

**207 N 8TH STREET
BROOKLYN, NEW YORK**

Remedial Investigation Report

NYC VCP Site Number: TBD

OER E Designation Project Number:14EHAZ095K

Prepared for:

North Eight NY, LLC

900 Grant Avenue

Brooklyn, NY 11211

Prepared by:

P.W. Grosser Consulting, Inc

630 Johnson Avenue, Suite 7

Bohemia, NY 11716

Jennifer Lewis - JenniferL@PWGrosser.com

631-589-6353

May 2014

REMEDIAL INVESTIGATION REPORT

TABLE OF CONTENTS

| | |
|--|----|
| FIGURES..... | 4 |
| LIST OF ACRONYMS | 7 |
| CERTIFICATION | 8 |
| EXECUTIVE SUMMARY | 9 |
| REMEDIAL INVESTIGATION REPORT | 13 |
| 1.0 SITE BACKGROUND..... | 13 |
| 1.1 Site Location and Current Usage | 13 |
| 1.2 Proposed Redevelopment Plan | 13 |
| 1.3 Description of Surrounding Property..... | 14 |
| 2.0 SITE HISTORY | 15 |
| 2.1 Past Uses and Ownership..... | 15 |
| 2.2 Previous Investigations | 15 |
| 2.3 Site Inspection..... | 16 |
| 2.4 Areas of Concern | 16 |
| 3.0 PROJECT MANAGEMENT | 17 |
| 3.1 Project Organization | 17 |
| 3.2 Health and Safety..... | 17 |
| 3.3 Materials Management..... | 17 |
| 4.0 REMEDIAL INVESTIGATION ACTIVITIES..... | 18 |
| 4.1 Geophysical Investigation..... | 18 |
| 4.2 Borings and Monitoring Wells..... | 18 |
| 4.3 Sample Collection and Chemical Analysis..... | 21 |
| 5.0 ENVIRONMENTAL EVALUATION..... | 25 |
| 5.1 Geological and Hydrogeological Conditions..... | 25 |
| 5.2 Soil Chemistry | 26 |
| 5.3 Groundwater Chemistry..... | 27 |
| 5.4 Soil Vapor Chemistry | 27 |
| 5.5 Prior Activity | 28 |

| | | |
|-----|--------------------------------------|----|
| 5.6 | Impediments to Remedial Action | 28 |
| 6.0 | CONCLUSIONS AND RECOMMENDATIONS..... | 28 |
| 7.0 | REFERENCES | 30 |

FIGURES

Figures

- Figure 1 Vicinity Map
- Figure 2 Site Location Map
- Figure 3 Redevelopment Plan – Cellar View
- Figure 4 Surrounding Land Usage
- Figure 5 Location of Soil Borings, Wells, and Soil Vapor Samples
- Figure 6 Map of Groundwater Chemistry Results

TABLES

Tables

- Table 1 Groundwater Level Data
- Table 2 Soil Analytical Data Summary - VOCs
- Table 3 Soil Analytical Data Summary - SVOCs
- Table 4 Soil Analytical Data Summary – Metals, Pesticides, and PCBs
- Table 5 Groundwater Analytical Data Summary - VOCs
- Table 6 Groundwater Analytical Data Summary - SVOCs
- Table 7 Groundwater Analytical Data Summary – Metals
- Table 8 Groundwater Analytical Data Summary – Pesticides and PCBs
- Table 9 Soil Vapor Analytical Data Summary - VOCs

APPENDICES

Appendices

- Appendix A Development Plans
- Appendix B Phase 1 Report
- Appendix C Geophysical Work Summary and Maps
- Appendix D Soil Boring Logs
- Appendix E Monitoring Well Construction Logs
- Appendix F Groundwater Sampling Logs
- Appendix G Laboratory Data Deliverables

LIST OF ACRONYMS

| Acronym | Definition |
|-----------------|---|
| AOC | Area of Concern |
| CAMP | Community Air Monitoring Plan |
| COC | Contaminant of Concern |
| CPP | Citizen Participation Plan |
| CSM | Conceptual Site Model |
| DER-10 | New York State Department of Environmental Conservation Technical Guide 10 |
| FID | Flame Ionization Detector |
| GPS | Global Positioning System |
| HASP | Health and Safety Plan |
| HAZWOPER | Hazardous Waste Operations and Emergency Response |
| IRM | Interim Remedial Measure |
| NAPL | Non-aqueous Phase Liquid |
| NYC VCP | New York City Voluntary Cleanup Program |
| NYC DOHMH | New York City Department of Health and Mental Hygiene |
| NYC OER | New York City Office of Environmental Remediation |
| NYS DOH ELAP | New York State Department of Health Environmental Laboratory Accreditation Program |
| OSHA | Occupational Safety and Health Administration |
| PID | Photoionization Detector |
| QEP | Qualified Environmental Professional |
| RI | Remedial Investigation |
| RIR | Remedial Investigation Report |
| SCO | Soil Cleanup Objective |
| SPEED | Searchable Property Environmental Electronic Database |

CERTIFICATION

I, Jennifer Lewis, am a Qualified Environmental Professional, as defined in RCNY § 43-1402(ar). I have primary direct responsibility for implementation of the Remedial Investigation for the 207 N 8th St Site, (OER project Number 14EHAZ095K and NYC VCP Site No. TBD). I am responsible for the content of this Remedial Investigation Report (RIR), have reviewed its contents, and certify that this RIR is accurate to the best of my knowledge and contains all available environmental information and data regarding the property.

Qualified Environmental Professional

Date

Signature

EXECUTIVE SUMMARY

The Remedial Investigation Report (RIR) provides sufficient information for establishment of remedial action objectives, evaluation of remedial action alternatives, and selection of a remedy pursuant to RCNY§ 43-1407(f). The remedial investigation (RI) described in this document is consistent with applicable guidance.

Site Location and Current Usage

The Site (207 N 8th St) is located in the Williamsburg section of Brooklyn and is located on the north side of N 8th Street between Roebling Street and Driggs Avenue as shown on **Figure 1**. The Site is identified as Block 2313 and Lot 27. Currently, the Site is a vacant lot.

Summary of Proposed Redevelopment Plan

The development project consists of a new six story residential building with a cellar. The lot size of the property is 25 feet by 100 feet and the first through six floors of the building will occupy the south 25 feet by approximately 55 feet. The first floor will be underlain by the cellar which will extend an additional approximate 15 feet north into an open air “areaway” and sump pump room. The remaining 30 feet north of the cellar will remain near sidewalk grade and will exist as a concrete paved courtyard. The cellar level will consist of utility rooms, a laundry room, a boiler room, the areaway, and an accessory room to a first floor dwelling unit. The site will be excavated to a maximum depth of approximately 15 feet below sidewalk level for the installation of the elevator pit and step footings. Development plans are included as **Appendix A**.

Summary of Past Uses of Site and Areas of Concern

A site report was obtained from Environmental Data Resources, Inc (EDR) of Southport CT which included a review of governmental databases, Sanborn maps, historic aerial pictures, and phone directories. Review of the historical information for the subject property indicates that the site has been developed since at least 1887. Historic use of the property included a three story residential dwelling with a wagon house/hat sorting building up to at least 1916, then a two story residential dwelling replaced the structures between 1916 and 1942 which was demolished between 2007 and 2009 at which time the Site has remained a vacant lot. The site has been

labeled with the E-Designation #E-138 as a result of Community Environmental Quality Review (CEQR) #04DCP003K.

A New York City Department of Buildings (NYCDOB) plumbing permit was issued in 1992 for the site to convert from oil to natural gas and the permit stated that the work would be conducted in the basement of the building. There was no indication or documentation that the oil tank was properly abandoned or removed from the site or where the tank was located.

According to the above mentioned NYCDOB plumbing permit, the site contained a basement and the building demolition permit issued in 2005 stated that off-site fill material would be used. Confirmation of the importation of off-site fill or the potential source of that fill material has not been provided.

Summary of the Work Performed under the Remedial Investigation

1. Conducted a Site inspection to identify AOCs and physical obstructions (i.e. structures, buildings, etc.);
2. Performed a geophysical investigation across the entire project Site and the sidewalk in front of the site;
3. Installed five soil borings across the entire project Site, and collected eleven soil samples for chemical analysis from the soil borings to evaluate soil quality;
4. Installed three groundwater monitoring wells throughout the Site to establish groundwater flow and collected three groundwater samples for chemical analysis to evaluate groundwater quality;
5. Installed five soil vapor probes around Site perimeter and collected three samples for chemical analysis.

Summary of Environmental Findings

1. Elevation of the property is approximately 26 feet above mean sea level and level.
2. Depth to groundwater in the area has been reported from 4 feet to 27 feet below sidewalk grade, although recently installed monitoring wells have shown the depth to groundwater to be from 7 to 11 feet below sidewalk grade. Based upon the tight geologic formation and/or potential for a perched water table, the groundwater level data is questionable. A

Remedial Investigation Report for an adjacent site has measured groundwater at 4 feet below grade.

3. Regional groundwater flow is generally from the southeast towards the northwest beneath the Site in the direction of the East River.
4. Depth to bedrock is approximately 100 feet at the Site.
5. The stratigraphy of the site, from the surface down, consists of 3 to 10 feet of historic fill material underlain by a layer of sandy clay.
6. Laboratory results were compared to NYSDEC Unrestricted Use Soil Cleanup Objectives (SCOs) and Restricted Residential Use SCOs as presented in 6NYCRR Part 375-6.8 and CP51. PCBs were not detected in any of the soil samples exceeding Unrestricted Use SCOs. Two VOCs, including acetone (at 280 µg/Kg) and xylene (at 460 µg/Kg) were detected at concentrations slightly exceeding Unrestricted Use SCOs and significantly less than their respective Restricted Residential Use SCOs. Six SVOCs, including benzo(a)anthracene (max 20,000 µg/Kg), benzo(a) pyrene(max 20,000 µg/Kg), benzo(b) flouranthene (max 18,000 µg/Kg), benzo(k) flouranthracene (max 10,000 µg/Kg), ideno (1,2,3-cd)pyrene (max 10,000 µg/Kg), and Chrysene (max 35,000 µg/Kg) were detected exceeding Restricted Residential SCOs in four of the five shallow samples. Four pesticides including 4,4'-DDE (at 14.8 µg/Kg); 4,4'-DDT (at 62.7 µg/Kg); chlorodane (at 1,040 µg/Kg) and dieldrin (at 123 µg/Kg) were detected at concentrations greater than Unrestricted Use SCOs in one shallow soil sample. Four metals, including chromium, lead, mercury and zinc, exceeded Unrestricted Use SCOs; of these, only mercury (max 1.1 mg/Kg) exceeded Restricted Residential SCOs. Overall, soil chemistry showed impact consistent with historic fill material in the shallow soils across the Site.
7. Groundwater samples were compared to New York State 6NYCRR Part 703.5 Class GA Groundwater Quality Standards (GQS). Groundwater results showed several petroleum related VOCs exceeding their respective GQS. These included naphthalene (max of 250 µg/L), 1,2,4-trimethylbenzene (max of 53 µg/L), ethylbenzene (max of 31 µg/L), isopropylbenzene (max of 76 µg/L), and n-propylbenzene (max of 11 µg/L), and o-xylene (max of 11 µg/L). Chlorinated tetrachloroethene (PCE) and trichloroethene (TCE) were not detected in groundwater. Several SVOCs, mostly PAH compounds,

exceeded their respective GQs. Several metals were identified, but only antimony, iron, manganese, and sodium exceeded their respective GQs. There were no Pesticides or PCBs detected in groundwater samples. Groundwater results indicated impact consistent with a petroleum spill. Based upon the location of the impact and the lack of an identifiable source on the subject Site, the spill source is likely up-gradient of the subject Site. Additional impact to the groundwater may be the result of the placement of historic fill material at the Site.

8. Soil vapor samples collected during the RI were compared to the compounds listed in Table 3.1 Air Guideline Values Derived by the NYSDOH located in the New York State Department of Health (NYSDOH) Final Guidance for Evaluating Soil Vapor Intrusion. Soil vapor results indicated petroleum related VOCs were present at moderate concentrations and chlorinated VOCs were present at low concentrations. Petroleum-related VOCs (BTEX) were detected at concentrations ranging from 27 to 308 $\mu\text{g}/\text{m}^3$. TCE was not detected in the soil vapor samples, but PCE was detected in one of the samples at 15 $\mu\text{g}/\text{m}^3$. The PCE concentrations are all below the monitoring level ranges established within the NYSDOH soil vapor guidance matrix. TCE, 1,1,1-TCA and carbon tetrachloride were not detected in any of soil vapor samples.

REMEDIAL INVESTIGATION REPORT

1.0 SITE BACKGROUND

PWGC was contracted by North Eight NY, LLC to investigate and remediate a 0.06-acre site located at 207 N 8th Street in the Williamsburg section of Brooklyn, New York. Residential use is proposed for the property. The RI work was performed between April 24, 2014 and April 28, 2014. This RIR summarizes the nature and extent of contamination and provides sufficient information for establishment of remedial action objectives, evaluation of remedial action alternatives, and selection of a remedy that is protective of human health and the environment consistent with the use of the property pursuant to RCNY§ 43-1407(f).

1.1 Site Location and Current Usage

The Site is located at 207 N 8th Street in the Williamsburg section in Brooklyn, New York and is identified as Block 2313 and Lot 27 on the New York City Tax Map. **Figure 1** shows the Site location. The Site is 2,500 square feet and is bounded by a construction site to the north, N 8th Street to the south, a residential building to the east, and a residential building to the west. A map of the site boundary is shown in **Figure 2**. Currently, the Site is vacant.

1.2 Proposed Redevelopment Plan

The proposed future use of the Site will consist of a six story residential building with a cellar. Layout of the proposed site development is presented in **Figure 3**. The current zoning designation is M1-2/R6A which allows for the mixture of residential use and commercial, community facility, or light manufacturing uses. The proposed use is consistent with existing zoning for the property.

The development project consists of a new six story 10,000 square foot residential building with a cellar. The lot size of the property is 25 feet by 100 feet and the first through six floors of the building will occupy the south 25 feet by approximately 55 feet. The first floor will be underlain by the cellar which will extend an additional approximate 15 feet north into an open air “areaway” and sump pump room. The remaining 30 feet north of the cellar will remain near sidewalk grade and will exist as a concrete paved courtyard. The cellar level will consist of utility rooms, a laundry room, a boiler room, the areaway, and an accessory room to a first floor dwelling unit. The site will be excavated to a maximum depth of approximately 15 feet below

sidewalk level for the installation of the elevator pit and step footings beneath the cellar for an approximate 850 cubic yards of off-site soil removal. Groundwater is estimated at approximately 7 to 11 feet below grade and excavation for the cellar will require excavation into the groundwater. Development plans are included as **Appendix A**.

1.3 Description of Surrounding Property

Current neighboring properties largely consist of residential buildings and a construction site. Historic neighboring properties consisted of residential, commercial, and industrial uses. Historical industrial uses included painting, dyeing, whiting, and metal working. Other properties hydraulically up-gradient of the subject site contained gasoline tanks which have the potential to leak.

A review of the NYCOER SPEED application did not identify any sensitive receptors, such as schools, hospitals, or day care facilities, within a 500 foot radius of the Site.

Figure 4 shows the surrounding land usage.

2.0 SITE HISTORY

2.1 Past Uses and Ownership

A site report was obtained from Environmental Data Resources, Inc (EDR) of Southport CT which included a review of governmental databases, Sanborn maps, historic aerial pictures, and phone directories. Review of the historical information for the subject property indicates that the site has been developed since at least 1887. Historic use of the property included residential and commercial use and the building was demolished between 2007 and 2009 at which time it has remained a vacant lot. The site has been labeled with e-designation #E-138 as a result of Community Environmental Quality Review (CEQR) #04DCP003K.

A New York City Department of Buildings (NYCDOB) plumbing permit was issued in 1992 for the site to convert from oil to natural gas and the permit stated that the work would be conducted in the basement of the building. There was no indication or documentation that the oil tank was properly abandoned or removed from the site or where the tank was located.

According to the above mentioned NYCDOB plumbing permit, the site contained a basement and the building demolition permit issued in 2005 stated that off-site fill material would be used. Confirmation of the importation of off-site fill or the potential source of that fill material has not been provided.

2.2 Previous Investigations

PWGC prepared a Phase I Environmental Site Assessment (ESA) in August 2013. The Phase I ESA revealed that the site contains a hazardous materials e-designation assigned by the New York City Department of Planning. A review of NYCDOB permits indicated the presence of a fuel oil tank on-Site in a basement; however, there was no evidence of the tank, such as fill ports or vents, during the Site walkthrough. The Site was a vacant lot with no structure at the time of the walkthrough. A 2005 building demolition permit was also obtained which noted that off-site fill material would be used. During the Site walkthrough, the Site was level with the sidewalk with no obvious signs of dumping of impacted soils.

PWGC is not aware of any other environmental investigations conducted at the Site.

2.3 Site Inspection

Site inspections were performed by Ms. Jennifer Lewis of PWGC on May 28, 2013 and April 24, 2014 and by Ms. Julie Calabrese of PWGC on August 6, 2013. On each inspection, the Site was a vacant lot with varying degrees of vegetative growth and minor household debris dumping. During the April 24, 2014 inspection, Ms. Lewis observed that the adjacent property to the north of the subject Site was under active construction and a masonry wall approximately 7 feet high was constructed between the two properties.

2.4 Areas of Concern

There are no specific areas of concern for the subject Site as during each of the inspections, the Site has been a vacant lot. General areas of concern would include the location of the former basement (identified on a NYCDOB plumber's permit) if off-site fill material was utilized to backfill the demolition and the potential area of the fuel oil storage tank believed to have been located in the basement. The location and depth of the basement is not known.

Phase 1 Report is presented in **Appendix B**.

3.0 PROJECT MANAGEMENT

3.1 Project Organization

The Qualified Environmental Professional (QEP) responsible for preparation of this RIR is Jennifer Lewis.

3.2 Health and Safety

All work described in this RIR was performed in full compliance with applicable laws and regulations, including Site and OSHA worker safety requirements and HAZWOPER requirements.

3.3 Materials Management

All material encountered during the RI was managed in accordance with applicable laws and regulations.

4.0 REMEDIAL INVESTIGATION ACTIVITIES

PWGC, as consultant for North Eight NY, LLC, performed the following scope of work as per the April 7, 2014 Phase II Work Plan prepared by PWGC for the Site:

1. Conducted a Site inspection to identify AOCs and physical obstructions (i.e. structures, buildings, etc.);
2. Performed a geophysical investigation across the entire project Site and the sidewalk in front of the site;
3. Installed five soil borings across the entire project Site, and collected eleven soil samples for chemical analysis from the soil borings to evaluate soil quality;
4. Installed three groundwater monitoring wells throughout the Site to establish groundwater flow and collected three groundwater samples for chemical analysis to evaluate groundwater quality;
5. Installed five soil vapor probes around Site perimeter and collected three samples for chemical analysis.

4.1 Geophysical Investigation

On April 24, 2014, PWGC and Delta Geophysics, Inc. mobilized to the Site to perform a geophysical investigation. The survey was conducted with a Geophysical Survey Systems, Inc. SIR-3000 cart-mounted ground penetrating radar (GPR) unit with a 400Mhz antenna, a Radiodetection RD7000 precision utility locator, and a Fisher M-Scope TW-6 pipe and cable locator.

A metallic anomaly was detected in the northern section of the property. The anomaly was identified approximately 2 feet below grade; however, the anomaly was not consistent with an underground storage tank and may likely be buried construction debris.

A copy of the geophysical report is included in **Appendix C**.

4.2 Borings and Monitoring Wells

Drilling and Soil Logging

Five soil borings were installed at the Site utilizing a track mounted Geoprobe on April 24, 2014. Soil samples were collected continuously using 5 foot long macrocores with disposable acetate liners that were replaced for each sampling interval. Non-disposable equipment was properly decontaminated in between sampling events. The borings were located to provide an overall assessment of the soil quality beneath the Site. One of the soil borings, SB-2, was also located adjacent to the metallic anomaly identified during the geophysical survey. Soil boring SB-5 was moved north from its anticipated location due to refusal at 10 feet at two locations. This refusal may be the result of the foundation of the former building. Soil boring SB-1 extended the deepest of the five borings (30 feet below grade) based on its location near the elevator pit, which will be excavated to approximately 15 feet below grade, and to determine the depth to groundwater. The following table summarizes the soil boring details:

| Soil Boring | Depth below grade (feet) |
|--------------------|---------------------------------|
| SB-1 | 30 |
| SB-2 | 20 |
| SB-3 | 20 |
| SB-4 | 20 |
| SB-5 | 20 |

Generally, the soil beneath the site consists of approximately 3 feet of historic fill material overlaying a layer of brown to black sandy clay that extended to a minimum depth of 30 feet. The historic fill material observed in SB-5 extended to a depth of 10 feet. Soils started to become moist in SB-1 at approximately 22 feet below grade and more saturated at approximately 27 feet below grade; soils appeared dry in the other four borings that extended to 20 feet. PID readings in SB-01 ranged from 13.8 parts per million (ppm) to 58.2 ppm isobutylene equivalent and contained a slight petroleum odor; readings in the other four borings did not exceed 3 ppm and no odors were observed.

Boring logs were prepared by a geologist and are attached in **Appendix D**. A map showing the location of soil borings and monitoring wells is shown in **Figure 5**.

Groundwater Monitoring Well Construction

Three monitoring wells were installed on April 28, 2014 to provide an overall assessment of the groundwater quality across the Site. Groundwater was initially believed to be approximately 4 feet below grade according to the Remedial Investigation Report on NYCOER's website for

the adjacent property located at 212 N 9th Street; however, the monitoring wells were initially installed at a deeper depth based upon observations during the soil boring investigation, PWGC remobilized to the Site with additional well materials on April 28, 2014 to install the three monitoring wells. The monitoring wells were installed via Geoprobe. MW001 was initially installed to a depth of 30 feet based on the conditions observed during the soil boring installation; however, the well was gauged following installation and groundwater was detected approximately 14 feet below grade, so the well was pulled up to a final depth of 20 feet.

The monitoring wells were constructed of 2 inch diameter PVC screen and riser, the well annuluses were backfilled with #2 morie sand and a bentonite seal, and the riser extended approximately 1 foot above grade. The following table summarizes the monitoring well details:

| Monitoring Well | Diameter (inches) | Total Depth (feet) | Screened Interval (feet below grade) | Casing Elevation (feet) |
|------------------------|--------------------------|---------------------------|---|--------------------------------|
| MW001 | 2 | 20 | 10 to 20 | 26.44 |
| MW002 | 2 | 20 | 10 to 20 | 26.84 |
| MW003 | 2 | 20 | 5 to 20 | 26.81 |

Monitoring well locations are shown in **Figure 5** and monitoring well construction logs are included as **Appendix E**. The casing elevation is based upon an arbitrary datum.

Groundwater Monitoring Well Development

The groundwater monitoring wells were developed on April 28, 2014 by over-pumping to restore the hydraulic properties of the aquifer. Well development continued until the wells purged dry with minimal recharge. During development, the following groundwater quality parameters were collected: turbidity, pH, temperature, oxygen reduction potential (ORP), and conductivity. Monitoring well development information is provided on the well construction logs included in **Appendix E**.

Survey

On April 28, 2014, PWGC surveyed the monitoring well network relative to an arbitrary datum. The measuring point on each well casing was marked for future measurements.

Water Level Measurement

The monitoring wells were gauged with a Heron oil/water interface meter on May 5, 2014. Depth to water and depth to bottom measurements were collected, light non-aqueous phase liquid (LNAPL) was not identified in the monitoring well network. Groundwater levels observed on May 5th were shallower than previously measured during the monitoring well installation and development. There may be a perched water table and/or a tight geologic conditions at the Site based upon the conflicting groundwater elevations measured and the slow recharge. Water level data is included in **Table 1**.

Soil Vapor Sampling

Five soil vapor implants were installed at the Site utilizing a track mounted Geoprobe. The first three soil vapor implants were installed on April 24, 2014 to a depth of 5 feet. Two additional soil vapor implants were installed on April 28, 2014 to a depth of 12 feet to better represent soil vapor conditions beneath the proposed building slab based upon the expected deeper water table elevation. These soil vapor implants were installed 3 feet away from SV001 and SV002. As it was later determined during the monitoring well installation, the groundwater table elevation appears to be approximately 7 to 11 feet below grade; therefore, the two implants installed on April 28, 2014 were not sampled as they were likely installed into the groundwater. The three viable soil vapor sample locations are identified on **Figure 5**.

The implants were connected to polyethylene tubing and installed to the finished depth. The area around the soil vapor implants was backfilled with #2 morie sand and a bentonite cement grout.

4.3 Sample Collection and Chemical Analysis

Sampling performed as part of the field investigation was conducted for all Areas of Concern and also considered other means for bias of sampling based on professional judgment, area history, discolored soil, stressed vegetation, drainage patterns, field instrument measurements, odor, or other field indicators. All media including soil, groundwater, and soil vapor have been sampled and evaluated in the RIR. Discrete (grab) samples have been used for final delineation of the nature and extent of contamination and to determine the impact of contaminants on public health and the environment. The sampling performed and presented in this RIR provides sufficient basis for evaluation of remedial action alternatives, establishment of a qualitative human health exposure assessment, and selection of a final remedy.

Soil Sampling

In order to characterize soil quality across the Site, a total of 11 soil samples were collected from various depths between surface grade and 23 feet below grade. Samples collected for volatile organic analysis were collected directly from the acetate liner utilizing terra core samplers. The remaining sample volume was transferred to a stainless steel bowl and homogenized. Once homogenized, samples were transferred to laboratory supplied glassware. QA/QC samples include a field blank taken by pouring de-ionized water through an unused acetate liner into laboratory supplied bottleware, a trip blank, a matrix spike (MS) / matrix spike duplicate (MSD), and a blind duplicate sample (SB-3 [10-15'] is a blind duplicate of SB-3 [0-5']). Samples were packed in a cooler with ice and shipped to Alpha Analytical Laboratories, Inc. (Alpha) for analysis under proper chain-of-custody procedures. Non-disposable sampling equipment was decontaminated prior to and in-between sampling with a laboratory grade detergent, tap water rinse, and distilled water rinse.

Eleven soil samples, exclusive of QA/QC samples, were collected for chemical analysis during this RI. Data on soil sample collection for chemical analyses, including dates of collection and sample depths, is reported in **Tables 2** through **4**. **Figure 5** shows the location of samples collected in this investigation. Laboratories and analytical methods are shown below.

Groundwater Sampling

In accordance with the Phase II Work Plan, groundwater samples were collected on May 5, 2014 from the monitoring wells under low flow conditions in accordance with the United States Environmental Protection Agency (EPA) Standard Operating Procedures (SOP) No. 2007. During purging, the groundwater parameters pH, temperature, turbidity, conductivity, dissolved oxygen, and ORP were monitored utilizing a Horiba U52 water quality meter with flow through cell. Water quality parameters were collected during purging and purging was deemed complete when pH, temperature, DO, ORP, and conductivity measurements stabilized. Stabilization was considered achieved when three consecutive readings (three to five minutes apart) of these field parameters were within five percent of each other. Due to the fine grained clayey material observed, achieving a turbidity level of less than 50 Nephelometric Turbidity Units (NTUs) was not possible during this purging and sampling event. QA/QC samples include a field blank taken by pouring de-ionized water through unused polyethylene tubing into laboratory supplied

bottleware, and a matrix spike (MS) / matrix spike duplicate (MSD); a blind duplicate was not sampled due to limited volume recovery. Samples were packed in a cooler with ice and shipped to Alpha for analysis under proper chain-of-custody procedures. Non-disposable sampling equipment was decontaminated prior to and in-between sampling with a laboratory grade detergent, tap water rinse, and distilled water rinse.

Three groundwater samples, exclusive of QA/QC samples, were collected for chemical analysis during this RI. Groundwater sample collection data is reported in **Tables 5** through **8**. Sampling logs with information on purging and sampling of groundwater monitoring wells is included in **Appendix F**. **Figure 5** shows the location of groundwater sampling. Laboratories and analytical methods are shown below.

Soil Vapor Sampling

Soil vapor sampling was performed to determine subsurface soil vapor conditions at the subject property. As the property is a vacant lot, sub-slab vapor and indoor air samples were not collected. Sampling was conducted in accordance with the New York State Department of Health (NYSDOH) “Guidance for Evaluating Soil Vapor Intrusion in New York State,” (NYSDOH Guidance) October 2006.

Prior to and after sampling the integrity of the sampling port seal was tested using tracer gas analysis. The environment surrounding the seal was enriched with the tracer gas, helium, as readings were collected through the sampling probe with a Radiodetection Dielectric MGD-2002 portable helium detector. Tracer gas readings collected from the soil vapor probe were acceptable indicating the seal was intact and the sampling probe was acceptable for sample collection. After the initial tracer gas test was performed, three volumes of the sample tubing were purged prior to collecting samples. Flow rates for both purging and collecting did not exceed 0.2 liters per minute to minimize potential outdoor air infiltration during sampling.

The soil vapor samples were collected into a 2.7-liter Summa® vacuum canister fitted with 2-hour flow controller. The samplers were batch certified clean by Alpha. Proper QA/QC protocol was followed during the collection of the soil vapor samples to ensure that cross-contamination in the field did not occur. The canisters were delivered to Alpha for analysis under proper chain-of-custody procedures.

Three soil vapor samples and one outdoor ambient air sample were collected for chemical analysis during this RI. Soil vapor sampling locations are shown in **Figure 5**. Soil vapor sample collection data is reported in **Table 9**. Methodologies used for soil vapor assessment conform to the *NYS DOH Final Guidance on Soil Vapor Intrusion, October 2006*.

Chemical Analysis

Chemical analytical work presented in this RIR has been performed in the following manner:

| Factor | Description |
|--------------------------------|--|
| Quality Assurance Officer | The chemical analytical quality assurance is directed by Katie O'Brien. |
| Chemical Analytical Laboratory | Chemical analytical laboratory(s) used in the RI is NYS ELAP certified and were Alpha Analytical Laboratories, Inc. |
| Chemical Analytical Methods | <p>Soil analytical methods:</p> <ul style="list-style-type: none"> • TAL Metals by EPA Method 6010C (rev. 2007); • VOCs by EPA Method 8260C (rev. 2006); • SVOCs by EPA Method 8270D (rev. 2007); • Pesticides by EPA Method 8081B (rev. 2000); • PCBs by EPA Method 8082A (rev. 2000); <p>Groundwater analytical methods:</p> <ul style="list-style-type: none"> • TAL Metals by EPA Method 6010C (rev. 2007); • VOCs by EPA Method 8260C (rev. 2006); • SVOCs by EPA Method 8270D (rev. 2007); • Pesticides by EPA Method 8081B (rev. 2000); • PCBs by EPA Method 8082A (rev. 2000); |

| Factor | Description |
|--------|---|
| | Soil vapor analytical methods: <ul style="list-style-type: none"> • VOCs by TO-15 VOC parameters.. |

Results of Chemical Analyses

Laboratory data for soil, groundwater, and soil vapor are summarized in **Tables 2** through **9**, respectively. Laboratory data deliverables for all samples evaluated in this RIR are provided in digital form in **Appendix G**.

5.0 ENVIRONMENTAL EVALUATION

5.1 Geological and Hydrogeological Conditions

The topography of the site and surrounding area was reviewed from the United States Geological Survey (USGS) 7.5-minute series topographic map for the Brooklyn, New York quadrangle. The property has an elevation of 26 feet above the National Geodetic Vertical Datum (NGVD). In general, the property and surrounding area is flat.

Stratigraphy

A layer of historic fill was observed at the Site approximately 3 feet thick in four of the soil borings and approximately 10 feet thick in the fifth soil boring as shown in the soil boring logs in **Appendix D**. Beneath the historic fill layer is a layer of sandy clay.

Hydrogeology

A table of water level data for all monitor wells is included in **Table 1**. The average depth to groundwater is 10.84 feet below the measuring point and the range in depth is 8.52 feet to 12.18 feet below the measuring point. The measuring point on each well is approximately 1 foot above grade. There may be a perched water table and/or a tight geologic formation which has resulted in inconsistent groundwater elevations and groundwater flow directions; therefore, the groundwater elevation data is questionable. Based on the United States Geological Survey “Water-Table and Potentiometric-Surface Altitudes in the Upper Glacial, Magothy, and Lloyd Aquifers beneath Long Island, New York, April–May 2010,” regional groundwater flow direction is to the northwest towards the East River.

5.2 Soil Chemistry

The only VOCs detected in the soil samples collected at concentrations greater than Part 375 Unrestricted Use Soil Cleanup Objectives (SCOs) were acetone (in three samples and in the field blank) and xylene (in one sample). Total xylenes were detected in SB-1 at 20 to 23 feet below grade and beneath the groundwater table at a concentration of 600 µg/kg. PCE, TCE, and the remainder of the BTEX compounds were non-detect or significantly less than Unrestricted Use SCOs in the remaining soil samples. Polycyclic aromatic hydrocarbons (PAHs) were detected in each of the shallow soil samples collected from the five soil borings and is consistent with the first several feet of on-Site soils which are composed of historic fill material. Concentrations exceeded Unrestricted Use SCOs in four of the borings with the highest concentration of PAHs detected in SB-1 at 0 to 5 feet at 149,100 µg/kg. One metal was detected at a concentration greater than Restricted Residential SCOs; mercury was detected at 1.1 mg/kg in SB-1 at 0 to 5 feet. Chromium, lead, and zinc also exceeded Unrestricted Use SCOs, but concentrations were less than Restricted Residential SCOs. Several pesticides were identified in the shallow sample collected from SB-4 at concentrations greater than Unrestricted Use SCOs, but less than Restricted Residential SCOs. PCBs were less than Unrestricted Use SCOs in each of the samples.

Soil samples collected from SB-2 in the vicinity of the metallic anomaly did not identify petroleum impact.

The two deeper samples from SB-1 contain elevated detection levels due to dilutions required from non-target compounds.

Overall, soil quality in the vadose zone contains elevated concentrations of PAHs and metals at concentrations exceeding Unrestricted Use SCOs and appears to be as the result of the placement of historic urban fill material. There do not appear to be any additional significant sources of impact to the soils in the vadose zone that would result in a degradation of the groundwater quality at the Site.

Data collected during the RI is sufficient to delineate the vertical and horizontal distribution of contaminants in soil/fill at the Site. A summary table of data for chemical analyses performed on soil samples is included in **Tables 2** through **4**.

5.3 Groundwater Chemistry

VOCs, specifically BTEX compounds and their breakdown products, were detected at concentrations exceeding NYSDEC Class GA standards in MW001 and MW002. The highest concentration detected was 250 µg/L of naphthalene in MW001. PCE and TCE were non-detect in the three groundwater samples. PAHs were detected in each of the three monitoring well samples with the highest concentrations of PAHs detected in MW001 at 902 µg/L. There were no concentrations of dissolved toxic metals at concentrations greater than the Class GA standards. Trace metals such as antimony, iron, manganese, and sodium were also detected in dissolved groundwater samples at concentrations greater than Class GA standards. PCBs were non-detect in the groundwater samples and a minor detection of a pesticide was detected in one of the groundwater samples.

Groundwater impact at the Site appears to be highest in the southeastern section of the Site which is hydraulically up-gradient and decreases as you move further down-gradient towards the northwest. Based upon concentrations observed in the shallow soil sample in SB-1, it appears that SVOC impact detected in the groundwater may be attributable to the historic fill material on-site; however, the VOC impact detected in the groundwater does not correlate with the VOC concentrations observed in shallow soils across the Site which are near non-detectable.

Data collected during the RI is sufficient to delineate the distribution of contaminants in groundwater at the Site. A summary table of data for chemical analyses performed on groundwater samples is included in **Tables 5** through **8**. Exceedence of applicable groundwater standards are shown.

Figure 6 shows the location and posts the values for VOCs in groundwater that exceed the New York State 6NYCRR Part 703.5 Class GA groundwater standards.

5.4 Soil Vapor Chemistry

PCE and TCE concentrations were non-detect or near non-detect in each of the three soil vapor samples. There were elevated concentrations of BTEX related compounds in each of the three soil vapor samples with the highest concentrations detected in SV001 which is in the vicinity of SB-1/MW001; however, concentrations of the individual BTEX compounds were generally less than 150 µg/m³. Acetone made up a significant percentage of the total VOCs observed in each of the three soil vapor samples (on average 80% of the total concentration)

ranging from 2,140 $\mu\text{g}/\text{m}^3$ to 11,400 $\mu\text{g}/\text{m}^3$. Although acetone was detected in one of the shallow soil samples, there is no known on-Site source of acetone and acetone was not observed in the groundwater. Although not always typical, total soil vapor VOCs on-Site appear to correlate with total groundwater VOCs in that the highest elevations are in the southeastern section of the Site and decrease towards the northwestern section of the Site.

Data collected during the RI is sufficient to delineate the distribution of contaminants in soil vapor at the Site. A summary table of data for chemical analyses performed on soil vapor samples is included in **Table 9**.

5.5 Prior Activity

Based on an evaluation of the data and information from the RIR, disposal of significant amounts of hazardous waste is not suspected at this site.

5.6 Impediments to Remedial Action

There are no known impediments to remedial action at this property.

6.0 CONCLUSIONS AND RECOMMENDATIONS

The Phase II Investigation included the installation of five soil borings to determine the quality of soil to be disturbed and to remain during redevelopment of the site. In addition, groundwater samples were collected to evaluate groundwater quality beneath the site and soil vapor samples were collected to evaluate the potential for soil vapor issues.

Soil across the site was found to consist of historic urban fill from grade to 3 feet below grade (10 feet below grade in one of the borings) underlain by a layer of sandy clay. Soil was found to contain elevated levels of VOCs, SVOCs, metals, and pesticides at concentrations greater than Unrestricted Use SCOs with one metal, mercury, and several SVOCs detected at a concentration slightly greater than Restricted Use SCOs.

Groundwater was encountered at a depth of 7 to 11 feet below grade. Groundwater samples collected during the investigation showed levels of VOCs, SVOCs, pesticides, and metals at concentrations greater than NYSDEC Class GA standards. VOC impact in the groundwater is highest in the southeast section of the Site and may be attributable to an off-Site source.

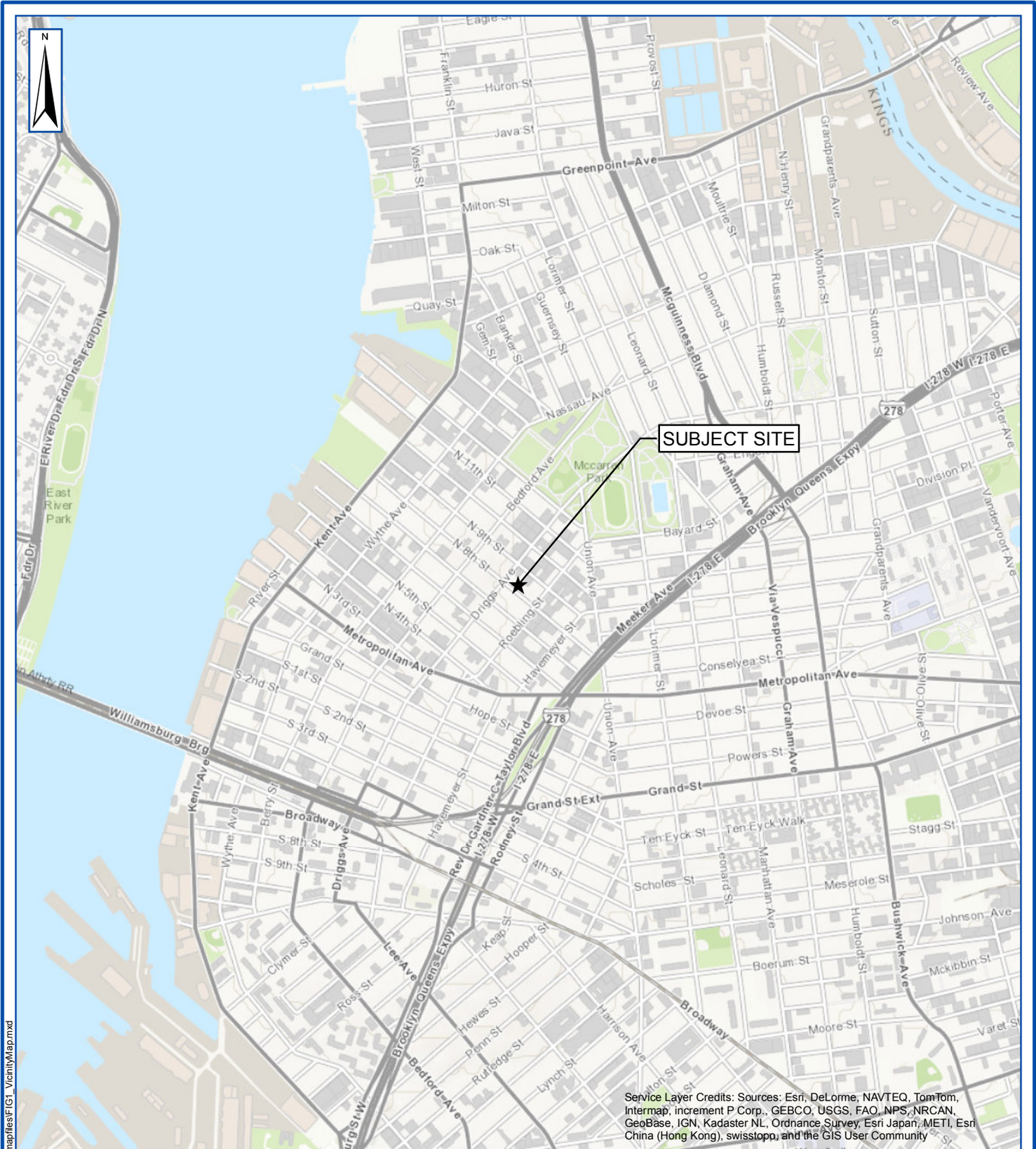
Soil vapor at the Site identified several VOCs at detectable concentrations. These compounds generally were not detected in the Site soils, but have been observed in the groundwater beneath the subject site.

PWGC recommends that a Remedial Action Work Plan be prepared and submitted to address the proper handling of on-Site soils and groundwater and the installation of appropriate engineering controls based upon the development plans and the quality of the soil to remain in place following development.

7.0 REFERENCES

- NYSDEC, Division of Environmental Restoration, 6 NYCRR Part 375 Subpart 6, Remedial Program Soil Cleanup Objectives.
- NYSDEC, Division of Environmental Restoration, Final Commissioner Policy CP-51, Soil Cleanup Guidance.
- NYSDEC, Division of Environmental Remediation, May 2010, DER-10, Technical Guidance for Site Investigation and Remediation.
- NYSDEC, Division of Water, June 1998, Addendum April 2000, Technical and Operational Guidance Series 1:1:1, Ambient Water Quality Standards and Guidance Values and Groundwater Effluent Limitations.
- NYSDEC, 1987/1998,2003, Permanent Closure of Petroleum Tanks, Guidance Document.
- NYSDOH, October 2006, Guidance for Evaluating Soil Vapor Intrusion in the State of New York.
- NYSDOH, June 25, 2007, Memo to NYSDEC “Re: Soil Vapor / Indoor Air Matrices.”
- USEPA, 1996/2010, Low Stress (low flow) Purging and Sampling Procedure for the Collection of Groundwater Samples from monitoring Wells.

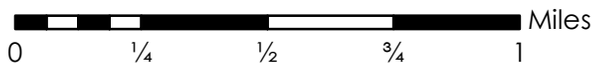
Figures



Service Layer Credits: Sources: Esri, DeLorme, NAVTEQ, TomTom, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, and the GIS User Community

SUBJECT SITE VICINITY

207 NORTH 8TH STREET
BROOKLYN, NY



| | |
|--------------|------------|
| Project: | NEN1301 |
| Date: | 05/27/2014 |
| Designed by: | BB |
| Drawn by: | BB |
| Approved by: | JLL |
| Figure No: | 1 |



PWGC

Strategic Environmental and Engineering Solutions

P.W. GROSSER CONSULTING, INC.

630 Johnson Avenue, Suite 7
Bohemia, NY • 11716-2618
Phone: (631) 589-6353 • Fax: (631) 589-8705
E-mail: INFO@PWGROSSER.COM



Block #2313
Lot #4

Tax Block #2313
Lot #5

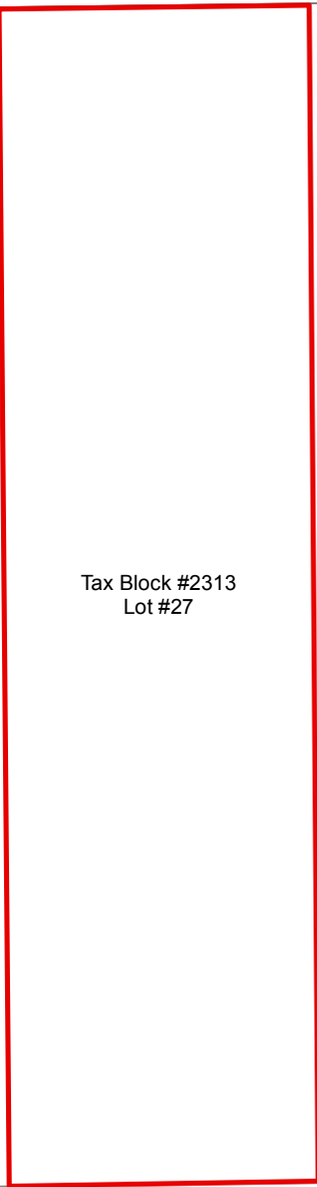
Tax Block #2313
Lot #29

Tax Block #2313
Lot #28

Tax Block #2313
Lot #27

Tax Block #2313
Lot #26

Tax Block #2313
Lot #24



Subject Site



Adjacent Lots



Curblines

NORTH 8TH STREET

SITE PLAN

207 NORTH 8TH STREET
BROOKLYN, NY



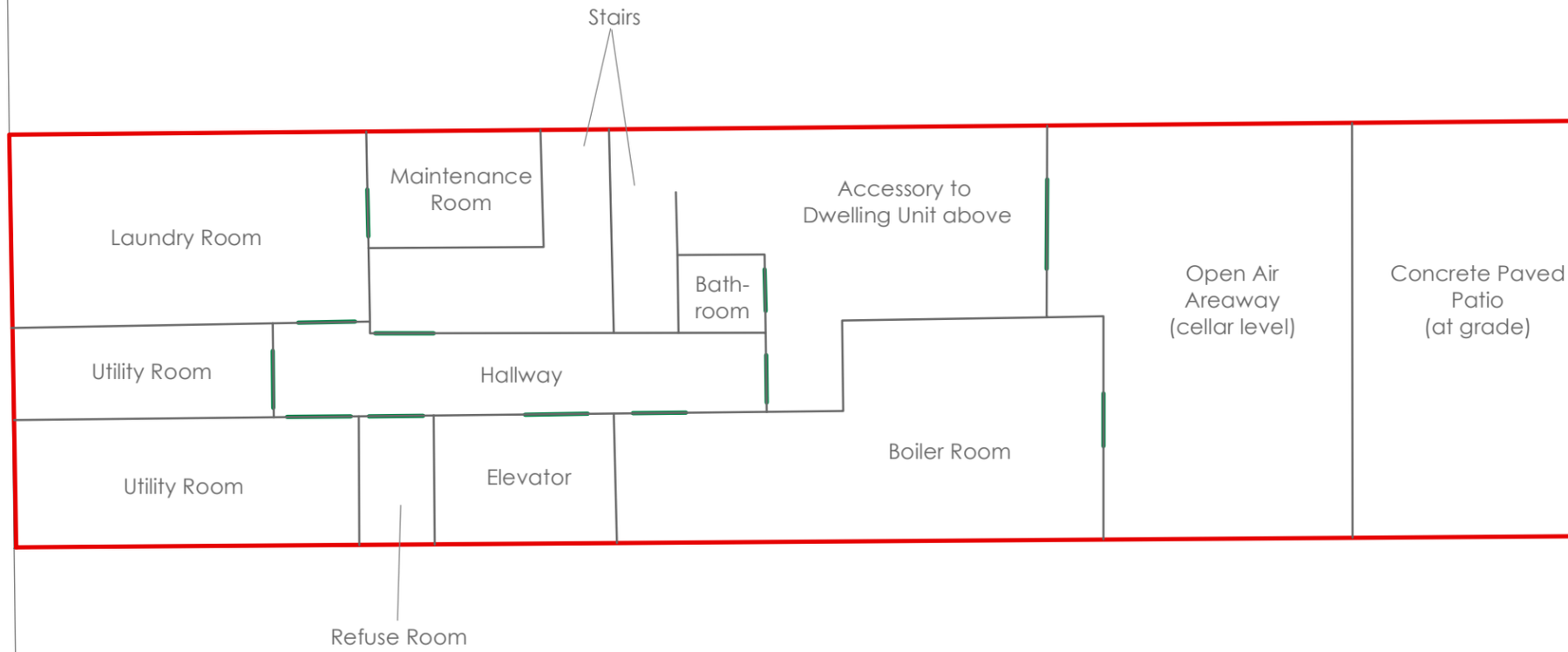
| | |
|--------------|------------|
| Project: | NEN1301 |
| Date: | 05/30/2014 |
| Designed by: | BB |
| Drawn by: | BB |
| Approved by: | JLL |
| Figure No: | 2 |



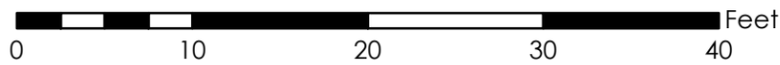
630 Johnson Avenue, Suite 7
Bohemia, NY 11716-2618
Phone: (631) 589-6353 • Fax: (631) 589-8705
E-mail: INFO@PWGROSSER.COM



NORTH 8TH STREET



- Future Interior Walls
- Doors
- ▭ Subject Site
- ▭ Adjacent Lots
- Curbline



PWGC

Strategic Environmental and Engineering Solutions

P.W. GROSSER CONSULTING, INC.

630 Johnson Avenue • Suite 7
Bohemia • NY • 11716-2618
Phone: (631) 589-6353 • Fax: (631) 589-8705
E-mail: INFO@PWGROSSER.COM

UNAUTHORIZED ALTERATION OR ADDITION TO THIS DRAWING AND RELATED DOCUMENTS IS A VIOLATION OF SEC. 7209 OF THE N.Y.S. EDUCATION LAW

DRAWING PREPARED FOR:

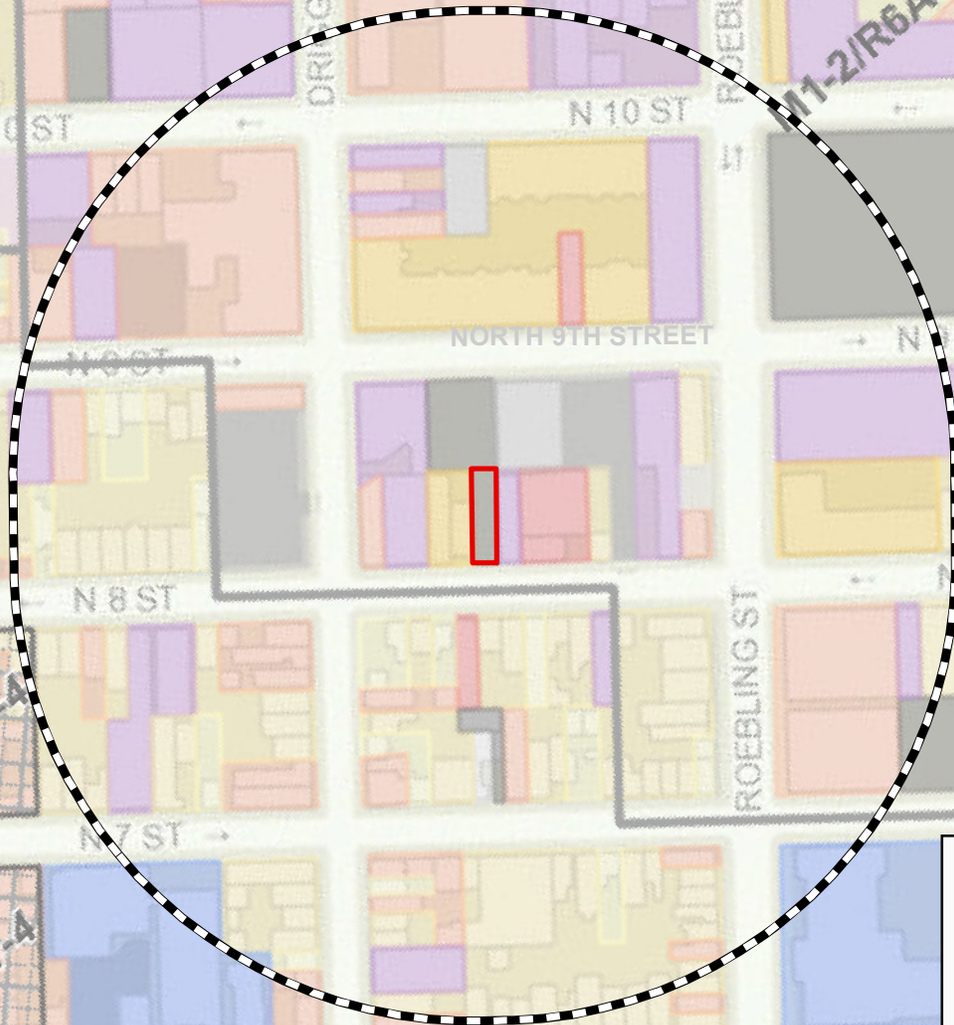
| REVISION | DATE | INITIAL | COMMENTS |
|----------|------|---------|----------|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

DRAWING INFORMATION:

| | | | |
|----------|------------|--------------|-----|
| Project: | NEN1301 | Designed by: | BB |
| Date: | 05/30/2014 | Drawn by: | JCG |
| Scale: | AS SHOWN | Approved by: | JLL |

REDEVELOPMENT PLAN
PROPOSED CELLAR LEVEL
 207 NORTH 8TH ST
 BROOKLYN, NY

FIGURE NO: 3
 SHEET:



 Project Site

 Project Site 500ft Buffer

-  One & Two Family Residence
-  Multi-Family Residence (Walkup)
-  Multi-Family Residence (Elevator)
-  Mixed Residential & Commercial
-  Commercial Use
-  Industrial / Manufacturing
-  Transportation / Utility
-  Public Facilities and Institutions
-  Open Space & Recreation
-  Parking
-  Vacant Land

Document Path: Z:\GIS\Projects\NEN1301\mapfiles\FIG4_SurroundingLandUse.mxd



PWGC
Strategic Environmental and Engineering Solutions

P.W. GROSSER CONSULTING, INC.

630 Johnson Avenue, Suite 7
Bohemia, NY • 11716-2618
Phone: (631) 589-6353 • Fax: (631) 589-8705
E-mail: INFO@PWGROSSER.COM

SURROUNDING LAND USE

207 NORTH 8TH STREET BROOKLYN, NY



| | |
|--------------|------------|
| Project: | NEN1301 |
| Date: | 05/27/2014 |
| Designed by: | BB |
| Drawn by: | JCG |
| Approved by: | JLL |
| Figure No: | 4 |



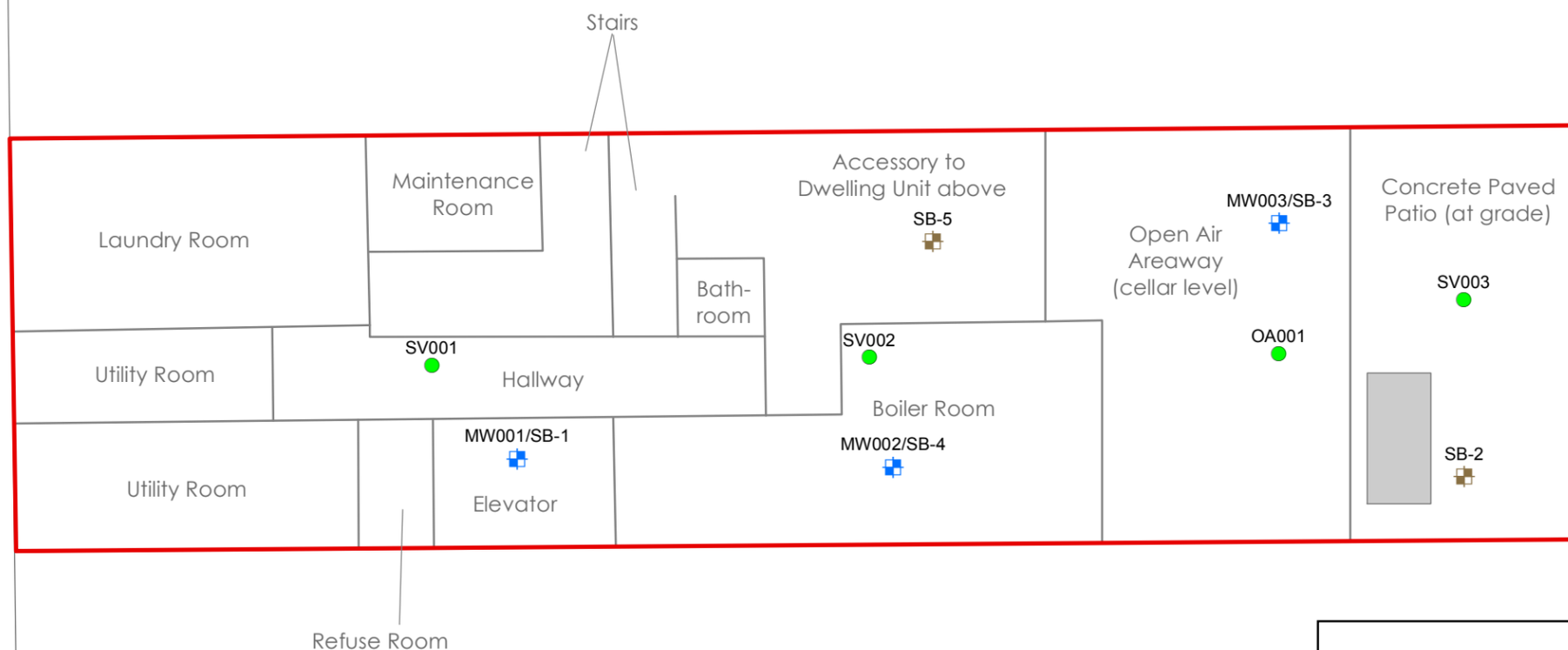
PWGC

Strategic Environmental and Engineering Solutions

P.W. GROSSER CONSULTING, INC.

630 Johnson Avenue • Suite 7
Bohemia • NY • 11716-2618
Phone: (631) 589-6353 • Fax: (631) 589-8705
E-mail: INFO@PWGROSSER.COM

NORTH 8TH STREET



UNAUTHORIZED ALTERATION OR ADDITION TO THIS DRAWING AND RELATED DOCUMENTS IS A VIOLATION OF SEC. 7209 OF THE N.Y.S. EDUCATION LAW

DRAWING PREPARED FOR:

| REVISION | DATE | INITIAL | COMMENTS |
|----------|------|---------|----------|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

DRAWING INFORMATION:

| | | | |
|----------|------------|--------------|-----|
| Project: | NEN1301 | Designed by: | BB |
| Date: | 05/30/2014 | Drawn by: | JCG |
| Scale: | AS SHOWN | Approved by: | JLL |

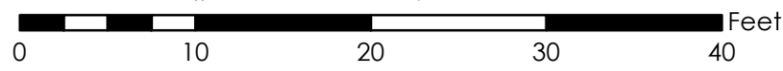
SAMPLE LOCATIONS

207 NORTH 8TH ST
BROOKLYN, NY

FIGURE NO:
5

SHEET:

- Soil Vapor and Ambient Air Point
- ⊠ Soil Boring
- ⊠ Soil Boring and Monitoring Well
- Anomaly
- Subject Site
- Future Interior Walls
- Adjacent Lots
- Curbline



Document Path: Z:\GIS\Projects\NEN\1301\mapfiles\FIGs_SampleLocations.mxd

Tables

Table 1
207 N 8th Street, Brooklyn, NY

Monitoring Well Field Data

| Well Designation | Casing Elevation (ft) | Depth of Well (ft bmp) | Depth to Water (ft bmp) | Depth to LNAPL (ft bmp) | LNAPL Thickness (ft) | Water Elevation (ft) |
|-------------------------|------------------------------|-------------------------------|--------------------------------|--------------------------------|-----------------------------|-----------------------------|
| May 5, 2014 | | | | | | |
| MW001 | 26.44 | 19.88 | 8.52 | - | - | 17.92 |
| MW002 | 26.84 | 20.24 | 12.18 | - | - | 14.66 |
| MW003 | 26.81 | 20.18 | 11.82 | - | - | 14.99 |

Notes:

Casing elevation based upon arbitrary datum of approximate average elevation of the property above regional mean sea level plus approximate height of survey transit

bmp - below measuring point

Table 2
207 N 8th Street, Brooklyn, NY

Soil Analytical Data - VOCs

| Client Sample ID: Sample Depth: Laboratory ID: Sampling Date: | NYSDEC ⁽¹⁾ Soil Cleanup Objectives Unrestricted Use | NYSDEC ⁽²⁾ Soil Cleanup Objectives Restricted Residential | SB-1 | | | SB-2 | | |
|--|--|--|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|-------|
| | | | 0-5' | 15-17' | 20-23' | 0-2' | 12-14' | |
| | | | L1408768-01 4/24/2014 | L1408768-02 4/24/2014 | L1408768-03 4/24/2014 | L1408768-04 4/24/2014 | L1408768-05 4/24/2014 | |
| Volatile Organic Compounds in µg/kg | | | | | | | | |
| 1,1,1,2-Tetrachloroethane | NS | NS | 1 U | 1,100 U | 500 U | 0.83 U | 1 U | 1 U |
| 1,1,1-Trichloroethane | 680 | 100,000 ^a | 1 U | 1,100 U | 500 U | 0.83 U | 1 U | 1 U |
| 1,1,2,2-Tetrachloroethane | NS | NS | 1 U | 1,100 U | 500 U | 0.83 U | 1 U | 1 U |
| 1,1,2 Trichloroethane | NS | NS | 2 U | 1,700 U | 760 U | 1.2 U | 1.5 U | 1.5 U |
| 1,1 Dichloroethane | 270 | 26,000 | 2 U | 1,700 U | 760 U | 1.2 U | 1.5 U | 1.5 U |
| 1,1 Dichloroethene | 330 | 100,000 ^a | 1 U | 1,100 U | 500 U | 0.83 U | 1 U | 1 U |
| 1,1-Dichloropropene | NS | NS | 6 U | 5,700 U | 2,500 U | 4.2 U | 5.1 U | 5.1 U |
| 1,2,3-Trichlorobenzene | NS | NS | 6 U | 5,700 U | 2,500 U | 4.2 U | 5.1 U | 5.1 U |
| 1,2,3-Trichloropropane | NS | NS | 11 U | 11,000 U | 5,000 U | 8.3 U | 10 U | 10 U |
| 1,2,4,5-Tetramethylbenzene | NS | NS | 5 U | 930 J | 310 J | 3.3 U | 4.1 U | 4.1 U |
| 1,2,4-Trichlorobenzene | NS | NS | 6 U | 5,700 U | 2,500 U | 4.2 U | 5.1 U | 5.1 U |
| 1,2,4-Trimethylbenzene | 3,600 | 52,000 | 6 U | 5,700 U | 400 J | 4.2 U | 5.1 U | 5.1 U |
| 1,2 Dibromo 3 chloropropane | NS | NS | 6 U | 5,700 U | 2,500 U | 4.2 U | 5.1 U | 5.1 U |
| 1,2 Dibromoethane | NS | NS | 5 U | 4,600 U | 2,000 U | 3.3 U | 4.1 U | 4.1 U |
| 1,2 Dichlorobenzene | 1,100 | 100,000 ^a | 6 U | 5,700 U | 2,500 U | 4.2 U | 5.1 U | 5.1 U |
| 1,2 Dichloroethane | 20 ^c | 3,100 | 1 U | 1,100 U | 500 U | 0.83 U | 1 U | 1 U |
| 1,2 Dichloropropane | NS | NS | 4 U | 4,000 U | 1,800 U | 2.9 U | 3.6 U | 3.6 U |
| 1,3,5-Trimethylbenzene | 8,400 | 52,000 | 6 U | 5,700 U | 2,500 U | 4.2 U | 5.1 U | 5.1 U |
| 1,3 Dichlorobenzene | 2,400 | 49,000 | 6 U | 5,700 U | 2,500 U | 4.2 U | 5.1 U | 5.1 U |
| 1,3-Dichloropropane | NS | NS | 6 U | 5,700 U | 2,500 U | 4.2 U | 5.1 U | 5.1 U |
| 1,4 Dichlorobenzene | 1,800 | 13,000 | 6 U | 5,700 U | 2,500 U | 4.2 U | 5.1 U | 5.1 U |
| 1,4-Diethylbenzene | NS | NS | 5 U | 1,300 J | 380 J | 3.3 U | 4.1 U | 4.1 U |
| 1,4-Dioxane | NS | NS | 110 U | 110,000 U | 50,000 U | 83 U | 100 U | 100 U |
| 2,2-Dichloropropane | NS | NS | 6 U | 5,700 U | 2,500 U | 4.2 U | 5.1 U | 5.1 U |
| 2-Butanone / Methyl Ethyl Ketone | 120 | 100,000 ^a | 11 U | 11,000 U | 5,000 U | 8.3 U | 10 U | 10 U |
| 2-Hexanone | NS | NS | 11 U | 11,000 U | 5,000 U | 8.3 U | 10 U | 10 U |
| 4-Ethyltoluene | NS | NS | 1 J | 350 J | 490 J | 3.3 U | 4.1 U | 4.1 U |
| 4-Methyl-2-pentanone | NS | NS | 11 U | 11,000 U | 5,000 U | 8.3 U | 10 U | 10 U |
| Acetone | 50 | 100,000 ^a | 65 | 11,000 U | 5,000 U | 6.1 J | 33 | 33 |
| Acrylonitrile | NS | NS | 11 U | 11,000 U | 5,000 U | 8.3 U | 10 U | 10 U |
| Benzene | 60 | 4,800 | 1 U | 1,100 U | 500 U | 0.83 U | 1 U | 1 U |
| Bromobenzene | NS | NS | 6 U | 5,700 U | 2,500 U | 4.2 U | 5.1 U | 5.1 U |
| Bromochloromethane | NS | NS | 6 U | 5,700 U | 2,500 U | 4.2 U | 5.1 U | 5.1 U |
| Bromodichloromethane | NS | NS | 1 U | 1,100 U | 500 U | 0.83 U | 1 U | 1 U |
| Bromoform | NS | NS | 5 U | 4,600 U | 2,000 U | 3.3 U | 4.1 U | 4.1 U |
| Bromomethane | NS | NS | 2 U | 2,300 U | 1,000 U | 1.7 U | 2 U | 2 U |
| Carbon Disulfide | NS | NS | 11 U | 11,000 U | 5,000 U | 8.3 U | 10 U | 10 U |
| Carbon Tetrachloride | 760 | 2,400 | 1 U | 1,100 U | 500 U | 0.83 U | 1 U | 1 U |
| Chlorobenzene | 1,100 | 100,000 ^a | 1 U | 1,100 U | 500 U | 0.83 U | 1 U | 1 U |
| Chloroethane | NS | NS | 2 U | 2,300 U | 1,000 U | 1.7 U | 2 U | 2 U |
| Chloroform | 370 | 49,000 | 2 U | 1,700 U | 760 U | 1.2 U | 1.5 U | 1.5 U |
| Chloromethane | NS | NS | 6 U | 5,700 U | 2,500 U | 4.2 U | 5.1 U | 5.1 U |
| c-1,2-Dichloroethene | 250 | 100,000 ^a | 1 U | 1,100 U | 500 U | 0.83 U | 1 U | 1 U |
| c-1,3-Dichloropropene | NS | NS | 1 U | 1,100 U | 500 U | 0.83 U | 1 U | 1 U |
| Dibromochloromethane | NS | NS | 1 U | 1,100 U | 500 U | 0.83 U | 1 U | 1 U |
| Dibromoethane | NS | NS | 11 U | 11,000 U | 5,000 U | 8.3 U | 10 U | 10 U |
| Dichlorodifluoromethane | NS | NS | 11 U | 11,000 U | 5,000 U | 8.3 U | 10 U | 10 U |
| Ethyl ether | NS | NS | 6 U | 5,700 U | 2,500 U | 4.2 U | 5.1 U | 5.1 U |
| Ethyl Benzene | 1,000 | 41,000 | 1 U | 1,100 U | 220 J | 0.83 U | 1 U | 1 U |
| Hexachlorobutadiene | NS | NS | 6 U | 5,700 U | 2,500 U | 4.2 U | 5.1 U | 5.1 U |
| Isopropylbenzene | 2,300 | NS | 1 U | 1,600 U | 770 | 0.83 U | 1 U | 1 U |
| Methyl tert butyl ether | 930 | 100,000 ^a | 2 U | 2,300 U | 1,000 U | 1.7 U | 2 U | 2 U |
| Methylene Chloride | 50 | 100,000 ^a | 11 U | 11,000 U | 5,000 U | 8.3 U | 2.6 J | 2.6 J |
| n-Butylbenzene | 12,000 | NS | 6 U | 1,400 J | 12,000 | 1.7 J | 5.1 U | 5.1 U |
| n-Propylbenzene | 3,900 | 100,000 ^a | 1 U | 1,100 U | 500 U | 0.83 U | 1 U | 1 U |
| Naphthalene | 12,000 | NS | 1 U | 1,100 U | 100 J | 0.83 U | 1 U | 1 U |
| o-Chlorotoluene | NS | NS | 6 U | 5,700 U | 2,500 U | 4.2 U | 5.1 U | 5.1 U |
| o Xylene | 260 | 100,000 ^a | 2 U | 2,300 U | 240 J | 1.7 U | 2 U | 2 U |
| p/m-Xylene | 260 | 100,000 ^a | 2 U | 2,300 U | 460 J | 1.7 U | 2 U | 2 U |
| p-Chlorotoluene | NS | NS | 6 U | 5,700 U | 2,500 U | 4.2 U | 5.1 U | 5.1 U |
| p-Isopropyltoluene | 10,000 | NS | 1 U | 1,100 U | 2,800 | 0.8 U | 1 U | 1 U |
| sec-Butylbenzene | 11,000 | 100,000 ^a | 1 U | 1,100 U | 500 U | 0.83 U | 1 U | 1 U |
| Styrene | NS | NS | 2 U | 2,300 U | 250 J | 1.7 U | 2 U | 2 U |
| tert-Butylbenzene | 5,900 | 100,000 ^a | 6 U | 5,700 U | 2,500 U | 4.2 U | 5.1 U | 5.1 U |
| Tetrachloroethene | 1,300 | 19,000 | 1 U | 1,100 U | 500 U | 0.83 U | 1 U | 1 U |
| Toluene | 700 | 100,000 ^a | 2 U | 1,700 U | 300 J | 1.2 U | 1.5 U | 1.5 U |
| t-1,2-Dichloroethene | 190 | 100,000 ^a | 2 U | 1,700 U | 760 U | 1.2 U | 1.5 U | 1.5 U |
| t-1,3-Dichloropropene | NS | NS | 1 U | 1,100 U | 500 U | 0.83 U | 1 U | 1 U |
| trans-1,4-Dichloro-2-butene | NS | NS | 6 U | 5,700 U | 2,500 U | 4.2 U | 5.1 U | 5.1 U |
| Trichloroethene | 470 | 21,000 | 1 U | 1,100 U | 500 U | 0.83 U | 1 U | 1 U |
| Trichlorofluoromethane | NS | NS | 6 U | 5,700 U | 2,500 U | 4.2 U | 5.1 U | 5.1 U |
| Vinyl acetate | NS | NS | 11 U | 11,000 U | 5,000 U | 8.3 U | 10 U | 10 U |
| Vinyl Chloride | 20 | 900 | 2 U | 2,300 U | 1,000 U | 1.7 U | 2 U | 2 U |
| Total VOCs | | | 66 | 5,580 | 18,720 | 7.8 | 35.6 | 35.6 |

Notes:

(1) NYSDEC 6 NYCRR Environmental Remediation Programs Part 375 Unrestricted Use of Soil Cleanup Objective Table 375-6.8a 12/06

(2) NYSDEC 6 NYCRR Environmental Remediation Programs Part 375 Restricted Use of Soil Cleanup Objective Table 375-6.8b 12/06

NS - No Standard

J - Data indicates the presence of a compound that meets the identification criteria. The result is less than the quantitation limit but greater than MDL.

U - The analyte was analyzed for, but was not detected above the reported sample quantitation limit. The associated numerical value is the sample quantitation limit.

a - The SCOs for unrestricted use were capped at a maximum value of 100 ppm.

b - For constituents where the calculated SCO was lower than the contract required quantitation limit (CRQL), the CRQL is used as the Track 1 SCO.

c - For constituents where the calculated SCO was lower than the rural soil background concentration, as determined by the Department and Department of Health rural soil survey, the rural

d - SCO is the sum of endosulfen I, endosulfen II and endosulfen sulfate.

e - The SCO for this specific compound (or family of compounds) is considered to be met if the analysis for the total species of this contaminant is below the specific SCO.

f - Protection of ecological resources SCOs were not developed for contaminants identified in Table 375-6.8(b) with "NS". Where such contaminants appear in Table 375-6.8(a), the applicable

Highlighted text denotes concentrations exceeding NYSDEC Unrestricted Use SCO

Highlighted text denotes concentrations exceeding NYSDEC Restricted Residential Use SCO

Table 2
207 N 8th Street, Brooklyn, NY

Soil Analytical Data - VOCs

| Client Sample ID: Sample Depth: Laboratory ID: Sampling Date: | NYSDEC ⁽¹⁾ Soil Cleanup Objectives Unrestricted Use | NYSDEC ⁽²⁾ Soil Cleanup Objectives Restricted Residential | SB-3 | | SB-4 | | SB-5 | | |
|--|--|--|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|---|
| | | | 0-5' | 10-15' | 0-3' | 14-16' | 0-3' | 14-16' | |
| | | | L1408768-06 4/24/2014 | L1408768-07 4/24/2014 | L1408768-09 4/24/2014 | L1408768-10 4/24/2014 | L1408768-12 4/24/2014 | L1408768-11 4/24/2014 | |
| Volatile Organic Compounds in µg/kg | | | | | | | | | |
| 1,1,1,2-Tetrachloroethane | NS | NS | 1.2 U | 69 U | 1 U | 0.98 U | 1.3 U | 67 U | U |
| 1,1,1-Trichloroethane | 680 | 100,000 ^a | 1.2 U | 69 U | 1 U | 0.98 U | 1.3 U | 67 U | U |
| 1,1,2,2-Tetrachloroethane | NS | NS | 1.2 U | 69 U | 1 U | 0.98 U | 1.3 U | 67 U | U |
| 1,1,2-Trichloroethane | NS | NS | 1.8 U | 100 U | 1 U | 1.5 U | 2 U | 100 U | U |
| 1,1 Dichloroethane | 270 | 26,000 | 1.8 U | 100 U | 1 U | 1.5 U | 2 U | 100 U | U |
| 1,1 Dichloroethene | 330 | 100,000 ^a | 1.2 U | 69 U | 1 U | 0.98 U | 1.3 U | 67 U | U |
| 1,1-Dichloropropene | NS | NS | 5.9 U | 340 U | 5 U | 4.9 U | 6.6 U | 340 U | U |
| 1,2,3-Trichlorobenzene | NS | NS | 5.9 U | 340 U | 5 U | 4.9 U | 6.6 U | 340 U | U |
| 1,2,3-Trichloropropane | NS | NS | 12 U | 690 U | 10 U | 9.8 U | 13 U | 670 U | U |
| 1,2,4,5-Tetramethylbenzene | NS | NS | 4.8 U | 280 U | 4 U | 1.1 J | 5.3 U | 180 J | J |
| 1,2,4-Trichlorobenzene | NS | NS | 5.9 U | 340 U | 5 U | 4.9 U | 6.6 U | 340 U | U |
| 1,2,4-Trimethylbenzene | 3,600 | 52,000 | 5.9 U | 340 U | 5 U | 4.9 U | 6.6 U | 99 J | J |
| 1,2 Dibromo 3 chloropropane | NS | NS | 5.9 U | 340 U | 5 U | 4.9 U | 6.6 U | 340 U | U |
| 1,2 Dibromoethane | NS | NS | 4.8 U | 280 U | 4 U | 3.9 U | 5.3 U | 270 U | U |
| 1,2 Dichlorobenzene | 1,100 | 100,000 ^a | 5.9 U | 340 U | 5 U | 4.9 U | 6.6 U | 340 U | U |
| 1,2 Dichloroethane | 20 ^c | 3,100 | 1.2 U | 69 U | 1 U | 0.98 U | 1.3 U | 67 U | U |
| 1,2 Dichloropropane | NS | NS | 4.2 U | 240 U | 3 U | 3.4 U | 4.6 U | 240 U | U |
| 1,3,5-Trimethylbenzene | 8,400 | 52,000 | 5.9 U | 340 U | 5 U | 4.9 U | 6.6 U | 18 J | J |
| 1,3 Dichlorobenzene | 2,400 | 49,000 | 5.9 U | 340 U | 5 U | 4.9 U | 6.6 U | 340 U | U |
| 1,3-Dichloropropane | NS | NS | 5.9 U | 340 U | 5 U | 4.9 U | 6.6 U | 340 U | U |
| 1,4 Dichlorobenzene | 1,800 | 13,000 | 5.9 U | 340 U | 5 U | 4.9 U | 6.6 U | 340 U | U |
| 1,4-Diethylbenzene | NS | NS | 4.8 U | 28 J | 4 U | 1.2 J | 5.3 U | 100 J | J |
| 1,4-Dioxane | NS | NS | 120 U | 6,900 U | 97 U | 98 U | 130 U | 6,700 U | U |
| 2,2-Dichloropropane | NS | NS | 5.9 U | 340 U | 5 U | 4.9 U | 6.6 U | 340 U | U |
| 2-Butanone / Methyl Ethyl Ketone | 120 | 100,000 ^a | 12 U | 690 U | 10 U | 11 | 13 U | 670 U | U |
| 2-Hexanone | NS | NS | 12 U | 690 U | 10 U | 9.8 U | 13 U | 670 U | U |
| 4-Ethyltoluene | NS | NS | 4.8 U | 52 J | 4 U | 0.39 J | 5.3 U | 150 J | J |
| 4-Methyl-2-pentanone | NS | NS | 12 U | 690 U | 10 U | 9.8 U | 13 U | 670 U | U |
| Acetone | 50 | 100,000 ^a | 9.2 J | 690 U | 11 | 75 | 8.6 J | 280 J | J |
| Acrylonitrile | NS | NS | 12 U | 690 U | 10 U | 9.8 U | 13 U | 670 U | U |
| Benzene | 60 | 4,800 | 1.2 U | 69 U | 1 U | 0.98 U | 1.3 U | 67 U | U |
| Bromobenzene | NS | NS | 5.9 U | 340 U | 5 U | 4.9 U | 6.6 U | 340 U | U |
| Bromochloromethane | NS | NS | 5.9 U | 340 U | 5 U | 4.9 U | 6.6 U | 340 U | U |
| Bromodichloromethane | NS | NS | 1.2 U | 69 U | 1 U | 0.98 U | 1.3 U | 67 U | U |
| Bromoform | NS | NS | 4.8 U | 280 U | 4 U | 3.9 U | 5.3 U | 270 U | U |
| Bromomethane | NS | NS | 2.4 U | 140 U | 2 U | 2 U | 2.6 U | 130 U | U |
| Carbon Disulfide | NS | NS | 12 U | 380 J | 10 U | 9.8 U | 13 U | 670 U | U |
| Carbon Tetrachloride | 760 | 2,400 | 1.2 U | 69 U | 1 U | 0.98 U | 1.3 U | 67 U | U |
| Chlorobenzene | 1,100 | 100,000 ^a | 1.2 U | 69 U | 1 U | 0.98 U | 1.3 U | 67 U | U |
| Chloroethane | NS | NS | 2.4 U | 140 U | 2 U | 2 U | 2.6 U | 130 U | U |
| Chloroform | 370 | 49,000 | 1.8 U | 100 U | 1 U | 1.5 U | 2 U | 100 U | U |
| Chloromethane | NS | NS | 5.9 U | 340 U | 5 U | 4.9 U | 6.6 U | 340 U | U |
| c-1,2-Dichloroethene | 250 | 100,000 ^a | 1.2 U | 69 U | 1 U | 0.98 U | 1.3 U | 67 U | U |
| c-1,3-Dichloropropene | NS | NS | 1.2 U | 69 U | 1 U | 0.98 U | 1.3 U | 67 U | U |
| Dibromochloromethane | NS | NS | 1.2 U | 69 U | 1 U | 0.98 U | 1.3 U | 67 U | U |
| Dibromoethane | NS | NS | 12 U | 690 U | 10 U | 9.8 U | 13 U | 670 U | U |
| Dichlorodifluoromethane | NS | NS | 12 U | 690 U | 10 U | 9.8 U | 13 U | 670 U | U |
| Ethyl ether | NS | NS | 5.9 U | 340 U | 5 U | 4.9 U | 6.6 U | 340 U | U |
| Ethyl Benzene | 1,000 | 41,000 | 1.2 U | 69 U | 1 U | 0.98 U | 1.3 U | 43 J | J |
| Hexachlorobutadiene | NS | NS | 5.9 U | 340 U | 5 U | 4.9 U | 6.6 U | 340 U | U |
| Isopropylbenzene | 2,300 | NS | 1.2 U | 69 U | 1 U | 0.98 U | 1.3 U | 47 J | J |
| Methyl tert butyl ether | 930 | 100,000 ^a | 2.4 U | 140 U | 2 U | 2 U | 2.6 U | 130 U | U |
| Methylene Chloride | 50 | 100,000 ^a | 12 U | 690 U | 3 J | 2 J | 13 U | 670 U | U |
| n-Butylbenzene | 12,000 | NS | 5.9 U | 560 | 5 U | 3.8 J | 1.8 J | 650 | J |
| n-Propylbenzene | 3,900 | 100,000 ^a | 1.2 U | 69 U | 1 U | 0.98 U | 1.3 U | 67 U | U |
| Naphthalene | 12,000 | NS | 1.2 U | 69 U | 1 U | 0.98 U | 1.3 U | 16 J | J |
| o-Chlorotoluene | NS | NS | 5.9 U | 340 U | 5 U | 4.9 U | 6.6 U | 340 U | U |
| o-Xylene | 260 | 100,000 ^a | 2.4 U | 140 U | 2 U | 2 U | 2.6 U | 34 J | J |
| p/m-Xylene | 260 | 100,000 ^a | 2.4 U | 65 J | 2 U | 2 U | 2.6 U | 100 J | J |
| p-Chlorotoluene | NS | NS | 5.9 U | 340 U | 5 U | 4.9 U | 6.6 U | 340 U | U |
| p-Isopropyltoluene | 10,000 | NS | 1.2 U | 50 J | 1 U | 0.98 U | 1.3 U | 67 U | U |
| sec-Butylbenzene | 11,000 | 100,000 ^a | 1.2 U | 69 U | 1 U | 0.98 U | 1.3 U | 19 J | J |
| Styrene | NS | NS | 2.4 U | 140 U | 2 U | 2 U | 2.6 U | 24 J | J |
| tert-Butylbenzene | 5,900 | 100,000 ^a | 5.9 U | 340 U | 5 U | 4.9 U | 6.6 U | 340 U | U |
| Tetrachloroethene | 1,300 | 19,000 | 1.2 U | 69 U | 1 | 0.98 U | 1.3 U | 67 U | U |
| Toluene | 700 | 100,000 ^a | 1.8 U | 87 J | 1 U | 1.5 U | 2 U | 62 J | J |
| t-1,2-Dichloroethene | 190 | 100,000 ^a | 1.8 U | 100 U | 1 U | 1.5 U | 2 U | 100 U | U |
| t-1,3-Dichloropropene | NS | NS | 1.2 U | 69 U | 1 U | 0.98 U | 1.3 U | 67 U | U |
| trans-1,4-Dichloro-2-butene | NS | NS | 5.9 U | 340 U | 5 U | 4.9 U | 6.6 U | 340 U | U |
| Trichloroethene | 470 | 21,000 | 1.2 U | 69 U | 1 U | 0.98 U | 1.3 U | 67 U | U |
| Trichlorofluoromethane | NS | NS | 5.9 U | 340 U | 5 U | 4.9 U | 6.6 U | 340 U | U |
| Vinyl acetate | NS | NS | 12 U | 690 U | 10 U | 9.8 U | 13 U | 670 U | U |
| Vinyl Chloride | 20 | 900 | 2.4 U | 140 U | 2 U | 2 U | 2.6 U | 130 U | U |
| Total VOCs | | | 9.2 | 1,222 | 15 | 94.49 | 10.4 | 1,822 | |

Notes:

(1) NYSDEC 6 NYCRR Environmental Remediation Programs Part 375 Unrestricted Use of Soil Cle

(2) NYSDEC 6 NYCRR Environmental Remediation Programs Part 375 Restricted Use of Soil Clea

NS - No Standard

J - Data indicates the presence of a compound that meets the identification criteria. The re

U - The analyte was analyzed for, but was not detected above the reported sample quantific

a - The SCOs for unrestricted use were capped at a maximum value of 100 ppm.

b - For constituents where the calculated SCO was lower than the contract required quantite

c - For constituents where the calculated SCO was lower than the rural soil background concal soil background concentrations used as the Track1 SCO value for this use of the site.

d - SCO is the sum of endosulfan I, endosulfan II and endosulfan sulfate.

e - The SCO for this specific compound (or family of compounds) is considered to be met if th

f - Protection of ecological resources SCOs were not developed for contaminants identified it may be required by the Department to calculate a protection of ecological resources SCO according to the TS

Highlighted text denotes concentrations exceeding NYSDEC Unrestricted Use SCO

Highlighted text denotes concentrations exceeding NYSDEC Restricted Residential Use SCO

Table 3
207 N 8th Street, Brooklyn, NY

Soil Analytical Data - SVOCs

| Client Sample ID: Sample Depth: Laboratory ID: Sampling Date: | Unrestricted Use SCO ⁽¹⁾ | Restricted Residential SCO ⁽²⁾ | SB-1 | | | | | | SB-2 | |
|--|--|---|----------------------------------|------------------------------------|------------------------------------|----------------------------------|------------------------------------|--|------|--|
| | | | 0-5' L1408768-01 4/24/2014 | 15-17' L1408768-02 4/24/2014 | 20-23' L1408768-03 4/24/2014 | 0-2' L1408768-04 4/24/2014 | 12-14' L1408768-05 4/24/2014 | | | |
| Semivolatile Organics by EPA 8270C in µg/kg | | | | | | | | | | |
| 1,2,4,5-Tetrachlorobenzene | NS | NS | 1,200 U | 190 U | 190 U | 350 U | 190 U | | | |
| 1,2,4-Trichlorobenzene | NS | NS | 1,200 U | 190 U | 190 U | 350 U | 190 U | | | |
| 1,2-Dichlorobenzene | NS | NS | 1,200 U | 190 U | 190 U | 350 U | 190 U | | | |
| 1,3-Dichlorobenzene | NS | NS | 1,200 U | 190 U | 190 U | 350 U | 190 U | | | |
| 1,4-Dichlorobenzene | NS | NS | 1,200 U | 190 U | 190 U | 350 U | 190 U | | | |
| 2,4,5-Trichlorophenol | NS | NS | 1,200 U | 190 U | 190 U | 350 U | 190 U | | | |
| 2,4,6-Trichlorophenol | NS | NS | 690 U | 120 U | 110 U | 210 U | 110 U | | | |
| 2,4-Dichlorophenol | NS | NS | 1,000 U | 170 U | 170 U | 310 U | 170 U | | | |
| 2,4-Dimethylphenol | NS | NS | 1,200 U | 190 U | 190 U | 350 U | 190 U | | | |
| 2,4-Dinitrophenol | NS | NS | 5,600 U | 930 U | 900 U | 1,700 U | 900 U | | | |
| 2,4-Dinitrotoluene | NS | NS | 1,200 U | 190 U | 190 U | 350 U | 190 U | | | |
| 2,6-Dinitrotoluene | NS | NS | 1,200 U | 190 U | 190 U | 350 U | 190 U | | | |
| 2-Chloronaphthalene | NS | NS | 1,200 U | 190 U | 190 U | 350 U | 190 U | | | |
| 2-Chlorophenol | NS | NS | 1,200 U | 190 U | 190 U | 350 U | 190 U | | | |
| 2-Methylnaphthalene | NS | NS | 980 J | 230 U | 65 J | 120 J | 220 U | | | |
| 2-Methylphenol | NS | NS | 1,200 U | 190 U | 190 U | 350 U | 190 U | | | |
| 2-Nitroaniline | NS | NS | 1,200 U | 190 U | 190 U | 350 U | 190 U | | | |
| 2-Nitrophenol | NS | NS | 2,500 U | 420 U | 400 U | 750 U | 410 U | | | |
| 3,3'-Dichlorobenzidine | NS | NS | 1,200 U | 190 U | 190 U | 350 U | 190 U | | | |
| 3-Methylphenol/4-Methylphenol | NS | NS | 1,700 U | 280 U | 270 U | 500 U | 270 U | | | |
| 3-Nitroaniline | NS | NS | 1,200 U | 190 U | 190 U | 350 U | 190 U | | | |
| 4,6-Dinitro-o-cresol | NS | NS | 3,000 U | 500 U | 490 U | 910 U | 490 U | | | |
| 4-Bromophenyl phenyl ether | NS | NS | 1,200 U | 190 U | 190 U | 350 U | 190 U | | | |
| 4-Chloroaniline | NS | NS | 1,200 U | 190 U | 190 U | 350 U | 190 U | | | |
| 4-Chlorophenyl phenyl ether | NS | NS | 1,200 U | 190 U | 190 U | 350 U | 190 U | | | |
| 4-Nitroaniline | NS | NS | 1,200 U | 190 U | 190 U | 350 U | 190 U | | | |
| 4-Nitrophenol | NS | NS | 1,600 U | 270 U | 260 U | 490 U | 260 U | | | |
| Acetophenone | NS | NS | 1,200 U | 190 U | 190 U | 350 U | 190 U | | | |
| Benzoic Acid | NS | NS | 3,800 U | 620 U | 610 U | 1,100 U | 610 U | | | |
| Benzyl Alcohol | NS | NS | 1,200 U | 190 U | 190 U | 350 U | 190 U | | | |
| Biphenyl | NS | NS | 2,600 U | 440 U | 430 U | 800 U | 430 U | | | |
| Bis(2-chloroethoxy)methane | NS | NS | 1,200 U | 210 U | 200 U | 380 U | 200 U | | | |
| Bis(2-chloroethyl)ether | NS | NS | 1,000 U | 170 U | 170 U | 310 U | 170 U | | | |
| Bis(2-chloroisopropyl)ether | NS | NS | 1,400 U | 230 U | 220 U | 420 U | 220 U | | | |
| Bis(2-Ethylhexyl)phthalate | NS | NS | 1,200 U | 190 U | 190 U | 350 U | 190 U | | | |
| Butyl benzyl phthalate | NS | NS | 1,200 U | 190 U | 190 U | 350 U | 190 U | | | |
| Carbazole | NS | NS | 1,200 U | 190 U | 190 U | 370 U | 190 U | | | |
| Di-n-butylphthalate | NS | NS | 7,100 U | 120 U | 110 U | 1,100 U | 110 U | | | |
| Di-n-octylphthalate | NS | NS | 1,200 U | 190 U | 66 J | 200 J | 190 U | | | |
| Dibenzofuran | NS | NS | 1,200 U | 190 U | 190 U | 350 U | 190 U | | | |
| Diethyl phthalate | NS | NS | 1,200 U | 190 U | 190 U | 350 U | 190 U | | | |
| Dimethyl phthalate | NS | NS | 1,200 U | 190 U | 190 U | 350 U | 190 U | | | |
| Hexachlorobenzene | NS | NS | 690 U | 120 U | 110 U | 210 U | 110 U | | | |
| Hexachlorobutadiene | NS | NS | 1,200 U | 190 U | 190 U | 350 U | 190 U | | | |
| Hexachlorocyclopentadiene | NS | NS | 3,300 U | 550 U | 540 U | 1,000 U | 540 U | | | |
| Hexachloroethane | NS | NS | 930 U | 150 U | 150 U | 280 U | 150 U | | | |
| Isophorone | NS | NS | 1,000 U | 170 U | 170 U | 310 U | 170 U | | | |
| n-Nitrosodi-n-propylamine | NS | NS | 640 J | 1,300 U | 150 J | 460 U | 190 U | | | |
| Nitrobenzene | NS | NS | 930 U | 150 U | 150 U | 280 U | 150 U | | | |
| NitrosoDiPhenylAmine(NDPA)/DPA | NS | NS | 1,200 U | 190 U | 190 U | 350 U | 190 U | | | |
| P-Chloro-M-Cresol | NS | NS | 1,200 U | 190 U | 190 U | 350 U | 190 U | | | |
| Pentachlorophenol | 800 | 6,700 | 930 U | 150 U | 150 U | 280 U | 150 U | | | |
| Pyrene | 100,000 | 100,000 | 20,000 | 500 | 300 | 6,900 | 110 U | | | |
| Acenaphthene | 20,000 | 100,000 | 300 J | 1,100 U | 450 | 350 | 150 U | | | |
| Acenaphthylene | 100,000 | 100,000 | 930 U | 150 U | 150 U | 160 J | 150 U | | | |
| Anthracene | 100,000 | 100,000 | 1,300 | 560 | 380 | 1,000 | 110 U | | | |
| Benzo(a)anthracene | 1,000 | 1,000 | 20,000 | 100 J | 67 J | 5,400 | 110 U | | | |
| Benzo(a)pyrene | 1,000 | 1,000 | 20,000 | 150 U | 150 U | 4,800 | 150 U | | | |
| Benzo(b)fluoranthene | 1,000 | 1,000 | 18,000 | 120 U | 110 U | 6,000 | 110 U | | | |
| Benzo(ghi)perylene | 100,000 | 100,000 | 12,000 | 150 U | 150 U | 2,500 | 150 U | | | |
| Benzo(k)fluoranthene | 800 | 3,900 | 9,500 | 120 U | 110 U | 1,800 | 110 U | | | |
| Chrysene | 1,000 | 3,900 | 35,000 | 130 | 85 J | 7,100 | 110 U | | | |
| Dibenzo(a,h)anthracene | 330 | 330 | 1,200 U | 190 U | 190 U | 350 U | 190 U | | | |
| Fluoranthene | 100,000 | 100,000 | 10,000 | 480 | 350 | 6,000 | 110 U | | | |
| Fluorene | 30,000 | 100,000 | 1,200 U | 530 | 240 | 290 J | 190 U | | | |
| Indeno(1,2,3-cd)Pyrene | 500 | 500 | 10,000 | 150 U | 150 U | 2,900 | 150 U | | | |
| Naphthalene | 12,000 | 100,000 | 1,000 U | 170 U | 170 U | 310 U | 170 U | | | |
| Phenanthrene | 100,000 | 100,000 | 13,000 | 1,500 | 4,300 | 7,500 | 110 U | | | |
| Phenol | 330 | 100,000 | 1,200 U | 190 U | 190 U | 350 U | 190 U | | | |
| Total SVOCs | | | 177,820 | 6,200 | 6,453 | 54,950 | 0 | | | |
| Total PAHs | | | 149,100 | 4,400 | 5,872 | 45,800 | 0 | | | |

Notes:

(1) NYSDEC 6 NYCRR Environmental Remediation Programs Part 375 Unrestricted Use of Soil Cleanup Objective Table 375-6.8a 12/06

(2) NYSDEC 6 NYCRR Environmental Remediation Programs Part 375 Restricted Use of Soil Cleanup Objective Table 375-6.8b 12/06

U - Analyte not detected above the laboratory MDL

J - Estimated value

NS - No standard established

Yellow highlighting indicates exceedance of Unrestricted Use SCO

Orange highlighting indicates exceedance of Restricted Residential SCO

Table 3
207 N 8th Street, Brooklyn, NY

Soil Analytical Data - SVOCs

| Client Sample ID: Sample Depth: Laboratory ID: Sampling Date: | Unrestricted Use SCO ⁽¹⁾ | Restricted Residential SCO ⁽²⁾ | SB-3 | | SB-4 | | SB-5 | |
|--|--|---|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | | | 0-5' | 10-15' | 0-3' | 14-16' | 0-3' | 14-16' |
| | | | L1408768-06 4/24/2014 | L1408768-07 4/24/2014 | L1408768-09 4/24/2014 | L1408768-10 4/24/2014 | L1408768-12 4/24/2014 | L1408768-11 4/24/2014 |
| Semivolatile Organics by EPA 8270C in µg/kg | | | | | | | | |
| 1,2,4,5-Tetrachlorobenzene | NS | NS | 180 U | 190 U | 180 U | 190 U | 370 U | 200 U |
| 1,2,4-Trichlorobenzene | NS | NS | 180 U | 190 U | 180 U | 190 U | 370 U | 200 U |
| 1,2-Dichlorobenzene | NS | NS | 180 U | 190 U | 180 U | 190 U | 370 U | 200 U |
| 1,3-Dichlorobenzene | NS | NS | 180 U | 190 U | 180 U | 190 U | 370 U | 200 U |
| 1,4-Dichlorobenzene | NS | NS | 180 U | 190 U | 180 U | 190 U | 370 U | 200 U |
| 2,4,5-Trichlorophenol | NS | NS | 180 U | 190 U | 180 U | 190 U | 370 U | 200 U |
| 2,4,6-Trichlorophenol | NS | NS | 110 U | 120 U | 110 U | 120 U | 220 U | 120 U |
| 2,4-Dichlorophenol | NS | NS | 170 U | 170 U | 170 U | 170 U | 340 U | 180 U |
| 2,4-Dimethylphenol | NS | NS | 180 U | 190 U | 180 U | 190 U | 370 U | 200 U |
| 2,4-Dinitrophenol | NS | NS | 890 U | 930 U | 890 U | 930 U | 1,800 U | 940 U |
| 2,4-Dinitrotoluene | NS | NS | 180 U | 190 U | 180 U | 190 U | 370 U | 200 U |
| 2,6-Dinitrotoluene | NS | NS | 180 U | 190 U | 180 U | 190 U | 370 U | 200 U |
| 2-Chloronaphthalene | NS | NS | 180 U | 190 U | 180 U | 190 U | 370 U | 200 U |
| 2-Chlorophenol | NS | NS | 180 U | 190 U | 180 U | 190 U | 370 U | 200 U |
| 2-Methylnaphthalene | NS | NS | 220 U | 230 U | 110 J | 230 U | 450 U | 240 U |
| 2-Methylphenol | NS | NS | 180 U | 190 U | 180 U | 190 U | 370 U | 200 U |
| 2-Nitroaniline | NS | NS | 180 U | 190 U | 180 U | 190 U | 370 U | 200 U |
| 2-Nitrophenol | NS | NS | 400 U | 420 U | 400 U | 420 U | 800 U | 420 U |
| 3,3'-Dichlorobenzidine | NS | NS | 180 U | 190 U | 180 U | 190 U | 370 U | 200 U |
| 3-Methylphenol/4-Methylphenol | NS | NS | 270 U | 280 U | 270 U | 280 U | 540 U | 280 U |
| 3-Nitroaniline | NS | NS | 180 U | 190 U | 180 U | 190 U | 370 U | 200 U |
| 4,6-Dinitro-o-cresol | NS | NS | 480 U | 500 U | 480 U | 500 U | 970 U | 510 U |
| 4-Bromophenyl phenyl ether | NS | NS | 180 U | 190 U | 180 U | 190 U | 370 U | 200 U |
| 4-Chloroaniline | NS | NS | 180 U | 190 U | 180 U | 190 U | 370 U | 200 U |
| 4-Chlorophenyl phenyl ether | NS | NS | 180 U | 190 U | 180 U | 190 U | 370 U | 200 U |
| 4-Nitroaniline | NS | NS | 180 U | 190 U | 180 U | 190 U | 370 U | 200 U |
| 4-Nitrophenol | NS | NS | 260 U | 270 U | 260 U | 270 U | 520 U | 280 U |
| Acetophenone | NS | NS | 180 U | 190 U | 180 U | 190 U | 370 U | 200 U |
| Benzoic Acid | NS | NS | 600 U | 630 U | 600 U | 630 U | 1,200 U | 640 U |
| Benzyl Alcohol | NS | NS | 180 U | 190 U | 180 U | 190 U | 370 U | 200 U |
| Biphenyl | NS | NS | 420 U | 440 U | 420 U | 440 U | 850 U | 450 U |
| Bis(2-chloroethoxy)methane | NS | NS | 200 U | 210 U | 200 U | 210 U | 400 U | 210 U |
| Bis(2-chloroethyl)ether | NS | NS | 170 U | 170 U | 170 U | 170 U | 340 U | 180 U |
| Bis(2-chloroisopropyl)ether | NS | NS | 220 U | 230 U | 220 U | 230 U | 450 U | 240 U |
| Bis(2-Ethylhexyl)phthalate | NS | NS | 180 U | 190 U | 170 J | 190 U | 370 U | 200 U |
| Butyl benzyl phthalate | NS | NS | 180 U | 190 U | 5,500 | 190 U | 370 U | 200 U |
| Carbazole | NS | NS | 180 U | 190 U | 440 | 190 U | 210 J | 200 U |
| Di-n-butylphthalate | NS | NS | 110 | 120 U | 380 | 120 U | 2,700 | 120 U |
| Di-n-octylphthalate | NS | NS | 180 U | 190 U | 280 | 190 U | 370 U | 200 U |
| Dibenzofuran | NS | NS | 180 U | 190 U | 180 U | 190 U | 370 U | 200 U |
| Diethyl phthalate | NS | NS | 180 U | 190 U | 62 J | 190 U | 370 U | 200 U |
| Dimethyl phthalate | NS | NS | 180 U | 190 U | 1,100 | 190 U | 370 U | 200 U |
| Hexachlorobenzene | NS | NS | 110 U | 120 U | 110 U | 120 U | 220 U | 120 U |
| Hexachlorobutadiene | NS | NS | 180 U | 190 U | 180 U | 190 U | 370 U | 200 U |
| Hexachlorocyclopentadiene | NS | NS | 530 U | 560 U | 530 U | 560 U | 1,100 U | 560 U |
| Hexachloroethane | NS | NS | 150 U | 160 U | 150 U | 160 U | 300 U | 160 U |
| Isophorone | NS | NS | 170 U | 170 U | 170 U | 170 U | 340 U | 180 U |
| n-Nitrosodi-n-propylamine | NS | NS | 180 U | 190 U | 170 J | 190 U | 370 U | 200 U |
| Nitrobenzene | NS | NS | 150 U | 160 U | 150 U | 160 U | 300 U | 160 U |
| NitrosoDiPhenylAmine(NDPA)/DPA | NS | NS | 180 U | 190 U | 180 U | 190 U | 370 U | 200 U |
| P-Chloro-M-Cresol | NS | NS | 180 U | 190 U | 180 U | 190 U | 370 U | 200 U |
| Pentachlorophenol | 800 | 6,700 | 150 U | 160 U | 150 U | 160 U | 300 U | 160 U |
| Pyrene | 100,000 | 100,000 | 520 | 120 U | 5,200 | 56 J | 1,600 | 120 U |
| Acenaphthene | 20,000 | 100,000 | 150 U | 160 U | 480 | 160 U | 170 J | 120 J |
| Acenaphthylene | 100,000 | 100,000 | 150 U | 160 U | 100 J | 160 U | 300 U | 160 U |
| Anthracene | 100,000 | 100,000 | 46 J | 120 U | 1,100 | 120 U | 310 | 120 U |
| Benzo(a)anthracene | 1,000 | 1,000 | 380 | 120 U | 2,600 | 120 U | 3,100 | 120 U |
| Benzo(a)pyrene | 1,000 | 1,000 | 270 | 160 U | 2,200 | 160 U | 7,400 | 160 U |
| Benzo(b)fluoranthene | 1,000 | 1,000 | 300 | 120 U | 2,400 | 120 U | 7,200 | 120 U |
| Benzo(ghi)perylene | 100,000 | 100,000 | 190 | 160 U | 1,400 | 160 U | 4,200 | 160 U |
| Benzo(k)fluoranthene | 800 | 3,900 | 200 | 120 U | 1,600 | 120 U | 2,800 | 120 U |
| Chrysene | 1,000 | 3,900 | 630 | 120 U | 2,600 | 120 U | 3,100 | 120 U |
| Dibenzo(a,h)anthracene | 330 | 330 | 180 U | 190 U | 180 U | 190 U | 370 U | 200 U |
| Fluoranthene | 100,000 | 100,000 | 360 | 120 U | 6,000 | 38 J | 1,600 | 120 U |
| Fluorene | 30,000 | 100,000 | 180 U | 190 U | 440 | 190 U | 370 U | 200 U |
| Indeno(1,2,3-cd)Pyrene | 500 | 500 | 180 | 160 U | 1,400 | 160 U | 4,900 | 160 U |
| Naphthalene | 12,000 | 100,000 | 170 U | 170 U | 170 U | 170 U | 340 U | 180 U |
| Phenanthrene | 100,000 | 100,000 | 580 | 120 U | 5,700 | 120 U | 760 | 120 U |
| Phenol | 330 | 100,000 | 180 U | 190 U | 180 U | 190 U | 370 U | 200 U |
| Total SVOCs | | | 3,766 | 0 | 41,432 | 94 | 40,050 | 120 |
| Total PAHs | | | 3,136 | 0 | 28,020 | 38 | 35,540 | 120 |

Notes:

(1) NYSDEC 6 NYCRR Environmental Remediation Programs Part 375 Unr

(2) NYSDEC 6 NYCRR Environmental Remediation Programs Part 375 Res

U - Analyte not detected above the laboratory MDL

J - Estimated value

NS - No standard established

Yellow highlighting indicates exceedance of Unrestricted Use SCO

Orange highlighting indicates exceedance of Restricted Residential SCO

Table 4
207 N 8th Street, Brooklyn, NY

Soil Analytical Data - Pesticides, PCBs, and Metals

| Client Sample ID: | | | SB-1 | | | SB-2 | |
|--|-------------------------------------|---|-------------|-------------|-------------|-------------|-------------|
| Sample Depth: | Unrestricted Use SCO ⁽¹⁾ | Restricted Residential SCO ⁽²⁾ | 0-5' | 15-17' | 20-23' | 0-2' | 12-14' |
| Laboratory ID: | | | L1408768-01 | L1408768-02 | L1408768-03 | L1408768-04 | L1408768-05 |
| Sampling Date: | | | 4/24/2014 | 4/24/2014 | 4/24/2014 | 4/24/2014 | 4/24/2014 |
| Organochlorine Pesticides by EPA 8081A in µg/kg | | | | | | | |
| 4,4'-DDD | 3.3 | 13,000 | 1.77 U | 1.8 U | 1.75 U | 1.62 U | 1.77 U |
| 4,4'-DDE | 3.3 | 8,900 | 1.77 U | 1.8 U | 1.75 U | 1.62 U | 1.77 U |
| 4,4'-DDT | 3.3 | 7,900 | 3.31 U | 3.38 U | 3.29 U | 3.04 U | 3.32 U |
| Aldrin | 5 | 97 | 1.77 U | 1.8 U | 1.75 U | 1.62 U | 1.77 U |
| Alpha-BHC | 20 | 480 | 0.736 U | 0.75 U | 0.731 U | 0.676 U | 0.737 U |
| Beta-BHC | 36 | 360 | 1.77 U | 1.8 U | 1.75 U | 1.62 U | 1.77 U |
| Chlordane | 94 | 4,200 | 14.3 U | 14.6 U | 14.2 U | 13.2 U | 14.4 U |
| cis-Chlordane | NS | NS | 2.21 U | 2.25 U | 2.19 U | 2.03 U | 2.21 U |
| Delta-BHC | 40 | 100,000 | 1.77 U | 1.8 U | 1.75 U | 1.62 U | 1.77 U |
| Dieldrin | 5 | 200 | 1.1 U | 1.12 U | 1.1 U | 1.01 U | 1.1 U |
| Endosulfan I | 2,400 | 24,000 | 1.77 U | 1.8 U | 1.75 U | 1.62 U | 1.77 U |
| Endosulfan II | 2,400 | 24,000 | 1.77 U | 1.8 U | 1.75 U | 1.62 U | 1.77 U |
| Endosulfan sulfate | 2,400 | 24,000 | 0.736 U | 0.75 U | 0.731 U | 0.676 U | 0.737 U |
| Endrin | 14 | 11,000 | 0.736 U | 0.75 U | 0.731 U | 0.676 U | 0.737 U |
| Endrin ketone | NS | NS | 1.77 U | 1.8 U | 1.75 U | 1.62 U | 1.77 U |
| Heptachlor | 42 | 2,100 | 0.883 U | 0.9 U | 0.877 U | 0.812 U | 0.884 U |
| Heptachlor epoxide | NS | NS | 3.31 U | 3.38 U | 3.29 U | 3.04 U | 3.32 U |
| Lindane | 100 | 1,300 | 0.736 U | 0.75 U | 0.731 U | 0.676 U | 0.737 U |
| Methoxychlor | NS | NS | 3.31 U | 3.38 U | 3.29 U | 3.04 U | 3.32 U |
| Toxaphene | NS | NS | 33.1 U | 33.8 U | 32.9 U | 30.4 U | 33.2 U |
| trans-Chlordane | NS | NS | 2.21 U | 2.25 U | 2.19 U | 2.03 U | 2.21 U |
| Polychlorinated Biphenyls by EPA 8082 in µg/kg | | | | | | | |
| Aroclor 1016 | 100 | 1,000 | 36.7 U | 36.7 U | 36 U | 33.4 U | 37.3 U |
| Aroclor 1221 | 100 | 1,000 | 36.7 U | 36.7 U | 36 U | 33.4 U | 37.3 U |
| Aroclor 1232 | 100 | 1,000 | 36.7 U | 36.7 U | 36 U | 33.4 U | 37.3 U |
| Aroclor 1242 | 100 | 1,000 | 36.7 U | 36.7 U | 36 U | 33.4 U | 37.3 U |
| Aroclor 1248 | 100 | 1,000 | 36.7 U | 36.7 U | 36 U | 33.4 U | 37.3 U |
| Aroclor 1254 | 100 | 1,000 | 36.7 U | 36.7 U | 36 U | 33.4 U | 37.3 U |
| Aroclor 1260 | 100 | 1,000 | 36.7 U | 36.7 U | 36 U | 33.4 U | 37.3 U |
| Aroclor 1262 | 100 | 1,000 | 36.7 U | 36.7 U | 36 U | 33.4 U | 37.3 U |
| Aroclor 1268 | 100 | 1,000 | 36.7 U | 36.7 U | 36 U | 33.4 U | 37.3 U |
| Total Metals in mg/kg | | | | | | | |
| Aluminum | NS | NS | 5,400 | 8,400 | 5,200 | 6,700 | 7,800 |
| Antimony | NS | NS | 4.5 U | 4.5 U | 4.4 U | 4 U | 4.5 U |
| Arsenic | 13 | 16 | 8 | 3.4 | 3.1 | 4.8 | 3.7 |
| Barium | 350 | 400 | 170 | 39 | 40 | 66 | 36 |
| Beryllium | 7.2 | 72 | 0.32 J | 0.41 J | 0.31 J | 0.42 | 0.38 J |
| Cadmium | 2.5 | 4.3 | 0.89 U | 0.9 U | 0.88 U | 0.81 U | 0.9 U |
| Calcium | NS | NS | 50,000 | 1,600 | 810 | 30,000 | 1,100 |
| Chromium | 30 | 180 | 13 | 19 | 14 | 15 | 38 |
| Cobalt | NS | NS | 4.9 | 7.5 | 6.7 | 7.7 | 7.2 |
| Copper | 50 | 270 | 42 | 16 | 14 | 32 | 18 |
| Iron | NS | NS | 13,000 | 19,000 | 17,000 | 19,000 | 20,000 |
| Lead | 63 | 400 | 400 | 9.2 | 4.8 | 64 | 7.1 |
| Magnesium | NS | NS | 1,300 | 2,200 | 1,800 | 1,800 | 2,000 |
| Manganese | 1,600 | 2,000 | 340 | 550 | 250 | 290 | 200 |
| Mercury | 0.18 | 0.81 | 1.1 | 0.08 U | 0.09 U | 0.15 | 0.09 U |
| Nickel | 30 | 310 | 10 | 12 | 11 | 20 | 11 |
| Potassium | NS | NS | 860 | 940 | 1,100 | 1,000 | 920 |
| Selenium | 3.9 | 180 | 0.84 J | 1.8 U | 1.8 U | 0.3 J | 0.99 J |
| Silver | 2 | 180 | 0.89 U | 0.9 U | 0.88 U | 0.81 U | 0.9 U |
| Sodium | NS | NS | 1,100 | 390 | 68 J | 110 J | 37 J |
| Thallium | NS | NS | 1.8 U | 1.8 U | 1.8 U | 1.6 U | 1.8 U |
| Vanadium | NS | NS | 18 | 26 | 22 | 23 | 25 |
| Zinc | 109 | 10,000 | 160 | 34 | 30 | 52 | 31 |

Notes:

(1) NYSDEC 6 NYCRR Environmental Remediation Programs Part 375 Unrestricted Use of Soil Cleanup Objective Table 375-6.8a 12/06

(2) NYSDEC 6 NYCRR Environmental Remediation Programs Part 375 Restricted Use of Soil Cleanup Objective Table 375-6.8b 12/06

NS - No standard established

U - Analyte not detected above the laboratory MDL

J - Estimated value

E - Concentration of analyte exceeds the range of the calibration curve and/or linear range of the instrument. Results from the diluted sample are reported here.

P - The RPD between the results for the two columns exceeds the method-specified criteria

Yellow highlighting indicates exceedance of Unrestricted Use SCO

Orange highlighting indicates exceedance of Restricted Residential SCO

Table 4
207 N 8th Street, Brooklyn, NY

Soil Analytical Data - Pesticides, PCBs, and Metals

| Client Sample ID: Sample Depth: Laboratory ID: Sampling Date: | Unrestricted Use SCO ⁽¹⁾ | Restricted Residential SCO ⁽²⁾ | SB-3 | | SB-4 | | SB-5 | | |
|--|--|---|----------------------------------|------------------------------------|----------------------------------|------------------------------------|----------------------------------|------------------------------------|--|
| | | | 0-5' L1408768-06 4/24/2014 | 10-15' L1408768-07 4/24/2014 | 0-3' L1408768-09 4/24/2014 | 14-16' L1408768-10 4/24/2014 | 0-3' L1408768-12 4/24/2014 | 14-16' L1408768-11 4/24/2014 | |
| Organochlorine Pesticides by EPA 8081A in µg/kg | | | | | | | | | |
| 4,4'-DDD | 3.3 | 13,000 | 1.74 U | 1.8 U | 1.7 U | 1.79 U | 1.71 U | 1.83 U | |
| 4,4'-DDE | 3.3 | 8,900 | 1.74 U | 1.8 U | 14.8 | 1.79 U | 2 U | 2 U | |
| 4,4'-DDT | 3.3 | 7,900 | 3.27 U | 3.38 U | 62.7 | 3.36 U | 3 U | 3 U | |
| Aldrin | 5 | 97 | 1.74 U | 1.8 U | 1.7 U | 1.79 U | 2 U | 2 U | |
| Alpha-BHC | 20 | 480 | 0.726 U | 0.752 U | 0.706 U | 0.747 U | 1 U | 1 U | |
| Beta-BHC | 36 | 360 | 1.74 U | 1.8 U | 1.7 U | 1.79 U | 2 U | 2 U | |
| Chlordane | 94 | 4,200 | 14.2 U | 14.7 U | 1,040 | 14.6 U | 14 U | 15 U | |
| cis-Chlordane | NS | NS | 2.18 U | 2.26 U | 159 E | 2.24 U | 2 U | 2 U | |
| Delta-BHC | 40 | 100,000 | 1.74 U | 1.8 U | 1.7 U | 1.79 U | 2 U | 2 U | |
| Dieldrin | 5 | 200 | 1.09 U | 1.13 U | 123 P | 1.12 U | 1 U | 1 U | |
| Endosulfan I | 2,400 | 24,000 | 1.74 U | 1.8 U | 1.7 U | 1.79 U | 2 U | 2 U | |
| Endosulfan II | 2,400 | 24,000 | 1.74 U | 1.8 U | 3.84 | 1.79 U | 2 U | 2 U | |
| Endosulfan sulfate | 2,400 | 24,000 | 0.726 U | 0.752 U | 0.706 U | 0.747 U | 1 U | 1 U | |
| Endrin | 14 | 11,000 | 0.726 U | 0.752 U | 0.706 U | 0.747 U | 1 U | 1 U | |
| Endrin ketone | NS | NS | 1.74 U | 1.8 U | 1.7 U | 1.79 U | 2 U | 2 U | |
| Heptachlor | 42 | 2,100 | 0.872 U | 0.902 U | 8.17 | 0.896 U | 1 U | 1 U | |
| Heptachlor epoxide | NS | NS | 3.27 U | 3.38 U | 3.18 U | 3.36 U | 3 U | 3 U | |
| Lindane | 100 | 1,300 | 0.726 U | 0.752 U | 0.706 U | 0.747 U | 1 U | 1 U | |
| Methoxychlor | NS | NS | 3.27 U | 3.38 U | 3.18 U | 3.36 U | 3 U | 3 U | |
| Toxaphene | NS | NS | 32.7 U | 33.8 U | 31.8 U | 33.6 U | 32 U | 34 U | |
| trans-Chlordane | NS | NS | 2.18 U | 2.26 U | 202 E | 2.24 U | 2 U | 2 U | |
| Polychlorinated Biphenyls by EPA 8082 in µg/kg | | | | | | | | | |
| Aroclor 1016 | 100 | 1,000 | 35.8 U | 37.6 U | 35.3 U | 37 U | 36 U | 38 U | |
| Aroclor 1221 | 100 | 1,000 | 35.8 U | 37.6 U | 35.3 U | 37 U | 36 U | 38 U | |
| Aroclor 1232 | 100 | 1,000 | 35.8 U | 37.6 U | 35.3 U | 37 U | 36 U | 38 U | |
| Aroclor 1242 | 100 | 1,000 | 35.8 U | 37.6 U | 35.3 U | 37 U | 36 U | 38 U | |
| Aroclor 1248 | 100 | 1,000 | 35.8 U | 37.6 U | 35.3 U | 37 U | 36 U | 38 U | |
| Aroclor 1254 | 100 | 1,000 | 35.8 U | 37.6 U | 35.3 U | 37 U | 36 U | 38 U | |
| Aroclor 1260 | 100 | 1,000 | 35.8 U | 37.6 U | 51 | 37 U | 36 U | 38 U | |
| Aroclor 1262 | 100 | 1,000 | 35.8 U | 37.6 U | 35.3 U | 37 U | 36 U | 38 U | |
| Aroclor 1268 | 100 | 1,000 | 35.8 U | 37.6 U | 32.3 J | 37 U | 36 U | 38 U | |
| Total Metals in mg/kg | | | | | | | | | |
| Aluminum | NS | NS | 6,700 | 8,100 | 5,900 | 11,000 | 12,000 | 5,800 | |
| Antimony | NS | NS | 4.4 U | 4.4 U | 4.4 U | 4.5 U | 4.8 U | 4.4 U | |
| Arsenic | 13 | 16 | 4.1 | 3.3 | 3.6 | 5.1 | 5.7 | 5 | |
| Barium | 350 | 400 | 41 | 40 | 77 | 66 | 91 | 67 | |
| Beryllium | 7.2 | 72 | 0.45 | 0.36 J | 0.24 J | 0.53 | 0.54 | 0.32 J | |
| Cadmium | 2.5 | 4.3 | 0.88 U | 0.89 U | 0.1 J | 0.89 U | 0.96 U | 0.88 U | |
| Calcium | NS | NS | 1,400 | 1,200 | 22,000 | 2,400 | 3,100 | 9,800 | |
| Chromium | 30 | 180 | 16 | 16 | 12 | 23 | 23 | 14 | |
| Cobalt | NS | NS | 6 | 6.9 | 3.2 | 8.5 | 9.3 | 5.7 | |
| Copper | 50 | 270 | 16 | 16 | 24 | 23 | 26 | 20 | |
| Iron | NS | NS | 17,000 | 17,000 | 8,000 | 24,000 | 24,000 | 17,000 | |
| Lead | 63 | 400 | 9.3 | 8.2 | 81 | 25 | 42 | 89 | |
| Magnesium | NS | NS | 2,000 | 2,000 | 2,500 | 2,600 | 2,900 | 1,600 | |
| Manganese | 1,600 | 2,000 | 250 | 940 | 170 | 590 | 620 | 320 | |
| Mercury | 0.18 | 0.81 | 0.09 U | 0.1 U | 0.35 | 0.09 U | 0.08 U | 0.16 | |
| Nickel | 30 | 310 | 12 | 11 | 9.7 | 15 | 16 | 10 | |
| Potassium | NS | NS | 1,100 | 960 | 820 | 1,600 | 1,600 | 880 | |
| Selenium | 3.9 | 180 | 1.8 U | 0.4 J | 0.51 J | 0.34 J | 1.9 U | 0.8 J | |
| Silver | 2 | 180 | 0.88 U | 0.89 U | 0.88 U | 0.89 U | 0.96 U | 0.88 U | |
| Sodium | NS | NS | 49 J | 51 J | 340 | 95 J | 170 J | 96 J | |
| Thallium | NS | NS | 1.8 U | 1.8 U | 1.8 U | 1.8 U | 1.9 U | 1.8 U | |
| Vanadium | NS | NS | 22 | 33 | 14 | 32 | 32 | 22 | |
| Zinc | 109 | 10,000 | 31 | 29 | 97 | 54 | 50 | 54 | |

Notes:

(1) NYSDEC 6 NYCRR Environmental Remediation Programs Part 3

(2) NYSDEC 6 NYCRR Environmental Remediation Programs Part 3

NS - No standard established

U - Analyte not detected above the laboratory MDL

J - Estimated value

E - Concentration of analyte exceeds the range of the calibrator

P - The RPD between the results for the two columns exceeds the

Yellow highlighting indicates exceedance of Unrestricted Use SCO

Orange highlighting indicates exceedance of Restricted Residential SCO

Table 5
207 N 8th Street, Brooklyn, NY

Groundwater Analytical Data - VOCs

| Client Sample ID: Laboratory ID: Sampling Date: | NYSDEC ⁽¹⁾ Ambient Water Quality Standards | MW001 5/5/2014 L1409549-01 | MW002 5/5/2014 L1409549-02 | MW003 5/5/2014 L1409549-03 |
|---|---|----------------------------------|----------------------------------|----------------------------------|
| Volatile Organic Compounds in µg/L | | | | |
| 1,1,1,2-Tetrachloroethane | 5 | 10 U | 10 U | 2.5 U |
| 1,1,1-Trichloroethane | 5 | 10 U | 10 U | 2.5 U |
| 1,1,2,2-Tetrachloroethane | 5 | 2 U | 2 U | 0.5 U |
| 1,1,2-Trichloroethane | 1 | 6 U | 6 U | 1.5 U |
| 1,1-Dichloroethane | 5 | 10 U | 10 U | 2.5 U |
| 1,1-Dichloroethene | 5 | 2 U | 2 U | 0.5 U |
| 1,1-Dichloropropene | 5 | 10 U | 10 U | 2.5 U |
| 1,2,3-Trichlorobenzene | 5 | 10 U | 10 U | 2.5 U |
| 1,2,3-Trichloropropane | 0.04 | 10 U | 10 U | 2.5 U |
| 1,2,4,5-Tetramethylbenzene | NS | 8.4 | 8 U | 2 U |
| 1,2,4-Trichlorobenzene | 5 | 10 U | 10 U | 2.5 U |
| 1,2,4-Trimethylbenzene | 5 | 53 | 12 | 2.5 U |
| 1,2-Dibromo-3-chloropropane | 0.04 | 10 U | 10 U | 2.5 U |
| 1,2-Dibromoethane | 0.0006 | 8 U | 8 U | 2 U |
| 1,2-Dichlorobenzene | 3 | 10 U | 10 U | 2.5 U |
| 1,2-Dichloroethane | 0.6 | 2 U | 2 U | 0.5 U |
| 1,2-Dichloropropane | 1 | 4 U | 4 U | 1 U |
| 1,3,5-Trimethylbenzene | 5 | 10 U | 10 U | 2.5 U |
| 1,3-Dichlorobenzene | 3 | 10 U | 10 U | 2.5 U |
| 1,3-Dichloropropane | 5 | 10 U | 10 U | 2.5 U |
| 1,4-Dichlorobenzene | 3 | 10 U | 10 U | 2.5 U |
| 1,4-Dioxane | NS | 1000 U | 1,000 U | 250 U |
| 2,2-Dichloropropane | 5 | 10 U | 10 U | 2.5 U |
| 2-Butanone | 50 | 20 U | 20 U | 5 U |
| 2-Hexanone | 50 | 20 U | 20 U | 5 U |
| 4-Methyl-2-pentanone | NS | 20 U | 20 U | 5 U |
| Acetone | 50 | 20 U | 20 U | 4.8 J |
| Acrylonitrile | 5 | 20 U | 20 U | 5 U |
| Benzene | 1 | 1.2 J | 2 U | 0.18 J |
| Bromobenzene | 5 | 10 U | 10 U | 2.5 U |
| Bromochloromethane | 5 | 10 U | 10 U | 2.5 U |
| Bromodichloromethane | 50 | 2 U | 2 U | 0.5 U |
| Bromoform | 50 | 8 U | 8 U | 2 U |
| Bromomethane | 5 | 10 U | 10 U | 2.5 U |
| Carbon disulfide | 60 | 20 U | 20 U | 5 U |
| Carbon tetrachloride | 5 | 2 U | 2 U | 0.5 U |
| Chlorobenzene | 5 | 10 U | 10 U | 2.5 U |
| Chloroethane | 5 | 10 U | 10 U | 2.5 U |
| Chloroform | 7 | 10 U | 10 U | 2.5 U |
| Chloromethane | NS | 10 U | 10 U | 2.5 U |
| cis-1,2-Dichloroethene | 5 | 10 U | 10 U | 3 U |
| cis-1,3-Dichloropropene | 0.4 | 2 U | 2 U | 0.5 U |
| Dibromochloromethane | 50 | 2 U | 2 U | 0.5 U |
| Dibromomethane | 5 | 20 U | 20 U | 5 U |
| Dichlorodifluoromethane | 5 | 20 U | 20 U | 5 U |
| Ethyl ether | NS | 10 U | 10 U | 2.5 U |
| Ethylbenzene | 5 | 31 | 18 | 2.5 U |
| Hexachlorobutadiene | 0.5 | 10 U | 10 U | 2.5 U |
| Isopropylbenzene | 5 | 76 | 12 | 2.5 U |
| Methyl tert butyl ether | 10 | 10 U | 10 U | 2.5 U |
| Methylene chloride | 5 | 10 U | 10 U | 2.5 U |
| n-Butylbenzene | 5 | 3.4 J | 10 U | 2.5 U |
| n-Propylbenzene | 5 | 11 | 10 U | 2.5 U |
| Naphthalene | 10 | 250 | 200 | 6.8 |
| o-Chlorotoluene | 5 | 10 U | 10 U | 2.5 U |
| o-Xylene | 5 | 11 | 11 | 2.5 U |
| p-Chlorotoluene | 5 | 10 U | 10 U | 2.5 U |
| p-Diethylbenzene | NS | 13 | 3 J | 2 U |
| p-Ethyltoluene | NS | 42 | 11 | 2 U |
| p-Isopropyltoluene | 5 | 3.7 J | 10 U | 2.5 U |
| p/m-Xylene | 5 | 9.6 J | 9 J | 2.5 U |
| sec-Butylbenzene | 5 | 10 U | 10 U | 2.5 U |
| Styrene | 5 | 10 U | 10 U | 2.5 U |
| tert-Butylbenzene | 5 | 10 U | 10 U | 2.5 U |
| Tetrachloroethene | 5 | 2 U | 2 U | 1 U |
| Toluene | 5 | 10 U | 10 U | 2.5 U |
| trans-1,2-Dichloroethene | 5 | 10 U | 10 U | 2.5 U |
| trans-1,3-Dichloropropene | 0.4 | 2 U | 2 U | 0.5 U |
| trans-1,4-Dichloro-2-butene | 5 | 10 U | 10 U | 2.5 U |
| Trichloroethene | 5 | 2 U | 2 U | 1 U |
| Trichlorofluoromethane | 5 | 10 U | 10 U | 2.5 U |
| Vinyl acetate | NS | 20 U | 20 U | 5 U |
| Vinyl chloride | 2 | 4 U | 4 U | 1 U |
| Total VOCs: | | 513 | 276 | 12 |

Notes:

(1) NYSDEC Ambient Water Quality Standards and Guidance Values 6/1998

NS - No Standard

J - Data indicates the presence of a compound that meets the identification criteria. The result is less than the quantitation limit but greater than

U - The analyte was analyzed for, but was not detected above the reported sample quantification limit. The associated numerical value is the

E - Concentration of analyte exceeds the range of the calibration curve and/or linear range of the instrument

Highlighted values indicate exceedance of the NYSDEC AWQS

Table 6
207 N 8th Street, Brooklyn, NY

Groundwater Analytical Data - SVOCs

| Client Sample ID: | NYSDEC ⁽¹⁾ | MW001 | MW002 | MW003 |
|--|---------------------------------|-------------|-------------|-------------|
| Sampling Date: | Ambient Water Quality Standards | 5/5/2014 | 5/5/2014 | 5/5/2014 |
| Laboratory ID: | | L1409549-01 | L1409549-02 | L1409549-03 |
| Semivolatile Organics by EPA 8270C in µg/L | | | | |
| 1,2,4,5-Tetrachlorobenzene | 5 | 10 U | 10 U | 10 U |
| 1,2,4-Trichlorobenzene | 5 | 5 U | 5 U | 5 U |
| 1,2-Dichlorobenzene | 3 | 2 U | 2 U | 2 U |
| 1,3-Dichlorobenzene | 3 | 2 U | 2 U | 2 U |
| 1,4-Dichlorobenzene | 3 | 2 U | 2 U | 2 U |
| 2,4,5-Trichlorophenol | 1 | 5 U | 5 U | 5 U |
| 2,4,6-Trichlorophenol | 1 | 5 U | 5 U | 5 U |
| 2,4-Dichlorophenol | 1 | 5 U | 5 U | 5 U |
| 2,4-Dimethylphenol | 1 | 5 U | 5 U | 5 U |
| 2,4-Dinitrophenol | 10 ⁽²⁾ | 20 U | 20 U | 20 U |
| 2,4-Dinitrotoluene | 5 | 5 U | 5 U | 5 U |
| 2,6-Dinitrotoluene | 5 | 5 U | 5 U | 5 U |
| 2-Chloronaphthalene | 10 ⁽²⁾ | 4 U | 1 U | 0.2 U |
| 2-Chlorophenol | NS | 2 U | 2 U | 2 U |
| 2-Methylnaphthalene | NS | 3.6 J | 0.69 J | 0.2 U |
| 2-Methylphenol | NS | 5 U | 5 U | 5 U |
| 2-Nitroaniline | 5 | 5 U | 5 U | 5 U |
| 2-Nitrophenol | 1 | 10 U | 10 U | 10 U |
| 3,3'-Dichlorobenzidine | 5 | 5 U | 5 U | 5 U |
| 3-Methylphenol/4-Methylphenol | NS | 5 U | 5 U | 5 U |
| 3-Nitroaniline | 5 | 5 U | 5 U | 5 U |
| 4,6-Dinitro-o-cresol | NS | 10 U | 10 U | 10 U |
| 4-Bromophenyl phenyl ether | NS | 2 U | 2 U | 2 U |
| 4-Chloroaniline | 5 | 5 U | 5 U | 5 U |
| 4-Chlorophenyl phenyl ether | NS | 2 U | 2 U | 2 U |
| 4-Nitroaniline | 5 | 5 U | 5 U | 5 U |
| 4-Nitrophenol | 1 | 10 U | 10 U | 10 U |
| Acetophenone | NS | 5 U | 5 U | 5 U |
| Benzoic Acid | NS | 50 U | 50 U | 50 U |
| Benzyl Alcohol | NS | 2 U | 2 U | 2 U |
| Biphenyl | 5 | 3.2 | 2 U | 2 U |
| Bis(2-chloroethoxy)methane | 5 | 5 U | 5 U | 5 U |
| Bis(2-chloroethyl)ether | 1 | 2 U | 2 U | 2 U |
| Bis(2-chloroisopropyl)ether | NS | 2 U | 2 U | 2 U |
| Bis(2-Ethylhexyl)phthalate | 5 | 130 | 3.4 B | 5.4 B |
| Butyl benzyl phthalate | 50 ⁽²⁾ | 5 U | 5 U | 5 U |
| Carbazole | NS | 2 U | 2 U | 2 U |
| Dibenzofuran | NS | 2 U | 2 U | 2 U |
| Diethyl phthalate | 50 ⁽²⁾ | 5 U | 5 U | 5 U |
| Dimethyl phthalate | 50 ⁽²⁾ | 5 U | 5 U | 5 U |
| Di-n-butylphthalate | 50 | 5 U | 5 U | 5 U |
| Di-n-octylphthalate | 50 ⁽²⁾ | 5 U | 5 U | 5 U |
| Hexachlorobenzene | 0.04 | 16 U | 4 U | 0.8 U |
| Hexachlorobutadiene | 0.5 | 10 U | 2.5 U | 0.5 U |
| Hexachlorocyclopentadiene | 5 | 20 U | 20 U | 20 U |
| Hexachloroethane | 5 | 16 U | 4 U | 0.8 U |
| Isophorone | 50 ⁽²⁾ | 5 U | 5 U | 5 U |
| Nitrobenzene | 0.4 | 2 U | 2 U | 2 U |
| NitrosoDiPhenylAmine(NDPA)/DPA | 50 ⁽²⁾ | 2 U | 2 U | 2 U |
| n-Nitrosodi-n-propylamine | NS | 5 U | 5 U | 5 U |
| p-Chloro-M-Cresol | NS | 2 U | 2 U | 2 U |
| Pentachlorophenol | 1 | 16 U | 4 U | 0.8 U |
| Phenol | 1 | 5 U | 5 U | 5 U |
| Acenaphthene | 20 ⁽²⁾ | 220 | 38 | 11 |
| Acenaphthylene | NS | 4 U | 1 U | 0.2 U |
| Anthracene | 50 ⁽²⁾ | 60 | 5.3 | 2.5 |
| Benzo(a)anthracene | 0.002 ⁽²⁾ | 7.9 | 0.42 J | 0.25 |
| Benzo(a)pyrene | 0.002 ⁽²⁾ | 2.8 J | 1 U | 0.11 J |
| Benzo(b)fluoranthene | 0.002 ⁽²⁾ | 2.3 J | 1 U | 0.2 U |
| Benzo(ghi)perylene | NS | 4 U | 1 U | 0.2 U |
| Benzo(k)fluoranthene | 0.002 ⁽²⁾ | 4 U | 1 U | 0.2 U |
| Chrysene | 0.002 ⁽²⁾ | 9.2 | 0.44 J | 0.29 |
| Dibenzo(a,h)anthracene | NS | 4 U | 1 U | 0.2 U |
| Fluoranthene | 50 ⁽²⁾ | 35 | 3 | 0.41 |
| Fluorene | 50 ⁽²⁾ | 82 | 12 | 3.9 |
| Indeno(1,2,3-cd)Pyrene | 0.002 ⁽²⁾ | 4 U | 1 U | 0.2 U |
| Naphthalene | 10 ⁽²⁾ | 140 | 24 | 1 |
| Phenanthrene | 50 ⁽²⁾ | 300 | 31 | 9.9 |
| Pyrene | 50 ⁽²⁾ | 43 | 3.4 | 2 |
| Total SVOCs: | | 1,039 | 122 | 37 |
| Total PAHs: | | 902 | 118 | 31 |

Notes:

(1) NYSDEC Ambient Water Quality Standards and Guidance Values 6/1998 - Standard

(2) NYSDEC Ambient Water Quality Standards and Guidance Values 6/1998 - Guidance Value

NS - No Standard

J - Data indicates the presence of a compound that meets the identification criteria. The result is less than the quantification limit.

U - The analyte was analyzed for, but was not detected above the reported sample quantification limit. The associated detection limit is reported in the associated method blank.

B - The analyte was detected above the reporting limit in the associated method blank.

Highlighted values indicate exceedance of the NYSDEC AWQS

Table 7
207 N 8th Street, Brooklyn, NY

Groundwater Analytical Data - Metals

| Client Sample ID: Sampling Date: Laboratory ID: Sample Type: | NYSDEC ⁽¹⁾ Ambient Water Quality Standards | MW001 5/5/2014 L1409549-01 | | MW002 5/5/2014 L1409549-02 | | MW003 5/5/2014 L1409549-03 | |
|---|--|----------------------------------|-----------|----------------------------------|-----------|----------------------------------|-----------|
| | | Total | Dissolved | Total | Dissolved | Total | Dissolved |
| Total Metals in µg/L | | | | | | | |
| Aluminum | NS | 33,700 | 51 | 9,750 | 11 J | 9,860 | 24 |
| Antimony | 3 | 5.78 | 7.94 | 2.04 | 3.19 | 1.25 J | 2.08 |
| Arsenic | 25 | 9.88 | 1.09 | 7 | 1.15 | 6.66 | 1.53 |
| Barium | 1,000 | 328.9 | 89.03 | 388.7 | 204.2 | 437 | 154.8 |
| Beryllium | 3 | 1.52 | 0.5 U | 1.23 | 0.5 U | 1.11 | 0.5 U |
| Cadmium | 5 | 0.23 | 0.2 U | 0.26 | 0.2 U | 0.15 J | 0.2 U |
| Calcium | NS | 442,000 | 230,000 | 225,000 | 209,000 | 136,000 | 129,000 |
| Chromium | 50 | 195.6 | 1.21 | 100.7 | 0.72 J | 307.5 | 0.69 J |
| Cobalt | NS | 23.23 | 1.58 | 24.16 | 2.45 | 29.93 | 2.4 |
| Copper | 200 | 55.32 | 0.69 J | 54.26 | 0.72 J | 48.13 | 3.14 |
| Iron | 300 | 65,300 | 1,560 | 49,400 | 855 | 65,500 | 96 |
| Lead | 25 | 104.7 | 1 U | 60.43 | 1 U | 20.87 | 0.24 J |
| Magnesium | 35,000 | 28,600 | 28,900 | 21,800 | 22,100 | 11,000 | 10,500 |
| Manganese | 300 | 1,120 | 327 | 2,738 | 2,302 | 1,683 | 930 |
| Mercury | 0.7 | 0.28 | 0.2 U | 0.24 | 0.2 U | 0.2 U | 0.2 U |
| Nickel | 100 | 122.2 | 6.33 | 76.21 | 12.32 | 215.5 | 23.47 |
| Potassium | NS | 17,400 | 17,700 | 20,600 | 23,100 | 11,200 | 12,800 |
| Selenium | 10 | 3.95 J | 1.09 J | 2.28 J | 0.36 J | 1.77 J | 0.36 J |
| Silver | 50 | 0.13 J | 0.4 U | 0.12 J | 0.4 U | 0.78 | 0.4 U |
| Sodium | 20,000 | 126,000 | 122,000 | 23,600 | 15,200 | 13,400 | 16,200 |
| Thallium | 0.5 | 0.37 J | 0.5 U | 0.39 J | 0.5 U | 0.21 J | 0.5 U |
| Vanadium | NS | 69.98 | 1.24 J | 61.66 | 0.1 J | 19.13 | 5 U |
| Zinc | 2,000 | 109 | 10 J | 124 | 3 J | 74 | 1 J |

Notes:

(1) NYSDEC Ambient Water Quality Standards and Guidance Values 6/1998

NS - No Standard

J - Data indicates the presence of a compound that meets the identification criteria. The result is less than the quantitation limit but greater than MDL.

U - The analyte was analyzed for, but was not detected above the reported sample quantification limit. The associated numerical value is the sample quantitation.

Highlighted values indicate exceedance of the NYSDEC AWQS

Table 8
207 N 8th Street, Brooklyn, NY

Groundwater Analytical Data - Pesticides and PCBs

| Client Sample ID: | NYSDEC ⁽¹⁾ | MW001 | MW002 | MW003 |
|---|-----------------------|-------------|-------------|-------------|
| Sampling Date: | Ambient Water | 5/5/2014 | 5/5/2014 | 5/5/2014 |
| Laboratory ID: | Quality Standards | L1409549-01 | L1409549-02 | L1409549-03 |
| Organochlorine Pesticides by EPA 8081A in µg/L | | | | |
| 4,4'-DDD | 0.3 | 0.04 U | 0.04 U | 0.025 J |
| 4,4'-DDE | 0.2 | 0.04 U | 0.04 U | 0.04 U |
| 4,4'-DDT | 0.2 | 0.04 U | 0.04 U | 0.04 U |
| Aldrin | NS | 0.02 U | 0.02 U | 0.02 U |
| Alpha-BHC | 0.01 | 0.02 U | 0.02 U | 0.02 U |
| Beta-BHC | 0.04 | 0.02 U | 0.02 U | 0.02 U |
| Chlordane | 0.05 | 0.2 U | 0.2 U | 0.2 U |
| cis-Chlordane | NS | 0.02 U | 0.02 U | 0.02 U |
| Delta-BHC | 0.04 | 0.02 U | 0.02 U | 0.02 U |
| Dieldrin | 0.004 | 0.04 U | 0.018 J | 0.04 U |
| Endosulfan I | NS | 0.02 U | 0.02 U | 0.02 U |
| Endosulfan II | NS | 0.04 U | 0.04 U | 0.04 U |
| Endosulfan sulfate | NS | 0.04 U | 0.04 U | 0.04 U |
| Endrin | NS | 0.04 U | 0.04 U | 0.04 U |
| Endrin ketone | 5 | 0.04 U | 0.04 U | 0.04 U |
| Heptachlor | 0.04 | 0.02 U | 0.02 U | 0.02 U |
| Heptachlor epoxide | 0.03 | 0.02 U | 0.02 U | 0.02 U |
| Lindane | 0.05 | 0.02 U | 0.02 U | 0.02 U |
| Methoxychlor | 35 | 0.2 U | 0.2 U | 0.2 U |
| Toxaphene | NS | 0.2 U | 0.2 U | 0.2 U |
| trans-Chlordane | NS | 0.02 U | 0.02 U | 0.02 U |
| Polychlorinated Biphenyls by EPA 8082 in µg/L | | | | |
| Aroclor 1016 | 0.09 | 0.083 U | 0.083 U | 0.083 U |
| Aroclor 1221 | 0.09 | 0.083 U | 0.083 U | 0.083 U |
| Aroclor 1232 | 0.09 | 0.083 U | 0.083 U | 0.083 U |
| Aroclor 1242 | 0.09 | 0.083 U | 0.083 U | 0.083 U |
| Aroclor 1248 | 0.09 | 0.083 U | 0.083 U | 0.083 U |
| Aroclor 1254 | 0.09 | 0.083 U | 0.083 U | 0.083 U |
| Aroclor 1260 | 0.09 | 0.083 U | 0.083 U | 0.083 U |
| Aroclor 1262 | 0.09 | 0.083 U | 0.083 U | 0.083 U |
| Aroclor 1268 | 0.09 | 0.083 U | 0.083 U | 0.083 U |

Notes:

(1) NYSDEC Ambient Water Quality Standards and Guidance Values 6/1998

NS - No Standard

J - Data indicates the presence of a compound that meets the identification criteria. The result is less than the quantification limit.

U - The analyte was analyzed for, but was not detected above the reported sample quantification limit. The associated value is less than the reported sample quantification limit.

Highlighted values indicate exceedance of the NYSDEC AWQS

Table 9
207 N 8th Street, Brooklyn, NY

Soil Vapor Analytical Data - VOCs

| Client Sample ID: Sample Depth: Sampling Date: Laboratory ID: | NYSDOH Air Guideline Values ⁽¹⁾ | SV001 5' 5/5/2014 L1409551-01 | SV002 5' 5/5/2014 L1409551-02 | SV003 5' 5/5/2014 L1409551-03 | OA001 Ambient 5/5/2014 L1409551-04 |
|--|--|--|--|--|---|
| VOCs by TO-15 in µg/m³ | | | | | |
| 1,1,1-Trichloroethane | 100 ⁽²⁾ | 10.9 U | 5.46 U | 3.64 U | 1.09 U |
| 1,1,2,2-Tetrachloroethane | NS | 13.7 U | 6.87 U | 4.58 U | 1.37 U |
| 1,1,2-Trichloroethane | NS | 10.9 U | 5.46 U | 3.64 U | 1.09 U |
| 1,1 Dichloroethane | 100 ⁽²⁾ | 8.09 U | 4.05 U | 2.7 U | 0.809 U |
| 1,1 Dichloroethene | NS | 7.93 U | 3.96 U | 2.64 U | 0.793 U |
| 1,2,4-Trichlorobenzene | NS | 14.8 U | 7.42 U | 4.95 U | 1.48 U |
| 1,2,4-Trimethylbenzene | NS | 30.7 | 35 | 9.29 | 0.983 U |
| 1,2 Dibromoethane | NS | 15.4 U | 7.69 U | 5.13 U | 1.54 U |
| 1,2 Dichlorobenzene | NS | 12 U | 6.01 U | 4.01 U | 1.2 U |
| 1,2 Dichloroethane | NS | 8.09 U | 4.05 U | 2.7 U | 0.809 U |
| 1,2 Dichloropropane | NS | 9.24 U | 4.62 U | 3.08 U | 0.924 U |
| 1,3,5-Trimethylbenzene | NS | 9.83 U | 8.8 | 3.28 U | 0.983 U |
| 1,3 Butadiene | NS | 4.42 U | 2.21 U | 1.48 U | 0.442 U |
| 1,3 Dichlorobenzene | NS | 12 U | 6.01 U | 4.01 U | 1.2 U |
| 1,4 Dichlorobenzene | NS | 12 U | 6.01 U | 4.01 U | 1.2 U |
| 1,4-Dioxane | NS | 7.21 U | 3.6 U | 2.4 U | 0.721 U |
| 2,2,4-Trimethylpentane | NS | 9.34 U | 4.67 U | 3.12 U | 0.934 U |
| 2-Butanone | NS | 1,160 | 398 | 202 | 0.59 U |
| 2-Hexanone | NS | 159 | 107 | 54.9 | 0.82 U |
| 3-Chloropropene | NS | 6.26 U | 3.13 U | 2.09 U | 0.626 U |
| p-Ethyltoluene | NS | 12 | 12.2 | 4.83 | 0.983 U |
| 4-Methyl-2-pentanone | NS | 8.2 U | 4.1 U | 2.73 U | 0.82 U |
| Acetone | NS | 11,400 | 3,350 | 2,140 | 6.27 |
| Benzene | NS | 19.8 | 4.54 | 4.98 | 0.639 U |
| Benzyl Chloride | NS | 10.4 U | 5.18 U | 3.45 U | 1.04 U |
| Bromodichloromethane | NS | 13.4 U | 6.7 U | 4.47 U | 1.34 U |
| Bromoform | NS | 20.7 U | 10.3 U | 6.9 U | 2.07 U |
| Bromomethane | NS | 7.77 U | 3.88 U | 2.59 U | 0.777 U |
| Carbon disulfide | NS | 15.1 | 3.11 U | 2.65 | 0.623 U |
| Carbon Tetrachloride | 5 ⁽²⁾ | 12.6 U | 6.29 U | 4.2 U | 1.26 U |
| Chlorobenzene | NS | 9.21 U | 4.61 U | 3.07 U | 0.921 U |
| Chloroethane | NS | 5.28 U | 2.64 U | 1.76 U | 0.528 U |
| Chloroform | NS | 9.77 U | 4.88 U | 4.46 | 0.977 U |
| Chloromethane | NS | 4.13 U | 2.07 U | 1.38 U | 1.11 |
| c-1,2-Dichloroethene | 100 ⁽²⁾ | 7.93 U | 4 U | 3 U | 0.793 U |
| c-1,3Dichloropropene | NS | 9.08 U | 4.54 U | 3.03 U | 0.908 U |
| Cyclohexane | NS | 17.3 | 3.44 U | 2.3 U | 0.688 U |
| Dibromochloromethane | NS | 17 U | 8.52 U | 5.68 U | 1.7 U |
| Dichlorodifluoromethane (Freon 12) | NS | 9.89 U | 4.94 U | 3.3 U | 1.55 |
| Ethanol | NS | 207 | 59.7 | 32.2 | 8.99 |
| Ethyl Acetate | NS | 18 U | 9.01 U | 6.02 U | 1.8 U |
| Ethyl Benzene | NS | 31.4 | 29.4 | 20.1 | 0.869 U |
| Freon 113 | NS | 15.3 U | 7.66 U | 5.11 U | 1.53 U |
| Freon 114 | NS | 14 U | 6.99 U | 4.66 U | 1.4 U |
| Heptane | NS | 75 | 28.2 | 22.8 | 0.82 U |
| Hexachlorobutadiene | NS | 21.3 U | 10.7 U | 7.11 U | 2.13 U |
| Isopropanol | NS | 197 | 78.4 | 36.1 | 1.24 |
| ter. Butyl Methyl Ether | NS | 7.21 U | 3.61 U | 2.4 U | 0.721 U |
| Methylene Chloride | 60 | 34.7 U | 17.4 U | 11.6 U | 3.47 U |
| n-Hexane | NS | 67 | 11.4 | 11.7 | 0.705 U |
| o Xylene | NS | 36.8 | 36.5 | 21.3 | 0.869 U |
| m + p Xylene | NS | 113 | 113 | 71.7 | 1.74 U |
| Propylene | NS | 8.52 U | 4.26 U | 2.84 U | 0.852 U |
| Styrene | NS | 70.3 | 28 | 19.9 | 1.52 U |
| Tetrachloroethene | 100 | 13.6 U | 15 | 4.52 U | 1.36 U |
| Tetrahydrofuran | NS | 5.9 U | 2.95 U | 1.97 U | 0.59 U |
| Toluene | NS | 144 | 87 | 77 | 2 |
| t-1,2-Dichloroethene | NS | 7.93 U | 3.96 U | 2.64 U | 0.793 U |
| t-1,3Dichloropropene | NS | 9.08 U | 4.54 U | 3.03 U | 0.908 U |
| Trichloroethene | 5 | 10.7 U | 5 U | 3.58 U | 1.07 U |
| Trichlorofluoromethane (Freon 11) | NS | 11.2 U | 5.62 U | 3.75 U | 1.29 |
| Vinyl Bromide | NS | 8.74 U | 4.37 U | 2.92 U | 0.874 U |
| Vinyl Chloride | 5 ⁽²⁾ | 5.11 U | 2.56 U | 1.71 U | 0.511 U |
| Total VOCs: | | 13,755 | 4,402 | 2,736 | 22 |

Notes:

(1) New York State Department of Health "Guidance for Evaluating Soil Vapor Intrusion in the State of New York" October 2006 Table 3.1.

(2) New York State Department of Health Memo Re: Soil Vapor/Indoor Air Matrices, dated June 25, 2007. Values are based on minimum sub-slab vapor concentration that may trigger mitigation.

NS - No Standard

U - The compound was not detected at the indicated concentration.

R - Analytical results are from sample re-analysis

J - Data indicates the presence of a compound that meets the identification criteria. The result is less than the quantitation limit but greater than the detection limit.

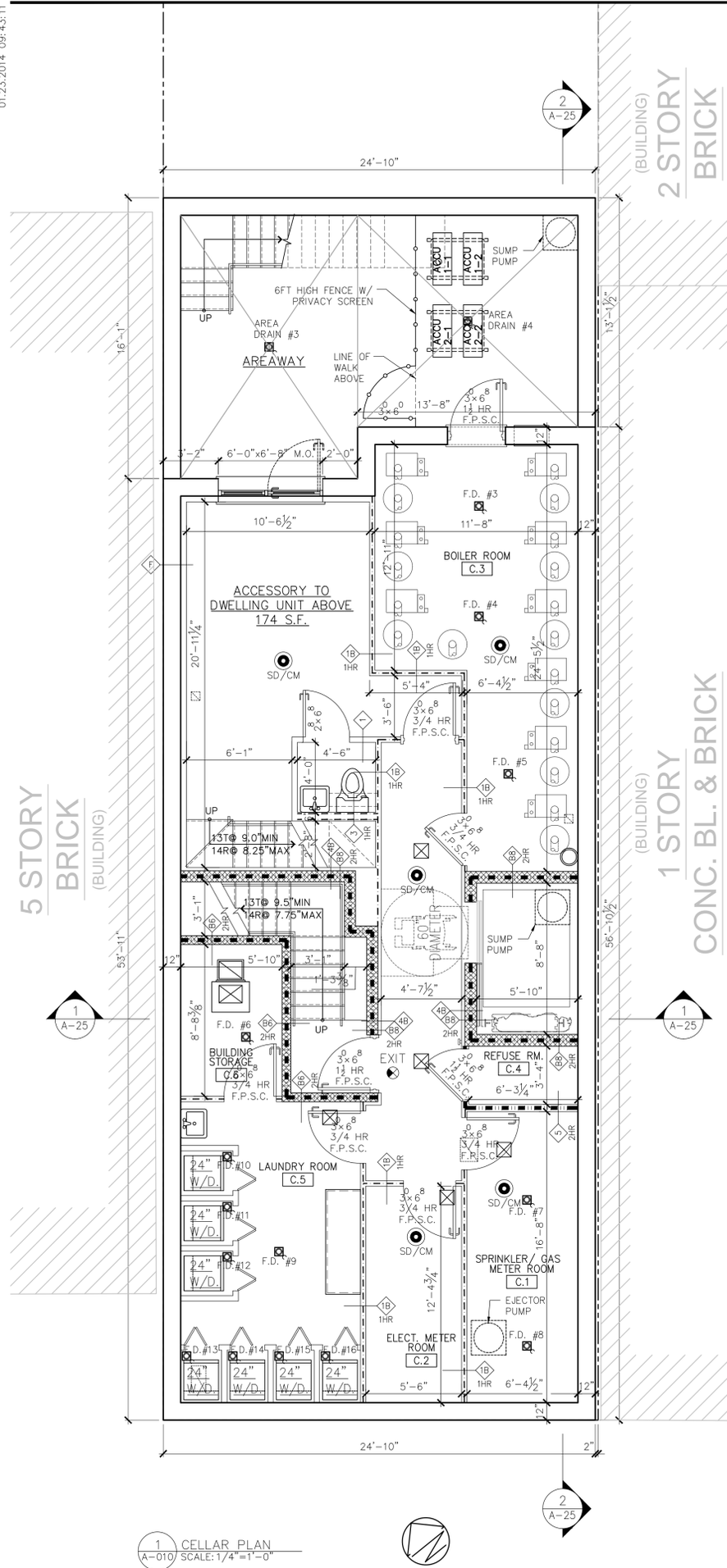
B - The analyte was found in the laboratory blank as well as the sample. This indicates possible laboratory contamination of the environmental sample.

D - The reported value is from a secondary analysis with a dilution factor. The original analysis exceeded the calibration range.

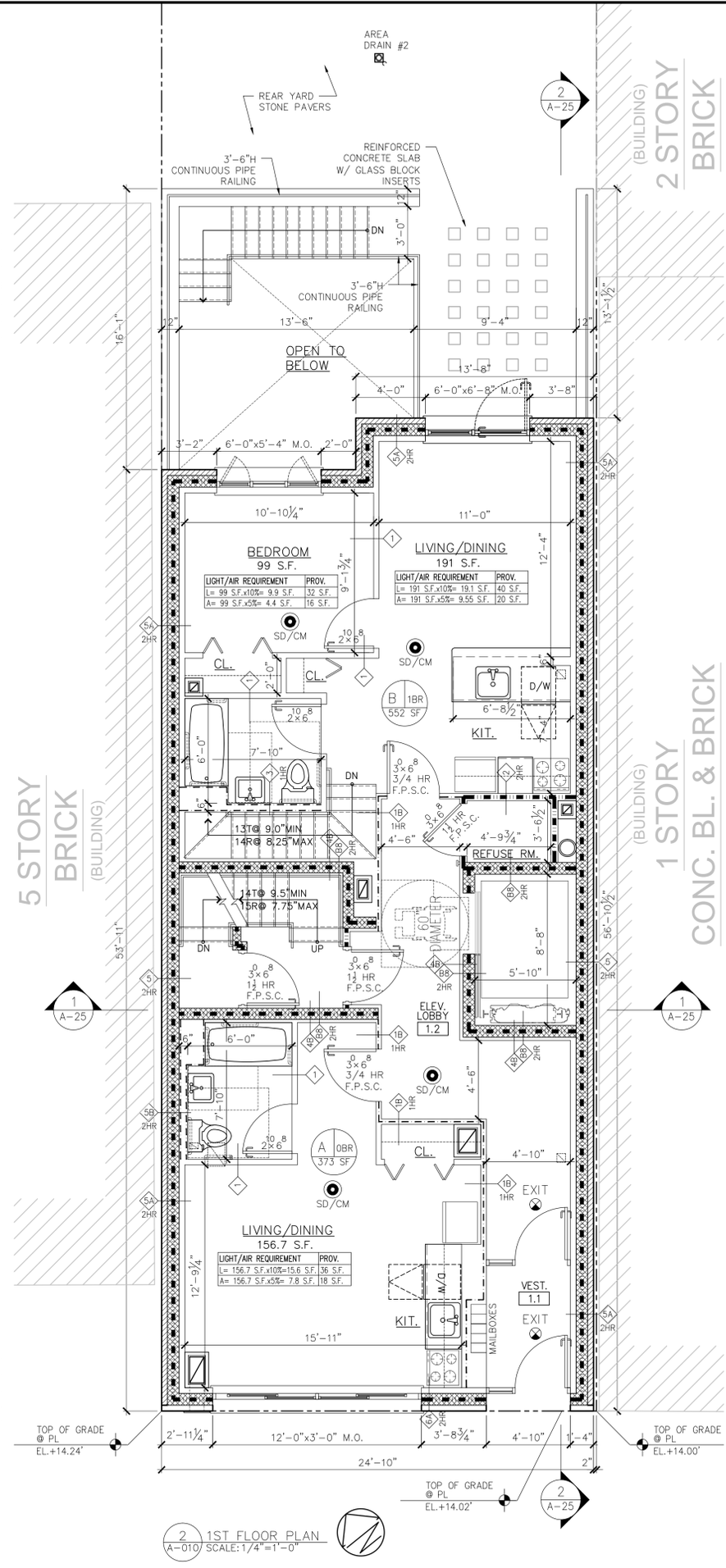
E - Indicates the analyte's concentration exceeds the calibrated range of the instrument for that specific analysis.

Highlighted values indicate detectable concentration of compound

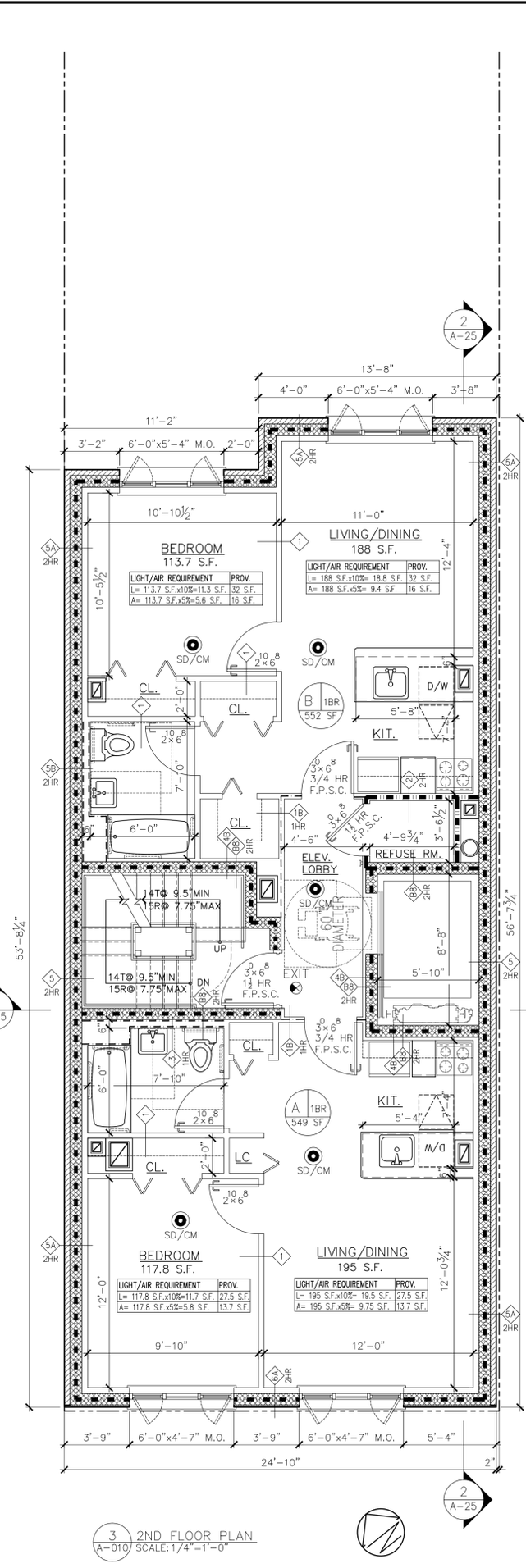
Appendix A



1 CELLAR PLAN
A-010 SCALE: 1/4"=1'-0"



2 1ST FLOOR PLAN
A-010 SCALE: 1/4"=1'-0"



3 2ND FLOOR PLAN
A-010 SCALE: 1/4"=1'-0"

GENERAL NOTES
CARBON MONOXIDE NOTE
 HARDWIRED CARBON MONOXIDE DETECTORS COMPLYING WITH RS 17-13 SHALL BE INSTALLED IN ACCORDANCE WITH RS 17-14 IN ADDITION TO HARDWIRED SMOKE DETECTORS. THEY SHALL BE PROVIDED IN EVERY DWELLING UNIT WITHIN 15' OF THE PRIMARY ENTRANCE OF EACH BEDROOM. DEVICE MAY BE A COMBINED SMOKE/CARBON MONOXIDE DETECTOR.

SEISMIC NOTES
 PLANS FOR BUILDING COMPLY WITH THE SEISMIC CODE REQUIREMENTS OF LOCAL LAW 17/95. BUILDING COMPLIES WITH TPN 2/96 (1" PER 50FT HEIGHT)

FIRE RATING NOTES
 - - - - - 1HR FIRE RATING
 ■ ■ ■ ■ ■ 2HR FIRE RATING
 ■ ■ ■ ■ ■ 3HR FIRE RATING

INTERIOR FINISH NOTES
 INTERIOR WALL AND CEILING FINISHES TO COMPLY WITH TABLE 803.5 AS PER NYC BUILDING CODE. FINISHES SHALL BE CLASSIFIED IN ACCORDANCE WITH ASTM E 84.

VERTICAL EXITS & EXIT PASSAGEWAYS: CLASS B
EXIT ACCESS CORRIDORS & OTHER EXITWAYS: CLASS B
ROOMS & ENCLOSED SPACES: CLASS C

SOUND TRANSMISSION NOTES
 AIR-BORNE NOISE SHALL HAVE A SOUND TRANSMISSION CLASS OF NOT LESS THAN 50 IN ACCORDANCE WITH ASTM E 90 AS PER SECTION 1207.2 NYC BUILDING CODE.

WASHING MACHINE NOTES
 WASHING MACHINES TO COMPLY WITH NYC DEPT. OF BUILDINGS MEMORANDUM DATED 12/2/86 AS PER THE USE OF VACUUM BREAKER OF AIR GAP.

REFUSE ROOM NOTES
 REFUSE ROOM TO BE EQUIPPED WITH DOOR OPENER PUSH PLATE WITH INTERNATIONAL SYMBOL OF ACCESSIBILITY AND FIRE-RATED DOOR WITH AUTOMATIC DOOR OPENER AND OCCUPANCY SENSOR TO MAINTAIN DOOR IN OPEN POSITION WHILE THE ROOM IS OCCUPIED. DOOR MUST RETURN TO CLOSED POSITION IF THE ROOM IS NOT OCCUPIED OR IN CASE OF POWER FAILURE. THE OCCUPANCY SENSOR MAY BE WEIGHT-SENSITIVE FLOOR MAT, INFRARED SENSOR OR OTHER EQUIVALENT TECHNOLOGY.

HANDICAP ACCESSIBILITY NOTES
 ALL OPERABLE PARTS SHALL COMPLY WITH SECTION 309 OF IGC A117.1 REFER TO A-004 FOR ALL OTHER HANDICAP ACCESSIBILITY NOTES AND DETAILS.

Examiner Stamp

Architect:
ANGELO NG & ANTHONY NG
ARCHITECTS STUDIO, P.C.
 66-00 LONG ISLAND EXPRESSWAY
 MASPETH, NEW YORK 11378
 TEL: (718) 457-1151
 FAX: (718) 335-5364

ARCHITECTURE INTERIOR DESIGN CODE CONSULTANT

No Date Description

Issued/Revised

Project:
 NORTH EIGHT NY LLC

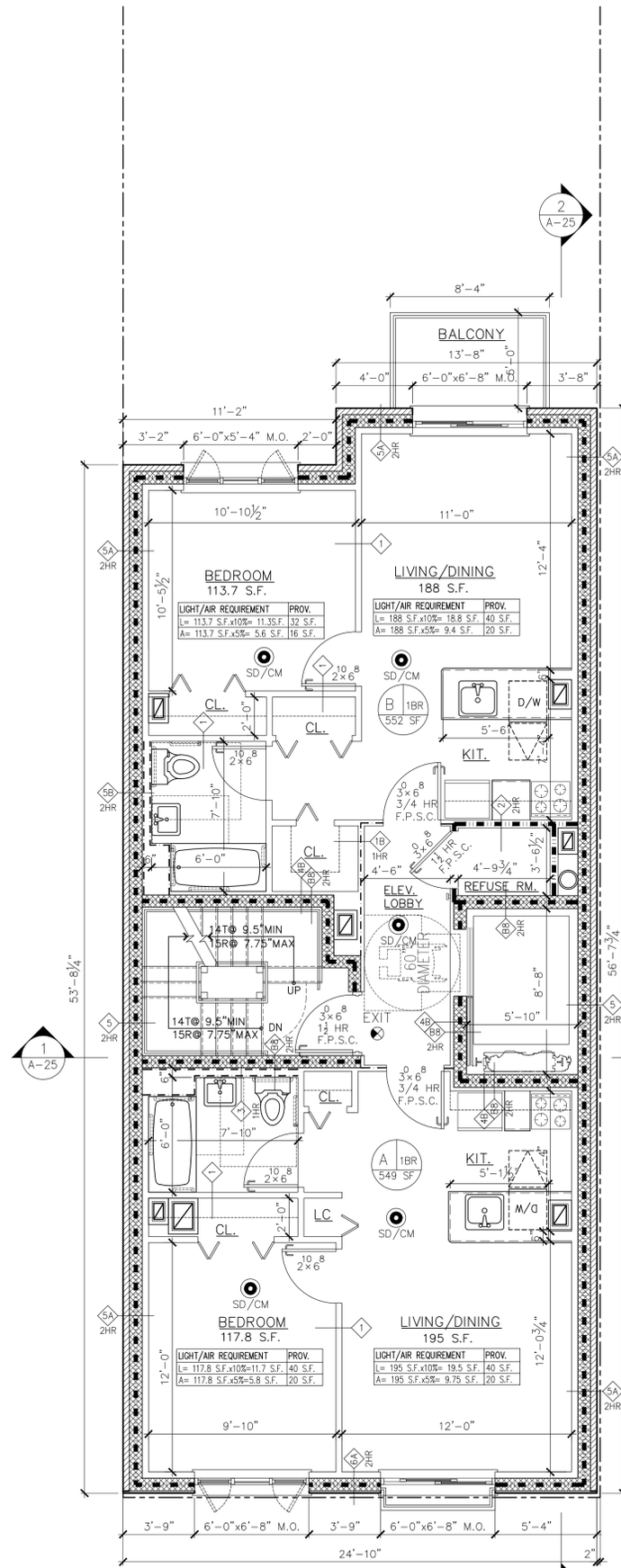
207 NORTH 8TH STREET
 BROOKLYN, NY

Drawing Title
**ARCHITECTURAL
 CELLAR, FIRST & SECOND
 FLOOR PLANS**

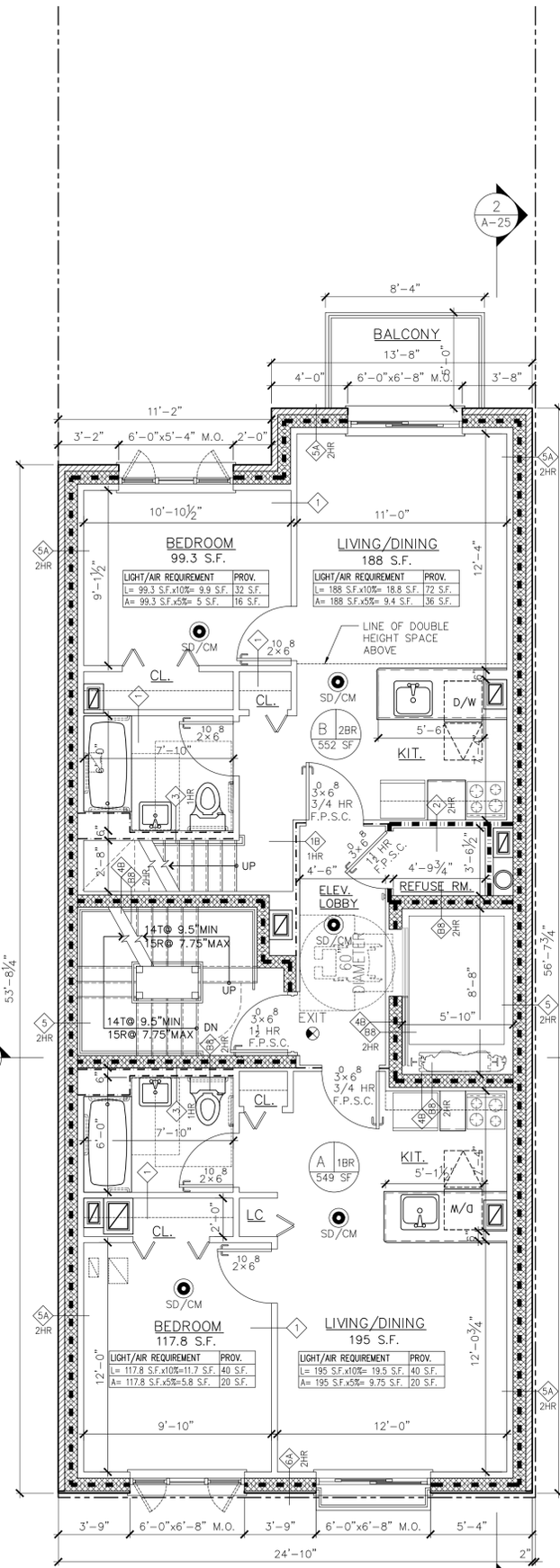
Architect Stamp

| | |
|--------------|-----------------|
| Sheet No: | OF |
| Scale: | AS NOTED |
| Date: | 05-30-13 |
| Project No: | 1334 |
| Drawn By: | SP |
| Drawing No.: | A-010.00 |

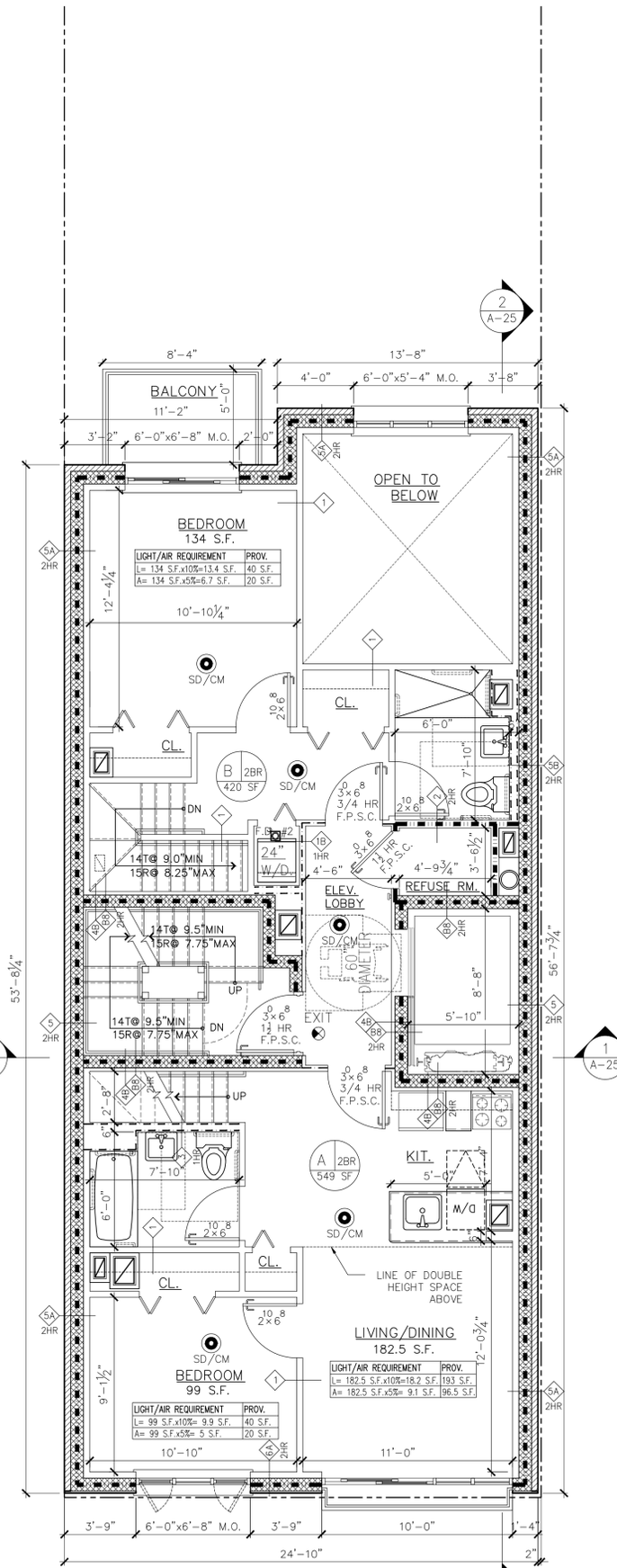
DOB Sticker



1 3RD FLOOR PLAN
A-011 SCALE: 1/4"=1'-0"



2 4TH FLOOR PLAN
A-011 SCALE: 1/4"=1'-0"



3 5TH FLOOR PLAN
A-011 SCALE: 1/4"=1'-0"

GENERAL NOTES

CARBON MONOXIDE NOTE

HARDWIRED CARBON MONOXIDE DETECTORS COMPLYING WITH RS 17-13 SHALL BE INSTALLED IN ACCORDANCE WITH RS 17-14 IN ADDITION TO HARDWIRED SMOKE DETECTORS. THEY SHALL BE PROVIDED IN EVERY DWELLING UNIT WITHIN 15' OF THE PRIMARY ENTRANCE OF EACH BEDROOM. DEVICE MAY BE A COMBINED SMOKE/CARBON MONOXIDE DETECTOR.

SEISMIC NOTES

PLANS FOR BUILDING COMPLY WITH THE SEISMIC CODE REQUIREMENTS OF LOCAL LAW 17/95. BUILDING COMPLIES WITH TPN 2/96 (1" PER 50FT HEIGHT)

FIRE RATING NOTES

- 1HR FIRE RATING
- 2HR FIRE RATING
- 3HR FIRE RATING

INTERIOR FINISH NOTES

INTERIOR WALL AND CEILING FINISHES TO COMPLY WITH TABLE 803.5 AS PER NYC BUILDING CODE. FINISHES SHALL BE CLASSIFIED IN ACCORDANCE WITH ASTM E 84.

VERTICAL EXITS & EXIT PASSAGEWAYS:

- CLASS B
- EXIT ACCESS CORRIDORS & OTHER EXITWAYS: CLASS B
- ROOMS & ENCLOSED SPACES: CLASS C

SOUND TRANSMISSION NOTES

AIR-BORNE NOISE SHALL HAVE A SOUND TRANSMISSION CLASS OF NOT LESS THAN 50 IN ACCORDANCE WITH ASTM E 90 AS PER SECTION 1207.2 NYC BUILDING CODE.

WASHING MACHINE NOTES

WASHING MACHINES TO COMPLY WITH NYC DEPT. OF BUILDINGS MEMORANDUM DATED 12/2/86 AS PER THE USE OF VACUUM BREAKER OF AIR GAP.

REFUSE ROOM NOTES

REFUSE ROOM TO BE EQUIPPED WITH DOOR OPENER PUSH PLATE WITH INTERNATIONAL SYMBOL OF ACCESSIBILITY AND FIRE-RATED DOOR WITH AUTOMATIC DOOR OPENER AND OCCUPANCY SENSOR TO MAINTAIN DOOR IN OPEN POSITION WHILE THE ROOM IS OCCUPIED. DOOR MUST RETURN TO CLOSED POSITION IF THE ROOM IS NOT OCCUPIED OR IN CASE OF POWER FAILURE. THE OCCUPANCY SENSOR MAY BE WEIGHT-SENSITIVE FLOOR MAT, INFRARED SENSOR OR OTHER EQUIVALENT TECHNOLOGY.

HANDICAP ACCESSIBILITY NOTES

ALL OPERABLE PARTS SHALL COMPLY WITH SECTION 309 OF IBC A117.1 REFER TO A-004 FOR ALL OTHER HANDICAP ACCESSIBILITY NOTES AND DETAILS.

Examiner Stamp

Architect:
ANGELO NG & ANTHONY NG
ARCHITECTS STUDIO, P.C.
66-00 LONG ISLAND EXPRESSWAY
MASPETH, NEW YORK 11378
TEL: (718) 457-1151
FAX: (718) 335-5364

ARCHITECTURE INTERIOR DESIGN CODE CONSULTANT

No Date Description

Issued/Revised

Project:
NORTH EIGHT NY LLC

207 NORTH 8TH STREET
BROOKLYN, NY

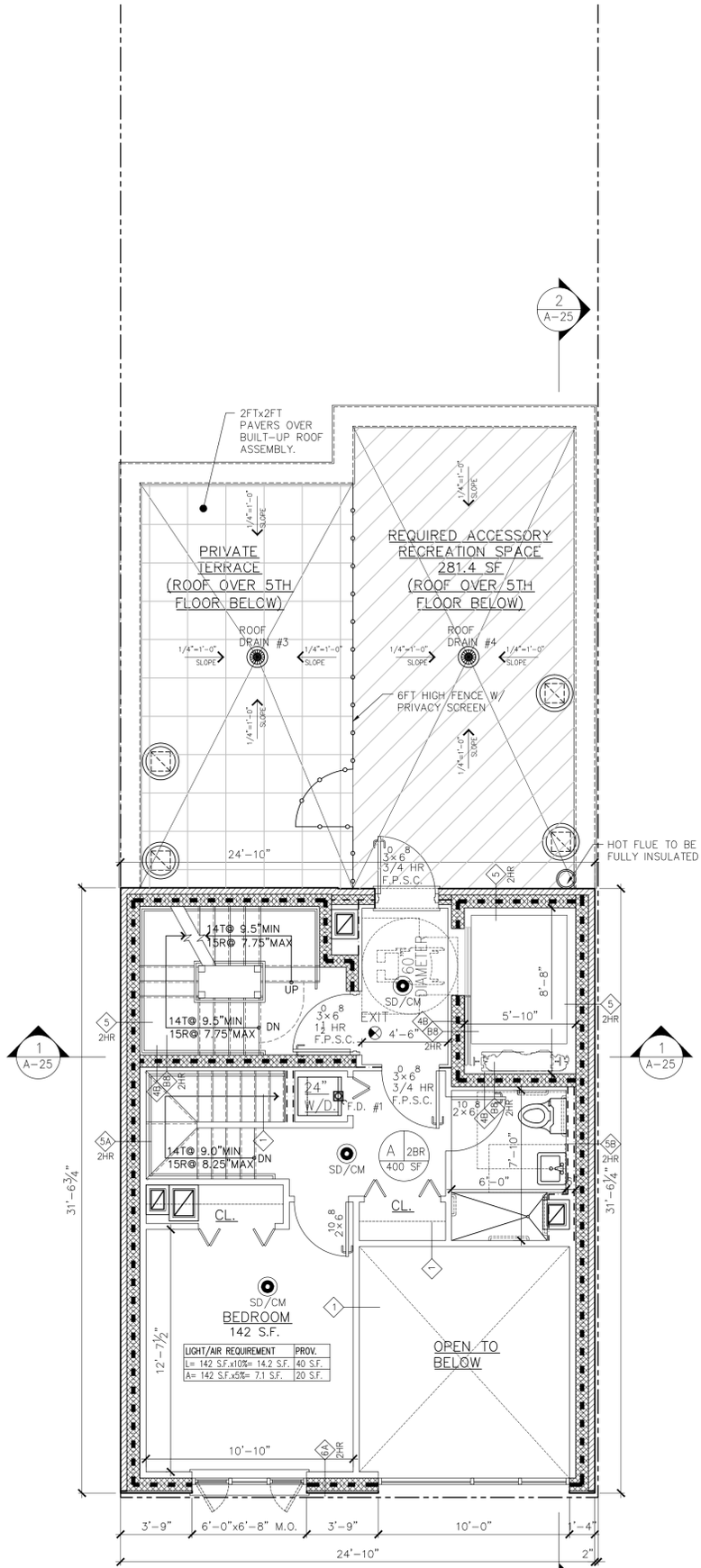
Drawing Title
**ARCHITECTURAL
THIRD, FOURTH & FIFTH
FLOOR PLANS**

Architect Stamp

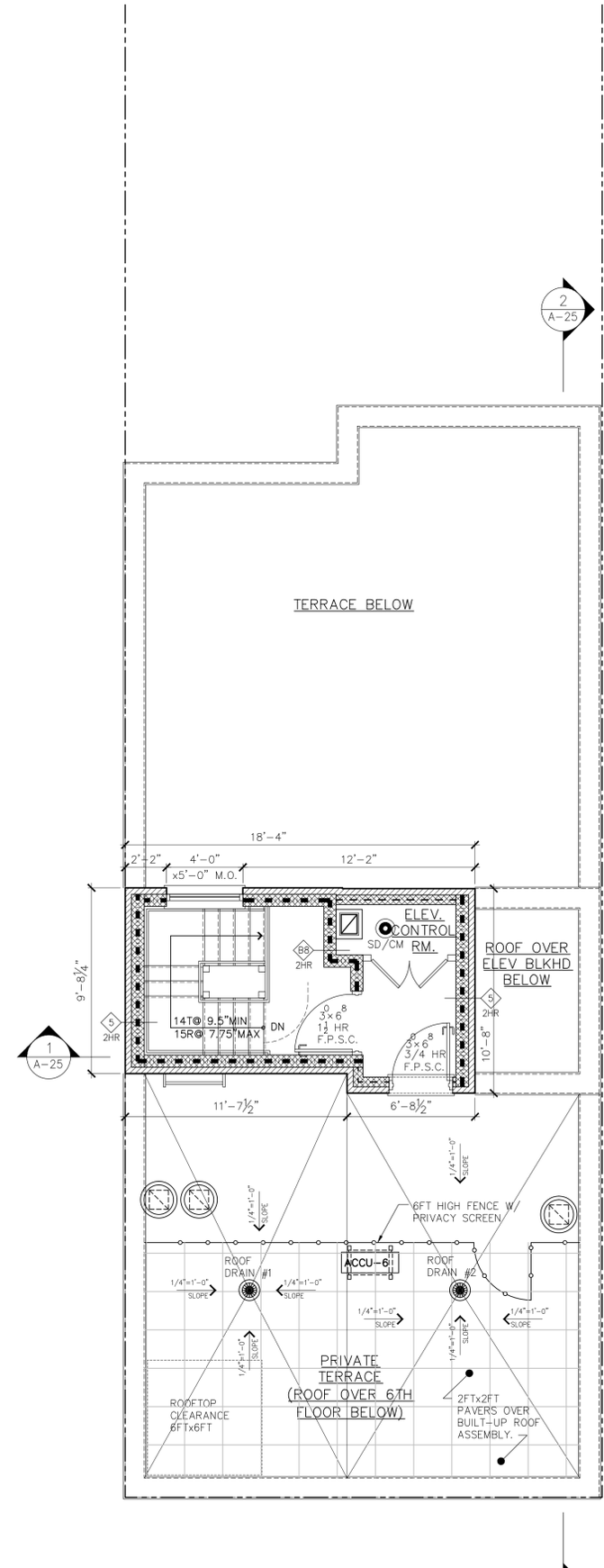
| | |
|-------------|----------|
| Sheet No: | OF |
| Scale: | AS NOTED |
| Date: | 05-30-13 |
| Project No: | 1334 |
| Drawn By: | SP |
| Drawing No. | |

A-011.00

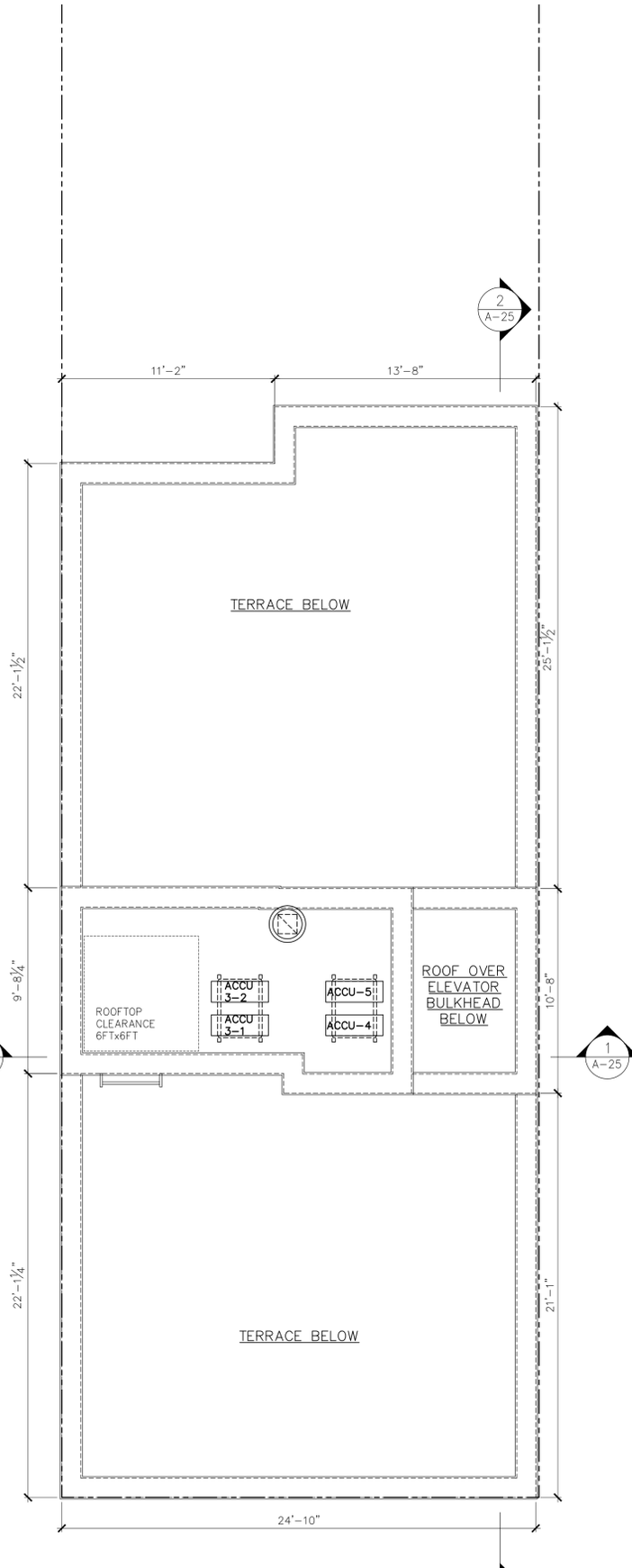
DOB Sticker



1 6TH FLOOR PLAN
A-012 SCALE: 1/4"=1'-0"



2 ROOF PLAN
A-012 SCALE: 1/4"=1'-0"



3 BULKHEAD PLAN
A-012 SCALE: 1/4"=1'-0"

GENERAL NOTES

CARBON MONOXIDE NOTE
HARDWIRED CARBON MONOXIDE DETECTORS COMPLYING WITH RS 17-13 SHALL BE INSTALLED IN ACCORDANCE WITH RS 17-14 IN ADDITION TO HARDWIRED SMOKE DETECTORS. THEY SHALL BE PROVIDED IN EVERY DWELLING UNIT WITHIN 15' OF THE PRIMARY ENTRANCE OF EACH BEDROOM. DEVICE MAY BE A COMBINED SMOKE/CARBON MONOXIDE DETECTOR.

SEISMIC NOTES
PLANS FOR BUILDING COMPLY WITH THE SEISMIC CODE REQUIREMENTS OF LOCAL LAW 17/95. BUILDING COMPLIES WITH TPN 2/96 (1" PER 50FT HEIGHT)

FIRE RATING NOTES
- - - - - 1HR FIRE RATING
- · - · - 2HR FIRE RATING
- · · · · 3HR FIRE RATING

INTERIOR FINISH NOTES
INTERIOR WALL AND CEILING FINISHES TO COMPLY WITH TABLE 803.5 AS PER NYC BUILDING CODE. FINISHES SHALL BE CLASSIFIED IN ACCORDANCE WITH ASTM E 84.

VERTICAL EXITS & EXIT PASSAGEWAYS: CLASS B
EXIT ACCESS CORRIDORS & OTHER EXITWAYS: CLASS B
ROOMS & ENCLOSED SPACES: CLASS C

SOUND TRANSMISSION NOTES
AIR-BORNE NOISE SHALL HAVE A SOUND TRANSMISSION CLASS OF NOT LESS THAN 50 IN ACCORDANCE WITH ASTM E 90 AS PER SECTION 1207.2 NYC BUILDING CODE.

WASHING MACHINE NOTES
WASHING MACHINES TO COMPLY WITH NYC DEPT. OF BUILDINGS MEMORANDUM DATED 12/2/86 AS PER THE USE OF VACUUM BREAKER OF AIR GAP.

REFUSE ROOM NOTES
REFUSE ROOM TO BE EQUIPPED WITH DOOR OPENER PUSH PLATE WITH INTERNATIONAL SYMBOL OF ACCESSIBILITY AND FIRE-RATED DOOR WITH AUTOMATIC DOOR OPENER AND OCCUPANCY SENSOR TO MAINTAIN DOOR IN OPEN POSITION WHILE THE ROOM IS OCCUPIED. DOOR MUST RETURN TO CLOSED POSITION IF THE ROOM IS NOT OCCUPIED OR IN CASE OF POWER FAILURE. THE OCCUPANCY SENSOR MAY BE WEIGHT-SENSITIVE FLOOR MAT, INFRARED SENSOR OR OTHER EQUIVALENT TECHNOLOGY.

HANDICAP ACCESSIBILITY NOTES
ALL OPERABLE PARTS SHALL COMPLY WITH SECTION 309 OF IBC A117.1 REFER TO A-004 FOR ALL OTHER HANDICAP ACCESSIBILITY NOTES AND DETAILS.

Examiner Stamp

Architect:
ANGELO NG & ANTHONY NG
ARCHITECTS STUDIO, P.C.
66-00 LONG ISLAND EXPRESSWAY
MASPETH, NEW YORK 11378
TEL: (718) 457-1151
FAX: (718) 335-5364

ARCHITECTURE INTERIOR DESIGN CODE CONSULTANT

No Date Description
Issued/Revised

Project:
NORTH EIGHT NY LLC

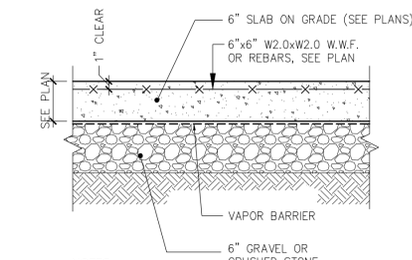
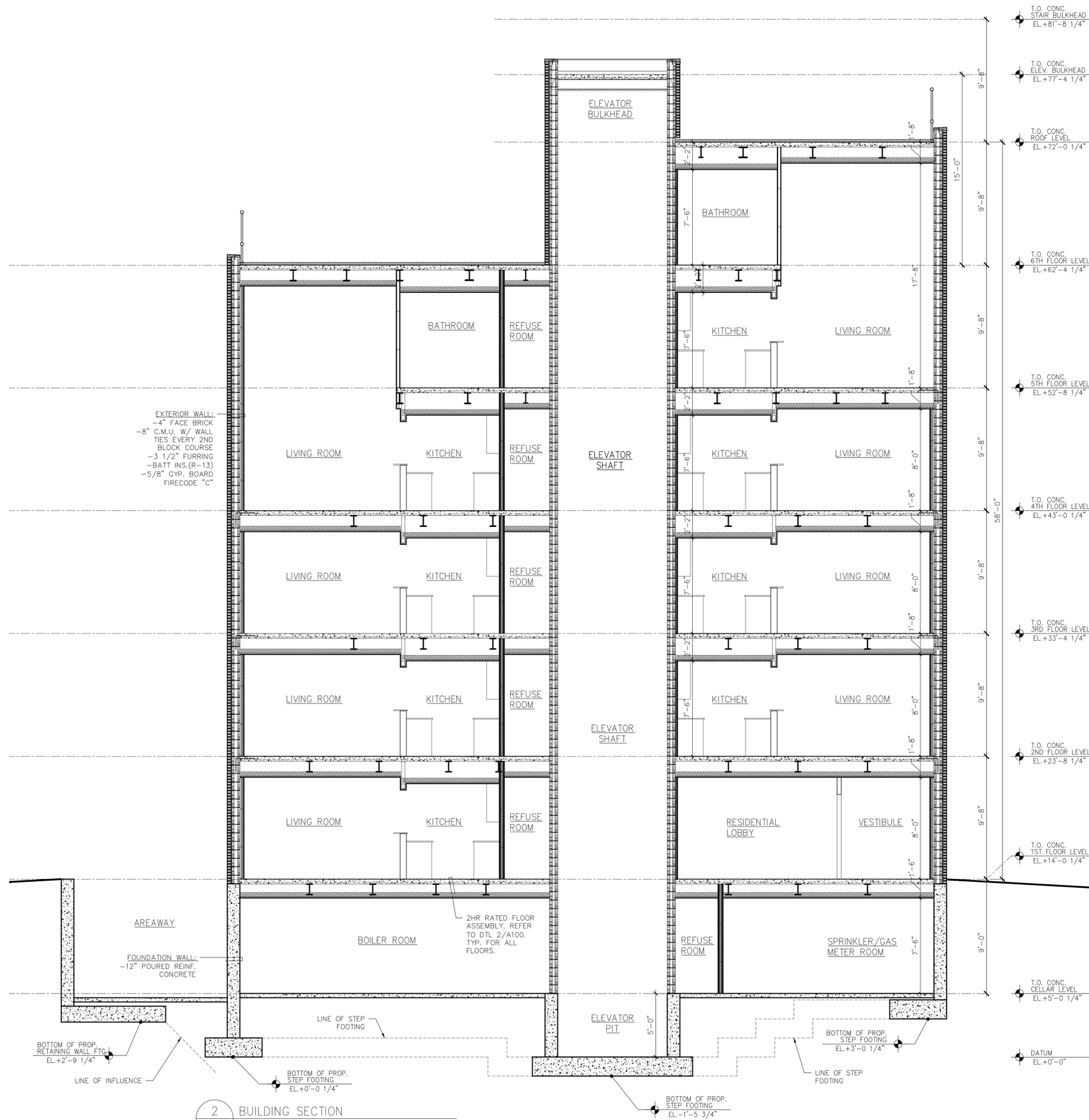
207 NORTH 8TH STREET
BROOKLYN, NY

Drawing Title
ARCHITECTURAL SIXTH & ROOF FLOOR PLANS

Architect Stamp
Sheet No. OF
Scale AS NOTED
Date 05-30-13
Project No. 1334
Drawn By: SP
Drawing No.

A-012.00

D08 Sticker



- NOTES:
1. SLAB ON GRADE SHALL BE PLACED SUCH THAT EACH SINGLE POUR AREA DOES NOT EXCEED 900 SQUARE FEET AND 30'-0" IN THE LONGEST DIMENSION. EACH PANEL SHALL BE BOUNDED WITH CONSTRUCTION JOINTS.
 2. SAWS CONTROL JOINTS ARE AN ALTERNATE AND ARE TO BE LOCATED IN A RECTANGULAR PATTERN WITH A MAXIMUM SPACING OF 30'-0". JOINTS SHALL BE SAWS NO LATER THAN 24 HOURS AFTER CONCRETE IS PLACED. MAXIMUM POUR LENGTH SHALL NOT EXCEED 90'-0".
 3. GRAVEL OR CRUSHED STONE SHALL BE PLACED ON UNDISTURBED SOIL OR FILL COMPACTED TO 95% OF MAXIMUM DENSITY AT OPTIMUM MOISTURE CONTENT.

TYPICAL DETAILS OF CONCRETE SLAB ON GRADE
 SCALE: 3/4"=1'-0"

Examiner Stamp

Architect: **ANGELO NG & ANTHONY NG ARCHITECTS STUDIO, P.C.**
 66-00 LONG ISLAND EXPRESSWAY
 MASPETH, NEW YORK 11378
 TEL: (718) 457-1151
 FAX: (718) 335-5364

ARCHITECTURE INTERIOR DESIGN CODE CONSULTANT

| No | Date | Description |
|----|------|-------------|
| | | |
| | | |
| | | |

Project: **NORTH EIGHT NY LLC**

207 NORTH 8TH STREET
 BROOKLYN, NY

Drawing Title: **ARCHITECTURAL BUILDING SECTION**

| Architect Stamp | Sheet No. | OF |
|-----------------|-----------|----|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

A-025.00

DOB Sticker

Appendix B

PHASE I ENVIRONMENTAL SITE ASSESSMENT

207 North 8th Street, Brooklyn, New York



PREPARED FOR:

Howard Ng
North Eight NY, LLC
900 Grand Street
Brooklyn, NY 11211
PWGC Project No.: NEN1301

PREPARED BY:



P.W. Grosser Consulting, Inc.
630 Johnson Avenue, Suite 7
Bohemia, New York 11716
Phone: (631) 589-6353
Fax: (631) 589-8705
Andrew Lockwood, Vice President
Jennifer Lewis, Senior Hydrogeologist

email: AndyL@pwgrosser.com
email: JenniferL@pwgrosser.com

AUGUST 12, 2013

TABLE OF CONTENTS

| | | Page |
|-------------------------|---|------|
| EXECUTIVE SUMMARY | | 1 |
| 1.0 | INTRODUCTION | 4 |
| 1.1 | Purpose | 4 |
| 1.2 | Scope of Services | 4 |
| 1.3 | Significant Assumptions | 5 |
| 1.4 | Limitations and Exceptions | 5 |
| 1.5 | Special Terms and Conditions | 6 |
| 1.6 | User Reliance | 6 |
| 1.7 | Data Gaps | 6 |
| 2.0 | PROPERTY DESCRIPTION AND PHYSICAL SETTING | 7 |
| 2.1 | Location and Legal Description | 7 |
| 2.2 | Site Description and Improvements | 7 |
| 2.2.1 | <i>Municipal Services and Utilities</i> | 7 |
| 2.3 | Physical Setting | 7 |
| 2.3.1 | <i>Regional Geology / Hydrogeology</i> | 7 |
| 2.3.2 | <i>Local Hydrogeology</i> | 8 |
| 2.3.3 | <i>Flood Potential</i> | 8 |
| 2.3.4 | <i>Direction and Distance to Nearest Surface Water</i> | 8 |
| 3.0 | PROPERTY USAGE | 9 |
| 3.1 | Current Property Usage | 9 |
| 3.2 | Current Usage of Adjoining/Surrounding Properties | 9 |
| 3.3 | Historical Usage of Subject Property and Surrounding Properties | 9 |
| 4.0 | USER PROVIDED INFORMATION | 13 |
| 4.1 | User Requirements | 13 |
| 4.2 | Title Records | 13 |
| 4.3 | Environmental Liens | 13 |
| 4.4 | Specialized Knowledge | 13 |
| 4.5 | Commonly Known or Reasonably Ascertainable Information | 13 |
| 4.6 | Valuation Reduction for Environmental Issues | 14 |
| 4.7 | Owner, Property Manager and Occupant Information | 14 |
| 4.8 | Reason for Performing Phase I ESA | 14 |
| 5.0 | RECORDS REVIEW | 15 |
| 5.1 | Standard Environmental Record Sources | 15 |
| 5.1.1 | <i>Federal Databases</i> | 15 |
| 5.1.2 | <i>New York State Databases</i> | 19 |
| 5.1.3 | <i>EDR Databases</i> | 25 |
| 5.1.4 | <i>Orphan Sites</i> | 25 |
| 5.2 | Additional Environmental Record Sources | 26 |
| 5.2.1 | <i>Freedom of Information Act Requests</i> | 26 |
| 6.0 | SITE RECONNAISSANCE | 28 |
| 6.1 | Methodology and Limiting Conditions | 28 |
| 6.2 | Aboveground Storage Tanks (AST) | 28 |
| 6.3 | Underground Storage Tanks (UST) | 28 |
| 6.4 | Hazardous and Non-Hazardous Chemical Storage | 28 |
| 6.5 | Waste Generation, Storage, and Disposal | 28 |
| 6.6 | Polychlorinated Biphenyls (PCBs) | 28 |
| 6.7 | Additional Site Conditions | 28 |
| 6.8 | Neighboring Properties | 29 |

| | | |
|------|---|----|
| 7.0 | INTERVIEWS | 30 |
| 7.1 | Owner | 30 |
| 7.2 | Occupants | 30 |
| | 7.2.1 <i>Historic Environmental Report Review</i> | 30 |
| 7.3 | Local Government Officials | 30 |
| 8.0 | CONDITIONS OUTSIDE THE SCOPE OF ASTM 1527-05..... | 31 |
| 8.1 | Wetland Delineation..... | 31 |
| 8.2 | Radon Risk Evaluation | 31 |
| 8.3 | Asbestos | 31 |
| 8.4 | Lead-Based Paint (LBP) | 31 |
| 8.5 | Mold | 31 |
| 9.0 | FINDINGS AND OPINIONS..... | 32 |
| 10.0 | CONCLUSIONS AND RECOMMENDATIONS | 34 |
| 11.0 | DEVIATIONS | 35 |
| 12.0 | REFERENCES..... | 36 |
| 13.0 | SIGNATURE OF ENVIRONMENTAL PROFESSIONAL..... | 37 |

TABLE OF CONTENTS (cont.)

TABLES

| | |
|-----------|---|
| TABLE 3-1 | SURROUNDING PROPERTY USAGE |
| TABLE 3-3 | SUBJECT PROPERTY AND VICINITY HISTORICAL USES |
| TABLE 5-1 | FEDERAL DATABASES SEARCHED |
| TABLE 5-2 | NEW YORK STATE DATABASES SEARCHED |
| TABLE 5-3 | ADDITIONAL DATABASES SEARCHED |

FIGURES

| | |
|----------|-------------------|
| FIGURE 1 | SITE LOCATION MAP |
| FIGURE 2 | SITE PLAN |

APPENDICES

| | |
|------------|---|
| APPENDIX A | SITE PHOTOGRAPHS |
| APPENDIX B | SANBORN MAPS |
| APPENDIX C | TOPOGRAPHIC MAPS |
| APPENDIX D | AERIAL PHOTOS |
| APPENDIX E | CITY DIRECTORY ABSTRACT |
| APPENDIX F | SITE QUESTIONNAIRE AND RELEVANT DOCUMENTS |
| APPENDIX G | EDR RADIUS MAP REPORT |
| APPENDIX H | FREEDOM OF INFORMATION ACT REQUESTS |

EXECUTIVE SUMMARY

Mr. Howard Ng of North Eight NY, LLC retained P.W. Grosser Consulting, Inc. (PWGC) to prepare a Phase I Environmental Site Assessment (ESA) for the site located at 207 North 8th Street, Brooklyn, New York. The purpose of the Phase I ESA was to identify and evaluate the presence of recognized environmental conditions at the subject site. Recognized environmental conditions are the presence or likely presence of any hazardous substance or petroleum product under conditions that indicate an existing release, a past release, or material threat of a release of any hazardous substance or petroleum product into structures on the property or into the ground, groundwater, or surface water of the property.

The subject property is approximately 2,500 square feet in area and is currently a vacant lot. Prior to demolition, the site was most recently utilized as a residential dwelling.

The work was conducted in accordance with the American Society for Testing and Materials (ASTM) Standard E 1527-05 (Standard Practices for Environmental Site Assessment: Phase I Environmental Site Assessment Process), 40 CFR Part 312 (Standards and Practices for All Appropriate Inquiry; Final Rule) and PWGC's proposal for services.

Potential recognized environmental conditions identified at the subject property were evaluated to determine whether items initially suspected to be recognized environmental conditions are in fact recognized environmental conditions. Evaluation of potential recognized environmental conditions (REC) are as follows:

- A NYCDOB plumbing permit was issued in 1992 for the site to convert from oil to natural gas and the permit stated that the work would be conducted in the basement of the building. There was no indication or documentation that the oil tank was properly abandoned or removed from the site or where the tank was located. Spills or leaks from USTs have the potential to impact the soil and groundwater. The potential existence of an UST on-site is considered a REC.
- According to the above mentioned NYCDOB plumbing permit, the site contained a basement and the building demolition permit issued in 2005 stated that off-site fill material was used. Documentation of the source of that fill material has not been

provided. Fill from an undocumented source could potentially be contaminated. In addition, given the location of the site within the five boroughs of New York City, there is potential for historic fill material to be present at the site. Such material, if excavated (for the purpose of installing a new basement or in the construction of a new building), may require special handling and disposal. Based upon the unknown quality of the fill material used, the fill material is considered a REC.

- Adjacent neighboring properties historical industrial uses included painting, dyeing, whitening, and metal working. Other properties hydraulically up-gradient of the subject site contained gasoline tanks which have the potential to leak. Contaminants have the potential to migrate on-site via groundwater migration. Although contamination from off-site sources will be the responsibility of others and does not generally constitute a REC, future development plans for the subject site should consider the potential for contaminated soil vapor intrusion into the future building and include vapor mitigation techniques in the development plans.
- The property has an “E” designation for hazardous materials. “E” Designations for hazardous materials issues typically stem from historical industrial uses at or in the vicinity of the property. The nature of this “E” designation should be further assessed, since an open “E” designation will impact any redevelopment plans for the property. Due to the presence of the “E” designation, future development of the property may require characterization of subsurface soils, groundwater, and soil vapor, remedial action, and documentation to regulatory agencies. The existence of an “E” designation for hazardous materials constitutes a REC.

Based upon PWGC’s evaluation of the recognized environmental conditions, PWGC recommends a Phase II be performed at this time.

At this time, the Phase II ESA should include conducting a geophysical survey and performing soil, groundwater, and soil vapor sampling to determine if the site has been affected by current and historical uses.

- Perform a geophysical survey on the site and the sidewalk in front of the site to determine whether or not an UST exists. If an UST is identified, conduct, at a minimum, four soil borings around the UST and collect soil and groundwater samples. Samples should be

analyzed for volatile organic compounds (VOCs) CP-51 list and semi-volatile organic compounds (SVOCs) CP-51 list.

- Conduct five soil borings across the site to characterize the quality of on-site soils. Collect at a minimum, one soil sample from each boring and have each sample analyzed for VOCs, SVOCs, target analyte list (TAL) metals, pesticides, and polychlorinated biphenyls (PCBs).
- Install three groundwater monitoring wells to characterize the quality of groundwater beneath the site and to determine a groundwater flow direction. Collect groundwater samples from each monitoring well and analyze the samples for VOCs, SVOCs, TAL metals, pesticides, and PCBs.
- To address the site's "E" designation for hazardous materials, in addition to the above soil and groundwater sampling, collect three soil vapor samples from 5 feet below grade to assess the quality of soil vapor beneath the site. Samples should be analyzed for VOCs by USEPA method TO-15.

1.0 INTRODUCTION

1.1 Purpose

Mr. Howard Ng of North Eight NY, LLC retained P.W. Grosser Consulting, Inc. (PWGC) to prepare a Phase I Environmental Site Assessment (ESA) for the site located at 207 North 8th Street, Brooklyn, New York. The purpose of the Phase I ESA was to identify and evaluate the presence of recognized environmental conditions at the subject site. Recognized environmental conditions are the presence or likely presence of any hazardous substance or petroleum product under conditions that indicate an existing release, a past release, or material threat of a release of any hazardous substance or petroleum product into structures on the property or into the ground, groundwater, or surface water of the property.

1.2 Scope of Services

The assessment consisted of a visual inspection of the site and surrounding areas, interviews, a review of historical information and aerial photographs, and a review of pertinent local, state, federal and facility records. Environmental Data Resources (EDR) of Southport, Connecticut provided the following: a computerized database search of environmental compliance records of sites within an ASTM standard radius of the property, a Sanborn fire insurance map search, historic aerial photograph search, historic topographical map search, and a historic telephone directory search.

PWGC reviewed the environmental database report compiled by EDR as a part of the assessment. The purpose of the review was to identify reported listings for the subject property or other properties in the site vicinity. Databases reviewed included federal and state lists of known or suspected contaminated sites, lists of known handlers or generators of hazardous waste, lists of known waste disposal facilities, and lists of aboveground and underground storage tanks (ASTs and USTs). PWGC's review of the database has been incorporated into this report along with a copy of the EDR report.

The work was conducted in accordance with the American Society for Testing and Materials (ASTM) Standard E 1527-05 (Standard Practices for Environmental Site Assessment: Phase I Environmental Site Assessment Process), 40 CFR Part 312 (Standards and Practices for All Appropriate Inquiry; Final Rule) and PWGC's proposal for services.

1.3 Significant Assumptions

PWGC has made the following significant assumptions in the preparation of this report:

1. Groundwater Flow Direction - The regional groundwater flow direction as shown on the USGS map titled *Water-table configuration of Kings and Queens Counties, Long Island, NY, in March 1997* is west-northwest towards the East River.
2. Regulatory Records Information - PWGC assumes that all information provided by EDR regarding the regulatory status of facilities within the ASTM Standard approximate minimum search distance is complete, accurate, and current.
3. Other - PWGC assumes that all information provided through interviews is complete and unbiased.

1.4 Limitations and Exceptions

The conclusions presented in this report are professional opinions based on the data described in this report. These opinions have been arrived at in accordance with currently accepted engineering and hydrogeologic standards and practices applicable to this location, and are subject to the following inherent limitations:

1. The data presented in this report are from visual inspections, examination of records in the public domain, and interviews with individuals having information about the site. The passage of time, manifestation of latent conditions, or occurrence of future events may require further exploration of the site, analysis of data, and re-evaluation of the findings, observations, and conclusions presented in this report.
2. The data reported and the findings, observations, and conclusions expressed are limited by the scope of work. The scope of work was defined by the request of the client.
3. No warranty or guarantee, whether expressed or implied, is made with respect to the data reported, findings, observations, or conclusions. These are based solely upon site conditions in existence at the time of the investigation, and other information obtained and reviewed by PWGC.
4. PWGC's Phase I ESA report presents professional opinions and findings of a scientific and technical nature. While attempts were made to relate the data and findings to applicable environmental laws and regulations, the report shall not be construed to offer legal opinion or representations as to the requirements of, nor compliance with, environmental laws, rules, or regulations, or policies of federal, state, or local government agencies. PWGC

does not assume liability for financial or other losses or subsequent damage caused by or related to any use of this document.

5. The conclusions presented in this report are professional opinions based on data described in this report. They are intended only for the purpose, site location, and project indicated. This report is not a definitive study of contamination at the site and should not be interpreted as such.
6. This report is based, in part, on information supplied to PWGC by third-party sources. While efforts have been made to substantiate this third-party information, PWGC cannot attest to the completeness or accuracy of information provided by others.

1.5 Special Terms and Conditions

Authorization to perform this assessment was given by a signed proposal for services between Mr. Howard Ng, owner of North Eight NY, LLC and PWGC.

1.6 User Reliance

This report was prepared for the exclusive use of North Eight NY, LLC and its affiliates. PWGC assumes no liability for use of this report by any person or entity other than the client for which it was prepared.

1.7 Data Gaps

Any data gaps identified herein, as defined by ASTM Practice E 1527-05 § 3.2.20, are not considered to have significantly affected the ability to identify recognized environmental conditions in connection with the subject property and do not alter the conclusions of this report.

2.0 PROPERTY DESCRIPTION AND PHYSICAL SETTING

2.1 Location and Legal Description

The subject property is known as 207 North 8th Street (Tax Map # Block 2313, Lot 27). The site is located in the Borough of Brooklyn and the county of Kings. **Figure 1** illustrates the site's location. Photos of the site are included in **Appendix A**.

2.2 Site Description and Improvements

The subject property is approximately 2,500 square feet in area and is currently a vacant lot with overgrown vegetation and a wooden security fence.

2.2.1 Municipal Services and Utilities

The site is a vacant lot, therefore; it is not currently connected to any utilities. The utilities that are available to the site are as follows:

- Heating/Cooling – The site has access to National Grid for heating/cooling.
- Water Supply –The site has access to municipal water mains administered by the New York City Department of Environmental Protection (NYCDEP).
- Sanitary System –The site has access to the NYCDEP sewers.
- Electric – The site has access to electric service provided by Con-Edison.

2.3 Physical Setting

The topography of the site and surrounding area was reviewed from the United States Geological Survey (USGS) 7.5-minute series topographic map for the Brooklyn, New York quadrangle. The property has an elevation of 31 feet above the National Geodetic Vertical Datum (NGVD). In general, the property and surrounding area is generally flat. Regional physiographic conditions are summarized as follows:

2.3.1 Regional Geology / Hydrogeology

The geologic setting of Long Island is well documented and consists of crystalline bedrock composed of schist and gneiss overlain by layers of unconsolidated deposits. Immediately overlying the bedrock is the Raritan Formation, consisting of the Lloyd sand confined by the Raritan Clay Member. The Lloyd sand is an aquifer that consists of discontinuous layers of gravel, sand, sandy and silty clay, and solid clay. The Raritan Clay is a solid and silty clay with: few lenses of sand and gravel; abundant lignite and pyrite; and is gray, red or white in color.

Above the Raritan Clay lies the Magothy Formation. The Magothy Aquifer consists of layers of fine to coarse sand of moderate to high permeability, with inter-bedded lenses of silt and clay of low permeability resulting in areas of preferential horizontal flow. Therefore, this aquifer generally becomes more confined with depth. The Magothy Aquifer is overlain by the Upper Glacial Aquifer. The Upper Glacial Aquifer is the water table aquifer at this location and is comprised of medium to coarse sand and gravel with occasional thin lenses of fine sand and brown clay. This aquifer extends from the land surface to the top of the Magothy and, therefore, is hydraulically connected to the Magothy Aquifer.

2.3.2 Local Hydrogeology

The East River is located to the west-northwest of the subject site. Based upon the "Water-Table and Potentiometric-Surface Altitudes in the Upper Glacial, Magothy, and Lloyd Aquifers beneath Long Island," prepared by the USGS in New York, March-April 2006, groundwater flow is toward the East River. Based on environmental investigations at nearby properties, groundwater elevation is approximately 5-6 feet below grade.

No wells were observed to be associated with the subject site in order to confirm the local groundwater depth. There are no public supply wells in the vicinity of the subject property.

2.3.3 Flood Potential

PWGC reviewed the Federal Emergency Management Agency (FEMA) Flood Insurance Rate Maps (FIRMs) to determine if the subject property is located within a designated flood zone. Based upon the FIRM data (3604970204F), the subject property is not identified within a flood zone.

2.3.4 Direction and Distance to Nearest Surface Water

The nearest surface-water body is the East River located approximately 0.5 miles west-northwest of the subject site.

3.0 PROPERTY USAGE

3.1 Current Property Usage

At the time of the site inspection, the property was a vacant lot. The building was most recently utilized as a residential dwelling.

3.2 Current Usage of Adjoining/Surrounding Properties

The surrounding area is mixed use residential and commercial in nature:

Table 3-1 - Surrounding Property Usage

| Direction | Property Description |
|-----------|--|
| North | Vacant lot. |
| South | Bordered by North 8 th Street. Further south is residential and commercial buildings with store fronts on street level. |
| East | Residential dwelling. |
| West | Five story residential building. |

3.3 Historical Usage of Subject Property and Surrounding Properties

Historical sources researched to determine past usage of the subject property and surrounding properties are as follows:

Sanborn Fire Insurance Maps - Environmental Data Resources (EDR) was retained to provide historical Sanborn fire insurance maps of the subject and adjacent properties. Based upon information provided by EDR, Sanborn maps are available for the years 1887, 1905, 1916, 1942, 1951, 1965, 1978, 1979, 1980, 1981, 1982, 1983, 1986, 1987, 1988, 1989, 1991, 1993, 1995, 1996, 2001, 2002, 2003, 2004, 2005, 2006, and 2007. The review of the maps is summarized in Table 3.2. Copies of the Sanborn maps are included in **Appendix B**.

Historical Topographic Maps - Historical topographic maps for the subject property and surrounding area were reviewed for the years 1900, 1924, 1947, 1956, 1967, 1979, and 1995. Due to the scale of the topographic maps, they provide no additional data over the Sanborn maps which are available over the same time period; therefore, the review of the maps will not be included in Table 3.2. Copies of historical topographic maps are included as **Appendix C**.

Historical Aerial Photographs - PWGC performed a review of readily available aerial photographs showing the subject property and surrounding area. Photographs from 1924, 1941, 1944, 1954, 1966, 1975, 1984, 1994, 1995, 2006, 2009, and 2011 were reviewed. A copy of the aerial photograph search is included in **Appendix D**.

City Directory Abstract - EDR was retained to provide a directory of historical telephone listings at the subject property and surrounding properties. There were four residential listings for the subject property between 1934 and 1992. The listings on the surrounding properties appear to be a mix of industrial, commercial, and residential.

Table 3-2 - Subject Property Historical Usage

| Date(s) | Source | Issues Noted | Description |
|---|----------|--------------|---|
| 1887-1916 | SB | No | The property is identified as a three-story residential dwelling set back from N 8 th Street. A wagon house was added in the front of the property on the 1905 Sanborn map which was replaced by a two story hat sorting building on the 1916 Sanborn map. |
| 1942-2007 | SB/CD/AP | No | The property is identified as a two story dwelling with a private garage. |
| 2009-2011 | AP | No | The property appears to be a vacant lot. |
| Sources: SB – Sanborn Map; TM – Historical Topographic Map; AP – Aerial Photograph; CD – City Directory | | | |

Review of historical information for the subject property indicates that the site has been developed since at least 1887. Historic use of the property included residential and commercial use and the building was demolished between 2007 and 2009 at which time it has remained a vacant lot.

Table 3-2 – Surrounding Area Historical Usage

| Date(s) | Source | Issues Noted | Description |
|-----------|----------|--------------|--|
| 1887 | SB | Yes | Properties to the south across N 8 th Street are predominantly residential or residential with first floor commercial and generally remain this way through 2011. Properties to the north include a crinoline factory with dye house, a slaughterhouse, a whiting mill with unlabeled tanks. Longman and Martinez Paint Factory is identified at 229 N 9 th Street. Aniline Color Works identified with a dye house and unlabeled tank observed at 229 N 8 th Street. Properties to the east and west include residential and commercial uses. |
| 1905 | SB | Yes | Similar to above, except the crinoline factory has been converted to a wire nail manufacturing company and the whiting mill has been converted to J.A. McCafferty National White Lead and Color Works. Oil tanks are identified at the unlisted property on the corner of N 9 th Street and Driggs Avenue. Aniline Color Works converted to acid manufacturing and E. Enquist/NY Quinine Chemical Works. |
| 1916-1928 | SB/CD/AP | Yes | J.A. McCafferty expanded and occupies the property behind the subject property as well as the properties along Driggs Avenue, pigment storage is identified on the lot at the N 9 th Street and Driggs Avenue corner. The oil tanks are no longer identified. The slaughterhouse expanded onto the wire nail manufacturing property. Other properties consist of residential and commercial uses. A telephone listing for Continental Battery Co. was identified at the corner of N 8 th Street and Driggs Avenue west of the subject site. Tanks consistent with manufactured gas plants (MGPs) are identified approximately 0.3 miles north of the subject site. Longman and Martinez Paint Factory still identified. Properties to the east and west include residential and commercial uses. |
| 1941-1944 | SB/CD/AP | Yes | Similar to above, except the slaughterhouse property is now vacant. Gasoline tanks are observed on the following properties: a trucking facility at 211 N 8 th Street (east of the subject site), a garage at 195 N 8 th Street (west side of Driggs Avenue), a garage/filling station at 229 N 8 th Street (plus a fuel oil tank), a garage at 236 N 9 th Street (southeast of the subject site), and a motor frt station at 213 N 9 th Street (northeast of subject site). |
| 1949-1954 | SB/AP/CD | Yes | J.A. McCafferty no longer identified, property is divided into a vacant lot (adjacent to subject property) and two manufacturing buildings. Gasoline tanks still observed at 213 N 9 th Street and 236 N 9 th Street, gasoline tank now observed at 219 N 9 th Street (milk depot). Garage at 195 N 8 th Street is now Ideal Chair Co manufacturing. Property to the northeast of subject property is now private parking garage. Shellac Bleaching located further east of the subject property. Former trucking facility with gasoline tank at 211 N 8 th Street is now listed as Acrylic Company of America and Adept Labs. Longman and Martinez Paint Factory |

| | | | |
|---|----------|-----|---|
| | | | still identified. Properties to the east and west include residential and commercial uses. |
| 1960-1966 | SB/AP/CD | Yes | The vacant lots adjacent to the northern property boundary of subject property are now a parking lot and private garage. 211 N 8 th Street now listed as Main Paper Stock/Waste Paper and remains through 2007. Auto junk yards observed southeast of subject site. Ideal Chair Co has been converted to Sterling Transformer Corp. Properties to the east and west include residential and commercial uses. Shellac bleaching no longer identified. Filling station/garage at 229 N 8 th Street now America Stamping and Spinning. |
| 1975-1989 | SB/AP/CD | Yes | Similar to above, Longman and Martinez Paint Factory now identified as Marbelite Co and remains through 2007. Garage at 229 N 9 th Street converted to warehouse. |
| 1991-1996 | SB/AP/CD | Yes | Similar to above, except Sterling Transformer Corp now identified as Wonder Foods. |
| 2001-2011 | SB/AP/CD | Yes | Similar to above, 213 N 9 th Street still listed as garage with gasoline tank. |
| Sources: SB – Sanborn Map; TM – Historical Topographic Map; AP – Aerial Photograph; CD – City Directory | | | |

Review of historical information revealed that the properties surrounding the subject property have been used primarily for residential, industrial, and commercial uses since at least 1887.

4.0 USER PROVIDED INFORMATION

4.1 User Requirements

The user of a Phase I report, as per the EPA AAI Rule and ASTM E1527-05 has certain responsibilities which include providing the following information, if available, to PWGC to be included within the Phase I Report. Additionally, PWGC provided the user of the report a Client Questionnaire form. The information requested in the Client Questionnaire is intended to assist in gathering information that may be material to identifying if recognized environmental conditions are present at the subject property. The Client Questionnaire was not returned, a copy of the sample Client Questionnaire is included in **Appendix F**.

4.2 Title Records

Title records for the site may contain information about past owners and uses of the subject property. The title report may also contain site information such as restrictive declarations which are limitations on site uses based upon known environmental conditions. As of the date of this report the user has not provided PWGC with a title search, nor has indicated to PWGC that one should be performed.

4.3 Environmental Liens

An environmental lien is a charge, security or encumbrance upon title to a property to secure the payment of a cost, damage, debt, obligation, or duty arising out of response actions, cleanup or other remediation of hazardous substances or petroleum products upon a property, including, but not limited to, liens imposed pursuant to CERCLA 42 USC § 9607 (1) & 9607(r) and similar state and local laws.

The user has not made PWGC aware of any environmental liens against the subject property. PWGC gave the user the option of having PWGC perform an environmental lien search, but PWGC was not instructed to perform such search.

4.4 Specialized Knowledge

No specialized knowledge about the property was provided to PWGC.

4.5 Commonly Known or Reasonably Ascertainable Information

There is no commonly known information about the subject property.

4.6 Valuation Reduction for Environmental Issues

To the best of PWGC's knowledge, there have been no adjustments to the subject parcels value due to environmental issues.

4.7 Owner, Property Manager and Occupant Information

The property is currently owned by North Eight NY, LLC. There is no tenant / occupant currently on the site.

4.8 Reason for Performing Phase I ESA

The Phase I ESA was conducted in order to provide the current owner with a history of the subject property and as a requirement of the New York City Office of Environmental Remediation (NYCOER) since the subject site has an "E" designation. "E" designations are identified by the NYCOER as sites which may have environmental concerns which must be addressed before re-development of the site may proceed.

5.0 RECORDS REVIEW

5.1 Standard Environmental Record Sources

Environmental Data Resources (EDR) of Southport, Connecticut was retained to provide a computerized database search of the project area within an ASTM-standard radius of the subject property. A list of the databases searched and the search radius is shown on the summary table below. PWGC reviewed the database output to determine if the property appears on any of the regulatory agency lists. Detailed information concerning each database list is provided in the EDR report (**Appendix G**). A summary of standard environmental record sources researched is as follows:

In order to evaluate the potential for a site to have an adverse impact to the subject site, the migration pattern of contaminants is considered. Based upon the presumed groundwater flow direction, northeast, the following is assumed:

- Sites located within ¼ mile southwest of the subject site have the highest potential to impact the subject site and are referred to as “up-gradient”.
- Sites located northeast of the subject site, which are not neighboring or adjacent to the subject site, have the least potential to impact the subject site and are referred to as “down-gradient”.
- All other sites not adjacent to or neighboring the subject property are referred to as “side-gradient” and have minimal potential to impact the subject site.

A summary of standard environmental record sources researched is as follows:

5.1.1 Federal Databases

The table below summarizes the Federal databases that were searched.

Table 5-1 - Federal Databases Searched

| Agency | Listing Name or database Searched | Abbreviation | Search Distance |
|--------|--|--------------|-----------------|
| USEPA | National Priority List | NPL | 1.0 mile |
| USEPA | National Priority List Deletions | Delisted NPL | 0.5 mile |
| USEPA | Comprehensive Environmental Response Compensation and Liability Act Registry | CERCLIS | 0.5 mile |

| Agency | Listing Name or database Searched | Abbreviation | Search Distance |
|--------|--|----------------------|--------------------------------|
| USEPA | CERCLIS No Further Remedial Action Planned | CERCLIS-NFRAP | 0.5 mile |
| USEPA | Resource Conservation and Recovery Act Corrective Action Activity | CORRACTS | 1.0 mile |
| USEPA | Resource Conservation and Recovery Act Treatment/Storage/Disposal Facilities | RCRA TSD | 0.5 mile |
| USEPA | Resource Conservation and Recovery Act Small/Large Quantity Hazardous Waste Generators | RCRA SOG/LOG | Subject Property and Adjoining |
| USEPA | Federal Institutional/Engineering Control registries | US INST/ENG Controls | Subject Property |
| USEPA | Emergency Response Notification System | ERNS | Subject Property |
| USEPA | Superfund (CERCLA) Consent Decrees | CONSENT | 1.0 mile |
| USEPA | Records of Decision | ROD | 1.0 mile |
| USEPA | Mines Master Index | MINES | 0.25 mile |

National Priority List - The National Priority List (NPL) is the Environmental Protection Agency (EPA) database of uncontrolled or abandoned hazardous waste sites identified for priority remedial actions under the federal Superfund Program.

Neither the subject site nor any properties within the search radius were identified as NPL sites.

National Priority List Deletions - National Priority List Deletions are sites that have been removed from the National Priorities List. Sites are deleted where the EPA has determined that no further response is appropriate.

Neither the subject site nor any properties within the search radius were identified as delisted NPL sites.

CERCLIS - The Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) list is a compilation of sites that the EPA has investigated or is currently investigating for a release or threatened release of hazardous substances.

Neither the subject site nor any properties within the search radius were identified as CERCLIS sites.

CERCLIS-NFRAP – No Further Remedial Action Planned (NFRAP) sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA’s knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL).

The subject site was not identified as a CERCLIS-NFRAP site.

One site was identified within the search radius as a CERCLIS-NFRAP site. The site is identified as Williamsburg Square LLC and is located 0.16 miles west of the subject site in the hydraulically down-gradient direction. Based upon its down-gradient location and that it is a NFRAP site which does not require additional remediation, it is unlikely to affect the subject site.

RCRA CORRACTS - The RCRA Corrective Actions (CORRACTS) database is the EPA’s list of hazardous waste treatment, storage or disposal facilities subject to corrective action under RCRA.

The subject site was not identified as a CORRACTS site.

One CORRACTS site was identified within the search radius of the report. The site is located over half of a mile hydraulically down-gradient of the subject site. Based upon the distance and location in the down-gradient direction, it is unlikely to affect the subject property.

RCRA Treatment, Storage and Disposal - The EPA Resource Conservation and Recovery Act (RCRA) program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Treatment, Storage and Disposal (TSD) database is a compilation of reporting facilities that treat, store or dispose of hazardous waste.

Neither the subject property nor any properties within ½-mile of the subject property were identified as RCRA TSD sites.

RCRA Generators - The RCRA Generators database is a compilation of reporting facilities that generate hazardous waste. A Small Quantity Generator (SQG) is a site which generate more than 100 and less than 1000 kg of hazardous waste during any one calendar month and accumulates

less than 6000 kg of hazardous waste at any time; or a site which generates less than 100 kg of hazardous waste during any one calendar month and accumulates less than 1000 kg of hazardous waste at any time. Large Quantity Generators (LQG) generate more than 1000 kg of hazardous waste per month. A Conditionally Exempt SQG (CESQG) generates less than 100 kg of waste a month. A RCRA non generator (RCRA Non-Gen) no longer produces hazardous waste.

The subject site was not identified as a RCRA site.

Six RCRA-LQG, six RCRA-SQG, two RCRA-CESQG and fifteen RCRA-NonGen sites were identified within the search radius of the report. None of the RCRA sites was identified on neighboring parcels to the subject property. Two of the RCRA-LQG sites are hydraulically up-gradient of the subject site; however, no violations were found. One RCRA-SQG, Atelier Viollet, is located 300 feet north of the subject site and no violations were found. Two additional RCRA-SQG sites are located hydraulically up-gradient of the subject site, but they are located over 1/8 of a mile away. One RCRA-NONGen site was identified up-gradient of the subject site within 1/8 of a mile; no violations were identified. Based upon the above information and the location of the remaining RCRA sites in the cross-gradient and down-gradient direction, it is unlikely that these sites pose a threat to the subject site based upon their RCRA generator status.

Federal Institutional/Engineering Controls – Federal Institutional/Engineering Controls databases list sites with institutional/engineering controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Neither the subject property nor any surrounding property is identified in the Federal Institutional/Engineering Controls databases.

Emergency Response Notification System - The Emergency Response Notification System (ERNS) is a national database used to collect information on reported releases of oil or hazardous substances.

The subject property is not identified in the ERNS databases.

Superfund Consent Decrees - The Superfund Consent Decrees (CONSENT) list identifies major legal settlements that establish responsibility and standards for cleanup at NPL sites.

Neither the subject property nor any property within one mile of the subject property is identified as a CONSENT site.

Records of Decision - Record of Decision (ROD) documents mandate a permanent remedy at an NPL site containing technical and health information to aid in the cleanup.

Neither the subject site nor any sites within the search radius were identified as ROD sites.

Master Mines Index - The Master Mines Index (MINES) file contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Neither the subject property nor any property within ¼ mile of the subject property is listed in the MINES database.

5.1.2 New York State Databases

The table below summarizes the State databases that were searched.

Table 5-2 - New York State Databases Searched

| Agency | Listing Name or database Searched | Abbreviation | Search Distance |
|--------|---|--------------|-----------------|
| NYSDEC | Inactive Hazardous Waste Disposal Sites in New York State | SHWS | 1.0 mile |
| NYSDEC | Hazardous Substance Waste Disposal Site Study | HSWDS | 0.5 mile |
| NYSDEC | Solid Waste Facility Register | SWF | 0.5 mile |
| NYSDEC | Registered Recycling Facilities | SWRCY | 0.5 mile |
| NYSDEC | Registered Waste Tire Storage Facilities | SWTIRE | 0.5 mile |
| NYSDEC | Leaking Underground Storage Tank Sites | LTANKS | 0.5 mile |

| Agency | Listing Name or database Searched | Abbreviation | Search Distance |
|--------|--|-------------------|--------------------------------|
| NYSDEC | Petroleum Bulk Storage (PBS) | UST/AST | Subject Property and Adjoining |
| NYSDEC | Chemical Bulk Storage (CBS) | CBS AST/UST | Subject Property and Adjoining |
| NYSDEC | Institutional/Engineering Control registries | INST/ENG Controls | Subject Property |
| NYSDEC | Voluntary Cleanup Program | VCP | 0.5 mile |
| NYSDEC | Brownfield sites | Brownfields | 0.5 mile |
| NYSDEC | Major Oil Storage Facilities | MOSF | 0.5 mile |
| NYSDEC | New York State Spills | NYSPILLS | 0.125 mile |
| NYSDEC | Dry Cleaner Site | Drycleaners | 0.25 mile |

New York State Inactive Hazardous Waste Disposal Sites - The New York State Department of Environmental Conservation (NYSDEC) maintains a state priority list of Inactive Hazardous Waste Disposal Sites (SHWS) considered to be actually or potentially contaminated and presenting a possible threat to human health and the environment. Referred to as the State Superfund Program, the Inactive Hazardous Waste Disposal Site Remedial Program is the cleanup program for inactive hazardous waste sites and now includes hazardous substance sites.

The subject site has not been identified as a SHWS site.

Four SHWS sites were identified within one mile of the subject site. Three of the sites are not hydraulically up-gradient of the subject site; therefore, they are not a concern. The remaining site is located 0.23 miles hydraulically up-gradient of the subject site. It is believed that during construction of the Brooklyn Queens Expressway (BQE), waste material and debris from the Ansbacher Color & Dye Factory may have been used as fill material. Environmental assessments and remedial actions have determined that arsenic, lead, mercury, and cyanide are the contaminants of concern and soil and groundwater are impacted; however, impact to the groundwater has not migrated far off-site. The site has been determined to not pose a significant threat to human health or the environment. Based upon the contaminants of concern, the distance to the site, and the lack of migration of the contaminants, this site is unlikely to pose a threat to the subject site.

Hazardous Substance Waste Disposal Site Study - The Hazardous Substance Waste Disposal Site Study (HSWDS) list includes any known or suspected hazardous substance waste disposal sites. Also included are sites delisted from the SHWS registry and non-registry sites that EPA Preliminary Assessment reports or Site Investigation reports were prepared.

The subject site has not been identified as a HSWDS site.

One site was identified as a HSWDS site within the search radius. The site is located almost half of a mile down-gradient of the subject site and is unlikely to pose a threat to the subject site.

Solid Waste Facility Register - The NYSDEC Solid Waste Facility Register (SWF) records contain an inventory of solid waste disposal facilities or landfills in New York State.

The subject property has not been identified as a SWF site.

Five SWF sites were identified within ½ mile of the subject site. National Paper Stock is located 0.20 miles hydraulically up-gradient of the subject site and no violations have been identified; therefore, these sites are unlikely to affect the subject site. The remaining sites are located almost half of a mile from the subject site in the hydraulically down-gradient or cross-gradient direction and are unlikely to affect the subject site.

Registered Recycling Facilities - The Registered Recycling Facilities List (SWRCY) is a NYSDEC list of recycling facilities.

The subject property has not been identified as a SWRCY site.

One SWRCY site was identified ½ mile of the subject site in the down-gradient direction. Based upon the location in the down-gradient direction and the distance from the subject property, it is unlikely that this SWRCY site has impacted the subject site.

Registered Waste Tire Storage Facilities - The Registered Recycling Facilities List (SWTIRE) is a NYSDEC list of Registered Waste Tire Storage & Facility List.

Neither the subject property nor any property within ½ mile of the subject property is listed as a SWTIRE site.

Leaking Underground Storage Tank Sites - The Leaking Underground Storage Tank Sites (LTANKS) database contains a NYSDEC inventory of reported leaking storage tank incidents. They can be either leaking underground storage tanks or leaking aboveground storage tanks. The causes of the incidents are tank test failures, tank failures or tank overfills.

The subject property has not been identified as a LTANK site.

Thirty-five LTANK sites were identified within ½ mile of the subject site. None of these LTANK sites are adjacent to the subject property. All but two of the LTANK sites identified in the EDR report have been properly addressed and the files have been closed by the NYSDEC. The two that have open spills are located over ¼ of a mile from the subject site. Based upon the distance of the two open spill sites and the closed status of the remaining sites, it is unlikely that these LTANK sites have impacted the subject site.

Petroleum Bulk Storage - The NYSDEC Petroleum Bulk Storage - Underground Tanks (UST) database lists facilities with a petroleum storage capacity of more than 1,100 gallons and less than 400,000 gallons. The NYSDEC Petroleum Bulk Storage - Aboveground Tanks (AST) database lists facilities with registered above ground storage tanks.

The subject site is not identified as containing petroleum USTs or ASTs.

Twenty-three UST sites and fifteen AST sites were identified within the search radius. None of these UST / AST sites are adjacent to the subject property. The presence of USTs or ASTs does not necessarily indicate that spills have occurred. Sites with spills will be addressed in the appropriate section.

Chemical Bulk Storage - The Chemical Bulk Storage (CBS) database is a NYSDEC list of facilities that store regulated hazardous substances in aboveground tanks (AST) with capacities of 185 gallons or greater or underground tanks (UST) of any size.

The subject site is not identified as containing CBS USTs or ASTs.

One site was identified as a CBS AST site within the search radius. The site is located 550 feet hydraulically cross-gradient of the subject site and there have been no active tanks registered at the site since 1992; therefore, it is unlikely to pose a threat to the subject site.

Institutional/Engineering Controls – NYSDEC list of Environmental Remediation sites with Institutional or Engineering Controls in place.

The subject property is not identified in the NYSDEC Institutional/Engineering Controls databases.

Voluntary Cleanup Agreements - The NYSDEC Voluntary Cleanup Program (VCP) database identifies brownfield sites undergoing private sector cleanup as part of redevelopment.

Neither the subject site nor any site within a ½ mile radius of the subject site were identified in the VCP database.

Brownfields - A Brownfield is any real property where redevelopment or re-use may be complicated by the presence or potential presence of a hazardous waste, petroleum, pollutant, or contaminant.

The subject site was not identified as a Brownfields site.

One site was identified as a Brownfields site within the search radius. The site is located 0.37 miles from the subject site and is hydraulically down-gradient of the subject site. Based upon the site's location, it is unlikely to pose a threat to the subject site.

Major Oil Storage Facilities - The NYSDEC Major Oil Storage Facilities (MOSF) database lists facilities or vessels with a petroleum storage capacity of more than 400,000 gallons.

The subject site was not identified as a MOSF site.

Two properties were identified as MOSF sites within the search radius. Both sites are located approximately half of a mile hydraulically down-gradient of the subject site and are unlikely to pose a threat to the subject site.

New York State Spills - The New York State Spills Information Database (NYSPILLS) contains data collected on chemical and petroleum spill incidents reported to NYSDEC since April 1, 1986.

The subject site was not identified as a NYSPILL site.

Sixteen NYSPILL sites were identified within the search radius. None of these NYSPILL sites was identified on neighboring properties and all but three of them have been closed by the NYSDEC. Based on their closed status, these thirteen sites do not pose a concern to the subject property at this time.

The three sites with open spills are located hydraulically up-gradient of the subject site.

- The site at 221 North 8th Street is located 200 feet southeast of the subject site and petroleum impact to the soil and groundwater at the site was observed during a sub-surface investigation conducted. The spill number associated with this site is 1216805 and was called in on March 28, 2013.
- The site at 55 Roebling Street is located 300 feet east-southeast of the subject site and gasoline impact to the soil and groundwater at the site were observed during a sub-surface investigation. The site historically contained three gasoline USTs. The last update to the NYSDEC spill file, #0503901, was in 2009.
- The site at 248 North 8th Street is located 500 feet southeast of the subject site and reportedly contains a #2 fuel oil release. In addition, two 550 gasoline USTs were excavated from the site; however, it is unclear if these tanks had a release. Based upon the location and the nature of the three active spills, there is a potential for these spills to affect the subject site. Any remediation of these spills will be the responsibility of the respective property owners where the spill occurred.

Historical Drycleaners – The NYSDEC maintains registry of Registered Drycleaner (RDC) sites that were available to EDR researchers.

The subject site was not identified in the RDC database.

There are two RDC sites located hydraulically cross-gradient of the subject site. Based upon the information obtained from the EDR, both sites are not currently drycleaners. Based on their location in the cross-gradient direction from the subject site, these RDC sites do not pose a concern to the subject property.

5.1.3 EDR Databases

The table below summarizes the EDR databases that were searched.

Table 5-3 - Additional Databases Searched

| Agency | Listing Name or database Searched | Abbreviation | Search Distance |
|--------|-----------------------------------|--------------|-----------------|
| EDR | Manufactured Gas Plants | MGP | 1.0 mile |

Manufactured Gas Plants - The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR’s researchers. Manufactured gas plants (MGP) were used in the United States from the 1800’s to 1950’s to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar, sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

The subject site is not identified as an MGP site.

Two MGP sites were identified within one mile of the subject property. One MGP site is located 0.34 miles hydraulically cross-gradient of the subject site and the other is located almost 1 mile hydraulically down-gradient of the subject site. Based upon their location and distance from the subject property, these MGP sites do not pose a concern to the subject property.

5.1.4 Orphan Sites

Orphan sites are properties, that due to an inadequate or incomplete address in government databases or in base map files, are not able to be geographically located (i.e. mapped or geocoded). This can occur for several reasons; no street number or street name in address

given; the street address is given only as a P.O. Box; or when inconsistencies exist in the address (street number does not exist in the city / zip code given).

Approximately 20 orphan sites were identified in the EDR report. PWGC performed a cursory review of the addresses listed. Neither the subject site nor any adjoining parcels were identified in the orphan listings.

5.2 Additional Environmental Record Sources

5.2.1 Freedom of Information Act Requests

Freedom of Information Act (FOIA) requests were sent to the United States Environmental Protection Agency, Region II (USEPA), the New York State Department of Environmental Conservation, Region II (NYSDEC), New York City Department of Environmental Protection (NYCDEP), NYCOER, and the New York City Department of Health Services (NYCDHS).

As of the date of this report, PWGC has received responses from the NYSDEC, NYCDHS, NYCOER, and NYCDEP indicating that no records exist for the subject site.

Copies of FOIA requests and responses are included in **Appendix H**.

PWGC performed a search of the property on the New York City Department of Buildings (NYCDOB) website. The subject site is identified as being a vacant lot (finance code V1) and is in a mixed use district. Based upon information from this source, a NYCDEP "E" designation is in place at the subject site. Sites with "E" designations are identified by the NYCOER as sites that may have environmental concerns which must be addressed before re-development of the site may proceed. According to the New York City Environmental Quality Review (CEQR), the subject site along with its neighboring sites have an "E" designation for "Underground Gasoline Storage Tanks" which means that the subject site or a nearby site may have historically contained gasoline tanks.

A plumbing permit (#300279106) was issued in 1992 and the work detail described the installation of a new natural gas line in the basement from the existing meter to the new boiler and that this work was being done to replace the use of oil. A copy of this permit has been included in **Appendix H**. An alteration permit for the existing structure was filed in 2005 and a demolition permit was issued in 2008, although based upon NYCDOB violations, interior

demolition appeared to have begun in 2005. The application indicated that off-site fill would be used during this process. The application is included in **Appendix H**.

6.0 SITE RECONNAISSANCE

6.1 Methodology and Limiting Conditions

Ms. Jennifer Lewis of PWGC performed the neighboring site and sidewalk inspection on Tuesday, May 28, 2013 and Ms. Julie Calabrese performed the on-site inspection on Tuesday, August 6, 2013 when access to the property was granted. Weather conditions during the May inspection overcast with an approximate temperature of 70° Fahrenheit and conditions during the August inspection were partly cloudy with a temperature of approximately 70° Fahrenheit.

The site inspection consisted of an inspection of the vacant lot and the neighboring properties.

6.2 Aboveground Storage Tanks (AST)

At the time of the inspection, PWGC did not observe evidence of an AST at the subject site.

6.3 Underground Storage Tanks (UST)

At the time of the inspection, PWGC did not observe evidence of an UST such as fill ports or vent pipes at the subject site.

6.4 Hazardous and Non-Hazardous Chemical Storage

At the time of the inspection, PWGC did not observe evidence of hazardous or non-hazardous chemical storage at the subject site.

6.5 Waste Generation, Storage, and Disposal

The site is a vacant lot. Some debris was observed dumped on the site. There is no identified waste stream at the property.

6.6 Polychlorinated Biphenyls (PCBs)

No PCB containing equipment was observed at the subject site.

6.7 Additional Site Conditions

The following is a summary of visual and/or physical observations made by PWGC at the subject property on the day of the inspection. Photographs of pertinent observations are included in **Appendix A**.

| ADDITIONAL SITE CONDITIONS | |
|-------------------------------------|------------|
| Condition | Identified |
| Interior drains, trenches or sumps. | No |

| | |
|---|----|
| Interior stains or corrosion | No |
| Unusual odors | No |
| Interior pools of liquid | No |
| Stained Soils or Pavement | No |
| Stressed Vegetation | No |
| Indications of solid waste disposal | No |
| Exterior ponds, pits, or lagoons | No |
| Wastewater or storm water discharge / disposal | No |
| Oil water separators / clarifiers | No |
| Septic Systems / Cesspools | No |
| Wells (Drinking water, monitoring wells, agricultural / irrigation wells, or process water wells) | No |
| Petroleum or natural gas pipelines or easements | No |
| Other | No |

6.8 Neighboring Properties

PWGC performed a cursory inspection of the neighboring properties from the subject site and public right of ways for potential environmental concerns. The property borders what appears to be a newly constructed and still vacant residential property to the west, a residential property with a garage to the east, a vacant lot to the north, and N 8th Street to the south; further south across the street are mixed use residential and commercial properties.

The following observations were made:

- Fill ports or vents for tanks were not readily observed at any of the neighboring properties.
- Several monitoring wells were observed at the vacant lot north of the subject site (formerly the J.A. McCafferty site) and are the result of a sub-surface investigation at that site as part of the NYCOER E-designation program. Historic operations at the J.A. McCafferty site may pose an environmental concern for the subject site.
- A paint-like odor was observed emanating from Atelier Violet, a furniture/design warehouse located on the southeast corner of Driggs Avenue and N 9th Street. A paint-like odor does not necessarily constitute an environmental concern as long as proper storage and disposal practices of chemicals are followed.

7.0 INTERVIEWS

7.1 Owner

The property is currently owned by North Eight NY, LLC. The owner, Mr. Howard Ng, granted PWGC access to the vacant lot.

Mr. Ng indicated that North Eight NY, LLC recently purchased the property. PWGC provided the Owner Questionnaire to Mr. Ng to be completed. As of the date of this report, PWGC has not yet received a completed copy of the owner questionnaire. A copy of the sample questionnaire is included in **Appendix F**.

7.2 Occupants

The site is currently unoccupied.

7.2.1 Historic Environmental Report Review

No historical environmental reports were provided to PWGC for review.

7.3 Local Government Officials

Freedom of Information Act (FOIA) requests were sent to the United States Environmental Protection Agency, Region II (USEPA), the New York State Department of Environmental Conservation, Region II (NYSDEC), and New York City Department of Environmental Protection (NYCDEP). FOIA requests and responses are addressed in Section 5.2. Based upon the site history, interviews with government officials to obtain additional information were not warranted at this time.

8.0 CONDITIONS OUTSIDE THE SCOPE OF ASTM 1527-05

8.1 Wetland Delineation

A review of the EDR database search, which includes State and Federal wetlands, indicates that there are wetlands located within a one mile radius of the subject property. The nearest wetland is located approximately 0.5 miles west of the subject site and is associated with the East River.

8.2 Radon Risk Evaluation

Radon is a colorless, radioactive, inert gas formed by the decay of radium and may be present in soils and rocks containing granite, shale, phosphate and pitchblende. The USEPA's "Map of Radon Zones for New York State", September 1993 indicates that Kings County is not a radon risk area. The EDR report provides information from the New York State Department of Health radon survey which indicates that 100% of those sites tested in Kings County were below the United States Environmental Protection Agency (USEPA) radon action level of 4 Pico curies per liter (pCi/L) in the living area.

8.3 Asbestos

At the time of the inspection, PWGC did not observe evidence of Presumed Asbestos Containing Material (PACM) as the site is a vacant lot.

8.4 Lead-Based Paint (LBP)

At the time of the inspection, PWGC did not observe evidence of lead-based paint as the site is a vacant lot.

8.5 Mold

At the time of the inspection, PWGC not observe evidence of mold growth as the site is a vacant lot.

9.0 FINDINGS AND OPINIONS

Based upon reconnaissance of the subject and surrounding properties, interviews and review of historical records and regulatory agency databases, the following potential recognized environmental conditions have been identified:

- The site was reported to have historically been heated by oil.
- The site was reported to historically contain a basement, but the lot is now level with the street.
- Historical uses of neighboring properties were industrial in nature and there were nearby spills.
- The site has an "E" designation for hazardous materials.

Potential recognized environmental conditions identified at the subject property were evaluated to determine whether items initially suspected to be recognized environmental conditions are in fact recognized environmental conditions. Evaluation of potential recognized environmental conditions (RECs) are as follows:

- A NYCDOB plumbing permit was issued in 1992 for the site to convert from oil to natural gas and the permit stated that the work would be conducted in the basement of the building. There was no indication or documentation that the oil tank was properly abandoned or removed from the site or where the tank was located. Spills or leaks from USTs have the potential to impact the soil and groundwater. The potential existence of an UST on-site is considered a REC.
- According to the above mentioned NYCDOB plumbing permit, the site contained a basement and the building demolition permit issued in 2005 stated that off-site fill material was used. Documentation of the source of that fill material has not been provided. Fill from an undocumented source could potentially be contaminated. In addition, given the location of the site within the five boroughs of New York City, there is potential for historic fill material to be present at the site. Such material, if excavated (for the purpose of installing a new basement or in the construction of a new building), may require special handling and disposal. Based upon the unknown quality of the fill material used, the fill material is considered a REC.

- Adjacent neighboring properties historical industrial uses included painting, dyeing, whitening, and metal working. Other properties hydraulically up-gradient of the subject site contained gasoline tanks which have the potential to leak. Contaminants have the potential to migrate on-site via groundwater migration. Although contamination from off-site sources will be the responsibility of others and does not generally constitute a REC, future development plans for the subject site should consider the potential for contaminated soil vapor intrusion into the future building and include vapor mitigation techniques in the development plans.
- The property has an “E” designation for hazardous materials. “E” Designations for hazardous materials issues typically stem from historical industrial uses at or in the vicinity of the property. The nature of this “E” designation should be further assessed, since an open “E” designation will impact any redevelopment plans for the property. Due to the presence of the “E” designation, future development of the property may require characterization of subsurface soils, groundwater, and soil vapor, remedial action, and documentation to regulatory agencies. The existence of an “E” designation for hazardous materials constitutes a REC.

10.0 CONCLUSIONS AND RECOMMENDATIONS

Based upon PWGC's evaluation of the recognized environmental conditions, noted in section 9.0, PWGC recommends a Phase II be performed at this time.

At this time, the Phase II ESA should include conducting a geophysical survey and performing soil, groundwater, and soil vapor sampling to determine if the site has been affected by current and historical uses.

- Perform a geophysical survey on the site and the sidewalk in front of the site to determine whether or not an UST exists. If an UST is identified, conduct, at a minimum, four soil borings around the UST and collect soil and groundwater samples. Samples should be analyzed for volatile organic compounds (VOCs) CP-51 list and semi-volatile organic compounds (SVOCs) CP-51 list.
- Conduct five soil borings across the site to characterize the quality of on-site soils. Collect at a minimum, one soil sample from each boring and have each sample analyzed for VOCs, SVOCs, target analyte list (TAL) metals, pesticides, and polychlorinated biphenyls (PCBs).
- Install three groundwater monitoring wells to characterize the quality of groundwater beneath the site and to determine a groundwater flow direction. Collect groundwater samples from each monitoring well and analyze the samples for VOCs, SVOCs, TAL metals, pesticides, and PCBs.
- To address the site's "E" designation for hazardous materials, in addition to the above soil and groundwater sampling, collect three soil vapor samples from 5 feet below grade to assess the quality of soil vapor beneath the site. Samples should be analyzed for VOCs by USEPA method TO-15.

11.0 DEVIATIONS

This Phase I ESA was conducted in accordance with the scope and limitations of the American Society for Testing and Materials (ASTM) Standard E 1527-05 (Standard Practices for Environmental Site Assessment: Phase I Environmental Site Assessment Process) and 40 CFR Part 312 (Standards and Practices for All Appropriate Inquiry; Final Rule). Excluding additional services outlined in Section 11.0, there were no deviations or deletions from this practice.

12.0 REFERENCES

Standard practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, ASTM Standard E 1527-05

All Appropriate Inquiry, Final Rule, 40 CFR Part 312

13.0 SIGNATURE OF ENVIRONMENTAL PROFESSIONAL

I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in Section 312.10 of 40 CFR 312. I have the specific qualifications based on education, training, and experience to assess a property of the nature, history and setting of the subject property. I have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR 312.



Jennifer Lewis
Senior Hydrogeologist



Andrew Lockwood
Vice President

Report Completion Date: August 12, 2013

**QUALIFICATIONS OF
ENVIRONMENTAL PROFESSIONAL**

Jennifer L. Lewis, Senior Hydrogeologist/Environmental Scientist



PROFESSIONAL EXPERIENCE

PWGC: 7 years

EDUCATION

AA, Liberal Arts, Suffolk County Community College, Selden, NY

BS, Geology, SUNY Stony Brook, NY

REGISTRATIONS/CERTIFICATES

- OSHA Health & Safety 8-hr Supervisor, 40-hr HazWoper
- Construction Management Certification
- CPR and AED / Basic First Aid
- NYSDEC Erosion & Sediment Control Certification
- ASTM Training on Phase I and Phase II Environmental Site Assessments for Commercial Real Estate
- LIRR Roadway Worker Protection

AREAS OF EXPERTISE

- Environmental Site Assessment
- Vapor Barrier Inspection
- Well (Monitoring, Abandonment, Surveying)
- Groundwater Remediation via Chemical Injection
- Water, Soil, Air Sampling
- Field Actions/Work (QA/QC, Protocol, Oversight, Documentation)
- Data Management & Interpretation
- Laboratory Data Analyses Field Work (Protocol, Oversight, Documentation)
- Remedial Investigations QA/QC
- Site Investigation/Analysis
- Health & Safety Monitoring
- Environmental Compliance & Investigation
- Soil/Groundwater Investigations, Analysis, Sampling
- Underground Injection Well Monitoring
- Underground Storage Tank Remediation
- Hazardous Waste Site Investigation/Cleanup Support
- Work Plan/Report Preparation

PROFILE

As a PWGC Senior Hydrogeologist, Miss Lewis will provide hands-on support to implement field activities according to work plans and project schedule. She will work closely with clients, sub-contractors, and regulatory agencies to ensure prompt and accurate data collection/dissemination. Her educational background and prior research assignments prepare Miss Lewis well to support our clients' efforts in meeting environmental management objectives. She will monitor drilling operations and collection of groundwater elevation measurements, as well as perform several methods of groundwater sampling, utilizing numerous field-screening instruments and sampling tools (ie: Manual; Mud Rotary/Hollow Stem Auger, Direct Push Technology, Roto-Sonic Drilling Techniques).

NOTABLE PROJECTS

Brookhaven National Laboratory - Upton, NY

OUIII Western South Boundary/OUI South Boundary Vertical Profiles and Monitoring Well Installation

Ms. Lewis provided sampling services and hydrogeologic oversight for multiple vertical profiles, as part of the on-site OUIII plume evaluation. Her responsibilities included the collection of groundwater samples during sampling. She was also responsible for construction observation and documentation for 3 monitoring well installations. After installation, wells were developed by pumping and surging. Ms. Lewis documented field activities and verified work was performed in accordance with BNL's Standard Operating Procedures and Project Work Plans. She conducted daily tailgate safety meetings, completed BNL's daily field reports and reported to BNL's Project Manager at the completion of each day.

Environmental Protection Division: Groundwater Protection and Remediation –

Ms. Lewis supervised the installation of multiple vertical profiles via geoprobe to monitor strontium-90, tritium, and volatile organic compound (VOC) plumes on site. Her responsibilities included the collection of groundwater samples during sampling. Ms. Lewis documented field activities and verified work was performed in accordance with BNL's Standard Operating Procedures and Project Work Plans. She conducted daily tailgate safety meetings, completed BNL's daily field reports and reported to BNL's Project Manager at the completion of each day.

Newark-Liberty International Airport

The Automotive Fueling Station at Newark-Liberty Airport is the site of a UST failure regulated by the NJDEP Site Remediation Program. Ms. Lewis performs routine groundwater monitoring and sampling as well as supplemental remedial activities at the site. Ms. Lewis is also responsible for coordinating field activities with regulators and assisting with preparation of periodic Status Reports. Field work and reporting is completed in accordance with NJDEP Technical Requirements for Site Investigation 7.26E.

New York City Housing Authority - New York City, NY

Sub-Surface Investigations - Ms. Lewis performs environmental assessments associated with site specific NYSDEC spill files in order to delineate petroleum and tetrachloroethene impacts. Specifically, collection of soil, groundwater, and sub-

Jennifer L. Lewis, Senior Hydrogeologist/Environmental Scientist

surface air samples, oversight of monitoring well installations, preparation and submittal of site assessment reports, and coordination with NYCHA staff and regulatory agencies.

Jackson Heights Property, NY, NY

Professional Support Services - Ms. Lewis provides professional support services to meet the client's environmental engineering management needs. She acts as a liaison to the NYSDEC and prepares and submits quarterly status reports detailing the groundwater sampling events and monthly monitoring events.

The Naftali Group, Brooklyn, NY

NYCOER E-Designation Site – Ms. Lewis has provided management services for the site which was included in the NYCOER E-Designation Program. Services included reporting to the NYCOER, coordinating field efforts, and coordinating with contractors for the removal of impacted soils to site specific cleanup objectives.

105 Metropolitan Ave, NY, NY

NYCOER VCP Site – Ms. Lewis has provided management services for the site which was entered into the NYCOER Voluntary Cleanup Program. Services included reporting to the NYCOER, coordinating field efforts, and coordinating with contractors for the removal of impacted soils to Track 1 standards.

Coney Island Realty

NYSDEC BCP Site – During the Interim Remedial Measure Phase, Ms. Lewis coordinated the soil excavation, community air monitoring, and sampling activities. Ms. Lewis also prepared reports detailing the Supplemental Remedial Investigation and Interim Remedial Measure.

Former Penetrex Remedial Investigation

Ms. Lewis oversaw a chemical injection at a former dry cleaning facility utilizing a geoprobe that drilled down to 50 feet below grade and pulled the rods up during the injection.

Former Darby Drug - Rockville Centre, NY

NYSDEC BCP Site – Ms. Lewis has provided oversight during sampling activities at the NYSDEC BCP site as part of the Remedial Investigation Phase. The RI included multi medium sample collection including groundwater, soil, and soil gas. During the Interim Remedial Measure Phase, Ms. Lewis has provided oversight during the installation of a dewatering and treatment system, soil excavation, sampling activities, community air monitoring, and UIC cleanout.

USEPA Superfund Site

Treatment System O&M

Ms. Lewis provided assistance with the remediation efforts of the down-gradient pond system and oversight of the down-gradient recovery well installation for the USEPA Superfund remediation project. Additional duties included sampling backfill material brought onsite and overseeing the backfilling and compaction of excavations.

Minmilt Realty - Farmingdale, NY

NYSDEC Inactive Hazardous Waste Site O&M - Ms. Lewis provides professional support services to meet the client's environmental engineering management needs, specifically Operations & Maintenance. She acts as a liaison to the NYSDEC to report system status and to submit monthly well water measurements, along with data for influent, effluent, and air sampling/analysis. Further, she prepares and submits quarterly groundwater monitoring and sampling reports.

NYCDEP DEP "E" Designation Sites - New York City, NY

RAP & HASP enforcement, air monitoring for particulates and VOCs – Ms. Lewis's on-site services focus on monitoring that work is performed in accordance with the Remedial Action Plan (RAP) and Health & Safety Plan (HASP).

Jennifer L. Lewis, Senior Hydrogeologist/Environmental Scientist

Allstate Insurance Company – NY Wide

Residential/Commercial Fuel Oil Spills Oversight & Reporting - Ms. Lewis oversees fieldwork for projects such as petroleum spill remediation. She completes spill reports, and coordinates with contractors and the NYSDEC to ensure that the project stays on schedule, is compliant with regulatory guidelines, and meets the client's goals.

UIC Control Programs - Suffolk and Nassau Counties, NY

Remediation Oversight – Ms. Lewis has been overseeing the remediation activities of dry wells (Class V wells) at multiple sites for various clients throughout Suffolk and Nassau Counties. She performs endpoint sampling of storm drains and sanitary systems, coordinates and performs sampling in conjunction with the SCDHS and NCDH, and ensures proper soil and sediment removal during VacTruck operations.

Rechler Equity Partners - Melville, NY

250 Miller Place, Hicksville, NY - The subject site, a large commercial property and formerly used by a circuit board manufacturer and trucking company, had a history of chemical uses (i.e. chlorinated solvents, diesel fuel, and gasoline). To determine if subsurface soils had been impacted, PWGC conducted a Phase II investigation for a potential buyer. Ms. Lewis was present during the Phase II and oversaw the project's subsurface investigation-phase. She directed the Geoprobe® operator, and participated in the preparation of the Phase II investigation report. In addition, Ms. Lewis observed the follow-up investigation and remediation performed by the current property owner's consultant.

Holand Properties - Bronx, NY

Groundwater Remediation via Chemical Injection - Ms. Lewis oversaw the installation of a monitoring well and the injection of Regen-Ox compounds into the 8 monitoring wells onsite. She coordinated the surveying of the wells and performed multiple rounds of water level measurements and groundwater sampling to determine the effectiveness of the chemical injection.

Phase II Environmental Site Assessment (ESA)

Phase II ESA preparation, implementation, and completion - Ms. Lewis provides a customized scope of work and relevant documentation to provide clients with pertinent information. She performs Phase II ESAs for private clients, environmental attorneys, municipalities, and lending institutions for use in property transactions according to ASTM Standard E 1527-05 & ASTM Standard E 1903-97.

Franklin Hospital - Valley Stream, NY

Water Sampling - Ms. Lewis collected water samples from the dialysis treatment suite and from a sink in order to determine the source of a bacterial contamination.

Pratt Institute – Brooklyn, NY

Well installation – Ms. Lewis provided over-site for the installation of a geothermal test well. She generated boring logs, documented soil characteristics, and classified in accordance with USGS. Monthly/Quarterly Groundwater/Air Sampling.

Well Monitoring - Ms. Lewis performs routine monitoring and sampling of air and groundwater, and product removal if necessary, at many sites. In addition to the fieldwork at these sites, Ms. Lewis analyzes the data and prepares a site plan and a quarterly report detailing the results and future recommendations.

Jennifer L. Lewis, Senior Hydrogeologist/Environmental Scientist

BROOKHAVEN NATIONAL LABORATORY CERTIFICATIONS

- Surface Program (ER-DENV1)
- Groundwater Program Environmental Training (ER-DENV2)
- Chain of Custody Training (ES-COC)
- Emergency Planning & Response (GE-EMERGPLAN)
- Environmental Protection Training (GE-ENV-GET)
- Hazard Communication (HP-IND-200)
- Contractor/Vendor Orientation Training (HP-Q-006)
- Hazardous Waste Generator Training (HP-RCRIGEN3)
- Back Safety (TQ-BACKSAFE)
- Fire Extinguisher Safety (TQ-FIRE-EXT)
- Transportation of Hazardous Material-On/Off-site (TQ-HAZMAT-A)
- Transportation of Hazardous Material-On-site Only (TQ-HAZMAT-B)
- Heat Stress Prevention (TQ-HEATSTRESS)
- Hazmat Transportation Security Awareness (TQ-HMT-SECURITY)
- Lyme Disease & Tick/Chigger Bite Prevention (TQ-LYME1)
- Noise and Hearing Conservation (TQ-NOISE)
- RadWorker I Intro (TQ-RW1-PART1)
- RadWorker I Final (TQ-RW1-PART2)
- Reducing Injuries and Accidents in the Workplace (TQ-SAFEAWARE)

Andrew C. Lockwood, Vice President



PROFESSIONAL EXPERIENCE

PWGC: 7

PRIOR: 17 years

EDUCATION

- Master of Education, Biology (in progress), Dowling College, NY
- BA Geology, SUNY Potsdam, NY

AREAS OF EXPERTISE

- Phase I and Phase II Environmental Site Assessments
- Petroleum Spill site investigation/remediation
- CERCLA sites
- NYSDEC Brownfield Cleanup Program/Environmental Restoration Program
- Environmental/Regulatory Compliance (Investigation/Remediation Mgmt)
- Radiological Characterization & Remediation
- Chemical, Radiological/Mixed Waste Management & Disposal
- Groundwater Treatment System (Planning, Design, O&M)
- Client Representation & Regulatory Liaison
- Environmental Program Mgmt (Planning, Monitoring, Safety)

CERTIFICATIONS

- "D&D of Research Reactors & Other Small Nuclear Facilities" Certificate (Argonne Nat'l Laboratory, 11/2001)
- DOE Radiological Worker I & III
- OSHA Health & Safety 40-hr, Supervision 8-hr
- 30-hr OSHA Construction Safety Training, 2009
- Advanced Radioactive Material Shipper Certification Training, 2004
- Advanced Hazardous Waste Shipper Certification Training, 2004
- ISOCs Measurements Using the Inspextor, Canberra Industries, Inc, 1999
- Groundwater Pollution & Hydrogeology, Princeton University, 1990
- Project Leadership Course, PCI Global Inc., 2001

AFFILIATION

- National Brownfields Association
- Long Island Professional Geologists Association

PROFILE

Mr. Lockwood specializes in planning and managing CERCLA/NYSDEC remedial investigations/Feasibility Studies, Phase I and Phase II ESAs, Brownfields Cleanup Program (BCP) projects, decontamination & decommissioning (D&D), waste management, and disposal. He has worked at numerous DOE and DOD facilities and more than a dozen states across the country managing radiological, hazardous and mixed wastes investigation/remediation projects. These include multi-million dollar, multi-year projects that involved complex investigations, remediation and waste management issues.

Mr. Lockwood has over 20 years of experience managing environmental investigation and remediation projects including CERCLA RI/FS sites, NYSDEC BCP sites, NYCDEP "E" sites, Municipal Landfill permitting and closure, and environmental investigations for real estate transactions. Mr. Lockwood's clients range from large governmental agencies to small real estate developers. He has performed work across the eastern United States under numerous federal, state, and local regulatory agencies.

NOTABLE PROJECTS

Brookhaven National Laboratory - Upton, NY

Mr. Lockwood served over 10 years as Project Manager on various CERCLA projects for BNL Environmental Restoration Division (ERD). He has managed diverse projects for BNL's Groundwater, Surface, and Reactor Groups. On his most recent projects for the Reactor Group, Mr. Lockwood provided project management services on four remediation projects over a 3 year period with budgets totaling more than 15 million dollars. In addition, he has prepared or assisted in the preparation of site-specific project documents such as work plans, sampling and analysis plans, quality assurance project plans, health and safety plans, records of decision (ROD), remedial investigations (RI) and feasibility studies (FS). He has prepared contract documents, including request for proposals (RFP's), scopes of work (SOWs), and contract specifications for both large and small scale procurements and has acted as the technical representative on multiple contracts, ensuring the contract scope is being completed.

Mr. Lockwood combines his technical background with his in-depth knowledge of BNL's protocols and procedures to prepare schedules and cost estimates for baseline and fiscal year budgeting and tracking, provide short-term assistance to help BNL complete Baseline Change Proposals, and long-term assistance to manage remedial projects.

Project Manager- Fan Houses and Stack D&D, Underground Utilities Removal, Perimeter Area Soil Remediation Projects – Mr. Lockwood managed multiple remediation projects at BNL between 2008 and 2011. Project involved overseeing demolition of radiologically contaminated above ground and below ground structures, and interface with regulatory agencies and DOE. Mr. Lockwood was responsible for completing the projects on schedule and within the allocated budget. All projects were successfully completed.

Project Manager - Chemical Holes Remediation Project - Mr. Lockwood was involved with the Chemical Holes project since 1995. Characterization of the site involved soil and groundwater sampling as well as geophysical surveys using EM-51, EM-61, Rapid Geophysical Surveyor (RGS) and multiple GPR surveys to locate the 55 individual waste pits. Pilot Testing for selected remedies was conducted and included in-situ vitrification, excavation, and containment using cement/polymer injection. He participated in the selected remedy, large-scale excavation and disposal, overseeing excavations of the waste pits at the site. The Project Manager for the post-excavation characterization and disposal, wastes generated included mixed, waste, cylinders, liquid mixed waste, and mixed waste

Andrew C. Lockwood, Vice President

soil (mercury). More than 15,000 yd³ of waste was successfully transported for disposal and the site released with no radiological controls, he was responsible for the characterization, management, treatment, transport, and disposal of complex waste streams, such as biological

Project Manager - Former Hazardous Waste Management Facility Project - Utilizing his knowledge of chemical and radiological characterization, CERCLA, and DOE procedures and protocols, Mr. Lockwood managed the characterization, and implementation, of a remedial design at a 12-acre site formerly used as the primary facility for the storage, treatment, and packaging of hazardous, radioactive, and mixed waste at BNL. His responsibilities included the development of a project scope and detailed schedule, resource needs and budget estimates. The project involved the characterization of buildings with both hazardous and radiological contamination, their D&D and transport and disposal to permitted facilities. In addition, characterization of the 12 acre facility was performed which included soil, groundwater and sediment sampling, at NYS delineated wetland located within the facility, for chemical and radiological contamination. A remedial design was prepared which included the excavation of approximately 11,000 yd³ of radiologically contaminated soil and sediment and the restoration of the site. As project manager, Mr. Lockwood was responsible for the daily management of this project including preparation of contract specifications, procurement documents and budget forecasting and management. He was responsible for the preparation or approval of all project documents from characterization, contracting, through implementation of the remedial action. Mr. Lockwood coordinated the successful completion of the project tasks overseeing subcontractors and support from other BNL divisions.

Project Engineer OU II/VII Landscape Soil Remediation - Several areas at BNL had been contaminated with radiologically contaminated fill material used for landscaping. Mr. Lockwood prepared a Supplemental Sampling and Analysis Plan (SAP) to support the preparation of a Remedial Design for the remediation of Cesium-137 contaminated soils. The purpose of the plan was to delineate the nature and extent of soil contamination within the boundaries of OU II/VII. Mr. Lockwood implemented the plan, prepared the Supplemental Sampling Report, and participated in the evaluation of remedial alternatives and successful implementation of the selected alternative; large scale excavation and off-site disposal.

Project Engineer OU III Strontium-90 Pilot Study Design – Mr. Lockwood prepared a Pre-Design Characterization Work Plan to support the preparation of a Pilot Study Design for the remediation of Strontium-90 (sr-90) contaminated groundwater at BNL. Groundwater south of the former Chemical/Animal Pits had been impacted with sr-90 at concentrations exceeding NYSDEC groundwater standards. The purpose of the investigation was to delineate the concentrations within and extent of the sr-90 plume. Mr. Lockwood implemented the plan, prepared the Pre-Design Characterization Report, and participated in the successful completion of the Pilot Study, which led to the installation of a permanent remedy using resin vessels to remove sr-90 from the groundwater.

Special Projects Manager BNL Waste Management Facility - Mr. Lockwood provided technical services support to the BNL Environmental and Waste Management Services Division. His responsibilities included project planning and implementation of the characterization, packaging, and disposal unknown radioactive sources (including TRU Waste). Mr. Lockwood prepared technical work documents (TWDs) for the D&D of radiologically contaminated equipment including the Building 801 D-Tanks Pipe Removal project and the Building 865 Compactor Repair. He also prepared TWDs for the sampling of low level radioactive liquid wastes in the Bldg. 810/811 storage tanks. Mr. Lockwood also prepared maintenance procedures for the facilities infrastructure. Mr. Lockwood prepared and implemented a TWD for the Central Steam Plant Outfall Soil Excavation, Transportation, and Disposal, including preparation of sampling plans, delineation of lead impacted soils, review of contractor deliverables and oversight of the excavation and performance of confirmatory sampling and reporting.

Field Engineer Brookhaven Linear Isotope Producer (BLIP) Investigation - The BLIP facility is used for the production of radio-isotopes used in the medical field. Targets are introduced into the beam line produced by a linear accelerator. The facility was constructed with an earthen beam stop. Mr. Lockwood participated in the preparation of a work plan to characterize the nature and extent of soil and groundwater contamination associated with the operation of the facility. Sodium-22 and tritium were identified as the primary contaminants of concern. The extent of the radiological contaminants was identified and a report detailing the results of the investigation prepared.

Field Engineer OU I Western South Boundary Groundwater Remediation System Design - Mr. Lockwood oversaw the implementation of the Characterization Work Plan installing temporary and permanent groundwater monitoring well points to delineate the extent of contamination within the Western South Boundary groundwater contamination plume at the BNL site. Mr. Lockwood oversaw the preparation of the Remedial Design Documents and construction of the groundwater treatment system identified in the design.

Andrew C. Lockwood, Vice President

Field Engineer Magothy Characterization Project - Mr. Lockwood oversaw the implementation of the Characterization Work Plan installing temporary and permanent groundwater monitoring well points to delineate the extent of contamination within the Magothy aquifer beneath the BNL site.

Brownfield Cleanup (BCP)/Environmental Restoration Program (ERP)

Mr. Lockwood manages BCP and ERP projects for both private (BCP) and municipal (ERP) clients. He prepares applications, technical documents, and interfaces with NYSDEC project managers to ensure project schedule and scope meet NYSDEC's requirements for approval of incentives/reimbursements. These sites require preparation of BCP and ERP applications, technical work plans, RI reports, human health and ecological assessments, remedial alternatives reports (FS), citizens participation plans, public meetings and completion reports. Under contract with the Suffolk County department of Health Services (SCDHS) and the Department of Public Works (DPW), Mr. Lockwood assists the County in managing the technical aspects of County owned sites in the NYSDEC Brownfields Cleanup and Environmental Restoration Programs. These sites include former United State Air Force Disposal Sites, former industrial and gasoline service station sites which are currently vacant or unused because the redevelopment of the sites are hampered by historical site uses which have contaminated soil and groundwater.

New York City "E" Designation Sites

In response to the recent rezoning activities in NYC the NYC Department of Environmental Protection (NYCDEP) oversees environmental investigation and remediation at suspect sites prior to redevelopment. Mr. Lockwood develops scopes of work for environmental investigation required to redevelop the "E" designated property. He prepares work plans and HASP, which DEP must approve prior to the start of work. To assess the soil quality He coordinates and oversees subsurface investigations (including geophysical surveys and soil and groundwater sampling programs). Based on the findings He develops and implements remedial strategies and prepares Remedial Action Plans for NYCDEP approval.

Lowe's Home Improvement Centers

Mr. Lockwood manages Phase II environmental investigations and remediations for Lowe's Home Centers. Mr. Lockwood is one of a team of consultants who manage site development activities at properties identified by Lowe's as potential development sites. These sites include previously developed sites with past commercial and industrial, including one used as a Municipal Solid Waste Landfill. Each site has a unique environmental issues and regulatory involvement. Mr. Lockwood prepares environmental reports, engineering designs and conducts remedial activities to support redevelopment of the sites.

GTJ-Group/Green Bus Lines, Inc - Queens/Brooklyn, NY

Hydrogeology/Environmental/Civil Engineering Services & Compliance Stipulation Agreement — Services range from Site Remediation Management & Baseline Environmental Report Preparation (Project Coordination, Oversight, Sample Collection) at large bus facilities. Mr. Lockwood conducted site/facility investigations and provided, on an accelerated time schedule, site investigations and remedial action planning and design for dissolved and free phase groundwater contamination treatment systems.

NYSDEC Spill Program Compliance - In 2005, an Oil Delivery Company had caused a substantial Oil Spill at one of the client's depots; the new release brought attention to outstanding issues required under an existing Stipulation Agreement, although Cleanup tasks were in compliance. The NYSDEC issued a new Order of Consent, with an accelerated time schedule. Under Mr. Lockwood direction, the PWGC team completed an accelerated Site Assessment (delineating the extent of LNAPL and dissolved contamination at the site) and submitted a Remedial Action Plan and preliminary treatment system design to meet the accelerated schedule. Mr. Lockwood is managing PWGC construction oversight of the selected remedy and will perform operation/maintenance of the system until the site spill number is closed, and NYSDEC issues a No Further Action letter.

PA, City Industries Superfund Site - Winter Park, FL.

Managed the preparation of work plans, health and safety plans, project schedule, and budget estimate. Coordinated and supervised soil boring/monitoring well installations and soil and groundwater sampling activities. Analyses were conducted for volatile organics, semi-volatile organics, and chlorinated compounds. Mr. Lockwood served as the primary author of the PA report.

Department of Transportation Facilities - Nashville, TN.

Managed RIs and prepared RI reports and CAPs at several Department of Transportation facilities in Tennessee. Investigations included preparation of work plans, installation of boring and monitoring well networks, and preparation of an RI report. The CAPs included the performance of aquifer pumping tests. The RI report contained options for recovery and treatment of soil and groundwater contaminated with dissolved and free phase petroleum compounds. Mr. Lockwood served as primary author of the RI reports and CAP.

Andrew C. Lockwood, Vice President

Loring AFB Operable Unit 5 RI - Caribou, ME

Field Team Leader for the RI Investigation, Loring AFB – Field effort extended over six months and included the complete investigation of three separate sites. Field activities included the installation of Geoprobos® (250), soil borings (50), and monitoring wells (25) including three multiport Westbay wells; and groundwater, stormwater, and sediment sampling. Responsibilities also included preparation of Statements of Work, client interface, and RI report preparation.

ANG Bases TX/NY/MN/PA

Installation Restoration Program RI Investigation Management - Duties included preparing work plans, health and safety plans, plans/specifications for UST removal, supervising site assessment activities, and preparing RI report and UST closure reports.

Phase I & Phase II Environmental Site Assessment (ESA)

Project Management - Manages Phase I & II ESA's preparation, implementation, and completion. For each project, he provides a customized scope of work and relevant documentation to provide clients with pertinent information. He performs Phase I & Phase II ESA's for private clients, environmental attorneys, municipalities, and lending institutions for use in property transactions according to ASTM Standard E 1527-00 & ASTM Standard E 1903-97.

PUBLICATIONS

T. Daniels, T. Baker, S. Medeiros, **A. Lockwood**. Completion of the Environmental Management Program at Brookhaven National Laboratory Including the Closeout of the Peconic river, Non-reactor Decontamination and Decommissioning, and Contaminated Soils Projects. Presentation to Waste Management Conference, Tuscon, AZ, February 26-March 2, 2006.

T.M. Smith, M.E. Pizzulli, B.S. Bowerman, J.W. Adams, P.D. Kalb, **A. Lockwood**, G. Walsh. 2004. *Mercury and Gamma Spectra Measurements in Federal Superfund Stockpile Soils*.

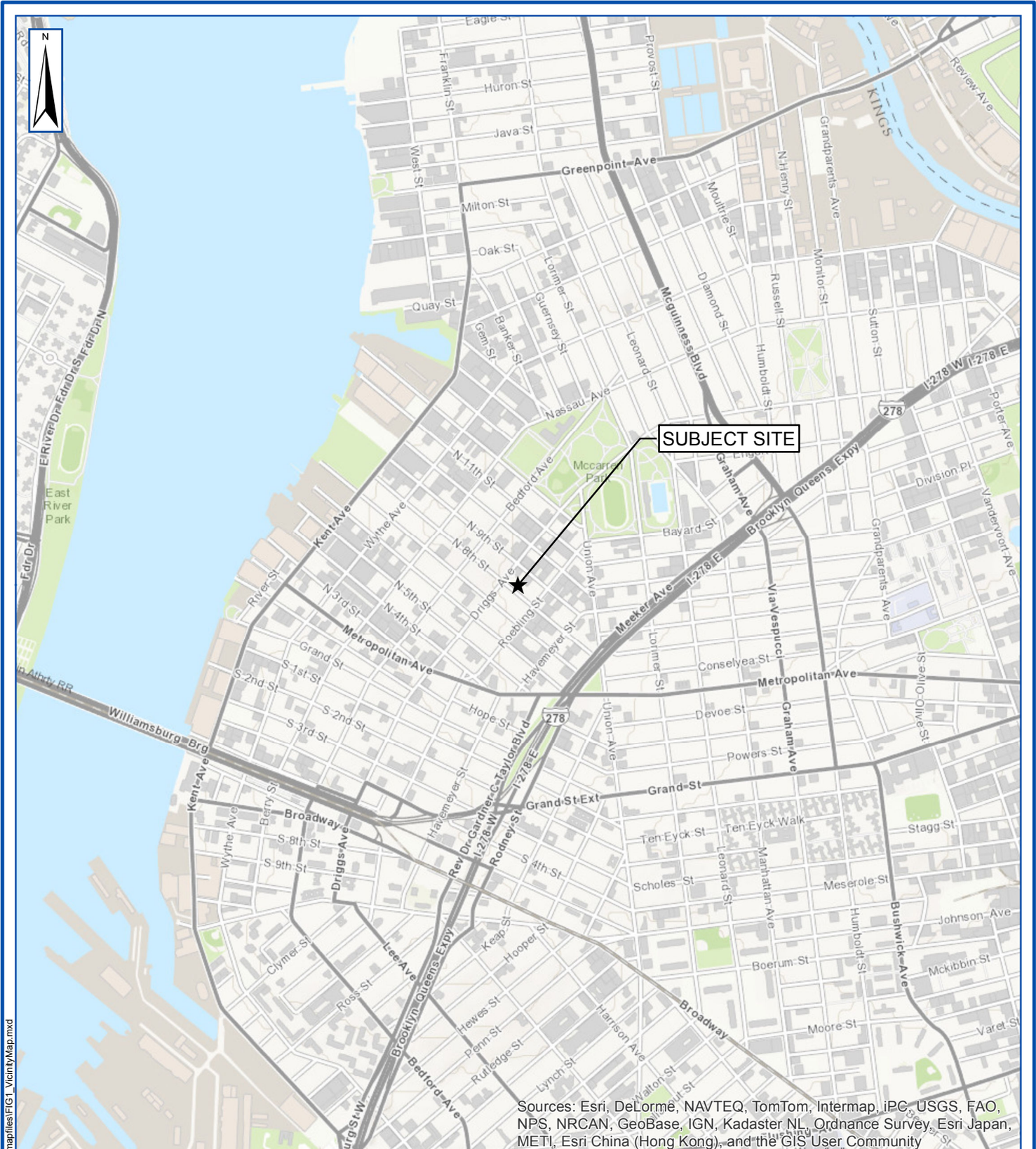
B.S. Bowerman, J.W. Adams, P.D. Kalb, and **A. Lockwood**, *Near-Real-Time Characterization of BNL Stockpiled Soils –Another ASTD Success Story*, Brookhaven National Laboratory, Upton NY, Presentation to Waste Management Conference, Tuscon, AZ, February 23-27, 2003.

Bowerman, B.S., Adams, J.W., Kalb, P.D., and **Lockwood, A.C.**, *The BNL ASTD Field Lab – Near-Real-time Characterization of BNL Stockpiled Soils to Accelerate Completion of the EM Chemical Holes Project*, Brookhaven National Laboratory, Upton, NY, 2003.

P.D. Kalb, J.W. Adams, L.W. Milian, G. Penny, J. Brower, **A. Lockwood**, *Mercury Bakeoff: Technology Comparison for the treatment of Mixed Waste Mercury Contaminated Soils at BNL*. 1999.

Lockwood, Andrew and Klerides, Demetrios, *Remediation of Radioactive Wastes - Remediation of Landfill Sites at Brookhaven National Laboratory*, HazWaste World SuperFund XVIII Conference, December 3, 1997.

FIGURES



Sources: Esri, DeLorme, NAVTEQ, TomTom, Intermap, iPC, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), and the GIS User Community

SUBJECT SITE VICINITY

207 NORTH 8TH STREET
BROOKLYN, NY



| | |
|--------------|----------|
| Project: | NEN1301 |
| Date: | 6/6/2013 |
| Designed by: | BB |
| Drawn by: | BB |
| Approved by: | JLL |
| Figure No: | 1 |

Document Path: D:\GIS\Projects\NEN1301\Mapfiles\FIG1_VicinityMap.mxd



PWGC
Strategic Environmental and Engineering Solutions

P.W. GROSSER CONSULTING, INC.

630 Johnson Avenue, Suite 7
Bohemia, NY • 11716-2618
Phone: (631) 589-6353 • Fax: (631) 589-8705
E-mail: INFO@PWGROSSER.COM



NORTH 9TH STREET

DRIGGS AVENUE



NORTH 8TH STREET

 SubjectSite

Source: Esri, i-cubed, USDA, USGS, AEX, GeoEye, Getmapping, Aerogrid, IGN, IGP, and the GIS User Community



PWGC
Strategic Environmental and Engineering Solutions

P.W. GROSSER CONSULTING, INC.

630 Johnson Avenue, Suite 7
Bohemia, NY • 11716-2618
Phone: (631) 589-6353 • Fax: (631) 589-8705
E-mail: INFO@PWGROSSER.COM

SITE PLAN

207 NORTH 8TH STREET
BROOKLYN, NY



| | |
|--------------|----------|
| Project: | NEN1301 |
| Date: | 6/6/2013 |
| Designed by: | BB |
| Drawn by: | BB |
| Approved by: | JLL |
| Figure No: | 1 |

APPENDIX A
SITE PHOTOGRAPHS



Photo 1 – View of the subject site looking towards the north.



Photo 3 – View of the sidewalk in front of the site.



Photo 4 – View of neighboring site on North 8th Street, formerly known as the J.A. McCafferty site. Several monitoring wells were observed on this property. The subject site is located to the left of the four story building with two balconies.

APPENDIX B
SANBORN MAPS



NEN1301

207 North 8th Street
Brooklyn, NY 11211

Inquiry Number: 3616260.3

May 24, 2013

Certified Sanborn® Map Report

Certified Sanborn® Map Report

5/24/13

Site Name:

NEN1301
207 North 8th Street
Brooklyn, NY 11211

Client Name:

P.W. Grosser Consulting
630 Johnson Ave
Bohemia, NY 11550



EDR Inquiry # 3616260.3

Contact: Jennifer Lewis

The complete Sanborn Library collection has been searched by EDR, and fire insurance maps covering the target property location provided by P.W. Grosser Consulting were identified for the years listed below. The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by Sanborn Library LLC, the copyright holder for the collection.

Certified Sanborn Results:

Site Name: NEN1301
Address: 207 North 8th Street
City, State, Zip: Brooklyn, NY 11211
Cross Street:
P.O. # NEN1301
Project: NEN1301
Certification # D4B5-4625-9672



Sanborn® Library search results
Certification # D4B5-4625-9672

Maps Provided:

| | | | | |
|------|------|------|------|------|
| 2007 | 2001 | 1988 | 1980 | 1916 |
| 2006 | 1996 | 1987 | 1979 | 1905 |
| 2005 | 1995 | 1986 | 1978 | 1887 |
| 2004 | 1993 | 1983 | 1965 | |
| 2003 | 1991 | 1982 | 1951 | |
| 2002 | 1989 | 1981 | 1942 | |

The Sanborn Library includes more than 1.2 million Sanborn fire insurance maps, which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

- Library of Congress
- University Publications of America
- EDR Private Collection

The Sanborn Library LLC Since 1866™

Limited Permission To Make Copies

P.W. Grosser Consulting (the client) is permitted to make up to THREE photocopies of this Sanborn Map transmittal and each fire insurance map accompanying this report solely for the limited use of its customer. No one other than the client is authorized to make copies. Upon request made directly to an EDR Account Executive, the client may be permitted to make a limited number of additional photocopies. This permission is conditioned upon compliance by the client, its customer and their agents with EDR's copyright policy; a copy of which is available upon request.

Disclaimer - Copyright and Trademark notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2013 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

Sanborn Sheet Thumbnails

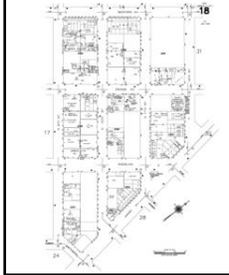
This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



2007 Source Sheets



Volume 4, Sheet 17

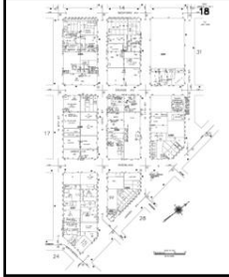


Volume 4, Sheet 18

2006 Source Sheets



Volume 4, Sheet 17



Volume 4, Sheet 18

2005 Source Sheets



Volume 4, Sheet 17



Volume 4, Sheet 18

2004 Source Sheets



Volume 4, Sheet 17

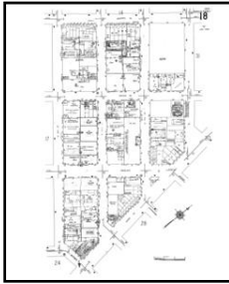


Volume 4, Sheet 18

2003 Source Sheets



Volume 4, Sheet 17

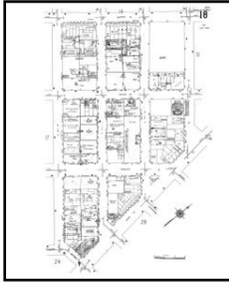


Volume 4, Sheet 18

2002 Source Sheets



Volume 4, Sheet 17

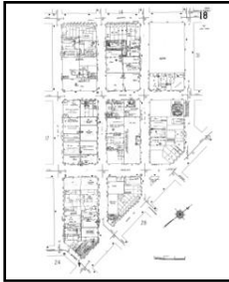


Volume 4, Sheet 18

2001 Source Sheets



Volume 4, Sheet 17



Volume 4, Sheet 18

1996 Source Sheets



Volume 4, Sheet 17



Volume 4, Sheet 18

1995 Source Sheets



Volume 4, Sheet 17



Volume 4, Sheet 18

1993 Source Sheets



Volume 4, Sheet 17



Volume 4, Sheet 18

1991 Source Sheets



Volume 4, Sheet 17



Volume 4, Sheet 18

1989 Source Sheets



Volume 4, Sheet 17



Volume 4, Sheet 18

1988 Source Sheets

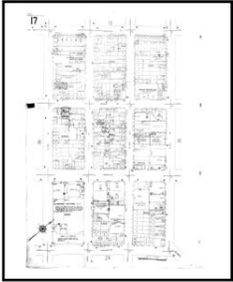


Volume 4, Sheet 17



Volume 4, Sheet 18

1987 Source Sheets

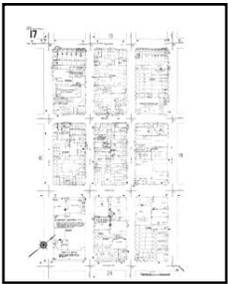


Volume 4, Sheet 17



Volume 4, Sheet 18

1986 Source Sheets



Volume 4, Sheet 17



Volume 4, Sheet 18

1983 Source Sheets



Volume 4, Sheet 17



Volume 4, Sheet 18

1982 Source Sheets



Volume 4, Sheet 17



Volume 4, Sheet 18

1981 Source Sheets



Volume 4, Sheet 17



Volume 4, Sheet 18

1980 Source Sheets



Volume 4, Sheet 17



Volume 4, Sheet 18

1979 Source Sheets

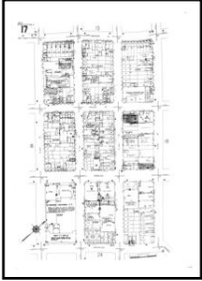


Volume 4, Sheet 17



Volume 4, Sheet 18

1978 Source Sheets



Volume 4, Sheet 17



Volume 4, Sheet 18

1965 Source Sheets



Volume 4, Sheet 17

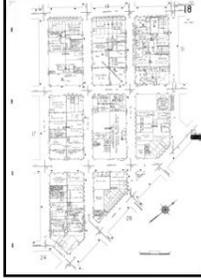


Volume 4, Sheet 18

1951 Source Sheets



Volume 4, Sheet 17



Volume 4, Sheet 18

1942 Source Sheets



Volume 4, Sheet 17



Volume 4, Sheet 18

1916 Source Sheets



Volume 4, Sheet 17



Volume 4, Sheet 18

1905 Source Sheets



Volume 4, Sheet 17



Volume 4, Sheet 18

1887 Source Sheets



Volume 4, Sheet 102



Volume 4, Sheet 102



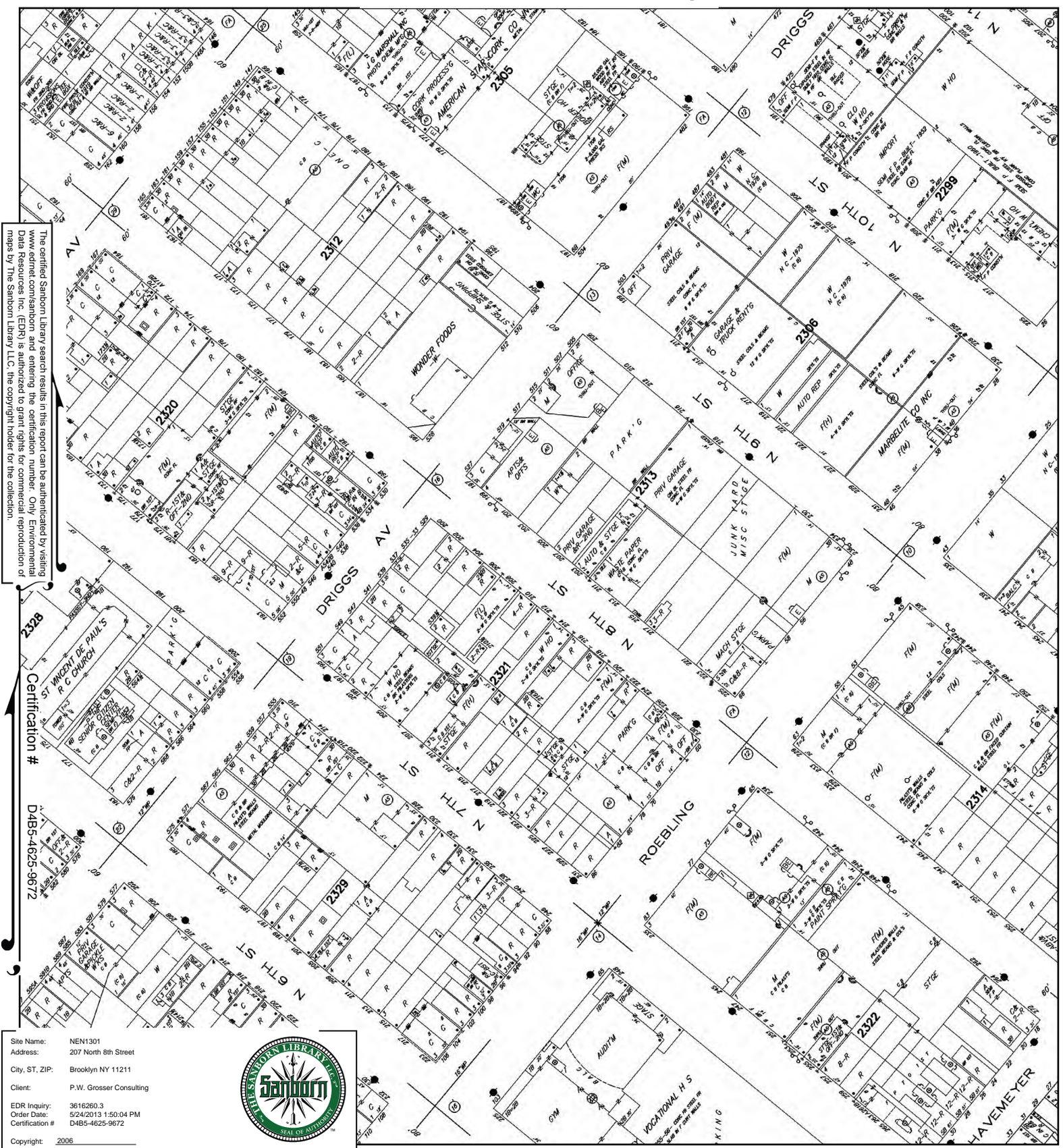
Volume 4, Sheet 105



Volume 4, Sheet 106

2006 Certified Sanborn Map

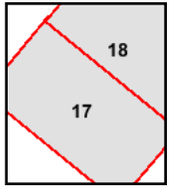
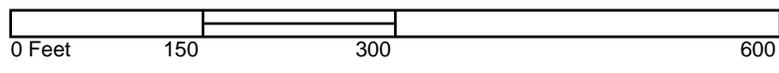
The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by The Sanborn Library LLC, the copyright holder for the collection.



Site Name: NEN1301
 Address: 207 North 8th Street
 City, ST, ZIP: Brooklyn NY 11211
 Client: P.W. Grosser Consulting
 EDR Inquiry: 3616260.3
 Order Date: 5/24/2013 1:50:04 PM
 Certification #: D4B5-4625-9672
 Copyright: 2006



This Certified Sanborn Map combines the following sheets. Outlined areas indicate map sheets within the collection.

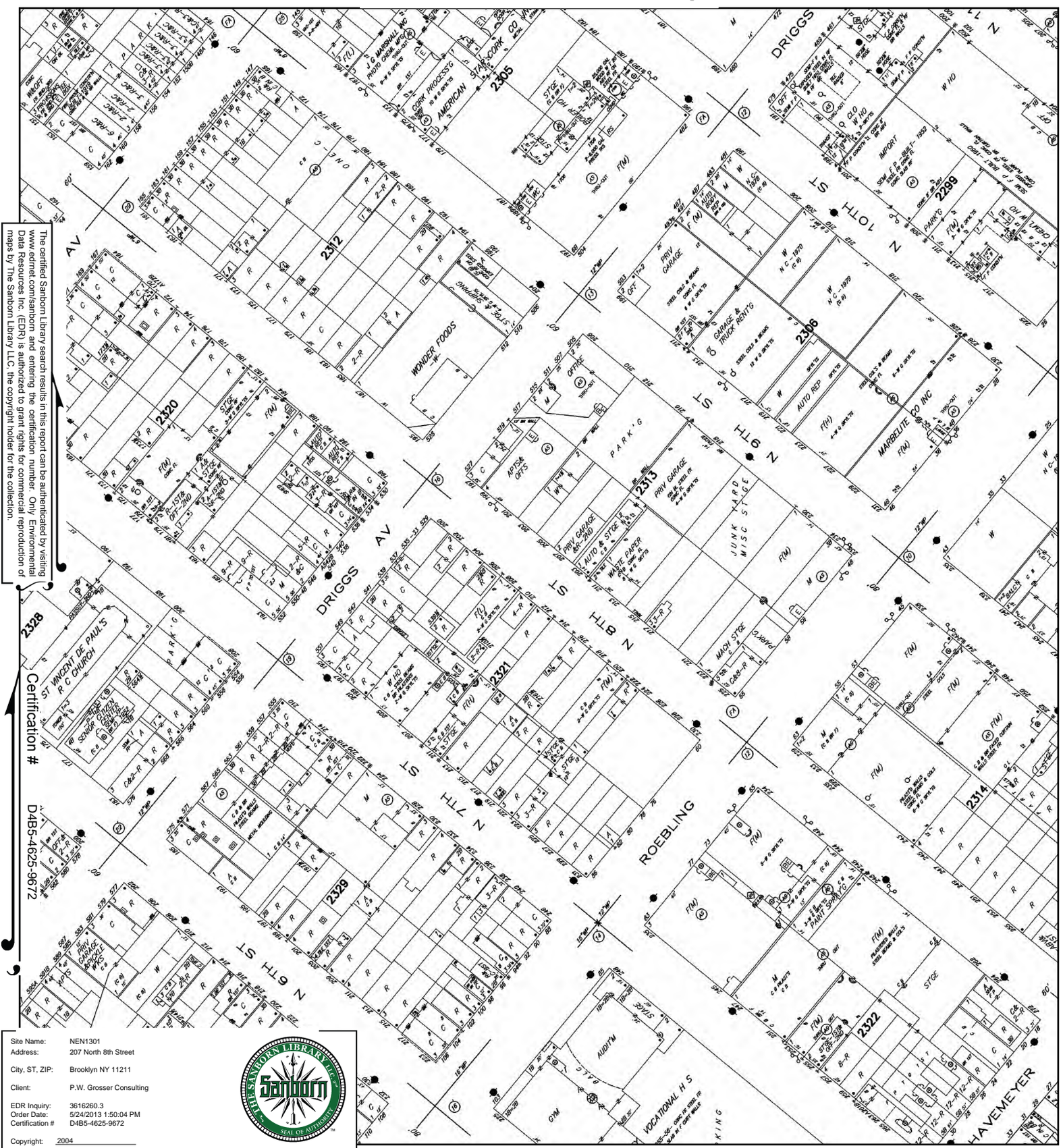


Volume 4, Sheet 17
 Volume 4, Sheet 18



2004 Certified Sanborn Map

The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by The Sanborn Library LLC, the copyright holder for the collection.

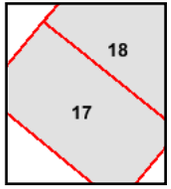
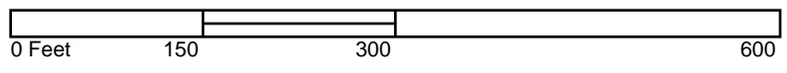


Certification #
D4B5-4625-9672

Site Name: NEN1301
 Address: 207 North 8th Street
 City, ST, ZIP: Brooklyn NY 11211
 Client: P.W. Grosser Consulting
 EDR Inquiry: 3616260.3
 Order Date: 5/24/2013 1:50:04 PM
 Certification #: D4B5-4625-9672
 Copyright: 2004



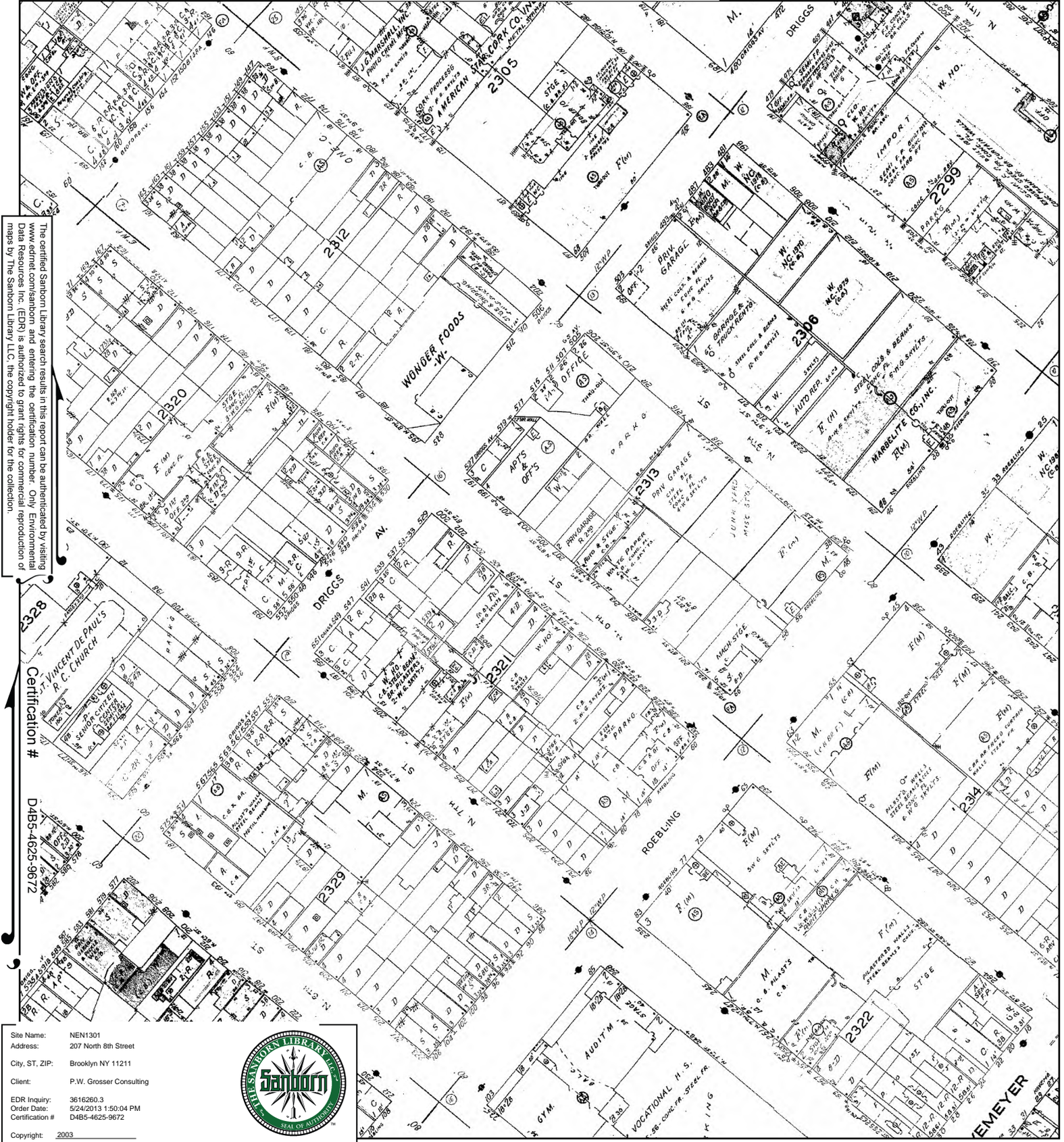
This Certified Sanborn Map combines the following sheets. Outlined areas indicate map sheets within the collection.



Volume 4, Sheet 17
 Volume 4, Sheet 18



2003 Certified Sanborn Map



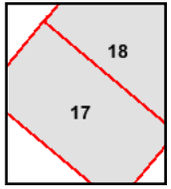
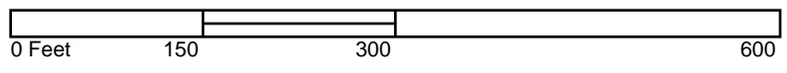
The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by The Sanborn Library LLC, the copyright holder for the collection.

Certification #
D4B5-4625-9672

Site Name: NEN1301
 Address: 207 North 8th Street
 City, ST, ZIP: Brooklyn NY 11211
 Client: P.W. Gresser Consulting
 EDR Inquiry: 3616260.3
 Order Date: 5/24/2013 1:50:04 PM
 Certification #: D4B5-4625-9672
 Copyright: 2003



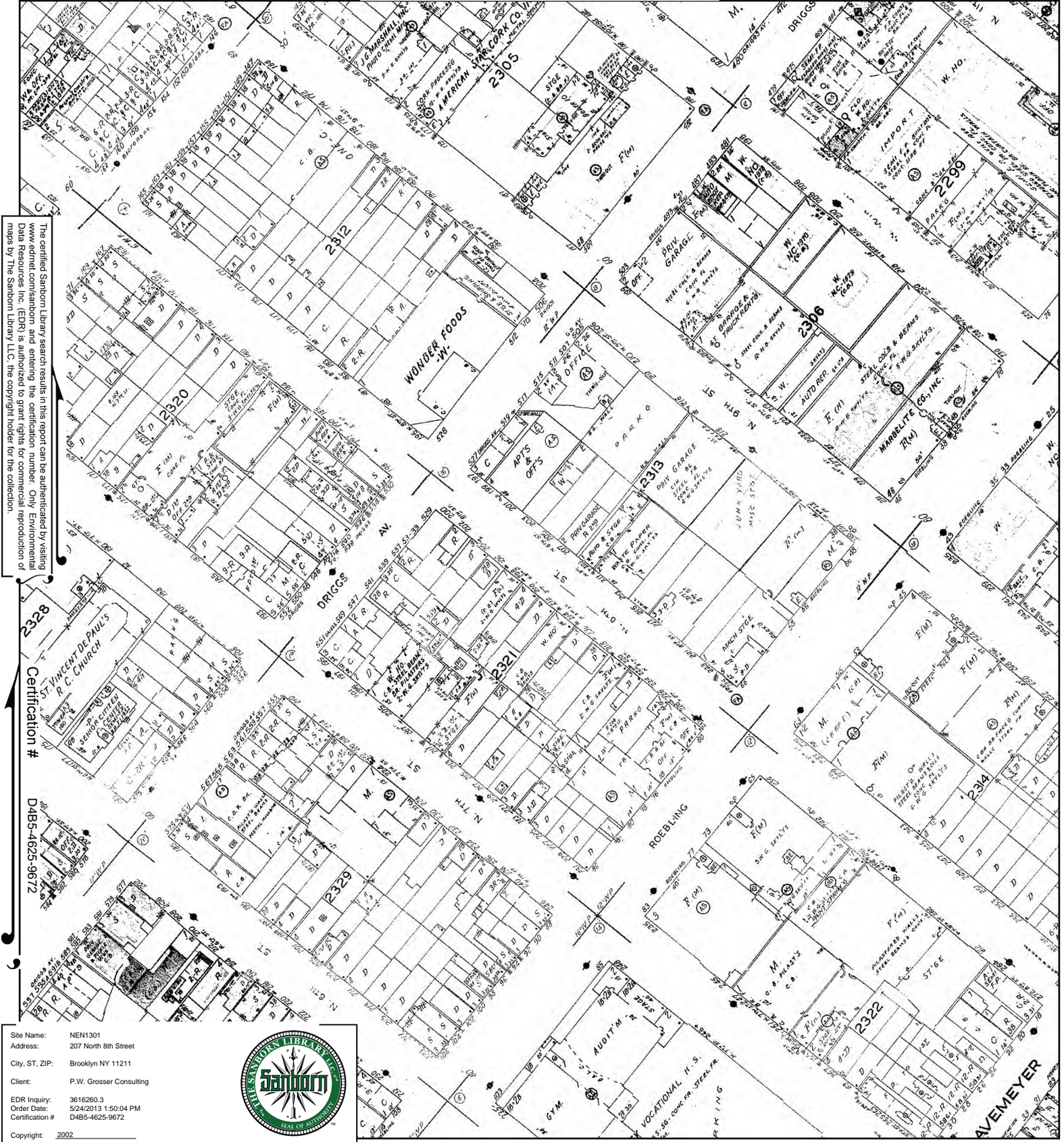
This Certified Sanborn Map combines the following sheets. Outlined areas indicate map sheets within the collection.



Volume 4, Sheet 17
 Volume 4, Sheet 18



2002 Certified Sanborn Map



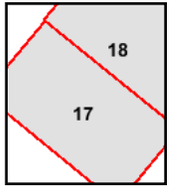
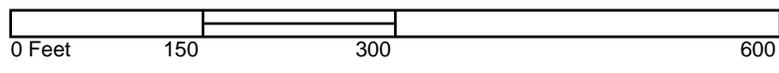
The certified Sanborn Library search results in this report can be authenticated by visiting www.edr.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by The Sanborn Library LLC, the copyright holder for the collection.

Certification #
 D4B5-4625-9672

Site Name: NEN1301
 Address: 207 North 8th Street
 City, ST, ZIP: Brooklyn NY 11211
 Client: P.W. Grosser Consulting
 EDR Inquiry: 3616260.3
 Order Date: 5/24/2013 1:50:04 PM
 Certification #: D4B5-4625-9672
 Copyright: 2002



This Certified Sanborn Map combines the following sheets.
 Outlined areas indicate map sheets within the collection.

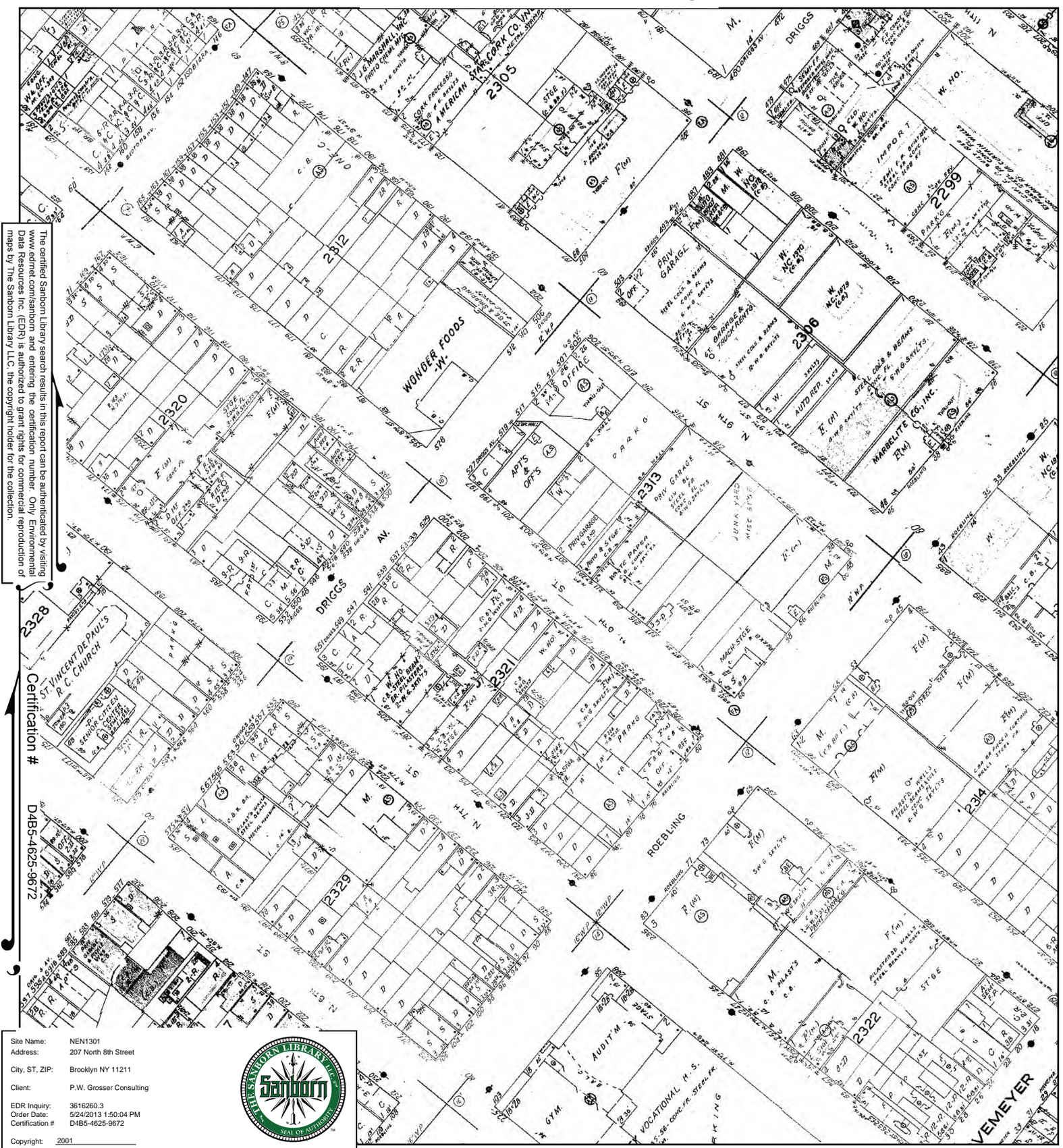


Volume 4, Sheet 17
 Volume 4, Sheet 18



2001 Certified Sanborn Map

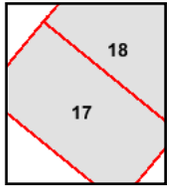
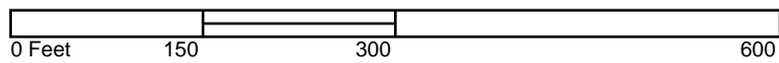
The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by The Sanborn Library LLC, the copyright holder for the collection.



Site Name: NEN1301
 Address: 207 North 8th Street
 City, ST, ZIP: Brooklyn NY 11211
 Client: P.W. Grosser Consulting
 EDR Inquiry: 3616260.3
 Order Date: 5/24/2013 1:50:04 PM
 Certification #: D4B5-4625-9672
 Copyright: 2001



This Certified Sanborn Map combines the following sheets. Outlined areas indicate map sheets within the collection.

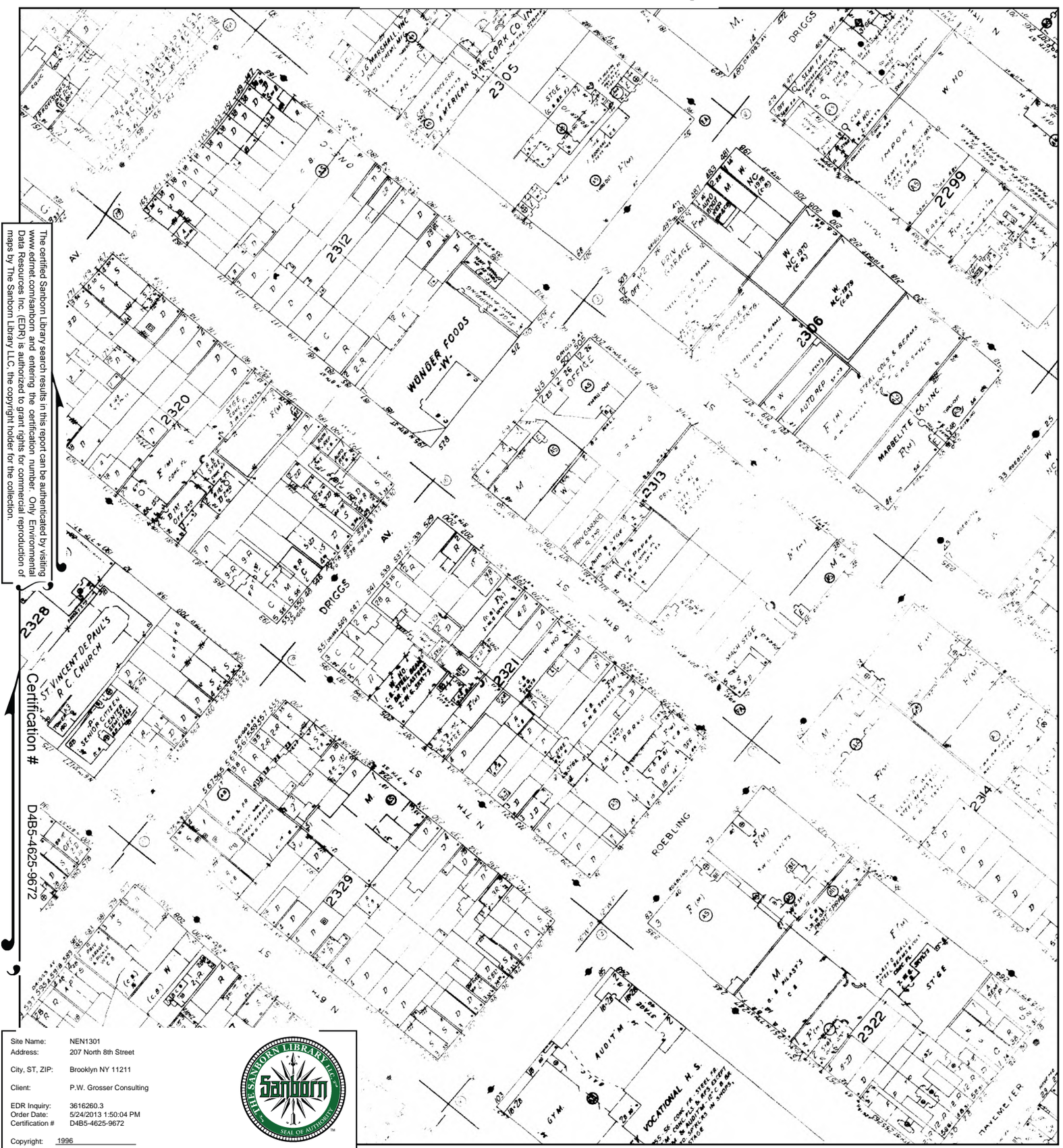


Volume 4, Sheet 17
 Volume 4, Sheet 18



1996 Certified Sanborn Map

The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by The Sanborn Library LLC, the copyright holder for the collection.

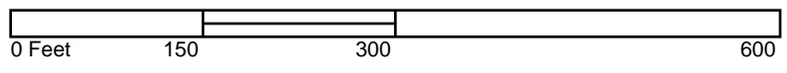


Certification #
D4B5-4625-9672

Site Name: NEN1301
 Address: 207 North 8th Street
 City, ST, ZIP: Brooklyn NY 11211
 Client: P.W. Gresser Consulting
 EDR Inquiry: 3616260.3
 Order Date: 5/24/2013 1:50:04 PM
 Certification #: D4B5-4625-9672
 Copyright: 1996



This Certified Sanborn Map combines the following sheets. Outlined areas indicate map sheets within the collection.



Volume 4, Sheet 17
 Volume 4, Sheet 18



1995 Certified Sanborn Map



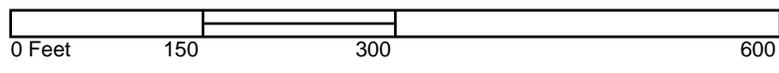
The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by The Sanborn Library LLC, the copyright holder for the collection.

Certification #
D4B5-4625-9672

Site Name: NEN1301
 Address: 207 North 8th Street
 City, ST, ZIP: Brooklyn NY 11211
 Client: P.W. Gresser Consulting
 EDR Inquiry: 3616260.3
 Order Date: 5/24/2013 1:50:04 PM
 Certification #: D4B5-4625-9672
 Copyright: 1995



This Certified Sanborn Map combines the following sheets. Outlined areas indicate map sheets within the collection.



Volume 4, Sheet 17
 Volume 4, Sheet 18



1993 Certified Sanborn Map



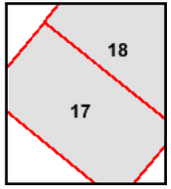
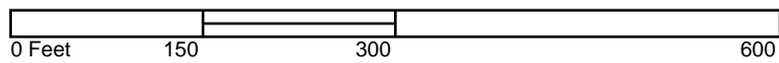
The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by The Sanborn Library LLC, the copyright holder for the collection.

Certification #
D4B5-4625-9672

Site Name: NEN1301
Address: 207 North 8th Street
City, ST, ZIP: Brooklyn NY 11211
Client: P.W. Grosser Consulting
EDR Inquiry: 3616260.3
Order Date: 5/24/2013 1:50:04 PM
Certification #: D4B5-4625-9672
Copyright: 1993



This Certified Sanborn Map combines the following sheets. Outlined areas indicate map sheets within the collection.



Volume 4, Sheet 17
Volume 4, Sheet 18



1991 Certified Sanborn Map



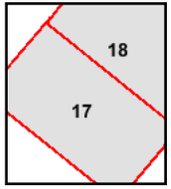
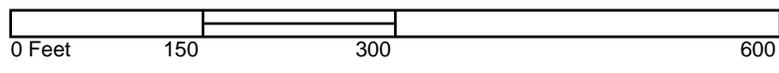
The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by The Sanborn Library LLC, the copyright holder for the collection.

Certification #
D4B5-4625-9672

Site Name: NEN1301
 Address: 207 North 8th Street
 City, ST, ZIP: Brooklyn NY 11211
 Client: P.W. Grosser Consulting
 EDR Inquiry: 3616260.3
 Order Date: 5/24/2013 1:50:04 PM
 Certification #: D4B5-4625-9672
 Copyright: 1991



This Certified Sanborn Map combines the following sheets.
 Outlined areas indicate map sheets within the collection.



Volume 4, Sheet 17
 Volume 4, Sheet 18

1989 Certified Sanborn Map

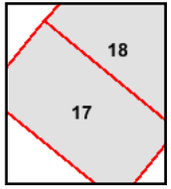
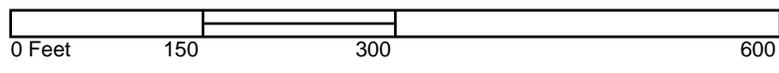
The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by The Sanborn Library LLC, the copyright holder for the collection.

Certification # D4B5-4625-9672

Site Name: NEN1301
 Address: 207 North 8th Street
 City, ST, ZIP: Brooklyn NY 11211
 Client: P.W. Grosser Consulting
 EDR Inquiry: 3616260.3
 Order Date: 5/24/2013 1:50:04 PM
 Certification #: D4B5-4625-9672
 Copyright: 1989



This Certified Sanborn Map combines the following sheets. Outlined areas indicate map sheets within the collection.

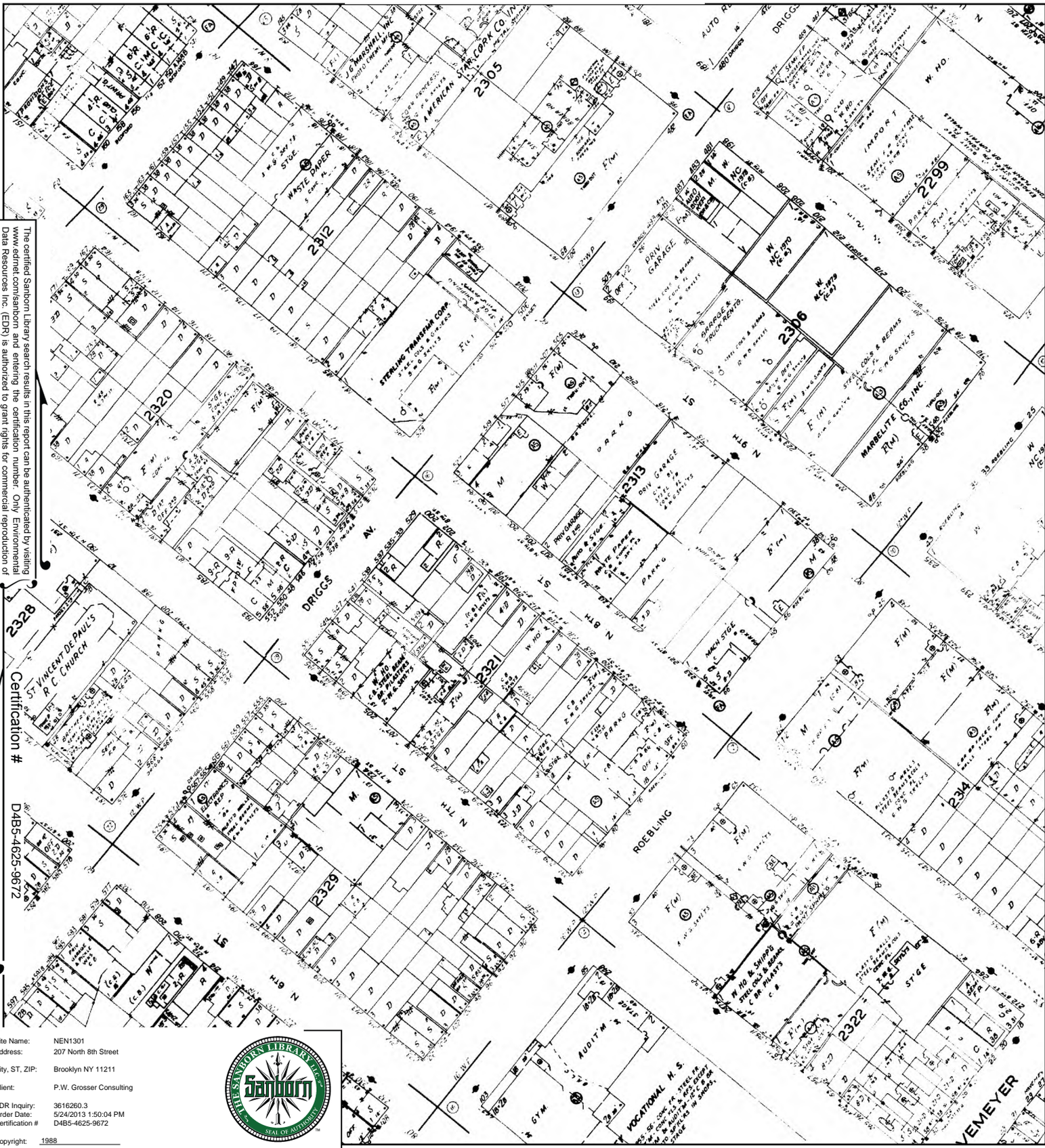


Volume 4, Sheet 17
 Volume 4, Sheet 18



1988 Certified Sanborn Map

The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by The Sanborn Library LLC, the copyright holder for the collection.

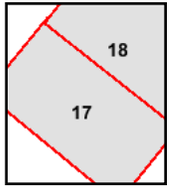
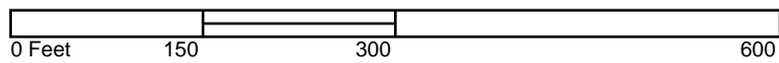


Certification #
D4B5-4625-9672

Site Name: NEN1301
 Address: 207 North 8th Street
 City, ST, ZIP: Brooklyn NY 11211
 Client: P.W. Grosser Consulting
 EDR Inquiry: 3616260.3
 Order Date: 5/24/2013 1:50:04 PM
 Certification #: D4B5-4625-9672
 Copyright: 1988



This Certified Sanborn Map combines the following sheets. Outlined areas indicate map sheets within the collection.



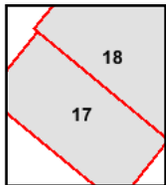
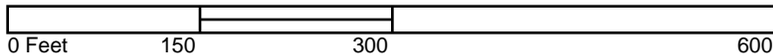
Volume 4, Sheet 17
 Volume 4, Sheet 18



1987 Certified Sanborn Map



This Certified Sanborn Map combines the following sheets. Outlined areas indicate map sheets within the collection.

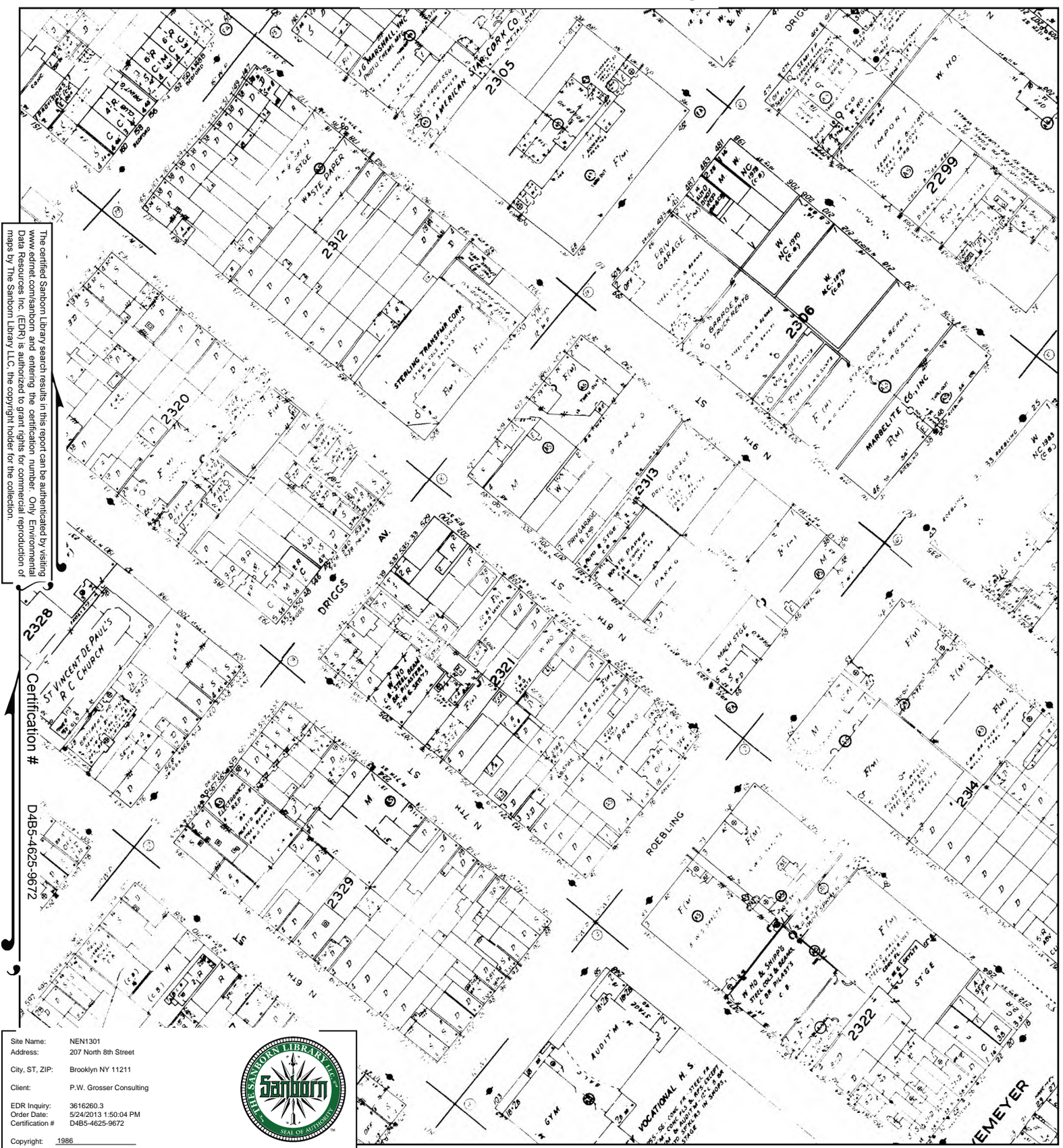


Volume 4, Sheet 17
Volume 4, Sheet 18



1986 Certified Sanborn Map

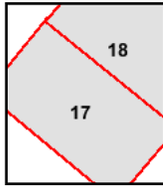
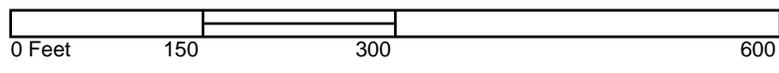
The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by The Sanborn Library LLC, the copyright holder for the collection.



Site Name: NEN1301
 Address: 207 North 8th Street
 City, ST, ZIP: Brooklyn NY 11211
 Client: P.W. Gresser Consulting
 EDR Inquiry: 3616260.3
 Order Date: 5/24/2013 1:50:04 PM
 Certification #: D4B5-4625-9672
 Copyright: 1986



This Certified Sanborn Map combines the following sheets. Outlined areas indicate map sheets within the collection.

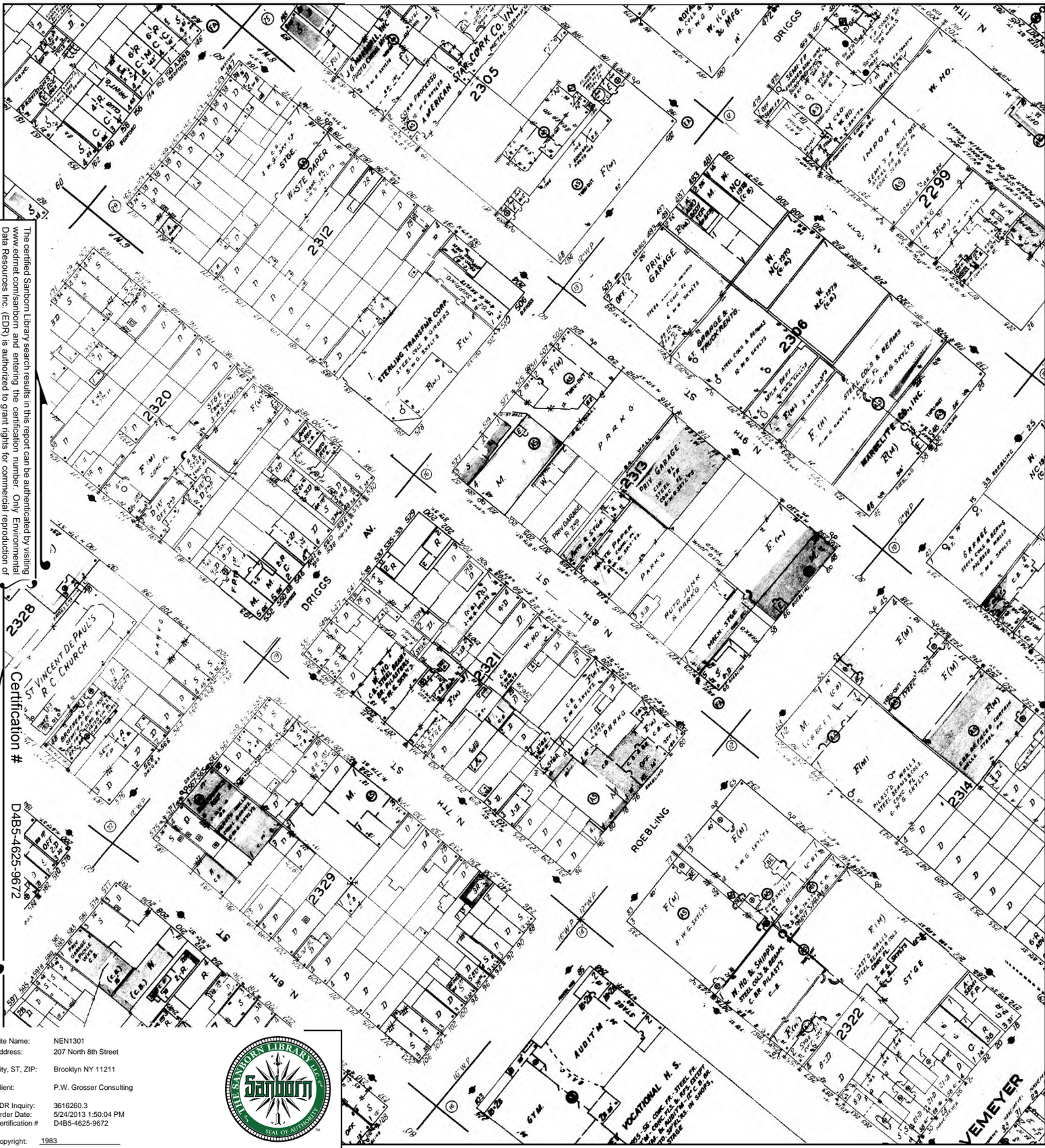


Volume 4, Sheet 17
 Volume 4, Sheet 18



1983 Certified Sanborn Map

The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by The Sanborn Library LLC, the copyright holder for the collection.

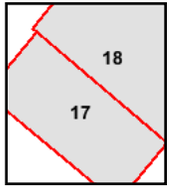
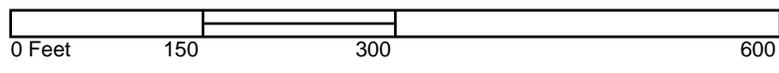


Certification #
D4B5-4625-9672

Site Name: NEN1301
 Address: 207 North 8th Street
 City, ST, ZIP: Brooklyn NY 11211
 Client: P.W. Grosser Consulting
 EDR Inquiry: 3616260.3
 Order Date: 5/24/2013 1:50:04 PM
 Certification #: D4B5-4625-9672
 Copyright: 1983



This Certified Sanborn Map combines the following sheets. Outlined areas indicate map sheets within the collection.



Volume 4, Sheet 17
 Volume 4, Sheet 18



1982 Certified Sanborn Map

The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by The Sanborn Library LLC, the copyright holder for the collection.

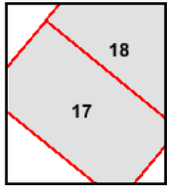
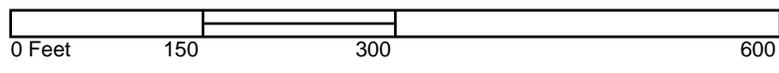


Certification #
D4B5-4625-9672

Site Name: NEN1301
 Address: 207 North 8th Street
 City, ST, ZIP: Brooklyn NY 11211
 Client: P.W. Grosser Consulting
 EDR Inquiry: 3616260.3
 Order Date: 5/24/2013 1:50:04 PM
 Certification #: D4B5-4625-9672
 Copyright: 1982



This Certified Sanborn Map combines the following sheets. Outlined areas indicate map sheets within the collection.



Volume 4, Sheet 17
 Volume 4, Sheet 18



1981 Certified Sanborn Map

The certified Sanborn Map search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by The Sanborn Library LLC, the copyright holder for the collection.

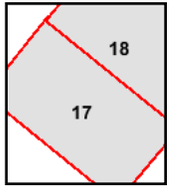
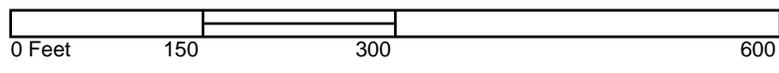


Certification # D4B5-4625-9672

Site Name: NEN1301
 Address: 207 North 8th Street
 City, ST, ZIP: Brooklyn NY 11211
 Client: P.W. Gresser Consulting
 EDR Inquiry: 3616260.3
 Order Date: 5/24/2013 1:50:04 PM
 Certification #: D4B5-4625-9672
 Copyright: 1981



This Certified Sanborn Map combines the following sheets. Outlined areas indicate map sheets within the collection.

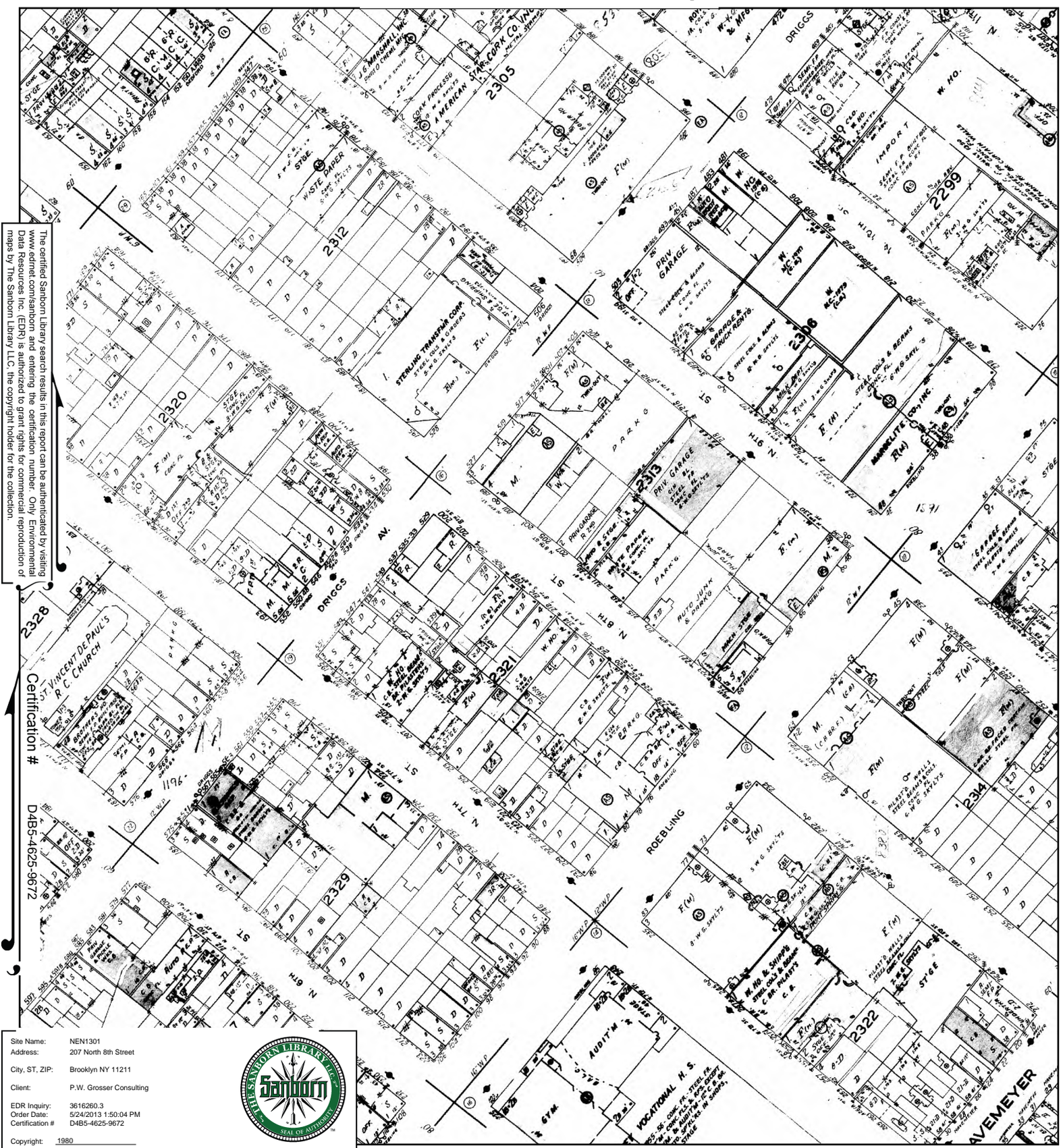


Volume 4, Sheet 17
 Volume 4, Sheet 18



1980 Certified Sanborn Map

The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by The Sanborn Library LLC, the copyright holder for the collection.

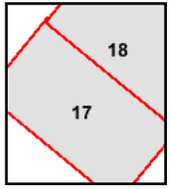
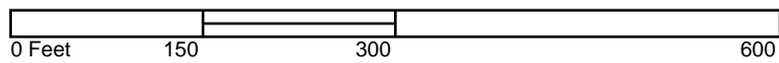


Certification #
D4B5-4625-9672

Site Name: NEN1301
 Address: 207 North 8th Street
 City, ST, ZIP: Brooklyn NY 11211
 Client: P.W. Grosser Consulting
 EDR Inquiry: 3616260.3
 Order Date: 5/24/2013 1:50:04 PM
 Certification #: D4B5-4625-9672
 Copyright: 1980



This Certified Sanborn Map combines the following sheets. Outlined areas indicate map sheets within the collection.



Volume 4, Sheet 17
 Volume 4, Sheet 18



1979 Certified Sanborn Map



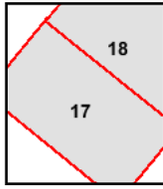
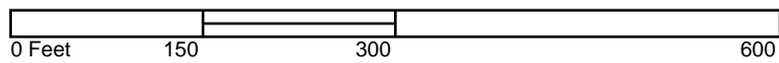
The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by The Sanborn Library LLC, the copyright holder for the collection.

Certification #
D4B5-4625-9672

Site Name: NEN1301
Address: 207 North 8th Street
City, ST, ZIP: Brooklyn NY 11211
Client: P.W. Grosser Consulting
EDR Inquiry: 3616260.3
Order Date: 5/24/2013 1:50:04 PM
Certification #: D4B5-4625-9672
Copyright: 1979



This Certified Sanborn Map combines the following sheets. Outlined areas indicate map sheets within the collection.

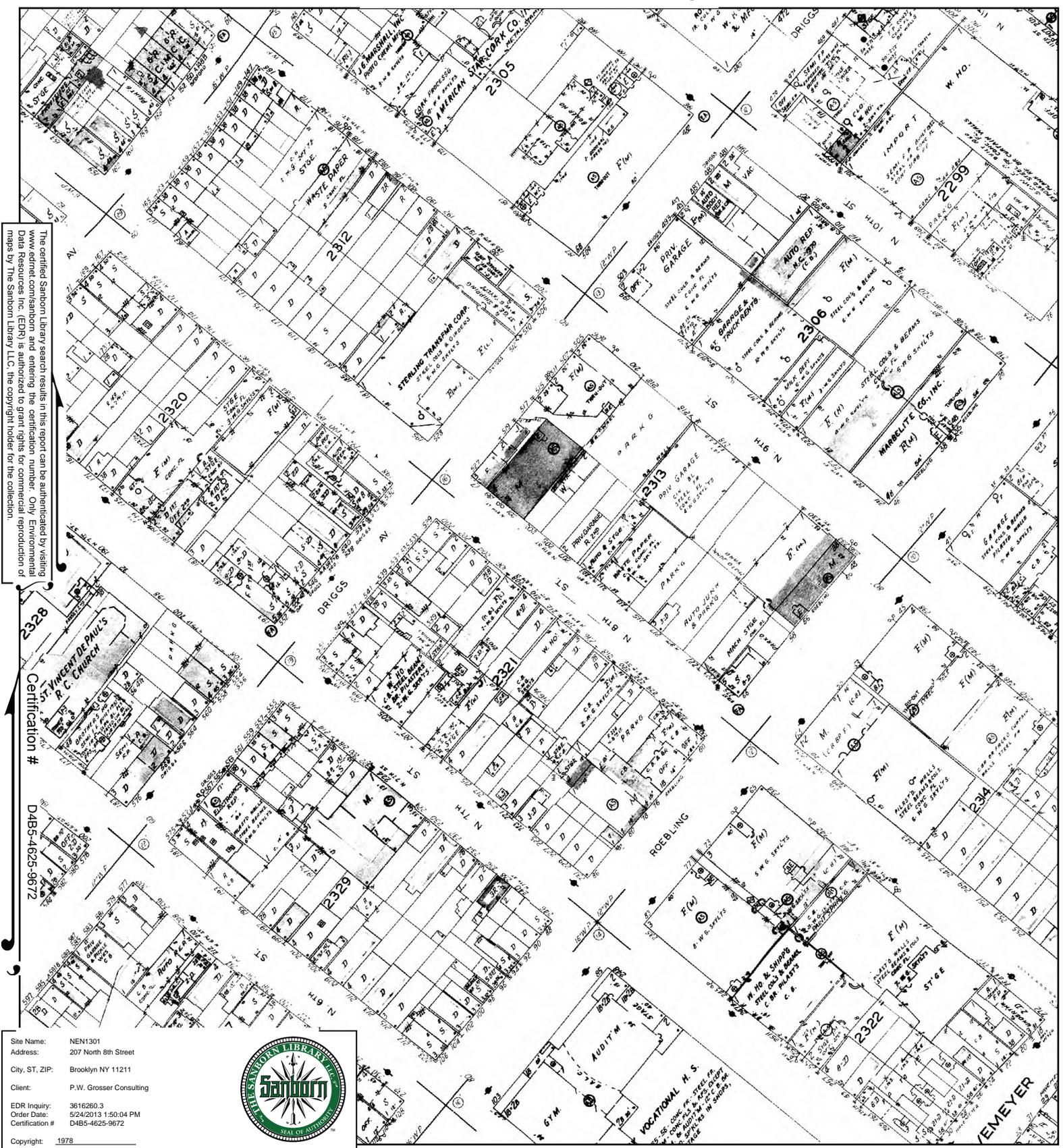


Volume 4, Sheet 17
Volume 4, Sheet 18



1978 Certified Sanborn Map

The certified Sanborn Map search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by The Sanborn Library LLC, the copyright holder for the collection.

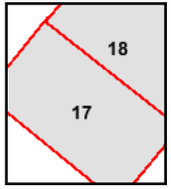
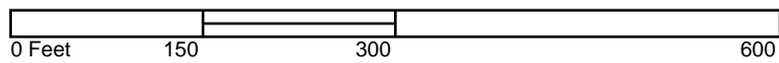


Certification #
D4B5-4625-9672

Site Name: NEN1301
Address: 207 North 8th Street
City, ST, ZIP: Brooklyn NY 11211
Client: P.W. Grosser Consulting
EDR Inquiry: 3616260.3
Order Date: 5/24/2013 1:50:04 PM
Certification #: D4B5-4625-9672
Copyright: 1978



This Certified Sanborn Map combines the following sheets. Outlined areas indicate map sheets within the collection.



Volume 4, Sheet 17
Volume 4, Sheet 18



1965 Certified Sanborn Map



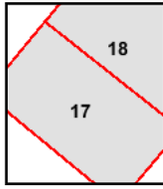
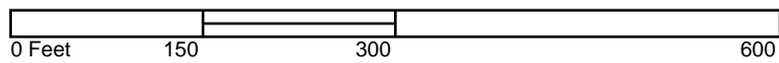
The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by The Sanborn Library LLC, the copyright holder for the collection.

Certification #
D4B5-4625-9672

Site Name: NEN1301
Address: 207 North 8th Street
City, ST, ZIP: Brooklyn NY 11211
Client: P.W. Grosser Consulting
EDR Inquiry: 3616260.3
Order Date: 5/24/2013 1:50:04 PM
Certification #: D4B5-4625-9672
Copyright: 1965



This Certified Sanborn Map combines the following sheets.
Outlined areas indicate map sheets within the collection.



Volume 4, Sheet 17
Volume 4, Sheet 18



1951 Certified Sanborn Map

The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by The Sanborn Library LLC, the copyright holder for the collection.

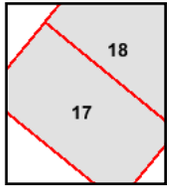
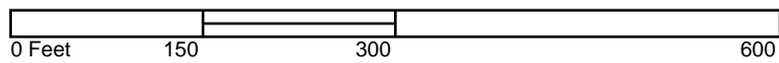
Certification #
D4B5-4625-9672

Site Name: NEN1301
 Address: 207 North 8th Street
 City, ST, ZIP: Brooklyn NY 11211
 Client: P.W. Grosser Consulting
 EDR Inquiry: 3616260.3
 Order Date: 5/24/2013 1:50:04 PM
 Certification #: D4B5-4625-9672



Copyright: 1951

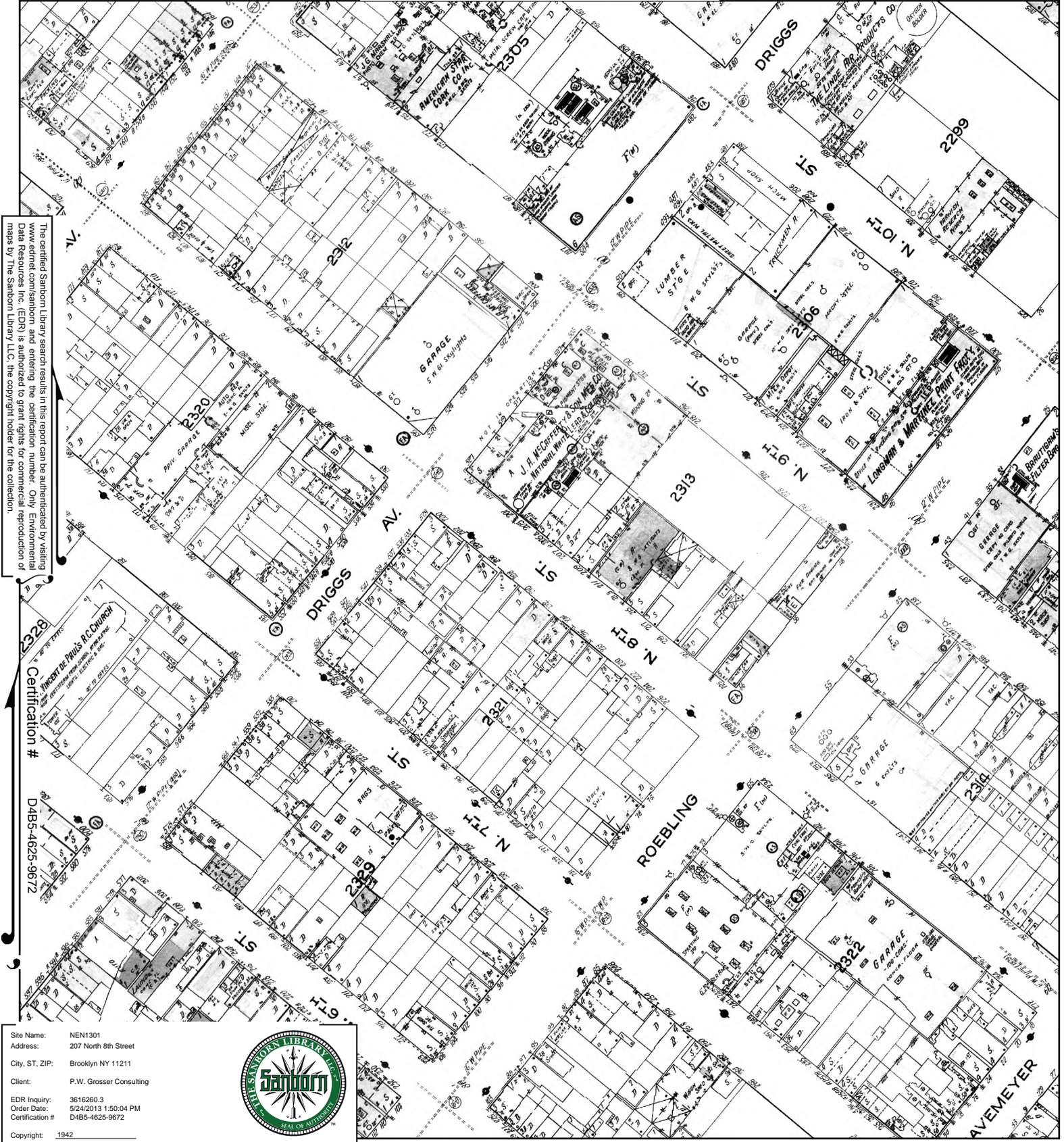
This Certified Sanborn Map combines the following sheets.
 Outlined areas indicate map sheets within the collection.



Volume 4, Sheet 17
 Volume 4, Sheet 18



1942 Certified Sanborn Map



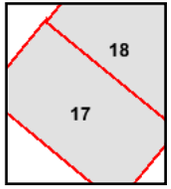
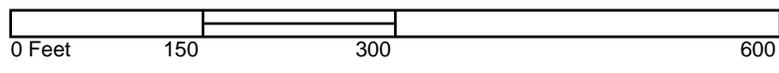
The certified Sanborn Map search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by The Sanborn Library LLC, the copyright holder for the collection.

Certification #
D4B5-4625-9672

Site Name: NEN1301
 Address: 207 North 8th Street
 City, ST, ZIP: Brooklyn NY 11211
 Client: P.W. Grosser Consulting
 EDR Inquiry: 3616260.3
 Order Date: 5/24/2013 1:50:04 PM
 Certification #: D4B5-4625-9672
 Copyright: 1942



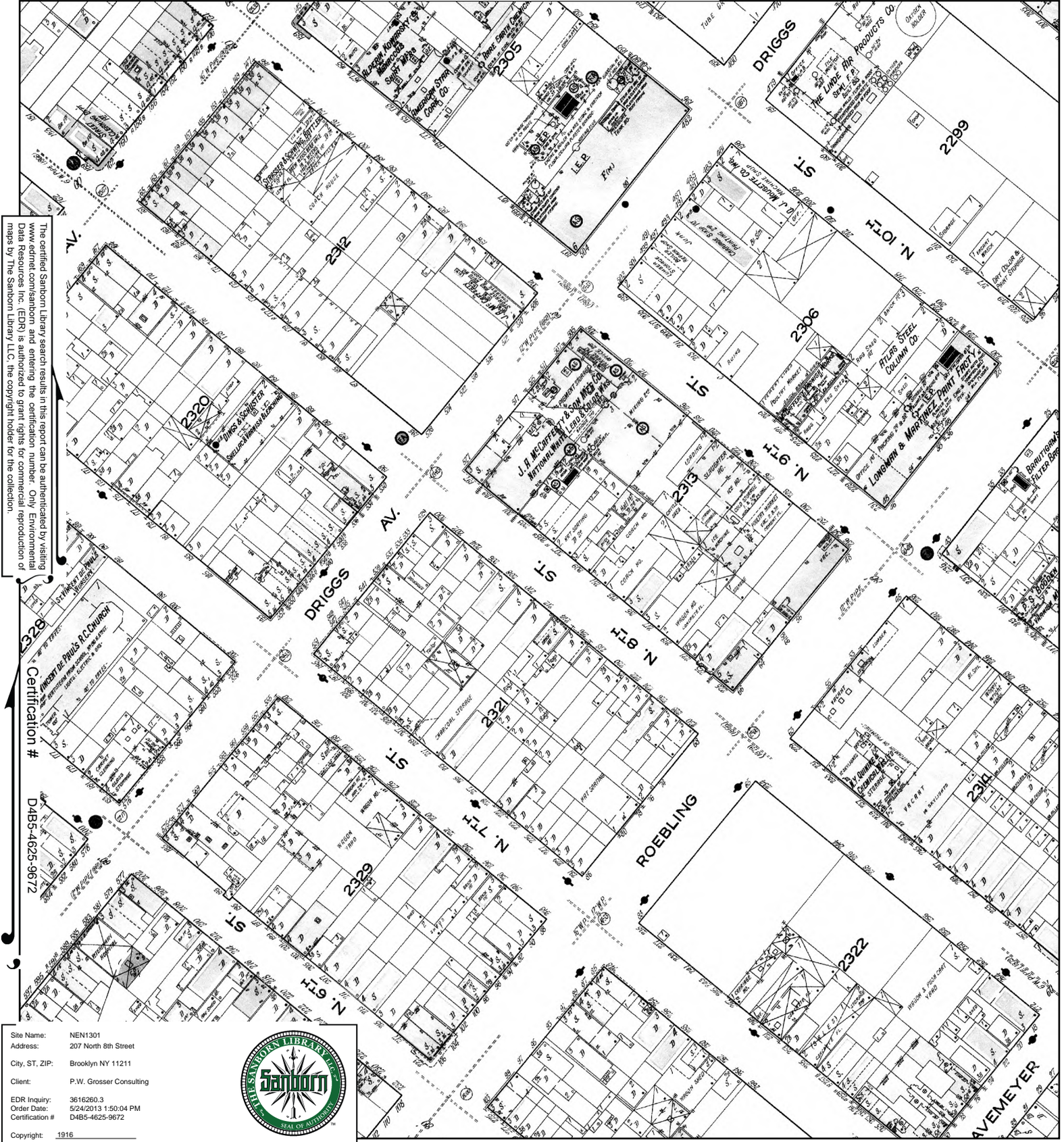
This Certified Sanborn Map combines the following sheets.
 Outlined areas indicate map sheets within the collection.



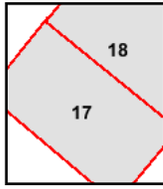
Volume 4, Sheet 17
 Volume 4, Sheet 18



1916 Certified Sanborn Map



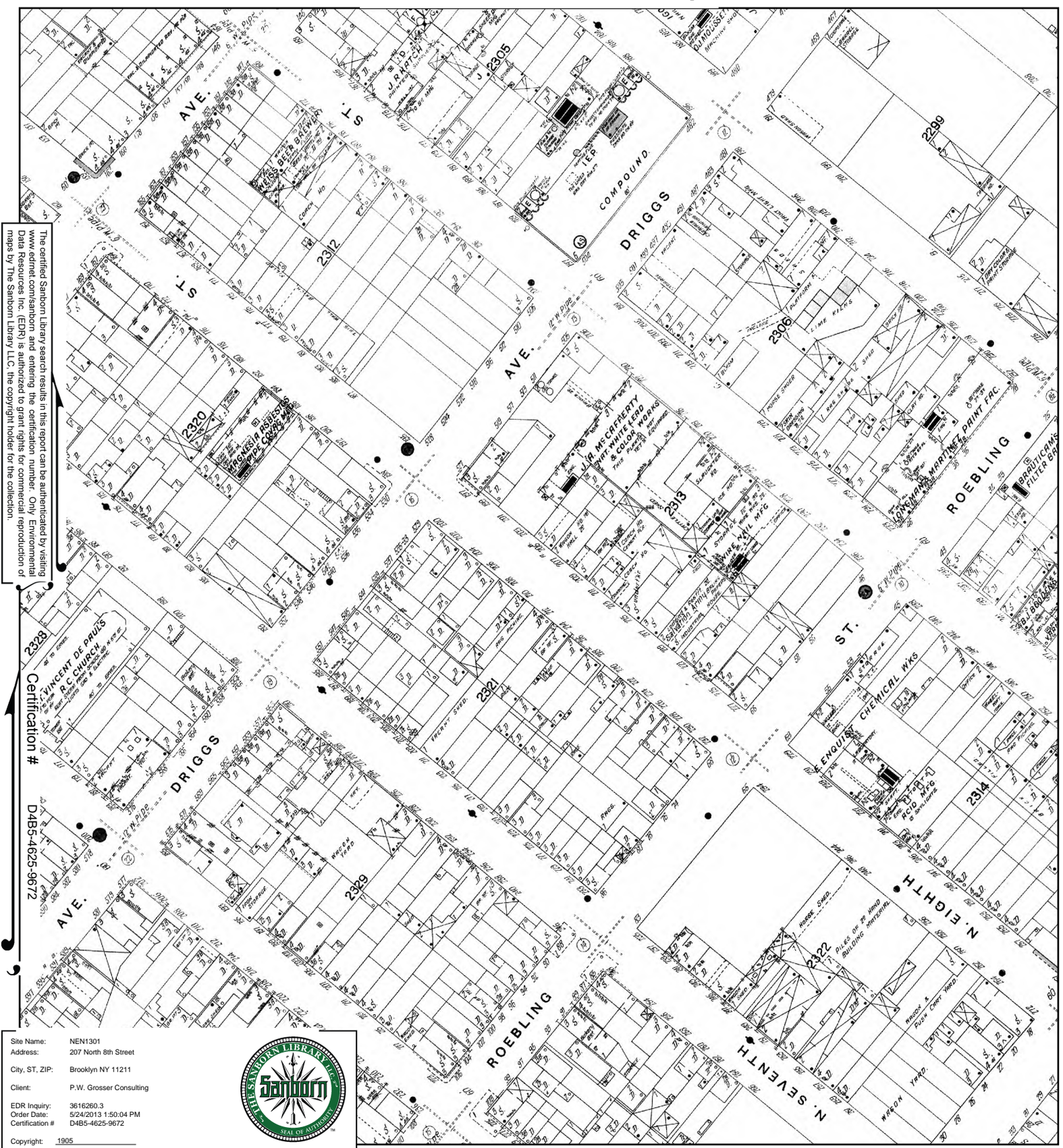
This Certified Sanborn Map combines the following sheets. Outlined areas indicate map sheets within the collection.



Volume 4, Sheet 17
Volume 4, Sheet 18

1905 Certified Sanborn Map

The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by The Sanborn Library LLC, the copyright holder for the collection.

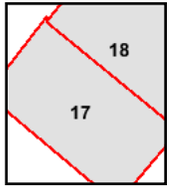
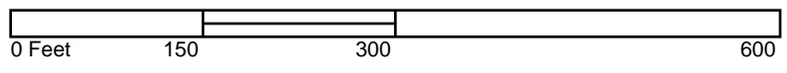


Certification #
D4B5-4625-9672

Site Name: NEN1301
 Address: 207 North 8th Street
 City, ST, ZIP: Brooklyn NY 11211
 Client: P.W. Grosser Consulting
 EDR Inquiry: 3616260.3
 Order Date: 5/24/2013 1:50:04 PM
 Certification #: D4B5-4625-9672
 Copyright: 1905



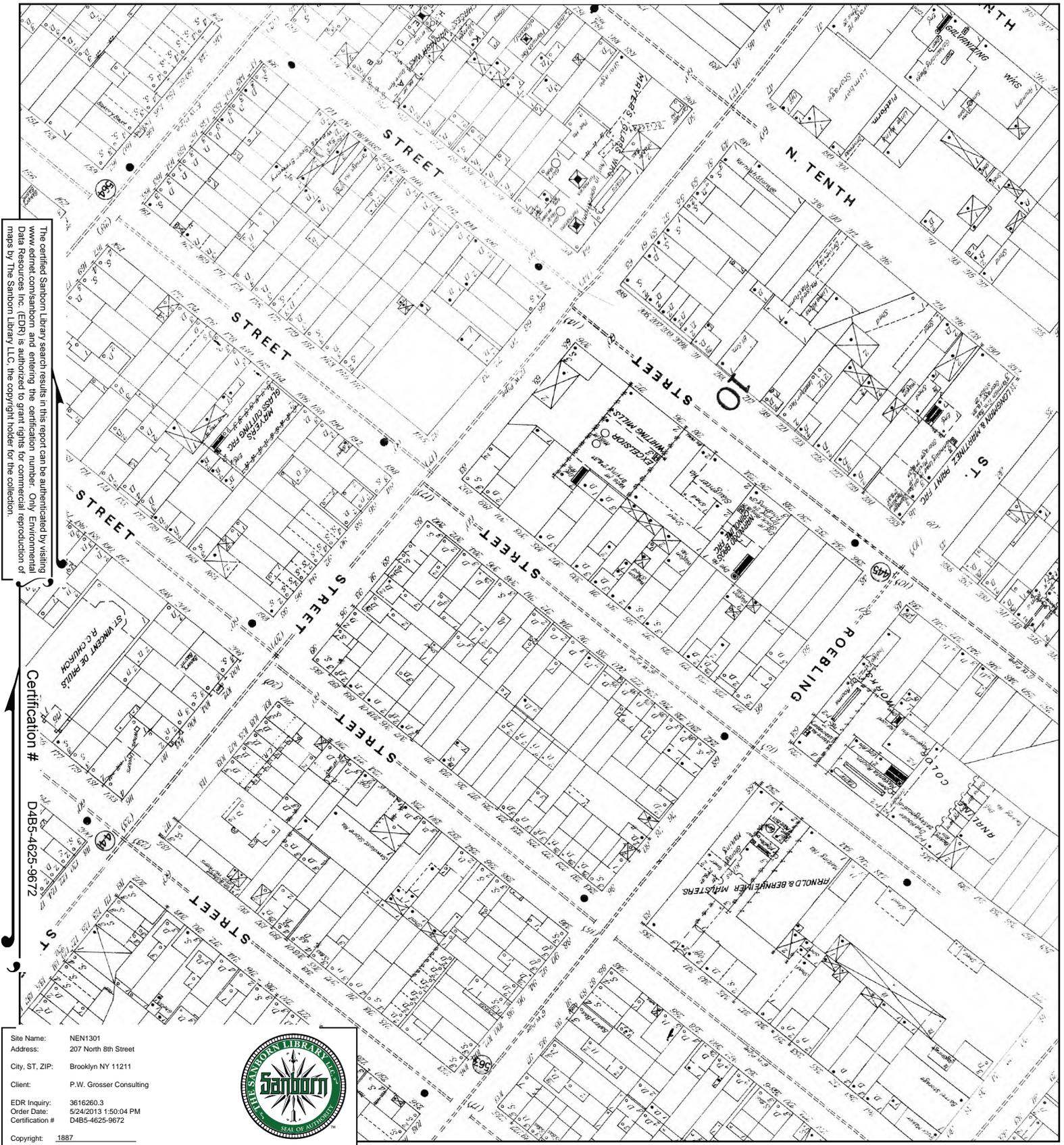
This Certified Sanborn Map combines the following sheets. Outlined areas indicate map sheets within the collection.



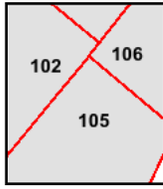
Volume 4, Sheet 17
 Volume 4, Sheet 18



1887 Certified Sanborn Map



This Certified Sanborn Map combines the following sheets.
 Outlined areas indicate map sheets within the collection.



- Volume 4, Sheet 102
- Volume 4, Sheet 102
- Volume 4, Sheet 105
- Volume 4, Sheet 106



APPENDIX C
TOPOGRAPHIC MAPS



NEN1301

207 North 8th Street
Brooklyn, NY 11211

Inquiry Number: 3616260.4
May 24, 2013

EDR Historical Topographic Map Report

EDR Historical Topographic Map Report

Environmental Data Resources, Inc.s (EDR) Historical Topographic Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topographic Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the early 1900s.

Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. **NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT.** Purchaser accepts this Report AS IS. Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2013 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

Historical Topographic Map



| | | | |
|---|-----------------------|--|--|
|  | TARGET QUAD | SITE NAME: NEN1301 | CLIENT: P.W. Grosser Consulting |
| | NAME: BROOKLYN | ADDRESS: 207 North 8th Street Brooklyn, NY 11211 | CONTACT: Jennifer Lewis |
| | MAP YEAR: 1900 | LAT/LONG: 40.7173 / -73.9554 | INQUIRY#: 3616260.4 |
| | SERIES: 15 | | RESEARCH DATE: 05/24/2013 |
| | SCALE: 1:62500 | | |

Historical Topographic Map



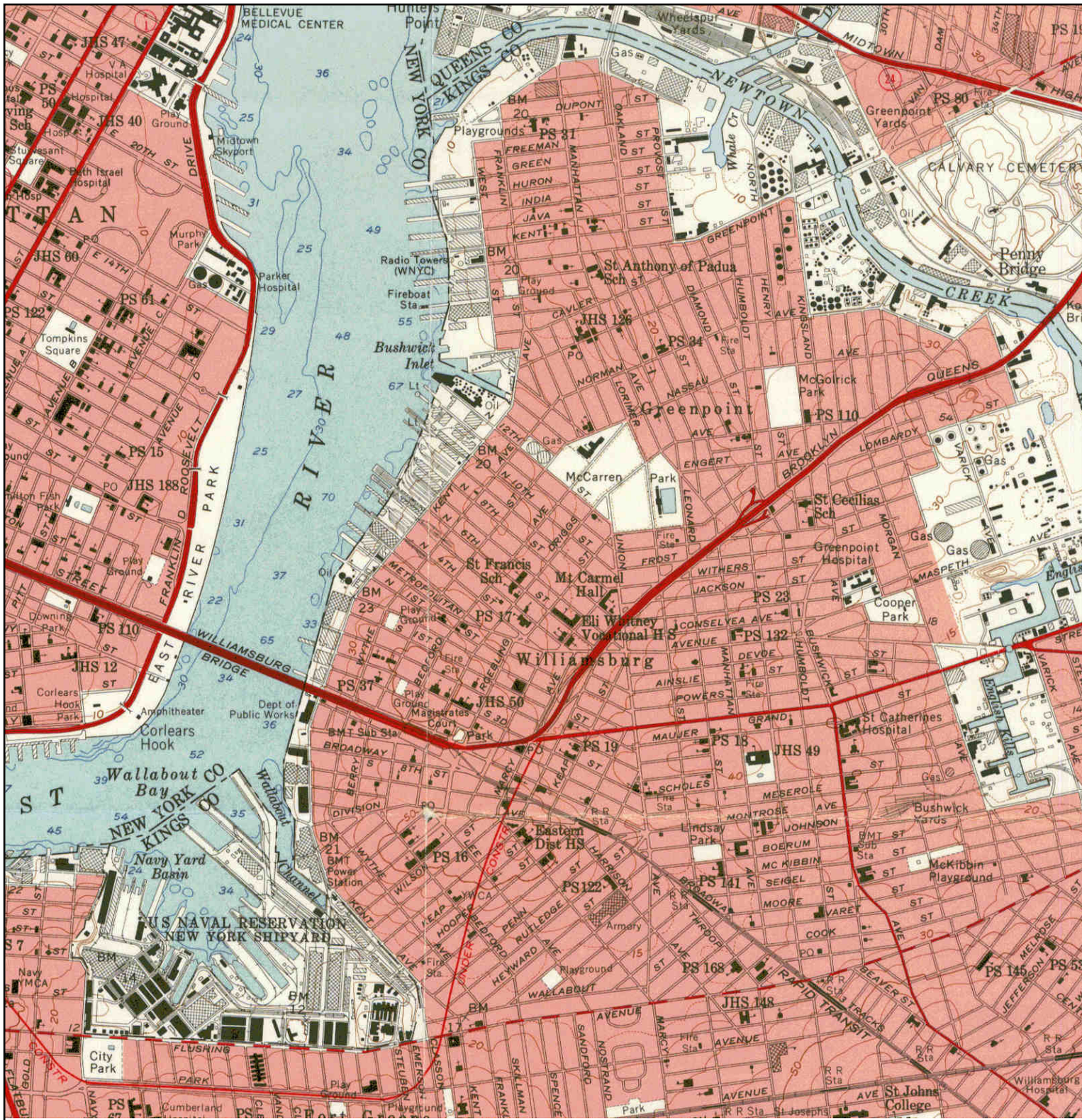
| | | | |
|----------|--------------------|-------------------------------|--|
| <p>N</p> | TARGET QUAD | SITE NAME: NEN1301 | CLIENT: P.W. Grosser Consulting |
| | NAME: BROOKLYN | ADDRESS: 207 North 8th Street | CONTACT: Jennifer Lewis |
| | MAP YEAR: 1924 | Brooklyn, NY 11211 | INQUIRY#: 3616260.4 |
| | REVISED FROM :1900 | LAT/LONG: 40.7173 / -73.9554 | RESEARCH DATE: 05/24/2013 |
| | SERIES: 15 | | |
| | SCALE: 1:62500 | | |

Historical Topographic Map



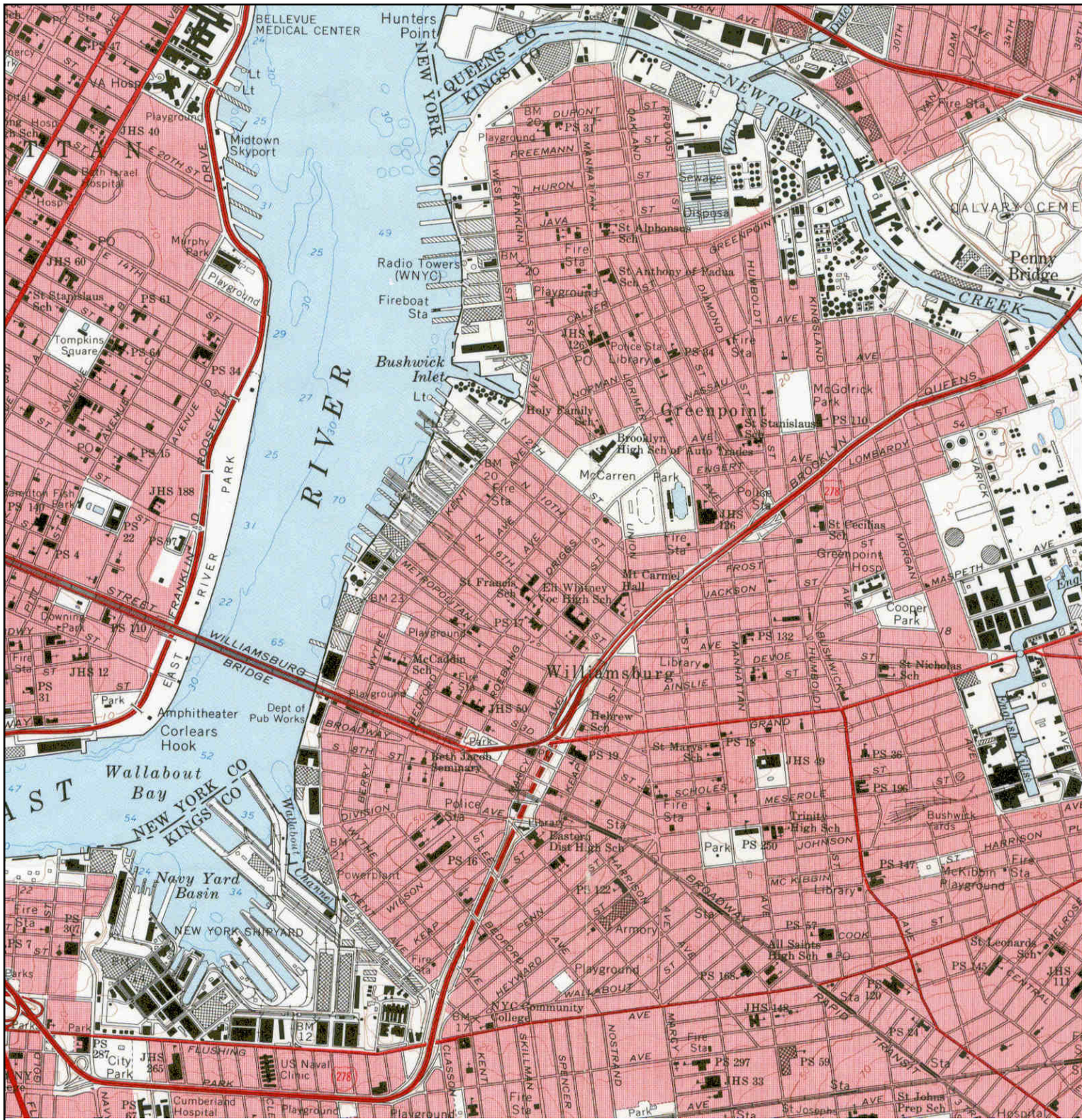
| | | | |
|--|-----------------------|--------------------------------------|--|
| | TARGET QUAD | SITE NAME: NEN1301 | CLIENT: P.W. Grosser Consulting |
| | NAME: BROOKLYN | ADDRESS: 207 North 8th Street | CONTACT: Jennifer Lewis |
| | MAP YEAR: 1947 | LAT/LONG: 40.7173 / -73.9554 | INQUIRY#: 3616260.4 |
| | SERIES: 7.5 | | RESEARCH DATE: 05/24/2013 |
| | SCALE: 1:25000 | | |

Historical Topographic Map



| | | | |
|--|-----------------------|--------------------------------------|--|
|  | TARGET QUAD | SITE NAME: NEN1301 | CLIENT: P.W. Grosser Consulting |
| | NAME: BROOKLYN | ADDRESS: 207 North 8th Street | CONTACT: Jennifer Lewis |
| | MAP YEAR: 1956 | LAT/LONG: 40.7173 / -73.9554 | INQUIRY#: 3616260.4 |
| | SERIES: 7.5 | | RESEARCH DATE: 05/24/2013 |
| | SCALE: 1:24000 | | |

Historical Topographic Map



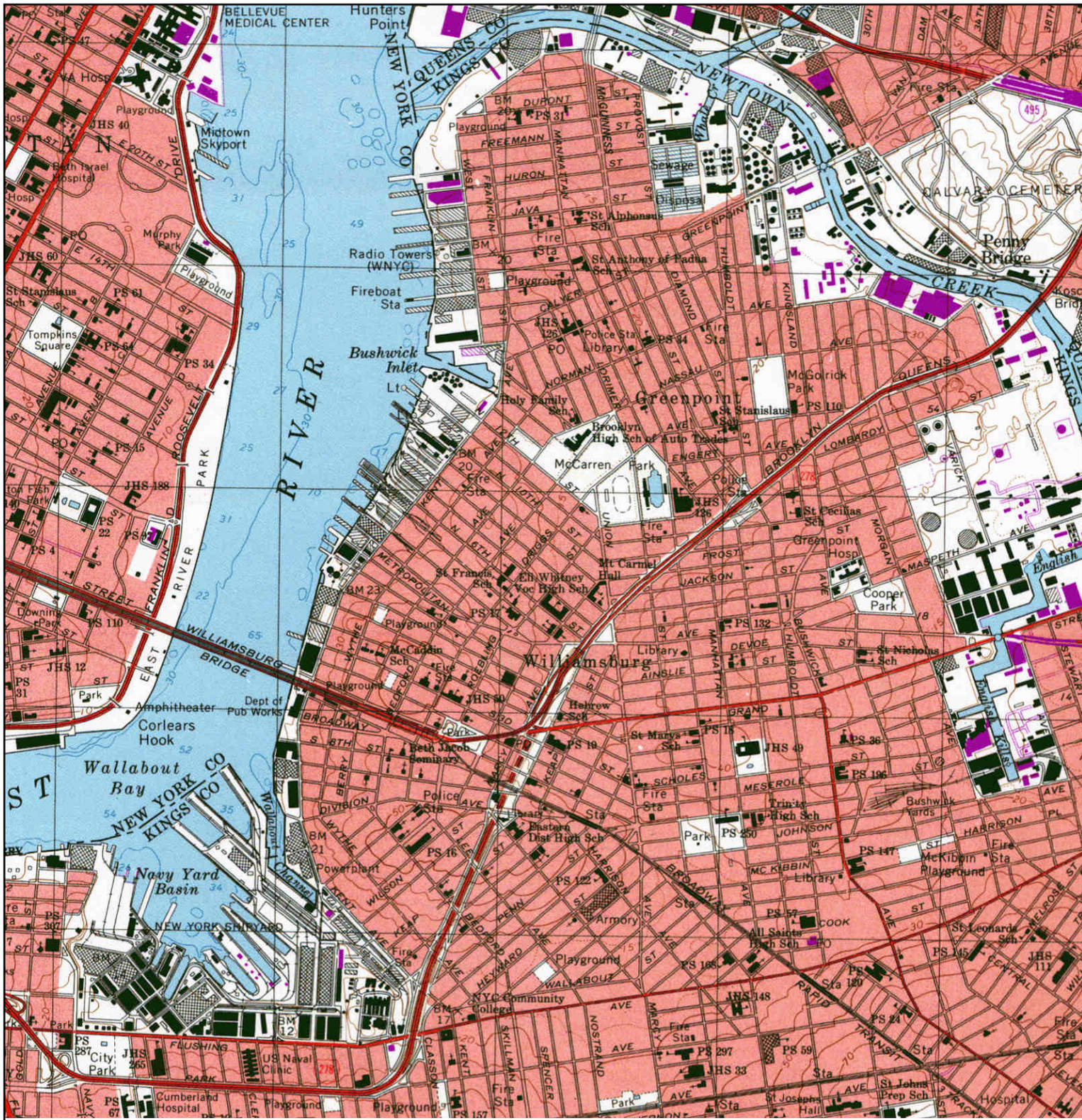
| | | | |
|---|-----------------------|--------------------------------------|--|
|  <p>N</p> | TARGET QUAD | SITE NAME: NEN1301 | CLIENT: P.W. Grosser Consulting |
| | NAME: BROOKLYN | ADDRESS: 207 North 8th Street | CONTACT: Jennifer Lewis |
| | MAP YEAR: 1967 | LAT/LONG: 40.7173 / -73.9554 | INQUIRY#: 3616260.4 |
| | SERIES: 7.5 | | RESEARCH DATE: 05/24/2013 |
| | SCALE: 1:24000 | | |

Historical Topographic Map



| | | | |
|--|-------------------------|-------------------------------|---------------------------|
| | TARGET QUAD | SITE NAME: | CLIENT: |
| | NAME: BROOKLYN | NEN1301 | P.W. Grosser Consulting |
| | MAP YEAR: 1979 | ADDRESS: 207 North 8th Street | CONTACT: Jennifer Lewis |
| | PHOTOREVISED FROM :1967 | Brooklyn, NY 11211 | INQUIRY#: 3616260.4 |
| | SERIES: 7.5 | LAT/LONG: 40.7173 / -73.9554 | RESEARCH DATE: 05/24/2013 |
| | SCALE: 1:24000 | | |
| | | | |

Historical Topographic Map



| | | | |
|--|-----------------------|--------------------------------------|--|
| | TARGET QUAD | SITE NAME: NEN1301 | CLIENT: P.W. Grosser Consulting |
| | NAME: BROOKLYN | ADDRESS: 207 North 8th Street | CONTACT: Jennifer Lewis |
| | MAP YEAR: 1995 | LAT/LONG: 40.7173 / -73.9554 | INQUIRY#: 3616260.4 |
| | SERIES: 7.5 | | RESEARCH DATE: 05/24/2013 |
| | SCALE: 1:24000 | | |

APPENDIX D
AERIAL PHOTOS



NEN1301

207 North 8th Street
Brooklyn, NY 11211

Inquiry Number: 3616260.5
May 24, 2013

The EDR Aerial Photo Decade Package



440 Wheelers Farms Road
Milford, CT 06461
800.352.0050
www.edrnet.com

EDR Aerial Photo Decade Package

Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

When delivered electronically by EDR, the aerial photo images included with this report are for ONE TIME USE ONLY. Further reproduction of these aerial photo images is prohibited without permission from EDR. For more information contact your EDR Account Executive.

Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. **NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT.** Purchaser accepts this Report AS IS. Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2013 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

Date EDR Searched Historical Sources:

Aerial Photography May 24, 2013

Target Property:

207 North 8th Street

Brooklyn, NY 11211

| <u>Year</u> | <u>Scale</u> | <u>Details</u> | <u>Source</u> |
|-------------|-----------------------------------|---|---------------|
| 1924 | Aerial Photograph. Scale: 1"=500' | Panel #: 40073-F8, Brooklyn, NY;/Flight Date: July 01, 1924 | EDR |
| 1941 | Aerial Photograph. Scale: 1"=500' | Panel #: 40073-F8, Brooklyn, NY;/Flight Date: January 01, 1941 | EDR |
| 1944 | Aerial Photograph. Scale: 1"=500' | Panel #: 40073-F8, Brooklyn, NY;/Flight Date: January 01, 1944 | EDR |
| 1954 | Aerial Photograph. Scale: 1"=500' | Panel #: 40073-F8, Brooklyn, NY;/Flight Date: February 23, 1954 | EDR |
| 1966 | Aerial Photograph. Scale: 1"=500' | Panel #: 40073-F8, Brooklyn, NY;/Flight Date: February 23, 1966 | EDR |
| 1975 | Aerial Photograph. Scale: 1"=500' | Panel #: 40073-F8, Brooklyn, NY;/Flight Date: April 01, 1975 | EDR |
| 1984 | Aerial Photograph. Scale: 1"=500' | Panel #: 40073-F8, Brooklyn, NY;/Flight Date: April 27, 1984 | EDR |
| 1994 | Aerial Photograph. Scale: 1"=750' | Panel #: 40073-F8, Brooklyn, NY;/Flight Date: April 04, 1994 | EDR |
| 1994,1995 | Aerial Photograph. Scale: 1"=500' | Panel #: 40073-F8, Brooklyn, NY;/Composite DOQQ - acquisition dates: April 04, 1994, March 13, 1995 | EDR |
| 2006 | Aerial Photograph. Scale: 1"=500' | Panel #: 40073-F8, Brooklyn, NY;/Flight Year: 2006 | EDR |
| 2009 | Aerial Photograph. Scale: 1"=500' | Panel #: 40073-F8, Brooklyn, NY;/Flight Year: 2009 | EDR |
| 2011 | Aerial Photograph. Scale: 1"=500' | Panel #: 40073-F8, Brooklyn, NY;/Flight Year: 2011 | EDR |

INQUIRY #: 3616260.5

YEAR: 1924



| = 500'

12 B





INQUIRY #: 3616260.5

YEAR: 1941

| = 500'





INQUIRY #: 3616260.5

YEAR: 1944

|—————| = 500'





INQUIRY #: 3616260.5

YEAR: 1954

 = 500'





INQUIRY #: 3616260.5

YEAR: 1966

 = 500'





INQUIRY #: 3616260.5

YEAR: 1975

| = 500'





INQUIRY #: 3616260.5

YEAR: 1984

— = 500'





INQUIRY #: 3616260.5

YEAR: 1994

| = 750'





INQUIRY #: 3616260.5

YEAR: 1994, 1995 (DOQQ)

 = 500'





INQUIRY #: 3616260.5

YEAR: 2006

 = 500'





INQUIRY #: 3616260.5

YEAR: 2009

|—————| = 500'





INQUIRY #: 3616260.5

YEAR: 2011

|—————| = 500'



APPENDIX E
CITY DIRECTORY ABSTRACT

NEN1301

207 North 8th Street
Brooklyn, NY 11211

Inquiry Number: 3616260.6
June 18, 2013

The EDR-City Directory Abstract

TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. **NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OR DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT.** Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2013 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc. or its affiliates is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Abstract includes a search and abstract of available city directory data. For each address, the directory lists the name of the corresponding occupant at five year intervals.

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1928 through 2012. This report compiles information gathered in this review by geocoding the latitude and longitude of properties identified and gathering information about properties within 401 feet of the target property.

A summary of the information obtained is provided in the text of this report.

RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. An "X" indicates where information was identified in the source and provided in this report.

| <u>Year</u> | <u>Source</u> | <u>TP</u> | <u>Adjoining</u> | <u>Text Abstract</u> | <u>Source Image</u> |
|-------------|-------------------------------------|-----------|------------------|----------------------|---------------------|
| 2012 | Cole Information Services | - | X | X | - |
| 2007 | Cole Information Services | - | X | X | - |
| 2005 | Hill-Donnelly Corporation | - | X | X | - |
| 2000 | Cole Information Services | - | X | X | - |
| 1997 | NYNEX | - | X | X | - |
| 1992 | NYNEX Information Resource Co. | - | X | X | - |
| 1985 | NYNEX Information Resources Company | - | X | X | - |
| 1980 | New York Telephone | - | X | X | - |
| 1976 | New York Telephone | - | X | X | - |
| 1973 | New York Telephone | - | X | X | - |
| 1970 | New York Telephone | - | X | X | - |
| 1965 | New York Telephone | - | X | X | - |
| 1960 | New York Telephone | - | X | X | - |
| | New York Telephone Company | - | X | X | - |
| 1949 | New York Telephone | - | X | X | - |
| 1945 | New York Telephone | - | X | X | - |
| 1940 | New York Telephone | - | X | X | - |
| 1934 | R. L. Polk & Co. | - | X | X | - |
| 1928 | New York Telephone | - | X | X | - |

FINDINGS

TARGET PROPERTY INFORMATION

ADDRESS

207 North 8th Street
Brooklyn, NY 11211

FINDINGS DETAIL

Target Property research detail.

FINDINGS

ADJOINING PROPERTY DETAIL

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

7TH St W

204 7TH St W

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------|--------------------|
| 1965 | Clemente Salvatore | New York Telephone |

9TH St W

225 9TH St W

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------|--------------------|
| 1965 | Di Bartolo Thos | New York Telephone |

226 9TH St W

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------|--------------------|
| 1965 | Ciervo Claudette | New York Telephone |

227 9TH St W

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------|--------------------|
| 1965 | Cinquemani J | New York Telephone |

DEIGGS AVE

503 DEIGGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------------------|------------------|
| 1934 | ROSENWACH JULIUS WOOD TANKS | R. L. Polk & Co. |

DRIGG AVE

548 DRIGG AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------------|------------------|
| 1934 | DEPRISCO JULIA DRSMKR R | R. L. Polk & Co. |

DRIGGA AVE

550 DRIGGA AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|----------------------|------------------|
| 1934 | GALLO MICHL C/O CLNR | R. L. Polk & Co. |

FINDINGS

DRIGGES AVE

563 DRIGGES AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------|------------------|
| 1934 | DENICOLA JOS LAB H | R. L. Polk & Co. |

DRIGGS

536 DRIGGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------------|------------------|
| 1934 | EUFFREDO JAS LAB H REAR | R. L. Polk & Co. |

552 DRIGGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------|-------------------------------------|
| 1992 | CAMERON R | NYNEX Informantion Resource Co. |
| 1985 | CAMERON R | NYNEX Information Resources Company |

DRIGGS AVE

500 DRIGGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------------------|---------------------------|
| 2012 | KUPFER & ASSOCIATES | Cole Information Services |
| | MARJAY REALTY LLC | Cole Information Services |
| | APARTMENTS & LOFTSCOM | Cole Information Services |
| | MONK VINTAGE | Cole Information Services |
| | LOCKSMITH A LOCKSMITH | Cole Information Services |
| | ACTIVAIRE | Cole Information Services |
| | MAXIM HEALTH & FITNESS | Cole Information Services |
| | WILLIAMSBURG SMILE DESIGN | Cole Information Services |
| | KISKAGROUP | Cole Information Services |
| | JUNK | Cole Information Services |
| 2007 | APTS & LOFTS COM | Cole Information Services |
| | BUSINESS ACCELERATION NET | Cole Information Services |
| | COREY S KUPFER ESQ | Cole Information Services |
| | REDSQUARE INC | Cole Information Services |
| | OLD GREEN TRUCK LLC | Cole Information Services |
| | BLENDERBOX INC | Cole Information Services |
| | MAXIM HEALTH & FITNESS | Cole Information Services |
| 2005 | DIVINE DIME ENTERTAINMENT LTD | Cole Information Services |
| | Multi Unit Address | Hill-Donnelly Corporation |
| | Aokl Noriko | Hill-Donnelly Corporation |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|---------------------------------|----------------------------|-------------------------------------|
| 2005 | Bradshaw Greg | Hill-Donnelly Corporation |
| | Number610 Buck Laurie | Hill-Donnelly Corporation |
| | Cayley Alex | Hill-Donnelly Corporation |
| | Number609 Cleaver E | Hill-Donnelly Corporation |
| | Davidsson Pall | Hill-Donnelly Corporation |
| | Driscoll Brendan | Hill-Donnelly Corporation |
| | h Goldberg Glenn | Hill-Donnelly Corporation |
| | Greene Rhamelle | Hill-Donnelly Corporation |
| | Ground Control Touring | Hill-Donnelly Corporation |
| | Number613 Jacobos Terry | Hill-Donnelly Corporation |
| | Mahmarian Jill | Hill-Donnelly Corporation |
| | Marjay Realty LLC i | Hill-Donnelly Corporation |
| | Maxim Health & Fitness | Hill-Donnelly Corporation |
| | Number412 Perman Jennifer | Hill-Donnelly Corporation |
| | h Rojas J | Hill-Donnelly Corporation |
| | Rona E | Hill-Donnelly Corporation |
| | Schoenberg George | Hill-Donnelly Corporation |
| | Number414 Skolnick Daniel | Hill-Donnelly Corporation |
| | Smith Micheal | Hill-Donnelly Corporation |
| | Number510 Ste Iner Jason | Hill-Donnelly Corporation |
| Utility Audit Svc | Hill-Donnelly Corporation | |
| Van Den Eeckhaut Joris F | Hill-Donnelly Corporation | |
| Vorstelmann Mark | Hill-Donnelly Corporation | |
| Number407 Young Susan & Ryan v0 | Hill-Donnelly Corporation | |
| 2000 | AVENUE MGMT GROUP | Cole Information Services |
| | GLOBAL MFG INC | Cole Information Services |
| | LANAC SALES | Cole Information Services |
| | MARKET MDSE | Cole Information Services |
| | RELIGIOUS ART INC | Cole Information Services |
| 1997 | Hertling Morris & Co coats | NYNEX |
| 1992 | HERTLING MORRIS & CO COATS | NYNEX Informantion Resource Co. |
| 1985 | DEPENDABLE LAMINATORS INC | NYNEX Information Resources Company |
| | HERTLING MORRIS & CO COATS | NYNEX Information Resources Company |
| 1976 | ALADDIN TOY MFG CORP | New York Telephone |
| | DEPENDABLE LAMINATORS INC | New York Telephone |
| | HERTLING MFG CO | New York Telephone |
| | HERTLING MORRIS & CO COATS | New York Telephone |
| | HERTLING MORRIS & CO INC | New York Telephone |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
|----------------------|--------------------------------------|----------------------|--------------------|
| 1976 | MORRISON CLOTHES | New York Telephone | |
| | RAIN SHEDDER CONA | New York Telephone | |
| | ROSENSTEIN & GUMER SPORTWR | New York Telephone | |
| | ROSENSTEIN & GUMER SPORTSWR INC | New York Telephone | |
| | TOYS BY ALIADIN INC | New York Telephone | |
| 1973 | Aladdin Tool Co mfs | New York Telephone | |
| | Benruss Coat Co | New York Telephone | |
| | Dependable Laminators Inc | New York Telephone | |
| | Bertling Mfg Co | New York Telephone | |
| | Hertling Lee | New York Telephone | |
| | Hertling Morris & Co coats | New York Telephone | |
| | Hertling Morris & Co Inc | New York Telephone | |
| | L & L Shirt Co Inc | New York Telephone | |
| | Morrison Clothes | New York Telephone | |
| | RIS Clothing Corp | New York Telephone | |
| | Rosenstein Gumer sportwr | New York Telephone | |
| | Rosenstein Gumer Sportswr Inc | New York Telephone | |
| | Toys by Alladin Inc | New York Telephone | |
| 1970 | Aladdin Tool Co mfrs | New York Telephone | |
| | Aladdin Toy Mfg Corp | New York Telephone | |
| | Baronet Clothes Inc | New York Telephone | |
| | Benruss Coat Co | New York Telephone | |
| | Benruss Coat Co | New York Telephone | |
| | Dependable Laminators Inc | New York Telephone | |
| | Driggs Pants | New York Telephone | |
| | Hertling Morris & Co coats | New York Telephone | |
| | L & L Shirt Co Inc | New York Telephone | |
| | RIS Clothing Corp | New York Telephone | |
| | Rosenstein & Gumer sportwr | New York Telephone | |
| | Rosenstein & Gumer Sportswr Inc | New York Telephone | |
| | Toys by Alladin Inc | New York Telephone | |
| | WILLIAMSBURG PARQUET FLOORING CO INC | New York Telephone | |
| | Wmsburg Power Co | New York Telephone | |
| | 1965 | Aladdin Tool Co mfrs | New York Telephone |
| | | Aladdin Toy Mfg Corp | New York Telephone |
| Aladdin Toy Mfg Corp | | New York Telephone | |
| Benruss Coat Co | | New York Telephone | |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|----------------------------------|----------------------------|
| 1965 | Cleary Uniform Co Inc | New York Telephone |
| | Dependable Laminators Inc | New York Telephone |
| | Hertling Morris & Co coats | New York Telephone |
| | Internatl Bottle Exch | New York Telephone |
| | Kaplan & Louis Inc mens sportswr | New York Telephone |
| | L & L Shirt Co Inc | New York Telephone |
| | Morrison Clothes | New York Telephone |
| | Moscowitz Adolph Inc | New York Telephone |
| | Moskowitz Adolf coat mfg | New York Telephone |
| | Rosenstein & Gumer sportwr | New York Telephone |
| | Rosenstein & Gumer Sportswr Inc | New York Telephone |
| | Toys by Alladin Inc | New York Telephone |
| | WMSBURG PARQUET FLOORING CO INC | New York Telephone |
| | Wmsburg Power Co | New York Telephone |
| 1960 | Cohen & Rubenstein pants | New York Telephone Company |
| | Gallina & Santiglia Inc Sportswr | New York Telephone Company |
| | Hertling Morris & Co coats | New York Telephone Company |
| | Industrl Rubr Corp | New York Telephone Company |
| | Kaplan & Louis Inc mens sportswr | New York Telephone Company |
| | Midtown Sportwr Corp | New York Telephone Company |
| | Morrison Clothes | New York Telephone Company |
| | Moskowitz Adolf coat mfg | New York Telephone Company |
| | Peerless Silver Co Inc | New York Telephone Company |
| | COHEN & RUBENSTEIN PANTS | New York Telephone |
| | HERTLING MORRIS & CO COATS | New York Telephone |
| | INDUSTR L RUBR CORP | New York Telephone |
| | KAPLAN & LOUIS INC MENS SPORTSWR | New York Telephone |
| | MIDTOWN SPORTWR CORP | New York Telephone |
| | MORRISON CLOTHES | New York Telephone |
| | PEERLESS SILVER CO INC | New York Telephone |
| | ROSENSTEIN & GUMER SPORTWR | New York Telephone |
| | RUBENSTEIN & COHEN PANTS | New York Telephone |
| | WMSBURG POWER CO | New York Telephone |
| | YARDLEIGH SPORTSWR CO INC | New York Telephone |
| | Rosenstein & Gumer sportwr | New York Telephone Company |
| | Rubenstein & Cohen pants | New York Telephone Company |
| | WMSBURG PARQUET FLOORING CO INC | New York Telephone Company |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|--------------------------|------------------------------|----------------------------|
| 1960 | Wmsburg Power Co | New York Telephone Company |
| | Yardleigh Sportswr Co Inc | New York Telephone Company |
| 1949 | Ackerman Simon Clothes Inc | New York Telephone |
| | Cohen & Rubenstein pants | New York Telephone |
| | Gallina & Santiglia b | New York Telephone |
| | Gallina & Santiglia sportswr | New York Telephone |
| | Industrl Rubr Corp | New York Telephone |
| | Moskowitz Adolf vests | New York Telephone |
| | Peerless Silver Co Inc | New York Telephone |
| | R & R Contractg Co | New York Telephone |
| | 1945 | Best Made Sportswr |
| Cohen & Rubenstein pants | | New York Telephone |
| Industrl Rubr Corp | | New York Telephone |
| Low Philip clothing mfr | | New York Telephone |
| Moskowitz Adolf vests | | New York Telephone |
| Peerless Silver Co Inc | | New York Telephone |
| R & R Cuntractg Co | | New York Telephone |
| Factory | | New York Telephone |
| Red Star Rubber Co | | New York Telephone |
| Solomon Jacob knitwr | | New York Telephone |
| U S Knitwr Co m ll & ctf | | New York Telephone |
| Wmsburg Power Co | | New York Telephone |
| Williams Willine Mrs | | New York Telephone |
| 1940 | | Cohen & Rubenstein pants |
| | Gallina & Santiglia sporswr | New York Telephone |
| | Moskowitz Adolph vests | New York Telephone |
| | Pack In Carton Corp | New York Telephone |
| | Peerless Silver Co Inc | New York Telephone |
| | Raywallin Rubberizing Co | New York Telephone |
| | Surf Togs Co mill ofc | New York Telephone |
| | U S Knitwr Corp mill ofc | New York Telephone |
| | Wallin K F b | New York Telephone |
| | Williams Woodbury inv sec | New York Telephone |
| | Wmsburg Power Co | New York Telephone |
| Wolinetz Efim clthg | New York Telephone | |
| 1934 | NEWBURGER & SOLOMON CLO MFRS | R. L. Polk & Co. |
| | PEERLESS MFG CO LADIES HATS | R. L. Polk & Co. |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--|--------------------|
| 1934 | PICCADILLY SPORTSWEAR CO INC ISIDORE KATZ PRES LOUISE KATZ V- PRES-SEC MAX | R. L. Polk & Co. |
| | PRINCELY PRODUCTS INC ABR STEINBERG PRES MORRIS SCHROCK V-PRES JOS SCHRECK | R. L. Polk & Co. |
| | ROBINS WM H WICH WILLIAMSBURG POWR CO | R. L. Polk & Co. |
| | SOLOMON GOLDSTEIN & PORTNOY MEN S CLOTHING COTRS | R. L. Polk & Co. |
| | TARNER BROS INC JACOB TARNER PRES BENJ TERNER SEC-TREAS BUTTLES | R. L. Polk & Co. |
| | WILLIAMSBURG POWER CO WM H ROBINS PRES | R. L. Polk & Co. |
| 1928 | JONAS CHAS S & BRO | New York Telephone |
| | OWENS MFG CO PAPER BOXES | New York Telephone |
| | OXFORD FILING SUPPLY CO | New York Telephone |
| | RECORD CARD CO | New York Telephone |
| | WMSBURG POWER CO | New York Telephone |
| | ARCO TUBULAR SKATE CO INC | New York Telephone |
| | CRANKSHAW A H PAPER BOXES | New York Telephone |

501 DRIGGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------------------|----------------------------|
| 1970 | Aponte Aurea | New York Telephone |
| 1960 | PENN OIL & SUPL CO | New York Telephone |
| | Penn Oil & Supl Co | New York Telephone Company |
| 1949 | North Ninth Lumbr Co Inc | New York Telephone |
| 1945 | North Ninth Lumbr Co Inc | New York Telephone |
| 1940 | North Ninth Lumbr Co Inc | New York Telephone |
| 1934 | NORTH NINTH STRET LUMBER CO | R. L. Polk & Co. |

503 DRIGGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------------------------|--------------------|
| 1949 | Rosenwach Tank Co Inc | New York Telephone |
| 1945 | North Ninth St Lumber Co | New York Telephone |
| | Rosenwach J tank bldr | New York Telephone |
| 1940 | North Ninth St Lumber Co | New York Telephone |
| | Rosenwach J tank bldr | New York Telephone |
| 1934 | NATIONAL WHITE LEAD & COLOR WORKS | R. L. Polk & Co. |
| 1928 | ROSENWARH J TANK BLDR | New York Telephone |

FINDINGS

504 DRIGGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------------|---------------------------|
| 2012 | BUFFALO EXCHANGE | Cole Information Services |
| 1934 | STANLEY LAB R | R. L. Polk & Co. |
| | MAROTIO RACCO H | R. L. Polk & Co. |
| | MAROTTA ROCCO TALIOR H | R. L. Polk & Co. |

505 DRIGGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------------------|-------------------------------------|
| 2012 | ATELIER VIOLETTE CO | Cole Information Services |
| 2007 | ATELIER VIOLETTE CORP | Cole Information Services |
| | JORDAN STECKEL | Cole Information Services |
| 2005 | Atelier Viollet Co | Hill-Donnelly Corporation |
| | a Steckel Jordan | Hill-Donnelly Corporation |
| | h Tomaselli Fred | Hill-Donnelly Corporation |
| 2000 | RONALD SHERBET | Cole Information Services |
| | FRED TOMASELLI | Cole Information Services |
| | ATELIER VIOLETTE | Cole Information Services |
| | VIOLETTE JEAN-PAUL | Cole Information Services |
| | JORDAN STECKEL | Cole Information Services |
| 1997 | STECKEL Jordan | NYNEX |
| | TOMASELLI Fred | NYNEX |
| | Atelier Viollet Co | NYNEX |
| | Viollet Jean Paul | NYNEX |
| 1992 | ATELIER VIOLETTE CO | NYNEX Information Resource Co. |
| | SHERBET RONALD | NYNEX Information Resource Co. |
| | STECKEL JORDAN | NYNEX Information Resource Co. |
| 1985 | GUILD MIG LTD | NYNEX Information Resources Company |
| 1976 | ELLANEE DOLL COINC | New York Telephone |
| 1970 | Ellanee Doll Co Inc | New York Telephone |
| 1965 | Driggs Food Shop | New York Telephone |
| | Ellanee Doll Co Inc | New York Telephone |
| 1960 | KENT CUSTOM CRAFT INC TLVSN | New York Telephone |
| | KENT NY SALES INC | New York Telephone |
| | KENT TELVISN INC MFRS | New York Telephone |
| | KENTCRAFT FINISHING CORP | New York Telephone |
| | Kent Custom Craft Inc tlvsn | New York Telephone Company |
| | Kent NY Sales Inc | New York Telephone Company |
| | Kent Telvisn Inc mfrs | New York Telephone Company |
| | Kentcraft Finishing Corp | New York Telephone Company |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--|--------------------|
| 1949 | Graphic Mounting & Finishing Co | New York Telephone |
| 1940 | Mc Cafferty Jas A & Sons Mfg Co pnts | New York Telephone |
| 1934 | MCCAFFERTY JAS A & SONS MFG CO JAS R MCCAFFERTY PRES-TREAS ROSE MCCAFFERTY | R. L. Polk & Co. |
| | STEWART ROBT G PYRO NON PAINT CO | R. L. Polk & Co. |
| 1928 | MCCAFFERTY JAS A & SONS MFG CO PAINTS | New York Telephone |
| | NATL WHITE LEAD & COLOR WKS | New York Telephone |
| | PYRO NON PAINT CO | New York Telephone |
| | SPRACOTE PRODUCTS CO | New York Telephone |

506 DRIGGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------------|----------------------------|
| 2005 | Motor Grrl | Hill-Donnelly Corporation |
| 1976 | BROWN JOHN P | New York Telephone |
| | DRIGGS FOOD SHOP | New York Telephone |
| | MC CABE JAS J | New York Telephone |
| 1973 | Brown John P | New York Telephone |
| | Driggs Food Shop | New York Telephone |
| | Mc Cabe Jas J | New York Telephone |
| | Tardugno Anthony | New York Telephone |
| 1970 | Brown John P | New York Telephone |
| | Driggs Food Shop | New York Telephone |
| | Mc Cabe Jas J | New York Telephone |
| | Varuzza Domineck | New York Telephone |
| 1965 | Varuzza Domineck | New York Telephone |
| | Mc Cabe Jas J | New York Telephone |
| 1960 | MCCABE JAS J | New York Telephone |
| | S & S LUNCHNET | New York Telephone |
| | VARUZZA DOMINECK | New York Telephone |
| | Mc Cabe Jas J | New York Telephone Company |
| | S & S Lunchnet | New York Telephone Company |
| | Varuzza Domineck | New York Telephone Company |
| 1934 | REDMOND JOHN J STNDT H | R. L. Polk & Co. |
| | STURGES LILIAN R | R. L. Polk & Co. |
| | STURGIS BERTHA PKR R | R. L. Polk & Co. |
| | ZICHIVAS H DO | R. L. Polk & Co. |

FINDINGS

510 DRIGGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------------------------------|-------------------------------------|
| 2012 | WONDER FOOD DISTRIBUTORS | Cole Information Services |
| | STERLING TRANSFORMER CORPORATION | Cole Information Services |
| | CENTRAL PARKING SYSTEM | Cole Information Services |
| 2007 | BLUE CENTER INC | Cole Information Services |
| 2005 | Wonder Food Distributors | Hill-Donnelly Corporation |
| 2000 | WONDER FD DSTRBTRS | Cole Information Services |
| 1997 | WONDER FOOD DISTRIBUTORS | NYNEX |
| 1992 | WONDER FOOD DISTRIBUTORS | NYNEX Informantion Resource Co. |
| 1985 | STERLING TRANSFORMER CORP MAIN OFFICE | NYNEX Information Resources Company |
| 1980 | STERLING TRANSFORMER CORP | New York Telephone |
| | STERLING TRANSFORMER CORP | New York Telephone |
| 1976 | STERLING TRANSFORMER CORP | New York Telephone |
| | STERLING TRANSFORMER CORP | New York Telephone |
| 1973 | Purchasing Office | New York Telephone |
| | Sterling Transformner Corp | New York Telephone |
| | Main Office | New York Telephone |
| | Sterling Transformner Corp | New York Telephone |
| 1970 | Purchasing Office | New York Telephone |
| | Sterling Transformer Corp | New York Telephone |
| | Main Office | New York Telephone |
| | Sterling Transformer Corp | New York Telephone |
| 1965 | Sterling Transformer Corp | New York Telephone |
| | Main Office | New York Telephone |
| | Sterling Transformer Corp | New York Telephone |
| | Purchasing Office | New York Telephone |

512 DRIGGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|----------------------------|--------------------|
| 1940 | MIG Rity Co Inc | New York Telephone |
| 1934 | GALLAGHER JOHN GARAGE | R. L. Polk & Co. |
| | BROWN IRVING MECH | R. L. Polk & Co. |
| 1928 | CROSSTOWN GARAGE & GAS STA | New York Telephone |

517 DRIGGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------|--------------------|
| 1945 | Box Thos | New York Telephone |

FINDINGS

518 DRIGGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------------|------------------|
| 1934 | DEPRISCO RALPH BILLIARDS | R. L. Polk & Co. |
| | DEPRISCO LOUISE H | R. L. Polk & Co. |

519 DRIGGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------|--------------------|
| 1928 | ATLANTIC CANDY CO | New York Telephone |

528 DRIGGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------------|----------------------------|
| 1960 | IDEAL CHAIR CO INC | New York Telephone |
| | Ideal Chair Co Inc | New York Telephone Company |
| 1945 | Ideal Chair Co Inc | New York Telephone |
| | Godicks Furn Transptn | New York Telephone |

530 DRIGGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------|-------------------------------------|
| 2012 | FADA RESTAURANT | Cole Information Services |
| 2007 | FADA RESTAURANT | Cole Information Services |
| 2005 | Fada Restaurant | Hill-Donnelly Corporation |
| | Dykema Daniel | Hill-Donnelly Corporation |
| | Lentini B | Hill-Donnelly Corporation |
| 2000 | V ELIASON-NYE | Cole Information Services |
| | ANDREW KAVANAGH | Cole Information Services |
| | TIMOTHY MAHONEY | Cole Information Services |
| 1997 | MAGDA A | NYNEX |
| | PETRUNICH Rose M | NYNEX |
| 1992 | MAGDA A | NYNEX Informantion Resource Co. |
| | TRECCAGNOLI JAS | NYNEX Informantion Resource Co. |
| 1985 | MAGDA A | NYNEX Information Resources Company |
| 1976 | LOW GEO | New York Telephone |
| 1973 | Baglivo Anthony | New York Telephone |
| | Low Geo | New York Telephone |
| 1970 | Baglivo Anthony | New York Telephone |
| | Low Geo | New York Telephone |
| 1965 | La Bella John | New York Telephone |
| | Treccagnoli Jas | New York Telephone |
| 1960 | Giacomo Jos | New York Telephone Company |
| | Mestrandrea Wm | New York Telephone Company |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---|----------------------------|
| 1960 | Pietraniello Vincent butchr | New York Telephone Company |
| | Treccagnoli Jas | New York Telephone Company |
| | GIACOMO JOS | New York Telephone |
| | MESTRANDREA WM | New York Telephone |
| | PIETRANIELLO VINCENT BUTCHR | New York Telephone |
| | TRECCAGNOLI JAS | New York Telephone |
| 1934 | ANIELLO VINCENT P MEAT H DO | R. L. Polk & Co. |
| | BEATRICE FRANCOS OPR US NAVAL SUPPLY DENOT R | R. L. Polk & Co. |
| | FISHER FRANK BRKLYR H | R. L. Polk & Co. |
| | FOLCHETTI DOLPHINE SHOP HD R | R. L. Polk & Co. |
| | FOLCHETTI LISA SHOP HD R | R. L. Polk & Co. |
| | FOLCHETTI ROMUALDO LAB H | R. L. Polk & Co. |
| | GRIECO MORRIS LAB H | R. L. Polk & Co. |
| | PIETRANIELLO LUIGI MEAT H | R. L. Polk & Co. |
| 1928 | PIETRANIELLO LUIGI BTCHR- | New York Telephone |

534 DRIGGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------------|---------------------------------|
| 2012 | EXHIBIT EXPRESS | Cole Information Services |
| 2007 | R C B TRUCKING | Cole Information Services |
| 2005 | h Popovic Becir | Hill-Donnelly Corporation |
| | RCB Trucking Corp | Hill-Donnelly Corporation |
| | Stryjnik Iwona | Hill-Donnelly Corporation |
| | Exhibit Express | Hill-Donnelly Corporation |
| 2000 | JEFFREY M DUNLAP | Cole Information Services |
| | BECIR POPOVIC | Cole Information Services |
| | STACY RINK | Cole Information Services |
| | STACY I RINK | Cole Information Services |
| | ANGELICA SUKIEMIK | Cole Information Services |
| | R C TRUCKING CORP | Cole Information Services |
| 1997 | R C B Trucking Corp | NYNEX |
| | BAJRAKTAREVIC Salo | NYNEX |
| | LOSZEWSKA Kamila | NYNEX |
| | POPOVIC Becir | NYNEX |
| | POPOWSKI Irena | NYNEX |
| 1992 | GRECO DIANE | NYNEX Informantion Resource Co. |
| | LATONE J | NYNEX Informantion Resource Co. |
| | LOSZEWSKA KAMILA | NYNEX Informantion Resource Co. |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> | |
|-----------------|--|-------------------------------------|--------------------|
| 1992 | POPOVIC BECIR | NYNEX Informantion Resource Co. | |
| | POPOWSKILRENA | NYNEX Informantion Resource Co. | |
| | R C B TRUCKING CORP | NYNEX Informantion Resource Co. | |
| 1985 | LATONE J | NYNEX Information Resources Company | |
| | POREBSKI JERZY | NYNEX Information Resources Company | |
| | R C B TRUCKING CORP | NYNEX Information Resources Company | |
| 1976 | MANZO SAM | New York Telephone | |
| 1973 | Manzo Sam | New York Telephone | |
| 1970 | Manzo Saml | New York Telephone | |
| 1965 | Folchetti Wm | New York Telephone | |
| | Lopez Joe | New York Telephone | |
| | Manzo Sam | New York Telephone | |
| | Passanante Vito | New York Telephone | |
| | Shimsky Anna Mrs | New York Telephone | |
| | 1960 | DOMEK ELIZ C | New York Telephone |
| | | FOLCHETTI JOHN | New York Telephone |
| FOLCHETTI WM | | New York Telephone | |
| MANZO A MRS | | New York Telephone | |
| MANZO SAM | | New York Telephone | |
| MARINO JOS | | New York Telephone | |
| PASSANANTE VITO | | New York Telephone | |
| Domek Eliz C | | New York Telephone Company | |
| Folchetti John | | New York Telephone Company | |
| Folchetti Wm | | New York Telephone Company | |
| Manzo A Mrs | | New York Telephone Company | |
| Manzo Sam | | New York Telephone Company | |
| Marino Jos | | New York Telephone Company | |
| Passanante Vito | | New York Telephone Company | |
| 1949 | | Eagle Roofing & Sheet Metal Wks | New York Telephone |
| 1945 | | Dwyer Winifred Miss | New York Telephone |
| | | Eagle Roofing & Sheet Metal Wks | New York Telephone |
| 1940 | Eagle Roofing & Sheet Metal Wks | New York Telephone | |
| | Gelfand Benj tnsnth | New York Telephone | |
| 1934 | PABON DELPHIN H | R. L. Polk & Co. | |
| | RADEK FRANK MEAT CTR R | R. L. Polk & Co. | |
| | ROMAN JOSE O LAB U S NAVAL SUPPLY DEPOT R | R. L. Polk & Co. | |
| | SCARPELLA FRANK H | R. L. Polk & Co. | |
| | SPAGNOLA JOHN LAB H | R. L. Polk & Co. | |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------------|--------------------|
| 1934 | ATANASIO ALBET H | R. L. Polk & Co. |
| | CARDONA | R. L. Polk & Co. |
| | COSTYRA JOS H | R. L. Polk & Co. |
| | CRUZE JEANETTE DRSMKR R | R. L. Polk & Co. |
| | DELFIGA PABON USA H | R. L. Polk & Co. |
| | DEROSA RAPHAEL LAB H | R. L. Polk & Co. |
| | KOPEK WALTER ELECTN H | R. L. Polk & Co. |
| | MOCCIA ANDREW MUSICIAN H | R. L. Polk & Co. |
| | MOLINA MARIE L R | R. L. Polk & Co. |
| | MURRAY MICHL COOPER H | R. L. Polk & Co. |
| 1928 | MURRAY MICHL JR R | R. L. Polk & Co. |
| | CRON HARRY SHT MTL | New York Telephone |
| | MODERN ROOFING WKS | New York Telephone |
| | SPALLONE DOMINICK R | New York Telephone |
| | WOLF ISAAC ROOFER | New York Telephone |

534A DRIGGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------|--------------------|
| 1980 | TIBANULRA C | New York Telephone |

536 DRIGGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------------|-------------------------------------|
| 2012 | THE ABBEY | Cole Information Services |
| 2007 | 536 DRIGGS AVE CORP | Cole Information Services |
| 2005 | Abbey Bar i | Hill-Donnelly Corporation |
| | h Augulis Joseph | Hill-Donnelly Corporation |
| | h Beatrice Joseph P A | Hill-Donnelly Corporation |
| | Mcglillon John | Hill-Donnelly Corporation |
| 2000 | JOSEPH AUGULIS | Cole Information Services |
| | JOSEPH P BEATRICE | Cole Information Services |
| | ABBHEY BAR | Cole Information Services |
| 1997 | AUGULIS Joseph | NYNEX |
| | BEATRICE Jos P | NYNEX |
| 1992 | BEATRICE JOS P | NYNEX Informantion Resource Co. |
| | LUKASKNSKI JANUSZ | NYNEX Informantion Resource Co. |
| 1985 | BEATRICE JOS P | NYNEX Information Resources Company |
| | FERRARA ROBERT | NYNEX Information Resources Company |
| | SMITH JOHN MRS | NYNEX Information Resources Company |
| 1976 | BEATRICE JOS P | New York Telephone |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------------------------|----------------------------|
| 1976 | PALACE RESTRNT | New York Telephone |
| 1973 | Beatrice Jos P | New York Telephone |
| 1970 | Beatrice Jos P | New York Telephone |
| | Palace Restrnt | New York Telephone |
| 1965 | Beatrice Jos P | New York Telephone |
| | Harrigan Marietta | New York Telephone |
| | Palace Restrnt | New York Telephone |
| 1960 | Beatrice Jos P | New York Telephone Company |
| | Palace Restrnt | New York Telephone Company |
| | BEATRICE JOS P | New York Telephone |
| | PALACE RESTRNT | New York Telephone |
| 1949 | Beatrice Jos P | New York Telephone |
| | Palace Restrnt | New York Telephone |
| 1945 | Beatrice Jos P | New York Telephone |
| | Palace Restrnt | New York Telephone |
| 1940 | Palace Restrnt | New York Telephone |
| 1934 | BRANCATL PETER FATHER WKR H REAR | R. L. Polk & Co. |
| | TUFFREDO JAS STATIONER H DO | R. L. Polk & Co. |

537 DRIGGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------------|---------------------------------|
| 2005 | No Current Listing | Hill-Donnelly Corporation |
| 1992 | PRUSIK TEDDY | NYNEX Informantion Resource Co. |
| 1934 | GALEOTO MARIE DRDMKR R | R. L. Polk & Co. |
| | GALEOTO BARTHOLOMEW H | R. L. Polk & Co. |

538 DRIGGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------|---------------------------|
| 2005 | Clarkn Tmothy | Hill-Donnelly Corporation |
| 2000 | APARTMENTS | Cole Information Services |
| | A L DALLOJACONO | Cole Information Services |
| | ROWENA MURILLO | Cole Information Services |
| | 1L ANDRE PRETORIUS | Cole Information Services |
| | ISABELA SANTOS | Cole Information Services |
| | 3 ANGELO TIZZANO | Cole Information Services |
| | 1RGH LAURA J VOGEL | Cole Information Services |
| 1997 | LEE Young Chul | NYNEX |
| | MURPHY Patricia | NYNEX |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------------|-------------------------------------|
| 1997 | NELSON Jeremy | NYNEX |
| | RAGSDALE Jana | NYNEX |
| | ROMANO Fred | NYNEX |
| | TIZZANO Angelo | NYNEX |
| 1992 | CANTER S L | NYNEX Informantion Resource Co. |
| | COLLIGAN R | NYNEX Informantion Resource Co. |
| | COLLIGAN RICHARD | NYNEX Informantion Resource Co. |
| | DALLOJACONO A LOUIS | NYNEX Informantion Resource Co. |
| | ROMANO MICHAEL | NYNEX Informantion Resource Co. |
| | TIZZANO ANGELO | NYNEX Informantion Resource Co. |
| 1985 | FESCINE FRANK | NYNEX Information Resources Company |
| | FREY THERRY-ANN | NYNEX Information Resources Company |
| | RHODES C | NYNEX Information Resources Company |
| | ROMANO FRED | NYNEX Information Resources Company |
| | TIZZANO ANGELO | NYNEX Information Resources Company |
| 1980 | ROMANO FRED | New York Telephone |
| | TIBAGULRA CARLOS | New York Telephone |
| | TIZZANO ANGELO | New York Telephone |
| 1976 | DALLOJACONO A LOUIS | New York Telephone |
| | FESCINE FRANK JR | New York Telephone |
| | ROMANO FRED | New York Telephone |
| | TIZZANO ANGELO | New York Telephone |
| 1973 | Dallojacono A Louis | New York Telephone |
| | Fescine Frank | New York Telephone |
| | Romano Fred | New York Telephone |
| | Tizzano Angelo | New York Telephone |
| | Walker Helen M | New York Telephone |
| 1970 | Dallojacono Louis | New York Telephone |
| | Fescine Frank | New York Telephone |
| | Fescine Frank | New York Telephone |
| | Romano Fred | New York Telephone |
| | Tizzano Angelo | New York Telephone |
| | Walker Helen M | New York Telephone |
| 1965 | Dallojacono A Louis | New York Telephone |
| | Fedock Jos | New York Telephone |
| | Fescine Frank | New York Telephone |
| | Romano Fred | New York Telephone |
| | Tizzano Angelo | New York Telephone |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------------|----------------------------|
| 1965 | Walker Helen M | New York Telephone |
| 1960 | Dallojacono A Louis | New York Telephone Company |
| | Fescine Benj C | New York Telephone Company |
| | Fescine Frank | New York Telephone Company |
| | Kroll Jos | New York Telephone Company |
| | Tizzano Angelo | New York Telephone Company |
| | DALLOJACONO A LOUIS | New York Telephone |
| | FESCINE BENJ C | New York Telephone |
| | FESCINE FRANK | New York Telephone |
| | KROLL JOS | New York Telephone |
| | TIZZANO ANGELO | New York Telephone |
| 1949 | Fescine Frank | New York Telephone |
| 1934 | ALLIOGIMENTO ARTH H | R. L. Polk & Co. |
| | CARMELL ANTHONY H | R. L. Polk & Co. |
| | PIPITONE NUNZIO ROOFER H | R. L. Polk & Co. |
| | SCOTTIO FLORENCE R | R. L. Polk & Co. |
| | SETTEMBRE JOHN H | R. L. Polk & Co. |
| | TRECCAGONLI JOHN H | R. L. Polk & Co. |
| | TRECCAGONLI MERRICK R | R. L. Polk & Co. |
| | TRECCAGONLI PETER R | R. L. Polk & Co. |

539 DRIGGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------------|-------------------------------------|
| 2005 | No Current Listing | Hill-Donnelly Corporation |
| 1985 | TORPEY JOHN | NYNEX Information Resources Company |
| 1960 | Picinich Wm | New York Telephone Company |
| | FONTANA ANTHONY | New York Telephone |
| | PICINICH WM | New York Telephone |
| | SAUSA JAS | New York Telephone |
| | Fontana Anthony | New York Telephone Company |
| | Sausa Jas | New York Telephone Company |
| | Sausa Jas | New York Telephone |
| 1949 | Sullivan Doris M | New York Telephone |
| 1934 | LUPO BENEDETTO BARBER R | R. L. Polk & Co. |
| | LUPO FRANCES H | R. L. Polk & Co. |
| | MARINO NICHOLAS ELECTN H | R. L. Polk & Co. |
| | NITTOLI JOS BARBER H | R. L. Polk & Co. |
| | NITTOLI MAMIE R | R. L. Polk & Co. |
| | VOCO FRANK TAILOR H | R. L. Polk & Co. |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------------|--------------------|
| 1928 | MERRICK NITTOLY REP CLUB | New York Telephone |
| | NITTOLY J BARBER | New York Telephone |

540 DRIGGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|----------------------------|-------------------------------------|
| 2007 | SKINNY DIP HEALTH & BEAUTY | Cole Information Services |
| 2005 | h Allen Stoney | Hill-Donnelly Corporation |
| | h Bapbste S | Hill-Donnelly Corporation |
| | h Blozen David | Hill-Donnelly Corporation |
| | Blozen Janice & David | Hill-Donnelly Corporation |
| | h Colavito Vedalyn | Hill-Donnelly Corporation |
| | h Vail M & Pegl | Hill-Donnelly Corporation |
| 2000 | APARTMENTS | Cole Information Services |
| | S BAPTISTE | Cole Information Services |
| | 3R JANICE BLOZEN | Cole Information Services |
| | VEDALYN COLAVITO | Cole Information Services |
| | 2R MACIEJ DERDA | Cole Information Services |
| | DEANE SIMPSON | Cole Information Services |
| | M VAIL | Cole Information Services |
| | PEGI VAIL | Cole Information Services |
| 1997 | BAPTISTE S | NYNEX |
| | BLOZEN Janice | NYNEX |
| | COLAVITO Vedalyn | NYNEX |
| | RALEIGH Cynthis | NYNEX |
| | VAIL M | NYNEX |
| | VAIL Pegi | NYNEX |
| 1992 | COLAVITO VEDALYN | NYNEX Informantion Resource Co. |
| | COLLINS MICHAEL | NYNEX Informantion Resource Co. |
| | GILBERT JENNIFER & JACK | NYNEX Informantion Resource Co. |
| 1985 | LUDWIKOWSKI CHESTER | NYNEX Information Resources Company |
| 1976 | BERRETTA ANTHONY | New York Telephone |
| | ENG L | New York Telephone |
| | ENG SUEY FONG | New York Telephone |
| | SALVO VINGENZO | New York Telephone |
| | TARTANELLA MARIANO | New York Telephone |
| 1973 | Berretta Anthony | New York Telephone |
| | Borriello Ferdinando | New York Telephone |
| | Eng L | New York Telephone |
| | Len Moy F | New York Telephone |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|------------------|----------------------------|----------------------------|
| 1973 | Mennello Mary Mrs | New York Telephone |
| | Ocello Frank | New York Telephone |
| | Salvo Vingenzo | New York Telephone |
| 1970 | Berretta Anthony | New York Telephone |
| | Borriello Ferdinando | New York Telephone |
| | Davanzo Jack A | New York Telephone |
| | Len Moy F | New York Telephone |
| | Mennello Mary Mrs | New York Telephone |
| | Ocello Frank | New York Telephone |
| | Salvo Vingenzo | New York Telephone |
| 1965 | Borriello Ferdinando | New York Telephone |
| | Cusenza John | New York Telephone |
| | Davanzo Jack A | New York Telephone |
| | Len Moy F | New York Telephone |
| | Macchiarulo Amato | New York Telephone |
| | Macchiarulo Rosina | New York Telephone |
| | Ocello Frank | New York Telephone |
| 1960 | Borriello Ferdinando | New York Telephone Company |
| | Davanzo Jack A | New York Telephone Company |
| | Len Moy F | New York Telephone Company |
| | Settembre John | New York Telephone Company |
| | Simone Anthony J | New York Telephone Company |
| | BORRIELLO FERDINANDO | New York Telephone |
| | DAVANZO JACK A | New York Telephone |
| | LEN MOY F | New York Telephone |
| | SETTEMBRE JOHN | New York Telephone |
| | 1949 | Licatese Larry |
| Settembre John | | New York Telephone |
| 1934 | BORRIELLO FERDINAND PNTR H | R. L. Polk & Co. |
| | CALECCA JOS H | R. L. Polk & Co. |
| | CAROVINCI JOS SHOEMKR H | R. L. Polk & Co. |
| | LUNATI FRANK LAB H | R. L. Polk & Co. |
| | LUNATI MARY A R | R. L. Polk & Co. |
| | LUNATI VINCENT R | R. L. Polk & Co. |
| | LUNETTA JENNIE FNSHR R | R. L. Polk & Co. |
| | LUNETTA MARION FNSHR R | R. L. Polk & Co. |
| MURANO AUG TREAS | R. L. Polk & Co. | |

FINDINGS

541 DRIGGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------------|-------------------------------------|
| 2005 | h Furey Anthony | Hill-Donnelly Corporation |
| | h Guadalupe Stacey | Hill-Donnelly Corporation |
| 2000 | ERNEST AGRELLA | Cole Information Services |
| | ANTHONY FUREY | Cole Information Services |
| | STACEY GUADALUPE | Cole Information Services |
| 1997 | GUADALUPE Stacey | NYNEX |
| 1992 | AGRELLA ERNEST | NYNEX Informantion Resource Co. |
| | AGRELLA DORA MRS | NYNEX Informantion Resource Co. |
| 1985 | AGREILA DORA MRS | NYNEX Information Resources Company |
| | AGRELLA ERNEST | NYNEX Information Resources Company |
| 1980 | AGRELLA ERNEST | New York Telephone |
| 1976 | AGRELLA DORA MRS | New York Telephone |
| | AGRELLA ERNEST | New York Telephone |
| 1973 | Agrella Dora Mrs | New York Telephone |
| | Agrella Ernesi | New York Telephone |
| 1970 | De Leo Josephine A | New York Telephone |
| | Agrella Ernest | New York Telephone |
| | Agrella Dora Mrs | New York Telephone |
| 1965 | De Leo Josephine A | New York Telephone |
| | Agrella Ernest | New York Telephone |
| 1960 | De Leo Josephine A | New York Telephone Company |
| | Agrella Ernest | New York Telephone Company |
| | AGRELLA ERNEST | New York Telephone |
| 1934 | AGRELLA LOUIS CLK R | R. L. Polk & Co. |
| | AGRELLA ERNEST CLK R | R. L. Polk & Co. |
| | AGRELLA ALEX TAILOR H | R. L. Polk & Co. |

545 DRIGGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------------|---------------------------|
| 2012 | ANYTIME 24 HR PEST HELP | Cole Information Services |

546 DRIGGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|----------------------|---------------------------|
| 2005 | h King Nora | Hill-Donnelly Corporation |
| | h Bielamowicz Reggie | Hill-Donnelly Corporation |
| 2000 | R BIELAMOWICZ | Cole Information Services |
| | NORA KING | Cole Information Services |
| 1997 | WEICHERT Reyina | NYNEX |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--|-------------------------------------|
| 1992 | GRUNSTEIN M | NYNEX Informantion Resource Co. |
| | LEWIS ELIZABETH | NYNEX Informantion Resource Co. |
| | PAK L | NYNEX Informantion Resource Co. |
| | TROTТА F | NYNEX Informantion Resource Co. |
| 1985 | DRURY S | NYNEX Information Resources Company |
| | TROTТА F | NYNEX Information Resources Company |
| 1976 | GALIO GERTRUDE | New York Telephone |
| 1973 | Pecoraro Ninfa | New York Telephone |
| | Gaelio Gertrude | New York Telephone |
| 1970 | Pecoraro Ninfa | New York Telephone |
| | Gaelio Gertrude | New York Telephone |
| 1965 | UNIVERSAL EQUIP & WOODWORKIN CO INC | New York Telephone |
| | Universal Factory Telvisn Repr Svce Co | New York Telephone |
| | Pecoraro Ninfa | New York Telephone |
| | Gaelio Gertrude | New York Telephone |
| 1960 | Gaelio Diana | New York Telephone Company |
| | Pecoraro Ninfa | New York Telephone Company |
| | GALIO DIANA | New York Telephone |
| | PECORARO NINFA | New York Telephone |
| 1934 | BELLINO BIAGIO SHOE REPR H DO | R. L. Polk & Co. |
| | DOBSON JOS R | R. L. Polk & Co. |
| | POMARICO CARMINE DRIVER R | R. L. Polk & Co. |
| | POMARICO ANDRW LAB H | R. L. Polk & Co. |
| | JOHNSON FRANK H | R. L. Polk & Co. |
| | JOHNSON CARRIE R | R. L. Polk & Co. |
| | IOVINO JAS L MEATS | R. L. Polk & Co. |

547 DRIGGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------|---------------------------|
| 2005 | No Current Listing | Hill-Donnelly Corporation |

548 DRIGGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|----------------------------|---------------------------|
| 2012 | THE IMAGING WORLD | Cole Information Services |
| | UNIVERSAL NORTHSIDE AGENCY | Cole Information Services |
| 2007 | UNIVERSAL NORTHSIDE AGENCY | Cole Information Services |
| 2005 | Multi Unit Address | Hill-Donnelly Corporation |
| | h Ahwesh Margaret | Hill-Donnelly Corporation |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|--------------------|------------------------------|---------------------------------|
| 2005 | Number7 h Kaufman Daniel | Hill-Donnelly Corporation |
| | Marcott Randy | Hill-Donnelly Corporation |
| | Northside Photo i | Hill-Donnelly Corporation |
| | h Ruzlnsk I George | Hill-Donnelly Corporation |
| | Number3 h Sasso Sally | Hill-Donnelly Corporation |
| | Number8 h Schorr PC | Hill-Donnelly Corporation |
| | Number2 h Thompson Elizabeth | Hill-Donnelly Corporation |
| 2000 | 16 MARGARET AHWESH | Cole Information Services |
| | VINCENT ESPOSITO | Cole Information Services |
| | 2 VINCENT ESPOSITO | Cole Information Services |
| | IAN JELINAK | Cole Information Services |
| | 13 DANIEL KAUFMAN | Cole Information Services |
| | 1 M LAUBER | Cole Information Services |
| | NGKAM LEE | Cole Information Services |
| | 3 SALLY SASSO | Cole Information Services |
| | 8 C SCHORR | Cole Information Services |
| | 8 P C SCHORR | Cole Information Services |
| | 2 ELIZABETH THOMPSON | Cole Information Services |
| 1997 | ESQUIRE EXTERM INC | Cole Information Services |
| | AHWESH Margaret | NYNEX |
| | BURT F Nicholas | NYNEX |
| | DION Mark | NYNEX |
| | ESPOSITO Vincent | NYNEX |
| | ESPOSITO Vincent | NYNEX |
| | KWON M | NYNEX |
| | LAUBER M | NYNEX |
| | LEE Ngkam | NYNEX |
| | MURRAY W R | NYNEX |
| | NICHOLLS J | NYNEX |
| | SASSO Sally | NYNEX |
| | SCHORR Collier | NYNEX |
| | SCHORR P Belmore | NYNEX |
| | 1992 | BORUT ROBERT |
| DAVEY M | | NYNEX Informantion Resource Co. |
| ESPOSITO VINCENT | | NYNEX Informantion Resource Co. |
| ESPOSITO VINCENT | | NYNEX Informantion Resource Co. |
| FITZPATRICK DAPHNE | | NYNEX Informantion Resource Co. |
| SANTIAGO J | | NYNEX Informantion Resource Co. |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------------------|-------------------------------------|
| 1992 | SCHORR P BELMORE | NYNEX Informantion Resource Co. |
| | STOCKHOLDER JESSICA | NYNEX Informantion Resource Co. |
| 1985 | BARDIC MUSA | NYNEX Information Resources Company |
| | CONNER B | NYNEX Information Resources Company |
| | ESPOSITO VINCENT | NYNEX Information Resources Company |
| | ESPOSITO VINCENT | NYNEX Information Resources Company |
| | LEE HON LOY | NYNEX Information Resources Company |
| | MARKASEVIC MUHAMED | NYNEX Information Resources Company |
| | MCDERMOTT SALLY MRS | NYNEX Information Resources Company |
| 1976 | ESPOSITO VINCENT | New York Telephone |
| | KACIC SKENDER | New York Telephone |
| | LEN MOY F | New York Telephone |
| | MCDERMOTT SALLY MRS | New York Telephone |
| | MEONI JOSEPHINE | New York Telephone |
| | RALPHS VENETIAN BLINDS CO | New York Telephone |
| | SAVINO LUIGI | New York Telephone |
| | TAFA OMER | New York Telephone |
| | YARENCHUK NELLIE | New York Telephone |
| | ESPOSITO VINCENT | New York Telephone |
| 1973 | Esposito Vincent | New York Telephone |
| | Esposito Vincent | New York Telephone |
| | Kurelko Sam | New York Telephone |
| | Marino Jos | New York Telephone |
| | Mc Dermott Sally Mrs | New York Telephone |
| | Mori Rafaella | New York Telephone |
| | Ralphs Venetian Blinds Co | New York Telephone |
| | Ruffle I | New York Telephone |
| | Savino Luigi | New York Telephone |
| 1970 | Ralphs Venetian Blinds Co | New York Telephone |
| | Ruffle I | New York Telephone |
| | Yaremchuk N | New York Telephone |
| | Esposito Vincent | New York Telephone |
| | Esposito Vincent | New York Telephone |
| | Kurelko Sam | New York Telephone |
| | Marino Jos | New York Telephone |
| | Mc Dermott Sally Mrs | New York Telephone |
| | Meoni Josephine | New York Telephone |
| | Mori Rafaella | New York Telephone |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|----------------------------|----------------------------|
| 1965 | Esposito Vincent | New York Telephone |
| | Kurelko Sam | New York Telephone |
| | Marino Anthony G | New York Telephone |
| | Marino Jos | New York Telephone |
| | Meoni Josephine | New York Telephone |
| | Ralphs Venetian Blinds Co | New York Telephone |
| | Vona Mary | New York Telephone |
| 1960 | Filippazzo Nicola | New York Telephone Company |
| | Fredi Eliz | New York Telephone Company |
| | Meoni Josephine | New York Telephone Company |
| | Ralphs Venetian Blinds Co | New York Telephone Company |
| | DI GIORGIO MARCO | New York Telephone |
| | ESPOSITO VINCENT | New York Telephone |
| | FILIPPAZZO NICOLA | New York Telephone |
| | FREDI ELIZ | New York Telephone |
| | RALPH S VENETIAN BLINDS CO | New York Telephone |
| | Di Giorgio Marco | New York Telephone Company |
| | Esposito Vincent | New York Telephone Company |
| 1949 | Fredi Eliz | New York Telephone |
| 1940 | Nespole Jas statnry | New York Telephone |
| 1934 | BARTOK HELEN CLNR H | R. L. Polk & Co. |
| | BORDONE JONN H | R. L. Polk & Co. |
| | KULESS WALTER TAILOR H | R. L. Polk & Co. |
| | MARONA PAUL H | R. L. Polk & Co. |
| | MARONA VINCENT AUTO MECH R | R. L. Polk & Co. |
| | MCDOWELL HELEN H | R. L. Polk & Co. |
| | MCGOWAN MARY R | R. L. Polk & Co. |
| | MUSILLO FRANK MACH H | R. L. Polk & Co. |
| | NOTARO BENJ DRFTSMN H | R. L. Polk & Co. |
| | NOTRIO BENJ DRFTSMN H | R. L. Polk & Co. |
| | PISCHETTE ALBERT TAILOR H | R. L. Polk & Co. |
| | SOMESA FRANK MASON H | R. L. Polk & Co. |
| | TARRACCIANI LEO TAILOR H | R. L. Polk & Co. |

549 DRIGGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------|---------------------------|
| 2000 | NRTHSD COMM DEV | Cole Information Services |
| | RAYMOND AGUEROS | Cole Information Services |
| | DAVID ERDMAN | Cole Information Services |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------------------|------------------|
| 1934 | MARONA ANTHONY TAILOR R | R. L. Polk & Co. |
| | TERRACCIANI RAPHAEL TAILOR R | R. L. Polk & Co. |

550 DRIGGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------------------------|----------------------------|
| 1960 | TRUNZ ING MT PRODS OFFICES & PLANT | New York Telephone |
| | TRUNZ ING mt prods Offices & Plant | New York Telephone Company |

551 DRIGGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------------------------|-------------------------------------|
| 2007 | NORTHSIDE COMMUNITY DEV COUNSEL | Cole Information Services |
| 2005 | h Agueros Raymond | Hill-Donnelly Corporation |
| | Northside Community Dev Cncl | Hill-Donnelly Corporation |
| 1997 | AGUEROS Raymond | NYNEX |
| | Jyra Salon | NYNEX |
| 1992 | MERCADO RAMON | NYNEX Informantion Resource Co. |
| | O & L BEAUTY SALON | NYNEX Informantion Resource Co. |
| | SCIARRONE FRANK | NYNEX Informantion Resource Co. |
| 1985 | O & L BEAUTY SALON | NYNEX Information Resources Company |
| 1976 | LO MOMTA GEORGE | New York Telephone |
| | MICELI ROSARIA | New York Telephone |
| | O & L BEAUTY SALON | New York Telephone |
| 1973 | Mireli Rosaria | New York Telephone |
| | O& L Beauty Salon | New York Telephone |
| 1970 | Miceli Rosaria | New York Telephone |
| 1965 | Langone Jos | New York Telephone |
| | Miceli Rosaria | New York Telephone |
| 1960 | CUTLER LINEN SUP SVCE | New York Telephone |
| | MIRANDO MICHL S | New York Telephone |
| | SAUSA JOS C | New York Telephone |
| | Sausa Jos C | New York Telephone Company |
| | Office Towel Rentl Inc | New York Telephone Company |
| | Cutler Linen Sup Svce | New York Telephone Company |
| | Mirando Michl S | New York Telephone Company |
| 1949 | Iuffredo Vincent | New York Telephone |
| | M & S Mfg plste bindngs | New York Telephone |
| 1940 | Lincoln Florist | New York Telephone |
| 1934 | MURANO GENARDO GRO H DO | R. L. Polk & Co. |

FINDINGS

552 DRIGGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------------------|---------------------------|
| 2012 | BRYAN YOUNG CORP | Cole Information Services |
| 2007 | SORI 552 CORP | Cole Information Services |
| | JOES BUSY CORNER | Cole Information Services |
| | ROPESWING FILMS | Cole Information Services |
| 2005 | Multi Unit Address | Hill-Donnelly Corporation |
| | Number10 Ball Dave v 7 o | Hill-Donnelly Corporation |
| | Number2 h Cameron R | Hill-Donnelly Corporation |
| | Number11 h Cardazone Robert | Hill-Donnelly Corporation |
| | Joes Busy Corner | Hill-Donnelly Corporation |
| | Johnson Brownie | Hill-Donnelly Corporation |
| | Number7 h Johnson Brownie | Hill-Donnelly Corporation |
| | Kim Dae Young | Hill-Donnelly Corporation |
| | Number4 h Levinson Jack v | Hill-Donnelly Corporation |
| | Number3 Muroski Eric | Hill-Donnelly Corporation |
| | h Rosburg Kelly | Hill-Donnelly Corporation |
| | Number13 h Sellgman L | Hill-Donnelly Corporation |
| 2000 | 2 R CAMERON | Cole Information Services |
| | 11 ROBERT CARDAZONE | Cole Information Services |
| | GEORGE HENDERSON | Cole Information Services |
| | 12 JAMES E HYNES | Cole Information Services |
| | BROWNIE JOHNSON | Cole Information Services |
| | 7 BROWNIE JOHNSON | Cole Information Services |
| | 4 JACK LEVINSON | Cole Information Services |
| | 3 PATRICK MONTAGANO | Cole Information Services |
| | FRANK REMPE | Cole Information Services |
| | 8 KELLY ROSBURG | Cole Information Services |
| | V RUDD | Cole Information Services |
| | 13 L SELIGMAN | Cole Information Services |
| | MATTHEW STEIN | Cole Information Services |
| | JOES BUSY CORNER | Cole Information Services |
| 1997 | ARMSTRONG James T | NYNEX |
| | CAMERON R | NYNEX |
| | HYNES James E | NYNEX |
| | JOHNSON Brownia | NYNEX |
| | JOHNSON Brownie | NYNEX |
| | LEVINSON Jack | NYNEX |
| | MONTAGANO Patrick | NYNEX |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------------|-------------------------------------|
| 1997 | RUDD V | NYNEX |
| | STEIN Matthew | NYNEX |
| | TOBIN Maggie | NYNEX |
| | Joes Busy Corner Inc | NYNEX |
| 1992 | ARMSTRONG JAY | NYNEX Informantion Resource Co. |
| | CHORPENNING S | NYNEX Informantion Resource Co. |
| | DELUCCIA A | NYNEX Informantion Resource Co. |
| | JOES BUSY CORNER INC | NYNEX Informantion Resource Co. |
| | LIETH DOUGLAS | NYNEX Informantion Resource Co. |
| | MONTAGANO PATRICK | NYNEX Informantion Resource Co. |
| | NOLAN KATHERINE | NYNEX Informantion Resource Co. |
| | TRIMBLE M | NYNEX Informantion Resource Co. |
| 1985 | JOE S BUSY CORNER INC | NYNEX Information Resources Company |
| | MONTAGANO PATRICK | NYNEX Information Resources Company |
| | MUSILLO MARIA | NYNEX Information Resources Company |
| | MUSTAFIC A | NYNEX Information Resources Company |
| | TRIMBLE M | NYNEX Information Resources Company |
| 1980 | YOVINO JAMES | New York Telephone |
| 1976 | JOE S BUSY CORNER INC | New York Telephone |
| | KOLAR CAZIM | New York Telephone |
| | LIGUORI GIUSEPPE | New York Telephone |
| | MONTAGANO PATRICK | New York Telephone |
| | MUSILLO MARIA | New York Telephone |
| | NESPOLE VINCENT | New York Telephone |
| | REDZEP DEMIROVIC | New York Telephone |
| 1973 | Joes Busy Corner Inc | New York Telephone |
| | Liguori Giuseppe | New York Telephone |
| | Nespole Vincent | New York Telephone |
| | Rudd Jos A | New York Telephone |
| | Tafavii Rizo | New York Telephone |
| 1970 | Gangone Anthony | New York Telephone |
| | Kniec Helen | New York Telephone |
| | Musillo Maria | New York Telephone |
| | Nespole Vincent | New York Telephone |
| | Rudd Jos A | New York Telephone |
| 1965 | Gangone Anthony | New York Telephone |
| | Mione Jos | New York Telephone |
| | Musillo Maria | New York Telephone |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------------------|----------------------------|
| 1965 | Nespole Jos grocry | New York Telephone |
| | Nespole Vincent | New York Telephone |
| | Palese Jas | New York Telephone |
| | Pierre Peter Jr | New York Telephone |
| | Riccardo Louis | New York Telephone |
| | Rudd Jos A | New York Telephone |
| 1960 | DE LEO FRANK | New York Telephone |
| | De Leo Frank | New York Telephone Company |
| | Di Bella Anthony | New York Telephone Company |
| | Mione Jos | New York Telephone Company |
| | Nespole Jos grocry | New York Telephone Company |
| | Nespole Vincent | New York Telephone Company |
| | Notaro Fannie S | New York Telephone Company |
| | Palese Jas | New York Telephone Company |
| | Pinello Stefana | New York Telephone Company |
| | Riccardo Louis | New York Telephone Company |
| | Sollano Anthony J | New York Telephone Company |
| | DI BELLA ANTHONY | New York Telephone |
| | MIONE JOS | New York Telephone |
| | NESPOLE JOS GROCERY | New York Telephone |
| | NESPOLE VINCENT | New York Telephone |
| | NOTARO FANNIE S | New York Telephone |
| | PALESE JAS | New York Telephone |
| | PINELLO STEFANA | New York Telephone |
| | RICCARDO LOUIS | New York Telephone |
| | SOLLANO ANTHONY J | New York Telephone |
| 1949 | Gabriel Philip | New York Telephone |
| | Santorelli Nell grocry | New York Telephone |
| 1945 | Gabriel Philip | New York Telephone |
| 1940 | Gabriel Philip | New York Telephone |
| 1934 | SPINA JOSEPHINE R | R. L. Polk & Co. |
| | SPINA JOSEPHINE T CLK R | R. L. Polk & Co. |
| | SPINA LEONARD TAILOR H | R. L. Polk & Co. |
| | SPINA VINCENT R | R. L. Polk & Co. |
| | STAIANO ANIELLO CANDY MKR H | R. L. Polk & Co. |
| | ARCOMANA JOS H | R. L. Polk & Co. |
| | DEFLIPPO THERESE R | R. L. Polk & Co. |
| | DEFLIPPO VINCENT H | R. L. Polk & Co. |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------------------------|--------------------|
| 1934 | DELICATO ERNEST ELEV OPR H | R. L. Polk & Co. |
| | DOBROWOLSKY ANNA MRS WAITRESS H | R. L. Polk & Co. |
| | RAINONE JOHN MACARONI WKR H | R. L. Polk & Co. |
| | SIMONELLI LINA R | R. L. Polk & Co. |
| | SIMONELLI ROSE H | R. L. Polk & Co. |
| 1928 | NESPOLL VINCENT R | New York Telephone |

553 DRIGGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------|--------------------|
| 1973 | Williams Francene | New York Telephone |

555 DRIGGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------------------|-------------------------------------|
| 2012 | LOCKSMITH | Cole Information Services |
| 2007 | JOES LUNCHEONETTE | Cole Information Services |
| 2005 | Joes Luncheonette | Hill-Donnelly Corporation |
| 2000 | JOES LUNCHEONETTE | Cole Information Services |
| 1997 | Joes Luncheonette | NYNEX |
| 1992 | JOES LUNCHEONETTE | NYNEX Informantion Resource Co. |
| 1985 | JOE S LUNCHEONETTE | NYNEX Information Resources Company |
| 1976 | JOE S LUNCHEONETTE | New York Telephone |
| 1973 | Joes Luncheonette | New York Telephone |
| 1970 | Carmelas Candy Store | New York Telephone |
| 1965 | Sonnys Candy Store | New York Telephone |
| 1960 | SONNY S CANDY STORE | New York Telephone |
| | Sonnys Candy Store | New York Telephone Company |
| 1949 | Lazzara & Tenaglia statnry | New York Telephone |
| 1945 | Yacenda L statnry | New York Telephone |
| 1940 | Chironky Bros statnry | New York Telephone |
| 1934 | ROSENKRANTZ MAYER STATIONER | R. L. Polk & Co. |
| 1928 | DE GENNARO P STATNY | New York Telephone |

556 DRIGGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------|---------------------------|
| 2012 | ACQUA SANTA | Cole Information Services |
| 2007 | ACQUA SANTA | Cole Information Services |
| 2005 | Acqua Santa | Hill-Donnelly Corporation |
| | h Bloom I | Hill-Donnelly Corporation |
| 2000 | I BLOOM | Cole Information Services |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------------|----------------------------|-------------------------------------|
| 2000 | CHRISTOPHER DOLAN | Cole Information Services |
| | WENDY KRUEGER | Cole Information Services |
| | SEASONS | Cole Information Services |
| 1997 | BLOOM I | NYNEX |
| | KRUEGER Whitney | NYNEX |
| | Seasons | NYNEX |
| 1992 | MASSEY L | NYNEX Informantion Resource Co. |
| | SAUSA BROS LUNCHEONETTE | NYNEX Informantion Resource Co. |
| | SAUSA SANTO | NYNEX Informantion Resource Co. |
| | SCHEFFERINE WILLIAM J | NYNEX Informantion Resource Co. |
| 1985 | BLOOM IRVING | NYNEX Information Resources Company |
| | SAUSA BROS LUNCHNET | NYNEX Information Resources Company |
| | SAUSA SANTO | NYNEX Information Resources Company |
| 1976 | BLANCK A | New York Telephone |
| | ODZIC IDRIZ | New York Telephone |
| | SAUSA BROS LUNCHNET | New York Telephone |
| | SAUSA SANTO | New York Telephone |
| 1970 | Koziol Anthony | New York Telephone |
| | Sausa Bros Lunchnet | New York Telephone |
| | Sausa Santo | New York Telephone |
| 1965 | Sausa Bros Lunchnet | New York Telephone |
| | Sausa Santo | New York Telephone |
| | Yovino Antoinette | New York Telephone |
| | Koziol Anthony | New York Telephone |
| 1960 | SAUSA SANTO | New York Telephone |
| | YOVINO ANTOINETTE | New York Telephone |
| | KOZIOL ANTHONY | New York Telephone |
| | SAUSA BROS LUNCHNET | New York Telephone |
| | Koziol Anthony | New York Telephone Company |
| | Sausa Bros Lunchnet | New York Telephone Company |
| | Sausa Santo | New York Telephone Company |
| Yovino Antoinette | New York Telephone Company | |
| 1949 | Sausa Santo | New York Telephone |
| 1945 | Sausa Santo | New York Telephone |
| 1940 | Sause Santo | New York Telephone |
| 1934 | FOCHI CHAS R | R. L. Polk & Co. |
| | FOCHI JOS PORTER H | R. L. Polk & Co. |
| | FOCHI MILDRED WAITER R | R. L. Polk & Co. |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---|--------------------|
| 1934 | SILECK SUSAN R | R. L. Polk & Co. |
| | SOUSA SANTO GRO H DO | R. L. Polk & Co. |
| | STETTS JOHN R | R. L. Polk & Co. |
| | WALLEY ANDREW LAB R | R. L. Polk & Co. |
| | WALLEY ANNA (WID ANDREW H | R. L. Polk & Co. |
| | WALLEY MICHL ORDER BOY SIMON WOLFF R | R. L. Polk & Co. |
| 1928 | SALISO TOMMASO CONFECTNY | New York Telephone |

557 DRIGGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------------------------------|-------------------------------------|
| 2005 | No Current Listing | Hill-Donnelly Corporation |
| 2000 | ANDREW BALESTRINO | Cole Information Services |
| 1997 | BALESTRINO Andrew | NYNEX |
| 1992 | BALESTRINO ANDREW | NYNEX Informantion Resource Co. |
| 1985 | BALESTRINO ANDREW | NYNEX Information Resources Company |
| | PERSONAL PREMIUMS INC | NYNEX Information Resources Company |
| 1980 | BALESTRINO ANDREW | New York Telephone |
| 1976 | BALESTRINO ANDREW | New York Telephone |
| | PERSONAL PREMIUMS INC | New York Telephone |
| | SUBRAHIMI RIZO | New York Telephone |
| 1973 | Iovino Tessie | New York Telephone |
| | Personal Premiums Inc | New York Telephone |
| 1970 | Personal Premiums Inc | New York Telephone |
| | Polloni Elvio | New York Telephone |
| 1965 | Iovino Tessie | New York Telephone |
| | Personal Premium Inc | New York Telephone |
| | Polloni Elvio | New York Telephone |
| 1960 | Iovino Tessie | New York Telephone Company |
| | Volpe Liquors | New York Telephone Company |
| | IOVINO TESSIE | New York Telephone |
| | VOLPE LIQUORS | New York Telephone |
| 1949 | Cassino Vincent J liqrs | New York Telephone |
| 1934 | DIGENNARO MAGGIE MRS DRESSES | R. L. Polk & Co. |
| | BORZOLL CHAS H | R. L. Polk & Co. |
| | DEGENARO LOUIS OPR S WOLFSON INC H | R. L. Polk & Co. |

FINDINGS

558 DRIGGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------------------|-------------------------------------|
| 2012 | 0 1 AAA LOCKSMITH SERVICE | Cole Information Services |
| | DRIGGS AV PIZZA | Cole Information Services |
| 2007 | DRIGGS AV PIZZA | Cole Information Services |
| 2005 | h Arianna Dom Inick | Hill-Donnelly Corporation |
| | Driggs Ave Pizza | Hill-Donnelly Corporation |
| | Hayworth Shela | Hill-Donnelly Corporation |
| | h Venezia Anthony | Hill-Donnelly Corporation |
| | A Emergency A Locksmith | Hill-Donnelly Corporation |
| 2000 | 2 DOMINICK ARIANNA | Cole Information Services |
| | 3RIG EMILY BYCZEK | Cole Information Services |
| | 1 ANTHONY VENEZIA | Cole Information Services |
| | DRIGGS AV PIZZA | Cole Information Services |
| 1997 | DRG Resources Group Inc | NYNEX |
| | Driggs Av Pizza | NYNEX |
| | Herbal Life Distributors | NYNEX |
| | ARIANNA Dominick | NYNEX |
| | BYCZEK Emily | NYNEX |
| | VENEZIA Anthony | NYNEX |
| 1992 | ARIANNA DOMINICK | NYNEX Informantion Resource Co. |
| | BYCZEK MICHL A | NYNEX Informantion Resource Co. |
| | TORELLO M B | NYNEX Informantion Resource Co. |
| 1985 | BYCZEK MICHL A | NYNEX Information Resources Company |
| | DRIGGS AV PIZZA | NYNEX Information Resources Company |
| | TORELLO M B | NYNEX Information Resources Company |
| 1976 | ARIANNA DOMINICK | New York Telephone |
| | BYCZEK MICHI A | New York Telephone |
| | DRIGGS AV 782-4826 1 | New York Telephone |
| | TORELLO M R | New York Telephone |
| 1973 | Arianna Dominick | New York Telephone |
| | Byczek Michl A | New York Telephone |
| | Maria Bakery | New York Telephone |
| 1970 | Arianna Dominick | New York Telephone |
| | Byczek Michl A | New York Telephone |
| | Tangredi Teresa Mrs | New York Telephone |
| | Maria Bwery | New York Telephone |
| 1965 | Manfredo Gennaro | New York Telephone |
| 1960 | Allocca Anthony | New York Telephone Company |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|----------------------------|----------------------------|
| 1960 | Ferraro Michl | New York Telephone Company |
| | Manfredo Gennaro | New York Telephone Company |
| | Venezia Connie | New York Telephone Company |
| | ALLOCCA ANTHONY | New York Telephone |
| | FERRARO MICHL | New York Telephone |
| | MANFREDO GENNARO | New York Telephone |
| | VENEZIA CONNIE | New York Telephone |
| 1934 | MARANO FRANK STABLENSN H | R. L. Polk & Co. |
| | NESPOLE VINCENT R | R. L. Polk & Co. |
| | TELEO JOHN CLK H | R. L. Polk & Co. |
| | VENEZIA ANTHONY BAKER H DO | R. L. Polk & Co. |
| | VENEZIA ANTONIO BAKER H DO | R. L. Polk & Co. |
| | VENEZIA JOS R | R. L. Polk & Co. |
| | YOVINO DANL R | R. L. Polk & Co. |
| | YOVINO FRANK PNTR H | R. L. Polk & Co. |
| | YOVINO MARIE H | R. L. Polk & Co. |

559 DRIGGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--|-------------------------------------|
| 2005 | Leone Pasquale o | Hill-Donnelly Corporation |
| | H Leone Pasquale | Hill-Donnelly Corporation |
| 2000 | LEONE PASQUALE | Cole Information Services |
| 1997 | SABATELLA Paul | NYNEX |
| | Leone Pasquale | NYNEX |
| 1992 | LEONE PASQUALE | NYNEX Informantion Resource Co. |
| 1985 | LEONE PASQUALE | NYNEX Information Resources Company |
| 1976 | LEONE PASQUALE | New York Telephone |
| 1973 | Crasa Salvatore A | New York Telephone |
| 1970 | Crasa Salvatore A | New York Telephone |
| | Universal Factory Telvisn Repr Svce Co | New York Telephone |
| 1965 | Caccavale Ralph | New York Telephone |
| | Crasa Salvatore A | New York Telephone |
| 1960 | ANN MOR NOVELTY EMBROIDERY | New York Telephone Company |
| | Caccavale Ralph | New York Telephone Company |
| | Crasa Savtatore A | New York Telephone Company |
| | Mor Ann Novelty Embroidery | New York Telephone Company |
| | ANN MOR NOVELTY EMBROIDERY | New York Telephone |
| | CACCAVALE RALPH | New York Telephone |
| | CRASA SAVTATORE A | New York Telephone |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|----------------------------|--------------------|
| 1960 | MOR-ANN NOVELTY EMBROIDERY | New York Telephone |
| 1945 | Panama Club inc | New York Telephone |
| 1940 | Panama Club Inc | New York Telephone |
| 1934 | CACCAVALE RALPH DRIVER H | R. L. Polk & Co. |
| | CACCAVALE JOSEPHINE OPR R | R. L. Polk & Co. |

560 DRIGGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------------------|-------------------------------------|
| 2005 | h Esposito Augie | Hill-Donnelly Corporation |
| | h Crescente Marcello | Hill-Donnelly Corporation |
| 2000 | APARTMENTS | Cole Information Services |
| | 3FL MARCELLO CRESCENTE | Cole Information Services |
| | AUGIE ESPOSITO | Cole Information Services |
| 1997 | ESPOSITO Augie | NYNEX |
| 1992 | CRESCENTE MARCELLO | NYNEX Informantion Resource Co. |
| | ESPOSITO AUGIE | NYNEX Informantion Resource Co. |
| 1985 | POMPA PALMINA MRS | NYNEX Information Resources Company |
| | CRESCENTE MARCELLO | NYNEX Information Resources Company |
| | ESPOSITO AUGIE | NYNEX Information Resources Company |
| 1976 | CRESCENTE MARCELLO | New York Telephone |
| | ESPOSITO ANGIE | New York Telephone |
| | POMPA PALMINA MRS | New York Telephone |
| 1973 | Crescente Marcello | New York Telephone |
| | Esposito Augie | New York Telephone |
| 1970 | Castelluzzo Antnony | New York Telephone |
| | Crescente Marceilo | New York Telephone |
| | Esposito Augie | New York Telephone |
| 1965 | Crescente Marcello | New York Telephone |
| | Simonelli John | New York Telephone |
| 1960 | Crescente Marcello | New York Telephone Company |
| | Simonelli John | New York Telephone Company |
| | CRESCENTE MARCELLO | New York Telephone |
| | SIMONELLI JOHN | New York Telephone |
| 1949 | Crescente Eliz | New York Telephone |
| 1940 | Favole Daisy Mrs | New York Telephone |
| 1934 | CERESKO GEO LAB H | R. L. Polk & Co. |
| | DELIA ANTHONY SHOE REPAIR H DO | R. L. Polk & Co. |
| | LAB H REAR | R. L. Polk & Co. |
| | ZANE VICTOR LAB H | R. L. Polk & Co. |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------|--------------------|
| 1928 | CONLEY MARY MRS R | New York Telephone |

561 DRIGGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|----------------------|-------------------------------------|
| 2005 | h Goldberg Ethan v | Hill-Donnelly Corporation |
| | Utwin Yaron | Hill-Donnelly Corporation |
| 2000 | RANAI FRIEDMAN | Cole Information Services |
| | PETER MELVILLE | Cole Information Services |
| | BRIAN PINKLEY | Cole Information Services |
| 1997 | KIVLAN L | NYNEX |
| | MELVILLE Peter | NYNEX |
| 1992 | GRILLO CRAIG | NYNEX Informantion Resource Co. |
| | MELVILLE PETER | NYNEX Informantion Resource Co. |
| 1985 | MOWRY GREG | NYNEX Information Resources Company |
| | MILLER Q | NYNEX Information Resources Company |
| 1976 | CRAWFORD ELLEN | New York Telephone |
| | COSENZO H | New York Telephone |
| 1973 | Crawford Ellen | New York Telephone |
| 1970 | Crawford Ellen | New York Telephone |
| 1965 | Crawford Ellen | New York Telephone |
| 1960 | Crawford Ellen | New York Telephone Company |
| | Horn Victoria Mrs | New York Telephone Company |
| | CRAWFORD ELLEN | New York Telephone |
| | HORN VICTORIA MRS | New York Telephone |
| 1934 | DEANGELIS ANGELINA R | R. L. Polk & Co. |
| | PIERRE ANNA H | R. L. Polk & Co. |

563 DRIGGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------|---------------------------|
| 2005 | H Kruset LS | Hill-Donnelly Corporation |
| | h Seymore Andy | Hill-Donnelly Corporation |
| 2000 | 1 LEON KRUSET | Cole Information Services |
| | ANDY SEYMORE | Cole Information Services |
| | APARTMENTS | Cole Information Services |
| | LEON KRUSET | Cole Information Services |
| 1997 | GLICK Stephanie | NYNEX |
| | KRUSSET Leon | NYNEX |
| | KRUSSET Leon | NYNEX |
| | SEYMORE Andi | NYNEX |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------------|-------------------------------------|
| 1992 | KRUSSET LEON | NYNEX Informantion Resource Co. |
| | KRUSSET LEON | NYNEX Informantion Resource Co. |
| 1985 | CAPUTO A | NYNEX Information Resources Company |
| 1980 | CACCAVALE RALPH | New York Telephone |
| 1976 | CACCAVALE RALPH | New York Telephone |
| 1973 | Caccavale Ralph | New York Telephone |
| 1970 | Caccavale Ralph | New York Telephone |
| 1965 | Damiano Stephen A | New York Telephone |
| 1960 | Carubia Al | New York Telephone Company |
| | Damiano Stephen A | New York Telephone Company |
| | CARUBIA AL | New York Telephone |
| | DAMIANO STEPHEN A | New York Telephone |
| 1934 | MONTUORI VITO TAILOR H | R. L. Polk & Co. |
| | SCALA ELIZ H | R. L. Polk & Co. |

564 DRIGGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------------|-------------------------------------|
| 2005 | Rzucldlo Wieslaw | Hill-Donnelly Corporation |
| | h Sito Zygmnd | Hill-Donnelly Corporation |
| 2000 | APARTMENTS | Cole Information Services |
| | TOMASZ BARAN | Cole Information Services |
| | ANNIE MESSINA | Cole Information Services |
| | KELLY SHEEHAN | Cole Information Services |
| | 1 DAVID L SILLETTO | Cole Information Services |
| | DANIEL SOKOLOSKI | Cole Information Services |
| 1997 | BARAN Tomasz | NYNEX |
| | BELFIORE Lee | NYNEX |
| | SILLETTO David L | NYNEX |
| 1992 | JOHNSON CAROLINE | NYNEX Informantion Resource Co. |
| | RICCIARDELLI R | NYNEX Informantion Resource Co. |
| 1985 | BELFIORE LEE | NYNEX Information Resources Company |
| | SCUDIERO MARY J | NYNEX Information Resources Company |
| 1976 | BAGLIVO VINCENZO | New York Telephone |
| | DERISO CHAS JR | New York Telephone |
| | LANZETTA HAZEL | New York Telephone |
| | MAGARDINO CATHERINE | New York Telephone |
| 1973 | Baglivo Vincenzo | New York Telephone |
| | Balestrino Andrew | New York Telephone |
| | Lanzetta Hazel | New York Telephone |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------------|----------------------------|
| 1973 | Magardino Catherine | New York Telephone |
| 1970 | Baglivo Vincenza | New York Telephone |
| | Balestrino Andrew | New York Telephone |
| | De Riso Chas Jr | New York Telephone |
| | Lanzetta Hazel | New York Telephone |
| | Magardino Catherine | New York Telephone |
| | Stellina Antonietta | New York Telephone |
| 1965 | Magardino Catherine | New York Telephone |
| | Lanzetta Hazel | New York Telephone |
| | Baglivo Vincenzo | New York Telephone |
| | Balestrino Andrew | New York Telephone |
| | De Riso Chas Jr | New York Telephone |
| | Eclipse Specialties Inc | New York Telephone |
| 1960 | De Riso Chas Jr | New York Telephone Company |
| | Lanzetta Hazel | New York Telephone Company |
| | Magardino Catherine | New York Telephone Company |
| | Vidal Manuel | New York Telephone Company |
| | DE RISO CHAS JR | New York Telephone |
| | LANZETTA HAZEL | New York Telephone |
| | MAGARDINO CATHERINE | New York Telephone |
| | VIDAL MANUEL | New York Telephone |
| 1949 | De Riso Chas Jr | New York Telephone |
| 1934 | DEANGELIS ANTOINETTE R | R. L. Polk & Co. |
| | DEANGELIS ANTOINETTE H | R. L. Polk & Co. |
| | DEANGELIS MADELINE OPR R | R. L. Polk & Co. |
| | DITIZIO ROCCO DR H | R. L. Polk & Co. |
| | GASBANO CASPER H | R. L. Polk & Co. |
| | HAMMJICK PETER H | R. L. Polk & Co. |

DRIGGS PKY

538 DRIGGS PKY

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------------|---------------|
| 1997 | DALLOJACONO A Louis | NYNEX |

FINDINGS

DRIGGSS AVE

558 DRIGGSS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------|-------------------------------------|
| 1985 | ARIANNA DOMINICK | NYNEX Information Resources Company |

DRIGIS AVE

540 DRIGIS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------|-------------------------------------|
| 1985 | AGUDELO OSCAR | NYNEX Information Resources Company |

DRIGUS AVE

540 DRIGUS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------|--------------------|
| 1960 | SIMONE ANTHONY J | New York Telephone |

DRIOGS AVE

558 DRIOGS AVE

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------|---------------------------------|
| 1992 | DRIGGS AV PLZZA | NYNEX Informantion Resource Co. |

N 7

199 N 7

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------|-------------------------------------|
| 1985 | MILANOVIC SRDJAN | NYNEX Information Resources Company |
| 1960 | De Paola John | New York Telephone Company |
| | DE PAOLA JOHN | New York Telephone |

200 N 7

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------------|--------------------|
| 1928 | GALLIVAN EDITH MISS R | New York Telephone |

201 N 7

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------|-------------------------------------|
| 1997 | MOTTES Natalic | NYNEX |
| 1992 | MOTTES RICCARDO | NYNEX Informantion Resource Co. |
| 1985 | MOTTES RICCARDO | NYNEX Information Resources Company |
| 1976 | MOTTES RICCARDO | New York Telephone |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------|--------------------|
| 1960 | MOTTES MARY P | New York Telephone |
| 1949 | Ciambriello John C | New York Telephone |

205 N 7

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------------|-------------------------------------|
| 1997 | Phoenix Combustion Corp | NYNEX |
| | Phoenix Combustion Corp | NYNEX |
| 1985 | VETERANS PAINTING | NYNEX Information Resources Company |
| 1976 | NORMANDY FURNITURE COLNC | New York Telephone |
| 1960 | DUSTPAK LTD INC | New York Telephone |
| | Dustpak Ltd Inc | New York Telephone Company |

209 N 7

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---|-------------------------------------|
| 1992 | SANTORELLI ANTHONY J | NYNEX Informantion Resource Co. |
| | CONSCIENTIOUS ROOFING & WATERPROOFING CO INC | NYNEX Informantion Resource Co. |
| 1985 | ECLIPSE SPECIALTIES INC | NYNEX Information Resources Company |
| | DEVOE WICK HOLDERS INC | NYNEX Information Resources Company |
| 1976 | ECLIPSE SPECIALTIES INC | New York Telephone |
| 1960 | DE MATTEO EXPRT CO | New York Telephone |
| | De Matteo Exprt Co | New York Telephone Company |
| 1949 | Sure Kol Refrigeratrn Co | New York Telephone |

210 N 7

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|----------------------|-------------------------------------|
| 1992 | LEONE VINCENT M | NYNEX Informantion Resource Co. |
| | LEONE VINCENT M | NYNEX Informantion Resource Co. |
| 1985 | MOLINA CECILIO | NYNEX Information Resources Company |
| | LEONE VINCENT M | NYNEX Information Resources Company |
| 1976 | MOLINA CECLLIO | New York Telephone |
| | LEONE VINCENT M | New York Telephone |
| 1960 | LEONE VINCENT M | New York Telephone |
| | DEGENNARO MICHELINA | New York Telephone |
| | De Gennaro Michelina | New York Telephone Company |
| | Leone Vincent M | New York Telephone Company |

211 N 7

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------|---------------|
| 1997 | TOPOLSKI Andrew | NYNEX |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------------|----------------------------|
| 1976 | SANTORELLI MILDRED MRS | New York Telephone |
| 1960 | SANTORELLI NEIL | New York Telephone |
| | GABRIEL PHILIP | New York Telephone |
| | Santorelli Neil | New York Telephone Company |
| | Gabriel Philip | New York Telephone Company |
| 1949 | Simonetti Louis J | New York Telephone |
| 1940 | Casalino Jos excavtr | New York Telephone |
| 1928 | CASALINO JOE CONTR | New York Telephone |
| | CASALINO CONTRACTING CO | New York Telephone |

212 N 7

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------|--------------------|
| 1997 | FREDA Jos | NYNEX |
| 1976 | DEPAOLA JOHN | New York Telephone |

213 N 7

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------------|-------------------------------------|
| 1997 | AMELCO A | NYNEX |
| | KRASOWSKA Irena | NYNEX |
| | PELSZYNSKI Arnold | NYNEX |
| | Plonski Roman | NYNEX |
| | SILVA B | NYNEX |
| | ZDANDWICZ Marie | NYNEX |
| 1992 | AMELCO V | NYNEX Informantion Resource Co. |
| | DRAPALA JAN | NYNEX Informantion Resource Co. |
| | FREDA JOS | NYNEX Informantion Resource Co. |
| | OSTRZYGAGA EUGENIA | NYNEX Informantion Resource Co. |
| | PELSZYNSKI ARNOLD | NYNEX Informantion Resource Co. |
| | SILVA B | NYNEX Informantion Resource Co. |
| 1985 | FREDA JOS | NYNEX Information Resources Company |
| | SILVA B | NYNEX Information Resources Company |
| | AMEACO V | NYNEX Information Resources Company |
| 1976 | SAVINO PASQUALE | New York Telephone |
| | PALAZZO SAL | New York Telephone |
| | LA MARCA ANLELLO | New York Telephone |
| | FREDA JOS | New York Telephone |
| 1960 | RECCA SALVATORE | New York Telephone |
| | PALESE JAS SR | New York Telephone |
| | NOTORANGELO MATTHEW A | New York Telephone |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------------|----------------------------|
| 1960 | MORI RAFFALA | New York Telephone |
| | LEGGIO JACK | New York Telephone |
| | Galluccio Josephine | New York Telephone Company |
| | La Marca Anlelio | New York Telephone Company |
| | Leggio Jack | New York Telephone Company |
| | Mori Raffala | New York Telephone Company |
| | Notorangelo Matthew A | New York Telephone Company |
| | Palese Jas Sr | New York Telephone Company |
| | Recca Salvatore | New York Telephone Company |
| | GALLUCCIO JOSEPHINE | New York Telephone |
| 1928 | LA MARCA ANLELIO | New York Telephone |
| | CANDELA JOHN R | New York Telephone |
| | PALESE PHILIP R | New York Telephone |

214 N 7

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|----------------------------------|-------------------------------------|
| 1997 | Metro Pole | NYNEX |
| 1992 | METROPOLE SOCIAL CLUB | NYNEX Informantion Resource Co. |
| 1985 | METROPOLE SOCIAL CLUB | NYNEX Information Resources Company |
| 1976 | METROPOLE SOCIAL CLUB | New York Telephone |
| 1949 | De Gennaro Michelina Mrs dry gds | New York Telephone |
| 1945 | De Gennaro Michelina Mrs dry gds | New York Telephone |
| | De Gennaro Michelina Mrs dry gds | New York Telephone |

217 N 7

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------|-------------------------------------|
| 1985 | MAIORANO B | NYNEX Information Resources Company |

218 N 7

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|------------------|-----------------|---------------------------------|
| 1997 | WEISS Jill | NYNEX |
| | MILLIGAN Jason | NYNEX |
| | LORD Benjamin | NYNEX |
| | GODBOUT Keith | NYNEX |
| | COX Martin P | NYNEX |
| | BEALE H | NYNEX |
| | ABRAMOWITZ Arie | NYNEX |
| | 1992 | KABELA DAVID |
| CAROLLO NICHOLAS | | NYNEX Informantion Resource Co. |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------|-------------------------------------|
| 1985 | TUSEO JOS N | NYNEX Information Resources Company |
| | MASCIA ANGELO | NYNEX Information Resources Company |
| | DI CORRADO JOHN | NYNEX Information Resources Company |
| | DEROSA MARY | NYNEX Information Resources Company |
| | CAROLLO FRANCES | NYNEX Information Resources Company |
| 1976 | TUSEO JOS N | New York Telephone |
| | MASCIA ANTHONY | New York Telephone |
| | MASCIA ANGELO | New York Telephone |
| | DICORRADO MARIE | New York Telephone |
| | DICORRADO JOHN | New York Telephone |
| | DE ROSA MARY | New York Telephone |
| | CAROLLO FRANCES | New York Telephone |
| 1960 | TRANOGORSKY FRANK | New York Telephone |
| | GUGLIELMO JOHN J | New York Telephone |
| | FOX JAS M | New York Telephone |
| | DARIENZO CARMINE M | New York Telephone |
| | DI CORRADO JOHN | New York Telephone |
| | Tranogorsky Frank | New York Telephone Company |
| | Guglielmo John J | New York Telephone Company |
| | Fox Jas M | New York Telephone Company |
| | Di Corrado John | New York Telephone Company |
| | Darienzo Carmine M | New York Telephone Company |
| 1949 | Anns Beauty Salon | New York Telephone |
| 1945 | Anns Beauty Salon | New York Telephone |

219 N 7

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------|-------------------------------------|
| 1997 | BENSON Charlene | NYNEX |
| 1992 | BOGDANOVIC OSMAN | NYNEX Informantion Resource Co. |
| 1985 | BOGDANOZIC OSMAN | NYNEX Information Resources Company |
| 1976 | CAPONIGRO G | New York Telephone |
| 1960 | Ruggiero Jennie | New York Telephone Company |
| | RUGGIERO JENNIE | New York Telephone |

221 N 7

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------|-------------------------------------|
| 1992 | LOPILATO L | NYNEX Informantion Resource Co. |
| | CANCILLA PATK A | NYNEX Informantion Resource Co. |
| 1985 | CANCILLA PATK A | NYNEX Information Resources Company |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------|-------------------------------------|
| 1985 | LOPILATO L | NYNEX Information Resources Company |
| 1976 | CANCILLA PATK A | New York Telephone |
| 1960 | MOCCIA ROSE MRS | New York Telephone |
| | MORRA ANN | New York Telephone |
| | MORRA EUGENE | New York Telephone |
| | Morra Ann | New York Telephone Company |
| | Moccia Rose Mrs | New York Telephone Company |
| | Morra Eugene | New York Telephone Company |
| 1949 | Basile Paul F | New York Telephone |

222 N 7

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------|-------------------------------------|
| 1997 | GEORGE Joyce | NYNEX |
| | JURASZEK iwwona | NYNEX |
| | LANE Daniel | NYNEX |
| | WEISBORD Joseph | NYNEX |
| 1992 | SZEWCZUK TONY | NYNEX Informantion Resource Co. |
| | JURASZEK IWWONA | NYNEX Informantion Resource Co. |
| 1985 | MICELI ROSE | NYNEX Information Resources Company |
| 1980 | MICHALCZUK ELVIRA | New York Telephone |
| 1976 | VALINOTI TERRY | New York Telephone |
| 1960 | SCALI JOE | New York Telephone |
| | ARGIRO VINCENT J | New York Telephone |
| | Argiro Vincent J | New York Telephone Company |
| | Scali Joe | New York Telephone Company |

223 N 7

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------|-------------------------------------|
| 1997 | CAPUTO Phillip S | NYNEX |
| 1992 | SACCO ANTHONY | NYNEX Informantion Resource Co. |
| | CAPUTO PHILIP S | NYNEX Informantion Resource Co. |
| 1985 | GERMANO E | NYNEX Information Resources Company |
| | SACCO ANTHONY | NYNEX Information Resources Company |
| 1976 | SACCO ANTHONY | New York Telephone |
| 1960 | IOVINO FRANK L | New York Telephone |
| | SACCO ANTHONY | New York Telephone |
| | Iovino Frank L | New York Telephone Company |
| | Sacco Anthony | New York Telephone Company |
| 1940 | Simonetti Alfred | New York Telephone |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------|--------------------|
| 1928 | GRILLE MARIA MRS R | New York Telephone |

224 N 7

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---|-------------------------------------|
| 1992 | LEATHER CRAFT CORP VINYL UPHOLSTERY FABRIC | NYNEX Informantion Resource Co. |
| 1985 | LEATHERCRAFT CORP | NYNEX Information Resources Company |
| 1945 | Grossman & Ozer Inc | New York Telephone |
| | Empire Felt & Cotton Co | New York Telephone |
| 1928 | WILKENFELD BROS INC BOTTLE DLRS | New York Telephone |

225 N 7

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------|-------------------------------------|
| 1997 | ESPOSITO Mary Mrs | NYNEX |
| 1992 | ESPOSITO MARY MRS | NYNEX Informantion Resource Co. |
| 1985 | ESPOSITO MARY MRS | NYNEX Information Resources Company |
| 1976 | FERRARO VINCENT | New York Telephone |
| | ESPOSITO MARY MRS | New York Telephone |
| 1960 | Esposito Mary Mrs | New York Telephone Company |
| | Ferraro Vincent | New York Telephone Company |
| | Gaimaro Louis A | New York Telephone Company |
| | GAIMARO LOUIS A | New York Telephone |
| | ESPOSITO MARY MRS | New York Telephone |
| | FERRARO VINCENT | New York Telephone |

227 N 7

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------|-------------------------------------|
| 1985 | PANARELLI FRANK F | NYNEX Information Resources Company |
| 1980 | PANARELLI FRANK F | New York Telephone |
| 1976 | PANARELLI FRANK F | New York Telephone |
| | KACANAUSKAS A | New York Telephone |
| 1960 | CARMELI ANGELA | New York Telephone |
| | Carmeli Angela | New York Telephone Company |
| 1949 | Carmeli Angela | New York Telephone |
| 1945 | Carmeli Angela | New York Telephone |

230 N 7

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|----------------|---------------|
| 1997 | DIEBES Joseph | NYNEX |
| | HARTMAN Andrew | NYNEX |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------|-------------------------------------|
| 1992 | BRISTER R | NYNEX Informantion Resource Co. |
| 1985 | NUNZIATA PHILIP | NYNEX Information Resources Company |
| 1980 | MICELL ROSE | New York Telephone |
| 1976 | MICELI ROSE | New York Telephone |
| | VERSICHELLI TULLIO | New York Telephone |
| 1960 | Nunziata Philip | New York Telephone Company |
| | Zocchi Al | New York Telephone Company |
| | ZOCCHL AL | New York Telephone |
| | NUNZIATA PHILIP | New York Telephone |
| 1928 | PALAZZO STEPHEN R | New York Telephone |

232 N 7

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------|-------------------------------------|
| 1997 | MIRANDO Michael | NYNEX |
| | MADZURIC Sibe | NYNEX |
| | KLYAP Mary Mrs | NYNEX |
| | IANNAZZO J | NYNEX |
| | DELLOCONO Jas P | NYNEX |
| | DELLOCONO James | NYNEX |
| 1992 | MIRANDO MICHAEL | NYNEX Informantion Resource Co. |
| | MADZURIC SIBE | NYNEX Informantion Resource Co. |
| | KLYAP MARY MRS | NYNEX Informantion Resource Co. |
| | IANNAZZO J | NYNEX Informantion Resource Co. |
| | ARDOLIC RESIT | NYNEX Informantion Resource Co. |
| | DELLOCONO JAMES | NYNEX Informantion Resource Co. |
| | DELLOCONO JAS P | NYNEX Informantion Resource Co. |
| 1985 | ARDOLIC RESIT | NYNEX Information Resources Company |
| | DELLOCONO JAS P | NYNEX Information Resources Company |
| | GENNA CALOGEROL | NYNEX Information Resources Company |
| | KLYAP MARY MRS | NYNEX Information Resources Company |
| | OREFICE JAS E | NYNEX Information Resources Company |
| 1980 | KLYAP MARY MRS | New York Telephone |
| 1976 | GENNA CALOGEROL | New York Telephone |
| | KLYAP MARY MRS | New York Telephone |
| | OREFICE JAS E | New York Telephone |
| | DELLOCONO JAS P | New York Telephone |
| 1960 | OREFICE JAS E | New York Telephone |
| | GALASSO ANTHONY L | New York Telephone |
| | FERRARO ALBERT | New York Telephone |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------|----------------------------|
| 1960 | DELLOCONO JAS P | New York Telephone |
| | CONSILINA PETER | New York Telephone |
| | STASZEWSKI JOHN | New York Telephone |
| | Staszewski John | New York Telephone Company |
| | Orefice Jas E | New York Telephone Company |
| | Galasso Anthony L | New York Telephone Company |
| | Ferraro Albert | New York Telephone Company |
| | Dellocono Jas P | New York Telephone Company |
| | Consilina Peter | New York Telephone Company |
| 1949 | Galasso Anthony L | New York Telephone |
| | Bellucci Millie F | New York Telephone |
| 1928 | STRAMENTO JAS R | New York Telephone |

234 N 7

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|----------------------|-------------------------------------|
| 1997 | STRAMENTO Dominck D | NYNEX |
| | DELLOCONO Fred | NYNEX |
| 1992 | DELLOCONO FRED | NYNEX Informantion Resource Co. |
| | STRAMENTO DOMINICK D | NYNEX Informantion Resource Co. |
| 1985 | STRAMENTO DOMINICK D | NYNEX Information Resources Company |
| | DELLOCONO FRED | NYNEX Information Resources Company |
| 1976 | DELLOCONO FRED | New York Telephone |
| 1960 | STRAMENTO DOMINICK D | New York Telephone |
| | DELLOCONO PHILIP | New York Telephone |
| | Dellocono Philip | New York Telephone Company |
| | Stramento Dominick D | New York Telephone Company |
| 1949 | Dellocono Philip | New York Telephone |

236 N 7

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------|-------------------------------------|
| 1997 | DIIZIO Rocco F | NYNEX |
| | MILANVOIC Mile | NYNEX |
| 1992 | MILANOVIC MILE | NYNEX Informantion Resource Co. |
| | DITIZIO ROCCO F | NYNEX Informantion Resource Co. |
| 1985 | MILANOVIC MILE | NYNEX Information Resources Company |
| 1976 | MILANOVIC MILE | New York Telephone |
| 1960 | MONTEFORTE MICH A | New York Telephone |
| | LOTIERZO ANTHONY | New York Telephone |
| | Lotierzo Anthony | New York Telephone Company |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------------------------|----------------------------|
| 1960 | Monteforte Mich A | New York Telephone Company |
| 1949 | Monteforte Michl A | New York Telephone |
| 1934 | SACCO BENJ SIGN PNTR TH H214 DO | R. L. Polk & Co. |

238 N 7

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------------------------|---------------------------------|
| 1992 | ESPOSITO MARIA | NYNEX Informantion Resource Co. |
| 1976 | DITIZIO ROCCO F | New York Telephone |
| | KUTNEY KENNETH | New York Telephone |
| 1960 | Northside Tailors | New York Telephone Company |
| | NORTHSIDE TAILORS | New York Telephone |
| 1949 | Maffettone L dry clng & pressng | New York Telephone |
| 1928 | FINNO RAFFAELE CIGARS | New York Telephone |

N 7TH

199 N 7TH

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------------------|------------------|
| 1934 | CICATEILL CARMINE SHIP CLK H | R. L. Polk & Co. |
| | CICCATELLI CARMINE R | R. L. Polk & Co. |

200 N 7TH

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------------|------------------|
| 1934 | CACCLAPLUTI RALPH H | R. L. Polk & Co. |

201 N 7TH

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|----------------|------------------|
| 1934 | JONESCU JOHN H | R. L. Polk & Co. |
| | SORRENTINO H | R. L. Polk & Co. |

203 N 7TH

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------------|------------------|
| 1934 | QUAID WM DRIVER H | R. L. Polk & Co. |
| | QUAID MAY R | R. L. Polk & Co. |
| | DEGRECO SALVATORE LAB H | R. L. Polk & Co. |
| | BROWN EUG LAB H | R. L. Polk & Co. |
| | RUIZ ALEX LAB H | R. L. Polk & Co. |

207 N 7TH

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------------------|------------------|
| 1934 | CARUSO NICHOLAS BARBER H DO | R. L. Polk & Co. |

FINDINGS

210 N 7TH

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------------------|------------------|
| 1934 | DIGENNARO MAGGIE MRS DRESSES | R. L. Polk & Co. |
| | DEGENNARO LOUISE R | R. L. Polk & Co. |
| | ROSENKRANTZ MAYER STATIONER | R. L. Polk & Co. |
| | DEGENNARO PASQUALE H | R. L. Polk & Co. |
| | BIFALCO SAML H | R. L. Polk & Co. |
| | DEGENNARO FRANK CLK R | R. L. Polk & Co. |

211 N 7TH

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--|------------------|
| 1934 | CASALINO JOS (MARY CASALINE CONTRACTING CO H | R. L. Polk & Co. |
| | CASALINO SALVATORE EXCAVATOR H | R. L. Polk & Co. |

213 N 7TH

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------------------|------------------|
| 1934 | PALESI ALPHONSE SLSMN R | R. L. Polk & Co. |
| | MANZELLA NICHOLAS SHOE SHINER | R. L. Polk & Co. |
| | PALESI PHILIP DRIVER R | R. L. Polk & Co. |
| | PALESI ROCCO POOLRM R | R. L. Polk & Co. |
| | SORIANO H | R. L. Polk & Co. |
| | PALESI JAS DRIVER R | R. L. Polk & Co. |
| | BENDER ELSIE CLNR R | R. L. Polk & Co. |
| | BENDER LESTER CHECKER R | R. L. Polk & Co. |
| | CANDELA | R. L. Polk & Co. |
| | CARLUCCI DOMINICK PRESSER H | R. L. Polk & Co. |
| | FARINA DOMINICK LAB H | R. L. Polk & Co. |
| | FERONE EDW H | R. L. Polk & Co. |
| | FERONE JAS R | R. L. Polk & Co. |
| | LAMARCA MICHL R | R. L. Polk & Co. |
| | MANZELLA ANNA OPR R | R. L. Polk & Co. |
| | MANZELLA CLARA R | R. L. Polk & Co. |

215 N 7TH

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------|------------------|
| 1934 | PIZZO SABATO LAB H | R. L. Polk & Co. |

217 N 7TH

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------------------|------------------|
| 1934 | LE ANDRO LOUIS ELEV OPR H | R. L. Polk & Co. |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------|------------------|
| 1934 | FREEMAN PAUL LAB H | R. L. Polk & Co. |

218 N 7TH

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------------------|------------------|
| 1934 | FERONE MICHL CHAUF R | R. L. Polk & Co. |
| | FERONE MILDRED R | R. L. Polk & Co. |
| | GANGONE CANO LAB H | R. L. Polk & Co. |
| | MANZELLA JOS LAB R | R. L. Polk & Co. |
| | MONTANO BRIGET R | R. L. Polk & Co. |
| | MONTANO CHESTER H | R. L. Polk & Co. |
| | LAB H | R. L. Polk & Co. |
| | ADRAGNO JAS SHOE REP H DO | R. L. Polk & Co. |
| | CORBISIERO NICK LAB H | R. L. Polk & Co. |
| | FERONA CARMELA FCTY HD R | R. L. Polk & Co. |
| | FERONA EDW LAB H | R. L. Polk & Co. |
| | FERONE CARMINE LAB R | R. L. Polk & Co. |
| | FERONE JOS LAB R | R. L. Polk & Co. |
| | FERONE LOUIS CLK H | R. L. Polk & Co. |

219 N 7TH

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------------------|------------------|
| 1934 | RUGGIERI ANTHONY JR LAB R | R. L. Polk & Co. |
| | RUGGIERI JOHN LAB R | R. L. Polk & Co. |
| | RUGGIERI ANTHONY LAB H | R. L. Polk & Co. |

220 N 7TH

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------------|------------------|
| 1934 | MASO GEROLANA DRSMKR R | R. L. Polk & Co. |

221 N 7TH

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------------------|------------------|
| 1934 | ARCOLCO FRANCES OPR R | R. L. Polk & Co. |
| | ARCOLCO ANTHONY H | R. L. Polk & Co. |
| | MONTELLA ABTHONY MASON H | R. L. Polk & Co. |
| | PORRAZZO ANDREW FCTYWKR H | R. L. Polk & Co. |

222 N 7TH

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------------------|------------------|
| 1934 | FENIANI SALVATORE COUNTERMN H | R. L. Polk & Co. |
| | BARBATO ANDREW PDLR H | R. L. Polk & Co. |

FINDINGS

223 N 7TH

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------------------|------------------|
| 1934 | SIMONETTI RAPHAEL DRIVER R | R. L. Polk & Co. |
| | SIMONETTI ONOFRIO SHOP HAND R | R. L. Polk & Co. |
| | SIMONETTI FELIX COOPER H | R. L. Polk & Co. |
| | SIMONETTI CATH SHOP HAND R | R. L. Polk & Co. |
| | SIMONETTI ALF PHOTO H DO | R. L. Polk & Co. |
| | MCLOUGHLIN MARTHA H | R. L. Polk & Co. |
| | GRILLO SUSIE SHOP HD R | R. L. Polk & Co. |
| | GRILLO MARIA MRS GRO H DO | R. L. Polk & Co. |
| | GRILLO MARIE GRO H | R. L. Polk & Co. |

225 N 7TH

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|----------------|------------------|
| 1934 | TRAINOR KATH R | R. L. Polk & Co. |

227 N 7TH

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------------------|------------------|
| 1934 | CAMELI ANGELINE H | R. L. Polk & Co. |
| | CAMELI SALVATORE TAILOR H | R. L. Polk & Co. |
| | DANL DRFTSMN R | R. L. Polk & Co. |

229 N 7TH

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------------|------------------|
| 1934 | CAPUTO JEROME CLK R | R. L. Polk & Co. |
| | CAPUTO JOHN CLNR R | R. L. Polk & Co. |
| | MASO PELLEGRINO TAILOR H | R. L. Polk & Co. |
| | CAPUTO ANTHONY CHEMIST H | R. L. Polk & Co. |

230 N 7TH

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------------|------------------|
| 1934 | MONTEFORIE MACHL H | R. L. Polk & Co. |
| | NOVELLI CHAS PLASTERER H | R. L. Polk & Co. |

232 N 7TH

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------------------------|------------------|
| 1934 | VALENTINO GENNARO LONGSHOREMN H | R. L. Polk & Co. |
| | VALENTINO JOSEPHINE R | R. L. Polk & Co. |
| | CARBONE MICHL CLK R | R. L. Polk & Co. |
| | FICCO JOHN PKR R | R. L. Polk & Co. |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------------|------------------|
| 1934 | FICO JOHN CLK H | R. L. Polk & Co. |
| | JOS CARMELA R | R. L. Polk & Co. |
| | JOS EMIL CLK H | R. L. Polk & Co. |
| | LAVE LOUIS LAB H | R. L. Polk & Co. |
| | MAZZED JOHN PORTER R | R. L. Polk & Co. |
| | MAZZEO JOHN LAB H | R. L. Polk & Co. |
| | PERCZYNSKI CATH R | R. L. Polk & Co. |
| | PERCZYNSKI ELEANOR H | R. L. Polk & Co. |
| | PERCZYNSKI JOHN WELDER R | R. L. Polk & Co. |
| | PERCZYNSKI STANLEY R | R. L. Polk & Co. |
| | STASZEWSKI BRONISLAW R | R. L. Polk & Co. |
| | STRAMENTO JAS CLK R | R. L. Polk & Co. |
| | STRAMENTO LOUIS CARP H | R. L. Polk & Co. |
| | STRAMENTO ROSE R | R. L. Polk & Co. |
| | STRAMENTO SADIE DRSMKR R | R. L. Polk & Co. |

234 N 7TH

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------------|------------------|
| 1934 | DELACONO TESSIE R | R. L. Polk & Co. |
| | DELLOCONO ANIELLO LAB H | R. L. Polk & Co. |
| | DELLOCONO MICHL R | R. L. Polk & Co. |
| | DELLOCONO TERESA R | R. L. Polk & Co. |
| | NAPOLITANO EMILY H | R. L. Polk & Co. |
| | NAPOLITANO FRANK R | R. L. Polk & Co. |
| | NAPOLITANO FUNZY R | R. L. Polk & Co. |
| | NAPOLITANO LOUIS R | R. L. Polk & Co. |
| | DELACONO ANIELLO H | R. L. Polk & Co. |
| | DELACONO GRACE R | R. L. Polk & Co. |
| | DELACONO MICHL R | R. L. Polk & Co. |
| | DELACONO PHILIP CLK R | R. L. Polk & Co. |

236 N 7TH

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------------------|------------------|
| 1934 | SACCO FRANK LAB H | R. L. Polk & Co. |
| | DE STEFANO MICHL PIPE FTR H | R. L. Polk & Co. |
| | MACRL HENRY DRIVER R | R. L. Polk & Co. |

FINDINGS

238 N 7TH

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------------|------------------|
| 1934 | FINNO SADIE HLPR R | R. L. Polk & Co. |
| | FENNO JOS ORGANIST R | R. L. Polk & Co. |
| | FENNO MILDRED OPR R | R. L. Polk & Co. |
| | FENNO PETER CHAUF R | R. L. Polk & Co. |
| | FENNO RALPH H | R. L. Polk & Co. |
| | FENNO SALVATORE CHAUF R | R. L. Polk & Co. |
| | FINNO MILLIE HLPR R | R. L. Polk & Co. |

240 N 7TH

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------------|------------------|
| 1934 | DELORENZO CLRO CLK R | R. L. Polk & Co. |
| | DELORENZO PETER CLK R | R. L. Polk & Co. |
| | DELORENZO FRNAK H | R. L. Polk & Co. |

N 7TH ST

193 N 7TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------|---------------------------|
| 2005 | No Current Listing | Hill-Donnelly Corporation |

199 N 7TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|----------------------------------|---------------------------|
| 2012 | WILLIAMSBURG REALTY | Cole Information Services |
| 2007 | WILLIAMSBURG REALTY SERVICES INC | Cole Information Services |
| 2005 | Williamsburg Realty | Hill-Donnelly Corporation |

N 7TH St

199 N 7TH St

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------|--------------------|
| 1973 | Tafa Ormer | New York Telephone |
| 1970 | Reynolds Teresa | New York Telephone |
| 1965 | De Paola John | New York Telephone |

N 7TH ST

201 N 7TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------|---------------------------|
| 2005 | h Mottes Rina | Hill-Donnelly Corporation |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|----------------|---------------------------|
| 2000 | NATALIA MOTTES | Cole Information Services |

N 7TH St

201 N 7TH St

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------|--------------------|
| 1973 | Mottes Riccardo | New York Telephone |
| 1970 | Mottes Riccardo | New York Telephone |
| 1965 | Mottes Mary P | New York Telephone |

N 7TH ST

203 N 7TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------|---------------------------|
| 2000 | D THRASHER | Cole Information Services |

N 7TH St

205 N 7TH St

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------|--------------------|
| 1973 | Dust Pak Ltd Inc | New York Telephone |
| | MILMAR INDUSTRIES | New York Telephone |
| 1970 | Dustpak Ltd Inc | New York Telephone |
| | Dust Pak Ltd Inc | New York Telephone |
| 1965 | Dustpak Ltd Inc | New York Telephone |

N 7TH ST

207 N 7TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------|---------------------------|
| 2007 | M B Z CO | Cole Information Services |
| | MUSCATO PIETRO | Cole Information Services |
| 2005 | h Muscato Pietro | Hill-Donnelly Corporation |
| | MBZCo | Hill-Donnelly Corporation |
| 2000 | MUSCATO PIETRO | Cole Information Services |

N 7TH St

209 N 7TH St

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------------|--------------------|
| 1973 | Eclipse Specialties Inc | New York Telephone |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--|--------------------|
| 1970 | Eclipse Specialties Inc | New York Telephone |
| 1965 | CHARLES & JOHNS AUTO BODY & FENDER REPR | New York Telephone |

N 7TH ST

210 N 7TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------|---------------------------|
| 2005 | h Ladusch Jean | Hill-Donnelly Corporation |
| | H Leone V M Jr | Hill-Donnelly Corporation |
| 2000 | VINCENT M LEONE | Cole Information Services |
| | JEAN LADUSCH | Cole Information Services |

N 7TH St

210 N 7TH St

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------|--------------------|
| 1973 | Leone Vincent M | New York Telephone |
| | Molina Maria A | New York Telephone |
| 1970 | Molina Maria A | New York Telephone |
| | Leone Vincent M | New York Telephone |
| 1965 | Leone Vincent M | New York Telephone |
| | Molina Maria A | New York Telephone |

N 7TH ST

211 N 7TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------|---------------------------|
| 2005 | Kolpak David | Hill-Donnelly Corporation |
| | Kittinger M | Hill-Donnelly Corporation |
| 2000 | ANDREW TOPOLSKI | Cole Information Services |
| | A J SANTORELLI | Cole Information Services |

N 7TH St

211 N 7TH St

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------|--------------------|
| 1973 | Santorelli Anthony | New York Telephone |
| 1965 | Santorelli Neil | New York Telephone |
| | Donini Jos | New York Telephone |

FINDINGS

N 7TH ST

213 N 7TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|--------------------|--------------------|---------------------------|
| 2005 | h Plonski Roman | Hill-Donnelly Corporation |
| | Tymlnska Zuzanna | Hill-Donnelly Corporation |
| 2000 | APARTMENTS | Cole Information Services |
| | BRYAN MC CARTHY | Cole Information Services |
| | IRENEUSZ KAMINSKI | Cole Information Services |
| | PHILIP GREVEN | Cole Information Services |
| | 1 JOSEPH FREDA | Cole Information Services |
| | 1L ROBERT COHEN | Cole Information Services |
| | BEN TORO | Cole Information Services |
| | ROMAN PLONSKI | Cole Information Services |
| | TERESA ADANCEWICZ | Cole Information Services |

N 7TH St

213 N 7TH St

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|--------------------|-----------------------|----------------------|
| 1973 | Jos | New York Telephone |
| | Fred | New York Telephone |
| | La Marca Aniello | New York Telephone |
| | Palazzo Sal | New York Telephone |
| | Sauino Pasquale | New York Telephone |
| | Vertuccio Giuseope | New York Telephone |
| 1970 | Freda Jos | New York Telephone |
| | Giordano Patrick | New York Telephone |
| | La Marca Aniello | New York Telephone |
| | Leggio Jack | New York Telephone |
| | Palazzo Sal | New York Telephone |
| | Savino Pasquale | New York Telephone |
| | Vertuccio F | New York Telephone |
| | Vtertuccio Giuseppe | New York Telephone |
| 1965 | La Marca Anlello | New York Telephone |
| | Leggio Jack | New York Telephone |
| | Mori Raffala | New York Telephone |
| | Notorangelo Matthew A | New York Telephone |
| | Palazzo Sal | New York Telephone |

FINDINGS

N 7TH ST

214 N 7TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|--------------------|--------------------|---------------------------|
| 2000 | METRO POLE | Cole Information Services |

N 7TH St

214 N 7TH St

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|--------------------|-----------------------|----------------------|
| 1973 | Metropole Social Club | New York Telephone |

N 7TH ST

215 N 7TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|--------------------|--------------------|---------------------------|
| 2005 | Kim Taehoo | Hill-Donnelly Corporation |
| | Johnson Nancy | Hill-Donnelly Corporation |
| | H Sakowski Edward | Hill-Donnelly Corporation |

217 N 7TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|--------------------|--------------------|---------------------------|
| 2005 | H Depaolo Eileen | Hill-Donnelly Corporation |

218 N 7TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|--------------------|--------------------------|---------------------------|
| 2012 | HOLISTIC GREENHOUSE MAIN | Cole Information Services |
| 2005 | h Arnstrong Ami | Hill-Donnelly Corporation |
| | h Beale H | Hill-Donnelly Corporation |
| | Boyadjiev Y | Hill-Donnelly Corporation |
| 2000 | KEITH GODBOUT | Cole Information Services |
| | 2 BENJAMIN LORD | Cole Information Services |
| | APARTMENTS | Cole Information Services |
| | 2R AMI ARMSTRONG | Cole Information Services |
| | H BEALE | Cole Information Services |
| | JAMES CARTER | Cole Information Services |
| | MARTIN P COX | Cole Information Services |
| | 4 HEATHER ROSLUND | Cole Information Services |
| | JILL WEISS | Cole Information Services |
| | HELEN WHITE | Cole Information Services |
| | JULIETTE C MOIR | Cole Information Services |

FINDINGS

N 7TH St

218 N 7TH St

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------|--------------------|
| 1973 | Di Corrado Jonn | New York Telephone |
| | Di Conza Marie | New York Telephone |
| | Mascia Angelo | New York Telephone |
| | Mascia Theresa | New York Telephone |
| 1970 | Carollo Frances | New York Telephone |
| | Di Corrado John | New York Telephone |
| | Di Corrado Marie | New York Telephone |
| | Mascia Angelo | New York Telephone |
| | Mascia Theresa | New York Telephone |
| | Tuseo Jos N | New York Telephone |
| | 1965 | Di Corrado John |
| | Carollo Frances | New York Telephone |
| | Carollo Frances | New York Telephone |
| | Mascia Angelo | New York Telephone |

N 7TH ST

218 N 7TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------|--------------------|
| 1965 | Guido Anthony | New York Telephone |

N 7TH St

218 N 7TH St

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------|--------------------|
| 1965 | Fox Jas M | New York Telephone |
| | Di Corrado Marie | New York Telephone |

N 7TH ST

219 N 7TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------|---------------------------|
| 2005 | Benson C v | Hill-Donnelly Corporation |
| 2000 | C BENSON | Cole Information Services |

FINDINGS

N 7TH St

219 N 7TH St

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------|--------------------|
| 1970 | Caponigro Giuseppe | New York Telephone |

N 7TH ST

221 N 7TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------------|---------------------------|
| 2005 | h Cancila Patrick A | Hill-Donnelly Corporation |
| | Cancilla Patrick E | Hill-Donnelly Corporation |
| | Espos lto OJF AO i | Hill-Donnelly Corporation |
| 2000 | PATRICK A CANCELLA | Cole Information Services |
| | PATRICK E CANCELLA | Cole Information Services |

N 7TH St

221 N 7TH St

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------|--------------------|
| 1973 | Moccia Rose | New York Telephone |
| | Cancilla Patk A | New York Telephone |
| 1970 | Moccia Rose | New York Telephone |
| | Cancilla Patk A | New York Telephone |
| 1965 | Cancilla Patk A | New York Telephone |

N 7TH ST

222 N 7TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------|---------------------------|
| 2005 | H Weisbord Joseph | Hill-Donnelly Corporation |
| | h George Joyce | Hill-Donnelly Corporation |
| 2000 | JOYCE GEORGE | Cole Information Services |
| | IWWONA JURASZEK | Cole Information Services |
| | JOSEPH WEISBORD | Cole Information Services |

N 7TH St

222 N 7TH St

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|----------------|--------------------|
| 1973 | Valinoti Terry | New York Telephone |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|----------------|--------------------|
| 1970 | Valinoti Terry | New York Telephone |
| 1965 | Scali Jos | New York Telephone |
| | Valinoti Terry | New York Telephone |

N 7TH ST

223 N 7TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------|---------------------------|
| 2005 | H Rizzo Paul | Hill-Donnelly Corporation |
| | Caputo Phillip S | Hill-Donnelly Corporation |
| 2000 | PAUL RIZZO | Cole Information Services |

N 7TH St

223 N 7TH St

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------|--------------------|
| 1973 | Sacco Anthony | New York Telephone |
| | Wnuk Anthony J | New York Telephone |
| 1970 | Sacco Anthony | New York Telephone |
| 1965 | Sacco Anthony | New York Telephone |
| | Germano Esther Mrs | New York Telephone |
| | Kidd Geo M | New York Telephone |

N 7TH ST

224 N 7TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------------|---------------------------|
| 2005 | Multi Unit Address | Hill-Donnelly Corporation |
| | NumberH Ahn Nami | Hill-Donnelly Corporation |
| | NumberG h Altekamp K | Hill-Donnelly Corporation |
| | Castle Robert | Hill-Donnelly Corporation |
| | Fourth Wall Studio i | Hill-Donnelly Corporation |
| | h Lion Juval | Hill-Donnelly Corporation |
| | NumberE Shahade Jennifer | Hill-Donnelly Corporation |
| | Spencer Mercedes | Hill-Donnelly Corporation |
| | NumberG h Webb Danielle | Hill-Donnelly Corporation |
| 2000 | D GEORGE | Cole Information Services |
| | ERIK JOHNSON | Cole Information Services |
| | PATRICK KILLORAN | Cole Information Services |
| | YUVAL LION | Cole Information Services |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------|---------------------------|
| 2000 | SCOTT MOSSMAN | Cole Information Services |
| | THE 4TH WALL STD | Cole Information Services |
| | N SIDE WORK SHOP | Cole Information Services |
| | SOBOLEWSKI SHEILA | Cole Information Services |

225 N 7TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------|---------------------------|
| 2005 | 227 NCL | Hill-Donnelly Corporation |
| 2000 | MARY ESPOSITO | Cole Information Services |

N 7TH St

225 N 7TH St

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------|--------------------|
| 1973 | Esposito Mary Mrs | New York Telephone |
| | Ferraro Vincent | New York Telephone |
| 1970 | Ferraro Vincent | New York Telephone |
| | Ferraro Vincent | New York Telephone |
| | Esposito Mary Mrs | New York Telephone |
| 1965 | Ferraro Vincent | New York Telephone |
| | Esposito Mary Mrs | New York Telephone |

N 7TH ST

227 N 7TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------|---------------------------|
| 2000 | PHILLIP S CAPUTO | Cole Information Services |

N 7TH St

227 N 7TH St

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------|--------------------|
| 1973 | Panarelli Frank F | New York Telephone |
| | Kacanauskas A | New York Telephone |
| | Carmeli Angela | New York Telephone |
| 1970 | Carmeli Angela | New York Telephone |
| | Kacanauskas Alg | New York Telephone |
| | Panarelli Frank F | New York Telephone |
| 1965 | Panarelli Frank F | New York Telephone |
| | Carmeli Angela | New York Telephone |

FINDINGS

N 7TH ST

228 N 7TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------|---------------------------|
| 2005 | Feldman Assaf | Hill-Donnelly Corporation |
| | Cartel Benjamin | Hill-Donnelly Corporation |
| 2000 | ROBERT NOWAK | Cole Information Services |
| | UMEMURE MASAYUKI | Cole Information Services |
| | C JENNINGS | Cole Information Services |

N 7TH St

228 N 7TH St

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------|--------------------|
| 1970 | Active Machy Co | New York Telephone |
| 1965 | Active Madhy Co | New York Telephone |

N 7TH ST

229 N 7TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------|---------------------------|
| 2005 | h Sherlock L | Hill-Donnelly Corporation |

N 7TH St

229 N 7TH St

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|----------------|--------------------|
| 1965 | Caputo Anthony | New York Telephone |

N 7TH ST

230 N 7TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|----------------|---------------------------|
| 2005 | HLouck BC | Hill-Donnelly Corporation |
| | Carson Lesley | Hill-Donnelly Corporation |
| | HBenson CK Co | Hill-Donnelly Corporation |
| 2000 | LAUREN SHWEDER | Cole Information Services |

FINDINGS

N 7TH St

230 N 7TH St

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|--------------------|---------------------|----------------------|
| 1973 | Versichelli Tullio | New York Telephone |
| | Miceli Rose | New York Telephone |
| 1970 | Miceli Rose | New York Telephone |
| | Versicheill Tuollio | New York Telephone |
| 1965 | Febbraro Jos C | New York Telephone |
| | Galasso John F | New York Telephone |
| | Nunziata Philip | New York Telephone |

N 7TH ST

232 N 7TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|--------------------|----------------------|---------------------------|
| 2005 | h Djencic Shyqyrija | Hill-Donnelly Corporation |
| | H Dellocono James A | Hill-Donnelly Corporation |
| | Dellocono James P | Hill-Donnelly Corporation |
| 2000 | 6F JAMES P DELLOCONO | Cole Information Services |
| | SHYQYRIJA DLENCIC | Cole Information Services |
| | JOHN N HAMMER | Cole Information Services |
| | SIBE MADZURIC | Cole Information Services |
| | APARTMENTS | Cole Information Services |
| | JAMES DELLOCONO | Cole Information Services |

N 7TH St

232 N 7TH St

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|--------------------|--------------------|----------------------|
| 1973 | De Paola John | New York Telephone |
| | Genna Calogerol | New York Telephone |
| | Staszewski John | New York Telephone |
| | Orefice Jas E | New York Telephone |
| 1970 | Dellocono Jas P | New York Telephone |
| | De Paola John | New York Telephone |
| | Genna Calogeroi | New York Telephone |
| | Orefice Jas E | New York Telephone |
| 1965 | Staszewski John | New York Telephone |
| | Staszewski John | New York Telephone |
| | Staszewski John | New York Telephone |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------------|--------------------|
| 1965 | Randone Carmine | New York Telephone |
| | Orefice Jas E | New York Telephone |
| | Kwiatkowski Annette | New York Telephone |
| | Galluccio Josephine | New York Telephone |
| | Galasso Anthony L | New York Telephone |
| | Dellocono Jas P | New York Telephone |

N 7TH ST

234 N 7TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------------------|---------------------------|
| 2005 | h Stramento Dominick D | Hill-Donnelly Corporation |
| 2000 | 1 FRED DELLOCONO APARTMENTS | Cole Information Services |
| | D D STRAMENTO | Cole Information Services |

N 7TH St

234 N 7TH St

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------|--------------------|
| 1973 | Dellocono Fred | New York Telephone |
| 1970 | Dellocono Fred | New York Telephone |
| 1965 | Dellocono Philip | New York Telephone |

N 7TH ST

236 N 7TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------------------------|---------------------------|
| 2005 | h Ditzio Mary | Hill-Donnelly Corporation |
| | h Milanovic Mile | Hill-Donnelly Corporation |
| 2000 | MILE MILANOVIC | Cole Information Services |
| | 2 ROCCO F DITIZIO APARTMENTS | Cole Information Services |

N 7TH St

236 N 7TH St

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------|--------------------|
| 1973 | Monteforte Michl A | New York Telephone |
| 1970 | Monteforte Michl A | New York Telephone |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------|--------------------|
| 1965 | Monteforte Michl A | New York Telephone |

N 7TH ST

238 N 7TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------|---------------------------|
| 2005 | h Esposito John | Hill-Donnelly Corporation |
| 2000 | ANNIE HERRON | Cole Information Services |

N 7TH St

238 N 7TH St

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------|--------------------|
| 1965 | Jerrys Candy Store | New York Telephone |

N 8

347 N 8

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------|-------------------------------------|
| 1985 | WOJTASZEK ANTONIA | NYNEX Information Resources Company |

348 N 8

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------|---------------------------------|
| 1992 | LAUTER EDWARD E | NYNEX Informantion Resource Co. |

N 8TH

380 N 8TH

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---|------------------|
| 1934 | DEGULLO BENJ BARBER DOMINIC LUCIDO H | R. L. Polk & Co. |

438 N 8TH

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------------------|------------------|
| 1934 | FITZGERALD MARGT V TYPIST R | R. L. Polk & Co. |
| | J CLK R | R. L. Polk & Co. |
| | FITZGERALD MARGT L TYPIST R | R. L. Polk & Co. |

FINDINGS

N 8TH ST

179 N 8TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|--------------------|----------------------|---------------------------|
| 2007 | VAUDEVILLE FILMS LLC | Cole Information Services |

197 N 8TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|--------------------|----------------------------|---------------------------|
| 2007 | EAST PALATE RESTAURANT INC | Cole Information Services |

199 N 8TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|--------------------|-----------------------------|---------------------------|
| 2012 | ONE DOUBLE NINE DASHING LLC | Cole Information Services |
| | GOLEAT INC | Cole Information Services |
| 2007 | SEEKA | Cole Information Services |

208 N 8TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|--------------------|---------------------|---------------------------|
| 2012 | WARP DESIGNS | Cole Information Services |
| | CANARY M | Cole Information Services |
| | FRED A MOEHRING INC | Cole Information Services |
| 2007 | FRED A MOEHRING INC | Cole Information Services |
| | OAK | Cole Information Services |

209 N 8TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|--------------------|--------------------|---------------------------|
| 2012 | GUDNASON TORKIL | Cole Information Services |

211 N 8TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|--------------------|--------------------|---------------------------|
| 2012 | BROOKLYN WINERY | Cole Information Services |
| | D EDGAR INC | Cole Information Services |
| 2007 | WEEVE PROJECTS | Cole Information Services |
| | D EDGAR INC | Cole Information Services |

214 N 8TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|--------------------|------------------------------------|---------------------------|
| 2012 | WILLIAM HARVEY STUDIO INCORPORATED | Cole Information Services |
| 2007 | WILLIAM HARVEY STUDIO INC | Cole Information Services |

FINDINGS

215 N 8TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|----------------|---------------------------|
| 2007 | N8 GALLERY LLC | Cole Information Services |

220 N 8TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------|---------------------------|
| 2007 | LEADBASED | Cole Information Services |

222 N 8TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------------|---------------------------|
| 2007 | AMY BYERS PHOTOGRAPHY | Cole Information Services |

223 N 8TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------------|---------------------------|
| 2012 | BERKLEY INDUSTRIES INC | Cole Information Services |
| 2007 | BERLEY INDUSTRIES INC | Cole Information Services |

224 N 8TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------|---------------------------|
| 2007 | B & B UPHOLSTERY | Cole Information Services |

225 N 8TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------|---------------------------|
| 2012 | K & M CAFE | Cole Information Services |

418 N 8TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------|---------------|
| 1997 | LACZYNSKI Sophie | NYNEX |

522 N 8TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------|--------------------|
| 1965 | Palmer Eleanor M | New York Telephone |

N 9

189 N 9

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------|-------------------------------------|
| 1985 | ARGE MFG CO | NYNEX Information Resources Company |
| 1976 | ARGE MFG CO | New York Telephone |
| 1960 | KEANE M | New York Telephone |
| | Keane M | New York Telephone Company |

FINDINGS

201 N 9

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------|---------------------------------|
| 1997 | Coin Devices Corp | NYNEX |
| 1992 | COIN DEVICES CORP | NYNEX Informantion Resource Co. |

215 N 9

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------------------|-------------------------------------|
| 1997 | Coin Devices Corp | NYNEX |
| 1992 | COIN DEVICES CORP | NYNEX Informantion Resource Co. |
| | COIN DEVICES CORP | NYNEX Informantion Resource Co. |
| 1985 | COIN DEVICES CORP | NYNEX Information Resources Company |
| | SECURITY ARMORED CORP | NYNEX Information Resources Company |
| 1976 | METROPOLITAN ARMORED CORP | New York Telephone |
| | METROPOLITAN ARMORED CORP | New York Telephone |

218 N 9

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------------|----------------------------|
| 1976 | VAN COTT TRUCKING INC | New York Telephone |
| 1960 | Van Cott Trucking Inc | New York Telephone Company |
| | VAN COTT TRUCKING INC | New York Telephone |
| 1949 | Taylor Jos Trucking Corp | New York Telephone |

219 N 9

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------------------|-------------------------------------|
| 1985 | ADONIS DESIGNS MFG INC | NYNEX Information Resources Company |
| 1960 | SHIRBEN FARMS CO | New York Telephone |
| | Shirben Farms Co | New York Telephone Company |
| 1949 | Shirben Farms Co | New York Telephone |
| 1945 | Shirben Farms Co | New York Telephone |
| 1940 | Shirben Farms Co | New York Telephone |
| 1928 | SHIRBEN FARMS CO | New York Telephone |
| | SILBERMAN BENJ MILK & CREAM | New York Telephone |

221 N 9

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|----------------------------|-------------------------------------|
| 1997 | Hudson Auto Traders Inc | NYNEX |
| 1992 | CADDY SHACK AUTOMOTIVE INC | NYNEX Informantion Resource Co. |
| 1985 | DAFNA STORE FRONTS | NYNEX Information Resources Company |
| 1940 | Consumers Varnish Co | New York Telephone |

FINDINGS

223 N 9

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------------------------|---------------------------------|
| 1992 | CITY STONE CORP | NYNEX Informantion Resource Co. |
| 1960 | GIBRALTER CORP OF AMER INC BOILRS | New York Telephone |
| | Gibraltar Corp of Amer Inc boilrs | New York Telephone Company |

234 N 9

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------------|-------------------------------------|
| 1997 | Aunt Heddys Bakery | NYNEX |
| 1992 | AUNT HEDDY S BAKERY | NYNEX Informantion Resource Co. |
| 1985 | ZABLOCKI INDUSTRIES INC | NYNEX Information Resources Company |
| | BROOKLYN BAKING CO | NYNEX Information Resources Company |
| | POLISH BAKING CO THE | NYNEX Information Resources Company |
| | AUNT HEDDYS BAKERY | NYNEX Information Resources Company |
| 1980 | ZABLOCKI INDUSTRIES INC | New York Telephone |
| 1960 | Costyn & Abrams wl waste | New York Telephone Company |
| | COSTYN & ABRAMS WL WASTE | New York Telephone |
| 1949 | Clover Fur Dyeing Co | New York Telephone |
| 1945 | Clover Fur Dyeing Co Inc | New York Telephone |

N 9TH

191 N 9TH

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------------|------------------|
| 1934 | O NEILL JANE TYPIST R | R. L. Polk & Co. |

203 N 9TH

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------------|------------------|
| 1934 | LOCCO PASQUALE BLKSMITH | R. L. Polk & Co. |

205 N 9TH

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------------|------------------|
| 1934 | D AMATO CARMINE BAGWKR H | R. L. Polk & Co. |

211 N 9TH

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------------------|------------------|
| 1934 | BRANCATO VITO PAPER STOCK | R. L. Polk & Co. |

224 N 9TH

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------|------------------|
| 1934 | PIECORO CARMINE R | R. L. Polk & Co. |

FINDINGS

N 9TH ST

189 N 9TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|--------------------|--------------------|---------------------------|
| 2005 | No Current Listing | Hill-Donnelly Corporation |

N 9TH St

189 N 9TH St

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|--------------------|----------------------|----------------------|
| 1973 | Bar lte Co fntn pens | New York Telephone |
| 1970 | Bar lte Co fntn pens | New York Telephone |

N 9TH ST

196 N 9TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|--------------------|--------------------|---------------------------|
| 2007 | MOTORGRRL LLC | Cole Information Services |

197 N 9TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|--------------------|--------------------|---------------------------|
| 2005 | Fast Cash | Hill-Donnelly Corporation |

201 N 9TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|--------------------|----------------------|---------------------------|
| 2012 | SUPREME TRUCKING INC | Cole Information Services |
| | ATLAS EXPRESS INC | Cole Information Services |
| 2000 | SUPREME TRAKNG INC | Cole Information Services |
| | ATLAS EXPRESS INC | Cole Information Services |

N 9TH St

203 N 9TH St

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|--------------------|-----------------------------------|----------------------|
| 1973 | Natl Truckg Co | New York Telephone |
| | Kings County Trtck Renting Co Inc | New York Telephone |
| 1970 | Kings County Truck Renting Co Inc | New York Telephone |
| | Natl Truckg Co | New York Telephone |
| 1965 | Natl Trucks Co | New York Telephone |
| | Natl Truckg Co | New York Telephone |
| | Kings Cnty Truck Rentng Co | New York Telephone |

FINDINGS

N 9TH ST

213 N 9TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------------------|---------------------------|
| 2012 | AMTEC INTERNATIONAL OF NY | Cole Information Services |
| 2000 | AMTEC INTRNTL NY | Cole Information Services |

215 N 9TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------------------|---------------------------|
| 2007 | AMTEC INTERNATIONAL OF NY | Cole Information Services |

218 N 9TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|----------------------|-------------------------------------|
| 2005 | Wing Hon Holding i F | Hill-Donnelly Corporation |
| 1985 | COIN DEVICE INC | NYNEX Information Resources Company |

N 9TH St

218 N 9TH St

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------------|--------------------|
| 1973 | Van Cott Trucking Inc | New York Telephone |
| 1970 | Van Cott Trucking Inc | New York Telephone |
| 1965 | Van Cott Trucking Inc | New York Telephone |

N 9TH ST

219 N 9TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------------|---------------------------|
| 2005 | Agc Contractors Inc | Hill-Donnelly Corporation |
| 2000 | BARC SHELTER | Cole Information Services |

N 9TH St

219 N 9TH St

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------|--------------------|
| 1965 | Shirben Farms Co | New York Telephone |

N 9TH ST

221 N 9TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------|---------------------------|
| 2012 | CAPONES PIZZA | Cole Information Services |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------|---------------------------|
| 2005 | Capones Pizza | Hill-Donnelly Corporation |

N 9TH St

221 N 9TH St

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------------|--------------------|
| 1973 | Venice Art Prntng Co Inc | New York Telephone |
| | Raylaw Press Inc | New York Telephone |
| 1970 | Venice Art Prntng Co Inc | New York Telephone |
| | Raylaw Press Inc | New York Telephone |

224 N 9TH St

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------------|--------------------|
| 1973 | Giffone Jos auto wreckng | New York Telephone |
| 1970 | Giffone Jos auto wreckng | New York Telephone |
| | Kosters Auto Wrecking | New York Telephone |
| 1965 | Giffone Jos auto wreckng | New York Telephone |

N 9TH ST

234 N 9TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--------------------|---------------------------|
| 2012 | AUNT HEDDYS BAKERY | Cole Information Services |
| 2005 | Aunt Heddys Bakery | Hill-Donnelly Corporation |
| 2000 | AUNT HEDDYS BAKERY | Cole Information Services |

N 9TH St

234 N 9TH St

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|----------------------|--------------------|
| 1973 | Waverly Beauty Prods | New York Telephone |
| 1970 | Waverly Beauty Prods | New York Telephone |

ROEBLING

55 ROEBLING

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------------|----------------------------|
| 1960 | RUDER PAUL SVCE STA | New York Telephone |
| | Ruder Paul svce sta | New York Telephone Company |

FINDINGS

65 ROEBLING

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|--|-------------------------------------|
| 1992 | PUNCTUAL KNITTING MILLS INC | NYNEX Informantion Resource Co. |
| | HAPPENINGS IN BOUTIQUES INC | NYNEX Informantion Resource Co. |
| | GARY FABRICS INC | NYNEX Informantion Resource Co. |
| 1985 | STEVEN JEFFRIES INC | NYNEX Information Resources Company |
| | SPRUCE SPORTSWEAR INC | NYNEX Information Resources Company |
| | NICE MADE KNITG MILLS INC | NYNEX Information Resources Company |
| | HAPPENINGS IN BOUTIQUES INC | NYNEX Information Resources Company |
| 1976 | HAPPENINGS IN BOUTIQUES INC | New York Telephone |
| | NICE MADE KNITG MILLS INC | New York Telephone |
| 1949 | Roebling Seventh Co Inc | New York Telephone |
| | Factory | New York Telephone |
| | Marshak Walter Inc Wodw displ | New York Telephone |
| 1940 | Stern Wool Stock Corp | New York Telephone |
| | Stern David S Corp exptrs imprts fctrs | New York Telephone |
| | Simons Wool Stock Corp | New York Telephone |
| 1934 | LOWENSTEIN SEC-TREAS METAL PRODUCTS | R. L. Polk & Co. |
| | QUIGAN FRANK J PRES FRANK J QUIGAN INC | R. L. Polk & Co. |
| 1928 | QUIGAN FRANK J INC | New York Telephone |

73 ROEBLING

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------------|--------------------|
| 1928 | JAWIN MFG CO METAL WRE | New York Telephone |

75 ROEBLING

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|----------------------------------|-------------------------------------|
| 1992 | B N T SPORTSWEAR CO INC | NYNEX Informantion Resource Co. |
| | OMEGA UPHLSTRING INC | NYNEX Informantion Resource Co. |
| 1985 | L & L SHIRT CO INC | NYNEX Information Resources Company |
| 1976 | DEE-DEE DOLL & TOY CORP | New York Telephone |
| | L & L SHIT CO INC | New York Telephone |
| 1960 | MARSHAK WALTER ING ADVTG DISPLYS | New York Telephone |
| | DECHAR CORP | New York Telephone |
| | Dechar Corp | New York Telephone Company |
| | MARSHAK WALTER ING advtg displys | New York Telephone Company |
| | FEDERAL KITCHN INC | New York Telephone |
| 1949 | Designed Prods Corp | New York Telephone |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------------------|--------------------|
| 1949 | Marshak Walter Inc Wodw displ | New York Telephone |
| 1945 | Marshak Walter displ | New York Telephone |
| 1940 | Federal Mfg Co kitchn equip | New York Telephone |
| | Harold Knitting Mills | New York Telephone |
| | Kahn Saml kitchn equip | New York Telephone |
| | Kipnis A knitng mills | New York Telephone |
| | Knit Kraft Mills | New York Telephone |

77 ROEBLING

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------------|--------------------|
| 1949 | Roebing Shoe Corp | New York Telephone |
| 1945 | Rao Bros Footwear Corp | New York Telephone |

78 ROEBLING

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-----------------------------------|--------------------|
| 1940 | Gegenheimer Wm Inc litho machy | New York Telephone |
| | Willard Mfg Corp fctry | New York Telephone |
| 1934 | GEGENHEIMER WM INC LITHO SUPPLIES | R. L. Polk & Co. |

80 ROEBLING

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------------------------|----------------------------|
| 1976 | CENTRAL NOTION COLNC | New York Telephone |
| 1960 | GEGENHEIMER WM CO INC PRNTNG MACHY | New York Telephone |
| | GEGENHEIMER MFG CO INC | New York Telephone |
| | BALDWIN PRODS PRNTNG MACHY | New York Telephone |
| | GEGENHEIMER WM CO INC prntng machy | New York Telephone Company |
| | Gegenheimer Mfg Co Inc | New York Telephone Company |
| | Baldwin Prods prntng machy | New York Telephone Company |
| 1949 | Gegenheimer Wm press engr | New York Telephone |

ROEBLING ST

65 ROEBLING ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------------------|---------------------------|
| 2012 | LIDO KNITTING MILLS | Cole Information Services |
| 2007 | GOOD NATURED DOG PRODUCTIONS | Cole Information Services |
| | GOTHIC LINE | Cole Information Services |
| | HIT & RUN PRODUCTIONS | Cole Information Services |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------------------------|---------------------------|
| 2007 | CHRISTINE BLACKBURN REAL ESTATE INC | Cole Information Services |
| | LIDO KNITTING MILLS INC | Cole Information Services |
| 2005 | Schwenzfeler Willy | Hill-Donnelly Corporation |
| | Hubbard Brian | Hill-Donnelly Corporation |
| | Hit & Run Productions 1 s | Hill-Donnelly Corporation |
| | h Dissard Jean Michel | Hill-Donnelly Corporation |
| | De Rivera Juan | Hill-Donnelly Corporation |
| | Taub Victoria | Hill-Donnelly Corporation |
| 2000 | SAMRA GOLDEN | Cole Information Services |
| | HIT & RUN PRDCTNS | Cole Information Services |
| | FRESCOE MOVEMENT | Cole Information Services |
| | CHRISTOPHER WINGET | Cole Information Services |
| | ADAM WHYTE | Cole Information Services |
| | ARI TAUB | Cole Information Services |
| | WILLIAM SUMNER | Cole Information Services |
| | STEPHEN STRUTYNSKI | Cole Information Services |
| | JEFFREY SEYMANN | Cole Information Services |
| | JOHANNA LEE | Cole Information Services |
| | AMY KORB | Cole Information Services |
| | BRIAN HUBBARD | Cole Information Services |
| | JOSE COBO-CALDERON | Cole Information Services |
| | H CODY | Cole Information Services |
| | J DISSARD | Cole Information Services |
| | KAY DIVANT | Cole Information Services |
| | R FAZEL | Cole Information Services |
| | ENC HOUSEKNECHT | Cole Information Services |
| 1997 | STRUTYNSKI Stephen | NYNEX |
| | Brumley Tom | NYNEX |
| | HUNNICUTT Louise | NYNEX |
| 1973 | Happenings in Boutiques Inc | New York Telephone |
| 1945 | Federal Mfg Co kichn equip | New York Telephone |

75 ROEBLING ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------------|---------------------------|
| 2012 | B L T SUPPLIES | Cole Information Services |
| 2007 | WARP DESIGNS LLC | Cole Information Services |
| | MONASTERY GRAPHICS INC | Cole Information Services |
| | B L T SUPPLIES | Cole Information Services |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|-------------------|---------------------------|
| 2005 | BLT Supplies | Hill-Donnelly Corporation |
| | h Dewey John | Hill-Donnelly Corporation |
| | h Elizondo Arturo | Hill-Donnelly Corporation |
| | h Karady Ondine | Hill-Donnelly Corporation |
| | h Kessler Ladd | Hill-Donnelly Corporation |
| | Neece Glenna | Hill-Donnelly Corporation |
| 2000 | ARTURO ELIZONDO | Cole Information Services |
| | LADD KESSLER | Cole Information Services |
| | B L T SUPPLIES | Cole Information Services |
| | JOHN DEWEY | Cole Information Services |
| | JOEL BECK | Cole Information Services |
| 1997 | Ideal Finshing | NYNEX |
| | R & M Fashion Inc | NYNEX |
| | R & M Fashion Inc | NYNEX |
| | BECK Joel | NYNEX |
| | BLOCK Brian | NYNEX |
| | DEWEY John | NYNEX |
| | ELIZONDO Arturo | NYNEX |
| | EVANS David | NYNEX |

ROEBLING St

75 ROEBLING St

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|---------------------------------|--------------------|
| 1965 | MARSHAK WALTER ING advtg dispys | New York Telephone |
| | MARSHAK WALTER ING advtg dispys | New York Telephone |
| | Dechar Corp | New York Telephone |
| | Factory | New York Telephone |

ROEBLING ST

80 ROEBLING ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------------------|---------------------------|
| 2000 | THSND SALES & SVCE | Cole Information Services |
| | THSND SALES & SVCE | Cole Information Services |
| 1997 | Thousand Stores Sales & Svce | NYNEX |
| 1973 | Lincoln Button & Thread Co | New York Telephone |
| | Financial Assocs | New York Telephone |
| | Lincoln Winson Thread Mills | New York Telephone |

FINDINGS

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|----------------------------|--------------------|
| 1970 | Lincoln Button & Thread Co | New York Telephone |
| | Financial Assocs | New York Telephone |
| | Efficiency Devices Inc | New York Telephone |

W 8TH ST

407 W 8TH ST

| <u>Year</u> | <u>Uses</u> | <u>Source</u> |
|-------------|------------------|---------------------------|
| 2000 | RCHRDSN LLLN HTH | Cole Information Services |

FINDINGS

TARGET PROPERTY: ADDRESS NOT IDENTIFIED IN RESEARCH SOURCE

The following Target Property addresses were researched for this report, and the addresses were not identified in the research source.

Address Researched

207 North 8th Street

Address Not Identified in Research Source

2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928

ADJOINING PROPERTY: ADDRESSES NOT IDENTIFIED IN RESEARCH SOURCE

The following Adjoining Property addresses were researched for this report, and the addresses were not identified in research source.

Address Researched

179 N 8TH ST

Address Not Identified in Research Source

2012, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928

189 N 9

2012, 2007, 2005, 2000, 1997, 1992, 1980, 1973, 1970, 1965, 1949, 1945, 1940, 1934, 1928

189 N 9TH ST

2012, 2007, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928

189 N 9TH St

2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1965, 1960, 1949, 1945, 1940, 1934, 1928

191 N 9TH

2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928

193 N 7TH ST

2012, 2007, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928

196 N 9TH ST

2012, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928

197 N 8TH ST

2012, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928

197 N 9TH ST

2012, 2007, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928

199 N 7

2012, 2007, 2005, 2000, 1997, 1992, 1980, 1976, 1973, 1970, 1965, 1949, 1945, 1940, 1934, 1928

199 N 7TH

2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928

199 N 7TH ST

2012, 2007, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928

199 N 7TH St

2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1960, 1949, 1945, 1940, 1934, 1928

199 N 7TH ST

2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928

199 N 8TH ST

2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928

200 N 7

2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934

FINDINGS

Address Researched

Address Not Identified in Research Source

| | |
|--------------|--|
| 200 N 7TH | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928 |
| 201 N 7 | 2012, 2007, 2005, 2000, 1980, 1973, 1970, 1965, 1945, 1940, 1934, 1928 |
| 201 N 7TH | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928 |
| 201 N 7TH ST | 2012, 2007, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 201 N 7TH St | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1960, 1949, 1945, 1940, 1934, 1928 |
| 201 N 9 | 2012, 2007, 2005, 2000, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 201 N 9TH ST | 2012, 2007, 2005, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 201 N 9TH ST | 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 203 N 7TH | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928 |
| 203 N 7TH ST | 2012, 2007, 2005, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 203 N 9TH | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928 |
| 203 N 9TH St | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1960, 1949, 1945, 1940, 1934, 1928 |
| 204 7TH St W | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1960, 1949, 1945, 1940, 1934, 1928 |
| 205 N 7 | 2012, 2007, 2005, 2000, 1992, 1980, 1973, 1970, 1965, 1949, 1945, 1940, 1934, 1928 |
| 205 N 7TH St | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1960, 1949, 1945, 1940, 1934, 1928 |
| 205 N 9TH | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928 |
| 207 N 7TH | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928 |
| 207 N 7TH ST | 2012, 2007, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 207 N 7TH ST | 2012, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 208 N 8TH ST | 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 209 N 7 | 2012, 2007, 2005, 2000, 1997, 1980, 1973, 1970, 1965, 1945, 1940, 1934, 1928 |
| 209 N 7TH St | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1960, 1949, 1945, 1940, 1934, 1928 |
| 209 N 8TH ST | 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 210 N 7 | 2012, 2007, 2005, 2000, 1997, 1980, 1973, 1970, 1965, 1949, 1945, 1940, 1934, 1928 |
| 210 N 7TH | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928 |

FINDINGS

Address Researched

Address Not Identified in Research Source

| | |
|--------------|--|
| 210 N 7TH ST | 2012, 2007, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 210 N 7TH St | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1960, 1949, 1945, 1940, 1934, 1928 |
| 211 N 7 | 2012, 2007, 2005, 2000, 1992, 1985, 1980, 1973, 1970, 1965, 1945, 1934 |
| 211 N 7TH | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928 |
| 211 N 7TH ST | 2012, 2007, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 211 N 7TH St | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1970, 1960, 1949, 1945, 1940, 1934, 1928 |
| 211 N 8TH ST | 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 211 N 9TH | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928 |
| 212 N 7 | 2012, 2007, 2005, 2000, 1992, 1985, 1980, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 213 N 7 | 2012, 2007, 2005, 2000, 1980, 1973, 1970, 1965, 1949, 1945, 1940, 1934 |
| 213 N 7TH | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928 |
| 213 N 7TH ST | 2012, 2007, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 213 N 7TH St | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1960, 1949, 1945, 1940, 1934, 1928 |
| 213 N 9TH ST | 2012, 2007, 2005, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 213 N 9TH ST | 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 214 N 7 | 2012, 2007, 2005, 2000, 1980, 1973, 1970, 1965, 1960, 1940, 1934, 1928 |
| 214 N 7TH ST | 2012, 2007, 2005, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 214 N 7TH St | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 214 N 8TH ST | 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 215 N 7TH | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928 |
| 215 N 7TH ST | 2012, 2007, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 215 N 8TH ST | 2012, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 215 N 9 | 2012, 2007, 2005, 2000, 1980, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 215 N 9TH ST | 2012, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 217 N 7 | 2012, 2007, 2005, 2000, 1997, 1992, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |

FINDINGS

Address Researched

Address Not Identified in Research Source

| | |
|--------------|--|
| 217 N 7TH | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928 |
| 217 N 7TH ST | 2012, 2007, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 218 N 7 | 2012, 2007, 2005, 2000, 1980, 1973, 1970, 1965, 1940, 1934, 1928 |
| 218 N 7TH | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928 |
| 218 N 7TH ST | 2012, 2007, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1960, 1949, 1945, 1940, 1934, 1928 |
| 218 N 7TH St | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1960, 1949, 1945, 1940, 1934, 1928 |
| 218 N 7TH ST | 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 218 N 9 | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1973, 1970, 1965, 1945, 1940, 1934, 1928 |
| 218 N 9TH ST | 2012, 2007, 2000, 1997, 1992, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 218 N 9TH St | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1960, 1949, 1945, 1940, 1934, 1928 |
| 219 N 7 | 2012, 2007, 2005, 2000, 1980, 1973, 1970, 1965, 1949, 1945, 1940, 1934, 1928 |
| 219 N 7TH | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928 |
| 219 N 7TH ST | 2012, 2007, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 219 N 7TH St | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 219 N 9 | 2012, 2007, 2005, 2000, 1997, 1992, 1980, 1976, 1973, 1970, 1965, 1934 |
| 219 N 9TH ST | 2012, 2007, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 219 N 9TH St | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1960, 1949, 1945, 1940, 1934, 1928 |
| 220 N 7TH | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928 |
| 220 N 8TH ST | 2012, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 221 N 7 | 2012, 2007, 2005, 2000, 1997, 1980, 1973, 1970, 1965, 1945, 1940, 1934, 1928 |
| 221 N 7TH | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928 |
| 221 N 7TH ST | 2012, 2007, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 221 N 7TH St | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1960, 1949, 1945, 1940, 1934, 1928 |
| 221 N 9 | 2012, 2007, 2005, 2000, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1934, 1928 |
| 221 N 9TH ST | 2012, 2007, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |

FINDINGS

Address Researched

Address Not Identified in Research Source

| | |
|--------------|--|
| 221 N 9TH St | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 221 N 9TH ST | 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 222 N 7 | 2012, 2007, 2005, 2000, 1973, 1970, 1965, 1949, 1945, 1940, 1934, 1928 |
| 222 N 7TH | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928 |
| 222 N 7TH ST | 2012, 2007, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 222 N 7TH St | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1960, 1949, 1945, 1940, 1934, 1928 |
| 222 N 8TH ST | 2012, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 223 N 7 | 2012, 2007, 2005, 2000, 1980, 1973, 1970, 1965, 1949, 1945, 1934 |
| 223 N 7TH | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928 |
| 223 N 7TH ST | 2012, 2007, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 223 N 7TH St | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1960, 1949, 1945, 1940, 1934, 1928 |
| 223 N 8TH ST | 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 223 N 9 | 2012, 2007, 2005, 2000, 1997, 1985, 1980, 1976, 1973, 1970, 1965, 1949, 1945, 1940, 1934, 1928 |
| 224 N 7 | 2012, 2007, 2005, 2000, 1997, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1940, 1934 |
| 224 N 7TH ST | 2012, 2007, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 224 N 8TH ST | 2012, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 224 N 9TH | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928 |
| 224 N 9TH St | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1960, 1949, 1945, 1940, 1934, 1928 |
| 225 9TH St W | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1960, 1949, 1945, 1940, 1934, 1928 |
| 225 N 7 | 2012, 2007, 2005, 2000, 1980, 1973, 1970, 1965, 1949, 1945, 1940, 1934, 1928 |
| 225 N 7TH | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928 |
| 225 N 7TH ST | 2012, 2007, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 225 N 7TH St | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1960, 1949, 1945, 1940, 1934, 1928 |
| 225 N 8TH ST | 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 226 9TH St W | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1960, 1949, 1945, 1940, 1934, 1928 |

FINDINGS

Address Researched

Address Not Identified in Research Source

| | |
|--------------|--|
| 227 9TH St W | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1960, 1949, 1945, 1940, 1934, 1928 |
| 227 N 7 | 2012, 2007, 2005, 2000, 1997, 1992, 1973, 1970, 1965, 1940, 1934, 1928 |
| 227 N 7TH | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928 |
| 227 N 7TH ST | 2012, 2007, 2005, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 227 N 7TH St | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1960, 1949, 1945, 1940, 1934, 1928 |
| 228 N 7TH ST | 2012, 2007, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 228 N 7TH St | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1960, 1949, 1945, 1940, 1934, 1928 |
| 229 N 7TH | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928 |
| 229 N 7TH ST | 2012, 2007, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 229 N 7TH St | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1960, 1949, 1945, 1940, 1934, 1928 |
| 230 N 7 | 2012, 2007, 2005, 2000, 1973, 1970, 1965, 1949, 1945, 1940, 1934 |
| 230 N 7TH | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928 |
| 230 N 7TH ST | 2012, 2007, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 230 N 7TH St | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1960, 1949, 1945, 1940, 1934, 1928 |
| 232 N 7 | 2012, 2007, 2005, 2000, 1973, 1970, 1965, 1945, 1940, 1934 |
| 232 N 7TH | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928 |
| 232 N 7TH ST | 2012, 2007, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 232 N 7TH St | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1960, 1949, 1945, 1940, 1934, 1928 |
| 234 N 7 | 2012, 2007, 2005, 2000, 1980, 1973, 1970, 1965, 1945, 1940, 1934, 1928 |
| 234 N 7TH | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928 |
| 234 N 7TH ST | 2012, 2007, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 234 N 7TH St | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1960, 1949, 1945, 1940, 1934, 1928 |
| 234 N 9 | 2012, 2007, 2005, 2000, 1976, 1973, 1970, 1965, 1940, 1934, 1928 |
| 234 N 9TH ST | 2012, 2007, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 234 N 9TH St | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |

FINDINGS

Address Researched

Address Not Identified in Research Source

| | |
|----------------|--|
| 234 N 9TH ST | 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 236 N 7 | 2012, 2007, 2005, 2000, 1980, 1973, 1970, 1965, 1945, 1940, 1928 |
| 236 N 7TH | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928 |
| 236 N 7TH ST | 2012, 2007, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 236 N 7TH St | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1960, 1949, 1945, 1940, 1934, 1928 |
| 238 N 7 | 2012, 2007, 2005, 2000, 1997, 1985, 1980, 1973, 1970, 1965, 1945, 1940, 1934 |
| 238 N 7TH | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928 |
| 238 N 7TH ST | 2012, 2007, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 238 N 7TH St | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1960, 1949, 1945, 1940, 1934, 1928 |
| 240 N 7TH | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928 |
| 347 N 8 | 2012, 2007, 2005, 2000, 1997, 1992, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 348 N 8 | 2012, 2007, 2005, 2000, 1997, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 380 N 8TH | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928 |
| 407 W 8TH ST | 2012, 2007, 2005, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 418 N 8TH ST | 2012, 2007, 2005, 2000, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 438 N 8TH | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928 |
| 500 DRIGGS AVE | 2012, 2007, 1980 |
| 500 DRIGGS AVE | 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 501 DRIGGS AVE | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1965, 1928 |
| 503 DEIGGS AVE | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928 |
| 503 DRIGGS AVE | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960 |
| 504 DRIGGS AVE | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928 |
| 504 DRIGGS AVE | 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 505 DRIGGS AVE | 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 505 DRIGGS AVE | 2012, 2007, 1980, 1973, 1945 |
| 506 DRIGGS AVE | 2012, 2007, 2000, 1997, 1992, 1985, 1980, 1949, 1945, 1940, 1928 |

FINDINGS

Address Researched

Address Not Identified in Research Source

| | |
|-----------------|--|
| 510 DRIGGS AVE | 2012, 2007, 1960, 1949, 1945, 1940, 1934, 1928 |
| 510 DRIGGS AVE | 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 512 DRIGGS AVE | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945 |
| 517 DRIGGS AVE | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1940, 1934, 1928 |
| 518 DRIGGS AVE | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928 |
| 519 DRIGGS AVE | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934 |
| 522 N 8TH ST | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1960, 1949, 1945, 1940, 1934, 1928 |
| 528 DRIGGS AVE | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1949, 1940, 1934, 1928 |
| 530 DRIGGS AVE | 2012, 2007, 1980, 1949, 1945, 1940 |
| 530 DRIGGS AVE | 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 534 DRIGGS AVE | 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 534 DRIGGS AVE | 2012, 2007, 1980 |
| 534A DRIGGS AVE | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 536 DRIGGS | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928 |
| 536 DRIGGS AVE | 2012, 2007, 1980, 1928 |
| 536 DRIGGS AVE | 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 537 DRIGGS AVE | 2012, 2007, 2000, 1997, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928 |
| 538 DRIGGS AVE | 2012, 2007, 1945, 1940, 1928 |
| 538 DRIGGS PKY | 2012, 2007, 2005, 2000, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 539 DRIGGS AVE | 2012, 2007, 2000, 1997, 1992, 1980, 1976, 1973, 1970, 1965, 1945, 1940 |
| 540 DRIGGS AVE | 2012, 2007, 1980, 1945, 1940, 1928 |
| 540 DRIGGS AVE | 2012, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 540 DRIGIS AVE | 2012, 2007, 2005, 2000, 1997, 1992, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 540 DRIGUS AVE | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1949, 1945, 1940, 1934, 1928 |
| 541 DRIGGS AVE | 2012, 2007, 1949, 1945, 1940, 1928 |
| 545 DRIGGS AVE | 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |

FINDINGS

Address Researched

Address Not Identified in Research Source

| | |
|-----------------|--|
| 546 DRIGGS AVE | 2012, 2007, 1980, 1949, 1945, 1940, 1928 |
| 547 DRIGGS AVE | 2012, 2007, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 548 DRIGG AVE | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928 |
| 548 DRIGGS AVE | 2012, 2007, 1980, 1945, 1928 |
| 548 DRIGGS AVE | 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 549 DRIGGS AVE | 2012, 2007, 2005, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928 |
| 55 ROEBLING | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1949, 1945, 1940, 1934, 1928 |
| 550 DRIGGA AVE | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928 |
| 550 DRIGGS AVE | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1949, 1945, 1940, 1934, 1928 |
| 551 DRIGGS AVE | 2012, 2007, 2000, 1980, 1945, 1928 |
| 551 DRIGGS AVE | 2012, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 552 DRIGGS | 2012, 2007, 2005, 2000, 1997, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 552 DRIGGS AVE | 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 552 DRIGGS AVE | 2012, 2007 |
| 553 DRIGGS AVE | 2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 555 DRIGGS AVE | 2012, 2007, 1980 |
| 555 DRIGGS AVE | 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 556 DRIGGS AVE | 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 556 DRIGGS AVE | 2012, 2007, 1980, 1973 |
| 557 DRIGGS AVE | 2012, 2007, 1945, 1940, 1928 |
| 558 DRIGGS AVE | 2012, 2007, 1980, 1949, 1945, 1940, 1928 |
| 558 DRIGGS AVE | 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 558 DRIGGSS AVE | 2012, 2007, 2005, 2000, 1997, 1992, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 558 DRIOGS AVE | 2012, 2007, 2005, 2000, 1997, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928 |
| 559 DRIGGS AVE | 2012, 2007, 1980, 1949, 1928 |
| 560 DRIGGS AVE | 2012, 2007, 1980, 1945 |
| 561 DRIGGS AVE | 2012, 2007, 1980, 1949, 1945, 1940, 1928 |

FINDINGS

Address Researched

563 DRIGGES AVE

563 DRIGGS AVE

564 DRIGGS AVE

65 ROEBLING

65 ROEBLING ST

65 ROEBLING ST

73 ROEBLING

75 ROEBLING

75 ROEBLING ST

75 ROEBLING St

75 ROEBLING ST

77 ROEBLING

78 ROEBLING

80 ROEBLING

80 ROEBLING ST

Address Not Identified in Research Source

2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928

2012, 2007, 1949, 1945, 1940, 1928

2012, 2007, 1980, 1945, 1940, 1928

2012, 2007, 2005, 2000, 1997, 1980, 1973, 1970, 1965, 1960, 1945

2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928

2012, 2007, 1992, 1985, 1980, 1976, 1970, 1965, 1960, 1949, 1940, 1934, 1928

2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934

2012, 2007, 2005, 2000, 1997, 1980, 1973, 1970, 1965, 1934, 1928

2012, 2007, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928

2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1960, 1949, 1945, 1940, 1934, 1928

2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928

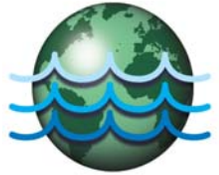
2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1940, 1934, 1928

2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1928

2012, 2007, 2005, 2000, 1997, 1992, 1985, 1980, 1973, 1970, 1965, 1945, 1940, 1934, 1928

2012, 2007, 2005, 1992, 1985, 1980, 1976, 1965, 1960, 1949, 1945, 1940, 1934, 1928

APPENDIX F
SITE QUESTIONNAIRES AND RELEVANT DOCUMENTS



Client Questionnaire

P.W. Grosser Consulting Inc. (PWGC) has been contracted to perform a Phase I Environmental Site Assessment (ESA) of the property listed below. The Phase I investigation will include site observations, interviews, and review of available documentation. To ensure the success of the assessment, and in accordance with the ASTM 1527-05 which documents certain user responsibilities, we are submitting this questionnaire to assist you in meeting those responsibilities. If you could please complete this questionnaire and return it via email or by fax to (631) 589-8705 within one business day of receipt it will allow us to complete the Phase I ESA in a timely and efficient manner.

Date: _____
Name of person completing questionnaire: _____ **Phone #:** _____
Company: _____ **Length of association with property:** _____
Property Name/Address: _____
PWGC Project #: _____

Directions: Please read and answer all questions very carefully, to the best of your knowledge and in good faith. Mark the column corresponding to the appropriate response. Supplemental details necessary to explain any yes or unknown responses should be provided in the "Comments" column. Note: U/NR indicates "Unknown" or "No Response," and "N/A" indicates not applicable. If "Comment" box proves to small to fit your comment please attach an additional form with your full response.

| | Question | Y | N | U/NR | Comment |
|---|--|---|---|------|---------|
| 1 | Are you aware of any pending, threatened, or past litigation relevant to hazardous substances or petroleum products in, on, or from the property? | | | | |
| 2 | Are you aware of any pending, threatened, or past administrative proceedings relevant to hazardous substances or petroleum products in, on or from the property? | | | | |
| 3 | Are you aware of any notices from any governmental entity regarding any possible violation of environmental laws or possible liability relating to hazardous substances or petroleum products? | | | | |
| 4 | Are you aware of any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state or local law? | | | | |
| 5 | Are you aware of any Activity and Use Limitations, such as engineering controls, land use restrictions or institutional controls that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state or local law? | | | | |

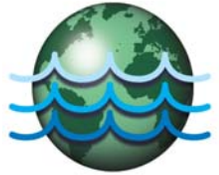
| | Question | Y | N | U/NR | Comment |
|------|---|----------|----------|-------------|----------------|
| 6 | As the user of this ESA do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or previous occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business? | | | | |
| 7 | Does the purchase price being paid for this property reasonably reflect the fair market value of the property? If you conclude there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property? | | | | |
| 8 | Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? | | | | |
| 8(a) | Do you know past uses of the property? | | | | |
| 8(b) | Do you know of specific chemicals that are present or once were present at the property? | | | | |
| 8(c) | Do you know of any spills or other chemical releases that have taken place at the property? | | | | |
| 8(d) | Do you know of any environmental cleanups that have taken place at the site? | | | | |
| 9 | As the user of this ESA, based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of contamination at the property? | | | | |

In addition, are you aware of any of the following documents, and if so, please forward copies of the document(s) to P.W. Grosser Consulting at 630 Johnson Ave, Ste 7, Bohemia, NY 11716-2618 (along with a copy of this form):

Helpful Documents to be forwarded to PWGC:

- Environmental site assessment reports (i.e. Phase I or II, tank testing results, radon, lead paint, or asbestos testing, etc.)
- Environmental compliance audit reports; risk assessments; and recorded Activity and Use Limitations (AULs)
- Environmental permits (i.e. solid waste disposal, hazardous waste disposal, wastewater, NPDES, etc.)
- Registrations for underground storage tanks (USTs) and aboveground storage tanks (ASTs)
- Registrations for underground injection systems
- Material safety data sheets
- Community right to know plan
- Safety plans; preparedness and prevention plans; spill prevention, countermeasure/control plans, etc.
- Reports regarding hydrogeological or geotechnical conditions on the property and surrounding area
- Notices/correspondence from any agency relating to past or current violations of environmental laws, or liens encumbering the property
- Hazardous waste generator notices or reports
- Other:

Please Enter Additional Comments on This Page



Key Site Manager Pre-Survey Questionnaire

Date: _____
Name of person completing questionnaire: _____ **Company:** _____
Association with property: _____ **Duration:** _____ years
Property Name/Address: _____
Phone #: _____
PWGC Project #: _____

Directions: Please read and answer all questions very carefully, to the best of your knowledge and in good faith. Mark the column corresponding to the appropriate response. Supplemental details necessary to explain any yes or unknown responses should be provided in the “Comments” column. Note: U/NR indicates “Unknown” or “No Response,” and “N/A” indicates not applicable. If “Comment” box proves to small to fit your comment please attach an additional form with your full response.

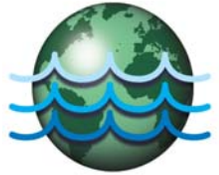
| QUESTION | | RESPONSE | | | COMMENTS |
|----------|--|----------|---|------|----------|
| | | Y | N | U/NR | |
| 1A. | Is the property used for an industrial use? | | | | |
| 1B. | Are any adjoining properties used for an industrial use? | | | | |
| 2A. | To the best of your knowledge, has the property had an industrial use in the past? | | | | |
| 2B. | To the best of your knowledge, has the adjoining properties been used for an industrial use in the past? | | | | |
| 3A. | Is the property used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory, junk yard or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility? | | | | |
| 3B. | Is any adjoining property used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory, junk yard or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility? | | | | |
| 4A. | To the best of your knowledge, has the property been used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory, junk yard or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility? | | | | |
| 4B. | To the best of your knowledge, has any adjoining property been used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory, junk yard or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility? | | | | |
| 5A. | Are there currently any automotive or industrial batteries, pesticides, paints, or other chemicals in individual containers greater than five gallons in volume or fifty | | | | |

| | | | | | |
|------|--|--|--|--|--|
| | gallons in the aggregate, stored on or used at the subject property? | | | | |
| 5B. | To the best of your knowledge, have there been previously any automotive or industrial batteries, pesticides, paints, or other chemicals in individual containers of greater than five gallons in volume or 50 gallons in aggregate, stored or used at the subject property? | | | | |
| 6A. | Are there currently any industrial drums (typically 55 gallon) or sacks of chemicals located on the property? | | | | |
| 6B. | To the best of your knowledge, have there been previously any industrial drums (typically 55 gallon) or sacks of chemicals located at the property? | | | | |
| 7A. | Is there currently any groundwater monitoring wells or other groundwater wells (i.e., potable drinking water wells) located on the property? | | | | |
| 7B. | To the best of your knowledge, have there been previously any groundwater monitoring wells or other groundwater wells (i.e., potable drinking water wells) located on the property? | | | | |
| 8A. | Has fill dirt been brought onto the property which originated from a contaminated site? | | | | |
| 8B. | Has fill dirt been brought onto the property which is of an unknown origin? | | | | |
| 9A. | Are there currently any pits, ponds or lagoons located on the property in connection with waste treatment or waste disposal? | | | | |
| 9B. | To the best of your knowledge, has there been previously any pit, ponds or lagoons located on the property in connection with waste treatment or waste disposal? | | | | |
| 10A. | Is there currently, any stained soil on the property? | | | | |
| 10B. | To the best of your knowledge, has there been previously any stained soil on the property? | | | | |
| 11A. | Are there currently any registered or unregistered storage tanks (above or underground) located on the property? | | | | |
| 11B. | To the best of your knowledge, have there been previously any registered or unregistered storage tanks (above or underground) located on the property? | | | | |
| 12A. | Are there currently any vent pipes, fill pipes or access ways indicating a fill pipe protruding from the ground on the property or adjacent to any structure located on the property? | | | | |
| 12B. | To the best of your knowledge, have there been previously any vent pipes, fill pipes or access way indicating a fill pipe protruding from the ground on the property or adjacent to any structure located on the property? | | | | |
| 13A. | Are there currently any flooring, drains, or walls located at the property that are stained by substances other than | | | | |

| | | | | | |
|------|---|--|--|--|--|
| | water or are emitting foul odors? | | | | |
| 13B. | To the best of your knowledge, have there been previously any flooring, drains, or walls located at the property that are stained by substances other than water or are emitting foul odors? | | | | |
| 14A. | If the property is served by a private well or non-public water system, have contaminants been identified in the well or system that exceed guidelines applicable to the water system? | | | | |
| 14B. | If the property is served by a private well or non-public water system has the well been designated as contaminated by any government environmental/health agency? | | | | |
| 15A. | Have you been informed of the past existence of hazardous substances or petroleum products with respect to the property or any facility located on the property? | | | | |
| 15B. | Have you been informed of the current existence of hazardous substances or petroleum products with respect to the property or any facility located on the property? | | | | |
| 16A. | Are there any environmental liens or governmental notification relating to past or current violations of environmental laws with respect to the property or any facility located on the property? | | | | |
| 16B. | Have you been informed of the past existence of environmental violations with respect to the property or any facility located on the property? | | | | |
| 16C. | Are you aware of any pending, threatened, or past litigation relevant to hazardous substances of petroleum products in, on or from the property? | | | | |
| 16D. | Are you aware of any pending, threatened, or past administrative proceedings relevant to hazardous substances or petroleum products in, on or from the property? | | | | |
| 16E. | Are you aware of any notices from any governmental entity regarding any possible violation or environmental laws or possible liability relating to hazardous substances or petroleum products? | | | | |
| 17. | Have there been any environmental site assessments of the property that indicated the presence of hazardous substances or petroleum products on, or contamination of, the property or recommended further assessment of the property? | | | | |
| 18. | Does the property discharge waste water on or adjacent to the property, other than storm water, into a storm water sewer system? | | | | |
| 19. | Does the property discharge waste water on or adjacent to the property, other than storm water, or into a sanitary system? | | | | |

| | | | | | |
|-----|--|--|--|--|--|
| 20. | Have any hazardous substances or petroleum products, unidentified waste materials, tires, automotive or industrial batteries or any other waste materials been dumped above grade, buried and/or burned on the property? | | | | |
| 21. | Is there a transformer, capacitor or any hydraulic equipment for which there are any records indicating the presence of PCBs? | | | | |
| 22. | Is there now or has there ever been any asbestos-containing materials (ACM), in any application, on the property? | | | | |
| 23. | Has there ever been any ACM testing conducted on the property? | | | | |
| 24. | Is there any asbestos Operations and Maintenance (O&M) program in place at the property? | | | | |
| 25. | Is the now or has there ever been any lead-based paint (LBP) applications on the property? | | | | |
| 26. | Has there ever been LBP testing conducted on the property? | | | | |
| 27. | Is there a Lead Paint Operations and Maintenance (O&M) Program in place at the property? | | | | |
| 28. | Has the water at the property ever been tested for lead? | | | | |
| 29. | Has Radon testing ever been conducted at the property? | | | | |
| 30. | Are there any other Operations and Maintenance (O&M) programs in place that we should be made aware of? | | | | |
| 31. | Is the property or any portion of the property located or involved in any environmentally sensitive areas (i.e., wetlands, coastal barrier resource areas, coastal barrier improvement act areas, flood plains, endangered species, etc.)? | | | | |
| 32. | Do you know or suspect that mold was or is present in the building(s) or HVAC system? | | | | |
| 33. | Are there reliable procedures that specify the actions (i.e. operations and maintenance) to be taken to prevent and/or respond to mold or mold producing problems? | | | | |
| 34. | Is there a mold Operations and Maintenance (O&M) program in place at the property? | | | | |
| 35. | Is the HVAC system inspected at least annually? | | | | |
| 36. | Have identified HVAC problems been corrected in a timely manner? | | | | |
| 37. | Is there now, or has there ever been evidence of mold or mildew present at the building(s)? | | | | |
| | If so, when? | | | | |

| | | | | | |
|--|--|--|--|--|--|
| 38. | Is there now, or has there ever been any water damage in the building(s), whether from flooding, plumbing, roof leaks, or other sources? If so, when? | | | | |
| 39. | Has there ever been any sort of Indoor Air Quality (IAQ) or mold testing conducted in the building(s)? | | | | |
| Summarize historical property use (when was the property developed with the current improvements, what modifications have taken place, what was the property used for prior to its' current use) | | | | | |



Owner Questionnaire

P.W. Grosser Consulting Inc. (PWGC) has been contracted to perform a Phase I Environmental Site Assessment (ESA) of the property listed below. The Phase I investigation will include site observations, interviews, and review of available documentation. To ensure the success of the assessment, and in accordance with the ASTM 1527-05, we are required to ask the following question of the owner or opener's representative. If you could please complete this questionnaire and return it via email or by fax to (631) 589-8705 within one business day of receipt it will allow us to complete the Phase I ESA in a timely and efficient manner.

Date: _____
Name of person completing questionnaire: _____ **Company:** _____
Length of association with property: _____ **Phone #:** _____
Property Name/Address: _____
PWGC Project #: _____
Please Check One: Owner Owner Representative

Directions: Please read and answer all questions very carefully, to the best of your knowledge and in good faith. Mark the column corresponding to the appropriate response. Supplemental details necessary to explain any yes or unknown responses should be provided in the "Comments" column. Note: U/NR indicates "Unknown" or "No Response," and "N/A" indicates not applicable. If "Comment" box proves to small to fit your comment please attach an additional form with your full response.

| | Question | Y | N | U/NR | Comment |
|---|--|---|---|------|---------|
| 1 | Are you aware of any pending, threatened, or past litigation relevant to hazardous substances or petroleum products in, on, or from the property? | | | | |
| 2 | Are you aware of any pending, threatened, or past administrative proceedings relevant to hazardous substances or petroleum products in, on or from the property? | | | | |
| 3 | Are you aware of any notices from any governmental entity regarding any possible violation of environmental laws or possible liability relating to hazardous substances or petroleum products? | | | | |
| 4 | Are you aware of any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state or local law? | | | | |
| 5 | Are you aware of any Activity and Use Limitations, such as engineering controls, land use restrictions or institutional controls that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state or local law? | | | | |

| | | | | | |
|---|------|--|--|--|--|
| 6 | | Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example, as user | | | |
| | 6(a) | Do you know past uses of the property? | | | |
| | 6(b) | Do you know of specific chemicals that are present or once were present at the property? | | | |
| | 6(c) | Do you know of any spills or other chemical releases that have taken place at the property? | | | |
| | 6(d) | Do you know of any environmental cleanups that have taken place at the site? | | | |

In addition, are you aware of any of the following documents, and if so, please forward copies of the document(s) to P.W. Grosser Consulting at 630 Johnson Ave, Ste 7, Bohemia, NY 11716-2618 (along with a copy of this form):

Helpful Documents to be forwarded to PWGC:

- Environmental site assessment reports (i.e. Phase I or II, tank testing results, radon, lead paint, or asbestos testing, etc.)
- Environmental compliance audit reports; risk assessments; and recorded Activity and Use Limitations (AULs)
- Environmental permits (i.e. solid waste disposal, hazardous waste disposal, wastewater, NPDES, etc.)
- Registrations for underground storage tanks (USTs) and aboveground storage tanks (ASTs)
- Registrations for underground injection systems
- Material safety data sheets
- Community right to know plan
- Safety plans; preparedness and prevention plans; spill prevention, countermeasure/control plans, etc.
- Reports regarding hydrogeological or geotechnical conditions on the property and surrounding area
- Notices/correspondence from any agency relating to past or current violations of environmental laws, or liens encumbering the property
- Hazardous waste generator notices or reports
- Other:

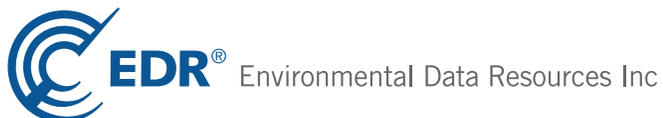
APPENDIX G
EDR RADIUS MAP REPORT

NEN1301

207 North 8th Street
Brooklyn, NY 11211

Inquiry Number: 3616260.2s
May 24, 2013

The EDR Radius Map™ Report with GeoCheck®



440 Wheelers Farms Road
Milford, CT 06461
Toll Free: 800.352.0050
www.edrnet.com

TABLE OF CONTENTS

| <u>SECTION</u> | <u>PAGE</u> |
|--|-------------|
| Executive Summary | ES1 |
| Overview Map | 2 |
| Detail Map | 3 |
| Map Findings Summary | 4 |
| Map Findings | 8 |
| Orphan Summary | 735 |
| Government Records Searched/Data Currency Tracking | GR-1 |
| <u>GEOCHECK ADDENDUM</u> | |
| Physical Setting Source Addendum | A-1 |
| Physical Setting Source Summary | A-2 |
| Physical Setting Source Map | A-7 |
| Physical Setting Source Map Findings | A-8 |
| Physical Setting Source Records Searched | A-6 |

Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. **NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT.** Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2013 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

207 NORTH 8TH STREET
BROOKLYN, NY 11211

COORDINATES

Latitude (North): 40.7173000 - 40° 43' 2.28"
Longitude (West): 73.9554000 - 73° 57' 19.44"
Universal Transverse Mercator: Zone 18
UTM X (Meters): 588229.9
UTM Y (Meters): 4507688.5
Elevation: 17 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 40073-F8 BROOKLYN, NY
Most Recent Revision: 1995

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 2010, 2011
Source: USDA

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 8 of the attached EDR Radius Map report:

| <u>Site</u> | <u>Database(s)</u> | <u>EPA ID</u> |
|--|--------------------|---------------|
| LOT 27,TAXBLOCK 2313 207 NORTH 8 STREET BROOKLYN, NY 11211 | NY E DESIGNATION | N/A |

EXECUTIVE SUMMARY

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL..... National Priority List
Proposed NPL..... Proposed National Priority List Sites
NPL LIENS..... Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

CERCLIS..... Comprehensive Environmental Response, Compensation, and Liability Information System
FEDERAL FACILITY..... Federal Facility Site Information listing

Federal institutional controls / engineering controls registries

US ENG CONTROLS..... Engineering Controls Sites List
US INST CONTROL..... Sites with Institutional Controls
LUCIS..... Land Use Control Information System

Federal ERNS list

ERNS..... Emergency Response Notification System

State- and tribal - equivalent CERCLIS

NY VAPOR REOPENED..... Vapor Intrusion Legacy Site List

State and tribal leaking storage tank lists

NY HIST LTANKS..... Listing of Leaking Storage Tanks
INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

NY MOSF UST..... Major Oil Storage Facilities Database
NY MOSF AST..... Major Oil Storage Facilities Database
INDIAN UST..... Underground Storage Tanks on Indian Land
FEMA UST..... Underground Storage Tank Listing

State and tribal institutional control / engineering control registries

NY ENG CONTROLS..... Registry of Engineering Controls
NY INST CONTROL..... Registry of Institutional Controls

EXECUTIVE SUMMARY

NY RES DECL..... Restrictive Declarations Listing

State and tribal voluntary cleanup sites

NY VCP..... Voluntary Cleanup Agreements
INDIAN VCP..... Voluntary Cleanup Priority Listing

State and tribal Brownfields sites

NY ERP..... Environmental Restoration Program Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations
ODI..... Open Dump Inventory
NY SWTIRE..... Registered Waste Tire Storage & Facility List
INDIAN ODI..... Report on the Status of Open Dumps on Indian Lands

Local Lists of Hazardous waste / Contaminated Sites

US CDL..... Clandestine Drug Labs
US HIST CDL..... National Clandestine Laboratory Register

Local Land Records

NY LIENS..... Spill Liens Information

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System
NY Hist Spills..... SPILLS Database
NY SPILLS 90..... SPILLS 90 data from FirstSearch
NY SPILLS 80..... SPILLS 80 data from FirstSearch

Other Ascertainable Records

DOT OPS..... Incident and Accident Data
DOD..... Department of Defense Sites
FUDS..... Formerly Used Defense Sites
CONSENT..... Superfund (CERCLA) Consent Decrees
ROD..... Records Of Decision
UMTRA..... Uranium Mill Tailings Sites
US MINES..... Mines Master Index File
TRIS..... Toxic Chemical Release Inventory System
TSCA..... Toxic Substances Control Act
SSTS..... Section 7 Tracking Systems
ICIS..... Integrated Compliance Information System
MLTS..... Material Licensing Tracking System

EXECUTIVE SUMMARY

| | |
|-----------------------------|--|
| RADINFO..... | Radiation Information Database |
| RAATS..... | RCRA Administrative Action Tracking System |
| RMP..... | Risk Management Plans |
| NY UIC..... | Underground Injection Control Wells |
| INDIAN RESERV..... | Indian Reservations |
| SCRD DRYCLEANERS..... | State Coalition for Remediation of Drycleaners Listing |
| NY COAL ASH..... | Coal Ash Disposal Site Listing |
| NY Financial Assurance..... | Financial Assurance Information Listing |
| LEAD SMELTERS..... | Lead Smelter Sites |
| COAL ASH EPA..... | Coal Combustion Residues Surface Impoundments List |
| PRP..... | Potentially Responsible Parties |
| PCB TRANSFORMER..... | PCB Transformer Registration Database |
| US FIN ASSUR..... | Financial Assurance Information |
| EPA WATCH LIST..... | EPA WATCH LIST |
| COAL ASH DOE..... | Steam-Electric Plant Operation Data |

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property. Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in ***bold italics*** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

Federal CERCLIS NFRAP site List

CERC-NFRAP: Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

A review of the CERC-NFRAP list, as provided by EDR, and dated 02/05/2013 has revealed that there is 1 CERC-NFRAP site within approximately 0.5 miles of the target property.

| <u>Equal/Higher Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|---------------------------------------|----------------------------|---|---------------------|-------------------|
| <i>WILLIAMSBURG SQUARE LLC</i> | <i>154 N 7TH ST</i> | <i>WNW 1/8 - 1/4 (0.157 mi.)</i> | <i>AB110</i> | <i>246</i> |

EXECUTIVE SUMMARY

Federal RCRA CORRACTS facilities list

CORRACTS: CORRACTS is a list of handlers with RCRA Corrective Action Activity. This report shows which nationally-defined corrective action core events have occurred for every handler that has had corrective action activity.

A review of the CORRACTS list, as provided by EDR, and dated 02/12/2013 has revealed that there is 1 CORRACTS site within approximately 1 mile of the target property.

| <u>Equal/Higher Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|-------------------------------|--------------------|--------------------------------|---------------|-------------|
| RADIAC RESEARCH CORP | 33 S 1ST ST | WSW 1/2 - 1 (0.551 mi.) | 229 | 678 |

Federal RCRA generators list

RCRA-LQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

A review of the RCRA-LQG list, as provided by EDR, and dated 02/12/2013 has revealed that there are 6 RCRA-LQG sites within approximately 0.25 miles of the target property.

| <u>Equal/Higher Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|--------------------------------|-------------------------|----------------------------------|---------------|-------------|
| CON EDISON - MANHOLE 3141 | 118 BEDFORD AVE | N 1/8 - 1/4 (0.169 mi.) | AA123 | 316 |
| <u>Lower Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
| 261 DEVELOPMENT GROUP | 261 N 9TH ST | E 1/8 - 1/4 (0.131 mi.) | W87 | 180 |
| 250 NORTH NEW APARTMENT BUILDI | 264 N 10TH ST | E 1/8 - 1/4 (0.153 mi.) | W107 | 242 |
| 432 DRIGGS AVENUE CORP | 181 N 11TH ST | NNE 1/8 - 1/4 (0.157 mi.) | 114 | 288 |
| 95 BEDFORD AVE | 95 BEDFORD AVE | N 1/8 - 1/4 (0.227 mi.) | AS173 | 467 |
| CON EDISON - MANHOLE 4376 | BEDFORD AVE & NORTH 12T | N 1/8 - 1/4 (0.229 mi.) | AS176 | 473 |

RCRA-SQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 02/12/2013 has revealed that there are 6 RCRA-SQG sites within approximately 0.25 miles of the target property.

| <u>Equal/Higher Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|----------------------------------|------------------------|----------------------------------|---------------|-------------|
| ATELIER VIOLETT | 505 DRIGGS AVE | N 0 - 1/8 (0.058 mi.) | H25 | 45 |
| NORTH 7 STREET LLC | 185 BEDFORD AVE | WNW 1/8 - 1/4 (0.127 mi.) | U81 | 161 |
| MTA NYCT - BEDFORD AVENUE STAT | BEDFORD AVE & N 7TH ST | WNW 1/8 - 1/4 (0.127 mi.) | U82 | 163 |
| 125 NORTH 10TH STREET LLC | 125 N 10TH ST | NNW 1/8 - 1/4 (0.230 mi.) | AL177 | 475 |
| <u>Lower Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
| MCCAREN MEWS LLC | 204 N 11TH ST | NE 1/8 - 1/4 (0.147 mi.) | X93 | 211 |

EXECUTIVE SUMMARY

| <u>Lower Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|-----------------------------|----------------------|--------------------------------|---------------|-------------|
| 544 UNION OWNER, LLC | 544 UNION AVE | E 1/8 - 1/4 (0.184 mi.) | AF130 | 330 |

RCRA-CESQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-CESQG list, as provided by EDR, and dated 02/12/2013 has revealed that there are 2 RCRA-CESQG sites within approximately 0.25 miles of the target property.

| <u>Equal/Higher Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|---------------------------------------|------------------------|----------------------------------|---------------|-------------|
| BROTHERS CLEANERS | 106 ROEBLING ST | S 0 - 1/8 (0.111 mi.) | P64 | 125 |
| NYC BD OF ED - PUBLIC SCHOOL 1 | 208 N 5TH ST | SSW 1/8 - 1/4 (0.153 mi.) | Z106 | 239 |

State- and tribal - equivalent CERCLIS

NY SHWS: The State Hazardous Waste Sites records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. The data come from the Department of Environmental Conservation's Inactive Hazardous waste Disposal Sites in New York State.

A review of the NY SHWS list, as provided by EDR, and dated 03/21/2013 has revealed that there are 4 NY SHWS sites within approximately 1 mile of the target property.

| <u>Equal/Higher Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|--|-----------------------|-----------------------------|---------------|-------------|
| FORMER KLINK COSMO CLEANERS Class Code: Significant threat to the public health or environment - action required. | 364 RICHARDSON STREET | ENE 1/2 - 1 (0.975 mi.) | 231 | 730 |
| FORMER SPIC AND SPAN CLEANERS Class Code: Significant threat to the public health or environment - action required. | 315 KINGSLAND AVENUE | NE 1/2 - 1 (0.990 mi.) | 232 | 732 |

| <u>Lower Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|---|------------------------|-----------------------------|---------------|-------------|
| BQE/ANSBACHER COLOR & DYE FACT Class Code: Does not present a significant threat to the public health or the environment - action may be deferred. | MEEKER AVENUE | SSE 1/8 - 1/4 (0.225 mi.) | AR170 | 447 |
| K - WILLIAMSBURG WORKS | KENT AVE & 12TH STREET | NNW 1/4 - 1/2 (0.436 mi.) | 216 | 633 |

State and tribal landfill and/or solid waste disposal site lists

NY SWF/LF: The Solid Waste Facilities/Landfill Sites records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. The data come from the list.

A review of the NY SWF/LF list, as provided by EDR, and dated 01/07/2013 has revealed that there are

EXECUTIVE SUMMARY

5 NY SWF/LF sites within approximately 0.5 miles of the target property.

| <u>Equal/Higher Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|-------------------------------|-----------------------|-----------------------------|---------------|-------------|
| NATIONAL PAPER STOCK; INC. | 136 NORTH 10TH STREET | NNW 1/8 - 1/4 (0.204 mi.) | AG144 | 361 |

| <u>Lower Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|---------------------------------------|---------------------------|----------------------------------|---------------|-------------|
| JORAL CARTING INC. | 157 KENT AVE. | WNW 1/4 - 1/2 (0.436 mi.) | 215 | 631 |
| V. M. TRANSFER; LTD.(CARDELLA) | 175 KENT AVE | W 1/4 - 1/2 (0.451 mi.) | 218 | 636 |
| NEKBOH RECYCLING(5 N. 7TH ST. | 5 NORTH 7TH STREET (KE | WNW 1/4 - 1/2 (0.485 mi.) | 221 | 652 |
| NEKBOH RECYCLING INC. (2 N. 5 | 2 NORTH 5TH STREET | WNW 1/4 - 1/2 (0.491 mi.) | AZ223 | 654 |

State and tribal leaking storage tank lists

NY LTANKS: Leaking Storage Tank Incident Reports. These records contain an inventory of reported leaking storage tank incidents reported from 4/1/86 through the most recent update. They can be either leaking underground storage tanks or leaking aboveground storage tanks. The causes of the incidents are tank test failures, tank failures or tank overfills

A review of the NY LTANKS list, as provided by EDR, and dated 04/05/2013 has revealed that there are 35 NY LTANKS sites within approximately 0.5 miles of the target property.

| <u>Equal/Higher Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|--|------------------------------|----------------------------------|---------------|-------------|
| Not reported | 179 N 6TH STREET | WSW 0 - 1/8 (0.107 mi.) | Q60 | 118 |
| Spill Number/Closed Date: 0104288 / 12/12/2003 | | | | |
| MARTIN GURSHON | 179 NORTH 6TH STREET | WSW 0 - 1/8 (0.107 mi.) | Q61 | 119 |
| Spill Number/Closed Date: 0902485 / 11/20/2009 | | | | |
| WINTER RESIDENCE | 167 N. 9TH ST | NNW 0 - 1/8 (0.110 mi.) | 62 | 122 |
| Spill Number/Closed Date: 0701659 / 5/10/2007 | | | | |
| 187 BEDFORD AVE - TTF | 187 BEDFORD AVENUE | WNW 1/8 - 1/4 (0.130 mi.) | V85 | 166 |
| Spill Number/Closed Date: 0307525 / Not Reported | | | | |
| ST VINCENT DE PAUL R C CHURCH | 167 N 6TH ST | W 1/8 - 1/4 (0.133 mi.) | 88 | 182 |
| Spill Number/Closed Date: 0301163 / 12/21/2005 | | | | |
| 154-158 NORTH 7TH ST/BKLY | 154-158 NORTH 7TH STREE | WNW 1/8 - 1/4 (0.157 mi.) | AB111 | 265 |
| Spill Number/Closed Date: 8909928 / 6/18/2008 | | | | |
| 139 NORTH 10TH STREET | 139 NORTH 10TH STREET | NNW 1/8 - 1/4 (0.187 mi.) | AG132 | 336 |
| Spill Number/Closed Date: 0306649 / 11/13/2006 | | | | |
| METROPOLITAIN AVE AND | ROEBLING ST | SSW 1/8 - 1/4 (0.224 mi.) | AP162 | 393 |
| Spill Number/Closed Date: 9713408 / 3/4/1998 | | | | |
| S/W COR METROPOLITAN/MARC | 402 METROPOLITAN AVENUE S | 1/8 - 1/4 (0.225 mi.) | AQ169 | 440 |
| Spill Number/Closed Date: 8907310 / 5/4/1995 | | | | |
| Spill Number/Closed Date: 9213355 / 5/4/1995 | | | | |
| Spill Number/Closed Date: 9212269 / 7/20/2007 | | | | |
| COMMERCIAL BUILDING | 93 NORTH 9TH STREET | NW 1/4 - 1/2 (0.278 mi.) | 195 | 539 |
| Spill Number/Closed Date: 9913062 / 6/21/2005 | | | | |
| 146 WYTHE AVE/BROOKLYN | 146 WYTHE AVENUE | NW 1/4 - 1/2 (0.302 mi.) | 196 | 542 |
| Spill Number/Closed Date: 8905160 / 8/24/1989 | | | | |
| 64 FROST ST | 64 FROST STREET | E 1/4 - 1/2 (0.303 mi.) | 197 | 543 |
| Spill Number/Closed Date: 9601530 / 8/5/2010 | | | | |
| Not reported | 91 NORTH 12TH ST | NNW 1/4 - 1/2 (0.380 mi.) | 208 | 594 |
| Spill Number/Closed Date: 0003390 / 12/9/2003 | | | | |

EXECUTIVE SUMMARY

| <u>Equal/Higher Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|---|-----------------------------|----------------------------------|---------------|-------------|
| APARTMENT BUILDING Spill Number/Closed Date: 0600214 / 11/17/2006 | 265 SOUTH 2ND ST | SSW 1/4 - 1/2 (0.411 mi.) | AY210 | 620 |
| 273 SOUTH SECOND STREET Spill Number/Closed Date: 9712027 / 4/4/2005 | 273 SOUTH SECOND STREET | SSW 1/4 - 1/2 (0.416 mi.) | AY211 | 622 |
| 274 SOUTH 2ND ST Spill Number/Closed Date: 9607724 / 10/29/1996 | 274 SOUTH 2ND ST | SSW 1/4 - 1/2 (0.416 mi.) | AY212 | 623 |
| APARTMENT BLDG Spill Number/Closed Date: 0600215 / 11/17/2006 | 278 SOUTH 2ND ST | S 1/4 - 1/2 (0.418 mi.) | AY213 | 624 |
| 108 SOUTH 2ND STREET Spill Number/Closed Date: 9913287 / 3/7/2000 | 108 SOUTH 2ND ST | WSW 1/4 - 1/2 (0.487 mi.) | 222 | 653 |
| BERKMAN BROTHERS Spill Number/Closed Date: 9214462 / 3/31/1993 | 55 ECKFORD STREET | NE 1/4 - 1/2 (0.493 mi.) | 225 | 661 |
| <u>Lower Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
| CLOSED-LACKOF RECENT INFO Spill Number/Closed Date: 8706710 / 3/4/2003 | 275 NORTH 8TH ST. | SE 1/8 - 1/4 (0.180 mi.) | 128 | 326 |
| GAS STATION Spill Number/Closed Date: 0008335 / 10/25/2005 | 2 ROEBLING ST | ENE 1/8 - 1/4 (0.187 mi.) | AH135 | 341 |
| UNICO GAS STATION Spill Number/Closed Date: 9909193 / 10/7/2005 | 445 METROPOLITAN AVE | SSE 1/8 - 1/4 (0.239 mi.) | AU185 | 519 |
| 522 METROPOLITAN AVE Spill Number/Closed Date: 9515443 / 2/24/2003 | 522 METROPOLITAN AVE | SE 1/4 - 1/2 (0.304 mi.) | 198 | 550 |
| 68 RICHARDSON STREET Spill Number/Closed Date: 9312569 / 6/11/2001 | 68 RICHARDSON STREET | ENE 1/4 - 1/2 (0.324 mi.) | AW199 | 551 |
| STREET SPILL Spill Number/Closed Date: 0410795 / 1/6/2005 | HOPE STREET AND RODNEY | SSE 1/4 - 1/2 (0.342 mi.) | AX201 | 552 |
| STREET Spill Number/Closed Date: 0410793 / 1/6/2005 | HOPE STREET AND RODNEY | SSE 1/4 - 1/2 (0.342 mi.) | AX202 | 553 |
| ENGINE CO. 229 FDNY -DDC Spill Number/Closed Date: 9703488 / Not Reported | 76 RICHARDSON STREET | ENE 1/4 - 1/2 (0.347 mi.) | AW203 | 554 |
| AUTOMOTIVE TRADE HS 610 - BROO Spill Number/Closed Date: 0900454 / 3/22/2011 Spill Number/Closed Date: 0004062 / 3/21/2005 | 50 BEDFORD AVENUE | NNE 1/4 - 1/2 (0.355 mi.) | 204 | 559 |
| NASH METALWARE CO, INC Spill Number/Closed Date: 0408142 / 5/11/2009 | 1 NASSAU AVENUE | N 1/4 - 1/2 (0.358 mi.) | 205 | 576 |
| GAS STATION Spill Number/Closed Date: 0310672 / 12/16/2003 | 392 LEONARD STREET | ENE 1/4 - 1/2 (0.375 mi.) | 207 | 589 |
| BAROUH EATON ALLEN CORP. Spill Number/Closed Date: 9908120 / 5/6/2003 | 67 KENT AVE. | NW 1/4 - 1/2 (0.400 mi.) | 209 | 615 |
| BROOKLYN NORTH 01 DOS -DDC Spill Number/Closed Date: 9600011 / 5/31/2005 | 50 KENT AVENUE | NNW 1/4 - 1/2 (0.418 mi.) | 214 | 627 |
| LOT 11,TAXBLOCK 2698 Spill Number/Closed Date: 0212132 / 9/26/2006 Spill Number/Closed Date: 1206982 / Not Reported | 498 LEONARD STREET | NE 1/4 - 1/2 (0.485 mi.) | 220 | 647 |
| USA WASTE OF NYC Spill Number/Closed Date: 9609934 / 11/23/2005 | 2 N 5TH ST | WNW 1/4 - 1/2 (0.491 mi.) | AZ224 | 659 |

EXECUTIVE SUMMARY

| <u>Lower Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|--|------------------------|-----------------------------|---------------|-------------|
| 46-11 METROPOLITAN AVE Spill Number/Closed Date: 9505833 / 12/12/1996 | 46-11 METROPOLITAN AVE | W 1/4 - 1/2 (0.499 mi.) | BA227 | 675 |

State and tribal registered storage tank lists

NY TANKS: This database contains records of facilities that are or have been regulated under Bulk Storage Program. Tank information for these facilities may not be releasable by the state agency.

A review of the NY TANKS list, as provided by EDR, and dated 04/02/2013 has revealed that there are 2 NY TANKS sites within approximately 0.25 miles of the target property.

| <u>Equal/Higher Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|--|---|---|-------------------|-------------------|
| MARTIN GURSHON FRI REALTY CORP | 179 NORTH 6TH STREET 179 NO 10 ST | WSW 0 - 1/8 (0.107 mi.) N 0 - 1/8 (0.116 mi.) | Q61 R67 | 119 138 |

NY UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental Conservation's Petroleum Bulk Storage (PBS) Database

A review of the NY UST list, as provided by EDR, and dated 04/02/2013 has revealed that there are 23 NY UST sites within approximately 0.25 miles of the target property.

| <u>Equal/Higher Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|---|--------------------------------|----------------------------------|---------------|-------------|
| 187 BEDFORD AVE | 187 BEDFORD AVENUE | WNW 1/8 - 1/4 (0.130 mi.) | V84 | 164 |
| ST VINCENT DE PAUL R C CHURCH | 167 N 6TH ST | W 1/8 - 1/4 (0.133 mi.) | 88 | 182 |
| L&S AUTO CENTER CORP. | 127 BEDFORD AVENUE | N 1/8 - 1/4 (0.152 mi.) | AA104 | 235 |
| WILLIAMSBURG SQUARE LLC | 154 N 7TH ST | WNW 1/8 - 1/4 (0.157 mi.) | AB110 | 246 |
| WILLIAMSBURG NORTHSIDE PRESCHO | 152 NORTH 5TH ST | WSW 1/8 - 1/4 (0.174 mi.) | AE126 | 320 |
| 150 N 5TH ST | 150 N 5TH ST | WSW 1/8 - 1/4 (0.177 mi.) | AE127 | 323 |
| 95-105 BEDFORD APARTMENTS. | 105 BEDFORD AVENUE | N 1/8 - 1/4 (0.200 mi.) | AI138 | 346 |
| S.C. TRUCK & AUTO REPAIR INC | 125 BERRY STREET | WNW 1/8 - 1/4 (0.210 mi.) | AK149 | 367 |
| 125 NORTH TENTH ST | 125 N. 10TH ST | NNW 1/8 - 1/4 (0.213 mi.) | AL151 | 379 |
| ARVY S/S INC GETTY | 291 METROPOLITAN AVENUE | SW 1/8 - 1/4 (0.225 mi.) | AP166 | 399 |
| ALSEAL ISED CAR SALES INC. | 402 METROPOLITAN AVE | S 1/8 - 1/4 (0.225 mi.) | AQ168 | 422 |
| G& A AUTO DIAGNOSTICS | 308 METROPOLITAN AVE | SSW 1/8 - 1/4 (0.226 mi.) | AP171 | 450 |
| 218 BEDFORD REALTY CORP | 132 N 5 ST | W 1/8 - 1/4 (0.238 mi.) | AT181 | 503 |
| 150 BERRY STREET | 150 BERRY ST | W 1/8 - 1/4 (0.247 mi.) | AT191 | 531 |
| PLAZA SCHOOL BUS CORP. | 116 NORTH 5 ST | W 1/8 - 1/4 (0.248 mi.) | AT192 | 534 |

| <u>Lower Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|---------------------------------------|-------------------------------|----------------------------------|---------------|-------------|
| 238 NORTH 9TH STREET REALTY CO | 238 NORTH 9TH STREET | E 0 - 1/8 (0.076 mi.) | J38 | 81 |
| MC CAREN PARK MEWS, LLC | 204 NORTH 11TH STREET | NE 1/8 - 1/4 (0.147 mi.) | X94 | 221 |
| OUR LADY OF MOUNT CARMEL R.C. | 11-23 HAVEMEYER STREET | ESE 1/8 - 1/4 (0.148 mi.) | 95 | 223 |
| ROEBLING VIEW NORTH, LLC | 5 ROEBLING STREET | ENE 1/8 - 1/4 (0.148 mi.) | Y97 | 229 |
| HARRY VAN ARSDALE H.S. K650 | 257 NORTH 6TH STREET | SSE 1/8 - 1/4 (0.166 mi.) | AD119 | 308 |
| 568-580 UNION AVENUE | 568-580 UNION AVENUE | E 1/8 - 1/4 (0.168 mi.) | 121 | 314 |
| 432 DRIGGS AVE CORP. | 432 DRIGGS AVENUE | NNE 1/8 - 1/4 (0.202 mi.) | 143 | 358 |
| JOE'S AUTO REPAIR CORNER INC. | 445 METROPOLITAN AVENUE | SSE 1/8 - 1/4 (0.239 mi.) | AU182 | 506 |

EXECUTIVE SUMMARY

NY AST: The Aboveground Storage Tank database contains registered ASTs. The data come from the Department of Environmental Conservation's Petroleum Bulk Storage (PBS) Database.

A review of the NY AST list, as provided by EDR, and dated 04/02/2013 has revealed that there are 15 NY AST sites within approximately 0.25 miles of the target property.

| <u>Equal/Higher Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|---|---|--|---------------------|-------------------|
| SAN G REALTY INC. 191 BEDFORD AVE | 250 NORTH 6TH STREET 191 BEDFORD AVENUE | S 1/8 - 1/4 (0.137 mi.) W 1/8 - 1/4 (0.138 mi.) | 90 V91 | 187 189 |
| PUBLIC SCHOOL 17 - BROOKLYN (K) 139 N 10TH ST | 208 NORTH 5TH STREET 139 NORTH 10TH STREET | SSW 1/8 - 1/4 (0.153 mi.) NNW 1/8 - 1/4 (0.187 mi.) | Z105 AG133 | 237 339 |
| <i>NJZ COLORS INC.</i> | <i>105 BEDFORD AVENUE</i> | <i>N 1/8 - 1/4 (0.200 mi.)</i> | <i>AI141</i> | <i>354</i> |
| TONY ARLISTICO AUTO REPAIR INC | 354 METROPOLITAN AVE | SSW 1/8 - 1/4 (0.222 mi.) | AN157 | 388 |
| AISEAL USED CAR SALES INC. 298 METROPOLITAN AVENUE | 402-418 METROPOLITAN AV 298 METROPOLITAN AVE | S 1/8 - 1/4 (0.225 mi.) SW 1/8 - 1/4 (0.228 mi.) | AQ167 AP174 | 420 470 |
| <i>642 DRIGGS AVE</i> | <i>642 DRIGGS AVE</i> | <i>SW 1/8 - 1/4 (0.231 mi.)</i> | <i>178</i> | <i>497</i> |
| 82 HAVEMEYER STREET | 82 HAVEMEYER STREET | S 1/8 - 1/4 (0.231 mi.) | AN179 | 501 |
| 55 BERRY ST | 55 BERRY ST | NNW 1/8 - 1/4 (0.241 mi.) | AV186 | 522 |
| <i>FLAME CUT STEEL PROD CO INC</i> | <i>242 BEDFORD AVE</i> | <i>WSW 1/8 - 1/4 (0.243 mi.)</i> | <i>190</i> | <i>528</i> |
| <u>Lower Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
| <i>J. TUOMEY TRUCK REPAIR</i> | <i>5 ROEBLING STREET</i> | <i>ENE 1/8 - 1/4 (0.148 mi.)</i> | <i>Y96</i> | <i>226</i> |
| <i>STAR SOAP CANDLE CO</i> | <i>304 NORTH 7TH ST</i> | <i>SSE 1/8 - 1/4 (0.166 mi.)</i> | <i>120</i> | <i>310</i> |
| JOE'S AUTO REPAIR CORNER INC. | 445 METROPOLITAN AVENUE | SSE 1/8 - 1/4 (0.239 mi.) | AU184 | 517 |

NY CBS AST: Chemical Bulk Storage Database. Registration data collected as required by 6 NYCRR Part 596. It includes facilities storing hazardous substances listed in 6 NYCRR Part 597, in aboveground tanks with capacities of 185 gallons or greater, and/or in underground tanks of any size. Includes facilities registered (and closed) since effective date of CBS regulations (July 15, 1988) through the date request is processed.

A review of the NY CBS AST list, as provided by EDR, and dated 01/01/2002 has revealed that there is 1 NY CBS AST site within approximately 0.25 miles of the target property.

| <u>Lower Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|--|----------------------------------|--------------------------------------|-------------------|-------------------|
| <i>ROBINSON BROS. INDUSTRIES, COR</i> | <i>215 NORTH 10TH ST.</i> | <i>NE 0 - 1/8 (0.104 mi.)</i> | <i>O57</i> | <i>112</i> |

NY MOSF: These facilities may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or greater.

A review of the NY MOSF list, as provided by EDR, and dated 04/02/2013 has revealed that there are 2 NY MOSF sites within approximately 0.5 miles of the target property.

| <u>Lower Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|--------------------------------|-------------------------------|---------------------------------------|-------------------|-------------------|
| <i>IN FRONT OF</i> | <i>214 KENT AVENUE</i> | <i>W 1/4 - 1/2 (0.474 mi.)</i> | <i>219</i> | <i>637</i> |
| WILLIAMS MASPETH TERMINAL INC. | 46-75 METROPOLITAN AVE | W 1/4 - 1/2 (0.499 mi.) | BA226 | 675 |

EXECUTIVE SUMMARY

NY CBS: These facilities store regulated hazardous substances in aboveground tanks with capacities of 185 gallons or greater, and/or in underground tanks of any size

A review of the NY CBS list, as provided by EDR, and dated 04/02/2013 has revealed that there is 1 NY CBS site within approximately 0.25 miles of the target property.

| <u>Lower Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|--------------------------------|--------------------|-----------------------------|---------------|-------------|
| ROBINSON BROS. INDUSTRIES, COR | 215 NORTH 10TH ST. | NE 0 - 1/8 (0.104 mi.) | O57 | 112 |

State and tribal Brownfields sites

NY BROWNFIELDS: Brownfields Site List

A review of the NY BROWNFIELDS list, as provided by EDR, and dated 03/21/2013 has revealed that there is 1 NY BROWNFIELDS site within approximately 0.5 miles of the target property.

| <u>Lower Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|------------------------|----------------|-----------------------------|---------------|-------------|
| 149 KENT AVENUE LLC | 149 KENT AVE | WNW 1/4 - 1/2 (0.371 mi.) | 206 | 581 |

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

Registered Recycling Facility List from the Department of Environmental Conservation.

A review of the NY SWRCY list, as provided by EDR, and dated 01/07/2013 has revealed that there is 1 NY SWRCY site within approximately 0.5 miles of the target property.

| <u>Lower Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|--------------------------------|--------------------|-----------------------------|---------------|-------------|
| NEKBOH RECYCLING INC. (2 N. 5 | 2 NORTH 5TH STREET | WNW 1/4 - 1/2 (0.491 mi.) | AZ223 | 654 |

Local Lists of Hazardous waste / Contaminated Sites

NY DEL SHWS: A database listing of sites delisted from the Registry of Inactive Hazardous Waste Disposal Sites.

A review of the NY DEL SHWS list, as provided by EDR, and dated 03/21/2013 has revealed that there is 1 NY DEL SHWS site within approximately 1 mile of the target property.

| <u>Equal/Higher Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|-------------------------------|-----------------------|-----------------------------|---------------|-------------|
| CITY BARREL CO. | 421-429 MEEKER STREET | ENE 1/2 - 1 (0.532 mi.) | 228 | 676 |

EXECUTIVE SUMMARY

Local Lists of Registered Storage Tanks

NY HIST UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental Conservation's Petroleum Bulk Storage (PBS) Database

A review of the NY HIST UST list, as provided by EDR, and dated 01/01/2002 has revealed that there are 20 NY HIST UST sites within approximately 0.25 miles of the target property.

| <u>Equal/Higher Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|---|--------------------------------|----------------------------------|---------------|-------------|
| MARTIN GURSHON | 179 NORTH 6TH STREET | WSW 0 - 1/8 (0.107 mi.) | Q61 | 119 |
| BORICUA COLLEGE | 186 NORTH 6TH STREET | WSW 0 - 1/8 (0.117 mi.) | Q73 | 147 |
| ST VINCENT DE PAUL R C CHURCH | 167 N 6TH ST | W 1/8 - 1/4 (0.133 mi.) | 88 | 182 |
| WILLIAMSBURG SQUARE LLC | 154 N 7TH ST | WNW 1/8 - 1/4 (0.157 mi.) | AB110 | 246 |
| WILLIAMSBURG NORTHSIDE PRESCHO | 152 NORTH 5TH ST | WSW 1/8 - 1/4 (0.174 mi.) | AE126 | 320 |
| 150 N 5TH ST | 150 N 5TH ST | WSW 1/8 - 1/4 (0.177 mi.) | AE127 | 323 |
| 139 NORTH 10TH STREET | 139 NORTH 10TH STREET | NNW 1/8 - 1/4 (0.187 mi.) | AG132 | 336 |
| S.C. TRUCK & AUTO REPAIR INC | 125 BERRY STREET | WNW 1/8 - 1/4 (0.210 mi.) | AK149 | 367 |
| 125 NORTH TENTH ST | 125 N. 10TH ST | NNW 1/8 - 1/4 (0.213 mi.) | AL151 | 379 |
| SHAI CORPORATION | 291 METROPOLITAN AVENUE SW | 1/8 - 1/4 (0.225 mi.) | AP164 | 395 |
| ARVY S/S INC GETTY | 291 METROPOLITAN AVENUE | SW 1/8 - 1/4 (0.225 mi.) | AP166 | 399 |
| ALSEAL ISED CAR SALES INC. | 402 METROPOLITAN AVE | S 1/8 - 1/4 (0.225 mi.) | AQ168 | 422 |
| 218 BEDFORD REALTY CORP | 132 N 5 ST | W 1/8 - 1/4 (0.238 mi.) | AT181 | 503 |
| FLAME CUT STEEL PROD CO INC | 242 BEDFORD AVE | WSW 1/8 - 1/4 (0.243 mi.) | 190 | 528 |
| PLAZA SCHOOL BUS CORP. | 116 NORTH 5 ST | W 1/8 - 1/4 (0.248 mi.) | AT192 | 534 |
| <u>Lower Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
| 238 NORTH 9TH STREET REALTY CO | 238 NORTH 9TH STREET | E 0 - 1/8 (0.076 mi.) | J38 | 81 |
| OUR LADY OF MOUNT CARMEL R.C. | 11-23 HAVEMEYER STREET | ESE 1/8 - 1/4 (0.148 mi.) | 95 | 223 |
| H. VAN ARSDALE H. S. - K650 | 257 NORTH 6TH STREET | SSE 1/8 - 1/4 (0.166 mi.) | AD117 | 291 |
| 432 DRIGGS AVE CORP. | 432 DRIGGS AVENUE | NNE 1/8 - 1/4 (0.202 mi.) | 143 | 358 |
| JOE'S AUTO REPAIR CORNER INC. | 445 METROPOLITAN AVENUE | SSE 1/8 - 1/4 (0.239 mi.) | AU183 | 512 |

Records of Emergency Release Reports

NY Spills: Data collected on spills reported to NYSDEC. is required by one or more of the following: Article 12 of the Navigation Law, 6 NYCRR Section 613.8 (from PBS regs), or 6 NYCRR Section 595.2 (from CBS regs). It includes spills active as of April 1, 1986, as well as spills occurring since this date.

A review of the NY Spills list, as provided by EDR, and dated 04/05/2013 has revealed that there are 16 NY Spills sites within approximately 0.125 miles of the target property.

| <u>Equal/Higher Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|--|-------------------|-----------------------------|---------------|-------------|
| 536 DRIGGS AVE | 536 DRIGGS AVENUE | WNW 0 - 1/8 (0.034 mi.) | C11 | 23 |
| Spill Number/Closed Date: 9309397 / 11/3/1993 | | | | |
| Spill Number/Closed Date: 9108752 / 11/15/1991 | | | | |
| 536 DRIGGS AVE/BKLYN | 536 DRIGGS AVENUE | WNW 0 - 1/8 (0.034 mi.) | C12 | 25 |
| Spill Number/Closed Date: 9006886 / 9/25/1990 | | | | |
| 546 DRIGGS AVE | 546 DRIGGS AVE | W 0 - 1/8 (0.047 mi.) | 14 | 27 |
| Spill Number/Closed Date: 8604284 / 10/3/1986 | | | | |
| MANHOLE 4880 | 218 N 7 ST | SW 0 - 1/8 (0.051 mi.) | E19 | 34 |
| Spill Number/Closed Date: 0508207 / 11/30/2005 | | | | |

EXECUTIVE SUMMARY

| <u>Equal/Higher Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|---|------------------------|-----------------------------|---------------|-------------|
| VACANT/ COMMERCIAL Spill Number/Closed Date: 0712729 / 4/11/2008 | 506 DRIGGS AVE | N 0 - 1/8 (0.059 mi.) | H29 | 58 |
| SB 16241 Spill Number/Closed Date: 0005762 / 2/13/2002 | 179 NORTH 7 ST | W 0 - 1/8 (0.083 mi.) | K39 | 84 |
| ON BENCH WALL AND CAT WAL -NYC Spill Number/Closed Date: 9800014 / 2/15/2008 | K 177 NO 7TH ST | W 0 - 1/8 (0.085 mi.) | K40 | 85 |
| 152-154 BEDFORD AVENUE Spill Number/Closed Date: 9413258 / 1/4/1995 | 153-154 BEDFORD AVENUE | NW 0 - 1/8 (0.121 mi.) | 75 | 150 |

| <u>Lower Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|--|-------------------------|-----------------------------|---------------|-------------|
| PRIVATE PROPERTY (E-DESIGNATIO Spill Number/Closed Date: 1216805 / Not Reported | 221-223 NORTH 8TH STREE | SE 0 - 1/8 (0.037 mi.) | B13 | 26 |
| 213 NORTH 9TH STREET Spill Number/Closed Date: 0708819 / 10/22/2008 | 213-217 NORTH 9TH STREE | NE 0 - 1/8 (0.052 mi.) | D20 | 36 |
| W OF ROBLING AV Spill Number/Closed Date: 9814263 / 4/2/1999 | N 8TH ST | SE 0 - 1/8 (0.055 mi.) | F22 | 41 |
| PROPERTY Spill Number/Closed Date: 0503901 / Not Reported | 55 ROEBLING ST | ESE 0 - 1/8 (0.060 mi.) | F30 | 62 |
| AUNT HEDDY'S BAKERY Spill Number/Closed Date: 0608858 / 10/4/2007 | 234 NORTH 9TH STREET | E 0 - 1/8 (0.068 mi.) | G33 | 69 |
| CONSTRUCTION SITE Spill Number/Closed Date: 1215877 / Not Reported | 248 NORTH 8TH STREET | SE 0 - 1/8 (0.091 mi.) | 44 | 91 |
| ACROSS FROM HIGH SCHOOL Spill Number/Closed Date: 9709589 / 4/8/1998 | N 7TH ST | SSE 0 - 1/8 (0.104 mi.) | M56 | 111 |
| COMMERCIAL VACANT LOT Spill Number/Closed Date: 0801333 / 6/3/2011 | 235-239 N 9TH STREET | E 0 - 1/8 (0.116 mi.) | S71 | 143 |

Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 02/12/2013 has revealed that there are 15 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

| <u>Equal/Higher Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|-------------------------------------|-----------------------------|----------------------------------|---------------|-------------|
| BROTHERS CLEANERS | 122 ROEBLING ST | SSW 1/8 - 1/4 (0.152 mi.) | Z101 | 233 |
| WILLIAMSBURG SQUARE LLC | 154 N 7TH ST | WNW 1/8 - 1/4 (0.157 mi.) | AB110 | 246 |
| N J Z COLORS INC | 105 BEDFORD AVE | N 1/8 - 1/4 (0.200 mi.) | AI139 | 348 |
| REICHHOLD CHEMICALS INC | 105 BEDFORD AVE | N 1/8 - 1/4 (0.200 mi.) | AI140 | 350 |
| HORSE HEAD INDUSTRIES | 105 BEDFORD AVENUE | N 1/8 - 1/4 (0.200 mi.) | AI142 | 357 |
| LOUIS JACOBS & SON INC | 161 N 4TH ST | WSW 1/8 - 1/4 (0.206 mi.) | AJ145 | 362 |
| ATHLETIC NOVELTIES MFG CO | 332 METROPOLITAN AVE | SSW 1/8 - 1/4 (0.221 mi.) | 156 | 386 |
| GREENE LIGHTING FIXTURES INC | 40 WITHERS ST | E 1/8 - 1/4 (0.224 mi.) | 161 | 392 |

EXECUTIVE SUMMARY

| <u>Equal/Higher Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|-------------------------------|--------------------|----------------------------------|---------------|-------------|
| <i>CON ED - MH 57009</i> | <i>55 BERRY ST</i> | <i>NNW 1/8 - 1/4 (0.241 mi.)</i> | <i>AV187</i> | <i>524</i> |

| <u>Lower Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|---|----------------------------------|----------------------------------|---------------|-------------|
| <i>PURITAN LIGHTING FIXTURE CO</i> | <i>255 N 7TH ST</i> | <i>SSE 0 - 1/8 (0.098 mi.)</i> | <i>M51</i> | <i>102</i> |
| <i>ADELPHIA CONTAINER CORP</i> | <i>206 N 10TH ST</i> | <i>NE 0 - 1/8 (0.099 mi.)</i> | <i>N53</i> | <i>106</i> |
| <i>NYC BD OF ED - H VAN ARSDALE H</i> | <i>257 N 6TH ST</i> | <i>SSE 1/8 - 1/4 (0.166 mi.)</i> | <i>AD118</i> | <i>293</i> |
| <i>P & G PHOTO ENGRAVING CO INC</i> | <i>17 FROST ST</i> | <i>E 1/8 - 1/4 (0.211 mi.)</i> | <i>150</i> | <i>375</i> |
| <i>CON EDISON MANHOLE 61602</i> | <i>MEEKER AVE & N 6TH ST</i> | <i>SSE 1/8 - 1/4 (0.242 mi.)</i> | <i>AR188</i> | <i>526</i> |
| <i>CON EDISON MANHOLE 61602</i> | <i>MEEKER AVE & 6TH ST</i> | <i>SSE 1/8 - 1/4 (0.242 mi.)</i> | <i>AR189</i> | <i>527</i> |

NY HSWDS: The List includes any known or suspected hazardous substance waste disposal sites. Also included are sites delisted from the Registry of Inactive Hazardous Waste Disposal Sites and non-registry sites that U.S. EPA Preliminary Assessment (PA) reports or Site Investigation (SI) reports were prepared. Hazardous Substance Waste Disposal Sites are eligible to be Superfund sites now that the New York State Superfund has been refinanced and changed. This means that the study inventory has served its purpose and will no longer be maintained as a separate entity. The latest version of the study is frozen in time. The sites on the study will not automatically be made superfund sites, rather each site will be further evaluated for listing in the registry. So overtime they will be added to the registry or not.

A review of the NY HSWDS list, as provided by EDR, and dated 01/01/2003 has revealed that there is 1 NY HSWDS site within approximately 0.5 miles of the target property.

| <u>Lower Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|-------------------------|-------------------------|-----------------------------|---------------|-------------|
| BUG, WILLIAMSBURG WORKS | KENT AVENUE, NORTH 12TH | NNW 1/4 - 1/2 (0.447 mi.) | 217 | 634 |

NY MANIFEST: Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

A review of the NY MANIFEST list, as provided by EDR, and dated 02/01/2013 has revealed that there are 26 NY MANIFEST sites within approximately 0.25 miles of the target property.

| <u>Equal/Higher Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|---------------------------------------|------------------------------|----------------------------------|---------------|-------------|
| NYNEX | DRIGGS AVE & N 8TH ST | NW 0 - 1/8 (0.030 mi.) | C9 | 21 |
| ATELIER VIOLETTE | 505 DRIGGS AVE | N 0 - 1/8 (0.058 mi.) | H25 | 45 |
| NYNEX | 173 N 7TH ST | W 0 - 1/8 (0.095 mi.) | K46 | 95 |
| BROTHERS CLEANERS | 106 ROEBLING ST | S 0 - 1/8 (0.111 mi.) | P64 | 125 |
| CONSOLIDATED EDISON | 174 BEDFORD AVE - MH 48 | WNW 0 - 1/8 (0.122 mi.) | U76 | 151 |
| NORTH 7 STREET LLC | 185 BEDFORD AVE | WNW 1/8 - 1/4 (0.127 mi.) | U80 | 157 |
| NYC BD OF ED - PUBLIC SCHOOL 1 | 208 N 5TH ST | SSW 1/8 - 1/4 (0.153 mi.) | Z106 | 239 |
| WILLIAMSBURG SQUARE LLC | 154 N 7TH ST | WNW 1/8 - 1/4 (0.157 mi.) | AB110 | 246 |
| CONSOLIDATED EDISON | ROBELING AND NORTH 5TH | SSW 1/8 - 1/4 (0.157 mi.) | Z113 | 286 |
| CONSOLIDATED EDISON MH3141 | 118 BEDFORD AVE | N 1/8 - 1/4 (0.169 mi.) | AA124 | 318 |
| CONSOLIDATED EDISON | BEDFORD & N 5 ST MH4869 | WSW 1/8 - 1/4 (0.188 mi.) | 136 | 343 |
| 105 BEDFORD AV | 105 BEDFORD AVENUE | N 1/8 - 1/4 (0.200 mi.) | AI137 | 344 |
| LOUIS JACOBS AND SON INC | 161 NORTH 4TH ST | WSW 1/8 - 1/4 (0.206 mi.) | AJ146 | 363 |
| CONSOLIDATED EDISON MH62016 | MH62016 SIDE OF 87 BERR | NW 1/8 - 1/4 (0.207 mi.) | 147 | 365 |
| 125 NORTH 10TH STREET LLC | 125 NORTH 10TH STREET | NNW 1/8 - 1/4 (0.213 mi.) | AL152 | 383 |
| <i>CON ED - MH 57009</i> | <i>55 BERRY ST</i> | <i>NNW 1/8 - 1/4 (0.241 mi.)</i> | <i>AV187</i> | <i>524</i> |

| <u>Lower Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|------------------------|----------------|-----------------------------|---------------|-------------|
| 261 DEVELOPMENT GROUP | 261 N 9TH ST | E 1/8 - 1/4 (0.131 mi.) | W86 | 167 |

EXECUTIVE SUMMARY

| <u>Lower Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|--------------------------------|-------------------------|-----------------------------|---------------|-------------|
| MCCAREN MEWS LLC | 204 N 11TH ST | NE 1/8 - 1/4 (0.147 mi.) | X93 | 211 |
| 432 DRIGGS AVENUE CORP | 181 N 11TH ST | NNE 1/8 - 1/4 (0.157 mi.) | 114 | 288 |
| NYC BD OF ED - H VAN ARSDALE H | 257 N 6TH ST | SSE 1/8 - 1/4 (0.166 mi.) | AD118 | 293 |
| 544 UNION OWNER, LLC | 544 UNION AVE | E 1/8 - 1/4 (0.184 mi.) | AF130 | 330 |
| P & G PHOTO ENGRAVING CO INC | 17 FROST ST | E 1/8 - 1/4 (0.211 mi.) | 150 | 375 |
| 95 BEDFORD LLC | 95 BEDFORD AVE | N 1/8 - 1/4 (0.227 mi.) | AS172 | 453 |
| CONSOLIDATED EDISON MH4376 | BEDFORD AVE & NORTH 12T | N 1/8 - 1/4 (0.229 mi.) | AS175 | 472 |
| CON EDISON MANHOLE 61602 | MEEKER AVE & N 6TH ST | SSE 1/8 - 1/4 (0.242 mi.) | AR188 | 526 |
| CON EDISON MANHOLE 61602 | MEEKER AVE & 6TH ST | SSE 1/8 - 1/4 (0.242 mi.) | AR189 | 527 |

CT MANIFEST: Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

A review of the CT MANIFEST list, as provided by EDR, and dated 02/01/2013 has revealed that there is 1 CT MANIFEST site within approximately 0.25 miles of the target property.

| <u>Equal/Higher Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|--------------------------------|----------------------|-----------------------------|---------------|-------------|
| UNITED STATE ENVIRONMENTAL PRO | 154 NORTH 7TH STREET | WNW 1/8 - 1/4 (0.157 mi.) | AB109 | 245 |

NJ MANIFEST: Hazardous waste manifest information.

A review of the NJ MANIFEST list, as provided by EDR, and dated 02/01/2013 has revealed that there are 4 NJ MANIFEST sites within approximately 0.25 miles of the target property.

| <u>Equal/Higher Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|-------------------------------|------------------|-----------------------------|---------------|-------------|
| UNITED STATES ENV PROT AGENC | 154 N 7TH STREET | WNW 1/8 - 1/4 (0.157 mi.) | AB112 | 267 |
| 125 NORTH 10TH STREET LLC | 125 N 10TH ST | NNW 1/8 - 1/4 (0.230 mi.) | AL177 | 475 |

| <u>Lower Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|------------------------|-------------------|-----------------------------|---------------|-------------|
| MCCAREN MEWS LLC | 204 NORTH 11TH ST | NE 1/8 - 1/4 (0.147 mi.) | X92 | 191 |
| BEACH RUSS CO | 544 UNION AVE | E 1/8 - 1/4 (0.184 mi.) | AF129 | 328 |

NY DRYCLEANERS: A listing of all registered drycleaning facilities.

A review of the NY DRYCLEANERS list, as provided by EDR, and dated 04/19/2013 has revealed that there are 2 NY DRYCLEANERS sites within approximately 0.25 miles of the target property.

| <u>Equal/Higher Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|-------------------------------|-------------------------|-----------------------------|---------------|-------------|
| BROTHERS CLEANERS | 122 ROEBLING ST. | SSW 1/8 - 1/4 (0.152 mi.) | Z102 | 234 |
| BUDNAGURA CLEANERS | 378 METROPOLITAN AVENUE | S 1/8 - 1/4 (0.223 mi.) | AO160 | 391 |

EXECUTIVE SUMMARY

NY E DESIGNATION: Lots designation with an ?E? on the Zoning Maps of the City of New York for potential hazardous material contamination, air and/or noise quality impacts.

A review of the NY E DESIGNATION list, as provided by EDR, and dated 03/20/2013 has revealed that there are 47 NY E DESIGNATION sites within approximately 0.125 miles of the target property.

| <u>Equal/Higher Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|-------------------------------|---------------------|-----------------------------|---------------|-------------|
| LOT 26,TAXBLOCK 2313 | 209 NORTH 8 STREET | ESE 0 - 1/8 (0.005 mi.) | A2 | 9 |
| LOT 28,TAXBLOCK 2313 | 205 NORTH 8 STREET | NW 0 - 1/8 (0.006 mi.) | A3 | 11 |
| LOT 29,TAXBLOCK 2313 | 203 NORTH 8 STREET | NW 0 - 1/8 (0.012 mi.) | A4 | 12 |
| LOT 37,TAXBLOCK 2321 | 207 NORTH 7 STREET | SW 0 - 1/8 (0.048 mi.) | E15 | 28 |
| LOT 36,TAXBLOCK 2321 | 209 NORTH 7 STREET | SW 0 - 1/8 (0.048 mi.) | E16 | 30 |
| LOT 38,TAXBLOCK 2321 | 205 NORTH 7 STREET | SW 0 - 1/8 (0.048 mi.) | E17 | 31 |
| LOT 1,TAXBLOCK 2313 | 505 DRIGGS AVENUE | N 0 - 1/8 (0.058 mi.) | H26 | 53 |
| LOT 22,TAXBLOCK 2312 | 506 DRIGGS AVENUE | N 0 - 1/8 (0.059 mi.) | H28 | 57 |
| LOT 25,TAXBLOCK 2321 | 231 NORTH 7 STREET | S 0 - 1/8 (0.068 mi.) | I34 | 75 |
| LOT 1,TAXBLOCK 2322 | 83 ROEBLING STREET | S 0 - 1/8 (0.074 mi.) | I36 | 78 |
| LOT 15,TAXBLOCK 2320 | 177 NORTH 7 STREET | W 0 - 1/8 (0.085 mi.) | K41 | 87 |
| LOT 20,TAXBLOCK 2337 | 226 NORTH 6 STREET | SSW 0 - 1/8 (0.106 mi.) | P59 | 117 |
| LOT 17,TAXBLOCK 2305 | NORTH 10 STREET | N 0 - 1/8 (0.111 mi.) | R63 | 123 |
| LOT 15,TAXBLOCK 2305 | 178 NORTH 10 STREET | N 0 - 1/8 (0.124 mi.) | R78 | 154 |
| LOT 16,TAXBLOCK 2305 | 180 NORTH 10 STREET | N 0 - 1/8 (0.124 mi.) | R79 | 156 |

| <u>Lower Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|------------------------|---------------------|-----------------------------|---------------|-------------|
| LOT 24,TAXBLOCK 2313 | 213 NORTH 8 STREET | ESE 0 - 1/8 (0.015 mi.) | A5 | 14 |
| LOT 13,TAXBLOCK 2321 | 218 NORTH 8 STREET | SE 0 - 1/8 (0.021 mi.) | A6 | 16 |
| LOT 14,TAXBLOCK 2321 | 220 NORTH 8 STREET | SE 0 - 1/8 (0.026 mi.) | B7 | 17 |
| LOT 22,TAXBLOCK 2313 | 217 NORTH 8 STREET | SE 0 - 1/8 (0.026 mi.) | B8 | 19 |
| LOT 5,TAXBLOCK 2313 | 212 NORTH 9 STREET | NNE 0 - 1/8 (0.032 mi.) | D10 | 21 |
| LOT 7,TAXBLOCK 2313 | 218 NORTH 9 STREET | NE 0 - 1/8 (0.050 mi.) | D18 | 33 |
| LOT 30,TAXBLOCK 2306 | 213 NORTH 9 STREET | NE 0 - 1/8 (0.052 mi.) | D21 | 39 |
| LOT 28,TAXBLOCK 2306 | 219 NORTH 9 STREET | ENE 0 - 1/8 (0.056 mi.) | G23 | 42 |
| LOT 6,TAXBLOCK 2322 | 65 ROEBLING STREET | SE 0 - 1/8 (0.056 mi.) | F24 | 44 |
| LOT 27,TAXBLOCK 2306 | 221 NORTH 9 STREET | ENE 0 - 1/8 (0.058 mi.) | G27 | 55 |
| LOT 1,TAXBLOCK 2314 | 55 ROEBLING STREET | ESE 0 - 1/8 (0.060 mi.) | F31 | 66 |
| LOT 13,TAXBLOCK 2313 | 230 NORTH 9 STREET | ENE 0 - 1/8 (0.061 mi.) | G32 | 68 |
| LOT 18,TAXBLOCK 2305 | 500 DRIGGS AVENUE | NNE 0 - 1/8 (0.068 mi.) | H35 | 76 |
| LOT 5,TAXBLOCK 2314 | 45 ROEBLING STREET | E 0 - 1/8 (0.074 mi.) | J37 | 79 |
| LOT 1,TAXBLOCK 2306 | 489 DRIGGS AVENUE | NNE 0 - 1/8 (0.087 mi.) | L42 | 88 |
| LOT 18,TAXBLOCK 2306 | 38 ROEBLING STREET | ENE 0 - 1/8 (0.090 mi.) | J43 | 90 |
| LOT 31,TAXBLOCK 2307 | 249 NORTH 9 STREET | E 0 - 1/8 (0.093 mi.) | J45 | 93 |
| LOT 10,TAXBLOCK 2322 | 246 NORTH 8 STREET | SSE 0 - 1/8 (0.098 mi.) | M47 | 96 |
| LOT 28,TAXBLOCK 2322 | 255 NORTH 7 STREET | SSE 0 - 1/8 (0.098 mi.) | M48 | 97 |
| LOT 30,TAXBLOCK 2322 | 251 NORTH 7 STREET | SSE 0 - 1/8 (0.098 mi.) | M49 | 99 |
| LOT 11,TAXBLOCK 2322 | 248 NORTH 8 STREET | SSE 0 - 1/8 (0.098 mi.) | M50 | 100 |
| LOT 15,TAXBLOCK 2306 | 208 NORTH 10 STREET | NE 0 - 1/8 (0.098 mi.) | N52 | 104 |
| LOT 11,TAXBLOCK 2306 | 206 NORTH 10 STREET | NE 0 - 1/8 (0.099 mi.) | N54 | 107 |
| LOT 9,TAXBLOCK 2306 | 202 NORTH 10 STREET | NNE 0 - 1/8 (0.100 mi.) | L55 | 109 |
| LOT 21,TAXBLOCK 2299 | 215 NORTH 10 STREET | NE 0 - 1/8 (0.104 mi.) | O58 | 115 |
| LOT 25,TAXBLOCK 2307 | 267 NORTH 9 STREET | ESE 0 - 1/8 (0.113 mi.) | S65 | 135 |
| LOT 1,TAXBLOCK 2299 | 475 DRIGGS AVENUE | NNE 0 - 1/8 (0.114 mi.) | T66 | 137 |
| LOT 33,TAXBLOCK 2307 | 243 NORTH 9 STREET | E 0 - 1/8 (0.116 mi.) | S69 | 139 |
| LOT 38,TAXBLOCK 2307 | 237 NORTH 9 STREET | E 0 - 1/8 (0.116 mi.) | S70 | 141 |
| LOT 36,TAXBLOCK 2307 | 241 NORTH 9 STREET | E 0 - 1/8 (0.116 mi.) | S72 | 145 |
| LOT 1,TAXBLOCK 2307 | 236 NORTH 10 STREET | ENE 0 - 1/8 (0.118 mi.) | 74 | 148 |
| LOT 21,TAXBLOCK 2298 | 470 DRIGGS AVENUE | NNE 0 - 1/8 (0.122 mi.) | T77 | 152 |

EXECUTIVE SUMMARY

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

A review of the EDR MGP list, as provided by EDR, has revealed that there are 2 EDR MGP sites within approximately 1 mile of the target property.

| <u>Equal/Higher Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|--------------------------------|------------------------|-----------------------------|---------------|-------------|
| WYTHE AVE. (BERRY ST.) STATION | WYTHE AVE., BERRY ST., | N 1/4 - 1/2 (0.337 mi.) | 200 | 552 |
| <u>Lower Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
| PEOPLES WORKS | KENT AVE. S. 10TH ST., | SW 1/2 - 1 (0.949 mi.) | 230 | 729 |

EDR US Hist Auto Stat: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR US Hist Auto Stat list, as provided by EDR, has revealed that there are 20 EDR US Hist Auto Stat sites within approximately 0.25 miles of the target property.

| <u>Equal/Higher Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|-------------------------------|----------------------|-----------------------------|---------------|-------------|
| Not reported | 583 DRIGGS AVE | SW 0 - 1/8 (0.116 mi.) | Q68 | 139 |
| Not reported | 127 BEDFORD AVE | N 1/8 - 1/4 (0.152 mi.) | AA103 | 235 |
| Not reported | 202 BEDFORD AVE | W 1/8 - 1/4 (0.158 mi.) | AC115 | 290 |
| Not reported | 207 BEDFORD AVE | W 1/8 - 1/4 (0.169 mi.) | AC122 | 316 |
| Not reported | 125 BERRY ST | WNW 1/8 - 1/4 (0.210 mi.) | AK148 | 367 |
| Not reported | 354 METROPOLITAN AVE | SSW 1/8 - 1/4 (0.222 mi.) | AN158 | 390 |
| Not reported | 363 METROPOLITAN AVE | S 1/8 - 1/4 (0.223 mi.) | AO159 | 390 |
| Not reported | 390 METROPOLITAN AVE | S 1/8 - 1/4 (0.224 mi.) | AQ163 | 394 |
| Not reported | 291 METROPOLITAN AVE | SW 1/8 - 1/4 (0.225 mi.) | AP165 | 398 |
| <u>Lower Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
| Not reported | 201 N 11TH ST | NE 1/8 - 1/4 (0.149 mi.) | X98 | 232 |
| Not reported | 214 N 11TH ST | NE 1/8 - 1/4 (0.149 mi.) | X99 | 233 |
| Not reported | 249 N 10TH ST | E 1/8 - 1/4 (0.155 mi.) | W108 | 244 |
| Not reported | 55 HAVEMEYER ST | SSE 1/8 - 1/4 (0.164 mi.) | AD116 | 290 |
| Not reported | 590 UNION AVE | ENE 1/8 - 1/4 (0.173 mi.) | 125 | 319 |

EXECUTIVE SUMMARY

| <u>Lower Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|------------------------|----------------|-----------------------------|---------------|-------------|
| Not reported | 538 UNION AVE | ESE 1/8 - 1/4 (0.186 mi.) | 131 | 335 |
| Not reported | 2 ROEBLING ST | ENE 1/8 - 1/4 (0.187 mi.) | AH134 | 341 |
| Not reported | 9 JACKSON ST | ESE 1/8 - 1/4 (0.214 mi.) | AM153 | 384 |
| Not reported | 11 JACKSON ST | ESE 1/8 - 1/4 (0.216 mi.) | AM155 | 386 |
| Not reported | 671 UNION AVE | NE 1/8 - 1/4 (0.237 mi.) | 180 | 503 |
| Not reported | 484 UNION AVE | SE 1/8 - 1/4 (0.248 mi.) | 194 | 539 |

EDR US Hist Cleaners: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR US Hist Cleaners list, as provided by EDR, has revealed that there are 5 EDR US Hist Cleaners sites within approximately 0.25 miles of the target property.

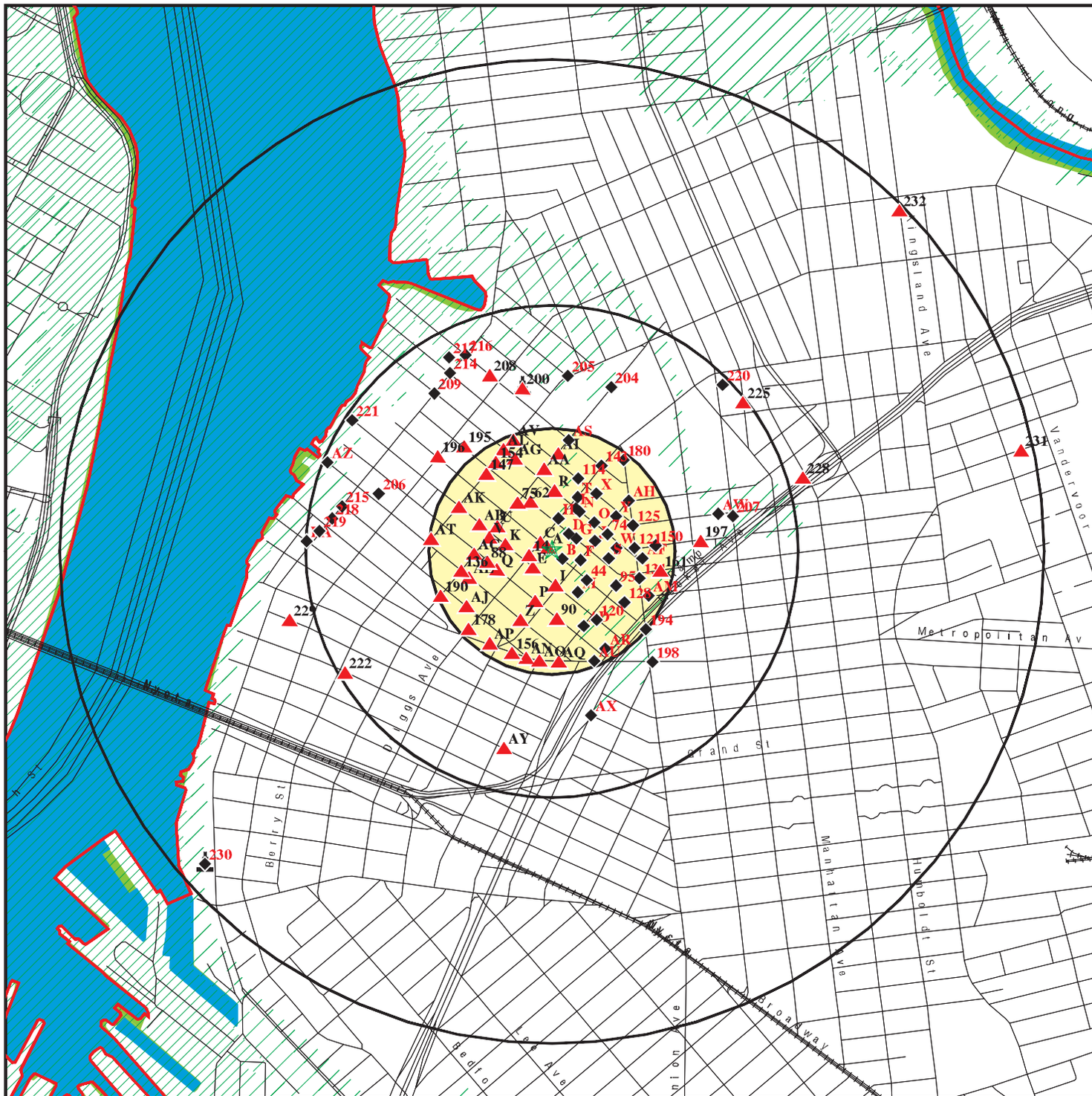
| <u>Equal/Higher Elevation</u> | <u>Address</u> | <u>Direction / Distance</u> | <u>Map ID</u> | <u>Page</u> |
|-------------------------------|-----------------|-----------------------------|---------------|-------------|
| Not reported | 166 N 7TH ST | WNW 1/8 - 1/4 (0.130 mi.) | U83 | 164 |
| Not reported | 186 BEDFORD AVE | WNW 1/8 - 1/4 (0.134 mi.) | V89 | 186 |
| Not reported | 122 ROEBLING ST | SSW 1/8 - 1/4 (0.150 mi.) | Z100 | 233 |
| Not reported | 75 BERRY ST | NNW 1/8 - 1/4 (0.215 mi.) | 154 | 385 |
| Not reported | 116 N 5TH ST | W 1/8 - 1/4 (0.248 mi.) | AT193 | 538 |

EXECUTIVE SUMMARY

Due to poor or inadequate address information, the following sites were not mapped. Count: 20 records.

| <u>Site Name</u> | <u>Database(s)</u> |
|-------------------------|---------------------------|
| BELL ATLANTIC-NY | MANIFEST |
| CONSOLIDATED EDISON | RCRA-NLR,MANIFEST |
| BELL ATLANTIC-NY | FINDS,MANIFEST |
| CONSOLIDATED EDISON | RCRA-NLR,MANIFEST |
| CONSOLIDATED EDISON | RCRA-NLR,MANIFEST |
| NYC AQUARIUM FUEL CELL | FINDS,RCRA-CESQG,MANIFEST |
| CONSOLIDATED EDISON | RCRA-NLR,MANIFEST |
| BELL ATLANTIC-NY | RCRA-NLR |
| BELL ATLANTIC-NY | RCRA-NLR |
| BELL ATLANTIC-NY | RCRA-NLR |
| BETW/AVE X & ROADWAY | SPILLS |
| KINGS HIGHWAY MOBIL | SPILLS |
| 205842; KINGS HWY | SPILLS |

OVERVIEW MAP - 3616260.2s



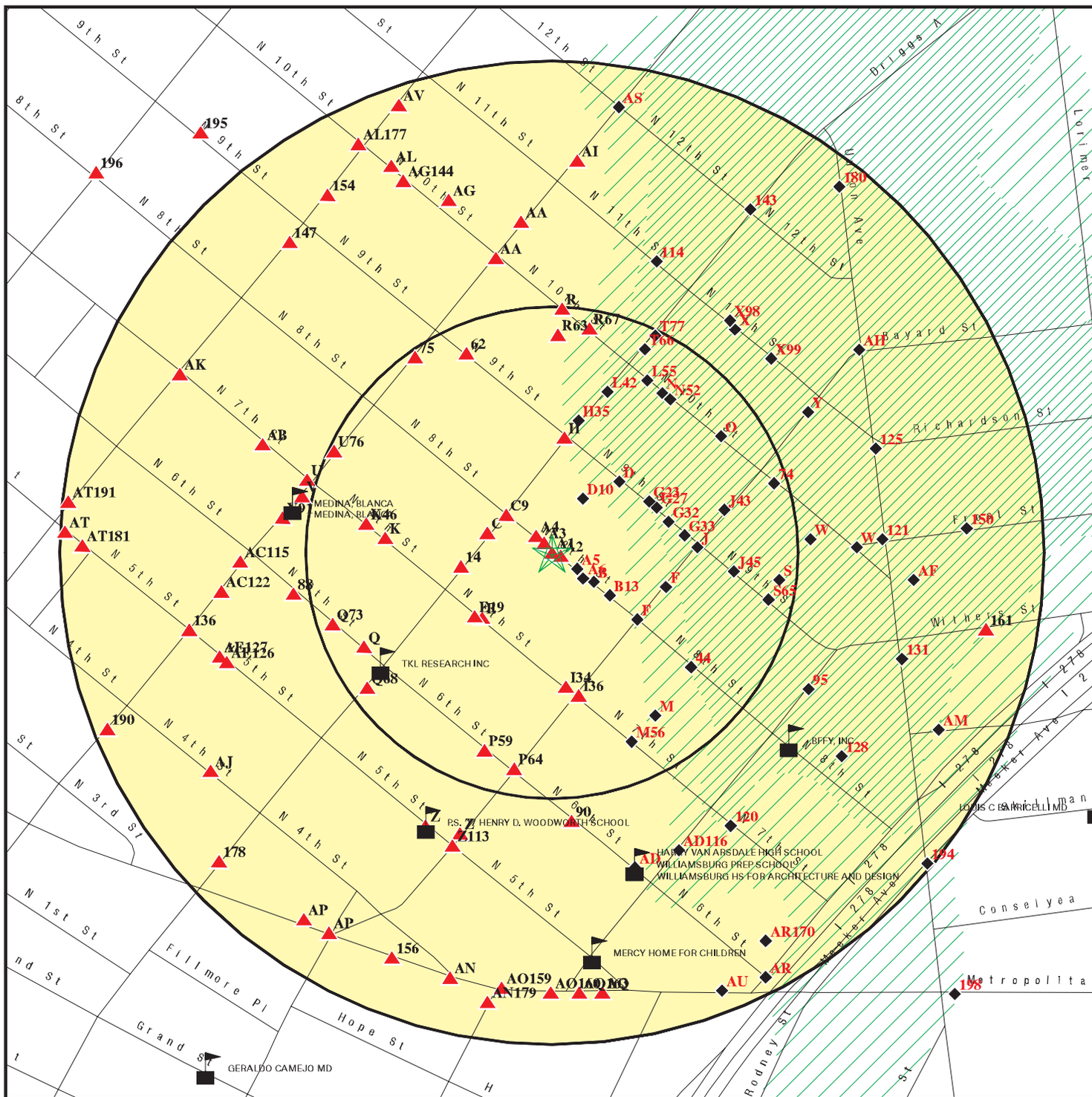
- ★ Target Property
- ▲ Sites at elevations higher than or equal to the target property
- ◆ Sites at elevations lower than the target property
- ▲ Manufactured Gas Plants
- National Priority List Sites
- Dept. Defense Sites
- Indian Reservations BIA
- County Boundary
- Oil & Gas pipelines from USGS
- ▨ 100-year flood zone
- ▨ 500-year flood zone
- National Wetland Inventory
- State Wetlands

This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: NEN1301
 ADDRESS: 207 North 8th Street
 Brooklyn NY 11211
 LAT/LONG: 40.7173 / 73.9554

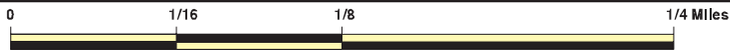
CLIENT: P.W. Grosser Consulting
 CONTACT: Jennifer Lewis
 INQUIRY #: 3616260.2s
 DATE: May 24, 2013 1:19 pm

DETAIL MAP - 3616260.2s



- ★ Target Property
- ▲ Sites at elevations higher than or equal to the target property
- ◆ Sites at elevations lower than the target property
- ⚡ Manufactured Gas Plants
- ⚠ Sensitive Receptors
- 🚰 National Priority List Sites
- 🏢 Dept. Defense Sites

- 🏠 Indian Reservations BIA
- 🛢️ Oil & Gas pipelines from USGS
- 🌊 100-year flood zone
- 🌊 500-year flood zone



This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: NEN1301
 ADDRESS: 207 North 8th Street
 Brooklyn NY 11211
 LAT/LONG: 40.7173 / 73.9554

CLIENT: P.W. Grosser Consulting
 CONTACT: Jennifer Lewis
 INQUIRY #: 3616260.2s
 DATE: May 24, 2013 1:22 pm

MAP FINDINGS SUMMARY

| Database | Search Distance (Miles) | Target Property | < 1/8 | 1/8 - 1/4 | 1/4 - 1/2 | 1/2 - 1 | > 1 | Total Plotted |
|--|-------------------------------|--------------------|-------|-----------|-----------|---------|-----|------------------|
| STANDARD ENVIRONMENTAL RECORDS | | | | | | | | |
| <i>Federal NPL site list</i> | | | | | | | | |
| NPL | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| Proposed NPL | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| NPL LIENS | TP | | NR | NR | NR | NR | NR | 0 |
| <i>Federal Delisted NPL site list</i> | | | | | | | | |
| Delisted NPL | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| <i>Federal CERCLIS list</i> | | | | | | | | |
| CERCLIS | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| FEDERAL FACILITY | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| <i>Federal CERCLIS NFRAP site List</i> | | | | | | | | |
| CERC-NFRAP | 0.500 | | 0 | 1 | 0 | NR | NR | 1 |
| <i>Federal RCRA CORRACTS facilities list</i> | | | | | | | | |
| CORRACTS | 1.000 | | 0 | 0 | 0 | 1 | NR | 1 |
| <i>Federal RCRA non-CORRACTS TSD facilities list</i> | | | | | | | | |
| RCRA-TSDF | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| <i>Federal RCRA generators list</i> | | | | | | | | |
| RCRA-LQG | 0.250 | | 0 | 6 | NR | NR | NR | 6 |
| RCRA-SQG | 0.250 | | 1 | 5 | NR | NR | NR | 6 |
| RCRA-CESQG | 0.250 | | 1 | 1 | NR | NR | NR | 2 |
| <i>Federal institutional controls / engineering controls registries</i> | | | | | | | | |
| US ENG CONTROLS | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| US INST CONTROL | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| LUCIS | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| <i>Federal ERNS list</i> | | | | | | | | |
| ERNS | TP | | NR | NR | NR | NR | NR | 0 |
| <i>State- and tribal - equivalent CERCLIS</i> | | | | | | | | |
| NY SHWS | 1.000 | | 0 | 1 | 1 | 2 | NR | 4 |
| NY VAPOR REOPENED | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| <i>State and tribal landfill and/or solid waste disposal site lists</i> | | | | | | | | |
| NY SWF/LF | 0.500 | | 0 | 1 | 4 | NR | NR | 5 |
| <i>State and tribal leaking storage tank lists</i> | | | | | | | | |
| NY LTANKS | 0.500 | | 3 | 9 | 23 | NR | NR | 35 |
| NY HIST LTANKS | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| INDIAN LUST | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |

MAP FINDINGS SUMMARY

| Database | Search Distance (Miles) | Target Property | < 1/8 | 1/8 - 1/4 | 1/4 - 1/2 | 1/2 - 1 | > 1 | Total Plotted |
|---|-------------------------------|--------------------|-------|-----------|-----------|---------|-----|------------------|
| <i>State and tribal registered storage tank lists</i> | | | | | | | | |
| NY TANKS | 0.250 | | 2 | 0 | NR | NR | NR | 2 |
| NY UST | 0.250 | | 1 | 22 | NR | NR | NR | 23 |
| NY CBS UST | 0.250 | | 0 | 0 | NR | NR | NR | 0 |
| NY MOSF UST | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| NY AST | 0.250 | | 0 | 15 | NR | NR | NR | 15 |
| NY CBS AST | 0.250 | | 1 | 0 | NR | NR | NR | 1 |
| NY MOSF AST | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| NY MOSF | 0.500 | | 0 | 0 | 2 | NR | NR | 2 |
| NY CBS | 0.250 | | 1 | 0 | NR | NR | NR | 1 |
| INDIAN UST | 0.250 | | 0 | 0 | NR | NR | NR | 0 |
| FEMA UST | 0.250 | | 0 | 0 | NR | NR | NR | 0 |
| <i>State and tribal institutional control / engineering control registries</i> | | | | | | | | |
| NY ENG CONTROLS | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| NY INST CONTROL | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| NY RES DECL | 0.125 | | 0 | NR | NR | NR | NR | 0 |
| <i>State and tribal voluntary cleanup sites</i> | | | | | | | | |
| NY VCP | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| INDIAN VCP | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| <i>State and tribal Brownfields sites</i> | | | | | | | | |
| NY ERP | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| NY BROWNFIELDS | 0.500 | | 0 | 0 | 1 | NR | NR | 1 |
| <u>ADDITIONAL ENVIRONMENTAL RECORDS</u> | | | | | | | | |
| <i>Local Brownfield lists</i> | | | | | | | | |
| US BROWNFIELDS | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| <i>Local Lists of Landfill / Solid Waste Disposal Sites</i> | | | | | | | | |
| DEBRIS REGION 9 | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| ODI | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| NY SWRCY | 0.500 | | 0 | 0 | 1 | NR | NR | 1 |
| NY SWTIRE | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| INDIAN ODI | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| <i>Local Lists of Hazardous waste / Contaminated Sites</i> | | | | | | | | |
| US CDL | TP | | NR | NR | NR | NR | NR | 0 |
| NY DEL SHWS | 1.000 | | 0 | 0 | 0 | 1 | NR | 1 |
| US HIST CDL | TP | | NR | NR | NR | NR | NR | 0 |
| <i>Local Lists of Registered Storage Tanks</i> | | | | | | | | |
| NY HIST UST | 0.250 | | 3 | 17 | NR | NR | NR | 20 |
| NY HIST AST | TP | | NR | NR | NR | NR | NR | 0 |

MAP FINDINGS SUMMARY

| Database | Search Distance (Miles) | Target Property | < 1/8 | 1/8 - 1/4 | 1/4 - 1/2 | 1/2 - 1 | > 1 | Total Plotted |
|---|-------------------------|-----------------|-------|-----------|-----------|---------|-----|---------------|
| Local Land Records | | | | | | | | |
| LIENS 2 | TP | | NR | NR | NR | NR | NR | 0 |
| NY LIENS | TP | | NR | NR | NR | NR | NR | 0 |
| Records of Emergency Release Reports | | | | | | | | |
| HMIRS | TP | | NR | NR | NR | NR | NR | 0 |
| NY Spills | 0.125 | | 16 | NR | NR | NR | NR | 16 |
| NY Hist Spills | 0.125 | | 0 | NR | NR | NR | NR | 0 |
| NY SPILLS 90 | 0.125 | | 0 | NR | NR | NR | NR | 0 |
| NY SPILLS 80 | 0.125 | | 0 | NR | NR | NR | NR | 0 |
| Other Ascertainable Records | | | | | | | | |
| RCRA NonGen / NLR | 0.250 | | 2 | 13 | NR | NR | NR | 15 |
| DOT OPS | TP | | NR | NR | NR | NR | NR | 0 |
| DOD | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| FUDS | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| CONSENT | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| ROD | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| UMTRA | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| US MINES | 0.250 | | 0 | 0 | NR | NR | NR | 0 |
| TRIS | TP | | NR | NR | NR | NR | NR | 0 |
| TSCA | TP | | NR | NR | NR | NR | NR | 0 |
| FTTS | TP | | NR | NR | NR | NR | NR | 0 |
| HIST FTTS | TP | | NR | NR | NR | NR | NR | 0 |
| SSTS | TP | | NR | NR | NR | NR | NR | 0 |
| ICIS | TP | | NR | NR | NR | NR | NR | 0 |
| PADS | TP | | NR | NR | NR | NR | NR | 0 |
| MLTS | TP | | NR | NR | NR | NR | NR | 0 |
| RADINFO | TP | | NR | NR | NR | NR | NR | 0 |
| FINDS | TP | | NR | NR | NR | NR | NR | 0 |
| RAATS | TP | | NR | NR | NR | NR | NR | 0 |
| RMP | TP | | NR | NR | NR | NR | NR | 0 |
| NY HSWDS | 0.500 | | 0 | 0 | 1 | NR | NR | 1 |
| NY UIC | TP | | NR | NR | NR | NR | NR | 0 |
| NY MANIFEST | 0.250 | | 5 | 21 | NR | NR | NR | 26 |
| RI MANIFEST | 0.250 | | 0 | 0 | NR | NR | NR | 0 |
| CT MANIFEST | 0.250 | | 0 | 1 | NR | NR | NR | 1 |
| NJ MANIFEST | 0.250 | | 0 | 4 | NR | NR | NR | 4 |
| NY DRYCLEANERS | 0.250 | | 0 | 2 | NR | NR | NR | 2 |
| NY SPDES | TP | | NR | NR | NR | NR | NR | 0 |
| NY AIRS | TP | | NR | NR | NR | NR | NR | 0 |
| NY E DESIGNATION | 0.125 | 1 | 47 | NR | NR | NR | NR | 48 |
| INDIAN RESERV | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| SCRD DRYCLEANERS | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| NY COAL ASH | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| NY Financial Assurance | TP | | NR | NR | NR | NR | NR | 0 |
| LEAD SMELTERS | TP | | NR | NR | NR | NR | NR | 0 |
| 2020 COR ACTION | 0.250 | | 0 | 0 | NR | NR | NR | 0 |
| US AIRS | TP | | NR | NR | NR | NR | NR | 0 |
| COAL ASH EPA | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |

MAP FINDINGS SUMMARY

| Database | Search Distance (Miles) | Target Property | < 1/8 | 1/8 - 1/4 | 1/4 - 1/2 | 1/2 - 1 | > 1 | Total Plotted |
|-----------------|-------------------------|-----------------|-------|-----------|-----------|---------|-----|---------------|
| PRP | TP | | NR | NR | NR | NR | NR | 0 |
| PCB TRANSFORMER | TP | | NR | NR | NR | NR | NR | 0 |
| US FIN ASSUR | TP | | NR | NR | NR | NR | NR | 0 |
| EPA WATCH LIST | TP | | NR | NR | NR | NR | NR | 0 |
| COAL ASH DOE | TP | | NR | NR | NR | NR | NR | 0 |

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

| | | | | | | | | |
|-----------------------|-------|--|---|----|----|----|----|----|
| EDR MGP | 1.000 | | 0 | 0 | 1 | 1 | NR | 2 |
| EDR US Hist Auto Stat | 0.250 | | 1 | 19 | NR | NR | NR | 20 |
| EDR US Hist Cleaners | 0.250 | | 0 | 5 | NR | NR | NR | 5 |

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

A1 **LOT 27,TAXBLOCK 2313**
Target **207 NORTH 8 STREET**
Property **BROOKLYN, NY 11211**

NY E DESIGNATION **S108076451**
N/A

Site 1 of 6 in cluster A

Actual:
17 ft.

E DESIGNATION:
 Tax Lot(s): 27
 E-No: E-138
 Effective Date: 5/11/2005
 Satisfaction Date: Not reported
 Ceqr Number: 04DCP003K
 Ulurp Number: 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK
 Zoning Map No: 12c, 12d, 13a, 13b
 Description: Underground Gasoline Storage Tanks* Testing Protocol.
 Borough Code: BK
 Community District: 301
 Census Tract: 519
 Census Block: 4003
 School District: 14
 City Council District: 33
 Fire Company: E229
 Health Area: 30
 Police Precinct: 094
 Zone District 1: M1-2/R6A
 Zone District 2: Not reported
 Commercial Overlay1: Not reported
 Commercial Overlay2: Not reported
 Special Purpose District1: MX-8
 Special Purpose District2: Not reported
 All Components1: M1-2/R6A/MX-8
 All Components2: Not reported
 Split Boundary Indicator: N
 Building Class: A9
 Land Use Category: 01
 Number of Easements: 0
 Owner, Type of Code: Not reported
 Owner Name: 207 NORTH 8TH STREET,
 Lot Area: 000002500
 Total Building Floor Area: 00000002600
 Commercial Floor Area: 00000000000
 Office Floor Area: 00000000000
 Retail Floor Area: 00000000000
 Garage Floor Area: 00000000000
 Storage Floor Area: 00000000000
 Factory Floor Area: 00000000000
 Other Floor Area: 00000000000
 Floor Area,Total Bld Source Code7
 Number of Buildings: 00001
 Number of Floors: 002.00
 Residential Units: 00001
 Non and Residential Units: 00001
 Lot Frontage: 0025.00
 Lot Depth: 0100.00
 Building Frontage: 0025.00
 Building Depth: 0060.00
 Proximity Code: 2
 Irregular Lot Code: N

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

LOT 27,TAXBLOCK 2313 (Continued)

S108076451

Lot Type: 5
 Basement Type Grade: 2
 Land Assessed Value: 00000001516
 Total Assessed Value: 00000014826
 Land Exempt Value: 00000001430
 Total Exempt Value: 00000001430
 Year Built: 1901
 Year Built Code: E
 Year Altered1: 0000
 Year Altered2: 0000
 Historic District Name: Not reported
 Landmark Name: Not reported
 Built Floor Area Ratio-Far: 0001.04
 Maximum Allowable Far: 03.00
 Borough Code: 3
 Borough Tax Block And Lot: 3023130027
 Condominium Number: 00000
 Census Tract 2: 0519
 X Coordinate: 0996675
 Y Coordinate: 0200673
 Zoning Map: 13A
 Sanborn Map: 304 017
 Tax Map: 30804
 E Designation No: E-138
 Date of RPAD Data: 11/2005
 Date of DCAS Data: 01/2006
 Date of Zoning Data: 11/2005
 Date of Major Property Data: 11/2005
 Date of Landmark Data: 12/2005
 Date of Base Map Data: 01/2006
 Date of Mass Appraisal Data: 11/2005
 Date of Political and Adm Data: 08/2005
 Pluto-Base Map Indicator: 1

A2
ESE
< 1/8
0.005 mi.
25 ft.

LOT 26,TAXBLOCK 2313
209 NORTH 8 STREET
BROOKLYN, NY 11211
Site 2 of 6 in cluster A

NY E DESIGNATION S108076437
N/A

Relative:
Higher

E DESIGNATION:
 Tax Lot(s): 26
 E-No: E-138
Actual: Effective Date: 5/11/2005
 Satisfaction Date: Not reported
 Ceqr Number: 04DCP003K
 Ulurp Number: 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK
 Zoning Map No: 12c, 12d, 13a, 13b
 Description: Underground Gasoline Storage Tanks* Testing Protocol.
 Borough Code: BK
 Community District: 301
 Census Tract: 519
 Census Block: 4003
 School District: 14
 City Council District: 33
 Fire Company: E229
 Health Area: 30

Actual:
17 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 26,TAXBLOCK 2313 (Continued)

S108076437

Police Precinct: 094
Zone District 1: M1-2/R6A
Zone District 2: Not reported
Commercial Overlay1: Not reported
Commercial Overlay2: Not reported
Special Purpose District1: MX-8
Special Purpose District2: Not reported
All Components1: M1-2/R6A/MX-8
All Components2: Not reported
Split Boundary Indicator: N
Building Class: E9
Land Use Category: 06
Number of Easements: 0
Owner, Type of Code: Not reported
Owner Name: 209 NORTH 8TH STREET
Lot Area: 000002500
Total Building Floor Area: 0000003250
Commercial Floor Area: 0000003250
Office Floor Area: 0000000000
Retail Floor Area: 0000000000
Garage Floor Area: 0000000000
Storage Floor Area: 0000003250
Factory Floor Area: 0000000000
Other Floor Area: 0000000000
Floor Area,Total Bld Source Code7
Number of Buildings: 00001
Number of Floors: 002.00
Residential Units: 00000
Non and Residential Units: 00000
Lot Frontage: 0025.00
Lot Depth: 0100.00
Building Frontage: 0025.00
Building Depth: 0070.00
Proximity Code: 0
Irregular Lot Code: N
Lot Type: 5
Basement Type Grade: 5
Land Assessed Value: 00000016875
Total Assessed Value: 00000042435
Land Exempt Value: 00000000000
Total Exempt Value: 00000000000
Year Built: 1950
Year Built Code: E
Year Altered1: 0000
Year Altered2: 0000
Historic District Name: Not reported
Landmark Name: Not reported
Built Floor Area Ratio-Far: 0001.30
Maximum Allowable Far: 03.00
Borough Code: 3
Borough Tax Block And Lot: 3023130026
Condominium Number: 00000
Census Tract 2: 0519
X Coordinate: 0996676
Y Coordinate: 0200631
Zoning Map: 13A
Sanborn Map: 304 017

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

LOT 26,TAXBLOCK 2313 (Continued)

S108076437

Tax Map: 30804
 E Designation No: E-138
 Date of RPAD Data: 11/2005
 Date of DCAS Data: 01/2006
 Date of Zoning Data: 11/2005
 Date of Major Property Data: 11/2005
 Date of Landmark Data: 12/2005
 Date of Base Map Data: 01/2006
 Date of Mass Appraisal Data: 11/2005
 Date of Political and Adm Data: 08/2005
 Pluto-Base Map Indicator: 1

**A3
 NW
 < 1/8
 0.006 mi.
 34 ft.**

**LOT 28,TAXBLOCK 2313
 205 NORTH 8 STREET
 BROOKLYN, NY 11211**

**NY E DESIGNATION S108076463
 N/A**

Site 3 of 6 in cluster A

**Relative:
 Higher**

E DESIGNATION:

Tax Lot(s): 28
 E-No: E-138
 Effective Date: 5/11/2005
 Satisfaction Date: Not reported
 Ceqr Number: 04DCP003K
 Ulurp Number: 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK

**Actual:
 17 ft.**

Zoning Map No: 12c, 12d, 13a, 13b
 Description: Underground Gasoline Storage Tanks* Testing Protocol.
 Borough Code: BK
 Community District: 301
 Census Tract: 519
 Census Block: 4003
 School District: 14
 City Council District: 33
 Fire Company: E229
 Health Area: 30
 Police Precinct: 094
 Zone District 1: M1-2/R6A
 Zone District 2: Not reported
 Commercial Overlay1: Not reported
 Commercial Overlay2: Not reported
 Special Purpose District1: MX-8
 Special Purpose District2: Not reported
 All Components1: M1-2/R6A/MX-8
 All Components2: Not reported
 Split Boundary Indicator: N
 Building Class: V1
 Land Use Category: 11
 Number of Easements: 0
 Owner, Type of Code: P
 Owner Name: 205 NORTHSIDE LLC
 Lot Area: 000002500
 Total Building Floor Area: 00000000000
 Commercial Floor Area: 00000000000
 Office Floor Area: 00000000000
 Retail Floor Area: 00000000000
 Garage Floor Area: 00000000000
 Storage Floor Area: 00000000000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 28,TAXBLOCK 2313 (Continued)

S108076463

Factory Floor Area: 00000000000
Other Floor Area: 00000000000
Floor Area,Total Bld Source Code4
Number of Buildings: 00000
Number of Floors: 000.00
Residential Units: 00000
Non and Residential Units: 00000
Lot Frontage: 0025.00
Lot Depth: 0100.00
Building Frontage: 0000.00
Building Depth: 0000.00
Proximity Code: 0
Irregular Lot Code: N
Lot Type: 5
Basement Type Grade: 5
Land Assessed Value: 00000021645
Total Assessed Value: 00000021645
Land Exempt Value: 00000000000
Total Exempt Value: 00000000000
Year Built: 0000
Year Built Code: Not reported
Year Altered1: 0000
Year Altered2: 0000
Historic District Name: Not reported
Landmark Name: Not reported
Built Floor Area Ratio-Far: 0000.00
Maximum Allowable Far: 03.00
Borough Code: 3
Borough Tax Block And Lot: 3023130028
Condominium Number: 00000
Census Tract 2: 0519
X Coordinate: 0996637
Y Coordinate: 0200663
Zoning Map: 13A
Sanborn Map: 304 017
Tax Map: 30804
E Designation No: E-138
Date of RPAD Data: 11/2005
Date of DCAS Data: 01/2006
Date of Zoning Data: 11/2005
Date of Major Property Data: 11/2005
Date of Landmark Data: 12/2005
Date of Base Map Data: 01/2006
Date of Mass Appraisal Data: 11/2005
Date of Political and Adm Data: 08/2005
Pluto-Base Map Indicator: 1

**A4
NW
< 1/8
0.012 mi.
62 ft.**

**LOT 29,TAXBLOCK 2313
203 NORTH 8 STREET
BROOKLYN, NY 11211
Site 4 of 6 in cluster A**

**NY E DESIGNATION S108076480
N/A**

**Relative:
Higher**

E DESIGNATION:
Tax Lot(s): 29
E-No: E-138
Effective Date: 5/11/2005
Satisfaction Date: Not reported

**Actual:
17 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 29,TAXBLOCK 2313 (Continued)

S108076480

Ceqr Number: 04DCP003K
Ulurp Number: 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK
Zoning Map No: 12c, 12d, 13a, 13b
Description: Underground Gasoline Storage Tanks* Testing Protocol.
Borough Code: BK
Community District: 301
Census Tract: 519
Census Block: 4003
School District: 14
City Council District: 33
Fire Company: E229
Health Area: 30
Police Precinct: 094
Zone District 1: M1-2/R6A
Zone District 2: Not reported
Commercial Overlay1: Not reported
Commercial Overlay2: Not reported
Special Purpose District1: MX-8
Special Purpose District2: Not reported
All Components1: M1-2/R6A/MX-8
All Components2: Not reported
Split Boundary Indicator: N
Building Class: S1
Land Use Category: 04
Number of Easements: 0
Owner, Type of Code: Not reported
Owner Name: GLUCK ANDREW
Lot Area: 000002531
Total Building Floor Area: 00000001210
Commercial Floor Area: 00000000605
Office Floor Area: 00000000000
Retail Floor Area: 00000000000
Garage Floor Area: 00000000000
Storage Floor Area: 00000000605
Factory Floor Area: 00000000000
Other Floor Area: 00000000000
Floor Area,Total Bld Source Code7
Number of Buildings: 00001
Number of Floors: 001.00
Residential Units: 00001
Non and Residential Units: 00002
Lot Frontage: 0025.00
Lot Depth: 0101.25
Building Frontage: 0022.00
Building Depth: 0055.00
Proximity Code: 2
Irregular Lot Code: N
Lot Type: 5
Basement Type Grade: 5
Land Assessed Value: 00000003304
Total Assessed Value: 00000006469
Land Exempt Value: 00000001430
Total Exempt Value: 00000001430
Year Built: 1899
Year Built Code: E
Year Altered1: 0000

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

LOT 29,TAXBLOCK 2313 (Continued)

S108076480

Year Altered2: 0000
 Historic District Name: Not reported
 Landmark Name: Not reported
 Built Floor Area Ratio-Far: 0000.48
 Maximum Allowable Far: 03.00
 Borough Code: 3
 Borough Tax Block And Lot: 3023130029
 Condominium Number: 00000
 Census Tract 2: 0519
 X Coordinate: 0996639
 Y Coordinate: 0200703
 Zoning Map: 13A
 Sanborn Map: 304 017
 Tax Map: 30804
 E Designation No: E-138
 Date of RPAD Data: 11/2005
 Date of DCAS Data: 01/2006
 Date of Zoning Data: 11/2005
 Date of Major Property Data: 11/2005
 Date of Landmark Data: 12/2005
 Date of Base Map Data: 01/2006
 Date of Mass Appraisal Data: 11/2005
 Date of Political and Adm Data: 08/2005
 Pluto-Base Map Indicator: 1

**A5
 ESE
 < 1/8
 0.015 mi.
 80 ft.**

**LOT 24,TAXBLOCK 2313
 213 NORTH 8 STREET
 BROOKLYN, NY 11211**

**NY E DESIGNATION S108076411
 N/A**

Site 5 of 6 in cluster A

**Relative:
 Lower**

E DESIGNATION:
 Tax Lot(s): 24
 E-No: E-138
 Effective Date: 5/11/2005
 Satisfaction Date: Not reported
 Ceqr Number: 04DCP003K
 Ulurp Number: 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK
 Zoning Map No: 12c, 12d, 13a, 13b
 Description: Underground Gasoline Storage Tanks* Testing Protocol.
 Borough Code: BK
 Community District: 301
 Census Tract: 519
 Census Block: 4003
 School District: 14
 City Council District: 33
 Fire Company: E229
 Health Area: 30
 Police Precinct: 094
 Zone District 1: M1-2/R6A
 Zone District 2: Not reported
 Commercial Overlay1: Not reported
 Commercial Overlay2: Not reported
 Special Purpose District1: MX-8
 Special Purpose District2: Not reported
 All Components1: M1-2/R6A/MX-8
 All Components2: Not reported

**Actual:
 16 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 24,TAXBLOCK 2313 (Continued)

S108076411

Split Boundary Indicator: N
Building Class: G9
Land Use Category: 07
Number of Easements: 0
Owner, Type of Code: Not reported
Owner Name: LC & LH REALTY CORP
Lot Area: 000005000
Total Building Floor Area: 00000005625
Commercial Floor Area: 00000005625
Office Floor Area: 00000000625
Retail Floor Area: 00000000000
Garage Floor Area: 00000005000
Storage Floor Area: 00000000000
Factory Floor Area: 00000000000
Other Floor Area: 00000000000
Floor Area,Total Bld Source Code7
Number of Buildings: 00001
Number of Floors: 002.00
Residential Units: 00000
Non and Residential Units: 00001
Lot Frontage: 0075.00
Lot Depth: 0100.00
Building Frontage: 0050.00
Building Depth: 0100.00
Proximity Code: 0
Irregular Lot Code: N
Lot Type: 5
Basement Type Grade: 5
Land Assessed Value: 00000050850
Total Assessed Value: 00000125100
Land Exempt Value: 00000000000
Total Exempt Value: 00000021195
Year Built: 1950
Year Built Code: E
Year Altered1: 0000
Year Altered2: 0000
Historic District Name: Not reported
Landmark Name: Not reported
Built Floor Area Ratio-Far: 0001.13
Maximum Allowable Far: 03.00
Borough Code: 3
Borough Tax Block And Lot: 3023130024
Condominium Number: 00000
Census Tract 2: 0519
X Coordinate: 0996729
Y Coordinate: 0200583
Zoning Map: 13A
Sanborn Map: 304 017
Tax Map: 30804
E Designation No: E-138
Date of RPAD Data: 11/2005
Date of DCAS Data: 01/2006
Date of Zoning Data: 11/2005
Date of Major Property Data: 11/2005
Date of Landmark Data: 12/2005
Date of Base Map Data: 01/2006
Date of Mass Appraisal Data: 11/2005

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

LOT 24,TAXBLOCK 2313 (Continued)

S108076411

Date of Political and Adm Data: 08/2005
 Pluto-Base Map Indicator: 1

A6
SE
 < 1/8
 0.021 mi.
 109 ft.

LOT 13,TAXBLOCK 2321
218 NORTH 8 STREET
BROOKLYN, NY 11211

NY E DESIGNATION

S108469792
N/A

Site 6 of 6 in cluster A

Relative:
Lower

E DESIGNATION:

Actual:
16 ft.

| | |
|-----------------------------------|--|
| Tax Lot(s): | 13 |
| E-No: | E-138 |
| Effective Date: | 5/11/2005 |
| Satisfaction Date: | Not reported |
| Ceqr Number: | 04DCP003K |
| Ulurp Number: | 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK |
| Zoning Map No: | 12c, 12d, 13a, 13b |
| Description: | Underground Gasoline Storage Tanks* Testing Protocol. |
| Borough Code: | BK |
| Community District: | 301 |
| Census Tract: | 519 |
| Census Block: | 4004 |
| School District: | 14 |
| City Council District: | 33 |
| Fire Company: | L104 |
| Health Area: | 30 |
| Police Precinct: | 094 |
| Zone District 1: | R6B |
| Zone District 2: | Not reported |
| Commercial Overlay1: | Not reported |
| Commercial Overlay2: | Not reported |
| Special Purpose District1: | Not reported |
| Special Purpose District2: | Not reported |
| All Components1: | R6B |
| All Components2: | Not reported |
| Split Boundary Indicator: | N |
| Building Class: | B2 |
| Land Use Category: | 01 |
| Number of Easements: | 0 |
| Owner, Type of Code: | Not reported |
| Owner Name: | 218 NORTH 8TH REALT |
| Lot Area: | 000002500 |
| Total Building Floor Area: | 00000001000 |
| Commercial Floor Area: | 00000000000 |
| Office Floor Area: | 00000000000 |
| Retail Floor Area: | 00000000000 |
| Garage Floor Area: | 00000000000 |
| Storage Floor Area: | 00000000000 |
| Factory Floor Area: | 00000000000 |
| Other Floor Area: | 00000000000 |
| Floor Area,Total Bld Source Code7 | |
| Number of Buildings: | 00001 |
| Number of Floors: | 002.00 |
| Residential Units: | 00002 |
| Non and Residential Units: | 00002 |
| Lot Frontage: | 0025.00 |
| Lot Depth: | 0100.00 |

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

LOT 13,TAXBLOCK 2321 (Continued)

S108469792

Building Frontage: 0020.00
 Building Depth: 0025.00
 Proximity Code: 2
 Irregular Lot Code: N
 Lot Type: 5
 Basement Type Grade: 2
 Land Assessed Value: 00000002035
 Total Assessed Value: 00000009434
 Land Exempt Value: 00000000000
 Total Exempt Value: 00000000000
 Year Built: 1899
 Year Built Code: E
 Year Altered1: 0000
 Year Altered2: 0000
 Historic District Name: Not reported
 Landmark Name: Not reported
 Built Floor Area Ratio-Far: 0000.40
 Maximum Allowable Far: 02.00
 Borough Code: 3
 Borough Tax Block And Lot: 3023210013
 Condominium Number: 00000
 Census Tract 2: 0519
 X Coordinate: 0996658
 Y Coordinate: 0200502
 Zoning Map: 13A
 Sanborn Map: 304 017
 Tax Map: 30804
 E Designation No: E-138
 Date of RPAD Data: 11/2005
 Date of DCAS Data: 01/2006
 Date of Zoning Data: 11/2005
 Date of Major Property Data: 11/2005
 Date of Landmark Data: 12/2005
 Date of Base Map Data: 01/2006
 Date of Mass Appraisal Data: 11/2005
 Date of Political and Adm Data: 08/2005
 Pluto-Base Map Indicator: 1

B7
SE
 < 1/8
 0.026 mi.
 137 ft.

LOT 14,TAXBLOCK 2321
220 NORTH 8 STREET
BROOKLYN, NY 11211

NY E DESIGNATION **S108469798**
N/A

Site 1 of 3 in cluster B

Relative:
Lower

E DESIGNATION:
 Tax Lot(s): 14
 E-No: E-138
Actual: Effective Date: 5/11/2005
 Satisfaction Date: Not reported
 Ceqr Number: 04DCP003K
 Ulurp Number: 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK
 Zoning Map No: 12c, 12d, 13a, 13b
 Description: Underground Gasoline Storage Tanks* Testing Protocol.
 Borough Code: BK
 Community District: 301
 Census Tract: 519
 Census Block: 4004

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 14,TAXBLOCK 2321 (Continued)

S108469798

School District: 14
City Council District: 33
Fire Company: L104
Health Area: 30
Police Precinct: 094
Zone District 1: R6B
Zone District 2: Not reported
Commercial Overlay1: Not reported
Commercial Overlay2: Not reported
Special Purpose District1: Not reported
Special Purpose District2: Not reported
All Components1: R6B
All Components2: Not reported
Split Boundary Indicator: N
Building Class: F9
Land Use Category: 06
Number of Easements: 0
Owner, Type of Code: Not reported
Owner Name: JO JAM MAR RLTY CORP
Lot Area: 000002500
Total Building Floor Area: 00000002500
Commercial Floor Area: 00000002500
Office Floor Area: 00000000000
Retail Floor Area: 00000000000
Garage Floor Area: 00000000000
Storage Floor Area: 00000000000
Factory Floor Area: 00000002500
Other Floor Area: 00000000000
Floor Area,Total Bld Source Code7
Number of Buildings: 00001
Number of Floors: 001.00
Residential Units: 00000
Non and Residential Units: 00000
Lot Frontage: 0025.00
Lot Depth: 0100.00
Building Frontage: 0025.00
Building Depth: 0100.00
Proximity Code: 0
Irregular Lot Code: N
Lot Type: 5
Basement Type Grade: 5
Land Assessed Value: 00000016875
Total Assessed Value: 00000032490
Land Exempt Value: 00000000000
Total Exempt Value: 00000000000
Year Built: 1960
Year Built Code: E
Year Altered1: 0000
Year Altered2: 0000
Historic District Name: Not reported
Landmark Name: Not reported
Built Floor Area Ratio-Far: 0001.00
Maximum Allowable Far: 02.00
Borough Code: 3
Borough Tax Block And Lot: 3023210014
Condominium Number: 00000
Census Tract 2: 0519

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

LOT 14,TAXBLOCK 2321 (Continued)

S108469798

X Coordinate: 0996660
 Y Coordinate: 0200463
 Zoning Map: 13A
 Sanborn Map: 304 017
 Tax Map: 30804
 E Designation No: E-138
 Date of RPAD Data: 11/2005
 Date of DCAS Data: 01/2006
 Date of Zoning Data: 11/2005
 Date of Major Property Data: 11/2005
 Date of Landmark Data: 12/2005
 Date of Base Map Data: 01/2006
 Date of Mass Appraisal Data: 11/2005
 Date of Political and Adm Data: 08/2005
 Pluto-Base Map Indicator: 1

**B8
 SE
 < 1/8
 0.026 mi.
 137 ft.**

**LOT 22,TAXBLOCK 2313
 217 NORTH 8 STREET
 BROOKLYN, NY 11211
 Site 2 of 3 in cluster B**

**NY E DESIGNATION S108076397
 N/A**

**Relative:
 Lower**

E DESIGNATION:
 Tax Lot(s): 22
 E-No: E-138
Actual: Effective Date: 5/11/2005
 Satisfaction Date: Not reported
 Ceqr Number: 04DCP003K
 Ulurp Number: 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK
 Zoning Map No: 12c, 12d, 13a, 13b
 Description: Underground Gasoline Storage Tanks* Testing Protocol.
 Borough Code: BK
 Community District: 301
 Census Tract: 519
 Census Block: 4003
 School District: 14
 City Council District: 33
 Fire Company: E229
 Health Area: 30
 Police Precinct: 094
 Zone District 1: M1-2/R6A
 Zone District 2: Not reported
 Commercial Overlay1: Not reported
 Commercial Overlay2: Not reported
 Special Purpose District1: MX-8
 Special Purpose District2: Not reported
 All Components1: M1-2/R6A/MX-8
 All Components2: Not reported
 Split Boundary Indicator: N
 Building Class: C0
 Land Use Category: 02
 Number of Easements: 0
 Owner, Type of Code: Not reported
 Owner Name: MARIA, MADELINE SANTA
 Lot Area: 000002500
 Total Building Floor Area: 00000001434
 Commercial Floor Area: 00000000000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 22,TAXBLOCK 2313 (Continued)

S108076397

Office Floor Area: 00000000000
Retail Floor Area: 00000000000
Garage Floor Area: 00000000000
Storage Floor Area: 00000000000
Factory Floor Area: 00000000000
Other Floor Area: 00000000000
Floor Area,Total Bld Source Code7
Number of Buildings: 00001
Number of Floors: 003.00
Residential Units: 00003
Non and Residential Units: 00003
Lot Frontage: 0025.00
Lot Depth: 0100.00
Building Frontage: 0025.00
Building Depth: 0045.00
Proximity Code: 1
Irregular Lot Code: N
Lot Type: 5
Basement Type Grade: 2
Land Assessed Value: 00000001909
Total Assessed Value: 00000012026
Land Exempt Value: 00000001430
Total Exempt Value: 00000001430
Year Built: 1910
Year Built Code: E
Year Altered1: 0000
Year Altered2: 0000
Historic District Name: Not reported
Landmark Name: Not reported
Built Floor Area Ratio-Far: 0000.57
Maximum Allowable Far: 03.00
Borough Code: 3
Borough Tax Block And Lot: 3023130022
Condominium Number: 00000
Census Tract 2: 0519
X Coordinate: 0996768
Y Coordinate: 0200595
Zoning Map: 13A
Sanborn Map: 304 017
Tax Map: 30804
E Designation No: E-138
Date of RPAD Data: 11/2005
Date of DCAS Data: 01/2006
Date of Zoning Data: 11/2005
Date of Major Property Data: 11/2005
Date of Landmark Data: 12/2005
Date of Base Map Data: 01/2006
Date of Mass Appraisal Data: 11/2005
Date of Political and Adm Data: 08/2005
Pluto-Base Map Indicator: 1

MAP FINDINGS

| | | | |
|-----------|------|-------------|---------------|
| Map ID | | | EDR ID Number |
| Direction | | | EPA ID Number |
| Distance | | | |
| Elevation | Site | Database(s) | |

| | | | |
|---|--|--------------------|---------------------------|
| C9 NW < 1/8 0.030 mi. 159 ft. | NYNEX DRIGGS AVE & N 8TH ST BROOKLYN, NY 11211 Site 1 of 3 in cluster C | NY MANIFEST | 1009233709 N/A |
|---|--|--------------------|---------------------------|

| | | | |
|-----------------------------|---|--|--|
| Relative: Higher | NY MANIFEST: EPA ID: NYP000919464 Country: USA Mailing Name: NYNEX Mailing Contact: SUSHMITA BISWAS Mailing Address: 221 EAST 37TH STREET Mailing Address 2: Not reported Mailing City: NEW YORK Mailing State: NY Mailing Zip: 10016 Mailing Zip4: Not reported Mailing Country: USA Mailing Phone: 212-338-7126 | | |
| Actual: 18 ft. | | | |

| | | | |
|--|--|--|--|
| | Document ID: MIA3014495 Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC Trans1 State ID: Not reported Trans2 State ID: Not reported Generator Ship Date: 950324 Trans1 Recv Date: 950324 Trans2 Recv Date: Not reported TSD Site Recv Date: 950411 Part A Recv Date: Not reported Part B Recv Date: 950428 Generator EPA ID: NYP000919464 Trans1 EPA ID: NYD046765574 Trans2 EPA ID: Not reported TSDf ID: MID096963194 Waste Code: D008 - LEAD 5.0 MG/L TCLP Quantity: 00900 Units: P - Pounds Number of Containers: 003 Container Type: DM - Metal drums, barrels Handling Method: L Landfill. Specific Gravity: 100 Year: 95 | | |
|--|--|--|--|

| | | | |
|---|---|-------------------------|---------------------------|
| D10 NNE < 1/8 0.032 mi. 168 ft. | LOT 5,TAXBLOCK 2313 212 NORTH 9 STREET BROOKLYN, NY 11211 Site 1 of 4 in cluster D | NY E DESIGNATION | S108076639 N/A |
|---|---|-------------------------|---------------------------|

| | | | |
|----------------------------|--|--|--|
| Relative: Lower | E DESIGNATION: Tax Lot(s): 5 E-No: E-138 Effective Date: 5/11/2005 Satisfaction Date: Not reported Ceqr Number: 04DCP003K Ulurp Number: 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK | | |
| Actual: 16 ft. | | | |
| | Zoning Map No: 12c, 12d, 13a, 13b Description: Underground Gasoline Storage Tanks* Testing Protocol. | | |

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 5,TAXBLOCK 2313 (Continued)

S108076639

Borough Code: BK
Community District: 301
Census Tract: 519
Census Block: 4003
School District: 14
City Council District: 33
Fire Company: E229
Health Area: 30
Police Precinct: 094
Zone District 1: M1-2/R6A
Zone District 2: Not reported
Commercial Overlay1: Not reported
Commercial Overlay2: Not reported
Special Purpose District1: MX-8
Special Purpose District2: Not reported
All Components1: M1-2/R6A/MX-8
All Components2: Not reported
Split Boundary Indicator: N
Building Class: G7
Land Use Category: 10
Number of Easements: 0
Owner, Type of Code: P
Owner Name: 218 NORTH GROUP, LLC
Lot Area: 000007338
Total Building Floor Area: 00000000000
Commercial Floor Area: 00000000000
Office Floor Area: 00000000000
Retail Floor Area: 00000000000
Garage Floor Area: 00000000000
Storage Floor Area: 00000000000
Factory Floor Area: 00000000000
Other Floor Area: 00000000000
Floor Area,Total Bld Source Code7
Number of Buildings: 00000
Number of Floors: 000.00
Residential Units: 00000
Non and Residential Units: 00000
Lot Frontage: 0073.67
Lot Depth: 0100.00
Building Frontage: 0000.00
Building Depth: 0000.00
Proximity Code: 0
Irregular Lot Code: Y
Lot Type: 5
Basement Type Grade: 5
Land Assessed Value: 00000063000
Total Assessed Value: 00000063000
Land Exempt Value: 00000000000
Total Exempt Value: 00000000000
Year Built: 0000
Year Built Code: Not reported
Year Altered1: 0000
Year Altered2: 0000
Historic District Name: Not reported
Landmark Name: Not reported
Built Floor Area Ratio-Far: 0000.00
Maximum Allowable Far: 03.00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 5, TAXBLOCK 2313 (Continued)

S108076639

Borough Code: 3
Borough Tax Block And Lot: 3023130005
Condominium Number: 00000
Census Tract 2: 0519
X Coordinate: 0996717
Y Coordinate: 0200760
Zoning Map: 13A
Sanborn Map: 304 017
Tax Map: 30804
E Designation No: E-138
Date of RPAD Data: 11/2005
Date of DCAS Data: 01/2006
Date of Zoning Data: 11/2005
Date of Major Property Data: 11/2005
Date of Landmark Data: 12/2005
Date of Base Map Data: 01/2006
Date of Mass Appraisal Data: 11/2005
Date of Political and Adm Data: 08/2005
Pluto-Base Map Indicator: 1

C11
WNW
< 1/8
0.034 mi.
180 ft.

536 DRIGGS AVE
536 DRIGGS AVENUE
BROOKLYN, NY
Site 2 of 3 in cluster C

NY Spills S102141447
N/A

Relative:
Higher

SPILLS:

Facility ID: 9309397
DER Facility ID: 277249
Facility Type: ER
Site ID: 272104
DEC Region: 2
Spill Date: 11/3/1993
Spill Number/Closed Date: 9309397 / 11/3/1993
Spill Cause: Human Error
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.

Actual:
19 ft.

SWIS: 2401
Investigator: CAMMISA
Referred To: Not reported
Reported to Dept: 11/3/1993
CID: Not reported
Water Affected: Not reported
Spill Source: Tank Truck
Spill Notifier: Responsible Party
Cleanup Ceased: 11/3/1993
Cleanup Meets Std: True
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 11/4/1993
Spill Record Last Update: 9/30/2004
Spiller Name: Not reported
Spiller Company: BAERENKLAU
Spiller Address: Not reported
Spiller City,St,Zip: ZZ
Spiller Company: 001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

536 DRIGGS AVE (Continued)

S102141447

Contact Name: Not reported
Contact Phone: Not reported
DEC Memo: Not reported
Remarks: SPILL CONTAINED IN SIDEWALK - SORBENT APPLIED - WILL P/U.

Material:
Site ID: 272104
Operable Unit ID: 988479
Operable Unit: 01
Material ID: 392050
Material Code: 0001A
Material Name: #2 Fuel Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 4
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

Facility ID: 9108752
DER Facility ID: 277249
Facility Type: ER
Site ID: 293373
DEC Region: 2
Spill Date: 11/15/1991
Spill Number/Closed Date: 9108752 / 11/15/1991
Spill Cause: Human Error
Spill Class: Not reported
SWIS: 2401
Investigator: FINGER
Referred To: Not reported
Reported to Dept: 11/15/1991
CID: Not reported
Water Affected: Not reported
Spill Source: Private Dwelling
Spill Notifier: Other
Cleanup Ceased: 11/15/1991
Cleanup Meets Std: True
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 11/25/1991
Spill Record Last Update: 9/30/2004
Spiller Name: Not reported
Spiller Company: Not reported
Spiller Address: Not reported
Spiller City,St,Zip: ***Update***, ZZ
Spiller Company: 001
Contact Name: Not reported
Contact Phone: Not reported
DEC Memo: Not reported
Remarks: OVER-ORDER; FUEL ON PAVEMENT. SPILL TEAM CLEANED UP.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

536 DRIGGS AVE (Continued)

S102141447

Material:
Site ID: 293373
Operable Unit ID: 959009
Operable Unit: 01
Material ID: 420871
Material Code: 0001A
Material Name: #2 Fuel Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 1
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

C12
WNW
< 1/8
0.034 mi.
181 ft.

536 DRIGGS AVE/BKLYN
536 DRIGGS AVENUE
NEW YORK CITY, NY

NY Spills S102145951
N/A

Site 3 of 3 in cluster C

Relative:
Higher

SPILLS:
Facility ID: 9006886
DER Facility ID: 221466
Facility Type: ER
Site ID: 272103
DEC Region: 2
Spill Date: 9/24/1990
Spill Number/Closed Date: 9006886 / 9/25/1990
Spill Cause: Human Error
Spill Class: Not reported
SWIS: 2401
Investigator: KSTANG
Referred To: Not reported
Reported to Dept: 9/24/1990
CID: Not reported
Water Affected: Not reported
Spill Source: Private Dwelling
Spill Notifier: Responsible Party
Cleanup Ceased: 9/25/1990
Cleanup Meets Std: True
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 9/25/1990
Spill Record Last Update: 9/30/2004
Spiller Name: Not reported
Spiller Company: BARENKLAU FUEL OIL
Spiller Address: Not reported
Spiller City,St,Zip: ZZ
Spiller Company: 001
Contact Name: Not reported
Contact Phone: Not reported

Actual:
19 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

536 DRIGGS AVE/BKLYN (Continued)

S102145951

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "TANG"

Remarks: TANK OVERFILL, CONTAINED WITH SPEEDY DRY, SPILL CLEAN UP TEAM ENROUTE FOR CLEAN UP.

Material:

Site ID: 272103
Operable Unit ID: 947392
Operable Unit: 01
Material ID: 434329
Material Code: 0001A
Material Name: #2 Fuel Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 1
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

**B13
SE
< 1/8
0.037 mi.
193 ft.**

**PRIVATE PROPERTY (E-DESIGNATION)
221-223 NORTH 8TH STREET
BROOKLYN, NY
Site 3 of 3 in cluster B**

**NY Spills S113406055
N/A**

**Relative:
Lower**

SPILLS:

Facility ID: 1216805
DER Facility ID: 435501
Facility Type: ER
Site ID: 480208
DEC Region: 2
Spill Date: 3/28/2013
Spill Number/Closed Date: 1216805 / Not Reported
Spill Cause: Unknown
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.

SWIS: 2401
Investigator: JBVOUGHT
Referred To: Not reported
Reported to Dept: 3/28/2013
CID: Not reported
Water Affected: Not reported
Spill Source: Unknown
Spill Notifier: Other
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 1
Date Entered In Computer: 3/28/2013
Spill Record Last Update: 3/28/2013
Spiller Name: SASHA ROTHEMERD
Spiller Company: UNKNOWN FROM OFF SITE

**Actual:
15 ft.**

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

PRIVATE PROPERTY (E-DESIGNATION) (Continued)

S113406055

Spiller Address: 221-223 NORTH 8TH STREET
 Spiller City,St,Zip: BROOKLYN, NY
 Spiller Company: 999
 Contact Name: SASHA ROTHEMERD
 Contact Phone: (718) 636-0800
 DEC Memo: 3/28/2013 - Site is being developed and has a NYC "e" designation. Borings and wells were installed and there are some "hits" to VOCs and SVOCs. Sangesland asked consultant to forward a copy of the existing sample results along with a short summary of their "Plan of Action" on the site to be sent to Jeff Vought today or tomorrow.
 Remarks: 800 Sq.foot property with contaminated soil through to the watertable. Not reported

Material:
 Site ID: 480208
 Operable Unit ID: 1229999
 Operable Unit: 01
 Material ID: 2227827
 Material Code: 0066A
 Material Name: UNKNOWN PETROLEUM
 Case No.: Not reported
 Material FA: Petroleum
 Quantity: 10
 Units: Gallons
 Recovered: Not reported
 Resource Affected: Not reported
 Oxygenate: False

Tank Test:

**14
 West
 < 1/8
 0.047 mi.
 246 ft.**

**546 DRIGGS AVE
 546 DRIGGS AVE
 BROOKLYN, NY**

**NY Spills S102144150
 N/A**

**Relative:
 Higher**

SPILLS:
 Facility ID: 8604284
 DER Facility ID: 83240
 Facility Type: ER
 Site ID: 92697
 DEC Region: 2
 Spill Date: 9/30/1986
 Spill Number/Closed Date: 8604284 / 10/3/1986
 Spill Cause: Unknown
 Spill Class: Not reported
 SWIS: 2401
 Investigator: UNASSIGNED
 Referred To: Not reported
 Reported to Dept: 9/30/1986
 CID: Not reported
 Water Affected: NONE
 Spill Source: Unknown
 Spill Notifier: Citizen
 Cleanup Ceased: 10/3/1986
 Cleanup Meets Std: True
 Last Inspection: Not reported

**Actual:
 20 ft.**

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

546 DRIGGS AVE (Continued)

S102144150

Recommended Penalty: False
 UST Trust: False
 Remediation Phase: 0
 Date Entered In Computer: 10/14/1986
 Spill Record Last Update: 9/30/2004
 Spiller Name: Not reported
 Spiller Company: UNK
 Spiller Address: Not reported
 Spiller City,St,Zip: ***UPDATE***, ZZ
 Spiller Company: 999
 Contact Name: Not reported
 Contact Phone: Not reported
 DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "
 "10/10/95: This is additional information about material spilled from
 the translation of the old spill file: AMONIA ODOR.

Remarks: RESIDENT SICK FROM ODOR

Material:

Tank Test:

E15
SW
 < 1/8
 0.048 mi.
 253 ft.

LOT 37,TAXBLOCK 2321
207 NORTH 7 STREET
BROOKLYN, NY 11211
 Site 1 of 4 in cluster E

NY E DESIGNATION **S108076566**
N/A

Relative:
Higher

E DESIGNATION:
 Tax Lot(s): 37
 E-No: E-138
Actual: Effective Date: 5/11/2005
 20 ft. Satisfaction Date: Not reported
 Ceqr Number: 04DCP003K
 Ulurp Number: 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418
 MMK, 050110 (A)ZRK, 050111 (A)ZMK
 Zoning Map No: 12c, 12d, 13a, 13b
 Description: Underground Gasoline Storage Tanks* Testing Protocol.
 Borough Code: BK
 Community District: 301
 Census Tract: 519
 Census Block: 4004
 School District: 14
 City Council District: 33
 Fire Company: L104
 Health Area: 30
 Police Precinct: 094
 Zone District 1: R6B
 Zone District 2: Not reported
 Commercial Overlay1: Not reported
 Commercial Overlay2: Not reported
 Special Purpose District1: Not reported
 Special Purpose District2: Not reported
 All Components1: R6B
 All Components2: Not reported
 Split Boundary Indicator: N
 Building Class: Z9
 Land Use Category: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 37,TAXBLOCK 2321 (Continued)

S108076566

Number of Easements: 0
Owner, Type of Code: Not reported
Owner Name: MUSCATO PETER
Lot Area: 000001619
Total Building Floor Area: 00000000080
Commercial Floor Area: 00000000080
Office Floor Area: 00000000000
Retail Floor Area: 00000000000
Garage Floor Area: 00000000000
Storage Floor Area: 00000000000
Factory Floor Area: 00000000000
Other Floor Area: 00000000080
Floor Area,Total Bld Source Code7
Number of Buildings: 00001
Number of Floors: 001.00
Residential Units: 00000
Non and Residential Units: 00000
Lot Frontage: 0021.58
Lot Depth: 0075.00
Building Frontage: 0008.00
Building Depth: 0010.00
Proximity Code: 0
Irregular Lot Code: N
Lot Type: 5
Basement Type Grade: 5
Land Assessed Value: 00000011340
Total Assessed Value: 00000012150
Land Exempt Value: 00000000000
Total Exempt Value: 00000000000
Year Built: 1920
Year Built Code: E
Year Altered1: 0000
Year Altered2: 0000
Historic District Name: Not reported
Landmark Name: Not reported
Built Floor Area Ratio-Far: 0000.05
Maximum Allowable Far: 02.00
Borough Code: 3
Borough Tax Block And Lot: 3023210037
Condominium Number: 00000
Census Tract 2: 0519
X Coordinate: 0996486
Y Coordinate: 0200461
Zoning Map: 12C
Sanborn Map: 304 017
Tax Map: 30804
E Designation No: E-138
Date of RPAD Data: 11/2005
Date of DCAS Data: 01/2006
Date of Zoning Data: 11/2005
Date of Major Property Data: 11/2005
Date of Landmark Data: 12/2005
Date of Base Map Data: 01/2006
Date of Mass Appraisal Data: 11/2005
Date of Political and Adm Data: 08/2005
Pluto-Base Map Indicator: 1

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

E16
SW
< 1/8
0.048 mi.
254 ft.

LOT 36,TAXBLOCK 2321
209 NORTH 7 STREET
BROOKLYN, NY 11211

NY E DESIGNATION

S108076555
N/A

Site 2 of 4 in cluster E

Relative:
Higher

E DESIGNATION:

Actual:
20 ft.

| | |
|-----------------------------------|--|
| Tax Lot(s): | 36 |
| E-No: | E-138 |
| Effective Date: | 5/11/2005 |
| Satisfaction Date: | Not reported |
| Ceqr Number: | 04DCP003K |
| Ulurp Number: | 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK |
| Zoning Map No: | 12c, 12d, 13a, 13b |
| Description: | Underground Gasoline Storage Tanks* Testing Protocol. |
| Borough Code: | BK |
| Community District: | 301 |
| Census Tract: | 519 |
| Census Block: | 4004 |
| School District: | 14 |
| City Council District: | 33 |
| Fire Company: | L104 |
| Health Area: | 30 |
| Police Precinct: | 094 |
| Zone District 1: | R6B |
| Zone District 2: | Not reported |
| Commercial Overlay1: | Not reported |
| Commercial Overlay2: | Not reported |
| Special Purpose District1: | Not reported |
| Special Purpose District2: | Not reported |
| All Components1: | R6B |
| All Components2: | Not reported |
| Split Boundary Indicator: | N |
| Building Class: | F9 |
| Land Use Category: | 06 |
| Number of Easements: | 0 |
| Owner, Type of Code: | Not reported |
| Owner Name: | MUSCATO PETER |
| Lot Area: | 000002156 |
| Total Building Floor Area: | 00000002500 |
| Commercial Floor Area: | 00000002500 |
| Office Floor Area: | 00000000000 |
| Retail Floor Area: | 00000000000 |
| Garage Floor Area: | 00000000000 |
| Storage Floor Area: | 00000000000 |
| Factory Floor Area: | 00000002500 |
| Other Floor Area: | 00000000000 |
| Floor Area,Total Bld Source Code7 | |
| Number of Buildings: | 00001 |
| Number of Floors: | 002.00 |
| Residential Units: | 00000 |
| Non and Residential Units: | 00000 |
| Lot Frontage: | 0012.08 |
| Lot Depth: | 0100.00 |
| Building Frontage: | 0050.00 |
| Building Depth: | 0025.00 |
| Proximity Code: | 0 |
| Irregular Lot Code: | Y |

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

LOT 36,TAXBLOCK 2321 (Continued)

S108076555

Lot Type: 5
 Basement Type Grade: 5
 Land Assessed Value: 00000014535
 Total Assessed Value: 00000030330
 Land Exempt Value: 00000000000
 Total Exempt Value: 00000000000
 Year Built: 1910
 Year Built Code: E
 Year Altered1: 0000
 Year Altered2: 0000
 Historic District Name: Not reported
 Landmark Name: Not reported
 Built Floor Area Ratio-Far: 0001.16
 Maximum Allowable Far: 02.00
 Borough Code: 3
 Borough Tax Block And Lot: 3023210036
 Condominium Number: 00000
 Census Tract 2: 0519
 X Coordinate: 0996510
 Y Coordinate: 0200502
 Zoning Map: 12C
 Sanborn Map: 304 017
 Tax Map: 30804
 E Designation No: E-138
 Date of RPAD Data: 11/2005
 Date of DCAS Data: 01/2006
 Date of Zoning Data: 11/2005
 Date of Major Property Data: 11/2005
 Date of Landmark Data: 12/2005
 Date of Base Map Data: 01/2006
 Date of Mass Appraisal Data: 11/2005
 Date of Political and Adm Data: 08/2005
 Pluto-Base Map Indicator: 1

**E17
 SW
 < 1/8
 0.048 mi.
 255 ft.**

**LOT 38,TAXBLOCK 2321
 205 NORTH 7 STREET
 BROOKLYN, NY 11211
 Site 3 of 4 in cluster E**

**NY E DESIGNATION S108076573
 N/A**

**Relative:
 Higher**

E DESIGNATION:
 Tax Lot(s): 38
 E-No: E-138
 Effective Date: 5/11/2005
 Satisfaction Date: Not reported
 Ceqr Number: 04DCP003K
 Ulurp Number: 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK
 Zoning Map No: 12c, 12d, 13a, 13b
 Description: Underground Gasoline Storage Tanks* Testing Protocol.
 Borough Code: BK
 Community District: 301
 Census Tract: 519
 Census Block: 4004
 School District: 14
 City Council District: 33
 Fire Company: L104
 Health Area: 30

**Actual:
 21 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 38,TAXBLOCK 2321 (Continued)

S108076573

Police Precinct: 094
Zone District 1: R6B
Zone District 2: Not reported
Commercial Overlay1: Not reported
Commercial Overlay2: Not reported
Special Purpose District1: Not reported
Special Purpose District2: Not reported
All Components1: R6B
All Components2: Not reported
Split Boundary Indicator: N
Building Class: E9
Land Use Category: 06
Number of Easements: 0
Owner, Type of Code: Not reported
Owner Name: 205 NORTH 7TH STREET
Lot Area: 000003519
Total Building Floor Area: 0000003525
Commercial Floor Area: 0000003525
Office Floor Area: 0000000000
Retail Floor Area: 0000000000
Garage Floor Area: 0000000000
Storage Floor Area: 0000003525
Factory Floor Area: 0000000000
Other Floor Area: 0000000000
Floor Area,Total Bld Source Code7
Number of Buildings: 00001
Number of Floors: 001.00
Residential Units: 00000
Non and Residential Units: 00000
Lot Frontage: 0046.92
Lot Depth: 0075.00
Building Frontage: 0046.92
Building Depth: 0075.00
Proximity Code: 0
Irregular Lot Code: N
Lot Type: 5
Basement Type Grade: 5
Land Assessed Value: 00000020925
Total Assessed Value: 00000076950
Land Exempt Value: 00000000000
Total Exempt Value: 00000000000
Year Built: 1920
Year Built Code: E
Year Altered1: 0000
Year Altered2: 0000
Historic District Name: Not reported
Landmark Name: Not reported
Built Floor Area Ratio-Far: 0001.00
Maximum Allowable Far: 02.00
Borough Code: 3
Borough Tax Block And Lot: 3023210038
Condominium Number: 00000
Census Tract 2: 0519
X Coordinate: 0996449
Y Coordinate: 0200469
Zoning Map: 12C
Sanborn Map: 304 017

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

LOT 38,TAXBLOCK 2321 (Continued)

S108076573

Tax Map: 30804
 E Designation No: E-138
 Date of RPAD Data: 11/2005
 Date of DCAS Data: 01/2006
 Date of Zoning Data: 11/2005
 Date of Major Property Data: 11/2005
 Date of Landmark Data: 12/2005
 Date of Base Map Data: 01/2006
 Date of Mass Appraisal Data: 11/2005
 Date of Political and Adm Data: 08/2005
 Pluto-Base Map Indicator: 1

**D18
 NE
 < 1/8
 0.050 mi.
 263 ft.**

**LOT 7,TAXBLOCK 2313
 218 NORTH 9 STREET
 BROOKLYN, NY 11211**

NY E DESIGNATION

**S108076690
 N/A**

Site 2 of 4 in cluster D

**Relative:
 Lower**

E DESIGNATION:

Tax Lot(s): 7
 E-No: E-138
 Effective Date: 5/11/2005
 Satisfaction Date: Not reported
 Ceqr Number: 04DCP003K
 Ulurp Number: 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK

**Actual:
 14 ft.**

Zoning Map No: 12c, 12d, 13a, 13b
 Description: Underground Gasoline Storage Tanks* Testing Protocol.
 Borough Code: BK
 Community District: 301
 Census Tract: 519
 Census Block: 4003
 School District: 14
 City Council District: 33
 Fire Company: E229
 Health Area: 30
 Police Precinct: 094
 Zone District 1: M1-2/R6A
 Zone District 2: Not reported
 Commercial Overlay1: Not reported
 Commercial Overlay2: Not reported
 Special Purpose District1: MX-8
 Special Purpose District2: Not reported
 All Components1: M1-2/R6A/MX-8
 All Components2: Not reported
 Split Boundary Indicator: N
 Building Class: G2
 Land Use Category: 10
 Number of Easements: 0
 Owner, Type of Code: Not reported
 Owner Name: WING HON HOLDING INC
 Lot Area: 000007500
 Total Building Floor Area: 00000007500
 Commercial Floor Area: 00000007500
 Office Floor Area: 00000000000
 Retail Floor Area: 00000000000
 Garage Floor Area: 00000007500
 Storage Floor Area: 00000000000

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

LOT 7, TAXBLOCK 2313 (Continued)

S108076690

Factory Floor Area: 00000000000
 Other Floor Area: 00000000000
 Floor Area, Total Bld Source Code7
 Number of Buildings: 00001
 Number of Floors: 001.00
 Residential Units: 00000
 Non and Residential Units: 00000
 Lot Frontage: 0075.00
 Lot Depth: 0100.00
 Building Frontage: 0075.00
 Building Depth: 0100.00
 Proximity Code: 0
 Irregular Lot Code: N
 Lot Type: 5
 Basement Type Grade: 5
 Land Assessed Value: 00000044325
 Total Assessed Value: 00000112950
 Land Exempt Value: 00000000000
 Total Exempt Value: 00000000000
 Year Built: 1960
 Year Built Code: E
 Year Altered1: 0000
 Year Altered2: 0000
 Historic District Name: Not reported
 Landmark Name: Not reported
 Built Floor Area Ratio-Far: 0001.00
 Maximum Allowable Far: 03.00
 Borough Code: 3
 Borough Tax Block And Lot: 3023130007
 Condominium Number: 00000
 Census Tract 2: 0519
 X Coordinate: 0996771
 Y Coordinate: 0200714
 Zoning Map: 13A
 Sanborn Map: 304 017
 Tax Map: 30804
 E Designation No: E-138
 Date of RPAD Data: 11/2005
 Date of DCAS Data: 01/2006
 Date of Zoning Data: 11/2005
 Date of Major Property Data: 11/2005
 Date of Landmark Data: 12/2005
 Date of Base Map Data: 01/2006
 Date of Mass Appraisal Data: 11/2005
 Date of Political and Adm Data: 08/2005
 Pluto-Base Map Indicator: 1

**E19
 SW
 < 1/8
 0.051 mi.
 268 ft.**

**MANHOLE 4880
 218 N 7 ST
 BROOKLYN, NY
 Site 4 of 4 in cluster E**

**NY Spills S107415871
 N/A**

**Relative:
 Higher**

SPILLS:
 Facility ID: 0508207
 DER Facility ID: 301079
 Facility Type: ER
 Site ID: 353747

**Actual:
 21 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MANHOLE 4880 (Continued)

S107415871

DEC Region: 2
Spill Date: 10/7/2005
Spill Number/Closed Date: 0508207 / 11/30/2005
Spill Cause: Unknown
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.

SWIS: 2401
Investigator: GDBREEN
Referred To: Not reported
Reported to Dept: 10/10/2005
CID: 73
Water Affected: Not reported
Spill Source: Unknown
Spill Notifier: Other
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 10/10/2005
Spill Record Last Update: 11/30/2005
Spiller Name: Not reported
Spiller Company: Not reported
Spiller Address: Not reported
Spiller City,St,Zip: ZZ -
Spiller Company: 001
Contact Name: ERT DESK'
Contact Phone: (212) 580-8383
DEC Memo: 161428. 10/7/05 - 0810. A. GLODOWSKI - 18711 - MECH, ENV OPS, WHILE RESPONDING TO A CUSTOMER COMPLAINT (ACCT: C7160), REPORTS FINDING APPROX 2 QTS OF AN UNNOWN OIL ON APPROX 100 GALS OF WATER IN MH4880. SPILL IS CONTAINED TO THE STRUCTURE. NOSEWERS OR WATERWAYS AFFECTED. NO FIRE OR SMOKE INVOLVED. NO INJURIES. NO PRIVATE PROPERTY AFFECTED. NO MOVEMENT IN THE WATER. NO SEWER CONNECTIONS. CANNOT VERIFY THE EXISTENCE OF ANY SUMPS OR DRAINS. NO PARKING 0930 - 1030 TUES & FRI. TAG # 49109 PLACED IN STRUCTURE. THE OIL COULD POSSIBLY BE COMING FROM A LEAKY FDR IN THE STRUCTURE. A # 9 FOREMAN WILL BE SENT TO VERIFY. PCB SAMPLE TAKEN. CHAIN OF CUSTODY FORM # DD19519 FILLED OUT AND MARKED 'E' PRIORITY. CLEANUP PENDING LAB RESULT. TJ - 50495Friday, October 07, 2005 9:45 PM. Lab Sequence Number: 05-10582-001 3.0 ppm 10/10/05 0425HRS INCIDENT WILL BE TAKEN OFF 72HR DEC PROGRAM DUE TO VEHICLE OVER STRUCTURE.Closed. 11-30-05. see eDocs. GB

Remarks: 2 QTS UNK OIL ON 100 GALLONS OF WATER. NO TO ALL 5 QUESTIONS. CLEAN UP PENDING ACCESS. CON ED #161428.

Material:
Site ID: 353747
Operable Unit ID: 1111196
Operable Unit: 01
Material ID: 2101239
Material Code: 0066A
Material Name: UNKNOWN PETROLEUM
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

MANHOLE 4880 (Continued)

S107415871

Recovered: No
 Resource Affected: Not reported
 Oxygenate: False

Tank Test:

D20
NE
 < 1/8
 0.052 mi.
 274 ft.

213 NORTH 9TH STREET
213-217 NORTH 9TH STREET
BROOKLYN, NY
 Site 3 of 4 in cluster D

NY Spills S108956674
N/A

Relative:
Lower

SPILLS:

Facility ID: 0708819
 DER Facility ID: 339368
 Facility Type: ER
 Site ID: 389781
 DEC Region: 2
 Spill Date: 11/13/2007
 Spill Number/Closed Date: 0708819 / 10/22/2008
 Spill Cause: Other
 Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.

Actual:
14 ft.

SWIS: 2401
 Investigator: AXDORONO
 Referred To: NFA
 Reported to Dept: 11/13/2007
 CID: 444
 Water Affected: Not reported
 Spill Source: Commercial/Industrial
 Spill Notifier: Other
 Cleanup Ceased: Not reported
 Cleanup Meets Std: True
 Last Inspection: Not reported
 Recommended Penalty: False
 UST Trust: False
 Remediation Phase: 0
 Date Entered In Computer: 11/13/2007
 Spill Record Last Update: 10/22/2008
 Spiller Name: FRED BARILLA
 Spiller Company: Not reported
 Spiller Address: 213-217 NORTH 9TH STREET
 Spiller City,St,Zip: BROOKLYN, NY
 Spiller Company: 001
 Contact Name: FRED BARILLA
 Contact Phone: (631) 589-6353
 DEC Memo:

Sangesland left a voice message with Fred Barilla requesting additional information on the Phase 2 investigation and any follow up work they may have already planned.12/07/07 A csl was sent toMr. Simon DushinskyHope Street Holdings39 Hayward StreetBrooklyn, NY 1121101/30/08 I inspected the site this morning, met PW Grosser rep Fred Barilla.He indicated that one 1,000 gallon tank, partially buried was removed from the SE corner of the site.PW did not witness the tank removal but there was few inches of sludge at the bottom of the tank.Soil excavation is being done today at the former tank location, contaminated soil discovered at the tank bottom.I did

MAP FINDINGS

213 NORTH 9TH STREET (Continued)

S108956674

smell petroleum at the excavation area and recommended covering of the stockpiled soil to prevent spreading odor. I also told them to collect soil sample from the bottom of the tank excavation to characterize the soil. There was no liquid product observed at the excavation hole during my visit, but later on, I got a call from Fred Barrilla saying that they discovered free product at the hole after my departure. I strongly recommended to take pictures, samples of the product from the hole. Fred said air monitoring is being done continuously and actions will be taken as per health and safety plan previously submitted to DEC. There are two other spots where they found anomaly on GPR survey on the site. (SR)*****The site is designated with a Hazardous Materials "E" (E-138) as part of the Greenpoint-Williamsburg Rezoning Action (CEQR#04DCP003K)*****02/20/08 Preliminary Phase II was done in September 2006. Five soil borings were performed. Elevated VOCs and SVOCs were detected in soil and ground water. PW Grosser performed supplemental investigation in October 2007. Several elevated VOCs were identified at B 14, several SVOCs were also identified above RSCOs limit across the site. Three ground water samples were collected from B12, B15 and B16. VOCs in ground water were within the NYSDEC GQS. In January 2008 investigation, Area of B-14 (Center of the site) has elevated VOCs along the south wall and excavation bottom at north side. Recent VOCs in end point soils are: Benzene 500 ppb, Ethylbenzene 8900 ppb, m+p-Xylene 30,000 ppb, n-Propylbenzene 16000 ppb, Isopropylbenzene 7400 ppb; VOCs concentration in ground water are: Benzene 110 ppb, Isopropylbenzene 300 ppb, Naphthalene 1800 ppb, Ethylbenzene 69 ppb, 1,2,4 Trimethylbenzene 590 ppb, p-Isopropyltoluene 1200 ppb, n-Butylbenzene 1200 ppb. End point samples along N 9th street will be collected, was not taken due to additional excavation. Soil and GW testing at western side of the excavation also required. RAP and Phase II report are in the file. Case referred to Remediation section for further management. (SR)02/25/2008: This spill case was transferred to A. Doronova. AD Spoke with F. Barilla of PWG and scheduled site visit for Friday, February 29, 2008. 02/29/2008: Visited the site with J. Kolleeny. Fred Barilla of PWGC and David Yedelson (attorney) met us at the site. They showed property grounds with three areas of concern. There are some high hits of petroleum contamination in groundwater sample from test pit TP-3 (few thousand ppb), no soil analytical data was available for this boring. Also some elevated levels of VOCs and SVOCs were detected in the Excavation pit B14 (Benzene - 110ppb) It was agreed that the consultant will provide DEC with a work plan for some additional groundwater delineation through installation of a few GW wells< and to include in this plan some remedial actions such as: RegenOx application into the excavation pits and excavation of the soil in the area of test pit TP-3. AD03/07/2008: Received a copy of work plan from F. Barilla of PWG. Will review. AD03/10/2008: Reviewed the work plan. Monitoring wells locations have to be changed. Spoke with F. Barilla of PWG. Asked him to relocate the wells and indicate on the site diagram extend of excavation. Amar Nagi of DEC requested preparation of the STIP for this site to ensure implementation of the required by DEC investigative and remedial actions. AD03/11/2008: Prepared the STIP with a cover letter and CAP. Spoke with F. Barilla of PWG. Informed him about DEC decision to issue the STIP and additional requirements to the investigation plan. Faxed him the site diagram with locations for four more wells. Sent the STIP to Mr. Simon Dushinsky of the Rabsky Group, LLC. with cc: J. Kolleeny - DEC; F. Barilla - PWG and

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

213 NORTH 9TH STREET (Continued)

S108956674

file. AD03/13/2008: Spoke with D. Yedelson. He was disagree with Paragraph 3 in STIP. I referred him to J. Urda of DEC. Spoke with J. Kolleeny regarding this site. AD03/14/2008: D. Yedelson sent an email to Ms. Suzanne Y. Mattei of DEC with request to schedule a meeting. AD03/25/2008: Spoke with D. Yedelson. He would like to schedule a meeting with DEC regarding Paragraph 3 in Stipulation Agreement. AD03/28/2008: D. Yedelson copied me an email he sent to Ms. Mattei of DEC with request of time extension to execute the stipulation until the issue with Paragraph 3 in STIP will be resolved. Forwarded his email to John Urda of DEC, because of legal issues involved. Spoke with J. Urda. AD04/03/2008: Received a copy of email from D. Yedelson to Ms. Mattei of DEC in which he states that his client will submit the requested remedial and investigatory work plan today and Mr. Yedelson is scheduling the field work. STIP was not signed yet. Forwarded this email to J. Urda of DEC. AD04/07/2008: Received a Supplemental Investigation Workplan from PWG. Spoke with J. Urda. AD04/09/2008: Spoke with J. Urda and L. Oliva of DEC regarding submitted investigation work plan. They confirmed that I can review the work plan and issue an approval letter if applicable, without signed STIP. AD04/14/2008: Sent an approval letter to Mr. Dushinsky of Rabsky Group, LLC.(owner). (cc: J. Kolleeny-DEC; F. Barilla-PWG; eDocs). Spoke with Fred Barilla of PWG, to make sure they will collected soil samples from soil borings. ADReceived an email from F. Barilla of PWG.05/02/2008: Spoke with D. Yedelson regarding backfilling of the excavation pit. They plan to do it on Monday, May 5, 2008. Will visit the site prior the backfilling. AD05/05/2008: Visited the site with J. Kolleeny of DEC. Met with F. Barilla of PWG and D. Yedelson. Newly installed monitoring wells were surveyed and sampled. GW labresults are not ready yet. End-point soil samples results from excavation around TP-3 did not indicated VOC concentrations above required standards. Approved to backfill excavation pit in the vicinity of TP-3. Asked to collect six additional individual end-point soil samples from the excavation pit along 9th street and along the night club building. Requested to submit a summary report with conclusions and recommendations. AD05/14/2008: Received hard copies of laboratory results. Will review. AD08/14/2008: Called and left a message to F. Barrila regarding the report submission. AD09/16/2008: Received a Spill Closure report. Will review. AD10/01/2008: Spoke with Fred Castellano of PWG, asked him to submit PDF copy of the report. AD10/06/2008: Received requested CD with the report. Was not able to DL it to eDocs due to oversized format. AD10/10/2008: Reviewed the report. Some data is missing. Called and left a message to F. Castellano regarding re-submission of CD. AD10/14/2008: Called and spoke with Cris of PWGC regarding new PDF copy of the report and some missing data (analyticals for end-point samples SW-1B through SW-4B, and map with location of soil samples CS1 through CS-7). He said that requested data will be submitted in a few days. AD10/17/2008: Received a phone call from Z. Youngman of PWGC. He sent CD with PDF copy of the report today with some changes. We will receive it probably Monday, Oct. 20. AD10/21/2008: Received a reduced size PDF copy of the spill closure report. DL to eDocs. A requested summary table with results for samples SW-1 trough SW-4 was presented. Regarding samples CS1 trough CS-7 Mr. Youngman explained that they were collected for waste soil characterization. AD10/22/2008: Discussed the site with J. Kolleeny of DEC. Issued a NFA letter addressed to Simon Dushinsky of Hope Street Holdings. (cc: J. Kolleeny-DEC, D. Yudelso - attorney, Zeb

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

213 NORTH 9TH STREET (Continued)

S108956674

Youngman-PWGC, file). This decision was made based on submitted analytical data and remedial actions performed at the site. In addition, this site is listed as "E" restricted by NYCDEP, so future mitigation work such as:- removal of any additional contaminated soil found during pre-construction excavation at the site;- installation of vapor barrier beneath new slab;- installation of sub-slab depressurisation system;will be required at the site by the NYCDEP in conjunction with the construction of the proposed building. AD PHASE TWO INVESTIGATION FOUND CONTAMINATED SOIL:

Remarks:
 Material:
 Site ID: 389781
 Operable Unit ID: 1146909
 Operable Unit: 01
 Material ID: 2137300
 Material Code: 0066A
 Material Name: UNKNOWN PETROLEUM
 Case No.: Not reported
 Material FA: Petroleum
 Quantity: 0
 Units: Gallons
 Recovered: No
 Resource Affected: Not reported
 Oxygenate: False

Tank Test:

D21
NE
 < 1/8
 0.052 mi.
 274 ft.

LOT 30,TAXBLOCK 2306
213 NORTH 9 STREET
BROOKLYN, NY 11211
Site 4 of 4 in cluster D

NY E DESIGNATION **S108076500**
N/A

Relative:
Lower

E DESIGNATION:
 Tax Lot(s): 30
 E-No: E-138
 Effective Date: 5/11/2005
 Satisfaction Date: Not reported
 Ceqr Number: 04DCP003K
 Ulurp Number: 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK
 Zoning Map No: 12c, 12d, 13a, 13b
 Description: Underground Gasoline Storage Tanks* Testing Protocol.
 Borough Code: BK
 Community District: 301
 Census Tract: 519
 Census Block: 4002
 School District: 14
 City Council District: 33
 Fire Company: E229
 Health Area: 30
 Police Precinct: 094
 Zone District 1: M1-2/R6A
 Zone District 2: Not reported
 Commercial Overlay1: Not reported
 Commercial Overlay2: Not reported
 Special Purpose District1: MX-8

Actual:
14 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 30,TAXBLOCK 2306 (Continued)

S108076500

Special Purpose District2: Not reported
All Components1: M1-2/R6A/MX-8
All Components2: Not reported
Split Boundary Indicator: N
Building Class: G2
Land Use Category: 10
Number of Easements: 0
Owner, Type of Code: Not reported
Owner Name: 213-217 NORTH 9TH ST,
Lot Area: 000009860
Total Building Floor Area: 0000009925
Commercial Floor Area: 0000009925
Office Floor Area: 0000002400
Retail Floor Area: 0000000000
Garage Floor Area: 0000007525
Storage Floor Area: 0000000000
Factory Floor Area: 0000000000
Other Floor Area: 0000000000
Floor Area,Total Bld Source Code7
Number of Buildings: 00001
Number of Floors: 001.00
Residential Units: 00000
Non and Residential Units: 00001
Lot Frontage: 0099.08
Lot Depth: 0100.00
Building Frontage: 0099.00
Building Depth: 0100.00
Proximity Code: 0
Irregular Lot Code: N
Lot Type: 5
Basement Type Grade: 5
Land Assessed Value: 00000058050
Total Assessed Value: 00000139950
Land Exempt Value: 00000000000
Total Exempt Value: 00000000000
Year Built: 1950
Year Built Code: E
Year Altered1: 0000
Year Altered2: 0000
Historic District Name: Not reported
Landmark Name: Not reported
Built Floor Area Ratio-Far: 0001.01
Maximum Allowable Far: 03.00
Borough Code: 3
Borough Tax Block And Lot: 3023060030
Condominium Number: 00000
Census Tract 2: 0519
X Coordinate: 0996844
Y Coordinate: 0200860
Zoning Map: 13A
Sanborn Map: 304 018
Tax Map: 30804
E Designation No: E-138
Date of RPAD Data: 11/2005
Date of DCAS Data: 01/2006
Date of Zoning Data: 11/2005
Date of Major Property Data: 11/2005

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 30,TAXBLOCK 2306 (Continued)

S108076500

Date of Landmark Data: 12/2005
Date of Base Map Data: 01/2006
Date of Mass Appraisal Data: 11/2005
Date of Political and Adm Data: 08/2005
Pluto-Base Map Indicator: 1

**F22
SE
< 1/8
0.055 mi.
291 ft.**

**W OF ROBLING AV
N 8TH ST
BROOKLYN, NY**

**NY Spills S103828527
N/A**

Site 1 of 4 in cluster F

**Relative:
Lower**

SPILLS:

Facility ID: 9814263
DER Facility ID: 189509
Facility Type: ER
Site ID: 229923
DEC Region: 2
Spill Date: 2/26/1999
Spill Number/Closed Date: 9814263 / 4/2/1999
Spill Cause: Unknown
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.

**Actual:
14 ft.**

SWIS: 2401
Investigator: JHOCONNE
Referred To: Not reported
Reported to Dept: 2/26/1999
CID: 365
Water Affected: Not reported
Spill Source: Unknown
Spill Notifier: Affected Persons
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 2/26/1999
Spill Record Last Update: 6/20/2000
Spiller Name: Not reported
Spiller Company: UNKNOWN
Spiller Address: Not reported
Spiller City,St,Zip: NY
Spiller Company: 999
Contact Name: Not reported
Contact Phone: Not reported
DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL"Con ed e2mis notes:Approx 1 pt unknown oil mixed with 4 cubic feet of dirt from floor of TM. No oil remaining in TM. I&A networks pressure tested and checked oil level of TM-- no leaks and oil level okay. Truck was quarantined in the 3rd ave yard. One sample oil and dirt sent to chem lab.Results water <1.00ppm.W.Tudy Env. ops reports <1.0 ppm cleanup complete and tag removed. Incident is closed.
Not reported
Remarks: 1 PINT OF UNK OIL (TM69) WAS INADVERTENTLY SUCKED UP INTO A FLUSH TRUCK - 123305 IS CON ED REEF # - TRUCK IS BEING QUARINTINED IN YARD

Material:

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

W OF ROBLING AV (Continued)

S103828527

Site ID: 229923
 Operable Unit ID: 1075311
 Operable Unit: 01
 Material ID: 310963
 Material Code: 0066A
 Material Name: UNKNOWN PETROLEUM
 Case No.: Not reported
 Material FA: Petroleum
 Quantity: 1
 Units: Gallons
 Recovered: No
 Resource Affected: Not reported
 Oxygenate: False

Tank Test:

G23
ENE
< 1/8
0.056 mi.
296 ft.

LOT 28,TAXBLOCK 2306
219 NORTH 9 STREET
BROOKLYN, NY 11211

NY E DESIGNATION S108076462
N/A

Site 1 of 4 in cluster G

Relative:
Lower

E DESIGNATION:

Tax Lot(s): 28
 E-No: E-138
 Effective Date: 5/11/2005
 Satisfaction Date: Not reported
 Ceqr Number: 04DCP003K
 Ulurp Number: 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK
 Zoning Map No: 12c, 12d, 13a, 13b
 Description: Underground Gasoline Storage Tanks* Testing Protocol.
 Borough Code: BK
 Community District: 301
 Census Tract: 519
 Census Block: 4002
 School District: 14
 City Council District: 33
 Fire Company: E229
 Health Area: 30
 Police Precinct: 094
 Zone District 1: M1-2/R6A
 Zone District 2: Not reported
 Commercial Overlay1: Not reported
 Commercial Overlay2: Not reported
 Special Purpose District1: MX-8
 Special Purpose District2: Not reported
 All Components1: M1-2/R6A/MX-8
 All Components2: Not reported
 Split Boundary Indicator: N
 Building Class: E9
 Land Use Category: 06
 Number of Easements: 0
 Owner, Type of Code: Not reported
 Owner Name: 219 NORTH 9TH STREET
 Lot Area: 000002500

Actual:
14 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 28,TAXBLOCK 2306 (Continued)

S108076462

Total Building Floor Area: 00000002500
Commercial Floor Area: 00000002500
Office Floor Area: 00000000000
Retail Floor Area: 00000000000
Garage Floor Area: 00000000000
Storage Floor Area: 00000002500
Factory Floor Area: 00000000000
Other Floor Area: 00000000000
Floor Area,Total Bld Source Code7
Number of Buildings: 00001
Number of Floors: 001.00
Residential Units: 00000
Non and Residential Units: 00000
Lot Frontage: 0025.00
Lot Depth: 0100.00
Building Frontage: 0025.00
Building Depth: 0100.00
Proximity Code: 0
Irregular Lot Code: N
Lot Type: 5
Basement Type Grade: 5
Land Assessed Value: 00000016875
Total Assessed Value: 00000040230
Land Exempt Value: 00000000000
Total Exempt Value: 00000000000
Year Built: 1900
Year Built Code: Not reported
Year Altered1: 0000
Year Altered2: 0000
Historic District Name: Not reported
Landmark Name: Not reported
Built Floor Area Ratio-Far: 0001.00
Maximum Allowable Far: 03.00
Borough Code: 3
Borough Tax Block And Lot: 3023060028
Condominium Number: 00000
Census Tract 2: 0519
X Coordinate: 0996874
Y Coordinate: 0200802
Zoning Map: 13A
Sanborn Map: 304 018
Tax Map: 30804
E Designation No: Not reported
Date of RPAD Data: 11/2005
Date of DCAS Data: 01/2006
Date of Zoning Data: 11/2005
Date of Major Property Data: 11/2005
Date of Landmark Data: 12/2005
Date of Base Map Data: 01/2006
Date of Mass Appraisal Data: 11/2005
Date of Political and Adm Data: 08/2005
Pluto-Base Map Indicator: 1

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

F24
SE
< 1/8
0.056 mi.
296 ft.

LOT 6, TAXBLOCK 2322
65 ROEBLING STREET
BROOKLYN, NY 11211

NY E DESIGNATION

S109318073
N/A

Site 2 of 4 in cluster F

Relative:
Lower

E DESIGNATION:

Actual:
14 ft.

Tax Lot(s): 6
 E-No: E-138
 Effective Date: 5/11/2005
 Satisfaction Date: Not reported
 Ceqr Number: 04DCP003K
 Ulurp Number: 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK
 Zoning Map No: 12c, 12d, 13a, 13b
 Description: Underground Gasoline Storage Tanks* Testing Protocol.
 Borough Code: BK
 Community District: 301
 Census Tract: 519
 Census Block: 1004
 School District: 14
 City Council District: 33
 Fire Company: E229
 Health Area: 30
 Police Precinct: 094
 Zone District 1: M1-2/R6A
 Zone District 2: Not reported
 Commercial Overlay1: Not reported
 Commercial Overlay2: Not reported
 Special Purpose District1: MX-8
 Special Purpose District2: Not reported
 All Components1: M1-2/R6A/MX-8
 All Components2: Not reported
 Split Boundary Indicator: N
 Building Class: F9
 Land Use Category: 06
 Number of Easements: 0
 Owner, Type of Code: P
 Owner Name: LIDO KNITTING MILLS I
 Lot Area: 000012500
 Total Building Floor Area: 00000032000
 Commercial Floor Area: 00000032000
 Office Floor Area: 00000000000
 Retail Floor Area: 00000000000
 Garage Floor Area: 00000000000
 Storage Floor Area: 00000000000
 Factory Floor Area: 00000032000
 Other Floor Area: 00000000000
 Floor Area, Total Bld Source Code7
 Number of Buildings: 00001
 Number of Floors: 003.00
 Residential Units: 00000
 Non and Residential Units: 00000
 Lot Frontage: 0100.00
 Lot Depth: 0125.00
 Building Frontage: 0100.00
 Building Depth: 0100.00
 Proximity Code: 0
 Irregular Lot Code: N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 6, TAXBLOCK 2322 (Continued)

S109318073

Lot Type: 5
Basement Type Grade: 5
Land Assessed Value: 0000074250
Total Assessed Value: 00000202950
Land Exempt Value: 0000000000
Total Exempt Value: 0000000000
Year Built: 1920
Year Built Code: E
Year Altered1: 0000
Year Altered2: 0000
Historic District Name: Not reported
Landmark Name: Not reported
Built Floor Area Ratio-Far: 0002.56
Maximum Allowable Far: 03.00
Borough Code: 3
Borough Tax Block And Lot: 3023220006
Condominium Number: 00000
Census Tract 2: 0519
X Coordinate: 0996860
Y Coordinate: 0200298
Zoning Map: 13A
Sanborn Map: 304 017
Tax Map: 30804
E Designation No: E-138
Date of RPAD Data: 11/2005
Date of DCAS Data: 01/2006
Date of Zoning Data: 11/2005
Date of Major Property Data: 11/2005
Date of Landmark Data: 12/2005
Date of Base Map Data: 01/2006
Date of Mass Appraisal Data: 11/2005
Date of Political and Adm Data: 08/2005
Pluto-Base Map Indicator: 1

H25
North
< 1/8
0.058 mi.
306 ft.

ATELIER VIOLETT
505 DRIGGS AVE
BROOKLYN, NY 11211
Site 1 of 5 in cluster H

RCRA-SQG 1006810539
NY MANIFEST NYR000113456
US AIRS

Relative:
Higher

RCRA-SQG:

Actual:
17 ft.

Date form received by agency: 01/01/2007
Facility name: ATELIER VIOLETT
Facility address: 505 DRIGGS AVE
BROOKLYN, NY 11211
EPA ID: NYR000113456
Mailing address: DRIGGS AVE
BROOKLYN, NY 11211
Contact: JEAN PAUL VIOLETT
Contact address: DRIGGS AVE
BROOKLYN, NY 11211
Contact country: US
Contact telephone: (718) 782-1727
Contact email: Not reported
EPA Region: 02
Classification: Small Small Quantity Generator
Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ATELIER VIOLETTE (Continued)

1006810539

hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: ATELIER VIOLETTE
Owner/operator address: DRIGGS AVE
BROOKLYN, NY 11211
Owner/operator country: US
Owner/operator telephone: (718) 782-1727
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 02/18/2003
Owner/Op end date: Not reported

Owner/operator name: ATELIER VIOLETTE
Owner/operator address: DRIGGS AVE
BROOKLYN, NY 11211
Owner/operator country: US
Owner/operator telephone: (718) 782-1727
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 02/18/2003
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006
Facility name: ATELIER VIOLETTE
Classification: Not a generator, verified

Date form received by agency: 02/18/2003
Facility name: ATELIER VIOLETTE
Classification: Small Quantity Generator

Violation Status: No violations found

NY MANIFEST:

EPA ID: NYR000113456
Country: USA

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ATELIER VIOLETTE (Continued)

1006810539

Mailing Name: ATELIER VIOLETTE
Mailing Contact: ATELIER VIOLETTE
Mailing Address: 505 DRIGGS AVE
Mailing Address 2: Not reported
Mailing City: BROOKLYN
Mailing State: NY
Mailing Zip: 11211
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: Not reported

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYD064748304
Trans2 State ID: NJD080631369
Generator Ship Date: 2008-04-28
Trans1 Recv Date: 2008-04-28
Trans2 Recv Date: 2008-05-02
TSD Site Recv Date: 2008-05-02
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000113456
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD980536593
Waste Code: Not reported
Quantity: 450.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DM - Metal drums, barrels
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 1.0
Year: 2008
Manifest Tracking Num: 004072383JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYD064748304
Trans2 State ID: NJD080631369
Generator Ship Date: 2008-11-06
Trans1 Recv Date: 2008-11-06
Trans2 Recv Date: 2008-11-14
TSD Site Recv Date: 2008-11-14
Part A Recv Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ATELIER VIOLETTE (Continued)

1006810539

Part B Recv Date: Not reported
Generator EPA ID: NYR000113456
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD980536593
Waste Code: Not reported
Quantity: 450.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DM - Metal drums, barrels
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 1.0
Year: 2008
Manifest Tracking Num: 004072119JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYD064748304
Trans2 State ID: NJD080631369
Generator Ship Date: 2008-04-28
Trans1 Recv Date: 2008-04-28
Trans2 Recv Date: 2008-05-02
TSD Site Recv Date: 2008-05-02
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000113456
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD980536593
Waste Code: Not reported
Quantity: 450.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DM - Metal drums, barrels
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 1.0
Year: 2008
Manifest Tracking Num: 004072383JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ATELIER VIOLETTE (Continued)

1006810539

Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYD064748304
Trans2 State ID: NJD080631369
Generator Ship Date: 2009-06-24
Trans1 Recv Date: 2009-06-24
Trans2 Recv Date: 2009-06-26
TSD Site Recv Date: 2009-07-02
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000113456
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD980536593
Waste Code: Not reported
Quantity: 450.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DM - Metal drums, barrels
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 1.0
Year: 2009
Manifest Tracking Num: 004718875JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYD064748304
Trans2 State ID: NJD080631369
Generator Ship Date: 2009-06-24
Trans1 Recv Date: 2009-06-24
Trans2 Recv Date: 2009-06-26
TSD Site Recv Date: 2009-07-02
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000113456
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD980536593
Waste Code: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ATELIER VIOLETTE (Continued)

1006810539

Quantity: 450.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DM - Metal drums, barrels
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 1.0
Year: 2009
Manifest Tracking Num: 004718875JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYD064748304
Trans2 State ID: NJD080631369
Generator Ship Date: 2010-04-13
Trans1 Recv Date: 2010-04-13
Trans2 Recv Date: 2010-04-15
TSD Site Recv Date: 2010-04-20
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000113456
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD980536593
Waste Code: Not reported
Quantity: 450.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DM - Metal drums, barrels
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 1.0
Year: 2010
Manifest Tracking Num: 004718419JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ATELIER VIOLETTE (Continued)

1006810539

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYD064748304
Trans2 State ID: NJD080631369
Generator Ship Date: 2010-09-30
Trans1 Recv Date: 2010-09-30
Trans2 Recv Date: 2010-10-06
TSD Site Recv Date: 2010-10-11
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000113456
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD980536593
Waste Code: Not reported
Quantity: 450.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DM - Metal drums, barrels
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 1.0
Year: 2010
Manifest Tracking Num: 006657783JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYD064748304
Trans2 State ID: NJD080631369
Generator Ship Date: 2008-04-28
Trans1 Recv Date: 2008-04-28
Trans2 Recv Date: 2008-05-02
TSD Site Recv Date: 2008-05-02
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000113456
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD980536593
Waste Code: Not reported
Quantity: 450.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DM - Metal drums, barrels
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 1.0

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ATELIER VIOLETTE (Continued)

1006810539

Year: 2008
Manifest Tracking Num: 004072383JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYD064748304
Trans2 State ID: NJD080631369
Generator Ship Date: 2011-07-22
Trans1 Recv Date: 2011-07-22
Trans2 Recv Date: 2011-07-29
TSD Site Recv Date: 2011-08-02
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000113456
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD980536593
Waste Code: Not reported
Quantity: 400.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DM - Metal drums, barrels
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 1.0
Year: 2011
Manifest Tracking Num: 006651227JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

AIRS (AFS):

Airs Minor Details:
EPA plant ID: 110044959453
Plant name: ATELIER VIOLETTE
Plant address: 505 DRIGGS AVE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ATELIER VIOLETTE (Continued)

1006810539

BROOKLYN, NY 112112020
County: KINGS
Region code: 02
Dunn & Bradst #: Not reported
Air quality cntrl region: 043
Sic code: 2511
Sic code desc: WOOD HOUSEHOLD FURNITURE
North Am. industrial classf: Not reported
NAIC code description: Not reported
Default compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Default classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Govt facility: ALL OTHER FACILITIES NOT OWNED OR OPERATED BY A FEDERAL, STATE, OR LOCAL GOVERNMENT
Current HPV: Not reported

Compliance and Enforcement Major Issues:

Air program: Not reported
National action type: Not reported
Date achieved: Not reported
Penalty amount: Not reported

Historical Compliance Minor Sources:

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date: 1204
Air prog code hist file: 0

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date: 1203
Air prog code hist file: 0

Compliance & Violation Data by Minor Sources:

Air program code: SIP SOURCE
Plant air program pollutant: Not reported
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Def. attainment/non atnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT
Repeat violator date: Not reported
Turnover compliance: Not reported

H26
North
< 1/8
0.058 mi.
306 ft.

LOT 1,TAXBLOCK 2313
505 DRIGGS AVENUE
BROOKLYN, NY 11211
Site 2 of 5 in cluster H

NY E DESIGNATION S108469740
N/A

Relative:
Higher

E DESIGNATION:

Tax Lot(s): 1
E-No: E-138
Effective Date: 5/11/2005
Satisfaction Date: Not reported
Ceqr Number: 04DCP003K
Ulurp Number:

Actual:
17 ft.

050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK
Zoning Map No: 12c, 12d, 13a, 13b
Description: Underground Gasoline Storage Tanks* Testing Protocol.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 1,TAXBLOCK 2313 (Continued)

S108469740

Borough Code: BK
Community District: 301
Census Tract: 519
Census Block: 4003
School District: 14
City Council District: 33
Fire Company: E229
Health Area: 30
Police Precinct: 094
Zone District 1: M1-2/R6A
Zone District 2: Not reported
Commercial Overlay1: Not reported
Commercial Overlay2: Not reported
Special Purpose District1: MX-8
Special Purpose District2: Not reported
All Components1: M1-2/R6A/MX-8
All Components2: Not reported
Split Boundary Indicator: N
Building Class: F9
Land Use Category: 06
Number of Easements: 0
Owner, Type of Code: P
Owner Name: 505 DRIGGS AVENUE LL
Lot Area: 000007800
Total Building Floor Area: 00000011675
Commercial Floor Area: 00000011675
Office Floor Area: 00000000000
Retail Floor Area: 00000000000
Garage Floor Area: 00000000000
Storage Floor Area: 00000000000
Factory Floor Area: 00000011675
Other Floor Area: 00000000000
Floor Area,Total Bld Source Code7
Number of Buildings: 00001
Number of Floors: 002.00
Residential Units: 00000
Non and Residential Units: 00001
Lot Frontage: 0116.00
Lot Depth: 0076.33
Building Frontage: 0062.00
Building Depth: 0072.00
Proximity Code: 0
Irregular Lot Code: Y
Lot Type: 3
Basement Type Grade: 5
Land Assessed Value: 00000045900
Total Assessed Value: 00000106650
Land Exempt Value: 00000000000
Total Exempt Value: 00000000000
Year Built: 1920
Year Built Code: E
Year Altered1: 0000
Year Altered2: 0000
Historic District Name: Not reported
Landmark Name: Not reported
Built Floor Area Ratio-Far: 0001.50
Maximum Allowable Far: 03.00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 1,TAXBLOCK 2313 (Continued)

S108469740

Borough Code: 3
Borough Tax Block And Lot: 3023130001
Condominium Number: 00000
Census Tract 2: 0519
X Coordinate: 0996659
Y Coordinate: 0200805
Zoning Map: 13A
Sanborn Map: 304 017
Tax Map: 30804
E Designation No: E-138
Date of RPAD Data: 11/2005
Date of DCAS Data: 01/2006
Date of Zoning Data: 11/2005
Date of Major Property Data: 11/2005
Date of Landmark Data: 12/2005
Date of Base Map Data: 01/2006
Date of Mass Appraisal Data: 11/2005
Date of Political and Adm Data: 08/2005
Pluto-Base Map Indicator: 1

**G27
ENE
< 1/8
0.058 mi.
306 ft.**

**LOT 27,TAXBLOCK 2306
221 NORTH 9 STREET
BROOKLYN, NY 11211**

**NY E DESIGNATION S108076449
N/A**

Site 2 of 4 in cluster G

**Relative:
Lower**

E DESIGNATION:

Tax Lot(s): 27
E-No: E-138

**Actual:
14 ft.**

Effective Date: 5/11/2005
Satisfaction Date: Not reported
Ceqr Number: 04DCP003K
Ulurp Number: 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK

Zoning Map No: 12c, 12d, 13a, 13b
Description: Underground Gasoline Storage Tanks* Testing Protocol.
Borough Code: BK
Community District: 301
Census Tract: 519
Census Block: 4002
School District: 14
City Council District: 33
Fire Company: E229
Health Area: 30
Police Precinct: 094
Zone District 1: M1-2/R6A
Zone District 2: Not reported
Commercial Overlay1: Not reported
Commercial Overlay2: Not reported
Special Purpose District1: MX-8
Special Purpose District2: Not reported
All Components1: M1-2/R6A/MX-8
All Components2: Not reported
Split Boundary Indicator: N
Building Class: F9
Land Use Category: 06
Number of Easements: 0
Owner, Type of Code: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 27,TAXBLOCK 2306 (Continued)

S108076449

Owner Name: NOY ELI
Lot Area: 000002500
Total Building Floor Area: 00000002000
Commercial Floor Area: 00000002000
Office Floor Area: 00000000000
Retail Floor Area: 00000000000
Garage Floor Area: 00000000000
Storage Floor Area: 00000000000
Factory Floor Area: 00000002000
Other Floor Area: 00000000000
Floor Area,Total Bld Source Code7
Number of Buildings: 00001
Number of Floors: 001.00
Residential Units: 00000
Non and Residential Units: 00001
Lot Frontage: 0025.00
Lot Depth: 0100.00
Building Frontage: 0025.00
Building Depth: 0100.00
Proximity Code: 0
Irregular Lot Code: N
Lot Type: 5
Basement Type Grade: 5
Land Assessed Value: 00000015840
Total Assessed Value: 00000045450
Land Exempt Value: 00000000000
Total Exempt Value: 00000000000
Year Built: 1950
Year Built Code: E
Year Altered1: 0000
Year Altered2: 0000
Historic District Name: Not reported
Landmark Name: Not reported
Built Floor Area Ratio-Far: 0000.80
Maximum Allowable Far: 03.00
Borough Code: 3
Borough Tax Block And Lot: 3023060027
Condominium Number: 00000
Census Tract 2: 0519
X Coordinate: 0996908
Y Coordinate: 0200807
Zoning Map: 13A
Sanborn Map: 304 018
Tax Map: 30804
E Designation No: E-138
Date of RPAD Data: 11/2005
Date of DCAS Data: 01/2006
Date of Zoning Data: 11/2005
Date of Major Property Data: 11/2005
Date of Landmark Data: 12/2005
Date of Base Map Data: 01/2006
Date of Mass Appraisal Data: 11/2005
Date of Political and Adm Data: 08/2005
Pluto-Base Map Indicator: 1

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

H28
North
< 1/8
0.059 mi.
311 ft.

LOT 22,TAXBLOCK 2312
506 DRIGGS AVENUE
BROOKLYN, NY 11211

NY E DESIGNATION **S108076396**
N/A

Site 3 of 5 in cluster H

Relative:
Higher

E DESIGNATION:

Actual:
17 ft.

| | |
|-----------------------------------|--|
| Tax Lot(s): | 22 |
| E-No: | E-138 |
| Effective Date: | 5/11/2005 |
| Satisfaction Date: | Not reported |
| Ceqr Number: | 04DCP003K |
| Ulurp Number: | 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK |
| Zoning Map No: | 12c, 12d, 13a, 13b |
| Description: | Underground Gasoline Storage Tanks* Testing Protocol. |
| Borough Code: | BK |
| Community District: | 301 |
| Census Tract: | 517 |
| Census Block: | 1004 |
| School District: | 14 |
| City Council District: | 33 |
| Fire Company: | E229 |
| Health Area: | 30 |
| Police Precinct: | 094 |
| Zone District 1: | M1-2/R6A |
| Zone District 2: | R6B |
| Commercial Overlay1: | Not reported |
| Commercial Overlay2: | Not reported |
| Special Purpose District1: | MX-8 |
| Special Purpose District2: | Not reported |
| All Components1: | M1-2/R6A/MX-8 |
| All Components2: | R6B |
| Split Boundary Indicator: | Y |
| Building Class: | G9 |
| Land Use Category: | 07 |
| Number of Easements: | 0 |
| Owner, Type of Code: | P |
| Owner Name: | ZABLOCKI TADEUSZ |
| Lot Area: | 000002500 |
| Total Building Floor Area: | 00000001250 |
| Commercial Floor Area: | 00000001250 |
| Office Floor Area: | 00000000000 |
| Retail Floor Area: | 00000000000 |
| Garage Floor Area: | 00000001250 |
| Storage Floor Area: | 00000000000 |
| Factory Floor Area: | 00000000000 |
| Other Floor Area: | 00000000000 |
| Floor Area,Total Bld Source Code7 | |
| Number of Buildings: | 00001 |
| Number of Floors: | 001.00 |
| Residential Units: | 00000 |
| Non and Residential Units: | 00000 |
| Lot Frontage: | 0025.00 |
| Lot Depth: | 0100.00 |
| Building Frontage: | 0025.00 |
| Building Depth: | 0050.00 |
| Proximity Code: | 0 |
| Irregular Lot Code: | N |

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

LOT 22,TAXBLOCK 2312 (Continued)

S108076396

Lot Type: 3
 Basement Type Grade: 5
 Land Assessed Value: 00000016875
 Total Assessed Value: 00000024480
 Land Exempt Value: 00000000000
 Total Exempt Value: 00000000000
 Year Built: 1920
 Year Built Code: E
 Year Altered1: 0000
 Year Altered2: 0000
 Historic District Name: Not reported
 Landmark Name: Not reported
 Built Floor Area Ratio-Far: 0000.50
 Maximum Allowable Far: 03.00
 Borough Code: 3
 Borough Tax Block And Lot: 3023120022
 Condominium Number: 00000
 Census Tract 2: 0517
 X Coordinate: 0996558
 Y Coordinate: 0200928
 Zoning Map: 13A
 Sanborn Map: 304 017
 Tax Map: 30804
 E Designation No: E-138
 Date of RPAD Data: 11/2005
 Date of DCAS Data: 01/2006
 Date of Zoning Data: 11/2005
 Date of Major Property Data: 11/2005
 Date of Landmark Data: 12/2005
 Date of Base Map Data: 01/2006
 Date of Mass Appraisal Data: 11/2005
 Date of Political and Adm Data: 08/2005
 Pluto-Base Map Indicator: 1

H29
North
< 1/8
0.059 mi.
311 ft.

VACANT/ COMMERCIAL
506 DRIGGS AVE
BROOKLYN, NY
Site 4 of 5 in cluster H

NY Spills S109060194
N/A

Relative:
Higher

SPILLS:

Facility ID: 0712729
 DER Facility ID: 343953
 Facility Type: ER
 Site ID: 394387
 DEC Region: 2
 Spill Date: 3/4/2008
 Spill Number/Closed Date: 0712729 / 4/11/2008
 Spill Cause: Unknown
 Spill Class: Known release with minimal potential for fire or hazard. DEC Response.
 Willing Responsible Party. Corrective action taken.

Actual:
17 ft.

SWIS:

Investigator: rvketani
 Referred To: Not reported
 Reported to Dept: 3/4/2008
 CID: 408
 Water Affected: Not reported
 Spill Source: Commercial/Industrial

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

VACANT/ COMMERCIAL (Continued)

S109060194

Spill Notifier: Other
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 3/4/2008
Spill Record Last Update: 4/11/2008
Spiller Name: Not reported
Spiller Company: VACANT/ COMMERCIAL
Spiller Address: 506 DRIGGS AVE
Spiller City,St,Zip: BROOKLYN, NY 11211
Spiller Company: 001
Contact Name: MICHAEL BORELLO
Contact Phone: (917) 217-7334
DEC Memo: Consultant was hired to do a Phase 2 on this property for City "Little e" designation. They found small amounts of SVOC and Pesticides in shallow soil borings (2ft depth)3/5/08 - Raphael Ketani. I looked up the site in the PBS, but it wasn't listed. The block and lot are 2312 and 22. According to ACRIS, the owners are Tadeusz and Krystina Zablocki, 75 Berry Street, Brooklyn, 11211-1917, and Michael Lichtman, 132 Greene Street, New York, 10013.The environmental company is Environmental Building Solutions. The contact is Michael Borello (917) 217-7334.I sent a CSL to the owners.3/11/08 - Raphael Ketani. Today I received a letter from Joseph Horowitz, PE, 76-06 137 St., Flushing, 11367 ((718) 544-5105). The letter stated that a Phase II was currently taking place. Previously, a Phase I was performed for the site and submitted and approved by NYC DEP. NYC DEP is involved because the site has an "E" designation. Mr. and Mrs. Zablocki plan to construct a four story building. The building will require a foundation which is 10 feet deep. Excavation will be at least to a depth of 10 feet. Clearance sampling will take place and the remediation work will be incorporated into the construction work. Mr. Horowitz stated that DEC will get a copy of the Phase II ESA and the Phase III Work Plan. Mr. Horowitz stated that he, Mr. and Mrs. Zablocki, Michael Borello, Principal, Environmental Building Solutions, LLC, 295 Madison Avenue, Suite 1826, NY, 10017, and Innocent Taziva, NYC DEP ((718) 595-3585) should all be copied on any correspondence from DEC. The NYC DEP reference number is 08DEPTECH159K/04DCP003K.3/12/08 - Raphael Ketani. I left a message for Mr. Horowitz that the DEC would like the contaminated soil to be removed immediately and that we would like the end point soil sample analytical results.Mr. Horowitz called me back. He said that the site is half an open yard and half a garage. He said he is waiting for the necessary permits to demolish the garage. Otherwise, they can't move forward. He said that the owners are as anxious as DEC to move foreward and get rid of the contaminated soil. Groundwater samples were taken and he is waiting to receive the analytical results.3/18/08 - Raphael Ketani. Today I received the Phase I for the site from Mr. Horowitz. I reviewed the document. The entire document was lightly reproduced as it may have been printed from a copy of a copy of the Phase I document. The pages in appendices IV and V were too light to read. However, these were mostly maps and neighboring property descriptions, respectively. I had no other comments regarding the Phase I.3/24/08 - Raphael Ketani. I received a call today from John Zablocki, one of the owners (646)

VACANT/ COMMERCIAL (Continued)

S109060194

361-6839. He said that the engineer he had hired was billing him for "all kinds of things." He also wanted to know if he needed to contact DEC before doing the site excavation for the contaminated soil. I told him he didn't have to wait for DEC's approval, but he would need to provide DEC with documentation that he had characterized the soil, and had sent it to the appropriate disposal site. I added that DEC would also need manifests for the loads of soil. I told him that soil borings would have to be taken to delineate the extent of the contamination, unless he already knows this. I told him that DEC had already received some information regarding the level of the contamination. He asked whether he can take the soil samples himself in order to save money. I told him he could and I explained the entire process of soil contamination delineation, sending the samples to a laboratory, submitting a soil sampling plan to be approved by DEC before the work starts, the analytical methods to be used and other details. In the end of our 45 minute conversation, I informed him that hiring an environmental professional, particularly a person with a PE might be the best way to go, even if it is expensive. I told him that this person will know what to do and the ins and outs of the process. I added that the bank may cut his funding if a PE doesn't oversee the job. I told him to be careful as regards what he does with his project. He said he plans on building a 6 family apartment building. I told him that he should be very careful that the work is done properly. He thanked me for all of the information and the conversation ended. 3/26/08 - Raphael Ketani. I received the (Draft) Subsurface Soil and Groundwater Investigation report dated 3/13/08 from Environmental Building Solutions, LLC. I reviewed the report. I finished my review of the report. The soil analyticals showed that there were hits for SVOCS in the soil. These were the combustion series of analytes in the 0' to 2' sample and the 14' to 16' sample for B3. There were low level exceedences of TAGM for the 0' to 2' sample. Only a small number of hits were present in the other samples. The samples were almost entirely non-detect for SVOCS. Almost all of the samples were also non-detect for VOCs. Most of the hits were in B-2 in the 0' to 2' sample. The groundwater sample had only some low level SVOC exceedences of TAGM. The boring location map shows that the drilling sites were widely spaced. I wrote a letter to Mr. Horowitz stating that there should be more borings. 3/27/08 - Raphael Ketani. I spoke to Mr. Horowitz (718) 544-5105 about the site. He said that the Zablockis received the DEC letter requesting 3 additional borings and soil samples. He said that he doesn't want to try to do the borings and get the analytical results for the soil samples as this will take a lot of time. He said that the City program they are involved with gives them a tax break for constructing on their property, but only if they have the foundation under construction before the end of June 2008. He said that what DEC is asking for will take too much time. He said that all of the soil will be dug up anyway and handled as hazardous material due to the pesticide hits. I told him that is fine, but DEC still doesn't know what the subsurface conditions are. I told him that the site is 100 feet long and that 3 borings are just not enough to characterize the subsurface. I told him that he doesn't have to go down any further than 15 feet and that the analytical results just need to show the 12 most common VOCs and the 12 most common SVOCS. I told him that there are dozens of environmental and remediation companies and that someone has to have equipment available to do a few borings on short notice. He said that he will call me back later. Mr. Horowitz called a

VACANT/ COMMERCIAL (Continued)

S109060194

half hour later and asked how many soil samples would be needed. I told him to send off the 3 dirtiest ones. He said nothing is really dirty. I told him that is fine. He asked that he be allowed to order testing via STARS for VOCs and SVOCs. I told him that will be fine. He said that he will talk to the Zablockis and get back to me. Later, Mr. Horowitz sent me an e-mail memorializing the agreement between him, the Zablockis, and DEC. The agreement stated in the e-mail is: borings will take place March 31 or April 1, 3 borings opposite the existing locations will go down to 16', the dirtiest sample will be collected, analyses will be done via STARS methods 8260 and 8270, results will be presented in an Addendum to the Phase II. 4/1/08 - Raphael Ketani. Mr. Horowitz sent me an e-mail containing a DRAFT letter for Mr. Taziva of NYC DEP. He asked me to comment on the parts of the letter mentioning correspondences between him and me. The statements regarding the correspondences appeared accurate. I made a copy of the DRAFT letter and put it in the paperfile. His DRAFT letter also mentions that the 3 additional borings were performed on April 1, 2008 and soil samples were sent to the laboratory for 24 hour turn around. 4/4/08 - Raphael Ketani. Today I received the final Subsurface Soil and Groundwater Investigation report dated March 13, 2008 from Mr. Horowitz. The report was accompanied by a cover letter to Mr. Taziva of DEP dated 4/2/08. The cover letter states that a vapor barrier will be installed. The report did not include the soil analyses for the 3 additional borings that were requested by DEC. I had no comments regarding the letter, nor the report. 4/8/08 - Raphael Ketani. I received the analytical results for the 3 additional borings that were performed. The respective samples were B-6, B-7, and B-8. All of the results for VOCs and SVOCs were completely non-detect. I spoke to Mr. Horowitz regarding the analytical results. I asked him why the numbering order goes 6, 7, and 8. He said that he was just following the numbering system from the previous reports. He said that no samples were missing. I asked him why the analytical sheets say that the sample type is "GRAB" when they are supposed to be the soil cores. He said that the samples are from the soil borings. 4/9/08 - Raphael Ketani. Yesterday, I received the Subsurface Soil Investigation Addendum dated 4/4/08 from Mr. Horowitz. I reviewed the document. The analytical results for borings B-6, B-7, and B-8 were the same as the ones I had previously reviewed on 4/8/08. However, borings B-1 and B-3 were in different locations than in the 3/13/08 report. Also, the Addendum depicts boring B-4 at the location of B-2 and boring B-5 is at the location of B-3. The Addendum puts B-3 at the location of B-1 of the 3/13/08 report. Additionally, I never received the analyticals for B-4 and B-5. I tried to contact Mr. Horowitz to discuss this, but could only leave a message. 4/10/08 - Raphael Ketani. Mr. Borello of Environmental Building Solutions, LLC (646) 290-5925, exr 25 called me back. He said he was sorry for the confusion. He e-mailed me the three different site plans showing the different stages and placements of the series of borings and the well. He also e-mailed me the analytical results for 3 composite samples that were taken to characterize the soil. The analytical results were mostly non-detect with only a handle of low hits of SVOCs. 4/11/08 - Raphael Ketani. Mr. Horowitz sent me the entire analytical package from Environmental Testing Laboratories for the 3 composite samples, along with copies of the Chain of Custody Forms and the 3 different boring location site plans. I reviewed the package and had no comments. Based upon the analytical results in the March 13, 2008 Phase II, the analytical

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

VACANT/ COMMERCIAL (Continued)

S109060194

Remarks: results in the Addendum to the Phase II dated April 4, 2008, and the April 10, 2008 soil characterization testing results package, I am closing the spill case. I sent an NFA letter to Mr. Horowitz, with a c-c to Innocent Taziva of DEP.
 semi-volatile MATERIAL AND PESTICIDES; SOIL SAMPLE RESULTS; CLEAN UP PENDING FURTHER INVESTIGATION;

Material:
 Site ID: 394387
 Operable Unit ID: 1151338
 Operable Unit: 01
 Material ID: 2142039
 Material Code: 0064A
 Material Name: UNKNOWN MATERIAL
 Case No.: Not reported
 Material FA: Other
 Quantity: 0
 Units: Gallons
 Recovered: No
 Resource Affected: Not reported
 Oxygenate: False
 Site ID: 394387
 Operable Unit ID: 1151338
 Operable Unit: 01
 Material ID: 2142040
 Material Code: 0057A
 Material Name: PESTICIDES
 Case No.: Not reported
 Material FA: Other
 Quantity: 0
 Units: Gallons
 Recovered: No
 Resource Affected: Not reported
 Oxygenate: False

Tank Test:

F30
ESE
< 1/8
0.060 mi.
319 ft.

PROPERTY
55 ROEBLING ST
BROOKLYN, NY
Site 3 of 4 in cluster F

NY Spills S106969319
N/A

Relative:
Lower

SPILLS:
 Facility ID: 0503901
 DER Facility ID: 295039
 Facility Type: ER
 Site ID: 348607
 DEC Region: 2
 Spill Date: 6/30/2005
 Spill Number/Closed Date: 0503901 / Not Reported
 Spill Cause: Unknown
 Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.
 SWIS: 2401
 Investigator: SKCARLSO
 Referred To: DELINEATION WORKPLAN DUE 9/28/08

Actual:
14 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PROPERTY (Continued)

S106969319

Reported to Dept: 7/1/2005
CID: 409
Water Affected: Not reported
Spill Source: Unknown
Spill Notifier: Local Agency
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 4
Date Entered In Computer: 7/1/2005
Spill Record Last Update: 1/22/2009
Spiller Name: RACHEL ATAMAN
Spiller Company: PROPERTY
Spiller Address: 55 ROEBLING ST
Spiller City,St,Zip: BROOKLYN, NY
Spiller Company: 001
Contact Name: RACHEL ATAMAN
Contact Phone: (631) 462-5866
DEC Memo: gasoline contaminated soil need to track down the property owner and then prepare/send a contaminated soil letter. 11/21/05 - Mr. Ted Firetog, Attorney of owner which is Dekalb Acquisition Entity called. He said they never got any letter from DEC. He also mentioned a report was given to Ed Rossan when Ed was out at the site for inspection on July? I requested Mr. Firetog to submit the report to me for review. - KST12/2/05 - Mr. Firetog fax a letter requesting closure. I called him back and asked for the report again. He said he will email to me by Monday. - KST12/8/05: Case transferred to Andersen. Reviewed above noted Waste Characterization Report. No further action letter sent. Low level contamination due to old fill material. Acetone present probably from laboratory analysis. 12/29/05-Vought-Received message from Jack Eisenberg (917-494-9097) regarding status of spill. Vought referred call to DEC Andersen. 05/17/07-Vought-New File review by Vought due to possible concerns that this site contributing to contamination at open spill #068858 at 234 North 9th Street. Waste Characterization Report (PW Grosser)-12/5/05. 24 samples collected beneath concrete slab "to characterize soil quality". Two samples from each boring were collected. "...it is our understanding that the purchaser intends to excavate the entire site to a depth of twelve feet". Soil analyticals show: 220ppb benzene(WC-03 8-12'bg), 210ppb benzene(WC-11 8-12'bg), 1700ppb xylene(WC-12 2-4'bg), 87ppb benzene(WC-12 8-12'bg). Remedial Action Plan (PW Grosser)-March 2006. Site formerly contained three gasoline USTs as per Sanborn maps, and one 1500-gallon fuel oil UST as per Phase I. Collection of 32 soil samples and five groundwater samples via installation of twelve soil borings. Depth to groundwater is approximately 8-12' below grade. Vapor barrier installation specifications included. Remedial action plan calls for excavation of soil in two areas of concern. and excavation up to a depth of ten feet. Closure Report will be submitted once items in Remedial Action Plan are completed. Subsurface Investigation Report (PW Grosser)-3/27/06. 14 soil borings performed and Soil analyticals show: 1100ppb benzene(SB1 12-16'bg), 1700ppb xylene(Sb1 12-16'bg), 5500ppb tert-butylbenzene(SB1 12-16'bg), 1400ppb benzene(SB2 4-8'bg), 13000ppb xylene(SB2 4-8'bg), 51000ppb tert-butylbenzene(SB2 4-8'bg), 10000ppb toluene(SB2 4-8'bg), 220ppb benzene(WC-03 8-12'bg), 210ppb

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PROPERTY (Continued)

S106969319

benzene(WC-11 8-12'bg), 1700ppb xylene(WC-12 2-4'bg), 87ppb benzene(WC-12 8-12'bg). Groundwater analyticals show: 660ppb benzene(GW-01 20-24'), 170ppb toluene(GW-01 20-24'), 270ppb ethylbenzene(GW-01 20-24'), 340ppb xylene(GW-01 20-24'), 420ppb naphthalene(GW-01 20-24'), 3200ppb benzene(GW-02 14-18'), 2200ppb toluene(GW-02 14-18'), 270ppb ethylbenzene(GW-02 14-18'), 1600ppb xylene(GW-02 14-18'), 3900ppb naphthalene(GW-02 14-18'), 37ppb benzene(GW-03 18-22'bg), 7ppb ethylbenzene(GW-03 18-22'bg), 15ppb xylene(GW-03 18-22'bg), 170ppb naphthalene(GW-03 18-22'bg), 69ppb benzene(GW-04 20-24'bg), 11ppb toluene(GW-04 20-24'bg), 600ppb ethylbenzene(GW-04 20-24'bg), 86ppb naphthalene(GW-04 20-24'bg), 470ppb benzene(GW-06 15-19'bg), 9ppb toluene(GW-06 15-19'bg), 11ppb ethylbenzene(GW-06 15-19'bg), 46ppb xylene(GW-06 15-19'bg), 110ppb naphthalene(GW-06 15-19'bg). Slight petroleum odor and sweet chemical odor noted in boring logs. Vought referred new information to DEC Carlson for possible spill reopening.5/17/07: Spill reopened. Called DEP Project Manager and left message : Terrell Esesen NYCDEP59-17 Junction BoulevardFlushing, NY 11373Phone: 718-595-4473Called PW Grosser project manager and left message:Kris Almskog: 631 589 6353, krisa@pwgrosser.comSpoke to Terrell Esesen. DEP issued a notice to proceed with redevelopment. He has not heard anything since. A Notice of Satisfaction (required for a building department CO) has not been issued. Indoor air sampling is required for a notice of satisfaction. CC DEP on correspondence.Spoke to Kris Almskog. The building was demolished. Excavation was not started yet. Split samples were collected in coordination with spill 068858. He will send info on split samples and an update on redevelopment. 5/18/07: Sent letter requiring endpoint sample collection, a RAP addendum with the location of excavation and a workplan for groundwater treatment, delineation north and south of the planned building.5/21/07: Spoke to Kris Almskog. Hot spots were already excavated. Endpoint samples were not collected. Test pits will be dug to find to collect soil samples at the depth that was excavated. Will submit site plan with proposed well locations. Will submit RAP after well installation. Test pits expected to be dug on Friday. Footing have been installed. Vapor barrier installation planned in the next couple of weeks.6/6/07: Spoke to Kris Almskog. Test pits were dug in the areas excavated, endpoint samples were collected at the depth that was excavated. Wells will installed soon. Some foundation work has been completed.6/20/07: Emailed Kris Almskog to followup on status.6/22/07: Received email from Kris Almskog:"Due to changes in surface elevations due to construction activities,groundwater was observed at approximately 8' BGS at SP-01 and 10' BGS atSP-02, at the time of the sample event. Because of a slight staining in the soils in the SP-01 7-8' sample, a second sample was collected from 10-11'BGS (below the water table). Results are summarized in the attached table.VOCs in the endpoint samples from this round of sampling were all belowNYSDEC RSCO, with the exception of 4-Isopropyltoluene in SB-02. This is a significant decrease when compared to the results detailed in the March 27,2007 Subsurface Investigation Report.Due to site conditions due to construction, the installation of the monitoring wells was temporarily postponed. It is estimated that the wellswill be installed in approximately 2-3 weeks. Following installation andcollection of gw samples, a report detailing the soil endpoint and gwsampling results will be prepared and submitted.As detailed in the March 2006 RAP, there will be no living space on the first floor of the finished building, just parking and a

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PROPERTY (Continued)

S106969319

recreation area, and a 20 mil HDPE vapor barrier will be installed beneath the building's slab. The vapor barrier and the slab will be installed next week. Once access is available, we will install the 3 monitoring wells detailed in our work plan."6/25/07: Performed site visit. Pilings were being installed. Pilings installed to 8 ft, (10 ft for elevator pit). Vapor barrier in rear portion will be installed this week.6/29/07: Received email from Kris Almskog indicating that the slab was not yet installed, well installation tentatively planned on July 13, requested additional letter with well locations for DOT permit.7/2/07: Sent letter with specific well locations for DOT sidewalk permit.7/12/07: Called PW Grosser to confirm well installation date. Well installation delayed for DOT sidewalk permit.8/9/07: Left phone message for Kris Almskog to followup on well installation/sampling.8/13/07: Received phone message from Kris Almskog. Three wells were installed. They will be sampled and the results submitted.9/21/07: Left voice message for Kris Almskog to followup on update report.10/12/07: Left voice message for Kris Almskog (cell: 516-807-6899) to followup on site status and update report submission.10/18/07: Reviewed subsurface investigation report. Soil samples collected from two test pits at depth of excavation in hotspots. No VOCs except isopropyltoluene. SVOCs that are likely from fill. Four monitoring wells installed. Max BTEX 2760 ppb (MW4), MTBE ND. Sent letter requiring RAP for groundwater treatment, quarterly monitoring, and submittal of indoor air sampling results that is required by DEP.3/4/08: Reviewed letter dated 2/8/08. Letter concludes there may be an off-site source to the east, although the property to the east is residential. Spoke to Kris Almskog, requested that an additional well be installed to the east, on the sidewalk.3/5/08: Issued a letter requesting an additional on-site well and an additional off-site well.3/31/08: Received phone call from Ted Firetog following up on site status.4/2/08: Reviewed well installation report dated March 19, 2008. Report did not include boring logs or gauging data. Spoke to Zeb Youngman, he will send data.4/3/08: Received phone call from Ted Firetog following up on site status. Theodore Firetog Attorney and Counselor at Law 111 Thomas Powell Boulevard Farmingdale, NY 11735-2251 Received boring logs, well construction logs, and gauging data. Groundwater flow is south/southwest.4/15/08 - Carlson: Sent letter requiring a well on the south side of N 8th street, and quarterly gauging, sampling, and reporting.5/8/08 - Carlson: Spoke to Ted Firetog. He proposed waiting to install an additional well until after the next quarterly sampling period. He will offer recommendations on well installation in the next quarterly report.8/28/08 - Carlson: Reviewed Quarterly Report dated July 28, 2008. TVOCs 3,421 ppb in MW4. The groundwater flow direction is unclear. Sent letter requiring delineation workplan by 9/28/08. Additional wells are required to confirm groundwater flow direction and to delineate petroleum groundwater impact.12/8/08 - Carlson: Spoke to Ted Firetog. An additional well is still required upgradient to confirm the possibility of an off-site source.1/14/09 - Carlson: Spoke to Ted Firetog, they will submit workplan for upgradient sampling. Issued letter and stipulation agreement requiring workplan for upgradient delineation. (Ted Firetog: tfiretog@eniinternet.com, Zeb Youngman: zeby@pwgrosser.com)1/22/09 - Carlson: Reviewed workplan. One upgradient sampling point requested. Sent letter requiring a revised workplan, three wells required. DOING SAMPLES. CLEAN UP IS NOT IN PROCESS.

Remarks:

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

PROPERTY (Continued)

S106969319

Material:
 Site ID: 348607
 Operable Unit ID: 1106258
 Operable Unit: 01
 Material ID: 1971186
 Material Code: 0009
 Material Name: Gasoline
 Case No.: Not reported
 Material FA: Petroleum
 Quantity: Not reported
 Units: Gallons
 Recovered: No
 Resource Affected: Not reported
 Oxygenate: False
 Site ID: 348607
 Operable Unit ID: 1106258
 Operable Unit: 01
 Material ID: 1971185
 Material Code: 0066A
 Material Name: UNKNOWN PETROLEUM
 Case No.: Not reported
 Material FA: Petroleum
 Quantity: Not reported
 Units: Gallons
 Recovered: No
 Resource Affected: Not reported
 Oxygenate: False

Tank Test:

F31
ESE
< 1/8
0.060 mi.
319 ft.

LOT 1,TAXBLOCK 2314
55 ROEBLING STREET
BROOKLYN, NY 11211
Site 4 of 4 in cluster F

NY E DESIGNATION **S108076129**
N/A

Relative:
Lower

Actual:
14 ft.

E DESIGNATION:
 Tax Lot(s): 1
 E-No: E-138
 Effective Date: 5/11/2005
 Satisfaction Date: Not reported
 Ceqr Number: 04DCP003K
 Ulurp Number: 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK
 Zoning Map No: 12c, 12d, 13a, 13b
 Description: Underground Gasoline Storage Tanks* Testing Protocol.
 Borough Code: BK
 Community District: 301
 Census Tract: 519
 Census Block: 1003
 School District: 14
 City Council District: 33
 Fire Company: E229
 Health Area: 30
 Police Precinct: 094
 Zone District 1: M1-2/R6A

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 1,TAXBLOCK 2314 (Continued)

S108076129

Zone District 2: Not reported
Commercial Overlay1: Not reported
Commercial Overlay2: Not reported
Special Purpose District1: MX-8
Special Purpose District2: Not reported
All Components1: M1-2/R6A/MX-8
All Components2: Not reported
Split Boundary Indicator: N
Building Class: F4
Land Use Category: 06
Number of Easements: 0
Owner, Type of Code: X
Owner Name: NEW YORK CITY INDUSTR
Lot Area: 000017500
Total Building Floor Area: 00000017250
Commercial Floor Area: 00000017250
Office Floor Area: 00000000000
Retail Floor Area: 00000000000
Garage Floor Area: 00000000000
Storage Floor Area: 00000000000
Factory Floor Area: 00000017250
Other Floor Area: 00000000000
Floor Area,Total Bld Source Code7
Number of Buildings: 00001
Number of Floors: 001.00
Residential Units: 00000
Non and Residential Units: 00001
Lot Frontage: 0100.00
Lot Depth: 0175.00
Building Frontage: 0100.00
Building Depth: 0125.00
Proximity Code: 0
Irregular Lot Code: N
Lot Type: 3
Basement Type Grade: 5
Land Assessed Value: 00000103950
Total Assessed Value: 00000207900
Land Exempt Value: 00000103950
Total Exempt Value: 00000207900
Year Built: 1931
Year Built Code: E
Year Altered1: 0000
Year Altered2: 0000
Historic District Name: Not reported
Landmark Name: Not reported
Built Floor Area Ratio-Far: 0000.99
Maximum Allowable Far: 03.00
Borough Code: 3
Borough Tax Block And Lot: 3023140001
Condominium Number: 00000
Census Tract 2: 0519
X Coordinate: 0996991
Y Coordinate: 0200409
Zoning Map: 13A
Sanborn Map: 304 017
Tax Map: 30804
E Designation No: E-138

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

LOT 1,TAXBLOCK 2314 (Continued)

S108076129

Date of RPAD Data: 11/2005
 Date of DCAS Data: 01/2006
 Date of Zoning Data: 11/2005
 Date of Major Property Data: 11/2005
 Date of Landmark Data: 12/2005
 Date of Base Map Data: 01/2006
 Date of Mass Appraisal Data: 11/2005
 Date of Political and Adm Data: 08/2005
 Pluto-Base Map Indicator: 1

G32
ENE
 < 1/8
 0.061 mi.
 323 ft.

LOT 13,TAXBLOCK 2313
230 NORTH 9 STREET
BROOKLYN, NY 11211
Site 3 of 4 in cluster G

NY E DESIGNATION

S108076253
N/A

Relative:
Lower

E DESIGNATION:

Tax Lot(s): 13
 E-No: E-138

Actual:
14 ft.

Effective Date: 5/11/2005
 Satisfaction Date: Not reported
 Ceqr Number: 04DCP003K
 Ulurp Number: 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK
 Zoning Map No: 12c, 12d, 13a, 13b
 Description: Underground Gasoline Storage Tanks* Testing Protocol.
 Borough Code: BK
 Community District: 301
 Census Tract: 519
 Census Block: 4003
 School District: 14
 City Council District: 33
 Fire Company: E229
 Health Area: 30
 Police Precinct: 094
 Zone District 1: M1-2/R6A
 Zone District 2: Not reported
 Commercial Overlay1: Not reported
 Commercial Overlay2: Not reported
 Special Purpose District1: MX-8
 Special Purpose District2: Not reported
 All Components1: M1-2/R6A/MX-8
 All Components2: Not reported
 Split Boundary Indicator: N
 Building Class: E9
 Land Use Category: 06
 Number of Easements: 0
 Owner, Type of Code: Not reported
 Owner Name: NORHTWAY
 Lot Area: 000010000
 Total Building Floor Area: 00000007500
 Commercial Floor Area: 00000007500
 Office Floor Area: 00000000000
 Retail Floor Area: 00000000000
 Garage Floor Area: 00000000000
 Storage Floor Area: 00000007500
 Factory Floor Area: 00000000000
 Other Floor Area: 00000000000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 13,TAXBLOCK 2313 (Continued)

S108076253

Floor Area,Total Bld Source Code7
Number of Buildings: 00001
Number of Floors: 001.00
Residential Units: 00000
Non and Residential Units: 00000
Lot Frontage: 0050.00
Lot Depth: 0200.00
Building Frontage: 0050.00
Building Depth: 0200.00
Proximity Code: 0
Irregular Lot Code: Y
Lot Type: 5
Basement Type Grade: 5
Land Assessed Value: 00000058950
Total Assessed Value: 00000098550
Land Exempt Value: 00000000000
Total Exempt Value: 00000000000
Year Built: 1930
Year Built Code: E
Year Altered1: 0000
Year Altered2: 0000
Historic District Name: Not reported
Landmark Name: Not reported
Built Floor Area Ratio-Far: 0000.75
Maximum Allowable Far: 03.00
Borough Code: 3
Borough Tax Block And Lot: 3023130013
Condominium Number: 00000
Census Tract 2: 0519
X Coordinate: 0996842
Y Coordinate: 0200590
Zoning Map: 13A
Sanborn Map: 304 017
Tax Map: 30804
E Designation No: E-138
Date of RPAD Data: 11/2005
Date of DCAS Data: 01/2006
Date of Zoning Data: 11/2005
Date of Major Property Data: 11/2005
Date of Landmark Data: 12/2005
Date of Base Map Data: 01/2006
Date of Mass Appraisal Data: 11/2005
Date of Political and Adm Data: 08/2005
Pluto-Base Map Indicator: 1

G33
East
< 1/8
0.068 mi.
359 ft.

AUNT HEDDY'S BAKERY
234 NORTH 9TH STREET
BROOKLYN, NY
Site 4 of 4 in cluster G

NY Spills S108295646
N/A

Relative:
Lower

SPILLS:
Facility ID: 0608858
DER Facility ID: 322629
Facility Type: ER
Site ID: 372904
DEC Region: 2
Spill Date: 11/1/2006

Actual:
14 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AUNT HEDDY'S BAKERY (Continued)

S108295646

Spill Number/Closed Date: 0608858 / 10/4/2007
Spill Cause: Unknown
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.

SWIS: 2401
Investigator: JBVOUGHT
Referred To: Not reported
Reported to Dept: 11/1/2006
CID: 410
Water Affected: Not reported
Spill Source: Commercial/Industrial
Spill Notifier: Local Agency
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 11/1/2006
Spill Record Last Update: 10/4/2007
Spiller Name: SHARISSA SINGH
Spiller Company: AUNT HEDDY'S BAKERY
Spiller Address: 234 NORTH 9TH STREET
Spiller City,St,Zip: BROOKLYN, NY 11211
Spiller Company: 001
Contact Name: SHARISSA SINGH
Contact Phone: (212) 594-8140
DEC Memo: .city "E" designationPhase 2 done found petroleum contaminated soil & water. No petroleum tank on site.... probably from a neighborGeo Environmental has been hired by the potential purchaser of the site. They are VERY actively trying to resolve the environmental issues so they can move on with rehabing the existing building on the site. There will be limited excavation on the site, mostly in the basement to accomodate new footings to allow additional floors to be added to the existing building.Week of 11/20 Geo Environmental will be doing additional soil borings in the area to identify the source of on site contamination.03/13/07-Vought-File review by Vought:Revised Remdial Action Workplan (GZA Geoenvironmental-Sharissa Singh-212-594-8140). "The existing building will not be demolished but renovated to accomodate residential condominiums". Petroleum contamination result of "migration from upgradient property (a former gasoline service station)". Site was formerly used as bakery building. Existing foundation systems are to remain in place. "In addition a new self leveling concrete slab will be poured on top of the existing slab to further protect and seal the occupants from the subsurface contamination". "...a sub-surface ventilation system will be installed". NYCDEP Innocent Taziva required excavation of B6, however GZA feels excavation is not warranted at this location. Proposal to excavate soils around B2. NYCDEP also required sub-slab contamination system however GZA feels sub-slab is not warranted. Sub-slab depressurization system pilot test performed to determine radius of influence. One AST on-site (possibly 275-gallon) #2 fuel oil. "...soil exhibiting petroleum odors at 4-6 feet below the basement slab". Groundwater flow to the southwest. Fill material below site("sand, silt, brick and glass) may be contrubuting to SVOCs. Petroleum odors also noted in B6 at 6-8' below grade. Indoor air samples were also collected from inside residence. ROI pilot test for

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AUNT HEDDY'S BAKERY (Continued)

S108295646

SSDS show 29' radius of influence. Air monitoring plan will be implemented during construction. Excavation of soils around B2 "will extend into the soil horizon until no visual evidence of petroleum contamination is noted (approximately 1 foot into the groundwater table)". AST will be removed from basement. Indoor air concentrations of VOCs do not exceed the background levels of VOCs in homes studied by NYSDOH and USEPA. Remedial action report will be submitted. Soil analyticals show: 38500ppb toluene(B2 4-6'bg), 57200ppb ethylbenzene(B2 4-6'bg), 141600ppb xylene(B2 4-6'bg), 519000ppb 1,2,4-trimethylbenzene. Groundwater at depth of approximately 4-6'. Groundwater analyticals show: 7ppb naphthalene(MW2), 6ppb tert-butylbenzene(GW2), 17ppb sec-butylbenzene(GW2), 17ppb n-butylbenzene(GW2). As per Singh no signs of leaks at ASTs and all supply/return lines were above ground. Refual obtained immediately downgradient from gasoline station. Vought called NYCDEP Wuthenow (718-595-4426). DEC requires: 1) sub-slab depressurization system 2) collection of endpoint samples and analysis for 8260/8270 3) installation of four monitoring wells (three in adjacent sidewalk and on offsite adjacent to suspected source) and determination of groundwater flow direction 4) investigation of offsite gasoline source that is under construction as per Singh. 03/14/07-Vought-Performed site visit to offsite former gasoline station as per Singh. Building removed from site and soil excavated down to approximately 4' below grade. Piles began to be driven into soil. No signs of petroleum odor or staining. Possibly one remote fill port on sidewalk of building. Building address as per work permits is 66 Roebling Street. Inpsection of PBS database and spills database show no records for this address. Spills database shows former spill closed by DEC Carlson (#0503901) with some residual soil contamination left in place (210ppb benzene WC12, 1700ppb xylene WC12 both at depths of 2-4' below grade). Vought called GZA Singh and requested that she return call with source of information that site was formerly gas station. Property Shark database shows building was formerly three story brick warehouse. Stop work order placed on propety fence from DOB. No site activity or personnel at time of visit. Information for suspected gasoline station at 63 Roebling: Owner/Developer: Roebling Park LLC 320 Roebling Street #316 Brooklyn, NY 11211 DOB Emergency Contact: 718-802-3687 Contractor: YBG Construction of New York Issac Schwartz 199 Lee Avenue Suite 617 718-782-1018 fax 718-782-1482 Empire Pile-718-241-3900 Vought called DOB and they do not have case in database. Vought called Issac Schwartz and left message that continued construction may cause health impacts without proper investigation and remediation (if applicable). Vought also explained that if callback was not received then both DEP and DOB would be contacted. Vought called Empire Pile and left message to return call. Vought called DEP Wuthenow and he will return call with E designation of site. Vought received callback form DEP Wuthenow who indicated that site was E designated. 3/15/07-Vought-Received call from Issac Schwartz. As per Schwartz work has stopped due to illness of contractor. Issac stated that RAP was sent to DEC Walsh and DEC Brezner. Vought discussed installation of monitoring wells, necessity of vapor barrier and possibly further investigation/remedial action. 03/16/07-Vought-Received call from Issac Shwartz (917-282-6071 office: 718-218-8330) and Kris Almskog-PW Grosser (631-589-6353). As per Kris previous finding shows groundwater flow direction in opposite direction as GZA flow direction. Vought discussed Waste Characterization Report for former gasoline station site and soil

AUNT HEDDY'S BAKERY (Continued)

S108295646

sample analyticals. Vought also provided name and number for Sharissa Singh to PW Grosser so split sampling and witnessing of well installation/determination of flow direction could be documented by both parties. Required them to contact Department when drilling date is scheduled so site visit may be performed.3/20/07-Vought-Spoke to DEC Walsh and he never received report nor knew of site. Vought called Schwartz and left message to resend report as none was on file with the DEC.03/20/07-Vought-Spoke to Schwartz and he will contact PW Grosser for copies of RAP. Received message from Schwartz that PW Grosser will be sending in RAP.05/16/07-Vought-Complete File Review by Vought:Phase I & Phase II Environmental Site Assessment Report (GZA)-10/16/06. Purpose of Phase II was to investigate the presence of Little E Designation by NYCDEP. Site is occupied by Aunt Heddy's Bakery. Two (275-gallon) ASTs in basement. Four soil borings performed on 9/20/06. Groundwater at depth of 9-10' bgs. "Additionally visual and olfactory evidence of petroleum-like contamination were noted in B-1, B-2 and B-4." "Based upon the above findings GZA concludes that a petroleum release at an adjacent or upgradient property has resulted in contamination of the groundwater beneath the site". "GZA recommends that a sub-slab depressurization system be installed at the Site...". Soil analyticals show: Soil analyticals show: 38500ppb toluene(B2 4-6'bg), 57200ppb ethylbenzene(B2 4-6'bg), 141600ppb xylene(B2 4-6'bg), 519000ppb 1,2,4-trimethylbenzene. Groundwater at depth of approximately 4-6'. Groundwater analyticals show 22ppb acenaphthene.Sampling and Analysis Plan (GZA) submitted to NYCDEP Heath-11/7/06. Proposal for GPR survey to find buried tanks and lines, the installation of four soil borings in the basement, collection of soil samples from under basement slab to a depth of 6' below slab and collection of three groundwater samples from site, five wells in sidewalks to determine possible offsite contributions and determination of groundwater flow. Plan shows same boring well locations as those in 10/16/06 report without soil or groundwater analyticals.Remedial Action Workplan (GZA)-1/9/07. Show additional groundwater analyticals of 6ppb tert0-butylbenzene(GW2), 17ppb sec-butylbenzene(GW2) and n-butylbenzene(GW2)Letter from DEP Wuthenow to GZA Singh-1/25/07. "Based on our review of the submitted documentation, DEP finds the RAP inadequate. The petroleum impacted soil detected around soil boring B-6 must be removed and disposed of in accordance to all applicable federal, state and local regulations. DEC should be notified of the petroleum release".Revised Remdial Action Workplan (GZA Geoenvironmental-Sharissa Singh-212-594-8140)-2/9/07. "The existing building will not be demolished but renovated to accomodate residential condominiums". Petroleum contamination result of "migration from upgradient property (a former gasoline service station)". Site was formerly used as bakery building. Existing foundation systems are to remain in place. "In addition a new self leveling concrete slab will be poured on top of the existing slab to further protect and seal the occupants from the subsurface contamination". "...a sub-surface ventilation system will be installed". NYCDEP Innocent Taziva required excavation of B6, however GZA feels excavation is not warranted at this location. Proposal to excavate soils around B2. NYCDEP also required sub-slab contamination system however GZA feels sub-slab is not warranted. Sub-slab depressurization system pilot test performed to determine radius of influence. One AST on-site (possibly 275-gallon) #2 fuel oil. "...soil exhibiting petroleum odors at 4-6 feet below the basement slab". Groundwater flow to the southwest. Fill material

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AUNT HEDDY'S BAKERY (Continued)

S108295646

below site("sand, silt, brick and glass) may be contributing to SVOCs. Petroleum odors also noted in B6 at 6-8' below grade. Indoor air samples were also collected from inside residence. ROI pilot test for SSDS show 29' radius of influence. Air monitoring plan will be implemented during construction. Excavation of soils around B2 "will extend into the soil horizon until no visual evidence of petroleum contamination is noted (approximately 1 foot into the groundwater table)". AST will be removed from basement. Indoor air concentrations of VOCs do not exceed the background levels of VOCs in homes studied by NYSDOH and USEPA. Remedial action report will be submitted. As per Singh no signs of leaks at ASTs and all supply/return lines were above ground. Refusal obtained immediately downgradient from gasoline station. Letter from DEC Vought to Chris Horrigan-3/13/07. Letter sent requiring: 1)collection of soil samples from excavation 2)installation of SSDS system 3)delineation via installation of monitoring wells (three wells on sidewalk adjacent to site and one well by suspected offsite source of contamination".Email from DEC Vought to GZA Singh-3/14/07. Excavation will occur to water table and since soil source will be removed vapor barrier only required (SSDS not required). Vought also required installation of monitoring wells and sent her requirements for installation of vapor barrier as per NYSDOH specs.Email between Vought to GZA Singh-3/15/01. Singh identified suspected source site as 55-63 Roebling which was formerly used as filling station. Vought called Wuthenow and left message to return call and repeated requirement to install soil and groundwater borings in sidewalk of suspected source at 55 Roebling.Final Remedial Action Workplan (GZA Singh)-3/20/07. "The existing building will not be demolished but renovated to accommodate residential condominiums". "The petroleum contamination encountered beneath the slab of the building is characterized as residual contamination and is the result of migration from an upgradient property". New concrete slab will be poured on existing slab to "further protect and seal the occupants from the subsurface". Remedial action includes excavation of soil at SB-2 and collection of endpoint soil samples, installation of a 10 mil vapor barrier, delineation via installation of off-site and on-site monitoring wells. Report maintains that contamination observed in B2 at 4'6"bg due to capillary fringe contamination from groundwater table. Three borings installed in sidewalks (two on Roebling St and one on North 9th Street). SSDS pilot test was also performed on 1/4/06 showing effective ROI of 29'. Air monitoring plan will be implemented during excavation activities. Indoor and outdoor air quality samples were collected and show VOCs below NYSDOH background concentrations. GZA also performed risk for vapor intrusion as per EPA Guidance and no significant risk. Plan also includes installation of four monitoring wells and determination of groundwater flow as required by NYSDEC. GZA will send in Remedial Action Report (RAR) with remedial actions at site submitted to DEC and DEP.Email from GZA Singh to DEC Vought-4/2/07. Notice that drilling will proceed on 4/5 and 4/6 and request if anything was heard from owner of 55-63 Roebling.DEC requires: 1)vapor barrier installation 2)collection of endpoint samples and analysis for 8260/8270 3)installation of four monitoring wells(three in adjacent sidewalk and on offsite adjacent to suspected source) and determination of groundwater flow direction 4)investigation of offsite gasoline source that is under construction as per Singh 5)cc to DEP.05/17/07-Vought-Called Sharissa to approve Final Remedial Action Work Plan and to inquire about submission of results for

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AUNT HEDDY'S BAKERY (Continued)

S108295646

sidewalk borings mentioned in same Plan. Vought spoke to Sharissa and soil was excavated to groundwater and endpoint samples were collected and results were received from lab and have not been examined to date. Four wells were installed and they were sampled for soil and groundwater and report will be sent to DEC. Soil and groundwater results show no contamination in front of 55-63 Roebling Street. Excavation will be backfilled, vapor barrier will be installed and new slab will be poured. DEC will send reponse letter once RAR is received and DEC will require quarterly groundwater sampling for one year. Vought instructed Singh to file FOIL request for info on 55-63 Roebling.10/05/07-Vought-Reviewed Remedial Action Report (GZA Cela) dated September 2007 and received on 09/24/07. Building being redeveloped as residential condominiums. Soil was excavated and endpoint samples were collected. Vapor barrier was installed in two parts, "The first membrane was installed over the excavation after backfilling. The second membrane was installed over the existing slab and beneath the 4-inch thick self-leveling concrete slab." Four additional monitoring wells were installed. Groundwater at depth of 6'b below grade and flows to the north-northwest. Four additional soil borings were performed in surrounding sidewalks and converted into groundwater monitoring wells. Borings showed fill material to depth of 8'bg and clayey silt below. "The absence of physical evidence of petroleum contamination in boring B-1 (which was installed at 55-63 Roebling Street) indicated that the source of the contamination was not likely the upgradient, former gasoline station". ASTs were also removed from basement as site will be using natural gas. Soil was excavated to depth of 1.5' below the water table and final depth of excavation was 3.5 to 4 feet below the basement slab. Six tons of soil were removed from the site. Four soil sidewall samples were collected. Soil analyticals show minor dibenzo(a,h)anthracene exceedence (PAH) up to 88ppb attributable to fill material. Groundwater analyticals show 8ppb acenaphthene. No further groundwater monitoring required due to non-detect VOCs in past two groundwater sampling events. Vought sent No Further Action letter with cc to NYCDEP. Spill closed by Vought.

Remarks: DURING SOIL AND GROUNDWATER SAMPLING, CONTAMINATED SOIL AND GROUNDWATER WAS DICOVERED AT THIS LOCATION:

Material:

Site ID: 372904
Operable Unit ID: 1130637
Operable Unit: 01
Material ID: 2120307
Material Code: 0066A
Material Name: UNKNOWN PETROLEUM
Case No.: Not reported
Material FA: Petroleum
Quantity: Not reported
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

I34
South
< 1/8
0.068 mi.
361 ft.

LOT 25,TAXBLOCK 2321
231 NORTH 7 STREET
BROOKLYN, NY 11211

NY E DESIGNATION

S108076424
N/A

Site 1 of 2 in cluster I

Relative:
Higher

E DESIGNATION:

Actual:
17 ft.

Tax Lot(s): 25
 E-No: E-138
 Effective Date: 5/11/2005
 Satisfaction Date: Not reported
 Ceqr Number: 04DCP003K
 Ulurp Number: 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK
 Zoning Map No: 12c, 12d, 13a, 13b
 Description: Underground Gasoline Storage Tanks* Testing Protocol.
 Borough Code: BK
 Community District: 301
 Census Tract: 519
 Census Block: 4004
 School District: 14
 City Council District: 33
 Fire Company: L104
 Health Area: 30
 Police Precinct: 094
 Zone District 1: M1-2/R6A
 Zone District 2: Not reported
 Commercial Overlay1: Not reported
 Commercial Overlay2: Not reported
 Special Purpose District1: MX-8
 Special Purpose District2: Not reported
 All Components1: M1-2/R6A/MX-8
 All Components2: Not reported
 Split Boundary Indicator: N
 Building Class: B2
 Land Use Category: 01
 Number of Easements: 0
 Owner, Type of Code: Not reported
 Owner Name: MAHABIR HANIPHA
 Lot Area: 000001200
 Total Building Floor Area: 00000002868
 Commercial Floor Area: 00000000000
 Office Floor Area: 00000000000
 Retail Floor Area: 00000000000
 Garage Floor Area: 00000000000
 Storage Floor Area: 00000000000
 Factory Floor Area: 00000000000
 Other Floor Area: 00000000000
 Floor Area,Total Bld Source Code7
 Number of Buildings: 00002
 Number of Floors: 003.00
 Residential Units: 00002
 Non and Residential Units: 00002
 Lot Frontage: 0020.00
 Lot Depth: 0060.00
 Building Frontage: 0020.00
 Building Depth: 0040.00
 Proximity Code: 2
 Irregular Lot Code: N

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

LOT 25,TAXBLOCK 2321 (Continued)

S108076424

Lot Type: 3
 Basement Type Grade: 2
 Land Assessed Value: 0000001532
 Total Assessed Value: 00000019920
 Land Exempt Value: 0000000000
 Total Exempt Value: 00000000000
 Year Built: 1899
 Year Built Code: E
 Year Altered1: 1997
 Year Altered2: 2004
 Historic District Name: Not reported
 Landmark Name: Not reported
 Built Floor Area Ratio-Far: 0002.39
 Maximum Allowable Far: 03.00
 Borough Code: 3
 Borough Tax Block And Lot: 3023210025
 Condominium Number: 00000
 Census Tract 2: 0519
 X Coordinate: 0996658
 Y Coordinate: 0200295
 Zoning Map: 13A
 Sanborn Map: 304 017
 Tax Map: 30804
 E Designation No: E-138
 Date of RPAD Data: 11/2005
 Date of DCAS Data: 01/2006
 Date of Zoning Data: 11/2005
 Date of Major Property Data: 11/2005
 Date of Landmark Data: 12/2005
 Date of Base Map Data: 01/2006
 Date of Mass Appraisal Data: 11/2005
 Date of Political and Adm Data: 08/2005
 Pluto-Base Map Indicator: 1

H35
NNE
 < 1/8
 0.068 mi.
 361 ft.

LOT 18,TAXBLOCK 2305
500 DRIGGS AVENUE
BROOKLYN, NY 11211
 Site 5 of 5 in cluster H

NY E DESIGNATION S108076334
N/A

Relative:
Lower

E DESIGNATION:
 Tax Lot(s): 18
 E-No: E-138
Actual:
 Effective Date: 5/11/2005
 Satisfaction Date: Not reported
 Ceqr Number: 04DCP003K
 Ulurp Number: 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK
 Zoning Map No: 12c, 12d, 13a, 13b
 Description: Underground Gasoline Storage Tanks* Testing Protocol.
 Borough Code: BK
 Community District: 301
 Census Tract: 517
 Census Block: 1003
 School District: 14
 City Council District: 33
 Fire Company: E229
 Health Area: 30

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 18,TAXBLOCK 2305 (Continued)

S108076334

Police Precinct: 094
Zone District 1: M1-2/R6A
Zone District 2: Not reported
Commercial Overlay1: Not reported
Commercial Overlay2: Not reported
Special Purpose District1: MX-8
Special Purpose District2: Not reported
All Components1: M1-2/R6A/MX-8
All Components2: Not reported
Split Boundary Indicator: N
Building Class: D9
Land Use Category: 03
Number of Easements: 0
Owner, Type of Code: Not reported
Owner Name: MARJAY REALTY
Lot Area: 000035000
Total Building Floor Area: 00000123200
Commercial Floor Area: 00000052800
Office Floor Area: 00000035200
Retail Floor Area: 00000017600
Garage Floor Area: 00000000000
Storage Floor Area: 00000000000
Factory Floor Area: 00000000000
Other Floor Area: 00000000000
Floor Area,Total Bld Source Code7
Number of Buildings: 00001
Number of Floors: 006.00
Residential Units: 00040
Non and Residential Units: 00051
Lot Frontage: 0200.00
Lot Depth: 0200.00
Building Frontage: 0200.00
Building Depth: 0088.00
Proximity Code: 0
Irregular Lot Code: Y
Lot Type: 3
Basement Type Grade: 5
Land Assessed Value: 00000472500
Total Assessed Value: 00001775250
Land Exempt Value: 00000000000
Total Exempt Value: 00000000000
Year Built: 1930
Year Built Code: Not reported
Year Altered1: 2004
Year Altered2: 0000
Historic District Name: Not reported
Landmark Name: Not reported
Built Floor Area Ratio-Far: 0003.52
Maximum Allowable Far: 03.00
Borough Code: 3
Borough Tax Block And Lot: 3023050018
Condominium Number: 00000
Census Tract 2: 0517
X Coordinate: 0996636
Y Coordinate: 0201082
Zoning Map: 13A
Sanborn Map: 304 018

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

LOT 18,TAXBLOCK 2305 (Continued)

S108076334

Tax Map: 30804
 E Designation No: E-138
 Date of RPAD Data: 11/2005
 Date of DCAS Data: 01/2006
 Date of Zoning Data: 11/2005
 Date of Major Property Data: 11/2005
 Date of Landmark Data: 12/2005
 Date of Base Map Data: 01/2006
 Date of Mass Appraisal Data: 11/2005
 Date of Political and Adm Data: 08/2005
 Pluto-Base Map Indicator: 1

**I36
 South
 < 1/8
 0.074 mi.
 390 ft.**

**LOT 1,TAXBLOCK 2322
 83 ROEBLING STREET
 BROOKLYN, NY 11211**

NY E DESIGNATION

**S109318030
 N/A**

Site 2 of 2 in cluster I

**Relative:
 Higher**

E DESIGNATION:

Tax Lot(s): 1
 E-No: E-138
 Effective Date: 5/11/2005
 Satisfaction Date: Not reported
 Ceqr Number: 04DCP003K
 Ulurp Number: 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK

**Actual:
 17 ft.**

Zoning Map No: 12c, 12d, 13a, 13b
 Description: Underground Gasoline Storage Tanks* Testing Protocol.
 Borough Code: BK
 Community District: 301
 Census Tract: 519
 Census Block: 1004
 School District: 14
 City Council District: 33
 Fire Company: E229
 Health Area: 30
 Police Precinct: 094
 Zone District 1: M1-2/R6A
 Zone District 2: Not reported
 Commercial Overlay1: Not reported
 Commercial Overlay2: Not reported
 Special Purpose District1: MX-8
 Special Purpose District2: Not reported
 All Components1: M1-2/R6A/MX-8
 All Components2: Not reported
 Split Boundary Indicator: N
 Building Class: F9
 Land Use Category: 06
 Number of Easements: 0
 Owner, Type of Code: P
 Owner Name: LIDO KNITTING MILLS I
 Lot Area: 000012500
 Total Building Floor Area: 00000033750
 Commercial Floor Area: 00000033750
 Office Floor Area: 00000000000
 Retail Floor Area: 00000000000
 Garage Floor Area: 00000000000
 Storage Floor Area: 00000000000

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

LOT 1, TAXBLOCK 2322 (Continued)

S109318030

Factory Floor Area: 00000033750
 Other Floor Area: 00000000000
 Floor Area, Total Bld Source Code7
 Number of Buildings: 00001
 Number of Floors: 003.00
 Residential Units: 00000
 Non and Residential Units: 00000
 Lot Frontage: 0100.00
 Lot Depth: 0125.00
 Building Frontage: 0090.00
 Building Depth: 0125.00
 Proximity Code: 0
 Irregular Lot Code: N
 Lot Type: 3
 Basement Type Grade: 5
 Land Assessed Value: 00000074250
 Total Assessed Value: 00000213750
 Land Exempt Value: 00000000000
 Total Exempt Value: 00000000000
 Year Built: 1920
 Year Built Code: E
 Year Altered1: 0000
 Year Altered2: 0000
 Historic District Name: Not reported
 Landmark Name: Not reported
 Built Floor Area Ratio-Far: 0002.70
 Maximum Allowable Far: 03.00
 Borough Code: 3
 Borough Tax Block And Lot: 3023220001
 Condominium Number: 00000
 Census Tract 2: 0519
 X Coordinate: 0996799
 Y Coordinate: 0200224
 Zoning Map: 13A
 Sanborn Map: 304 017
 Tax Map: 30804
 E Designation No: E-138
 Date of RPAD Data: 11/2005
 Date of DCAS Data: 01/2006
 Date of Zoning Data: 11/2005
 Date of Major Property Data: 11/2005
 Date of Landmark Data: 12/2005
 Date of Base Map Data: 01/2006
 Date of Mass Appraisal Data: 11/2005
 Date of Political and Adm Data: 08/2005
 Pluto-Base Map Indicator: 1

J37
East
< 1/8
0.074 mi.
391 ft.

LOT 5, TAXBLOCK 2314
45 ROEBLING STREET
BROOKLYN, NY 11211
Site 1 of 4 in cluster J

NY E DESIGNATION S108469848
N/A

Relative:
Lower

E DESIGNATION:
 Tax Lot(s): 5
 E-No: E-138
 Effective Date: 5/11/2005
 Satisfaction Date: Not reported

Actual:
14 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 5, TAXBLOCK 2314 (Continued)

S108469848

Ceqr Number: 04DCP003K
Ulurp Number: 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK
Zoning Map No: 12c, 12d, 13a, 13b
Description: Underground Gasoline Storage Tanks* Testing Protocol.
Borough Code: BK
Community District: 301
Census Tract: 519
Census Block: 1003
School District: 14
City Council District: 33
Fire Company: E229
Health Area: 30
Police Precinct: 094
Zone District 1: M1-2/R6A
Zone District 2: Not reported
Commercial Overlay1: Not reported
Commercial Overlay2: Not reported
Special Purpose District1: MX-8
Special Purpose District2: Not reported
All Components1: M1-2/R6A/MX-8
All Components2: Not reported
Split Boundary Indicator: N
Building Class: F9
Land Use Category: 06
Number of Easements: 0
Owner, Type of Code: Not reported
Owner Name: 238 N 9 ST REALTY COR
Lot Area: 000020000
Total Building Floor Area: 00000055000
Commercial Floor Area: 00000055000
Office Floor Area: 00000000000
Retail Floor Area: 00000000000
Garage Floor Area: 00000000000
Storage Floor Area: 00000000000
Factory Floor Area: 00000055000
Other Floor Area: 00000000000
Floor Area, Total Bld Source Code7
Number of Buildings: 00001
Number of Floors: 004.00
Residential Units: 00000
Non and Residential Units: 00001
Lot Frontage: 0100.00
Lot Depth: 0200.00
Building Frontage: 0100.00
Building Depth: 0200.00
Proximity Code: 0
Irregular Lot Code: N
Lot Type: 3
Basement Type Grade: 5
Land Assessed Value: 00000119700
Total Assessed Value: 00000553500
Land Exempt Value: 00000000000
Total Exempt Value: 00000000000
Year Built: 1920
Year Built Code: E
Year Altered1: 0000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 5, TAXBLOCK 2314 (Continued)

S108469848

Year Altered2: 0000
Historic District Name: Not reported
Landmark Name: Not reported
Built Floor Area Ratio-Far: 0002.75
Maximum Allowable Far: 03.00
Borough Code: 3
Borough Tax Block And Lot: 3023140005
Condominium Number: 00000
Census Tract 2: 0519
X Coordinate: 0997056
Y Coordinate: 0200474
Zoning Map: 13A
Sanborn Map: 304 017
Tax Map: 30804
E Designation No: E-138
Date of RPAD Data: 11/2005
Date of DCAS Data: 01/2006
Date of Zoning Data: 11/2005
Date of Major Property Data: 11/2005
Date of Landmark Data: 12/2005
Date of Base Map Data: 01/2006
Date of Mass Appraisal Data: 11/2005
Date of Political and Adm Data: 08/2005
Pluto-Base Map Indicator: 1

J38
East
< 1/8
0.076 mi.
399 ft.

238 NORTH 9TH STREET REALTY CORP.
238 NORTH 9TH STREET
BROOKLYN, NY 11211

NY UST **U003241825**
NY HIST UST **N/A**

Site 2 of 4 in cluster J

Relative:
Lower

UST:
Id/Status: 2-370045 / Unregulated
Program Type: PBS
Region: STATE
DEC Region: 2
Expiration Date: N/A
UTM X: 588381.50678000005
UTM Y: 4507887.6748099998

Actual:
14 ft.

Affiliation Records:
Site Id: 18675
Affiliation Type: Facility Owner
Company Name: KEN AUSTER
Contact Type: Not reported
Contact Name: Not reported
Address1: 43 RODNEY LANE
Address2: Not reported
City: WESTBURY
State: NY
Zip Code: 11590
Country Code: 001
Phone: (516) 334-2690
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

238 NORTH 9TH STREET REALTY CORP. (Continued)

U003241825

Site Id: 18675
Affiliation Type: Mail Contact
Company Name: 238 NORTH 9TH STREET REALTY CORPORATION
Contact Type: Not reported
Contact Name: KEN AUSTER
Address1: 238 NORTH 9TH STREET
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11211
Country Code: 001
Phone: (718) 782-6400
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 18675
Affiliation Type: On-Site Operator
Company Name: 238 NORTH 9TH STREET REALTY CORP.
Contact Type: Not reported
Contact Name: 238 NORTH 9TH ST RLTY CORP
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 782-6400
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 18675
Affiliation Type: Emergency Contact
Company Name: KEN AUSTER
Contact Type: Not reported
Contact Name: MARTIN AUSTER
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (516) 334-2690
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Tank Info:

Tank Number: 001
Tank ID: 21372
Tank Status: Closed - In Place
Capacity Gallons: 3000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

238 NORTH 9TH STREET REALTY CORP. (Continued)

U003241825

Install Date: Not reported
Date Tank Closed: 11/04/2000
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: 03
Date Test: 07/01/1995
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

G00 - Tank Secondary Containment - None
B01 - Tank External Protection - Painted/Asphalt Coating
F00 - Pipe External Protection - None
I04 - Overfill - Product Level Gauge (A/G)
C02 - Pipe Location - Underground/On-ground
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
J02 - Dispenser - Suction Dispenser
H04 - Tank Leak Detection - Groundwater Well

HIST UST:

PBS Number: 2-370045
SPDES Number: Not reported
Emergency Contact: MARTIN AUSTER
Emergency Telephone: (516) 334-2690
Operator: 238 NORTH 9TH ST RLTY CORP
Operator Telephone: (718) 782-6400
Owner Name: KEN AUSTER
Owner Address: 43 RODNEY LANE
Owner City,St,Zip: WESTBURY, NY 11590
Owner Telephone: (516) 334-2690
Owner Type: Corporate/Commercial
Owner Subtype: Not reported
Mailing Name: 238 NORTH 9TH STREET REALTY CORPORATION
Mailing Address: 238 NORTH 9TH STREET
Mailing Address 2: Not reported
Mailing City,St,Zip: BROOKLYN, NY 11211
Mailing Contact: KEN AUSTER
Mailing Telephone: (718) 782-6400
Owner Mark: First Owner
Facility Status: 2 - Unregulated by PBS (the total capacity is less than 1,101 gallons)
and Subpart 360-14.
Facility Addr2: 238 NORTH STH STREET
SWIS ID: 6101
Old PBS Number: Not reported
Facility Type: MANUFACTURING
Inspected Date: Not reported
Inspector: Not reported
Inspection Result: Not reported
Federal ID: Not reported
Certification Flag: False
Certification Date: 11/14/1997
Expiration Date: 10/06/2002

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

238 NORTH 9TH STREET REALTY CORP. (Continued)

U003241825

| | |
|------------------------|-------------------------|
| Renew Flag: | False |
| Renewal Date: | Not reported |
| Total Capacity: | 0 |
| FAMT: | True |
| Facility Screen: | No Missing Data |
| Owner Screen: | No Missing Data |
| Tank Screen: | 0 |
| Dead Letter: | False |
| CBS Number: | Not reported |
| Town or City: | NEW YORK CITY |
| County Code: | 61 |
| Town or City: | 01 |
| Region: | 2 |
| | |
| Tank Id: | 001 |
| Tank Location: | UNDERGROUND |
| Tank Status: | Closed-In Place |
| Install Date: | Not reported |
| Capacity (gals): | 3000 |
| Product Stored: | NOS 1,2, OR 4 FUEL OIL |
| Tank Type: | Steel/carbon steel |
| Tank Internal: | None |
| Tank External: | Painted/Asphalt Coating |
| Pipe Location: | Underground |
| Pipe Type: | STEEL/IRON |
| Pipe Internal: | None |
| Pipe External: | None |
| Second Containment: | None |
| Leak Detection: | Groundwater Well |
| Overfill Prot: | Product Level Gauge |
| Dispenser: | Suction |
| Date Tested: | 07/01/1995 |
| Next Test Date: | Not reported |
| Missing Data for Tank: | No Missing Data |
| Date Closed: | 11/04/2000 |
| Test Method: | Horner EZ Check |
| Deleted: | False |
| Updated: | True |
| Lat/long: | Not reported |

K39
West
< 1/8
0.083 mi.
439 ft.

SB 16241
179 NORTH 7 ST
BROOKLYN, NY
Site 1 of 4 in cluster K

NY Spills S104788389
N/A

Relative:
Higher

SPILLS:

| | |
|---------------------------|--|
| Facility ID: | 0005762 |
| DER Facility ID: | 252021 |
| Facility Type: | ER |
| Site ID: | 312561 |
| DEC Region: | 2 |
| Spill Date: | 8/14/2000 |
| Spill Number/Closed Date: | 0005762 / 2/13/2002 |
| Spill Cause: | Unknown |
| Spill Class: | Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. |
| SWIS: | 2401 |

Actual:
26 ft.

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SB 16241 (Continued)

S104788389

Investigator: JHOCONNE
 Referred To: Not reported
 Reported to Dept: 8/14/2000
 CID: 270
 Water Affected: Not reported
 Spill Source: Unknown
 Spill Notifier: Affected Persons
 Cleanup Ceased: Not reported
 Cleanup Meets Std: False
 Last Inspection: Not reported
 Recommended Penalty: False
 UST Trust: False
 Remediation Phase: 0
 Date Entered In Computer: 8/14/2000
 Spill Record Last Update: 2/13/2002
 Spiller Name: Not reported
 Spiller Company: UNKNOWN
 Spiller Address: Not reported
 Spiller City,St,Zip: ZZ -
 Spiller Company: 001
 Contact Name: CALLER
 Contact Phone: Not reported
 DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL"
 Remarks: con ed 132863 sample take clean up pending

Material:
 Site ID: 312561
 Operable Unit ID: 828586
 Operable Unit: 01
 Material ID: 546908
 Material Code: 0066A
 Material Name: UNKNOWN PETROLEUM
 Case No.: Not reported
 Material FA: Petroleum
 Quantity: 1
 Units: Gallons
 Recovered: No
 Resource Affected: Not reported
 Oxygenate: False

Tank Test:

K40
West
< 1/8
0.085 mi.
448 ft.

ON BENCH WALL AND CAT WAL -NYCT
K 177 NO 7TH ST
BROOKLYN, NY
Site 2 of 4 in cluster K

NY Spills S103037197
N/A

Relative:
Higher

SPILLS:
 Facility ID: 9800014
 DER Facility ID: 260772
 Facility Type: ER
 Site ID: 323706
 DEC Region: 2
 Spill Date: 4/1/1998
 Spill Number/Closed Date: 9800014 / 2/15/2008

Actual:
26 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ON BENCH WALL AND CAT WAL -NYCT (Continued)

S103037197

Spill Cause: Unknown
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.

SWIS: 2401
Investigator: MCTIBBE
Referred To: Not reported
Reported to Dept: 4/1/1998
CID: 270
Water Affected: Not reported
Spill Source: Commercial/Industrial
Spill Notifier: Local Agency
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 4/1/1998
Spill Record Last Update: 2/15/2008
Spiller Name: UNKNOWN
Spiller Company: HARRY VANDERDALE SCHOOL
Spiller Address: 259 NO 7TH ST
Spiller City,St,Zip: BROOKLYN, NY
Spiller Company: 001
Contact Name: LOUIS GRAJALES
Contact Phone: (718) 927-7373
DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "TIBBE"04/01/04 transfered from Hale To Tibbe.02-15-08: According to an e-mail from NYCT Liz Deluca, the area of the spill was inspected and no product was found.

Remarks: CALLER STATES THAT PRODUCT IS ON TRACKS AND HE REQ A CALL BACK

Material:
Site ID: 323706
Operable Unit ID: 1057473
Operable Unit: 01
Material ID: 325576
Material Code: 0001A
Material Name: #2 Fuel Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 4
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

K41
West
< 1/8
0.085 mi.
448 ft.

LOT 15,TAXBLOCK 2320
177 NORTH 7 STREET
BROOKLYN, NY 11211

NY E DESIGNATION

S108076290
N/A

Site 3 of 4 in cluster K

Relative:
Higher

E DESIGNATION:

Actual:
26 ft.

| | |
|-----------------------------------|--|
| Tax Lot(s): | 15 |
| E-No: | E-138 |
| Effective Date: | 5/11/2005 |
| Satisfaction Date: | Not reported |
| Ceqr Number: | 04DCP003K |
| Ulurp Number: | 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK |
| Zoning Map No: | 12c, 12d, 13a, 13b |
| Description: | Underground Gasoline Storage Tanks* Testing Protocol. |
| Borough Code: | BK |
| Community District: | 301 |
| Census Tract: | 553 |
| Census Block: | 1000 |
| School District: | 14 |
| City Council District: | 33 |
| Fire Company: | L104 |
| Health Area: | 30 |
| Police Precinct: | 094 |
| Zone District 1: | R6B |
| Zone District 2: | Not reported |
| Commercial Overlay1: | Not reported |
| Commercial Overlay2: | Not reported |
| Special Purpose District1: | Not reported |
| Special Purpose District2: | Not reported |
| All Components1: | R6B |
| All Components2: | Not reported |
| Split Boundary Indicator: | N |
| Building Class: | F9 |
| Land Use Category: | 06 |
| Number of Easements: | 0 |
| Owner, Type of Code: | Not reported |
| Owner Name: | SURICH DEVELOPMENT CO |
| Lot Area: | 000007500 |
| Total Building Floor Area: | 00000009000 |
| Commercial Floor Area: | 00000009000 |
| Office Floor Area: | 00000000000 |
| Retail Floor Area: | 00000000000 |
| Garage Floor Area: | 00000000000 |
| Storage Floor Area: | 00000000000 |
| Factory Floor Area: | 00000009000 |
| Other Floor Area: | 00000000000 |
| Floor Area,Total Bld Source Code7 | |
| Number of Buildings: | 00001 |
| Number of Floors: | 001.00 |
| Residential Units: | 00000 |
| Non and Residential Units: | 00000 |
| Lot Frontage: | 0050.00 |
| Lot Depth: | 0200.00 |
| Building Frontage: | 0050.00 |
| Building Depth: | 0200.00 |
| Proximity Code: | 0 |
| Irregular Lot Code: | Y |

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

LOT 15,TAXBLOCK 2320 (Continued)

S108076290

Lot Type: 5
 Basement Type Grade: 5
 Land Assessed Value: 0000044415
 Total Assessed Value: 00000109350
 Land Exempt Value: 0000000000
 Total Exempt Value: 00000000000
 Year Built: 1950
 Year Built Code: E
 Year Altered1: 0000
 Year Altered2: 0000
 Historic District Name: Not reported
 Landmark Name: Not reported
 Built Floor Area Ratio-Far: 0001.20
 Maximum Allowable Far: 02.00
 Borough Code: 3
 Borough Tax Block And Lot: 3023200015
 Condominium Number: 00000
 Census Tract 2: 0553
 X Coordinate: 0996195
 Y Coordinate: 0200719
 Zoning Map: 12C
 Sanborn Map: 304 017
 Tax Map: 30804
 E Designation No: Not reported
 Date of RPAD Data: 11/2005
 Date of DCAS Data: 01/2006
 Date of Zoning Data: 11/2005
 Date of Major Property Data: 11/2005
 Date of Landmark Data: 12/2005
 Date of Base Map Data: 01/2006
 Date of Mass Appraisal Data: 11/2005
 Date of Political and Adm Data: 08/2005
 Pluto-Base Map Indicator: 1

**L42
 NNE
 < 1/8
 0.087 mi.
 457 ft.**

**LOT 1,TAXBLOCK 2306
 489 DRIGGS AVENUE
 BROOKLYN, NY 11211
 Site 1 of 2 in cluster L**

**NY E DESIGNATION S109318027
 N/A**

**Relative:
 Lower**

E DESIGNATION:
 Tax Lot(s): 1
 E-No: E-138
Actual: Effective Date: 5/11/2005
 Satisfaction Date: Not reported
 Ceqr Number: 04DCP003K
 Ulurp Number: 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK
 Zoning Map No: 12c, 12d, 13a, 13b
 Description: Underground Gasoline Storage Tanks* Testing Protocol.
 Borough Code: BK
 Community District: 301
 Census Tract: 519
 Census Block: 4002
 School District: 14
 City Council District: 33
 Fire Company: E229
 Health Area: 30

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 1,TAXBLOCK 2306 (Continued)

S109318027

Police Precinct: 094
Zone District 1: M1-2/R6A
Zone District 2: Not reported
Commercial Overlay1: Not reported
Commercial Overlay2: Not reported
Special Purpose District1: MX-8
Special Purpose District2: Not reported
All Components1: M1-2/R6A/MX-8
All Components2: Not reported
Split Boundary Indicator: N
Building Class: E3
Land Use Category: 06
Number of Easements: 0
Owner, Type of Code: Not reported
Owner Name: 201 NORTH 9TH STREETL
Lot Area: 000010092
Total Building Floor Area: 00000010000
Commercial Floor Area: 00000010000
Office Floor Area: 00000000000
Retail Floor Area: 00000000000
Garage Floor Area: 00000000000
Storage Floor Area: 00000010000
Factory Floor Area: 00000000000
Other Floor Area: 00000000000
Floor Area,Total Bld Source Code7
Number of Buildings: 00001
Number of Floors: 002.00
Residential Units: 00000
Non and Residential Units: 00000
Lot Frontage: 0100.00
Lot Depth: 0100.92
Building Frontage: 0100.00
Building Depth: 0100.00
Proximity Code: 0
Irregular Lot Code: N
Lot Type: 3
Basement Type Grade: 5
Land Assessed Value: 00000059400
Total Assessed Value: 00000178650
Land Exempt Value: 00000000000
Total Exempt Value: 00000000000
Year Built: 1950
Year Built Code: E
Year Altered1: 0000
Year Altered2: 0000
Historic District Name: Not reported
Landmark Name: Not reported
Built Floor Area Ratio-Far: 0000.99
Maximum Allowable Far: 03.00
Borough Code: 3
Borough Tax Block And Lot: 3023060001
Condominium Number: 00000
Census Tract 2: 0519
X Coordinate: 0996770
Y Coordinate: 0200921
Zoning Map: 13A
Sanborn Map: 304 018

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

LOT 1, TAXBLOCK 2306 (Continued)

S109318027

Tax Map: 30804
 E Designation No: E-138
 Date of RPAD Data: 11/2005
 Date of DCAS Data: 01/2006
 Date of Zoning Data: 11/2005
 Date of Major Property Data: 11/2005
 Date of Landmark Data: 12/2005
 Date of Base Map Data: 01/2006
 Date of Mass Appraisal Data: 11/2005
 Date of Political and Adm Data: 08/2005
 Pluto-Base Map Indicator: 1

**J43
 ENE
 < 1/8
 0.090 mi.
 477 ft.**

**LOT 18, TAXBLOCK 2306
 38 ROEBLING STREET
 BROOKLYN, NY 11211**

NY E DESIGNATION

**S108076335
 N/A**

Site 3 of 4 in cluster J

**Relative:
 Lower**

E DESIGNATION:

Tax Lot(s): 18
 E-No: E-138
 Effective Date: 5/11/2005
 Satisfaction Date: Not reported
 Ceqr Number: 04DCP003K
 Ulurp Number: 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK

**Actual:
 14 ft.**

Zoning Map No: 12c, 12d, 13a, 13b
 Description: Underground Gasoline Storage Tanks* Testing Protocol.
 Borough Code: BK
 Community District: 301
 Census Tract: 519
 Census Block: 4002
 School District: 14
 City Council District: 33
 Fire Company: E229
 Health Area: 30
 Police Precinct: 094
 Zone District 1: M1-2/R6A
 Zone District 2: Not reported
 Commercial Overlay1: Not reported
 Commercial Overlay2: Not reported
 Special Purpose District1: MX-8
 Special Purpose District2: Not reported
 All Components1: M1-2/R6A/MX-8
 All Components2: Not reported
 Split Boundary Indicator: N
 Building Class: E9
 Land Use Category: 06
 Number of Easements: 0
 Owner, Type of Code: Not reported
 Owner Name: ATLAS FEATHER CORP
 Lot Area: 000010950
 Total Building Floor Area: 00000043800
 Commercial Floor Area: 00000043800
 Office Floor Area: 00000000000
 Retail Floor Area: 00000000000
 Garage Floor Area: 00000000000
 Storage Floor Area: 00000043800

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

LOT 18,TAXBLOCK 2306 (Continued)

S108076335

Factory Floor Area: 00000000000
 Other Floor Area: 00000000000
 Floor Area,Total Bld Source Code7
 Number of Buildings: 00001
 Number of Floors: 004.00
 Residential Units: 00000
 Non and Residential Units: 00000
 Lot Frontage: 0200.00
 Lot Depth: 0055.00
 Building Frontage: 0200.00
 Building Depth: 0055.00
 Proximity Code: 0
 Irregular Lot Code: Y
 Lot Type: 5
 Basement Type Grade: 5
 Land Assessed Value: 00000064350
 Total Assessed Value: 00000249300
 Land Exempt Value: 00000000000
 Total Exempt Value: 00000000000
 Year Built: 1910
 Year Built Code: E
 Year Altered1: 0000
 Year Altered2: 0000
 Historic District Name: Not reported
 Landmark Name: Not reported
 Built Floor Area Ratio-Far: 0004.00
 Maximum Allowable Far: 03.00
 Borough Code: 3
 Borough Tax Block And Lot: 3023060018
 Condominium Number: 00000
 Census Tract 2: 0519
 X Coordinate: 0997024
 Y Coordinate: 0200777
 Zoning Map: 13A
 Sanborn Map: 304 018
 Tax Map: 30804
 E Designation No: E-138
 Date of RPAD Data: 11/2005
 Date of DCAS Data: 01/2006
 Date of Zoning Data: 11/2005
 Date of Major Property Data: 11/2005
 Date of Landmark Data: 12/2005
 Date of Base Map Data: 01/2006
 Date of Mass Appraisal Data: 11/2005
 Date of Political and Adm Data: 08/2005
 Pluto-Base Map Indicator: 1

44
 SE
 < 1/8
 0.091 mi.
 483 ft.

**CONSTRUCTION SITE
 248 NORTH 8TH STREET
 BROOKLYN, NY**

**NY Spills S113405219
 N/A**

**Relative:
 Lower
 Actual:
 14 ft.**

SPILLS:
 Facility ID: 1215877
 DER Facility ID: 434487
 Facility Type: ER
 Site ID: 479211

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONSTRUCTION SITE (Continued)

S113405219

DEC Region: 2
Spill Date: 2/26/2013
Spill Number/Closed Date: 1215877 / Not Reported
Spill Cause: Unknown
Spill Class: Not reported
SWIS: 2401
Investigator: HRPATEL
Referred To: Not reported
Reported to Dept: 2/26/2013
CID: Not reported
Water Affected: Not reported
Spill Source: Commercial/Industrial
Spill Notifier: Other
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 1
Date Entered In Computer: 2/26/2013
Spill Record Last Update: 3/19/2013
Spiller Name: EZGI KARAYEL
Spiller Company: CONSTRUCTION SITE
Spiller Address: 248 NORTH 8 ST
Spiller City,St,Zip: BROOKLYN, NY
Spiller Company: 999
Contact Name: EZGI KARAYEL
Contact Phone: (718) 636-0800
DEC Memo: 02/26/13 The Site is with city VCP program. Two seven story building will be built with basement and garage. They found two 550 gallon gasoline tanks at the site. Tanks content will be emptied tomorrow under supervision of HydroTech. End point sample will be taken for analysis. Report will be sent to K Patel. Environmental Consultant: HydroTech, Ezgi Karayel, 718-636-0800, 631-457-3236. 02/27/13-Hiralkumar Patel. 9:45 AM:- visited site. met Ezgi and project manager from development company. construction site includes lot # 10, 11, 28 and 30 on block # 2322. lots 10 and 11 are located along N 8th ST and lots 28 and 30 are located along N 7th St. a school is located across the N 7th Street. there will be two seven story apartment buildings with shared basement parking garage. for basement garage, site will be excavated to 8 ft bg along N 8th ST and to 12 ft bg along N 7th St. two excavations noted at site: one along N 8th st and second in half area along N 7th St. found water in excavation along N 8th St. Ezgi mentioned that groundwater is around 5-6 ft bg and water in excavation is mixed of groundwater and rain water. no sheen or petroleum/chemical odors noted at site. due to heavy rain since last night, site is covered in mud, so could not inspect excavation along N 7th ST. crew installing piles in excavation along N 7th St. two tanks found in excavation, at opposite end, along N 8th ST. Ezgi mentioned that construction site includes two properties along N 8th ST: 246 and 248 N 8th St. due to total size of 1,100 gal, no requirement for PBS registration. informed Ezgi to register tanks, if anymore tanks found which will exceed total capacity of 1,100 gal. asked Ezgi to collect endpoint samples from bottom of foundation excavation to support spill closure. she mentioned that NYC OER requires endpoint samples and installation of vapor/moisture barrier. during inspection, noted two monitoring wells

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CONSTRUCTION SITE (Continued)

S113405219

on sidewalk along N 8th St, in front of property. Ezgi mentioned that wells were not installed by owner of construction site. asked Ezgi to check wells for any product. Ezgi will send contact information for property owner and developer. Block 2322: 1) Lot 10: 246 North 8th Street 2) Lot 11: 248 North 8th Street 3) Lot 28: 255 North 7th Street 4) Lot 30: 247-251 North 7th Street no PBS or other spill record found for any of the involved lot. North 7-8 Investor, LLC. **property owner** c/o Silverstone Property Group, LLC. 825 Third Avenue, 37th Floor New York, NY 10022 03/19/13-Hiralkumar Patel. 11:51 AM:- spoke with Ezgi. she mentioned that both tanks are removed from the site, but no further excavation happened due to water in excavation. property owner is waiting for dewatering permit from NYC DEP. Ezgi will call as soon as permit received.

Remarks: loss found during excavation, c/u pending

Material:

Site ID: 479211
 Operable Unit ID: 1228954
 Operable Unit: 01
 Material ID: 2226705
 Material Code: 0001A
 Material Name: #2 Fuel Oil
 Case No.: Not reported
 Material FA: Petroleum
 Quantity: Not reported
 Units: Not reported
 Recovered: Not reported
 Resource Affected: Not reported
 Oxygenate: False

Tank Test:

J45
East
< 1/8
0.093 mi.
491 ft.

LOT 31, TAXBLOCK 2307
249 NORTH 9 STREET
BROOKLYN, NY 11211
Site 4 of 4 in cluster J

NY E DESIGNATION S108076511
N/A

Relative:
Lower

E DESIGNATION:
 Tax Lot(s): 31
 E-No: E-138
 Effective Date: 5/11/2005
 Satisfaction Date: Not reported
 Ceqr Number: 04DCP003K
 Ulurp Number: 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A) ZRK, 050111 (A) ZMK
 Zoning Map No: 12c, 12d, 13a, 13b
 Description: Underground Gasoline Storage Tanks* Testing Protocol.
 Borough Code: BK
 Community District: 301
 Census Tract: 519
 Census Block: 1002
 School District: 14
 City Council District: 33
 Fire Company: E229
 Health Area: 30
 Police Precinct: 094

Actual:
14 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 31,TAXBLOCK 2307 (Continued)

S108076511

Zone District 1: M1-2/R6A
Zone District 2: Not reported
Commercial Overlay1: Not reported
Commercial Overlay2: Not reported
Special Purpose District1: MX-8
Special Purpose District2: Not reported
All Components1: M1-2/R6A/MX-8
All Components2: Not reported
Split Boundary Indicator: N
Building Class: G9
Land Use Category: 07
Number of Easements: 0
Owner, Type of Code: Not reported
Owner Name: VELLA CHARLES
Lot Area: 000004933
Total Building Floor Area: 0000004520
Commercial Floor Area: 0000003625
Office Floor Area: 0000000000
Retail Floor Area: 0000000000
Garage Floor Area: 0000002250
Storage Floor Area: 0000000000
Factory Floor Area: 0000000000
Other Floor Area: 0000001375
Floor Area,Total Bld Source Code7
Number of Buildings: 00001
Number of Floors: 002.00
Residential Units: 00001
Non and Residential Units: 00002
Lot Frontage: 0049.33
Lot Depth: 0100.00
Building Frontage: 0025.00
Building Depth: 0035.00
Proximity Code: 0
Irregular Lot Code: N
Lot Type: 5
Basement Type Grade: 5
Land Assessed Value: 00000033300
Total Assessed Value: 00000039690
Land Exempt Value: 00000000000
Total Exempt Value: 00000000000
Year Built: 1800
Year Built Code: E
Year Altered1: 0000
Year Altered2: 0000
Historic District Name: Not reported
Landmark Name: Not reported
Built Floor Area Ratio-Far: 0000.92
Maximum Allowable Far: 03.00
Borough Code: 3
Borough Tax Block And Lot: 3023070031
Condominium Number: 00000
Census Tract 2: 0519
X Coordinate: 0997242
Y Coordinate: 0200533
Zoning Map: 13A
Sanborn Map: 304 018
Tax Map: 30804

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 31,TAXBLOCK 2307 (Continued)

S108076511

E Designation No: E-138
Date of RPAD Data: 11/2005
Date of DCAS Data: 01/2006
Date of Zoning Data: 11/2005
Date of Major Property Data: 11/2005
Date of Landmark Data: 12/2005
Date of Base Map Data: 01/2006
Date of Mass Appraisal Data: 11/2005
Date of Political and Adm Data: 08/2005
Pluto-Base Map Indicator: 1

**K46
West
< 1/8
0.095 mi.
504 ft.**

**NYNEX
173 N 7TH ST
BROOKLYN, NY 11201
Site 4 of 4 in cluster K**

**NY MANIFEST 1009233902
N/A**

**Relative:
Higher**

NY MANIFEST:
EPA ID: NYP000922781
Country: USA
Mailing Name: NYNEX
Mailing Contact: JOSE E RODRIGUEZ
Mailing Address: 221 EAST 37TH STREET
Mailing Address 2: Not reported
Mailing City: NEW YORK
Mailing State: NY
Mailing Zip: 10016
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 212-395-6040

**Actual:
27 ft.**

Document ID: NJA2205579
Manifest Status: Completed copy
Trans1 State ID: 50060
Trans2 State ID: Not reported
Generator Ship Date: 951130
Trans1 Recv Date: 951130
Trans2 Recv Date: 951206
TSD Site Recv Date: 951206
Part A Recv Date: 951222
Part B Recv Date: 951218
Generator EPA ID: NYP000922781
Trans1 EPA ID: NYD980761191
Trans2 EPA ID: Not reported
TSD ID: NJD002200046
Waste Code: D008 - LEAD 5.0 MG/L TCLP
Quantity: 00275
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 005
Container Type: DM - Metal drums, barrels
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 100
Year: 95

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

M47 **LOT 10,TAXBLOCK 2322** **NY E DESIGNATION** **S108469748**
SSE **246 NORTH 8 STREET**
< 1/8 **BROOKLYN, NY 11211**
0.098 mi.
518 ft. **Site 1 of 6 in cluster M**

Relative:
Lower

E DESIGNATION:

Actual:
14 ft.

| | |
|-----------------------------------|--|
| Tax Lot(s): | 10 |
| E-No: | E-138 |
| Effective Date: | 5/11/2005 |
| Satisfaction Date: | Not reported |
| Ceqr Number: | 04DCP003K |
| Ulurp Number: | 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK |
| Zoning Map No: | 12c, 12d, 13a, 13b |
| Description: | Underground Gasoline Storage Tanks* Testing Protocol. |
| Borough Code: | BK |
| Community District: | 301 |
| Census Tract: | 519 |
| Census Block: | 1004 |
| School District: | 14 |
| City Council District: | 33 |
| Fire Company: | E229 |
| Health Area: | 30 |
| Police Precinct: | 094 |
| Zone District 1: | M1-2/R6A |
| Zone District 2: | Not reported |
| Commercial Overlay1: | Not reported |
| Commercial Overlay2: | Not reported |
| Special Purpose District1: | MX-8 |
| Special Purpose District2: | Not reported |
| All Components1: | M1-2/R6A/MX-8 |
| All Components2: | Not reported |
| Split Boundary Indicator: | N |
| Building Class: | F4 |
| Land Use Category: | 06 |
| Number of Easements: | 0 |
| Owner, Type of Code: | Not reported |
| Owner Name: | VAN BENSON MANAGEMENT |
| Lot Area: | 000002500 |
| Total Building Floor Area: | 00000002500 |
| Commercial Floor Area: | 00000002500 |
| Office Floor Area: | 00000000000 |
| Retail Floor Area: | 00000000000 |
| Garage Floor Area: | 00000000000 |
| Storage Floor Area: | 00000000000 |
| Factory Floor Area: | 00000002500 |
| Other Floor Area: | 00000000000 |
| Floor Area,Total Bld Source Code7 | |
| Number of Buildings: | 00001 |
| Number of Floors: | 001.00 |
| Residential Units: | 00000 |
| Non and Residential Units: | 00001 |
| Lot Frontage: | 0025.00 |
| Lot Depth: | 0100.00 |
| Building Frontage: | 0025.00 |
| Building Depth: | 0100.00 |
| Proximity Code: | 0 |
| Irregular Lot Code: | N |

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

LOT 10,TAXBLOCK 2322 (Continued)

S108469748

Lot Type: 5
 Basement Type Grade: 5
 Land Assessed Value: 00000016875
 Total Assessed Value: 00000032490
 Land Exempt Value: 00000000000
 Total Exempt Value: 00000000000
 Year Built: 1950
 Year Built Code: E
 Year Altered1: 0000
 Year Altered2: 0000
 Historic District Name: Not reported
 Landmark Name: Not reported
 Built Floor Area Ratio-Far: 0001.00
 Maximum Allowable Far: 03.00
 Borough Code: 3
 Borough Tax Block And Lot: 3023220010
 Condominium Number: 00000
 Census Tract 2: 0519
 X Coordinate: 0996917
 Y Coordinate: 0200252
 Zoning Map: 13A
 Sanborn Map: 304 017
 Tax Map: 30804
 E Designation No: E-138
 Date of RPAD Data: 11/2005
 Date of DCAS Data: 01/2006
 Date of Zoning Data: 11/2005
 Date of Major Property Data: 11/2005
 Date of Landmark Data: 12/2005
 Date of Base Map Data: 01/2006
 Date of Mass Appraisal Data: 11/2005
 Date of Political and Adm Data: 08/2005
 Pluto-Base Map Indicator: 1

M48
SSE
 < 1/8
 0.098 mi.
 518 ft.

LOT 28,TAXBLOCK 2322
255 NORTH 7 STREET
BROOKLYN, NY 11211
Site 2 of 6 in cluster M

NY E DESIGNATION S108076464
N/A

Relative:
Lower

E DESIGNATION:
 Tax Lot(s): 28
 E-No: E-138
Actual: Effective Date: 5/11/2005
 14 ft. Satisfaction Date: Not reported
 Ceqr Number: 04DCP003K
 Ulurp Number: 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418
 MMK, 050110 (A)ZRK, 050111 (A)ZMK
 Zoning Map No: 12c, 12d, 13a, 13b
 Description: Underground Gasoline Storage Tanks* Testing Protocol.
 Borough Code: BK
 Community District: 301
 Census Tract: 519
 Census Block: 1004
 School District: 14
 City Council District: 33
 Fire Company: E229
 Health Area: 30

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 28,TAXBLOCK 2322 (Continued)

S108076464

Police Precinct: 094
Zone District 1: M1-2/R6A
Zone District 2: Not reported
Commercial Overlay1: Not reported
Commercial Overlay2: Not reported
Special Purpose District1: MX-8
Special Purpose District2: Not reported
All Components1: M1-2/R6A/MX-8
All Components2: Not reported
Split Boundary Indicator: N
Building Class: F9
Land Use Category: 06
Number of Easements: 0
Owner, Type of Code: Not reported
Owner Name: VAN BENSON MANAGEMENT
Lot Area: 000005067
Total Building Floor Area: 0000007500
Commercial Floor Area: 0000007500
Office Floor Area: 0000000000
Retail Floor Area: 0000000000
Garage Floor Area: 0000000000
Storage Floor Area: 0000000000
Factory Floor Area: 0000007500
Other Floor Area: 0000000000
Floor Area,Total Bld Source Code7
Number of Buildings: 00001
Number of Floors: 002.00
Residential Units: 00000
Non and Residential Units: 00000
Lot Frontage: 0050.67
Lot Depth: 0100.00
Building Frontage: 0050.67
Building Depth: 0100.00
Proximity Code: 0
Irregular Lot Code: N
Lot Type: 5
Basement Type Grade: 5
Land Assessed Value: 00000030060
Total Assessed Value: 00000085500
Land Exempt Value: 00000000000
Total Exempt Value: 00000000000
Year Built: 1920
Year Built Code: E
Year Altered1: 0000
Year Altered2: 0000
Historic District Name: Not reported
Landmark Name: Not reported
Built Floor Area Ratio-Far: 0001.48
Maximum Allowable Far: 03.00
Borough Code: 3
Borough Tax Block And Lot: 3023220028
Condominium Number: 00000
Census Tract 2: 0519
X Coordinate: 0996922
Y Coordinate: 0200123
Zoning Map: 13A
Sanborn Map: 304 017

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

LOT 28,TAXBLOCK 2322 (Continued)

S108076464

Tax Map: 30804
 E Designation No: E-138
 Date of RPAD Data: 11/2005
 Date of DCAS Data: 01/2006
 Date of Zoning Data: 11/2005
 Date of Major Property Data: 11/2005
 Date of Landmark Data: 12/2005
 Date of Base Map Data: 01/2006
 Date of Mass Appraisal Data: 11/2005
 Date of Political and Adm Data: 08/2005
 Pluto-Base Map Indicator: 1

**M49
 SSE
 < 1/8
 0.098 mi.
 518 ft.**

**LOT 30,TAXBLOCK 2322
 251 NORTH 7 STREET
 BROOKLYN, NY 11211**

**NY E DESIGNATION S108076501
 N/A**

Site 3 of 6 in cluster M

**Relative:
 Lower**

E DESIGNATION:

Tax Lot(s): 30
 E-No: E-138
 Effective Date: 5/11/2005
 Satisfaction Date: Not reported
 Ceqr Number: 04DCP003K
 Ulurp Number: 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK

**Actual:
 14 ft.**

Zoning Map No: 12c, 12d, 13a, 13b
 Description: Underground Gasoline Storage Tanks* Testing Protocol.
 Borough Code: BK
 Community District: 301
 Census Tract: 519
 Census Block: 1004
 School District: 14
 City Council District: 33
 Fire Company: E229
 Health Area: 30
 Police Precinct: 094
 Zone District 1: M1-2/R6A
 Zone District 2: Not reported
 Commercial Overlay1: Not reported
 Commercial Overlay2: Not reported
 Special Purpose District1: MX-8
 Special Purpose District2: Not reported
 All Components1: M1-2/R6A/MX-8
 All Components2: Not reported
 Split Boundary Indicator: N
 Building Class: F4
 Land Use Category: 06
 Number of Easements: 0
 Owner, Type of Code: Not reported
 Owner Name: VAN BENSON MANAGEMENT
 Lot Area: 000007500
 Total Building Floor Area: 00000007500
 Commercial Floor Area: 00000007500
 Office Floor Area: 00000000000
 Retail Floor Area: 00000000000
 Garage Floor Area: 00000000000
 Storage Floor Area: 00000000000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 30,TAXBLOCK 2322 (Continued)

S108076501

Factory Floor Area: 00000007500
Other Floor Area: 00000000000
Floor Area,Total Bld Source Code7
Number of Buildings: 00001
Number of Floors: 001.00
Residential Units: 00000
Non and Residential Units: 00000
Lot Frontage: 0075.00
Lot Depth: 0100.00
Building Frontage: 0075.00
Building Depth: 0100.00
Proximity Code: 0
Irregular Lot Code: N
Lot Type: 5
Basement Type Grade: 5
Land Assessed Value: 00000044370
Total Assessed Value: 00000090900
Land Exempt Value: 00000000000
Total Exempt Value: 00000000000
Year Built: 1950
Year Built Code: E
Year Altered1: 0000
Year Altered2: 0000
Historic District Name: Not reported
Landmark Name: Not reported
Built Floor Area Ratio-Far: 0001.00
Maximum Allowable Far: 03.00
Borough Code: 3
Borough Tax Block And Lot: 3023220030
Condominium Number: 00000
Census Tract 2: 0519
X Coordinate: 0996874
Y Coordinate: 0200161
Zoning Map: 13A
Sanborn Map: 304 017
Tax Map: 30804
E Designation No: E-138
Date of RPAD Data: 11/2005
Date of DCAS Data: 01/2006
Date of Zoning Data: 11/2005
Date of Major Property Data: 11/2005
Date of Landmark Data: 12/2005
Date of Base Map Data: 01/2006
Date of Mass Appraisal Data: 11/2005
Date of Political and Adm Data: 08/2005
Pluto-Base Map Indicator: 1

**M50
SSE
< 1/8
0.098 mi.
518 ft.**

**LOT 11,TAXBLOCK 2322
248 NORTH 8 STREET
BROOKLYN, NY 11211
Site 4 of 6 in cluster M**

**NY E DESIGNATION S108076217
N/A**

**Relative:
Lower**

E DESIGNATION:
Tax Lot(s): 11
E-No: E-138
Effective Date: 5/11/2005
Satisfaction Date: Not reported

**Actual:
14 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 11,TAXBLOCK 2322 (Continued)

S108076217

Ceqr Number: 04DCP003K
Ulurp Number: 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK
Zoning Map No: 12c, 12d, 13a, 13b
Description: Underground Gasoline Storage Tanks* Testing Protocol.
Borough Code: BK
Community District: 301
Census Tract: 519
Census Block: 1004
School District: 14
City Council District: 33
Fire Company: E229
Health Area: 30
Police Precinct: 094
Zone District 1: M1-2/R6A
Zone District 2: Not reported
Commercial Overlay1: Not reported
Commercial Overlay2: Not reported
Special Purpose District1: MX-8
Special Purpose District2: Not reported
All Components1: M1-2/R6A/MX-8
All Components2: Not reported
Split Boundary Indicator: N
Building Class: F4
Land Use Category: 06
Number of Easements: 0
Owner, Type of Code: Not reported
Owner Name: VAN BENSON MANAGEMENT
Lot Area: 000017500
Total Building Floor Area: 00000017500
Commercial Floor Area: 00000017500
Office Floor Area: 00000000000
Retail Floor Area: 00000000000
Garage Floor Area: 00000000000
Storage Floor Area: 00000000000
Factory Floor Area: 00000017500
Other Floor Area: 00000000000
Floor Area,Total Bld Source Code7
Number of Buildings: 00002
Number of Floors: 001.00
Residential Units: 00000
Non and Residential Units: 00000
Lot Frontage: 0175.00
Lot Depth: 0100.00
Building Frontage: 0175.00
Building Depth: 0100.00
Proximity Code: 0
Irregular Lot Code: N
Lot Type: 5
Basement Type Grade: 5
Land Assessed Value: 00000103950
Total Assessed Value: 00000197100
Land Exempt Value: 00000000000
Total Exempt Value: 00000000000
Year Built: 1950
Year Built Code: E
Year Altered1: 0000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 11,TAXBLOCK 2322 (Continued)

S108076217

Year Altered2: 0000
Historic District Name: Not reported
Landmark Name: Not reported
Built Floor Area Ratio-Far: 0001.00
Maximum Allowable Far: 03.00
Borough Code: 3
Borough Tax Block And Lot: 3023220011
Condominium Number: 00000
Census Tract 2: 0519
X Coordinate: 0996975
Y Coordinate: 0200215
Zoning Map: 13A
Sanborn Map: 304 017
Tax Map: 30804
E Designation No: E-138
Date of RPAD Data: 11/2005
Date of DCAS Data: 01/2006
Date of Zoning Data: 11/2005
Date of Major Property Data: 11/2005
Date of Landmark Data: 12/2005
Date of Base Map Data: 01/2006
Date of Mass Appraisal Data: 11/2005
Date of Political and Adm Data: 08/2005
Pluto-Base Map Indicator: 1

**M51
SSE
< 1/8
0.098 mi.
518 ft.**

**PURITAN LIGHTING FIXTURE CO
255 N 7TH ST
BROOKLYN, NY 11211**

**RCRA NonGen / NLR 1000264355
FINDS NYD063866545**

Site 5 of 6 in cluster M

**Relative:
Lower**

RCRA NonGen / NLR:

Date form received by agency: 01/01/2007
Facility name: PURITAN LIGHTING FIXTURE CO
Facility address: 255 N 7TH ST
BROOKLYN, NY 112112108
EPA ID: NYD063866545
Mailing address: 51 ST
WOODSIDE, NY 11377
Contact: Not reported
Contact address: 51 ST
WOODSIDE, NY 11377
Contact country: US
Contact telephone: Not reported
Contact email: Not reported
EPA Region: 02
Land type: Facility is not located on Indian land. Additional information is not known.
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

**Actual:
14 ft.**

Owner/Operator Summary:

Owner/operator name: Not reported
Owner/operator address: NOT REQUIRED
NOT REQUIRED, WY 99999
Owner/operator country: US
Owner/operator telephone: (212) 555-1212
Legal status: Private

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PURITAN LIGHTING FIXTURE CO (Continued)

1000264355

Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: Not reported
Owner/operator address: NOT REQUIRED
NOT REQUIRED, WY 99999

Owner/operator country: US
Owner/operator telephone: (212) 555-1212
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006
Facility name: PURITAN LIGHTING FIXTURE CO
Classification: Not a generator, verified

Date form received by agency: 07/08/1999
Facility name: PURITAN LIGHTING FIXTURE CO
Classification: Not a generator, verified

Date form received by agency: 03/21/1985
Facility name: PURITAN LIGHTING FIXTURE CO
Classification: Large Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 09/02/1999
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA

Evaluation date: 12/17/1992
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

PURITAN LIGHTING FIXTURE CO (Continued)

1000264355

Date achieved compliance: Not reported
 Evaluation lead agency: EPA

FINDS:

Registry ID: 110004363457

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**N52
 NE
 < 1/8
 0.098 mi.
 519 ft.**

**LOT 15,TAXBLOCK 2306
 208 NORTH 10 STREET
 BROOKLYN, NY 11211**

**NY E DESIGNATION S108469802
 N/A**

Site 1 of 3 in cluster N

**Relative:
 Lower**

E DESIGNATION:

Tax Lot(s): 15
 E-No: E-138
 Effective Date: 5/11/2005
 Satisfaction Date: Not reported
 Ceqr Number: 04DCP003K
 Ulurp Number: 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK

**Actual:
 14 ft.**

Zoning Map No: 12c, 12d, 13a, 13b
 Description: Underground Gasoline Storage Tanks* Testing Protocol.
 Borough Code: BK
 Community District: 301
 Census Tract: 519
 Census Block: 4002
 School District: 14
 City Council District: 33
 Fire Company: E229
 Health Area: 30
 Police Precinct: 094
 Zone District 1: M1-2/R6A
 Zone District 2: Not reported
 Commercial Overlay1: Not reported
 Commercial Overlay2: Not reported
 Special Purpose District1: MX-8
 Special Purpose District2: Not reported
 All Components1: M1-2/R6A/MX-8
 All Components2: Not reported
 Split Boundary Indicator: N
 Building Class: F9
 Land Use Category: 06
 Number of Easements: 0
 Owner, Type of Code: Not reported
 Owner Name: 223 NORTH 9TH ST, LLC
 Lot Area: 000015600
 Total Building Floor Area: 00000015500
 Commercial Floor Area: 00000015500

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 15,TAXBLOCK 2306 (Continued)

S108469802

Office Floor Area: 00000000000
Retail Floor Area: 00000000000
Garage Floor Area: 00000000000
Storage Floor Area: 00000000000
Factory Floor Area: 00000015500
Other Floor Area: 00000000000
Floor Area,Total Bld Source Code7
Number of Buildings: 00001
Number of Floors: 001.00
Residential Units: 00000
Non and Residential Units: 00001
Lot Frontage: 0081.42
Lot Depth: 0200.00
Building Frontage: 0081.42
Building Depth: 0200.00
Proximity Code: 0
Irregular Lot Code: Y
Lot Type: 5
Basement Type Grade: 5
Land Assessed Value: 00000092250
Total Assessed Value: 00000251550
Land Exempt Value: 00000000000
Total Exempt Value: 00000000000
Year Built: 1960
Year Built Code: E
Year Altered1: 0000
Year Altered2: 0000
Historic District Name: Not reported
Landmark Name: Not reported
Built Floor Area Ratio-Far: 0000.99
Maximum Allowable Far: 03.00
Borough Code: 3
Borough Tax Block And Lot: 3023060015
Condominium Number: 00000
Census Tract 2: 0519
X Coordinate: 0996976
Y Coordinate: 0200818
Zoning Map: 13A
Sanborn Map: 304 018
Tax Map: 30804
E Designation No: E-138
Date of RPAD Data: 11/2005
Date of DCAS Data: 01/2006
Date of Zoning Data: 11/2005
Date of Major Property Data: 11/2005
Date of Landmark Data: 12/2005
Date of Base Map Data: 01/2006
Date of Mass Appraisal Data: 11/2005
Date of Political and Adm Data: 08/2005
Pluto-Base Map Indicator: 1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

N53
NE
< 1/8
0.099 mi.
521 ft.

ADELPHIA CONTAINER CORP
206 N 10TH ST
BROOKLYN, NY 11211

RCRA NonGen / NLR
FINDS 1000291413
NYD000818476

Site 2 of 3 in cluster N

Relative:
Lower

RCRA NonGen / NLR:

Actual:
14 ft.

Date form received by agency: 01/01/2007
Facility name: ADELPHIA CONTAINER CORP
Facility address: 206 N 10TH ST
BROOKLYN, NY 112111109
EPA ID: NYD000818476
Mailing address: N 10TH ST
BROOKLYN, NY 11211
Contact: Not reported
Contact address: N 10TH ST
BROOKLYN, NY 11211
Contact country: US
Contact telephone: Not reported
Contact email: Not reported
EPA Region: 02
Land type: Facility is not located on Indian land. Additional information is not known.
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: Not reported
Owner/operator address: NOT REQUIRED
NOT REQUIRED, WY 99999
Owner/operator country: US
Owner/operator telephone: (212) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: Not reported
Owner/operator address: NOT REQUIRED
NOT REQUIRED, WY 99999
Owner/operator country: US
Owner/operator telephone: (212) 555-1212
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ADELPHIA CONTAINER CORP (Continued)

1000291413

Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006
Facility name: ADELPHIA CONTAINER CORP
Classification: Not a generator, verified

Date form received by agency: 07/08/1999
Facility name: ADELPHIA CONTAINER CORP
Classification: Not a generator, verified

Date form received by agency: 08/18/1980
Facility name: ADELPHIA CONTAINER CORP
Classification: Small Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 03/19/1986
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

FINDS:

Registry ID: 110004332035

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**N54
NE
< 1/8
0.099 mi.
521 ft.**

**LOT 11, TAXBLOCK 2306
206 NORTH 10 STREET
BROOKLYN, NY 11211**

**NY E DESIGNATION S108076214
N/A**

Site 3 of 3 in cluster N

**Relative:
Lower**

E DESIGNATION:

Tax Lot(s): 11
E-No: E-138
Effective Date: 5/11/2005
Satisfaction Date: Not reported
Ceqr Number: 04DCP003K
Ulurp Number: 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK

**Actual:
14 ft.**

Zoning Map No: 12c, 12d, 13a, 13b
Description: Underground Gasoline Storage Tanks* Testing Protocol.
Borough Code: BK

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 11,TAXBLOCK 2306 (Continued)

S108076214

Community District: 301
Census Tract: 519
Census Block: 4002
School District: 14
City Council District: 33
Fire Company: E229
Health Area: 30
Police Precinct: 094
Zone District 1: M1-2/R6A
Zone District 2: Not reported
Commercial Overlay1: Not reported
Commercial Overlay2: Not reported
Special Purpose District1: MX-8
Special Purpose District2: Not reported
All Components1: M1-2/R6A/MX-8
All Components2: Not reported
Split Boundary Indicator: N
Building Class: F9
Land Use Category: 06
Number of Easements: 0
Owner, Type of Code: Not reported
Owner Name: ROSE REALTY ASSOCIATE
Lot Area: 000009450
Total Building Floor Area: 00000009400
Commercial Floor Area: 00000009400
Office Floor Area: 00000000000
Retail Floor Area: 00000000000
Garage Floor Area: 00000000000
Storage Floor Area: 00000000000
Factory Floor Area: 00000009400
Other Floor Area: 00000000000
Floor Area,Total Bld Source Code7
Number of Buildings: 00001
Number of Floors: 001.00
Residential Units: 00000
Non and Residential Units: 00001
Lot Frontage: 0094.50
Lot Depth: 0100.00
Building Frontage: 0094.50
Building Depth: 0100.00
Proximity Code: 0
Irregular Lot Code: N
Lot Type: 5
Basement Type Grade: 5
Land Assessed Value: 00000056250
Total Assessed Value: 00000151200
Land Exempt Value: 00000000000
Total Exempt Value: 00000000000
Year Built: 1979
Year Built Code: E
Year Altered1: 0000
Year Altered2: 0000
Historic District Name: Not reported
Landmark Name: Not reported
Built Floor Area Ratio-Far: 0000.99
Maximum Allowable Far: 03.00
Borough Code: 3

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 11,TAXBLOCK 2306 (Continued)

S108076214

Borough Tax Block And Lot: 3023060011
Condominium Number: 00000
Census Tract 2: 0519
X Coordinate: 0996937
Y Coordinate: 0200904
Zoning Map: 13A
Sanborn Map: 304 018
Tax Map: 30804
E Designation No: E-138
Date of RPAD Data: 11/2005
Date of DCAS Data: 01/2006
Date of Zoning Data: 11/2005
Date of Major Property Data: 11/2005
Date of Landmark Data: 12/2005
Date of Base Map Data: 01/2006
Date of Mass Appraisal Data: 11/2005
Date of Political and Adm Data: 08/2005
Pluto-Base Map Indicator: 1

**L55
NNE
< 1/8
0.100 mi.
528 ft.**

**LOT 9,TAXBLOCK 2306
202 NORTH 10 STREET
BROOKLYN, NY 11211**

NY E DESIGNATION

**S108076726
N/A**

Site 2 of 2 in cluster L

**Relative:
Lower**

E DESIGNATION:

**Actual:
14 ft.**

Tax Lot(s): 9
E-No: E-138
Effective Date: 5/11/2005
Satisfaction Date: Not reported
Ceqr Number: 04DCP003K
Ulurp Number: 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK
Zoning Map No: 12c, 12d, 13a, 13b
Description: Underground Gasoline Storage Tanks* Testing Protocol.
Borough Code: BK
Community District: 301
Census Tract: 519
Census Block: 4002
School District: 14
City Council District: 33
Fire Company: E229
Health Area: 30
Police Precinct: 094
Zone District 1: M1-2/R6A
Zone District 2: Not reported
Commercial Overlay1: Not reported
Commercial Overlay2: Not reported
Special Purpose District1: MX-8
Special Purpose District2: Not reported
All Components1: M1-2/R6A/MX-8
All Components2: Not reported
Split Boundary Indicator: N
Building Class: G2
Land Use Category: 10
Number of Easements: 0
Owner, Type of Code: Not reported
Owner Name: SHIRLEY R DORTO

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 9,TAXBLOCK 2306 (Continued)

S108076726

Lot Area: 000005000
Total Building Floor Area: 00000005000
Commercial Floor Area: 00000005000
Office Floor Area: 00000000000
Retail Floor Area: 00000000000
Garage Floor Area: 00000005000
Storage Floor Area: 00000000000
Factory Floor Area: 00000000000
Other Floor Area: 00000000000
Floor Area,Total Bld Source Code7
Number of Buildings: 00001
Number of Floors: 001.00
Residential Units: 00000
Non and Residential Units: 00001
Lot Frontage: 0050.00
Lot Depth: 0100.00
Building Frontage: 0050.00
Building Depth: 0100.00
Proximity Code: 0
Irregular Lot Code: N
Lot Type: 5
Basement Type Grade: 5
Land Assessed Value: 00000029655
Total Assessed Value: 00000119700
Land Exempt Value: 00000000000
Total Exempt Value: 00000000000
Year Built: 1970
Year Built Code: Not reported
Year Altered1: 0000
Year Altered2: 0000
Historic District Name: Not reported
Landmark Name: Not reported
Built Floor Area Ratio-Far: 0001.00
Maximum Allowable Far: 03.00
Borough Code: 3
Borough Tax Block And Lot: 3023060009
Condominium Number: 00000
Census Tract 2: 0519
X Coordinate: 0996883
Y Coordinate: 0200948
Zoning Map: 13A
Sanborn Map: 304 018
Tax Map: 30804
E Designation No: E-138
Date of RPAD Data: 11/2005
Date of DCAS Data: 01/2006
Date of Zoning Data: 11/2005
Date of Major Property Data: 11/2005
Date of Landmark Data: 12/2005
Date of Base Map Data: 01/2006
Date of Mass Appraisal Data: 11/2005
Date of Political and Adm Data: 08/2005
Pluto-Base Map Indicator: 1

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

M56
SSE
< 1/8
0.104 mi.
551 ft.

ACROSS FROM HIGH SCHOOL
N 7TH ST
BROOKLYN, NY
Site 6 of 6 in cluster M

NY Spills **S102961828**
N/A

Relative:
Lower

SPILLS:

Facility ID: 9709589
DER Facility ID: 236761
Facility Type: ER
Site ID: 292418
DEC Region: 2
Spill Date: 8/1/1997
Spill Number/Closed Date: 9709589 / 4/8/1998
Spill Cause: Deliberate
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.

Actual:
14 ft.

SWIS:

Investigator: O'DOWD
Referred To: Not reported
Reported to Dept: 11/18/1997
CID: 365
Water Affected: Not reported
Spill Source: Commercial/Industrial
Spill Notifier: Affected Persons
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 11/18/1997
Spill Record Last Update: 10/31/2003
Spiller Name: Not reported
Spiller Company: UNKNOWN COMPANY THERE
Spiller Address: N 7TH ST
Spiller City,St,Zip: WILLIAMSBURG, NY
Spiller Company: 001
Contact Name: CROSS ST HAVAMYER&ROBLING
Contact Phone: Not reported
DEC Memo: Not reported
Remarks: FOR THE LAST 3 MONTHS CALLER HAS NOTICED THAT WEEKDAYS DURING BUSINESS HOURS THE BUSINESS LOCATED AT N 7TH ST (CROSS STREETS OF HAVAMYER & ROBLING), ACROSS FROM THE HIGH SCHOOL, HAS BEEN SPRAYING SOME TYPE OF MATERIAL USED FOR ETCHING OR PUTTING THE FINISH ON SHEET METAL OUT OF LITTLE AEROSOL BOTTLES - ITS ALL OVER THE SIDEWALKS & COMP STATED IT TASTED LIKE ACID

Material:

Site ID: 292418
Operable Unit ID: 1052640
Operable Unit: 01
Material ID: 327929
Material Code: 0063A
Material Name: UNKNOWN HAZARDOUS MATERIAL
Case No.: Not reported
Material FA: Hazardous Material
Quantity: 0
Units: Gallons
Recovered: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ACROSS FROM HIGH SCHOOL (Continued)

S102961828

Resource Affected: Not reported
Oxygenate: False

Tank Test:

O57
NE
< 1/8
0.104 mi.
551 ft.

ROBINSON BROS. INDUSTRIES, CORP.
215 NORTH 10TH ST.
BROOKLYN, NY 11211
Site 1 of 2 in cluster O

NY CBS AST **S102638185**
NY CBS **N/A**

Relative:
Lower

CBS AST:
CBS Number: 2-000052
Region: STATE
ICS Number: 2-700268
PBS Number: Not reported
MOSF Number: Not reported
Telephone: (718) 963-4260
Facility Town: NEW YORK CITY
Operator: EDWARD J. MAGUIRE
Emrgncy Contact: EDWARD J. MAGUIRE
Emrgncy Phone: (914) 961-5944
Expiration Date: 06/06/1993
Owner Name: ROBINSON BROS. INDUSTRIES
Owner Address: 215 NORTH 10TH ST.
Owner City,St,Zip: BROOKLYN, NY 11211
Owner Telephone: (718) 963-4260
Owner type: Corporate/Commercial
Facility Type: STORAGE TERMINAL/PETROLEUM DISTRIBUTOR
Mail Name: ROBINSON BROS. INDUSTRIES
Mail Contact Addr: 215 NORTH 10TH ST.
Mail Contact Addr2: Not reported
Mail Contact Contact: EDWARD J. MAGUIRE
Mail Contact City,St,Zip: BROOKLYN, NY 11211
Mail Phone: (718) 963-4260
SPDES Number: Not reported
Facility Status: ACTIVE FACILITY
Owner Sub Type: Not reported

Actual:
15 ft.

Tank Id: 001
Date Entered: 06/06/1989
Capacity (Gal): 5000
Chemical: Hydrochloric acid
Tank Closed: 02/92
Tank Status: 0
Tank Type: Fiberglass reinforced plastic [FRP]
Install Date: 04/86
Certified Date: 06/19/1991
CAS Number: 7647010
Substance: Single Hazardous Substance on DEC List
Tank Location: ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE
Intrnl Protection: None
Extrnl Protection: None
Pipe Location: Aboveground
Pipe Type: PLASTIC
Pipe Internal: Epoxy Liner

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROBINSON BROS. INDUSTRIES, CORP. (Continued)

S102638185

Pipe External: 5
Pipe Containment: Diking
Tank Containment: Diking
Leak Detection: Concrete Pad w/channels
Overfill Protection: None
Haz Percent: 100
Total Tanks: 0
Tank Secret: False
Last Test: Not reported
Due Date: Not reported
Tank Error Status: No Missing Data
SWIS Code: 6101
Lat/Long: Not reported
Pipe Flag: False
Federal ID: Not reported
Is Updated: F
Renew Date: 03/01/93
Is it There: F
Delinquent: F
Date Expired: 06/06/93
Owner Mark: 1
Certificate Needs to be Printed: False
Fiscal Amt for Registration Fee Correct: True
Renewal Has Been Printed for Facility: True
Pre-Printed Renewal App Last Printed: 03/01/1993
Total Capacity of All Active Tanks(gal): 0

Tank Id: 003
Date Entered: 06/06/1989
Capacity (Gal): 2000
Chemical: Nitric acid
Tank Closed: 01/91
Tank Status: 0
Tank Type: Stainless steel alloy
Install Date: 01/86
Certified Date: 06/19/1991
CAS Number: 7697372
Substance: Not reported
Tank Location: ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE
Intrnl Protection: Not reported
Extrnl Protection: Not reported
Pipe Location: Not reported
Pipe Type: STAINLESS STEEL ALLOY
Pipe Internal: Not reported
Pipe External: Not reported
Pipe Containment: Not reported
Tank Containment: Diking
Leak Detection: Not reported
Overfill Protection: Not reported
Haz Percent: 0
Total Tanks: 0
Tank Secret: False
Last Test: Not reported
Due Date: Not reported
Tank Error Status: Major Data Missing (which is on the certificate)
SWIS Code: 6101

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROBINSON BROS. INDUSTRIES, CORP. (Continued)

S102638185

Lat/Long: Not reported
Pipe Flag: False
Federal ID: Not reported
Is Updated: F
Renew Date: 03/01/93
Is it There: F
Deliquent: F
Date Expired: 06/06/93
Owner Mark: 1
Certificate Needs to be Printed: False
Fiscal Amt for Registration Fee Correct: True
Renewal Has Been Printed for Facility: True
Pre-Printed Renewal App Last Printed: 03/01/1993
Total Capacity of All Active Tanks(gal): 0

Tank Id: 002
Date Entered: 06/06/1989
Capacity (Gal): 12000
Chemical: Ammonium hydroxide
Tank Closed: 02/92
Tank Status: 0
Tank Type: Other
Install Date: 01/86
Certified Date: 06/19/1991
CAS Number: 1336216
Substance: Single Hazardous Substance on DEC List
Tank Location: ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE
Intrnl Protection: Rubber Liner
Extrnl Protection: Painted/Asphalt Coating
Pipe Location: Aboveground
Pipe Type: OTHER
Pipe Internal: Rubber Liner
Pipe External: 5
Pipe Containment: Diking
Tank Containment: Diking
Leak Detection: Concrete Pad w/channels
Overfill Protection: None
Haz Percent: 100
Total Tanks: 0
Tank Secret: False
Last Test: Not reported
Due Date: Not reported
Tank Error Status: No Missing Data
SWIS Code: 6101
Lat/Long: Not reported
Pipe Flag: False
Federal ID: Not reported
Is Updated: F
Renew Date: 03/01/93
Is it There: F
Deliquent: F
Date Expired: 06/06/93
Owner Mark: 1
Certificate Needs to be Printed: False
Fiscal Amt for Registration Fee Correct: True
Renewal Has Been Printed for Facility: True

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

ROBINSON BROS. INDUSTRIES, CORP. (Continued)

S102638185

Pre-Printed Renewal App Last Printed: 03/01/1993
 Total Capacity of All Active Tanks(gal): 0

CBS:

CBS Number: 2-000052
 Program Type: CBS
 Facility Status: Unregulated
 Expiration Date: N/A
 Dec Region: 2
 UTMX: 588368.01315000
 UTM Y: 4508000.3245799

**O58
 NE
 < 1/8
 0.104 mi.
 551 ft.**

**LOT 21,TAXBLOCK 2299
 215 NORTH 10 STREET
 BROOKLYN, NY 11211
 Site 2 of 2 in cluster O**

**NY E DESIGNATION S108076382
 N/A**

**Relative:
 Lower**

E DESIGNATION:

Tax Lot(s): 21
 E-No: E-138
 Effective Date: 5/11/2005
 Satisfaction Date: Not reported
 Ceqr Number: 04DCP003K
 Ulurp Number: 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK
 Zoning Map No: 12c, 12d, 13a, 13b
 Description: Underground Gasoline Storage Tanks* Testing Protocol.
 Borough Code: BK
 Community District: 301
 Census Tract: 519
 Census Block: 4001
 School District: 14
 City Council District: 33
 Fire Company: E229
 Health Area: 30
 Police Precinct: 094
 Zone District 1: M1-2/R6A
 Zone District 2: Not reported
 Commercial Overlay1: Not reported
 Commercial Overlay2: Not reported
 Special Purpose District1: MX-8
 Special Purpose District2: Not reported
 All Components1: M1-2/R6A/MX-8
 All Components2: Not reported
 Split Boundary Indicator: N
 Building Class: F4
 Land Use Category: 06
 Number of Easements: 0
 Owner, Type of Code: Not reported
 Owner Name: NORTHSTAR EQUITIES
 Lot Area: 000018000
 Total Building Floor Area: 00000009000
 Commercial Floor Area: 00000009000
 Office Floor Area: 00000000000
 Retail Floor Area: 00000000000
 Garage Floor Area: 00000000000

**Actual:
 15 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 21,TAXBLOCK 2299 (Continued)

S108076382

Storage Floor Area: 00000000000
Factory Floor Area: 00000009000
Other Floor Area: 00000000000
Floor Area,Total Bld Source Code7
Number of Buildings: 00006
Number of Floors: 001.00
Residential Units: 00000
Non and Residential Units: 00002
Lot Frontage: 0180.00
Lot Depth: 0100.00
Building Frontage: 0030.00
Building Depth: 0100.00
Proximity Code: 0
Irregular Lot Code: N
Lot Type: 3
Basement Type Grade: 5
Land Assessed Value: 00000106650
Total Assessed Value: 00000148500
Land Exempt Value: 00000000000
Total Exempt Value: 00000000000
Year Built: 1950
Year Built Code: E
Year Altered1: 1992
Year Altered2: 0000
Historic District Name: Not reported
Landmark Name: Not reported
Built Floor Area Ratio-Far: 0000.50
Maximum Allowable Far: 03.00
Borough Code: 3
Borough Tax Block And Lot: 3022990021
Condominium Number: 00000
Census Tract 2: 0519
X Coordinate: 0997115
Y Coordinate: 0200977
Zoning Map: 13A
Sanborn Map: 304 018
Tax Map: 30804
E Designation No: E-138
Date of RPAD Data: 11/2005
Date of DCAS Data: 01/2006
Date of Zoning Data: 11/2005
Date of Major Property Data: 11/2005
Date of Landmark Data: 12/2005
Date of Base Map Data: 01/2006
Date of Mass Appraisal Data: 11/2005
Date of Political and Adm Data: 08/2005
Pluto-Base Map Indicator: 1

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

P59
SSW
< 1/8
0.106 mi.
560 ft.

LOT 20,TAXBLOCK 2337
226 NORTH 6 STREET
BROOKLYN, NY 11211

NY E DESIGNATION

S108076372
N/A

Site 1 of 2 in cluster P

Relative:
Higher

E DESIGNATION:

Actual:
20 ft.

| | |
|-----------------------------------|--|
| Tax Lot(s): | 20 |
| E-No: | E-138 |
| Effective Date: | 5/11/2005 |
| Satisfaction Date: | Not reported |
| Ceqr Number: | 04DCP003K |
| Ulurp Number: | 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK |
| Zoning Map No: | 12c, 12d, 13a, 13b |
| Description: | Underground Gasoline Storage Tanks* Testing Protocol. |
| Borough Code: | BK |
| Community District: | 301 |
| Census Tract: | 519 |
| Census Block: | 3001 |
| School District: | 14 |
| City Council District: | 33 |
| Fire Company: | L104 |
| Health Area: | 30 |
| Police Precinct: | 094 |
| Zone District 1: | R6B |
| Zone District 2: | Not reported |
| Commercial Overlay1: | Not reported |
| Commercial Overlay2: | Not reported |
| Special Purpose District1: | Not reported |
| Special Purpose District2: | Not reported |
| All Components1: | R6B |
| All Components2: | Not reported |
| Split Boundary Indicator: | N |
| Building Class: | F4 |
| Land Use Category: | 06 |
| Number of Easements: | 0 |
| Owner, Type of Code: | Not reported |
| Owner Name: | ROBIN SLEPOWITZ |
| Lot Area: | 000006990 |
| Total Building Floor Area: | 00000006990 |
| Commercial Floor Area: | 00000006990 |
| Office Floor Area: | 00000000000 |
| Retail Floor Area: | 00000000000 |
| Garage Floor Area: | 00000000000 |
| Storage Floor Area: | 00000000000 |
| Factory Floor Area: | 00000006990 |
| Other Floor Area: | 00000000000 |
| Floor Area,Total Bld Source Code7 | |
| Number of Buildings: | 00001 |
| Number of Floors: | 001.00 |
| Residential Units: | 00000 |
| Non and Residential Units: | 00000 |
| Lot Frontage: | 0051.00 |
| Lot Depth: | 0100.00 |
| Building Frontage: | 0051.00 |
| Building Depth: | 0100.00 |
| Proximity Code: | 0 |
| Irregular Lot Code: | Y |

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 20,TAXBLOCK 2337 (Continued)

S108076372

Lot Type: 5
Basement Type Grade: 5
Land Assessed Value: 00000041355
Total Assessed Value: 00000083700
Land Exempt Value: 00000000000
Total Exempt Value: 00000000000
Year Built: 1950
Year Built Code: E
Year Altered1: 0000
Year Altered2: 0000
Historic District Name: Not reported
Landmark Name: Not reported
Built Floor Area Ratio-Far: 0001.00
Maximum Allowable Far: 02.00
Borough Code: 3
Borough Tax Block And Lot: 3023370020
Condominium Number: 00000
Census Tract 2: 0519
X Coordinate: 0996373
Y Coordinate: 0200029
Zoning Map: 12C
Sanborn Map: 304 016
Tax Map: 30804
E Designation No: Not reported
Date of RPAD Data: 11/2005
Date of DCAS Data: 01/2006
Date of Zoning Data: 11/2005
Date of Major Property Data: 11/2005
Date of Landmark Data: 12/2005
Date of Base Map Data: 01/2006
Date of Mass Appraisal Data: 11/2005
Date of Political and Adm Data: 08/2005
Pluto-Base Map Indicator: 1

Q60
WSW
< 1/8
0.107 mi.
563 ft.

179 N 6TH STREET
BROOKLYN, NY
Site 1 of 4 in cluster Q

NY LTANKS S105135025
N/A

Relative:
Higher

LTANKS:

Actual:
25 ft.

Site ID: 306031
Spill Number/Closed Date: 0104288 / 12/12/2003
Spill Date: 7/23/2001
Spill Cause: Tank Test Failure
Spill Source: Commercial/Industrial
Spill Class: Known release that creates potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.
Cleanup Ceased: Not reported
Cleanup Meets Standard: False
SWIS: 2401
Investigator: TJDEMEO
Referred To: Not reported
Reported to Dept: 7/23/2001
CID: 207
Water Affected: Not reported
Spill Notifier: Tank Tester
Last Inspection: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S105135025

Recommended Penalty: False
UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 7/23/2001
Spill Record Last Update: 12/12/2003
Spiller Name: Not reported
Spiller Company: Not reported
Spiller Address: Not reported
Spiller City,St,Zip: ***Update***, ZZ
Spiller County: 001
Spiller Contact: MARY JANE TREVZEN
Spiller Phone: (718) 387-2316
Spiller Extension: Not reported
DEC Region: 2
DER Facility ID: 247190
DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "DEMEO"11/28/2001 Tank passed EZY 3 LP test on 9/7/01. jz12/12/03
TJDSpill closed based on above entry.
Remarks: tank contained #2 fuel oil

Material:

Tank Test:

Site ID: 306031
Spill Tank Test: 1526473
Tank Number: 1
Tank Size: 4000
Test Method: 03
Leak Rate: 0
Gross Fail: F
Modified By: Spills
Last Modified: 10/1/2004
Test Method: Horner EZ Check I or II

Q61
WSW
< 1/8
0.107 mi.
563 ft.

MARTIN GURSHON
179 NORTH 6TH STREET
BROOKLYN, NY

NY LTANKS U003835965
NY TANKS N/A
NY HIST UST

Site 2 of 4 in cluster Q

Relative:
Higher

LTANKS:

Site ID: 414529
Spill Number/Closed Date: 0902485 / 11/20/2009
Spill Date: 6/1/2009
Spill Cause: Tank Test Failure
Spill Source: Commercial/Industrial
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.
Cleanup Ceased: Not reported
Cleanup Meets Standard: True
SWIS: 2401
Investigator: JMKRIMGO
Referred To: Not reported
Reported to Dept: 6/1/2009
CID: Not reported
Water Affected: Not reported

Actual:
25 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARTIN GURSHON (Continued)

U003835965

Spill Notifier: Local Agency
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 6/1/2009
Spill Record Last Update: 11/20/2009
Spiller Name: Not reported
Spiller Company: MARTIN GURSHON
Spiller Address: Not reported
Spiller City,St,Zip: NY
Spiller County: 999
Spiller Contact: MARTIN GURSHON
Spiller Phone: (212) 267-4459
Spiller Extention: Not reported
DEC Region: 2
DER Facility ID: 363668
DEC Memo: TTF sent to property manager:Mr. Martin Gurshon233 Broadway - Suite 2704New York, NY 1027911/20/09. J.Krimgold reviewed the letter report submitted by Pro Test Enviro and dated 10/30/09. According to the letter the tank system failed the test due to a leak in the supply and/or return lines. The damaged portions of these line were replaced and the tank system retested and passed. During excavation of piping contaminated soil was encountered. This soil was excavated, drummed and properly disposed of. End point samples show no contaminant above TAGM limits. Case closed.

Remarks: 1518 The caller advised dispatch the tank has failed their test and requested to obtain a spill number. No water ways have been affected. This was just a tank test failure. The owner will be incharge of the fixing of the system. At this time chemicals have spilled. 4000 gallon underground tank.

Material:
Site ID: 414529
Operable Unit ID: 1170913
Operable Unit: 01
Material ID: 2162696
Material Code: 0001A
Material Name: #2 Fuel Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: Not reported
Units: Not reported
Recovered: Not reported
Resource Affected: Not reported
Oxygenate: False

Tank Test:

TANKS:
Facility Id: 2-606143
Region: STATE
DEC Region: 2
Site Status: Active
Program Type: PBS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARTIN GURSHON (Continued)

U003835965

Expiration Date: 2016/06/28
UTM X: 588102.1681399997
UTM Y: 4507802.9375499999

HIST UST:

PBS Number: 2-606143
SPDES Number: Not reported
Emergency Contact: MARTIN GENSHON
Emergency Telephone: (212) 267-4459
Operator: MARY JANE TREVIZAN
Operator Telephone: (718) 387-2316
Owner Name: NORTHWEST BKLYN COLATION FOR SENIOR HOUSING,INC
Owner Address: C/O MARTIN GERSHON, 377 BROADWAY 9TH FL.
Owner City,St,Zip: NEW YORK, NY 10013
Owner Telephone: (212) 267-4459
Owner Type: Corporate/Commercial
Owner Subtype: Not reported
Mailing Name: NORTHWEST BKLYN. COALITION FOR SENIOR HOUSING, INC
Mailing Address: 377 BROADWAY 9TH FLOOR
Mailing Address 2: Not reported
Mailing City,St,Zip: NEW YORK, NY 10013
Mailing Contact: MARTIN GENSHON, 9TH FL.
Mailing Telephone: (212) 267-4459
Owner Mark: First Owner
Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.
Facility Addr2: 179 NORTH 6TH ST.
SWIS ID: 6101
Old PBS Number: Not reported
Facility Type: OTHER
Inspected Date: Not reported
Inspector: Not reported
Inspection Result: Not reported
Federal ID: Not reported
Certification Flag: False
Certification Date: 11/30/2001
Expiration Date: 06/28/2006
Renew Flag: False
Renewal Date: Not reported
Total Capacity: 4000
FAMT: True
Facility Screen: No Missing Data
Owner Screen: No Missing Data
Tank Screen: No Missing Data
Dead Letter: False
CBS Number: Not reported
Town or City: NEW YORK CITY
County Code: 61
Town or City: 01
Region: 2
Tank Id: 001
Tank Location: UNDERGROUND
Tank Status: In Service
Install Date: Not reported
Capacity (gals): 4000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARTIN GURSHON (Continued)

U003835965

Product Stored: NOS 1,2, OR 4 FUEL OIL
Tank Type: Steel/carbon steel
Tank Internal: None
Tank External: None
Pipe Location: Aboveground/Underground Combination
Pipe Type: STEEL/IRON
Pipe Internal: None
Pipe External: None
Second Containment: Diking
Leak Detection: None
Overfill Prot: Product Level Gauge
Dispenser: Suction
Date Tested: 09/07/2001
Next Test Date: 09/07/2006
Missing Data for Tank: No Missing Data
Date Closed: Not reported
Test Method: 21
Deleted: False
Updated: True
Lat/long: Not reported

62
NNW
< 1/8
0.110 mi.
583 ft.

WINTER RESIDENCE
167 N. 9TH ST
BROOKLYN, NY

NY LTANKS S108639569
N/A

Relative:
Higher

LTANKS:
Site ID: 381213
Spill Number/Closed Date: 0701659 / 5/10/2007
Spill Date: 5/9/2007
Spill Cause: Tank Overfill
Spill Source: Private Dwelling
Spill Class: Not reported
Cleanup Ceased: Not reported
Cleanup Meets Standard: False
SWIS: 2401
Investigator: jbvought
Referred To: Not reported
Reported to Dept: 5/9/2007
CID: 410
Water Affected: Not reported
Spill Notifier: Responsible Party
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 5/10/2007
Spill Record Last Update: 5/10/2007
Spiller Name: ANTHONY LOSQUADRO
Spiller Company: FIJAX FUEL CORP
Spiller Address: 222 VARICK AVE
Spiller City,St,Zip: BROOKLYN, NY 11237
Spiller County: 001
Spiller Contact: MR. WINTER
Spiller Phone: (718) 388-3142
Spiller Extention: Not reported
DEC Region: 2

Actual:
25 ft.

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

WINTER RESIDENCE (Continued)

S108639569

DER Facility ID: 330604
 DEC Memo: 05/10/07-Vought-Off hours responder. Vought called Winters and left message to return call to cell phone. Vought called Vijax and spoke to Anthony Rotello and cause of spill was bad gauge. Spill came out of gauge and onto concrete floor. No sewers or drains affected. Rotello confirmed that spill amount less than five gallons. Gauge will be replaced. No spill out of vent pipe. Vought received call from resident (Ms Winter) is satisfied with cleanup and confirmed that spill on concrete and no sewers or drains affected. Vought provided contact info in case additional issues arise. Spill closed by Vought.
 Remarks: SPILL ONTO BASEMENT FLOOR, CLEANUP COMPLETE:

Material:
 Site ID: 381213
 Operable Unit ID: 1138681
 Operable Unit: 01
 Material ID: 2128675
 Material Code: 0001A
 Material Name: #2 Fuel Oil
 Case No.: Not reported
 Material FA: Petroleum
 Quantity: 5
 Units: Gallons
 Recovered: 5
 Resource Affected: Not reported
 Oxygenate: False

Tank Test:

R63
North
< 1/8
0.111 mi.
585 ft.

LOT 17,TAXBLOCK 2305
NORTH 10 STREET
BROOKLYN, NY 11211
Site 1 of 4 in cluster R

NY E DESIGNATION **S108076323**
N/A

Relative:
Higher

Actual:
18 ft.

E DESIGNATION:
 Tax Lot(s): 17
 E-No: E-138
 Effective Date: 5/11/2005
 Satisfaction Date: Not reported
 Ceqr Number: 04DCP003K
 Ulurp Number: 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK
 Zoning Map No: 12c, 12d, 13a, 13b
 Description: Underground Gasoline Storage Tanks* Testing Protocol.
 Borough Code: BK
 Community District: 301
 Census Tract: 517
 Census Block: 1003
 School District: 14
 City Council District: 33
 Fire Company: E229
 Health Area: 30
 Police Precinct: 094
 Zone District 1: M1-2/R6A

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 17,TAXBLOCK 2305 (Continued)

S108076323

| | |
|-----------------------------------|--------------------|
| Zone District 2: | Not reported |
| Commercial Overlay1: | Not reported |
| Commercial Overlay2: | Not reported |
| Special Purpose District1: | MX-8 |
| Special Purpose District2: | Not reported |
| All Components1: | M1-2/R6A/MX-8 |
| All Components2: | Not reported |
| Split Boundary Indicator: | N |
| Building Class: | Z9 |
| Land Use Category: | Not reported |
| Number of Easements: | 0 |
| Owner, Type of Code: | Not reported |
| Owner Name: | HUI, ANN NGAR HONG |
| Lot Area: | 000002500 |
| Total Building Floor Area: | 00000000000 |
| Commercial Floor Area: | 00000000000 |
| Office Floor Area: | 00000000000 |
| Retail Floor Area: | 00000000000 |
| Garage Floor Area: | 00000000000 |
| Storage Floor Area: | 00000000000 |
| Factory Floor Area: | 00000000000 |
| Other Floor Area: | 00000000000 |
| Floor Area,Total Bld Source Code7 | |
| Number of Buildings: | 00000 |
| Number of Floors: | 000.00 |
| Residential Units: | 00000 |
| Non and Residential Units: | 00000 |
| Lot Frontage: | 0025.00 |
| Lot Depth: | 0100.00 |
| Building Frontage: | 0000.00 |
| Building Depth: | 0000.00 |
| Proximity Code: | 0 |
| Irregular Lot Code: | N |
| Lot Type: | 5 |
| Basement Type Grade: | 5 |
| Land Assessed Value: | 00000021645 |
| Total Assessed Value: | 00000021645 |
| Land Exempt Value: | 00000000000 |
| Total Exempt Value: | 00000000000 |
| Year Built: | 0000 |
| Year Built Code: | Not reported |
| Year Altered1: | 0000 |
| Year Altered2: | 0000 |
| Historic District Name: | Not reported |
| Landmark Name: | Not reported |
| Built Floor Area Ratio-Far: | 0000.00 |
| Maximum Allowable Far: | 03.00 |
| Borough Code: | 3 |
| Borough Tax Block And Lot: | 3023050017 |
| Condominium Number: | 00000 |
| Census Tract 2: | 0517 |
| X Coordinate: | 0996632 |
| Y Coordinate: | 0201194 |
| Zoning Map: | 13A |
| Sanborn Map: | 304 018 |
| Tax Map: | 30804 |
| E Designation No: | E-138 |

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 17,TAXBLOCK 2305 (Continued)

S108076323

Date of RPAD Data: 11/2005
Date of DCAS Data: 01/2006
Date of Zoning Data: 11/2005
Date of Major Property Data: 11/2005
Date of Landmark Data: 12/2005
Date of Base Map Data: 01/2006
Date of Mass Appraisal Data: 11/2005
Date of Political and Adm Data: 08/2005
Pluto-Base Map Indicator: 1

P64
South
< 1/8
0.111 mi.
588 ft.

BROTHERS CLEANERS
106 ROEBLING ST
BROOKLYN, NY 11211
Site 2 of 2 in cluster P

RCRA-CESQG 1001113364
NY MANIFEST NYR000023549

Relative:
Higher

RCRA-CESQG:

Date form received by agency: 01/01/2007
Facility name: BROTHERS CLEANERS
Facility address: 106 ROEBLING ST
BROOKLYN, NY 11211

Actual:
18 ft.

EPA ID: NYR000023549
Mailing address: ROEBLING ST
BROOKLYN, NY 11211
Contact: ANTHONY BLAKE
Contact address: ROEBLING ST
BROOKLYN, NY 11211

Contact country: US
Contact telephone: (718) 782-6744
Contact email: Not reported
EPA Region: 02
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: ANTHONY BLAKE
Owner/operator address: 106 ROEBLING ST
BROOKLYN, NY 11211
Owner/operator country: US
Owner/operator telephone: (718) 782-6744
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BROTHERS CLEANERS (Continued)

1001113364

Owner/operator name: ANTHONY BLAKE
Owner/operator address: 106 ROEBLING ST
BROOKLYN, NY 11211
Owner/operator country: US
Owner/operator telephone: (718) 782-6744
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006
Facility name: BROTHERS CLEANERS
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 05/06/1996
Facility name: BROTHERS CLEANERS
Classification: Small Quantity Generator

Violation Status: No violations found

NY MANIFEST:

EPA ID: NYR000023549
Country: USA
Mailing Name: BROTHERS CLEANERS
Mailing Contact: ANTHONY BLAKE
Mailing Address: 106 ROEBLING STREET
Mailing Address 2: Not reported
Mailing City: BROOKLYN
Mailing State: NY
Mailing Zip: 11211
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 718-782-6477

Document ID: NYC5920604
Manifest Status: Not reported
Trans1 State ID: ILD984908202
Trans2 State ID: NJD071629976

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BROTHERS CLEANERS (Continued)

1001113364

Generator Ship Date: 10/05/1999
Trans1 Recv Date: 10/05/1999
Trans2 Recv Date: 10/14/1999
TSD Site Recv Date: 10/18/1999
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000023549
Trans1 EPA ID: OHD980587364
Trans2 EPA ID: Not reported
TSDF ID: NYLP3931
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV
Quantity: 00195
Units: P - Pounds
Number of Containers: 001
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 01.00
Year: 99

Document ID: NYC7107660
Manifest Status: Not reported
Trans1 State ID: TXR000050930
Trans2 State ID: MOR000505347
Generator Ship Date: 08/25/2003
Trans1 Recv Date: 08/25/2003
Trans2 Recv Date: 08/27/2003
TSD Site Recv Date: 08/28/2003
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000023549
Trans1 EPA ID: OHD980587364
Trans2 EPA ID: Not reported
TSDF ID: NY58468JH
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV
Quantity: 00195
Units: P - Pounds
Number of Containers: 001
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 01.00
Year: 2003

Document ID: NYC4624492
Manifest Status: Not reported
Trans1 State ID: ILD984908202
Trans2 State ID: MOD095038998
Generator Ship Date: 03/18/1998
Trans1 Recv Date: 03/18/1998
Trans2 Recv Date: 03/27/1998
TSD Site Recv Date: 03/27/1998
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000023549
Trans1 EPA ID: OHD980587364
Trans2 EPA ID: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BROTHERS CLEANERS (Continued)

1001113364

TSDF ID: AM6252NY
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV
Quantity: 00780
Units: P - Pounds
Number of Containers: 004
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 01.00
Year: 98

Document ID: NYC6421307
Manifest Status: Not reported
Trans1 State ID: SCR000075150
Trans2 State ID: MOD095038998
Generator Ship Date: 04/20/2001
Trans1 Recv Date: 04/20/2001
Trans2 Recv Date: 04/27/2001
TSD Site Recv Date: 04/28/2001
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000023549
Trans1 EPA ID: OHD980587364
Trans2 EPA ID: Not reported
TSDF ID: NYCGF1411
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV
Quantity: 00195
Units: P - Pounds
Number of Containers: 001
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 01.00
Year: 2001

Document ID: NYC6368343
Manifest Status: Not reported
Trans1 State ID: SCR000075150
Trans2 State ID: Not reported
Generator Ship Date: 03/22/2001
Trans1 Recv Date: 03/22/2001
Trans2 Recv Date: Not reported
TSD Site Recv Date: 03/30/2001
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000023549
Trans1 EPA ID: OHD980587364
Trans2 EPA ID: Not reported
TSDF ID: NYCGF1411
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV
Quantity: 00195
Units: P - Pounds
Number of Containers: 001
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 01.00
Year: 2001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BROTHERS CLEANERS (Continued)

1001113364

Document ID: NYC6625326
Manifest Status: Not reported
Trans1 State ID: SCR000075150
Trans2 State ID: Not reported
Generator Ship Date: 12/28/2001
Trans1 Recv Date: 12/28/2001
Trans2 Recv Date: Not reported
TSD Site Recv Date: 01/11/2002
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000023549
Trans1 EPA ID: OHD980587364
Trans2 EPA ID: Not reported
TSD ID: GF1411NY
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV
Quantity: 00195
Units: P - Pounds
Number of Containers: 001
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 01.00
Year: 2001

Document ID: NYC6582633
Manifest Status: Not reported
Trans1 State ID: SCR000075150
Trans2 State ID: SCR000074591
Generator Ship Date: 07/12/2001
Trans1 Recv Date: 07/12/2001
Trans2 Recv Date: 07/19/2001
TSD Site Recv Date: 07/19/2001
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000023549
Trans1 EPA ID: OHD980587364
Trans2 EPA ID: Not reported
TSD ID: NYCAD4502
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV
Quantity: 00195
Units: P - Pounds
Number of Containers: 001
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 01.00
Year: 2001

Document ID: NYC5288106
Manifest Status: Not reported
Trans1 State ID: ILD984908202
Trans2 State ID: Not reported
Generator Ship Date: 06/18/1998
Trans1 Recv Date: 06/18/1998
Trans2 Recv Date: Not reported
TSD Site Recv Date: 06/26/1998
Part A Recv Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BROTHERS CLEANERS (Continued)

1001113364

Part B Recv Date: Not reported
Generator EPA ID: NYR000023549
Trans1 EPA ID: OHD980587364
Trans2 EPA ID: Not reported
TSD ID: NYAP4503
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV
Quantity: 00195
Units: P - Pounds
Number of Containers: 001
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 01.00
Year: 98

Document ID: NYC4113101
Manifest Status: Completed copy
Trans1 State ID: GF2859NY
Trans2 State ID: OK1684BC
Generator Ship Date: 960718
Trans1 Recv Date: 960718
Trans2 Recv Date: 960724
TSD Site Recv Date: 960725
Part A Recv Date: Not reported
Part B Recv Date: 960806
Generator EPA ID: NYR000023549
Trans1 EPA ID: ILD984908202
Trans2 EPA ID: ARD981908551
TSD ID: OHD980587364
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV
Quantity: 00195
Units: P - Pounds
Number of Containers: 001
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 100
Year: 96

Document ID: NYC5462076
Manifest Status: Not reported
Trans1 State ID: ILD984908202
Trans2 State ID: SCD987574647
Generator Ship Date: 12/03/1998
Trans1 Recv Date: 12/03/1998
Trans2 Recv Date: 12/08/1998
TSD Site Recv Date: 12/11/1998
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000023549
Trans1 EPA ID: OHD980587364
Trans2 EPA ID: Not reported
TSD ID: NYAP4503
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV
Quantity: 00195
Units: P - Pounds
Number of Containers: 001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BROTHERS CLEANERS (Continued)

1001113364

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 01.00
Year: 98

Document ID: NYC6084145
Manifest Status: Not reported
Trans1 State ID: ILD984908202
Trans2 State ID: SCR000074591
Generator Ship Date: 04/17/2000
Trans1 Recv Date: 04/17/2000
Trans2 Recv Date: 04/19/2000
TSD Site Recv Date: 04/20/2000
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000023549
Trans1 EPA ID: OHD980587364
Trans2 EPA ID: Not reported
TSD ID: NYCGF1411
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV
Quantity: 00390
Units: P - Pounds
Number of Containers: 002
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 01.00
Year: 2000

Document ID: NYC6264156
Manifest Status: Not reported
Trans1 State ID: SCR000075150
Trans2 State ID: NJD071629976
Generator Ship Date: 10/25/2000
Trans1 Recv Date: 10/25/2000
Trans2 Recv Date: 10/27/2000
TSD Site Recv Date: 10/31/2000
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000023549
Trans1 EPA ID: OHD980587364
Trans2 EPA ID: Not reported
TSD ID: NYCGF1411
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV
Quantity: 00195
Units: P - Pounds
Number of Containers: 001
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 01.00
Year: 2000

Document ID: NYC7528724
Manifest Status: Not reported
Trans1 State ID: TXR000050930

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BROTHERS CLEANERS (Continued)

1001113364

Trans2 State ID: NJD071629976
Generator Ship Date: 04/06/2005
Trans1 Recv Date: 04/06/2005
Trans2 Recv Date: 04/08/2005
TSD Site Recv Date: 04/11/2005
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000023549
Trans1 EPA ID: 71148JRNY
Trans2 EPA ID: 133TWANJ
TSD ID: OHD980587364
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV
Quantity: 00195
Units: P - Pounds
Number of Containers: 001
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 01.00
Year: 2005

Document ID: NYC6245594
Manifest Status: Not reported
Trans1 State ID: SCR000075150
Trans2 State ID: SCR000074591
Generator Ship Date: 08/07/2000
Trans1 Recv Date: 08/07/2000
Trans2 Recv Date: 08/08/2000
TSD Site Recv Date: 08/11/2000
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000023549
Trans1 EPA ID: OHD980587364
Trans2 EPA ID: Not reported
TSD ID: NYGF2859
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV
Quantity: 00390
Units: P - Pounds
Number of Containers: 002
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 01.00
Year: 2000

Document ID: NYC7528724
Manifest Status: Not reported
Trans1 State ID: TXR000050930
Trans2 State ID: NJD071629976
Generator Ship Date: 04/06/2005
Trans1 Recv Date: 04/06/2005
Trans2 Recv Date: 04/08/2005
TSD Site Recv Date: 04/11/2005
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000023549
Trans1 EPA ID: 71148JRNY

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BROTHERS CLEANERS (Continued)

1001113364

Trans2 EPA ID: 133TWANJ
TSD ID: OHD980587364
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV
Quantity: 00195
Units: P - Pounds
Number of Containers: 001
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 01.00
Year: Not reported

Document ID: NYC4337908
Manifest Status: Completed after the designated time period for a TSD to get a copy to the DEC
Trans1 State ID: NYGF2859
Trans2 State ID: Not reported
Generator Ship Date: 961107
Trans1 Recv Date: 961107
Trans2 Recv Date: Not reported
TSD Site Recv Date: 961114
Part A Recv Date: 961120
Part B Recv Date: 961204
Generator EPA ID: NYR000023549
Trans1 EPA ID: ILD984908202
Trans2 EPA ID: Not reported
TSD ID: OHD980587364
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV
Quantity: 00195
Units: P - Pounds
Number of Containers: 001
Container Type: DM - Metal drums, barrels
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 100
Year: 96

Document ID: NYC4425478
Manifest Status: Completed copy
Trans1 State ID: NYGF2859
Trans2 State ID: HQ32109
Generator Ship Date: 970226
Trans1 Recv Date: 970226
Trans2 Recv Date: 970303
TSD Site Recv Date: 970304
Part A Recv Date: Not reported
Part B Recv Date: 970313
Generator EPA ID: NYR000023549
Trans1 EPA ID: ILD984908202
Trans2 EPA ID: MOD095038998
TSD ID: OHD980587364
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV
Quantity: 00195
Units: P - Pounds
Number of Containers: 001
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 100

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BROTHERS CLEANERS (Continued)

1001113364

Year: 97

Document ID: NYC4754248
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC
Trans1 State ID: NYAM6252
Trans2 State ID: 1GT281OK
Generator Ship Date: 970717
Trans1 Recv Date: 970717
Trans2 Recv Date: 970722
TSD Site Recv Date: 970723
Part A Recv Date: Not reported
Part B Recv Date: 970814
Generator EPA ID: NYR000023549
Trans1 EPA ID: ILD984908202
Trans2 EPA ID: MOD095038998
TSDf ID: OHD980587364
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV
Quantity: 00195
Units: P - Pounds
Number of Containers: 001
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 100
Year: 97

Document ID: NYC5089533
Manifest Status: Not reported
Trans1 State ID: ILD984908202
Trans2 State ID: SCR000074591
Generator Ship Date: 12/28/1999
Trans1 Recv Date: 12/28/1999
Trans2 Recv Date: 01/05/2000
TSD Site Recv Date: 01/11/2000
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000023549
Trans1 EPA ID: OHD980587364
Trans2 EPA ID: Not reported
TSDf ID: NYLP3931
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV
Quantity: 00195
Units: P - Pounds
Number of Containers: 001
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 01.00
Year: 99

Document ID: NYC5522297
Manifest Status: Not reported
Trans1 State ID: ILD984908202
Trans2 State ID: SCD987574647
Generator Ship Date: 02/02/1999
Trans1 Recv Date: 02/02/1999

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

BROTHERS CLEANERS (Continued)

1001113364

Trans2 Recv Date: 02/03/1999
 TSD Site Recv Date: 02/09/1999
 Part A Recv Date: Not reported
 Part B Recv Date: Not reported
 Generator EPA ID: NYR000023549
 Trans1 EPA ID: OHD980587364
 Trans2 EPA ID: Not reported
 TSD ID: NYLP3931
 Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV
 Quantity: 00195
 Units: P - Pounds
 Number of Containers: 001
 Container Type: DF - Fiberboard or plastic drums (glass)
 Handling Method: B Incineration, heat recovery, burning.
 Specific Gravity: 01.00
 Year: 99

[Click this hyperlink](#) while viewing on your computer to access
 6 additional NY_MANIFEST: record(s) in the EDR Site Report.

S65
ESE
< 1/8
0.113 mi.
595 ft.

LOT 25,TAXBLOCK 2307
267 NORTH 9 STREET
BROOKLYN, NY 11211

NY E DESIGNATION **S108076423**
N/A

Site 1 of 5 in cluster S

Relative:
Lower

E DESIGNATION:

Tax Lot(s): 25
 E-No: E-138
 Effective Date: 5/11/2005
 Satisfaction Date: Not reported
 Ceqr Number: 04DCP003K
 Ulurp Number: 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK

Actual:
15 ft.

Zoning Map No: 12c, 12d, 13a, 13b
 Description: Underground Gasoline Storage Tanks* Testing Protocol.
 Borough Code: BK
 Community District: 301
 Census Tract: 519
 Census Block: 1002
 School District: 14
 City Council District: 33
 Fire Company: E229
 Health Area: 30
 Police Precinct: 094
 Zone District 1: M1-2/R6A
 Zone District 2: Not reported
 Commercial Overlay1: Not reported
 Commercial Overlay2: Not reported
 Special Purpose District1: MX-8
 Special Purpose District2: Not reported
 All Components1: M1-2/R6A/MX-8
 All Components2: Not reported
 Split Boundary Indicator: N
 Building Class: C2
 Land Use Category: 02
 Number of Easements: 0
 Owner, Type of Code: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 25,TAXBLOCK 2307 (Continued)

S108076423

Owner Name: TORRENTINO T
Lot Area: 000003600
Total Building Floor Area: 00000004625
Commercial Floor Area: 00000000000
Office Floor Area: 00000000000
Retail Floor Area: 00000000000
Garage Floor Area: 00000000000
Storage Floor Area: 00000000000
Factory Floor Area: 00000000000
Other Floor Area: 00000000000
Floor Area,Total Bld Source Code7
Number of Buildings: 00003
Number of Floors: 003.00
Residential Units: 00006
Non and Residential Units: 00006
Lot Frontage: 0036.00
Lot Depth: 0100.00
Building Frontage: 0025.00
Building Depth: 0050.00
Proximity Code: 0
Irregular Lot Code: N
Lot Type: 5
Basement Type Grade: 5
Land Assessed Value: 00000009125
Total Assessed Value: 00000038292
Land Exempt Value: 00000000000
Total Exempt Value: 00000000000
Year Built: 1910
Year Built Code: E
Year Altered1: 0000
Year Altered2: 0000
Historic District Name: Not reported
Landmark Name: Not reported
Built Floor Area Ratio-Far: 0001.28
Maximum Allowable Far: 03.00
Borough Code: 3
Borough Tax Block And Lot: 3023070025
Condominium Number: 00000
Census Tract 2: 0519
X Coordinate: 0997356
Y Coordinate: 0200441
Zoning Map: 13A
Sanborn Map: 304 018
Tax Map: 30804
E Designation No: E-138
Date of RPAD Data: 11/2005
Date of DCAS Data: 01/2006
Date of Zoning Data: 11/2005
Date of Major Property Data: 11/2005
Date of Landmark Data: 12/2005
Date of Base Map Data: 01/2006
Date of Mass Appraisal Data: 11/2005
Date of Political and Adm Data: 08/2005
Pluto-Base Map Indicator: 1

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

T66
NNE
< 1/8
0.114 mi.
600 ft.

LOT 1,TAXBLOCK 2299
475 DRIGGS AVENUE
BROOKLYN, NY 11211

NY E DESIGNATION

S108469738
N/A

Site 1 of 2 in cluster T

Relative:
Lower

E DESIGNATION:

Actual:
14 ft.

| | |
|-----------------------------------|--|
| Tax Lot(s): | 1 |
| E-No: | E-138 |
| Effective Date: | 5/11/2005 |
| Satisfaction Date: | Not reported |
| Ceqr Number: | 04DCP003K |
| Ulurp Number: | 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK |
| Zoning Map No: | 12c, 12d, 13a, 13b |
| Description: | Underground Gasoline Storage Tanks* Testing Protocol. |
| Borough Code: | BK |
| Community District: | 301 |
| Census Tract: | 519 |
| Census Block: | 4001 |
| School District: | 14 |
| City Council District: | 33 |
| Fire Company: | E229 |
| Health Area: | 30 |
| Police Precinct: | 094 |
| Zone District 1: | M1-2/R6A |
| Zone District 2: | Not reported |
| Commercial Overlay1: | Not reported |
| Commercial Overlay2: | Not reported |
| Special Purpose District1: | MX-8 |
| Special Purpose District2: | Not reported |
| All Components1: | M1-2/R6A/MX-8 |
| All Components2: | Not reported |
| Split Boundary Indicator: | N |
| Building Class: | F2 |
| Land Use Category: | 06 |
| Number of Easements: | 0 |
| Owner, Type of Code: | Not reported |
| Owner Name: | DEYIRMENJIAN - TRUSTE |
| Lot Area: | 000020000 |
| Total Building Floor Area: | 00000010893 |
| Commercial Floor Area: | 00000010893 |
| Office Floor Area: | 00000000000 |
| Retail Floor Area: | 00000000000 |
| Garage Floor Area: | 00000000000 |
| Storage Floor Area: | 00000000000 |
| Factory Floor Area: | 00000010893 |
| Other Floor Area: | 00000000000 |
| Floor Area,Total Bld Source Code7 | |
| Number of Buildings: | 00002 |
| Number of Floors: | 001.00 |
| Residential Units: | 00000 |
| Non and Residential Units: | 00001 |
| Lot Frontage: | 0200.00 |
| Lot Depth: | 0100.00 |
| Building Frontage: | 0100.00 |
| Building Depth: | 0075.00 |
| Proximity Code: | 0 |
| Irregular Lot Code: | N |

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 1, TAXBLOCK 2299 (Continued)

S108469738

Lot Type: 3
Basement Type Grade: 5
Land Assessed Value: 00000119250
Total Assessed Value: 00000262800
Land Exempt Value: 00000000000
Total Exempt Value: 00000000000
Year Built: 1950
Year Built Code: E
Year Altered1: 0000
Year Altered2: 0000
Historic District Name: Not reported
Landmark Name: Not reported
Built Floor Area Ratio-Far: 0000.54
Maximum Allowable Far: 03.00
Borough Code: 3
Borough Tax Block And Lot: 3022990001
Condominium Number: 00000
Census Tract 2: 0519
X Coordinate: 0996966
Y Coordinate: 0201157
Zoning Map: 13A
Sanborn Map: 304 018
Tax Map: 30804
E Designation No: E-138
Date of RPAD Data: 11/2005
Date of DCAS Data: 01/2006
Date of Zoning Data: 11/2005
Date of Major Property Data: 11/2005
Date of Landmark Data: 12/2005
Date of Base Map Data: 01/2006
Date of Mass Appraisal Data: 11/2005
Date of Political and Adm Data: 08/2005
Pluto-Base Map Indicator: 1

R67
North
< 1/8
0.116 mi.
610 ft.
FRI REALTY CORP
179 NO 10 ST
BROOKLYN, NY 11211
Site 2 of 4 in cluster R

NY TANKS **S110771689**
N/A

Relative: TANKS:
Higher Facility Id: 2-283924
Region: STATE
Actual: DEC Region: 2
17 ft. Site Status: Unregulated
Program Type: PBS
Expiration Date: N/A
UTM X: 588283.73843000003
UTM Y: 4508063.6424200004

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

Q68
SW
< 1/8
0.116 mi.
613 ft.

583 DRIGGS AVE
BROOKLYN, NY 11211

EDR US Hist Auto Stat **1015561398**
N/A

Site 3 of 4 in cluster Q

Relative:
Higher

EDR Historical Auto Stations:

Actual:
24 ft.

- Name: WILLIES AUTO BODY
Year: 1999
Address: 583 DRIGGS AVE
- Name: WILLIES AUTO BODY
Year: 2000
Address: 583 DRIGGS AVE
- Name: WILLIES AUTO BODY
Year: 2001
Address: 583 DRIGGS AVE
- Name: WILLIES AUTO BODY
Year: 2002
Address: 583 DRIGGS AVE
- Name: WILLIES AUTO BODY
Year: 2003
Address: 583 DRIGGS AVE
- Name: WILLIES AUTO BODY
Year: 2008
Address: 583 DRIGGS AVE
- Name: WILLIES AUTO BODY
Year: 2011
Address: 583 DRIGGS AVE
- Name: WILLIES AUTO BODY
Year: 2012
Address: 583 DRIGGS AVE

S69
East
< 1/8
0.116 mi.
614 ft.

LOT 33,TAXBLOCK 2307
243 NORTH 9 STREET
BROOKLYN, NY 11211

NY E DESIGNATION **S108076532**
N/A

Site 2 of 5 in cluster S

Relative:
Lower

E DESIGNATION:

Actual:
15 ft.

- Tax Lot(s): 33
- E-No: E-138
- Effective Date: 5/11/2005
- Satisfaction Date: Not reported
- Ceqr Number: 04DCP003K
- Ulurp Number: 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK
- Zoning Map No: 12c, 12d, 13a, 13b
- Description: Underground Gasoline Storage Tanks* Testing Protocol.
- Borough Code: BK
- Community District: 301
- Census Tract: 519
- Census Block: 1002
- School District: 14

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 33,TAXBLOCK 2307 (Continued)

S108076532

City Council District: 33
Fire Company: E229
Health Area: 30
Police Precinct: 094
Zone District 1: M1-2/R6A
Zone District 2: Not reported
Commercial Overlay1: Not reported
Commercial Overlay2: Not reported
Special Purpose District1: MX-8
Special Purpose District2: Not reported
All Components1: M1-2/R6A/MX-8
All Components2: Not reported
Split Boundary Indicator: N
Building Class: F9
Land Use Category: 06
Number of Easements: 0
Owner, Type of Code: Not reported
Owner Name: WING HON HOLDING INC
Lot Area: 000007517
Total Building Floor Area: 00000008750
Commercial Floor Area: 00000008750
Office Floor Area: 00000000000
Retail Floor Area: 00000000000
Garage Floor Area: 00000000000
Storage Floor Area: 00000000000
Factory Floor Area: 00000008750
Other Floor Area: 00000000000
Floor Area,Total Bld Source Code7
Number of Buildings: 00003
Number of Floors: 002.00
Residential Units: 00000
Non and Residential Units: 00001
Lot Frontage: 0075.17
Lot Depth: 0100.00
Building Frontage: 0020.00
Building Depth: 0050.00
Proximity Code: 0
Irregular Lot Code: N
Lot Type: 5
Basement Type Grade: 5
Land Assessed Value: 00000044775
Total Assessed Value: 00000102600
Land Exempt Value: 00000000000
Total Exempt Value: 00000000000
Year Built: 1950
Year Built Code: E
Year Altered1: 0000
Year Altered2: 0000
Historic District Name: Not reported
Landmark Name: Not reported
Built Floor Area Ratio-Far: 0001.16
Maximum Allowable Far: 03.00
Borough Code: 3
Borough Tax Block And Lot: 3023070033
Condominium Number: 00000
Census Tract 2: 0519
X Coordinate: 0997196

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

LOT 33,TAXBLOCK 2307 (Continued)

S108076532

Y Coordinate: 0200570
 Zoning Map: 13A
 Sanborn Map: 304 018
 Tax Map: 30804
 E Designation No: E-138
 Date of RPAD Data: 11/2005
 Date of DCAS Data: 01/2006
 Date of Zoning Data: 11/2005
 Date of Major Property Data: 11/2005
 Date of Landmark Data: 12/2005
 Date of Base Map Data: 01/2006
 Date of Mass Appraisal Data: 11/2005
 Date of Political and Adm Data: 08/2005
 Pluto-Base Map Indicator: 1

S70
East
< 1/8
0.116 mi.
614 ft.

LOT 38,TAXBLOCK 2307
237 NORTH 9 STREET
BROOKLYN, NY 11211
Site 3 of 5 in cluster S

NY E DESIGNATION S108076572
N/A

Relative:
Lower

E DESIGNATION:
 Tax Lot(s): 38
 E-No: E-138
 Effective Date: 5/11/2005
 Satisfaction Date: Not reported
 Ceqr Number: 04DCP003K
 Ulrup Number: 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK
 Zoning Map No: 12c, 12d, 13a, 13b
 Description: Underground Gasoline Storage Tanks* Testing Protocol.
 Borough Code: BK
 Community District: 301
 Census Tract: 519
 Census Block: 1002
 School District: 14
 City Council District: 33
 Fire Company: E229
 Health Area: 30
 Police Precinct: 094
 Zone District 1: M1-2/R6A
 Zone District 2: Not reported
 Commercial Overlay1: Not reported
 Commercial Overlay2: Not reported
 Special Purpose District1: MX-8
 Special Purpose District2: Not reported
 All Components1: M1-2/R6A/MX-8
 All Components2: Not reported
 Split Boundary Indicator: N
 Building Class: E9
 Land Use Category: 06
 Number of Easements: 0
 Owner, Type of Code: Not reported
 Owner Name: 243 NORTH GROUP, LLC
 Lot Area: 000007500
 Total Building Floor Area: 00000007500
 Commercial Floor Area: 00000007500
 Office Floor Area: 00000000000

Actual:
15 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 38,TAXBLOCK 2307 (Continued)

S108076572

Retail Floor Area: 00000000000
Garage Floor Area: 00000007500
Storage Floor Area: 00000000000
Factory Floor Area: 00000000000
Other Floor Area: 00000000000
Floor Area,Total Bld Source Code7
Number of Buildings: 00001
Number of Floors: 001.00
Residential Units: 00000
Non and Residential Units: 00000
Lot Frontage: 0075.00
Lot Depth: 0100.00
Building Frontage: 0075.00
Building Depth: 0100.00
Proximity Code: 0
Irregular Lot Code: N
Lot Type: 3
Basement Type Grade: 5
Land Assessed Value: 00000044415
Total Assessed Value: 00000098100
Land Exempt Value: 00000000000
Total Exempt Value: 00000000000
Year Built: 1950
Year Built Code: E
Year Altered1: 0000
Year Altered2: 0000
Historic District Name: Not reported
Landmark Name: Not reported
Built Floor Area Ratio-Far: 0001.00
Maximum Allowable Far: 03.00
Borough Code: 3
Borough Tax Block And Lot: 3023070038
Condominium Number: 00000
Census Tract 2: 0519
X Coordinate: 0997122
Y Coordinate: 0200629
Zoning Map: 13A
Sanborn Map: 304 018
Tax Map: 30804
E Designation No: E-138
Date of RPAD Data: 11/2005
Date of DCAS Data: 01/2006
Date of Zoning Data: 11/2005
Date of Major Property Data: 11/2005
Date of Landmark Data: 12/2005
Date of Base Map Data: 01/2006
Date of Mass Appraisal Data: 11/2005
Date of Political and Adm Data: 08/2005
Pluto-Base Map Indicator: 1

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

S71
East
< 1/8
0.116 mi.
614 ft.

COMMERICAL VACANT LOT
235-239 N 9TH STREET
BROOKLYN, NY

NY Spills **S109062480**
N/A

Site 4 of 5 in cluster S

Relative:
Lower

SPILLS:

Facility ID: 0801333
 DER Facility ID: 346673
 Facility Type: ER
 Site ID: 397235
 DEC Region: 2
 Spill Date: 5/2/2008
 Spill Number/Closed Date: 0801333 / 6/3/2011
 Spill Cause: Other
 Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.

Actual:
15 ft.

SWIS:

Investigator: RVKETANI
 Referred To: Not reported
 Reported to Dept: 5/2/2008
 CID: 404
 Water Affected: Not reported
 Spill Source: Commercial/Industrial
 Spill Notifier: Other
 Cleanup Ceased: Not reported
 Cleanup Meets Std: False
 Last Inspection: Not reported
 Recommended Penalty: False
 UST Trust: False
 Remediation Phase: 0
 Date Entered In Computer: 5/2/2008
 Spill Record Last Update: 6/3/2011
 Spiller Name: Not reported
 Spiller Company: UNKNOWN
 Spiller Address: Not reported
 Spiller City,St,Zip: NY
 Spiller Company: 999
 Contact Name: RAY KAHN
 Contact Phone: (212) 363-3775
 DEC Memo:

This site is East side of Roebing/North side of N 9th Sarah Carlson site is south side of N 9th Other DEC sites are West of Roebing 6/11/10-Vought-Spill transferred from DEC Vought to DEC Ketani as per DEC Austin and Vought transfer to Section A.8/25/10 - Raphael Ketani. I made an unannounced site visit. The site was a vacant lot. The south end of the lot had lots of refuse and other debris, but no indications that liquids were being dumped here. The north end of the lot was bare. In the middle of the lot, there were some private vehicles and some roll off containers with what looked like refuse in them. 8/26/10 - Raphael Ketani. The spill took place on 5/2/08 and involved the discovery of some type of material at the site. The spill report indicates that the type of material was not known at the time of the incident. According to Property Shark, the site is block and lot 2307 and 38. Property Shark shows a picture of a large one story commercial building with no windows. The address is listed as both 35-43 Roebing Street and 235-239 North 9th Street. According to ACRIS, Wing Hon Holding Inc., 2 Rewe Street, Brooklyn, NY, 11211 sold the property on 11/30/07 to 243 North Group, LLC, 543 Bedford Avenue, Brooklyn, NY, 11211. There is only one PBS

COMMERICAL VACANT LOT (Continued)

S109062480

registration in the database and no other Spill reports. The PBS is #2-609544. There were 2 550 gal. ASTs in above ground enclosures. Both were closed and removed. There is no paper file. There are no E-docs. I tried to contact Ray Kahn of the environmental consulting firm ESPL (212) 363-3775/cell (917) 939-7366. However, I could only leave a message requesting information regarding what was found at the site. 10/13/10 - Raphael Ketani. I spoke to Mr. Kahn (917) 939-7366 regarding the site. He said that the investigation didn't move forward because of the real estate market crash. He said since the DEC is now interested in what's below the site, he will look into the matter and call me back. 12/2/10 - Raphael Ketani. As there has been no information forthcoming from Mr. Kahn, I sent a CSL to 243 North Group, LLC. 12/14/10 - Raphael Ketani. The CSL came back to DEC unopened and marked "refused." I rechecked ACRIS for the latest address for 243 North Group, LLC. I found a document dated 4/15/10 that showed the latest address to be 80 Clay Street, Brklyn, 11222. I resent the CSL to this address. 3/3/11 - Raphael Ketani. As there has been no response from the owners of the site, I sent a followup letter. I set a deadline of April 1 for receipt of the investigation report. 4/1/11 - Raphael Ketani. There has been no response from the owners of the property to the followup letter. Therefore, I sent a STIP package with a deadline of 5/2/11 for the return of the signed STIP. 5/3/11 - Raphael Ketani. Today I received the unopened envelope containing the STIP package. The envelope had a post office sticker indicating that it was unclaimed. I will attempt to hand deliver the STIP. I made unannounced site visits to two locations in an attempt to locate the owners of the site and their mailing location. The first location I went to was 80 Clay Street in the Greenpoint section of Brooklyn. This turned out to be a one story, yellow commercial building. There was a large Jewish mezzuzah on the door frame. I knocked on the door, but no one answered. There was a sign on the door that indicated people should go to 1109-1113 Manhattan Avenue, the cross street location around the corner. I entered the building and met the security guard. He said that 1109-1113 Manhattan Avenue was an apartment building for recovering drug addicts. I saw two sheets of paper behind him with lists of different LLCs which receive their mail here. However, 243 North Group was not one of them. He said that the building at 80 Clay Street had been recently sold (this is what ACRIS shows), but he had never heard of 243 North Group, LLC. Next, I went to 543 Bedford Avenue in the Williamsburg section of Brooklyn. This was the previous mailing address for 243 North Group, LLC. The location was a small, red apartment building. The entrance to the building was around the corner on the minor cross street. I entered an office which advertised mostly insurance coverage, among other things. I spoke to an orthodox Jewish man who came from the back. He said that unless I had a person's name or post office box number, he could not help me. I left my business card anyway. I returned and tried ACRIS. There were various UCC3 assigned parties, but it was not clear who should be sent the STIP. Property Shark was no help, either. I tried the NYS corporation database and saw a new mailing address. This was "c/o PERL, 138 Ross Street, Brooklyn, NY, 11211." I will resend the STIP to this address tomorrow. 5/4/11 - Raphael Ketani. I resent the STIP to PERL at 138 Ross Street with a deadline of June 3 for receipt of the signed STIP page. 6/3/11 - Raphael Ketani. I never received the signed STIP or the green return card. As it was not determined that the substance found was oil when the investigation took place in 2008, and as there is no evidence to

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

COMMERICAL VACANT LOT (Continued)

S109062480

confirm or deny that oil substance was oil, and as my site visit on 8/25/10 did not reveal that an oil spill had taken place or that an oil release was likely, and as attempts to contact the owner in order to find out what had been discovered were fruitless, I have determined that there is no basis upon which to continue to have an active spill case for this site. Therefore, I closed the spill case today.

Remarks: recieved lab results from a historical site; unknown if it is petroleum or not;

Material:

| | |
|--------------------|-------------------|
| Site ID: | 397235 |
| Operable Unit ID: | 1154200 |
| Operable Unit: | 01 |
| Material ID: | 2144996 |
| Material Code: | 0066A |
| Material Name: | UNKNOWN PETROLEUM |
| Case No.: | Not reported |
| Material FA: | Petroleum |
| Quantity: | 0 |
| Units: | Gallons |
| Recovered: | No |
| Resource Affected: | Not reported |
| Oxygenate: | False |

Tank Test:

S72
East
< 1/8
0.116 mi.
614 ft.

LOT 36,TAXBLOCK 2307
241 NORTH 9 STREET
BROOKLYN, NY 11211
Site 5 of 5 in cluster S

NY E DESIGNATION **S108076553**
N/A

Relative:
Lower

| | |
|----------------------------|--|
| E DESIGNATION: | |
| Tax Lot(s): | 36 |
| E-No: | E-138 |
| Effective Date: | 5/11/2005 |
| Satisfaction Date: | Not reported |
| Ceqr Number: | 04DCP003K |
| Ulurp Number: | 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK |
| Zoning Map No: | 12c, 12d, 13a, 13b |
| Description: | Underground Gasoline Storage Tanks* Testing Protocol. |
| Borough Code: | BK |
| Community District: | 301 |
| Census Tract: | 519 |
| Census Block: | 1002 |
| School District: | 14 |
| City Council District: | 33 |
| Fire Company: | E229 |
| Health Area: | 30 |
| Police Precinct: | 094 |
| Zone District 1: | M1-2/R6A |
| Zone District 2: | Not reported |
| Commercial Overlay1: | Not reported |
| Commercial Overlay2: | Not reported |
| Special Purpose District1: | MX-8 |

Actual:
15 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 36,TAXBLOCK 2307 (Continued)

S108076553

Special Purpose District2: Not reported
All Components1: M1-2/R6A/MX-8
All Components2: Not reported
Split Boundary Indicator: N
Building Class: E9
Land Use Category: 06
Number of Easements: 0
Owner, Type of Code: P
Owner Name: WING HON HOLDING INC
Lot Area: 000002500
Total Building Floor Area: 00000001830
Commercial Floor Area: 00000001830
Office Floor Area: 00000000000
Retail Floor Area: 00000000000
Garage Floor Area: 00000000000
Storage Floor Area: 00000001830
Factory Floor Area: 00000000000
Other Floor Area: 00000000000
Floor Area,Total Bld Source Code7
Number of Buildings: 00001
Number of Floors: 002.00
Residential Units: 00000
Non and Residential Units: 00001
Lot Frontage: 0025.00
Lot Depth: 0100.00
Building Frontage: 0025.00
Building Depth: 0074.00
Proximity Code: 0
Irregular Lot Code: N
Lot Type: 5
Basement Type Grade: 5
Land Assessed Value: 00000016875
Total Assessed Value: 00000029430
Land Exempt Value: 00000000000
Total Exempt Value: 00000000000
Year Built: 1970
Year Built Code: E
Year Altered1: 0000
Year Altered2: 0000
Historic District Name: Not reported
Landmark Name: Not reported
Built Floor Area Ratio-Far: 0000.73
Maximum Allowable Far: 03.00
Borough Code: 3
Borough Tax Block And Lot: 3023070036
Condominium Number: 00000
Census Tract 2: 0519
X Coordinate: 0997159
Y Coordinate: 0200600
Zoning Map: 13A
Sanborn Map: 304 018
Tax Map: 30804
E Designation No: E-138
Date of RPAD Data: 11/2005
Date of DCAS Data: 01/2006
Date of Zoning Data: 11/2005
Date of Major Property Data: 11/2005

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 36,TAXBLOCK 2307 (Continued)

S108076553

Date of Landmark Data: 12/2005
Date of Base Map Data: 01/2006
Date of Mass Appraisal Data: 11/2005
Date of Political and Adm Data: 08/2005
Pluto-Base Map Indicator: 1

Q73
WSW
< 1/8
0.117 mi.
618 ft.

BORICUA COLLEGE
186 NORTH 6TH STREET
BROOKLYN, NY 11211

NY HIST UST **U003800429**
N/A

Site 4 of 4 in cluster Q

Relative:
Higher

HIST UST:

Actual:
27 ft.

PBS Number: 2-606604
SPDES Number: Not reported
Emergency Contact: ANGEL REYES
Emergency Telephone: (917) 242-4734
Operator: ANGEL REYES
Operator Telephone: (718) 782-2200
Owner Name: BORICUA COLLEGE
Owner Address: 3755 BROADWAY
Owner City,St,Zip: NEW YORK, NY 10032
Owner Telephone: (212) 694-1000
Owner Type: Private Resident
Owner Subtype: Not reported
Mailing Name: BORICUA COLLEGE
Mailing Address: 186 NORTH 6TH STREET
Mailing Address 2: Not reported
Mailing City,St,Zip: BROOKLYN, NY 11211
Mailing Contact: ANGEL REYES
Mailing Telephone: (718) 782-2200
Owner Mark: First Owner
Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

Facility Addr2: Not reported
SWIS ID: 6101
Old PBS Number: Not reported
Facility Type: SCHOOL
Inspected Date: Not reported
Inspector: Not reported
Inspection Result: Not reported
Federal ID: Not reported
Certification Flag: False
Certification Date: 08/07/2001
Expiration Date: 08/01/2006
Renew Flag: False
Renewal Date: Not reported
Total Capacity: 4000
FAMT: True
Facility Screen: No Missing Data
Owner Screen: No Missing Data
Tank Screen: Minor Data Missing
Dead Letter: False
CBS Number: Not reported
Town or City: NEW YORK CITY
County Code: 61
Town or City: 01

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

BORICUA COLLEGE (Continued)

U003800429

Region: 2

Tank Id: 5/16
 Tank Location: UNDERGROUND, VAULTED, WITH ACCESS
 Tank Status: In Service
 Install Date: Not reported
 Capacity (gals): 4000
 Product Stored: NOS 1,2, OR 4 FUEL OIL
 Tank Type: Steel/carbon steel
 Tank Internal: Not reported
 Tank External: Not reported
 Pipe Location: Not reported
 Pipe Type: Not reported
 Pipe Internal: Not reported
 Pipe External: Not reported
 Second Containment: Not reported
 Leak Detection: Not reported
 Overfill Prot: Not reported
 Dispenser: Not reported
 Date Tested: Not reported
 Next Test Date: Not reported
 Missing Data for Tank: Minor Data Missing
 Date Closed: Not reported
 Test Method: Not reported
 Deleted: False
 Updated: True
 Lat/long: Not reported

74
ENE
< 1/8
0.118 mi.
624 ft.

LOT 1,TAXBLOCK 2307
236 NORTH 10 STREET
BROOKLYN, NY 11211

NY E DESIGNATION S109318028
N/A

Relative:
Lower

E DESIGNATION:
 Tax Lot(s): 1
 E-No: E-138
 Effective Date: 5/11/2005
 Satisfaction Date: Not reported
 Ceqr Number: 04DCP003K
 Ulurp Number: 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK
 Zoning Map No: 12c, 12d, 13a, 13b
 Description: Underground Gasoline Storage Tanks* Testing Protocol.
 Borough Code: BK
 Community District: 301
 Census Tract: 519
 Census Block: 1002
 School District: 14
 City Council District: 33
 Fire Company: E229
 Health Area: 30
 Police Precinct: 094
 Zone District 1: M1-2/R6A
 Zone District 2: Not reported
 Commercial Overlay1: Not reported
 Commercial Overlay2: Not reported
 Special Purpose District1: MX-8

Actual:
15 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 1,TAXBLOCK 2307 (Continued)

S109318028

Special Purpose District2: Not reported
All Components1: M1-2/R6A/MX-8
All Components2: Not reported
Split Boundary Indicator: N
Building Class: F9
Land Use Category: 06
Number of Easements: 0
Owner, Type of Code: P
Owner Name: FAVORITE PROPERTIES
Lot Area: 000030000
Total Building Floor Area: 00000025550
Commercial Floor Area: 00000025550
Office Floor Area: 00000000000
Retail Floor Area: 00000000000
Garage Floor Area: 00000000000
Storage Floor Area: 00000000000
Factory Floor Area: 00000025550
Other Floor Area: 00000000000
Floor Area,Total Bld Source Code7
Number of Buildings: 00001
Number of Floors: 002.00
Residential Units: 00000
Non and Residential Units: 00000
Lot Frontage: 0100.00
Lot Depth: 0300.00
Building Frontage: 0100.00
Building Depth: 0075.00
Proximity Code: 0
Irregular Lot Code: N
Lot Type: 3
Basement Type Grade: 5
Land Assessed Value: 00000177300
Total Assessed Value: 00000300150
Land Exempt Value: 00000000000
Total Exempt Value: 00000000000
Year Built: 1983
Year Built Code: Not reported
Year Altered1: 0000
Year Altered2: 0000
Historic District Name: Not reported
Landmark Name: Not reported
Built Floor Area Ratio-Far: 0000.85
Maximum Allowable Far: 03.00
Borough Code: 3
Borough Tax Block And Lot: 3023070001
Condominium Number: 00000
Census Tract 2: 0519
X Coordinate: 0997263
Y Coordinate: 0200636
Zoning Map: 13A
Sanborn Map: 304 018
Tax Map: 30804
E Designation No: E-138
Date of RPAD Data: 11/2005
Date of DCAS Data: 01/2006
Date of Zoning Data: 11/2005
Date of Major Property Data: 11/2005

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 1, TAXBLOCK 2307 (Continued)

S109318028

Date of Landmark Data: 12/2005
Date of Base Map Data: 01/2006
Date of Mass Appraisal Data: 11/2005
Date of Political and Adm Data: 08/2005
Pluto-Base Map Indicator: 1

**75
NW
< 1/8
0.121 mi.
641 ft.**

**152-154 BEDFORD AVENUE
153-154 BEDFORD AVENUE
BROOKLYN, NY**

**NY Spills S102149310
N/A**

**Relative:
Higher**

SPILLS:

**Actual:
29 ft.**

Facility ID: 9413258
DER Facility ID: 228725
Facility Type: ER
Site ID: 281712
DEC Region: 2
Spill Date: 1/4/1995
Spill Number/Closed Date: 9413258 / 1/4/1995
Spill Cause: Equipment Failure
Spill Class: Not reported
SWIS: 2401
Investigator: O'DOWD
Referred To: Not reported
Reported to Dept: 1/4/1995
CID: Not reported
Water Affected: Not reported
Spill Source: Private Dwelling
Spill Notifier: Other
Cleanup Ceased: 1/4/1995
Cleanup Meets Std: True
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 3/17/1995
Spill Record Last Update: 9/30/2004
Spiller Name: Not reported
Spiller Company: SAME
Spiller Address: Not reported
Spiller City,St,Zip: NN
Spiller Company: 999
Contact Name: Not reported
Contact Phone: Not reported
DEC Memo: Not reported
Remarks: GASKET ON OIL FILTER FAILED- SPILL WAS SOAKE DUP WITH SPEEDY DRY AND LEFT FOR LANDLORD TO CLEAN UP

Material:

Site ID: 281712
Operable Unit ID: 1006907
Operable Unit: 01
Material ID: 372005
Material Code: 0001A
Material Name: #2 Fuel Oil
Case No.: Not reported
Material FA: Petroleum

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

152-154 BEDFORD AVENUE (Continued)

S102149310

Quantity: 1
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

U76
WNW
< 1/8
0.122 mi.
645 ft.

CONSOLIDATED EDISON
174 BEDFORD AVE - MH 4874
BROOKLYN, NY 11201

NY MANIFEST S110045690
N/A

Site 1 of 5 in cluster U

Relative:
Higher

NY MANIFEST:
EPA ID: NYP004183901
Country: USA
Mailing Name: CONSOLIDATED EDISON
Mailing Contact: FRANKLYN MURRAY
Mailing Address: 4 IRVING PLACE RM 828
Mailing Address 2: Not reported
Mailing City: NEW YORK
Mailing State: NY
Mailing Zip: 10003
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 212-460-2808

Actual:
31 ft.

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJD003812047
Trans2 State ID: Not reported
Generator Ship Date: 2009-07-17
Trans1 Recv Date: 2009-07-17
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2009-07-21
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYP004183901
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD991291105
Waste Code: Not reported
Quantity: 100.0
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 1.0
Container Type: TT - Cargo tank, tank trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2009
Manifest Tracking Num: 000894203GBF
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CONSOLIDATED EDISON (Continued)

S110045690

| | |
|---------------------------|--|
| Discr Residue Ind: | N |
| Discr Partial Reject Ind: | N |
| Discr Full Reject Ind: | N |
| Manifest Ref Num: | Not reported |
| Alt Fac RCRA Id: | Not reported |
| Alt Fac Sign Date: | Not reported |
| Mgmt Method Type Code: | H111 |
| | |
| Document ID: | Not reported |
| Manifest Status: | Not reported |
| Trans1 State ID: | NJD003812047 |
| Trans2 State ID: | Not reported |
| Generator Ship Date: | 2009-07-17 |
| Trans1 Recv Date: | 2009-07-17 |
| Trans2 Recv Date: | Not reported |
| TSD Site Recv Date: | 2009-07-21 |
| Part A Recv Date: | Not reported |
| Part B Recv Date: | Not reported |
| Generator EPA ID: | NYP004183901 |
| Trans1 EPA ID: | Not reported |
| Trans2 EPA ID: | Not reported |
| TSD ID: | NJD991291105 |
| Waste Code: | Not reported |
| Quantity: | 100.0 |
| Units: | G - Gallons (liquids only)* (8.3 pounds) |
| Number of Containers: | 1.0 |
| Container Type: | TT - Cargo tank, tank trucks |
| Handling Method: | T Chemical, physical, or biological treatment. |
| Specific Gravity: | 1.0 |
| Year: | 2009 |
| Manifest Tracking Num: | 000894203GBF |
| Import Ind: | N |
| Export Ind: | N |
| Discr Quantity Ind: | N |
| Discr Type Ind: | N |
| Discr Residue Ind: | N |
| Discr Partial Reject Ind: | N |
| Discr Full Reject Ind: | N |
| Manifest Ref Num: | Not reported |
| Alt Fac RCRA Id: | Not reported |
| Alt Fac Sign Date: | Not reported |
| Mgmt Method Type Code: | H111 |

T77
NNE
 < 1/8
 0.122 mi.
 646 ft.

LOT 21,TAXBLOCK 2298
470 DRIGGS AVENUE
BROOKLYN, NY 11211
 Site 2 of 2 in cluster T

NY E DESIGNATION **S108076381**
 N/A

Relative:
Lower

| | |
|--------------------|--|
| E DESIGNATION: | |
| Tax Lot(s): | 21 |
| E-No: | E-138 |
| Effective Date: | 5/11/2005 |
| Satisfaction Date: | Not reported |
| Ceqr Number: | 04DCP003K |
| Ulurp Number: | 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK |

Actual:
 14 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 21,TAXBLOCK 2298 (Continued)

S108076381

Zoning Map No: 12c, 12d, 13a, 13b
Description: Underground Gasoline Storage Tanks* Testing Protocol.
Borough Code: BK
Community District: 301
Census Tract: 517
Census Block: 1002
School District: 14
City Council District: 33
Fire Company: E229
Health Area: 30
Police Precinct: 094
Zone District 1: M1-2/R6A
Zone District 2: Not reported
Commercial Overlay1: Not reported
Commercial Overlay2: Not reported
Special Purpose District1: MX-8
Special Purpose District2: Not reported
All Components1: M1-2/R6A/MX-8
All Components2: Not reported
Split Boundary Indicator: N
Building Class: F9
Land Use Category: 06
Number of Easements: 0
Owner, Type of Code: Not reported
Owner Name: STRATFORD PROPERTIESI
Lot Area: 000010000
Total Building Floor Area: 00000010000
Commercial Floor Area: 00000010000
Office Floor Area: 00000000000
Retail Floor Area: 00000000000
Garage Floor Area: 00000000000
Storage Floor Area: 00000000000
Factory Floor Area: 00000010000
Other Floor Area: 00000000000
Floor Area,Total Bld Source Code7
Number of Buildings: 00001
Number of Floors: 001.00
Residential Units: 00000
Non and Residential Units: 00000
Lot Frontage: 0100.00
Lot Depth: 0100.00
Building Frontage: 0100.00
Building Depth: 0100.00
Proximity Code: 0
Irregular Lot Code: N
Lot Type: 3
Basement Type Grade: 5
Land Assessed Value: 00000059400
Total Assessed Value: 00000161550
Land Exempt Value: 00000000000
Total Exempt Value: 00000000000
Year Built: 1950
Year Built Code: E
Year Altered1: 0000
Year Altered2: 0000
Historic District Name: Not reported
Landmark Name: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 21,TAXBLOCK 2298 (Continued)

S108076381

Built Floor Area Ratio-Far: 0001.00
Maximum Allowable Far: 03.00
Borough Code: 3
Borough Tax Block And Lot: 3022980021
Condominium Number: 00000
Census Tract 2: 0517
X Coordinate: 0996807
Y Coordinate: 0201228
Zoning Map: 13A
Sanborn Map: 304 018
Tax Map: 30804
E Designation No: E-138
Date of RPAD Data: 11/2005
Date of DCAS Data: 01/2006
Date of Zoning Data: 11/2005
Date of Major Property Data: 11/2005
Date of Landmark Data: 12/2005
Date of Base Map Data: 01/2006
Date of Mass Appraisal Data: 11/2005
Date of Political and Adm Data: 08/2005
Pluto-Base Map Indicator: 1

**R78
North
< 1/8
0.124 mi.
656 ft.**

**LOT 15,TAXBLOCK 2305
178 NORTH 10 STREET
BROOKLYN, NY 11211
Site 3 of 4 in cluster R**

**NY E DESIGNATION S108076287
N/A**

**Relative:
Higher**

E DESIGNATION:
Tax Lot(s): 15
E-No: E-138
Actual: Effective Date: 5/11/2005
18 ft. Satisfaction Date: Not reported
Ceqr Number: 04DCP003K
Ulurp Number: 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK
Zoning Map No: 12c, 12d, 13a, 13b
Description: Underground Gasoline Storage Tanks* Testing Protocol.
Borough Code: BK
Community District: 301
Census Tract: 517
Census Block: 1003
School District: 14
City Council District: 33
Fire Company: E229
Health Area: 30
Police Precinct: 094
Zone District 1: M1-2/R6A
Zone District 2: Not reported
Commercial Overlay1: Not reported
Commercial Overlay2: Not reported
Special Purpose District1: MX-8
Special Purpose District2: Not reported
All Components1: M1-2/R6A/MX-8
All Components2: Not reported
Split Boundary Indicator: N
Building Class: E3
Land Use Category: 06

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 15,TAXBLOCK 2305 (Continued)

S108076287

Number of Easements: 0
Owner, Type of Code: Not reported
Owner Name: HUI, ANN NGAR HONG
Lot Area: 000002500
Total Building Floor Area: 0000002500
Commercial Floor Area: 0000002500
Office Floor Area: 0000000000
Retail Floor Area: 0000000000
Garage Floor Area: 0000000000
Storage Floor Area: 0000000000
Factory Floor Area: 0000002500
Other Floor Area: 0000000000
Floor Area,Total Bld Source Code7
Number of Buildings: 00001
Number of Floors: 001.00
Residential Units: 00000
Non and Residential Units: 00000
Lot Frontage: 0025.00
Lot Depth: 0100.00
Building Frontage: 0025.00
Building Depth: 0100.00
Proximity Code: 0
Irregular Lot Code: N
Lot Type: 5
Basement Type Grade: 5
Land Assessed Value: 00000016875
Total Assessed Value: 00000034920
Land Exempt Value: 00000000000
Total Exempt Value: 00000000000
Year Built: 1960
Year Built Code: E
Year Altered1: 0000
Year Altered2: 0000
Historic District Name: Not reported
Landmark Name: Not reported
Built Floor Area Ratio-Far: 0001.00
Maximum Allowable Far: 03.00
Borough Code: 3
Borough Tax Block And Lot: 3023050015
Condominium Number: 00000
Census Tract 2: 0517
X Coordinate: 0996595
Y Coordinate: 0201225
Zoning Map: 13A
Sanborn Map: 304 018
Tax Map: 30804
E Designation No: E-138
Date of RPAD Data: 11/2005
Date of DCAS Data: 01/2006
Date of Zoning Data: 11/2005
Date of Major Property Data: 11/2005
Date of Landmark Data: 12/2005
Date of Base Map Data: 01/2006
Date of Mass Appraisal Data: 11/2005
Date of Political and Adm Data: 08/2005
Pluto-Base Map Indicator: 1

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

R79
North
< 1/8
0.124 mi.
656 ft.

LOT 16,TAXBLOCK 2305
180 NORTH 10 STREET
BROOKLYN, NY 11211

NY E DESIGNATION

S108076306
N/A

Site 4 of 4 in cluster R

Relative:
Higher

E DESIGNATION:

Actual:
18 ft.

| | |
|-----------------------------------|--|
| Tax Lot(s): | 16 |
| E-No: | E-138 |
| Effective Date: | 5/11/2005 |
| Satisfaction Date: | Not reported |
| Ceqr Number: | 04DCP003K |
| Ulurp Number: | 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK |
| Zoning Map No: | 12c, 12d, 13a, 13b |
| Description: | Underground Gasoline Storage Tanks* Testing Protocol. |
| Borough Code: | BK |
| Community District: | 301 |
| Census Tract: | 517 |
| Census Block: | 1003 |
| School District: | 14 |
| City Council District: | 33 |
| Fire Company: | E229 |
| Health Area: | 30 |
| Police Precinct: | 094 |
| Zone District 1: | M1-2/R6A |
| Zone District 2: | Not reported |
| Commercial Overlay1: | Not reported |
| Commercial Overlay2: | Not reported |
| Special Purpose District1: | MX-8 |
| Special Purpose District2: | Not reported |
| All Components1: | M1-2/R6A/MX-8 |
| All Components2: | Not reported |
| Split Boundary Indicator: | N |
| Building Class: | Z9 |
| Land Use Category: | Not reported |
| Number of Easements: | 0 |
| Owner, Type of Code: | Not reported |
| Owner Name: | HUI, ANN NGAR HONG |
| Lot Area: | 000002500 |
| Total Building Floor Area: | 00000000150 |
| Commercial Floor Area: | 00000000150 |
| Office Floor Area: | 00000000000 |
| Retail Floor Area: | 00000000000 |
| Garage Floor Area: | 00000000000 |
| Storage Floor Area: | 00000000000 |
| Factory Floor Area: | 00000000000 |
| Other Floor Area: | 00000000150 |
| Floor Area,Total Bld Source Code7 | |
| Number of Buildings: | 00001 |
| Number of Floors: | 003.00 |
| Residential Units: | 00000 |
| Non and Residential Units: | 00000 |
| Lot Frontage: | 0025.00 |
| Lot Depth: | 0100.00 |
| Building Frontage: | 0000.00 |
| Building Depth: | 0000.00 |
| Proximity Code: | 0 |
| Irregular Lot Code: | N |

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 16,TAXBLOCK 2305 (Continued)

S108076306

Lot Type: 5
Basement Type Grade: 5
Land Assessed Value: 00000017055
Total Assessed Value: 00000018000
Land Exempt Value: 00000000000
Total Exempt Value: 00000000000
Year Built: 0000
Year Built Code: Not reported
Year Altered1: 0000
Year Altered2: 0000
Historic District Name: Not reported
Landmark Name: Not reported
Built Floor Area Ratio-Far: 0000.06
Maximum Allowable Far: 03.00
Borough Code: 3
Borough Tax Block And Lot: 3023050016
Condominium Number: 00000
Census Tract 2: 0517
X Coordinate: 0996593
Y Coordinate: 0201184
Zoning Map: 13A
Sanborn Map: 304 018
Tax Map: 30804
E Designation No: E-138
Date of RPAD Data: 11/2005
Date of DCAS Data: 01/2006
Date of Zoning Data: 11/2005
Date of Major Property Data: 11/2005
Date of Landmark Data: 12/2005
Date of Base Map Data: 01/2006
Date of Mass Appraisal Data: 11/2005
Date of Political and Adm Data: 08/2005
Pluto-Base Map Indicator: 1

U80
WNW
1/8-1/4
0.127 mi.
669 ft.

NORTH 7 STREET LLC
185 BEDFORD AVE
BROOKLYN, NY 11211
Site 2 of 5 in cluster U

NY MANIFEST S110047152
N/A

Relative:
Higher

NY MANIFEST:
EPA ID: NYR000167049
Country: USA
Mailing Name: NORTH 7 STREET LLC
Mailing Contact: NORTH 7 STREET LLC
Mailing Address: P O BOX 22-0434
Mailing Address 2: Not reported
Mailing City: BROOKLYN
Mailing State: NY
Mailing Zip: 11222
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 718-302-0366

Actual:
30 ft.

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYD986938645

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NORTH 7 STREET LLC (Continued)

S110047152

Trans2 State ID: PAD146714878
Generator Ship Date: 2009-08-06
Trans1 Recv Date: 2009-08-06
Trans2 Recv Date: 2009-09-08
TSD Site Recv Date: 2009-09-09
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000167049
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NYD049836679
Waste Code: Not reported
Quantity: 200.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DM - Metal drums, barrels
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2009
Manifest Tracking Num: 005908136JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H132

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYD986938645
Trans2 State ID: PAD146714878
Generator Ship Date: 2009-08-06
Trans1 Recv Date: 2009-08-06
Trans2 Recv Date: 2009-09-08
TSD Site Recv Date: 2009-09-09
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000167049
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NYD049836679
Waste Code: Not reported
Quantity: 200.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DM - Metal drums, barrels
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2009
Manifest Tracking Num: 005908137JJK
Import Ind: N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NORTH 7 STREET LLC (Continued)

S110047152

Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H132

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYD986938645
Trans2 State ID: PAD146714878
Generator Ship Date: 2009-08-06
Trans1 Recv Date: 2009-08-06
Trans2 Recv Date: 2009-09-08
TSD Site Recv Date: 2009-09-09
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000167049
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NYD049836679
Waste Code: Not reported
Quantity: 200.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DM - Metal drums, barrels
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2009
Manifest Tracking Num: 005908138JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H132

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYD986938645
Trans2 State ID: PAD146714878
Generator Ship Date: 2009-08-06
Trans1 Recv Date: 2009-08-06
Trans2 Recv Date: 2009-09-08
TSD Site Recv Date: 2009-09-09
Part A Recv Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NORTH 7 STREET LLC (Continued)

S110047152

Part B Recv Date: Not reported
Generator EPA ID: NYR000167049
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NYD049836679
Waste Code: Not reported
Quantity: 200.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DM - Metal drums, barrels
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2009
Manifest Tracking Num: 005908137JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H132

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYD986938645
Trans2 State ID: PAD146714878
Generator Ship Date: 2009-08-06
Trans1 Recv Date: 2009-08-06
Trans2 Recv Date: 2009-09-08
TSD Site Recv Date: 2009-09-09
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000167049
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NYD049836679
Waste Code: Not reported
Quantity: 200.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DM - Metal drums, barrels
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2009
Manifest Tracking Num: 005908136JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NORTH 7 STREET LLC (Continued)

S110047152

Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H132

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYD986938645
Trans2 State ID: PAD146714878
Generator Ship Date: 2009-08-06
Trans1 Recv Date: 2009-08-06
Trans2 Recv Date: 2009-09-08
TSD Site Recv Date: 2009-09-09
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000167049
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NYD049836679
Waste Code: Not reported
Quantity: 200.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DM - Metal drums, barrels
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2009
Manifest Tracking Num: 005908138JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H132

**U81
WNW
1/8-1/4
0.127 mi.
669 ft.**

**NORTH 7 STREET LLC
185 BEDFORD AVE
BROOKLYN, NY 11211
Site 3 of 5 in cluster U**

**RCRA-SQG 1012186842
NYR000167049**

**Relative:
Higher**

RCRA-SQG:
Date form received by agency: 08/05/2009
Facility name: NORTH 7 STREET LLC
Facility address: 185 BEDFORD AVE
BROOKLYN, NY 11211
EPA ID: NYR000167049
Mailing address: PO BOX 22-0434
BROOKLYN, NY 11222
Contact: JERRY LEBEDOWICZ
Contact address: PO BOX 22-0434
BROOKLYN, NY 11222

**Actual:
30 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NORTH 7 STREET LLC (Continued)

1012186842

Contact country: US
Contact telephone: (917) 607-7112
Contact email: Not reported
EPA Region: 02
Classification: Small Small Quantity Generator
Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: MAREK KRUK
Owner/operator address: Not reported
Not reported
Owner/operator country: Not reported
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 07/07/2009
Owner/Op end date: Not reported

Owner/operator name: NORTH 7 STREET LLC
Owner/operator address: PO BOX 22-0434
BROOKLYN, NY 11222
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/12/1985
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Hazardous Waste Summary:

Waste code: D008
Waste name: LEAD

Violation Status: No violations found

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

U82
WNW
1/8-1/4
0.127 mi.
671 ft.

MTA NYCT - BEDFORD AVENUE STATION - L LINE
BEDFORD AVE & N 7TH ST
BROOKLYN, NY 11211

RCRA-SQG 1012186492
NYR000163535

Site 4 of 5 in cluster U

Relative:
Higher

RCRA-SQG:

Date form received by agency: 03/23/2009

Facility name: MTA NYCT - BEDFORD AVENUE STATION - L LINE

Facility address: BEDFORD AVE & N 7TH ST

BROOKLYN, NY 11211

EPA ID: NYR000163535

Mailing address: BROADWAY 5TH FLOOR 503

NEW YORK, NY 10004

Contact: GERALD LEZEAU

Contact address: BROADWAY 5TH FLOOR 503

NEW YORK, NY 10004

Contact country: US

Contact telephone: (646) 252-3535

Contact email: GERALD.LEZEAU@NYCT.COM

EPA Region: 02

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: MTA NYCT

Owner/operator address: Not reported

Not reported

Owner/operator country: Not reported

Owner/operator telephone: Not reported

Legal status: State

Owner/Operator Type: Operator

Owner/Op start date: 03/01/1968

Owner/Op end date: Not reported

Owner/operator name: MTA NYCT

Owner/operator address: Not reported

Not reported

Owner/operator country: Not reported

Owner/operator telephone: Not reported

Legal status: State

Owner/Operator Type: Owner

Owner/Op start date: 03/01/1968

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No

Mixed waste (haz. and radioactive): No

Recycler of hazardous waste: No

Transporter of hazardous waste: No

Treater, storer or disposer of HW: No

Underground injection activity: No

On-site burner exemption: No

Furnace exemption: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MTA NYCT - BEDFORD AVENUE STATION - L LINE (Continued)

1012186492

Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Hazardous Waste Summary:

Waste code: D008
Waste name: LEAD

Violation Status: No violations found

**U83
WNW
1/8-1/4
0.130 mi.
685 ft.**

**166 N 7TH ST
BROOKLYN, NY 11211
Site 5 of 5 in cluster U**

**EDR US Hist Cleaners 1015002239
N/A**

**Relative:
Higher**

EDR Historical Cleaners:

Name: NORTH 7 CLEANERS & SHOE REPAIR
Year: 2001
Address: 166 N 7TH ST

**Actual:
31 ft.**

Name: NORTH 7 CLEANERS & SHOE REPAIR
Year: 2002
Address: 166 N 7TH ST

Name: NORTH 7 CLEANERS & SHOE REPAIR
Year: 2005
Address: 166 N 7TH ST

Name: NORTH 7 CLEANERS & SHOE REPAIR
Year: 2007
Address: 166 N 7TH ST

**V84
WNW
1/8-1/4
0.130 mi.
687 ft.**

**187 BEDFORD AVE
187 BEDFORD AVENUE
BROOKLYN, NY 11211
Site 1 of 4 in cluster V**

**NY UST U004045126
N/A**

**Relative:
Higher**

UST:

Id/Status: 2-608263 / Active
Program Type: PBS
Region: STATE
DEC Region: 2
Expiration Date: 2018/02/12
UTM X: 588003.20733999996
UTM Y: 4507914.6740600001

**Actual:
30 ft.**

Affiliation Records:

Site Id: 30115
Affiliation Type: Facility Owner
Company Name: ALEXANDER WERSOCKI
Contact Type: OWNER

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

187 BEDFORD AVE (Continued)

U004045126

Contact Name: ALEXANDER WERSOCKI
Address1: 187 BEDFORD AVE
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11211
Country Code: 001
Phone: (718) 963-2659
EMail: Not reported
Fax Number: Not reported
Modified By: MSBAPTIS
Date Last Modified: 3/5/2013

Site Id: 30115
Affiliation Type: Mail Contact
Company Name: ALEXANDER WERSOCKI
Contact Type: Not reported
Contact Name: Not reported
Address1: 187 BEDFORD AVENUE
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11211
Country Code: 001
Phone: (718) 963-2659
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 30115
Affiliation Type: On-Site Operator
Company Name: 187 BEDFORD AVE
Contact Type: Not reported
Contact Name: ALEXANDER WERSOCKI
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 963-2659
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 30115
Affiliation Type: Emergency Contact
Company Name: ALEXANDER WERSOCKI
Contact Type: Not reported
Contact Name: ALEXANDER WERSOCKI
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

187 BEDFORD AVE (Continued)

U004045126

Country Code: 001
Phone: (718) 963-2659
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Tank Info:

Tank Number: 1
Tank ID: 64969
Tank Status: In Service
Capacity Gallons: 2000
Install Date: 06/01/1983
Date Tank Closed: Not reported
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: 21
Date Test: 11/26/2008
Next Test Date: 11/26/2013
Pipe Model: Not reported
Modified By: bkfalvey
Last Modified: 12/15/2008

Equipment Records:

A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
J02 - Dispenser - Suction Dispenser
L09 - Piping Leak Detection - Exempt Suction Piping
F00 - Pipe External Protection - None
C02 - Pipe Location - Underground/On-ground
G00 - Tank Secondary Containment - None
I00 - Overfill - None
H00 - Tank Leak Detection - None
B00 - Tank External Protection - None

V85
WNW
1/8-1/4
0.130 mi.
687 ft.

187 BEDFORD AVE - TTF
187 BEDFORD AVENUE
BROOKLYN, NY 11211

NY LTANKS S106123807
N/A

Site 2 of 4 in cluster V

Relative:
Higher

LTANKS:

Site ID: 147917
Spill Number/Closed Date: 0307525 / Not Reported
Spill Date: 10/16/2003
Spill Cause: Tank Test Failure
Spill Source: Private Dwelling
Spill Class: Known release that creates potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.
Cleanup Ceased: Not reported
Cleanup Meets Standard: False
SWIS: 2401
Investigator: TJDMEEO
Referred To: Not reported
Reported to Dept: 10/16/2003

Actual:
30 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

187 BEDFORD AVE - TTF (Continued)

S106123807

CID: 428
Water Affected: Not reported
Spill Notifier: Tank Tester
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: False
Remediation Phase: 1
Date Entered In Computer: 10/16/2003
Spill Record Last Update: 8/17/2012
Spiller Name: ALEX WEROCKI
Spiller Company: Not reported
Spiller Address: 187 BEDFORD AVE
Spiller City,St,Zip: BROOKLYN, ZZ
Spiller County: 001
Spiller Contact: ALEX WEROCKI
Spiller Phone: (646) 87 -6165
Spiller Extention: Not reported
DEC Region: 2
DER Facility ID: 29992
DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "DEMEMO"TTF letter sent to Mr. Wersocki at 187 Bedford Ave Bklyn 1121112/3/05: CBNCalled Alex Wersocki (718) 963-2659 and left a message for hm to call me back, but haven't heard from him yet.12/1/08 bf: Sent ttf old spill letter to:Alexander Wersocki187 Bedford AvenueBrooklyn, NY 11211
Remarks: Not reported

Material:
Site ID: 147917
Operable Unit ID: 873923
Operable Unit: 01
Material ID: 501052
Material Code: 0001A
Material Name: #2 Fuel Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

W86
East
1/8-1/4
0.131 mi.
694 ft.

261 DEVELOPMENT GROUP
261 N 9TH ST
BROOKLYN, NY 11222
Site 1 of 4 in cluster W

NY MANIFEST S109064397
N/A

Relative:
Lower

NY MANIFEST:
EPA ID: NYR000156455
Country: USA
Mailing Name: 261 DEVELOPMENT GROUP
Mailing Contact: 261 DEVELOPMENT GROUP
Mailing Address: 80 CLAY ST

Actual:
15 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

261 DEVELOPMENT GROUP (Continued)

S109064397

Mailing Address 2: PO BOX 302
Mailing City: BROOKLYN
Mailing State: NY
Mailing Zip: 11222
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 718-349-8067

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJD045995683
Trans2 State ID: Not reported
Generator Ship Date: 2008-03-31
Trans1 Recv Date: 2008-03-31
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2008-03-31
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000156455
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD045995693
Waste Code: Not reported
Quantity: 22.0
Units: T - Tons
Number of Containers: 1.0
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2008
Manifest Tracking Num: 003985893JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H111

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJD045995683
Trans2 State ID: Not reported
Generator Ship Date: 2008-03-31
Trans1 Recv Date: 2008-03-31
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2008-03-31
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000156455
Trans1 EPA ID: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

261 DEVELOPMENT GROUP (Continued)

S109064397

Trans2 EPA ID: Not reported
TSDF ID: NJD045995693
Waste Code: Not reported
Quantity: 22.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: CM - Metal boxes, cases, roll-offs
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2008
Manifest Tracking Num: 003985894JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H111

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJD045995683
Trans2 State ID: Not reported
Generator Ship Date: 2008-03-31
Trans1 Recv Date: 2008-03-31
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2008-03-31
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000156455
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSDF ID: NJD045995693
Waste Code: Not reported
Quantity: 22.0
Units: T - Tons
Number of Containers: 1.0
Container Type: CM - Metal boxes, cases, roll-offs
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2008
Manifest Tracking Num: 003985895JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

261 DEVELOPMENT GROUP (Continued)

S109064397

Mgmt Method Type Code: H111

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJD045995683
Trans2 State ID: Not reported
Generator Ship Date: 2008-03-31
Trans1 Recv Date: 2008-03-31
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2008-03-31
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000156455
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD045995693
Waste Code: Not reported
Quantity: 22.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2008
Manifest Tracking Num: 003985890JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H111

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJD045995683
Trans2 State ID: Not reported
Generator Ship Date: 2008-03-31
Trans1 Recv Date: 2008-03-31
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2008-03-31
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000156455
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD045995693
Waste Code: Not reported
Quantity: 22.0
Units: P - Pounds
Number of Containers: 1.0

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

261 DEVELOPMENT GROUP (Continued)

S109064397

Container Type: CM - Metal boxes, cases, roll-offs
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2008
Manifest Tracking Num: 003985894JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H111

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJD045995683
Trans2 State ID: Not reported
Generator Ship Date: 2008-04-01
Trans1 Recv Date: 2008-04-01
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2008-04-01
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000156455
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD045995693
Waste Code: Not reported
Quantity: 22.0
Units: T - Tons
Number of Containers: 1.0
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2008
Manifest Tracking Num: 003985886JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H111

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJD045995683

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

261 DEVELOPMENT GROUP (Continued)

S109064397

Trans2 State ID: Not reported
Generator Ship Date: 2008-03-31
Trans1 Recv Date: 2008-03-31
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2008-03-31
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000156455
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD045995693
Waste Code: Not reported
Quantity: 22.0
Units: T - Tons
Number of Containers: 1.0
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2008
Manifest Tracking Num: 003985892JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H111

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJD045995683
Trans2 State ID: Not reported
Generator Ship Date: 2008-03-31
Trans1 Recv Date: 2008-03-31
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2008-03-31
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000156455
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD045995693
Waste Code: Not reported
Quantity: 22.0
Units: T - Tons
Number of Containers: 1.0
Container Type: CM - Metal boxes, cases, roll-offs
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2008
Manifest Tracking Num: 003985895JJK
Import Ind: N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

261 DEVELOPMENT GROUP (Continued)

S109064397

Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H111

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJD045995683
Trans2 State ID: Not reported
Generator Ship Date: 2008-03-31
Trans1 Recv Date: 2008-03-31
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2008-03-31
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000156455
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD045995693
Waste Code: Not reported
Quantity: 22.0
Units: T - Tons
Number of Containers: 1.0
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2008
Manifest Tracking Num: 003985893JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H111

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJD045995683
Trans2 State ID: Not reported
Generator Ship Date: 2008-04-01
Trans1 Recv Date: 2008-04-01
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2008-04-01
Part A Recv Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

261 DEVELOPMENT GROUP (Continued)

S109064397

Part B Recv Date: Not reported
Generator EPA ID: NYR000156455
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD045995693
Waste Code: Not reported
Quantity: 22.0
Units: T - Tons
Number of Containers: 1.0
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2008
Manifest Tracking Num: 003985887JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H111

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJD045995683
Trans2 State ID: Not reported
Generator Ship Date: 2008-03-31
Trans1 Recv Date: 2008-03-31
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2008-03-31
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000156455
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD045995693
Waste Code: Not reported
Quantity: 22.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2008
Manifest Tracking Num: 003985388JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

261 DEVELOPMENT GROUP (Continued)

S109064397

Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H111

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJD045995683
Trans2 State ID: Not reported
Generator Ship Date: 2008-03-31
Trans1 Recv Date: 2008-03-31
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2008-03-31
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000156455
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD045995693
Waste Code: Not reported
Quantity: 22.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2008
Manifest Tracking Num: 003985889JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H111

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJD045995683
Trans2 State ID: Not reported
Generator Ship Date: 2008-03-31
Trans1 Recv Date: 2008-03-31
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2008-03-31
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000156455
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD045995693
Waste Code: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

261 DEVELOPMENT GROUP (Continued)

S109064397

Quantity: 22.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2008
Manifest Tracking Num: 003985891JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H111

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJD045995683
Trans2 State ID: Not reported
Generator Ship Date: 2008-03-31
Trans1 Recv Date: 2008-03-31
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2008-03-31
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000156455
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD045995693
Waste Code: Not reported
Quantity: 22.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2008
Manifest Tracking Num: 003985388JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H111

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

261 DEVELOPMENT GROUP (Continued)

S109064397

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJD045995683
Trans2 State ID: Not reported
Generator Ship Date: 2008-04-01
Trans1 Recv Date: 2008-04-01
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2008-04-01
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000156455
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD045995693
Waste Code: Not reported
Quantity: 22.0
Units: T - Tons
Number of Containers: 1.0
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2008
Manifest Tracking Num: 003985886JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H111

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJD045995683
Trans2 State ID: Not reported
Generator Ship Date: 2008-04-01
Trans1 Recv Date: 2008-04-01
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2008-04-01
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000156455
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD045995693
Waste Code: Not reported
Quantity: 22.0
Units: T - Tons
Number of Containers: 1.0
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

261 DEVELOPMENT GROUP (Continued)

S109064397

Year: 2008
Manifest Tracking Num: 003985887JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H111

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJD045995683
Trans2 State ID: Not reported
Generator Ship Date: 2008-03-31
Trans1 Recv Date: 2008-03-31
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2008-03-31
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000156455
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD045995693
Waste Code: Not reported
Quantity: 22.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0

Year: 2008
Manifest Tracking Num: 003985889JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H111

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJD045995683
Trans2 State ID: Not reported
Generator Ship Date: 2008-03-31
Trans1 Recv Date: 2008-03-31

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

261 DEVELOPMENT GROUP (Continued)

S109064397

Trans2 Recv Date: Not reported
TSD Site Recv Date: 2008-03-31
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000156455
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD045995693
Waste Code: Not reported
Quantity: 22.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2008
Manifest Tracking Num: 003985890JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H111

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJD045995683
Trans2 State ID: Not reported
Generator Ship Date: 2008-03-31
Trans1 Recv Date: 2008-03-31
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2008-03-31
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000156455
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD045995693
Waste Code: Not reported
Quantity: 22.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2008
Manifest Tracking Num: 003985891JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

261 DEVELOPMENT GROUP (Continued)

S109064397

Discr Residue Ind: N
 Discr Partial Reject Ind: N
 Discr Full Reject Ind: N
 Manifest Ref Num: Not reported
 Alt Fac RCRA Id: Not reported
 Alt Fac Sign Date: Not reported
 Mgmt Method Type Code: H111

Document ID: Not reported
 Manifest Status: Not reported
 Trans1 State ID: NJD045995683
 Trans2 State ID: Not reported
 Generator Ship Date: 2008-03-31
 Trans1 Recv Date: 2008-03-31
 Trans2 Recv Date: Not reported
 TSD Site Recv Date: 2008-03-31
 Part A Recv Date: Not reported
 Part B Recv Date: Not reported
 Generator EPA ID: NYR000156455
 Trans1 EPA ID: Not reported
 Trans2 EPA ID: Not reported
 TSD ID: NJD045995693
 Waste Code: Not reported
 Quantity: 22.0
 Units: T - Tons
 Number of Containers: 1.0
 Container Type: DT - Dump trucks
 Handling Method: T Chemical, physical, or biological treatment.
 Specific Gravity: 1.0
 Year: 2008
 Manifest Tracking Num: 003985892JJK
 Import Ind: N
 Export Ind: N
 Discr Quantity Ind: N
 Discr Type Ind: N
 Discr Residue Ind: N
 Discr Partial Reject Ind: N
 Discr Full Reject Ind: N
 Manifest Ref Num: Not reported
 Alt Fac RCRA Id: Not reported
 Alt Fac Sign Date: Not reported
 Mgmt Method Type Code: H111

[Click this hyperlink](#) while viewing on your computer to access
 10 additional NY_MANIFEST: record(s) in the EDR Site Report.

W87
East
1/8-1/4
0.131 mi.
694 ft.

261 DEVELOPMENT GROUP
261 N 9TH ST
BROOKLYN, NY 11211
Site 2 of 4 in cluster W

RCRA-LQG 1010787677
NYR000156455

Relative:
Lower

RCRA-LQG:
 Date form received by agency: 03/25/2008
 Facility name: 261 DEVELOPMENT GROUP
 Facility address: 261 N 9TH ST
 BROOKLYN, NY 11211

Actual:
15 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

261 DEVELOPMENT GROUP (Continued)

1010787677

EPA ID: NYR000156455
Mailing address: CLAY ST - PO BOX 302
BROOKLYN, NY 11222
Contact: MAX STARK
Contact address: CLAY ST - PO BOX 302
BROOKLYN, NY 11222
Contact country: US
Contact telephone: (718) 349-8067
Contact email: Not reported
EPA Region: 02
Classification: Large Quantity Generator
Description: Handler: generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: 261 DEVELOPMENT GROUP
Owner/operator address: CLAY ST - PO BOX 302
BROOKLYN, NY 11222
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 02/10/2007
Owner/Op end date: Not reported

Owner/operator name: 261 DEVELOPMENT GROUP
Owner/operator address: CLAY ST - PO BOX 302
BROOKLYN, NY 11222
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 02/10/2007
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

261 DEVELOPMENT GROUP (Continued)

1010787677

User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 03/24/2008
Facility name: 261 DEVELOPMENT GROUP
Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: D008
Waste name: LEAD

Violation Status: No violations found

88
West
1/8-1/4
0.133 mi.
701 ft.

ST VINCENT DE PAUL R C CHURCH
167 N 6TH ST
BROOKLYN, NY 11211

NY LTANKS U000412658
NY UST N/A
NY HIST UST

Relative:
Higher

LTANKS:

Actual:
29 ft.

Site ID: 177051
Spill Number/Closed Date: 0301163 / 12/21/2005
Spill Date: 5/1/2003
Spill Cause: Tank Test Failure
Spill Source: Institutional, Educational, Gov., Other
Spill Class: Known release that creates potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.
Cleanup Ceased: Not reported
Cleanup Meets Standard: False
SWIS: 2401
Investigator: JBLISTER
Referred To: Not reported
Reported to Dept: 5/1/2003
CID: 322
Water Affected: Not reported
Spill Notifier: Tank Tester
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 5/1/2003
Spill Record Last Update: 1/6/2006
Spiller Name: FR. KING
Spiller Company: ST VINCENT DEPAUL CHURCH
Spiller Address: 167 N. 6TH ST
Spiller City,St,Zip: BROOKLYN, NY
Spiller County: 001
Spiller Contact: FR. KING
Spiller Phone: (718) 388-4218
Spiller Extention: Not reported
DEC Region: 2
DER Facility ID: 148793
DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "KRIMGOLD"05/02/03 - ROSSAN, DDO - Tank test failure letter was sent

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ST VINCENT DE PAUL R C CHURCH (Continued)

U000412658

Remarks: 5/2/03 Letter was sent to: Fr. King St Vincent De Paul Church 167 N 6th Street Brooklyn, NY 11211 END 4/30/2004 SS sent a new ttf ltr 12/06/05 called for Father King who I was informed was no longer at the church. Bishop Manuel will call me when he returns. J Lister 12/21/05 Spill closed after receiving documentation that tank was retested and passed. J Lister tank test failure

Material:

Site ID: 177051
Operable Unit ID: 867566
Operable Unit: 01
Material ID: 509219
Material Code: 0001A
Material Name: #2 Fuel Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

Site ID: 177051
Spill Tank Test: 1528335
Tank Number: 001
Tank Size: 5000
Test Method: 03
Leak Rate: 0
Gross Fail: F
Modified By: Spills
Last Modified: 10/1/2004
Test Method: Horner EZ Check I or II

UST:

Id/Status: 2-400203 / Active
Program Type: PBS
Region: STATE
DEC Region: 2
Expiration Date: 1997/10/15
UTM X: 588063.03978999995
UTM Y: 4507832.5112300003

Affiliation Records:

Site Id: 19086
Affiliation Type: Facility Owner
Company Name: ST VINCENT DE PAUL CHURCH
Contact Type: Not reported
Contact Name: Not reported
Address1: 167 N 6TH ST
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11211

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ST VINCENT DE PAUL R C CHURCH (Continued)

U000412658

Country Code: 001
Phone: (718) 388-4218
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 19086
Affiliation Type: Mail Contact
Company Name: ST VINCENT DE PAUL CHURCH
Contact Type: Not reported
Contact Name: Not reported
Address1: 167 N 6TH ST
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11211
Country Code: 001
Phone: (718) 388-4218
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 19086
Affiliation Type: On-Site Operator
Company Name: ST VINCENT DE PAUL R C CHURCH
Contact Type: Not reported
Contact Name: ST.VINCENT DE PAUL CHURCH
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 388-4218
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 19086
Affiliation Type: Emergency Contact
Company Name: ST VINCENT DE PAUL CHURCH
Contact Type: Not reported
Contact Name: ST.VINCENT DE PAUL CHURCH
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 388-4218
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ST VINCENT DE PAUL R C CHURCH (Continued)

U000412658

Tank Info:

Tank Number: 001
Tank ID: 24598
Tank Status: In Service
Capacity Gallons: 5000
Install Date: 11/01/1967
Date Tank Closed: Not reported
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: 00
Date Test: Not reported
Next Test Date: 12/27/1987
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

H04 - Tank Leak Detection - Groundwater Well
B01 - Tank External Protection - Painted/Asphalt Coating
C02 - Pipe Location - Underground/On-ground
F01 - Pipe External Protection - Painted/Asphalt Coating
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
G00 - Tank Secondary Containment - None
I05 - Overfill - Vent Whistle

HIST UST:

PBS Number: 2-400203
SPDES Number: Not reported
Emergency Contact: ST.VINCENT DE PAUL CHURCH
Emergency Telephone: (718) 388-4218
Operator: ST.VINCENT DE PAUL CHURCH
Operator Telephone: (718) 388-4218
Owner Name: ST VINCENT DE PAUL CHURCH
Owner Address: 167 N 6TH ST
Owner City,St,Zip: BROOKLYN, NY 11211
Owner Telephone: (718) 388-4218
Owner Type: Corporate/Commercial
Owner Subtype: Not reported
Mailing Name: ST VINCENT DE PAUL CHURCH
Mailing Address: 167 N 6TH ST
Mailing Address 2: Not reported
Mailing City,St,Zip: BROOKLYN, NY 11211
Mailing Contact: Not reported
Mailing Telephone: (718) 388-4218
Owner Mark: First Owner
Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.
Facility Addr2: 167 N 6TH ST
SWIS ID: 6101
Old PBS Number: Not reported
Facility Type: SCHOOL
Inspected Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ST VINCENT DE PAUL R C CHURCH (Continued)

U000412658

Inspector: Not reported
Inspection Result: Not reported
Federal ID: Not reported
Certification Flag: False
Certification Date: 11/10/1992
Expiration Date: 10/15/1997
Renew Flag: False
Renewal Date: Not reported
Total Capacity: 5000
FAMT: True
Facility Screen: No Missing Data
Owner Screen: Minor Data Missing
Tank Screen: No Missing Data
Dead Letter: False
CBS Number: Not reported
Town or City: NEW YORK CITY
County Code: 61
Town or City: 01
Region: 2

Tank Id: 001
Tank Location: UNDERGROUND
Tank Status: In Service
Install Date: 19671101
Capacity (gals): 5000
Product Stored: NOS 1,2, OR 4 FUEL OIL
Tank Type: Steel/carbon steel
Tank Internal: None
Tank External: Painted/Asphalt Coating
Pipe Location: Underground
Pipe Type: STEEL/IRON
Pipe Internal: None
Pipe External: Painted/Asphalt Coating
Second Containment: None
Leak Detection: Groundwater Well
Overfill Prot: Vent Whistle
Dispenser: Gravity
Date Tested: Not reported
Next Test Date: 12/27/1987
Missing Data for Tank: No Missing Data
Date Closed: Not reported
Test Method: Not reported
Deleted: False
Updated: True
Lat/long: Not reported

V89
WNW
1/8-1/4
0.134 mi.
705 ft.

186 BEDFORD AVE
BROOKLYN, NY 11249
Site 3 of 4 in cluster V

EDR US Hist Cleaners 1015008409
N/A

Relative:
Higher

EDR Historical Cleaners:
Name: NORTH 7 CLEANERS & SHOE REPAIR
Year: 2008
Address: 186 BEDFORD AVE

Actual:
30 ft.

Name: NORTH 7 CLEANERS & SHOE REPAIR

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

(Continued)

1015008409

Year: 2010
 Address: 186 BEDFORD AVE

Name: NORTH 7 CLEANERS & SHOE REPAIR
 Year: 2011
 Address: 186 BEDFORD AVE

Name: NORTH 7 CLEANERS & SHOE REPAIR
 Year: 2012
 Address: 186 BEDFORD AVE

90
 South
 1/8-1/4
 0.137 mi.
 722 ft.

SAN G REALTY INC.
250 NORTH 6TH STREET
BROOKLYN, NY 11211

NY AST A100295942
N/A

Relative:
Higher

AST:
 Region: STATE
 DEC Region: 2
 Site Status: Active
 Facility Id: 2-608371
 Program Type: PBS
 UTM X: 588240.24959999998
 UTM Y: 4507679.5689300001
 Expiration Date: 2018/02/25

Actual:
17 ft.

Affiliation Records:
 Site Id: 30223
 Affiliation Type: Facility Owner
 Company Name: SAN G REALTY INC.
 Contact Type: PRESIDENT
 Contact Name: LAZZARO SANGIOVANNI
 Address1: 250 NORTH 6TH ST
 Address2: Not reported
 City: BROOKLYN
 State: NY
 Zip Code: 11211
 Country Code: 001
 Phone: (917) 328-0936
 EMail: Not reported
 Fax Number: Not reported
 Modified By: CGFREEDM
 Date Last Modified: 3/18/2013

Site Id: 30223
 Affiliation Type: On-Site Operator
 Company Name: SANG REALTY INC.
 Contact Type: Not reported
 Contact Name: LAZZARO SANGIOVANNI
 Address1: Not reported
 Address2: Not reported
 City: Not reported
 State: NN
 Zip Code: Not reported
 Country Code: 001
 Phone: (917) 328-0936
 EMail: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SAN G REALTY INC. (Continued)

A100295942

Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 30223
Affiliation Type: Emergency Contact
Company Name: SANG REALTY INC.
Contact Type: Not reported
Contact Name: LAZZARO SANGIOVANNI
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (917) 328-0936
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 30223
Affiliation Type: Mail Contact
Company Name: SAN G REALTY INC.
Contact Type: Not reported
Contact Name: LAZZARO SANGIOVANNI
Address1: 250 NORTH 6TH STREET
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11211
Country Code: 001
Phone: (917) 328-0936
EMail: Not reported
Fax Number: Not reported
Modified By: MSBAPTIS
Date Last Modified: 8/9/2012

Tank Info:

Tank Number: 001
Tank Id: 65088

Equipment Records:

B00 - Tank External Protection - None
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
J02 - Dispenser - Suction Dispenser
L09 - Piping Leak Detection - Exempt Suction Piping
I05 - Overfill - Vent Whistle
G03 - Tank Secondary Containment - Vault (w/o access)
C01 - Pipe Location - Aboveground
F01 - Pipe External Protection - Painted/Asphalt Coating
H00 - Tank Leak Detection - None

Tank Location: 1
Tank Type: Steel/Carbon Steel/Iron
Tank Status: In Service

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SAN G REALTY INC. (Continued)

A100295942

Pipe Model: Not reported
 Install Date: 01/01/1958
 Capacity Gallons: 1500
 Tightness Test Method: NN
 Date Test: Not reported
 Next Test Date: Not reported
 Date Tank Closed: Not reported
 Register: True
 Modified By: MSBAPTIS
 Last Modified: 03/05/2013

V91
West
1/8-1/4
0.138 mi.
728 ft.

191 BEDFORD AVE
191 BEDFORD AVENUE
BROOKLYN, NY 11211

NY AST **A100291674**
N/A

Site 4 of 4 in cluster V

Relative:
Higher

AST:
 Region: STATE
 DEC Region: 2
 Site Status: Active
 Facility Id: 2-608640
 Program Type: PBS
 UTM X: 587994.28844999999
 UTM Y: 4507904.5762299998
 Expiration Date: 2008/03/19

Actual:
31 ft.

Affiliation Records:
 Site Id: 30492
 Affiliation Type: Facility Owner
 Company Name: 191 BEDFORD AVE CORP
 Contact Type: Not reported
 Contact Name: Not reported
 Address1: 191 BEDFORD AVENUE
 Address2: Not reported
 City: BROOKLYN
 State: NY
 Zip Code: 11211
 Country Code: 001
 Phone: (718) 384-2272
 EMail: Not reported
 Fax Number: Not reported
 Modified By: TRANSLAT
 Date Last Modified: 3/4/2004

Site Id: 30492
 Affiliation Type: Mail Contact
 Company Name: FELIX SERRANO
 Contact Type: Not reported
 Contact Name: Not reported
 Address1: 191 BEDFORD AVE. CORP.
 Address2: 191 BEDFORD AVENUE
 City: BROOKLYN
 State: NY
 Zip Code: 11211
 Country Code: 001
 Phone: (718) 384-2272
 EMail: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

191 BEDFORD AVE (Continued)

A100291674

Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 30492
Affiliation Type: On-Site Operator
Company Name: 191 BEDFORD AVE
Contact Type: Not reported
Contact Name: FELIX SERRANO
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 384-2272
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 30492
Affiliation Type: Emergency Contact
Company Name: 191 BEDFORD AVE CORP
Contact Type: Not reported
Contact Name: FELIX SERRANO
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 384-2272
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Tank Info:

Tank Number: 001
Tank Id: 65428

Equipment Records:

A00 - Tank Internal Protection - None
B00 - Tank External Protection - None
I00 - Overfill - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
H00 - Tank Leak Detection - None
D00 - Pipe Type - No Piping
G00 - Tank Secondary Containment - None
J00 - Dispenser - None
Tank Location: 1
Tank Type: Steel/Carbon Steel/Iron
Tank Status: In Service
Pipe Model: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

191 BEDFORD AVE (Continued)

A100291674

Install Date: Not reported
Capacity Gallons: 3000
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Date Tank Closed: Not reported
Register: True
Modified By: TRANSLAT
Last Modified: 03/04/2004

X92
NE
1/8-1/4
0.147 mi.
775 ft.

MCCAREN MEWS LLC
204 NORTH 11TH ST
BROOKLYN, NY 11201
Site 1 of 5 in cluster X

NJ MANIFEST S108170432
N/A

Relative:
Lower

NJ MANIFEST:
Manifest Code: NJA5314971
EPA ID: NYR000140947
Date Shipped: 08/05/2006
TSDF EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 08/05/2006
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDF Received Waste: 08/15/2006
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDF EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported

Actual:
14 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MCCAREN MEWS LLC (Continued)

S108170432

Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: 09190621
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: Not reported
Manifest Year: Not reported
Quantity: Not reported
Unit: Not reported
Hand Code: Not reported

Manifest Code: NJA5314896
EPA ID: NYR000140947
Date Shipped: 08/10/2006
TSDF EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 08/10/2006
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDF Received Waste: 08/10/2006
Transporter 1 Decal: Not reported
Transporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDF EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MCCAREN MEWS LLC (Continued)

S108170432

Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: 09150622
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: Not reported
Manifest Year: Not reported
Quantity: Not reported
Unit: Not reported
Hand Code: Not reported

Manifest Code: NJA5314898
EPA ID: NYR000140947
Date Shipped: 08/10/2006
TSDf EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 08/10/2006
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDf Received Waste: 08/10/2006
Transporter 1 Decal: Not reported
Transporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDf EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MCCAREN MEWS LLC (Continued)

S108170432

Manifest Discrepancy Type: Not reported
Data Entry Number: 09150622
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: Not reported
Manifest Year: Not reported
Quantity: Not reported
Unit: Not reported
Hand Code: Not reported

Manifest Code: NJA5314925
EPA ID: NYR000140947
Date Shipped: 08/10/2006
TSDF EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 08/10/2006
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDF Received Waste: 08/10/2006
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDF EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MCCAREN MEWS LLC (Continued)

S108170432

Data Entry Number: 09150622
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: Not reported
Manifest Year: Not reported
Quantity: Not reported
Unit: Not reported
Hand Code: Not reported

Manifest Code: NJA5314927
EPA ID: NYR000140947
Date Shipped: 08/10/2006
TSDf EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 08/10/2006
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDf Received Waste: 08/10/2006
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDf EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: 09150622

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MCCAREN MEWS LLC (Continued)

S108170432

Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: Not reported
Manifest Year: Not reported
Quantity: Not reported
Unit: Not reported
Hand Code: Not reported

Manifest Code: NJA5314931
EPA ID: NYR000140947
Date Shipped: 08/10/2006
TSDF EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 08/10/2006
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDF Received Waste: 08/10/2006
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDF EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: 09150622
Reference Manifest Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MCCAREN MEWS LLC (Continued)

S108170432

Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: Not reported
Manifest Year: Not reported
Quantity: Not reported
Unit: Not reported
Hand Code: Not reported

Manifest Code: NJA5314933
EPA ID: NYR000140947
Date Shipped: 08/10/2006
TSDF EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 08/10/2006
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDF Received Waste: 08/10/2006
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDF EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: 09150622
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MCCAREN MEWS LLC (Continued)

S108170432

Reason Load Was Rejected: Not reported
Waste Code: Not reported
Manifest Year: Not reported
Quantity: Not reported
Unit: Not reported
Hand Code: Not reported

Manifest Code: NJA5314934
EPA ID: NYR000140947
Date Shipped: 08/10/2006
TSDf EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 08/10/2006
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDf Received Waste: 08/10/2006
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDf EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: 09150622
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MCCAREN MEWS LLC (Continued)

S108170432

Waste Code: Not reported
Manifest Year: Not reported
Quantity: Not reported
Unit: Not reported
Hand Code: Not reported

Manifest Code: NJA5314935
EPA ID: NYR000140947
Date Shipped: 08/10/2006
TSDF EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 08/10/2006
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDF Received Waste: 08/10/2006
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDF EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: 09150622
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MCCAREN MEWS LLC (Continued)

S108170432

Manifest Year: Not reported
Quantity: Not reported
Unit: Not reported
Hand Code: Not reported

Manifest Code: NJA5314895
EPA ID: NYR000140947
Date Shipped: 08/10/2006
TSDf EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 08/10/2006
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDf Received Waste: 08/10/2006
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDf EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: 09260625
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: Not reported
Manifest Year: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MCCAREN MEWS LLC (Continued)

S108170432

Quantity: Not reported
Unit: Not reported
Hand Code: Not reported

Manifest Code: NJA5314897
EPA ID: NYR000140947
Date Shipped: 08/10/2006
TSDF EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 08/10/2006
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDF Received Waste: 08/10/2006
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDF EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: 09260625
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: Not reported
Manifest Year: Not reported
Quantity: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MCCAREN MEWS LLC (Continued)

S108170432

Unit: Not reported
Hand Code: Not reported

Manifest Code: NJA5314926
EPA ID: NYR000140947
Date Shipped: 08/10/2006
TSDF EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 08/10/2006
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDF Received Waste: 08/10/2006
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDF EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: 10060621
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: Not reported
Manifest Year: Not reported
Quantity: Not reported
Unit: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MCCAREN MEWS LLC (Continued)

S108170432

Hand Code: Not reported

Manifest Code: NJA5314928
EPA ID: NYR000140947
Date Shipped: 08/10/2006
TSDF EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 08/10/2006
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDF Received Waste: 08/10/2006
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDF EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: 10060621
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: Not reported
Manifest Year: Not reported
Quantity: Not reported
Unit: Not reported
Hand Code: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MCCAREN MEWS LLC (Continued)

S108170432

Manifest Code: NJA5314929
EPA ID: NYR000140947
Date Shipped: 08/10/2006
TSDF EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 08/10/2006
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDF Received Waste: 08/20/2006
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDF EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: 10060621
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: Not reported
Manifest Year: Not reported
Quantity: Not reported
Unit: Not reported
Hand Code: Not reported

Manifest Code: NJA5314930

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MCCAREN MEWS LLC (Continued)

S108170432

EPA ID: NYR000140947
Date Shipped: 08/10/2006
TSDF EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 08/10/2006
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDF Received Waste: 08/10/2006
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDF EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: 10060621
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: Not reported
Manifest Year: Not reported
Quantity: Not reported
Unit: Not reported
Hand Code: Not reported

Manifest Code: NJA5314932
EPA ID: NYR000140947

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MCCAREN MEWS LLC (Continued)

S108170432

Date Shipped: 08/10/2006
TSDF EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 08/10/2006
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDF Received Waste: 08/10/2006
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDF EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: 10060621
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: Not reported
Manifest Year: Not reported
Quantity: Not reported
Unit: Not reported
Hand Code: Not reported

Manifest Code: NJA5314938
EPA ID: NYR000140947
Date Shipped: 08/11/2006

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MCCAREN MEWS LLC (Continued)

S108170432

TSDF EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 08/11/2006
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDF Received Waste: 08/11/2006
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDF EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: 09150622
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: Not reported
Manifest Year: Not reported
Quantity: Not reported
Unit: Not reported
Hand Code: Not reported

Manifest Code: NJA5314939
EPA ID: NYR000140947
Date Shipped: 08/11/2006
TSDF EPA ID: NJD991291105

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MCCAREN MEWS LLC (Continued)

S108170432

Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 08/11/2006
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDf Received Waste: 08/11/2006
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDf EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: 09150622
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: Not reported
Manifest Year: Not reported
Quantity: Not reported
Unit: Not reported
Hand Code: Not reported

Manifest Code: NJA5314961
EPA ID: NYR000140947
Date Shipped: 08/11/2006
TSDf EPA ID: NJD991291105
Transporter EPA ID: NJR000029967

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MCCAREN MEWS LLC (Continued)

S108170432

| | |
|----------------------------------|--------------|
| Transporter 2 EPA ID: | Not reported |
| Transporter 3 EPA ID: | Not reported |
| Transporter 4 EPA ID: | Not reported |
| Transporter 5 EPA ID: | Not reported |
| Transporter 6 EPA ID: | Not reported |
| Transporter 7 EPA ID: | Not reported |
| Transporter 8 EPA ID: | Not reported |
| Transporter 10 EPA ID: | Not reported |
| Date Trans1 Transported Waste: | 08/11/2006 |
| Date Trans2 Transported Waste: | Not reported |
| Date Trans3 Transported Waste: | Not reported |
| Date Trans4 Transported Waste: | Not reported |
| Date Trans5 Transported Waste: | Not reported |
| Date Trans6 Transported Waste: | Not reported |
| Date Trans7 Transported Waste: | Not reported |
| Date Trans8 Transported Waste: | Not reported |
| Date Trans9 Transported Waste: | Not reported |
| Date Trans10 Transported Waste: | Not reported |
| Date TSDF Received Waste: | 08/11/2006 |
| Tranporter 1 Decal: | Not reported |
| Tranporter 2 Decal: | Not reported |
| Generator EPA Facility Name: | Not reported |
| Transporter-1 EPA Facility Name: | Not reported |
| Transporter-2 EPA Facility Name: | Not reported |
| Transporter-3 EPA Facility Name: | Not reported |
| Transporter-4 EPA Facility Name: | Not reported |
| Transporter-5 EPA Facility Name: | Not reported |
| TSDF EPA Facility Name: | Not reported |
| QTY Units: | Not reported |
| Transporter SEQ ID: | Not reported |
| Transporter-1 Date: | Not reported |
| Waste SEQ ID: | Not reported |
| Waste Type Code 2: | Not reported |
| Waste Type Code 3: | Not reported |
| Waste Type Code 4: | Not reported |
| Waste Type Code 5: | Not reported |
| Waste Type Code 6: | Not reported |
| Date Accepted: | Not reported |
| Manifest Discrepancy Type: | Not reported |
| Data Entry Number: | 09150622 |
| Reference Manifest Number: | Not reported |
| Was Load Rejected (Y/N): | No |
| Reason Load Was Rejected: | Not reported |
| Waste Code: | Not reported |
| Manifest Year: | Not reported |
| Quantity: | Not reported |
| Unit: | Not reported |
| Hand Code: | Not reported |
| Manifest Code: | NJA5314937 |
| EPA ID: | NYR000140947 |
| Date Shipped: | 08/11/2006 |
| TSDF EPA ID: | NJD991291105 |
| Transporter EPA ID: | NJR000029967 |
| Transporter 2 EPA ID: | Not reported |

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MCCAREN MEWS LLC (Continued)

S108170432

Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 08/11/2006
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDf Received Waste: 08/11/2006
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDf EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: 09260621
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: Not reported
Manifest Year: Not reported
Quantity: Not reported
Unit: Not reported
Hand Code: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

X93
NE
1/8-1/4
0.147 mi.
775 ft.

MCCAREN MEWS LLC
204 N 11TH ST
BROOKLYN, NY 11211

Site 2 of 5 in cluster X

RCRA-SQG 1010327982
NY MANIFEST NYR000140947

Relative:
Lower

RCRA-SQG:

Date form received by agency: 01/01/2007

Facility name: MCCAREN MEWS LLC

Facility address: 204 N 11TH ST

BROOKLYN, NY 11211

EPA ID: NYR000140947

Mailing address: ROEBLING ST

BROOKLYN, NY 11211

Contact: CHARLES SOSIK

Contact address: ROEBLING ST

BROOKLYN, NY 11211

Contact country: US

Contact telephone: (631) 589-6353

Contact email: CSOSIK@PWGROSSER.COM

EPA Region: 02

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: MCCAREN MEWS LLC

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported

Legal status: Private

Owner/Operator Type: Operator

Owner/Op start date: 02/26/2006

Owner/Op end date: Not reported

Owner/operator name: MCCAREN MEWS LLC

Owner/operator address: ROEBLING ST

BROOKLYN, NY 11211

Owner/operator country: US

Owner/operator telephone: Not reported

Legal status: Private

Owner/Operator Type: Owner

Owner/Op start date: 02/26/2006

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No

Mixed waste (haz. and radioactive): No

Recycler of hazardous waste: No

Transporter of hazardous waste: No

Treater, storer or disposer of HW: No

Underground injection activity: No

On-site burner exemption: No

Furnace exemption: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MCCAREN MEWS LLC (Continued)

1010327982

Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 08/07/2006
Facility name: MCCAREN MEWS LLC
Classification: Small Quantity Generator

Date form received by agency: 08/06/2006
Facility name: MCCAREN MEWS LLC
Classification: Small Quantity Generator

Violation Status: No violations found

NY MANIFEST:

EPA ID: NYR000140947
Country: USA
Mailing Name: MCCAREN MEWS LLC
Mailing Contact: MCKINLEY FAULKNER
Mailing Address: 320 ROEBLING STREET
Mailing Address 2: Not reported
Mailing City: BROOKLYN
Mailing State: NY
Mailing Zip: 11201
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 919-601-2723

Document ID: NJA5314895
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 08/10/2006
Trans1 Recv Date: 08/10/2006
Trans2 Recv Date: Not reported
TSD Site Recv Date: 08/10/2006
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000140947
Trans1 EPA ID: 50181
Trans2 EPA ID: Not reported
TSD ID: NJD991291105
Waste Code: D008 - LEAD 5.0 MG/L TCLP
Quantity: 00020
Units: Y - Cubic yards* (.85 tons)
Number of Containers: 001
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 2006

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MCCAREN MEWS LLC (Continued)

1010327982

Document ID: NJA5314896
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 08/10/2006
Trans1 Recv Date: 08/10/2006
Trans2 Recv Date: Not reported
TSD Site Recv Date: 08/10/2006
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000140947
Trans1 EPA ID: 50181
Trans2 EPA ID: Not reported
TSD ID: NJD991291105
Waste Code: D008 - LEAD 5.0 MG/L TCLP
Quantity: 00020
Units: Y - Cubic yards* (.85 tons)
Number of Containers: 001
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 2006

Document ID: NJA5314897
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 08/10/2006
Trans1 Recv Date: 08/10/2006
Trans2 Recv Date: Not reported
TSD Site Recv Date: 08/10/2006
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000140947
Trans1 EPA ID: 50181
Trans2 EPA ID: Not reported
TSD ID: NJD991291105
Waste Code: D008 - LEAD 5.0 MG/L TCLP
Quantity: 00020
Units: Y - Cubic yards* (.85 tons)
Number of Containers: 001
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 2006

Document ID: NJA5314898
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 08/10/2006
Trans1 Recv Date: 08/10/2006
Trans2 Recv Date: Not reported
TSD Site Recv Date: 08/10/2006
Part A Recv Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MCCAREN MEWS LLC (Continued)

1010327982

Part B Recv Date: Not reported
Generator EPA ID: NYR000140947
Trans1 EPA ID: 50181
Trans2 EPA ID: Not reported
TSD ID: NJD991291105
Waste Code: D008 - LEAD 5.0 MG/L TCLP
Quantity: 00018
Units: Y - Cubic yards* (.85 tons)
Number of Containers: 001
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 2006

Document ID: NJA5314925
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 08/10/2006
Trans1 Recv Date: 08/10/2006
Trans2 Recv Date: Not reported
TSD Site Recv Date: 08/10/2006
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000140947
Trans1 EPA ID: 50181
Trans2 EPA ID: Not reported
TSD ID: NJD991291105
Waste Code: D008 - LEAD 5.0 MG/L TCLP
Quantity: 00018
Units: Y - Cubic yards* (.85 tons)
Number of Containers: 001
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 2006

Document ID: NJA5314926
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 08/10/2006
Trans1 Recv Date: 08/10/2006
Trans2 Recv Date: Not reported
TSD Site Recv Date: 08/10/2006
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000140947
Trans1 EPA ID: 50181
Trans2 EPA ID: Not reported
TSD ID: NJD991291105
Waste Code: D008 - LEAD 5.0 MG/L TCLP
Quantity: 00020
Units: Y - Cubic yards* (.85 tons)
Number of Containers: 001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MCCAREN MEWS LLC (Continued)

1010327982

Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 2006

Document ID: NJA5314927
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 08/10/2006
Trans1 Recv Date: 08/10/2006
Trans2 Recv Date: Not reported
TSD Site Recv Date: 08/10/2006
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000140947
Trans1 EPA ID: 50181
Trans2 EPA ID: Not reported
TSD ID: NJD991291105
Waste Code: D008 - LEAD 5.0 MG/L TCLP
Quantity: 00020
Units: Y - Cubic yards* (.85 tons)
Number of Containers: 001
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 2006

Document ID: NJA5314928
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 08/10/2006
Trans1 Recv Date: 08/10/2006
Trans2 Recv Date: Not reported
TSD Site Recv Date: 08/10/2006
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000140947
Trans1 EPA ID: 50181
Trans2 EPA ID: Not reported
TSD ID: NJD991291105
Waste Code: D008 - LEAD 5.0 MG/L TCLP
Quantity: 00020
Units: Y - Cubic yards* (.85 tons)
Number of Containers: 001
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 2006

Document ID: NJA5314929
Manifest Status: Not reported
Trans1 State ID: NJR000029967

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MCCAREN MEWS LLC (Continued)

1010327982

Trans2 State ID: Not reported
Generator Ship Date: 08/10/2006
Trans1 Recv Date: 08/10/2006
Trans2 Recv Date: Not reported
TSD Site Recv Date: 08/10/2006
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000140947
Trans1 EPA ID: 50181
Trans2 EPA ID: Not reported
TSD ID: NJD991291105
Waste Code: D008 - LEAD 5.0 MG/L TCLP
Quantity: 00018
Units: Y - Cubic yards* (.85 tons)
Number of Containers: 001
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 2006

Document ID: NJA5314930
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 08/10/2006
Trans1 Recv Date: 08/10/2006
Trans2 Recv Date: Not reported
TSD Site Recv Date: 08/10/2006
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000140947
Trans1 EPA ID: 50181
Trans2 EPA ID: Not reported
TSD ID: NJD991291105
Waste Code: D008 - LEAD 5.0 MG/L TCLP
Quantity: 00018
Units: Y - Cubic yards* (.85 tons)
Number of Containers: 001
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 2006

Document ID: NJA5314931
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 08/10/2006
Trans1 Recv Date: 08/10/2006
Trans2 Recv Date: Not reported
TSD Site Recv Date: 08/10/2006
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000140947
Trans1 EPA ID: 50181

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MCCAREN MEWS LLC (Continued)

1010327982

Trans2 EPA ID: Not reported
TSDF ID: NJD991291105
Waste Code: D008 - LEAD 5.0 MG/L TCLP
Quantity: 00020
Units: Y - Cubic yards* (.85 tons)
Number of Containers: 001
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 2006

Document ID: NJA5314932
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 08/10/2006
Trans1 Recv Date: 08/10/2006
Trans2 Recv Date: Not reported
TSD Site Recv Date: 08/10/2006
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000140947
Trans1 EPA ID: 50181
Trans2 EPA ID: Not reported
TSDF ID: NJD991291105
Waste Code: D008 - LEAD 5.0 MG/L TCLP
Quantity: 00020
Units: Y - Cubic yards* (.85 tons)
Number of Containers: 001
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 2006

Document ID: NJA5314933
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 08/10/2006
Trans1 Recv Date: 08/10/2006
Trans2 Recv Date: Not reported
TSD Site Recv Date: 08/10/2006
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000140947
Trans1 EPA ID: 50181
Trans2 EPA ID: Not reported
TSDF ID: NJD991291105
Waste Code: D008 - LEAD 5.0 MG/L TCLP
Quantity: 00020
Units: Y - Cubic yards* (.85 tons)
Number of Containers: 001
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MCCAREN MEWS LLC (Continued)

1010327982

Year: 2006

Document ID: NJA5314934
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 08/10/2006
Trans1 Recv Date: 08/10/2006
Trans2 Recv Date: Not reported
TSD Site Recv Date: 08/10/2006
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000140947
Trans1 EPA ID: 50181
Trans2 EPA ID: Not reported
TSD ID: NJD991291105
Waste Code: D008 - LEAD 5.0 MG/L TCLP
Quantity: 00018
Units: Y - Cubic yards* (.85 tons)
Number of Containers: 001
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 2006

Document ID: NJA5314935
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 08/10/2006
Trans1 Recv Date: 08/10/2006
Trans2 Recv Date: Not reported
TSD Site Recv Date: 08/10/2006
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000140947
Trans1 EPA ID: 50181
Trans2 EPA ID: Not reported
TSD ID: NJD991291105
Waste Code: D008 - LEAD 5.0 MG/L TCLP
Quantity: 00018
Units: Y - Cubic yards* (.85 tons)
Number of Containers: 001
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 2006

Document ID: NJA5314936
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 08/11/2006
Trans1 Recv Date: 08/11/2006

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MCCAREN MEWS LLC (Continued)

1010327982

Trans2 Recv Date: Not reported
TSD Site Recv Date: 08/11/2006
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000140947
Trans1 EPA ID: 50181
Trans2 EPA ID: Not reported
TSD ID: NJD991291105
Waste Code: D008 - LEAD 5.0 MG/L TCLP
Quantity: 00020
Units: Y - Cubic yards* (.85 tons)
Number of Containers: 001
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 2006

Document ID: NJA5314937
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 08/11/2006
Trans1 Recv Date: 08/11/2006
Trans2 Recv Date: Not reported
TSD Site Recv Date: 08/11/2006
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000140947
Trans1 EPA ID: 50181
Trans2 EPA ID: Not reported
TSD ID: NJD991291105
Waste Code: D008 - LEAD 5.0 MG/L TCLP
Quantity: 00020
Units: Y - Cubic yards* (.85 tons)
Number of Containers: 001
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 2006

Document ID: NJA5314938
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 08/11/2006
Trans1 Recv Date: 08/11/2006
Trans2 Recv Date: Not reported
TSD Site Recv Date: 08/11/2006
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000140947
Trans1 EPA ID: 50181
Trans2 EPA ID: Not reported
TSD ID: NJD991291105
Waste Code: D008 - LEAD 5.0 MG/L TCLP

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MCCAREN MEWS LLC (Continued)

1010327982

Quantity: 00020
Units: Y - Cubic yards* (.85 tons)
Number of Containers: 001
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 2006

Document ID: NJA5314939
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 08/11/2006
Trans1 Recv Date: 08/11/2006
Trans2 Recv Date: Not reported
TSD Site Recv Date: 08/11/2006
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000140947
Trans1 EPA ID: 50181
Trans2 EPA ID: Not reported
TSD ID: NJD991291105
Waste Code: D008 - LEAD 5.0 MG/L TCLP
Quantity: 00020
Units: Y - Cubic yards* (.85 tons)
Number of Containers: 001
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 2006

Document ID: NJA5314940
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 08/11/2006
Trans1 Recv Date: 08/11/2006
Trans2 Recv Date: Not reported
TSD Site Recv Date: 08/11/2006
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000140947
Trans1 EPA ID: 50181
Trans2 EPA ID: Not reported
TSD ID: NJD991291105
Waste Code: D008 - LEAD 5.0 MG/L TCLP
Quantity: 00020
Units: Y - Cubic yards* (.85 tons)
Number of Containers: 001
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 2006

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MCCAREN MEWS LLC (Continued)

1010327982

[Click this hyperlink](#) while viewing on your computer to access
52 additional NY_MANIFEST: record(s) in the EDR Site Report.

X94
NE
1/8-1/4
0.147 mi.
775 ft.

MC CAREN PARK MEWS, LLC
204 NORTH 11TH STREET
BROOKLYN, NY 11211

NY UST U004114959
N/A

Site 3 of 5 in cluster X

Relative:
Lower

UST:
Id/Status: 2-610707 / Unregulated
Program Type: PBS
Region: STATE
DEC Region: 2
Expiration Date: N/A
UTM X: 588372.36733000004
UTM Y: 4508080.7592599997

Actual:
14 ft.

Affiliation Records:
Site Id: 389828
Affiliation Type: Facility Owner
Company Name: MR. ISAAC SCHWARTZ
Contact Type: PRESIDENT
Contact Name: MR. ISAAC SCHWARTZ
Address1: 320 ROEBLING ST., #316
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11211
Country Code: 001
Phone: (917) 282-6071
EMail: Not reported
Fax Number: Not reported
Modified By: dxliving
Date Last Modified: 11/14/2007

Site Id: 389828
Affiliation Type: Mail Contact
Company Name: P.W. GROSSER CONSULTING
Contact Type: Not reported
Contact Name: MR. KRIS ALMSKOG
Address1: 630 JOHNSON AVE., SUITE 7
Address2: Not reported
City: BOHEMIA
State: NY
Zip Code: 11716-2618
Country Code: 001
Phone: (631) 589-6353
EMail: Not reported
Fax Number: Not reported
Modified By: dxliving
Date Last Modified: 11/14/2007

Site Id: 389828
Affiliation Type: On-Site Operator
Company Name: MC CAREN PARK MEWS, LLC
Contact Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MC CAREN PARK MEWS, LLC (Continued)

U004114959

Contact Name: MR. ISAAC SCHWARTZ
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (917) 282-6071
EMail: Not reported
Fax Number: Not reported
Modified By: dxliving
Date Last Modified: 11/14/2007

Site Id: 389828
Affiliation Type: Emergency Contact
Company Name: MR. ISAAC SCHWARTZ
Contact Type: Not reported
Contact Name: MR. ISAAC SCHWARTZ
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (917) 282-6071
EMail: Not reported
Fax Number: Not reported
Modified By: dxliving
Date Last Modified: 11/14/2007

Tank Info:

Tank Number: 01
Tank ID: 220378
Tank Status: Closed - Removed
Capacity Gallons: 2000
Install Date: Not reported
Date Tank Closed: 08/01/2006
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tightness Test Method: 00
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: dxliving
Last Modified: 11/14/2007

Equipment Records:

D00 - Pipe Type - No Piping
G00 - Tank Secondary Containment - None
J00 - Dispenser - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
A00 - Tank Internal Protection - None
B00 - Tank External Protection - None

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MC CAREN PARK MEWS, LLC (Continued)

U004114959

K00 - Spill Prevention - None
E00 - Piping Secondary Containment - None
H00 - Tank Leak Detection - None
I00 - Overfill - None
L00 - Piping Leak Detection - None

95
ESE
1/8-1/4
0.148 mi.
780 ft.

OUR LADY OF MOUNT CARMEL R.C. CHURCH
11-23 HAVEMEYER STREET
BROOKLYN, NY 11211

NY UST **U000413804**
NY HIST UST **N/A**

Relative:
Lower

UST:

Id/Status: 2-130249 / Unregulated
Program Type: PBS
Region: STATE
DEC Region: 2
Expiration Date: N/A
UTM X: 588482.3898399996
UTM Y: 4507708.2516400004

Actual:
14 ft.

Affiliation Records:

Site Id: 4081
Affiliation Type: Facility Owner
Company Name: OUR LADY OF MOUNT CARMEL R.C. CHURCH
Contact Type: Not reported
Contact Name: Not reported
Address1: 275 NORTH 8TH STREET
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11211
Country Code: 001
Phone: (718) 384-0223
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 4081
Affiliation Type: Mail Contact
Company Name: REV. JOSEPH G. FONTI, PASTOR
Contact Type: Not reported
Contact Name: Not reported
Address1: OUR LADY OF MT. CARMEL R.C.C.
Address2: 275 NORTH 8TH STREET
City: BROOKLYN
State: NY
Zip Code: 11211
Country Code: 001
Phone: (718) 384-0223
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 4081
Affiliation Type: On-Site Operator

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OUR LADY OF MOUNT CARMEL R.C. CHURCH (Continued)

U000413804

Company Name: OUR LADY OF MOUNT CARMEL R.C. CHURCH
Contact Type: Not reported
Contact Name: OUR LADY OF MOUNT CARMEL CHURC
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 384-0223
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 4081
Affiliation Type: Emergency Contact
Company Name: OUR LADY OF MOUNT CARMEL R.C. CHURCH
Contact Type: Not reported
Contact Name: REV. JOSEP G. FONTI
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 384-0223
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Tank Info:

Tank Number: 001
Tank ID: 5567
Tank Status: Closed - Removed
Capacity Gallons: 5000
Install Date: 12/01/1950
Date Tank Closed: 11/01/1999
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: 03
Date Test: 05/01/1998
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

C02 - Pipe Location - Underground/On-ground
H00 - Tank Leak Detection - None
B00 - Tank External Protection - None
F00 - Pipe External Protection - None
G00 - Tank Secondary Containment - None

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OUR LADY OF MOUNT CARMEL R.C. CHURCH (Continued)

U000413804

I05 - Overfill - Vent Whistle
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron

HIST UST:

PBS Number: 2-130249
SPDES Number: Not reported
Emergency Contact: MSGR. DAVID L. CASSATO
Emergency Telephone: (718) 384-1516
Operator: OUR LADY OF MOUNT CARMEL CHURC
Operator Telephone: (718) 384-0223
Owner Name: OUR LADY OF MOUNT CARMEL R.C. CHURCH
Owner Address: 275 NORTH 8TH STREET
Owner City,St,Zip: BROOKLYN, NY 11211
Owner Telephone: (718) 384-0223
Owner Type: Corporate/Commercial
Owner Subtype: Not reported
Mailing Name: OUR LADY OF MOUNT CARMEL R.C. CHURCH
Mailing Address: 275 NORTH 8TH STREET
Mailing Address 2: Not reported
Mailing City,St,Zip: BROOKLYN, NY 11211
Mailing Contact: SUPER FACILITY MANAGER
Mailing Telephone: (718) 384-0223
Owner Mark: First Owner
Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.
Facility Addr2: 275 NORTH 8TH STREET
SWIS ID: 6101
Old PBS Number: Not reported
Facility Type: OTHER
Inspected Date: Not reported
Inspector: Not reported
Inspection Result: Not reported
Federal ID: Not reported
Certification Flag: False
Certification Date: 04/02/1998
Expiration Date: 07/10/2002
Renew Flag: False
Renewal Date: Not reported
Total Capacity: 5000
FAMT: True
Facility Screen: No Missing Data
Owner Screen: No Missing Data
Tank Screen: Minor Data Missing
Dead Letter: False
CBS Number: Not reported
Town or City: NEW YORK CITY
County Code: 61
Town or City: 01
Region: 2
Tank Id: 001
Tank Location: UNDERGROUND
Tank Status: In Service
Install Date: 19501201
Capacity (gals): 5000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OUR LADY OF MOUNT CARMEL R.C. CHURCH (Continued)

U000413804

Product Stored: NOS 1,2, OR 4 FUEL OIL
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Underground
Pipe Type: STEEL/IRON
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: None
Leak Detection: None
Overfill Prot: Vent Whistle
Dispenser: Gravity
Date Tested: 05/01/1998
Next Test Date: 05/01/2003
Missing Data for Tank: Minor Data Missing
Date Closed: Not reported
Test Method: Horner EZ Check
Deleted: False
Updated: True
Lat/long: Not reported

Y96
ENE
1/8-1/4
0.148 mi.
784 ft.

J. TUOMEY TRUCK REPAIR
5 ROEBLING STREET
BROOKLYN, NY 11211
Site 1 of 2 in cluster Y

NY AST S107783262
NY HIST AST N/A

Relative:
Lower

AST:
Region: STATE
DEC Region: 2
Site Status: Unregulated
Facility Id: 2-604046
Program Type: PBS
UTM X: 588464.03905999998
UTM Y: 4508001.53309
Expiration Date: N/A

Actual:
15 ft.

Affiliation Records:
Site Id: 25932
Affiliation Type: Facility Owner
Company Name: ROEBLING VIEW NORTH, LLC
Contact Type: OWNER
Contact Name: LOIUS HANDLER
Address1: 329 HEWES STREET
Address2: Not reported
City: VALLEY STREAM
State: NY
Zip Code: 11580
Country Code: 001
Phone: (516) 872-6196
EMail: Not reported
Fax Number: Not reported
Modified By: MSBAPTIS
Date Last Modified: 3/25/2010

Site Id: 25932
Affiliation Type: Mail Contact
Company Name: ROEBLING VIEW NORTH, LLC

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

J. TUOMEY TRUCK REPAIR (Continued)

S107783262

Contact Type: OWNER
Contact Name: LOIUS HANDLER
Address1: 329 HEWES STREET
Address2: Not reported
City: VALLEY STREAM
State: NY
Zip Code: 11580
Country Code: 001
Phone: (516) 872-6196
EMail: Not reported
Fax Number: Not reported
Modified By: MSBAPTIS
Date Last Modified: 3/25/2010

Site Id: 25932
Affiliation Type: On-Site Operator
Company Name: ROEBLING VIEW NORTH, LLC
Contact Type: Not reported
Contact Name: LOUIS HANDLER
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 302-7005
EMail: Not reported
Fax Number: Not reported
Modified By: MSBAPTIS
Date Last Modified: 3/25/2010

Site Id: 25932
Affiliation Type: Emergency Contact
Company Name: ROEBLING VIEW NORTH, LLC
Contact Type: Not reported
Contact Name: LOIUS HANDLER
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 999
Phone: (718) 302-7005
EMail: Not reported
Fax Number: Not reported
Modified By: MSBAPTIS
Date Last Modified: 3/25/2010

Tank Info:

Tank Number: 001
Tank Id: 56483

Equipment Records:

I00 - Overfill - None
B00 - Tank External Protection - None
C00 - Pipe Location - No Piping

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

J. TUOMEY TRUCK REPAIR (Continued)

S107783262

F00 - Pipe External Protection - None
D00 - Pipe Type - No Piping
G00 - Tank Secondary Containment - None
A00 - Tank Internal Protection - None
J02 - Dispenser - Suction Dispenser
L09 - Piping Leak Detection - Exempt Suction Piping
H00 - Tank Leak Detection - None

Tank Location: 1
Tank Type: Steel/Carbon Steel/Iron
Tank Status: Closed - Removed
Pipe Model: Not reported
Install Date: Not reported
Capacity Gallons: 275
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Date Tank Closed: 07/30/1999
Register: True
Modified By: NRLOMBAR
Last Modified: 01/24/2005

HIST AST:

PBS Number: 2-604046
SWIS Code: 6101
Operator: JOHN TUOMEY
Facility Phone: (718) 387-1241
Facility Addr2: Not reported
Facility Type: OTHER RETAIL SALES
Emergency: JOHN TUOMEY
Emergency Tel: (516) 872-6196
Old PBSNO: Not reported
Date Inspected: Not reported
Inspector: Not reported
Result of Inspection: Not reported
Owner Name: JOHN TUOMEY
Owner Address: 1041 FRANCES DRIVE
Owner City,St,Zip: N. VALLEY STREAM, NY 11580
Federal ID: Not reported
Owner Tel: (516) 872-6196
Owner Type: Corporate/Commercial
Owner Subtype: Not reported
Mailing Contact: JOHN TUOMEY
Mailing Name: J. TUOMEY TRUCK REPAIR
Mailing Address: 5 ROEBLING STREET
Mailing Address 2: Not reported
Mailing City,St,Zip: BROOKLYN, NY 11211
Mailing Telephone: (718) 387-1241
Owner Mark: First Owner
Facility Status: 4 - Subpart 360-14 only (active)
Certification Flag: False
Certification Date: 04/30/1999
Expiration: 04/19/2004
Renew Flag: False
Renew Date: Not reported
Total Capacity: 275
FAMT: True
Facility Screen: No Missing Data

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

J. TUOMEY TRUCK REPAIR (Continued)

S107783262

Owner Screen: No Missing Data
Tank Screen: Minor Data Missing
Dead Letter: False
CBS Number: Not reported
Town or City: NEW YORK CITY
County Code: 61
Town or City Code: 01
Region: 2

Tank ID: 001
Tank Location: ABOVEGROUND
Tank Status: In Service
Install Date: Not reported
Capacity (Gal): 275
Product Stored: USED OIL (FUEL)
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: Not reported
Pipe Internal: Not reported
Pipe External: Not reported
Tank Containment: Not reported
Leak Detection: Not reported
Overfill Protection: Not reported
Dispenser Method: Suction
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: Not reported
Test Method: Not reported
Deleted: False
Updated: True
SPDES Number: Not reported
Lat/Long: Not reported

**Y97
ENE
1/8-1/4
0.148 mi.
784 ft.**

**ROEBLING VIEW NORTH, LLC
5 ROEBLING STREET
BROOKLYN, NY 11211**

**NY UST U004151147
N/A**

Site 2 of 2 in cluster Y

**Relative:
Lower**

UST:
Id/Status: 2-604046 / Unregulated
Program Type: PBS
Region: STATE
DEC Region: 2
Expiration Date: N/A
UTM X: 588464.03905999998
UTM Y: 4508001.53309

**Actual:
15 ft.**

Affiliation Records:
Site Id: 25932
Affiliation Type: Facility Owner
Company Name: ROEBLING VIEW NORTH, LLC
Contact Type: OWNER
Contact Name: LOIUS HANDLER
Address1: 329 HEWES STREET

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROEBLING VIEW NORTH, LLC (Continued)

U004151147

Address2: Not reported
City: VALLEY STREAM
State: NY
Zip Code: 11580
Country Code: 001
Phone: (516) 872-6196
EMail: Not reported
Fax Number: Not reported
Modified By: MSBAPTIS
Date Last Modified: 3/25/2010

Site Id: 25932
Affiliation Type: Mail Contact
Company Name: ROEBLING VIEW NORTH, LLC
Contact Type: OWNER
Contact Name: LOIUS HANDLER
Address1: 329 HEWES STREET
Address2: Not reported
City: VALLEY STREAM
State: NY
Zip Code: 11580
Country Code: 001
Phone: (516) 872-6196
EMail: Not reported
Fax Number: Not reported
Modified By: MSBAPTIS
Date Last Modified: 3/25/2010

Site Id: 25932
Affiliation Type: On-Site Operator
Company Name: ROEBLING VIEW NORTH, LLC
Contact Type: Not reported
Contact Name: LOUIS HANDLER
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 302-7005
EMail: Not reported
Fax Number: Not reported
Modified By: MSBAPTIS
Date Last Modified: 3/25/2010

Site Id: 25932
Affiliation Type: Emergency Contact
Company Name: ROEBLING VIEW NORTH, LLC
Contact Type: Not reported
Contact Name: LOIUS HANDLER
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 999
Phone: (718) 302-7005

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROEBLING VIEW NORTH, LLC (Continued)

U004151147

EMail: Not reported
Fax Number: Not reported
Modified By: MSBAPTIS
Date Last Modified: 3/25/2010

Tank Info:

Tank Number: 002
Tank ID: 233571
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: Not reported
Date Tank Closed: 05/06/2008
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: MSBAPTIS
Last Modified: 03/25/2010

Equipment Records:

D00 - Pipe Type - No Piping
G00 - Tank Secondary Containment - None
J00 - Dispenser - None
A00 - Tank Internal Protection - None
B00 - Tank External Protection - None
K00 - Spill Prevention - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
E00 - Piping Secondary Containment - None
H00 - Tank Leak Detection - None
I00 - Overfill - None
L00 - Piping Leak Detection - None

Tank Number: 003
Tank ID: 233572
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: Not reported
Date Tank Closed: 05/06/2008
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: MSBAPTIS
Last Modified: 03/25/2010

Equipment Records:

D00 - Pipe Type - No Piping

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROEBLING VIEW NORTH, LLC (Continued)

U004151147

- G00 - Tank Secondary Containment - None
- J00 - Dispenser - None
- A00 - Tank Internal Protection - None
- B00 - Tank External Protection - None
- K00 - Spill Prevention - None
- C00 - Pipe Location - No Piping
- F00 - Pipe External Protection - None
- E00 - Piping Secondary Containment - None
- H00 - Tank Leak Detection - None
- I00 - Overfill - None
- L00 - Piping Leak Detection - None

**X98
NE
1/8-1/4
0.149 mi.
785 ft.**

**201 N 11TH ST
BROOKLYN, NY 11211**

**EDR US Hist Auto Stat 1015305336
N/A**

Site 4 of 5 in cluster X

**Relative:
Lower**

EDR Historical Auto Stations:

**Actual:
14 ft.**

- Name: MIREK AUTO BODY
- Year: 2001
- Address: 201 N 11TH ST

- Name: MIREK AUTO BODY
- Year: 2002
- Address: 201 N 11TH ST

- Name: MIREK AUTO BODY
- Year: 2005
- Address: 201 N 11TH ST

- Name: MIREK AUTO BODY
- Year: 2006
- Address: 201 N 11TH ST

- Name: MIREK AUTO BODY
- Year: 2007
- Address: 201 N 11TH ST

- Name: MIREK AUTO BODY
- Year: 2008
- Address: 201 N 11TH ST

- Name: MIREK AUTO BODY
- Year: 2009
- Address: 201 N 11TH ST

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

X99
NE
1/8-1/4
0.149 mi.
786 ft.

214 N 11TH ST
BROOKLYN, NY 11211

Site 5 of 5 in cluster X

EDR US Hist Auto Stat 1015326154
N/A

Relative:
Lower
Actual:
15 ft.

EDR Historical Auto Stations:
Name: MIREK AUTO BODY
Year: 2003
Address: 214 N 11TH ST
Name: MIREK AUTO BODY
Year: 2004
Address: 214 N 11TH ST

Z100
SSW
1/8-1/4
0.150 mi.
792 ft.

122 ROEBLING ST
BROOKLYN, NY 11211

Site 1 of 6 in cluster Z

EDR US Hist Cleaners 1014982911
N/A

Relative:
Higher
Actual:
21 ft.

EDR Historical Cleaners:
Name: BROTHERS CLEANERS
Year: 2005
Address: 122 ROEBLING ST

Z101
SSW
1/8-1/4
0.152 mi.
804 ft.

BROTHERS CLEANERS
122 ROEBLING ST
BROOKLYN, NY 11211

Site 2 of 6 in cluster Z

RCRA NonGen / NLR 1001460209
NYR000066514

Relative:
Higher
Actual:
21 ft.

RCRA NonGen / NLR:
Date form received by agency: 01/01/2007
Facility name: BROTHERS CLEANERS
Facility address: 122 ROEBLING ST
BROOKLYN, NY 11211
EPA ID: NYR000066514
Mailing address: ROEBLING ST
BROOKLYN, NY 11211
Contact: ANTHONY BLAKE
Contact address: ROEBLING ST
BROOKLYN, NY 11211
Contact country: US
Contact telephone: (718) 782-6744
Contact email: Not reported
EPA Region: 02
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:
Owner/operator name: CLARIBEL BLAKE
Owner/operator address: PO BOX 110230
BROOKLYN, NY 11211
Owner/operator country: US
Owner/operator telephone: (718) 782-6744
Legal status: Private
Owner/Operator Type: Owner

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BROTHERS CLEANERS (Continued)

1001460209

Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: CLARIBEL BLAKE
Owner/operator address: PO BOX 110230
BROOKLYN, NY 11211

Owner/operator country: US
Owner/operator telephone: (718) 782-6744
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006
Facility name: BROTHERS CLEANERS
Classification: Not a generator, verified

Date form received by agency: 02/03/1999
Facility name: BROTHERS CLEANERS
Classification: Small Quantity Generator

Violation Status: No violations found

Z102
SSW
1/8-1/4
0.152 mi.
804 ft.

BROTHERS CLEANERS
122 ROEBLING ST.
BROOKLYN, NY 11211

Site 3 of 6 in cluster Z

NY DRYCLEANERS **S110246096**
N/A

Relative:
Higher

DRYCLEANERS:
Facility ID: 2-6101-01008
Phone Number: 718-782-6744
Region: Not reported
Registration Effective Date: N/A
Inspection Date: 06JUL12
Install Date: 96/05
Drop Shop: Not reported
Shutdown: Y
Alternate Solvent: Not reported
Current Business: Not reported

Actual:
21 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AA103
North
1/8-1/4
0.152 mi.
805 ft.

127 BEDFORD AVE
BROOKLYN, NY 11211

EDR US Hist Auto Stat 1015195903
N/A

Site 1 of 4 in cluster AA

Relative:
Higher

EDR Historical Auto Stations:

Actual:
23 ft.

- Name: L & S AUTO CTR CORP
Year: 2001
Address: 127 BEDFORD AVE
- Name: L & S AUTO CTR CORP
Year: 2002
Address: 127 BEDFORD AVE
- Name: L & S AUTO CTR CORP
Year: 2003
Address: 127 BEDFORD AVE
- Name: L & S AUTO CTR CORP
Year: 2004
Address: 127 BEDFORD AVE
- Name: CORP L S AUTO CENTER
Year: 2008
Address: 127 BEDFORD AVE
- Name: L & S AUTO CENTER CORP
Year: 2009
Address: 127 BEDFORD AVE
- Name: L S AUTO CTR CORP
Year: 2010
Address: 127 BEDFORD AVE
- Name: POLISH CAR SVCE
Year: 2011
Address: 127 BEDFORD AVE
- Name: POLISH CAR SVCE
Year: 2012
Address: 127 BEDFORD AVE

AA104
North
1/8-1/4
0.152 mi.
805 ft.

L&S AUTO CENTER CORP.
127 BEDFORD AVENUE
BROOKLYN, NY 11211

NY UST U004047364
N/A

Site 2 of 4 in cluster AA

Relative:
Higher

UST:

Actual:
23 ft.

- Id/Status: 2-609940 / Unregulated
- Program Type: PBS
- Region: STATE
- DEC Region: 2
- Expiration Date: N/A
- UTM X: 588178.50775999995
- UTM Y: 4508133.4718899997

Affiliation Records:

- Site Id: 346334

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

L&S AUTO CENTER CORP. (Continued)

U004047364

Affiliation Type: Facility Owner
Company Name: ZOFIA SCIBEK
Contact Type: PRESIDENT
Contact Name: ZOFIA SCIBEK
Address1: 54-19 ANDREWS AVE
Address2: Not reported
City: MASPETH
State: NY
Zip Code: 11378
Country Code: 001
Phone: (718) 417-7594
EMail: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 2/26/2009

Site Id: 346334
Affiliation Type: Mail Contact
Company Name: L&S AUTO CENTER CORP.
Contact Type: Not reported
Contact Name: ZOFIA SCIBEK
Address1: 127 BEDFORD AVENUE
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11211
Country Code: 001
Phone: (718) 387-8380
EMail: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 5/19/2005

Site Id: 346334
Affiliation Type: Emergency Contact
Company Name: ZOFIA SCIBEK
Contact Type: Not reported
Contact Name: EVA PILAT
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 999
Phone: (718) 417-7594
EMail: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 2/26/2009

Site Id: 346334
Affiliation Type: On-Site Operator
Company Name: L&S AUTO CENTER CORP.
Contact Type: Not reported
Contact Name: ZOFIA SCIBEK
Address1: Not reported
Address2: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

L&S AUTO CENTER CORP. (Continued)

U004047364

City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 387-8380
EMail: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 3/30/2009

Tank Info:

Tank Number: 18
Tank ID: 206465
Tank Status: Closed - Removed
Capacity Gallons: 275
Install Date: 10/16/1995
Date Tank Closed: 03/05/2009
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: B
Modified By: NRLOMBAR
Last Modified: 03/30/2009

Equipment Records:

A01 - Tank Internal Protection - Epoxy Liner
F05 - Pipe External Protection - Jacketed
D01 - Pipe Type - Steel/Carbon Steel/Iron
J02 - Dispenser - Suction Dispenser
G04 - Tank Secondary Containment - Double-Walled (Underground)
K00 - Spill Prevention - None
I00 - Overfill - None
C02 - Pipe Location - Underground/On-ground
B05 - Tank External Protection - Jacketed
E04 - Piping Secondary Containment - Double-Walled (Underground)
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)

Z105
SSW
1/8-1/4
0.153 mi.
807 ft.

PUBLIC SCHOOL 17 - BROOKLYN (K017)
208 NORTH 5TH STREET
BROOKLYN, NY 11211

NY AST A100175372
N/A

Site 4 of 6 in cluster Z

**Relative:
Higher**

AST:

Region: STATE
DEC Region: 2
Site Status: Active
Facility Id: 2-605064
Program Type: PBS
UTM X: 588160.96057
UTM Y: 4507658.4373500003
Expiration Date: 2016/01/29

**Actual:
22 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PUBLIC SCHOOL 17 - BROOKLYN (K017) (Continued)

A100175372

Affiliation Records:

Site Id: 26933
Affiliation Type: Emergency Contact
Company Name: NEW YORK CITY DEPT. OF EDUCATION
Contact Type: Not reported
Contact Name: SCHOOL SAFETY
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 999
Phone: (718) 935-3300
EMail: Not reported
Fax Number: Not reported
Modified By: DMMOLOUG
Date Last Modified: 4/1/2013

Site Id: 26933
Affiliation Type: On-Site Operator
Company Name: PUBLIC SCHOOL 17 - BROOKLYN (K017)
Contact Type: Not reported
Contact Name: PLANT OPERATIONS
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 349-5400
EMail: Not reported
Fax Number: Not reported
Modified By: KXTANG
Date Last Modified: 1/11/2006

Site Id: 26933
Affiliation Type: Facility Owner
Company Name: NEW YORK CITY DEPT. OF EDUCATION
Contact Type: MGR, FUEL DIVISION
Contact Name: MUNENDRA SHARMA
Address1: 44-36 VERNON BOULEVARD
Address2: Not reported
City: LONG ISLAND CITY
State: NY
Zip Code: 11101
Country Code: 001
Phone: (718) 349-5738
EMail: Not reported
Fax Number: Not reported
Modified By: MSBAPTIS
Date Last Modified: 5/10/2011

Site Id: 26933
Affiliation Type: Mail Contact
Company Name: NEW YORK CITY DEPT. OF EDUCATION
Contact Type: MGR, FUEL DIVISION
Contact Name: MUNENDRA SHARMA

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PUBLIC SCHOOL 17 - BROOKLYN (K017) (Continued)

A100175372

Address1: 44-36 VERNON BOULEVARD
Address2: Not reported
City: LONG ISLAND CITY
State: NY
Zip Code: 11101
Country Code: 001
Phone: (718) 349-5738
EMail: Not reported
Fax Number: Not reported
Modified By: MSBAPTIS
Date Last Modified: 5/10/2011

Tank Info:

Tank Number: 001
Tank Id: 59390

Equipment Records:

I02 - Overfill - High Level Alarm
K00 - Spill Prevention - None
B01 - Tank External Protection - Painted/Asphalt Coating
I04 - Overfill - Product Level Gauge (A/G)
C01 - Pipe Location - Aboveground
E00 - Piping Secondary Containment - None
F01 - Pipe External Protection - Painted/Asphalt Coating
H00 - Tank Leak Detection - None
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
G02 - Tank Secondary Containment - Vault (w/access)
J02 - Dispenser - Suction Dispenser
L00 - Piping Leak Detection - None

Tank Location: 3
Tank Type: Steel/Carbon Steel/Iron
Tank Status: In Service
Pipe Model: Not reported
Install Date: 11/01/2000
Capacity Gallons: 10000
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Date Tank Closed: Not reported
Register: True
Modified By: KXTANG
Last Modified: 01/11/2006

Z106
SSW
1/8-1/4
0.153 mi.
807 ft.

NYC BD OF ED - PUBLIC SCHOOL 17 BKLYN
208 N 5TH ST
BROOKLYN, NY 11211
Site 5 of 6 in cluster Z

RCRA-CESQG 1004759475
NY MANIFEST NYR000011155

Relative:
Higher

RCRA-CESQG:
Date form received by agency: 01/01/2007
Facility name: NYC BD OF ED - PUBLIC SCHOOL 17 BKLYN
Facility address: 208 N 5TH ST
BROOKLYN, NY 11211
EPA ID: NYR000011155
Mailing address: N 5TH ST

Actual:
22 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NYC BD OF ED - PUBLIC SCHOOL 17 BKLYN (Continued)

1004759475

Contact: BROOKLYN, NY 11211
Contact address: ROBERT GUASTA
N 5TH ST
BROOKLYN, NY 11211
Contact country: US
Contact telephone: (718) 349-5590
Contact email: Not reported
EPA Region: 02
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: NYC BOARD OF EDUCATION
Owner/operator address: 28-11 QUEENS PLZ N
LONG ISLAND CITY, NY 11101
Owner/operator country: US
Owner/operator telephone: (718) 349-5600
Legal status: Municipal
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: NYC BOARD OF EDUCATION
Owner/operator address: 28-11 QUEENS PLZ N
LONG ISLAND CITY, NY 11101
Owner/operator country: US
Owner/operator telephone: (718) 349-5600
Legal status: Municipal
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NYC BD OF ED - PUBLIC SCHOOL 17 BKLYN (Continued)

1004759475

User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006
Facility name: NYC BD OF ED - PUBLIC SCHOOL 17 BKLYN
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 08/10/1995
Facility name: NYC BD OF ED - PUBLIC SCHOOL 17 BKLYN
Classification: Conditionally Exempt Small Quantity Generator

Violation Status: No violations found

NY MANIFEST:

EPA ID: NYR000011155
Country: USA
Mailing Name: NYC BOARD OF EDUCATION
Mailing Contact: JACK BRUCCULERI
Mailing Address: 28-11 QUEENS PLAZA NORTH
Mailing Address 2: Not reported
Mailing City: LONG ISLAND CITY
Mailing State: NY
Mailing Zip: 11101
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 718-349-5660

Document ID: NJA2116688
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC
Trans1 State ID: 50082
Trans2 State ID: S6993
Generator Ship Date: 950812
Trans1 Recv Date: 950812
Trans2 Recv Date: 951026
TSD Site Recv Date: 951027
Part A Recv Date: Not reported
Part B Recv Date: 951107
Generator EPA ID: NYR000011155
Trans1 EPA ID: NY0000551218
Trans2 EPA ID: NJD980772768
TSDf ID: NJD991291105
Waste Code: D008 - LEAD 5.0 MG/L TCLP
Quantity: 00100
Units: P - Pounds
Number of Containers: 001
Container Type: DM - Metal drums, barrels
Handling Method: L Landfill.
Specific Gravity: 100
Year: 95

Document ID: NYG5397174

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NYC BD OF ED - PUBLIC SCHOOL 17 BKLYN (Continued)

1004759475

Manifest Status: Not reported
Trans1 State ID: MAD985286988
Trans2 State ID: Not reported
Generator Ship Date: 08/31/2005
Trans1 Recv Date: 08/31/2005
Trans2 Recv Date: Not reported
TSD Site Recv Date: 09/02/2005
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000011155
Trans1 EPA ID: NY56703PA
Trans2 EPA ID: Not reported
TSD ID: NYD077444263
Waste Code: D008 - LEAD 5.0 MG/L TCLP
Quantity: 00200
Units: P - Pounds
Number of Containers: 003
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: Not reported

Document ID: NYG5397174
Manifest Status: Not reported
Trans1 State ID: MAD985286988
Trans2 State ID: Not reported
Generator Ship Date: 08/31/2005
Trans1 Recv Date: 08/31/2005
Trans2 Recv Date: Not reported
TSD Site Recv Date: 09/02/2005
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000011155
Trans1 EPA ID: NY56703PA
Trans2 EPA ID: Not reported
TSD ID: NYD077444263
Waste Code: D008 - LEAD 5.0 MG/L TCLP
Quantity: 00200
Units: P - Pounds
Number of Containers: 003
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 2005

W107
East
1/8-1/4
0.153 mi.
807 ft.

250 NORTH NEW APARTMENT BUILDING SITE
264 N 10TH ST
BROOKLYN, NY 11211
Site 3 of 4 in cluster W

RCRA-LQG **1015754427**
NYR000198689

Relative:
Lower

RCRA-LQG:
Date form received by agency: 01/15/2013
Facility name: 250 NORTH NEW APARTMENT BUILDING SITE
Facility address: 264 N 10TH ST
BLOCK 2307 LOT 1
BROOKLYN, NY 11211

Actual:
15 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

250 NORTH NEW APARTMENT BUILDING SITE (Continued)

1015754427

EPA ID: NYR000198689
Mailing address: PENN PLZ SUITE 3310
NEW YORK, NY 10119
Contact: STEPHEN MARTINELLI
Contact address: PENN PLZ SUITE 1801
NEW YORK, NY 10119
Contact country: US
Contact telephone: (212) 760-0060
Contact email: SMARTINELLI@LCOR.COM
EPA Region: 02
Classification: Large Quantity Generator
Description: Handler: generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: 250 NORTH 10TH STREET LLC
Owner/operator address: PENN PLZ SUITE 1801
NEW YORK, NY 10119
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Municipal
Owner/Operator Type: Owner
Owner/Op start date: 03/11/2011
Owner/Op end date: Not reported

Owner/operator name: LCOR
Owner/operator address: Not reported
Not reported
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 03/11/2011
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

250 NORTH NEW APARTMENT BUILDING SITE (Continued)

1015754427

User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Hazardous Waste Summary:

Waste code: D008
Waste name: LEAD

Violation Status: No violations found

W108
East
1/8-1/4
0.155 mi.
818 ft.

249 N 10TH ST
BROOKLYN, NY 11211
Site 4 of 4 in cluster W

EDR US Hist Auto Stat 1015361254
N/A

Relative:
Lower
Actual:
15 ft.

EDR Historical Auto Stations:

Name: T QUICK AUTO BODY
Year: 1999
Address: 249 N 10TH ST

Name: T QUICK AUTO BODY SERVICE
Year: 2000
Address: 249 N 10TH ST

Name: T QUICK AUTO BODY SERVICE
Year: 2001
Address: 249 N 10TH ST

Name: T QUICK AUTO BODY SERVICE
Year: 2002
Address: 249 N 10TH ST

Name: T QUICK AUTO BODY SERVICE
Year: 2003
Address: 249 N 10TH ST

Name: T QUICK AUTO BODY SERVICE INC
Year: 2004
Address: 249 N 10TH ST

Name: UNION AUTO BODY SERVICE INC
Year: 2005
Address: 249 N 10TH ST

Name: UNION AUTO BODY SERVICE INC
Year: 2006
Address: 249 N 10TH ST

Name: UNION AUTO BODY SERVICE INC
Year: 2007
Address: 249 N 10TH ST

Name: UNION AUTO BODY SERVICE INC
Year: 2008
Address: 249 N 10TH ST

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1015361254

Name: UNION AUTO BODY SERVICE INC
Year: 2009
Address: 249 N 10TH ST

Name: T QUICK AUTO BODY SERVICE
Year: 2011
Address: 249 N 10TH ST

Name: T QUICK AUTO BODY SERVICE
Year: 2012
Address: 249 N 10TH ST

AB109
WNW
1/8-1/4
0.157 mi.
829 ft.

UNITED STATE ENVIRONMENTAL PROTECTION AGENCY
154 NORTH 7TH STREET
BROOKLYN, NY 11211

CT MANIFEST S109782030
N/A

Site 1 of 4 in cluster AB

Relative:
Higher

CT MANIFEST:

Actual:
33 ft.

Waste:

Manifest No: CTF0535724
Waste Occurrence: 1
UNNA: 3264
Hazard Class: 8
US Dot Description: corrosive liquid acidic, inorganic nos
No of Containers: 001
Container Type: TT
Quantity: 1000
Weight/Volume: G
Additional Description: Not reported
Handling Code: Not reported
Date Record Was Last Modified: 4/26/2004
DEO Who Last Modified Record: IG

Waste CD:

Manifest No: CTF0535724
Waste Occurrence: 1
EPA Waste Code: F007
Recycled Waste?: F
Date Record Was Last Modified: 4/26/2004
DEO Who Last Modified Record: IG

Detail:

Year: 1998
Manifest ID: CTF0535724
TSDf EPA ID: CTD000604488
TSDf Name: CLEAN HARBORS OF CONNECTICUT, INC.
TSDf Address: 51 BRODERICK RD
TSDf City,St,Zip: BRISTOL, CT 06010
TSDf Country: USA
TSDf Telephone: Not reported
Transport Date: 10/20/1998
Transporter EPA ID: NJD071629976
Transporter Name: S-J TRANSPORTATION CO
Transporter Country: USA
Transporter Phone: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

UNITED STATE ENVIRONMENTAL PROTECTION AGENCY (Continued)

S109782030

Trans 2 Date: Not reported
 Trans 2 EPA ID: Not reported
 Trans 2 Name: Not reported
 Trans 2 Address: Not reported
 Trans 2 City,St,Zip: CT
 Trans 2 Country: USA
 Trans 2 Phone: Not reported
 EPA ID: NYD001384072
 Generator Phone: 7329066908
 Generator Mailing Addr: 154 NORTH 7TH ST. BROOKLYN
 Generator Mailing Town: Not reported
 Generator Mailing State: NY
 Generator Mailing Zip: 11211
 Generator Mailing Country: USA
 Special Handling: Not reported
 Discrepancies: No
 Date Shipped: 10/20/1998
 Date Received: 10/20/1998
 Last modified date: 4/26/2004
 Last modified by: IG
 Comments: Not reported

AB110
WNW
1/8-1/4
0.157 mi.
829 ft.

WILLIAMSBURG SQUARE LLC
154 N 7TH ST
BROOKLYN, NY 11211
Site 2 of 4 in cluster AB

CERC-NFRAP 1000432493
LIENS 2 NYD001384072
RCRA NonGen / NLR
FINDS
NY UST
NY HIST UST
NY MANIFEST
US AIRS

Relative:
Higher

Actual:
33 ft.

CERC-NFRAP:
 Site ID: 0204153
 Federal Facility: Not a Federal Facility
 NPL Status: Not on the NPL
 Non NPL Status: Removal Only Site (No Site Assessment Work Needed)

CERCLIS-NFRAP Assessment History:

Action: ADMINISTRATIVE RECORDS
 Date Started: 10/13/98
 Date Completed: 03/07/05
 Priority Level: Admin Record Compiled for a Removal Event

Action: ARCHIVE SITE
 Date Started: / /
 Date Completed: 04/11/05
 Priority Level: Not reported

Action: Notice Letters Issued
 Date Started: / /
 Date Completed: 06/25/98
 Priority Level: Not reported

Action: REMOVAL ASSESSMENT
 Date Started: 02/18/98
 Date Completed: 08/10/98

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WILLIAMSBURG SQUARE LLC (Continued)

1000432493

Priority Level: Not reported

Action: REMOVAL NEGOTIATIONS
Date Started: 06/25/98
Date Completed: 08/21/98
Priority Level: Not reported

Action: NON-NATIONAL PRIORITIES LIST POTENTIALLY RESPONSIBLE PARTY SEARCH
Date Started: 03/24/98
Date Completed: 09/27/01
Priority Level: Search Complete, No Viable PRPs

Action: Public Notice Published
Date Started: / /
Date Completed: 10/13/98
Priority Level: Not reported

Action: REMOVAL
Date Started: 08/26/98
Date Completed: 11/04/98
Priority Level: Cleaned up

Action: LIEN ON POTENTIALLY RESPONSIBLE PARTY PROPERTY
Date Started: / /
Date Completed: 11/04/01
Priority Level: Not reported

LIENS 2:

Facility name: ALL PLATING CORP.
Facility address: 154 NORTH 7TH STREET
BROOKLYN, NY 11211
EPA ID: NYD001384072
Action: LIEN ON PO
Start date: Not reported
Complete date: 11/4/2001
Notice date: 3/30/1998

RCRA NonGen / NLR:

Date form received by agency: 03/20/2012
Facility name: WILLIAMSBURG SQUARE LLC
Facility address: 154 N 7TH ST
BROOKLYN, NY 11211
EPA ID: NYD001384072
Mailing address: BROWVALE LANE
LITTLE NECK, NY 11362
Contact: JERRY LEBEDOWICZ
Contact address: PO BOX 22-0434
BROOKLYN, NY 112220434
Contact country: US
Contact telephone: (917) 607-7112
Contact email: VIPERUKI@AOL.COM
EPA Region: 02
Land type: Private
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WILLIAMSBURG SQUARE LLC (Continued)

1000432493

Owner/Operator Summary:

Owner/operator name: WILLIAMSBURG SQUARE LLC
Owner/operator address: BROWVALE LANE
LITTLE NECK, NY 11362
Owner/operator country: US
Owner/operator telephone: (718) 229-7111
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 03/01/2003
Owner/Op end date: Not reported

Owner/operator name: JERRY LEBODOWICZ
Owner/operator address: Not reported
Not reported
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 10/06/2011
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 03/05/2012
Facility name: WILLIAMSBURG SQUARE LLC
Classification: Large Quantity Generator

Date form received by agency: 10/05/2011
Facility name: WILLIAMSBURG SQUARE LLC
Classification: Large Quantity Generator

Date form received by agency: 01/01/2007
Facility name: WILLIAMSBURG SQUARE LLC
Site name: SERVICE PLATING CO LTD
Classification: Not a generator, verified

Date form received by agency: 01/01/2006
Facility name: WILLIAMSBURG SQUARE LLC
Site name: SERVICE PLATING CO LTD
Classification: Not a generator, verified

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WILLIAMSBURG SQUARE LLC (Continued)

1000432493

Date form received by agency: 07/08/1999
Facility name: WILLIAMSBURG SQUARE LLC
Site name: SERVICE PLATING CO LTD
Classification: Not a generator, verified

Date form received by agency: 11/10/1980
Facility name: WILLIAMSBURG SQUARE LLC
Site name: SERVICE PLATING CO LTD
Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D006
Waste name: CADMIUM

Waste code: D008
Waste name: LEAD

Biennial Reports:

Last Biennial Reporting Year: 2013

Annual Waste Handled:

Waste code: D006
Waste name: CADMIUM
Amount (Lbs): 1580000

Waste code: D008
Waste name: LEAD
Amount (Lbs): 1580000

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 12/07/1992
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA

FINDS:

Registry ID: 110001574261

Environmental Interest/Information System

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WILLIAMSBURG SQUARE LLC (Continued)

1000432493

AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

FIS (New York - Facility Information System) is New York's Department of Environmental Conservation (DEC) information system for tracking environmental facility information found across the State.

UST:

Id/Status: 2-479748 / Unregulated
Program Type: PBS
Region: STATE
DEC Region: 2
Expiration Date: N/A
UTM X: 588019.64505000005
UTM Y: 4507965.3772099996

Affiliation Records:

Site Id: 21377
Affiliation Type: Emergency Contact
Company Name: WILLIAMSBURG SQUARE LLC
Contact Type: Not reported
Contact Name: JERRY LEBEDOWICZ
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 999
Phone: (718) 229-7111
EMail: Not reported
Fax Number: Not reported
Modified By: dxliving
Date Last Modified: 4/16/2008

Site Id: 21377
Affiliation Type: On-Site Operator
Company Name: WILLIAMSBURG SQUARE LLC
Contact Type: Not reported
Contact Name: JERRY LEBEDOWICZ
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 999
Phone: (718) 229-7111
EMail: Not reported
Fax Number: Not reported
Modified By: dxliving
Date Last Modified: 4/16/2008

Site Id: 21377
Affiliation Type: Facility Owner

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WILLIAMSBURG SQUARE LLC (Continued)

1000432493

Company Name: WILLIAMSBURG SQUARE LLC
Contact Type: MEMBER
Contact Name: JERRY LEBEDOWICZ
Address1: 52-47 BROWVALE LA
Address2: Not reported
City: LITTLE NECK
State: NY
Zip Code: 11362
Country Code: 001
Phone: (718) 229-7111
EMail: Not reported
Fax Number: Not reported
Modified By: dxliving
Date Last Modified: 4/16/2008

Site Id: 21377
Affiliation Type: Mail Contact
Company Name: WILLIAMSBURG SQUARE LLC
Contact Type: MEMBER
Contact Name: JERRY LEBEDOWICZ
Address1: 52-47 BROWVALE LA
Address2: Not reported
City: LITTLE NECK
State: NY
Zip Code: 11362
Country Code: 001
Phone: (718) 229-7111
EMail: Not reported
Fax Number: Not reported
Modified By: dxliving
Date Last Modified: 4/16/2008

Tank Info:

Tank Number: 001
Tank ID: 38741
Tank Status: Closed - Removed
Capacity Gallons: 3000
Install Date: Not reported
Date Tank Closed: 01/04/2008
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: 00
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: dxliving
Last Modified: 04/16/2008

Equipment Records:

H00 - Tank Leak Detection - None
G00 - Tank Secondary Containment - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
I04 - Overfill - Product Level Gauge (A/G)

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WILLIAMSBURG SQUARE LLC (Continued)

1000432493

A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
J02 - Dispenser - Suction Dispenser
L09 - Piping Leak Detection - Exempt Suction Piping
B00 - Tank External Protection - None

HIST UST:

PBS Number: 2-479748
SPDES Number: Not reported
Emergency Contact: RUBEN A. MINERNISKY
Emergency Telephone: (516) 538-0423
Operator: RUBEN A. MINERNISKY
Operator Telephone: (718) 388-9360
Owner Name: 154 NORTH 7TH STREET R. E. CORPORATION
Owner Address: 154 NORTH 7TH STREET
Owner City,St,Zip: BROOKLYN, NY 11211
Owner Telephone: (718) 388-9360
Owner Type: Corporate/Commercial
Owner Subtype: Not reported
Mailing Name: ALL PLATING CORPORATION
Mailing Address: 154 NORTH 7TH STREET
Mailing Address 2: Not reported
Mailing City,St,Zip: BROOKLYN, NY 11211
Mailing Contact: RUBEN A. MIRENSKY
Mailing Telephone: (718) 388-9360
Owner Mark: First Owner
Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

Facility Addr2: Not reported
SWIS ID: 6101
Old PBS Number: Not reported
Facility Type: MANUFACTURING
Inspected Date: Not reported
Inspector: Not reported
Inspection Result: Not reported
Federal ID: Not reported
Certification Flag: False
Certification Date: 01/30/1995
Expiration Date: 02/01/2000
Renew Flag: False
Renewal Date: Not reported
Total Capacity: 3000
FAMT: True
Facility Screen: No Missing Data
Owner Screen: No Missing Data
Tank Screen: No Missing Data
Dead Letter: False
CBS Number: Not reported
Town or City: NEW YORK CITY
County Code: 61
Town or City: 01
Region: 2

Tank Id: 001
Tank Location: UNDERGROUND
Tank Status: In Service

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WILLIAMSBURG SQUARE LLC (Continued)

1000432493

Install Date: Not reported
Capacity (gals): 3000
Product Stored: NOS 1,2, OR 4 FUEL OIL
Tank Type: Steel/carbon steel
Tank Internal: None
Tank External: None
Pipe Location: None
Pipe Type: STEEL/IRON
Pipe Internal: None
Pipe External: None
Second Containment: None
Leak Detection: None
Overfill Prot: Product Level Gauge
Dispenser: Suction
Date Tested: Not reported
Next Test Date: 12/27/1987
Missing Data for Tank: No Missing Data
Date Closed: Not reported
Test Method: Not reported
Deleted: False
Updated: True
Lat/long: Not reported

NY MANIFEST:

EPA ID: NYD001384072
Country: USA
Mailing Name: SERVICE PLATING CO LTD
Mailing Contact: FRED ACCINELLIAL
Mailing Address: 154 NORTH 7TH STREET
Mailing Address 2: Not reported
Mailing City: BROOKLYN
Mailing State: NY
Mailing Zip: 11211
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 718-388-9360

Document ID: MIA7123394
Manifest Status: Not reported
Trans1 State ID: NJD054126164
Trans2 State ID: Not reported
Generator Ship Date: 10/21/1998
Trans1 Recv Date: 10/21/1998
Trans2 Recv Date: Not reported
TSD Site Recv Date: 10/27/1998
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD001384072
Trans1 EPA ID: MID000724831
Trans2 EPA ID: Not reported
TSD ID: Not reported
Waste Code: F007 - PLATING BATH SOL FM ELECTROPLATING OPER
Quantity: 00020
Units: Y - Cubic yards* (.85 tons)
Number of Containers: 001
Container Type: CM - Metal boxes, cases, roll-offs

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WILLIAMSBURG SQUARE LLC (Continued)

1000432493

Handling Method: L Landfill.
Specific Gravity: 01.00
Year: 98

Document ID: MIA7123395
Manifest Status: Not reported
Trans1 State ID: NJD054126164
Trans2 State ID: Not reported
Generator Ship Date: 10/26/1998
Trans1 Recv Date: 10/26/1998
Trans2 Recv Date: Not reported
TSD Site Recv Date: 11/05/1998
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD001384072
Trans1 EPA ID: MID000724831
Trans2 EPA ID: Not reported
TSD ID: Not reported
Waste Code: D006 - CADMIUM 1.0 MG/L TCLP
Quantity: 00020
Units: Y - Cubic yards* (.85 tons)
Number of Containers: 001
Container Type: CM - Metal boxes, cases, roll-offs
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 98

Document ID: MIA7123396
Manifest Status: Not reported
Trans1 State ID: NJD054126164
Trans2 State ID: Not reported
Generator Ship Date: 10/30/1998
Trans1 Recv Date: 10/30/1998
Trans2 Recv Date: Not reported
TSD Site Recv Date: 11/05/1998
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD001384072
Trans1 EPA ID: MID000724831
Trans2 EPA ID: Not reported
TSD ID: AC747GNJ
Waste Code: D006 - CADMIUM 1.0 MG/L TCLP
Quantity: 00030
Units: Y - Cubic yards* (.85 tons)
Number of Containers: 001
Container Type: CM - Metal boxes, cases, roll-offs
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 01.00
Year: 98

Document ID: MIA7123397
Manifest Status: Not reported
Trans1 State ID: NJD054126164
Trans2 State ID: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WILLIAMSBURG SQUARE LLC (Continued)

1000432493

Generator Ship Date: 11/02/1998
Trans1 Recv Date: 11/02/1998
Trans2 Recv Date: Not reported
TSD Site Recv Date: 11/05/1998
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD001384072
Trans1 EPA ID: MID000724831
Trans2 EPA ID: Not reported
TSD ID: Not reported
Waste Code: D006 - CADMIUM 1.0 MG/L TCLP
Quantity: 00020
Units: Y - Cubic yards* (.85 tons)
Number of Containers: 001
Container Type: CM - Metal boxes, cases, roll-offs
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 01.00
Year: 98

Document ID: MIA7123398
Manifest Status: Not reported
Trans1 State ID: NJD054126164
Trans2 State ID: Not reported
Generator Ship Date: 10/28/1998
Trans1 Recv Date: 10/28/1998
Trans2 Recv Date: Not reported
TSD Site Recv Date: 11/10/1998
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD001384072
Trans1 EPA ID: MID000724831
Trans2 EPA ID: Not reported
TSD ID: Not reported
Waste Code: F007 - PLATING BATH SOL FM ELECTROPLATING OPER
Quantity: 00020
Units: Y - Cubic yards* (.85 tons)
Number of Containers: 001
Container Type: CM - Metal boxes, cases, roll-offs
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 01.00
Year: 98

Document ID: ALA0068623
Manifest Status: Not reported
Trans1 State ID: NJD986607380
Trans2 State ID: Not reported
Generator Ship Date: 10/27/1998
Trans1 Recv Date: 10/27/1998
Trans2 Recv Date: Not reported
TSD Site Recv Date: 11/03/1998
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD001384072
Trans1 EPA ID: ALD981020894
Trans2 EPA ID: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WILLIAMSBURG SQUARE LLC (Continued)

1000432493

TSDF ID: AA998BNJ
Waste Code: D001 - NON-LISTED IGNITABLE WASTES
Quantity: 00010
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 001
Container Type: DM - Metal drums, barrels
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 98

Document ID: ALA0067513
Manifest Status: Not reported
Trans1 State ID: NJD986607380
Trans2 State ID: Not reported
Generator Ship Date: 10/14/1998
Trans1 Recv Date: 10/14/1998
Trans2 Recv Date: Not reported
TSD Site Recv Date: 10/20/1998
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD001384072
Trans1 EPA ID: ALD981020894
Trans2 EPA ID: Not reported
TSDF ID: NYJA334
Waste Code: D002 - NON-LISTED CORROSIVE WASTES
Quantity: 00110
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 002
Container Type: DM - Metal drums, barrels
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Waste Code: D001 - NON-LISTED IGNITABLE WASTES
Quantity: 00055
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 001
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Waste Code: D002 - NON-LISTED CORROSIVE WASTES
Quantity: 00083
Units: P - Pounds
Number of Containers: 001
Container Type: DM - Metal drums, barrels
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Waste Code: D001 - NON-LISTED IGNITABLE WASTES
Quantity: 00275
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 005
Container Type: DM - Metal drums, barrels
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 01.00
Year: 98

Document ID: ALA0070460

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WILLIAMSBURG SQUARE LLC (Continued)

1000432493

Manifest Status: Not reported
Trans1 State ID: NJD986607380
Trans2 State ID: Not reported
Generator Ship Date: 10/14/1998
Trans1 Recv Date: 10/14/1998
Trans2 Recv Date: Not reported
TSD Site Recv Date: 10/20/1998
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD001384072
Trans1 EPA ID: ALD981020894
Trans2 EPA ID: Not reported
TSD ID: NYJA334
Waste Code: D001 - NON-LISTED IGNITABLE WASTES
Quantity: 00055
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 001
Container Type: DM - Metal drums, barrels
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 01.00
Waste Code: D005 - BARIUM 100.0 MG/L TCLP
Quantity: 00005
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 001
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 01.00
Year: 98

Document ID: NJA2960228
Manifest Status: Not reported
Trans1 State ID: NJD071629976
Trans2 State ID: Not reported
Generator Ship Date: 10/13/1998
Trans1 Recv Date: 10/13/1998
Trans2 Recv Date: Not reported
TSD Site Recv Date: 10/13/1998
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD001384072
Trans1 EPA ID: NJD002385730
Trans2 EPA ID: Not reported
TSD ID: 03217
Waste Code: D002 - NON-LISTED CORROSIVE WASTES
Quantity: 00340
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 98

Document ID: NJA2960229
Manifest Status: Not reported
Trans1 State ID: NJD071629976

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WILLIAMSBURG SQUARE LLC (Continued)

1000432493

Trans2 State ID: Not reported
Generator Ship Date: 10/14/1998
Trans1 Recv Date: 10/14/1998
Trans2 Recv Date: Not reported
TSD Site Recv Date: 10/14/1998
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD001384072
Trans1 EPA ID: NJD002385730
Trans2 EPA ID: Not reported
TSD ID: 03217
Waste Code: D002 - NON-LISTED CORROSIVE WASTES
Quantity: 00186
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 98

Document ID: NJA2960230
Manifest Status: Not reported
Trans1 State ID: NJD071629976
Trans2 State ID: Not reported
Generator Ship Date: 10/14/1998
Trans1 Recv Date: 10/14/1998
Trans2 Recv Date: Not reported
TSD Site Recv Date: 10/14/1998
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD001384072
Trans1 EPA ID: NJD002385730
Trans2 EPA ID: Not reported
TSD ID: 03217
Waste Code: F007 - PLATING BATH SOL FM ELECTROPLATING OPER
Quantity: 00833
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 98

Document ID: NJA2960238
Manifest Status: Not reported
Trans1 State ID: PAR000035949
Trans2 State ID: Not reported
Generator Ship Date: 11/02/1998
Trans1 Recv Date: 11/02/1998
Trans2 Recv Date: Not reported
TSD Site Recv Date: 11/02/1998
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD001384072
Trans1 EPA ID: NJD002385730

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WILLIAMSBURG SQUARE LLC (Continued)

1000432493

Trans2 EPA ID: Not reported
TSDF ID: 50134
Waste Code: D007 - CHROMIUM 5.0 MG/L TCLP
Quantity: 01081
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 98

Document ID: MIA7151249
Manifest Status: Not reported
Trans1 State ID: NJD054126164
Trans2 State ID: Not reported
Generator Ship Date: 10/13/1998
Trans1 Recv Date: 10/13/1998
Trans2 Recv Date: Not reported
TSD Site Recv Date: 10/27/1998
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD001384072
Trans1 EPA ID: MID000724831
Trans2 EPA ID: Not reported
TSDF ID: AC747GNJ
Waste Code: F007 - PLATING BATH SOL FM ELECTROPLATING OPER
Quantity: 00020
Units: Y - Cubic yards* (.85 tons)
Number of Containers: 001
Container Type: CM - Metal boxes, cases, roll-offs
Handling Method: L Landfill.
Specific Gravity: 01.00
Year: 98

Document ID: NYB7125786
Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC
Trans1 State ID: PC4339NY
Trans2 State ID: Not reported
Generator Ship Date: 961216
Trans1 Recv Date: 961216
Trans2 Recv Date: Not reported
TSD Site Recv Date: 961216
Part A Recv Date: 970108
Part B Recv Date: 970109
Generator EPA ID: NYD001384072
Trans1 EPA ID: NYD049178296
Trans2 EPA ID: Not reported
TSDF ID: NYD049178296
Waste Code: D002 - NON-LISTED CORROSIVE WASTES
Quantity: 06400
Units: P - Pounds
Number of Containers: 016
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 100

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WILLIAMSBURG SQUARE LLC (Continued)

1000432493

Year: 96

Document ID: PAE6261636
Manifest Status: Completed copy
Trans1 State ID: PAAH0317
Trans2 State ID: Not reported
Generator Ship Date: 970106
Trans1 Recv Date: 970106
Trans2 Recv Date: Not reported
TSD Site Recv Date: 970106
Part A Recv Date: 970122
Part B Recv Date: 970122
Generator EPA ID: NYD001384072
Trans1 EPA ID: PAD982661381
Trans2 EPA ID: Not reported
TSD ID: PAD085690592
Waste Code: F009 - UNKNOWN
Quantity: 00050
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 001
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 100
Waste Code: Not reported
Quantity: 00500
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 010
Container Type: DM - Metal drums, barrels
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 100
Year: 97

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 2011-11-01
Trans1 Recv Date: 2011-11-01
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2011-11-01
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD001384072
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD991291105
Waste Code: Not reported
Quantity: 55140.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2011
Manifest Tracking Num: 008928222JJK

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WILLIAMSBURG SQUARE LLC (Continued)

1000432493

Import Ind: N
Export Ind: N
Discr Quantity Ind: Y
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H111

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 2011-11-01
Trans1 Recv Date: 2011-11-01
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2011-11-01
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD001384072
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD991291105
Waste Code: Not reported
Quantity: 52600.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2011
Manifest Tracking Num: 008928223JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: Y
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H111

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 2011-11-01
Trans1 Recv Date: 2011-11-01
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2011-11-01

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WILLIAMSBURG SQUARE LLC (Continued)

1000432493

Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD001384072
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD991291105
Waste Code: Not reported
Quantity: 47560.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2011
Manifest Tracking Num: 008928224JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: Y
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H111

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 2011-11-01
Trans1 Recv Date: 2011-11-01
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2011-11-01
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD001384072
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD991291105
Waste Code: Not reported
Quantity: 46000.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2011
Manifest Tracking Num: 008928225JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: Y
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WILLIAMSBURG SQUARE LLC (Continued)

1000432493

Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H111

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 2011-11-01
Trans1 Recv Date: 2011-11-01
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2011-11-01
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD001384072
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD991291105
Waste Code: Not reported
Quantity: 50580.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2011
Manifest Tracking Num: 008928226JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: Y
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H111

[Click this hyperlink](#) while viewing on your computer to access 30 additional NY_MANIFEST: record(s) in the EDR Site Report.

AIRS (AFS):

Airs Minor Details:

EPA plant ID: 110001574261
Plant name: SERVICE PLATING-154 N 7TH ST
Plant address: 154 N 7TH STREET
BROOKLYN, NY 11211
County: KINGS
Region code: 02
Dunn & Bradst #: 001384072
Air quality cntrl region: 043

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WILLIAMSBURG SQUARE LLC (Continued)

1000432493

Sic code: 3479
Sic code desc: METAL COATING AND ALLIED SERVICES
North Am. industrial classf: Not reported
NAIC code description: Not reported
Default compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Default classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Govt facility: ALL OTHER FACILITIES NOT OWNED OR OPERATED BY A FEDERAL, STATE, OR LOCAL GOVERNMENT
Current HPV: Not reported

Compliance and Enforcement Major Issues:

Air program: SIP SOURCE
National action type: Not reported
Date achieved: 00000
Penalty amount: Not reported

Historical Compliance Minor Sources:

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date: 1003
Air prog code hist file: 0

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date: 1101
Air prog code hist file: 0

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date: 1104
Air prog code hist file: 0

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date: 1202
Air prog code hist file: 0

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date: 1001
Air prog code hist file: 0

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date: 1002
Air prog code hist file: 0

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date: 1004
Air prog code hist file: 0

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date: 1102
Air prog code hist file: 0

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date: 1103
Air prog code hist file: 0

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date: 1201

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WILLIAMSBURG SQUARE LLC (Continued)

1000432493

Air prog code hist file: 0

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date: 1203
Air prog code hist file: 0

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date: 1204
Air prog code hist file: 0

Compliance & Violation Data by Minor Sources:

Air program code: SIP SOURCE
Plant air program pollutant: TOTAL PARTICULATE MATTER
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Def. attainment/non atnmnt: NON-ATTAINMENT FOR SECONDARY PT OR SO STANDARDS 2
Repeat violator date: Not reported
Turnover compliance: Not reported

Air program code: SIP SOURCE
Plant air program pollutant: VOLATILE ORGANIC COMPOUNDS
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Def. attainment/non atnmnt: Not reported
Repeat violator date: Not reported
Turnover compliance: Not reported

AB111
WNW
1/8-1/4
0.157 mi.
829 ft.

154-158 NORTH 7TH ST/BKLY
154-158 NORTH 7TH STREET
BROOKLYN, NY

NY LTANKS **S104275561**
N/A

Site 3 of 4 in cluster AB

Relative:
Higher

LTANKS:

Site ID: 219940
Spill Number/Closed Date: 8909928 / 6/18/2008
Spill Date: 1/16/1990
Spill Cause: Tank Test Failure
Spill Source: Commercial/Industrial
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.

Actual:
33 ft.

Cleanup Ceased: Not reported
Cleanup Meets Standard: False
SWIS: 2401
Investigator: BKFALVEY
Referred To: Not reported
Reported to Dept: 1/16/1990
CID: Not reported
Water Affected: Not reported
Spill Notifier: Tank Tester
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 1/23/1990
Spill Record Last Update: 6/18/2008
Spiller Name: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

154-158 NORTH 7TH ST/BKLY (Continued)

S104275561

Spiller Company: Not reported
Spiller Address: Not reported
Spiller City,St,Zip: ZZ
Spiller County: 001
Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported
DEC Region: 2
DER Facility ID: 181901
DEC Memo: Tank test failure. PBS file shows tank in service, but next tank tes due prior to the date of this spill. PBS registration expired in 2000. Need to follow up.9/22/06 left message for attorney found on deed to contact Williamsburgh Square LLC (new owner as of 2003). address:154 N. 7th St., Brooklyn 11211. deed had no individual's name (only corporation). bf4/30/08 Sent Old TTF letter to:Jerry LebedowiczWilliamsburg Square LLC52-47 Browvale LaneLittle Neck, NY 11362Address obtained from tank closure application. bf5/2/08 Received message from J. Lebedowitz to call him back. bf5/5/089 Received call from J. Lebedowitz tank was closed. Athena Environmental sampled after tank was removed. bf6/18/08 Yesterday, recieved message from Spiro of (Name not clear) Environmental Services. He requested call back to (718)784-7490. I called the number today, but number is not in service at this time and no further informatuion is available. Review of PBS file shows tank was closed in 2008. They should have closure report. Called Jerry Lebedowicz and left message to call me back. His number (from PBS application) is (718)784-7490. Mr. lebedowicz hand-delivered sampling results from Athenica Environmental Services. One contaminant was above soil clean-up objectives to protect gw quality: chrysene (690 ppb) in sample B-3. Faxed nfa letter to Mr. Lebedowicz. Fax: (718)229-7111. Also mailed letter to him at address above. NFA. bf 3K TANK FAILED PETRO TITE WITH A LEAK RATE OF -.161GPH.

Remarks:

Material:
Site ID: 219940
Operable Unit ID: 936938
Operable Unit: 01
Material ID: 443066
Material Code: 0001A
Material Name: #2 Fuel Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: -1
Units: Not reported
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:
Site ID: 219940
Spill Tank Test: 1536688
Tank Number: Not reported
Tank Size: 0
Test Method: 00
Leak Rate: 0
Gross Fail: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

154-158 NORTH 7TH ST/BKLY (Continued)

S104275561

Modified By: Spills
Last Modified: 10/1/2004
Test Method: Unknown

AB112
WNW
1/8-1/4
0.157 mi.
829 ft.

UNITED STATES ENV PROT AGENC
154 N 7TH STREET
BROOKLYN, NY 11211

NJ MANIFEST S112010254
N/A

Site 4 of 4 in cluster AB

Relative:
Higher

NJ MANIFEST:

Actual:
33 ft.

Manifest Code: 008928222JJK
EPA ID: NYD001384072
Date Shipped: 11/1/2011
TSDF EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: Not reported
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDF Received Waste: Not reported
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: UNITED STATES ENV PROT AGENC
Transporter-1 EPA Facility Name: J&D TRUCKING INC
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDF EPA Facility Name: CLEAN EARTH OF NORTH JERSEY INC
QTY Units: Pounds
Transporter SEQ ID: 1.00
Transporter-1 Date: 11/1/2011
Waste SEQ ID: 1.00
Waste Type Code 2: D008
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: 11/1/2011
Manifest Discrepancy Type: Not reported
Data Entry Number: Not reported
Reference Manifest Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNITED STATES ENV PROT AGENC (Continued)

S112010254

Was Load Rejected (Y/N): Not reported
Reason Load Was Rejected: Not reported
Waste Code: D006
Manifest Year: 2011 New Jersey Manifest Data
Quantity: 55,140.00
Unit: Pounds
Hand Code: H111

Manifest Code: 008928223JJK
EPA ID: NYD001384072
Date Shipped: 11/1/2011
TSDf EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: Not reported
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDf Received Waste: Not reported
Transporter 1 Decal: Not reported
Transporter 2 Decal: Not reported
Generator EPA Facility Name: UNITED STATES ENV PROT AGENC
Transporter-1 EPA Facility Name: J&D TRUCKING INC
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDf EPA Facility Name: CLEAN EARTH OF NORTH JERSEY INC
QTY Units: Pounds
Transporter SEQ ID: 1.00
Transporter-1 Date: 11/1/2011
Waste SEQ ID: 1.00
Waste Type Code 2: D008
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: 11/1/2011
Manifest Discrepancy Type: Not reported
Data Entry Number: Not reported
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNITED STATES ENV PROT AGENC (Continued)

S112010254

Reason Load Was Rejected: Not reported
Waste Code: D006
Manifest Year: 2011 New Jersey Manifest Data
Quantity: 52,600.00
Unit: Pounds
Hand Code: H111

Manifest Code: 008928224JJK
EPA ID: NYD001384072
Date Shipped: 11/1/2011
TSDf EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: Not reported
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDf Received Waste: Not reported
Transporter 1 Decal: Not reported
Transporter 2 Decal: Not reported
Generator EPA Facility Name: UNITED STATES ENV PROT AGENC
Transporter-1 EPA Facility Name: J&D TRUCKING INC
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDf EPA Facility Name: CLEAN EARTH OF NORTH JERSEY INC
QTY Units: Pounds
Transporter SEQ ID: 1.00
Transporter-1 Date: 11/1/2011
Waste SEQ ID: 1.00
Waste Type Code 2: D008
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: 11/1/2011
Manifest Discrepancy Type: Not reported
Data Entry Number: Not reported
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): Not reported
Reason Load Was Rejected: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNITED STATES ENV PROT AGENC (Continued)

S112010254

Waste Code: D006
Manifest Year: 2011 New Jersey Manifest Data
Quantity: 47,560.00
Unit: Pounds
Hand Code: H111

Manifest Code: 008928225JJK
EPA ID: NYD001384072
Date Shipped: 11/1/2011
TSDF EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: Not reported
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDF Received Waste: Not reported
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: UNITED STATES ENV PROT AGENC
Transporter-1 EPA Facility Name: J&D TRUCKING INC
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDF EPA Facility Name: CLEAN EARTH OF NORTH JERSEY INC
QTY Units: Pounds
Transporter SEQ ID: 1.00
Transporter-1 Date: 11/1/2011
Waste SEQ ID: 1.00
Waste Type Code 2: D008
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: 11/1/2011
Manifest Discrepancy Type: Not reported
Data Entry Number: Not reported
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): Not reported
Reason Load Was Rejected: Not reported
Waste Code: D006

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNITED STATES ENV PROT AGENC (Continued)

S112010254

Manifest Year: 2011 New Jersey Manifest Data
Quantity: 46,000.00
Unit: Pounds
Hand Code: H111

Manifest Code: 008928226JJK
EPA ID: NYD001384072
Date Shipped: 11/1/2011
TSDf EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: Not reported
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDf Received Waste: Not reported
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: UNITED STATES ENV PROT AGENC
Transporter-1 EPA Facility Name: J&D TRUCKING INC
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDf EPA Facility Name: CLEAN EARTH OF NORTH JERSEY INC
QTY Units: Pounds
Transporter SEQ ID: 1.00
Transporter-1 Date: 11/1/2011
Waste SEQ ID: 1.00
Waste Type Code 2: D008
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: 11/1/2011
Manifest Discrepancy Type: Not reported
Data Entry Number: Not reported
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): Not reported
Reason Load Was Rejected: Not reported
Waste Code: D006
Manifest Year: 2011 New Jersey Manifest Data

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNITED STATES ENV PROT AGENC (Continued)

S112010254

Quantity: 50,580.00
Unit: Pounds
Hand Code: H111

Manifest Code: 008928227JJK
EPA ID: NYD001384072
Date Shipped: 11/1/2011
TSDf EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: Not reported
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDf Received Waste: Not reported
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: UNITED STATES ENV PROT AGENC
Transporter-1 EPA Facility Name: J&D TRUCKING INC
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDf EPA Facility Name: CLEAN EARTH OF NORTH JERSEY INC
QTY Units: Pounds
Transporter SEQ ID: 1.00
Transporter-1 Date: 11/1/2011
Waste SEQ ID: 1.00
Waste Type Code 2: D008
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: 11/1/2011
Manifest Discrepancy Type: Not reported
Data Entry Number: Not reported
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): Not reported
Reason Load Was Rejected: Not reported
Waste Code: D006
Manifest Year: 2011 New Jersey Manifest Data
Quantity: 41,980.00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNITED STATES ENV PROT AGENC (Continued)

S112010254

Unit: Pounds
Hand Code: H111

Manifest Code: 008928228JJK
EPA ID: NYD001384072
Date Shipped: 11/1/2011
TSDF EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: Not reported
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDF Received Waste: Not reported
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: UNITED STATES ENV PROT AGENC
Transporter-1 EPA Facility Name: J&D TRUCKING INC
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDF EPA Facility Name: CLEAN EARTH OF NORTH JERSEY INC
QTY Units: Pounds
Transporter SEQ ID: 1.00
Transporter-1 Date: 11/1/2011
Waste SEQ ID: 1.00
Waste Type Code 2: D008
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: 11/1/2011
Manifest Discrepancy Type: Not reported
Data Entry Number: Not reported
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): Not reported
Reason Load Was Rejected: Not reported
Waste Code: D006
Manifest Year: 2011 New Jersey Manifest Data
Quantity: 42,480.00
Unit: Pounds

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNITED STATES ENV PROT AGENC (Continued)

S112010254

Hand Code: H111

Manifest Code: 008928229JJK
EPA ID: NYD001384072
Date Shipped: 11/1/2011
TSDf EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: Not reported
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDf Received Waste: Not reported
Transporter 1 Decal: Not reported
Transporter 2 Decal: Not reported
Generator EPA Facility Name: UNITED STATES ENV PROT AGENC
Transporter-1 EPA Facility Name: J&D TRUCKING INC
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDf EPA Facility Name: CLEAN EARTH OF NORTH JERSEY INC
QTY Units: Pounds
Transporter SEQ ID: 1.00
Transporter-1 Date: 11/1/2011
Waste SEQ ID: 1.00
Waste Type Code 2: D008
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: 11/1/2011
Manifest Discrepancy Type: Not reported
Data Entry Number: Not reported
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): Not reported
Reason Load Was Rejected: Not reported
Waste Code: D006
Manifest Year: 2011 New Jersey Manifest Data
Quantity: 44,700.00
Unit: Pounds
Hand Code: H111

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNITED STATES ENV PROT AGENC (Continued)

S112010254

Manifest Code: 008928230JJK
EPA ID: NYD001384072
Date Shipped: 11/1/2011
TSDf EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: Not reported
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDf Received Waste: Not reported
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: UNITED STATES ENV PROT AGENC
Transporter-1 EPA Facility Name: J&D TRUCKING INC
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDf EPA Facility Name: CLEAN EARTH OF NORTH JERSEY INC
QTY Units: Pounds
Transporter SEQ ID: 1.00
Transporter-1 Date: 11/1/2011
Waste SEQ ID: 1.00
Waste Type Code 2: D008
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: 11/1/2011
Manifest Discrepancy Type: Not reported
Data Entry Number: Not reported
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): Not reported
Reason Load Was Rejected: Not reported
Waste Code: D006
Manifest Year: 2011 New Jersey Manifest Data
Quantity: 44,460.00
Unit: Pounds
Hand Code: H111

Manifest Code: 008928231JJK

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNITED STATES ENV PROT AGENC (Continued)

S112010254

EPA ID: NYD001384072
Date Shipped: 11/1/2011
TSDF EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: Not reported
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDF Received Waste: Not reported
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: UNITED STATES ENV PROT AGENC
Transporter-1 EPA Facility Name: J&D TRUCKING INC
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDF EPA Facility Name: CLEAN EARTH OF NORTH JERSEY INC
QTY Units: Pounds
Transporter SEQ ID: 1.00
Transporter-1 Date: 11/1/2011
Waste SEQ ID: 1.00
Waste Type Code 2: D008
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: 11/1/2011
Manifest Discrepancy Type: Not reported
Data Entry Number: Not reported
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): Not reported
Reason Load Was Rejected: Not reported
Waste Code: D006
Manifest Year: 2011 New Jersey Manifest Data
Quantity: 40,540.00
Unit: Pounds
Hand Code: H111

Manifest Code: 008928232JJK
EPA ID: NYD001384072

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNITED STATES ENV PROT AGENC (Continued)

S112010254

Date Shipped: 11/1/2011
TSDF EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: Not reported
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDF Received Waste: Not reported
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: UNITED STATES ENV PROT AGENC
Transporter-1 EPA Facility Name: J&D TRUCKING INC
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDF EPA Facility Name: CLEAN EARTH OF NORTH JERSEY INC
QTY Units: Pounds
Transporter SEQ ID: 1.00
Transporter-1 Date: 11/1/2011
Waste SEQ ID: 1.00
Waste Type Code 2: D008
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: 11/1/2011
Manifest Discrepancy Type: Not reported
Data Entry Number: Not reported
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): Not reported
Reason Load Was Rejected: Not reported
Waste Code: D006
Manifest Year: 2011 New Jersey Manifest Data
Quantity: 40,640.00
Unit: Pounds
Hand Code: H111

Manifest Code: 008928233JJK
EPA ID: NYD001384072
Date Shipped: 11/1/2011

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNITED STATES ENV PROT AGENC (Continued)

S112010254

TSDF EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: Not reported
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDF Received Waste: Not reported
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: UNITED STATES ENV PROT AGENC
Transporter-1 EPA Facility Name: J&D TRUCKING INC
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDF EPA Facility Name: CLEAN EARTH OF NORTH JERSEY INC
QTY Units: Pounds
Transporter SEQ ID: 1.00
Transporter-1 Date: 11/1/2011
Waste SEQ ID: 1.00
Waste Type Code 2: D008
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: 11/1/2011
Manifest Discrepancy Type: Not reported
Data Entry Number: Not reported
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): Not reported
Reason Load Was Rejected: Not reported
Waste Code: D006
Manifest Year: 2011 New Jersey Manifest Data
Quantity: 47,120.00
Unit: Pounds
Hand Code: H111

Manifest Code: 008928234JJK
EPA ID: NYD001384072
Date Shipped: 11/1/2011
TSDF EPA ID: NJD991291105

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNITED STATES ENV PROT AGENC (Continued)

S112010254

Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: Not reported
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDf Received Waste: Not reported
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: UNITED STATES ENV PROT AGENC
Transporter-1 EPA Facility Name: J&D TRUCKING INC
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDf EPA Facility Name: CLEAN EARTH OF NORTH JERSEY INC
QTY Units: Pounds
Transporter SEQ ID: 1.00
Transporter-1 Date: 11/1/2011
Waste SEQ ID: 1.00
Waste Type Code 2: D008
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: 11/1/2011
Manifest Discrepancy Type: Not reported
Data Entry Number: Not reported
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): Not reported
Reason Load Was Rejected: Not reported
Waste Code: D006
Manifest Year: 2011 New Jersey Manifest Data
Quantity: 42,460.00
Unit: Pounds
Hand Code: H111

Manifest Code: 008928235JJK
EPA ID: NYD001384072
Date Shipped: 11/1/2011
TSDf EPA ID: NJD991291105
Transporter EPA ID: NJR000029967

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNITED STATES ENV PROT AGENC (Continued)

S112010254

| | |
|----------------------------------|---------------------------------|
| Transporter 2 EPA ID: | Not reported |
| Transporter 3 EPA ID: | Not reported |
| Transporter 4 EPA ID: | Not reported |
| Transporter 5 EPA ID: | Not reported |
| Transporter 6 EPA ID: | Not reported |
| Transporter 7 EPA ID: | Not reported |
| Transporter 8 EPA ID: | Not reported |
| Transporter 10 EPA ID: | Not reported |
| Date Trans1 Transported Waste: | Not reported |
| Date Trans2 Transported Waste: | Not reported |
| Date Trans3 Transported Waste: | Not reported |
| Date Trans4 Transported Waste: | Not reported |
| Date Trans5 Transported Waste: | Not reported |
| Date Trans6 Transported Waste: | Not reported |
| Date Trans7 Transported Waste: | Not reported |
| Date Trans8 Transported Waste: | Not reported |
| Date Trans9 Transported Waste: | Not reported |
| Date Trans10 Transported Waste: | Not reported |
| Date TSDF Received Waste: | Not reported |
| Tranporter 1 Decal: | Not reported |
| Tranporter 2 Decal: | Not reported |
| Generator EPA Facility Name: | UNITED STATES ENV PROT AGENC |
| Transporter-1 EPA Facility Name: | J&D TRUCKING INC |
| Transporter-2 EPA Facility Name: | Not reported |
| Transporter-3 EPA Facility Name: | Not reported |
| Transporter-4 EPA Facility Name: | Not reported |
| Transporter-5 EPA Facility Name: | Not reported |
| TSDF EPA Facility Name: | CLEAN EARTH OF NORTH JERSEY INC |
| QTY Units: | Pounds |
| Transporter SEQ ID: | 1.00 |
| Transporter-1 Date: | 11/1/2011 |
| Waste SEQ ID: | 1.00 |
| Waste Type Code 2: | D008 |
| Waste Type Code 3: | Not reported |
| Waste Type Code 4: | Not reported |
| Waste Type Code 5: | Not reported |
| Waste Type Code 6: | Not reported |
| Date Accepted: | 11/1/2011 |
| Manifest Discrepancy Type: | Not reported |
| Data Entry Number: | Not reported |
| Reference Manifest Number: | Not reported |
| Was Load Rejected (Y/N): | Not reported |
| Reason Load Was Rejected: | Not reported |
| Waste Code: | D006 |
| Manifest Year: | 2011 New Jersey Manifest Data |
| Quantity: | 42,460.00 |
| Unit: | Pounds |
| Hand Code: | H111 |
| Manifest Code: | 008928236JJK |
| EPA ID: | NYD001384072 |
| Date Shipped: | 11/1/2011 |
| TSDF EPA ID: | NJD991291105 |
| Transporter EPA ID: | NJR000029967 |
| Transporter 2 EPA ID: | Not reported |

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNITED STATES ENV PROT AGENC (Continued)

S112010254

Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: Not reported
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDf Received Waste: Not reported
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: UNITED STATES ENV PROT AGENC
Transporter-1 EPA Facility Name: J&D TRUCKING INC
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDf EPA Facility Name: CLEAN EARTH OF NORTH JERSEY INC
QTY Units: Pounds
Transporter SEQ ID: 1.00
Transporter-1 Date: 11/1/2011
Waste SEQ ID: 1.00
Waste Type Code 2: D008
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: 11/1/2011
Manifest Discrepancy Type: Not reported
Data Entry Number: Not reported
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): Not reported
Reason Load Was Rejected: Not reported
Waste Code: D006
Manifest Year: 2011 New Jersey Manifest Data
Quantity: 41,460.00
Unit: Pounds
Hand Code: H111

Manifest Code: 008928237JJK
EPA ID: NYD001384072
Date Shipped: 11/1/2011
TSDf EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNITED STATES ENV PROT AGENC (Continued)

S112010254

Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: Not reported
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDf Received Waste: Not reported
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: UNITED STATES ENV PROT AGENC
Transporter-1 EPA Facility Name: J&D TRUCKING INC
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDf EPA Facility Name: CLEAN EARTH OF NORTH JERSEY INC
QTY Units: Pounds
Transporter SEQ ID: 1.00
Transporter-1 Date: 11/1/2011
Waste SEQ ID: 1.00
Waste Type Code 2: D008
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: 11/1/2011
Manifest Discrepancy Type: Not reported
Data Entry Number: Not reported
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): Not reported
Reason Load Was Rejected: Not reported
Waste Code: D006
Manifest Year: 2011 New Jersey Manifest Data
Quantity: 43,060.00
Unit: Pounds
Hand Code: H111

Manifest Code: 008928238JJK
EPA ID: NYD001384072
Date Shipped: 11/1/2011
TSDf EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNITED STATES ENV PROT AGENC (Continued)

S112010254

Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: Not reported
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDf Received Waste: Not reported
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: UNITED STATES ENV PROT AGENC
Transporter-1 EPA Facility Name: J&D TRUCKING INC
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDf EPA Facility Name: CLEAN EARTH OF NORTH JERSEY INC
QTY Units: Pounds
Transporter SEQ ID: 1.00
Transporter-1 Date: 11/1/2011
Waste SEQ ID: 1.00
Waste Type Code 2: D008
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: 11/1/2011
Manifest Discrepancy Type: Not reported
Data Entry Number: Not reported
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): Not reported
Reason Load Was Rejected: Not reported
Waste Code: D006
Manifest Year: 2011 New Jersey Manifest Data
Quantity: 44,740.00
Unit: Pounds
Hand Code: H111

Manifest Code: 008928239JJK
EPA ID: NYD001384072
Date Shipped: 11/1/2011
TSDf EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNITED STATES ENV PROT AGENC (Continued)

S112010254

| | |
|----------------------------------|---------------------------------|
| Transporter 6 EPA ID: | Not reported |
| Transporter 7 EPA ID: | Not reported |
| Transporter 8 EPA ID: | Not reported |
| Transporter 10 EPA ID: | Not reported |
| Date Trans1 Transported Waste: | Not reported |
| Date Trans2 Transported Waste: | Not reported |
| Date Trans3 Transported Waste: | Not reported |
| Date Trans4 Transported Waste: | Not reported |
| Date Trans5 Transported Waste: | Not reported |
| Date Trans6 Transported Waste: | Not reported |
| Date Trans7 Transported Waste: | Not reported |
| Date Trans8 Transported Waste: | Not reported |
| Date Trans9 Transported Waste: | Not reported |
| Date Trans10 Transported Waste: | Not reported |
| Date TSDF Received Waste: | Not reported |
| Tranporter 1 Decal: | Not reported |
| Tranporter 2 Decal: | Not reported |
| Generator EPA Facility Name: | UNITED STATES ENV PROT AGENC |
| Transporter-1 EPA Facility Name: | J&D TRUCKING INC |
| Transporter-2 EPA Facility Name: | Not reported |
| Transporter-3 EPA Facility Name: | Not reported |
| Transporter-4 EPA Facility Name: | Not reported |
| Transporter-5 EPA Facility Name: | Not reported |
| TSDF EPA Facility Name: | CLEAN EARTH OF NORTH JERSEY INC |
| QTY Units: | Pounds |
| Transporter SEQ ID: | 1.00 |
| Transporter-1 Date: | 11/1/2011 |
| Waste SEQ ID: | 1.00 |
| Waste Type Code 2: | D008 |
| Waste Type Code 3: | Not reported |
| Waste Type Code 4: | Not reported |
| Waste Type Code 5: | Not reported |
| Waste Type Code 6: | Not reported |
| Date Accepted: | 11/1/2011 |
| Manifest Discrepancy Type: | Not reported |
| Data Entry Number: | Not reported |
| Reference Manifest Number: | Not reported |
| Was Load Rejected (Y/N): | Not reported |
| Reason Load Was Rejected: | Not reported |
| Waste Code: | D006 |
| Manifest Year: | 2011 New Jersey Manifest Data |
| Quantity: | 40,700.00 |
| Unit: | Pounds |
| Hand Code: | H111 |
| Manifest Code: | 008928240JJK |
| EPA ID: | NYD001384072 |
| Date Shipped: | 11/1/2011 |
| TSDF EPA ID: | NJD991291105 |
| Transporter EPA ID: | NJR000029967 |
| Transporter 2 EPA ID: | Not reported |
| Transporter 3 EPA ID: | Not reported |
| Transporter 4 EPA ID: | Not reported |
| Transporter 5 EPA ID: | Not reported |
| Transporter 6 EPA ID: | Not reported |

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNITED STATES ENV PROT AGENC (Continued)

S112010254

Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: Not reported
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDf Received Waste: Not reported
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: UNITED STATES ENV PROT AGENC
Transporter-1 EPA Facility Name: J&D TRUCKING INC
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDf EPA Facility Name: CLEAN EARTH OF NORTH JERSEY INC
QTY Units: Pounds
Transporter SEQ ID: 1.00
Transporter-1 Date: 11/1/2011
Waste SEQ ID: 1.00
Waste Type Code 2: D008
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: 11/1/2011
Manifest Discrepancy Type: Not reported
Data Entry Number: Not reported
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): Not reported
Reason Load Was Rejected: Not reported
Waste Code: D006
Manifest Year: 2011 New Jersey Manifest Data
Quantity: 43,240.00
Unit: Pounds
Hand Code: H111

Manifest Code: 008928241JJK
EPA ID: NYD001384072
Date Shipped: 11/1/2011
TSDf EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

UNITED STATES ENV PROT AGENC (Continued)

S112010254

Transporter 8 EPA ID: Not reported
 Transporter 10 EPA ID: Not reported
 Date Trans1 Transported Waste: Not reported
 Date Trans2 Transported Waste: Not reported
 Date Trans3 Transported Waste: Not reported
 Date Trans4 Transported Waste: Not reported
 Date Trans5 Transported Waste: Not reported
 Date Trans6 Transported Waste: Not reported
 Date Trans7 Transported Waste: Not reported
 Date Trans8 Transported Waste: Not reported
 Date Trans9 Transported Waste: Not reported
 Date Trans10 Transported Waste: Not reported
 Date TSDf Received Waste: Not reported
 Tranporter 1 Decal: Not reported
 Tranporter 2 Decal: Not reported
 Generator EPA Facility Name: UNITED STATES ENV PROT AGENC
 Transporter-1 EPA Facility Name: J&D TRUCKING INC
 Transporter-2 EPA Facility Name: Not reported
 Transporter-3 EPA Facility Name: Not reported
 Transporter-4 EPA Facility Name: Not reported
 Transporter-5 EPA Facility Name: Not reported
 TSDf EPA Facility Name: CLEAN EARTH OF NORTH JERSEY INC
 QTY Units: Pounds
 Transporter SEQ ID: 1.00
 Transporter-1 Date: 11/1/2011
 Waste SEQ ID: 1.00
 Waste Type Code 2: D008
 Waste Type Code 3: Not reported
 Waste Type Code 4: Not reported
 Waste Type Code 5: Not reported
 Waste Type Code 6: Not reported
 Date Accepted: 11/1/2011
 Manifest Discrepancy Type: Not reported
 Data Entry Number: Not reported
 Reference Manifest Number: Not reported
 Was Load Rejected (Y/N): Not reported
 Reason Load Was Rejected: Not reported
 Waste Code: D006
 Manifest Year: 2011 New Jersey Manifest Data
 Quantity: 42,720.00
 Unit: Pounds
 Hand Code: H111

Z113
SSW
1/8-1/4
0.157 mi.
829 ft.

CONSOLIDATED EDISON
ROBELING AND NORTH 5TH STREET
BROOKLYN, NY 11201
Site 6 of 6 in cluster Z

NY MANIFEST 1009234222
N/A

Relative:
Higher

NY MANIFEST:
 EPA ID: NYP000926980
 Country: USA

Actual:
21 ft.

Mailing Name: CONSOLIDATED EDISON
 Mailing Contact: FRANKLIN MURRAY
 Mailing Address: 4 IRVING PLACE RM 828
 Mailing Address 2: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONSOLIDATED EDISON (Continued)

1009234222

Mailing City: NEW YORK
Mailing State: NY
Mailing Zip: 10003
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 212-460-2808

Document ID: NYB7187697
Manifest Status: Completed copy
Trans1 State ID: 80336AB
Trans2 State ID: Not reported
Generator Ship Date: 960815
Trans1 Recv Date: 960815
Trans2 Recv Date: Not reported
TSD Site Recv Date: 960816
Part A Recv Date: Not reported
Part B Recv Date: 960829
Generator EPA ID: NYP000926980
Trans1 EPA ID: NYD006982359
Trans2 EPA ID: Not reported
TSDF ID: NYD980593636
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES
Quantity: 00800
Units: K - Kilograms (2.2 pounds)
Number of Containers: 004
Container Type: DM - Metal drums, barrels
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 100
Year: 96

Document ID: NYB7188264
Manifest Status: Completed copy
Trans1 State ID: SM1563
Trans2 State ID: Not reported
Generator Ship Date: 960815
Trans1 Recv Date: 960815
Trans2 Recv Date: Not reported
TSD Site Recv Date: 960816
Part A Recv Date: 960830
Part B Recv Date: 960829
Generator EPA ID: NYP000926980
Trans1 EPA ID: NYD006982359
Trans2 EPA ID: Not reported
TSDF ID: NYD980593636
Waste Code: B003 - PETROLEUM OIL WITH 500 PPM OR > PCB
Quantity: 02200
Units: K - Kilograms (2.2 pounds)
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 100
Year: 96

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

114
NNE
1/8-1/4
0.157 mi.
831 ft.

432 DRIGGS AVENUE CORP
181 N 11TH ST
BROOKLYN, NY 11211

RCRA-LQG 1010327931
NY MANIFEST NYR000140699

Relative:
Lower

RCRA-LQG:

Actual:
14 ft.

Date form received by agency: 01/01/2007
Facility name: 432 DRIGGS AVENUE CORP
Facility address: 181 N 11TH ST
BROOKLYN, NY 11211
EPA ID: NYR000140699
Mailing address: DRIGGS AVE
BROOKLYN, NY 11211
Contact: DAVID MOSKOVITZ
Contact address: DRIGGS AVE
BROOKLYN, NY 11211
Contact country: US
Contact telephone: (732) 886-0008
Contact email: Not reported
EPA Region: 02
Classification: Large Quantity Generator
Description: Handler: generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: DAVID MOSKOVITZ
Owner/operator address: Not reported
Not reported
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 06/01/1969
Owner/Op end date: Not reported

Owner/operator name: DAVID MOSKOVITZ
Owner/operator address: Not reported
Not reported
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 06/01/1969
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

432 DRIGGS AVENUE CORP (Continued)

1010327931

Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 07/25/2006
Facility name: 432 DRIGGS AVENUE CORP
Classification: Large Quantity Generator

Date form received by agency: 07/24/2006
Facility name: 432 DRIGGS AVENUE CORP
Classification: Large Quantity Generator

Violation Status: No violations found

NY MANIFEST:

EPA ID: NYR000140699
Country: USA
Mailing Name: 432 DRIGGS AVENUE CORP
Mailing Contact: RAFAEL MORALES
Mailing Address: 181 NORHT 11TH STREET
Mailing Address 2: Not reported
Mailing City: BROOKLYN
Mailing State: NY
Mailing Zip: 11211
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 631-435-8900

Document ID: NYG5019615
Manifest Status: Not reported
Trans1 State ID: NYR000065169
Trans2 State ID: NJD054126164
Generator Ship Date: 08/01/2006
Trans1 Recv Date: 08/01/2006
Trans2 Recv Date: 08/03/2006
TSD Site Recv Date: 08/15/2006
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000140699
Trans1 EPA ID: 68467AE
Trans2 EPA ID: 1638069ME
TSDF ID: OHD066060609
Waste Code: D001 - NON-LISTED IGNITABLE WASTES
Quantity: 04400

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

432 DRIGGS AVENUE CORP (Continued)

1010327931

Units: P - Pounds
Number of Containers: 011
Container Type: DM - Metal drums, barrels
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 01.00
Year: 2006

AC115
West
1/8-1/4
0.158 mi.
836 ft.

202 BEDFORD AVE
BROOKLYN, NY 11211

EDR US Hist Auto Stat

1015307286

N/A

Site 1 of 2 in cluster AC

Relative:
Higher

EDR Historical Auto Stations:

Name: GREENPOINT CAR SVCE
Year: 1999

Actual:
29 ft.

Address: 202 BEDFORD AVE

Name: GREENPOINT CAR SVCE
Year: 2000
Address: 202 BEDFORD AVE

Name: NORTHSIDE CAR SERVICE
Year: 2003
Address: 202 BEDFORD AVE

AD116
SSE
1/8-1/4
0.164 mi.
868 ft.

55 HAVEMEYER ST
BROOKLYN, NY 11211

EDR US Hist Auto Stat

1015549428

N/A

Site 1 of 4 in cluster AD

Relative:
Lower

EDR Historical Auto Stations:

Name: HARRYS AUTO REPR INCORPORATED
Year: 1999

Actual:
14 ft.

Address: 55 HAVEMEYER ST

Name: HARRYS AUTO REPR INCORPORATED
Year: 2000
Address: 55 HAVEMEYER ST

Name: HARRYS AUTO REPR INC
Year: 2001
Address: 55 HAVEMEYER ST

Name: HARRYS AUTO REPR INC
Year: 2002
Address: 55 HAVEMEYER ST

Name: HARRYS AUTO REPAIR INC
Year: 2003
Address: 55 HAVEMEYER ST

Name: HARRYS AUTO REPAIR INC
Year: 2004
Address: 55 HAVEMEYER ST

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1015549428

Name: HARRYS AUTO REPR INC
Year: 2005
Address: 55 HAVEMEYER ST

Name: HARRYS AUTO REPAIR INC
Year: 2006
Address: 55 HAVEMEYER ST

Name: HARRYS AUTO REPR INC
Year: 2007
Address: 55 HAVEMEYER ST

Name: HARRYS AUTO REPAIR INC
Year: 2008
Address: 55 HAVEMEYER ST

Name: HARRYS AUTO
Year: 2009
Address: 55 HAVEMEYER ST

Name: HARRYS AUTO REPAIR INC
Year: 2010
Address: 55 HAVEMEYER ST

AD117
SSE
1/8-1/4
0.166 mi.
874 ft.

H. VAN ARSDALE H. S. - K650
257 NORTH 6TH STREET
BROOKLYN, NY 11211
Site 2 of 4 in cluster AD

NY HIST UST U001839931
N/A

Relative:
Lower

HIST UST:

Actual:
14 ft.

PBS Number: 2-355348
SPDES Number: Not reported
Emergency Contact: SCHOOL SAFETY
Emergency Telephone: (212) 979-3300
Operator: PLANT OPERATION
Operator Telephone: (718) 391-6000
Owner Name: N.Y.C. BOARD OF EDUCATION
Owner Address: 28-11 QUEENS PLAZA NORTH
Owner City,St,Zip: LONG ISLAND CITY, NY 11101
Owner Telephone: (718) 391-6832
Owner Type: Local Government
Owner Subtype: Not reported
Mailing Name: OFFICE OF BUILDING SERVICES
Mailing Address: 28-11 QUEENS PLAZA NORTH
Mailing Address 2: 5TH FLOOR
Mailing City,St,Zip: LONG ISLAND CITY, NY 11101
Mailing Contact: FRANK CARDELLO NTRLO
Mailing Telephone: (718) 391-6832
Owner Mark: First Owner
Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

Facility Addr2: 257 NORTH 6TH STREET
SWIS ID: 6101
Old PBS Number: Not reported
Facility Type: SCHOOL
Inspected Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

H. VAN ARSDALE H. S. - K650 (Continued)

U001839931

Inspector: Not reported
Inspection Result: Not reported
Federal ID: Not reported
Certification Flag: False
Certification Date: 05/15/2000
Expiration Date: 06/28/2003
Renew Flag: False
Renewal Date: Not reported
Total Capacity: 20000
FAMT: True
Facility Screen: No Missing Data
Owner Screen: Minor Data Missing
Tank Screen: Minor Data Missing
Dead Letter: False
CBS Number: Not reported
Town or City: NEW YORK CITY
County Code: 61
Town or City: 01
Region: 2

Tank Id: 001
Tank Location: UNDERGROUND, VAULTED, WITH ACCESS
Tank Status: In Service
Install Date: Not reported
Capacity (gals): 10000
Product Stored: NOS 1,2, OR 4 FUEL OIL
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Painted/Asphalt Coating
Pipe Location: Aboveground/Underground Combination
Pipe Type: STEEL/IRON
Pipe Internal: None
Pipe External: Painted/Asphalt Coating
Second Containment: Diking
Leak Detection: None
Overfill Prot: Product Level Gauge
Dispenser: Suction
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: Not reported
Test Method: Not reported
Deleted: False
Updated: True
Lat/long: Not reported

Tank Id: 002
Tank Location: UNDERGROUND, VAULTED, WITH ACCESS
Tank Status: In Service
Install Date: Not reported
Capacity (gals): 10000
Product Stored: NOS 1,2, OR 4 FUEL OIL
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Painted/Asphalt Coating
Pipe Location: Aboveground/Underground Combination

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

H. VAN ARSDALE H. S. - K650 (Continued)

U001839931

Pipe Type: STEEL/IRON
Pipe Internal: None
Pipe External: Painted/Asphalt Coating
Second Containment: Diking
Leak Detection: None
Overfill Prot: Product Level Gauge
Dispenser: Suction
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: Not reported
Test Method: Not reported
Deleted: False
Updated: True
Lat/long: Not reported

AD118
SSE
1/8-1/4
0.166 mi.
874 ft.

NYC BD OF ED - H VAN ARSDALE HS
257 N 6TH ST
BROOKLYN, NY 11211
Site 3 of 4 in cluster AD

RCRA NonGen / NLR **1000104050**
NY MANIFEST **NYD982797052**

Relative:
Lower

RCRA NonGen / NLR:

Actual:
14 ft.

Date form received by agency: 01/01/2007
Facility name: NYC BD OF ED - H VAN ARSDALE HS
Facility address: 257 N 6TH ST
BROOKLYN, NY 112113324
EPA ID: NYD982797052
Mailing address: QUEENS PLZ N
LONG ISLAND CITY, NY 11101
Contact: Not reported
Contact address: QUEENS PLZ N
LONG ISLAND CITY, NY 11101
Contact country: US
Contact telephone: Not reported
Contact email: Not reported
EPA Region: 02
Land type: Facility is not located on Indian land. Additional information is not known.
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: NYC BD OF ED
Owner/operator address: NOT REQUIRED
NOT REQUIRED, WY 99999
Owner/operator country: US
Owner/operator telephone: (212) 555-1212
Legal status: Municipal
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: NYC BD OF ED
Owner/operator address: NOT REQUIRED
NOT REQUIRED, WY 99999
Owner/operator country: US
Owner/operator telephone: (212) 555-1212

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NYC BD OF ED - H VAN ARSDALE HS (Continued)

1000104050

Legal status: Municipal
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006
Facility name: NYC BD OF ED - H VAN ARSDALE HS
Classification: Not a generator, verified

Date form received by agency: 07/08/1999
Facility name: NYC BD OF ED - H VAN ARSDALE HS
Classification: Not a generator, verified

Date form received by agency: 11/06/1989
Facility name: NYC BD OF ED - H VAN ARSDALE HS
Classification: Large Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 09/02/1999
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA

NY MANIFEST:

EPA ID: NYD982797052
Country: USA
Mailing Name: H VAN ARDALE HS
Mailing Contact: MR CARDELLO
Mailing Address: H.VAN ARSDALE HS 28-11 QUEENS
Mailing Address 2: Not reported
Mailing City: PLAZA NO.RM905 LONG IS CY
Mailing State: NY
Mailing Zip: 11101
Mailing Zip4: Not reported
Mailing Country: USA

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NYC BD OF ED - H VAN ARSDALE HS (Continued)

1000104050

Mailing Phone: 718-387-7658

Document ID: NYB2179962
Manifest Status: Completed copy
Trans1 State ID: MA7222NY
Trans2 State ID: Not reported
Generator Ship Date: 891107
Trans1 Recv Date: 891107
Trans2 Recv Date: Not reported
TSD Site Recv Date: 891107
Part A Recv Date: 891117
Part B Recv Date: 891129
Generator EPA ID: NYD982797052
Trans1 EPA ID: NYD049178296
Trans2 EPA ID: Not reported
TSD ID: NYD049178296
Waste Code: F003 - UNKNOWN
Quantity: 00050
Units: P - Pounds
Number of Containers: 001
Container Type: DM - Metal drums, barrels
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 100
Waste Code: Not reported
Quantity: 00020
Units: P - Pounds
Number of Containers: 001
Container Type: DM - Metal drums, barrels
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 100
Waste Code: Not reported
Quantity: 00350
Units: P - Pounds
Number of Containers: 002
Container Type: DM - Metal drums, barrels
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 100
Waste Code: Not reported
Quantity: 00500
Units: P - Pounds
Number of Containers: 002
Container Type: DM - Metal drums, barrels
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 100
Year: 89

Document ID: NYB2180790
Manifest Status: Completed copy
Trans1 State ID: GW8136NY
Trans2 State ID: Not reported
Generator Ship Date: 891211
Trans1 Recv Date: 891211
Trans2 Recv Date: Not reported
TSD Site Recv Date: 891211
Part A Recv Date: 891219

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NYC BD OF ED - H VAN ARSDALE HS (Continued)

1000104050

Part B Recv Date: 891227
Generator EPA ID: NYD982797052
Trans1 EPA ID: NYD049178296
Trans2 EPA ID: Not reported
TSDf ID: NYD049178296
Waste Code: F003 - UNKNOWN
Quantity: 00006
Units: P - Pounds
Number of Containers: 001
Container Type: DM - Metal drums, barrels
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 100
Waste Code: Not reported
Quantity: 00026
Units: P - Pounds
Number of Containers: 001
Container Type: DM - Metal drums, barrels
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 100
Waste Code: Not reported
Quantity: 00060
Units: P - Pounds
Number of Containers: 002
Container Type: DM - Metal drums, barrels
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 100
Waste Code: Not reported
Quantity: 00007
Units: P - Pounds
Number of Containers: 001
Container Type: DM - Metal drums, barrels
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 100
Waste Code: Not reported
Quantity: 00014
Units: P - Pounds
Number of Containers: 001
Container Type: DM - Metal drums, barrels
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 100
Waste Code: D002 - NON-LISTED CORROSIVE WASTES
Quantity: 00060
Units: P - Pounds
Number of Containers: 002
Container Type: DM - Metal drums, barrels
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 100
Year: 89

Document ID: NYB2180790
Manifest Status: Completed copy
Trans1 State ID: GW8136NY
Trans2 State ID: Not reported
Generator Ship Date: 891211
Trans1 Recv Date: 891211
Trans2 Recv Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NYC BD OF ED - H VAN ARSDALE HS (Continued)

1000104050

TSD Site Recv Date: 891211
Part A Recv Date: 891219
Part B Recv Date: 891227
Generator EPA ID: NYD982797052
Trans1 EPA ID: NYD049178296
Trans2 EPA ID: Not reported
TSD ID: NYD049178296
Waste Code: U188 - PHENOL
Quantity: 00300
Units: P - Pounds
Number of Containers: 002
Container Type: DM - Metal drums, barrels
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 100
Waste Code: Not reported
Quantity: 00010
Units: P - Pounds
Number of Containers: 001
Container Type: DM - Metal drums, barrels
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 100
Year: 89

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYD049178296
Trans2 State ID: NYD049178296
Generator Ship Date: 2010-01-11
Trans1 Recv Date: 2010-01-12
Trans2 Recv Date: 2010-01-12
TSD Site Recv Date: 2010-01-22
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD982797052
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: CDX480000000
Waste Code: Not reported
Quantity: 20.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 1.0
Year: 2010
Manifest Tracking Num: 004855475JJK
Import Ind: N
Export Ind: Y
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NYC BD OF ED - H VAN ARSDALE HS (Continued)

1000104050

Mgmt Method Type Code: H141

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYD049178296
Trans2 State ID: NYD049178296
Generator Ship Date: 2010-01-04
Trans1 Recv Date: 2010-01-04
Trans2 Recv Date: 2010-01-04
TSD Site Recv Date: 2010-01-14
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD982797052
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: CDX48000000
Waste Code: Not reported
Quantity: 30.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 1.0
Year: 2010
Manifest Tracking Num: 004855366JJK
Import Ind: N
Export Ind: Y
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYD049178296
Trans2 State ID: NYD049178296
Generator Ship Date: 2010-01-04
Trans1 Recv Date: 2010-01-04
Trans2 Recv Date: 2010-01-04
TSD Site Recv Date: 2010-01-14
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD982797052
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: CDX48000000
Waste Code: Not reported
Quantity: 100.0
Units: P - Pounds
Number of Containers: 2.0

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NYC BD OF ED - H VAN ARSDALE HS (Continued)

1000104050

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: L Landfill.
Specific Gravity: 1.0
Year: 2010
Manifest Tracking Num: 004855366JJK
Import Ind: N
Export Ind: Y
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYD049178296
Trans2 State ID: NYD049178296
Generator Ship Date: 2010-01-11
Trans1 Recv Date: 2010-01-12
Trans2 Recv Date: 2010-01-12
TSD Site Recv Date: 2010-01-22
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD982797052
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: CDX480000000
Waste Code: Not reported
Quantity: 20.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: L Landfill.
Specific Gravity: 1.0
Year: 2010
Manifest Tracking Num: 004855475JJK
Import Ind: N
Export Ind: Y
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYD049178296

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NYC BD OF ED - H VAN ARSDALE HS (Continued)

1000104050

Trans2 State ID: NYD049178296
Generator Ship Date: 2010-01-11
Trans1 Recv Date: 2010-01-12
Trans2 Recv Date: 2010-01-12
TSD Site Recv Date: 2010-01-22
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD982797052
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: CDX48000000
Waste Code: Not reported
Quantity: 20.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: L Landfill.
Specific Gravity: 1.0
Year: 2010
Manifest Tracking Num: 004855475JJK
Import Ind: N
Export Ind: Y
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYD049178296
Trans2 State ID: NYD049178296
Generator Ship Date: 2010-01-04
Trans1 Recv Date: 2010-01-04
Trans2 Recv Date: 2010-01-04
TSD Site Recv Date: 2010-01-14
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD982797052
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: CDX48000000
Waste Code: Not reported
Quantity: 20.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 1.0
Year: 2010
Manifest Tracking Num: 004855366JJK
Import Ind: N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NYC BD OF ED - H VAN ARSDALE HS (Continued)

1000104050

Export Ind: Y
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYD049178296
Trans2 State ID: NYD049178296
Generator Ship Date: 2010-01-04
Trans1 Recv Date: 2010-01-04
Trans2 Recv Date: 2010-01-04
TSD Site Recv Date: 2010-01-14
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD982797052
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: CDX480000000
Waste Code: Not reported
Quantity: 10.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 1.0
Year: 2010
Manifest Tracking Num: 004855366JJK
Import Ind: N
Export Ind: Y
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYD049178296
Trans2 State ID: NYD049178296
Generator Ship Date: 2010-01-04
Trans1 Recv Date: 2010-01-04
Trans2 Recv Date: 2010-01-04
TSD Site Recv Date: 2010-01-14
Part A Recv Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NYC BD OF ED - H VAN ARSDALE HS (Continued)

1000104050

Part B Recv Date: Not reported
Generator EPA ID: NYD982797052
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: CDX480000000
Waste Code: Not reported
Quantity: 100.0
Units: P - Pounds
Number of Containers: 2.0
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: L Landfill.
Specific Gravity: 1.0
Year: 2010
Manifest Tracking Num: 004855366JJK
Import Ind: N
Export Ind: Y
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYD049178296
Trans2 State ID: NYD049178296
Generator Ship Date: 2010-01-04
Trans1 Recv Date: 2010-01-04
Trans2 Recv Date: 2010-01-04
TSD Site Recv Date: 2010-01-14
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD982797052
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: CDX480000000
Waste Code: Not reported
Quantity: 5.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 1.0
Year: 2010
Manifest Tracking Num: 004855366JJK
Import Ind: N
Export Ind: Y
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NYC BD OF ED - H VAN ARSDALE HS (Continued)

1000104050

Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYD049178296
Trans2 State ID: NYD049178296
Generator Ship Date: 2010-01-11
Trans1 Recv Date: 2010-01-12
Trans2 Recv Date: 2010-01-12
TSD Site Recv Date: 2010-01-22
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD982797052
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: CDX480000000
Waste Code: Not reported
Quantity: 20.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 1.0
Year: 2010
Manifest Tracking Num: 004855475JJK
Import Ind: N
Export Ind: Y
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYD049178296
Trans2 State ID: NYD049178296
Generator Ship Date: 2010-01-11
Trans1 Recv Date: 2010-01-12
Trans2 Recv Date: 2010-01-12
TSD Site Recv Date: 2010-01-22
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD982797052
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: CDX480000000
Waste Code: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NYC BD OF ED - H VAN ARSDALE HS (Continued)

1000104050

Quantity: 20.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: L Landfill.
Specific Gravity: 1.0
Year: 2010
Manifest Tracking Num: 004855475JJK
Import Ind: N
Export Ind: Y
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYD049178296
Trans2 State ID: NYD049178296
Generator Ship Date: 2010-01-04
Trans1 Recv Date: 2010-01-04
Trans2 Recv Date: 2010-01-04
TSD Site Recv Date: 2010-01-14
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD982797052
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: CDX480000000
Waste Code: Not reported
Quantity: 150.0
Units: P - Pounds
Number of Containers: 3.0
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: L Landfill.
Specific Gravity: 1.0
Year: 2010
Manifest Tracking Num: 004855366JJK
Import Ind: N
Export Ind: Y
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NYC BD OF ED - H VAN ARSDALE HS (Continued)

1000104050

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYD049178296
Trans2 State ID: NYD049178296
Generator Ship Date: 2010-01-04
Trans1 Recv Date: 2010-01-04
Trans2 Recv Date: 2010-01-04
TSD Site Recv Date: 2010-01-14
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD982797052
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: CDX48000000
Waste Code: Not reported
Quantity: 30.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: L Landfill.
Specific Gravity: 1.0
Year: 2010
Manifest Tracking Num: 004855366JJK
Import Ind: N
Export Ind: Y
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYD049178296
Trans2 State ID: NYD049178296
Generator Ship Date: 2010-01-04
Trans1 Recv Date: 2010-01-04
Trans2 Recv Date: 2010-01-04
TSD Site Recv Date: 2010-01-14
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD982797052
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: CDX48000000
Waste Code: Not reported
Quantity: 100.0
Units: P - Pounds
Number of Containers: 2.0
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: L Landfill.
Specific Gravity: 1.0

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NYC BD OF ED - H VAN ARSDALE HS (Continued)

1000104050

Year: 2010
Manifest Tracking Num: 004855366JJK
Import Ind: N
Export Ind: Y
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYD049178296
Trans2 State ID: NYD049178296
Generator Ship Date: 2010-01-04
Trans1 Recv Date: 2010-01-04
Trans2 Recv Date: 2010-01-04
TSD Site Recv Date: 2010-01-14
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD982797052
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: CDX480000000
Waste Code: Not reported
Quantity: 100.0
Units: P - Pounds
Number of Containers: 2.0
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 1.0
Year: 2010
Manifest Tracking Num: 004855366JJK
Import Ind: N
Export Ind: Y
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYD049178296
Trans2 State ID: NYD049178296
Generator Ship Date: 2010-01-11
Trans1 Recv Date: 2010-01-12

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NYC BD OF ED - H VAN ARSDALE HS (Continued)

1000104050

Trans2 Recv Date: 2010-01-12
TSD Site Recv Date: 2010-01-22
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD982797052
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: CDX48000000
Waste Code: Not reported
Quantity: 20.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: L Landfill.
Specific Gravity: 1.0
Year: 2010
Manifest Tracking Num: 004855475JJK
Import Ind: N
Export Ind: Y
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYD049178296
Trans2 State ID: NYD049178296
Generator Ship Date: 2010-01-11
Trans1 Recv Date: 2010-01-12
Trans2 Recv Date: 2010-01-12
TSD Site Recv Date: 2010-01-22
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD982797052
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: CDX48000000
Waste Code: Not reported
Quantity: 20.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: L Landfill.
Specific Gravity: 1.0
Year: 2010
Manifest Tracking Num: 004855475JJK
Import Ind: N
Export Ind: Y
Discr Quantity Ind: N
Discr Type Ind: N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NYC BD OF ED - H VAN ARSDALE HS (Continued)

1000104050

Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

[Click this hyperlink](#) while viewing on your computer to access
20 additional NY_MANIFEST: record(s) in the EDR Site Report.

AD119
SSE
1/8-1/4
0.166 mi.
874 ft.

HARRY VAN ARSDALE H.S. K650
257 NORTH 6TH STREET
BROOKLYN, NY 11211

NY UST U004063032
N/A

Site 4 of 4 in cluster AD

Relative:
Lower

UST:
Id/Status: 2-355348 / Active
Program Type: PBS
Region: STATE
DEC Region: 2
Expiration Date: 2013/06/28
UTM X: 588346.34731999994
UTM Y: 4507611.8700900003

Actual:
14 ft.

Affiliation Records:
Site Id: 17706
Affiliation Type: On-Site Operator
Company Name: HARRY VAN ARSDALE HS
Contact Type: Not reported
Contact Name: PLANT OPERATIONS
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 349-5400
EMail: Not reported
Fax Number: Not reported
Modified By: dxliving
Date Last Modified: 5/19/2008

Site Id: 17706
Affiliation Type: Emergency Contact
Company Name: N.Y.C. DEPT. OF EDUCATION
Contact Type: Not reported
Contact Name: SCHOOL SAFETY
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 999
Phone: (212) 935-3300
EMail: Not reported
Fax Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARRY VAN ARSDALE H.S. K650 (Continued)

U004063032

Modified By: NRLOMBAR
Date Last Modified: 8/11/2011

Site Id: 17706
Affiliation Type: Mail Contact
Company Name: NYC DEPARTMENT OF EDUCATION
Contact Type: Not reported
Contact Name: MUNENDRA SHARMA
Address1: FIELD OPERATIONS-FUEL DIVISION
Address2: 44-36 VERNON BOULEVARD
City: LONG ISLAND CITY
State: NY
Zip Code: 11101
Country Code: 001
Phone: (718) 349-5752
EMail: MSHARMA@SCHOOLS, NYC.GOV
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 2/14/2013

Site Id: 17706
Affiliation Type: Facility Owner
Company Name: NEW YORK CITY DEPARTMENT OF EDUCATION
Contact Type: Not reported
Contact Name: Not reported
Address1: 44-36 VERNON BOULEVARD
Address2: Not reported
City: LONG ISLAND CITY
State: NY
Zip Code: 11101
Country Code: 001
Phone: (718) 349-5752
EMail: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 2/26/2013

Tank Info:

Tank Number: 001
Tank ID: 34646
Tank Status: In Service
Capacity Gallons: 10000
Install Date: 01/01/1955
Date Tank Closed: Not reported
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: 21
Date Test: 01/31/2006
Next Test Date: 01/31/2011
Pipe Model: Not reported
Modified By: NRLOMBAR
Last Modified: 01/11/2013

Equipment Records:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARRY VAN ARSDALE H.S. K650 (Continued)

U004063032

K00 - Spill Prevention - None
B01 - Tank External Protection - Painted/Asphalt Coating
I04 - Overfill - Product Level Gauge (A/G)
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
G02 - Tank Secondary Containment - Vault (w/access)
J02 - Dispenser - Suction Dispenser
C01 - Pipe Location - Aboveground
E00 - Piping Secondary Containment - None
F01 - Pipe External Protection - Painted/Asphalt Coating
H00 - Tank Leak Detection - None
L00 - Piping Leak Detection - None

Tank Number: 002
Tank ID: 34647
Tank Status: In Service
Capacity Gallons: 10000
Install Date: 01/01/1955
Date Tank Closed: Not reported
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: 21
Date Test: 11/03/2009
Next Test Date: 11/03/2014
Pipe Model: Not reported
Modified By: NRLOMBAR
Last Modified: 01/11/2013

Equipment Records:

K00 - Spill Prevention - None
B01 - Tank External Protection - Painted/Asphalt Coating
I04 - Overfill - Product Level Gauge (A/G)
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
G02 - Tank Secondary Containment - Vault (w/access)
J02 - Dispenser - Suction Dispenser
C01 - Pipe Location - Aboveground
E00 - Piping Secondary Containment - None
F01 - Pipe External Protection - Painted/Asphalt Coating
H00 - Tank Leak Detection - None
L00 - Piping Leak Detection - None

120
SSE
1/8-1/4
0.166 mi.
876 ft.

STAR SOAP CANDLE CO
304 NORTH 7TH ST
BKLYN, NY 11211

NY AST U003387855
NY HIST AST N/A

Relative:
Lower

AST:
Region: STATE
DEC Region: 2
Site Status: Active
Facility Id: 2-236594
Program Type: PBS
UTM X: 588468.5966600004

Actual:
14 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

STAR SOAP CANDLE CO (Continued)

U003387855

UTM Y: 4507615.8453099998
Expiration Date: 2012/07/10

Affiliation Records:

Site Id: 8774
Affiliation Type: Facility Owner
Company Name: SELIK REALTY CO
Contact Type: MANAGER
Contact Name: SAM SCHWARTZ
Address1: 29 ASH ST
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11222
Country Code: 001
Phone: (718) 389-7707
EMail: Not reported
Fax Number: Not reported
Modified By: KXTANG
Date Last Modified: 5/30/2007

Site Id: 8774
Affiliation Type: Mail Contact
Company Name: SELIK REALTY CO
Contact Type: Not reported
Contact Name: ARNE GUREWITSCH
Address1: 29 ASH STREET
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11222
Country Code: 001
Phone: (718) 389-7707
EMail: SSCHWARTZ@STARCANDLE.COM
Fax Number: Not reported
Modified By: KXTANG
Date Last Modified: 5/30/2007

Site Id: 8774
Affiliation Type: On-Site Operator
Company Name: STAR SOAP - CANDLE CO
Contact Type: Not reported
Contact Name: STAR CANDLE
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 389-7707
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 8774
Affiliation Type: Emergency Contact
Company Name: SELIK REALTY CO

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

STAR SOAP CANDLE CO (Continued)

U003387855

Contact Type: Not reported
Contact Name: ARNE GUREWITSCH
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 377-0106
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Tank Info:

Tank Number: 001
Tank Id: 12688

Equipment Records:

A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
J02 - Dispenser - Suction Dispenser
L09 - Piping Leak Detection - Exempt Suction Piping
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
I04 - Overfill - Product Level Gauge (A/G)
H00 - Tank Leak Detection - None
G00 - Tank Secondary Containment - None
B00 - Tank External Protection - None

Tank Location: 4
Tank Type: Steel/Carbon Steel/Iron
Tank Status: In Service
Pipe Model: Not reported
Install Date: 12/01/1948
Capacity Gallons: 3000
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Date Tank Closed: Not reported
Register: True
Modified By: KXTANG
Last Modified: 05/30/2007

HIST AST:

PBS Number: 2-236594
SWIS Code: 6101
Operator: STAR SOAP CANDLE CO
Facility Phone: (718) 387-7844
Facility Addr2: 304 NORTH 7TH ST
Facility Type: MANUFACTURING
Emergency: ARNE GUREWITSCH
Emergency Tel: (718) 377-0106
Old PBSNO: Not reported
Date Inspected: Not reported
Inspector: Not reported
Result of Inspection: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

STAR SOAP CANDLE CO (Continued)

U003387855

Owner Name: SELIK REALTY CO
Owner Address: 304 NORTH 7TH ST
Owner City,St,Zip: BKLYN, NY 11211
Federal ID: Not reported
Owner Tel: (718) 387-7844
Owner Type: Corporate/Commercial
Owner Subtype: Not reported
Mailing Contact: ARNE GUREWITSCH
Mailing Name: SELIK REALTY CO
Mailing Address: 304 NORTH 7TH ST
Mailing Address 2: Not reported
Mailing City,St,Zip: BKLYN, NY 11211
Mailing Telephone: (718) 387-7844
Owner Mark: First Owner
Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

Certification Flag: False
Certification Date: 07/02/1997
Expiration: 07/10/2002
Renew Flag: False
Renew Date: Not reported
Total Capacity: 3000
FAMT: True
Facility Screen: No Missing Data
Owner Screen: No Missing Data
Tank Screen: Minor Data Missing
Dead Letter: False
CBS Number: Not reported
Town or City: NEW YORK CITY
County Code: 61
Town or City Code: 01
Region: 2

Tank ID: 001
Tank Location: ABOVEGROUND 10% OR MORE BELOW GROUND
Tank Status: In Service
Install Date: 19481201
Capacity (Gal): 3000
Product Stored: NOS 1,2, OR 4 FUEL OIL
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: STEEL/IRON
Pipe Internal: Not reported
Pipe External: Not reported
Tank Containment: None
Leak Detection: 0
Overfill Protection: 4
Dispenser Method: Suction
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: Not reported
Test Method: Not reported
Deleted: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

STAR SOAP CANDLE CO (Continued)

U003387855

Updated: False
SPDES Number: Not reported
Lat/Long: Not reported

121
East
1/8-1/4
0.168 mi.
887 ft.

568-580 UNION AVENUE
568-580 UNION AVENUE
BROOKLYN, NY 11211

NY UST U004045663
N/A

Relative:
Lower

UST:
Id/Status: 2-610135 / Unregulated
Program Type: PBS
Region: STATE
DEC Region: 2
Expiration Date: N/A
UTM X: 588506.03208000003
UTM Y: 4507918.6583000002

Actual:
15 ft.

Affiliation Records:
Site Id: 360299
Affiliation Type: Facility Owner
Company Name: MC CARREN PARK ESTATES, LLC.
Contact Type: AGENT
Contact Name: ROMEO SANTOS
Address1: 4620 16TH AVENUE
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11204
Country Code: 001
Phone: (718) 686-1900
EMail: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 5/7/2007

Site Id: 360299
Affiliation Type: Mail Contact
Company Name: MC CARREN PARK ESTATES, LLC
Contact Type: Not reported
Contact Name: MR. SOLOMON LANDAU
Address1: 4620 16TH AVENUE
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11204
Country Code: 001
Phone: (718) 686-1900
EMail: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 5/7/2007

Site Id: 360299
Affiliation Type: On-Site Operator
Company Name: 568-580 UNION AVENUE
Contact Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

568-580 UNION AVENUE (Continued)

U004045663

Contact Name: SOLOMON LANDAU
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 686-1900
EMail: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 5/7/2007

Site Id: 360299
Affiliation Type: Emergency Contact
Company Name: MC CARREN PARK ESTATES, LLC.
Contact Type: Not reported
Contact Name: SOLOMON LANDAU
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 999
Phone: (917) 714-2727
EMail: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 5/7/2007

Tank Info:

Tank Number: 1
Tank ID: 210206
Tank Status: Closed - Removed
Capacity Gallons: 4000
Install Date: 01/29/2006
Date Tank Closed: 01/29/2006
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: KXTANG
Last Modified: 03/01/2006

Equipment Records:

F00 - Pipe External Protection - None
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
J02 - Dispenser - Suction Dispenser
B00 - Tank External Protection - None
K00 - Spill Prevention - None
E00 - Piping Secondary Containment - None

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

568-580 UNION AVENUE (Continued)

U004045663

H00 - Tank Leak Detection - None
C02 - Pipe Location - Underground/On-ground
G00 - Tank Secondary Containment - None
I05 - Overfill - Vent Whistle
L00 - Piping Leak Detection - None

AC122
West
1/8-1/4
0.169 mi.
892 ft.

207 BEDFORD AVE
BROOKLYN, NY 11211

EDR US Hist Auto Stat 1015314795
N/A

Site 2 of 2 in cluster AC

Relative:
Higher

EDR Historical Auto Stations:

Name: NORTHSIDE CAR SERVICE INC
Year: 2011
Address: 207 BEDFORD AVE

Actual:
28 ft.

Name: NORTHSIDE CAR SERVICE INC
Year: 2012
Address: 207 BEDFORD AVE

AA123
North
1/8-1/4
0.169 mi.
892 ft.

CON EDISON - MANHOLE 3141
118 BEDFORD AVE
BROOKLYN, NY 11211

RCRA-LQG 1014396239
NYP004184198

Site 3 of 4 in cluster AA

Relative:
Higher

RCRA-LQG:

Date form received by agency: 03/23/2010
Facility name: CON EDISON - MANHOLE 3141
Facility address: 118 BEDFORD AVE
BROOKLYN, NY 11211

Actual:
21 ft.

EPA ID: NYP004184198
Mailing address: 4 IRVING PLACE
NEW YORK, NY 10003
Contact: FRANKLYN MURRAY
Contact address: Not reported
Not reported
Contact country: Not reported
Contact telephone: (212) 460-2808
Contact email: MURRAYFR@CONED.COM
EPA Region: 02
Classification: Large Quantity Generator
Description: Handler: generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CON EDISON - MANHOLE 3141 (Continued)

1014396239

Owner/Operator Summary:

Owner/operator name: CONSOLIDATED EDISON COMPANY OF NY, INC.
Owner/operator address: 4 IRVING PLACE
NEW YORK, NY 10003
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 07/14/2009
Owner/Op end date: Not reported

Owner/operator name: CONSOLIDATED EDISON COMPANY OF NY, INC.
Owner/operator address: 4 IRVING PLACE
NEW YORK, NY 10003
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/14/2009
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 07/14/2009
Facility name: CON EDISON - MANHOLE 3141
Site name: CON EDISON
Classification: Conditionally Exempt Small Quantity Generator

Hazardous Waste Summary:

Waste code: D008
Waste name: LEAD

Violation Status: No violations found

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AA124
North
1/8-1/4
0.169 mi.
892 ft.

CONSOLIDATED EDISON MH3141
118 BEDFORD AVE
BROOKLYN, NY 11211

NY MANIFEST S110046889
N/A

Site 4 of 4 in cluster AA

Relative:
Higher

NY MANIFEST:

EPA ID: NYP004184198
Country: USA
Mailing Name: CONSOLIDATED EDISON MH3141
Mailing Contact: FRANKLYN MURRAY
Mailing Address: 4 IRVING PL RM 828
Mailing Address 2: Not reported
Mailing City: NEW YORK
Mailing State: NY
Mailing Zip: 10003
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 212-460-2808

Actual:
21 ft.

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJD003812047
Trans2 State ID: Not reported
Generator Ship Date: 2009-07-24
Trans1 Recv Date: 2009-07-24
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2009-08-03
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYP004184198
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD991291105
Waste Code: Not reported
Quantity: 400.0
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 1.0
Container Type: TT - Cargo tank, tank trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2009
Manifest Tracking Num: 000894768GBF
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H111

Document ID: Not reported
Manifest Status: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONSOLIDATED EDISON MH3141 (Continued)

S110046889

Trans1 State ID: NJD003812047
Trans2 State ID: Not reported
Generator Ship Date: 2009-07-24
Trans1 Recv Date: 2009-07-24
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2009-08-03
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYP004184198
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSDF ID: NJD991291105
Waste Code: Not reported
Quantity: 400.0
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 1.0
Container Type: TT - Cargo tank, tank trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2009
Manifest Tracking Num: 000894768GBF
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H111

125
ENE
1/8-1/4
0.173 mi.
912 ft.

**590 UNION AVE
BROOKLYN, NY 11211**

**EDR US Hist Auto Stat 1015563203
N/A**

**Relative:
Lower
Actual:
15 ft.**

EDR Historical Auto Stations:
Name: L & R AUTO REPR
Year: 1999
Address: 590 UNION AVE

Name: L & R AUTO REPR
Year: 2000
Address: 590 UNION AVE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AE126
WSW
1/8-1/4
0.174 mi.
920 ft.

WILLIAMSBURG NORTHSIDE PRESCHOOL
152 NORTH 5TH ST
BROOKLYN, NY 11211

NY UST **U000400615**
NY HIST UST **N/A**

Site 1 of 2 in cluster AE

Relative:
Higher

UST:
Id/Status: 2-277347 / Active
Program Type: PBS
Region: STATE
DEC Region: 2
Expiration Date: 2012/07/10
UTM X: 587998.18188000005
UTM Y: 4507781.1212200001

Actual:
27 ft.

Affiliation Records:
Site Id: 11980
Affiliation Type: Facility Owner
Company Name: HOLY GHOST UKRAINIAN CHURCH
Contact Type: ADMINISTRATOR / PASTOR
Contact Name: REV. IVAN TYMOIYUN
Address1: 161 NORTH 5TH ST
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11211-3292
Country Code: 001
Phone: (718) 782-9592
EMail: Not reported
Fax Number: Not reported
Modified By: KXTANG
Date Last Modified: 11/23/2004

Site Id: 11980
Affiliation Type: Mail Contact
Company Name: HOLY GHOST UKRAINIAN CHURCH
Contact Type: Not reported
Contact Name: REV. PAUL WOLENSKY
Address1: 161 NORTH 5TH STREET
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11211-3292
Country Code: 001
Phone: (718) 782-9592
EMail: Not reported
Fax Number: Not reported
Modified By: KXTANG
Date Last Modified: 11/23/2004

Site Id: 11980
Affiliation Type: On-Site Operator
Company Name: WILLIAMSBURG NORTHSIDE PRESCHOOL
Contact Type: Not reported
Contact Name: AMY WARDEN
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WILLIAMSBURG NORTHSIDE PRESCHOOL (Continued)

U000400615

Country Code: 001
Phone: (718) 599-7300
EMail: Not reported
Fax Number: Not reported
Modified By: KXTANG
Date Last Modified: 11/23/2004

Site Id: 11980
Affiliation Type: Emergency Contact
Company Name: HOLY GHOST UKRAINIAN CHURCH
Contact Type: Not reported
Contact Name: AMY WARDEN
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 999
Phone: (914) 844-3045
EMail: Not reported
Fax Number: Not reported
Modified By: KXTANG
Date Last Modified: 11/23/2004

Tank Info:

Tank Number: 001
Tank ID: 14075
Tank Status: In Service
Capacity Gallons: 5000
Install Date: 12/01/1962
Date Tank Closed: Not reported
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: 21
Date Test: 02/23/2010
Next Test Date: 02/23/2015
Pipe Model: Not reported
Modified By: BKFALVEY
Last Modified: 05/24/2010

Equipment Records:

B00 - Tank External Protection - None
F00 - Pipe External Protection - None
G00 - Tank Secondary Containment - None
I05 - Overfill - Vent Whistle
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
J02 - Dispenser - Suction Dispenser
E00 - Piping Secondary Containment - None
H00 - Tank Leak Detection - None
C02 - Pipe Location - Underground/On-ground
L00 - Piping Leak Detection - None

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WILLIAMSBURG NORTHSIDE PRESCHOOL (Continued)

U000400615

HIST UST:

PBS Number: 2-277347
SPDES Number: Not reported
Emergency Contact: REV PAUL WOLENSKY
Emergency Telephone: (718) 782-0664
Operator: REV PAUL WOLENSKY
Operator Telephone: (718) 782-0664
Owner Name: HOLY GHOST UKRAINIAN C CH
Owner Address: 161 NORTH 5TH ST
Owner City,St,Zip: BROOKLYN, NY 11211-3292
Owner Telephone: (718) 782-9592
Owner Type: Corporate/Commercial
Owner Subtype: Not reported
Mailing Name: HOLY GHOST UKRAINIAN C CH
Mailing Address: 161 NORTH 5TH ST
Mailing Address 2: Not reported
Mailing City,St,Zip: BROOKLYN, NY 11211-3292
Mailing Contact: REV. PAUL WOLENSKY
Mailing Telephone: (718) 782-9592
Owner Mark: First Owner
Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

Facility Addr2: 152 NORTH 5TH ST
SWIS ID: 6101
Old PBS Number: Not reported
Facility Type: APARTMENT BUILDING
Inspected Date: Not reported
Inspector: Not reported
Inspection Result: Not reported
Federal ID: Not reported
Certification Flag: False
Certification Date: 01/05/2001
Expiration Date: 07/10/2002
Renew Flag: False
Renewal Date: Not reported
Total Capacity: 5000
FAMT: True
Facility Screen: No Missing Data
Owner Screen: No Missing Data
Tank Screen: Minor Data Missing
Dead Letter: False
CBS Number: Not reported
Town or City: NEW YORK CITY
County Code: 61
Town or City: 01
Region: 2

Tank Id: 001
Tank Location: UNDERGROUND
Tank Status: In Service
Install Date: 19621201
Capacity (gals): 5000
Product Stored: NOS 1,2, OR 4 FUEL OIL
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WILLIAMSBURG NORTHSIDE PRESCHOOL (Continued)

U000400615

Pipe Location: Not reported
Pipe Type: GALVANIZED STEEL
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: None
Leak Detection: None
Overfill Prot: Product Level Gauge
Dispenser: Suction
Date Tested: 07/21/1998
Next Test Date: 07/21/2003
Missing Data for Tank: Minor Data Missing
Date Closed: Not reported
Test Method: Horner EZ Check
Deleted: False
Updated: True
Lat/long: Not reported

AE127
WSW
1/8-1/4
0.177 mi.
933 ft.

150 N 5TH ST
150 N 5TH ST
BROOKLYN, NY 11206
Site 2 of 2 in cluster AE

NY UST **U001837812**
NY HIST UST **N/A**

Relative:
Higher

UST:
Id/Status: 2-404756 / Unregulated
Program Type: PBS
Region: STATE
DEC Region: 2
Expiration Date: N/A
UTM X: 587992.94048999995
UTM Y: 4507785.0114200003

Actual:
27 ft.

Affiliation Records:
Site Id: 19483
Affiliation Type: Facility Owner
Company Name: T & M HOUJIAM
Contact Type: Not reported
Contact Name: Not reported
Address1: 15 MARION ST
Address2: Not reported
City: GREENVALE
State: NY
Zip Code: 11548
Country Code: 001
Phone: (516) 484-5286
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 19483
Affiliation Type: Mail Contact
Company Name: T & M HOUJIAM
Contact Type: Not reported
Contact Name: Not reported
Address1: 15 MARION ST
Address2: Not reported
City: GREENVALE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

150 N 5TH ST (Continued)

U001837812

State: NY
Zip Code: 11548
Country Code: 001
Phone: (516) 484-5286
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 19483
Affiliation Type: On-Site Operator
Company Name: 150 N 5TH ST
Contact Type: Not reported
Contact Name: BORIS SHOYKET
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (516) 484-5286
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 19483
Affiliation Type: Emergency Contact
Company Name: T & M HOUJIAM
Contact Type: Not reported
Contact Name: BORIS S HOYKET
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 497-2647
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Tank Info:

Tank Number: 001
Tank ID: 40932
Tank Status: Closed Prior to Micro Conversion, 03/91
Capacity Gallons: 10000
Install Date: 05/01/1970
Date Tank Closed: Not reported
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: NN
Date Test: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

150 N 5TH ST (Continued)

U001837812

Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
B00 - Tank External Protection - None
I00 - Overfill - None
G00 - Tank Secondary Containment - None
A00 - Tank Internal Protection - None
D02 - Pipe Type - Galvanized Steel
J02 - Dispenser - Suction Dispenser
H00 - Tank Leak Detection - None

HIST UST:

PBS Number: 2-404756
SPDES Number: Not reported
Emergency Contact: BORIS S HOYKET
Emergency Telephone: (718) 497-2647
Operator: BORIS SHOYKET
Operator Telephone: (516) 484-5286
Owner Name: T & M HOUJIAM
Owner Address: 15 MARION ST
Owner City,St,Zip: GREENVALE, NY 11548
Owner Telephone: (516) 484-5286
Owner Type: Not reported
Owner Subtype: Not reported
Mailing Name: T & M HOUJIAM
Mailing Address: 15 MARION ST
Mailing Address 2: Not reported
Mailing City,St,Zip: GREENVALE, NY 11548
Mailing Contact: Not reported
Mailing Telephone: (516) 484-5286
Owner Mark: First Owner
Facility Status: 2 - Unregulated by PBS (the total capacity is less than 1,101 gallons)
and Subpart 360-14.
Facility Addr2: 150 N 5TH ST
SWIS ID: 6101
Old PBS Number: Not reported
Facility Type: Not reported
Inspected Date: Not reported
Inspector: Not reported
Inspection Result: Not reported
Federal ID: Not reported
Certification Flag: False
Certification Date: 12/14/1987
Expiration Date: 12/14/1992
Renew Flag: False
Renewal Date: Not reported
Total Capacity: 0
FAMT: True
Facility Screen: Minor Data Missing
Owner Screen: Minor Data Missing
Tank Screen: Minor Data Missing
Dead Letter: False

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

150 N 5TH ST (Continued)

U001837812

CBS Number: Not reported
 Town or City: NEW YORK CITY
 County Code: 61
 Town or City: 01
 Region: 2

Tank Id: 001
 Tank Location: UNDERGROUND
 Tank Status: Closed Before April 1, 1991
 Install Date: 19700501
 Capacity (gals): 10000
 Product Stored: NOS 1,2, OR 4 FUEL OIL
 Tank Type: Steel/carbon steel
 Tank Internal: Not reported
 Tank External: Not reported
 Pipe Location: Not reported
 Pipe Type: GALVANIZED STEEL
 Pipe Internal: Not reported
 Pipe External: Not reported
 Second Containment: Not reported
 Leak Detection: None
 Overfill Prot: Not reported
 Dispenser: Suction
 Date Tested: Not reported
 Next Test Date: Not reported
 Missing Data for Tank: Minor Data Missing
 Date Closed: Not reported
 Test Method: Not reported
 Deleted: False
 Updated: False
 Lat/long: Not reported

128
SE
1/8-1/4
0.180 mi.
950 ft.

CLOSED-LACKOF RECENT INFO
275 NORTH 8TH ST.
NEW YORK CITY, NY

NY LTANKS S104275493
N/A

Relative:
Lower

LTANKS:
 Site ID: 176330
 Spill Number/Closed Date: 8706710 / 3/4/2003
 Spill Date: 11/6/1987
 Spill Cause: Tank Test Failure
 Spill Source: Institutional, Educational, Gov., Other
 Spill Class: Known release with minimal potential for fire or hazard. DEC Response.
 Willing Responsible Party. Corrective action taken.

Cleanup Ceased: Not reported
 Cleanup Meets Standard: False
 SWIS: 2401
 Investigator: ADMIN. CLOSED
 Referred To: Not reported
 Reported to Dept: 11/6/1987
 CID: Not reported
 Water Affected: Not reported
 Spill Notifier: Tank Tester
 Last Inspection: Not reported
 Recommended Penalty: False
 UST Involvement: False

Actual:
14 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CLOSED-LACKOF RECENT INFO (Continued)

S104275493

Remediation Phase: 0
Date Entered In Computer: 11/16/1987
Spill Record Last Update: 3/4/2003
Spiller Name: Not reported
Spiller Company: OUR LADY OF MT. CARMEL
Spiller Address: 275 NORTH 8TH ST.
Spiller City,St,Zip: BROOKLYN, NY
Spiller County: 001
Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported
DEC Region: 2
DER Facility ID: 148202
DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ADMIN.CLOSED"03/04/2003-Closed Due To The Nature / Extent Of The Spill Report
Remarks: 5K TANK FAILED WITH A HIGH VOLUME LEAK, WILL EXCAVATE, ISOLATE, AND RETEST. CONTACT: FR. CASSARO (718) 384-0223. CLOSED DUE TO LACK OF ANY RECENT INFO- DOES NOT MEET ANY CLEAN UP REQUIREMENTS.

Material:
Site ID: 176330
Operable Unit ID: 910418
Operable Unit: 01
Material ID: 465713
Material Code: 0001A
Material Name: #2 Fuel Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: -1
Units: Pounds
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:
Site ID: 176330
Spill Tank Test: 1532195
Tank Number: Not reported
Tank Size: 0
Test Method: 00
Leak Rate: 0
Gross Fail: Not reported
Modified By: Spills
Last Modified: 10/1/2004
Test Method: Unknown

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AF129
East
1/8-1/4
0.184 mi.
973 ft.

BEACH RUSS CO
544 UNION AVE
BROOKLYN, NY 11211

NJ MANIFEST **S109533799**
N/A

Site 1 of 2 in cluster AF

Relative:
Lower

NJ MANIFEST:

Actual:
16 ft.

Manifest Code: 001871245JJK
EPA ID: NYR000014472
Date Shipped: 12/06/2007
TSDf EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 12/06/2007
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDf Received Waste: 12/06/2007
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDf EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: Not reported
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: Not reported
Manifest Year: Not reported
Quantity: Not reported
Unit: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BEACH RUSS CO (Continued)

S109533799

Hand Code: Not reported

Manifest Code: 001871246JJK
EPA ID: NYR000014472
Date Shipped: 12/06/2007
TSDf EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 12/06/2007
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDf Received Waste: 12/06/2007
Transporter 1 Decal: Not reported
Transporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDf EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: Not reported
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: Not reported
Manifest Year: Not reported
Quantity: Not reported
Unit: Not reported
Hand Code: Not reported

MAP FINDINGS

| | | | |
|--|--|-------------|--------------------------------|
| Map ID Direction Distance Elevation | | Database(s) | EDR ID Number EPA ID Number |
|--|--|-------------|--------------------------------|

| | | | |
|---|--|---|--|
| AF130 East 1/8-1/4 0.184 mi. 973 ft. | 544 UNION OWNER, LLC 544 UNION AVE BROOKLYN, NY 11211 Site 2 of 2 in cluster AF | RCRA-SQG FINDS NY MANIFEST | 1001079740 NYR000014472 |
|---|--|---|--|

Relative: RCRA-SQG:
Lower Date form received by agency: 03/01/2008
 Facility name: 544 UNION OWNER, LLC
 Facility address: 544 UNION AVENUE
 BROOKLYN, NY 11211
 EPA ID: NYR000014472
 Mailing address: NORTH 10TH STREET
 SUITE 306
 BROOKLYN, NY 11211
 Contact: LESLIE WESTREICH
 Contact address: Not reported
 Not reported
 Contact country: Not reported
 Contact telephone: (718) 302-0008
 Contact email: Not reported
 EPA Region: 02
 Land type: Private
 Classification: Small Small Quantity Generator
 Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:
 Owner/operator name: 544 UNION OWNER, LLC
 Owner/operator address: NORTH 10TH STREET SUITE 306
 BROOKLYN, NY 11211
 Owner/operator country: US
 Owner/operator telephone: Not reported
 Legal status: Private
 Owner/Operator Type: Owner
 Owner/Op start date: 01/01/2007
 Owner/Op end date: Not reported

Owner/operator name: 544 UNION OWNER, LLC
 Owner/operator address: NORTH 10TH STREET SUITE 306
 BROOKLYN, NY 11211
 Owner/operator country: US
 Owner/operator telephone: Not reported
 Legal status: Private
 Owner/Operator Type: Operator
 Owner/Op start date: 01/01/2007
 Owner/Op end date: Not reported

Owner/operator name: 544 UNION OWNER LLC
 Owner/operator address: N 10TH ST SUITE 306
 BROOKLYN, NY 11211
 Owner/operator country: US
 Owner/operator telephone: Not reported
 Legal status: Private
 Owner/Operator Type: Owner
 Owner/Op start date: 01/01/2007

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

544 UNION OWNER, LLC (Continued)

1001079740

Owner/Op end date: Not reported

Owner/operator name: 544 UNION OWNER LLC
Owner/operator address: Not reported
Not reported
Owner/operator country: Not reported
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/2007
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 08/14/2007
Facility name: 544 UNION OWNER, LLC
Site name: 544 UNION OWNER LLC
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 08/13/2007
Facility name: 544 UNION OWNER, LLC
Site name: 544 UNION OWNER LLC
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 01/01/2006
Facility name: 544 UNION OWNER, LLC
Site name: BEACH-RUSS CO
Classification: Not a generator, verified

Date form received by agency: 07/08/1999
Facility name: 544 UNION OWNER, LLC
Site name: BEACH-RUSS CO
Classification: Not a generator, verified

Date form received by agency: 04/29/1998
Facility name: 544 UNION OWNER, LLC
Site name: BEACH-RUSS COMPANY
Classification: Large Quantity Generator

Date form received by agency: 10/05/1995

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

544 UNION OWNER, LLC (Continued)

1001079740

Facility name: 544 UNION OWNER, LLC
Site name: BEACH-RUSS CO
Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D008
Waste name: LEAD

Waste code: D008
Waste name: LEAD

Facility Has Received Notices of Violations:

Regulation violated: Not reported
Area of violation: Generators - General
Date violation determined: 08/24/1999
Date achieved compliance: 08/24/1999
Violation lead agency: EPA
Enforcement action: Not reported
Enforcement action date: Not reported
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: Not reported
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 04/14/2008
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 08/24/1999
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 08/24/1999
Evaluation lead agency: EPA

FINDS:

Registry ID: 110000813451

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

NY MANIFEST:

EPA ID: NYR000014472

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

544 UNION OWNER, LLC (Continued)

1001079740

Country: USA
Mailing Name: 544 UNION OWNER LLC
Mailing Contact: 544 UNION OWNER LLC
Mailing Address: 190 NORTH 10TH ST
Mailing Address 2: SUITE 306
Mailing City: BROOKLYN
Mailing State: NY
Mailing Zip: 11211
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 718-388-4090

Document ID: NJA2020162
Manifest Status: Completed copy
Trans1 State ID: 2809
Trans2 State ID: Not reported
Generator Ship Date: 951031
Trans1 Recv Date: 951031
Trans2 Recv Date: Not reported
TSD Site Recv Date: 951031
Part A Recv Date: Not reported
Part B Recv Date: 951113
Generator EPA ID: NYR000014472
Trans1 EPA ID: NJD002454544
Trans2 EPA ID: Not reported
TSD ID: NJD002454544
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV
Quantity: 00550
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 011
Container Type: DM - Metal drums, barrels
Handling Method: R Material recovery of more than 75 percent of the total material.
Specific Gravity: 100
Year: 95

Document ID: NJA2606526
Manifest Status: Completed copy
Trans1 State ID: 2809
Trans2 State ID: Not reported
Generator Ship Date: 960723
Trans1 Recv Date: 960723
Trans2 Recv Date: Not reported
TSD Site Recv Date: 960723
Part A Recv Date: Not reported
Part B Recv Date: 960807
Generator EPA ID: NYR000014472
Trans1 EPA ID: NJD002454544
Trans2 EPA ID: Not reported
TSD ID: NJD002454544
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV
Quantity: 00350
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 007
Container Type: DM - Metal drums, barrels
Handling Method: R Material recovery of more than 75 percent of the total material.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

544 UNION OWNER, LLC (Continued)

1001079740

Specific Gravity: 100
Year: 96

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 12/6/2007
Trans1 Recv Date: 12/6/2007
Trans2 Recv Date: Not reported
TSD Site Recv Date: 12/6/2007
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000014472
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD991291105
Waste Code: Not reported
Quantity: 25400
Units: P - Pounds
Number of Containers: 1
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1
Year: 2007
Manifest Tracking Num: 001871245JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: Y
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H111

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 12/6/2007
Trans1 Recv Date: 12/6/2007
Trans2 Recv Date: Not reported
TSD Site Recv Date: 12/6/2007
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000014472
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD991291105
Waste Code: Not reported
Quantity: 32980
Units: P - Pounds

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

544 UNION OWNER, LLC (Continued)

1001079740

Number of Containers: 1
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1
Year: 2007
Manifest Tracking Num: 001871246JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: Y
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H111

Document ID: NJA2108365
Manifest Status: Completed copy
Trans1 State ID: 2809
Trans2 State ID: Not reported
Generator Ship Date: 970715
Trans1 Recv Date: 970715
Trans2 Recv Date: Not reported
TSD Site Recv Date: 970715
Part A Recv Date: Not reported
Part B Recv Date: 970804
Generator EPA ID: NYR000014472
Trans1 EPA ID: NJD002454544
Trans2 EPA ID: Not reported
TSD ID: NJD002454544
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV
Quantity: 00300
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 006
Container Type: DM - Metal drums, barrels
Handling Method: R Material recovery of more than 75 percent of the total material.
Specific Gravity: 100
Year: 97

131
ESE
1/8-1/4
0.186 mi.
981 ft.

**538 UNION AVE
BROOKLYN, NY 11211**

**EDR US Hist Auto Stat 1015545130
N/A**

**Relative:
Lower**

EDR Historical Auto Stations:

Name: SAAB VOLVO REPAIR
Year: 1999
Address: 538 UNION AVE

**Actual:
15 ft.**

Name: SAAB VOLVO REPAIR
Year: 2000
Address: 538 UNION AVE

Name: SAAB VOLVO REPAIR

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

(Continued)

1015545130

Year: 2001
 Address: 538 UNION AVE

AG132
NNW
 1/8-1/4
 0.187 mi.
 987 ft.

139 NORTH 10TH STREET
139 NORTH 10TH STREET
BROOKLYN, NY 11211

NY LTANKS
NY HIST UST

U003418596
N/A

Site 1 of 3 in cluster AG

Relative:
Higher

LTANKS:

Actual:
26 ft.

Site ID: 191515
 Spill Number/Closed Date: 0306649 / 11/13/2006
 Spill Date: 9/23/2003
 Spill Cause: Tank Test Failure
 Spill Source: Commercial/Industrial
 Spill Class: Known release that creates potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.
 Cleanup Ceased: Not reported
 Cleanup Meets Standard: False
 SWIS: 2401
 Investigator: BKFALVEY
 Referred To: Not reported
 Reported to Dept: 9/23/2003
 CID: 252
 Water Affected: Not reported
 Spill Notifier: Tank Tester
 Last Inspection: Not reported
 Recommended Penalty: False
 UST Involvement: False
 Remediation Phase: 0
 Date Entered In Computer: 9/23/2003
 Spill Record Last Update: 11/13/2006
 Spiller Name: FRANK
 Spiller Company: FRANK DROSS
 Spiller Address: 139 NORTH TENTH
 Spiller City,St,Zip: BROOKLYN, NY
 Spiller County: 001
 Spiller Contact: PHIL FAZIN
 Spiller Phone: (516) 375-5890
 Spiller Extention: Not reported
 DEC Region: 2
 DER Facility ID: 25519
 DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "DEMEO"9/23/03, ROSSAN; DDO: Tank test failure letter was prepared and sent to: Mr. Frank Dross F N W Mechanical 139 North 10th Street Brooklyn, NY 11211 Ed.10/3/05: CBNCalled Phil Fazin, the tank tester and was told he would get back to DEC with more info.9/22/06 ttf letter sent to owner:Sandra MaislenSan Ten Raz LLC120 Pleaseant St., Apt. 2Brookline, MA 02446 bf 11/13/06 On 10/12/06, received letter from Sandra Maislen in response to ttf letter. Reviewed letter and the attachments. The fill line, stick line, and vent line failed. I called Petroleum Tanks to see if they remember detecting any contamination when lines were replaced. I was told Mark Salamack was the person in charge of the tank repairs. He was in a meeting at the time of the call and I left a message for him to call me. Mr. Salamack (718-624-4842) called me back and told me that there was no observed contamination and no elevated reading on the PID meter used at the time of the repairs. NFA. bf

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

139 NORTH 10TH STREET (Continued)

U003418596

Remarks: RECOMMEND TO UNCOVER-EVALUATE AND RE-TEST

Material:

Site ID: 191515
Operable Unit ID: 873086
Operable Unit: 01
Material ID: 560016
Material Code: 0001A
Material Name: #2 Fuel Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

Site ID: 191515
Spill Tank Test: 1528698
Tank Number: Not reported
Tank Size: 3000
Test Method: 03
Leak Rate: 0
Gross Fail: Not reported
Modified By: Spills
Last Modified: 10/1/2004
Test Method: Horner EZ Check I or II

HIST UST:

PBS Number: 2-603708
SPDES Number: Not reported
Emergency Contact: SANJER PAZ
Emergency Telephone: (305) 661-6096
Operator: FRANK
Operator Telephone: (718) 384-5751
Owner Name: SANJER RAZ
Owner Address: 1501 VENERA AVENUE, SUITE 225
Owner City,St,Zip: CORAL GABLES, FL 33146
Owner Telephone: (305) 661-6096
Owner Type: Not reported
Owner Subtype: Not reported
Mailing Name: C/O SANJER RAZ
Mailing Address: 1501 VENERA AVENUE
Mailing Address 2: SUITE 225
Mailing City,St,Zip: CORAL GABLES, FL 33146
Mailing Contact: JEROME POLIACOF
Mailing Telephone: (305) 661-6096
Owner Mark: First Owner
Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.
Facility Addr2: Not reported
SWIS ID: 6101
Old PBS Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

139 NORTH 10TH STREET (Continued)

U003418596

Facility Type: Not reported
Inspected Date: Not reported
Inspector: Not reported
Inspection Result: Not reported
Federal ID: Not reported
Certification Flag: False
Certification Date: 10/29/1998
Expiration Date: 10/27/2003
Renew Flag: False
Renewal Date: Not reported
Total Capacity: 3000
FAMT: True
Facility Screen: Minor Data Missing
Owner Screen: Minor Data Missing
Tank Screen: No Missing Data
Dead Letter: False
CBS Number: Not reported
Town or City: NEW YORK CITY
County Code: 61
Town or City: 01
Region: 2

Tank Id: 001
Tank Location: UNDERGROUND
Tank Status: In Service
Install Date: Not reported
Capacity (gals): 3000
Product Stored: NOS 1,2, OR 4 FUEL OIL
Tank Type: Steel/carbon steel
Tank Internal: None
Tank External: None
Pipe Location: Underground
Pipe Type: STEEL/IRON
Pipe Internal: None
Pipe External: None
Second Containment: None
Leak Detection: None
Overfill Prot: Product Level Gauge
Dispenser: Suction
Date Tested: Not reported
Next Test Date: 12/27/1987
Missing Data for Tank: No Missing Data
Date Closed: Not reported
Test Method: Not reported
Deleted: False
Updated: True
Lat/long: Not reported

MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

AG133 139 N 10TH ST
NNW 139 NORTH 10TH STREET
1/8-1/4 BROOKLYN, NY 11211
0.187 mi.
987 ft. **Site 2 of 3 in cluster AG**

NY AST **A100318955**
N/A

Relative:
Higher

AST:

Region: STATE
 DEC Region: 2
 Site Status: Unregulated
 Facility Id: 2-603708
 Program Type: PBS
 UTM X: 588159.80044000002
 UTM Y: 4508161.6714599999
 Expiration Date: N/A

Actual:
26 ft.

Affiliation Records:

Site Id: 25612
 Affiliation Type: Mail Contact
 Company Name: FORTIS PROPERTY GROUP
 Contact Type: Not reported
 Contact Name: MICHAEL MANKOWICH
 Address1: 45 MAIN STREET SUITE 800
 Address2: Not reported
 City: BROOKLYN
 State: NY
 Zip Code: 11201
 Country Code: 001
 Phone: (718) 907-7713
 EMail: MMANKOWICH@FORTISPROPERTYGROUP.COM
 Fax Number: Not reported
 Modified By: BVCAMPBE
 Date Last Modified: 2/8/2012

Site Id: 25612
 Affiliation Type: On-Site Operator
 Company Name: 139 NORTH 10TH STREET
 Contact Type: Not reported
 Contact Name: FRANK DROSS
 Address1: Not reported
 Address2: Not reported
 City: Not reported
 State: NN
 Zip Code: Not reported
 Country Code: 001
 Phone: (718) 384-5751
 EMail: Not reported
 Fax Number: Not reported
 Modified By: TRANSLAT
 Date Last Modified: 3/4/2004

Site Id: 25612
 Affiliation Type: Emergency Contact
 Company Name: SAN TEN RAZ LLC % SANDRA MAISLEN
 Contact Type: Not reported
 Contact Name: SANDRA MAISLEN
 Address1: Not reported
 Address2: Not reported
 City: Not reported
 State: NN

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

139 N 10TH ST (Continued)

A100318955

Zip Code: Not reported
Country Code: 001
Phone: (617) 232-7213
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 25612
Affiliation Type: Facility Owner
Company Name: THE NORTH 10 PROJECT LLC
Contact Type: DIRECTOR OF PORTFOLIO MANAGEMENT
Contact Name: MICHAEL MANKOWICH
Address1: 45 MAIN STREET SUITE 801
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11201
Country Code: 001
Phone: (718) 907-7713
EMail: Not reported
Fax Number: Not reported
Modified By: BVCAMPBE
Date Last Modified: 2/8/2012

Tank Info:

Tank Number: 001
Tank Id: 55359

Equipment Records:

G00 - Tank Secondary Containment - None
B00 - Tank External Protection - None
K00 - Spill Prevention - None
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
J02 - Dispenser - Suction Dispenser
L09 - Piping Leak Detection - Exempt Suction Piping
C02 - Pipe Location - Underground/On-ground
E00 - Piping Secondary Containment - None
H00 - Tank Leak Detection - None
F00 - Pipe External Protection - None
I04 - Overfill - Product Level Gauge (A/G)

Tank Location: 4
Tank Type: Steel/Carbon Steel/Iron
Tank Status: Closed - Removed
Pipe Model: Not reported
Install Date: 09/29/1950
Capacity Gallons: 3000
Tightness Test Method: 21
Date Test: 12/11/2003
Next Test Date: Not reported
Date Tank Closed: 02/01/2012
Register: True
Modified By: BVCAMPBE
Last Modified: 02/08/2012

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AH134
ENE
1/8-1/4
0.187 mi.
988 ft.

2 ROEBLING ST
BROOKLYN, NY 11211

EDR US Hist Auto Stat 1015299601
N/A

Site 1 of 2 in cluster AH

Relative:
Lower

EDR Historical Auto Stations:

Name: MIREK AUTO BODY
Year: 1999
Address: 2 ROEBLING ST

Actual:
15 ft.

Name: MIREK AUTO REPAIR
Year: 2011
Address: 2 ROEBLING ST

Name: MIREK AUTO REPAIR
Year: 2012
Address: 2 ROEBLING ST

AH135
ENE
1/8-1/4
0.187 mi.
988 ft.

GAS STATION
2 ROEBLING ST
BROOKLYN, NY

NY LTANKS S106702988
NY Spills N/A

Site 2 of 2 in cluster AH

Relative:
Lower

LTANKS:

Site ID: 102738
Spill Number/Closed Date: 0008335 / 10/25/2005
Spill Date: 10/17/2000
Spill Cause: Tank Failure
Spill Source: Gasoline Station
Spill Class: Known release that creates potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.

Actual:
15 ft.

Cleanup Ceased: Not reported

Cleanup Meets Standard: False

SWIS: 2401

Investigator: JRSTRANG

Referred To: Not reported

Reported to Dept: 10/17/2000

CID: 382

Water Affected: Not reported

Spill Notifier: Other

Last Inspection: Not reported

Recommended Penalty: False

UST Involvement: True

Remediation Phase: 0

Date Entered In Computer: 10/17/2000

Spill Record Last Update: 10/25/2005

Spiller Name: Not reported

Spiller Company: UNKNOWN

Spiller Address: Not reported

Spiller City,St,Zip: NY

Spiller County: 999

Spiller Contact: UNKNOWN

Spiller Phone: Not reported

Spiller Extention: Not reported

DEC Region: 2

DER Facility ID: 90969

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ROMMEL"10/25/05 - New Condo built on-site. Administrative Closure.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GAS STATION (Continued)

S106702988

Remarks: callers business was contracted for excavation of tank and when contaminated soil was found the callers business was fired. another company on scene - dano construction

Material:

Site ID: 102738
Operable Unit ID: 828934
Operable Unit: 01
Material ID: 545847
Material Code: 0009
Material Name: Gasoline
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

SPILLS:

Facility ID: 0000373
DER Facility ID: 90969
Facility Type: ER
Site ID: 102737
DEC Region: 2
Spill Date: 4/10/2000
Spill Number/Closed Date: 0000373 / 2/27/2003
Spill Cause: Unknown
Spill Class: Known release that creates potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.
SWIS: 2401
Investigator: TOMASELLO
Referred To: Not reported
Reported to Dept: 4/10/2000
CID: 270
Water Affected: Not reported
Spill Source: Gasoline Station
Spill Notifier: Affected Persons
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 4/10/2000
Spill Record Last Update: 11/17/2003
Spiller Name: CALLER
Spiller Company: ANTHONY FURNACOLA
Spiller Address: 2 ROEBLING ST
Spiller City,St,Zip: BROOKLYN, NY
Spiller Company: 001
Contact Name: CALLER
Contact Phone: (516) 457-3365

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GAS STATION (Continued)

S106702988

DEC Memo: Not reported
Remarks: CALLER STATES THAT HE IS DOING EXCAVATION AND HAS DISCOVERED CONTAMINATED SOIL. CALLER REQ CALL BACK ON CELL PHONE. NUMBERLISTED ABOVE

Material:
Site ID: 102737
Operable Unit ID: 822089
Operable Unit: 01
Material ID: 557707
Material Code: 0009
Material Name: Gasoline
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

136
WSW
1/8-1/4
0.188 mi.
994 ft.

**CONSOLIDATED EDISON
BEDFORD & N 5 ST MH4869
BROOKLYN, NY 11201**

**NY MANIFEST 1009241485
N/A**

**Relative:
Higher**

**Actual:
27 ft.**

NY MANIFEST:
EPA ID: NYP004099495
Country: USA
Mailing Name: CONSOLIDATED EDISON
Mailing Contact: FRANKLIN MURRAY
Mailing Address: 4 IRVING PLACE RM 828
Mailing Address 2: Not reported
Mailing City: NEW YORK
Mailing State: NY
Mailing Zip: 10003
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 212-460-2808

Document ID: NYE0627831
Manifest Status: Not reported
Trans1 State ID: NYD006982359
Trans2 State ID: NYD006982359
Generator Ship Date: 06/25/2002
Trans1 Recv Date: 06/25/2002
Trans2 Recv Date: 06/26/2002
TSD Site Recv Date: 06/26/2002
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYP004099495
Trans1 EPA ID: NYD077444263
Trans2 EPA ID: Not reported
TSD ID: 74791AV

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONSOLIDATED EDISON (Continued)

1009241485

Waste Code: D008 - LEAD 5.0 MG/L TCLP
Quantity: 00242
Units: K - Kilograms (2.2 pounds)
Number of Containers: 003
Container Type: DM - Metal drums, barrels
Handling Method: L Landfill.
Specific Gravity: 01.00
Year: 2002

Document ID: NYE0679005
Manifest Status: Not reported
Trans1 State ID: NYD006982359
Trans2 State ID: Not reported
Generator Ship Date: 06/25/2002
Trans1 Recv Date: 06/25/2002
Trans2 Recv Date: Not reported
TSD Site Recv Date: 06/26/2002
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYP004099495
Trans1 EPA ID: NYD980593636
Trans2 EPA ID: Not reported
TSD ID: 20854AD
Waste Code: B002 - PETROLEUM OIL WITH 50 BUT < 500 PPM PCB
Quantity: 04418
Units: K - Kilograms (2.2 pounds)
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 2002

AI137
North
1/8-1/4
0.200 mi.
1055 ft.

**105 BEDFORD AV
105 BEDFORD AVENUE
BROOKLYN, NY**
Site 1 of 6 in cluster AI

**NY MANIFEST S103571553
NY Spills N/A**

**Relative:
Higher**

NY MANIFEST:
EPA ID: NYD103671723
Country: USA
Mailing Name: NJZ COLORS
Mailing Contact: GEORGE MARTINO
Mailing Address: 110 EAST 59TH ST-34TH FLOOR
Mailing Address 2: Not reported
Mailing City: NEW YORK
Mailing State: NY
Mailing Zip: 10022
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 610-826-8714

**Actual:
18 ft.**

NY MANIFEST:
No Manifest Records Available

EPA ID: NYP000891556

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

105 BEDFORD AV (Continued)

S103571553

Country: USA
Mailing Name: HORSE HEAD INDUSTRIES
Mailing Contact: HORSE HEAD INDUSTRIES
Mailing Address: 613 THIRD STREET
Mailing Address 2: Not reported
Mailing City: PALMERTON
Mailing State: PA
Mailing Zip: 18071
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 215-525-5927

NY MANIFEST:

No Manifest Records Available

SPILLS:

Facility ID: 9711671
DER Facility ID: 104766
Facility Type: ER
Site ID: 120676
DEC Region: 2
Spill Date: 11/25/1997
Spill Number/Closed Date: 9711671 / 5/1/1998
Spill Cause: Other
Spill Class: Known release that creates potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.

SWIS: 2401
Investigator: MCTIBBE
Referred To: Not reported
Reported to Dept: 1/18/1998
CID: 195
Water Affected: Not reported
Spill Source: Commercial/Industrial
Spill Notifier: Affected Persons
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 1/18/1998
Spill Record Last Update: 5/22/1998
Spiller Name: Not reported
Spiller Company: UNK
Spiller Address: Not reported
Spiller City,St,Zip: ***UPDATE***, ZZ
Spiller Company: 999
Contact Name: STEVE ADAMS
Contact Phone: (718) 349-8253
DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "TIBBE"REFERRED TOM HAZ WASTE REMEDIATION.

Remarks:

OLD PAINT FACTORY AT LOCATION IS BEING DEMOLISHED. SOIL SAMPLES WERE TAKEN IN NOVEMBER THAT SHOW CONTAMINATION FROM THE PAINT INGREDIANTS. DEMOLITION COMPANY IS WASHING DOWN THE SIDEWALKS AND SPREADING THE CONTAMINATION INTO THE SEWER SYSTEM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

105 BEDFORD AV (Continued)

S103571553

Material:

Site ID: 120676
Operable Unit ID: 1058127
Operable Unit: 01
Material ID: 563737
Material Code: 0055A
Material Name: PAINT
Case No.: Not reported
Material FA: Other
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

AI138
North
1/8-1/4
0.200 mi.
1055 ft.

95-105 BEDFORD APARTMENTS.
105 BEDFORD AVENUE
BROOKLYN, NY 11211

NY UST U004186022
N/A

Site 2 of 6 in cluster AI

Relative:
Higher

UST:

Id/Status: 2-001554 / Unregulated
Program Type: PBS
Region: STATE
DEC Region: 2
Expiration Date: N/A
UTM X: 588279.07958000002
UTM Y: 4508197.0795999998

Actual:
18 ft.

Affiliation Records:

Site Id: 19
Affiliation Type: On-Site Operator
Company Name: 95-105 BEDFORD APARTMENTS.
Contact Type: Not reported
Contact Name: YOEL SABEL
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 753-2415
EMail: Not reported
Fax Number: Not reported
Modified By: MSBAPTIS
Date Last Modified: 11/16/2011

Site Id: 19
Affiliation Type: Emergency Contact
Company Name: 95 BEDFORD, LLC
Contact Type: Not reported
Contact Name: YOEL SABEL
Address1: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

95-105 BEDFORD APARTMENTS. (Continued)

U004186022

Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 999
Phone: (718) 753-2415
EMail: Not reported
Fax Number: Not reported
Modified By: MSBAPTIS
Date Last Modified: 11/16/2011

Site Id: 19
Affiliation Type: Facility Owner
Company Name: 95 BEDFORD, LLC
Contact Type: REP
Contact Name: YOEL SABEL
Address1: 420 9TH AVE
Address2: Not reported
City: NY
State: NY
Zip Code: 10001
Country Code: 001
Phone: (718) 753-2415
EMail: Not reported
Fax Number: Not reported
Modified By: MSBAPTIS
Date Last Modified: 11/16/2011

Site Id: 19
Affiliation Type: Mail Contact
Company Name: 95 BEDFORD, LLC
Contact Type: REP
Contact Name: YOEL SABEL
Address1: 420 9TH AVE
Address2: Not reported
City: NY
State: NY
Zip Code: 10001
Country Code: 001
Phone: (718) 753-2415
EMail: Not reported
Fax Number: Not reported
Modified By: MSBAPTIS
Date Last Modified: 11/16/2011

Tank Info:

Tank Number: 102
Tank ID: 241643
Tank Status: Closed - Removed
Capacity Gallons: 2000
Install Date: Not reported
Date Tank Closed: 11/04/2008
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

95-105 BEDFORD APARTMENTS. (Continued)

U004186022

Tightness Test Method: 00
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: MSBAPTIS
Last Modified: 11/16/2011

Equipment Records:

B00 - Tank External Protection - None
K00 - Spill Prevention - None
A00 - Tank Internal Protection - None
E00 - Piping Secondary Containment - None
H00 - Tank Leak Detection - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
I00 - Overfill - None
L00 - Piping Leak Detection - None
D00 - Pipe Type - No Piping
G00 - Tank Secondary Containment - None
J00 - Dispenser - None

AI139
North
1/8-1/4
0.200 mi.
1055 ft.

N J Z COLORS INC
105 BEDFORD AVE
BROOKLYN, NY 11211
Site 3 of 6 in cluster AI

RCRA NonGen / NLR 1000137099
NYD103671723

Relative:
Higher

RCRA NonGen / NLR:

Actual:
18 ft.

Date form received by agency: 01/01/2007
Facility name: N J Z COLORS INC
Facility address: 105 BEDFORD AVE
BROOKLYN, NY 11211
EPA ID: NYD103671723
Mailing address: BEDFORD AVE
BROOKLYN, NY 11211
Contact: F SCHANSTINE
Contact address: BEDFORD AVE
BROOKLYN, NY 11211
Contact country: US
Contact telephone: (215) 826-8943
Contact email: Not reported
EPA Region: 02
Land type: Facility is not located on Indian land. Additional information is not known.
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: HORSEHEAD INDUSTRIES
Owner/operator address: NOT REQUIRED
NOT REQUIRED, WY 99999
Owner/operator country: US
Owner/operator telephone: (212) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: HORSEHEAD INDUSTRIES

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

N J Z COLORS INC (Continued)

1000137099

Owner/operator address: NOT REQUIRED
NOT REQUIRED, WY 99999
Owner/operator country: US
Owner/operator telephone: (212) 555-1212
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006
Facility name: N J Z COLORS INC
Classification: Not a generator, verified

Date form received by agency: 01/09/1998
Facility name: N J Z COLORS INC
Site name: NJZ COLORS INC
Classification: Large Quantity Generator

Date form received by agency: 08/29/1989
Facility name: N J Z COLORS INC
Classification: Large Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 01/22/1998
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 12/10/1992
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AI140
North
1/8-1/4
0.200 mi.
1055 ft.

REICHHOLD CHEMICALS INC
105 BEDFORD AVE
BROOKLYN, NY 11211

RCRA NonGen / NLR
FINDS
US AIRS

1000170747
NYD001601384

Site 4 of 6 in cluster AI

Relative:
Higher

RCRA NonGen / NLR:

Actual:
18 ft.

Date form received by agency: 01/01/2007
Facility name: REICHHOLD CHEMICALS INC
Facility address: 105 BEDFORD AVE
BROOKLYN, NY 112111114
EPA ID: NYD001601384
Mailing address: BEDFORD AVE
BROOKLYN, NY 11211
Contact: Not reported
Contact address: BEDFORD AVE
BROOKLYN, NY 11211
Contact country: US
Contact telephone: Not reported
Contact email: Not reported
EPA Region: 02
Land type: Facility is not located on Indian land. Additional information is not known.
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: REICHHOLD CHEMICALS INC
Owner/operator address: NOT REQUIRED
NOT REQUIRED, WY 99999
Owner/operator country: US
Owner/operator telephone: (212) 555-1212
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: REICHHOLD CHEMICALS INC
Owner/operator address: NOT REQUIRED
NOT REQUIRED, WY 99999
Owner/operator country: US
Owner/operator telephone: (212) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REICHHOLD CHEMICALS INC (Continued)

1000170747

Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006
Facility name: REICHHOLD CHEMICALS INC
Classification: Not a generator, verified

Date form received by agency: 07/08/1999
Facility name: REICHHOLD CHEMICALS INC
Classification: Not a generator, verified

Date form received by agency: 07/29/1980
Facility name: REICHHOLD CHEMICALS INC
Classification: Large Quantity Generator

Facility Has Received Notices of Violations:

Regulation violated: Not reported
Area of violation: Generators - General
Date violation determined: 09/23/1983
Date achieved compliance: 04/19/1984
Violation lead agency: State
Enforcement action: Not reported
Enforcement action date: Not reported
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: Not reported
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 09/23/1983
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 04/19/1984
Evaluation lead agency: State

FINDS:

Registry ID: 110000882260

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REICHHOLD CHEMICALS INC (Continued)

1000170747

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

FIS (New York - Facility Information System) is New York's Department of Environmental Conservation (DEC) information system for tracking environmental facility information found across the State.

AIRS (AFS):

Airs Minor Details:

EPA plant ID: 110000882260
Plant name: NJZ COLORS INC-105 BEDFORD AVE
Plant address: 105 BEDFORD AVENUE
BROOKLYN, NY 11211
County: KINGS
Region code: 02
Dunn & Bradst #: Not reported
Air quality cntrl region: 043
Sic code: 2816
Sic code desc: INORGANIC PIGMENTS
North Am. industrial classf: 325131
NAIC code description: Inorganic Dye and Pigment Manufacturing
Default compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Default classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Govt facility: ALL OTHER FACILITIES NOT OWNED OR OPERATED BY A FEDERAL, STATE, OR LOCAL GOVERNMENT
Current HPV: Not reported

Historical Compliance Minor Sources:

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date: 1001
Air prog code hist file: 0
State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date: 1002
Air prog code hist file: 0
State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date: 1003
Air prog code hist file: 0
State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date: 1004
Air prog code hist file: 0
State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date: 1101
Air prog code hist file: 0
State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REICHHOLD CHEMICALS INC (Continued)

1000170747

Hist compliance date: 1102
Air prog code hist file: 0

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date: 1103
Air prog code hist file: 0

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date: 1104
Air prog code hist file: 0

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date: 1201
Air prog code hist file: 0

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date: 1202
Air prog code hist file: 0

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date: 1203
Air prog code hist file: 0

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Hist compliance date: 1204
Air prog code hist file: 0

Compliance & Violation Data by Minor Sources:

Air program code: SIP SOURCE
Plant air program pollutant: LEAD
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Def. attainment/non atnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT
Repeat violator date: Not reported
Turnover compliance: Not reported

Air program code: SIP SOURCE
Plant air program pollutant: VOLATILE ORGANIC COMPOUNDS
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Def. attainment/non atnmnt: Not reported
Repeat violator date: Not reported
Turnover compliance: Not reported

Air program code: SIP SOURCE
Plant air program pollutant: TOTAL PARTICULATE MATTER
Default pollutant classification: CLASS IS UNKNOWN
Def. poll. compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Def. attainment/non atnmnt: NON-ATTAINMENT FOR SECONDARY PT OR SO STANDARDS 2
Repeat violator date: Not reported
Turnover compliance: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AI141
North
1/8-1/4
0.200 mi.
1055 ft.

NJZ COLORS INC.
105 BEDFORD AVENUE
BROOKLYN, NY 11211
Site 5 of 6 in cluster AI

NY AST **U003383287**
NY HIST AST **N/A**

Relative:
Higher

AST:

Actual:
18 ft.

Region: STATE
DEC Region: 2
Site Status: Unregulated
Facility Id: 2-001554
Program Type: PBS
UTM X: 588279.07958000002
UTM Y: 4508197.0795999998
Expiration Date: N/A

Affiliation Records:

Site Id: 19
Affiliation Type: On-Site Operator
Company Name: 95-105 BEDFORD APARTMENTS.
Contact Type: Not reported
Contact Name: YOEL SABEL
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 753-2415
EMail: Not reported
Fax Number: Not reported
Modified By: MSBAPTIS
Date Last Modified: 11/16/2011

Site Id: 19
Affiliation Type: Emergency Contact
Company Name: 95 BEDFORD, LLC
Contact Type: Not reported
Contact Name: YOEL SABEL
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 999
Phone: (718) 753-2415
EMail: Not reported
Fax Number: Not reported
Modified By: MSBAPTIS
Date Last Modified: 11/16/2011

Site Id: 19
Affiliation Type: Facility Owner
Company Name: 95 BEDFORD, LLC
Contact Type: REP
Contact Name: YOEL SABEL
Address1: 420 9TH AVE
Address2: Not reported
City: NY
State: NY

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NJZ COLORS INC. (Continued)

U003383287

Zip Code: 10001
Country Code: 001
Phone: (718) 753-2415
EMail: Not reported
Fax Number: Not reported
Modified By: MSBAPTIS
Date Last Modified: 11/16/2011

Site Id: 19
Affiliation Type: Mail Contact
Company Name: 95 BEDFORD, LLC
Contact Type: REP
Contact Name: YOEL SABEL
Address1: 420 9TH AVE
Address2: Not reported
City: NY
State: NY
Zip Code: 10001
Country Code: 001
Phone: (718) 753-2415
EMail: Not reported
Fax Number: Not reported
Modified By: MSBAPTIS
Date Last Modified: 11/16/2011

Tank Info:

Tank Number: 101
Tank Id: 717

Equipment Records:

F06 - Pipe External Protection - Wrapped
H99 - Tank Leak Detection - Other
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
J02 - Dispenser - Suction Dispenser
G03 - Tank Secondary Containment - Vault (w/o access)
B00 - Tank External Protection - None
C00 - Pipe Location - No Piping
I04 - Overfill - Product Level Gauge (A/G)

Tank Location: 1
Tank Type: Steel/Carbon Steel/Iron
Tank Status: Closed - Removed
Pipe Model: Not reported
Install Date: 12/01/1973
Capacity Gallons: 20000
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Date Tank Closed: 12/31/1997
Register: True
Modified By: TRANSLAT
Last Modified: 03/04/2004

HIST AST:

PBS Number: 2-001554
SWIS Code: 6101

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NJZ COLORS INC. (Continued)

U003383287

Operator: ALFREO QUEALLY
Facility Phone: (718) 384-1943
Facility Addr2: 105 BEDFORD AVE
Facility Type: MANUFACTURING
Emergency: ROBERT M. KUBA
Emergency Tel: (610) 826-8714
Old PBSNO: Not reported
Date Inspected: Not reported
Inspector: Not reported
Result of Inspection: Not reported
Owner Name: HORSEHEAD INDUSTRIES, INC.
Owner Address: 110 EAST 59TH STREET, 34TH FLOOR
Owner City,St,Zip: NEW YORK, NY 10022
Federal ID: Not reported
Owner Tel: (212) 527-3000
Owner Type: Corporate/Commercial
Owner Subtype: Not reported
Mailing Contact: ROBERT M. KUBA
Mailing Name: HORSEHEAD INDUSTRIES, INC.
Mailing Address: 110 EAST 59TH STREET
Mailing Address 2: 34TH FLOOR
Mailing City,St,Zip: NEW YORK, NY 10022
Mailing Telephone: (212) 527-3000
Owner Mark: First Owner
Facility Status: 2 - Unregulated by PBS (the total capacity is less than 1,101 gallons)
and Subpart 360-14.
Certification Flag: False
Certification Date: 05/20/1996
Expiration: 04/15/2001
Renew Flag: False
Renew Date: Not reported
Total Capacity: 0
FAMT: True
Facility Screen: No Missing Data
Owner Screen: No Missing Data
Tank Screen: 0
Dead Letter: False
CBS Number: Not reported
Town or City: NEW YORK CITY
County Code: 61
Town or City Code: 01
Region: 2
Tank ID: 101
Tank Location: ABOVEGROUND
Tank Status: Closed-Removed
Install Date: 19731201
Capacity (Gal): 20000
Product Stored: NOS 1,2, OR 4 FUEL OIL
Tank Type: Steel/carbon steel
Tank Internal: 0
Tank External: 00
Pipe Location: None
Pipe Type: STEEL/IRON
Pipe Internal: None
Pipe External: 06
Tank Containment: Diking

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NJZ COLORS INC. (Continued)

U003383287

Leak Detection: 09
Overfill Protection: 04
Dispenser Method: Suction
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: No Missing Data
Date Closed: 12/31/1997
Test Method: Not reported
Deleted: False
Updated: True
SPDES Number: Not reported
Lat/Long: Not reported

AI142
North
1/8-1/4
0.200 mi.
1055 ft.

HORSE HEAD INDUSTRIES
105 BEDFORD AVENUE
BROOKLYN, NY 11211

RCRA NonGen / NLR

1007205022
NYP000891556

Site 6 of 6 in cluster AI

Relative:
Higher

RCRA NonGen / NLR:

Actual:
18 ft.

Date form received by agency: 03/03/1990
Facility name: HORSE HEAD INDUSTRIES
Facility address: 105 BEDFORD AVENUE
BROOKLYN, NY 11211
EPA ID: NYP000891556
Mailing address: 613 THIRD STREET
PALMERTON, NY 18071
Contact: UNKNOWN UNKNOWN
Contact address: 613 THIRD STREET
PALMERTON, NY 18071
Contact country: US
Contact telephone: (215) 525-5927
Contact email: Not reported
EPA Region: 02
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 03/02/1990
Facility name: HORSE HEAD INDUSTRIES

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HORSE HEAD INDUSTRIES (Continued)

1007205022

Classification: Not a generator, verified

Date form received by agency: 03/01/1990

Facility name: HORSE HEAD INDUSTRIES

Classification: Large Quantity Generator

Violation Status: No violations found

143
NNE
1/8-1/4
0.202 mi.
1065 ft.

432 DRIGGS AVE CORP.
432 DRIGGS AVENUE
BROOKLYN, NY 11211

NY UST **U001835486**
NY HIST UST **N/A**

Relative:
Lower

UST:
Id/Status: 2-282464 / Unregulated
Program Type: PBS
Region: STATE
DEC Region: 2
Expiration Date: N/A
UTM X: 588427.25465000002
UTM Y: 4508162.5153000001

Actual:
14 ft.

Affiliation Records:
Site Id: 12432
Affiliation Type: Facility Owner
Company Name: 432 DRIGGS AVE CORP.
Contact Type: V.P.
Contact Name: MAGDALENA MOSKOVITS
Address1: 432 DRIGGS AVE
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11211
Country Code: 001
Phone: (718) 438-2675
EMail: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 11/9/2004

Site Id: 12432
Affiliation Type: Mail Contact
Company Name: 432 DRIGGS AVE CORP.
Contact Type: Not reported
Contact Name: M. MOSKOVITS
Address1: 181 NORTH 11TH STREET
Address2: SUITE 101
City: BROOKLYN
State: NY
Zip Code: 11211
Country Code: 001
Phone: (718) 388-8139
EMail: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 11/9/2004

Site Id: 12432

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

432 DRIGGS AVE CORP. (Continued)

U001835486

Affiliation Type: On-Site Operator
Company Name: 432 DRIGGS AVE CORP.
Contact Type: Not reported
Contact Name: 432 DRIGGS AVE CORP
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 388-8139
EMail: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 11/9/2004

Site Id: 12432
Affiliation Type: Emergency Contact
Company Name: 432 DRIGGS AVE CORP.
Contact Type: Not reported
Contact Name: LUDVIK MOSKOVITS
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 999
Phone: (718) 438-2675
EMail: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 11/9/2004

Tank Info:

Tank Number: 01
Tank ID: 14793
Tank Status: Closed - In Place
Capacity Gallons: 3000
Install Date: 12/01/1969
Date Tank Closed: 07/11/2003
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: 21
Date Test: 05/22/2003
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: NRLOMBAR
Last Modified: 11/09/2004

Equipment Records:

H00 - Tank Leak Detection - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
G00 - Tank Secondary Containment - None

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

432 DRIGGS AVE CORP. (Continued)

U001835486

B00 - Tank External Protection - None
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
J02 - Dispenser - Suction Dispenser
L09 - Piping Leak Detection - Exempt Suction Piping
I00 - Overfill - None

HIST UST:

PBS Number: 2-282464
SPDES Number: Not reported
Emergency Contact: LUDVIK MOSKOVITS
Emergency Telephone: (718) 438-2675
Operator: 432 DRIGGS AVE CORP
Operator Telephone: (718) 387-1102
Owner Name: 432 DRIGGS AVE CORP
Owner Address: 432 DRIGGS AVE CORP
Owner City,St,Zip: BROOKLYN, NY 11211
Owner Telephone: (718) 387-1102
Owner Type: Corporate/Commercial
Owner Subtype: Not reported
Mailing Name: 432 DRIGGS AVE CORP
Mailing Address: 432 DRIGGS AVE
Mailing Address 2: Not reported
Mailing City,St,Zip: BROOKLYN, NY 11211
Mailing Contact: Not reported
Mailing Telephone: (718) 387-1102
Owner Mark: First Owner
Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.
Facility Addr2: 432 DRIGGS AVE
SWIS ID: 6101
Old PBS Number: Not reported
Facility Type: Not reported
Inspected Date: Not reported
Inspector: Not reported
Inspection Result: Not reported
Federal ID: Not reported
Certification Flag: False
Certification Date: 06/12/1998
Expiration Date: 07/14/2002
Renew Flag: False
Renewal Date: Not reported
Total Capacity: 3000
FAMT: True
Facility Screen: Minor Data Missing
Owner Screen: No Missing Data
Tank Screen: Minor Data Missing
Dead Letter: False
CBS Number: Not reported
Town or City: NEW YORK CITY
County Code: 61
Town or City: 01
Region: 2
Tank Id: 001
Tank Location: UNDERGROUND

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

432 DRIGGS AVE CORP. (Continued)

U001835486

Tank Status: In Service
Install Date: 19691201
Capacity (gals): 3000
Product Stored: NOS 1,2, OR 4 FUEL OIL
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: STEEL/IRON
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: None
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: 05/01/1998
Next Test Date: 05/01/2003
Missing Data for Tank: Minor Data Missing
Date Closed: Not reported
Test Method: Horner EZ Check
Deleted: False
Updated: True
Lat/long: Not reported

**AG144
NNW
1/8-1/4
0.204 mi.
1075 ft.**

**NATIONAL PAPER STOCK; INC.
136 NORTH 10TH STREET
BROOKLYN, NY 11211**

**NY SWF/LF S105841743
N/A**

Site 3 of 3 in cluster AG

**Relative:
Higher**

SWF/LF:

**Actual:
28 ft.**

Flag: INACTIVE
Region Code: 2
Phone Number: 7180000000
Owner Name: Not reported
Owner Type: Not reported
Owner Address: Not reported
Owner Addr2: Not reported
Owner City,St,Zip: Not reported
Owner Email: Not reported
Owner Phone: Not reported
Contact Name: LOU MANZIONE; OWNER
Contact Address: Not reported
Contact Addr2: Not reported
Contact City,St,Zip: Not reported
Contact Email: Not reported
Contact Phone: Not reported
Activity Desc: Transfer station - permit
Activity Number: [24T91]
Active: No
East Coordinate: 590200
North Coordinate: 4506000
Accuracy Code: Not reported
Regulatory Status: Not reported
Waste Type: Not reported
Authorization #: 2-6104-00184
Authorization Date: Not reported
Expiration Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AJ145
WSW
1/8-1/4
0.206 mi.
1086 ft.

LOUIS JACOBS & SON INC
161 N 4TH ST
BROOKLYN, NY 11211

RCRA NonGen / NLR
FINDS 1000262207
NYD012565057

Site 1 of 2 in cluster AJ

Relative:
Higher

RCRA NonGen / NLR:

Actual:
27 ft.

Date form received by agency: 01/01/2007
Facility name: LOUIS JACOBS & SON INC
Facility address: 161 N 4TH ST
BROOKLYN, NY 112113216
EPA ID: NYD012565057
Mailing address: N 4TH ST
BROOKLYN, NY 11211
Contact: Not reported
Contact address: N 4TH ST
BROOKLYN, NY 11211
Contact country: US
Contact telephone: Not reported
Contact email: Not reported
EPA Region: 02
Land type: Facility is not located on Indian land. Additional information is not known.
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: LOUIS JACOBS & SON INC
Owner/operator address: NOT REQUIRED
NOT REQUIRED, WY 99999
Owner/operator country: US
Owner/operator telephone: (212) 555-1212
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: LOUIS JACOBS & SON INC
Owner/operator address: NOT REQUIRED
NOT REQUIRED, WY 99999
Owner/operator country: US
Owner/operator telephone: (212) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOUIS JACOBS & SON INC (Continued)

1000262207

Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006
Facility name: LOUIS JACOBS & SON INC
Classification: Not a generator, verified

Date form received by agency: 07/08/1999
Facility name: LOUIS JACOBS & SON INC
Classification: Not a generator, verified

Date form received by agency: 12/22/1986
Facility name: LOUIS JACOBS & SON INC
Classification: Small Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 12/14/1992
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA

FINDS:

Registry ID: 110004344503

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

AJ146 **LOUIS JACOBS AND SON INC**
WSW **161 NORTH 4TH ST**
1/8-1/4 **BROOKLYN, NY 11211**
0.206 mi.
1086 ft. **Site 2 of 2 in cluster AJ**

NY MANIFEST **S107657158**
NY Spills **N/A**

Relative: NY MANIFEST:
Higher EPA ID: NYD012565057
 Country: USA
Actual: Mailing Name: LOUIS JACOBS AND SON INC
27 ft. Mailing Contact: LOUIS JACOBS AND SON INC
 Mailing Address: 161 NORTH 4TH STREET
 Mailing Address 2: Not reported
 Mailing City: BROOKLYN
 Mailing State: NY
 Mailing Zip: 11211
 Mailing Zip4: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOUIS JACOBS AND SON INC (Continued)

S107657158

Mailing Country: USA
Mailing Phone: 718-782-3500

NY MANIFEST:
No Manifest Records Available

SPILLS:

Facility ID: 0513611
DER Facility ID: 310231
Facility Type: ER
Site ID: 360116
DEC Region: 2
Spill Date: 2/24/2006
Spill Number/Closed Date: 0513611 / 3/21/2006
Spill Cause: Unknown
Spill Class: Possible release with minimal potential for fire or hazard or Known release with no damage. DEC Response. Willing Responsible Party. Corrective action taken.

SWIS: 2401
Investigator: rmpiper
Referred To: Not reported
Reported to Dept: 2/24/2006
CID: 407
Water Affected: Not reported
Spill Source: Unknown
Spill Notifier: Other
Cleanup Ceased: Not reported
Cleanup Meets Std: True
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 2/24/2006
Spill Record Last Update: 3/21/2006
Spiller Name: Not reported
Spiller Company: UNKNOWNJ
Spiller Address: Not reported
Spiller City,St,Zip: ZZ
Spiller Company: 001
Contact Name: UNKNOWN
Contact Phone: Not reported
DEC Memo:

Sangesland spoke to caller. He said he works in the area and saw the site from the sidewalk. Site used to be a furniture manufacturer. Building has been leveled and an excavator was digging out the site into trucks. Caller did NOT smell anything, but said the soil looked unusually black. Caller has taken some pictures and will e-mail them to the DEC next week. 2/27/2006 E-mail with photos was received by DEC - Piper responded to the site. Area was fenced off and no construction work was being done. Piper did not smell any problem at the site. He will try to revisit the site on another day. 3/21/06- DEC Piper walked site and did not notice petroleum odors. Piper did see muni- gas meter and piping. Closed.
Remarks: caller states they are excavating black soil from the ground, was advised by reg 2 to call in.

Material:
Site ID: 360116

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOUIS JACOBS AND SON INC (Continued)

S107657158

Operable Unit ID: 1117304
Operable Unit: 01
Material ID: 2107807
Material Code: 0066A
Material Name: UNKNOWN PETROLEUM
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

147
NW
1/8-1/4
0.207 mi.
1091 ft.

**CONSOLIDATED EDISON MH62016
MH62016 SIDE OF 87 BERRY ST
BROOKLYN, NY**

**NY MANIFEST S110046950
N/A**

**Relative:
Higher**

NY MANIFEST:
EPA ID: NYP004184156
Country: USA
Mailing Name: CONSOLIDATED EDISON MH62016
Mailing Contact: FRANKLYN MURRAY
Mailing Address: 4 IRVING PL RM 828
Mailing Address 2: Not reported
Mailing City: NEW YORK
Mailing State: NY
Mailing Zip: 10003
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 212-460-2808

**Actual:
37 ft.**

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJD003812047
Trans2 State ID: Not reported
Generator Ship Date: 2009-07-24
Trans1 Recv Date: 2009-07-24
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2009-07-27
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYP004184156
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD991291105
Waste Code: Not reported
Quantity: 200.0
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 1.0
Container Type: TT - Cargo tank, tank trucks
Handling Method: T Chemical, physical, or biological treatment.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONSOLIDATED EDISON MH62016 (Continued)

S110046950

Specific Gravity: 1.0
Year: 2009
Manifest Tracking Num: 000894728GBF
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H111

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJD003812047
Trans2 State ID: Not reported
Generator Ship Date: 2009-07-24
Trans1 Recv Date: 2009-07-24
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2009-07-27
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYP004184156
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD991291105
Waste Code: Not reported
Quantity: 200.0
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 1.0
Container Type: TT - Cargo tank, tank trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2009
Manifest Tracking Num: 000894728GBF
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H111

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AK148
WNW
1/8-1/4
0.210 mi.
1107 ft.

125 BERRY ST
BROOKLYN, NY 11211

EDR US Hist Auto Stat 1015192393
N/A

Site 1 of 2 in cluster AK

Relative:
Higher

EDR Historical Auto Stations:

Name: S C TRUCK & AUTO REPR INCORPORATED
Year: 1999
Address: 125 BERRY ST

Actual:
33 ft.

Name: S C TRUCK & AUTO REPR INCORPORATED
Year: 2000
Address: 125 BERRY ST

Name: SC TRUCK & AUTO REPAIR
Year: 2001
Address: 125 BERRY ST

Name: S & C TRUCK & AUTO CTR INC
Year: 2002
Address: 125 BERRY ST

AK149
WNW
1/8-1/4
0.210 mi.
1107 ft.

S.C. TRUCK & AUTO REPAIR INC
125 BERRY STREET
BROOKLYN, NY 11211

NY UST U001841387
NY HIST UST N/A

Site 2 of 2 in cluster AK

Relative:
Higher

UST:

Id/Status: 2-600302 / Unregulated
Program Type: PBS
Region: STATE
DEC Region: 2
Expiration Date: N/A
UTM X: 587948.45907999994
UTM Y: 4508020.5451499997

Actual:
33 ft.

Affiliation Records:

Site Id: 22285
Affiliation Type: Facility Owner
Company Name: S.C. TRUCK & AUTO REPAIR INC
Contact Type: Not reported
Contact Name: Not reported
Address1: 125 BERRY STREET
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11211
Country Code: 001
Phone: (718) 388-9050
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 22285
Affiliation Type: Mail Contact
Company Name: S.C. TRUCK & AUTO REPAIR INC
Contact Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

S.C. TRUCK & AUTO REPAIR INC (Continued)

U001841387

Contact Name: CHARLES GOODMAN
Address1: 125 BERRY STREET
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11211
Country Code: 001
Phone: (718) 388-9050
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 22285
Affiliation Type: On-Site Operator
Company Name: S.C. TRUCK & AUTO REPAIR INC
Contact Type: Not reported
Contact Name: CHARLES GOODMAN
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 388-9050
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 22285
Affiliation Type: Emergency Contact
Company Name: S.C. TRUCK & AUTO REPAIR INC
Contact Type: Not reported
Contact Name: CHARLES GOODMAN
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 388-9050
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Tank Info:

Tank Number: 001
Tank ID: 42085
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: Not reported
Date Tank Closed: 03/16/2000
Registered: True
Tank Location: Underground

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

S.C. TRUCK & AUTO REPAIR INC (Continued)

U001841387

Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: 03
Date Test: 03/01/1997
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

I00 - Overfill - None
C02 - Pipe Location - Underground/On-ground
G00 - Tank Secondary Containment - None
H99 - Tank Leak Detection - Other
F00 - Pipe External Protection - None
A00 - Tank Internal Protection - None
B99 - Tank External Protection - Other
D02 - Pipe Type - Galvanized Steel
J02 - Dispenser - Suction Dispenser

Tank Number: 002
Tank ID: 42086
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: Not reported
Date Tank Closed: 03/16/2000
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: 03
Date Test: 03/01/1997
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

I00 - Overfill - None
C02 - Pipe Location - Underground/On-ground
G00 - Tank Secondary Containment - None
H99 - Tank Leak Detection - Other
F00 - Pipe External Protection - None
A00 - Tank Internal Protection - None
B99 - Tank External Protection - Other
D02 - Pipe Type - Galvanized Steel
J02 - Dispenser - Suction Dispenser

Tank Number: 003
Tank ID: 42087
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: Not reported
Date Tank Closed: 03/16/2000
Registered: True
Tank Location: Underground

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

S.C. TRUCK & AUTO REPAIR INC (Continued)

U001841387

Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: 03
Date Test: 03/01/1997
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

I00 - Overfill - None
C02 - Pipe Location - Underground/On-ground
G00 - Tank Secondary Containment - None
H99 - Tank Leak Detection - Other
F00 - Pipe External Protection - None
A00 - Tank Internal Protection - None
B99 - Tank External Protection - Other
D02 - Pipe Type - Galvanized Steel
J02 - Dispenser - Suction Dispenser

Tank Number: 004
Tank ID: 42088
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: Not reported
Date Tank Closed: 03/16/2000
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: 03
Date Test: 03/01/1997
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

I00 - Overfill - None
C02 - Pipe Location - Underground/On-ground
G00 - Tank Secondary Containment - None
H99 - Tank Leak Detection - Other
F00 - Pipe External Protection - None
A00 - Tank Internal Protection - None
B99 - Tank External Protection - Other
D02 - Pipe Type - Galvanized Steel
J02 - Dispenser - Suction Dispenser

Tank Number: 005
Tank ID: 42089
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: Not reported
Date Tank Closed: 03/16/2000
Registered: True
Tank Location: Underground

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

S.C. TRUCK & AUTO REPAIR INC (Continued)

U001841387

Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: 03
Date Test: 03/01/1997
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

I00 - Overfill - None
C02 - Pipe Location - Underground/On-ground
G00 - Tank Secondary Containment - None
H99 - Tank Leak Detection - Other
F00 - Pipe External Protection - None
A00 - Tank Internal Protection - None
B99 - Tank External Protection - Other
D02 - Pipe Type - Galvanized Steel
J02 - Dispenser - Suction Dispenser

Tank Number: 006
Tank ID: 42090
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: Not reported
Date Tank Closed: 03/16/2000
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: 03
Date Test: 03/01/1997
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

I00 - Overfill - None
C02 - Pipe Location - Underground/On-ground
G00 - Tank Secondary Containment - None
H99 - Tank Leak Detection - Other
F00 - Pipe External Protection - None
A00 - Tank Internal Protection - None
B99 - Tank External Protection - Other
D02 - Pipe Type - Galvanized Steel
J02 - Dispenser - Suction Dispenser

HIST UST:

PBS Number: 2-600302
SPDES Number: Not reported
Emergency Contact: CHARLES GOODMAN
Emergency Telephone: (201) 263-2465
Operator: CHARLES GOODMAN
Operator Telephone: (718) 388-9050
Owner Name: S.C. TRUCK & AUTO REPAIR INC
Owner Address: 125 BERRY STREET

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

S.C. TRUCK & AUTO REPAIR INC (Continued)

U001841387

Owner City,St,Zip: BROOKLYN, NY 11211
Owner Telephone: (718) 388-9050
Owner Type: Corporate/Commercial
Owner Subtype: Not reported
Mailing Name: S.C. TRUCK & AUTO REPAIR INC
Mailing Address: 125 BERRY STREET
Mailing Address 2: Not reported
Mailing City,St,Zip: BROOKLYN, NY 11211
Mailing Contact: CHARLES GOODMAN
Mailing Telephone: (718) 388-9050
Owner Mark: First Owner
Facility Status: 2 - Unregulated by PBS (the total capacity is less than 1,101 gallons)
and Subpart 360-14.
Facility Addr2: 125 BERRY STREET
SWIS ID: 6101
Old PBS Number: Not reported
Facility Type: RETAIL GASOLINE SALES
Inspected Date: Not reported
Inspector: Not reported
Inspection Result: Not reported
Federal ID: Not reported
Certification Flag: False
Certification Date: 04/17/1997
Expiration Date: 09/04/2001
Renew Flag: False
Renewal Date: Not reported
Total Capacity: 0
FAMT: True
Facility Screen: No Missing Data
Owner Screen: No Missing Data
Tank Screen: 0
Dead Letter: False
CBS Number: Not reported
Town or City: NEW YORK CITY
County Code: 61
Town or City: 01
Region: 2

Tank Id: 001
Tank Location: UNDERGROUND
Tank Status: Closed-Removed
Install Date: Not reported
Capacity (gals): 550
Product Stored: UNLEADED GASOLINE
Tank Type: Steel/carbon steel
Tank Internal: None
Tank External: Other
Pipe Location: Underground
Pipe Type: GALVANIZED STEEL
Pipe Internal: None
Pipe External: Not reported
Second Containment: None
Leak Detection: Other
Overfill Prot: None
Dispenser: Suction
Date Tested: 03/01/1997
Next Test Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

S.C. TRUCK & AUTO REPAIR INC (Continued)

U001841387

Missing Data for Tank: Minor Data Missing
Date Closed: 03/16/2000
Test Method: Horner EZ Check
Deleted: False
Updated: True
Lat/long: Not reported

Tank Id: 002
Tank Location: UNDERGROUND
Tank Status: Closed-Removed
Install Date: Not reported
Capacity (gals): 550
Product Stored: UNLEADED GASOLINE
Tank Type: Steel/carbon steel
Tank Internal: None
Tank External: Other
Pipe Location: Underground
Pipe Type: GALVANIZED STEEL
Pipe Internal: None
Pipe External: Not reported
Second Containment: None
Leak Detection: Other
Overfill Prot: None
Dispenser: Suction
Date Tested: 03/01/1997
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: 03/16/2000
Test Method: Horner EZ Check
Deleted: False
Updated: True
Lat/long: Not reported

Tank Id: 003
Tank Location: UNDERGROUND
Tank Status: Closed-Removed
Install Date: Not reported
Capacity (gals): 550
Product Stored: UNLEADED GASOLINE
Tank Type: Steel/carbon steel
Tank Internal: None
Tank External: Other
Pipe Location: Underground
Pipe Type: GALVANIZED STEEL
Pipe Internal: None
Pipe External: Not reported
Second Containment: None
Leak Detection: Other
Overfill Prot: None
Dispenser: Suction
Date Tested: 03/01/1997
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: 03/16/2000
Test Method: Horner EZ Check

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

S.C. TRUCK & AUTO REPAIR INC (Continued)

U001841387

Deleted: False
Updated: True
Lat/long: Not reported

Tank Id: 004
Tank Location: UNDERGROUND
Tank Status: Closed-Removed
Install Date: Not reported
Capacity (gals): 550
Product Stored: DIESEL
Tank Type: Steel/carbon steel
Tank Internal: None
Tank External: Other
Pipe Location: Underground
Pipe Type: GALVANIZED STEEL
Pipe Internal: None
Pipe External: Not reported
Second Containment: None
Leak Detection: Other
Overfill Prot: None
Dispenser: Suction
Date Tested: 03/01/1997
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: 03/16/2000
Test Method: Horner EZ Check
Deleted: False
Updated: True
Lat/long: Not reported

Tank Id: 005
Tank Location: UNDERGROUND
Tank Status: Closed-Removed
Install Date: Not reported
Capacity (gals): 550
Product Stored: DIESEL
Tank Type: Steel/carbon steel
Tank Internal: None
Tank External: Other
Pipe Location: Underground
Pipe Type: GALVANIZED STEEL
Pipe Internal: None
Pipe External: Not reported
Second Containment: None
Leak Detection: Other
Overfill Prot: None
Dispenser: Suction
Date Tested: 03/01/1997
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: 03/16/2000
Test Method: Horner EZ Check
Deleted: False
Updated: True
Lat/long: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

S.C. TRUCK & AUTO REPAIR INC (Continued)

U001841387

Tank Id: 006
Tank Location: UNDERGROUND
Tank Status: Closed-Removed
Install Date: Not reported
Capacity (gals): 550
Product Stored: DIESEL
Tank Type: Steel/carbon steel
Tank Internal: None
Tank External: Other
Pipe Location: Underground
Pipe Type: GALVANIZED STEEL
Pipe Internal: None
Pipe External: Not reported
Second Containment: None
Leak Detection: Other
Overfill Prot: None
Dispenser: Suction
Date Tested: 03/01/1997
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: 03/16/2000
Test Method: Horner EZ Check
Deleted: False
Updated: True
Lat/long: Not reported

150
East
1/8-1/4
0.211 mi.
1114 ft.

P & G PHOTO ENGRAVING CO INC
17 FROST ST
BROOKLYN, NY 11211

RCRA NonGen / NLR **1000114892**
FINDS **NYD044359347**
NY MANIFEST

Relative:
Lower

RCRA NonGen / NLR:
Date form received by agency: 01/01/2007
Facility name: P & G PHOTO ENGRAVING CO INC
Facility address: 17 FROST ST
BROOKLYN, NY 11211
EPA ID: NYD044359347
Mailing address: FROST ST
BROOKLYN, NY 11211
Contact: Not reported
Contact address: FROST ST
BROOKLYN, NY 11211
Contact country: US
Contact telephone: Not reported
Contact email: Not reported
EPA Region: 02
Land type: Facility is not located on Indian land. Additional information is not known.
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:
16 ft.

Owner/Operator Summary:
Owner/operator name: JOHN AMENTA & SAL PITTI
Owner/operator address: NOT REQUIRED
NOT REQUIRED, WY 99999
Owner/operator country: US
Owner/operator telephone: (212) 555-1212

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

P & G PHOTO ENGRAVING CO INC (Continued)

1000114892

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: JOHN AMENTA & SAL PITTI
Owner/operator address: NOT REQUIRED
NOT REQUIRED, WY 99999

Owner/operator country: US
Owner/operator telephone: (212) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006
Facility name: P & G PHOTO ENGRAVING CO INC
Classification: Not a generator, verified

Date form received by agency: 04/03/1995
Facility name: P & G PHOTO ENGRAVING CO INC
Classification: Unverified

Date form received by agency: 10/09/1986
Facility name: P & G PHOTO ENGRAVING CO INC
Classification: Large Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 12/10/1992
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA

FINDS:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

P & G PHOTO ENGRAVING CO INC (Continued)

1000114892

Registry ID: 110004355359

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

NY MANIFEST:

EPA ID: NYD044359347
Country: USA
Mailing Name: P & G PHOTO ENGRAVING
Mailing Contact: P & G PHOTO ENGRAVING
Mailing Address: 17 FROST ST
Mailing Address 2: Not reported
Mailing City: BROOKLYN
Mailing State: NY
Mailing Zip: 11211
Mailing Zip4: 1202
Mailing Country: USA
Mailing Phone: 718-387-3005

Document ID: NYG3493881
Manifest Status: Not reported
Trans1 State ID: NYD077444263
Trans2 State ID: Not reported
Generator Ship Date: 09/11/2002
Trans1 Recv Date: 09/11/2002
Trans2 Recv Date: Not reported
TSD Site Recv Date: 09/13/2002
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD044359347
Trans1 EPA ID: NYD077444263
Trans2 EPA ID: Not reported
TSD ID: PD1010NY
Waste Code: F001 - UNKNOWN
Quantity: 00055
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 001
Container Type: DM - Metal drums, barrels
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 01.00
Year: 2002

Document ID: NYA6369741
Manifest Status: Completed copy
Trans1 State ID: NJXJ-70JG
Trans2 State ID: Not reported
Generator Ship Date: 870415
Trans1 Recv Date: 870415
Trans2 Recv Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

P & G PHOTO ENGRAVING CO INC (Continued)

1000114892

TSD Site Recv Date: 870415
Part A Recv Date: 870424
Part B Recv Date: 870424
Generator EPA ID: NYD044359347
Trans1 EPA ID: NYD049178296
Trans2 EPA ID: Not reported
TSD ID: NYD049178296
Waste Code: F001 - UNKNOWN
Quantity: 00200
Units: P - Pounds
Number of Containers: 001
Container Type: DM - Metal drums, barrels
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 100
Year: 87

Document ID: NYB4224681
Manifest Status: Completed copy
Trans1 State ID: PD1010
Trans2 State ID: Not reported
Generator Ship Date: 940217
Trans1 Recv Date: 940217
Trans2 Recv Date: Not reported
TSD Site Recv Date: 940217
Part A Recv Date: Not reported
Part B Recv Date: 940302
Generator EPA ID: NYD044359347
Trans1 EPA ID: NYD077444263
Trans2 EPA ID: Not reported
TSD ID: NYD077444263
Waste Code: F001 - UNKNOWN
Quantity: 00055
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 001
Container Type: DM - Metal drums, barrels
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 100
Year: 94

Document ID: NYB5115708
Manifest Status: Completed copy
Trans1 State ID: NYPP5193
Trans2 State ID: Not reported
Generator Ship Date: 940824
Trans1 Recv Date: 940824
Trans2 Recv Date: Not reported
TSD Site Recv Date: 940824
Part A Recv Date: Not reported
Part B Recv Date: 940908
Generator EPA ID: NYD044359347
Trans1 EPA ID: NYD077444263
Trans2 EPA ID: Not reported
TSD ID: NYD077444263
Waste Code: D004 - ARSENIC 5.0 MG/L TCLP
Quantity: 00055

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

P & G PHOTO ENGRAVING CO INC (Continued)

1000114892

Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 001
Container Type: DM - Metal drums, barrels
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 100
Year: 94

AL151 125 NORTH TENTH ST
NNW 125 N. 10TH ST
1/8-1/4 BROOKLYN, NY 11201
0.213 mi.
1124 ft. Site 1 of 3 in cluster AL

NY UST U003697807
NY HIST UST N/A

Relative:
Higher

UST:
Id/Status: 2-604226 / Unregulated
Program Type: PBS
Region: STATE
DEC Region: 2
Expiration Date: N/A
UTM X: 588122.50153000001
UTM Y: 4508192.3843700001

Actual:
28 ft.

Affiliation Records:
Site Id: 26106
Affiliation Type: Mail Contact
Company Name: 125 NORTH TENTH ST LLC
Contact Type: Not reported
Contact Name: JEREMY FRENKEL
Address1: C/O KAY MGMT
Address2: 1975 LINDEN BLVD. SUITE 406
City: ELMONT
State: NY
Zip Code: 11003
Country Code: 001
Phone: (516) 285-3800
EMail: Not reported
Fax Number: Not reported
Modified By: kxtang
Date Last Modified: 3/25/2004

Site Id: 26106
Affiliation Type: On-Site Operator
Company Name: TAKAHASHI BUS
Contact Type: Not reported
Contact Name: JEREMY FRENKEL
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (516) 285-3800
EMail: Not reported
Fax Number: Not reported
Modified By: kxtang
Date Last Modified: 3/25/2004

Site Id: 26106

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

125 NORTH TENTH ST (Continued)

U003697807

Affiliation Type: Emergency Contact
Company Name: Not reported
Contact Type: Not reported
Contact Name: JEREMY FRENKEL
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 999
Phone: (516) 285-3800
EMail: Not reported
Fax Number: Not reported
Modified By: kxtang
Date Last Modified: 3/25/2004

Site Id: 26106
Affiliation Type: Facility Owner
Company Name: 125 NORTH TENTH ST LLC
Contact Type: ATHORNEY
Contact Name: 125 NORTH TENTH STREET LLC
Address1: C/O KAY MGMT - 1975 LINDEN BLVD.
Address2: Not reported
City: ELMONT
State: NY
Zip Code: 11003
Country Code: 001
Phone: (516) 285-3800
EMail: Not reported
Fax Number: Not reported
Modified By: kxtang
Date Last Modified: 3/25/2004

Tank Info:

Tank Number: 1
Tank ID: 57029
Tank Status: Closed - Removed
Capacity Gallons: 15000
Install Date: Not reported
Date Tank Closed: 07/01/1999
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
J02 - Dispenser - Suction Dispenser
I00 - Overfill - None

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

125 NORTH TENTH ST (Continued)

U003697807

H00 - Tank Leak Detection - None
G00 - Tank Secondary Containment - None
F00 - Pipe External Protection - None
C02 - Pipe Location - Underground/On-ground
B00 - Tank External Protection - None

Tank Number: 2
Tank ID: 57030
Tank Status: Closed - Removed
Capacity Gallons: 4000
Install Date: 07/01/1999
Date Tank Closed: 03/01/2004
Registered: True
Tank Location: Underground
Tank Type: Equivalent technology
Tank Type: Equivalent technology
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: kxtang
Last Modified: 03/25/2004

Equipment Records:

J02 - Dispenser - Suction Dispenser
B04 - Tank External Protection - Fiberglass
H05 - Tank Leak Detection - In-Tank System (ATG)
A03 - Tank Internal Protection - Fiberglass Liner (FRP)
F04 - Pipe External Protection - Fiberglass
K01 - Spill Prevention - Catch Basin
C02 - Pipe Location - Underground/On-ground
H01 - Tank Leak Detection - Interstitial - Electronic Monitoring
I02 - Overfill - High Level Alarm
D06 - Pipe Type - Fiberglass Reinforced Plastic (FRP)
G04 - Tank Secondary Containment - Double-Walled (Underground)

HIST UST:

PBS Number: 2-604226
SPDES Number: Not reported
Emergency Contact: FREDERIC KIM
Emergency Telephone: (718) 486-8504
Operator: FREDERIC KIM
Operator Telephone: (718) 486-8504
Owner Name: FREDERIC KIM
Owner Address: 125 N. 10TH ST
Owner City,St,Zip: BROOKLYN, NY 11211
Owner Telephone: (718) 486-8504
Owner Type: Corporate/Commercial
Owner Subtype: Not reported
Mailing Name: TAKAHASHI INC.
Mailing Address: 125 N. 10TH ST.
Mailing Address 2: Not reported
Mailing City,St,Zip: BROOKLYN, NY 11211
Mailing Contact: FREDERIC J. KIM
Mailing Telephone: (718) 486-8504
Owner Mark: First Owner

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

125 NORTH TENTH ST (Continued)

U003697807

Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

Facility Addr2: Not reported
SWIS ID: 6101
Old PBS Number: Not reported
Facility Type: TRUCKING/TRANSPORTATION
Inspected Date: Not reported
Inspector: Not reported
Inspection Result: Not reported
Federal ID: Not reported
Certification Flag: False
Certification Date: 09/30/1999
Expiration Date: 09/07/2004
Renew Flag: False
Renewal Date: Not reported
Total Capacity: 4000
FAMT: True
Facility Screen: No Missing Data
Owner Screen: Minor Data Missing
Tank Screen: No Missing Data
Dead Letter: False
CBS Number: Not reported
Town or City: NEW YORK CITY
County Code: 61
Town or City: 01
Region: 2

Tank Id: 1
Tank Location: UNDERGROUND
Tank Status: Closed-Removed
Install Date: Not reported
Capacity (gals): 15000
Product Stored: NOS 1,2, OR 4 FUEL OIL
Tank Type: Steel/carbon steel
Tank Internal: None
Tank External: None
Pipe Location: Underground
Pipe Type: STEEL/IRON
Pipe Internal: None
Pipe External: None
Second Containment: None
Leak Detection: None
Overfill Prot: None
Dispenser: Suction
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: No Missing Data
Date Closed: 07/01/1999
Test Method: Not reported
Deleted: False
Updated: True
Lat/long: Not reported

Tank Id: 2
Tank Location: UNDERGROUND

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

125 NORTH TENTH ST (Continued)

U003697807

Tank Status: In Service
Install Date: 19990701
Capacity (gals): 4000
Product Stored: DIESEL
Tank Type: Fiberglass reinforced plastic [FRP]
Tank Internal: Fiberglass Liner (FRP)
Tank External: Fiberglass
Pipe Location: Underground
Pipe Type: STAINLESS STEEL ALLOY
Pipe Internal: Fiberglass Liner (FRP)
Pipe External: Fiberglass
Second Containment: Vault (w/access)
Leak Detection: 41
Overfill Prot: High Level Alarm, Catch Basin
Dispenser: Suction
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: No Missing Data
Date Closed: Not reported
Test Method: Not reported
Deleted: False
Updated: True
Lat/long: Not reported

AL152
NNW
1/8-1/4
0.213 mi.
1124 ft.

125 NORTH 10TH STREET LLC
125 NORTH 10TH STREET
BROOKLYN, NY 11201
Site 2 of 3 in cluster AL

NY MANIFEST **S104649106**
NY Spills **N/A**

Relative:
Higher

NY MANIFEST:
EPA ID: NYR000117317
Country: USA
Mailing Name: 125 NORTH 10TH STREET LLC
Mailing Contact: JEREMY FRANKEL
Mailing Address: 1975 LINDEN BLVD
Mailing Address 2: Not reported
Mailing City: BROOKLYN
Mailing State: NY
Mailing Zip: 11201
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 516-285-3800

Actual:
28 ft.

NY MANIFEST:
No Manifest Records Available

SPILLS:

Facility ID: 9902614
DER Facility ID: 85467
Facility Type: ER
Site ID: 95565
DEC Region: 2
Spill Date: 6/7/1999
Spill Number/Closed Date: 9902614 / 10/18/2005
Spill Cause: Unknown
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

125 NORTH 10TH STREET LLC (Continued)

S104649106

Willing Responsible Party. Corrective action taken.
SWIS: 2401
Investigator: GWBURKE
Referred To: Not reported
Reported to Dept: 6/7/1999
CID: 322
Water Affected: Not reported
Spill Source: Commercial/Industrial
Spill Notifier: Other
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 6/7/1999
Spill Record Last Update: 10/18/2005
Spiller Name: STEVE
Spiller Company: Not reported
Spiller Address: 125 NORTH 10TH ST
Spiller City,St,Zip: BROOKLYN, NY
Spiller Company: 001
Contact Name: STEVE
Contact Phone: (917) 763-3043
DEC Memo: 10/18/05 - Close - 2004 PBS states tanks removed and closed. GB
Remarks: during a tank install an old tank was encounterd and there is a slight odor of fuel oil in soil

Material:
Site ID: 95565
Operable Unit ID: 1077286
Operable Unit: 01
Material ID: 306121
Material Code: 0001A
Material Name: #2 Fuel Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

AM153
ESE
1/8-1/4
0.214 mi.
1128 ft.

9 JACKSON ST
BROOKLYN, NY 11211
Site 1 of 2 in cluster AM

EDR US Hist Auto Stat 1015665632
N/A

Relative:
Lower

EDR Historical Auto Stations:
Name: HENRYS BODY SHOP
Year: 2005
Address: 9 JACKSON ST

Actual:
14 ft.

Name: HENRYS BODY SHOP

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1015665632

Year: 2006
Address: 9 JACKSON ST

Name: HENRYS BODY SHOP
Year: 2007
Address: 9 JACKSON ST

Name: HENRYS BODY SHOP
Year: 2008
Address: 9 JACKSON ST

Name: HENRYS BODY SHOP
Year: 2009
Address: 9 JACKSON ST

Name: HENRYS BODY SHOP
Year: 2010
Address: 9 JACKSON ST

Name: M H BODY SHOP
Year: 2011
Address: 9 JACKSON ST

154
NNW
1/8-1/4
0.215 mi.
1133 ft.

75 BERRY ST
BROOKLYN, NY 11211

EDR US Hist Cleaners 1015093358
N/A

Relative:
Higher

EDR Historical Cleaners:

Name: KRISTYNA LAUNDROMAT
Year: 2004
Address: 75 BERRY ST

Name: KRISTYNA LAUNDROMAT
Year: 2005
Address: 75 BERRY ST

Name: KRISTYNA LAUNDROMAT
Year: 2006
Address: 75 BERRY ST

Name: KRISTYNA LAUNDROMAT
Year: 2007
Address: 75 BERRY ST

Name: KRISTYNA LAUNDROMAT
Year: 2008
Address: 75 BERRY ST

Name: KRISTYNA LAUNDROMAT
Year: 2009
Address: 75 BERRY ST

Name: KRISTYNA LAUNDROMAT
Year: 2010
Address: 75 BERRY ST

Actual:
33 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AM155
ESE
1/8-1/4
0.216 mi.
1141 ft.

11 JACKSON ST
BROOKLYN, NY 11211

EDR US Hist Auto Stat 1015150568
N/A

Site 2 of 2 in cluster AM

Relative:
Lower

EDR Historical Auto Stations:

Name: 2 TONE AUTO INTERIOR
Year: 2006
Address: 11 JACKSON ST

Actual:
14 ft.

Name: 2 TONE AUTO INTERIOR
Year: 2007
Address: 11 JACKSON ST

Name: 2 TONE AUTO INTERIOR
Year: 2008
Address: 11 JACKSON ST

156
SSW
1/8-1/4
0.221 mi.
1168 ft.

ATHLETIC NOVELTIES MFG CO
332 METROPOLITAN AVE
BROOKLYN, NY 11211

RCRA NonGen / NLR 1000872209
FINDS NYD987034188

Relative:
Higher

RCRA NonGen / NLR:

Date form received by agency: 01/01/2007
Facility name: ATHLETIC NOVELTIES MFG CO
Facility address: 332 METROPOLITAN AVE
BROOKLYN, NY 112113308
EPA ID: NYD987034188
Mailing address: METROPOLITAN AVE
BROOKLYN, NY 11211
Contact: Not reported
Contact address: METROPOLITAN AVE
BROOKLYN, NY 11211
Contact country: US
Contact telephone: Not reported
Contact email: Not reported
EPA Region: 02
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:
24 ft.

Owner/Operator Summary:

Owner/operator name: ATHLETIC NOVELTIES MFG CO
Owner/operator address: 332 METROPOLITAN AVE
BROOKLYN, NY 11211
Owner/operator country: US
Owner/operator telephone: (718) 387-9313
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: ATHLETIC NOVELTIES MFG CO
Owner/operator address: 332 METROPOLITAN AVE
BROOKLYN, NY 11211
Owner/operator country: US
Owner/operator telephone: (718) 387-9313

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ATHLETIC NOVELTIES MFG CO (Continued)

1000872209

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006
Facility name: ATHLETIC NOVELTIES MFG CO
Classification: Not a generator, verified

Date form received by agency: 07/08/1999
Facility name: ATHLETIC NOVELTIES MFG CO
Classification: Not a generator, verified

Date form received by agency: 05/19/1993
Facility name: ATHLETIC NOVELTIES MFG CO
Classification: Small Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110004504796

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

AN157
SSW
1/8-1/4
0.222 mi.
1172 ft.

TONY ARLISTICO AUTO REPAIR INC.
354 METROPOLITAN AVE
BROOKLYN, NY 11211
Site 1 of 3 in cluster AN

NY AST A100296397
N/A

Relative:
Higher

AST:

Actual:
22 ft.

Region: STATE
DEC Region: 2
Site Status: Active
Facility Id: 2-609558
Program Type: PBS
UTM X: 588167.80625999998
UTM Y: 4507541.3727900004
Expiration Date: 2014/05/19

Affiliation Records:

Site Id: 55614
Affiliation Type: Facility Owner
Company Name: ANTONIO ARLISTICO
Contact Type: PRESIDENT
Contact Name: ANTONIO ARLISTICO
Address1: 372 MANHATTAN AVE.
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11211
Country Code: 001
Phone: (718) 349-2755
EMail: Not reported
Fax Number: Not reported
Modified By: dxliving
Date Last Modified: 2/23/2009

Site Id: 55614
Affiliation Type: Mail Contact
Company Name: TONY ARLISTICO AUTO REPAIR INC.
Contact Type: Not reported
Contact Name: FRED
Address1: 354 METROPOLITAN AVE.
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11211
Country Code: 001
Phone: (718) 384-1210
EMail: Not reported
Fax Number: Not reported
Modified By: cgfreedm
Date Last Modified: 5/19/2004

Site Id: 55614
Affiliation Type: On-Site Operator
Company Name: TONY ARLISTICO AUTO REPAIR INC.
Contact Type: Not reported
Contact Name: ANTONIO
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TONY ARLISTICO AUTO REPAIR INC. (Continued)

A100296397

Zip Code: Not reported
Country Code: 001
Phone: (718) 384-1210
EMail: Not reported
Fax Number: Not reported
Modified By: cgfreedm
Date Last Modified: 5/19/2004

Site Id: 55614
Affiliation Type: Emergency Contact
Company Name: ANTONIO ARLISTICO
Contact Type: Not reported
Contact Name: ANTONIO
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 349-2755
EMail: Not reported
Fax Number: Not reported
Modified By: cgfreedm
Date Last Modified: 5/19/2004

Tank Info:

Tank Number: 1
Tank Id: 178844

Equipment Records:

B01 - Tank External Protection - Painted/Asphalt Coating
C00 - Pipe Location - No Piping
E06 - Piping Secondary Containment - Remote Impounding Area
F00 - Pipe External Protection - None
K01 - Spill Prevention - Catch Basin
A00 - Tank Internal Protection - None
J02 - Dispenser - Suction Dispenser
L09 - Piping Leak Detection - Exempt Suction Piping
D00 - Pipe Type - No Piping
H05 - Tank Leak Detection - In-Tank System (ATG)
I00 - Overfill - None
G04 - Tank Secondary Containment - Double-Walled (Underground)

Tank Location: 3
Tank Type: Steel/Carbon Steel/Iron
Tank Status: In Service
Pipe Model: Not reported
Install Date: 11/01/1999
Capacity Gallons: 300
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Date Tank Closed: Not reported
Register: True
Modified By: dxliving
Last Modified: 02/23/2009

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AN158
SSW
1/8-1/4
0.222 mi.
1172 ft.

354 METROPOLITAN AVE
BROOKLYN, NY 11211

EDR US Hist Auto Stat 1015445350
N/A

Site 2 of 3 in cluster AN

Relative:
Higher

EDR Historical Auto Stations:

Actual:
22 ft.

- Name: TONY'S AUTO REPR
Year: 1999
Address: 354 METROPOLITAN AVE
- Name: TONY'S AUTO REPR
Year: 2000
Address: 354 METROPOLITAN AVE
- Name: TONY'S AUTO REPR
Year: 2001
Address: 354 METROPOLITAN AVE
- Name: JOSE & SAL AUTO COLLISION
Year: 2002
Address: 354 METROPOLITAN AVE
- Name: TONY AUTO REPAIR
Year: 2003
Address: 354 METROPOLITAN AVE
- Name: TONY'S AUTO RPR & BODY WORK
Year: 2004
Address: 354 METROPOLITAN AVE
- Name: TONY AUTO REPAIR
Year: 2009
Address: 354 METROPOLITAN AVE
- Name: TONY'S AUTO REPAIR
Year: 2010
Address: 354 METROPOLITAN AVE
- Name: ANTONIO ARLISTICO AUTO REPAIR
Year: 2011
Address: 354 METROPOLITAN AVE
- Name: ANTONIO ARLISTICO AUTO REPAIR
Year: 2012
Address: 354 METROPOLITAN AVE

AO159
South
1/8-1/4
0.223 mi.
1175 ft.

363 METROPOLITAN AVE
BROOKLYN, NY 11211

EDR US Hist Auto Stat 1015450354
N/A

Site 1 of 2 in cluster AO

Relative:
Higher

EDR Historical Auto Stations:

Actual:
20 ft.

- Name: ROMEO COLLISION & REPR
Year: 1999
Address: 363 METROPOLITAN AVE
- Name: ROMEO COLLISION & REPR
Year: 2000

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

(Continued)

1015450354

| | |
|----------|--------------------------|
| Address: | 363 METROPOLITAN AVE |
| Name: | ROMEO COLLISION & REPR |
| Year: | 2001 |
| Address: | 363 METROPOLITAN AVE |
| Name: | ROMEO COLLISION & REPR |
| Year: | 2002 |
| Address: | 363 METROPOLITAN AVE |
| Name: | ROMEO COLLISION & REPAIR |
| Year: | 2003 |
| Address: | 363 METROPOLITAN AVE |
| Name: | ROMEO COLLISION & REPAIR |
| Year: | 2004 |
| Address: | 363 METROPOLITAN AVE |
| Name: | ROMEO COLLISION & REPAIR |
| Year: | 2005 |
| Address: | 363 METROPOLITAN AVE |
| Name: | ROMEO COLLISION & REPAIR |
| Year: | 2007 |
| Address: | 363 METROPOLITAN AVE |
| Name: | ROMEO COLLISION & REPAIR |
| Year: | 2008 |
| Address: | 363 METROPOLITAN AVE |
| Name: | ROMEO COLLISION & REPAIR |
| Year: | 2009 |
| Address: | 363 METROPOLITAN AVE |

AO160
South
1/8-1/4
0.223 mi.
1180 ft.

BUDNAGURA CLEANERS
378 METROPOLITAN AVENUE
BROOKLYN, NY 11211

NY DRYCLEANERS **S110246100**
N/A

Site 2 of 2 in cluster AO

Relative:
Higher

| | | |
|------------------|------------------------------|-------------------|
| Relative: | DRYCLEANERS: | |
| Higher | Facility ID: | SHUT DOWN |
| | Phone Number: | Not reported |
| | Region: | 2 |
| Actual: | Registration Effective Date: | N/A |
| 18 ft. | Inspection Date: | Not reported |
| | Install Date: | Not reported |
| | Drop Shop: | Not reported |
| | Shutdown: | Y |
| | Alternate Solvent: | Not reported |
| | Current Business: | NOT A DRY CLEANER |

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

161
East
1/8-1/4
0.224 mi.
1182 ft.

GREENE LIGHTING FIXTURES INC
40 WITHERS ST
BROOKLYN, NY 11211

RCRA NonGen / NLR 1000872878
FINDS NYD987040979

Relative:
Higher

RCRA NonGen / NLR:

Actual:
17 ft.

Date form received by agency: 01/01/2007
Facility name: GREENE LIGHTING FIXTURES INC
Facility address: 40 WITHERS ST
BROOKLYN, NY 112111214
EPA ID: NYD987040979
Mailing address: WITHERS ST
BROOKLYN, NY 11211
Contact: Not reported
Contact address: WITHERS ST
BROOKLYN, NY 11211
Contact country: US
Contact telephone: Not reported
Contact email: Not reported
EPA Region: 02
Land type: Facility is not located on Indian land. Additional information is not known.
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: HAROLD GREENE
Owner/operator address: 40 WITHERS ST
BROOKLYN, NY 11221
Owner/operator country: US
Owner/operator telephone: (212) 388-6800
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: HAROLD GREENE
Owner/operator address: 40 WITHERS ST
BROOKLYN, NY 11221
Owner/operator country: US
Owner/operator telephone: (212) 388-6800
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GREENE LIGHTING FIXTURES INC (Continued)

1000872878

Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006
Facility name: GREENE LIGHTING FIXTURES INC
Classification: Not a generator, verified

Date form received by agency: 07/08/1999
Facility name: GREENE LIGHTING FIXTURES INC
Classification: Not a generator, verified

Date form received by agency: 09/15/1993
Facility name: GREENE LIGHTING FIXTURES INC
Classification: Small Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 11/06/1998
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA

FINDS:

Registry ID: 110004508925

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

AP162
SSW
1/8-1/4
0.224 mi.
1182 ft.

**METROPOLITAIN AVE AND
ROEBLING ST
BROOKLYN, NY**

**NY LTANKS S103038509
N/A**

Site 1 of 6 in cluster AP

**Relative:
Higher**

LTANKS:

Site ID: 299218
Spill Number/Closed Date: 9713408 / 3/4/1998
Spill Date: 3/3/1998
Spill Cause: Tank Overfill
Spill Source: Passenger Vehicle
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.

**Actual:
26 ft.**

Cleanup Ceased: Not reported
Cleanup Meets Standard: False
SWIS: 4301

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

METROPOLITAIN AVE AND (Continued)

S103038509

Investigator: KGHale
Referred To: Not reported
Reported to Dept: 3/3/1998
CID: 371
Water Affected: Not reported
Spill Notifier: Fire Department
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 3/3/1998
Spill Record Last Update: 3/5/1998
Spiller Name: Not reported
Spiller Company: UNKNOWN
Spiller Address: Not reported
Spiller City,St,Zip: NY
Spiller County: 999
Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extension: Not reported
DEC Region: 2
DER Facility ID: 242090
DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "HALE"
Remarks: someone overfilled their cars gas tank - cleanup in progress

Material:

Site ID: 299218
Operable Unit ID: 1056267
Operable Unit: 01
Material ID: 324426
Material Code: 0008
Material Name: Diesel
Case No.: Not reported
Material FA: Petroleum
Quantity: 30
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

AQ163
South
1/8-1/4
0.224 mi.
1182 ft.

390 METROPOLITAIN AVE
BROOKLYN, NY 11211
Site 1 of 4 in cluster AQ

EDR US Hist Auto Stat 1015462791
N/A

Relative:
Higher

EDR Historical Auto Stations:
Name: METRO LINE CAR SERVICE
Year: 2009
Address: 390 METROPOLITAIN AVE

Actual:
18 ft.

Name: METROLINE CAR SVCE
Year: 2011

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

(Continued)

1015462791

Address: 390 METROPOLITAN AVE
 Name: METROPOLITAN CAR SERVICE
 Year: 2012
 Address: 390 METROPOLITAN AVE

**AP164
 SW
 1/8-1/4
 0.225 mi.
 1187 ft.**

**SHAI CORPORATION
 291 METROPOLITAN AVENUE
 BROOKLYN, NY 11211**

**NY HIST UST U001840378
 N/A**

Site 2 of 6 in cluster AP

**Relative:
 Higher**

HIST UST:

**Actual:
 27 ft.**

PBS Number: 2-455083
 SPDES Number: Not reported
 Emergency Contact: JASWINDER SINGH
 Emergency Telephone: (718) 384-3528
 Operator: CHARANJIT SINGH
 Operator Telephone: (718) 384-3528
 Owner Name: C & H HOLDING CORP
 Owner Address: 291 METROPOLITAN AVENUE
 Owner City,St,Zip: BROOKLYN, NY 11211
 Owner Telephone: (718) 384-3100
 Owner Type: Corporate/Commercial
 Owner Subtype: Not reported
 Mailing Name: C & H HOLDING CORP
 Mailing Address: 291 METROPOLITAN AVENUE
 Mailing Address 2: Not reported
 Mailing City,St,Zip: BROOKLYN, NY 11211
 Mailing Contact: ISMAEL CISNEROS
 Mailing Telephone: (718) 384-3100
 Owner Mark: First Owner
 Facility Status: 2 - Unregulated by PBS (the total capacity is less than 1,101 gallons) and Subpart 360-14.
 Facility Addr2: 291 METROPOLITAN AVENUE
 SWIS ID: 6101
 Old PBS Number: Not reported
 Facility Type: RETAIL GASOLINE SALES
 Inspected Date: Not reported
 Inspector: Not reported
 Inspection Result: Not reported
 Federal ID: Not reported
 Certification Flag: False
 Certification Date: Not reported
 Expiration Date: 02/15/2004
 Renew Flag: False
 Renewal Date: Not reported
 Total Capacity: 0
 FAMT: True
 Facility Screen: No Missing Data
 Owner Screen: No Missing Data
 Tank Screen: 0
 Dead Letter: False
 CBS Number: Not reported
 Town or City: NEW YORK CITY
 County Code: 61
 Town or City: 01
 Region: 2

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SHAI CORPORATION (Continued)

U001840378

Tank Id: 001
Tank Location: UNDERGROUND
Tank Status: Closed-In Place
Install Date: Not reported
Capacity (gals): 550
Product Stored: DIESEL
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Underground
Pipe Type: GALVANIZED STEEL
Pipe Internal: Not reported
Pipe External: Painted/Asphalt Coating
Second Containment: None
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: 11/01/1998
Test Method: Not reported
Deleted: False
Updated: True
Lat/long: Not reported

Tank Id: 002
Tank Location: UNDERGROUND
Tank Status: Closed-In Place
Install Date: Not reported
Capacity (gals): 550
Product Stored: DIESEL
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Underground
Pipe Type: GALVANIZED STEEL
Pipe Internal: Not reported
Pipe External: Painted/Asphalt Coating
Second Containment: None
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: 11/01/1998
Test Method: Not reported
Deleted: False
Updated: True
Lat/long: Not reported

Tank Id: 003
Tank Location: UNDERGROUND
Tank Status: Closed-In Place

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SHAI CORPORATION (Continued)

U001840378

Install Date: Not reported
Capacity (gals): 550
Product Stored: DIESEL
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Underground
Pipe Type: GALVANIZED STEEL
Pipe Internal: Not reported
Pipe External: Painted/Asphalt Coating
Second Containment: None
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: 11/01/1998
Test Method: Not reported
Deleted: False
Updated: True
Lat/long: Not reported

Tank Id: 004
Tank Location: UNDERGROUND
Tank Status: Closed-In Place
Install Date: Not reported
Capacity (gals): 550
Product Stored: UNLEADED GASOLINE
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Underground
Pipe Type: GALVANIZED STEEL
Pipe Internal: Not reported
Pipe External: Painted/Asphalt Coating
Second Containment: None
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: 11/01/1998
Test Method: Not reported
Deleted: False
Updated: True
Lat/long: Not reported

Tank Id: 005
Tank Location: UNDERGROUND
Tank Status: Closed-In Place
Install Date: Not reported
Capacity (gals): 550
Product Stored: UNLEADED GASOLINE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SHAI CORPORATION (Continued)

U001840378

Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Underground
Pipe Type: GALVANIZED STEEL
Pipe Internal: Not reported
Pipe External: Painted/Asphalt Coating
Second Containment: None
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: 11/01/1998
Test Method: Not reported
Deleted: False
Updated: True
Lat/long: Not reported

Tank Id: 006
Tank Location: UNDERGROUND
Tank Status: Closed-In Place
Install Date: Not reported
Capacity (gals): 550
Product Stored: UNLEADED GASOLINE
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Underground
Pipe Type: GALVANIZED STEEL
Pipe Internal: Not reported
Pipe External: Painted/Asphalt Coating
Second Containment: None
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: 11/01/1998
Test Method: Not reported
Deleted: False
Updated: True
Lat/long: Not reported

AP165
SW
1/8-1/4
0.225 mi.
1187 ft.

291 METROPOLITAN AVE
BROOKLYN, NY 11211
Site 3 of 6 in cluster AP

EDR US Hist Auto Stat 1015393238
N/A

Relative:
Higher

EDR Historical Auto Stations:

Name: JR AUTO REPAIR
Year: 1999
Address: 291 METROPOLITAN AVE

Actual:
27 ft.

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

(Continued)

1015393238

Name: JR AUTO REPAIR
 Year: 2000
 Address: 291 METROPOLITAN AVE

Name: JR AUTO REPAIR
 Year: 2001
 Address: 291 METROPOLITAN AVE

Name: D & C AUTO REPAIR CORP
 Year: 2002
 Address: 291 METROPOLITAN AVE

Name: JR AUTO REPAIR
 Year: 2003
 Address: 291 METROPOLITAN AVE

Name: G & A AUTO REPAIRS LTD
 Year: 2004
 Address: 291 METROPOLITAN AVE

Name: G & A AUTO REPAIR LTD
 Year: 2006
 Address: 291 METROPOLITAN AVE

Name: G & A AUTO REPAIR LTD
 Year: 2009
 Address: 291 METROPOLITAN AVE

Name: G & A AUTO REPAIR LTD
 Year: 2010
 Address: 291 METROPOLITAN AVE

Name: G & A AUTO REPAIR LTD
 Year: 2011
 Address: 291 METROPOLITAN AVE

Name: G & A AUTO REPAIR LTD
 Year: 2012
 Address: 291 METROPOLITAN AVE

AP166
SW
1/8-1/4
0.225 mi.
1187 ft.

ARVY S/S INC GETTY
291 METROPOLITAN AVENUE
BROOKLYN, NY 11211
Site 4 of 6 in cluster AP

NY UST **U001833339**
NY HIST UST **N/A**

Relative:
Higher

UST:
 Id/Status: 2-145726 / Administratively Closed
 Program Type: PBS
 Region: STATE
 DEC Region: 2
 Expiration Date: N/A
 UTM X: 588051.84221999999
 UTM Y: 4507581.3367799995

Actual:
27 ft.

Affiliation Records:
 Site Id: 4187
 Affiliation Type: Facility Owner

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARVY S/S INC GETTY (Continued)

U001833339

Company Name: POWER TEST REALITY CO LIMITED
Contact Type: Not reported
Contact Name: Not reported
Address1: 175 SUNYSIDE BLVD
Address2: Not reported
City: PLAINVIEW
State: NY
Zip Code: 11803
Country Code: 001
Phone: (516) 576-9500
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 4187
Affiliation Type: Mail Contact
Company Name: POWER TEST REALITY CO LIMITED
Contact Type: Not reported
Contact Name: Not reported
Address1: 175 SUNYSIDE BLVD
Address2: Not reported
City: PLAINVIEW
State: NY
Zip Code: 11803
Country Code: 001
Phone: (516) 576-9500
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 4187
Affiliation Type: On-Site Operator
Company Name: ARVY S/S INC GETTY
Contact Type: Not reported
Contact Name: ISMAEL CISNEROS
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 384-0634
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 4187
Affiliation Type: Emergency Contact
Company Name: POWER TEST REALITY CO LIMITED
Contact Type: Not reported
Contact Name: TOM DICKSON REGION ENG
Address1: Not reported
Address2: Not reported
City: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARVY S/S INC GETTY (Continued)

U001833339

State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 729-6500
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Tank Info:

Tank Number: 001
Tank ID: 8600
Tank Status: Administratively Closed
Capacity Gallons: 550
Install Date: 06/01/1971
Date Tank Closed: 04/01/1995
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

B00 - Tank External Protection - None
I00 - Overfill - None
G03 - Tank Secondary Containment - Vault (w/o access)
H00 - Tank Leak Detection - None
A00 - Tank Internal Protection - None
D02 - Pipe Type - Galvanized Steel
J02 - Dispenser - Suction Dispenser
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None

Tank Number: 001
Tank ID: 36942
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: Not reported
Date Tank Closed: 07/21/2011
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: NRLOMBAR
Last Modified: 09/16/2011

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARVY S/S INC GETTY (Continued)

U001833339

Equipment Records:

C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
B00 - Tank External Protection - None
K00 - Spill Prevention - None
E00 - Piping Secondary Containment - None
H00 - Tank Leak Detection - None
D00 - Pipe Type - No Piping
G00 - Tank Secondary Containment - None
J00 - Dispenser - None
A00 - Tank Internal Protection - None
L00 - Piping Leak Detection - None
I00 - Overfill - None

Tank Number: 002
Tank ID: 36943
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: Not reported
Date Tank Closed: 07/21/2011
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: NRLOMBAR
Last Modified: 09/16/2011

Equipment Records:

C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
B00 - Tank External Protection - None
K00 - Spill Prevention - None
E00 - Piping Secondary Containment - None
H00 - Tank Leak Detection - None
D00 - Pipe Type - No Piping
G00 - Tank Secondary Containment - None
J00 - Dispenser - None
I00 - Overfill - None
A00 - Tank Internal Protection - None
L00 - Piping Leak Detection - None

Tank Number: 002
Tank ID: 8601
Tank Status: Administratively Closed
Capacity Gallons: 550
Install Date: 06/01/1971
Date Tank Closed: 04/01/1995
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARVY S/S INC GETTY (Continued)

U001833339

Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

B00 - Tank External Protection - None
I00 - Overfill - None
G03 - Tank Secondary Containment - Vault (w/o access)
H00 - Tank Leak Detection - None
A00 - Tank Internal Protection - None
D02 - Pipe Type - Galvanized Steel
J02 - Dispenser - Suction Dispenser
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None

Tank Number: 003
Tank ID: 36944
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: Not reported
Date Tank Closed: 07/21/2011
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: NRLOMBAR
Last Modified: 09/16/2011

Equipment Records:

C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
B00 - Tank External Protection - None
K00 - Spill Prevention - None
E00 - Piping Secondary Containment - None
H00 - Tank Leak Detection - None
D00 - Pipe Type - No Piping
G00 - Tank Secondary Containment - None
J00 - Dispenser - None
A00 - Tank Internal Protection - None
L00 - Piping Leak Detection - None
I00 - Overfill - None

Tank Number: 003
Tank ID: 8602
Tank Status: Administratively Closed
Capacity Gallons: 550
Install Date: 06/01/1971
Date Tank Closed: 04/01/1995
Registered: True

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARVY S/S INC GETTY (Continued)

U001833339

Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

B00 - Tank External Protection - None
I00 - Overfill - None
G03 - Tank Secondary Containment - Vault (w/o access)
H00 - Tank Leak Detection - None
A00 - Tank Internal Protection - None
D02 - Pipe Type - Galvanized Steel
J02 - Dispenser - Suction Dispenser
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None

Tank Number: 004
Tank ID: 8603
Tank Status: Administratively Closed
Capacity Gallons: 550
Install Date: 06/01/1971
Date Tank Closed: 04/01/1995
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

B00 - Tank External Protection - None
I00 - Overfill - None
G03 - Tank Secondary Containment - Vault (w/o access)
H00 - Tank Leak Detection - None
A00 - Tank Internal Protection - None
D02 - Pipe Type - Galvanized Steel
J02 - Dispenser - Suction Dispenser
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None

Tank Number: 004
Tank ID: 36945
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: Not reported
Date Tank Closed: 07/21/2011
Registered: True

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARVY S/S INC GETTY (Continued)

U001833339

Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: NRLOMBAR
Last Modified: 09/16/2011

Equipment Records:

B00 - Tank External Protection - None
K00 - Spill Prevention - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
E00 - Piping Secondary Containment - None
H00 - Tank Leak Detection - None
D00 - Pipe Type - No Piping
G00 - Tank Secondary Containment - None
J00 - Dispenser - None
A00 - Tank Internal Protection - None
L00 - Piping Leak Detection - None
I00 - Overfill - None

Tank Number: 005
Tank ID: 36946
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: Not reported
Date Tank Closed: 07/21/2011
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: NRLOMBAR
Last Modified: 09/16/2011

Equipment Records:

C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
B00 - Tank External Protection - None
K00 - Spill Prevention - None
E00 - Piping Secondary Containment - None
H00 - Tank Leak Detection - None
D00 - Pipe Type - No Piping
G00 - Tank Secondary Containment - None
J00 - Dispenser - None
A00 - Tank Internal Protection - None
L00 - Piping Leak Detection - None
I00 - Overfill - None

Tank Number: 005

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARVY S/S INC GETTY (Continued)

U001833339

Tank ID: 8604
Tank Status: Administratively Closed
Capacity Gallons: 550
Install Date: 06/01/1971
Date Tank Closed: 04/01/1995
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

B00 - Tank External Protection - None
I00 - Overfill - None
G03 - Tank Secondary Containment - Vault (w/o access)
H00 - Tank Leak Detection - None
A00 - Tank Internal Protection - None
D02 - Pipe Type - Galvanized Steel
J02 - Dispenser - Suction Dispenser
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None

Tank Number: 006
Tank ID: 36947
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: Not reported
Date Tank Closed: 07/21/2011
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: NRLOMBAR
Last Modified: 09/16/2011

Equipment Records:

C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
B00 - Tank External Protection - None
K00 - Spill Prevention - None
E00 - Piping Secondary Containment - None
H00 - Tank Leak Detection - None
D00 - Pipe Type - No Piping
G00 - Tank Secondary Containment - None
J00 - Dispenser - None
I00 - Overfill - None
A00 - Tank Internal Protection - None
L00 - Piping Leak Detection - None

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARVY S/S INC GETTY (Continued)

U001833339

Tank Number: 006
Tank ID: 8605
Tank Status: Administratively Closed
Capacity Gallons: 550
Install Date: 06/01/1971
Date Tank Closed: 04/01/1995
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

B00 - Tank External Protection - None
I00 - Overfill - None
G03 - Tank Secondary Containment - Vault (w/o access)
H00 - Tank Leak Detection - None
A00 - Tank Internal Protection - None
D02 - Pipe Type - Galvanized Steel
J02 - Dispenser - Suction Dispenser
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None

Tank Number: 007
Tank ID: 240085
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: 01/01/1965
Date Tank Closed: 08/26/2011
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: NRLOMBAR
Last Modified: 05/10/2012

Equipment Records:

I00 - Overfill - None
A00 - Tank Internal Protection - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
E00 - Piping Secondary Containment - None
H00 - Tank Leak Detection - None
B00 - Tank External Protection - None
K00 - Spill Prevention - None
D00 - Pipe Type - No Piping
G00 - Tank Secondary Containment - None
J00 - Dispenser - None

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARVY S/S INC GETTY (Continued)

U001833339

Tank Number: 01
Tank ID: 212226
Tank Status: Closed - Removed
Capacity Gallons: 250
Install Date: 01/01/2009
Date Tank Closed: 01/01/2009
Registered: True
Tank Location: Underground
Tank Type: Fiberglass reinforced plastic [FRP]
Tank Type: Fiberglass reinforced plastic [FRP]
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: NRLOMBAR
Last Modified: 09/16/2011

Equipment Records:

D00 - Pipe Type - No Piping
J00 - Dispenser - None
E00 - Piping Secondary Containment - None
A00 - Tank Internal Protection - None
G02 - Tank Secondary Containment - Vault (w/access)
B01 - Tank External Protection - Painted/Asphalt Coating
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)
L00 - Piping Leak Detection - None
K00 - Spill Prevention - None
I00 - Overfill - None

Affiliation Records:

Site Id: 20003
Affiliation Type: Mail Contact
Company Name: 291 METROPOLITAN AVENUE, LLC
Contact Type: Not reported
Contact Name: ISMAEL CISNEROS
Address1: 291 METROPOLITAN AVENUE
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11211
Country Code: 001
Phone: (718) 384-4141
EMail: MIMECHC@GMAIL.COM
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 9/16/2011

Site Id: 20003
Affiliation Type: On-Site Operator
Company Name: G&A AUTO REPAIR
Contact Type: Not reported
Contact Name: ISMAEL CISNEROS
Address1: Not reported
Address2: Not reported
City: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARVY S/S INC GETTY (Continued)

U001833339

State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 486-3700
EMail: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 9/16/2011

Site Id: 20003
Affiliation Type: Facility Owner
Company Name: 291 METROPOLITAN AVENUE, LLC
Contact Type: Not reported
Contact Name: Not reported
Address1: 291 METROPOLITAN AVE
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11211
Country Code: 001
Phone: (718) 384-4141
EMail: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 9/16/2011

Site Id: 20003
Affiliation Type: Emergency Contact
Company Name: 291 METROPOLITAN AVENUE, LLC
Contact Type: Not reported
Contact Name: ISMAEL CISNEROS
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 999
Phone: (917) 731-7256
EMail: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 9/16/2011

Tank Info:

Tank Number: 001
Tank ID: 8600
Tank Status: Administratively Closed
Capacity Gallons: 550
Install Date: 06/01/1971
Date Tank Closed: 04/01/1995
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: NN
Date Test: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARVY S/S INC GETTY (Continued)

U001833339

Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

B00 - Tank External Protection - None
I00 - Overfill - None
G03 - Tank Secondary Containment - Vault (w/o access)
H00 - Tank Leak Detection - None
A00 - Tank Internal Protection - None
D02 - Pipe Type - Galvanized Steel
J02 - Dispenser - Suction Dispenser
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None

Tank Number: 001
Tank ID: 36942
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: Not reported
Date Tank Closed: 07/21/2011
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: NRLOMBAR
Last Modified: 09/16/2011

Equipment Records:

C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
B00 - Tank External Protection - None
K00 - Spill Prevention - None
E00 - Piping Secondary Containment - None
H00 - Tank Leak Detection - None
D00 - Pipe Type - No Piping
G00 - Tank Secondary Containment - None
J00 - Dispenser - None
A00 - Tank Internal Protection - None
L00 - Piping Leak Detection - None
I00 - Overfill - None

Tank Number: 002
Tank ID: 36943
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: Not reported
Date Tank Closed: 07/21/2011
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARVY S/S INC GETTY (Continued)

U001833339

Tank Type: Steel/carbon steel
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: NRLOMBAR
Last Modified: 09/16/2011

Equipment Records:

C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
B00 - Tank External Protection - None
K00 - Spill Prevention - None
E00 - Piping Secondary Containment - None
H00 - Tank Leak Detection - None
D00 - Pipe Type - No Piping
G00 - Tank Secondary Containment - None
J00 - Dispenser - None
I00 - Overfill - None
A00 - Tank Internal Protection - None
L00 - Piping Leak Detection - None

Tank Number: 002
Tank ID: 8601
Tank Status: Administratively Closed
Capacity Gallons: 550
Install Date: 06/01/1971
Date Tank Closed: 04/01/1995
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

B00 - Tank External Protection - None
I00 - Overfill - None
G03 - Tank Secondary Containment - Vault (w/o access)
H00 - Tank Leak Detection - None
A00 - Tank Internal Protection - None
D02 - Pipe Type - Galvanized Steel
J02 - Dispenser - Suction Dispenser
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None

Tank Number: 003
Tank ID: 36944
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: Not reported
Date Tank Closed: 07/21/2011

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARVY S/S INC GETTY (Continued)

U001833339

Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: NRLOMBAR
Last Modified: 09/16/2011

Equipment Records:

C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
B00 - Tank External Protection - None
K00 - Spill Prevention - None
E00 - Piping Secondary Containment - None
H00 - Tank Leak Detection - None
D00 - Pipe Type - No Piping
G00 - Tank Secondary Containment - None
J00 - Dispenser - None
A00 - Tank Internal Protection - None
L00 - Piping Leak Detection - None
I00 - Overfill - None

Tank Number: 003
Tank ID: 8602
Tank Status: Administratively Closed
Capacity Gallons: 550
Install Date: 06/01/1971
Date Tank Closed: 04/01/1995
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

B00 - Tank External Protection - None
I00 - Overfill - None
G03 - Tank Secondary Containment - Vault (w/o access)
H00 - Tank Leak Detection - None
A00 - Tank Internal Protection - None
D02 - Pipe Type - Galvanized Steel
J02 - Dispenser - Suction Dispenser
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None

Tank Number: 004
Tank ID: 8603
Tank Status: Administratively Closed

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARVY S/S INC GETTY (Continued)

U001833339

Capacity Gallons: 550
Install Date: 06/01/1971
Date Tank Closed: 04/01/1995
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

B00 - Tank External Protection - None
I00 - Overfill - None
G03 - Tank Secondary Containment - Vault (w/o access)
H00 - Tank Leak Detection - None
A00 - Tank Internal Protection - None
D02 - Pipe Type - Galvanized Steel
J02 - Dispenser - Suction Dispenser
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None

Tank Number: 004
Tank ID: 36945
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: Not reported
Date Tank Closed: 07/21/2011
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: NRLOMBAR
Last Modified: 09/16/2011

Equipment Records:

B00 - Tank External Protection - None
K00 - Spill Prevention - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
E00 - Piping Secondary Containment - None
H00 - Tank Leak Detection - None
D00 - Pipe Type - No Piping
G00 - Tank Secondary Containment - None
J00 - Dispenser - None
A00 - Tank Internal Protection - None
L00 - Piping Leak Detection - None
I00 - Overfill - None

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARVY S/S INC GETTY (Continued)

U001833339

Tank Number: 005
Tank ID: 36946
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: Not reported
Date Tank Closed: 07/21/2011
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: NRLOMBAR
Last Modified: 09/16/2011

Equipment Records:

C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
B00 - Tank External Protection - None
K00 - Spill Prevention - None
E00 - Piping Secondary Containment - None
H00 - Tank Leak Detection - None
D00 - Pipe Type - No Piping
G00 - Tank Secondary Containment - None
J00 - Dispenser - None
A00 - Tank Internal Protection - None
L00 - Piping Leak Detection - None
I00 - Overfill - None

Tank Number: 005
Tank ID: 8604
Tank Status: Administratively Closed
Capacity Gallons: 550
Install Date: 06/01/1971
Date Tank Closed: 04/01/1995
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

B00 - Tank External Protection - None
I00 - Overfill - None
G03 - Tank Secondary Containment - Vault (w/o access)
H00 - Tank Leak Detection - None
A00 - Tank Internal Protection - None
D02 - Pipe Type - Galvanized Steel
J02 - Dispenser - Suction Dispenser
C00 - Pipe Location - No Piping

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARVY S/S INC GETTY (Continued)

U001833339

F00 - Pipe External Protection - None

Tank Number: 006
Tank ID: 36947
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: Not reported
Date Tank Closed: 07/21/2011
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: NRLOMBAR
Last Modified: 09/16/2011

Equipment Records:

C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
B00 - Tank External Protection - None
K00 - Spill Prevention - None
E00 - Piping Secondary Containment - None
H00 - Tank Leak Detection - None
D00 - Pipe Type - No Piping
G00 - Tank Secondary Containment - None
J00 - Dispenser - None
I00 - Overfill - None
A00 - Tank Internal Protection - None
L00 - Piping Leak Detection - None

Tank Number: 006
Tank ID: 8605
Tank Status: Administratively Closed
Capacity Gallons: 550
Install Date: 06/01/1971
Date Tank Closed: 04/01/1995
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

B00 - Tank External Protection - None
I00 - Overfill - None
G03 - Tank Secondary Containment - Vault (w/o access)
H00 - Tank Leak Detection - None
A00 - Tank Internal Protection - None

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARVY S/S INC GETTY (Continued)

U001833339

D02 - Pipe Type - Galvanized Steel
J02 - Dispenser - Suction Dispenser
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None

Tank Number: 007
Tank ID: 240085
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: 01/01/1965
Date Tank Closed: 08/26/2011
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: NRLOMBAR
Last Modified: 05/10/2012

Equipment Records:

I00 - Overfill - None
A00 - Tank Internal Protection - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
E00 - Piping Secondary Containment - None
H00 - Tank Leak Detection - None
B00 - Tank External Protection - None
K00 - Spill Prevention - None
D00 - Pipe Type - No Piping
G00 - Tank Secondary Containment - None
J00 - Dispenser - None

Tank Number: 01
Tank ID: 212226
Tank Status: Closed - Removed
Capacity Gallons: 250
Install Date: 01/01/2009
Date Tank Closed: 01/01/2009
Registered: True
Tank Location: Underground
Tank Type: Fiberglass reinforced plastic [FRP]
Tank Type: Fiberglass reinforced plastic [FRP]
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: NRLOMBAR
Last Modified: 09/16/2011

Equipment Records:

D00 - Pipe Type - No Piping
J00 - Dispenser - None
E00 - Piping Secondary Containment - None

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARVY S/S INC GETTY (Continued)

U001833339

A00 - Tank Internal Protection - None
G02 - Tank Secondary Containment - Vault (w/access)
B01 - Tank External Protection - Painted/Asphalt Coating
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)
L00 - Piping Leak Detection - None
K00 - Spill Prevention - None
I00 - Overfill - None

HIST UST:

PBS Number: 2-145726
SPDES Number: Not reported
Emergency Contact: TOM DICKSON REGION ENG
Emergency Telephone: (718) 729-6500
Operator: ISMAEL CISNEROS
Operator Telephone: (718) 384-0634
Owner Name: POWER TEST REALITY CO LIMITED
Owner Address: 175 SUNYSIDE BLVD
Owner City,St,Zip: PLAINVIEW, NY 11803
Owner Telephone: (516) 576-9500
Owner Type: Not reported
Owner Subtype: Not reported
Mailing Name: POWER TEST REALITY CO LIMITED
Mailing Address: 175 SUNYSIDE BLVD
Mailing Address 2: Not reported
Mailing City,St,Zip: PLAINVIEW, NY 11803
Mailing Contact: Not reported
Mailing Telephone: (516) 576-9500
Owner Mark: First Owner
Facility Status: 3 - Administratively closed (reasons include business is closed and/or mail is undeliverable, and staff cannot check if tanks were removed; or a duplicate registration was generated).
Facility Addr2: 291 METROPOLITAN AVENUE
SWIS ID: 6101
Old PBS Number: Not reported
Facility Type: Not reported
Inspected Date: Not reported
Inspector: Not reported
Inspection Result: Not reported
Federal ID: Not reported
Certification Flag: False
Certification Date: 06/18/1987
Expiration Date: 06/18/1992
Renew Flag: False
Renewal Date: Not reported
Total Capacity: 0
FAMT: True
Facility Screen: Minor Data Missing
Owner Screen: Minor Data Missing
Tank Screen: Minor Data Missing
Dead Letter: False
CBS Number: Not reported
Town or City: NEW YORK CITY
County Code: 61
Town or City: 01
Region: 2

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARVY S/S INC GETTY (Continued)

U001833339

Tank Id: 001
Tank Location: UNDERGROUND
Tank Status: Undefined
Install Date: 19710601
Capacity (gals): 550
Product Stored: UNLEADED GASOLINE
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: GALVANIZED STEEL
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: Diking
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: 04/01/1995
Test Method: Not reported
Deleted: False
Updated: False
Lat/long: Not reported

Tank Id: 002
Tank Location: UNDERGROUND
Tank Status: Undefined
Install Date: 19710601
Capacity (gals): 550
Product Stored: UNLEADED GASOLINE
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: GALVANIZED STEEL
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: Diking
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: 04/01/1995
Test Method: Not reported
Deleted: False
Updated: False
Lat/long: Not reported

Tank Id: 003
Tank Location: UNDERGROUND
Tank Status: Undefined

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARVY S/S INC GETTY (Continued)

U001833339

Install Date: 19710601
Capacity (gals): 550
Product Stored: UNLEADED GASOLINE
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: GALVANIZED STEEL
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: Diking
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: 04/01/1995
Test Method: Not reported
Deleted: False
Updated: False
Lat/long: Not reported

Tank Id: 004
Tank Location: UNDERGROUND
Tank Status: Undefined
Install Date: 19710601
Capacity (gals): 550
Product Stored: UNLEADED GASOLINE
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: GALVANIZED STEEL
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: Diking
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: 04/01/1995
Test Method: Not reported
Deleted: False
Updated: False
Lat/long: Not reported

Tank Id: 005
Tank Location: UNDERGROUND
Tank Status: Undefined
Install Date: 19710601
Capacity (gals): 550
Product Stored: UNLEADED GASOLINE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARVY S/S INC GETTY (Continued)

U001833339

Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: GALVANIZED STEEL
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: Diking
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: 04/01/1995
Test Method: Not reported
Deleted: False
Updated: False
Lat/long: Not reported

Tank Id: 006
Tank Location: UNDERGROUND
Tank Status: Undefined
Install Date: 19710601
Capacity (gals): 550
Product Stored: UNLEADED GASOLINE
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: GALVANIZED STEEL
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: Diking
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: 04/01/1995
Test Method: Not reported
Deleted: False
Updated: False
Lat/long: Not reported

AQ167
South
1/8-1/4
0.225 mi.
1188 ft.

AISEAL USED CAR SALES INC.
402-418 METROPOLITAN AVE
BROOKLYN, NY 11211
Site 2 of 4 in cluster AQ

NY AST A100292979
N/A

Relative:
Higher

AST:
Region: STATE
DEC Region: 2
Site Status: Active
Facility Id: 2-609533

Actual:
17 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AISEAL USED CAR SALES INC. (Continued)

A100292979

Program Type: PBS
UTM X: 588221.43694000004
UTM Y: 4507535.3490300002
Expiration Date: 2009/04/21

Affiliation Records:

Site Id: 55570
Affiliation Type: Facility Owner
Company Name: AISEAL USED CAR SALES INC.
Contact Type: V PRES.
Contact Name: ROZENTULLER
Address1: 402-418 METROPOLITAN AVE.
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11211
Country Code: 001
Phone: (718) 258-5649
EMail: Not reported
Fax Number: Not reported
Modified By: kxtang
Date Last Modified: 4/21/2004

Site Id: 55570
Affiliation Type: Mail Contact
Company Name: AISEAL USED CAR SALES INC.
Contact Type: Not reported
Contact Name: SEMYON ROZENTULLER
Address1: 402-418 METROPOLITAN AVE.
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11211
Country Code: 001
Phone: (718) 258-5649
EMail: Not reported
Fax Number: Not reported
Modified By: kxtang
Date Last Modified: 4/21/2004

Site Id: 55570
Affiliation Type: On-Site Operator
Company Name: AISEAL USED CAR SALES INC.
Contact Type: Not reported
Contact Name: SEMYON ROZENTULLER
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 258-5649
EMail: Not reported
Fax Number: Not reported
Modified By: kxtang
Date Last Modified: 4/21/2004

Site Id: 55570

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AISEAL USED CAR SALES INC. (Continued)

A100292979

Affiliation Type: Emergency Contact
Company Name: AISEAL USED CAR SALES INC.
Contact Type: Not reported
Contact Name: SEMYON ROZENTULLER
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 258-5649
EMail: Not reported
Fax Number: Not reported
Modified By: kxtang
Date Last Modified: 4/21/2004

Tank Info:

Tank Number: 001
Tank Id: 178613

Equipment Records:

G05 - Tank Secondary Containment - Synthetic Liner
Tank Location: 3
Tank Type: Steel/Carbon Steel/Iron
Tank Status: In Service
Pipe Model: Not reported
Install Date: Not reported
Capacity Gallons: 250
Tightness Test Method: 00
Date Test: Not reported
Next Test Date: Not reported
Date Tank Closed: Not reported
Register: True
Modified By: kxtang
Last Modified: 04/21/2004

AQ168
South
1/8-1/4
0.225 mi.
1188 ft.

ALSEAL ISED CAR SALES INC.
402 METROPOLITAN AVE
BROOKLYN, NY 11211

NY UST U000405477
NY HIST UST N/A

Site 3 of 4 in cluster AQ

Relative:
Higher

UST:
Id/Status: 2-402850 / Unregulated
Program Type: PBS
Region: STATE
DEC Region: 2
Expiration Date: N/A
UTM X: 588302.45612999995
UTM Y: 4507521.8589700004

Actual:
17 ft.

Affiliation Records:

Site Id: 19313
Affiliation Type: Facility Owner
Company Name: JOSEPH M. MATTONE
Contact Type: Not reported
Contact Name: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALSEAL ISED CAR SALES INC. (Continued)

U000405477

Address1: 159-17 NORTHERN BLVD.
Address2: Not reported
City: FLUSHING
State: NY
Zip Code: 11358
Country Code: 001
Phone: (718) 961-8880
EMail: Not reported
Fax Number: Not reported
Modified By: JMKRIMGO
Date Last Modified: 5/9/2005

Site Id: 19313
Affiliation Type: Mail Contact
Company Name: SAM ROSENTHAL
Contact Type: Not reported
Contact Name: SAM ROSENTHAL
Address1: 402 METROPOLITAN AVENUE
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11211
Country Code: 001
Phone: (718) 388-2424
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 19313
Affiliation Type: On-Site Operator
Company Name: ALSEAL ISED CAR SALES INC.
Contact Type: Not reported
Contact Name: ALSEAL USED CAR
Address1: Not reported
Address2: Not reported
City: Not reported
State: NY
Zip Code: Not reported
Country Code: 001
Phone: (718) 388-2424
EMail: Not reported
Fax Number: Not reported
Modified By: EXROSSAN
Date Last Modified: 8/27/2004

Site Id: 19313
Affiliation Type: Emergency Contact
Company Name: JOSEPH M. MATTONE
Contact Type: Not reported
Contact Name: JOSEPH MACCHIA, JR
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALSEAL ISED CAR SALES INC. (Continued)

U000405477

Phone: (718) 387-7700
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Tank Info:

Tank Number: 001
Tank ID: 22893
Tank Status: Closed - Removed
Capacity Gallons: 4000
Install Date: 01/01/1970
Date Tank Closed: Not reported
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: 03
Date Test: 03/01/1993
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: JMKRIMGO
Last Modified: 05/09/2005

Equipment Records:

G00 - Tank Secondary Containment - None
I00 - Overfill - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
B00 - Tank External Protection - None
H00 - Tank Leak Detection - None
A00 - Tank Internal Protection - None
D02 - Pipe Type - Galvanized Steel
J02 - Dispenser - Suction Dispenser

Tank Number: 002
Tank ID: 22894
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: 05/01/1968
Date Tank Closed: Not reported
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: 03
Date Test: 04/01/1993
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: JMKRIMGO
Last Modified: 05/09/2005

Equipment Records:

G00 - Tank Secondary Containment - None
I00 - Overfill - None
C00 - Pipe Location - No Piping

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALSEAL ISED CAR SALES INC. (Continued)

U000405477

F00 - Pipe External Protection - None
B00 - Tank External Protection - None
H00 - Tank Leak Detection - None
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
J02 - Dispenser - Suction Dispenser

Tank Number: 003
Tank ID: 22895
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: 05/01/1968
Date Tank Closed: Not reported
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: 03
Date Test: 04/01/1993
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: JMKRIMGO
Last Modified: 05/09/2005

Equipment Records:

G00 - Tank Secondary Containment - None
I00 - Overfill - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
B00 - Tank External Protection - None
H00 - Tank Leak Detection - None
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
J02 - Dispenser - Suction Dispenser

Tank Number: 004
Tank ID: 22896
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: 05/01/1968
Date Tank Closed: Not reported
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: 03
Date Test: 04/01/1993
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: JMKRIMGO
Last Modified: 05/09/2005

Equipment Records:

G00 - Tank Secondary Containment - None
I00 - Overfill - None
C00 - Pipe Location - No Piping

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALSEAL ISED CAR SALES INC. (Continued)

U000405477

F00 - Pipe External Protection - None
B00 - Tank External Protection - None
H00 - Tank Leak Detection - None
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
J02 - Dispenser - Suction Dispenser

Tank Number: 005
Tank ID: 22897
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: 05/01/1968
Date Tank Closed: Not reported
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: 03
Date Test: 04/01/1993
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: JMKRIMGO
Last Modified: 05/09/2005

Equipment Records:

G00 - Tank Secondary Containment - None
I00 - Overfill - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
B00 - Tank External Protection - None
H00 - Tank Leak Detection - None
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
J02 - Dispenser - Suction Dispenser

Tank Number: 006
Tank ID: 22898
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: 05/01/1968
Date Tank Closed: Not reported
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: 03
Date Test: 04/01/1993
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: JMKRIMGO
Last Modified: 05/09/2005

Equipment Records:

G00 - Tank Secondary Containment - None
I00 - Overfill - None
C00 - Pipe Location - No Piping

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALSEAL ISED CAR SALES INC. (Continued)

U000405477

F00 - Pipe External Protection - None
B00 - Tank External Protection - None
H00 - Tank Leak Detection - None
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
J02 - Dispenser - Suction Dispenser

Tank Number: 007
Tank ID: 22899
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: 05/01/1968
Date Tank Closed: Not reported
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: 03
Date Test: 04/01/1993
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: JMKRIMGO
Last Modified: 05/09/2005

Equipment Records:

G00 - Tank Secondary Containment - None
I00 - Overfill - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
B00 - Tank External Protection - None
H00 - Tank Leak Detection - None
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
J02 - Dispenser - Suction Dispenser

Tank Number: 008
Tank ID: 22900
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: 05/01/1968
Date Tank Closed: Not reported
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: 03
Date Test: 04/01/1993
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: JMKRIMGO
Last Modified: 05/09/2005

Equipment Records:

G00 - Tank Secondary Containment - None
I00 - Overfill - None
C00 - Pipe Location - No Piping

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALSEAL ISED CAR SALES INC. (Continued)

U000405477

F00 - Pipe External Protection - None
B00 - Tank External Protection - None
H00 - Tank Leak Detection - None
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
J02 - Dispenser - Suction Dispenser

Tank Number: 009
Tank ID: 22901
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: 05/01/1968
Date Tank Closed: Not reported
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: 03
Date Test: 04/01/1993
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: JMKRIMGO
Last Modified: 05/09/2005

Equipment Records:

G00 - Tank Secondary Containment - None
I00 - Overfill - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
B00 - Tank External Protection - None
H00 - Tank Leak Detection - None
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
J02 - Dispenser - Suction Dispenser

Tank Number: 010
Tank ID: 22902
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: 05/01/1968
Date Tank Closed: Not reported
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: 03
Date Test: 04/01/1993
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: JMKRIMGO
Last Modified: 05/09/2005

Equipment Records:

G00 - Tank Secondary Containment - None
I00 - Overfill - None
C00 - Pipe Location - No Piping

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALSEAL ISED CAR SALES INC. (Continued)

U000405477

F00 - Pipe External Protection - None
B00 - Tank External Protection - None
H00 - Tank Leak Detection - None
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
J02 - Dispenser - Suction Dispenser

Tank Number: 011
Tank ID: 22903
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: 05/01/1968
Date Tank Closed: Not reported
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: 03
Date Test: 04/01/1993
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: JMKRIMGO
Last Modified: 05/09/2005

Equipment Records:

G00 - Tank Secondary Containment - None
I00 - Overfill - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
B00 - Tank External Protection - None
H00 - Tank Leak Detection - None
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
J02 - Dispenser - Suction Dispenser

Tank Number: 012
Tank ID: 22904
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: 05/01/1968
Date Tank Closed: Not reported
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: 03
Date Test: 04/01/1993
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: JMKRIMGO
Last Modified: 05/09/2005

Equipment Records:

G00 - Tank Secondary Containment - None
I00 - Overfill - None
C00 - Pipe Location - No Piping

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALSEAL ISED CAR SALES INC. (Continued)

U000405477

F00 - Pipe External Protection - None
B00 - Tank External Protection - None
H00 - Tank Leak Detection - None
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
J02 - Dispenser - Suction Dispenser

Tank Number: 013
Tank ID: 22905
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: 05/01/1968
Date Tank Closed: Not reported
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: 03
Date Test: 04/01/1993
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: JMKRIMGO
Last Modified: 05/09/2005

Equipment Records:

G00 - Tank Secondary Containment - None
I00 - Overfill - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
B00 - Tank External Protection - None
H00 - Tank Leak Detection - None
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
J02 - Dispenser - Suction Dispenser

Tank Number: 014
Tank ID: 22906
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: 05/01/1968
Date Tank Closed: 04/01/2005
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: JMKRIMGO
Last Modified: 05/09/2005

Equipment Records:

D00 - Pipe Type - No Piping
G00 - Tank Secondary Containment - None
I00 - Overfill - None

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALSEAL ISED CAR SALES INC. (Continued)

U000405477

C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
B00 - Tank External Protection - None
H00 - Tank Leak Detection - None
A00 - Tank Internal Protection - None

Tank Number: 015
Tank ID: 22907
Tank Status: Closed - Removed
Capacity Gallons: 1080
Install Date: 05/01/1968
Date Tank Closed: 04/01/2005
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: JMKRIMGO
Last Modified: 05/09/2005

Equipment Records:

D00 - Pipe Type - No Piping
G00 - Tank Secondary Containment - None
I00 - Overfill - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
B00 - Tank External Protection - None
H00 - Tank Leak Detection - None
A00 - Tank Internal Protection - None

Tank Number: 016
Tank ID: 50504
Tank Status: Tank Converted to Non-Regulated Use
Capacity Gallons: 550
Install Date: Not reported
Date Tank Closed: 04/01/2005
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: JMKRIMGO
Last Modified: 05/09/2005

Equipment Records:

G00 - Tank Secondary Containment - None
J00 - Dispenser - None
C02 - Pipe Location - Underground/On-ground
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALSEAL ISED CAR SALES INC. (Continued)

U000405477

I00 - Overfill - None
F00 - Pipe External Protection - None
H00 - Tank Leak Detection - None
B00 - Tank External Protection - None

HIST UST:

PBS Number: 2-402850
SPDES Number: Not reported
Emergency Contact: JOSEPH MACCHIA, JR
Emergency Telephone: (718) 387-7700
Operator: ALSEAL USED CAR
Operator Telephone: (718) 388-2424
Owner Name: JOSEPH M. MATTONI
Owner Address: 159-17 NORTHERN BLVD.
Owner City,St,Zip: FLUSHING, NY 11358
Owner Telephone: (718) 961-8880
Owner Type: Not reported
Owner Subtype: Not reported
Mailing Name: SAM ROSENTHAL
Mailing Address: 402 METROPOLITAN AVENUE
Mailing Address 2: Not reported
Mailing City,St,Zip: BROOKLYN, NY 11211
Mailing Contact: SAM ROSENTHAL
Mailing Telephone: (718) 388-2424
Owner Mark: Second Owner
Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.
Facility Addr2: 402 METROPOLITAN AVE
SWIS ID: 6101
Old PBS Number: Not reported
Facility Type: OTHER RETAIL SALES
Inspected Date: Not reported
Inspector: Not reported
Inspection Result: Not reported
Federal ID: Not reported
Certification Flag: False
Certification Date: 12/27/1995
Expiration Date: 11/15/1998
Renew Flag: False
Renewal Date: Not reported
Total Capacity: 11700
FAMT: True
Facility Screen: No Missing Data
Owner Screen: Minor Data Missing
Tank Screen: Minor Data Missing
Dead Letter: False
CBS Number: Not reported
Town or City: NEW YORK CITY
County Code: 61
Town or City: 01
Region: 2

Tank Id: 001
Tank Location: UNDERGROUND
Tank Status: In Service
Install Date: 19700101

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALSEAL ISED CAR SALES INC. (Continued)

U000405477

Capacity (gals): 4000
Product Stored: UNLEADED GASOLINE
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: GALVANIZED STEEL
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: None
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: 03/01/1993
Next Test Date: 03/01/1998
Missing Data for Tank: Minor Data Missing
Date Closed: Not reported
Test Method: Horner EZ Check
Deleted: False
Updated: True
Lat/long: Not reported

Tank Id: 002
Tank Location: UNDERGROUND
Tank Status: In Service
Install Date: 19680501
Capacity (gals): 550
Product Stored: UNLEADED GASOLINE
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: STEEL/IRON
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: None
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: 04/01/1993
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: Not reported
Test Method: Horner EZ Check
Deleted: False
Updated: True
Lat/long: Not reported

Tank Id: 003
Tank Location: UNDERGROUND
Tank Status: In Service
Install Date: 19680501
Capacity (gals): 550
Product Stored: UNLEADED GASOLINE
Tank Type: Steel/carbon steel

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALSEAL ISED CAR SALES INC. (Continued)

U000405477

Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: STEEL/IRON
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: None
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: 04/01/1993
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: Not reported
Test Method: Horner EZ Check
Deleted: False
Updated: True
Lat/long: Not reported

Tank Id: 004
Tank Location: UNDERGROUND
Tank Status: In Service
Install Date: 19680501
Capacity (gals): 550
Product Stored: UNLEADED GASOLINE
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: STEEL/IRON
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: None
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: 04/01/1993
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: Not reported
Test Method: Horner EZ Check
Deleted: False
Updated: True
Lat/long: Not reported

Tank Id: 005
Tank Location: UNDERGROUND
Tank Status: In Service
Install Date: 19680501
Capacity (gals): 550
Product Stored: UNLEADED GASOLINE
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALSEAL ISED CAR SALES INC. (Continued)

U000405477

Pipe Type: STEEL/IRON
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: None
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: 04/01/1993
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: Not reported
Test Method: Horner EZ Check
Deleted: False
Updated: True
Lat/long: Not reported

Tank Id: 006
Tank Location: UNDERGROUND
Tank Status: In Service
Install Date: 19680501
Capacity (gals): 550
Product Stored: UNLEADED GASOLINE
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: STEEL/IRON
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: None
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: 04/01/1993
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: Not reported
Test Method: Horner EZ Check
Deleted: False
Updated: True
Lat/long: Not reported

Tank Id: 007
Tank Location: UNDERGROUND
Tank Status: In Service
Install Date: 19680501
Capacity (gals): 550
Product Stored: UNLEADED GASOLINE
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: STEEL/IRON
Pipe Internal: Not reported
Pipe External: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALSEAL ISED CAR SALES INC. (Continued)

U000405477

Second Containment: None
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: 04/01/1993
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: Not reported
Test Method: Horner EZ Check
Deleted: False
Updated: True
Lat/long: Not reported

Tank Id: 008
Tank Location: UNDERGROUND
Tank Status: In Service
Install Date: 19680501
Capacity (gals): 550
Product Stored: DIESEL
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: STEEL/IRON
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: None
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: 04/01/1993
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: Not reported
Test Method: Horner EZ Check
Deleted: False
Updated: True
Lat/long: Not reported

Tank Id: 009
Tank Location: UNDERGROUND
Tank Status: In Service
Install Date: 19680501
Capacity (gals): 550
Product Stored: DIESEL
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: STEEL/IRON
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: None
Leak Detection: None
Overfill Prot: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALSEAL ISED CAR SALES INC. (Continued)

U000405477

Dispenser: Suction
Date Tested: 04/01/1993
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: Not reported
Test Method: Horner EZ Check
Deleted: False
Updated: True
Lat/long: Not reported

Tank Id: 010
Tank Location: UNDERGROUND
Tank Status: In Service
Install Date: 19680501
Capacity (gals): 550
Product Stored: DIESEL
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: STEEL/IRON
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: None
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: 04/01/1993
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: Not reported
Test Method: Horner EZ Check
Deleted: False
Updated: True
Lat/long: Not reported

Tank Id: 011
Tank Location: UNDERGROUND
Tank Status: In Service
Install Date: 19680501
Capacity (gals): 550
Product Stored: DIESEL
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: STEEL/IRON
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: None
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: 04/01/1993
Next Test Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALSEAL ISED CAR SALES INC. (Continued)

U000405477

Missing Data for Tank: Minor Data Missing
Date Closed: Not reported
Test Method: Horner EZ Check
Deleted: False
Updated: True
Lat/long: Not reported

Tank Id: 012
Tank Location: UNDERGROUND
Tank Status: In Service
Install Date: 19680501
Capacity (gals): 550
Product Stored: DIESEL
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: STEEL/IRON
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: None
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: 04/01/1993
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: Not reported
Test Method: Horner EZ Check
Deleted: False
Updated: True
Lat/long: Not reported

Tank Id: 013
Tank Location: UNDERGROUND
Tank Status: In Service
Install Date: 19680501
Capacity (gals): 550
Product Stored: DIESEL
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: STEEL/IRON
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: None
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: 04/01/1993
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: Not reported
Test Method: Horner EZ Check

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALSEAL ISED CAR SALES INC. (Continued)

U000405477

Deleted: False
Updated: True
Lat/long: Not reported

Tank Id: 014
Tank Location: UNDERGROUND
Tank Status: Tank Converted To Non-Regulated Use
Install Date: 19680501
Capacity (gals): 550
Product Stored: NOS 1,2, OR 4 FUEL OIL
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: Not reported
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: None
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Gravity
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: 08/01/1996
Test Method: Not reported
Deleted: False
Updated: True
Lat/long: Not reported

Tank Id: 015
Tank Location: UNDERGROUND
Tank Status: In Service
Install Date: 19680501
Capacity (gals): 550
Product Stored: UNKNOWN
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: Not reported
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: None
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Gravity
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: Not reported
Test Method: Not reported
Deleted: False
Updated: False
Lat/long: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALSEAL ISED CAR SALES INC. (Continued)

U000405477

Tank Id: 016
Tank Location: UNDERGROUND
Tank Status: In Service
Install Date: Not reported
Capacity (gals): 550
Product Stored: USED OIL
Tank Type: Steel/carbon steel
Tank Internal: None
Tank External: None
Pipe Location: Underground
Pipe Type: STEEL/IRON
Pipe Internal: None
Pipe External: None
Second Containment: Not reported
Leak Detection: Not reported
Overfill Prot: Not reported
Dispenser: Not reported
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: Not reported
Test Method: Not reported
Deleted: False
Updated: True
Lat/long: Not reported

AQ169
South
1/8-1/4
0.225 mi.
1188 ft.

S/W COR METROPOLITAN/MARC
402 METROPOLITAN AVENUE
BROOKLYN, NY

NY LTANKS **S100494817**
N/A

Site 4 of 4 in cluster AQ

Relative:
Higher

LTANKS:

Actual:
17 ft.

Site ID: 63482
Spill Number/Closed Date: 8907310 / 5/4/1995
Spill Date: 10/24/1989
Spill Cause: Tank Test Failure
Spill Source: Commercial/Industrial
Spill Class: Known release that creates a file or hazard. DEC Response. Willing Responsible Party. Corrective action taken.
Cleanup Ceased: 5/4/1995
Cleanup Meets Standard: True
SWIS: 2401
Investigator: SULLIVAN
Referred To: Not reported
Reported to Dept: 10/24/1989
CID: Not reported
Water Affected: Not reported
Spill Notifier: Tank Tester
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: True
Remediation Phase: 0
Date Entered In Computer: 10/25/1989
Spill Record Last Update: 7/25/2005
Spiller Name: Not reported
Spiller Company: DITAL ENERGY CORP
Spiller Address: 402 METROPOLITAN AVENUE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

S/W COR METROPOLITAN/MARC (Continued)

S100494817

Spiller City,St,Zip: BROOKLYN, NY
Spiller County: 001
Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported
DEC Region: 2
DER Facility ID: 61317
DEC Memo: Not reported
Remarks: (4) 550 GAL TANKS MANIFOLDED FAILED AIR PRESSURE TEST WITH A LEAK RATE OF 1.5LBS/1/2HR, NYCFD ON SCENE, TANKS TO BE ISOLATED & RETESTED. SEE SPILL # 9212269.

Material:

Site ID: 63482
Operable Unit ID: 934941
Operable Unit: 01
Material ID: 444098
Material Code: 0009
Material Name: Gasoline
Case No.: Not reported
Material FA: Petroleum
Quantity: -1
Units: Pounds
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

Site ID: 63482
Spill Tank Test: 1536300
Tank Number: Not reported
Tank Size: 0
Test Method: 00
Leak Rate: 0
Gross Fail: Not reported
Modified By: Spills
Last Modified: 10/1/2004
Test Method: Unknown

Site ID: 168459
Spill Number/Closed Date: 9213355 / 5/4/1995
Spill Date: 3/2/1993
Spill Cause: Tank Test Failure
Spill Source: Gasoline Station
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.
Cleanup Ceased: 5/4/1995
Cleanup Meets Standard: True
SWIS: 2401
Investigator: O'DOWD
Referred To: Not reported
Reported to Dept: 3/3/1993
CID: Not reported
Water Affected: Not reported
Spill Notifier: Tank Tester

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

S/W COR METROPOLITAN/MARC (Continued)

S100494817

Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: True
Remediation Phase: 0
Date Entered In Computer: 3/10/1993
Spill Record Last Update: 7/19/2005
Spiller Name: Not reported
Spiller Company: UNKNOWN OWNER-LANDLORD
Spiller Address: Not reported
Spiller City,St,Zip: ZZ
Spiller County: 001
Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported
DEC Region: 2
DER Facility ID: 61317
DEC Memo: Not reported
Remarks: TO EXCAVATE & INVEST & POSSIBLY REPAIR SEE SPILL # 9212269.

Material:

Site ID: 168459
Operable Unit ID: 977609
Operable Unit: 01
Material ID: 572955
Material Code: 1213A
Material Name: MTBE (METHYL-TERT-BUTYL ETHER)
Case No.: 01634044
Material FA: Hazardous Material
Quantity: Not reported
Units: Not reported
Recovered: Not reported
Resource Affected: Not reported
Oxygenate: True
Site ID: 168459
Operable Unit ID: 977609
Operable Unit: 01
Material ID: 403149
Material Code: 0009
Material Name: Gasoline
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Pounds
Recovered: No
Resource Affected: Not reported
Oxygenate: True

Tank Test:

Site ID: 168459
Spill Tank Test: 1541230
Tank Number: Not reported
Tank Size: 0
Test Method: 00
Leak Rate: 0
Gross Fail: Not reported
Modified By: Spills

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

S/W COR METROPOLITAN/MARC (Continued)

S100494817

Last Modified: 10/1/2004
Test Method: Unknown

Site ID: 63483
Spill Number/Closed Date: 9212269 / 7/20/2007
Spill Date: 1/28/1993
Spill Cause: Tank Failure
Spill Source: Gasoline Station
Spill Class: Known release that creates potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.

Cleanup Ceased: Not reported

Cleanup Meets Standard: False

SWIS: 2401

Investigator: WXSUN

Referred To: Not reported

Reported to Dept: 1/28/1993

CID: Not reported

Water Affected: Not reported

Spill Notifier: Other

Last Inspection: Not reported

Recommended Penalty: False

UST Involvement: True

Remediation Phase: 0

Date Entered In Computer: 1/29/1993

Spill Record Last Update: 8/17/2007

Spiller Name: JOSEPH MACCHIA, JR.

Spiller Company: CITGO STATION/NORTHLAND

Spiller Address: 556 CENTRAL AVENUE

Spiller City,St,Zip: BETHPAGE, NY 11714

Spiller County: 001

Spiller Contact: JOSEPH MACCHIA, JR

Spiller Phone: (516) 933-0700

Spiller Extention: Not reported

DEC Region: 2

DER Facility ID: 61317

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "SUN"10/10/95: This is additional information about material spilled from the translation of the old spill file: CONTAM MONITORING.402 Metropolitan Avenue, Brooklyn Owner: Estate of James J. Mannix and Joseph M. Mattone Leased by: Joseph Macchia - Northland Marketing Spill #8907310 reported on 10/24/89 when four 550 gallon underground storage tanks (USTs) failed a tank test. Spill #9212269 was reported on 1/28/93 when Soil Mechanics (hired by the Estate of James Mannix and Joseph Mattone) installed three on-site monitoring wells and encountered 3 1/4 feet of gasoline in MW3. Spill # 9213355 reported on 3/2/93 when six 550 USTs failed a tightness test. Repairs were made to the stick box and vent lines and the tanks passed a retest on 4/2/93/9/93 Case No. R2-0941-93-03 initiated. 12/6/94 Order on Consent No. R2-0966-93-03 signed by Joseph Macchia. All three spill numbers cited in Schedule B - Petroleum Discharge and Clean-Up Violations. After the signing of the Consent Order, Macchia contracted Berninger Environmental as their consultant. Including the three wells installed by Soil Mechanics, there is now a total of thirteen monitoring wells both on and off-site. The site is currently on a monthly monitoring and bailing schedule. According to the February 2001 Monitoring Report, the hottest well is MW-3 (in the middle of

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

S/W COR METROPOLITAN/MARC (Continued)

S100494817

the property, downgradient of the tank mat) with a total of .97 feet of floating product. The report also indicates that a total of 304 gallons of free product has been bailed from the site wells during these monthly visits. In numerous meetings and letters dated 8/12/98 and 1/22/99 and 9/30/97, DEC required Northland to periodically perform Vacuum Enhanced Fluid Recovery (VEFR) until the tanks are removed and a permanent remediation system installed. According to DEC's file, VEFR was only performed on five occasions with a total of 267 gallons of free product recovered. 9/12/03 Letter mailed to Joe Macchia requiring additional investigation and remediation. 09/23/03 Reassigned from Rommel to Sun. 02/12/04-Sun-File Update by Sun:-On 09/22/03, Joe Sun sent and also faxed a letter and Stipulation Agreement to Joseph Macchia, Jr. of Northland Marketing Corp. requesting complete delineation of petroleum contamination, submittal of Investigation Summary Report followed by a submittal of a Remedial Action Plan. The investigation must include, but not limited to the following: (1) Confirm groundwater flow direction by surveying site wells, (2) Install additional wells to delineate the contamination to the west, (3) Implement a sampling program, on a quarterly basis, for all non-product monitoring wells and analyze for EPA Method 8270 B/N and 8021 including MTBE, (4) Determine the type of product in MW-9 via product ID analysis, (5) Repair MW-3. Currently the cap for the 2" PVC casing cannot be placed due to insufficient clearance between top of casing and its manhole cover. The PVC casing needs to be shortened. The Department set a deadline of October 3, 2003 for signing of the Stipulation Agreement by the Respondent. -Monthly Monitoring Report (January 2004, by Berninger Environmental, Inc. (Water Berninger, 631-588-2251): The monitoring wells were gauged on 12/22/03. The free phase products were detected on three monitoring wells: 0.59 feet on MW-1, 0.93 feet on MW-3 and 1.20 feet on MW-6. Snow/ice covered the following monitoring wells: MW-7, MW-8, MW-12 and Mw-13, and thus those wells were not gauged. Consultant's Report stated that " it appears that other contractors are working on site, areas fenced off with locked gates, thus denying access to monitoring wells, for at least the sixth time drum for bailing product is missing, various utility mark outs, missing well designation markings etc." -02/12/04-Joe Sun called the Manager of the current Used Car Services on-site (Alex Tulchistka, 718-388-2424) about what kind of construction activities are being performed onsite. He replied that no new construction activity is performed and no fence or locked gate was installed onsite as far as he knew. Joe Sun then called Walter Berninger again and informed him the conflict information from the Car Service Manager. Berninger will take the picture next time when they perform the monitoring activity and provide more details on gauging the monitoring wells. 12/30/04 File Update by Sun: On 12/21/04, Joe Sun mailed a letter to Kenneth Raisch and Christopher Todd of The Estate of James Mannix and Joseph Matton informing them that the Remedial Action Plan (RAP) submitted by their consultant, Advanced Site Restoration (ASR) has been reviewed by the Department and has the following comments: - ASR proposed two remedial approaches for managing the petroleum-contaminated soil to be excavated on site. The first approach, transport off-site and proper disposal, is approved by the Department. The alternative, stabilization/solidification approach, is not approved as proposed. If ASR still wishes to pursue this approach the Department has the following comments and requirements which need to be addressed and a revised RAP needs to be resubmitted for review: 1. To evaluate the

MAP FINDINGS

S/W COR METROPOLITAN/MARC (Continued)

S100494817

effectiveness of the proposed remedial process on the subject site, the horizontal hydraulic gradient at the site must be determined, and the hydraulic conductivity and porosity of the soil must be estimated. The seepage velocity and direction of the ground water flow must be calculated.2.Redraft the "Soil Remediation" section (page 5) for clarity, and refer to the product as "cold mix asphalt" as is done in the applicable Beneficial Use Determination (BUD) approvals.3.The use of the term "cement based" (page 6, second to last paragraph) is potentially confusing. The 2001 amendment to BUD Approval 93-0007 allows for the addition of Portland Cement to improve the physical properties of the product, but the petroleum contamination is still stabilized with asphalt emulsion.4.The sampling schedule required by the BUD (sampling method, analytical method, number of samples and timing of samples) should be tabulated and included in the RAP.5.The proposed uses for the cold mix asphalt (see page 6, second to last paragraph) are not consistent with the BUD (see 2001 amendment to BUD Approval 93-0007, Operational Requirements, bullet 2). Use of this material as a substitute for conventional asphalt pavement would be a more appropriate application. The Department has the following comments regarding the proposed free product recovery and groundwater remediation. These issues must be addressed in the revised RAP:1.Provide the formula used to calculate the amount of BioRem required.2.The plan to periodically re-inoculate the site with BioRem is troubling. If conditions are suitable for the constituent bacteria in BioRem to grow, re-inoculation would be unnecessary. If conditions are unsuitable for growth, the addition of more of the same bacteria will not change things. BioRem should be contacted to learn the optimum conditions for growth, and the acceptable concentrations. A sampling plan to determine if conditions on the site are within these ranges should be provided for review. BioRem should also provide information about the terminal electron acceptors utilized by their proprietary bacteria so the attenuative capacity of the site can be estimated, and compared to the concentration of residual contamination. This comparison is best done with TPH data, rather than the STARS list of compounds for gasoline spills that is usually requested.3.There is a potential for LNAPL to be present in areas outside the limits of the proposed excavation. If this is confirmed, depending upon the estimated amount of LNAPL, another technology in addition to BioRem may be required for remediation.4.The 8 to 18 month time frame allotted for bio-remediation is considerably longer than the 7 to 14 weeks stated in the BioRem H-10 Specification Sheet. A soil and ground water monitoring plan to track the bio-remediation should be developed, and included for review in the re-drafted RAP 5.The RAP should have a provision that samples will be collected and analyzed at the discretion of the ASR site supervisor (see page 9, second to last paragraph) or the direction of the DEC project manager.6.If soil excavation does not commence soon after the product is removed from the wells with the vac-truck, the wells should be monitored daily for free product and the vac-truck recalled when appropriate.03/01/05 File Update by Sun: On 02/28/05, Sun sent a letter to the property owner informing him that the Department has reviewed the revised remedial action plan (RAP), prepared by Advanced Site Restoration, LLC dated February 17, 2005. ASR proposed to excavate the contaminated soil and dispose of property off-site and use Bio Rem product H-10 for subsurface bioremediation of hydrocarbon contamination in groundwater. ASR also proposed to remove the free

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

S/W COR METROPOLITAN/MARC (Continued)

S100494817

product with a vacuum truck if free-floating hydrocarbons are detected. The Department approves the revised RAP proposed in Reference 1, as noted below: 1.Collection of Soil Samples: As per DER-10 Section 5.4, soil samples must be collected from the bottom of each sidewall for every 30 linear feet of sidewall and one sample from the bottom for every 900 square feet of bottom area. In all cases, samples should be biased toward locations of highest expected contamination as indicated by field evidence or PID measurements. 2.Salvage of Existing Groundwater Monitoring Wells: Page 4 of the revised RAP in Reference 1 under Section 5.0 "Groundwater Remediation" stated that "ASR will attempt to salvage any groundwater observation wells still existing on the site. If addition wells are needed, they will be installed strategically, to maximize the data that can be obtained." It should be noted that according to the historical data, free product was detected in monitoring wells MW-1, MW-3, MW-6 and MW-11. These four monitoring wells and other existing wells must be restored at the same locations or at the locations to be consulted with the Department if they were destroyed during excavation.11/11/05: Sun received UST Closure Report for the subject site, dated 11/07/05.11/23/05: Review of the monthly report dated 10/19/05 indicated that Total BTEX ranged from <MDL to 20,900 ppb, and MTBE ranged from <NDL to 6,300ppb. A total of 16 Monitoring wells were gauged and sampled. Only one well (MW-11) had free phased product with thickness of 0.23 feet. (Sun)12/13/05: Review of the monthly report dated 11/10/05 indicated that Total BTEX ranged from <MDL to 20,900 ppb (October, 2005), and MTBE ranged from <NDL to 6,300ppb (October, 2005). A total of 16 Monitoring wells were gauged and sampled. Only two wells (MW-11 & MW-12) had free phased product with max thickness of 0.49 feet. (Sun)02/21/06: Review of the monthly report dated 02/10/06 indicated that Total BTEX ranged from <MDL to 13,060 ppb (December, 2005), and MTBE ranged from <NDL to 10,000ppb (December, 2005). A total of 16 Monitoring wells were gauged and sampled. Only two wells (MW-11 & MW-12) had free phased product with max thickness of 0.27 feet. (Sun)11/14/06-Sun: Based on the Quarterly Report, dated 9/11/06, BTEX ranged 5,258 to 11,180 ppb, and MTBE ranged from 170 ppb to 8000 ppb. (Sun)04/13/07-Sun: Sun the following email to Chris Tomasello: Hi Chris,I have reviewed the Remediation Progress Report, submitted by ASR, dated January 2007. The Department approves the following recommendations:1. Stop sampling MW-4, MW-5, MW-6, MW-8, MW-10, MW-12, MW-13. and MW-16. 2. Continue to sample and monitor the remaining groundwater monitoring wells for VOCs only using EPA 8260 method.3. Continue to monitor the concentrations of BTEX, MTBE, and Total VOCs from MW-1, MW-2, MW-3, MW-11, and MW-14. 4. Continue to monitor the plate counts to determine the colony count for the bacteria.Upon review of the analytical results of new round of groundwater sampling data, the Department will determine if quarterly sampling event shall continue or petition for a NFA is warranted.The Department requires five days advanced notice of any remedial and/or monitoring events at the site. (Sun)07/17/07-Sun: Review of the Remediation Progress report dated June 2007 prepared by Advanced Site Restoration, LLC (ASR) indicated that a total of five (5) groundwater monitoring wells were sampled on 5/2/07. Of the five (5) samples analyzed, four (4) indicated a total BTEX concentration of between 150 and 6,700 parts per billion (ppb), and the remaining one (1) well had total BTEX concentrations of non-detect level. MTBE was detected above the New York State Water Quality Standards in two (2) of the five (5) groundwater monitoring wells. The concentration

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

S/W COR METROPOLITAN/MARC (Continued)

S100494817

of the MTBE in both of these two (2) groundwater monitoring wells, was the lowest ever recorded during the twenty month samplin period. High levels of dissolved hydrocarbons have historically been detected in MW-14. MW-14 continues to show the highest levels of dissolved hydrocarbons, although they are at the lowest levels recoreded during twenty month history of sampling the site. Low levels of dissolved hydrocarbons also appeared in MW-1, MW-2.MW-3. AST proposes to monitor the concentration of BTEX, MTBE, and total VOCs by collecting and analyzing groundwater samples frm Mw-1, MW-2, MW-3, Mw-11 and MW-14. ASR will continue to monitor the heterotrophic plate counts to determine the colony count for the bacteria. ASR will continue to document the downward of the residual contamination, to demonstrate that concentrations will continue to acceptable TAGM 4046 Groundwater Standards. 07/20/07-Sun: Review of the groundwater sampling report dated July 14, 2007 prepared by Advanced Site Restoration, LLC (ASR) indicated that the groundwater sample collected from MW-14 wells on 7/12/07 indicated a total BTEX concentration at 318 parts per billion (ppb), including Benzene concentration at 52 ppb, and MTBE concentration at 340 ppb. MW-14 has been historically the hot spot with highest BTEX and MTBE concentrations. Based on these low concentratiuons of BTEX and MTBE and continued downward trend in concentrations of BTEX and MTBE, the spill is closed and NFA letter will be issued. (Sun)08/16/07-NFA letter was sent to RP and ASR. (Sun) Not reported

Remarks: WILL BAIL WELL-WILL PULL TANK-OLD AND STEEL (O'DOWD)

Material:

Site ID: 63483
Operable Unit ID: 979256
Operable Unit: 01
Material ID: 402123
Material Code: 0009
Material Name: Gasoline
Case No.: Not reported
Material FA: Petroleum
Quantity: -1
Units: Pounds
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

AR170
SSE
1/8-1/4
0.225 mi.
1189 ft.

**BQE/ANSBACHER COLOR & DYE FACTORY
MEEKER AVENUE
BROOKLYN, NY**
Site 1 of 3 in cluster AR

NY SHWS S106780917
N/A

Relative:
Lower

SHWS:
Program: HW
Site Code: 55913
Classification: DOES NOT PRESENT A SIGNIFICANT THREAT TO THE PUBLIC HEALTH OR THE ENVIRONMENT - ACTION MAY BE DEFERRED.
Region: 2
Acres: .600

Actual:
15 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BQE/ANSBACHER COLOR & DYE FACTORY (Continued)

S106780917

HW Code: 224016
Record Add: 11/18/1999
Record Upd: 01/11/2008
Updated By: JAAVERSA

Site Description: This site lies underneath the elevated Brooklyn - Queens Expressway (I-278) along Meeker Avenue between Metropolitan and Union Avenues in the Williamsburg Section of Brooklyn. It is believed that during the construction of the BQE, waste material and debris from the former Ansbacher Color & Dye Factory may have been used as fill material in the project area. A Phase II - type investigation was conducted by the New York State Department of Transportation in 1988. The investigation found hazardous levels of arsenic and lead in the soil and elevated levels of arsenic, lead and cyanide in the groundwater. During the reconstruction of the BQE in the early 1990s, the NYS DOT completed an IRM (soil removal) within the project's right-of way. The remaining contaminated soil is located beneath asphalt and concrete. A Preliminary Site Assessment was completed during the summer of 1999 to evaluate the areas outside the BQE footprint. The sampling results indicate that the subsurface soils within the footprint of the former Ansbacher Plant contain elevated levels of arsenic, lead, and mercury. The groundwater in this area is also contaminated with these metals, but the contaminated groundwater has not migrated significantly beyond the footprint of the former factory. Not reported

Env Problem: The primary contaminants of concern at this site are arsenic, lead, mercury and cyanide. Investigations indicate that the subsurface soils within the footprint of the former Ansbacher Plant contain elevated levels of arsenic, lead, and mercury. The groundwater in this area is also contaminated with these metals. The site does not constitute a significant threat to the environment as the contaminated soil is covered by existing layers of asphalt and concrete, and the contaminated groundwater has not migrated significantly beyond the footprint of the former factory.

Health Problem: Residual arsenic and lead contamination remain under the BQE and is covered with several layers of concrete and asphalt, thereby preventing direct contact. Contaminated soil also underlies several on-site buildings formerly used by Ansbacher. Groundwater in the area is not used, since public water is available. Off-site sampling of surface soils from residential yards adjacent to the site indicated the presence of metals (particularly arsenic and lead) at concentrations above the range of concentrations typically encountered in urban neighborhoods. However, the exact source of the metals in the soils could not be determined from the data collected. The NYSDOH gave the residents advice on how to minimize their exposure to these surface soil contaminants.

Dump: False
Structure: False
Lagoon: False
Landfill: True
Pond: False
Disp Start: unknown
Disp Term: unknown
Lat/Long: 40:42:52:0 / 73:57:12:0
Dell: False
Record Add: 11/18/1999 12:00:00 PM
Record Upd: 11/18/1999 12:00:00 PM
Updated By: INITIAL

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BQE/ANSBACHER COLOR & DYE FACTORY (Continued)

S106780917

Own Op: Disp. Owner
Sub Type: NNN
Owner Name: Not reported
Owner Company: ANSBACHER COLOR & DYE FACTORY
Owner Address: Not reported
Owner Addr2: Not reported
Owner City,St,Zip: ZZ
Owner Country: United States of America
Own Op: On-Site Operator
Sub Type: NNN
Owner Name: Not reported
Owner Company: Ansbacher Color & Dye Factory
Owner Address: Meeker Avenue
Owner Addr2: Not reported
Owner City,St,Zip: Brooklyn, NY 11211
Owner Country: United States of America
Own Op: On-Site Operator
Sub Type: B99
Owner Name: Not reported
Owner Company: ANSBACHER COLOR & DYE FACTORY
Owner Address: MEEKER AVENUE
Owner Addr2: Not reported
Owner City,St,Zip: BROOKLYN, NY
Owner Country: United States of America
Own Op: Owner
Sub Type: NNN
Owner Name: Not reported
Owner Company: NYS Department of Transportation
Owner Address: State Campus - Building 5
Owner Addr2: Not reported
Owner City,St,Zip: Albany, NY 12232
Owner Country: United States of America
Own Op: Owner
Sub Type: B99
Owner Name: Not reported
Owner Company: NYS Department of Transportation
Owner Address: STATE CAMPUS, BUILDING 5
Owner Addr2: Not reported
Owner City,St,Zip: ALBANY, NY 12232
Owner Country: United States of America
HW Code: 224016
Waste Type: LEAD
Waste Quantity: UNKNOWN
Waste Code: Not reported
HW Code: 224016
Waste Type: ARSENIC
Waste Quantity: UNKNOWN
Waste Code: Not reported
Crossref ID: Not reported
Cross Ref Type Code: Not reported
Cross Ref Type: Not reported
Record Added Date: Not reported
Record Updated: Not reported
Updated By: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AP171
SSW
1/8-1/4
0.226 mi.
1191 ft.

G & A AUTO DIAGNOSTICS
308 METROPOLITAN AVE
BROOKLYN, NY 11222
Site 5 of 6 in cluster AP

NY UST **U004109435**
N/A

Relative:
Higher

UST:
Id/Status: 2-610631 / Unregulated
Program Type: PBS
Region: STATE
DEC Region: 2
Expiration Date: N/A
UTM X: 588045.28307999996
UTM Y: 4507581.0341100004

Actual:
26 ft.

Affiliation Records:

Site Id: 385966
Affiliation Type: Facility Owner
Company Name: DAN MILLER
Contact Type: MEMBER
Contact Name: DAN MILLER
Address1: 861 MANHATAN AVE
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11222
Country Code: 001
Phone: (718) 383-3179
EMail: Not reported
Fax Number: Not reported
Modified By: msbaptis
Date Last Modified: 8/16/2007

Site Id: 385966
Affiliation Type: Mail Contact
Company Name: 308 METROPOLITAIN ASSOC., INC
Contact Type: Not reported
Contact Name: DAN MILLER
Address1: 861 MANHATAN AVE
Address2: SUITE 14
City: BROOKLYN
State: NY
Zip Code: 11222
Country Code: 001
Phone: (718) 383-3179
EMail: Not reported
Fax Number: Not reported
Modified By: msbaptis
Date Last Modified: 8/16/2007

Site Id: 385966
Affiliation Type: On-Site Operator
Company Name: G & A AUTO DIAGNOSTICS
Contact Type: Not reported
Contact Name: G & A AUTO DIAGNOSTICS
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

G & A AUTO DIAGNOSTICS (Continued)

U004109435

Country Code: 001
Phone: (718) 383-3179
EMail: Not reported
Fax Number: Not reported
Modified By: msbaptis
Date Last Modified: 8/16/2007

Site Id: 385966
Affiliation Type: Emergency Contact
Company Name: DAN MILLER
Contact Type: Not reported
Contact Name: DAN MILLER
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 383-3179
EMail: Not reported
Fax Number: Not reported
Modified By: msbaptis
Date Last Modified: 8/16/2007

Tank Info:

Tank Number: 001
Tank ID: 218911
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: 07/27/1988
Date Tank Closed: 07/27/2007
Registered: True
Tank Location: Underground
Tank Type: Fiberglass reinforced plastic [FRP]
Tank Type: Fiberglass reinforced plastic [FRP]
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: msbaptis
Last Modified: 08/29/2007

Equipment Records:

C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
D00 - Pipe Type - No Piping
G00 - Tank Secondary Containment - None
J00 - Dispenser - None
B00 - Tank External Protection - None
K00 - Spill Prevention - None
E00 - Piping Secondary Containment - None
H00 - Tank Leak Detection - None
A00 - Tank Internal Protection - None
I00 - Overfill - None
L00 - Piping Leak Detection - None

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

G & A AUTO DIAGNOSTICS (Continued)

U004109435

Tank Number: 002
Tank ID: 218912
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: 07/27/1988
Date Tank Closed: 07/27/2007
Registered: True
Tank Location: Underground
Tank Type: Fiberglass reinforced plastic [FRP]
Tank Type: Fiberglass reinforced plastic [FRP]
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: msbaptis
Last Modified: 08/29/2007

Equipment Records:

C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
D00 - Pipe Type - No Piping
G00 - Tank Secondary Containment - None
J00 - Dispenser - None
B00 - Tank External Protection - None
K00 - Spill Prevention - None
E00 - Piping Secondary Containment - None
H00 - Tank Leak Detection - None
A00 - Tank Internal Protection - None
I00 - Overfill - None
L00 - Piping Leak Detection - None

Tank Number: 003
Tank ID: 218913
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: 07/27/1988
Date Tank Closed: 07/27/2007
Registered: True
Tank Location: Underground
Tank Type: Fiberglass reinforced plastic [FRP]
Tank Type: Fiberglass reinforced plastic [FRP]
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: msbaptis
Last Modified: 08/29/2007

Equipment Records:

C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
D00 - Pipe Type - No Piping
G00 - Tank Secondary Containment - None
J00 - Dispenser - None
B00 - Tank External Protection - None
K00 - Spill Prevention - None
E00 - Piping Secondary Containment - None

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

G& A AUTO DIAGNOSTICS (Continued)

U004109435

H00 - Tank Leak Detection - None
A00 - Tank Internal Protection - None
I00 - Overfill - None
L00 - Piping Leak Detection - None

Tank Number: 004
Tank ID: 218914
Tank Status: Closed - Removed
Capacity Gallons: 275
Install Date: 07/27/1988
Date Tank Closed: 07/27/2007
Registered: True
Tank Location: Underground
Tank Type: Fiberglass reinforced plastic [FRP]
Tank Type: Fiberglass reinforced plastic [FRP]
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: msbaptis
Last Modified: 08/29/2007

Equipment Records:

C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
D00 - Pipe Type - No Piping
G00 - Tank Secondary Containment - None
J00 - Dispenser - None
B00 - Tank External Protection - None
K00 - Spill Prevention - None
E00 - Piping Secondary Containment - None
H00 - Tank Leak Detection - None
A00 - Tank Internal Protection - None
I00 - Overfill - None
L00 - Piping Leak Detection - None

AS172 **95 BEDFORD LLC**
North **95 BEDFORD AVE**
1/8-1/4 **BROOKLYN, NY 11211**
0.227 mi.
1201 ft. **Site 1 of 4 in cluster AS**

NY MANIFEST **S109373000**
NY Spills **N/A**

Relative: NY MANIFEST:
Lower EPA ID: NYR000157651
 Country: USA
Actual: Mailing Name: 95 BEDFORD LLC
16 ft. Mailing Contact: JOHN CURREN
 Mailing Address: 420 9TH AVE
 Mailing Address 2: Not reported
 Mailing City: NEW YORK
 Mailing State: NY
 Mailing Zip: 10001
 Mailing Zip4: Not reported
 Mailing Country: USA
 Mailing Phone: 212-508-6717

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

95 BEDFORD LLC (Continued)

S109373000

| | |
|---------------------------|--|
| Document ID: | Not reported |
| Manifest Status: | Not reported |
| Trans1 State ID: | NJD980772768 |
| Trans2 State ID: | Not reported |
| Generator Ship Date: | 2010-11-04 |
| Trans1 Recv Date: | 2010-11-04 |
| Trans2 Recv Date: | Not reported |
| TSD Site Recv Date: | 2010-11-04 |
| Part A Recv Date: | Not reported |
| Part B Recv Date: | Not reported |
| Generator EPA ID: | NYR000157651 |
| Trans1 EPA ID: | Not reported |
| Trans2 EPA ID: | Not reported |
| TSD ID: | NJD991291105 |
| Waste Code: | Not reported |
| Quantity: | 30060.0 |
| Units: | P - Pounds |
| Number of Containers: | 1.0 |
| Container Type: | CM - Metal boxes, cases, roll-offs |
| Handling Method: | L Landfill. |
| Specific Gravity: | 1.0 |
| Year: | 2010 |
| Manifest Tracking Num: | 007938357JJK |
| Import Ind: | N |
| Export Ind: | N |
| Discr Quantity Ind: | Y |
| Discr Type Ind: | N |
| Discr Residue Ind: | N |
| Discr Partial Reject Ind: | N |
| Discr Full Reject Ind: | N |
| Manifest Ref Num: | Not reported |
| Alt Fac RCRA Id: | Not reported |
| Alt Fac Sign Date: | Not reported |
| Mgmt Method Type Code: | H141 |
| Document ID: | Not reported |
| Manifest Status: | Not reported |
| Trans1 State ID: | NJR000029967 |
| Trans2 State ID: | Not reported |
| Generator Ship Date: | 2010-03-10 |
| Trans1 Recv Date: | 2010-03-10 |
| Trans2 Recv Date: | Not reported |
| TSD Site Recv Date: | 2010-03-10 |
| Part A Recv Date: | Not reported |
| Part B Recv Date: | Not reported |
| Generator EPA ID: | NYR000157651 |
| Trans1 EPA ID: | Not reported |
| Trans2 EPA ID: | Not reported |
| TSD ID: | NJD045995693 |
| Waste Code: | Not reported |
| Quantity: | 63300.0 |
| Units: | P - Pounds |
| Number of Containers: | 1.0 |
| Container Type: | DT - Dump trucks |
| Handling Method: | T Chemical, physical, or biological treatment. |
| Specific Gravity: | 1.0 |

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

95 BEDFORD LLC (Continued)

S109373000

Year: 2010
Manifest Tracking Num: 006443773JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: Y
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H111

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 2010-03-10
Trans1 Recv Date: 2010-03-10
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2010-03-10
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000157651
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD045995693
Waste Code: Not reported
Quantity: 62680.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2010

Manifest Tracking Num: 006443774JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: Y
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H111

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 2010-03-10
Trans1 Recv Date: 2010-03-10

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

95 BEDFORD LLC (Continued)

S109373000

Trans2 Recv Date: Not reported
TSD Site Recv Date: 2010-03-10
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000157651
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD045995693
Waste Code: Not reported
Quantity: 50800.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2010
Manifest Tracking Num: 006443775JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: Y
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H111

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 2010-03-10
Trans1 Recv Date: 2010-03-10
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2010-03-10
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000157651
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD045995693
Waste Code: Not reported
Quantity: 57940.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2010
Manifest Tracking Num: 006443776JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: Y
Discr Type Ind: N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

95 BEDFORD LLC (Continued)

S109373000

Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H111

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 2010-03-10
Trans1 Recv Date: 2010-03-10
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2010-03-10
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000157651
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD045995693
Waste Code: Not reported
Quantity: 45700.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2010
Manifest Tracking Num: 006443777JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: Y
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H111

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 2010-03-10
Trans1 Recv Date: 2010-03-10
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2010-03-10
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000157651
Trans1 EPA ID: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

95 BEDFORD LLC (Continued)

S109373000

Trans2 EPA ID: Not reported
TSDF ID: NJD045995693
Waste Code: Not reported
Quantity: 53980.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2010
Manifest Tracking Num: 006443778JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: Y
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H111

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 2010-03-10
Trans1 Recv Date: 2010-03-10
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2010-03-10
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000157651
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSDF ID: NJD045995693
Waste Code: Not reported
Quantity: 54940.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2010
Manifest Tracking Num: 006443779JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: Y
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

95 BEDFORD LLC (Continued)

S109373000

Mgmt Method Type Code: H111

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 2010-03-10
Trans1 Recv Date: 2010-03-10
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2010-03-10
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000157651
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD045995693
Waste Code: Not reported
Quantity: 57440.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2010
Manifest Tracking Num: 006443780JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: Y
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H111

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 2010-03-10
Trans1 Recv Date: 2010-03-10
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2010-03-10
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000157651
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD045995693
Waste Code: Not reported
Quantity: 52060.0
Units: P - Pounds
Number of Containers: 1.0

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

95 BEDFORD LLC (Continued)

S109373000

Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2010
Manifest Tracking Num: 006443781JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: Y
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H111

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 2010-03-10
Trans1 Recv Date: 2010-03-10
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2010-03-10
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000157651
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD045995693
Waste Code: Not reported
Quantity: 62100.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DT - Dump trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2010
Manifest Tracking Num: 006443782JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: Y
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H111

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJR000029967

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

95 BEDFORD LLC (Continued)

S109373000

| | |
|---------------------------|--|
| Trans2 State ID: | Not reported |
| Generator Ship Date: | 2010-03-10 |
| Trans1 Recv Date: | 2010-03-10 |
| Trans2 Recv Date: | Not reported |
| TSD Site Recv Date: | 2010-03-10 |
| Part A Recv Date: | Not reported |
| Part B Recv Date: | Not reported |
| Generator EPA ID: | NYR000157651 |
| Trans1 EPA ID: | Not reported |
| Trans2 EPA ID: | Not reported |
| TSD ID: | NJD045995693 |
| Waste Code: | Not reported |
| Quantity: | 61760.0 |
| Units: | P - Pounds |
| Number of Containers: | 1.0 |
| Container Type: | DT - Dump trucks |
| Handling Method: | T Chemical, physical, or biological treatment. |
| Specific Gravity: | 1.0 |
| Year: | 2010 |
| Manifest Tracking Num: | 006443783JJK |
| Import Ind: | N |
| Export Ind: | N |
| Discr Quantity Ind: | Y |
| Discr Type Ind: | N |
| Discr Residue Ind: | N |
| Discr Partial Reject Ind: | N |
| Discr Full Reject Ind: | N |
| Manifest Ref Num: | Not reported |
| Alt Fac RCRA Id: | Not reported |
| Alt Fac Sign Date: | Not reported |
| Mgmt Method Type Code: | H111 |
| Document ID: | Not reported |
| Manifest Status: | Not reported |
| Trans1 State ID: | NJR000029967 |
| Trans2 State ID: | Not reported |
| Generator Ship Date: | 2010-03-22 |
| Trans1 Recv Date: | 2010-03-22 |
| Trans2 Recv Date: | Not reported |
| TSD Site Recv Date: | 2010-03-22 |
| Part A Recv Date: | Not reported |
| Part B Recv Date: | Not reported |
| Generator EPA ID: | NYR000157651 |
| Trans1 EPA ID: | Not reported |
| Trans2 EPA ID: | Not reported |
| TSD ID: | NJD045995693 |
| Waste Code: | Not reported |
| Quantity: | 61140.0 |
| Units: | P - Pounds |
| Number of Containers: | 1.0 |
| Container Type: | DT - Dump trucks |
| Handling Method: | R Material recovery of more than 75 percent of the total material. |
| Specific Gravity: | 1.0 |
| Year: | 2010 |
| Manifest Tracking Num: | 006444631JJK |
| Import Ind: | N |

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

95 BEDFORD LLC (Continued)

S109373000

Export Ind: N
Discr Quantity Ind: Y
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H039

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 2010-03-22
Trans1 Recv Date: 2010-03-22
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2010-03-22
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000157651
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD045995693
Waste Code: Not reported
Quantity: 60920.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DT - Dump trucks
Handling Method: R Material recovery of more than 75 percent of the total material.
Specific Gravity: 1.0
Year: 2010
Manifest Tracking Num: 006444632JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: Y
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H039

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 2010-03-22
Trans1 Recv Date: 2010-03-22
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2010-03-22
Part A Recv Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

95 BEDFORD LLC (Continued)

S109373000

Part B Recv Date: Not reported
Generator EPA ID: NYR000157651
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD045995693
Waste Code: Not reported
Quantity: 56940.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DT - Dump trucks
Handling Method: R Material recovery of more than 75 percent of the total material.
Specific Gravity: 1.0
Year: 2010
Manifest Tracking Num: 006444633JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: Y
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H039

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 2010-03-22
Trans1 Recv Date: 2010-03-22
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2010-03-22
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000157651
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD045995693
Waste Code: Not reported
Quantity: 62500.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DT - Dump trucks
Handling Method: R Material recovery of more than 75 percent of the total material.
Specific Gravity: 1.0
Year: 2010
Manifest Tracking Num: 006444634JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: Y
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

95 BEDFORD LLC (Continued)

S109373000

Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H039

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 2010-03-22
Trans1 Recv Date: 2010-03-22
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2010-03-22
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000157651
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD045995693
Waste Code: Not reported
Quantity: 63760.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DT - Dump trucks
Handling Method: R Material recovery of more than 75 percent of the total material.
Specific Gravity: 1.0
Year: 2010
Manifest Tracking Num: 006444635JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: Y
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H039

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 2010-03-22
Trans1 Recv Date: 2010-03-22
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2010-03-22
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000157651
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD045995693
Waste Code: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

95 BEDFORD LLC (Continued)

S109373000

Quantity: 57060.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DT - Dump trucks
Handling Method: R Material recovery of more than 75 percent of the total material.
Specific Gravity: 1.0
Year: 2010
Manifest Tracking Num: 006444636JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: Y
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H039

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 2010-03-22
Trans1 Recv Date: 2010-03-22
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2010-03-22
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000157651
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD045995693
Waste Code: Not reported
Quantity: 58860.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DT - Dump trucks
Handling Method: R Material recovery of more than 75 percent of the total material.
Specific Gravity: 1.0
Year: 2010
Manifest Tracking Num: 006444637JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: Y
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H039

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

95 BEDFORD LLC (Continued)

S109373000

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NJR000029967
Trans2 State ID: Not reported
Generator Ship Date: 2010-03-22
Trans1 Recv Date: 2010-03-22
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2010-03-22
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000157651
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD045995693
Waste Code: Not reported
Quantity: 58540.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DT - Dump trucks
Handling Method: R Material recovery of more than 75 percent of the total material.
Specific Gravity: 1.0
Year: 2010
Manifest Tracking Num: 006444638JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: Y
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H039

[Click this hyperlink](#) while viewing on your computer to access
24 additional NY_MANIFEST: record(s) in the EDR Site Report.

SPILLS:

Facility ID: 0808463
DER Facility ID: 355116
Facility Type: ER
Site ID: 405860
DEC Region: 2
Spill Date: 10/28/2008
Spill Number/Closed Date: 0808463 / Not Reported
Spill Cause: Traffic Accident
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.
SWIS: 2401
Investigator: smsanges
Referred To: Not reported
Reported to Dept: 10/28/2008
CID: Not reported
Water Affected: Not reported
Spill Source: Commercial Vehicle
Spill Notifier: Other

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

95 BEDFORD LLC (Continued)

S109373000

Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 1
Date Entered In Computer: 10/28/2008
Spill Record Last Update: 10/29/2008
Spiller Name: KEVIN BRUSSEE
Spiller Company: UNKNOWN
Spiller Address: 95 BEDFORD AVE
Spiller City,St,Zip: BROOKLYN, NY
Spiller Company: 999
Contact Name: KEVIN BRUSSEE
Contact Phone: Not reported
DEC Memo: Site is being excavated under an "E" designation with the city because of lead contamination. One of the dump trucks hit a pylon and ruptured a diesel saddle tank. Area was soil, but was contained as best they could. ABC Pumped out the puddles & scraped up the contaminated soils. The area is being excavated and end point samples will be taken. Kevin Brussee will forward a spill closure report to DEC within the next couple of weeks.
Remarks: A dump truck drove over an obstacle puncturing its fuel tank spilling its fuel onto the soil. A vac truck is enroute, and soil will be removed at a later date.

Material:
Site ID: 405860
Operable Unit ID: 1162471
Operable Unit: 01
Material ID: 2153730
Material Code: 0008
Material Name: Diesel
Case No.: Not reported
Material FA: Petroleum
Quantity: 100
Units: Gallons
Recovered: Not reported
Resource Affected: Not reported
Oxygenate: False

Tank Test:

AS173
North
1/8-1/4
0.227 mi.
1201 ft.

95 BEDFORD AVE
95 BEDFORD AVE
BROOKLYN, NY 11211
Site 2 of 4 in cluster AS

RCRA-LQG 1011490504
NYR000157651

Relative:
Lower

RCRA-LQG:
Date form received by agency: 05/30/2012
Facility name: 95 BEDFORD AVE
Facility address: 95 BEDFORD AVE
BROOKLYN, NY 11211
EPA ID: NYR000157651
Mailing address: 9TH AVE
NEW YORK, NY 10001

Actual:
16 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

95 BEDFORD AVE (Continued)

1011490504

Contact: YOEL SABEL
Contact address: 9TH AVE
NEW YORK, NY 10001
Contact country: US
Contact telephone: (718) 733-2145
Contact email: YOEL@HALCYONRE.COM
EPA Region: 02
Land type: Private
Classification: Large Quantity Generator
Description: Handler: generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: 95 BEDFORD AVE
Owner/operator address: 9TH AVE
NEW YORK, NY 10001
Owner/operator country: US
Owner/operator telephone: (718) 733-2145
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 06/11/1903
Owner/Op end date: Not reported

Owner/operator name: 95 BEDFORD AVE
Owner/operator address: Not reported
Not reported
Owner/operator country: Not reported
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 06/26/2008
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

95 BEDFORD AVE (Continued)

1011490504

Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 06/15/2010
Facility name: 95 BEDFORD AVE
Site name: 95 BEDFORD LLC
Classification: Large Quantity Generator

Date form received by agency: 06/11/2008
Facility name: 95 BEDFORD AVE
Site name: 95 BEDFORD LLC
Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: D004
Waste name: ARSENIC

Waste code: D007
Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

Biennial Reports:

Last Biennial Reporting Year: 2013

Annual Waste Handled:

Waste code: D004
Waste name: ARSENIC
Amount (Lbs): 69800

Waste code: D007
Waste name: CHROMIUM
Amount (Lbs): 69800

Waste code: D008
Waste name: LEAD
Amount (Lbs): 69800

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 05/24/2010
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

AP174 **298 METROPOLITAN AVENUE**
SW **298 METROPOLITAN AVE**
1/8-1/4 **BROOKLYN, NY 11222**
0.228 mi.
1206 ft. **Site 6 of 6 in cluster AP**

NY AST **A100173299**
N/A

Relative:
Higher

AST:

Region: STATE
DEC Region: 2
Site Status: Active
Facility Id: 2-193054
Program Type: PBS
UTM X: 588054.59731999994
UTM Y: 4507580.4576199995
Expiration Date: 2015/10/23

Actual:
27 ft.

Affiliation Records:

Site Id: 6105
Affiliation Type: Facility Owner
Company Name: METROPOLITAN AVE 298-308 ASSOCIATES, INC.
Contact Type: OWNER
Contact Name: DANIEL MILLER
Address1: 302 METROPOLITAN AVE, 3R
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11211
Country Code: 001
Phone: (718) 383-3179
EMail: Not reported
Fax Number: Not reported
Modified By: BVCAMPBE
Date Last Modified: 10/28/2010

Site Id: 6105
Affiliation Type: Mail Contact
Company Name: MINNOW ASSOCIATES
Contact Type: Not reported
Contact Name: DANIEL MILLER
Address1: 302 METROPOLITAN AVE, 3R
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11211
Country Code: 001
Phone: (718) 383-3179
EMail: OFFICE@MINNOWASSOCIATES.COM
Fax Number: Not reported
Modified By: BVCAMPBE
Date Last Modified: 10/28/2010

Site Id: 6105
Affiliation Type: On-Site Operator
Company Name: 298 METROPOLITAN AVENUE
Contact Type: Not reported
Contact Name: ZBIGNIEW BRODA
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

298 METROPOLITAN AVENUE (Continued)

A100173299

Zip Code: Not reported
Country Code: 001
Phone: (718) 581-4296
EMail: Not reported
Fax Number: Not reported
Modified By: BVCAMPBE
Date Last Modified: 10/28/2010

Site Id: 6105
Affiliation Type: Emergency Contact
Company Name: METROPOLITAN AVE 298-308 ASSOCIATES, INC.
Contact Type: Not reported
Contact Name: DANIEL MILLER
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 383-3179
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Tank Info:

Tank Number: 001
Tank Id: 11350

Equipment Records:

G00 - Tank Secondary Containment - None
I05 - Overfill - Vent Whistle
F00 - Pipe External Protection - None
C01 - Pipe Location - Aboveground
H00 - Tank Leak Detection - None
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
J02 - Dispenser - Suction Dispenser
L09 - Piping Leak Detection - Exempt Suction Piping

Tank Location: 3
Tank Type: Steel/Carbon Steel/Iron
Tank Status: In Service
Pipe Model: Not reported
Install Date: 09/30/1993
Capacity Gallons: 1500
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Date Tank Closed: Not reported
Register: True
Modified By: BVCAMPBE
Last Modified: 10/28/2010

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AS175
North
1/8-1/4
0.229 mi.
1209 ft.

CONSOLIDATED EDISON MH4376
BEDFORD AVE & NORTH 12TH STREE
BROOKLYN, NY 11222

NY MANIFEST S110046907
N/A

Site 3 of 4 in cluster AS

Relative:
Lower

NY MANIFEST:

EPA ID: NYP004184149

Country: USA

Actual:
16 ft.

Mailing Name: CONSOLIDATED EDISON MH4376

Mailing Contact: FRANKLYN MURRAY

Mailing Address: 4 IRVING PL RM 828

Mailing Address 2: Not reported

Mailing City: NEW YORK

Mailing State: NY

Mailing Zip: 10003

Mailing Zip4: Not reported

Mailing Country: USA

Mailing Phone: 212-460-2808

Document ID: Not reported

Manifest Status: Not reported

Trans1 State ID: NJD003812047

Trans2 State ID: Not reported

Generator Ship Date: 2009-07-24

Trans1 Recv Date: 2009-07-24

Trans2 Recv Date: Not reported

TSD Site Recv Date: 2009-07-24

Part A Recv Date: Not reported

Part B Recv Date: Not reported

Generator EPA ID: NYP004184149

Trans1 EPA ID: Not reported

Trans2 EPA ID: Not reported

TSD ID: NJD991291105

Waste Code: Not reported

Quantity: 600.0

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 1.0

Container Type: TT - Cargo tank, tank trucks

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 1.0

Year: 2009

Manifest Tracking Num: 000894192GBF

Import Ind: N

Export Ind: N

Discr Quantity Ind: N

Discr Type Ind: N

Discr Residue Ind: N

Discr Partial Reject Ind: N

Discr Full Reject Ind: N

Manifest Ref Num: Not reported

Alt Fac RCRA Id: Not reported

Alt Fac Sign Date: Not reported

Mgmt Method Type Code: H141

Document ID: Not reported

Manifest Status: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONSOLIDATED EDISON MH4376 (Continued)

S110046907

Trans1 State ID: NJD003812047
Trans2 State ID: Not reported
Generator Ship Date: 2009-07-24
Trans1 Recv Date: 2009-07-24
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2009-07-24
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYP004184149
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD991291105
Waste Code: Not reported
Quantity: 600.0
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 1.0
Container Type: TT - Cargo tank, tank trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2009
Manifest Tracking Num: 000894192GBF
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

AS176
North
1/8-1/4
0.229 mi.
1209 ft.

CON EDISON - MANHOLE 4376
BEDFORD AVE & NORTH 12TH STREE
BROOKLYN, NY 11222

RCRA-LQG **1014396234**
NYP004184149

Site 4 of 4 in cluster AS

Relative:
Lower

RCRA-LQG:

Actual:
16 ft.

Date form received by agency: 03/23/2010
Facility name: CON EDISON - MANHOLE 4376
Facility address: BEDFORD AVE & NORTH 12TH STREE
T
BROOKLYN, NY 11222
EPA ID: NYP004184149
Mailing address: 4 IRVING PLACE
NEW YORK, NY 10003
Contact: FRANKLYN MURRAY
Contact address: Not reported
Not reported
Contact country: Not reported
Contact telephone: (212) 460-2808
Contact email: MURRAYFR@CONED.COM
EPA Region: 02
Classification: Large Quantity Generator
Description: Handler: generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CON EDISON - MANHOLE 4376 (Continued)

1014396234

during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: CONSOLIDATED EDISON COMPANY OF NY, INC.
Owner/operator address: 4 IRVING PLACE
NEW YORK, NY 10003
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 07/14/2009
Owner/Op end date: Not reported

Owner/operator name: CONSOLIDATED EDISON COMPANY OF NY, INC.
Owner/operator address: 4 IRVING PLACE
NEW YORK, NY 10003
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/14/2009
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 07/14/2009
Facility name: CON EDISON - MANHOLE 4376
Site name: CON EDISON
Classification: Conditionally Exempt Small Quantity Generator

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CON EDISON - MANHOLE 4376 (Continued)

1014396234

Hazardous Waste Summary:

Waste code: D008
Waste name: LEAD

Violation Status: No violations found

AL177 125 NORTH 10TH STREET LLC
NNW 125 N 10TH ST
1/8-1/4 BROOKLYN, NY 11211
0.230 mi.
1214 ft. Site 3 of 3 in cluster AL

RCRA-SQG 1006931253
NJ MANIFEST NYR000117317

Relative:
Higher

RCRA-SQG:

Actual:
29 ft.

Date form received by agency: 01/01/2007
Facility name: 125 NORTH 10TH STREET LLC
Facility address: 125 N 10TH ST
BROOKLYN, NY 11211
EPA ID: NYR000117317
Mailing address: LINDEN BLVD
ELMONT, NY 11003
Contact: JEREMY FRANKEL
Contact address: LINDEN BLVD
ELMONT, NY 11003
Contact country: US
Contact telephone: (516) 285-3800
Contact email: Not reported
EPA Region: 02
Classification: Small Small Quantity Generator
Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: NO NAME FOUND
Owner/operator address: Not reported
Not reported
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 09/22/2003
Owner/Op end date: Not reported

Owner/operator name: J TAKAHASHI INC
Owner/operator address: N 10TH ST
BROOKLYN, NY 11211
Owner/operator country: Not reported
Owner/operator telephone: (718) 721-4711
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/1989
Owner/Op end date: Not reported

Owner/operator name: J TAKAHASHI INC
Owner/operator address: N 10TH ST
BROOKLYN, NY 11211

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

125 NORTH 10TH STREET LLC (Continued)

1006931253

Owner/operator country: US
Owner/operator telephone: (718) 721-4711
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1992
Owner/Op end date: Not reported

Owner/operator name: NO NAME FOUND
Owner/operator address: Not reported
Not reported

Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 09/22/2003
Owner/Op end date: Not reported

Owner/operator name: J TAKAHASHI INC
Owner/operator address: N 10TH ST
BROOKLYN, NY 11211

Owner/operator country: US
Owner/operator telephone: (718) 721-4711
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/1989
Owner/Op end date: Not reported

Owner/operator name: J TAKAHASHI INC
Owner/operator address: N 10TH ST
BROOKLYN, NY 11211

Owner/operator country: Not reported
Owner/operator telephone: (718) 721-4711
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1992
Owner/Op end date: Not reported

Owner/operator name: 125 NORTH TENTH STREET LLC
Owner/operator address: Not reported
Not reported

Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 09/22/2003
Owner/Op end date: Not reported

Owner/operator name: 125 NORTH TENTH STREET LLC
Owner/operator address: Not reported
Not reported

Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 09/22/2003
Owner/Op end date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

125 NORTH 10TH STREET LLC (Continued)

1006931253

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006
Facility name: 125 NORTH 10TH STREET LLC
Classification: Small Quantity Generator

Date form received by agency: 04/22/2004
Facility name: 125 NORTH 10TH STREET LLC
Classification: Large Quantity Generator

Date form received by agency: 07/28/2003
Facility name: 125 NORTH 10TH STREET LLC
Site name: J TAKAHASHI INC
Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: D001
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D008
Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D035
Waste name: METHYL ETHYL KETONE

Waste code: D039
Waste name: TETRACHLOROETHYLENE

Waste code: D040
Waste name: TRICHLOROETHYLENE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

125 NORTH 10TH STREET LLC (Continued)

1006931253

Waste code: F002
Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

NJ MANIFEST:

Manifest Code: NJA5060519
EPA ID: NYR000117317
Date Shipped: 04/21/2004
TSDF EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 04/21/2004
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDF Received Waste: 04/21/2004
Transporter 1 Decal: Not reported
Transporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDF EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

125 NORTH 10TH STREET LLC (Continued)

1006931253

Data Entry Number: 05110421
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: Not reported
Manifest Year: Not reported
Quantity: Not reported
Unit: Not reported
Hand Code: Not reported

Manifest Code: NJA5060513
EPA ID: NYR000117317
Date Shipped: 04/21/2004
TSDf EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 04/21/2004
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDf Received Waste: 04/21/2004
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDf EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: 05110421

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

125 NORTH 10TH STREET LLC (Continued)

1006931253

Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: Not reported
Manifest Year: Not reported
Quantity: Not reported
Unit: Not reported
Hand Code: Not reported

Manifest Code: NJA5060514
EPA ID: NYR000117317
Date Shipped: 04/21/2004
TSDf EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 04/21/2004
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDf Received Waste: 04/21/2004
Transporter 1 Decal: Not reported
Transporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDf EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: 05110421
Reference Manifest Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

125 NORTH 10TH STREET LLC (Continued)

1006931253

Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: Not reported
Manifest Year: Not reported
Quantity: Not reported
Unit: Not reported
Hand Code: Not reported

Manifest Code: NJA5060515
EPA ID: NYR000117317
Date Shipped: 04/21/2004
TSDf EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 04/21/2004
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDf Received Waste: 04/21/2004
Transporter 1 Decal: Not reported
Transporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDf EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: 05110421
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

125 NORTH 10TH STREET LLC (Continued)

1006931253

Reason Load Was Rejected: Not reported
Waste Code: Not reported
Manifest Year: Not reported
Quantity: Not reported
Unit: Not reported
Hand Code: Not reported

Manifest Code: NJA5060516
EPA ID: NYR000117317
Date Shipped: 04/21/2004
TSDf EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 04/21/2004
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDf Received Waste: 04/21/2004
Transporter 1 Decal: Not reported
Transporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDf EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: 05110421
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

125 NORTH 10TH STREET LLC (Continued)

1006931253

Waste Code: Not reported
Manifest Year: Not reported
Quantity: Not reported
Unit: Not reported
Hand Code: Not reported

Manifest Code: NJA5060517
EPA ID: NYR000117317
Date Shipped: 04/21/2004
TSDF EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 04/21/2004
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDF Received Waste: 04/21/2004
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDF EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: 05110421
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

125 NORTH 10TH STREET LLC (Continued)

1006931253

Manifest Year: Not reported
Quantity: Not reported
Unit: Not reported
Hand Code: Not reported

Manifest Code: NJA5060520
EPA ID: NYR000117317
Date Shipped: 04/21/2004
TSDF EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 04/21/2004
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDF Received Waste: 04/21/2004
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDF EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: 05110421
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: Not reported
Manifest Year: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

125 NORTH 10TH STREET LLC (Continued)

1006931253

Quantity: Not reported
Unit: Not reported
Hand Code: Not reported

Manifest Code: NJA5060521
EPA ID: NYR000117317
Date Shipped: 04/21/2004
TSDf EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 04/21/2004
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDf Received Waste: 04/21/2004
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDf EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: 05110421
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: Not reported
Manifest Year: Not reported
Quantity: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

125 NORTH 10TH STREET LLC (Continued)

1006931253

Unit: Not reported
Hand Code: Not reported

Manifest Code: NJA5060522
EPA ID: NYR000117317
Date Shipped: 04/21/2004
TSDF EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 04/21/2004
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDF Received Waste: 04/21/2004
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDF EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: 05110421
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: Not reported
Manifest Year: Not reported
Quantity: Not reported
Unit: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

125 NORTH 10TH STREET LLC (Continued)

1006931253

Hand Code: Not reported

Manifest Code: NJA5060523
EPA ID: NYR000117317
Date Shipped: 04/21/2004
TSDF EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 04/21/2004
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDF Received Waste: 04/21/2004
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDF EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: 05110421
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: Not reported
Manifest Year: Not reported
Quantity: Not reported
Unit: Not reported
Hand Code: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

125 NORTH 10TH STREET LLC (Continued)

1006931253

Manifest Code: NJA5060524
EPA ID: NYR000117317
Date Shipped: 04/21/2004
TSDf EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 04/21/2004
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDf Received Waste: 04/21/2004
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDf EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: 05110421
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: Not reported
Manifest Year: Not reported
Quantity: Not reported
Unit: Not reported
Hand Code: Not reported

Manifest Code: NJA5060525

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

125 NORTH 10TH STREET LLC (Continued)

1006931253

EPA ID: NYR000117317
Date Shipped: 04/21/2004
TSDF EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 04/21/2004
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDF Received Waste: 04/21/2004
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDF EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: 05110421
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: Not reported
Manifest Year: Not reported
Quantity: Not reported
Unit: Not reported
Hand Code: Not reported

Manifest Code: NJA5060526
EPA ID: NYR000117317

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

125 NORTH 10TH STREET LLC (Continued)

1006931253

Date Shipped: 04/21/2004
TSDF EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 04/21/2004
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDF Received Waste: 04/21/2004
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDF EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: 05110421
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: Not reported
Manifest Year: Not reported
Quantity: Not reported
Unit: Not reported
Hand Code: Not reported

Manifest Code: NJA5060527
EPA ID: NYR000117317
Date Shipped: 04/21/2004

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

125 NORTH 10TH STREET LLC (Continued)

1006931253

| | |
|----------------------------------|--------------|
| TSDF EPA ID: | NJD991291105 |
| Transporter EPA ID: | NJR000029967 |
| Transporter 2 EPA ID: | Not reported |
| Transporter 3 EPA ID: | Not reported |
| Transporter 4 EPA ID: | Not reported |
| Transporter 5 EPA ID: | Not reported |
| Transporter 6 EPA ID: | Not reported |
| Transporter 7 EPA ID: | Not reported |
| Transporter 8 EPA ID: | Not reported |
| Transporter 10 EPA ID: | Not reported |
| Date Trans1 Transported Waste: | 04/21/2004 |
| Date Trans2 Transported Waste: | Not reported |
| Date Trans3 Transported Waste: | Not reported |
| Date Trans4 Transported Waste: | Not reported |
| Date Trans5 Transported Waste: | Not reported |
| Date Trans6 Transported Waste: | Not reported |
| Date Trans7 Transported Waste: | Not reported |
| Date Trans8 Transported Waste: | Not reported |
| Date Trans9 Transported Waste: | Not reported |
| Date Trans10 Transported Waste: | Not reported |
| Date TSDF Received Waste: | 04/27/2004 |
| Tranporter 1 Decal: | Not reported |
| Tranporter 2 Decal: | Not reported |
| Generator EPA Facility Name: | Not reported |
| Transporter-1 EPA Facility Name: | Not reported |
| Transporter-2 EPA Facility Name: | Not reported |
| Transporter-3 EPA Facility Name: | Not reported |
| Transporter-4 EPA Facility Name: | Not reported |
| Transporter-5 EPA Facility Name: | Not reported |
| TSDF EPA Facility Name: | Not reported |
| QTY Units: | Not reported |
| Transporter SEQ ID: | Not reported |
| Transporter-1 Date: | Not reported |
| Waste SEQ ID: | Not reported |
| Waste Type Code 2: | Not reported |
| Waste Type Code 3: | Not reported |
| Waste Type Code 4: | Not reported |
| Waste Type Code 5: | Not reported |
| Waste Type Code 6: | Not reported |
| Date Accepted: | Not reported |
| Manifest Discrepancy Type: | Not reported |
| Data Entry Number: | 05110421 |
| Reference Manifest Number: | Not reported |
| Was Load Rejected (Y/N): | No |
| Reason Load Was Rejected: | Not reported |
| Waste Code: | Not reported |
| Manifest Year: | Not reported |
| Quantity: | Not reported |
| Unit: | Not reported |
| Hand Code: | Not reported |
| Manifest Code: | NJA5060528 |
| EPA ID: | NYR000117317 |
| Date Shipped: | 04/21/2004 |
| TSDF EPA ID: | NJD991291105 |

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

125 NORTH 10TH STREET LLC (Continued)

1006931253

| | |
|----------------------------------|--------------|
| Transporter EPA ID: | NJR000029967 |
| Transporter 2 EPA ID: | Not reported |
| Transporter 3 EPA ID: | Not reported |
| Transporter 4 EPA ID: | Not reported |
| Transporter 5 EPA ID: | Not reported |
| Transporter 6 EPA ID: | Not reported |
| Transporter 7 EPA ID: | Not reported |
| Transporter 8 EPA ID: | Not reported |
| Transporter 10 EPA ID: | Not reported |
| Date Trans1 Transported Waste: | 04/21/2004 |
| Date Trans2 Transported Waste: | Not reported |
| Date Trans3 Transported Waste: | Not reported |
| Date Trans4 Transported Waste: | Not reported |
| Date Trans5 Transported Waste: | Not reported |
| Date Trans6 Transported Waste: | Not reported |
| Date Trans7 Transported Waste: | Not reported |
| Date Trans8 Transported Waste: | Not reported |
| Date Trans9 Transported Waste: | Not reported |
| Date Trans10 Transported Waste: | Not reported |
| Date TSDF Received Waste: | 04/21/2004 |
| Tranporter 1 Decal: | Not reported |
| Tranporter 2 Decal: | Not reported |
| Generator EPA Facility Name: | Not reported |
| Transporter-1 EPA Facility Name: | Not reported |
| Transporter-2 EPA Facility Name: | Not reported |
| Transporter-3 EPA Facility Name: | Not reported |
| Transporter-4 EPA Facility Name: | Not reported |
| Transporter-5 EPA Facility Name: | Not reported |
| TSDF EPA Facility Name: | Not reported |
| QTY Units: | Not reported |
| Transporter SEQ ID: | Not reported |
| Transporter-1 Date: | Not reported |
| Waste SEQ ID: | Not reported |
| Waste Type Code 2: | Not reported |
| Waste Type Code 3: | Not reported |
| Waste Type Code 4: | Not reported |
| Waste Type Code 5: | Not reported |
| Waste Type Code 6: | Not reported |
| Date Accepted: | Not reported |
| Manifest Discrepancy Type: | Not reported |
| Data Entry Number: | 05110421 |
| Reference Manifest Number: | Not reported |
| Was Load Rejected (Y/N): | No |
| Reason Load Was Rejected: | Not reported |
| Waste Code: | Not reported |
| Manifest Year: | Not reported |
| Quantity: | Not reported |
| Unit: | Not reported |
| Hand Code: | Not reported |
| Manifest Code: | NJA5060531 |
| EPA ID: | NYR000117317 |
| Date Shipped: | 04/21/2004 |
| TSDF EPA ID: | NJD991291105 |
| Transporter EPA ID: | NJR000029967 |

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

125 NORTH 10TH STREET LLC (Continued)

1006931253

Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 04/21/2004
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDf Received Waste: 04/22/2004
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDf EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: 05110421
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: Not reported
Manifest Year: Not reported
Quantity: Not reported
Unit: Not reported
Hand Code: Not reported

Manifest Code: NJA5060532
EPA ID: NYR000117317
Date Shipped: 04/21/2004
TSDf EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

125 NORTH 10TH STREET LLC (Continued)

1006931253

Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 04/21/2004
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDf Received Waste: 04/22/2004
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDf EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: 05110421
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: Not reported
Manifest Year: Not reported
Quantity: Not reported
Unit: Not reported
Hand Code: Not reported

Manifest Code: NJA5060518
EPA ID: NYR000117317
Date Shipped: 04/22/2004
TSDf EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

125 NORTH 10TH STREET LLC (Continued)

1006931253

Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 04/22/2004
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDf Received Waste: 04/22/2004
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDf EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: 05110422
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: Not reported
Manifest Year: Not reported
Quantity: Not reported
Unit: Not reported
Hand Code: Not reported

Manifest Code: NJA5060562
EPA ID: NYR000117317
Date Shipped: 04/22/2004
TSDf EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

125 NORTH 10TH STREET LLC (Continued)

1006931253

Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 04/22/2004
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDf Received Waste: 04/22/2004
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDf EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: 05110421
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: Not reported
Manifest Year: Not reported
Quantity: Not reported
Unit: Not reported
Hand Code: Not reported

Manifest Code: NJA5060529
EPA ID: NYR000117317
Date Shipped: 04/22/2004
TSDf EPA ID: NJD991291105
Transporter EPA ID: NJR000029967
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

125 NORTH 10TH STREET LLC (Continued)

1006931253

Transporter 6 EPA ID: Not reported
 Transporter 7 EPA ID: Not reported
 Transporter 8 EPA ID: Not reported
 Transporter 10 EPA ID: Not reported
 Date Trans1 Transported Waste: 04/22/2004
 Date Trans2 Transported Waste: Not reported
 Date Trans3 Transported Waste: Not reported
 Date Trans4 Transported Waste: Not reported
 Date Trans5 Transported Waste: Not reported
 Date Trans6 Transported Waste: Not reported
 Date Trans7 Transported Waste: Not reported
 Date Trans8 Transported Waste: Not reported
 Date Trans9 Transported Waste: Not reported
 Date Trans10 Transported Waste: Not reported
 Date TSDF Received Waste: 04/22/2004
 Tranporter 1 Decal: Not reported
 Tranporter 2 Decal: Not reported
 Generator EPA Facility Name: Not reported
 Transporter-1 EPA Facility Name: Not reported
 Transporter-2 EPA Facility Name: Not reported
 Transporter-3 EPA Facility Name: Not reported
 Transporter-4 EPA Facility Name: Not reported
 Transporter-5 EPA Facility Name: Not reported
 TSDF EPA Facility Name: Not reported
 QTY Units: Not reported
 Transporter SEQ ID: Not reported
 Transporter-1 Date: Not reported
 Waste SEQ ID: Not reported
 Waste Type Code 2: Not reported
 Waste Type Code 3: Not reported
 Waste Type Code 4: Not reported
 Waste Type Code 5: Not reported
 Waste Type Code 6: Not reported
 Date Accepted: Not reported
 Manifest Discrepancy Type: Not reported
 Data Entry Number: 05110421
 Reference Manifest Number: Not reported
 Was Load Rejected (Y/N): No
 Reason Load Was Rejected: Not reported
 Waste Code: Not reported
 Manifest Year: Not reported
 Quantity: Not reported
 Unit: Not reported
 Hand Code: Not reported

178
 SW
 1/8-1/4
 0.231 mi.
 1218 ft.

**642 DRIGGS AVE
 642 DRIGGS AVE
 BKLYN, NY 11211**

**NY AST U003389979
 NY HIST AST N/A**

**Relative:
 Higher**

AST:
 Region: STATE
 DEC Region: 2
 Site Status: Active
 Facility Id: 2-258970

**Actual:
 28 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

642 DRIGGS AVE (Continued)

U003389979

Program Type: PBS
UTM X: 587989.0886699997
UTM Y: 4507627.86711
Expiration Date: 2014/08/17

Affiliation Records:

Site Id: 10751
Affiliation Type: On-Site Operator
Company Name: 642 DRIGGS AVE
Contact Type: Not reported
Contact Name: DOBRIVOYE FILIPOVICH
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (347) 633-6193
EMail: Not reported
Fax Number: Not reported
Modified By: MSBAPTIS
Date Last Modified: 7/30/2009

Site Id: 10751
Affiliation Type: Emergency Contact
Company Name: CARDINAL PROPERTIES
Contact Type: Not reported
Contact Name: FERRANTINO FUEL OIL
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 999
Phone: (718) 832-6700
EMail: Not reported
Fax Number: Not reported
Modified By: CGFREEDM
Date Last Modified: 8/17/2004

Site Id: 10751
Affiliation Type: Facility Owner
Company Name: CARDINAL PROPERTIES
Contact Type: VICE PRESIDENT
Contact Name: OLIVA FILIPOVICH
Address1: 122 HURON ST., P.O. BOX 22-0070
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11222
Country Code: 001
Phone: (718) 389-8667
EMail: Not reported
Fax Number: Not reported
Modified By: CGFREEDM
Date Last Modified: 8/17/2004

Site Id: 10751

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

642 DRIGGS AVE (Continued)

U003389979

Affiliation Type: Mail Contact
Company Name: CARDINAL PROPERTIES
Contact Type: Not reported
Contact Name: DOBRIVOYE FILIPOVICH
Address1: 122 HURON STREET
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11222
Country Code: 001
Phone: (718) 389-8667
EMail: Not reported
Fax Number: Not reported
Modified By: CGFREEDM
Date Last Modified: 8/17/2004

Tank Info:

Tank Number: 001
Tank Id: 18080

Equipment Records:

B00 - Tank External Protection - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
I04 - Overfill - Product Level Gauge (A/G)
H00 - Tank Leak Detection - None
E01 - Piping Secondary Containment - Diking (Aboveground)
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
G01 - Tank Secondary Containment - Diking (Aboveground)
J02 - Dispenser - Suction Dispenser
L09 - Piping Leak Detection - Exempt Suction Piping

Tank Location: 1
Tank Type: Steel/Carbon Steel/Iron
Tank Status: In Service
Pipe Model: Not reported
Install Date: 01/01/1985
Capacity Gallons: 2000
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Date Tank Closed: Not reported
Register: True
Modified By: MSBAPTIS
Last Modified: 07/30/2009

HIST AST:

PBS Number: 2-258970
SWIS Code: 6101
Operator: DOBRIVOYE & OLIVA FILIPRVICH
Facility Phone: (718) 389-8667
Facility Addr2: 642 DRIGGS AVE
Facility Type: APARTMENT BUILDING
Emergency: DOBRIVOYE & OLIVA FILIPRVICH
Emergency Tel: (718) 389-8667
Old PBSNO: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

642 DRIGGS AVE (Continued)

U003389979

Date Inspected: Not reported
Inspector: Not reported
Result of Inspection: Not reported
Owner Name: DOBRIVOYE & OLIVA FILIPRVICH
Owner Address: 122 HURON ST
Owner City,St,Zip: BKLYN, NY 11222
Federal ID: Not reported
Owner Tel: (718) 389-8667
Owner Type: Not reported
Owner Subtype: Not reported
Mailing Contact: Not reported
Mailing Name: DOBRIVOYE & OLIVA FILIPRVICH
Mailing Address: 122 HURON ST
Mailing Address 2: Not reported
Mailing City,St,Zip: BKLYN, NY 11222
Mailing Telephone: (718) 389-8667
Owner Mark: First Owner
Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

Certification Flag: False
Certification Date: 08/07/1997
Expiration: 08/17/2002
Renew Flag: False
Renew Date: Not reported
Total Capacity: 2000
FAMT: True
Facility Screen: No Missing Data
Owner Screen: Minor Data Missing
Tank Screen: Minor Data Missing
Dead Letter: False
CBS Number: Not reported
Town or City: NEW YORK CITY
County Code: 61
Town or City Code: 01
Region: 2

Tank ID: 001
Tank Location: ABOVEGROUND
Tank Status: In Service
Install Date: Not reported
Capacity (Gal): 2000
Product Stored: NOS 1,2, OR 4 FUEL OIL
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: STEEL/IRON
Pipe Internal: Not reported
Pipe External: Not reported
Tank Containment: Diking
Leak Detection: 0
Overfill Protection: 4
Dispenser Method: Suction
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

642 DRIGGS AVE (Continued)

U003389979

Date Closed: Not reported
Test Method: Not reported
Deleted: False
Updated: False
SPDES Number: Not reported
Lat/Long: Not reported

AN179
South
1/8-1/4
0.231 mi.
1218 ft.

82 HAVEMEYER STREET
82 HAVEMEYER STREET
BROOKLYN, NY 11211

NY AST **A100292778**
N/A

Site 3 of 3 in cluster AN

Relative:
Higher

AST:

Region: STATE
DEC Region: 2
Site Status: Active
Facility Id: 2-609681
Program Type: PBS
UTM X: 588172.98768999998
UTM Y: 4507531.8864399996
Expiration Date: 2014/08/17

Actual:
21 ft.

Affiliation Records:

Site Id: 59071
Affiliation Type: Facility Owner
Company Name: GIGA GREENPOINT REALTY LLC
Contact Type: VICE PRESIDENT
Contact Name: OLIVA FILIPOVICH
Address1: 122 HURON STREET
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11222
Country Code: 001
Phone: (718) 389-8667
EMail: Not reported
Fax Number: Not reported
Modified By: CGFREEDM
Date Last Modified: 8/17/2004

Site Id: 59071
Affiliation Type: Mail Contact
Company Name: GIGA GREENPOINT REALTY LLC
Contact Type: Not reported
Contact Name: DOBRIVOYE FILIPOVICH
Address1: 122 HURON STREET
Address2: P.O. BOX 22-0070
City: BROOKLYN
State: NY
Zip Code: 11222
Country Code: 001
Phone: (718) 389-8667
EMail: Not reported
Fax Number: Not reported
Modified By: CGFREEDM
Date Last Modified: 8/17/2004

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

82 HAVEMEYER STREET (Continued)

A100292778

Site Id: 59071
Affiliation Type: On-Site Operator
Company Name: 82 HAVEMEYER STREET
Contact Type: Not reported
Contact Name: DOBRIVOYE FILIPOVICH
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 389-8667
EMail: Not reported
Fax Number: Not reported
Modified By: CGFREEDM
Date Last Modified: 8/17/2004

Site Id: 59071
Affiliation Type: Emergency Contact
Company Name: GIGA GREENPOINT REALTY LLC
Contact Type: Not reported
Contact Name: FERRANTINO FUEL OIL
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 832-6700
EMail: Not reported
Fax Number: Not reported
Modified By: CGFREEDM
Date Last Modified: 8/17/2004

Tank Info:

Tank Number: 1
Tank Id: 179797

Equipment Records:

F00 - Pipe External Protection - None
I04 - Overfill - Product Level Gauge (A/G)
E01 - Piping Secondary Containment - Diking (Aboveground)
I02 - Overfill - High Level Alarm
H00 - Tank Leak Detection - None
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
G01 - Tank Secondary Containment - Diking (Aboveground)
J02 - Dispenser - Suction Dispenser
B00 - Tank External Protection - None
L00 - Piping Leak Detection - None

Tank Location: 1
Tank Type: Steel/Carbon Steel/Iron
Tank Status: In Service
Pipe Model: Not reported
Install Date: 01/01/1985
Capacity Gallons: 2000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

82 HAVEMEYER STREET (Continued)

A100292778

Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Date Tank Closed: Not reported
Register: True
Modified By: BVCAMPBE
Last Modified: 08/16/2010

180
NE
1/8-1/4
0.237 mi.
1249 ft.

671 UNION AVE
BROOKLYN, NY 11211

EDR US Hist Auto Stat 1015596562
N/A

Relative:
Lower

EDR Historical Auto Stations:
Name: ROMANI CAR SERVICE
Year: 2004
Address: 671 UNION AVE

Actual:
14 ft.

AT181
West
1/8-1/4
0.238 mi.
1259 ft.

218 BEDFORD REALTY CORP
132 N 5 ST
BROOKLYN, NY 11211

NY UST U001834861
NY HIST UST N/A

Site 1 of 4 in cluster AT

Relative:
Higher

UST:
Id/Status: 2-315788 / Active
Program Type: PBS
Region: STATE
DEC Region: 2
Expiration Date: 2012/07/10
UTM X: 587944.47793000005
UTM Y: 4507822.8837299999

Actual:
24 ft.

Affiliation Records:
Site Id: 14451
Affiliation Type: Facility Owner
Company Name: 218 BEDFORD REALTY CORP
Contact Type: Not reported
Contact Name: Not reported
Address1: 132 N 5 ST
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11211
Country Code: 001
Phone: (718) 302-3737
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 14451
Affiliation Type: Mail Contact
Company Name: 218 BEDFORD REALTY CORP
Contact Type: Not reported
Contact Name: ARNOLD GOMBO

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

218 BEDFORD REALTY CORP (Continued)

U001834861

Address1: 132 N 5 ST
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11211
Country Code: 001
Phone: (718) 302-3737
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 14451
Affiliation Type: On-Site Operator
Company Name: 218 BEDFORD REALTY CORP
Contact Type: Not reported
Contact Name: ARNOLD GOMBO
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 302-3737
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 14451
Affiliation Type: Emergency Contact
Company Name: 218 BEDFORD REALTY CORP
Contact Type: Not reported
Contact Name: ARNOLD GOMBO
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 302-3737
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Tank Info:

Tank Number: 001
Tank ID: 12903
Tank Status: In Service
Capacity Gallons: 2000
Install Date: 07/23/1965
Date Tank Closed: Not reported
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

218 BEDFORD REALTY CORP (Continued)

U001834861

Tank Type: Steel/carbon steel
Tightness Test Method: 21
Date Test: 05/28/2003
Next Test Date: 05/28/2008
Pipe Model: Not reported
Modified By: DXLIVING
Last Modified: 04/30/2007

Equipment Records:

H00 - Tank Leak Detection - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
I04 - Overfill - Product Level Gauge (A/G)
G00 - Tank Secondary Containment - None
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
J02 - Dispenser - Suction Dispenser
L09 - Piping Leak Detection - Exempt Suction Piping
B00 - Tank External Protection - None

HIST UST:

PBS Number: 2-315788
SPDES Number: Not reported
Emergency Contact: ARNOLD GOMBO
Emergency Telephone: (718) 387-5094
Operator: ARNOLD GOMBO
Operator Telephone: (718) 387-9825
Owner Name: 218 BEDFORD REALTY CORP
Owner Address: 132 N 5 ST
Owner City,St,Zip: BROOKLYN, NY 11211
Owner Telephone: (718) 387-9825
Owner Type: Corporate/Commercial
Owner Subtype: Not reported
Mailing Name: 218 BEDFORD REALTY CORP
Mailing Address: 132 N 5 ST
Mailing Address 2: Not reported
Mailing City,St,Zip: BROOKLYN, NY 11211
Mailing Contact: ARNOLD GOMBO
Mailing Telephone: (718) 387-9825
Owner Mark: First Owner
Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

Facility Addr2: 132 N 5 ST
SWIS ID: 6101
Old PBS Number: Not reported
Facility Type: OTHER
Inspected Date: Not reported
Inspector: Not reported
Inspection Result: Not reported
Federal ID: Not reported
Certification Flag: False
Certification Date: 01/05/1999
Expiration Date: 07/10/2002
Renew Flag: False
Renewal Date: Not reported
Total Capacity: 2000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

218 BEDFORD REALTY CORP (Continued)

U001834861

FAMT: True
Facility Screen: No Missing Data
Owner Screen: No Missing Data
Tank Screen: Minor Data Missing
Dead Letter: False
CBS Number: Not reported
Town or City: NEW YORK CITY
County Code: 61
Town or City: 01
Region: 2

Tank Id: 001
Tank Location: UNDERGROUND
Tank Status: In Service
Install Date: Not reported
Capacity (gals): 2000
Product Stored: NOS 1,2, OR 4 FUEL OIL
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: STEEL/IRON
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: None
Leak Detection: None
Overfill Prot: Product Level Gauge
Dispenser: Suction
Date Tested: 06/01/1998
Next Test Date: 06/01/2003
Missing Data for Tank: Minor Data Missing
Date Closed: Not reported
Test Method: USTest 2000
Deleted: False
Updated: True
Lat/long: Not reported

AU182
SSE
1/8-1/4
0.239 mi.
1261 ft.

JOE'S AUTO REPAIR CORNER INC.
445 METROPOLITAN AVENUE
BROOKLYN, NY 11211

NY UST **U004078261**
N/A

Site 1 of 4 in cluster AU

Relative:
Lower

UST:
Id/Status: 2-477060 / Active
Program Type: PBS
Region: STATE
DEC Region: 2
Expiration Date: 2016/10/04
UTM X: 588400.60239999997
UTM Y: 4507525.8606099999

Actual:
15 ft.

Affiliation Records:
Site Id: 21142
Affiliation Type: Mail Contact
Company Name: YOSEPH ZANCO
Contact Type: Not reported
Contact Name: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JOE'S AUTO REPAIR CORNER INC. (Continued)

U004078261

Address1: 208-41 15TH DRIVE
Address2: Not reported
City: BAYSIDE
State: NY
Zip Code: 11360
Country Code: 001
Phone: (347) 219-4909
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 21142
Affiliation Type: On-Site Operator
Company Name: JOES AUTO REPAIR CORNER INC.
Contact Type: Not reported
Contact Name: YOSEPH ZANCO
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 782-2881
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 21142
Affiliation Type: Emergency Contact
Company Name: YOSEPH ZANCO
Contact Type: Not reported
Contact Name: YOSEPH ZANCO
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 999
Phone: (347) 219-4909
EMail: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 5/27/2009

Site Id: 21142
Affiliation Type: Facility Owner
Company Name: YOSEPH ZANCO
Contact Type: AGENT
Contact Name: YOSEPH ZANCO
Address1: 208-41 15TH DRIVE
Address2: Not reported
City: BAYSIDE
State: NY
Zip Code: 11360
Country Code: 001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JOE'S AUTO REPAIR CORNER INC. (Continued)

U004078261

Phone: (347) 219-4909
EMail: Not reported
Fax Number: Not reported
Modified By: MSBAPTIS
Date Last Modified: 7/18/2011

Tank Info:

Tank Number: 1
Tank ID: 38166
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: Not reported
Date Tank Closed: 10/29/1999
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: 03
Date Test: 03/01/1995
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

B00 - Tank External Protection - None
G03 - Tank Secondary Containment - Vault (w/o access)
I00 - Overfill - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
A00 - Tank Internal Protection - None
D02 - Pipe Type - Galvanized Steel
J02 - Dispenser - Suction Dispenser
H00 - Tank Leak Detection - None

Tank Number: 2
Tank ID: 38167
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: Not reported
Date Tank Closed: 10/29/1999
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: 03
Date Test: 03/01/1995
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

B00 - Tank External Protection - None
G03 - Tank Secondary Containment - Vault (w/o access)
I00 - Overfill - None

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JOE'S AUTO REPAIR CORNER INC. (Continued)

U004078261

C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
A00 - Tank Internal Protection - None
D02 - Pipe Type - Galvanized Steel
J02 - Dispenser - Suction Dispenser
H00 - Tank Leak Detection - None

Tank Number: 3
Tank ID: 38168
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: Not reported
Date Tank Closed: 10/29/1999
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: 03
Date Test: 03/01/1995
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

B00 - Tank External Protection - None
A00 - Tank Internal Protection - None
D02 - Pipe Type - Galvanized Steel
H00 - Tank Leak Detection - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
G03 - Tank Secondary Containment - Vault (w/o access)
I00 - Overfill - None
J02 - Dispenser - Suction Dispenser

Tank Number: 4
Tank ID: 38169
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: Not reported
Date Tank Closed: 10/29/1999
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: 03
Date Test: 03/01/1995
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

B00 - Tank External Protection - None
G03 - Tank Secondary Containment - Vault (w/o access)
I00 - Overfill - None

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JOE'S AUTO REPAIR CORNER INC. (Continued)

U004078261

C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
A00 - Tank Internal Protection - None
D02 - Pipe Type - Galvanized Steel
J02 - Dispenser - Suction Dispenser
H00 - Tank Leak Detection - None

Tank Number: 5
Tank ID: 38170
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: Not reported
Date Tank Closed: 10/29/1999
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: 03
Date Test: 03/01/1995
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

B00 - Tank External Protection - None
G03 - Tank Secondary Containment - Vault (w/o access)
I00 - Overfill - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
A00 - Tank Internal Protection - None
D02 - Pipe Type - Galvanized Steel
J02 - Dispenser - Suction Dispenser
H00 - Tank Leak Detection - None

Tank Number: 6
Tank ID: 38171
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: Not reported
Date Tank Closed: 10/29/1999
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: 03
Date Test: 03/01/1995
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

B00 - Tank External Protection - None
G03 - Tank Secondary Containment - Vault (w/o access)
I00 - Overfill - None

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JOE'S AUTO REPAIR CORNER INC. (Continued)

U004078261

C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
A00 - Tank Internal Protection - None
D02 - Pipe Type - Galvanized Steel
J02 - Dispenser - Suction Dispenser
H00 - Tank Leak Detection - None

Tank Number: 7
Tank ID: 38172
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: Not reported
Date Tank Closed: 10/29/1999
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: 03
Date Test: 03/01/1995
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

B00 - Tank External Protection - None
G03 - Tank Secondary Containment - Vault (w/o access)
I00 - Overfill - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
A00 - Tank Internal Protection - None
D02 - Pipe Type - Galvanized Steel
J02 - Dispenser - Suction Dispenser
H00 - Tank Leak Detection - None

Tank Number: 8
Tank ID: 38173
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: Not reported
Date Tank Closed: 10/29/1999
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: 03
Date Test: 03/01/1995
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

B00 - Tank External Protection - None
A00 - Tank Internal Protection - None
D02 - Pipe Type - Galvanized Steel

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JOE'S AUTO REPAIR CORNER INC. (Continued)

U004078261

J02 - Dispenser - Suction Dispenser
H00 - Tank Leak Detection - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
G03 - Tank Secondary Containment - Vault (w/o access)
I00 - Overfill - None

AU183
SSE
1/8-1/4
0.239 mi.
1261 ft.

JOE'S AUTO REPAIR CORNER INC.
445 METROPOLITAN AVENUE
BROOKLYN, NY 11211

NY HIST UST

U003065866
N/A

Site 2 of 4 in cluster AU

Relative:
Lower

HIST UST:

Actual:
15 ft.

PBS Number: 2-477060
SPDES Number: Not reported
Emergency Contact: YOSEPH ZANCO
Emergency Telephone: (347) 219-4909
Operator: YOSEPH ZANCO
Operator Telephone: (718) 782-2881
Owner Name: YOSEPH ZANCO
Owner Address: 208-41 15TH DRIVE
Owner City,St,Zip: BAYSIDE, NY 11360
Owner Telephone: (347) 219-4909
Owner Type: Corporate/Commercial
Owner Subtype: Not reported
Mailing Name: YOSEPH ZANCO
Mailing Address: 208-41 15TH DRIVE
Mailing Address 2: Not reported
Mailing City,St,Zip: BAYSIDE, NY 11360
Mailing Contact: Not reported
Mailing Telephone: (347) 219-4909
Owner Mark: Second Owner
Facility Status: 4 - Subpart 360-14 only (active)
Facility Addr2: 445 METROPOLITAN AVENUE
SWIS ID: 6101
Old PBS Number: Not reported
Facility Type: OTHER
Inspected Date: Not reported
Inspector: Not reported
Inspection Result: Not reported
Federal ID: Not reported
Certification Flag: False
Certification Date: 10/05/2001
Expiration Date: 10/04/2006
Renew Flag: False
Renewal Date: Not reported
Total Capacity: 250
FAMT: True
Facility Screen: No Missing Data
Owner Screen: No Missing Data
Tank Screen: Minor Data Missing
Dead Letter: False
CBS Number: Not reported
Town or City: NEW YORK CITY
County Code: 61
Town or City: 01
Region: 2

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JOE'S AUTO REPAIR CORNER INC. (Continued)

U003065866

Tank Id: 1
Tank Location: UNDERGROUND
Tank Status: Closed-Removed
Install Date: Not reported
Capacity (gals): 550
Product Stored: UNLEADED GASOLINE
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: GALVANIZED STEEL
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: Diking
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: 03/01/1995
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: 10/29/1999
Test Method: Horner EZ Check
Deleted: False
Updated: True
Lat/long: Not reported

Tank Id: 2
Tank Location: UNDERGROUND
Tank Status: Closed-Removed
Install Date: Not reported
Capacity (gals): 550
Product Stored: UNLEADED GASOLINE
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: GALVANIZED STEEL
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: Diking
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: 03/01/1995
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: 10/29/1999
Test Method: Horner EZ Check
Deleted: False
Updated: True
Lat/long: Not reported

Tank Id: 3
Tank Location: UNDERGROUND
Tank Status: Closed-Removed

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JOE'S AUTO REPAIR CORNER INC. (Continued)

U003065866

Install Date: Not reported
Capacity (gals): 550
Product Stored: UNLEADED GASOLINE
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: GALVANIZED STEEL
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: Diking
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: 03/01/1995
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: 10/29/1999
Test Method: Horner EZ Check
Deleted: False
Updated: True
Lat/long: Not reported

Tank Id: 4
Tank Location: UNDERGROUND
Tank Status: Closed-Removed
Install Date: Not reported
Capacity (gals): 550
Product Stored: UNLEADED GASOLINE
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: GALVANIZED STEEL
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: Diking
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: 03/01/1995
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: 10/29/1999
Test Method: Horner EZ Check
Deleted: False
Updated: True
Lat/long: Not reported

Tank Id: 5
Tank Location: UNDERGROUND
Tank Status: Closed-Removed
Install Date: Not reported
Capacity (gals): 550
Product Stored: UNLEADED GASOLINE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JOE'S AUTO REPAIR CORNER INC. (Continued)

U003065866

Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: GALVANIZED STEEL
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: Diking
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: 03/01/1995
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: 10/29/1999
Test Method: Horner EZ Check
Deleted: False
Updated: True
Lat/long: Not reported

Tank Id: 6
Tank Location: UNDERGROUND
Tank Status: Closed-Removed
Install Date: Not reported
Capacity (gals): 550
Product Stored: UNLEADED GASOLINE
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: GALVANIZED STEEL
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: Diking
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: 03/01/1995
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: 10/29/1999
Test Method: Horner EZ Check
Deleted: False
Updated: True
Lat/long: Not reported

Tank Id: 7
Tank Location: UNDERGROUND
Tank Status: Closed-Removed
Install Date: Not reported
Capacity (gals): 550
Product Stored: UNLEADED GASOLINE
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JOE'S AUTO REPAIR CORNER INC. (Continued)

U003065866

Pipe Location: Not reported
Pipe Type: GALVANIZED STEEL
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: Diking
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: 03/01/1995
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: 10/29/1999
Test Method: Horner EZ Check
Deleted: False
Updated: True
Lat/long: Not reported

Tank Id: 8
Tank Location: UNDERGROUND
Tank Status: Closed-Removed
Install Date: Not reported
Capacity (gals): 550
Product Stored: UNLEADED GASOLINE
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: GALVANIZED STEEL
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: Diking
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: 03/01/1995
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: 10/29/1999
Test Method: Horner EZ Check
Deleted: False
Updated: True
Lat/long: Not reported

Tank Id: 9
Tank Location: UNDERGROUND, VAULTED, WITH ACCESS
Tank Status: Closed-Removed
Install Date: Not reported
Capacity (gals): 0
Product Stored: USED OIL
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: Not reported
Pipe Internal: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JOE'S AUTO REPAIR CORNER INC. (Continued)

U003065866

Pipe External: Not reported
Second Containment: Not reported
Leak Detection: Not reported
Overfill Prot: Not reported
Dispenser: Not reported
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: Major Data Missing (which is on the certificate)
Date Closed: 10/29/1999
Test Method: Not reported
Deleted: False
Updated: True
Lat/long: Not reported

AU184
SSE
1/8-1/4
0.239 mi.
1261 ft.

JOE'S AUTO REPAIR CORNER INC.
445 METROPOLITAN AVENUE
BROOKLYN, NY 11211

NY AST **A100194001**
N/A

Site 3 of 4 in cluster AU

Relative:
Lower

AST:
Region: STATE
DEC Region: 2
Site Status: Active
Facility Id: 2-477060
Program Type: PBS
UTM X: 588400.60239999997
UTM Y: 4507525.8606099999
Expiration Date: 2016/10/04

Actual:
15 ft.

Affiliation Records:
Site Id: 21142
Affiliation Type: Mail Contact
Company Name: YOSEPH ZANCO
Contact Type: Not reported
Contact Name: Not reported
Address1: 208-41 15TH DRIVE
Address2: Not reported
City: BAYSIDE
State: NY
Zip Code: 11360
Country Code: 001
Phone: (347) 219-4909
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 21142
Affiliation Type: On-Site Operator
Company Name: JOES AUTO REPAIR CORNER INC.
Contact Type: Not reported
Contact Name: YOSEPH ZANCO
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JOE'S AUTO REPAIR CORNER INC. (Continued)

A100194001

Country Code: 001
Phone: (718) 782-2881
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 21142
Affiliation Type: Emergency Contact
Company Name: YOSEPH ZANCO
Contact Type: Not reported
Contact Name: YOSEPH ZANCO
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 999
Phone: (347) 219-4909
EMail: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 5/27/2009

Site Id: 21142
Affiliation Type: Facility Owner
Company Name: YOSEPH ZANCO
Contact Type: AGENT
Contact Name: YOSEPH ZANCO
Address1: 208-41 15TH DRIVE
Address2: Not reported
City: BAYSIDE
State: NY
Zip Code: 11360
Country Code: 001
Phone: (347) 219-4909
EMail: Not reported
Fax Number: Not reported
Modified By: MSBAPTIS
Date Last Modified: 7/18/2011

Tank Info:

Tank Number: 001
Tank Id: 62260

Equipment Records:

I00 - Overfill - None
B00 - Tank External Protection - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
K01 - Spill Prevention - Catch Basin
A00 - Tank Internal Protection - None
E00 - Piping Secondary Containment - None
H00 - Tank Leak Detection - None
D00 - Pipe Type - No Piping
G00 - Tank Secondary Containment - None

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

JOE'S AUTO REPAIR CORNER INC. (Continued)

A100194001

J00 - Dispenser - None
 L00 - Piping Leak Detection - None
 Tank Location: 3
 Tank Type: Steel/Carbon Steel/Iron
 Tank Status: In Service
 Pipe Model: Not reported
 Install Date: 09/01/2000
 Capacity Gallons: 250
 Tightness Test Method: NN
 Date Test: Not reported
 Next Test Date: Not reported
 Date Tank Closed: Not reported
 Register: True
 Modified By: NRLOMBAR
 Last Modified: 05/27/2009

Tank Number: 9
 Tank Id: 62199

Equipment Records:

I00 - Overfill - None
 B00 - Tank External Protection - None
 D00 - Pipe Type - No Piping
 G00 - Tank Secondary Containment - None
 J00 - Dispenser - None
 C00 - Pipe Location - No Piping
 F00 - Pipe External Protection - None
 A00 - Tank Internal Protection - None
 H00 - Tank Leak Detection - None

Tank Location: 6
 Tank Type: Steel/Carbon Steel/Iron
 Tank Status: Closed - Removed
 Pipe Model: Not reported
 Install Date: Not reported
 Capacity Gallons: 0
 Tightness Test Method: NN
 Date Test: Not reported
 Next Test Date: Not reported
 Date Tank Closed: 10/29/1999
 Register: True
 Modified By: TRANSLAT
 Last Modified: 03/04/2004

AU185
SSE
1/8-1/4
0.239 mi.
1261 ft.

UNICO GAS STATION
445 METROPOLITAN AVE
BROOKLYN, NY

Site 4 of 4 in cluster AU

NY LTANKS **S104283622**
NY Spills **N/A**

Relative:
Lower

LTANKS:

Site ID: 148052
 Spill Number/Closed Date: 9909193 / 10/7/2005
 Spill Date: 10/28/1999
 Spill Cause: Tank Failure
 Spill Source: Gasoline Station
 Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.

Actual:
15 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNICO GAS STATION (Continued)

S104283622

Cleanup Ceased: Not reported
Cleanup Meets Standard: False
SWIS: 2401
Investigator: hmdudek
Referred To: Not reported
Reported to Dept: 10/28/1999
CID: 390
Water Affected: Not reported
Spill Notifier: Local Agency
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: True
Remediation Phase: 0
Date Entered In Computer: 10/28/1999
Spill Record Last Update: 10/26/2005
Spiller Name: JOE
Spiller Company: UNICO GAS STATION
Spiller Address: 445 METROPOLITIAN AVE
Spiller City,St,Zip: BROOKLYN, ZZ
Spiller County: 001
Spiller Contact: JOE
Spiller Phone: (000) 000-0000
Spiller Extention: Not reported
DEC Region: 2
DER Facility ID: 194392
DEC Memo:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ROMMEL"11/1/99On site. All tanks out. Station covered with fresh concrete already. Two 55 gallon drums on side of station need to be disposed. All tanks off site. No stockpile of soil. Spill 9909344 reported by anonymous citizen.11/2/99Spoke to Butch (516) 831-2982 - beeper? from ITAR Tanks. Dr. Munroe was on site to collect samples from the excavation. NO soil was removed. Concrete slab was removed. PBS needs to be updated - tanks listed as temporarily-out-of-service.Site visit 10/5/05 - Site abandoned. No drums present.

Remarks: underground storage tanks were being removed and contaminated soil was discovered - site assessment will be done and the owner will decide what he wants to do for clean up

Material:
Site ID: 148052
Operable Unit ID: 1083803
Operable Unit: 01
Material ID: 298281
Material Code: 0009
Material Name: Gasoline
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNICO GAS STATION (Continued)

S104283622

SPILLS:

Facility ID: 9909344
DER Facility ID: 194392
Facility Type: ER
Site ID: 235977
DEC Region: 2
Spill Date: 11/1/1999
Spill Number/Closed Date: 9909344 / 11/2/1999
Spill Cause: Unknown
Spill Class: Known release that creates potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.

SWIS: 2401
Investigator: JMROMMEL
Referred To: Not reported
Reported to Dept: 11/1/1999
CID: 252
Water Affected: Not reported
Spill Source: Gasoline Station
Spill Notifier: Citizen
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 11/1/1999
Spill Record Last Update: 2/14/2000
Spiller Name: Not reported
Spiller Company: GAS STATION
Spiller Address: Not reported
Spiller City,St,Zip: ZZ -
Spiller Company: 001
Contact Name: UNK
Contact Phone: (000) 000-0000
DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ROMMEL"11/2/99Closed and cross-referenced to spill #9909193.Citizen's number is incorrect.

Remarks: CALLER STATES TANKS ARE BEING PULLED AND STRONG ODOR OF GASOLINE ISCOMING FROM THAT AREA-MATERIAL IS BEING SPILLED FROM TANK REMOVAL ALSO.

Material:

Site ID: 235977
Operable Unit ID: 1083948
Operable Unit: 01
Material ID: 298434
Material Code: 0009
Material Name: Gasoline
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNICO GAS STATION (Continued)

S104283622

Tank Test:

AV186
NNW
1/8-1/4
0.241 mi.
1270 ft.

55 BERRY ST
55 BERRY ST
BROOKLYN, NY 11211

NY AST A100300717
N/A

Site 1 of 2 in cluster AV

Relative:
Higher

AST:

Actual:
22 ft.

Region: STATE
DEC Region: 2
Site Status: Unregulated
Facility Id: 2-310166
Program Type: PBS
UTM X: 588131.44649999996
UTM Y: 4508243.36491
Expiration Date: N/A

Affiliation Records:

Site Id: 14167
Affiliation Type: Emergency Contact
Company Name: BERRY COMPLEX LLC
Contact Type: Not reported
Contact Name: LOUIS HANDLER
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 999
Phone: (917) 213-6815
EMail: Not reported
Fax Number: Not reported
Modified By: cgfreedm
Date Last Modified: 4/13/2004

Site Id: 14167
Affiliation Type: On-Site Operator
Company Name: 55 BERRY ST
Contact Type: Not reported
Contact Name: LOUIS HANDLER
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (917) 213-6815
EMail: Not reported
Fax Number: Not reported
Modified By: cgfreedm
Date Last Modified: 4/13/2004

Site Id: 14167
Affiliation Type: Mail Contact
Company Name: BERRY COMPLEX LLC
Contact Type: SECRETARY

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

55 BERRY ST (Continued)

A100300717

Contact Name: LOUIS HANDLER
Address1: 174 BROADWAY, PMB 105
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11211
Country Code: 001
Phone: (917) 213-6815
EMail: Not reported
Fax Number: Not reported
Modified By: cgfreedm
Date Last Modified: 4/13/2004

Site Id: 14167
Affiliation Type: Facility Owner
Company Name: BERRY COMPLEX LLC
Contact Type: SECRETARY
Contact Name: LOUIS HANDLER
Address1: 174 BROADWAY, PMB 105
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11211
Country Code: 001
Phone: (917) 213-6815
EMail: Not reported
Fax Number: Not reported
Modified By: cgfreedm
Date Last Modified: 4/13/2004

Tank Info:

Tank Number: 001
Tank Id: 24357

Equipment Records:

H00 - Tank Leak Detection - None
B01 - Tank External Protection - Painted/Asphalt Coating
F00 - Pipe External Protection - None
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
G02 - Tank Secondary Containment - Vault (w/access)

Tank Location: 2
Tank Type: Steel/Carbon Steel/Iron
Tank Status: Closed - Removed
Pipe Model: Not reported
Install Date: 12/01/1980
Capacity Gallons: 5000
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Date Tank Closed: 09/18/2003
Register: True
Modified By: cgfreedm
Last Modified: 04/13/2004

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AV187
NNW
1/8-1/4
0.241 mi.
1270 ft.

CON ED - MH 57009
55 BERRY ST
BROOKLYN, NY 11211

Site 2 of 2 in cluster AV

RCRA NonGen / NLR
NY MANIFEST
1007206404
NYP004009411

Relative:
Higher

RCRA NonGen / NLR:

Date form received by agency: 02/28/1998

Facility name: CON ED - MH 57009

Facility address: 55 BERRY ST
BROOKLYN, NY 112110000

EPA ID: NYP004009411

Mailing address: CONSOLIDATED EDISON INC
4 IRVING PL RM 300
NEW YORK, NY 100030000

Contact: ANTHONY DRUMMINGS

Contact address: CONSOLIDATED EDISON INC
NEW YORK, NY 100030000

Contact country: US

Contact telephone: (212) 460-3770

Contact email: Not reported

EPA Region: 02

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

U.S. importer of hazardous waste: No

Mixed waste (haz. and radioactive): No

Recycler of hazardous waste: No

Transporter of hazardous waste: No

Treater, storer or disposer of HW: No

Underground injection activity: No

On-site burner exemption: No

Furnace exemption: No

Used oil fuel burner: No

Used oil processor: No

User oil refiner: No

Used oil fuel marketer to burner: No

Used oil Specification marketer: No

Used oil transfer facility: No

Used oil transporter: No

Historical Generators:

Date form received by agency: 02/27/1998

Facility name: CON ED - MH 57009

Classification: Not a generator, verified

Date form received by agency: 02/26/1998

Facility name: CON ED - MH 57009

Classification: Large Quantity Generator

Violation Status: No violations found

NY MANIFEST:

EPA ID: NYP004009411

Country: USA

Mailing Name: CONSOLIDATED EDISON

Mailing Contact: FRANKLIN MURRAY

Mailing Address: 4 IRVING PLACE RM 828

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CON ED - MH 57009 (Continued)

1007206404

Mailing Address 2: Not reported
Mailing City: NEW YORK
Mailing State: NY
Mailing Zip: 10003
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 212-460-2808

Document ID: NYG0097137
Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC
Trans1 State ID: 80680AE
Trans2 State ID: Not reported
Generator Ship Date: 970717
Trans1 Recv Date: 970717
Trans2 Recv Date: Not reported
TSD Site Recv Date: 970717
Part A Recv Date: 970813
Part B Recv Date: 970814
Generator EPA ID: NYP004009411
Trans1 EPA ID: NYD006982359
Trans2 EPA ID: Not reported
TSDF ID: NYD077444263
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES
Quantity: 01000
Units: P - Pounds
Number of Containers: 004
Container Type: DM - Metal drums, barrels
Handling Method: L Landfill.
Specific Gravity: 100
Year: 97

Document ID: NYG0096759
Manifest Status: Completed copy
Trans1 State ID: 20856AD
Trans2 State ID: Not reported
Generator Ship Date: 970716
Trans1 Recv Date: 970716
Trans2 Recv Date: Not reported
TSD Site Recv Date: 970717
Part A Recv Date: 970813
Part B Recv Date: 970806
Generator EPA ID: NYP004009411
Trans1 EPA ID: NYD006982359
Trans2 EPA ID: Not reported
TSDF ID: NYD980593636
Waste Code: B002 - PETROLEUM OIL WITH 50 BUT < 500 PPM PCB
Quantity: 01818
Units: K - Kilograms (2.2 pounds)
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 100
Year: 97

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AR188
SSE
1/8-1/4
0.242 mi.
1276 ft.

CON EDISON MANHOLE 61602
MEEKER AVE & N 6TH ST
BROOKLYN, NY 11207

RCRA NonGen / NLR
NY MANIFEST
1010327468
NYP004146817

Site 2 of 3 in cluster AR

Relative:
Lower

RCRA NonGen / NLR:

Date form received by agency: 01/11/2007

Facility name: CON EDISON MANHOLE 61602

Facility address: MEEKER AVE & N 6TH ST

BROOKLYN, NY 11207

EPA ID: NYP004146817

Mailing address: 4 IRVING PL, RM 828

NEW YORK, NY 10003

Contact: MICHAEL D'AGOSTINO

Contact address: 4 IRVING PL, RM 828

NEW YORK, NY 10003

Contact country: US

Contact telephone: (212) 580-8383

Contact email: Not reported

EPA Region: 02

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:
15 ft.

Handler Activities Summary:

U.S. importer of hazardous waste: No

Mixed waste (haz. and radioactive): No

Recycler of hazardous waste: No

Transporter of hazardous waste: No

Treater, storer or disposer of HW: No

Underground injection activity: No

On-site burner exemption: No

Furnace exemption: No

Used oil fuel burner: No

Used oil processor: No

User oil refiner: No

Used oil fuel marketer to burner: No

Used oil Specification marketer: No

Used oil transfer facility: No

Used oil transporter: No

Historical Generators:

Date form received by agency: 01/10/2007

Facility name: CON EDISON MANHOLE 61602

Site name: CON EDISON

Classification: Not a generator, verified

Date form received by agency: 01/09/2007

Facility name: CON EDISON MANHOLE 61602

Site name: CON EDISON

Classification: Unverified

Violation Status: No violations found

NY MANIFEST:

EPA ID: NYP004146817

Country: USA

Mailing Name: CONSOLIDATED EDISON

Mailing Contact: FRANKLIN MURRAY

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CON EDISON MANHOLE 61602 (Continued)

1010327468

Mailing Address: 4 IRVING PLACE RM 828
Mailing Address 2: Not reported
Mailing City: NEW YORK
Mailing State: NY
Mailing Zip: 10003
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 212-460-2808

NY MANIFEST:

No Manifest Records Available

AR189
SSE
1/8-1/4
0.242 mi.
1276 ft.

CON EDISON MANHOLE 61602
MEEKER AVE & 6TH ST
BROOKLYN, NY 11203

RCRA NonGen / NLR **1010327546**
NY MANIFEST **NYP004147203**

Site 3 of 3 in cluster AR

Relative:
Lower

RCRA NonGen / NLR:

Date form received by agency: 01/11/2007
Facility name: CON EDISON MANHOLE 61602
Facility address: MEEKER AVE & 6TH ST
49 FT N OF 6TH ST
BROOKLYN, NY 11203

Actual:
15 ft.

EPA ID: NYP004147203
Mailing address: 4 IRVING PL, RM 828
NEW YORK, NY 10003
Contact: ANTONIO DELGADO
Contact address: 4 IRVING PL, RM 828
NEW YORK, NY 10003

Contact country: US
Contact telephone: (718) 204-4201
Contact email: Not reported
EPA Region: 02
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/10/2007

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CON EDISON MANHOLE 61602 (Continued)

1010327546

Facility name: CON EDISON MANHOLE 61602
Site name: CON EDISON
Classification: Not a generator, verified

Date form received by agency: 01/09/2007
Facility name: CON EDISON MANHOLE 61602
Site name: CON EDISON
Classification: Unverified

Violation Status: No violations found

NY MANIFEST:

EPA ID: NYP004147203
Country: USA
Mailing Name: CONSOLIDATED EDISON
Mailing Contact: FRANKLYN MURRAY
Mailing Address: 4 IRVING PL RM 828
Mailing Address 2: Not reported
Mailing City: NEW YORK
Mailing State: NY
Mailing Zip: 10003
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 212-460-2808

NY MANIFEST:

No Manifest Records Available

190
WSW
1/8-1/4
0.243 mi.
1282 ft.

FLAME CUT STEEL PROD CO INC
242 BEDFORD AVE
BROOKLYN, NY 11211

NY HIST UST **U000394461**
NY AST **N/A**

Relative:
Higher

HIST UST:

Actual:
29 ft.

PBS Number: 2-081663
SPDES Number: Not reported
Emergency Contact: BOUZA
Emergency Telephone: (516) 679-9482
Operator: FLACO
Operator Telephone: (718) 388-6822
Owner Name: BOUZA FALCO
Owner Address: 242 BEDFORD AVE
Owner City,St,Zip: BROOKLYN, NY 11211
Owner Telephone: (718) 388-6822
Owner Type: Not reported
Owner Subtype: Not reported
Mailing Name: BOUZA FALCO
Mailing Address: 242 BEDFORD AVE
Mailing Address 2: Not reported
Mailing City,St,Zip: BROOKLYN, NY 11211
Mailing Contact: Not reported
Mailing Telephone: (718) 388-6822
Owner Mark: First Owner
Facility Status: 2 - Unregulated by PBS (the total capacity is less than 1,101 gallons and Subpart 360-14.
Facility Addr2: 242 BEDFORD AVE
SWIS ID: 6101

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FLAME CUT STEEL PROD CO INC (Continued)

U000394461

Old PBS Number: Not reported
Facility Type: Not reported
Inspected Date: Not reported
Inspector: Not reported
Inspection Result: Not reported
Federal ID: Not reported
Certification Flag: False
Certification Date: 08/17/1987
Expiration Date: 08/17/1992
Renew Flag: False
Renewal Date: Not reported
Total Capacity: 0
FAMT: True
Facility Screen: Minor Data Missing
Owner Screen: Minor Data Missing
Tank Screen: 0
Dead Letter: False
CBS Number: Not reported
Town or City: NEW YORK CITY
County Code: 61
Town or City: 01
Region: 2

Tank Id: 001
Tank Location: UNDERGROUND, VAULTED, WITH ACCESS
Tank Status: Closed-In Place
Install Date: Not reported
Capacity (gals): 20000
Product Stored: NOS 5 OR 6 FUEL OIL
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: GALVANIZED STEEL
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: None
Leak Detection: Other
Overfill Prot: Product Level Gauge
Dispenser: Suction
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: 09/01/1991
Test Method: Not reported
Deleted: False
Updated: True
Lat/long: Not reported

AST:

Region: STATE
DEC Region: 2
Site Status: Unregulated
Facility Id: 2-081663
Program Type: PBS
UTM X: 587896.49941000005
UTM Y: 4507727.0680999998

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FLAME CUT STEEL PROD CO INC (Continued)

U000394461

Expiration Date: N/A

Affiliation Records:

Site Id: 1717
Affiliation Type: Facility Owner
Company Name: BOUZA FALCO
Contact Type: Not reported
Contact Name: Not reported
Address1: 242 BEDFORD AVE
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11211
Country Code: 001
Phone: (718) 388-6822
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 1717
Affiliation Type: Mail Contact
Company Name: BOUZA FALCO
Contact Type: Not reported
Contact Name: Not reported
Address1: 242 BEDFORD AVE
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11211
Country Code: 001
Phone: (718) 388-6822
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 1717
Affiliation Type: On-Site Operator
Company Name: FLAME CUT STEEL PROD CO INC
Contact Type: Not reported
Contact Name: FLACO
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 388-6822
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 1717
Affiliation Type: Emergency Contact
Company Name: BOUZA FALCO
Contact Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FLAME CUT STEEL PROD CO INC (Continued)

U000394461

Contact Name: BOUZA
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (516) 679-9482
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Tank Info:

Tank Number: 001
Tank Id: 2930

Equipment Records:

B00 - Tank External Protection - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
I04 - Overfill - Product Level Gauge (A/G)
G00 - Tank Secondary Containment - None
H99 - Tank Leak Detection - Other
A00 - Tank Internal Protection - None
D02 - Pipe Type - Galvanized Steel
J02 - Dispenser - Suction Dispenser

Tank Location: 6
Tank Type: Steel/Carbon Steel/Iron
Tank Status: Closed - In Place
Pipe Model: Not reported
Install Date: Not reported
Capacity Gallons: 20000
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Date Tank Closed: 09/01/1991
Register: True
Modified By: TRANSLAT
Last Modified: 03/04/2004

AT191 150 BERRY STREET
West 150 BERRY ST
1/8-1/4 BROOKLYN, NY 11211
0.247 mi.
1304 ft. Site 2 of 4 in cluster AT

NY UST U004125675
N/A

Relative: UST:
Higher Id/Status: 2-610947 / Unregulated
Program Type: PBS
Actual: Region: STATE
22 ft. DEC Region: 2
Expiration Date: N/A
UTM X: 587828.15312000003
UTM Y: 4507939.7183499997

Affiliation Records:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

150 BERRY STREET (Continued)

U004125675

Site Id: 404698
Affiliation Type: Facility Owner
Company Name: MICHAEL MORTON
Contact Type: MGM
Contact Name: MICHAEL MORTON
Address1: 5350 WEST ATLANTIC
Address2: Not reported
City: DELRAY BEACH
State: LA
Zip Code: 33484
Country Code: 001
Phone: (561) 865-9111
EMail: Not reported
Fax Number: Not reported
Modified By: MSBAPTIS
Date Last Modified: 9/30/2008

Site Id: 404698
Affiliation Type: Mail Contact
Company Name: HYDRO TECH ENVIRONMENTAL
Contact Type: Not reported
Contact Name: TIM LO
Address1: 1111 FULTON STREET
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11238
Country Code: 001
Phone: Not reported
EMail: Not reported
Fax Number: Not reported
Modified By: MSBAPTIS
Date Last Modified: 9/30/2008

Site Id: 404698
Affiliation Type: On-Site Operator
Company Name: 150 BERRY STREET
Contact Type: Not reported
Contact Name: MICHAEL MORTON
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (561) 865-9222
EMail: Not reported
Fax Number: Not reported
Modified By: MSBAPTIS
Date Last Modified: 9/30/2008

Site Id: 404698
Affiliation Type: Emergency Contact
Company Name: MICHAEL MORTON
Contact Type: Not reported
Contact Name: MICHAEL MORTON
Address1: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

150 BERRY STREET (Continued)

U004125675

Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (561) 865-9222
EMail: Not reported
Fax Number: Not reported
Modified By: MSBAPTIS
Date Last Modified: 9/30/2008

Tank Info:

Tank Number: 001
Tank ID: 225379
Tank Status: Closed - Removed
Capacity Gallons: 5000
Install Date: 08/22/2006
Date Tank Closed: 04/18/2007
Registered: True
Tank Location: Underground
Tank Type: Fiberglass reinforced plastic [FRP]
Tank Type: Fiberglass reinforced plastic [FRP]
Tightness Test Method: 00
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: MSBAPTIS
Last Modified: 09/30/2008

Equipment Records:

G00 - Tank Secondary Containment - None
J00 - Dispenser - None
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
E00 - Piping Secondary Containment - None
H00 - Tank Leak Detection - None
F00 - Pipe External Protection - None
C02 - Pipe Location - Underground/On-ground
B00 - Tank External Protection - None
K00 - Spill Prevention - None
I00 - Overfill - None
L00 - Piping Leak Detection - None

Tank Number: 002
Tank ID: 225380
Tank Status: Closed - Removed
Capacity Gallons: 550
Install Date: 08/22/2006
Date Tank Closed: 04/18/2004
Registered: True
Tank Location: Underground
Tank Type: Fiberglass reinforced plastic [FRP]
Tank Type: Fiberglass reinforced plastic [FRP]
Tightness Test Method: NN
Date Test: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

150 BERRY STREET (Continued)

U004125675

Next Test Date: Not reported
Pipe Model: Not reported
Modified By: MSBAPTIS
Last Modified: 09/30/2008

Equipment Records:

G00 - Tank Secondary Containment - None
J00 - Dispenser - None
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
E00 - Piping Secondary Containment - None
H00 - Tank Leak Detection - None
B00 - Tank External Protection - None
K00 - Spill Prevention - None
I00 - Overfill - None
L00 - Piping Leak Detection - None

AT192
West
1/8-1/4
0.248 mi.
1307 ft.

PLAZA SCHOOL BUS CORP.
116 NORTH 5 ST
BROOKLYN, NY 11211
Site 3 of 4 in cluster AT

NY UST **U001841907**
NY HIST UST **N/A**

Relative:
Higher

UST:
Id/Status: 2-601399 / Unregulated
Program Type: PBS
Region: STATE
DEC Region: 2
Expiration Date: N/A
UTM X: 587899.59813000006
UTM Y: 4507860.5435499996

Actual:
23 ft.

Affiliation Records:

Site Id: 23365
Affiliation Type: Facility Owner
Company Name: TOM DELUCA
Contact Type: Not reported
Contact Name: Not reported
Address1: 84 MASPETH AVENUE
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11211
Country Code: 001
Phone: (718) 387-7070
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 23365
Affiliation Type: Mail Contact
Company Name: PLAZA SCHOOL BUS CORPORATION
Contact Type: Not reported
Contact Name: TOM DELUCA
Address1: 84 MASPETH AVENUE
Address2: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PLAZA SCHOOL BUS CORP. (Continued)

U001841907

City: BROOKLYN
State: NY
Zip Code: 11211
Country Code: 001
Phone: (718) 387-7070
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 23365
Affiliation Type: On-Site Operator
Company Name: PLAZA SCHOOL BUS CORP.
Contact Type: Not reported
Contact Name: TOM DELUCA
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 387-7070
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 23365
Affiliation Type: Emergency Contact
Company Name: TOM DELUCA
Contact Type: Not reported
Contact Name: TOM DELUCA
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 387-7070
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Tank Info:

Tank Number: 001
Tank ID: 45897
Tank Status: Closed - In Place
Capacity Gallons: 4000
Install Date: 11/01/1984
Date Tank Closed: 01/01/1999
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: 03

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PLAZA SCHOOL BUS CORP. (Continued)

U001841907

Date Test: 10/01/1996
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

I00 - Overfill - None
A00 - Tank Internal Protection - None
D02 - Pipe Type - Galvanized Steel
J02 - Dispenser - Suction Dispenser
C02 - Pipe Location - Underground/On-ground
G03 - Tank Secondary Containment - Vault (w/o access)
B01 - Tank External Protection - Painted/Asphalt Coating
F00 - Pipe External Protection - None
H00 - Tank Leak Detection - None
B05 - Tank External Protection - Jacketed

Tank Number: 002
Tank ID: 45898
Tank Status: Closed - In Place
Capacity Gallons: 550
Install Date: 11/01/1984
Date Tank Closed: 11/01/1984
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: TRANSLAT
Last Modified: 03/04/2004

Equipment Records:

I00 - Overfill - None
A00 - Tank Internal Protection - None
D02 - Pipe Type - Galvanized Steel
J02 - Dispenser - Suction Dispenser
C02 - Pipe Location - Underground/On-ground
G03 - Tank Secondary Containment - Vault (w/o access)
B01 - Tank External Protection - Painted/Asphalt Coating
F00 - Pipe External Protection - None
H00 - Tank Leak Detection - None
B05 - Tank External Protection - Jacketed

HIST UST:

PBS Number: 2-601399
SPDES Number: Not reported
Emergency Contact: TOM DELUCA
Emergency Telephone: (718) 387-7070
Operator: TOM DELUCA
Operator Telephone: (718) 387-7070
Owner Name: TOM DELUCA
Owner Address: 84 MASPETH AVENUE
Owner City,St,Zip: BROOKLYN, NY 11211

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PLAZA SCHOOL BUS CORP. (Continued)

U001841907

Owner Telephone: (718) 387-7070
Owner Type: Corporate/Commercial
Owner Subtype: Not reported
Mailing Name: PLAZA SCHOOL BUS CORPORATION
Mailing Address: 84 MASPETH AVENUE
Mailing Address 2: Not reported
Mailing City,St,Zip: BROOKLYN, NY 11211
Mailing Contact: TOM DELUCA
Mailing Telephone: (718) 387-7070
Owner Mark: First Owner
Facility Status: 2 - Unregulated by PBS (the total capacity is less than 1,101 gallons)
and Subpart 360-14.
Facility Addr2: 116 NORTH 5 ST.
SWIS ID: 6101
Old PBS Number: Not reported
Facility Type: TRUCKING/TRANSPORTATION
Inspected Date: Not reported
Inspector: Not reported
Inspection Result: Not reported
Federal ID: Not reported
Certification Flag: False
Certification Date: 01/28/1998
Expiration Date: 03/24/2003
Renew Flag: False
Renewal Date: Not reported
Total Capacity: 0
FAMT: True
Facility Screen: No Missing Data
Owner Screen: No Missing Data
Tank Screen: 0
Dead Letter: False
CBS Number: Not reported
Town or City: NEW YORK CITY
County Code: 61
Town or City: 01
Region: 2

Tank Id: 001
Tank Location: UNDERGROUND
Tank Status: Closed-In Place
Install Date: 19841101
Capacity (gals): 4000
Product Stored: UNLEADED GASOLINE
Tank Type: Steel/carbon steel
Tank Internal: None
Tank External: 15
Pipe Location: Underground
Pipe Type: GALVANIZED STEEL
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: Diking
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: 10/01/1996
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PLAZA SCHOOL BUS CORP. (Continued)

U001841907

Date Closed: 01/01/1999
Test Method: Horner EZ Check
Deleted: False
Updated: True
Lat/long: Not reported

Tank Id: 002
Tank Location: UNDERGROUND
Tank Status: Closed-In Place
Install Date: 19841101
Capacity (gals): 550
Product Stored: DIESEL
Tank Type: Steel/carbon steel
Tank Internal: None
Tank External: 15
Pipe Location: Underground
Pipe Type: GALVANIZED STEEL
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: Diking
Leak Detection: None
Overfill Prot: Not reported
Dispenser: Suction
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: 11/01/1984
Test Method: Not reported
Deleted: False
Updated: True
Lat/long: Not reported

AT193
West
1/8-1/4
0.248 mi.
1307 ft.

116 N 5TH ST
BROOKLYN, NY 11211
Site 4 of 4 in cluster AT

EDR US Hist Cleaners 1014978978
N/A

Relative:
Higher

EDR Historical Cleaners:

Name: SEW GOOD CLEANERS
Year: 2010
Address: 116 N 5TH ST

Name: SEW GOOD CLEANERS BK
Year: 2011
Address: 116 N 5TH ST

Name: SEW GOOD CLEANERS BK
Year: 2012
Address: 116 N 5TH ST

Actual:
23 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

194
SE
1/8-1/4
0.248 mi.
1307 ft.

484 UNION AVE
BROOKLYN, NY 11211

EDR US Hist Auto Stat 1015515636
N/A

Relative:
Lower

EDR Historical Auto Stations:

Name: MOBIL CAR SERVICE
Year: 1999
Address: 484 UNION AVE

Actual:
13 ft.

Name: MOBILE CALLING
Year: 2000
Address: 484 UNION AVE

Name: MOBIL CAR SERVICE
Year: 2011
Address: 484 UNION AVE

Name: MOBIL CAR SERVICE
Year: 2012
Address: 484 UNION AVE

195
NW
1/4-1/2
0.278 mi.
1470 ft.

COMMERCIAL BUILDING
93 NORTH 9TH STREET
BROOKLYN, NY

NY LTANKS S105055184
NY Spills N/A

Relative:
Higher

LTANKS:

Site ID: 275967
Spill Number/Closed Date: 9913062 / 6/21/2005
Spill Date: 2/16/2000
Spill Cause: Tank Test Failure
Spill Source: Commercial/Industrial
Spill Class: Known release that creates potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.

Actual:
32 ft.

Cleanup Ceased: Not reported
Cleanup Meets Standard: False
SWIS: 2401
Investigator: JEDURNIN
Referred To: Not reported
Reported to Dept: 2/16/2000
CID: 282
Water Affected: Not reported
Spill Notifier: Tank Tester
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 2/16/2000
Spill Record Last Update: 6/21/2005
Spiller Name: MYRON CUTLER
Spiller Company: COMMERCIAL BUILDING
Spiller Address: 93 NORTH 9TH STREET
Spiller City,St,Zip: BROOKLYN, NY
Spiller County: 001
Spiller Contact: MYRON CUTLER
Spiller Phone: (718) 388-3133
Spiller Extention: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

COMMERCIAL BUILDING (Continued)

S105055184

DEC Region: 2
DER Facility ID: 224362
DEC Memo: 04/24/2000: Tank was re-tested on 04/06/2000 and passed the test. Report was received on 04/24/2000. All piping was replaced. pyh07/11/2001 TANK REMOVED DURING RENOVATIONS (SEE SPILL# 0103335, same site)01/26/04: Reassigned from Rommel to Austin02/17/04: Reassigned from AUSTIN to KRIMGOLD. Based on the above information (tank passed test, replaced piping, tank removed) this site is closed. John Durnin 6/21/2005
Remarks: tank failed the test.

Material:

Site ID: 275967
Operable Unit ID: 1087599
Operable Unit: 01
Material ID: 294921
Material Code: 0001A
Material Name: #2 Fuel Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

Site ID: 275967
Spill Tank Test: 1548057
Tank Number: 1
Tank Size: 1080
Test Method: 03
Leak Rate: 0
Gross Fail: Not reported
Modified By: Spills
Last Modified: 10/1/2004
Test Method: Horner EZ Check I or II

SPILLS:

Facility ID: 0103335
DER Facility ID: 224362
Facility Type: ER
Site ID: 143272
DEC Region: 2
Spill Date: 6/26/2001
Spill Number/Closed Date: 0103335 / 10/31/2005
Spill Cause: Unknown
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.
SWIS: 2401
Investigator: Unassigned
Referred To: Not reported
Reported to Dept: 6/27/2001
CID: 397
Water Affected: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

COMMERCIAL BUILDING (Continued)

S105055184

Spill Source: Unknown
Spill Notifier: Federal Government
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 6/27/2001
Spill Record Last Update: 8/25/2008
Spiller Name: UNKNOWN
Spiller Company: UNKNOWN
Spiller Address: UNKNOWN
Spiller City,St,Zip: UNKNOWN, NY
Spiller Company: 999
Contact Name: UNK
Contact Phone: (000) 000-0000 0
DEC Memo: On July 10, 2001, RGM Liquid Waste Removal provides NYSDEC with end-point sample results collected on July 3, 2001.07/11/2001, nysdec notes that the "TANK PULLED,SOIL EXCAVATED AND STOCKPILED WAITING FOR DISPOSAL. END POINT SAMPLES TAKEN."9/2/03 TIPPLE SENT REQUEST FOR DOCUMENTATION.On September 26, 2003, American Environmental Assessment Corporation provided notarized documentation that the tank was properly removed from the site on July 13, 2001.On November 24, 2003, NYSDEC was provided documentation of two Non-hazardous Material Manifests for the disposal of petroleum-contaminated soil dated July 13, 2005.Also, on November 24, 2003, NYSDEC was provided documentation of six soil sample analyses from the sides of the tank pit and the bottom of the pit, dated July 3, 2001. The samples were analyzed for STARS 8021 and 8270 and are acceptable for closing (per TAGM 4046) Spill No.0103335.

Remarks: anonymous caller reported tanks being removed and tanks are leaking

Material:
Site ID: 143272
Operable Unit ID: 840056
Operable Unit: 01
Material ID: 535420
Material Code: 0001A
Material Name: #2 Fuel Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

196
 NW
 1/4-1/2
 0.302 mi.
 1593 ft.

146 WYTHE AVE/BROOKLYN
 146 WYTHE AVENUE
 NEW YORK CITY, NY

NY LTANKS S100142800
 N/A

Relative:
 Higher

LTANKS:

Actual:
 30 ft.

Site ID: 303096
 Spill Number/Closed Date: 8905160 / 8/24/1989
 Spill Date: 8/23/1989
 Spill Cause: Tank Test Failure
 Spill Source: Commercial/Industrial
 Spill Class: Not reported
 Cleanup Ceased: 8/24/1989
 Cleanup Meets Standard: True
 SWIS: 2401
 Investigator: FINGER
 Referred To: Not reported
 Reported to Dept: 8/24/1989
 CID: Not reported
 Water Affected: Not reported
 Spill Notifier: Affected Persons
 Last Inspection: Not reported
 Recommended Penalty: False
 UST Involvement: False
 Remediation Phase: 0
 Date Entered In Computer: 9/6/1989
 Spill Record Last Update: 9/30/2004
 Spiller Name: Not reported
 Spiller Company: Not reported
 Spiller Address: Not reported
 Spiller City,St,Zip: ***Update***, ZZ
 Spiller County: 001
 Spiller Contact: Not reported
 Spiller Phone: Not reported
 Spiller Extention: Not reported
 DEC Region: 2
 DER Facility ID: 244883
 DEC Memo: Not reported
 Remarks: CONTRACTOR SAND BLASTING ADJACENT BLDG CAUSING MATERIAL TO AFFECT RESIDENTS OF THE NEIGHBORHOOD, REFERRED CASE TO THE NYCDEP & DOH.

Material:

Site ID: 303096
 Operable Unit ID: 930469
 Operable Unit: 01
 Material ID: 445602
 Material Code: 0066A
 Material Name: UNKNOWN PETROLEUM
 Case No.: Not reported
 Material FA: Petroleum
 Quantity: -1
 Units: Not reported
 Recovered: No
 Resource Affected: Not reported
 Oxygenate: False

Tank Test:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

146 WYTHE AVE/BROOKLYN (Continued)

S100142800

Site ID: 303096
Spill Tank Test: 1535906
Tank Number: Not reported
Tank Size: 0
Test Method: 00
Leak Rate: 0
Gross Fail: Not reported
Modified By: Spills
Last Modified: 10/1/2004
Test Method: Unknown

197
East
1/4-1/2
0.303 mi.
1602 ft.

64 FROST ST
64 FROST STREET
BROOKLYN, NY 11211

NY LTANKS S102232676
NY Spills N/A

Relative:
Higher

LTANKS:

Site ID: 261281
Spill Number/Closed Date: 9601530 / 8/5/2010
Spill Date: 4/30/1996
Spill Cause: Tank Test Failure
Spill Source: Commercial/Industrial
Spill Class: Known release that creates potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.

Actual:
17 ft.

Cleanup Ceased: Not reported
Cleanup Meets Standard: False
SWIS: 2401
Investigator: hrpatel
Referred To: Not reported
Reported to Dept: 4/30/1996
CID: Not reported
Water Affected: Not reported
Spill Notifier: Tank Tester
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: True
Remediation Phase: 0
Date Entered In Computer: 4/30/1996
Spill Record Last Update: 8/5/2010
Spiller Name: Not reported
Spiller Company: MEEKER DISCOUNT MUFFLERS
Spiller Address: 64 FROST ST
Spiller City,St,Zip: BROOKLYN, NY
Spiller County: 001
Spiller Contact: Not reported
Spiller Phone: (718) 388-3329
Spiller Extention: Not reported
DEC Region: 2
DER Facility ID: 6789
DEC Memo: 3/11/03 - SAMUEL- File available in active unassigned spill files.4/3/06 Diaz - Next Steps - February 2000 Investigation report stated further investigation & possible remedial work recommended. Verify & conduct work or close site.6/28/07. J.Krimgold reviewed and approved IWP submitted by FPM Group (631-737-6200)on June 27, 2007. The plan calls for 4 soil/gw samples around tanks excavation pit5/21/08. email from FPM's Ben Cancemi informed that excavation and

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

64 FROST ST (Continued)

S102232676

sampling activities will commence on 5/22/08.02/12/09-Hiralkumar Patel. contaminated groundwater (with sheen) was discovered under basement floor at 684 Lorimer Street, site located behind subject gas station. based on location of both sites, contamination under house at 684 Lorimer street might be originated from subject gas station site. based on recent findings, case transferred from DEC Jacob to DEC Patel. found following documents for the subject site:- tank closure environmental site assessment, Nov. 1999- subsurface investigation report, Feb. 2000- subsurface investigation work plan, Jun. 27, 2007- subsurface investigation report and remedial action plan, Sep. 10, 2007 abstract of tank closure report, Nov. 1999:- total of eight 550 gal and one 3000 gal USTs were removed including all pipings and portions of pump islands- all of the tank in very good condition and exhibited no evidence of corrosion- five of the tanks were empty, and three tanks were filled with concrete- 3000 gal tank contained approx. 1300 gal of water and petroleum products- total of eight soil and water samples were collected after tank removal- depth to groundwater ranged from 14-16 ft bg ----- according to fire department record, in Nov. of 1984, the eight 550 gal tanks failed the official 10 year test- in sept. of 1985, three 550 gal were purged and filled with concrete- one pump was removed and all associated lines were sealed- highest PID readings were noted at an average depth of 10 to 15 ft ----- fine to medium sized grain sand with clay lenses were found to a level of 12 to 14 ft bg- a layer of one foot in thickness of peat-like material intermixed with clay occurred at about 16 ft bg- found xylene contamination in east and north sidewall samples- found contamination in groundwater samples soil analyticals:-----XyleneNorth----4,600East----13,500groundwater analyticals:-----west bottom pit-----east bottom pitBenzene-----160-----230Toluene-----200-----230Ethylbenzene-----97-----120Xylene-----1,410-----1,520Naphthalene-----390-----640MTBE-----1,900-----2,300abstract of subsurface investigation report, feb. 2000:- eight borings (B1 thru B8) were advanced and collected soil and groundwater samples from borings- borings B1, B2 and B5 thru B8 were advanced in the immediate vicinity of the former tank field and borings B3 and B4 advanced near the west property line- groundwater found at 10 ft depth- soil samples collected at 8-10 ft depth from each boring except boring B4 where no sample collected; additional soil sample collected from boring B1 at 0-4 ft depth- high PID reading found during borings- contamination found in soil and groundwater samplesPID readings:-----0-4-----4-8-----8-10B1-----1,120-----1,160-----1,190B5-----110-----20-----55B6-----2,010B7-----640soil analyticals:-----B1-----B1-----B6 0-4 ft 8-10 ft 8-10 ftBenzene-----<250Xylene-----25,000-----5,300-----1,2001,2,4-Trimethylbenzene--14,0001,3,5-Trimethylbenzene--23,000-----3,200groundwater analyticals:-----GW1-----GW-3-----GW-4-----GW-5-----GW-6-----GW-7-----GW-8Benzene-----2,

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

64 FROST ST (Continued)

S102232676

900Toluene-----520-----
-----540Ethylbenzene-----1
20-----160-----260----1,
700Xylene-----360-----640-----420--
--2,000---15,
000Naphthalene-----
----140-----700MTBE-----260-----180-----830-----1
20----1,200---1,500---7,0001,2,
4-Trimethylbenzene---210-----190-----750
---3,6001,3,
5-Trimethylbenzene---330-----170-----300---1,
700---7,200abstract of subsurface investigation report, Sep., 2007:-
four soil boring were installed to final depth of 15 ft bg- soils
encountered at the property generally consisted of fine to medium
grained sand with gravel and trace amount of silt and clay from just
below grade to the top of blue-green clay layer- the top of the
blue-green clay layer was evident in all of the borings at depths
ranging from approx. 12.5 to 14.5 ft bg- the blue-green clay layer
showed no indications of potential contamination and was not fully
penetrated by any of the borings- staining and petroleum odors were
generally observed in the soils from all of the borings in an
interval near the water table surface, which was generally
encountered at 8 to 8.5 ft bg- interval of staining/odor was variable
in thickness and ranged from approx. one foot at boring B4 to approx.
7 ft at boring B1- PID readings in stained soils generally ranged
between 10 and 60 ppm- groundwater samples collected from each
borings- no free-phase product was observed in any borings- found
contamination in soil and groundwater samplesoil
analyticals:-----B1 (7-8 ft
depth)Benzene-----7,000Toluene-----200,
000Ethylbenzene-----110,000Xylene-----620,
000Naphthalene-----56,0001,2,4-Trimethylbenzene--510,0001,3,
5-Trimethylbenzene--150,000groundwater
analyticals:
-----B1-AQ-----B2-AQ-----B3-AQ-----
B4-AQBenzene-----1,500Toluene-----3,
700Ethylbenzene-----1,100Xylene-----4,
900Naphthalene-----470-----120MTBE--
-----3001
,2,4-Trimethylbenzene-----1,500-----140-----4401,3,
5-Trimethylbenzene-----370abstract of remedial action plan, Sept.
2007:- proposed to excavate impacted soils in the vicinity of boring
B1- "based on relatively low levels of groundwater impact, its
apparently limited extent, and the apparent absence of free-phase
product, no groundwater remediation recommended"- three groundwater
wells are proposed to be installed for groundwater flow direction
determination- each well will be installed to a depth of no more than
14 ft, so as not to penetrate the clay underlying the property- each
well will be installed with 10 ft of screensummary:- groundwater
found at different depths: 14-16 ft during tank removal, 10 ft during
subsurface investigation in 2000 and at 8.5 ft during subsurface
investigation in 2007- no groundwater flow direction available- no
permanent wells installed at the site- heavy soil and groundwater
contamiantion found during each investigation- contamination found in
all sides of previous tank location- DEC Jacob issued RAP approval
letter on Oct. 4, 2007 <----- as per email from Ben Cancemi
from FPM group, excavation according to approved RAP was scheduled on

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

64 FROST ST (Continued)

S102232676

05/22/08 <-----Paul's LLC **site owner**318 Grand StreetBrooklyn, NY 11211Attn.: Paul JoffePh. (718) 486-6916 (O) (917) 693-3292 (C)email: pauljoffe@pauljoffe.comaccording to building department permit record, Mr. Joffe applied for permit to convert service station into dinning location.found another spill case reported at the gas station site. - 9806871: spill called in by citizen on 09/04/1998 about abandoned tanks; tipped over. spill closed on 02/26/2003.left message for Mr. Joffe.received call from Mr. Carter from Mr. Joffe's office. informed him about situation. Mr. Carter doesn't know much about this site but will ask Mr. Joffe to call back.Nathan CarterPh. (718) 486-680402/13/09-Hiralkumar Patel. left message for Mr. Joffe.left message for Ben Cancemi, consultant who was going to perform remedial activities.Ben T. Cancemi, CPGFPM GroupPh. (631) 737-6200Fax (631) 737-2410email: b.cancemi@fpm-group.com02/17/09-Hiralkumar Patel. received call from Ben from FPM Group. they excavated contaminated soil to water table in front of stores and installed three monitoring wells in June 2008. but haven't got authorization to sample these wells. Ben mentioned that endpoint sample analyticals were clean. asked Ben to submit sample analytical summary table and scaled site map with locations of endpoint samples and wells. also asked him to include approx. location of tank and dispenser islands.received email from Ben with sample analytical summary table with site plan showing endpoint sample and well locations. site plan shows that wells were installed in front of stores on-site. but no well observed during site visit, but found some fresh patches in concrete (which could be location of wells).received call from Mr. Joffe. asked him to submit remedial action report by the end of March 06, 2009. he mentioned that area between his property and houses along Lorimer street is a commercial property at 297 Meeker Ave which is a paint shop. 02/18/09-Hiralkumar Patel. received email from Ben. they will do well sampling on 02/20/09.02/20/09-Hiralkumar Patel. visited site. met Mr. Joffe and John (FPM group). monitoring wells found in front of store. groundwater was found around 6-7 ft bg. found sheen on water from each wells. will submit sample analyticals and groundwater flow direction.during site visit, noticed an auto repair shop at 59 Frost Street. met store manager. site has one 275 gal waste oil AST. tank is not registered. asked manager to register tank. sent email to DEC Jacob regarding un-registered waste oil tank at 59 Frost St. no parts cleaning operation at the auto repair shop.Billy AlexUnique Auto Repair59 Frost StBrooklyn, NY 11211PH. (718) 387-7537Fax (718) 384-6180email: uniqueauto59@gmail.comduring site visit, Mr. Joffe mentioned that site at 297 Meeker Ave runs from Meeker Ave to Frost Street, between the subject gas station and house at 684 Lorimer st where contaminated water was found. Mr. Joffe mentioned that there is painting business at 297 Meeker Ave.owner's address for 297 Meeker Ave, from property shark:Wanda Berry56 Frost St.Brooklyn, NY 11211Ph. (516) 627-4245owner's address for 297 Meeker Ave, from ACRIS:Wanda Berry PO Box 131 Manhasset, NY 11030-0131 02/23/09-Hiralkumar Patel. received email from Mr. Joffe. he found from NYC DOB that site across frost st was dry cleaner and had seven 1000 gal USTs.03/06/09-Hiralkumar Patel. received remedial action report from Ben. abstract:- 186.34 tons of contaminated soils were excavated from southern portion of the former UST area and in proximity to the location of a reported former fuel dispensing island- two endpoint bottom samples and four endpoint sidewall samples collected from excavation- found some contamination in endpoint bottom sample from

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

64 FROST ST (Continued)

S102232676

north end of excavation- additional soil was removed from the north end and collected additional endpoint bottom sample- sidewall samples were taken at 7 ft bg and bottom samples taken at 11 ft bg (means bottom endpoint samples were taken below water table)- three monitoring wells (MW-1 through MW-3) were installed in proximity to the former soil boring locations B1 through B3 (borings that done during subsurface investigation in 2007)- well MW-2 installed at previous boring B1 and MW-3 installed at previous boring B3- wells were installed to a depth of approx. 14 ft bg and completed with ten feet of screen- groundwater was found at around 8 ft depth <----- site-specific groundwater flow direction is to the northeast <----- no free-phase product or other visible indications of potential contamination were observed- found MTBE contamination in all three wells-----MTBEMW-1-----12MW-2-----150MW-3-----50report missing scaled site map.03/13/09-Hiralkumar Patel. spoke with Ben at FPM. asked him to submit scaled site map with all previous sampling/well locations. asked Ben about any dewatering as soil was removed from below water table also. Ben mentioned that water was coming into excavation so slowly. they were removing soil from excavation and wait till water from excavation bucket drain out before loading soil for disposal. so no dewatering happened.summary: during all previous investigations, highest contamination was found towards the west end of property, in close proximity to existing well MW-2. and MW-2 is the downgradient well at the property edge.based on results of high soil and groundwater contamination in area of MW-2 and groundwater flow direction, requires off-site groundwater investigation. requires off-site well downgradient from existing well MW-2.spoke with Mr. Joffe. explained him findings of previous investigations and asked him for one more well downgradient from well MW-2.sent letter to Mr. Joffe requiring delineation of possible soil and groundwater contamination, downgradient from well MW-2. letter emailed to Mr. Joffe and Ben.03/27/09-Hiralkumar Patel. received email from Mr. Cancemi with site map including location of proposed downgradient well.03/30/09-Hiralkumar Patel. received email from Mr. Cancemi. he is planning to install well on April 08, 2009. sent email to Mr. Cancemi approving proposed location.05/11/09-Hiralkumar Patel.1:35 PM:- received report from Mr. Cancemi. abstract:- off-site well installed (MW-4), about 20 ft downgradient from well MW-2- well installed to a depth of approx. 14 ft bg with 10 ft of screen- soil generally consisted of fine to medium-grained silty sand with gravel and trace amount of clay. brick, wood, coal, ash and concrete fragments were noted in the entire screen interval, but were more abundant in the top five ft of boring- faint petroleum odors and PID responses were noted on soils from 8 to 9 ft interval; no odor or PID noticed in other intervals- groundwater was found at approx. 7.5 ft bg <----- one soil sample collected just above water table and one at 8-9 ft depth (below water table)- no free product observed in any wells on site- groundwater flow towards northeast <----- 1,400 ppb of MTBE found in soil sample at 8-9 ft depth- 98 ppb of MTBE found in groundwater sample from MW-405/29/09-Hiralkumar Patel.10:46 AM:- sent letter to Mr. Joffe requiring surrounding area site map (with possible off-site source) and quarterly groundwater monitoring and sampling for a period of one year (including wells gauging during each sampling events to define site specific groundwater flow direction). letter emailed to Mr. Joffe and Mr. Cancemi.09/24/09-Hiralkumar Patel.3:20 PM:- spoke with Ben. they

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

64 FROST ST (Continued)

S102232676

submitted proposal to Mr. Joffe but hasn't heard back.3:22 PM:- spoke with Mr. Joffe. he will ask Ben to conduct groundwater sampling.09/29/09-Hiralkumar Patel.12:13 PM:- received email from Ben. he will sample wells on 10/01/09. he mentioned that previous samples were analyzed for VOCs only as gasoline spill was the cause. he asked whether SVOC analysis needed for groundwater samples.12:45 PM:- sent email to Ben to analyze samples for VOCs only.12/01/09-Hiralkumar Patel.3:26 PM:- spoke with Mr. Joffe. he spoke with Ben today. Ben is preparing report. asked Mr. Joffe to submit report by the end of 12/11/09.12/02/09-Hiralkumar Patel.11:20 AM:- received quarterly groundwater sampling rept from Ben. sampled all four wells in Oct. 2009. minor MTBE contamination found in samples. will sample all wells again in Jan. 2010.12:42 PM:- sent email to Ben asking to submit next quarterly report by end of Feb. 2010. email copied to Mr. Joffe.12/11/09-Hiralkumar Patel.11:20 AM:- received email from Ben including site map showing surrounding area use.01/25/10-Hiralkumar Patel.3:41 PM:- received message from Daniel Cole (212-341-0964) from NYC DEP. he mentioned that subject site is e-designated and currently reviewing closure report. Mr. Cole wants to know spill status.01/26/10-Hiralkumar Patel.2:40 PM:- received email from Ben. they collected second round of groundwater sampling last week and will submit second quarterly report once lab data is available.3:06 PM:- spoke with Mr. Cole. Mr. Cole asked if DEC requires anything more than quarterly monitoring. informed Mr. Cole that the department may require additional work based on quarterly groundwater sampling reports. Mr. Cole mentioned that owner did air monitoring. asked Mr. Cole to send copy of air monitoring report. he will email the report.02/11/10-Hiralkumar Patel.8:23 AM:- received second quarterly report from Ben. minor MTBE contamination found in groundwater samples (MW-3: 20 ppb, MW-4: 40 ppb). will sample wells in Apr. 2010.05/12/10-Hiralkumar Patel.1:56 PM:- received third quarterly report from Ben. minor MTBE contamination found in groundwater samples (MW-3: 23 ppb, MW-4: 57 ppb). will sample wells in July 2010.08/05/10-Hiralkumar Patel.8:57 AM:- received fourth quarterly report from Ben. minor MTBE contamination found in groundwater samples (MW-3: 20 ppb, MW-4: 25 ppb).based on submitted documents, case closed.2:50 PM:- spill closure letter emailed to Mr. Joffe. email copied to Ben.

Remarks: caller believes its a bad line - 5 - 550 gal tanks manifolded together

Material:

Site ID: 261281
Operable Unit ID: 1029178
Operable Unit: 01
Material ID: 351329
Material Code: 0009
Material Name: Gasoline
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

64 FROST ST (Continued)

S102232676

Site ID: 261281
Spill Tank Test: 1544507
Tank Number: 1-5
Tank Size: 550
Test Method: 03
Leak Rate: 0
Gross Fail: F
Modified By: Spills
Last Modified: 10/1/2004
Test Method: Horner EZ Check I or II

SPILLS:

Facility ID: 9806871
DER Facility ID: 6789
Facility Type: ER
Site ID: 121571
DEC Region: 2
Spill Date: 9/3/1998
Spill Number/Closed Date: 9806871 / 2/26/2003
Spill Cause: Abandoned Drums
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.

SWIS: 2401
Investigator: TOMASELLO
Referred To: Not reported
Reported to Dept: 9/4/1998
CID: 205
Water Affected: Not reported
Spill Source: Gasoline Station
Spill Notifier: DEC
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 9/4/1998
Spill Record Last Update: 6/28/2007
Spiller Name: Not reported
Spiller Company: ABANDONED GASOLINE STA.
Spiller Address: FOURTH & MEEKER AVE
Spiller City,St,Zip: BROOKLYN, NY
Spiller Company: 001
Contact Name: CALLER
Contact Phone: (718) 482-6451
DEC Memo: Not reported
Remarks: call recv'ed from citizen. Re:abandoned tanks, tipped over.

Material:

Site ID: 121571
Operable Unit ID: 1067983
Operable Unit: 01
Material ID: 318008
Material Code: 0064A
Material Name: UNKNOWN MATERIAL
Case No.: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

64 FROST ST (Continued)

S102232676

Material FA: Other
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

198
SE
1/4-1/2
0.304 mi.
1603 ft.

522 METROPOLITAN AVE
522 METROPOLITAN AVE
BROOKLYN, NY

NY LTANKS **S102673301**
N/A

Relative:
Lower

LTANKS:

Actual:
13 ft.

Site ID: 127377
Spill Number/Closed Date: 9515443 / 2/24/2003
Spill Date: 2/29/1996
Spill Cause: Tank Overfill
Spill Source: Private Dwelling
Spill Class: Known release that creates potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.
Cleanup Ceased: Not reported
Cleanup Meets Standard: False
SWIS: 2401
Investigator: TOMASELLO
Referred To: Not reported
Reported to Dept: 3/1/1996
CID: 357
Water Affected: Not reported
Spill Notifier: Local Agency
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 3/1/1996
Spill Record Last Update: 2/24/2003
Spiller Name: JACOB
Spiller Company: TERMINAL OIL COMPANY
Spiller Address: Not reported
Spiller City,St,Zip: ZZ
Spiller County: 001
Spiller Contact: MS CASTANO
Spiller Phone: (718) 782-4799
Spiller Extention: Not reported
DEC Region: 2
DER Facility ID: 110011
DEC Memo: Not reported
Remarks: TANK OVERFILL INTO SOIL - ALTERNATIVE PHONE # 718-330-3236 MR MUNZO

Material:

Site ID: 127377
Operable Unit ID: 1030089
Operable Unit: 01
Material ID: 569746

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

522 METROPOLITAN AVE (Continued)

S102673301

Material Code: 0001A
Material Name: #2 Fuel Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 300
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

AW199
ENE
1/4-1/2
0.324 mi.
1711 ft.

68 RICHARDSON STREET
68 RICHARDSON STREET
BROOKLYN, NY

NY LTANKS S100879125
N/A

Site 1 of 2 in cluster AW

Relative:
Lower

LTANKS:

Actual:
15 ft.

Site ID: 111528
Spill Number/Closed Date: 9312569 / 6/11/2001
Spill Date: 1/25/1994
Spill Cause: Tank Failure
Spill Source: Commercial/Industrial
Spill Class: Known release that creates potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.
Cleanup Ceased: 2/26/2001
Cleanup Meets Standard: False
SWIS: 2401
Investigator: SMMARTIN
Referred To: Not reported
Reported to Dept: 1/25/1994
CID: Not reported
Water Affected: Not reported
Spill Notifier: Other
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 1/28/1994
Spill Record Last Update: 9/4/2001
Spiller Name: HARRY NADLER
Spiller Company: BERNSTEIN REALTY
Spiller Address: 855 6TH AVE
Spiller City,St,Zip: NEW YORK, NY 10001-001
Spiller County: 001
Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported
DEC Region: 2
DER Facility ID: 97543
DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "MARTINKAT"CLOSURE LETTER DATED 7/30/2001. SMM

Remarks:

AFTER TANK WAS CLEANED - OWNER FOUND RESIDUAL OIL PUMP PIT - CALLED BOB DECK, HE SAID THAT OIL SHOWED UP IN SUMP PIT OWNER ASKED TO SET UP TEMP. TANK (1080 GAL) AND CLEANED THE 2500 GAL UST. FOR INSPE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

68 RICHARDSON STREET (Continued)

S100879125

Material:

Site ID: 111528
Operable Unit ID: 994568
Operable Unit: 01
Material ID: 387992
Material Code: 0001A
Material Name: #2 Fuel Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: -1
Units: Pounds
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

200
North
1/4-1/2
0.337 mi.
1780 ft.

WYTHE AVE. (BERRY ST.) STATION
WYTHE AVE., BERRY ST., N 12TH AND 13TH ST
BROOKLYN, NY 11211

EDR MGP 1008407903
N/A

Relative:
Higher

Manufactured Gas Plants:
No additional information available

Actual:
17 ft.

AX201
SSE
1/4-1/2
0.342 mi.
1807 ft.

STREET SPILL
HOPE STREET AND RODNEY ST
BROOKLYN, NY

NY LTANKS S106737730
N/A

Site 1 of 2 in cluster AX

Relative:
Lower

LTANKS:
Site ID: 335840
Spill Number/Closed Date: 0410795 / 1/6/2005
Spill Date: 1/3/2005
Spill Cause: Tank Failure
Spill Source: Commercial Vehicle
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.

Actual:
14 ft.

Cleanup Ceased: Not reported
Cleanup Meets Standard: True
SWIS: 2401
Investigator: TJD MEMO
Referred To: Not reported
Reported to Dept: 1/3/2005
CID: 409
Water Affected: Not reported
Spill Notifier: Fire Department
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

STREET SPILL (Continued)

S106737730

Remediation Phase: 0
Date Entered In Computer: 1/3/2005
Spill Record Last Update: 1/6/2005
Spiller Name: ROBERT RICHARDS
Spiller Company: BERNHARDT FURNITURE COMP
Spiller Address: UNKNOWN
Spiller City,St,Zip: LENOIR, NC
Spiller County: 001
Spiller Contact: JOESPH MCGOVERN
Spiller Phone: (718) 476-6288
Spiller Extention: Not reported
DEC Region: 2
DER Facility ID: 271147
DEC Memo: Not reported
Remarks: SANTITATION ON SCENE.

Material:

Site ID: 335840
Operable Unit ID: 1097899
Operable Unit: 01
Material ID: 578045
Material Code: 0008
Material Name: Diesel
Case No.: Not reported
Material FA: Petroleum
Quantity: 50
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

AX202
SSE
1/4-1/2
0.342 mi.
1807 ft.

STREET
HOPE STREET AND RODNEY ST
BROOKLYN, NY

NY LTANKS **S106737728**
N/A

Site 2 of 2 in cluster AX

Relative:
Lower

LTANKS:

Site ID: 335838
Spill Number/Closed Date: 0410793 / 1/6/2005
Spill Date: 1/3/2005
Spill Cause: Tank Failure
Spill Source: Commercial Vehicle
Spill Class: Known release with minimal potential for fire or hazard. No DEC Response. No corrective action required.
Cleanup Ceased: Not reported
Cleanup Meets Standard: True
SWIS: 2401
Investigator: TJDME0
Referred To: Not reported
Reported to Dept: 1/3/2005
CID: 409
Water Affected: Not reported
Spill Notifier: Fire Department

Actual:
14 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

STREET (Continued)

S106737728

Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 1/3/2005
Spill Record Last Update: 1/6/2005
Spiller Name: Not reported
Spiller Company: UNKNOWN VESSEL
Spiller Address: Not reported
Spiller City,St,Zip: NY
Spiller County: 999
Spiller Contact: DISPPATCHER 368
Spiller Phone: (718) 965-8261
Spiller Extention: Not reported
DEC Region: 2
DER Facility ID: 271147
DEC Memo: Not reported
Remarks: IN PROCESS OF CLEAN UP.

Material:

Site ID: 335838
Operable Unit ID: 1097897
Operable Unit: 01
Material ID: 578043
Material Code: 0008
Material Name: Diesel
Case No.: Not reported
Material FA: Petroleum
Quantity: 100
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

AW203
ENE
1/4-1/2
0.347 mi.
1831 ft.

ENGINE CO. 229 FDNY -DDC
76 RICHARDSON STREET
BROOKLYN, NY

NY LTANKS **S102619299**
N/A

Site 2 of 2 in cluster AW

Relative:
Lower

LTANKS:

Site ID: 108052
Spill Number/Closed Date: 9703488 / Not Reported
Spill Date: 6/20/1997
Spill Cause: Tank Failure
Spill Source: Institutional, Educational, Gov., Other
Spill Class: Known release that creates potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.
Cleanup Ceased: Not reported
Cleanup Meets Standard: False
SWIS: 2401
Investigator: ADZHITOM
Referred To: SOURCE TO BE INVESTIGATED
Reported to Dept: 6/20/1997

Actual:
15 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ENGINE CO. 229 FDNY -DDC (Continued)

S102619299

CID: 322
Water Affected: Not reported
Spill Notifier: Other
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: True
Remediation Phase: 5
Date Entered In Computer: 6/20/1997
Spill Record Last Update: 12/6/2012
Spiller Name: LT MOLINARO
Spiller Company: ENGINE COMPANY 229
Spiller Address: 75 RICHARDSON ST
Spiller City,St,Zip: BROOKLYN, ZZ
Spiller County: 001
Spiller Contact: LT MOLINARO
Spiller Phone: Not reported
Spiller Extention: Not reported
DEC Region: 2
DER Facility ID: 94982
DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ZHITOMIRSKY" TRANSFERRED FROM Y.KRIMGOLD.8-3-2005 Reviewed report received by NYSDEC on June 13, 2005. The report stated that free product is present in wells MW-2 and MW-4. Petroleum absorbent socks have been replaced several times in both wells. Also, the report stated that in July 2001, laboratory analysis identified the product as kerosene. In addition, the report stated that the most likely off-site source is the upgradient neighboring property, which was known to have underground storage tanks. A letter was sent to DDC/URS to inform the City that at NYSDEC request, an investigation was performed at the neighboring property (Spill #0130048, 407 Leonard Street). The investigation results showed no signs of contamination and the spill report for that property was closed. Therefore, the Department requested that DDC/URS repeat the fingerprint analysis of the free product in wells MW-2 and MW-4, and investigate alternative sources for the free product contamination. AZ9-28-2005 Staff received and reviewed a monitoring report from the City's contractor which stated that free product is present in several wells. The report suggested that the most likely off-site source is the up-gradient neighboring property, which has underground storage tanks. Staff responded that an investigation was performed, at DEC's request, at the neighboring property (Spill #0130048, 407 Leonard Street). The investigation results showed no signs of contamination and the spill report for that property was closed. Staff asked the City to repeat the petroleum fingerprint analysis to help determine the source of the product. This analysis indicated that the product is likely kerosene. Although kerosene tanks were never present at the site, NYFD has practice of mixing kerosene and diesel fuel. There is a diesel AST in the basement of the facility. Staff asked Jane Staten (URS) to investigate the possibility of leakage from the diesel AST into the subsurface through underground lines or other conveyances. AZ9/26/2006 The site was transferred from URS to Greyhawk on January 1, 2006. In July 2006 Greyhawk reported that due to the lack of documentation from the previous CM, Roux performed a reconnaissance visit to the site. Eight of nine monitoring wells were located and gauged. MW-08 was probably destroyed during ongoing construction activities at the neighboring property. MW-04 continues to contain free product at 0.16'. Absorbent socks in wells MW-04 and MW-02 were

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ENGINE CO. 229 FDNY -DDC (Continued)

S102619299

replaced. AZ12-07-2006 Staff received and reviewed a monitoring reports from Roux dated September 22 and November 20, 2006. November report states that Gw sampling was not conducted for April through June 2006 because Greyhawk mistakenly considered the spill closed. Free phase (kerosene) was detected in MW-02(0.03') and MW-04(0.23') during July-September quarterly monitoring event. MW-08 could not be located. Roux recommended reduce frequency of gw sampling and reporting from quarterly to semi-annual since dissolved phase remains only in MW-09, continue quarterly gaging of wells, continue using absorbent socks, conduct additional investigation to determine potential sources of kerosene product (work plan will be submitted to DEC), attempt to locate MW-08. DEC concurred. MW-08 should be located or replaced. AZ12/22/2006 At the meeting with DDC/Greyhawk on 12/12/2006 DEC inquired about the remedial progress at this site. Greyhawk will advance a few borings to resolve this issue. They will submit a work plan. AZ2/13/2007 An e-mail was sent to DEC/Roux: "Roux recommended reducing frequency of groundwater sampling to semi-annual at this site. Also, Roux proposed that well MW-08 should be located and sampled in their November 2006 Report. As far as I know, MW-8 has not been located. Well MW-8 should be located and sampled. When sampling results from MW-8 are submitted to DEC, frequency of groundwater sampling will be reviewed." AZ2/14/2007 Telephone conversation with Brian Morrissey on 2/13/2007: Brian informed me that MW-8 was last sampled in 2002 and exhibited 15 ppb of total VOC. This information was not included in Roux's quarterly report. Based on this information I approved Roux recommendation for semi-annual groundwater sampling. However, due to the presence of free product at this site, groundwater sampling schedule should be restored to quarterly if dissolved phase contamination appears in more wells. An e-mail was sent to Brian Morrissey (Roux). AZ6/21/2007 Reviewed report for the site dated April 11, 2007, and received on April 26, 2007. Roux recommended conducting additional site investigation to determine potential sources of kerosene. They proposed collecting soil and gw samples from borings in the alley located between the firehouse building and the adjacent property's degreasing pit. No permanent wells were proposed. UST near Leonard Street belongs to what site? I left a message for B. Morrissey (Roux) asking clarification for the work plan. AZ6/22/2007 Conversation with Brian Morrissey regarding the proposed Work Plan. I rejected the proposed Work Plan since it did not propose any permanent well installations. Also, I consider, that number of soil borings is excessive. Two wells should be installed in place of proposed boring RXSB07-RXSB09. Also, two wells should be installed between the degreasing pit and the potential site of previous USTs. MW-8 should be either located or re-installed. I requested information regarding diesel fill ports, gasoline fill ports and previous USTs depicted on the plan. Do they belong to the Fire Department or to the adjacent property? Roux will submit a revised work plan and the requested information. AZ2/11/2008 An e-mail was sent to Roux/DDC/VB/Greyhawk: "I have reviewed Semi-Annual Monitoring Report for the above site submitted in November 2007. The report included the revised Work Plan. However, DEC comments were only partially taken into account. DEC requested installation of two wells between potential site of the previous USTs and the degreasing pit. These wells were not proposed by Roux. Also, DEC requested information regarding ownership of the diesel fill ports, gasoline fill ports and previous USTs depicted on the plan. This information has not been provided to DEC. These deficiencies

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ENGINE CO. 229 FDNY -DDC (Continued)

S102619299

should be corrected and modified Work Plan with the requested information submitted to DEC. AZ2/12/2008 Conversation w/Brian Morrissey (Roux). Brian suggested installing two wells in the alleyway as the first step in the investigation. After these wells are installed and sampled, a decision will be made by DEC regarding installation of two additional off property wells at the adjacent property as per DEC's previous request. Also, Roux will provide DEC with the information regarding UST locations at EC 229 property and information regarding the ownership of the former USTs as well as diesel and gasoline fill ports in conjunction with the first stage of the investigation. AZ10-31/2008 An e-mail was sent to Roux/DDC/Greyhawk/V.B.: "I have reviewed Semi-Annual Monitoring Report for the above site for the period of July 2007 to June 2008 and dated August 4, 2008. Based on the report, the additional site investigation, approved by DEC in February 2008, has not been performed. The submitted investigation plan is approved and should be performed without delay. After proposed wells/borings are installed, a decision will be made by DEC regarding installation of two additional off site wells at the adjacent property as per DEC's previous request. According to the PBS records, a 2,000 gallon fuel oil tank was closed in place at the site. A 550 gallon diesel tank is in active status at the site. Locations of these tanks and their fill ports should be indicated on the plan. Also, location of 275 gallon gasoline tank fill ports should be indicated on the plan." AZ12-21-2009 Additional investigation work plan approved by DEC on February 11, 2008, February (ASIWP) has not been performed. According to Roux it will be performed by the incoming construction management firm. Intermittent kerosene product is observed in MW-4 and MW-02. An investigation REQUESTED BY NYSDEC (Spill #0130048, 407 Leonard Street) DEC determined that product in MW-2 and MW-4 doesn't appear to be from this potential upgradient source. Roux will continue to use absorbent socks. AZ8-25-2010 An e-mail was sent to LiRo S. Frank: "I have reviewed Site Turn-Over Status Report. Result of the additional investigation which was approved by DEC should be sent to the Department. Well MW-01 could be removed from the sampling program. Wells M-06 and MW-07 should be replaced." AZ12-21-2010 An e-mail was sent to LiRo S. Frank, V. Brevdo, F. Ashkan: "Dear Steve, I have reviewed semi-annual sampling/quarterly monitoring and additional investigation report for this site. The report proposed continuation of sampling and adding SVOC analysis to groundwater sampling protocol. Also, report suggested hot spot shallow excavation at boring RXSB-04. These proposals are approved. LiRo recommended removal of wells MW-01 and MW-07 from the sampling program and reduction of gauging to semi-annual, since product has not been observed since 2008. These recommendations are approved. The Responsible Party and Contractors are responsible for the safe execution of the Work Plan." Elevated levels of soil and dissolved groundwater contamination exist at this site. A series of 11 injection wells were installed at the site. PermeOx slurry was injected in each well. Consultants submitted additional site investigation plan which has been approved by DEC. In June 2010 LiRo performed the revised Additional Revised Investigation Plan. Elevated PID readings and petroleum odor was noted in all seven borings mainly between 5 and 15 ft. bgs. VOC and SVOC concentrations exceeded TAGM soil guidance. Contamination is present just above and at the groundwater table interface. LiRo recommended conducting hot spot shallow excavation to remove VOCs in soil. DEC approved this

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ENGINE CO. 229 FDNY -DDC (Continued)

S102619299

recommendation. AZ 6-28-2011 Reviewed report for the site dated March 31, 2011. Soil samples collected indicate shallow SVOC contamination above and at groundwater table. Soil below gw table do not indicate contamination. LiRo proposed to conduct hot spot excavation at boring RXSB-04 and DEC approved it in December 2010. Free phase product was detected in RXMW-01 (0.01') and MW-04 (0.22') in November 2010. The product was identified as gasoline. Due to the presence of free phase, quarterly gauging will be conducted. Monthly vacuum truck extraction in wells MW-02, MW04, and RXMW-01 will be conducted for a period of 3 months. AZ1-9-2012 Reviewed semi-annual report dated October 5, 2011. The shallow ho spot excavation approved by DEC on Dec. 21, 2010 in the vicinity of boring RXSB-04 is scheduled for completion in Fall/Winter 2011. The following email was sent to S. Frank/ F. Ashkan and V. Brevdo:"Dear Steve,I have reviewed semi-annual/quarterly report for February- September 2011 and dated October 2011. The report stated that measurable product was detected in MW-04 and was ranging from 0.01 to 0.03 feet. Currently petroleum absorbent socks are in three wells.LiRo proposed reducing groundwater sampling from semi-annual to annual. Due to the presence of free phase product this proposal is rejected. Sampling should be performed semi-annually. Also, LiRo proposed to remove several monitoring wells from the site monitoring program. The site is monitored only twice a year. The wells proposed for removal exhibited VOC contaminants in the past and located in important monitoring locations. Therefore, these wells should be monitored.LiRo proposed suspending SVOC analysis. This proposal is approved." AZ12-6-2012 Reviewed semi-annual monitoring report dated June 26, 2012. The report stated that elevated VOCs above RSCO were detected in boring RXSB-04 from 5' to 6'. Free phase product is intermittently reported in wells MW-02,MW-04,RXMW-02. Product removal has been accomplished by both EFR and absorbent socks. LiRo will submit an excavation bid package for excavation in the vicinity of boring RXSB-04 in the third quarter of 2012. AZ

Remarks: DURING TANK CLOSURE - SOIL SAMPLE HAS BEEN TAKEN AND THEY RECIEVED POSITIVE PID ON ONE SAMPLE

Material:

Site ID: 108052
Operable Unit ID: 1046280
Operable Unit: 01
Material ID: 336370
Material Code: 0009
Material Name: Gasoline
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

204
NNE
1/4-1/2
0.355 mi.
1875 ft.

AUTOMOTIVE TRADE HS 610 - BROOKLYN K610
50 BEDFORD AVENUE
BROOKLYN, NY 11222

NY LTANKS U000409472
NY UST N/A
NY HIST UST
NY AST
NY MANIFEST
NY Spills

Relative:
Lower

LTANKS:

Actual:
14 ft.

Site ID: 412394
Spill Number/Closed Date: 0900454 / 3/22/2011
Spill Date: 4/13/2009
Spill Cause: Tank Test Failure
Spill Source: Institutional, Educational, Gov., Other
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.
Cleanup Ceased: Not reported
Cleanup Meets Standard: False
SWIS: 2401
Investigator: LXZIELIN
Referred To: Not reported
Reported to Dept: 4/13/2009
CID: Not reported
Water Affected: Not reported
Spill Notifier: Responsible Party
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 4/13/2009
Spill Record Last Update: 3/22/2011
Spiller Name: KEVIN BOGER
Spiller Company: NYC SCHOOL CONSTRUCTION AUTHORITY
Spiller Address: 3030 THOMSON AVE
Spiller City,St,Zip: LONG ISLAND CITY, NY
Spiller County: 999
Spiller Contact: JOSE ORCENI
Spiller Phone: (201) 797-1909
Spiller Extention: Not reported
DEC Region: 2
DER Facility ID: 17675
DEC Memo: 4/24/2009 TTF letter sent to:NYC Dept of Field Operations - Fuel DivisionMr. James Merlo44-36 Vernon BlvdLong Island City, NY 111016/12/09. J.Krimgold reviewed and approved the proposed scope of work outlined in the letter report submitted by TRC and dated June 2, 2009.01/28/10. J.Krimgold reviewed the SIR dated 08/07/09 and concurs with conclusions and recommendations of the report. However, requested closure of waste oil tank and submittal of appropriate Bulk Storage Application.02/17/11 - LZThe waste oil tank was permanently closed in place (edocs), which meets DEC requirements. An application was submitted to change the status of the tank. However, it has been returned to the applicant since the tightness test for another tank at the facility is overdue.The spill case is closed.
Remarks: TANK TEST FAILURE ON A 1000 GALLON UST UNK IF ANY PRODUCT WAS SPILLED.
Not reported

Material:

Site ID: 412394
Operable Unit ID: 1168865
Operable Unit: 01

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AUTOMOTIVE TRADE HS 610 - BROOKLYN K610 (Continued)

U000409472

Material ID: 2160496
Material Code: 0022
Material Name: Waste Oil/Used Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: Not reported
Units: Gallons
Recovered: Not reported
Resource Affected: Not reported
Oxygenate: False

Tank Test:

Site ID: 117362
Spill Number/Closed Date: 0004062 / 3/21/2005
Spill Date: 6/30/2000
Spill Cause: Tank Test Failure
Spill Source: Commercial/Industrial
Spill Class: Known release that creates potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.
Cleanup Ceased: Not reported
Cleanup Meets Standard: False
SWIS: 2401
Investigator: TJDEMEO
Referred To: Not reported
Reported to Dept: 7/5/2000
CID: 397
Water Affected: Not reported
Spill Notifier: Tank Tester
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 7/5/2000
Spill Record Last Update: 6/12/2009
Spiller Name: Not reported
Spiller Company: NONE
Spiller Address: Not reported
Spiller City,St,Zip: NY
Spiller County: 999
Spiller Contact: FRANK CARDELLO
Spiller Phone: (718) 391-6832
Spiller Extention: Not reported
DEC Region: 2
DER Facility ID: 17675
DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "DEMEMO"3/21/2005 This spill number (tank test failure) is being closed out and consolidated with a new spill (#0413160) which involves the removal of this tank and contaminated soil found around it.
Remarks: tank test failure, no product leaked

Material:

Site ID: 117362
Operable Unit ID: 825295

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AUTOMOTIVE TRADE HS 610 - BROOKLYN K610 (Continued)

U000409472

Operable Unit: 01
Material ID: 568984
Material Code: 0002A
Material Name: #4 Fuel Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

Site ID: 117362
Spill Tank Test: 1525742
Tank Number: 1
Tank Size: 20000
Test Method: 03
Leak Rate: 0
Gross Fail: Not reported
Modified By: Spills
Last Modified: 10/1/2004
Test Method: Horner EZ Check I or II

UST:

Id/Status: 2-355305 / Active
Program Type: PBS
Region: STATE
DEC Region: 2
Expiration Date: 2013/06/28
UTM X: 588458.31772000005
UTM Y: 4508426.0155499997

Affiliation Records:

Site Id: 17703
Affiliation Type: Emergency Contact
Company Name: NEW YORK CITY DEPARTMENT OF EDUCATION
Contact Type: Not reported
Contact Name: SCHOOL SAFETY
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 999
Phone: (718) 935-3300
EMail: Not reported
Fax Number: Not reported
Modified By: DMMOLOUD
Date Last Modified: 4/1/2013

Site Id: 17703
Affiliation Type: On-Site Operator
Company Name: AUTOMOTIVE TRADES H.S. - BROOKLYN K610
Contact Type: Not reported
Contact Name: PLANT OPERATIONS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AUTOMOTIVE TRADE HS 610 - BROOKLYN K610 (Continued)

U000409472

Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 349-5400
EMail: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 10/24/2012

Site Id: 17703
Affiliation Type: Facility Owner
Company Name: NEW YORK CITY DEPARTMENT OF EDUCATION
Contact Type: Not reported
Contact Name: Not reported
Address1: 44-36 VERNON BOULEVARD
Address2: Not reported
City: LONG ISLAND CITY
State: NY
Zip Code: 11101
Country Code: 001
Phone: (718) 349-5752
EMail: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 2/26/2013

Site Id: 17703
Affiliation Type: Mail Contact
Company Name: NYC DEPARTMENT OF EDUCATION
Contact Type: Not reported
Contact Name: MUNENDRA SHARMA
Address1: FIELD OPERATIONS-FUEL DIVISION
Address2: 44-36 VERNON BOULEVARD
City: LONG ISLAND CITY
State: NY
Zip Code: 11101
Country Code: 001
Phone: (718) 349-5752
EMail: MSHARMA@SCHOOLS, NYC.GOV
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 2/14/2013

Tank Info:

Tank Number: 01
Tank ID: 34645
Tank Status: Closed - In Place
Capacity Gallons: 20000
Install Date: 01/01/1938
Date Tank Closed: 07/26/2012
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AUTOMOTIVE TRADE HS 610 - BROOKLYN K610 (Continued)

U000409472

Tank Type: Steel/carbon steel
Tightness Test Method: 00
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: NRLOMBAR
Last Modified: 10/24/2012

Equipment Records:

K00 - Spill Prevention - None
E00 - Piping Secondary Containment - None
F01 - Pipe External Protection - Painted/Asphalt Coating
H00 - Tank Leak Detection - None
B01 - Tank External Protection - Painted/Asphalt Coating
I04 - Overfill - Product Level Gauge (A/G)
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
J02 - Dispenser - Suction Dispenser
C02 - Pipe Location - Underground/On-ground
G00 - Tank Secondary Containment - None
L00 - Piping Leak Detection - None

Tank Number: 03
Tank ID: 228455
Tank Status: Closed - In Place
Capacity Gallons: 1000
Install Date: 01/01/1938
Date Tank Closed: 12/04/2010
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: NRLOMBAR
Last Modified: 05/23/2011

Equipment Records:

K00 - Spill Prevention - None
J00 - Dispenser - None
H00 - Tank Leak Detection - None
B01 - Tank External Protection - Painted/Asphalt Coating
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
E00 - Piping Secondary Containment - None
F01 - Pipe External Protection - Painted/Asphalt Coating
G00 - Tank Secondary Containment - None
C02 - Pipe Location - Underground/On-ground
I00 - Overfill - None
L00 - Piping Leak Detection - None

HIST UST:

PBS Number: 2-355305
SPDES Number: Not reported
Emergency Contact: SCHOOL SAFETY

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AUTOMOTIVE TRADE HS 610 - BROOKLYN K610 (Continued)

U000409472

Emergency Telephone: (212) 979-3300
Operator: PLANT OPERATION
Operator Telephone: (718) 391-6000
Owner Name: CITY OF NEW YORK C/O BOARD OF EDUCATION
Owner Address: 28-11 QUEENS PLAZA NORTH
Owner City,St,Zip: LONG ISLAND CITY, NY 11101
Owner Telephone: (718) 391-6832
Owner Type: Local Government
Owner Subtype: Not reported
Mailing Name: BOARD OF EDUCATION
Mailing Address: 28-11 QUEENS PLAZA NORTH
Mailing Address 2: 5TH FLOOR
Mailing City,St,Zip: LONG ISLAND CITY, NY 11101
Mailing Contact: FRANK CARDELLO NTRLO
Mailing Telephone: (718) 391-6832
Owner Mark: First Owner
Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

Facility Addr2: 50 BEDFORD AV
SWIS ID: 6101
Old PBS Number: Not reported
Facility Type: SCHOOL
Inspected Date: Not reported
Inspector: Not reported
Inspection Result: Not reported
Federal ID: Not reported
Certification Flag: False
Certification Date: 09/02/1998
Expiration Date: 06/28/2003
Renew Flag: False
Renewal Date: Not reported
Total Capacity: 20000
FAMT: True
Facility Screen: No Missing Data
Owner Screen: Minor Data Missing
Tank Screen: Minor Data Missing
Dead Letter: False
CBS Number: Not reported
Town or City: NEW YORK CITY
County Code: 61
Town or City: 01
Region: 2

Tank Id: 001
Tank Location: UNDERGROUND
Tank Status: In Service
Install Date: Not reported
Capacity (gals): 20000
Product Stored: NOS 1,2, OR 4 FUEL OIL
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: STEEL/IRON
Pipe Internal: Not reported
Pipe External: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AUTOMOTIVE TRADE HS 610 - BROOKLYN K610 (Continued)

U000409472

Second Containment: Diking
Leak Detection: None
Overfill Prot: Product Level Gauge
Dispenser: Suction
Date Tested: Not reported
Next Test Date: 12/27/1987
Missing Data for Tank: Minor Data Missing
Date Closed: Not reported
Test Method: Not reported
Deleted: False
Updated: True
Lat/long: Not reported

AST:

Region: STATE
DEC Region: 2
Site Status: Active
Facility Id: 2-355305
Program Type: PBS
UTM X: 588458.31772000005
UTM Y: 4508426.0155499997
Expiration Date: 2013/06/28

Affiliation Records:

Site Id: 17703
Affiliation Type: Emergency Contact
Company Name: NEW YORK CITY DEPARTMENT OF EDUCATION
Contact Type: Not reported
Contact Name: SCHOOL SAFETY
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 999
Phone: (718) 935-3300
EMail: Not reported
Fax Number: Not reported
Modified By: DMMOLOUG
Date Last Modified: 4/1/2013

Site Id: 17703
Affiliation Type: On-Site Operator
Company Name: AUTOMOTIVE TRADES H.S. - BROOKLYN K610
Contact Type: Not reported
Contact Name: PLANT OPERATIONS
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 349-5400
EMail: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 10/24/2012

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AUTOMOTIVE TRADE HS 610 - BROOKLYN K610 (Continued)

U000409472

Site Id: 17703
Affiliation Type: Facility Owner
Company Name: NEW YORK CITY DEPARTMENT OF EDUCATION
Contact Type: Not reported
Contact Name: Not reported
Address1: 44-36 VERNON BOULEVARD
Address2: Not reported
City: LONG ISLAND CITY
State: NY
Zip Code: 11101
Country Code: 001
Phone: (718) 349-5752
EMail: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 2/26/2013

Site Id: 17703
Affiliation Type: Mail Contact
Company Name: NYC DEPARTMENT OF EDUCATION
Contact Type: Not reported
Contact Name: MUNENDRA SHARMA
Address1: FIELD OPERATIONS-FUEL DIVISION
Address2: 44-36 VERNON BOULEVARD
City: LONG ISLAND CITY
State: NY
Zip Code: 11101
Country Code: 001
Phone: (718) 349-5752
EMail: MSHARMA@SCHOOLS, NYC.GOV
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 2/14/2013

Tank Info:

Tank Number: 002
Tank Id: 214061

Equipment Records:

C01 - Pipe Location - Aboveground
E00 - Piping Secondary Containment - None
F01 - Pipe External Protection - Painted/Asphalt Coating
H00 - Tank Leak Detection - None
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
G02 - Tank Secondary Containment - Vault (w/access)
J02 - Dispenser - Suction Dispenser
K00 - Spill Prevention - None
B01 - Tank External Protection - Painted/Asphalt Coating
I04 - Overfill - Product Level Gauge (A/G)
L00 - Piping Leak Detection - None

Tank Location: 3
Tank Type: Steel/Carbon Steel/Iron
Tank Status: In Service
Pipe Model: Not reported
Install Date: 05/19/2006

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AUTOMOTIVE TRADE HS 610 - BROOKLYN K610 (Continued)

U000409472

Capacity Gallons: 5000
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Date Tank Closed: Not reported
Register: True
Modified By: NRLOMBAR
Last Modified: 03/19/2013

Tank Number: 004
Tank Id: 239388

Equipment Records:

B01 - Tank External Protection - Painted/Asphalt Coating
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
E00 - Piping Secondary Containment - None
F01 - Pipe External Protection - Painted/Asphalt Coating
H00 - Tank Leak Detection - None
K00 - Spill Prevention - None
C02 - Pipe Location - Underground/On-ground
G00 - Tank Secondary Containment - None
J00 - Dispenser - None
I00 - Overfill - None
L00 - Piping Leak Detection - None

Tank Location: 3
Tank Type: Steel/Carbon Steel/Iron
Tank Status: In Service
Pipe Model: Not reported
Install Date: 04/16/2011
Capacity Gallons: 450
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Date Tank Closed: Not reported
Register: True
Modified By: NRLOMBAR
Last Modified: 03/19/2013

NY MANIFEST:

EPA ID: NYR000083642
Country: USA
Mailing Name: AUTOMOTIVE HIGH SCHOOL
Mailing Contact: ADRIENNE M SPENCER
Mailing Address: 50 BEDFORD AVE
Mailing Address 2: Not reported
Mailing City: BROOKLYN
Mailing State: NY
Mailing Zip: 11222
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 718-537-3835

NY MANIFEST:

No Manifest Records Available

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AUTOMOTIVE TRADE HS 610 - BROOKLYN K610 (Continued)

U000409472

SPILLS:

Facility ID: 0413160
DER Facility ID: 17675
Facility Type: ER
Site ID: 339016
DEC Region: 2
Spill Date: 3/17/2005
Spill Number/Closed Date: 0413160 / Not Reported
Spill Cause: Equipment Failure
Spill Class: Not reported
SWIS: 2401
Investigator: AXDORONO
Referred To: REPORT #1 (12/21/12) REVIEWED
Reported to Dept: 3/17/2005
CID: 409
Water Affected: Not reported
Spill Source: Commercial/Industrial
Spill Notifier: Local Agency
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 1
Date Entered In Computer: 3/18/2005
Spill Record Last Update: 2/12/2013
Spiller Name: LEE GUGERMAN, MS.
Spiller Company: SCA
Spiller Address: 30-30 THOMSON AVE.
Spiller City,St,Zip: LIC, NY 11101
Spiller Company: 001
Contact Name: LEE GUGERMAN, MS.
Contact Phone: (718) 472-8502
DEC Memo: 3/21/2005 There was an earlier tank test failure spill number (0004062-DeMeo) which has now been closed out in favor of this new spill number. Earth Tech believes that the old tank was relined after the tank failed the prior tank test several years ago, however no work was ever done to remediate the contamination which occurred because of that leak. Earth Tech believes that approx 2 years ago this buried tank was taken out of service. Since that time the building has been supplied by an above ground 5,000 gal tank. Unknown if the buried tank was ever emptied. Earth Tech recently did soil borings around the UST area and came back with high contamination levels. This information was forwarded to the City SCA (SCA Contact: Lee Guterman 718-472-5802) SCA has now decided to removed the UST and excavate out the contaminated soil around it. Earth Tech is modifying the standard city bid package to site specific conditions and will work with the city as they put the excavation/remediation work out to bid. Bid package should go out around April 1st, 2005. Work should be done summer 2005. 04/13/06- Case was transferred from Jake Krimgold to Koon Tang.

-----7/9/07: Reassigned from Koon Tang to Kartik Chanda (Chanda) 7/18/07: Kartik Chanda of DEC reviewed all documents regarding this spill case. On 7/18/07, Chanda sent a letter to Ms. Lee Guuterman, Manager IEH Department, NYC School Construction

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AUTOMOTIVE TRADE HS 610 - BROOKLYN K610 (Continued)

U000409472

Authority, requiring that the following documents be submitted to the DEC for review by 9/4/07.1. An explanation of the cause of the tank system failure;2. Either a description of the work performed to restore the integrity of the tank system (including retesting results), or a description of the work performed to close (decommission) the tank;3. Information regarding petroleum contamination found at the site and cleanup activities (if any) associated with a release from this tank system;4. Any available documentation (i.e., invoices, bills, sampling analysis reports, etc.) pertaining to the work performed at this site associated with this violation.10/29/07: Chanda called Mr. Drew Pardus(NYCSCA) to get updated information regarding this spill site. He stated that NYCSCA is finding the information regarding this spill. NYCSCA will send an investigation report shortly.12/6/07: Chanda received an email (see edocs) from Ms. Lee Guterma n, NYCSCA. She stated that "The Investigation Summary Report for Automotive Trade HS has been prepared and is under my review. A Remedial Action Plan is being prepared and is anticipated to be completed by 12/15/07." 2/12/08: Chanda received a Subsurface Investigation Summary Report from NYCSCA, prepared by TRC Engineers, Inc. (TRC), dated November 9, 2007.2/28/08: Chanda has reviewed the Subsurface Investigation Summary Report and has the following comments:-Subsurface investigation report regarding the 20,000-gallon #4 fuel oil UST. - About two years ago, a tank tightness test was performed and the tank failed. At that time UST was taken out of service and a temporary 5,000-gallon AST was installed to supply #2 fuel oil to the boiler.- The soil data indicated that the UST had leaked and had contaminated the surrounding soils near the UST and the supply line to the building. VOCs and SVOCs were detected in soil samples. The greatest impacts appear to be in the immediate vicinity of the UST and just below the depth of UST near the water table. -VOC were not detected in groundwater beneath the site. Several SVOCs were detected in groundwater beneath the site. -The results of finger print analysis indicate that the impacts are associated with #4 fuel oil.- The groundwater table has been measured between 10 and 11 feet bgs.- Removal of UST and associated impacted soil could potentially damage the adjacent school building and concrete vehicle access ramp.3/3/08: Chanda discussed with Joe Sun (supervisor),and sent a letter with Stips and generalized Corrective Action Plan via certified mail to RP (Ms. Lee Guterma n) and Mr. Drew Pardus (NYCSCA). The Department requires installation of permanent monitoring wells to determine the correct groundwater flow direction at the site. The signed STIP must be submitted to DEC by 3/25/08.3/24/08: The Stipulation Agreement was signed by the RP (The New York City Department of Education).3/31/08: Chanda sent a fully executed STIP to the RP and required that a Subsurface investigation and monitoring well installation report be submitted to DEC by 6/2/08 for review and approval.4/3/08: Chanda received a Subsurface Investigation Work Plan from NYCSCA, prepared by TRC Engineers, Inc. (TRC)dated March 18, 2008.4/4/08: Chanda has reviewed the Subsurface Investigation Work Plan and has the following comments:-TRC will advance ten (10) soil borings across the Site as part of monitoring well installation. Soil samples will be analyzed for the STARS volatile organic compounds (VOCs) and STARS SVOCs.-TRC will install nine (9) two-inch diameter and one (1) four inch diameter flush mounted permanent groundwater monitoring wells. The wells will be screened approximately 5 feet above the water table and 10 feet below the water table. The samples

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AUTOMOTIVE TRADE HS 610 - BROOKLYN K610 (Continued)

U000409472

will be analyzed for STARS VOCs and STARS SVOCs.4/7/08: Chanda sent the work plan approval letter to Ms. Lee Guterman, NYCSCA and her consultant (TRC Engineers Inc.), requiring that an Investigation Report must be submitted to the Department by June 2, 2008 for review and approval.4/17/08: Chanda received the following email from Mr. Drew Pardus, NYCSCA:"TRC is scheduled to start performing the field work for the investigation on April 24, 2008. We will provide the investigation report as soon as it is available. Please feel free to contact me if you have any questions or comments. Sincerely, Drew Pardus"6/2/08: Chanda received an email from Mr. Bob Kanaparathi, NYCSCA, regarding one week time extension to submit the Investigation Report for this site. Chanda sent an extension approval letter to Ms. Guterman, NYCSCA. The Deadline is extended to 6/9/08.6/9/08: Chanda received a Site Investigation Report from NYCSCA, prepared by TRC Engineers, Inc., dated June 6, 2008. (see eDocs)7/3/08: Chanda has reviewed the site investigation report and has the followings:-The site consists of a three-story public school building with basement, and asphalt-paved parking and landscaped areas.-The results of the analyses of the soil samples revealed detectable concentrations of VOCs and SVOCs.- Permanent flush mounted ten (10)GW monitoring wells were installed at the site.-The depth to groundwater measured at the Site is approximately 8 to 10 feet bgs.-No SVOCs detected in GW at concentrations exceeding Class GA Values.-Several VOCs were detected in GW samples.-NAPL was not encountered in any of the GW monitoring wells during gauging with an oil /water interface probe.-Based on GW table surface elevation measurements, only a slight gradient, indicating a predominant inward flow direction, exists beneath the site.Based on the results of site investigation, and considering the result of previous investigation, TRC concluded that there is a potential damage of school building that could result from attempting to remove the 20,000-gallon UST from the site. TRC recommended the following:* Permanently close-in-place the 20,000-gallon UST;* In-service waste oil UST identified during the geophysical survey is registered, operated and maintained in accordance with applicable regulations;* Close or take out of service the concrete vault in accordance with applicable regulations;* Monthly monitoring of the permanent groundwater monitoring wells for light NAPL to confirm that it is not present;* Implement a program to ensure proper maintenance of the asphalt pavement in the vicinity of the UST and impacted subsurface soil;7/9/08: Chanda discussed with Joe Sun, NYSDEC regarding the findings of the Site Investigate Report. It is concluded that the Department (DEC) requires that a Remedial Action Work Plan to remove all contaminated media from this subject site.7/11/08: Chanda sent a letter to RP (Ms. Lee Guterman, NYCSCA) and her consultant (TRC) requiring that a Remedial Action Plan (RAP) be submitted to DEC by 9/11/08 for review and approval.8/1/08: A meeting was held on 7/30/08 among DER staff, NYCSCA and TRC Environmental Consultant Inc. (TRC) to discuss the site investigation results and Remedial Action Plan (RAP) to remediate all the contaminated media. The meeting's consensus was that a RAP be submitted to DEC by 9/11/2008 for review and approval.9/11/08: A follow-up meeting was held on 9/10/08 among DER Staff, Mr. Drew Pardus(NYCSCA), and Mr. David Glass (TRC Environmental) regarding the findings of the recent inspection of the school building basement for this site.As agreed at the meeting, NYCSCA will conduct the following activities associated with the Site:Clean the 20,000-gallon UST in accordance with applicable regulation but leave it unfilled to use a

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AUTOMOTIVE TRADE HS 610 - BROOKLYN K610 (Continued)

U000409472

monitoring point for a short time. Clean the standing oil into the concrete vault. Evaluate the size and structure of the concrete vault and determine the piping layout associated with the vault. Also, determine if the pumping system is still in operation or needs to be. Clean the oil strains inside the basement areas and tank vault area to see if they return. Advance several monitoring wells in the vicinity of the 20,000-gallon UST. Prepare and submit a brief work plan with borings and monitoring well locations. Include an implementation schedule. 9/11/08: Chanda sent a letter to Ms. Lee Guterman requiring that a brief work plan be submitted to DEC by 10/12/08 for review and approval. 10/10/08: Chanda received a Site Investigation and Interim Remedial Scope of Work from NYCSCA prepared by TRC Engineers, Inc., dated 10/7/08. Chanda reviewed the work plan. The work plan has the following: * Investigation of Concrete Vault * Removal and Monitoring of "Seeps" * UST and Vault Cleaning and Inspection * Geophysical Survey * Four groundwater Monitoring Wells Installation and Sampling in the vicinity of the 20,000-gallon UST 10/31/08: A meeting was held on 10/21/08 between DER staff and NYCSCA to discuss the project status and investigation work plan regarding this site. On 10/30/08, DEC approved the work plan. Chanda sent a letter to NYCSCA and Consultant (TRC) requiring that a report summarizing the findings of the investigation be submitted to the Department by December 30, 2008. 05/13/2009: This spill case was transferred to A. Doronova. - AD reviewed the file. The investigation summary report requested by Kartik Chanda of DEC was not submitted yet. AD12/04/2009: Received a RAP. Will review. PDF copy is missing. To request its submission. AD12/08/2009: Received a pdf copy. DL to eDocs. AD12/30/2009: Reviewed the RAP. It states that based on previous investigations, evidence of a UST defect was not found; free product is present in soil and GW in the vicinity of UST, and is apparently being conveyed to the concrete vault via subsurface drainage system beneath the building basement; dissolved phase impacts to GW from the release are minimal and limited to the immediate vicinity of the UST. The RAP proposes the following: closure-in-place of 20,000-gallon UST and annual inspection of a concrete vault, the pump pit in the boiler room, and monitoring wells with removal of accumulated oil (if present). Proposed course of actions is questionable. To discuss the RAP with J. Kolleeny. AD01/06/2010: Discussed the RAP with J. Kolleeny of DEC. Called and spoke with D. Pardus of SCA regarding the RAP and vault investigation. He requested a meeting with DEC. Scheduled the meeting for January 21, 2010. AD 01/21/2010: I and J. Kolleeny of DEC met with Drew Pardus and Bob Kanaparthi of NYCSCA and Charles Guder of TRC. Discussed the proposed RAP. It was agreed that two additional soil borings will be advanced in the vicinity of the concrete vault, and based in the field observation of the soil samples, one boring will be finished as a permanent monitoring well. It was decided that gauging of the site monitoring wells and vault pumping will be performed quarterly and GW sampling will be semi-annually. Addendum to the RAP will be submitted to DEC for review and approval. AD04/30/2010: Called and spoke with D. Pardus regarding submission of the addendum to the RAP. He said that it was prepared and is now under review for budgetary approval. AD06/20/2011: Received an e-mail from Drew Pardus saying: "Ainura, In order to continue progress at Automotive Trade HS to remediate DEC Spill 0413160 and in light of constrained City budgets, an inspection of the out-of-service pump station where oil accumulates was performed. TRC's observations of

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AUTOMOTIVE TRADE HS 610 - BROOKLYN K610 (Continued)

U000409472

this inspection and removal of oil from the out-of-service pump station (by PTC on behalf of DSF) are provided below. Another site inspection and visual monitoring of the permanent wells will be performed in approximately three months to determine if free product is observed. If no free product is observed after multiple inspections, SCA will request that the fuel oil tank may filled (i.e., closed via abandonment) and no further action for Spill Case 0413160. Please feel free to contact me at 646-577-8280 if you have any questions. Sincerely, Drew Pardus"DL the attached document to eDocs. AD03/27/2012: Received an e-mail from S. Kline of SCA saying:"Ms. Doronova- As per your request, our consultant (TRC) has prepared the attached remediation action work plan addendum for the above referenced spill case. Our consultant will proceed with the scope of work described in the attached documents as soon as we have NYSDEC approval and we have secured funding for these additional remedial measures. Since Drew Pardus is no longer working on this project, I will be the SCA point of contact for this project moving forward. Please contact me with and questions or comments. Regards-Stephen Kline, P.E.NYC School Construction AuthorityIEH Division30-30 Thomson AvenueLong Island City, NY 11101Cell (347) 242-7109Stephen.kline@gza.com"DL the attached report and letter to eDocs. Will review. AD04/20/2012: Reviewed the work plan. It states that TRC proposes to do site investigation via advancing two soil borings with collection of soil sampling; installation on one monitoring well; quarterly groundwater monitoring and free product recovery. Soil sampling will include the following: TRC will advance two (2) soil borings (TRC-SB-1 and TRC-SB-2) adjacent to the subsurface drainage pipe between the concrete vault and the building (refer to Figure 1 for the boring locations). Geologic descriptions of the soil and field screening results will be recorded in field logs. One groundwater monitoring well (TRC-MW15) will be installed in one of the boreholes. The well will be installed in TRC-SB-1 as shown if no evidence of contamination is observed during the subsurface investigation. If contamination is observed, the monitoring well will be installed in the borehole showing the highest evidence of contamination. Quarterly groundwater monitoring will be performed for a period of one year. - Monitoring wells TRC-MW-1, TRC-MW-2, TRC-MW-3, TRC-MW-4, TRC-MW-5, TRC-MW-6, TRC-MW-7, TRC-MW-8, TRC-MW-9, TRC-MW-10, TRC-MW-11, TRC-MW-12, TRC-MW-13, TRC-MW-14, and TRC-MW-15 will be inspected and gauged. Any wells found to be damaged will be assessed for re-installation. - The entire monitoring well network will be gauged and sampled during the first quarterly monitoring event. If LNAPL is present in a well, groundwater will not be analyzed from that monitoring well. If the results of the analyses of groundwater from monitoring wells TRC-MW-6, TRC-MW-8, and TRC-MW-10 (upgradient wells) from the first quarterly sampling round are below Class GA Values, these wells will not be sampled during subsequent quarterly events. However, all wells will be gauged during each quarterly event. A quarterly monitoring report with conclusions and recommendations for further actions, if necessary, will be submitted to DEC. Vault Inspections and Product Removal: TRC will perform the following activities under this task: - periodic inspections and product removal at the concrete vault for a period of one year. For the first quarter, TRC anticipates performing 6 events (three during the first month, two during the second month, and one during the third month). Inspections/product removal events will occur once per quarter thereafter. - If oil is present in the vault, the procedure below

AUTOMOTIVE TRADE HS 610 - BROOKLYN K610 (Continued)

U000409472

will be followed: - The depth to the oil will be gauged and recorded;
- The thickness of the oil and the thickness of the water will be gauged and recorded; and, - The oil and water will be removed from the vault by a vacuum truck for off-Site disposal. If no oil is detected in the concrete vault, the depth to the liquid in the vault will be gauged and recorded. - Similarly the boiler room pump pit and on-Site monitoring wells will be gauged for oil. If oil is detected in a groundwater monitoring well, the depth and thickness (if possible) of the oil will be measured and recorded, and the oil will be removed by a vacuum truck for off-Site disposal. If oil is detected in the boiler room pump pit, the pump system will be immediately shut down and the NYCDOE Division of School Facilities and the NYSCA will be contacted to determine the appropriate course of action. - Waste generated will be properly transported off-Site for disposal in accordance with applicable laws and regulations. - The information collected during the vault inspections/product removal will be submitted with the quarterly monitoring reports.
AD04/24/2012: Discussed the work plan with J. Kolleen of DEC.
AD04/25/2012: issued and sent an approval letter to L. Guterman of SCA. DL pdf copy of the letter to eDocs. AD12/21/2012: Received a Project Progress Report #1 from TRC. DL the report to eDocs. Will review. AD02/01/2013: Reviewed the report. It states that field activities were conducted at the Site between July 14 and October 18, 2012. During this period, the following activities were completed at the site: In-place closure of the 20,000-gallon underground storage tank (UST); A 20,000-gallon UST, which is located beneath an asphalt paved parking lot north of the school building, was formerly used to store No. 4 and No. 6 fuel oil for the school's boiler and was taken out-of-service in 2003 and was cleaned in 2009. In accordance with the NYSDEC-approved RAP and RAP Addendum, the 20,000-gallon UST was permanently closed in-place in accordance with the applicable requirements of the NYSDEC and the FDNY on July 26, 2012. Prior to closing the UST in place, the UST was inspected to verify that the UST did not require additional cleaning. The UST was observed to contain a small amount of water but there was no evidence of residual product. The remaining contents of the 20,000-gallon UST were removed utilizing a vacuum truck and the UST and concrete hatch were then completely filled with concrete slurry. Geophysical survey; Subsurface soil investigation and installation of a permanent monitoring well; A hollow stem auger rig was used to retrieve soil samples. Soil samples were collected and screened for evidence of field contamination continuously from the ground surface to the boring completion depth. No visual or olfactory indications of contamination were observed in any of the soil samples collected. Soil boring TRC-SB-1/MW15 was advanced, east of and adjacent to the subsurface drainage pipe, to approximately 21 feet bgs. One discrete soil sample, collected from 9 to 11 feet bgs, was selected for laboratory analysis. Groundwater was encountered at approximately 11 feet bgs in TRC-SB-1/MW15. Soil boring TRC-SB-2 was advanced, west of and adjacent to the subsurface drainage pipe, to approximately 21 feet bgs. One discrete soil sample, collected from 9 to 11 feet bgs, was selected for laboratory analysis. Groundwater was encountered at approximately 11 feet bgs in TRC-SB-2. Soil boring location TRC-SB-1/MW15 was converted into a permanent monitoring well and soil boring location TRC-SB-2 was patched at the surface with concrete. VOCs and SVOCs were not detected in any of the soil samples at concentrations above the SCLs for Fuel Oil Contaminated Soil found in

AUTOMOTIVE TRADE HS 610 - BROOKLYN K610 (Continued)

U000409472

Table 3 of CP-51. One round of Quarterly groundwater sampling; The first round of quarterly groundwater samples were collected from existing permanent monitoring wells TRC-MW1, TRC-MW3, TRC-MW4, TRC-MW5, TRC-MW6, TRC-MW7, TRC-MW8, TRC-MW9, and TRC-MW10, and from newly installed permanent monitoring well TRC-MW15 on July 26, 2012, July 30, 2012 and August 2, 2012. LNAPL was present in monitoring wells TRC-MW2, TRC-MW11, TRC-MW12, TRC-MW13, and TRC-MW14 and these wells were therefore not sampled. The thickness of LNAPL in these monitoring wells could not be accurately gauged due to the viscosity of the LNAPL. An obstruction (debris) was encountered in TRC-MW9 on July 26, 2012, which was cleared by TRC on July 27, 2012 using one-inch PVC well screen. The well was redeveloped by TRC on July 30, 2012 and an inspection of the well and purge water indicated that the well was suitable for sampling. TRC-MW9 was sampled on August 2, 2012. The results of the analysis of groundwater sampling indicate that MTBE was the only VOC detected at a concentration exceeding the corresponding Class GA Value. MTBE was detected at a concentration of 8.3 ug/l in well TRC-MW8, which slightly exceeds the Class GA Value of 5 ?g/L for MTBE. Monitoring well TRC-MW8 is upgradient of the Site and TRC concludes that the concentration of MTBE in the well is likely attributable to an off-site source and not to an on-site release. No other VOCs were detected in any of the groundwater samples at concentrations exceeding Class GA Values. SVOCs were not detected in any of the groundwater samples at concentrations exceeding Class GA Values. With the exception of a marginal exceedance of MTBE in TRC-MW8, which is attributable to an off-site source or regional conditions, VOCs and SVOCs were not detected in groundwater samples collected. Therefore, TRC recommends that upgradient monitoring wells TRC-MW6 and TRC-MW10 will not be sampled during subsequent quarterly groundwater sampling rounds. Four months of concrete vault and boiler room pump pit inspections; Four months of monitoring well gauging; and Four months of light non-aqueous phase liquid (LNAPL) recovery events. The concrete vault north of the school building, the boiler room pump pit, and the groundwater monitoring well network were inspected and gauged for the presence of LNAPL on July 26, August 2, August 9, September 5, September 26, and October 18, 2012 by TRC. LNAPL was present during these events in the concrete vault and monitoring wells TRC-MW2, TRC-MW11, TRC-MW12, TRC-MW13, and TRC-MW14. The thickness of the LNAPL could not be accurately determined due to the high viscosity of the oil identified in the concrete vault and monitoring wells. However, based on observations noted using a bailer, monitoring well TRC-MW11 was observed to contain only minimal amounts of LNAPL. LNAPL was not present in monitoring wells TRC-MW1, TRC-MW3 through TRC-MW10, TRC-MW15 and in the boiler room pump pit. LNAPL Product Recovery Periodic recovery of LNAPL on behalf of the NYCSCA has been performed at the Site since July 2012. LNAPL was removed from the concrete vault north of the school building and groundwater monitoring wells TRC-MW2, TRC-MW11, TRC-MW12, TRC-MW13, and TRC-MW14 on July 26, August 2, August 9, September 5, September 26, and October 18, 2012. During the recovery events, the thickness of the LNAPL could not be accurately determined due to the high viscosity of the LNAPL; however, based on observations noted using a bailer, the thickness of the LNAPL was estimated to be less than 6 inches. LNAPL was removed from the concrete vault and groundwater monitoring wells using a vacuum truck. The procedure for removal of LNAPL at the Site consisted of the following: The contents of the bottom of the concrete vault

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AUTOMOTIVE TRADE HS 610 - BROOKLYN K610 (Continued)

U000409472

were removed below the elevation of the subsurface drainage pipe. This allowed LNAPL present in the pipe to flow into the concrete vault. LNAPL and water was then pumped from the concrete vault into the vacuum truck. The vacuum truck was then used to pump oil and water from the monitoring wells containing LNAPL (TRC-MW2, TRC-MW12, TRC-MW13, and TRC-MW14). Since monitoring well TRC-MW11 was observed to contain only minor amounts of LNAPL, an oil absorbent sock was placed in this well for product recovery. The oil absorbent sock was removed and replaced during each recovery event and containerized in a 55-gallon steel drum which is staged on site. Approximately 15,604 gallons of LNAPL and water has been removed from the concrete vault and monitoring wells containing LNAPL (TRC-MW2, TRC-MW12, TRC-MW13, and TRC-MW14) from July through October 2012. Table 5 presents the amount of LNAPL and water recovered during each extraction event. The following activities are planned by TRC during the second quarter. - Quarterly inspections and product removal of the concrete vault and monitoring wells TRC-MW2, TRC-MW11, TRC-MW12, TRC-MW13, and TRC-MW14 will continue. Progress Report #2 will be submitted to the NYSDEC following the next inspection and product removal event, which will be performed in January 2013. - The entire monitoring well network will be gauged during subsequent quarterly events. Quarterly sampling of the monitoring well network (with the exception of upgradient monitoring wells TRC-MW6, TRC-MW10, and any monitoring well which contains LNAPL) will continue. Progress Report #2 will include groundwater sampling results from the next round of groundwater sampling, which was performed in October 2012. AD
Remarks: OLD TANK THAT WAS INSTALLED AND WANTED IT TO BE REMOVED. THEY TOOK TESTS AND FOUND THAT THE TANK HAS LEAKED. THE TANK HAS FAILED MANY TIMES BEFORE. TOOK TESTS FROM THE SOIL. HAS NOT BEEN CLEANED OR REMOVED. OUTSIDE UNDERGROUND TANK. 20,000 GAL CAPACITY.

Material:

Site ID: 339016
Operable Unit ID: 1100934
Operable Unit: 01
Material ID: 581083
Material Code: 0001A
Material Name: #2 Fuel Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: Not reported
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

205
North
1/4-1/2
0.358 mi.
1892 ft.

NASH METALWARE CO, INC
1 NASSAU AVENUE
BROOKLYN, NY 11222

NY LTANKS
NY UST
NY HIST UST
NY MANIFEST
NY CBS

U001840125
N/A

Relative:
Lower

LTANKS:

Actual:
14 ft.

Site ID: 332794
Spill Number/Closed Date: 0408142 / 5/11/2009
Spill Date: 10/22/2004
Spill Cause: Tank Test Failure
Spill Source: Commercial/Industrial
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.
Cleanup Ceased: Not reported
Cleanup Meets Standard: False
SWIS: 2401
Investigator: BKFALVEY
Referred To: Not reported
Reported to Dept: 10/22/2004
CID: 407
Water Affected: Not reported
Spill Notifier: Tank Tester
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 10/22/2004
Spill Record Last Update: 5/11/2009
Spiller Name: STEHPANIE EISENBERG
Spiller Company: Not reported
Spiller Address: 1 NASSAU AVE
Spiller City,St,Zip: BROOKLYN, NY
Spiller County: 001
Spiller Contact: STEHPANIE EISENBERG
Spiller Phone: (718) 384-1500
Spiller Extention: Not reported
DEC Region: 2
DER Facility ID: 15779
DEC Memo: 8/05-Spoke with A-1 Crown leak. Will get back to me with the owner information.9/05-Spoke to Stephanie Eisenberg. tank is no longer in use. Will send in paperwork. S. Scharf4/06- Called stepahnie Eisenberg- reminded her to send in the paperwork that tanks is empty and building now uses gas.9/14/06 called Stephanie Eisenberg (owner) - left message. bf9/21/06 ttf letter sent to S. Eisenberg. bf4/29/09 On 3/30/09, received letter from Mark Salamack of PTC. Tank failed because of many connections to heaters throughout the building were not properly sealed off. No contamination found when tank was removed. No odors or staining of soil found. Three samples taken from under the tank. Minor exceedances in 1 Benzo(a)anthracene, Benzo(a)pyrene, Benzo(b)fluoranthene. NFA. bf

Remarks:

Material:

Tank Test:

Site ID: 332794
Spill Tank Test: 1548276

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NASH METALWARE CO, INC (Continued)

U001840125

Tank Number: 1
Tank Size: 10000
Test Method: 03
Leak Rate: 0
Gross Fail: Not reported
Modified By: Watchdog
Last Modified: 10/22/2004
Test Method: Horner EZ Check I or II

UST:

Id/Status: 2-333166 / Unregulated
Program Type: PBS
Region: STATE
DEC Region: 2
Expiration Date: N/A
UTM X: 588304.00863000005
UTM Y: 4508454.8738799999

Affiliation Records:

Site Id: 15799
Affiliation Type: On-Site Operator
Company Name: NASH METALWARE CO, INC
Contact Type: Not reported
Contact Name: N/A
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 384-1500
EMail: Not reported
Fax Number: Not reported
Modified By: MSBAPTIS
Date Last Modified: 2/5/2009

Site Id: 15799
Affiliation Type: Emergency Contact
Company Name: NASH METALWARE CO INC.
Contact Type: Not reported
Contact Name: STEPHANIE EISENBERG
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 999
Phone: (646) 552-7208
EMail: Not reported
Fax Number: Not reported
Modified By: MSBAPTIS
Date Last Modified: 2/5/2009

Site Id: 15799
Affiliation Type: Facility Owner
Company Name: NASH METALWARE CO INC.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NASH METALWARE CO, INC (Continued)

U001840125

Contact Type: PRES
Contact Name: STEPHANIE EISENBERG
Address1: PO BOX 383 / 1 NASSAU AVE
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11222
Country Code: 001
Phone: (718) 384-1500
EMail: Not reported
Fax Number: Not reported
Modified By: MSBAPTIS
Date Last Modified: 2/5/2009

Site Id: 15799
Affiliation Type: Mail Contact
Company Name: NASH METALWARE CO., INC.
Contact Type: Not reported
Contact Name: STEPHANIE EISENBERG
Address1: 1 NASSAU AVENUE
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11222
Country Code: 001
Phone: (718) 384-1500
EMail: AMERICANMETAL@MINDSPRING.COM
Fax Number: Not reported
Modified By: dxliving
Date Last Modified: 1/23/2009

Tank Info:

Tank Number: 001
Tank ID: 35326
Tank Status: Closed - Removed
Capacity Gallons: 10000
Install Date: Not reported
Date Tank Closed: 01/20/2009
Registered: True
Tank Location: Underground
Tank Type: Steel/carbon steel
Tank Type: Steel/carbon steel
Tightness Test Method: 03
Date Test: 09/22/1999
Next Test Date: Not reported
Pipe Model: Not reported
Modified By: MSBAPTIS
Last Modified: 02/05/2009

Equipment Records:

C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
I04 - Overfill - Product Level Gauge (A/G)
G00 - Tank Secondary Containment - None
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NASH METALWARE CO, INC (Continued)

U001840125

J02 - Dispenser - Suction Dispenser
L09 - Piping Leak Detection - Exempt Suction Piping
B00 - Tank External Protection - None
H00 - Tank Leak Detection - None

HIST UST:

PBS Number: 2-333166
SPDES Number: Not reported
Emergency Contact: COASTAL PETROLEUM TANK CO
Emergency Telephone: (212) 475-4263
Operator: JOHN DI FALCO
Operator Telephone: (718) 384-1500
Owner Name: EISENBERG, STEPHANIE
Owner Address: 1 NASSAU AV
Owner City,St,Zip: BKLN, NY 11222
Owner Telephone: (718) 384-1500
Owner Type: Not reported
Owner Subtype: Not reported
Mailing Name: EISENBERG, STEPHANIE
Mailing Address: 1 NASSAU AV
Mailing Address 2: Not reported
Mailing City,St,Zip: BKLN, NY 11222
Mailing Contact: Not reported
Mailing Telephone: (718) 384-1500
Owner Mark: First Owner
Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.
Facility Addr2: 1 NASSAU AV
SWIS ID: 6101
Old PBS Number: Not reported
Facility Type: Not reported
Inspected Date: Not reported
Inspector: Not reported
Inspection Result: Not reported
Federal ID: Not reported
Certification Flag: False
Certification Date: 05/15/2000
Expiration Date: 07/28/2003
Renew Flag: False
Renewal Date: Not reported
Total Capacity: 10000
FAMT: True
Facility Screen: Minor Data Missing
Owner Screen: Minor Data Missing
Tank Screen: Minor Data Missing
Dead Letter: False
CBS Number: Not reported
Town or City: NEW YORK CITY
County Code: 61
Town or City: 01
Region: 2
Tank Id: 001
Tank Location: UNDERGROUND
Tank Status: In Service
Install Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NASH METALWARE CO, INC (Continued)

U001840125

Capacity (gals): 10000
Product Stored: NOS 1,2, OR 4 FUEL OIL
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: STEEL/IRON
Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: None
Leak Detection: None
Overfill Prot: Product Level Gauge
Dispenser: Suction
Date Tested: 09/22/1999
Next Test Date: 09/22/2004
Missing Data for Tank: Minor Data Missing
Date Closed: Not reported
Test Method: Horner EZ Check
Deleted: False
Updated: True
Lat/long: Not reported

NY MANIFEST:

EPA ID: NYD001338631
Country: USA
Mailing Name: NASH METALWARE CO
Mailing Contact: NASH METALWARE CO
Mailing Address: 1 NASSAU AVENUE
Mailing Address 2: Not reported
Mailing City: BROOKLYN
Mailing State: NY
Mailing Zip: 11222
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 212-384-1500

NY MANIFEST:

No Manifest Records Available

CBS:

CBS Number: 2-000025
Program Type: CBS
Facility Status: Unregulated
Expiration Date: N/A
Dec Region: 2
UTMX: 588270.89497000
UTMY: 4508479.0191200

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

206
WNW
1/4-1/2
0.371 mi.
1957 ft.

149 KENT AVENUE LLC
149 KENT AVE
BROOKLYN, NY 11211

FINDS
NY MANIFEST
NY BROWNFIELDS

1011923119
N/A

Relative:
Lower

FINDS:

Registry ID: 110037432123

Actual:
16 ft.

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

NY MANIFEST:

EPA ID: NYR000160242
Country: USA
Mailing Name: 149 KENT AVENUE LLC
Mailing Contact: 149 KENT AVENUE LLC
Mailing Address: 202 WYTHE AVE
Mailing Address 2: 202 wythe ave
Mailing City: BROOKLYN
Mailing State: NY
Mailing Zip: 11211
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: Not reported

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYR000044412
Trans2 State ID: Not reported
Generator Ship Date: 2009-01-06
Trans1 Recv Date: 2009-01-06
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2009-01-06
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000160242
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NYD082785429
Waste Code: Not reported
Quantity: 55.0
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 1.0
Container Type: DM - Metal drums, barrels
Handling Method: L Landfill.
Specific Gravity: 1.0
Year: 2009
Manifest Tracking Num: 000186568JJK

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

149 KENT AVENUE LLC (Continued)

1011923119

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYR000044412
Trans2 State ID: Not reported
Generator Ship Date: 2009-01-05
Trans1 Recv Date: 2009-01-05
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2009-01-05
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000160242
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD991291105
Waste Code: Not reported
Quantity: 8280.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: CM - Metal boxes, cases, roll-offs
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2009
Manifest Tracking Num: 000186567JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: Y
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H111

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYR000044412
Trans2 State ID: Not reported
Generator Ship Date: 2009-01-06
Trans1 Recv Date: 2009-01-06
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2009-01-06

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

149 KENT AVENUE LLC (Continued)

1011923119

| | |
|---------------------------|--|
| Part A Recv Date: | Not reported |
| Part B Recv Date: | Not reported |
| Generator EPA ID: | NYR000160242 |
| Trans1 EPA ID: | Not reported |
| Trans2 EPA ID: | Not reported |
| TSD ID: | NYD082785429 |
| Waste Code: | Not reported |
| Quantity: | 600.0 |
| Units: | P - Pounds |
| Number of Containers: | 1.0 |
| Container Type: | DM - Metal drums, barrels |
| Handling Method: | L Landfill. |
| Specific Gravity: | 1.0 |
| Year: | 2009 |
| Manifest Tracking Num: | 000186568JJK |
| Import Ind: | N |
| Export Ind: | N |
| Discr Quantity Ind: | N |
| Discr Type Ind: | N |
| Discr Residue Ind: | N |
| Discr Partial Reject Ind: | N |
| Discr Full Reject Ind: | N |
| Manifest Ref Num: | Not reported |
| Alt Fac RCRA Id: | Not reported |
| Alt Fac Sign Date: | Not reported |
| Mgmt Method Type Code: | H141 |
| Document ID: | Not reported |
| Manifest Status: | Not reported |
| Trans1 State ID: | NYR000044412 |
| Trans2 State ID: | Not reported |
| Generator Ship Date: | 2009-01-05 |
| Trans1 Recv Date: | 2009-01-05 |
| Trans2 Recv Date: | Not reported |
| TSD Site Recv Date: | 2009-01-05 |
| Part A Recv Date: | Not reported |
| Part B Recv Date: | Not reported |
| Generator EPA ID: | NYR000160242 |
| Trans1 EPA ID: | Not reported |
| Trans2 EPA ID: | Not reported |
| TSD ID: | NJD991291105 |
| Waste Code: | Not reported |
| Quantity: | 8280.0 |
| Units: | P - Pounds |
| Number of Containers: | 1.0 |
| Container Type: | CM - Metal boxes, cases, roll-offs |
| Handling Method: | T Chemical, physical, or biological treatment. |
| Specific Gravity: | 1.0 |
| Year: | 2009 |
| Manifest Tracking Num: | 000186567JJK |
| Import Ind: | N |
| Export Ind: | N |
| Discr Quantity Ind: | Y |
| Discr Type Ind: | N |
| Discr Residue Ind: | N |
| Discr Partial Reject Ind: | N |

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

149 KENT AVENUE LLC (Continued)

1011923119

Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H111

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYR000044412
Trans2 State ID: Not reported
Generator Ship Date: 2009-01-06
Trans1 Recv Date: 2009-01-06
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2009-01-06
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000160242
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NYD082785429
Waste Code: Not reported
Quantity: 600.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DM - Metal drums, barrels
Handling Method: L Landfill.
Specific Gravity: 1.0
Year: 2009
Manifest Tracking Num: 000186568JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYR000044412
Trans2 State ID: Not reported
Generator Ship Date: 2009-01-06
Trans1 Recv Date: 2009-01-06
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2009-01-06
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000160242
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NYD082785429

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

149 KENT AVENUE LLC (Continued)

1011923119

Waste Code: Not reported
Quantity: 55.0
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 1.0
Container Type: DM - Metal drums, barrels
Handling Method: L Landfill.
Specific Gravity: 1.0
Year: 2009
Manifest Tracking Num: 000186568JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYR000044412
Trans2 State ID: Not reported
Generator Ship Date: 2009-01-06
Trans1 Recv Date: 2009-01-06
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2009-01-06
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000160242
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NYD082785429
Waste Code: Not reported
Quantity: 600.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DM - Metal drums, barrels
Handling Method: L Landfill.
Specific Gravity: 1.0
Year: 2009
Manifest Tracking Num: 000186568JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

149 KENT AVENUE LLC (Continued)

1011923119

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYR000044412
Trans2 State ID: Not reported
Generator Ship Date: 2009-01-06
Trans1 Recv Date: 2009-01-06
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2009-01-06
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000160242
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NYD082785429
Waste Code: Not reported
Quantity: 55.0
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 1.0
Container Type: DM - Metal drums, barrels
Handling Method: L Landfill.
Specific Gravity: 1.0
Year: 2009
Manifest Tracking Num: 000186568JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYR000044412
Trans2 State ID: Not reported
Generator Ship Date: 2009-01-06
Trans1 Recv Date: 2009-01-06
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2009-01-06
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000160242
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NYD082785429
Waste Code: Not reported
Quantity: 600.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DM - Metal drums, barrels
Handling Method: L Landfill.
Specific Gravity: 1.0

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

149 KENT AVENUE LLC (Continued)

1011923119

Year: 2009
Manifest Tracking Num: 000186568JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYR000044412
Trans2 State ID: Not reported
Generator Ship Date: 2009-01-05
Trans1 Recv Date: 2009-01-05
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2009-01-05
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000160242
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD991291105
Waste Code: Not reported
Quantity: 8280.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: CM - Metal boxes, cases, roll-offs
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0

Year: 2009
Manifest Tracking Num: 000186567JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: Y
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H111

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYR000044412
Trans2 State ID: Not reported
Generator Ship Date: 2009-01-06
Trans1 Recv Date: 2009-01-06

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

149 KENT AVENUE LLC (Continued)

1011923119

Trans2 Recv Date: Not reported
TSD Site Recv Date: 2009-01-06
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000160242
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NYD082785429
Waste Code: Not reported
Quantity: 55.0
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 1.0
Container Type: DM - Metal drums, barrels
Handling Method: L Landfill.
Specific Gravity: 1.0
Year: 2009
Manifest Tracking Num: 000186568JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: NYR000044412
Trans2 State ID: Not reported
Generator Ship Date: 2009-01-05
Trans1 Recv Date: 2009-01-05
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2009-01-05
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYR000160242
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NJD991291105
Waste Code: Not reported
Quantity: 8280.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: CM - Metal boxes, cases, roll-offs
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 1.0
Year: 2009
Manifest Tracking Num: 000186567JJK
Import Ind: N
Export Ind: N
Discr Quantity Ind: Y
Discr Type Ind: N

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

149 KENT AVENUE LLC (Continued)

1011923119

Discr Residue Ind: N
 Discr Partial Reject Ind: N
 Discr Full Reject Ind: N
 Manifest Ref Num: Not reported
 Alt Fac RCRA Id: Not reported
 Alt Fac Sign Date: Not reported
 Mgmt Method Type Code: H111

BROWNFIELDS:

Program: BCP
 Site Code: 463657

Site Description: Site Location: The site is located at 149 Kent Avenue in the Williamsburg area of Brooklyn, Kings County. It is along the north side of 5th Street between Kent and Wythe Avenues and is 0.92 acres in size. Site Features: An existing warehouse encompasses the property, and the property is currently vacant. Current Zoning/Uses: The current use of the site is commercial, and it is located in an M1-2/R6A mixed use district. The subject property was assigned a NYC E-designation as part of the Greenpoint-Williamsburg Rezoning. Historical Uses: The site operated as a rail terminal for approximately 100 years prior to becoming a warehouse in 1988, with two to three tracks over time. The site has a recently listed large quantity generator ID NYR0001600242, which was related to the disposal of investigation-derived waste. Site Geology/Hydrology: United States Geological Survey reports indicate the depth of the bedrock is expected to be approximately 100 feet below ground surface. Based on local topography, groundwater most likely flows in the west-southwest direction toward the East River, located approximately 500 feet from the subject site.

Env Problem: Nature and Extent of Contamination: a) contaminants - Based upon investigations conducted to date, the primary contaminants of concerns for the site include tetrachloroethylene (PCE), trichloroethylene (TCE), polychlorinated biphenyls (PCBs), lead, and polycyclic aromatic hydrocarbons (PAH). b) areal/depth extent - from the limited investigations performed by AKRF (2008) and Roux (2009) the area and depth of the contamination has not been determined yet. c) concentrations - The PCE concentrations in soil ranged from non-detect to 78,000 ppm; lead ranged from non-detect to 12,000 ppm. The PCE concentration in groundwater ranged from non detect to 72,000 ppb; the PCE concentration in the subslab soil gas was determined to be as high as 95,000 micrograms per cubic meter.

Health Problem: Information submitted with the BCP application regarding the conditions at the site are currently under review and will be revised as additional information becomes available.

**207
 ENE
 1/4-1/2
 0.375 mi.
 1979 ft.**

**GAS STATION
 392 LEONARD STREET
 BROOKLYN, NY**

**NY LTANKS S104648903
 NY Spills N/A**

**Relative:
 Lower**

LTANKS:
 Site ID: 246017
 Spill Number/Closed Date: 0310672 / 12/16/2003
 Spill Date: 12/16/2003
 Spill Cause: Tank Failure
 Spill Source: Gasoline Station

**Actual:
 15 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GAS STATION (Continued)

S104648903

Spill Class: Possible release with minimal potential for fire or hazard or Known release with no damage. DEC Response. Willing Responsible Party. Corrective action taken.

Cleanup Ceased: Not reported

Cleanup Meets Standard: False

SWIS: 2401

Investigator: SMSANGES

Referred To: Not reported

Reported to Dept: 12/16/2003

CID: 444

Water Affected: Not reported

Spill Notifier: Citizen

Last Inspection: Not reported

Recommended Penalty: False

UST Involvement: False

Remediation Phase: 0

Date Entered In Computer: 12/16/2003

Spill Record Last Update: 12/16/2003

Spiller Name: Not reported

Spiller Company: Not reported

Spiller Address: Not reported

Spiller City,St,Zip: ***Update***, ZZ

Spiller County: 001

Spiller Contact: ANNY

Spiller Phone: (203) 876-7430

Spiller Extention: Not reported

DEC Region: 2

DER Facility ID: 202028

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "SANGESLAND"

Remarks: CALLER DOES NOT WISH TO GIVE HIS NAME, BUT STATES THAT THE GAS STAION IS POLLUTING THE SEWER BY A BROKEN HOSE OR OTHER, THEY ARE SWEEPING INTO THE SEWER SYSTEM. CALLER VERY CONCERNED.UNKNOWN AMOUNTS. WOULD LIKE SOMEONE TO COME CHECK OUT.

Material:

Site ID: 246017

Operable Unit ID: 878333

Operable Unit: 01

Material ID: 499520

Material Code: 0008

Material Name: Diesel

Case No.: Not reported

Material FA: Petroleum

Quantity: 0

Units: Pounds

Recovered: No

Resource Affected: Not reported

Oxygenate: False

Tank Test:

SPILLS:

Facility ID: 9900802

DER Facility ID: 202028

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GAS STATION (Continued)

S104648903

Facility Type: ER
Site ID: 169686
DEC Region: 2
Spill Date: 4/21/1999
Spill Number/Closed Date: 9900802 / 8/10/1999
Spill Cause: Unknown
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.

SWIS: 2401
Investigator: SMSANGES
Referred To: Not reported
Reported to Dept: 4/21/1999
CID: 382
Water Affected: Not reported
Spill Source: Commercial/Industrial
Spill Notifier: Other
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 4/21/1999
Spill Record Last Update: 12/16/2003
Spiller Name: Not reported
Spiller Company: Not reported
Spiller Address: 392 LEONARD ST
Spiller City,St,Zip: BROOKLYN, NY
Spiller Company: 001
Contact Name: UNKNOWN
Contact Phone: Not reported
DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "SANGESLAND"5/19/99 SPOKE TO REED TUROFF (TRINITY CONSULTING - 718-257-8470) HE SAID THE OLD TANKS WERE PULLED IN APRIL. SINCE A PROBLEM WAS FOUND, NO NEW TANKS HAVE BEEN INSTALLED AND THE OWNER & OPERATOR ARE IN DISCUSSIONS AS TO WHO IS RESPONSIBLE AND WHAT WILL BE DONE. ACCORDING TO MR. TUROFF, THE OPERATORS ARE: KAY SINGH AND K. JANGI (718-388-3329). OWNERS ARE: DIMITRI (DAVID) SHTAIRMAN AND WALTER ROMANSKY (718-388-3464)7/28/99 SPOKE WITH DIMITRI SHTAIRMAN - HE SAYS A NEW LEASE WAS SIGNED WITH KAY SINGH FOR THE STATION AND MR. SINGH AS OPERATOR IS RESPONSIBLE FOR ALL ENVIRONMENTAL WORK ON THE SITE. DIMITRI SAYS THAT ALL CONTAMINATED SOIL HAS BEEN DUG OUT AND REMOVED. HE SAYS END POINT SAMPLES OF THE OPEN HOLE WERE TAKEN BY ASTEM LAB INC (DR. NORMAN MUNROE 718-459-3770). RIGHT NOW THE SITE HAS A LARGE OPEN HOLE AND THEY ARE NOW WAITING FOR THE CONTRACTOR TO INSTALL THE NEW TANK & SYSTEM, BACKFILL AND REPAVE THE SITE.8/10/99 - ASTEM LABORATORIES, INC. SUBMITTED A REPORT SHOWING 6 END POINT SAMPLES (1 EACH SIDE, 2 BOTTOM) TAKEN FROM PIT WHERE 550 TANKS WERE. ALL SAMPLES WERE TESTED FOR 8021 + MTBE. ALL RESULTS INDICATE BTEX AND MTBE WERE <50 PPB.CLOSE OUT (CPT SAYS OK)
Remarks: CALLER STATES THAT DURING REMOVAL OF 550 GAL TANKS CONTAMINATED SOIL WAS FOUND.

Material:
Site ID: 169686
Operable Unit ID: 1075577
Operable Unit: 01
Material ID: 307921

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GAS STATION (Continued)

S104648903

Material Code: 0015
Material Name: Motor Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

Facility ID: 0610686
DER Facility ID: 202028
Facility Type: ER
Site ID: 375177
DEC Region: 2
Spill Date: 12/20/2006
Spill Number/Closed Date: 0610686 / 8/26/2010
Spill Cause: Unknown
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.

SWIS: 2401
Investigator: RVKETANI
Referred To: Not reported
Reported to Dept: 12/20/2006
CID: 410
Water Affected: Not reported
Spill Source: Commercial/Industrial
Spill Notifier: Police Department
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 12/21/2006
Spill Record Last Update: 8/26/2010
Spiller Name: GABRIEL KAPUR
Spiller Company: CONSTRUCTION SITE
Spiller Address: 392 LEONARD ST
Spiller City,St,Zip: BROOKLYN, NY
Spiller Company: 001
Contact Name: GABRIEL KAPUR
Contact Phone: (917) 682-3753 CELL
DEC Memo:

Vought was on off hours 8/16/10 - Raphael Ketani. The spill was called in on 12/20/06 by the NYPD and Gabriel Kapur of the NYCDEP (917) 682-3753. The spill was large gas puddles on the surface of the site. The site is block and lot 2733 and 7. It was sold on 7/28/87 by Lawrence Sievers of 5 Mt. Logan Court, Farmingville, NY to Walter Romansky and Dimitri Shtairman of 2421 East 74 Street, Brklyn, NY. There are two PBS registrations. PBS #2-510793 is for the 278 Fuel Stop, Inc. It lists four 4,000 gal. USTs and one 550 UST as still active with gasoline and diesel. The 4,000 gal. tanks were installed in either 1972 or 1999. The 550 UST was installed in 1939. There were 4 USTs that were closed and removed in 1939. The owner of the site is

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GAS STATION (Continued)

S104648903

278 Fuel Stop, Inc. (718) 388-3329. The contact is Kuldeep S. Sakota (718) 388-3329/(201) 548-1658. PBS #2-611136 is for A-1 Auto Repairs, Inc. It lists just a 275 gal. waste oil tank as being in service that was installed in 6/1/08. The owner of the site is Avtar Singh, 126 Berwood Drive, Linden, NJ 07036 (908) 486-0412. Mr. Singh is also at (718) 388-3464. There is no paper file and there are no E-docs. There are two other spill cases, both of which were closed by Steve Sangesland of Spills. They are #9900802 and #0310672. Case #9900802 was opened on 4/21/99 and closed on 8/10/99. It was based upon the discovery of oil contaminated soil when they pulled the 550 gal. UST. The soil was dug out and the end point samples were below 50 ppb. Case #0310672 was opened on 12/16/03 and closed on 12/16/03. There was an anonymous call regarding someone sweeping gas into the sewers. 8/25/10 - Raphael Ketani. I made an unannounced site visit today. It was raining moderately, but I felt that it would still be possible to determine the site conditions. The site fronts on Leonard Street and on Meeker Avenue, where it parallels the Brooklyn Queens Expressway. There wasn't much to see from the Leonard Street side. There is a corrugated still building that opens onto Leonard Street. It has a sloping roof (see E-docs). The building was being used as a metal fabrication shop. The floor was clean. Next, I went to the Meeker Avenue side of "278 Fuel Stop." Even though it was raining, I didn't see any sheen on the pavement in the fueling area (see E-docs). There appeared to be some small (about 6" diameter) stains on the, but nothing else. Next, the gas station manager showed me the repair area. The area was largely dry as it was mostly covered by a roof. There were several trucks in and next to the garage. I didn't see any free product on the pavement, but there were some old stains. I told the station manager to make sure that any spills that occur are cleaned up quickly. After this, I left the site. As the spills mentioned in the original spill report are no longer present, and as there appeared to be no new spills, I have determined that there is no threat to the environment or the public. Therefore, I am closing the spill case.

Remarks: CALLER REPORTS A CALL REGARDING LARGE PUDDLES OF GASOLINE AT THIS SITE: SERVICE NUMBER 1516668

Material:

Site ID: 375177
Operable Unit ID: 1132823
Operable Unit: 01
Material ID: 2122608
Material Code: 0009
Material Name: Gasoline
Case No.: Not reported
Material FA: Petroleum
Quantity: Not reported
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

208
NNW
1/4-1/2
0.380 mi.
2007 ft.

91 NORTH 12TH ST
BROOKLYN, NY

NY LTANKS S104621824
NY Spills N/A

Relative:
Higher

LTANKS:

Actual:
17 ft.

Site ID: 304635
Spill Number/Closed Date: 0003390 / 12/9/2003
Spill Date: 6/19/2000
Spill Cause: Tank Failure
Spill Source: Commercial/Industrial
Spill Class: Known release that creates potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.
Cleanup Ceased: Not reported
Cleanup Meets Standard: False
SWIS: 2401
Investigator: SMSANGES
Referred To: Not reported
Reported to Dept: 6/19/2000
CID: 389
Water Affected: Not reported
Spill Notifier: Other
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: True
Remediation Phase: 0
Date Entered In Computer: 6/19/2000
Spill Record Last Update: 12/9/2003
Spiller Name: UNKNOWN
Spiller Company: UNKNOWN
Spiller Address: UNKNOWN
Spiller City,St,Zip: UNKNOWN, NY
Spiller County: 999
Spiller Contact: CALLER
Spiller Phone: Not reported
Spiller Extention: Not reported
DEC Region: 2
DER Facility ID: 109591
DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "SANGESLAND"6/20 SPOKE WITH TYREE..CLEANUP IN PROGRESS, WILL TAKE END POINT SAMPLES 3/15/01 HISTORICAL SITE CLEANUP MANAGED BY S. SANGESLANDThis duplicate spill number is closed.Ref SPILL #9906462
Remarks: caller reporting a spill of material from a leaky tank no clean up as of yet and no callback is necessary

Material:

Site ID: 304635
Operable Unit ID: 824755
Operable Unit: 01
Material ID: 551709
Material Code: 0008
Material Name: Diesel
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S104621824

Oxygenate: False
Site ID: 304635
Operable Unit ID: 824755
Operable Unit: 01
Material ID: 551710
Material Code: 0010
Material Name: Hydraulic Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False
Site ID: 304635
Operable Unit ID: 824755
Operable Unit: 01
Material ID: 551711
Material Code: 0015
Material Name: Motor Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False
Site ID: 304635
Operable Unit ID: 824755
Operable Unit: 01
Material ID: 551712
Material Code: 0022
Material Name: Waste Oil/Used Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

SPILLS:

Facility ID: 9906462
DER Facility ID: 109591
Facility Type: ER
Site ID: 126861
DEC Region: 2
Spill Date: 7/15/1999
Spill Number/Closed Date: 9906462 / 4/2/2012
Spill Cause: Unknown
Spill Class: Known release that creates potential for fire or hazard. DEC Response.
Unable/unwilling Responsible Party. Corrective action taken. (ISR)
SWIS: 2401

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S104621824

Investigator: HRPATEL
Referred To: Not reported
Reported to Dept: 8/31/1999
CID: 252
Water Affected: Not reported
Spill Source: Commercial/Industrial
Spill Notifier: Other
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 8/31/1999
Spill Record Last Update: 4/2/2012
Spiller Name: UNKNOWN
Spiller Company: UNKNOWN
Spiller Address: UNKNOWN
Spiller City,St,Zip: UNKNOWN, NY
Spiller Company: 999
Contact Name: UNK
Contact Phone: (718) 387-4872
DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ROMMEL"9/3/99 - Environmental firm was hired by company which is buying the on site company and leasing the land.Environmental firm did a phase 1 & phase 2 assessment with several wells and borings. Found floating product and contamination. SS told them to delineate the site, submit a profile of what is there now and a proposal of what will be done to clean it up. They asked about DEC going after a former owner, SS said no, DEC holds present owner responsible.Envir. firm will submit such a report "soon"2/18/2000 Sangesland called Mr. Pradhan at Malcolm Pirnie (614-888-4953). Left a voice mail to ask whatever happened to the report DEC asked for in Sept.99Report should include:1) Delineate the site2) Outline what is on the property now and what will be built3) Identify how the product will be remediated. ALSO SEE SPILL # 00033904/12/04-Vought-Spill transferred from Sangesland to Rommel as per Rommel.1/11/2006 - Haggerty - Malcolm Pirnie did Phase I,II site assessments to determine if this property was a candidate for development. After discovering free-floating product on groundwater, the decision was made not to develop this property. As far as I know, no additional investigation or remediation was done on site. I have made every attempt to locate responsible party with no luckI am requesting a site visitAlternate addresses 70-72 Wythe Ave 91-101 N 12 St 82 N 13 St 58 Wythe Ave 92 N 13 St I believe this property is located at the intersection of North 13th and Wythe AveRegion 2 rep visited the site, but could not get inside to inspect.Site is rented to "Nations Rent" - Oscar Parker salesman - 718-387-4872Posted sign showed two different property managers:Segal Realty Group LLC 718-388-9000M.C. O'Brien Inc. 718-252-9191Albany review (above) - jcgrathw1/29/07 - Austin - Transferred from Albany assignment to Patel in R-2 office for further work - end03/09/07-Hiralkumar Patel. left message for Bill Blaker (718-387-4872), tenant (Nations Rent) at site.03/14/07-Hiralkumar Patel. spoke with Mr. Blaker. he gave Mr. Prigozen's number (718-366-7930). spoke with Sage Prigozen. he will ask his father, who is owner of property, to call.received message from Mr. Prigozen (Cell: 917-750-4112), property owner.03/16/07-Hiralkumar Patel. spoke

(Continued)

S104621824

with Mr. Prigozen, property owner. currently he is living in Florida. as per him, they found this contamination during tank removal and has all paperwork in storage in NY. he will submit these paper once he comes to NY in June 07. Elliot Prigozen 3400 Pen American Drive Miami, Florida 33133 Ph. (917) 750-4112 (C) Fax (305) 860-6699 email: elliotp@bobcatzone.com 06/14/07-Hiralkumar Patel. tried cell number for Elliot, but no success. left message for Elliot's son. 06/15/07-Hiralkumar Patel. left message for Elliot's son. 06/18/07-Hiralkumar Patel. received call from Elliot Prigozen. he searched for records and found some reports on tank removals. asked him to send copy of those reports. Mr. Prigozen will be back in city after 10 days and will send copies at that time. PBS #: 2-091030. as per PBS record, site had following tanks: 1. two 1,500 gal Lube Oil UST, closed and removed in July 2000. 2. one 1,500 gal gasoline UST, closed and removed in July 2000. 3. four 550 gal diesel USTs, closed and removed in Dec. 1998. 4. one 1,000 gal diesel AST, closed and removed in Apr. 2002. 5. one 550 gal gasoline UST, closed-in-place in June 1989. 6. one 550 gal diesel UST, closed-in-place. 7. one 1,100 gal gasoline UST, closed-in-place. total 11 tanks were on-site. sent letter to Mr. Prigozen requiring Phase I, soil and groundwater delineation. letter emailed to Mr. Prigozen. 07/02/07-Hiralkumar Patel. received message from Mr. Prigozen. left message for Sage Prigozen as Elliot's number was busy. 07/05/07-Hiralkumar Patel. received copy of three reports from Mr. Prigozen. 1. addendum to tank closure report (don't have original tank closure report) for four 550 gal USTs. 2. geoprobe investigation report for soil investigation in area of previously removed four 550 gal USTs (four 550 gal USTs were located in parking lot along Kent Avenue). 3. closure report for four 1500 gal tanks, which were located near main entrance (on north side) along north 12th street, and were removed in June 2000. addendum to four 550 gal USTs closure includes a further review of sample analyticals for samples taken after tanks removed in Aug. 1998. during tank removal found heavy SVOC contamination in three endpoint samples out of four samples. geoprobe investigation in area of previously removed 550 gal USTs was done as found heavy SVOC contamination during endpoint analysis. abstract:- report prepared on Oct. 7, 1998- four borings were installed (one on each side of excavation area of previous 550 gal UST location)- three soil samples from the smear zone at approx. 7 ft bg, were chosen for analysis: S-1 (southeast of excavation), S-3 (northwest of excavation) and S-4 (northeast of excavation)- all three samples were analyzed for SVOCs only (as didn't find VOCs in previous sampling)- few SVOC contamination found in sample S-3 (which is along Kent ave) abstract of tank closure report for 1500 gal tanks:- removed four 1500 gal single wall, concrete-encased USTs.- from regional water table maps, groundwater occurs approx. 15 ft bg and flows in a northwesterly direction- tanks were located approx. 4 ft bg- tanks were in good condition with no corrosion. no visible holes or leaks were noted- sidewall samples were collected at 8 ft and bottom sample was collected at 12 ft bg- groundwater was not encountered at the site during excavation- approx. 79.16 tons of contaminated soil were removed- highest PID observed in west side wall sample (PID: 398.3 ppm)- due to observed staining, odors and documented PID readings, the DEC was notified (spill #: 0003390)- minor contamination found in soil endpoint sample spoke with Mr. Prigozen. explained him that spill was reported as found free product on groundwater during environmental investigation in 1999. and during tank removal activities, no groundwater sample was taken. asked him

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S104621824

to delineate groundwater contamination. asked him to install monitoring wells atleast to previous tanks locations (one along kent ave and one along north 12th street). sent email to Mr. Prigozen with specific requirement of monitoring well locations.07/09/07-Hiralkumar Patel. received call from Mr. Prigozen. he mentioned that he removed four 550 gal tanks from his site, which were located along Kent Avenuen and based on closure report addendum, there was no soil contamination. and he believes that groundwater contamination, found in 1999, came from Texaco oil terminal along Kent Avenue. asked Mr. Prigozen to look for investigation report from Aug. 1999, based on which this case was reported. if monitoring wells, during that investigation, were installed along kent ave and found contaminated then based on groundwater flow direction data (if available in report), the department can ask upgradient property to do investigation, but if no site specific groundwater flow direction or previous monitoring well location available to the Department, then the department requires him to do groundwater delineation with site-specific groundwater flow direction. Mr. Prigozen will look for report.07/09/07- Sangesland received a call from an Environmental consultant in Charlotte, North Carolina. He asked if the DEC required work to be done by a licenced New York State Prof. Engineer. Sangesland said no. The only requirement is the lab used for testing must be NYS Licenced and if any material is removed from the site it must be taken by a licenced hauler.07/13/07-Hiralkumar Patel. received limited Phase II report from Mr. Prigozen. abstract:- an affidavit dated 06/13/1989 indicates that one 550 gal gasoline tank was purged and filled with concrete slurry in the southern portion of the site- two soil borings and nine monitoring wells were installed- highest PID reading found in boring BK-6 (595 ppm) at 5 to 7 ft bg <----- groundwater sample was not obtained from boring location BK-6, which was installed closed to sediment trap area <----- based on site topography and nearby waterways, it is determined that the nearby groundwater flow direction is to the northwest- free product was measured in two monitoring wells (MW-10 with 1.5 inch and MW-7 with 0.05 inch of free product) <----- minor tetracholorethane was found in (assumed) upgradient groundwater samples (BK-1, BK-2 and BK-3)- MTBE contamination (236 ppb) found in groundwater samples MW-2 and MW-3 (area near abandoned gasoline tank)- highest contamination found in soil sample at BK-6 (near old sediment trap)-----Xylene----BenzeneBK-6 (1-3 ft)-----8,730-----2,025BK-6 (3-5 ft)-----3,320-----327//during Phase II, borings were installed to maximum depth of 17.5 ft bg, but report doesn't mentioned about groundwater depth.// 07/18/07-Hiralkumar Patel. after reviewing available reports found following:- no groundwater depth information- free product in wells MW-7 and MW-10 along Kent Avneue, but no groundwater flow direction- MTBE contamination in groundwater sample at BK3, which is close to previously abandoned gasoline tank location- benzene and xylene contamination in sample at BK-6, which is close to sediment trap. no groundwater sample taken from there.spoke with Mr. Prigozen. based on available data, asked Mr. Prigozen to do following:- soil and groundwater sampling at previous sampling location BK-6 (as found Benzene and Xylene in soil and had highest PID during Phase II investigation)- soil and groundwater sampling at previous sampling location BK-3, close to previously abandoned gasoline UST (as found MTBE in gw)- complete groundwater delineation (with atleast three

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S104621824

permanent monitoring wells and site specific groundwater flow direction) in area of previous boring locations MW-7 and MW-10. asked Mr. Prigozen to check any previous wells exists on site. if not then he needs to install new wells. based on available data and reports, asked Mr. Prigozen to disregard requirement of Phase I investigation, as mentioned in letter dated June 18, 2007. 07/19/07-Hiralkumar Patel. sent letter to Mr. Prigozen requiring soil/groundwater sampling at previous boring locations BK-3 and BK-6 and complete groundwater delineation in area of previous boring locations BK-7 and BK-10. letter emailed to Mr. Prigozen with map (from former phase II report) indicating locations where the Department requires further investigation. 09/06/07-Hiralkumar Patel. received email from Mr. Prigozen. he is contacting companies for price quote. 09/13/07-Hiralkumar Patel. left message for Mr. Prigozen. received call from Mr. Prigozen. he is reviewing quotes from companies and will finalize next week. he will send company's name next week with scheduling and estimated date for report submission. 09/20/07-Hiralkumar Patel. received email from Mr. Prigozen. he has hired Hart & Hickman to do the investigative work. they will be on site in two to three weeks. Theron Grim Hart & Hickman, PCPh. (704) 586-0007 Mr. Prigozen will call once get dates finalized for investigation work. 09/28/07-Hiralkumar Patel. received email from Mr. Prigozen. contractor will start work on Oct. 8th, 2007. 10/23/07-Hiralkumar Patel. received call from Mr. Grim. he just received analytical data from lab and they found contamination and free product in groundwater. Mr. Grim will submit report within two weeks. asked Mr. Grim to send analytical data, groundwater flow direction and site map with sampling locations for review. he will send these tomorrow. 10/26/07-Hiralkumar Patel. received analytical data for few samples and site map. found soil and groundwater contamination in area of former sediment trap. waiting for full report. 11/06/07-Hiralkumar Patel. spoke with Mat Ingalls Hart & Hickman, PC. Mr. Grim is no longer working there. Mat is sending report to Mr. Prigozen to review and approval and once gets approval, he will forward report. Mat Ingalls Ph. (704) 887-4617 email: mingalls@harthickman.com 11/15/07-Hiralkumar Patel. received report from Mr. Ingalls. abstract:- installed four soil borings (BK-3A, BK-6A, BK-7A and BK-10A); three soil samples (BK-3A, BK-7A and BK-10A) were advanced to depth of 5 ft below grade adjacent to existing wells and boring BK-6A was installed adjacent to the northwest corner of the sediment trap and was advanced to depth of 12 ft bg (later converted to temporary well)- installed one temporary well (BK-6A)- found high PID in BK-6A (from 21.3 ppm to 2,350 ppm with max at water table at 7 ft depth)- sampled recently installed temporary well and two existing wells (BK-3 and BK-7)- depth to groundwater at the site ranges from approx. 5 ft bg in the northern portion of the site to 10 ft bg in the southern portion of the site- map indicates shallow groundwater generally flows to the southwest <----- during static water level measurements, 2.37 ft of free product was measured in monitoring well BK-10 <----- directly south of the bayside fuel oil depot and also upgradient of the subject site is the former Williamburg Manufactured Gas site. soil analyticals:-----BK-6A (5-7 ft) Benzene-----895 Ethylbenzene-----16, 300 Isopropylbenzene-----3,180 p-Isopropyltoluene-----10, 200 n-Propylbenzene-----5,780 1,2,4-Trimethylbenzene---22, 200 Xylene-----2,530 groundwater

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S104621824

analyticals:-----BK-6Benzene-----2,
110Ethylbenzene-----844MTBE-----257Naphthale
ne-----6971,2,4-Trimethylbenzene--3,
020Xylene-----247conclusions:- based on groundwater
elevation data and lack of impacts at the potential source area well
BK-7 (previous 550 gal USTs area), it appears the free product in
well BK-10 is likely from an offsite source- Bayside fuel oil depot
is located adjacent and upgradient, and site is under Voluntary
Cleanup Program (ID #: V00587-2) <----- petroleum impacts
identified in soil sample collected from BK-6A are likely associated
with four 1500 gal USTs located adjacent to sediment trap- lack of
groundwater impacts in downgradient monitoring well BK-3 indicates
impacts from onsite or upgradient sources have likely not migrated
off-site report missing following:- no analysis done to identify
product found in well # 10- no site specific groundwater flow
direction available- no information about tidal influence on flow
direction11/20/07-Hiralkumar Patel. left message for Mr. Ingalls to
provide missing information. sent email to Mr. Prigozen and Mr.
Ingalls with missing information including detailed scaled site plan
with all major suspected sites in neighbourhood.11/21/07-Hiralkumar
Patel. received message from Mr. Ingalls. left message for Mr.
Ingalls.11/26/07-Hiralkumar Patel. received email from Mr. Ingalls
proposing fingerprint analysis of oil from well # 10, 12 hour tidal
survey and detailed site map. sent email to Mr. Ingalls asking 24
hours of tidal survey (instead of 12 hours), fingerprint analysis and
detailed site map with surrounding area.11/28/07-Hiralkumar Patel.
received call from Mr. Ingalls. they will do tidal survey on two day
period as access available from 8 am to 6 pm only. will submit report
after Dec. 10, 2007.12/13/07-Hiralkumar Patel. received addendum to
Phase II report. abstract:- collected groundwater elevation data from
monitoring wells BK-3, BK-4, BK-7, BK-8, BK-10 and BK-11 <-----
product was found in wells BK-10 and BK-4 <----- tidal
influence survey indicates that the monitoring well water levels were
consistent during the observation period (9.5 hours) and showed no
tidal influence <----- direction of groundwater flow was
determined to be southeast <----- product observed in BK-10 is
highly weathered middle distillate such as diesel oil or fuel oil
<----- floating free product (approx. 0.46 ft) was observed in
BK-4; BK-4 is located near four former 1500 gal USTs- collected
sample from BK-04 and held at lab (not analyzed)- Bayside Oil is
located upgradient from subject sitebased on following, contractor
believes that product in BK-10 is from off-site:- product thickness
(2.67 ft)- degree of weathering and biological degradation-
separation distance (approx. 50 ft) and cross gradient location of
BK-10 from the former UST basin- confirmed site groundwater flow
direction to the southeast- absence of floating product in BK-7
installed in the immediate vicinity of former UST basinsummary:found
free product in two wells: BK-4 and BK-10. BK-4 is located in area of
previous 1500 gal USTs and BK-10 is located close to corner of Kent
ave and N. 13th st. oil in BK-4 could be from previously removed
tanks on-site, but oil in BK-10 could be coming from off-site.spoke
with Matt. he mentioned that they did not found well BK-4 during
Phase II investigation, but found during recent well survey. found
free product in well and took sample and it is on hold, in lab. asked
Matt to analyze sample from BK-4. also asked him to monitor and
remove product from existing wells on-site.discussed with DEC Austin.
as owner suspecting off-site spill that impacting well BK-10 at his

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S104621824

property, Austin asked to pump out product, weekly for a month to see if any more product comes to the site and then based on product recovery data, may require further work by site owner. sent email to Matt and Mr. Prigozen requiring analysis of sample from BK-4 and monitoring and product removal from existing wells on weekly basis. 12/24/07-Hiralkumar Patel. spoke with DEC Leszek, who is handling project at Bayside Oil. he confirmed that there was no product found in two monitoring wells (MW-4 & MW-12) located along Kent ave, near 91 N 12th street site. 01/08/08-Hiralkumar Patel. spoke with Matt. he submitted proposal for product removal but haven't heard back. spoke with Mr. Prigozen. he hasn't hire anyone to remove product. asked Mr. Prigozen to remove product from wells on his property and also explained him to install well upgradient from well # 10, on sidewalk, to prove any off-site migration. 01/15/08-Hiralkumar Patel. spoke with Mr. Prigozen. he has authorized Matt to pump product out. asked him to schedule upgradient well installation on sidewalk along kent ave. he is waiting for proposal from Matt. left message for Matt to submit analyticals for sample taken from well # 4. also asked to submit schedule for product removal and to plan for upgradient (from well # 10) well installation. 01/17/08-Hiralkumar Patel. received message from Matt. left message for Matt. received analyticals for sample from well BK-4. during fingerprint analysis, found product from well BK-4 in range from degraded gasoline or similar material to diesel or fuel oil. well BK-4 is installed in area of previous 1500 gal USTs. 01/24/08-Hiralkumar Patel. received call from Matt. they are removing product from BK-4 and BK-10. asked them to continue removing product from these wells for about a month and then based on remaining product, the department may require downgradient well from BK-4 and upgradient well from BK-10. Matt will send report. 03/20/08-Hiralkumar Patel. left message for Mr. Ingalls to submit product recovery data. sent email to Mr. Ingalls and Mr. Prigozen to submit product recovery data by end of 03/28/08. 03/24/08-Hiralkumar Patel. received message from Mr. Ingalls. they finished field work and will submit report, once get Mr. Prigozen reviews it. 03/27/08-Hiralkumar Patel. received report from Mr. Ingalls. abstract:- fingerprint result indicate that the product observed in BK-4 is a mix of low boiling material such as petroleum solvent or degraded gasoline, and a middle distillate such as diesel fuel or fuel oil that has undergone extensive biological degradation. apparent product thickness (in feet) in BK-4 and BK-10:-----01/21/08-----02/06/08-----02/14/08-----02/21/08 BK-04-----0.53-----0.21-----0.29-----0.34 BK-10-----2.55-----0.76-----0.56-----0.91 04/25/08-Hiralkumar Patel. left message from Mr. Ingalls to continue product recovery from both wells until finds clean groundwater. based on recent product recovery report, product thickness in wells BK-04 and BK-10 has been reduced. but closest well to well BK-10 is BK-07 which is 50 ft away and crossgradient and next downgradient well from BK-10 is BK-06A which is 250 ft away and has groundwater contaminated. also closest well to BK-04 is BK-06A which is about 40 ft away and crossgradient and there are no downgradient well from BK-04. discussed with DEC Austin. as product thickness in both wells reduced, Austin believes that this could be localized problem. Austin asked for complete horizontal delineation of groundwater contamination around BK-04, BK-10 and BK-06A. Austin asked to call owner regarding continuous recovery of product and

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S104621824

about further groundwater investigation work.spoke with Mr. Prigozen. asked him to continue product recovery from both wells. also mentioned to him regarding further groundwater delineation. Mr. Prigozen still believes that product in both wells coming from off-site.sent letter to Mr. Prigozen requiring removal of product from existing wells and further soil/groundwater delineation around wells BK-04 and BK-10 and previous boring location BK-06A. letter emailed to Mr. Prigozen and Mr. Ingalls.04/30/08-Hiralkumar Patel. received call from Mr. Ingalls. they still believes that product in BK-10 is coming from off-site. they are planning to install well on sidewalk to see any off-site migration. Mr. Ingalls asked for number of wells around BK-10 and BK-04. mentioned to Mr. Ingalls that the department requires complete delineation which may require multiple wells on-site as well as off-site. asked him to install one permanent well at previous boring location BK-06 as found contaminated groundwater in previous investigation and BK-06 is cross gradient from BK-04.06/04/08-Hiralkumar Patel. left message for Mr. Ingalls. spoke with Mr. Prigozen. they are currently removing oil from wells and will install required well in two weeks.07/08/08-Hiralkumar Patel. spoke with Mr. Ingalls. they are removing oil from wells on weekly basis but haven't heard from owner regarding further well installation. spoke with Mr. Prigozen. he was out for work and just came back. he will talk to Mr. Ingalls regarding further well installation and will submit schedule by end of 07/18/08.08/25/08-Hiralkumar Patel. left message for Mr. Prigozen.09/19/08-Hiralkumar Patel. spoke with Mr. Ingalls. he mentioned that he tried few times but no response from Mr. Prigozen. left message for Mr. Prigozen.09/22/08-Hiralkumar Patel. received call from Mr. Prigozen. he mentioned that he was out of country and will contact Mr. Ingalls. will install wells in early october. Mr. Prigozen will ask Mr. Ingalls to call with work schedules.12/01/08-Hiralkumar Patel. left message for Mr. Ingalls.spoke with Mr. Prigozen. he will call back as was busy.12/02/08-Hiralkumar Patel. received message from Mr. Prigozen. left message for Mr. Prigozen.12/03/08-Hiralkumar Patel. received call from Mr. Ingalls. they are still waiting for authorization for required work.received call from Mr. Prigozen. he mentioned that he has gave authorization long time back. asked Mr. Prigozen to contact Mr. Ingalls to solve this confusion and asked to call back with work schedule.received call from Mr. Ingalls. he spoke with Mr. Prigozen and Mr. Prigozen asked him to start work after New Year holiday. mentioned to Mr. Ingalls that required report is overdue since June 2008 and the department can't approve any more extension. he will contact Mr. Prigozen and will call back.12/04/08-Hiralkumar Patel. received call from Mr. Ingalls. he got approval from Mr. Prigozen for additional work. he spoke with drilling company and can start work from 12/22/08. approves it and asked Mr. Ingalls to submit proposed well location map alongwith existing well locations.sent email to Mr. Ingalls to submit proposed well location map, by end of 12/09/08, including locations of previous borings and wells. email copied to Mr. Prigozen.12/05/08-Hiralkumar Patel. received email from Ed from Hart & Hickman with proposed well location. they are proposing to install three wells: one upgradient from BK-10 (along property boundry along Kent ave), one downgradient from BK-04 (along N. 12th street) and one downgradient from previous boring BK-06 (across sediment trap which might be route for groundwater contamination.)Edward H. StephensHart & Hickman, PCPh. (704) 586-0007

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S104621824

(704) 887-4609 Fax (704) 586-0373 email: EStephens@harthickman.com sent email to Ed and Mr. Prigozen approving proposed well locations. email copied to Mr. Ingalls. required investigation report submission by the end of Jan. 26, 2009 and weekly submission of well monitoring/product recovery data. 12/09/08-Hiralkumar Patel. received call from Ed from Hart & Hickman. he asked about location of well BK-14. he proposed to install well downgradient from sediment trap instead of at BK-14. mentioned to Ed that the Department wants well at (suspect) source location (which is sediment trap) to capture mostly contaminated material and based on findings, more wells needs to be installed. 12/15/08-Hiralkumar Patel. spoke with Ed at Hart & Hickman. they have scheduled well installation on 12/29/08. 01/06/09-Hiralkumar Patel. received email from Ed. they installed four monitoring wells on 12/30/08 and will submit report once gets sample analyticals. 02/04/09-Hiralkumar Patel. received email from Ed with site map including results of recent groundwater investigation. four more wells (or borings) were installed. well/boring BK-12 installed upgradient from BK-10. no contamination found in BK-12. well/boring BK-14 installed near previous sediment trap and found contaminated groundwater. well/boring BK-13 installed on southwest side of BK-14, where no contamination found. well/boring BK-15 was installed on northwest of BK-4 and found contaminated groundwater. groundwater analyticals:

-----BK-14-----BK-15 Benzene-----1,
060 Ethylbenzene-----468 Xylene-----204 Naphthalene--
-----738-----1,04002/11/09-Hiralkumar Patel. received call

from Ed. he mentioned that during recent survey, they found groundwater flowing in southeast towards northwest portion of the site (near intersection of Kent ave and N. 13th street) and groundwater flowing in south direction towards southeast portion of the site (near intersection of N. 12th street and Wythe ave). according to recent groundwater flow direction, BK-13 is downgradient from BK-14, but cross gradient from BK-4. asked Ed for off-site investigation, downgradient from wells BK-15 and BK-4. also asked for weekly monitoring and recovery of free product. Ed will speak with Mr. Prigozen and will submit complete investigation report. 02/12/09-Hiralkumar Patel. received additional Phase II report (analyticals recorded earlier). abstract:- four borings were advanced to depth of 15 ft bg- one soil sample, with highest PID, from each boring was sent for analysis- groundwater flows to the southeast in the western portion and to the south in eastern portion of the site- found 1.78 ft of free product in BK-10A- strong odor found during installation of wells BK-12 and BK-13- high PID readings were found during installation of BK-13 (276 ppm at 5 ft) and BK-14 (729 ppm at 6 ft) conclusions from Ed:- "free product was not observed in BK-12 (which is upgradient from BK-10) during the recent assessment, it is not common to observe a delay in free product recharge into newly installed monitoring well. BK-12 should be observed over time to confirm occurrence of free product."- "based on local groundwater flow direction and the absence of a potential on-site source in the vicinity of the observed free product at BK-10A, H&H believes the observed free product has migrated on-site from the upgradient Bayside Oil Depot."- "based upon the result of the receptor survey, soil and groundwater assessment, existing poor groundwater quality in the vicinity of the subject property, and a documented upgradient source of groundwater impacts including free product, soil and

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S104621824

groundwater impacts at the site can be most effectively managed through LAND USE RESTRICTIONS AND STANDARD ENGINEERING CONTROLS."02/20/09-Hiralkumar Patel. spoke with Ed regarding conclusions in submitted report. mentioned to Ed that clean groundwater was found in upgradient well BK-12 which indicates no off-site source. Ed mentioned that they will go back to site to check well again as suspecting that newly installed well could recharge slowly.spoke with Mr. Prigozen. based on results of investigations till date, asked him to start weekly monitoring of all wells, and removal of any product, immediately. also asked him for off-site investigation downgradient from wells BK-4 and BK-15. told him that product must be removed from wells by next week (end of 02/28/09) and weekly there after.02/23/09-Hiralkumar Patel. spoke with Mr. Prigozen. will do product removal on 02/25/09.alternate addresses: 58 Wythe Ave, 91-101 N 12 St, 70-72 Wythe Ave, 82 N 13 St, 92 N 13 Stfound two old closed spill reports:1. 0003390:- consolidated with this spill2. 0207277:- surface spill reported02/25/09-Hiralkumar Patel. spoke with Mr. Prigozen. he has hired his mechanic guy to bail out product from wells. he mentioned that he got directions from Ed how to remove product and got some forms for recording. he also mentioned that they have waste oil tank on-site and they will collect product into this on-site tank and will pump out tank once get full. asked Mr. Prigozen to call once he reach to site tomorrow (02/26/09). Mr. Prigozen asked to send STIP at following address:Sylvan Holdings LLC. **property owner**c/o Sage Prigozen **Elliot's son**58-64A Maurice AvenueMaspeth, NY 11378Ph. (917) 750-4112 (C)Fax (305) 860-6699email: sagep@bobcatzone.com02/26/09-Hiralkumar Patel. received call from Mr. Prigozen. he has hired Tri-State environment for product removal (not local mechanic). will submit report. asked him to remove product weekly.02/27/09-Hiralkumar Patel. received call from Mr. Prigozen. he is planning to hire some local investigation team for further investigation. will call back with company's name who will do further investigations.sent STIP to Mr. Prigozen (7005 1820 0007 9827 6066). STIP emailed to Mr. Prigozen.03/13/09-Hiralkumar Patel. received call from Paul from Ecosystems. they have been hired by Mr. Prigozen. will submit work plan for additional investigation.Paul CiminelloEcosystems Strategies Inc.Ph. (845) 452-1658 (O) (914) 475-4208 (C)Email: paul@ecosystemsstrategies.com03/16/09-Hiralkumar Patel. received STIP delivery confirmation (letter delivered on 03/11/09).03/25/09-Hiralkumar Patel. received email from Ecosystems with work plan for further investigation. abstack:- will put absorbent pads in wells BK-4 and BK-10 as an interim remedial measure; pads will be changed, as needed, on a weekly basis- will verify groundwater flow direction- propose to install six to ten borings on site- borings will be extended (at a minimum) to the soil/groundwater interface or until refusal- at least two soil samples will be collected: one with highest PID and one at groundwater interface; if no PIDs found then only one soil sample will be collected at groundwater interface- convert one to two borings into a monitoring well- wells will be installed with a ten ft of screen; mimimum of 2 ft of screening will extend above water tableaccording to submitted site plan in proposed work plan, Ecosystems is planning to install all borings around BK-10, but no investigation proposed to delienation soil/groundwater contamination around BK-04. <-----spoke with Mr. Prigozen. told him that without having signed Stipulation agreement, i can't approve any work

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S104621824

plan. Mr. Prigozen mentioned that his attorney asked him not to sign STIP as he might lose right to get fund from brownfield program. Mr. Prigozen will ask his attorney to call. Mr. Prigozen has chosen to proceed with proposed plan without having approval from the department. Spoke with Paul at Ecosystems. They are at the site today and are surveying all wells to confirm groundwater flow direction. They have put absorbent pads in wells and recovering free product. Asked Paul about investigation around BK-04. He is currently concentrating on finding source for BK-10 and will eventually include investigation around BK-04. Mentioned to him that the department requires investigation around BK-04 also and will only approve the work plan if it includes soil/gw investigation around BK-04 along with investigation around BK-10. 03/26/09-Hiralkumar Patel. Received email from Larry Schnapf, environmental attorney representing Mr. Prigozen. Larry claims that contamination found in BK-10 is from an upgradient oil depot, so he advised his client not to sign STIP which results in a waiver of rights to seek reimbursement from the spill fund. He mentioned that his client will sign STIP if oil spill fund waiver paragraph deleted from agreement. Larry Schnapf email: Lawrence.Schnapf@srz.com 04/01/09-Hiralkumar Patel. Spoke with Paul at Ecosystems. Groundwater flow direction found almost in same direction as found earlier. No product found in well upgradient from BK-10. 04/02/09-Hiralkumar Patel. Received email from Paul with report. Abstract:- groundwater flow measurements are broadly consistent with the findings of previous consultant- groundwater flowing towards the south- review of sanborn maps indicates that the western portion was associated with oil refining activities predominantly performed on the adjoining property to the west (towards bayside oil depot)- numerous tanks are shown on the site between 1887 and 1916- between 1905 and 1965 a tunnel, that appears to have contained pipes connecting both sites, extended beneath Kent ave <----- according to sanborn maps from 1887 to 1916, western portion of the site (in area of Bk-10) was occupied by an oil refining company and site had multiple tanks on western portion- adjoining to the southwest was MGP site from 1887 to 1916- 1942 sanborn map showing a tunnel beneath Kent ave between the subject site and western property (currently bayside oil depot) spoke with Mr. Schnapf. Mr. Schnapf mentioned that they are suspecting that old tunnel between two properties (current bayside oil depot and subject site) might be bringing contamination on his client's property. He is planning for more soil and groundwater investigation and investigation about a tunnel before signing STIP. Discussed with DEC legal and legal division agreed with this. Asked Mr. Schnapf to submit revised work plan for soil and groundwater investigation around BK-4 and BK-10 and tunnel investigation with time schedule. Mr. Schnapf will ask Paul to submit revised work plan by 04/06/09. Spoke with Paul at Ecosystems. Asked him for revised work plan. Also asked him to submit site map with approx. locations of following:- BK-10, BK-4- previous tanks on the property (from 1887 to 1916)- adjoining MGP site- tunnel under Kent ave 04/06/09-Hiralkumar Patel. Sent email (at 3:30 PM) to Mr. Prigozen to submit revised work plan by 4 PM today. Received revised work plan. Abstract:- absorbent booms will be used in wells BK-04 and BK-10 as an interim remedial measure- will sample all wells- proposes to dig minimum of three test pits in area where tunnel was located- test pits will be extended to a maximum depth of 10 ft or until groundwater is reached- if contamination found in soil during test pit installation,

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S104621824

samples will be collected and soil will be removed for off-site disposal- total of 8 to 12 soil borings will be extended across the site with 3 to 5 of these boring being completed as wells- borings will be extended (at a minimum) to the soil/groundwater interface- two soil samples will be collected from each borings: one at soil/groundwater interface and one at highest PID- will submit investigation report within 10 weeks of the approval
<-----04/07/09-Hiralkumar Patel. sent work plan approval letter to Mr. Prigozen. letter emailed to Mr. Prigozen, Paul and Mr. Schnapf.04/16/09-Hiralkumar Patel. received email from Richard Hooker from Ecosystems. will start investigation work at 8 AM on 04/23/09.05/06/09-Hiralkumar Patel. received email from Richard. they completed extension of test pits at the western property line and the sampling and laboratory analysis of all existing wells. will install on- and off-site monitoring wells and extension of soil boring on-site on 05/13/09.06/16/09-Hiralkumar Patel.4:58 PM:- received email from Paul. he just received comments on the draft report from client and will incorporate these changes. will submit report tomorrow.06/19/09-Hiralkumar Patel.3:21 PM:- received investigation summary report from Paul. abstract:- one test pit was installed immediately southeast of center point of western property line- eleven soil borings were installed: nine borings (B-1 through B-9) were installed in the vicinity of BK-4 and two borings (B-10 and B-11) were installed in the vicinity of BK-10- sampling was conducted at each boring location at five-ft intervals to a maximum depth of 20 ft bg or until refusal was reached- test pit documented the presence of a 10 inch diameter iron pipe in a brick-lined depression- broken end of pipe was found approx. 2.5 ft bg and the pipe was found to extend down to approx. 6 ft bg before turning sharply west beneath Kent Ave- water was encountered in test pit at approx. 4 ft bg and no evidence of contamination was encountered <----- field evidence of contamination was observed at the groundwater interface at most borings extended in the vicinity of BK-4 <----- no field evidence of contamination was encountered in the vicinity of BK-10 <===== soil borings B-1, B-9 and B-10 were completed as temporary monitoring wells MW-1, MW-2 and MW-3 respectively- screen interval from 2 ft above to 8 ft below static groundwater level- free product was noted in monitoring well MW-2 (B-9) and remains in BK-10- previously unknown well (MW-4) was discovered to the northeast of BK-10- found free product in BK-10: 4.7 inches of product on 03/25/09 and 4.2 inches of product on 05/13/09 <----- found 1.5 inch of free product in MW-2 <----- borings B-10 and B-11 were installed to the southwest and southeast of BK-10; soil samples from these borings at the groundwater interface found no contamination- boring B-10 was converted into well MW-3; sampled MW-3 and previously unknown well MW-4 (20 ft north of BK-10) and found no contamination- soil samples from borings collected in the area of BK-4 indicate significant, but uneven soil contamination immediately southeast of the repair shop; these results confirm the presence of an area of subsurface petroleum contamination beneath and southeast of the repair shop- petroleum odors found in borings B-1 through B-9- high PID readings found in borings B-2, B-5, B-6 and B-7PID readings (in ppm):depth (in ft)
-----B-2-----B-5-----B-6-----B-71-----
8456-----4007-----1,
500-----1428-----3,

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S104621824

00010-----3,500-----4,
94311-----500- heavy soil contamination
found in soil samples
analyticals:
-----B-2-----B-4-----B-4-----B-5-----
---B-7-----B-9 10 ft 9.6 ft 11 ft 11 ft 8.5 ft 8
ft
Toluene-----
---510,000Ethylbenzene-----6,
000-----3,000,
000Xylene-----1,
700-----9,100,0001,2,
4-Trimethylbenzene-----30,000-----42,
000-----170,0001,3,5-Trimethylbenzene-----4,
200-----70,000Isopropylbenzene-----3,
100-----2,400-----2,600---20,000-----77,000---4,
400n-butylbenzene-----23,
000-----35,000n-propylbenzene-----5,100-----4,700-----5,
400---34,000-----52,000- found high PID in well
capwell-----PID
(ppm)
BK-10A-----159BK-14-----430BK-13-----156BK-4-----3
16BK-15-----56MW-2-----86groundwater
analyticals:
-----BK-14Benzene-----740Toluen
e-----50Xylene-----2281,2,
4-Trimethylbenzene-----1,
900Naphthalene-----260MTBE-----130-
will submit RAWP by 07/17/091:45 PM:- spoke with Mr. Prigozen. based
on results of further investigation, informed him that the department
requires stipulation agreement signed before reviewing or approving
any remediation action work plan. also asked him to schedule a site
visit. he agreed to meet at the site at 10 AM on 07/01/09.2:03 PM:-
received call from Paul. he spoke with Mr. Prigozen and will meet at
10 AM on 07/01/09.07/01/09-Hiralkumar Patel.10:00 AM:- visited site.
met Mr. Prigozen and Paul. repair shop nearby entrance along N. 12th
street consists three 275 gal ASTs: two for fresh oil and one for
waste oil. waste oil tank is not registered. asked Mr. Prigozen to
register waste oil tank. inspected areas around sediment trap/repair
shop, BK-10, old abandoned tunnel and previously abandoned gasoline
UST. Paul mentioned that abandoned tunnel extends towards BK-10. Paul
will submit RAP by 07/17/09. proposes to excavate area by repair shop
entrance as found heavily impacted soil in boring B7. asked Mr.
Prigozen to excavate all following areas:- around BK-10 (as it could
be localized problem)- entire abandoned tunnel running towards BK-10
(to investigate any more product in tunnel)- in front of repair shop
in area of B-7- around B-9/MW-2 as found free product in itsuggest to
remove old abandoned gasoline UST as found 236 ppb MTBE in well BK-3
nearby tank location. Paul suggest to sample BK-3 again before any
excavation in this area. mentioned to Mr. Prigozen that based on gw
analytical results from BK-3, the department doesn't require removal
of the tank, but as they will do excavation in other part of site, it
will be easy to use on-site equipments to dug this suspected area.
Mr. Prigozen will discuss with Paul regarding gasoline UST
removal.found self-contained parts cleaning machine with small tank
(probably 15-20 gal). no stains/odors found around parts cleaning
machine.found well cap missing for BK-10. asked Paul to replace it.
asked Mr. Prigozen to send his tenant's contact info.12:46 PM:-

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S104621824

received email from Mr. Prigozen with tenant's contact info. David Williams Director of Real Estate and Construction Sunbelt Rentals 800 Hartford Turnpike Shrewsbury, MA 01545-4107 Ph. (508) 925-1611 (O) (508) 245-1107 (C) email: David.williams@sunbeltrentals.com 1:40 PM:- left message for Mr. Williams. 3:51 PM:- sent revised STIP to Mr. Prigozen. asked him to submit signed STIP by end of 07/13/09. 07/06/09-Hiralkumar Patel. 1:45 PM:- received message from Mr. Williams. 07/24/09-Hiralkumar Patel. 10:41 AM:- received work plan from Ecosystems. proposes to monitoring/recover product from wells, excavate contaminated soils from areas of B-7 and BK-10. 07/27/09-Hiralkumar Patel. 10:40 AM:- spoke with Paul about work schedule. today he will send cost estimates to Mr. Prigozen and expect to start work by Aug. 3, 2009. asked him to send confirmed work schedule. 10:43 AM:- sent email to Mr. Prigozen approving proposed plan and asked to submit work schedule. email copied to Paul. 08/06/09-Hiralkumar Patel. 11:53 AM:- left message for Paul about work schedule. 12:18 PM:- received message from Paul. he met property owner and tenant yesterday to coordinate excavation and planning to start work on 08/14/09. will send email with confirmed schedule. 08/12/09-Hiralkumar Patel. 10:39 AM:- received email from Paul. they will start soil excavation on 08/21/09 and expect to finish by 08/22/09. 2:10 PM:- sent email to Paul. asked him to call me once excavation starts as planning to visit site during endpoint sample collection. 08/21/09-Hiralkumar Patel. 8:48 AM:- spoke with Richard (845-803-2709) at Ecosystems. they have started excavation in area of BK-10. found contaminated sand, construction debris and clay layer. thick clay layer found right below water table. 11:20 AM:- received call from Richard. while digging area around BK-10, well was destroyed and found brick structure in ground and heavily contaminated soil. 2:00 PM:- visited site. area around BK-10 was excavated and partially backfilled after collecting endpoint samples. found water in excavation, but no product. Richard mentioned that brick walls found on both side of BK-10 running parallel to N. 13th Street. Richard believes that this channel in ground around BK-10 was holding some product which was appearing in BK-10. crew was excavating area around B-7 (in front of garage entrance) at the time of site visit. found sticky black material from excavation with strange odors. Richard believes that this black material could be source of heavy contamination in B-7. will excavate to depth of 8 ft where contamination found during soil investigation. crew was also working inside garage where B-2 was installed and product found in MW-2. will collect appropriate endpoint samples. left site around 3 PM. 3:47 PM:- received call from Mr. Prigozen. while working inside garage around MW-2, they found abandoned tank in ground. will investigate more. 08/22/09-Hiralkumar Patel. 9:25 AM:- received call from Mr. Prigozen. they are planning to remove tank. 08/24/09-Hiralkumar Patel. 8:09 AM:- received call from Mr. Prigozen. he mentioned that tank removal is not possible as tank is located closed to foundation wall. it is about 1,500 gal tank. as per Mr. Prigozen, tank was full of product when discovered. asked him to pump out tank, clean it and then collect soil samples through bottom and sides of the tank to confirm no contamination around tank. 08/25/09-Hiralkumar Patel. 10:58 AM:- spoke with Mr. Prigozen. they pumped out at least 3,000 gal of product from tank. currently cleaning tank. 09/23/09-Hiralkumar Patel. 2:22 PM:- received call from Mr. Williams from Sunbelt Rentals inquiring about waste oil tank registration. 2:26 PM:- sent email to Mr. Williams with PBS registration form and

MAP FINDINGS

(Continued)

S104621824

instruction.09/28/09-Hiralkumar Patel.2:54 PM:- left message for Paul inquiring about cleanup report.10/30/09-Hiralkumar Patel.2:25 PM:- received tank closure and cleanup report from Ecosystems. abstract:- found shallow (18 inches) dark-stained soil immediately beneath the asphalt during excavation around BK-10- beneath the stained material, found construction debris to 7 ft bg around BK-10; no evidence of contamination- immediately beneath well BK-10, a brick lined channel was encountered at 10 ft bg; expanding northwest-southeast for approx. 15 ft, the channel contained grossly contaminated sandy soil and debris- excavation in area immediately southeast of the machine shop found no field evidence of contamination until groundwater was encountered at approx. 7 ft bg and in shallow soils at the far southeastern corner of the excavation where an area of heavy, bituminous material was encountered at between 2 and 3 ft bg- found 3,000 gal previously unknown UST in area of MW-2 inside shop- collected four soil samples through sidewall and two soil samples through bottom of 3,000 gal tank- collected total of six endpoint soil samples (four sidewalls and two bottoms) from each excavations at BK-10 as well as outside of repair shop- collected groundwater samples from wells BK-4, BK-13, BK-14, BK-15 and MW-1- found little SVOC contamination in endpoint soil samples, but no VOC contamination- found VOC contamination in groundwater sample from BK-13 (but as per report dated 03/04/10, sampling data for BK-13 and BK-14 were switched in the subject report and contamination was actually found in BK-14)- proposes quarterly monitoring for a year based on groundwater result from BK-13VOC result:

-----BK-14Benzene-----570Toluen
e-----86Ethylbenzene-----530Xylene-----
-----2391,2,4-Trimethylbenzene-----1,
400Naphthalene-----430MTBE-----8711/

02/09-Hiralkumar Patel. reviewed all previous soil and groundwater data and found:- according to Limited Phase II Environmental Site Assessment, dated Aug. 16, 1999, no contamination found in soil sample in BK-4 at 7-9 ft- found free product in well BK-4, BK-10 and well MW-2 (inside repair shop)- found soil contamination at the entrance of repair shop- contaminated soil removed from area around BK-10 and at the entrance of repair shop- found old 3,000 gal tank inside repair shop nearby MW-2- collected soil samples through walls and bottom of 3,000 gal UST and found no contamination- installed two wells BK-13 and MW-1 downgradient from BK-4- no free product ever observed in BK-13 and MW-1- no free product or groundwater contamination observed in BK-4 during sampling in Oct. 2009- found soil and groundwater contamination in area around sediment trap (BK-6 and BK-6A)- found high PID in BK-6A throughout boring (from 21.3 ppm to 2,350 ppm with max at water table at 7 ft depth)- no excavation conducted in area of sediment trapspoke with Richard about excavation around sediment trap and BK-6/BK-6A area. Richard mentioned that as found clean sidewall sample from excavation in front of repair shop area, they didn't excavated area around sediment trap.11/03/09-Hiralkumar Patel.9:35 AM:- spoke with Mr. Prigozen and informed him that the department requires removal of contaminated soil from area of BK-6/BK-6A (as there was soil contamination above water table and high PID readings during installation of boring BK-6A). also mentioned that the Department suggest to excavate area around BK-4, while excavating area around BK-6A, as found free product earlier. Mr. Prigozen requested copy of site map and he will

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S104621824

discuss with Ecosystem.9:52 AM:- spoke with Richard about location of 3,000 gal tank and MW-2 inside repair shop. Richard mentioned that MW-2 was about 6 ft from tank's north end and there was drain between tank and MW-2. they removed contamination from drain and MW-2 areas. MW-2 was destroyed during excavation work.10:32 AM:- sent email to Mr. Prigozen with copy of site maps with sample analyticals and asked Mr. Prigozen to remove contaminated soil from area of sediment trap. email copied to Paul.11/20/09-Hiralkumar Patel.3:02 PM:- spoke with Mr. Prigozen regarding excavation in sediment trap. he spoke with Paul and waiting for his response. will call back.11/24/09-Hiralkumar Patel.10:39 AM:- received email from Richard. they are discussing with Mr. Prigozen and will call back by next week.12/04/09-Hiralkumar Patel.2:43 PM:- left message for Mr. Prigozen.2:47 PM:- spoke with Richard. they are currently discussing and will call back by end of 12/07/09.3:45 PM:- received call from Mr. Prigozen. he spoke with Richard and will call back once gets answer from Ecosystem next week.12/09/09-Hiralkumar Patel. received email from Ecosystem (at 5:20 PM on 12/08/09) including response to soil excavation requirement in area of BK-6/BK-4 (response was recalled immediately). Ecosystem proposed for quarterly groundwater sampling instead of soil excavation in area between BK-6 and BK-4 based on endpoint samples from recent excavation and groundwater sample results in Oct. 2009.2:15 PM:- spoke with Mr. Prigozen. based on level of soil contamination and depth of water table, suggested Mr. Prigozen to excavate area around sediment trap and BK-4 to remove probably last spot of contamination. Mr. Prigozen mentioned that he would like to do excavation, if any, in his presence. he is out of NY during winter and will be back in summer. he requested to postpone soil excavation, if any, till summer.based on spill history and soil/gw sample results, approved Mr. Prigozen's request to postpone any soil excavation till summer, but required monthly monitoring and quarterly sampling from existing wells.2:31 PM:- spoke with Richard at Ecosystem regarding their response which was recalled. Richard mentioned that there is some change in it and will send revised one. Richard requested to hold requirement of gw monitoring and sampling until they submit revised response.12/15/09-Hiralkumar Patel.11:38 AM:- spoke with Richard regarding response to soil excavation in area of BK-6/BK-4. Richard mentioned that owner's attorney is currently reviewing it and will submit soon.12/21/09-Hiralkumar Patel.2:02 PM:- spoke with Richard and asked to send document by end of tomorrow.12/22/09-Hiralkumar Patel. received email from Richard (at 4:29 PM on 12/21/09) including response regarding excavation in area of BK-6/BK-4. Ecosystem recommends at least three quarterly rounds of groundwater sampling from existing wells and continued monitoring of the booms in BK-4 prior to decision regarding implementation of any additional remediation.12/23/09-Hiralkumar Patel.1:37 PM:- left message for Mr. Prigozen and informed him that the department is agreed with recommendations for three rounds of quarterly sampling. asked him to provide dates for first round of sampling.1:39 PM:- spoke with Richard. informed him that the department agreed with their recommendation of quarterly groundwater sampling. asked Richard to send dates for first round of sampling.1:53 PM:- sent email to Mr. Prigozen and asked to submit first quarterly groundwater sampling report by the end of 02/12/10. email copied to Richard and Paul.2:54 PM:- received call from Mr. Prigozen. he received email and will ask Paul to collect groundwater samples in Jan. 2010.03/04/10-Hiralkumar Patel.12:02 PM:- received first quarterly groundwater sampling

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S104621824

report. collected groundwater samples from wells MW-1, BK-4, BK-13, BK-14 and BK-15 on 02/01/10. groundwater samples were analyzed for VOCs (via 8260) only. no free product observed in well BK-4. found VOC contamination in groundwater sample from BK-14 and very minor contamination in other wells. but as per report from Oct. 2009, no contamination found in BK-14, but contamination was found in BK-13. Paul mentioned that sample results for BK-13 and BK-14 were switched in report dated 10/30/09. groundwater

analyticals:
-----BK-14Benzene-----469Toluen
e-----89Ethylbenzene-----485Xylene-----
-----2011,2,4-Trimethylbenzene-----1,
290Naphthalene-----266MTBE-----6106/

22/10-Hiralkumar Patel. received quarterly groundwater sampling report from Ecosystems. on 06/08/10, they sampled wells MW-1, BK-4, BK-13, BK-14 and BK-15. found contamination in groundwater sample from well BK-14: the well in previous sediment trap area. found only MTBE (71 ppb) in well BK-4. will sample wells again in Sep. 2010. groundwater

analyticals:
-----BK-14Benzene-----600Toluen
e-----92Ethylbenzene-----470Xylene-----
-----1961,2,
4-Trimethylbenzene-----930Naphthalene-----250MTBE-----
-----6411:56 AM:- spoke with Mr. Prigozen. informed

him that groundwater is contaminated near sediment trap area and if they continue groundwater monitoring and are planning for no excavation, then this case may be transferred to remediation group for long-term remediation. Mr. Prigozen will discuss with Ecosystems and will call back by 07/10/10. 07/28/10-Hiralkumar Patel. 11:08 AM:- received email from Mr. Prigozen. he mentioned that they will excavate area around BK-6/BK-4 in August, 2010. Ecosystem will send work schedule. 08/04/10-Hiralkumar Patel. 9:01 AM:- received email from Richard. they have scheduled a soil excavation around sediment trap on 08/12/10. work will start at 9 AM. 09/13/10-Hiralkumar Patel. 11:51 AM:- sent email to Paul inquiring updates. email copied to Mr. Prigozen. 11:53 AM:- received email from Paul. he will submit report by end of Sep., 2010. 10/26/10-Hiralkumar Patel. 1:56 PM:- received supplemental remediation report from Ecosystems. the submitted report doesn't include info about depth of endpoint sidewall samples and sample analyticals were compared with Part 375 instead of TAGM 4046. 10/27/10-Hiralkumar Patel. 10:22 AM:- spoke with Richard at Ecosystems regarding excavation dimension and endpoint sampling depths. Richard mentioned that final excavation was approx. 50 ft by 30 ft to 15 ft depth. they collected endpoint sidewall samples at groundwater interface (at 7 ft depth) and bottom soil sample was collected at 15 ft depth. as per Richard, groundwater was seeping into excavation at very low rate, so groundwater was not present in excavation for sampling. asked Richard to submit revised report including info about sidewall sampling depth and sample results comparison with TAGM 4046 instead of Part 375. 10:31 AM:- left message for Mr. Prigozen. informed him that based on results of endpoint samples, the department requires further investigation/remediation. 10:40 AM:- sent email to Richard asking to submit revised report. email copied to Mr. Prigozen. 11:38 AM:- received call from Mr. Prigozen. he mentioned that he doesn't remember discussing about excavation around BK-4 and based on groundwater

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S104621824

sampling results, he does not want to dig in area of BK-4. informed Mr. Prigozen that based on quarterly groundwater sampling results from BK-4, the department does not require excavation, but based on endpoint sample results from recent excavation, the department requires further investigation/remediation. 11/30/10-Hiralkumar Patel. 9:32 AM:- spoke with Rich. he will submit revised report. they are proposing for groundwater monitoring at this time and based on monitoring results, may propose additional investigation in former sediment trap area. 12/02/10-Hiralkumar Patel. 2:13 PM:- received revised report from Ecosystems.- excavated area around former sediment trap and well BK-14- no field evidence of contamination until groundwater was encountered at approx. 7 ft bg and in shallow soils at the far southeastern corner of the excavation where an area of heavy, bituminous material was encountered at between 2 and 3 ft bg- during excavation, petroleum odors and PID readings between 300 and 600 were recorded- five endpoint samples (four sidewalls and one bottom) were collected from excavation- sampled groundwater in wells BK-4, BK-13, BK-15 and MW-1- petroleum contaminated soils remain at depths greater than 15 ft below the former sediment trap and below static water level- found heavy contamination in bottom endpoint soil sample- very minor VOC contamination found in groundwater samples (max 43 ppb MTBE in BK-4)-----bottom 15 ft
bgBenzene-----3,
400Toluene-----2,
900Ethylbenzene-----31,
000Xylene-----5,4001,2,
4-Trimethylbenzene-----210,000Naphthalene-----29,
000Isopropylbenzene-----19,
000n-Butylbenzene-----33,
000n-Propylbenzene-----37,000due to heavy soil contamination in endpoint bottom sample and heavy contamination in groundwater sample from well BK-14, which was installed in the vicinity of the sediment trap, the department requires further complete delineation of soil and groundwater investigation including installation of one well at the location of endpoint bottom sample with deeper screen. 12/07/10-Hiralkumar Patel. discussed with DEC Austin regarding soil contamination below water table. he asked to contact MGP project manager in Albany as MGP site was in neighbourhood. 11:10 AM:- spoke with DEC William Ottaway in Albany regarding MGP site. Bill mentioned that Douglas MacNeal is the project manager for MGP site (V-00732) on Kent ave. Bill mentioned that MGP waste contains very high SVOCs and may have some VOCs. reviewed recent report. no SVOCs found in any endpoint sample. 1:38 PM:- sent letter to Mr. Prigozen requiring additional soil and groundwater investigation in former sediment trap area. letter emailed to Mr. Prigozen and Paul. 12/20/10-Hiralkumar Patel. 2:22 PM:- received message from Paul from Ecosystems. 12/21/10-Hiralkumar Patel. 2:31 PM:- left message for Paul. 12/29/10-Hiralkumar Patel. 1:35 PM:- received email from Rich. a well at the former sediment trap will be installed on 01/06/11. 01/04/11-Hiralkumar Patel. 3:21 PM:- spoke with Rich. they will start well installation work around 8 AM. he also mentioned that a new drain structure has been installed in the previous sediment trap area. so they have to relocate the new well. Rich will decide well location once visit the site. 01/06/11-Hiralkumar Patel. 10:01 AM:- received call from Rich. they installed boring in area close to former sediment trap. boring was installed to 19 ft depth where they

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S104621824

found refusal. during boring, found 160 ppm on PID at groundwater interface (groundwater at 7 ft depth) and 75 ppm from 10-15 ft depth. there was no recovery in 15-20 ft range. the boring was installed in previously excavated area to 15 ft depth. so highest PID was found at groundwater interface in backfill material. a well will be installed in boring with 15 ft of screen. as high soil contamination found at 15 ft depth in endpoint sample from excavation and as no recovery in 15-20 ft depth, asked Rich to install another boring in area. 11:15 AM:- visited site. Rich installed another boring to 20 ft depth and collected soil from 15 to 20 ft depth only. minor odor noticed in clayey material from 15 to 20 ft depth. asked Rich to collect two soil samples: one at 15-16 and one at 19-20 ft depth. Rich will sample all existing wells, around former sediment trap area, next week. 02/17/11-Hiralkumar Patel. 1:13 PM:- received supplemental investigation report from Rich. abstract:- two soil borings (2B-1 and 2B-2) installed in former sediment trap area- collected two soil samples from each boring: at 7 and 15 ft from 2B-1 and at 15 and 20 ft at 2B-2- installed 2 inch well (BK-14(R)) at boring 2B-1 with 10 ft of screen (from 5 to 15 ft bg)- sampled water from wells BK-4, BK-13, BK-14(R) and BK-15- no contamination found in any soil sample (not even in sample at 15 ft bg in 2B-1 which was collected in same area as endpoint bottom sample after excavation around former sediment trap)- very minor contamination found in water samples except sample from BK-14(R) groundwater analyticals:-----BK-14(R)
Benzene-----190 Ethylbenzene-----280 Xylene-----1201,2,4-Trimethylbenzene-----1,300 Naphthalene-----210- recommended sampling of wells MW-1, BK-4, BK-13, BK-14(R) and BK-15 after three months 03/17/11-Hiralkumar Patel. discussed with DEC Austin. based on consistent data in well BK-14, Austin asked for remediation. 3:16 PM:- sent letter to Mr. Prigozen requiring submission of a RAP for remediation of contamination in and around the area of the former sediment trap. letter emailed to Mr. Prigozen, Paul and Rich. 05/20/11-Hiralkumar Patel. 10:40 AM:- received call from Paul. he mentioned that as groundwater contamination found in only by former sediment trap area, he propose to monitor groundwater for some time before any active remediation. he will send work plan by 06/03/11. 07/20/11-Hiralkumar Patel. 1:46 PM:- received quarterly groundwater sampling report from Ecosystem. on 04/28/11, groundwater samples were collected from wells MW-1, BK-4, BK-13, BK-14R and BK-15 and analyzed for VOCs only. next round of quarterly sampling is schedule for the end of July 2011. found contamination in samples from BK-14R. groundwater analyticals:-----BK-14(R)
Benzene-----44 Ethylbenzene-----150 Xylene-----1821,2,4-Trimethylbenzene-----380 Naphthalene-----240 Paul mentioned that results of groundwater samples support the conclusion that significant natural attenuation of contamination is taking place and he requested to close the case (but quarterly sampling is scheduled for end of July, 2011). need a revised report as confusing info in the report. 08/03/11-Hiralkumar Patel. 11:43 AM:- left message for Paul. 12:32 PM:- sent email to Paul requiring to submit revised report. informed him that the Department requires minimum of two years of groundwater monitoring before considering case closure. asked him to submit revised report and results of groundwater samples

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S104621824

that must have been taken in July 2011. email copied to Mr. Prigozen, Larry Schnapf (attorney) and Richard.08/05/11-Hiralkumar Patel.2:14 PM:- received call from Richard. he mentioned that as first round of groundwater samples taken in 2009, two years of monitoring is over and that's why they requested closure. informed him that the Department requires two years of groundwater monitoring after the replacement of well in the former sediment trap area.02/08/12-Hiralkumar Patel.3:42 PM:- spoke with Mr. Prigozen. he mentioned that groundwater samples were taken last month. asked him to submit report by the end of 02/17/12.3:45 PM:- sent email to Mr. Prigozen and asked to submit report by 02/17/12. email copied to Paul.02/10/12-Hiralkumar Patel. received email from Paul (at 5:55 PM on 02/08/12). he will submit report by 02/21/12.02/21/12-Hiralkumar Patel.11:22 AM:- received quarterly groundwater monitoring report from Ecosystems. abstract:- wells MW-1, BK-4, BK-13, BK-14R and BK-15 were sampled on 02/01/12- found very minor contamination in groundwater samples (max 41 ppb 1,2,4-Trimethylbenzene in BK-14R)04/02/12-Hiralkumar Patel. after reviewing available information, case closed based on results of soil endpoint samples and groundwater samples.3:35 PM:- sent spill closure letter to Mr. Prigozen. letter emailed to Mr. Prigozen and Paul.

Remarks: HISTORICAL SPILL-FLOATING PRODUCT ON GROUND WATER-SPILL WILL CONTINUE TO BE INVESTIGATED.

Material:

Site ID: 126861
Operable Unit ID: 1084902
Operable Unit: 01
Material ID: 299189
Material Code: 0008
Material Name: Diesel
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

Facility ID: 0207277
DER Facility ID: 109591
Facility Type: ER
Site ID: 267813
DEC Region: 2
Spill Date: 10/14/2002
Spill Number/Closed Date: 0207277 / 11/19/2003
Spill Cause: Unknown
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.
SWIS: 2401
Investigator: JBVOUGHT
Referred To: Not reported
Reported to Dept: 10/14/2002
CID: 281

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

(Continued)

S104621824

Water Affected: Not reported
 Spill Source: Commercial/Industrial
 Spill Notifier: Local Agency
 Cleanup Ceased: Not reported
 Cleanup Meets Std: False
 Last Inspection: Not reported
 Recommended Penalty: False
 UST Trust: False
 Remediation Phase: 0
 Date Entered In Computer: 10/14/2002
 Spill Record Last Update: 12/24/2003
 Spiller Name: Not reported
 Spiller Company: UNKNOWN
 Spiller Address: Not reported
 Spiller City,St,Zip: NY
 Spiller Company: 999
 Contact Name: NYC DEP/OPERATOR #483
 Contact Phone: (718) 595-6777
 DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "VOUGHT"DEC Sigona spoke to DEC Vought on 10/15/2002. PBS database indicates that there were underground tanks removed in 2000 no longer a regulated facility.11/19/2003-Vought-Spill to drain and DEP notified. Spill closed by Vought.

Remarks: CITIZEN REPORTED THAT CONSTRUCTION COMPANY IS WORKING AT ABOVE LOCATION AND AN UNKNOWN TYPE OIL APPEARS TO BE LEAKING ON SITE AND RUNNING OFF INTO A DRAIN IN AREA. DEP IS ENROUTE TO FURTHER INVWTTIGATE THE PROBLEM.

Material:

Site ID: 267813
 Operable Unit ID: 858901
 Operable Unit: 01
 Material ID: 517867
 Material Code: 0066A
 Material Name: UNKNOWN PETROLEUM
 Case No.: Not reported
 Material FA: Petroleum
 Quantity: 0
 Units: Gallons
 Recovered: No
 Resource Affected: Not reported
 Oxygenate: False

Tank Test:

209
NW
1/4-1/2
0.400 mi.
2112 ft.

BAROUH EATON ALLEN CORP.
67 KENT AVE.
BROOKLYN, NY 11211

NY LTANKS **S102640937**
NY CBS UST **N/A**
NY AST

Relative:
Lower

LTANKS:
 Site ID: 305030
 Spill Number/Closed Date: 9908120 / 5/6/2003
 Spill Date: 10/4/1999
 Spill Cause: Tank Overfill
 Spill Source: Non Major Facility > 1,100 gal

Actual:
15 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BAROUH EATON ALLEN CORP. (Continued)

S102640937

Spill Class: Known release that creates potential for fire or hazard. DEC Response.
Unknown Responsible Party. Corrective action taken. (ISR)
Cleanup Ceased: Not reported
Cleanup Meets Standard: False
SWIS: 2401
Investigator: SIGONA
Referred To: Not reported
Reported to Dept: 10/4/1999
CID: 323
Water Affected: Not reported
Spill Notifier: Fire Department
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 10/4/1999
Spill Record Last Update: 5/6/2003
Spiller Name: KATHLEN CICCHETTI
Spiller Company: BAROUH EATON ALLEN CORP
Spiller Address: 67 KENT AVENUE
Spiller City,St,Zip: BROOKLYN, NY 11211-
Spiller County: 001
Spiller Contact: RICARDO RODRIGO
Spiller Phone: (718) 782-2601
Spiller Extention: Not reported
DEC Region: 2
DER Facility ID: 246397
DEC Memo: Not reported
Remarks: OIL MIXED WITH WATER ON THE STREET. FD ON SCENE. APPROX. 5-10 GALLONS
IN THE SEWER.

Material:

Site ID: 305030
Operable Unit ID: 1082409
Operable Unit: 01
Material ID: 300802
Material Code: 0001A
Material Name: #2 Fuel Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 10
Units: Gallons
Recovered: 5
Resource Affected: Not reported
Oxygenate: False

Tank Test:

CBS UST:

Id/Status: 2-000013 / TANK CONVERTED TO NON-REGULATED USE
Facility Type: MANUFACTURING
Facility Tel: (718) 782-2601
Total Tanks: 0
Region: STATE
ICS No: 2-500025

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BAROUH EATON ALLEN CORP. (Continued)

S102640937

PBS No: 2-361763
MOSF No: Not reported
SPDES No: Not reported
Town: NEW YORK CITY
Operator: RICARDO RODRIGO
Emergency Contact: CHRISTOPHER MCGARRY
Emergency Contact Phone: (516) 997-4292
Certification Date: / /
Expiration Date: 02/10/1997
Owner Name: BAROUH EATON ALLEN CORP.
Owner Address: 67 KENT AVE.
Owner City,St,Zip: BROOKLYN, NY 11211
Owner Tele: (718) 782-2601
Owner Type: Corporate/Commercial
Owner Subtype: Not reported
Mail To Name: BAROUH EATON ALLEN CORP.
Mail To Contact: BAROUH EATON ALLEN CORP.
Mail To Address: 67 KENT AVE.
Mail To Address 2: Not reported
Mail To City,St,Zip: BROOKLYN, NY 11211
Mail To Telephone: (718) 782-2601

Tank Number: 00001
Date Entered: 02/10/1989
Capacity: 1080
Chemical: Methylene chloride
Tank Closed: 04/98
Tank Status: Temporarily Out Of Service
Tank Type: Steel/carbon steel
Install Date: 07/74
CAS No: 75092
Substance: Single Hazardous Substance on DEC List
Tank Location: UNDERGROUND
Tank Internal: None
Tank External: Painted/Asphalt Coating
Pipe Location: Aboveground/Underground Combination
Pipe Internal: None
Pipe External: Painted/Asphalt Coating
Leak Detection: None
2nd Containmt: Vault (w/o access)
Overfill Protection: None
Haz Percent: 100
Pipe Containment: Vault (w/o access)
Tank Error Status: No Missing Data
Tank Secret: False
Date Entered: 08:30:17
Last Test: Not reported
Due Date: Not reported
SWIS Code: 6101
Pipe Type: GALVANIZED STEEL
Cert Flag: False
Is it There: False
Is Updated: False
Owners Mark: First Owner
Lat/Long: Not reported
Renew Date: 11/02/92
Deliquent: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BAROUH EATON ALLEN CORP. (Continued)

S102640937

Total Capacity: 0
Date Expired: 02/10/95
Case No: Not reported
Federal Amt: True
Pipe Flag: False
Reserve Flag: True

AST:

Region: STATE
DEC Region: 2
Site Status: Unregulated
Facility Id: 2-361763
Program Type: PBS
UTM X: 587865.1082999996
UTM Y: 4508392.7258900004
Expiration Date: N/A

Affiliation Records:

Site Id: 18275
Affiliation Type: Facility Owner
Company Name: BAROUH EATON ALLEN CORP.
Contact Type: Not reported
Contact Name: Not reported
Address1: 67 KENT AVENUE
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11211
Country Code: 001
Phone: (718) 782-2601
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 18275
Affiliation Type: Mail Contact
Company Name: BAROUH EATON ALLEN CORP
Contact Type: Not reported
Contact Name: KATHLEEN CICCHETTI
Address1: 67 KENT AVE
Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11211
Country Code: 001
Phone: (718) 782-2601
EMail: Not reported
Fax Number: Not reported
Modified By: CGFREEDM
Date Last Modified: 12/16/2004

Site Id: 18275
Affiliation Type: On-Site Operator
Company Name: BAROUH EATON ALLEN CORP.
Contact Type: Not reported
Contact Name: BAROUH EATON ALLEN CORP

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BAROUH EATON ALLEN CORP. (Continued)

S102640937

Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 782-2601
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 18275
Affiliation Type: Emergency Contact
Company Name: BAROUH EATON ALLEN CORP.
Contact Type: Not reported
Contact Name: RICARDO RODRIGO
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported
Country Code: 001
Phone: (718) 384-0094
EMail: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Tank Info:

Tank Number: 001
Tank Id: 22154

Equipment Records:

B00 - Tank External Protection - None
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
J02 - Dispenser - Suction Dispenser
C00 - Pipe Location - No Piping
F00 - Pipe External Protection - None
I04 - Overfill - Product Level Gauge (A/G)
H00 - Tank Leak Detection - None
G00 - Tank Secondary Containment - None

Tank Location: 1
Tank Type: Steel/Carbon Steel/Iron
Tank Status: Closed - In Place
Pipe Model: Not reported
Install Date: 10/01/1977
Capacity Gallons: 2000
Tightness Test Method: NN
Date Test: Not reported
Next Test Date: Not reported
Date Tank Closed: 05/18/1998
Register: True
Modified By: TRANSLAT
Last Modified: 03/04/2004

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

AY210
SSW
1/4-1/2
0.411 mi.
2170 ft.

APARTMENT BUILDING
265 SOUTH 2ND ST
BROOKLYN, NY
Site 1 of 4 in cluster AY

NY LTANKS **S107789096**
N/A

Relative:
Higher

LTANKS:

Actual:
35 ft.

Site ID: 362170
 Spill Number/Closed Date: 0600214 / 11/17/2006
 Spill Date: 4/6/2006
 Spill Cause: Tank Test Failure
 Spill Source: Institutional, Educational, Gov., Other
 Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.
 Cleanup Ceased: Not reported
 Cleanup Meets Standard: False
 SWIS: 2401
 Investigator: HRPATEL
 Referred To: Not reported
 Reported to Dept: 4/6/2006
 CID: 406
 Water Affected: Not reported
 Spill Notifier: Tank Tester
 Last Inspection: Not reported
 Recommended Penalty: False
 UST Involvement: False
 Remediation Phase: 0
 Date Entered In Computer: 4/6/2006
 Spill Record Last Update: 11/20/2006
 Spiller Name: CHUCK MERRITT
 Spiller Company: APARTMENT BUILDING
 Spiller Address: 265 SOUTH 2ND ST.
 Spiller City,St,Zip: BROOKLYN, NY 11201
 Spiller County: 001
 Spiller Contact: CHUCK MERRITT
 Spiller Phone: (718) 767-7997
 Spiller Extention: Not reported
 DEC Region: 2
 DER Facility ID: 312408
 DEC Memo: 04/07/06-Hiralkumar Patel. Spoke with Jim at Protest and he found that tank was leaking. this is 4000 gal AST vaulted in Concrete. haven't heard after tank test. Left message for Chuck Merritt at Merritt Engineering.04/17/06-Hiralkumar Patel. Left message for Ms. Marian at Merritt Engineering. Received call from Maryann Wagh from Merritt Engineering. she gave me following information about owner of property:Super REalty LLCMr. Abe Lasker(917) 753-8996. Left message for Chuck at Merritt as Maryann doesn't have latest information on case.Spoke with Abe Lasker at Super Realty. as per Mr. Lasker, somebody did work at site on Thursday to find out leakage. he doesn't know who did it. He is the Manager of property and his address is:Abe LaskerSuper Realty LLCPO Box 110525Brooklyn, NY 11211Ph. (917) 753-8996FAX (718) 336-8983Received call from Chuck (FAX: 718-767-7996) from Merritt Engineering. as per him, Protest did isolation test and found leakage in pipings.Spoke with John at Pro Test. these are two different buildings and as per him, he found leakage in Vent pipe and remote fill. one building has vent pipe only leakage and another has vent pipe and remote fill. he doesn't know which one has what problem, so he will fax me that information with copies of test results. he still waiting to get approval for repair

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

APARTMENT BUILDING (Continued)

S107789096

work. 05/11/06-Hiralkumar Patel. Left message for Jim at Protest. Received message from Jim. they haven't heard from owner yet. left message for Mr. Merritt.06/01/06-Hiralkumar Patel. Spoke at Protest. Jim is out of office and will be back tomorrow.06/02/06-Hiralkumar Patel. Spoke to John at Protest. He will call back with more information.07/06/06-Hiralkumar Patel. spoke to Mr. Lasker and asked to send work invoice and test result. Mr. Lasker will call back. spoke to Maria at Protest. she will call back with updates.08/01/06-Hiralkumar Patel. left message for Mr. Lasker. received call from Mr. Lasker. he will call protest and will call back with updates.08/29/06-Hiralkumar Patel. spoke with John. they will be going onsite for repair work in next two weeks. if find any contamination, will remove it and if necessary will take endpoint samples. will send lab analyticals by first week of Oct. 2006.09/25/06-Hiralkumar Patel. spoke with Bob at Protest. he will check and call back. received call from Bob. he found that Protest has done some piping replacement work and he couldn't find test results. he will ask John to call the Department.11/08/06-Hiralkumar Patel. left message for John at Protest.11/17/06-Hiralkumar Patel. received letter and tank test result from Ted from Protest. as per Ted, leak was at remote fill above grade. they have relocate the remote fill and replaced some aboveground pipings.no PBS record. spoke with Mr. Lasker. this building has been sold out in Aug. 06 and has new management. Mr. Lasker has new management company's information in office and will fax this information. sent fax to Mr. Lasker requesting new management's information and asked him to contact DEC Falvey.sent email to DEC Falvey with Mr. Lasker's contact number and detail about tank and site. Mr. Falvey will contact new management about tank registration.based on available documents, case closed.11/20/06-Hiralkumar Patel. received fax from Mr. Lasker. as per Mr. Lasker, tank is registered. new management is:Mag Realty Corp475 Washington AVenueBrooklyn, NY 11238Ph. (718) 622-6157Fax (718) 789-3500Contact: Mitch Asherspoke with Mr. Asher. he doesn't know about registration. he will check and will do registration if not registered. Mr. Asher asked to send application form.

Remarks: Tank test failure.

Material:

Site ID: 362170
Operable Unit ID: 1120272
Operable Unit: 01
Material ID: 2109768
Material Code: 0001A
Material Name: #2 Fuel Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

Site ID: 362170
Spill Tank Test: 1549872
Tank Number: 1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

APARTMENT BUILDING (Continued)

S107789096

Tank Size: 4000
Test Method: 03
Leak Rate: 0
Gross Fail: Not reported
Modified By: Watchdog
Last Modified: 4/6/2006
Test Method: Horner EZ Check I or II

AY211
SSW
1/4-1/2
0.416 mi.
2194 ft.

273 SOUTH SECOND STREET
273 SOUTH SECOND STREET
BROOKLYN, NY

NY LTANKS S102959974
N/A

Site 2 of 4 in cluster AY

Relative:
Higher

LTANKS:

Site ID: 276183
Spill Number/Closed Date: 9712027 / 4/4/2005
Spill Date: 1/20/1998
Spill Cause: Tank Test Failure
Spill Source: Private Dwelling
Spill Class: Known release that creates potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.

Actual:
34 ft.

Cleanup Ceased: Not reported
Cleanup Meets Standard: False
SWIS: 2401
Investigator: SFRAHMAN
Referred To: Not reported
Reported to Dept: 1/28/1998
CID: 204
Water Affected: Not reported
Spill Notifier: Tank Tester
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 1/28/1998
Spill Record Last Update: 4/4/2005
Spiller Name: MR STIMETZ
Spiller Company: 273 SOUTH SECOND STREET
Spiller Address: 273 SOUTH SECOND STREET
Spiller City,St,Zip: BROOKLYN, NY
Spiller County: 001
Spiller Contact: JOHN LEDDY
Spiller Phone: (516) 321-4670
Spiller Extention: Not reported
DEC Region: 2
DER Facility ID: 224543
DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "AUSTIN"NO PBS.3/11/03 - SAMUEL- File available in active unassigned spill files.3/3/05 - Austin - Reassigned to Rahman04/04/05-SR//No Further Action was issued on 03/24/1999 by Christopher P. Tomasello. Records are in the file.
Remarks: TANK TEST FAILURE

Material:

Site ID: 276183

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

273 SOUTH SECOND STREET (Continued)

S102959974

Operable Unit ID: 1054698
Operable Unit: 01
Material ID: 326658
Material Code: 0001A
Material Name: #2 Fuel Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

AY212
SSW
1/4-1/2
0.416 mi.
2195 ft.

274 SOUTH 2ND ST
274 SOUTH 2ND ST
BROOKLYN, NY

NY LTANKS **S102662645**
N/A

Site 3 of 4 in cluster AY

Relative:
Higher

LTANKS:

Actual:
34 ft.

Site ID: 280545
Spill Number/Closed Date: 9607724 / 10/29/1996
Spill Date: 9/19/1996
Spill Cause: Tank Overfill
Spill Source: Institutional, Educational, Gov., Other
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.
Cleanup Ceased: Not reported
Cleanup Meets Standard: False
SWIS: 2401
Investigator: LUCE
Referred To: Not reported
Reported to Dept: 9/19/1996
CID: 297
Water Affected: Not reported
Spill Notifier: Responsible Party
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 9/19/1996
Spill Record Last Update: 11/19/1996
Spiller Name: TONY CARUCCI
Spiller Company: AJ LIBERTY PARK OIL CO
Spiller Address: 67-70 73RD PLACE
Spiller City,St,Zip: MIDDLE VILLAGE, NY 11379-001
Spiller County: 001
Spiller Contact: TONY CARUCCI
Spiller Phone: (718) 894-9218
Spiller Extention: Not reported
DEC Region: 2
DER Facility ID: 227791
DEC Memo: Not reported
Remarks: DRIVER OVERFILLED THE OIL TANK - ABSORBANTS ARE BEING APPLIED TO THE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

274 SOUTH 2ND ST (Continued)

S102662645

SPILL

Material:

Site ID: 280545
Operable Unit ID: 1035842
Operable Unit: 01
Material ID: 346985
Material Code: 0001A
Material Name: #2 Fuel Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 25
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

AY213
South
1/4-1/2
0.418 mi.
2205 ft.

APARTMENT BLDG
278 SOUTH 2ND ST
BROOKLYN, NY

NY LTANKS
NY Spills

S103274791
N/A

Site 4 of 4 in cluster AY

Relative:
Higher

LTANKS:

Actual:
33 ft.

Site ID: 362171
Spill Number/Closed Date: 0600215 / 11/17/2006
Spill Date: 4/6/2006
Spill Cause: Tank Test Failure
Spill Source: Institutional, Educational, Gov., Other
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.
Cleanup Ceased: Not reported
Cleanup Meets Standard: False
SWIS: 2401
Investigator: HRPATEL
Referred To: Not reported
Reported to Dept: 4/6/2006
CID: 406
Water Affected: Not reported
Spill Notifier: Tank Tester
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 4/6/2006
Spill Record Last Update: 11/20/2006
Spiller Name: CHUCK MERRITT
Spiller Company: APARTMENT BUILDING
Spiller Address: 278 SOUTH 2ND ST
Spiller City,St,Zip: BROOKLYN, NY 11201
Spiller County: 001
Spiller Contact: CHUCK MERRITT
Spiller Phone: (718) 767-7997
Spiller Extention: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

APARTMENT BLDG (Continued)

S103274791

DEC Region: 2
DER Facility ID: 312409
DEC Memo: 04/07/06-Hiralkumar Patel. Spoke with Jim at Protest and he found that tank was leaking. this is 4000 gal AST vaulted in Concrete. haven't heard after tank test. Left message for Chuck Merritt at Merritt Engineering. 04/17/06-Hiralkumar Patel. Left message for Ms. Marian at Merritt Engineering. Received call from Maryann Wagh from Merritt Engineering. she gave me following information about owner of property: Super REalty LLC Mr. Abe Lasker (917) 753-8996. Left message for Chuck at Merritt as Maryann doesn't have latest information on case. Spoke with Abe Lasker at Super Realty. as per Mr. Lasker, somebody did work at site on Thursday to find out leakage. he doesn't know who did it. He is the Manager of property and his address is: Abe Lasker Super Realty LLC PO Box 110525 Brooklyn, NY 11211 Ph. (917) 753-8996 FAX (718) 336-8983 Received call from Chuck (FAX: 718-767-7996) from Merritt Engineering. as per him, Protest did isolation test and found leakage in pipings. Spoke with John at Pro Test. these are two different buildings and as per him, he found leakage in Vent pipe and remote fill. one building has vent pipe only leakage and another has vent pipe and remote fill. he doesn't know which one has what problem, so he will fax me that information with copies of test results. he still waiting to get approval for repair work. 05/11/06-Hiralkumar Patel. Left message for Jim at Protest. Received message from Jim. they haven't heard from owner yet. left message from Mr. Merritt. 06/02/06-Hiralkumar Patel. Spoke to John at Protest. He will call back with more information. 07/06/06-Hiralkumar Patel. spoke to Mr. Lasker and asked to send work invoice and test result. Mr. Lasker will call back. spoke to Maria at Protest. she will call back with updates. 08/01/06-Hiralkumar Patel. left message for Mr. Lasker. received call from Mr. Lasker. he will call protest and will call back with updates. 08/29/06-Hiralkumar Patel. spoke with John at protest. they will be going onsite for repair work in next two weeks. if find any contamination, will remove it and if necessary will take endpoint samples. will send lab analyticals by first week of Oct. 2006. 09/25/06-Hiralkumar Patel. spoke with Bob at Protest. he will check and call back. received call from Bob. he found that Protest has done some piping replacement work and he couldn't find test results. he will ask John to call the Department. 11/08/06-Hiralkumar Patel. left message for John at Protest. 11/17/06-Hiralkumar Patel. received letter and tank test result from Ted from Protest. as per Ted, leak was at vent pipe. they have replaced leaking vent pipe portion. no PBS record. spoke with Mr. Lasker. this building has been sold out in Aug. 06 and has new management. Mr. Lasker has new management company's information in office and will fax this information. sent fax to Mr. Lasker requesting new management's information and asked him to contact DEC Falvey. sent email to DEC Falvey with Mr. Lasker's contact number and detail about tank and site. Mr. Falvey will contact new management about tank registration. based on available documents, case closed. 11/20/06-Hiralkumar Patel. received fax from Mr. Lasker. as per Mr. Lasker, tank is registered. new management is: Mag Realty Corp 475 Washington Avenue Brooklyn, NY 11238 Ph. (718) 622-6157 Fax (718) 789-3500 Contact: Mitch Asher spoke with Mr. Asher. he doesn't know about registration. he will check and will do registration if not registered. Mr. Asher asked to send application form.

Remarks: Tank test failure.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

APARTMENT BLDG (Continued)

S103274791

Material:

Site ID: 362171
Operable Unit ID: 1120273
Operable Unit: 01
Material ID: 2109769
Material Code: 0001A
Material Name: #2 Fuel Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

Site ID: 362171
Spill Tank Test: 1549873
Tank Number: 1
Tank Size: 4000
Test Method: 03
Leak Rate: 0
Gross Fail: Not reported
Modified By: Watchdog
Last Modified: 4/6/2006
Test Method: Horner EZ Check I or II

SPILLS:

Facility ID: 9802594
DER Facility ID: 312409
Facility Type: ER
Site ID: 119390
DEC Region: 2
Spill Date: 5/29/1998
Spill Number/Closed Date: 9802594 / 5/29/1998
Spill Cause: Equipment Failure
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.
SWIS: 2401
Investigator: SMMARTIN
Referred To: Not reported
Reported to Dept: 5/29/1998
CID: 270
Water Affected: Not reported
Spill Source: Commercial/Industrial
Spill Notifier: Affected Persons
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 5/29/1998
Spill Record Last Update: 6/1/1998
Spiller Name: UNKNOWN

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

APARTMENT BLDG (Continued)

S103274791

Spiller Company: APARTMENT BLDG
Spiller Address: 278 SO 2ND ST
Spiller City,St,Zip: BROOKLYN, NY
Spiller Company: 001
Contact Name: UNKNOWN
Contact Phone: Not reported
DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "MARTINKAT"
Remarks: BROKEN FUEL GUAGE CAUSED SPILL

Material:

Site ID: 119390
Operable Unit ID: 1060544
Operable Unit: 01
Material ID: 320921
Material Code: 0001A
Material Name: #2 Fuel Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 8
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

214
NNW
1/4-1/2
0.418 mi.
2206 ft.

BROOKLYN NORTH 01 DOS -DDC
50 KENT AVENUE
BROOKLYN, NY 11211

NY LTANKS
NY MANIFEST
NY Spills

S102148163
N/A

Relative:
Lower

LTANKS:

Actual:
14 ft.

Site ID: 290161
Spill Number/Closed Date: 9600011 / 5/31/2005
Spill Date: 4/1/1996
Spill Cause: Tank Failure
Spill Source: Commercial/Industrial
Spill Class: Known release that creates potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.
Cleanup Ceased: Not reported
Cleanup Meets Standard: False
SWIS: 2401
Investigator: Allslam
Referred To: Not reported
Reported to Dept: 4/1/1996
CID: 275
Water Affected: Not reported
Spill Notifier: DEC
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: True
Remediation Phase: 0
Date Entered In Computer: 4/1/1996
Spill Record Last Update: 5/31/2005
Spiller Name: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BROOKLYN NORTH 01 DOS -DDC (Continued)

S102148163

Spiller Company: NYC DOS
Spiller Address: 50 KENT AVENUE
Spiller City,St,Zip: BROOKLYN, NY
Spiller County: 001
Spiller Contact: DAN WEISMANN
Spiller Phone: (718) 482-4933
Spiller Extention: Not reported
DEC Region: 2
DER Facility ID: 20058
DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ZHITOMIRSKY"TRANSFERRED FROM Y.KRIMGOLD.Also, refer to spill # 9607376 & 9401167. 12/14/04-Spill Case is trnsferred to I. Islam. The site is under remediation by LiRo Engineers. - II4/22/05- Reviewed the quarterly monitoring report (Nov./04 - Jan./05). The monitoring data show persistently high level of both soil and groundwater contamination. LiRo claims that the long history of the site for operation as a manufactured gas plant (MGP) may be the cause of this. However, a letter has been issued in order for LiRo to consider alternative measure(s) to remediate the site. The monitoring report has been installed in the eDoc Folder. - II5/13/05- Afsar Samani of DDC raised the MGP issue of this site in the meeting with DEC on 5/4/05 as LiRo has written them either to increase the cost for remediation of the MGP related contaminants at the site or get the Key Span and/or other responsible agency handle the MGP site through DEC. Koon Tang is exploring with the Central office as to the finding of responsible agency to handle the former MGP site remediation.- II. 5/31/03- Joe Moloughney of Central Office confirmed via email that this site would be remediated under the KeySpan Consent Order for MGP sites. This site has been assigned with # 224055 as the MGP site. Therefore, the spill is closed.- II
Remarks: also ground water affected - reprts says that site is contaminated with petro and heavy metals. Also see spill # 9401167.

Material:
Site ID: 290161
Operable Unit ID: 1027742
Operable Unit: 01
Material ID: 353404
Material Code: 0008
Material Name: Diesel
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False
Site ID: 290161
Operable Unit ID: 1027742
Operable Unit: 01
Material ID: 353405
Material Code: 0009
Material Name: Gasoline
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BROOKLYN NORTH 01 DOS -DDC (Continued)

S102148163

Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

NY MANIFEST:

EPA ID: NYD986872265
Country: USA
Mailing Name: NEW YORK CITY- DOS GARAGE
Mailing Contact: MARK MARAIA
Mailing Address: 24-16 BRIDGE PLAZA S. ST 502
Mailing Address 2: Not reported
Mailing City: YONKERS
Mailing State: NY
Mailing Zip: 10701
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 718-937-3286

NY MANIFEST:

No Manifest Records Available

SPILLS:

Facility ID: 9607376
DER Facility ID: 20058
Facility Type: ER
Site ID: 290162
DEC Region: 2
Spill Date: 9/11/1996
Spill Number/Closed Date: 9607376 / 12/10/2004
Spill Cause: Equipment Failure
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.

SWIS: 2401
Investigator: JAKOLLEE
Referred To: Not reported
Reported to Dept: 9/11/1996
CID: 349
Water Affected: Not reported
Spill Source: Commercial/Industrial
Spill Notifier: Other
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 9/11/1996
Spill Record Last Update: 1/27/2005
Spiller Name: Not reported
Spiller Company: NYC SANITATION GARAGE
Spiller Address: 50 KENT AVE
Spiller City,St,Zip: BROOKLYN, NY

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BROOKLYN NORTH 01 DOS -DDC (Continued)

S102148163

Spiller Company: 001
Contact Name: Not reported
Contact Phone: (718) 387-5426
DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "KOLLEENY" The Site is currently under remediation by LiRo. The site has another previous open spill # 9600011. As such, this spill is closed today keeping the older one open.- II (12/10/04).
Remarks: PROBABLE CAUSE IS LEAKING UNDERGROUND PIPING - FOUND PRODUCT IN MONITORING WELL

Material:

Site ID: 290162
Operable Unit ID: 1035330
Operable Unit: 01
Material ID: 346644
Material Code: 0008
Material Name: Diesel
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

Facility ID: 9401167
DER Facility ID: 20058
Facility Type: ER
Site ID: 177869
DEC Region: 2
Spill Date: 4/25/1994
Spill Number/Closed Date: 9401167 / 10/31/2003
Spill Cause: Housekeeping
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.
SWIS: 2401
Investigator: JMKRIMGO
Referred To: Not reported
Reported to Dept: 4/25/1994
CID: Not reported
Water Affected: Not reported
Spill Source: Commercial/Industrial
Spill Notifier: Tank Tester
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 4/29/1994
Spill Record Last Update: 7/7/2005
Spiller Name: Not reported
Spiller Company: Not reported
Spiller Address: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BROOKLYN NORTH 01 DOS -DDC (Continued)

S102148163

Spiller City,St,Zip: ***Update***, ZZ
Spiller Company: 001
Contact Name: Not reported
Contact Phone: Not reported
DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "KRIMGOLD"Insufficient information to follow up. Ref. to spill # 9600011.
Remarks: WILL PUMP OUT TANK.

Material:
Site ID: 177869
Operable Unit ID: 995005
Operable Unit: 01
Material ID: 384934
Material Code: 0008
Material Name: Diesel
Case No.: Not reported
Material FA: Petroleum
Quantity: 1
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

215
WNW
1/4-1/2
0.436 mi.
2301 ft.

**JORAL CARTING INC.
157 KENT AVE.
BROOKLYN, NY 12211**

**NY SWF/LF S109205024
NY Spills N/A**

**Relative:
Lower**

SWF/LF:
Flag: INACTIVE
Region Code: 2
Phone Number: 7186267907
Owner Name: Not reported
Owner Type: Not reported
Owner Address: Not reported
Owner Addr2: Not reported
Owner City,St,Zip: Not reported
Owner Email: Not reported
Owner Phone: Not reported
Contact Name: ANTHONY SPENSIERI; SUPERVISOR
Contact Address: Not reported
Contact Addr2: Not reported
Contact City,St,Zip: Not reported
Contact Email: Not reported
Contact Phone: Not reported
Activity Desc: Transfer station - permit
Activity Number: [24T62]
Active: No
East Coordinate: 587500
North Coordinate: 4508000
Accuracy Code: Not reported
Regulatory Status: Not reported
Waste Type: Not reported

**Actual:
12 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JORAL CARTING INC. (Continued)

S109205024

Authorization #: 2-6101-00021
Authorization Date: Not reported
Expiration Date: Not reported

SPILLS:

Facility ID: 0802695
DER Facility ID: 348200
Facility Type: ER
Site ID: 398858
DEC Region: 2
Spill Date: 6/9/2008
Spill Number/Closed Date: 0802695 / Not Reported
Spill Cause: Other
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.

SWIS: 2401
Investigator: SFRAHMAN
Referred To: Not reported
Reported to Dept: 6/9/2008
CID: 444

Water Affected: Not reported
Spill Source: Commercial/Industrial
Spill Notifier: Other
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 1
Date Entered In Computer: 6/9/2008
Spill Record Last Update: 11/3/2011
Spiller Name: HARDIK PAREKH
Spiller Company: VACANT LOT
Spiller Address: 157 KENT AVE
Spiller City,St,Zip: BROOKLYN, NY
Spiller Company: 001
Contact Name: HARDIK PAREKH
Contact Phone: (518) 746-4400
DEC Memo: Sangesland spoke to Hardik Parekh at EEA Inc.He said the site is a vacant lot CSL sent to owner: Joe Matarese, 484 Union Ave, Brooklyn, NY 11211 EEA forwarded to DEC a copy of the Phase 2 report (see E-Docs) Case reassigned from Sangesland to Ahmed 10/27/11 - Austin - Spill Transferred from Ahmed to Rahman - end

Remarks: DURING SOIL BORINGS FOUND CONTAMINATED SOIL :

Material:

Site ID: 398858
Operable Unit ID: 1155726
Operable Unit: 01
Material ID: 2146608
Material Code: 0009
Material Name: Gasoline
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

JORAL CARTING INC. (Continued)

S109205024

Resource Affected: Not reported
 Oxygenate: False

Tank Test:

216
NNW
 1/4-1/2
 0.436 mi.
 2304 ft.

K - WILLIAMSBURG WORKS
KENT AVE & 12TH STREET
BROOKLYN, NY 11211

NY SHWS S109209078
N/A

Relative:
Lower

SHWS:
 Program: HW
 Site Code: 372653
 Classification: ACTIVE
 Region: 2
 Acres: 4.700
 HW Code: 224055
 Record Add: 10/27/2006
 Record Upd: 08/09/2011
 Updated By: GWCROSS

Actual:
11 ft.

Site Description: Transition from V00704 and C224055. The Williamsburg Works Manufactured Gas Plant (MGP) site is composed of three parcels of land located on the east bank of the East River in Brooklyn New York in Kings County. The site is located between North 11th and North 12th Streets on the west side of Kent Avenue. A manufactured gas plant operated on the site from at least 1887 to 1916 according to Sanborn Fire Insurance(Sanborn) maps. Current land use includes a document storage warehouse, an inactive petroleum terminal, and one vacant lot which until recently housed a Sanitation Dep't garage. The City of NY has identified this site for construction of a proposed waterfront park, which would extend far beyond site boundaries to the north and south. One parcel (50 Kent Avenue) has already been acquired. An IRM is slated for this parcel in late 2012.

Env Problem: According to the USEPA, a preliminary assessment (PA) was prepared for the site dated September 24, 1986. A copy of the PA was not supplied with the application. The environmental assessment for this site has not yet been completed. The site is the confirmed location of a historic MGP. MGPs have known onsite by products of DNAPL and purifier waste. The materials are made up of BTEX, PAHs, and cyanide. The DNAPL causes contravention of both groundwater and soil SCGs. The site is also adjacent to the East River and several public and private buildings, including residences. DNAPL is known to migrate into surface water bodies, contaminating sediment. The BTEX components are also known to contribute to soil vapor issues. There are already reports of tar seeping into the East River and tar has been found on an adjacent property.

Health Problem: The NYSDOH will evaluate the potential for impacts to public health from exposure to site contaminants once sufficient information from the investigation of the site becomes available for review.

Dump: Not reported
 Structure: Not reported
 Lagoon: Not reported
 Landfill: Not reported
 Pond: Not reported
 Disp Start: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

K - WILLIAMSBURG WORKS (Continued)

S109209078

Disp Term: Not reported
 Lat/Long: Not reported
 Dell: Not reported
 Record Add: Not reported
 Record Upd: Not reported
 Updated By: Not reported
 Own Op: Not reported
 Sub Type: Not reported
 Owner Name: Not reported
 Owner Company: Not reported
 Owner Address: Not reported
 Owner Addr2: Not reported
 Owner City,St,Zip: Not reported
 Owner Country: Not reported
 HW Code: 224055
 Waste Type: COAL TAR
 Waste Quantity: UNKNOWN
 Waste Code: Not reported
 HW Code: 224055
 Waste Type: COAL TAR
 Waste Quantity: UNKNOWN
 Waste Code: Not reported
 Crossref ID: 224028
 Cross Ref Type Code: 02
 Cross Ref Type: HW Site ID
 Record Added Date: 11/20/2009 3:19:00 PM
 Record Updated: 11/20/2009 3:19:00 PM
 Updated By: MOBARRIE

217
 NNW
 1/4-1/2
 0.447 mi.
 2358 ft.

**BUG, WILLIAMSBURG WORKS
 KENT AVENUE, NORTH 12TH STREET
 BROOKLYN, NY 11211**

**NY HSWDS S102872858
 N/A**

**Relative:
 Lower**

HSWDS:

Facility ID: HS2017
 Region: 2
 Facility Status: Unknown
 Owner Type: U
 Owner: (formerly) Brooklyn Union Gas
 Owner Address: 195 Montague Street
 Owner Phone: (718)403-3053
 Operator Type: Same
 Operator: Unknown
 Operator: Unknown
 Operator Phone: Unknown
 EPA ID: NYD980532030
 Registry: Not on NYS Registry of Inactive Haz Waste Disposal Sites
 Registry Site ID: Unknown
 RCRA Permitted: Unknown
 Site Code: Coal Gasification Plant
 Owner City State: Brooklyn
 Operator City State: Not reported
 Quadrangle: Unknown
 Latitude: 40 43 25 N
 Longitude: 73 57 30 W
 Acres: 0.00

**Actual:
 10 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BUG, WILLIAMSBURG WORKS (Continued)

S102872858

Operator Date: 1850
Close Date: 1936
Completed: PA
Active: No
PCB's Disposed: No
Pesticides Disposed: No
Metals Disposed: No
Asbestos Disposed: No
Volatile Organic Compounds Disposed: No
Semi Volatile Organic Compounds Disposed: No
Analytical Info Exists for Air: Not reported
Analytical Info Exists for Ground: None
Analytical Info Exists for Surface: Not reported
Analytical Info Exists for Sediments: Not reported
Analytical Info Exists for Surface: Not reported
Analytical Info Exists for Substance: Not reported
Analytical Info Exists for Waste: Not reported
Analytical Info Exists for Leachate: Not reported
Analytical Info Exists for EP Toxicity: Not reported
Analytical Info Exists for TCLP: Not reported
Threat to Environment/Public Health: Environmental
Surface Water Contamination: Unknown
Surface Water Body Class: Unknown
Groundwater Contamination: Unknown
Groundwater Classification: Unknown
Drinking Water Contamination: Unknown
Drinking Water Supply is Active: Unknown
Any Known Fish or Wildlife: Unknown
Hazardous Exposure: Unknown
Site Has Controlled Access: Unknown
Ambient Air Contamination: Unknown
Direct Contact: Unknown
EPA Hazardous Ranking System Score: Unknown
Inventory: Not reported
Nefrap: Not reported
Mailing: Not reported
Tax Map No: Not reported
Qualify: Not reported
Next Action: Not reported
Agencies: Not reported
Air: Not reported
Building: Not reported
Site Desc: Not reported
Drink: Not reported
Eptox: Not reported
Fish: Not reported
Ground: Not reported
Ground Desc: Not reported
Hazardous Threat: Not reported
Haz Threat Desc: Not reported
Leachate: Not reported
Preparer: Not reported
Sediment: Not reported
Soil: Not reported
Surface: Not reported
Status: Not reported
Surface Soil: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BUG, WILLIAMSBURG WORKS (Continued)

S102872858

Surface: Not reported
TCLP: Not reported
Waste: Not reported

218
West
1/4-1/2
0.451 mi.
2381 ft.

V. M. TRANSFER; LTD.(CARDELLA)
175 KENT AVE
BROOKLYN, NY 11211

NY SWF/LF
NY Spills

S104880840
N/A

Relative:
Lower

SWF/LF:

Flag: INACTIVE
Region Code: 2
Phone Number: 5162863322
Owner Name: Not reported
Owner Type: Not reported
Owner Address: Not reported
Owner Addr2: Not reported
Owner City,St,Zip: Not reported
Owner Email: Not reported
Owner Phone: Not reported
Contact Name: VINCENT MORIBITO; OWNER
Contact Address: Not reported
Contact Addr2: Not reported
Contact City,St,Zip: Not reported
Contact Email: Not reported
Contact Phone: Not reported
Activity Desc: Transfer station - permit
Activity Number: [24T64]
Active: No
East Coordinate: 587400
North Coordinate: 4508000
Accuracy Code: Not reported
Regulatory Status: Not reported
Waste Type: Not reported
Authorization #: 2-6101-00066
Authorization Date: Not reported
Expiration Date: Not reported

Actual:
13 ft.

SPILLS:

Facility ID: 0009981
DER Facility ID: 201491
Facility Type: ER
Site ID: 245280
DEC Region: 2
Spill Date: 12/4/2000
Spill Number/Closed Date: 0009981 / 12/4/2000
Spill Cause: Unknown
Spill Class: Possible release with minimal potential for fire or hazard or Known release with no damage. DEC Response. Willing Responsible Party. Corrective action taken.

SWIS: 2401
Investigator: MXTIPPLE
Referred To: Not reported
Reported to Dept: 12/4/2000
CID: 281
Water Affected: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

V. M. TRANSFER; LTD.(CARDELLA) (Continued)

S104880840

Spill Source: Commercial/Industrial
 Spill Notifier: Local Agency
 Cleanup Ceased: Not reported
 Cleanup Meets Std: False
 Last Inspection: Not reported
 Recommended Penalty: False
 UST Trust: False
 Remediation Phase: 0
 Date Entered In Computer: 12/4/2000
 Spill Record Last Update: 12/15/2000
 Spiller Name: UNKNOWN
 Spiller Company: ANTHONY CONCRETE
 Spiller Address: 175 KENT AVE
 Spiller City,St,Zip: BROOKLYN, NY
 Spiller Company: 001
 Contact Name: MARIE WALLIN
 Contact Phone: (718) 389-0009
 DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "TIPPLE"REFERRED TO MR MITREY FROM THE AIR UNIT AS WELL AS TO DEP DUE TO POSSIBLE RUNOFF FROM CEMENT PLANT INTO SEWER
 Remarks: CALLER HAS RECEIVED NUMEROUS COMPLAINTS IN REFERENCE TO CONCRETE AT ABOVE LOCATION. CALLER IS REQUESTING CALL FROM DEC REGIONAL OFFICE IN REFERENCE TO SITUATION.

Material:
 Site ID: 245280
 Operable Unit ID: 830950
 Operable Unit: 01
 Material ID: 543908
 Material Code: 0507A
 Material Name: CONCRETE PRODUCTS
 Case No.: Not reported
 Material FA: Other
 Quantity: 0
 Units: Gallons
 Recovered: No
 Resource Affected: Not reported
 Oxygenate: False

Tank Test:

219
 West
 1/4-1/2
 0.474 mi.
 2504 ft.

**IN FRONT OF
 214 KENT AVENUE
 BROOKLYN, NY**

**NY MANIFEST S102240470
 NY Spills N/A
 NY SPDES
 NY AIRS
 NY MOSF
 NY CBS**

**Relative:
 Lower**

NY MANIFEST:
 EPA ID: NYD986931624
 Country: USA
 Mailing Name: CONSOLIDATED EDISON
 Mailing Contact: FRANKLIN MURRAY
 Mailing Address: 4 IRVING PLACE RM 828
 Mailing Address 2: Not reported
 Mailing City: NEW YORK
 Mailing State: NY

**Actual:
 15 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IN FRONT OF (Continued)

S102240470

Mailing Zip: 10003
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 212-460-2808

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: MAD985286988
Trans2 State ID: Not reported
Generator Ship Date: 2011-10-07
Trans1 Recv Date: 2011-10-07
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2011-10-12
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD986931624
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NYD077444263
Waste Code: Not reported
Quantity: 6.0
Units: K - Kilograms (2.2 pounds)
Number of Containers: 1.0
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: L Landfill.
Specific Gravity: 1.0
Year: 2011
Manifest Tracking Num: 004142928FLE
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported
Manifest Status: Not reported
Trans1 State ID: MAD985286988
Trans2 State ID: Not reported
Generator Ship Date: 2011-10-07
Trans1 Recv Date: 2011-10-07
Trans2 Recv Date: Not reported
TSD Site Recv Date: 2011-10-12
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD986931624
Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSD ID: NYD077444263
Waste Code: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IN FRONT OF (Continued)

S102240470

Quantity: 58.0
Units: P - Pounds
Number of Containers: 1.0
Container Type: DM - Metal drums, barrels
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 1.0
Year: 2011
Manifest Tracking Num: 004142928FLE
Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N
Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

SPILLS:

Facility ID: 9606882
DER Facility ID: 58320
Facility Type: ER
Site ID: 97054
DEC Region: 2
Spill Date: 8/29/1996
Spill Number/Closed Date: 9606882 / 12/12/2005
Spill Cause: Equipment Failure
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.

SWIS: 2401
Investigator: JHOCONNE
Referred To: Not reported
Reported to Dept: 8/29/1996
CID: 349
Water Affected: Not reported
Spill Source: Commercial/Industrial
Spill Notifier: Responsible Party
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 8/29/1996
Spill Record Last Update: 12/12/2005
Spiller Name: TIM SOILCH
Spiller Company: CON EDISON
Spiller Address: 4 IRVING PLACE
Spiller City,St,Zip: MANHATTAN, NY 10003
Spiller Company: 001
Contact Name: Not reported
Contact Phone: Not reported
DEC Memo: Update 12/12/05Original report stated that spill was caused by a loose flange on fitting; spill was onto blacktop only; cleanup was expected to be completed by 2:00 PM the same day.No evidence of spill

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IN FRONT OF (Continued)

S102240470

Remarks: was seen during inspection on 11/17/04. (SKA)
loose flange on fitting - blacktop only - to be completely cleaned up
by 14:00

Material:
Site ID: 97054
Operable Unit ID: 1034692
Operable Unit: 01
Material ID: 346151
Material Code: 0003A
Material Name: #6 Fuel Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 3
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

Facility ID: 9604977
DER Facility ID: 58320
Facility Type: ER
Site ID: 304350
DEC Region: 2
Spill Date: 7/15/1996
Spill Number/Closed Date: 9604977 / 7/10/2003
Spill Cause: Unknown
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.
SWIS: 2401
Investigator: JHOCONNE
Referred To: Not reported
Reported to Dept: 7/17/1996
CID: 257
Water Affected: Not reported
Spill Source: Commercial/Industrial
Spill Notifier: Affected Persons
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 7/17/1996
Spill Record Last Update: 7/10/2003
Spiller Name: Not reported
Spiller Company: PAINT FACTORY
Spiller Address: UNKNOWN
Spiller City,St,Zip: ZZ
Spiller Company: 001
Contact Name: LISA PRIMEGGIA
Contact Phone: (212) 580-6763
DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was
"O'CONNELL"Sees spill # 9910798.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IN FRONT OF (Continued)

S102240470

Remarks: soil samples were taken and the above were in the sample caller believes it is coming from the paint factory next door

Material:

Site ID: 304350
Operable Unit ID: 1032542
Operable Unit: 01
Material ID: 347733
Material Code: 0017A
Material Name: PCB OIL
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False
Site ID: 304350
Operable Unit ID: 1032542
Operable Unit: 01
Material ID: 347736
Material Code: 0041B
Material Name: TOLUOL
Case No.: 00108883
Material FA: Hazardous Material
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False
Site ID: 304350
Operable Unit ID: 1032542
Operable Unit: 01
Material ID: 347734
Material Code: 0030A
Material Name: LEAD
Case No.: 07439921
Material FA: Hazardous Material
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

Facility ID: 0103037
DER Facility ID: 58320
Facility Type: ER
Site ID: 304349
DEC Region: 2
Spill Date: 6/19/2001
Spill Number/Closed Date: 0103037 / 6/20/2001
Spill Cause: Abandoned Drums
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IN FRONT OF (Continued)

S102240470

SWIS: 2401
Investigator: KMFOLEY
Referred To: Not reported
Reported to Dept: 6/19/2001
CID: 389
Water Affected: Not reported
Spill Source: Unknown
Spill Notifier: Other
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 6/19/2001
Spill Record Last Update: 11/25/2002
Spiller Name: UNKNOWN
Spiller Company: UNKNOWN
Spiller Address: UNKNOWN
Spiller City,St,Zip: UNKNOWN, NY
Spiller Company: 999
Contact Name: Not reported
Contact Phone: Not reported
DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "FOLEY"DEC INSPECTOR'S NOTES6-19-01Update from ERT Mike Kessler: FYN paint is moving drums inside their property. Spoke with Dan Buzea. He stated that drums are being moved inside by FYN Paint- Analysis is back, he will fax. Ioana & Shaminder have been working with him.6-20-01Checked to see if drums were removed, drums were not on street.
Remarks: CALLER REPORTING FINDING 10 (55 GAL) DRUMS ABANDON NEXT TO CON ED 2 OF THE DRUMS ARE MARKED MONITORING WELL 1,4,6 AND 2 DRUMS LABELED RIVER ST NON-HAZARDOUS WASTE AND THE REMAINING 6 ARE UNLABELED NO SPILLAGE
Material:
Site ID: 304349
Operable Unit ID: 841726
Operable Unit: 01
Material ID: 535135
Material Code: 0064A
Material Name: UNKNOWN MATERIAL
Case No.: Not reported
Material FA: Other
Quantity: 550
Units: Gallons
Recovered: 550
Resource Affected: Not reported
Oxygenate: False
Tank Test:
Facility ID: 9901816
DER Facility ID: 58320
Facility Type: ER
Site ID: 304353

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IN FRONT OF (Continued)

S102240470

DEC Region: 2
Spill Date: 5/17/1999
Spill Number/Closed Date: 9901816 / 2/9/2004
Spill Cause: Unknown
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Unable/unwilling Responsible Party. Corrective action taken. (ISR)
SWIS: 2401
Investigator: TJDEMEO
Referred To: Not reported
Reported to Dept: 5/17/1999
CID: 257
Water Affected: Not reported
Spill Source: Commercial Vehicle
Spill Notifier: Other
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 5/17/1999
Spill Record Last Update: 2/9/2004
Spiller Name: Not reported
Spiller Company: UNKNOWN
Spiller Address: Not reported
Spiller City,St,Zip: NY
Spiller Company: 999
Contact Name: MR SNAGGS
Contact Phone: (718) 384-4034
DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "DEMEO"2/9/04 TJDSpill Originally assigned to Engelhardt. Due to the nature of event, 5yr old street spill, no further action is required. Spill closed.

Remarks: LOOKS LIKE A PASSING TRUCK LEAKED HYDRO OIL IN STREET

Material:
Site ID: 304353
Operable Unit ID: 1080576
Operable Unit: 01
Material ID: 305344
Material Code: 0010
Material Name: Hydraulic Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

Facility ID: 9700566
DER Facility ID: 96356
Facility Type: ER
Site ID: 109895

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IN FRONT OF (Continued)

S102240470

DEC Region: 2
Spill Date: 4/12/1997
Spill Number/Closed Date: 9700566 / 4/17/1997
Spill Cause: Equipment Failure
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.
SWIS: 2401
Investigator: CAENGELH
Referred To: Not reported
Reported to Dept: 4/12/1997
CID: 322
Water Affected: Not reported
Spill Source: Commercial/Industrial
Spill Notifier: Responsible Party
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 4/12/1997
Spill Record Last Update: 10/19/1998
Spiller Name: MIKE CESARE
Spiller Company: CON ED
Spiller Address: 4 IRVING PLACE
Spiller City,St,Zip: MANHATTAN, NY 10003
Spiller Company: 001
Contact Name: MIKE CESARE
Contact Phone: (212) 580-6763
DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ENGELHARDT"4/15/97: PERFORMED MOSF INSPECTION. OIL HAD BEEN CLEANED UP FROM STATION FLOOR.

Remarks: LEAKING SEAL ON OIL PUMP - SPILL CONTAINED IN MOAT AND CLEANED UP

Material:

Site ID: 109895
Operable Unit ID: 1043310
Operable Unit: 01
Material ID: 337160
Material Code: 0003A
Material Name: #6 Fuel Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 20
Units: Gallons
Recovered: 20
Resource Affected: Not reported
Oxygenate: False

Tank Test:

[Click this hyperlink](#) while viewing on your computer to access additional NY_SPILL: detail in the EDR Site Report.

SPDES:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IN FRONT OF (Continued)

S102240470

Permit Number: NY0200999
State-Region: 02
Expiration Date: 10/31/2011
Current Major Minor Status: Minor
Primary Facility SIC Code: 5171
State Water Body Name: EAST R
Limit Set Status Flag: Active
Total Actual Average Flow(MGD): Not reported
Total App Design Flow(MGD): Not reported
UDF1: EDT
Lat/Long: 40.717778 / -73.965917
DMR Cognizant Official: YI-CHANG SHAO
UDF2: 001702
UDF3: I
FIPS County Code: NY047

Non-Gov Permit Affiliation Type Desc: DMR Mailing Address
Non-Gov Permit Org Formal Name: CONSOLIDATED EDISON CHEM LAB
Non-Gov Permit Street Address: NORTH 1ST ST FUEL OIL TERMINAL
Non-Gov Permit Supplemental Location: 4 IRVING PLACE, ROOM 1325
Non-Gov Permit City: NEW YORK
Non-Gov Permit State Code: NY
Non-Gov Permit Zip Code: 10003
Non-Gov Facility Affiliation Type Desc: Owner
Non-Gov Facility Org Formal Name: CONSOLIDATED EDISON CO OF NY
Non-Gov Facility Street Address: NORTH 1ST ST FUEL OIL TERMINAL
Non-Gov Facility Supplemental Location: 4 IRVING PLACE, ROOM 300
Non-Gov Facility City: NEW YORK
Non-Gov Facility State Code: NY
Non-Gov Facility Zip Code: 10003
State Water Body: 02030201010

UDF2: 001702
UDF3: I
FIPS County Code: NY047

Non-Gov Permit Affiliation Type Desc: Permittee
Non-Gov Permit Org Formal Name: CONSOLIDATED EDISON OF NY
Non-Gov Permit Street Address: 4 IRVING PLACE
Non-Gov Permit Supplemental Location: RM 300
Non-Gov Permit City: NEW YORK
Non-Gov Permit State Code: NY
Non-Gov Permit Zip Code: 10003
Non-Gov Facility Affiliation Type Desc: Mailing Address
Non-Gov Facility Org Formal Name: CONSOLIDATED EDISON CO OF NY
Non-Gov Facility Street Address: NORTH 1ST ST FUEL OIL TERMINAL
Non-Gov Facility Supplemental Location: 4 IRVING PLACE ROOM 1445-S
Non-Gov Facility City: NEW YORK
Non-Gov Facility State Code: NY
Non-Gov Facility Zip Code: 10003
State Water Body: 02030201010

UDF2: 001702
UDF3: I
FIPS County Code: NY047

Non-Gov Permit Affiliation Type Desc: Permittee

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IN FRONT OF (Continued)

S102240470

Non-Gov Permit Org Formal Name: CONSOLIDATED EDISON OF NY
Non-Gov Permit Street Address: 4 IRVING PLACE
Non-Gov Permit Supplemental Location: RM 300
Non-Gov Permit City: NEW YORK
Non-Gov Permit State Code: NY
Non-Gov Permit Zip Code: 10003
Non-Gov Facility Affiliation Type Desc: Owner
Non-Gov Facility Org Formal Name: CONSOLIDATED EDISON CO OF NY
Non-Gov Facility Street Address: NORTH 1ST ST FUEL OIL TERMINAL
Non-Gov Facility Supplemental Location: 4 IRVING PLACE, ROOM 300
Non-Gov Facility City: NEW YORK
Non-Gov Facility State Code: NY
Non-Gov Facility Zip Code: 10003
State Water Body: 02030201010

UDF2: 001702
UDF3: I
FIPS County Code: NY047

Non-Gov Permit Affiliation Type Desc: DMR Mailing Address
Non-Gov Permit Org Formal Name: CONSOLIDATED EDISON CHEM LAB
Non-Gov Permit Street Address: NORTH 1ST ST FUEL OIL TERMINAL
Non-Gov Permit Supplemental Location: 4 IRVING PLACE, ROOM 1325
Non-Gov Permit City: NEW YORK
Non-Gov Permit State Code: NY
Non-Gov Permit Zip Code: 10003
Non-Gov Facility Affiliation Type Desc: Mailing Address
Non-Gov Facility Org Formal Name: CONSOLIDATED EDISON CO OF NY
Non-Gov Facility Street Address: NORTH 1ST ST FUEL OIL TERMINAL
Non-Gov Facility Supplemental Location: 4 IRVING PLACE ROOM 1445-S
Non-Gov Facility City: NEW YORK
Non-Gov Facility State Code: NY
Non-Gov Facility Zip Code: 10003
State Water Body: 02030201010

AIRS:

Permit Type: Air Title V Facility
Permit Status: Issued
Issue Date: 01/11/2008
Expiration Date: 01/10/2013
County Fips: Not reported
DEC Id: 2610100187
Emission Unit Id: Not reported
Process Id: Not reported
Contaminant Name/cas: Not reported
Epa Control Code: Not reported
Contol Eff: Not reported
Emissions: Not reported
Unit: Not reported

Permit Type: Air Title V Facility
Permit Status: Issued
Issue Date: 01/11/2008
Expiration Date: 01/10/2013
County Fips: Not reported
DEC Id: 2610100187
Emission Unit Id: Not reported
Process Id: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IN FRONT OF (Continued)

S102240470

Contaminant Name/cas: Not reported
Epa Control Code: Not reported
Contol Eff: Not reported
Emissions: Not reported
Unit: Not reported

MOSF:

Facility ID: 2-1480
Program Type: MOSF
Dec Region: 2
Expiration Date: N/A
Tank Status: Inactive
UTMX: 587402.67457999
UTMY: 4507903.6514699

CBS:

CBS Number: 2-000330
Program Type: CBS
Facility Status: Unregulated
Expiration Date: N/A
Dec Region: 2
UTMX: 588501.87239000
UTMY: 4509432.2334899

**220
NE
1/4-1/2
0.485 mi.
2561 ft.**

**LOT 11,TAXBLOCK 2698
498 LEONARD STREET
BROOKLYN, NY 11222**

**NY LTANKS
NY Spills
NY E DESIGNATION**

**S108076226
N/A**

**Relative:
Lower**

LTANKS:

**Actual:
16 ft.**

Site ID: 265770
Spill Number/Closed Date: 0212132 / 9/26/2006
Spill Date: 3/10/2003
Spill Cause: Tank Test Failure
Spill Source: Commercial/Industrial
Spill Class: Known release that creates potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.
Cleanup Ceased: Not reported
Cleanup Meets Standard: False
SWIS: 2401
Investigator: VSZHUNE
Referred To: Not reported
Reported to Dept: 3/10/2003
CID: 405
Water Affected: Not reported
Spill Notifier: Tank Tester
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 3/10/2003
Spill Record Last Update: 10/16/2006
Spiller Name: JILL HUEY
Spiller Company: BRUMAR SHEET METAL INC
Spiller Address: 498 LEONARD ST
Spiller City,St,Zip: BROOKLYN, NY 11222-

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 11,TAXBLOCK 2698 (Continued)

S108076226

Spiller County: 001
Spiller Contact: JILL HUEY
Spiller Phone: (718) 782-9052
Spiller Extention: Not reported
DEC Region: 2
DER Facility ID: 30480
DEC Memo: 01/27/2006 Kuldeep received the Fax from Brumer, but again information not adequate and need more follow up.01/23/2006 Kuldeep sent a letterfor more information.01/09/2006 Kuldeep Gupta- Facility Faxed on -01/06/2006 copy of consent Order.Region 2 Nick Lombardo on 01/09/2006 Faxed Report of 5000 gallon Tank Test report of 01/05/2004.01/06/06 Kuldeep Gupta talked to Ms. Jill Huey and she need a letter in writingwhat document we need. She wanted to fax it at 1-718-486-6862. DEC Faxed the letter as requested. Kuldeep discussed with Philip Lodico Senior Attorney DECand found Consent order signed on 03/24/2003 for not this spill.Prior to Sept, 2004 data translation this spill Lead_DEC Field was "TIPPLE"Does not appear on PBS database. Called Jill Huey. She stated that she received a Consent Order to bring the facility in compliance with state laws. The tank is 5000 gallons. 3/11/2003 ars.DEC Sigona sent TTF notice on March 14, 2003.9/11/06 This case was transfered from Albany to Region 2. Zhune spoke to Jill Huey (ph: 718-9052) She doesn't want phone calls. She wants every thing by writing. 9/11/06 A TTF letter was sending to :Jill Huey 498 Leonard Street Brooklyn, NY 1122209/18/06 Ms. Huey sent a package of documents the passing tank test from 2003 was missing. 09/19/06 I sent a letter requesting her the tank test results from 2003. 09/22/03 Ms. Huey sent a package of 8 pages including the passing tank test results from 2003, letters stated the following: The system test passed. After the system test failed in October due to a vent bad line, we decided to replace all pipes just to be sure we would pass. Also we would like to convey to your department that no contamination was detected in our system.What was the cause of the tank test failure on March 3, 2003?Water in tank issue. Piping needed to be replaced was replaced and systems test passed as a result of replacement. 09/27/06 This case was closed for V. Zhune in accordance with J. Vought.

Remarks: RECCOMEND CLEAN TANK DISCONNECT PIPING AND RETEST

Material:
Site ID: 265770
Operable Unit ID: 865591
Operable Unit: 01
Material ID: 511867
Material Code: 0001A
Material Name: #2 Fuel Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 11,TAXBLOCK 2698 (Continued)

S108076226

Site ID: 470012
Spill Number/Closed Date: 1206982 / Not Reported
Spill Date: 10/16/2012
Spill Cause: Tank Test Failure
Spill Source: Commercial/Industrial
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.
Cleanup Ceased: Not reported
Cleanup Meets Standard: False
SWIS: 2401
Investigator: TJDEMEO
Referred To: Not reported
Reported to Dept: 10/16/2012
CID: Not reported
Water Affected: Not reported
Spill Notifier: Other
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: False
Remediation Phase: 1
Date Entered In Computer: 10/16/2012
Spill Record Last Update: 10/18/2012
Spiller Name: Not reported
Spiller Company: COMMERCIAL PROPERTY
Spiller Address: Not reported
Spiller City,St,Zip: NY
Spiller County: 999
Spiller Contact: JEFF MCKENZIE
Spiller Phone: Not reported
Spiller Extention: Not reported
DEC Region: 2
DER Facility ID: 422283
DEC Memo: Not reported
Remarks: 5000 gal ust

Material:

Site ID: 470012
Operable Unit ID: 1219887
Operable Unit: 01
Material ID: 2218448
Material Code: 0001A
Material Name: #2 Fuel Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: Not reported
Units: Gallons
Recovered: Not reported
Resource Affected: Not reported
Oxygenate: False

Tank Test:

SPILLS:

Facility ID: 1205075
DER Facility ID: 422283

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 11,TAXBLOCK 2698 (Continued)

S108076226

Facility Type: ER
Site ID: 467988
DEC Region: 2
Spill Date: 8/20/2012
Spill Number/Closed Date: 1205075 / Not Reported
Spill Cause: Unknown
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.
SWIS: 2401
Investigator: TJDEMEO
Referred To: Not reported
Reported to Dept: 8/20/2012
CID: Not reported
Water Affected: Not reported
Spill Source: Commercial/Industrial
Spill Notifier: Other
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 1
Date Entered In Computer: 8/20/2012
Spill Record Last Update: 8/28/2012
Spiller Name: EZGY KARAYEL
Spiller Company: JOHN HULEY
Spiller Address: 498 LEONARD ST
Spiller City,St,Zip: BROOKLYN, NY
Spiller Company: 999
Contact Name: EZGY KARAYEL
Contact Phone: 7186360800
DEC Memo: Sangesland spoke to Ezgy (As-Gee). (See eDocs for Phase 2 Report) She said the property is a 2 story industrial building being sold to a developer who will tear it down for a new residential building. City has placed an "e-designation" on the property because it's changing from industrial to residential. Problem is associated with leaking from a 5,000 gal buried oil tank. Hydro Tech was hired by the potential buyer and found contamination. Hydro Tech will continue to work on the site and come up with a plan to solve the spill problems and close them out.
Remarks: tank is in place, soil samples confirm contamination
Material:
Site ID: 467988
Operable Unit ID: 1217925
Operable Unit: 01
Material ID: 2216273
Material Code: 0066A
Material Name: UNKNOWN PETROLEUM
Case No.: Not reported
Material FA: Petroleum
Quantity: Not reported
Units: Not reported
Recovered: Not reported
Resource Affected: Not reported
Oxygenate: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 11,TAXBLOCK 2698 (Continued)

S108076226

Tank Test:

E DESIGNATION:

Tax Lot(s): 11
E-No: E-138
Effective Date: 5/11/2005
Satisfaction Date: Not reported
Ceqr Number: 04DCP003K
Ulurp Number: 050110 ZRK, 050111 ZMK, 050415 MMK, 040416 MMK, 040417 MMK, 040418 MMK, 050110 (A)ZRK, 050111 (A)ZMK
Zoning Map No: 12c, 12d, 13a, 13b
Description: Underground Gasoline Storage Tanks* Testing Protocol.
Borough Code: BK
Community District: 301
Census Tract: 499
Census Block: 1003
School District: 14
City Council District: 33
Fire Company: E229
Health Area: 30
Police Precinct: 094
Zone District 1: M1-2/R6A
Zone District 2: Not reported
Commercial Overlay1: Not reported
Commercial Overlay2: Not reported
Special Purpose District1: MX-8
Special Purpose District2: Not reported
All Components1: M1-2/R6A/MX-8
All Components2: Not reported
Split Boundary Indicator: N
Building Class: F4
Land Use Category: 06
Number of Easements: 0
Owner, Type of Code: Not reported
Owner Name: JOHN HUEY
Lot Area: 000007400
Total Building Floor Area: 00000008460
Commercial Floor Area: 00000008460
Office Floor Area: 00000001060
Retail Floor Area: 00000000000
Garage Floor Area: 00000000000
Storage Floor Area: 00000000000
Factory Floor Area: 00000007400
Other Floor Area: 00000000000
Floor Area,Total Bld Source Code7
Number of Buildings: 00001
Number of Floors: 002.00
Residential Units: 00000
Non and Residential Units: 00001
Lot Frontage: 0074.00
Lot Depth: 0100.00
Building Frontage: 0074.00
Building Depth: 0100.00
Proximity Code: 2
Irregular Lot Code: N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOT 11,TAXBLOCK 2698 (Continued)

S108076226

Lot Type: 5
Basement Type Grade: 5
Land Assessed Value: 0000036450
Total Assessed Value: 0000099900
Land Exempt Value: 0000000000
Total Exempt Value: 0000000000
Year Built: 1929
Year Built Code: Not reported
Year Altered1: 0000
Year Altered2: 0000
Historic District Name: Not reported
Landmark Name: Not reported
Built Floor Area Ratio-Far: 0001.14
Maximum Allowable Far: 03.00
Borough Code: 3
Borough Tax Block And Lot: 3026980011
Condominium Number: 00000
Census Tract 2: 0499
X Coordinate: 0998459
Y Coordinate: 0202365
Zoning Map: 13A
Sanborn Map: 304 039
Tax Map: 30905
E Designation No: E-138
Date of RPAD Data: 11/2005
Date of DCAS Data: 01/2006
Date of Zoning Data: 11/2005
Date of Major Property Data: 11/2005
Date of Landmark Data: 12/2005
Date of Base Map Data: 01/2006
Date of Mass Appraisal Data: 11/2005
Date of Political and Adm Data: 08/2005
Pluto-Base Map Indicator: 1

221
WNW
1/4-1/2
0.485 mi.
2563 ft.

**NEKBOH RECYCLING(5 N. 7TH ST. REGISTRATI
5 NORTH 7TH STREET (KENT AVE BETWEEN NORTH 6 TO NORTH 7TH)
BROOKLYN, NY 11211**

**NY SWF/LF S106615578
N/A**

**Relative:
Lower**

SWF/LF:
Flag: INACTIVE
Region Code: 2
Phone Number: 7183845151
Owner Name: Not reported
Owner Type: Not reported
Owner Address: Not reported
Owner Addr2: Not reported
Owner City,St,Zip: Not reported
Owner Email: Not reported
Owner Phone: Not reported
Contact Name: PHILIP BARRETTI
Contact Address: Not reported
Contact Addr2: Not reported
Contact City,St,Zip: Not reported
Contact Email: Not reported
Contact Phone: Not reported
Activity Desc: C&D processing - registration

**Actual:
4 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEKBOH RECYCLING(5 N. 7TH ST. REGISTRATI (Continued)

S106615578

Activity Number: [24WC3]
Active: No
East Coordinate: 587602
North Coordinate: 4508315
Accuracy Code: Not reported
Regulatory Status: Not reported
Waste Type: Not reported
Authorization #: Not reported
Authorization Date: Not reported
Expiration Date: Not reported

222
WSW
1/4-1/2
0.487 mi.
2570 ft.

108 SOUTH 2ND STREET
108 SOUTH 2ND ST
BROOKLYN, NY

NY LTANKS **S104516600**
N/A

Relative:
Higher

LTANKS:

Actual:
50 ft.

Site ID: 117343
Spill Number/Closed Date: 9913287 / 3/7/2000
Spill Date: 2/23/2000
Spill Cause: Tank Overfill
Spill Source: Tank Truck
Spill Class: Known release that creates potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.
Cleanup Ceased: Not reported
Cleanup Meets Standard: True
SWIS: 2401
Investigator: SIGONA
Referred To: Not reported
Reported to Dept: 2/23/2000
CID: 312
Water Affected: Not reported
Spill Notifier: Responsible Party
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 2/23/2000
Spill Record Last Update: 3/7/2000
Spiller Name: BILL CROCKER
Spiller Company: BORO FUEL OIL
Spiller Address: 2 CHURCH AVENUE
Spiller City,St,Zip: BROOKLYN, NY 11218-
Spiller County: 001
Spiller Contact: KENNETH NATTON
Spiller Phone: (718) 387-1328
Spiller Extention: Not reported
DEC Region: 2
DER Facility ID: 102094
DEC Memo: Not reported
Remarks: DRIVER OVERFILLED THE TANK - SPILLED TO STAIRS AND BASEMENT - CLEAN UP COMPANY E/R

Material:

Site ID: 117343
Operable Unit ID: 1087810

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

108 SOUTH 2ND STREET (Continued)

S104516600

Operable Unit: 01
Material ID: 295146
Material Code: 0001A
Material Name: #2 Fuel Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 10
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

AZ223
WNW
1/4-1/2
0.491 mi.
2591 ft.

NEKBOH RECYCLING INC. (2 N. 5TH ST.)
2 NORTH 5TH STREET
BROOKLYN, NY 11211

NY SWF/LF S105841744
NY SWRCY N/A
NY Spills

Site 1 of 2 in cluster AZ

Relative:
Lower

SWF/LF:
Flag: INACTIVE
Region Code: 2
Phone Number: 7183845151
Owner Name: Not reported
Owner Type: Not reported
Owner Address: Not reported
Owner Addr2: Not reported
Owner City,St,Zip: Not reported
Owner Email: Not reported
Owner Phone: Not reported
Contact Name: PHILIP BARRETTI;PRESIDENT
Contact Address: Not reported
Contact Addr2: Not reported
Contact City,St,Zip: Not reported
Contact Email: Not reported
Contact Phone: Not reported
Activity Desc: C&D processing - registration
Activity Number: [24W63]
Active: No
East Coordinate: 587500
North Coordinate: 4508000
Accuracy Code: Not reported
Regulatory Status: Not reported
Waste Type: Not reported
Authorization #: 2-6101-00013
Authorization Date: Not reported
Expiration Date: Not reported

Actual:
3 ft.

Flag: INACTIVE
Region Code: 2
Phone Number: 7183845151
Owner Name: Not reported
Owner Type: Not reported
Owner Address: Not reported
Owner Addr2: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEKBOH RECYCLING INC. (2 N. 5TH ST.) (Continued)

S105841744

Owner City,St,Zip: Not reported
Owner Email: Not reported
Owner Phone: Not reported
Contact Name: PHILIP BARRETTI;PRESIDENT
Contact Address: Not reported
Contact Addr2: Not reported
Contact City,St,Zip: Not reported
Contact Email: Not reported
Contact Phone: Not reported
Activity Desc: Transfer station - permit
Activity Number: [24T63]
Active: No
East Coordinate: 587500
North Coordinate: 4508000
Accuracy Code: Not reported
Regulatory Status: Not reported
Waste Type: Not reported
Authorization #: 2-6101-00013
Authorization Date: Not reported
Expiration Date: Not reported

Flag: INACTIVE
Region Code: 2
Phone Number: 7188922505
Owner Name: Frank DeMicco
Owner Type: Private
Owner Address: 1580 Stillwel Ave
Owner Addr2: Not reported
Owner City,St,Zip: Bronx, NY 10461
Owner Email: Not reported
Owner Phone: 7188922505
Contact Name: Not reported
Contact Address: Not reported
Contact Addr2: Not reported
Contact City,St,Zip: Not reported
Contact Email: Not reported
Contact Phone: Not reported
Activity Desc: C&D processing - registration
Activity Number: [24WF6]
Active: No
East Coordinate: 587485
North Coordinate: 4508167
Accuracy Code: 4.3 - Utilization of Digital Orthophoto Quads
Regulatory Status: Consent Order
Waste Type: Concrete;Rock;Soil (Clean)
Authorization #: Not reported
Authorization Date: Not reported
Expiration Date: Not reported

SWRCY:

Region: 2
Facility Address 2: Not reported
Phone Number: 7183020709
Owner Type: Not reported
Owner Name: Not reported
Owner Address: Not reported
Owner Address 2: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEKBOH RECYCLING INC. (2 N. 5TH ST.) (Continued)

S105841744

Owner City,St,Zip: Not reported
Owner Email: Not reported
Owner Phone: Not reported
Contact Name: Michael Washalski
Contact Address: 123 Varick Avenue
Contact Address 2: Not reported
Contact City,St,Zip: Brooklyn, NY 11237
Contact Email: Not reported
Contact Phone: 7185335308
Activity Desc: RHRF - registration
Activity Number: [24M08]
Active: No
East Coordinate: 587485
North Coordinate: 4508167
Accuracy Code: 4.3 - Utilization of Digital Orthophoto Quads
Regulatory Status: Registration
Permit #: Not reported
Auth. Date: Not reported
Expiration Date: Not reported
Waste Types: Commingled Paper

Region: 2
Facility Address 2: Not reported
Phone Number: 7185335308
Owner Type: Not reported
Owner Name: Not reported
Owner Address: Not reported
Owner Address 2: Not reported
Owner City,St,Zip: Not reported
Owner Email: Not reported
Owner Phone: Not reported
Contact Name: Tara Hemmer
Contact Address: Not reported
Contact Address 2: Not reported
Contact City,St,Zip: Not reported
Contact Email: Not reported
Contact Phone: Not reported
Activity Desc: RHRF - registration
Activity Number: [24MD8]
Active: No
East Coordinate: Not reported
North Coordinate: Not reported
Accuracy Code: Not reported
Regulatory Status: Not reported
Permit #: 2-6101-00013
Auth. Date: Not reported
Expiration Date: Not reported
Waste Types: Not reported

SPILLS:

Facility ID: 0403825
DER Facility ID: 125505
Facility Type: ER
Site ID: 147434
DEC Region: 2
Spill Date: 7/10/2004
Spill Number/Closed Date: 0403825 / 7/16/2004

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEKBOH RECYCLING INC. (2 N. 5TH ST.) (Continued)

S105841744

Spill Cause: Other
Spill Class: Possible release with minimal potential for fire or hazard or Known release with no damage. No DEC Response. No corrective action required.

SWIS: 2401
Investigator: SMSANGES
Referred To: Not reported
Reported to Dept: 7/10/2004
CID: 72
Water Affected: Not reported
Spill Source: Unknown
Spill Notifier: Local Agency
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 7/10/2004
Spill Record Last Update: 7/16/2004
Spiller Name: Not reported
Spiller Company: Not reported
Spiller Address: Not reported
Spiller City,St,Zip: ***Update***, ZZ
Spiller Company: 001
Contact Name: MICHAEL ZARELLA
Contact Phone: (718) 372-7193
DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "SANGESLAND"

Remarks: Fire in area. Fire hydrant water & wastewater flowing into Gowanus Canal.

Material:

Site ID: 147434
Operable Unit ID: 886224
Operable Unit: 01
Material ID: 491383
Material Code: 0060A
Material Name: WASTEWATER
Case No.: Not reported
Material FA: Other
Quantity: 0
Units: Not reported
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

Facility ID: 1002734
DER Facility ID: 390804
Facility Type: ER
Site ID: 435913
DEC Region: 2
Spill Date: 6/9/2010
Spill Number/Closed Date: 1002734 / 6/10/2010

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEKBOH RECYCLING INC. (2 N. 5TH ST.) (Continued)

S105841744

Spill Cause: Equipment Failure
Spill Class: Not reported
SWIS: 2401
Investigator: hrpatel
Referred To: Not reported
Reported to Dept: 6/10/2010
CID: Not reported
Water Affected: THE NARROWS
Spill Source: Commercial/Industrial
Spill Notifier: Local Agency
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 6/10/2010
Spill Record Last Update: 6/10/2010
Spiller Name: Not reported
Spiller Company: NYCDEP
Spiller Address: Not reported
Spiller City,St,Zip: NY
Spiller Company: 999
Contact Name: CALLER
Contact Phone: Not reported
DEC Memo: referred to water division.
Remarks: Wet Weather by pass.----- UPDATE 0528: Spill was over as of 0528.

Material:

Site ID: 435913
Operable Unit ID: 1186635
Operable Unit: 01
Material ID: 2181440
Material Code: 0062A
Material Name: RAW SEWAGE
Case No.: Not reported
Material FA: Other
Quantity: Not reported
Units: Gallons
Recovered: Not reported
Resource Affected: Not reported
Oxygenate: False

Tank Test:

Facility ID: 1200037
DER Facility ID: 417056
Facility Type: ER
Site ID: 462647
DEC Region: 2
Spill Date: 4/3/2012
Spill Number/Closed Date: 1200037 / 4/3/2012
Spill Cause: Equipment Failure
Spill Class: Possible release with minimal potential for fire or hazard or Known release with no damage. No DEC Response. No corrective action required.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEKBOH RECYCLING INC. (2 N. 5TH ST.) (Continued)

S105841744

SWIS: 2401
Investigator: SMSANGES
Referred To: Not reported
Reported to Dept: 4/3/2012
CID: Not reported
Water Affected: GOWANUS CANAL
Spill Source: Institutional, Educational, Gov., Other
Spill Notifier: Other
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 4/3/2012
Spill Record Last Update: 4/3/2012
Spiller Name: LEONARD HARRIS
Spiller Company: NYC DEP
Spiller Address: 2ND AVE AND 5TH ST
Spiller City,St,Zip: BROOKLYN, NY
Spiller Company: 999
Contact Name: LEONARD HARRIS
Contact Phone: 718445-3195
DEC Memo: short term sewage bypass
Remarks: raw sewer bypass, unk amt.

Material:
Site ID: 462647
Operable Unit ID: 1212738
Operable Unit: 01
Material ID: 2210606
Material Code: 0062A
Material Name: RAW SEWAGE
Case No.: Not reported
Material FA: Other
Quantity: Not reported
Units: Not reported
Recovered: Not reported
Resource Affected: Not reported
Oxygenate: False

Tank Test:

AZ224
WNW
1/4-1/2
0.491 mi.
2591 ft.

USA WASTE OF NYC
2 N 5TH ST
BROOKLYN, NY
Site 2 of 2 in cluster AZ

NY LTANKS **S102662713**
N/A

Relative:
Lower

LTANKS:
Site ID: 172840
Spill Number/Closed Date: 9609934 / 11/23/2005
Spill Date: 11/8/1996
Spill Cause: Tank Overfill
Spill Source: Commercial/Industrial
Spill Class: Known release that creates potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.

Actual:
3 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

USA WASTE OF NYC (Continued)

S102662713

Cleanup Ceased: Not reported
Cleanup Meets Standard: True
SWIS: 2401
Investigator: SXSCHARF
Referred To: Not reported
Reported to Dept: 11/8/1996
CID: 257
Water Affected: Not reported
Spill Notifier: Responsible Party
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 11/8/1996
Spill Record Last Update: 12/7/2005
Spiller Name: RODNEY WOOSTER
Spiller Company: USA WASTE OF NYC
Spiller Address: 2 N 5TH ST
Spiller City,St,Zip: BROOKLYN, NY
Spiller County: 001
Spiller Contact: RODNEY WOOSTER
Spiller Phone: (718) 384-5151
Spiller Extention: Not reported
DEC Region: 2
DER Facility ID: 145460
DEC Memo: 3/28/05 - Austin - Reassigned from O'dowd to Rahman - received report from AKRF, dated March, 2005, entitled "Spill closure Investigation" for review - endAustin - transferred to Albany for reassignment - end 07/22/05- Called AKRF Inc., as consultant for the USA Waste Inc. to see if there is a spill closure report. S. Scharf09/16/05- finally got in touch with AKRF person. named Marc Godick (marc_godick@akrf.com)(914-922-2356 and 646-388-9534). Marc forwarded me the spill closure report for my review/closure. Review of spill closure report found that closure was acceptable. GW was tested seven years later and all results were below GW standards. Spill closed via letter on November 23, 2005. S. Scharf 11/29/05.Marc godickAKRF, INC34 South BroadwaySuite 3NWhite Plains, NY 10601914-922-2356
Remarks: during removal of tanks found contaminated soil. At a later date, contaminated soils were reomved. Seven years later, GW testing revealed levels below GW standards.

Material:
Site ID: 172840
Operable Unit ID: 1041428
Operable Unit: 01
Material ID: 342149
Material Code: 0008
Material Name: Diesel
Case No.: Not reported
Material FA: Petroleum
Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

USA WASTE OF NYC (Continued)

S102662713

Tank Test:

225
NE
1/4-1/2
0.493 mi.
2603 ft.

BERKMAN BROTHERS
55 ECKFORD STREET
BROOKLYN, NY 11222

RCRA-CESQG 1000271415
FINDS NYD001236017
NY LTANKS
NY HIST AST
NY MANIFEST
NY CBS

Relative:
Higher

RCRA-CESQG:

Actual:
17 ft.

Date form received by agency: 01/01/2007
Facility name: BERKMAN BROS INC
Facility address: ECKFORD ST
BROOKLYN, NY 11222
EPA ID: NYD001236017
Mailing address: MEADOW ST
BROOKLYN, NY 11206
Contact: GERALD R BERKMAN
Contact address: MEADOW ST
BROOKLYN, NY 11206
Contact country: US
Contact telephone: (718) 782-1827
Contact email: Not reported
EPA Region: 02
Land type: Private
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: GERALD R BERKMAN
Owner/operator address: LEE AVE STE 287
BROOKLYN, NY 11211
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/29/1976
Owner/Op end date: Not reported
Owner/operator name: BLUE DIAMOND DEV CORP
Owner/operator address: LEE AVE STE 287
BROOKLYN, NY 11211
Owner/operator country: US

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERKMAN BROTHERS (Continued)

1000271415

Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 09/15/2003
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006
Facility name: BERKMAN BROS INC
Classification: Small Quantity Generator

Date form received by agency: 02/18/2004
Facility name: BERKMAN BROS INC
Classification: Not a generator, verified

Date form received by agency: 01/01/2001
Facility name: BERKMAN BROS INC
Site name: BERMAN BROS INC
Classification: Large Quantity Generator

Date form received by agency: 07/14/1999
Facility name: BERKMAN BROS INC
Classification: Small Quantity Generator

Date form received by agency: 07/28/1980
Facility name: BERKMAN BROS INC
Classification: Large Quantity Generator

Facility Has Received Notices of Violations:

Regulation violated: Not reported
Area of violation: Generators - General
Date violation determined: 08/23/1989
Date achieved compliance: 08/21/1990
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/16/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERKMAN BROTHERS (Continued)

1000271415

Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 09/14/2004
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 08/19/1999
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA

Evaluation date: 08/23/1989
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 08/21/1990
Evaluation lead agency: State

Evaluation date: 12/23/1986
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

FINDS:

Registry ID: 110004332883

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

FIS (New York - Facility Information System) is New York's Department of Environmental Conservation (DEC) information system for tracking environmental facility information found across the State.

HAZARDOUS WASTE BIENNIAL REPORTER

LTANKS:

Site ID: 107414
Spill Number/Closed Date: 9214462 / 3/31/1993
Spill Date: 3/26/1993
Spill Cause: Tank Overfill
Spill Source: Commercial/Industrial
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.
Cleanup Ceased: 3/31/1993

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERKMAN BROTHERS (Continued)

1000271415

Cleanup Meets Standard: True
SWIS: 2401
Investigator: KSTANG
Referred To: Not reported
Reported to Dept: 3/31/1993
CID: Not reported
Water Affected: Not reported
Spill Notifier: Local Agency
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 4/1/1993
Spill Record Last Update: 9/30/2004
Spiller Name: Not reported
Spiller Company: MYSTIC FUEL CO.
Spiller Address: 1902 STEINWAY ST.
Spiller City,St,Zip: L.I.C., NY
Spiller County: 001
Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported
DEC Region: 2
DER Facility ID: 94484
DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "TANG"
Remarks: MYSTIC CLEANED SPILL WITH SPEEDI-DRI, PICK UP AND DISPOSED.

Material:

Site ID: 107414
Operable Unit ID: 981754
Operable Unit: 01
Material ID: 400668
Material Code: 0003A
Material Name: #6 Fuel Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: -1
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

HIST AST:

PBS Number: 2-268666
SWIS Code: 6101
Operator: BERKMAN BROS INC
Facility Phone: (718) 782-1827
Facility Addr2: 55 ECKFORD ST
Facility Type: MANUFACTURING
Emergency: GERALD R BERKMAN
Emergency Tel: (516) 799-6958
Old PBSNO: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERKMAN BROTHERS (Continued)

1000271415

Date Inspected: Not reported
Inspector: Not reported
Result of Inspection: Not reported
Owner Name: BERKMAN BROS INC&LILLIE BERKMA
Owner Address: 55 ECKFORD ST
Owner City,St,Zip: BKLYN, NY 11222
Federal ID: Not reported
Owner Tel: (718) 782-1827
Owner Type: Corporate/Commercial
Owner Subtype: Not reported
Mailing Contact: GERALD R. BERKMAN
Mailing Name: BERKMAN BROS INC&LILLIE BERKMA
Mailing Address: 55 ECKFORD ST
Mailing Address 2: Not reported
Mailing City,St,Zip: BKLYN, NY 11222
Mailing Telephone: (718) 782-1827
Owner Mark: First Owner
Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

Certification Flag: False
Certification Date: 07/03/1997
Expiration: 07/10/2002
Renew Flag: False
Renew Date: Not reported
Total Capacity: 2500
FAMT: True
Facility Screen: No Missing Data
Owner Screen: No Missing Data
Tank Screen: Minor Data Missing
Dead Letter: False
CBS Number: Not reported
Town or City: NEW YORK CITY
County Code: 61
Town or City Code: 01
Region: 2

Tank ID: 001
Tank Location: ABOVEGROUND
Tank Status: In Service
Install Date: 19761201
Capacity (Gal): 2500
Product Stored: NOS 1,2, OR 4 FUEL OIL
Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: STEEL/IRON
Pipe Internal: Not reported
Pipe External: Not reported
Tank Containment: Diking
Leak Detection: 0
Overfill Protection: 4
Dispenser Method: Suction
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERKMAN BROTHERS (Continued)

1000271415

Date Closed: Not reported
Test Method: Not reported
Deleted: False
Updated: False
SPDES Number: Not reported
Lat/Long: Not reported

NY MANIFEST:

EPA ID: NYD001236017
Country: USA
Mailing Name: BERKMAN BROS
Mailing Contact: BERKMAN BROS
Mailing Address: 85 MEADOW STREET
Mailing Address 2: Not reported
Mailing City: BROOKLYN
Mailing State: NY
Mailing Zip: 11206
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 718-782-1827

Document ID: MIA1654360
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC
Trans1 State ID: NYJA-203
Trans2 State ID: NJDEPS103
Generator Ship Date: 900508
Trans1 Recv Date: 900509
Trans2 Recv Date: 900514
TSD Site Recv Date: 900516
Part A Recv Date: 900622
Part B Recv Date: 900703
Generator EPA ID: NYD001236017
Trans1 EPA ID: NJD981873664
Trans2 EPA ID: NJD981873664
TSDf ID: MID098011992
Waste Code: F008 - PLAT SLDG FM BTM PLAT BATH OPER CYANIDE.
Quantity: 04500
Units: P - Pounds
Number of Containers: 006
Container Type: DM - Metal drums, barrels
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 100
Year: 90

Document ID: NJA0818620
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC
Trans1 State ID: 000000000
Trans2 State ID: 000000000
Generator Ship Date: 900323
Trans1 Recv Date: 900323
Trans2 Recv Date: Not reported
TSD Site Recv Date: 900328
Part A Recv Date: 900419
Part B Recv Date: 900411
Generator EPA ID: NYD001236017

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERKMAN BROTHERS (Continued)

1000271415

Trans1 EPA ID: ILD051060408
Trans2 EPA ID: Not reported
TSDF ID: NJD002182897
Waste Code: F005 - UNKNOWN
Quantity: 00384
Units: P - Pounds
Number of Containers: 001
Container Type: DM - Metal drums, barrels
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 100
Year: 90

Document ID: NJA0724693
Manifest Status: Completed copy
Trans1 State ID: NJDEPS869
Trans2 State ID: NJDEPS869
Generator Ship Date: 900104
Trans1 Recv Date: 900104
Trans2 Recv Date: 900108
TSD Site Recv Date: 900109
Part A Recv Date: 900112
Part B Recv Date: 900123
Generator EPA ID: NYD001236017
Trans1 EPA ID: ILD051060408
Trans2 EPA ID: ILD051060408
TSDF ID: NJD002182897
Waste Code: F005 - UNKNOWN
Quantity: 00384
Units: P - Pounds
Number of Containers: 001
Container Type: DM - Metal drums, barrels
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 100
Year: 90

Document ID: NJA0906939
Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC
Trans1 State ID: 000000000
Trans2 State ID: 000000000
Generator Ship Date: 900627
Trans1 Recv Date: 900627
Trans2 Recv Date: 900628
TSD Site Recv Date: 900628
Part A Recv Date: 900828
Part B Recv Date: 900716
Generator EPA ID: NYD001236017
Trans1 EPA ID: ILD051060408
Trans2 EPA ID: ILD051060408
TSDF ID: NJD002182897
Waste Code: F005 - UNKNOWN
Quantity: 00320
Units: P - Pounds
Number of Containers: 001
Container Type: DM - Metal drums, barrels
Handling Method: B Incineration, heat recovery, burning.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERKMAN BROTHERS (Continued)

1000271415

Specific Gravity: 100
Year: 90

Document ID: MIA4497247
Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC
Trans1 State ID: NYJA334
Trans2 State ID: Not reported
Generator Ship Date: 971024
Trans1 Recv Date: 971024
Trans2 Recv Date: Not reported
TSD Site Recv Date: 980107
Part A Recv Date: 971114
Part B Recv Date: 980209
Generator EPA ID: NYD001236017
Trans1 EPA ID: NJD986607380
Trans2 EPA ID: Not reported
TSDF ID: MID098011992
Waste Code: D003 - NON-LISTED REACTIVE WASTES
Quantity: 02500
Units: P - Pounds
Number of Containers: 005
Container Type: DM - Metal drums, barrels
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 100
Year: 97

Document ID: NYG2628405
Manifest Status: Not reported
Trans1 State ID: NYF006000053
Trans2 State ID: Not reported
Generator Ship Date: 09/23/2002
Trans1 Recv Date: 09/23/2002
Trans2 Recv Date: Not reported
TSD Site Recv Date: 09/24/2002
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD001236017
Trans1 EPA ID: CDD980756415
Trans2 EPA ID: Not reported
TSDF ID: RP52906PQ
Waste Code: D003 - NON-LISTED REACTIVE WASTES
Quantity: 28004
Units: P - Pounds
Number of Containers: 001
Container Type: CM - Metal boxes, cases, roll-offs
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 2002

Document ID: NYG2628576
Manifest Status: Not reported
Trans1 State ID: NYF006000053
Trans2 State ID: Not reported
Generator Ship Date: 02/08/2002

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERKMAN BROTHERS (Continued)

1000271415

Trans1 Recv Date: 02/08/2002
Trans2 Recv Date: Not reported
TSD Site Recv Date: 02/08/2002
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD001236017
Trans1 EPA ID: CDD980756415
Trans2 EPA ID: Not reported
TSD ID: RP73457QC
Waste Code: D003 - NON-LISTED REACTIVE WASTES
Quantity: 02500
Units: P - Pounds
Number of Containers: 005
Container Type: DM - Metal drums, barrels
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 2002

Document ID: MIA9026399
Manifest Status: Not reported
Trans1 State ID: NJD054126164
Trans2 State ID: Not reported
Generator Ship Date: 12/22/2003
Trans1 Recv Date: 12/22/2003
Trans2 Recv Date: Not reported
TSD Site Recv Date: 12/29/2003
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD001236017
Trans1 EPA ID: MID980991566
Trans2 EPA ID: Not reported
TSD ID: 0440465ME
Waste Code: D002 - NON-LISTED CORROSIVE WASTES
Quantity: 00220
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 004
Container Type: DM - Metal drums, barrels
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Waste Code: F006 - WW TREAT SL FM ELECTROPLATING OPER
Quantity: 00880
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 016
Container Type: DM - Metal drums, barrels
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Waste Code: D009 - MERCURY 0.2 MG/L TCLP
Quantity: 00605
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 011
Container Type: DM - Metal drums, barrels
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 2003

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERKMAN BROTHERS (Continued)

1000271415

Document ID: NJA4077061
Manifest Status: Not reported
Trans1 State ID: NJD054126164
Trans2 State ID: Not reported
Generator Ship Date: 12/10/2003
Trans1 Recv Date: 12/10/2003
Trans2 Recv Date: Not reported
TSD Site Recv Date: 12/10/2003
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD001236017
Trans1 EPA ID: NJD002385730
Trans2 EPA ID: Not reported
TSD ID: S2265
Waste Code: F006 - WW TREAT SL FM ELECTROPLATING OPER
Quantity: 03032
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 001
Container Type: TT - Cargo tank, tank trucks
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 2003

Document ID: NJA0985680
Manifest Status: Completed copy
Trans1 State ID: NJDEPS869
Trans2 State ID: NJDEPS869
Generator Ship Date: 910219
Trans1 Recv Date: 910219
Trans2 Recv Date: 910220
TSD Site Recv Date: 910221
Part A Recv Date: 910312
Part B Recv Date: 910307
Generator EPA ID: NYD001236017
Trans1 EPA ID: ILD051060408
Trans2 EPA ID: ILD051060408
TSD ID: NJD002182897
Waste Code: F005 - UNKNOWN
Quantity: 00384
Units: P - Pounds
Number of Containers: 001
Container Type: DM - Metal drums, barrels
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 100
Year: 91

Document ID: MIA2780694
Manifest Status: Completed after the designated time period for a TSD ID to get a copy to the DEC
Trans1 State ID: NJDEPS226
Trans2 State ID: Not reported
Generator Ship Date: 930729
Trans1 Recv Date: 930729
Trans2 Recv Date: Not reported
TSD Site Recv Date: 930809
Part A Recv Date: 930810

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERKMAN BROTHERS (Continued)

1000271415

Part B Recv Date: 930825
Generator EPA ID: NYD001236017
Trans1 EPA ID: NJD054126164
Trans2 EPA ID: Not reported
TSD ID: MID096963194
Waste Code: D004 - ARSENIC 5.0 MG/L TCLP
Quantity: 00500
Units: P - Pounds
Number of Containers: 001
Container Type: DM - Metal drums, barrels
Handling Method: L Landfill.
Specific Gravity: 100
Year: 93

Document ID: NYG0891999
Manifest Status: Not reported
Trans1 State ID: NYF006000053
Trans2 State ID: Not reported
Generator Ship Date: 07/24/2001
Trans1 Recv Date: 07/24/2001
Trans2 Recv Date: Not reported
TSD Site Recv Date: 07/25/2001
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD001236017
Trans1 EPA ID: CDD980756415
Trans2 EPA ID: Not reported
TSD ID: RP73463PQ
Waste Code: D003 - NON-LISTED REACTIVE WASTES
Quantity: 02500
Units: P - Pounds
Number of Containers: 005
Container Type: DM - Metal drums, barrels
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 2001

Document ID: NJA1326996
Manifest Status: Completed copy
Trans1 State ID: NJDEPS869
Trans2 State ID: Not reported
Generator Ship Date: 920121
Trans1 Recv Date: 920121
Trans2 Recv Date: Not reported
TSD Site Recv Date: 920129
Part A Recv Date: 920130
Part B Recv Date: 920210
Generator EPA ID: NYD001236017
Trans1 EPA ID: ILD051060408
Trans2 EPA ID: Not reported
TSD ID: NJD002182897
Waste Code: F005 - UNKNOWN
Quantity: 00384
Units: P - Pounds
Number of Containers: 001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERKMAN BROTHERS (Continued)

1000271415

Container Type: DM - Metal drums, barrels
Handling Method: B Incineration, heat recovery, burning.
Specific Gravity: 100
Year: 92

Document ID: MIA7001766
Manifest Status: Not reported
Trans1 State ID: NJD986607380
Trans2 State ID: Not reported
Generator Ship Date: 04/07/1999
Trans1 Recv Date: 04/07/1999
Trans2 Recv Date: Not reported
TSD Site Recv Date: 04/21/1999
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD001236017
Trans1 EPA ID: MID098011992
Trans2 EPA ID: Not reported
TSD ID: Not reported
Waste Code: P121 - ZINC CYANIDE
Quantity: 02500
Units: P - Pounds
Number of Containers: 005
Container Type: DM - Metal drums, barrels
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 99

Document ID: NYG0852138
Manifest Status: Not reported
Trans1 State ID: CDX0000FA094
Trans2 State ID: Not reported
Generator Ship Date: 03/15/2000
Trans1 Recv Date: 03/15/2000
Trans2 Recv Date: Not reported
TSD Site Recv Date: 03/16/2000
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD001236017
Trans1 EPA ID: CDD980756415
Trans2 EPA ID: Not reported
TSD ID: RM73079PQ
Waste Code: P121 - ZINC CYANIDE
Quantity: 02500
Units: P - Pounds
Number of Containers: 005
Container Type: DM - Metal drums, barrels
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 2000

Document ID: NYG3571191
Manifest Status: Not reported
Trans1 State ID: NYF006000053

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERKMAN BROTHERS (Continued)

1000271415

Trans2 State ID: Not reported
Generator Ship Date: 06/02/2003
Trans1 Recv Date: 06/02/2003
Trans2 Recv Date: Not reported
TSD Site Recv Date: 06/03/2003
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD001236017
Trans1 EPA ID: CDD980756415
Trans2 EPA ID: Not reported
TSD ID: RP52906PA
Waste Code: F007 - PLATING BATH SOL FM ELECTROPLATING OPER
Quantity: 28047
Units: P - Pounds
Number of Containers: 001
Container Type: CM - Metal boxes, cases, roll-offs
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 2003

Document ID: NYG3199959
Manifest Status: Not reported
Trans1 State ID: NJD054126164
Trans2 State ID: Not reported
Generator Ship Date: 12/11/2003
Trans1 Recv Date: 12/11/2003
Trans2 Recv Date: Not reported
TSD Site Recv Date: 12/16/2003
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD001236017
Trans1 EPA ID: CDD980756415
Trans2 EPA ID: Not reported
TSD ID: AA395E
Waste Code: D003 - NON-LISTED REACTIVE WASTES
Quantity: 31267
Units: P - Pounds
Number of Containers: 001
Container Type: CM - Metal boxes, cases, roll-offs
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 2003

Document ID: NYG3199968
Manifest Status: Not reported
Trans1 State ID: NJD054126164
Trans2 State ID: Not reported
Generator Ship Date: 12/19/2003
Trans1 Recv Date: 12/19/2003
Trans2 Recv Date: Not reported
TSD Site Recv Date: 01/05/2004
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: NYD001236017
Trans1 EPA ID: CDD980756415

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERKMAN BROTHERS (Continued)

1000271415

Trans2 EPA ID: Not reported
TSDF ID: 0440464ME
Waste Code: P121 - ZINC CYANIDE
Quantity: 01150
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 023
Container Type: DM - Metal drums, barrels
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 01.00
Year: 2003

Document ID: MIA2579230
Manifest Status: Completed copy
Trans1 State ID: NJXK81XX
Trans2 State ID: NJXK81XX
Generator Ship Date: 920226
Trans1 Recv Date: 920226
Trans2 Recv Date: 920226
TSD Site Recv Date: 920227
Part A Recv Date: 920306
Part B Recv Date: 920316
Generator EPA ID: NYD001236017
Trans1 EPA ID: NJD054126164
Trans2 EPA ID: NJD054126164
TSDF ID: MID098011992
Waste Code: F008 - PLAT SLDG FM BTM PLAT BATH OPER CYANIDE.
Quantity: 00487
Units: P - Pounds
Number of Containers: 001
Container Type: DM - Metal drums, barrels
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 100
Waste Code: Not reported
Quantity: 00419
Units: P - Pounds
Number of Containers: 001
Container Type: DM - Metal drums, barrels
Handling Method: L Landfill.
Specific Gravity: 100
Year: 92

CBS:

CBS Number: 2-000058
Program Type: CBS
Facility Status: Unregulated
Expiration Date: N/A
Dec Region: 2
UTMX: 588840.22131000
UTMY: 4508396.6102499

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BA226
West
1/4-1/2
0.499 mi.
2633 ft.

WILLIAMS MASPETH TERMINAL INC.
46-75 METROPOLITAN AVE
BROOKLYN, NY 11237
Site 1 of 2 in cluster BA

NY MOSF **S108413245**
N/A

Relative:
Lower

MOSF:
Facility ID: 2-1820
Program Type: MOSF
Dec Region: 2
Expiration Date: N/A
Tank Status: Inactive
UTMX: 590841.47074000
UTMY: 4507575.3803399

Actual:
16 ft.

BA227
West
1/4-1/2
0.499 mi.
2636 ft.

46-11 METROPOLITAN AVE
46-11 METROPOLITAN AVE
BROOKLYN, NY
Site 2 of 2 in cluster BA

NY LTANKS **S104275741**
N/A

Relative:
Lower

LTANKS:
Site ID: 303971
Spill Number/Closed Date: 9505833 / 12/12/1996
Spill Date: 7/28/1995
Spill Cause: Tank Failure
Spill Source: Gasoline Station
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.

Actual:
16 ft.

Cleanup Ceased: Not reported
Cleanup Meets Standard: False
SWIS: 2401
Investigator: TOMASELLO
Referred To: Not reported
Reported to Dept: 8/11/1995
CID: Not reported
Water Affected: Not reported
Spill Notifier: Other
Last Inspection: Not reported
Recommended Penalty: False
UST Involvement: True
Remediation Phase: 0
Date Entered In Computer: 9/12/1995
Spill Record Last Update: 5/15/1997
Spiller Name: Not reported
Spiller Company: SAME
Spiller Address: Not reported
Spiller City,St,Zip: NN
Spiller County: 999
Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported
DEC Region: 2
DER Facility ID: 245597
DEC Memo: Not reported
Remarks: 10-12 550 GAL TANKS ON SITE - SOIL SAMPLES INDICATE GASOLINE IN -SOIL BELIEVED TANKS HAVE LEAKED OVER THE YEARS - SITE IS BEING CLOSED

Material:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

46-11 METROPOLITAN AVE (Continued)

S104275741

Site ID: 303971
Operable Unit ID: 1016724
Operable Unit: 01
Material ID: 363820
Material Code: 0009
Material Name: Gasoline
Case No.: Not reported
Material FA: Petroleum
Quantity: -1
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

228
ENE
1/2-1
0.532 mi.
2808 ft.

**CITY BARREL CO.
421-429 MEEKER STREET
BROOKLYN, NY 11378**

**NY DEL SHWS S105972440
N/A**

**Relative:
Higher**

DEL SHWS:
Year: Not reported
Site Code Id: 224005
Site Classification: D1
Region: 2
Epa Id Number: Not reported
Site Type - Dump: No
Site Type - Structure: No
Site Type - Lagoon: No
Site Type - Landfill: No
Site Type - Treat Pond: No
Site Size (Acres): Acres
Site Size Comment: Not reported
Period Assoc/HW Start: Not reported
Period Assoc/HW End: Not reported
Lat/Long: 0 0' 0" / 0 0' 0"
Lat/Long Decimal: 0.00000 / 0.00000
Lat/Long (dms): 0 0 0 / 0 0 0
Hazardous Waste Code: Not reported
Hazard Waste Disposed: Not reported
Quantity: Not reported
Air Data Available: No
SW Std Contravention: No
GW Std Contravention: No
Soil Type: Not reported
Sediment Data Available: No
GW Std Contravention: No
DW Std Contravention: No
SW Std Contravention: No
Air Stand Contraventions: No
Legal Action Type: Not reported
State Legal Action: No
Federal Legal Action: No
Enforce Status Code: Not reported

**Actual:
17 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CITY BARREL CO. (Continued)

S105972440

| | |
|----------------------------|---|
| Remedial Act Proposed: | No |
| Rem Act Under Design: | No |
| Rem Act In Progress: | No |
| Rem Act Completed: | No |
| Remedial Action Type: | Not reported |
| Soil Type: | Not reported |
| Depth To Groundwater: | Not reported |
| Owner Name: | Not reported |
| Owner Address: | 421-429 Meeker Street |
| Owner City,St,Zip: | Brooklyn 11378 |
| Owner Phone: | Not reported |
| Owner Contact Name: | Not reported |
| Owner During Disposal: | Not reported |
| Owner During Use: | Not reported |
| Operator Name: | Not reported |
| Operator Address: | Not reported |
| Operator City,St,Zip: | Not reported |
| Operator Phone: | Not reported |
| Operator Contact Name: | Not reported |
| Oper During Disposal: | Not reported |
| Site Type: | Not reported |
| HW Disposal Period: | From: To: |
| Analytical Data Available: | Not reported |
| Applicable Std Exceeded: | Not reported |
| Geotech Info: | Not reported |
| Depth To Groundwater: | Not reported |
| Status: | Not reported |
| Nature Of Action: | Not reported |
| Env Prob Assessment: | Not reported |
| Site Description: | This site was listed in the Eckhardt subcommittee report as a disposal site. Investigation by the NYSDEC Regional offices indicate that this is an industrial operation to recycle, recover and refurbish drums and that no apparent disposal of hazardous or toxic waste have occurred here. |
| Confirmed HW: | unknown |
| Environment Assesment: | None known. No apparent disposal of significant quantities of any hazardous waste. |
| Health Assesment: | Not reported |
| Disposal Start Date: | Not reported |
| Disposal Term Date: | Not reported |
| Air Violation: | Not reported |
| Groundwater Violation: | Not reported |
| Drink Water Violation: | Not reported |
| Surface Water Violation: | Not reported |
| Legal New York State: | Not reported |
| Legal Federal: | Not reported |
| Legal State: | Not reported |
| Remedial Action Active: | Not reported |
| Remedial Action Done: | Not reported |
| NPL Status: | Not reported |
| Count Operator: | Not reported |
| Count Owner: | Not reported |
| NYTM X: | 0 |
| NYTM Y: | 0 |
| Co Name: | Not reported |
| Co Addr: | Not reported |
| Operator Addr: | Not reported |
| Operator Addr 2: | Not reported |

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CITY BARREL CO. (Continued)

S105972440

Operator Addr 3: Not reported
 Operator Addr 4: Not reported
 HWDP From: Not reported
 From To: Not reported
 Assessment of Health: Not reported
 Description: Not reported
 Env Assessment: Not reported
 HW Disposed/Quantity: Not reported
 Assess/Env Prog: Not reported
 Assess/Health Prob: Not reported
 Site Description: Not reported

**229
 WSW
 1/2-1
 0.551 mi.
 2907 ft.**

**RADIAC RESEARCH CORP
 33 S 1ST ST
 BROOKLYN, NY 11249**

**Relative:
 Higher**

**Actual:
 31 ft.**

**RCRA-TSDF 1000245435
 CORRACTS NYD049178296
 RCRA-CESQG
 FTTS
 HIST FTTS
 PADS
 FINDS
 NJ MANIFEST
 RI MANIFEST
 2020 COR ACTION**

RCRA-TSDF:

Date form received by agency: 10/02/2012
 Facility name: RADIAC RESEARCH CORP
 Facility address: 33 S 1ST ST
 BROOKLYN, NY 11249
 EPA ID: NYD049178296
 Mailing address: KENT AVE
 BROOKLYN, NY 11249
 Contact: JOHN V TEKIN JR
 Contact address: KENT AVE
 BROOKLYN, NY 11249
 Contact country: US
 Contact telephone: (718) 963-2233
 Telephone ext.: 201
 Contact email: JTEKIN@RADIACENV.COM
 EPA Region: 02
 Land type: Private
 Classification: TSDF
 Description: Handler is engaged in the treatment, storage or disposal of hazardous waste
 Classification: Conditionally Exempt Small Quantity Generator
 Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: RADIAC RESEARCH CORP
Owner/operator address: Not reported
Not reported
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 06/04/1986
Owner/Op end date: Not reported

Owner/operator name: SAM & ETHEL LOEFFLER
Owner/operator address: ALTON PKWY
SILVER SPRINGS, MD 20910

Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/05/1974
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: Yes
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2007
Facility name: RADIAC RESEARCH CORP
Classification: Large Quantity Generator

Date form received by agency: 02/08/2006
Facility name: RADIAC RESEARCH CORP
Classification: Not a generator, verified

Date form received by agency: 02/07/2006
Facility name: RADIAC RESEARCH CORP
Classification: Large Quantity Generator

Date form received by agency: 02/23/2004
Facility name: RADIAC RESEARCH CORP

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Classification: Not a generator, verified

Date form received by agency: 02/11/2002

Facility name: RADIAC RESEARCH CORP

Classification: Not a generator, verified

Date form received by agency: 01/01/2001

Facility name: RADIAC RESEARCH CORP

Site name: RADIAC RESEARCH CORP.

Classification: Large Quantity Generator

Date form received by agency: 07/29/1999

Facility name: RADIAC RESEARCH CORP

Classification: Large Quantity Generator

Date form received by agency: 02/27/1998

Facility name: RADIAC RESEARCH CORP

Classification: Small Quantity Generator

Date form received by agency: 03/06/1996

Facility name: RADIAC RESEARCH CORP

Site name: RADIAC RESEARCH CORP.

Classification: Not a generator, verified

Date form received by agency: 03/25/1994

Facility name: RADIAC RESEARCH CORP

Classification: Not a generator, verified

Date form received by agency: 02/27/1992

Facility name: RADIAC RESEARCH CORP

Classification: Large Quantity Generator

Date form received by agency: 03/01/1990

Facility name: RADIAC RESEARCH CORP

Site name: RADIAC RESEARCH CORPORATION

Classification: Not a generator, verified

Date form received by agency: 11/19/1980

Facility name: RADIAC RESEARCH CORP

Classification: Not a generator, verified

Date form received by agency: 07/21/1980

Facility name: RADIAC RESEARCH CORP

Classification: Unverified

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Corrective Action Summary:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Event date: 11/29/1985
Event: RFA Completed

Event date: 02/10/1993
Event: CA Prioritization, Facility or area was assigned a low corrective action priority.

Event date: 12/28/2000
Event: RFA Determination Of Need For An RFI, RFI is Not Necessary;

Event date: 12/28/2000
Event: RFA Completed

Event date: 09/24/2009
Event: Igration of Contaminated Groundwater under Control, Yes, Migration of Contaminated Groundwater Under Control has been verified. Based on a review of information contained in the EI determination, it has been determined that migration of contaminated groundwater is under control at the facility. Specifically, this determination indicates that the migration of contaminated groundwater is under control, and that monitoring will be conducted to confirm that contaminated groundwater remains within the existing area of contaminated groundwater. This determination will be re-evaluated when the Agency becomes aware of significant changes at the facility.

Event date: 09/24/2009
Event: Current Human Exposures under Control, Yes, Current Human Exposures Under Control has been verified. Based on a review of information contained in the EI determination, current human exposures are expected to be under control at the facility under current and reasonably expected conditions. This determination will be re-evaluated when the Agency/State becomes aware of significant changes at the facility.

Event date: 09/24/2009
Event: CA550NR

Event date: 09/24/2009
Event: Corrective Action Process Terminated

Event date: 09/24/2009
Event: Date For Remedy Selection (CM Imposed)

Facility Has Received Notices of Violations:

Regulation violated: Not reported
Area of violation: Universal Waste - Small Quantity Handlers
Date violation determined: 11/03/2006
Date achieved compliance: 09/05/2008
Violation lead agency: State
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 07/28/2008
Enf. disposition status: Action Satisfied (Case Closed)
Enf. disp. status date: 09/05/2008
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 5000
Paid penalty amount: 5000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Regulation violated: Not reported
Area of violation: Transporters - General
Date violation determined: 11/03/2006
Date achieved compliance: 09/05/2008
Violation lead agency: State
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 07/28/2008
Enf. disposition status: Action Satisfied (Case Closed)
Enf. disp. status date: 09/05/2008
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 5000
Paid penalty amount: 5000

Regulation violated: SR - 373 Permit/373-2.3(b)
Area of violation: TSD - General
Date violation determined: 06/24/2004
Date achieved compliance: 06/24/2004
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/14/2004
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 373 Permit/373-2.9(h)(3)
Area of violation: TSD - General
Date violation determined: 06/24/2004
Date achieved compliance: 06/24/2004
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/14/2004
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 373 Permit
Area of violation: TSD - General
Date violation determined: 06/24/2004
Date achieved compliance: 06/24/2004
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/14/2004
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Area of violation: Transporters - Manifest and Recordkeeping
Date violation determined: 05/08/2001
Date achieved compliance: 06/21/2001
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/08/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: LDR - General
Date violation determined: 03/28/2000
Date achieved compliance: 09/08/2000
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/08/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 03/28/2000
Date achieved compliance: 09/08/2000
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/08/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 09/27/1999
Date achieved compliance: 04/04/2000
Violation lead agency: State
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 04/04/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 20000
Paid penalty amount: 20000

Regulation violated: Not reported
Area of violation: LDR - General

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Date violation determined: 09/27/1999
Date achieved compliance: 04/04/2000
Violation lead agency: State
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 04/04/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 20000
Paid penalty amount: 20000

Regulation violated: Not reported
Area of violation: LDR - General
Date violation determined: 09/27/1999
Date achieved compliance: 04/04/2000
Violation lead agency: State
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 02/15/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 20000
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 09/27/1999
Date achieved compliance: 04/04/2000
Violation lead agency: State
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 02/15/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 20000
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 6nycrr373-2.3(d) & Permit Cond
Area of violation: TSD - General
Date violation determined: 07/26/1999
Date achieved compliance: 08/13/1999
Violation lead agency: EPA
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 07/26/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 04/20/1999

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Date achieved compliance: 04/04/2000
Violation lead agency: State
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 04/04/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 20000
Paid penalty amount: 20000

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 04/20/1999
Date achieved compliance: 04/04/2000
Violation lead agency: State
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 04/23/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: LDR - General
Date violation determined: 04/20/1999
Date achieved compliance: 04/04/2000
Violation lead agency: State
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 04/04/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 20000
Paid penalty amount: 20000

Regulation violated: Not reported
Area of violation: LDR - General
Date violation determined: 04/20/1999
Date achieved compliance: 04/04/2000
Violation lead agency: State
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 04/23/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: LDR - General
Date violation determined: 05/15/1998
Date achieved compliance: 04/04/2000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Violation lead agency: State
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 04/04/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 20000
Paid penalty amount: 20000

Regulation violated: Not reported
Area of violation: LDR - General
Date violation determined: 05/15/1998
Date achieved compliance: 04/04/2000
Violation lead agency: State
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 10/27/1998
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 24995
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 05/15/1998
Date achieved compliance: 04/04/2000
Violation lead agency: State
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 04/04/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 20000
Paid penalty amount: 20000

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 05/15/1998
Date achieved compliance: 04/04/2000
Violation lead agency: State
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 10/27/1998
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 24995
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: LDR - General
Date violation determined: 04/28/1997
Date achieved compliance: 04/04/2000
Violation lead agency: State

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 04/04/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 20000
Paid penalty amount: 20000

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 04/28/1997
Date achieved compliance: 04/04/2000
Violation lead agency: State
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 04/04/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 20000
Paid penalty amount: 20000

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 04/28/1997
Date achieved compliance: 04/04/2000
Violation lead agency: State
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 10/02/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 1200
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: LDR - General
Date violation determined: 04/28/1997
Date achieved compliance: 04/04/2000
Violation lead agency: State
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 10/02/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 1200
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 40CFR265.16(d)(4) & (e)
Area of violation: TSD - General Facility Standards
Date violation determined: 06/28/1996
Date achieved compliance: 07/08/1996
Violation lead agency: EPA
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Enforcement action date: 03/05/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: Not reported
Final penalty amount: 12100
Paid penalty amount: 12100

Regulation violated: FR - 40cfr265.32(c)and 265.33
Area of violation: TSD - General Facility Standards
Date violation determined: 06/28/1996
Date achieved compliance: 07/08/1996
Violation lead agency: EPA
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 06/28/1996
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 6NYCRR373-2.2(g)(2) & (4)
Area of violation: TSD - General Facility Standards
Date violation determined: 06/28/1996
Date achieved compliance: 12/17/1997
Violation lead agency: EPA
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 03/05/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: Not reported
Final penalty amount: 12100
Paid penalty amount: 12100

Regulation violated: SR - 6nycrr373-2.5(d)(1), 373-2.2(h)
Area of violation: Permits - Application
Date violation determined: 06/28/1996
Date achieved compliance: 07/08/1996
Violation lead agency: EPA
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 03/05/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: Not reported
Final penalty amount: 12100
Paid penalty amount: 12100

Regulation violated: SR - 6nycrr373-2.5(d)(1), 373-2.2(h)
Area of violation: Permits - Application
Date violation determined: 06/28/1996
Date achieved compliance: 07/08/1996
Violation lead agency: EPA
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 06/28/1996

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 6NYCRR373-2.2(g)(2) & (4)
Area of violation: TSD - General Facility Standards
Date violation determined: 06/28/1996
Date achieved compliance: 12/17/1997
Violation lead agency: EPA
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 06/28/1996
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 40cfr265.32(c)and 265.33
Area of violation: TSD - General Facility Standards
Date violation determined: 06/28/1996
Date achieved compliance: 07/08/1996
Violation lead agency: EPA
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 03/05/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: Not reported
Final penalty amount: 12100
Paid penalty amount: 12100

Regulation violated: FR - 40CFR265.16(d)(4) & (e)
Area of violation: TSD - General Facility Standards
Date violation determined: 06/28/1996
Date achieved compliance: 07/08/1996
Violation lead agency: EPA
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 06/28/1996
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 6NYCRR 376.5(a)(1)(ii)('a')
Area of violation: TSD - Container Use and Management
Date violation determined: 06/07/1995
Date achieved compliance: 07/08/1996
Violation lead agency: EPA
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 06/28/1996
Enf. disposition status: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - iNYCRR373-2.2(h)(5)
Area of violation: TSD - General Facility Standards
Date violation determined: 06/07/1995
Date achieved compliance: 04/17/1996
Violation lead agency: EPA
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 03/05/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: Not reported
Final penalty amount: 12100
Paid penalty amount: 12100

Regulation violated: SR - 6NYCRR373-2.3(f)
Area of violation: TSD - Preparedness and Prevention
Date violation determined: 06/07/1995
Date achieved compliance: 07/08/1996
Violation lead agency: EPA
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 06/28/1996
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 6NYCRR373-2.3(f)
Area of violation: TSD - Preparedness and Prevention
Date violation determined: 06/07/1995
Date achieved compliance: 07/08/1996
Violation lead agency: EPA
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 03/05/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: Not reported
Final penalty amount: 12100
Paid penalty amount: 12100

Regulation violated: SR - 6NYCRR 376.5(a)(1)(ii)('a')
Area of violation: TSD - Container Use and Management
Date violation determined: 06/07/1995
Date achieved compliance: 07/08/1996
Violation lead agency: EPA
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 03/05/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Enforcement lead agency: EPA
Proposed penalty amount: Not reported
Final penalty amount: 12100
Paid penalty amount: 12100

Regulation violated: SR - iNYCRR373-2.2(h)(5)
Area of violation: TSD - General Facility Standards
Date violation determined: 06/07/1995
Date achieved compliance: 04/17/1996
Violation lead agency: EPA
Enforcement action: INITIAL 3008(A) COMPLIANCE
Enforcement action date: 06/28/1996
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 12/16/1994
Date achieved compliance: 05/17/1995
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/16/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: LDR - General
Date violation determined: 12/16/1994
Date achieved compliance: 05/17/1995
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/16/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - Manifest/Records/Reporting
Date violation determined: 12/16/1994
Date achieved compliance: 01/30/1995
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/16/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 02/01/1991
Date achieved compliance: 01/30/1992
Violation lead agency: State
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 05/28/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 40000
Paid penalty amount: 40000

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 12/21/1990
Date achieved compliance: 05/28/1991
Violation lead agency: EPA
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 07/20/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 07/26/1990
Date achieved compliance: 01/30/1992
Violation lead agency: State
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date: 05/28/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 40000
Paid penalty amount: 40000

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 07/20/1990
Date achieved compliance: 05/28/1991
Violation lead agency: EPA
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 07/20/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 05/11/1990
Date achieved compliance: 09/24/1990
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/11/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 09/19/1986
Date achieved compliance: 09/30/1986
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 09/19/1986
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - Financial Requirements
Date violation determined: 05/15/1986
Date achieved compliance: 08/20/1986
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/15/1986
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 05/02/1986
Date achieved compliance: 07/11/1986
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/02/1986
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 07/31/1984
Date achieved compliance: 07/12/1985
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 03/27/1985
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 09/13/2012
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA

Evaluation date: 02/17/2010
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 09/05/2008
Evaluation: NOT A SIGNIFICANT NON-COMPLIER
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 09/05/2008
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 11/05/2007
Evaluation: SIGNIFICANT NON-COMPLIER
Area of violation: Transporters - General
Date achieved compliance: 09/05/2008
Evaluation lead agency: State

Evaluation date: 11/05/2007
Evaluation: SIGNIFICANT NON-COMPLIER
Area of violation: Universal Waste - Small Quantity Handlers
Date achieved compliance: 09/05/2008
Evaluation lead agency: State

Evaluation date: 11/28/2006
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: Not reported
Date achieved compliance: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Evaluation lead agency: State

Evaluation date: 11/03/2006
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Transporters - General
Date achieved compliance: 09/05/2008
Evaluation lead agency: State

Evaluation date: 11/03/2006
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Universal Waste - Small Quantity Handlers
Date achieved compliance: 09/05/2008
Evaluation lead agency: State

Evaluation date: 05/20/2006
Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 05/11/2006
Evaluation: FINANCIAL RECORD REVIEW
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 06/24/2004
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - General
Date achieved compliance: 06/24/2004
Evaluation lead agency: State

Evaluation date: 03/10/2004
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA

Evaluation date: 02/20/2004
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 08/27/2003
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA

Evaluation date: 07/08/2003
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 03/04/2003

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 08/15/2002
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 07/11/2002
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA

Evaluation date: 03/01/2002
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 02/01/2002
Evaluation: CASE DEVELOPMENT INSPECTION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 09/28/2001
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 07/12/2001
Evaluation: CASE DEVELOPMENT INSPECTION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 06/06/2001
Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 05/08/2001
Evaluation: CASE DEVELOPMENT INSPECTION
Area of violation: Transporters - Manifest and Recordkeeping
Date achieved compliance: 06/21/2001
Evaluation lead agency: State

Evaluation date: 03/09/2001
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Evaluation lead agency: State

Evaluation date: 11/28/2000
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 09/08/2000
Evaluation: NOT A SIGNIFICANT NON-COMPLIER
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 03/28/2000
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - General
Date achieved compliance: 09/08/2000
Evaluation lead agency: State

Evaluation date: 03/28/2000
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: LDR - General
Date achieved compliance: 09/08/2000
Evaluation lead agency: State

Evaluation date: 09/27/1999
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: LDR - General
Date achieved compliance: 04/04/2000
Evaluation lead agency: State

Evaluation date: 09/27/1999
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - General
Date achieved compliance: 04/04/2000
Evaluation lead agency: State

Evaluation date: 06/17/1999
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - General
Date achieved compliance: 08/13/1999
Evaluation lead agency: EPA

Evaluation date: 04/20/1999
Evaluation: SIGNIFICANT NON-COMPLIER
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 03/03/1999
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - General
Date achieved compliance: 04/04/2000
Evaluation lead agency: State

Evaluation date: 03/03/1999

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: LDR - General
Date achieved compliance: 04/04/2000
Evaluation lead agency: State

Evaluation date: 03/19/1998
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: LDR - General
Date achieved compliance: 04/04/2000
Evaluation lead agency: State

Evaluation date: 03/19/1998
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - General
Date achieved compliance: 04/04/2000
Evaluation lead agency: State

Evaluation date: 02/25/1997
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - General
Date achieved compliance: 04/04/2000
Evaluation lead agency: State

Evaluation date: 02/25/1997
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: LDR - General
Date achieved compliance: 04/04/2000
Evaluation lead agency: State

Evaluation date: 07/08/1996
Evaluation: NOT A SIGNIFICANT NON-COMPLIER
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA

Evaluation date: 06/28/1996
Evaluation: SIGNIFICANT NON-COMPLIER
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA

Evaluation date: 04/17/1996
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Permits - Application
Date achieved compliance: 07/08/1996
Evaluation lead agency: EPA

Evaluation date: 04/17/1996
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - General Facility Standards
Date achieved compliance: 12/17/1997
Evaluation lead agency: EPA

Evaluation date: 04/17/1996
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - General Facility Standards
Date achieved compliance: 07/08/1996

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Evaluation lead agency: EPA

Evaluation date: 06/07/1995
Evaluation: SIGNIFICANT NON-COMPLIER
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA

Evaluation date: 05/24/1995
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - Preparedness and Prevention
Date achieved compliance: 07/08/1996
Evaluation lead agency: EPA

Evaluation date: 05/24/1995
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - General Facility Standards
Date achieved compliance: 04/17/1996
Evaluation lead agency: EPA

Evaluation date: 05/24/1995
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - Container Use and Management
Date achieved compliance: 07/08/1996
Evaluation lead agency: EPA

Evaluation date: 09/27/1994
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - General
Date achieved compliance: 05/17/1995
Evaluation lead agency: State

Evaluation date: 09/27/1994
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: LDR - General
Date achieved compliance: 05/17/1995
Evaluation lead agency: State

Evaluation date: 09/27/1994
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - Manifest/Records/Reporting
Date achieved compliance: 01/30/1995
Evaluation lead agency: State

Evaluation date: 09/20/1993
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 09/21/1992
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 01/30/1992

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

| | |
|---------------------------|--|
| Evaluation: | NOT A SIGNIFICANT NON-COMPLIER |
| Area of violation: | Not reported |
| Date achieved compliance: | Not reported |
| Evaluation lead agency: | State |
| Evaluation date: | 09/30/1991 |
| Evaluation: | COMPLIANCE EVALUATION INSPECTION ON-SITE |
| Area of violation: | Not reported |
| Date achieved compliance: | Not reported |
| Evaluation lead agency: | State |
| Evaluation date: | 02/01/1991 |
| Evaluation: | SIGNIFICANT NON-COMPLIER |
| Area of violation: | Not reported |
| Date achieved compliance: | Not reported |
| Evaluation lead agency: | State |
| Evaluation date: | 12/21/1990 |
| Evaluation: | COMPLIANCE EVALUATION INSPECTION ON-SITE |
| Area of violation: | TSD - General |
| Date achieved compliance: | 05/28/1991 |
| Evaluation lead agency: | EPA-Initiated Oversight/Observation/Training Actions |
| Evaluation date: | 12/21/1990 |
| Evaluation: | COMPLIANCE EVALUATION INSPECTION ON-SITE |
| Area of violation: | TSD - General |
| Date achieved compliance: | 01/30/1992 |
| Evaluation lead agency: | State |
| Evaluation date: | 07/20/1990 |
| Evaluation: | COMPLIANCE EVALUATION INSPECTION ON-SITE |
| Area of violation: | TSD - General |
| Date achieved compliance: | 05/28/1991 |
| Evaluation lead agency: | EPA |
| Evaluation date: | 07/06/1990 |
| Evaluation: | COMPLIANCE EVALUATION INSPECTION ON-SITE |
| Area of violation: | TSD - General |
| Date achieved compliance: | 01/30/1992 |
| Evaluation lead agency: | State |
| Evaluation date: | 02/28/1990 |
| Evaluation: | COMPLIANCE EVALUATION INSPECTION ON-SITE |
| Area of violation: | TSD - General |
| Date achieved compliance: | 09/24/1990 |
| Evaluation lead agency: | State |
| Evaluation date: | 02/15/1989 |
| Evaluation: | COMPLIANCE EVALUATION INSPECTION ON-SITE |
| Area of violation: | Not reported |
| Date achieved compliance: | Not reported |
| Evaluation lead agency: | State |
| Evaluation date: | 11/09/1987 |
| Evaluation: | FINANCIAL RECORD REVIEW |
| Area of violation: | Not reported |
| Date achieved compliance: | Not reported |

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Evaluation lead agency: State

Evaluation date: 09/11/1987
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA-Initiated Oversight/Observation/Training Actions

Evaluation date: 09/03/1987
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 02/12/1987
Evaluation: FINANCIAL RECORD REVIEW
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 02/11/1987
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA-Initiated Oversight/Observation/Training Actions

Evaluation date: 02/11/1987
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 10/22/1986
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 08/25/1986
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA-Initiated Oversight/Observation/Training Actions

Evaluation date: 08/25/1986
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - General
Date achieved compliance: 09/30/1986
Evaluation lead agency: State

Evaluation date: 06/11/1986
Evaluation: FINANCIAL RECORD REVIEW
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 05/16/1986

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 05/15/1986
Evaluation: FINANCIAL RECORD REVIEW
Area of violation: TSD - Financial Requirements
Date achieved compliance: 08/20/1986
Evaluation lead agency: State

Evaluation date: 02/28/1986
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - General
Date achieved compliance: 07/11/1986
Evaluation lead agency: State

Evaluation date: 02/28/1986
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA-Initiated Oversight/Observation/Training Actions

Evaluation date: 06/27/1985
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 07/31/1984
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - General
Date achieved compliance: 07/12/1985
Evaluation lead agency: State

Evaluation date: 04/30/1984
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 01/04/1984
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

CORRACTS:

EPA ID: NYD049178296
EPA Region: 02
Area Name: SITEWIDE
Actual Date: 19930210
Action: CA075LO - CA Prioritization, Facility or area was assigned a low corrective action priority
NAICS Code(s): 562112 48411 49311 484121
Hazardous Waste Collection

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

General Freight Trucking, Local
General Warehousing and Storage
General Freight Trucking, Long-Distance, Truckload
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: NYD049178296
EPA Region: 02
Area Name: SITEWIDE
Actual Date: 20090924
Action: CA400 - Date For Remedy Selection (CM Imposed)
NAICS Code(s): 562112 48411 49311 484121
Hazardous Waste Collection
General Freight Trucking, Local
General Warehousing and Storage
General Freight Trucking, Long-Distance, Truckload
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: NYD049178296
EPA Region: 02
Area Name: SITEWIDE
Actual Date: 20090924
Action: CA750YE - Migration of Contaminated Groundwater under Control, Yes, Migration of Contaminated Groundwater Under Control has been verified
NAICS Code(s): 562112 48411 49311 484121
Hazardous Waste Collection
General Freight Trucking, Local
General Warehousing and Storage
General Freight Trucking, Long-Distance, Truckload
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: NYD049178296
EPA Region: 02
Area Name: SITEWIDE
Actual Date: 20090924
Action: CA725YE - Current Human Exposures Under Control, Yes, Current Human Exposures Under Control has been verified
NAICS Code(s): 562112 48411 49311 484121
Hazardous Waste Collection
General Freight Trucking, Local
General Warehousing and Storage
General Freight Trucking, Long-Distance, Truckload
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: NYD049178296
EPA Region: 02
Area Name: SITEWIDE
Actual Date: 20090924
Action: CA999 - Corrective Action Process Terminated
NAICS Code(s): 562112 48411 49311 484121
Hazardous Waste Collection
General Freight Trucking, Local
General Warehousing and Storage
General Freight Trucking, Long-Distance, Truckload

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: NYD049178296
EPA Region: 02
Area Name: SITEWIDE
Actual Date: 20090924
Action: CA550NR
NAICS Code(s): 562112 48411 49311 484121
Hazardous Waste Collection
General Freight Trucking, Local
General Warehousing and Storage
General Freight Trucking, Long-Distance, Truckload

Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: NYD049178296
EPA Region: 02
Area Name: SITEWIDE
Actual Date: 19851129
Action: CA050 - RFA Completed
NAICS Code(s): 562112 48411 49311 484121
Hazardous Waste Collection
General Freight Trucking, Local
General Warehousing and Storage
General Freight Trucking, Long-Distance, Truckload

Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: NYD049178296
EPA Region: 02
Area Name: SITEWIDE
Actual Date: 20001228
Action: CA070NO - RFA Determination Of Need For An RFI, RFI is Not Necessary
NAICS Code(s): 562112 48411 49311 484121
Hazardous Waste Collection
General Freight Trucking, Local
General Warehousing and Storage
General Freight Trucking, Long-Distance, Truckload

Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: NYD049178296
EPA Region: 02
Area Name: SITEWIDE
Actual Date: 20001228
Action: CA050 - RFA Completed
NAICS Code(s): 562112 48411 49311 484121
Hazardous Waste Collection
General Freight Trucking, Local
General Warehousing and Storage
General Freight Trucking, Long-Distance, Truckload

Original schedule date: Not reported
Schedule end date: Not reported

FTTS INSP:

Inspection Number: 2004102123577 1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Region: 02
Inspection Date: 10/21/04
Inspector: L. PAPPALARDO, CN
Violation occurred: No
Investigation Type: Section 6 PCB Federal Conducted
Investigation Reason: For Cause, Disposal
Legislation Code: TSCA
Facility Function: Disposer

HIST FTTS INSP:

Inspection Number: 2004102123577 1
Region: 02
Inspection Date: Not reported
Inspector: L. PAPPALARDO, CN
Violation occurred: No
Investigation Type: Section 6 PCB Federal Conducted
Investigation Reason: For Cause, Disposal
Legislation Code: TSCA
Facility Function: Disposer

PADS:

EPAID: NYD049178296
Facility name: RADIAC RESEARCH CORP.
Facility Address: 33 SOUTH 1ST ST.
BROOKLYN, NY 11211
Facility country: US
Generator: No
Storer: No
Transporter: Yes
Disposer: No
Research facility: No
Smelter: No
Facility owner name: RADIAC RESEARCH CORP.
Contact title: Not reported
Contact name: LOUIS CAMACHO
Contact tel: (718)963-2233
Contact extension: Not reported
Mailing address: 261 KENT AVE.
BROOKLYN, NY 11211
Mailing country: US
Cert. title: Not reported
Cert. name: Not reported
Cert. date: 4/15/2003
Date received: 5/29/2003

FINDS:

Registry ID: 110000616502

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

Texas Commission on Environmental Quality - Agency Central Registry (TX-TCEQ ACR) is a computer application that allows the Texas Commission on Environmental Quality (TCEQ) to use a single, centralized area to record common information, such as the company names, addresses, and telephone numbers of those the TCEQ regulates. It also contains additional IDs (permits, registrations, authorizations, etc) and their status.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

NJ MANIFEST:

| | |
|---------------------------------|--------------|
| Manifest Code: | 006985170JJK |
| EPA ID: | NYR000133033 |
| Date Shipped: | 04/06/2010 |
| TSDF EPA ID: | NJD002200046 |
| Transporter EPA ID: | NYD049178296 |
| Transporter 2 EPA ID: | Not reported |
| Transporter 3 EPA ID: | Not reported |
| Transporter 4 EPA ID: | Not reported |
| Transporter 5 EPA ID: | Not reported |
| Transporter 6 EPA ID: | Not reported |
| Transporter 7 EPA ID: | Not reported |
| Transporter 8 EPA ID: | Not reported |
| Transporter 10 EPA ID: | Not reported |
| Date Trans1 Transported Waste: | 04/06/2010 |
| Date Trans2 Transported Waste: | Not reported |
| Date Trans3 Transported Waste: | Not reported |
| Date Trans4 Transported Waste: | Not reported |
| Date Trans5 Transported Waste: | Not reported |
| Date Trans6 Transported Waste: | Not reported |
| Date Trans7 Transported Waste: | Not reported |
| Date Trans8 Transported Waste: | Not reported |
| Date Trans9 Transported Waste: | Not reported |
| Date Trans10 Transported Waste: | Not reported |
| Date TSDF Received Waste: | 04/09/2010 |
| Transporter 1 Decal: | Not reported |
| Transporter 2 Decal: | Not reported |
| Generator EPA Facility Name: | Not reported |

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDF EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: Not reported
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: D001
Manifest Year: 2010 New Jersey Manifest Data
Quantity: 1540
Unit: P
Hand Code: H141

Waste Code: D001
Manifest Year: 2010 New Jersey Manifest Data
Quantity: 40
Unit: P
Hand Code: H141

Waste Code: D001
Manifest Year: 2010 New Jersey Manifest Data
Quantity: 220
Unit: P
Hand Code: H141

Manifest Code: 004853916JJK
EPA ID: NYR000133033
Date Shipped: 04/08/2009
TSDF EPA ID: NJD002182897
Transporter EPA ID: NYD049178296
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 04/08/2009
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDF Received Waste: 04/09/2009
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDF EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: Not reported
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: D001
Manifest Year: 2009 New Jersey Manifest Data
Quantity: 160
Unit: P
Hand Code: H061

Waste Code: D001
Manifest Year: 2009 New Jersey Manifest Data
Quantity: 80
Unit: P
Hand Code: H061

Waste Code: D001
Manifest Year: 2009 New Jersey Manifest Data
Quantity: 1440
Unit: P
Hand Code: H061

Manifest Code: 002699643JJK
EPA ID: NYR000133033
Date Shipped: 07/24/2007
TSDF EPA ID: NJD002182897
Transporter EPA ID: NYD049178296

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 07/24/2007
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDf Received Waste: 07/26/2007
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDf EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: Not reported
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: D001
Manifest Year: 2007 New Jersey Manifest Data
Quantity: 200
Unit: P
Hand Code: H06

Waste Code: D001
Manifest Year: 2007 New Jersey Manifest Data
Quantity: 80
Unit: P
Hand Code: H06

Waste Code: D001
Manifest Year: 2007 New Jersey Manifest Data

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Quantity: 1800
Unit: P
Hand Code: H06

Manifest Code: 002699427JJK
EPA ID: NYR000086314
Date Shipped: 04/30/2007
TSDf EPA ID: NJD002182897
Transporter EPA ID: NYD049178296
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 04/30/2007
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDf Received Waste: 05/09/2007
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDf EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: Not reported
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: D001
Manifest Year: 2007 New Jersey Manifest Data
Quantity: 35

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Unit: P
Hand Code: H14

Waste Code: D001
Manifest Year: 2007 New Jersey Manifest Data
Quantity: 10
Unit: P
Hand Code: H14

Manifest Code: 004120451JJK
EPA ID: NYR000133033
Date Shipped: 06/20/2008
TSDF EPA ID: NJD002182897
Transporter EPA ID: NYD049178296
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 06/20/2008
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDF Received Waste: 06/20/2008
Transporter 1 Decal: Not reported
Transporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDF EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: Not reported
Reference Manifest Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: D001
Manifest Year: 2008 New Jersey Manifest Data
Quantity: 1840
Unit: P
Hand Code: H061

Waste Code: D001
Manifest Year: 2008 New Jersey Manifest Data
Quantity: 200
Unit: P
Hand Code: H061

Manifest Code: 004855199JJK
EPA ID: NYR000133033
Date Shipped: 10/07/2009
TSDf EPA ID: NJD002182897
Transporter EPA ID: NYD049178296
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 10/07/2009
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDf Received Waste: 10/15/2009
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDf EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: Not reported
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: D001
Manifest Year: 2009 New Jersey Manifest Data
Quantity: 1160
Unit: P
Hand Code: H061

Waste Code: D001
Manifest Year: 2009 New Jersey Manifest Data
Quantity: 120
Unit: P
Hand Code: H061

Manifest Code: 004120565JJK
EPA ID: NYR000133033
Date Shipped: 07/15/2008
TSDf EPA ID: NJD002182897
Transporter EPA ID: NYD049178296
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 07/15/2008
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDf Received Waste: 07/17/2008
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDf EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: Not reported
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: D001
Manifest Year: 2008 New Jersey Manifest Data
Quantity: 40
Unit: P
Hand Code: H061

Waste Code: D001
Manifest Year: 2008 New Jersey Manifest Data
Quantity: 1040
Unit: P
Hand Code: H061

Manifest Code: 006985334JJK
EPA ID: NYR000133033
Date Shipped: 03/02/2010
TSDf EPA ID: NJD002200046
Transporter EPA ID: NYD049178296
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 03/02/2010
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDf Received Waste: 03/05/2010
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Transporter-5 EPA Facility Name: Not reported
TSDF EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: Not reported
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: D001
Manifest Year: 2010 New Jersey Manifest Data
Quantity: 200
Unit: P
Hand Code: H141

Waste Code: D001
Manifest Year: 2010 New Jersey Manifest Data
Quantity: 1440
Unit: P
Hand Code: H141

Waste Code: D001
Manifest Year: 2010 New Jersey Manifest Data
Quantity: 80
Unit: P
Hand Code: H141

Manifest Code: 004853835JJK
EPA ID: NYR000133033
Date Shipped: 05/13/2009
TSDF EPA ID: NJD002182897
Transporter EPA ID: NYD049178296
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 05/13/2009
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDF Received Waste: 05/17/2009
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDF EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: Not reported
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: D001
Manifest Year: 2009 New Jersey Manifest Data
Quantity: 1600
Unit: P
Hand Code: H061

Waste Code: D001
Manifest Year: 2009 New Jersey Manifest Data
Quantity: 320
Unit: P
Hand Code: H061

Waste Code: D001
Manifest Year: 2009 New Jersey Manifest Data
Quantity: 40
Unit: P
Hand Code: H061

Manifest Code: 002697811JJK
EPA ID: NYR000133033
Date Shipped: 10/04/2007
TSDF EPA ID: NJD002182897
Transporter EPA ID: NYD049178296
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 10/04/2007
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDF Received Waste: 10/11/2007
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDF EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: Not reported
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: Not reported
Manifest Year: Not reported
Quantity: Not reported
Unit: Not reported
Hand Code: Not reported

Manifest Code: 002699687JJK
EPA ID: NYR000086314
Date Shipped: 07/30/2007
TSDF EPA ID: NJD002182897
Transporter EPA ID: NYD049178296
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

| | |
|----------------------------------|-------------------------------|
| Transporter 7 EPA ID: | Not reported |
| Transporter 8 EPA ID: | Not reported |
| Transporter 10 EPA ID: | Not reported |
| Date Trans1 Transported Waste: | 07/30/2007 |
| Date Trans2 Transported Waste: | Not reported |
| Date Trans3 Transported Waste: | Not reported |
| Date Trans4 Transported Waste: | Not reported |
| Date Trans5 Transported Waste: | Not reported |
| Date Trans6 Transported Waste: | Not reported |
| Date Trans7 Transported Waste: | Not reported |
| Date Trans8 Transported Waste: | Not reported |
| Date Trans9 Transported Waste: | Not reported |
| Date Trans10 Transported Waste: | Not reported |
| Date TSDF Received Waste: | 08/02/2007 |
| Tranporter 1 Decal: | Not reported |
| Tranporter 2 Decal: | Not reported |
| Generator EPA Facility Name: | Not reported |
| Transporter-1 EPA Facility Name: | Not reported |
| Transporter-2 EPA Facility Name: | Not reported |
| Transporter-3 EPA Facility Name: | Not reported |
| Transporter-4 EPA Facility Name: | Not reported |
| Transporter-5 EPA Facility Name: | Not reported |
| TSDF EPA Facility Name: | Not reported |
| QTY Units: | Not reported |
| Transporter SEQ ID: | Not reported |
| Transporter-1 Date: | Not reported |
| Waste SEQ ID: | Not reported |
| Waste Type Code 2: | Not reported |
| Waste Type Code 3: | Not reported |
| Waste Type Code 4: | Not reported |
| Waste Type Code 5: | Not reported |
| Waste Type Code 6: | Not reported |
| Date Accepted: | Not reported |
| Manifest Discrepancy Type: | Not reported |
| Data Entry Number: | Not reported |
| Reference Manifest Number: | Not reported |
| Was Load Rejectedd (Y/N): | No |
| Reason Load Was Rejected: | Not reported |
| Waste Code: | D001 |
| Manifest Year: | 2007 New Jersey Manifest Data |
| Quantity: | 40 |
| Unit: | P |
| Hand Code: | H06 |
| Waste Code: | D001 |
| Manifest Year: | 2007 New Jersey Manifest Data |
| Quantity: | 20 |
| Unit: | P |
| Hand Code: | H06 |
| Manifest Code: | 002699271JJK |
| EPA ID: | NYR000133033 |
| Date Shipped: | 06/21/2007 |
| TSDF EPA ID: | NJD002182897 |
| Transporter EPA ID: | NYD049178296 |

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 06/21/2007
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDf Received Waste: 06/22/2007
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDf EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: Not reported
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: D001
Manifest Year: 2007 New Jersey Manifest Data
Quantity: 2360
Unit: P
Hand Code: H14

Waste Code: D001
Manifest Year: 2007 New Jersey Manifest Data
Quantity: 240
Unit: P
Hand Code: H14

Waste Code: D001
Manifest Year: 2007 New Jersey Manifest Data

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Quantity: 160
Unit: P
Hand Code: H14

Manifest Code: 002699162JJK
EPA ID: NYR000133033
Date Shipped: 04/16/2007
TSDf EPA ID: NJD002182897
Transporter EPA ID: NYD049178296
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 04/16/2007
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDf Received Waste: 04/20/2007
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDf EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: Not reported
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: D001
Manifest Year: 2007 New Jersey Manifest Data
Quantity: 200

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Unit: P
Hand Code: H14

Waste Code: D001
Manifest Year: 2007 New Jersey Manifest Data
Quantity: 240
Unit: P
Hand Code: H14

Waste Code: D001
Manifest Year: 2007 New Jersey Manifest Data
Quantity: 2200
Unit: P
Hand Code: H14

Manifest Code: 002698712JJK
EPA ID: NYR000133033
Date Shipped: 08/19/2008
TSDf EPA ID: NJD002182897
Transporter EPA ID: NYD049178296
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 08/19/2008
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDf Received Waste: 08/21/2008
Transporter 1 Decal: Not reported
Transporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDf EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: Not reported
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: D001
Manifest Year: 2008 New Jersey Manifest Data
Quantity: 280
Unit: P
Hand Code: H061

Waste Code: D001
Manifest Year: 2008 New Jersey Manifest Data
Quantity: 2040
Unit: P
Hand Code: H061

Waste Code: D001
Manifest Year: 2008 New Jersey Manifest Data
Quantity: 120
Unit: P
Hand Code: H061

Manifest Code: 002698897JJK
EPA ID: NYR000133033
Date Shipped: 01/25/2007
TSDF EPA ID: NJD002182897
Transporter EPA ID: NYD049178296
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 01/25/2007
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDF Received Waste: 01/29/2007
Transporter 1 Decal: Not reported
Transporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDF EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: Not reported
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: D001
Manifest Year: 2007 New Jersey Manifest Data
Quantity: 1480
Unit: P
Hand Code: H06

Waste Code: D001
Manifest Year: 2007 New Jersey Manifest Data
Quantity: 200
Unit: P
Hand Code: H06

Waste Code: D001
Manifest Year: 2007 New Jersey Manifest Data
Quantity: 160
Unit: P
Hand Code: H06

Manifest Code: 002698595JJK
EPA ID: NYR000086314
Date Shipped: 03/27/2008
TSDF EPA ID: NJD002182897
Transporter EPA ID: NYD049178296
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 03/27/2008
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Date Trans6 Transported Waste: Not reported
Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDF Received Waste: 04/03/2008
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDF EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: Not reported
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: D001
Manifest Year: 2008 New Jersey Manifest Data
Quantity: 50
Unit: P
Hand Code: H061

Manifest Code: 004853273JJK
EPA ID: NYR000133033
Date Shipped: 11/18/2008
TSDF EPA ID: NJD002182897
Transporter EPA ID: NYD049178296
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported
Transporter 5 EPA ID: Not reported
Transporter 6 EPA ID: Not reported
Transporter 7 EPA ID: Not reported
Transporter 8 EPA ID: Not reported
Transporter 10 EPA ID: Not reported
Date Trans1 Transported Waste: 11/18/2008
Date Trans2 Transported Waste: Not reported
Date Trans3 Transported Waste: Not reported
Date Trans4 Transported Waste: Not reported
Date Trans5 Transported Waste: Not reported
Date Trans6 Transported Waste: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

Date Trans7 Transported Waste: Not reported
Date Trans8 Transported Waste: Not reported
Date Trans9 Transported Waste: Not reported
Date Trans10 Transported Waste: Not reported
Date TSDF Received Waste: 11/20/2008
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Generator EPA Facility Name: Not reported
Transporter-1 EPA Facility Name: Not reported
Transporter-2 EPA Facility Name: Not reported
Transporter-3 EPA Facility Name: Not reported
Transporter-4 EPA Facility Name: Not reported
Transporter-5 EPA Facility Name: Not reported
TSDF EPA Facility Name: Not reported
QTY Units: Not reported
Transporter SEQ ID: Not reported
Transporter-1 Date: Not reported
Waste SEQ ID: Not reported
Waste Type Code 2: Not reported
Waste Type Code 3: Not reported
Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: Not reported
Reference Manifest Number: Not reported
Was Load Rejected (Y/N): No
Reason Load Was Rejected: Not reported
Waste Code: D001
Manifest Year: 2008 New Jersey Manifest Data
Quantity: 80
Unit: P
Hand Code: H061

Waste Code: D001
Manifest Year: 2008 New Jersey Manifest Data
Quantity: 200
Unit: P
Hand Code: H061

Waste Code: D001
Manifest Year: 2008 New Jersey Manifest Data
Quantity: 1280
Unit: P
Hand Code: H061

Manifest Code: 002698486JJK
EPA ID: NYD049178296
Date Shipped: 06/23/2008
TSDF EPA ID: NJD002182897
Transporter EPA ID: NJD002182897
Transporter 2 EPA ID: Not reported
Transporter 3 EPA ID: Not reported
Transporter 4 EPA ID: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

| | |
|----------------------------------|-------------------------------|
| Transporter 5 EPA ID: | Not reported |
| Transporter 6 EPA ID: | Not reported |
| Transporter 7 EPA ID: | Not reported |
| Transporter 8 EPA ID: | Not reported |
| Transporter 10 EPA ID: | Not reported |
| Date Trans1 Transported Waste: | 06/23/2008 |
| Date Trans2 Transported Waste: | Not reported |
| Date Trans3 Transported Waste: | Not reported |
| Date Trans4 Transported Waste: | Not reported |
| Date Trans5 Transported Waste: | Not reported |
| Date Trans6 Transported Waste: | Not reported |
| Date Trans7 Transported Waste: | Not reported |
| Date Trans8 Transported Waste: | Not reported |
| Date Trans9 Transported Waste: | Not reported |
| Date Trans10 Transported Waste: | Not reported |
| Date TSDF Received Waste: | 06/26/2008 |
| Transporter 1 Decal: | Not reported |
| Transporter 2 Decal: | Not reported |
| Generator EPA Facility Name: | Not reported |
| Transporter-1 EPA Facility Name: | Not reported |
| Transporter-2 EPA Facility Name: | Not reported |
| Transporter-3 EPA Facility Name: | Not reported |
| Transporter-4 EPA Facility Name: | Not reported |
| Transporter-5 EPA Facility Name: | Not reported |
| TSDF EPA Facility Name: | Not reported |
| QTY Units: | Not reported |
| Transporter SEQ ID: | Not reported |
| Transporter-1 Date: | Not reported |
| Waste SEQ ID: | Not reported |
| Waste Type Code 2: | Not reported |
| Waste Type Code 3: | Not reported |
| Waste Type Code 4: | Not reported |
| Waste Type Code 5: | Not reported |
| Waste Type Code 6: | Not reported |
| Date Accepted: | Not reported |
| Manifest Discrepancy Type: | Not reported |
| Data Entry Number: | Not reported |
| Reference Manifest Number: | Not reported |
| Was Load Rejected (Y/N): | No |
| Reason Load Was Rejected: | Not reported |
| Waste Code: | D001 |
| Manifest Year: | 2008 New Jersey Manifest Data |
| Quantity: | 40 |
| Unit: | P |
| Hand Code: | H061 |
| Manifest Code: | 004853613JJK |
| EPA ID: | NYR000086314 |
| Date Shipped: | 05/29/2009 |
| TSDF EPA ID: | NJD002182897 |
| Transporter EPA ID: | NYD049178296 |
| Transporter 2 EPA ID: | Not reported |
| Transporter 3 EPA ID: | Not reported |
| Transporter 4 EPA ID: | Not reported |
| Transporter 5 EPA ID: | Not reported |

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

| | |
|----------------------------------|-------------------------------|
| Transporter 6 EPA ID: | Not reported |
| Transporter 7 EPA ID: | Not reported |
| Transporter 8 EPA ID: | Not reported |
| Transporter 10 EPA ID: | Not reported |
| Date Trans1 Transported Waste: | 05/29/2009 |
| Date Trans2 Transported Waste: | Not reported |
| Date Trans3 Transported Waste: | Not reported |
| Date Trans4 Transported Waste: | Not reported |
| Date Trans5 Transported Waste: | Not reported |
| Date Trans6 Transported Waste: | Not reported |
| Date Trans7 Transported Waste: | Not reported |
| Date Trans8 Transported Waste: | Not reported |
| Date Trans9 Transported Waste: | Not reported |
| Date Trans10 Transported Waste: | Not reported |
| Date TSDF Received Waste: | 06/04/2009 |
| Tranporter 1 Decal: | Not reported |
| Tranporter 2 Decal: | Not reported |
| Generator EPA Facility Name: | Not reported |
| Transporter-1 EPA Facility Name: | Not reported |
| Transporter-2 EPA Facility Name: | Not reported |
| Transporter-3 EPA Facility Name: | Not reported |
| Transporter-4 EPA Facility Name: | Not reported |
| Transporter-5 EPA Facility Name: | Not reported |
| TSDF EPA Facility Name: | Not reported |
| QTY Units: | Not reported |
| Transporter SEQ ID: | Not reported |
| Transporter-1 Date: | Not reported |
| Waste SEQ ID: | Not reported |
| Waste Type Code 2: | Not reported |
| Waste Type Code 3: | Not reported |
| Waste Type Code 4: | Not reported |
| Waste Type Code 5: | Not reported |
| Waste Type Code 6: | Not reported |
| Date Accepted: | Not reported |
| Manifest Discrepancy Type: | Not reported |
| Data Entry Number: | Not reported |
| Reference Manifest Number: | Not reported |
| Was Load Rejectedd (Y/N): | No |
| Reason Load Was Rejected: | Not reported |
| Waste Code: | D001 |
| Manifest Year: | 2009 New Jersey Manifest Data |
| Quantity: | 40 |
| Unit: | P |
| Hand Code: | H061 |
| Manifest Code: | 004120368JJK |
| EPA ID: | NYR000133033 |
| Date Shipped: | 05/21/2008 |
| TSDF EPA ID: | NJD002182897 |
| Transporter EPA ID: | NYD049178296 |
| Transporter 2 EPA ID: | Not reported |
| Transporter 3 EPA ID: | Not reported |
| Transporter 4 EPA ID: | Not reported |
| Transporter 5 EPA ID: | Not reported |
| Transporter 6 EPA ID: | Not reported |

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

| | |
|----------------------------------|-------------------------------|
| Transporter 7 EPA ID: | Not reported |
| Transporter 8 EPA ID: | Not reported |
| Transporter 10 EPA ID: | Not reported |
| Date Trans1 Transported Waste: | 05/21/2008 |
| Date Trans2 Transported Waste: | Not reported |
| Date Trans3 Transported Waste: | Not reported |
| Date Trans4 Transported Waste: | Not reported |
| Date Trans5 Transported Waste: | Not reported |
| Date Trans6 Transported Waste: | Not reported |
| Date Trans7 Transported Waste: | Not reported |
| Date Trans8 Transported Waste: | Not reported |
| Date Trans9 Transported Waste: | Not reported |
| Date Trans10 Transported Waste: | Not reported |
| Date TSDF Received Waste: | 05/22/2008 |
| Tranporter 1 Decal: | Not reported |
| Tranporter 2 Decal: | Not reported |
| Generator EPA Facility Name: | Not reported |
| Transporter-1 EPA Facility Name: | Not reported |
| Transporter-2 EPA Facility Name: | Not reported |
| Transporter-3 EPA Facility Name: | Not reported |
| Transporter-4 EPA Facility Name: | Not reported |
| Transporter-5 EPA Facility Name: | Not reported |
| TSDF EPA Facility Name: | Not reported |
| QTY Units: | Not reported |
| Transporter SEQ ID: | Not reported |
| Transporter-1 Date: | Not reported |
| Waste SEQ ID: | Not reported |
| Waste Type Code 2: | Not reported |
| Waste Type Code 3: | Not reported |
| Waste Type Code 4: | Not reported |
| Waste Type Code 5: | Not reported |
| Waste Type Code 6: | Not reported |
| Date Accepted: | Not reported |
| Manifest Discrepancy Type: | Not reported |
| Data Entry Number: | Not reported |
| Reference Manifest Number: | Not reported |
| Was Load Rejectedd (Y/N): | No |
| Reason Load Was Rejected: | Not reported |
| Waste Code: | D001 |
| Manifest Year: | 2008 New Jersey Manifest Data |
| Quantity: | 320 |
| Unit: | P |
| Hand Code: | H061 |
| Waste Code: | D001 |
| Manifest Year: | 2008 New Jersey Manifest Data |
| Quantity: | 1960 |
| Unit: | P |
| Hand Code: | H061 |
| Waste Code: | D001 |
| Manifest Year: | 2008 New Jersey Manifest Data |
| Quantity: | 120 |
| Unit: | P |
| Hand Code: | H061 |

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RADIAC RESEARCH CORP (Continued)

1000245435

RI MANIFEST:

GEN Cert Date: 12/3/1987
Transporter Receipt Date: Not reported
Number Of Containers: 0
Container Type: Not reported
Waste Code1: R006
Waste Code2: Not reported
Waste Code3: Not reported
Comment: Not reported
Fee Exempt Code: Not reported
TSDf Name: Not reported
TSDf ID: Not reported
TSDf Date: Not reported
Transporter 2 Name: Not reported
Transporter 2 ID: Not reported
Manifest Docket Number: Not reported
Waste Description: Not reported
Quantity: Not reported
WT/Vol Units: Not reported
Item Number: Not reported
Transporter Name: Not reported
Transporter EPA ID: Not reported
GEN Cert Date: Not reported
Transporter Recpt Date: Not reported
Transporter 2 Recpt Date: Not reported
TSDf Recpt Date: Not reported
EPA ID: Not reported
Transporter 2 ID: Not reported

2020 COR ACTION:

EPA ID: NYD049178296
Region: 2
Action: Not reported

230
SW
1/2-1
0.949 mi.
5010 ft.

PEOPLES WORKS
KENT AVE. S. 10TH ST., S. 11TH ST.
BROOKLYN, NY 11211

EDR MGP 1008407896
N/A

Relative:
Lower

Manufactured Gas Plants:
No additional information available

Actual:
12 ft.

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

231
 ENE
 1/2-1
 0.975 mi.
 5149 ft.

FORMER KLINK COSMO CLEANERS
364 RICHARDSON STREET
BROOKLYN, NY 11222

NY SHWS S109416412
N/A

Relative:
Higher

SHWS:

Actual:
38 ft.

Program: HW
 Site Code: 405851
 Classification: SIGNIFICANT THREAT TO THE PUBLIC HEALTH OR ENVIRONMENT - ACTION REQUIRED.
 Region: 2
 Acres: 1.080
 HW Code: 224130
 Record Add: 10/28/2008
 Record Upd: 03/20/2013
 Updated By: JAMORAS

Site Description:

Location: The site is located in the Greenpoint/East Williamsburg Industrial Area section of Kings County (Borough of Brooklyn, New York City). The site is located on the southwest corner of the intersection of Vandervoort Avenue and Richardson Street. Site Features: The site is completely covered by a one-story brick building. Numerous other commercial and industrial properties are located to the north, south, and west of the site. The Greenpoint Little League fields and a National Grid energy facility are east of the site across Vandervoort Avenue. A small residential area is located 1-2 blocks north of the site. An eastbound on-ramp to the Brooklyn-Queens Expressway (I-278) is located 4 blocks to the north. Current Zoning/Use(s): The site is zoned for manufacturing. The site is currently used for sheet metal fabrication. Historical Use(s): The Department began a Site Characterization in this area during the Spring of 2007 as part of a plume trackdown investigation (Meeker Avenue Plume Trackdown, DEC Site ID No. 224121). This particular location was specifically targeted for investigation based on interviews with multiple residents indicating the sites former usage as a commercial dry cleaner from the 1950's to the mid 1990's (including one former employee), and a Department database which lists the cleaners as a generator of F002 waste (spent halogenated solvents). This investigation was conducted in several phases, and was completed in the Summer of 2009. Site Geology and Hydrogeology: The site is underlain by a fill unit (0.5-8' thick), a sand/silty sand unit (~100' thick), a discontinuous clay/silt unit (~1-10' thick) within the sand/silty sand unit, a sand and gravel unit (~1-3' thick), and the Raritan Formation (located 108-113' below ground surface). Groundwater is approximately 24-50' below ground surface in the vicinity of the site. Groundwater flows north to northeast toward Newtown Creek, which lies approximately 3,000' northeast of the site. Nature and Extent of Contamination: - Groundwater The primary contaminant of concern at the site is tetrachloroethene (PCE). PCE has been found in shallow groundwater at concentrations up to 46,000 ppb, which is well above the Part 703.5 class GA standard of 5 ppb. PCE has also been found in very deep groundwater (atop the Raritan clay) at 4,500 ppb. The plume of PCE-contaminated groundwater has migrated at least 1,200' downgradient of the site. - Soil Vapor PCE has been found in soil vapor beneath the site at concentrations up to 48,200,000 ug/m³. TCE has been found at concentrations up to 230,000 ug/m³. Significant Threat: The site poses a significant environmental threat due to ongoing releases of PCE from source areas into soil and groundwater.

Env Problem:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER KLINK COSMO CLEANERS (Continued)

S109416412

Health Problem: Exposure to site-related contamination in drinking water and soil is unlikely since area homes and businesses are supplied with public water and contaminants are below the ground surface. Since the possibility exists for vapors from site-related chemicals to migrate into nearby homes and businesses, soil vapor intrusion sampling will continue in the area and data evaluated as they become available.

Dump: False
Structure: True
Lagoon: False
Landfill: False
Pond: False
Disp Start: Not reported
Disp Term: Not reported
Lat/Long: Not reported
Dell: Not reported
Record Add: 10/28/2008 12:21:00 PM
Record Upd: 3/20/2013 11:14:00 AM
Updated By: DKHARRIN
Own Op: Document Repository
Sub Type: C01
Owner Name: Not reported
Owner Company: Brooklyn Community Board #1
Owner Address: 435 Graham Avenue
Owner Addr2: Not reported
Owner City,St,Zip: Brooklyn, NY 11222
Owner Country: United States of America
Own Op: Owner
Sub Type: 01
Owner Name: PAVLOVICH & COMPANY
Owner Company: PAVLOVICH & COMPANY
Owner Address: 460 MORGAN AVENUE
Owner Addr2: Not reported
Owner City,St,Zip: BROOKLYN, NY 11222-5706
Owner Country: United States of America
Own Op: Document Repository
Sub Type: C04
Owner Name: Not reported
Owner Company: Brooklyn Public Library - Greenpoint Branch
Owner Address: 107 Norman Avenue
Owner Addr2: Not reported
Owner City,St,Zip: Brooklyn, NY 11222
Owner Country: United States of America
HW Code: 224130
Waste Type: TETRACHLOROETHYLENE (PCE)
Waste Quantity: UNKNOWN
Waste Code: Not reported
Crossref ID: 224129
Cross Ref Type Code: 02
Cross Ref Type: HW Site ID
Record Added Date: 10/31/2008 2:34:00 PM
Record Updated: 10/31/2008 2:34:00 PM
Updated By: MOBARRIE
Crossref ID: 224131
Cross Ref Type Code: 02
Cross Ref Type: HW Site ID
Record Added Date: 10/31/2008 2:41:00 PM
Record Updated: 10/31/2008 2:41:00 PM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER KLINK COSMO CLEANERS (Continued)

S109416412

Updated By: MOBARRIE
Crossref ID: 224132
Cross Ref Type Code: 02
Cross Ref Type: HW Site ID
Record Added Date: 10/31/2008 2:41:00 PM
Record Updated: 10/31/2008 2:41:00 PM
Updated By: MOBARRIE
Crossref ID: 224121
Cross Ref Type Code: 02
Cross Ref Type: HW Site ID
Record Added Date: 8/26/2009 4:51:00 PM
Record Updated: 8/26/2009 4:51:00 PM
Updated By: dkharrin

232
NE
1/2-1
0.990 mi.
5226 ft.

FORMER SPIC AND SPAN CLEANERS AND DYERS, INC.
315 KINGSLAND AVENUE
BROOKLYN, NY 11222

NY SHWS S109416408
N/A

Relative:
Higher

SHWS:

Program: HW
Site Code: 405850
Classification: SIGNIFICANT THREAT TO THE PUBLIC HEALTH OR ENVIRONMENT - ACTION REQUIRED.

Actual:
20 ft.

Region: 2
Acres: .510
HW Code: 224129
Record Add: 10/28/2008
Record Upd: 03/20/2013
Updated By: JAMORAS

Site Description: Location: The site is located in the Greenpoint section of Kings County (Borough of Brooklyn, New York City). The site is located on the southwest corner of the intersection of Kingsland and Norman Avenues. Site Features: The site is completely covered by multiple buildings of varying construction and height. Numerous other commercial and industrial properties are located to the north, east, and west of the site. A large residential area is located immediately south of the site, and extends south along both Kingsland Avenue and Monitor Street. A large sewage treatment plant is ~1/2 mile north of the site. Current Zoning/Use(s): The site is zoned for both residential and light manufacturing. The site is partially occupied, and is utilized for a variety of purposes (residential, warehousing, woodworking shop, etc.). Historical Use(s): The Department began a Site Characterization in this area during the Spring of 2007 as part of a plume trackdown investigation (Meeker Avenue Plume Trackdown, DEC Site ID No. 224121). This particular location was specifically targeted for investigation based on Sanborn fire insurance map data indicating that the site was operated by Spic and Span Cleaners and Dyers, Inc. (a.k.a. Eastern District Dye Works) from the early 1900's until the mid-1960's. This investigation was conducted in several phases, and was completed in the Summer of 2009. Site Geology and Hydrogeology: The site is underlain by a fill unit (0.5-10' thick), a stratified sand unit with some to no fines (over 120' thick), a discontinuous glacial till unit within the sand unit (0.5-50' thick), a discontinuous clayey silt unit within the sand unit (0.5-25' thick), and the Raritan Formation (~138.5' below ground surface). Groundwater is approximately 11-25' below ground surface in

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER SPIC AND SPAN CLEANERS AND DYERS, INC. (Continued)

S109416408

Env Problem: the vicinity of the site. Groundwater flows north to northeast toward Newtown Creek, which lies approximately 1,300' northeast of the site. Nature and Extent of Contamination:- GroundwaterThe primary contaminant of concern at the site is tetrachloroethene (PCE). PCE has been found in shallow groundwater at concentrations up to 39,000 ppb, and in deep groundwater at concentrations up to 76,000 ppb, well above the Part 703.5 class GA standard of 5 ppb. PCE DNAPL has also been found on-site at concentrations up to 730,000 ppm (73%) in deep monitoring wells. Trichloroethene (up to 3,900 ppb), cis-1,2-dichloroethene (up to 14,000 ppb), and vinyl chloride (up to 3,200 ppb) have also been found in shallow groundwater at concentrations above their respective Part 703.5 class GA standards (5 ppb each).- SoilPCE has been found in soil up to 290,000 ppm, well above the soil cleanup objective for unrestricted use (1.3 ppm).-Soil Vapor and Indoor AirConcentrations of PCE in soil vapor have been found up to 8,200,000 ug/m^3, and in indoor air up to 170 ug/m^3. Concentrations of TCE in soil vapor have been found up to 32,000 ug/m^3, and in indoor air up to 12 ug/m^3.Significant Threat:The site poses a significant environmental threat due to ongoing release of PCE from source areas into soil and groundwater.

Health Problem: Exposure to site-related contamination in drinking water and soil is unlikely since area homes and businesses are supplied with public water and contaminants are below the ground surface. Since the possibility exists for vapors from site-related chemicals to migrate into nearby homes and businesses, soil vapor intrusion sampling will continue in the area and data evaluated as they become available.

Dump: False
Structure: True
Lagoon: False
Landfill: False
Pond: False
Disp Start: Not reported
Disp Term: Not reported
Lat/Long: Not reported
Dell: Not reported
Record Add: 10/28/2008 12:22:00 PM
Record Upd: 3/20/2013 10:59:00 AM
Updated By: DKHARRIN
Own Op: Owner
Sub Type: 01
Owner Name: Not reported
Owner Company: DELTA PROPERTY ASSOCIATES
Owner Address: 260 NORMAN AVENUE
Owner Addr2: Not reported
Owner City,St,Zip: NEW YORK, NY 11201
Owner Country: United States of America
Own Op: Document Repository
Sub Type: C04
Owner Name: Not reported
Owner Company: Brooklyn Public Library - Greenpoint Branch
Owner Address: 107 Norman Avenue
Owner Addr2: Not reported
Owner City,St,Zip: Brooklyn, NY 11222
Owner Country: United States of America
Own Op: Document Repository
Sub Type: C01
Owner Name: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER SPIC AND SPAN CLEANERS AND DYERS, INC. (Continued)

S109416408

Owner Company: Brooklyn Community Board #1
Owner Address: 435 Graham Avenue
Owner Addr2: Not reported
Owner City,St,Zip: Brooklyn, NY 11222
Owner Country: United States of America
Own Op: Owner
Sub Type: 05
Owner Name: DOUBLE STAR REALESTATE, INC.
Owner Company: DOUBLE STAR REALESTATE, INC.
Owner Address: 307 KINGSLAND AVENUE
Owner Addr2: Not reported
Owner City,St,Zip: NEW YORK, NY 11222
Owner Country: United States of America
Own Op: Owner
Sub Type: 05
Owner Name: FRANK CHAN
Owner Company: DOUBLE STAR REALESTATE, INC.
Owner Address: 307 KINGSLAND AVENUE
Owner Addr2: Not reported
Owner City,St,Zip: NEW YORK, NY 11222
Owner Country: United States of America
HW Code: 224129
Waste Type: TETRACHLOROETHYLENE (PCE)
Waste Quantity: UNKNOWN
Waste Code: Not reported
Crossref ID: 224132
Cross Ref Type Code: 02
Cross Ref Type: HW Site ID
Record Added Date: 10/31/2008 2:34:00 PM
Record Updated: 10/31/2008 2:34:00 PM
Updated By: MOBARRIE
Crossref ID: 224131
Cross Ref Type Code: 02
Cross Ref Type: HW Site ID
Record Added Date: 10/31/2008 2:34:00 PM
Record Updated: 10/31/2008 2:34:00 PM
Updated By: MOBARRIE
Crossref ID: 224130
Cross Ref Type Code: 02
Cross Ref Type: HW Site ID
Record Added Date: 10/31/2008 2:34:00 PM
Record Updated: 10/31/2008 2:34:00 PM
Updated By: MOBARRIE
Crossref ID: 224121
Cross Ref Type Code: 02
Cross Ref Type: HW Site ID
Record Added Date: 1/30/2009 12:35:00 PM
Record Updated: 1/30/2009 12:35:00 PM
Updated By: JAAVERSA

Count: 20 records.

ORPHAN SUMMARY

| City | EDR ID | Site Name | Site Address | Zip | Database(s) |
|----------|------------|------------------------|--------------------------------|-------|---------------------------|
| BROOKLYN | 1004762797 | NYC AQUARIUM FUEL CELL | BOARDWALK & W 8TH STREET | | FINDS,RCRA-CESQG,MANIFEST |
| BROOKLYN | 1007205584 | BELL ATLANTIC-NY | BEDFORD AVE BET AVE U | 00000 | RCRA-NLR |
| BROOKLYN | 1007205618 | BELL ATLANTIC-NY | AVE P/EAST 9 ST | 00000 | RCRA-NLR |
| BROOKLYN | 1007205709 | BELL ATLANTIC-NY | 51ST ST AND 9TH AVE | 00000 | RCRA-NLR |
| BROOKLYN | 1007207379 | CONSOLIDATED EDISON | MH4803-BEDFORD & EMPIRE | | RCRA-NLR,MANIFEST |
| BROOKLYN | 1007207445 | CONSOLIDATED EDISON | V3431-BROADWAY & BEDFORD | | RCRA-NLR,MANIFEST |
| BROOKLYN | 1007207465 | CONSOLIDATED EDISON | V2519-N 9TH ST | 11201 | RCRA-NLR,MANIFEST |
| BROOKLYN | 1007208324 | CONSOLIDATED EDISON | MH58284-3273 BEDFORD AVE | | RCRA-NLR,MANIFEST |
| BROOKLYN | 1007208373 | CONSOLIDATED EDISON | MH4797-MIDWOOD ST & BEDFORD AV | | RCRA-NLR,MANIFEST |
| BROOKLYN | 1007208392 | CONSOLIDATED EDISON | MH62-ROEBLING ST & 3RD ST | | RCRA-NLR,MANIFEST |
| BROOKLYN | 1007208397 | CONSOLIDATED EDISON | MH38210-KINGS HWY & W 7TH ST | | RCRA-NLR,MANIFEST |
| BROOKLYN | 1007208413 | CONSOLIDATED EDISON | MH2735-DEAN ST & 6TH AVE | | RCRA-NLR,MANIFEST |
| BROOKLYN | 1007252122 | BELL ATLANTIC-NY | AVE P/EAST 9 ST | | FINDS,MANIFEST |
| BROOKLYN | 1008195644 | CONSOLIDATED EDISON | V1532-W 8TH ST & SURF AVE | | RCRA-NLR,MANIFEST |
| BROOKLYN | 1008195740 | CONSOLIDATED EDISON | MH6693-129' E/O E 7TH ST | | RCRA-NLR,MANIFEST |
| BROOKLYN | S106737045 | BETW/AVE X & | KINGS HIGHWAY AVE U | | SPILLS |
| BROOKLYN | S107407580 | KINGS HIGHWAY MOBIL | KINGS HIGHWAY | | SPILLS |
| BROOKLYN | S109064521 | BELL ATLANTIC-NY | E 94 ST/BET CLARKSON AVE KINGS | | MANIFEST |
| BROOKLYN | S109207895 | 205842; KINGS HWY | KINGS HWY | | SPILLS |
| BROOKLYN | S111011715 | ROADWAY | KINGS HIGHWAY AND OCEAN PARKWA | | SPILLS |

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

| | |
|---|--|
| Date of Government Version: 02/01/2013 | Source: EPA |
| Date Data Arrived at EDR: 03/01/2013 | Telephone: N/A |
| Date Made Active in Reports: 03/13/2013 | Last EDR Contact: 05/09/2013 |
| Number of Days to Update: 12 | Next Scheduled EDR Contact: 07/22/2013 |
| | Data Release Frequency: Quarterly |

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)
Telephone: 202-564-7333

EPA Region 1
Telephone 617-918-1143

EPA Region 6
Telephone: 214-655-6659

EPA Region 3
Telephone 215-814-5418

EPA Region 7
Telephone: 913-551-7247

EPA Region 4
Telephone 404-562-8033

EPA Region 8
Telephone: 303-312-6774

EPA Region 5
Telephone 312-886-6686

EPA Region 9
Telephone: 415-947-4246

EPA Region 10
Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

| | |
|---|--|
| Date of Government Version: 02/01/2013 | Source: EPA |
| Date Data Arrived at EDR: 03/01/2013 | Telephone: N/A |
| Date Made Active in Reports: 03/13/2013 | Last EDR Contact: 05/09/2013 |
| Number of Days to Update: 12 | Next Scheduled EDR Contact: 07/22/2013 |
| | Data Release Frequency: Quarterly |

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

| | |
|---|---|
| Date of Government Version: 10/15/1991 | Source: EPA |
| Date Data Arrived at EDR: 02/02/1994 | Telephone: 202-564-4267 |
| Date Made Active in Reports: 03/30/1994 | Last EDR Contact: 08/15/2011 |
| Number of Days to Update: 56 | Next Scheduled EDR Contact: 11/28/2011 |
| | Data Release Frequency: No Update Planned |

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Federal Delisted NPL site list

DELISTED NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

| | |
|---|--|
| Date of Government Version: 02/01/2013 | Source: EPA |
| Date Data Arrived at EDR: 03/01/2013 | Telephone: N/A |
| Date Made Active in Reports: 03/13/2013 | Last EDR Contact: 05/09/2013 |
| Number of Days to Update: 12 | Next Scheduled EDR Contact: 07/22/2013 |
| | Data Release Frequency: Quarterly |

Federal CERCLIS list

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

| | |
|---|--|
| Date of Government Version: 02/04/2013 | Source: EPA |
| Date Data Arrived at EDR: 03/01/2013 | Telephone: 703-412-9810 |
| Date Made Active in Reports: 03/13/2013 | Last EDR Contact: 04/05/2013 |
| Number of Days to Update: 12 | Next Scheduled EDR Contact: 06/10/2013 |
| | Data Release Frequency: Quarterly |

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

| | |
|---|---|
| Date of Government Version: 07/31/2012 | Source: Environmental Protection Agency |
| Date Data Arrived at EDR: 10/09/2012 | Telephone: 703-603-8704 |
| Date Made Active in Reports: 12/20/2012 | Last EDR Contact: 04/10/2013 |
| Number of Days to Update: 72 | Next Scheduled EDR Contact: 07/22/2013 |
| | Data Release Frequency: Varies |

Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

| | |
|---|--|
| Date of Government Version: 02/05/2013 | Source: EPA |
| Date Data Arrived at EDR: 03/01/2013 | Telephone: 703-412-9810 |
| Date Made Active in Reports: 03/13/2013 | Last EDR Contact: 04/05/2013 |
| Number of Days to Update: 12 | Next Scheduled EDR Contact: 03/11/2013 |
| | Data Release Frequency: Quarterly |

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 02/12/2013
Date Data Arrived at EDR: 02/21/2013
Date Made Active in Reports: 02/27/2013
Number of Days to Update: 6

Source: EPA
Telephone: 800-424-9346
Last EDR Contact: 05/02/2013
Next Scheduled EDR Contact: 07/15/2013
Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 02/12/2013
Date Data Arrived at EDR: 02/15/2013
Date Made Active in Reports: 02/27/2013
Number of Days to Update: 12

Source: Environmental Protection Agency
Telephone: (212) 637-3660
Last EDR Contact: 05/02/2013
Next Scheduled EDR Contact: 07/15/2013
Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 02/12/2013
Date Data Arrived at EDR: 02/15/2013
Date Made Active in Reports: 02/27/2013
Number of Days to Update: 12

Source: Environmental Protection Agency
Telephone: (212) 637-3660
Last EDR Contact: 05/02/2013
Next Scheduled EDR Contact: 07/15/2013
Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 02/12/2013
Date Data Arrived at EDR: 02/15/2013
Date Made Active in Reports: 02/27/2013
Number of Days to Update: 12

Source: Environmental Protection Agency
Telephone: (212) 637-3660
Last EDR Contact: 05/02/2013
Next Scheduled EDR Contact: 07/15/2013
Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 02/12/2013
Date Data Arrived at EDR: 02/15/2013
Date Made Active in Reports: 02/27/2013
Number of Days to Update: 12

Source: Environmental Protection Agency
Telephone: (212) 637-3660
Last EDR Contact: 05/02/2013
Next Scheduled EDR Contact: 07/15/2013
Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Federal institutional controls / engineering controls registries

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

| | |
|---|---|
| Date of Government Version: 03/14/2013 | Source: Environmental Protection Agency |
| Date Data Arrived at EDR: 03/29/2013 | Telephone: 703-603-0695 |
| Date Made Active in Reports: 05/10/2013 | Last EDR Contact: 03/11/2013 |
| Number of Days to Update: 42 | Next Scheduled EDR Contact: 06/24/2013 |
| | Data Release Frequency: Varies |

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

| | |
|---|---|
| Date of Government Version: 03/14/2013 | Source: Environmental Protection Agency |
| Date Data Arrived at EDR: 03/29/2013 | Telephone: 703-603-0695 |
| Date Made Active in Reports: 05/10/2013 | Last EDR Contact: 03/11/2013 |
| Number of Days to Update: 42 | Next Scheduled EDR Contact: 06/24/2013 |
| | Data Release Frequency: Varies |

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

| | |
|---|--|
| Date of Government Version: 12/09/2005 | Source: Department of the Navy |
| Date Data Arrived at EDR: 12/11/2006 | Telephone: 843-820-7326 |
| Date Made Active in Reports: 01/11/2007 | Last EDR Contact: 05/20/2013 |
| Number of Days to Update: 31 | Next Scheduled EDR Contact: 09/02/2013 |
| | Data Release Frequency: Varies |

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

| | |
|---|---|
| Date of Government Version: 12/31/2012 | Source: National Response Center, United States Coast Guard |
| Date Data Arrived at EDR: 01/17/2013 | Telephone: 202-267-2180 |
| Date Made Active in Reports: 02/15/2013 | Last EDR Contact: 04/02/2013 |
| Number of Days to Update: 29 | Next Scheduled EDR Contact: 07/15/2013 |
| | Data Release Frequency: Annually |

State- and tribal - equivalent CERCLIS

SHWS: Inactive Hazardous Waste Disposal Sites in New York State

Referred to as the State Superfund Program, the Inactive Hazardous Waste Disposal Site Remedial Program is the cleanup program for inactive hazardous waste sites and now includes hazardous substance sites

| | |
|---|--|
| Date of Government Version: 03/21/2013 | Source: Department of Environmental Conservation |
| Date Data Arrived at EDR: 03/21/2013 | Telephone: 518-402-9622 |
| Date Made Active in Reports: 05/03/2013 | Last EDR Contact: 05/23/2013 |
| Number of Days to Update: 43 | Next Scheduled EDR Contact: 09/02/2013 |
| | Data Release Frequency: Annually |

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

VAPOR REOPENED: Vapor Intrusion Legacy Site List

New York is currently re-evaluating previous assumptions and decisions regarding the potential for soil vapor intrusion exposures at sites. As a result, all past, current, and future contaminated sites will be evaluated to determine whether these sites have the potential for exposures related to soil vapor intrusion.

| | |
|---|--|
| Date of Government Version: 01/01/2013 | Source: Department of Environmental Conservation |
| Date Data Arrived at EDR: 02/20/2013 | Telephone: 518-402-9814 |
| Date Made Active in Reports: 03/15/2013 | Last EDR Contact: 05/24/2013 |
| Number of Days to Update: 23 | Next Scheduled EDR Contact: 09/02/2013 |
| | Data Release Frequency: Varies |

State and tribal landfill and/or solid waste disposal site lists

SWF/LF: Facility Register

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

| | |
|---|--|
| Date of Government Version: 01/07/2013 | Source: Department of Environmental Conservation |
| Date Data Arrived at EDR: 01/09/2013 | Telephone: 518-457-2051 |
| Date Made Active in Reports: 01/16/2013 | Last EDR Contact: 04/08/2013 |
| Number of Days to Update: 7 | Next Scheduled EDR Contact: 07/22/2013 |
| | Data Release Frequency: Semi-Annually |

State and tribal leaking storage tank lists

LTANKS: Spills Information Database

Leaking Storage Tank Incident Reports. These records contain an inventory of reported leaking storage tank incidents reported from 4/1/86 through the most recent update. They can be either leaking underground storage tanks or leaking aboveground storage tanks. The causes of the incidents are tank test failures, tank failures or tank overfills.

| | |
|---|--|
| Date of Government Version: 04/05/2013 | Source: Department of Environmental Conservation |
| Date Data Arrived at EDR: 04/05/2013 | Telephone: 518-402-9549 |
| Date Made Active in Reports: 05/08/2013 | Last EDR Contact: 05/23/2013 |
| Number of Days to Update: 33 | Next Scheduled EDR Contact: 09/02/2013 |
| | Data Release Frequency: Varies |

HIST LTANKS: Listing of Leaking Storage Tanks

A listing of leaking underground and aboveground storage tanks. The causes of the incidents are tank test failures, tank failures or tank overfills. In 2002, the Department of Environmental Conservation stopped providing updates to its original Spills Information Database. This database includes fields that are no longer available from the NYDEC as of January 1, 2002. Current information may be found in the NY LTANKS database. Department of Environmental Conservation.

| | |
|---|--|
| Date of Government Version: 01/01/2002 | Source: Department of Environmental Conservation |
| Date Data Arrived at EDR: 07/08/2005 | Telephone: 518-402-9549 |
| Date Made Active in Reports: 07/14/2005 | Last EDR Contact: 07/07/2005 |
| Number of Days to Update: 6 | Next Scheduled EDR Contact: N/A |
| | Data Release Frequency: No Update Planned |

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

| | |
|---|--|
| Date of Government Version: 02/05/2013 | Source: EPA Region 10 |
| Date Data Arrived at EDR: 02/06/2013 | Telephone: 206-553-2857 |
| Date Made Active in Reports: 04/12/2013 | Last EDR Contact: 04/29/2013 |
| Number of Days to Update: 65 | Next Scheduled EDR Contact: 08/12/2013 |
| | Data Release Frequency: Quarterly |

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

| | |
|---|--|
| Date of Government Version: 08/27/2012 | Source: EPA Region 8 |
| Date Data Arrived at EDR: 08/28/2012 | Telephone: 303-312-6271 |
| Date Made Active in Reports: 10/16/2012 | Last EDR Contact: 04/29/2013 |
| Number of Days to Update: 49 | Next Scheduled EDR Contact: 08/12/2013 |
| | Data Release Frequency: Quarterly |

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

| | |
|---|--|
| Date of Government Version: 09/12/2011 | Source: EPA Region 6 |
| Date Data Arrived at EDR: 09/13/2011 | Telephone: 214-665-6597 |
| Date Made Active in Reports: 11/11/2011 | Last EDR Contact: 04/29/2013 |
| Number of Days to Update: 59 | Next Scheduled EDR Contact: 08/12/2013 |
| | Data Release Frequency: Varies |

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

| | |
|---|--|
| Date of Government Version: 12/31/2012 | Source: EPA Region 7 |
| Date Data Arrived at EDR: 02/28/2013 | Telephone: 913-551-7003 |
| Date Made Active in Reports: 04/12/2013 | Last EDR Contact: 04/29/2013 |
| Number of Days to Update: 43 | Next Scheduled EDR Contact: 08/12/2013 |
| | Data Release Frequency: Varies |

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land

A listing of leaking underground storage tank locations on Indian Land.

| | |
|---|--|
| Date of Government Version: 09/28/2012 | Source: EPA Region 1 |
| Date Data Arrived at EDR: 11/01/2012 | Telephone: 617-918-1313 |
| Date Made Active in Reports: 04/12/2013 | Last EDR Contact: 05/01/2013 |
| Number of Days to Update: 162 | Next Scheduled EDR Contact: 08/12/2013 |
| | Data Release Frequency: Varies |

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Florida, Mississippi and North Carolina.

| | |
|---|--|
| Date of Government Version: 02/06/2013 | Source: EPA Region 4 |
| Date Data Arrived at EDR: 02/08/2013 | Telephone: 404-562-8677 |
| Date Made Active in Reports: 04/12/2013 | Last EDR Contact: 04/29/2013 |
| Number of Days to Update: 63 | Next Scheduled EDR Contact: 08/12/2013 |
| | Data Release Frequency: Semi-Annually |

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Arizona, California, New Mexico and Nevada

| | |
|---|---|
| Date of Government Version: 03/01/2013 | Source: Environmental Protection Agency |
| Date Data Arrived at EDR: 03/01/2013 | Telephone: 415-972-3372 |
| Date Made Active in Reports: 04/12/2013 | Last EDR Contact: 04/29/2013 |
| Number of Days to Update: 42 | Next Scheduled EDR Contact: 08/12/2013 |
| | Data Release Frequency: Quarterly |

State and tribal registered storage tank lists

TANKS: Storage Tank Facility Listing

This database contains records of facilities that are or have been regulated under Bulk Storage Program. Tank information for these facilities may not be releasable by the state agency.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 04/02/2013
Date Data Arrived at EDR: 04/03/2013
Date Made Active in Reports: 05/03/2013
Number of Days to Update: 30

Source: Department of Environmental Conservation
Telephone: 518-402-9543
Last EDR Contact: 04/03/2013
Next Scheduled EDR Contact: 07/15/2013
Data Release Frequency: Quarterly

UST: Petroleum Bulk Storage (PBS) Database

Facilities that have petroleum storage capacities in excess of 1,100 gallons and less than 400,000 gallons.

Date of Government Version: 04/02/2013
Date Data Arrived at EDR: 04/03/2013
Date Made Active in Reports: 05/03/2013
Number of Days to Update: 30

Source: Department of Environmental Conservation
Telephone: 518-402-9549
Last EDR Contact: 04/03/2013
Next Scheduled EDR Contact: 07/15/2013
Data Release Frequency: No Update Planned

CBS UST: Chemical Bulk Storage Database

Facilities that store regulated hazardous substances in underground tanks of any size

Date of Government Version: 01/01/2002
Date Data Arrived at EDR: 02/20/2002
Date Made Active in Reports: 03/22/2002
Number of Days to Update: 30

Source: NYSDEC
Telephone: 518-402-9549
Last EDR Contact: 10/24/2005
Next Scheduled EDR Contact: 01/23/2006
Data Release Frequency: No Update Planned

MOSF UST: Major Oil Storage Facilities Database

Facilities that may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or greater.

Date of Government Version: 01/01/2002
Date Data Arrived at EDR: 02/20/2002
Date Made Active in Reports: 03/22/2002
Number of Days to Update: 30

Source: NYSDEC
Telephone: 518-402-9549
Last EDR Contact: 07/25/2005
Next Scheduled EDR Contact: 10/24/2005
Data Release Frequency: Varies

AST: Petroleum Bulk Storage

Registered Aboveground Storage Tanks.

Date of Government Version: 04/02/2013
Date Data Arrived at EDR: 04/03/2013
Date Made Active in Reports: 05/03/2013
Number of Days to Update: 30

Source: Department of Environmental Conservation
Telephone: 518-402-9549
Last EDR Contact: 04/03/2013
Next Scheduled EDR Contact: 07/15/2013
Data Release Frequency: No Update Planned

CBS AST: Chemical Bulk Storage Database

Facilities that store regulated hazardous substances in aboveground tanks with capacities of 185 gallons or greater, and/or in underground tanks of any size.

Date of Government Version: 01/01/2002
Date Data Arrived at EDR: 02/20/2002
Date Made Active in Reports: 03/22/2002
Number of Days to Update: 30

Source: NYSDEC
Telephone: 518-402-9549
Last EDR Contact: 07/25/2005
Next Scheduled EDR Contact: 10/24/2005
Data Release Frequency: No Update Planned

MOSF AST: Major Oil Storage Facilities Database

Facilities that may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or greater.

Date of Government Version: 01/01/2002
Date Data Arrived at EDR: 02/20/2002
Date Made Active in Reports: 03/22/2002
Number of Days to Update: 30

Source: NYSDEC
Telephone: 518-402-9549
Last EDR Contact: 07/25/2005
Next Scheduled EDR Contact: 10/24/2005
Data Release Frequency: No Update Planned

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

CBS: Chemical Bulk Storage Site Listing

These facilities store regulated hazardous substances in aboveground tanks with capacities of 185 gallons or greater, and/or in underground tanks of any size

Date of Government Version: 04/02/2013
Date Data Arrived at EDR: 04/03/2013
Date Made Active in Reports: 05/03/2013
Number of Days to Update: 30

Source: Department of Environmental Conservation
Telephone: 518-402-9549
Last EDR Contact: 04/03/2013
Next Scheduled EDR Contact: 07/15/2013
Data Release Frequency: Quarterly

MOSF: Major Oil Storage Facility Site Listing

These facilities may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or greater.

Date of Government Version: 04/02/2013
Date Data Arrived at EDR: 04/03/2013
Date Made Active in Reports: 05/03/2013
Number of Days to Update: 30

Source: Department of Environmental Conservation
Telephone: 518-402-9549
Last EDR Contact: 04/03/2013
Next Scheduled EDR Contact: 07/15/2013
Data Release Frequency: Quarterly

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 02/06/2013
Date Data Arrived at EDR: 02/08/2013
Date Made Active in Reports: 04/12/2013
Number of Days to Update: 63

Source: EPA Region 4
Telephone: 404-562-9424
Last EDR Contact: 04/29/2013
Next Scheduled EDR Contact: 08/12/2013
Data Release Frequency: Semi-Annually

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 09/28/2012
Date Data Arrived at EDR: 11/07/2012
Date Made Active in Reports: 04/12/2013
Number of Days to Update: 156

Source: EPA, Region 1
Telephone: 617-918-1313
Last EDR Contact: 04/29/2013
Next Scheduled EDR Contact: 08/12/2013
Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 08/02/2012
Date Data Arrived at EDR: 08/03/2012
Date Made Active in Reports: 11/05/2012
Number of Days to Update: 94

Source: EPA Region 5
Telephone: 312-886-6136
Last EDR Contact: 04/29/2013
Next Scheduled EDR Contact: 08/12/2013
Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 05/10/2011
Date Data Arrived at EDR: 05/11/2011
Date Made Active in Reports: 06/14/2011
Number of Days to Update: 34

Source: EPA Region 6
Telephone: 214-665-7591
Last EDR Contact: 04/29/2013
Next Scheduled EDR Contact: 08/12/2013
Data Release Frequency: Semi-Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

| | |
|---|--|
| Date of Government Version: 12/31/2012 | Source: EPA Region 7 |
| Date Data Arrived at EDR: 02/28/2013 | Telephone: 913-551-7003 |
| Date Made Active in Reports: 04/12/2013 | Last EDR Contact: 04/29/2013 |
| Number of Days to Update: 43 | Next Scheduled EDR Contact: 08/12/2013 |
| | Data Release Frequency: Varies |

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

| | |
|---|--|
| Date of Government Version: 08/27/2012 | Source: EPA Region 8 |
| Date Data Arrived at EDR: 08/28/2012 | Telephone: 303-312-6137 |
| Date Made Active in Reports: 10/16/2012 | Last EDR Contact: 04/29/2013 |
| Number of Days to Update: 49 | Next Scheduled EDR Contact: 08/12/2013 |
| | Data Release Frequency: Quarterly |

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

| | |
|---|--|
| Date of Government Version: 02/05/2013 | Source: EPA Region 10 |
| Date Data Arrived at EDR: 02/06/2013 | Telephone: 206-553-2857 |
| Date Made Active in Reports: 04/12/2013 | Last EDR Contact: 04/29/2013 |
| Number of Days to Update: 65 | Next Scheduled EDR Contact: 08/12/2013 |
| | Data Release Frequency: Quarterly |

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

| | |
|---|--|
| Date of Government Version: 02/21/2013 | Source: EPA Region 9 |
| Date Data Arrived at EDR: 02/26/2013 | Telephone: 415-972-3368 |
| Date Made Active in Reports: 04/12/2013 | Last EDR Contact: 04/29/2013 |
| Number of Days to Update: 45 | Next Scheduled EDR Contact: 08/12/2013 |
| | Data Release Frequency: Quarterly |

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

| | |
|---|--|
| Date of Government Version: 01/01/2010 | Source: FEMA |
| Date Data Arrived at EDR: 02/16/2010 | Telephone: 202-646-5797 |
| Date Made Active in Reports: 04/12/2010 | Last EDR Contact: 04/18/2013 |
| Number of Days to Update: 55 | Next Scheduled EDR Contact: 07/29/2013 |
| | Data Release Frequency: Varies |

State and tribal institutional control / engineering control registries

ENG CONTROLS: Registry of Engineering Controls

Environmental Remediation sites that have engineering controls in place.

| | |
|---|--|
| Date of Government Version: 03/21/2013 | Source: Department of Environmental Conservation |
| Date Data Arrived at EDR: 03/21/2013 | Telephone: 518-402-9553 |
| Date Made Active in Reports: 05/03/2013 | Last EDR Contact: 05/23/2013 |
| Number of Days to Update: 43 | Next Scheduled EDR Contact: 09/02/2013 |
| | Data Release Frequency: Quarterly |

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INST CONTROL: Registry of Institutional Controls

Environmental Remediation sites that have institutional controls in place.

Date of Government Version: 03/21/2013

Date Data Arrived at EDR: 03/21/2013

Date Made Active in Reports: 05/03/2013

Number of Days to Update: 43

Source: Department of Environmental Conservation

Telephone: 518-402-9553

Last EDR Contact: 05/23/2013

Next Scheduled EDR Contact: 09/02/2013

Data Release Frequency: Quarterly

RES DECL: Restrictive Declarations Listing

A restrictive declaration is a covenant running with the land which binds the present and future owners of the property. As a condition of certain special permits, the City Planning Commission may require an applicant to sign and record a restrictive declaration that places specified conditions on the future use and development of the property. Certain restrictive declarations are indicated by a D on zoning maps.

Date of Government Version: 11/18/2010

Date Data Arrived at EDR: 12/23/2010

Date Made Active in Reports: 02/11/2011

Number of Days to Update: 50

Source: NYC Department of City Planning

Telephone: 212-720-3401

Last EDR Contact: 03/29/2013

Next Scheduled EDR Contact: 07/08/2013

Data Release Frequency: No Update Planned

State and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008

Date Data Arrived at EDR: 04/22/2008

Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7

Telephone: 913-551-7365

Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009

Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 09/28/2012

Date Data Arrived at EDR: 10/02/2012

Date Made Active in Reports: 10/16/2012

Number of Days to Update: 14

Source: EPA, Region 1

Telephone: 617-918-1102

Last EDR Contact: 04/05/2013

Next Scheduled EDR Contact: 07/15/2013

Data Release Frequency: Varies

VCP: Voluntary Cleanup Agreements

New York established its Voluntary Cleanup Program (VCP) to address the environmental, legal and financial barriers that often hinder the redevelopment and reuse of contaminated properties. The Voluntary Cleanup Program was developed to enhance private sector cleanup of brownfields by enabling parties to remediate sites using private rather than public funds and to reduce the development pressures on "greenfield" sites.

Date of Government Version: 03/21/2013

Date Data Arrived at EDR: 03/21/2013

Date Made Active in Reports: 05/03/2013

Number of Days to Update: 43

Source: Department of Environmental Conservation

Telephone: 518-402-9711

Last EDR Contact: 05/23/2013

Next Scheduled EDR Contact: 09/02/2013

Data Release Frequency: Semi-Annually

State and tribal Brownfields sites

ERP: Environmental Restoration Program Listing

In an effort to spur the cleanup and redevelopment of brownfields, New Yorkers approved a \$200 million Environmental Restoration or Brownfields Fund as part of the \$1.75 billion Clean Water/Clean Air Bond Act of 1996 (1996 Bond Act). Enhancements to the program were enacted on October 7, 2003. Under the Environmental Restoration Program, the State provides grants to municipalities to reimburse up to 90 percent of on-site eligible costs and 100% of off-site eligible costs for site investigation and remediation activities. Once remediated, the property may then be reused for commercial, industrial, residential or public use.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 03/21/2013
Date Data Arrived at EDR: 03/21/2013
Date Made Active in Reports: 05/03/2013
Number of Days to Update: 43

Source: Department of Environmental Conservation
Telephone: 518-402-9622
Last EDR Contact: 05/23/2013
Next Scheduled EDR Contact: 09/02/2013
Data Release Frequency: Quarterly

BROWNFIELDS: Brownfields Site List

A Brownfield is any real property where redevelopment or re-use may be complicated by the presence or potential presence of a hazardous waste, petroleum, pollutant, or contaminant.

Date of Government Version: 03/21/2013
Date Data Arrived at EDR: 03/21/2013
Date Made Active in Reports: 05/03/2013
Number of Days to Update: 43

Source: Department of Environmental Conservation
Telephone: 518-402-9764
Last EDR Contact: 05/23/2013
Next Scheduled EDR Contact: 09/02/2013
Data Release Frequency: Semi-Annually

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 12/10/2012
Date Data Arrived at EDR: 12/11/2012
Date Made Active in Reports: 12/20/2012
Number of Days to Update: 9

Source: Environmental Protection Agency
Telephone: 202-566-2777
Last EDR Contact: 03/26/2013
Next Scheduled EDR Contact: 07/08/2013
Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985
Date Data Arrived at EDR: 08/09/2004
Date Made Active in Reports: 09/17/2004
Number of Days to Update: 39

Source: Environmental Protection Agency
Telephone: 800-424-9346
Last EDR Contact: 06/09/2004
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009
Date Data Arrived at EDR: 05/07/2009
Date Made Active in Reports: 09/21/2009
Number of Days to Update: 137

Source: EPA, Region 9
Telephone: 415-947-4219
Last EDR Contact: 04/29/2013
Next Scheduled EDR Contact: 08/12/2013
Data Release Frequency: No Update Planned

SWRCY: Registered Recycling Facility List

A listing of recycling facilities.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 01/07/2013
Date Data Arrived at EDR: 01/09/2013
Date Made Active in Reports: 01/16/2013
Number of Days to Update: 7

Source: Department of Environmental Conservation
Telephone: 518-402-8705
Last EDR Contact: 04/08/2013
Next Scheduled EDR Contact: 07/22/2013
Data Release Frequency: Semi-Annually

SWTIRE: Registered Waste Tire Storage & Facility List

A listing of facilities registered to accept waste tires.

Date of Government Version: 08/01/2006
Date Data Arrived at EDR: 11/15/2006
Date Made Active in Reports: 11/30/2006
Number of Days to Update: 15

Source: Department of Environmental Conservation
Telephone: 518-402-8694
Last EDR Contact: 04/26/2013
Next Scheduled EDR Contact: 08/05/2013
Data Release Frequency: Annually

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998
Date Data Arrived at EDR: 12/03/2007
Date Made Active in Reports: 01/24/2008
Number of Days to Update: 52

Source: Environmental Protection Agency
Telephone: 703-308-8245
Last EDR Contact: 05/03/2013
Next Scheduled EDR Contact: 08/19/2013
Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 03/04/2013
Date Data Arrived at EDR: 03/12/2013
Date Made Active in Reports: 05/10/2013
Number of Days to Update: 59

Source: Drug Enforcement Administration
Telephone: 202-307-1000
Last EDR Contact: 03/04/2013
Next Scheduled EDR Contact: 06/17/2013
Data Release Frequency: Quarterly

DEL SHWS: Delisted Registry Sites

A database listing of sites delisted from the Registry of Inactive Hazardous Waste Disposal Sites.

Date of Government Version: 03/21/2013
Date Data Arrived at EDR: 03/21/2013
Date Made Active in Reports: 05/03/2013
Number of Days to Update: 43

Source: Department of Environmental Conservation
Telephone: 518-402-9622
Last EDR Contact: 05/23/2013
Next Scheduled EDR Contact: 09/02/2013
Data Release Frequency: Annually

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 09/01/2007
Date Data Arrived at EDR: 11/19/2008
Date Made Active in Reports: 03/30/2009
Number of Days to Update: 131

Source: Drug Enforcement Administration
Telephone: 202-307-1000
Last EDR Contact: 03/23/2009
Next Scheduled EDR Contact: 06/22/2009
Data Release Frequency: No Update Planned

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Local Lists of Registered Storage Tanks

HIST UST: Historical Petroleum Bulk Storage Database

These facilities have petroleum storage capacities in excess of 1,100 gallons and less than 400,000 gallons. This database contains detailed information per site. It is no longer updated due to the sensitive nature of the information involved. See UST for more current data.

| | |
|---|--|
| Date of Government Version: 01/01/2002 | Source: Department of Environmental Conservation |
| Date Data Arrived at EDR: 06/02/2006 | Telephone: 518-402-9549 |
| Date Made Active in Reports: 07/20/2006 | Last EDR Contact: 10/23/2006 |
| Number of Days to Update: 48 | Next Scheduled EDR Contact: 01/22/2007 |
| | Data Release Frequency: Varies |

HIST AST: Historical Petroleum Bulk Storage Database

These facilities have petroleum storage capabilities in excess of 1,100 gallons and less than 400,000 gallons. This database contains detailed information per site. No longer updated due to the sensitive nature of the information involved. See AST for more current data.

| | |
|---|--|
| Date of Government Version: 01/01/2002 | Source: Department of Environmental Conservation |
| Date Data Arrived at EDR: 06/02/2006 | Telephone: 518-402-9549 |
| Date Made Active in Reports: 07/20/2006 | Last EDR Contact: 10/23/2006 |
| Number of Days to Update: 48 | Next Scheduled EDR Contact: 01/22/2007 |
| | Data Release Frequency: No Update Planned |

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

| | |
|---|---|
| Date of Government Version: 02/06/2013 | Source: Environmental Protection Agency |
| Date Data Arrived at EDR: 04/25/2013 | Telephone: 202-564-6023 |
| Date Made Active in Reports: 05/10/2013 | Last EDR Contact: 04/29/2013 |
| Number of Days to Update: 15 | Next Scheduled EDR Contact: 08/12/2013 |
| | Data Release Frequency: Varies |

LIENS: Spill Liens Information

Lien information from the Oil Spill Fund.

| | |
|---|---|
| Date of Government Version: 02/22/2013 | Source: Office of the State Comptroller |
| Date Data Arrived at EDR: 02/27/2013 | Telephone: 518-474-9034 |
| Date Made Active in Reports: 03/15/2013 | Last EDR Contact: 05/13/2013 |
| Number of Days to Update: 16 | Next Scheduled EDR Contact: 08/26/2013 |
| | Data Release Frequency: Varies |

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

| | |
|---|---|
| Date of Government Version: 12/31/2012 | Source: U.S. Department of Transportation |
| Date Data Arrived at EDR: 01/03/2013 | Telephone: 202-366-4555 |
| Date Made Active in Reports: 02/27/2013 | Last EDR Contact: 04/02/2013 |
| Number of Days to Update: 55 | Next Scheduled EDR Contact: 07/15/2013 |
| | Data Release Frequency: Annually |

SPILLS: Spills Information Database

Data collected on spills reported to NYSDEC as required by one or more of the following: Article 12 of the Navigation Law, 6 NYCRR Section 613.8 (from PBS regs), or 6 NYCRR Section 595.2 (from CBS regs). It includes spills active as of April 1, 1986, as well as spills occurring since this date.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 04/05/2013
Date Data Arrived at EDR: 04/05/2013
Date Made Active in Reports: 05/08/2013
Number of Days to Update: 33

Source: Department of Environmental Conservation
Telephone: 518-402-9549
Last EDR Contact: 05/23/2013
Next Scheduled EDR Contact: 09/02/2013
Data Release Frequency: Varies

HIST SPILLS: SPILLS Database

This database contains records of chemical and petroleum spill incidents. Under State law, petroleum and hazardous chemical spills that can impact the waters of the state must be reported by the spiller (and, in some cases, by anyone who has knowledge of the spills). In 2002, the Department of Environmental Conservation stopped providing updates to its original Spills Information Database. This database includes fields that are no longer available from the NYDEC as of January 1, 2002. Current information may be found in the NY SPILLS database. Department of Environmental Conservation.

Date of Government Version: 01/01/2002
Date Data Arrived at EDR: 07/08/2005
Date Made Active in Reports: 07/14/2005
Number of Days to Update: 6

Source: Department of Environmental Conservation
Telephone: 518-402-9549
Last EDR Contact: 07/07/2005
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

SPILLS 80: SPILLS80 data from FirstSearch

Spills 80 includes those spill and release records available from FirstSearch databases prior to 1990. Typically, they may include chemical, oil and/or hazardous substance spills recorded before 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 80.

Date of Government Version: 11/02/2010
Date Data Arrived at EDR: 01/03/2013
Date Made Active in Reports: 03/07/2013
Number of Days to Update: 63

Source: FirstSearch
Telephone: N/A
Last EDR Contact: 01/03/2013
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 12/14/2012
Date Data Arrived at EDR: 01/03/2013
Date Made Active in Reports: 02/12/2013
Number of Days to Update: 40

Source: FirstSearch
Telephone: N/A
Last EDR Contact: 01/03/2013
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 02/12/2013
Date Data Arrived at EDR: 02/15/2013
Date Made Active in Reports: 02/27/2013
Number of Days to Update: 12

Source: Environmental Protection Agency
Telephone: (212) 637-3660
Last EDR Contact: 05/02/2013
Next Scheduled EDR Contact: 07/15/2013
Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

Department of Transportation, Office of Pipeline Safety Incident and Accident data.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 07/31/2012
Date Data Arrived at EDR: 08/07/2012
Date Made Active in Reports: 09/18/2012
Number of Days to Update: 42

Source: Department of Transportation, Office of Pipeline Safety
Telephone: 202-366-4595
Last EDR Contact: 05/07/2013
Next Scheduled EDR Contact: 08/19/2013
Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005
Date Data Arrived at EDR: 11/10/2006
Date Made Active in Reports: 01/11/2007
Number of Days to Update: 62

Source: USGS
Telephone: 888-275-8747
Last EDR Contact: 04/19/2013
Next Scheduled EDR Contact: 07/29/2013
Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/31/2011
Date Data Arrived at EDR: 02/26/2013
Date Made Active in Reports: 03/13/2013
Number of Days to Update: 15

Source: U.S. Army Corps of Engineers
Telephone: 202-528-4285
Last EDR Contact: 03/11/2013
Next Scheduled EDR Contact: 06/24/2013
Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/31/2011
Date Data Arrived at EDR: 01/15/2013
Date Made Active in Reports: 03/13/2013
Number of Days to Update: 57

Source: Department of Justice, Consent Decree Library
Telephone: Varies
Last EDR Contact: 04/01/2013
Next Scheduled EDR Contact: 07/15/2013
Data Release Frequency: Varies

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 12/18/2012
Date Data Arrived at EDR: 03/13/2013
Date Made Active in Reports: 04/12/2013
Number of Days to Update: 30

Source: EPA
Telephone: 703-416-0223
Last EDR Contact: 03/13/2013
Next Scheduled EDR Contact: 06/24/2013
Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 09/14/2010
Date Data Arrived at EDR: 10/07/2011
Date Made Active in Reports: 03/01/2012
Number of Days to Update: 146

Source: Department of Energy
Telephone: 505-845-0011
Last EDR Contact: 02/25/2013
Next Scheduled EDR Contact: 06/10/2013
Data Release Frequency: Varies

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 02/05/2013
Date Data Arrived at EDR: 04/18/2013
Date Made Active in Reports: 05/10/2013
Number of Days to Update: 22

Source: Department of Labor, Mine Safety and Health Administration
Telephone: 303-231-5959
Last EDR Contact: 03/06/2013
Next Scheduled EDR Contact: 06/17/2013
Data Release Frequency: Semi-Annually

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2009
Date Data Arrived at EDR: 09/01/2011
Date Made Active in Reports: 01/10/2012
Number of Days to Update: 131

Source: EPA
Telephone: 202-566-0250
Last EDR Contact: 02/26/2013
Next Scheduled EDR Contact: 06/10/2013
Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2006
Date Data Arrived at EDR: 09/29/2010
Date Made Active in Reports: 12/02/2010
Number of Days to Update: 64

Source: EPA
Telephone: 202-260-5521
Last EDR Contact: 03/28/2013
Next Scheduled EDR Contact: 07/08/2013
Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009
Date Data Arrived at EDR: 04/16/2009
Date Made Active in Reports: 05/11/2009
Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Telephone: 202-566-1667
Last EDR Contact: 02/25/2013
Next Scheduled EDR Contact: 06/10/2013
Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009
Date Data Arrived at EDR: 04/16/2009
Date Made Active in Reports: 05/11/2009
Number of Days to Update: 25

Source: EPA
Telephone: 202-566-1667
Last EDR Contact: 02/25/2013
Next Scheduled EDR Contact: 06/10/2013
Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006
Date Data Arrived at EDR: 03/01/2007
Date Made Active in Reports: 04/10/2007
Number of Days to Update: 40

Source: Environmental Protection Agency
Telephone: 202-564-2501
Last EDR Contact: 12/17/2007
Next Scheduled EDR Contact: 03/17/2008
Data Release Frequency: No Update Planned

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

| | |
|---|---|
| Date of Government Version: 10/19/2006 | Source: Environmental Protection Agency |
| Date Data Arrived at EDR: 03/01/2007 | Telephone: 202-564-2501 |
| Date Made Active in Reports: 04/10/2007 | Last EDR Contact: 12/17/2008 |
| Number of Days to Update: 40 | Next Scheduled EDR Contact: 03/17/2008 |
| | Data Release Frequency: No Update Planned |

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

| | |
|---|--|
| Date of Government Version: 12/31/2009 | Source: EPA |
| Date Data Arrived at EDR: 12/10/2010 | Telephone: 202-564-4203 |
| Date Made Active in Reports: 02/25/2011 | Last EDR Contact: 04/29/2013 |
| Number of Days to Update: 77 | Next Scheduled EDR Contact: 08/12/2013 |
| | Data Release Frequency: Annually |

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

| | |
|---|---|
| Date of Government Version: 07/20/2011 | Source: Environmental Protection Agency |
| Date Data Arrived at EDR: 11/10/2011 | Telephone: 202-564-5088 |
| Date Made Active in Reports: 01/10/2012 | Last EDR Contact: 04/15/2013 |
| Number of Days to Update: 61 | Next Scheduled EDR Contact: 07/29/2013 |
| | Data Release Frequency: Quarterly |

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

| | |
|---|--|
| Date of Government Version: 11/01/2012 | Source: EPA |
| Date Data Arrived at EDR: 01/16/2013 | Telephone: 202-566-0500 |
| Date Made Active in Reports: 05/10/2013 | Last EDR Contact: 04/19/2013 |
| Number of Days to Update: 114 | Next Scheduled EDR Contact: 07/29/2013 |
| | Data Release Frequency: Annually |

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

| | |
|---|--|
| Date of Government Version: 06/21/2011 | Source: Nuclear Regulatory Commission |
| Date Data Arrived at EDR: 07/15/2011 | Telephone: 301-415-7169 |
| Date Made Active in Reports: 09/13/2011 | Last EDR Contact: 03/11/2013 |
| Number of Days to Update: 60 | Next Scheduled EDR Contact: 06/24/2013 |
| | Data Release Frequency: Quarterly |

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 04/09/2013
Date Data Arrived at EDR: 04/11/2013
Date Made Active in Reports: 05/10/2013
Number of Days to Update: 29

Source: Environmental Protection Agency
Telephone: 202-343-9775
Last EDR Contact: 04/11/2013
Next Scheduled EDR Contact: 07/22/2013
Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 10/23/2011
Date Data Arrived at EDR: 12/13/2011
Date Made Active in Reports: 03/01/2012
Number of Days to Update: 79

Source: EPA
Telephone: (212) 637-3000
Last EDR Contact: 03/12/2013
Next Scheduled EDR Contact: 06/24/2013
Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995
Date Data Arrived at EDR: 07/03/1995
Date Made Active in Reports: 08/07/1995
Number of Days to Update: 35

Source: EPA
Telephone: 202-564-4104
Last EDR Contact: 06/02/2008
Next Scheduled EDR Contact: 09/01/2008
Data Release Frequency: No Update Planned

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 05/08/2012
Date Data Arrived at EDR: 05/25/2012
Date Made Active in Reports: 07/10/2012
Number of Days to Update: 46

Source: Environmental Protection Agency
Telephone: 202-564-8600
Last EDR Contact: 04/29/2013
Next Scheduled EDR Contact: 08/12/2013
Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2011
Date Data Arrived at EDR: 02/26/2013
Date Made Active in Reports: 04/19/2013
Number of Days to Update: 52

Source: EPA/NTIS
Telephone: 800-424-9346
Last EDR Contact: 02/26/2013
Next Scheduled EDR Contact: 06/10/2013
Data Release Frequency: Biennially

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

HSWDS: Hazardous Substance Waste Disposal Site Inventory

The list includes any known or suspected hazardous substance waste disposal sites. Also included are sites delisted from the Registry of Inactive Hazardous Waste Disposal Sites and non-Registry sites that U.S. EPA Preliminary Assessment (PA) reports or Site Investigation (SI) reports were prepared. Hazardous Substance Waste Disposal Sites are eligible to be Superfund sites now that the New York State Superfund has been refinanced and changed. This means that the study inventory has served its purpose and will no longer be maintained as a separate entity. The last version of the study inventory is frozen in time. The sites on the study will not automatically be made Superfund sites, rather each site will be further evaluated for listing on the Registry. So overtime they will be added to the registry or not.

Date of Government Version: 01/01/2003
Date Data Arrived at EDR: 10/20/2006
Date Made Active in Reports: 11/30/2006
Number of Days to Update: 41

Source: Department of Environmental Conservation
Telephone: 518-402-9564
Last EDR Contact: 05/26/2009
Next Scheduled EDR Contact: 08/24/2009
Data Release Frequency: No Update Planned

UIC: Underground Injection Control Wells

A listing of enhanced oil recovery underground injection wells.

Date of Government Version: 03/11/2013
Date Data Arrived at EDR: 03/13/2013
Date Made Active in Reports: 05/03/2013
Number of Days to Update: 51

Source: Department of Environmental Conservation
Telephone: 518-402-8056
Last EDR Contact: 03/13/2013
Next Scheduled EDR Contact: 06/24/2013
Data Release Frequency: Quarterly

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 02/01/2013
Date Data Arrived at EDR: 02/07/2013
Date Made Active in Reports: 03/15/2013
Number of Days to Update: 36

Source: Department of Environmental Conservation
Telephone: 518-402-8651
Last EDR Contact: 05/09/2013
Next Scheduled EDR Contact: 08/19/2013
Data Release Frequency: Annually

DRYCLEANERS: Registered Drycleaners

A listing of all registered drycleaning facilities.

Date of Government Version: 04/19/2013
Date Data Arrived at EDR: 04/19/2013
Date Made Active in Reports: 05/03/2013
Number of Days to Update: 14

Source: Department of Environmental Conservation
Telephone: 518-402-8403
Last EDR Contact: 03/18/2013
Next Scheduled EDR Contact: 07/01/2013
Data Release Frequency: Varies

SPDES: State Pollutant Discharge Elimination System

New York State has a state program which has been approved by the United States Environmental Protection Agency for the control of wastewater and stormwater discharges in accordance with the Clean Water Act. Under New York State law the program is known as the State Pollutant Discharge Elimination System (SPDES) and is broader in scope than that required by the Clean Water Act in that it controls point source discharges to groundwaters as well as surface waters.

Date of Government Version: 01/28/2013
Date Data Arrived at EDR: 01/30/2013
Date Made Active in Reports: 03/15/2013
Number of Days to Update: 44

Source: Department of Environmental Conservation
Telephone: 518-402-8233
Last EDR Contact: 04/29/2013
Next Scheduled EDR Contact: 07/29/2013
Data Release Frequency: No Update Planned

AIRS: Air Emissions Data

Point source emissions inventory data.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 12/31/2011
Date Data Arrived at EDR: 08/02/2012
Date Made Active in Reports: 10/03/2012
Number of Days to Update: 62

Source: Department of Environmental Conservation
Telephone: 518-402-8452
Last EDR Contact: 04/29/2013
Next Scheduled EDR Contact: 08/12/2013
Data Release Frequency: Annually

E DESIGNATION: E DESIGNATION SITE LISTING

The (E (Environmental)) designation would ensure that sampling and remediation take place on the subject properties, and would avoid any significant impacts related to hazardous materials at these locations. The (E) designations would require that the fee owner of the sites conduct a testing and sampling protocol, and remediation where appropriate, to the satisfaction of the NYCDEP before the issuance of a building permit by the Department of Buildings pursuant to the provisions of Section 11-15 of the Zoning Resolution (Environmental Requirements). The (E) designations also include a mandatory construction-related health and safety plan which must be approved by NYCDEP.

Date of Government Version: 03/20/2013
Date Data Arrived at EDR: 03/29/2013
Date Made Active in Reports: 05/03/2013
Number of Days to Update: 35

Source: New York City Department of City Planning
Telephone: 718-595-6658
Last EDR Contact: 03/26/2013
Next Scheduled EDR Contact: 07/08/2013
Data Release Frequency: Varies

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2005
Date Data Arrived at EDR: 12/08/2006
Date Made Active in Reports: 01/11/2007
Number of Days to Update: 34

Source: USGS
Telephone: 202-208-3710
Last EDR Contact: 04/19/2013
Next Scheduled EDR Contact: 07/29/2013
Data Release Frequency: Semi-Annually

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 03/07/2011
Date Data Arrived at EDR: 03/09/2011
Date Made Active in Reports: 05/02/2011
Number of Days to Update: 54

Source: Environmental Protection Agency
Telephone: 615-532-8599
Last EDR Contact: 05/06/2013
Next Scheduled EDR Contact: 08/05/2013
Data Release Frequency: Varies

US AIRS MINOR: Air Facility System Data

A listing of minor source facilities.

Date of Government Version: 01/23/2013
Date Data Arrived at EDR: 01/30/2013
Date Made Active in Reports: 05/10/2013
Number of Days to Update: 100

Source: EPA
Telephone: 202-564-5962
Last EDR Contact: 04/01/2013
Next Scheduled EDR Contact: 07/15/2013
Data Release Frequency: Annually

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005
Date Data Arrived at EDR: 02/06/2006
Date Made Active in Reports: 01/11/2007
Number of Days to Update: 339

Source: U.S. Geological Survey
Telephone: 888-275-8747
Last EDR Contact: 04/19/2013
Next Scheduled EDR Contact: 07/29/2013
Data Release Frequency: N/A

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

| | |
|---|---|
| Date of Government Version: 12/31/2012 | Source: Environmental Protection Agency |
| Date Data Arrived at EDR: 02/18/2013 | Telephone: 617-520-3000 |
| Date Made Active in Reports: 05/10/2013 | Last EDR Contact: 05/10/2013 |
| Number of Days to Update: 81 | Next Scheduled EDR Contact: 08/26/2013 |
| | Data Release Frequency: Quarterly |

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

| | |
|---|---|
| Date of Government Version: 03/04/2013 | Source: Environmental Protection Agency |
| Date Data Arrived at EDR: 03/15/2013 | Telephone: 202-566-1917 |
| Date Made Active in Reports: 05/10/2013 | Last EDR Contact: 05/20/2013 |
| Number of Days to Update: 56 | Next Scheduled EDR Contact: 09/02/2013 |
| | Data Release Frequency: Quarterly |

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

| | |
|---|---|
| Date of Government Version: 11/11/2011 | Source: Environmental Protection Agency |
| Date Data Arrived at EDR: 05/18/2012 | Telephone: 703-308-4044 |
| Date Made Active in Reports: 05/25/2012 | Last EDR Contact: 05/17/2013 |
| Number of Days to Update: 7 | Next Scheduled EDR Contact: 08/26/2013 |
| | Data Release Frequency: Varies |

COAL ASH: Coal Ash Disposal Site Listing

A listing of coal ash disposal site locations.

| | |
|---|--|
| Date of Government Version: 01/08/2013 | Source: Department of Environmental Conservation |
| Date Data Arrived at EDR: 01/09/2013 | Telephone: 518-402-8660 |
| Date Made Active in Reports: 01/16/2013 | Last EDR Contact: 04/08/2013 |
| Number of Days to Update: 7 | Next Scheduled EDR Contact: 07/22/2013 |
| | Data Release Frequency: Varies |

COAL ASH DOE: Sleam-Electric Plan Operation Data

A listing of power plants that store ash in surface ponds.

| | |
|---|--|
| Date of Government Version: 12/31/2005 | Source: Department of Energy |
| Date Data Arrived at EDR: 08/07/2009 | Telephone: 202-586-8719 |
| Date Made Active in Reports: 10/22/2009 | Last EDR Contact: 04/18/2013 |
| Number of Days to Update: 76 | Next Scheduled EDR Contact: 07/29/2013 |
| | Data Release Frequency: Varies |

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 08/17/2010
Date Data Arrived at EDR: 01/03/2011
Date Made Active in Reports: 03/21/2011
Number of Days to Update: 77

Source: Environmental Protection Agency
Telephone: N/A
Last EDR Contact: 03/15/2013
Next Scheduled EDR Contact: 06/24/2013
Data Release Frequency: Varies

Financial Assurance 2: Financial Assurance Information Listing

A listing of financial assurance information for hazardous waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 10/31/2008
Date Data Arrived at EDR: 11/25/2008
Date Made Active in Reports: 12/11/2008
Number of Days to Update: 16

Source: Department of Environmental Conservation
Telephone: 518-402-8712
Last EDR Contact: 04/08/2013
Next Scheduled EDR Contact: 07/22/2013
Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing

Financial assurance information.

Date of Government Version: 04/11/2013
Date Data Arrived at EDR: 04/11/2013
Date Made Active in Reports: 05/03/2013
Number of Days to Update: 22

Source: Department of Environmental Conservation
Telephone: 518-402-8660
Last EDR Contact: 04/08/2013
Next Scheduled EDR Contact: 07/22/2013
Data Release Frequency: Quarterly

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 01/29/2013
Date Data Arrived at EDR: 02/14/2013
Date Made Active in Reports: 02/27/2013
Number of Days to Update: 13

Source: Environmental Protection Agency
Telephone: 703-603-8787
Last EDR Contact: 04/08/2013
Next Scheduled EDR Contact: 07/22/2013
Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931 and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust.

Date of Government Version: 04/05/2001
Date Data Arrived at EDR: 10/27/2010
Date Made Active in Reports: 12/02/2010
Number of Days to Update: 36

Source: American Journal of Public Health
Telephone: 703-305-6451
Last EDR Contact: 12/02/2009
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 01/23/2013
Date Data Arrived at EDR: 01/30/2013
Date Made Active in Reports: 05/10/2013
Number of Days to Update: 100

Source: EPA
Telephone: 202-564-5962
Last EDR Contact: 04/01/2013
Next Scheduled EDR Contact: 07/15/2013
Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

| | |
|---|--|
| Date of Government Version: 12/02/2012 | Source: EPA |
| Date Data Arrived at EDR: 01/03/2013 | Telephone: 202-564-6023 |
| Date Made Active in Reports: 03/13/2013 | Last EDR Contact: 04/04/2013 |
| Number of Days to Update: 69 | Next Scheduled EDR Contact: 07/15/2013 |
| | Data Release Frequency: Quarterly |

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

| | |
|---|---|
| Date of Government Version: 02/01/2011 | Source: Environmental Protection Agency |
| Date Data Arrived at EDR: 10/19/2011 | Telephone: 202-566-0517 |
| Date Made Active in Reports: 01/10/2012 | Last EDR Contact: 05/03/2013 |
| Number of Days to Update: 83 | Next Scheduled EDR Contact: 08/12/2013 |
| | Data Release Frequency: Varies |

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

| | |
|----------------------------------|---|
| Date of Government Version: N/A | Source: EDR, Inc. |
| Date Data Arrived at EDR: N/A | Telephone: N/A |
| Date Made Active in Reports: N/A | Last EDR Contact: N/A |
| Number of Days to Update: N/A | Next Scheduled EDR Contact: N/A |
| | Data Release Frequency: No Update Planned |

EDR US Hist Auto Stat: EDR Exclusive Historic Gas Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

| | |
|----------------------------------|---------------------------------|
| Date of Government Version: N/A | Source: EDR, Inc. |
| Date Data Arrived at EDR: N/A | Telephone: N/A |
| Date Made Active in Reports: N/A | Last EDR Contact: N/A |
| Number of Days to Update: N/A | Next Scheduled EDR Contact: N/A |
| | Data Release Frequency: Varies |

EDR US Hist Cleaners: EDR Exclusive Historic Dry Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

EDR US Hist Cleaners: EDR Proprietary Historic Dry Cleaners - Cole

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: N/A
Telephone: N/A
Last EDR Contact: N/A
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

EDR US Hist Auto Stat: EDR Proprietary Historic Gas Stations - Cole

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: N/A
Telephone: N/A
Last EDR Contact: N/A
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

COUNTY RECORDS

CORTLAND COUNTY:

Cortland County Storage Tank Listing

A listing of aboveground storage tank sites located in Cortland County.

Date of Government Version: 03/12/2013
Date Data Arrived at EDR: 03/13/2013
Date Made Active in Reports: 05/03/2013
Number of Days to Update: 51

Source: Cortland County Health Department
Telephone: 607-753-5035
Last EDR Contact: 05/06/2013
Next Scheduled EDR Contact: 08/19/2013
Data Release Frequency: Quarterly

Cortland County Storage Tank Listing

A listing of underground storage tank sites located in Cortland County.

Date of Government Version: 03/12/2013
Date Data Arrived at EDR: 03/13/2013
Date Made Active in Reports: 05/03/2013
Number of Days to Update: 51

Source: Cortland County Health Department
Telephone: 607-753-5035
Last EDR Contact: 05/06/2013
Next Scheduled EDR Contact: 08/19/2013
Data Release Frequency: Quarterly

NASSAU COUNTY:

Registered Tank Database

A listing of aboveground storage tank sites located in Nassau County.

Date of Government Version: 05/21/2003
Date Data Arrived at EDR: 05/27/2003
Date Made Active in Reports: 06/09/2003
Number of Days to Update: 13

Source: Nassau County Health Department
Telephone: 516-571-3314
Last EDR Contact: 04/08/2013
Next Scheduled EDR Contact: 07/22/2013
Data Release Frequency: No Update Planned

Storage Tank Database

A listing of aboveground storage tank sites located in Nassau County.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 02/15/2011
Date Data Arrived at EDR: 02/23/2011
Date Made Active in Reports: 03/29/2011
Number of Days to Update: 34

Source: Nassau County Office of the Fire Marshal
Telephone: 516-572-1000
Last EDR Contact: 05/03/2013
Next Scheduled EDR Contact: 08/19/2013
Data Release Frequency: Varies

Registered Tank Database

A listing of underground storage tank sites located in Nassau County.

Date of Government Version: 05/21/2003
Date Data Arrived at EDR: 05/27/2003
Date Made Active in Reports: 06/09/2003
Number of Days to Update: 13

Source: Nassau County Health Department
Telephone: 516-571-3314
Last EDR Contact: 04/08/2013
Next Scheduled EDR Contact: 07/22/2013
Data Release Frequency: No Update Planned

Storage Tank Database

A listing of underground storage tank sites located in Nassau County.

Date of Government Version: 02/15/2011
Date Data Arrived at EDR: 02/23/2011
Date Made Active in Reports: 03/29/2011
Number of Days to Update: 34

Source: Nassau County Office of the Fire Marshal
Telephone: 516-572-1000
Last EDR Contact: 05/03/2013
Next Scheduled EDR Contact: 08/19/2013
Data Release Frequency: Varies

ROCKLAND COUNTY:

Petroleum Bulk Storage Database

A listing of aboveground storage tank sites located in Rockland County.

Date of Government Version: 04/08/2013
Date Data Arrived at EDR: 04/10/2013
Date Made Active in Reports: 05/10/2013
Number of Days to Update: 30

Source: Rockland County Health Department
Telephone: 914-364-2605
Last EDR Contact: 03/11/2013
Next Scheduled EDR Contact: 06/24/2013
Data Release Frequency: Quarterly

Petroleum Bulk Storage Database

A listing of underground storage tank sites located in Rockland County.

Date of Government Version: 04/08/2013
Date Data Arrived at EDR: 04/10/2013
Date Made Active in Reports: 05/10/2013
Number of Days to Update: 30

Source: Rockland County Health Department
Telephone: 914-364-2605
Last EDR Contact: 03/11/2013
Next Scheduled EDR Contact: 06/24/2013
Data Release Frequency: Quarterly

SUFFOLK COUNTY:

Storage Tank Database

A listing of aboveground storage tank sites located in Suffolk County.

Date of Government Version: 09/13/2006
Date Data Arrived at EDR: 01/11/2007
Date Made Active in Reports: 02/07/2007
Number of Days to Update: 27

Source: Suffolk County Department of Health Services
Telephone: 631-854-2521
Last EDR Contact: 05/03/2013
Next Scheduled EDR Contact: 08/19/2013
Data Release Frequency: Annually

Storage Tank Database

A listing of underground storage tank sites located in Suffolk County.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 09/13/2006
Date Data Arrived at EDR: 01/11/2007
Date Made Active in Reports: 02/07/2007
Number of Days to Update: 27

Source: Suffolk County Department of Health Services
Telephone: 631-854-2521
Last EDR Contact: 05/03/2013
Next Scheduled EDR Contact: 08/19/2013
Data Release Frequency: Annually

WESTCHESTER COUNTY:

Listing of Storage Tanks

A listing of aboveground storage tank sites located in Westchester County.

Date of Government Version: 02/20/2013
Date Data Arrived at EDR: 02/21/2013
Date Made Active in Reports: 03/15/2013
Number of Days to Update: 22

Source: Westchester County Department of Health
Telephone: 914-813-5161
Last EDR Contact: 05/06/2013
Next Scheduled EDR Contact: 08/19/2013
Data Release Frequency: Varies

Listing of Storage Tanks

A listing of underground storage tank sites located in Westchester County.

Date of Government Version: 02/20/2013
Date Data Arrived at EDR: 02/21/2013
Date Made Active in Reports: 03/15/2013
Number of Days to Update: 22

Source: Westchester County Department of Health
Telephone: 914-813-5161
Last EDR Contact: 05/06/2013
Next Scheduled EDR Contact: 08/19/2013
Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 02/18/2013
Date Data Arrived at EDR: 02/18/2013
Date Made Active in Reports: 03/21/2013
Number of Days to Update: 31

Source: Department of Energy & Environmental Protection
Telephone: 860-424-3375
Last EDR Contact: 05/21/2013
Next Scheduled EDR Contact: 09/02/2013
Data Release Frequency: Annually

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2011
Date Data Arrived at EDR: 07/19/2012
Date Made Active in Reports: 08/28/2012
Number of Days to Update: 40

Source: Department of Environmental Protection
Telephone: N/A
Last EDR Contact: 04/19/2013
Next Scheduled EDR Contact: 07/29/2013
Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2011
Date Data Arrived at EDR: 07/23/2012
Date Made Active in Reports: 09/18/2012
Number of Days to Update: 57

Source: Department of Environmental Protection
Telephone: 717-783-8990
Last EDR Contact: 04/23/2013
Next Scheduled EDR Contact: 08/05/2013
Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2011
Date Data Arrived at EDR: 06/22/2012
Date Made Active in Reports: 07/31/2012
Number of Days to Update: 39

Source: Department of Environmental Management
Telephone: 401-222-2797
Last EDR Contact: 02/25/2013
Next Scheduled EDR Contact: 06/10/2013
Data Release Frequency: Annually

VT MANIFEST: Hazardous Waste Manifest Data

Hazardous waste manifest information.

Date of Government Version: 02/15/2013
Date Data Arrived at EDR: 02/21/2013
Date Made Active in Reports: 03/15/2013
Number of Days to Update: 22

Source: Department of Environmental Conservation
Telephone: 802-241-3443
Last EDR Contact: 01/21/2013
Next Scheduled EDR Contact: 05/06/2013
Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2011
Date Data Arrived at EDR: 07/19/2012
Date Made Active in Reports: 09/27/2012
Number of Days to Update: 70

Source: Department of Natural Resources
Telephone: N/A
Last EDR Contact: 03/18/2013
Next Scheduled EDR Contact: 07/01/2013
Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Electric Power Transmission Line Data

Source: Rextag Strategies Corp.

Telephone: (281) 769-2247

U.S. Electric Transmission and Power Plants Systems Digital GIS Data

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services, a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Daycare Centers: Day Care Providers
Source: Department of Health
Telephone: 212-676-2444

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Freshwater Wetlands
Source: Department of Environmental Conservation
Telephone: 518-402-8961

Scanned Digital USGS 7.5' Topographic Map (DRG)
Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

STREET AND ADDRESS INFORMATION

© 2010 Tele Atlas North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

GEOCHECK[®] - PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

NEN1301
207 NORTH 8TH STREET
BROOKLYN, NY 11211

TARGET PROPERTY COORDINATES

| | |
|-------------------------------|--------------------------|
| Latitude (North): | 40.7173 - 40° 43' 2.28" |
| Longitude (West): | 73.9554 - 73° 57' 19.44" |
| Universal Tranverse Mercator: | Zone 18 |
| UTM X (Meters): | 588229.9 |
| UTM Y (Meters): | 4507688.5 |
| Elevation: | 17 ft. above sea level |

USGS TOPOGRAPHIC MAP

| | |
|-----------------------|-----------------------|
| Target Property Map: | 40073-F8 BROOKLYN, NY |
| Most Recent Revision: | 1995 |

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

1. Groundwater flow direction, and
2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

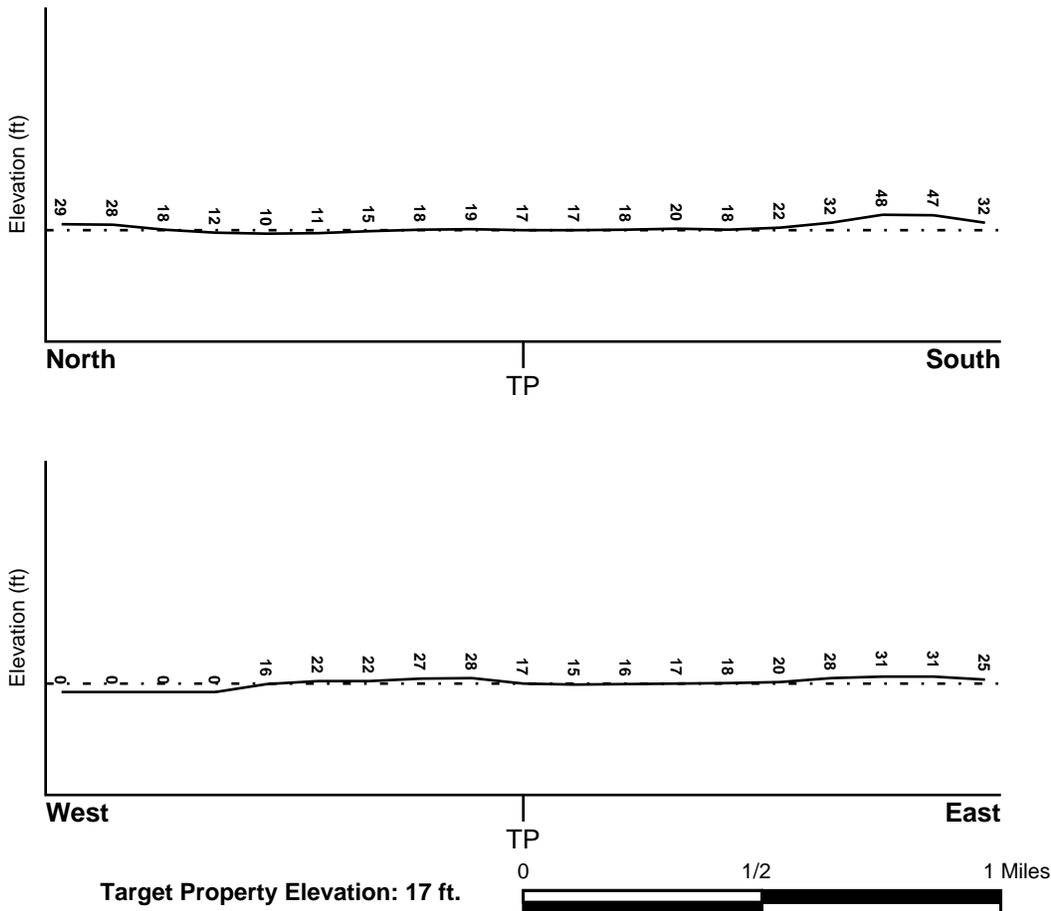
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General East

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Target Property County
KINGS, NY

FEMA Flood
Electronic Data
YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property: 360497 - FEMA DFIRM Flood data

Additional Panels in search area:
3604970047B - FEMA Q3 Flood data
3604970048B - FEMA Q3 Flood data
3604970055B - FEMA Q3 Flood data
3604970056B - FEMA Q3 Flood data

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property
BROOKLYN

NWI Electronic
Data Coverage
YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data:*

Search Radius: 1.25 miles
Status: Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

| <u>MAP ID</u> | <u>LOCATION</u> <u>FROM TP</u> | <u>GENERAL DIRECTION</u> <u>GROUNDWATER FLOW</u> |
|---------------|-----------------------------------|---|
| Not Reported | | |

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

| | |
|---------|--|
| Era: | Paleozoic |
| System: | Ordovician |
| Series: | Ordovician |
| Code: | Oe (decoded above as Era, System & Series) |

GEOLOGIC AGE IDENTIFICATION

Category: Eugeosynclinal Deposits

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name: URBAN LAND

Soil Surface Texture: variable

Hydrologic Group: Not reported

Soil Drainage Class: Not reported

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 10 inches

Depth to Bedrock Max: > 10 inches

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

| Soil Layer Information | | | | | | | |
|------------------------|----------|----------|--------------------|----------------|--------------|---------------------------|------------------------|
| Layer | Boundary | | Soil Texture Class | Classification | | Permeability Rate (in/hr) | Soil Reaction (pH) |
| | Upper | Lower | | AASHTO Group | Unified Soil | | |
| 1 | 0 inches | 6 inches | variable | Not reported | Not reported | Max: 0.00 Min: 0.00 | Max: 0.00 Min: 0.00 |

OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures: silt loam
loamy sand
sandy loam
fine sandy loam

Surficial Soil Types: silt loam
loamy sand
sandy loam
fine sandy loam

Shallow Soil Types: sandy loam

Deeper Soil Types: unweathered bedrock
very gravelly - loamy sand
stratified
sandy loam

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

| <u>DATABASE</u> | <u>SEARCH DISTANCE (miles)</u> |
|------------------|--------------------------------|
| Federal USGS | 1.000 |
| Federal FRDS PWS | Nearest PWS within 1 mile |
| State Database | 1.000 |

FEDERAL USGS WELL INFORMATION

| <u>MAP ID</u> | <u>WELL ID</u> | <u>LOCATION FROM TP</u> |
|---------------|----------------|-------------------------|
| | | |

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

FEDERAL USGS WELL INFORMATION

| MAP ID | WELL ID | LOCATION FROM TP |
|--------|-----------------|----------------------|
| A1 | USGS40000829792 | 1/8 - 1/4 Mile NNW |
| B2 | USGS40000829561 | 1/8 - 1/4 Mile WSW |
| A4 | USGS40000829805 | 1/8 - 1/4 Mile North |
| B5 | USGS40000829572 | 1/4 - 1/2 Mile WSW |
| A6 | USGS40000829806 | 1/4 - 1/2 Mile NNW |
| 7 | USGS40000829834 | 1/4 - 1/2 Mile NNW |
| C8 | USGS40000829485 | 1/4 - 1/2 Mile SE |
| 9 | USGS40000829578 | 1/4 - 1/2 Mile ESE |
| C10 | USGS40000829478 | 1/4 - 1/2 Mile SSE |
| 11 | USGS40000829707 | 1/4 - 1/2 Mile ENE |
| 12 | USGS40000829373 | 1/4 - 1/2 Mile South |
| 13 | USGS40000829616 | 1/4 - 1/2 Mile West |
| 14 | USGS40000829816 | 1/2 - 1 Mile WNW |
| 15 | USGS40000829529 | 1/2 - 1 Mile WSW |
| 16 | USGS40000829352 | 1/2 - 1 Mile SW |
| 17 | USGS40000829263 | 1/2 - 1 Mile South |
| 18 | USGS40000829248 | 1/2 - 1 Mile South |
| 19 | USGS40000829528 | 1/2 - 1 Mile ESE |
| 20 | USGS40000829203 | 1/2 - 1 Mile South |
| 21 | USGS40000829320 | 1/2 - 1 Mile SE |
| D22 | USGS40000829963 | 1/2 - 1 Mile ENE |
| D23 | USGS40000829964 | 1/2 - 1 Mile ENE |
| 24 | USGS40000829409 | 1/2 - 1 Mile WSW |
| E25 | USGS40000829386 | 1/2 - 1 Mile ESE |
| E26 | USGS40000829385 | 1/2 - 1 Mile ESE |
| 27 | USGS40000829892 | 1/2 - 1 Mile ENE |
| 28 | USGS40000829139 | 1/2 - 1 Mile SSW |
| F29 | USGS40000829262 | 1/2 - 1 Mile SE |
| F30 | USGS40000829242 | 1/2 - 1 Mile SE |
| 31 | USGS40000829291 | 1/2 - 1 Mile SE |
| 32 | USGS40000829597 | 1/2 - 1 Mile East |
| 33 | USGS40000829091 | 1/2 - 1 Mile SSW |

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

| MAP ID | WELL ID | LOCATION FROM TP |
|--------|-----------|--------------------|
| 3 | NY0007257 | 1/8 - 1/4 Mile SSE |

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

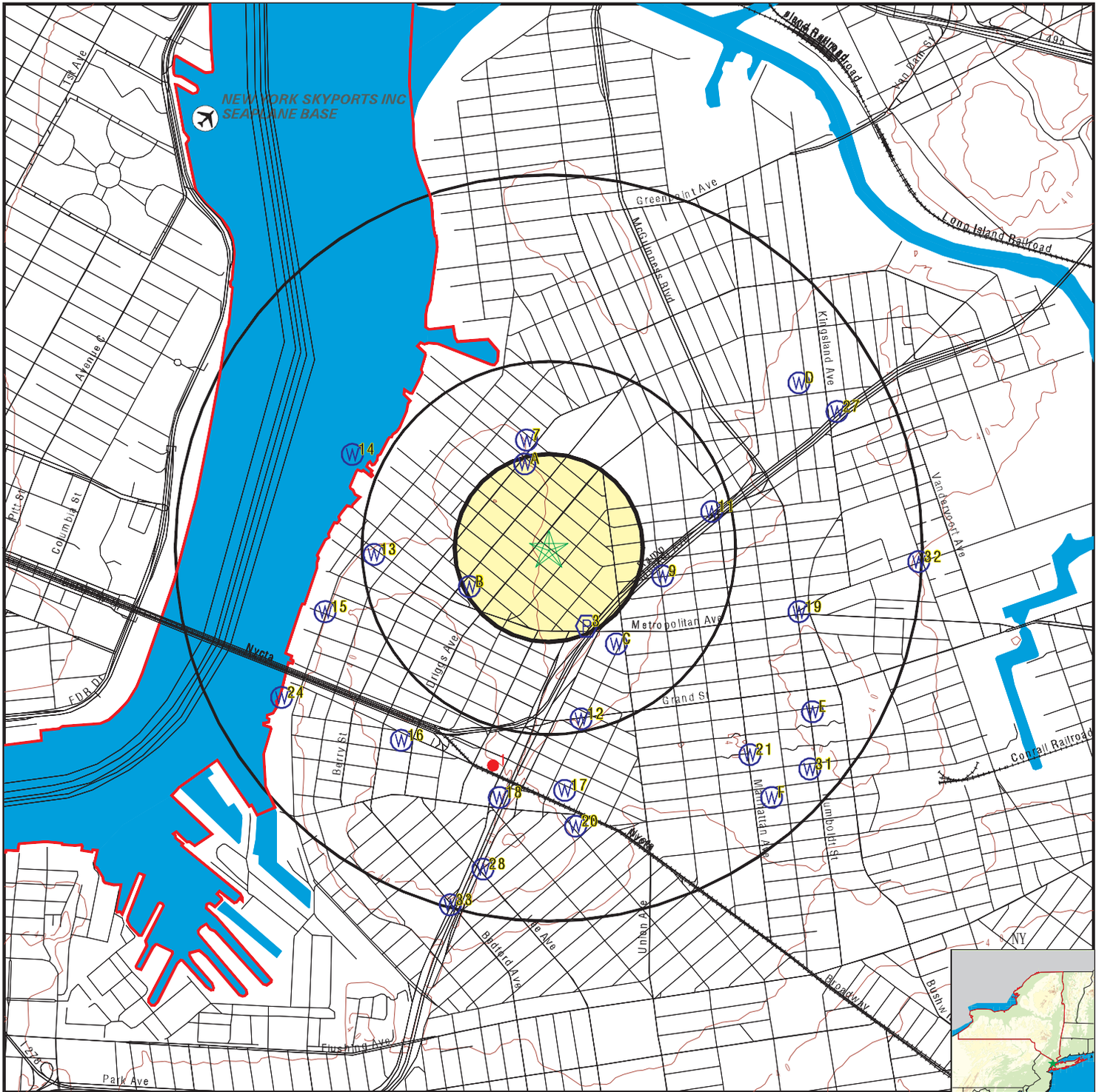
| MAP ID | WELL ID | LOCATION FROM TP |
|----------------|---------|------------------|
| No Wells Found | | |

OTHER STATE DATABASE INFORMATION

STATE OIL/GAS WELL INFORMATION

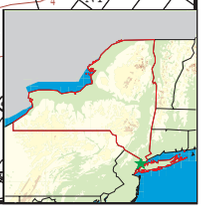
| MAP ID | WELL ID | LOCATION FROM TP |
|--------|-----------------|------------------|
| 1 | NYOG70000000029 | 1/2 - 1 Mile SSW |

PHYSICAL SETTING SOURCE MAP - 3616260.2s



- County Boundary
- Major Roads
- Contour Lines
- Airports
- Earthquake epicenter, Richter 5 or greater
- Water Wells
- Public Water Supply Wells
- Cluster of Multiple Icons

- Groundwater Flow Direction
- Indeterminate Groundwater Flow at Location
- Groundwater Flow Varies at Location
- Closest Hydrogeological Data
- Oil, gas or related wells



SITE NAME: NEN1301
 ADDRESS: 207 North 8th Street
 Brooklyn NY 11211
 LAT/LONG: 40.7173 / 73.9554

CLIENT: P.W. Grosser Consulting
 CONTACT: Jennifer Lewis
 INQUIRY #: 3616260.2s
 DATE: May 24, 2013 1:24 pm

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

A1
NNW
1/8 - 1/4 Mile
Higher **FED USGS** **USGS40000829792**

| | | | |
|-----------------------------|------------------------------------|--------------------------|--------------|
| Org. Identifier: | USGS-NY | Drainagearea value: | Not Reported |
| Formal name: | USGS New York Water Science Center | Contrib drainagearea: | Not Reported |
| Monloc Identifier: | USGS-404313073572508 | Latitude: | 40.7203801 |
| Monloc name: | K 463. 1 | Sourcemap scale: | 24000 |
| Monloc type: | Well | Horiz Acc measure units: | seconds |
| Monloc desc: | Not Reported | Vert measure val: | Not Reported |
| Huc code: | 02030201 | Vertacc measure val: | Not Reported |
| Drainagearea Units: | Not Reported | Countrycode: | US |
| Contrib drainagearea units: | Not Reported | Welldepth: | 32 |
| Longitude: | -73.956527 | Wellholedepth: | Not Reported |
| Horiz Acc measure: | 1 | | |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | | |
| Vert measure units: | Not Reported | | |
| Vert accmeasure units: | Not Reported | | |
| Vertcollection method: | Not Reported | | |
| Vert coord refsys: | Not Reported | | |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |
| Aquifer type: | Not Reported | | |
| Construction date: | Not Reported | | |
| Welldepth units: | ft | | |
| Wellholedepth units: | Not Reported | | |

Ground-water levels, Number of Measurements: 106

| Date | Feet below Surface | Feet to Sealevel | Date | Feet below Surface | Feet to Sealevel |
|------------|-----------------------|---------------------|------------|-----------------------|---------------------|
| 1939-11-18 | | 3.22 | 1939-11-11 | | 3.18 |
| 1939-11-04 | | 3.26 | 1939-10-28 | | 3.28 |
| 1939-10-25 | | 3.27 | 1939-10-18 | | 3.26 |
| 1939-10-11 | | 3.39 | 1939-10-04 | | 3.76 |
| 1939-09-23 | | 3.83 | 1939-09-16 | | 3.77 |
| 1939-09-08 | | 3.75 | 1939-09-01 | | 3.85 |
| 1939-08-25 | | 4.13 | 1939-08-18 | | 4.26 |
| 1939-08-11 | | 4.39 | 1939-08-04 | | 4.52 |
| 1939-07-28 | | 4.57 | 1939-07-21 | | 4.58 |
| 1939-07-14 | | 4.59 | 1939-07-07 | | 4.59 |
| 1939-06-30 | | 4.56 | 1939-06-23 | | 4.58 |
| 1939-06-16 | | 4.60 | 1939-06-09 | | 4.61 |
| 1939-06-02 | | 4.58 | 1939-05-26 | | 4.60 |
| 1939-05-19 | | 4.61 | 1939-05-12 | | 4.62 |
| 1939-05-05 | | 4.62 | 1939-04-28 | | 4.63 |
| 1939-04-21 | | 4.64 | 1939-04-15 | | 4.64 |
| 1939-04-08 | | 4.67 | 1939-03-31 | | 4.72 |
| 1939-03-24 | | 4.70 | 1939-03-17 | | 4.69 |
| 1939-03-10 | | 4.73 | 1939-03-03 | | 4.76 |
| 1939-02-24 | | 4.72 | 1939-02-17 | | 4.73 |
| 1939-02-10 | | 4.74 | 1939-02-03 | | 4.76 |
| 1939-01-27 | | 4.78 | 1939-01-20 | | 4.81 |
| 1939-01-13 | | 4.83 | 1939-01-06 | | 4.85 |
| 1938-12-30 | | 4.88 | 1938-12-23 | | 4.91 |

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

| Date | Feet below Surface | Feet to Sealevel | Date | Feet below Surface | Feet to Sealevel |
|------------|--------------------|------------------|------------|--------------------|------------------|
| 1938-12-16 | | 4.91 | 1938-12-09 | | 4.94 |
| 1938-12-02 | | 4.95 | 1938-11-25 | | 5.03 |
| 1938-11-18 | | 5.01 | 1938-11-11 | | 5.04 |
| 1938-11-04 | | 5.09 | 1938-10-28 | | 5.20 |
| 1938-10-21 | | 5.30 | 1938-10-14 | | 5.97 |
| 1938-10-07 | | 5.19 | 1938-09-30 | | 5.24 |
| 1938-09-23 | | 5.27 | 1938-09-16 | | 4.91 |
| 1938-09-09 | | 4.41 | 1938-09-02 | | 4.41 |
| 1938-08-26 | | 4.42 | 1938-08-19 | | 4.42 |
| 1938-08-12 | | 4.40 | 1938-08-05 | | 4.41 |
| 1938-07-29 | | 4.41 | 1938-07-22 | | 4.40 |
| 1938-07-15 | | 4.41 | 1938-07-08 | | 4.40 |
| 1938-07-01 | | 4.42 | 1938-06-25 | | 4.42 |
| 1938-06-18 | | 4.43 | 1938-06-11 | | 4.43 |
| 1938-06-04 | | 4.46 | 1938-05-28 | | 4.48 |
| 1938-05-21 | | 4.60 | 1938-05-14 | | 4.78 |
| 1938-05-07 | | 4.79 | 1938-04-30 | | 4.81 |
| 1938-04-23 | | 4.87 | 1938-04-16 | | 4.88 |
| 1938-04-09 | | 5.12 | 1938-04-02 | | 5.05 |
| 1938-03-26 | | 4.65 | 1938-03-19 | | 4.63 |
| 1938-03-12 | | 4.63 | 1938-03-05 | | 4.66 |
| 1938-02-26 | | 4.67 | 1938-02-19 | | 4.68 |
| 1938-02-04 | | 4.72 | 1938-01-28 | | 4.72 |
| 1938-01-21 | | 4.74 | 1938-01-14 | | 4.77 |
| 1938-01-07 | | 4.81 | 1937-12-31 | | 4.81 |
| 1937-12-24 | | 4.86 | 1937-12-18 | | 4.88 |
| 1937-12-11 | | 4.87 | 1937-12-04 | | 4.80 |
| 1937-11-27 | | 4.76 | 1937-11-20 | | 4.73 |
| 1937-11-13 | | 4.40 | 1937-11-08 | | 4.40 |

B2
WSW
1/8 - 1/4 Mile
Higher

FED USGS USGS40000829561

| | | | |
|-----------------------------|------------------------------------|--------------------------|---------------------------------|
| Org. Identifier: | USGS-NY | Drainagearea value: | Not Reported |
| Formal name: | USGS New York Water Science Center | Contrib drainagearea: | Not Reported |
| Monloc Identifier: | USGS-404256073573401 | Latitude: | 40.715658 |
| Monloc name: | K 1303. 1 | Sourcemap scale: | 24000 |
| Monloc type: | Well | Horiz Acc measure units: | seconds |
| Monloc desc: | 3401 | Horiz Collection method: | Interpolated from map |
| Huc code: | 02030201 | Horiz coord refsys: | NAD83 |
| Drainagearea Units: | Not Reported | Vert measure units: | feet |
| Contrib drainagearea units: | Not Reported | Vert accmeasure units: | feet |
| Longitude: | -73.9590271 | Vertcollection method: | Level or other surveying method |
| Horiz Acc measure: | 1 | Vert coord refsys: | NGVD29 |
| Horiz Collection method: | Interpolated from map | Aquifername: | Not Reported |
| Horiz coord refsys: | NAD83 | Formation type: | Not Reported |
| Vert measure units: | feet | Countrycode: | US |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Level or other surveying method | | |
| Vert coord refsys: | NGVD29 | | |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

| | | | |
|-----------------------|--------------|-----------------|--------------|
| Aquifer type: | Not Reported | Welldepth: | Not Reported |
| Construction date: | Not Reported | Wellholeddepth: | 90 |
| Welldepth units: | Not Reported | | |
| Wellholeddepth units: | ft | | |

Ground-water levels, Number of Measurements: 0

3

SSE

FRDS PWS NY0007257

1/8 - 1/4 Mile

Lower

| | | | |
|-----------------|---|-------------------|--------------|
| PWS ID: | NY0007257 | Date Deactivated: | Not Reported |
| Date Initiated: | Not Reported | | |
| PWS Name: | MANSFIELD BUNG COLONY GALE ROAD, BOX 123 MONGAUP VALLEY, NY 12762 | | |

| | |
|-----------------------|---|
| Addressee / Facility: | System Owner/Responsible Party ROSENBERG MAYER C/O MAYER ROSENBURG 570 BEDFORD AVE BROOKLYN, NY 11211 |
|-----------------------|---|

| | | | |
|--------------------|--------------|---------------------|--------------|
| Facility Latitude: | 40 42 51 | Facility Longitude: | 073 57 14 |
| City Served: | BETHEL (T) | | |
| Treatment Class | Not Reported | Population: | Not Reported |

Violations information not reported.

A4

North

FED USGS USGS40000829805

1/8 - 1/4 Mile

Higher

| | | | |
|-----------------------------|------------------------------------|--------------------------|--------------|
| Org. Identifier: | USGS-NY | | |
| Formal name: | USGS New York Water Science Center | | |
| Monloc Identifier: | USGS-404314073572301 | | |
| Monloc name: | K 1112. 1 | | |
| Monloc type: | Well | | |
| Monloc desc: | Not Reported | | |
| Huc code: | 02030201 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 40.7206579 |
| Longitude: | -73.9559715 | Sourcemap scale: | 24000 |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 7.0 |
| Vert measure units: | feet | Vertacc measure val: | 0.1 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Level or other surveying method | | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

| | | | |
|-----------------------|--------------|-----------------|--------------|
| Aquifer type: | Not Reported | Welldepth: | Not Reported |
| Construction date: | Not Reported | Wellholeddepth: | 55 |
| Welldepth units: | Not Reported | | |
| Wellholeddepth units: | ft | | |

Ground-water levels, Number of Measurements: 0

**B5
WSW
1/4 - 1/2 Mile
Higher**

FED USGS USGS40000829572

| | | | |
|-----------------------------|------------------------------------|--------------------------|--------------|
| Org. Identifier: | USGS-NY | | |
| Formal name: | USGS New York Water Science Center | | |
| Monloc Identifier: | USGS-404257073573701 | | |
| Monloc name: | K 2262. 1 | | |
| Monloc type: | Well | | |
| Monloc desc: | Not Reported | | |
| Huc code: | 02030201 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 40.7159358 |
| Longitude: | -73.9598605 | Sourcemap scale: | 24000 |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 8.0 |
| Vert measure units: | feet | Vertacc measure val: | 0.1 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Level or other surveying method | | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |
| Aquifer type: | Not Reported | | |
| Construction date: | Not Reported | Welldepth: | Not Reported |
| Welldepth units: | Not Reported | Wellholeddepth: | 61 |
| Wellholeddepth units: | ft | | |

Ground-water levels, Number of Measurements: 0

**A6
NNW
1/4 - 1/2 Mile
Higher**

FED USGS USGS40000829806

| | | | |
|-----------------------------|------------------------------------|--------------------------|--------------|
| Org. Identifier: | USGS-NY | | |
| Formal name: | USGS New York Water Science Center | | |
| Monloc Identifier: | USGS-404314073572801 | | |
| Monloc name: | K 50. 1 | | |
| Monloc type: | Well | | |
| Monloc desc: | Not Reported | | |
| Huc code: | 02030201 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 40.7206579 |
| Longitude: | -73.9573604 | Sourcemap scale: | 24000 |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 16.0 |
| Vert measure units: | feet | Vertacc measure val: | 0.1 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Level or other surveying method | | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

| | | | |
|-----------------------|--------------|-----------------|--------------|
| Aquifer type: | Not Reported | Welldepth: | Not Reported |
| Construction date: | Not Reported | Wellholeddepth: | 157 |
| Welldepth units: | Not Reported | | |
| Wellholeddepth units: | ft | | |

Ground-water levels, Number of Measurements: 0

**7
NNW
1/4 - 1/2 Mile
Higher**

FED USGS USGS40000829834

| | | | |
|-----------------------------|------------------------------------|--------------------------|--------------|
| Org. Identifier: | USGS-NY | | |
| Formal name: | USGS New York Water Science Center | | |
| Monloc Identifier: | USGS-404317073572501 | | |
| Monloc name: | K 49.1 | | |
| Monloc type: | Well | | |
| Monloc desc: | Not Reported | | |
| Huc code: | 02030201 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 40.7214912 |
| Longitude: | -73.956527 | Sourcemap scale: | 24000 |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 18.0 |
| Vert measure units: | feet | Vertacc measure val: | 0.1 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Level or other surveying method | | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |
| Aquifer type: | Not Reported | | |
| Construction date: | Not Reported | Welldepth: | Not Reported |
| Welldepth units: | Not Reported | Wellholeddepth: | 333 |
| Wellholeddepth units: | ft | | |

Ground-water levels, Number of Measurements: 0

**C8
SE
1/4 - 1/2 Mile
Lower**

FED USGS USGS40000829485

| | | | |
|-----------------------------|------------------------------------|--------------------------|--------------|
| Org. Identifier: | USGS-NY | | |
| Formal name: | USGS New York Water Science Center | | |
| Monloc Identifier: | USGS-404249073570801 | | |
| Monloc name: | K 673.1 | | |
| Monloc type: | Well | | |
| Monloc desc: | Not Reported | | |
| Huc code: | 02030201 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 40.7137136 |
| Longitude: | -73.9518047 | Sourcemap scale: | 24000 |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 14.0 |
| Vert measure units: | feet | Vertacc measure val: | 0.1 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Level or other surveying method | | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

| | | | |
|-----------------------|--------------|-----------------|--------------|
| Aquifer type: | Not Reported | Welldepth: | Not Reported |
| Construction date: | Not Reported | Wellholeddepth: | 196 |
| Welldepth units: | Not Reported | | |
| Wellholeddepth units: | ft | | |

Ground-water levels, Number of Measurements: 0

9
ESE
1/4 - 1/2 Mile
Higher

FED USGS USGS40000829578

| | | | |
|-----------------------------|------------------------------------|--------------------------|--------------|
| Org. Identifier: | USGS-NY | | |
| Formal name: | USGS New York Water Science Center | | |
| Monloc Identifier: | USGS-404258073570001 | | |
| Monloc name: | K 691. 1 | | |
| Monloc type: | Well | | |
| Monloc desc: | Not Reported | | |
| Huc code: | 02030201 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 40.7162136 |
| Longitude: | -73.9495824 | Sourcemap scale: | 24000 |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 18.0 |
| Vert measure units: | feet | Vertacc measure val: | 0.1 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Level or other surveying method | | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |
| Aquifer type: | Not Reported | | |
| Construction date: | Not Reported | Welldepth: | Not Reported |
| Welldepth units: | Not Reported | Wellholeddepth: | 195 |
| Wellholeddepth units: | ft | | |

Ground-water levels, Number of Measurements: 0

C10
SSE
1/4 - 1/2 Mile
Lower

FED USGS USGS40000829478

| | | | |
|-----------------------------|------------------------------------|--------------------------|--------------|
| Org. Identifier: | USGS-NY | | |
| Formal name: | USGS New York Water Science Center | | |
| Monloc Identifier: | USGS-404248073570901 | | |
| Monloc name: | K 898. 1 | | |
| Monloc type: | Well | | |
| Monloc desc: | Not Reported | | |
| Huc code: | 02030201 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 40.7134358 |
| Longitude: | -73.9520825 | Sourcemap scale: | 24000 |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 7.0 |
| Vert measure units: | feet | Vertacc measure val: | 0.1 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Level or other surveying method | | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

| | | | |
|-----------------------|--------------|-----------------|----|
| Aquifer type: | Not Reported | Welldepth: | 46 |
| Construction date: | Not Reported | Wellholeddepth: | 74 |
| Welldepth units: | ft | | |
| Wellholeddepth units: | ft | | |

Ground-water levels, Number of Measurements: 0

11
ENE
1/4 - 1/2 Mile
Lower

FED USGS USGS40000829707

| | | | |
|-----------------------------|------------------------------------|--------------------------|--------------|
| Org. Identifier: | USGS-NY | | |
| Formal name: | USGS New York Water Science Center | | |
| Monloc Identifier: | USGS-404307073565101 | | |
| Monloc name: | K 690. 1 | | |
| Monloc type: | Well | | |
| Monloc desc: | Not Reported | | |
| Huc code: | 02030201 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 40.7187135 |
| Longitude: | -73.9470823 | Sourcemap scale: | 24000 |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 10.0 |
| Vert measure units: | feet | Vertacc measure val: | 0.1 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Level or other surveying method | | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |
| Aquifer type: | Not Reported | | |
| Construction date: | Not Reported | Welldepth: | Not Reported |
| Welldepth units: | Not Reported | Wellholeddepth: | 194 |
| Wellholeddepth units: | ft | | |

Ground-water levels, Number of Measurements: 0

12
South
1/4 - 1/2 Mile
Higher

FED USGS USGS40000829373

| | | | |
|-----------------------------|------------------------------------|--------------------------|--------------|
| Org. Identifier: | USGS-NY | | |
| Formal name: | USGS New York Water Science Center | | |
| Monloc Identifier: | USGS-404238073571501 | | |
| Monloc name: | K 672. 1 | | |
| Monloc type: | Well | | |
| Monloc desc: | Not Reported | | |
| Huc code: | 02030201 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 40.7106581 |
| Longitude: | -73.9537492 | Sourcemap scale: | 24000 |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 20.0 |
| Vert measure units: | feet | Vertacc measure val: | 0.1 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Level or other surveying method | | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

| | | | |
|-----------------------|--------------|-----------------|--------------|
| Aquifer type: | Not Reported | Welldepth: | Not Reported |
| Construction date: | Not Reported | Wellholeddepth: | 170 |
| Welldepth units: | Not Reported | | |
| Wellholeddepth units: | ft | | |

Ground-water levels, Number of Measurements: 0

13
West
1/4 - 1/2 Mile
Higher

FED USGS USGS40000829616

| | | | |
|-----------------------------|--|--------------------------|--------------|
| Org. Identifier: | USGS-NY | | |
| Formal name: | USGS New York Water Science Center | | |
| Monloc Identifier: | USGS-404301073575301 | | |
| Monloc name: | K 2591. 1 | | |
| Monloc type: | Well | | |
| Monloc desc: | Not Reported | | |
| Huc code: | 02030201 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 40.7170469 |
| Longitude: | -73.964305 | Sourcemap scale: | 24000 |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 2.0 |
| Vert measure units: | feet | Vertacc measure val: | 0.1 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Level or other surveying method | | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Northern Atlantic Coastal Plain aquifer system | | |
| Formation type: | Glacial Aquifer, Upper | | |
| Aquifer type: | Not Reported | | |
| Construction date: | Not Reported | Welldepth: | Not Reported |
| Welldepth units: | Not Reported | Wellholeddepth: | Not Reported |
| Wellholeddepth units: | Not Reported | | |

Ground-water levels, Number of Measurements: 0

14
WNW
1/2 - 1 Mile
Lower

FED USGS USGS40000829816

| | | | |
|-----------------------------|------------------------------------|--------------------------|--------------|
| Org. Identifier: | USGS-NY | | |
| Formal name: | USGS New York Water Science Center | | |
| Monloc Identifier: | USGS-404315073575701 | | |
| Monloc name: | K 688. 1 | | |
| Monloc type: | Well | | |
| Monloc desc: | Not Reported | | |
| Huc code: | 02030201 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 40.7209357 |
| Longitude: | -73.9654162 | Sourcemap scale: | 24000 |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | Not Reported |
| Vert measure units: | Not Reported | Vertacc measure val: | Not Reported |
| Vert accmeasure units: | Not Reported | | |
| Vertcollection method: | Not Reported | | |
| Vert coord refsys: | Not Reported | Countrycode: | US |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

| | | | |
|-----------------------|--------------|-----------------|--------------|
| Aquifer type: | Not Reported | Welldepth: | Not Reported |
| Construction date: | Not Reported | Wellholeddepth: | 111 |
| Welldepth units: | Not Reported | | |
| Wellholeddepth units: | ft | | |

Ground-water levels, Number of Measurements: 0

15
WSW
1/2 - 1 Mile
Higher

FED USGS USGS40000829529

| | | | |
|-----------------------------|------------------------------------|--------------------------|--------------|
| Org. Identifier: | USGS-NY | | |
| Formal name: | USGS New York Water Science Center | | |
| Monloc Identifier: | USGS-404253073580201 | | |
| Monloc name: | K 458. 1 | | |
| Monloc type: | Well | | |
| Monloc desc: | Not Reported | | |
| Huc code: | 02030201 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 40.7148247 |
| Longitude: | -73.9668051 | Sourcemap scale: | 24000 |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 5.0 |
| Vert measure units: | feet | Vertacc measure val: | 0.1 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Level or other surveying method | | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |
| Aquifer type: | Not Reported | | |
| Construction date: | Not Reported | Welldepth: | Not Reported |
| Welldepth units: | Not Reported | Wellholeddepth: | 1053 |
| Wellholeddepth units: | ft | | |

Ground-water levels, Number of Measurements: 0

16
SW
1/2 - 1 Mile
Higher

FED USGS USGS40000829352

| | | | |
|-----------------------------|--|--------------------------|--------------|
| Org. Identifier: | USGS-NY | | |
| Formal name: | USGS New York Water Science Center | | |
| Monloc Identifier: | USGS-404236073574601 | | |
| Monloc name: | K 1301. 1 | | |
| Monloc type: | Well | | |
| Monloc desc: | Not Reported | | |
| Huc code: | 02030201 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 40.7098248 |
| Longitude: | -73.9629161 | Sourcemap scale: | 24000 |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 52.5 |
| Vert measure units: | feet | Vertacc measure val: | 0.1 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Level or other surveying method | | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Northern Atlantic Coastal Plain aquifer system | | |
| Formation type: | Glacial Aquifer, Upper | | |

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type: Not Reported
 Construction date: 19420120
 Welldepth units: ft
 Wellholedepth units: ft

Welldepth: 92
 Wellholedepth: 101

Ground-water levels, Number of Measurements: 232

| Date | Feet below Surface | Feet to Sealevel | Date | Feet below Surface | Feet to Sealevel |
|------------|-----------------------|---------------------|------------|-----------------------|---------------------|
| 2005-02-15 | | 4.47 | 2004-11-23 | | 4.03 |
| 2004-10-21 | | 3.94 | 2004-09-21 | | 2.83 |
| 2004-04-29 | | 2.83 | 2003-12-18 | | 3.89 |
| 2003-11-25 | | 4.20 | 2003-10-29 | | 4.08 |
| 2003-09-24 | | 2.80 | 2003-08-25 | | 3.00 |
| 2003-07-21 | | 3.08 | 2003-05-19 | | 3.62 |
| 2003-04-28 | | 4.17 | 2003-02-27 | | 4.37 |
| 2003-01-28 | | 4.37 | 2002-12-27 | | 4.42 |
| 2002-11-26 | | 4.42 | 2002-10-21 | | 4.21 |
| 2002-09-25 | | 4.05 | 2002-08-30 | | 3.99 |
| 2002-07-22 | | 4.04 | 2002-06-18 | | 3.93 |
| 2002-05-29 | | 3.89 | 2002-03-22 | | 4.18 |
| 2002-02-27 | | 4.20 | 2002-01-28 | | 4.20 |
| 2001-12-28 | | 4.29 | 2001-10-24 | | 4.10 |
| 2001-09-26 | | 4.16 | 2001-08-29 | | 4.09 |
| 2001-07-24 | | 4.04 | 2001-05-24 | | 4.03 |
| 2001-04-25 | | 4.11 | 2001-02-22 | | 4.19 |
| 2001-01-17 | | 4.17 | 2000-11-28 | | 4.27 |
| 2000-10-24 | | 4.33 | 2000-09-27 | | 4.09 |
| 2000-07-27 | | 4.23 | 2000-06-28 | | 4.10 |
| 2000-05-23 | | 4.12 | 2000-03-22 | | 4.07 |
| 2000-02-29 | | 4.11 | 1999-12-13 | | 4.27 |
| 1999-11-23 | | 4.29 | 1999-10-19 | | 4.24 |
| 1999-09-23 | | 4.07 | 1999-08-17 | | 3.87 |
| 1999-07-20 | | 3.94 | 1999-06-24 | | 3.92 |
| 1999-05-18 | | 4.06 | 1999-04-28 | | 4.14 |
| 1999-03-02 | | 4.14 | 1999-01-27 | | 4.08 |
| 1998-11-24 | | 4.15 | 1998-07-28 | | 4.15 |
| 1998-06-10 | | 4.25 | 1998-04-29 | | 4.48 |
| 1998-03-31 | | 4.47 | 1997-11-05 | | 4.32 |
| 1997-09-29 | | 4.03 | 1997-07-23 | | 4.01 |
| 1997-06-26 | | 4.04 | 1997-05-29 | | 3.97 |
| 1997-02-28 | | 5.36 | 1997-01-24 | | 5.42 |
| 1997-01-07 | | 4.56 | 1996-09-19 | | 4.14 |
| 1996-07-02 | | 4.17 | 1996-03-13 | | 4.40 |
| 1996-01-23 | | 4.37 | 1995-11-28 | | 3.70 |
| 1995-09-26 | | 4.10 | 1995-07-19 | | 3.99 |
| 1995-05-23 | | 3.51 | 1995-03-14 | | 4.24 |
| 1995-01-25 | | 4.29 | 1994-12-13 | | 4.31 |
| 1994-10-18 | | 4.39 | 1994-09-21 | | 4.04 |
| 1994-08-24 | | 4.15 | 1994-07-27 | | 4.17 |
| 1994-06-20 | | 4.09 | 1994-05-17 | | 4.56 |
| 1994-04-26 | | 4.56 | 1994-03-25 | | 4.57 |
| 1994-02-22 | | 4.38 | 1994-02-02 | | 4.43 |
| 1993-12-27 | | 4.33 | 1993-11-18 | | 4.40 |
| 1993-10-28 | | 4.49 | 1993-09-15 | | 4.06 |
| 1993-08-18 | | 4.07 | 1993-07-15 | | 4.08 |
| 1993-06-22 | | 4.08 | 1993-05-20 | | 4.11 |
| 1993-04-29 | | 4.59 | 1993-01-26 | | 4.46 |
| 1992-12-29 | | 4.50 | 1992-11-24 | | 4.38 |

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

| Date | Feet below Surface | Feet to Sealevel | Date | Feet below Surface | Feet to Sealevel |
|------------|-----------------------|---------------------|------------|-----------------------|---------------------|
| 1992-10-28 | | 4.35 | 1992-09-16 | | 4.11 |
| 1992-08-25 | | 4.06 | 1992-07-15 | | 3.97 |
| 1992-06-23 | | 3.87 | 1992-05-12 | | 4.17 |
| 1992-04-14 | | 4.16 | 1992-03-18 | | 4.13 |
| 1992-02-19 | | 4.24 | 1992-01-22 | | 4.23 |
| 1991-12-18 | | 4.35 | 1991-11-14 | | 4.41 |
| 1991-10-16 | | 4.55 | 1991-09-17 | | 3.63 |
| 1991-08-15 | | 4.34 | 1991-07-16 | | 4.38 |
| 1991-06-12 | | 3.67 | 1991-05-15 | | 3.40 |
| 1991-04-15 | | 4.39 | 1991-03-20 | | 4.62 |
| 1991-02-21 | | 4.44 | 1991-01-24 | | 4.68 |
| 1990-12-10 | | 2.99 | 1990-11-13 | | 3.60 |
| 1990-10-10 | | 3.23 | 1990-09-12 | | 4.60 |
| 1990-08-14 | | 4.61 | 1990-06-20 | | 4.27 |
| 1990-05-25 | | 4.20 | 1990-04-24 | | 4.38 |
| 1990-04-04 | | 4.45 | 1990-02-26 | | 4.32 |
| 1990-01-24 | | 4.46 | 1989-12-28 | | 4.51 |
| 1989-11-21 | | 3.87 | 1989-10-27 | | 3.51 |
| 1989-09-29 | | 2.44 | 1989-08-31 | | 4.74 |
| 1989-07-25 | | 4.68 | 1989-06-22 | | 4.50 |
| 1989-05-22 | | 4.31 | 1989-04-28 | | 4.15 |
| 1989-03-29 | | 0.54 | 1989-02-28 | | 1.24 |
| 1989-01-17 | | 2.37 | 1988-12-09 | | 4.46 |
| 1988-11-16 | | 4.39 | 1988-10-19 | | 4.50 |
| 1988-09-14 | | 4.67 | 1988-08-31 | | 1.27 |
| 1988-07-22 | | 4.21 | 1988-06-17 | | 4.17 |
| 1988-06-01 | | 4.42 | 1987-09-10 | | 4.30 |
| 1987-03-10 | | 2.95 | 1986-09-10 | | 4.00 |
| 1986-06-13 | | 2.74 | 1986-03-11 | | 3.81 |
| 1985-12-03 | | 4.38 | 1985-10-03 | | 4.20 |
| 1985-05-21 | | 4.05 | 1984-12-18 | | 1.82 |
| 1984-10-05 | | 2.37 | 1984-06-28 | | 2.67 |
| 1984-03-16 | | 4.91 | 1984-01-05 | | 5.97 |
| 1983-09-29 | | 5.09 | 1983-06-29 | | 5.47 |
| 1983-03-25 | | 5.33 | 1982-12-21 | | 4.68 |
| 1982-10-06 | | 4.37 | 1982-06-30 | | 5.07 |
| 1982-04-02 | | 4.60 | 1981-12-29 | | 2.47 |
| 1981-09-23 | | 4.72 | 1981-06-24 | | 4.10 |
| 1981-03-20 | | 4.97 | 1980-12-30 | | 4.67 |
| 1980-09-23 | | 4.59 | 1980-06-19 | | 4.42 |
| 1980-03-13 | | 4.55 | 1979-12-18 | | 5.80 |
| 1979-09-17 | | 4.09 | 1979-06-28 | | 3.87 |
| 1979-03-26 | | 4.95 | 1978-12-22 | | 4.57 |
| 1978-10-02 | | 6.08 | 1978-06-23 | | 5.26 |
| 1978-04-04 | | 5.37 | 1978-01-03 | | 5.05 |
| 1977-09-23 | | 3.77 | 1977-07-06 | | 4.61 |
| 1977-03-28 | | 4.47 | 1976-12-22 | | 4.27 |
| 1976-09-23 | | 4.48 | 1976-06-28 | | 3.38 |
| 1976-03-23 | | 4.18 | 1975-12-16 | | 4.37 |
| 1975-10-07 | | 4.60 | 1975-06-30 | | 4.09 |
| 1975-03-26 | | 4.40 | 1974-12-19 | | 4.69 |
| 1974-09-04 | | 3.20 | 1974-06-26 | | 4.48 |
| 1974-03-19 | | 4.40 | 1974-01-09 | | 4.57 |
| 1973-09-24 | | 4.09 | 1973-07-09 | | 4.28 |
| 1973-04-03 | | 4.47 | 1972-12-27 | | 3.58 |

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

| Date | Feet below Surface | Feet to Sealevel | Date | Feet below Surface | Feet to Sealevel |
|------------|--------------------|------------------|------------|--------------------|------------------|
| 1972-09-29 | | 3.84 | 1972-07-10 | | 3.58 |
| 1972-03-28 | | 4.95 | 1972-01-13 | | 4.84 |
| 1971-10-12 | | 4.67 | 1969-09-03 | | 3.29 |
| 1969-04-22 | | 2.95 | 1968-11-06 | | 2.77 |
| 1968-04-22 | | 2.77 | 1967-10-20 | | 1.64 |
| 1967-03-28 | | 2.11 | 1966-10-24 | | 1.72 |
| 1966-05-03 | | 1.49 | 1965-10-28 | | 1.65 |
| 1965-09-14 | | 1.43 | 1965-05-03 | | 1.69 |
| 1964-10-30 | | 1.65 | 1964-04-23 | | 1.61 |
| 1963-04-29 | | 1.43 | 1962-04-26 | | 0.67 |
| 1961-12-28 | | -0.62 | 1961-01-19 | | -7.72 |

17
South
1/2 - 1 Mile
Higher

FED USGS

USGS40000829263

| | | | |
|-----------------------------|------------------------------------|--------------------------|---------------------------------|
| Org. Identifier: | USGS-NY | Drainagearea value: | Not Reported |
| Formal name: | USGS New York Water Science Center | Contrib drainagearea: | Not Reported |
| Monloc Identifier: | USGS-404228073571801 | Latitude: | 40.7078804 |
| Monloc name: | K 670. 1 | Sourcemap scale: | 24000 |
| Monloc type: | Well | Horiz Acc measure units: | seconds |
| Monloc desc: | Not Reported | Horiz Collection method: | Interpolated from map |
| Huc code: | 02030201 | Horiz coord refsys: | NAD83 |
| Drainagearea Units: | Not Reported | Vert measure val: | 30.0 |
| Contrib drainagearea units: | Not Reported | Vertacc measure val: | 0.1 |
| Longitude: | -73.9545825 | Vert collection method: | Level or other surveying method |
| Horiz Acc measure: | 1 | Vert coord refsys: | NGVD29 |
| Horiz Collection method: | Interpolated from map | Aquifername: | Not Reported |
| Horiz coord refsys: | NAD83 | Formation type: | Not Reported |
| Vert measure units: | feet | Aquifer type: | Not Reported |
| Vert accmeasure units: | feet | Construction date: | Not Reported |
| Vertcollection method: | Level or other surveying method | Welldepth units: | Not Reported |
| Vert coord refsys: | NGVD29 | Wellholeddepth units: | ft |
| Aquifername: | Not Reported | Countrycode: | US |
| Formation type: | Not Reported | Welldepth: | Not Reported |
| Aquifer type: | Not Reported | Wellholeddepth: | 165 |
| Construction date: | Not Reported | | |

Ground-water levels, Number of Measurements: 0

18
South
1/2 - 1 Mile
Higher

FED USGS

USGS40000829248

| | | | |
|-----------------------------|------------------------------------|-----------------------|--------------|
| Org. Identifier: | USGS-NY | Drainagearea value: | Not Reported |
| Formal name: | USGS New York Water Science Center | Contrib drainagearea: | Not Reported |
| Monloc Identifier: | USGS-404227073573001 | Latitude: | 40.7076026 |
| Monloc name: | K 67. 1 | Sourcemap scale: | 24000 |
| Monloc type: | Well | | |
| Monloc desc: | Not Reported | | |
| Huc code: | 02030201 | | |
| Drainagearea Units: | Not Reported | | |
| Contrib drainagearea units: | Not Reported | | |
| Longitude: | -73.957916 | | |

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

| | | | |
|--------------------------|--|--------------------------|--------------|
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 47.0 |
| Vert measure units: | feet | Vertacc measure val: | 0.1 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Level or other surveying method | | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Northern Atlantic Coastal Plain aquifer system | | |
| Formation type: | Glacial Aquifer, Upper | | |
| Aquifer type: | Not Reported | | |
| Construction date: | Not Reported | Welldepth: | Not Reported |
| Welldepth units: | Not Reported | Wellholedepth: | Not Reported |
| Wellholedepth units: | Not Reported | | |

Ground-water levels, Number of Measurements: 475

| Date | Feet below Surface | Feet to Sealevel | Date | Feet below Surface | Feet to Sealevel |
|------------|-----------------------|---------------------|------------|-----------------------|---------------------|
| 1975-10-07 | | 13.99 | 1975-06-30 | | 14.09 |
| 1975-03-26 | | 15.35 | 1974-12-19 | | 9.86 |
| 1974-09-04 | | 9.70 | 1974-06-26 | | 9.64 |
| 1974-03-19 | | 9.89 | 1974-01-09 | | 8.60 |
| 1973-10-02 | | 10.47 | 1973-09-25 | | 11.70 |
| 1973-07-09 | | 4.20 | 1973-04-03 | | 4.51 |
| 1972-12-27 | | 4.38 | 1972-10-02 | | 5.00 |
| 1972-07-10 | | 4.90 | 1972-03-28 | | 4.71 |
| 1972-01-13 | | 4.63 | 1971-09-23 | | 4.81 |
| 1971-03-08 | | 6.91 | 1970-11-02 | | 7.01 |
| 1970-03-13 | | 4.41 | 1969-11-12 | | 4.06 |
| 1969-09-03 | | 3.48 | 1969-04-22 | | 3.00 |
| 1968-11-06 | | 2.61 | 1968-04-22 | | 2.52 |
| 1967-10-20 | | 2.07 | 1967-03-28 | | 1.72 |
| 1966-10-24 | | 1.29 | 1966-05-03 | | 1.12 |
| 1965-10-27 | | 1.02 | 1965-09-14 | | 0.85 |
| 1965-05-03 | | 0.89 | 1964-10-02 | | 1.10 |
| 1964-04-23 | | 1.15 | 1963-10-19 | | 0.89 |
| 1963-04-29 | | 1.18 | 1962-11-23 | | 1.03 |
| 1962-04-26 | | -0.25 | 1961-12-28 | | -0.96 |
| 1961-10-02 | | -2.51 | 1961-06-28 | | -4.80 |
| 1961-03-28 | | -6.02 | 1960-12-27 | | -5.64 |
| 1960-09-28 | | -3.96 | 1960-07-05 | | -2.45 |
| 1960-03-31 | | -0.96 | 1960-01-14 | | -1.24 |
| 1959-10-07 | | -1.05 | 1959-07-16 | | -1.34 |
| 1959-03-18 | | -1.14 | 1958-04-16 | | -2.07 |
| 1958-01-10 | | -2.02 | 1957-09-24 | | -2.67 |
| 1957-03-27 | | -1.90 | 1956-12-18 | | -1.57 |
| 1956-11-29 | | -1.52 | 1956-10-25 | | -1.45 |
| 1956-10-02 | | -1.15 | 1956-08-02 | | -0.67 |
| 1956-07-03 | | -0.34 | 1956-06-05 | | -0.35 |
| 1956-05-15 | | -0.44 | 1956-03-05 | | -1.05 |
| 1956-02-07 | | -1.17 | 1955-12-22 | | -1.36 |
| 1955-11-15 | | -1.89 | 1955-10-07 | | -2.36 |
| 1955-08-25 | | -3.01 | 1955-07-26 | | -3.37 |
| 1955-06-23 | | -3.46 | 1955-05-25 | | -3.49 |
| 1955-04-26 | | -3.64 | 1955-03-28 | | -3.89 |
| 1955-02-21 | | -4.20 | 1955-01-25 | | -4.29 |
| 1954-12-27 | | -4.60 | 1954-12-02 | | -4.73 |
| 1954-08-25 | | -5.63 | 1954-07-29 | | -5.70 |
| 1954-06-29 | | -5.50 | 1954-05-27 | | -5.26 |

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

| Date | Feet below Surface | Feet to Sealevel | Date | Feet below Surface | Feet to Sealevel |
|------------|-----------------------|---------------------|------------|-----------------------|---------------------|
| 1954-04-28 | | -5.10 | 1954-03-30 | | -5.00 |
| 1954-02-25 | | -4.83 | 1954-01-28 | | -4.82 |
| 1953-12-23 | | -4.80 | 1953-12-02 | | -4.80 |
| 1953-10-28 | | -5.00 | 1953-10-02 | | -5.39 |
| 1953-08-28 | | -5.82 | 1953-08-03 | | -6.07 |
| 1953-06-24 | | -6.31 | 1953-05-25 | | -6.51 |
| 1953-04-27 | | -6.88 | 1953-03-24 | | -7.38 |
| 1953-02-27 | | -7.71 | 1953-02-05 | | -8.10 |
| 1952-12-23 | | -8.77 | 1952-12-05 | | -8.99 |
| 1952-11-03 | | -9.45 | 1952-09-22 | | -10.08 |
| 1952-08-25 | | -10.52 | 1952-07-23 | | -10.92 |
| 1952-06-24 | | -11.04 | 1952-05-27 | | -11.28 |
| 1952-04-29 | | -11.60 | 1952-03-24 | | -12.02 |
| 1952-02-20 | | -12.48 | 1952-01-29 | | -12.74 |
| 1951-12-20 | | -13.14 | 1951-11-28 | | -13.42 |
| 1951-11-02 | | -13.69 | 1951-09-26 | | -14.15 |
| 1951-08-28 | | -14.33 | 1951-07-26 | | -14.38 |
| 1951-06-28 | | -14.42 | 1951-05-29 | | -14.38 |
| 1951-05-02 | | -14.49 | 1951-03-27 | | -14.80 |
| 1951-02-26 | | -14.94 | 1951-01-30 | | -15.10 |
| 1950-12-20 | | -15.31 | 1950-11-28 | | -15.40 |
| 1950-10-31 | | -15.55 | 1950-09-27 | | -15.80 |
| 1950-08-29 | | -16.10 | 1950-07-27 | | -16.05 |
| 1950-06-29 | | -15.88 | 1950-06-05 | | -15.58 |
| 1950-04-27 | | -15.63 | 1950-03-29 | | -15.65 |
| 1950-03-01 | | -15.70 | 1950-01-26 | | -15.80 |
| 1949-12-28 | | -16.00 | 1949-11-28 | | -16.15 |
| 1949-10-31 | | -16.29 | 1949-09-28 | | -16.54 |
| 1949-08-31 | | -16.98 | 1949-07-28 | | -17.06 |
| 1949-06-30 | | -17.15 | 1949-06-01 | | -16.97 |
| 1949-04-28 | | -17.18 | 1949-04-05 | | -17.32 |
| 1949-02-21 | | -17.65 | 1949-01-27 | | -17.82 |
| 1948-12-28 | | -18.04 | 1948-12-09 | | -18.25 |
| 1948-11-04 | | -18.32 | 1948-10-04 | | -18.80 |
| 1948-08-30 | | -18.97 | 1948-07-26 | | -19.32 |
| 1948-06-30 | | -19.22 | 1948-06-01 | | -19.32 |
| 1948-04-27 | | -19.68 | 1947-12-16 | | -20.05 |
| 1947-11-26 | | -20.13 | 1947-11-20 | | -20.14 |
| 1947-10-31 | | -20.30 | 1947-10-14 | | -20.34 |
| 1947-10-07 | | -20.41 | 1947-09-30 | | -20.48 |
| 1947-09-15 | | -20.91 | 1947-08-27 | | -20.84 |
| 1947-08-13 | | -20.80 | 1947-07-30 | | -20.80 |
| 1947-07-23 | | -20.80 | 1947-07-16 | | -20.68 |
| 1947-07-07 | | -20.57 | 1947-07-02 | | -20.53 |
| 1947-07-01 | | -20.50 | 1947-06-24 | | -20.47 |
| 1947-05-27 | | -20.30 | 1947-05-07 | | -20.17 |
| 1947-04-04 | | -20.10 | 1947-03-05 | | -20.00 |
| 1947-01-24 | | -19.86 | 1946-12-27 | | -19.83 |
| 1946-11-26 | | -19.75 | 1946-10-22 | | -19.90 |
| 1946-09-26 | | -20.14 | 1946-09-16 | | -20.10 |
| 1946-07-26 | | -19.90 | 1946-07-01 | | -19.69 |
| 1946-06-10 | | -19.50 | 1946-05-10 | | -19.42 |
| 1946-04-12 | | -19.44 | 1946-03-18 | | -19.46 |
| 1946-02-15 | | -19.58 | 1946-01-08 | | -19.55 |
| 1945-12-04 | | -19.64 | 1945-11-06 | | -19.64 |

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

| Date | Feet below Surface | Feet to Sealevel | Date | Feet below Surface | Feet to Sealevel |
|------------|-----------------------|---------------------|------------|-----------------------|---------------------|
| 1945-09-28 | | -19.70 | 1945-09-12 | | -19.84 |
| 1945-08-08 | | -19.73 | 1945-07-03 | | -19.53 |
| 1945-06-04 | | -19.17 | 1945-04-27 | | -19.30 |
| 1945-04-04 | | -19.40 | 1945-03-03 | | -19.35 |
| 1945-01-02 | | -19.38 | 1944-12-06 | | -19.77 |
| 1944-10-28 | | -19.29 | 1944-10-04 | | -19.39 |
| 1944-09-02 | | -19.57 | 1944-07-31 | | -19.52 |
| 1944-07-05 | | -19.24 | 1944-05-27 | | -19.17 |
| 1944-05-05 | | -19.16 | 1944-03-30 | | -19.01 |
| 1944-02-26 | | -18.94 | 1944-01-29 | | -18.87 |
| 1944-01-01 | | -18.97 | 1943-11-27 | | -18.99 |
| 1943-10-30 | | -18.98 | 1943-09-25 | | -19.12 |
| 1943-08-28 | | -19.18 | 1943-07-31 | | -19.22 |
| 1943-06-26 | | -19.19 | 1943-05-29 | | -19.20 |
| 1943-05-01 | | -19.25 | 1943-03-27 | | -19.28 |
| 1943-02-27 | | -19.27 | 1943-01-30 | | -19.27 |
| 1943-01-02 | | -19.30 | 1942-12-26 | | -19.26 |
| 1942-12-12 | | -19.15 | 1942-12-05 | | -19.15 |
| 1942-11-28 | | -19.14 | 1942-11-21 | | -19.13 |
| 1942-11-14 | | -19.11 | 1942-11-07 | | -19.13 |
| 1942-10-31 | | -19.13 | 1942-10-24 | | -19.15 |
| 1942-10-17 | | -19.16 | 1942-10-10 | | -19.16 |
| 1942-09-26 | | -19.17 | 1942-09-19 | | -19.18 |
| 1942-09-12 | | -19.18 | 1942-09-05 | | -19.19 |
| 1942-08-29 | | -19.22 | 1942-08-22 | | -19.25 |
| 1942-08-15 | | -19.39 | 1942-08-08 | | -19.31 |
| 1942-08-01 | | -19.34 | 1942-07-25 | | -19.38 |
| 1942-07-18 | | -19.42 | 1942-07-11 | | -19.48 |
| 1942-07-04 | | -19.55 | 1942-06-27 | | -19.62 |
| 1942-06-20 | | -19.71 | 1942-06-13 | | -19.80 |
| 1942-06-06 | | -19.88 | 1942-05-30 | | -19.93 |
| 1942-05-23 | | -19.95 | 1942-05-16 | | -19.99 |
| 1942-05-09 | | -20.04 | 1942-05-02 | | -20.08 |
| 1942-04-25 | | -20.11 | 1942-04-18 | | -20.14 |
| 1942-04-11 | | -20.15 | 1942-04-04 | | -20.16 |
| 1942-03-28 | | -20.21 | 1942-03-21 | | -20.24 |
| 1942-03-14 | | -20.24 | 1942-03-07 | | -20.26 |
| 1942-02-28 | | -20.30 | 1942-02-21 | | -20.30 |
| 1942-02-14 | | -20.35 | 1942-02-07 | | -20.37 |
| 1942-01-31 | | -20.46 | 1942-01-24 | | -20.49 |
| 1942-01-17 | | -20.52 | 1942-01-10 | | -20.55 |
| 1942-01-03 | | -20.59 | 1941-12-27 | | -20.61 |
| 1941-12-20 | | -20.63 | 1941-12-13 | | -20.66 |
| 1941-12-06 | | -20.69 | 1941-11-29 | | -20.71 |
| 1941-11-22 | | -20.74 | 1941-11-15 | | -20.74 |
| 1941-11-08 | | -20.74 | 1941-11-01 | | -20.74 |
| 1941-10-25 | | -20.74 | 1941-10-18 | | -20.74 |
| 1941-10-11 | | -20.75 | 1941-10-04 | | -20.74 |
| 1941-09-27 | | -20.74 | 1941-09-20 | | -20.73 |
| 1941-09-13 | | -20.73 | 1941-09-06 | | -20.73 |
| 1941-08-30 | | -20.71 | 1941-08-23 | | -20.69 |
| 1941-08-16 | | -20.69 | 1941-08-09 | | -20.67 |
| 1941-08-02 | | -20.67 | 1941-07-26 | | -20.64 |
| 1941-07-19 | | -20.62 | 1941-07-12 | | -20.60 |
| 1941-07-05 | | -20.58 | 1941-06-28 | | -20.56 |

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

| Date | Feet below Surface | Feet to Sealevel | Date | Feet below Surface | Feet to Sealevel |
|------------|-----------------------|---------------------|------------|-----------------------|---------------------|
| 1941-06-21 | | -20.54 | 1941-06-14 | | -20.52 |
| 1941-06-07 | | -20.50 | 1941-05-31 | | -20.49 |
| 1941-05-24 | | -20.48 | 1941-05-17 | | -20.45 |
| 1941-05-10 | | -20.45 | 1941-05-03 | | -20.45 |
| 1941-04-26 | | -20.41 | 1941-04-19 | | -20.41 |
| 1941-04-12 | | -20.38 | 1941-04-05 | | -20.37 |
| 1941-03-29 | | -20.35 | 1941-03-22 | | -20.35 |
| 1941-03-15 | | -20.33 | 1941-03-08 | | -20.31 |
| 1941-03-01 | | -20.31 | 1941-02-22 | | -20.31 |
| 1941-02-15 | | -20.32 | 1941-02-08 | | -20.35 |
| 1941-02-01 | | -20.30 | 1941-01-25 | | -20.30 |
| 1941-01-18 | | -20.29 | 1941-01-11 | | -20.28 |
| 1941-01-04 | | -20.28 | 1940-12-28 | | -20.28 |
| 1940-12-21 | | -20.26 | 1940-12-14 | | -20.27 |
| 1940-12-07 | | -20.25 | 1940-11-30 | | -20.25 |
| 1940-11-23 | | -20.22 | 1940-11-16 | | -20.21 |
| 1940-11-09 | | -20.21 | 1940-11-02 | | -20.22 |
| 1940-10-26 | | -20.22 | 1940-10-19 | | -20.21 |
| 1940-10-12 | | -20.20 | 1940-10-05 | | -20.19 |
| 1940-09-28 | | -20.19 | 1940-09-21 | | -20.14 |
| 1940-09-14 | | -20.13 | 1940-09-07 | | -20.10 |
| 1940-08-31 | | -20.07 | 1940-08-24 | | -20.05 |
| 1940-08-17 | | -20.03 | 1940-08-10 | | -20.02 |
| 1940-08-03 | | -19.99 | 1940-07-27 | | -19.99 |
| 1940-07-20 | | -19.98 | 1940-07-13 | | -19.97 |
| 1940-07-06 | | -19.96 | 1940-06-29 | | -19.91 |
| 1940-06-22 | | -19.92 | 1940-06-15 | | -19.91 |
| 1940-06-08 | | -19.88 | 1940-06-01 | | -19.91 |
| 1940-05-25 | | -19.90 | 1940-05-18 | | -19.87 |
| 1940-05-11 | | -19.85 | 1940-05-04 | | -19.87 |
| 1940-04-27 | | -19.84 | 1940-04-20 | | -19.80 |
| 1940-04-13 | | -19.82 | 1940-04-06 | | -19.78 |
| 1940-03-30 | | -19.81 | 1940-03-23 | | -19.80 |
| 1940-03-16 | | -19.79 | 1940-03-09 | | -19.78 |
| 1940-03-02 | | -19.73 | 1940-02-24 | | -19.69 |
| 1940-02-17 | | -19.72 | 1940-02-10 | | -19.74 |
| 1940-02-03 | | -19.73 | 1940-01-27 | | -19.71 |
| 1940-01-20 | | -19.71 | 1940-01-13 | | -19.71 |
| 1940-01-06 | | -19.72 | 1939-12-30 | | -19.72 |
| 1939-12-23 | | -19.74 | 1939-12-16 | | -19.70 |
| 1939-12-09 | | -19.67 | 1939-12-02 | | -19.66 |
| 1939-11-25 | | -19.67 | 1939-11-18 | | -19.65 |
| 1939-11-11 | | -19.66 | 1939-11-04 | | -19.67 |
| 1939-10-28 | | -19.63 | 1939-10-21 | | -19.62 |
| 1939-10-14 | | -19.54 | 1939-10-07 | | -19.63 |
| 1939-09-30 | | -19.57 | 1939-09-23 | | -19.63 |
| 1939-09-16 | | -19.47 | 1939-09-08 | | -19.43 |
| 1939-09-01 | | -19.34 | 1939-08-25 | | -19.29 |
| 1939-08-18 | | -19.23 | 1939-08-11 | | -19.10 |
| 1939-08-04 | | -19.08 | 1939-07-28 | | -19.13 |
| 1939-07-21 | | -19.00 | 1939-07-14 | | -18.86 |
| 1939-07-07 | | -18.85 | 1939-06-30 | | -18.65 |
| 1939-06-23 | | -18.65 | 1939-06-16 | | -18.63 |
| 1939-06-09 | | -18.61 | 1939-06-02 | | -18.63 |
| 1939-05-26 | | -18.63 | 1939-05-19 | | -18.62 |

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

| Date | Feet below Surface | Feet to Sealevel | Date | Feet below Surface | Feet to Sealevel |
|------------|--------------------|------------------|------------|--------------------|------------------|
| 1939-05-12 | | -18.65 | 1939-05-05 | | -18.63 |
| 1939-04-28 | | -18.64 | 1939-04-21 | | -18.64 |
| 1939-04-08 | | -18.63 | 1939-03-31 | | -18.73 |
| 1939-03-24 | | -18.73 | 1939-03-17 | | -18.73 |
| 1939-03-10 | | -18.73 | 1939-02-24 | | -18.75 |
| 1939-02-17 | | -18.70 | 1939-02-10 | | -18.72 |
| 1939-02-03 | | -18.78 | 1939-01-27 | | -18.82 |
| 1939-01-13 | | -18.85 | 1939-01-06 | | -18.90 |
| 1938-12-30 | | -18.90 | 1938-12-16 | | -18.90 |
| 1938-12-09 | | -18.89 | 1938-11-25 | | -18.93 |
| 1938-11-18 | | -18.89 | 1938-11-11 | | -18.90 |
| 1938-11-04 | | -18.89 | 1938-10-28 | | -18.88 |
| 1938-10-21 | | -18.85 | 1938-10-14 | | -18.86 |
| 1938-10-07 | | -18.86 | 1938-09-30 | | -18.85 |
| 1938-09-16 | | -18.91 | 1938-09-09 | | -18.87 |
| 1938-09-02 | | -18.90 | 1938-08-19 | | -18.83 |
| 1938-08-12 | | -18.83 | 1938-08-05 | | -18.78 |
| 1938-07-29 | | -18.76 | 1938-07-22 | | -18.75 |
| 1938-07-01 | | -18.71 | 1938-06-25 | | -18.69 |
| 1938-04-23 | | -18.57 | 1938-04-16 | | -18.55 |
| 1938-04-09 | | -18.51 | 1938-04-02 | | -18.51 |
| 1938-03-26 | | -18.49 | 1938-03-19 | | -18.55 |
| 1938-03-12 | | -18.58 | 1938-03-05 | | -18.60 |
| 1938-02-26 | | -18.65 | 1938-02-19 | | -18.64 |
| 1938-02-12 | | -18.67 | 1938-02-04 | | -18.65 |
| 1938-01-28 | | -18.66 | 1938-01-21 | | -18.64 |
| 1938-01-14 | | -18.67 | 1938-01-07 | | -18.66 |
| 1937-12-31 | | -18.68 | 1937-12-24 | | -18.66 |
| 1937-12-18 | | -18.56 | 1937-12-11 | | -18.63 |
| 1937-12-04 | | -18.62 | 1937-11-27 | | -18.61 |
| 1937-11-20 | | -18.56 | 1937-11-13 | | -18.60 |
| 1937-11-08 | | -18.60 | | | |

**19
ESE
1/2 - 1 Mile
Higher**

FED USGS

USGS40000829528

| | | | |
|-----------------------------|------------------------------------|--------------------------|--------------|
| Org. Identifier: | USGS-NY | Drainagearea value: | Not Reported |
| Formal name: | USGS New York Water Science Center | Contrib drainagearea: | Not Reported |
| Monloc Identifier: | USGS-404253073563501 | Latitude: | 40.7148247 |
| Monloc name: | K 678. 1 | Sourcemap scale: | 24000 |
| Monloc type: | Well | Horiz Acc measure units: | seconds |
| Monloc desc: | Not Reported | Vert measure val: | 39.0 |
| Huc code: | 02030201 | Vertacc measure val: | 0.1 |
| Drainagearea Units: | Not Reported | Countrycode: | US |
| Contrib drainagearea units: | Not Reported | | |
| Longitude: | -73.9426378 | | |
| Horiz Acc measure: | 1 | | |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | | |
| Vert measure units: | feet | | |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Level or other surveying method | | |
| Vert coord refsys: | NGVD29 | | |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

| | | | |
|-----------------------|--------------|-----------------|--------------|
| Aquifer type: | Not Reported | Welldepth: | Not Reported |
| Construction date: | Not Reported | Wellholeddepth: | 221 |
| Welldepth units: | Not Reported | | |
| Wellholeddepth units: | ft | | |

Ground-water levels, Number of Measurements: 0

20
South
1/2 - 1 Mile
Higher

FED USGS USGS40000829203

| | | | |
|-----------------------------|------------------------------------|--------------------------|--------------|
| Org. Identifier: | USGS-NY | | |
| Formal name: | USGS New York Water Science Center | | |
| Monloc Identifier: | USGS-404223073571601 | | |
| Monloc name: | K 717. 1 | | |
| Monloc type: | Well | | |
| Monloc desc: | Not Reported | | |
| Huc code: | 02030201 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 40.7064915 |
| Longitude: | -73.954027 | Sourcemap scale: | 24000 |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 45.0 |
| Vert measure units: | feet | Vertacc measure val: | 0.1 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Level or other surveying method | | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |
| Aquifer type: | Not Reported | | |
| Construction date: | Not Reported | Welldepth: | Not Reported |
| Welldepth units: | Not Reported | Wellholeddepth: | 202 |
| Wellholeddepth units: | ft | | |

Ground-water levels, Number of Measurements: 0

21
SE
1/2 - 1 Mile
Higher

FED USGS USGS40000829320

| | | | |
|-----------------------------|------------------------------------|--------------------------|--------------|
| Org. Identifier: | USGS-NY | | |
| Formal name: | USGS New York Water Science Center | | |
| Monloc Identifier: | USGS-404233073564401 | | |
| Monloc name: | K 715. 1 | | |
| Monloc type: | Well | | |
| Monloc desc: | Not Reported | | |
| Huc code: | 02030201 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 40.7092693 |
| Longitude: | -73.9451378 | Sourcemap scale: | 24000 |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 36.0 |
| Vert measure units: | feet | Vertacc measure val: | 0.1 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Level or other surveying method | | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

| | | | |
|-----------------------|--------------|-----------------|--------------|
| Aquifer type: | Not Reported | Welldepth: | Not Reported |
| Construction date: | Not Reported | Wellholeddepth: | 120 |
| Welldepth units: | Not Reported | | |
| Wellholeddepth units: | ft | | |

Ground-water levels, Number of Measurements: 0

D22
ENE
1/2 - 1 Mile
Higher

FED USGS

USGS40000829963

| | | | |
|-----------------------------|--|--------------------------|--------------|
| Org. Identifier: | USGS-NY | | |
| Formal name: | USGS New York Water Science Center | | |
| Monloc Identifier: | USGS-404325073563508 | | |
| Monloc name: | K 3260. 1 | | |
| Monloc type: | Well | | |
| Monloc desc: | Not Reported | | |
| Huc code: | 02030201 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 40.7237134 |
| Longitude: | -73.9426378 | Sourcemap scale: | 24000 |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 28.7 |
| Vert measure units: | feet | Vertacc measure val: | 0.1 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Level or other surveying method | | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Northern Atlantic Coastal Plain aquifer system | | |
| Formation type: | Glacial Aquifer, Upper | | |
| Aquifer type: | Not Reported | | |
| Construction date: | Not Reported | Welldepth: | 23 |
| Welldepth units: | ft | Wellholeddepth: | Not Reported |
| Wellholeddepth units: | Not Reported | | |

Ground-water levels, Number of Measurements: 80

| Date | Feet below Surface | Feet to Sealevel | Date | Feet below Surface | Feet to Sealevel |
|------------|-----------------------|---------------------|------------|-----------------------|---------------------|
| 2000-10-24 | | 12.89 | 2000-09-27 | | 12.26 |
| 2000-08-24 | | 12.89 | 2000-07-27 | | 13.11 |
| 2000-06-28 | | 13.58 | 2000-05-23 | | 13.47 |
| 2000-04-27 | | 13.00 | 2000-03-22 | | 12.58 |
| 2000-02-29 | | 12.01 | 1999-12-13 | | 12.83 |
| 1999-11-23 | | 12.54 | 1999-10-19 | | 12.73 |
| 1999-09-23 | | 12.52 | 1999-08-17 | | 11.99 |
| 1999-07-20 | | 12.49 | 1999-06-24 | | 12.86 |
| 1999-05-18 | | 13.16 | 1999-04-28 | | 13.32 |
| 1999-03-23 | | 12.97 | 1999-03-02 | | 12.05 |
| 1999-01-27 | | 11.50 | 1998-11-24 | | 11.33 |
| 1998-09-29 | | 11.65 | 1998-09-01 | | 12.13 |
| 1998-07-28 | | 12.61 | 1998-05-28 | | 13.04 |
| 1998-04-29 | | 12.48 | 1998-03-24 | | 12.86 |
| 1998-02-26 | | 11.94 | 1998-01-26 | | 10.65 |
| 1997-12-29 | | 11.32 | 1997-11-26 | | 10.69 |
| 1997-10-29 | | 10.78 | 1997-09-29 | | 11.75 |
| 1997-03-24 | | 11.56 | 1996-07-12 | | 10.24 |
| 1995-09-29 | | 10.00 | 1995-06-22 | | 9.94 |

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, continued.

| Date | Feet below Surface | Feet to Sealevel | Date | Feet below Surface | Feet to Sealevel |
|------------|--------------------|------------------|------------|--------------------|------------------|
| 1995-01-03 | | 10.61 | 1994-06-28 | | 10.89 |
| 1993-11-22 | | 9.93 | 1993-08-25 | | 10.16 |
| 1993-07-22 | | 10.33 | 1993-06-22 | | 10.58 |
| 1993-05-24 | | 10.71 | 1993-04-28 | | 11.06 |
| 1993-03-26 | | 10.29 | 1993-01-19 | | 9.89 |
| 1992-12-28 | | 9.63 | 1992-11-20 | | 9.96 |
| 1992-10-27 | | 9.50 | 1992-09-18 | | 9.70 |
| 1992-08-24 | | 10.04 | 1992-07-16 | | 11.74 |
| 1992-06-23 | | 9.74 | 1992-06-15 | | 8.22 |
| 1985-10-01 | | 10.36 | 1985-05-21 | | 10.43 |
| 1984-12-28 | | 11.59 | 1984-10-05 | | 11.26 |
| 1984-06-27 | | 11.69 | 1984-03-15 | | 11.43 |
| 1984-01-05 | | 11.29 | 1983-09-29 | | 10.77 |
| 1983-06-29 | | 10.29 | 1983-03-25 | | 10.29 |
| 1982-12-20 | | 10.10 | 1982-10-06 | | 10.29 |
| 1982-07-01 | | 10.38 | 1982-03-24 | | 10.04 |
| 1981-12-30 | | 8.94 | 1981-09-22 | | 9.59 |
| 1981-06-24 | | 9.84 | 1981-03-18 | | 9.89 |
| 1981-02-12 | | 9.83 | 1980-12-22 | | 10.02 |
| 1980-09-23 | | 10.89 | 1980-06-24 | | 11.27 |
| 1980-06-10 | | 11.36 | 1980-04-11 | | 10.86 |

**D23
ENE
1/2 - 1 Mile
Higher**

FED USGS

USGS40000829964

| | | | |
|-----------------------------|--|--------------------------|--------------|
| Org. Identifier: | USGS-NY | | |
| Formal name: | USGS New York Water Science Center | | |
| Monloc Identifier: | USGS-404325073563509 | | |
| Monloc name: | K 3260. 2 | | |
| Monloc type: | Well | | |
| Monloc desc: | MONITOR ST. AND DRIGGS AVE., GREENPOINT | | |
| Huc code: | 02030201 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 40.7237134 |
| Longitude: | -73.9426378 | Sourcemap scale: | 24000 |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 29 |
| Vert measure units: | feet | Vertacc measure val: | 1 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Level or other surveying method | | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Northern Atlantic Coastal Plain aquifer system | | |
| Formation type: | Glacial Aquifer, Upper | | |
| Aquifer type: | Unconfined single aquifer | | |
| Construction date: | 20010716 | Welldepth: | 42.6 |
| Welldepth units: | ft | Wellholedepth: | 45 |
| Wellholedepth units: | ft | | |

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, Number of Measurements: 39

| Date | Feet below Surface | Feet to Sealevel | Date | Feet below Surface | Feet to Sealevel |
|------------|--------------------|------------------|------------|--------------------|------------------|
| 2005-02-15 | | 10.95 | 2005-01-21 | | 11.05 |
| 2004-12-15 | | 10.95 | 2004-11-23 | | 10.98 |
| 2004-10-21 | | 11.29 | 2004-09-21 | | 11.21 |
| 2004-08-25 | | 11.08 | 2004-07-19 | | 10.93 |
| 2004-06-16 | | 10.97 | 2004-05-25 | | 11.13 |
| 2004-04-29 | | 11.05 | 2004-02-25 | | 10.87 |
| 2003-12-18 | | 11.04 | 2003-11-25 | | 10.91 |
| 2003-10-29 | | 11.09 | 2003-09-24 | | 11.24 |
| 2003-08-25 | | 11.57 | 2003-07-21 | | 12.54 |
| 2003-06-25 | | 11.55 | 2003-05-19 | | 11.08 |
| 2003-04-28 | | 10.70 | 2003-01-28 | | 10.66 |
| 2002-12-27 | | 10.48 | 2002-11-26 | | 10.28 |
| 2002-10-21 | | 10.03 | 2002-09-25 | | 9.74 |
| 2002-08-27 | | 9.53 | 2002-07-22 | | 9.75 |
| 2002-06-18 | | 9.75 | 2002-05-29 | | 9.71 |
| 2002-04-24 | | 9.50 | 2002-02-27 | | 9.70 |
| 2002-01-28 | | 9.71 | 2001-12-28 | | 9.87 |
| 2001-11-15 | | 10.10 | 2001-10-24 | | 10.26 |
| 2001-09-26 | | 10.31 | 2001-08-29 | | 10.43 |
| 2001-07-24 | | 10.66 | | | |

24
WSW
1/2 - 1 Mile
Lower

FED USGS

USGS40000829409

| | | | |
|-----------------------------|------------------------------------|--------------------------|--------------|
| Org. Identifier: | USGS-NY | | |
| Formal name: | USGS New York Water Science Center | | |
| Monloc Identifier: | USGS-404241073581001 | | |
| Monloc name: | K 686. 1 | | |
| Monloc type: | Well | | |
| Monloc desc: | Not Reported | | |
| Huc code: | 02030201 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 40.7114914 |
| Longitude: | -73.9690274 | Sourcemap scale: | 24000 |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | Not Reported |
| Vert measure units: | Not Reported | Vertacc measure val: | Not Reported |
| Vert accmeasure units: | Not Reported | | |
| Vertcollection method: | Not Reported | | |
| Vert coord refsys: | Not Reported | Countrycode: | US |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |
| Aquifer type: | Not Reported | | |
| Construction date: | Not Reported | Welldepth: | Not Reported |
| Welldepth units: | Not Reported | Wellholedepth: | 146 |
| Wellholedepth units: | ft | | |

Ground-water levels, Number of Measurements: 0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

E25
ESE
1/2 - 1 Mile
Higher

FED USGS USGS40000829386

| | | | |
|-----------------------------|------------------------------------|--------------------------|--------------|
| Org. Identifier: | USGS-NY | | |
| Formal name: | USGS New York Water Science Center | | |
| Monloc Identifier: | USGS-404239073563301 | | |
| Monloc name: | K 724. 1 | | |
| Monloc type: | Well | | |
| Monloc desc: | Not Reported | | |
| Huc code: | 02030201 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 40.7109359 |
| Longitude: | -73.9420822 | Sourcemap scale: | 24000 |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 48.0 |
| Vert measure units: | feet | Vertacc measure val: | 0.1 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Level or other surveying method | | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |
| Aquifer type: | Not Reported | | |
| Construction date: | Not Reported | | |
| Welldepth units: | Not Reported | Welldepth: | Not Reported |
| Wellholedepth units: | ft | Wellholedepth: | 137 |

Ground-water levels, Number of Measurements: 0

E26
ESE
1/2 - 1 Mile
Higher

FED USGS USGS40000829385

| | | | |
|-----------------------------|------------------------------------|--------------------------|--------------|
| Org. Identifier: | USGS-NY | | |
| Formal name: | USGS New York Water Science Center | | |
| Monloc Identifier: | USGS-404239073563201 | | |
| Monloc name: | K 1283. 1 | | |
| Monloc type: | Well | | |
| Monloc desc: | Not Reported | | |
| Huc code: | 02030201 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 40.7109359 |
| Longitude: | -73.9418044 | Sourcemap scale: | 24000 |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 45.0 |
| Vert measure units: | feet | Vertacc measure val: | 0.1 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Level or other surveying method | | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

| | | | |
|-----------------------|--------------|-----------------|--------------|
| Aquifer type: | Not Reported | Welldepth: | Not Reported |
| Construction date: | Not Reported | Wellholeddepth: | 240 |
| Welldepth units: | Not Reported | | |
| Wellholeddepth units: | ft | | |

Ground-water levels, Number of Measurements: 0

27
ENE
1/2 - 1 Mile
Higher

FED USGS USGS40000829892

| | | | |
|-----------------------------|------------------------------------|--------------------------|--------------|
| Org. Identifier: | USGS-NY | | |
| Formal name: | USGS New York Water Science Center | | |
| Monloc Identifier: | USGS-404321073562801 | | |
| Monloc name: | K 679. 1 | | |
| Monloc type: | Well | | |
| Monloc desc: | Not Reported | | |
| Huc code: | 02030201 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 40.7226023 |
| Longitude: | -73.9406933 | Sourcemap scale: | 24000 |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 35.0 |
| Vert measure units: | feet | Vertacc measure val: | 0.1 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Level or other surveying method | | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |
| Aquifer type: | Not Reported | | |
| Construction date: | Not Reported | Welldepth: | Not Reported |
| Welldepth units: | Not Reported | Wellholeddepth: | 218 |
| Wellholeddepth units: | ft | | |

Ground-water levels, Number of Measurements: 0

28
SSW
1/2 - 1 Mile
Higher

FED USGS USGS40000829139

| | | | |
|-----------------------------|------------------------------------|--------------------------|--------------|
| Org. Identifier: | USGS-NY | | |
| Formal name: | USGS New York Water Science Center | | |
| Monloc Identifier: | USGS-404217073573301 | | |
| Monloc name: | K 666. 1 | | |
| Monloc type: | Well | | |
| Monloc desc: | Not Reported | | |
| Huc code: | 02030201 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 40.7048249 |
| Longitude: | -73.9587493 | Sourcemap scale: | 24000 |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 55.0 |
| Vert measure units: | feet | Vertacc measure val: | 0.1 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Level or other surveying method | | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

| | | | |
|-----------------------|--------------|-----------------|--------------|
| Aquifer type: | Not Reported | Welldepth: | Not Reported |
| Construction date: | Not Reported | Wellholeddepth: | 214 |
| Welldepth units: | Not Reported | | |
| Wellholeddepth units: | ft | | |

Ground-water levels, Number of Measurements: 0

**F29
SE
1/2 - 1 Mile
Higher**

FED USGS USGS40000829262

| | | | |
|-----------------------------|------------------------------------|--------------------------|--------------|
| Org. Identifier: | USGS-NY | | |
| Formal name: | USGS New York Water Science Center | | |
| Monloc Identifier: | USGS-404228073563901 | | |
| Monloc name: | K 2533. 1 | | |
| Monloc type: | Well | | |
| Monloc desc: | Not Reported | | |
| Huc code: | 02030201 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 40.7078804 |
| Longitude: | -73.9437489 | Sourcemap scale: | 24000 |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 30.0 |
| Vert measure units: | feet | Vertacc measure val: | 0.1 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Level or other surveying method | | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |
| Aquifer type: | Not Reported | | |
| Construction date: | Not Reported | Welldepth: | Not Reported |
| Welldepth units: | Not Reported | Wellholeddepth: | 92 |
| Wellholeddepth units: | ft | | |

Ground-water levels, Number of Measurements: 0

**F30
SE
1/2 - 1 Mile
Higher**

FED USGS USGS40000829242

| | | | |
|-----------------------------|------------------------------------|--------------------------|--------------|
| Org. Identifier: | USGS-NY | | |
| Formal name: | USGS New York Water Science Center | | |
| Monloc Identifier: | USGS-404226073564101 | | |
| Monloc name: | K 637. 1 | | |
| Monloc type: | Well | | |
| Monloc desc: | 4101 | | |
| Huc code: | 02030201 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 40.7073249 |
| Longitude: | -73.9443045 | Sourcemap scale: | 24000 |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 35.0 |
| Vert measure units: | feet | Vertacc measure val: | 0.1 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Level or other surveying method | | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

| | | | |
|-----------------------|--------------|-----------------|--------------|
| Aquifer type: | Not Reported | Welldepth: | Not Reported |
| Construction date: | Not Reported | Wellholeddepth: | 212 |
| Welldepth units: | Not Reported | | |
| Wellholeddepth units: | ft | | |

Ground-water levels, Number of Measurements: 0

31
SE
1/2 - 1 Mile
Higher

FED USGS USGS40000829291

| | | | |
|-----------------------------|------------------------------------|--------------------------|--------------|
| Org. Identifier: | USGS-NY | | |
| Formal name: | USGS New York Water Science Center | | |
| Monloc Identifier: | USGS-404231073563301 | | |
| Monloc name: | K 426. 1 | | |
| Monloc type: | Well | | |
| Monloc desc: | Not Reported | | |
| Huc code: | 02030201 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 40.7087137 |
| Longitude: | -73.9420822 | Sourcemap scale: | 24000 |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 38.0 |
| Vert measure units: | feet | Vertacc measure val: | 0.1 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Level or other surveying method | | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |
| Aquifer type: | Not Reported | | |
| Construction date: | Not Reported | Welldepth: | Not Reported |
| Welldepth units: | Not Reported | Wellholeddepth: | 140 |
| Wellholeddepth units: | ft | | |

Ground-water levels, Number of Measurements: 0

32
East
1/2 - 1 Mile
Higher

FED USGS USGS40000829597

| | | | |
|-----------------------------|------------------------------------|--------------------------|--------------|
| Org. Identifier: | USGS-NY | | |
| Formal name: | USGS New York Water Science Center | | |
| Monloc Identifier: | USGS-404300073561301 | | |
| Monloc name: | K 677. 1 | | |
| Monloc type: | Well | | |
| Monloc desc: | Not Reported | | |
| Huc code: | 02030201 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 40.7167691 |
| Longitude: | -73.9365265 | Sourcemap scale: | 24000 |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 19.0 |
| Vert measure units: | feet | Vertacc measure val: | 0.1 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Level or other surveying method | | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

| | | | |
|-----------------------|--------------|-----------------|--------------|
| Aquifer type: | Not Reported | Welldepth: | Not Reported |
| Construction date: | Not Reported | Wellholeddepth: | 215 |
| Welldepth units: | Not Reported | | |
| Wellholeddepth units: | ft | | |

Ground-water levels, Number of Measurements: 0

33
SSW
1/2 - 1 Mile
Higher

FED USGS USGS40000829091

| | | | |
|-----------------------------|------------------------------------|--------------------------|--------------|
| Org. Identifier: | USGS-NY | | |
| Formal name: | USGS New York Water Science Center | | |
| Monloc Identifier: | USGS-404212073573901 | | |
| Monloc name: | K 687. 1 | | |
| Monloc type: | Well | | |
| Monloc desc: | Not Reported | | |
| Huc code: | 02030201 | Drainagearea value: | Not Reported |
| Drainagearea Units: | Not Reported | Contrib drainagearea: | Not Reported |
| Contrib drainagearea units: | Not Reported | Latitude: | 40.703436 |
| Longitude: | -73.960416 | Sourcemap scale: | 24000 |
| Horiz Acc measure: | 1 | Horiz Acc measure units: | seconds |
| Horiz Collection method: | Interpolated from map | | |
| Horiz coord refsys: | NAD83 | Vert measure val: | 43.0 |
| Vert measure units: | feet | Vertacc measure val: | 0.1 |
| Vert accmeasure units: | feet | | |
| Vertcollection method: | Level or other surveying method | | |
| Vert coord refsys: | NGVD29 | Countrycode: | US |
| Aquifername: | Not Reported | | |
| Formation type: | Not Reported | | |
| Aquifer type: | Not Reported | | |
| Construction date: | Not Reported | Welldepth: | Not Reported |
| Welldepth units: | Not Reported | Wellholeddepth: | 200 |
| Wellholeddepth units: | ft | | |

Ground-water levels, Number of Measurements: 0

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance

Database EDR ID Number

1

SSW

1/2 - 1 Mile

OIL_GAS

NYOG7000000029

| | | | |
|-------------|---|------------|----------------|
| Api wellno: | 31061236030000 | Cnty: | New York |
| Hole: | 23603 | Sidetck: | 0 |
| Completion: | 0 | | |
| Well nm: | MPP - 5 | | |
| Coname: | New York City Dept. of Environmental Protection | | |
| Opno: | 2127 | | |
| Dt approv: | 01/28/2005 | Dt spud: | 03/28/2001 |
| Dt comp: | 01/18/2001 | Well typ: | Stratigraphic |
| Dtd: | 645 | | |
| WI status: | Plugged and Abandoned | Town: | Manhattan |
| Field: | Not Applicable | Prodform: | Not Applicable |
| Xloc: | -73.95824 | | |
| Yloc: | 40.70885 | | |
| Confid: | Released | | |
| Wellst: | Other Well Plugged | | |
| Quad: | Jersey City | Quadsec: | C |
| Deepestfor: | None Specified | Elevation: | 19 |
| Dt mod: | 04/26/2006 | Site id: | NYOG7000000029 |

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

Federal EPA Radon Zone for KINGS County: 3

- Note: Zone 1 indoor average level > 4 pCi/L.
: Zone 2 indoor average level \geq 2 pCi/L and \leq 4 pCi/L.
: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for KINGS COUNTY, NY

Number of sites tested: 51

| <u>Area</u> | <u>Average Activity</u> | <u>% <4 pCi/L</u> | <u>% 4-20 pCi/L</u> | <u>% >20 pCi/L</u> |
|-------------|-------------------------|----------------------|---------------------|-----------------------|
| Living Area | 0.750 pCi/L | 100% | 0% | 0% |
| Basement | 1.370 pCi/L | 88% | 10% | 2% |

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Freshwater Wetlands

Source: Department of Environmental Conservation

Telephone: 518-402-8961

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

New York Public Water Wells

Source: New York Department of Health

Telephone: 518-458-6731

OTHER STATE DATABASE INFORMATION

Oil and Gas Well Database

Department of Environmental Conservation

Telephone: 518-402-8072

These files contain records, in the database, of wells that have been drilled.

RADON

State Database: NY Radon

Source: Department of Health

Telephone: 518-402-7556

Radon Test Results

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

© 2010 Tele Atlas North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

APPENDIX H
FREEDOM OF INFORMATION ACT REQUESTS

Jennifer Lewis

From: Foil r2foil
Sent: Wednesday, June 12, 2013 3:21 PM
To: jenniferl@pwgrosser.com
Cc: Foil r2foil
Subject: R2-13-1530 - No record letter

June 12, 2013

FOIL: R2-13-1530

Jennifer Lewis/P.W. Grosser Consulting
631-589-6353
F 631-589-8705
jenniferl@pwgrosser.com

Re: 207 North 8th St in Brooklyn

Dear Ms. Lewis:

NYSDEC/Region 2 has reviewed your request for the above referenced records under New York State's Freedom of Information Law (FOIL). Please note that most of our records are filed by number under the names of individuals or corporations. We have no way of locating or retrieving records if they are filed under names or addresses other than those you have provided.

If no records have been located, this does not necessarily mean, and should not be interpreted to mean that there have never been any violations, complaints, claims, investigations or inquiries involving those names or addresses. We cannot make any representations as to whether there are or have been any such violations, complaints, Claims, investigations or inquiries.

After a diligent search of Region 2 available files, no records could be located for the names and/or addresses you provided.

Please email your future FOILs to Region directly to the following email address: r2foil@gw.dec.state.ny.us

Thank you for your request. If additional information is needed, please call Gloria Silva/FOIL Secretary at (718) 482-4507, or email me at: r2foil@gw.dec.state.ny.us

Sincerely yours,

Fawzy I. Abdelsadek, Ph.D., P.E.
Regional Enforcement Coordinator

Fawzy I. Abdelsadek, Ph.D., P.E.
Regional Enforcement Coordinator & FOIL Coordinator
New York State Department of Environmental Conservation
Region 2
47-40 21St Street
Long Island City, NY 11101
[Tel:\(718\) 482-4992](tel:(718)482-4992)
[Fax:\(718\) 482-6729](tel:(718)482-6729)
r2foil@gw.dec.state.ny.us



NEW YORK CITY DEPARTMENT OF
HEALTH AND MENTAL HYGIENE
Thomas Farley, MD, MPH
Commissioner

Office of Radiological
Health
42-09 28 Street
14th Floor, CN 60
Long Island City N.Y. 11101

347-396-6000 (tel)
347-396-6089 (fax)

July 9, 2013

P.W Grosser Consulting
630 Johnson Avenue, Suite 7
Bohemia, N.Y. 11716

RE: Control # 2013FR01918

Dear Ms. Lewis

In response to your recent request for the record(s) concerning:

201 N 8th Street
Brooklyn, NY 11206

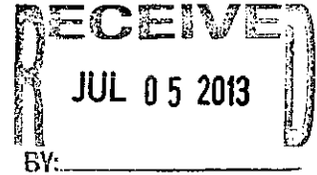
Please be advised that based upon a thorough review of the files available to the Office of Radiological Health, we were unable to find any information concerning this request.

Sincerely,

A handwritten signature in black ink that reads "Gene Miskin". The signature is fluid and cursive.

Gene Miskin
Director, Office of Radiological Health

JL



NEW YORK CITY DEPARTMENT OF
HEALTH AND MENTAL HYGIENE
Thomas Farley, MD MPH
Commissioner

6/28/2013

*P.W. Grosser Consulting
630 Johnson Avenue, Suite 7
Bohemia, NY 11716
Attention: Jennifer Lewis*

**Re: 207 N 8th Street, Bklyn
Control #: 2013FR01918**

The New York City Department of Health and Mental Hygiene acknowledges receipt of your Freedom of Information Law request. It has been assigned the above-noted control number and has been forwarded to the following bureau or office for processing:

Bureau / Office

Lead Poisoning Prevention
Ben DelPercio
(646) 632-6006

Environmental Health Services
Dylsia Tapia or Shirley Wiley
(212) 788-4648

Contract Services
Ellen Rieser
(347) 396-6629

Bureau of Human Resources
Ana Perez
(347) 396-2108

Communicable Diseases
Beth Nivin
(347) 396-2616

Other _____

You should receive a response from the program/bureau within twenty(20) business days. Please note that responses are provided electronically whenever possible, and that there is a fee of 25 cents per page for copies of records not available electronically. You will be advised by the program/bureau of the fee that is due and, upon receipt of your payment by check or money order, the copies will be forwarded to you.

All inquiries about the status of your request should be made with the program/bureau noted.

Sincerely,

CA
Chari Anhouse, Esquire
Records Access Officer
42-09 28th Street, CN31
Long Island City, NY 11101
347-396-6078/6116(P)
347-396-6088(F)
recordsaccess@health.nyc.gov



**Environmental
Protection**

**Carter H. Strickland, Jr.
Commissioner**

John Rousakis
General Counsel
Bureau of Legal Affairs

Records Access Officer

59-17 Junction Boulevard
Flushing, NY 11373
T: (718) 595-3448
F: (718) 595-6543

June 11, 2013

Ms. Jennifer Lewis
P.W. Grosser Consulting
630 Johnson Avenue
Suite 7
Bohemia, NY 11716

Dear Ms. Lewis:

Re: 207 North 8th Street, Brooklyn

We hereby acknowledge receipt of your **Freedom of Information Law** request dated May 24, 2013.

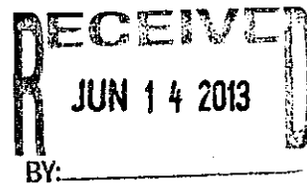
Your request is important to us and will be handled as expeditiously as possible. You are advised, however, that because of the large increase in the volume of such requests, your response may be delayed.

If you have any questions, please call Brenda Farren, Records Access Officer, at (718) 595-3448. Please refer to the **FOIL log number(s)** listed below when calling.

Sincerely,

Brenda Farren
FOIL Access Officer

FOIL log #(s) 99272, 99273, 99275, 99277





NEW YORK CITY DEPARTMENT OF
HEALTH AND MENTAL HYGIENE
Thomas Farley, MD, MPH
Commissioner

Christopher D'Andrea
Deputy Director

Office of Environmental
Investigations
125 Worth St., Room 630
New York, NY 10013

Tel. 1 212 442 3372
Fax 1 212 788 4299

July 26, 2013

P.W. Grosser Consulting, Inc.
630 Johnson Avenue, Suite 7
Bohemia, NY 11716

Request No: 2013FR01918

Dear Jennifer Lewis:

In response to your recent request for environmental records on:

- 207 North 8th Street, Brooklyn, NY 11206

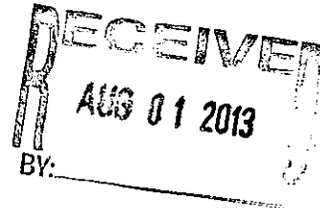
Please note the following:

- The Office of Environmental Investigations has "NO" record of an investigation at the above address.
- Enclosed are copies of the requested records we have on file.

Sincerely,

Christopher D'Andrea, MS, CIH
Deputy Director

Cc: Renee Bryant





Carter H. Strickland Jr.
Commissioner

July 2nd, 2013

Angela Licata
Deputy Commissioner
of Sustainability
alicata@dep.nyc.gov

Ms. Jennifer Lewis
P. W. Grosser Consulting
630 Johnson Avenue – Suite #7
Bohemia, New York 11716

Dear Ms. Lewis:

Michael Gilsean
Assistant Commissioner
Environmental Compliance

RE: 207 N. 8th Street
Phase 1

Steven A. Camaio, P. E.
Director
Asbestos Control Program
718-595-4424

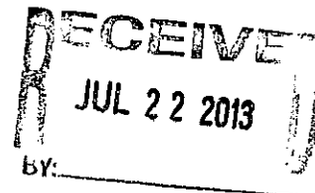
In response to your Freedom of Information Law request, dated June 11th, 2013. The Asbestos Control Program searched its files and has no records for the above-mentioned premise (s).

59-17 Junction Boulevard
8th Floor
Flushing, NY 11373

If you have any further questions, please do not hesitate to contact me at (718) 595-3677.

Sincerely,

Josianne Dieudonne



NYCTM

Buildings



LAA Permit Department of Buildings

Permit Number: 300279106-LAA

Issued: 08/28/1992

Expires: 08/28/1993

Address: BROOKLYN 207 NORTH 8 STREET

Issued to: JOEL STARR

Business: KOMFORT PLBG AND HTG

Floors: BSM

Licensee No: P - 000562

Description of Work: Plumbing: OTHER PLUMBING

RUN 1 1/4" GAS LINE FROM EXISTING METER TO NEW BOILER AND WATER HEATER. INSTALL ONE BURNHAM P204, MEA 3-80E, INPUT 96,000 BTU'S. INSTALL ONE A.O. SMITH FSG40, 40 GALLON WATER HEATER, INPUT 40,000 BTU'S, MEA 150-79. REPLACING OIL.

Emergency Telephone Day or Night: 311

Borough Commissioner:

A handwritten signature in black ink, appearing to be "J. Starr", written over a horizontal line.

Commissioner of Buildings:

A handwritten signature in black ink, appearing to be "Robert S. Sines", written over a horizontal line.

Tampering with or knowingly making a false entry in or falsely altering this permit is a crime that is punishable by a fine, imprisonment or both.


[CLICK HERE TO SIGN UP FOR BUILDINGS NEWS](#)

NYC Department of Buildings

Application Details

 Premises: 207 NORTH 8 STREET BROOKLYN
 BIN: [3324797](#) Block: 2313 Lot: 27

 Job No: 302308704
 Document: 01 OF 1

Job Type: DM - FULL DEMOLITION

| | | | | | |
|--|----------------------------------|------------------------------------|------------------------------|--|--|
| Document Overview | Items Required | Virtual Job Folder | All Permits | | |
| Fees Paid | Forms Received | | All Comments | | |
| Crane Information | Plan Examination | | | | |
| After Hours Variance Permits | | | | | |

This job is not subject to the Department's Development Challenge Process. For any issues, please contact the relevant borough office.

Last Action: SIGNED OFF 10/09/2008 (X)

Application approved on: 05/01/2008

Pre-Filed: 05/01/2008 Building Type: 1, 2, or 3 Family Estimated Total Cost: \$0.00
 Date Filed: 05/01/2008 Electronically Filed: No
 Fee Structure: STANDARD
 Review is requested under Building Code: 1968

[Job Description](#) [Comments](#)

1 Location Information (Filed At)

House No(s): 207 Street Name: NORTH 8 STREET
 Borough: Brooklyn Block: 2313 Lot: 27 BIN: [3324797](#) CB No: 301
 Work on Floor(s): 002 Apt/Condo No(s): Zip Code: 11211

2 Applicant of Record Information

Name: ANGELO LATEMPA
 Business Name: ANCOR CONST. SERVICES INC Business Phone: 718-383-4200
 Business Address: 402 GRAHAM AVE BK NY 11211 Business Fax:
 E-Mail: Mobile Telephone:
 License Number:
 Applicant Type: P.E. R.A. Sign Hanger Other - GC

Directive 14 Applicant

Not Applicable

Previous Applicant of Record

Not Applicable

3 Filing Representative

None

4 Filing Status

[Click Here to View](#)

5 Job Types

Alteration Type 1 New Building
 Change in Exits/Egress
 Change in Number of Stories Alteration Type 2 Full Demolition
 Change in Number of Dwelling Units Alteration Type 3 Subdivision: Improved
 Change in Room Count / Dwelling Units Sign Subdivision: Condo
 Change in Occupancy / Use
 Change inconsistent with current Cert. of Occup.
 Alteration Type 1, OT "No Work" Directive 14 acceptance requested? Yes No

6 Work Types

BL - Boiler FA - Fire Alarm FB - Fuel Burning FS - Fuel Storage
 FP - Fire Suppression MH - Mechanical PL - Plumbing SD - Standpipe
 SP - Sprinkler EQ - Construction Equipment CC - Curb Cut
 OT - Other

7 Plans/Construction Documents Submitted

Plans Page Count: Not Provided

8 Additional Information

Enlargement proposed?

No Yes Horizontal Vertical

Street Frontage: 25 linear ft.

9 Additional Considerations, Limitations or Restrictions

Yes No

- Structural peer review required per BC §1627 Peer Reviewer License No.(P.E.):
- Filed to Comply with Local Law Local Law No./Year:
- Other, Specify:
- Restrictive Declaration / Easement
- Zoning Exhibit Record (I,II,III,etc)
- Landmark
- Filed to Address Violation(s)
- Legalization
- "Little E" Hazmat Site
- Unmapped Street Yes No
- Adult Establishment Included in LMCCC
- Compensated Development (Inclusionary Housing) Infill Zoning
- Low Income Housing (Inclusionary Housing) Loft Board
- Single Room Occupancy (SRO) Multiple Dwelling Quality Housing
- Filing includes Lot Merger / Reapportionment (If Yes,17)
- Includes permanent removal of standpipe, sprinkler or fire suppression related systems
- Work includes partial demolition as defined in AC §28-101.5
- Structural Stability affected by proposed work
- Work includes lighting fixture and/or controls, installation or replacement. [§ECC 404 and 505]
- Site Safety Job / Project

BSA Calendar No.(s):
CPC Calendar No.(s):

10 NYCECC Compliance *New York City Energy Conservation Code* (Applicant Statement)

Not Provided

11 Job Description

DEMO OF A 2 STORY HOUSE

Related BIS Job Numbers:

Primary application Job Number:

12 Zoning Characteristics

District(s): M1-2 - LIGHT MANUFACTURING DISTRICT (HIGH PERFORMANCE) DISTRICT R6A - GENERAL RESIDENCE DISTRICT

Overlay(s):

Special District(s):

Map No.: 13a Street legal width (ft.): 25 Street status: Public Private

Zoning lot includes the following tax lots: Not Provided

13 Building Characteristics

| | | |
|-----------------------------------|--|---|
| | Existing | 2008 Code Designations? |
| Occupancy Classification: | J-3 - RESIDENTIAL 1-2 FAMILY HOUSES | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No |
| Construction Classification: | I-D: 1 HOUR PROTECTED | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No |
| Multiple Dwelling Classification: | | |
| Building Height (ft.): | 22 | |
| Building Stories: | 2 | |
| Dwelling Units: | 1 | |
| | Mixed use building? <input type="checkbox"/> Yes <input type="checkbox"/> No | |

14 Fill

Not Applicable Off-Site On-Site Under 300 cubic yards

15 Construction Equipment

Chute Sidewalk Shed Construction Material: PLYWOOD

Fence Size: linear ft. BSA/MEA Approval No.:

Supported Scaffold Other

16 Curb Cut Description

Not Applicable

17 Tax Lot Characteristics

Not Provided

18 Fire Protection Equipment

Not Applicable

19 Open Spaces

20 Site Characteristics

Not Provided

21 Demolition Details

Pre-Demolition Inspection: PASSED on 05/16/2008

Yes No

- Demolishing a secondary structure? Specify:
- Mechanical means from out of building? entire structure or part of structure
- Mechanical means from within building? Describe equipment proposed:
- Demolition work affects the exterior building envelope

22 Asbestos Abatement Compliance

- The scope of work requires related asbestos abatement as defined in the regulations of the NYC Department of Environmental Protection (DEP).
- The scope of work does not require related asbestos abatement as defined in the regulations of the NYC DEP.
- The scope of work is exempt from the asbestos requirement as defined in the regulations promulgated by the NYC DEP (15 RCNY 1-23(b)).

23 Signs

Not Applicable

24 Comments

Comments for Document 01
BEST 5/16/08 SIDEWALK SHED REQUIRED OR D.O.T. PERMIT.

25 Applicant's Statements and Signatures (See paper form or check Forms Received)

Yes No

- For New Building and Alteration 1 applications filed under the 2008 NYC Building Code only: does this building qualify for high-rise designation?
- Directive 14 applications only: I certify that the construction documents submitted and all construction documents related to this application do not require a new or amended Certificate of Occupancy as there is no change in use, exits, or occupancy.

26 Owner's Information

Name: ANGELO LATEMPA

Relationship to Owner: HIRED CONT.

Business Name: ANCOR CONST. SERVICES INC

Business Phone: 718-383-4200

Business Address: 402 GRAHAM AVE BK NY 11211

Business Fax:

E-Mail:

Owner Type: INDIVIDUAL

Non Profit: Yes No

Yes No

- Owner's Certification Regarding Occupied Housing (Remain Occupied)
- Owner's Certification Regarding Occupied Housing (Rent Control / Stabilization)
- Owner DHCR Notification
- Owner's Certification for Adult Establishment
- Owner's Certification for Directive 14 (if applicable)

If you have any questions please review these [Frequently Asked Questions](#), the [Glossary](#), or call the 311 Citizen Service Center by dialing 311 or (212) NEW YORK outside of New York City.

Appendix C



GEOPHYSICAL INVESTIGATION REPORT

SITE LOCATION:

**207 North 8th Street
Brooklyn, New York**

PREPARED FOR:

**PW Grosser
630 Johnson Avenue, Suite 7
Bohemia, New York 11716**

PREPARED BY:

**Matthew DiIenno
Delta Geophysics Inc.
738 Front Street
Catasauqua, PA18032**

April 28, 2014

Delta Geophysics, Inc. (Delta) is pleased to provide the results of the geophysical survey conducted at 207 North 8th Street, Brooklyn, New York.

1.0 INTRODUCTION

On April 23th, 2014 Delta Geophysics personnel performed a limited geophysical investigation at 207 North 8th Street, Brooklyn, New York. The area of interest was all accessible areas within the subject property. Subsurface conditions were unknown at the time of survey.

2.0 SCOPE OF WORK

The survey was conducted to locate and mark detectable underground utilities and subsurface anomalies within the subject property.

3.0 METHODOLOGY

Selection of survey equipment is dependent site conditions and project objectives. For this project the technician utilized the following equipment to survey the area of concern:

- Geophysical Survey Systems Inc. SIR-3000 cart-mounted Ground Penetrating Radar (GPR) unit with a 400Mhz antenna.
- Radiodetection RD7000 precision utility locator.
- Fisher M-Scope TW-6 pipe and cable locator.

Ground penetrating radar (commonly called GPR) is a geophysical method that has been developed over the past thirty years for shallow, high-resolution, subsurface investigations of the earth. GPR uses high frequency pulsed electromagnetic waves (generally 10 MHz to 1,000 MHz) to acquire subsurface information. Energy is propagated downward into the ground and is reflected back to the surface from boundaries at which there are electrical property contrasts. GPR is a method that is commonly used for environmental, engineering, archeological, and other shallow investigations.

The GSSI SIR-3000 GPR can accept a wide variety of antennas which provide various depths of penetration and levels of resolution. The 400 MHz antenna can achieve depths of penetration up to about 20 feet, but this depth may be greatly reduced due to site-specific conditions. Signal penetration decreases with increased soil conductivity. Conductive materials attenuate or absorb the GPR signal. As depth increases the return signal becomes weaker. Penetration is the greatest in unsaturated sands and fine gravels. Clayey, highly saline or saturated soils, areas covered by steel reinforced concrete, foundry slag, of other highly conductive materials significantly reduces GPR depth of penetration.

The GPR was configured to transmit to a depth of approximately 10 feet below the subsurface, but actual signal penetration terminated at approximately 4 feet below ground surface (bgs). The limiting factor was signal attenuation from near surface soils.

The RD7000 precision utility locator uses radio emission to trace the location of metal bearing utilities. This radio emission can be active or passive. Active tracing requires the attachment of a radio transmitter to the utility, passive tracing uses radio emissions that are present on the utility. Underground electrical utilities typically emit radio signals that this device can detect.

The TW-6 is designed to find pipes, cables and other metallic objects such as underground storage tanks. One surveyor can carry both the transmitter and receiver together, making it ideally suited for exploration type searches of ferrous metal masses. Metal detectors of this type operate by generating a magnetic field at the transmitter which causes metallic objects in the subsurface to generate a secondary magnetic field. The induced secondary field is detected by the receiver, which generates an audible tone equal to the strength of the secondary field.

4.0 SURVEY FINDINGS

All accessible areas within the property were examined during this investigation. Each location was examined with the RD7000 for potential subsurface utilities then surveyed with GPR and TW-6 for other potential anomalies.

Anomaly

An anomaly was detected with the GPR and TW-6 on the northeast portion of the vacant lot. Data collected in the area indicated the object was 2ft below ground surface. The data gathered from the GPR indicated a metallic anomaly. The anomaly was not consistent with a UST and may be buried construction debris.

5.0 SURVEY LIMITATIONS

GPR depth of penetration was limited to approximately 4 feet bgs. The limiting factor was due to conductive soils. Anomalies located below the former basement floor may not have been detected due to the depth from ground surface,

6.0 WARRANTIES AND DISCLAIMER

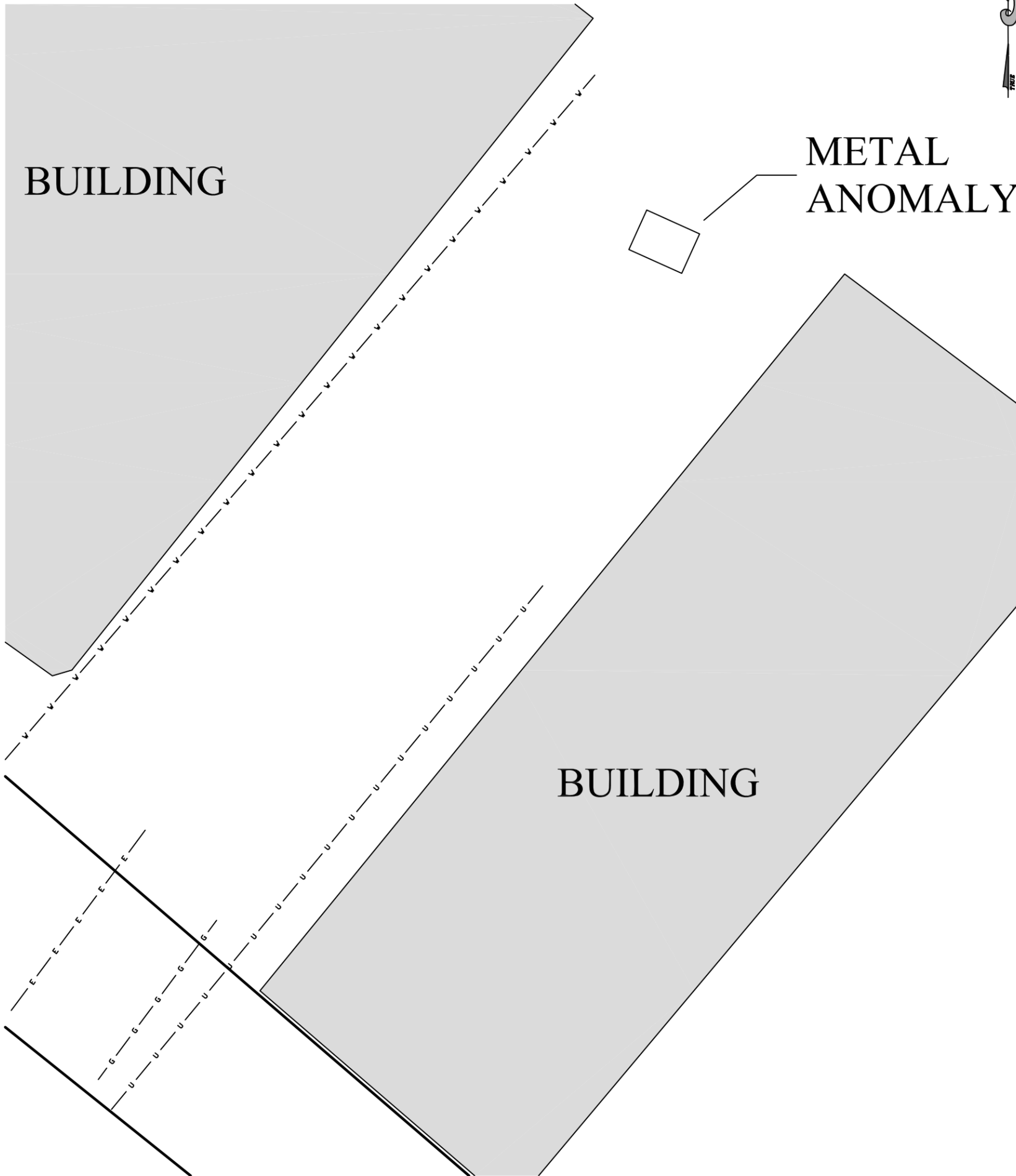
As with any geophysical method, it must be stressed that caution be used during any excavation or intrusive testing in proximity to any anomalies indicated in this report. In addition, the absence of detected signatures does not preclude the possibility that targets may exist. To the extent the client desires more definitive conclusions than are warranted by the currently available facts; it is specifically Delta's intent that the conclusions stated herein will be intended as guidance.

This report is based upon the application of scientific principles and professional judgment to certain facts with resultant subjective interpretations. Professional judgments expressed herein are based on the facts currently available within the limit or scope of work, budget and schedule. Delta represents that the services were performed in a manner consistent with currently accepted professional practices employed by geophysical/geological consultants under similar circumstances. No other representations to Client, express or implied, and no warranty or guarantee is included or intended in this agreement, or in any report, document, or otherwise.

This report was prepared pursuant to the contract Delta has with the Client. That contractual relationship included an exchange of information about the property that was unique and between Delta and its client and serves as the basis upon which this report was prepared. Because of the importance of the understandings between Delta and its client, reliance or any use of this report by anyone other than the Client, for whom it was prepared, is prohibited and therefore not foreseeable to Delta.

Reliance or use by any such third party without explicit authorization in the report does not make said third party a third party beneficiary to Delta's contract with the Client. Any such unauthorized

reliance on or use of this report, including any of its information or conclusions, will be at the third party's risk. For the same reasons, no warranties or representations, expressed or implied in this report, are made to any such third party.



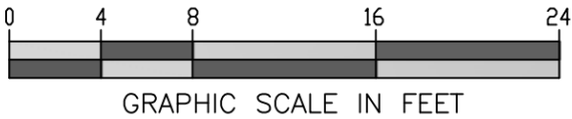
METAL ANOMALY

BUILDING

BUILDING

LEGEND

- UTILITY VALVE COVER
- MANHOLE COVER
- ⊕ UTILITY POLE
- ☀ LIGHT POLE
- E — ELECTRIC
- G — GAS
- T — TELECOMMUNICATION
- SD — STORM SEWER
- SS — SANITARY SEWER
- V — WATER
- U — UNKNOWN UTILITY



NOTES:
 This site plan was produced from data positioned by differential GPS measurements collected in the field. Due to the errors normally present in DGPS data, this document is not intended or represented to be of survey precision. Caution should be used in all field measurements based on this site plan.
 As with any geophysical method, it must be stressed that caution be used during any excavation or intrusive testing in proximity of any anomalies indicated in this document. The absence of detected signatures does not preclude the possibility that targets exist. The geophysical data and results presented in this site plan are based upon the application of scientific principles and professional judgements to certain facts with resultant subjective interpretations. Professional judgements expressed herein are based on the facts currently available within the limits of the existing data, scope of work, budget, and schedule.
 Reliance or use by any such third party without explicit authorization in the document does not make said third party a third party beneficiary to Delta's contract with the client. Any such unauthorized reliance on or use of this document, including any of its information or conclusions, will be at the third party's risk. For the same reasons, no warranties or representations, expressed or implied in this document, are made to any such third party.

| | |
|----------|---------|
| DATE | 4/28/14 |
| SCALE | 1" = 8' |
| DWG NO. | 042814 |
| SHT NO. | 1 OF 1 |
| PROJECT. | |

GEOPHYSICAL INVESTIGATION
350 NORTH STREET, BROOKLYN, NEW YORK,
 FOR
PW GROSSER

DELTA Geophysics Inc.
 738 Front Street, Catasauqua, PA 18032
 Phone: (610) 231-3701

Appendix D



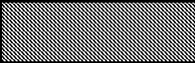
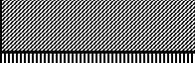
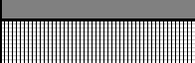
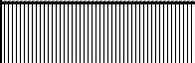
| | | | |
|-----------------------------|-----------------------|---------------------------|-----------|
| Boring Designation: | SB-1 | Logged By: | HRM |
| Site Address: | 207 North 8th Street | Project Manager: | JLL |
| Project Name: | 207 North 8th Street | Project Number: | NEN1301 |
| Drilling Contractor: | Eastern Environmental | Driller Name: | Eddie |
| Drilling Method: | Geoprobe | Borehole Diameter: | 3.0" |
| Sampling Method: | Direct Push | Borehole Depth: | 27' |
| Start Time: | 8:00 | Completion Time: | 8:45 |
| Start Date: | 4/24/2014 | Completion Date: | 4/24/2014 |

| Depth (ft) | Advance (ft) | Recovery (ft) | Graphic Log | USCS Code | Soil Color | Moisture Content | Soil Description | Notes |
|------------|--------------|---------------|-------------|-----------|------------|------------------|---|----------------|
| 0 | 5 | 3.0 | | | Brown | Dry | Historical Fill, Fines, pieces of concrete and brick. | PID = 52.4 ppm |
| | | | | | | | | |
| 5 | 5 | 3.5 | | CL | Black | | Sandy clay. | PID = 13.8 ppm |
| | | | | | | | | |
| | | | | | | | | |
| 10 | 5 | 3.0 | | | Brown | | Historical fill, pieces of brick, suspect odor. | PID = 51.6 ppm |
| | | | | | | | | |
| 15 | 5 | 3.0 | | CL | | | Sandy clay, dry, suspect odor. | PID = 51.6 ppm |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 20 | 5 | 3.0 | | | Black | Wet | PID = 58.2 ppm | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 25 | 5 | 3.5 | | | Brown | PID = 41.3 ppm | | |
| | | | | | Black | | | |
| | | | | | | | | |

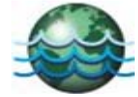


| | | | |
|-----------------------------|-----------------------|---------------------------|-----------|
| Boring Designation: | SB-3 | Logged By: | HRM |
| Site Address: | 207 North 8th Street | Project Manager: | JLL |
| Project Name: | 207 North 8th Street | Project Number: | NEN1301 |
| Drilling Contractor: | Eastern Environmental | Driller Name: | Eddie |
| Drilling Method: | Geoprobe | Borehole Diameter: | 3.0" |
| Sampling Method: | Direct Push | Borehole Depth: | 27' |
| Start Time: | 10:00 | Completion Time: | 10:30 |
| Start Date: | 4/24/2014 | Completion Date: | 4/24/2014 |

| Depth (ft) | Advance (ft) | Recovery (ft) | Graphic Log | USCS Code | Soil Color | Moisture Content | Soil Description | Notes |
|------------|--------------|---------------|-------------|-----------|------------|---|--|---------------|
| 0 | 5 | 3.0 | | | Brown | Dry | Historical Fill, Fines, pieces of concrete and brick. Sandy | PID = 0.0 ppm |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 5 | 5 | 3.0 | | CL | Brown | | | PID = 0.0 ppm |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 10 | 5 | 3.0 | | | | | PID = 0.1 ppm | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 15 | 5 | 3.0 | | | | Historical Fill, Fines, pieces of concrete and brick. | PID = 0.0 ppm | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

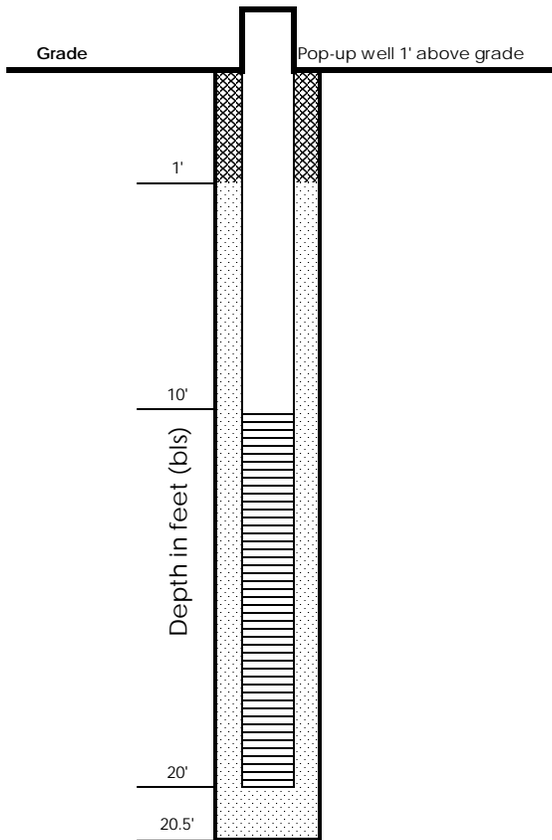
| USCS Code | Pattern | Pattern Name |
|-----------|---|------------------------------|
| CH |  | Reverse Diagonal Stripe |
| CL |  | Thin Reverse Diagonal Stripe |
| GC |  | Diagonal Stripe |
| GM |  | Vertical Stripe |
| GP |  | 12.5% Grey |
| GW |  | 6.25% Grey |
| MH |  | Horizontal Stripe |
| ML |  | Diagonal Crosshatch |
| OH |  | 75% Grey |
| OL |  | Thin Horizontal Crosshatch |
| PT |  | Thick Diagonal Crosshatch |
| SC |  | Thin Diagonal Stripe |
| SM |  | Thin Vertical Stripe |
| SP |  | 50% Grey |
| SW |  | 25% Grey |

Appendix E



Monitoring Well Construction and Development Logs

| | | | |
|-----------------------|--------------------------------|-----------------------------|-----------|
| MW Designation: | MW001 | Logged By: | JLL |
| Site Address: | 207 North 8th Street, Brooklyn | Project Manager: | JLL |
| Project Name: | 207 North 8th Street, Brooklyn | PWGC Project Number: | NEN1301 |
| Drilling Contractor: | Eastern Environmental | Driller Name: | Eddie |
| Drilling Method: | Macro Core | Borehole Diameter: | 3" |
| Soil Sampling Method: | 2" Macrocore | Total Borehole Depth (bls): | 20.5' |
| Drilling Fluid: | NA | Fluid Loss During Drilling: | NA |
| Start Time: | - | Completion Time: | - |
| Start Date: | 4/28/2014 | Completion Date: | 4/28/2014 |
| Surveyor: | PWGC | Survey Date: | 4/28/2014 |



| MW001 | | | | | |
|---------------------------|------------|----------------------|-----------------|-----------|--------------|
| Well Purpose: | Monitoring | Well Material: | Schedule 40 PVC | | |
| Well Diameter: | 2" | Reference Elevation: | 26.44' | | |
| Screen Slot: | 20 | Development Date: | 4/28/2014 | | |
| Static DTP (bmp): | N/A | Development Method: | Surge and Pump | | |
| Static DTW (bmp): | N/A | Pumping Duration: | 33 min | | |
| Static DTB (bmp): | N/A | Water Removed: | - | | |
| Water Quality Parameters: | | | | | |
| Time | ORP | pH | Temp (°C) | Cond (mS) | Turb (NTU) |
| 10:05 | -85 | 6.81 | 14.1 | 718 | Out of Range |
| 10:08 | -67 | 6.86 | 14.2 | 1646 | Out of Range |
| 10:11 | -58 | 6.97 | 14.2 | 1765 | Out of Range |
| 10:14 | -55 | 6.87 | 14.3 | 1888 | Out of Range |
| 10:18 | -59 | 6.83 | 14.6 | 1982 | Out of Range |
| 10:24 | -53 | 6.84 | 13.8 | 2260 | Out of Range |
| 10:30 | -43 | 6.69 | 12.7 | 2090 | Out of Range |
| 10:38 | -51 | 7.06 | 12.2 | 2360 | Out of Range |
| | | | | | |
| | | | | | |
| | | | | | |

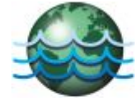
Note: Well purged dry at 14 gallons

Legend:

-  #2 sand filter pack
-  bentonite pellets
-  native fill
-  bentonite / cement grout
-  well screen
-  well riser

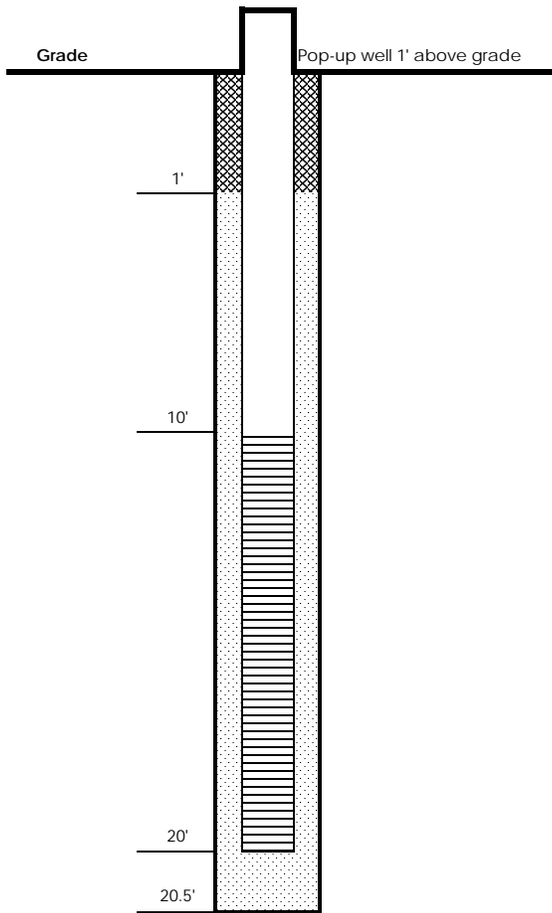
Notes:

- bls = below level surface
- bmp = below measuring point



Monitoring Well Construction and Development Logs

| | | | |
|-----------------------|--------------------------------|-----------------------------|-----------|
| MW Designation: | MW002 | Logged By: | JLL |
| Site Address: | 207 North 8th Street, Brooklyn | Project Manager: | JLL |
| Project Name: | 207 North 8th Street, Brooklyn | PWGC Project Number: | NEN1301 |
| Drilling Contractor: | Eastern Environmental | Driller Name: | Eddie |
| Drilling Method: | Macro Core | Borehole Diameter: | 3" |
| Soil Sampling Method: | 2" Macrocore | Total Borehole Depth (bls): | 20.5' |
| Drilling Fluid: | NA | Fluid Loss During Drilling: | NA |
| Start Time: | - | Completion Time: | - |
| Start Date: | 4/28/2014 | Completion Date: | 4/28/2014 |
| Surveyor: | PWGC | Survey Date: | 4/28/2014 |



| MW002 | | | | | |
|---------------------------|------------|----------------------|-----------------|-----------|--------------|
| Well Purpose: | Monitoring | Well Material: | Schedule 40 PVC | | |
| Well Diameter: | 2" | Reference Elevation: | 26.84' | | |
| Screen Slot: | 20 | Development Date: | 4/28/2014 | | |
| Static DTP (bmp): | N/A | Development Method: | Surge and Pump | | |
| Static DTW (bmp): | N/A | Pumping Duration: | 54 min | | |
| Static DTB (bmp): | N/A | Water Removed: | - | | |
| Water Quality Parameters: | | | | | |
| Time | ORP | pH | Temp (°C) | Cond (mS) | Turb (NTU) |
| 11:01 | -87 | 7.34 | 12.6 | 1419 | Out of Range |
| 11:07 | -30 | 7.36 | 12.7 | 1354 | Out of Range |
| 11:15 | -32 | 7.12 | 13.6 | 1290 | Out of Range |
| 11:26 | -27 | 7.48 | 13.6 | 1288 | Out of Range |
| 11:34 | -42 | 7.10 | 13.9 | 1248 | Out of Range |
| 11:42 | -40 | 7.45 | 13.4 | 1302 | Out of Range |
| 11:55 | -39 | 7.19 | 14.5 | 1263 | Out of Range |
| | | | | | |
| | | | | | |
| | | | | | |

Note: Well purged dry at 10 gallons

Appendix F

Appendix G



ANALYTICAL REPORT

| | |
|-----------------|---|
| Lab Number: | L1409551 |
| Client: | P. W. Grosser 630 Johnson Avenue Suite 7 Bohemia, NY 11716 |
| ATTN: | Jennifer Lewis |
| Phone: | (631) 589-6353 |
| Project Name: | Not Specified |
| Project Number: | NEN1301 |
| Report Date: | 05/14/14 |

The original project report/data package is held by Alpha Analytical. This report/data package is paginated and should be reproduced only in its entirety. Alpha Analytical holds no responsibility for results and/or data that are not consistent with the original.

Certifications & Approvals: NY (11627), CT (PH-0141), NH (2206), NJ NELAP (MA015), RI (LAO00299), PA (68-02089), LA NELAP (03090), FL (E87814), TX (T104704419), WA (C954), DOD (L2217.01), USDA (Permit #P330-11-00109), US Army Corps of Engineers.

320 Forbes Boulevard, Mansfield, MA 02048-1806
508-822-9300 (Fax) 508-822-3288 800-624-9220 - www.alphalab.com



Project Name: Not Specified
Project Number: NEN1301

Lab Number: L1409551
Report Date: 05/14/14

| Alpha Sample ID | Client ID | Sample Location | Collection Date/Time |
|----------------------------|------------------|--------------------------------|---------------------------------|
| L1409551-01 | SV001 | 207 N 8TH STREET, BROOKLYN, NY | 05/05/14 12:24 |
| L1409551-02 | SV002 | 207 N 8TH STREET, BROOKLYN, NY | 05/05/14 12:25 |
| L1409551-03 | SV003 | 207 N 8TH STREET, BROOKLYN, NY | 05/05/14 12:26 |
| L1409551-04 | OA001 | 207 N 8TH STREET, BROOKLYN, NY | 05/05/14 12:27 |

Project Name: Not Specified
Project Number: NEN1301

Lab Number: L1409551
Report Date: 05/14/14

Case Narrative

The samples were received in accordance with the Chain of Custody and no significant deviations were encountered during the preparation or analysis unless otherwise noted. Sample Receipt, Container Information, and the Chain of Custody are located at the back of the report.

Results contained within this report relate only to the samples submitted under this Alpha Lab Number and meet all of the requirements of NELAC, for all NELAC accredited parameters. The data presented in this report is organized by parameter (i.e. VOC, SVOC, etc.). Sample specific Quality Control data (i.e. Surrogate Spike Recovery) is reported at the end of the target analyte list for each individual sample, followed by the Laboratory Batch Quality Control at the end of each parameter. If a sample was re-analyzed or re-extracted due to a required quality control corrective action and if both sets of data are reported, the Laboratory ID of the re-analysis or re-extraction is designated with an "R" or "RE", respectively. When multiple Batch Quality Control elements are reported (e.g. more than one LCS), the associated samples for each element are noted in the grey shaded header line of each data table. Any Laboratory Batch, Sample Specific % recovery or RPD value that is outside the listed Acceptance Criteria is bolded in the report. Performance criteria for CAM and RCP methods allow for some LCS compound failures to occur and still be within method compliance. In these instances, the specific failures are not narrated but are noted in the associated QC table. This information is also incorporated in the Data Usability format for our Data Merger tool where it can be reviewed along with any associated usability implications. Soil/sediments, solids and tissues are reported on a dry weight basis unless otherwise noted. Definitions of all data qualifiers and acronyms used in this report are provided in the Glossary located at the back of the report.

In reference to questions H (CAM) or 4 (RCP) when "NO" is checked, the performance criteria for CAM and RCP methods allow for some quality control failures to occur and still be within method compliance. In these instances the specific failure is not narrated but noted in the associated QC table. The information is also incorporated in the Data Usability format of our Data Merger tool where it can be reviewed along with any associated usability implications.

Please see the associated ADEx data file for a comparison of laboratory reporting limits that were achieved with the regulatory Numerical Standards requested on the Chain of Custody.

HOLD POLICY

For samples submitted on hold, Alpha's policy is to hold samples (with the exception of Air canisters) free of charge for 21 calendar days from the date the project is completed. After 21 calendar days, we will dispose of all samples submitted including those put on hold unless you have contacted your Client Service Representative and made arrangements for Alpha to continue to hold the samples. Air canisters will be disposed after 3 business days from the date the project is completed.

Please contact Client Services at 800-624-9220 with any questions.

Project Name: Not Specified
Project Number: NEN1301

Lab Number: L1409551
Report Date: 05/14/14

Case Narrative (continued)

Volatile Organics in Air

Canisters were released from the laboratory on May 5, 2014. The canister certification results are provided as an addendum.

Samples L1409551-01 through -03 and WG689322-5 Duplicate have elevated detection limits due to the dilution required by the elevated concentrations of target compounds in the samples.

Sample L1409551-01; the presence of 2,2,4-Trimethylpentane could not be determined in this sample due to a non-target compound interfering with the identification and quantification of this compound.

The WG689322-3 LCS recovery for Vinyl Acetate (131%) is above the upper 130% acceptance limit. The response for this compound was elevated however it was not detected in any of the associated samples therefore no further action was taken.

The sample designated SV001 (L1409551-01) had a RPD for the pre- and post-flow controller calibration check (40% RPD) that was outside of the control limit (20% RPD). The initial flow rate for the flow controller was 18.0 mL/minute; the final flow rate was 27.0 mL/minute. The final pressure recorded by the laboratory of the associated canister was -13.5 inches of mercury.

I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

Authorized Signature:  Christopher J. Anderson

Title: Technical Director/Representative

Date: 05/14/14

AIR

Project Name:
Project Number: NEN1301

Lab Number: L1409551
Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409551-01 D
Client ID: SV001
Sample Location: 207 N 8TH STREET, BROOKLYN, NY
Matrix: Soil_Vapor
Analytical Method: 48,TO-15
Analytical Date: 05/13/14 22:07
Analyst: MB

Date Collected: 05/05/14 12:24
Date Received: 05/06/14
Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|---|---------|------|-----|---------|------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air - Mansfield Lab | | | | | | | | |
| Dichlorodifluoromethane | ND | 2.00 | -- | ND | 9.89 | -- | | 10 |
| Chloromethane | ND | 2.00 | -- | ND | 4.13 | -- | | 10 |
| Freon-114 | ND | 2.00 | -- | ND | 14.0 | -- | | 10 |
| Vinyl chloride | ND | 2.00 | -- | ND | 5.11 | -- | | 10 |
| 1,3-Butadiene | ND | 2.00 | -- | ND | 4.42 | -- | | 10 |
| Bromomethane | ND | 2.00 | -- | ND | 7.77 | -- | | 10 |
| Chloroethane | ND | 2.00 | -- | ND | 5.28 | -- | | 10 |
| Ethanol | 110 | 25.0 | -- | 207 | 47.1 | -- | | 10 |
| Vinyl bromide | ND | 2.00 | -- | ND | 8.74 | -- | | 10 |
| Acetone | 4810 | 10.0 | -- | 11400 | 23.8 | -- | | 10 |
| Trichlorofluoromethane | ND | 2.00 | -- | ND | 11.2 | -- | | 10 |
| Isopropanol | 80.3 | 5.00 | -- | 197 | 12.3 | -- | | 10 |
| 1,1-Dichloroethene | ND | 2.00 | -- | ND | 7.93 | -- | | 10 |
| Tertiary butyl Alcohol | 23.2 | 5.00 | -- | 70.3 | 15.2 | -- | | 10 |
| Methylene chloride | ND | 10.0 | -- | ND | 34.7 | -- | | 10 |
| 3-Chloropropene | ND | 2.00 | -- | ND | 6.26 | -- | | 10 |
| Carbon disulfide | 4.84 | 2.00 | -- | 15.1 | 6.23 | -- | | 10 |
| Freon-113 | ND | 2.00 | -- | ND | 15.3 | -- | | 10 |
| trans-1,2-Dichloroethene | ND | 2.00 | -- | ND | 7.93 | -- | | 10 |
| 1,1-Dichloroethane | ND | 2.00 | -- | ND | 8.09 | -- | | 10 |
| Methyl tert butyl ether | ND | 2.00 | -- | ND | 7.21 | -- | | 10 |
| 2-Butanone | 395 | 2.00 | -- | 1160 | 5.90 | -- | | 10 |
| cis-1,2-Dichloroethene | ND | 2.00 | -- | ND | 7.93 | -- | | 10 |
| Ethyl Acetate | ND | 5.00 | -- | ND | 18.0 | -- | | 10 |



Project Name:
Project Number: NEN1301

Lab Number: L1409551
Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409551-01 D
Client ID: SV001
Sample Location: 207 N 8TH STREET, BROOKLYN, NY

Date Collected: 05/05/14 12:24
Date Received: 05/06/14
Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|---|---------|------|-----|---------|------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air - Mansfield Lab | | | | | | | | |
| Chloroform | ND | 2.00 | -- | ND | 9.77 | -- | | 10 |
| Tetrahydrofuran | ND | 2.00 | -- | ND | 5.90 | -- | | 10 |
| 1,2-Dichloroethane | ND | 2.00 | -- | ND | 8.09 | -- | | 10 |
| n-Hexane | 19.0 | 2.00 | -- | 67.0 | 7.05 | -- | | 10 |
| 1,1,1-Trichloroethane | ND | 2.00 | -- | ND | 10.9 | -- | | 10 |
| Benzene | 6.19 | 2.00 | -- | 19.8 | 6.39 | -- | | 10 |
| Carbon tetrachloride | ND | 2.00 | -- | ND | 12.6 | -- | | 10 |
| Cyclohexane | 5.03 | 2.00 | -- | 17.3 | 6.88 | -- | | 10 |
| 1,2-Dichloropropane | ND | 2.00 | -- | ND | 9.24 | -- | | 10 |
| Bromodichloromethane | ND | 2.00 | -- | ND | 13.4 | -- | | 10 |
| 1,4-Dioxane | ND | 2.00 | -- | ND | 7.21 | -- | | 10 |
| Trichloroethene | ND | 2.00 | -- | ND | 10.7 | -- | | 10 |
| 2,2,4-Trimethylpentane | ND | 2.00 | -- | ND | 9.34 | -- | | 10 |
| Heptane | 18.3 | 2.00 | -- | 75.0 | 8.20 | -- | | 10 |
| cis-1,3-Dichloropropene | ND | 2.00 | -- | ND | 9.08 | -- | | 10 |
| 4-Methyl-2-pentanone | ND | 2.00 | -- | ND | 8.20 | -- | | 10 |
| trans-1,3-Dichloropropene | ND | 2.00 | -- | ND | 9.08 | -- | | 10 |
| 1,1,2-Trichloroethane | ND | 2.00 | -- | ND | 10.9 | -- | | 10 |
| Toluene | 38.3 | 2.00 | -- | 144 | 7.54 | -- | | 10 |
| 2-Hexanone | 38.7 | 2.00 | -- | 159 | 8.20 | -- | | 10 |
| Dibromochloromethane | ND | 2.00 | -- | ND | 17.0 | -- | | 10 |
| 1,2-Dibromoethane | ND | 2.00 | -- | ND | 15.4 | -- | | 10 |
| Tetrachloroethene | ND | 2.00 | -- | ND | 13.6 | -- | | 10 |
| Chlorobenzene | ND | 2.00 | -- | ND | 9.21 | -- | | 10 |
| Ethylbenzene | 7.23 | 2.00 | -- | 31.4 | 8.69 | -- | | 10 |
| p/m-Xylene | 26.0 | 4.00 | -- | 113 | 17.4 | -- | | 10 |
| Bromoform | ND | 2.00 | -- | ND | 20.7 | -- | | 10 |
| Styrene | ND | 2.00 | -- | ND | 8.52 | -- | | 10 |



Project Name:
Project Number: NEN1301

Lab Number: L1409551
Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409551-01 D
 Client ID: SV001
 Sample Location: 207 N 8TH STREET, BROOKLYN, NY

Date Collected: 05/05/14 12:24
 Date Received: 05/06/14
 Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|--|---------|------|-----|---------|------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air - Mansfield Lab | | | | | | | | |
| 1,1,2,2-Tetrachloroethane | ND | 2.00 | -- | ND | 13.7 | -- | | 10 |
| o-Xylene | 8.48 | 2.00 | -- | 36.8 | 8.69 | -- | | 10 |
| 4-Ethyltoluene | 2.45 | 2.00 | -- | 12.0 | 9.83 | -- | | 10 |
| 1,3,5-Trimethylbenzene | ND | 2.00 | -- | ND | 9.83 | -- | | 10 |
| 1,2,4-Trimethylbenzene | 6.24 | 2.00 | -- | 30.7 | 9.83 | -- | | 10 |
| Benzyl chloride | ND | 2.00 | -- | ND | 10.4 | -- | | 10 |
| 1,3-Dichlorobenzene | ND | 2.00 | -- | ND | 12.0 | -- | | 10 |
| 1,4-Dichlorobenzene | ND | 2.00 | -- | ND | 12.0 | -- | | 10 |
| 1,2-Dichlorobenzene | ND | 2.00 | -- | ND | 12.0 | -- | | 10 |
| 1,2,4-Trichlorobenzene | ND | 2.00 | -- | ND | 14.8 | -- | | 10 |
| Hexachlorobutadiene | ND | 2.00 | -- | ND | 21.3 | -- | | 10 |

| Internal Standard | % Recovery | Qualifier | Acceptance Criteria |
|---------------------|------------|-----------|---------------------|
| 1,4-Difluorobenzene | 73 | | 60-140 |
| Bromochloromethane | 68 | | 60-140 |
| chlorobenzene-d5 | 83 | | 60-140 |



Project Name:
Project Number: NEN1301

Lab Number: L1409551
Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409551-02 D
Client ID: SV002
Sample Location: 207 N 8TH STREET, BROOKLYN, NY
Matrix: Soil_Vapor
Analytical Method: 48,TO-15
Analytical Date: 05/13/14 22:39
Analyst: MB

Date Collected: 05/05/14 12:25
Date Received: 05/06/14
Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|---|---------|------|-----|---------|------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air - Mansfield Lab | | | | | | | | |
| Dichlorodifluoromethane | ND | 1.00 | -- | ND | 4.94 | -- | | 5 |
| Chloromethane | ND | 1.00 | -- | ND | 2.07 | -- | | 5 |
| Freon-114 | ND | 1.00 | -- | ND | 6.99 | -- | | 5 |
| Vinyl chloride | ND | 1.00 | -- | ND | 2.56 | -- | | 5 |
| 1,3-Butadiene | ND | 1.00 | -- | ND | 2.21 | -- | | 5 |
| Bromomethane | ND | 1.00 | -- | ND | 3.88 | -- | | 5 |
| Chloroethane | ND | 1.00 | -- | ND | 2.64 | -- | | 5 |
| Ethanol | 31.7 | 12.5 | -- | 59.7 | 23.6 | -- | | 5 |
| Vinyl bromide | ND | 1.00 | -- | ND | 4.37 | -- | | 5 |
| Acetone | 1410 | 5.00 | -- | 3350 | 11.9 | -- | | 5 |
| Trichlorofluoromethane | ND | 1.00 | -- | ND | 5.62 | -- | | 5 |
| Isopropanol | 31.9 | 2.50 | -- | 78.4 | 6.15 | -- | | 5 |
| 1,1-Dichloroethene | ND | 1.00 | -- | ND | 3.96 | -- | | 5 |
| Tertiary butyl Alcohol | 9.24 | 2.50 | -- | 28.0 | 7.58 | -- | | 5 |
| Methylene chloride | ND | 5.00 | -- | ND | 17.4 | -- | | 5 |
| 3-Chloropropene | ND | 1.00 | -- | ND | 3.13 | -- | | 5 |
| Carbon disulfide | ND | 1.00 | -- | ND | 3.11 | -- | | 5 |
| Freon-113 | ND | 1.00 | -- | ND | 7.66 | -- | | 5 |
| trans-1,2-Dichloroethene | ND | 1.00 | -- | ND | 3.96 | -- | | 5 |
| 1,1-Dichloroethane | ND | 1.00 | -- | ND | 4.05 | -- | | 5 |
| Methyl tert butyl ether | ND | 1.00 | -- | ND | 3.61 | -- | | 5 |
| 2-Butanone | 135 | 1.00 | -- | 398 | 2.95 | -- | | 5 |
| cis-1,2-Dichloroethene | ND | 1.00 | -- | ND | 3.96 | -- | | 5 |
| Ethyl Acetate | ND | 2.50 | -- | ND | 9.01 | -- | | 5 |



Project Name:
Project Number: NEN1301

Lab Number: L1409551
Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409551-02 D
Client ID: SV002
Sample Location: 207 N 8TH STREET, BROOKLYN, NY

Date Collected: 05/05/14 12:25
Date Received: 05/06/14
Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|---|---------|------|-----|---------|------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air - Mansfield Lab | | | | | | | | |
| Chloroform | ND | 1.00 | -- | ND | 4.88 | -- | | 5 |
| Tetrahydrofuran | ND | 1.00 | -- | ND | 2.95 | -- | | 5 |
| 1,2-Dichloroethane | ND | 1.00 | -- | ND | 4.05 | -- | | 5 |
| n-Hexane | 3.23 | 1.00 | -- | 11.4 | 3.52 | -- | | 5 |
| 1,1,1-Trichloroethane | ND | 1.00 | -- | ND | 5.46 | -- | | 5 |
| Benzene | 1.42 | 1.00 | -- | 4.54 | 3.19 | -- | | 5 |
| Carbon tetrachloride | ND | 1.00 | -- | ND | 6.29 | -- | | 5 |
| Cyclohexane | ND | 1.00 | -- | ND | 3.44 | -- | | 5 |
| 1,2-Dichloropropane | ND | 1.00 | -- | ND | 4.62 | -- | | 5 |
| Bromodichloromethane | ND | 1.00 | -- | ND | 6.70 | -- | | 5 |
| 1,4-Dioxane | ND | 1.00 | -- | ND | 3.60 | -- | | 5 |
| Trichloroethene | ND | 1.00 | -- | ND | 5.37 | -- | | 5 |
| 2,2,4-Trimethylpentane | ND | 1.00 | -- | ND | 4.67 | -- | | 5 |
| Heptane | 6.88 | 1.00 | -- | 28.2 | 4.10 | -- | | 5 |
| cis-1,3-Dichloropropene | ND | 1.00 | -- | ND | 4.54 | -- | | 5 |
| 4-Methyl-2-pentanone | ND | 1.00 | -- | ND | 4.10 | -- | | 5 |
| trans-1,3-Dichloropropene | ND | 1.00 | -- | ND | 4.54 | -- | | 5 |
| 1,1,2-Trichloroethane | ND | 1.00 | -- | ND | 5.46 | -- | | 5 |
| Toluene | 23.2 | 1.00 | -- | 87.4 | 3.77 | -- | | 5 |
| 2-Hexanone | 26.1 | 1.00 | -- | 107 | 4.10 | -- | | 5 |
| Dibromochloromethane | ND | 1.00 | -- | ND | 8.52 | -- | | 5 |
| 1,2-Dibromoethane | ND | 1.00 | -- | ND | 7.69 | -- | | 5 |
| Tetrachloroethene | 2.16 | 1.00 | -- | 14.6 | 6.78 | -- | | 5 |
| Chlorobenzene | ND | 1.00 | -- | ND | 4.61 | -- | | 5 |
| Ethylbenzene | 6.78 | 1.00 | -- | 29.4 | 4.34 | -- | | 5 |
| p/m-Xylene | 26.1 | 2.00 | -- | 113 | 8.69 | -- | | 5 |
| Bromoform | ND | 1.00 | -- | ND | 10.3 | -- | | 5 |
| Styrene | ND | 1.00 | -- | ND | 4.26 | -- | | 5 |



Project Name:
Project Number: NEN1301

Lab Number: L1409551
Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409551-02 D
 Client ID: SV002
 Sample Location: 207 N 8TH STREET, BROOKLYN, NY

Date Collected: 05/05/14 12:25
 Date Received: 05/06/14
 Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|--|---------|------|-----|---------|------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air - Mansfield Lab | | | | | | | | |
| 1,1,2,2-Tetrachloroethane | ND | 1.00 | -- | ND | 6.87 | -- | | 5 |
| o-Xylene | 8.40 | 1.00 | -- | 36.5 | 4.34 | -- | | 5 |
| 4-Ethyltoluene | 2.49 | 1.00 | -- | 12.2 | 4.92 | -- | | 5 |
| 1,3,5-Trimethylbenzene | 1.79 | 1.00 | -- | 8.80 | 4.92 | -- | | 5 |
| 1,2,4-Trimethylbenzene | 7.12 | 1.00 | -- | 35.0 | 4.92 | -- | | 5 |
| Benzyl chloride | ND | 1.00 | -- | ND | 5.18 | -- | | 5 |
| 1,3-Dichlorobenzene | ND | 1.00 | -- | ND | 6.01 | -- | | 5 |
| 1,4-Dichlorobenzene | ND | 1.00 | -- | ND | 6.01 | -- | | 5 |
| 1,2-Dichlorobenzene | ND | 1.00 | -- | ND | 6.01 | -- | | 5 |
| 1,2,4-Trichlorobenzene | ND | 1.00 | -- | ND | 7.42 | -- | | 5 |
| Hexachlorobutadiene | ND | 1.00 | -- | ND | 10.7 | -- | | 5 |

| Internal Standard | % Recovery | Qualifier | Acceptance Criteria |
|---------------------|------------|-----------|---------------------|
| 1,4-Difluorobenzene | 92 | | 60-140 |
| Bromochloromethane | 92 | | 60-140 |
| chlorobenzene-d5 | 94 | | 60-140 |



Project Name:
Project Number: NEN1301

Lab Number: L1409551
Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409551-03 D
Client ID: SV003
Sample Location: 207 N 8TH STREET, BROOKLYN, NY
Matrix: Soil_Vapor
Analytical Method: 48,TO-15
Analytical Date: 05/13/14 23:43
Analyst: MB

Date Collected: 05/05/14 12:26
Date Received: 05/06/14
Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|---|---------|-------|-----|---------|------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air - Mansfield Lab | | | | | | | | |
| Dichlorodifluoromethane | ND | 0.667 | -- | ND | 3.30 | -- | | 3.333 |
| Chloromethane | ND | 0.667 | -- | ND | 1.38 | -- | | 3.333 |
| Freon-114 | ND | 0.667 | -- | ND | 4.66 | -- | | 3.333 |
| Vinyl chloride | ND | 0.667 | -- | ND | 1.71 | -- | | 3.333 |
| 1,3-Butadiene | ND | 0.667 | -- | ND | 1.48 | -- | | 3.333 |
| Bromomethane | ND | 0.667 | -- | ND | 2.59 | -- | | 3.333 |
| Chloroethane | ND | 0.667 | -- | ND | 1.76 | -- | | 3.333 |
| Ethanol | 17.1 | 8.33 | -- | 32.2 | 15.7 | -- | | 3.333 |
| Vinyl bromide | ND | 0.667 | -- | ND | 2.92 | -- | | 3.333 |
| Acetone | 899 | 3.33 | -- | 2140 | 7.91 | -- | | 3.333 |
| Trichlorofluoromethane | ND | 0.667 | -- | ND | 3.75 | -- | | 3.333 |
| Isopropanol | 14.7 | 1.67 | -- | 36.1 | 4.10 | -- | | 3.333 |
| 1,1-Dichloroethene | ND | 0.667 | -- | ND | 2.64 | -- | | 3.333 |
| Tertiary butyl Alcohol | 6.55 | 1.67 | -- | 19.9 | 5.06 | -- | | 3.333 |
| Methylene chloride | ND | 3.33 | -- | ND | 11.6 | -- | | 3.333 |
| 3-Chloropropene | ND | 0.667 | -- | ND | 2.09 | -- | | 3.333 |
| Carbon disulfide | 0.850 | 0.667 | -- | 2.65 | 2.08 | -- | | 3.333 |
| Freon-113 | ND | 0.667 | -- | ND | 5.11 | -- | | 3.333 |
| trans-1,2-Dichloroethene | ND | 0.667 | -- | ND | 2.64 | -- | | 3.333 |
| 1,1-Dichloroethane | ND | 0.667 | -- | ND | 2.70 | -- | | 3.333 |
| Methyl tert butyl ether | ND | 0.667 | -- | ND | 2.40 | -- | | 3.333 |
| 2-Butanone | 68.5 | 0.667 | -- | 202 | 1.97 | -- | | 3.333 |
| cis-1,2-Dichloroethene | ND | 0.667 | -- | ND | 2.64 | -- | | 3.333 |
| Ethyl Acetate | ND | 1.67 | -- | ND | 6.02 | -- | | 3.333 |



Project Name:
Project Number: NEN1301

Lab Number: L1409551
Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409551-03 D
 Client ID: SV003
 Sample Location: 207 N 8TH STREET, BROOKLYN, NY

Date Collected: 05/05/14 12:26
 Date Received: 05/06/14
 Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|--|---------|-------|-----|---------|------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air - Mansfield Lab | | | | | | | | |
| Chloroform | 0.913 | 0.667 | -- | 4.46 | 3.26 | -- | | 3.333 |
| Tetrahydrofuran | ND | 0.667 | -- | ND | 1.97 | -- | | 3.333 |
| 1,2-Dichloroethane | ND | 0.667 | -- | ND | 2.70 | -- | | 3.333 |
| n-Hexane | 3.33 | 0.667 | -- | 11.7 | 2.35 | -- | | 3.333 |
| 1,1,1-Trichloroethane | ND | 0.667 | -- | ND | 3.64 | -- | | 3.333 |
| Benzene | 1.56 | 0.667 | -- | 4.98 | 2.13 | -- | | 3.333 |
| Carbon tetrachloride | ND | 0.667 | -- | ND | 4.20 | -- | | 3.333 |
| Cyclohexane | ND | 0.667 | -- | ND | 2.30 | -- | | 3.333 |
| 1,2-Dichloropropane | ND | 0.667 | -- | ND | 3.08 | -- | | 3.333 |
| Bromodichloromethane | ND | 0.667 | -- | ND | 4.47 | -- | | 3.333 |
| 1,4-Dioxane | ND | 0.667 | -- | ND | 2.40 | -- | | 3.333 |
| Trichloroethene | ND | 0.667 | -- | ND | 3.58 | -- | | 3.333 |
| 2,2,4-Trimethylpentane | ND | 0.667 | -- | ND | 3.12 | -- | | 3.333 |
| Heptane | 5.56 | 0.667 | -- | 22.8 | 2.73 | -- | | 3.333 |
| cis-1,3-Dichloropropene | ND | 0.667 | -- | ND | 3.03 | -- | | 3.333 |
| 4-Methyl-2-pentanone | ND | 0.667 | -- | ND | 2.73 | -- | | 3.333 |
| trans-1,3-Dichloropropene | ND | 0.667 | -- | ND | 3.03 | -- | | 3.333 |
| 1,1,2-Trichloroethane | ND | 0.667 | -- | ND | 3.64 | -- | | 3.333 |
| Toluene | 20.4 | 0.667 | -- | 76.9 | 2.51 | -- | | 3.333 |
| 2-Hexanone | 13.4 | 0.667 | -- | 54.9 | 2.73 | -- | | 3.333 |
| Dibromochloromethane | ND | 0.667 | -- | ND | 5.68 | -- | | 3.333 |
| 1,2-Dibromoethane | ND | 0.667 | -- | ND | 5.13 | -- | | 3.333 |
| Tetrachloroethene | ND | 0.667 | -- | ND | 4.52 | -- | | 3.333 |
| Chlorobenzene | ND | 0.667 | -- | ND | 3.07 | -- | | 3.333 |
| Ethylbenzene | 4.63 | 0.667 | -- | 20.1 | 2.90 | -- | | 3.333 |
| p/m-Xylene | 16.5 | 1.33 | -- | 71.7 | 5.78 | -- | | 3.333 |
| Bromoform | ND | 0.667 | -- | ND | 6.90 | -- | | 3.333 |
| Styrene | ND | 0.667 | -- | ND | 2.84 | -- | | 3.333 |



Project Name:
Project Number: NEN1301

Lab Number: L1409551
Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409551-03 D Date Collected: 05/05/14 12:26
 Client ID: SV003 Date Received: 05/06/14
 Sample Location: 207 N 8TH STREET, BROOKLYN, NY Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|--|---------|-------|-----|---------|------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air - Mansfield Lab | | | | | | | | |
| 1,1,2,2-Tetrachloroethane | ND | 0.667 | -- | ND | 4.58 | -- | | 3.333 |
| o-Xylene | 4.91 | 0.667 | -- | 21.3 | 2.90 | -- | | 3.333 |
| 4-Ethyltoluene | 0.983 | 0.667 | -- | 4.83 | 3.28 | -- | | 3.333 |
| 1,3,5-Trimethylbenzene | ND | 0.667 | -- | ND | 3.28 | -- | | 3.333 |
| 1,2,4-Trimethylbenzene | 1.89 | 0.667 | -- | 9.29 | 3.28 | -- | | 3.333 |
| Benzyl chloride | ND | 0.667 | -- | ND | 3.45 | -- | | 3.333 |
| 1,3-Dichlorobenzene | ND | 0.667 | -- | ND | 4.01 | -- | | 3.333 |
| 1,4-Dichlorobenzene | ND | 0.667 | -- | ND | 4.01 | -- | | 3.333 |
| 1,2-Dichlorobenzene | ND | 0.667 | -- | ND | 4.01 | -- | | 3.333 |
| 1,2,4-Trichlorobenzene | ND | 0.667 | -- | ND | 4.95 | -- | | 3.333 |
| Hexachlorobutadiene | ND | 0.667 | -- | ND | 7.11 | -- | | 3.333 |

| Internal Standard | % Recovery | Qualifier | Acceptance Criteria |
|---------------------|------------|-----------|---------------------|
| 1,4-Difluorobenzene | 90 | | 60-140 |
| Bromochloromethane | 100 | | 60-140 |
| chlorobenzene-d5 | 92 | | 60-140 |



Project Name:
Project Number: NEN1301

Lab Number: L1409551
Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409551-04
Client ID: OA001
Sample Location: 207 N 8TH STREET, BROOKLYN, NY
Matrix: Soil_Vapor
Analytical Method: 48,TO-15
Analytical Date: 05/13/14 18:57
Analyst: MB

Date Collected: 05/05/14 12:27
Date Received: 05/06/14
Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|---|---------|-------|-----|---------|-------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air - Mansfield Lab | | | | | | | | |
| Dichlorodifluoromethane | 0.313 | 0.200 | -- | 1.55 | 0.989 | -- | | 1 |
| Chloromethane | 0.538 | 0.200 | -- | 1.11 | 0.413 | -- | | 1 |
| Freon-114 | ND | 0.200 | -- | ND | 1.40 | -- | | 1 |
| Vinyl chloride | ND | 0.200 | -- | ND | 0.511 | -- | | 1 |
| 1,3-Butadiene | ND | 0.200 | -- | ND | 0.442 | -- | | 1 |
| Bromomethane | ND | 0.200 | -- | ND | 0.777 | -- | | 1 |
| Chloroethane | ND | 0.200 | -- | ND | 0.528 | -- | | 1 |
| Ethanol | 4.77 | 2.50 | -- | 8.99 | 4.71 | -- | | 1 |
| Vinyl bromide | ND | 0.200 | -- | ND | 0.874 | -- | | 1 |
| Acetone | 2.64 | 1.00 | -- | 6.27 | 2.38 | -- | | 1 |
| Trichlorofluoromethane | 0.230 | 0.200 | -- | 1.29 | 1.12 | -- | | 1 |
| Isopropanol | 0.505 | 0.500 | -- | 1.24 | 1.23 | -- | | 1 |
| 1,1-Dichloroethene | ND | 0.200 | -- | ND | 0.793 | -- | | 1 |
| Tertiary butyl Alcohol | ND | 0.500 | -- | ND | 1.52 | -- | | 1 |
| Methylene chloride | ND | 1.00 | -- | ND | 3.47 | -- | | 1 |
| 3-Chloropropene | ND | 0.200 | -- | ND | 0.626 | -- | | 1 |
| Carbon disulfide | ND | 0.200 | -- | ND | 0.623 | -- | | 1 |
| Freon-113 | ND | 0.200 | -- | ND | 1.53 | -- | | 1 |
| trans-1,2-Dichloroethene | ND | 0.200 | -- | ND | 0.793 | -- | | 1 |
| 1,1-Dichloroethane | ND | 0.200 | -- | ND | 0.809 | -- | | 1 |
| Methyl tert butyl ether | ND | 0.200 | -- | ND | 0.721 | -- | | 1 |
| 2-Butanone | ND | 0.200 | -- | ND | 0.590 | -- | | 1 |
| cis-1,2-Dichloroethene | ND | 0.200 | -- | ND | 0.793 | -- | | 1 |
| Ethyl Acetate | ND | 0.500 | -- | ND | 1.80 | -- | | 1 |



Project Name:
Project Number: NEN1301

Lab Number: L1409551
Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409551-04 Date Collected: 05/05/14 12:27
Client ID: OA001 Date Received: 05/06/14
Sample Location: 207 N 8TH STREET, BROOKLYN, NY Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|---|---------|-------|-----|---------|-------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air - Mansfield Lab | | | | | | | | |
| Chloroform | ND | 0.200 | -- | ND | 0.977 | -- | | 1 |
| Tetrahydrofuran | ND | 0.200 | -- | ND | 0.590 | -- | | 1 |
| 1,2-Dichloroethane | ND | 0.200 | -- | ND | 0.809 | -- | | 1 |
| n-Hexane | ND | 0.200 | -- | ND | 0.705 | -- | | 1 |
| 1,1,1-Trichloroethane | ND | 0.200 | -- | ND | 1.09 | -- | | 1 |
| Benzene | ND | 0.200 | -- | ND | 0.639 | -- | | 1 |
| Carbon tetrachloride | ND | 0.200 | -- | ND | 1.26 | -- | | 1 |
| Cyclohexane | ND | 0.200 | -- | ND | 0.688 | -- | | 1 |
| 1,2-Dichloropropane | ND | 0.200 | -- | ND | 0.924 | -- | | 1 |
| Bromodichloromethane | ND | 0.200 | -- | ND | 1.34 | -- | | 1 |
| 1,4-Dioxane | ND | 0.200 | -- | ND | 0.721 | -- | | 1 |
| Trichloroethene | ND | 0.200 | -- | ND | 1.07 | -- | | 1 |
| 2,2,4-Trimethylpentane | ND | 0.200 | -- | ND | 0.934 | -- | | 1 |
| Heptane | ND | 0.200 | -- | ND | 0.820 | -- | | 1 |
| cis-1,3-Dichloropropene | ND | 0.200 | -- | ND | 0.908 | -- | | 1 |
| 4-Methyl-2-pentanone | ND | 0.200 | -- | ND | 0.820 | -- | | 1 |
| trans-1,3-Dichloropropene | ND | 0.200 | -- | ND | 0.908 | -- | | 1 |
| 1,1,2-Trichloroethane | ND | 0.200 | -- | ND | 1.09 | -- | | 1 |
| Toluene | 0.506 | 0.200 | -- | 1.91 | 0.754 | -- | | 1 |
| 2-Hexanone | ND | 0.200 | -- | ND | 0.820 | -- | | 1 |
| Dibromochloromethane | ND | 0.200 | -- | ND | 1.70 | -- | | 1 |
| 1,2-Dibromoethane | ND | 0.200 | -- | ND | 1.54 | -- | | 1 |
| Tetrachloroethene | ND | 0.200 | -- | ND | 1.36 | -- | | 1 |
| Chlorobenzene | ND | 0.200 | -- | ND | 0.921 | -- | | 1 |
| Ethylbenzene | ND | 0.200 | -- | ND | 0.869 | -- | | 1 |
| p/m-Xylene | ND | 0.400 | -- | ND | 1.74 | -- | | 1 |
| Bromoform | ND | 0.200 | -- | ND | 2.07 | -- | | 1 |
| Styrene | ND | 0.200 | -- | ND | 0.852 | -- | | 1 |



Project Name:
Project Number: NEN1301

Lab Number: L1409551
Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409551-04 Date Collected: 05/05/14 12:27
 Client ID: OA001 Date Received: 05/06/14
 Sample Location: 207 N 8TH STREET, BROOKLYN, NY Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|--|---------|-------|-----|---------|-------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air - Mansfield Lab | | | | | | | | |
| 1,1,2,2-Tetrachloroethane | ND | 0.200 | -- | ND | 1.37 | -- | | 1 |
| o-Xylene | ND | 0.200 | -- | ND | 0.869 | -- | | 1 |
| 4-Ethyltoluene | ND | 0.200 | -- | ND | 0.983 | -- | | 1 |
| 1,3,5-Trimethylbenzene | ND | 0.200 | -- | ND | 0.983 | -- | | 1 |
| 1,2,4-Trimethylbenzene | ND | 0.200 | -- | ND | 0.983 | -- | | 1 |
| Benzyl chloride | ND | 0.200 | -- | ND | 1.04 | -- | | 1 |
| 1,3-Dichlorobenzene | ND | 0.200 | -- | ND | 1.20 | -- | | 1 |
| 1,4-Dichlorobenzene | ND | 0.200 | -- | ND | 1.20 | -- | | 1 |
| 1,2-Dichlorobenzene | ND | 0.200 | -- | ND | 1.20 | -- | | 1 |
| 1,2,4-Trichlorobenzene | ND | 0.200 | -- | ND | 1.48 | -- | | 1 |
| Hexachlorobutadiene | ND | 0.200 | -- | ND | 2.13 | -- | | 1 |

| Internal Standard | % Recovery | Qualifier | Acceptance Criteria |
|---------------------|------------|-----------|---------------------|
| 1,4-Difluorobenzene | 107 | | 60-140 |
| Bromochloromethane | 99 | | 60-140 |
| chlorobenzene-d5 | 95 | | 60-140 |



Project Name: Not Specified

Lab Number: L1409551

Project Number: NEN1301

Report Date: 05/14/14

Method Blank Analysis Batch Quality Control

Analytical Method: 48,TO-15

Analytical Date: 05/13/14 17:10

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|---|---------|-------|-----|---------|-------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air - Mansfield Lab for sample(s): 01-04 Batch: WG689322-4 | | | | | | | | |
| Propylene | ND | 0.500 | -- | ND | 0.861 | -- | | 1 |
| Dichlorodifluoromethane | ND | 0.200 | -- | ND | 0.989 | -- | | 1 |
| Chloromethane | ND | 0.200 | -- | ND | 0.413 | -- | | 1 |
| Freon-114 | ND | 0.200 | -- | ND | 1.40 | -- | | 1 |
| Vinyl chloride | ND | 0.200 | -- | ND | 0.511 | -- | | 1 |
| 1,3-Butadiene | ND | 0.200 | -- | ND | 0.442 | -- | | 1 |
| Bromomethane | ND | 0.200 | -- | ND | 0.777 | -- | | 1 |
| Chloroethane | ND | 0.200 | -- | ND | 0.528 | -- | | 1 |
| Ethanol | ND | 2.50 | -- | ND | 4.71 | -- | | 1 |
| Vinyl bromide | ND | 0.200 | -- | ND | 0.874 | -- | | 1 |
| Acetone | ND | 1.00 | -- | ND | 2.38 | -- | | 1 |
| Trichlorofluoromethane | ND | 0.200 | -- | ND | 1.12 | -- | | 1 |
| Isopropanol | ND | 0.500 | -- | ND | 1.23 | -- | | 1 |
| 1,1-Dichloroethene | ND | 0.200 | -- | ND | 0.793 | -- | | 1 |
| Tertiary butyl Alcohol | ND | 0.500 | -- | ND | 1.52 | -- | | 1 |
| Methylene chloride | ND | 1.00 | -- | ND | 3.47 | -- | | 1 |
| 3-Chloropropene | ND | 0.200 | -- | ND | 0.626 | -- | | 1 |
| Carbon disulfide | ND | 0.200 | -- | ND | 0.623 | -- | | 1 |
| Freon-113 | ND | 0.200 | -- | ND | 1.53 | -- | | 1 |
| trans-1,2-Dichloroethene | ND | 0.200 | -- | ND | 0.793 | -- | | 1 |
| 1,1-Dichloroethane | ND | 0.200 | -- | ND | 0.809 | -- | | 1 |
| Methyl tert butyl ether | ND | 0.200 | -- | ND | 0.721 | -- | | 1 |
| Vinyl acetate | ND | 0.200 | -- | ND | 0.704 | -- | | 1 |
| 2-Butanone | ND | 0.200 | -- | ND | 0.590 | -- | | 1 |
| cis-1,2-Dichloroethene | ND | 0.200 | -- | ND | 0.793 | -- | | 1 |



Project Name: Not Specified

Lab Number: L1409551

Project Number: NEN1301

Report Date: 05/14/14

Method Blank Analysis Batch Quality Control

Analytical Method: 48,TO-15

Analytical Date: 05/13/14 17:10

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|---|---------|-------|-----|---------|-------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air - Mansfield Lab for sample(s): 01-04 Batch: WG689322-4 | | | | | | | | |
| Ethyl Acetate | ND | 0.500 | -- | ND | 1.80 | -- | | 1 |
| Chloroform | ND | 0.200 | -- | ND | 0.977 | -- | | 1 |
| Tetrahydrofuran | ND | 0.200 | -- | ND | 0.590 | -- | | 1 |
| 1,2-Dichloroethane | ND | 0.200 | -- | ND | 0.809 | -- | | 1 |
| n-Hexane | ND | 0.200 | -- | ND | 0.705 | -- | | 1 |
| 1,1,1-Trichloroethane | ND | 0.200 | -- | ND | 1.09 | -- | | 1 |
| Benzene | ND | 0.200 | -- | ND | 0.639 | -- | | 1 |
| Carbon tetrachloride | ND | 0.200 | -- | ND | 1.26 | -- | | 1 |
| Cyclohexane | ND | 0.200 | -- | ND | 0.688 | -- | | 1 |
| 1,2-Dichloropropane | ND | 0.200 | -- | ND | 0.924 | -- | | 1 |
| Bromodichloromethane | ND | 0.200 | -- | ND | 1.34 | -- | | 1 |
| 1,4-Dioxane | ND | 0.200 | -- | ND | 0.721 | -- | | 1 |
| Trichloroethene | ND | 0.200 | -- | ND | 1.07 | -- | | 1 |
| 2,2,4-Trimethylpentane | ND | 0.200 | -- | ND | 0.934 | -- | | 1 |
| Heptane | ND | 0.200 | -- | ND | 0.820 | -- | | 1 |
| cis-1,3-Dichloropropene | ND | 0.200 | -- | ND | 0.908 | -- | | 1 |
| 4-Methyl-2-pentanone | ND | 0.200 | -- | ND | 0.820 | -- | | 1 |
| trans-1,3-Dichloropropene | ND | 0.200 | -- | ND | 0.908 | -- | | 1 |
| 1,1,2-Trichloroethane | ND | 0.200 | -- | ND | 1.09 | -- | | 1 |
| Toluene | ND | 0.200 | -- | ND | 0.754 | -- | | 1 |
| 2-Hexanone | ND | 0.200 | -- | ND | 0.820 | -- | | 1 |
| Dibromochloromethane | ND | 0.200 | -- | ND | 1.70 | -- | | 1 |
| 1,2-Dibromoethane | ND | 0.200 | -- | ND | 1.54 | -- | | 1 |
| Tetrachloroethene | ND | 0.200 | -- | ND | 1.36 | -- | | 1 |
| Chlorobenzene | ND | 0.200 | -- | ND | 0.921 | -- | | 1 |



Project Name: Not Specified

Lab Number: L1409551

Project Number: NEN1301

Report Date: 05/14/14

Method Blank Analysis Batch Quality Control

Analytical Method: 48,TO-15

Analytical Date: 05/13/14 17:10

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|---|---------|-------|-----|---------|-------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air - Mansfield Lab for sample(s): 01-04 Batch: WG689322-4 | | | | | | | | |
| Ethylbenzene | ND | 0.200 | -- | ND | 0.869 | -- | | 1 |
| p/m-Xylene | ND | 0.400 | -- | ND | 1.74 | -- | | 1 |
| Bromoform | ND | 0.200 | -- | ND | 2.07 | -- | | 1 |
| Styrene | ND | 0.200 | -- | ND | 0.852 | -- | | 1 |
| 1,1,2,2-Tetrachloroethane | ND | 0.200 | -- | ND | 1.37 | -- | | 1 |
| o-Xylene | ND | 0.200 | -- | ND | 0.869 | -- | | 1 |
| 4-Ethyltoluene | ND | 0.200 | -- | ND | 0.983 | -- | | 1 |
| 1,3,5-Trimethylbenzene | ND | 0.200 | -- | ND | 0.983 | -- | | 1 |
| 1,2,4-Trimethylbenzene | ND | 0.200 | -- | ND | 0.983 | -- | | 1 |
| Benzyl chloride | ND | 0.200 | -- | ND | 1.04 | -- | | 1 |
| 1,3-Dichlorobenzene | ND | 0.200 | -- | ND | 1.20 | -- | | 1 |
| 1,4-Dichlorobenzene | ND | 0.200 | -- | ND | 1.20 | -- | | 1 |
| 1,2-Dichlorobenzene | ND | 0.200 | -- | ND | 1.20 | -- | | 1 |
| 1,2,4-Trichlorobenzene | ND | 0.200 | -- | ND | 1.48 | -- | | 1 |
| Hexachlorobutadiene | ND | 0.200 | -- | ND | 2.13 | -- | | 1 |

| | Results | Qualifier | Units | RDL | Dilution Factor |
|----------------------------------|---------|-----------|-------|-----|-----------------|
| Tentatively Identified Compounds | | | | | |

No Tentatively Identified Compounds



Lab Control Sample Analysis

Batch Quality Control

Project Name: Not Specified

Lab Number: L1409551

Project Number: NEN1301

Report Date: 05/14/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|--|------------------|------|-------------------|------|---------------------|-----|------|---------------|
| Volatile Organics in Air - Mansfield Lab Associated sample(s): 01-04 Batch: WG689322-3 | | | | | | | | |
| Chlorodifluoromethane | 100 | | - | | 70-130 | - | | |
| Propylene | 116 | | - | | 70-130 | - | | |
| Propane | 91 | | - | | 70-130 | - | | |
| Dichlorodifluoromethane | 102 | | - | | 70-130 | - | | |
| Chloromethane | 109 | | - | | 70-130 | - | | |
| 1,2-Dichloro-1,1,2,2-tetrafluoroethane | 120 | | - | | 70-130 | - | | |
| Methanol | 91 | | - | | 70-130 | - | | |
| Vinyl chloride | 114 | | - | | 70-130 | - | | |
| 1,3-Butadiene | 112 | | - | | 70-130 | - | | |
| Butane | 104 | | - | | 70-130 | - | | |
| Bromomethane | 110 | | - | | 70-130 | - | | |
| Chloroethane | 112 | | - | | 70-130 | - | | |
| Ethyl Alcohol | 102 | | - | | 70-130 | - | | |
| Dichlorofluoromethane | 104 | | - | | 70-130 | - | | |
| Vinyl bromide | 115 | | - | | 70-130 | - | | |
| Acrolein | 97 | | - | | 70-130 | - | | |
| Acetone | 114 | | - | | 70-130 | - | | |
| Acetonitrile | 102 | | - | | 70-130 | - | | |
| Trichlorofluoromethane | 117 | | - | | 70-130 | - | | |
| iso-Propyl Alcohol | 111 | | - | | 70-130 | - | | |
| Acrylonitrile | 105 | | - | | 70-130 | - | | |

Lab Control Sample Analysis

Batch Quality Control

Project Name: Not Specified

Lab Number: L1409551

Project Number: NEN1301

Report Date: 05/14/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|--|------------------|------|-------------------|------|---------------------|-----|------|---------------|
| Volatile Organics in Air - Mansfield Lab Associated sample(s): 01-04 Batch: WG689322-3 | | | | | | | | |
| Pentane | 104 | | - | | 70-130 | - | | |
| Ethyl ether | 101 | | - | | 70-130 | - | | |
| 1,1-Dichloroethene | 115 | | - | | 70-130 | - | | |
| tert-Butyl Alcohol | 108 | | - | | 70-130 | - | | |
| Methylene chloride | 114 | | - | | 70-130 | - | | |
| 3-Chloropropene | 115 | | - | | 70-130 | - | | |
| Carbon disulfide | 108 | | - | | 70-130 | - | | |
| 1,1,2-Trichloro-1,2,2-Trifluoroethane | 124 | | - | | 70-130 | - | | |
| trans-1,2-Dichloroethene | 101 | | - | | 70-130 | - | | |
| 1,1-Dichloroethane | 112 | | - | | 70-130 | - | | |
| Methyl tert butyl ether | 108 | | - | | 70-130 | - | | |
| Vinyl acetate | 131 | Q | - | | 70-130 | - | | |
| 2-Butanone | 98 | | - | | 70-130 | - | | |
| cis-1,2-Dichloroethene | 124 | | - | | 70-130 | - | | |
| Ethyl Acetate | 110 | | - | | 70-130 | - | | |
| Chloroform | 117 | | - | | 70-130 | - | | |
| Tetrahydrofuran | 100 | | - | | 70-130 | - | | |
| 2,2-Dichloropropane | 102 | | - | | 70-130 | - | | |
| 1,2-Dichloroethane | 113 | | - | | 70-130 | - | | |
| n-Hexane | 86 | | - | | 70-130 | - | | |
| Isopropyl Ether | 87 | | - | | 70-130 | - | | |

Lab Control Sample Analysis

Batch Quality Control

Project Name: Not Specified

Lab Number: L1409551

Project Number: NEN1301

Report Date: 05/14/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|--|------------------|------|-------------------|------|---------------------|-----|------|---------------|
| Volatile Organics in Air - Mansfield Lab Associated sample(s): 01-04 Batch: WG689322-3 | | | | | | | | |
| Ethyl-Tert-Butyl-Ether | 83 | | - | | 70-130 | - | | |
| 1,1,1-Trichloroethane | 93 | | - | | 70-130 | - | | |
| 1,1-Dichloropropene | 88 | | - | | 70-130 | - | | |
| Benzene | 91 | | - | | 70-130 | - | | |
| Carbon tetrachloride | 92 | | - | | 70-130 | - | | |
| Cyclohexane | 86 | | - | | 70-130 | - | | |
| Tertiary-Amyl Methyl Ether | 82 | | - | | 70-130 | - | | |
| Dibromomethane | 85 | | - | | 70-130 | - | | |
| 1,2-Dichloropropane | 93 | | - | | 70-130 | - | | |
| Bromodichloromethane | 85 | | - | | 70-130 | - | | |
| 1,4-Dioxane | 87 | | - | | 70-130 | - | | |
| Trichloroethene | 95 | | - | | 70-130 | - | | |
| 2,2,4-Trimethylpentane | 86 | | - | | 70-130 | - | | |
| Methyl methacrylate | 84 | | - | | 70-130 | - | | |
| Heptane | 83 | | - | | 70-130 | - | | |
| cis-1,3-Dichloropropene | 98 | | - | | 70-130 | - | | |
| 4-Methyl-2-pentanone | 84 | | - | | 70-130 | - | | |
| trans-1,3-Dichloropropene | 83 | | - | | 70-130 | - | | |
| 1,1,2-Trichloroethane | 97 | | - | | 70-130 | - | | |
| Toluene | 98 | | - | | 70-130 | - | | |
| 1,3-Dichloropropane | 89 | | - | | 70-130 | - | | |

Lab Control Sample Analysis

Batch Quality Control

Project Name: Not Specified

Lab Number: L1409551

Project Number: NEN1301

Report Date: 05/14/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|--|------------------|------|-------------------|------|---------------------|-----|------|---------------|
| Volatile Organics in Air - Mansfield Lab Associated sample(s): 01-04 Batch: WG689322-3 | | | | | | | | |
| 2-Hexanone | 90 | | - | | 70-130 | - | | |
| Dibromochloromethane | 86 | | - | | 70-130 | - | | |
| 1,2-Dibromoethane | 99 | | - | | 70-130 | - | | |
| Butyl Acetate | 91 | | - | | 70-130 | - | | |
| Octane | 89 | | - | | 70-130 | - | | |
| Tetrachloroethene | 100 | | - | | 70-130 | - | | |
| 1,1,1,2-Tetrachloroethane | 90 | | - | | 70-130 | - | | |
| Chlorobenzene | 99 | | - | | 70-130 | - | | |
| Ethylbenzene | 99 | | - | | 70-130 | - | | |
| p/m-Xylene | 100 | | - | | 70-130 | - | | |
| Bromoform | 82 | | - | | 70-130 | - | | |
| Styrene | 100 | | - | | 70-130 | - | | |
| 1,1,1,2-Tetrachloroethane | 101 | | - | | 70-130 | - | | |
| o-Xylene | 101 | | - | | 70-130 | - | | |
| 1,2,3-Trichloropropane | 89 | | - | | 70-130 | - | | |
| Nonane (C9) | 87 | | - | | 70-130 | - | | |
| Isopropylbenzene | 95 | | - | | 70-130 | - | | |
| Bromobenzene | 93 | | - | | 70-130 | - | | |
| o-Chlorotoluene | 91 | | - | | 70-130 | - | | |
| n-Propylbenzene | 95 | | - | | 70-130 | - | | |
| p-Chlorotoluene | 93 | | - | | 70-130 | - | | |

Lab Control Sample Analysis

Batch Quality Control

Project Name: Not Specified

Lab Number: L1409551

Project Number: NEN1301

Report Date: 05/14/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|--|------------------|------|-------------------|------|---------------------|-----|------|---------------|
| Volatile Organics in Air - Mansfield Lab Associated sample(s): 01-04 Batch: WG689322-3 | | | | | | | | |
| 4-Ethyltoluene | 83 | | - | | 70-130 | - | | |
| 1,3,5-Trimethylbenzene | 99 | | - | | 70-130 | - | | |
| tert-Butylbenzene | 95 | | - | | 70-130 | - | | |
| 1,2,4-Trimethylbenzene | 103 | | - | | 70-130 | - | | |
| Decane (C10) | 91 | | - | | 70-130 | - | | |
| Benzyl chloride | 77 | | - | | 70-130 | - | | |
| 1,3-Dichlorobenzene | 104 | | - | | 70-130 | - | | |
| 1,4-Dichlorobenzene | 103 | | - | | 70-130 | - | | |
| sec-Butylbenzene | 94 | | - | | 70-130 | - | | |
| p-Isopropyltoluene | 89 | | - | | 70-130 | - | | |
| 1,2-Dichlorobenzene | 100 | | - | | 70-130 | - | | |
| n-Butylbenzene | 96 | | - | | 70-130 | - | | |
| 1,2-Dibromo-3-chloropropane | 88 | | - | | 70-130 | - | | |
| Undecane | 95 | | - | | 70-130 | - | | |
| Dodecane (C12) | 105 | | - | | 70-130 | - | | |
| 1,2,4-Trichlorobenzene | 109 | | - | | 70-130 | - | | |
| Naphthalene | 99 | | - | | 70-130 | - | | |
| 1,2,3-Trichlorobenzene | 98 | | - | | 70-130 | - | | |
| Hexachlorobutadiene | 103 | | - | | 70-130 | - | | |

Lab Duplicate Analysis

Batch Quality Control

Project Name: Not Specified

Project Number: NEN1301

Lab Number: L1409551

Report Date: 05/14/14

| Parameter | Native Sample | Duplicate Sample | Units | RPD | Qual | RPD Limits |
|--|---------------|------------------|-------|-----|------|------------|
| Volatile Organics in Air - Mansfield Lab Associated sample(s): 01-04 QC Batch ID: WG689322-5 QC Sample: L1409551-02 Client ID: SV002 | | | | | | |
| Dichlorodifluoromethane | ND | ND | ppbV | NC | | 25 |
| Chloromethane | ND | ND | ppbV | NC | | 25 |
| Freon-114 | ND | ND | ppbV | NC | | 25 |
| Vinyl chloride | ND | ND | ppbV | NC | | 25 |
| 1,3-Butadiene | ND | ND | ppbV | NC | | 25 |
| Bromomethane | ND | ND | ppbV | NC | | 25 |
| Chloroethane | ND | ND | ppbV | NC | | 25 |
| Ethanol | 31.7 | 27.9 | ppbV | 13 | | 25 |
| Vinyl bromide | ND | ND | ppbV | NC | | 25 |
| Acetone | 1410 | 1220 | ppbV | 14 | | 25 |
| Trichlorofluoromethane | ND | ND | ppbV | NC | | 25 |
| Isopropanol | 31.9 | 27.5 | ppbV | 15 | | 25 |
| 1,1-Dichloroethene | ND | ND | ppbV | NC | | 25 |
| Tertiary butyl Alcohol | 9.24 | 8.18 | ppbV | 12 | | 25 |
| Methylene chloride | ND | ND | ppbV | NC | | 25 |
| 3-Chloropropene | ND | ND | ppbV | NC | | 25 |
| Carbon disulfide | ND | ND | ppbV | NC | | 25 |
| Freon-113 | ND | ND | ppbV | NC | | 25 |
| trans-1,2-Dichloroethene | ND | ND | ppbV | NC | | 25 |

Lab Duplicate Analysis

Batch Quality Control

Project Name: Not Specified

Project Number: NEN1301

Lab Number: L1409551

Report Date: 05/14/14

| Parameter | Native Sample | Duplicate Sample | Units | RPD | RPD Limits |
|--|---------------|------------------|-------|-----|------------|
| Volatile Organics in Air - Mansfield Lab Associated sample(s): 01-04 QC Batch ID: WG689322-5 QC Sample: L1409551-02 Client ID: SV002 | | | | | |
| 1,1-Dichloroethane | ND | ND | ppbV | NC | 25 |
| Methyl tert butyl ether | ND | ND | ppbV | NC | 25 |
| 2-Butanone | 135 | 105 | ppbV | 25 | 25 |
| cis-1,2-Dichloroethene | ND | ND | ppbV | NC | 25 |
| Ethyl Acetate | ND | ND | ppbV | NC | 25 |
| Chloroform | ND | ND | ppbV | NC | 25 |
| Tetrahydrofuran | ND | ND | ppbV | NC | 25 |
| 1,2-Dichloroethane | ND | ND | ppbV | NC | 25 |
| n-Hexane | 3.23 | 3.47 | ppbV | 7 | 25 |
| 1,1,1-Trichloroethane | ND | ND | ppbV | NC | 25 |
| Benzene | 1.42 | 1.45 | ppbV | 2 | 25 |
| Carbon tetrachloride | ND | ND | ppbV | NC | 25 |
| Cyclohexane | ND | ND | ppbV | NC | 25 |
| 1,2-Dichloropropane | ND | ND | ppbV | NC | 25 |
| Bromodichloromethane | ND | ND | ppbV | NC | 25 |
| 1,4-Dioxane | ND | ND | ppbV | NC | 25 |
| Trichloroethene | ND | ND | ppbV | NC | 25 |
| 2,2,4-Trimethylpentane | ND | ND | ppbV | NC | 25 |
| Heptane | 6.88 | 7.00 | ppbV | 2 | 25 |

Lab Duplicate Analysis

Batch Quality Control

Project Name: Not Specified

Project Number: NEN1301

Lab Number: L1409551

Report Date: 05/14/14

| Parameter | Native Sample | Duplicate Sample | Units | RPD | RPD Limits |
|--|---------------|------------------|-------|-----|------------|
| Volatile Organics in Air - Mansfield Lab Associated sample(s): 01-04 QC Batch ID: WG689322-5 QC Sample: L1409551-02 Client ID: SV002 | | | | | |
| cis-1,3-Dichloropropene | ND | ND | ppbV | NC | 25 |
| 4-Methyl-2-pentanone | ND | ND | ppbV | NC | 25 |
| trans-1,3-Dichloropropene | ND | ND | ppbV | NC | 25 |
| 1,1,2-Trichloroethane | ND | ND | ppbV | NC | 25 |
| Toluene | 23.2 | 24.6 | ppbV | 6 | 25 |
| 2-Hexanone | 26.1 | 26.7 | ppbV | 2 | 25 |
| Dibromochloromethane | ND | ND | ppbV | NC | 25 |
| 1,2-Dibromoethane | ND | ND | ppbV | NC | 25 |
| Tetrachloroethene | 2.16 | 2.32 | ppbV | 7 | 25 |
| Chlorobenzene | ND | ND | ppbV | NC | 25 |
| Ethylbenzene | 6.78 | 6.99 | ppbV | 3 | 25 |
| p/m-Xylene | 26.1 | 27.4 | ppbV | 5 | 25 |
| Bromoform | ND | ND | ppbV | NC | 25 |
| Styrene | ND | ND | ppbV | NC | 25 |
| 1,1,2,2-Tetrachloroethane | ND | ND | ppbV | NC | 25 |
| o-Xylene | 8.40 | 8.70 | ppbV | 4 | 25 |
| 4-Ethyltoluene | 2.49 | 2.66 | ppbV | 7 | 25 |
| 1,3,5-Trimethylbenzene | 1.79 | 1.86 | ppbV | 4 | 25 |
| 1,2,4-Trimethylbenzene | 7.12 | 7.30 | ppbV | 2 | 25 |

Lab Duplicate Analysis

Batch Quality Control

Project Name: Not Specified

Project Number: NEN1301

Lab Number: L1409551

Report Date: 05/14/14

| Parameter | Native Sample | Duplicate Sample | Units | RPD | RPD Limits |
|--|---------------|------------------|-------|-----|------------|
| Volatile Organics in Air - Mansfield Lab Associated sample(s): 01-04 QC Batch ID: WG689322-5 QC Sample: L1409551-02 Client ID: SV002 | | | | | |
| Benzyl chloride | ND | ND | ppbV | NC | 25 |
| 1,3-Dichlorobenzene | ND | ND | ppbV | NC | 25 |
| 1,4-Dichlorobenzene | ND | ND | ppbV | NC | 25 |
| 1,2-Dichlorobenzene | ND | ND | ppbV | NC | 25 |
| 1,2,4-Trichlorobenzene | ND | ND | ppbV | NC | 25 |
| Hexachlorobutadiene | ND | ND | ppbV | NC | 25 |

Project Name:

Serial_No:05141415:32
Lab Number: L1409551

Project Number: NEN1301

Report Date: 05/14/14

Canister and Flow Controller Information

| Samplenum | Client ID | Media ID | Media Type | Date Prepared | Bottle Order | Cleaning Batch ID | Can Leak Check | Initial Pressure (in. Hg) | Pressure on Receipt (in. Hg) | Flow Controller Leak Chk | Flow Out mL/min | Flow In mL/min | % RPD |
|-------------|-----------|----------|------------|---------------|--------------|-------------------|----------------|---------------------------|------------------------------|--------------------------|-----------------|----------------|-------|
| L1409551-01 | SV001 | 0576 | #30 SV | 05/05/14 | 102141 | | - | - | - | Pass | 18.0 | 27.0 | 40 |
| L1409551-01 | SV001 | 534 | 2.7L Can | 05/05/14 | 102141 | L1408451-01 | Pass | -29.3 | -13.5 | - | - | - | - |
| L1409551-02 | SV002 | 0332 | #30 SV | 05/05/14 | 102141 | | - | - | - | Pass | 17.5 | 19.4 | 10 |
| L1409551-02 | SV002 | 184 | 2.7L Can | 05/05/14 | 102141 | L1407584-02 | Pass | -29.3 | -5.3 | - | - | - | - |
| L1409551-03 | SV003 | 0204 | #30 SV | 05/05/14 | 102141 | | - | - | - | Pass | 18.0 | 21.6 | 18 |
| L1409551-03 | SV003 | 109 | 2.7L Can | 05/05/14 | 102141 | L1408890-01 | Pass | -29.3 | -1.5 | - | - | - | - |
| L1409551-04 | OA001 | 0236 | #16 AMB | 05/05/14 | 102141 | | - | - | - | Pass | 17.4 | 18.4 | 6 |
| L1409551-04 | OA001 | 208 | 2.7L Can | 05/05/14 | 102141 | L1407584-01 | Pass | -29.3 | -6.9 | - | - | - | - |

Project Name: BATCH CANISTER CERTIFICATION
Project Number: CANISTER QC BAT

Lab Number: L1407584
Report Date: 05/14/14

Air Canister Certification Results

Lab ID: L1407584-01
 Client ID: CAN 208 SHELF 17
 Sample Location:
 Matrix: Air
 Analytical Method: 48,TO-15
 Analytical Date: 04/11/14 16:39
 Analyst: AR

Date Collected: 04/10/14 17:55
 Date Received: 04/11/14
 Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|--|---------|-------|-----|---------|-------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air - Mansfield Lab | | | | | | | | |
| Chlorodifluoromethane | ND | 0.200 | -- | ND | 0.707 | -- | | 1 |
| Propylene | ND | 0.500 | -- | ND | 0.861 | -- | | 1 |
| Propane | ND | 0.500 | -- | ND | 0.902 | -- | | 1 |
| Dichlorodifluoromethane | ND | 0.200 | -- | ND | 0.989 | -- | | 1 |
| Chloromethane | ND | 0.200 | -- | ND | 0.413 | -- | | 1 |
| Freon-114 | ND | 0.200 | -- | ND | 1.40 | -- | | 1 |
| Methanol | ND | 5.00 | -- | ND | 6.55 | -- | | 1 |
| Vinyl chloride | ND | 0.200 | -- | ND | 0.511 | -- | | 1 |
| 1,3-Butadiene | ND | 0.200 | -- | ND | 0.442 | -- | | 1 |
| Butane | ND | 0.200 | -- | ND | 0.475 | -- | | 1 |
| Bromomethane | ND | 0.200 | -- | ND | 0.777 | -- | | 1 |
| Chloroethane | ND | 0.200 | -- | ND | 0.528 | -- | | 1 |
| Ethanol | ND | 2.50 | -- | ND | 4.71 | -- | | 1 |
| Dichlorofluoromethane | ND | 0.200 | -- | ND | 0.842 | -- | | 1 |
| Vinyl bromide | ND | 0.200 | -- | ND | 0.874 | -- | | 1 |
| Acrolein | ND | 0.500 | -- | ND | 1.15 | -- | | 1 |
| Acetone | ND | 1.00 | -- | ND | 2.38 | -- | | 1 |
| Acetonitrile | ND | 0.200 | -- | ND | 0.336 | -- | | 1 |
| Trichlorofluoromethane | ND | 0.200 | -- | ND | 1.12 | -- | | 1 |
| Isopropanol | ND | 0.500 | -- | ND | 1.23 | -- | | 1 |
| Acrylonitrile | ND | 0.200 | -- | ND | 0.434 | -- | | 1 |
| Pentane | ND | 0.200 | -- | ND | 0.590 | -- | | 1 |
| Ethyl ether | ND | 0.200 | -- | ND | 0.606 | -- | | 1 |
| 1,1-Dichloroethene | ND | 0.200 | -- | ND | 0.793 | -- | | 1 |
| Tertiary butyl Alcohol | ND | 0.500 | -- | ND | 1.52 | -- | | 1 |



Project Name: BATCH CANISTER CERTIFICATION
Project Number: CANISTER QC BAT

Lab Number: L1407584
Report Date: 05/14/14

Air Canister Certification Results

Lab ID: L1407584-01
 Client ID: CAN 208 SHELF 17
 Sample Location:

Date Collected: 04/10/14 17:55
 Date Received: 04/11/14
 Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|--|---------|-------|-----|---------|-------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air - Mansfield Lab | | | | | | | | |
| Methylene chloride | ND | 1.00 | -- | ND | 3.47 | -- | | 1 |
| 3-Chloropropene | ND | 0.200 | -- | ND | 0.626 | -- | | 1 |
| Carbon disulfide | ND | 0.200 | -- | ND | 0.623 | -- | | 1 |
| Freon-113 | ND | 0.200 | -- | ND | 1.53 | -- | | 1 |
| trans-1,2-Dichloroethene | ND | 0.200 | -- | ND | 0.793 | -- | | 1 |
| 1,1-Dichloroethane | ND | 0.200 | -- | ND | 0.809 | -- | | 1 |
| Methyl tert butyl ether | ND | 0.200 | -- | ND | 0.721 | -- | | 1 |
| Vinyl acetate | ND | 0.200 | -- | ND | 0.704 | -- | | 1 |
| 2-Butanone | ND | 0.200 | -- | ND | 0.590 | -- | | 1 |
| cis-1,2-Dichloroethene | ND | 0.200 | -- | ND | 0.793 | -- | | 1 |
| Ethyl Acetate | ND | 0.500 | -- | ND | 1.80 | -- | | 1 |
| Chloroform | ND | 0.200 | -- | ND | 0.977 | -- | | 1 |
| Tetrahydrofuran | ND | 0.200 | -- | ND | 0.590 | -- | | 1 |
| 2,2-Dichloropropane | ND | 0.200 | -- | ND | 0.924 | -- | | 1 |
| 1,2-Dichloroethane | ND | 0.200 | -- | ND | 0.809 | -- | | 1 |
| n-Hexane | ND | 0.200 | -- | ND | 0.705 | -- | | 1 |
| Diisopropyl ether | ND | 0.200 | -- | ND | 0.836 | -- | | 1 |
| tert-Butyl Ethyl Ether | ND | 0.200 | -- | ND | 0.836 | -- | | 1 |
| 1,1,1-Trichloroethane | ND | 0.200 | -- | ND | 1.09 | -- | | 1 |
| 1,1-Dichloropropene | ND | 0.200 | -- | ND | 0.908 | -- | | 1 |
| Benzene | ND | 0.200 | -- | ND | 0.639 | -- | | 1 |
| Carbon tetrachloride | ND | 0.200 | -- | ND | 1.26 | -- | | 1 |
| Cyclohexane | ND | 0.200 | -- | ND | 0.688 | -- | | 1 |
| tert-Amyl Methyl Ether | ND | 0.200 | -- | ND | 0.836 | -- | | 1 |
| Dibromomethane | ND | 0.200 | -- | ND | 1.42 | -- | | 1 |
| 1,2-Dichloropropane | ND | 0.200 | -- | ND | 0.924 | -- | | 1 |
| Bromodichloromethane | ND | 0.200 | -- | ND | 1.34 | -- | | 1 |
| 1,4-Dioxane | ND | 0.200 | -- | ND | 0.721 | -- | | 1 |



Project Name: BATCH CANISTER CERTIFICATION
Project Number: CANISTER QC BAT

Lab Number: L1407584
Report Date: 05/14/14

Air Canister Certification Results

Lab ID: L1407584-01
 Client ID: CAN 208 SHELF 17
 Sample Location:

Date Collected: 04/10/14 17:55
 Date Received: 04/11/14
 Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|--|---------|-------|-----|---------|-------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air - Mansfield Lab | | | | | | | | |
| Trichloroethene | ND | 0.200 | -- | ND | 1.07 | -- | | 1 |
| 2,2,4-Trimethylpentane | ND | 0.200 | -- | ND | 0.934 | -- | | 1 |
| Methyl Methacrylate | ND | 0.500 | -- | ND | 2.05 | -- | | 1 |
| Heptane | ND | 0.200 | -- | ND | 0.820 | -- | | 1 |
| cis-1,3-Dichloropropene | ND | 0.200 | -- | ND | 0.908 | -- | | 1 |
| 4-Methyl-2-pentanone | ND | 0.200 | -- | ND | 0.820 | -- | | 1 |
| trans-1,3-Dichloropropene | ND | 0.200 | -- | ND | 0.908 | -- | | 1 |
| 1,1,2-Trichloroethane | ND | 0.200 | -- | ND | 1.09 | -- | | 1 |
| Toluene | ND | 0.200 | -- | ND | 0.754 | -- | | 1 |
| 1,3-Dichloropropane | ND | 0.200 | -- | ND | 0.924 | -- | | 1 |
| 2-Hexanone | ND | 0.200 | -- | ND | 0.820 | -- | | 1 |
| Dibromochloromethane | ND | 0.200 | -- | ND | 1.70 | -- | | 1 |
| 1,2-Dibromoethane | ND | 0.200 | -- | ND | 1.54 | -- | | 1 |
| Butyl acetate | ND | 0.500 | -- | ND | 2.38 | -- | | 1 |
| Octane | ND | 0.200 | -- | ND | 0.934 | -- | | 1 |
| Tetrachloroethene | ND | 0.200 | -- | ND | 1.36 | -- | | 1 |
| 1,1,1,2-Tetrachloroethane | ND | 0.200 | -- | ND | 1.37 | -- | | 1 |
| Chlorobenzene | ND | 0.200 | -- | ND | 0.921 | -- | | 1 |
| Ethylbenzene | ND | 0.200 | -- | ND | 0.869 | -- | | 1 |
| p/m-Xylene | ND | 0.400 | -- | ND | 1.74 | -- | | 1 |
| Bromoform | ND | 0.200 | -- | ND | 2.07 | -- | | 1 |
| Styrene | ND | 0.200 | -- | ND | 0.852 | -- | | 1 |
| 1,1,2,2-Tetrachloroethane | ND | 0.200 | -- | ND | 1.37 | -- | | 1 |
| o-Xylene | ND | 0.200 | -- | ND | 0.869 | -- | | 1 |
| 1,2,3-Trichloropropane | ND | 0.200 | -- | ND | 1.21 | -- | | 1 |
| Nonane | ND | 0.200 | -- | ND | 1.05 | -- | | 1 |
| Isopropylbenzene | ND | 0.200 | -- | ND | 0.983 | -- | | 1 |
| Bromobenzene | ND | 0.200 | -- | ND | 0.793 | -- | | 1 |



Project Name: BATCH CANISTER CERTIFICATION
Project Number: CANISTER QC BAT

Lab Number: L1407584
Report Date: 05/14/14

Air Canister Certification Results

Lab ID: L1407584-01
 Client ID: CAN 208 SHELF 17
 Sample Location:

Date Collected: 04/10/14 17:55
 Date Received: 04/11/14
 Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|--|---------|-------|-----|---------|-------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air - Mansfield Lab | | | | | | | | |
| 2-Chlorotoluene | ND | 0.200 | -- | ND | 1.04 | -- | | 1 |
| n-Propylbenzene | ND | 0.200 | -- | ND | 0.983 | -- | | 1 |
| 4-Chlorotoluene | ND | 0.200 | -- | ND | 1.04 | -- | | 1 |
| 4-Ethyltoluene | ND | 0.200 | -- | ND | 0.983 | -- | | 1 |
| 1,3,5-Trimethylbenzene | ND | 0.200 | -- | ND | 0.983 | -- | | 1 |
| tert-Butylbenzene | ND | 0.200 | -- | ND | 1.10 | -- | | 1 |
| 1,2,4-Trimethylbenzene | ND | 0.200 | -- | ND | 0.983 | -- | | 1 |
| Decane | ND | 0.200 | -- | ND | 1.16 | -- | | 1 |
| Benzyl chloride | ND | 0.200 | -- | ND | 1.04 | -- | | 1 |
| 1,3-Dichlorobenzene | ND | 0.200 | -- | ND | 1.20 | -- | | 1 |
| 1,4-Dichlorobenzene | ND | 0.200 | -- | ND | 1.20 | -- | | 1 |
| sec-Butylbenzene | ND | 0.200 | -- | ND | 1.10 | -- | | 1 |
| p-Isopropyltoluene | ND | 0.200 | -- | ND | 1.10 | -- | | 1 |
| 1,2-Dichlorobenzene | ND | 0.200 | -- | ND | 1.20 | -- | | 1 |
| n-Butylbenzene | ND | 0.200 | -- | ND | 1.10 | -- | | 1 |
| 1,2-Dibromo-3-chloropropane | ND | 0.200 | -- | ND | 1.93 | -- | | 1 |
| Undecane | ND | 0.200 | -- | ND | 1.28 | -- | | 1 |
| Dodecane | ND | 0.200 | -- | ND | 1.39 | -- | | 1 |
| 1,2,4-Trichlorobenzene | ND | 0.200 | -- | ND | 1.48 | -- | | 1 |
| Naphthalene | ND | 0.200 | -- | ND | 1.05 | -- | | 1 |
| 1,2,3-Trichlorobenzene | ND | 0.200 | -- | ND | 1.48 | -- | | 1 |
| Hexachlorobutadiene | ND | 0.200 | -- | ND | 2.13 | -- | | 1 |

| Results | Qualifier | Units | RDL | Dilution Factor |
|----------------------------------|-----------|-------|-----|-----------------|
| Tentatively Identified Compounds | | | | |

No Tentatively Identified Compounds



Project Name: BATCH CANISTER CERTIFICATION**Lab Number:** L1407584**Project Number:** CANISTER QC BAT**Report Date:** 05/14/14**Air Canister Certification Results**

Lab ID: L1407584-01

Date Collected: 04/10/14 17:55

Client ID: CAN 208 SHELF 17

Date Received: 04/11/14

Sample Location:

Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|--|---------|----|-----|---------|----|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air - Mansfield Lab | | | | | | | | |

| Internal Standard | % Recovery | Qualifier | Acceptance Criteria |
|---------------------|------------|-----------|---------------------|
| 1,4-Difluorobenzene | 93 | | 60-140 |
| Bromochloromethane | 94 | | 60-140 |
| chlorobenzene-d5 | 98 | | 60-140 |



Project Name: BATCH CANISTER CERTIFICATION
Project Number: CANISTER QC BAT

Lab Number: L1407584
Report Date: 05/14/14

Air Canister Certification Results

Lab ID: L1407584-01
 Client ID: CAN 208 SHELF 17
 Sample Location:
 Matrix: Air
 Analytical Method: 48,TO-15-SIM
 Analytical Date: 04/11/14 16:39
 Analyst: AR

Date Collected: 04/10/14 17:55
 Date Received: 04/11/14
 Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|---|---------|-------|-----|---------|-------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air by SIM - Mansfield Lab | | | | | | | | |
| Dichlorodifluoromethane | ND | 0.050 | -- | ND | 0.247 | -- | | 1 |
| Chloromethane | ND | 0.500 | -- | ND | 1.03 | -- | | 1 |
| Freon-114 | ND | 0.050 | -- | ND | 0.349 | -- | | 1 |
| Vinyl chloride | ND | 0.020 | -- | ND | 0.051 | -- | | 1 |
| 1,3-Butadiene | ND | 0.020 | -- | ND | 0.044 | -- | | 1 |
| Bromomethane | ND | 0.020 | -- | ND | 0.078 | -- | | 1 |
| Chloroethane | ND | 0.020 | -- | ND | 0.053 | -- | | 1 |
| Acetone | ND | 2.00 | -- | ND | 4.75 | -- | | 1 |
| Trichlorofluoromethane | ND | 0.050 | -- | ND | 0.281 | -- | | 1 |
| Acrylonitrile | ND | 0.500 | -- | ND | 1.09 | -- | | 1 |
| 1,1-Dichloroethene | ND | 0.020 | -- | ND | 0.079 | -- | | 1 |
| Methylene chloride | ND | 1.00 | -- | ND | 3.47 | -- | | 1 |
| Freon-113 | ND | 0.050 | -- | ND | 0.383 | -- | | 1 |
| Halothane | ND | 0.050 | -- | ND | 0.404 | -- | | 1 |
| trans-1,2-Dichloroethene | ND | 0.020 | -- | ND | 0.079 | -- | | 1 |
| 1,1-Dichloroethane | ND | 0.020 | -- | ND | 0.081 | -- | | 1 |
| Methyl tert butyl ether | ND | 0.020 | -- | ND | 0.072 | -- | | 1 |
| 2-Butanone | ND | 0.500 | -- | ND | 1.47 | -- | | 1 |
| cis-1,2-Dichloroethene | ND | 0.020 | -- | ND | 0.079 | -- | | 1 |
| Chloroform | ND | 0.020 | -- | ND | 0.098 | -- | | 1 |
| 1,2-Dichloroethane | ND | 0.020 | -- | ND | 0.081 | -- | | 1 |
| 1,1,1-Trichloroethane | ND | 0.020 | -- | ND | 0.109 | -- | | 1 |
| Benzene | ND | 0.100 | -- | ND | 0.319 | -- | | 1 |
| Carbon tetrachloride | ND | 0.020 | -- | ND | 0.126 | -- | | 1 |
| 1,2-Dichloropropane | ND | 0.020 | -- | ND | 0.092 | -- | | 1 |



Project Name: BATCH CANISTER CERTIFICATION
Project Number: CANISTER QC BAT

Lab Number: L1407584
Report Date: 05/14/14

Air Canister Certification Results

Lab ID: L1407584-01
 Client ID: CAN 208 SHELF 17
 Sample Location:

Date Collected: 04/10/14 17:55
 Date Received: 04/11/14
 Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|---|---------|-------|-----|---------|-------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air by SIM - Mansfield Lab | | | | | | | | |
| Bromodichloromethane | ND | 0.020 | -- | ND | 0.134 | -- | | 1 |
| 1,4-Dioxane | ND | 0.100 | -- | ND | 0.360 | -- | | 1 |
| Trichloroethene | ND | 0.020 | -- | ND | 0.107 | -- | | 1 |
| cis-1,3-Dichloropropene | ND | 0.020 | -- | ND | 0.091 | -- | | 1 |
| 4-Methyl-2-pentanone | ND | 0.500 | -- | ND | 2.05 | -- | | 1 |
| trans-1,3-Dichloropropene | ND | 0.020 | -- | ND | 0.091 | -- | | 1 |
| 1,1,2-Trichloroethane | ND | 0.020 | -- | ND | 0.109 | -- | | 1 |
| Toluene | ND | 0.050 | -- | ND | 0.188 | -- | | 1 |
| Dibromochloromethane | ND | 0.020 | -- | ND | 0.170 | -- | | 1 |
| 1,2-Dibromoethane | ND | 0.020 | -- | ND | 0.154 | -- | | 1 |
| Tetrachloroethene | ND | 0.020 | -- | ND | 0.136 | -- | | 1 |
| 1,1,1,2-Tetrachloroethane | ND | 0.020 | -- | ND | 0.137 | -- | | 1 |
| Chlorobenzene | ND | 0.020 | -- | ND | 0.092 | -- | | 1 |
| Ethylbenzene | ND | 0.020 | -- | ND | 0.087 | -- | | 1 |
| p/m-Xylene | ND | 0.040 | -- | ND | 0.174 | -- | | 1 |
| Bromoform | ND | 0.020 | -- | ND | 0.207 | -- | | 1 |
| Styrene | ND | 0.020 | -- | ND | 0.085 | -- | | 1 |
| 1,1,2,2-Tetrachloroethane | ND | 0.020 | -- | ND | 0.137 | -- | | 1 |
| o-Xylene | ND | 0.020 | -- | ND | 0.087 | -- | | 1 |
| Isopropylbenzene | ND | 0.500 | -- | ND | 2.46 | -- | | 1 |
| 4-Ethyltoluene | ND | 0.020 | -- | ND | 0.098 | -- | | 1 |
| 1,3,5-Trimethylbenzene | ND | 0.020 | -- | ND | 0.098 | -- | | 1 |
| 1,2,4-Trimethylbenzene | ND | 0.020 | -- | ND | 0.098 | -- | | 1 |
| 1,3-Dichlorobenzene | ND | 0.020 | -- | ND | 0.120 | -- | | 1 |
| 1,4-Dichlorobenzene | ND | 0.020 | -- | ND | 0.120 | -- | | 1 |
| sec-Butylbenzene | ND | 0.500 | -- | ND | 2.74 | -- | | 1 |
| p-Isopropyltoluene | ND | 0.500 | -- | ND | 2.74 | -- | | 1 |
| 1,2-Dichlorobenzene | ND | 0.020 | -- | ND | 0.120 | -- | | 1 |



Project Name: BATCH CANISTER CERTIFICATION
Project Number: CANISTER QC BAT

Lab Number: L1407584
Report Date: 05/14/14

Air Canister Certification Results

Lab ID: L1407584-01
 Client ID: CAN 208 SHELF 17
 Sample Location:

Date Collected: 04/10/14 17:55
 Date Received: 04/11/14
 Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|---|---------|-------|-----|---------|-------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air by SIM - Mansfield Lab | | | | | | | | |
| n-Butylbenzene | ND | 0.500 | -- | ND | 2.74 | -- | | 1 |
| 1,2,4-Trichlorobenzene | ND | 0.050 | -- | ND | 0.371 | -- | | 1 |
| Naphthalene | ND | 0.050 | -- | ND | 0.262 | -- | | 1 |
| 1,2,3-Trichlorobenzene | ND | 0.050 | -- | ND | 0.371 | -- | | 1 |
| Hexachlorobutadiene | ND | 0.050 | -- | ND | 0.533 | -- | | 1 |

| Internal Standard | % Recovery | Qualifier | Acceptance Criteria |
|---------------------|------------|-----------|---------------------|
| 1,4-difluorobenzene | 81 | | 60-140 |
| bromochloromethane | 86 | | 60-140 |
| chlorobenzene-d5 | 96 | | 60-140 |



Project Name: BATCH CANISTER CERTIFICATION
Project Number: CANISTER QC BAT

Lab Number: L1407584
Report Date: 05/14/14

Air Canister Certification Results

Lab ID: L1407584-02
 Client ID: CAN 184 SHELF 23
 Sample Location:
 Matrix: Air
 Analytical Method: 48,TO-15
 Analytical Date: 04/11/14 17:13
 Analyst: AR

Date Collected: 04/10/14 18:15
 Date Received: 04/11/14
 Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|--|---------|-------|-----|---------|-------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air - Mansfield Lab | | | | | | | | |
| Chlorodifluoromethane | ND | 0.200 | -- | ND | 0.707 | -- | | 1 |
| Propylene | ND | 0.500 | -- | ND | 0.861 | -- | | 1 |
| Propane | ND | 0.500 | -- | ND | 0.902 | -- | | 1 |
| Dichlorodifluoromethane | ND | 0.200 | -- | ND | 0.989 | -- | | 1 |
| Chloromethane | ND | 0.200 | -- | ND | 0.413 | -- | | 1 |
| Freon-114 | ND | 0.200 | -- | ND | 1.40 | -- | | 1 |
| Methanol | ND | 5.00 | -- | ND | 6.55 | -- | | 1 |
| Vinyl chloride | ND | 0.200 | -- | ND | 0.511 | -- | | 1 |
| 1,3-Butadiene | ND | 0.200 | -- | ND | 0.442 | -- | | 1 |
| Butane | ND | 0.200 | -- | ND | 0.475 | -- | | 1 |
| Bromomethane | ND | 0.200 | -- | ND | 0.777 | -- | | 1 |
| Chloroethane | ND | 0.200 | -- | ND | 0.528 | -- | | 1 |
| Ethanol | ND | 2.50 | -- | ND | 4.71 | -- | | 1 |
| Dichlorofluoromethane | ND | 0.200 | -- | ND | 0.842 | -- | | 1 |
| Vinyl bromide | ND | 0.200 | -- | ND | 0.874 | -- | | 1 |
| Acrolein | ND | 0.500 | -- | ND | 1.15 | -- | | 1 |
| Acetone | ND | 1.00 | -- | ND | 2.38 | -- | | 1 |
| Acetonitrile | ND | 0.200 | -- | ND | 0.336 | -- | | 1 |
| Trichlorofluoromethane | ND | 0.200 | -- | ND | 1.12 | -- | | 1 |
| Isopropanol | ND | 0.500 | -- | ND | 1.23 | -- | | 1 |
| Acrylonitrile | ND | 0.200 | -- | ND | 0.434 | -- | | 1 |
| Pentane | ND | 0.200 | -- | ND | 0.590 | -- | | 1 |
| Ethyl ether | ND | 0.200 | -- | ND | 0.606 | -- | | 1 |
| 1,1-Dichloroethene | ND | 0.200 | -- | ND | 0.793 | -- | | 1 |
| Tertiary butyl Alcohol | ND | 0.500 | -- | ND | 1.52 | -- | | 1 |



Project Name: BATCH CANISTER CERTIFICATION
Project Number: CANISTER QC BAT

Lab Number: L1407584
Report Date: 05/14/14

Air Canister Certification Results

Lab ID: L1407584-02
 Client ID: CAN 184 SHELF 23
 Sample Location:

Date Collected: 04/10/14 18:15
 Date Received: 04/11/14
 Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|--|---------|-------|-----|---------|-------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air - Mansfield Lab | | | | | | | | |
| Methylene chloride | ND | 1.00 | -- | ND | 3.47 | -- | | 1 |
| 3-Chloropropene | ND | 0.200 | -- | ND | 0.626 | -- | | 1 |
| Carbon disulfide | ND | 0.200 | -- | ND | 0.623 | -- | | 1 |
| Freon-113 | ND | 0.200 | -- | ND | 1.53 | -- | | 1 |
| trans-1,2-Dichloroethene | ND | 0.200 | -- | ND | 0.793 | -- | | 1 |
| 1,1-Dichloroethane | ND | 0.200 | -- | ND | 0.809 | -- | | 1 |
| Methyl tert butyl ether | ND | 0.200 | -- | ND | 0.721 | -- | | 1 |
| Vinyl acetate | ND | 0.200 | -- | ND | 0.704 | -- | | 1 |
| 2-Butanone | ND | 0.200 | -- | ND | 0.590 | -- | | 1 |
| cis-1,2-Dichloroethene | ND | 0.200 | -- | ND | 0.793 | -- | | 1 |
| Ethyl Acetate | ND | 0.500 | -- | ND | 1.80 | -- | | 1 |
| Chloroform | ND | 0.200 | -- | ND | 0.977 | -- | | 1 |
| Tetrahydrofuran | ND | 0.200 | -- | ND | 0.590 | -- | | 1 |
| 2,2-Dichloropropane | ND | 0.200 | -- | ND | 0.924 | -- | | 1 |
| 1,2-Dichloroethane | ND | 0.200 | -- | ND | 0.809 | -- | | 1 |
| n-Hexane | ND | 0.200 | -- | ND | 0.705 | -- | | 1 |
| Diisopropyl ether | ND | 0.200 | -- | ND | 0.836 | -- | | 1 |
| tert-Butyl Ethyl Ether | ND | 0.200 | -- | ND | 0.836 | -- | | 1 |
| 1,1,1-Trichloroethane | ND | 0.200 | -- | ND | 1.09 | -- | | 1 |
| 1,1-Dichloropropene | ND | 0.200 | -- | ND | 0.908 | -- | | 1 |
| Benzene | ND | 0.200 | -- | ND | 0.639 | -- | | 1 |
| Carbon tetrachloride | ND | 0.200 | -- | ND | 1.26 | -- | | 1 |
| Cyclohexane | ND | 0.200 | -- | ND | 0.688 | -- | | 1 |
| tert-Amyl Methyl Ether | ND | 0.200 | -- | ND | 0.836 | -- | | 1 |
| Dibromomethane | ND | 0.200 | -- | ND | 1.42 | -- | | 1 |
| 1,2-Dichloropropane | ND | 0.200 | -- | ND | 0.924 | -- | | 1 |
| Bromodichloromethane | ND | 0.200 | -- | ND | 1.34 | -- | | 1 |
| 1,4-Dioxane | ND | 0.200 | -- | ND | 0.721 | -- | | 1 |



Project Name: BATCH CANISTER CERTIFICATION
Project Number: CANISTER QC BAT

Lab Number: L1407584
Report Date: 05/14/14

Air Canister Certification Results

Lab ID: L1407584-02
 Client ID: CAN 184 SHELF 23
 Sample Location:

Date Collected: 04/10/14 18:15
 Date Received: 04/11/14
 Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|--|---------|-------|-----|---------|-------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air - Mansfield Lab | | | | | | | | |
| Trichloroethene | ND | 0.200 | -- | ND | 1.07 | -- | | 1 |
| 2,2,4-Trimethylpentane | ND | 0.200 | -- | ND | 0.934 | -- | | 1 |
| Methyl Methacrylate | ND | 0.500 | -- | ND | 2.05 | -- | | 1 |
| Heptane | ND | 0.200 | -- | ND | 0.820 | -- | | 1 |
| cis-1,3-Dichloropropene | ND | 0.200 | -- | ND | 0.908 | -- | | 1 |
| 4-Methyl-2-pentanone | ND | 0.200 | -- | ND | 0.820 | -- | | 1 |
| trans-1,3-Dichloropropene | ND | 0.200 | -- | ND | 0.908 | -- | | 1 |
| 1,1,2-Trichloroethane | ND | 0.200 | -- | ND | 1.09 | -- | | 1 |
| Toluene | ND | 0.200 | -- | ND | 0.754 | -- | | 1 |
| 1,3-Dichloropropane | ND | 0.200 | -- | ND | 0.924 | -- | | 1 |
| 2-Hexanone | ND | 0.200 | -- | ND | 0.820 | -- | | 1 |
| Dibromochloromethane | ND | 0.200 | -- | ND | 1.70 | -- | | 1 |
| 1,2-Dibromoethane | ND | 0.200 | -- | ND | 1.54 | -- | | 1 |
| Butyl acetate | ND | 0.500 | -- | ND | 2.38 | -- | | 1 |
| Octane | ND | 0.200 | -- | ND | 0.934 | -- | | 1 |
| Tetrachloroethene | ND | 0.200 | -- | ND | 1.36 | -- | | 1 |
| 1,1,1,2-Tetrachloroethane | ND | 0.200 | -- | ND | 1.37 | -- | | 1 |
| Chlorobenzene | ND | 0.200 | -- | ND | 0.921 | -- | | 1 |
| Ethylbenzene | ND | 0.200 | -- | ND | 0.869 | -- | | 1 |
| p/m-Xylene | ND | 0.400 | -- | ND | 1.74 | -- | | 1 |
| Bromoform | ND | 0.200 | -- | ND | 2.07 | -- | | 1 |
| Styrene | ND | 0.200 | -- | ND | 0.852 | -- | | 1 |
| 1,1,2,2-Tetrachloroethane | ND | 0.200 | -- | ND | 1.37 | -- | | 1 |
| o-Xylene | ND | 0.200 | -- | ND | 0.869 | -- | | 1 |
| 1,2,3-Trichloropropane | ND | 0.200 | -- | ND | 1.21 | -- | | 1 |
| Nonane | ND | 0.200 | -- | ND | 1.05 | -- | | 1 |
| Isopropylbenzene | ND | 0.200 | -- | ND | 0.983 | -- | | 1 |
| Bromobenzene | ND | 0.200 | -- | ND | 0.793 | -- | | 1 |



Project Name: BATCH CANISTER CERTIFICATION
Project Number: CANISTER QC BAT

Lab Number: L1407584
Report Date: 05/14/14

Air Canister Certification Results

Lab ID: L1407584-02
 Client ID: CAN 184 SHELF 23
 Sample Location:

Date Collected: 04/10/14 18:15
 Date Received: 04/11/14
 Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|--|---------|-------|-----|---------|-------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air - Mansfield Lab | | | | | | | | |
| 2-Chlorotoluene | ND | 0.200 | -- | ND | 1.04 | -- | | 1 |
| n-Propylbenzene | ND | 0.200 | -- | ND | 0.983 | -- | | 1 |
| 4-Chlorotoluene | ND | 0.200 | -- | ND | 1.04 | -- | | 1 |
| 4-Ethyltoluene | ND | 0.200 | -- | ND | 0.983 | -- | | 1 |
| 1,3,5-Trimethylbenzene | ND | 0.200 | -- | ND | 0.983 | -- | | 1 |
| tert-Butylbenzene | ND | 0.200 | -- | ND | 1.10 | -- | | 1 |
| 1,2,4-Trimethylbenzene | ND | 0.200 | -- | ND | 0.983 | -- | | 1 |
| Decane | ND | 0.200 | -- | ND | 1.16 | -- | | 1 |
| Benzyl chloride | ND | 0.200 | -- | ND | 1.04 | -- | | 1 |
| 1,3-Dichlorobenzene | ND | 0.200 | -- | ND | 1.20 | -- | | 1 |
| 1,4-Dichlorobenzene | ND | 0.200 | -- | ND | 1.20 | -- | | 1 |
| sec-Butylbenzene | ND | 0.200 | -- | ND | 1.10 | -- | | 1 |
| p-Isopropyltoluene | ND | 0.200 | -- | ND | 1.10 | -- | | 1 |
| 1,2-Dichlorobenzene | ND | 0.200 | -- | ND | 1.20 | -- | | 1 |
| n-Butylbenzene | ND | 0.200 | -- | ND | 1.10 | -- | | 1 |
| 1,2-Dibromo-3-chloropropane | ND | 0.200 | -- | ND | 1.93 | -- | | 1 |
| Undecane | ND | 0.200 | -- | ND | 1.28 | -- | | 1 |
| Dodecane | ND | 0.200 | -- | ND | 1.39 | -- | | 1 |
| 1,2,4-Trichlorobenzene | ND | 0.200 | -- | ND | 1.48 | -- | | 1 |
| Naphthalene | ND | 0.200 | -- | ND | 1.05 | -- | | 1 |
| 1,2,3-Trichlorobenzene | ND | 0.200 | -- | ND | 1.48 | -- | | 1 |
| Hexachlorobutadiene | ND | 0.200 | -- | ND | 2.13 | -- | | 1 |

| Results | Qualifier | Units | RDL | Dilution Factor |
|----------------------------------|-----------|-------|-----|-----------------|
| Tentatively Identified Compounds | | | | |

No Tentatively Identified Compounds



Project Name: BATCH CANISTER CERTIFICATION
Project Number: CANISTER QC BAT

Lab Number: L1407584
Report Date: 05/14/14

Air Canister Certification Results

Lab ID: L1407584-02 Date Collected: 04/10/14 18:15
 Client ID: CAN 184 SHELF 23 Date Received: 04/11/14
 Sample Location: Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|--|---------|----|-----|---------|----|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air - Mansfield Lab | | | | | | | | |

| Internal Standard | % Recovery | Qualifier | Acceptance Criteria |
|---------------------|------------|-----------|---------------------|
| 1,4-Difluorobenzene | 100 | | 60-140 |
| Bromochloromethane | 108 | | 60-140 |
| chlorobenzene-d5 | 107 | | 60-140 |

Project Name: BATCH CANISTER CERTIFICATION
Project Number: CANISTER QC BAT

Lab Number: L1407584
Report Date: 05/14/14

Air Canister Certification Results

Lab ID: L1407584-02
 Client ID: CAN 184 SHELF 23
 Sample Location:
 Matrix: Air
 Analytical Method: 48,TO-15-SIM
 Analytical Date: 04/11/14 17:13
 Analyst: AR

Date Collected: 04/10/14 18:15
 Date Received: 04/11/14
 Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|---|---------|-------|-----|---------|-------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air by SIM - Mansfield Lab | | | | | | | | |
| Dichlorodifluoromethane | ND | 0.050 | -- | ND | 0.247 | -- | | 1 |
| Chloromethane | ND | 0.500 | -- | ND | 1.03 | -- | | 1 |
| Freon-114 | ND | 0.050 | -- | ND | 0.349 | -- | | 1 |
| Vinyl chloride | ND | 0.020 | -- | ND | 0.051 | -- | | 1 |
| 1,3-Butadiene | ND | 0.020 | -- | ND | 0.044 | -- | | 1 |
| Bromomethane | ND | 0.020 | -- | ND | 0.078 | -- | | 1 |
| Chloroethane | ND | 0.020 | -- | ND | 0.053 | -- | | 1 |
| Acetone | ND | 2.00 | -- | ND | 4.75 | -- | | 1 |
| Trichlorofluoromethane | ND | 0.050 | -- | ND | 0.281 | -- | | 1 |
| Acrylonitrile | ND | 0.500 | -- | ND | 1.09 | -- | | 1 |
| 1,1-Dichloroethene | ND | 0.020 | -- | ND | 0.079 | -- | | 1 |
| Methylene chloride | ND | 1.00 | -- | ND | 3.47 | -- | | 1 |
| Freon-113 | ND | 0.050 | -- | ND | 0.383 | -- | | 1 |
| Halothane | ND | 0.050 | -- | ND | 0.404 | -- | | 1 |
| trans-1,2-Dichloroethene | ND | 0.020 | -- | ND | 0.079 | -- | | 1 |
| 1,1-Dichloroethane | ND | 0.020 | -- | ND | 0.081 | -- | | 1 |
| Methyl tert butyl ether | ND | 0.020 | -- | ND | 0.072 | -- | | 1 |
| 2-Butanone | ND | 0.500 | -- | ND | 1.47 | -- | | 1 |
| cis-1,2-Dichloroethene | ND | 0.020 | -- | ND | 0.079 | -- | | 1 |
| Chloroform | ND | 0.020 | -- | ND | 0.098 | -- | | 1 |
| 1,2-Dichloroethane | ND | 0.020 | -- | ND | 0.081 | -- | | 1 |
| 1,1,1-Trichloroethane | ND | 0.020 | -- | ND | 0.109 | -- | | 1 |
| Benzene | ND | 0.100 | -- | ND | 0.319 | -- | | 1 |
| Carbon tetrachloride | ND | 0.020 | -- | ND | 0.126 | -- | | 1 |
| 1,2-Dichloropropane | ND | 0.020 | -- | ND | 0.092 | -- | | 1 |



Project Name: BATCH CANISTER CERTIFICATION
Project Number: CANISTER QC BAT

Lab Number: L1407584
Report Date: 05/14/14

Air Canister Certification Results

Lab ID: L1407584-02
 Client ID: CAN 184 SHELF 23
 Sample Location:

Date Collected: 04/10/14 18:15
 Date Received: 04/11/14
 Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|---|---------|-------|-----|---------|-------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air by SIM - Mansfield Lab | | | | | | | | |
| Bromodichloromethane | ND | 0.020 | -- | ND | 0.134 | -- | | 1 |
| 1,4-Dioxane | ND | 0.100 | -- | ND | 0.360 | -- | | 1 |
| Trichloroethene | ND | 0.020 | -- | ND | 0.107 | -- | | 1 |
| cis-1,3-Dichloropropene | ND | 0.020 | -- | ND | 0.091 | -- | | 1 |
| 4-Methyl-2-pentanone | ND | 0.500 | -- | ND | 2.05 | -- | | 1 |
| trans-1,3-Dichloropropene | ND | 0.020 | -- | ND | 0.091 | -- | | 1 |
| 1,1,2-Trichloroethane | ND | 0.020 | -- | ND | 0.109 | -- | | 1 |
| Toluene | ND | 0.050 | -- | ND | 0.188 | -- | | 1 |
| Dibromochloromethane | ND | 0.020 | -- | ND | 0.170 | -- | | 1 |
| 1,2-Dibromoethane | ND | 0.020 | -- | ND | 0.154 | -- | | 1 |
| Tetrachloroethene | ND | 0.020 | -- | ND | 0.136 | -- | | 1 |
| 1,1,1,2-Tetrachloroethane | ND | 0.020 | -- | ND | 0.137 | -- | | 1 |
| Chlorobenzene | ND | 0.020 | -- | ND | 0.092 | -- | | 1 |
| Ethylbenzene | ND | 0.020 | -- | ND | 0.087 | -- | | 1 |
| p/m-Xylene | ND | 0.040 | -- | ND | 0.174 | -- | | 1 |
| Bromoform | ND | 0.020 | -- | ND | 0.207 | -- | | 1 |
| Styrene | ND | 0.020 | -- | ND | 0.085 | -- | | 1 |
| 1,1,2,2-Tetrachloroethane | ND | 0.020 | -- | ND | 0.137 | -- | | 1 |
| o-Xylene | ND | 0.020 | -- | ND | 0.087 | -- | | 1 |
| Isopropylbenzene | ND | 0.500 | -- | ND | 2.46 | -- | | 1 |
| 4-Ethyltoluene | ND | 0.020 | -- | ND | 0.098 | -- | | 1 |
| 1,3,5-Trimethylbenzene | ND | 0.020 | -- | ND | 0.098 | -- | | 1 |
| 1,2,4-Trimethylbenzene | ND | 0.020 | -- | ND | 0.098 | -- | | 1 |
| 1,3-Dichlorobenzene | ND | 0.020 | -- | ND | 0.120 | -- | | 1 |
| 1,4-Dichlorobenzene | ND | 0.020 | -- | ND | 0.120 | -- | | 1 |
| sec-Butylbenzene | ND | 0.500 | -- | ND | 2.74 | -- | | 1 |
| p-Isopropyltoluene | ND | 0.500 | -- | ND | 2.74 | -- | | 1 |
| 1,2-Dichlorobenzene | ND | 0.020 | -- | ND | 0.120 | -- | | 1 |



Project Name: BATCH CANISTER CERTIFICATION
Project Number: CANISTER QC BAT

Lab Number: L1407584
Report Date: 05/14/14

Air Canister Certification Results

Lab ID: L1407584-02
 Client ID: CAN 184 SHELF 23
 Sample Location:

Date Collected: 04/10/14 18:15
 Date Received: 04/11/14
 Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|---|---------|-------|-----|---------|-------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air by SIM - Mansfield Lab | | | | | | | | |
| n-Butylbenzene | ND | 0.500 | -- | ND | 2.74 | -- | | 1 |
| 1,2,4-Trichlorobenzene | ND | 0.050 | -- | ND | 0.371 | -- | | 1 |
| Naphthalene | ND | 0.050 | -- | ND | 0.262 | -- | | 1 |
| 1,2,3-Trichlorobenzene | ND | 0.050 | -- | ND | 0.371 | -- | | 1 |
| Hexachlorobutadiene | ND | 0.050 | -- | ND | 0.533 | -- | | 1 |

| Internal Standard | % Recovery | Qualifier | Acceptance Criteria |
|---------------------|------------|-----------|---------------------|
| 1,4-difluorobenzene | 88 | | 60-140 |
| bromochloromethane | 98 | | 60-140 |
| chlorobenzene-d5 | 106 | | 60-140 |

Project Name: BATCH CANISTER CERTIFICATION
Project Number: CANISTER QC BAT

Lab Number: L1408451
Report Date: 05/14/14

Air Canister Certification Results

Lab ID: L1408451-01
 Client ID: CAN 534 SHELF 3
 Sample Location:
 Matrix: Air
 Analytical Method: 48,TO-15
 Analytical Date: 04/23/14 18:31
 Analyst: RY

Date Collected: 04/21/14 15:16
 Date Received: 04/22/14
 Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|--|---------|-------|-----|---------|-------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air - Mansfield Lab | | | | | | | | |
| Chlorodifluoromethane | ND | 0.200 | -- | ND | 0.707 | -- | | 1 |
| Propylene | ND | 0.500 | -- | ND | 0.861 | -- | | 1 |
| Propane | ND | 0.500 | -- | ND | 0.902 | -- | | 1 |
| Dichlorodifluoromethane | ND | 0.200 | -- | ND | 0.989 | -- | | 1 |
| Chloromethane | ND | 0.200 | -- | ND | 0.413 | -- | | 1 |
| Freon-114 | ND | 0.200 | -- | ND | 1.40 | -- | | 1 |
| Methanol | ND | 5.00 | -- | ND | 6.55 | -- | | 1 |
| Vinyl chloride | ND | 0.200 | -- | ND | 0.511 | -- | | 1 |
| 1,3-Butadiene | ND | 0.200 | -- | ND | 0.442 | -- | | 1 |
| Butane | ND | 0.200 | -- | ND | 0.475 | -- | | 1 |
| Bromomethane | ND | 0.200 | -- | ND | 0.777 | -- | | 1 |
| Chloroethane | ND | 0.200 | -- | ND | 0.528 | -- | | 1 |
| Ethanol | ND | 2.50 | -- | ND | 4.71 | -- | | 1 |
| Dichlorofluoromethane | ND | 0.200 | -- | ND | 0.842 | -- | | 1 |
| Vinyl bromide | ND | 0.200 | -- | ND | 0.874 | -- | | 1 |
| Acrolein | ND | 0.500 | -- | ND | 1.15 | -- | | 1 |
| Acetone | ND | 1.00 | -- | ND | 2.38 | -- | | 1 |
| Acetonitrile | ND | 0.200 | -- | ND | 0.336 | -- | | 1 |
| Trichlorofluoromethane | ND | 0.200 | -- | ND | 1.12 | -- | | 1 |
| Isopropanol | ND | 0.500 | -- | ND | 1.23 | -- | | 1 |
| Acrylonitrile | ND | 0.200 | -- | ND | 0.434 | -- | | 1 |
| Pentane | ND | 0.200 | -- | ND | 0.590 | -- | | 1 |
| Ethyl ether | ND | 0.200 | -- | ND | 0.606 | -- | | 1 |
| 1,1-Dichloroethene | ND | 0.200 | -- | ND | 0.793 | -- | | 1 |
| Tertiary butyl Alcohol | ND | 0.500 | -- | ND | 1.52 | -- | | 1 |



Project Name: BATCH CANISTER CERTIFICATION
Project Number: CANISTER QC BAT

Lab Number: L1408451
Report Date: 05/14/14

Air Canister Certification Results

Lab ID: L1408451-01
 Client ID: CAN 534 SHELF 3
 Sample Location:

Date Collected: 04/21/14 15:16
 Date Received: 04/22/14
 Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|--|---------|-------|-----|---------|-------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air - Mansfield Lab | | | | | | | | |
| Methylene chloride | ND | 1.00 | -- | ND | 3.47 | -- | | 1 |
| 3-Chloropropene | ND | 0.200 | -- | ND | 0.626 | -- | | 1 |
| Carbon disulfide | ND | 0.200 | -- | ND | 0.623 | -- | | 1 |
| Freon-113 | ND | 0.200 | -- | ND | 1.53 | -- | | 1 |
| trans-1,2-Dichloroethene | ND | 0.200 | -- | ND | 0.793 | -- | | 1 |
| 1,1-Dichloroethane | ND | 0.200 | -- | ND | 0.809 | -- | | 1 |
| Methyl tert butyl ether | ND | 0.200 | -- | ND | 0.721 | -- | | 1 |
| Vinyl acetate | ND | 0.200 | -- | ND | 0.704 | -- | | 1 |
| 2-Butanone | ND | 0.200 | -- | ND | 0.590 | -- | | 1 |
| cis-1,2-Dichloroethene | ND | 0.200 | -- | ND | 0.793 | -- | | 1 |
| Ethyl Acetate | ND | 0.500 | -- | ND | 1.80 | -- | | 1 |
| Chloroform | ND | 0.200 | -- | ND | 0.977 | -- | | 1 |
| Tetrahydrofuran | ND | 0.200 | -- | ND | 0.590 | -- | | 1 |
| 2,2-Dichloropropane | ND | 0.200 | -- | ND | 0.924 | -- | | 1 |
| 1,2-Dichloroethane | ND | 0.200 | -- | ND | 0.809 | -- | | 1 |
| n-Hexane | ND | 0.200 | -- | ND | 0.705 | -- | | 1 |
| Diisopropyl ether | ND | 0.200 | -- | ND | 0.836 | -- | | 1 |
| tert-Butyl Ethyl Ether | ND | 0.200 | -- | ND | 0.836 | -- | | 1 |
| 1,1,1-Trichloroethane | ND | 0.200 | -- | ND | 1.09 | -- | | 1 |
| 1,1-Dichloropropene | ND | 0.200 | -- | ND | 0.908 | -- | | 1 |
| Benzene | ND | 0.200 | -- | ND | 0.639 | -- | | 1 |
| Carbon tetrachloride | ND | 0.200 | -- | ND | 1.26 | -- | | 1 |
| Cyclohexane | ND | 0.200 | -- | ND | 0.688 | -- | | 1 |
| tert-Amyl Methyl Ether | ND | 0.200 | -- | ND | 0.836 | -- | | 1 |
| Dibromomethane | ND | 0.200 | -- | ND | 1.42 | -- | | 1 |
| 1,2-Dichloropropane | ND | 0.200 | -- | ND | 0.924 | -- | | 1 |
| Bromodichloromethane | ND | 0.200 | -- | ND | 1.34 | -- | | 1 |
| 1,4-Dioxane | ND | 0.200 | -- | ND | 0.721 | -- | | 1 |



Project Name: BATCH CANISTER CERTIFICATION
Project Number: CANISTER QC BAT

Lab Number: L1408451
Report Date: 05/14/14

Air Canister Certification Results

Lab ID: L1408451-01
 Client ID: CAN 534 SHELF 3
 Sample Location:

Date Collected: 04/21/14 15:16
 Date Received: 04/22/14
 Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|--|---------|-------|-----|---------|-------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air - Mansfield Lab | | | | | | | | |
| Trichloroethene | ND | 0.200 | -- | ND | 1.07 | -- | | 1 |
| 2,2,4-Trimethylpentane | ND | 0.200 | -- | ND | 0.934 | -- | | 1 |
| Methyl Methacrylate | ND | 0.500 | -- | ND | 2.05 | -- | | 1 |
| Heptane | ND | 0.200 | -- | ND | 0.820 | -- | | 1 |
| cis-1,3-Dichloropropene | ND | 0.200 | -- | ND | 0.908 | -- | | 1 |
| 4-Methyl-2-pentanone | ND | 0.200 | -- | ND | 0.820 | -- | | 1 |
| trans-1,3-Dichloropropene | ND | 0.200 | -- | ND | 0.908 | -- | | 1 |
| 1,1,2-Trichloroethane | ND | 0.200 | -- | ND | 1.09 | -- | | 1 |
| Toluene | ND | 0.200 | -- | ND | 0.754 | -- | | 1 |
| 1,3-Dichloropropane | ND | 0.200 | -- | ND | 0.924 | -- | | 1 |
| 2-Hexanone | ND | 0.200 | -- | ND | 0.820 | -- | | 1 |
| Dibromochloromethane | ND | 0.200 | -- | ND | 1.70 | -- | | 1 |
| 1,2-Dibromoethane | ND | 0.200 | -- | ND | 1.54 | -- | | 1 |
| Butyl acetate | ND | 0.500 | -- | ND | 2.38 | -- | | 1 |
| Octane | ND | 0.200 | -- | ND | 0.934 | -- | | 1 |
| Tetrachloroethene | ND | 0.200 | -- | ND | 1.36 | -- | | 1 |
| 1,1,1,2-Tetrachloroethane | ND | 0.200 | -- | ND | 1.37 | -- | | 1 |
| Chlorobenzene | ND | 0.200 | -- | ND | 0.921 | -- | | 1 |
| Ethylbenzene | ND | 0.200 | -- | ND | 0.869 | -- | | 1 |
| p/m-Xylene | ND | 0.400 | -- | ND | 1.74 | -- | | 1 |
| Bromoform | ND | 0.200 | -- | ND | 2.07 | -- | | 1 |
| Styrene | ND | 0.200 | -- | ND | 0.852 | -- | | 1 |
| 1,1,2,2-Tetrachloroethane | ND | 0.200 | -- | ND | 1.37 | -- | | 1 |
| o-Xylene | ND | 0.200 | -- | ND | 0.869 | -- | | 1 |
| 1,2,3-Trichloropropane | ND | 0.200 | -- | ND | 1.21 | -- | | 1 |
| Nonane | ND | 0.200 | -- | ND | 1.05 | -- | | 1 |
| Isopropylbenzene | ND | 0.200 | -- | ND | 0.983 | -- | | 1 |
| Bromobenzene | ND | 0.200 | -- | ND | 0.793 | -- | | 1 |



Project Name: BATCH CANISTER CERTIFICATION
Project Number: CANISTER QC BAT

Lab Number: L1408451
Report Date: 05/14/14

Air Canister Certification Results

Lab ID: L1408451-01
 Client ID: CAN 534 SHELF 3
 Sample Location:

Date Collected: 04/21/14 15:16
 Date Received: 04/22/14
 Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|--|---------|-------|-----|---------|-------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air - Mansfield Lab | | | | | | | | |
| 2-Chlorotoluene | ND | 0.200 | -- | ND | 1.04 | -- | | 1 |
| n-Propylbenzene | ND | 0.200 | -- | ND | 0.983 | -- | | 1 |
| 4-Chlorotoluene | ND | 0.200 | -- | ND | 1.04 | -- | | 1 |
| 4-Ethyltoluene | ND | 0.200 | -- | ND | 0.983 | -- | | 1 |
| 1,3,5-Trimethylbenzene | ND | 0.200 | -- | ND | 0.983 | -- | | 1 |
| tert-Butylbenzene | ND | 0.200 | -- | ND | 1.10 | -- | | 1 |
| 1,2,4-Trimethylbenzene | ND | 0.200 | -- | ND | 0.983 | -- | | 1 |
| Decane | ND | 0.200 | -- | ND | 1.16 | -- | | 1 |
| Benzyl chloride | ND | 0.200 | -- | ND | 1.04 | -- | | 1 |
| 1,3-Dichlorobenzene | ND | 0.200 | -- | ND | 1.20 | -- | | 1 |
| 1,4-Dichlorobenzene | ND | 0.200 | -- | ND | 1.20 | -- | | 1 |
| sec-Butylbenzene | ND | 0.200 | -- | ND | 1.10 | -- | | 1 |
| p-Isopropyltoluene | ND | 0.200 | -- | ND | 1.10 | -- | | 1 |
| 1,2-Dichlorobenzene | ND | 0.200 | -- | ND | 1.20 | -- | | 1 |
| n-Butylbenzene | ND | 0.200 | -- | ND | 1.10 | -- | | 1 |
| 1,2-Dibromo-3-chloropropane | ND | 0.200 | -- | ND | 1.93 | -- | | 1 |
| Undecane | ND | 0.200 | -- | ND | 1.28 | -- | | 1 |
| Dodecane | ND | 0.200 | -- | ND | 1.39 | -- | | 1 |
| 1,2,4-Trichlorobenzene | ND | 0.200 | -- | ND | 1.48 | -- | | 1 |
| Naphthalene | ND | 0.200 | -- | ND | 1.05 | -- | | 1 |
| 1,2,3-Trichlorobenzene | ND | 0.200 | -- | ND | 1.48 | -- | | 1 |
| Hexachlorobutadiene | ND | 0.200 | -- | ND | 2.13 | -- | | 1 |

| Results | Qualifier | Units | RDL | Dilution Factor |
|----------------------------------|-----------|-------|-----|-----------------|
| Tentatively Identified Compounds | | | | |

No Tentatively Identified Compounds



Project Name: BATCH CANISTER CERTIFICATION**Lab Number:** L1408451**Project Number:** CANISTER QC BAT**Report Date:** 05/14/14**Air Canister Certification Results**

Lab ID: L1408451-01

Date Collected: 04/21/14 15:16

Client ID: CAN 534 SHELF 3

Date Received: 04/22/14

Sample Location:

Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|--|---------|----|-----|---------|----|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air - Mansfield Lab | | | | | | | | |

| Internal Standard | % Recovery | Qualifier | Acceptance Criteria |
|---------------------|------------|-----------|---------------------|
| 1,4-Difluorobenzene | 106 | | 60-140 |
| Bromochloromethane | 93 | | 60-140 |
| chlorobenzene-d5 | 99 | | 60-140 |

Project Name: BATCH CANISTER CERTIFICATION
Project Number: CANISTER QC BAT

Lab Number: L1408451
Report Date: 05/14/14

Air Canister Certification Results

Lab ID: L1408451-01
 Client ID: CAN 534 SHELF 3
 Sample Location:
 Matrix: Air
 Analytical Method: 48,TO-15-SIM
 Analytical Date: 04/23/14 18:31
 Analyst: RY

Date Collected: 04/21/14 15:16
 Date Received: 04/22/14
 Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|---|---------|-------|-----|---------|-------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air by SIM - Mansfield Lab | | | | | | | | |
| Dichlorodifluoromethane | ND | 0.050 | -- | ND | 0.247 | -- | | 1 |
| Chloromethane | ND | 0.500 | -- | ND | 1.03 | -- | | 1 |
| Freon-114 | ND | 0.050 | -- | ND | 0.349 | -- | | 1 |
| Vinyl chloride | ND | 0.020 | -- | ND | 0.051 | -- | | 1 |
| 1,3-Butadiene | ND | 0.020 | -- | ND | 0.044 | -- | | 1 |
| Bromomethane | ND | 0.020 | -- | ND | 0.078 | -- | | 1 |
| Chloroethane | ND | 0.020 | -- | ND | 0.053 | -- | | 1 |
| Acetone | ND | 2.00 | -- | ND | 4.75 | -- | | 1 |
| Trichlorofluoromethane | ND | 0.050 | -- | ND | 0.281 | -- | | 1 |
| Acrylonitrile | ND | 0.500 | -- | ND | 1.09 | -- | | 1 |
| 1,1-Dichloroethene | ND | 0.020 | -- | ND | 0.079 | -- | | 1 |
| Methylene chloride | ND | 1.00 | -- | ND | 3.47 | -- | | 1 |
| Freon-113 | ND | 0.050 | -- | ND | 0.383 | -- | | 1 |
| Halothane | ND | 0.050 | -- | ND | 0.404 | -- | | 1 |
| trans-1,2-Dichloroethene | ND | 0.020 | -- | ND | 0.079 | -- | | 1 |
| 1,1-Dichloroethane | ND | 0.020 | -- | ND | 0.081 | -- | | 1 |
| Methyl tert butyl ether | ND | 0.020 | -- | ND | 0.072 | -- | | 1 |
| 2-Butanone | ND | 0.500 | -- | ND | 1.47 | -- | | 1 |
| cis-1,2-Dichloroethene | ND | 0.020 | -- | ND | 0.079 | -- | | 1 |
| Chloroform | ND | 0.020 | -- | ND | 0.098 | -- | | 1 |
| 1,2-Dichloroethane | ND | 0.020 | -- | ND | 0.081 | -- | | 1 |
| 1,1,1-Trichloroethane | ND | 0.020 | -- | ND | 0.109 | -- | | 1 |
| Benzene | ND | 0.100 | -- | ND | 0.319 | -- | | 1 |
| Carbon tetrachloride | ND | 0.020 | -- | ND | 0.126 | -- | | 1 |
| 1,2-Dichloropropane | ND | 0.020 | -- | ND | 0.092 | -- | | 1 |



Project Name: BATCH CANISTER CERTIFICATION
Project Number: CANISTER QC BAT

Lab Number: L1408451
Report Date: 05/14/14

Air Canister Certification Results

Lab ID: L1408451-01
 Client ID: CAN 534 SHELF 3
 Sample Location:

Date Collected: 04/21/14 15:16
 Date Received: 04/22/14
 Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|---|---------|-------|-----|---------|-------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air by SIM - Mansfield Lab | | | | | | | | |
| Bromodichloromethane | ND | 0.020 | -- | ND | 0.134 | -- | | 1 |
| 1,4-Dioxane | ND | 0.100 | -- | ND | 0.360 | -- | | 1 |
| Trichloroethene | ND | 0.020 | -- | ND | 0.107 | -- | | 1 |
| cis-1,3-Dichloropropene | ND | 0.020 | -- | ND | 0.091 | -- | | 1 |
| 4-Methyl-2-pentanone | ND | 0.500 | -- | ND | 2.05 | -- | | 1 |
| trans-1,3-Dichloropropene | ND | 0.020 | -- | ND | 0.091 | -- | | 1 |
| 1,1,2-Trichloroethane | ND | 0.020 | -- | ND | 0.109 | -- | | 1 |
| Toluene | ND | 0.050 | -- | ND | 0.188 | -- | | 1 |
| Dibromochloromethane | ND | 0.020 | -- | ND | 0.170 | -- | | 1 |
| 1,2-Dibromoethane | ND | 0.020 | -- | ND | 0.154 | -- | | 1 |
| Tetrachloroethene | ND | 0.020 | -- | ND | 0.136 | -- | | 1 |
| 1,1,1,2-Tetrachloroethane | ND | 0.020 | -- | ND | 0.137 | -- | | 1 |
| Chlorobenzene | ND | 0.020 | -- | ND | 0.092 | -- | | 1 |
| Ethylbenzene | ND | 0.020 | -- | ND | 0.087 | -- | | 1 |
| p/m-Xylene | ND | 0.040 | -- | ND | 0.174 | -- | | 1 |
| Bromoform | ND | 0.020 | -- | ND | 0.207 | -- | | 1 |
| Styrene | ND | 0.020 | -- | ND | 0.085 | -- | | 1 |
| 1,1,2,2-Tetrachloroethane | ND | 0.020 | -- | ND | 0.137 | -- | | 1 |
| o-Xylene | ND | 0.020 | -- | ND | 0.087 | -- | | 1 |
| Isopropylbenzene | ND | 0.500 | -- | ND | 2.46 | -- | | 1 |
| 4-Ethyltoluene | ND | 0.020 | -- | ND | 0.098 | -- | | 1 |
| 1,3,5-Trimethylbenzene | ND | 0.020 | -- | ND | 0.098 | -- | | 1 |
| 1,2,4-Trimethylbenzene | ND | 0.020 | -- | ND | 0.098 | -- | | 1 |
| 1,3-Dichlorobenzene | ND | 0.020 | -- | ND | 0.120 | -- | | 1 |
| 1,4-Dichlorobenzene | ND | 0.020 | -- | ND | 0.120 | -- | | 1 |
| sec-Butylbenzene | ND | 0.500 | -- | ND | 2.74 | -- | | 1 |
| p-Isopropyltoluene | ND | 0.500 | -- | ND | 2.74 | -- | | 1 |
| 1,2-Dichlorobenzene | ND | 0.020 | -- | ND | 0.120 | -- | | 1 |



Project Name: BATCH CANISTER CERTIFICATION
Project Number: CANISTER QC BAT

Lab Number: L1408451
Report Date: 05/14/14

Air Canister Certification Results

Lab ID: L1408451-01
 Client ID: CAN 534 SHELF 3
 Sample Location:

Date Collected: 04/21/14 15:16
 Date Received: 04/22/14
 Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|---|---------|-------|-----|---------|-------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air by SIM - Mansfield Lab | | | | | | | | |
| n-Butylbenzene | ND | 0.500 | -- | ND | 2.74 | -- | | 1 |
| 1,2,4-Trichlorobenzene | ND | 0.050 | -- | ND | 0.371 | -- | | 1 |
| Naphthalene | ND | 0.050 | -- | ND | 0.262 | -- | | 1 |
| 1,2,3-Trichlorobenzene | ND | 0.050 | -- | ND | 0.371 | -- | | 1 |
| Hexachlorobutadiene | ND | 0.050 | -- | ND | 0.533 | -- | | 1 |

| Internal Standard | % Recovery | Qualifier | Acceptance Criteria |
|---------------------|------------|-----------|---------------------|
| 1,4-difluorobenzene | 106 | | 60-140 |
| bromochloromethane | 95 | | 60-140 |
| chlorobenzene-d5 | 101 | | 60-140 |



Project Name: BATCH CANISTER CERTIFICATION
Project Number: CANISTER QC BAT

Lab Number: L1408890
Report Date: 05/14/14

Air Canister Certification Results

Lab ID: L1408890-01
 Client ID: CAN 109 SHELF 15
 Sample Location:
 Matrix: Air
 Analytical Method: 48,TO-15
 Analytical Date: 04/29/14 16:00
 Analyst: RY

Date Collected: 04/25/14 16:54
 Date Received: 04/26/14
 Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|--|---------|-------|-----|---------|-------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air - Mansfield Lab | | | | | | | | |
| Chlorodifluoromethane | ND | 0.200 | -- | ND | 0.707 | -- | | 1 |
| Propylene | ND | 0.500 | -- | ND | 0.861 | -- | | 1 |
| Propane | ND | 0.500 | -- | ND | 0.902 | -- | | 1 |
| Dichlorodifluoromethane | ND | 0.200 | -- | ND | 0.989 | -- | | 1 |
| Chloromethane | ND | 0.200 | -- | ND | 0.413 | -- | | 1 |
| Freon-114 | ND | 0.200 | -- | ND | 1.40 | -- | | 1 |
| Methanol | ND | 5.00 | -- | ND | 6.55 | -- | | 1 |
| Vinyl chloride | ND | 0.200 | -- | ND | 0.511 | -- | | 1 |
| 1,3-Butadiene | ND | 0.200 | -- | ND | 0.442 | -- | | 1 |
| Butane | ND | 0.200 | -- | ND | 0.475 | -- | | 1 |
| Bromomethane | ND | 0.200 | -- | ND | 0.777 | -- | | 1 |
| Chloroethane | ND | 0.200 | -- | ND | 0.528 | -- | | 1 |
| Ethanol | ND | 2.50 | -- | ND | 4.71 | -- | | 1 |
| Dichlorofluoromethane | ND | 0.200 | -- | ND | 0.842 | -- | | 1 |
| Vinyl bromide | ND | 0.200 | -- | ND | 0.874 | -- | | 1 |
| Acrolein | ND | 0.500 | -- | ND | 1.15 | -- | | 1 |
| Acetone | ND | 1.00 | -- | ND | 2.38 | -- | | 1 |
| Acetonitrile | ND | 0.200 | -- | ND | 0.336 | -- | | 1 |
| Trichlorofluoromethane | ND | 0.200 | -- | ND | 1.12 | -- | | 1 |
| Isopropanol | ND | 0.500 | -- | ND | 1.23 | -- | | 1 |
| Acrylonitrile | ND | 0.200 | -- | ND | 0.434 | -- | | 1 |
| Pentane | ND | 0.200 | -- | ND | 0.590 | -- | | 1 |
| Ethyl ether | ND | 0.200 | -- | ND | 0.606 | -- | | 1 |
| 1,1-Dichloroethene | ND | 0.200 | -- | ND | 0.793 | -- | | 1 |
| Tertiary butyl Alcohol | ND | 0.500 | -- | ND | 1.52 | -- | | 1 |



Project Name: BATCH CANISTER CERTIFICATION
Project Number: CANISTER QC BAT

Lab Number: L1408890
Report Date: 05/14/14

Air Canister Certification Results

Lab ID: L1408890-01
 Client ID: CAN 109 SHELF 15
 Sample Location:

Date Collected: 04/25/14 16:54
 Date Received: 04/26/14
 Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|--|---------|-------|-----|---------|-------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air - Mansfield Lab | | | | | | | | |
| Methylene chloride | ND | 1.00 | -- | ND | 3.47 | -- | | 1 |
| 3-Chloropropene | ND | 0.200 | -- | ND | 0.626 | -- | | 1 |
| Carbon disulfide | ND | 0.200 | -- | ND | 0.623 | -- | | 1 |
| Freon-113 | ND | 0.200 | -- | ND | 1.53 | -- | | 1 |
| trans-1,2-Dichloroethene | ND | 0.200 | -- | ND | 0.793 | -- | | 1 |
| 1,1-Dichloroethane | ND | 0.200 | -- | ND | 0.809 | -- | | 1 |
| Methyl tert butyl ether | ND | 0.200 | -- | ND | 0.721 | -- | | 1 |
| Vinyl acetate | ND | 0.200 | -- | ND | 0.704 | -- | | 1 |
| 2-Butanone | ND | 0.200 | -- | ND | 0.590 | -- | | 1 |
| cis-1,2-Dichloroethene | ND | 0.200 | -- | ND | 0.793 | -- | | 1 |
| Ethyl Acetate | ND | 0.500 | -- | ND | 1.80 | -- | | 1 |
| Chloroform | ND | 0.200 | -- | ND | 0.977 | -- | | 1 |
| Tetrahydrofuran | ND | 0.200 | -- | ND | 0.590 | -- | | 1 |
| 2,2-Dichloropropane | ND | 0.200 | -- | ND | 0.924 | -- | | 1 |
| 1,2-Dichloroethane | ND | 0.200 | -- | ND | 0.809 | -- | | 1 |
| n-Hexane | ND | 0.200 | -- | ND | 0.705 | -- | | 1 |
| Diisopropyl ether | ND | 0.200 | -- | ND | 0.836 | -- | | 1 |
| tert-Butyl Ethyl Ether | ND | 0.200 | -- | ND | 0.836 | -- | | 1 |
| 1,1,1-Trichloroethane | ND | 0.200 | -- | ND | 1.09 | -- | | 1 |
| 1,1-Dichloropropene | ND | 0.200 | -- | ND | 0.908 | -- | | 1 |
| Benzene | ND | 0.200 | -- | ND | 0.639 | -- | | 1 |
| Carbon tetrachloride | ND | 0.200 | -- | ND | 1.26 | -- | | 1 |
| Cyclohexane | ND | 0.200 | -- | ND | 0.688 | -- | | 1 |
| tert-Amyl Methyl Ether | ND | 0.200 | -- | ND | 0.836 | -- | | 1 |
| Dibromomethane | ND | 0.200 | -- | ND | 1.42 | -- | | 1 |
| 1,2-Dichloropropane | ND | 0.200 | -- | ND | 0.924 | -- | | 1 |
| Bromodichloromethane | ND | 0.200 | -- | ND | 1.34 | -- | | 1 |
| 1,4-Dioxane | ND | 0.200 | -- | ND | 0.721 | -- | | 1 |



Project Name: BATCH CANISTER CERTIFICATION
Project Number: CANISTER QC BAT

Lab Number: L1408890
Report Date: 05/14/14

Air Canister Certification Results

Lab ID: L1408890-01
 Client ID: CAN 109 SHELF 15
 Sample Location:

Date Collected: 04/25/14 16:54
 Date Received: 04/26/14
 Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|--|---------|-------|-----|---------|-------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air - Mansfield Lab | | | | | | | | |
| Trichloroethene | ND | 0.200 | -- | ND | 1.07 | -- | | 1 |
| 2,2,4-Trimethylpentane | ND | 0.200 | -- | ND | 0.934 | -- | | 1 |
| Methyl Methacrylate | ND | 0.500 | -- | ND | 2.05 | -- | | 1 |
| Heptane | ND | 0.200 | -- | ND | 0.820 | -- | | 1 |
| cis-1,3-Dichloropropene | ND | 0.200 | -- | ND | 0.908 | -- | | 1 |
| 4-Methyl-2-pentanone | ND | 0.200 | -- | ND | 0.820 | -- | | 1 |
| trans-1,3-Dichloropropene | ND | 0.200 | -- | ND | 0.908 | -- | | 1 |
| 1,1,2-Trichloroethane | ND | 0.200 | -- | ND | 1.09 | -- | | 1 |
| Toluene | ND | 0.200 | -- | ND | 0.754 | -- | | 1 |
| 1,3-Dichloropropane | ND | 0.200 | -- | ND | 0.924 | -- | | 1 |
| 2-Hexanone | ND | 0.200 | -- | ND | 0.820 | -- | | 1 |
| Dibromochloromethane | ND | 0.200 | -- | ND | 1.70 | -- | | 1 |
| 1,2-Dibromoethane | ND | 0.200 | -- | ND | 1.54 | -- | | 1 |
| Butyl acetate | ND | 0.500 | -- | ND | 2.38 | -- | | 1 |
| Octane | ND | 0.200 | -- | ND | 0.934 | -- | | 1 |
| Tetrachloroethene | ND | 0.200 | -- | ND | 1.36 | -- | | 1 |
| 1,1,1,2-Tetrachloroethane | ND | 0.200 | -- | ND | 1.37 | -- | | 1 |
| Chlorobenzene | ND | 0.200 | -- | ND | 0.921 | -- | | 1 |
| Ethylbenzene | ND | 0.200 | -- | ND | 0.869 | -- | | 1 |
| p/m-Xylene | ND | 0.400 | -- | ND | 1.74 | -- | | 1 |
| Bromoform | ND | 0.200 | -- | ND | 2.07 | -- | | 1 |
| Styrene | ND | 0.200 | -- | ND | 0.852 | -- | | 1 |
| 1,1,2,2-Tetrachloroethane | ND | 0.200 | -- | ND | 1.37 | -- | | 1 |
| o-Xylene | ND | 0.200 | -- | ND | 0.869 | -- | | 1 |
| 1,2,3-Trichloropropane | ND | 0.200 | -- | ND | 1.21 | -- | | 1 |
| Nonane | ND | 0.200 | -- | ND | 1.05 | -- | | 1 |
| Isopropylbenzene | ND | 0.200 | -- | ND | 0.983 | -- | | 1 |
| Bromobenzene | ND | 0.200 | -- | ND | 0.793 | -- | | 1 |



Project Name: BATCH CANISTER CERTIFICATION
Project Number: CANISTER QC BAT

Lab Number: L1408890
Report Date: 05/14/14

Air Canister Certification Results

Lab ID: L1408890-01
 Client ID: CAN 109 SHELF 15
 Sample Location:

Date Collected: 04/25/14 16:54
 Date Received: 04/26/14
 Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|--|---------|-------|-----|---------|-------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air - Mansfield Lab | | | | | | | | |
| 2-Chlorotoluene | ND | 0.200 | -- | ND | 1.04 | -- | | 1 |
| n-Propylbenzene | ND | 0.200 | -- | ND | 0.983 | -- | | 1 |
| 4-Chlorotoluene | ND | 0.200 | -- | ND | 1.04 | -- | | 1 |
| 4-Ethyltoluene | ND | 0.200 | -- | ND | 0.983 | -- | | 1 |
| 1,3,5-Trimethylbenzene | ND | 0.200 | -- | ND | 0.983 | -- | | 1 |
| tert-Butylbenzene | ND | 0.200 | -- | ND | 1.10 | -- | | 1 |
| 1,2,4-Trimethylbenzene | ND | 0.200 | -- | ND | 0.983 | -- | | 1 |
| Decane | ND | 0.200 | -- | ND | 1.16 | -- | | 1 |
| Benzyl chloride | ND | 0.200 | -- | ND | 1.04 | -- | | 1 |
| 1,3-Dichlorobenzene | ND | 0.200 | -- | ND | 1.20 | -- | | 1 |
| 1,4-Dichlorobenzene | ND | 0.200 | -- | ND | 1.20 | -- | | 1 |
| sec-Butylbenzene | ND | 0.200 | -- | ND | 1.10 | -- | | 1 |
| p-Isopropyltoluene | ND | 0.200 | -- | ND | 1.10 | -- | | 1 |
| 1,2-Dichlorobenzene | ND | 0.200 | -- | ND | 1.20 | -- | | 1 |
| n-Butylbenzene | ND | 0.200 | -- | ND | 1.10 | -- | | 1 |
| 1,2-Dibromo-3-chloropropane | ND | 0.200 | -- | ND | 1.93 | -- | | 1 |
| Undecane | ND | 0.200 | -- | ND | 1.28 | -- | | 1 |
| Dodecane | ND | 0.200 | -- | ND | 1.39 | -- | | 1 |
| 1,2,4-Trichlorobenzene | ND | 0.200 | -- | ND | 1.48 | -- | | 1 |
| Naphthalene | ND | 0.200 | -- | ND | 1.05 | -- | | 1 |
| 1,2,3-Trichlorobenzene | ND | 0.200 | -- | ND | 1.48 | -- | | 1 |
| Hexachlorobutadiene | ND | 0.200 | -- | ND | 2.13 | -- | | 1 |

| | Results | Qualifier | Units | RDL | Dilution Factor |
|----------------------------------|---------|-----------|-------|-----|-----------------|
| Tentatively Identified Compounds | | | | | |

No Tentatively Identified Compounds



Project Name: BATCH CANISTER CERTIFICATION**Lab Number:** L1408890**Project Number:** CANISTER QC BAT**Report Date:** 05/14/14**Air Canister Certification Results**

Lab ID: L1408890-01

Date Collected: 04/25/14 16:54

Client ID: CAN 109 SHELF 15

Date Received: 04/26/14

Sample Location:

Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|--|---------|----|-----|---------|----|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air - Mansfield Lab | | | | | | | | |

| Internal Standard | % Recovery | Qualifier | Acceptance Criteria |
|---------------------|------------|-----------|---------------------|
| 1,4-Difluorobenzene | 97 | | 60-140 |
| Bromochloromethane | 96 | | 60-140 |
| chlorobenzene-d5 | 94 | | 60-140 |

Project Name: BATCH CANISTER CERTIFICATION
Project Number: CANISTER QC BAT

Lab Number: L1408890
Report Date: 05/14/14

Air Canister Certification Results

Lab ID: L1408890-01
 Client ID: CAN 109 SHELF 15
 Sample Location:
 Matrix: Air
 Analytical Method: 48,TO-15-SIM
 Analytical Date: 04/29/14 16:00
 Analyst: RY

Date Collected: 04/25/14 16:54
 Date Received: 04/26/14
 Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|---|---------|-------|-----|---------|-------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air by SIM - Mansfield Lab | | | | | | | | |
| Dichlorodifluoromethane | ND | 0.050 | -- | ND | 0.247 | -- | | 1 |
| Chloromethane | ND | 0.500 | -- | ND | 1.03 | -- | | 1 |
| Freon-114 | ND | 0.050 | -- | ND | 0.349 | -- | | 1 |
| Vinyl chloride | ND | 0.020 | -- | ND | 0.051 | -- | | 1 |
| 1,3-Butadiene | ND | 0.020 | -- | ND | 0.044 | -- | | 1 |
| Bromomethane | ND | 0.020 | -- | ND | 0.078 | -- | | 1 |
| Chloroethane | ND | 0.020 | -- | ND | 0.053 | -- | | 1 |
| Acetone | ND | 2.00 | -- | ND | 4.75 | -- | | 1 |
| Trichlorofluoromethane | ND | 0.050 | -- | ND | 0.281 | -- | | 1 |
| Acrylonitrile | ND | 0.500 | -- | ND | 1.09 | -- | | 1 |
| 1,1-Dichloroethene | ND | 0.020 | -- | ND | 0.079 | -- | | 1 |
| Methylene chloride | ND | 1.00 | -- | ND | 3.47 | -- | | 1 |
| Freon-113 | ND | 0.050 | -- | ND | 0.383 | -- | | 1 |
| Halothane | ND | 0.050 | -- | ND | 0.404 | -- | | 1 |
| trans-1,2-Dichloroethene | ND | 0.020 | -- | ND | 0.079 | -- | | 1 |
| 1,1-Dichloroethane | ND | 0.020 | -- | ND | 0.081 | -- | | 1 |
| Methyl tert butyl ether | ND | 0.020 | -- | ND | 0.072 | -- | | 1 |
| 2-Butanone | ND | 0.500 | -- | ND | 1.47 | -- | | 1 |
| cis-1,2-Dichloroethene | ND | 0.020 | -- | ND | 0.079 | -- | | 1 |
| Chloroform | ND | 0.020 | -- | ND | 0.098 | -- | | 1 |
| 1,2-Dichloroethane | ND | 0.020 | -- | ND | 0.081 | -- | | 1 |
| 1,1,1-Trichloroethane | ND | 0.020 | -- | ND | 0.109 | -- | | 1 |
| Benzene | ND | 0.100 | -- | ND | 0.319 | -- | | 1 |
| Carbon tetrachloride | ND | 0.020 | -- | ND | 0.126 | -- | | 1 |
| 1,2-Dichloropropane | ND | 0.020 | -- | ND | 0.092 | -- | | 1 |



Project Name: BATCH CANISTER CERTIFICATION
Project Number: CANISTER QC BAT

Lab Number: L1408890
Report Date: 05/14/14

Air Canister Certification Results

Lab ID: L1408890-01
 Client ID: CAN 109 SHELF 15
 Sample Location:

Date Collected: 04/25/14 16:54
 Date Received: 04/26/14
 Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|---|---------|-------|-----|---------|-------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air by SIM - Mansfield Lab | | | | | | | | |
| Bromodichloromethane | ND | 0.020 | -- | ND | 0.134 | -- | | 1 |
| 1,4-Dioxane | ND | 0.100 | -- | ND | 0.360 | -- | | 1 |
| Trichloroethene | ND | 0.020 | -- | ND | 0.107 | -- | | 1 |
| cis-1,3-Dichloropropene | ND | 0.020 | -- | ND | 0.091 | -- | | 1 |
| 4-Methyl-2-pentanone | ND | 0.500 | -- | ND | 2.05 | -- | | 1 |
| trans-1,3-Dichloropropene | ND | 0.020 | -- | ND | 0.091 | -- | | 1 |
| 1,1,2-Trichloroethane | ND | 0.020 | -- | ND | 0.109 | -- | | 1 |
| Toluene | ND | 0.050 | -- | ND | 0.188 | -- | | 1 |
| Dibromochloromethane | ND | 0.020 | -- | ND | 0.170 | -- | | 1 |
| 1,2-Dibromoethane | ND | 0.020 | -- | ND | 0.154 | -- | | 1 |
| Tetrachloroethene | ND | 0.020 | -- | ND | 0.136 | -- | | 1 |
| 1,1,1,2-Tetrachloroethane | ND | 0.020 | -- | ND | 0.137 | -- | | 1 |
| Chlorobenzene | ND | 0.020 | -- | ND | 0.092 | -- | | 1 |
| Ethylbenzene | ND | 0.020 | -- | ND | 0.087 | -- | | 1 |
| p/m-Xylene | ND | 0.040 | -- | ND | 0.174 | -- | | 1 |
| Bromoform | ND | 0.020 | -- | ND | 0.207 | -- | | 1 |
| Styrene | ND | 0.020 | -- | ND | 0.085 | -- | | 1 |
| 1,1,2,2-Tetrachloroethane | ND | 0.020 | -- | ND | 0.137 | -- | | 1 |
| o-Xylene | ND | 0.020 | -- | ND | 0.087 | -- | | 1 |
| Isopropylbenzene | ND | 0.500 | -- | ND | 2.46 | -- | | 1 |
| 4-Ethyltoluene | ND | 0.020 | -- | ND | 0.098 | -- | | 1 |
| 1,3,5-Trimethylbenzene | ND | 0.020 | -- | ND | 0.098 | -- | | 1 |
| 1,2,4-Trimethylbenzene | ND | 0.020 | -- | ND | 0.098 | -- | | 1 |
| 1,3-Dichlorobenzene | ND | 0.020 | -- | ND | 0.120 | -- | | 1 |
| 1,4-Dichlorobenzene | ND | 0.020 | -- | ND | 0.120 | -- | | 1 |
| sec-Butylbenzene | ND | 0.500 | -- | ND | 2.74 | -- | | 1 |
| p-Isopropyltoluene | ND | 0.500 | -- | ND | 2.74 | -- | | 1 |
| 1,2-Dichlorobenzene | ND | 0.020 | -- | ND | 0.120 | -- | | 1 |



Project Name: BATCH CANISTER CERTIFICATION
Project Number: CANISTER QC BAT

Lab Number: L1408890
Report Date: 05/14/14

Air Canister Certification Results

Lab ID: L1408890-01
 Client ID: CAN 109 SHELF 15
 Sample Location:

Date Collected: 04/25/14 16:54
 Date Received: 04/26/14
 Field Prep: Not Specified

| Parameter | ppbV | | | ug/m3 | | | Qualifier | Dilution Factor |
|---|---------|-------|-----|---------|-------|-----|-----------|-----------------|
| | Results | RL | MDL | Results | RL | MDL | | |
| Volatile Organics in Air by SIM - Mansfield Lab | | | | | | | | |
| n-Butylbenzene | ND | 0.500 | -- | ND | 2.74 | -- | | 1 |
| 1,2,4-Trichlorobenzene | ND | 0.050 | -- | ND | 0.371 | -- | | 1 |
| Naphthalene | ND | 0.050 | -- | ND | 0.262 | -- | | 1 |
| 1,2,3-Trichlorobenzene | ND | 0.050 | -- | ND | 0.371 | -- | | 1 |
| Hexachlorobutadiene | ND | 0.050 | -- | ND | 0.533 | -- | | 1 |

| Internal Standard | % Recovery | Qualifier | Acceptance Criteria |
|---------------------|------------|-----------|---------------------|
| 1,4-difluorobenzene | 95 | | 60-140 |
| bromochloromethane | 98 | | 60-140 |
| chlorobenzene-d5 | 93 | | 60-140 |



Project Name: Not Specified

Lab Number: L1409551

Project Number: NEN1301

Report Date: 05/14/14

Sample Receipt and Container Information

Were project specific reporting limits specified? YES

Reagent H2O Preserved Vials Frozen on: NA

Cooler Information Custody Seal**Cooler**

N/A Present/Intact

Container Information

| Container ID | Container Type | Cooler | pH | Temp deg C | Pres | Seal | Analysis(*) |
|--------------|----------------------|--------|-----|---------------|------|----------------|-------------|
| L1409551-01A | Canister - 2.7 Liter | N/A | N/A | | Y | Present/Intact | TO15-LL(30) |
| L1409551-02A | Canister - 2.7 Liter | N/A | N/A | | Y | Present/Intact | TO15-LL(30) |
| L1409551-03A | Canister - 2.7 Liter | N/A | N/A | | Y | Present/Intact | TO15-LL(30) |
| L1409551-04A | Canister - 2.7 Liter | N/A | N/A | | Y | Present/Intact | TO15-LL(30) |

*Values in parentheses indicate holding time in days

Project Name: Not Specified
Project Number: NEN1301

Lab Number: L1409551
Report Date: 05/14/14

GLOSSARY

Acronyms

| | |
|------|---|
| EDL | - Estimated Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The EDL includes any adjustments from dilutions, concentrations or moisture content, where applicable. The use of EDLs is specific to the analysis of PAHs using Solid-Phase Microextraction (SPME). |
| EPA | - Environmental Protection Agency. |
| LCS | - Laboratory Control Sample: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes. |
| LCSD | - Laboratory Control Sample Duplicate: Refer to LCS. |
| LFB | - Laboratory Fortified Blank: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes. |
| MDL | - Method Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The MDL includes any adjustments from dilutions, concentrations or moisture content, where applicable. |
| MS | - Matrix Spike Sample: A sample prepared by adding a known mass of target analyte to a specified amount of matrix sample for which an independent estimate of target analyte concentration is available. |
| MSD | - Matrix Spike Sample Duplicate: Refer to MS. |
| NA | - Not Applicable. |
| NC | - Not Calculated: Term is utilized when one or more of the results utilized in the calculation are non-detect at the parameter's reporting unit. |
| NI | - Not Ignitable. |
| RL | - Reporting Limit: The value at which an instrument can accurately measure an analyte at a specific concentration. The RL includes any adjustments from dilutions, concentrations or moisture content, where applicable. |
| RPD | - Relative Percent Difference: The results from matrix and/or matrix spike duplicates are primarily designed to assess the precision of analytical results in a given matrix and are expressed as relative percent difference (RPD). Values which are less than five times the reporting limit for any individual parameter are evaluated by utilizing the absolute difference between the values; although the RPD value will be provided in the report. |
| SRM | - Standard Reference Material: A reference sample of a known or certified value that is of the same or similar matrix as the associated field samples. |

Footnotes

- 1 - The reference for this analyte should be considered modified since this analyte is absent from the target analyte list of the original method.

Terms

Analytical Method: Both the document from which the method originates and the analytical reference method. (Example: EPA 8260B is shown as 1,8260B.) The codes for the reference method documents are provided in the References section of the Addendum.

Data Qualifiers

- A** - Spectra identified as "Aldol Condensation Product".
- B** - The analyte was detected above the reporting limit in the associated method blank. Flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For MCP-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For DOD-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank AND the analyte was detected above one-half the reporting limit (or above the reporting limit for common lab contaminants) in the associated method blank. For NJ-Air-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte above the reporting limit.
- C** - Co-elution: The target analyte co-elutes with a known lab standard (i.e. surrogate, internal standards, etc.) for co-extracted analyses.
- D** - Concentration of analyte was quantified from diluted analysis. Flag only applies to field samples that have detectable concentrations of the analyte.
- E** - Concentration of analyte exceeds the range of the calibration curve and/or linear range of the instrument.
- G** - The concentration may be biased high due to matrix interferences (i.e. co-elution) with non-target compound(s). The result should be considered estimated.
- H** - The analysis of pH was performed beyond the regulatory-required holding time of 15 minutes from the time of sample collection.
- I** - The lower value for the two columns has been reported due to obvious interference.

Report Format: Data Usability Report



Project Name: Not Specified
Project Number: NEN1301

Lab Number: L1409551
Report Date: 05/14/14

Data Qualifiers

- M** - Reporting Limit (RL) exceeds the MCP CAM Reporting Limit for this analyte.
- NJ** - Presumptive evidence of compound. This represents an estimated concentration for Tentatively Identified Compounds (TICs), where the identification is based on a mass spectral library search.
- P** - The RPD between the results for the two columns exceeds the method-specified criteria.
- Q** - The quality control sample exceeds the associated acceptance criteria. For DOD-related projects, LCS and/or Continuing Calibration Standard exceedences are also qualified on all associated sample results. Note: This flag is not applicable for matrix spike recoveries when the sample concentration is greater than 4x the spike added or for batch duplicate RPD when the sample concentrations are less than 5x the RL. (Metals only.)
- R** - Analytical results are from sample re-analysis.
- RE** - Analytical results are from sample re-extraction.
- S** - Analytical results are from modified screening analysis.
- J** - Estimated value. This represents an estimated concentration for Tentatively Identified Compounds (TICs).
- ND** - Not detected at the reporting limit (RL) for the sample.

Project Name: Not Specified
Project Number: NEN1301

Lab Number: L1409551
Report Date: 05/14/14

REFERENCES

- 48 Compendium of Methods for the Determination of Toxic Organic Compounds in Ambient Air. Second Edition. EPA/625/R-96/010b, January 1999.

LIMITATION OF LIABILITIES

Alpha Analytical performs services with reasonable care and diligence normal to the analytical testing laboratory industry. In the event of an error, the sole and exclusive responsibility of Alpha Analytical shall be to re-perform the work at it's own expense. In no event shall Alpha Analytical be held liable for any incidental, consequential or special damages, including but not limited to, damages in any way connected with the use of, interpretation of, information or analysis provided by Alpha Analytical.

We strongly urge our clients to comply with EPA protocol regarding sample volume, preservation, cooling, containers, sampling procedures, holding time and splitting of samples in the field.



Certification Information

Last revised April 15, 2014

The following analytes are not included in our NELAP Scope of Accreditation:

Westborough Facility

EPA 524.2: Acetone, 2-Butanone (Methyl ethyl ketone (MEK)), Tert-butyl alcohol, 2-Hexanone, Tetrahydrofuran, 1,3,5-Trichlorobenzene, 4-Methyl-2-pentanone (MIBK), Carbon disulfide, Diethyl ether.

EPA 8260C: 1,2,4,5-Tetramethylbenzene, 4-Ethyltoluene, Iodomethane (methyl iodide), Methyl methacrylate, Azobenzene.

EPA 8330A/B: PETN, Picric Acid, Nitroglycerine, 2,6-DANT, 2,4-DANT.

EPA 8270D: 1-Methylnaphthalene, Dimethylnaphthalene, 1,4-Diphenylhydrazine.

EPA 625: 4-Chloroaniline, 4-Methylphenol.

SM4500: Soil: Total Phosphorus, TKN, NO₂, NO₃.

EPA 9071: Total Petroleum Hydrocarbons, Oil & Grease.

Mansfield Facility

EPA 8270D: Biphenyl.

EPA 2540D: TSS

EPA TO-15: Halothane, 2,4,4-Trimethyl-2-pentene, 2,4,4-Trimethyl-1-pentene, Thiophene, 2-Methylthiophene, 3-Methylthiophene, 2-Ethylthiophene, 1,2,3-Trimethylbenzene, Indan, Indene, 1,2,4,5-Tetramethylbenzene, Benzothiophene, 1-Methylnaphthalene.

The following analytes are included in our Massachusetts DEP Scope of Accreditation, Westborough Facility:

Drinking Water

EPA 200.8: Sb,As,Ba,Be,Cd,Cr,Cu,Pb,Ni,Se,Tl; **EPA 200.7:** Ba,Be,Ca,Cd,Cr,Cu,Na; **EPA 245.1:** Mercury;

EPA 300.0: Nitrate-N, Fluoride, Sulfate; **EPA 353.2:** Nitrate-N, Nitrite-N; **SM4500NO3-F:** Nitrate-N, Nitrite-N; **SM4500F-C, SM4500CN-CE, EPA 180.1, SM2130B, SM4500CI-D, SM2320B, SM2540C, SM4500H-B**

EPA 332: Perchlorate.

Microbiology: **SM9215B; SM9223-P/A, SM9223B-Colilert-QT, Enterolert-QT.**

Non-Potable Water

EPA 200.8: Al,Sb,As,Be,Cd,Cr,Cu,Pb,Mn,Ni,Se,Ag,Tl,Zn;

EPA 200.7: Al,Sb,As,Be,Cd,Ca,Cr,Co,Cu,Fe,Pb,Mg,Mn,Mo,Ni,K,Se,Ag,Na,Sr,Ti,Tl,V,Zn;

EPA 245.1, SM4500H,B, EPA 120.1, SM2510B, SM2540C, SM2340B, SM2320B, SM4500CL-E, SM4500F-BC, SM426C, SM4500NH3-BH, EPA 350.1: Ammonia-N, **LACHAT 10-107-06-1-B:** Ammonia-N, **SM4500NO3-F,**

EPA 353.2: Nitrate-N, **SM4500NH3-BC-NES, EPA 351.1, SM4500P-E, SM4500P-B, E, SM5220D, EPA 410.4, SM5210B, SM5310C, SM4500CL-D, EPA 1664, SM14 510AC, EPA 420.1, SM4500-CN-CE, SM2540D.**

EPA 624: Volatile Halocarbons & Aromatics,

EPA 608: Chlordane, Toxaphene, Aldrin, alpha-BHC, beta-BHC, gamma-BHC, delta-BHC, Dieldrin, DDD, DDE, DDT, Endosulfan I, Endosulfan II, Endosulfan sulfate, Endrin, Endrin Aldehyde, Heptachlor, Heptachlor Epoxide, PCBs

EPA 625: SVOC (Acid/Base/Neutral Extractables), **EPA 600/4-81-045:** PCB-Oil.

Microbiology: **SM9223B-Colilert-QT; Enterolert-QT, SM9222D-MF.**

For a complete listing of analytes and methods, please contact your Alpha Project Manager.



AIR ANALYSIS

PAGE 1 OF 1

CHAIN OF CUSTODY

Project Information

Project Name:
Project Location: 207 N 8th Street, Brooklyn, NY

Project #: NEN1301
Project Manager: Jennifer Lewis

ALPHA Quote #:

Turn-Around-Time

Standard Rush (only confirmed if pre-approved)

Date Due: Time:

320 Forbes Blvd, Mansfield, MA 02048
TEL: 508-822-9300 FAX: 508-822-3288

Client Information

Client: PWGC
Address: 630 Johnson Ave Suite 7
Bohemia, NY 11716

Phone: 631-589-63532

Fax:

Email: JenniferL@pwgrosser.com

These samples have been Previously analyzed by Alpha

Other Project Specific Requirements/Comments:

Date Rec'd in Lab: 5/6/14

ALPHA Job #: L1409557

Report/Data Deliverables Information

FAX EMAIL
 ADEx Add'l Deliverables

Billing Information

Same as Client info PO #:

Regulatory Requirements/Report Limits

| State/Fed | Program | Criteria |
|-----------|---------------------|----------|
| NYSDOH | Air Guidance Values | |

Analysis

All Columns Below Must Be Filled Out

| Alpha Lab Use Only | Sample ID | Collection | | | | | Sample Matrix* | Sampler Initials | Can Size | ID Can | ID Flow Controller | TO-14A by TO-15 | TO-15 | TO-15 SIM | APH | FIXED GASES | TO-13A | TO-4 / TO-10 | Sample Specific Comments (i.e. PID) |
|--------------------|-----------|------------|------------|----------|-------------|-----------|----------------|------------------|----------|--------|--------------------|--------------------------|-------------------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|-------------------------------------|
| | | Date | Start Time | End Time | Initial Vac | Final Vac | | | | | | | | | | | | | |
| 09557.01 | SV001 | 5/5/14 | 1024 | 1224 | - | - | SV | JLL | 2.7 | 534 | 0576 | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | |
| 02 | SV002 | 5/5/14 | 1025 | 1225 | 29.71 | 13.62 | SV | JLL | 2.7 | 184 | 0332 | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | |
| 03 | SV003 | 5/5/14 | 1026 | 1226 | 30.30 | -5.03 | SV | JLL | 2.7 | 109 | 0204 | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | |
| 04 | OA001 | 5/5/14 | 1027 | 1227 | 30.18 | -1.39 | SV | JLL | 2.7 | 208 | 0236 | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | |
| | | | | | 31.19 | -7.16 | SV | JLL | 2.7 | | | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | |

*SAMPLE MATRIX CODES:

AA = Ambient Air (Indoor/Outdoor)
SV = Soil Vapor/Landfill Gas/SVE
Other = Please Specify

Form 101-02 (I)
Revised 29-Dec-09

| Relinquished By | Date/Time | Received By: | Date/Time |
|--------------------|-------------|------------------------|-------------|
| <i>[Signature]</i> | 5/6/14 1445 | <i>[Signature]</i> AAL | 5-6-14 1445 |
| <i>[Signature]</i> | 5-6-14 1852 | Tom Tolan | 5-6-14 1852 |
| | 5-6-14 | | |

Please print clearly & legibly and completely. Samples can not be logged in and turn around time clock will not start until any ambiguities are resolved. All samples submitted are subject to Alpha's Payment Terms.



AIR ANALYSIS

PAGE 1 OF 1

CHAIN OF CUSTODY

Project Information

Project Name:
Project Location: 207 N 8th Street, Brooklyn, NY

Project #: NEN1301
Project Manager: Jennifer Lewis

ALPHA Quote #:

Turn-Around-Time

Standard Rush (only confirmed if pre-approved)

Date Due: Time:

320 Forbes Blvd, Mansfield, MA 02048
TEL: 508-822-9300 FAX: 508-822-3288

Client Information

Client: PWGC
Address: 630 Johnson Ave Suite 7

Bohemia, NY 11716

Phone: 631-589-63532

Fax:

Email: JenniferL@pwgrosser.com

These samples have been Previously analyzed by Alpha

Other Project Specific Requirements/Comments:

Date Rec'd in Lab: 5/6/14

ALPHA Job #: L1409551

Report/Data Deliverables Information

FAX EMAIL
 ADEx Add'l Deliverables

Billing Information

Same as Client info PO #:

Regulatory Requirements/Report Limits

| State/Fed | Program | Criteria |
|-----------|---------------------|----------|
| NYSDOH | Air Guidance Values | |

Analysis

All Columns Below Must Be Filled Out

| Alpha Lab Use Only | Sample ID | Collection | | | | | Sample Matrix* | Sampler Initials | Can Size | ID Can | ID Flow Controller | TO-14A by TO-15 | TO-15 | TO-15 SIM | APH | FIXED GASES | TO-13A | TO-4 / TO-10 | Sample Specific Comments (i.e. PID) |
|--------------------|-----------|------------|------------|----------|-------------|-----------|----------------|------------------|----------|--------|--------------------|--------------------------|-------------------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|-------------------------------------|
| | | Date | Start Time | End Time | Initial Vac | Final Vac | | | | | | | | | | | | | |
| 09551.01 | SV001 | 5/5/14 | 1024 | 1224 | - | 13.62 | SV | JLL | 2.7 | 534 | 0576 | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | |
| 02 | SV002 | 5/5/14 | 1025 | 1225 | 30.30 | -5.03 | SV | JLL | 2.7 | 184 | 0332 | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | |
| 03 | SV003 | 5/5/14 | 1026 | 1226 | 30.18 | -1.39 | SV | JLL | 2.7 | 109 | 0204 | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | |
| 04 | OA001 | 5/5/14 | 1027 | 1227 | 31.19 | -7.16 | SV | JLL | 2.7 | 208 | 0236 | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | |
| | | | | | | | | | | | | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | |
| | | | | | | | | | | | | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | |

*SAMPLE MATRIX CODES:

AA = Ambient Air (Indoor/Outdoor)
SV = Soil Vapor/Landfill Gas/SVE
Other = Please Specify

Form 101-02 (I)
Revised 29-Dec-09

Container Type

| Relinquished By | Date/Time | Received By: | Date/Time |
|--------------------|-------------|------------------------|-------------|
| <i>[Signature]</i> | 5/6/14 1445 | <i>[Signature]</i> AAL | 5-6-14 1445 |
| <i>[Signature]</i> | 5-6-14 1852 | Tom Tolen | 5-6-14 1852 |
| <i>[Signature]</i> | 5-6-14 | <i>[Signature]</i> | 5/6/14 |

Please print clearly & legibly and completely. Samples can not be logged in and turn around time clock will not start until any ambiguities are resolved. All samples submitted are subject to Alpha's Payment Terms.



ANALYTICAL REPORT

| | |
|-----------------|---|
| Lab Number: | L1409549 |
| Client: | P. W. Grosser 630 Johnson Avenue Suite 7 Bohemia, NY 11716 |
| ATTN: | Jennifer Lewis |
| Phone: | (631) 589-6353 |
| Project Name: | Not Specified |
| Project Number: | NEN1301 |
| Report Date: | 05/14/14 |

The original project report/data package is held by Alpha Analytical. This report/data package is paginated and should be reproduced only in its entirety. Alpha Analytical holds no responsibility for results and/or data that are not consistent with the original.

Certifications & Approvals: MA (M-MA086), NY (11148), CT (PH-0574), NH (2003), NJ NELAP (MA935), RI (LAO00065), ME (MA00086), PA (68-03671), USDA (Permit #P-330-11-00240), NC (666), TX (T104704476), DOD (L2217), US Army Corps of Engineers.

Eight Walkup Drive, Westborough, MA 01581-1019
508-898-9220 (Fax) 508-898-9193 800-624-9220 - www.alphalab.com



Project Name: Not Specified
Project Number: NEN1301

Lab Number: L1409549
Report Date: 05/14/14

| Alpha Sample ID | Client ID | Sample Location | Collection Date/Time |
|----------------------------|------------------|------------------------------|---------------------------------|
| L1409549-01 | MW001 | 207 N. 8TH ST., BROOKLYN, NY | 05/05/14 11:20 |
| L1409549-02 | MW002 | 207 N. 8TH ST., BROOKLYN, NY | 05/05/14 13:52 |
| L1409549-03 | MW003 | 207 N. 8TH ST., BROOKLYN, NY | 05/05/14 15:00 |
| L1409549-04 | FB001 | 207 N. 8TH ST., BROOKLYN, NY | 05/05/14 00:00 |
| L1409549-05 | TB001 | 207 N. 8TH ST., BROOKLYN, NY | 05/05/14 00:00 |

Project Name: Not Specified
Project Number: NEN1301

Lab Number: L1409549
Report Date: 05/14/14

Case Narrative

The samples were received in accordance with the Chain of Custody and no significant deviations were encountered during the preparation or analysis unless otherwise noted. Sample Receipt, Container Information, and the Chain of Custody are located at the back of the report.

Results contained within this report relate only to the samples submitted under this Alpha Lab Number and meet all of the requirements of NELAC, for all NELAC accredited parameters. The data presented in this report is organized by parameter (i.e. VOC, SVOC, etc.). Sample specific Quality Control data (i.e. Surrogate Spike Recovery) is reported at the end of the target analyte list for each individual sample, followed by the Laboratory Batch Quality Control at the end of each parameter. If a sample was re-analyzed or re-extracted due to a required quality control corrective action and if both sets of data are reported, the Laboratory ID of the re-analysis or re-extraction is designated with an "R" or "RE", respectively. When multiple Batch Quality Control elements are reported (e.g. more than one LCS), the associated samples for each element are noted in the grey shaded header line of each data table. Any Laboratory Batch, Sample Specific % recovery or RPD value that is outside the listed Acceptance Criteria is bolded in the report. Performance criteria for CAM and RCP methods allow for some LCS compound failures to occur and still be within method compliance. In these instances, the specific failures are not narrated but are noted in the associated QC table. This information is also incorporated in the Data Usability format for our Data Merger tool where it can be reviewed along with any associated usability implications. Soil/sediments, solids and tissues are reported on a dry weight basis unless otherwise noted. Definitions of all data qualifiers and acronyms used in this report are provided in the Glossary located at the back of the report.

In reference to questions H (CAM) or 4 (RCP) when "NO" is checked, the performance criteria for CAM and RCP methods allow for some quality control failures to occur and still be within method compliance. In these instances the specific failure is not narrated but noted in the associated QC table. The information is also incorporated in the Data Usability format of our Data Merger tool where it can be reviewed along with any associated usability implications.

Please see the associated ADEx data file for a comparison of laboratory reporting limits that were achieved with the regulatory Numerical Standards requested on the Chain of Custody.

HOLD POLICY

For samples submitted on hold, Alpha's policy is to hold samples (with the exception of Air canisters) free of charge for 21 calendar days from the date the project is completed. After 21 calendar days, we will dispose of all samples submitted including those put on hold unless you have contacted your Client Service Representative and made arrangements for Alpha to continue to hold the samples. Air canisters will be disposed after 3 business days from the date the project is completed.

Please contact Client Services at 800-624-9220 with any questions.

Project Name: Not Specified
Project Number: NEN1301

Lab Number: L1409549
Report Date: 05/14/14

Case Narrative (continued)

Report Submission

All non-detect (ND) or estimated concentrations (J-qualified) have been quantitated to the limit noted in the MDL column.

Volatile Organics

The WG688898-4/-5 MS/MSD recoveries, performed on L1409549-01, are outside the acceptance criteria for p-isopropyltoluene (MS at 133%) and naphthalene (MSD at 31%); however, the associated LCS/LCSD recoveries are within overall method allowances.

Semivolatile Organics

L1409549-02 was re-extracted due to the presence of bis(2-ethylhexyl)phthalate in the sample and the associated method blank; however, re-extraction outside of holding time achieved similar results. The results of the original analysis are reported.

The WG687890-1 Method Blank, associated with L1409549-01 through -04, has a concentration above the reporting limit for bis(2-ethylhexyl)phthalate. The results of the original analysis are reported and are qualified with a "B" for any associated sample concentrations that are less than 10x the blank concentration for this analyte.

The WG687890-4/-5 MS/MSD recoveries, performed on L1409549-01, are below the acceptance criteria for 3,3'-dichlorobenzidine (0%/0%) due to the concentration of this compound falling below the reported detection limit.

The WG687890-4/-5 MS/MSD recoveries, performed on L1409549-01, are outside the acceptance criteria for 2,4-dinitrotoluene (120%/120%) and p-chloro-m-cresol (100%/110%).

The WG687890-4/-5 MS/MSD recoveries, performed on L1409549-01, are outside the acceptance criteria for bis(2-ethylhexyl)phthalate (0%/0%). The unacceptable percent recoveries are attributed to the elevated concentrations of target compounds present in the sample utilized for the MS/MSD.

Semivolatile Organics by SIM

The surrogate recoveries for L1409549-01 are below the acceptance criteria for 2-fluorophenol, phenol-d6,

Project Name: Not Specified
Project Number: NEN1301

Lab Number: L1409549
Report Date: 05/14/14

Case Narrative (continued)

nitrobenzene-d5, 2-fluorobiphenyl, 2,4,6-tribromophenol, and 4-terphenyl-d14 (all 0%) due to the dilution required to quantitate the sample. Re-extraction was not required; therefore, the results of the original analysis are reported.

L1409549-02 has elevated detection limits due to the dilution required by the sample matrix.

The client-requested MS/MSD was not analyzed because the dilution required by the elevated concentrations of target compounds present in the sample to be utilized for the MS/MSD would have caused the spike compounds to be diluted below the range of calibration.

Total Metals

L1409549-04: The Field Blank has a concentration above the reporting limit for zinc. The results were confirmed.

Dissolved Metals

L1409549-04: The Field Blank has concentrations above the reporting limits for copper, sodium, and zinc. The results were confirmed.

The WG688483-3/-4 MS/MSD recoveries, performed on L1409549-01, are outside the acceptance criteria for arsenic (MS at 132%), cadmium (MS at 128%), iron (MS at 163%), magnesium (0%/0%), manganese (MS at 140%), potassium (0%/0%), selenium (MS at 134%), and zinc (MS at 134%). A post digestion spike was performed and yielded unacceptable recoveries for arsenic (129%), cadmium (121%), manganese (128%), selenium (127%), and zinc (126%); all other compounds were within acceptance criteria. This has been attributed to sample matrix.

The WG688483-3/-4 MS/MSD recoveries for calcium (1620%/1820%) and sodium (MS at 0%), performed on L1409549-01, do not apply because the sample concentrations are greater than four times the spike amounts added.

I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

Authorized Signature:

 Kelly Stenstrom

Title: Technical Director/Representative

Date: 05/14/14

ORGANICS

VOLATILES

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409549-01 D
 Client ID: MW001
 Sample Location: 207 N. 8TH ST., BROOKLYN, NY
 Matrix: Water
 Analytical Method: 1,8260C
 Analytical Date: 05/12/14 00:10
 Analyst: MS

Date Collected: 05/05/14 11:20
 Date Received: 05/06/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|------|-----------------|
| Volatile Organics by GC/MS - Westborough Lab | | | | | | |
| Methylene chloride | ND | | ug/l | 10 | 2.8 | 4 |
| 1,1-Dichloroethane | ND | | ug/l | 10 | 2.8 | 4 |
| Chloroform | ND | | ug/l | 10 | 2.8 | 4 |
| Carbon tetrachloride | ND | | ug/l | 2.0 | 0.54 | 4 |
| 1,2-Dichloropropane | ND | | ug/l | 4.0 | 0.53 | 4 |
| Dibromochloromethane | ND | | ug/l | 2.0 | 0.60 | 4 |
| 1,1,2-Trichloroethane | ND | | ug/l | 6.0 | 2.0 | 4 |
| Tetrachloroethene | ND | | ug/l | 2.0 | 0.72 | 4 |
| Chlorobenzene | ND | | ug/l | 10 | 2.8 | 4 |
| Trichlorofluoromethane | ND | | ug/l | 10 | 2.8 | 4 |
| 1,2-Dichloroethane | ND | | ug/l | 2.0 | 0.53 | 4 |
| 1,1,1-Trichloroethane | ND | | ug/l | 10 | 2.8 | 4 |
| Bromodichloromethane | ND | | ug/l | 2.0 | 0.77 | 4 |
| trans-1,3-Dichloropropene | ND | | ug/l | 2.0 | 0.66 | 4 |
| cis-1,3-Dichloropropene | ND | | ug/l | 2.0 | 0.57 | 4 |
| 1,1-Dichloropropene | ND | | ug/l | 10 | 2.8 | 4 |
| Bromoform | ND | | ug/l | 8.0 | 2.6 | 4 |
| 1,1,2,2-Tetrachloroethane | ND | | ug/l | 2.0 | 0.57 | 4 |
| Benzene | 1.2 | J | ug/l | 2.0 | 0.63 | 4 |
| Toluene | ND | | ug/l | 10 | 2.8 | 4 |
| Ethylbenzene | 31 | | ug/l | 10 | 2.8 | 4 |
| Chloromethane | ND | | ug/l | 10 | 2.8 | 4 |
| Bromomethane | ND | | ug/l | 10 | 2.8 | 4 |
| Vinyl chloride | ND | | ug/l | 4.0 | 1.3 | 4 |
| Chloroethane | ND | | ug/l | 10 | 2.8 | 4 |
| 1,1-Dichloroethene | ND | | ug/l | 2.0 | 0.57 | 4 |
| trans-1,2-Dichloroethene | ND | | ug/l | 10 | 2.8 | 4 |
| Trichloroethene | ND | | ug/l | 2.0 | 0.70 | 4 |
| 1,2-Dichlorobenzene | ND | | ug/l | 10 | 2.8 | 4 |
| 1,3-Dichlorobenzene | ND | | ug/l | 10 | 2.8 | 4 |
| 1,4-Dichlorobenzene | ND | | ug/l | 10 | 2.8 | 4 |

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409549-01 D
 Client ID: MW001
 Sample Location: 207 N. 8TH ST., BROOKLYN, NY

Date Collected: 05/05/14 11:20
 Date Received: 05/06/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|------|-----|-----------------|
| Volatile Organics by GC/MS - Westborough Lab | | | | | | |
| Methyl tert butyl ether | ND | | ug/l | 10 | 2.8 | 4 |
| p/m-Xylene | 9.6 | J | ug/l | 10 | 2.8 | 4 |
| o-Xylene | 11 | | ug/l | 10 | 2.8 | 4 |
| cis-1,2-Dichloroethene | ND | | ug/l | 10 | 2.8 | 4 |
| Dibromomethane | ND | | ug/l | 20 | 4.0 | 4 |
| 1,2,3-Trichloropropane | ND | | ug/l | 10 | 2.8 | 4 |
| Acrylonitrile | ND | | ug/l | 20 | 6.0 | 4 |
| Styrene | ND | | ug/l | 10 | 2.8 | 4 |
| Dichlorodifluoromethane | ND | | ug/l | 20 | 4.0 | 4 |
| Acetone | ND | | ug/l | 20 | 4.0 | 4 |
| Carbon disulfide | ND | | ug/l | 20 | 4.0 | 4 |
| 2-Butanone | ND | | ug/l | 20 | 4.0 | 4 |
| Vinyl acetate | ND | | ug/l | 20 | 4.0 | 4 |
| 4-Methyl-2-pentanone | ND | | ug/l | 20 | 4.0 | 4 |
| 2-Hexanone | ND | | ug/l | 20 | 4.0 | 4 |
| Bromochloromethane | ND | | ug/l | 10 | 2.8 | 4 |
| 2,2-Dichloropropane | ND | | ug/l | 10 | 2.8 | 4 |
| 1,2-Dibromoethane | ND | | ug/l | 8.0 | 2.6 | 4 |
| 1,3-Dichloropropane | ND | | ug/l | 10 | 2.8 | 4 |
| 1,1,1,2-Tetrachloroethane | ND | | ug/l | 10 | 2.8 | 4 |
| Bromobenzene | ND | | ug/l | 10 | 2.8 | 4 |
| n-Butylbenzene | 3.4 | J | ug/l | 10 | 2.8 | 4 |
| sec-Butylbenzene | ND | | ug/l | 10 | 2.8 | 4 |
| tert-Butylbenzene | ND | | ug/l | 10 | 2.8 | 4 |
| o-Chlorotoluene | ND | | ug/l | 10 | 2.8 | 4 |
| p-Chlorotoluene | ND | | ug/l | 10 | 2.8 | 4 |
| 1,2-Dibromo-3-chloropropane | ND | | ug/l | 10 | 2.8 | 4 |
| Hexachlorobutadiene | ND | | ug/l | 10 | 2.8 | 4 |
| Isopropylbenzene | 76 | | ug/l | 10 | 2.8 | 4 |
| p-Isopropyltoluene | 3.7 | J | ug/l | 10 | 2.8 | 4 |
| Naphthalene | 250 | | ug/l | 10 | 2.8 | 4 |
| n-Propylbenzene | 11 | | ug/l | 10 | 2.8 | 4 |
| 1,2,3-Trichlorobenzene | ND | | ug/l | 10 | 2.8 | 4 |
| 1,2,4-Trichlorobenzene | ND | | ug/l | 10 | 2.8 | 4 |
| 1,3,5-Trimethylbenzene | ND | | ug/l | 10 | 2.8 | 4 |
| 1,2,4-Trimethylbenzene | 53 | | ug/l | 10 | 2.8 | 4 |
| 1,4-Dioxane | ND | | ug/l | 1000 | 160 | 4 |
| p-Diethylbenzene | 13 | | ug/l | 8.0 | 2.8 | 4 |
| p-Ethyltoluene | 42 | | ug/l | 8.0 | 2.8 | 4 |

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409549-01 D
 Client ID: MW001
 Sample Location: 207 N. 8TH ST., BROOKLYN, NY

Date Collected: 05/05/14 11:20
 Date Received: 05/06/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|-----|-----------------|
| Volatile Organics by GC/MS - Westborough Lab | | | | | | |
| 1,2,4,5-Tetramethylbenzene | 8.4 | | ug/l | 8.0 | 2.6 | 4 |
| Ethyl ether | ND | | ug/l | 10 | 2.8 | 4 |
| trans-1,4-Dichloro-2-butene | ND | | ug/l | 10 | 2.8 | 4 |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria |
|-----------------------|------------|-----------|---------------------|
| 1,2-Dichloroethane-d4 | 101 | | 70-130 |
| Toluene-d8 | 109 | | 70-130 |
| 4-Bromofluorobenzene | 101 | | 70-130 |
| Dibromofluoromethane | 87 | | 70-130 |

Project Name: Not Specified**Lab Number:** L1409549**Project Number:** NEN1301**Report Date:** 05/14/14**SAMPLE RESULTS**

Lab ID: L1409549-02 D
 Client ID: MW002
 Sample Location: 207 N. 8TH ST., BROOKLYN, NY
 Matrix: Water
 Analytical Method: 1,8260C
 Analytical Date: 05/11/14 23:35
 Analyst: MS

Date Collected: 05/05/14 13:52
 Date Received: 05/06/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|---|--------|-----------|-------|-----|------|-----------------|
| Volatile Organics by GC/MS - Westborough Lab | | | | | | |
| Methylene chloride | ND | | ug/l | 10 | 2.8 | 4 |
| 1,1-Dichloroethane | ND | | ug/l | 10 | 2.8 | 4 |
| Chloroform | ND | | ug/l | 10 | 2.8 | 4 |
| Carbon tetrachloride | ND | | ug/l | 2.0 | 0.54 | 4 |
| 1,2-Dichloropropane | ND | | ug/l | 4.0 | 0.53 | 4 |
| Dibromochloromethane | ND | | ug/l | 2.0 | 0.60 | 4 |
| 1,1,2-Trichloroethane | ND | | ug/l | 6.0 | 2.0 | 4 |
| Tetrachloroethene | ND | | ug/l | 2.0 | 0.72 | 4 |
| Chlorobenzene | ND | | ug/l | 10 | 2.8 | 4 |
| Trichlorofluoromethane | ND | | ug/l | 10 | 2.8 | 4 |
| 1,2-Dichloroethane | ND | | ug/l | 2.0 | 0.53 | 4 |
| 1,1,1-Trichloroethane | ND | | ug/l | 10 | 2.8 | 4 |
| Bromodichloromethane | ND | | ug/l | 2.0 | 0.77 | 4 |
| trans-1,3-Dichloropropene | ND | | ug/l | 2.0 | 0.66 | 4 |
| cis-1,3-Dichloropropene | ND | | ug/l | 2.0 | 0.57 | 4 |
| 1,1-Dichloropropene | ND | | ug/l | 10 | 2.8 | 4 |
| Bromoform | ND | | ug/l | 8.0 | 2.6 | 4 |
| 1,1,2,2-Tetrachloroethane | ND | | ug/l | 2.0 | 0.57 | 4 |
| Benzene | ND | | ug/l | 2.0 | 0.63 | 4 |
| Toluene | ND | | ug/l | 10 | 2.8 | 4 |
| Ethylbenzene | 18 | | ug/l | 10 | 2.8 | 4 |
| Chloromethane | ND | | ug/l | 10 | 2.8 | 4 |
| Bromomethane | ND | | ug/l | 10 | 2.8 | 4 |
| Vinyl chloride | ND | | ug/l | 4.0 | 1.3 | 4 |
| Chloroethane | ND | | ug/l | 10 | 2.8 | 4 |
| 1,1-Dichloroethene | ND | | ug/l | 2.0 | 0.57 | 4 |
| trans-1,2-Dichloroethene | ND | | ug/l | 10 | 2.8 | 4 |
| Trichloroethene | ND | | ug/l | 2.0 | 0.70 | 4 |
| 1,2-Dichlorobenzene | ND | | ug/l | 10 | 2.8 | 4 |
| 1,3-Dichlorobenzene | ND | | ug/l | 10 | 2.8 | 4 |
| 1,4-Dichlorobenzene | ND | | ug/l | 10 | 2.8 | 4 |

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409549-02 D
 Client ID: MW002
 Sample Location: 207 N. 8TH ST., BROOKLYN, NY

Date Collected: 05/05/14 13:52
 Date Received: 05/06/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|------|-----|-----------------|
| Volatile Organics by GC/MS - Westborough Lab | | | | | | |
| Methyl tert butyl ether | ND | | ug/l | 10 | 2.8 | 4 |
| p/m-Xylene | 8.6 | J | ug/l | 10 | 2.8 | 4 |
| o-Xylene | 11 | | ug/l | 10 | 2.8 | 4 |
| cis-1,2-Dichloroethene | ND | | ug/l | 10 | 2.8 | 4 |
| Dibromomethane | ND | | ug/l | 20 | 4.0 | 4 |
| 1,2,3-Trichloropropane | ND | | ug/l | 10 | 2.8 | 4 |
| Acrylonitrile | ND | | ug/l | 20 | 6.0 | 4 |
| Styrene | ND | | ug/l | 10 | 2.8 | 4 |
| Dichlorodifluoromethane | ND | | ug/l | 20 | 4.0 | 4 |
| Acetone | ND | | ug/l | 20 | 4.0 | 4 |
| Carbon disulfide | ND | | ug/l | 20 | 4.0 | 4 |
| 2-Butanone | ND | | ug/l | 20 | 4.0 | 4 |
| Vinyl acetate | ND | | ug/l | 20 | 4.0 | 4 |
| 4-Methyl-2-pentanone | ND | | ug/l | 20 | 4.0 | 4 |
| 2-Hexanone | ND | | ug/l | 20 | 4.0 | 4 |
| Bromochloromethane | ND | | ug/l | 10 | 2.8 | 4 |
| 2,2-Dichloropropane | ND | | ug/l | 10 | 2.8 | 4 |
| 1,2-Dibromoethane | ND | | ug/l | 8.0 | 2.6 | 4 |
| 1,3-Dichloropropane | ND | | ug/l | 10 | 2.8 | 4 |
| 1,1,1,2-Tetrachloroethane | ND | | ug/l | 10 | 2.8 | 4 |
| Bromobenzene | ND | | ug/l | 10 | 2.8 | 4 |
| n-Butylbenzene | ND | | ug/l | 10 | 2.8 | 4 |
| sec-Butylbenzene | ND | | ug/l | 10 | 2.8 | 4 |
| tert-Butylbenzene | ND | | ug/l | 10 | 2.8 | 4 |
| o-Chlorotoluene | ND | | ug/l | 10 | 2.8 | 4 |
| p-Chlorotoluene | ND | | ug/l | 10 | 2.8 | 4 |
| 1,2-Dibromo-3-chloropropane | ND | | ug/l | 10 | 2.8 | 4 |
| Hexachlorobutadiene | ND | | ug/l | 10 | 2.8 | 4 |
| Isopropylbenzene | 12 | | ug/l | 10 | 2.8 | 4 |
| p-Isopropyltoluene | ND | | ug/l | 10 | 2.8 | 4 |
| Naphthalene | 200 | | ug/l | 10 | 2.8 | 4 |
| n-Propylbenzene | ND | | ug/l | 10 | 2.8 | 4 |
| 1,2,3-Trichlorobenzene | ND | | ug/l | 10 | 2.8 | 4 |
| 1,2,4-Trichlorobenzene | ND | | ug/l | 10 | 2.8 | 4 |
| 1,3,5-Trimethylbenzene | ND | | ug/l | 10 | 2.8 | 4 |
| 1,2,4-Trimethylbenzene | 12 | | ug/l | 10 | 2.8 | 4 |
| 1,4-Dioxane | ND | | ug/l | 1000 | 160 | 4 |
| p-Diethylbenzene | 3.2 | J | ug/l | 8.0 | 2.8 | 4 |
| p-Ethyltoluene | 11 | | ug/l | 8.0 | 2.8 | 4 |

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409549-02 D
 Client ID: MW002
 Sample Location: 207 N. 8TH ST., BROOKLYN, NY

Date Collected: 05/05/14 13:52
 Date Received: 05/06/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|-----|-----------------|
| Volatile Organics by GC/MS - Westborough Lab | | | | | | |
| 1,2,4,5-Tetramethylbenzene | ND | | ug/l | 8.0 | 2.6 | 4 |
| Ethyl ether | ND | | ug/l | 10 | 2.8 | 4 |
| trans-1,4-Dichloro-2-butene | ND | | ug/l | 10 | 2.8 | 4 |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria |
|-----------------------|------------|-----------|---------------------|
| 1,2-Dichloroethane-d4 | 103 | | 70-130 |
| Toluene-d8 | 109 | | 70-130 |
| 4-Bromofluorobenzene | 102 | | 70-130 |
| Dibromofluoromethane | 89 | | 70-130 |

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409549-03
 Client ID: MW003
 Sample Location: 207 N. 8TH ST., BROOKLYN, NY
 Matrix: Water
 Analytical Method: 1,8260C
 Analytical Date: 05/11/14 18:20
 Analyst: MS

Date Collected: 05/05/14 15:00
 Date Received: 05/06/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|------|------|-----------------|
| Volatile Organics by GC/MS - Westborough Lab | | | | | | |
| Methylene chloride | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,1-Dichloroethane | ND | | ug/l | 2.5 | 0.70 | 1 |
| Chloroform | ND | | ug/l | 2.5 | 0.70 | 1 |
| Carbon tetrachloride | ND | | ug/l | 0.50 | 0.13 | 1 |
| 1,2-Dichloropropane | ND | | ug/l | 1.0 | 0.13 | 1 |
| Dibromochloromethane | ND | | ug/l | 0.50 | 0.15 | 1 |
| 1,1,2-Trichloroethane | ND | | ug/l | 1.5 | 0.50 | 1 |
| Tetrachloroethene | ND | | ug/l | 0.50 | 0.18 | 1 |
| Chlorobenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| Trichlorofluoromethane | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,2-Dichloroethane | ND | | ug/l | 0.50 | 0.13 | 1 |
| 1,1,1-Trichloroethane | ND | | ug/l | 2.5 | 0.70 | 1 |
| Bromodichloromethane | ND | | ug/l | 0.50 | 0.19 | 1 |
| trans-1,3-Dichloropropene | ND | | ug/l | 0.50 | 0.16 | 1 |
| cis-1,3-Dichloropropene | ND | | ug/l | 0.50 | 0.14 | 1 |
| 1,1-Dichloropropene | ND | | ug/l | 2.5 | 0.70 | 1 |
| Bromoform | ND | | ug/l | 2.0 | 0.65 | 1 |
| 1,1,2,2-Tetrachloroethane | ND | | ug/l | 0.50 | 0.14 | 1 |
| Benzene | 0.18 | J | ug/l | 0.50 | 0.16 | 1 |
| Toluene | ND | | ug/l | 2.5 | 0.70 | 1 |
| Ethylbenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| Chloromethane | ND | | ug/l | 2.5 | 0.70 | 1 |
| Bromomethane | ND | | ug/l | 2.5 | 0.70 | 1 |
| Vinyl chloride | ND | | ug/l | 1.0 | 0.33 | 1 |
| Chloroethane | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,1-Dichloroethene | ND | | ug/l | 0.50 | 0.14 | 1 |
| trans-1,2-Dichloroethene | ND | | ug/l | 2.5 | 0.70 | 1 |
| Trichloroethene | ND | | ug/l | 0.50 | 0.17 | 1 |
| 1,2-Dichlorobenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,3-Dichlorobenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,4-Dichlorobenzene | ND | | ug/l | 2.5 | 0.70 | 1 |

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409549-03
 Client ID: MW003
 Sample Location: 207 N. 8TH ST., BROOKLYN, NY

Date Collected: 05/05/14 15:00
 Date Received: 05/06/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|---|--------|-----------|-------|-----|------|-----------------|
| Volatile Organics by GC/MS - Westborough Lab | | | | | | |
| Methyl tert butyl ether | ND | | ug/l | 2.5 | 0.70 | 1 |
| p/m-Xylene | ND | | ug/l | 2.5 | 0.70 | 1 |
| o-Xylene | ND | | ug/l | 2.5 | 0.70 | 1 |
| cis-1,2-Dichloroethene | ND | | ug/l | 2.5 | 0.70 | 1 |
| Dibromomethane | ND | | ug/l | 5.0 | 1.0 | 1 |
| 1,2,3-Trichloropropane | ND | | ug/l | 2.5 | 0.70 | 1 |
| Acrylonitrile | ND | | ug/l | 5.0 | 1.5 | 1 |
| Styrene | ND | | ug/l | 2.5 | 0.70 | 1 |
| Dichlorodifluoromethane | ND | | ug/l | 5.0 | 1.0 | 1 |
| Acetone | 4.8 | J | ug/l | 5.0 | 1.0 | 1 |
| Carbon disulfide | ND | | ug/l | 5.0 | 1.0 | 1 |
| 2-Butanone | ND | | ug/l | 5.0 | 1.0 | 1 |
| Vinyl acetate | ND | | ug/l | 5.0 | 1.0 | 1 |
| 4-Methyl-2-pentanone | ND | | ug/l | 5.0 | 1.0 | 1 |
| 2-Hexanone | ND | | ug/l | 5.0 | 1.0 | 1 |
| Bromochloromethane | ND | | ug/l | 2.5 | 0.70 | 1 |
| 2,2-Dichloropropane | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,2-Dibromoethane | ND | | ug/l | 2.0 | 0.65 | 1 |
| 1,3-Dichloropropane | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,1,1,2-Tetrachloroethane | ND | | ug/l | 2.5 | 0.70 | 1 |
| Bromobenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| n-Butylbenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| sec-Butylbenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| tert-Butylbenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| o-Chlorotoluene | ND | | ug/l | 2.5 | 0.70 | 1 |
| p-Chlorotoluene | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,2-Dibromo-3-chloropropane | ND | | ug/l | 2.5 | 0.70 | 1 |
| Hexachlorobutadiene | ND | | ug/l | 2.5 | 0.70 | 1 |
| Isopropylbenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| p-Isopropyltoluene | ND | | ug/l | 2.5 | 0.70 | 1 |
| Naphthalene | 6.8 | | ug/l | 2.5 | 0.70 | 1 |
| n-Propylbenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,2,3-Trichlorobenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,2,4-Trichlorobenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,3,5-Trimethylbenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,2,4-Trimethylbenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,4-Dioxane | ND | | ug/l | 250 | 41. | 1 |
| p-Diethylbenzene | ND | | ug/l | 2.0 | 0.70 | 1 |
| p-Ethyltoluene | ND | | ug/l | 2.0 | 0.70 | 1 |

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409549-03

Date Collected: 05/05/14 15:00

Client ID: MW003

Date Received: 05/06/14

Sample Location: 207 N. 8TH ST., BROOKLYN, NY

Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|------|-----------------|
| Volatile Organics by GC/MS - Westborough Lab | | | | | | |
| 1,2,4,5-Tetramethylbenzene | ND | | ug/l | 2.0 | 0.65 | 1 |
| Ethyl ether | ND | | ug/l | 2.5 | 0.70 | 1 |
| trans-1,4-Dichloro-2-butene | ND | | ug/l | 2.5 | 0.70 | 1 |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria |
|-----------------------|------------|-----------|---------------------|
| 1,2-Dichloroethane-d4 | 107 | | 70-130 |
| Toluene-d8 | 111 | | 70-130 |
| 4-Bromofluorobenzene | 104 | | 70-130 |
| Dibromofluoromethane | 89 | | 70-130 |

Project Name: Not Specified**Lab Number:** L1409549**Project Number:** NEN1301**Report Date:** 05/14/14**SAMPLE RESULTS**

Lab ID: L1409549-04
 Client ID: FB001
 Sample Location: 207 N. 8TH ST., BROOKLYN, NY
 Matrix: Water
 Analytical Method: 1,8260C
 Analytical Date: 05/11/14 17:11
 Analyst: MS

Date Collected: 05/05/14 00:00
 Date Received: 05/06/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|---|--------|-----------|-------|------|------|-----------------|
| Volatile Organics by GC/MS - Westborough Lab | | | | | | |
| Methylene chloride | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,1-Dichloroethane | ND | | ug/l | 2.5 | 0.70 | 1 |
| Chloroform | ND | | ug/l | 2.5 | 0.70 | 1 |
| Carbon tetrachloride | ND | | ug/l | 0.50 | 0.13 | 1 |
| 1,2-Dichloropropane | ND | | ug/l | 1.0 | 0.13 | 1 |
| Dibromochloromethane | ND | | ug/l | 0.50 | 0.15 | 1 |
| 1,1,2-Trichloroethane | ND | | ug/l | 1.5 | 0.50 | 1 |
| Tetrachloroethene | ND | | ug/l | 0.50 | 0.18 | 1 |
| Chlorobenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| Trichlorofluoromethane | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,2-Dichloroethane | ND | | ug/l | 0.50 | 0.13 | 1 |
| 1,1,1-Trichloroethane | ND | | ug/l | 2.5 | 0.70 | 1 |
| Bromodichloromethane | ND | | ug/l | 0.50 | 0.19 | 1 |
| trans-1,3-Dichloropropene | ND | | ug/l | 0.50 | 0.16 | 1 |
| cis-1,3-Dichloropropene | ND | | ug/l | 0.50 | 0.14 | 1 |
| 1,1-Dichloropropene | ND | | ug/l | 2.5 | 0.70 | 1 |
| Bromoform | ND | | ug/l | 2.0 | 0.65 | 1 |
| 1,1,2,2-Tetrachloroethane | ND | | ug/l | 0.50 | 0.14 | 1 |
| Benzene | ND | | ug/l | 0.50 | 0.16 | 1 |
| Toluene | ND | | ug/l | 2.5 | 0.70 | 1 |
| Ethylbenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| Chloromethane | ND | | ug/l | 2.5 | 0.70 | 1 |
| Bromomethane | ND | | ug/l | 2.5 | 0.70 | 1 |
| Vinyl chloride | ND | | ug/l | 1.0 | 0.33 | 1 |
| Chloroethane | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,1-Dichloroethene | ND | | ug/l | 0.50 | 0.14 | 1 |
| trans-1,2-Dichloroethene | ND | | ug/l | 2.5 | 0.70 | 1 |
| Trichloroethene | ND | | ug/l | 0.50 | 0.17 | 1 |
| 1,2-Dichlorobenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,3-Dichlorobenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,4-Dichlorobenzene | ND | | ug/l | 2.5 | 0.70 | 1 |

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409549-04
 Client ID: FB001
 Sample Location: 207 N. 8TH ST., BROOKLYN, NY

Date Collected: 05/05/14 00:00
 Date Received: 05/06/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|---|--------|-----------|-------|-----|------|-----------------|
| Volatile Organics by GC/MS - Westborough Lab | | | | | | |
| Methyl tert butyl ether | ND | | ug/l | 2.5 | 0.70 | 1 |
| p/m-Xylene | ND | | ug/l | 2.5 | 0.70 | 1 |
| o-Xylene | ND | | ug/l | 2.5 | 0.70 | 1 |
| cis-1,2-Dichloroethene | ND | | ug/l | 2.5 | 0.70 | 1 |
| Dibromomethane | ND | | ug/l | 5.0 | 1.0 | 1 |
| 1,2,3-Trichloropropane | ND | | ug/l | 2.5 | 0.70 | 1 |
| Acrylonitrile | ND | | ug/l | 5.0 | 1.5 | 1 |
| Styrene | ND | | ug/l | 2.5 | 0.70 | 1 |
| Dichlorodifluoromethane | ND | | ug/l | 5.0 | 1.0 | 1 |
| Acetone | ND | | ug/l | 5.0 | 1.0 | 1 |
| Carbon disulfide | ND | | ug/l | 5.0 | 1.0 | 1 |
| 2-Butanone | ND | | ug/l | 5.0 | 1.0 | 1 |
| Vinyl acetate | ND | | ug/l | 5.0 | 1.0 | 1 |
| 4-Methyl-2-pentanone | ND | | ug/l | 5.0 | 1.0 | 1 |
| 2-Hexanone | ND | | ug/l | 5.0 | 1.0 | 1 |
| Bromochloromethane | ND | | ug/l | 2.5 | 0.70 | 1 |
| 2,2-Dichloropropane | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,2-Dibromoethane | ND | | ug/l | 2.0 | 0.65 | 1 |
| 1,3-Dichloropropane | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,1,1,2-Tetrachloroethane | ND | | ug/l | 2.5 | 0.70 | 1 |
| Bromobenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| n-Butylbenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| sec-Butylbenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| tert-Butylbenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| o-Chlorotoluene | ND | | ug/l | 2.5 | 0.70 | 1 |
| p-Chlorotoluene | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,2-Dibromo-3-chloropropane | ND | | ug/l | 2.5 | 0.70 | 1 |
| Hexachlorobutadiene | ND | | ug/l | 2.5 | 0.70 | 1 |
| Isopropylbenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| p-Isopropyltoluene | ND | | ug/l | 2.5 | 0.70 | 1 |
| Naphthalene | ND | | ug/l | 2.5 | 0.70 | 1 |
| n-Propylbenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,2,3-Trichlorobenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,2,4-Trichlorobenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,3,5-Trimethylbenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,2,4-Trimethylbenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,4-Dioxane | ND | | ug/l | 250 | 41. | 1 |
| p-Diethylbenzene | ND | | ug/l | 2.0 | 0.70 | 1 |
| p-Ethyltoluene | ND | | ug/l | 2.0 | 0.70 | 1 |

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409549-04

Date Collected: 05/05/14 00:00

Client ID: FB001

Date Received: 05/06/14

Sample Location: 207 N. 8TH ST., BROOKLYN, NY

Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|---|--------|-----------|-------|-----|------|-----------------|
| Volatile Organics by GC/MS - Westborough Lab | | | | | | |
| 1,2,4,5-Tetramethylbenzene | ND | | ug/l | 2.0 | 0.65 | 1 |
| Ethyl ether | ND | | ug/l | 2.5 | 0.70 | 1 |
| trans-1,4-Dichloro-2-butene | ND | | ug/l | 2.5 | 0.70 | 1 |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria |
|-----------------------|------------|-----------|---------------------|
| 1,2-Dichloroethane-d4 | 104 | | 70-130 |
| Toluene-d8 | 113 | | 70-130 |
| 4-Bromofluorobenzene | 110 | | 70-130 |
| Dibromofluoromethane | 91 | | 70-130 |

Project Name: Not Specified**Lab Number:** L1409549**Project Number:** NEN1301**Report Date:** 05/14/14**SAMPLE RESULTS**

Lab ID: L1409549-05
 Client ID: TB001
 Sample Location: 207 N. 8TH ST., BROOKLYN, NY
 Matrix: Water
 Analytical Method: 1,8260C
 Analytical Date: 05/11/14 17:46
 Analyst: MS

Date Collected: 05/05/14 00:00
 Date Received: 05/06/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|---|--------|-----------|-------|------|------|-----------------|
| Volatile Organics by GC/MS - Westborough Lab | | | | | | |
| Methylene chloride | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,1-Dichloroethane | ND | | ug/l | 2.5 | 0.70 | 1 |
| Chloroform | ND | | ug/l | 2.5 | 0.70 | 1 |
| Carbon tetrachloride | ND | | ug/l | 0.50 | 0.13 | 1 |
| 1,2-Dichloropropane | ND | | ug/l | 1.0 | 0.13 | 1 |
| Dibromochloromethane | ND | | ug/l | 0.50 | 0.15 | 1 |
| 1,1,2-Trichloroethane | ND | | ug/l | 1.5 | 0.50 | 1 |
| Tetrachloroethene | ND | | ug/l | 0.50 | 0.18 | 1 |
| Chlorobenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| Trichlorofluoromethane | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,2-Dichloroethane | ND | | ug/l | 0.50 | 0.13 | 1 |
| 1,1,1-Trichloroethane | ND | | ug/l | 2.5 | 0.70 | 1 |
| Bromodichloromethane | ND | | ug/l | 0.50 | 0.19 | 1 |
| trans-1,3-Dichloropropene | ND | | ug/l | 0.50 | 0.16 | 1 |
| cis-1,3-Dichloropropene | ND | | ug/l | 0.50 | 0.14 | 1 |
| 1,1-Dichloropropene | ND | | ug/l | 2.5 | 0.70 | 1 |
| Bromoform | ND | | ug/l | 2.0 | 0.65 | 1 |
| 1,1,2,2-Tetrachloroethane | ND | | ug/l | 0.50 | 0.14 | 1 |
| Benzene | ND | | ug/l | 0.50 | 0.16 | 1 |
| Toluene | ND | | ug/l | 2.5 | 0.70 | 1 |
| Ethylbenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| Chloromethane | ND | | ug/l | 2.5 | 0.70 | 1 |
| Bromomethane | ND | | ug/l | 2.5 | 0.70 | 1 |
| Vinyl chloride | ND | | ug/l | 1.0 | 0.33 | 1 |
| Chloroethane | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,1-Dichloroethene | ND | | ug/l | 0.50 | 0.14 | 1 |
| trans-1,2-Dichloroethene | ND | | ug/l | 2.5 | 0.70 | 1 |
| Trichloroethene | ND | | ug/l | 0.50 | 0.17 | 1 |
| 1,2-Dichlorobenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,3-Dichlorobenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,4-Dichlorobenzene | ND | | ug/l | 2.5 | 0.70 | 1 |

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409549-05

Date Collected: 05/05/14 00:00

Client ID: TB001

Date Received: 05/06/14

Sample Location: 207 N. 8TH ST., BROOKLYN, NY

Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|------|-----------------|
| Volatile Organics by GC/MS - Westborough Lab | | | | | | |
| Methyl tert butyl ether | ND | | ug/l | 2.5 | 0.70 | 1 |
| p/m-Xylene | ND | | ug/l | 2.5 | 0.70 | 1 |
| o-Xylene | ND | | ug/l | 2.5 | 0.70 | 1 |
| cis-1,2-Dichloroethene | ND | | ug/l | 2.5 | 0.70 | 1 |
| Dibromomethane | ND | | ug/l | 5.0 | 1.0 | 1 |
| 1,2,3-Trichloropropane | ND | | ug/l | 2.5 | 0.70 | 1 |
| Acrylonitrile | ND | | ug/l | 5.0 | 1.5 | 1 |
| Styrene | ND | | ug/l | 2.5 | 0.70 | 1 |
| Dichlorodifluoromethane | ND | | ug/l | 5.0 | 1.0 | 1 |
| Acetone | ND | | ug/l | 5.0 | 1.0 | 1 |
| Carbon disulfide | ND | | ug/l | 5.0 | 1.0 | 1 |
| 2-Butanone | ND | | ug/l | 5.0 | 1.0 | 1 |
| Vinyl acetate | ND | | ug/l | 5.0 | 1.0 | 1 |
| 4-Methyl-2-pentanone | ND | | ug/l | 5.0 | 1.0 | 1 |
| 2-Hexanone | ND | | ug/l | 5.0 | 1.0 | 1 |
| Bromochloromethane | ND | | ug/l | 2.5 | 0.70 | 1 |
| 2,2-Dichloropropane | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,2-Dibromoethane | ND | | ug/l | 2.0 | 0.65 | 1 |
| 1,3-Dichloropropane | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,1,1,2-Tetrachloroethane | ND | | ug/l | 2.5 | 0.70 | 1 |
| Bromobenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| n-Butylbenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| sec-Butylbenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| tert-Butylbenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| o-Chlorotoluene | ND | | ug/l | 2.5 | 0.70 | 1 |
| p-Chlorotoluene | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,2-Dibromo-3-chloropropane | ND | | ug/l | 2.5 | 0.70 | 1 |
| Hexachlorobutadiene | ND | | ug/l | 2.5 | 0.70 | 1 |
| Isopropylbenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| p-Isopropyltoluene | ND | | ug/l | 2.5 | 0.70 | 1 |
| Naphthalene | ND | | ug/l | 2.5 | 0.70 | 1 |
| n-Propylbenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,2,3-Trichlorobenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,2,4-Trichlorobenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,3,5-Trimethylbenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,2,4-Trimethylbenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,4-Dioxane | ND | | ug/l | 250 | 41. | 1 |
| p-Diethylbenzene | ND | | ug/l | 2.0 | 0.70 | 1 |
| p-Ethyltoluene | ND | | ug/l | 2.0 | 0.70 | 1 |

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409549-05

Date Collected: 05/05/14 00:00

Client ID: TB001

Date Received: 05/06/14

Sample Location: 207 N. 8TH ST., BROOKLYN, NY

Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|------|-----------------|
| Volatile Organics by GC/MS - Westborough Lab | | | | | | |
| 1,2,4,5-Tetramethylbenzene | ND | | ug/l | 2.0 | 0.65 | 1 |
| Ethyl ether | ND | | ug/l | 2.5 | 0.70 | 1 |
| trans-1,4-Dichloro-2-butene | ND | | ug/l | 2.5 | 0.70 | 1 |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria |
|-----------------------|------------|-----------|---------------------|
| 1,2-Dichloroethane-d4 | 108 | | 70-130 |
| Toluene-d8 | 114 | | 70-130 |
| 4-Bromofluorobenzene | 108 | | 70-130 |
| Dibromofluoromethane | 91 | | 70-130 |

Project Name: Not Specified
Project Number: NEN1301

Lab Number: L1409549
Report Date: 05/14/14

Method Blank Analysis
Batch Quality Control

Analytical Method: 1,8260C
Analytical Date: 05/11/14 16:36
Analyst: MS

| Parameter | Result | Qualifier | Units | RL | MDL |
|---|--------|-----------|-------|------|------|
| Volatile Organics by GC/MS - Westborough Lab for sample(s): 01-05 Batch: WG688898-3 | | | | | |
| Methylene chloride | ND | | ug/l | 2.5 | 0.70 |
| 1,1-Dichloroethane | ND | | ug/l | 2.5 | 0.70 |
| Chloroform | ND | | ug/l | 2.5 | 0.70 |
| Carbon tetrachloride | ND | | ug/l | 0.50 | 0.13 |
| 1,2-Dichloropropane | ND | | ug/l | 1.0 | 0.13 |
| Dibromochloromethane | ND | | ug/l | 0.50 | 0.15 |
| 1,1,2-Trichloroethane | ND | | ug/l | 1.5 | 0.50 |
| Tetrachloroethene | ND | | ug/l | 0.50 | 0.18 |
| Chlorobenzene | ND | | ug/l | 2.5 | 0.70 |
| Trichlorofluoromethane | ND | | ug/l | 2.5 | 0.70 |
| 1,2-Dichloroethane | ND | | ug/l | 0.50 | 0.13 |
| 1,1,1-Trichloroethane | ND | | ug/l | 2.5 | 0.70 |
| Bromodichloromethane | ND | | ug/l | 0.50 | 0.19 |
| trans-1,3-Dichloropropene | ND | | ug/l | 0.50 | 0.16 |
| cis-1,3-Dichloropropene | ND | | ug/l | 0.50 | 0.14 |
| 1,1-Dichloropropene | ND | | ug/l | 2.5 | 0.70 |
| Bromoform | ND | | ug/l | 2.0 | 0.65 |
| 1,1,2,2-Tetrachloroethane | ND | | ug/l | 0.50 | 0.14 |
| Benzene | ND | | ug/l | 0.50 | 0.16 |
| Toluene | ND | | ug/l | 2.5 | 0.70 |
| Ethylbenzene | ND | | ug/l | 2.5 | 0.70 |
| Chloromethane | ND | | ug/l | 2.5 | 0.70 |
| Bromomethane | ND | | ug/l | 2.5 | 0.70 |
| Vinyl chloride | ND | | ug/l | 1.0 | 0.33 |
| Chloroethane | ND | | ug/l | 2.5 | 0.70 |
| 1,1-Dichloroethene | ND | | ug/l | 0.50 | 0.14 |
| trans-1,2-Dichloroethene | ND | | ug/l | 2.5 | 0.70 |
| Trichloroethene | ND | | ug/l | 0.50 | 0.17 |
| 1,2-Dichlorobenzene | ND | | ug/l | 2.5 | 0.70 |
| 1,3-Dichlorobenzene | ND | | ug/l | 2.5 | 0.70 |
| 1,4-Dichlorobenzene | ND | | ug/l | 2.5 | 0.70 |

Project Name: Not Specified
Project Number: NEN1301

Lab Number: L1409549
Report Date: 05/14/14

Method Blank Analysis
Batch Quality Control

Analytical Method: 1,8260C
Analytical Date: 05/11/14 16:36
Analyst: MS

| Parameter | Result | Qualifier | Units | RL | MDL |
|---|--------|-----------|-------|-----|------|
| Volatile Organics by GC/MS - Westborough Lab for sample(s): 01-05 Batch: WG688898-3 | | | | | |
| Methyl tert butyl ether | ND | | ug/l | 2.5 | 0.70 |
| p/m-Xylene | ND | | ug/l | 2.5 | 0.70 |
| o-Xylene | ND | | ug/l | 2.5 | 0.70 |
| cis-1,2-Dichloroethene | ND | | ug/l | 2.5 | 0.70 |
| Dibromomethane | ND | | ug/l | 5.0 | 1.0 |
| 1,2,3-Trichloropropane | ND | | ug/l | 2.5 | 0.70 |
| Acrylonitrile | ND | | ug/l | 5.0 | 1.5 |
| Styrene | ND | | ug/l | 2.5 | 0.70 |
| Dichlorodifluoromethane | ND | | ug/l | 5.0 | 1.0 |
| Acetone | ND | | ug/l | 5.0 | 1.0 |
| Carbon disulfide | ND | | ug/l | 5.0 | 1.0 |
| 2-Butanone | ND | | ug/l | 5.0 | 1.0 |
| Vinyl acetate | ND | | ug/l | 5.0 | 1.0 |
| 4-Methyl-2-pentanone | ND | | ug/l | 5.0 | 1.0 |
| 2-Hexanone | ND | | ug/l | 5.0 | 1.0 |
| Bromochloromethane | ND | | ug/l | 2.5 | 0.70 |
| 2,2-Dichloropropane | ND | | ug/l | 2.5 | 0.70 |
| 1,2-Dibromoethane | ND | | ug/l | 2.0 | 0.65 |
| 1,3-Dichloropropane | ND | | ug/l | 2.5 | 0.70 |
| 1,1,1,2-Tetrachloroethane | ND | | ug/l | 2.5 | 0.70 |
| Bromobenzene | ND | | ug/l | 2.5 | 0.70 |
| n-Butylbenzene | ND | | ug/l | 2.5 | 0.70 |
| sec-Butylbenzene | ND | | ug/l | 2.5 | 0.70 |
| tert-Butylbenzene | ND | | ug/l | 2.5 | 0.70 |
| o-Chlorotoluene | ND | | ug/l | 2.5 | 0.70 |
| p-Chlorotoluene | ND | | ug/l | 2.5 | 0.70 |
| 1,2-Dibromo-3-chloropropane | ND | | ug/l | 2.5 | 0.70 |
| Hexachlorobutadiene | ND | | ug/l | 2.5 | 0.70 |
| Isopropylbenzene | ND | | ug/l | 2.5 | 0.70 |
| p-Isopropyltoluene | ND | | ug/l | 2.5 | 0.70 |
| Naphthalene | ND | | ug/l | 2.5 | 0.70 |

Project Name: Not Specified
Project Number: NEN1301

Lab Number: L1409549
Report Date: 05/14/14

**Method Blank Analysis
Batch Quality Control**

Analytical Method: 1,8260C
Analytical Date: 05/11/14 16:36
Analyst: MS

| Parameter | Result | Qualifier | Units | RL | MDL |
|---|--------|-----------|-------|-----|------|
| Volatile Organics by GC/MS - Westborough Lab for sample(s): 01-05 Batch: WG688898-3 | | | | | |
| n-Propylbenzene | ND | | ug/l | 2.5 | 0.70 |
| 1,2,3-Trichlorobenzene | ND | | ug/l | 2.5 | 0.70 |
| 1,2,4-Trichlorobenzene | ND | | ug/l | 2.5 | 0.70 |
| 1,3,5-Trimethylbenzene | ND | | ug/l | 2.5 | 0.70 |
| 1,2,4-Trimethylbenzene | ND | | ug/l | 2.5 | 0.70 |
| 1,4-Dioxane | ND | | ug/l | 250 | 41. |
| p-Diethylbenzene | ND | | ug/l | 2.0 | 0.70 |
| p-Ethyltoluene | ND | | ug/l | 2.0 | 0.70 |
| 1,2,4,5-Tetramethylbenzene | ND | | ug/l | 2.0 | 0.65 |
| Ethyl ether | ND | | ug/l | 2.5 | 0.70 |
| trans-1,4-Dichloro-2-butene | ND | | ug/l | 2.5 | 0.70 |

| Surrogate | %Recovery | Qualifier | Acceptance Criteria |
|-----------------------|-----------|-----------|------------------------|
| 1,2-Dichloroethane-d4 | 105 | | 70-130 |
| Toluene-d8 | 114 | | 70-130 |
| 4-Bromofluorobenzene | 104 | | 70-130 |
| Dibromofluoromethane | 90 | | 70-130 |

Lab Control Sample Analysis

Batch Quality Control

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

| Parameter | LCS | | LCSD | | %Recovery Limits | RPD | Qual | RPD Limits |
|---|-----------|------|-----------|------|---------------------|-----|------|---------------|
| | %Recovery | Qual | %Recovery | Qual | | | | |
| Volatile Organics by GC/MS - Westborough Lab Associated sample(s): 01-05 Batch: WG688898-1 WG688898-2 | | | | | | | | |
| Methylene chloride | 97 | | 97 | | 70-130 | 0 | | 20 |
| 1,1-Dichloroethane | 94 | | 94 | | 70-130 | 0 | | 20 |
| Chloroform | 94 | | 93 | | 70-130 | 1 | | 20 |
| Carbon tetrachloride | 87 | | 88 | | 63-132 | 1 | | 20 |
| 1,2-Dichloropropane | 94 | | 92 | | 70-130 | 2 | | 20 |
| Dibromochloromethane | 99 | | 100 | | 63-130 | 1 | | 20 |
| 1,1,2-Trichloroethane | 113 | | 113 | | 70-130 | 0 | | 20 |
| Tetrachloroethene | 99 | | 100 | | 70-130 | 1 | | 20 |
| Chlorobenzene | 102 | | 102 | | 75-130 | 0 | | 20 |
| Trichlorofluoromethane | 78 | | 77 | | 62-150 | 1 | | 20 |
| 1,2-Dichloroethane | 91 | | 92 | | 70-130 | 1 | | 20 |
| 1,1,1-Trichloroethane | 87 | | 90 | | 67-130 | 3 | | 20 |
| Bromodichloromethane | 91 | | 91 | | 67-130 | 0 | | 20 |
| trans-1,3-Dichloropropene | 97 | | 96 | | 70-130 | 1 | | 20 |
| cis-1,3-Dichloropropene | 82 | | 85 | | 70-130 | 4 | | 20 |
| 1,1-Dichloropropene | 93 | | 94 | | 70-130 | 1 | | 20 |
| Bromoform | 95 | | 98 | | 54-136 | 3 | | 20 |
| 1,1,2,2-Tetrachloroethane | 114 | | 116 | | 67-130 | 2 | | 20 |
| Benzene | 94 | | 97 | | 70-130 | 3 | | 20 |
| Toluene | 105 | | 105 | | 70-130 | 0 | | 20 |
| Ethylbenzene | 106 | | 108 | | 70-130 | 2 | | 20 |

Lab Control Sample Analysis

Batch Quality Control

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

| Parameter | LCS | | LCSD | | %Recovery Limits | RPD | Qual | RPD Limits |
|---|-----------|------|-----------|------|------------------|-----|------|------------|
| | %Recovery | Qual | %Recovery | Qual | | | | |
| Volatile Organics by GC/MS - Westborough Lab Associated sample(s): 01-05 Batch: WG688898-1 WG688898-2 | | | | | | | | |
| Chloromethane | 84 | | 89 | | 64-130 | 6 | | 20 |
| Bromomethane | 64 | | 65 | | 39-139 | 2 | | 20 |
| Vinyl chloride | 73 | | 73 | | 55-140 | 0 | | 20 |
| Chloroethane | 95 | | 98 | | 55-138 | 3 | | 20 |
| 1,1-Dichloroethene | 80 | | 82 | | 61-145 | 2 | | 20 |
| trans-1,2-Dichloroethene | 87 | | 93 | | 70-130 | 7 | | 20 |
| Trichloroethene | 89 | | 90 | | 70-130 | 1 | | 20 |
| 1,2-Dichlorobenzene | 101 | | 104 | | 70-130 | 3 | | 20 |
| 1,3-Dichlorobenzene | 102 | | 104 | | 70-130 | 2 | | 20 |
| 1,4-Dichlorobenzene | 101 | | 103 | | 70-130 | 2 | | 20 |
| Methyl tert butyl ether | 84 | | 86 | | 63-130 | 2 | | 20 |
| p/m-Xylene | 105 | | 106 | | 70-130 | 1 | | 20 |
| o-Xylene | 103 | | 105 | | 70-130 | 2 | | 20 |
| cis-1,2-Dichloroethene | 93 | | 93 | | 70-130 | 0 | | 20 |
| Dibromomethane | 93 | | 94 | | 70-130 | 1 | | 20 |
| 1,2,3-Trichloropropane | 114 | | 119 | | 64-130 | 4 | | 20 |
| Acrylonitrile | 88 | | 94 | | 70-130 | 7 | | 20 |
| Styrene | 107 | | 107 | | 70-130 | 0 | | 20 |
| Dichlorodifluoromethane | 92 | | 95 | | 36-147 | 3 | | 20 |
| Acetone | 89 | | 88 | | 58-148 | 1 | | 20 |
| Carbon disulfide | 88 | | 88 | | 51-130 | 0 | | 20 |

Lab Control Sample Analysis

Batch Quality Control

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|---|------------------|------|-------------------|------|---------------------|-----|------|---------------|
| Volatile Organics by GC/MS - Westborough Lab Associated sample(s): 01-05 Batch: WG688898-1 WG688898-2 | | | | | | | | |
| 2-Butanone | 88 | | 92 | | 63-138 | 4 | | 20 |
| Vinyl acetate | 98 | | 99 | | 70-130 | 1 | | 20 |
| 4-Methyl-2-pentanone | 77 | | 82 | | 59-130 | 6 | | 20 |
| 2-Hexanone | 94 | | 89 | | 57-130 | 5 | | 20 |
| Bromochloromethane | 83 | | 84 | | 70-130 | 1 | | 20 |
| 2,2-Dichloropropane | 91 | | 93 | | 63-133 | 2 | | 20 |
| 1,2-Dibromoethane | 100 | | 102 | | 70-130 | 2 | | 20 |
| 1,3-Dichloropropane | 106 | | 108 | | 70-130 | 2 | | 20 |
| 1,1,1,2-Tetrachloroethane | 97 | | 96 | | 64-130 | 1 | | 20 |
| Bromobenzene | 102 | | 104 | | 70-130 | 2 | | 20 |
| n-Butylbenzene | 108 | | 110 | | 53-136 | 2 | | 20 |
| sec-Butylbenzene | 111 | | 113 | | 70-130 | 2 | | 20 |
| tert-Butylbenzene | 107 | | 109 | | 70-130 | 2 | | 20 |
| o-Chlorotoluene | 111 | | 111 | | 70-130 | 0 | | 20 |
| p-Chlorotoluene | 111 | | 111 | | 70-130 | 0 | | 20 |
| 1,2-Dibromo-3-chloropropane | 86 | | 88 | | 41-144 | 2 | | 20 |
| Hexachlorobutadiene | 88 | | 84 | | 63-130 | 5 | | 20 |
| Isopropylbenzene | 109 | | 111 | | 70-130 | 2 | | 20 |
| p-Isopropyltoluene | 107 | | 110 | | 70-130 | 3 | | 20 |
| Naphthalene | 86 | | 88 | | 70-130 | 2 | | 20 |
| n-Propylbenzene | 113 | | 115 | | 69-130 | 2 | | 20 |

Lab Control Sample Analysis

Batch Quality Control

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|---|------------------|------|-------------------|------|---------------------|-----|------|---------------|
| Volatile Organics by GC/MS - Westborough Lab Associated sample(s): 01-05 Batch: WG688898-1 WG688898-2 | | | | | | | | |
| 1,2,3-Trichlorobenzene | 77 | | 80 | | 70-130 | 4 | | 20 |
| 1,2,4-Trichlorobenzene | 83 | | 84 | | 70-130 | 1 | | 20 |
| 1,3,5-Trimethylbenzene | 112 | | 112 | | 64-130 | 0 | | 20 |
| 1,2,4-Trimethylbenzene | 108 | | 110 | | 70-130 | 2 | | 20 |
| 1,4-Dioxane | 76 | | 76 | | 56-162 | 0 | | 20 |
| p-Diethylbenzene | 103 | | 107 | | 70-130 | 4 | | 20 |
| p-Ethyltoluene | 110 | | 112 | | 70-130 | 2 | | 20 |
| 1,2,4,5-Tetramethylbenzene | 96 | | 99 | | 70-130 | 3 | | 20 |
| Ethyl ether | 80 | | 78 | | 59-134 | 3 | | 20 |
| trans-1,4-Dichloro-2-butene | 88 | | 93 | | 70-130 | 6 | | 20 |

| Surrogate | LCS %Recovery | Qual | LCSD %Recovery | Qual | Acceptance Criteria |
|-----------------------|------------------|------|-------------------|------|------------------------|
| 1,2-Dichloroethane-d4 | 101 | | 102 | | 70-130 |
| Toluene-d8 | 112 | | 110 | | 70-130 |
| 4-Bromofluorobenzene | 102 | | 104 | | 70-130 |
| Dibromofluoromethane | 90 | | 91 | | 70-130 |

Matrix Spike Analysis

Batch Quality Control

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

| Parameter | Native Sample | MS Added | MS Found | MS %Recovery | Qual | MSD Found | MSD %Recovery | Qual | Recovery Limits | RPD | Qual | RPD Limits |
|---|---------------|----------|----------|--------------|------|-----------|---------------|------|-----------------|-----|------|------------|
| Volatile Organics by GC/MS - Westborough Lab Associated sample(s): 01-05 QC Batch ID: WG688898-4 WG688898-5 QC Sample: L1409549-01 Client ID: MW001 | | | | | | | | | | | | |
| Methylene chloride | ND | 40 | 42 | 104 | | 39 | 98 | | 70-130 | 7 | | 20 |
| 1,1-Dichloroethane | ND | 40 | 41 | 104 | | 39 | 98 | | 70-130 | 5 | | 20 |
| Chloroform | ND | 40 | 41 | 103 | | 39 | 98 | | 70-130 | 5 | | 20 |
| Carbon tetrachloride | ND | 40 | 36 | 90 | | 36 | 91 | | 63-132 | 0 | | 20 |
| 1,2-Dichloropropane | ND | 40 | 40 | 101 | | 39 | 98 | | 70-130 | 3 | | 20 |
| Dibromochloromethane | ND | 40 | 38 | 96 | | 38 | 94 | | 63-130 | 0 | | 20 |
| 1,1,2-Trichloroethane | ND | 40 | 46 | 115 | | 42 | 106 | | 70-130 | 9 | | 20 |
| Tetrachloroethene | ND | 40 | 43 | 108 | | 43 | 109 | | 70-130 | 0 | | 20 |
| Chlorobenzene | ND | 40 | 45 | 112 | | 44 | 109 | | 75-130 | 2 | | 20 |
| Trichlorofluoromethane | ND | 40 | 35 | 87 | | 34 | 86 | | 62-150 | 3 | | 20 |
| 1,2-Dichloroethane | ND | 40 | 39 | 97 | | 37 | 92 | | 70-130 | 5 | | 20 |
| 1,1,1-Trichloroethane | ND | 40 | 38 | 95 | | 38 | 95 | | 67-130 | 0 | | 20 |
| Bromodichloromethane | ND | 40 | 37 | 93 | | 36 | 90 | | 67-130 | 3 | | 20 |
| trans-1,3-Dichloropropene | ND | 40 | 34 | 86 | | 34 | 86 | | 70-130 | 0 | | 20 |
| cis-1,3-Dichloropropene | ND | 40 | 33 | 83 | | 32 | 80 | | 70-130 | 3 | | 20 |
| 1,1-Dichloropropene | ND | 40 | 42 | 104 | | 41 | 102 | | 70-130 | 2 | | 20 |
| Bromoform | ND | 40 | 36 | 90 | | 37 | 92 | | 54-136 | 3 | | 20 |
| 1,1,2,2-Tetrachloroethane | ND | 40 | 47 | 117 | | 45 | 112 | | 67-130 | 4 | | 20 |
| Benzene | 1.2J | 40 | 43 | 107 | | 40 | 101 | | 70-130 | 7 | | 20 |
| Toluene | ND | 40 | 47 | 117 | | 46 | 114 | | 70-130 | 2 | | 20 |
| Ethylbenzene | 31 | 40 | 76 | 113 | | 74 | 106 | | 70-130 | 3 | | 20 |

Matrix Spike Analysis

Batch Quality Control

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

| Parameter | Native Sample | MS Added | MS Found | MS %Recovery | Qual | MSD Found | MSD %Recovery | Qual | Recovery Limits | RPD | Qual | RPD Limits |
|---|---------------|----------|----------|--------------|------|-----------|---------------|------|-----------------|-----|------|------------|
| Volatile Organics by GC/MS - Westborough Lab Associated sample(s): 01-05 QC Batch ID: WG688898-4 WG688898-5 QC Sample: L1409549-01 Client ID: MW001 | | | | | | | | | | | | |
| Chloromethane | ND | 40 | 38 | 94 | | 35 | 88 | | 64-130 | 8 | | 20 |
| Bromomethane | ND | 40 | 24 | 61 | | 24 | 60 | | 39-139 | 0 | | 20 |
| Vinyl chloride | ND | 40 | 32 | 80 | | 29 | 73 | | 55-140 | 10 | | 20 |
| Chloroethane | ND | 40 | 42 | 106 | | 40 | 100 | | 55-138 | 5 | | 20 |
| 1,1-Dichloroethene | ND | 40 | 37 | 93 | | 36 | 91 | | 61-145 | 3 | | 20 |
| trans-1,2-Dichloroethene | ND | 40 | 40 | 101 | | 39 | 98 | | 70-130 | 3 | | 20 |
| Trichloroethene | ND | 40 | 41 | 102 | | 39 | 98 | | 70-130 | 5 | | 20 |
| 1,2-Dichlorobenzene | ND | 40 | 45 | 114 | | 44 | 110 | | 70-130 | 2 | | 20 |
| 1,3-Dichlorobenzene | ND | 40 | 44 | 111 | | 44 | 110 | | 70-130 | 0 | | 20 |
| 1,4-Dichlorobenzene | ND | 40 | 45 | 112 | | 44 | 109 | | 70-130 | 2 | | 20 |
| Methyl tert butyl ether | ND | 40 | 36 | 89 | | 34 | 85 | | 63-130 | 6 | | 20 |
| p/m-Xylene | 9.6J | 80 | 100 | 126 | | 97 | 121 | | 70-130 | 3 | | 20 |
| o-Xylene | 11 | 80 | 100 | 114 | | 98 | 109 | | 70-130 | 2 | | 20 |
| cis-1,2-Dichloroethene | ND | 40 | 40 | 100 | | 40 | 100 | | 70-130 | 0 | | 20 |
| Dibromomethane | ND | 40 | 38 | 95 | | 36 | 90 | | 70-130 | 5 | | 20 |
| 1,2,3-Trichloropropane | ND | 40 | 45 | 113 | | 43 | 108 | | 64-130 | 5 | | 20 |
| Acrylonitrile | ND | 40 | 37 | 93 | | 32 | 81 | | 70-130 | 14 | | 20 |
| Styrene | ND | 80 | 92 | 115 | | 88 | 110 | | 70-130 | 4 | | 20 |
| Dichlorodifluoromethane | ND | 40 | 34 | 85 | | 32 | 81 | | 36-147 | 6 | | 20 |
| Acetone | ND | 40 | 38 | 94 | | 35 | 88 | | 58-148 | 8 | | 20 |
| Carbon disulfide | ND | 40 | 39 | 97 | | 35 | 88 | | 51-130 | 11 | | 20 |

Matrix Spike Analysis

Batch Quality Control

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

| Parameter | Native Sample | MS Added | MS Found | MS %Recovery | Qual | MSD Found | MSD %Recovery | Qual | Recovery Limits | RPD | Qual | RPD Limits |
|---|---------------|----------|----------|--------------|------|-----------|---------------|------|-----------------|-----|------|------------|
| Volatile Organics by GC/MS - Westborough Lab Associated sample(s): 01-05 QC Batch ID: WG688898-4 WG688898-5 QC Sample: L1409549-01 Client ID: MW001 | | | | | | | | | | | | |
| 2-Butanone | ND | 40 | 38 | 94 | | 35 | 87 | | 63-138 | 8 | | 20 |
| Vinyl acetate | ND | 40 | 33 | 84 | | 36 | 90 | | 70-130 | 9 | | 20 |
| 4-Methyl-2-pentanone | ND | 40 | 33 | 83 | | 29 | 73 | | 59-130 | 13 | | 20 |
| 2-Hexanone | ND | 40 | 39 | 98 | | 36 | 91 | | 57-130 | 8 | | 20 |
| Bromochloromethane | ND | 40 | 36 | 91 | | 36 | 89 | | 70-130 | 0 | | 20 |
| 2,2-Dichloropropane | ND | 40 | 29 | 74 | | 29 | 73 | | 63-133 | 0 | | 20 |
| 1,2-Dibromoethane | ND | 40 | 42 | 105 | | 39 | 98 | | 70-130 | 7 | | 20 |
| 1,3-Dichloropropane | ND | 40 | 44 | 110 | | 42 | 106 | | 70-130 | 5 | | 20 |
| 1,1,1,2-Tetrachloroethane | ND | 40 | 39 | 97 | | 39 | 98 | | 64-130 | 0 | | 20 |
| Bromobenzene | ND | 40 | 43 | 108 | | 43 | 107 | | 70-130 | 0 | | 20 |
| n-Butylbenzene | 3.4J | 40 | 52 | 131 | | 52 | 129 | | 53-136 | 0 | | 20 |
| sec-Butylbenzene | ND | 40 | 52 | 129 | | 50 | 126 | | 70-130 | 4 | | 20 |
| tert-Butylbenzene | ND | 40 | 48 | 120 | | 48 | 119 | | 70-130 | 0 | | 20 |
| o-Chlorotoluene | ND | 40 | 47 | 119 | | 47 | 117 | | 70-130 | 0 | | 20 |
| p-Chlorotoluene | ND | 40 | 47 | 117 | | 46 | 116 | | 70-130 | 2 | | 20 |
| 1,2-Dibromo-3-chloropropane | ND | 40 | 39 | 98 | | 36 | 91 | | 41-144 | 8 | | 20 |
| Hexachlorobutadiene | ND | 40 | 47 | 118 | | 44 | 110 | | 63-130 | 7 | | 20 |
| Isopropylbenzene | 76 | 40 | 120 | 114 | | 120 | 111 | | 70-130 | 0 | | 20 |
| p-Isopropyltoluene | 3.7J | 40 | 53 | 133 | Q | 52 | 129 | | 70-130 | 2 | | 20 |
| Naphthalene | 250 | 40 | 290 | 101 | | 260 | 31 | Q | 70-130 | 11 | | 20 |
| n-Propylbenzene | 11 | 40 | 60 | 122 | | 59 | 120 | | 69-130 | 2 | | 20 |

Matrix Spike Analysis

Batch Quality Control

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

| <i>Parameter</i> | <i>Native Sample</i> | <i>MS Added</i> | <i>MS Found</i> | <i>MS %Recovery</i> | <i>Qual</i> | <i>MSD Found</i> | <i>MSD %Recovery</i> | <i>Qual</i> | <i>Recovery Limits</i> | <i>RPD</i> | <i>Qual</i> | <i>RPD Limits</i> |
|---|----------------------|-----------------|-----------------|---------------------|-------------|------------------|----------------------|-------------|------------------------|------------|-------------|-------------------|
| Volatile Organics by GC/MS - Westborough Lab Associated sample(s): 01-05 QC Batch ID: WG688898-4 WG688898-5 QC Sample: L1409549-01 Client ID: MW001 | | | | | | | | | | | | |
| 1,2,3-Trichlorobenzene | ND | 40 | 40 | 101 | | 37 | 93 | | 70-130 | 8 | | 20 |
| 1,2,4-Trichlorobenzene | ND | 40 | 45 | 113 | | 43 | 107 | | 70-130 | 5 | | 20 |
| 1,3,5-Trimethylbenzene | ND | 40 | 50 | 125 | | 49 | 123 | | 64-130 | 2 | | 20 |
| 1,2,4-Trimethylbenzene | 53 | 40 | 100 | 118 | | 98 | 114 | | 70-130 | 2 | | 20 |
| 1,4-Dioxane | ND | 2000 | 1300 | 63 | | 1300 | 65 | | 56-162 | 0 | | 20 |
| p-Diethylbenzene | 13 | 40 | 61 | 119 | | 59 | 116 | | 70-130 | 3 | | 20 |
| p-Ethyltoluene | 42 | 40 | 88 | 116 | | 87 | 112 | | 70-130 | 1 | | 20 |
| 1,2,4,5-Tetramethylbenzene | 8.4 | 40 | 59 | 127 | | 58 | 123 | | 70-130 | 2 | | 20 |
| Ethyl ether | ND | 40 | 33 | 84 | | 32 | 80 | | 59-134 | 3 | | 20 |
| trans-1,4-Dichloro-2-butene | ND | 40 | 34 | 85 | | 32 | 80 | | 70-130 | 6 | | 20 |

| <i>Surrogate</i> | <i>MS</i> | | <i>MSD</i> | | <i>Acceptance Criteria</i> |
|-----------------------|-------------------|------------------|-------------------|------------------|----------------------------|
| | <i>% Recovery</i> | <i>Qualifier</i> | <i>% Recovery</i> | <i>Qualifier</i> | |
| 1,2-Dichloroethane-d4 | 99 | | 95 | | 70-130 |
| 4-Bromofluorobenzene | 98 | | 100 | | 70-130 |
| Dibromofluoromethane | 89 | | 90 | | 70-130 |
| Toluene-d8 | 106 | | 106 | | 70-130 |

SEMIVOLATILES

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409549-01
 Client ID: MW001
 Sample Location: 207 N. 8TH ST., BROOKLYN, NY
 Matrix: Water
 Analytical Method: 1,8270D
 Analytical Date: 05/10/14 12:58
 Analyst: JB

Date Collected: 05/05/14 11:20
 Date Received: 05/06/14
 Field Prep: Not Specified
 Extraction Method: EPA 3510C
 Extraction Date: 05/07/14 11:05

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|------|-----------------|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | |
| 1,2,4-Trichlorobenzene | ND | | ug/l | 5.0 | 0.21 | 1 |
| Bis(2-chloroethyl)ether | ND | | ug/l | 2.0 | 0.41 | 1 |
| 1,2-Dichlorobenzene | ND | | ug/l | 2.0 | 0.30 | 1 |
| 1,3-Dichlorobenzene | ND | | ug/l | 2.0 | 0.35 | 1 |
| 1,4-Dichlorobenzene | ND | | ug/l | 2.0 | 0.32 | 1 |
| 3,3'-Dichlorobenzidine | ND | | ug/l | 5.0 | 0.48 | 1 |
| 2,4-Dinitrotoluene | ND | | ug/l | 5.0 | 1.0 | 1 |
| 2,6-Dinitrotoluene | ND | | ug/l | 5.0 | 0.89 | 1 |
| 4-Chlorophenyl phenyl ether | ND | | ug/l | 2.0 | 0.36 | 1 |
| 4-Bromophenyl phenyl ether | ND | | ug/l | 2.0 | 0.43 | 1 |
| Bis(2-chloroisopropyl)ether | ND | | ug/l | 2.0 | 0.60 | 1 |
| Bis(2-chloroethoxy)methane | ND | | ug/l | 5.0 | 0.60 | 1 |
| Hexachlorocyclopentadiene | ND | | ug/l | 20 | 0.58 | 1 |
| Isophorone | ND | | ug/l | 5.0 | 0.79 | 1 |
| Nitrobenzene | ND | | ug/l | 2.0 | 0.40 | 1 |
| NitrosoDiPhenylAmine(NDPA)/DPA | ND | | ug/l | 2.0 | 0.34 | 1 |
| n-Nitrosodi-n-propylamine | ND | | ug/l | 5.0 | 0.64 | 1 |
| Bis(2-Ethylhexyl)phthalate | 130 | | ug/l | 3.0 | 0.93 | 1 |
| Butyl benzyl phthalate | ND | | ug/l | 5.0 | 1.1 | 1 |
| Di-n-butylphthalate | ND | | ug/l | 5.0 | 0.77 | 1 |
| Di-n-octylphthalate | ND | | ug/l | 5.0 | 1.2 | 1 |
| Diethyl phthalate | ND | | ug/l | 5.0 | 0.39 | 1 |
| Dimethyl phthalate | ND | | ug/l | 5.0 | 0.33 | 1 |
| Biphenyl | 3.2 | | ug/l | 2.0 | 0.24 | 1 |
| 4-Chloroaniline | ND | | ug/l | 5.0 | 0.84 | 1 |
| 2-Nitroaniline | ND | | ug/l | 5.0 | 0.96 | 1 |
| 3-Nitroaniline | ND | | ug/l | 5.0 | 0.67 | 1 |
| 4-Nitroaniline | ND | | ug/l | 5.0 | 0.83 | 1 |
| Dibenzofuran | ND | | ug/l | 2.0 | 0.22 | 1 |
| 1,2,4,5-Tetrachlorobenzene | ND | | ug/l | 10 | 0.36 | 1 |
| Acetophenone | ND | | ug/l | 5.0 | 0.43 | 1 |

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409549-01

Date Collected: 05/05/14 11:20

Client ID: MW001

Date Received: 05/06/14

Sample Location: 207 N. 8TH ST., BROOKLYN, NY

Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|------|-----------------|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | |
| 2,4,6-Trichlorophenol | ND | | ug/l | 5.0 | 0.78 | 1 |
| P-Chloro-M-Cresol | ND | | ug/l | 2.0 | 0.54 | 1 |
| 2-Chlorophenol | ND | | ug/l | 2.0 | 0.58 | 1 |
| 2,4-Dichlorophenol | ND | | ug/l | 5.0 | 0.56 | 1 |
| 2,4-Dimethylphenol | ND | | ug/l | 5.0 | 0.58 | 1 |
| 2-Nitrophenol | ND | | ug/l | 10 | 1.0 | 1 |
| 4-Nitrophenol | ND | | ug/l | 10 | 1.1 | 1 |
| 2,4-Dinitrophenol | ND | | ug/l | 20 | 1.4 | 1 |
| 4,6-Dinitro-o-cresol | ND | | ug/l | 10 | 1.4 | 1 |
| Phenol | ND | | ug/l | 5.0 | 0.27 | 1 |
| 2-Methylphenol | ND | | ug/l | 5.0 | 0.70 | 1 |
| 3-Methylphenol/4-Methylphenol | ND | | ug/l | 5.0 | 0.72 | 1 |
| 2,4,5-Trichlorophenol | ND | | ug/l | 5.0 | 0.75 | 1 |
| Benzoic Acid | ND | | ug/l | 50 | 1.0 | 1 |
| Benzyl Alcohol | ND | | ug/l | 2.0 | 0.68 | 1 |
| Carbazole | ND | | ug/l | 2.0 | 0.37 | 1 |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria |
|----------------------|------------|-----------|---------------------|
| 2-Fluorophenol | 61 | | 21-120 |
| Phenol-d6 | 40 | | 10-120 |
| Nitrobenzene-d5 | 94 | | 23-120 |
| 2-Fluorobiphenyl | 88 | | 15-120 |
| 2,4,6-Tribromophenol | 113 | | 10-120 |
| 4-Terphenyl-d14 | 108 | | 41-149 |

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409549-01 D
 Client ID: MW001
 Sample Location: 207 N. 8TH ST., BROOKLYN, NY
 Matrix: Water
 Analytical Method: 1,8270D-SIM
 Analytical Date: 05/13/14 10:39
 Analyst: MW

Date Collected: 05/05/14 11:20
 Date Received: 05/06/14
 Field Prep: Not Specified
 Extraction Method: EPA 3510C
 Extraction Date: 05/07/14 11:08

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|---|--------|-----------|-------|-----|------|-----------------|
| Semivolatile Organics by GC/MS-SIM - Westborough Lab | | | | | | |
| Acenaphthene | 220 | | ug/l | 4.0 | 1.3 | 20 |
| 2-Chloronaphthalene | ND | | ug/l | 4.0 | 1.3 | 20 |
| Fluoranthene | 35 | | ug/l | 4.0 | 0.86 | 20 |
| Hexachlorobutadiene | ND | | ug/l | 10 | 1.4 | 20 |
| Naphthalene | 140 | | ug/l | 4.0 | 1.3 | 20 |
| Benzo(a)anthracene | 7.9 | | ug/l | 4.0 | 1.1 | 20 |
| Benzo(a)pyrene | 2.8 | J | ug/l | 4.0 | 1.4 | 20 |
| Benzo(b)fluoranthene | 2.3 | J | ug/l | 4.0 | 1.4 | 20 |
| Benzo(k)fluoranthene | ND | | ug/l | 4.0 | 1.4 | 20 |
| Chrysene | 9.2 | | ug/l | 4.0 | 0.98 | 20 |
| Acenaphthylene | ND | | ug/l | 4.0 | 1.0 | 20 |
| Anthracene | 60 | | ug/l | 4.0 | 1.3 | 20 |
| Benzo(ghi)perylene | ND | | ug/l | 4.0 | 1.4 | 20 |
| Fluorene | 82 | | ug/l | 4.0 | 1.1 | 20 |
| Phenanthrene | 300 | | ug/l | 4.0 | 1.3 | 20 |
| Dibenzo(a,h)anthracene | ND | | ug/l | 4.0 | 1.5 | 20 |
| Indeno(1,2,3-cd)Pyrene | ND | | ug/l | 4.0 | 1.6 | 20 |
| Pyrene | 43 | | ug/l | 4.0 | 1.1 | 20 |
| 2-Methylnaphthalene | 3.6 | J | ug/l | 4.0 | 1.2 | 20 |
| Pentachlorophenol | ND | | ug/l | 16 | 3.7 | 20 |
| Hexachlorobenzene | ND | | ug/l | 16 | 0.28 | 20 |
| Hexachloroethane | ND | | ug/l | 16 | 1.3 | 20 |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria |
|----------------------|------------|-----------|---------------------|
| 2-Fluorophenol | 0 | Q | 21-120 |
| Phenol-d6 | 0 | Q | 10-120 |
| Nitrobenzene-d5 | 0 | Q | 23-120 |
| 2-Fluorobiphenyl | 0 | Q | 15-120 |
| 2,4,6-Tribromophenol | 0 | Q | 10-120 |
| 4-Terphenyl-d14 | 0 | Q | 41-149 |

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409549-02
 Client ID: MW002
 Sample Location: 207 N. 8TH ST., BROOKLYN, NY
 Matrix: Water
 Analytical Method: 1,8270D
 Analytical Date: 05/10/14 16:48
 Analyst: JB

Date Collected: 05/05/14 13:52
 Date Received: 05/06/14
 Field Prep: Not Specified
 Extraction Method: EPA 3510C
 Extraction Date: 05/07/14 11:05

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|------|-----------------|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | |
| 1,2,4-Trichlorobenzene | ND | | ug/l | 5.0 | 0.21 | 1 |
| Bis(2-chloroethyl)ether | ND | | ug/l | 2.0 | 0.41 | 1 |
| 1,2-Dichlorobenzene | ND | | ug/l | 2.0 | 0.30 | 1 |
| 1,3-Dichlorobenzene | ND | | ug/l | 2.0 | 0.35 | 1 |
| 1,4-Dichlorobenzene | ND | | ug/l | 2.0 | 0.32 | 1 |
| 3,3'-Dichlorobenzidine | ND | | ug/l | 5.0 | 0.48 | 1 |
| 2,4-Dinitrotoluene | ND | | ug/l | 5.0 | 1.0 | 1 |
| 2,6-Dinitrotoluene | ND | | ug/l | 5.0 | 0.89 | 1 |
| 4-Chlorophenyl phenyl ether | ND | | ug/l | 2.0 | 0.36 | 1 |
| 4-Bromophenyl phenyl ether | ND | | ug/l | 2.0 | 0.43 | 1 |
| Bis(2-chloroisopropyl)ether | ND | | ug/l | 2.0 | 0.60 | 1 |
| Bis(2-chloroethoxy)methane | ND | | ug/l | 5.0 | 0.60 | 1 |
| Hexachlorocyclopentadiene | ND | | ug/l | 20 | 0.58 | 1 |
| Isophorone | ND | | ug/l | 5.0 | 0.79 | 1 |
| Nitrobenzene | ND | | ug/l | 2.0 | 0.40 | 1 |
| NitrosoDiPhenylAmine(NDPA)/DPA | ND | | ug/l | 2.0 | 0.34 | 1 |
| n-Nitrosodi-n-propylamine | ND | | ug/l | 5.0 | 0.64 | 1 |
| Bis(2-Ethylhexyl)phthalate | 3.4 | B | ug/l | 3.0 | 0.93 | 1 |
| Butyl benzyl phthalate | ND | | ug/l | 5.0 | 1.1 | 1 |
| Di-n-butylphthalate | ND | | ug/l | 5.0 | 0.77 | 1 |
| Di-n-octylphthalate | ND | | ug/l | 5.0 | 1.2 | 1 |
| Diethyl phthalate | ND | | ug/l | 5.0 | 0.39 | 1 |
| Dimethyl phthalate | ND | | ug/l | 5.0 | 0.33 | 1 |
| Biphenyl | ND | | ug/l | 2.0 | 0.24 | 1 |
| 4-Chloroaniline | ND | | ug/l | 5.0 | 0.84 | 1 |
| 2-Nitroaniline | ND | | ug/l | 5.0 | 0.96 | 1 |
| 3-Nitroaniline | ND | | ug/l | 5.0 | 0.67 | 1 |
| 4-Nitroaniline | ND | | ug/l | 5.0 | 0.83 | 1 |
| Dibenzofuran | ND | | ug/l | 2.0 | 0.22 | 1 |
| 1,2,4,5-Tetrachlorobenzene | ND | | ug/l | 10 | 0.36 | 1 |
| Acetophenone | ND | | ug/l | 5.0 | 0.43 | 1 |

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409549-02

Date Collected: 05/05/14 13:52

Client ID: MW002

Date Received: 05/06/14

Sample Location: 207 N. 8TH ST., BROOKLYN, NY

Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|------|-----------------|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | |
| 2,4,6-Trichlorophenol | ND | | ug/l | 5.0 | 0.78 | 1 |
| P-Chloro-M-Cresol | ND | | ug/l | 2.0 | 0.54 | 1 |
| 2-Chlorophenol | ND | | ug/l | 2.0 | 0.58 | 1 |
| 2,4-Dichlorophenol | ND | | ug/l | 5.0 | 0.56 | 1 |
| 2,4-Dimethylphenol | ND | | ug/l | 5.0 | 0.58 | 1 |
| 2-Nitrophenol | ND | | ug/l | 10 | 1.0 | 1 |
| 4-Nitrophenol | ND | | ug/l | 10 | 1.1 | 1 |
| 2,4-Dinitrophenol | ND | | ug/l | 20 | 1.4 | 1 |
| 4,6-Dinitro-o-cresol | ND | | ug/l | 10 | 1.4 | 1 |
| Phenol | ND | | ug/l | 5.0 | 0.27 | 1 |
| 2-Methylphenol | ND | | ug/l | 5.0 | 0.70 | 1 |
| 3-Methylphenol/4-Methylphenol | ND | | ug/l | 5.0 | 0.72 | 1 |
| 2,4,5-Trichlorophenol | ND | | ug/l | 5.0 | 0.75 | 1 |
| Benzoic Acid | ND | | ug/l | 50 | 1.0 | 1 |
| Benzyl Alcohol | ND | | ug/l | 2.0 | 0.68 | 1 |
| Carbazole | ND | | ug/l | 2.0 | 0.37 | 1 |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria |
|----------------------|------------|-----------|---------------------|
| 2-Fluorophenol | 64 | | 21-120 |
| Phenol-d6 | 36 | | 10-120 |
| Nitrobenzene-d5 | 85 | | 23-120 |
| 2-Fluorobiphenyl | 85 | | 15-120 |
| 2,4,6-Tribromophenol | 120 | | 10-120 |
| 4-Terphenyl-d14 | 105 | | 41-149 |

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409549-02 D
 Client ID: MW002
 Sample Location: 207 N. 8TH ST., BROOKLYN, NY
 Matrix: Water
 Analytical Method: 1,8270D-SIM
 Analytical Date: 05/13/14 11:08
 Analyst: MW

Date Collected: 05/05/14 13:52
 Date Received: 05/06/14
 Field Prep: Not Specified
 Extraction Method: EPA 3510C
 Extraction Date: 05/07/14 11:08

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|---|--------|-----------|-------|-----|------|-----------------|
| Semivolatile Organics by GC/MS-SIM - Westborough Lab | | | | | | |
| Acenaphthene | 38 | | ug/l | 1.0 | 0.32 | 5 |
| 2-Chloronaphthalene | ND | | ug/l | 1.0 | 0.33 | 5 |
| Fluoranthene | 3.0 | | ug/l | 1.0 | 0.22 | 5 |
| Hexachlorobutadiene | ND | | ug/l | 2.5 | 0.36 | 5 |
| Naphthalene | 24 | | ug/l | 1.0 | 0.32 | 5 |
| Benzo(a)anthracene | 0.42 | J | ug/l | 1.0 | 0.28 | 5 |
| Benzo(a)pyrene | ND | | ug/l | 1.0 | 0.34 | 5 |
| Benzo(b)fluoranthene | ND | | ug/l | 1.0 | 0.36 | 5 |
| Benzo(k)fluoranthene | ND | | ug/l | 1.0 | 0.34 | 5 |
| Chrysene | 0.44 | J | ug/l | 1.0 | 0.24 | 5 |
| Acenaphthylene | ND | | ug/l | 1.0 | 0.25 | 5 |
| Anthracene | 5.3 | | ug/l | 1.0 | 0.32 | 5 |
| Benzo(ghi)perylene | ND | | ug/l | 1.0 | 0.35 | 5 |
| Fluorene | 12 | | ug/l | 1.0 | 0.28 | 5 |
| Phenanthrene | 31 | | ug/l | 1.0 | 0.32 | 5 |
| Dibenzo(a,h)anthracene | ND | | ug/l | 1.0 | 0.36 | 5 |
| Indeno(1,2,3-cd)Pyrene | ND | | ug/l | 1.0 | 0.40 | 5 |
| Pyrene | 3.4 | | ug/l | 1.0 | 0.28 | 5 |
| 2-Methylnaphthalene | 0.69 | J | ug/l | 1.0 | 0.30 | 5 |
| Pentachlorophenol | ND | | ug/l | 4.0 | 0.94 | 5 |
| Hexachlorobenzene | ND | | ug/l | 4.0 | 0.07 | 5 |
| Hexachloroethane | ND | | ug/l | 4.0 | 0.32 | 5 |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria |
|----------------------|------------|-----------|---------------------|
| 2-Fluorophenol | 51 | | 21-120 |
| Phenol-d6 | 35 | | 10-120 |
| Nitrobenzene-d5 | 111 | | 23-120 |
| 2-Fluorobiphenyl | 72 | | 15-120 |
| 2,4,6-Tribromophenol | 112 | | 10-120 |
| 4-Terphenyl-d14 | 93 | | 41-149 |

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409549-03
 Client ID: MW003
 Sample Location: 207 N. 8TH ST., BROOKLYN, NY
 Matrix: Water
 Analytical Method: 1,8270D
 Analytical Date: 05/10/14 17:15
 Analyst: JB

Date Collected: 05/05/14 15:00
 Date Received: 05/06/14
 Field Prep: Not Specified
 Extraction Method: EPA 3510C
 Extraction Date: 05/07/14 11:05

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|------|-----------------|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | |
| 1,2,4-Trichlorobenzene | ND | | ug/l | 5.0 | 0.21 | 1 |
| Bis(2-chloroethyl)ether | ND | | ug/l | 2.0 | 0.41 | 1 |
| 1,2-Dichlorobenzene | ND | | ug/l | 2.0 | 0.30 | 1 |
| 1,3-Dichlorobenzene | ND | | ug/l | 2.0 | 0.35 | 1 |
| 1,4-Dichlorobenzene | ND | | ug/l | 2.0 | 0.32 | 1 |
| 3,3'-Dichlorobenzidine | ND | | ug/l | 5.0 | 0.48 | 1 |
| 2,4-Dinitrotoluene | ND | | ug/l | 5.0 | 1.0 | 1 |
| 2,6-Dinitrotoluene | ND | | ug/l | 5.0 | 0.89 | 1 |
| 4-Chlorophenyl phenyl ether | ND | | ug/l | 2.0 | 0.36 | 1 |
| 4-Bromophenyl phenyl ether | ND | | ug/l | 2.0 | 0.43 | 1 |
| Bis(2-chloroisopropyl)ether | ND | | ug/l | 2.0 | 0.60 | 1 |
| Bis(2-chloroethoxy)methane | ND | | ug/l | 5.0 | 0.60 | 1 |
| Hexachlorocyclopentadiene | ND | | ug/l | 20 | 0.58 | 1 |
| Isophorone | ND | | ug/l | 5.0 | 0.79 | 1 |
| Nitrobenzene | ND | | ug/l | 2.0 | 0.40 | 1 |
| NitrosoDiPhenylAmine(NDPA)/DPA | ND | | ug/l | 2.0 | 0.34 | 1 |
| n-Nitrosodi-n-propylamine | ND | | ug/l | 5.0 | 0.64 | 1 |
| Bis(2-Ethylhexyl)phthalate | 5.4 | B | ug/l | 3.0 | 0.93 | 1 |
| Butyl benzyl phthalate | ND | | ug/l | 5.0 | 1.1 | 1 |
| Di-n-butylphthalate | ND | | ug/l | 5.0 | 0.77 | 1 |
| Di-n-octylphthalate | ND | | ug/l | 5.0 | 1.2 | 1 |
| Diethyl phthalate | ND | | ug/l | 5.0 | 0.39 | 1 |
| Dimethyl phthalate | ND | | ug/l | 5.0 | 0.33 | 1 |
| Biphenyl | ND | | ug/l | 2.0 | 0.24 | 1 |
| 4-Chloroaniline | ND | | ug/l | 5.0 | 0.84 | 1 |
| 2-Nitroaniline | ND | | ug/l | 5.0 | 0.96 | 1 |
| 3-Nitroaniline | ND | | ug/l | 5.0 | 0.67 | 1 |
| 4-Nitroaniline | ND | | ug/l | 5.0 | 0.83 | 1 |
| Dibenzofuran | ND | | ug/l | 2.0 | 0.22 | 1 |
| 1,2,4,5-Tetrachlorobenzene | ND | | ug/l | 10 | 0.36 | 1 |
| Acetophenone | ND | | ug/l | 5.0 | 0.43 | 1 |

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409549-03

Date Collected: 05/05/14 15:00

Client ID: MW003

Date Received: 05/06/14

Sample Location: 207 N. 8TH ST., BROOKLYN, NY

Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|------|-----------------|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | |
| 2,4,6-Trichlorophenol | ND | | ug/l | 5.0 | 0.78 | 1 |
| P-Chloro-M-Cresol | ND | | ug/l | 2.0 | 0.54 | 1 |
| 2-Chlorophenol | ND | | ug/l | 2.0 | 0.58 | 1 |
| 2,4-Dichlorophenol | ND | | ug/l | 5.0 | 0.56 | 1 |
| 2,4-Dimethylphenol | ND | | ug/l | 5.0 | 0.58 | 1 |
| 2-Nitrophenol | ND | | ug/l | 10 | 1.0 | 1 |
| 4-Nitrophenol | ND | | ug/l | 10 | 1.1 | 1 |
| 2,4-Dinitrophenol | ND | | ug/l | 20 | 1.4 | 1 |
| 4,6-Dinitro-o-cresol | ND | | ug/l | 10 | 1.4 | 1 |
| Phenol | ND | | ug/l | 5.0 | 0.27 | 1 |
| 2-Methylphenol | ND | | ug/l | 5.0 | 0.70 | 1 |
| 3-Methylphenol/4-Methylphenol | ND | | ug/l | 5.0 | 0.72 | 1 |
| 2,4,5-Trichlorophenol | ND | | ug/l | 5.0 | 0.75 | 1 |
| Benzoic Acid | ND | | ug/l | 50 | 1.0 | 1 |
| Benzyl Alcohol | ND | | ug/l | 2.0 | 0.68 | 1 |
| Carbazole | ND | | ug/l | 2.0 | 0.37 | 1 |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria |
|----------------------|------------|-----------|---------------------|
| 2-Fluorophenol | 58 | | 21-120 |
| Phenol-d6 | 36 | | 10-120 |
| Nitrobenzene-d5 | 71 | | 23-120 |
| 2-Fluorobiphenyl | 81 | | 15-120 |
| 2,4,6-Tribromophenol | 117 | | 10-120 |
| 4-Terphenyl-d14 | 99 | | 41-149 |

Project Name: Not Specified**Lab Number:** L1409549**Project Number:** NEN1301**Report Date:** 05/14/14**SAMPLE RESULTS**

Lab ID: L1409549-03
 Client ID: MW003
 Sample Location: 207 N. 8TH ST., BROOKLYN, NY
 Matrix: Water
 Analytical Method: 1,8270D-SIM
 Analytical Date: 05/10/14 15:37
 Analyst: MW

Date Collected: 05/05/14 15:00
 Date Received: 05/06/14
 Field Prep: Not Specified
 Extraction Method: EPA 3510C
 Extraction Date: 05/07/14 11:08

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|---|--------|-----------|-------|------|------|-----------------|
| Semivolatile Organics by GC/MS-SIM - Westborough Lab | | | | | | |
| Acenaphthene | 11 | | ug/l | 0.20 | 0.06 | 1 |
| 2-Chloronaphthalene | ND | | ug/l | 0.20 | 0.07 | 1 |
| Fluoranthene | 0.41 | | ug/l | 0.20 | 0.04 | 1 |
| Hexachlorobutadiene | ND | | ug/l | 0.50 | 0.07 | 1 |
| Naphthalene | 1.0 | | ug/l | 0.20 | 0.06 | 1 |
| Benzo(a)anthracene | 0.25 | | ug/l | 0.20 | 0.06 | 1 |
| Benzo(a)pyrene | 0.11 | J | ug/l | 0.20 | 0.07 | 1 |
| Benzo(b)fluoranthene | ND | | ug/l | 0.20 | 0.07 | 1 |
| Benzo(k)fluoranthene | ND | | ug/l | 0.20 | 0.07 | 1 |
| Chrysene | 0.29 | | ug/l | 0.20 | 0.05 | 1 |
| Acenaphthylene | ND | | ug/l | 0.20 | 0.05 | 1 |
| Anthracene | 2.5 | | ug/l | 0.20 | 0.06 | 1 |
| Benzo(ghi)perylene | ND | | ug/l | 0.20 | 0.07 | 1 |
| Fluorene | 3.9 | | ug/l | 0.20 | 0.06 | 1 |
| Phenanthrene | 9.9 | | ug/l | 0.20 | 0.06 | 1 |
| Dibenzo(a,h)anthracene | ND | | ug/l | 0.20 | 0.07 | 1 |
| Indeno(1,2,3-cd)Pyrene | ND | | ug/l | 0.20 | 0.08 | 1 |
| Pyrene | 2.0 | | ug/l | 0.20 | 0.06 | 1 |
| 2-Methylnaphthalene | ND | | ug/l | 0.20 | 0.06 | 1 |
| Pentachlorophenol | ND | | ug/l | 0.80 | 0.19 | 1 |
| Hexachlorobenzene | ND | | ug/l | 0.80 | 0.01 | 1 |
| Hexachloroethane | ND | | ug/l | 0.80 | 0.07 | 1 |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria |
|----------------------|------------|-----------|---------------------|
| 2-Fluorophenol | 51 | | 21-120 |
| Phenol-d6 | 35 | | 10-120 |
| Nitrobenzene-d5 | 81 | | 23-120 |
| 2-Fluorobiphenyl | 78 | | 15-120 |
| 2,4,6-Tribromophenol | 106 | | 10-120 |
| 4-Terphenyl-d14 | 92 | | 41-149 |

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409549-04
 Client ID: FB001
 Sample Location: 207 N. 8TH ST., BROOKLYN, NY
 Matrix: Water
 Analytical Method: 1,8270D
 Analytical Date: 05/10/14 17:43
 Analyst: JB

Date Collected: 05/05/14 00:00
 Date Received: 05/06/14
 Field Prep: Not Specified
 Extraction Method: EPA 3510C
 Extraction Date: 05/07/14 11:05

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|------|-----------------|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | |
| 1,2,4-Trichlorobenzene | ND | | ug/l | 5.0 | 0.21 | 1 |
| Bis(2-chloroethyl)ether | ND | | ug/l | 2.0 | 0.41 | 1 |
| 1,2-Dichlorobenzene | ND | | ug/l | 2.0 | 0.30 | 1 |
| 1,3-Dichlorobenzene | ND | | ug/l | 2.0 | 0.35 | 1 |
| 1,4-Dichlorobenzene | ND | | ug/l | 2.0 | 0.32 | 1 |
| 3,3'-Dichlorobenzidine | ND | | ug/l | 5.0 | 0.48 | 1 |
| 2,4-Dinitrotoluene | ND | | ug/l | 5.0 | 1.0 | 1 |
| 2,6-Dinitrotoluene | ND | | ug/l | 5.0 | 0.89 | 1 |
| 4-Chlorophenyl phenyl ether | ND | | ug/l | 2.0 | 0.36 | 1 |
| 4-Bromophenyl phenyl ether | ND | | ug/l | 2.0 | 0.43 | 1 |
| Bis(2-chloroisopropyl)ether | ND | | ug/l | 2.0 | 0.60 | 1 |
| Bis(2-chloroethoxy)methane | ND | | ug/l | 5.0 | 0.60 | 1 |
| Hexachlorocyclopentadiene | ND | | ug/l | 20 | 0.58 | 1 |
| Isophorone | ND | | ug/l | 5.0 | 0.79 | 1 |
| Nitrobenzene | ND | | ug/l | 2.0 | 0.40 | 1 |
| NitrosoDiPhenylAmine(NDPA)/DPA | ND | | ug/l | 2.0 | 0.34 | 1 |
| n-Nitrosodi-n-propylamine | ND | | ug/l | 5.0 | 0.64 | 1 |
| Bis(2-Ethylhexyl)phthalate | 2.2 | JB | ug/l | 3.0 | 0.93 | 1 |
| Butyl benzyl phthalate | ND | | ug/l | 5.0 | 1.1 | 1 |
| Di-n-butylphthalate | ND | | ug/l | 5.0 | 0.77 | 1 |
| Di-n-octylphthalate | ND | | ug/l | 5.0 | 1.2 | 1 |
| Diethyl phthalate | ND | | ug/l | 5.0 | 0.39 | 1 |
| Dimethyl phthalate | ND | | ug/l | 5.0 | 0.33 | 1 |
| Biphenyl | ND | | ug/l | 2.0 | 0.24 | 1 |
| 4-Chloroaniline | ND | | ug/l | 5.0 | 0.84 | 1 |
| 2-Nitroaniline | ND | | ug/l | 5.0 | 0.96 | 1 |
| 3-Nitroaniline | ND | | ug/l | 5.0 | 0.67 | 1 |
| 4-Nitroaniline | ND | | ug/l | 5.0 | 0.83 | 1 |
| Dibenzofuran | ND | | ug/l | 2.0 | 0.22 | 1 |
| 1,2,4,5-Tetrachlorobenzene | ND | | ug/l | 10 | 0.36 | 1 |
| Acetophenone | ND | | ug/l | 5.0 | 0.43 | 1 |

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409549-04
 Client ID: FB001
 Sample Location: 207 N. 8TH ST., BROOKLYN, NY

Date Collected: 05/05/14 00:00
 Date Received: 05/06/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|------|-----------------|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | |
| 2,4,6-Trichlorophenol | ND | | ug/l | 5.0 | 0.78 | 1 |
| P-Chloro-M-Cresol | ND | | ug/l | 2.0 | 0.54 | 1 |
| 2-Chlorophenol | ND | | ug/l | 2.0 | 0.58 | 1 |
| 2,4-Dichlorophenol | ND | | ug/l | 5.0 | 0.56 | 1 |
| 2,4-Dimethylphenol | ND | | ug/l | 5.0 | 0.58 | 1 |
| 2-Nitrophenol | ND | | ug/l | 10 | 1.0 | 1 |
| 4-Nitrophenol | ND | | ug/l | 10 | 1.1 | 1 |
| 2,4-Dinitrophenol | ND | | ug/l | 20 | 1.4 | 1 |
| 4,6-Dinitro-o-cresol | ND | | ug/l | 10 | 1.4 | 1 |
| Phenol | ND | | ug/l | 5.0 | 0.27 | 1 |
| 2-Methylphenol | ND | | ug/l | 5.0 | 0.70 | 1 |
| 3-Methylphenol/4-Methylphenol | ND | | ug/l | 5.0 | 0.72 | 1 |
| 2,4,5-Trichlorophenol | ND | | ug/l | 5.0 | 0.75 | 1 |
| Benzoic Acid | ND | | ug/l | 50 | 1.0 | 1 |
| Benzyl Alcohol | ND | | ug/l | 2.0 | 0.68 | 1 |
| Carbazole | ND | | ug/l | 2.0 | 0.37 | 1 |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria |
|----------------------|------------|-----------|---------------------|
| 2-Fluorophenol | 51 | | 21-120 |
| Phenol-d6 | 27 | | 10-120 |
| Nitrobenzene-d5 | 67 | | 23-120 |
| 2-Fluorobiphenyl | 67 | | 15-120 |
| 2,4,6-Tribromophenol | 90 | | 10-120 |
| 4-Terphenyl-d14 | 101 | | 41-149 |

Project Name: Not Specified**Lab Number:** L1409549**Project Number:** NEN1301**Report Date:** 05/14/14**SAMPLE RESULTS**

Lab ID: L1409549-04
 Client ID: FB001
 Sample Location: 207 N. 8TH ST., BROOKLYN, NY
 Matrix: Water
 Analytical Method: 1,8270D-SIM
 Analytical Date: 05/10/14 16:08
 Analyst: MW

Date Collected: 05/05/14 00:00
 Date Received: 05/06/14
 Field Prep: Not Specified
 Extraction Method: EPA 3510C
 Extraction Date: 05/07/14 11:08

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|---|--------|-----------|-------|------|------|-----------------|
| Semivolatile Organics by GC/MS-SIM - Westborough Lab | | | | | | |
| Acenaphthene | ND | | ug/l | 0.20 | 0.06 | 1 |
| 2-Chloronaphthalene | ND | | ug/l | 0.20 | 0.07 | 1 |
| Fluoranthene | ND | | ug/l | 0.20 | 0.04 | 1 |
| Hexachlorobutadiene | ND | | ug/l | 0.50 | 0.07 | 1 |
| Naphthalene | ND | | ug/l | 0.20 | 0.06 | 1 |
| Benzo(a)anthracene | ND | | ug/l | 0.20 | 0.06 | 1 |
| Benzo(a)pyrene | ND | | ug/l | 0.20 | 0.07 | 1 |
| Benzo(b)fluoranthene | ND | | ug/l | 0.20 | 0.07 | 1 |
| Benzo(k)fluoranthene | ND | | ug/l | 0.20 | 0.07 | 1 |
| Chrysene | ND | | ug/l | 0.20 | 0.05 | 1 |
| Acenaphthylene | ND | | ug/l | 0.20 | 0.05 | 1 |
| Anthracene | ND | | ug/l | 0.20 | 0.06 | 1 |
| Benzo(ghi)perylene | ND | | ug/l | 0.20 | 0.07 | 1 |
| Fluorene | ND | | ug/l | 0.20 | 0.06 | 1 |
| Phenanthrene | ND | | ug/l | 0.20 | 0.06 | 1 |
| Dibenzo(a,h)anthracene | ND | | ug/l | 0.20 | 0.07 | 1 |
| Indeno(1,2,3-cd)Pyrene | ND | | ug/l | 0.20 | 0.08 | 1 |
| Pyrene | ND | | ug/l | 0.20 | 0.06 | 1 |
| 2-Methylnaphthalene | ND | | ug/l | 0.20 | 0.06 | 1 |
| Pentachlorophenol | ND | | ug/l | 0.80 | 0.19 | 1 |
| Hexachlorobenzene | ND | | ug/l | 0.80 | 0.01 | 1 |
| Hexachloroethane | ND | | ug/l | 0.80 | 0.07 | 1 |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria |
|----------------------|------------|-----------|---------------------|
| 2-Fluorophenol | 44 | | 21-120 |
| Phenol-d6 | 29 | | 10-120 |
| Nitrobenzene-d5 | 70 | | 23-120 |
| 2-Fluorobiphenyl | 68 | | 15-120 |
| 2,4,6-Tribromophenol | 78 | | 10-120 |
| 4-Terphenyl-d14 | 90 | | 41-149 |

Project Name: Not Specified
Project Number: NEN1301

Lab Number: L1409549
Report Date: 05/14/14

Method Blank Analysis
Batch Quality Control

Analytical Method: 1,8270D
Analytical Date: 05/10/14 09:18
Analyst: JB

Extraction Method: EPA 3510C
Extraction Date: 05/07/14 11:05

| Parameter | Result | Qualifier | Units | RL | MDL |
|---|--------|-----------|-------|-----|------|
| Semivolatile Organics by GC/MS - Westborough Lab for sample(s): 01-04 Batch: WG687890-1 | | | | | |
| 1,2,4-Trichlorobenzene | ND | | ug/l | 5.0 | 0.21 |
| Bis(2-chloroethyl)ether | ND | | ug/l | 2.0 | 0.41 |
| 1,2-Dichlorobenzene | ND | | ug/l | 2.0 | 0.30 |
| 1,3-Dichlorobenzene | ND | | ug/l | 2.0 | 0.35 |
| 1,4-Dichlorobenzene | ND | | ug/l | 2.0 | 0.32 |
| 3,3'-Dichlorobenzidine | ND | | ug/l | 5.0 | 0.48 |
| 2,4-Dinitrotoluene | ND | | ug/l | 5.0 | 1.0 |
| 2,6-Dinitrotoluene | ND | | ug/l | 5.0 | 0.89 |
| 4-Chlorophenyl phenyl ether | ND | | ug/l | 2.0 | 0.36 |
| 4-Bromophenyl phenyl ether | ND | | ug/l | 2.0 | 0.43 |
| Bis(2-chloroisopropyl)ether | ND | | ug/l | 2.0 | 0.60 |
| Bis(2-chloroethoxy)methane | ND | | ug/l | 5.0 | 0.60 |
| Hexachlorocyclopentadiene | ND | | ug/l | 20 | 0.58 |
| Isophorone | ND | | ug/l | 5.0 | 0.79 |
| Nitrobenzene | ND | | ug/l | 2.0 | 0.40 |
| NitrosoDiPhenylAmine(NDPA)/DPA | ND | | ug/l | 2.0 | 0.34 |
| n-Nitrosodi-n-propylamine | ND | | ug/l | 5.0 | 0.64 |
| Bis(2-Ethylhexyl)phthalate | 7.4 | | ug/l | 3.0 | 0.93 |
| Butyl benzyl phthalate | ND | | ug/l | 5.0 | 1.1 |
| Di-n-butylphthalate | ND | | ug/l | 5.0 | 0.77 |
| Di-n-octylphthalate | ND | | ug/l | 5.0 | 1.2 |
| Diethyl phthalate | ND | | ug/l | 5.0 | 0.39 |
| Dimethyl phthalate | ND | | ug/l | 5.0 | 0.33 |
| Biphenyl | ND | | ug/l | 2.0 | 0.24 |
| 4-Chloroaniline | ND | | ug/l | 5.0 | 0.84 |
| 2-Nitroaniline | ND | | ug/l | 5.0 | 0.96 |
| 3-Nitroaniline | ND | | ug/l | 5.0 | 0.67 |
| 4-Nitroaniline | ND | | ug/l | 5.0 | 0.83 |
| Dibenzofuran | ND | | ug/l | 2.0 | 0.22 |
| 1,2,4,5-Tetrachlorobenzene | ND | | ug/l | 10 | 0.36 |
| Acetophenone | ND | | ug/l | 5.0 | 0.43 |

Project Name: Not Specified
Project Number: NEN1301

Lab Number: L1409549
Report Date: 05/14/14

**Method Blank Analysis
Batch Quality Control**

Analytical Method: 1,8270D
Analytical Date: 05/10/14 09:18
Analyst: JB

Extraction Method: EPA 3510C
Extraction Date: 05/07/14 11:05

| Parameter | Result | Qualifier | Units | RL | MDL |
|---|--------|-----------|-------|-----|------|
| Semivolatile Organics by GC/MS - Westborough Lab for sample(s): 01-04 Batch: WG687890-1 | | | | | |
| 2,4,6-Trichlorophenol | ND | | ug/l | 5.0 | 0.78 |
| P-Chloro-M-Cresol | ND | | ug/l | 2.0 | 0.54 |
| 2-Chlorophenol | ND | | ug/l | 2.0 | 0.58 |
| 2,4-Dichlorophenol | ND | | ug/l | 5.0 | 0.56 |
| 2,4-Dimethylphenol | ND | | ug/l | 5.0 | 0.58 |
| 2-Nitrophenol | ND | | ug/l | 10 | 1.0 |
| 4-Nitrophenol | ND | | ug/l | 10 | 1.1 |
| 2,4-Dinitrophenol | ND | | ug/l | 20 | 1.4 |
| 4,6-Dinitro-o-cresol | ND | | ug/l | 10 | 1.4 |
| Phenol | ND | | ug/l | 5.0 | 0.27 |
| 2-Methylphenol | ND | | ug/l | 5.0 | 0.70 |
| 3-Methylphenol/4-Methylphenol | ND | | ug/l | 5.0 | 0.72 |
| 2,4,5-Trichlorophenol | ND | | ug/l | 5.0 | 0.75 |
| Benzoic Acid | ND | | ug/l | 50 | 1.0 |
| Benzyl Alcohol | ND | | ug/l | 2.0 | 0.68 |
| Carbazole | ND | | ug/l | 2.0 | 0.37 |

| Surrogate | %Recovery | Qualifier | Acceptance Criteria |
|----------------------|-----------|-----------|---------------------|
| 2-Fluorophenol | 40 | | 21-120 |
| Phenol-d6 | 23 | | 10-120 |
| Nitrobenzene-d5 | 49 | | 23-120 |
| 2-Fluorobiphenyl | 57 | | 15-120 |
| 2,4,6-Tribromophenol | 78 | | 10-120 |
| 4-Terphenyl-d14 | 94 | | 41-149 |

Project Name: Not Specified
Project Number: NEN1301

Lab Number: L1409549
Report Date: 05/14/14

Method Blank Analysis
Batch Quality Control

Analytical Method: 1,8270D-SIM
Analytical Date: 05/10/14 11:57
Analyst: MW

Extraction Method: EPA 3510C
Extraction Date: 05/07/14 11:08

| Parameter | Result | Qualifier | Units | RL | MDL |
|---|--------|-----------|-------|------|------|
| Semivolatile Organics by GC/MS-SIM - Westborough Lab for sample(s): 01-04 Batch: WG687894-1 | | | | | |
| Acenaphthene | ND | | ug/l | 0.20 | 0.06 |
| 2-Chloronaphthalene | ND | | ug/l | 0.20 | 0.07 |
| Fluoranthene | ND | | ug/l | 0.20 | 0.04 |
| Hexachlorobutadiene | ND | | ug/l | 0.50 | 0.07 |
| Naphthalene | ND | | ug/l | 0.20 | 0.06 |
| Benzo(a)anthracene | ND | | ug/l | 0.20 | 0.06 |
| Benzo(a)pyrene | ND | | ug/l | 0.20 | 0.07 |
| Benzo(b)fluoranthene | ND | | ug/l | 0.20 | 0.07 |
| Benzo(k)fluoranthene | ND | | ug/l | 0.20 | 0.07 |
| Chrysene | ND | | ug/l | 0.20 | 0.05 |
| Acenaphthylene | ND | | ug/l | 0.20 | 0.05 |
| Anthracene | ND | | ug/l | 0.20 | 0.06 |
| Benzo(ghi)perylene | ND | | ug/l | 0.20 | 0.07 |
| Fluorene | ND | | ug/l | 0.20 | 0.06 |
| Phenanthrene | ND | | ug/l | 0.20 | 0.06 |
| Dibenzo(a,h)anthracene | ND | | ug/l | 0.20 | 0.07 |
| Indeno(1,2,3-cd)Pyrene | ND | | ug/l | 0.20 | 0.08 |
| Pyrene | ND | | ug/l | 0.20 | 0.06 |
| 2-Methylnaphthalene | ND | | ug/l | 0.20 | 0.06 |
| Pentachlorophenol | ND | | ug/l | 0.80 | 0.19 |
| Hexachlorobenzene | ND | | ug/l | 0.80 | 0.01 |
| Hexachloroethane | ND | | ug/l | 0.80 | 0.07 |

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

Method Blank Analysis
Batch Quality Control

Analytical Method: 1,8270D-SIM
 Analytical Date: 05/10/14 11:57
 Analyst: MW

Extraction Method: EPA 3510C
 Extraction Date: 05/07/14 11:08

| Parameter | Result | Qualifier | Units | RL | MDL |
|---|--------|-----------|-------|----|-----|
| Semivolatile Organics by GC/MS-SIM - Westborough Lab for sample(s): 01-04 Batch: WG687894-1 | | | | | |

| Surrogate | %Recovery | Qualifier | Acceptance Criteria |
|----------------------|-----------|-----------|---------------------|
| 2-Fluorophenol | 38 | | 21-120 |
| Phenol-d6 | 27 | | 10-120 |
| Nitrobenzene-d5 | 61 | | 23-120 |
| 2-Fluorobiphenyl | 57 | | 15-120 |
| 2,4,6-Tribromophenol | 68 | | 10-120 |
| 4-Terphenyl-d14 | 86 | | 41-149 |

Lab Control Sample Analysis

Batch Quality Control

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|---|------------------|------|-------------------|------|---------------------|-----|------|---------------|
| Semivolatile Organics by GC/MS - Westborough Lab Associated sample(s): 01-04 Batch: WG687890-2 WG687890-3 | | | | | | | | |
| 1,2,4-Trichlorobenzene | 82 | | 78 | | 39-98 | 5 | | 30 |
| Bis(2-chloroethyl)ether | 81 | | 80 | | 40-140 | 1 | | 30 |
| 1,2-Dichlorobenzene | 80 | | 76 | | 40-140 | 5 | | 30 |
| 1,3-Dichlorobenzene | 77 | | 74 | | 40-140 | 4 | | 30 |
| 1,4-Dichlorobenzene | 80 | | 78 | | 36-97 | 3 | | 30 |
| 3,3'-Dichlorobenzidine | 79 | | 78 | | 40-140 | 1 | | 30 |
| 2,4-Dinitrotoluene | 104 | Q | 101 | Q | 24-96 | 3 | | 30 |
| 2,6-Dinitrotoluene | 98 | | 93 | | 40-140 | 5 | | 30 |
| 4-Chlorophenyl phenyl ether | 95 | | 96 | | 40-140 | 1 | | 30 |
| 4-Bromophenyl phenyl ether | 99 | | 104 | | 40-140 | 5 | | 30 |
| Bis(2-chloroisopropyl)ether | 91 | | 87 | | 40-140 | 4 | | 30 |
| Bis(2-chloroethoxy)methane | 92 | | 83 | | 40-140 | 10 | | 30 |
| Hexachlorocyclopentadiene | 58 | | 59 | | 40-140 | 2 | | 30 |
| Isophorone | 93 | | 85 | | 40-140 | 9 | | 30 |
| Nitrobenzene | 81 | | 85 | | 40-140 | 5 | | 30 |
| NitrosoDiPhenylAmine(NDPA)/DPA | 98 | | 100 | | 40-140 | 2 | | 30 |
| n-Nitrosodi-n-propylamine | 92 | | 83 | | 29-132 | 10 | | 30 |
| Bis(2-Ethylhexyl)phthalate | 104 | | 106 | | 40-140 | 2 | | 30 |
| Butyl benzyl phthalate | 102 | | 106 | | 40-140 | 4 | | 30 |
| Di-n-butylphthalate | 106 | | 106 | | 40-140 | 0 | | 30 |
| Di-n-octylphthalate | 104 | | 106 | | 40-140 | 2 | | 30 |

Lab Control Sample Analysis

Batch Quality Control

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|---|------------------|------|-------------------|------|---------------------|-----|------|---------------|
| Semivolatile Organics by GC/MS - Westborough Lab Associated sample(s): 01-04 Batch: WG687890-2 WG687890-3 | | | | | | | | |
| Diethyl phthalate | 103 | | 100 | | 40-140 | 3 | | 30 |
| Dimethyl phthalate | 94 | | 100 | | 40-140 | 6 | | 30 |
| Biphenyl | 89 | | 91 | | | 2 | | 30 |
| 4-Chloroaniline | 84 | | 81 | | 40-140 | 4 | | 30 |
| 2-Nitroaniline | 102 | | 104 | | 52-143 | 2 | | 30 |
| 3-Nitroaniline | 88 | | 82 | | 25-145 | 7 | | 30 |
| 4-Nitroaniline | 104 | | 96 | | 51-143 | 8 | | 30 |
| Dibenzofuran | 87 | | 91 | | 40-140 | 4 | | 30 |
| 1,2,4,5-Tetrachlorobenzene | 85 | | 85 | | 2-134 | 0 | | 30 |
| Acetophenone | 100 | | 95 | | 39-129 | 5 | | 30 |
| 2,4,6-Trichlorophenol | 105 | | 106 | | 30-130 | 1 | | 30 |
| P-Chloro-M-Cresol | 101 | Q | 98 | Q | 23-97 | 3 | | 30 |
| 2-Chlorophenol | 88 | | 84 | | 27-123 | 5 | | 30 |
| 2,4-Dichlorophenol | 96 | | 96 | | 30-130 | 0 | | 30 |
| 2,4-Dimethylphenol | 90 | | 84 | | 30-130 | 7 | | 30 |
| 2-Nitrophenol | 95 | | 91 | | 30-130 | 4 | | 30 |
| 4-Nitrophenol | 59 | | 56 | | 10-80 | 5 | | 30 |
| 2,4-Dinitrophenol | 105 | | 101 | | 20-130 | 4 | | 30 |
| 4,6-Dinitro-o-cresol | 110 | | 108 | | 20-164 | 2 | | 30 |
| Phenol | 46 | | 40 | | 12-110 | 14 | | 30 |
| 2-Methylphenol | 86 | | 78 | | 30-130 | 10 | | 30 |

Lab Control Sample Analysis

Batch Quality Control

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|---|------------------|------|-------------------|------|---------------------|-----|------|---------------|
| Semivolatile Organics by GC/MS - Westborough Lab Associated sample(s): 01-04 Batch: WG687890-2 WG687890-3 | | | | | | | | |
| 3-Methylphenol/4-Methylphenol | 85 | | 73 | | 30-130 | 15 | | 30 |
| 2,4,5-Trichlorophenol | 105 | | 104 | | 30-130 | 1 | | 30 |
| Benzoic Acid | 42 | | 34 | | | 21 | | 30 |
| Benzyl Alcohol | 80 | | 77 | | | 4 | | 30 |
| Carbazole | 106 | | 108 | | 55-144 | 2 | | 30 |

| Surrogate | LCS %Recovery | Qual | LCSD %Recovery | Qual | Acceptance Criteria |
|----------------------|------------------|------|-------------------|------|------------------------|
| 2-Fluorophenol | 63 | | 59 | | 21-120 |
| Phenol-d6 | 41 | | 39 | | 10-120 |
| Nitrobenzene-d5 | 91 | | 85 | | 23-120 |
| 2-Fluorobiphenyl | 86 | | 85 | | 15-120 |
| 2,4,6-Tribromophenol | 104 | | 111 | | 10-120 |
| 4-Terphenyl-d14 | 102 | | 102 | | 41-149 |

Lab Control Sample Analysis

Batch Quality Control

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|---|------------------|------|-------------------|------|---------------------|-----|------|---------------|
| Semivolatile Organics by GC/MS-SIM - Westborough Lab Associated sample(s): 01-04 Batch: WG687894-2 WG687894-3 | | | | | | | | |
| Acenaphthene | 88 | | 83 | | 37-111 | 6 | | 40 |
| 2-Chloronaphthalene | 88 | | 82 | | 40-140 | 7 | | 40 |
| Fluoranthene | 106 | | 106 | | 40-140 | 0 | | 40 |
| Hexachlorobutadiene | 81 | | 76 | | 40-140 | 6 | | 40 |
| Naphthalene | 85 | | 80 | | 40-140 | 6 | | 40 |
| Benzo(a)anthracene | 112 | | 112 | | 40-140 | 0 | | 40 |
| Benzo(a)pyrene | 96 | | 97 | | 40-140 | 1 | | 40 |
| Benzo(b)fluoranthene | 116 | | 117 | | 40-140 | 1 | | 40 |
| Benzo(k)fluoranthene | 105 | | 106 | | 40-140 | 1 | | 40 |
| Chrysene | 101 | | 101 | | 40-140 | 0 | | 40 |
| Acenaphthylene | 89 | | 85 | | 40-140 | 5 | | 40 |
| Anthracene | 99 | | 97 | | 40-140 | 2 | | 40 |
| Benzo(ghi)perylene | 97 | | 94 | | 40-140 | 3 | | 40 |
| Fluorene | 92 | | 89 | | 40-140 | 3 | | 40 |
| Phenanthrene | 94 | | 93 | | 40-140 | 1 | | 40 |
| Dibenzo(a,h)anthracene | 107 | | 105 | | 40-140 | 2 | | 40 |
| Indeno(1,2,3-cd)Pyrene | 91 | | 88 | | 40-140 | 3 | | 40 |
| Pyrene | 105 | | 105 | | 26-127 | 0 | | 40 |
| 2-Methylnaphthalene | 91 | | 86 | | 40-140 | 6 | | 40 |
| Pentachlorophenol | 103 | | 103 | | 9-103 | 0 | | 40 |
| Hexachlorobenzene | 96 | | 95 | | 40-140 | 1 | | 40 |

Lab Control Sample Analysis

Batch Quality Control

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|---|------------------|------|-------------------|------|---------------------|-----|------|---------------|
| Semivolatile Organics by GC/MS-SIM - Westborough Lab Associated sample(s): 01-04 Batch: WG687894-2 WG687894-3 | | | | | | | | |
| Hexachloroethane | 85 | | 80 | | 40-140 | 6 | | 40 |

| Surrogate | LCS %Recovery | Qual | LCSD %Recovery | Qual | Acceptance Criteria |
|----------------------|------------------|------|-------------------|------|------------------------|
| 2-Fluorophenol | 55 | | 52 | | 21-120 |
| Phenol-d6 | 38 | | 36 | | 10-120 |
| Nitrobenzene-d5 | 84 | | 79 | | 23-120 |
| 2-Fluorobiphenyl | 78 | | 73 | | 15-120 |
| 2,4,6-Tribromophenol | 92 | | 91 | | 10-120 |
| 4-Terphenyl-d14 | 87 | | 86 | | 41-149 |

Matrix Spike Analysis

Batch Quality Control

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

| Parameter | Native Sample | MS Added | MS Found | MS %Recovery | Qual | MSD Found | MSD %Recovery | Qual | Recovery Limits | RPD | Qual | RPD Limits |
|---|---------------|----------|----------|--------------|------|-----------|---------------|------|-----------------|-----|------|------------|
| Semivolatile Organics by GC/MS - Westborough Lab Associated sample(s): 01-04 QC Batch ID: WG687890-4 WG687890-5 QC Sample: L1409549-01 Client ID: MW001 | | | | | | | | | | | | |
| 1,2,4-Trichlorobenzene | ND | 40 | 29 | 73 | | 32 | 80 | | 39-98 | 10 | | 30 |
| Bis(2-chloroethyl)ether | ND | 40 | 27 | 68 | | 33 | 83 | | 40-140 | 20 | | 30 |
| 1,2-Dichlorobenzene | ND | 40 | 26 | 65 | | 31 | 78 | | 40-140 | 18 | | 30 |
| 1,3-Dichlorobenzene | ND | 40 | 25 | 63 | | 29 | 73 | | 40-140 | 15 | | 30 |
| 1,4-Dichlorobenzene | ND | 40 | 26 | 65 | | 30 | 75 | | 36-97 | 14 | | 30 |
| 3,3'-Dichlorobenzidine | ND | 40 | ND | 0 | Q | ND | 0 | Q | 40-140 | NC | | 30 |
| 2,4-Dinitrotoluene | ND | 40 | 46 | 120 | Q | 46 | 120 | Q | 24-96 | 0 | | 30 |
| 2,6-Dinitrotoluene | ND | 40 | 38 | 95 | | 39 | 98 | | 40-140 | 3 | | 30 |
| 4-Chlorophenyl phenyl ether | ND | 40 | 39 | 98 | | 40 | 100 | | 40-140 | 3 | | 30 |
| 4-Bromophenyl phenyl ether | ND | 40 | 42 | 110 | | 44 | 110 | | 40-140 | 5 | | 30 |
| Bis(2-chloroisopropyl)ether | ND | 40 | 31 | 78 | | 37 | 93 | | 40-140 | 18 | | 30 |
| Bis(2-chloroethoxy)methane | ND | 40 | 35 | 88 | | 38 | 95 | | 40-140 | 8 | | 30 |
| Hexachlorocyclopentadiene | ND | 40 | 25 | 63 | | 28 | 70 | | 40-140 | 11 | | 30 |
| Isophorone | ND | 40 | 34 | 85 | | 39 | 98 | | 40-140 | 14 | | 30 |
| Nitrobenzene | ND | 40 | 50 | 130 | | 56 | 140 | | 40-140 | 11 | | 30 |
| NitrosoDiPhenylAmine(NDPA)/DPA | ND | 40 | 51 | 130 | | 49 | 120 | | 40-140 | 4 | | 30 |
| n-Nitrosodi-n-propylamine | ND | 40 | 31 | 78 | | 36 | 90 | | 29-132 | 15 | | 30 |
| Bis(2-Ethylhexyl)phthalate | 130 | 40 | 40 | 0 | Q | 46 | 0 | Q | 40-140 | 14 | | 30 |
| Butyl benzyl phthalate | ND | 40 | 42 | 110 | | 44 | 110 | | 40-140 | 5 | | 30 |
| Di-n-butylphthalate | ND | 40 | 48 | 120 | | 49 | 120 | | 40-140 | 2 | | 30 |
| Di-n-octylphthalate | ND | 40 | 39 | 98 | | 42 | 110 | | 40-140 | 7 | | 30 |

Matrix Spike Analysis

Batch Quality Control

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

| Parameter | Native Sample | MS Added | MS Found | MS %Recovery | Qual | MSD Found | MSD %Recovery | Qual | Recovery Limits | RPD | Qual | RPD Limits |
|---|---------------|----------|----------|--------------|------|-----------|---------------|------|-----------------|-----|------|------------|
| Semivolatile Organics by GC/MS - Westborough Lab Associated sample(s): 01-04 QC Batch ID: WG687890-4 WG687890-5 QC Sample: L1409549-01 Client ID: MW001 | | | | | | | | | | | | |
| Diethyl phthalate | ND | 40 | 40 | 100 | | 42 | 110 | | 40-140 | 5 | | 30 |
| Dimethyl phthalate | ND | 40 | 38 | 95 | | 40 | 100 | | 40-140 | 5 | | 30 |
| Biphenyl | 3.2 | 40 | 39 | 90 | | 40 | 92 | | | 3 | | 30 |
| 4-Chloroaniline | ND | 40 | 19 | 48 | | 17 | 43 | | 40-140 | 11 | | 30 |
| 2-Nitroaniline | ND | 40 | 41 | 100 | | 41 | 100 | | 52-143 | 0 | | 30 |
| 3-Nitroaniline | ND | 40 | 22 | 55 | | 22 | 55 | | 25-145 | 0 | | 30 |
| 4-Nitroaniline | ND | 40 | 36 | 90 | | 35 | 88 | | 51-143 | 3 | | 30 |
| Dibenzofuran | ND | 40 | 39 | 98 | | 40 | 100 | | 40-140 | 3 | | 30 |
| 1,2,4,5-Tetrachlorobenzene | ND | 40 | 34 | 85 | | 36 | 90 | | 2-134 | 6 | | 30 |
| Acetophenone | ND | 40 | 41 | 100 | | 47 | 120 | | 39-129 | 14 | | 30 |
| 2,4,6-Trichlorophenol | ND | 40 | 43 | 110 | | 46 | 120 | | 30-130 | 7 | | 30 |
| P-Chloro-M-Cresol | ND | 40 | 40 | 100 | Q | 44 | 110 | Q | 23-97 | 10 | | 30 |
| 2-Chlorophenol | ND | 40 | 31 | 78 | | 36 | 90 | | 27-123 | 15 | | 30 |
| 2,4-Dichlorophenol | ND | 40 | 41 | 100 | | 41 | 100 | | 30-130 | 0 | | 30 |
| 2,4-Dimethylphenol | ND | 40 | 36 | 90 | | 41 | 100 | | 30-130 | 13 | | 30 |
| 2-Nitrophenol | ND | 40 | 35 | 88 | | 42 | 110 | | 30-130 | 18 | | 30 |
| 4-Nitrophenol | ND | 40 | 30 | 75 | | 32 | 80 | | 10-80 | 6 | | 30 |
| 2,4-Dinitrophenol | ND | 40 | 39 | 98 | | 41 | 100 | | 20-130 | 5 | | 30 |
| 4,6-Dinitro-o-cresol | ND | 40 | 40 | 100 | | 41 | 100 | | 20-164 | 2 | | 30 |
| Phenol | ND | 40 | 17 | 43 | | 20 | 50 | | 12-110 | 16 | | 30 |
| 2-Methylphenol | ND | 40 | 30 | 75 | | 36 | 90 | | 30-130 | 18 | | 30 |

Matrix Spike Analysis Batch Quality Control

Project Name: Not Specified
Project Number: NEN1301

Lab Number: L1409549
Report Date: 05/14/14

| <i>Parameter</i> | <i>Native Sample</i> | <i>MS Added</i> | <i>MS Found</i> | <i>MS %Recovery</i> | <i>Qual</i> | <i>MSD Found</i> | <i>MSD %Recovery</i> | <i>Qual</i> | <i>Recovery Limits</i> | <i>RPD</i> | <i>Qual</i> | <i>RPD Limits</i> |
|---|----------------------|-----------------|-----------------|---------------------|-------------|------------------|----------------------|-------------|------------------------|------------|-------------|-------------------|
| Semivolatile Organics by GC/MS - Westborough Lab Associated sample(s): 01-04 QC Batch ID: WG687890-4 WG687890-5 QC Sample: L1409549-01 Client ID: MW001 | | | | | | | | | | | | |
| 3-Methylphenol/4-Methylphenol | ND | 40 | 32 | 80 | | 38 | 95 | | 30-130 | 17 | | 30 |
| 2,4,5-Trichlorophenol | ND | 40 | 43 | 110 | | 48 | 120 | | 30-130 | 11 | | 30 |
| Benzoic Acid | ND | 40 | 26J | 65 | | 30.J | 75 | | | 14 | | 30 |
| Benzyl Alcohol | ND | 40 | 32 | 80 | | 37 | 93 | | | 14 | | 30 |
| Carbazole | ND | 40 | 46 | 120 | | 47 | 120 | | 55-144 | 2 | | 30 |

| <i>Surrogate</i> | <i>MS % Recovery</i> | <i>Qualifier</i> | <i>MSD % Recovery</i> | <i>Qualifier</i> | <i>Acceptance Criteria</i> |
|----------------------|----------------------|------------------|-----------------------|------------------|----------------------------|
| 2,4,6-Tribromophenol | 108 | | 111 | | 10-120 |
| 2-Fluorobiphenyl | 87 | | 90 | | 15-120 |
| 2-Fluorophenol | 55 | | 70 | | 21-120 |
| 4-Terphenyl-d14 | 96 | | 104 | | 41-149 |
| Nitrobenzene-d5 | 81 | | 90 | | 23-120 |
| Phenol-d6 | 38 | | 46 | | 10-120 |



PCBS

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409549-01
 Client ID: MW001
 Sample Location: 207 N. 8TH ST., BROOKLYN, NY
 Matrix: Water
 Analytical Method: 1,8082A
 Analytical Date: 05/09/14 10:11
 Analyst: JW

Date Collected: 05/05/14 11:20
 Date Received: 05/06/14
 Field Prep: Not Specified
 Extraction Method: EPA 3510C
 Extraction Date: 05/08/14 08:31
 Cleanup Method1: EPA 3665A
 Cleanup Date1: 05/08/14
 Cleanup Method2: EPA 3660B
 Cleanup Date2: 05/08/14

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Column |
|---|--------|-----------|-------|-------|-------|-----------------|--------|
| Polychlorinated Biphenyls by GC - Westborough Lab | | | | | | | |
| Aroclor 1016 | ND | | ug/l | 0.083 | 0.055 | 1 | A |
| Aroclor 1221 | ND | | ug/l | 0.083 | 0.053 | 1 | A |
| Aroclor 1232 | ND | | ug/l | 0.083 | 0.031 | 1 | A |
| Aroclor 1242 | ND | | ug/l | 0.083 | 0.060 | 1 | A |
| Aroclor 1248 | ND | | ug/l | 0.083 | 0.051 | 1 | A |
| Aroclor 1254 | ND | | ug/l | 0.083 | 0.034 | 1 | A |
| Aroclor 1260 | ND | | ug/l | 0.083 | 0.032 | 1 | A |
| Aroclor 1262 | ND | | ug/l | 0.083 | 0.029 | 1 | A |
| Aroclor 1268 | ND | | ug/l | 0.083 | 0.038 | 1 | A |
| PCBs, Total | ND | | ug/l | 0.083 | 0.029 | 1 | A |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|------------|-----------|---------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 74 | | 30-150 | B |
| Decachlorobiphenyl | 70 | | 30-150 | B |
| 2,4,5,6-Tetrachloro-m-xylene | 74 | | 30-150 | A |
| Decachlorobiphenyl | 57 | | 30-150 | A |

Project Name: Not Specified**Lab Number:** L1409549**Project Number:** NEN1301**Report Date:** 05/14/14**SAMPLE RESULTS**

Lab ID: L1409549-02
 Client ID: MW002
 Sample Location: 207 N. 8TH ST., BROOKLYN, NY
 Matrix: Water
 Analytical Method: 1,8082A
 Analytical Date: 05/09/14 10:24
 Analyst: JW

Date Collected: 05/05/14 13:52
 Date Received: 05/06/14
 Field Prep: Not Specified
 Extraction Method: EPA 3510C
 Extraction Date: 05/08/14 08:31
 Cleanup Method1: EPA 3665A
 Cleanup Date1: 05/08/14
 Cleanup Method2: EPA 3660B
 Cleanup Date2: 05/08/14

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Column |
|--|--------|-----------|-------|-------|-------|-----------------|--------|
| Polychlorinated Biphenyls by GC - Westborough Lab | | | | | | | |
| Aroclor 1016 | ND | | ug/l | 0.083 | 0.055 | 1 | A |
| Aroclor 1221 | ND | | ug/l | 0.083 | 0.053 | 1 | A |
| Aroclor 1232 | ND | | ug/l | 0.083 | 0.031 | 1 | A |
| Aroclor 1242 | ND | | ug/l | 0.083 | 0.060 | 1 | A |
| Aroclor 1248 | ND | | ug/l | 0.083 | 0.051 | 1 | A |
| Aroclor 1254 | ND | | ug/l | 0.083 | 0.034 | 1 | A |
| Aroclor 1260 | ND | | ug/l | 0.083 | 0.032 | 1 | A |
| Aroclor 1262 | ND | | ug/l | 0.083 | 0.029 | 1 | A |
| Aroclor 1268 | ND | | ug/l | 0.083 | 0.038 | 1 | A |
| PCBs, Total | ND | | ug/l | 0.083 | 0.029 | 1 | A |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|------------|-----------|---------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 76 | | 30-150 | B |
| Decachlorobiphenyl | 96 | | 30-150 | B |
| 2,4,5,6-Tetrachloro-m-xylene | 74 | | 30-150 | A |
| Decachlorobiphenyl | 82 | | 30-150 | A |

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409549-03
 Client ID: MW003
 Sample Location: 207 N. 8TH ST., BROOKLYN, NY
 Matrix: Water
 Analytical Method: 1,8082A
 Analytical Date: 05/09/14 10:38
 Analyst: JW

Date Collected: 05/05/14 15:00
 Date Received: 05/06/14
 Field Prep: Not Specified
 Extraction Method: EPA 3510C
 Extraction Date: 05/08/14 08:31
 Cleanup Method1: EPA 3665A
 Cleanup Date1: 05/08/14
 Cleanup Method2: EPA 3660B
 Cleanup Date2: 05/08/14

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Column |
|---|--------|-----------|-------|-------|-------|-----------------|--------|
| Polychlorinated Biphenyls by GC - Westborough Lab | | | | | | | |
| Aroclor 1016 | ND | | ug/l | 0.083 | 0.055 | 1 | A |
| Aroclor 1221 | ND | | ug/l | 0.083 | 0.053 | 1 | A |
| Aroclor 1232 | ND | | ug/l | 0.083 | 0.031 | 1 | A |
| Aroclor 1242 | ND | | ug/l | 0.083 | 0.060 | 1 | A |
| Aroclor 1248 | ND | | ug/l | 0.083 | 0.051 | 1 | A |
| Aroclor 1254 | ND | | ug/l | 0.083 | 0.034 | 1 | A |
| Aroclor 1260 | ND | | ug/l | 0.083 | 0.032 | 1 | A |
| Aroclor 1262 | ND | | ug/l | 0.083 | 0.029 | 1 | A |
| Aroclor 1268 | ND | | ug/l | 0.083 | 0.038 | 1 | A |
| PCBs, Total | ND | | ug/l | 0.083 | 0.029 | 1 | A |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|------------|-----------|---------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 77 | | 30-150 | B |
| Decachlorobiphenyl | 55 | | 30-150 | B |
| 2,4,5,6-Tetrachloro-m-xylene | 74 | | 30-150 | A |
| Decachlorobiphenyl | 46 | | 30-150 | A |

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409549-04
 Client ID: FB001
 Sample Location: 207 N. 8TH ST., BROOKLYN, NY
 Matrix: Water
 Analytical Method: 1,8082A
 Analytical Date: 05/09/14 10:51
 Analyst: JW

Date Collected: 05/05/14 00:00
 Date Received: 05/06/14
 Field Prep: Not Specified
 Extraction Method: EPA 3510C
 Extraction Date: 05/08/14 08:31
 Cleanup Method1: EPA 3665A
 Cleanup Date1: 05/08/14
 Cleanup Method2: EPA 3660B
 Cleanup Date2: 05/08/14

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Column |
|---|--------|-----------|-------|-------|-------|-----------------|--------|
| Polychlorinated Biphenyls by GC - Westborough Lab | | | | | | | |
| Aroclor 1016 | ND | | ug/l | 0.083 | 0.055 | 1 | A |
| Aroclor 1221 | ND | | ug/l | 0.083 | 0.053 | 1 | A |
| Aroclor 1232 | ND | | ug/l | 0.083 | 0.031 | 1 | A |
| Aroclor 1242 | ND | | ug/l | 0.083 | 0.060 | 1 | A |
| Aroclor 1248 | ND | | ug/l | 0.083 | 0.051 | 1 | A |
| Aroclor 1254 | ND | | ug/l | 0.083 | 0.034 | 1 | A |
| Aroclor 1260 | ND | | ug/l | 0.083 | 0.032 | 1 | A |
| Aroclor 1262 | ND | | ug/l | 0.083 | 0.029 | 1 | A |
| Aroclor 1268 | ND | | ug/l | 0.083 | 0.038 | 1 | A |
| PCBs, Total | ND | | ug/l | 0.083 | 0.029 | 1 | A |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|------------|-----------|---------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 82 | | 30-150 | B |
| Decachlorobiphenyl | 104 | | 30-150 | B |
| 2,4,5,6-Tetrachloro-m-xylene | 84 | | 30-150 | A |
| Decachlorobiphenyl | 83 | | 30-150 | A |

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

**Method Blank Analysis
Batch Quality Control**

Analytical Method: 1,8082A
Analytical Date: 05/09/14 11:04
Analyst: JW

Extraction Method: EPA 3510C
Extraction Date: 05/08/14 08:31
Cleanup Method1: EPA 3665A
Cleanup Date1: 05/08/14
Cleanup Method2: EPA 3660B
Cleanup Date2: 05/08/14

| Parameter | Result | Qualifier | Units | RL | MDL | Column |
|--|--------|-----------|-------|-------|-------|--------|
| Polychlorinated Biphenyls by GC - Westborough Lab for sample(s): 01-04 Batch: WG688132-1 | | | | | | |
| Aroclor 1016 | ND | | ug/l | 0.083 | 0.055 | A |
| Aroclor 1221 | ND | | ug/l | 0.083 | 0.053 | A |
| Aroclor 1232 | ND | | ug/l | 0.083 | 0.031 | A |
| Aroclor 1242 | ND | | ug/l | 0.083 | 0.060 | A |
| Aroclor 1248 | ND | | ug/l | 0.083 | 0.051 | A |
| Aroclor 1254 | ND | | ug/l | 0.083 | 0.034 | A |
| Aroclor 1260 | ND | | ug/l | 0.083 | 0.032 | A |
| Aroclor 1262 | ND | | ug/l | 0.083 | 0.029 | A |
| Aroclor 1268 | ND | | ug/l | 0.083 | 0.038 | A |
| PCBs, Total | ND | | ug/l | 0.083 | 0.029 | A |

| Surrogate | %Recovery | Qualifier | Acceptance | |
|------------------------------|-----------|-----------|------------|--------|
| | | | Criteria | Column |
| 2,4,5,6-Tetrachloro-m-xylene | 80 | | 30-150 | A |
| 2,4,5,6-Tetrachloro-m-xylene | 77 | | 30-150 | B |
| Decachlorobiphenyl | 103 | | 30-150 | B |
| Decachlorobiphenyl | 79 | | 30-150 | A |

Matrix Spike Analysis

Batch Quality Control

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

| <i>Parameter</i> | <i>Native Sample</i> | <i>MS Added</i> | <i>MS Found</i> | <i>MS %Recovery</i> | <i>Qual</i> | <i>MSD Found</i> | <i>MSD %Recovery</i> | <i>Qual</i> | <i>Recovery Limits</i> | <i>RPD</i> | <i>Qual</i> | <i>RPD Limits</i> | <i>Column</i> |
|--|----------------------|-----------------|-----------------|---------------------|-------------|------------------|----------------------|-------------|------------------------|------------|-------------|-------------------|---------------|
| Polychlorinated Biphenyls by GC - Westborough Lab Associated sample(s): 01-04 QC Batch ID: WG688132-4 WG688132-5 QC Sample: L1409549-01 Client ID: MW001 | | | | | | | | | | | | | |
| Aroclor 1016 | ND | 2.6 | 2.01 | 77 | | 2.13 | 82 | | 40-140 | 6 | | 50 | A |
| Aroclor 1260 | ND | 2.6 | 2.02 | 78 | | 2.17 | 83 | | 40-140 | 7 | | 50 | A |

| <i>Surrogate</i> | <i>MS</i> | | <i>MSD</i> | | <i>Acceptance Criteria</i> | <i>Column</i> |
|------------------------------|-------------------|------------------|-------------------|------------------|----------------------------|---------------|
| | <i>% Recovery</i> | <i>Qualifier</i> | <i>% Recovery</i> | <i>Qualifier</i> | | |
| 2,4,5,6-Tetrachloro-m-xylene | 96 | | 86 | | 30-150 | B |
| Decachlorobiphenyl | 65 | | 77 | | 30-150 | B |
| 2,4,5,6-Tetrachloro-m-xylene | 87 | | 87 | | 30-150 | A |
| Decachlorobiphenyl | 58 | | 68 | | 30-150 | A |

Lab Control Sample Analysis

Batch Quality Control

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits | Column |
|--|------------------|------|-------------------|------|---------------------|-----|------|---------------|--------|
| Polychlorinated Biphenyls by GC - Westborough Lab Associated sample(s): 01-04 Batch: WG688132-2 WG688132-3 | | | | | | | | | |
| Aroclor 1016 | 101 | | 96 | | 40-140 | 5 | | 50 | A |
| Aroclor 1260 | 85 | | 76 | | 40-140 | 10 | | 50 | A |

| Surrogate | LCS %Recovery | Qual | LCSD %Recovery | Qual | Acceptance Criteria | Column |
|------------------------------|------------------|------|-------------------|------|------------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 86 | | 78 | | 30-150 | B |
| Decachlorobiphenyl | 94 | | 83 | | 30-150 | B |
| 2,4,5,6-Tetrachloro-m-xylene | 91 | | 82 | | 30-150 | A |
| Decachlorobiphenyl | 79 | | 69 | | 30-150 | A |

PESTICIDES

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409549-01
 Client ID: MW001
 Sample Location: 207 N. 8TH ST., BROOKLYN, NY
 Matrix: Water
 Analytical Method: 1,8081B
 Analytical Date: 05/09/14 13:26
 Analyst: SH

Date Collected: 05/05/14 11:20
 Date Received: 05/06/14
 Field Prep: Not Specified
 Extraction Method: EPA 3510C
 Extraction Date: 05/07/14 18:01
 Cleanup Method1: EPA 3620B
 Cleanup Date1: 05/09/14

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Column |
|--|--------|-----------|-------|-------|-------|-----------------|--------|
| Organochlorine Pesticides by GC - Westborough Lab | | | | | | | |
| Delta-BHC | ND | | ug/l | 0.020 | 0.005 | 1 | A |
| Lindane | ND | | ug/l | 0.020 | 0.004 | 1 | A |
| Alpha-BHC | ND | | ug/l | 0.020 | 0.004 | 1 | A |
| Beta-BHC | ND | | ug/l | 0.020 | 0.006 | 1 | A |
| Heptachlor | ND | | ug/l | 0.020 | 0.003 | 1 | A |
| Aldrin | ND | | ug/l | 0.020 | 0.002 | 1 | A |
| Heptachlor epoxide | ND | | ug/l | 0.020 | 0.004 | 1 | A |
| Endrin | ND | | ug/l | 0.040 | 0.004 | 1 | A |
| Endrin ketone | ND | | ug/l | 0.040 | 0.005 | 1 | A |
| Dieldrin | ND | | ug/l | 0.040 | 0.004 | 1 | A |
| 4,4'-DDE | ND | | ug/l | 0.040 | 0.004 | 1 | A |
| 4,4'-DDD | ND | | ug/l | 0.040 | 0.005 | 1 | A |
| 4,4'-DDT | ND | | ug/l | 0.040 | 0.004 | 1 | A |
| Endosulfan I | ND | | ug/l | 0.020 | 0.003 | 1 | A |
| Endosulfan II | ND | | ug/l | 0.040 | 0.005 | 1 | A |
| Endosulfan sulfate | ND | | ug/l | 0.040 | 0.005 | 1 | A |
| Methoxychlor | ND | | ug/l | 0.200 | 0.007 | 1 | A |
| Toxaphene | ND | | ug/l | 0.200 | 0.063 | 1 | A |
| cis-Chlordane | ND | | ug/l | 0.020 | 0.007 | 1 | A |
| trans-Chlordane | ND | | ug/l | 0.020 | 0.006 | 1 | A |
| Chlordane | ND | | ug/l | 0.200 | 0.046 | 1 | A |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|------------|-----------|---------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 87 | | 30-150 | A |
| Decachlorobiphenyl | 57 | | 30-150 | A |
| 2,4,5,6-Tetrachloro-m-xylene | 75 | | 30-150 | B |
| Decachlorobiphenyl | 56 | | 30-150 | B |

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409549-02
 Client ID: MW002
 Sample Location: 207 N. 8TH ST., BROOKLYN, NY
 Matrix: Water
 Analytical Method: 1,8081B
 Analytical Date: 05/09/14 13:39
 Analyst: SH

Date Collected: 05/05/14 13:52
 Date Received: 05/06/14
 Field Prep: Not Specified
 Extraction Method: EPA 3510C
 Extraction Date: 05/07/14 18:01
 Cleanup Method1: EPA 3620B
 Cleanup Date1: 05/09/14

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Column |
|--|--------|-----------|-------|-------|-------|-----------------|--------|
| Organochlorine Pesticides by GC - Westborough Lab | | | | | | | |
| Delta-BHC | ND | | ug/l | 0.020 | 0.005 | 1 | A |
| Lindane | ND | | ug/l | 0.020 | 0.004 | 1 | A |
| Alpha-BHC | ND | | ug/l | 0.020 | 0.004 | 1 | A |
| Beta-BHC | ND | | ug/l | 0.020 | 0.006 | 1 | A |
| Heptachlor | ND | | ug/l | 0.020 | 0.003 | 1 | A |
| Aldrin | ND | | ug/l | 0.020 | 0.002 | 1 | A |
| Heptachlor epoxide | ND | | ug/l | 0.020 | 0.004 | 1 | A |
| Endrin | ND | | ug/l | 0.040 | 0.004 | 1 | A |
| Endrin ketone | ND | | ug/l | 0.040 | 0.005 | 1 | A |
| Dieldrin | 0.018 | J | ug/l | 0.040 | 0.004 | 1 | B |
| 4,4'-DDE | ND | | ug/l | 0.040 | 0.004 | 1 | A |
| 4,4'-DDD | ND | | ug/l | 0.040 | 0.005 | 1 | A |
| 4,4'-DDT | ND | | ug/l | 0.040 | 0.004 | 1 | A |
| Endosulfan I | ND | | ug/l | 0.020 | 0.003 | 1 | A |
| Endosulfan II | ND | | ug/l | 0.040 | 0.005 | 1 | A |
| Endosulfan sulfate | ND | | ug/l | 0.040 | 0.005 | 1 | A |
| Methoxychlor | ND | | ug/l | 0.200 | 0.007 | 1 | A |
| Toxaphene | ND | | ug/l | 0.200 | 0.063 | 1 | A |
| cis-Chlordane | ND | | ug/l | 0.020 | 0.007 | 1 | A |
| trans-Chlordane | ND | | ug/l | 0.020 | 0.006 | 1 | A |
| Chlordane | ND | | ug/l | 0.200 | 0.046 | 1 | A |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|------------|-----------|---------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 70 | | 30-150 | A |
| Decachlorobiphenyl | 60 | | 30-150 | A |
| 2,4,5,6-Tetrachloro-m-xylene | 73 | | 30-150 | B |
| Decachlorobiphenyl | 65 | | 30-150 | B |

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409549-03
 Client ID: MW003
 Sample Location: 207 N. 8TH ST., BROOKLYN, NY
 Matrix: Water
 Analytical Method: 1,8081B
 Analytical Date: 05/10/14 19:11
 Analyst: TQ

Date Collected: 05/05/14 15:00
 Date Received: 05/06/14
 Field Prep: Not Specified
 Extraction Method: EPA 3510C
 Extraction Date: 05/09/14 13:45
 Cleanup Method1: EPA 3620B
 Cleanup Date1: 05/10/14

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Column |
|---|--------|-----------|-------|-------|-------|-----------------|--------|
| Organochlorine Pesticides by GC - Westborough Lab | | | | | | | |
| Delta-BHC | ND | | ug/l | 0.020 | 0.005 | 1 | A |
| Lindane | ND | | ug/l | 0.020 | 0.004 | 1 | A |
| Alpha-BHC | ND | | ug/l | 0.020 | 0.004 | 1 | A |
| Beta-BHC | ND | | ug/l | 0.020 | 0.006 | 1 | A |
| Heptachlor | ND | | ug/l | 0.020 | 0.003 | 1 | A |
| Aldrin | ND | | ug/l | 0.020 | 0.002 | 1 | A |
| Heptachlor epoxide | ND | | ug/l | 0.020 | 0.004 | 1 | A |
| Endrin | ND | | ug/l | 0.040 | 0.004 | 1 | A |
| Endrin ketone | ND | | ug/l | 0.040 | 0.005 | 1 | A |
| Dieldrin | ND | | ug/l | 0.040 | 0.004 | 1 | A |
| 4,4'-DDE | ND | | ug/l | 0.040 | 0.004 | 1 | A |
| 4,4'-DDD | 0.025 | J | ug/l | 0.040 | 0.005 | 1 | B |
| 4,4'-DDT | ND | | ug/l | 0.040 | 0.004 | 1 | A |
| Endosulfan I | ND | | ug/l | 0.020 | 0.003 | 1 | A |
| Endosulfan II | ND | | ug/l | 0.040 | 0.005 | 1 | A |
| Endosulfan sulfate | ND | | ug/l | 0.040 | 0.005 | 1 | A |
| Methoxychlor | ND | | ug/l | 0.200 | 0.007 | 1 | A |
| Toxaphene | ND | | ug/l | 0.200 | 0.063 | 1 | A |
| cis-Chlordane | ND | | ug/l | 0.020 | 0.007 | 1 | A |
| trans-Chlordane | ND | | ug/l | 0.020 | 0.006 | 1 | A |
| Chlordane | ND | | ug/l | 0.200 | 0.046 | 1 | A |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|------------|-----------|---------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 54 | | 30-150 | A |
| Decachlorobiphenyl | 82 | | 30-150 | A |
| 2,4,5,6-Tetrachloro-m-xylene | 39 | | 30-150 | B |
| Decachlorobiphenyl | 60 | | 30-150 | B |

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409549-04
 Client ID: FB001
 Sample Location: 207 N. 8TH ST., BROOKLYN, NY
 Matrix: Water
 Analytical Method: 1,8081B
 Analytical Date: 05/09/14 13:52
 Analyst: SH

Date Collected: 05/05/14 00:00
 Date Received: 05/06/14
 Field Prep: Not Specified
 Extraction Method: EPA 3510C
 Extraction Date: 05/07/14 18:01
 Cleanup Method1: EPA 3620B
 Cleanup Date1: 05/09/14

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Column |
|--|--------|-----------|-------|-------|-------|-----------------|--------|
| Organochlorine Pesticides by GC - Westborough Lab | | | | | | | |
| Delta-BHC | ND | | ug/l | 0.020 | 0.005 | 1 | A |
| Lindane | ND | | ug/l | 0.020 | 0.004 | 1 | A |
| Alpha-BHC | ND | | ug/l | 0.020 | 0.004 | 1 | A |
| Beta-BHC | ND | | ug/l | 0.020 | 0.006 | 1 | A |
| Heptachlor | ND | | ug/l | 0.020 | 0.003 | 1 | A |
| Aldrin | ND | | ug/l | 0.020 | 0.002 | 1 | A |
| Heptachlor epoxide | ND | | ug/l | 0.020 | 0.004 | 1 | A |
| Endrin | ND | | ug/l | 0.040 | 0.004 | 1 | A |
| Endrin ketone | ND | | ug/l | 0.040 | 0.005 | 1 | A |
| Dieldrin | ND | | ug/l | 0.040 | 0.004 | 1 | A |
| 4,4'-DDE | ND | | ug/l | 0.040 | 0.004 | 1 | A |
| 4,4'-DDD | ND | | ug/l | 0.040 | 0.005 | 1 | A |
| 4,4'-DDT | ND | | ug/l | 0.040 | 0.004 | 1 | A |
| Endosulfan I | ND | | ug/l | 0.020 | 0.003 | 1 | A |
| Endosulfan II | ND | | ug/l | 0.040 | 0.005 | 1 | A |
| Endosulfan sulfate | ND | | ug/l | 0.040 | 0.005 | 1 | A |
| Methoxychlor | ND | | ug/l | 0.200 | 0.007 | 1 | A |
| Toxaphene | ND | | ug/l | 0.200 | 0.063 | 1 | A |
| cis-Chlordane | ND | | ug/l | 0.020 | 0.007 | 1 | A |
| trans-Chlordane | ND | | ug/l | 0.020 | 0.006 | 1 | A |
| Chlordane | ND | | ug/l | 0.200 | 0.046 | 1 | A |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|------------|-----------|---------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 76 | | 30-150 | A |
| Decachlorobiphenyl | 51 | | 30-150 | A |
| 2,4,5,6-Tetrachloro-m-xylene | 74 | | 30-150 | B |
| Decachlorobiphenyl | 50 | | 30-150 | B |

Project Name: Not Specified
Project Number: NEN1301

Lab Number: L1409549
Report Date: 05/14/14

Method Blank Analysis
Batch Quality Control

Analytical Method: 1,8081B
Analytical Date: 05/09/14 12:05
Analyst: SH

Extraction Method: EPA 3510C
Extraction Date: 05/07/14 18:01
Cleanup Method1: EPA 3620B
Cleanup Date1: 05/09/14

| Parameter | Result | Qualifier | Units | RL | MDL | Column |
|---|--------|-----------|-------|-------|-------|--------|
| Organochlorine Pesticides by GC - Westborough Lab for sample(s): 01-02,04 Batch: WG688017-1 | | | | | | |
| Delta-BHC | ND | | ug/l | 0.020 | 0.005 | A |
| Lindane | ND | | ug/l | 0.020 | 0.004 | A |
| Alpha-BHC | ND | | ug/l | 0.020 | 0.004 | A |
| Beta-BHC | ND | | ug/l | 0.020 | 0.006 | A |
| Heptachlor | ND | | ug/l | 0.020 | 0.003 | A |
| Aldrin | ND | | ug/l | 0.020 | 0.002 | A |
| Heptachlor epoxide | ND | | ug/l | 0.020 | 0.004 | A |
| Endrin | ND | | ug/l | 0.040 | 0.004 | A |
| Endrin ketone | ND | | ug/l | 0.040 | 0.005 | A |
| Dieldrin | ND | | ug/l | 0.040 | 0.004 | A |
| 4,4'-DDE | ND | | ug/l | 0.040 | 0.004 | A |
| 4,4'-DDD | ND | | ug/l | 0.040 | 0.005 | A |
| 4,4'-DDT | ND | | ug/l | 0.040 | 0.004 | A |
| Endosulfan I | ND | | ug/l | 0.020 | 0.003 | A |
| Endosulfan II | ND | | ug/l | 0.040 | 0.005 | A |
| Endosulfan sulfate | ND | | ug/l | 0.040 | 0.005 | A |
| Methoxychlor | ND | | ug/l | 0.200 | 0.007 | A |
| Toxaphene | ND | | ug/l | 0.200 | 0.063 | A |
| cis-Chlordane | ND | | ug/l | 0.020 | 0.007 | A |
| trans-Chlordane | ND | | ug/l | 0.020 | 0.006 | A |
| Chlordane | ND | | ug/l | 0.200 | 0.046 | A |

| Surrogate | %Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|-----------|-----------|------------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 85 | | 30-150 | B |
| 2,4,5,6-Tetrachloro-m-xylene | 82 | | 30-150 | A |
| Decachlorobiphenyl | 90 | | 30-150 | B |
| Decachlorobiphenyl | 80 | | 30-150 | A |

Project Name: Not Specified
Project Number: NEN1301

Lab Number: L1409549
Report Date: 05/14/14

**Method Blank Analysis
Batch Quality Control**

Analytical Method: 1,8081B
Analytical Date: 05/10/14 18:58
Analyst: TQ

Extraction Method: EPA 3510C
Extraction Date: 05/09/14 13:45
Cleanup Method1: EPA 3620B
Cleanup Date1: 05/10/14

| Parameter | Result | Qualifier | Units | RL | MDL | Column |
|---|--------|-----------|-------|-------|-------|--------|
| Organochlorine Pesticides by GC - Westborough Lab for sample(s): 03 Batch: WG688529-1 | | | | | | |
| Delta-BHC | ND | | ug/l | 0.020 | 0.005 | A |
| Lindane | ND | | ug/l | 0.020 | 0.004 | A |
| Alpha-BHC | ND | | ug/l | 0.020 | 0.004 | A |
| Beta-BHC | ND | | ug/l | 0.020 | 0.006 | A |
| Heptachlor | ND | | ug/l | 0.020 | 0.003 | A |
| Aldrin | ND | | ug/l | 0.020 | 0.002 | A |
| Heptachlor epoxide | ND | | ug/l | 0.020 | 0.004 | A |
| Endrin | ND | | ug/l | 0.040 | 0.004 | A |
| Endrin ketone | ND | | ug/l | 0.040 | 0.005 | A |
| Dieldrin | ND | | ug/l | 0.040 | 0.004 | A |
| 4,4'-DDE | ND | | ug/l | 0.040 | 0.004 | A |
| 4,4'-DDD | ND | | ug/l | 0.040 | 0.005 | A |
| 4,4'-DDT | ND | | ug/l | 0.040 | 0.004 | A |
| Endosulfan I | ND | | ug/l | 0.020 | 0.003 | A |
| Endosulfan II | ND | | ug/l | 0.040 | 0.005 | A |
| Endosulfan sulfate | ND | | ug/l | 0.040 | 0.005 | A |
| Methoxychlor | ND | | ug/l | 0.200 | 0.007 | A |
| Toxaphene | ND | | ug/l | 0.200 | 0.063 | A |
| cis-Chlordane | ND | | ug/l | 0.020 | 0.007 | A |
| trans-Chlordane | ND | | ug/l | 0.020 | 0.006 | A |
| Chlordane | ND | | ug/l | 0.200 | 0.046 | A |

| Surrogate | %Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|-----------|-----------|------------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 55 | | 30-150 | B |
| 2,4,5,6-Tetrachloro-m-xylene | 70 | | 30-150 | A |
| Decachlorobiphenyl | 68 | | 30-150 | B |
| Decachlorobiphenyl | 89 | | 30-150 | A |

Lab Control Sample Analysis

Batch Quality Control

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits | Column |
|---|------------------|------|-------------------|------|---------------------|-----|------|---------------|--------|
| Organochlorine Pesticides by GC - Westborough Lab Associated sample(s): 01-02,04 Batch: WG688017-2 WG688017-3 | | | | | | | | | |
| Delta-BHC | 86 | | 90 | | 30-150 | 4 | | 20 | A |
| Lindane | 88 | | 90 | | 30-150 | 2 | | 20 | A |
| Alpha-BHC | 92 | | 94 | | 30-150 | 2 | | 20 | A |
| Beta-BHC | 76 | | 79 | | 30-150 | 3 | | 20 | A |
| Heptachlor | 90 | | 95 | | 30-150 | 5 | | 20 | A |
| Aldrin | 94 | | 96 | | 30-150 | 2 | | 20 | A |
| Heptachlor epoxide | 86 | | 88 | | 30-150 | 3 | | 20 | A |
| Endrin | 91 | | 93 | | 30-150 | 2 | | 20 | A |
| Endrin ketone | 82 | | 83 | | 30-150 | 1 | | 20 | A |
| Dieldrin | 90 | | 91 | | 30-150 | 1 | | 20 | A |
| 4,4'-DDE | 88 | | 90 | | 30-150 | 2 | | 20 | A |
| 4,4'-DDD | 90 | | 91 | | 30-150 | 1 | | 20 | A |
| 4,4'-DDT | 96 | | 98 | | 30-150 | 3 | | 20 | A |
| Endosulfan I | 90 | | 92 | | 30-150 | 2 | | 20 | A |
| Endosulfan II | 87 | | 89 | | 30-150 | 1 | | 20 | A |
| Endosulfan sulfate | 88 | | 90 | | 30-150 | 2 | | 20 | A |
| Methoxychlor | 82 | | 84 | | 30-150 | 2 | | 20 | A |
| cis-Chlordane | 86 | | 88 | | 30-150 | 2 | | 20 | A |
| trans-Chlordane | 85 | | 86 | | 30-150 | 2 | | 20 | A |

Lab Control Sample Analysis

Batch Quality Control

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|-----------|------------------|------|-------------------|------|---------------------|-----|------|---------------|
|-----------|------------------|------|-------------------|------|---------------------|-----|------|---------------|

Organochlorine Pesticides by GC - Westborough Lab Associated sample(s): 01-02,04 Batch: WG688017-2 WG688017-3

| Surrogate | LCS %Recovery | Qual | LCSD %Recovery | Qual | Acceptance Criteria | Column |
|------------------------------|------------------|------|-------------------|------|------------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 85 | | 78 | | 30-150 | A |
| Decachlorobiphenyl | 82 | | 75 | | 30-150 | A |
| 2,4,5,6-Tetrachloro-m-xylene | 89 | | 82 | | 30-150 | B |
| Decachlorobiphenyl | 93 | | 83 | | 30-150 | B |

Lab Control Sample Analysis

Batch Quality Control

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits | Column |
|---|------------------|------|-------------------|------|---------------------|-----|------|---------------|--------|
| Organochlorine Pesticides by GC - Westborough Lab Associated sample(s): 03 Batch: WG688529-2 WG688529-3 | | | | | | | | | |
| Delta-BHC | 89 | | 82 | | 30-150 | 9 | | 20 | A |
| Lindane | 100 | | 92 | | 30-150 | 8 | | 20 | A |
| Alpha-BHC | 94 | | 87 | | 30-150 | 8 | | 20 | A |
| Beta-BHC | 87 | | 81 | | 30-150 | 7 | | 20 | A |
| Heptachlor | 92 | | 83 | | 30-150 | 10 | | 20 | A |
| Aldrin | 100 | | 90 | | 30-150 | 10 | | 20 | A |
| Heptachlor epoxide | 102 | | 96 | | 30-150 | 6 | | 20 | A |
| Endrin | 116 | | 110 | | 30-150 | 5 | | 20 | A |
| Endrin ketone | 105 | | 104 | | 30-150 | 1 | | 20 | A |
| Dieldrin | 110 | | 105 | | 30-150 | 5 | | 20 | A |
| 4,4'-DDE | 109 | | 101 | | 30-150 | 8 | | 20 | A |
| 4,4'-DDD | 105 | | 98 | | 30-150 | 7 | | 20 | A |
| 4,4'-DDT | 119 | | 111 | | 30-150 | 7 | | 20 | A |
| Endosulfan I | 115 | | 108 | | 30-150 | 6 | | 20 | A |
| Endosulfan II | 107 | | 105 | | 30-150 | 2 | | 20 | A |
| Endosulfan sulfate | 106 | | 104 | | 30-150 | 2 | | 20 | A |
| Methoxychlor | 107 | | 104 | | 30-150 | 3 | | 20 | A |
| cis-Chlordane | 109 | | 101 | | 30-150 | 8 | | 20 | A |
| trans-Chlordane | 100 | | 94 | | 30-150 | 6 | | 20 | A |

Lab Control Sample Analysis

Batch Quality Control

Project Name: Not Specified
Project Number: NEN1301

Lab Number: L1409549
Report Date: 05/14/14

| Parameter | <i>LCS</i> %Recovery | <i>Qual</i> | <i>LCSD</i> %Recovery | <i>Qual</i> | <i>%Recovery</i> Limits | <i>RPD</i> | <i>Qual</i> | <i>RPD</i> Limits |
|-----------|-------------------------|-------------|--------------------------|-------------|----------------------------|------------|-------------|----------------------|
|-----------|-------------------------|-------------|--------------------------|-------------|----------------------------|------------|-------------|----------------------|

Organochlorine Pesticides by GC - Westborough Lab Associated sample(s): 03 Batch: WG688529-2 WG688529-3

| <u>Surrogate</u> | <i>LCS</i> %Recovery | <i>Qual</i> | <i>LCSD</i> %Recovery | <i>Qual</i> | <i>Acceptance</i> Criteria | <i>Column</i> |
|------------------------------|-------------------------|-------------|--------------------------|-------------|-------------------------------|---------------|
| 2,4,5,6-Tetrachloro-m-xylene | 75 | | 69 | | 30-150 | A |
| Decachlorobiphenyl | 99 | | 112 | | 30-150 | A |
| 2,4,5,6-Tetrachloro-m-xylene | 61 | | 53 | | 30-150 | B |
| Decachlorobiphenyl | 77 | | 80 | | 30-150 | B |

Matrix Spike Analysis

Batch Quality Control

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

| <i>Parameter</i> | <i>Native Sample</i> | <i>MS Added</i> | <i>MS Found</i> | <i>MS %Recovery</i> | <i>Qual</i> | <i>MSD Found</i> | <i>MSD %Recovery</i> | <i>Qual</i> | <i>Recovery Limits</i> | <i>RPD</i> | <i>Qual</i> | <i>RPD Limits</i> | <i>Column</i> |
|---|----------------------|-----------------|-----------------|---------------------|-------------|------------------|----------------------|-------------|------------------------|------------|-------------|-------------------|---------------|
| Organochlorine Pesticides by GC - Westborough Lab Associated sample(s): 01-02,04 QC Batch ID: WG688017-4 WG688017-5 QC Sample: L1409549-01 Client ID: MW001 | | | | | | | | | | | | | |
| Delta-BHC | ND | 0.5 | 0.477 | 95 | | 0.502 | 100 | | 30-150 | 5 | | 30 | A |
| Lindane | ND | 0.5 | 0.461 | 92 | | 0.458 | 92 | | 30-150 | 1 | | 30 | A |
| Alpha-BHC | ND | 0.5 | 0.506 | 101 | | 0.479 | 96 | | 30-150 | 5 | | 30 | A |
| Beta-BHC | ND | 0.5 | 0.459 | 92 | | 0.447 | 89 | | 30-150 | 3 | | 30 | A |
| Heptachlor | ND | 0.5 | 0.464 | 93 | | 0.442 | 88 | | 30-150 | 5 | | 30 | A |
| Aldrin | ND | 0.5 | 0.440 | 88 | | 0.456 | 91 | | 30-150 | 4 | | 30 | A |
| Heptachlor epoxide | ND | 0.5 | 0.385 | 77 | | 0.464 | 93 | | 30-150 | 19 | | 30 | A |
| Endrin | ND | 0.5 | 0.397 | 79 | | 0.443 | 89 | | 30-150 | 11 | | 30 | A |
| Endrin ketone | ND | 0.5 | 0.391 | 78 | | 0.447 | 89 | | 30-150 | 13 | | 30 | A |
| Dieldrin | ND | 0.5 | 0.396 | 79 | | 0.443 | 89 | | 30-150 | 11 | | 30 | A |
| 4,4'-DDE | ND | 0.5 | 0.389 | 78 | | 0.389 | 78 | | 30-150 | 0 | | 30 | A |
| 4,4'-DDD | ND | 0.5 | 0.389 | 78 | | 0.419 | 84 | | 30-150 | 7 | | 30 | A |
| 4,4'-DDT | ND | 0.5 | 0.402 | 80 | | 0.422 | 84 | | 30-150 | 5 | | 30 | A |
| Endosulfan I | ND | 0.5 | 0.402 | 80 | | 0.482 | 96 | | 30-150 | 18 | | 30 | A |
| Endosulfan II | ND | 0.5 | 0.408 | 82 | | 0.440 | 88 | | 30-150 | 8 | | 30 | A |
| Endosulfan sulfate | ND | 0.5 | 0.404 | 81 | | 0.451 | 90 | | 30-150 | 11 | | 30 | A |
| Methoxychlor | ND | 0.5 | 0.433 | 87 | | 0.425 | 85 | | 30-150 | 2 | | 30 | A |
| cis-Chlordane | ND | 0.5 | 0.399 | 80 | | 0.484 | 97 | | 30-150 | 19 | | 30 | A |
| trans-Chlordane | ND | 0.5 | 0.407 | 81 | | 0.480 | 96 | | 30-150 | 16 | | 30 | A |

Matrix Spike Analysis Batch Quality Control

Project Name: Not Specified
Project Number: NEN1301

Lab Number: L1409549
Report Date: 05/14/14

| <i>Parameter</i> | <i>Native Sample</i> | <i>MS Added</i> | <i>MS Found</i> | <i>MS %Recovery</i> | <i>Qual</i> | <i>MSD Found</i> | <i>MSD %Recovery</i> | <i>Qual</i> | <i>Recovery Limits</i> | <i>RPD</i> | <i>Qual</i> | <i>RPD Limits</i> |
|------------------|----------------------|-----------------|-----------------|---------------------|-------------|------------------|----------------------|-------------|------------------------|------------|-------------|-------------------|
|------------------|----------------------|-----------------|-----------------|---------------------|-------------|------------------|----------------------|-------------|------------------------|------------|-------------|-------------------|

Organochlorine Pesticides by GC - Westborough Lab Associated sample(s): 01-02,04 QC Batch ID: WG688017-4 WG688017-5 QC Sample: L1409549-01 Client ID: MW001

| <i>Surrogate</i> | <i>MS</i> | | <i>MSD</i> | | <i>Acceptance Criteria</i> | <i>Column</i> |
|------------------------------|-------------------|------------------|-------------------|------------------|----------------------------|---------------|
| | <i>% Recovery</i> | <i>Qualifier</i> | <i>% Recovery</i> | <i>Qualifier</i> | | |
| 2,4,5,6-Tetrachloro-m-xylene | 96 | | 86 | | 30-150 | A |
| Decachlorobiphenyl | 58 | | 65 | | 30-150 | A |
| 2,4,5,6-Tetrachloro-m-xylene | 84 | | 79 | | 30-150 | B |
| Decachlorobiphenyl | 54 | | 62 | | 30-150 | B |

METALS

Project Name: Not Specified
Project Number: NEN1301

Lab Number: L1409549
Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409549-01
 Client ID: MW001
 Sample Location: 207 N. 8TH ST., BROOKLYN, NY
 Matrix: Water

Date Collected: 05/05/14 11:20
 Date Received: 05/06/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Prep Method | Analytical Method | Analyst |
|---|---------|-----------|-------|---------|---------|-----------------|----------------|----------------|-------------|-------------------|---------|
| Total Metals - Westborough Lab | | | | | | | | | | | |
| Aluminum, Total | 33.7 | | mg/l | 2.00 | 0.400 | 200 | 05/07/14 14:33 | 05/08/14 13:23 | EPA 3005A | 1,6020A | KL |
| Antimony, Total | 0.00578 | | mg/l | 0.00200 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 13:01 | EPA 3005A | 1,6020A | KL |
| Arsenic, Total | 0.00988 | | mg/l | 0.00050 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 13:01 | EPA 3005A | 1,6020A | KL |
| Barium, Total | 0.3289 | | mg/l | 0.00050 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 13:01 | EPA 3005A | 1,6020A | KL |
| Beryllium, Total | 0.00152 | | mg/l | 0.00050 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 13:01 | EPA 3005A | 1,6020A | KL |
| Cadmium, Total | 0.00023 | | mg/l | 0.00020 | 0.00005 | 1 | 05/07/14 14:33 | 05/08/14 13:01 | EPA 3005A | 1,6020A | KL |
| Calcium, Total | 442. | | mg/l | 20.0 | 6.40 | 200 | 05/07/14 14:33 | 05/08/14 13:23 | EPA 3005A | 1,6020A | KL |
| Chromium, Total | 0.1956 | | mg/l | 0.00100 | 0.00020 | 1 | 05/07/14 14:33 | 05/08/14 13:01 | EPA 3005A | 1,6020A | KL |
| Cobalt, Total | 0.02323 | | mg/l | 0.00020 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 13:01 | EPA 3005A | 1,6020A | KL |
| Copper, Total | 0.05532 | | mg/l | 0.00100 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 13:01 | EPA 3005A | 1,6020A | KL |
| Iron, Total | 65.3 | | mg/l | 1.00 | 0.260 | 20 | 05/07/14 14:33 | 05/08/14 12:58 | EPA 3005A | 1,6020A | KL |
| Lead, Total | 0.1047 | | mg/l | 0.00100 | 0.00020 | 1 | 05/07/14 14:33 | 05/08/14 13:01 | EPA 3005A | 1,6020A | KL |
| Magnesium, Total | 28.6 | | mg/l | 0.0700 | 0.00243 | 1 | 05/07/14 14:33 | 05/08/14 13:01 | EPA 3005A | 1,6020A | KL |
| Manganese, Total | 1.120 | | mg/l | 0.01000 | 0.00200 | 20 | 05/07/14 14:33 | 05/08/14 12:58 | EPA 3005A | 1,6020A | KL |
| Mercury, Total | 0.00028 | | mg/l | 0.00020 | 0.00006 | 1 | 05/07/14 10:25 | 05/07/14 13:31 | EPA 7470A | 1,7470A | AK |
| Nickel, Total | 0.1222 | | mg/l | 0.00050 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 13:01 | EPA 3005A | 1,6020A | KL |
| Potassium, Total | 17.4 | | mg/l | 0.100 | 0.0270 | 1 | 05/07/14 14:33 | 05/08/14 13:01 | EPA 3005A | 1,6020A | KL |
| Selenium, Total | 0.00395 | J | mg/l | 0.00500 | 0.00030 | 1 | 05/07/14 14:33 | 05/08/14 13:01 | EPA 3005A | 1,6020A | KL |
| Silver, Total | 0.00013 | J | mg/l | 0.00040 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 13:01 | EPA 3005A | 1,6020A | KL |
| Sodium, Total | 126. | | mg/l | 2.00 | 0.300 | 20 | 05/07/14 14:33 | 05/08/14 12:58 | EPA 3005A | 1,6020A | KL |
| Thallium, Total | 0.00037 | J | mg/l | 0.00050 | 0.00003 | 1 | 05/07/14 14:33 | 05/08/14 13:01 | EPA 3005A | 1,6020A | KL |
| Vanadium, Total | 0.06998 | | mg/l | 0.00500 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 13:01 | EPA 3005A | 1,6020A | KL |
| Zinc, Total | 0.1093 | | mg/l | 0.01000 | 0.00120 | 1 | 05/07/14 14:33 | 05/08/14 13:01 | EPA 3005A | 1,6020A | KL |
| Dissolved Metals - Westborough Lab | | | | | | | | | | | |
| Aluminum, Dissolved | 0.0505 | | mg/l | 0.0150 | 0.00200 | 1 | 05/07/14 03:41 | 05/09/14 15:34 | EPA 3005A | 1,6020A | KL |
| Antimony, Dissolved | 0.00794 | | mg/l | 0.00200 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 15:34 | EPA 3005A | 1,6020A | KL |
| Arsenic, Dissolved | 0.00109 | | mg/l | 0.00050 | 0.00020 | 1 | 05/07/14 03:41 | 05/09/14 15:34 | EPA 3005A | 1,6020A | KL |
| Barium, Dissolved | 0.08903 | | mg/l | 0.00050 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 15:34 | EPA 3005A | 1,6020A | KL |
| Beryllium, Dissolved | ND | | mg/l | 0.00050 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 15:34 | EPA 3005A | 1,6020A | KL |
| Cadmium, Dissolved | ND | | mg/l | 0.00020 | 0.00005 | 1 | 05/07/14 03:41 | 05/09/14 15:34 | EPA 3005A | 1,6020A | KL |



Project Name: Not Specified
Project Number: NEN1301

Lab Number: L1409549
Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409549-01
Client ID: MW001
Sample Location: 207 N. 8TH ST., BROOKLYN, NY
Matrix: Water

Date Collected: 05/05/14 11:20
Date Received: 05/06/14
Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Prep Method | Analytical Method | Analyst |
|----------------------|---------|-----------|-------|---------|---------|-----------------|----------------|----------------|-------------|-------------------|---------|
| Calcium, Dissolved | 230. | | mg/l | 2.00 | 0.640 | 20 | 05/07/14 03:41 | 05/09/14 15:30 | EPA 3005A | 1,6020A | KL |
| Chromium, Dissolved | 0.00121 | | mg/l | 0.00100 | 0.00020 | 1 | 05/07/14 03:41 | 05/09/14 15:34 | EPA 3005A | 1,6020A | KL |
| Cobalt, Dissolved | 0.00158 | | mg/l | 0.00020 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 15:34 | EPA 3005A | 1,6020A | KL |
| Copper, Dissolved | 0.00069 | J | mg/l | 0.00150 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 15:34 | EPA 3005A | 1,6020A | KL |
| Iron, Dissolved | 1.56 | | mg/l | 0.0500 | 0.0130 | 1 | 05/07/14 03:41 | 05/09/14 15:34 | EPA 3005A | 1,6020A | KL |
| Lead, Dissolved | ND | | mg/l | 0.00100 | 0.00020 | 1 | 05/07/14 03:41 | 05/09/14 15:34 | EPA 3005A | 1,6020A | KL |
| Magnesium, Dissolved | 28.9 | | mg/l | 0.0700 | 0.0230 | 1 | 05/07/14 03:41 | 05/09/14 15:34 | EPA 3005A | 1,6020A | KL |
| Manganese, Dissolved | 0.3269 | | mg/l | 0.00050 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 15:34 | EPA 3005A | 1,6020A | KL |
| Mercury, Dissolved | ND | | mg/l | 0.00020 | 0.00006 | 1 | 05/07/14 10:25 | 05/07/14 13:12 | EPA 7470A | 1,7470A | AK |
| Nickel, Dissolved | 0.00633 | | mg/l | 0.00050 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 15:34 | EPA 3005A | 1,6020A | KL |
| Potassium, Dissolved | 17.7 | | mg/l | 0.100 | 0.0270 | 1 | 05/07/14 03:41 | 05/09/14 15:34 | EPA 3005A | 1,6020A | KL |
| Selenium, Dissolved | 0.00109 | J | mg/l | 0.00500 | 0.00030 | 1 | 05/07/14 03:41 | 05/09/14 15:34 | EPA 3005A | 1,6020A | KL |
| Silver, Dissolved | ND | | mg/l | 0.00040 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 15:34 | EPA 3005A | 1,6020A | KL |
| Sodium, Dissolved | 122. | | mg/l | 2.00 | 0.300 | 20 | 05/07/14 03:41 | 05/09/14 15:30 | EPA 3005A | 1,6020A | KL |
| Thallium, Dissolved | ND | | mg/l | 0.00050 | 0.00003 | 1 | 05/07/14 03:41 | 05/09/14 15:34 | EPA 3005A | 1,6020A | KL |
| Vanadium, Dissolved | 0.00124 | J | mg/l | 0.00500 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 15:34 | EPA 3005A | 1,6020A | KL |
| Zinc, Dissolved | 0.00983 | J | mg/l | 0.01000 | 0.00120 | 1 | 05/07/14 03:41 | 05/09/14 15:34 | EPA 3005A | 1,6020A | KL |



Project Name: Not Specified
Project Number: NEN1301

Lab Number: L1409549
Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409549-02
 Client ID: MW002
 Sample Location: 207 N. 8TH ST., BROOKLYN, NY
 Matrix: Water

Date Collected: 05/05/14 13:52
 Date Received: 05/06/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Prep Method | Analytical Method | Analyst |
|---|---------|-----------|-------|---------|---------|-----------------|----------------|----------------|-------------|-------------------|---------|
| Total Metals - Westborough Lab | | | | | | | | | | | |
| Aluminum, Total | 9.75 | | mg/l | 0.200 | 0.0400 | 20 | 05/07/14 14:33 | 05/08/14 13:34 | EPA 3005A | 1,6020A | KL |
| Antimony, Total | 0.00204 | | mg/l | 0.00200 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 13:37 | EPA 3005A | 1,6020A | KL |
| Arsenic, Total | 0.00700 | | mg/l | 0.00050 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 13:37 | EPA 3005A | 1,6020A | KL |
| Barium, Total | 0.3887 | | mg/l | 0.00050 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 13:37 | EPA 3005A | 1,6020A | KL |
| Beryllium, Total | 0.00123 | | mg/l | 0.00050 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 13:37 | EPA 3005A | 1,6020A | KL |
| Cadmium, Total | 0.00026 | | mg/l | 0.00020 | 0.00005 | 1 | 05/07/14 14:33 | 05/08/14 13:37 | EPA 3005A | 1,6020A | KL |
| Calcium, Total | 225. | | mg/l | 2.00 | 0.640 | 20 | 05/07/14 14:33 | 05/08/14 13:34 | EPA 3005A | 1,6020A | KL |
| Chromium, Total | 0.1007 | | mg/l | 0.00100 | 0.00020 | 1 | 05/07/14 14:33 | 05/08/14 13:37 | EPA 3005A | 1,6020A | KL |
| Cobalt, Total | 0.02416 | | mg/l | 0.00020 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 13:37 | EPA 3005A | 1,6020A | KL |
| Copper, Total | 0.05426 | | mg/l | 0.00100 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 13:37 | EPA 3005A | 1,6020A | KL |
| Iron, Total | 49.4 | | mg/l | 0.0500 | 0.0130 | 1 | 05/07/14 14:33 | 05/08/14 13:37 | EPA 3005A | 1,6020A | KL |
| Lead, Total | 0.06043 | | mg/l | 0.00100 | 0.00020 | 1 | 05/07/14 14:33 | 05/08/14 13:37 | EPA 3005A | 1,6020A | KL |
| Magnesium, Total | 21.8 | | mg/l | 0.0700 | 0.00243 | 1 | 05/07/14 14:33 | 05/08/14 13:37 | EPA 3005A | 1,6020A | KL |
| Manganese, Total | 2.738 | | mg/l | 0.01000 | 0.00200 | 20 | 05/07/14 14:33 | 05/08/14 13:34 | EPA 3005A | 1,6020A | KL |
| Mercury, Total | 0.00024 | | mg/l | 0.00020 | 0.00006 | 1 | 05/07/14 10:25 | 05/07/14 13:36 | EPA 7470A | 1,7470A | AK |
| Nickel, Total | 0.07621 | | mg/l | 0.00050 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 13:37 | EPA 3005A | 1,6020A | KL |
| Potassium, Total | 20.6 | | mg/l | 0.100 | 0.0270 | 1 | 05/07/14 14:33 | 05/08/14 13:37 | EPA 3005A | 1,6020A | KL |
| Selenium, Total | 0.00228 | J | mg/l | 0.00500 | 0.00030 | 1 | 05/07/14 14:33 | 05/08/14 13:37 | EPA 3005A | 1,6020A | KL |
| Silver, Total | 0.00012 | J | mg/l | 0.00040 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 13:37 | EPA 3005A | 1,6020A | KL |
| Sodium, Total | 23.6 | | mg/l | 0.100 | 0.0150 | 1 | 05/07/14 14:33 | 05/08/14 13:37 | EPA 3005A | 1,6020A | KL |
| Thallium, Total | 0.00039 | J | mg/l | 0.00050 | 0.00003 | 1 | 05/07/14 14:33 | 05/08/14 13:37 | EPA 3005A | 1,6020A | KL |
| Vanadium, Total | 0.06166 | | mg/l | 0.00500 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 13:37 | EPA 3005A | 1,6020A | KL |
| Zinc, Total | 0.1242 | | mg/l | 0.01000 | 0.00120 | 1 | 05/07/14 14:33 | 05/08/14 13:37 | EPA 3005A | 1,6020A | KL |
| Dissolved Metals - Westborough Lab | | | | | | | | | | | |
| Aluminum, Dissolved | 0.0109 | J | mg/l | 0.0150 | 0.00200 | 1 | 05/07/14 03:41 | 05/09/14 15:59 | EPA 3005A | 1,6020A | KL |
| Antimony, Dissolved | 0.00319 | | mg/l | 0.00200 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 15:59 | EPA 3005A | 1,6020A | KL |
| Arsenic, Dissolved | 0.00115 | | mg/l | 0.00050 | 0.00020 | 1 | 05/07/14 03:41 | 05/09/14 15:59 | EPA 3005A | 1,6020A | KL |
| Barium, Dissolved | 0.2042 | | mg/l | 0.00050 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 15:59 | EPA 3005A | 1,6020A | KL |
| Beryllium, Dissolved | ND | | mg/l | 0.00050 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 15:59 | EPA 3005A | 1,6020A | KL |
| Cadmium, Dissolved | ND | | mg/l | 0.00020 | 0.00005 | 1 | 05/07/14 03:41 | 05/09/14 15:59 | EPA 3005A | 1,6020A | KL |



Project Name: Not Specified
Project Number: NEN1301

Lab Number: L1409549
Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409549-02
Client ID: MW002
Sample Location: 207 N. 8TH ST., BROOKLYN, NY
Matrix: Water

Date Collected: 05/05/14 13:52
Date Received: 05/06/14
Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Prep Method | Analytical Method | Analyst |
|----------------------|---------|-----------|-------|---------|---------|-----------------|----------------|----------------|-------------|-------------------|---------|
| Calcium, Dissolved | 209. | | mg/l | 2.00 | 0.640 | 20 | 05/07/14 03:41 | 05/09/14 15:55 | EPA 3005A | 1,6020A | KL |
| Chromium, Dissolved | 0.00072 | J | mg/l | 0.00100 | 0.00020 | 1 | 05/07/14 03:41 | 05/09/14 15:59 | EPA 3005A | 1,6020A | KL |
| Cobalt, Dissolved | 0.00245 | | mg/l | 0.00020 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 15:59 | EPA 3005A | 1,6020A | KL |
| Copper, Dissolved | 0.00072 | J | mg/l | 0.00150 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 15:59 | EPA 3005A | 1,6020A | KL |
| Iron, Dissolved | 0.855 | | mg/l | 0.0500 | 0.0130 | 1 | 05/07/14 03:41 | 05/09/14 15:59 | EPA 3005A | 1,6020A | KL |
| Lead, Dissolved | ND | | mg/l | 0.00100 | 0.00020 | 1 | 05/07/14 03:41 | 05/09/14 15:59 | EPA 3005A | 1,6020A | KL |
| Magnesium, Dissolved | 22.1 | | mg/l | 0.0700 | 0.0230 | 1 | 05/07/14 03:41 | 05/09/14 15:59 | EPA 3005A | 1,6020A | KL |
| Manganese, Dissolved | 2.302 | | mg/l | 0.01000 | 0.00200 | 20 | 05/07/14 03:41 | 05/09/14 15:55 | EPA 3005A | 1,6020A | KL |
| Mercury, Dissolved | ND | | mg/l | 0.00020 | 0.00006 | 1 | 05/07/14 10:25 | 05/07/14 13:18 | EPA 7470A | 1,7470A | AK |
| Nickel, Dissolved | 0.01232 | | mg/l | 0.00050 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 15:59 | EPA 3005A | 1,6020A | KL |
| Potassium, Dissolved | 23.1 | | mg/l | 0.100 | 0.0270 | 1 | 05/07/14 03:41 | 05/09/14 15:59 | EPA 3005A | 1,6020A | KL |
| Selenium, Dissolved | 0.00036 | J | mg/l | 0.00500 | 0.00030 | 1 | 05/07/14 03:41 | 05/09/14 15:59 | EPA 3005A | 1,6020A | KL |
| Silver, Dissolved | ND | | mg/l | 0.00040 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 15:59 | EPA 3005A | 1,6020A | KL |
| Sodium, Dissolved | 15.2 | | mg/l | 2.00 | 0.300 | 20 | 05/07/14 03:41 | 05/09/14 15:55 | EPA 3005A | 1,6020A | KL |
| Thallium, Dissolved | ND | | mg/l | 0.00050 | 0.00003 | 1 | 05/07/14 03:41 | 05/09/14 15:59 | EPA 3005A | 1,6020A | KL |
| Vanadium, Dissolved | 0.00010 | J | mg/l | 0.00500 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 15:59 | EPA 3005A | 1,6020A | KL |
| Zinc, Dissolved | 0.00298 | J | mg/l | 0.01000 | 0.00120 | 1 | 05/07/14 03:41 | 05/09/14 15:59 | EPA 3005A | 1,6020A | KL |



Project Name: Not Specified
Project Number: NEN1301

Lab Number: L1409549
Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409549-03
 Client ID: MW003
 Sample Location: 207 N. 8TH ST., BROOKLYN, NY
 Matrix: Water

Date Collected: 05/05/14 15:00
 Date Received: 05/06/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Prep Method | Analytical Method | Analyst |
|---|---------|-----------|-------|---------|---------|-----------------|----------------|----------------|-------------|-------------------|---------|
| Total Metals - Westborough Lab | | | | | | | | | | | |
| Aluminum, Total | 9.86 | | mg/l | 0.200 | 0.0400 | 20 | 05/07/14 14:33 | 05/08/14 13:41 | EPA 3005A | 1,6020A | KL |
| Antimony, Total | 0.00125 | J | mg/l | 0.00200 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 13:44 | EPA 3005A | 1,6020A | KL |
| Arsenic, Total | 0.00666 | | mg/l | 0.00050 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 13:44 | EPA 3005A | 1,6020A | KL |
| Barium, Total | 0.4370 | | mg/l | 0.00050 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 13:44 | EPA 3005A | 1,6020A | KL |
| Beryllium, Total | 0.00111 | | mg/l | 0.00050 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 13:44 | EPA 3005A | 1,6020A | KL |
| Cadmium, Total | 0.00015 | J | mg/l | 0.00020 | 0.00005 | 1 | 05/07/14 14:33 | 05/08/14 13:44 | EPA 3005A | 1,6020A | KL |
| Calcium, Total | 136. | | mg/l | 2.00 | 0.640 | 20 | 05/07/14 14:33 | 05/08/14 13:41 | EPA 3005A | 1,6020A | KL |
| Chromium, Total | 0.3075 | | mg/l | 0.00100 | 0.00020 | 1 | 05/07/14 14:33 | 05/08/14 13:44 | EPA 3005A | 1,6020A | KL |
| Cobalt, Total | 0.02993 | | mg/l | 0.00020 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 13:44 | EPA 3005A | 1,6020A | KL |
| Copper, Total | 0.04813 | | mg/l | 0.00100 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 13:44 | EPA 3005A | 1,6020A | KL |
| Iron, Total | 65.5 | | mg/l | 1.00 | 0.260 | 20 | 05/07/14 14:33 | 05/08/14 13:41 | EPA 3005A | 1,6020A | KL |
| Lead, Total | 0.02087 | | mg/l | 0.00100 | 0.00020 | 1 | 05/07/14 14:33 | 05/08/14 13:44 | EPA 3005A | 1,6020A | KL |
| Magnesium, Total | 11.0 | | mg/l | 0.0700 | 0.00243 | 1 | 05/07/14 14:33 | 05/08/14 13:44 | EPA 3005A | 1,6020A | KL |
| Manganese, Total | 1.683 | | mg/l | 0.01000 | 0.00200 | 20 | 05/07/14 14:33 | 05/08/14 13:41 | EPA 3005A | 1,6020A | KL |
| Mercury, Total | ND | | mg/l | 0.00020 | 0.00006 | 1 | 05/07/14 10:25 | 05/07/14 13:38 | EPA 7470A | 1,7470A | AK |
| Nickel, Total | 0.2155 | | mg/l | 0.00050 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 13:44 | EPA 3005A | 1,6020A | KL |
| Potassium, Total | 11.2 | | mg/l | 0.100 | 0.0270 | 1 | 05/07/14 14:33 | 05/08/14 13:44 | EPA 3005A | 1,6020A | KL |
| Selenium, Total | 0.00177 | J | mg/l | 0.00500 | 0.00030 | 1 | 05/07/14 14:33 | 05/08/14 13:44 | EPA 3005A | 1,6020A | KL |
| Silver, Total | 0.00078 | | mg/l | 0.00040 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 13:44 | EPA 3005A | 1,6020A | KL |
| Sodium, Total | 13.4 | | mg/l | 0.100 | 0.0150 | 1 | 05/07/14 14:33 | 05/08/14 13:44 | EPA 3005A | 1,6020A | KL |
| Thallium, Total | 0.00021 | J | mg/l | 0.00050 | 0.00003 | 1 | 05/07/14 14:33 | 05/08/14 13:44 | EPA 3005A | 1,6020A | KL |
| Vanadium, Total | 0.01913 | | mg/l | 0.00500 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 13:44 | EPA 3005A | 1,6020A | KL |
| Zinc, Total | 0.07405 | | mg/l | 0.01000 | 0.00120 | 1 | 05/07/14 14:33 | 05/08/14 13:44 | EPA 3005A | 1,6020A | KL |
| Dissolved Metals - Westborough Lab | | | | | | | | | | | |
| Aluminum, Dissolved | 0.0235 | | mg/l | 0.0150 | 0.00200 | 1 | 05/07/14 03:41 | 05/09/14 16:06 | EPA 3005A | 1,6020A | KL |
| Antimony, Dissolved | 0.00208 | | mg/l | 0.00200 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 16:06 | EPA 3005A | 1,6020A | KL |
| Arsenic, Dissolved | 0.00153 | | mg/l | 0.00050 | 0.00020 | 1 | 05/07/14 03:41 | 05/09/14 16:06 | EPA 3005A | 1,6020A | KL |
| Barium, Dissolved | 0.1548 | | mg/l | 0.00050 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 16:06 | EPA 3005A | 1,6020A | KL |
| Beryllium, Dissolved | ND | | mg/l | 0.00050 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 16:06 | EPA 3005A | 1,6020A | KL |
| Cadmium, Dissolved | ND | | mg/l | 0.00020 | 0.00005 | 1 | 05/07/14 03:41 | 05/09/14 16:06 | EPA 3005A | 1,6020A | KL |



Project Name: Not Specified
Project Number: NEN1301

Lab Number: L1409549
Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409549-03
Client ID: MW003
Sample Location: 207 N. 8TH ST., BROOKLYN, NY
Matrix: Water

Date Collected: 05/05/14 15:00
Date Received: 05/06/14
Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Prep Method | Analytical Method | Analyst |
|----------------------|---------|-----------|-------|---------|---------|-----------------|----------------|----------------|-------------|-------------------|---------|
| Calcium, Dissolved | 129. | | mg/l | 2.00 | 0.640 | 20 | 05/07/14 03:41 | 05/09/14 16:02 | EPA 3005A | 1,6020A | KL |
| Chromium, Dissolved | 0.00069 | J | mg/l | 0.00100 | 0.00020 | 1 | 05/07/14 03:41 | 05/09/14 16:06 | EPA 3005A | 1,6020A | KL |
| Cobalt, Dissolved | 0.00240 | | mg/l | 0.00020 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 16:06 | EPA 3005A | 1,6020A | KL |
| Copper, Dissolved | 0.00314 | | mg/l | 0.00150 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 16:06 | EPA 3005A | 1,6020A | KL |
| Iron, Dissolved | 0.0956 | | mg/l | 0.0500 | 0.0130 | 1 | 05/07/14 03:41 | 05/09/14 16:06 | EPA 3005A | 1,6020A | KL |
| Lead, Dissolved | 0.00024 | J | mg/l | 0.00100 | 0.00020 | 1 | 05/07/14 03:41 | 05/09/14 16:06 | EPA 3005A | 1,6020A | KL |
| Magnesium, Dissolved | 10.5 | | mg/l | 0.0700 | 0.0230 | 1 | 05/07/14 03:41 | 05/09/14 16:06 | EPA 3005A | 1,6020A | KL |
| Manganese, Dissolved | 0.9296 | | mg/l | 0.01000 | 0.00200 | 20 | 05/07/14 03:41 | 05/09/14 16:02 | EPA 3005A | 1,6020A | KL |
| Mercury, Dissolved | ND | | mg/l | 0.00020 | 0.00006 | 1 | 05/07/14 10:25 | 05/07/14 13:23 | EPA 7470A | 1,7470A | AK |
| Nickel, Dissolved | 0.02347 | | mg/l | 0.00050 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 16:06 | EPA 3005A | 1,6020A | KL |
| Potassium, Dissolved | 12.8 | | mg/l | 0.100 | 0.0270 | 1 | 05/07/14 03:41 | 05/09/14 16:06 | EPA 3005A | 1,6020A | KL |
| Selenium, Dissolved | 0.00036 | J | mg/l | 0.00500 | 0.00030 | 1 | 05/07/14 03:41 | 05/09/14 16:06 | EPA 3005A | 1,6020A | KL |
| Silver, Dissolved | ND | | mg/l | 0.00040 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 16:06 | EPA 3005A | 1,6020A | KL |
| Sodium, Dissolved | 16.2 | | mg/l | 2.00 | 0.300 | 20 | 05/07/14 03:41 | 05/09/14 16:02 | EPA 3005A | 1,6020A | KL |
| Thallium, Dissolved | ND | | mg/l | 0.00050 | 0.00003 | 1 | 05/07/14 03:41 | 05/09/14 16:06 | EPA 3005A | 1,6020A | KL |
| Vanadium, Dissolved | ND | | mg/l | 0.00500 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 16:06 | EPA 3005A | 1,6020A | KL |
| Zinc, Dissolved | 0.00130 | J | mg/l | 0.01000 | 0.00120 | 1 | 05/07/14 03:41 | 05/09/14 16:06 | EPA 3005A | 1,6020A | KL |



Project Name: Not Specified
Project Number: NEN1301

Lab Number: L1409549
Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409549-04
 Client ID: FB001
 Sample Location: 207 N. 8TH ST., BROOKLYN, NY
 Matrix: Water

Date Collected: 05/05/14 00:00
 Date Received: 05/06/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Prep Method | Analytical Method | Analyst |
|---|---------|-----------|-------|---------|---------|-----------------|----------------|----------------|-------------|-------------------|---------|
| Total Metals - Westborough Lab | | | | | | | | | | | |
| Aluminum, Total | 0.00254 | J | mg/l | 0.0100 | 0.00200 | 1 | 05/07/14 14:33 | 05/08/14 12:43 | EPA 3005A | 1,6020A | KL |
| Antimony, Total | 0.00034 | J | mg/l | 0.00200 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 12:43 | EPA 3005A | 1,6020A | KL |
| Arsenic, Total | ND | | mg/l | 0.00050 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 12:43 | EPA 3005A | 1,6020A | KL |
| Barium, Total | 0.00024 | J | mg/l | 0.00050 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 12:43 | EPA 3005A | 1,6020A | KL |
| Beryllium, Total | ND | | mg/l | 0.00050 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 12:43 | EPA 3005A | 1,6020A | KL |
| Cadmium, Total | ND | | mg/l | 0.00020 | 0.00005 | 1 | 05/07/14 14:33 | 05/08/14 12:43 | EPA 3005A | 1,6020A | KL |
| Calcium, Total | 0.0477 | J | mg/l | 0.100 | 0.0320 | 1 | 05/07/14 14:33 | 05/08/14 12:43 | EPA 3005A | 1,6020A | KL |
| Chromium, Total | 0.00064 | J | mg/l | 0.00100 | 0.00020 | 1 | 05/07/14 14:33 | 05/08/14 12:43 | EPA 3005A | 1,6020A | KL |
| Cobalt, Total | ND | | mg/l | 0.00020 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 12:43 | EPA 3005A | 1,6020A | KL |
| Copper, Total | 0.00055 | J | mg/l | 0.00100 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 12:43 | EPA 3005A | 1,6020A | KL |
| Iron, Total | ND | | mg/l | 0.0500 | 0.0130 | 1 | 05/07/14 14:33 | 05/08/14 12:43 | EPA 3005A | 1,6020A | KL |
| Lead, Total | ND | | mg/l | 0.00100 | 0.00020 | 1 | 05/07/14 14:33 | 05/08/14 12:43 | EPA 3005A | 1,6020A | KL |
| Magnesium, Total | 0.00734 | J | mg/l | 0.0700 | 0.00243 | 1 | 05/07/14 14:33 | 05/08/14 12:43 | EPA 3005A | 1,6020A | KL |
| Manganese, Total | 0.00035 | J | mg/l | 0.00050 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 12:43 | EPA 3005A | 1,6020A | KL |
| Mercury, Total | ND | | mg/l | 0.00020 | 0.00006 | 1 | 05/07/14 10:25 | 05/07/14 13:40 | EPA 7470A | 1,7470A | AK |
| Nickel, Total | 0.00011 | J | mg/l | 0.00050 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 12:43 | EPA 3005A | 1,6020A | KL |
| Potassium, Total | ND | | mg/l | 0.100 | 0.0270 | 1 | 05/07/14 14:33 | 05/08/14 12:43 | EPA 3005A | 1,6020A | KL |
| Selenium, Total | ND | | mg/l | 0.00500 | 0.00030 | 1 | 05/07/14 14:33 | 05/08/14 12:43 | EPA 3005A | 1,6020A | KL |
| Silver, Total | ND | | mg/l | 0.00040 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 12:43 | EPA 3005A | 1,6020A | KL |
| Sodium, Total | 0.0848 | J | mg/l | 0.100 | 0.0150 | 1 | 05/07/14 14:33 | 05/08/14 12:43 | EPA 3005A | 1,6020A | KL |
| Thallium, Total | ND | | mg/l | 0.00050 | 0.00003 | 1 | 05/07/14 14:33 | 05/08/14 12:43 | EPA 3005A | 1,6020A | KL |
| Vanadium, Total | ND | | mg/l | 0.00500 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 12:43 | EPA 3005A | 1,6020A | KL |
| Zinc, Total | 0.01352 | | mg/l | 0.01000 | 0.00120 | 1 | 05/07/14 14:33 | 05/08/14 12:43 | EPA 3005A | 1,6020A | KL |
| Dissolved Metals - Westborough Lab | | | | | | | | | | | |
| Aluminum, Dissolved | 0.00334 | J | mg/l | 0.0150 | 0.00200 | 1 | 05/07/14 03:41 | 05/09/14 15:16 | EPA 3005A | 1,6020A | KL |
| Antimony, Dissolved | 0.00086 | J | mg/l | 0.00200 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 15:16 | EPA 3005A | 1,6020A | KL |
| Arsenic, Dissolved | ND | | mg/l | 0.00050 | 0.00020 | 1 | 05/07/14 03:41 | 05/09/14 15:16 | EPA 3005A | 1,6020A | KL |
| Barium, Dissolved | 0.00040 | J | mg/l | 0.00050 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 15:16 | EPA 3005A | 1,6020A | KL |
| Beryllium, Dissolved | ND | | mg/l | 0.00050 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 15:16 | EPA 3005A | 1,6020A | KL |
| Cadmium, Dissolved | ND | | mg/l | 0.00020 | 0.00005 | 1 | 05/07/14 03:41 | 05/09/14 15:16 | EPA 3005A | 1,6020A | KL |



Project Name: Not Specified
Project Number: NEN1301

Lab Number: L1409549
Report Date: 05/14/14

SAMPLE RESULTS

Lab ID: L1409549-04
Client ID: FB001
Sample Location: 207 N. 8TH ST., BROOKLYN, NY
Matrix: Water

Date Collected: 05/05/14 00:00
Date Received: 05/06/14
Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Prep Method | Analytical Method | Analyst |
|----------------------|---------|-----------|-------|---------|---------|-----------------|----------------|----------------|-------------|-------------------|---------|
| Calcium, Dissolved | 0.0787 | J | mg/l | 0.100 | 0.0320 | 1 | 05/07/14 03:41 | 05/09/14 15:16 | EPA 3005A | 1,6020A | KL |
| Chromium, Dissolved | 0.00088 | J | mg/l | 0.00100 | 0.00020 | 1 | 05/07/14 03:41 | 05/09/14 15:16 | EPA 3005A | 1,6020A | KL |
| Cobalt, Dissolved | ND | | mg/l | 0.00020 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 15:16 | EPA 3005A | 1,6020A | KL |
| Copper, Dissolved | 0.00153 | | mg/l | 0.00150 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 15:16 | EPA 3005A | 1,6020A | KL |
| Iron, Dissolved | ND | | mg/l | 0.0500 | 0.0130 | 1 | 05/07/14 03:41 | 05/09/14 15:16 | EPA 3005A | 1,6020A | KL |
| Lead, Dissolved | ND | | mg/l | 0.00100 | 0.00020 | 1 | 05/07/14 03:41 | 05/09/14 15:16 | EPA 3005A | 1,6020A | KL |
| Magnesium, Dissolved | ND | | mg/l | 0.0700 | 0.0230 | 1 | 05/07/14 03:41 | 05/09/14 15:16 | EPA 3005A | 1,6020A | KL |
| Manganese, Dissolved | 0.00049 | J | mg/l | 0.00050 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 15:16 | EPA 3005A | 1,6020A | KL |
| Mercury, Dissolved | ND | | mg/l | 0.00020 | 0.00006 | 1 | 05/07/14 10:25 | 05/07/14 13:25 | EPA 7470A | 1,7470A | AK |
| Nickel, Dissolved | 0.00015 | J | mg/l | 0.00050 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 15:16 | EPA 3005A | 1,6020A | KL |
| Potassium, Dissolved | ND | | mg/l | 0.100 | 0.0270 | 1 | 05/07/14 03:41 | 05/09/14 15:16 | EPA 3005A | 1,6020A | KL |
| Selenium, Dissolved | ND | | mg/l | 0.00500 | 0.00030 | 1 | 05/07/14 03:41 | 05/09/14 15:16 | EPA 3005A | 1,6020A | KL |
| Silver, Dissolved | ND | | mg/l | 0.00040 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 15:16 | EPA 3005A | 1,6020A | KL |
| Sodium, Dissolved | 0.266 | | mg/l | 0.100 | 0.0150 | 1 | 05/07/14 03:41 | 05/09/14 15:16 | EPA 3005A | 1,6020A | KL |
| Thallium, Dissolved | ND | | mg/l | 0.00050 | 0.00003 | 1 | 05/07/14 03:41 | 05/09/14 15:16 | EPA 3005A | 1,6020A | KL |
| Vanadium, Dissolved | ND | | mg/l | 0.00500 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 15:16 | EPA 3005A | 1,6020A | KL |
| Zinc, Dissolved | 0.01132 | | mg/l | 0.01000 | 0.00120 | 1 | 05/07/14 03:41 | 05/09/14 15:16 | EPA 3005A | 1,6020A | KL |



Project Name: Not Specified
Project Number: NEN1301

Lab Number: L1409549
Report Date: 05/14/14

Method Blank Analysis Batch Quality Control

| Parameter | Result Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | Analyst |
|---|------------------|-------|---------|---------|-----------------|----------------|----------------|-------------------|---------|
| Dissolved Metals - Westborough Lab for sample(s): 01-04 Batch: WG687837-1 | | | | | | | | | |
| Mercury, Dissolved | ND | mg/l | 0.00020 | 0.00006 | 1 | 05/07/14 10:25 | 05/07/14 13:09 | 1,7470A | AK |

Prep Information

Digestion Method: EPA 7470A

| Parameter | Result Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | Analyst |
|---|------------------|-------|---------|---------|-----------------|----------------|----------------|-------------------|---------|
| Total Metals - Westborough Lab for sample(s): 01-04 Batch: WG687839-1 | | | | | | | | | |
| Mercury, Total | ND | mg/l | 0.00020 | 0.00006 | 1 | 05/07/14 10:25 | 05/07/14 13:27 | 1,7470A | AK |

Prep Information

Digestion Method: EPA 7470A

| Parameter | Result Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | Analyst |
|---|------------------|-------|---------|---------|-----------------|----------------|----------------|-------------------|---------|
| Total Metals - Westborough Lab for sample(s): 01-04 Batch: WG687956-1 | | | | | | | | | |
| Aluminum, Total | ND | mg/l | 0.0100 | 0.00200 | 1 | 05/07/14 14:33 | 05/08/14 12:40 | 1,6020A | KL |
| Antimony, Total | 0.00026 J | mg/l | 0.00200 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 12:40 | 1,6020A | KL |
| Arsenic, Total | ND | mg/l | 0.00050 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 12:40 | 1,6020A | KL |
| Barium, Total | ND | mg/l | 0.00050 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 12:40 | 1,6020A | KL |
| Beryllium, Total | ND | mg/l | 0.00050 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 12:40 | 1,6020A | KL |
| Cadmium, Total | ND | mg/l | 0.00020 | 0.00005 | 1 | 05/07/14 14:33 | 05/08/14 12:40 | 1,6020A | KL |
| Calcium, Total | ND | mg/l | 0.100 | 0.0320 | 1 | 05/07/14 14:33 | 05/08/14 12:40 | 1,6020A | KL |
| Chromium, Total | 0.00039 J | mg/l | 0.00100 | 0.00020 | 1 | 05/07/14 14:33 | 05/08/14 12:40 | 1,6020A | KL |
| Cobalt, Total | ND | mg/l | 0.00020 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 12:40 | 1,6020A | KL |
| Copper, Total | 0.00055 J | mg/l | 0.00100 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 12:40 | 1,6020A | KL |
| Iron, Total | ND | mg/l | 0.0500 | 0.0130 | 1 | 05/07/14 14:33 | 05/08/14 12:40 | 1,6020A | KL |
| Lead, Total | ND | mg/l | 0.00100 | 0.00020 | 1 | 05/07/14 14:33 | 05/08/14 12:40 | 1,6020A | KL |
| Magnesium, Total | ND | mg/l | 0.0700 | 0.00243 | 1 | 05/07/14 14:33 | 05/08/14 12:40 | 1,6020A | KL |
| Manganese, Total | ND | mg/l | 0.00050 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 12:40 | 1,6020A | KL |
| Nickel, Total | 0.00011 J | mg/l | 0.00050 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 12:40 | 1,6020A | KL |
| Potassium, Total | ND | mg/l | 0.100 | 0.0270 | 1 | 05/07/14 14:33 | 05/08/14 12:40 | 1,6020A | KL |



Project Name: Not Specified
Project Number: NEN1301

Lab Number: L1409549
Report Date: 05/14/14

Method Blank Analysis Batch Quality Control

| | | | | | | | | | | |
|-----------------|---------|---|------|---------|---------|---|----------------|----------------|---------|----|
| Selenium, Total | ND | | mg/l | 0.00500 | 0.00030 | 1 | 05/07/14 14:33 | 05/08/14 12:40 | 1,6020A | KL |
| Silver, Total | ND | | mg/l | 0.00040 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 12:40 | 1,6020A | KL |
| Sodium, Total | ND | | mg/l | 0.100 | 0.0150 | 1 | 05/07/14 14:33 | 05/08/14 12:40 | 1,6020A | KL |
| Thallium, Total | ND | | mg/l | 0.00050 | 0.00003 | 1 | 05/07/14 14:33 | 05/08/14 12:40 | 1,6020A | KL |
| Vanadium, Total | ND | | mg/l | 0.00500 | 0.00010 | 1 | 05/07/14 14:33 | 05/08/14 12:40 | 1,6020A | KL |
| Zinc, Total | 0.00483 | J | mg/l | 0.01000 | 0.00120 | 1 | 05/07/14 14:33 | 05/08/14 12:40 | 1,6020A | KL |

Prep Information

Digestion Method: EPA 3005A

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | Analyst |
|---|---------|-----------|-------|---------|---------|-----------------|----------------|----------------|-------------------|---------|
| Dissolved Metals - Westborough Lab for sample(s): 01-04 Batch: WG688483-1 | | | | | | | | | | |
| Aluminum, Dissolved | 0.0130 | J | mg/l | 0.0150 | 0.00200 | 1 | 05/07/14 03:41 | 05/09/14 15:12 | 1,6020A | KL |
| Antimony, Dissolved | 0.00115 | J | mg/l | 0.00200 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 15:12 | 1,6020A | KL |
| Arsenic, Dissolved | ND | | mg/l | 0.00050 | 0.00020 | 1 | 05/07/14 03:41 | 05/09/14 15:12 | 1,6020A | KL |
| Barium, Dissolved | ND | | mg/l | 0.00050 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 15:12 | 1,6020A | KL |
| Beryllium, Dissolved | ND | | mg/l | 0.00050 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 15:12 | 1,6020A | KL |
| Cadmium, Dissolved | ND | | mg/l | 0.00020 | 0.00005 | 1 | 05/07/14 03:41 | 05/09/14 15:12 | 1,6020A | KL |
| Calcium, Dissolved | ND | | mg/l | 0.100 | 0.0320 | 1 | 05/07/14 03:41 | 05/09/14 15:12 | 1,6020A | KL |
| Chromium, Dissolved | 0.00071 | J | mg/l | 0.00100 | 0.00020 | 1 | 05/07/14 03:41 | 05/09/14 15:12 | 1,6020A | KL |
| Cobalt, Dissolved | ND | | mg/l | 0.00020 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 15:12 | 1,6020A | KL |
| Copper, Dissolved | 0.00125 | J | mg/l | 0.00150 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 15:12 | 1,6020A | KL |
| Iron, Dissolved | ND | | mg/l | 0.0500 | 0.0130 | 1 | 05/07/14 03:41 | 05/09/14 15:12 | 1,6020A | KL |
| Lead, Dissolved | ND | | mg/l | 0.00100 | 0.00020 | 1 | 05/07/14 03:41 | 05/09/14 15:12 | 1,6020A | KL |
| Magnesium, Dissolved | ND | | mg/l | 0.0700 | 0.0230 | 1 | 05/07/14 03:41 | 05/09/14 15:12 | 1,6020A | KL |
| Manganese, Dissolved | 0.00019 | J | mg/l | 0.00050 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 15:12 | 1,6020A | KL |
| Nickel, Dissolved | 0.00011 | J | mg/l | 0.00050 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 15:12 | 1,6020A | KL |
| Potassium, Dissolved | ND | | mg/l | 0.100 | 0.0270 | 1 | 05/07/14 03:41 | 05/09/14 15:12 | 1,6020A | KL |
| Selenium, Dissolved | ND | | mg/l | 0.00500 | 0.00030 | 1 | 05/07/14 03:41 | 05/09/14 15:12 | 1,6020A | KL |
| Silver, Dissolved | ND | | mg/l | 0.00040 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 15:12 | 1,6020A | KL |
| Sodium, Dissolved | 0.0176 | J | mg/l | 0.100 | 0.0150 | 1 | 05/07/14 03:41 | 05/09/14 15:12 | 1,6020A | KL |
| Thallium, Dissolved | ND | | mg/l | 0.00050 | 0.00003 | 1 | 05/07/14 03:41 | 05/09/14 15:12 | 1,6020A | KL |
| Vanadium, Dissolved | ND | | mg/l | 0.00500 | 0.00010 | 1 | 05/07/14 03:41 | 05/09/14 15:12 | 1,6020A | KL |
| Zinc, Dissolved | 0.00292 | J | mg/l | 0.01000 | 0.00120 | 1 | 05/07/14 03:41 | 05/09/14 15:12 | 1,6020A | KL |

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

Method Blank Analysis Batch Quality Control

Prep Information

Digestion Method: EPA 3005A

Lab Control Sample Analysis

Batch Quality Control

Project Name: Not Specified

Project Number: NEN1301

Lab Number: L1409549

Report Date: 05/14/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|--|------------------|------|-------------------|------|---------------------|-----|------|------------|
| Dissolved Metals - Westborough Lab Associated sample(s): 01-04 Batch: WG687837-2 | | | | | | | | |
| Mercury, Dissolved | 109 | | - | | 70-130 | - | | |
| Total Metals - Westborough Lab Associated sample(s): 01-04 Batch: WG687839-2 | | | | | | | | |
| Mercury, Total | 106 | | - | | 80-120 | - | | |

Lab Control Sample Analysis

Batch Quality Control

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

| Parameter | LCS %Recovery | LCSD %Recovery | %Recovery Limits | RPD | RPD Limits |
|--|------------------|-------------------|---------------------|-----|------------|
| Total Metals - Westborough Lab Associated sample(s): 01-04 Batch: WG687956-2 | | | | | |
| Aluminum, Total | 99 | - | 80-120 | - | |
| Antimony, Total | 101 | - | 80-120 | - | |
| Arsenic, Total | 102 | - | 80-120 | - | |
| Barium, Total | 100 | - | 80-120 | - | |
| Beryllium, Total | 100 | - | 80-120 | - | |
| Cadmium, Total | 113 | - | 80-120 | - | |
| Calcium, Total | 104 | - | 80-120 | - | |
| Chromium, Total | 102 | - | 80-120 | - | |
| Cobalt, Total | 105 | - | 80-120 | - | |
| Copper, Total | 101 | - | 80-120 | - | |
| Iron, Total | 106 | - | 80-120 | - | |
| Lead, Total | 105 | - | 80-120 | - | |
| Magnesium, Total | 106 | - | 80-120 | - | |
| Manganese, Total | 103 | - | 80-120 | - | |
| Nickel, Total | 104 | - | 80-120 | - | |
| Potassium, Total | 99 | - | 80-120 | - | |
| Selenium, Total | 110 | - | 80-120 | - | |
| Silver, Total | 96 | - | 80-120 | - | |
| Sodium, Total | 92 | - | 80-120 | - | |
| Thallium, Total | 99 | - | 80-120 | - | |
| Vanadium, Total | 105 | - | 80-120 | - | |

Lab Control Sample Analysis

Batch Quality Control

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

| Parameter | LCS %Recovery | LCSD %Recovery | %Recovery Limits | RPD | RPD Limits |
|--|------------------|-------------------|---------------------|-----|------------|
| Total Metals - Westborough Lab Associated sample(s): 01-04 Batch: WG687956-2 | | | | | |
| Zinc, Total | 114 | - | 80-120 | - | |

Lab Control Sample Analysis

Batch Quality Control

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

| Parameter | LCS %Recovery | LCSD %Recovery | %Recovery Limits | RPD | RPD Limits |
|--|------------------|-------------------|---------------------|-----|------------|
| Dissolved Metals - Westborough Lab Associated sample(s): 01-04 Batch: WG688483-2 | | | | | |
| Aluminum, Dissolved | 100 | - | 80-120 | - | |
| Antimony, Dissolved | 96 | - | 80-120 | - | |
| Arsenic, Dissolved | 103 | - | 80-120 | - | |
| Barium, Dissolved | 100 | - | 80-120 | - | |
| Beryllium, Dissolved | 103 | - | 80-120 | - | |
| Cadmium, Dissolved | 108 | - | 80-120 | - | |
| Calcium, Dissolved | 100 | - | 80-120 | - | |
| Chromium, Dissolved | 95 | - | 80-120 | - | |
| Cobalt, Dissolved | 99 | - | 80-120 | - | |
| Copper, Dissolved | 96 | - | 80-120 | - | |
| Iron, Dissolved | 98 | - | 80-120 | - | |
| Lead, Dissolved | 101 | - | 80-120 | - | |
| Magnesium, Dissolved | 108 | - | 80-120 | - | |
| Manganese, Dissolved | 99 | - | 80-120 | - | |
| Nickel, Dissolved | 96 | - | 80-120 | - | |
| Potassium, Dissolved | 102 | - | 80-120 | - | |
| Selenium, Dissolved | 106 | - | 80-120 | - | |
| Silver, Dissolved | 96 | - | 80-120 | - | |
| Sodium, Dissolved | 98 | - | 80-120 | - | |
| Thallium, Dissolved | 93 | - | 80-120 | - | |
| Vanadium, Dissolved | 98 | - | 80-120 | - | |

Lab Control Sample Analysis

Batch Quality Control

Project Name: Not Specified

Project Number: NEN1301

Lab Number: L1409549

Report Date: 05/14/14

| Parameter | LCS %Recovery | LCSD %Recovery | %Recovery Limits | RPD | RPD Limits |
|--|------------------|-------------------|---------------------|-----|------------|
| Dissolved Metals - Westborough Lab Associated sample(s): 01-04 Batch: WG688483-2 | | | | | |
| Zinc, Dissolved | 106 | - | 80-120 | - | |

Matrix Spike Analysis
Batch Quality Control

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

| Parameter | Native Sample | MS Added | MS Found | MS %Recovery | MSD Found | MSD %Recovery | Recovery Limits | RPD | RPD Limits |
|---|---------------|----------|----------|--------------|-----------|---------------|-----------------|-----|------------|
| Dissolved Metals - Westborough Lab Associated sample(s): 01-04 QC Batch ID: WG687837-3 WG687837-4 QC Sample: L1409549-01 Client ID: MW001 | | | | | | | | | |
| Mercury, Dissolved | ND | 0.005 | 0.00538 | 108 | 0.00526 | 105 | 75-125 | 2 | 20 |
| Total Metals - Westborough Lab Associated sample(s): 01-04 QC Batch ID: WG687839-3 WG687839-4 QC Sample: L1409549-01 Client ID: MW001 | | | | | | | | | |
| Mercury, Total | 0.00028 | 0.005 | 0.00565 | 107 | 0.00563 | 107 | 75-125 | 0 | 20 |

Matrix Spike Analysis Batch Quality Control

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

| Parameter | Native Sample | MS Added | MS Found | MS %Recovery | MSD Found | MSD %Recovery | Recovery Limits | RPD | RPD Limits |
|---|---------------|----------|----------|--------------|-----------|---------------|-----------------|-----|------------|
| Dissolved Metals - Westborough Lab Associated sample(s): 01-04 QC Batch ID: WG688483-3 WG688483-4 QC Sample: L1409549-01 Client ID: MW001 | | | | | | | | | |
| Aluminum, Dissolved | 0.0505 | 2 | 2.31 | 113 | 2.12 | 103 | 75-125 | 9 | 20 |
| Antimony, Dissolved | 0.00794 | 0.5 | 0.5694 | 112 | 0.5080 | 100 | 75-125 | 11 | 20 |
| Arsenic, Dissolved | 0.00109 | 0.12 | 0.1595 | 132 | Q 0.1315 | 109 | 75-125 | 19 | 20 |
| Barium, Dissolved | 0.08903 | 2 | 2.582 | 125 | 2.184 | 105 | 75-125 | 17 | 20 |
| Beryllium, Dissolved | ND | 0.05 | 0.06090 | 122 | 0.05622 | 112 | 75-125 | 8 | 20 |
| Cadmium, Dissolved | ND | 0.051 | 0.06506 | 128 | Q 0.05716 | 112 | 75-125 | 13 | 20 |
| Calcium, Dissolved | 230. | 10 | 392 | 1620 | Q 412 | 1820 | Q 75-125 | 5 | 20 |
| Chromium, Dissolved | 0.00121 | 0.2 | 0.2384 | 118 | 0.2026 | 101 | 75-125 | 16 | 20 |
| Cobalt, Dissolved | 0.00158 | 0.5 | 0.6184 | 123 | 0.5144 | 102 | 75-125 | 18 | 20 |
| Copper, Dissolved | 0.00069J | 0.25 | 0.3016 | 121 | 0.2518 | 101 | 75-125 | 18 | 20 |
| Iron, Dissolved | 1.56 | 1 | 3.19 | 163 | Q 2.62 | 106 | 75-125 | 20 | 20 |
| Lead, Dissolved | ND | 0.51 | 0.6396 | 125 | 0.5338 | 105 | 75-125 | 18 | 20 |
| Magnesium, Dissolved | 28.9 | 10 | 17.5 | 0 | Q 18.1 | 0 | Q 75-125 | 3 | 20 |
| Manganese, Dissolved | 0.3269 | 0.5 | 1.029 | 140 | Q 0.8538 | 105 | 75-125 | 19 | 20 |
| Nickel, Dissolved | 0.00633 | 0.5 | 0.6146 | 122 | 0.5182 | 102 | 75-125 | 17 | 20 |
| Potassium, Dissolved | 17.7 | 10 | 11.4 | 0 | Q 11.6 | 0 | Q 75-125 | 2 | 20 |
| Selenium, Dissolved | 0.00109J | 0.12 | 0.161 | 134 | Q 0.142 | 118 | 75-125 | 13 | 20 |
| Silver, Dissolved | ND | 0.05 | 0.05854 | 117 | 0.04988 | 100 | 75-125 | 16 | 20 |
| Sodium, Dissolved | 122. | 10 | 122 | 0 | Q 130 | 80 | 75-125 | 6 | 20 |
| Thallium, Dissolved | ND | 0.12 | 0.1396 | 116 | 0.1169 | 97 | 75-125 | 18 | 20 |
| Vanadium, Dissolved | 0.00124J | 0.5 | 0.6250 | 125 | 0.5286 | 106 | 75-125 | 17 | 20 |

Matrix Spike Analysis Batch Quality Control

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

| Parameter | Native Sample | MS Added | MS Found | MS %Recovery | MSD Found | MSD %Recovery | Recovery Limits | RPD | RPD Limits | |
|---|---------------|----------|----------|--------------|-----------|---------------|-----------------|--------|------------|----|
| Dissolved Metals - Westborough Lab Associated sample(s): 01-04 QC Batch ID: WG688483-3 WG688483-4 QC Sample: L1409549-01 Client ID: MW001 | | | | | | | | | | |
| Zinc, Dissolved | 0.00983J | 0.5 | 0.6708 | 134 | Q | 0.5552 | 111 | 75-125 | 19 | 20 |

Project Name: Not Specified

Lab Number: L1409549

Project Number: NEN1301

Report Date: 05/14/14

Sample Receipt and Container Information

Were project specific reporting limits specified? YES

Reagent H2O Preserved Vials Frozen on: NA

Cooler Information Custody Seal

Cooler

| | |
|---|--------|
| A | Absent |
| D | Absent |
| B | Absent |
| C | Absent |

Container Information

| Container ID | Container Type | Cooler | pH | Temp deg C | Pres | Seal | Analysis(*) |
|---------------|------------------------------|--------|-----|------------|------|--------|--|
| L1409549-01A | Vial HCl preserved | C | N/A | 3.2 | Y | Absent | NYTCL-8260(14) |
| L1409549-01A1 | Vial HCl preserved | C | N/A | 3.2 | Y | Absent | NYTCL-8260(14) |
| L1409549-01A2 | Vial HCl preserved | C | N/A | 3.2 | Y | Absent | NYTCL-8260(14) |
| L1409549-01B | Vial HCl preserved | C | N/A | 3.2 | Y | Absent | NYTCL-8260(14) |
| L1409549-01B1 | Vial HCl preserved | C | N/A | 3.2 | Y | Absent | NYTCL-8260(14) |
| L1409549-01B2 | Vial HCl preserved | C | N/A | 3.2 | Y | Absent | NYTCL-8260(14) |
| L1409549-01C | Vial HCl preserved | B | N/A | 3.9 | Y | Absent | NYTCL-8260(14) |
| L1409549-01C1 | Vial HCl preserved | B | N/A | 3.9 | Y | Absent | NYTCL-8260(14) |
| L1409549-01C2 | Vial HCl preserved | B | N/A | 3.9 | Y | Absent | NYTCL-8260(14) |
| L1409549-01D | Plastic 500ml HNO3 preserved | B | <2 | 3.9 | Y | Absent | BA-6020T(180),FE-6020T(180),SE-6020T(180),TL-6020T(180),CA-6020T(180),CR-6020T(180),K-6020T(180),NI-6020T(180),CU-6020T(180),NA-6020T(180),ZN-6020T(180),PB-6020T(180),BE-6020T(180),MN-6020T(180),AS-6020T(180),SB-6020T(180),V-6020T(180),AG-6020T(180),AL-6020T(180),CD-6020T(180),HG-T(28),MG-6020T(180),CO-6020T(180) |
| L1409549-01D1 | Plastic 500ml HNO3 preserved | B | <2 | 3.9 | Y | Absent | BA-6020T(180),FE-6020T(180),SE-6020T(180),TL-6020T(180),CA-6020T(180),CR-6020T(180),K-6020T(180),NI-6020T(180),CU-6020T(180),NA-6020T(180),ZN-6020T(180),PB-6020T(180),BE-6020T(180),MN-6020T(180),AS-6020T(180),SB-6020T(180),V-6020T(180),AG-6020T(180),AL-6020T(180),CD-6020T(180),HG-T(28),MG-6020T(180),CO-6020T(180) |

*Values in parentheses indicate holding time in days



Project Name: Not Specified

Project Number: NEN1301

Lab Number: L1409549

Report Date: 05/14/14

Container Information

| Container ID | Container Type | Cooler | pH | Temp deg C | Pres | Seal | Analysis(*) |
|---------------|------------------------------|--------|----|------------|------|--------|--|
| L1409549-01D2 | Plastic 500ml HNO3 preserved | C | <2 | 3.2 | Y | Absent | BA-6020T(180),FE-6020T(180),SE-6020T(180),TL-6020T(180),CA-6020T(180),CR-6020T(180),K-6020T(180),NI-6020T(180),CU-6020T(180),NA-6020T(180),ZN-6020T(180),PB-6020T(180),BE-6020T(180),MN-6020T(180),AS-6020T(180),SB-6020T(180),V-6020T(180),AG-6020T(180),AL-6020T(180),CD-6020T(180),HG-T(28),MG-6020T(180),CO-6020T(180) |
| L1409549-01E | Amber 500ml unpreserved | C | 7 | 3.2 | Y | Absent | FILTER-MET(1) |
| L1409549-01E1 | Plastic 500ml unpreserved | C | 7 | 3.2 | Y | Absent | FILTER-MET(1) |
| L1409549-01E2 | Plastic 500ml unpreserved | B | 7 | 3.9 | Y | Absent | FILTER-MET(1) |
| L1409549-01F | Amber 500ml unpreserved | B | 7 | 3.9 | Y | Absent | NYTCL-8081(7) |
| L1409549-01F1 | Amber 500ml unpreserved | B | 7 | 3.9 | Y | Absent | NYTCL-8081(7) |
| L1409549-01F2 | Amber 500ml unpreserved | C | 7 | 3.2 | Y | Absent | NYTCL-8081(7) |
| L1409549-01G | Amber 500ml unpreserved | B | 7 | 3.9 | Y | Absent | NYTCL-8081(7) |
| L1409549-01G1 | Amber 500ml unpreserved | B | 7 | 3.9 | Y | Absent | NYTCL-8081(7) |
| L1409549-01G2 | Amber 500ml unpreserved | B | 7 | 3.9 | Y | Absent | NYTCL-8081(7) |
| L1409549-01H | Plastic 500ml HNO3 preserved | C | <2 | 3.2 | Y | Absent | NYTCL-8082-1200ML(7) |
| L1409549-01H1 | Amber 1000ml unpreserved | C | 7 | 3.2 | Y | Absent | NYTCL-8082-1200ML(7) |
| L1409549-01H2 | Amber 1000ml unpreserved | C | 7 | 3.2 | Y | Absent | NYTCL-8082-1200ML(7) |
| L1409549-01I | Amber 1000ml unpreserved | C | 7 | 3.2 | Y | Absent | NYTCL-8082-1200ML(7) |
| L1409549-01I1 | Amber 1000ml unpreserved | C | 7 | 3.2 | Y | Absent | NYTCL-8082-1200ML(7) |
| L1409549-01I2 | Amber 1000ml unpreserved | C | 7 | 3.2 | Y | Absent | NYTCL-8082-1200ML(7) |
| L1409549-01J | Amber 1000ml unpreserved | C | 7 | 3.2 | Y | Absent | NYTCL-8270(7),NYTCL-8270-SIM(7) |
| L1409549-01J1 | Amber 1000ml unpreserved | C | 7 | 3.2 | Y | Absent | NYTCL-8270(7),NYTCL-8270-SIM(7) |
| L1409549-01J2 | Amber 1000ml unpreserved | C | 7 | 3.2 | Y | Absent | NYTCL-8270(7),NYTCL-8270-SIM(7) |
| L1409549-01K | Amber 1000ml unpreserved | C | 7 | 3.2 | Y | Absent | NYTCL-8270(7),NYTCL-8270-SIM(7) |
| L1409549-01K1 | Amber 1000ml unpreserved | C | 7 | 3.2 | Y | Absent | NYTCL-8270(7),NYTCL-8270-SIM(7) |
| L1409549-01K2 | Amber 1000ml unpreserved | C | 7 | 3.2 | Y | Absent | NYTCL-8270(7),NYTCL-8270-SIM(7) |

*Values in parentheses indicate holding time in days



Project Name: Not Specified

Project Number: NEN1301

Lab Number: L1409549

Report Date: 05/14/14

Container Information

| Container ID | Container Type | Cooler | pH | Temp deg C | Pres | Seal | Analysis(*) |
|--------------|----------------------------------|--------|-----|------------|------|--------|--|
| L1409549-01X | Plastic 500ml HNO3 preserved spl | B | <2 | 3.9 | Y | Absent | CU-6020S(180),K-6020S(180),SE-6020S(180),V-6020S(180),MN-6020S(180),BE-6020S(180),CO-6020S(180),MG-6020S(180),ZN-6020S(180),CA-6020S(180),CR-6020S(180),FE-6020S(180),BA-6020S(180),NA-6020S(180),NI-6020S(180),PB-6020S(180),TL-6020S(180),AG-6020S(180),AS-6020S(180),SB-6020S(180),AL-6020S(180),CD-6020S(180),HG-S(28) |
| L1409549-02A | Vial HCl preserved | B | N/A | 3.9 | Y | Absent | NYTCL-8260(14) |
| L1409549-02B | Vial HCl preserved | B | N/A | 3.9 | Y | Absent | NYTCL-8260(14) |
| L1409549-02C | Vial HCl preserved | B | N/A | 3.9 | Y | Absent | NYTCL-8260(14) |
| L1409549-02D | Plastic 500ml HNO3 preserved | B | <2 | 3.9 | Y | Absent | BA-6020T(180),FE-6020T(180),SE-6020T(180),TL-6020T(180),CA-6020T(180),CR-6020T(180),K-6020T(180),NI-6020T(180),CU-6020T(180),NA-6020T(180),ZN-6020T(180),PB-6020T(180),BE-6020T(180),MN-6020T(180),AS-6020T(180),SB-6020T(180),V-6020T(180),AG-6020T(180),AL-6020T(180),CD-6020T(180),HG-T(28),MG-6020T(180),CO-6020T(180) |
| L1409549-02E | Amber 500ml unpreserved | B | 7 | 3.9 | Y | Absent | FILTER-MET(1) |
| L1409549-02F | Amber 500ml unpreserved | B | 7 | 3.9 | Y | Absent | NYTCL-8081(7) |
| L1409549-02G | Amber 500ml unpreserved | B | 7 | 3.9 | Y | Absent | NYTCL-8081(7) |
| L1409549-02H | Plastic 500ml HNO3 preserved | B | <2 | 3.9 | Y | Absent | NYTCL-8082-1200ML(7) |
| L1409549-02I | Amber 1000ml unpreserved | C | 7 | 3.2 | Y | Absent | NYTCL-8082-1200ML(7) |
| L1409549-02J | Amber 1000ml unpreserved | C | 7 | 3.2 | Y | Absent | NYTCL-8270(7),NYTCL-8270-SIM(7) |
| L1409549-02K | Amber 1000ml unpreserved | B | 7 | 3.9 | Y | Absent | NYTCL-8270(7),NYTCL-8270-SIM(7) |
| L1409549-02X | Plastic 500ml HNO3 preserved spl | B | <2 | 3.9 | Y | Absent | CU-6020S(180),K-6020S(180),SE-6020S(180),V-6020S(180),MN-6020S(180),BE-6020S(180),CO-6020S(180),MG-6020S(180),ZN-6020S(180),CA-6020S(180),CR-6020S(180),FE-6020S(180),BA-6020S(180),NA-6020S(180),NI-6020S(180),PB-6020S(180),TL-6020S(180),AG-6020S(180),AS-6020S(180),SB-6020S(180),AL-6020S(180),CD-6020S(180),HG-S(28) |
| L1409549-03A | Vial HCl preserved | D | N/A | 2.7 | Y | Absent | NYTCL-8260(14) |
| L1409549-03B | Vial HCl preserved | D | N/A | 2.7 | Y | Absent | NYTCL-8260(14) |

*Values in parentheses indicate holding time in days



Project Name: Not Specified

Project Number: NEN1301

Lab Number: L1409549

Report Date: 05/14/14

Container Information

| Container ID | Container Type | Cooler | pH | Temp deg C | Pres | Seal | Analysis(*) |
|--------------|----------------------------------|--------|-----|------------|------|--------|--|
| L1409549-03C | Vial HCl preserved | D | N/A | 2.7 | Y | Absent | NYTCL-8260(14) |
| L1409549-03D | Plastic 500ml HNO3 preserved | D | <2 | 2.7 | Y | Absent | BA-6020T(180),FE-6020T(180),SE-6020T(180),TL-6020T(180),CA-6020T(180),CR-6020T(180),K-6020T(180),NI-6020T(180),CU-6020T(180),NA-6020T(180),ZN-6020T(180),PB-6020T(180),BE-6020T(180),MN-6020T(180),AS-6020T(180),SB-6020T(180),V-6020T(180),AG-6020T(180),AL-6020T(180),CD-6020T(180),HG-T(28),MG-6020T(180),CO-6020T(180) |
| L1409549-03E | Amber 500ml unpreserved | D | 7 | 2.7 | Y | Absent | FILTER-MET(1) |
| L1409549-03F | Amber 500ml unpreserved | D | 7 | 2.7 | Y | Absent | NYTCL-8081(7) |
| L1409549-03G | Amber 1000ml unpreserved | D | 7 | 2.7 | Y | Absent | NYTCL-8081(7) |
| L1409549-03H | Amber 1000ml unpreserved | D | 7 | 2.7 | Y | Absent | NYTCL-8082-1200ML(7) |
| L1409549-03I | Amber 1000ml unpreserved | D | 7 | 2.7 | Y | Absent | NYTCL-8082-1200ML(7) |
| L1409549-03J | Amber 1000ml unpreserved | D | 7 | 2.7 | Y | Absent | NYTCL-8270(7),NYTCL-8270-SIM(7) |
| L1409549-03X | Plastic 500ml HNO3 preserved spl | D | <2 | 2.7 | Y | Absent | CU-6020S(180),K-6020S(180),SE-6020S(180),V-6020S(180),MN-6020S(180),BE-6020S(180),CO-6020S(180),MG-6020S(180),ZN-6020S(180),CA-6020S(180),CR-6020S(180),FE-6020S(180),BA-6020S(180),NA-6020S(180),NI-6020S(180),PB-6020S(180),TL-6020S(180),AG-6020S(180),AS-6020S(180),SB-6020S(180),AL-6020S(180),CD-6020S(180),HG-S(28) |
| L1409549-04A | Vial HCl preserved | D | N/A | 2.7 | Y | Absent | NYTCL-8260(14) |
| L1409549-04B | Vial HCl preserved | D | N/A | 2.7 | Y | Absent | NYTCL-8260(14) |
| L1409549-04C | Vial HCl preserved | D | N/A | 2.7 | Y | Absent | NYTCL-8260(14) |
| L1409549-04D | Plastic 500ml HNO3 preserved | D | <2 | 2.7 | Y | Absent | BA-6020T(180),FE-6020T(180),SE-6020T(180),TL-6020T(180),CA-6020T(180),CR-6020T(180),K-6020T(180),NI-6020T(180),CU-6020T(180),NA-6020T(180),ZN-6020T(180),PB-6020T(180),BE-6020T(180),MN-6020T(180),AS-6020T(180),SB-6020T(180),V-6020T(180),AG-6020T(180),AL-6020T(180),CD-6020T(180),HG-T(28),MG-6020T(180),CO-6020T(180) |
| L1409549-04E | Amber 1000ml unpreserved | D | 7 | 2.7 | Y | Absent | FILTER-MET(1) |
| L1409549-04F | Amber 500ml unpreserved | D | 7 | 2.7 | Y | Absent | NYTCL-8081(7) |
| L1409549-04G | Amber 500ml unpreserved | D | 7 | 2.7 | Y | Absent | NYTCL-8081(7) |

*Values in parentheses indicate holding time in days



Project Name: Not Specified

Project Number: NEN1301

Lab Number: L1409549

Report Date: 05/14/14

Container Information

| Container ID | Container Type | Cooler | pH | Temp deg C | Pres | Seal | Analysis(*) |
|--------------|----------------------------------|--------|-----|------------|------|--------|--|
| L1409549-04H | Plastic 500ml HNO3 preserved | D | <2 | 2.7 | Y | Absent | NYTCL-8082-1200ML(7) |
| L1409549-04I | Amber 1000ml unpreserved | D | 7 | 2.7 | Y | Absent | NYTCL-8082-1200ML(7) |
| L1409549-04J | Amber 1000ml unpreserved | D | 7 | 2.7 | Y | Absent | NYTCL-8270(7),NYTCL-8270-SIM(7) |
| L1409549-04X | Plastic 500ml HNO3 preserved spl | D | <2 | 2.7 | Y | Absent | CU-6020S(180),K-6020S(180),SE-6020S(180),V-6020S(180),MN-6020S(180),BE-6020S(180),CO-6020S(180),MG-6020S(180),ZN-6020S(180),CA-6020S(180),CR-6020S(180),FE-6020S(180),BA-6020S(180),NA-6020S(180),NI-6020S(180),PB-6020S(180),TL-6020S(180),AG-6020S(180),AS-6020S(180),SB-6020S(180),AL-6020S(180),CD-6020S(180),HG-S(28) |
| L1409549-05A | Vial HCl preserved | A | N/A | 3.7 | Y | Absent | NYTCL-8260(14) |
| L1409549-05B | Vial HCl preserved | A | N/A | 3.7 | Y | Absent | NYTCL-8260(14) |

Container Comments

L1409549-01X

L1409549-02X

L1409549-03X

L1409549-04X

*Values in parentheses indicate holding time in days



Project Name: Not Specified
Project Number: NEN1301

Lab Number: L1409549
Report Date: 05/14/14

GLOSSARY

Acronyms

| | |
|------|---|
| EDL | - Estimated Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The EDL includes any adjustments from dilutions, concentrations or moisture content, where applicable. The use of EDLs is specific to the analysis of PAHs using Solid-Phase Microextraction (SPME). |
| EPA | - Environmental Protection Agency. |
| LCS | - Laboratory Control Sample: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes. |
| LCSD | - Laboratory Control Sample Duplicate: Refer to LCS. |
| LFB | - Laboratory Fortified Blank: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes. |
| MDL | - Method Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The MDL includes any adjustments from dilutions, concentrations or moisture content, where applicable. |
| MS | - Matrix Spike Sample: A sample prepared by adding a known mass of target analyte to a specified amount of matrix sample for which an independent estimate of target analyte concentration is available. |
| MSD | - Matrix Spike Sample Duplicate: Refer to MS. |
| NA | - Not Applicable. |
| NC | - Not Calculated: Term is utilized when one or more of the results utilized in the calculation are non-detect at the parameter's reporting unit. |
| NI | - Not Ignitable. |
| RL | - Reporting Limit: The value at which an instrument can accurately measure an analyte at a specific concentration. The RL includes any adjustments from dilutions, concentrations or moisture content, where applicable. |
| RPD | - Relative Percent Difference: The results from matrix and/or matrix spike duplicates are primarily designed to assess the precision of analytical results in a given matrix and are expressed as relative percent difference (RPD). Values which are less than five times the reporting limit for any individual parameter are evaluated by utilizing the absolute difference between the values; although the RPD value will be provided in the report. |
| SRM | - Standard Reference Material: A reference sample of a known or certified value that is of the same or similar matrix as the associated field samples. |

Footnotes

- 1 - The reference for this analyte should be considered modified since this analyte is absent from the target analyte list of the original method.

Terms

Analytical Method: Both the document from which the method originates and the analytical reference method. (Example: EPA 8260B is shown as 1,8260B.) The codes for the reference method documents are provided in the References section of the Addendum.

Data Qualifiers

- A** - Spectra identified as "Aldol Condensation Product".
- B** - The analyte was detected above the reporting limit in the associated method blank. Flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For MCP-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For DOD-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank AND the analyte was detected above one-half the reporting limit (or above the reporting limit for common lab contaminants) in the associated method blank. For NJ-Air-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte above the reporting limit.
- C** - Co-elution: The target analyte co-elutes with a known lab standard (i.e. surrogate, internal standards, etc.) for co-extracted analyses.
- D** - Concentration of analyte was quantified from diluted analysis. Flag only applies to field samples that have detectable concentrations of the analyte.
- E** - Concentration of analyte exceeds the range of the calibration curve and/or linear range of the instrument.
- G** - The concentration may be biased high due to matrix interferences (i.e. co-elution) with non-target compound(s). The result should be considered estimated.
- H** - The analysis of pH was performed beyond the regulatory-required holding time of 15 minutes from the time of sample collection.
- I** - The lower value for the two columns has been reported due to obvious interference.

Report Format: DU Report with 'J' Qualifiers



Project Name: Not Specified
Project Number: NEN1301

Lab Number: L1409549
Report Date: 05/14/14

Data Qualifiers

- M** - Reporting Limit (RL) exceeds the MCP CAM Reporting Limit for this analyte.
- NJ** - Presumptive evidence of compound. This represents an estimated concentration for Tentatively Identified Compounds (TICs), where the identification is based on a mass spectral library search.
- P** - The RPD between the results for the two columns exceeds the method-specified criteria.
- Q** - The quality control sample exceeds the associated acceptance criteria. For DOD-related projects, LCS and/or Continuing Calibration Standard exceedences are also qualified on all associated sample results. Note: This flag is not applicable for matrix spike recoveries when the sample concentration is greater than 4x the spike added or for batch duplicate RPD when the sample concentrations are less than 5x the RL. (Metals only.)
- R** - Analytical results are from sample re-analysis.
- RE** - Analytical results are from sample re-extraction.
- S** - Analytical results are from modified screening analysis.
- J** - Estimated value. The Target analyte concentration is below the quantitation limit (RL), but above the Method Detection Limit (MDL) or Estimated Detection Limit (EDL) for SPME-related analyses. This represents an estimated concentration for Tentatively Identified Compounds (TICs).
- ND** - Not detected at the method detection limit (MDL) for the sample, or estimated detection limit (EDL) for SPME-related analyses.

Report Format: DU Report with 'J' Qualifiers



Project Name: Not Specified
Project Number: NEN1301

Lab Number: L1409549
Report Date: 05/14/14

REFERENCES

- 1 Test Methods for Evaluating Solid Waste: Physical/Chemical Methods. EPA SW-846. Third Edition. Updates I - IV, 2007.

LIMITATION OF LIABILITIES

Alpha Analytical performs services with reasonable care and diligence normal to the analytical testing laboratory industry. In the event of an error, the sole and exclusive responsibility of Alpha Analytical shall be to re-perform the work at it's own expense. In no event shall Alpha Analytical be held liable for any incidental, consequential or special damages, including but not limited to, damages in any way connected with the use of, interpretation of, information or analysis provided by Alpha Analytical.

We strongly urge our clients to comply with EPA protocol regarding sample volume, preservation, cooling, containers, sampling procedures, holding time and splitting of samples in the field.



Certification Information

Last revised April 15, 2014

The following analytes are not included in our NELAP Scope of Accreditation:

Westborough Facility

EPA 524.2: Acetone, 2-Butanone (Methyl ethyl ketone (MEK)), Tert-butyl alcohol, 2-Hexanone, Tetrahydrofuran, 1,3,5-Trichlorobenzene, 4-Methyl-2-pentanone (MIBK), Carbon disulfide, Diethyl ether.

EPA 8260C: 1,2,4,5-Tetramethylbenzene, 4-Ethyltoluene, Iodomethane (methyl iodide), Methyl methacrylate, Azobenzene.

EPA 8330A/B: PETN, Picric Acid, Nitroglycerine, 2,6-DANT, 2,4-DANT.

EPA 8270D: 1-Methylnaphthalene, Dimethylnaphthalene, 1,4-Diphenylhydrazine.

EPA 625: 4-Chloroaniline, 4-Methylphenol.

SM4500: Soil: Total Phosphorus, TKN, NO₂, NO₃.

EPA 9071: Total Petroleum Hydrocarbons, Oil & Grease.

Mansfield Facility

EPA 8270D: Biphenyl.

EPA 2540D: TSS

EPA TO-15: Halothane, 2,4,4-Trimethyl-2-pentene, 2,4,4-Trimethyl-1-pentene, Thiophene, 2-Methylthiophene, 3-Methylthiophene, 2-Ethylthiophene, 1,2,3-Trimethylbenzene, Indan, Indene, 1,2,4,5-Tetramethylbenzene, Benzothiophene, 1-Methylnaphthalene.

The following analytes are included in our Massachusetts DEP Scope of Accreditation, Westborough Facility:

Drinking Water

EPA 200.8: Sb,As,Ba,Be,Cd,Cr,Cu,Pb,Ni,Se,Tl; **EPA 200.7:** Ba,Be,Ca,Cd,Cr,Cu,Na; **EPA 245.1:** Mercury;

EPA 300.0: Nitrate-N, Fluoride, Sulfate; **EPA 353.2:** Nitrate-N, Nitrite-N; **SM4500NO3-F:** Nitrate-N, Nitrite-N; **SM4500F-C, SM4500CN-CE, EPA 180.1, SM2130B, SM4500CI-D, SM2320B, SM2540C, SM4500H-B**

EPA 332: Perchlorate.

Microbiology: **SM9215B; SM9223-P/A, SM9223B-Colilert-QT, Enterolert-QT.**

Non-Potable Water

EPA 200.8: Al,Sb,As,Be,Cd,Cr,Cu,Pb,Mn,Ni,Se,Ag,Tl,Zn;

EPA 200.7: Al,Sb,As,Be,Cd,Ca,Cr,Co,Cu,Fe,Pb,Mg,Mn,Mo,Ni,K,Se,Ag,Na,Sr,Ti,Tl,V,Zn;

EPA 245.1, SM4500H,B, EPA 120.1, SM2510B, SM2540C, SM2340B, SM2320B, SM4500CL-E, SM4500F-BC, SM426C, SM4500NH3-BH, EPA 350.1: Ammonia-N, **LACHAT 10-107-06-1-B:** Ammonia-N, **SM4500NO3-F,**

EPA 353.2: Nitrate-N, **SM4500NH3-BC-NES, EPA 351.1, SM4500P-E, SM4500P-B, E, SM5220D, EPA 410.4,**

SM5210B, SM5310C, SM4500CL-D, EPA 1664, SM14 510AC, EPA 420.1, SM4500-CN-CE, SM2540D.

EPA 624: Volatile Halocarbons & Aromatics,

EPA 608: Chlordane, Toxaphene, Aldrin, alpha-BHC, beta-BHC, gamma-BHC, delta-BHC, Dieldrin, DDD, DDE, DDT, Endosulfan I, Endosulfan II, Endosulfan sulfate, Endrin, Endrin Aldehyde, Heptachlor, Heptachlor Epoxide, PCBs

EPA 625: SVOC (Acid/Base/Neutral Extractables), **EPA 600/4-81-045:** PCB-Oil.

Microbiology: **SM9223B-Colilert-QT; Enterolert-QT, SM9222D-MF.**

For a complete listing of analytes and methods, please contact your Alpha Project Manager.



ANALYTICAL REPORT

| | |
|-----------------|---|
| Lab Number: | L1408768 |
| Client: | P. W. Grosser 630 Johnson Avenue Suite 7 Bohemia, NY 11716 |
| ATTN: | Jennifer Lewis |
| Phone: | (631) 589-6353 |
| Project Name: | 207 N. 8TH |
| Project Number: | NEN1301 |
| Report Date: | 05/03/14 |

The original project report/data package is held by Alpha Analytical. This report/data package is paginated and should be reproduced only in its entirety. Alpha Analytical holds no responsibility for results and/or data that are not consistent with the original.

Certifications & Approvals: MA (M-MA086), NY (11148), CT (PH-0574), NH (2003), NJ NELAP (MA935), RI (LAO00065), ME (MA00086), PA (68-03671), USDA (Permit #P-330-11-00240), NC (666), TX (T104704476), DOD (L2217), US Army Corps of Engineers.

Eight Walkup Drive, Westborough, MA 01581-1019
508-898-9220 (Fax) 508-898-9193 800-624-9220 - www.alphalab.com



Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

| Alpha Sample ID | Client ID | Sample Location | Collection Date/Time |
|----------------------------|------------------|----------------------------|---------------------------------|
| L1408768-01 | SB-1 (0-5) | BROOKLYN, NY | 04/24/14 08:00 |
| L1408768-02 | SB-1 (15-17) | BROOKLYN, NY | 04/24/14 08:30 |
| L1408768-03 | SB-1 (20-23) | BROOKLYN, NY | 04/24/14 08:45 |
| L1408768-04 | SB-2 (0-2) | BROOKLYN, NY | 04/24/14 09:15 |
| L1408768-05 | SB-2 (12-14) | BROOKLYN, NY | 04/24/14 09:20 |
| L1408768-06 | SB-3 (0-5) | BROOKLYN, NY | 04/24/14 10:00 |
| L1408768-07 | SB-3 (10-15) | BROOKLYN, NY | 04/24/14 10:20 |
| L1408768-08 | SB-3 (5-10) | BROOKLYN, NY | 04/24/14 10:15 |
| L1408768-09 | SB-4 (0-3) | BROOKLYN, NY | 04/24/14 11:00 |
| L1408768-10 | SB-4 (14-16) | BROOKLYN, NY | 04/24/14 11:30 |
| L1408768-11 | SB-5 (14-16) | BROOKLYN, NY | 04/24/14 12:30 |
| L1408768-12 | SB-5 (0-3) | BROOKLYN, NY | 04/24/14 12:30 |
| L1408768-13 | FIELD BLANK | BROOKLYN, NY | 04/24/14 13:30 |

Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

Case Narrative

The samples were received in accordance with the Chain of Custody and no significant deviations were encountered during the preparation or analysis unless otherwise noted. Sample Receipt, Container Information, and the Chain of Custody are located at the back of the report.

Results contained within this report relate only to the samples submitted under this Alpha Lab Number and meet all of the requirements of NELAC, for all NELAC accredited parameters. The data presented in this report is organized by parameter (i.e. VOC, SVOC, etc.). Sample specific Quality Control data (i.e. Surrogate Spike Recovery) is reported at the end of the target analyte list for each individual sample, followed by the Laboratory Batch Quality Control at the end of each parameter. If a sample was re-analyzed or re-extracted due to a required quality control corrective action and if both sets of data are reported, the Laboratory ID of the re-analysis or re-extraction is designated with an "R" or "RE", respectively. When multiple Batch Quality Control elements are reported (e.g. more than one LCS), the associated samples for each element are noted in the grey shaded header line of each data table. Any Laboratory Batch, Sample Specific % recovery or RPD value that is outside the listed Acceptance Criteria is bolded in the report. Performance criteria for CAM and RCP methods allow for some LCS compound failures to occur and still be within method compliance. In these instances, the specific failures are not narrated but are noted in the associated QC table. This information is also incorporated in the Data Usability format for our Data Merger tool where it can be reviewed along with any associated usability implications. Soil/sediments, solids and tissues are reported on a dry weight basis unless otherwise noted. Definitions of all data qualifiers and acronyms used in this report are provided in the Glossary located at the back of the report.

In reference to questions H (CAM) or 4 (RCP) when "NO" is checked, the performance criteria for CAM and RCP methods allow for some quality control failures to occur and still be within method compliance. In these instances the specific failure is not narrated but noted in the associated QC table. The information is also incorporated in the Data Usability format of our Data Merger tool where it can be reviewed along with any associated usability implications.

Please see the associated ADEx data file for a comparison of laboratory reporting limits that were achieved with the regulatory Numerical Standards requested on the Chain of Custody.

HOLD POLICY

For samples submitted on hold, Alpha's policy is to hold samples (with the exception of Air canisters) free of charge for 21 calendar days from the date the project is completed. After 21 calendar days, we will dispose of all samples submitted including those put on hold unless you have contacted your Client Service Representative and made arrangements for Alpha to continue to hold the samples. Air canisters will be disposed after 3 business days from the date the project is completed.

Please contact Client Services at 800-624-9220 with any questions.

Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

Case Narrative (continued)

Report Submission

All non-detect (ND) or estimated concentrations (J-qualified) have been quantitated to the limit noted in the MDL column.

Volatile Organics

L1408768-02 and -03 have elevated detection limits due to the dilutions required by the elevated concentrations of non-target compounds in the samples.

The WG686164-4/-5 MS/MSD recoveries, performed on L1408768-07, are below the acceptance criteria for bromoform (MS at 68%) and chloroethane (15%/16%); however, the associated LCS/LCSD recoveries are within overall method allowances.

Semivolatile Organics

L1408768-01 has elevated detection limits due to the dilution required by matrix interferences encountered during the concentration of the sample.

L1408768-12 has elevated detection limits due to the dilution required by the sample matrix.

L1408768-13 has elevated detection limits due to limited sample volume available for analysis.

The WG686014-2/-3 LCS/LCSD recoveries, associated with L1408768-13, are below the acceptance criteria for benzoic acid (0%/0%); however, it has been identified as a "difficult" analyte. The results of the associated sample are reported.

The WG685663-4/-5 MS/MSD recoveries, performed on L1408768-07, are outside the acceptance criteria for 2,4-dinitrotoluene (90%/96%).

The WG685663-4/-5 MS/MSD recoveries, performed on L1408768-07, are both at 0% for benzoic acid.

Semivolatile Organics - SIM

L1408768-13 has elevated detection limits due to limited sample volume available for analysis.

PCBs

L1408768-13 has elevated detection limits due to limited sample volume available for analysis.

Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

Case Narrative (continued)

L1408768-13: The Field Blank has a concentration above the reporting limit for Aroclor 1268. The results of the original analysis are reported due to lack of additional volume to perform re-extraction.

Total Metals

L1408768-01 through -12 have elevated detection limits for all elements, with the exception of mercury, due to the dilutions required by matrix interferences encountered during analysis.

The L1408768-13 Field Blank has a concentration above the reporting limit for sodium. The results were verified by the lab.

The WG685948-3/-4 MS/MSD recoveries for aluminum (909%/608%), iron (1070%/0%), and manganese (0%/0%), performed on L1408768-07, do not apply because the sample concentrations are greater than four times the spike amount added.

The WG685948-4 MSD recovery, performed on L1408768-07, is outside the acceptance criteria for thallium (70%). A post digestion spike was performed and was within acceptance criteria.

The WG685948-3/-4 MS/MSD RPD, performed on L1408768-07, is above the acceptance criteria for manganese (44%).

I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

Authorized Signature:

 Michelle M. Morris

Title: Technical Director/Representative

Date: 05/03/14

ORGANICS

VOLATILES

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-01
 Client ID: SB-1 (0-5)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Analytical Method: 1,8260C
 Analytical Date: 04/29/14 09:41
 Analyst: BN
 Percent Solids: 85%

Date Collected: 04/24/14 08:00
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|------|-----------------|
| Volatile Organics by 8260/5035 - Westborough Lab | | | | | | |
| Methylene chloride | ND | | ug/kg | 11 | 2.2 | 1 |
| 1,1-Dichloroethane | ND | | ug/kg | 1.7 | 0.20 | 1 |
| Chloroform | ND | | ug/kg | 1.7 | 0.42 | 1 |
| Carbon tetrachloride | ND | | ug/kg | 1.1 | 0.24 | 1 |
| 1,2-Dichloropropane | ND | | ug/kg | 3.9 | 0.26 | 1 |
| Dibromochloromethane | ND | | ug/kg | 1.1 | 0.35 | 1 |
| 1,1,2-Trichloroethane | ND | | ug/kg | 1.7 | 0.34 | 1 |
| Tetrachloroethene | ND | | ug/kg | 1.1 | 0.16 | 1 |
| Chlorobenzene | ND | | ug/kg | 1.1 | 0.39 | 1 |
| Trichlorofluoromethane | ND | | ug/kg | 5.6 | 0.14 | 1 |
| 1,2-Dichloroethane | ND | | ug/kg | 1.1 | 0.16 | 1 |
| 1,1,1-Trichloroethane | ND | | ug/kg | 1.1 | 0.12 | 1 |
| Bromodichloromethane | ND | | ug/kg | 1.1 | 0.26 | 1 |
| trans-1,3-Dichloropropene | ND | | ug/kg | 1.1 | 0.14 | 1 |
| cis-1,3-Dichloropropene | ND | | ug/kg | 1.1 | 0.14 | 1 |
| 1,1-Dichloropropene | ND | | ug/kg | 5.6 | 0.51 | 1 |
| Bromoform | ND | | ug/kg | 4.5 | 0.47 | 1 |
| 1,1,2,2-Tetrachloroethane | ND | | ug/kg | 1.1 | 0.19 | 1 |
| Benzene | ND | | ug/kg | 1.1 | 0.13 | 1 |
| Toluene | ND | | ug/kg | 1.7 | 0.13 | 1 |
| Ethylbenzene | ND | | ug/kg | 1.1 | 0.17 | 1 |
| Chloromethane | ND | | ug/kg | 5.6 | 0.88 | 1 |
| Bromomethane | ND | | ug/kg | 2.2 | 0.38 | 1 |
| Vinyl chloride | ND | | ug/kg | 2.2 | 0.16 | 1 |
| Chloroethane | ND | | ug/kg | 2.2 | 0.36 | 1 |
| 1,1-Dichloroethene | ND | | ug/kg | 1.1 | 0.23 | 1 |
| trans-1,2-Dichloroethene | ND | | ug/kg | 1.7 | 0.24 | 1 |
| Trichloroethene | ND | | ug/kg | 1.1 | 0.17 | 1 |
| 1,2-Dichlorobenzene | ND | | ug/kg | 5.6 | 0.21 | 1 |
| 1,3-Dichlorobenzene | ND | | ug/kg | 5.6 | 0.21 | 1 |
| 1,4-Dichlorobenzene | ND | | ug/kg | 5.6 | 0.27 | 1 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-01
 Client ID: SB-1 (0-5)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 08:00
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|------|-----------------|
| Volatile Organics by 8260/5035 - Westborough Lab | | | | | | |
| Methyl tert butyl ether | ND | | ug/kg | 2.2 | 0.12 | 1 |
| p/m-Xylene | ND | | ug/kg | 2.2 | 0.36 | 1 |
| o-Xylene | ND | | ug/kg | 2.2 | 0.30 | 1 |
| cis-1,2-Dichloroethene | ND | | ug/kg | 1.1 | 0.17 | 1 |
| Dibromomethane | ND | | ug/kg | 11 | 0.18 | 1 |
| Styrene | ND | | ug/kg | 2.2 | 0.35 | 1 |
| Dichlorodifluoromethane | ND | | ug/kg | 11 | 0.25 | 1 |
| Acetone | 65 | | ug/kg | 11 | 3.5 | 1 |
| Carbon disulfide | ND | | ug/kg | 11 | 2.2 | 1 |
| 2-Butanone | ND | | ug/kg | 11 | 0.40 | 1 |
| Vinyl acetate | ND | | ug/kg | 11 | 0.54 | 1 |
| 4-Methyl-2-pentanone | ND | | ug/kg | 11 | 0.28 | 1 |
| 1,2,3-Trichloropropane | ND | | ug/kg | 11 | 0.25 | 1 |
| 2-Hexanone | ND | | ug/kg | 11 | 0.21 | 1 |
| Bromochloromethane | ND | | ug/kg | 5.6 | 0.22 | 1 |
| 2,2-Dichloropropane | ND | | ug/kg | 5.6 | 0.25 | 1 |
| 1,2-Dibromoethane | ND | | ug/kg | 4.5 | 0.20 | 1 |
| 1,3-Dichloropropane | ND | | ug/kg | 5.6 | 0.20 | 1 |
| 1,1,1,2-Tetrachloroethane | ND | | ug/kg | 1.1 | 0.36 | 1 |
| Bromobenzene | ND | | ug/kg | 5.6 | 0.24 | 1 |
| n-Butylbenzene | ND | | ug/kg | 1.1 | 0.22 | 1 |
| sec-Butylbenzene | ND | | ug/kg | 1.1 | 0.23 | 1 |
| tert-Butylbenzene | ND | | ug/kg | 5.6 | 0.63 | 1 |
| o-Chlorotoluene | ND | | ug/kg | 5.6 | 0.18 | 1 |
| p-Chlorotoluene | ND | | ug/kg | 5.6 | 0.17 | 1 |
| 1,2-Dibromo-3-chloropropane | ND | | ug/kg | 5.6 | 0.89 | 1 |
| Hexachlorobutadiene | ND | | ug/kg | 5.6 | 0.48 | 1 |
| Isopropylbenzene | ND | | ug/kg | 1.1 | 0.19 | 1 |
| p-Isopropyltoluene | ND | | ug/kg | 1.1 | 0.22 | 1 |
| Naphthalene | ND | | ug/kg | 5.6 | 0.87 | 1 |
| Acrylonitrile | ND | | ug/kg | 11 | 0.27 | 1 |
| n-Propylbenzene | ND | | ug/kg | 1.1 | 0.14 | 1 |
| 1,2,3-Trichlorobenzene | ND | | ug/kg | 5.6 | 0.19 | 1 |
| 1,2,4-Trichlorobenzene | ND | | ug/kg | 5.6 | 0.89 | 1 |
| 1,3,5-Trimethylbenzene | ND | | ug/kg | 5.6 | 0.16 | 1 |
| 1,2,4-Trimethylbenzene | ND | | ug/kg | 5.6 | 0.65 | 1 |
| 1,4-Dioxane | ND | | ug/kg | 110 | 20. | 1 |
| 1,4-Diethylbenzene | ND | | ug/kg | 4.5 | 0.18 | 1 |
| 4-Ethyltoluene | 0.59 | J | ug/kg | 4.5 | 0.13 | 1 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-01
 Client ID: SB-1 (0-5)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 08:00
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|------|-----------------|
| Volatile Organics by 8260/5035 - Westborough Lab | | | | | | |
| 1,2,4,5-Tetramethylbenzene | ND | | ug/kg | 4.5 | 0.15 | 1 |
| Ethyl ether | ND | | ug/kg | 5.6 | 0.30 | 1 |
| trans-1,4-Dichloro-2-butene | ND | | ug/kg | 5.6 | 0.50 | 1 |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria |
|-----------------------|------------|-----------|---------------------|
| 1,2-Dichloroethane-d4 | 104 | | 70-130 |
| Toluene-d8 | 107 | | 70-130 |
| 4-Bromofluorobenzene | 127 | | 70-130 |
| Dibromofluoromethane | 101 | | 70-130 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-02 D
 Client ID: SB-1 (15-17)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Analytical Method: 1,8260C
 Analytical Date: 04/29/14 09:26
 Analyst: BN
 Percent Solids: 86%

Date Collected: 04/24/14 08:30
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-------|------|-----------------|
| Volatile Organics by 8260/5035 - Westborough Lab | | | | | | |
| Methylene chloride | ND | | ug/kg | 11000 | 2300 | 20 |
| 1,1-Dichloroethane | ND | | ug/kg | 1700 | 200 | 20 |
| Chloroform | ND | | ug/kg | 1700 | 420 | 20 |
| Carbon tetrachloride | ND | | ug/kg | 1100 | 240 | 20 |
| 1,2-Dichloropropane | ND | | ug/kg | 4000 | 260 | 20 |
| Dibromochloromethane | ND | | ug/kg | 1100 | 350 | 20 |
| 1,1,2-Trichloroethane | ND | | ug/kg | 1700 | 350 | 20 |
| Tetrachloroethene | ND | | ug/kg | 1100 | 160 | 20 |
| Chlorobenzene | ND | | ug/kg | 1100 | 400 | 20 |
| Trichlorofluoromethane | ND | | ug/kg | 5700 | 140 | 20 |
| 1,2-Dichloroethane | ND | | ug/kg | 1100 | 170 | 20 |
| 1,1,1-Trichloroethane | ND | | ug/kg | 1100 | 130 | 20 |
| Bromodichloromethane | ND | | ug/kg | 1100 | 260 | 20 |
| trans-1,3-Dichloropropene | ND | | ug/kg | 1100 | 140 | 20 |
| cis-1,3-Dichloropropene | ND | | ug/kg | 1100 | 140 | 20 |
| 1,1-Dichloropropene | ND | | ug/kg | 5700 | 520 | 20 |
| Bromoform | ND | | ug/kg | 4600 | 480 | 20 |
| 1,1,2,2-Tetrachloroethane | ND | | ug/kg | 1100 | 200 | 20 |
| Benzene | ND | | ug/kg | 1100 | 140 | 20 |
| Toluene | ND | | ug/kg | 1700 | 130 | 20 |
| Ethylbenzene | ND | | ug/kg | 1100 | 170 | 20 |
| Chloromethane | ND | | ug/kg | 5700 | 900 | 20 |
| Bromomethane | ND | | ug/kg | 2300 | 390 | 20 |
| Vinyl chloride | ND | | ug/kg | 2300 | 160 | 20 |
| Chloroethane | ND | | ug/kg | 2300 | 360 | 20 |
| 1,1-Dichloroethene | ND | | ug/kg | 1100 | 240 | 20 |
| trans-1,2-Dichloroethene | ND | | ug/kg | 1700 | 240 | 20 |
| Trichloroethene | ND | | ug/kg | 1100 | 170 | 20 |
| 1,2-Dichlorobenzene | ND | | ug/kg | 5700 | 210 | 20 |
| 1,3-Dichlorobenzene | ND | | ug/kg | 5700 | 210 | 20 |
| 1,4-Dichlorobenzene | ND | | ug/kg | 5700 | 280 | 20 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-02 D
 Client ID: SB-1 (15-17)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 08:30
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|--------|-------|-----------------|
| Volatile Organics by 8260/5035 - Westborough Lab | | | | | | |
| Methyl tert butyl ether | ND | | ug/kg | 2300 | 120 | 20 |
| p/m-Xylene | ND | | ug/kg | 2300 | 370 | 20 |
| o-Xylene | ND | | ug/kg | 2300 | 310 | 20 |
| cis-1,2-Dichloroethene | ND | | ug/kg | 1100 | 170 | 20 |
| Dibromomethane | ND | | ug/kg | 11000 | 190 | 20 |
| Styrene | ND | | ug/kg | 2300 | 350 | 20 |
| Dichlorodifluoromethane | ND | | ug/kg | 11000 | 250 | 20 |
| Acetone | ND | | ug/kg | 11000 | 3600 | 20 |
| Carbon disulfide | ND | | ug/kg | 11000 | 2300 | 20 |
| 2-Butanone | ND | | ug/kg | 11000 | 410 | 20 |
| Vinyl acetate | ND | | ug/kg | 11000 | 550 | 20 |
| 4-Methyl-2-pentanone | ND | | ug/kg | 11000 | 280 | 20 |
| 1,2,3-Trichloropropane | ND | | ug/kg | 11000 | 260 | 20 |
| 2-Hexanone | ND | | ug/kg | 11000 | 220 | 20 |
| Bromochloromethane | ND | | ug/kg | 5700 | 220 | 20 |
| 2,2-Dichloropropane | ND | | ug/kg | 5700 | 260 | 20 |
| 1,2-Dibromoethane | ND | | ug/kg | 4600 | 200 | 20 |
| 1,3-Dichloropropane | ND | | ug/kg | 5700 | 200 | 20 |
| 1,1,1,2-Tetrachloroethane | ND | | ug/kg | 1100 | 360 | 20 |
| Bromobenzene | ND | | ug/kg | 5700 | 240 | 20 |
| n-Butylbenzene | ND | | ug/kg | 1100 | 230 | 20 |
| sec-Butylbenzene | ND | | ug/kg | 1100 | 240 | 20 |
| tert-Butylbenzene | ND | | ug/kg | 5700 | 640 | 20 |
| o-Chlorotoluene | ND | | ug/kg | 5700 | 180 | 20 |
| p-Chlorotoluene | ND | | ug/kg | 5700 | 180 | 20 |
| 1,2-Dibromo-3-chloropropane | ND | | ug/kg | 5700 | 900 | 20 |
| Hexachlorobutadiene | ND | | ug/kg | 5700 | 480 | 20 |
| Isopropylbenzene | 1600 | | ug/kg | 1100 | 190 | 20 |
| p-Isopropyltoluene | ND | | ug/kg | 1100 | 220 | 20 |
| Naphthalene | 1400 | J | ug/kg | 5700 | 880 | 20 |
| Acrylonitrile | ND | | ug/kg | 11000 | 270 | 20 |
| n-Propylbenzene | ND | | ug/kg | 1100 | 140 | 20 |
| 1,2,3-Trichlorobenzene | ND | | ug/kg | 5700 | 190 | 20 |
| 1,2,4-Trichlorobenzene | ND | | ug/kg | 5700 | 900 | 20 |
| 1,3,5-Trimethylbenzene | ND | | ug/kg | 5700 | 160 | 20 |
| 1,2,4-Trimethylbenzene | ND | | ug/kg | 5700 | 660 | 20 |
| 1,4-Dioxane | ND | | ug/kg | 110000 | 20000 | 20 |
| 1,4-Diethylbenzene | 1300 | J | ug/kg | 4600 | 180 | 20 |
| 4-Ethyltoluene | 350 | J | ug/kg | 4600 | 130 | 20 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-02 D

Date Collected: 04/24/14 08:30

Client ID: SB-1 (15-17)

Date Received: 04/25/14

Sample Location: BROOKLYN, NY

Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|------|-----|-----------------|
| Volatile Organics by 8260/5035 - Westborough Lab | | | | | | |
| 1,2,4,5-Tetramethylbenzene | 930 | J | ug/kg | 4600 | 150 | 20 |
| Ethyl ether | ND | | ug/kg | 5700 | 300 | 20 |
| trans-1,4-Dichloro-2-butene | ND | | ug/kg | 5700 | 510 | 20 |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria |
|-----------------------|------------|-----------|---------------------|
| 1,2-Dichloroethane-d4 | 102 | | 70-130 |
| Toluene-d8 | 101 | | 70-130 |
| 4-Bromofluorobenzene | 104 | | 70-130 |
| Dibromofluoromethane | 92 | | 70-130 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-03 D
 Client ID: SB-1 (20-23)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Analytical Method: 1,8260C
 Analytical Date: 04/28/14 16:27
 Analyst: BN
 Percent Solids: 87%

Date Collected: 04/24/14 08:45
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|------|------|-----------------|
| Volatile Organics by 8260/5035 - Westborough Lab | | | | | | |
| Methylene chloride | ND | | ug/kg | 5000 | 1000 | 10 |
| 1,1-Dichloroethane | ND | | ug/kg | 760 | 89. | 10 |
| Chloroform | ND | | ug/kg | 760 | 190 | 10 |
| Carbon tetrachloride | ND | | ug/kg | 500 | 100 | 10 |
| 1,2-Dichloropropane | ND | | ug/kg | 1800 | 120 | 10 |
| Dibromochloromethane | ND | | ug/kg | 500 | 160 | 10 |
| 1,1,2-Trichloroethane | ND | | ug/kg | 760 | 150 | 10 |
| Tetrachloroethene | ND | | ug/kg | 500 | 71. | 10 |
| Chlorobenzene | ND | | ug/kg | 500 | 180 | 10 |
| Trichlorofluoromethane | ND | | ug/kg | 2500 | 61. | 10 |
| 1,2-Dichloroethane | ND | | ug/kg | 500 | 74. | 10 |
| 1,1,1-Trichloroethane | ND | | ug/kg | 500 | 56. | 10 |
| Bromodichloromethane | ND | | ug/kg | 500 | 120 | 10 |
| trans-1,3-Dichloropropene | ND | | ug/kg | 500 | 61. | 10 |
| cis-1,3-Dichloropropene | ND | | ug/kg | 500 | 64. | 10 |
| 1,1-Dichloropropene | ND | | ug/kg | 2500 | 230 | 10 |
| Bromoform | ND | | ug/kg | 2000 | 210 | 10 |
| 1,1,2,2-Tetrachloroethane | ND | | ug/kg | 500 | 86. | 10 |
| Benzene | ND | | ug/kg | 500 | 59. | 10 |
| Toluene | 300 | J | ug/kg | 760 | 56. | 10 |
| Ethylbenzene | 220 | J | ug/kg | 500 | 74. | 10 |
| Chloromethane | ND | | ug/kg | 2500 | 390 | 10 |
| Bromomethane | ND | | ug/kg | 1000 | 170 | 10 |
| Vinyl chloride | ND | | ug/kg | 1000 | 71. | 10 |
| Chloroethane | ND | | ug/kg | 1000 | 160 | 10 |
| 1,1-Dichloroethene | ND | | ug/kg | 500 | 100 | 10 |
| trans-1,2-Dichloroethene | ND | | ug/kg | 760 | 110 | 10 |
| Trichloroethene | ND | | ug/kg | 500 | 77. | 10 |
| 1,2-Dichlorobenzene | ND | | ug/kg | 2500 | 92. | 10 |
| 1,3-Dichlorobenzene | ND | | ug/kg | 2500 | 92. | 10 |
| 1,4-Dichlorobenzene | ND | | ug/kg | 2500 | 120 | 10 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-03 D
 Client ID: SB-1 (20-23)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 08:45
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-------|------|-----------------|
| Volatile Organics by 8260/5035 - Westborough Lab | | | | | | |
| Methyl tert butyl ether | ND | | ug/kg | 1000 | 52. | 10 |
| p/m-Xylene | 460 | J | ug/kg | 1000 | 160 | 10 |
| o-Xylene | 240 | J | ug/kg | 1000 | 140 | 10 |
| cis-1,2-Dichloroethene | ND | | ug/kg | 500 | 75. | 10 |
| Dibromomethane | ND | | ug/kg | 5000 | 82. | 10 |
| Styrene | 250 | J | ug/kg | 1000 | 160 | 10 |
| Dichlorodifluoromethane | ND | | ug/kg | 5000 | 110 | 10 |
| Acetone | ND | | ug/kg | 5000 | 1600 | 10 |
| Carbon disulfide | ND | | ug/kg | 5000 | 1000 | 10 |
| 2-Butanone | ND | | ug/kg | 5000 | 180 | 10 |
| Vinyl acetate | ND | | ug/kg | 5000 | 240 | 10 |
| 4-Methyl-2-pentanone | ND | | ug/kg | 5000 | 120 | 10 |
| 1,2,3-Trichloropropane | ND | | ug/kg | 5000 | 110 | 10 |
| 2-Hexanone | ND | | ug/kg | 5000 | 95. | 10 |
| Bromochloromethane | ND | | ug/kg | 2500 | 99. | 10 |
| 2,2-Dichloropropane | ND | | ug/kg | 2500 | 110 | 10 |
| 1,2-Dibromoethane | ND | | ug/kg | 2000 | 90. | 10 |
| 1,3-Dichloropropane | ND | | ug/kg | 2500 | 87. | 10 |
| 1,1,1,2-Tetrachloroethane | ND | | ug/kg | 500 | 160 | 10 |
| Bromobenzene | ND | | ug/kg | 2500 | 100 | 10 |
| n-Butylbenzene | ND | | ug/kg | 500 | 100 | 10 |
| sec-Butylbenzene | ND | | ug/kg | 500 | 100 | 10 |
| tert-Butylbenzene | ND | | ug/kg | 2500 | 280 | 10 |
| o-Chlorotoluene | ND | | ug/kg | 2500 | 80. | 10 |
| p-Chlorotoluene | ND | | ug/kg | 2500 | 77. | 10 |
| 1,2-Dibromo-3-chloropropane | ND | | ug/kg | 2500 | 400 | 10 |
| Hexachlorobutadiene | ND | | ug/kg | 2500 | 210 | 10 |
| Isopropylbenzene | 770 | | ug/kg | 500 | 84. | 10 |
| p-Isopropyltoluene | 2800 | | ug/kg | 500 | 96. | 10 |
| Naphthalene | 12000 | | ug/kg | 2500 | 390 | 10 |
| Acrylonitrile | ND | | ug/kg | 5000 | 120 | 10 |
| n-Propylbenzene | 100 | J | ug/kg | 500 | 63. | 10 |
| 1,2,3-Trichlorobenzene | ND | | ug/kg | 2500 | 85. | 10 |
| 1,2,4-Trichlorobenzene | ND | | ug/kg | 2500 | 400 | 10 |
| 1,3,5-Trimethylbenzene | ND | | ug/kg | 2500 | 72. | 10 |
| 1,2,4-Trimethylbenzene | 400 | J | ug/kg | 2500 | 290 | 10 |
| 1,4-Dioxane | ND | | ug/kg | 50000 | 8800 | 10 |
| 1,4-Diethylbenzene | 380 | J | ug/kg | 2000 | 80. | 10 |
| 4-Ethyltoluene | 490 | J | ug/kg | 2000 | 59. | 10 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-03 D
 Client ID: SB-1 (20-23)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 08:45
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|------|-----|-----------------|
| Volatile Organics by 8260/5035 - Westborough Lab | | | | | | |
| 1,2,4,5-Tetramethylbenzene | 310 | J | ug/kg | 2000 | 66. | 10 |
| Ethyl ether | ND | | ug/kg | 2500 | 130 | 10 |
| trans-1,4-Dichloro-2-butene | ND | | ug/kg | 2500 | 220 | 10 |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria |
|-----------------------|------------|-----------|---------------------|
| 1,2-Dichloroethane-d4 | 91 | | 70-130 |
| Toluene-d8 | 91 | | 70-130 |
| 4-Bromofluorobenzene | 94 | | 70-130 |
| Dibromofluoromethane | 98 | | 70-130 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-04
 Client ID: SB-2 (0-2)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Analytical Method: 1,8260C
 Analytical Date: 04/29/14 10:09
 Analyst: BN
 Percent Solids: 94%

Date Collected: 04/24/14 09:15
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|------|------|-----------------|
| Volatile Organics by 8260/5035 - Westborough Lab | | | | | | |
| Methylene chloride | ND | | ug/kg | 8.3 | 1.7 | 1 |
| 1,1-Dichloroethane | ND | | ug/kg | 1.2 | 0.15 | 1 |
| Chloroform | ND | | ug/kg | 1.2 | 0.31 | 1 |
| Carbon tetrachloride | ND | | ug/kg | 0.83 | 0.17 | 1 |
| 1,2-Dichloropropane | ND | | ug/kg | 2.9 | 0.19 | 1 |
| Dibromochloromethane | ND | | ug/kg | 0.83 | 0.26 | 1 |
| 1,1,2-Trichloroethane | ND | | ug/kg | 1.2 | 0.25 | 1 |
| Tetrachloroethene | ND | | ug/kg | 0.83 | 0.12 | 1 |
| Chlorobenzene | ND | | ug/kg | 0.83 | 0.29 | 1 |
| Trichlorofluoromethane | ND | | ug/kg | 4.2 | 0.10 | 1 |
| 1,2-Dichloroethane | ND | | ug/kg | 0.83 | 0.12 | 1 |
| 1,1,1-Trichloroethane | ND | | ug/kg | 0.83 | 0.09 | 1 |
| Bromodichloromethane | ND | | ug/kg | 0.83 | 0.19 | 1 |
| trans-1,3-Dichloropropene | ND | | ug/kg | 0.83 | 0.10 | 1 |
| cis-1,3-Dichloropropene | ND | | ug/kg | 0.83 | 0.10 | 1 |
| 1,1-Dichloropropene | ND | | ug/kg | 4.2 | 0.38 | 1 |
| Bromoform | ND | | ug/kg | 3.3 | 0.34 | 1 |
| 1,1,2,2-Tetrachloroethane | ND | | ug/kg | 0.83 | 0.14 | 1 |
| Benzene | ND | | ug/kg | 0.83 | 0.10 | 1 |
| Toluene | ND | | ug/kg | 1.2 | 0.09 | 1 |
| Ethylbenzene | ND | | ug/kg | 0.83 | 0.12 | 1 |
| Chloromethane | ND | | ug/kg | 4.2 | 0.65 | 1 |
| Bromomethane | ND | | ug/kg | 1.7 | 0.28 | 1 |
| Vinyl chloride | ND | | ug/kg | 1.7 | 0.12 | 1 |
| Chloroethane | ND | | ug/kg | 1.7 | 0.26 | 1 |
| 1,1-Dichloroethene | ND | | ug/kg | 0.83 | 0.17 | 1 |
| trans-1,2-Dichloroethene | ND | | ug/kg | 1.2 | 0.18 | 1 |
| Trichloroethene | ND | | ug/kg | 0.83 | 0.13 | 1 |
| 1,2-Dichlorobenzene | ND | | ug/kg | 4.2 | 0.15 | 1 |
| 1,3-Dichlorobenzene | ND | | ug/kg | 4.2 | 0.15 | 1 |
| 1,4-Dichlorobenzene | ND | | ug/kg | 4.2 | 0.20 | 1 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-04
 Client ID: SB-2 (0-2)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 09:15
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|------|------|-----------------|
| Volatile Organics by 8260/5035 - Westborough Lab | | | | | | |
| Methyl tert butyl ether | ND | | ug/kg | 1.7 | 0.09 | 1 |
| p/m-Xylene | ND | | ug/kg | 1.7 | 0.27 | 1 |
| o-Xylene | ND | | ug/kg | 1.7 | 0.22 | 1 |
| cis-1,2-Dichloroethene | ND | | ug/kg | 0.83 | 0.12 | 1 |
| Dibromomethane | ND | | ug/kg | 8.3 | 0.14 | 1 |
| Styrene | ND | | ug/kg | 1.7 | 0.26 | 1 |
| Dichlorodifluoromethane | ND | | ug/kg | 8.3 | 0.18 | 1 |
| Acetone | 6.1 | J | ug/kg | 8.3 | 2.6 | 1 |
| Carbon disulfide | ND | | ug/kg | 8.3 | 1.7 | 1 |
| 2-Butanone | ND | | ug/kg | 8.3 | 0.30 | 1 |
| Vinyl acetate | ND | | ug/kg | 8.3 | 0.40 | 1 |
| 4-Methyl-2-pentanone | ND | | ug/kg | 8.3 | 0.20 | 1 |
| 1,2,3-Trichloropropane | ND | | ug/kg | 8.3 | 0.19 | 1 |
| 2-Hexanone | ND | | ug/kg | 8.3 | 0.16 | 1 |
| Bromochloromethane | ND | | ug/kg | 4.2 | 0.16 | 1 |
| 2,2-Dichloropropane | ND | | ug/kg | 4.2 | 0.19 | 1 |
| 1,2-Dibromoethane | ND | | ug/kg | 3.3 | 0.15 | 1 |
| 1,3-Dichloropropane | ND | | ug/kg | 4.2 | 0.14 | 1 |
| 1,1,1,2-Tetrachloroethane | ND | | ug/kg | 0.83 | 0.26 | 1 |
| Bromobenzene | ND | | ug/kg | 4.2 | 0.17 | 1 |
| n-Butylbenzene | ND | | ug/kg | 0.83 | 0.16 | 1 |
| sec-Butylbenzene | ND | | ug/kg | 0.83 | 0.17 | 1 |
| tert-Butylbenzene | ND | | ug/kg | 4.2 | 0.47 | 1 |
| o-Chlorotoluene | ND | | ug/kg | 4.2 | 0.13 | 1 |
| p-Chlorotoluene | ND | | ug/kg | 4.2 | 0.13 | 1 |
| 1,2-Dibromo-3-chloropropane | ND | | ug/kg | 4.2 | 0.66 | 1 |
| Hexachlorobutadiene | ND | | ug/kg | 4.2 | 0.35 | 1 |
| Isopropylbenzene | ND | | ug/kg | 0.83 | 0.14 | 1 |
| p-Isopropyltoluene | ND | | ug/kg | 0.83 | 0.16 | 1 |
| Naphthalene | 1.7 | J | ug/kg | 4.2 | 0.64 | 1 |
| Acrylonitrile | ND | | ug/kg | 8.3 | 0.20 | 1 |
| n-Propylbenzene | ND | | ug/kg | 0.83 | 0.10 | 1 |
| 1,2,3-Trichlorobenzene | ND | | ug/kg | 4.2 | 0.14 | 1 |
| 1,2,4-Trichlorobenzene | ND | | ug/kg | 4.2 | 0.66 | 1 |
| 1,3,5-Trimethylbenzene | ND | | ug/kg | 4.2 | 0.12 | 1 |
| 1,2,4-Trimethylbenzene | ND | | ug/kg | 4.2 | 0.48 | 1 |
| 1,4-Dioxane | ND | | ug/kg | 83 | 14. | 1 |
| 1,4-Diethylbenzene | ND | | ug/kg | 3.3 | 0.13 | 1 |
| 4-Ethyltoluene | ND | | ug/kg | 3.3 | 0.10 | 1 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-04
 Client ID: SB-2 (0-2)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 09:15
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|------|-----------------|
| Volatile Organics by 8260/5035 - Westborough Lab | | | | | | |
| 1,2,4,5-Tetramethylbenzene | ND | | ug/kg | 3.3 | 0.11 | 1 |
| Ethyl ether | ND | | ug/kg | 4.2 | 0.22 | 1 |
| trans-1,4-Dichloro-2-butene | ND | | ug/kg | 4.2 | 0.37 | 1 |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria |
|-----------------------|------------|-----------|---------------------|
| 1,2-Dichloroethane-d4 | 105 | | 70-130 |
| Toluene-d8 | 102 | | 70-130 |
| 4-Bromofluorobenzene | 110 | | 70-130 |
| Dibromofluoromethane | 102 | | 70-130 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-05
 Client ID: SB-2 (12-14)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Analytical Method: 1,8260C
 Analytical Date: 04/29/14 10:37
 Analyst: BN
 Percent Solids: 86%

Date Collected: 04/24/14 09:20
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|------|-----------------|
| Volatile Organics by 8260/5035 - Westborough Lab | | | | | | |
| Methylene chloride | 2.6 | J | ug/kg | 10 | 2.0 | 1 |
| 1,1-Dichloroethane | ND | | ug/kg | 1.5 | 0.18 | 1 |
| Chloroform | ND | | ug/kg | 1.5 | 0.38 | 1 |
| Carbon tetrachloride | ND | | ug/kg | 1.0 | 0.21 | 1 |
| 1,2-Dichloropropane | ND | | ug/kg | 3.6 | 0.23 | 1 |
| Dibromochloromethane | ND | | ug/kg | 1.0 | 0.31 | 1 |
| 1,1,2-Trichloroethane | ND | | ug/kg | 1.5 | 0.31 | 1 |
| Tetrachloroethene | ND | | ug/kg | 1.0 | 0.14 | 1 |
| Chlorobenzene | ND | | ug/kg | 1.0 | 0.35 | 1 |
| Trichlorofluoromethane | ND | | ug/kg | 5.1 | 0.12 | 1 |
| 1,2-Dichloroethane | ND | | ug/kg | 1.0 | 0.15 | 1 |
| 1,1,1-Trichloroethane | ND | | ug/kg | 1.0 | 0.11 | 1 |
| Bromodichloromethane | ND | | ug/kg | 1.0 | 0.23 | 1 |
| trans-1,3-Dichloropropene | ND | | ug/kg | 1.0 | 0.12 | 1 |
| cis-1,3-Dichloropropene | ND | | ug/kg | 1.0 | 0.13 | 1 |
| 1,1-Dichloropropene | ND | | ug/kg | 5.1 | 0.46 | 1 |
| Bromoform | ND | | ug/kg | 4.1 | 0.42 | 1 |
| 1,1,2,2-Tetrachloroethane | ND | | ug/kg | 1.0 | 0.17 | 1 |
| Benzene | ND | | ug/kg | 1.0 | 0.12 | 1 |
| Toluene | ND | | ug/kg | 1.5 | 0.11 | 1 |
| Ethylbenzene | ND | | ug/kg | 1.0 | 0.15 | 1 |
| Chloromethane | ND | | ug/kg | 5.1 | 0.80 | 1 |
| Bromomethane | ND | | ug/kg | 2.0 | 0.34 | 1 |
| Vinyl chloride | ND | | ug/kg | 2.0 | 0.14 | 1 |
| Chloroethane | ND | | ug/kg | 2.0 | 0.32 | 1 |
| 1,1-Dichloroethene | ND | | ug/kg | 1.0 | 0.21 | 1 |
| trans-1,2-Dichloroethene | ND | | ug/kg | 1.5 | 0.22 | 1 |
| Trichloroethene | ND | | ug/kg | 1.0 | 0.16 | 1 |
| 1,2-Dichlorobenzene | ND | | ug/kg | 5.1 | 0.19 | 1 |
| 1,3-Dichlorobenzene | ND | | ug/kg | 5.1 | 0.19 | 1 |
| 1,4-Dichlorobenzene | ND | | ug/kg | 5.1 | 0.25 | 1 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-05
 Client ID: SB-2 (12-14)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 09:20
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|------|-----------------|
| Volatile Organics by 8260/5035 - Westborough Lab | | | | | | |
| Methyl tert butyl ether | ND | | ug/kg | 2.0 | 0.11 | 1 |
| p/m-Xylene | ND | | ug/kg | 2.0 | 0.33 | 1 |
| o-Xylene | ND | | ug/kg | 2.0 | 0.28 | 1 |
| cis-1,2-Dichloroethene | ND | | ug/kg | 1.0 | 0.15 | 1 |
| Dibromomethane | ND | | ug/kg | 10 | 0.17 | 1 |
| Styrene | ND | | ug/kg | 2.0 | 0.32 | 1 |
| Dichlorodifluoromethane | ND | | ug/kg | 10 | 0.22 | 1 |
| Acetone | 33 | | ug/kg | 10 | 3.2 | 1 |
| Carbon disulfide | ND | | ug/kg | 10 | 2.0 | 1 |
| 2-Butanone | ND | | ug/kg | 10 | 0.36 | 1 |
| Vinyl acetate | ND | | ug/kg | 10 | 0.49 | 1 |
| 4-Methyl-2-pentanone | ND | | ug/kg | 10 | 0.25 | 1 |
| 1,2,3-Trichloropropane | ND | | ug/kg | 10 | 0.23 | 1 |
| 2-Hexanone | ND | | ug/kg | 10 | 0.19 | 1 |
| Bromochloromethane | ND | | ug/kg | 5.1 | 0.20 | 1 |
| 2,2-Dichloropropane | ND | | ug/kg | 5.1 | 0.23 | 1 |
| 1,2-Dibromoethane | ND | | ug/kg | 4.1 | 0.18 | 1 |
| 1,3-Dichloropropane | ND | | ug/kg | 5.1 | 0.18 | 1 |
| 1,1,1,2-Tetrachloroethane | ND | | ug/kg | 1.0 | 0.32 | 1 |
| Bromobenzene | ND | | ug/kg | 5.1 | 0.21 | 1 |
| n-Butylbenzene | ND | | ug/kg | 1.0 | 0.20 | 1 |
| sec-Butylbenzene | ND | | ug/kg | 1.0 | 0.21 | 1 |
| tert-Butylbenzene | ND | | ug/kg | 5.1 | 0.57 | 1 |
| o-Chlorotoluene | ND | | ug/kg | 5.1 | 0.16 | 1 |
| p-Chlorotoluene | ND | | ug/kg | 5.1 | 0.16 | 1 |
| 1,2-Dibromo-3-chloropropane | ND | | ug/kg | 5.1 | 0.81 | 1 |
| Hexachlorobutadiene | ND | | ug/kg | 5.1 | 0.43 | 1 |
| Isopropylbenzene | ND | | ug/kg | 1.0 | 0.17 | 1 |
| p-Isopropyltoluene | ND | | ug/kg | 1.0 | 0.20 | 1 |
| Naphthalene | ND | | ug/kg | 5.1 | 0.78 | 1 |
| Acrylonitrile | ND | | ug/kg | 10 | 0.24 | 1 |
| n-Propylbenzene | ND | | ug/kg | 1.0 | 0.13 | 1 |
| 1,2,3-Trichlorobenzene | ND | | ug/kg | 5.1 | 0.17 | 1 |
| 1,2,4-Trichlorobenzene | ND | | ug/kg | 5.1 | 0.81 | 1 |
| 1,3,5-Trimethylbenzene | ND | | ug/kg | 5.1 | 0.15 | 1 |
| 1,2,4-Trimethylbenzene | ND | | ug/kg | 5.1 | 0.58 | 1 |
| 1,4-Dioxane | ND | | ug/kg | 100 | 18. | 1 |
| 1,4-Diethylbenzene | ND | | ug/kg | 4.1 | 0.16 | 1 |
| 4-Ethyltoluene | ND | | ug/kg | 4.1 | 0.12 | 1 |

Project Name: 207 N. 8TH**Lab Number:** L1408768**Project Number:** NEN1301**Report Date:** 05/03/14**SAMPLE RESULTS**

Lab ID: L1408768-05
 Client ID: SB-2 (12-14)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 09:20
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|------|-----------------|
| Volatile Organics by 8260/5035 - Westborough Lab | | | | | | |
| 1,2,4,5-Tetramethylbenzene | ND | | ug/kg | 4.1 | 0.13 | 1 |
| Ethyl ether | ND | | ug/kg | 5.1 | 0.27 | 1 |
| trans-1,4-Dichloro-2-butene | ND | | ug/kg | 5.1 | 0.46 | 1 |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria |
|-----------------------|------------|-----------|---------------------|
| 1,2-Dichloroethane-d4 | 105 | | 70-130 |
| Toluene-d8 | 100 | | 70-130 |
| 4-Bromofluorobenzene | 108 | | 70-130 |
| Dibromofluoromethane | 102 | | 70-130 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-06
 Client ID: SB-3 (0-5)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Analytical Method: 1,8260C
 Analytical Date: 04/29/14 11:05
 Analyst: BN
 Percent Solids: 88%

Date Collected: 04/24/14 10:00
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|------|-----------------|
| Volatile Organics by 8260/5035 - Westborough Lab | | | | | | |
| Methylene chloride | ND | | ug/kg | 12 | 2.4 | 1 |
| 1,1-Dichloroethane | ND | | ug/kg | 1.8 | 0.21 | 1 |
| Chloroform | ND | | ug/kg | 1.8 | 0.44 | 1 |
| Carbon tetrachloride | ND | | ug/kg | 1.2 | 0.25 | 1 |
| 1,2-Dichloropropane | ND | | ug/kg | 4.2 | 0.27 | 1 |
| Dibromochloromethane | ND | | ug/kg | 1.2 | 0.36 | 1 |
| 1,1,2-Trichloroethane | ND | | ug/kg | 1.8 | 0.36 | 1 |
| Tetrachloroethene | ND | | ug/kg | 1.2 | 0.17 | 1 |
| Chlorobenzene | ND | | ug/kg | 1.2 | 0.41 | 1 |
| Trichlorofluoromethane | ND | | ug/kg | 5.9 | 0.14 | 1 |
| 1,2-Dichloroethane | ND | | ug/kg | 1.2 | 0.17 | 1 |
| 1,1,1-Trichloroethane | ND | | ug/kg | 1.2 | 0.13 | 1 |
| Bromodichloromethane | ND | | ug/kg | 1.2 | 0.27 | 1 |
| trans-1,3-Dichloropropene | ND | | ug/kg | 1.2 | 0.14 | 1 |
| cis-1,3-Dichloropropene | ND | | ug/kg | 1.2 | 0.15 | 1 |
| 1,1-Dichloropropene | ND | | ug/kg | 5.9 | 0.54 | 1 |
| Bromoform | ND | | ug/kg | 4.8 | 0.49 | 1 |
| 1,1,2,2-Tetrachloroethane | ND | | ug/kg | 1.2 | 0.20 | 1 |
| Benzene | ND | | ug/kg | 1.2 | 0.14 | 1 |
| Toluene | ND | | ug/kg | 1.8 | 0.13 | 1 |
| Ethylbenzene | ND | | ug/kg | 1.2 | 0.18 | 1 |
| Chloromethane | ND | | ug/kg | 5.9 | 0.93 | 1 |
| Bromomethane | ND | | ug/kg | 2.4 | 0.40 | 1 |
| Vinyl chloride | ND | | ug/kg | 2.4 | 0.17 | 1 |
| Chloroethane | ND | | ug/kg | 2.4 | 0.38 | 1 |
| 1,1-Dichloroethene | ND | | ug/kg | 1.2 | 0.24 | 1 |
| trans-1,2-Dichloroethene | ND | | ug/kg | 1.8 | 0.25 | 1 |
| Trichloroethene | ND | | ug/kg | 1.2 | 0.18 | 1 |
| 1,2-Dichlorobenzene | ND | | ug/kg | 5.9 | 0.22 | 1 |
| 1,3-Dichlorobenzene | ND | | ug/kg | 5.9 | 0.22 | 1 |
| 1,4-Dichlorobenzene | ND | | ug/kg | 5.9 | 0.29 | 1 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-06
 Client ID: SB-3 (0-5)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 10:00
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|------|-----------------|
| Volatile Organics by 8260/5035 - Westborough Lab | | | | | | |
| Methyl tert butyl ether | ND | | ug/kg | 2.4 | 0.12 | 1 |
| p/m-Xylene | ND | | ug/kg | 2.4 | 0.38 | 1 |
| o-Xylene | ND | | ug/kg | 2.4 | 0.32 | 1 |
| cis-1,2-Dichloroethene | ND | | ug/kg | 1.2 | 0.18 | 1 |
| Dibromomethane | ND | | ug/kg | 12 | 0.19 | 1 |
| Styrene | ND | | ug/kg | 2.4 | 0.37 | 1 |
| Dichlorodifluoromethane | ND | | ug/kg | 12 | 0.26 | 1 |
| Acetone | 9.2 | J | ug/kg | 12 | 3.7 | 1 |
| Carbon disulfide | ND | | ug/kg | 12 | 2.4 | 1 |
| 2-Butanone | ND | | ug/kg | 12 | 0.42 | 1 |
| Vinyl acetate | ND | | ug/kg | 12 | 0.57 | 1 |
| 4-Methyl-2-pentanone | ND | | ug/kg | 12 | 0.29 | 1 |
| 1,2,3-Trichloropropane | ND | | ug/kg | 12 | 0.27 | 1 |
| 2-Hexanone | ND | | ug/kg | 12 | 0.22 | 1 |
| Bromochloromethane | ND | | ug/kg | 5.9 | 0.23 | 1 |
| 2,2-Dichloropropane | ND | | ug/kg | 5.9 | 0.27 | 1 |
| 1,2-Dibromoethane | ND | | ug/kg | 4.8 | 0.21 | 1 |
| 1,3-Dichloropropane | ND | | ug/kg | 5.9 | 0.20 | 1 |
| 1,1,1,2-Tetrachloroethane | ND | | ug/kg | 1.2 | 0.38 | 1 |
| Bromobenzene | ND | | ug/kg | 5.9 | 0.25 | 1 |
| n-Butylbenzene | ND | | ug/kg | 1.2 | 0.23 | 1 |
| sec-Butylbenzene | ND | | ug/kg | 1.2 | 0.24 | 1 |
| tert-Butylbenzene | ND | | ug/kg | 5.9 | 0.67 | 1 |
| o-Chlorotoluene | ND | | ug/kg | 5.9 | 0.19 | 1 |
| p-Chlorotoluene | ND | | ug/kg | 5.9 | 0.18 | 1 |
| 1,2-Dibromo-3-chloropropane | ND | | ug/kg | 5.9 | 0.94 | 1 |
| Hexachlorobutadiene | ND | | ug/kg | 5.9 | 0.50 | 1 |
| Isopropylbenzene | ND | | ug/kg | 1.2 | 0.20 | 1 |
| p-Isopropyltoluene | ND | | ug/kg | 1.2 | 0.23 | 1 |
| Naphthalene | ND | | ug/kg | 5.9 | 0.91 | 1 |
| Acrylonitrile | ND | | ug/kg | 12 | 0.28 | 1 |
| n-Propylbenzene | ND | | ug/kg | 1.2 | 0.15 | 1 |
| 1,2,3-Trichlorobenzene | ND | | ug/kg | 5.9 | 0.20 | 1 |
| 1,2,4-Trichlorobenzene | ND | | ug/kg | 5.9 | 0.94 | 1 |
| 1,3,5-Trimethylbenzene | ND | | ug/kg | 5.9 | 0.17 | 1 |
| 1,2,4-Trimethylbenzene | ND | | ug/kg | 5.9 | 0.68 | 1 |
| 1,4-Dioxane | ND | | ug/kg | 120 | 21. | 1 |
| 1,4-Diethylbenzene | ND | | ug/kg | 4.8 | 0.19 | 1 |
| 4-Ethyltoluene | ND | | ug/kg | 4.8 | 0.14 | 1 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-06
 Client ID: SB-3 (0-5)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 10:00
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|------|-----------------|
| Volatile Organics by 8260/5035 - Westborough Lab | | | | | | |
| 1,2,4,5-Tetramethylbenzene | ND | | ug/kg | 4.8 | 0.15 | 1 |
| Ethyl ether | ND | | ug/kg | 5.9 | 0.32 | 1 |
| trans-1,4-Dichloro-2-butene | ND | | ug/kg | 5.9 | 0.53 | 1 |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria |
|-----------------------|------------|-----------|---------------------|
| 1,2-Dichloroethane-d4 | 105 | | 70-130 |
| Toluene-d8 | 100 | | 70-130 |
| 4-Bromofluorobenzene | 109 | | 70-130 |
| Dibromofluoromethane | 100 | | 70-130 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-07
 Client ID: SB-3 (10-15)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Analytical Method: 1,8260C
 Analytical Date: 04/29/14 09:00
 Analyst: BN
 Percent Solids: 84%

Date Collected: 04/24/14 10:20
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|-----|-----------------|
| Volatile Organics by 8260/5035 - Westborough Lab | | | | | | |
| Methylene chloride | ND | | ug/kg | 690 | 140 | 1 |
| 1,1-Dichloroethane | ND | | ug/kg | 100 | 12. | 1 |
| Chloroform | ND | | ug/kg | 100 | 26. | 1 |
| Carbon tetrachloride | ND | | ug/kg | 69 | 14. | 1 |
| 1,2-Dichloropropane | ND | | ug/kg | 240 | 16. | 1 |
| Dibromochloromethane | ND | | ug/kg | 69 | 21. | 1 |
| 1,1,2-Trichloroethane | ND | | ug/kg | 100 | 21. | 1 |
| Tetrachloroethene | ND | | ug/kg | 69 | 9.7 | 1 |
| Chlorobenzene | ND | | ug/kg | 69 | 24. | 1 |
| Trichlorofluoromethane | ND | | ug/kg | 340 | 8.4 | 1 |
| 1,2-Dichloroethane | ND | | ug/kg | 69 | 10. | 1 |
| 1,1,1-Trichloroethane | ND | | ug/kg | 69 | 7.6 | 1 |
| Bromodichloromethane | ND | | ug/kg | 69 | 16. | 1 |
| trans-1,3-Dichloropropene | ND | | ug/kg | 69 | 8.3 | 1 |
| cis-1,3-Dichloropropene | ND | | ug/kg | 69 | 8.8 | 1 |
| 1,1-Dichloropropene | ND | | ug/kg | 340 | 31. | 1 |
| Bromoform | ND | | ug/kg | 280 | 29. | 1 |
| 1,1,2,2-Tetrachloroethane | ND | | ug/kg | 69 | 12. | 1 |
| Benzene | ND | | ug/kg | 69 | 8.1 | 1 |
| Toluene | 87 | J | ug/kg | 100 | 7.7 | 1 |
| Ethylbenzene | ND | | ug/kg | 69 | 10. | 1 |
| Chloromethane | ND | | ug/kg | 340 | 54. | 1 |
| Bromomethane | ND | | ug/kg | 140 | 23. | 1 |
| Vinyl chloride | ND | | ug/kg | 140 | 9.7 | 1 |
| Chloroethane | ND | | ug/kg | 140 | 22. | 1 |
| 1,1-Dichloroethene | ND | | ug/kg | 69 | 14. | 1 |
| trans-1,2-Dichloroethene | ND | | ug/kg | 100 | 15. | 1 |
| Trichloroethene | ND | | ug/kg | 69 | 10. | 1 |
| 1,2-Dichlorobenzene | ND | | ug/kg | 340 | 13. | 1 |
| 1,3-Dichlorobenzene | ND | | ug/kg | 340 | 13. | 1 |
| 1,4-Dichlorobenzene | ND | | ug/kg | 340 | 17. | 1 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-07
 Client ID: SB-3 (10-15)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 10:20
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|------|------|-----------------|
| Volatile Organics by 8260/5035 - Westborough Lab | | | | | | |
| Methyl tert butyl ether | ND | | ug/kg | 140 | 7.2 | 1 |
| p/m-Xylene | 65 | J | ug/kg | 140 | 22. | 1 |
| o-Xylene | ND | | ug/kg | 140 | 19. | 1 |
| cis-1,2-Dichloroethene | ND | | ug/kg | 69 | 10. | 1 |
| Dibromomethane | ND | | ug/kg | 690 | 11. | 1 |
| Styrene | ND | | ug/kg | 140 | 21. | 1 |
| Dichlorodifluoromethane | ND | | ug/kg | 690 | 15. | 1 |
| Acetone | ND | | ug/kg | 690 | 210 | 1 |
| Carbon disulfide | 380 | J | ug/kg | 690 | 140 | 1 |
| 2-Butanone | ND | | ug/kg | 690 | 24. | 1 |
| Vinyl acetate | ND | | ug/kg | 690 | 33. | 1 |
| 4-Methyl-2-pentanone | ND | | ug/kg | 690 | 17. | 1 |
| 1,2,3-Trichloropropane | ND | | ug/kg | 690 | 16. | 1 |
| 2-Hexanone | ND | | ug/kg | 690 | 13. | 1 |
| Bromochloromethane | ND | | ug/kg | 340 | 14. | 1 |
| 2,2-Dichloropropane | ND | | ug/kg | 340 | 16. | 1 |
| 1,2-Dibromoethane | ND | | ug/kg | 280 | 12. | 1 |
| 1,3-Dichloropropane | ND | | ug/kg | 340 | 12. | 1 |
| 1,1,1,2-Tetrachloroethane | ND | | ug/kg | 69 | 22. | 1 |
| Bromobenzene | ND | | ug/kg | 340 | 14. | 1 |
| n-Butylbenzene | ND | | ug/kg | 69 | 14. | 1 |
| sec-Butylbenzene | ND | | ug/kg | 69 | 14. | 1 |
| tert-Butylbenzene | ND | | ug/kg | 340 | 39. | 1 |
| o-Chlorotoluene | ND | | ug/kg | 340 | 11. | 1 |
| p-Chlorotoluene | ND | | ug/kg | 340 | 11. | 1 |
| 1,2-Dibromo-3-chloropropane | ND | | ug/kg | 340 | 54. | 1 |
| Hexachlorobutadiene | ND | | ug/kg | 340 | 29. | 1 |
| Isopropylbenzene | ND | | ug/kg | 69 | 12. | 1 |
| p-Isopropyltoluene | 50 | J | ug/kg | 69 | 13. | 1 |
| Naphthalene | 560 | | ug/kg | 340 | 53. | 1 |
| Acrylonitrile | ND | | ug/kg | 690 | 16. | 1 |
| n-Propylbenzene | ND | | ug/kg | 69 | 8.7 | 1 |
| 1,2,3-Trichlorobenzene | ND | | ug/kg | 340 | 12. | 1 |
| 1,2,4-Trichlorobenzene | ND | | ug/kg | 340 | 54. | 1 |
| 1,3,5-Trimethylbenzene | ND | | ug/kg | 340 | 9.9 | 1 |
| 1,2,4-Trimethylbenzene | ND | | ug/kg | 340 | 40. | 1 |
| 1,4-Dioxane | ND | | ug/kg | 6900 | 1200 | 1 |
| 1,4-Diethylbenzene | 28 | J | ug/kg | 280 | 11. | 1 |
| 4-Ethyltoluene | 52 | J | ug/kg | 280 | 8.1 | 1 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-07
 Client ID: SB-3 (10-15)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 10:20
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|-----|-----------------|
| Volatile Organics by 8260/5035 - Westborough Lab | | | | | | |
| 1,2,4,5-Tetramethylbenzene | ND | | ug/kg | 280 | 9.0 | 1 |
| Ethyl ether | ND | | ug/kg | 340 | 18. | 1 |
| trans-1,4-Dichloro-2-butene | ND | | ug/kg | 340 | 31. | 1 |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria |
|-----------------------|------------|-----------|---------------------|
| 1,2-Dichloroethane-d4 | 103 | | 70-130 |
| Toluene-d8 | 101 | | 70-130 |
| 4-Bromofluorobenzene | 104 | | 70-130 |
| Dibromofluoromethane | 90 | | 70-130 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-08
 Client ID: SB-3 (5-10)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Analytical Method: 1,8260C
 Analytical Date: 04/29/14 11:34
 Analyst: BN
 Percent Solids: 89%

Date Collected: 04/24/14 10:15
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|------|-----------------|
| Volatile Organics by 8260/5035 - Westborough Lab | | | | | | |
| Methylene chloride | ND | | ug/kg | 10 | 2.0 | 1 |
| 1,1-Dichloroethane | ND | | ug/kg | 1.5 | 0.18 | 1 |
| Chloroform | ND | | ug/kg | 1.5 | 0.38 | 1 |
| Carbon tetrachloride | ND | | ug/kg | 1.0 | 0.21 | 1 |
| 1,2-Dichloropropane | ND | | ug/kg | 3.6 | 0.23 | 1 |
| Dibromochloromethane | ND | | ug/kg | 1.0 | 0.31 | 1 |
| 1,1,2-Trichloroethane | ND | | ug/kg | 1.5 | 0.31 | 1 |
| Tetrachloroethene | ND | | ug/kg | 1.0 | 0.14 | 1 |
| Chlorobenzene | ND | | ug/kg | 1.0 | 0.36 | 1 |
| Trichlorofluoromethane | ND | | ug/kg | 5.1 | 0.12 | 1 |
| 1,2-Dichloroethane | ND | | ug/kg | 1.0 | 0.15 | 1 |
| 1,1,1-Trichloroethane | ND | | ug/kg | 1.0 | 0.11 | 1 |
| Bromodichloromethane | ND | | ug/kg | 1.0 | 0.23 | 1 |
| trans-1,3-Dichloropropene | ND | | ug/kg | 1.0 | 0.12 | 1 |
| cis-1,3-Dichloropropene | ND | | ug/kg | 1.0 | 0.13 | 1 |
| 1,1-Dichloropropene | ND | | ug/kg | 5.1 | 0.46 | 1 |
| Bromoform | ND | | ug/kg | 4.1 | 0.42 | 1 |
| 1,1,2,2-Tetrachloroethane | ND | | ug/kg | 1.0 | 0.17 | 1 |
| Benzene | ND | | ug/kg | 1.0 | 0.12 | 1 |
| Toluene | ND | | ug/kg | 1.5 | 0.11 | 1 |
| Ethylbenzene | ND | | ug/kg | 1.0 | 0.15 | 1 |
| Chloromethane | ND | | ug/kg | 5.1 | 0.80 | 1 |
| Bromomethane | ND | | ug/kg | 2.0 | 0.34 | 1 |
| Vinyl chloride | ND | | ug/kg | 2.0 | 0.14 | 1 |
| Chloroethane | ND | | ug/kg | 2.0 | 0.32 | 1 |
| 1,1-Dichloroethene | ND | | ug/kg | 1.0 | 0.21 | 1 |
| trans-1,2-Dichloroethene | ND | | ug/kg | 1.5 | 0.22 | 1 |
| Trichloroethene | ND | | ug/kg | 1.0 | 0.16 | 1 |
| 1,2-Dichlorobenzene | ND | | ug/kg | 5.1 | 0.19 | 1 |
| 1,3-Dichlorobenzene | ND | | ug/kg | 5.1 | 0.19 | 1 |
| 1,4-Dichlorobenzene | ND | | ug/kg | 5.1 | 0.25 | 1 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-08
 Client ID: SB-3 (5-10)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 10:15
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|------|-----------------|
| Volatile Organics by 8260/5035 - Westborough Lab | | | | | | |
| Methyl tert butyl ether | ND | | ug/kg | 2.0 | 0.11 | 1 |
| p/m-Xylene | ND | | ug/kg | 2.0 | 0.33 | 1 |
| o-Xylene | ND | | ug/kg | 2.0 | 0.28 | 1 |
| cis-1,2-Dichloroethene | ND | | ug/kg | 1.0 | 0.15 | 1 |
| Dibromomethane | ND | | ug/kg | 10 | 0.17 | 1 |
| Styrene | ND | | ug/kg | 2.0 | 0.32 | 1 |
| Dichlorodifluoromethane | ND | | ug/kg | 10 | 0.22 | 1 |
| Acetone | 3.7 | J | ug/kg | 10 | 3.2 | 1 |
| Carbon disulfide | ND | | ug/kg | 10 | 2.0 | 1 |
| 2-Butanone | ND | | ug/kg | 10 | 0.36 | 1 |
| Vinyl acetate | ND | | ug/kg | 10 | 0.49 | 1 |
| 4-Methyl-2-pentanone | ND | | ug/kg | 10 | 0.25 | 1 |
| 1,2,3-Trichloropropane | ND | | ug/kg | 10 | 0.23 | 1 |
| 2-Hexanone | ND | | ug/kg | 10 | 0.19 | 1 |
| Bromochloromethane | ND | | ug/kg | 5.1 | 0.20 | 1 |
| 2,2-Dichloropropane | ND | | ug/kg | 5.1 | 0.23 | 1 |
| 1,2-Dibromoethane | ND | | ug/kg | 4.1 | 0.18 | 1 |
| 1,3-Dichloropropane | ND | | ug/kg | 5.1 | 0.18 | 1 |
| 1,1,1,2-Tetrachloroethane | ND | | ug/kg | 1.0 | 0.32 | 1 |
| Bromobenzene | ND | | ug/kg | 5.1 | 0.21 | 1 |
| n-Butylbenzene | ND | | ug/kg | 1.0 | 0.20 | 1 |
| sec-Butylbenzene | ND | | ug/kg | 1.0 | 0.21 | 1 |
| tert-Butylbenzene | ND | | ug/kg | 5.1 | 0.57 | 1 |
| o-Chlorotoluene | ND | | ug/kg | 5.1 | 0.16 | 1 |
| p-Chlorotoluene | ND | | ug/kg | 5.1 | 0.16 | 1 |
| 1,2-Dibromo-3-chloropropane | ND | | ug/kg | 5.1 | 0.81 | 1 |
| Hexachlorobutadiene | ND | | ug/kg | 5.1 | 0.43 | 1 |
| Isopropylbenzene | ND | | ug/kg | 1.0 | 0.17 | 1 |
| p-Isopropyltoluene | ND | | ug/kg | 1.0 | 0.20 | 1 |
| Naphthalene | 1.4 | J | ug/kg | 5.1 | 0.79 | 1 |
| Acrylonitrile | ND | | ug/kg | 10 | 0.24 | 1 |
| n-Propylbenzene | ND | | ug/kg | 1.0 | 0.13 | 1 |
| 1,2,3-Trichlorobenzene | ND | | ug/kg | 5.1 | 0.17 | 1 |
| 1,2,4-Trichlorobenzene | ND | | ug/kg | 5.1 | 0.81 | 1 |
| 1,3,5-Trimethylbenzene | ND | | ug/kg | 5.1 | 0.15 | 1 |
| 1,2,4-Trimethylbenzene | ND | | ug/kg | 5.1 | 0.58 | 1 |
| 1,4-Dioxane | ND | | ug/kg | 100 | 18. | 1 |
| 1,4-Diethylbenzene | ND | | ug/kg | 4.1 | 0.16 | 1 |
| 4-Ethyltoluene | ND | | ug/kg | 4.1 | 0.12 | 1 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-08
 Client ID: SB-3 (5-10)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 10:15
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|------|-----------------|
| Volatile Organics by 8260/5035 - Westborough Lab | | | | | | |
| 1,2,4,5-Tetramethylbenzene | ND | | ug/kg | 4.1 | 0.13 | 1 |
| Ethyl ether | ND | | ug/kg | 5.1 | 0.27 | 1 |
| trans-1,4-Dichloro-2-butene | ND | | ug/kg | 5.1 | 0.46 | 1 |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria |
|-----------------------|------------|-----------|---------------------|
| 1,2-Dichloroethane-d4 | 103 | | 70-130 |
| Toluene-d8 | 101 | | 70-130 |
| 4-Bromofluorobenzene | 110 | | 70-130 |
| Dibromofluoromethane | 100 | | 70-130 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-09
 Client ID: SB-4 (0-3)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Analytical Method: 1,8260C
 Analytical Date: 04/29/14 12:02
 Analyst: BN
 Percent Solids: 89%

Date Collected: 04/24/14 11:00
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|------|------|-----------------|
| Volatile Organics by 8260/5035 - Westborough Lab | | | | | | |
| Methylene chloride | 3.1 | J | ug/kg | 9.7 | 1.9 | 1 |
| 1,1-Dichloroethane | ND | | ug/kg | 1.4 | 0.17 | 1 |
| Chloroform | ND | | ug/kg | 1.4 | 0.36 | 1 |
| Carbon tetrachloride | ND | | ug/kg | 0.97 | 0.20 | 1 |
| 1,2-Dichloropropane | ND | | ug/kg | 3.4 | 0.22 | 1 |
| Dibromochloromethane | ND | | ug/kg | 0.97 | 0.30 | 1 |
| 1,1,2-Trichloroethane | ND | | ug/kg | 1.4 | 0.29 | 1 |
| Tetrachloroethene | 0.99 | | ug/kg | 0.97 | 0.14 | 1 |
| Chlorobenzene | ND | | ug/kg | 0.97 | 0.34 | 1 |
| Trichlorofluoromethane | ND | | ug/kg | 4.8 | 0.12 | 1 |
| 1,2-Dichloroethane | ND | | ug/kg | 0.97 | 0.14 | 1 |
| 1,1,1-Trichloroethane | ND | | ug/kg | 0.97 | 0.11 | 1 |
| Bromodichloromethane | ND | | ug/kg | 0.97 | 0.22 | 1 |
| trans-1,3-Dichloropropene | ND | | ug/kg | 0.97 | 0.12 | 1 |
| cis-1,3-Dichloropropene | ND | | ug/kg | 0.97 | 0.12 | 1 |
| 1,1-Dichloropropene | ND | | ug/kg | 4.8 | 0.44 | 1 |
| Bromoform | ND | | ug/kg | 3.9 | 0.40 | 1 |
| 1,1,2,2-Tetrachloroethane | ND | | ug/kg | 0.97 | 0.16 | 1 |
| Benzene | ND | | ug/kg | 0.97 | 0.11 | 1 |
| Toluene | ND | | ug/kg | 1.4 | 0.11 | 1 |
| Ethylbenzene | ND | | ug/kg | 0.97 | 0.14 | 1 |
| Chloromethane | ND | | ug/kg | 4.8 | 0.76 | 1 |
| Bromomethane | ND | | ug/kg | 1.9 | 0.33 | 1 |
| Vinyl chloride | ND | | ug/kg | 1.9 | 0.14 | 1 |
| Chloroethane | ND | | ug/kg | 1.9 | 0.30 | 1 |
| 1,1-Dichloroethene | ND | | ug/kg | 0.97 | 0.20 | 1 |
| trans-1,2-Dichloroethene | ND | | ug/kg | 1.4 | 0.20 | 1 |
| Trichloroethene | ND | | ug/kg | 0.97 | 0.15 | 1 |
| 1,2-Dichlorobenzene | ND | | ug/kg | 4.8 | 0.18 | 1 |
| 1,3-Dichlorobenzene | ND | | ug/kg | 4.8 | 0.18 | 1 |
| 1,4-Dichlorobenzene | ND | | ug/kg | 4.8 | 0.23 | 1 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-09
 Client ID: SB-4 (0-3)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 11:00
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|------|------|-----------------|
| Volatile Organics by 8260/5035 - Westborough Lab | | | | | | |
| Methyl tert butyl ether | ND | | ug/kg | 1.9 | 0.10 | 1 |
| p/m-Xylene | ND | | ug/kg | 1.9 | 0.31 | 1 |
| o-Xylene | ND | | ug/kg | 1.9 | 0.26 | 1 |
| cis-1,2-Dichloroethene | ND | | ug/kg | 0.97 | 0.14 | 1 |
| Dibromomethane | ND | | ug/kg | 9.7 | 0.16 | 1 |
| Styrene | ND | | ug/kg | 1.9 | 0.30 | 1 |
| Dichlorodifluoromethane | ND | | ug/kg | 9.7 | 0.21 | 1 |
| Acetone | 11 | | ug/kg | 9.7 | 3.0 | 1 |
| Carbon disulfide | ND | | ug/kg | 9.7 | 1.9 | 1 |
| 2-Butanone | ND | | ug/kg | 9.7 | 0.34 | 1 |
| Vinyl acetate | ND | | ug/kg | 9.7 | 0.46 | 1 |
| 4-Methyl-2-pentanone | ND | | ug/kg | 9.7 | 0.24 | 1 |
| 1,2,3-Trichloropropane | ND | | ug/kg | 9.7 | 0.22 | 1 |
| 2-Hexanone | ND | | ug/kg | 9.7 | 0.18 | 1 |
| Bromochloromethane | ND | | ug/kg | 4.8 | 0.19 | 1 |
| 2,2-Dichloropropane | ND | | ug/kg | 4.8 | 0.22 | 1 |
| 1,2-Dibromoethane | ND | | ug/kg | 3.9 | 0.17 | 1 |
| 1,3-Dichloropropane | ND | | ug/kg | 4.8 | 0.17 | 1 |
| 1,1,1,2-Tetrachloroethane | ND | | ug/kg | 0.97 | 0.31 | 1 |
| Bromobenzene | ND | | ug/kg | 4.8 | 0.20 | 1 |
| n-Butylbenzene | ND | | ug/kg | 0.97 | 0.19 | 1 |
| sec-Butylbenzene | ND | | ug/kg | 0.97 | 0.20 | 1 |
| tert-Butylbenzene | ND | | ug/kg | 4.8 | 0.54 | 1 |
| o-Chlorotoluene | ND | | ug/kg | 4.8 | 0.15 | 1 |
| p-Chlorotoluene | ND | | ug/kg | 4.8 | 0.15 | 1 |
| 1,2-Dibromo-3-chloropropane | ND | | ug/kg | 4.8 | 0.76 | 1 |
| Hexachlorobutadiene | ND | | ug/kg | 4.8 | 0.41 | 1 |
| Isopropylbenzene | ND | | ug/kg | 0.97 | 0.16 | 1 |
| p-Isopropyltoluene | ND | | ug/kg | 0.97 | 0.18 | 1 |
| Naphthalene | ND | | ug/kg | 4.8 | 0.74 | 1 |
| Acrylonitrile | ND | | ug/kg | 9.7 | 0.23 | 1 |
| n-Propylbenzene | ND | | ug/kg | 0.97 | 0.12 | 1 |
| 1,2,3-Trichlorobenzene | ND | | ug/kg | 4.8 | 0.16 | 1 |
| 1,2,4-Trichlorobenzene | ND | | ug/kg | 4.8 | 0.76 | 1 |
| 1,3,5-Trimethylbenzene | ND | | ug/kg | 4.8 | 0.14 | 1 |
| 1,2,4-Trimethylbenzene | ND | | ug/kg | 4.8 | 0.55 | 1 |
| 1,4-Dioxane | ND | | ug/kg | 97 | 17. | 1 |
| 1,4-Diethylbenzene | ND | | ug/kg | 3.9 | 0.15 | 1 |
| 4-Ethyltoluene | ND | | ug/kg | 3.9 | 0.11 | 1 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-09
 Client ID: SB-4 (0-3)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 11:00
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|------|-----------------|
| Volatile Organics by 8260/5035 - Westborough Lab | | | | | | |
| 1,2,4,5-Tetramethylbenzene | ND | | ug/kg | 3.9 | 0.12 | 1 |
| Ethyl ether | ND | | ug/kg | 4.8 | 0.26 | 1 |
| trans-1,4-Dichloro-2-butene | ND | | ug/kg | 4.8 | 0.43 | 1 |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria |
|-----------------------|------------|-----------|---------------------|
| 1,2-Dichloroethane-d4 | 103 | | 70-130 |
| Toluene-d8 | 101 | | 70-130 |
| 4-Bromofluorobenzene | 113 | | 70-130 |
| Dibromofluoromethane | 102 | | 70-130 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-10
 Client ID: SB-4 (14-16)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Analytical Method: 1,8260C
 Analytical Date: 04/29/14 12:31
 Analyst: BN
 Percent Solids: 85%

Date Collected: 04/24/14 11:30
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|------|------|-----------------|
| Volatile Organics by 8260/5035 - Westborough Lab | | | | | | |
| Methylene chloride | 2.0 | J | ug/kg | 9.8 | 2.0 | 1 |
| 1,1-Dichloroethane | ND | | ug/kg | 1.5 | 0.17 | 1 |
| Chloroform | ND | | ug/kg | 1.5 | 0.36 | 1 |
| Carbon tetrachloride | ND | | ug/kg | 0.98 | 0.20 | 1 |
| 1,2-Dichloropropane | ND | | ug/kg | 3.4 | 0.22 | 1 |
| Dibromochloromethane | ND | | ug/kg | 0.98 | 0.30 | 1 |
| 1,1,2-Trichloroethane | ND | | ug/kg | 1.5 | 0.30 | 1 |
| Tetrachloroethene | ND | | ug/kg | 0.98 | 0.14 | 1 |
| Chlorobenzene | ND | | ug/kg | 0.98 | 0.34 | 1 |
| Trichlorofluoromethane | ND | | ug/kg | 4.9 | 0.12 | 1 |
| 1,2-Dichloroethane | ND | | ug/kg | 0.98 | 0.14 | 1 |
| 1,1,1-Trichloroethane | ND | | ug/kg | 0.98 | 0.11 | 1 |
| Bromodichloromethane | ND | | ug/kg | 0.98 | 0.22 | 1 |
| trans-1,3-Dichloropropene | ND | | ug/kg | 0.98 | 0.12 | 1 |
| cis-1,3-Dichloropropene | ND | | ug/kg | 0.98 | 0.12 | 1 |
| 1,1-Dichloropropene | ND | | ug/kg | 4.9 | 0.44 | 1 |
| Bromoform | ND | | ug/kg | 3.9 | 0.40 | 1 |
| 1,1,2,2-Tetrachloroethane | ND | | ug/kg | 0.98 | 0.17 | 1 |
| Benzene | ND | | ug/kg | 0.98 | 0.12 | 1 |
| Toluene | ND | | ug/kg | 1.5 | 0.11 | 1 |
| Ethylbenzene | ND | | ug/kg | 0.98 | 0.14 | 1 |
| Chloromethane | ND | | ug/kg | 4.9 | 0.77 | 1 |
| Bromomethane | ND | | ug/kg | 2.0 | 0.33 | 1 |
| Vinyl chloride | ND | | ug/kg | 2.0 | 0.14 | 1 |
| Chloroethane | ND | | ug/kg | 2.0 | 0.31 | 1 |
| 1,1-Dichloroethene | ND | | ug/kg | 0.98 | 0.20 | 1 |
| trans-1,2-Dichloroethene | ND | | ug/kg | 1.5 | 0.21 | 1 |
| Trichloroethene | ND | | ug/kg | 0.98 | 0.15 | 1 |
| 1,2-Dichlorobenzene | ND | | ug/kg | 4.9 | 0.18 | 1 |
| 1,3-Dichlorobenzene | ND | | ug/kg | 4.9 | 0.18 | 1 |
| 1,4-Dichlorobenzene | ND | | ug/kg | 4.9 | 0.24 | 1 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-10
 Client ID: SB-4 (14-16)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 11:30
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|------|------|-----------------|
| Volatile Organics by 8260/5035 - Westborough Lab | | | | | | |
| Methyl tert butyl ether | ND | | ug/kg | 2.0 | 0.10 | 1 |
| p/m-Xylene | ND | | ug/kg | 2.0 | 0.32 | 1 |
| o-Xylene | ND | | ug/kg | 2.0 | 0.26 | 1 |
| cis-1,2-Dichloroethene | ND | | ug/kg | 0.98 | 0.15 | 1 |
| Dibromomethane | ND | | ug/kg | 9.8 | 0.16 | 1 |
| Styrene | ND | | ug/kg | 2.0 | 0.30 | 1 |
| Dichlorodifluoromethane | ND | | ug/kg | 9.8 | 0.21 | 1 |
| Acetone | 75 | | ug/kg | 9.8 | 3.0 | 1 |
| Carbon disulfide | ND | | ug/kg | 9.8 | 2.0 | 1 |
| 2-Butanone | 11 | | ug/kg | 9.8 | 0.35 | 1 |
| Vinyl acetate | ND | | ug/kg | 9.8 | 0.47 | 1 |
| 4-Methyl-2-pentanone | ND | | ug/kg | 9.8 | 0.24 | 1 |
| 1,2,3-Trichloropropane | ND | | ug/kg | 9.8 | 0.22 | 1 |
| 2-Hexanone | ND | | ug/kg | 9.8 | 0.18 | 1 |
| Bromochloromethane | ND | | ug/kg | 4.9 | 0.19 | 1 |
| 2,2-Dichloropropane | ND | | ug/kg | 4.9 | 0.22 | 1 |
| 1,2-Dibromoethane | ND | | ug/kg | 3.9 | 0.17 | 1 |
| 1,3-Dichloropropane | ND | | ug/kg | 4.9 | 0.17 | 1 |
| 1,1,1,2-Tetrachloroethane | ND | | ug/kg | 0.98 | 0.31 | 1 |
| Bromobenzene | ND | | ug/kg | 4.9 | 0.20 | 1 |
| n-Butylbenzene | ND | | ug/kg | 0.98 | 0.19 | 1 |
| sec-Butylbenzene | ND | | ug/kg | 0.98 | 0.20 | 1 |
| tert-Butylbenzene | ND | | ug/kg | 4.9 | 0.55 | 1 |
| o-Chlorotoluene | ND | | ug/kg | 4.9 | 0.16 | 1 |
| p-Chlorotoluene | ND | | ug/kg | 4.9 | 0.15 | 1 |
| 1,2-Dibromo-3-chloropropane | ND | | ug/kg | 4.9 | 0.77 | 1 |
| Hexachlorobutadiene | ND | | ug/kg | 4.9 | 0.41 | 1 |
| Isopropylbenzene | ND | | ug/kg | 0.98 | 0.16 | 1 |
| p-Isopropyltoluene | ND | | ug/kg | 0.98 | 0.19 | 1 |
| Naphthalene | 3.8 | J | ug/kg | 4.9 | 0.75 | 1 |
| Acrylonitrile | ND | | ug/kg | 9.8 | 0.23 | 1 |
| n-Propylbenzene | ND | | ug/kg | 0.98 | 0.12 | 1 |
| 1,2,3-Trichlorobenzene | ND | | ug/kg | 4.9 | 0.16 | 1 |
| 1,2,4-Trichlorobenzene | ND | | ug/kg | 4.9 | 0.77 | 1 |
| 1,3,5-Trimethylbenzene | ND | | ug/kg | 4.9 | 0.14 | 1 |
| 1,2,4-Trimethylbenzene | ND | | ug/kg | 4.9 | 0.56 | 1 |
| 1,4-Dioxane | ND | | ug/kg | 98 | 17. | 1 |
| 1,4-Diethylbenzene | 1.2 | J | ug/kg | 3.9 | 0.16 | 1 |
| 4-Ethyltoluene | 0.39 | J | ug/kg | 3.9 | 0.11 | 1 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-10
 Client ID: SB-4 (14-16)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 11:30
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|------|-----------------|
| Volatile Organics by 8260/5035 - Westborough Lab | | | | | | |
| 1,2,4,5-Tetramethylbenzene | 1.1 | J | ug/kg | 3.9 | 0.13 | 1 |
| Ethyl ether | ND | | ug/kg | 4.9 | 0.26 | 1 |
| trans-1,4-Dichloro-2-butene | ND | | ug/kg | 4.9 | 0.44 | 1 |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria |
|-----------------------|------------|-----------|---------------------|
| 1,2-Dichloroethane-d4 | 103 | | 70-130 |
| Toluene-d8 | 97 | | 70-130 |
| 4-Bromofluorobenzene | 118 | | 70-130 |
| Dibromofluoromethane | 102 | | 70-130 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-11
 Client ID: SB-5 (14-16)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Analytical Method: 1,8260C
 Analytical Date: 04/28/14 16:55
 Analyst: BN
 Percent Solids: 83%

Date Collected: 04/24/14 12:30
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|-----|-----------------|
| Volatile Organics by 8260/5035 - Westborough Lab | | | | | | |
| Methylene chloride | ND | | ug/kg | 670 | 130 | 1 |
| 1,1-Dichloroethane | ND | | ug/kg | 100 | 12. | 1 |
| Chloroform | ND | | ug/kg | 100 | 25. | 1 |
| Carbon tetrachloride | ND | | ug/kg | 67 | 14. | 1 |
| 1,2-Dichloropropane | ND | | ug/kg | 240 | 15. | 1 |
| Dibromochloromethane | ND | | ug/kg | 67 | 21. | 1 |
| 1,1,2-Trichloroethane | ND | | ug/kg | 100 | 20. | 1 |
| Tetrachloroethene | ND | | ug/kg | 67 | 9.4 | 1 |
| Chlorobenzene | ND | | ug/kg | 67 | 23. | 1 |
| Trichlorofluoromethane | ND | | ug/kg | 340 | 8.2 | 1 |
| 1,2-Dichloroethane | ND | | ug/kg | 67 | 9.8 | 1 |
| 1,1,1-Trichloroethane | ND | | ug/kg | 67 | 7.5 | 1 |
| Bromodichloromethane | ND | | ug/kg | 67 | 15. | 1 |
| trans-1,3-Dichloropropene | ND | | ug/kg | 67 | 8.1 | 1 |
| cis-1,3-Dichloropropene | ND | | ug/kg | 67 | 8.6 | 1 |
| 1,1-Dichloropropene | ND | | ug/kg | 340 | 31. | 1 |
| Bromoform | ND | | ug/kg | 270 | 28. | 1 |
| 1,1,2,2-Tetrachloroethane | ND | | ug/kg | 67 | 11. | 1 |
| Benzene | ND | | ug/kg | 67 | 7.9 | 1 |
| Toluene | 62 | J | ug/kg | 100 | 7.5 | 1 |
| Ethylbenzene | 43 | J | ug/kg | 67 | 9.9 | 1 |
| Chloromethane | ND | | ug/kg | 340 | 53. | 1 |
| Bromomethane | ND | | ug/kg | 130 | 23. | 1 |
| Vinyl chloride | ND | | ug/kg | 130 | 9.5 | 1 |
| Chloroethane | ND | | ug/kg | 130 | 21. | 1 |
| 1,1-Dichloroethene | ND | | ug/kg | 67 | 14. | 1 |
| trans-1,2-Dichloroethene | ND | | ug/kg | 100 | 14. | 1 |
| Trichloroethene | ND | | ug/kg | 67 | 10. | 1 |
| 1,2-Dichlorobenzene | ND | | ug/kg | 340 | 12. | 1 |
| 1,3-Dichlorobenzene | ND | | ug/kg | 340 | 12. | 1 |
| 1,4-Dichlorobenzene | ND | | ug/kg | 340 | 16. | 1 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-11
 Client ID: SB-5 (14-16)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 12:30
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|------|------|-----------------|
| Volatile Organics by 8260/5035 - Westborough Lab | | | | | | |
| Methyl tert butyl ether | ND | | ug/kg | 130 | 7.0 | 1 |
| p/m-Xylene | 100 | J | ug/kg | 130 | 22. | 1 |
| o-Xylene | 34 | J | ug/kg | 130 | 18. | 1 |
| cis-1,2-Dichloroethene | ND | | ug/kg | 67 | 10. | 1 |
| Dibromomethane | ND | | ug/kg | 670 | 11. | 1 |
| Styrene | 24 | J | ug/kg | 130 | 21. | 1 |
| Dichlorodifluoromethane | ND | | ug/kg | 670 | 15. | 1 |
| Acetone | 280 | J | ug/kg | 670 | 210 | 1 |
| Carbon disulfide | ND | | ug/kg | 670 | 130 | 1 |
| 2-Butanone | ND | | ug/kg | 670 | 24. | 1 |
| Vinyl acetate | ND | | ug/kg | 670 | 32. | 1 |
| 4-Methyl-2-pentanone | ND | | ug/kg | 670 | 16. | 1 |
| 1,2,3-Trichloropropane | ND | | ug/kg | 670 | 15. | 1 |
| 2-Hexanone | ND | | ug/kg | 670 | 13. | 1 |
| Bromochloromethane | ND | | ug/kg | 340 | 13. | 1 |
| 2,2-Dichloropropane | ND | | ug/kg | 340 | 15. | 1 |
| 1,2-Dibromoethane | ND | | ug/kg | 270 | 12. | 1 |
| 1,3-Dichloropropane | ND | | ug/kg | 340 | 12. | 1 |
| 1,1,1,2-Tetrachloroethane | ND | | ug/kg | 67 | 21. | 1 |
| Bromobenzene | ND | | ug/kg | 340 | 14. | 1 |
| n-Butylbenzene | ND | | ug/kg | 67 | 13. | 1 |
| sec-Butylbenzene | 19 | J | ug/kg | 67 | 14. | 1 |
| tert-Butylbenzene | ND | | ug/kg | 340 | 38. | 1 |
| o-Chlorotoluene | ND | | ug/kg | 340 | 11. | 1 |
| p-Chlorotoluene | ND | | ug/kg | 340 | 10. | 1 |
| 1,2-Dibromo-3-chloropropane | ND | | ug/kg | 340 | 53. | 1 |
| Hexachlorobutadiene | ND | | ug/kg | 340 | 28. | 1 |
| Isopropylbenzene | 47 | J | ug/kg | 67 | 11. | 1 |
| p-Isopropyltoluene | ND | | ug/kg | 67 | 13. | 1 |
| Naphthalene | 650 | | ug/kg | 340 | 52. | 1 |
| Acrylonitrile | ND | | ug/kg | 670 | 16. | 1 |
| n-Propylbenzene | 16 | J | ug/kg | 67 | 8.5 | 1 |
| 1,2,3-Trichlorobenzene | ND | | ug/kg | 340 | 11. | 1 |
| 1,2,4-Trichlorobenzene | ND | | ug/kg | 340 | 53. | 1 |
| 1,3,5-Trimethylbenzene | 18 | J | ug/kg | 340 | 9.6 | 1 |
| 1,2,4-Trimethylbenzene | 99 | J | ug/kg | 340 | 38. | 1 |
| 1,4-Dioxane | ND | | ug/kg | 6700 | 1200 | 1 |
| 1,4-Diethylbenzene | 100 | J | ug/kg | 270 | 11. | 1 |
| 4-Ethyltoluene | 150 | J | ug/kg | 270 | 7.9 | 1 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-11
 Client ID: SB-5 (14-16)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 12:30
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|-----|-----------------|
| Volatile Organics by 8260/5035 - Westborough Lab | | | | | | |
| 1,2,4,5-Tetramethylbenzene | 180 | J | ug/kg | 270 | 8.8 | 1 |
| Ethyl ether | ND | | ug/kg | 340 | 18. | 1 |
| trans-1,4-Dichloro-2-butene | ND | | ug/kg | 340 | 30. | 1 |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria |
|-----------------------|------------|-----------|---------------------|
| 1,2-Dichloroethane-d4 | 91 | | 70-130 |
| Toluene-d8 | 89 | | 70-130 |
| 4-Bromofluorobenzene | 93 | | 70-130 |
| Dibromofluoromethane | 97 | | 70-130 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-12
 Client ID: SB-5 (0-3)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Analytical Method: 1,8260C
 Analytical Date: 04/29/14 12:59
 Analyst: BN
 Percent Solids: 88%

Date Collected: 04/24/14 12:30
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|------|-----------------|
| Volatile Organics by 8260/5035 - Westborough Lab | | | | | | |
| Methylene chloride | ND | | ug/kg | 13 | 2.6 | 1 |
| 1,1-Dichloroethane | ND | | ug/kg | 2.0 | 0.24 | 1 |
| Chloroform | ND | | ug/kg | 2.0 | 0.49 | 1 |
| Carbon tetrachloride | ND | | ug/kg | 1.3 | 0.28 | 1 |
| 1,2-Dichloropropane | ND | | ug/kg | 4.6 | 0.30 | 1 |
| Dibromochloromethane | ND | | ug/kg | 1.3 | 0.41 | 1 |
| 1,1,2-Trichloroethane | ND | | ug/kg | 2.0 | 0.40 | 1 |
| Tetrachloroethene | ND | | ug/kg | 1.3 | 0.18 | 1 |
| Chlorobenzene | ND | | ug/kg | 1.3 | 0.46 | 1 |
| Trichlorofluoromethane | ND | | ug/kg | 6.6 | 0.16 | 1 |
| 1,2-Dichloroethane | ND | | ug/kg | 1.3 | 0.19 | 1 |
| 1,1,1-Trichloroethane | ND | | ug/kg | 1.3 | 0.15 | 1 |
| Bromodichloromethane | ND | | ug/kg | 1.3 | 0.30 | 1 |
| trans-1,3-Dichloropropene | ND | | ug/kg | 1.3 | 0.16 | 1 |
| cis-1,3-Dichloropropene | ND | | ug/kg | 1.3 | 0.17 | 1 |
| 1,1-Dichloropropene | ND | | ug/kg | 6.6 | 0.60 | 1 |
| Bromoform | ND | | ug/kg | 5.3 | 0.55 | 1 |
| 1,1,2,2-Tetrachloroethane | ND | | ug/kg | 1.3 | 0.22 | 1 |
| Benzene | ND | | ug/kg | 1.3 | 0.16 | 1 |
| Toluene | ND | | ug/kg | 2.0 | 0.15 | 1 |
| Ethylbenzene | ND | | ug/kg | 1.3 | 0.20 | 1 |
| Chloromethane | ND | | ug/kg | 6.6 | 1.0 | 1 |
| Bromomethane | ND | | ug/kg | 2.6 | 0.45 | 1 |
| Vinyl chloride | ND | | ug/kg | 2.6 | 0.19 | 1 |
| Chloroethane | ND | | ug/kg | 2.6 | 0.42 | 1 |
| 1,1-Dichloroethene | ND | | ug/kg | 1.3 | 0.27 | 1 |
| trans-1,2-Dichloroethene | ND | | ug/kg | 2.0 | 0.28 | 1 |
| Trichloroethene | ND | | ug/kg | 1.3 | 0.20 | 1 |
| 1,2-Dichlorobenzene | ND | | ug/kg | 6.6 | 0.24 | 1 |
| 1,3-Dichlorobenzene | ND | | ug/kg | 6.6 | 0.24 | 1 |
| 1,4-Dichlorobenzene | ND | | ug/kg | 6.6 | 0.32 | 1 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-12
 Client ID: SB-5 (0-3)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 12:30
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|------|-----------------|
| Volatile Organics by 8260/5035 - Westborough Lab | | | | | | |
| Methyl tert butyl ether | ND | | ug/kg | 2.6 | 0.14 | 1 |
| p/m-Xylene | ND | | ug/kg | 2.6 | 0.43 | 1 |
| o-Xylene | ND | | ug/kg | 2.6 | 0.36 | 1 |
| cis-1,2-Dichloroethene | ND | | ug/kg | 1.3 | 0.20 | 1 |
| Dibromomethane | ND | | ug/kg | 13 | 0.22 | 1 |
| Styrene | ND | | ug/kg | 2.6 | 0.41 | 1 |
| Dichlorodifluoromethane | ND | | ug/kg | 13 | 0.29 | 1 |
| Acetone | 8.6 | J | ug/kg | 13 | 4.1 | 1 |
| Carbon disulfide | ND | | ug/kg | 13 | 2.6 | 1 |
| 2-Butanone | ND | | ug/kg | 13 | 0.47 | 1 |
| Vinyl acetate | ND | | ug/kg | 13 | 0.64 | 1 |
| 4-Methyl-2-pentanone | ND | | ug/kg | 13 | 0.32 | 1 |
| 1,2,3-Trichloropropane | ND | | ug/kg | 13 | 0.30 | 1 |
| 2-Hexanone | ND | | ug/kg | 13 | 0.25 | 1 |
| Bromochloromethane | ND | | ug/kg | 6.6 | 0.26 | 1 |
| 2,2-Dichloropropane | ND | | ug/kg | 6.6 | 0.30 | 1 |
| 1,2-Dibromoethane | ND | | ug/kg | 5.3 | 0.24 | 1 |
| 1,3-Dichloropropane | ND | | ug/kg | 6.6 | 0.23 | 1 |
| 1,1,1,2-Tetrachloroethane | ND | | ug/kg | 1.3 | 0.42 | 1 |
| Bromobenzene | ND | | ug/kg | 6.6 | 0.28 | 1 |
| n-Butylbenzene | ND | | ug/kg | 1.3 | 0.26 | 1 |
| sec-Butylbenzene | ND | | ug/kg | 1.3 | 0.27 | 1 |
| tert-Butylbenzene | ND | | ug/kg | 6.6 | 0.74 | 1 |
| o-Chlorotoluene | ND | | ug/kg | 6.6 | 0.21 | 1 |
| p-Chlorotoluene | ND | | ug/kg | 6.6 | 0.20 | 1 |
| 1,2-Dibromo-3-chloropropane | ND | | ug/kg | 6.6 | 1.0 | 1 |
| Hexachlorobutadiene | ND | | ug/kg | 6.6 | 0.56 | 1 |
| Isopropylbenzene | ND | | ug/kg | 1.3 | 0.22 | 1 |
| p-Isopropyltoluene | ND | | ug/kg | 1.3 | 0.25 | 1 |
| Naphthalene | 1.8 | J | ug/kg | 6.6 | 1.0 | 1 |
| Acrylonitrile | ND | | ug/kg | 13 | 0.31 | 1 |
| n-Propylbenzene | ND | | ug/kg | 1.3 | 0.17 | 1 |
| 1,2,3-Trichlorobenzene | ND | | ug/kg | 6.6 | 0.22 | 1 |
| 1,2,4-Trichlorobenzene | ND | | ug/kg | 6.6 | 1.0 | 1 |
| 1,3,5-Trimethylbenzene | ND | | ug/kg | 6.6 | 0.19 | 1 |
| 1,2,4-Trimethylbenzene | ND | | ug/kg | 6.6 | 0.76 | 1 |
| 1,4-Dioxane | ND | | ug/kg | 130 | 23. | 1 |
| 1,4-Diethylbenzene | ND | | ug/kg | 5.3 | 0.21 | 1 |
| 4-Ethyltoluene | ND | | ug/kg | 5.3 | 0.15 | 1 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-12
 Client ID: SB-5 (0-3)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 12:30
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|------|-----------------|
| Volatile Organics by 8260/5035 - Westborough Lab | | | | | | |
| 1,2,4,5-Tetramethylbenzene | ND | | ug/kg | 5.3 | 0.17 | 1 |
| Ethyl ether | ND | | ug/kg | 6.6 | 0.35 | 1 |
| trans-1,4-Dichloro-2-butene | ND | | ug/kg | 6.6 | 0.59 | 1 |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria |
|-----------------------|------------|-----------|---------------------|
| 1,2-Dichloroethane-d4 | 102 | | 70-130 |
| Toluene-d8 | 101 | | 70-130 |
| 4-Bromofluorobenzene | 109 | | 70-130 |
| Dibromofluoromethane | 100 | | 70-130 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-13
 Client ID: FIELD BLANK
 Sample Location: BROOKLYN, NY
 Matrix: Water
 Analytical Method: 1,8260C
 Analytical Date: 05/01/14 21:39
 Analyst: PD

Date Collected: 04/24/14 13:30
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|---|--------|-----------|-------|------|------|-----------------|
| Volatile Organics by GC/MS - Westborough Lab | | | | | | |
| Methylene chloride | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,1-Dichloroethane | ND | | ug/l | 2.5 | 0.70 | 1 |
| Chloroform | ND | | ug/l | 2.5 | 0.70 | 1 |
| Carbon tetrachloride | ND | | ug/l | 0.50 | 0.13 | 1 |
| 1,2-Dichloropropane | ND | | ug/l | 1.0 | 0.13 | 1 |
| Dibromochloromethane | ND | | ug/l | 0.50 | 0.15 | 1 |
| 1,1,2-Trichloroethane | ND | | ug/l | 1.5 | 0.50 | 1 |
| Tetrachloroethene | ND | | ug/l | 0.50 | 0.18 | 1 |
| Chlorobenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| Trichlorofluoromethane | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,2-Dichloroethane | ND | | ug/l | 0.50 | 0.13 | 1 |
| 1,1,1-Trichloroethane | ND | | ug/l | 2.5 | 0.70 | 1 |
| Bromodichloromethane | ND | | ug/l | 0.50 | 0.19 | 1 |
| trans-1,3-Dichloropropene | ND | | ug/l | 0.50 | 0.16 | 1 |
| cis-1,3-Dichloropropene | ND | | ug/l | 0.50 | 0.14 | 1 |
| 1,1-Dichloropropene | ND | | ug/l | 2.5 | 0.70 | 1 |
| Bromoform | ND | | ug/l | 2.0 | 0.65 | 1 |
| 1,1,2,2-Tetrachloroethane | ND | | ug/l | 0.50 | 0.14 | 1 |
| Benzene | ND | | ug/l | 0.50 | 0.16 | 1 |
| Toluene | ND | | ug/l | 2.5 | 0.70 | 1 |
| Ethylbenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| Chloromethane | ND | | ug/l | 2.5 | 0.70 | 1 |
| Bromomethane | ND | | ug/l | 2.5 | 0.70 | 1 |
| Vinyl chloride | ND | | ug/l | 1.0 | 0.33 | 1 |
| Chloroethane | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,1-Dichloroethene | ND | | ug/l | 0.50 | 0.14 | 1 |
| trans-1,2-Dichloroethene | ND | | ug/l | 2.5 | 0.70 | 1 |
| Trichloroethene | ND | | ug/l | 0.50 | 0.17 | 1 |
| 1,2-Dichlorobenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,3-Dichlorobenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,4-Dichlorobenzene | ND | | ug/l | 2.5 | 0.70 | 1 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-13
 Client ID: FIELD BLANK
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 13:30
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|---|--------|-----------|-------|-----|------|-----------------|
| Volatile Organics by GC/MS - Westborough Lab | | | | | | |
| Methyl tert butyl ether | ND | | ug/l | 2.5 | 0.70 | 1 |
| p/m-Xylene | ND | | ug/l | 2.5 | 0.70 | 1 |
| o-Xylene | ND | | ug/l | 2.5 | 0.70 | 1 |
| cis-1,2-Dichloroethene | ND | | ug/l | 2.5 | 0.70 | 1 |
| Dibromomethane | ND | | ug/l | 5.0 | 1.0 | 1 |
| 1,2,3-Trichloropropane | ND | | ug/l | 2.5 | 0.70 | 1 |
| Acrylonitrile | ND | | ug/l | 5.0 | 1.5 | 1 |
| Styrene | ND | | ug/l | 2.5 | 0.70 | 1 |
| Dichlorodifluoromethane | ND | | ug/l | 5.0 | 1.0 | 1 |
| Acetone | 4.7 | J | ug/l | 5.0 | 1.0 | 1 |
| Carbon disulfide | ND | | ug/l | 5.0 | 1.0 | 1 |
| 2-Butanone | ND | | ug/l | 5.0 | 1.0 | 1 |
| Vinyl acetate | ND | | ug/l | 5.0 | 1.0 | 1 |
| 4-Methyl-2-pentanone | ND | | ug/l | 5.0 | 1.0 | 1 |
| 2-Hexanone | ND | | ug/l | 5.0 | 1.0 | 1 |
| Bromochloromethane | ND | | ug/l | 2.5 | 0.70 | 1 |
| 2,2-Dichloropropane | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,2-Dibromoethane | ND | | ug/l | 2.0 | 0.65 | 1 |
| 1,3-Dichloropropane | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,1,1,2-Tetrachloroethane | ND | | ug/l | 2.5 | 0.70 | 1 |
| Bromobenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| n-Butylbenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| sec-Butylbenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| tert-Butylbenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| o-Chlorotoluene | ND | | ug/l | 2.5 | 0.70 | 1 |
| p-Chlorotoluene | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,2-Dibromo-3-chloropropane | ND | | ug/l | 2.5 | 0.70 | 1 |
| Hexachlorobutadiene | ND | | ug/l | 2.5 | 0.70 | 1 |
| Isopropylbenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| p-Isopropyltoluene | ND | | ug/l | 2.5 | 0.70 | 1 |
| Naphthalene | ND | | ug/l | 2.5 | 0.70 | 1 |
| n-Propylbenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,2,3-Trichlorobenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,2,4-Trichlorobenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,3,5-Trimethylbenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,2,4-Trimethylbenzene | ND | | ug/l | 2.5 | 0.70 | 1 |
| 1,4-Dioxane | ND | | ug/l | 250 | 41. | 1 |
| p-Diethylbenzene | ND | | ug/l | 2.0 | 0.70 | 1 |
| p-Ethyltoluene | ND | | ug/l | 2.0 | 0.70 | 1 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-13
 Client ID: FIELD BLANK
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 13:30
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|------|-----------------|
| Volatile Organics by GC/MS - Westborough Lab | | | | | | |
| 1,2,4,5-Tetramethylbenzene | ND | | ug/l | 2.0 | 0.65 | 1 |
| Ethyl ether | ND | | ug/l | 2.5 | 0.70 | 1 |
| trans-1,4-Dichloro-2-butene | ND | | ug/l | 2.5 | 0.70 | 1 |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria |
|-----------------------|------------|-----------|---------------------|
| 1,2-Dichloroethane-d4 | 100 | | 70-130 |
| Toluene-d8 | 107 | | 70-130 |
| 4-Bromofluorobenzene | 86 | | 70-130 |
| Dibromofluoromethane | 102 | | 70-130 |

Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

Method Blank Analysis
Batch Quality Control

Analytical Method: 1,8260C
Analytical Date: 04/28/14 08:41
Analyst: BN

| Parameter | Result | Qualifier | Units | RL | MDL |
|---|--------|-----------|-------|-----|-----|
| Volatile Organics by 8260/5035 - Westborough Lab for sample(s): 03,11 Batch: WG685808-3 | | | | | |
| Methylene chloride | ND | | ug/kg | 500 | 100 |
| 1,1-Dichloroethane | ND | | ug/kg | 75 | 8.9 |
| Chloroform | ND | | ug/kg | 75 | 18. |
| Carbon tetrachloride | ND | | ug/kg | 50 | 10. |
| 1,2-Dichloropropane | ND | | ug/kg | 180 | 11. |
| Dibromochloromethane | ND | | ug/kg | 50 | 15. |
| 1,1,2-Trichloroethane | ND | | ug/kg | 75 | 15. |
| Tetrachloroethene | ND | | ug/kg | 50 | 7.0 |
| Chlorobenzene | ND | | ug/kg | 50 | 17. |
| Trichlorofluoromethane | ND | | ug/kg | 250 | 6.1 |
| 1,2-Dichloroethane | ND | | ug/kg | 50 | 7.3 |
| 1,1,1-Trichloroethane | ND | | ug/kg | 50 | 5.5 |
| Bromodichloromethane | ND | | ug/kg | 50 | 11. |
| trans-1,3-Dichloropropene | ND | | ug/kg | 50 | 6.0 |
| cis-1,3-Dichloropropene | ND | | ug/kg | 50 | 6.4 |
| 1,1-Dichloropropene | ND | | ug/kg | 250 | 23. |
| Bromoform | ND | | ug/kg | 200 | 21. |
| 1,1,2,2-Tetrachloroethane | ND | | ug/kg | 50 | 8.5 |
| Benzene | ND | | ug/kg | 50 | 5.9 |
| Toluene | ND | | ug/kg | 75 | 5.6 |
| Ethylbenzene | ND | | ug/kg | 50 | 7.4 |
| Chloromethane | ND | | ug/kg | 250 | 39. |
| Bromomethane | 28 | J | ug/kg | 100 | 17. |
| Vinyl chloride | ND | | ug/kg | 100 | 7.1 |
| Chloroethane | ND | | ug/kg | 100 | 16. |
| 1,1-Dichloroethene | ND | | ug/kg | 50 | 10. |
| trans-1,2-Dichloroethene | ND | | ug/kg | 75 | 10. |
| Trichloroethene | ND | | ug/kg | 50 | 7.6 |
| 1,2-Dichlorobenzene | ND | | ug/kg | 250 | 9.2 |
| 1,3-Dichlorobenzene | ND | | ug/kg | 250 | 9.2 |
| 1,4-Dichlorobenzene | ND | | ug/kg | 250 | 12. |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

Method Blank Analysis Batch Quality Control

Analytical Method: 1,8260C
 Analytical Date: 04/28/14 08:41
 Analyst: BN

| Parameter | Result | Qualifier | Units | RL | MDL |
|---|--------|-----------|-------|-----|-----|
| Volatile Organics by 8260/5035 - Westborough Lab for sample(s): 03,11 Batch: WG685808-3 | | | | | |
| Methyl tert butyl ether | ND | | ug/kg | 100 | 5.2 |
| p/m-Xylene | ND | | ug/kg | 100 | 16. |
| o-Xylene | ND | | ug/kg | 100 | 14. |
| Xylene (Total) | ND | | ug/kg | 100 | 14. |
| cis-1,2-Dichloroethene | ND | | ug/kg | 50 | 7.5 |
| Dibromomethane | ND | | ug/kg | 500 | 8.2 |
| Styrene | ND | | ug/kg | 100 | 15. |
| Dichlorodifluoromethane | ND | | ug/kg | 500 | 11. |
| Acetone | ND | | ug/kg | 500 | 160 |
| Carbon disulfide | ND | | ug/kg | 500 | 100 |
| 2-Butanone | ND | | ug/kg | 500 | 18. |
| Vinyl acetate | ND | | ug/kg | 500 | 24. |
| 4-Methyl-2-pentanone | ND | | ug/kg | 500 | 12. |
| 1,2,3-Trichloropropane | ND | | ug/kg | 500 | 11. |
| 2-Hexanone | ND | | ug/kg | 500 | 9.4 |
| Bromochloromethane | ND | | ug/kg | 250 | 9.8 |
| 2,2-Dichloropropane | ND | | ug/kg | 250 | 11. |
| 1,2-Dibromoethane | ND | | ug/kg | 200 | 8.9 |
| 1,3-Dichloropropane | ND | | ug/kg | 250 | 8.6 |
| 1,1,1,2-Tetrachloroethane | ND | | ug/kg | 50 | 16. |
| Bromobenzene | ND | | ug/kg | 250 | 10. |
| n-Butylbenzene | ND | | ug/kg | 50 | 9.9 |
| sec-Butylbenzene | ND | | ug/kg | 50 | 10. |
| tert-Butylbenzene | ND | | ug/kg | 250 | 28. |
| o-Chlorotoluene | ND | | ug/kg | 250 | 8.0 |
| p-Chlorotoluene | ND | | ug/kg | 250 | 7.7 |
| 1,2-Dibromo-3-chloropropane | ND | | ug/kg | 250 | 39. |
| Hexachlorobutadiene | ND | | ug/kg | 250 | 21. |
| Isopropylbenzene | ND | | ug/kg | 50 | 8.4 |
| p-Isopropyltoluene | ND | | ug/kg | 50 | 9.6 |
| Naphthalene | ND | | ug/kg | 250 | 38. |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

Method Blank Analysis Batch Quality Control

Analytical Method: 1,8260C
 Analytical Date: 04/28/14 08:41
 Analyst: BN

| Parameter | Result | Qualifier | Units | RL | MDL |
|---|--------|-----------|-------|------|-----|
| Volatile Organics by 8260/5035 - Westborough Lab for sample(s): 03,11 Batch: WG685808-3 | | | | | |
| Acrylonitrile | ND | | ug/kg | 500 | 12. |
| Isopropyl Ether | ND | | ug/kg | 200 | 7.0 |
| tert-Butyl Alcohol | ND | | ug/kg | 3000 | 45. |
| n-Propylbenzene | ND | | ug/kg | 50 | 6.3 |
| 1,2,3-Trichlorobenzene | ND | | ug/kg | 250 | 8.4 |
| 1,2,4-Trichlorobenzene | ND | | ug/kg | 250 | 39. |
| 1,3,5-Trimethylbenzene | ND | | ug/kg | 250 | 7.2 |
| 1,2,4-Trimethylbenzene | ND | | ug/kg | 250 | 29. |
| Methyl Acetate | ND | | ug/kg | 1000 | 38. |
| Ethyl Acetate | ND | | ug/kg | 1000 | 41. |
| Acrolein | ND | | ug/kg | 1200 | 460 |
| Cyclohexane | ND | | ug/kg | 1000 | 54. |
| 1,4-Dioxane | ND | | ug/kg | 5000 | 870 |
| 1,1,2-Trichloro-1,2,2-Trifluoroethane | ND | | ug/kg | 1000 | 14. |
| 1,4-Diethylbenzene | ND | | ug/kg | 200 | 8.0 |
| 4-Ethyltoluene | ND | | ug/kg | 200 | 5.8 |
| 1,2,4,5-Tetramethylbenzene | ND | | ug/kg | 200 | 6.5 |
| Tetrahydrofuran | ND | | ug/kg | 1000 | 19. |
| Ethyl ether | ND | | ug/kg | 250 | 13. |
| trans-1,4-Dichloro-2-butene | ND | | ug/kg | 250 | 22. |
| Methyl cyclohexane | ND | | ug/kg | 200 | 63. |
| Ethyl-Tert-Butyl-Ether | ND | | ug/kg | 200 | 21. |
| Tertiary-Amyl Methyl Ether | ND | | ug/kg | 200 | 29. |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

Method Blank Analysis
Batch Quality Control

Analytical Method: 1,8260C
 Analytical Date: 04/28/14 08:41
 Analyst: BN

| Parameter | Result | Qualifier | Units | RL | MDL |
|---|--------|-----------|-------|----|-----|
| Volatile Organics by 8260/5035 - Westborough Lab for sample(s): 03,11 Batch: WG685808-3 | | | | | |

| Surrogate | %Recovery | Qualifier | Acceptance Criteria |
|-----------------------|-----------|-----------|------------------------|
| 1,2-Dichloroethane-d4 | 92 | | 70-130 |
| Toluene-d8 | 91 | | 70-130 |
| 4-Bromofluorobenzene | 92 | | 70-130 |
| Dibromofluoromethane | 95 | | 70-130 |

Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

Method Blank Analysis
Batch Quality Control

Analytical Method: 1,8260C
Analytical Date: 04/29/14 08:44
Analyst: BN

| Parameter | Result | Qualifier | Units | RL | MDL |
|---|--------|-----------|-------|-----|------|
| Volatile Organics by 8260/5035 - Westborough Lab for sample(s): 01,04-06,08-10,12 Batch: WG686151-3 | | | | | |
| Methylene chloride | ND | | ug/kg | 10 | 2.0 |
| 1,1-Dichloroethane | ND | | ug/kg | 1.5 | 0.18 |
| Chloroform | ND | | ug/kg | 1.5 | 0.37 |
| Carbon tetrachloride | ND | | ug/kg | 1.0 | 0.21 |
| 1,2-Dichloropropane | ND | | ug/kg | 3.5 | 0.23 |
| Dibromochloromethane | ND | | ug/kg | 1.0 | 0.31 |
| 1,1,2-Trichloroethane | ND | | ug/kg | 1.5 | 0.30 |
| Tetrachloroethene | ND | | ug/kg | 1.0 | 0.14 |
| Chlorobenzene | ND | | ug/kg | 1.0 | 0.35 |
| Trichlorofluoromethane | ND | | ug/kg | 5.0 | 0.12 |
| 1,2-Dichloroethane | ND | | ug/kg | 1.0 | 0.15 |
| 1,1,1-Trichloroethane | ND | | ug/kg | 1.0 | 0.11 |
| Bromodichloromethane | ND | | ug/kg | 1.0 | 0.23 |
| trans-1,3-Dichloropropene | ND | | ug/kg | 1.0 | 0.12 |
| cis-1,3-Dichloropropene | ND | | ug/kg | 1.0 | 0.13 |
| 1,1-Dichloropropene | ND | | ug/kg | 5.0 | 0.46 |
| Bromoform | ND | | ug/kg | 4.0 | 0.41 |
| 1,1,2,2-Tetrachloroethane | ND | | ug/kg | 1.0 | 0.17 |
| Benzene | ND | | ug/kg | 1.0 | 0.12 |
| Toluene | ND | | ug/kg | 1.5 | 0.11 |
| Ethylbenzene | ND | | ug/kg | 1.0 | 0.15 |
| Chloromethane | ND | | ug/kg | 5.0 | 0.78 |
| Bromomethane | ND | | ug/kg | 2.0 | 0.34 |
| Vinyl chloride | ND | | ug/kg | 2.0 | 0.14 |
| Chloroethane | ND | | ug/kg | 2.0 | 0.32 |
| 1,1-Dichloroethene | ND | | ug/kg | 1.0 | 0.20 |
| trans-1,2-Dichloroethene | ND | | ug/kg | 1.5 | 0.21 |
| Trichloroethene | ND | | ug/kg | 1.0 | 0.15 |
| 1,2-Dichlorobenzene | ND | | ug/kg | 5.0 | 0.18 |
| 1,3-Dichlorobenzene | ND | | ug/kg | 5.0 | 0.18 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

Method Blank Analysis Batch Quality Control

Analytical Method: 1,8260C
 Analytical Date: 04/29/14 08:44
 Analyst: BN

| Parameter | Result | Qualifier | Units | RL | MDL |
|---|--------|-----------|-------|-----|------|
| Volatile Organics by 8260/5035 - Westborough Lab for sample(s): 01,04-06,08-10,12 Batch: WG686151-3 | | | | | |
| 1,4-Dichlorobenzene | ND | | ug/kg | 5.0 | 0.24 |
| Methyl tert butyl ether | ND | | ug/kg | 2.0 | 0.10 |
| p/m-Xylene | ND | | ug/kg | 2.0 | 0.32 |
| o-Xylene | ND | | ug/kg | 2.0 | 0.27 |
| Xylene (Total) | ND | | ug/kg | 2.0 | 0.27 |
| cis-1,2-Dichloroethene | ND | | ug/kg | 1.0 | 0.15 |
| Dibromomethane | ND | | ug/kg | 10 | 0.16 |
| Styrene | ND | | ug/kg | 2.0 | 0.31 |
| Dichlorodifluoromethane | ND | | ug/kg | 10 | 0.22 |
| Acetone | ND | | ug/kg | 10 | 3.1 |
| Carbon disulfide | ND | | ug/kg | 10 | 2.0 |
| 2-Butanone | ND | | ug/kg | 10 | 0.36 |
| Vinyl acetate | ND | | ug/kg | 10 | 0.48 |
| 4-Methyl-2-pentanone | ND | | ug/kg | 10 | 0.24 |
| 1,2,3-Trichloropropane | ND | | ug/kg | 10 | 0.22 |
| 2-Hexanone | ND | | ug/kg | 10 | 0.19 |
| Bromochloromethane | ND | | ug/kg | 5.0 | 0.20 |
| 2,2-Dichloropropane | ND | | ug/kg | 5.0 | 0.22 |
| 1,2-Dibromoethane | ND | | ug/kg | 4.0 | 0.18 |
| 1,3-Dichloropropane | ND | | ug/kg | 5.0 | 0.17 |
| 1,1,1,2-Tetrachloroethane | ND | | ug/kg | 1.0 | 0.32 |
| Bromobenzene | ND | | ug/kg | 5.0 | 0.21 |
| n-Butylbenzene | ND | | ug/kg | 1.0 | 0.20 |
| sec-Butylbenzene | ND | | ug/kg | 1.0 | 0.20 |
| tert-Butylbenzene | ND | | ug/kg | 5.0 | 0.56 |
| o-Chlorotoluene | ND | | ug/kg | 5.0 | 0.16 |
| p-Chlorotoluene | ND | | ug/kg | 5.0 | 0.15 |
| 1,2-Dibromo-3-chloropropane | ND | | ug/kg | 5.0 | 0.79 |
| Hexachlorobutadiene | ND | | ug/kg | 5.0 | 0.42 |
| Isopropylbenzene | ND | | ug/kg | 1.0 | 0.17 |

Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

Method Blank Analysis
Batch Quality Control

Analytical Method: 1,8260C
Analytical Date: 04/29/14 08:44
Analyst: BN

| Parameter | Result | Qualifier | Units | RL | MDL |
|---|--------|-----------|-------|-----|------|
| Volatile Organics by 8260/5035 - Westborough Lab for sample(s): 01,04-06,08-10,12 Batch: WG686151-3 | | | | | |
| p-Isopropyltoluene | ND | | ug/kg | 1.0 | 0.19 |
| Naphthalene | ND | | ug/kg | 5.0 | 0.77 |
| Acrylonitrile | ND | | ug/kg | 10 | 0.24 |
| Isopropyl Ether | ND | | ug/kg | 4.0 | 0.14 |
| tert-Butyl Alcohol | ND | | ug/kg | 60 | 0.91 |
| n-Propylbenzene | ND | | ug/kg | 1.0 | 0.12 |
| 1,2,3-Trichlorobenzene | ND | | ug/kg | 5.0 | 0.17 |
| 1,2,4-Trichlorobenzene | ND | | ug/kg | 5.0 | 0.79 |
| 1,3,5-Trimethylbenzene | ND | | ug/kg | 5.0 | 0.14 |
| 1,2,4-Trimethylbenzene | ND | | ug/kg | 5.0 | 0.57 |
| Methyl Acetate | ND | | ug/kg | 20 | 0.76 |
| Ethyl Acetate | ND | | ug/kg | 20 | 0.82 |
| Acrolein | ND | | ug/kg | 25 | 9.2 |
| Cyclohexane | ND | | ug/kg | 20 | 1.1 |
| 1,4-Dioxane | ND | | ug/kg | 100 | 17. |
| 1,1,2-Trichloro-1,2,2-Trifluoroethane | ND | | ug/kg | 20 | 0.27 |
| 1,4-Diethylbenzene | ND | | ug/kg | 4.0 | 0.16 |
| 4-Ethyltoluene | ND | | ug/kg | 4.0 | 0.12 |
| 1,2,4,5-Tetramethylbenzene | ND | | ug/kg | 4.0 | 0.13 |
| Tetrahydrofuran | ND | | ug/kg | 20 | 0.38 |
| Ethyl ether | ND | | ug/kg | 5.0 | 0.26 |
| trans-1,4-Dichloro-2-butene | ND | | ug/kg | 5.0 | 0.45 |
| Methyl cyclohexane | ND | | ug/kg | 4.0 | 1.3 |
| Ethyl-Tert-Butyl-Ether | ND | | ug/kg | 4.0 | 0.42 |
| Tertiary-Amyl Methyl Ether | ND | | ug/kg | 4.0 | 0.58 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

Method Blank Analysis
Batch Quality Control

Analytical Method: 1,8260C
 Analytical Date: 04/29/14 08:44
 Analyst: BN

| Parameter | Result | Qualifier | Units | RL | MDL |
|---|--------|-----------|-------|----|-----|
| Volatile Organics by 8260/5035 - Westborough Lab for sample(s): 01,04-06,08-10,12 Batch: WG686151-3 | | | | | |

| Surrogate | %Recovery | Qualifier | Acceptance Criteria |
|-----------------------|-----------|-----------|---------------------|
| 1,2-Dichloroethane-d4 | 102 | | 70-130 |
| Toluene-d8 | 101 | | 70-130 |
| 4-Bromofluorobenzene | 110 | | 70-130 |
| Dibromofluoromethane | 100 | | 70-130 |

Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

Method Blank Analysis
Batch Quality Control

Analytical Method: 1,8260C
Analytical Date: 04/29/14 08:34
Analyst: BN

| Parameter | Result | Qualifier | Units | RL | MDL |
|---|--------|-----------|-------|------|-----|
| Volatile Organics by 8260/5035 - Westborough Lab for sample(s): 02,07 Batch: WG686164-3 | | | | | |
| Methylene chloride | ND | | ug/kg | 500 | 100 |
| 1,1-Dichloroethane | ND | | ug/kg | 75 | 8.9 |
| Chloroform | ND | | ug/kg | 75 | 18. |
| Carbon tetrachloride | ND | | ug/kg | 50 | 10. |
| 1,2-Dichloropropane | ND | | ug/kg | 180 | 11. |
| Dibromochloromethane | ND | | ug/kg | 50 | 15. |
| 2-Chloroethylvinyl ether | ND | | ug/kg | 1000 | 31. |
| 1,1,2-Trichloroethane | ND | | ug/kg | 75 | 15. |
| Tetrachloroethene | ND | | ug/kg | 50 | 7.0 |
| Chlorobenzene | ND | | ug/kg | 50 | 17. |
| Trichlorofluoromethane | ND | | ug/kg | 250 | 6.1 |
| 1,2-Dichloroethane | ND | | ug/kg | 50 | 7.3 |
| 1,1,1-Trichloroethane | ND | | ug/kg | 50 | 5.5 |
| Bromodichloromethane | ND | | ug/kg | 50 | 11. |
| trans-1,3-Dichloropropene | ND | | ug/kg | 50 | 6.0 |
| cis-1,3-Dichloropropene | ND | | ug/kg | 50 | 6.4 |
| 1,1-Dichloropropene | ND | | ug/kg | 250 | 23. |
| Bromoform | ND | | ug/kg | 200 | 21. |
| 1,1,2,2-Tetrachloroethane | ND | | ug/kg | 50 | 8.5 |
| Benzene | ND | | ug/kg | 50 | 5.9 |
| Toluene | ND | | ug/kg | 75 | 5.6 |
| Ethylbenzene | ND | | ug/kg | 50 | 7.4 |
| Chloromethane | ND | | ug/kg | 250 | 39. |
| Bromomethane | 33 | J | ug/kg | 100 | 17. |
| Vinyl chloride | ND | | ug/kg | 100 | 7.1 |
| Chloroethane | ND | | ug/kg | 100 | 16. |
| 1,1-Dichloroethene | ND | | ug/kg | 50 | 10. |
| trans-1,2-Dichloroethene | ND | | ug/kg | 75 | 10. |
| Trichloroethene | ND | | ug/kg | 50 | 7.6 |
| 1,2-Dichlorobenzene | ND | | ug/kg | 250 | 9.2 |
| 1,3-Dichlorobenzene | ND | | ug/kg | 250 | 9.2 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

Method Blank Analysis Batch Quality Control

Analytical Method: 1,8260C
 Analytical Date: 04/29/14 08:34
 Analyst: BN

| Parameter | Result | Qualifier | Units | RL | MDL |
|---|--------|-----------|-------|-----|-----|
| Volatile Organics by 8260/5035 - Westborough Lab for sample(s): 02,07 Batch: WG686164-3 | | | | | |
| 1,4-Dichlorobenzene | ND | | ug/kg | 250 | 12. |
| Methyl tert butyl ether | ND | | ug/kg | 100 | 5.2 |
| p/m-Xylene | ND | | ug/kg | 100 | 16. |
| o-Xylene | ND | | ug/kg | 100 | 14. |
| Xylene (Total) | ND | | ug/kg | 100 | 14. |
| cis-1,2-Dichloroethene | ND | | ug/kg | 50 | 7.5 |
| Dibromomethane | ND | | ug/kg | 500 | 8.2 |
| Styrene | ND | | ug/kg | 100 | 15. |
| Dichlorodifluoromethane | ND | | ug/kg | 500 | 11. |
| Acetone | ND | | ug/kg | 500 | 160 |
| Carbon disulfide | ND | | ug/kg | 500 | 100 |
| 2-Butanone | ND | | ug/kg | 500 | 18. |
| Vinyl acetate | ND | | ug/kg | 500 | 24. |
| 4-Methyl-2-pentanone | ND | | ug/kg | 500 | 12. |
| 1,2,3-Trichloropropane | ND | | ug/kg | 500 | 11. |
| 2-Hexanone | ND | | ug/kg | 500 | 9.4 |
| Bromochloromethane | ND | | ug/kg | 250 | 9.8 |
| 2,2-Dichloropropane | ND | | ug/kg | 250 | 11. |
| 1,2-Dibromoethane | ND | | ug/kg | 200 | 8.9 |
| 1,3-Dichloropropane | ND | | ug/kg | 250 | 8.6 |
| 1,1,1,2-Tetrachloroethane | ND | | ug/kg | 50 | 16. |
| Bromobenzene | ND | | ug/kg | 250 | 10. |
| n-Butylbenzene | ND | | ug/kg | 50 | 9.9 |
| sec-Butylbenzene | ND | | ug/kg | 50 | 10. |
| tert-Butylbenzene | ND | | ug/kg | 250 | 28. |
| o-Chlorotoluene | ND | | ug/kg | 250 | 8.0 |
| p-Chlorotoluene | ND | | ug/kg | 250 | 7.7 |
| 1,2-Dibromo-3-chloropropane | ND | | ug/kg | 250 | 39. |
| Hexachlorobutadiene | ND | | ug/kg | 250 | 21. |
| Isopropylbenzene | ND | | ug/kg | 50 | 8.4 |
| p-Isopropyltoluene | ND | | ug/kg | 50 | 9.6 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

Method Blank Analysis Batch Quality Control

Analytical Method: 1,8260C
 Analytical Date: 04/29/14 08:34
 Analyst: BN

| Parameter | Result | Qualifier | Units | RL | MDL |
|---|--------|-----------|-------|------|-----|
| Volatile Organics by 8260/5035 - Westborough Lab for sample(s): 02,07 Batch: WG686164-3 | | | | | |
| Naphthalene | ND | | ug/kg | 250 | 38. |
| Acrylonitrile | ND | | ug/kg | 500 | 12. |
| Isopropyl Ether | ND | | ug/kg | 200 | 7.0 |
| tert-Butyl Alcohol | ND | | ug/kg | 3000 | 45. |
| n-Propylbenzene | ND | | ug/kg | 50 | 6.3 |
| 1,2,3-Trichlorobenzene | ND | | ug/kg | 250 | 8.4 |
| 1,2,4-Trichlorobenzene | ND | | ug/kg | 250 | 39. |
| 1,3,5-Trimethylbenzene | ND | | ug/kg | 250 | 7.2 |
| 1,2,4-Trimethylbenzene | ND | | ug/kg | 250 | 29. |
| Methyl Acetate | ND | | ug/kg | 1000 | 38. |
| Ethyl Acetate | ND | | ug/kg | 1000 | 41. |
| Acrolein | ND | | ug/kg | 1200 | 460 |
| Cyclohexane | ND | | ug/kg | 1000 | 54. |
| 1,4-Dioxane | ND | | ug/kg | 5000 | 870 |
| 1,1,2-Trichloro-1,2,2-Trifluoroethane | ND | | ug/kg | 1000 | 14. |
| 1,4-Diethylbenzene | ND | | ug/kg | 200 | 8.0 |
| 4-Ethyltoluene | ND | | ug/kg | 200 | 5.8 |
| 1,2,4,5-Tetramethylbenzene | ND | | ug/kg | 200 | 6.5 |
| Tetrahydrofuran | ND | | ug/kg | 1000 | 19. |
| Ethyl ether | ND | | ug/kg | 250 | 13. |
| trans-1,4-Dichloro-2-butene | ND | | ug/kg | 250 | 22. |
| Methyl cyclohexane | ND | | ug/kg | 200 | 63. |
| Ethyl-Tert-Butyl-Ether | ND | | ug/kg | 200 | 21. |
| Tertiary-Amyl Methyl Ether | ND | | ug/kg | 200 | 29. |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

Method Blank Analysis
Batch Quality Control

Analytical Method: 1,8260C
 Analytical Date: 04/29/14 08:34
 Analyst: BN

| Parameter | Result | Qualifier | Units | RL | MDL |
|---|--------|-----------|-------|----|-----|
| Volatile Organics by 8260/5035 - Westborough Lab for sample(s): 02,07 Batch: WG686164-3 | | | | | |

| Surrogate | %Recovery | Qualifier | Acceptance Criteria |
|-----------------------|-----------|-----------|------------------------|
| 1,2-Dichloroethane-d4 | 100 | | 70-130 |
| Toluene-d8 | 103 | | 70-130 |
| 4-Bromofluorobenzene | 98 | | 70-130 |
| Dibromofluoromethane | 89 | | 70-130 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

Method Blank Analysis Batch Quality Control

Analytical Method: 1,8260C
 Analytical Date: 05/01/14 11:47
 Analyst: PD

| Parameter | Result | Qualifier | Units | RL | MDL |
|--|--------|-----------|-------|------|------|
| Volatile Organics by GC/MS - Westborough Lab for sample(s): 13 Batch: WG686862-3 | | | | | |
| Methylene chloride | ND | | ug/l | 2.5 | 0.70 |
| 1,1-Dichloroethane | ND | | ug/l | 2.5 | 0.70 |
| Chloroform | ND | | ug/l | 2.5 | 0.70 |
| 2-Chloroethylvinyl ether | ND | | ug/l | 10 | 0.70 |
| Carbon tetrachloride | ND | | ug/l | 0.50 | 0.13 |
| 1,2-Dichloropropane | ND | | ug/l | 1.0 | 0.13 |
| Dibromochloromethane | ND | | ug/l | 0.50 | 0.15 |
| 1,1,2-Trichloroethane | ND | | ug/l | 1.5 | 0.50 |
| Tetrachloroethene | ND | | ug/l | 0.50 | 0.18 |
| Chlorobenzene | ND | | ug/l | 2.5 | 0.70 |
| Trichlorofluoromethane | ND | | ug/l | 2.5 | 0.70 |
| 1,2-Dichloroethane | ND | | ug/l | 0.50 | 0.13 |
| 1,1,1-Trichloroethane | ND | | ug/l | 2.5 | 0.70 |
| Bromodichloromethane | ND | | ug/l | 0.50 | 0.19 |
| trans-1,3-Dichloropropene | ND | | ug/l | 0.50 | 0.16 |
| cis-1,3-Dichloropropene | ND | | ug/l | 0.50 | 0.14 |
| 1,1-Dichloropropene | ND | | ug/l | 2.5 | 0.70 |
| Bromoform | ND | | ug/l | 2.0 | 0.65 |
| 1,1,2,2-Tetrachloroethane | ND | | ug/l | 0.50 | 0.14 |
| Benzene | ND | | ug/l | 0.50 | 0.16 |
| Toluene | ND | | ug/l | 2.5 | 0.70 |
| Ethylbenzene | ND | | ug/l | 2.5 | 0.70 |
| Chloromethane | ND | | ug/l | 2.5 | 0.70 |
| Bromomethane | ND | | ug/l | 2.5 | 0.70 |
| Vinyl chloride | ND | | ug/l | 1.0 | 0.33 |
| Chloroethane | ND | | ug/l | 2.5 | 0.70 |
| 1,1-Dichloroethene | ND | | ug/l | 0.50 | 0.14 |
| trans-1,2-Dichloroethene | ND | | ug/l | 2.5 | 0.70 |
| Trichloroethene | ND | | ug/l | 0.50 | 0.17 |
| 1,2-Dichlorobenzene | ND | | ug/l | 2.5 | 0.70 |
| 1,3-Dichlorobenzene | ND | | ug/l | 2.5 | 0.70 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

Method Blank Analysis Batch Quality Control

Analytical Method: 1,8260C
 Analytical Date: 05/01/14 11:47
 Analyst: PD

| Parameter | Result | Qualifier | Units | RL | MDL |
|--|--------|-----------|-------|-----|------|
| Volatile Organics by GC/MS - Westborough Lab for sample(s): 13 Batch: WG686862-3 | | | | | |
| 1,4-Dichlorobenzene | ND | | ug/l | 2.5 | 0.70 |
| Methyl tert butyl ether | ND | | ug/l | 2.5 | 0.70 |
| p/m-Xylene | ND | | ug/l | 2.5 | 0.70 |
| o-Xylene | ND | | ug/l | 2.5 | 0.70 |
| cis-1,2-Dichloroethene | ND | | ug/l | 2.5 | 0.70 |
| Dibromomethane | ND | | ug/l | 5.0 | 1.0 |
| 1,2,3-Trichloropropane | ND | | ug/l | 2.5 | 0.70 |
| Acrylonitrile | ND | | ug/l | 5.0 | 1.5 |
| Diisopropyl Ether | ND | | ug/l | 2.0 | 0.65 |
| Tert-Butyl Alcohol | ND | | ug/l | 10 | 1.2 |
| Styrene | ND | | ug/l | 2.5 | 0.70 |
| Dichlorodifluoromethane | ND | | ug/l | 5.0 | 1.0 |
| Acetone | ND | | ug/l | 5.0 | 1.0 |
| Carbon disulfide | ND | | ug/l | 5.0 | 1.0 |
| 2-Butanone | ND | | ug/l | 5.0 | 1.0 |
| Vinyl acetate | ND | | ug/l | 5.0 | 1.0 |
| 4-Methyl-2-pentanone | ND | | ug/l | 5.0 | 1.0 |
| 2-Hexanone | ND | | ug/l | 5.0 | 1.0 |
| Bromochloromethane | ND | | ug/l | 2.5 | 0.70 |
| 2,2-Dichloropropane | ND | | ug/l | 2.5 | 0.70 |
| 1,2-Dibromoethane | ND | | ug/l | 2.0 | 0.65 |
| 1,3-Dichloropropane | ND | | ug/l | 2.5 | 0.70 |
| 1,1,1,2-Tetrachloroethane | ND | | ug/l | 2.5 | 0.70 |
| Bromobenzene | ND | | ug/l | 2.5 | 0.70 |
| n-Butylbenzene | ND | | ug/l | 2.5 | 0.70 |
| sec-Butylbenzene | ND | | ug/l | 2.5 | 0.70 |
| tert-Butylbenzene | ND | | ug/l | 2.5 | 0.70 |
| o-Chlorotoluene | ND | | ug/l | 2.5 | 0.70 |
| p-Chlorotoluene | ND | | ug/l | 2.5 | 0.70 |
| 1,2-Dibromo-3-chloropropane | ND | | ug/l | 2.5 | 0.70 |
| Hexachlorobutadiene | ND | | ug/l | 2.5 | 0.70 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

Method Blank Analysis Batch Quality Control

Analytical Method: 1,8260C
 Analytical Date: 05/01/14 11:47
 Analyst: PD

| Parameter | Result | Qualifier | Units | RL | MDL |
|--|--------|-----------|-------|-----|------|
| Volatile Organics by GC/MS - Westborough Lab for sample(s): 13 Batch: WG686862-3 | | | | | |
| Isopropylbenzene | ND | | ug/l | 2.5 | 0.70 |
| p-Isopropyltoluene | ND | | ug/l | 2.5 | 0.70 |
| Naphthalene | ND | | ug/l | 2.5 | 0.70 |
| n-Propylbenzene | ND | | ug/l | 2.5 | 0.70 |
| 1,2,3-Trichlorobenzene | ND | | ug/l | 2.5 | 0.70 |
| 1,2,4-Trichlorobenzene | ND | | ug/l | 2.5 | 0.70 |
| 1,3,5-Trimethylbenzene | ND | | ug/l | 2.5 | 0.70 |
| 1,2,4-Trimethylbenzene | ND | | ug/l | 2.5 | 0.70 |
| Methyl Acetate | ND | | ug/l | 2.0 | 0.23 |
| Ethyl Acetate | ND | | ug/l | 10 | 0.70 |
| Cyclohexane | ND | | ug/l | 10 | 0.24 |
| Ethyl-Tert-Butyl-Ether | ND | | ug/l | 2.5 | 0.70 |
| Tertiary-Amyl Methyl Ether | ND | | ug/l | 2.0 | 0.28 |
| 1,4-Dioxane | ND | | ug/l | 250 | 41. |
| Freon-113 | ND | | ug/l | 2.5 | 0.70 |
| p-Diethylbenzene | ND | | ug/l | 2.0 | 0.70 |
| p-Ethyltoluene | ND | | ug/l | 2.0 | 0.70 |
| 1,2,4,5-Tetramethylbenzene | ND | | ug/l | 2.0 | 0.65 |
| Tetrahydrofuran | ND | | ug/l | 5.0 | 1.5 |
| Ethyl ether | ND | | ug/l | 2.5 | 0.70 |
| trans-1,4-Dichloro-2-butene | ND | | ug/l | 2.5 | 0.70 |
| Methyl cyclohexane | ND | | ug/l | 10 | 0.29 |

| Surrogate | %Recovery | Qualifier | Acceptance Criteria |
|-----------------------|-----------|-----------|---------------------|
| 1,2-Dichloroethane-d4 | 93 | | 70-130 |
| Toluene-d8 | 105 | | 70-130 |
| 4-Bromofluorobenzene | 84 | | 70-130 |
| Dibromofluoromethane | 101 | | 70-130 |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

| Parameter | LCS | | LCSD | | %Recovery Limits | RPD | Qual | RPD Limits |
|---|-----------|------|-----------|------|---------------------|-----|------|---------------|
| | %Recovery | Qual | %Recovery | Qual | | | | |
| Volatile Organics by 8260/5035 - Westborough Lab Associated sample(s): 03,11 Batch: WG685808-1 WG685808-2 | | | | | | | | |
| Methylene chloride | 116 | | 115 | | 70-130 | 1 | | 30 |
| 1,1-Dichloroethane | 111 | | 109 | | 70-130 | 2 | | 30 |
| Chloroform | 112 | | 112 | | 70-130 | 0 | | 30 |
| Carbon tetrachloride | 118 | | 113 | | 70-130 | 4 | | 30 |
| 1,2-Dichloropropane | 115 | | 114 | | 70-130 | 1 | | 30 |
| Dibromochloromethane | 100 | | 101 | | 70-130 | 1 | | 30 |
| 1,1,2-Trichloroethane | 101 | | 102 | | 70-130 | 1 | | 30 |
| Tetrachloroethene | 104 | | 100 | | 70-130 | 4 | | 30 |
| Chlorobenzene | 102 | | 100 | | 70-130 | 2 | | 30 |
| Trichlorofluoromethane | 122 | | 115 | | 70-139 | 6 | | 30 |
| 1,2-Dichloroethane | 109 | | 111 | | 70-130 | 2 | | 30 |
| 1,1,1-Trichloroethane | 115 | | 110 | | 70-130 | 4 | | 30 |
| Bromodichloromethane | 114 | | 114 | | 70-130 | 0 | | 30 |
| trans-1,3-Dichloropropene | 97 | | 98 | | 70-130 | 1 | | 30 |
| cis-1,3-Dichloropropene | 114 | | 114 | | 70-130 | 0 | | 30 |
| 1,1-Dichloropropene | 116 | | 110 | | 70-130 | 5 | | 30 |
| Bromoform | 95 | | 96 | | 70-130 | 1 | | 30 |
| 1,1,2,2-Tetrachloroethane | 94 | | 96 | | 70-130 | 2 | | 30 |
| Benzene | 114 | | 111 | | 70-130 | 3 | | 30 |
| Toluene | 98 | | 96 | | 70-130 | 2 | | 30 |
| Ethylbenzene | 100 | | 98 | | 70-130 | 2 | | 30 |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Project Number: NEN1301

Lab Number: L1408768

Report Date: 05/03/14

| Parameter | LCS | | LCSD | | %Recovery Limits | RPD | Qual | RPD Limits |
|---|-----------|------|-----------|------|---------------------|-----|------|---------------|
| | %Recovery | Qual | %Recovery | Qual | | | | |
| Volatile Organics by 8260/5035 - Westborough Lab Associated sample(s): 03,11 Batch: WG685808-1 WG685808-2 | | | | | | | | |
| Chloromethane | 103 | | 102 | | 52-130 | 1 | | 30 |
| Bromomethane | 139 | | 140 | | 57-147 | 1 | | 30 |
| Vinyl chloride | 109 | | 104 | | 67-130 | 5 | | 30 |
| Chloroethane | 105 | | 102 | | 50-151 | 3 | | 30 |
| 1,1-Dichloroethene | 116 | | 110 | | 65-135 | 5 | | 30 |
| trans-1,2-Dichloroethene | 115 | | 110 | | 70-130 | 4 | | 30 |
| Trichloroethene | 115 | | 112 | | 70-130 | 3 | | 30 |
| 1,2-Dichlorobenzene | 98 | | 97 | | 70-130 | 1 | | 30 |
| 1,3-Dichlorobenzene | 98 | | 97 | | 70-130 | 1 | | 30 |
| 1,4-Dichlorobenzene | 99 | | 97 | | 70-130 | 2 | | 30 |
| Methyl tert butyl ether | 105 | | 107 | | 66-130 | 2 | | 30 |
| p/m-Xylene | 101 | | 100 | | 70-130 | 1 | | 30 |
| o-Xylene | 102 | | 101 | | 70-130 | 1 | | 30 |
| cis-1,2-Dichloroethene | 116 | | 114 | | 70-130 | 2 | | 30 |
| Dibromomethane | 115 | | 117 | | 70-130 | 2 | | 30 |
| Styrene | 103 | | 103 | | 70-130 | 0 | | 30 |
| Dichlorodifluoromethane | 118 | | 110 | | 30-146 | 7 | | 30 |
| Acetone | 138 | | 134 | | 54-140 | 3 | | 30 |
| Carbon disulfide | 106 | | 101 | | 59-130 | 5 | | 30 |
| 2-Butanone | 103 | | 116 | | 70-130 | 12 | | 30 |
| Vinyl acetate | 102 | | 103 | | 70-130 | 1 | | 30 |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

| Parameter | LCS | | LCSD | | %Recovery Limits | RPD | Qual | RPD Limits |
|---|-----------|------|-----------|------|------------------|-----|------|------------|
| | %Recovery | Qual | %Recovery | Qual | | | | |
| Volatile Organics by 8260/5035 - Westborough Lab Associated sample(s): 03,11 Batch: WG685808-1 WG685808-2 | | | | | | | | |
| 4-Methyl-2-pentanone | 113 | | 116 | | 70-130 | 3 | | 30 |
| 1,2,3-Trichloropropane | 91 | | 92 | | 68-130 | 1 | | 30 |
| 2-Hexanone | 91 | | 95 | | 70-130 | 4 | | 30 |
| Bromochloromethane | 122 | | 122 | | 70-130 | 0 | | 30 |
| 2,2-Dichloropropane | 114 | | 108 | | 70-130 | 5 | | 30 |
| 1,2-Dibromoethane | 100 | | 102 | | 70-130 | 2 | | 30 |
| 1,3-Dichloropropane | 98 | | 100 | | 69-130 | 2 | | 30 |
| 1,1,1,2-Tetrachloroethane | 101 | | 101 | | 70-130 | 0 | | 30 |
| Bromobenzene | 96 | | 95 | | 70-130 | 1 | | 30 |
| n-Butylbenzene | 98 | | 94 | | 70-130 | 4 | | 30 |
| sec-Butylbenzene | 98 | | 95 | | 70-130 | 3 | | 30 |
| tert-Butylbenzene | 96 | | 93 | | 70-130 | 3 | | 30 |
| o-Chlorotoluene | 93 | | 91 | | 70-130 | 2 | | 30 |
| p-Chlorotoluene | 94 | | 92 | | 70-130 | 2 | | 30 |
| 1,2-Dibromo-3-chloropropane | 94 | | 96 | | 68-130 | 2 | | 30 |
| Hexachlorobutadiene | 102 | | 97 | | 67-130 | 5 | | 30 |
| Isopropylbenzene | 101 | | 99 | | 70-130 | 2 | | 30 |
| p-Isopropyltoluene | 98 | | 95 | | 70-130 | 3 | | 30 |
| Naphthalene | 97 | | 97 | | 70-130 | 0 | | 30 |
| Acrylonitrile | 107 | | 112 | | 70-130 | 5 | | 30 |
| Isopropyl Ether | 110 | | 111 | | 66-130 | 1 | | 30 |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|---|------------------|------|-------------------|------|---------------------|-----|------|---------------|
| Volatile Organics by 8260/5035 - Westborough Lab Associated sample(s): 03,11 Batch: WG685808-1 WG685808-2 | | | | | | | | |
| tert-Butyl Alcohol | 109 | | 116 | | 70-130 | 6 | | 30 |
| n-Propylbenzene | 95 | | 92 | | 70-130 | 3 | | 30 |
| 1,2,3-Trichlorobenzene | 100 | | 98 | | 70-130 | 2 | | 30 |
| 1,2,4-Trichlorobenzene | 102 | | 100 | | 70-130 | 2 | | 30 |
| 1,3,5-Trimethylbenzene | 95 | | 93 | | 70-130 | 2 | | 30 |
| 1,2,4-Trimethylbenzene | 95 | | 94 | | 70-130 | 1 | | 30 |
| Methyl Acetate | 106 | | 110 | | 51-146 | 4 | | 30 |
| Ethyl Acetate | 109 | | 112 | | 70-130 | 3 | | 30 |
| Acrolein | 110 | | 109 | | 70-130 | 1 | | 30 |
| Cyclohexane | 127 | | 121 | | 59-142 | 5 | | 30 |
| 1,4-Dioxane | 121 | | 127 | | 65-136 | 5 | | 30 |
| 1,1,2-Trichloro-1,2,2-Trifluoroethane | 127 | | 118 | | 50-139 | 7 | | 30 |
| 1,4-Diethylbenzene | 123 | | 119 | | 70-130 | 3 | | 30 |
| 4-Ethyltoluene | 119 | | 117 | | 70-130 | 2 | | 30 |
| 1,2,4,5-Tetramethylbenzene | 123 | | 121 | | 70-130 | 2 | | 30 |
| Tetrahydrofuran | 106 | | 110 | | 66-130 | 4 | | 30 |
| Ethyl ether | 98 | | 97 | | 67-130 | 1 | | 30 |
| trans-1,4-Dichloro-2-butene | 84 | | 86 | | 70-130 | 2 | | 30 |
| Methyl cyclohexane | 126 | | 119 | | 70-130 | 6 | | 30 |
| Ethyl-Tert-Butyl-Ether | 113 | | 114 | | 70-130 | 1 | | 30 |
| Tertiary-Amyl Methyl Ether | 114 | | 115 | | 70-130 | 1 | | 30 |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Project Number: NEN1301

Lab Number: L1408768

Report Date: 05/03/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|---|------------------|------|-------------------|------|---------------------|-----|------|---------------|
| Volatile Organics by 8260/5035 - Westborough Lab Associated sample(s): 03,11 Batch: WG685808-1 WG685808-2 | | | | | | | | |

| Surrogate | LCS %Recovery | Qual | LCSD %Recovery | Qual | Acceptance Criteria |
|-----------------------|------------------|------|-------------------|------|------------------------|
| 1,2-Dichloroethane-d4 | 91 | | 92 | | 70-130 |
| Toluene-d8 | 91 | | 91 | | 70-130 |
| 4-Bromofluorobenzene | 95 | | 96 | | 70-130 |
| Dibromofluoromethane | 101 | | 101 | | 70-130 |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

| Parameter | LCS | | LCSD | | %Recovery Limits | RPD | Qual | RPD Limits |
|---|-----------|------|-----------|------|---------------------|-----|------|---------------|
| | %Recovery | Qual | %Recovery | Qual | | | | |
| Volatile Organics by 8260/5035 - Westborough Lab Associated sample(s): 01,04-06,08-10,12 Batch: WG686151-1 WG686151-2 | | | | | | | | |
| Methylene chloride | 102 | | 101 | | 70-130 | 1 | | 30 |
| 1,1-Dichloroethane | 103 | | 103 | | 70-130 | 0 | | 30 |
| Chloroform | 97 | | 98 | | 70-130 | 1 | | 30 |
| Carbon tetrachloride | 100 | | 99 | | 70-130 | 1 | | 30 |
| 1,2-Dichloropropane | 98 | | 100 | | 70-130 | 2 | | 30 |
| Dibromochloromethane | 88 | | 91 | | 70-130 | 3 | | 30 |
| 1,1,2-Trichloroethane | 92 | | 96 | | 70-130 | 4 | | 30 |
| Tetrachloroethene | 92 | | 91 | | 70-130 | 1 | | 30 |
| Chlorobenzene | 90 | | 91 | | 70-130 | 1 | | 30 |
| Trichlorofluoromethane | 96 | | 93 | | 70-139 | 3 | | 30 |
| 1,2-Dichloroethane | 98 | | 101 | | 70-130 | 3 | | 30 |
| 1,1,1-Trichloroethane | 101 | | 99 | | 70-130 | 2 | | 30 |
| Bromodichloromethane | 96 | | 97 | | 70-130 | 1 | | 30 |
| trans-1,3-Dichloropropene | 95 | | 98 | | 70-130 | 3 | | 30 |
| cis-1,3-Dichloropropene | 97 | | 99 | | 70-130 | 2 | | 30 |
| 1,1-Dichloropropene | 102 | | 102 | | 70-130 | 0 | | 30 |
| Bromoform | 84 | | 87 | | 70-130 | 4 | | 30 |
| 1,1,2,2-Tetrachloroethane | 89 | | 91 | | 70-130 | 2 | | 30 |
| Benzene | 96 | | 96 | | 70-130 | 0 | | 30 |
| Toluene | 90 | | 90 | | 70-130 | 0 | | 30 |
| Ethylbenzene | 92 | | 92 | | 70-130 | 0 | | 30 |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Project Number: NEN1301

Lab Number: L1408768

Report Date: 05/03/14

| Parameter | LCS | | LCSD | | %Recovery Limits | RPD | Qual | RPD Limits |
|---|-----------|------|-----------|------|------------------|-----|------|------------|
| | %Recovery | Qual | %Recovery | Qual | | | | |
| Volatile Organics by 8260/5035 - Westborough Lab Associated sample(s): 01,04-06,08-10,12 Batch: WG686151-1 WG686151-2 | | | | | | | | |
| Chloromethane | 112 | | 110 | | 52-130 | 2 | | 30 |
| Bromomethane | 100 | | 98 | | 57-147 | 2 | | 30 |
| Vinyl chloride | 105 | | 102 | | 67-130 | 3 | | 30 |
| Chloroethane | 91 | | 92 | | 50-151 | 1 | | 30 |
| 1,1-Dichloroethene | 103 | | 101 | | 65-135 | 2 | | 30 |
| trans-1,2-Dichloroethene | 99 | | 98 | | 70-130 | 1 | | 30 |
| Trichloroethene | 97 | | 97 | | 70-130 | 0 | | 30 |
| 1,2-Dichlorobenzene | 90 | | 90 | | 70-130 | 0 | | 30 |
| 1,3-Dichlorobenzene | 91 | | 90 | | 70-130 | 1 | | 30 |
| 1,4-Dichlorobenzene | 92 | | 92 | | 70-130 | 0 | | 30 |
| Methyl tert butyl ether | 90 | | 93 | | 66-130 | 3 | | 30 |
| p/m-Xylene | 92 | | 91 | | 70-130 | 1 | | 30 |
| o-Xylene | 89 | | 90 | | 70-130 | 1 | | 30 |
| cis-1,2-Dichloroethene | 95 | | 96 | | 70-130 | 1 | | 30 |
| Dibromomethane | 95 | | 95 | | 70-130 | 0 | | 30 |
| Styrene | 87 | | 88 | | 70-130 | 1 | | 30 |
| Dichlorodifluoromethane | 109 | | 107 | | 30-146 | 2 | | 30 |
| Acetone | 117 | | 112 | | 54-140 | 4 | | 30 |
| Carbon disulfide | 104 | | 102 | | 59-130 | 2 | | 30 |
| 2-Butanone | 93 | | 95 | | 70-130 | 2 | | 30 |
| Vinyl acetate | 95 | | 100 | | 70-130 | 5 | | 30 |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

| Parameter | LCS | | LCSD | | %Recovery Limits | RPD | Qual | RPD Limits |
|---|-----------|------|-----------|------|---------------------|-----|------|---------------|
| | %Recovery | Qual | %Recovery | Qual | | | | |
| Volatile Organics by 8260/5035 - Westborough Lab Associated sample(s): 01,04-06,08-10,12 Batch: WG686151-1 WG686151-2 | | | | | | | | |
| 4-Methyl-2-pentanone | 85 | | 91 | | 70-130 | 7 | | 30 |
| 1,2,3-Trichloropropane | 90 | | 94 | | 68-130 | 4 | | 30 |
| 2-Hexanone | 85 | | 89 | | 70-130 | 5 | | 30 |
| Bromochloromethane | 95 | | 96 | | 70-130 | 1 | | 30 |
| 2,2-Dichloropropane | 108 | | 107 | | 70-130 | 1 | | 30 |
| 1,2-Dibromoethane | 90 | | 91 | | 70-130 | 1 | | 30 |
| 1,3-Dichloropropane | 92 | | 93 | | 69-130 | 1 | | 30 |
| 1,1,1,2-Tetrachloroethane | 90 | | 90 | | 70-130 | 0 | | 30 |
| Bromobenzene | 89 | | 90 | | 70-130 | 1 | | 30 |
| n-Butylbenzene | 98 | | 96 | | 70-130 | 2 | | 30 |
| sec-Butylbenzene | 96 | | 94 | | 70-130 | 2 | | 30 |
| tert-Butylbenzene | 94 | | 93 | | 70-130 | 1 | | 30 |
| o-Chlorotoluene | 99 | | 98 | | 70-130 | 1 | | 30 |
| p-Chlorotoluene | 95 | | 96 | | 70-130 | 1 | | 30 |
| 1,2-Dibromo-3-chloropropane | 84 | | 87 | | 68-130 | 4 | | 30 |
| Hexachlorobutadiene | 94 | | 93 | | 67-130 | 1 | | 30 |
| Isopropylbenzene | 93 | | 92 | | 70-130 | 1 | | 30 |
| p-Isopropyltoluene | 94 | | 93 | | 70-130 | 1 | | 30 |
| Naphthalene | 88 | | 93 | | 70-130 | 6 | | 30 |
| Acrylonitrile | 90 | | 94 | | 70-130 | 4 | | 30 |
| Isopropyl Ether | 104 | | 106 | | 66-130 | 2 | | 30 |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Project Number: NEN1301

Lab Number: L1408768

Report Date: 05/03/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|---|------------------|------|-------------------|------|---------------------|-----|------|---------------|
| Volatile Organics by 8260/5035 - Westborough Lab Associated sample(s): 01,04-06,08-10,12 Batch: WG686151-1 WG686151-2 | | | | | | | | |
| tert-Butyl Alcohol | 91 | | 99 | | 70-130 | 8 | | 30 |
| n-Propylbenzene | 95 | | 93 | | 70-130 | 2 | | 30 |
| 1,2,3-Trichlorobenzene | 90 | | 92 | | 70-130 | 2 | | 30 |
| 1,2,4-Trichlorobenzene | 94 | | 95 | | 70-130 | 1 | | 30 |
| 1,3,5-Trimethylbenzene | 95 | | 94 | | 70-130 | 1 | | 30 |
| 1,2,4-Trimethylbenzene | 94 | | 94 | | 70-130 | 0 | | 30 |
| Methyl Acetate | 98 | | 103 | | 51-146 | 5 | | 30 |
| Ethyl Acetate | 94 | | 96 | | 70-130 | 2 | | 30 |
| Acrolein | 99 | | 98 | | 70-130 | 1 | | 30 |
| Cyclohexane | 114 | | 113 | | 59-142 | 1 | | 30 |
| 1,4-Dioxane | 85 | | 92 | | 65-136 | 8 | | 30 |
| 1,1,2-Trichloro-1,2,2-Trifluoroethane | 113 | | 111 | | 50-139 | 2 | | 30 |
| 1,4-Diethylbenzene | 94 | | 93 | | 70-130 | 1 | | 30 |
| 4-Ethyltoluene | 94 | | 93 | | 70-130 | 1 | | 30 |
| 1,2,4,5-Tetramethylbenzene | 92 | | 92 | | 70-130 | 0 | | 30 |
| Tetrahydrofuran | 88 | | 97 | | 66-130 | 10 | | 30 |
| Ethyl ether | 74 | | 76 | | 67-130 | 3 | | 30 |
| trans-1,4-Dichloro-2-butene | 92 | | 96 | | 70-130 | 4 | | 30 |
| Methyl cyclohexane | 109 | | 105 | | 70-130 | 4 | | 30 |
| Ethyl-Tert-Butyl-Ether | 100 | | 103 | | 70-130 | 3 | | 30 |
| Tertiary-Amyl Methyl Ether | 98 | | 100 | | 70-130 | 2 | | 30 |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Project Number: NEN1301

Lab Number: L1408768

Report Date: 05/03/14

| Parameter | <i>LCS</i> %Recovery | <i>Qual</i> | <i>LCSD</i> %Recovery | <i>Qual</i> | <i>%Recovery</i> Limits | <i>RPD</i> | <i>Qual</i> | <i>RPD</i> Limits |
|-----------|-------------------------|-------------|--------------------------|-------------|----------------------------|------------|-------------|----------------------|
|-----------|-------------------------|-------------|--------------------------|-------------|----------------------------|------------|-------------|----------------------|

Volatile Organics by 8260/5035 - Westborough Lab Associated sample(s): 01,04-06,08-10,12 Batch: WG686151-1 WG686151-2

| <i>Surrogate</i> | <i>LCS</i> %Recovery | <i>Qual</i> | <i>LCSD</i> %Recovery | <i>Qual</i> | <i>Acceptance</i> <i>Criteria</i> |
|-----------------------|-------------------------|-------------|--------------------------|-------------|--------------------------------------|
| 1,2-Dichloroethane-d4 | 101 | | 101 | | 70-130 |
| Toluene-d8 | 100 | | 101 | | 70-130 |
| 4-Bromofluorobenzene | 105 | | 104 | | 70-130 |
| Dibromofluoromethane | 101 | | 100 | | 70-130 |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Project Number: NEN1301

Lab Number: L1408768

Report Date: 05/03/14

| Parameter | LCS | | LCSD | | %Recovery Limits | RPD | Qual | RPD Limits |
|---|-----------|------|-----------|------|------------------|-----|------|------------|
| | %Recovery | Qual | %Recovery | Qual | | | | |
| Volatile Organics by 8260/5035 - Westborough Lab Associated sample(s): 02,07 Batch: WG686164-1 WG686164-2 | | | | | | | | |
| Methylene chloride | 93 | | 92 | | 70-130 | 1 | | 30 |
| 1,1-Dichloroethane | 97 | | 97 | | 70-130 | 0 | | 30 |
| Chloroform | 99 | | 99 | | 70-130 | 0 | | 30 |
| Carbon tetrachloride | 90 | | 90 | | 70-130 | 0 | | 30 |
| 1,2-Dichloropropane | 94 | | 97 | | 70-130 | 3 | | 30 |
| Dibromochloromethane | 82 | | 85 | | 70-130 | 4 | | 30 |
| 2-Chloroethylvinyl ether | 93 | | 96 | | 70-130 | 3 | | 30 |
| 1,1,2-Trichloroethane | 96 | | 97 | | 70-130 | 1 | | 30 |
| Tetrachloroethene | 103 | | 107 | | 70-130 | 4 | | 30 |
| Chlorobenzene | 96 | | 98 | | 70-130 | 2 | | 30 |
| Trichlorofluoromethane | 102 | | 99 | | 70-139 | 3 | | 30 |
| 1,2-Dichloroethane | 96 | | 98 | | 70-130 | 2 | | 30 |
| 1,1,1-Trichloroethane | 102 | | 104 | | 70-130 | 2 | | 30 |
| Bromodichloromethane | 92 | | 96 | | 70-130 | 4 | | 30 |
| trans-1,3-Dichloropropene | 85 | | 86 | | 70-130 | 1 | | 30 |
| cis-1,3-Dichloropropene | 80 | | 84 | | 70-130 | 5 | | 30 |
| 1,1-Dichloropropene | 102 | | 105 | | 70-130 | 3 | | 30 |
| Bromoform | 75 | | 77 | | 70-130 | 3 | | 30 |
| 1,1,2,2-Tetrachloroethane | 91 | | 94 | | 70-130 | 3 | | 30 |
| Benzene | 96 | | 98 | | 70-130 | 2 | | 30 |
| Toluene | 93 | | 94 | | 70-130 | 1 | | 30 |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Project Number: NEN1301

Lab Number: L1408768

Report Date: 05/03/14

| Parameter | LCS | | LCSD | | %Recovery Limits | RPD | Qual | RPD Limits |
|---|-----------|------|-----------|------|------------------|-----|------|------------|
| | %Recovery | Qual | %Recovery | Qual | | | | |
| Volatile Organics by 8260/5035 - Westborough Lab Associated sample(s): 02,07 Batch: WG686164-1 WG686164-2 | | | | | | | | |
| Ethylbenzene | 98 | | 99 | | 70-130 | 1 | | 30 |
| Chloromethane | 86 | | 80 | | 52-130 | 7 | | 30 |
| Bromomethane | 91 | | 91 | | 57-147 | 0 | | 30 |
| Vinyl chloride | 94 | | 91 | | 67-130 | 3 | | 30 |
| Chloroethane | 124 | | 115 | | 50-151 | 8 | | 30 |
| 1,1-Dichloroethene | 102 | | 101 | | 65-135 | 1 | | 30 |
| trans-1,2-Dichloroethene | 98 | | 95 | | 70-130 | 3 | | 30 |
| Trichloroethene | 97 | | 99 | | 70-130 | 2 | | 30 |
| 1,2-Dichlorobenzene | 95 | | 98 | | 70-130 | 3 | | 30 |
| 1,3-Dichlorobenzene | 98 | | 100 | | 70-130 | 2 | | 30 |
| 1,4-Dichlorobenzene | 97 | | 99 | | 70-130 | 2 | | 30 |
| Methyl tert butyl ether | 81 | | 82 | | 66-130 | 1 | | 30 |
| p/m-Xylene | 99 | | 100 | | 70-130 | 1 | | 30 |
| o-Xylene | 97 | | 99 | | 70-130 | 2 | | 30 |
| cis-1,2-Dichloroethene | 97 | | 98 | | 70-130 | 1 | | 30 |
| Dibromomethane | 93 | | 97 | | 70-130 | 4 | | 30 |
| Styrene | 88 | | 90 | | 70-130 | 2 | | 30 |
| Dichlorodifluoromethane | 64 | | 60 | | 30-146 | 6 | | 30 |
| Acetone | 103 | | 105 | | 54-140 | 2 | | 30 |
| Carbon disulfide | 82 | | 79 | | 59-130 | 4 | | 30 |
| 2-Butanone | 86 | | 88 | | 70-130 | 2 | | 30 |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

| Parameter | LCS | | LCSD | | %Recovery Limits | RPD | Qual | RPD Limits |
|---|-----------|------|-----------|------|------------------|-----|------|------------|
| | %Recovery | Qual | %Recovery | Qual | | | | |
| Volatile Organics by 8260/5035 - Westborough Lab Associated sample(s): 02,07 Batch: WG686164-1 WG686164-2 | | | | | | | | |
| Vinyl acetate | 85 | | 89 | | 70-130 | 5 | | 30 |
| 4-Methyl-2-pentanone | 72 | | 79 | | 70-130 | 9 | | 30 |
| 1,2,3-Trichloropropane | 90 | | 95 | | 68-130 | 5 | | 30 |
| 2-Hexanone | 74 | | 79 | | 70-130 | 7 | | 30 |
| Bromochloromethane | 102 | | 105 | | 70-130 | 3 | | 30 |
| 2,2-Dichloropropane | 100 | | 100 | | 70-130 | 0 | | 30 |
| 1,2-Dibromoethane | 94 | | 96 | | 70-130 | 2 | | 30 |
| 1,3-Dichloropropane | 93 | | 96 | | 69-130 | 3 | | 30 |
| 1,1,1,2-Tetrachloroethane | 97 | | 98 | | 70-130 | 1 | | 30 |
| Bromobenzene | 97 | | 100 | | 70-130 | 3 | | 30 |
| n-Butylbenzene | 101 | | 104 | | 70-130 | 3 | | 30 |
| sec-Butylbenzene | 102 | | 105 | | 70-130 | 3 | | 30 |
| tert-Butylbenzene | 100 | | 103 | | 70-130 | 3 | | 30 |
| o-Chlorotoluene | 100 | | 102 | | 70-130 | 2 | | 30 |
| p-Chlorotoluene | 99 | | 101 | | 70-130 | 2 | | 30 |
| 1,2-Dibromo-3-chloropropane | 74 | | 76 | | 68-130 | 3 | | 30 |
| Hexachlorobutadiene | 98 | | 103 | | 67-130 | 5 | | 30 |
| Isopropylbenzene | 100 | | 102 | | 70-130 | 2 | | 30 |
| p-Isopropyltoluene | 92 | | 94 | | 70-130 | 2 | | 30 |
| Naphthalene | 85 | | 90 | | 70-130 | 6 | | 30 |
| Acrylonitrile | 86 | | 88 | | 70-130 | 2 | | 30 |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

| Parameter | LCS | | LCSD | | %Recovery | | RPD | RPD | |
|---|-----------|------|-----------|------|-----------|------|-----|--------|----|
| | %Recovery | Qual | %Recovery | Qual | Limits | Qual | | Limits | |
| Volatile Organics by 8260/5035 - Westborough Lab Associated sample(s): 02,07 Batch: WG686164-1 WG686164-2 | | | | | | | | | |
| Isopropyl Ether | 93 | | 94 | | 66-130 | | 1 | | 30 |
| tert-Butyl Alcohol | 78 | | 81 | | 70-130 | | 4 | | 30 |
| n-Propylbenzene | 100 | | 102 | | 70-130 | | 2 | | 30 |
| 1,2,3-Trichlorobenzene | 91 | | 96 | | 70-130 | | 5 | | 30 |
| 1,2,4-Trichlorobenzene | 94 | | 98 | | 70-130 | | 4 | | 30 |
| 1,3,5-Trimethylbenzene | 100 | | 103 | | 70-130 | | 3 | | 30 |
| 1,2,4-Trimethylbenzene | 98 | | 101 | | 70-130 | | 3 | | 30 |
| Methyl Acetate | 88 | | 89 | | 51-146 | | 1 | | 30 |
| Ethyl Acetate | 86 | | 88 | | 70-130 | | 2 | | 30 |
| Acrolein | 85 | | 86 | | 70-130 | | 1 | | 30 |
| Cyclohexane | 106 | | 107 | | 59-142 | | 1 | | 30 |
| 1,4-Dioxane | 87 | | 96 | | 65-136 | | 10 | | 30 |
| 1,1,2-Trichloro-1,2,2-Trifluoroethane | 110 | | 107 | | 50-139 | | 3 | | 30 |
| 1,4-Diethylbenzene | 98 | | 100 | | 70-130 | | 2 | | 30 |
| 4-Ethyltoluene | 100 | | 101 | | 70-130 | | 1 | | 30 |
| 1,2,4,5-Tetramethylbenzene | 92 | | 95 | | 70-130 | | 3 | | 30 |
| Tetrahydrofuran | 80 | | 80 | | 66-130 | | 0 | | 30 |
| Ethyl ether | 80 | | 79 | | 67-130 | | 1 | | 30 |
| trans-1,4-Dichloro-2-butene | 79 | | 85 | | 70-130 | | 7 | | 30 |
| Methyl cyclohexane | 102 | | 105 | | 70-130 | | 3 | | 30 |
| Ethyl-Tert-Butyl-Ether | 88 | | 90 | | 70-130 | | 2 | | 30 |

Lab Control Sample Analysis Batch Quality Control

Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|---|------------------|------|-------------------|------|---------------------|-----|------|---------------|
| Volatile Organics by 8260/5035 - Westborough Lab Associated sample(s): 02,07 Batch: WG686164-1 WG686164-2 | | | | | | | | |
| Tertiary-Amyl Methyl Ether | 84 | | 88 | | 70-130 | 5 | | 30 |

| Surrogate | LCS %Recovery | Qual | LCSD %Recovery | Qual | Acceptance Criteria |
|-----------------------|------------------|------|-------------------|------|------------------------|
| 1,2-Dichloroethane-d4 | 104 | | 103 | | 70-130 |
| Toluene-d8 | 103 | | 101 | | 70-130 |
| 4-Bromofluorobenzene | 102 | | 101 | | 70-130 |
| Dibromofluoromethane | 102 | | 102 | | 70-130 |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|--|------------------|------|-------------------|------|---------------------|-----|------|---------------|
| Volatile Organics by GC/MS - Westborough Lab Associated sample(s): 13 Batch: WG686862-1 WG686862-2 | | | | | | | | |
| Methylene chloride | 111 | | 98 | | 70-130 | 12 | | 20 |
| 1,1-Dichloroethane | 119 | | 108 | | 70-130 | 10 | | 20 |
| Chloroform | 119 | | 107 | | 70-130 | 11 | | 20 |
| 2-Chloroethylvinyl ether | 78 | | 68 | Q | 70-130 | 14 | | 20 |
| Carbon tetrachloride | 109 | | 97 | | 63-132 | 12 | | 20 |
| 1,2-Dichloropropane | 118 | | 103 | | 70-130 | 14 | | 20 |
| Dibromochloromethane | 92 | | 79 | | 63-130 | 15 | | 20 |
| 1,1,2-Trichloroethane | 103 | | 89 | | 70-130 | 15 | | 20 |
| Tetrachloroethene | 104 | | 94 | | 70-130 | 10 | | 20 |
| Chlorobenzene | 110 | | 97 | | 75-130 | 13 | | 20 |
| Trichlorofluoromethane | 112 | | 100 | | 62-150 | 11 | | 20 |
| 1,2-Dichloroethane | 104 | | 90 | | 70-130 | 14 | | 20 |
| 1,1,1-Trichloroethane | 115 | | 103 | | 67-130 | 11 | | 20 |
| Bromodichloromethane | 105 | | 91 | | 67-130 | 14 | | 20 |
| trans-1,3-Dichloropropene | 107 | | 93 | | 70-130 | 14 | | 20 |
| cis-1,3-Dichloropropene | 99 | | 86 | | 70-130 | 14 | | 20 |
| 1,1-Dichloropropene | 116 | | 103 | | 70-130 | 12 | | 20 |
| Bromoform | 84 | | 72 | | 54-136 | 15 | | 20 |
| 1,1,2,2-Tetrachloroethane | 87 | | 76 | | 67-130 | 13 | | 20 |
| Benzene | 116 | | 102 | | 70-130 | 13 | | 20 |
| Toluene | 116 | | 103 | | 70-130 | 12 | | 20 |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Project Number: NEN1301

Lab Number: L1408768

Report Date: 05/03/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|--|------------------|------|-------------------|------|---------------------|-----|------|---------------|
| Volatile Organics by GC/MS - Westborough Lab Associated sample(s): 13 Batch: WG686862-1 WG686862-2 | | | | | | | | |
| Ethylbenzene | 121 | | 107 | | 70-130 | 12 | | 20 |
| Chloromethane | 131 | Q | 116 | | 64-130 | 12 | | 20 |
| Bromomethane | 69 | | 64 | | 39-139 | 8 | | 20 |
| Vinyl chloride | 105 | | 94 | | 55-140 | 11 | | 20 |
| Chloroethane | 116 | | 107 | | 55-138 | 8 | | 20 |
| 1,1-Dichloroethene | 116 | | 103 | | 61-145 | 12 | | 20 |
| trans-1,2-Dichloroethene | 115 | | 102 | | 70-130 | 12 | | 20 |
| Trichloroethene | 109 | | 97 | | 70-130 | 12 | | 20 |
| 1,2-Dichlorobenzene | 102 | | 89 | | 70-130 | 14 | | 20 |
| 1,3-Dichlorobenzene | 112 | | 99 | | 70-130 | 12 | | 20 |
| 1,4-Dichlorobenzene | 111 | | 98 | | 70-130 | 12 | | 20 |
| Methyl tert butyl ether | 91 | | 78 | | 63-130 | 15 | | 20 |
| p/m-Xylene | 123 | | 108 | | 70-130 | 13 | | 20 |
| o-Xylene | 117 | | 102 | | 70-130 | 14 | | 20 |
| cis-1,2-Dichloroethene | 112 | | 102 | | 70-130 | 9 | | 20 |
| Dibromomethane | 94 | | 81 | | 70-130 | 15 | | 20 |
| 1,2,3-Trichloropropane | 105 | | 91 | | 64-130 | 14 | | 20 |
| Acrylonitrile | 104 | | 88 | | 70-130 | 17 | | 20 |
| Diisopropyl Ether | 135 | Q | 117 | | 70-130 | 14 | | 20 |
| Tert-Butyl Alcohol | 69 | Q | 62 | Q | 70-130 | 11 | | 20 |
| Styrene | 117 | | 102 | | 70-130 | 14 | | 20 |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Project Number: NEN1301

Lab Number: L1408768

Report Date: 05/03/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|--|------------------|------|-------------------|------|---------------------|-----|------|---------------|
| Volatile Organics by GC/MS - Westborough Lab Associated sample(s): 13 Batch: WG686862-1 WG686862-2 | | | | | | | | |
| Dichlorodifluoromethane | 123 | | 111 | | 36-147 | 10 | | 20 |
| Acetone | 105 | | 83 | | 58-148 | 23 | Q | 20 |
| Carbon disulfide | 118 | | 106 | | 51-130 | 11 | | 20 |
| 2-Butanone | 82 | | 66 | | 63-138 | 22 | Q | 20 |
| Vinyl acetate | 112 | | 95 | | 70-130 | 16 | | 20 |
| 4-Methyl-2-pentanone | 85 | | 72 | | 59-130 | 17 | | 20 |
| 2-Hexanone | 89 | | 74 | | 57-130 | 18 | | 20 |
| Bromochloromethane | 102 | | 89 | | 70-130 | 14 | | 20 |
| 2,2-Dichloropropane | 110 | | 97 | | 63-133 | 13 | | 20 |
| 1,2-Dibromoethane | 92 | | 79 | | 70-130 | 15 | | 20 |
| 1,3-Dichloropropane | 102 | | 88 | | 70-130 | 15 | | 20 |
| 1,1,1,2-Tetrachloroethane | 120 | | 105 | | 64-130 | 13 | | 20 |
| Bromobenzene | 87 | | 77 | | 70-130 | 12 | | 20 |
| n-Butylbenzene | 122 | | 108 | | 53-136 | 12 | | 20 |
| sec-Butylbenzene | 111 | | 98 | | 70-130 | 12 | | 20 |
| tert-Butylbenzene | 102 | | 91 | | 70-130 | 11 | | 20 |
| o-Chlorotoluene | 122 | | 108 | | 70-130 | 12 | | 20 |
| p-Chlorotoluene | 112 | | 100 | | 70-130 | 11 | | 20 |
| 1,2-Dibromo-3-chloropropane | 106 | | 90 | | 41-144 | 16 | | 20 |
| Hexachlorobutadiene | 99 | | 88 | | 63-130 | 12 | | 20 |
| Isopropylbenzene | 96 | | 86 | | 70-130 | 11 | | 20 |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Project Number: NEN1301

Lab Number: L1408768

Report Date: 05/03/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|--|------------------|------|-------------------|------|---------------------|-----|------|---------------|
| Volatile Organics by GC/MS - Westborough Lab Associated sample(s): 13 Batch: WG686862-1 WG686862-2 | | | | | | | | |
| p-Isopropyltoluene | 110 | | 97 | | 70-130 | 13 | | 20 |
| Naphthalene | 81 | | 69 | Q | 70-130 | 16 | | 20 |
| n-Propylbenzene | 111 | | 99 | | 69-130 | 11 | | 20 |
| 1,2,3-Trichlorobenzene | 87 | | 77 | | 70-130 | 12 | | 20 |
| 1,2,4-Trichlorobenzene | 111 | | 97 | | 70-130 | 13 | | 20 |
| 1,3,5-Trimethylbenzene | 125 | | 111 | | 64-130 | 12 | | 20 |
| 1,2,4-Trimethylbenzene | 115 | | 101 | | 70-130 | 13 | | 20 |
| Methyl Acetate | 105 | | 92 | | 70-130 | 13 | | 20 |
| Ethyl Acetate | 108 | | 91 | | 70-130 | 17 | | 20 |
| Cyclohexane | 131 | Q | 117 | | 70-130 | 11 | | 20 |
| Ethyl-Tert-Butyl-Ether | 112 | | 97 | | 70-130 | 14 | | 20 |
| Tertiary-Amyl Methyl Ether | 95 | | 82 | | 66-130 | 15 | | 20 |
| 1,4-Dioxane | 75 | | 70 | | 56-162 | 7 | | 20 |
| Freon-113 | 120 | | 110 | | 70-130 | 9 | | 20 |
| p-Diethylbenzene | 109 | | 95 | | 70-130 | 14 | | 20 |
| p-Ethyltoluene | 115 | | 102 | | 70-130 | 12 | | 20 |
| 1,2,4,5-Tetramethylbenzene | 110 | | 96 | | 70-130 | 14 | | 20 |
| Ethyl ether | 96 | | 82 | | 59-134 | 16 | | 20 |
| trans-1,4-Dichloro-2-butene | 69 | Q | 59 | Q | 70-130 | 16 | | 20 |
| Methyl cyclohexane | 108 | | 95 | | 70-130 | 13 | | 20 |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Project Number: NEN1301

Lab Number: L1408768

Report Date: 05/03/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|-----------|------------------|------|-------------------|------|---------------------|-----|------|---------------|
|-----------|------------------|------|-------------------|------|---------------------|-----|------|---------------|

Volatile Organics by GC/MS - Westborough Lab Associated sample(s): 13 Batch: WG686862-1 WG686862-2

| Surrogate | LCS %Recovery | Qual | LCSD %Recovery | Qual | Acceptance Criteria |
|-----------------------|------------------|------|-------------------|------|------------------------|
| 1,2-Dichloroethane-d4 | 93 | | 92 | | 70-130 |
| Toluene-d8 | 106 | | 106 | | 70-130 |
| 4-Bromofluorobenzene | 83 | | 84 | | 70-130 |
| Dibromofluoromethane | 107 | | 106 | | 70-130 |

Matrix Spike Analysis

Batch Quality Control

Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

| <i>Parameter</i> | <i>Native Sample</i> | <i>MS Added</i> | <i>MS Found</i> | <i>MS %Recovery</i> | <i>Qual</i> | <i>MSD Found</i> | <i>MSD %Recovery</i> | <i>Qual</i> | <i>Recovery Limits</i> | <i>RPD</i> | <i>Qual</i> | <i>RPD Limits</i> |
|--|----------------------|-----------------|-----------------|---------------------|-------------|------------------|----------------------|-------------|------------------------|------------|-------------|-------------------|
| Volatile Organics by 8260/5035 - Westborough Lab Associated sample(s): 02,07 QC Batch ID: WG686164-4 WG686164-5 QC Sample: L1408768-07 Client ID: SB-3 (10-15) | | | | | | | | | | | | |
| Methylene chloride | ND | 1380 | 1200 | 88 | | 1200 | 88 | | 70-130 | 0 | | 30 |
| 1,1-Dichloroethane | ND | 1380 | 1300 | 96 | | 1300 | 94 | | 70-130 | 2 | | 30 |
| Chloroform | ND | 1380 | 1300 | 96 | | 1300 | 95 | | 70-130 | 1 | | 30 |
| Carbon tetrachloride | ND | 1380 | 1100 | 82 | | 1100 | 80 | | 70-130 | 2 | | 30 |
| 1,2-Dichloropropane | ND | 1380 | 1300 | 97 | | 1400 | 98 | | 70-130 | 1 | | 30 |
| Dibromochloromethane | ND | 1380 | 1100 | 78 | | 1100 | 78 | | 70-130 | 1 | | 30 |
| 1,1,2-Trichloroethane | ND | 1380 | 1300 | 95 | | 1300 | 97 | | 70-130 | 2 | | 30 |
| Tetrachloroethene | ND | 1380 | 1400 | 103 | | 1400 | 102 | | 70-130 | 1 | | 30 |
| Chlorobenzene | ND | 1380 | 1300 | 97 | | 1300 | 97 | | 70-130 | 0 | | 30 |
| Trichlorofluoromethane | ND | 1380 | 1300 | 91 | | 1200 | 88 | | 70-139 | 4 | | 30 |
| 1,2-Dichloroethane | ND | 1380 | 1300 | 96 | | 1300 | 96 | | 70-130 | 0 | | 30 |
| 1,1,1-Trichloroethane | ND | 1380 | 1400 | 99 | | 1300 | 96 | | 70-130 | 2 | | 30 |
| Bromodichloromethane | ND | 1380 | 1200 | 88 | | 1200 | 88 | | 70-130 | 1 | | 30 |
| trans-1,3-Dichloropropene | ND | 1380 | 1200 | 84 | | 1200 | 86 | | 70-130 | 2 | | 30 |
| cis-1,3-Dichloropropene | ND | 1380 | 1100 | 83 | | 1200 | 83 | | 70-130 | 1 | | 30 |
| 1,1-Dichloropropene | ND | 1380 | 1400 | 101 | | 1400 | 99 | | 70-130 | 1 | | 30 |
| Bromoform | ND | 1380 | 940 | 68 | Q | 980 | 71 | | 70-130 | 4 | | 30 |
| 1,1,2,2-Tetrachloroethane | ND | 1380 | 1300 | 92 | | 1300 | 96 | | 70-130 | 4 | | 30 |
| Benzene | ND | 1380 | 1300 | 97 | | 1300 | 96 | | 70-130 | 2 | | 30 |
| Toluene | 87.J | 1380 | 1400 | 101 | | 1400 | 99 | | 70-130 | 1 | | 30 |
| Ethylbenzene | ND | 1380 | 1400 | 104 | | 1400 | 103 | | 70-130 | 1 | | 30 |

Matrix Spike Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

| Parameter | Native Sample | MS Added | MS Found | MS %Recovery | Qual | MSD Found | MSD %Recovery | Qual | Recovery Limits | RPD | Qual | RPD Limits |
|--|---------------|----------|----------|--------------|------|-----------|---------------|------|-----------------|-----|------|------------|
| Volatile Organics by 8260/5035 - Westborough Lab Associated sample(s): 02,07 QC Batch ID: WG686164-4 WG686164-5 QC Sample: L1408768-07 Client ID: SB-3 (10-15) | | | | | | | | | | | | |
| Chloromethane | ND | 1380 | 1400 | 101 | | 1300 | 97 | | 52-130 | 4 | | 30 |
| Bromomethane | ND | 1380 | 960 | 70 | | 980 | 71 | | 57-147 | 1 | | 30 |
| Vinyl chloride | ND | 1380 | 1400 | 99 | | 1300 | 96 | | 67-130 | 4 | | 30 |
| Chloroethane | ND | 1380 | 210 | 15 | Q | 220 | 16 | Q | 50-151 | 4 | | 30 |
| 1,1-Dichloroethene | ND | 1380 | 1300 | 93 | | 1300 | 91 | | 65-135 | 2 | | 30 |
| trans-1,2-Dichloroethene | ND | 1380 | 1300 | 92 | | 1300 | 91 | | 70-130 | 2 | | 30 |
| Trichloroethene | ND | 1380 | 1300 | 96 | | 1300 | 95 | | 70-130 | 1 | | 30 |
| 1,2-Dichlorobenzene | ND | 1380 | 1400 | 99 | | 1400 | 99 | | 70-130 | 1 | | 30 |
| 1,3-Dichlorobenzene | ND | 1380 | 1400 | 100 | | 1400 | 101 | | 70-130 | 1 | | 30 |
| 1,4-Dichlorobenzene | ND | 1380 | 1400 | 99 | | 1400 | 99 | | 70-130 | 1 | | 30 |
| Methyl tert butyl ether | ND | 1380 | 1100 | 83 | | 1200 | 85 | | 66-130 | 3 | | 30 |
| p/m-Xylene | 65.J | 2760 | 2900 | 103 | | 2800 | 103 | | 70-130 | 0 | | 30 |
| o-Xylene | ND | 2760 | 2800 | 101 | | 2800 | 101 | | 70-130 | 0 | | 30 |
| cis-1,2-Dichloroethene | ND | 1380 | 1300 | 95 | | 1300 | 94 | | 70-130 | 1 | | 30 |
| Dibromomethane | ND | 1380 | 1300 | 92 | | 1300 | 93 | | 70-130 | 1 | | 30 |
| Styrene | ND | 2760 | 2500 | 91 | | 2500 | 90 | | 70-130 | 1 | | 30 |
| Dichlorodifluoromethane | ND | 1380 | 1300 | 94 | | 1300 | 91 | | 30-146 | 4 | | 30 |
| Acetone | ND | 1380 | 1600 | 114 | | 1600 | 115 | | 54-140 | 1 | | 30 |
| Carbon disulfide | 380J | 1380 | 1400 | 101 | | 1400 | 104 | | 59-130 | 4 | | 30 |
| 2-Butanone | ND | 1380 | 1300 | 94 | | 1300 | 96 | | 70-130 | 3 | | 30 |
| Vinyl acetate | ND | 1380 | 1200 | 88 | | 1200 | 90 | | 70-130 | 2 | | 30 |

Matrix Spike Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Project Number: NEN1301

Lab Number: L1408768

Report Date: 05/03/14

| Parameter | Native Sample | MS Added | MS Found | MS %Recovery | Qual | MSD Found | MSD %Recovery | Qual | Recovery Limits | RPD | Qual | RPD Limits |
|--|---------------|----------|----------|--------------|------|-----------|---------------|------|-----------------|-----|------|------------|
| Volatile Organics by 8260/5035 - Westborough Lab Associated sample(s): 02,07 QC Batch ID: WG686164-4 WG686164-5 QC Sample: L1408768-07 Client ID: SB-3 (10-15) | | | | | | | | | | | | |
| 4-Methyl-2-pentanone | ND | 1380 | 1200 | 85 | | 1200 | 87 | | 70-130 | 3 | | 30 |
| 1,2,3-Trichloropropane | ND | 1380 | 1300 | 93 | | 1300 | 97 | | 68-130 | 5 | | 30 |
| 2-Hexanone | ND | 1380 | 1200 | 85 | | 1300 | 93 | | 70-130 | 9 | | 30 |
| Bromochloromethane | ND | 1380 | 1400 | 98 | | 1400 | 98 | | 70-130 | 0 | | 30 |
| 2,2-Dichloropropane | ND | 1380 | 1400 | 99 | | 1400 | 98 | | 70-130 | 1 | | 30 |
| 1,2-Dibromoethane | ND | 1380 | 1300 | 94 | | 1300 | 97 | | 70-130 | 3 | | 30 |
| 1,3-Dichloropropane | ND | 1380 | 1300 | 96 | | 1400 | 98 | | 69-130 | 1 | | 30 |
| 1,1,1,2-Tetrachloroethane | ND | 1380 | 1300 | 94 | | 1300 | 95 | | 70-130 | 1 | | 30 |
| Bromobenzene | ND | 1380 | 1400 | 98 | | 1400 | 98 | | 70-130 | 0 | | 30 |
| n-Butylbenzene | ND | 1380 | 1500 | 107 | | 1500 | 106 | | 70-130 | 1 | | 30 |
| sec-Butylbenzene | ND | 1380 | 1500 | 106 | | 1500 | 106 | | 70-130 | 0 | | 30 |
| tert-Butylbenzene | ND | 1380 | 1500 | 105 | | 1500 | 106 | | 70-130 | 1 | | 30 |
| o-Chlorotoluene | ND | 1380 | 1400 | 102 | | 1400 | 103 | | 70-130 | 1 | | 30 |
| p-Chlorotoluene | ND | 1380 | 1400 | 102 | | 1400 | 101 | | 70-130 | 1 | | 30 |
| 1,2-Dibromo-3-chloropropane | ND | 1380 | 1100 | 80 | | 1100 | 83 | | 68-130 | 4 | | 30 |
| Hexachlorobutadiene | ND | 1380 | 1400 | 101 | | 1400 | 100 | | 67-130 | 1 | | 30 |
| Isopropylbenzene | ND | 1380 | 1400 | 103 | | 1400 | 103 | | 70-130 | 0 | | 30 |
| p-Isopropyltoluene | 50.J | 1380 | 1400 | 98 | | 1400 | 98 | | 70-130 | 0 | | 30 |
| Naphthalene | 560 | 1380 | 2000 | 102 | | 2000 | 106 | | 70-130 | 3 | | 30 |
| Acrylonitrile | ND | 1380 | 1200 | 88 | | 1300 | 92 | | 70-130 | 4 | | 30 |
| n-Propylbenzene | ND | 1380 | 1400 | 104 | | 1400 | 103 | | 70-130 | 1 | | 30 |

Matrix Spike Analysis

Batch Quality Control

Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

| <i>Parameter</i> | <i>Native Sample</i> | <i>MS Added</i> | <i>MS Found</i> | <i>MS %Recovery</i> | <i>Qual</i> | <i>MSD Found</i> | <i>MSD %Recovery</i> | <i>Qual</i> | <i>Recovery Limits</i> | <i>RPD</i> | <i>Qual</i> | <i>RPD Limits</i> |
|--|----------------------|-----------------|-----------------|---------------------|-------------|------------------|----------------------|-------------|------------------------|------------|-------------|-------------------|
| Volatile Organics by 8260/5035 - Westborough Lab Associated sample(s): 02,07 QC Batch ID: WG686164-4 WG686164-5 QC Sample: L1408768-07 Client ID: SB-3 (10-15) | | | | | | | | | | | | |
| 1,2,3-Trichlorobenzene | ND | 1380 | 1300 | 97 | | 1400 | 99 | | 70-130 | 1 | | 30 |
| 1,2,4-Trichlorobenzene | ND | 1380 | 1400 | 102 | | 1400 | 102 | | 70-130 | 0 | | 30 |
| 1,3,5-Trimethylbenzene | ND | 1380 | 1400 | 104 | | 1400 | 104 | | 70-130 | 1 | | 30 |
| 1,2,4-Trimethylbenzene | ND | 1380 | 1400 | 104 | | 1400 | 104 | | 70-130 | 1 | | 30 |
| 1,4-Dioxane | ND | 69000 | 64000 | 92 | | 67000 | 96 | | 65-136 | 4 | | 30 |
| 1,4-Diethylbenzene | 28.J | 1380 | 1500 | 109 | | 1500 | 109 | | 70-130 | 0 | | 30 |
| 4-Ethyltoluene | 52.J | 1380 | 1500 | 108 | | 1500 | 107 | | 70-130 | 1 | | 30 |
| 1,2,4,5-Tetramethylbenzene | ND | 1380 | 1400 | 104 | | 1500 | 105 | | 70-130 | 1 | | 30 |
| Ethyl ether | ND | 1380 | 1100 | 77 | | 1100 | 77 | | 67-130 | 0 | | 30 |
| trans-1,4-Dichloro-2-butene | ND | 1380 | 1200 | 87 | | 1300 | 93 | | 70-130 | 6 | | 30 |

| <i>Surrogate</i> | <i>MS % Recovery</i> | <i>Qualifier</i> | <i>MSD % Recovery</i> | <i>Qualifier</i> | <i>Acceptance Criteria</i> |
|-----------------------|----------------------|------------------|-----------------------|------------------|----------------------------|
| 1,2-Dichloroethane-d4 | 99 | | 98 | | 70-130 |
| 4-Bromofluorobenzene | 104 | | 107 | | 70-130 |
| Dibromofluoromethane | 97 | | 96 | | 70-130 |
| Toluene-d8 | 102 | | 103 | | 70-130 |

SEMIVOLATILES

Project Name: 207 N. 8TH**Lab Number:** L1408768**Project Number:** NEN1301**Report Date:** 05/03/14**SAMPLE RESULTS**

Lab ID: L1408768-01
 Client ID: SB-1 (0-5)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Analytical Method: 1,8270D
 Analytical Date: 05/01/14 14:03
 Analyst: RC
 Percent Solids: 85%

Date Collected: 04/24/14 08:00
 Date Received: 04/25/14
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 04/28/14 19:34

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|---|--------|-----------|-------|------|-----|-----------------|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | |
| Acenaphthene | 300 | J | ug/kg | 930 | 240 | 6 |
| 1,2,4-Trichlorobenzene | ND | | ug/kg | 1200 | 380 | 6 |
| Hexachlorobenzene | ND | | ug/kg | 690 | 220 | 6 |
| Bis(2-chloroethyl)ether | ND | | ug/kg | 1000 | 320 | 6 |
| 2-Chloronaphthalene | ND | | ug/kg | 1200 | 380 | 6 |
| 1,2-Dichlorobenzene | ND | | ug/kg | 1200 | 380 | 6 |
| 1,3-Dichlorobenzene | ND | | ug/kg | 1200 | 360 | 6 |
| 1,4-Dichlorobenzene | ND | | ug/kg | 1200 | 350 | 6 |
| 3,3'-Dichlorobenzidine | ND | | ug/kg | 1200 | 310 | 6 |
| 2,4-Dinitrotoluene | ND | | ug/kg | 1200 | 250 | 6 |
| 2,6-Dinitrotoluene | ND | | ug/kg | 1200 | 300 | 6 |
| Fluoranthene | 10000 | | ug/kg | 690 | 210 | 6 |
| 4-Chlorophenyl phenyl ether | ND | | ug/kg | 1200 | 350 | 6 |
| 4-Bromophenyl phenyl ether | ND | | ug/kg | 1200 | 270 | 6 |
| Bis(2-chloroisopropyl)ether | ND | | ug/kg | 1400 | 410 | 6 |
| Bis(2-chloroethoxy)methane | ND | | ug/kg | 1200 | 350 | 6 |
| Hexachlorobutadiene | ND | | ug/kg | 1200 | 330 | 6 |
| Hexachlorocyclopentadiene | ND | | ug/kg | 3300 | 740 | 6 |
| Hexachloroethane | ND | | ug/kg | 930 | 210 | 6 |
| Isophorone | ND | | ug/kg | 1000 | 310 | 6 |
| Naphthalene | 640 | J | ug/kg | 1200 | 380 | 6 |
| Nitrobenzene | ND | | ug/kg | 1000 | 280 | 6 |
| NitrosoDiPhenylAmine(NDPA)/DPA | ND | | ug/kg | 930 | 240 | 6 |
| n-Nitrosodi-n-propylamine | ND | | ug/kg | 1200 | 340 | 6 |
| Bis(2-Ethylhexyl)phthalate | ND | | ug/kg | 1200 | 300 | 6 |
| Butyl benzyl phthalate | ND | | ug/kg | 1200 | 230 | 6 |
| Di-n-butylphthalate | ND | | ug/kg | 1200 | 220 | 6 |
| Di-n-octylphthalate | ND | | ug/kg | 1200 | 280 | 6 |
| Diethyl phthalate | ND | | ug/kg | 1200 | 240 | 6 |
| Dimethyl phthalate | ND | | ug/kg | 1200 | 290 | 6 |
| Benzo(a)anthracene | 20000 | | ug/kg | 690 | 230 | 6 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-01
 Client ID: SB-1 (0-5)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 08:00
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|------|------|-----------------|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | |
| Benzo(a)pyrene | 20000 | | ug/kg | 930 | 280 | 6 |
| Benzo(b)fluoranthene | 18000 | | ug/kg | 690 | 230 | 6 |
| Benzo(k)fluoranthene | 9500 | | ug/kg | 690 | 220 | 6 |
| Chrysene | 35000 | | ug/kg | 690 | 230 | 6 |
| Acenaphthylene | ND | | ug/kg | 930 | 220 | 6 |
| Anthracene | 1300 | | ug/kg | 690 | 190 | 6 |
| Benzo(ghi)perylene | 12000 | | ug/kg | 930 | 240 | 6 |
| Fluorene | ND | | ug/kg | 1200 | 330 | 6 |
| Phenanthrene | 13000 | | ug/kg | 690 | 230 | 6 |
| Dibenzo(a,h)anthracene | 7100 | | ug/kg | 690 | 220 | 6 |
| Indeno(1,2,3-cd)Pyrene | 10000 | | ug/kg | 930 | 260 | 6 |
| Pyrene | 20000 | | ug/kg | 690 | 220 | 6 |
| Biphenyl | ND | | ug/kg | 2600 | 380 | 6 |
| 4-Chloroaniline | ND | | ug/kg | 1200 | 300 | 6 |
| 2-Nitroaniline | ND | | ug/kg | 1200 | 330 | 6 |
| 3-Nitroaniline | ND | | ug/kg | 1200 | 320 | 6 |
| 4-Nitroaniline | ND | | ug/kg | 1200 | 310 | 6 |
| Dibenzofuran | ND | | ug/kg | 1200 | 390 | 6 |
| 2-Methylnaphthalene | 980 | J | ug/kg | 1400 | 370 | 6 |
| 1,2,4,5-Tetrachlorobenzene | ND | | ug/kg | 1200 | 360 | 6 |
| Acetophenone | ND | | ug/kg | 1200 | 360 | 6 |
| 2,4,6-Trichlorophenol | ND | | ug/kg | 690 | 220 | 6 |
| P-Chloro-M-Cresol | ND | | ug/kg | 1200 | 340 | 6 |
| 2-Chlorophenol | ND | | ug/kg | 1200 | 350 | 6 |
| 2,4-Dichlorophenol | ND | | ug/kg | 1000 | 380 | 6 |
| 2,4-Dimethylphenol | ND | | ug/kg | 1200 | 340 | 6 |
| 2-Nitrophenol | ND | | ug/kg | 2500 | 360 | 6 |
| 4-Nitrophenol | ND | | ug/kg | 1600 | 380 | 6 |
| 2,4-Dinitrophenol | ND | | ug/kg | 5600 | 1600 | 6 |
| 4,6-Dinitro-o-cresol | ND | | ug/kg | 3000 | 420 | 6 |
| Pentachlorophenol | ND | | ug/kg | 930 | 250 | 6 |
| Phenol | ND | | ug/kg | 1200 | 340 | 6 |
| 2-Methylphenol | ND | | ug/kg | 1200 | 370 | 6 |
| 3-Methylphenol/4-Methylphenol | ND | | ug/kg | 1700 | 380 | 6 |
| 2,4,5-Trichlorophenol | ND | | ug/kg | 1200 | 380 | 6 |
| Benzoic Acid | ND | | ug/kg | 3800 | 1200 | 6 |
| Benzyl Alcohol | ND | | ug/kg | 1200 | 360 | 6 |
| Carbazole | ND | | ug/kg | 1200 | 250 | 6 |

Project Name: 207 N. 8TH**Lab Number:** L1408768**Project Number:** NEN1301**Report Date:** 05/03/14**SAMPLE RESULTS**

Lab ID: L1408768-01

Date Collected: 04/24/14 08:00

Client ID: SB-1 (0-5)

Date Received: 04/25/14

Sample Location: BROOKLYN, NY

Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|-----------|--------|-----------|-------|----|-----|-----------------|
|-----------|--------|-----------|-------|----|-----|-----------------|

Semivolatile Organics by GC/MS - Westborough Lab

| Surrogate | % Recovery | Qualifier | Acceptance Criteria |
|----------------------|------------|-----------|---------------------|
| 2-Fluorophenol | 68 | | 25-120 |
| Phenol-d6 | 73 | | 10-120 |
| Nitrobenzene-d5 | 80 | | 23-120 |
| 2-Fluorobiphenyl | 85 | | 30-120 |
| 2,4,6-Tribromophenol | 70 | | 0-136 |
| 4-Terphenyl-d14 | 80 | | 18-120 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-02
 Client ID: SB-1 (15-17)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Analytical Method: 1,8270D
 Analytical Date: 05/01/14 14:31
 Analyst: RC
 Percent Solids: 86%

Date Collected: 04/24/14 08:30
 Date Received: 04/25/14
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 04/28/14 19:34

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|-----|-----------------|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | |
| Acenaphthene | 1100 | | ug/kg | 150 | 40. | 1 |
| 1,2,4-Trichlorobenzene | ND | | ug/kg | 190 | 63. | 1 |
| Hexachlorobenzene | ND | | ug/kg | 120 | 36. | 1 |
| Bis(2-chloroethyl)ether | ND | | ug/kg | 170 | 54. | 1 |
| 2-Chloronaphthalene | ND | | ug/kg | 190 | 63. | 1 |
| 1,2-Dichlorobenzene | ND | | ug/kg | 190 | 63. | 1 |
| 1,3-Dichlorobenzene | ND | | ug/kg | 190 | 61. | 1 |
| 1,4-Dichlorobenzene | ND | | ug/kg | 190 | 59. | 1 |
| 3,3'-Dichlorobenzidine | ND | | ug/kg | 190 | 51. | 1 |
| 2,4-Dinitrotoluene | ND | | ug/kg | 190 | 42. | 1 |
| 2,6-Dinitrotoluene | ND | | ug/kg | 190 | 49. | 1 |
| Fluoranthene | 480 | | ug/kg | 120 | 35. | 1 |
| 4-Chlorophenyl phenyl ether | ND | | ug/kg | 190 | 59. | 1 |
| 4-Bromophenyl phenyl ether | ND | | ug/kg | 190 | 44. | 1 |
| Bis(2-chloroisopropyl)ether | ND | | ug/kg | 230 | 68. | 1 |
| Bis(2-chloroethoxy)methane | ND | | ug/kg | 210 | 58. | 1 |
| Hexachlorobutadiene | ND | | ug/kg | 190 | 54. | 1 |
| Hexachlorocyclopentadiene | ND | | ug/kg | 550 | 120 | 1 |
| Hexachloroethane | ND | | ug/kg | 150 | 35. | 1 |
| Isophorone | ND | | ug/kg | 170 | 51. | 1 |
| Naphthalene | 1300 | | ug/kg | 190 | 64. | 1 |
| Nitrobenzene | ND | | ug/kg | 170 | 46. | 1 |
| NitrosoDiPhenylAmine(NDPA)/DPA | ND | | ug/kg | 150 | 40. | 1 |
| n-Nitrosodi-n-propylamine | ND | | ug/kg | 190 | 58. | 1 |
| Bis(2-Ethylhexyl)phthalate | ND | | ug/kg | 190 | 50. | 1 |
| Butyl benzyl phthalate | ND | | ug/kg | 190 | 38. | 1 |
| Di-n-butylphthalate | ND | | ug/kg | 190 | 37. | 1 |
| Di-n-octylphthalate | ND | | ug/kg | 190 | 47. | 1 |
| Diethyl phthalate | ND | | ug/kg | 190 | 41. | 1 |
| Dimethyl phthalate | ND | | ug/kg | 190 | 49. | 1 |
| Benzo(a)anthracene | 100 | J | ug/kg | 120 | 38. | 1 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-02
 Client ID: SB-1 (15-17)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 08:30
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|-----|-----------------|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | |
| Benzo(a)pyrene | ND | | ug/kg | 150 | 47. | 1 |
| Benzo(b)fluoranthene | ND | | ug/kg | 120 | 39. | 1 |
| Benzo(k)fluoranthene | ND | | ug/kg | 120 | 37. | 1 |
| Chrysene | 130 | | ug/kg | 120 | 38. | 1 |
| Acenaphthylene | ND | | ug/kg | 150 | 36. | 1 |
| Anthracene | 560 | | ug/kg | 120 | 32. | 1 |
| Benzo(ghi)perylene | ND | | ug/kg | 150 | 40. | 1 |
| Fluorene | 530 | | ug/kg | 190 | 55. | 1 |
| Phenanthrene | 1500 | | ug/kg | 120 | 38. | 1 |
| Dibenzo(a,h)anthracene | ND | | ug/kg | 120 | 37. | 1 |
| Indeno(1,2,3-cd)Pyrene | ND | | ug/kg | 150 | 43. | 1 |
| Pyrene | 500 | | ug/kg | 120 | 38. | 1 |
| Biphenyl | ND | | ug/kg | 440 | 64. | 1 |
| 4-Chloroaniline | ND | | ug/kg | 190 | 51. | 1 |
| 2-Nitroaniline | ND | | ug/kg | 190 | 54. | 1 |
| 3-Nitroaniline | ND | | ug/kg | 190 | 53. | 1 |
| 4-Nitroaniline | ND | | ug/kg | 190 | 52. | 1 |
| Dibenzofuran | ND | | ug/kg | 190 | 64. | 1 |
| 2-Methylnaphthalene | ND | | ug/kg | 230 | 62. | 1 |
| 1,2,4,5-Tetrachlorobenzene | ND | | ug/kg | 190 | 60. | 1 |
| Acetophenone | ND | | ug/kg | 190 | 60. | 1 |
| 2,4,6-Trichlorophenol | ND | | ug/kg | 120 | 36. | 1 |
| P-Chloro-M-Cresol | ND | | ug/kg | 190 | 56. | 1 |
| 2-Chlorophenol | ND | | ug/kg | 190 | 58. | 1 |
| 2,4-Dichlorophenol | ND | | ug/kg | 170 | 62. | 1 |
| 2,4-Dimethylphenol | ND | | ug/kg | 190 | 58. | 1 |
| 2-Nitrophenol | ND | | ug/kg | 420 | 60. | 1 |
| 4-Nitrophenol | ND | | ug/kg | 270 | 62. | 1 |
| 2,4-Dinitrophenol | ND | | ug/kg | 930 | 260 | 1 |
| 4,6-Dinitro-o-cresol | ND | | ug/kg | 500 | 71. | 1 |
| Pentachlorophenol | ND | | ug/kg | 150 | 41. | 1 |
| Phenol | ND | | ug/kg | 190 | 57. | 1 |
| 2-Methylphenol | ND | | ug/kg | 190 | 62. | 1 |
| 3-Methylphenol/4-Methylphenol | ND | | ug/kg | 280 | 63. | 1 |
| 2,4,5-Trichlorophenol | ND | | ug/kg | 190 | 62. | 1 |
| Benzoic Acid | ND | | ug/kg | 620 | 200 | 1 |
| Benzyl Alcohol | ND | | ug/kg | 190 | 59. | 1 |
| Carbazole | ND | | ug/kg | 190 | 41. | 1 |

Project Name: 207 N. 8TH**Lab Number:** L1408768**Project Number:** NEN1301**Report Date:** 05/03/14**SAMPLE RESULTS**

Lab ID: L1408768-02
 Client ID: SB-1 (15-17)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 08:30
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|-----------|--------|-----------|-------|----|-----|-----------------|
|-----------|--------|-----------|-------|----|-----|-----------------|

Semivolatile Organics by GC/MS - Westborough Lab

| Surrogate | % Recovery | Qualifier | Acceptance Criteria |
|----------------------|------------|-----------|---------------------|
| 2-Fluorophenol | 58 | | 25-120 |
| Phenol-d6 | 56 | | 10-120 |
| Nitrobenzene-d5 | 60 | | 23-120 |
| 2-Fluorobiphenyl | 68 | | 30-120 |
| 2,4,6-Tribromophenol | 71 | | 0-136 |
| 4-Terphenyl-d14 | 78 | | 18-120 |

Project Name: 207 N. 8TH**Lab Number:** L1408768**Project Number:** NEN1301**Report Date:** 05/03/14**SAMPLE RESULTS**

Lab ID: L1408768-03
 Client ID: SB-1 (20-23)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Analytical Method: 1,8270D
 Analytical Date: 05/01/14 12:10
 Analyst: RC
 Percent Solids: 87%

Date Collected: 04/24/14 08:45
 Date Received: 04/25/14
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 04/30/14 04:52

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|---|--------|-----------|-------|-----|-----|-----------------|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | |
| Acenaphthene | 450 | | ug/kg | 150 | 39. | 1 |
| 1,2,4-Trichlorobenzene | ND | | ug/kg | 190 | 62. | 1 |
| Hexachlorobenzene | ND | | ug/kg | 110 | 35. | 1 |
| Bis(2-chloroethyl)ether | ND | | ug/kg | 170 | 53. | 1 |
| 2-Chloronaphthalene | ND | | ug/kg | 190 | 61. | 1 |
| 1,2-Dichlorobenzene | ND | | ug/kg | 190 | 62. | 1 |
| 1,3-Dichlorobenzene | ND | | ug/kg | 190 | 59. | 1 |
| 1,4-Dichlorobenzene | ND | | ug/kg | 190 | 57. | 1 |
| 3,3'-Dichlorobenzidine | ND | | ug/kg | 190 | 50. | 1 |
| 2,4-Dinitrotoluene | ND | | ug/kg | 190 | 40. | 1 |
| 2,6-Dinitrotoluene | ND | | ug/kg | 190 | 48. | 1 |
| Fluoranthene | 350 | | ug/kg | 110 | 34. | 1 |
| 4-Chlorophenyl phenyl ether | ND | | ug/kg | 190 | 57. | 1 |
| 4-Bromophenyl phenyl ether | ND | | ug/kg | 190 | 43. | 1 |
| Bis(2-chloroisopropyl)ether | ND | | ug/kg | 220 | 66. | 1 |
| Bis(2-chloroethoxy)methane | ND | | ug/kg | 200 | 57. | 1 |
| Hexachlorobutadiene | ND | | ug/kg | 190 | 53. | 1 |
| Hexachlorocyclopentadiene | ND | | ug/kg | 540 | 120 | 1 |
| Hexachloroethane | ND | | ug/kg | 150 | 34. | 1 |
| Isophorone | ND | | ug/kg | 170 | 50. | 1 |
| Naphthalene | 150 | J | ug/kg | 190 | 62. | 1 |
| Nitrobenzene | ND | | ug/kg | 170 | 45. | 1 |
| NitrosoDiPhenylAmine(NDPA)/DPA | ND | | ug/kg | 150 | 39. | 1 |
| n-Nitrosodi-n-propylamine | ND | | ug/kg | 190 | 56. | 1 |
| Bis(2-Ethylhexyl)phthalate | ND | | ug/kg | 190 | 49. | 1 |
| Butyl benzyl phthalate | ND | | ug/kg | 190 | 37. | 1 |
| Di-n-butylphthalate | ND | | ug/kg | 190 | 36. | 1 |
| Di-n-octylphthalate | ND | | ug/kg | 190 | 46. | 1 |
| Diethyl phthalate | ND | | ug/kg | 190 | 40. | 1 |
| Dimethyl phthalate | ND | | ug/kg | 190 | 48. | 1 |
| Benzo(a)anthracene | 67 | J | ug/kg | 110 | 37. | 1 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-03
 Client ID: SB-1 (20-23)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 08:45
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|-----|-----------------|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | |
| Benzo(a)pyrene | ND | | ug/kg | 150 | 46. | 1 |
| Benzo(b)fluoranthene | ND | | ug/kg | 110 | 38. | 1 |
| Benzo(k)fluoranthene | ND | | ug/kg | 110 | 36. | 1 |
| Chrysene | 85 | J | ug/kg | 110 | 37. | 1 |
| Acenaphthylene | ND | | ug/kg | 150 | 35. | 1 |
| Anthracene | 380 | | ug/kg | 110 | 31. | 1 |
| Benzo(ghi)perylene | ND | | ug/kg | 150 | 39. | 1 |
| Fluorene | 240 | | ug/kg | 190 | 54. | 1 |
| Phenanthrene | 4300 | | ug/kg | 110 | 37. | 1 |
| Dibenzo(a,h)anthracene | ND | | ug/kg | 110 | 36. | 1 |
| Indeno(1,2,3-cd)Pyrene | ND | | ug/kg | 150 | 42. | 1 |
| Pyrene | 300 | | ug/kg | 110 | 36. | 1 |
| Biphenyl | ND | | ug/kg | 430 | 62. | 1 |
| 4-Chloroaniline | ND | | ug/kg | 190 | 50. | 1 |
| 2-Nitroaniline | ND | | ug/kg | 190 | 53. | 1 |
| 3-Nitroaniline | ND | | ug/kg | 190 | 52. | 1 |
| 4-Nitroaniline | ND | | ug/kg | 190 | 51. | 1 |
| Dibenzofuran | 66 | J | ug/kg | 190 | 63. | 1 |
| 2-Methylnaphthalene | 65 | J | ug/kg | 220 | 60. | 1 |
| 1,2,4,5-Tetrachlorobenzene | ND | | ug/kg | 190 | 58. | 1 |
| Acetophenone | ND | | ug/kg | 190 | 58. | 1 |
| 2,4,6-Trichlorophenol | ND | | ug/kg | 110 | 35. | 1 |
| P-Chloro-M-Cresol | ND | | ug/kg | 190 | 54. | 1 |
| 2-Chlorophenol | ND | | ug/kg | 190 | 57. | 1 |
| 2,4-Dichlorophenol | ND | | ug/kg | 170 | 61. | 1 |
| 2,4-Dimethylphenol | ND | | ug/kg | 190 | 56. | 1 |
| 2-Nitrophenol | ND | | ug/kg | 400 | 58. | 1 |
| 4-Nitrophenol | ND | | ug/kg | 260 | 61. | 1 |
| 2,4-Dinitrophenol | ND | | ug/kg | 900 | 260 | 1 |
| 4,6-Dinitro-o-cresol | ND | | ug/kg | 490 | 69. | 1 |
| Pentachlorophenol | ND | | ug/kg | 150 | 40. | 1 |
| Phenol | ND | | ug/kg | 190 | 56. | 1 |
| 2-Methylphenol | ND | | ug/kg | 190 | 60. | 1 |
| 3-Methylphenol/4-Methylphenol | ND | | ug/kg | 270 | 62. | 1 |
| 2,4,5-Trichlorophenol | ND | | ug/kg | 190 | 61. | 1 |
| Benzoic Acid | ND | | ug/kg | 610 | 190 | 1 |
| Benzyl Alcohol | ND | | ug/kg | 190 | 58. | 1 |
| Carbazole | ND | | ug/kg | 190 | 40. | 1 |

Project Name: 207 N. 8TH**Lab Number:** L1408768**Project Number:** NEN1301**Report Date:** 05/03/14**SAMPLE RESULTS**

Lab ID: L1408768-03
 Client ID: SB-1 (20-23)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 08:45
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|-----------|--------|-----------|-------|----|-----|-----------------|
|-----------|--------|-----------|-------|----|-----|-----------------|

| | | | | | | |
|--|--|--|--|--|--|--|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | |
|--|--|--|--|--|--|--|

| Surrogate | % Recovery | Qualifier | Acceptance Criteria |
|----------------------|------------|-----------|---------------------|
| 2-Fluorophenol | 68 | | 25-120 |
| Phenol-d6 | 69 | | 10-120 |
| Nitrobenzene-d5 | 71 | | 23-120 |
| 2-Fluorobiphenyl | 71 | | 30-120 |
| 2,4,6-Tribromophenol | 74 | | 0-136 |
| 4-Terphenyl-d14 | 67 | | 18-120 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-04 D
 Client ID: SB-2 (0-2)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Analytical Method: 1,8270D
 Analytical Date: 05/02/14 14:55
 Analyst: RC
 Percent Solids: 94%

Date Collected: 04/24/14 09:15
 Date Received: 04/25/14
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 04/30/14 04:52

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|------|-----|-----------------|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | |
| Acenaphthene | 350 | | ug/kg | 280 | 72. | 2 |
| 1,2,4-Trichlorobenzene | ND | | ug/kg | 350 | 110 | 2 |
| Hexachlorobenzene | ND | | ug/kg | 210 | 65. | 2 |
| Bis(2-chloroethyl)ether | ND | | ug/kg | 310 | 98. | 2 |
| 2-Chloronaphthalene | ND | | ug/kg | 350 | 110 | 2 |
| 1,2-Dichlorobenzene | ND | | ug/kg | 350 | 110 | 2 |
| 1,3-Dichlorobenzene | ND | | ug/kg | 350 | 110 | 2 |
| 1,4-Dichlorobenzene | ND | | ug/kg | 350 | 110 | 2 |
| 3,3'-Dichlorobenzidine | ND | | ug/kg | 350 | 93. | 2 |
| 2,4-Dinitrotoluene | ND | | ug/kg | 350 | 75. | 2 |
| 2,6-Dinitrotoluene | ND | | ug/kg | 350 | 89. | 2 |
| Fluoranthene | 6000 | | ug/kg | 210 | 64. | 2 |
| 4-Chlorophenyl phenyl ether | ND | | ug/kg | 350 | 110 | 2 |
| 4-Bromophenyl phenyl ether | ND | | ug/kg | 350 | 80. | 2 |
| Bis(2-chloroisopropyl)ether | ND | | ug/kg | 420 | 120 | 2 |
| Bis(2-chloroethoxy)methane | ND | | ug/kg | 380 | 100 | 2 |
| Hexachlorobutadiene | ND | | ug/kg | 350 | 98. | 2 |
| Hexachlorocyclopentadiene | ND | | ug/kg | 1000 | 220 | 2 |
| Hexachloroethane | ND | | ug/kg | 280 | 63. | 2 |
| Isophorone | ND | | ug/kg | 310 | 93. | 2 |
| Naphthalene | 460 | | ug/kg | 350 | 120 | 2 |
| Nitrobenzene | ND | | ug/kg | 310 | 83. | 2 |
| NitrosoDiPhenylAmine(NDPA)/DPA | ND | | ug/kg | 280 | 73. | 2 |
| n-Nitrosodi-n-propylamine | ND | | ug/kg | 350 | 100 | 2 |
| Bis(2-Ethylhexyl)phthalate | ND | | ug/kg | 350 | 91. | 2 |
| Butyl benzyl phthalate | ND | | ug/kg | 350 | 68. | 2 |
| Di-n-butylphthalate | ND | | ug/kg | 350 | 67. | 2 |
| Di-n-octylphthalate | ND | | ug/kg | 350 | 86. | 2 |
| Diethyl phthalate | ND | | ug/kg | 350 | 74. | 2 |
| Dimethyl phthalate | ND | | ug/kg | 350 | 89. | 2 |
| Benzo(a)anthracene | 5400 | | ug/kg | 210 | 68. | 2 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-04 D
 Client ID: SB-2 (0-2)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 09:15
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|------|-----|-----------------|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | |
| Benzo(a)pyrene | 4800 | | ug/kg | 280 | 85. | 2 |
| Benzo(b)fluoranthene | 6000 | | ug/kg | 210 | 70. | 2 |
| Benzo(k)fluoranthene | 1800 | | ug/kg | 210 | 66. | 2 |
| Chrysene | 7100 | | ug/kg | 210 | 68. | 2 |
| Acenaphthylene | 160 | J | ug/kg | 280 | 65. | 2 |
| Anthracene | 1000 | | ug/kg | 210 | 58. | 2 |
| Benzo(ghi)perylene | 2500 | | ug/kg | 280 | 72. | 2 |
| Fluorene | 290 | J | ug/kg | 350 | 100 | 2 |
| Phenanthrene | 7500 | | ug/kg | 210 | 68. | 2 |
| Dibenzo(a,h)anthracene | 1100 | | ug/kg | 210 | 68. | 2 |
| Indeno(1,2,3-cd)Pyrene | 2900 | | ug/kg | 280 | 77. | 2 |
| Pyrene | 6900 | | ug/kg | 210 | 68. | 2 |
| Biphenyl | ND | | ug/kg | 800 | 120 | 2 |
| 4-Chloroaniline | ND | | ug/kg | 350 | 92. | 2 |
| 2-Nitroaniline | ND | | ug/kg | 350 | 98. | 2 |
| 3-Nitroaniline | ND | | ug/kg | 350 | 96. | 2 |
| 4-Nitroaniline | ND | | ug/kg | 350 | 94. | 2 |
| Dibenzofuran | 200 | J | ug/kg | 350 | 120 | 2 |
| 2-Methylnaphthalene | 120 | J | ug/kg | 420 | 110 | 2 |
| 1,2,4,5-Tetrachlorobenzene | ND | | ug/kg | 350 | 110 | 2 |
| Acetophenone | ND | | ug/kg | 350 | 110 | 2 |
| 2,4,6-Trichlorophenol | ND | | ug/kg | 210 | 66. | 2 |
| P-Chloro-M-Cresol | ND | | ug/kg | 350 | 100 | 2 |
| 2-Chlorophenol | ND | | ug/kg | 350 | 100 | 2 |
| 2,4-Dichlorophenol | ND | | ug/kg | 310 | 110 | 2 |
| 2,4-Dimethylphenol | ND | | ug/kg | 350 | 100 | 2 |
| 2-Nitrophenol | ND | | ug/kg | 750 | 110 | 2 |
| 4-Nitrophenol | ND | | ug/kg | 490 | 110 | 2 |
| 2,4-Dinitrophenol | ND | | ug/kg | 1700 | 480 | 2 |
| 4,6-Dinitro-o-cresol | ND | | ug/kg | 910 | 130 | 2 |
| Pentachlorophenol | ND | | ug/kg | 280 | 75. | 2 |
| Phenol | ND | | ug/kg | 350 | 100 | 2 |
| 2-Methylphenol | ND | | ug/kg | 350 | 110 | 2 |
| 3-Methylphenol/4-Methylphenol | ND | | ug/kg | 500 | 110 | 2 |
| 2,4,5-Trichlorophenol | ND | | ug/kg | 350 | 110 | 2 |
| Benzoic Acid | ND | | ug/kg | 1100 | 350 | 2 |
| Benzyl Alcohol | ND | | ug/kg | 350 | 110 | 2 |
| Carbazole | 370 | | ug/kg | 350 | 75. | 2 |

Project Name: 207 N. 8TH**Lab Number:** L1408768**Project Number:** NEN1301**Report Date:** 05/03/14**SAMPLE RESULTS**

Lab ID: L1408768-04 D

Date Collected: 04/24/14 09:15

Client ID: SB-2 (0-2)

Date Received: 04/25/14

Sample Location: BROOKLYN, NY

Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|-----------|--------|-----------|-------|----|-----|-----------------|
|-----------|--------|-----------|-------|----|-----|-----------------|

Semivolatile Organics by GC/MS - Westborough Lab

| Surrogate | % Recovery | Qualifier | Acceptance Criteria |
|----------------------|------------|-----------|---------------------|
| 2-Fluorophenol | 57 | | 25-120 |
| Phenol-d6 | 58 | | 10-120 |
| Nitrobenzene-d5 | 61 | | 23-120 |
| 2-Fluorobiphenyl | 69 | | 30-120 |
| 2,4,6-Tribromophenol | 84 | | 0-136 |
| 4-Terphenyl-d14 | 66 | | 18-120 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-05
 Client ID: SB-2 (12-14)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Analytical Method: 1,8270D
 Analytical Date: 05/01/14 14:59
 Analyst: RC
 Percent Solids: 86%

Date Collected: 04/24/14 09:20
 Date Received: 04/25/14
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 04/28/14 19:34

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|-----|-----------------|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | |
| Acenaphthene | ND | | ug/kg | 150 | 39. | 1 |
| 1,2,4-Trichlorobenzene | ND | | ug/kg | 190 | 62. | 1 |
| Hexachlorobenzene | ND | | ug/kg | 110 | 35. | 1 |
| Bis(2-chloroethyl)ether | ND | | ug/kg | 170 | 53. | 1 |
| 2-Chloronaphthalene | ND | | ug/kg | 190 | 61. | 1 |
| 1,2-Dichlorobenzene | ND | | ug/kg | 190 | 62. | 1 |
| 1,3-Dichlorobenzene | ND | | ug/kg | 190 | 59. | 1 |
| 1,4-Dichlorobenzene | ND | | ug/kg | 190 | 57. | 1 |
| 3,3'-Dichlorobenzidine | ND | | ug/kg | 190 | 50. | 1 |
| 2,4-Dinitrotoluene | ND | | ug/kg | 190 | 40. | 1 |
| 2,6-Dinitrotoluene | ND | | ug/kg | 190 | 48. | 1 |
| Fluoranthene | ND | | ug/kg | 110 | 34. | 1 |
| 4-Chlorophenyl phenyl ether | ND | | ug/kg | 190 | 57. | 1 |
| 4-Bromophenyl phenyl ether | ND | | ug/kg | 190 | 43. | 1 |
| Bis(2-chloroisopropyl)ether | ND | | ug/kg | 220 | 66. | 1 |
| Bis(2-chloroethoxy)methane | ND | | ug/kg | 200 | 57. | 1 |
| Hexachlorobutadiene | ND | | ug/kg | 190 | 53. | 1 |
| Hexachlorocyclopentadiene | ND | | ug/kg | 540 | 120 | 1 |
| Hexachloroethane | ND | | ug/kg | 150 | 34. | 1 |
| Isophorone | ND | | ug/kg | 170 | 50. | 1 |
| Naphthalene | ND | | ug/kg | 190 | 62. | 1 |
| Nitrobenzene | ND | | ug/kg | 170 | 45. | 1 |
| NitrosoDiPhenylAmine(NDPA)/DPA | ND | | ug/kg | 150 | 39. | 1 |
| n-Nitrosodi-n-propylamine | ND | | ug/kg | 190 | 56. | 1 |
| Bis(2-Ethylhexyl)phthalate | ND | | ug/kg | 190 | 49. | 1 |
| Butyl benzyl phthalate | ND | | ug/kg | 190 | 37. | 1 |
| Di-n-butylphthalate | ND | | ug/kg | 190 | 36. | 1 |
| Di-n-octylphthalate | ND | | ug/kg | 190 | 46. | 1 |
| Diethyl phthalate | ND | | ug/kg | 190 | 40. | 1 |
| Dimethyl phthalate | ND | | ug/kg | 190 | 48. | 1 |
| Benzo(a)anthracene | ND | | ug/kg | 110 | 37. | 1 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-05
 Client ID: SB-2 (12-14)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 09:20
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|-----|-----------------|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | |
| Benzo(a)pyrene | ND | | ug/kg | 150 | 46. | 1 |
| Benzo(b)fluoranthene | ND | | ug/kg | 110 | 38. | 1 |
| Benzo(k)fluoranthene | ND | | ug/kg | 110 | 36. | 1 |
| Chrysene | ND | | ug/kg | 110 | 37. | 1 |
| Acenaphthylene | ND | | ug/kg | 150 | 35. | 1 |
| Anthracene | ND | | ug/kg | 110 | 31. | 1 |
| Benzo(ghi)perylene | ND | | ug/kg | 150 | 39. | 1 |
| Fluorene | ND | | ug/kg | 190 | 54. | 1 |
| Phenanthrene | ND | | ug/kg | 110 | 37. | 1 |
| Dibenzo(a,h)anthracene | ND | | ug/kg | 110 | 36. | 1 |
| Indeno(1,2,3-cd)Pyrene | ND | | ug/kg | 150 | 42. | 1 |
| Pyrene | ND | | ug/kg | 110 | 36. | 1 |
| Biphenyl | ND | | ug/kg | 430 | 62. | 1 |
| 4-Chloroaniline | ND | | ug/kg | 190 | 50. | 1 |
| 2-Nitroaniline | ND | | ug/kg | 190 | 53. | 1 |
| 3-Nitroaniline | ND | | ug/kg | 190 | 52. | 1 |
| 4-Nitroaniline | ND | | ug/kg | 190 | 51. | 1 |
| Dibenzofuran | ND | | ug/kg | 190 | 63. | 1 |
| 2-Methylnaphthalene | ND | | ug/kg | 220 | 60. | 1 |
| 1,2,4,5-Tetrachlorobenzene | ND | | ug/kg | 190 | 58. | 1 |
| Acetophenone | ND | | ug/kg | 190 | 58. | 1 |
| 2,4,6-Trichlorophenol | ND | | ug/kg | 110 | 35. | 1 |
| P-Chloro-M-Cresol | ND | | ug/kg | 190 | 54. | 1 |
| 2-Chlorophenol | ND | | ug/kg | 190 | 57. | 1 |
| 2,4-Dichlorophenol | ND | | ug/kg | 170 | 61. | 1 |
| 2,4-Dimethylphenol | ND | | ug/kg | 190 | 56. | 1 |
| 2-Nitrophenol | ND | | ug/kg | 410 | 59. | 1 |
| 4-Nitrophenol | ND | | ug/kg | 260 | 61. | 1 |
| 2,4-Dinitrophenol | ND | | ug/kg | 900 | 260 | 1 |
| 4,6-Dinitro-o-cresol | ND | | ug/kg | 490 | 69. | 1 |
| Pentachlorophenol | ND | | ug/kg | 150 | 40. | 1 |
| Phenol | ND | | ug/kg | 190 | 56. | 1 |
| 2-Methylphenol | ND | | ug/kg | 190 | 60. | 1 |
| 3-Methylphenol/4-Methylphenol | ND | | ug/kg | 270 | 62. | 1 |
| 2,4,5-Trichlorophenol | ND | | ug/kg | 190 | 61. | 1 |
| Benzoic Acid | ND | | ug/kg | 610 | 190 | 1 |
| Benzyl Alcohol | ND | | ug/kg | 190 | 58. | 1 |
| Carbazole | ND | | ug/kg | 190 | 40. | 1 |

Project Name: 207 N. 8TH**Lab Number:** L1408768**Project Number:** NEN1301**Report Date:** 05/03/14**SAMPLE RESULTS**

Lab ID: L1408768-05
 Client ID: SB-2 (12-14)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 09:20
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|-----------|--------|-----------|-------|----|-----|-----------------|
|-----------|--------|-----------|-------|----|-----|-----------------|

| | | | | | | |
|--|--|--|--|--|--|--|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | |
|--|--|--|--|--|--|--|

| Surrogate | % Recovery | Qualifier | Acceptance Criteria |
|----------------------|------------|-----------|---------------------|
| 2-Fluorophenol | 59 | | 25-120 |
| Phenol-d6 | 55 | | 10-120 |
| Nitrobenzene-d5 | 59 | | 23-120 |
| 2-Fluorobiphenyl | 57 | | 30-120 |
| 2,4,6-Tribromophenol | 68 | | 0-136 |
| 4-Terphenyl-d14 | 72 | | 18-120 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-06
 Client ID: SB-3 (0-5)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Analytical Method: 1,8270D
 Analytical Date: 05/01/14 15:26
 Analyst: RC
 Percent Solids: 88%

Date Collected: 04/24/14 10:00
 Date Received: 04/25/14
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 04/28/14 19:34

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|-----|-----------------|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | |
| Acenaphthene | ND | | ug/kg | 150 | 38. | 1 |
| 1,2,4-Trichlorobenzene | ND | | ug/kg | 180 | 61. | 1 |
| Hexachlorobenzene | ND | | ug/kg | 110 | 34. | 1 |
| Bis(2-chloroethyl)ether | ND | | ug/kg | 170 | 52. | 1 |
| 2-Chloronaphthalene | ND | | ug/kg | 180 | 60. | 1 |
| 1,2-Dichlorobenzene | ND | | ug/kg | 180 | 61. | 1 |
| 1,3-Dichlorobenzene | ND | | ug/kg | 180 | 58. | 1 |
| 1,4-Dichlorobenzene | ND | | ug/kg | 180 | 56. | 1 |
| 3,3'-Dichlorobenzidine | ND | | ug/kg | 180 | 49. | 1 |
| 2,4-Dinitrotoluene | ND | | ug/kg | 180 | 40. | 1 |
| 2,6-Dinitrotoluene | ND | | ug/kg | 180 | 47. | 1 |
| Fluoranthene | 360 | | ug/kg | 110 | 34. | 1 |
| 4-Chlorophenyl phenyl ether | ND | | ug/kg | 180 | 56. | 1 |
| 4-Bromophenyl phenyl ether | ND | | ug/kg | 180 | 43. | 1 |
| Bis(2-chloroisopropyl)ether | ND | | ug/kg | 220 | 65. | 1 |
| Bis(2-chloroethoxy)methane | ND | | ug/kg | 200 | 56. | 1 |
| Hexachlorobutadiene | ND | | ug/kg | 180 | 52. | 1 |
| Hexachlorocyclopentadiene | ND | | ug/kg | 530 | 120 | 1 |
| Hexachloroethane | ND | | ug/kg | 150 | 34. | 1 |
| Isophorone | ND | | ug/kg | 170 | 49. | 1 |
| Naphthalene | ND | | ug/kg | 180 | 62. | 1 |
| Nitrobenzene | ND | | ug/kg | 170 | 44. | 1 |
| NitrosoDiPhenylAmine(NDPA)/DPA | ND | | ug/kg | 150 | 39. | 1 |
| n-Nitrosodi-n-propylamine | ND | | ug/kg | 180 | 55. | 1 |
| Bis(2-Ethylhexyl)phthalate | ND | | ug/kg | 180 | 49. | 1 |
| Butyl benzyl phthalate | ND | | ug/kg | 180 | 36. | 1 |
| Di-n-butylphthalate | ND | | ug/kg | 180 | 36. | 1 |
| Di-n-octylphthalate | ND | | ug/kg | 180 | 46. | 1 |
| Diethyl phthalate | ND | | ug/kg | 180 | 39. | 1 |
| Dimethyl phthalate | ND | | ug/kg | 180 | 47. | 1 |
| Benzo(a)anthracene | 380 | | ug/kg | 110 | 36. | 1 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-06
 Client ID: SB-3 (0-5)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 10:00
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|-----|-----------------|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | |
| Benzo(a)pyrene | 270 | | ug/kg | 150 | 45. | 1 |
| Benzo(b)fluoranthene | 300 | | ug/kg | 110 | 37. | 1 |
| Benzo(k)fluoranthene | 200 | | ug/kg | 110 | 35. | 1 |
| Chrysene | 630 | | ug/kg | 110 | 36. | 1 |
| Acenaphthylene | ND | | ug/kg | 150 | 35. | 1 |
| Anthracene | 46 | J | ug/kg | 110 | 31. | 1 |
| Benzo(ghi)perylene | 190 | | ug/kg | 150 | 38. | 1 |
| Fluorene | ND | | ug/kg | 180 | 53. | 1 |
| Phenanthrene | 580 | | ug/kg | 110 | 36. | 1 |
| Dibenzo(a,h)anthracene | 110 | | ug/kg | 110 | 36. | 1 |
| Indeno(1,2,3-cd)Pyrene | 180 | | ug/kg | 150 | 41. | 1 |
| Pyrene | 520 | | ug/kg | 110 | 36. | 1 |
| Biphenyl | ND | | ug/kg | 420 | 61. | 1 |
| 4-Chloroaniline | ND | | ug/kg | 180 | 49. | 1 |
| 2-Nitroaniline | ND | | ug/kg | 180 | 52. | 1 |
| 3-Nitroaniline | ND | | ug/kg | 180 | 51. | 1 |
| 4-Nitroaniline | ND | | ug/kg | 180 | 50. | 1 |
| Dibenzofuran | ND | | ug/kg | 180 | 62. | 1 |
| 2-Methylnaphthalene | ND | | ug/kg | 220 | 59. | 1 |
| 1,2,4,5-Tetrachlorobenzene | ND | | ug/kg | 180 | 57. | 1 |
| Acetophenone | ND | | ug/kg | 180 | 58. | 1 |
| 2,4,6-Trichlorophenol | ND | | ug/kg | 110 | 35. | 1 |
| P-Chloro-M-Cresol | ND | | ug/kg | 180 | 54. | 1 |
| 2-Chlorophenol | ND | | ug/kg | 180 | 56. | 1 |
| 2,4-Dichlorophenol | ND | | ug/kg | 170 | 60. | 1 |
| 2,4-Dimethylphenol | ND | | ug/kg | 180 | 55. | 1 |
| 2-Nitrophenol | ND | | ug/kg | 400 | 58. | 1 |
| 4-Nitrophenol | ND | | ug/kg | 260 | 60. | 1 |
| 2,4-Dinitrophenol | ND | | ug/kg | 890 | 250 | 1 |
| 4,6-Dinitro-o-cresol | ND | | ug/kg | 480 | 68. | 1 |
| Pentachlorophenol | ND | | ug/kg | 150 | 40. | 1 |
| Phenol | ND | | ug/kg | 180 | 55. | 1 |
| 2-Methylphenol | ND | | ug/kg | 180 | 60. | 1 |
| 3-Methylphenol/4-Methylphenol | ND | | ug/kg | 270 | 61. | 1 |
| 2,4,5-Trichlorophenol | ND | | ug/kg | 180 | 60. | 1 |
| Benzoic Acid | ND | | ug/kg | 600 | 190 | 1 |
| Benzyl Alcohol | ND | | ug/kg | 180 | 57. | 1 |
| Carbazole | ND | | ug/kg | 180 | 40. | 1 |

Project Name: 207 N. 8TH**Lab Number:** L1408768**Project Number:** NEN1301**Report Date:** 05/03/14**SAMPLE RESULTS**

Lab ID: L1408768-06
 Client ID: SB-3 (0-5)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 10:00
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|-----------|--------|-----------|-------|----|-----|-----------------|
|-----------|--------|-----------|-------|----|-----|-----------------|

Semivolatile Organics by GC/MS - Westborough Lab

| Surrogate | % Recovery | Qualifier | Acceptance Criteria |
|----------------------|------------|-----------|---------------------|
| 2-Fluorophenol | 71 | | 25-120 |
| Phenol-d6 | 70 | | 10-120 |
| Nitrobenzene-d5 | 73 | | 23-120 |
| 2-Fluorobiphenyl | 80 | | 30-120 |
| 2,4,6-Tribromophenol | 91 | | 0-136 |
| 4-Terphenyl-d14 | 91 | | 18-120 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-07
 Client ID: SB-3 (10-15)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Analytical Method: 1,8270D
 Analytical Date: 05/01/14 15:54
 Analyst: RC
 Percent Solids: 84%

Date Collected: 04/24/14 10:20
 Date Received: 04/25/14
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 04/28/14 19:34

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|-----|-----------------|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | |
| Acenaphthene | ND | | ug/kg | 160 | 40. | 1 |
| 1,2,4-Trichlorobenzene | ND | | ug/kg | 190 | 64. | 1 |
| Hexachlorobenzene | ND | | ug/kg | 120 | 36. | 1 |
| Bis(2-chloroethyl)ether | ND | | ug/kg | 170 | 54. | 1 |
| 2-Chloronaphthalene | ND | | ug/kg | 190 | 63. | 1 |
| 1,2-Dichlorobenzene | ND | | ug/kg | 190 | 64. | 1 |
| 1,3-Dichlorobenzene | ND | | ug/kg | 190 | 61. | 1 |
| 1,4-Dichlorobenzene | ND | | ug/kg | 190 | 59. | 1 |
| 3,3'-Dichlorobenzidine | ND | | ug/kg | 190 | 52. | 1 |
| 2,4-Dinitrotoluene | ND | | ug/kg | 190 | 42. | 1 |
| 2,6-Dinitrotoluene | ND | | ug/kg | 190 | 50. | 1 |
| Fluoranthene | ND | | ug/kg | 120 | 36. | 1 |
| 4-Chlorophenyl phenyl ether | ND | | ug/kg | 190 | 59. | 1 |
| 4-Bromophenyl phenyl ether | ND | | ug/kg | 190 | 45. | 1 |
| Bis(2-chloroisopropyl)ether | ND | | ug/kg | 230 | 68. | 1 |
| Bis(2-chloroethoxy)methane | ND | | ug/kg | 210 | 59. | 1 |
| Hexachlorobutadiene | ND | | ug/kg | 190 | 55. | 1 |
| Hexachlorocyclopentadiene | ND | | ug/kg | 560 | 120 | 1 |
| Hexachloroethane | ND | | ug/kg | 160 | 35. | 1 |
| Isophorone | ND | | ug/kg | 170 | 52. | 1 |
| Naphthalene | ND | | ug/kg | 190 | 64. | 1 |
| Nitrobenzene | ND | | ug/kg | 170 | 46. | 1 |
| NitrosoDiPhenylAmine(NDPA)/DPA | ND | | ug/kg | 160 | 41. | 1 |
| n-Nitrosodi-n-propylamine | ND | | ug/kg | 190 | 58. | 1 |
| Bis(2-Ethylhexyl)phthalate | ND | | ug/kg | 190 | 51. | 1 |
| Butyl benzyl phthalate | ND | | ug/kg | 190 | 38. | 1 |
| Di-n-butylphthalate | ND | | ug/kg | 190 | 38. | 1 |
| Di-n-octylphthalate | ND | | ug/kg | 190 | 48. | 1 |
| Diethyl phthalate | ND | | ug/kg | 190 | 41. | 1 |
| Dimethyl phthalate | ND | | ug/kg | 190 | 49. | 1 |
| Benzo(a)anthracene | ND | | ug/kg | 120 | 38. | 1 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-07
 Client ID: SB-3 (10-15)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 10:20
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|-----|-----------------|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | |
| Benzo(a)pyrene | ND | | ug/kg | 160 | 48. | 1 |
| Benzo(b)fluoranthene | ND | | ug/kg | 120 | 39. | 1 |
| Benzo(k)fluoranthene | ND | | ug/kg | 120 | 37. | 1 |
| Chrysene | ND | | ug/kg | 120 | 38. | 1 |
| Acenaphthylene | ND | | ug/kg | 160 | 36. | 1 |
| Anthracene | ND | | ug/kg | 120 | 32. | 1 |
| Benzo(ghi)perylene | ND | | ug/kg | 160 | 40. | 1 |
| Fluorene | ND | | ug/kg | 190 | 56. | 1 |
| Phenanthrene | ND | | ug/kg | 120 | 38. | 1 |
| Dibenzo(a,h)anthracene | ND | | ug/kg | 120 | 38. | 1 |
| Indeno(1,2,3-cd)Pyrene | ND | | ug/kg | 160 | 43. | 1 |
| Pyrene | ND | | ug/kg | 120 | 38. | 1 |
| Biphenyl | ND | | ug/kg | 440 | 64. | 1 |
| 4-Chloroaniline | ND | | ug/kg | 190 | 51. | 1 |
| 2-Nitroaniline | ND | | ug/kg | 190 | 55. | 1 |
| 3-Nitroaniline | ND | | ug/kg | 190 | 54. | 1 |
| 4-Nitroaniline | ND | | ug/kg | 190 | 52. | 1 |
| Dibenzofuran | ND | | ug/kg | 190 | 65. | 1 |
| 2-Methylnaphthalene | ND | | ug/kg | 230 | 62. | 1 |
| 1,2,4,5-Tetrachlorobenzene | ND | | ug/kg | 190 | 60. | 1 |
| Acetophenone | ND | | ug/kg | 190 | 60. | 1 |
| 2,4,6-Trichlorophenol | ND | | ug/kg | 120 | 37. | 1 |
| P-Chloro-M-Cresol | ND | | ug/kg | 190 | 56. | 1 |
| 2-Chlorophenol | ND | | ug/kg | 190 | 59. | 1 |
| 2,4-Dichlorophenol | ND | | ug/kg | 170 | 63. | 1 |
| 2,4-Dimethylphenol | ND | | ug/kg | 190 | 58. | 1 |
| 2-Nitrophenol | ND | | ug/kg | 420 | 61. | 1 |
| 4-Nitrophenol | ND | | ug/kg | 270 | 63. | 1 |
| 2,4-Dinitrophenol | ND | | ug/kg | 930 | 260 | 1 |
| 4,6-Dinitro-o-cresol | ND | | ug/kg | 500 | 71. | 1 |
| Pentachlorophenol | ND | | ug/kg | 160 | 42. | 1 |
| Phenol | ND | | ug/kg | 190 | 58. | 1 |
| 2-Methylphenol | ND | | ug/kg | 190 | 62. | 1 |
| 3-Methylphenol/4-Methylphenol | ND | | ug/kg | 280 | 64. | 1 |
| 2,4,5-Trichlorophenol | ND | | ug/kg | 190 | 63. | 1 |
| Benzoic Acid | ND | | ug/kg | 630 | 200 | 1 |
| Benzyl Alcohol | ND | | ug/kg | 190 | 60. | 1 |
| Carbazole | ND | | ug/kg | 190 | 42. | 1 |

Project Name: 207 N. 8TH**Lab Number:** L1408768**Project Number:** NEN1301**Report Date:** 05/03/14**SAMPLE RESULTS**

Lab ID: L1408768-07
 Client ID: SB-3 (10-15)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 10:20
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|-----------|--------|-----------|-------|----|-----|-----------------|
|-----------|--------|-----------|-------|----|-----|-----------------|

| | | | | | | |
|--|--|--|--|--|--|--|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | |
|--|--|--|--|--|--|--|

| Surrogate | % Recovery | Qualifier | Acceptance Criteria |
|----------------------|------------|-----------|---------------------|
| 2-Fluorophenol | 60 | | 25-120 |
| Phenol-d6 | 57 | | 10-120 |
| Nitrobenzene-d5 | 60 | | 23-120 |
| 2-Fluorobiphenyl | 60 | | 30-120 |
| 2,4,6-Tribromophenol | 61 | | 0-136 |
| 4-Terphenyl-d14 | 73 | | 18-120 |

Project Name: 207 N. 8TH**Lab Number:** L1408768**Project Number:** NEN1301**Report Date:** 05/03/14**SAMPLE RESULTS**

Lab ID: L1408768-08
Client ID: SB-3 (5-10)
Sample Location: BROOKLYN, NY
Matrix: Soil
Analytical Method: 1,8270D
Analytical Date: 05/01/14 16:22
Analyst: RC
Percent Solids: 89%

Date Collected: 04/24/14 10:15
Date Received: 04/25/14
Field Prep: Not Specified
Extraction Method: EPA 3546
Extraction Date: 04/28/14 19:34

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|---|--------|-----------|-------|-----|-----|-----------------|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | |
| Acenaphthene | ND | | ug/kg | 140 | 37. | 1 |
| 1,2,4-Trichlorobenzene | ND | | ug/kg | 180 | 60. | 1 |
| Hexachlorobenzene | ND | | ug/kg | 110 | 34. | 1 |
| Bis(2-chloroethyl)ether | ND | | ug/kg | 160 | 51. | 1 |
| 2-Chloronaphthalene | ND | | ug/kg | 180 | 59. | 1 |
| 1,2-Dichlorobenzene | ND | | ug/kg | 180 | 60. | 1 |
| 1,3-Dichlorobenzene | ND | | ug/kg | 180 | 57. | 1 |
| 1,4-Dichlorobenzene | ND | | ug/kg | 180 | 55. | 1 |
| 3,3'-Dichlorobenzidine | ND | | ug/kg | 180 | 48. | 1 |
| 2,4-Dinitrotoluene | ND | | ug/kg | 180 | 39. | 1 |
| 2,6-Dinitrotoluene | ND | | ug/kg | 180 | 46. | 1 |
| Fluoranthene | 87 | J | ug/kg | 110 | 33. | 1 |
| 4-Chlorophenyl phenyl ether | ND | | ug/kg | 180 | 55. | 1 |
| 4-Bromophenyl phenyl ether | ND | | ug/kg | 180 | 42. | 1 |
| Bis(2-chloroisopropyl)ether | ND | | ug/kg | 220 | 64. | 1 |
| Bis(2-chloroethoxy)methane | ND | | ug/kg | 200 | 55. | 1 |
| Hexachlorobutadiene | ND | | ug/kg | 180 | 51. | 1 |
| Hexachlorocyclopentadiene | ND | | ug/kg | 520 | 120 | 1 |
| Hexachloroethane | ND | | ug/kg | 140 | 33. | 1 |
| Isophorone | ND | | ug/kg | 160 | 48. | 1 |
| Naphthalene | ND | | ug/kg | 180 | 60. | 1 |
| Nitrobenzene | ND | | ug/kg | 160 | 43. | 1 |
| NitrosoDiPhenylAmine(NDPA)/DPA | ND | | ug/kg | 140 | 38. | 1 |
| n-Nitrosodi-n-propylamine | ND | | ug/kg | 180 | 54. | 1 |
| Bis(2-Ethylhexyl)phthalate | 88 | J | ug/kg | 180 | 48. | 1 |
| Butyl benzyl phthalate | ND | | ug/kg | 180 | 35. | 1 |
| Di-n-butylphthalate | ND | | ug/kg | 180 | 35. | 1 |
| Di-n-octylphthalate | ND | | ug/kg | 180 | 45. | 1 |
| Diethyl phthalate | ND | | ug/kg | 180 | 38. | 1 |
| Dimethyl phthalate | ND | | ug/kg | 180 | 46. | 1 |
| Benzo(a)anthracene | 95 | J | ug/kg | 110 | 36. | 1 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-08
 Client ID: SB-3 (5-10)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 10:15
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|-----|-----------------|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | |
| Benzo(a)pyrene | 95 | J | ug/kg | 140 | 44. | 1 |
| Benzo(b)fluoranthene | 100 | J | ug/kg | 110 | 37. | 1 |
| Benzo(k)fluoranthene | 70 | J | ug/kg | 110 | 35. | 1 |
| Chrysene | 98 | J | ug/kg | 110 | 36. | 1 |
| Acenaphthylene | ND | | ug/kg | 140 | 34. | 1 |
| Anthracene | ND | | ug/kg | 110 | 30. | 1 |
| Benzo(ghi)perylene | 50 | J | ug/kg | 140 | 38. | 1 |
| Fluorene | ND | | ug/kg | 180 | 52. | 1 |
| Phenanthrene | 68 | J | ug/kg | 110 | 36. | 1 |
| Dibenzo(a,h)anthracene | ND | | ug/kg | 110 | 35. | 1 |
| Indeno(1,2,3-cd)Pyrene | 54 | J | ug/kg | 140 | 40. | 1 |
| Pyrene | 82 | J | ug/kg | 110 | 35. | 1 |
| Biphenyl | ND | | ug/kg | 410 | 60. | 1 |
| 4-Chloroaniline | ND | | ug/kg | 180 | 48. | 1 |
| 2-Nitroaniline | ND | | ug/kg | 180 | 51. | 1 |
| 3-Nitroaniline | ND | | ug/kg | 180 | 50. | 1 |
| 4-Nitroaniline | ND | | ug/kg | 180 | 49. | 1 |
| Dibenzofuran | ND | | ug/kg | 180 | 61. | 1 |
| 2-Methylnaphthalene | ND | | ug/kg | 220 | 58. | 1 |
| 1,2,4,5-Tetrachlorobenzene | ND | | ug/kg | 180 | 56. | 1 |
| Acetophenone | ND | | ug/kg | 180 | 56. | 1 |
| 2,4,6-Trichlorophenol | ND | | ug/kg | 110 | 34. | 1 |
| P-Chloro-M-Cresol | ND | | ug/kg | 180 | 53. | 1 |
| 2-Chlorophenol | ND | | ug/kg | 180 | 55. | 1 |
| 2,4-Dichlorophenol | ND | | ug/kg | 160 | 59. | 1 |
| 2,4-Dimethylphenol | ND | | ug/kg | 180 | 54. | 1 |
| 2-Nitrophenol | ND | | ug/kg | 390 | 57. | 1 |
| 4-Nitrophenol | ND | | ug/kg | 250 | 59. | 1 |
| 2,4-Dinitrophenol | ND | | ug/kg | 870 | 250 | 1 |
| 4,6-Dinitro-o-cresol | ND | | ug/kg | 470 | 66. | 1 |
| Pentachlorophenol | ND | | ug/kg | 140 | 39. | 1 |
| Phenol | ND | | ug/kg | 180 | 54. | 1 |
| 2-Methylphenol | ND | | ug/kg | 180 | 58. | 1 |
| 3-Methylphenol/4-Methylphenol | ND | | ug/kg | 260 | 60. | 1 |
| 2,4,5-Trichlorophenol | ND | | ug/kg | 180 | 59. | 1 |
| Benzoic Acid | ND | | ug/kg | 590 | 180 | 1 |
| Benzyl Alcohol | ND | | ug/kg | 180 | 56. | 1 |
| Carbazole | ND | | ug/kg | 180 | 39. | 1 |

Project Name: 207 N. 8TH**Lab Number:** L1408768**Project Number:** NEN1301**Report Date:** 05/03/14**SAMPLE RESULTS**

Lab ID: L1408768-08
 Client ID: SB-3 (5-10)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 10:15
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|-----------|--------|-----------|-------|----|-----|-----------------|
|-----------|--------|-----------|-------|----|-----|-----------------|

Semivolatile Organics by GC/MS - Westborough Lab

| Surrogate | % Recovery | Qualifier | Acceptance Criteria |
|----------------------|------------|-----------|---------------------|
| 2-Fluorophenol | 70 | | 25-120 |
| Phenol-d6 | 69 | | 10-120 |
| Nitrobenzene-d5 | 71 | | 23-120 |
| 2-Fluorobiphenyl | 72 | | 30-120 |
| 2,4,6-Tribromophenol | 76 | | 0-136 |
| 4-Terphenyl-d14 | 88 | | 18-120 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-09
 Client ID: SB-4 (0-3)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Analytical Method: 1,8270D
 Analytical Date: 05/01/14 16:50
 Analyst: RC
 Percent Solids: 89%

Date Collected: 04/24/14 11:00
 Date Received: 04/25/14
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 04/28/14 19:34

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|-----|-----------------|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | |
| Acenaphthene | 480 | | ug/kg | 150 | 38. | 1 |
| 1,2,4-Trichlorobenzene | ND | | ug/kg | 180 | 61. | 1 |
| Hexachlorobenzene | ND | | ug/kg | 110 | 35. | 1 |
| Bis(2-chloroethyl)ether | ND | | ug/kg | 170 | 52. | 1 |
| 2-Chloronaphthalene | ND | | ug/kg | 180 | 61. | 1 |
| 1,2-Dichlorobenzene | ND | | ug/kg | 180 | 61. | 1 |
| 1,3-Dichlorobenzene | ND | | ug/kg | 180 | 59. | 1 |
| 1,4-Dichlorobenzene | ND | | ug/kg | 180 | 56. | 1 |
| 3,3'-Dichlorobenzidine | ND | | ug/kg | 180 | 49. | 1 |
| 2,4-Dinitrotoluene | ND | | ug/kg | 180 | 40. | 1 |
| 2,6-Dinitrotoluene | ND | | ug/kg | 180 | 48. | 1 |
| Fluoranthene | 6000 | | ug/kg | 110 | 34. | 1 |
| 4-Chlorophenyl phenyl ether | ND | | ug/kg | 180 | 56. | 1 |
| 4-Bromophenyl phenyl ether | ND | | ug/kg | 180 | 43. | 1 |
| Bis(2-chloroisopropyl)ether | ND | | ug/kg | 220 | 65. | 1 |
| Bis(2-chloroethoxy)methane | ND | | ug/kg | 200 | 56. | 1 |
| Hexachlorobutadiene | ND | | ug/kg | 180 | 52. | 1 |
| Hexachlorocyclopentadiene | ND | | ug/kg | 530 | 120 | 1 |
| Hexachloroethane | ND | | ug/kg | 150 | 34. | 1 |
| Isophorone | ND | | ug/kg | 170 | 49. | 1 |
| Naphthalene | 170 | J | ug/kg | 180 | 62. | 1 |
| Nitrobenzene | ND | | ug/kg | 170 | 44. | 1 |
| NitrosoDiPhenylAmine(NDPA)/DPA | ND | | ug/kg | 150 | 39. | 1 |
| n-Nitrosodi-n-propylamine | ND | | ug/kg | 180 | 55. | 1 |
| Bis(2-Ethylhexyl)phthalate | 170 | J | ug/kg | 180 | 49. | 1 |
| Butyl benzyl phthalate | 5500 | | ug/kg | 180 | 36. | 1 |
| Di-n-butylphthalate | 62 | J | ug/kg | 180 | 36. | 1 |
| Di-n-octylphthalate | 1100 | | ug/kg | 180 | 46. | 1 |
| Diethyl phthalate | ND | | ug/kg | 180 | 39. | 1 |
| Dimethyl phthalate | ND | | ug/kg | 180 | 47. | 1 |
| Benzo(a)anthracene | 2600 | | ug/kg | 110 | 36. | 1 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-09
 Client ID: SB-4 (0-3)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 11:00
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|-----|-----------------|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | |
| Benzo(a)pyrene | 2200 | | ug/kg | 150 | 45. | 1 |
| Benzo(b)fluoranthene | 2400 | | ug/kg | 110 | 38. | 1 |
| Benzo(k)fluoranthene | 1600 | | ug/kg | 110 | 35. | 1 |
| Chrysene | 2600 | | ug/kg | 110 | 36. | 1 |
| Acenaphthylene | 100 | J | ug/kg | 150 | 35. | 1 |
| Anthracene | 1100 | | ug/kg | 110 | 31. | 1 |
| Benzo(ghi)perylene | 1400 | | ug/kg | 150 | 39. | 1 |
| Fluorene | 440 | | ug/kg | 180 | 53. | 1 |
| Phenanthrene | 5700 | | ug/kg | 110 | 36. | 1 |
| Dibenzo(a,h)anthracene | 380 | | ug/kg | 110 | 36. | 1 |
| Indeno(1,2,3-cd)Pyrene | 1400 | | ug/kg | 150 | 41. | 1 |
| Pyrene | 5200 | | ug/kg | 110 | 36. | 1 |
| Biphenyl | ND | | ug/kg | 420 | 61. | 1 |
| 4-Chloroaniline | ND | | ug/kg | 180 | 49. | 1 |
| 2-Nitroaniline | ND | | ug/kg | 180 | 52. | 1 |
| 3-Nitroaniline | ND | | ug/kg | 180 | 51. | 1 |
| 4-Nitroaniline | ND | | ug/kg | 180 | 50. | 1 |
| Dibenzofuran | 280 | | ug/kg | 180 | 62. | 1 |
| 2-Methylnaphthalene | 110 | J | ug/kg | 220 | 59. | 1 |
| 1,2,4,5-Tetrachlorobenzene | ND | | ug/kg | 180 | 58. | 1 |
| Acetophenone | ND | | ug/kg | 180 | 58. | 1 |
| 2,4,6-Trichlorophenol | ND | | ug/kg | 110 | 35. | 1 |
| P-Chloro-M-Cresol | ND | | ug/kg | 180 | 54. | 1 |
| 2-Chlorophenol | ND | | ug/kg | 180 | 56. | 1 |
| 2,4-Dichlorophenol | ND | | ug/kg | 170 | 60. | 1 |
| 2,4-Dimethylphenol | ND | | ug/kg | 180 | 55. | 1 |
| 2-Nitrophenol | ND | | ug/kg | 400 | 58. | 1 |
| 4-Nitrophenol | ND | | ug/kg | 260 | 60. | 1 |
| 2,4-Dinitrophenol | ND | | ug/kg | 890 | 250 | 1 |
| 4,6-Dinitro-o-cresol | ND | | ug/kg | 480 | 68. | 1 |
| Pentachlorophenol | ND | | ug/kg | 150 | 40. | 1 |
| Phenol | ND | | ug/kg | 180 | 55. | 1 |
| 2-Methylphenol | ND | | ug/kg | 180 | 60. | 1 |
| 3-Methylphenol/4-Methylphenol | ND | | ug/kg | 270 | 61. | 1 |
| 2,4,5-Trichlorophenol | ND | | ug/kg | 180 | 60. | 1 |
| Benzoic Acid | ND | | ug/kg | 600 | 190 | 1 |
| Benzyl Alcohol | ND | | ug/kg | 180 | 57. | 1 |
| Carbazole | 440 | | ug/kg | 180 | 40. | 1 |

Project Name: 207 N. 8TH**Lab Number:** L1408768**Project Number:** NEN1301**Report Date:** 05/03/14**SAMPLE RESULTS**

Lab ID: L1408768-09
 Client ID: SB-4 (0-3)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 11:00
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|-----------|--------|-----------|-------|----|-----|-----------------|
|-----------|--------|-----------|-------|----|-----|-----------------|

Semivolatile Organics by GC/MS - Westborough Lab

| Surrogate | % Recovery | Qualifier | Acceptance Criteria |
|----------------------|------------|-----------|---------------------|
| 2-Fluorophenol | 66 | | 25-120 |
| Phenol-d6 | 69 | | 10-120 |
| Nitrobenzene-d5 | 72 | | 23-120 |
| 2-Fluorobiphenyl | 78 | | 30-120 |
| 2,4,6-Tribromophenol | 78 | | 0-136 |
| 4-Terphenyl-d14 | 82 | | 18-120 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-10
 Client ID: SB-4 (14-16)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Analytical Method: 1,8270D
 Analytical Date: 05/01/14 17:18
 Analyst: RC
 Percent Solids: 85%

Date Collected: 04/24/14 11:30
 Date Received: 04/25/14
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 04/28/14 19:34

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|-----|-----------------|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | |
| Acenaphthene | ND | | ug/kg | 160 | 40. | 1 |
| 1,2,4-Trichlorobenzene | ND | | ug/kg | 190 | 64. | 1 |
| Hexachlorobenzene | ND | | ug/kg | 120 | 36. | 1 |
| Bis(2-chloroethyl)ether | ND | | ug/kg | 170 | 54. | 1 |
| 2-Chloronaphthalene | ND | | ug/kg | 190 | 63. | 1 |
| 1,2-Dichlorobenzene | ND | | ug/kg | 190 | 64. | 1 |
| 1,3-Dichlorobenzene | ND | | ug/kg | 190 | 61. | 1 |
| 1,4-Dichlorobenzene | ND | | ug/kg | 190 | 59. | 1 |
| 3,3'-Dichlorobenzidine | ND | | ug/kg | 190 | 52. | 1 |
| 2,4-Dinitrotoluene | ND | | ug/kg | 190 | 42. | 1 |
| 2,6-Dinitrotoluene | ND | | ug/kg | 190 | 50. | 1 |
| Fluoranthene | 38 | J | ug/kg | 120 | 36. | 1 |
| 4-Chlorophenyl phenyl ether | ND | | ug/kg | 190 | 59. | 1 |
| 4-Bromophenyl phenyl ether | ND | | ug/kg | 190 | 45. | 1 |
| Bis(2-chloroisopropyl)ether | ND | | ug/kg | 230 | 68. | 1 |
| Bis(2-chloroethoxy)methane | ND | | ug/kg | 210 | 59. | 1 |
| Hexachlorobutadiene | ND | | ug/kg | 190 | 55. | 1 |
| Hexachlorocyclopentadiene | ND | | ug/kg | 560 | 120 | 1 |
| Hexachloroethane | ND | | ug/kg | 160 | 35. | 1 |
| Isophorone | ND | | ug/kg | 170 | 52. | 1 |
| Naphthalene | ND | | ug/kg | 190 | 64. | 1 |
| Nitrobenzene | ND | | ug/kg | 170 | 46. | 1 |
| NitrosoDiPhenylAmine(NDPA)/DPA | ND | | ug/kg | 160 | 41. | 1 |
| n-Nitrosodi-n-propylamine | ND | | ug/kg | 190 | 58. | 1 |
| Bis(2-Ethylhexyl)phthalate | ND | | ug/kg | 190 | 51. | 1 |
| Butyl benzyl phthalate | ND | | ug/kg | 190 | 38. | 1 |
| Di-n-butylphthalate | ND | | ug/kg | 190 | 37. | 1 |
| Di-n-octylphthalate | ND | | ug/kg | 190 | 48. | 1 |
| Diethyl phthalate | ND | | ug/kg | 190 | 41. | 1 |
| Dimethyl phthalate | ND | | ug/kg | 190 | 49. | 1 |
| Benzo(a)anthracene | ND | | ug/kg | 120 | 38. | 1 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-10
 Client ID: SB-4 (14-16)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 11:30
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|-----|-----------------|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | |
| Benzo(a)pyrene | ND | | ug/kg | 160 | 47. | 1 |
| Benzo(b)fluoranthene | ND | | ug/kg | 120 | 39. | 1 |
| Benzo(k)fluoranthene | ND | | ug/kg | 120 | 37. | 1 |
| Chrysene | ND | | ug/kg | 120 | 38. | 1 |
| Acenaphthylene | ND | | ug/kg | 160 | 36. | 1 |
| Anthracene | ND | | ug/kg | 120 | 32. | 1 |
| Benzo(ghi)perylene | ND | | ug/kg | 160 | 40. | 1 |
| Fluorene | ND | | ug/kg | 190 | 56. | 1 |
| Phenanthrene | ND | | ug/kg | 120 | 38. | 1 |
| Dibenzo(a,h)anthracene | ND | | ug/kg | 120 | 38. | 1 |
| Indeno(1,2,3-cd)Pyrene | ND | | ug/kg | 160 | 43. | 1 |
| Pyrene | 56 | J | ug/kg | 120 | 38. | 1 |
| Biphenyl | ND | | ug/kg | 440 | 64. | 1 |
| 4-Chloroaniline | ND | | ug/kg | 190 | 51. | 1 |
| 2-Nitroaniline | ND | | ug/kg | 190 | 55. | 1 |
| 3-Nitroaniline | ND | | ug/kg | 190 | 54. | 1 |
| 4-Nitroaniline | ND | | ug/kg | 190 | 52. | 1 |
| Dibenzofuran | ND | | ug/kg | 190 | 65. | 1 |
| 2-Methylnaphthalene | ND | | ug/kg | 230 | 62. | 1 |
| 1,2,4,5-Tetrachlorobenzene | ND | | ug/kg | 190 | 60. | 1 |
| Acetophenone | ND | | ug/kg | 190 | 60. | 1 |
| 2,4,6-Trichlorophenol | ND | | ug/kg | 120 | 37. | 1 |
| P-Chloro-M-Cresol | ND | | ug/kg | 190 | 56. | 1 |
| 2-Chlorophenol | ND | | ug/kg | 190 | 59. | 1 |
| 2,4-Dichlorophenol | ND | | ug/kg | 170 | 63. | 1 |
| 2,4-Dimethylphenol | ND | | ug/kg | 190 | 58. | 1 |
| 2-Nitrophenol | ND | | ug/kg | 420 | 60. | 1 |
| 4-Nitrophenol | ND | | ug/kg | 270 | 63. | 1 |
| 2,4-Dinitrophenol | ND | | ug/kg | 930 | 260 | 1 |
| 4,6-Dinitro-o-cresol | ND | | ug/kg | 500 | 71. | 1 |
| Pentachlorophenol | ND | | ug/kg | 160 | 42. | 1 |
| Phenol | ND | | ug/kg | 190 | 57. | 1 |
| 2-Methylphenol | ND | | ug/kg | 190 | 62. | 1 |
| 3-Methylphenol/4-Methylphenol | ND | | ug/kg | 280 | 64. | 1 |
| 2,4,5-Trichlorophenol | ND | | ug/kg | 190 | 63. | 1 |
| Benzoic Acid | ND | | ug/kg | 630 | 200 | 1 |
| Benzyl Alcohol | ND | | ug/kg | 190 | 60. | 1 |
| Carbazole | ND | | ug/kg | 190 | 42. | 1 |

Project Name: 207 N. 8TH**Lab Number:** L1408768**Project Number:** NEN1301**Report Date:** 05/03/14**SAMPLE RESULTS**

Lab ID: L1408768-10
 Client ID: SB-4 (14-16)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 11:30
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|-----------|--------|-----------|-------|----|-----|-----------------|
|-----------|--------|-----------|-------|----|-----|-----------------|

Semivolatile Organics by GC/MS - Westborough Lab

| Surrogate | % Recovery | Qualifier | Acceptance Criteria |
|----------------------|------------|-----------|---------------------|
| 2-Fluorophenol | 69 | | 25-120 |
| Phenol-d6 | 64 | | 10-120 |
| Nitrobenzene-d5 | 66 | | 23-120 |
| 2-Fluorobiphenyl | 67 | | 30-120 |
| 2,4,6-Tribromophenol | 84 | | 0-136 |
| 4-Terphenyl-d14 | 86 | | 18-120 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-11
 Client ID: SB-5 (14-16)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Analytical Method: 1,8270D
 Analytical Date: 05/01/14 17:45
 Analyst: RC
 Percent Solids: 83%

Date Collected: 04/24/14 12:30
 Date Received: 04/25/14
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 04/28/14 19:35

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|-----|-----------------|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | |
| Acenaphthene | 120 | J | ug/kg | 160 | 40. | 1 |
| 1,2,4-Trichlorobenzene | ND | | ug/kg | 200 | 64. | 1 |
| Hexachlorobenzene | ND | | ug/kg | 120 | 37. | 1 |
| Bis(2-chloroethyl)ether | ND | | ug/kg | 180 | 55. | 1 |
| 2-Chloronaphthalene | ND | | ug/kg | 200 | 64. | 1 |
| 1,2-Dichlorobenzene | ND | | ug/kg | 200 | 64. | 1 |
| 1,3-Dichlorobenzene | ND | | ug/kg | 200 | 62. | 1 |
| 1,4-Dichlorobenzene | ND | | ug/kg | 200 | 60. | 1 |
| 3,3'-Dichlorobenzidine | ND | | ug/kg | 200 | 52. | 1 |
| 2,4-Dinitrotoluene | ND | | ug/kg | 200 | 42. | 1 |
| 2,6-Dinitrotoluene | ND | | ug/kg | 200 | 50. | 1 |
| Fluoranthene | ND | | ug/kg | 120 | 36. | 1 |
| 4-Chlorophenyl phenyl ether | ND | | ug/kg | 200 | 60. | 1 |
| 4-Bromophenyl phenyl ether | ND | | ug/kg | 200 | 45. | 1 |
| Bis(2-chloroisopropyl)ether | ND | | ug/kg | 240 | 69. | 1 |
| Bis(2-chloroethoxy)methane | ND | | ug/kg | 210 | 60. | 1 |
| Hexachlorobutadiene | ND | | ug/kg | 200 | 55. | 1 |
| Hexachlorocyclopentadiene | ND | | ug/kg | 560 | 130 | 1 |
| Hexachloroethane | ND | | ug/kg | 160 | 36. | 1 |
| Isophorone | ND | | ug/kg | 180 | 52. | 1 |
| Naphthalene | ND | | ug/kg | 200 | 65. | 1 |
| Nitrobenzene | ND | | ug/kg | 180 | 47. | 1 |
| NitrosoDiPhenylAmine(NDPA)/DPA | ND | | ug/kg | 160 | 41. | 1 |
| n-Nitrosodi-n-propylamine | ND | | ug/kg | 200 | 58. | 1 |
| Bis(2-Ethylhexyl)phthalate | ND | | ug/kg | 200 | 52. | 1 |
| Butyl benzyl phthalate | ND | | ug/kg | 200 | 38. | 1 |
| Di-n-butylphthalate | ND | | ug/kg | 200 | 38. | 1 |
| Di-n-octylphthalate | ND | | ug/kg | 200 | 48. | 1 |
| Diethyl phthalate | ND | | ug/kg | 200 | 42. | 1 |
| Dimethyl phthalate | ND | | ug/kg | 200 | 50. | 1 |
| Benzo(a)anthracene | ND | | ug/kg | 120 | 38. | 1 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-11
 Client ID: SB-5 (14-16)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 12:30
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|-----|-----------------|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | |
| Benzo(a)pyrene | ND | | ug/kg | 160 | 48. | 1 |
| Benzo(b)fluoranthene | ND | | ug/kg | 120 | 40. | 1 |
| Benzo(k)fluoranthene | ND | | ug/kg | 120 | 38. | 1 |
| Chrysene | ND | | ug/kg | 120 | 39. | 1 |
| Acenaphthylene | ND | | ug/kg | 160 | 37. | 1 |
| Anthracene | ND | | ug/kg | 120 | 33. | 1 |
| Benzo(ghi)perylene | ND | | ug/kg | 160 | 41. | 1 |
| Fluorene | ND | | ug/kg | 200 | 56. | 1 |
| Phenanthrene | ND | | ug/kg | 120 | 38. | 1 |
| Dibenzo(a,h)anthracene | ND | | ug/kg | 120 | 38. | 1 |
| Indeno(1,2,3-cd)Pyrene | ND | | ug/kg | 160 | 44. | 1 |
| Pyrene | ND | | ug/kg | 120 | 38. | 1 |
| Biphenyl | ND | | ug/kg | 450 | 65. | 1 |
| 4-Chloroaniline | ND | | ug/kg | 200 | 52. | 1 |
| 2-Nitroaniline | ND | | ug/kg | 200 | 55. | 1 |
| 3-Nitroaniline | ND | | ug/kg | 200 | 54. | 1 |
| 4-Nitroaniline | ND | | ug/kg | 200 | 53. | 1 |
| Dibenzofuran | ND | | ug/kg | 200 | 66. | 1 |
| 2-Methylnaphthalene | ND | | ug/kg | 240 | 63. | 1 |
| 1,2,4,5-Tetrachlorobenzene | ND | | ug/kg | 200 | 61. | 1 |
| Acetophenone | ND | | ug/kg | 200 | 61. | 1 |
| 2,4,6-Trichlorophenol | ND | | ug/kg | 120 | 37. | 1 |
| P-Chloro-M-Cresol | ND | | ug/kg | 200 | 57. | 1 |
| 2-Chlorophenol | ND | | ug/kg | 200 | 59. | 1 |
| 2,4-Dichlorophenol | ND | | ug/kg | 180 | 64. | 1 |
| 2,4-Dimethylphenol | ND | | ug/kg | 200 | 58. | 1 |
| 2-Nitrophenol | ND | | ug/kg | 420 | 61. | 1 |
| 4-Nitrophenol | ND | | ug/kg | 280 | 64. | 1 |
| 2,4-Dinitrophenol | ND | | ug/kg | 940 | 270 | 1 |
| 4,6-Dinitro-o-cresol | ND | | ug/kg | 510 | 72. | 1 |
| Pentachlorophenol | ND | | ug/kg | 160 | 42. | 1 |
| Phenol | ND | | ug/kg | 200 | 58. | 1 |
| 2-Methylphenol | ND | | ug/kg | 200 | 63. | 1 |
| 3-Methylphenol/4-Methylphenol | ND | | ug/kg | 280 | 64. | 1 |
| 2,4,5-Trichlorophenol | ND | | ug/kg | 200 | 64. | 1 |
| Benzoic Acid | ND | | ug/kg | 640 | 200 | 1 |
| Benzyl Alcohol | ND | | ug/kg | 200 | 60. | 1 |
| Carbazole | ND | | ug/kg | 200 | 42. | 1 |

Project Name: 207 N. 8TH**Lab Number:** L1408768**Project Number:** NEN1301**Report Date:** 05/03/14**SAMPLE RESULTS**

Lab ID: L1408768-11

Date Collected: 04/24/14 12:30

Client ID: SB-5 (14-16)

Date Received: 04/25/14

Sample Location: BROOKLYN, NY

Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|-----------|--------|-----------|-------|----|-----|-----------------|
|-----------|--------|-----------|-------|----|-----|-----------------|

Semivolatile Organics by GC/MS - Westborough Lab

| Surrogate | % Recovery | Qualifier | Acceptance Criteria |
|----------------------|------------|-----------|---------------------|
| 2-Fluorophenol | 64 | | 25-120 |
| Phenol-d6 | 59 | | 10-120 |
| Nitrobenzene-d5 | 62 | | 23-120 |
| 2-Fluorobiphenyl | 61 | | 30-120 |
| 2,4,6-Tribromophenol | 85 | | 0-136 |
| 4-Terphenyl-d14 | 84 | | 18-120 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-12 D
 Client ID: SB-5 (0-3)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Analytical Method: 1,8270D
 Analytical Date: 05/02/14 12:23
 Analyst: RC
 Percent Solids: 88%

Date Collected: 04/24/14 12:30
 Date Received: 04/25/14
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 04/28/14 19:35

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|------|-----|-----------------|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | |
| Acenaphthene | 170 | J | ug/kg | 300 | 77. | 2 |
| 1,2,4-Trichlorobenzene | ND | | ug/kg | 370 | 120 | 2 |
| Hexachlorobenzene | ND | | ug/kg | 220 | 69. | 2 |
| Bis(2-chloroethyl)ether | ND | | ug/kg | 340 | 100 | 2 |
| 2-Chloronaphthalene | ND | | ug/kg | 370 | 120 | 2 |
| 1,2-Dichlorobenzene | ND | | ug/kg | 370 | 120 | 2 |
| 1,3-Dichlorobenzene | ND | | ug/kg | 370 | 120 | 2 |
| 1,4-Dichlorobenzene | ND | | ug/kg | 370 | 110 | 2 |
| 3,3'-Dichlorobenzidine | ND | | ug/kg | 370 | 99. | 2 |
| 2,4-Dinitrotoluene | ND | | ug/kg | 370 | 80. | 2 |
| 2,6-Dinitrotoluene | ND | | ug/kg | 370 | 95. | 2 |
| Fluoranthene | 1600 | | ug/kg | 220 | 68. | 2 |
| 4-Chlorophenyl phenyl ether | ND | | ug/kg | 370 | 110 | 2 |
| 4-Bromophenyl phenyl ether | ND | | ug/kg | 370 | 86. | 2 |
| Bis(2-chloroisopropyl)ether | ND | | ug/kg | 450 | 130 | 2 |
| Bis(2-chloroethoxy)methane | ND | | ug/kg | 400 | 110 | 2 |
| Hexachlorobutadiene | ND | | ug/kg | 370 | 100 | 2 |
| Hexachlorocyclopentadiene | ND | | ug/kg | 1100 | 240 | 2 |
| Hexachloroethane | ND | | ug/kg | 300 | 68. | 2 |
| Isophorone | ND | | ug/kg | 340 | 99. | 2 |
| Naphthalene | ND | | ug/kg | 370 | 120 | 2 |
| Nitrobenzene | ND | | ug/kg | 340 | 89. | 2 |
| NitrosoDiPhenylAmine(NDPA)/DPA | ND | | ug/kg | 300 | 78. | 2 |
| n-Nitrosodi-n-propylamine | ND | | ug/kg | 370 | 110 | 2 |
| Bis(2-Ethylhexyl)phthalate | ND | | ug/kg | 370 | 98. | 2 |
| Butyl benzyl phthalate | ND | | ug/kg | 370 | 73. | 2 |
| Di-n-butylphthalate | ND | | ug/kg | 370 | 72. | 2 |
| Di-n-octylphthalate | ND | | ug/kg | 370 | 92. | 2 |
| Diethyl phthalate | ND | | ug/kg | 370 | 79. | 2 |
| Dimethyl phthalate | ND | | ug/kg | 370 | 95. | 2 |
| Benzo(a)anthracene | 3100 | | ug/kg | 220 | 73. | 2 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-12 D
 Client ID: SB-5 (0-3)
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 12:30
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|------|-----|-----------------|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | |
| Benzo(a)pyrene | 7400 | | ug/kg | 300 | 91. | 2 |
| Benzo(b)fluoranthene | 7200 | | ug/kg | 220 | 75. | 2 |
| Benzo(k)fluoranthene | 2800 | | ug/kg | 220 | 71. | 2 |
| Chrysene | 3100 | | ug/kg | 220 | 73. | 2 |
| Acenaphthylene | ND | | ug/kg | 300 | 70. | 2 |
| Anthracene | 310 | | ug/kg | 220 | 62. | 2 |
| Benzo(ghi)perylene | 4200 | | ug/kg | 300 | 78. | 2 |
| Fluorene | ND | | ug/kg | 370 | 110 | 2 |
| Phenanthrene | 760 | | ug/kg | 220 | 73. | 2 |
| Dibenzo(a,h)anthracene | 2700 | | ug/kg | 220 | 72. | 2 |
| Indeno(1,2,3-cd)Pyrene | 4900 | | ug/kg | 300 | 83. | 2 |
| Pyrene | 1600 | | ug/kg | 220 | 72. | 2 |
| Biphenyl | ND | | ug/kg | 850 | 120 | 2 |
| 4-Chloroaniline | ND | | ug/kg | 370 | 98. | 2 |
| 2-Nitroaniline | ND | | ug/kg | 370 | 100 | 2 |
| 3-Nitroaniline | ND | | ug/kg | 370 | 100 | 2 |
| 4-Nitroaniline | ND | | ug/kg | 370 | 100 | 2 |
| Dibenzofuran | ND | | ug/kg | 370 | 120 | 2 |
| 2-Methylnaphthalene | ND | | ug/kg | 450 | 120 | 2 |
| 1,2,4,5-Tetrachlorobenzene | ND | | ug/kg | 370 | 120 | 2 |
| Acetophenone | ND | | ug/kg | 370 | 120 | 2 |
| 2,4,6-Trichlorophenol | ND | | ug/kg | 220 | 70. | 2 |
| P-Chloro-M-Cresol | ND | | ug/kg | 370 | 110 | 2 |
| 2-Chlorophenol | ND | | ug/kg | 370 | 110 | 2 |
| 2,4-Dichlorophenol | ND | | ug/kg | 340 | 120 | 2 |
| 2,4-Dimethylphenol | ND | | ug/kg | 370 | 110 | 2 |
| 2-Nitrophenol | ND | | ug/kg | 800 | 120 | 2 |
| 4-Nitrophenol | ND | | ug/kg | 520 | 120 | 2 |
| 2,4-Dinitrophenol | ND | | ug/kg | 1800 | 510 | 2 |
| 4,6-Dinitro-o-cresol | ND | | ug/kg | 970 | 140 | 2 |
| Pentachlorophenol | ND | | ug/kg | 300 | 80. | 2 |
| Phenol | ND | | ug/kg | 370 | 110 | 2 |
| 2-Methylphenol | ND | | ug/kg | 370 | 120 | 2 |
| 3-Methylphenol/4-Methylphenol | ND | | ug/kg | 540 | 120 | 2 |
| 2,4,5-Trichlorophenol | ND | | ug/kg | 370 | 120 | 2 |
| Benzoic Acid | ND | | ug/kg | 1200 | 380 | 2 |
| Benzyl Alcohol | ND | | ug/kg | 370 | 110 | 2 |
| Carbazole | 210 | J | ug/kg | 370 | 80. | 2 |

Project Name: 207 N. 8TH**Lab Number:** L1408768**Project Number:** NEN1301**Report Date:** 05/03/14**SAMPLE RESULTS**

Lab ID: L1408768-12 D

Date Collected: 04/24/14 12:30

Client ID: SB-5 (0-3)

Date Received: 04/25/14

Sample Location: BROOKLYN, NY

Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|-----------|--------|-----------|-------|----|-----|-----------------|
|-----------|--------|-----------|-------|----|-----|-----------------|

Semivolatile Organics by GC/MS - Westborough Lab

| Surrogate | % Recovery | Qualifier | Acceptance Criteria |
|----------------------|------------|-----------|---------------------|
| 2-Fluorophenol | 57 | | 25-120 |
| Phenol-d6 | 56 | | 10-120 |
| Nitrobenzene-d5 | 55 | | 23-120 |
| 2-Fluorobiphenyl | 64 | | 30-120 |
| 2,4,6-Tribromophenol | 68 | | 0-136 |
| 4-Terphenyl-d14 | 68 | | 18-120 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-13
 Client ID: FIELD BLANK
 Sample Location: BROOKLYN, NY
 Matrix: Water
 Analytical Method: 1,8270D
 Analytical Date: 05/01/14 01:10
 Analyst: RC

Date Collected: 04/24/14 13:30
 Date Received: 04/25/14
 Field Prep: Not Specified
 Extraction Method: EPA 3510C
 Extraction Date: 04/29/14 21:43

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|------|-----------------|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | |
| 1,2,4-Trichlorobenzene | ND | | ug/l | 11 | 0.45 | 1 |
| Bis(2-chloroethyl)ether | ND | | ug/l | 4.2 | 0.87 | 1 |
| 1,2-Dichlorobenzene | ND | | ug/l | 4.2 | 0.64 | 1 |
| 1,3-Dichlorobenzene | ND | | ug/l | 4.2 | 0.74 | 1 |
| 1,4-Dichlorobenzene | ND | | ug/l | 4.2 | 0.69 | 1 |
| 3,3'-Dichlorobenzidine | ND | | ug/l | 11 | 1.0 | 1 |
| 2,4-Dinitrotoluene | ND | | ug/l | 11 | 2.2 | 1 |
| 2,6-Dinitrotoluene | ND | | ug/l | 11 | 1.9 | 1 |
| 4-Chlorophenyl phenyl ether | ND | | ug/l | 4.2 | 0.76 | 1 |
| 4-Bromophenyl phenyl ether | ND | | ug/l | 4.2 | 0.91 | 1 |
| Bis(2-chloroisopropyl)ether | ND | | ug/l | 4.2 | 1.3 | 1 |
| Bis(2-chloroethoxy)methane | ND | | ug/l | 11 | 1.3 | 1 |
| Hexachlorocyclopentadiene | ND | | ug/l | 42 | 1.2 | 1 |
| Isophorone | ND | | ug/l | 11 | 1.7 | 1 |
| Nitrobenzene | ND | | ug/l | 4.2 | 0.85 | 1 |
| NitrosoDiPhenylAmine(NDPA)/DPA | ND | | ug/l | 4.2 | 0.72 | 1 |
| n-Nitrosodi-n-propylamine | ND | | ug/l | 11 | 1.4 | 1 |
| Bis(2-Ethylhexyl)phthalate | ND | | ug/l | 6.4 | 2.0 | 1 |
| Butyl benzyl phthalate | ND | | ug/l | 11 | 2.4 | 1 |
| Di-n-butylphthalate | ND | | ug/l | 11 | 1.6 | 1 |
| Di-n-octylphthalate | ND | | ug/l | 11 | 2.6 | 1 |
| Diethyl phthalate | ND | | ug/l | 11 | 0.84 | 1 |
| Dimethyl phthalate | ND | | ug/l | 11 | 0.71 | 1 |
| Biphenyl | ND | | ug/l | 4.2 | 0.50 | 1 |
| 4-Chloroaniline | ND | | ug/l | 11 | 1.8 | 1 |
| 2-Nitroaniline | ND | | ug/l | 11 | 2.0 | 1 |
| 3-Nitroaniline | ND | | ug/l | 11 | 1.4 | 1 |
| 4-Nitroaniline | ND | | ug/l | 11 | 1.8 | 1 |
| Dibenzofuran | ND | | ug/l | 4.2 | 0.46 | 1 |
| 1,2,4,5-Tetrachlorobenzene | ND | | ug/l | 21 | 0.76 | 1 |
| Acetophenone | ND | | ug/l | 11 | 0.91 | 1 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-13
 Client ID: FIELD BLANK
 Sample Location: BROOKLYN, NY

Date Collected: 04/24/14 13:30
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|--------|-----------|-------|-----|------|-----------------|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | |
| 2,4,6-Trichlorophenol | ND | | ug/l | 11 | 1.6 | 1 |
| P-Chloro-M-Cresol | ND | | ug/l | 4.2 | 1.2 | 1 |
| 2-Chlorophenol | ND | | ug/l | 4.2 | 1.2 | 1 |
| 2,4-Dichlorophenol | ND | | ug/l | 11 | 1.2 | 1 |
| 2,4-Dimethylphenol | ND | | ug/l | 11 | 1.2 | 1 |
| 2-Nitrophenol | ND | | ug/l | 21 | 2.2 | 1 |
| 4-Nitrophenol | ND | | ug/l | 21 | 2.3 | 1 |
| 2,4-Dinitrophenol | ND | | ug/l | 42 | 3.0 | 1 |
| 4,6-Dinitro-o-cresol | ND | | ug/l | 21 | 2.9 | 1 |
| Phenol | ND | | ug/l | 11 | 0.57 | 1 |
| 2-Methylphenol | ND | | ug/l | 11 | 1.5 | 1 |
| 3-Methylphenol/4-Methylphenol | ND | | ug/l | 11 | 1.5 | 1 |
| 2,4,5-Trichlorophenol | ND | | ug/l | 11 | 1.6 | 1 |
| Benzoic Acid | ND | | ug/l | 110 | 2.1 | 1 |
| Benzyl Alcohol | ND | | ug/l | 4.2 | 1.4 | 1 |
| Carbazole | ND | | ug/l | 4.2 | 0.80 | 1 |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria |
|----------------------|------------|-----------|---------------------|
| 2-Fluorophenol | 56 | | 21-120 |
| Phenol-d6 | 35 | | 10-120 |
| Nitrobenzene-d5 | 80 | | 23-120 |
| 2-Fluorobiphenyl | 80 | | 15-120 |
| 2,4,6-Tribromophenol | 82 | | 10-120 |
| 4-Terphenyl-d14 | 116 | | 41-149 |

Project Name: 207 N. 8TH**Lab Number:** L1408768**Project Number:** NEN1301**Report Date:** 05/03/14**SAMPLE RESULTS**

Lab ID: L1408768-13
 Client ID: FIELD BLANK
 Sample Location: BROOKLYN, NY
 Matrix: Water
 Analytical Method: 1,8270D-SIM
 Analytical Date: 04/30/14 14:50
 Analyst: AS

Date Collected: 04/24/14 13:30
 Date Received: 04/25/14
 Field Prep: Not Specified
 Extraction Method: EPA 3510C
 Extraction Date: 04/29/14 21:40

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|---|--------|-----------|-------|------|------|-----------------|
| Semivolatile Organics by GC/MS-SIM - Westborough Lab | | | | | | |
| Acenaphthene | ND | | ug/l | 0.42 | 0.14 | 1 |
| 2-Chloronaphthalene | ND | | ug/l | 0.42 | 0.14 | 1 |
| Fluoranthene | ND | | ug/l | 0.42 | 0.09 | 1 |
| Hexachlorobutadiene | ND | | ug/l | 1.1 | 0.15 | 1 |
| Naphthalene | ND | | ug/l | 0.42 | 0.14 | 1 |
| Benzo(a)anthracene | ND | | ug/l | 0.42 | 0.12 | 1 |
| Benzo(a)pyrene | ND | | ug/l | 0.42 | 0.15 | 1 |
| Benzo(b)fluoranthene | ND | | ug/l | 0.42 | 0.15 | 1 |
| Benzo(k)fluoranthene | ND | | ug/l | 0.42 | 0.14 | 1 |
| Chrysene | ND | | ug/l | 0.42 | 0.10 | 1 |
| Acenaphthylene | ND | | ug/l | 0.42 | 0.11 | 1 |
| Anthracene | ND | | ug/l | 0.42 | 0.13 | 1 |
| Benzo(ghi)perylene | ND | | ug/l | 0.42 | 0.15 | 1 |
| Fluorene | ND | | ug/l | 0.42 | 0.12 | 1 |
| Phenanthrene | ND | | ug/l | 0.42 | 0.14 | 1 |
| Dibenzo(a,h)anthracene | ND | | ug/l | 0.42 | 0.16 | 1 |
| Indeno(1,2,3-cd)Pyrene | ND | | ug/l | 0.42 | 0.17 | 1 |
| Pyrene | ND | | ug/l | 0.42 | 0.12 | 1 |
| 2-Methylnaphthalene | ND | | ug/l | 0.42 | 0.13 | 1 |
| Pentachlorophenol | ND | | ug/l | 1.7 | 0.40 | 1 |
| Hexachlorobenzene | ND | | ug/l | 1.7 | 0.03 | 1 |
| Hexachloroethane | ND | | ug/l | 1.7 | 0.14 | 1 |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria |
|----------------------|------------|-----------|---------------------|
| 2-Fluorophenol | 54 | | 21-120 |
| Phenol-d6 | 38 | | 10-120 |
| Nitrobenzene-d5 | 114 | | 23-120 |
| 2-Fluorobiphenyl | 69 | | 15-120 |
| 2,4,6-Tribromophenol | 81 | | 10-120 |
| 4-Terphenyl-d14 | 69 | | 41-149 |

Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

Method Blank Analysis
Batch Quality Control

Analytical Method: 1,8270D
Analytical Date: 05/01/14 11:44
Analyst: RC

Extraction Method: EPA 3546
Extraction Date: 04/28/14 19:34

| Parameter | Result | Qualifier | Units | RL | MDL |
|---|--------|-----------|-------|-----|-----|
| Semivolatile Organics by GC/MS - Westborough Lab for sample(s): 01-02,05-12 Batch: WG685663-1 | | | | | |
| Acenaphthene | ND | | ug/kg | 130 | 34. |
| 1,2,4-Trichlorobenzene | ND | | ug/kg | 160 | 54. |
| Hexachlorobenzene | ND | | ug/kg | 99 | 31. |
| Bis(2-chloroethyl)ether | ND | | ug/kg | 150 | 46. |
| 2-Chloronaphthalene | ND | | ug/kg | 160 | 54. |
| 1,2-Dichlorobenzene | ND | | ug/kg | 160 | 54. |
| 1,3-Dichlorobenzene | ND | | ug/kg | 160 | 52. |
| 1,4-Dichlorobenzene | ND | | ug/kg | 160 | 50. |
| 3,3'-Dichlorobenzidine | ND | | ug/kg | 160 | 44. |
| 2,4-Dinitrotoluene | ND | | ug/kg | 160 | 36. |
| 2,6-Dinitrotoluene | ND | | ug/kg | 160 | 42. |
| Fluoranthene | ND | | ug/kg | 99 | 30. |
| 4-Chlorophenyl phenyl ether | ND | | ug/kg | 160 | 50. |
| 4-Bromophenyl phenyl ether | ND | | ug/kg | 160 | 38. |
| Bis(2-chloroisopropyl)ether | ND | | ug/kg | 200 | 58. |
| Bis(2-chloroethoxy)methane | ND | | ug/kg | 180 | 50. |
| Hexachlorobutadiene | ND | | ug/kg | 160 | 47. |
| Hexachlorocyclopentadiene | ND | | ug/kg | 470 | 110 |
| Hexachloroethane | ND | | ug/kg | 130 | 30. |
| Isophorone | ND | | ug/kg | 150 | 44. |
| Naphthalene | ND | | ug/kg | 160 | 55. |
| Nitrobenzene | ND | | ug/kg | 150 | 39. |
| NitrosoDiPhenylAmine(NDPA)/DPA | ND | | ug/kg | 130 | 35. |
| n-Nitrosodi-n-propylamine | ND | | ug/kg | 160 | 49. |
| Bis(2-Ethylhexyl)phthalate | ND | | ug/kg | 160 | 43. |
| Butyl benzyl phthalate | ND | | ug/kg | 160 | 32. |
| Di-n-butylphthalate | ND | | ug/kg | 160 | 32. |
| Di-n-octylphthalate | ND | | ug/kg | 160 | 41. |
| Diethyl phthalate | ND | | ug/kg | 160 | 35. |
| Dimethyl phthalate | ND | | ug/kg | 160 | 42. |

Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

Method Blank Analysis
Batch Quality Control

Analytical Method: 1,8270D
Analytical Date: 05/01/14 11:44
Analyst: RC

Extraction Method: EPA 3546
Extraction Date: 04/28/14 19:34

| Parameter | Result | Qualifier | Units | RL | MDL |
|---|--------|-----------|-------|-----|-----|
| Semivolatile Organics by GC/MS - Westborough Lab for sample(s): 01-02,05-12 Batch: WG685663-1 | | | | | |
| Benzo(a)anthracene | ND | | ug/kg | 99 | 32. |
| Benzo(a)pyrene | ND | | ug/kg | 130 | 40. |
| Benzo(b)fluoranthene | ND | | ug/kg | 99 | 33. |
| Benzo(k)fluoranthene | ND | | ug/kg | 99 | 32. |
| Chrysene | ND | | ug/kg | 99 | 32. |
| Acenaphthylene | ND | | ug/kg | 130 | 31. |
| Anthracene | ND | | ug/kg | 99 | 28. |
| Benzo(ghi)perylene | ND | | ug/kg | 130 | 34. |
| Fluorene | ND | | ug/kg | 160 | 47. |
| Phenanthrene | ND | | ug/kg | 99 | 32. |
| Dibenzo(a,h)anthracene | ND | | ug/kg | 99 | 32. |
| Indeno(1,2,3-cd)Pyrene | ND | | ug/kg | 130 | 37. |
| Pyrene | ND | | ug/kg | 99 | 32. |
| Biphenyl | ND | | ug/kg | 380 | 54. |
| 4-Chloroaniline | ND | | ug/kg | 160 | 44. |
| 2-Nitroaniline | ND | | ug/kg | 160 | 47. |
| 3-Nitroaniline | ND | | ug/kg | 160 | 46. |
| 4-Nitroaniline | ND | | ug/kg | 160 | 45. |
| Dibenzofuran | ND | | ug/kg | 160 | 55. |
| 2-Methylnaphthalene | ND | | ug/kg | 200 | 53. |
| 1,2,4,5-Tetrachlorobenzene | ND | | ug/kg | 160 | 51. |
| Acetophenone | ND | | ug/kg | 160 | 51. |
| 2,4,6-Trichlorophenol | ND | | ug/kg | 99 | 31. |
| P-Chloro-M-Cresol | ND | | ug/kg | 160 | 48. |
| 2-Chlorophenol | ND | | ug/kg | 160 | 50. |
| 2,4-Dichlorophenol | ND | | ug/kg | 150 | 54. |
| 2,4-Dimethylphenol | ND | | ug/kg | 160 | 49. |
| 2-Nitrophenol | ND | | ug/kg | 360 | 52. |
| 4-Nitrophenol | ND | | ug/kg | 230 | 54. |
| 2,4-Dinitrophenol | ND | | ug/kg | 790 | 230 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

**Method Blank Analysis
Batch Quality Control**

Analytical Method: 1,8270D
 Analytical Date: 05/01/14 11:44
 Analyst: RC

Extraction Method: EPA 3546
 Extraction Date: 04/28/14 19:34

| Parameter | Result | Qualifier | Units | RL | MDL |
|---|--------|-----------|-------|-----|-----|
| Semivolatile Organics by GC/MS - Westborough Lab for sample(s): 01-02,05-12 Batch: WG685663-1 | | | | | |
| 4,6-Dinitro-o-cresol | ND | | ug/kg | 430 | 60. |
| Pentachlorophenol | ND | | ug/kg | 130 | 35. |
| Phenol | ND | | ug/kg | 160 | 49. |
| 2-Methylphenol | ND | | ug/kg | 160 | 53. |
| 3-Methylphenol/4-Methylphenol | ND | | ug/kg | 240 | 54. |
| 2,4,5-Trichlorophenol | ND | | ug/kg | 160 | 54. |
| Benzoic Acid | ND | | ug/kg | 540 | 170 |
| Benzyl Alcohol | ND | | ug/kg | 160 | 51. |
| Carbazole | ND | | ug/kg | 160 | 36. |

| Surrogate | %Recovery | Qualifier | Acceptance Criteria |
|----------------------|-----------|-----------|------------------------|
| 2-Fluorophenol | 75 | | 25-120 |
| Phenol-d6 | 69 | | 10-120 |
| Nitrobenzene-d5 | 73 | | 23-120 |
| 2-Fluorobiphenyl | 73 | | 30-120 |
| 2,4,6-Tribromophenol | 84 | | 0-136 |
| 4-Terphenyl-d14 | 89 | | 18-120 |

Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

Method Blank Analysis
Batch Quality Control

Analytical Method: 1,8270D
Analytical Date: 04/30/14 22:26
Analyst: RC

Extraction Method: EPA 3510C
Extraction Date: 04/29/14 21:43

| Parameter | Result | Qualifier | Units | RL | MDL |
|--|--------|-----------|-------|-----|------|
| Semivolatile Organics by GC/MS - Westborough Lab for sample(s): 13 Batch: WG686014-1 | | | | | |
| 1,2,4-Trichlorobenzene | ND | | ug/l | 5.0 | 0.21 |
| Bis(2-chloroethyl)ether | ND | | ug/l | 2.0 | 0.41 |
| 1,2-Dichlorobenzene | ND | | ug/l | 2.0 | 0.30 |
| 1,3-Dichlorobenzene | ND | | ug/l | 2.0 | 0.35 |
| 1,4-Dichlorobenzene | ND | | ug/l | 2.0 | 0.32 |
| 3,3'-Dichlorobenzidine | ND | | ug/l | 5.0 | 0.48 |
| 2,4-Dinitrotoluene | ND | | ug/l | 5.0 | 1.0 |
| 2,6-Dinitrotoluene | ND | | ug/l | 5.0 | 0.89 |
| 4-Chlorophenyl phenyl ether | ND | | ug/l | 2.0 | 0.36 |
| 4-Bromophenyl phenyl ether | ND | | ug/l | 2.0 | 0.43 |
| Bis(2-chloroisopropyl)ether | ND | | ug/l | 2.0 | 0.60 |
| Bis(2-chloroethoxy)methane | ND | | ug/l | 5.0 | 0.60 |
| Hexachlorocyclopentadiene | ND | | ug/l | 20 | 0.58 |
| Isophorone | ND | | ug/l | 5.0 | 0.79 |
| Nitrobenzene | ND | | ug/l | 2.0 | 0.40 |
| NitrosoDiPhenylAmine(NDPA)/DPA | ND | | ug/l | 2.0 | 0.34 |
| n-Nitrosodi-n-propylamine | ND | | ug/l | 5.0 | 0.64 |
| Bis(2-Ethylhexyl)phthalate | ND | | ug/l | 3.0 | 0.93 |
| Butyl benzyl phthalate | ND | | ug/l | 5.0 | 1.1 |
| Di-n-butylphthalate | ND | | ug/l | 5.0 | 0.77 |
| Di-n-octylphthalate | ND | | ug/l | 5.0 | 1.2 |
| Diethyl phthalate | ND | | ug/l | 5.0 | 0.39 |
| Dimethyl phthalate | ND | | ug/l | 5.0 | 0.33 |
| Biphenyl | ND | | ug/l | 2.0 | 0.24 |
| 4-Chloroaniline | ND | | ug/l | 5.0 | 0.84 |
| 2-Nitroaniline | ND | | ug/l | 5.0 | 0.96 |
| 3-Nitroaniline | ND | | ug/l | 5.0 | 0.67 |
| 4-Nitroaniline | ND | | ug/l | 5.0 | 0.83 |
| Dibenzofuran | ND | | ug/l | 2.0 | 0.22 |
| 1,2,4,5-Tetrachlorobenzene | ND | | ug/l | 10 | 0.36 |
| Acetophenone | ND | | ug/l | 5.0 | 0.43 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

Method Blank Analysis Batch Quality Control

Analytical Method: 1,8270D
 Analytical Date: 04/30/14 22:26
 Analyst: RC

Extraction Method: EPA 3510C
 Extraction Date: 04/29/14 21:43

| Parameter | Result | Qualifier | Units | RL | MDL |
|--|--------|-----------|-------|-----|------|
| Semivolatile Organics by GC/MS - Westborough Lab for sample(s): 13 Batch: WG686014-1 | | | | | |
| 2,4,6-Trichlorophenol | ND | | ug/l | 5.0 | 0.78 |
| P-Chloro-M-Cresol | ND | | ug/l | 2.0 | 0.54 |
| 2-Chlorophenol | ND | | ug/l | 2.0 | 0.58 |
| 2,4-Dichlorophenol | ND | | ug/l | 5.0 | 0.56 |
| 2,4-Dimethylphenol | ND | | ug/l | 5.0 | 0.58 |
| 2-Nitrophenol | ND | | ug/l | 10 | 1.0 |
| 4-Nitrophenol | ND | | ug/l | 10 | 1.1 |
| 2,4-Dinitrophenol | ND | | ug/l | 20 | 1.4 |
| 4,6-Dinitro-o-cresol | ND | | ug/l | 10 | 1.4 |
| Phenol | ND | | ug/l | 5.0 | 0.27 |
| 2-Methylphenol | ND | | ug/l | 5.0 | 0.70 |
| 3-Methylphenol/4-Methylphenol | ND | | ug/l | 5.0 | 0.72 |
| 2,4,5-Trichlorophenol | ND | | ug/l | 5.0 | 0.75 |
| Benzoic Acid | ND | | ug/l | 50 | 1.0 |
| Benzyl Alcohol | ND | | ug/l | 2.0 | 0.68 |
| Carbazole | ND | | ug/l | 2.0 | 0.37 |

| Surrogate | %Recovery | Qualifier | Acceptance Criteria |
|----------------------|-----------|-----------|------------------------|
| 2-Fluorophenol | 49 | | 21-120 |
| Phenol-d6 | 32 | | 10-120 |
| Nitrobenzene-d5 | 74 | | 23-120 |
| 2-Fluorobiphenyl | 69 | | 15-120 |
| 2,4,6-Tribromophenol | 72 | | 10-120 |
| 4-Terphenyl-d14 | 114 | | 41-149 |

Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

Method Blank Analysis
Batch Quality Control

Analytical Method: 1,8270D-SIM
Analytical Date: 04/30/14 12:50
Analyst: AS

Extraction Method: EPA 3510C
Extraction Date: 04/29/14 21:40

| Parameter | Result | Qualifier | Units | RL | MDL |
|--|--------|-----------|-------|------|------|
| Semivolatile Organics by GC/MS-SIM - Westborough Lab for sample(s): 13 Batch: WG686015-1 | | | | | |
| Acenaphthene | ND | | ug/l | 0.20 | 0.06 |
| 2-Chloronaphthalene | ND | | ug/l | 0.20 | 0.07 |
| Fluoranthene | ND | | ug/l | 0.20 | 0.04 |
| Hexachlorobutadiene | ND | | ug/l | 0.50 | 0.07 |
| Naphthalene | ND | | ug/l | 0.20 | 0.06 |
| Benzo(a)anthracene | ND | | ug/l | 0.20 | 0.06 |
| Benzo(a)pyrene | ND | | ug/l | 0.20 | 0.07 |
| Benzo(b)fluoranthene | ND | | ug/l | 0.20 | 0.07 |
| Benzo(k)fluoranthene | ND | | ug/l | 0.20 | 0.07 |
| Chrysene | ND | | ug/l | 0.20 | 0.05 |
| Acenaphthylene | ND | | ug/l | 0.20 | 0.05 |
| Anthracene | ND | | ug/l | 0.20 | 0.06 |
| Benzo(ghi)perylene | ND | | ug/l | 0.20 | 0.07 |
| Fluorene | ND | | ug/l | 0.20 | 0.06 |
| Phenanthrene | ND | | ug/l | 0.20 | 0.06 |
| Dibenzo(a,h)anthracene | ND | | ug/l | 0.20 | 0.07 |
| Indeno(1,2,3-cd)Pyrene | ND | | ug/l | 0.20 | 0.08 |
| Pyrene | ND | | ug/l | 0.20 | 0.06 |
| 2-Methylnaphthalene | ND | | ug/l | 0.20 | 0.06 |
| Pentachlorophenol | ND | | ug/l | 0.80 | 0.19 |
| Hexachlorobenzene | ND | | ug/l | 0.80 | 0.01 |
| Hexachloroethane | ND | | ug/l | 0.80 | 0.07 |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

Method Blank Analysis
Batch Quality Control

Analytical Method: 1,8270D-SIM
 Analytical Date: 04/30/14 12:50
 Analyst: AS

Extraction Method: EPA 3510C
 Extraction Date: 04/29/14 21:40

| Parameter | Result | Qualifier | Units | RL | MDL |
|--|--------|-----------|-------|----|-----|
| Semivolatile Organics by GC/MS-SIM - Westborough Lab for sample(s): 13 Batch: WG686015-1 | | | | | |

| Surrogate | %Recovery | Qualifier | Acceptance Criteria |
|----------------------|-----------|-----------|------------------------|
| 2-Fluorophenol | 45 | | 21-120 |
| Phenol-d6 | 32 | | 10-120 |
| Nitrobenzene-d5 | 93 | | 23-120 |
| 2-Fluorobiphenyl | 57 | | 15-120 |
| 2,4,6-Tribromophenol | 72 | | 10-120 |
| 4-Terphenyl-d14 | 66 | | 41-149 |

Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

Method Blank Analysis
Batch Quality Control

Analytical Method: 1,8270D
Analytical Date: 05/01/14 09:22
Analyst: RC

Extraction Method: EPA 3546
Extraction Date: 04/30/14 04:52

| Parameter | Result | Qualifier | Units | RL | MDL |
|---|--------|-----------|-------|-----|-----|
| Semivolatile Organics by GC/MS - Westborough Lab for sample(s): 03-04 Batch: WG686067-1 | | | | | |
| Acenaphthene | ND | | ug/kg | 130 | 34. |
| 1,2,4-Trichlorobenzene | ND | | ug/kg | 160 | 54. |
| Hexachlorobenzene | ND | | ug/kg | 99 | 31. |
| Bis(2-chloroethyl)ether | ND | | ug/kg | 150 | 46. |
| 2-Chloronaphthalene | ND | | ug/kg | 160 | 54. |
| 1,2-Dichlorobenzene | ND | | ug/kg | 160 | 54. |
| 1,3-Dichlorobenzene | ND | | ug/kg | 160 | 52. |
| 1,4-Dichlorobenzene | ND | | ug/kg | 160 | 50. |
| 3,3'-Dichlorobenzidine | ND | | ug/kg | 160 | 44. |
| 2,4-Dinitrotoluene | ND | | ug/kg | 160 | 36. |
| 2,6-Dinitrotoluene | ND | | ug/kg | 160 | 42. |
| Fluoranthene | ND | | ug/kg | 99 | 30. |
| 4-Chlorophenyl phenyl ether | ND | | ug/kg | 160 | 50. |
| 4-Bromophenyl phenyl ether | ND | | ug/kg | 160 | 38. |
| Bis(2-chloroisopropyl)ether | ND | | ug/kg | 200 | 58. |
| Bis(2-chloroethoxy)methane | ND | | ug/kg | 180 | 50. |
| Hexachlorobutadiene | ND | | ug/kg | 160 | 47. |
| Hexachlorocyclopentadiene | ND | | ug/kg | 470 | 110 |
| Hexachloroethane | ND | | ug/kg | 130 | 30. |
| Isophorone | ND | | ug/kg | 150 | 44. |
| Naphthalene | ND | | ug/kg | 160 | 55. |
| Nitrobenzene | ND | | ug/kg | 150 | 39. |
| NitrosoDiPhenylAmine(NDPA)/DPA | ND | | ug/kg | 130 | 35. |
| n-Nitrosodi-n-propylamine | ND | | ug/kg | 160 | 49. |
| Bis(2-Ethylhexyl)phthalate | ND | | ug/kg | 160 | 43. |
| Butyl benzyl phthalate | ND | | ug/kg | 160 | 32. |
| Di-n-butylphthalate | ND | | ug/kg | 160 | 32. |
| Di-n-octylphthalate | ND | | ug/kg | 160 | 41. |
| Diethyl phthalate | ND | | ug/kg | 160 | 35. |
| Dimethyl phthalate | ND | | ug/kg | 160 | 42. |
| Benzo(a)anthracene | ND | | ug/kg | 99 | 32. |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

Method Blank Analysis Batch Quality Control

Analytical Method: 1,8270D
 Analytical Date: 05/01/14 09:22
 Analyst: RC

Extraction Method: EPA 3546
 Extraction Date: 04/30/14 04:52

| Parameter | Result | Qualifier | Units | RL | MDL |
|---|--------|-----------|-------|-----|-----|
| Semivolatile Organics by GC/MS - Westborough Lab for sample(s): 03-04 Batch: WG686067-1 | | | | | |
| Benzo(a)pyrene | ND | | ug/kg | 130 | 40. |
| Benzo(b)fluoranthene | ND | | ug/kg | 99 | 33. |
| Benzo(k)fluoranthene | ND | | ug/kg | 99 | 32. |
| Chrysene | ND | | ug/kg | 99 | 32. |
| Acenaphthylene | ND | | ug/kg | 130 | 31. |
| Anthracene | ND | | ug/kg | 99 | 28. |
| Benzo(ghi)perylene | ND | | ug/kg | 130 | 34. |
| Fluorene | ND | | ug/kg | 160 | 47. |
| Phenanthrene | ND | | ug/kg | 99 | 32. |
| Dibenzo(a,h)anthracene | ND | | ug/kg | 99 | 32. |
| Indeno(1,2,3-cd)Pyrene | ND | | ug/kg | 130 | 37. |
| Pyrene | ND | | ug/kg | 99 | 32. |
| Biphenyl | ND | | ug/kg | 380 | 54. |
| 4-Chloroaniline | ND | | ug/kg | 160 | 44. |
| 2-Nitroaniline | ND | | ug/kg | 160 | 47. |
| 3-Nitroaniline | ND | | ug/kg | 160 | 46. |
| 4-Nitroaniline | ND | | ug/kg | 160 | 45. |
| Dibenzofuran | ND | | ug/kg | 160 | 55. |
| 2-Methylnaphthalene | ND | | ug/kg | 200 | 53. |
| 1,2,4,5-Tetrachlorobenzene | ND | | ug/kg | 160 | 51. |
| Acetophenone | ND | | ug/kg | 160 | 51. |
| 2,4,6-Trichlorophenol | ND | | ug/kg | 99 | 31. |
| P-Chloro-M-Cresol | ND | | ug/kg | 160 | 48. |
| 2-Chlorophenol | ND | | ug/kg | 160 | 50. |
| 2,4-Dichlorophenol | ND | | ug/kg | 150 | 54. |
| 2,4-Dimethylphenol | ND | | ug/kg | 160 | 49. |
| 2-Nitrophenol | ND | | ug/kg | 360 | 52. |
| 4-Nitrophenol | ND | | ug/kg | 230 | 54. |
| 2,4-Dinitrophenol | ND | | ug/kg | 790 | 230 |
| 4,6-Dinitro-o-cresol | ND | | ug/kg | 430 | 60. |
| Pentachlorophenol | ND | | ug/kg | 130 | 35. |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

Method Blank Analysis Batch Quality Control

Analytical Method: 1,8270D
 Analytical Date: 05/01/14 09:22
 Analyst: RC

Extraction Method: EPA 3546
 Extraction Date: 04/30/14 04:52

| Parameter | Result | Qualifier | Units | RL | MDL |
|---|--------|-----------|-------|-----|-----|
| Semivolatile Organics by GC/MS - Westborough Lab for sample(s): 03-04 Batch: WG686067-1 | | | | | |
| Phenol | ND | | ug/kg | 160 | 49. |
| 2-Methylphenol | ND | | ug/kg | 160 | 53. |
| 3-Methylphenol/4-Methylphenol | ND | | ug/kg | 240 | 54. |
| 2,4,5-Trichlorophenol | ND | | ug/kg | 160 | 54. |
| Benzoic Acid | ND | | ug/kg | 540 | 170 |
| Benzyl Alcohol | ND | | ug/kg | 160 | 51. |
| Carbazole | ND | | ug/kg | 160 | 36. |
| Benzaldehyde | ND | | ug/kg | 220 | 67. |
| Caprolactam | ND | | ug/kg | 160 | 46. |
| Atrazine | ND | | ug/kg | 130 | 37. |
| 2,3,4,6-Tetrachlorophenol | ND | | ug/kg | 160 | 28. |

Tentatively Identified Compounds

| | | | |
|---------|-----|---|-------|
| Unknown | 160 | J | ug/kg |
|---------|-----|---|-------|

| Surrogate | %Recovery | Qualifier | Acceptance Criteria |
|----------------------|-----------|-----------|------------------------|
| 2-Fluorophenol | 70 | | 25-120 |
| Phenol-d6 | 68 | | 10-120 |
| Nitrobenzene-d5 | 66 | | 23-120 |
| 2-Fluorobiphenyl | 72 | | 30-120 |
| 2,4,6-Tribromophenol | 81 | | 0-136 |
| 4-Terphenyl-d14 | 90 | | 18-120 |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Project Number: NEN1301

Lab Number: L1408768

Report Date: 05/03/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|---|------------------|------|-------------------|------|---------------------|-----|------|---------------|
| Semivolatile Organics by GC/MS - Westborough Lab Associated sample(s): 01-02,05-12 Batch: WG685663-2 WG685663-3 | | | | | | | | |
| Acenaphthene | 79 | | 57 | | 31-137 | 32 | | 50 |
| 1,2,4-Trichlorobenzene | 59 | | 46 | | 38-107 | 25 | | 50 |
| Hexachlorobenzene | 83 | | 62 | | 40-140 | 29 | | 50 |
| Bis(2-chloroethyl)ether | 57 | | 46 | | 40-140 | 21 | | 50 |
| 2-Chloronaphthalene | 74 | | 51 | | 40-140 | 37 | | 50 |
| 1,2-Dichlorobenzene | 55 | | 44 | | 40-140 | 22 | | 50 |
| 1,3-Dichlorobenzene | 55 | | 44 | | 40-140 | 22 | | 50 |
| 1,4-Dichlorobenzene | 56 | | 44 | | 28-104 | 24 | | 50 |
| 3,3'-Dichlorobenzidine | 75 | | 57 | | 40-140 | 27 | | 50 |
| 2,4-Dinitrotoluene | 87 | | 68 | | 28-89 | 25 | | 50 |
| 2,6-Dinitrotoluene | 82 | | 61 | | 40-140 | 29 | | 50 |
| Fluoranthene | 85 | | 65 | | 40-140 | 27 | | 50 |
| 4-Chlorophenyl phenyl ether | 81 | | 59 | | 40-140 | 31 | | 50 |
| 4-Bromophenyl phenyl ether | 83 | | 62 | | 40-140 | 29 | | 50 |
| Bis(2-chloroisopropyl)ether | 61 | | 46 | | 40-140 | 28 | | 50 |
| Bis(2-chloroethoxy)methane | 67 | | 48 | | 40-117 | 33 | | 50 |
| Hexachlorobutadiene | 60 | | 47 | | 40-140 | 24 | | 50 |
| Hexachlorocyclopentadiene | 52 | | 32 | Q | 40-140 | 48 | | 50 |
| Hexachloroethane | 56 | | 45 | | 40-140 | 22 | | 50 |
| Isophorone | 72 | | 50 | | 40-140 | 36 | | 50 |
| Naphthalene | 62 | | 48 | | 40-140 | 25 | | 50 |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Project Number: NEN1301

Lab Number: L1408768

Report Date: 05/03/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|---|------------------|------|-------------------|------|---------------------|-----|------|---------------|
| Semivolatile Organics by GC/MS - Westborough Lab Associated sample(s): 01-02,05-12 Batch: WG685663-2 WG685663-3 | | | | | | | | |
| Nitrobenzene | 66 | | 50 | | 40-140 | 28 | | 50 |
| NitrosoDiPhenylAmine(NDPA)/DPA | 87 | | 65 | | | 29 | | 50 |
| n-Nitrosodi-n-propylamine | 67 | | 49 | | 32-121 | 31 | | 50 |
| Bis(2-Ethylhexyl)phthalate | 103 | | 80 | | 40-140 | 25 | | 50 |
| Butyl benzyl phthalate | 93 | | 71 | | 40-140 | 27 | | 50 |
| Di-n-butylphthalate | 92 | | 70 | | 40-140 | 27 | | 50 |
| Di-n-octylphthalate | 105 | | 82 | | 40-140 | 25 | | 50 |
| Diethyl phthalate | 89 | | 69 | | 40-140 | 25 | | 50 |
| Dimethyl phthalate | 86 | | 65 | | 40-140 | 28 | | 50 |
| Benzo(a)anthracene | 87 | | 68 | | 40-140 | 25 | | 50 |
| Benzo(a)pyrene | 88 | | 68 | | 40-140 | 26 | | 50 |
| Benzo(b)fluoranthene | 84 | | 59 | | 40-140 | 35 | | 50 |
| Benzo(k)fluoranthene | 94 | | 64 | | 40-140 | 38 | | 50 |
| Chrysene | 89 | | 67 | | 40-140 | 28 | | 50 |
| Acenaphthylene | 80 | | 57 | | 40-140 | 34 | | 50 |
| Anthracene | 85 | | 65 | | 40-140 | 27 | | 50 |
| Benzo(ghi)perylene | 79 | | 65 | | 40-140 | 19 | | 50 |
| Fluorene | 83 | | 62 | | 40-140 | 29 | | 50 |
| Phenanthrene | 87 | | 66 | | 40-140 | 27 | | 50 |
| Dibenzo(a,h)anthracene | 81 | | 65 | | 40-140 | 22 | | 50 |
| Indeno(1,2,3-cd)Pyrene | 82 | | 68 | | 40-140 | 19 | | 50 |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Project Number: NEN1301

Lab Number: L1408768

Report Date: 05/03/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|---|------------------|------|-------------------|------|---------------------|-----|------|---------------|
| Semivolatile Organics by GC/MS - Westborough Lab Associated sample(s): 01-02,05-12 Batch: WG685663-2 WG685663-3 | | | | | | | | |
| Pyrene | 83 | | 63 | | 35-142 | 27 | | 50 |
| Biphenyl | 76 | | 56 | | | 30 | | 50 |
| 4-Chloroaniline | 76 | | 50 | | 40-140 | 41 | | 50 |
| 2-Nitroaniline | 84 | | 60 | | 47-134 | 33 | | 50 |
| 3-Nitroaniline | 68 | | 44 | | 26-129 | 43 | | 50 |
| 4-Nitroaniline | 77 | | 62 | | 41-125 | 22 | | 50 |
| Dibenzofuran | 81 | | 60 | | 40-140 | 30 | | 50 |
| 2-Methylnaphthalene | 101 | | 73 | | 40-140 | 32 | | 50 |
| 1,2,4,5-Tetrachlorobenzene | 69 | | 51 | | 40-117 | 30 | | 50 |
| Acetophenone | 66 | | 50 | | 14-144 | 28 | | 50 |
| 2,4,6-Trichlorophenol | 80 | | 57 | | 30-130 | 34 | | 50 |
| P-Chloro-M-Cresol | 84 | | 62 | | 26-103 | 30 | | 50 |
| 2-Chlorophenol | 63 | | 48 | | 25-102 | 27 | | 50 |
| 2,4-Dichlorophenol | 74 | | 53 | | 30-130 | 33 | | 50 |
| 2,4-Dimethylphenol | 74 | | 50 | | 30-130 | 39 | | 50 |
| 2-Nitrophenol | 64 | | 46 | | 30-130 | 33 | | 50 |
| 4-Nitrophenol | 94 | | 72 | | 11-114 | 27 | | 50 |
| 2,4-Dinitrophenol | 87 | | 44 | | 4-130 | 66 | Q | 50 |
| 4,6-Dinitro-o-cresol | 89 | | 67 | | 10-130 | 28 | | 50 |
| Pentachlorophenol | 81 | | 58 | | 17-109 | 33 | | 50 |
| Phenol | 66 | | 48 | | 26-90 | 32 | | 50 |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Project Number: NEN1301

Lab Number: L1408768

Report Date: 05/03/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|---|------------------|------|-------------------|------|---------------------|-----|------|---------------|
| Semivolatile Organics by GC/MS - Westborough Lab Associated sample(s): 01-02,05-12 Batch: WG685663-2 WG685663-3 | | | | | | | | |
| 2-Methylphenol | 68 | | 47 | | 30-130. | 37 | | 50 |
| 3-Methylphenol/4-Methylphenol | 74 | | 51 | | 30-130 | 37 | | 50 |
| 2,4,5-Trichlorophenol | 83 | | 60 | | 30-130 | 32 | | 50 |
| Benzoic Acid | 35 | | 13 | | | 92 | Q | 50 |
| Benzyl Alcohol | 68 | | 49 | | 40-140 | 32 | | 50 |
| Carbazole | 85 | | 66 | | 54-128 | 25 | | 50 |

| Surrogate | LCS %Recovery | Qual | LCSD %Recovery | Qual | Acceptance Criteria |
|----------------------|------------------|------|-------------------|------|------------------------|
| 2-Fluorophenol | 64 | | 56 | | 25-120 |
| Phenol-d6 | 71 | | 56 | | 10-120 |
| Nitrobenzene-d5 | 70 | | 57 | | 23-120 |
| 2-Fluorobiphenyl | 77 | | 61 | | 30-120 |
| 2,4,6-Tribromophenol | 90 | | 75 | | 0-136 |
| 4-Terphenyl-d14 | 86 | | 73 | | 18-120 |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Project Number: NEN1301

Lab Number: L1408768

Report Date: 05/03/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|--|------------------|------|-------------------|------|---------------------|-----|------|---------------|
| Semivolatile Organics by GC/MS - Westborough Lab Associated sample(s): 13 Batch: WG686014-2 WG686014-3 | | | | | | | | |
| 1,2,4-Trichlorobenzene | 48 | | 54 | | 39-98 | 12 | | 30 |
| Bis(2-chloroethyl)ether | 67 | | 66 | | 40-140 | 2 | | 30 |
| 1,2-Dichlorobenzene | 47 | | 50 | | 40-140 | 6 | | 30 |
| 1,3-Dichlorobenzene | 46 | | 48 | | 40-140 | 4 | | 30 |
| 1,4-Dichlorobenzene | 46 | | 49 | | 36-97 | 6 | | 30 |
| 3,3'-Dichlorobenzidine | 106 | | 90 | | 40-140 | 16 | | 30 |
| 2,4-Dinitrotoluene | 105 | Q | 107 | Q | 24-96 | 2 | | 30 |
| 2,6-Dinitrotoluene | 95 | | 93 | | 40-140 | 2 | | 30 |
| 4-Chlorophenyl phenyl ether | 86 | | 89 | | 40-140 | 3 | | 30 |
| 4-Bromophenyl phenyl ether | 95 | | 99 | | 40-140 | 4 | | 30 |
| Bis(2-chloroisopropyl)ether | 65 | | 65 | | 40-140 | 0 | | 30 |
| Bis(2-chloroethoxy)methane | 72 | | 69 | | 40-140 | 4 | | 30 |
| Hexachlorocyclopentadiene | 44 | | 52 | | 40-140 | 17 | | 30 |
| Isophorone | 80 | | 75 | | 40-140 | 6 | | 30 |
| Nitrobenzene | 76 | | 74 | | 40-140 | 3 | | 30 |
| NitrosoDiPhenylAmine(NDPA)/DPA | 99 | | 100 | | 40-140 | 1 | | 30 |
| n-Nitrosodi-n-propylamine | 74 | | 71 | | 29-132 | 4 | | 30 |
| Bis(2-Ethylhexyl)phthalate | 106 | | 111 | | 40-140 | 5 | | 30 |
| Butyl benzyl phthalate | 109 | | 108 | | 40-140 | 1 | | 30 |
| Di-n-butylphthalate | 115 | | 120 | | 40-140 | 4 | | 30 |
| Di-n-octylphthalate | 113 | | 117 | | 40-140 | 3 | | 30 |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|--|------------------|------|-------------------|------|---------------------|-----|------|---------------|
| Semivolatile Organics by GC/MS - Westborough Lab Associated sample(s): 13 Batch: WG686014-2 WG686014-3 | | | | | | | | |
| Diethyl phthalate | 102 | | 104 | | 40-140 | 2 | | 30 |
| Dimethyl phthalate | 98 | | 98 | | 40-140 | 0 | | 30 |
| Biphenyl | 72 | | 74 | | | 3 | | 30 |
| 4-Chloroaniline | 90 | | 74 | | 40-140 | 20 | | 30 |
| 2-Nitroaniline | 86 | | 85 | | 52-143 | 1 | | 30 |
| 3-Nitroaniline | 96 | | 87 | | 25-145 | 10 | | 30 |
| 4-Nitroaniline | 99 | | 109 | | 51-143 | 10 | | 30 |
| Dibenzofuran | 86 | | 86 | | 40-140 | 0 | | 30 |
| 1,2,4,5-Tetrachlorobenzene | 60 | | 65 | | 2-134 | 8 | | 30 |
| Acetophenone | 78 | | 78 | | 39-129 | 0 | | 30 |
| 2,4,6-Trichlorophenol | 89 | | 84 | | 30-130 | 6 | | 30 |
| P-Chloro-M-Cresol | 95 | | 92 | | 23-97 | 3 | | 30 |
| 2-Chlorophenol | 66 | | 65 | | 27-123 | 2 | | 30 |
| 2,4-Dichlorophenol | 81 | | 76 | | 30-130 | 6 | | 30 |
| 2,4-Dimethylphenol | 74 | | 68 | | 30-130 | 8 | | 30 |
| 2-Nitrophenol | 67 | | 67 | | 30-130 | 0 | | 30 |
| 4-Nitrophenol | 62 | | 64 | | 10-80 | 3 | | 30 |
| 2,4-Dinitrophenol | 47 | | 49 | | 20-130 | 4 | | 30 |
| 4,6-Dinitro-o-cresol | 78 | | 75 | | 20-164 | 4 | | 30 |
| Phenol | 37 | | 35 | | 12-110 | 6 | | 30 |
| 2-Methylphenol | 68 | | 67 | | 30-130 | 1 | | 30 |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Project Number: NEN1301

Lab Number: L1408768

Report Date: 05/03/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|--|------------------|------|-------------------|------|---------------------|-----|------|---------------|
| Semivolatile Organics by GC/MS - Westborough Lab Associated sample(s): 13 Batch: WG686014-2 WG686014-3 | | | | | | | | |
| 3-Methylphenol/4-Methylphenol | 69 | | 64 | | 30-130 | 8 | | 30 |
| 2,4,5-Trichlorophenol | 92 | | 93 | | 30-130 | 1 | | 30 |
| Benzoic Acid | 0 | Q | 0 | Q | | NC | | 30 |
| Benzyl Alcohol | 58 | | 56 | | | 4 | | 30 |
| Carbazole | 108 | | 113 | | 55-144 | 5 | | 30 |

| Surrogate | LCS %Recovery | Qual | LCSD %Recovery | Qual | Acceptance Criteria |
|----------------------|------------------|------|-------------------|------|------------------------|
| 2-Fluorophenol | 53 | | 53 | | 21-120 |
| Phenol-d6 | 39 | | 39 | | 10-120 |
| Nitrobenzene-d5 | 82 | | 78 | | 23-120 |
| 2-Fluorobiphenyl | 84 | | 81 | | 15-120 |
| 2,4,6-Tribromophenol | 109 | | 112 | | 10-120 |
| 4-Terphenyl-d14 | 113 | | 114 | | 41-149 |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Project Number: NEN1301

Lab Number: L1408768

Report Date: 05/03/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|--|------------------|------|-------------------|------|---------------------|-----|------|---------------|
| Semivolatile Organics by GC/MS-SIM - Westborough Lab Associated sample(s): 13 Batch: WG686015-2 WG686015-3 | | | | | | | | |
| Acenaphthene | 74 | | 78 | | 37-111 | 5 | | 40 |
| 2-Chloronaphthalene | 68 | | 72 | | 40-140 | 6 | | 40 |
| Fluoranthene | 74 | | 75 | | 40-140 | 1 | | 40 |
| Hexachlorobutadiene | 53 | | 58 | | 40-140 | 9 | | 40 |
| Naphthalene | 65 | | 69 | | 40-140 | 6 | | 40 |
| Benzo(a)anthracene | 86 | | 82 | | 40-140 | 5 | | 40 |
| Benzo(a)pyrene | 71 | | 63 | | 40-140 | 12 | | 40 |
| Benzo(b)fluoranthene | 86 | | 77 | | 40-140 | 11 | | 40 |
| Benzo(k)fluoranthene | 75 | | 68 | | 40-140 | 10 | | 40 |
| Chrysene | 80 | | 76 | | 40-140 | 5 | | 40 |
| Acenaphthylene | 76 | | 79 | | 40-140 | 4 | | 40 |
| Anthracene | 74 | | 75 | | 40-140 | 1 | | 40 |
| Benzo(ghi)perylene | 64 | | 57 | | 40-140 | 12 | | 40 |
| Fluorene | 81 | | 84 | | 40-140 | 4 | | 40 |
| Phenanthrene | 71 | | 72 | | 40-140 | 1 | | 40 |
| Dibenzo(a,h)anthracene | 70 | | 61 | | 40-140 | 14 | | 40 |
| Indeno(1,2,3-cd)Pyrene | 67 | | 59 | | 40-140 | 13 | | 40 |
| Pyrene | 74 | | 74 | | 26-127 | 0 | | 40 |
| 2-Methylnaphthalene | 72 | | 76 | | 40-140 | 5 | | 40 |
| Pentachlorophenol | 58 | | 67 | | 9-103 | 14 | | 40 |
| Hexachlorobenzene | 70 | | 71 | | 40-140 | 1 | | 40 |

Lab Control Sample Analysis Batch Quality Control

Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|--|--------------------------|-------------|---------------------------|-------------|-----------------------------|------------|-------------|-----------------------|
| Semivolatile Organics by GC/MS-SIM - Westborough Lab Associated sample(s): 13 Batch: WG686015-2 WG686015-3 | | | | | | | | |
| Hexachloroethane | 65 | | 72 | | 40-140 | 10 | | 40 |

| Surrogate | LCS %Recovery | Qual | LCSD %Recovery | Qual | Acceptance Criteria |
|----------------------|--------------------------|-------------|---------------------------|-------------|--------------------------------|
| 2-Fluorophenol | 54 | | 60 | | 21-120 |
| Phenol-d6 | 41 | | 45 | | 10-120 |
| Nitrobenzene-d5 | 107 | | 112 | | 23-120 |
| 2-Fluorobiphenyl | 70 | | 74 | | 15-120 |
| 2,4,6-Tribromophenol | 89 | | 91 | | 10-120 |
| 4-Terphenyl-d14 | 65 | | 66 | | 41-149 |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|---|------------------|------|-------------------|------|---------------------|-----|------|---------------|
| Semivolatile Organics by GC/MS - Westborough Lab Associated sample(s): 03-04 Batch: WG686067-2 WG686067-3 | | | | | | | | |
| Acenaphthene | 74 | | 79 | | 31-137 | 7 | | 50 |
| 1,2,4-Trichlorobenzene | 71 | | 73 | | 38-107 | 3 | | 50 |
| Hexachlorobenzene | 95 | | 95 | | 40-140 | 0 | | 50 |
| Bis(2-chloroethyl)ether | 61 | | 63 | | 40-140 | 3 | | 50 |
| 2-Chloronaphthalene | 78 | | 85 | | 40-140 | 9 | | 50 |
| 1,2-Dichlorobenzene | 68 | | 69 | | 40-140 | 1 | | 50 |
| 1,3-Dichlorobenzene | 66 | | 67 | | 40-140 | 2 | | 50 |
| 1,4-Dichlorobenzene | 66 | | 66 | | 28-104 | 0 | | 50 |
| 3,3'-Dichlorobenzidine | 64 | | 63 | | 40-140 | 2 | | 50 |
| 2,4-Dinitrotoluene | 86 | | 89 | | 28-89 | 3 | | 50 |
| 2,6-Dinitrotoluene | 84 | | 86 | | 40-140 | 2 | | 50 |
| Fluoranthene | 92 | | 92 | | 40-140 | 0 | | 50 |
| 4-Chlorophenyl phenyl ether | 81 | | 84 | | 40-140 | 4 | | 50 |
| 4-Bromophenyl phenyl ether | 88 | | 88 | | 40-140 | 0 | | 50 |
| Bis(2-chloroisopropyl)ether | 64 | | 67 | | 40-140 | 5 | | 50 |
| Bis(2-chloroethoxy)methane | 66 | | 66 | | 40-117 | 0 | | 50 |
| Hexachlorobutadiene | 71 | | 76 | | 40-140 | 7 | | 50 |
| Hexachlorocyclopentadiene | 70 | | 76 | | 40-140 | 8 | | 50 |
| Hexachloroethane | 66 | | 68 | | 40-140 | 3 | | 50 |
| Isophorone | 70 | | 72 | | 40-140 | 3 | | 50 |
| Naphthalene | 71 | | 74 | | 40-140 | 4 | | 50 |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Project Number: NEN1301

Lab Number: L1408768

Report Date: 05/03/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|---|------------------|------|-------------------|------|---------------------|-----|------|---------------|
| Semivolatile Organics by GC/MS - Westborough Lab Associated sample(s): 03-04 Batch: WG686067-2 WG686067-3 | | | | | | | | |
| Nitrobenzene | 69 | | 74 | | 40-140 | 7 | | 50 |
| NitrosoDiPhenylAmine(NDPA)/DPA | 89 | | 87 | | | 2 | | 50 |
| n-Nitrosodi-n-propylamine | 66 | | 70 | | 32-121 | 6 | | 50 |
| Bis(2-Ethylhexyl)phthalate | 80 | | 79 | | 40-140 | 1 | | 50 |
| Butyl benzyl phthalate | 89 | | 87 | | 40-140 | 2 | | 50 |
| Di-n-butylphthalate | 86 | | 87 | | 40-140 | 1 | | 50 |
| Di-n-octylphthalate | 83 | | 82 | | 40-140 | 1 | | 50 |
| Diethyl phthalate | 85 | | 84 | | 40-140 | 1 | | 50 |
| Dimethyl phthalate | 80 | | 82 | | 40-140 | 2 | | 50 |
| Benzo(a)anthracene | 85 | | 84 | | 40-140 | 1 | | 50 |
| Benzo(a)pyrene | 84 | | 83 | | 40-140 | 1 | | 50 |
| Benzo(b)fluoranthene | 82 | | 81 | | 40-140 | 1 | | 50 |
| Benzo(k)fluoranthene | 86 | | 85 | | 40-140 | 1 | | 50 |
| Chrysene | 84 | | 84 | | 40-140 | 0 | | 50 |
| Acenaphthylene | 82 | | 85 | | 40-140 | 4 | | 50 |
| Anthracene | 84 | | 85 | | 40-140 | 1 | | 50 |
| Benzo(ghi)perylene | 86 | | 85 | | 40-140 | 1 | | 50 |
| Fluorene | 84 | | 83 | | 40-140 | 1 | | 50 |
| Phenanthrene | 85 | | 87 | | 40-140 | 2 | | 50 |
| Dibenzo(a,h)anthracene | 84 | | 85 | | 40-140 | 1 | | 50 |
| Indeno(1,2,3-cd)Pyrene | 85 | | 85 | | 40-140 | 0 | | 50 |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|---|------------------|------|-------------------|------|---------------------|-----|------|---------------|
| Semivolatile Organics by GC/MS - Westborough Lab Associated sample(s): 03-04 Batch: WG686067-2 WG686067-3 | | | | | | | | |
| Pyrene | 90 | | 90 | | 35-142 | 0 | | 50 |
| Biphenyl | 73 | | 78 | | | 7 | | 50 |
| 4-Chloroaniline | 69 | | 70 | | 40-140 | 1 | | 50 |
| 2-Nitroaniline | 86 | | 86 | | 47-134 | 0 | | 50 |
| 3-Nitroaniline | 66 | | 64 | | 26-129 | 3 | | 50 |
| 4-Nitroaniline | 90 | | 86 | | 41-125 | 5 | | 50 |
| Dibenzofuran | 81 | | 84 | | 40-140 | 4 | | 50 |
| 2-Methylnaphthalene | 73 | | 78 | | 40-140 | 7 | | 50 |
| 1,2,4,5-Tetrachlorobenzene | 70 | | 75 | | 40-117 | 7 | | 50 |
| Acetophenone | 68 | | 72 | | 14-144 | 6 | | 50 |
| 2,4,6-Trichlorophenol | 85 | | 89 | | 30-130 | 5 | | 50 |
| P-Chloro-M-Cresol | 81 | | 86 | | 26-103 | 6 | | 50 |
| 2-Chlorophenol | 73 | | 75 | | 25-102 | 3 | | 50 |
| 2,4-Dichlorophenol | 81 | | 87 | | 30-130 | 7 | | 50 |
| 2,4-Dimethylphenol | 78 | | 81 | | 30-130 | 4 | | 50 |
| 2-Nitrophenol | 70 | | 74 | | 30-130 | 6 | | 50 |
| 4-Nitrophenol | 110 | | 109 | | 11-114 | 1 | | 50 |
| 2,4-Dinitrophenol | 68 | | 69 | | 4-130 | 1 | | 50 |
| 4,6-Dinitro-o-cresol | 85 | | 83 | | 10-130 | 2 | | 50 |
| Pentachlorophenol | 88 | | 86 | | 17-109 | 2 | | 50 |
| Phenol | 71 | | 71 | | 26-90 | 0 | | 50 |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

| Parameter | LCS | | LCSD | | %Recovery Limits | RPD | Qual | RPD Limits |
|---|-----------|------|-----------|------|------------------|-----|------|------------|
| | %Recovery | Qual | %Recovery | Qual | | | | |
| Semivolatile Organics by GC/MS - Westborough Lab Associated sample(s): 03-04 Batch: WG686067-2 WG686067-3 | | | | | | | | |
| 2-Methylphenol | 76 | | 79 | | 30-130. | 4 | | 50 |
| 3-Methylphenol/4-Methylphenol | 73 | | 78 | | 30-130 | 7 | | 50 |
| 2,4,5-Trichlorophenol | 89 | | 92 | | 30-130 | 3 | | 50 |
| Benzoic Acid | 45 | | 44 | | | 2 | | 50 |
| Benzyl Alcohol | 74 | | 73 | | 40-140 | 1 | | 50 |
| Carbazole | 89 | | 88 | | 54-128 | 1 | | 50 |
| Benzaldehyde | 75 | | 79 | | | 5 | | 50 |
| Caprolactam | 85 | | 87 | | | 2 | | 50 |
| Atrazine | 95 | | 99 | | | 4 | | 50 |
| 2,3,4,6-Tetrachlorophenol | 85 | | 88 | | | 3 | | 50 |

| Surrogate | LCS | | LCSD | | Acceptance Criteria |
|----------------------|-----------|------|-----------|------|---------------------|
| | %Recovery | Qual | %Recovery | Qual | |
| 2-Fluorophenol | 76 | | 74 | | 25-120 |
| Phenol-d6 | 77 | | 75 | | 10-120 |
| Nitrobenzene-d5 | 70 | | 74 | | 23-120 |
| 2-Fluorobiphenyl | 78 | | 80 | | 30-120 |
| 2,4,6-Tribromophenol | 97 | | 95 | | 0-136 |
| 4-Terphenyl-d14 | 96 | | 91 | | 18-120 |

Matrix Spike Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Project Number: NEN1301

Lab Number: L1408768

Report Date: 05/03/14

| Parameter | Native Sample | MS Added | MS Found | MS %Recovery | Qual | MSD Found | MSD %Recovery | Qual | Recovery Limits | RPD | Qual | RPD Limits |
|---|---------------|----------|----------|--------------|------|-----------|---------------|------|-----------------|-----|------|------------|
| Semivolatile Organics by GC/MS - Westborough Lab Associated sample(s): 01-02,05-12 QC Batch ID: WG685663-4 WG685663-5 QC Sample: L1408768-07 Client ID: SB-3 (10-15) | | | | | | | | | | | | |
| Acenaphthene | ND | 1560 | 1300 | 83 | | 1400 | 90 | | 31-137 | 7 | | 50 |
| 1,2,4-Trichlorobenzene | ND | 1560 | 1200 | 77 | | 1000 | 64 | | 38-107 | 18 | | 50 |
| Hexachlorobenzene | ND | 1560 | 1300 | 83 | | 1400 | 90 | | 40-140 | 7 | | 50 |
| Bis(2-chloroethyl)ether | ND | 1560 | 1100 | 71 | | 1000 | 64 | | 40-140 | 10 | | 50 |
| 2-Chloronaphthalene | ND | 1560 | 1200 | 77 | | 1200 | 77 | | 40-140 | 0 | | 50 |
| 1,2-Dichlorobenzene | ND | 1560 | 1100 | 71 | | 990 | 64 | | 40-140 | 11 | | 50 |
| 1,3-Dichlorobenzene | ND | 1560 | 1000 | 64 | | 970 | 62 | | 40-140 | 3 | | 50 |
| 1,4-Dichlorobenzene | ND | 1560 | 1000 | 64 | | 980 | 63 | | 28-104 | 2 | | 50 |
| 3,3'-Dichlorobenzidine | ND | 1560 | 1000 | 64 | | 1000 | 64 | | 40-140 | 0 | | 50 |
| 2,4-Dinitrotoluene | ND | 1560 | 1400 | 90 | Q | 1500 | 96 | Q | 28-89 | 7 | | 50 |
| 2,6-Dinitrotoluene | ND | 1560 | 1300 | 83 | | 1400 | 90 | | 40-140 | 7 | | 50 |
| Fluoranthene | ND | 1560 | 1300 | 83 | | 1400 | 90 | | 40-140 | 7 | | 50 |
| 4-Chlorophenyl phenyl ether | ND | 1560 | 1300 | 83 | | 1400 | 90 | | 40-140 | 7 | | 50 |
| 4-Bromophenyl phenyl ether | ND | 1560 | 1300 | 83 | | 1400 | 90 | | 40-140 | 7 | | 50 |
| Bis(2-chloroisopropyl)ether | ND | 1560 | 1200 | 77 | | 1100 | 71 | | 40-140 | 9 | | 50 |
| Bis(2-chloroethoxy)methane | ND | 1560 | 1200 | 77 | | 1100 | 71 | | 40-117 | 9 | | 50 |
| Hexachlorobutadiene | ND | 1560 | 1200 | 77 | | 1100 | 71 | | 40-140 | 9 | | 50 |
| Hexachlorocyclopentadiene | ND | 1560 | 980 | 63 | | 920 | 59 | | 40-140 | 6 | | 50 |
| Hexachloroethane | ND | 1560 | 1100 | 71 | | 1000 | 64 | | 40-140 | 10 | | 50 |
| Isophorone | ND | 1560 | 1200 | 77 | | 1200 | 77 | | 40-140 | 0 | | 50 |
| Naphthalene | ND | 1560 | 1200 | 77 | | 1100 | 71 | | 40-140 | 9 | | 50 |

Matrix Spike Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Project Number: NEN1301

Lab Number: L1408768

Report Date: 05/03/14

| Parameter | Native Sample | MS Added | MS Found | MS %Recovery | Qual | MSD Found | MSD %Recovery | Qual | Recovery Limits | RPD | Qual | RPD Limits |
|---|---------------|----------|----------|--------------|------|-----------|---------------|------|-----------------|-----|------|------------|
| Semivolatile Organics by GC/MS - Westborough Lab Associated sample(s): 01-02,05-12 QC Batch ID: WG685663-4 WG685663-5 QC Sample: L1408768-07 Client ID: SB-3 (10-15) | | | | | | | | | | | | |
| Nitrobenzene | ND | 1560 | 1300 | 83 | | 1200 | 77 | | 40-140 | 8 | | 50 |
| NitrosoDiPhenylAmine(NDPA)/DPA | ND | 1560 | 1400 | 90 | | 1500 | 96 | | | 7 | | 50 |
| n-Nitrosodi-n-propylamine | ND | 1560 | 1200 | 77 | | 1100 | 71 | | 32-121 | 9 | | 50 |
| Bis(2-Ethylhexyl)phthalate | ND | 1560 | 1900 | 120 | | 1800 | 120 | | 40-140 | 5 | | 50 |
| Butyl benzyl phthalate | ND | 1560 | 1500 | 96 | | 1600 | 100 | | 40-140 | 6 | | 50 |
| Di-n-butylphthalate | ND | 1560 | 1500 | 96 | | 1600 | 100 | | 40-140 | 6 | | 50 |
| Di-n-octylphthalate | ND | 1560 | 1700 | 110 | | 1800 | 120 | | 40-140 | 6 | | 50 |
| Diethyl phthalate | ND | 1560 | 1400 | 90 | | 1600 | 100 | | 40-140 | 13 | | 50 |
| Dimethyl phthalate | ND | 1560 | 1400 | 90 | | 1500 | 96 | | 40-140 | 7 | | 50 |
| Benzo(a)anthracene | ND | 1560 | 1400 | 90 | | 1500 | 96 | | 40-140 | 7 | | 50 |
| Benzo(a)pyrene | ND | 1560 | 1400 | 90 | | 1500 | 96 | | 40-140 | 7 | | 50 |
| Benzo(b)fluoranthene | ND | 1560 | 1400 | 90 | | 1400 | 90 | | 40-140 | 0 | | 50 |
| Benzo(k)fluoranthene | ND | 1560 | 1500 | 96 | | 1600 | 100 | | 40-140 | 6 | | 50 |
| Chrysene | ND | 1560 | 1400 | 90 | | 1500 | 96 | | 40-140 | 7 | | 50 |
| Acenaphthylene | ND | 1560 | 1300 | 83 | | 1300 | 83 | | 40-140 | 0 | | 50 |
| Anthracene | ND | 1560 | 1400 | 90 | | 1500 | 96 | | 40-140 | 7 | | 50 |
| Benzo(ghi)perylene | ND | 1560 | 1400 | 90 | | 1500 | 96 | | 40-140 | 7 | | 50 |
| Fluorene | ND | 1560 | 1300 | 83 | | 1400 | 90 | | 40-140 | 7 | | 50 |
| Phenanthrene | ND | 1560 | 1400 | 90 | | 1500 | 96 | | 40-140 | 7 | | 50 |
| Dibenzo(a,h)anthracene | ND | 1560 | 1400 | 90 | | 1500 | 96 | | 40-140 | 7 | | 50 |
| Indeno(1,2,3-cd)Pyrene | ND | 1560 | 1400 | 90 | | 1500 | 96 | | 40-140 | 7 | | 50 |

Matrix Spike Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Project Number: NEN1301

Lab Number: L1408768

Report Date: 05/03/14

| Parameter | Native Sample | MS Added | MS Found | MS %Recovery | Qual | MSD Found | MSD %Recovery | Qual | Recovery Limits | RPD | Qual | RPD Limits |
|---|---------------|----------|----------|--------------|------|-----------|---------------|------|-----------------|-----|------|------------|
| Semivolatile Organics by GC/MS - Westborough Lab Associated sample(s): 01-02,05-12 QC Batch ID: WG685663-4 WG685663-5 QC Sample: L1408768-07 Client ID: SB-3 (10-15) | | | | | | | | | | | | |
| Pyrene | ND | 1560 | 1300 | 83 | | 1400 | 90 | | 35-142 | 7 | | 50 |
| Biphenyl | ND | 1560 | 1300 | 83 | | 1300 | 83 | | | 0 | | 50 |
| 4-Chloroaniline | ND | 1560 | 1200 | 77 | | 1100 | 71 | | 40-140 | 9 | | 50 |
| 2-Nitroaniline | ND | 1560 | 1400 | 90 | | 1400 | 90 | | 47-134 | 0 | | 50 |
| 3-Nitroaniline | ND | 1560 | 900 | 58 | | 820 | 53 | | 26-129 | 9 | | 50 |
| 4-Nitroaniline | ND | 1560 | 1200 | 77 | | 1300 | 83 | | 41-125 | 8 | | 50 |
| Dibenzofuran | ND | 1560 | 1300 | 83 | | 1400 | 90 | | 40-140 | 7 | | 50 |
| 2-Methylnaphthalene | ND | 1560 | 1800 | 120 | | 1700 | 110 | | 40-140 | 6 | | 50 |
| 1,2,4,5-Tetrachlorobenzene | ND | 1560 | 1200 | 77 | | 1200 | 77 | | 40-117 | 0 | | 50 |
| Acetophenone | ND | 1560 | 1200 | 77 | | 1100 | 71 | | 14-144 | 9 | | 50 |
| 2,4,6-Trichlorophenol | ND | 1560 | 1300 | 83 | | 1300 | 83 | | 30-130 | 0 | | 50 |
| P-Chloro-M-Cresol | ND | 1560 | 1400 | 90 | | 1400 | 90 | | 26-103 | 0 | | 50 |
| 2-Chlorophenol | ND | 1560 | 1200 | 77 | | 1100 | 71 | | 25-102 | 9 | | 50 |
| 2,4-Dichlorophenol | ND | 1560 | 1300 | 83 | | 1300 | 83 | | 30-130 | 0 | | 50 |
| 2,4-Dimethylphenol | ND | 1560 | 1300 | 83 | | 1200 | 77 | | 30-130 | 8 | | 50 |
| 2-Nitrophenol | ND | 1560 | 1200 | 77 | | 1100 | 71 | | 30-130 | 9 | | 50 |
| 4-Nitrophenol | ND | 1560 | 1500 | 96 | | 1600 | 100 | | 11-114 | 6 | | 50 |
| 2,4-Dinitrophenol | ND | 1560 | 320J | 21 | | 500J | 32 | | 4-130 | 44 | | 50 |
| 4,6-Dinitro-o-cresol | ND | 1560 | 1200 | 77 | | 1300 | 83 | | 10-130 | 8 | | 50 |
| Pentachlorophenol | ND | 1560 | 1300 | 83 | | 1400 | 90 | | 17-109 | 7 | | 50 |
| Phenol | ND | 1560 | 1200 | 77 | | 1100 | 71 | | 26-90 | 9 | | 50 |

Matrix Spike Analysis Batch Quality Control

Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

| <i>Parameter</i> | <i>Native Sample</i> | <i>MS Added</i> | <i>MS Found</i> | <i>MS %Recovery</i> | <i>Qual</i> | <i>MSD Found</i> | <i>MSD %Recovery</i> | <i>Qual</i> | <i>Recovery Limits</i> | <i>RPD</i> | <i>Qual</i> | <i>RPD Limits</i> |
|---|----------------------|-----------------|-----------------|---------------------|-------------|------------------|----------------------|-------------|------------------------|------------|-------------|-------------------|
| Semivolatile Organics by GC/MS - Westborough Lab Associated sample(s): 01-02,05-12 QC Batch ID: WG685663-4 WG685663-5 QC Sample: L1408768-07 Client ID: SB-3 (10-15) | | | | | | | | | | | | |
| 2-Methylphenol | ND | 1560 | 1200 | 77 | | 1100 | 71 | | 30-130. | 9 | | 50 |
| 3-Methylphenol/4-Methylphenol | ND | 1560 | 1300 | 83 | | 1200 | 77 | | 30-130 | 8 | | 50 |
| 2,4,5-Trichlorophenol | ND | 1560 | 1400 | 90 | | 1400 | 90 | | 30-130 | 0 | | 50 |
| Benzoic Acid | ND | 1560 | ND | 0 | | ND | 0 | | | NC | | 50 |
| Benzyl Alcohol | ND | 1560 | 1200 | 77 | | 1100 | 71 | | 40-140 | 9 | | 50 |
| Carbazole | ND | 1560 | 1400 | 90 | | 1400 | 90 | | 54-128 | 0 | | 50 |

| <i>Surrogate</i> | <i>MS</i> | | <i>MSD</i> | | <i>Acceptance Criteria</i> |
|----------------------|-------------------|------------------|-------------------|------------------|----------------------------|
| | <i>% Recovery</i> | <i>Qualifier</i> | <i>% Recovery</i> | <i>Qualifier</i> | |
| 2,4,6-Tribromophenol | 87 | | 93 | | 0-136 |
| 2-Fluorobiphenyl | 77 | | 77 | | 30-120 |
| 2-Fluorophenol | 75 | | 69 | | 25-120 |
| 4-Terphenyl-d14 | 80 | | 87 | | 18-120 |
| Nitrobenzene-d5 | 78 | | 72 | | 23-120 |
| Phenol-d6 | 78 | | 71 | | 10-120 |

PCBS

Project Name: 207 N. 8TH**Lab Number:** L1408768**Project Number:** NEN1301**Report Date:** 05/03/14**SAMPLE RESULTS**

Lab ID: L1408768-01
Client ID: SB-1 (0-5)
Sample Location: BROOKLYN, NY
Matrix: Soil
Analytical Method: 1,8082A
Analytical Date: 04/29/14 15:03
Analyst: SS
Percent Solids: 85%

Date Collected: 04/24/14 08:00
Date Received: 04/25/14
Field Prep: Not Specified
Extraction Method: EPA 3546
Extraction Date: 04/28/14 15:34
Cleanup Method1: EPA 3665A
Cleanup Date1: 04/29/14
Cleanup Method2: EPA 3660B
Cleanup Date2: 04/29/14

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Column |
|--|--------|-----------|-------|------|------|-----------------|--------|
| Polychlorinated Biphenyls by GC - Westborough Lab | | | | | | | |
| Aroclor 1016 | ND | | ug/kg | 36.7 | 2.90 | 1 | A |
| Aroclor 1221 | ND | | ug/kg | 36.7 | 3.39 | 1 | A |
| Aroclor 1232 | ND | | ug/kg | 36.7 | 4.31 | 1 | A |
| Aroclor 1242 | ND | | ug/kg | 36.7 | 4.50 | 1 | A |
| Aroclor 1248 | ND | | ug/kg | 36.7 | 3.10 | 1 | A |
| Aroclor 1254 | ND | | ug/kg | 36.7 | 3.02 | 1 | A |
| Aroclor 1260 | ND | | ug/kg | 36.7 | 2.80 | 1 | A |
| Aroclor 1262 | ND | | ug/kg | 36.7 | 1.82 | 1 | A |
| Aroclor 1268 | ND | | ug/kg | 36.7 | 5.33 | 1 | A |
| PCBs, Total | ND | | ug/kg | 36.7 | 1.82 | 1 | A |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|------------|-----------|---------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 61 | | 30-150 | A |
| Decachlorobiphenyl | 70 | | 30-150 | A |
| 2,4,5,6-Tetrachloro-m-xylene | 65 | | 30-150 | B |
| Decachlorobiphenyl | 85 | | 30-150 | B |

Project Name: 207 N. 8TH**Lab Number:** L1408768**Project Number:** NEN1301**Report Date:** 05/03/14**SAMPLE RESULTS**

Lab ID: L1408768-02
Client ID: SB-1 (15-17)
Sample Location: BROOKLYN, NY
Matrix: Soil
Analytical Method: 1,8082A
Analytical Date: 04/29/14 15:15
Analyst: SS
Percent Solids: 86%

Date Collected: 04/24/14 08:30
Date Received: 04/25/14
Field Prep: Not Specified
Extraction Method: EPA 3546
Extraction Date: 04/28/14 15:34
Cleanup Method1: EPA 3665A
Cleanup Date1: 04/29/14
Cleanup Method2: EPA 3660B
Cleanup Date2: 04/29/14

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Column |
|--|--------|-----------|-------|------|------|-----------------|--------|
| Polychlorinated Biphenyls by GC - Westborough Lab | | | | | | | |
| Aroclor 1016 | ND | | ug/kg | 36.7 | 2.90 | 1 | A |
| Aroclor 1221 | ND | | ug/kg | 36.7 | 3.38 | 1 | A |
| Aroclor 1232 | ND | | ug/kg | 36.7 | 4.30 | 1 | A |
| Aroclor 1242 | ND | | ug/kg | 36.7 | 4.49 | 1 | A |
| Aroclor 1248 | ND | | ug/kg | 36.7 | 3.10 | 1 | A |
| Aroclor 1254 | ND | | ug/kg | 36.7 | 3.02 | 1 | A |
| Aroclor 1260 | ND | | ug/kg | 36.7 | 2.80 | 1 | A |
| Aroclor 1262 | ND | | ug/kg | 36.7 | 1.82 | 1 | A |
| Aroclor 1268 | ND | | ug/kg | 36.7 | 5.32 | 1 | A |
| PCBs, Total | ND | | ug/kg | 36.7 | 1.82 | 1 | A |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|------------|-----------|---------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 84 | | 30-150 | A |
| Decachlorobiphenyl | 93 | | 30-150 | A |
| 2,4,5,6-Tetrachloro-m-xylene | 79 | | 30-150 | B |
| Decachlorobiphenyl | 97 | | 30-150 | B |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-03
 Client ID: SB-1 (20-23)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Analytical Method: 1,8082A
 Analytical Date: 04/29/14 15:28
 Analyst: SS
 Percent Solids: 87%

Date Collected: 04/24/14 08:45
 Date Received: 04/25/14
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 04/28/14 15:34
 Cleanup Method1: EPA 3665A
 Cleanup Date1: 04/29/14
 Cleanup Method2: EPA 3660B
 Cleanup Date2: 04/29/14

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Column |
|---|--------|-----------|-------|------|------|-----------------|--------|
| Polychlorinated Biphenyls by GC - Westborough Lab | | | | | | | |
| Aroclor 1016 | ND | | ug/kg | 36.0 | 2.85 | 1 | A |
| Aroclor 1221 | ND | | ug/kg | 36.0 | 3.32 | 1 | A |
| Aroclor 1232 | ND | | ug/kg | 36.0 | 4.22 | 1 | A |
| Aroclor 1242 | ND | | ug/kg | 36.0 | 4.41 | 1 | A |
| Aroclor 1248 | ND | | ug/kg | 36.0 | 3.04 | 1 | A |
| Aroclor 1254 | ND | | ug/kg | 36.0 | 2.96 | 1 | A |
| Aroclor 1260 | ND | | ug/kg | 36.0 | 2.74 | 1 | A |
| Aroclor 1262 | ND | | ug/kg | 36.0 | 1.79 | 1 | A |
| Aroclor 1268 | ND | | ug/kg | 36.0 | 5.22 | 1 | A |
| PCBs, Total | ND | | ug/kg | 36.0 | 1.79 | 1 | A |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|------------|-----------|---------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 75 | | 30-150 | A |
| Decachlorobiphenyl | 81 | | 30-150 | A |
| 2,4,5,6-Tetrachloro-m-xylene | 78 | | 30-150 | B |
| Decachlorobiphenyl | 96 | | 30-150 | B |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-04
 Client ID: SB-2 (0-2)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Analytical Method: 1,8082A
 Analytical Date: 04/29/14 15:40
 Analyst: SS
 Percent Solids: 94%

Date Collected: 04/24/14 09:15
 Date Received: 04/25/14
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 04/28/14 15:34
 Cleanup Method1: EPA 3665A
 Cleanup Date1: 04/29/14
 Cleanup Method2: EPA 3660B
 Cleanup Date2: 04/29/14

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Column |
|---|--------|-----------|-------|------|------|-----------------|--------|
| Polychlorinated Biphenyls by GC - Westborough Lab | | | | | | | |
| Aroclor 1016 | ND | | ug/kg | 33.4 | 2.64 | 1 | A |
| Aroclor 1221 | ND | | ug/kg | 33.4 | 3.08 | 1 | A |
| Aroclor 1232 | ND | | ug/kg | 33.4 | 3.92 | 1 | A |
| Aroclor 1242 | ND | | ug/kg | 33.4 | 4.09 | 1 | A |
| Aroclor 1248 | ND | | ug/kg | 33.4 | 2.82 | 1 | A |
| Aroclor 1254 | ND | | ug/kg | 33.4 | 2.75 | 1 | A |
| Aroclor 1260 | ND | | ug/kg | 33.4 | 2.54 | 1 | A |
| Aroclor 1262 | ND | | ug/kg | 33.4 | 1.66 | 1 | A |
| Aroclor 1268 | ND | | ug/kg | 33.4 | 4.84 | 1 | A |
| PCBs, Total | ND | | ug/kg | 33.4 | 1.66 | 1 | A |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|------------|-----------|---------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 72 | | 30-150 | A |
| Decachlorobiphenyl | 70 | | 30-150 | A |
| 2,4,5,6-Tetrachloro-m-xylene | 79 | | 30-150 | B |
| Decachlorobiphenyl | 83 | | 30-150 | B |

Project Name: 207 N. 8TH**Lab Number:** L1408768**Project Number:** NEN1301**Report Date:** 05/03/14**SAMPLE RESULTS**

Lab ID: L1408768-05
Client ID: SB-2 (12-14)
Sample Location: BROOKLYN, NY
Matrix: Soil
Analytical Method: 1,8082A
Analytical Date: 04/29/14 15:52
Analyst: SS
Percent Solids: 86%

Date Collected: 04/24/14 09:20
Date Received: 04/25/14
Field Prep: Not Specified
Extraction Method: EPA 3546
Extraction Date: 04/28/14 15:34
Cleanup Method1: EPA 3665A
Cleanup Date1: 04/29/14
Cleanup Method2: EPA 3660B
Cleanup Date2: 04/29/14

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Column |
|--|--------|-----------|-------|------|------|-----------------|--------|
| Polychlorinated Biphenyls by GC - Westborough Lab | | | | | | | |
| Aroclor 1016 | ND | | ug/kg | 37.3 | 2.94 | 1 | A |
| Aroclor 1221 | ND | | ug/kg | 37.3 | 3.44 | 1 | A |
| Aroclor 1232 | ND | | ug/kg | 37.3 | 4.37 | 1 | A |
| Aroclor 1242 | ND | | ug/kg | 37.3 | 4.56 | 1 | A |
| Aroclor 1248 | ND | | ug/kg | 37.3 | 3.15 | 1 | A |
| Aroclor 1254 | ND | | ug/kg | 37.3 | 3.06 | 1 | A |
| Aroclor 1260 | ND | | ug/kg | 37.3 | 2.84 | 1 | A |
| Aroclor 1262 | ND | | ug/kg | 37.3 | 1.85 | 1 | A |
| Aroclor 1268 | ND | | ug/kg | 37.3 | 5.41 | 1 | A |
| PCBs, Total | ND | | ug/kg | 37.3 | 1.85 | 1 | A |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|------------|-----------|---------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 69 | | 30-150 | A |
| Decachlorobiphenyl | 74 | | 30-150 | A |
| 2,4,5,6-Tetrachloro-m-xylene | 81 | | 30-150 | B |
| Decachlorobiphenyl | 87 | | 30-150 | B |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-06
 Client ID: SB-3 (0-5)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Analytical Method: 1,8082A
 Analytical Date: 04/29/14 16:05
 Analyst: SS
 Percent Solids: 88%

Date Collected: 04/24/14 10:00
 Date Received: 04/25/14
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 04/28/14 15:34
 Cleanup Method1: EPA 3665A
 Cleanup Date1: 04/29/14
 Cleanup Method2: EPA 3660B
 Cleanup Date2: 04/29/14

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Column |
|---|--------|-----------|-------|------|------|-----------------|--------|
| Polychlorinated Biphenyls by GC - Westborough Lab | | | | | | | |
| Aroclor 1016 | ND | | ug/kg | 35.8 | 2.83 | 1 | A |
| Aroclor 1221 | ND | | ug/kg | 35.8 | 3.30 | 1 | A |
| Aroclor 1232 | ND | | ug/kg | 35.8 | 4.20 | 1 | A |
| Aroclor 1242 | ND | | ug/kg | 35.8 | 4.39 | 1 | A |
| Aroclor 1248 | ND | | ug/kg | 35.8 | 3.02 | 1 | A |
| Aroclor 1254 | ND | | ug/kg | 35.8 | 2.94 | 1 | A |
| Aroclor 1260 | ND | | ug/kg | 35.8 | 2.73 | 1 | A |
| Aroclor 1262 | ND | | ug/kg | 35.8 | 1.78 | 1 | A |
| Aroclor 1268 | ND | | ug/kg | 35.8 | 5.20 | 1 | A |
| PCBs, Total | ND | | ug/kg | 35.8 | 1.78 | 1 | A |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|------------|-----------|---------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 77 | | 30-150 | A |
| Decachlorobiphenyl | 69 | | 30-150 | A |
| 2,4,5,6-Tetrachloro-m-xylene | 87 | | 30-150 | B |
| Decachlorobiphenyl | 79 | | 30-150 | B |

Project Name: 207 N. 8TH**Lab Number:** L1408768**Project Number:** NEN1301**Report Date:** 05/03/14**SAMPLE RESULTS**

Lab ID: L1408768-07
Client ID: SB-3 (10-15)
Sample Location: BROOKLYN, NY
Matrix: Soil
Analytical Method: 1,8082A
Analytical Date: 04/29/14 16:17
Analyst: SS
Percent Solids: 84%

Date Collected: 04/24/14 10:20
Date Received: 04/25/14
Field Prep: Not Specified
Extraction Method: EPA 3546
Extraction Date: 04/28/14 15:34
Cleanup Method1: EPA 3665A
Cleanup Date1: 04/29/14
Cleanup Method2: EPA 3660B
Cleanup Date2: 04/29/14

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Column |
|--|--------|-----------|-------|------|------|-----------------|--------|
| Polychlorinated Biphenyls by GC - Westborough Lab | | | | | | | |
| Aroclor 1016 | ND | | ug/kg | 37.6 | 2.97 | 1 | A |
| Aroclor 1221 | ND | | ug/kg | 37.6 | 3.46 | 1 | A |
| Aroclor 1232 | ND | | ug/kg | 37.6 | 4.40 | 1 | A |
| Aroclor 1242 | ND | | ug/kg | 37.6 | 4.60 | 1 | A |
| Aroclor 1248 | ND | | ug/kg | 37.6 | 3.17 | 1 | A |
| Aroclor 1254 | ND | | ug/kg | 37.6 | 3.09 | 1 | A |
| Aroclor 1260 | ND | | ug/kg | 37.6 | 2.86 | 1 | A |
| Aroclor 1262 | ND | | ug/kg | 37.6 | 1.86 | 1 | A |
| Aroclor 1268 | ND | | ug/kg | 37.6 | 5.45 | 1 | A |
| PCBs, Total | ND | | ug/kg | 37.6 | 1.86 | 1 | A |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|------------|-----------|---------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 79 | | 30-150 | A |
| Decachlorobiphenyl | 83 | | 30-150 | A |
| 2,4,5,6-Tetrachloro-m-xylene | 92 | | 30-150 | B |
| Decachlorobiphenyl | 96 | | 30-150 | B |

Project Name: 207 N. 8TH**Lab Number:** L1408768**Project Number:** NEN1301**Report Date:** 05/03/14**SAMPLE RESULTS**

Lab ID: L1408768-08
Client ID: SB-3 (5-10)
Sample Location: BROOKLYN, NY
Matrix: Soil
Analytical Method: 1,8082A
Analytical Date: 04/29/14 17:18
Analyst: SS
Percent Solids: 89%

Date Collected: 04/24/14 10:15
Date Received: 04/25/14
Field Prep: Not Specified
Extraction Method: EPA 3546
Extraction Date: 04/28/14 15:34
Cleanup Method1: EPA 3665A
Cleanup Date1: 04/29/14
Cleanup Method2: EPA 3660B
Cleanup Date2: 04/29/14

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Column |
|--|--------|-----------|-------|------|------|-----------------|--------|
| Polychlorinated Biphenyls by GC - Westborough Lab | | | | | | | |
| Aroclor 1016 | ND | | ug/kg | 35.9 | 2.83 | 1 | A |
| Aroclor 1221 | ND | | ug/kg | 35.9 | 3.31 | 1 | A |
| Aroclor 1232 | ND | | ug/kg | 35.9 | 4.20 | 1 | A |
| Aroclor 1242 | ND | | ug/kg | 35.9 | 4.39 | 1 | A |
| Aroclor 1248 | ND | | ug/kg | 35.9 | 3.03 | 1 | A |
| Aroclor 1254 | ND | | ug/kg | 35.9 | 2.95 | 1 | A |
| Aroclor 1260 | ND | | ug/kg | 35.9 | 2.73 | 1 | A |
| Aroclor 1262 | ND | | ug/kg | 35.9 | 1.78 | 1 | A |
| Aroclor 1268 | ND | | ug/kg | 35.9 | 5.20 | 1 | A |
| PCBs, Total | ND | | ug/kg | 35.9 | 1.78 | 1 | A |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|------------|-----------|---------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 79 | | 30-150 | A |
| Decachlorobiphenyl | 77 | | 30-150 | A |
| 2,4,5,6-Tetrachloro-m-xylene | 87 | | 30-150 | B |
| Decachlorobiphenyl | 85 | | 30-150 | B |

Project Name: 207 N. 8TH**Lab Number:** L1408768**Project Number:** NEN1301**Report Date:** 05/03/14**SAMPLE RESULTS**

Lab ID: L1408768-09
Client ID: SB-4 (0-3)
Sample Location: BROOKLYN, NY
Matrix: Soil
Analytical Method: 1,8082A
Analytical Date: 04/29/14 17:31
Analyst: SS
Percent Solids: 89%

Date Collected: 04/24/14 11:00
Date Received: 04/25/14
Field Prep: Not Specified
Extraction Method: EPA 3546
Extraction Date: 04/28/14 15:34
Cleanup Method1: EPA 3665A
Cleanup Date1: 04/29/14
Cleanup Method2: EPA 3660B
Cleanup Date2: 04/29/14

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Column |
|--|--------|-----------|-------|------|------|-----------------|--------|
| Polychlorinated Biphenyls by GC - Westborough Lab | | | | | | | |
| Aroclor 1016 | ND | | ug/kg | 35.3 | 2.79 | 1 | A |
| Aroclor 1221 | ND | | ug/kg | 35.3 | 3.25 | 1 | A |
| Aroclor 1232 | ND | | ug/kg | 35.3 | 4.13 | 1 | A |
| Aroclor 1242 | ND | | ug/kg | 35.3 | 4.32 | 1 | A |
| Aroclor 1248 | ND | | ug/kg | 35.3 | 2.98 | 1 | A |
| Aroclor 1254 | ND | | ug/kg | 35.3 | 2.90 | 1 | A |
| Aroclor 1260 | 51.0 | | ug/kg | 35.3 | 2.69 | 1 | B |
| Aroclor 1262 | ND | | ug/kg | 35.3 | 1.75 | 1 | A |
| Aroclor 1268 | 32.3 | J | ug/kg | 35.3 | 5.11 | 1 | B |
| PCBs, Total | 83.3 | J | ug/kg | 35.3 | 1.75 | 1 | A |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|------------|-----------|---------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 70 | | 30-150 | A |
| Decachlorobiphenyl | 75 | | 30-150 | A |
| 2,4,5,6-Tetrachloro-m-xylene | 74 | | 30-150 | B |
| Decachlorobiphenyl | 80 | | 30-150 | B |

Project Name: 207 N. 8TH**Lab Number:** L1408768**Project Number:** NEN1301**Report Date:** 05/03/14**SAMPLE RESULTS**

Lab ID: L1408768-10
Client ID: SB-4 (14-16)
Sample Location: BROOKLYN, NY
Matrix: Soil
Analytical Method: 1,8082A
Analytical Date: 04/29/14 17:43
Analyst: SS
Percent Solids: 85%

Date Collected: 04/24/14 11:30
Date Received: 04/25/14
Field Prep: Not Specified
Extraction Method: EPA 3546
Extraction Date: 04/28/14 15:34
Cleanup Method1: EPA 3665A
Cleanup Date1: 04/29/14
Cleanup Method2: EPA 3660B
Cleanup Date2: 04/29/14

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Column |
|--|--------|-----------|-------|------|------|-----------------|--------|
| Polychlorinated Biphenyls by GC - Westborough Lab | | | | | | | |
| Aroclor 1016 | ND | | ug/kg | 37.0 | 2.92 | 1 | A |
| Aroclor 1221 | ND | | ug/kg | 37.0 | 3.41 | 1 | A |
| Aroclor 1232 | ND | | ug/kg | 37.0 | 4.34 | 1 | A |
| Aroclor 1242 | ND | | ug/kg | 37.0 | 4.53 | 1 | A |
| Aroclor 1248 | ND | | ug/kg | 37.0 | 3.12 | 1 | A |
| Aroclor 1254 | ND | | ug/kg | 37.0 | 3.04 | 1 | A |
| Aroclor 1260 | ND | | ug/kg | 37.0 | 2.82 | 1 | A |
| Aroclor 1262 | ND | | ug/kg | 37.0 | 1.84 | 1 | A |
| Aroclor 1268 | ND | | ug/kg | 37.0 | 5.37 | 1 | A |
| PCBs, Total | ND | | ug/kg | 37.0 | 1.84 | 1 | A |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|------------|-----------|---------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 87 | | 30-150 | A |
| Decachlorobiphenyl | 94 | | 30-150 | A |
| 2,4,5,6-Tetrachloro-m-xylene | 91 | | 30-150 | B |
| Decachlorobiphenyl | 104 | | 30-150 | B |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-11
 Client ID: SB-5 (14-16)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Analytical Method: 1,8082A
 Analytical Date: 04/29/14 17:55
 Analyst: SS
 Percent Solids: 83%

Date Collected: 04/24/14 12:30
 Date Received: 04/25/14
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 04/28/14 15:34
 Cleanup Method1: EPA 3665A
 Cleanup Date1: 04/29/14
 Cleanup Method2: EPA 3660B
 Cleanup Date2: 04/29/14

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Column |
|---|--------|-----------|-------|------|------|-----------------|--------|
| Polychlorinated Biphenyls by GC - Westborough Lab | | | | | | | |
| Aroclor 1016 | ND | | ug/kg | 38.3 | 3.02 | 1 | A |
| Aroclor 1221 | ND | | ug/kg | 38.3 | 3.53 | 1 | A |
| Aroclor 1232 | ND | | ug/kg | 38.3 | 4.49 | 1 | A |
| Aroclor 1242 | ND | | ug/kg | 38.3 | 4.69 | 1 | A |
| Aroclor 1248 | ND | | ug/kg | 38.3 | 3.23 | 1 | A |
| Aroclor 1254 | ND | | ug/kg | 38.3 | 3.15 | 1 | A |
| Aroclor 1260 | ND | | ug/kg | 38.3 | 2.92 | 1 | A |
| Aroclor 1262 | ND | | ug/kg | 38.3 | 1.90 | 1 | A |
| Aroclor 1268 | ND | | ug/kg | 38.3 | 5.55 | 1 | A |
| PCBs, Total | ND | | ug/kg | 38.3 | 1.90 | 1 | A |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|------------|-----------|---------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 73 | | 30-150 | A |
| Decachlorobiphenyl | 81 | | 30-150 | A |
| 2,4,5,6-Tetrachloro-m-xylene | 80 | | 30-150 | B |
| Decachlorobiphenyl | 92 | | 30-150 | B |

Project Name: 207 N. 8TH**Lab Number:** L1408768**Project Number:** NEN1301**Report Date:** 05/03/14**SAMPLE RESULTS**

Lab ID: L1408768-12
Client ID: SB-5 (0-3)
Sample Location: BROOKLYN, NY
Matrix: Soil
Analytical Method: 1,8082A
Analytical Date: 04/29/14 18:07
Analyst: SS
Percent Solids: 88%

Date Collected: 04/24/14 12:30
Date Received: 04/25/14
Field Prep: Not Specified
Extraction Method: EPA 3546
Extraction Date: 04/28/14 15:34
Cleanup Method1: EPA 3665A
Cleanup Date1: 04/29/14
Cleanup Method2: EPA 3660B
Cleanup Date2: 04/29/14

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Column |
|--|--------|-----------|-------|------|------|-----------------|--------|
| Polychlorinated Biphenyls by GC - Westborough Lab | | | | | | | |
| Aroclor 1016 | ND | | ug/kg | 35.9 | 2.84 | 1 | A |
| Aroclor 1221 | ND | | ug/kg | 35.9 | 3.31 | 1 | A |
| Aroclor 1232 | ND | | ug/kg | 35.9 | 4.21 | 1 | A |
| Aroclor 1242 | ND | | ug/kg | 35.9 | 4.40 | 1 | A |
| Aroclor 1248 | ND | | ug/kg | 35.9 | 3.03 | 1 | A |
| Aroclor 1254 | ND | | ug/kg | 35.9 | 2.95 | 1 | A |
| Aroclor 1260 | ND | | ug/kg | 35.9 | 2.74 | 1 | A |
| Aroclor 1262 | ND | | ug/kg | 35.9 | 1.78 | 1 | A |
| Aroclor 1268 | ND | | ug/kg | 35.9 | 5.21 | 1 | A |
| PCBs, Total | ND | | ug/kg | 35.9 | 1.78 | 1 | A |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|------------|-----------|---------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 74 | | 30-150 | A |
| Decachlorobiphenyl | 75 | | 30-150 | A |
| 2,4,5,6-Tetrachloro-m-xylene | 80 | | 30-150 | B |
| Decachlorobiphenyl | 79 | | 30-150 | B |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-13
 Client ID: FIELD BLANK
 Sample Location: BROOKLYN, NY
 Matrix: Water
 Analytical Method: 1,8082A
 Analytical Date: 04/30/14 16:24
 Analyst: JW

Date Collected: 04/24/14 13:30
 Date Received: 04/25/14
 Field Prep: Not Specified
 Extraction Method: EPA 3510C
 Extraction Date: 04/30/14 00:42
 Cleanup Method1: EPA 3665A
 Cleanup Date1: 04/30/14
 Cleanup Method2: EPA 3660B
 Cleanup Date2: 04/30/14

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Column |
|---|--------|-----------|-------|-------|-------|-----------------|--------|
| Polychlorinated Biphenyls by GC - Westborough Lab | | | | | | | |
| Aroclor 1016 | ND | | ug/l | 0.100 | 0.066 | 1 | A |
| Aroclor 1221 | ND | | ug/l | 0.100 | 0.064 | 1 | A |
| Aroclor 1232 | ND | | ug/l | 0.100 | 0.037 | 1 | A |
| Aroclor 1242 | ND | | ug/l | 0.100 | 0.072 | 1 | A |
| Aroclor 1248 | ND | | ug/l | 0.100 | 0.061 | 1 | A |
| Aroclor 1254 | ND | | ug/l | 0.100 | 0.041 | 1 | A |
| Aroclor 1260 | ND | | ug/l | 0.100 | 0.038 | 1 | A |
| Aroclor 1262 | ND | | ug/l | 0.100 | 0.035 | 1 | A |
| Aroclor 1268 | 0.199 | | ug/l | 0.100 | 0.045 | 1 | B |
| PCBs, Total | 0.199 | | ug/l | 0.100 | 0.035 | 1 | A |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|------------|-----------|---------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 83 | | 30-150 | B |
| Decachlorobiphenyl | 72 | | 30-150 | B |
| 2,4,5,6-Tetrachloro-m-xylene | 75 | | 30-150 | A |
| Decachlorobiphenyl | 68 | | 30-150 | A |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

**Method Blank Analysis
Batch Quality Control**

Analytical Method: 1,8082A
 Analytical Date: 04/29/14 16:29
 Analyst: SS

Extraction Method: EPA 3546
 Extraction Date: 04/28/14 15:34
 Cleanup Method1: EPA 3665A
 Cleanup Date1: 04/29/14
 Cleanup Method2: EPA 3660B
 Cleanup Date2: 04/29/14

| Parameter | Result | Qualifier | Units | RL | MDL | Column |
|--|--------|-----------|-------|------|------|--------|
| Polychlorinated Biphenyls by GC - Westborough Lab for sample(s): 01-12 Batch: WG685618-1 | | | | | | |
| Aroclor 1016 | ND | | ug/kg | 32.2 | 2.54 | A |
| Aroclor 1221 | ND | | ug/kg | 32.2 | 2.97 | A |
| Aroclor 1232 | ND | | ug/kg | 32.2 | 3.77 | A |
| Aroclor 1242 | ND | | ug/kg | 32.2 | 3.94 | A |
| Aroclor 1248 | ND | | ug/kg | 32.2 | 2.72 | A |
| Aroclor 1254 | ND | | ug/kg | 32.2 | 2.64 | A |
| Aroclor 1260 | ND | | ug/kg | 32.2 | 2.45 | A |
| Aroclor 1262 | ND | | ug/kg | 32.2 | 1.60 | A |
| Aroclor 1268 | ND | | ug/kg | 32.2 | 4.66 | A |
| PCBs, Total | ND | | ug/kg | 32.2 | 1.60 | A |

| Surrogate | %Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|-----------|-----------|------------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 83 | | 30-150 | B |
| 2,4,5,6-Tetrachloro-m-xylene | 73 | | 30-150 | A |
| Decachlorobiphenyl | 77 | | 30-150 | B |
| Decachlorobiphenyl | 67 | | 30-150 | A |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

Method Blank Analysis
Batch Quality Control

Analytical Method: 1,8082A
Analytical Date: 04/30/14 16:48
Analyst: JW

Extraction Method: EPA 3510C
Extraction Date: 04/30/14 00:42
Cleanup Method1: EPA 3665A
Cleanup Date1: 04/30/14
Cleanup Method2: EPA 3660B
Cleanup Date2: 04/30/14

| Parameter | Result | Qualifier | Units | RL | MDL | Column |
|---|--------|-----------|-------|-------|-------|--------|
| Polychlorinated Biphenyls by GC - Westborough Lab for sample(s): 13 Batch: WG686036-1 | | | | | | |
| Aroclor 1016 | ND | | ug/l | 0.083 | 0.055 | A |
| Aroclor 1221 | ND | | ug/l | 0.083 | 0.053 | A |
| Aroclor 1232 | ND | | ug/l | 0.083 | 0.031 | A |
| Aroclor 1242 | ND | | ug/l | 0.083 | 0.060 | A |
| Aroclor 1248 | ND | | ug/l | 0.083 | 0.051 | A |
| Aroclor 1254 | ND | | ug/l | 0.083 | 0.034 | A |
| Aroclor 1260 | ND | | ug/l | 0.083 | 0.032 | A |
| Aroclor 1262 | ND | | ug/l | 0.083 | 0.029 | A |
| Aroclor 1268 | ND | | ug/l | 0.083 | 0.038 | A |
| PCBs, Total | ND | | ug/l | 0.083 | 0.029 | A |

| Surrogate | %Recovery | Qualifier | Acceptance | |
|------------------------------|-----------|-----------|------------|--------|
| | | | Criteria | Column |
| 2,4,5,6-Tetrachloro-m-xylene | 71 | | 30-150 | B |
| 2,4,5,6-Tetrachloro-m-xylene | 62 | | 30-150 | A |
| Decachlorobiphenyl | 66 | | 30-150 | B |
| Decachlorobiphenyl | 64 | | 30-150 | A |

Matrix Spike Analysis Batch Quality Control

Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

| <i>Parameter</i> | <i>Native Sample</i> | <i>MS Added</i> | <i>MS Found</i> | <i>MS %Recovery</i> | <i>Qual</i> | <i>MSD Found</i> | <i>MSD %Recovery</i> | <i>Qual</i> | <i>Recovery Limits</i> | <i>RPD</i> | <i>Qual</i> | <i>RPD Limits</i> | <i>Column</i> |
|---|----------------------|-----------------|-----------------|---------------------|-------------|------------------|----------------------|-------------|------------------------|------------|-------------|-------------------|---------------|
| Polychlorinated Biphenyls by GC - Westborough Lab Associated sample(s): 01-12 QC Batch ID: WG685618-4 WG685618-5 QC Sample: L1408768-07 Client ID: SB-3 (10-15) | | | | | | | | | | | | | |
| Aroclor 1016 | ND | 240 | 159 | 66 | | 165 | 70 | | 40-140 | 4 | | 50 | A |
| Aroclor 1260 | ND | 240 | 157 | 66 | | 162 | 69 | | 40-140 | 3 | | 50 | A |

| <i>Surrogate</i> | <i>MS</i> | | <i>MSD</i> | | <i>Acceptance Criteria</i> | <i>Column</i> |
|------------------------------|-------------------|------------------|-------------------|------------------|----------------------------|---------------|
| | <i>% Recovery</i> | <i>Qualifier</i> | <i>% Recovery</i> | <i>Qualifier</i> | | |
| 2,4,5,6-Tetrachloro-m-xylene | 68 | | 73 | | 30-150 | A |
| Decachlorobiphenyl | 65 | | 72 | | 30-150 | A |
| 2,4,5,6-Tetrachloro-m-xylene | 71 | | 84 | | 30-150 | B |
| Decachlorobiphenyl | 86 | | 87 | | 30-150 | B |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Project Number: NEN1301

Lab Number: L1408768

Report Date: 05/03/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits | Column |
|--|------------------|------|-------------------|------|---------------------|-----|------|---------------|--------|
| Polychlorinated Biphenyls by GC - Westborough Lab Associated sample(s): 01-12 Batch: WG685618-2 WG685618-3 | | | | | | | | | |
| Aroclor 1016 | 78 | | 83 | | 40-140 | 6 | | 50 | A |
| Aroclor 1260 | 70 | | 72 | | 40-140 | 3 | | 50 | A |

| Surrogate | LCS %Recovery | Qual | LCSD %Recovery | Qual | Acceptance Criteria | Column |
|------------------------------|------------------|------|-------------------|------|------------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 77 | | 78 | | 30-150 | A |
| Decachlorobiphenyl | 71 | | 70 | | 30-150 | A |
| 2,4,5,6-Tetrachloro-m-xylene | 86 | | 85 | | 30-150 | B |
| Decachlorobiphenyl | 78 | | 74 | | 30-150 | B |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Project Number: NEN1301

Lab Number: L1408768

Report Date: 05/03/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits | Column |
|---|------------------|------|-------------------|------|---------------------|-----|------|---------------|--------|
| Polychlorinated Biphenyls by GC - Westborough Lab Associated sample(s): 13 Batch: WG686036-2 WG686036-3 | | | | | | | | | |
| Aroclor 1016 | 69 | | 75 | | 40-140 | 8 | | 50 | A |
| Aroclor 1260 | 74 | | 76 | | 40-140 | 4 | | 50 | A |

| Surrogate | LCS %Recovery | Qual | LCSD %Recovery | Qual | Acceptance Criteria | Column |
|------------------------------|------------------|------|-------------------|------|------------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 72 | | 77 | | 30-150 | B |
| Decachlorobiphenyl | 73 | | 70 | | 30-150 | B |
| 2,4,5,6-Tetrachloro-m-xylene | 65 | | 70 | | 30-150 | A |
| Decachlorobiphenyl | 70 | | 71 | | 30-150 | A |

PESTICIDES

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-01
 Client ID: SB-1 (0-5)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Analytical Method: 1,8081B
 Analytical Date: 05/01/14 14:22
 Analyst: GP
 Percent Solids: 85%

Date Collected: 04/24/14 08:00
 Date Received: 04/25/14
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 04/28/14 15:56
 Cleanup Method1: EPA 3620B
 Cleanup Date1: 05/01/14

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Column |
|--|--------|-----------|-------|-------|-------|-----------------|--------|
| Organochlorine Pesticides by GC - Westborough Lab | | | | | | | |
| Delta-BHC | ND | | ug/kg | 1.77 | 0.346 | 1 | A |
| Lindane | ND | | ug/kg | 0.736 | 0.329 | 1 | A |
| Alpha-BHC | ND | | ug/kg | 0.736 | 0.209 | 1 | A |
| Beta-BHC | ND | | ug/kg | 1.77 | 0.670 | 1 | A |
| Heptachlor | ND | | ug/kg | 0.883 | 0.396 | 1 | A |
| Aldrin | ND | | ug/kg | 1.77 | 0.622 | 1 | A |
| Heptachlor epoxide | ND | | ug/kg | 3.31 | 0.993 | 1 | A |
| Endrin | ND | | ug/kg | 0.736 | 0.302 | 1 | A |
| Endrin ketone | ND | | ug/kg | 1.77 | 0.455 | 1 | A |
| Dieldrin | ND | | ug/kg | 1.10 | 0.552 | 1 | A |
| 4,4'-DDE | ND | | ug/kg | 1.77 | 0.408 | 1 | A |
| 4,4'-DDD | ND | | ug/kg | 1.77 | 0.630 | 1 | A |
| 4,4'-DDT | ND | | ug/kg | 3.31 | 1.42 | 1 | A |
| Endosulfan I | ND | | ug/kg | 1.77 | 0.417 | 1 | A |
| Endosulfan II | ND | | ug/kg | 1.77 | 0.590 | 1 | A |
| Endosulfan sulfate | ND | | ug/kg | 0.736 | 0.350 | 1 | A |
| Methoxychlor | ND | | ug/kg | 3.31 | 1.03 | 1 | A |
| Toxaphene | ND | | ug/kg | 33.1 | 9.27 | 1 | A |
| cis-Chlordane | ND | | ug/kg | 2.21 | 0.615 | 1 | A |
| trans-Chlordane | ND | | ug/kg | 2.21 | 0.583 | 1 | A |
| Chlordane | ND | | ug/kg | 14.3 | 5.85 | 1 | A |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|------------|-----------|---------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 288 | Q | 30-150 | A |
| Decachlorobiphenyl | 126 | | 30-150 | A |
| 2,4,5,6-Tetrachloro-m-xylene | 99 | | 30-150 | B |
| Decachlorobiphenyl | 89 | | 30-150 | B |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-02
 Client ID: SB-1 (15-17)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Analytical Method: 1,8081B
 Analytical Date: 05/01/14 14:36
 Analyst: GP
 Percent Solids: 86%

Date Collected: 04/24/14 08:30
 Date Received: 04/25/14
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 04/28/14 15:56
 Cleanup Method1: EPA 3620B
 Cleanup Date1: 05/01/14

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Column |
|--|--------|-----------|-------|-------|-------|-----------------|--------|
| Organochlorine Pesticides by GC - Westborough Lab | | | | | | | |
| Delta-BHC | ND | | ug/kg | 1.80 | 0.353 | 1 | A |
| Lindane | ND | | ug/kg | 0.750 | 0.335 | 1 | A |
| Alpha-BHC | ND | | ug/kg | 0.750 | 0.213 | 1 | A |
| Beta-BHC | ND | | ug/kg | 1.80 | 0.683 | 1 | A |
| Heptachlor | ND | | ug/kg | 0.900 | 0.404 | 1 | A |
| Aldrin | ND | | ug/kg | 1.80 | 0.634 | 1 | A |
| Heptachlor epoxide | ND | | ug/kg | 3.38 | 1.01 | 1 | A |
| Endrin | ND | | ug/kg | 0.750 | 0.308 | 1 | A |
| Endrin ketone | ND | | ug/kg | 1.80 | 0.464 | 1 | A |
| Dieldrin | ND | | ug/kg | 1.12 | 0.563 | 1 | A |
| 4,4'-DDE | ND | | ug/kg | 1.80 | 0.416 | 1 | A |
| 4,4'-DDD | ND | | ug/kg | 1.80 | 0.642 | 1 | A |
| 4,4'-DDT | ND | | ug/kg | 3.38 | 1.45 | 1 | A |
| Endosulfan I | ND | | ug/kg | 1.80 | 0.425 | 1 | A |
| Endosulfan II | ND | | ug/kg | 1.80 | 0.602 | 1 | A |
| Endosulfan sulfate | ND | | ug/kg | 0.750 | 0.357 | 1 | A |
| Methoxychlor | ND | | ug/kg | 3.38 | 1.05 | 1 | A |
| Toxaphene | ND | | ug/kg | 33.8 | 9.45 | 1 | A |
| cis-Chlordane | ND | | ug/kg | 2.25 | 0.627 | 1 | A |
| trans-Chlordane | ND | | ug/kg | 2.25 | 0.594 | 1 | A |
| Chlordane | ND | | ug/kg | 14.6 | 5.96 | 1 | A |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|------------|-----------|---------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 157 | Q | 30-150 | A |
| Decachlorobiphenyl | 91 | | 30-150 | A |
| 2,4,5,6-Tetrachloro-m-xylene | 93 | | 30-150 | B |
| Decachlorobiphenyl | 71 | | 30-150 | B |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-03
 Client ID: SB-1 (20-23)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Analytical Method: 1,8081B
 Analytical Date: 05/01/14 14:49
 Analyst: GP
 Percent Solids: 87%

Date Collected: 04/24/14 08:45
 Date Received: 04/25/14
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 04/28/14 15:56
 Cleanup Method1: EPA 3620B
 Cleanup Date1: 05/01/14

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Column |
|---|--------|-----------|-------|-------|-------|-----------------|--------|
| Organochlorine Pesticides by GC - Westborough Lab | | | | | | | |
| Delta-BHC | ND | | ug/kg | 1.75 | 0.343 | 1 | A |
| Lindane | ND | | ug/kg | 0.731 | 0.327 | 1 | A |
| Alpha-BHC | ND | | ug/kg | 0.731 | 0.208 | 1 | A |
| Beta-BHC | ND | | ug/kg | 1.75 | 0.665 | 1 | A |
| Heptachlor | ND | | ug/kg | 0.877 | 0.393 | 1 | A |
| Aldrin | ND | | ug/kg | 1.75 | 0.617 | 1 | A |
| Heptachlor epoxide | ND | | ug/kg | 3.29 | 0.986 | 1 | A |
| Endrin | ND | | ug/kg | 0.731 | 0.300 | 1 | A |
| Endrin ketone | ND | | ug/kg | 1.75 | 0.452 | 1 | A |
| Dieldrin | ND | | ug/kg | 1.10 | 0.548 | 1 | A |
| 4,4'-DDE | ND | | ug/kg | 1.75 | 0.406 | 1 | A |
| 4,4'-DDD | ND | | ug/kg | 1.75 | 0.625 | 1 | A |
| 4,4'-DDT | ND | | ug/kg | 3.29 | 1.41 | 1 | A |
| Endosulfan I | ND | | ug/kg | 1.75 | 0.414 | 1 | A |
| Endosulfan II | ND | | ug/kg | 1.75 | 0.586 | 1 | A |
| Endosulfan sulfate | ND | | ug/kg | 0.731 | 0.348 | 1 | A |
| Methoxychlor | ND | | ug/kg | 3.29 | 1.02 | 1 | A |
| Toxaphene | ND | | ug/kg | 32.9 | 9.21 | 1 | A |
| cis-Chlordane | ND | | ug/kg | 2.19 | 0.611 | 1 | A |
| trans-Chlordane | ND | | ug/kg | 2.19 | 0.579 | 1 | A |
| Chlordane | ND | | ug/kg | 14.2 | 5.81 | 1 | A |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|------------|-----------|---------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 83 | | 30-150 | A |
| Decachlorobiphenyl | 111 | | 30-150 | A |
| 2,4,5,6-Tetrachloro-m-xylene | 77 | | 30-150 | B |
| Decachlorobiphenyl | 147 | | 30-150 | B |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-04
 Client ID: SB-2 (0-2)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Analytical Method: 1,8081B
 Analytical Date: 05/01/14 15:02
 Analyst: GP
 Percent Solids: 94%

Date Collected: 04/24/14 09:15
 Date Received: 04/25/14
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 04/28/14 15:56
 Cleanup Method1: EPA 3620B
 Cleanup Date1: 05/01/14

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Column |
|--|--------|-----------|-------|-------|-------|-----------------|--------|
| Organochlorine Pesticides by GC - Westborough Lab | | | | | | | |
| Delta-BHC | ND | | ug/kg | 1.62 | 0.318 | 1 | A |
| Lindane | ND | | ug/kg | 0.676 | 0.302 | 1 | A |
| Alpha-BHC | ND | | ug/kg | 0.676 | 0.192 | 1 | A |
| Beta-BHC | ND | | ug/kg | 1.62 | 0.615 | 1 | A |
| Heptachlor | ND | | ug/kg | 0.812 | 0.364 | 1 | A |
| Aldrin | ND | | ug/kg | 1.62 | 0.571 | 1 | A |
| Heptachlor epoxide | ND | | ug/kg | 3.04 | 0.913 | 1 | A |
| Endrin | ND | | ug/kg | 0.676 | 0.277 | 1 | A |
| Endrin ketone | ND | | ug/kg | 1.62 | 0.418 | 1 | A |
| Dieldrin | ND | | ug/kg | 1.01 | 0.507 | 1 | A |
| 4,4'-DDE | ND | | ug/kg | 1.62 | 0.375 | 1 | A |
| 4,4'-DDD | ND | | ug/kg | 1.62 | 0.579 | 1 | A |
| 4,4'-DDT | ND | | ug/kg | 3.04 | 1.30 | 1 | A |
| Endosulfan I | ND | | ug/kg | 1.62 | 0.383 | 1 | A |
| Endosulfan II | ND | | ug/kg | 1.62 | 0.542 | 1 | A |
| Endosulfan sulfate | ND | | ug/kg | 0.676 | 0.322 | 1 | A |
| Methoxychlor | ND | | ug/kg | 3.04 | 0.947 | 1 | A |
| Toxaphene | ND | | ug/kg | 30.4 | 8.52 | 1 | A |
| cis-Chlordane | ND | | ug/kg | 2.03 | 0.565 | 1 | A |
| trans-Chlordane | ND | | ug/kg | 2.03 | 0.536 | 1 | A |
| Chlordane | ND | | ug/kg | 13.2 | 5.38 | 1 | A |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|------------|-----------|---------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 73 | | 30-150 | A |
| Decachlorobiphenyl | 103 | | 30-150 | A |
| 2,4,5,6-Tetrachloro-m-xylene | 60 | | 30-150 | B |
| Decachlorobiphenyl | 86 | | 30-150 | B |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-05
 Client ID: SB-2 (12-14)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Analytical Method: 1,8081B
 Analytical Date: 05/01/14 15:16
 Analyst: GP
 Percent Solids: 86%

Date Collected: 04/24/14 09:20
 Date Received: 04/25/14
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 04/28/14 15:56
 Cleanup Method1: EPA 3620B
 Cleanup Date1: 05/01/14

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Column |
|---|--------|-----------|-------|-------|-------|-----------------|--------|
| Organochlorine Pesticides by GC - Westborough Lab | | | | | | | |
| Delta-BHC | ND | | ug/kg | 1.77 | 0.346 | 1 | A |
| Lindane | ND | | ug/kg | 0.737 | 0.329 | 1 | A |
| Alpha-BHC | ND | | ug/kg | 0.737 | 0.209 | 1 | A |
| Beta-BHC | ND | | ug/kg | 1.77 | 0.670 | 1 | A |
| Heptachlor | ND | | ug/kg | 0.884 | 0.396 | 1 | A |
| Aldrin | ND | | ug/kg | 1.77 | 0.622 | 1 | A |
| Heptachlor epoxide | ND | | ug/kg | 3.32 | 0.995 | 1 | A |
| Endrin | ND | | ug/kg | 0.737 | 0.302 | 1 | A |
| Endrin ketone | ND | | ug/kg | 1.77 | 0.455 | 1 | A |
| Dieldrin | ND | | ug/kg | 1.10 | 0.553 | 1 | A |
| 4,4'-DDE | ND | | ug/kg | 1.77 | 0.409 | 1 | A |
| 4,4'-DDD | ND | | ug/kg | 1.77 | 0.631 | 1 | A |
| 4,4'-DDT | ND | | ug/kg | 3.32 | 1.42 | 1 | A |
| Endosulfan I | ND | | ug/kg | 1.77 | 0.418 | 1 | A |
| Endosulfan II | ND | | ug/kg | 1.77 | 0.591 | 1 | A |
| Endosulfan sulfate | ND | | ug/kg | 0.737 | 0.351 | 1 | A |
| Methoxychlor | ND | | ug/kg | 3.32 | 1.03 | 1 | A |
| Toxaphene | ND | | ug/kg | 33.2 | 9.28 | 1 | A |
| cis-Chlordane | ND | | ug/kg | 2.21 | 0.616 | 1 | A |
| trans-Chlordane | ND | | ug/kg | 2.21 | 0.584 | 1 | A |
| Chlordane | ND | | ug/kg | 14.4 | 5.86 | 1 | A |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|------------|-----------|---------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 87 | | 30-150 | A |
| Decachlorobiphenyl | 88 | | 30-150 | A |
| 2,4,5,6-Tetrachloro-m-xylene | 112 | | 30-150 | B |
| Decachlorobiphenyl | 78 | | 30-150 | B |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-06
 Client ID: SB-3 (0-5)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Analytical Method: 1,8081B
 Analytical Date: 05/01/14 15:29
 Analyst: GP
 Percent Solids: 88%

Date Collected: 04/24/14 10:00
 Date Received: 04/25/14
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 04/28/14 15:56
 Cleanup Method1: EPA 3620B
 Cleanup Date1: 05/01/14

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Column |
|---|--------|-----------|-------|-------|-------|-----------------|--------|
| Organochlorine Pesticides by GC - Westborough Lab | | | | | | | |
| Delta-BHC | ND | | ug/kg | 1.74 | 0.341 | 1 | A |
| Lindane | ND | | ug/kg | 0.726 | 0.325 | 1 | A |
| Alpha-BHC | ND | | ug/kg | 0.726 | 0.206 | 1 | A |
| Beta-BHC | ND | | ug/kg | 1.74 | 0.661 | 1 | A |
| Heptachlor | ND | | ug/kg | 0.872 | 0.391 | 1 | A |
| Aldrin | ND | | ug/kg | 1.74 | 0.614 | 1 | A |
| Heptachlor epoxide | ND | | ug/kg | 3.27 | 0.980 | 1 | A |
| Endrin | ND | | ug/kg | 0.726 | 0.298 | 1 | A |
| Endrin ketone | ND | | ug/kg | 1.74 | 0.449 | 1 | A |
| Dieldrin | ND | | ug/kg | 1.09 | 0.545 | 1 | A |
| 4,4'-DDE | ND | | ug/kg | 1.74 | 0.403 | 1 | A |
| 4,4'-DDD | ND | | ug/kg | 1.74 | 0.622 | 1 | A |
| 4,4'-DDT | ND | | ug/kg | 3.27 | 1.40 | 1 | A |
| Endosulfan I | ND | | ug/kg | 1.74 | 0.412 | 1 | A |
| Endosulfan II | ND | | ug/kg | 1.74 | 0.582 | 1 | A |
| Endosulfan sulfate | ND | | ug/kg | 0.726 | 0.346 | 1 | A |
| Methoxychlor | ND | | ug/kg | 3.27 | 1.02 | 1 | A |
| Toxaphene | ND | | ug/kg | 32.7 | 9.15 | 1 | A |
| cis-Chlordane | ND | | ug/kg | 2.18 | 0.607 | 1 | A |
| trans-Chlordane | ND | | ug/kg | 2.18 | 0.575 | 1 | A |
| Chlordane | ND | | ug/kg | 14.2 | 5.77 | 1 | A |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|------------|-----------|---------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 73 | | 30-150 | A |
| Decachlorobiphenyl | 107 | | 30-150 | A |
| 2,4,5,6-Tetrachloro-m-xylene | 65 | | 30-150 | B |
| Decachlorobiphenyl | 92 | | 30-150 | B |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-07
 Client ID: SB-3 (10-15)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Analytical Method: 1,8081B
 Analytical Date: 05/01/14 15:43
 Analyst: GP
 Percent Solids: 84%

Date Collected: 04/24/14 10:20
 Date Received: 04/25/14
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 04/28/14 15:56
 Cleanup Method1: EPA 3620B
 Cleanup Date1: 05/01/14

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Column |
|---|--------|-----------|-------|-------|-------|-----------------|--------|
| Organochlorine Pesticides by GC - Westborough Lab | | | | | | | |
| Delta-BHC | ND | | ug/kg | 1.80 | 0.353 | 1 | A |
| Lindane | ND | | ug/kg | 0.752 | 0.336 | 1 | A |
| Alpha-BHC | ND | | ug/kg | 0.752 | 0.214 | 1 | A |
| Beta-BHC | ND | | ug/kg | 1.80 | 0.684 | 1 | A |
| Heptachlor | ND | | ug/kg | 0.902 | 0.404 | 1 | A |
| Aldrin | ND | | ug/kg | 1.80 | 0.635 | 1 | A |
| Heptachlor epoxide | ND | | ug/kg | 3.38 | 1.02 | 1 | A |
| Endrin | ND | | ug/kg | 0.752 | 0.308 | 1 | A |
| Endrin ketone | ND | | ug/kg | 1.80 | 0.465 | 1 | A |
| Dieldrin | ND | | ug/kg | 1.13 | 0.564 | 1 | A |
| 4,4'-DDE | ND | | ug/kg | 1.80 | 0.417 | 1 | A |
| 4,4'-DDD | ND | | ug/kg | 1.80 | 0.644 | 1 | A |
| 4,4'-DDT | ND | | ug/kg | 3.38 | 1.45 | 1 | A |
| Endosulfan I | ND | | ug/kg | 1.80 | 0.426 | 1 | A |
| Endosulfan II | ND | | ug/kg | 1.80 | 0.603 | 1 | A |
| Endosulfan sulfate | ND | | ug/kg | 0.752 | 0.358 | 1 | A |
| Methoxychlor | ND | | ug/kg | 3.38 | 1.05 | 1 | A |
| Toxaphene | ND | | ug/kg | 33.8 | 9.48 | 1 | A |
| cis-Chlordane | ND | | ug/kg | 2.26 | 0.629 | 1 | A |
| trans-Chlordane | ND | | ug/kg | 2.26 | 0.596 | 1 | A |
| Chlordane | ND | | ug/kg | 14.7 | 5.98 | 1 | A |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|------------|-----------|---------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 87 | | 30-150 | A |
| Decachlorobiphenyl | 93 | | 30-150 | A |
| 2,4,5,6-Tetrachloro-m-xylene | 93 | | 30-150 | B |
| Decachlorobiphenyl | 92 | | 30-150 | B |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-08
 Client ID: SB-3 (5-10)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Analytical Method: 1,8081B
 Analytical Date: 05/01/14 15:56
 Analyst: GP
 Percent Solids: 89%

Date Collected: 04/24/14 10:15
 Date Received: 04/25/14
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 04/28/14 15:56
 Cleanup Method1: EPA 3620B
 Cleanup Date1: 05/01/14

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Column |
|--|--------|-----------|-------|-------|-------|-----------------|--------|
| Organochlorine Pesticides by GC - Westborough Lab | | | | | | | |
| Delta-BHC | ND | | ug/kg | 1.70 | 0.332 | 1 | A |
| Lindane | ND | | ug/kg | 0.708 | 0.316 | 1 | A |
| Alpha-BHC | ND | | ug/kg | 0.708 | 0.201 | 1 | A |
| Beta-BHC | ND | | ug/kg | 1.70 | 0.644 | 1 | A |
| Heptachlor | ND | | ug/kg | 0.849 | 0.381 | 1 | A |
| Aldrin | ND | | ug/kg | 1.70 | 0.598 | 1 | A |
| Heptachlor epoxide | ND | | ug/kg | 3.18 | 0.955 | 1 | A |
| Endrin | ND | | ug/kg | 0.708 | 0.290 | 1 | A |
| Endrin ketone | ND | | ug/kg | 1.70 | 0.437 | 1 | A |
| Dieldrin | ND | | ug/kg | 1.06 | 0.531 | 1 | A |
| 4,4'-DDE | ND | | ug/kg | 1.70 | 0.393 | 1 | A |
| 4,4'-DDD | ND | | ug/kg | 1.70 | 0.606 | 1 | A |
| 4,4'-DDT | ND | | ug/kg | 3.18 | 1.36 | 1 | A |
| Endosulfan I | ND | | ug/kg | 1.70 | 0.401 | 1 | A |
| Endosulfan II | ND | | ug/kg | 1.70 | 0.567 | 1 | A |
| Endosulfan sulfate | ND | | ug/kg | 0.708 | 0.337 | 1 | A |
| Methoxychlor | ND | | ug/kg | 3.18 | 0.990 | 1 | A |
| Toxaphene | ND | | ug/kg | 31.8 | 8.92 | 1 | A |
| cis-Chlordane | ND | | ug/kg | 2.12 | 0.592 | 1 | A |
| trans-Chlordane | ND | | ug/kg | 2.12 | 0.560 | 1 | A |
| Chlordane | ND | | ug/kg | 13.8 | 5.62 | 1 | A |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|------------|-----------|---------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 97 | | 30-150 | A |
| Decachlorobiphenyl | 112 | | 30-150 | A |
| 2,4,5,6-Tetrachloro-m-xylene | 77 | | 30-150 | B |
| Decachlorobiphenyl | 85 | | 30-150 | B |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-09
 Client ID: SB-4 (0-3)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Analytical Method: 1,8081B
 Analytical Date: 05/01/14 16:09
 Analyst: GP
 Percent Solids: 89%

Date Collected: 04/24/14 11:00
 Date Received: 04/25/14
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 04/28/14 15:56
 Cleanup Method1: EPA 3620B
 Cleanup Date1: 05/01/14

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Column |
|---|--------|-----------|-------|-------|-------|-----------------|--------|
| Organochlorine Pesticides by GC - Westborough Lab | | | | | | | |
| Delta-BHC | ND | | ug/kg | 1.70 | 0.332 | 1 | A |
| Lindane | ND | | ug/kg | 0.706 | 0.316 | 1 | A |
| Alpha-BHC | ND | | ug/kg | 0.706 | 0.200 | 1 | A |
| Beta-BHC | ND | | ug/kg | 1.70 | 0.643 | 1 | A |
| Heptachlor | 8.17 | | ug/kg | 0.848 | 0.380 | 1 | A |
| Aldrin | ND | | ug/kg | 1.70 | 0.597 | 1 | A |
| Heptachlor epoxide | ND | | ug/kg | 3.18 | 0.954 | 1 | A |
| Endrin | ND | | ug/kg | 0.706 | 0.290 | 1 | A |
| Endrin ketone | ND | | ug/kg | 1.70 | 0.436 | 1 | A |
| Dieldrin | 123 | P | ug/kg | 1.06 | 0.530 | 1 | B |
| 4,4'-DDE | 14.8 | | ug/kg | 1.70 | 0.392 | 1 | B |
| 4,4'-DDD | ND | | ug/kg | 1.70 | 0.605 | 1 | A |
| 4,4'-DDT | 62.7 | | ug/kg | 3.18 | 1.36 | 1 | B |
| Endosulfan I | ND | | ug/kg | 1.70 | 0.400 | 1 | A |
| Endosulfan II | 3.84 | | ug/kg | 1.70 | 0.566 | 1 | B |
| Endosulfan sulfate | ND | | ug/kg | 0.706 | 0.336 | 1 | A |
| Methoxychlor | ND | | ug/kg | 3.18 | 0.989 | 1 | A |
| Toxaphene | ND | | ug/kg | 31.8 | 8.90 | 1 | A |
| cis-Chlordane | 154 | E | ug/kg | 2.12 | 0.590 | 1 | B |
| trans-Chlordane | 161 | E | ug/kg | 2.12 | 0.559 | 1 | B |
| Chlordane | 1040 | | ug/kg | 13.8 | 5.62 | 1 | A |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|------------|-----------|---------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 88 | | 30-150 | A |
| Decachlorobiphenyl | 131 | | 30-150 | A |
| 2,4,5,6-Tetrachloro-m-xylene | 78 | | 30-150 | B |
| Decachlorobiphenyl | 118 | | 30-150 | B |

Project Name: 207 N. 8TH**Lab Number:** L1408768**Project Number:** NEN1301**Report Date:** 05/03/14**SAMPLE RESULTS**

Lab ID: L1408768-09 D
Client ID: SB-4 (0-3)
Sample Location: BROOKLYN, NY
Matrix: Soil
Analytical Method: 1,8081B
Analytical Date: 05/02/14 12:34
Analyst: GP
Percent Solids: 89%

Date Collected: 04/24/14 11:00
Date Received: 04/25/14
Field Prep: Not Specified
Extraction Method: EPA 3546
Extraction Date: 04/28/14 15:56
Cleanup Method1: EPA 3620B
Cleanup Date1: 05/01/14

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Column |
|--|--------|-----------|-------|------|------|-----------------|--------|
| Organochlorine Pesticides by GC - Westborough Lab | | | | | | | |
| cis-Chlordane | 159 | PI | ug/kg | 10.6 | 2.95 | 5 | B |
| trans-Chlordane | 202 | PI | ug/kg | 10.6 | 2.80 | 5 | A |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-10
 Client ID: SB-4 (14-16)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Analytical Method: 1,8081B
 Analytical Date: 05/01/14 16:22
 Analyst: GP
 Percent Solids: 85%

Date Collected: 04/24/14 11:30
 Date Received: 04/25/14
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 04/28/14 15:56
 Cleanup Method1: EPA 3620B
 Cleanup Date1: 05/01/14

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Column |
|---|--------|-----------|-------|-------|-------|-----------------|--------|
| Organochlorine Pesticides by GC - Westborough Lab | | | | | | | |
| Delta-BHC | ND | | ug/kg | 1.79 | 0.351 | 1 | A |
| Lindane | ND | | ug/kg | 0.747 | 0.334 | 1 | A |
| Alpha-BHC | ND | | ug/kg | 0.747 | 0.212 | 1 | A |
| Beta-BHC | ND | | ug/kg | 1.79 | 0.680 | 1 | A |
| Heptachlor | ND | | ug/kg | 0.896 | 0.402 | 1 | A |
| Aldrin | ND | | ug/kg | 1.79 | 0.631 | 1 | A |
| Heptachlor epoxide | ND | | ug/kg | 3.36 | 1.01 | 1 | A |
| Endrin | ND | | ug/kg | 0.747 | 0.306 | 1 | A |
| Endrin ketone | ND | | ug/kg | 1.79 | 0.462 | 1 | A |
| Dieldrin | ND | | ug/kg | 1.12 | 0.560 | 1 | A |
| 4,4'-DDE | ND | | ug/kg | 1.79 | 0.415 | 1 | A |
| 4,4'-DDD | ND | | ug/kg | 1.79 | 0.640 | 1 | A |
| 4,4'-DDT | ND | | ug/kg | 3.36 | 1.44 | 1 | A |
| Endosulfan I | ND | | ug/kg | 1.79 | 0.424 | 1 | A |
| Endosulfan II | ND | | ug/kg | 1.79 | 0.599 | 1 | A |
| Endosulfan sulfate | ND | | ug/kg | 0.747 | 0.356 | 1 | A |
| Methoxychlor | ND | | ug/kg | 3.36 | 1.04 | 1 | A |
| Toxaphene | ND | | ug/kg | 33.6 | 9.41 | 1 | A |
| cis-Chlordane | ND | | ug/kg | 2.24 | 0.624 | 1 | A |
| trans-Chlordane | ND | | ug/kg | 2.24 | 0.592 | 1 | A |
| Chlordane | ND | | ug/kg | 14.6 | 5.94 | 1 | A |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|------------|-----------|---------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 139 | | 30-150 | A |
| Decachlorobiphenyl | 92 | | 30-150 | A |
| 2,4,5,6-Tetrachloro-m-xylene | 134 | | 30-150 | B |
| Decachlorobiphenyl | 102 | | 30-150 | B |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-11
 Client ID: SB-5 (14-16)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Analytical Method: 1,8081B
 Analytical Date: 05/01/14 16:36
 Analyst: GP
 Percent Solids: 83%

Date Collected: 04/24/14 12:30
 Date Received: 04/25/14
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 04/28/14 15:57
 Cleanup Method1: EPA 3620B
 Cleanup Date1: 05/01/14

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Column |
|--|--------|-----------|-------|-------|-------|-----------------|--------|
| Organochlorine Pesticides by GC - Westborough Lab | | | | | | | |
| Delta-BHC | ND | | ug/kg | 1.83 | 0.358 | 1 | A |
| Lindane | ND | | ug/kg | 0.761 | 0.340 | 1 | A |
| Alpha-BHC | ND | | ug/kg | 0.761 | 0.216 | 1 | A |
| Beta-BHC | ND | | ug/kg | 1.83 | 0.692 | 1 | A |
| Heptachlor | ND | | ug/kg | 0.913 | 0.409 | 1 | A |
| Aldrin | ND | | ug/kg | 1.83 | 0.643 | 1 | A |
| Heptachlor epoxide | ND | | ug/kg | 3.42 | 1.03 | 1 | A |
| Endrin | ND | | ug/kg | 0.761 | 0.312 | 1 | A |
| Endrin ketone | ND | | ug/kg | 1.83 | 0.470 | 1 | A |
| Dieldrin | ND | | ug/kg | 1.14 | 0.571 | 1 | A |
| 4,4'-DDE | ND | | ug/kg | 1.83 | 0.422 | 1 | A |
| 4,4'-DDD | ND | | ug/kg | 1.83 | 0.651 | 1 | A |
| 4,4'-DDT | ND | | ug/kg | 3.42 | 1.47 | 1 | A |
| Endosulfan I | ND | | ug/kg | 1.83 | 0.431 | 1 | A |
| Endosulfan II | ND | | ug/kg | 1.83 | 0.610 | 1 | A |
| Endosulfan sulfate | ND | | ug/kg | 0.761 | 0.362 | 1 | A |
| Methoxychlor | ND | | ug/kg | 3.42 | 1.06 | 1 | A |
| Toxaphene | ND | | ug/kg | 34.2 | 9.59 | 1 | A |
| cis-Chlordane | ND | | ug/kg | 2.28 | 0.636 | 1 | A |
| trans-Chlordane | ND | | ug/kg | 2.28 | 0.603 | 1 | A |
| Chlordane | ND | | ug/kg | 14.8 | 6.05 | 1 | A |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|------------|-----------|---------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 73 | | 30-150 | A |
| Decachlorobiphenyl | 85 | | 30-150 | A |
| 2,4,5,6-Tetrachloro-m-xylene | 81 | | 30-150 | B |
| Decachlorobiphenyl | 103 | | 30-150 | B |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-12
 Client ID: SB-5 (0-3)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Analytical Method: 1,8081B
 Analytical Date: 05/01/14 16:49
 Analyst: GP
 Percent Solids: 88%

Date Collected: 04/24/14 12:30
 Date Received: 04/25/14
 Field Prep: Not Specified
 Extraction Method: EPA 3546
 Extraction Date: 04/28/14 15:57
 Cleanup Method1: EPA 3620B
 Cleanup Date1: 05/01/14

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Column |
|--|--------|-----------|-------|-------|-------|-----------------|--------|
| Organochlorine Pesticides by GC - Westborough Lab | | | | | | | |
| Delta-BHC | ND | | ug/kg | 1.71 | 0.335 | 1 | A |
| Lindane | ND | | ug/kg | 0.712 | 0.318 | 1 | A |
| Alpha-BHC | ND | | ug/kg | 0.712 | 0.202 | 1 | A |
| Beta-BHC | ND | | ug/kg | 1.71 | 0.648 | 1 | A |
| Heptachlor | ND | | ug/kg | 0.855 | 0.383 | 1 | A |
| Aldrin | ND | | ug/kg | 1.71 | 0.602 | 1 | A |
| Heptachlor epoxide | ND | | ug/kg | 3.20 | 0.962 | 1 | A |
| Endrin | ND | | ug/kg | 0.712 | 0.292 | 1 | A |
| Endrin ketone | ND | | ug/kg | 1.71 | 0.440 | 1 | A |
| Dieldrin | ND | | ug/kg | 1.07 | 0.534 | 1 | A |
| 4,4'-DDE | ND | | ug/kg | 1.71 | 0.395 | 1 | A |
| 4,4'-DDD | ND | | ug/kg | 1.71 | 0.610 | 1 | A |
| 4,4'-DDT | ND | | ug/kg | 3.20 | 1.37 | 1 | A |
| Endosulfan I | ND | | ug/kg | 1.71 | 0.404 | 1 | A |
| Endosulfan II | ND | | ug/kg | 1.71 | 0.571 | 1 | A |
| Endosulfan sulfate | ND | | ug/kg | 0.712 | 0.339 | 1 | A |
| Methoxychlor | ND | | ug/kg | 3.20 | 0.997 | 1 | A |
| Toxaphene | ND | | ug/kg | 32.0 | 8.97 | 1 | A |
| cis-Chlordane | ND | | ug/kg | 2.14 | 0.595 | 1 | A |
| trans-Chlordane | ND | | ug/kg | 2.14 | 0.564 | 1 | A |
| Chlordane | ND | | ug/kg | 13.9 | 5.66 | 1 | A |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|------------|-----------|---------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 93 | | 30-150 | A |
| Decachlorobiphenyl | 103 | | 30-150 | A |
| 2,4,5,6-Tetrachloro-m-xylene | 55 | | 30-150 | B |
| Decachlorobiphenyl | 69 | | 30-150 | B |

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-13
 Client ID: FIELD BLANK
 Sample Location: BROOKLYN, NY
 Matrix: Water
 Analytical Method: 1,8081B
 Analytical Date: 04/30/14 06:54
 Analyst: GP

Date Collected: 04/24/14 13:30
 Date Received: 04/25/14
 Field Prep: Not Specified
 Extraction Method: EPA 3510C
 Extraction Date: 04/28/14 15:12
 Cleanup Method1: EPA 3620B
 Cleanup Date1: 04/29/14

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Column |
|--|--------|-----------|-------|-------|-------|-----------------|--------|
| Organochlorine Pesticides by GC - Westborough Lab | | | | | | | |
| Delta-BHC | ND | | ug/l | 0.020 | 0.005 | 1 | A |
| Lindane | ND | | ug/l | 0.020 | 0.004 | 1 | A |
| Alpha-BHC | ND | | ug/l | 0.020 | 0.004 | 1 | A |
| Beta-BHC | ND | | ug/l | 0.020 | 0.006 | 1 | A |
| Heptachlor | ND | | ug/l | 0.020 | 0.003 | 1 | A |
| Aldrin | ND | | ug/l | 0.020 | 0.002 | 1 | A |
| Heptachlor epoxide | ND | | ug/l | 0.020 | 0.004 | 1 | A |
| Endrin | ND | | ug/l | 0.040 | 0.004 | 1 | A |
| Endrin ketone | ND | | ug/l | 0.040 | 0.005 | 1 | A |
| Dieldrin | ND | | ug/l | 0.040 | 0.004 | 1 | A |
| 4,4'-DDE | ND | | ug/l | 0.040 | 0.004 | 1 | A |
| 4,4'-DDD | ND | | ug/l | 0.040 | 0.005 | 1 | A |
| 4,4'-DDT | ND | | ug/l | 0.040 | 0.004 | 1 | A |
| Endosulfan I | ND | | ug/l | 0.020 | 0.003 | 1 | A |
| Endosulfan II | ND | | ug/l | 0.040 | 0.005 | 1 | A |
| Endosulfan sulfate | ND | | ug/l | 0.040 | 0.005 | 1 | A |
| Methoxychlor | ND | | ug/l | 0.200 | 0.007 | 1 | A |
| Toxaphene | ND | | ug/l | 0.200 | 0.063 | 1 | A |
| cis-Chlordane | ND | | ug/l | 0.020 | 0.007 | 1 | A |
| trans-Chlordane | ND | | ug/l | 0.020 | 0.006 | 1 | A |
| Chlordane | ND | | ug/l | 0.200 | 0.046 | 1 | A |

| Surrogate | % Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|------------|-----------|---------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 42 | | 30-150 | A |
| Decachlorobiphenyl | 75 | | 30-150 | A |
| 2,4,5,6-Tetrachloro-m-xylene | 33 | | 30-150 | B |
| Decachlorobiphenyl | 53 | | 30-150 | B |

Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

Method Blank Analysis
Batch Quality Control

Analytical Method: 1,8081B
Analytical Date: 04/30/14 06:15
Analyst: GP

Extraction Method: EPA 3510C
Extraction Date: 04/28/14 15:12
Cleanup Method1: EPA 3620B
Cleanup Date1: 04/29/14

| Parameter | Result | Qualifier | Units | RL | MDL | Column |
|---|--------|-----------|-------|-------|-------|--------|
| Organochlorine Pesticides by GC - Westborough Lab for sample(s): 13 Batch: WG685469-1 | | | | | | |
| Delta-BHC | ND | | ug/l | 0.020 | 0.005 | A |
| Lindane | ND | | ug/l | 0.020 | 0.004 | A |
| Alpha-BHC | ND | | ug/l | 0.020 | 0.004 | A |
| Beta-BHC | ND | | ug/l | 0.020 | 0.006 | A |
| Heptachlor | ND | | ug/l | 0.020 | 0.003 | A |
| Aldrin | ND | | ug/l | 0.020 | 0.002 | A |
| Heptachlor epoxide | ND | | ug/l | 0.020 | 0.004 | A |
| Endrin | ND | | ug/l | 0.040 | 0.004 | A |
| Endrin ketone | ND | | ug/l | 0.040 | 0.005 | A |
| Dieldrin | ND | | ug/l | 0.040 | 0.004 | A |
| 4,4'-DDE | ND | | ug/l | 0.040 | 0.004 | A |
| 4,4'-DDD | ND | | ug/l | 0.040 | 0.005 | A |
| 4,4'-DDT | ND | | ug/l | 0.040 | 0.004 | A |
| Endosulfan I | ND | | ug/l | 0.020 | 0.003 | A |
| Endosulfan II | ND | | ug/l | 0.040 | 0.005 | A |
| Endosulfan sulfate | ND | | ug/l | 0.040 | 0.005 | A |
| Methoxychlor | ND | | ug/l | 0.200 | 0.007 | A |
| Toxaphene | ND | | ug/l | 0.200 | 0.063 | A |
| cis-Chlordane | ND | | ug/l | 0.020 | 0.007 | A |
| trans-Chlordane | ND | | ug/l | 0.020 | 0.006 | A |
| Chlordane | ND | | ug/l | 0.200 | 0.046 | A |

| Surrogate | %Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|-----------|-----------|------------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 62 | | 30-150 | A |
| 2,4,5,6-Tetrachloro-m-xylene | 50 | | 30-150 | B |
| Decachlorobiphenyl | 101 | | 30-150 | A |
| Decachlorobiphenyl | 74 | | 30-150 | B |

Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

**Method Blank Analysis
Batch Quality Control**

Analytical Method: 1,8081B
Analytical Date: 04/29/14 10:04
Analyst: GP

Extraction Method: EPA 3546
Extraction Date: 04/28/14 15:56
Cleanup Method1: EPA 3620B
Cleanup Date1: 04/29/14

| Parameter | Result | Qualifier | Units | RL | MDL | Column |
|--|--------|-----------|-------|-------|-------|--------|
| Organochlorine Pesticides by GC - Westborough Lab for sample(s): 01-12 Batch: WG685629-1 | | | | | | |
| Delta-BHC | ND | | ug/kg | 1.54 | 0.301 | A |
| Lindane | ND | | ug/kg | 0.641 | 0.286 | A |
| Alpha-BHC | ND | | ug/kg | 0.641 | 0.182 | A |
| Beta-BHC | ND | | ug/kg | 1.54 | 0.583 | A |
| Heptachlor | ND | | ug/kg | 0.769 | 0.345 | A |
| Aldrin | ND | | ug/kg | 1.54 | 0.542 | A |
| Heptachlor epoxide | ND | | ug/kg | 2.88 | 0.865 | A |
| Endrin | ND | | ug/kg | 0.641 | 0.263 | A |
| Endrin ketone | ND | | ug/kg | 1.54 | 0.396 | A |
| Dieldrin | ND | | ug/kg | 0.962 | 0.481 | A |
| 4,4'-DDE | ND | | ug/kg | 1.54 | 0.356 | A |
| 4,4'-DDD | ND | | ug/kg | 1.54 | 0.549 | A |
| 4,4'-DDT | ND | | ug/kg | 2.88 | 1.24 | A |
| Endosulfan I | ND | | ug/kg | 1.54 | 0.363 | A |
| Endosulfan II | ND | | ug/kg | 1.54 | 0.514 | A |
| Endosulfan sulfate | ND | | ug/kg | 0.641 | 0.305 | A |
| Methoxychlor | ND | | ug/kg | 2.88 | 0.897 | A |
| Toxaphene | ND | | ug/kg | 28.8 | 8.08 | A |
| cis-Chlordane | ND | | ug/kg | 1.92 | 0.536 | A |
| trans-Chlordane | ND | | ug/kg | 1.92 | 0.508 | A |
| Chlordane | ND | | ug/kg | 12.5 | 5.10 | A |

| Surrogate | %Recovery | Qualifier | Acceptance Criteria | Column |
|------------------------------|-----------|-----------|------------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 73 | | 30-150 | A |
| 2,4,5,6-Tetrachloro-m-xylene | 75 | | 30-150 | B |
| Decachlorobiphenyl | 86 | | 30-150 | B |
| Decachlorobiphenyl | 86 | | 30-150 | A |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Project Number: NEN1301

Lab Number: L1408768

Report Date: 05/03/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits | Column |
|---|------------------|------|-------------------|------|---------------------|-----|------|---------------|--------|
| Organochlorine Pesticides by GC - Westborough Lab Associated sample(s): 13 Batch: WG685469-2 WG685469-3 | | | | | | | | | |
| Delta-BHC | 69 | | 93 | | 30-150 | 29 | Q | 20 | A |
| Lindane | 76 | | 102 | | 30-150 | 29 | Q | 20 | A |
| Alpha-BHC | 76 | | 99 | | 30-150 | 27 | Q | 20 | A |
| Beta-BHC | 68 | | 89 | | 30-150 | 27 | Q | 20 | A |
| Heptachlor | 73 | | 99 | | 30-150 | 30 | Q | 20 | A |
| Aldrin | 78 | | 110 | | 30-150 | 34 | Q | 20 | A |
| Heptachlor epoxide | 81 | | 110 | | 30-150 | 30 | Q | 20 | A |
| Endrin | 86 | | 121 | | 30-150 | 34 | Q | 20 | A |
| Endrin ketone | 86 | | 116 | | 30-150 | 30 | Q | 20 | A |
| Dieldrin | 86 | | 118 | | 30-150 | 31 | Q | 20 | A |
| 4,4'-DDE | 86 | | 119 | | 30-150 | 32 | Q | 20 | A |
| 4,4'-DDD | 87 | | 119 | | 30-150 | 32 | Q | 20 | A |
| 4,4'-DDT | 92 | | 124 | | 30-150 | 30 | Q | 20 | A |
| Endosulfan I | 91 | | 125 | | 30-150 | 31 | Q | 20 | A |
| Endosulfan II | 86 | | 119 | | 30-150 | 32 | Q | 20 | A |
| Endosulfan sulfate | 81 | | 112 | | 30-150 | 32 | Q | 20 | A |
| Methoxychlor | 80 | | 114 | | 30-150 | 36 | Q | 20 | A |
| cis-Chlordane | 85 | | 115 | | 30-150 | 30 | Q | 20 | A |
| trans-Chlordane | 80 | | 111 | | 30-150 | 32 | Q | 20 | A |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Project Number: NEN1301

Lab Number: L1408768

Report Date: 05/03/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|-----------|------------------|------|-------------------|------|---------------------|-----|------|---------------|
|-----------|------------------|------|-------------------|------|---------------------|-----|------|---------------|

Organochlorine Pesticides by GC - Westborough Lab Associated sample(s): 13 Batch: WG685469-2 WG685469-3

| Surrogate | LCS %Recovery | Qual | LCSD %Recovery | Qual | Acceptance Criteria | Column |
|------------------------------|------------------|------|-------------------|------|------------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 61 | | 84 | | 30-150 | A |
| Decachlorobiphenyl | 96 | | 148 | | 30-150 | A |
| 2,4,5,6-Tetrachloro-m-xylene | 50 | | 62 | | 30-150 | B |
| Decachlorobiphenyl | 74 | | 95 | | 30-150 | B |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Project Number: NEN1301

Lab Number: L1408768

Report Date: 05/03/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits | Column |
|--|------------------|------|-------------------|------|---------------------|-----|------|---------------|--------|
| Organochlorine Pesticides by GC - Westborough Lab Associated sample(s): 01-12 Batch: WG685629-2 WG685629-3 | | | | | | | | | |
| Delta-BHC | 77 | | 78 | | 30-150 | 1 | | 30 | A |
| Lindane | 74 | | 75 | | 30-150 | 1 | | 30 | A |
| Alpha-BHC | 82 | | 82 | | 30-150 | 0 | | 30 | A |
| Beta-BHC | 76 | | 68 | | 30-150 | 11 | | 30 | A |
| Heptachlor | 78 | | 79 | | 30-150 | 1 | | 30 | A |
| Aldrin | 84 | | 85 | | 30-150 | 1 | | 30 | A |
| Heptachlor epoxide | 78 | | 79 | | 30-150 | 1 | | 30 | A |
| Endrin | 84 | | 85 | | 30-150 | 1 | | 30 | A |
| Endrin ketone | 71 | | 72 | | 30-150 | 1 | | 30 | A |
| Dieldrin | 84 | | 84 | | 30-150 | 0 | | 30 | A |
| 4,4'-DDE | 83 | | 83 | | 30-150 | 0 | | 30 | A |
| 4,4'-DDD | 80 | | 81 | | 30-150 | 1 | | 30 | A |
| 4,4'-DDT | 78 | | 79 | | 30-150 | 1 | | 30 | A |
| Endosulfan I | 82 | | 82 | | 30-150 | 0 | | 30 | A |
| Endosulfan II | 82 | | 82 | | 30-150 | 0 | | 30 | A |
| Endosulfan sulfate | 70 | | 72 | | 30-150 | 3 | | 30 | A |
| Methoxychlor | 69 | | 70 | | 30-150 | 1 | | 30 | A |
| cis-Chlordane | 81 | | 82 | | 30-150 | 1 | | 30 | A |
| trans-Chlordane | 78 | | 79 | | 30-150 | 1 | | 30 | A |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Project Number: NEN1301

Lab Number: L1408768

Report Date: 05/03/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|-----------|------------------|------|-------------------|------|---------------------|-----|------|---------------|
|-----------|------------------|------|-------------------|------|---------------------|-----|------|---------------|

Organochlorine Pesticides by GC - Westborough Lab Associated sample(s): 01-12 Batch: WG685629-2 WG685629-3

| Surrogate | LCS %Recovery | Qual | LCSD %Recovery | Qual | Acceptance Criteria | Column |
|------------------------------|------------------|------|-------------------|------|------------------------|--------|
| 2,4,5,6-Tetrachloro-m-xylene | 75 | | 74 | | 30-150 | A |
| Decachlorobiphenyl | 90 | | 88 | | 30-150 | A |
| 2,4,5,6-Tetrachloro-m-xylene | 74 | | 75 | | 30-150 | B |
| Decachlorobiphenyl | 90 | | 90 | | 30-150 | B |

Matrix Spike Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Project Number: NEN1301

Lab Number: L1408768

Report Date: 05/03/14

| <i>Parameter</i> | <i>Native Sample</i> | <i>MS Added</i> | <i>MS Found</i> | <i>MS %Recovery</i> | <i>Qual</i> | <i>MSD Found</i> | <i>MSD %Recovery</i> | <i>Qual</i> | <i>Recovery Limits</i> | <i>RPD</i> | <i>Qual</i> | <i>RPD Limits</i> | <i>Column</i> |
|---|----------------------|-----------------|-----------------|---------------------|-------------|------------------|----------------------|-------------|------------------------|------------|-------------|-------------------|---------------|
| Organochlorine Pesticides by GC - Westborough Lab Associated sample(s): 01-12 QC Batch ID: WG685629-4 WG685629-5 QC Sample: L1408768-07 Client ID: SB-3 (10-15) | | | | | | | | | | | | | |
| Delta-BHC | ND | 38.4 | 33.6 | 88 | | 32.9 | 86 | | 30-150 | 2 | | 50 | A |
| Lindane | ND | 38.4 | 26.4 | 69 | | 28.2 | 74 | | 30-150 | 7 | | 50 | A |
| Alpha-BHC | ND | 38.4 | 38.8 | 101 | | 40.9 | 107 | | 30-150 | 5 | | 50 | A |
| Beta-BHC | ND | 38.4 | 27.7 | 72 | | 24.9 | 65 | | 30-150 | 11 | | 50 | A |
| Heptachlor | ND | 38.4 | 25.3 | 66 | | 23.3 | 61 | | 30-150 | 8 | | 50 | A |
| Aldrin | ND | 38.4 | 26.8 | 70 | | 28.4 | 74 | | 30-150 | 6 | | 50 | A |
| Heptachlor epoxide | ND | 38.4 | 26.3 | 69 | | 26.6 | 69 | | 30-150 | 1 | | 50 | A |
| Endrin | ND | 38.4 | 27.6 | 72 | | 28.3 | 74 | | 30-150 | 3 | | 50 | A |
| Endrin ketone | ND | 38.4 | 25.2 | 66 | | 25.4 | 66 | | 30-150 | 1 | | 50 | A |
| Dieldrin | ND | 38.4 | 29.0 | 76 | | 29.6 | 77 | | 30-150 | 2 | | 50 | A |
| 4,4'-DDE | ND | 38.4 | 26.4 | 69 | | 28.1 | 73 | | 30-150 | 6 | | 50 | A |
| 4,4'-DDD | ND | 38.4 | 26.7 | 70 | | 27.6 | 72 | | 30-150 | 3 | | 50 | A |
| 4,4'-DDT | ND | 38.4 | 24.6 | 64 | | 24.0 | 63 | | 30-150 | 2 | | 50 | A |
| Endosulfan I | ND | 38.4 | 29.3 | 76 | | 28.7 | 75 | | 30-150 | 2 | | 50 | A |
| Endosulfan II | ND | 38.4 | 27.9 | 73 | | 28.6 | 75 | | 30-150 | 2 | | 50 | A |
| Endosulfan sulfate | ND | 38.4 | 23.8 | 62 | | 24.5 | 64 | | 30-150 | 3 | | 50 | A |
| Methoxychlor | ND | 38.4 | 21.5 | 56 | | 20.8 | 54 | | 30-150 | 3 | | 50 | A |
| cis-Chlordane | ND | 38.4 | 27.0 | 70 | | 28.2 | 74 | | 30-150 | 4 | | 50 | A |
| trans-Chlordane | ND | 38.4 | 26.0 | 68 | | 27.1 | 71 | | 30-150 | 4 | | 50 | A |

Matrix Spike Analysis

Batch Quality Control

Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

| <i>Parameter</i> | <i>Native Sample</i> | <i>MS Added</i> | <i>MS Found</i> | <i>MS %Recovery</i> | <i>Qual</i> | <i>MSD Found</i> | <i>MSD %Recovery</i> | <i>Qual</i> | <i>Recovery Limits</i> | <i>RPD</i> | <i>Qual</i> | <i>RPD Limits</i> |
|------------------|----------------------|-----------------|-----------------|---------------------|-------------|------------------|----------------------|-------------|------------------------|------------|-------------|-------------------|
|------------------|----------------------|-----------------|-----------------|---------------------|-------------|------------------|----------------------|-------------|------------------------|------------|-------------|-------------------|

Organochlorine Pesticides by GC - Westborough Lab Associated sample(s): 01-12 QC Batch ID: WG685629-4 WG685629-5 QC Sample: L1408768-07 Client ID: SB-3 (10-15)

| <i>Surrogate</i> | <i>MS</i> | | <i>MSD</i> | | <i>Acceptance Criteria</i> | <i>Column</i> |
|------------------------------|-------------------|------------------|-------------------|------------------|----------------------------|---------------|
| | <i>% Recovery</i> | <i>Qualifier</i> | <i>% Recovery</i> | <i>Qualifier</i> | | |
| 2,4,5,6-Tetrachloro-m-xylene | 75 | | 71 | | 30-150 | A |
| Decachlorobiphenyl | 88 | | 91 | | 30-150 | A |
| 2,4,5,6-Tetrachloro-m-xylene | 81 | | 98 | | 30-150 | B |
| Decachlorobiphenyl | 83 | | 85 | | 30-150 | B |

METALS

Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-01
 Client ID: SB-1 (0-5)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Percent Solids: 85%

Date Collected: 04/24/14 08:00
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Prep Method | Analytical Method | Analyst |
|---------------------------------------|--------|-----------|-------|------|------|-----------------|----------------|----------------|-------------|-------------------|---------|
| Total Metals - Westborough Lab | | | | | | | | | | | |
| Aluminum, Total | 5400 | | mg/kg | 8.9 | 1.8 | 2 | 04/29/14 16:03 | 05/01/14 09:17 | EPA 3050B | 1,6010C | JH |
| Antimony, Total | ND | | mg/kg | 4.5 | 0.72 | 2 | 04/29/14 16:03 | 05/01/14 09:17 | EPA 3050B | 1,6010C | JH |
| Arsenic, Total | 8.0 | | mg/kg | 0.89 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 09:17 | EPA 3050B | 1,6010C | JH |
| Barium, Total | 170 | | mg/kg | 0.89 | 0.27 | 2 | 04/29/14 16:03 | 05/01/14 09:17 | EPA 3050B | 1,6010C | JH |
| Beryllium, Total | 0.32 | J | mg/kg | 0.45 | 0.09 | 2 | 04/29/14 16:03 | 05/01/14 09:17 | EPA 3050B | 1,6010C | JH |
| Cadmium, Total | ND | | mg/kg | 0.89 | 0.06 | 2 | 04/29/14 16:03 | 05/01/14 09:17 | EPA 3050B | 1,6010C | JH |
| Calcium, Total | 50000 | | mg/kg | 8.9 | 2.7 | 2 | 04/29/14 16:03 | 05/01/14 09:17 | EPA 3050B | 1,6010C | JH |
| Chromium, Total | 13 | | mg/kg | 0.89 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 09:17 | EPA 3050B | 1,6010C | JH |
| Cobalt, Total | 4.9 | | mg/kg | 1.8 | 0.45 | 2 | 04/29/14 16:03 | 05/01/14 09:17 | EPA 3050B | 1,6010C | JH |
| Copper, Total | 42 | | mg/kg | 0.89 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 09:17 | EPA 3050B | 1,6010C | JH |
| Iron, Total | 13000 | | mg/kg | 4.5 | 1.8 | 2 | 04/29/14 16:03 | 05/01/14 09:17 | EPA 3050B | 1,6010C | JH |
| Lead, Total | 400 | | mg/kg | 4.5 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 09:17 | EPA 3050B | 1,6010C | JH |
| Magnesium, Total | 1300 | | mg/kg | 8.9 | 0.89 | 2 | 04/29/14 16:03 | 05/01/14 09:17 | EPA 3050B | 1,6010C | JH |
| Manganese, Total | 340 | | mg/kg | 0.89 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 09:17 | EPA 3050B | 1,6010C | JH |
| Mercury, Total | 1.1 | | mg/kg | 0.08 | 0.02 | 1 | 04/30/14 09:29 | 04/30/14 11:32 | EPA 7471B | 1,7471B | MC |
| Nickel, Total | 10 | | mg/kg | 2.2 | 0.36 | 2 | 04/29/14 16:03 | 05/01/14 09:17 | EPA 3050B | 1,6010C | JH |
| Potassium, Total | 860 | | mg/kg | 220 | 36. | 2 | 04/29/14 16:03 | 05/01/14 09:17 | EPA 3050B | 1,6010C | JH |
| Selenium, Total | 0.84 | J | mg/kg | 1.8 | 0.27 | 2 | 04/29/14 16:03 | 05/01/14 09:17 | EPA 3050B | 1,6010C | JH |
| Silver, Total | ND | | mg/kg | 0.89 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 09:17 | EPA 3050B | 1,6010C | JH |
| Sodium, Total | 1100 | | mg/kg | 180 | 27. | 2 | 04/29/14 16:03 | 05/01/14 09:17 | EPA 3050B | 1,6010C | JH |
| Thallium, Total | ND | | mg/kg | 1.8 | 0.36 | 2 | 04/29/14 16:03 | 05/01/14 09:17 | EPA 3050B | 1,6010C | JH |
| Vanadium, Total | 18 | | mg/kg | 0.89 | 0.09 | 2 | 04/29/14 16:03 | 05/01/14 09:17 | EPA 3050B | 1,6010C | JH |
| Zinc, Total | 160 | | mg/kg | 4.5 | 0.62 | 2 | 04/29/14 16:03 | 05/01/14 09:17 | EPA 3050B | 1,6010C | JH |



Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-02
 Client ID: SB-1 (15-17)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Percent Solids: 86%

Date Collected: 04/24/14 08:30
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Prep Method | Analytical Method | Analyst |
|---------------------------------------|--------|-----------|-------|------|------|-----------------|----------------|----------------|-------------|-------------------|---------|
| Total Metals - Westborough Lab | | | | | | | | | | | |
| Aluminum, Total | 8400 | | mg/kg | 9.0 | 1.8 | 2 | 04/29/14 16:03 | 05/01/14 09:21 | EPA 3050B | 1,6010C | JH |
| Antimony, Total | ND | | mg/kg | 4.5 | 0.72 | 2 | 04/29/14 16:03 | 05/01/14 09:21 | EPA 3050B | 1,6010C | JH |
| Arsenic, Total | 3.4 | | mg/kg | 0.90 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 09:21 | EPA 3050B | 1,6010C | JH |
| Barium, Total | 39 | | mg/kg | 0.90 | 0.27 | 2 | 04/29/14 16:03 | 05/01/14 09:21 | EPA 3050B | 1,6010C | JH |
| Beryllium, Total | 0.41 | J | mg/kg | 0.45 | 0.09 | 2 | 04/29/14 16:03 | 05/01/14 09:21 | EPA 3050B | 1,6010C | JH |
| Cadmium, Total | ND | | mg/kg | 0.90 | 0.06 | 2 | 04/29/14 16:03 | 05/01/14 09:21 | EPA 3050B | 1,6010C | JH |
| Calcium, Total | 1600 | | mg/kg | 9.0 | 2.7 | 2 | 04/29/14 16:03 | 05/01/14 09:21 | EPA 3050B | 1,6010C | JH |
| Chromium, Total | 19 | | mg/kg | 0.90 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 09:21 | EPA 3050B | 1,6010C | JH |
| Cobalt, Total | 7.5 | | mg/kg | 1.8 | 0.45 | 2 | 04/29/14 16:03 | 05/01/14 09:21 | EPA 3050B | 1,6010C | JH |
| Copper, Total | 16 | | mg/kg | 0.90 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 09:21 | EPA 3050B | 1,6010C | JH |
| Iron, Total | 19000 | | mg/kg | 4.5 | 1.8 | 2 | 04/29/14 16:03 | 05/01/14 09:21 | EPA 3050B | 1,6010C | JH |
| Lead, Total | 9.2 | | mg/kg | 4.5 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 09:21 | EPA 3050B | 1,6010C | JH |
| Magnesium, Total | 2200 | | mg/kg | 9.0 | 0.90 | 2 | 04/29/14 16:03 | 05/01/14 09:21 | EPA 3050B | 1,6010C | JH |
| Manganese, Total | 550 | | mg/kg | 0.90 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 09:21 | EPA 3050B | 1,6010C | JH |
| Mercury, Total | ND | | mg/kg | 0.08 | 0.02 | 1 | 04/30/14 09:29 | 04/30/14 11:34 | EPA 7471B | 1,7471B | MC |
| Nickel, Total | 12 | | mg/kg | 2.3 | 0.36 | 2 | 04/29/14 16:03 | 05/01/14 09:21 | EPA 3050B | 1,6010C | JH |
| Potassium, Total | 940 | | mg/kg | 230 | 36. | 2 | 04/29/14 16:03 | 05/01/14 09:21 | EPA 3050B | 1,6010C | JH |
| Selenium, Total | ND | | mg/kg | 1.8 | 0.27 | 2 | 04/29/14 16:03 | 05/01/14 09:21 | EPA 3050B | 1,6010C | JH |
| Silver, Total | ND | | mg/kg | 0.90 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 09:21 | EPA 3050B | 1,6010C | JH |
| Sodium, Total | 390 | | mg/kg | 180 | 27. | 2 | 04/29/14 16:03 | 05/01/14 09:21 | EPA 3050B | 1,6010C | JH |
| Thallium, Total | ND | | mg/kg | 1.8 | 0.36 | 2 | 04/29/14 16:03 | 05/01/14 09:21 | EPA 3050B | 1,6010C | JH |
| Vanadium, Total | 26 | | mg/kg | 0.90 | 0.09 | 2 | 04/29/14 16:03 | 05/01/14 09:21 | EPA 3050B | 1,6010C | JH |
| Zinc, Total | 34 | | mg/kg | 4.5 | 0.63 | 2 | 04/29/14 16:03 | 05/01/14 09:21 | EPA 3050B | 1,6010C | JH |



Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-03
 Client ID: SB-1 (20-23)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Percent Solids: 87%

Date Collected: 04/24/14 08:45
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Prep Method | Analytical Method | Analyst |
|---------------------------------------|--------|-----------|-------|------|------|-----------------|----------------|----------------|-------------|-------------------|---------|
| Total Metals - Westborough Lab | | | | | | | | | | | |
| Aluminum, Total | 5200 | | mg/kg | 8.8 | 1.8 | 2 | 04/29/14 16:03 | 05/01/14 09:25 | EPA 3050B | 1,6010C | JH |
| Antimony, Total | ND | | mg/kg | 4.4 | 0.71 | 2 | 04/29/14 16:03 | 05/01/14 09:25 | EPA 3050B | 1,6010C | JH |
| Arsenic, Total | 3.1 | | mg/kg | 0.88 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 09:25 | EPA 3050B | 1,6010C | JH |
| Barium, Total | 40 | | mg/kg | 0.88 | 0.26 | 2 | 04/29/14 16:03 | 05/01/14 09:25 | EPA 3050B | 1,6010C | JH |
| Beryllium, Total | 0.31 | J | mg/kg | 0.44 | 0.09 | 2 | 04/29/14 16:03 | 05/01/14 09:25 | EPA 3050B | 1,6010C | JH |
| Cadmium, Total | ND | | mg/kg | 0.88 | 0.06 | 2 | 04/29/14 16:03 | 05/01/14 09:25 | EPA 3050B | 1,6010C | JH |
| Calcium, Total | 810 | | mg/kg | 8.8 | 2.6 | 2 | 04/29/14 16:03 | 05/01/14 09:25 | EPA 3050B | 1,6010C | JH |
| Chromium, Total | 14 | | mg/kg | 0.88 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 09:25 | EPA 3050B | 1,6010C | JH |
| Cobalt, Total | 6.7 | | mg/kg | 1.8 | 0.44 | 2 | 04/29/14 16:03 | 05/01/14 09:25 | EPA 3050B | 1,6010C | JH |
| Copper, Total | 14 | | mg/kg | 0.88 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 09:25 | EPA 3050B | 1,6010C | JH |
| Iron, Total | 17000 | | mg/kg | 4.4 | 1.8 | 2 | 04/29/14 16:03 | 05/01/14 09:25 | EPA 3050B | 1,6010C | JH |
| Lead, Total | 4.8 | | mg/kg | 4.4 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 09:25 | EPA 3050B | 1,6010C | JH |
| Magnesium, Total | 1800 | | mg/kg | 8.8 | 0.88 | 2 | 04/29/14 16:03 | 05/01/14 09:25 | EPA 3050B | 1,6010C | JH |
| Manganese, Total | 250 | | mg/kg | 0.88 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 09:25 | EPA 3050B | 1,6010C | JH |
| Mercury, Total | ND | | mg/kg | 0.09 | 0.02 | 1 | 04/30/14 09:29 | 04/30/14 11:35 | EPA 7471B | 1,7471B | MC |
| Nickel, Total | 11 | | mg/kg | 2.2 | 0.35 | 2 | 04/29/14 16:03 | 05/01/14 09:25 | EPA 3050B | 1,6010C | JH |
| Potassium, Total | 1100 | | mg/kg | 220 | 35. | 2 | 04/29/14 16:03 | 05/01/14 09:25 | EPA 3050B | 1,6010C | JH |
| Selenium, Total | ND | | mg/kg | 1.8 | 0.26 | 2 | 04/29/14 16:03 | 05/01/14 09:25 | EPA 3050B | 1,6010C | JH |
| Silver, Total | ND | | mg/kg | 0.88 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 09:25 | EPA 3050B | 1,6010C | JH |
| Sodium, Total | 68 | J | mg/kg | 180 | 26. | 2 | 04/29/14 16:03 | 05/01/14 09:25 | EPA 3050B | 1,6010C | JH |
| Thallium, Total | ND | | mg/kg | 1.8 | 0.35 | 2 | 04/29/14 16:03 | 05/01/14 09:25 | EPA 3050B | 1,6010C | JH |
| Vanadium, Total | 22 | | mg/kg | 0.88 | 0.09 | 2 | 04/29/14 16:03 | 05/01/14 09:25 | EPA 3050B | 1,6010C | JH |
| Zinc, Total | 30 | | mg/kg | 4.4 | 0.62 | 2 | 04/29/14 16:03 | 05/01/14 09:25 | EPA 3050B | 1,6010C | JH |



Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-04
 Client ID: SB-2 (0-2)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Percent Solids: 94%

Date Collected: 04/24/14 09:15
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Prep Method | Analytical Method | Analyst |
|---------------------------------------|--------|-----------|-------|------|------|-----------------|----------------|----------------|-------------|-------------------|---------|
| Total Metals - Westborough Lab | | | | | | | | | | | |
| Aluminum, Total | 6700 | | mg/kg | 8.1 | 1.6 | 2 | 04/29/14 16:03 | 05/01/14 09:45 | EPA 3050B | 1,6010C | JH |
| Antimony, Total | ND | | mg/kg | 4.0 | 0.65 | 2 | 04/29/14 16:03 | 05/01/14 09:45 | EPA 3050B | 1,6010C | JH |
| Arsenic, Total | 4.8 | | mg/kg | 0.81 | 0.16 | 2 | 04/29/14 16:03 | 05/01/14 09:45 | EPA 3050B | 1,6010C | JH |
| Barium, Total | 66 | | mg/kg | 0.81 | 0.24 | 2 | 04/29/14 16:03 | 05/01/14 09:45 | EPA 3050B | 1,6010C | JH |
| Beryllium, Total | 0.42 | | mg/kg | 0.40 | 0.08 | 2 | 04/29/14 16:03 | 05/01/14 09:45 | EPA 3050B | 1,6010C | JH |
| Cadmium, Total | ND | | mg/kg | 0.81 | 0.06 | 2 | 04/29/14 16:03 | 05/01/14 09:45 | EPA 3050B | 1,6010C | JH |
| Calcium, Total | 30000 | | mg/kg | 8.1 | 2.4 | 2 | 04/29/14 16:03 | 05/01/14 09:45 | EPA 3050B | 1,6010C | JH |
| Chromium, Total | 15 | | mg/kg | 0.81 | 0.16 | 2 | 04/29/14 16:03 | 05/01/14 09:45 | EPA 3050B | 1,6010C | JH |
| Cobalt, Total | 7.7 | | mg/kg | 1.6 | 0.40 | 2 | 04/29/14 16:03 | 05/01/14 09:45 | EPA 3050B | 1,6010C | JH |
| Copper, Total | 32 | | mg/kg | 0.81 | 0.16 | 2 | 04/29/14 16:03 | 05/01/14 09:45 | EPA 3050B | 1,6010C | JH |
| Iron, Total | 19000 | | mg/kg | 4.0 | 1.6 | 2 | 04/29/14 16:03 | 05/01/14 09:45 | EPA 3050B | 1,6010C | JH |
| Lead, Total | 64 | | mg/kg | 4.0 | 0.16 | 2 | 04/29/14 16:03 | 05/01/14 09:45 | EPA 3050B | 1,6010C | JH |
| Magnesium, Total | 1800 | | mg/kg | 8.1 | 0.81 | 2 | 04/29/14 16:03 | 05/01/14 09:45 | EPA 3050B | 1,6010C | JH |
| Manganese, Total | 290 | | mg/kg | 0.81 | 0.16 | 2 | 04/29/14 16:03 | 05/01/14 09:45 | EPA 3050B | 1,6010C | JH |
| Mercury, Total | 0.15 | | mg/kg | 0.08 | 0.02 | 1 | 04/30/14 09:29 | 04/30/14 11:37 | EPA 7471B | 1,7471B | MC |
| Nickel, Total | 20 | | mg/kg | 2.0 | 0.32 | 2 | 04/29/14 16:03 | 05/01/14 09:45 | EPA 3050B | 1,6010C | JH |
| Potassium, Total | 1000 | | mg/kg | 200 | 32. | 2 | 04/29/14 16:03 | 05/01/14 09:45 | EPA 3050B | 1,6010C | JH |
| Selenium, Total | 0.30 | J | mg/kg | 1.6 | 0.24 | 2 | 04/29/14 16:03 | 05/01/14 09:45 | EPA 3050B | 1,6010C | JH |
| Silver, Total | ND | | mg/kg | 0.81 | 0.16 | 2 | 04/29/14 16:03 | 05/01/14 09:45 | EPA 3050B | 1,6010C | JH |
| Sodium, Total | 110 | J | mg/kg | 160 | 24. | 2 | 04/29/14 16:03 | 05/01/14 09:45 | EPA 3050B | 1,6010C | JH |
| Thallium, Total | ND | | mg/kg | 1.6 | 0.32 | 2 | 04/29/14 16:03 | 05/01/14 09:45 | EPA 3050B | 1,6010C | JH |
| Vanadium, Total | 23 | | mg/kg | 0.81 | 0.08 | 2 | 04/29/14 16:03 | 05/01/14 09:45 | EPA 3050B | 1,6010C | JH |
| Zinc, Total | 52 | | mg/kg | 4.0 | 0.57 | 2 | 04/29/14 16:03 | 05/01/14 09:45 | EPA 3050B | 1,6010C | JH |



Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-05
 Client ID: SB-2 (12-14)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Percent Solids: 86%

Date Collected: 04/24/14 09:20
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Prep Method | Analytical Method | Analyst |
|---------------------------------------|--------|-----------|-------|------|------|-----------------|----------------|----------------|-------------|-------------------|---------|
| Total Metals - Westborough Lab | | | | | | | | | | | |
| Aluminum, Total | 7800 | | mg/kg | 9.0 | 1.8 | 2 | 04/29/14 16:03 | 05/01/14 09:49 | EPA 3050B | 1,6010C | JH |
| Antimony, Total | ND | | mg/kg | 4.5 | 0.72 | 2 | 04/29/14 16:03 | 05/01/14 09:49 | EPA 3050B | 1,6010C | JH |
| Arsenic, Total | 3.7 | | mg/kg | 0.90 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 09:49 | EPA 3050B | 1,6010C | JH |
| Barium, Total | 36 | | mg/kg | 0.90 | 0.27 | 2 | 04/29/14 16:03 | 05/01/14 09:49 | EPA 3050B | 1,6010C | JH |
| Beryllium, Total | 0.38 | J | mg/kg | 0.45 | 0.09 | 2 | 04/29/14 16:03 | 05/01/14 09:49 | EPA 3050B | 1,6010C | JH |
| Cadmium, Total | ND | | mg/kg | 0.90 | 0.06 | 2 | 04/29/14 16:03 | 05/01/14 09:49 | EPA 3050B | 1,6010C | JH |
| Calcium, Total | 1100 | | mg/kg | 9.0 | 2.7 | 2 | 04/29/14 16:03 | 05/01/14 09:49 | EPA 3050B | 1,6010C | JH |
| Chromium, Total | 38 | | mg/kg | 0.90 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 09:49 | EPA 3050B | 1,6010C | JH |
| Cobalt, Total | 7.2 | | mg/kg | 1.8 | 0.45 | 2 | 04/29/14 16:03 | 05/01/14 09:49 | EPA 3050B | 1,6010C | JH |
| Copper, Total | 18 | | mg/kg | 0.90 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 09:49 | EPA 3050B | 1,6010C | JH |
| Iron, Total | 20000 | | mg/kg | 4.5 | 1.8 | 2 | 04/29/14 16:03 | 05/01/14 09:49 | EPA 3050B | 1,6010C | JH |
| Lead, Total | 7.1 | | mg/kg | 4.5 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 09:49 | EPA 3050B | 1,6010C | JH |
| Magnesium, Total | 2000 | | mg/kg | 9.0 | 0.90 | 2 | 04/29/14 16:03 | 05/01/14 09:49 | EPA 3050B | 1,6010C | JH |
| Manganese, Total | 200 | | mg/kg | 0.90 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 09:49 | EPA 3050B | 1,6010C | JH |
| Mercury, Total | ND | | mg/kg | 0.09 | 0.02 | 1 | 04/30/14 09:29 | 04/30/14 11:39 | EPA 7471B | 1,7471B | MC |
| Nickel, Total | 11 | | mg/kg | 2.2 | 0.36 | 2 | 04/29/14 16:03 | 05/01/14 09:49 | EPA 3050B | 1,6010C | JH |
| Potassium, Total | 920 | | mg/kg | 220 | 36. | 2 | 04/29/14 16:03 | 05/01/14 09:49 | EPA 3050B | 1,6010C | JH |
| Selenium, Total | 0.99 | J | mg/kg | 1.8 | 0.27 | 2 | 04/29/14 16:03 | 05/01/14 09:49 | EPA 3050B | 1,6010C | JH |
| Silver, Total | ND | | mg/kg | 0.90 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 09:49 | EPA 3050B | 1,6010C | JH |
| Sodium, Total | 37 | J | mg/kg | 180 | 27. | 2 | 04/29/14 16:03 | 05/01/14 09:49 | EPA 3050B | 1,6010C | JH |
| Thallium, Total | ND | | mg/kg | 1.8 | 0.36 | 2 | 04/29/14 16:03 | 05/01/14 09:49 | EPA 3050B | 1,6010C | JH |
| Vanadium, Total | 25 | | mg/kg | 0.90 | 0.09 | 2 | 04/29/14 16:03 | 05/01/14 09:49 | EPA 3050B | 1,6010C | JH |
| Zinc, Total | 31 | | mg/kg | 4.5 | 0.63 | 2 | 04/29/14 16:03 | 05/01/14 09:49 | EPA 3050B | 1,6010C | JH |



Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-06
 Client ID: SB-3 (0-5)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Percent Solids: 88%

Date Collected: 04/24/14 10:00
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Prep Method | Analytical Method | Analyst |
|---------------------------------------|--------|-----------|-------|------|------|-----------------|----------------|----------------|-------------|-------------------|---------|
| Total Metals - Westborough Lab | | | | | | | | | | | |
| Aluminum, Total | 6700 | | mg/kg | 8.8 | 1.8 | 2 | 04/29/14 16:03 | 05/01/14 09:52 | EPA 3050B | 1,6010C | JH |
| Antimony, Total | ND | | mg/kg | 4.4 | 0.70 | 2 | 04/29/14 16:03 | 05/01/14 09:52 | EPA 3050B | 1,6010C | JH |
| Arsenic, Total | 4.1 | | mg/kg | 0.88 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 09:52 | EPA 3050B | 1,6010C | JH |
| Barium, Total | 41 | | mg/kg | 0.88 | 0.26 | 2 | 04/29/14 16:03 | 05/01/14 09:52 | EPA 3050B | 1,6010C | JH |
| Beryllium, Total | 0.45 | | mg/kg | 0.44 | 0.09 | 2 | 04/29/14 16:03 | 05/01/14 09:52 | EPA 3050B | 1,6010C | JH |
| Cadmium, Total | ND | | mg/kg | 0.88 | 0.06 | 2 | 04/29/14 16:03 | 05/01/14 09:52 | EPA 3050B | 1,6010C | JH |
| Calcium, Total | 1400 | | mg/kg | 8.8 | 2.6 | 2 | 04/29/14 16:03 | 05/01/14 09:52 | EPA 3050B | 1,6010C | JH |
| Chromium, Total | 16 | | mg/kg | 0.88 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 09:52 | EPA 3050B | 1,6010C | JH |
| Cobalt, Total | 6.0 | | mg/kg | 1.8 | 0.44 | 2 | 04/29/14 16:03 | 05/01/14 09:52 | EPA 3050B | 1,6010C | JH |
| Copper, Total | 16 | | mg/kg | 0.88 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 09:52 | EPA 3050B | 1,6010C | JH |
| Iron, Total | 17000 | | mg/kg | 4.4 | 1.8 | 2 | 04/29/14 16:03 | 05/01/14 09:52 | EPA 3050B | 1,6010C | JH |
| Lead, Total | 9.3 | | mg/kg | 4.4 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 09:52 | EPA 3050B | 1,6010C | JH |
| Magnesium, Total | 2000 | | mg/kg | 8.8 | 0.88 | 2 | 04/29/14 16:03 | 05/01/14 09:52 | EPA 3050B | 1,6010C | JH |
| Manganese, Total | 250 | | mg/kg | 0.88 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 09:52 | EPA 3050B | 1,6010C | JH |
| Mercury, Total | ND | | mg/kg | 0.09 | 0.02 | 1 | 04/30/14 09:29 | 04/30/14 11:41 | EPA 7471B | 1,7471B | MC |
| Nickel, Total | 12 | | mg/kg | 2.2 | 0.35 | 2 | 04/29/14 16:03 | 05/01/14 09:52 | EPA 3050B | 1,6010C | JH |
| Potassium, Total | 1100 | | mg/kg | 220 | 35. | 2 | 04/29/14 16:03 | 05/01/14 09:52 | EPA 3050B | 1,6010C | JH |
| Selenium, Total | ND | | mg/kg | 1.8 | 0.26 | 2 | 04/29/14 16:03 | 05/01/14 09:52 | EPA 3050B | 1,6010C | JH |
| Silver, Total | ND | | mg/kg | 0.88 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 09:52 | EPA 3050B | 1,6010C | JH |
| Sodium, Total | 49 | J | mg/kg | 180 | 26. | 2 | 04/29/14 16:03 | 05/01/14 09:52 | EPA 3050B | 1,6010C | JH |
| Thallium, Total | ND | | mg/kg | 1.8 | 0.35 | 2 | 04/29/14 16:03 | 05/01/14 09:52 | EPA 3050B | 1,6010C | JH |
| Vanadium, Total | 22 | | mg/kg | 0.88 | 0.09 | 2 | 04/29/14 16:03 | 05/01/14 09:52 | EPA 3050B | 1,6010C | JH |
| Zinc, Total | 31 | | mg/kg | 4.4 | 0.62 | 2 | 04/29/14 16:03 | 05/01/14 09:52 | EPA 3050B | 1,6010C | JH |



Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-07
 Client ID: SB-3 (10-15)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Percent Solids: 84%

Date Collected: 04/24/14 10:20
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Prep Method | Analytical Method | Analyst |
|---------------------------------------|--------|-----------|-------|------|------|-----------------|----------------|----------------|-------------|-------------------|---------|
| Total Metals - Westborough Lab | | | | | | | | | | | |
| Aluminum, Total | 8100 | | mg/kg | 8.9 | 1.8 | 2 | 04/29/14 16:03 | 05/01/14 08:58 | EPA 3050B | 1,6010C | JH |
| Antimony, Total | ND | | mg/kg | 4.4 | 0.71 | 2 | 04/29/14 16:03 | 05/01/14 08:58 | EPA 3050B | 1,6010C | JH |
| Arsenic, Total | 3.3 | | mg/kg | 0.89 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 08:58 | EPA 3050B | 1,6010C | JH |
| Barium, Total | 40 | | mg/kg | 0.89 | 0.27 | 2 | 04/29/14 16:03 | 05/01/14 08:58 | EPA 3050B | 1,6010C | JH |
| Beryllium, Total | 0.36 | J | mg/kg | 0.44 | 0.09 | 2 | 04/29/14 16:03 | 05/01/14 08:58 | EPA 3050B | 1,6010C | JH |
| Cadmium, Total | ND | | mg/kg | 0.89 | 0.06 | 2 | 04/29/14 16:03 | 05/01/14 08:58 | EPA 3050B | 1,6010C | JH |
| Calcium, Total | 1200 | | mg/kg | 8.9 | 2.7 | 2 | 04/29/14 16:03 | 05/01/14 08:58 | EPA 3050B | 1,6010C | JH |
| Chromium, Total | 16 | | mg/kg | 0.89 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 08:58 | EPA 3050B | 1,6010C | JH |
| Cobalt, Total | 6.9 | | mg/kg | 1.8 | 0.44 | 2 | 04/29/14 16:03 | 05/01/14 08:58 | EPA 3050B | 1,6010C | JH |
| Copper, Total | 16 | | mg/kg | 0.89 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 08:58 | EPA 3050B | 1,6010C | JH |
| Iron, Total | 17000 | | mg/kg | 4.4 | 1.8 | 2 | 04/29/14 16:03 | 05/01/14 08:58 | EPA 3050B | 1,6010C | JH |
| Lead, Total | 8.2 | | mg/kg | 4.4 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 08:58 | EPA 3050B | 1,6010C | JH |
| Magnesium, Total | 2000 | | mg/kg | 8.9 | 0.89 | 2 | 04/29/14 16:03 | 05/01/14 08:58 | EPA 3050B | 1,6010C | JH |
| Manganese, Total | 940 | | mg/kg | 0.89 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 08:58 | EPA 3050B | 1,6010C | JH |
| Mercury, Total | ND | | mg/kg | 0.10 | 0.02 | 1 | 04/30/14 09:29 | 04/30/14 12:16 | EPA 7471B | 1,7471B | MC |
| Nickel, Total | 11 | | mg/kg | 2.2 | 0.36 | 2 | 04/29/14 16:03 | 05/01/14 08:58 | EPA 3050B | 1,6010C | JH |
| Potassium, Total | 960 | | mg/kg | 220 | 36. | 2 | 04/29/14 16:03 | 05/01/14 08:58 | EPA 3050B | 1,6010C | JH |
| Selenium, Total | 0.40 | J | mg/kg | 1.8 | 0.27 | 2 | 04/29/14 16:03 | 05/01/14 08:58 | EPA 3050B | 1,6010C | JH |
| Silver, Total | ND | | mg/kg | 0.89 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 08:58 | EPA 3050B | 1,6010C | JH |
| Sodium, Total | 51 | J | mg/kg | 180 | 27. | 2 | 04/29/14 16:03 | 05/01/14 08:58 | EPA 3050B | 1,6010C | JH |
| Thallium, Total | ND | | mg/kg | 1.8 | 0.36 | 2 | 04/29/14 16:03 | 05/01/14 08:58 | EPA 3050B | 1,6010C | JH |
| Vanadium, Total | 33 | | mg/kg | 0.89 | 0.09 | 2 | 04/29/14 16:03 | 05/01/14 08:58 | EPA 3050B | 1,6010C | JH |
| Zinc, Total | 29 | | mg/kg | 4.4 | 0.62 | 2 | 04/29/14 16:03 | 05/01/14 08:58 | EPA 3050B | 1,6010C | JH |



Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-08
 Client ID: SB-3 (5-10)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Percent Solids: 89%

Date Collected: 04/24/14 10:15
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Prep Method | Analytical Method | Analyst |
|---------------------------------------|--------|-----------|-------|------|------|-----------------|----------------|----------------|-------------|-------------------|---------|
| Total Metals - Westborough Lab | | | | | | | | | | | |
| Aluminum, Total | 5100 | | mg/kg | 8.7 | 1.7 | 2 | 04/29/14 16:03 | 05/01/14 09:56 | EPA 3050B | 1,6010C | JH |
| Antimony, Total | ND | | mg/kg | 4.3 | 0.69 | 2 | 04/29/14 16:03 | 05/01/14 09:56 | EPA 3050B | 1,6010C | JH |
| Arsenic, Total | 4.7 | | mg/kg | 0.87 | 0.17 | 2 | 04/29/14 16:03 | 05/01/14 09:56 | EPA 3050B | 1,6010C | JH |
| Barium, Total | 45 | | mg/kg | 0.87 | 0.26 | 2 | 04/29/14 16:03 | 05/01/14 09:56 | EPA 3050B | 1,6010C | JH |
| Beryllium, Total | 0.26 | J | mg/kg | 0.43 | 0.09 | 2 | 04/29/14 16:03 | 05/01/14 09:56 | EPA 3050B | 1,6010C | JH |
| Cadmium, Total | ND | | mg/kg | 0.87 | 0.06 | 2 | 04/29/14 16:03 | 05/01/14 09:56 | EPA 3050B | 1,6010C | JH |
| Calcium, Total | 6200 | | mg/kg | 8.7 | 2.6 | 2 | 04/29/14 16:03 | 05/01/14 09:56 | EPA 3050B | 1,6010C | JH |
| Chromium, Total | 14 | | mg/kg | 0.87 | 0.17 | 2 | 04/29/14 16:03 | 05/01/14 09:56 | EPA 3050B | 1,6010C | JH |
| Cobalt, Total | 6.6 | | mg/kg | 1.7 | 0.43 | 2 | 04/29/14 16:03 | 05/01/14 09:56 | EPA 3050B | 1,6010C | JH |
| Copper, Total | 18 | | mg/kg | 0.87 | 0.17 | 2 | 04/29/14 16:03 | 05/01/14 09:56 | EPA 3050B | 1,6010C | JH |
| Iron, Total | 17000 | | mg/kg | 4.3 | 1.7 | 2 | 04/29/14 16:03 | 05/01/14 09:56 | EPA 3050B | 1,6010C | JH |
| Lead, Total | 40 | | mg/kg | 4.3 | 0.17 | 2 | 04/29/14 16:03 | 05/01/14 09:56 | EPA 3050B | 1,6010C | JH |
| Magnesium, Total | 1800 | | mg/kg | 8.7 | 0.87 | 2 | 04/29/14 16:03 | 05/01/14 09:56 | EPA 3050B | 1,6010C | JH |
| Manganese, Total | 200 | | mg/kg | 0.87 | 0.17 | 2 | 04/29/14 16:03 | 05/01/14 09:56 | EPA 3050B | 1,6010C | JH |
| Mercury, Total | ND | | mg/kg | 0.08 | 0.02 | 1 | 04/30/14 09:29 | 04/30/14 11:46 | EPA 7471B | 1,7471B | MC |
| Nickel, Total | 11 | | mg/kg | 2.2 | 0.35 | 2 | 04/29/14 16:03 | 05/01/14 09:56 | EPA 3050B | 1,6010C | JH |
| Potassium, Total | 1100 | | mg/kg | 220 | 35. | 2 | 04/29/14 16:03 | 05/01/14 09:56 | EPA 3050B | 1,6010C | JH |
| Selenium, Total | 0.44 | J | mg/kg | 1.7 | 0.26 | 2 | 04/29/14 16:03 | 05/01/14 09:56 | EPA 3050B | 1,6010C | JH |
| Silver, Total | ND | | mg/kg | 0.87 | 0.17 | 2 | 04/29/14 16:03 | 05/01/14 09:56 | EPA 3050B | 1,6010C | JH |
| Sodium, Total | 71 | J | mg/kg | 170 | 26. | 2 | 04/29/14 16:03 | 05/01/14 09:56 | EPA 3050B | 1,6010C | JH |
| Thallium, Total | ND | | mg/kg | 1.7 | 0.35 | 2 | 04/29/14 16:03 | 05/01/14 09:56 | EPA 3050B | 1,6010C | JH |
| Vanadium, Total | 19 | | mg/kg | 0.87 | 0.09 | 2 | 04/29/14 16:03 | 05/01/14 09:56 | EPA 3050B | 1,6010C | JH |
| Zinc, Total | 44 | | mg/kg | 4.3 | 0.61 | 2 | 04/29/14 16:03 | 05/01/14 09:56 | EPA 3050B | 1,6010C | JH |



Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-09
 Client ID: SB-4 (0-3)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Percent Solids: 89%

Date Collected: 04/24/14 11:00
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Prep Method | Analytical Method | Analyst |
|---------------------------------------|--------|-----------|-------|------|------|-----------------|----------------|----------------|-------------|-------------------|---------|
| Total Metals - Westborough Lab | | | | | | | | | | | |
| Aluminum, Total | 5900 | | mg/kg | 8.8 | 1.8 | 2 | 04/29/14 16:03 | 05/01/14 10:00 | EPA 3050B | 1,6010C | JH |
| Antimony, Total | ND | | mg/kg | 4.4 | 0.70 | 2 | 04/29/14 16:03 | 05/01/14 10:00 | EPA 3050B | 1,6010C | JH |
| Arsenic, Total | 3.6 | | mg/kg | 0.88 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 10:00 | EPA 3050B | 1,6010C | JH |
| Barium, Total | 77 | | mg/kg | 0.88 | 0.26 | 2 | 04/29/14 16:03 | 05/01/14 10:00 | EPA 3050B | 1,6010C | JH |
| Beryllium, Total | 0.24 | J | mg/kg | 0.44 | 0.09 | 2 | 04/29/14 16:03 | 05/01/14 10:00 | EPA 3050B | 1,6010C | JH |
| Cadmium, Total | 0.10 | J | mg/kg | 0.88 | 0.06 | 2 | 04/29/14 16:03 | 05/01/14 10:00 | EPA 3050B | 1,6010C | JH |
| Calcium, Total | 22000 | | mg/kg | 8.8 | 2.6 | 2 | 04/29/14 16:03 | 05/01/14 10:00 | EPA 3050B | 1,6010C | JH |
| Chromium, Total | 12 | | mg/kg | 0.88 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 10:00 | EPA 3050B | 1,6010C | JH |
| Cobalt, Total | 3.2 | | mg/kg | 1.8 | 0.44 | 2 | 04/29/14 16:03 | 05/01/14 10:00 | EPA 3050B | 1,6010C | JH |
| Copper, Total | 24 | | mg/kg | 0.88 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 10:00 | EPA 3050B | 1,6010C | JH |
| Iron, Total | 8000 | | mg/kg | 4.4 | 1.8 | 2 | 04/29/14 16:03 | 05/01/14 10:00 | EPA 3050B | 1,6010C | JH |
| Lead, Total | 81 | | mg/kg | 4.4 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 10:00 | EPA 3050B | 1,6010C | JH |
| Magnesium, Total | 2500 | | mg/kg | 8.8 | 0.88 | 2 | 04/29/14 16:03 | 05/01/14 10:00 | EPA 3050B | 1,6010C | JH |
| Manganese, Total | 170 | | mg/kg | 0.88 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 10:00 | EPA 3050B | 1,6010C | JH |
| Mercury, Total | 0.35 | | mg/kg | 0.09 | 0.02 | 1 | 04/30/14 09:29 | 04/30/14 11:48 | EPA 7471B | 1,7471B | MC |
| Nickel, Total | 9.7 | | mg/kg | 2.2 | 0.35 | 2 | 04/29/14 16:03 | 05/01/14 10:00 | EPA 3050B | 1,6010C | JH |
| Potassium, Total | 820 | | mg/kg | 220 | 35. | 2 | 04/29/14 16:03 | 05/01/14 10:00 | EPA 3050B | 1,6010C | JH |
| Selenium, Total | 0.51 | J | mg/kg | 1.8 | 0.26 | 2 | 04/29/14 16:03 | 05/01/14 10:00 | EPA 3050B | 1,6010C | JH |
| Silver, Total | ND | | mg/kg | 0.88 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 10:00 | EPA 3050B | 1,6010C | JH |
| Sodium, Total | 340 | | mg/kg | 180 | 26. | 2 | 04/29/14 16:03 | 05/01/14 10:00 | EPA 3050B | 1,6010C | JH |
| Thallium, Total | ND | | mg/kg | 1.8 | 0.35 | 2 | 04/29/14 16:03 | 05/01/14 10:00 | EPA 3050B | 1,6010C | JH |
| Vanadium, Total | 14 | | mg/kg | 0.88 | 0.09 | 2 | 04/29/14 16:03 | 05/01/14 10:00 | EPA 3050B | 1,6010C | JH |
| Zinc, Total | 97 | | mg/kg | 4.4 | 0.61 | 2 | 04/29/14 16:03 | 05/01/14 10:00 | EPA 3050B | 1,6010C | JH |



Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-10
 Client ID: SB-4 (14-16)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Percent Solids: 85%

Date Collected: 04/24/14 11:30
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Prep Method | Analytical Method | Analyst |
|---------------------------------------|--------|-----------|-------|------|------|-----------------|----------------|----------------|-------------|-------------------|---------|
| Total Metals - Westborough Lab | | | | | | | | | | | |
| Aluminum, Total | 11000 | | mg/kg | 8.9 | 1.8 | 2 | 04/29/14 16:03 | 05/01/14 10:04 | EPA 3050B | 1,6010C | JH |
| Antimony, Total | ND | | mg/kg | 4.5 | 0.71 | 2 | 04/29/14 16:03 | 05/01/14 10:04 | EPA 3050B | 1,6010C | JH |
| Arsenic, Total | 5.1 | | mg/kg | 0.89 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 10:04 | EPA 3050B | 1,6010C | JH |
| Barium, Total | 66 | | mg/kg | 0.89 | 0.27 | 2 | 04/29/14 16:03 | 05/01/14 10:04 | EPA 3050B | 1,6010C | JH |
| Beryllium, Total | 0.53 | | mg/kg | 0.45 | 0.09 | 2 | 04/29/14 16:03 | 05/01/14 10:04 | EPA 3050B | 1,6010C | JH |
| Cadmium, Total | ND | | mg/kg | 0.89 | 0.06 | 2 | 04/29/14 16:03 | 05/01/14 10:04 | EPA 3050B | 1,6010C | JH |
| Calcium, Total | 2400 | | mg/kg | 8.9 | 2.7 | 2 | 04/29/14 16:03 | 05/01/14 10:04 | EPA 3050B | 1,6010C | JH |
| Chromium, Total | 23 | | mg/kg | 0.89 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 10:04 | EPA 3050B | 1,6010C | JH |
| Cobalt, Total | 8.5 | | mg/kg | 1.8 | 0.45 | 2 | 04/29/14 16:03 | 05/01/14 10:04 | EPA 3050B | 1,6010C | JH |
| Copper, Total | 23 | | mg/kg | 0.89 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 10:04 | EPA 3050B | 1,6010C | JH |
| Iron, Total | 24000 | | mg/kg | 4.5 | 1.8 | 2 | 04/29/14 16:03 | 05/01/14 10:04 | EPA 3050B | 1,6010C | JH |
| Lead, Total | 25 | | mg/kg | 4.5 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 10:04 | EPA 3050B | 1,6010C | JH |
| Magnesium, Total | 2600 | | mg/kg | 8.9 | 0.89 | 2 | 04/29/14 16:03 | 05/01/14 10:04 | EPA 3050B | 1,6010C | JH |
| Manganese, Total | 590 | | mg/kg | 0.89 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 10:04 | EPA 3050B | 1,6010C | JH |
| Mercury, Total | ND | | mg/kg | 0.09 | 0.02 | 1 | 04/30/14 09:29 | 04/30/14 12:31 | EPA 7471B | 1,7471B | MC |
| Nickel, Total | 15 | | mg/kg | 2.2 | 0.36 | 2 | 04/29/14 16:03 | 05/01/14 10:04 | EPA 3050B | 1,6010C | JH |
| Potassium, Total | 1600 | | mg/kg | 220 | 36. | 2 | 04/29/14 16:03 | 05/01/14 10:04 | EPA 3050B | 1,6010C | JH |
| Selenium, Total | 0.34 | J | mg/kg | 1.8 | 0.27 | 2 | 04/29/14 16:03 | 05/01/14 10:04 | EPA 3050B | 1,6010C | JH |
| Silver, Total | ND | | mg/kg | 0.89 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 10:04 | EPA 3050B | 1,6010C | JH |
| Sodium, Total | 95 | J | mg/kg | 180 | 27. | 2 | 04/29/14 16:03 | 05/01/14 10:04 | EPA 3050B | 1,6010C | JH |
| Thallium, Total | ND | | mg/kg | 1.8 | 0.36 | 2 | 04/29/14 16:03 | 05/01/14 10:04 | EPA 3050B | 1,6010C | JH |
| Vanadium, Total | 32 | | mg/kg | 0.89 | 0.09 | 2 | 04/29/14 16:03 | 05/01/14 10:04 | EPA 3050B | 1,6010C | JH |
| Zinc, Total | 54 | | mg/kg | 4.5 | 0.62 | 2 | 04/29/14 16:03 | 05/01/14 10:04 | EPA 3050B | 1,6010C | JH |



Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-11
 Client ID: SB-5 (14-16)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Percent Solids: 83%

Date Collected: 04/24/14 12:30
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Prep Method | Analytical Method | Analyst |
|---------------------------------------|--------|-----------|-------|------|------|-----------------|----------------|----------------|-------------|-------------------|---------|
| Total Metals - Westborough Lab | | | | | | | | | | | |
| Aluminum, Total | 12000 | | mg/kg | 9.6 | 1.9 | 2 | 04/29/14 16:03 | 05/01/14 10:08 | EPA 3050B | 1,6010C | JH |
| Antimony, Total | ND | | mg/kg | 4.8 | 0.76 | 2 | 04/29/14 16:03 | 05/01/14 10:08 | EPA 3050B | 1,6010C | JH |
| Arsenic, Total | 5.7 | | mg/kg | 0.96 | 0.19 | 2 | 04/29/14 16:03 | 05/01/14 10:08 | EPA 3050B | 1,6010C | JH |
| Barium, Total | 91 | | mg/kg | 0.96 | 0.29 | 2 | 04/29/14 16:03 | 05/01/14 10:08 | EPA 3050B | 1,6010C | JH |
| Beryllium, Total | 0.54 | | mg/kg | 0.48 | 0.10 | 2 | 04/29/14 16:03 | 05/01/14 10:08 | EPA 3050B | 1,6010C | JH |
| Cadmium, Total | ND | | mg/kg | 0.96 | 0.07 | 2 | 04/29/14 16:03 | 05/01/14 10:08 | EPA 3050B | 1,6010C | JH |
| Calcium, Total | 3100 | | mg/kg | 9.6 | 2.9 | 2 | 04/29/14 16:03 | 05/01/14 10:08 | EPA 3050B | 1,6010C | JH |
| Chromium, Total | 23 | | mg/kg | 0.96 | 0.19 | 2 | 04/29/14 16:03 | 05/01/14 10:08 | EPA 3050B | 1,6010C | JH |
| Cobalt, Total | 9.3 | | mg/kg | 1.9 | 0.48 | 2 | 04/29/14 16:03 | 05/01/14 10:08 | EPA 3050B | 1,6010C | JH |
| Copper, Total | 26 | | mg/kg | 0.96 | 0.19 | 2 | 04/29/14 16:03 | 05/01/14 10:08 | EPA 3050B | 1,6010C | JH |
| Iron, Total | 24000 | | mg/kg | 4.8 | 1.9 | 2 | 04/29/14 16:03 | 05/01/14 10:08 | EPA 3050B | 1,6010C | JH |
| Lead, Total | 42 | | mg/kg | 4.8 | 0.19 | 2 | 04/29/14 16:03 | 05/01/14 10:08 | EPA 3050B | 1,6010C | JH |
| Magnesium, Total | 2900 | | mg/kg | 9.6 | 0.96 | 2 | 04/29/14 16:03 | 05/01/14 10:08 | EPA 3050B | 1,6010C | JH |
| Manganese, Total | 620 | | mg/kg | 0.96 | 0.19 | 2 | 04/29/14 16:03 | 05/01/14 10:08 | EPA 3050B | 1,6010C | JH |
| Mercury, Total | ND | | mg/kg | 0.08 | 0.02 | 1 | 04/30/14 09:29 | 04/30/14 12:38 | EPA 7471B | 1,7471B | MC |
| Nickel, Total | 16 | | mg/kg | 2.4 | 0.38 | 2 | 04/29/14 16:03 | 05/01/14 10:08 | EPA 3050B | 1,6010C | JH |
| Potassium, Total | 1600 | | mg/kg | 240 | 38. | 2 | 04/29/14 16:03 | 05/01/14 10:08 | EPA 3050B | 1,6010C | JH |
| Selenium, Total | ND | | mg/kg | 1.9 | 0.29 | 2 | 04/29/14 16:03 | 05/01/14 10:08 | EPA 3050B | 1,6010C | JH |
| Silver, Total | ND | | mg/kg | 0.96 | 0.19 | 2 | 04/29/14 16:03 | 05/01/14 10:08 | EPA 3050B | 1,6010C | JH |
| Sodium, Total | 170 | J | mg/kg | 190 | 29. | 2 | 04/29/14 16:03 | 05/01/14 10:08 | EPA 3050B | 1,6010C | JH |
| Thallium, Total | ND | | mg/kg | 1.9 | 0.38 | 2 | 04/29/14 16:03 | 05/01/14 10:08 | EPA 3050B | 1,6010C | JH |
| Vanadium, Total | 32 | | mg/kg | 0.96 | 0.10 | 2 | 04/29/14 16:03 | 05/01/14 10:08 | EPA 3050B | 1,6010C | JH |
| Zinc, Total | 50 | | mg/kg | 4.8 | 0.67 | 2 | 04/29/14 16:03 | 05/01/14 10:08 | EPA 3050B | 1,6010C | JH |



Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-12
 Client ID: SB-5 (0-3)
 Sample Location: BROOKLYN, NY
 Matrix: Soil
 Percent Solids: 88%

Date Collected: 04/24/14 12:30
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Prep Method | Analytical Method | Analyst |
|---------------------------------------|--------|-----------|-------|------|------|-----------------|----------------|----------------|-------------|-------------------|---------|
| Total Metals - Westborough Lab | | | | | | | | | | | |
| Aluminum, Total | 5800 | | mg/kg | 8.8 | 1.8 | 2 | 04/29/14 16:03 | 05/01/14 10:11 | EPA 3050B | 1,6010C | JH |
| Antimony, Total | ND | | mg/kg | 4.4 | 0.70 | 2 | 04/29/14 16:03 | 05/01/14 10:11 | EPA 3050B | 1,6010C | JH |
| Arsenic, Total | 5.0 | | mg/kg | 0.88 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 10:11 | EPA 3050B | 1,6010C | JH |
| Barium, Total | 67 | | mg/kg | 0.88 | 0.26 | 2 | 04/29/14 16:03 | 05/01/14 10:11 | EPA 3050B | 1,6010C | JH |
| Beryllium, Total | 0.32 | J | mg/kg | 0.44 | 0.09 | 2 | 04/29/14 16:03 | 05/01/14 10:11 | EPA 3050B | 1,6010C | JH |
| Cadmium, Total | ND | | mg/kg | 0.88 | 0.06 | 2 | 04/29/14 16:03 | 05/01/14 10:11 | EPA 3050B | 1,6010C | JH |
| Calcium, Total | 9800 | | mg/kg | 8.8 | 2.6 | 2 | 04/29/14 16:03 | 05/01/14 10:11 | EPA 3050B | 1,6010C | JH |
| Chromium, Total | 14 | | mg/kg | 0.88 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 10:11 | EPA 3050B | 1,6010C | JH |
| Cobalt, Total | 5.7 | | mg/kg | 1.8 | 0.44 | 2 | 04/29/14 16:03 | 05/01/14 10:11 | EPA 3050B | 1,6010C | JH |
| Copper, Total | 20 | | mg/kg | 0.88 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 10:11 | EPA 3050B | 1,6010C | JH |
| Iron, Total | 17000 | | mg/kg | 4.4 | 1.8 | 2 | 04/29/14 16:03 | 05/01/14 10:11 | EPA 3050B | 1,6010C | JH |
| Lead, Total | 89 | | mg/kg | 4.4 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 10:11 | EPA 3050B | 1,6010C | JH |
| Magnesium, Total | 1600 | | mg/kg | 8.8 | 0.88 | 2 | 04/29/14 16:03 | 05/01/14 10:11 | EPA 3050B | 1,6010C | JH |
| Manganese, Total | 320 | | mg/kg | 0.88 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 10:11 | EPA 3050B | 1,6010C | JH |
| Mercury, Total | 0.16 | | mg/kg | 0.09 | 0.02 | 1 | 04/30/14 09:29 | 04/30/14 12:40 | EPA 7471B | 1,7471B | MC |
| Nickel, Total | 10 | | mg/kg | 2.2 | 0.35 | 2 | 04/29/14 16:03 | 05/01/14 10:11 | EPA 3050B | 1,6010C | JH |
| Potassium, Total | 880 | | mg/kg | 220 | 35. | 2 | 04/29/14 16:03 | 05/01/14 10:11 | EPA 3050B | 1,6010C | JH |
| Selenium, Total | 0.80 | J | mg/kg | 1.8 | 0.26 | 2 | 04/29/14 16:03 | 05/01/14 10:11 | EPA 3050B | 1,6010C | JH |
| Silver, Total | ND | | mg/kg | 0.88 | 0.18 | 2 | 04/29/14 16:03 | 05/01/14 10:11 | EPA 3050B | 1,6010C | JH |
| Sodium, Total | 96 | J | mg/kg | 180 | 26. | 2 | 04/29/14 16:03 | 05/01/14 10:11 | EPA 3050B | 1,6010C | JH |
| Thallium, Total | ND | | mg/kg | 1.8 | 0.35 | 2 | 04/29/14 16:03 | 05/01/14 10:11 | EPA 3050B | 1,6010C | JH |
| Vanadium, Total | 22 | | mg/kg | 0.88 | 0.09 | 2 | 04/29/14 16:03 | 05/01/14 10:11 | EPA 3050B | 1,6010C | JH |
| Zinc, Total | 54 | | mg/kg | 4.4 | 0.61 | 2 | 04/29/14 16:03 | 05/01/14 10:11 | EPA 3050B | 1,6010C | JH |



Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-13
 Client ID: FIELD BLANK
 Sample Location: BROOKLYN, NY
 Matrix: Water

Date Collected: 04/24/14 13:30
 Date Received: 04/25/14
 Field Prep: Not Specified

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Prep Method | Analytical Method | Analyst |
|---------------------------------------|---------|-----------|-------|---------|---------|-----------------|----------------|----------------|-------------|-------------------|---------|
| Total Metals - Westborough Lab | | | | | | | | | | | |
| Aluminum, Total | ND | | mg/l | 0.0100 | 0.00200 | 1 | 04/28/14 16:02 | 04/29/14 15:10 | EPA 3005A | 1,6020A | KL |
| Antimony, Total | 0.00022 | J | mg/l | 0.00200 | 0.00010 | 1 | 04/28/14 16:02 | 04/29/14 15:10 | EPA 3005A | 1,6020A | KL |
| Arsenic, Total | ND | | mg/l | 0.00050 | 0.00010 | 1 | 04/28/14 16:02 | 04/29/14 15:10 | EPA 3005A | 1,6020A | KL |
| Barium, Total | 0.00019 | J | mg/l | 0.00050 | 0.00010 | 1 | 04/28/14 16:02 | 04/29/14 15:10 | EPA 3005A | 1,6020A | KL |
| Beryllium, Total | ND | | mg/l | 0.00050 | 0.00010 | 1 | 04/28/14 16:02 | 04/29/14 15:10 | EPA 3005A | 1,6020A | KL |
| Cadmium, Total | ND | | mg/l | 0.00020 | 0.00005 | 1 | 04/28/14 16:02 | 04/29/14 15:10 | EPA 3005A | 1,6020A | KL |
| Calcium, Total | 0.0509 | J | mg/l | 0.100 | 0.0320 | 1 | 04/28/14 16:02 | 04/29/14 15:10 | EPA 3005A | 1,6020A | KL |
| Chromium, Total | ND | | mg/l | 0.00100 | 0.00020 | 1 | 04/28/14 16:02 | 04/29/14 15:10 | EPA 3005A | 1,6020A | KL |
| Cobalt, Total | ND | | mg/l | 0.00020 | 0.00010 | 1 | 04/28/14 16:02 | 04/29/14 15:10 | EPA 3005A | 1,6020A | KL |
| Copper, Total | 0.00075 | J | mg/l | 0.00100 | 0.00010 | 1 | 04/28/14 16:02 | 04/29/14 15:10 | EPA 3005A | 1,6020A | KL |
| Iron, Total | ND | | mg/l | 0.0500 | 0.0130 | 1 | 04/28/14 16:02 | 04/29/14 15:10 | EPA 3005A | 1,6020A | KL |
| Lead, Total | ND | | mg/l | 0.00100 | 0.00020 | 1 | 04/28/14 16:02 | 04/29/14 15:10 | EPA 3005A | 1,6020A | KL |
| Magnesium, Total | ND | | mg/l | 0.0700 | 0.0230 | 1 | 04/28/14 16:02 | 04/29/14 15:10 | EPA 3005A | 1,6020A | KL |
| Manganese, Total | 0.00016 | J | mg/l | 0.00050 | 0.00010 | 1 | 04/28/14 16:02 | 04/29/14 15:10 | EPA 3005A | 1,6020A | KL |
| Mercury, Total | ND | | mg/l | 0.00020 | 0.00006 | 1 | 04/26/14 09:02 | 04/26/14 13:31 | EPA 7470A | 1,7470A | AK |
| Nickel, Total | ND | | mg/l | 0.00050 | 0.00010 | 1 | 04/28/14 16:02 | 04/29/14 15:10 | EPA 3005A | 1,6020A | KL |
| Potassium, Total | ND | | mg/l | 0.100 | 0.0270 | 1 | 04/28/14 16:02 | 04/29/14 15:10 | EPA 3005A | 1,6020A | KL |
| Selenium, Total | ND | | mg/l | 0.00500 | 0.00030 | 1 | 04/28/14 16:02 | 04/29/14 15:10 | EPA 3005A | 1,6020A | KL |
| Silver, Total | ND | | mg/l | 0.00040 | 0.00010 | 1 | 04/28/14 16:02 | 04/29/14 15:10 | EPA 3005A | 1,6020A | KL |
| Sodium, Total | 0.114 | | mg/l | 0.100 | 0.0150 | 1 | 04/28/14 16:02 | 04/29/14 15:10 | EPA 3005A | 1,6020A | KL |
| Thallium, Total | ND | | mg/l | 0.00050 | 0.00003 | 1 | 04/28/14 16:02 | 04/29/14 15:10 | EPA 3005A | 1,6020A | KL |
| Vanadium, Total | ND | | mg/l | 0.00500 | 0.00010 | 1 | 04/28/14 16:02 | 04/29/14 15:10 | EPA 3005A | 1,6020A | KL |
| Zinc, Total | ND | | mg/l | 0.01000 | 0.00120 | 1 | 04/28/14 16:02 | 04/29/14 15:10 | EPA 3005A | 1,6020A | KL |



Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

Method Blank Analysis Batch Quality Control

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | Analyst |
|--|--------|-----------|-------|---------|---------|-----------------|----------------|----------------|-------------------|---------|
| Total Metals - Westborough Lab for sample(s): 13 Batch: WG685301-1 | | | | | | | | | | |
| Mercury, Total | ND | | mg/l | 0.00020 | 0.00006 | 1 | 04/26/14 09:02 | 04/26/14 12:44 | 1,7470A | AK |

Prep Information

Digestion Method: EPA 7470A

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | Analyst |
|--|---------|-----------|-------|---------|---------|-----------------|----------------|----------------|-------------------|---------|
| Total Metals - Westborough Lab for sample(s): 13 Batch: WG685624-1 | | | | | | | | | | |
| Aluminum, Total | ND | | mg/l | 0.0100 | 0.00200 | 1 | 04/28/14 16:02 | 04/29/14 15:07 | 1,6020A | KL |
| Antimony, Total | 0.00019 | J | mg/l | 0.00200 | 0.00010 | 1 | 04/28/14 16:02 | 04/29/14 15:07 | 1,6020A | KL |
| Arsenic, Total | ND | | mg/l | 0.00050 | 0.00010 | 1 | 04/28/14 16:02 | 04/29/14 15:07 | 1,6020A | KL |
| Barium, Total | ND | | mg/l | 0.00050 | 0.00010 | 1 | 04/28/14 16:02 | 04/29/14 15:07 | 1,6020A | KL |
| Beryllium, Total | ND | | mg/l | 0.00050 | 0.00010 | 1 | 04/28/14 16:02 | 04/29/14 15:07 | 1,6020A | KL |
| Cadmium, Total | ND | | mg/l | 0.00020 | 0.00005 | 1 | 04/28/14 16:02 | 04/29/14 15:07 | 1,6020A | KL |
| Calcium, Total | ND | | mg/l | 0.100 | 0.0320 | 1 | 04/28/14 16:02 | 04/29/14 15:07 | 1,6020A | KL |
| Chromium, Total | ND | | mg/l | 0.00100 | 0.00020 | 1 | 04/28/14 16:02 | 04/29/14 15:07 | 1,6020A | KL |
| Cobalt, Total | ND | | mg/l | 0.00020 | 0.00010 | 1 | 04/28/14 16:02 | 04/29/14 15:07 | 1,6020A | KL |
| Copper, Total | 0.00047 | J | mg/l | 0.00100 | 0.00010 | 1 | 04/28/14 16:02 | 04/29/14 15:07 | 1,6020A | KL |
| Iron, Total | ND | | mg/l | 0.0500 | 0.0130 | 1 | 04/28/14 16:02 | 04/29/14 15:07 | 1,6020A | KL |
| Lead, Total | ND | | mg/l | 0.00100 | 0.00020 | 1 | 04/28/14 16:02 | 04/29/14 15:07 | 1,6020A | KL |
| Magnesium, Total | ND | | mg/l | 0.0700 | 0.0230 | 1 | 04/28/14 16:02 | 04/29/14 15:07 | 1,6020A | KL |
| Manganese, Total | ND | | mg/l | 0.00050 | 0.00010 | 1 | 04/28/14 16:02 | 04/29/14 15:07 | 1,6020A | KL |
| Nickel, Total | ND | | mg/l | 0.00050 | 0.00010 | 1 | 04/28/14 16:02 | 04/29/14 15:07 | 1,6020A | KL |
| Potassium, Total | ND | | mg/l | 0.100 | 0.0270 | 1 | 04/28/14 16:02 | 04/29/14 15:07 | 1,6020A | KL |
| Selenium, Total | ND | | mg/l | 0.00500 | 0.00030 | 1 | 04/28/14 16:02 | 04/29/14 15:07 | 1,6020A | KL |
| Silver, Total | ND | | mg/l | 0.00040 | 0.00010 | 1 | 04/28/14 16:02 | 04/29/14 15:07 | 1,6020A | KL |
| Sodium, Total | ND | | mg/l | 0.100 | 0.0150 | 1 | 04/28/14 16:02 | 04/29/14 15:07 | 1,6020A | KL |
| Thallium, Total | ND | | mg/l | 0.00050 | 0.00003 | 1 | 04/28/14 16:02 | 04/29/14 15:07 | 1,6020A | KL |
| Vanadium, Total | ND | | mg/l | 0.00500 | 0.00010 | 1 | 04/28/14 16:02 | 04/29/14 15:07 | 1,6020A | KL |
| Zinc, Total | ND | | mg/l | 0.01000 | 0.00120 | 1 | 04/28/14 16:02 | 04/29/14 15:07 | 1,6020A | KL |

Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

Method Blank Analysis Batch Quality Control

Prep Information

Digestion Method: EPA 3005A

| Parameter | Result Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | Analyst |
|---|------------------|-------|------|------|-----------------|----------------|----------------|-------------------|---------|
| Total Metals - Westborough Lab for sample(s): 01-06,08-09 Batch: WG685752-1 | | | | | | | | | |
| Mercury, Total | ND | mg/kg | 0.08 | 0.02 | 1 | 04/30/14 09:29 | 04/30/14 11:17 | 1,7471B | MC |

Prep Information

Digestion Method: EPA 7471B

| Parameter | Result Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | Analyst |
|--|------------------|-------|------|------|-----------------|----------------|----------------|-------------------|---------|
| Total Metals - Westborough Lab for sample(s): 07 Batch: WG685754-1 | | | | | | | | | |
| Mercury, Total | ND | mg/kg | 0.08 | 0.02 | 1 | 04/30/14 09:29 | 04/30/14 12:13 | 1,7471B | MC |

Prep Information

Digestion Method: EPA 7471B

| Parameter | Result Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | Analyst |
|---|------------------|-------|------|------|-----------------|----------------|----------------|-------------------|---------|
| Total Metals - Westborough Lab for sample(s): 10-12 Batch: WG685757-1 | | | | | | | | | |
| Mercury, Total | ND | mg/kg | 0.08 | 0.02 | 1 | 04/30/14 09:29 | 04/30/14 12:23 | 1,7471B | MC |

Prep Information

Digestion Method: EPA 7471B

| Parameter | Result Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | Analyst |
|---|------------------|-------|------|------|-----------------|----------------|----------------|-------------------|---------|
| Total Metals - Westborough Lab for sample(s): 01-12 Batch: WG685948-1 | | | | | | | | | |
| Aluminum, Total | ND | mg/kg | 4.0 | 0.80 | 1 | 04/29/14 16:03 | 05/01/14 08:51 | 1,6010C | JH |
| Antimony, Total | ND | mg/kg | 2.0 | 0.32 | 1 | 04/29/14 16:03 | 05/01/14 08:51 | 1,6010C | JH |
| Arsenic, Total | ND | mg/kg | 0.40 | 0.08 | 1 | 04/29/14 16:03 | 05/01/14 08:51 | 1,6010C | JH |



Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

Method Blank Analysis Batch Quality Control

| | | | | | | | | | | |
|------------------|------|---|-------|------|------|---|----------------|----------------|---------|----|
| Barium, Total | ND | | mg/kg | 0.40 | 0.12 | 1 | 04/29/14 16:03 | 05/01/14 08:51 | 1,6010C | JH |
| Beryllium, Total | ND | | mg/kg | 0.20 | 0.04 | 1 | 04/29/14 16:03 | 05/01/14 08:51 | 1,6010C | JH |
| Cadmium, Total | ND | | mg/kg | 0.40 | 0.03 | 1 | 04/29/14 16:03 | 05/01/14 08:51 | 1,6010C | JH |
| Calcium, Total | ND | | mg/kg | 4.0 | 1.2 | 1 | 04/29/14 16:03 | 05/01/14 08:51 | 1,6010C | JH |
| Chromium, Total | ND | | mg/kg | 0.40 | 0.08 | 1 | 04/29/14 16:03 | 05/01/14 08:51 | 1,6010C | JH |
| Cobalt, Total | ND | | mg/kg | 0.80 | 0.20 | 1 | 04/29/14 16:03 | 05/01/14 08:51 | 1,6010C | JH |
| Copper, Total | ND | | mg/kg | 0.40 | 0.08 | 1 | 04/29/14 16:03 | 05/01/14 08:51 | 1,6010C | JH |
| Iron, Total | 0.98 | J | mg/kg | 2.0 | 0.80 | 1 | 04/29/14 16:03 | 05/01/14 08:51 | 1,6010C | JH |
| Lead, Total | ND | | mg/kg | 2.0 | 0.08 | 1 | 04/29/14 16:03 | 05/01/14 08:51 | 1,6010C | JH |
| Magnesium, Total | ND | | mg/kg | 4.0 | 0.40 | 1 | 04/29/14 16:03 | 05/01/14 08:51 | 1,6010C | JH |
| Manganese, Total | ND | | mg/kg | 0.40 | 0.08 | 1 | 04/29/14 16:03 | 05/01/14 08:51 | 1,6010C | JH |
| Nickel, Total | ND | | mg/kg | 1.0 | 0.16 | 1 | 04/29/14 16:03 | 05/01/14 08:51 | 1,6010C | JH |
| Potassium, Total | ND | | mg/kg | 100 | 16. | 1 | 04/29/14 16:03 | 05/01/14 08:51 | 1,6010C | JH |
| Selenium, Total | ND | | mg/kg | 0.80 | 0.12 | 1 | 04/29/14 16:03 | 05/01/14 08:51 | 1,6010C | JH |
| Silver, Total | ND | | mg/kg | 0.40 | 0.08 | 1 | 04/29/14 16:03 | 05/01/14 08:51 | 1,6010C | JH |
| Sodium, Total | ND | | mg/kg | 80 | 12. | 1 | 04/29/14 16:03 | 05/01/14 08:51 | 1,6010C | JH |
| Thallium, Total | ND | | mg/kg | 0.80 | 0.16 | 1 | 04/29/14 16:03 | 05/01/14 08:51 | 1,6010C | JH |
| Vanadium, Total | ND | | mg/kg | 0.40 | 0.04 | 1 | 04/29/14 16:03 | 05/01/14 08:51 | 1,6010C | JH |
| Zinc, Total | ND | | mg/kg | 2.0 | 0.28 | 1 | 04/29/14 16:03 | 05/01/14 08:51 | 1,6010C | JH |

Prep Information

Digestion Method: EPA 3050B

Lab Control Sample Analysis Batch Quality Control

Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|---|------------------|------|-------------------|------|---------------------|-----|------|------------|
| Total Metals - Westborough Lab Associated sample(s): 13 Batch: WG685301-2 | | | | | | | | |
| Mercury, Total | 82 | | - | | 80-120 | - | | |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Project Number: NEN1301

Lab Number: L1408768

Report Date: 05/03/14

| Parameter | LCS %Recovery | LCSD %Recovery | %Recovery Limits | RPD | RPD Limits |
|---|------------------|-------------------|---------------------|-----|------------|
| Total Metals - Westborough Lab Associated sample(s): 13 Batch: WG685624-2 | | | | | |
| Aluminum, Total | 98 | - | 80-120 | - | |
| Antimony, Total | 94 | - | 80-120 | - | |
| Arsenic, Total | 95 | - | 80-120 | - | |
| Barium, Total | 95 | - | 80-120 | - | |
| Beryllium, Total | 101 | - | 80-120 | - | |
| Cadmium, Total | 102 | - | 80-120 | - | |
| Calcium, Total | 98 | - | 80-120 | - | |
| Chromium, Total | 97 | - | 80-120 | - | |
| Cobalt, Total | 98 | - | 80-120 | - | |
| Copper, Total | 97 | - | 80-120 | - | |
| Iron, Total | 96 | - | 80-120 | - | |
| Lead, Total | 98 | - | 80-120 | - | |
| Magnesium, Total | 119 | - | 80-120 | - | |
| Manganese, Total | 94 | - | 80-120 | - | |
| Nickel, Total | 98 | - | 80-120 | - | |
| Potassium, Total | 114 | - | 80-120 | - | |
| Selenium, Total | 102 | - | 80-120 | - | |
| Silver, Total | 94 | - | 80-120 | - | |
| Sodium, Total | 111 | - | 80-120 | - | |
| Thallium, Total | 92 | - | 80-120 | - | |
| Vanadium, Total | 99 | - | 80-120 | - | |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Project Number: NEN1301

Lab Number: L1408768

Report Date: 05/03/14

| Parameter | LCS %Recovery | LCSD %Recovery | %Recovery Limits | RPD | RPD Limits |
|---|------------------|-------------------|---------------------|-----|------------|
| Total Metals - Westborough Lab Associated sample(s): 13 Batch: WG685624-2 | | | | | |
| Zinc, Total | 101 | - | 80-120 | - | |
| Total Metals - Westborough Lab Associated sample(s): 01-06,08-09 Batch: WG685752-2 SRM Lot Number: 0518-10-02 | | | | | |
| Mercury, Total | 111 | - | 67-133 | - | |
| Total Metals - Westborough Lab Associated sample(s): 07 Batch: WG685754-2 SRM Lot Number: 0518-10-02 | | | | | |
| Mercury, Total | 108 | - | 67-133 | - | |
| Total Metals - Westborough Lab Associated sample(s): 10-12 Batch: WG685757-2 SRM Lot Number: 0518-10-02 | | | | | |
| Mercury, Total | 105 | - | 67-133 | - | |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Project Number: NEN1301

Lab Number: L1408768

Report Date: 05/03/14

| Parameter | LCS %Recovery | LCSD %Recovery | %Recovery Limits | RPD | RPD Limits |
|---|------------------|-------------------|---------------------|-----|------------|
| Total Metals - Westborough Lab Associated sample(s): 01-12 Batch: WG685948-2 SRM Lot Number: 0518-10-02 | | | | | |
| Aluminum, Total | 75 | - | 29-171 | - | |
| Antimony, Total | 106 | - | 4-196 | - | |
| Arsenic, Total | 100 | - | 81-119 | - | |
| Barium, Total | 88 | - | 83-118 | - | |
| Beryllium, Total | 98 | - | 83-117 | - | |
| Cadmium, Total | 94 | - | 82-117 | - | |
| Calcium, Total | 89 | - | 83-117 | - | |
| Chromium, Total | 92 | - | 80-119 | - | |
| Cobalt, Total | 95 | - | 83-117 | - | |
| Copper, Total | 92 | - | 83-117 | - | |
| Iron, Total | 79 | - | 51-150 | - | |
| Lead, Total | 93 | - | 80-120 | - | |
| Magnesium, Total | 78 | - | 74-126 | - | |
| Manganese, Total | 90 | - | 83-117 | - | |
| Nickel, Total | 94 | - | 82-117 | - | |
| Potassium, Total | 91 | - | 74-126 | - | |
| Selenium, Total | 95 | - | 80-120 | - | |
| Silver, Total | 97 | - | 66-134 | - | |
| Sodium, Total | 95 | - | 74-127 | - | |
| Thallium, Total | 91 | - | 79-120 | - | |
| Vanadium, Total | 89 | - | 79-121 | - | |

Lab Control Sample Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Project Number: NEN1301

Lab Number: L1408768

Report Date: 05/03/14

| Parameter | LCS %Recovery | LCSD %Recovery | %Recovery Limits | RPD | RPD Limits |
|---|------------------|-------------------|---------------------|-----|------------|
| Total Metals - Westborough Lab Associated sample(s): 01-12 Batch: WG685948-2 SRM Lot Number: 0518-10-02 | | | | | |
| Zinc, Total | 88 | - | 82-119 | - | |

Matrix Spike Analysis
Batch Quality Control

Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

| <u>Parameter</u> | <u>Native Sample</u> | <u>MS Added</u> | <u>MS Found</u> | <u>MS %Recovery</u> | <u>Qual</u> | <u>MSD Found</u> | <u>MSD %Recovery</u> | <u>Qual</u> | <u>Recovery Limits</u> | <u>RPD</u> | <u>Qual</u> | <u>RPD Limits</u> |
|--|----------------------|-----------------|-----------------|---------------------|-------------|------------------|----------------------|-------------|------------------------|------------|-------------|-------------------|
| Total Metals - Westborough Lab Associated sample(s): 13 QC Batch ID: WG685301-4 QC Sample: L1408689-07 Client ID: MS Sample | | | | | | | | | | | | |
| Mercury, Total | 0.00008J | 0.005 | 0.00506 | 101 | | - | - | | 75-125 | - | | 20 |

Matrix Spike Analysis Batch Quality Control

Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

| Parameter | Native Sample | MS Added | MS Found | MS %Recovery | MSD Found | MSD %Recovery | Recovery Limits | RPD | RPD Limits |
|--|---------------|----------|----------|--------------|-----------|---------------|-----------------|-----|------------|
| Total Metals - Westborough Lab Associated sample(s): 13 QC Batch ID: WG685624-3 WG685624-4 QC Sample: L1408809-01 Client ID: MS Sample | | | | | | | | | |
| Aluminum, Total | 0.350 | 2 | 2.55 | 109 | 2.34 | 99 | 75-125 | 9 | 20 |
| Antimony, Total | 0.00362 | 0.5 | 0.5162 | 99 | 0.4890 | 93 | 75-125 | 5 | 20 |
| Arsenic, Total | 0.00084 | 0.12 | 0.1275 | 106 | 0.1220 | 102 | 75-125 | 4 | 20 |
| Barium, Total | 0.1057 | 2 | 2.102 | 100 | 1.997 | 95 | 75-125 | 5 | 20 |
| Beryllium, Total | ND | 0.05 | 0.05398 | 108 | 0.04972 | 99 | 75-125 | 8 | 20 |
| Cadmium, Total | ND | 0.051 | 0.05458 | 107 | 0.05336 | 105 | 75-125 | 2 | 20 |
| Calcium, Total | 95.3 | 10 | 105 | 97 | 94.2 | 0 | Q 75-125 | 11 | 20 |
| Chromium, Total | 0.00119 | 0.2 | 0.2034 | 102 | 0.1913 | 96 | 75-125 | 6 | 20 |
| Cobalt, Total | 0.00230 | 0.5 | 0.5188 | 104 | 0.4902 | 98 | 75-125 | 6 | 20 |
| Copper, Total | 0.00210 | 0.25 | 0.2628 | 105 | 0.2456 | 98 | 75-125 | 7 | 20 |
| Iron, Total | 1.38 | 1 | 2.42 | 102 | 2.18 | 78 | 75-125 | 10 | 20 |
| Lead, Total | 0.00055J | 0.51 | 0.5210 | 102 | 0.5010 | 98 | 75-125 | 4 | 20 |
| Magnesium, Total | 28.5 | 10 | 36.8 | 83 | 36.0 | 75 | 75-125 | 2 | 20 |
| Manganese, Total | 1.747 | 0.5 | 2.266 | 104 | 2.040 | 59 | Q 75-125 | 10 | 20 |
| Nickel, Total | 0.00544 | 0.5 | 0.5124 | 102 | 0.4842 | 97 | 75-125 | 6 | 20 |
| Potassium, Total | 25.2 | 10 | 16.3 | 0 | Q 15.0 | 0 | Q 75-125 | 8 | 20 |
| Selenium, Total | 0.00030J | 0.12 | 0.127 | 106 | 0.120 | 100 | 75-125 | 6 | 20 |
| Silver, Total | ND | 0.05 | 0.04772 | 95 | 0.04622 | 92 | 75-125 | 3 | 20 |
| Sodium, Total | 95.5 | 10 | 116 | 205 | Q 98.9 | 34 | Q 75-125 | 16 | 20 |
| Thallium, Total | ND | 0.12 | 0.1144 | 95 | 0.1115 | 93 | 75-125 | 3 | 20 |
| Vanadium, Total | 0.00148J | 0.5 | 0.5224 | 104 | 0.4954 | 99 | 75-125 | 5 | 20 |

Matrix Spike Analysis Batch Quality Control

Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

| Parameter | Native Sample | MS Added | MS Found | MS %Recovery | MSD Found | MSD %Recovery | Recovery Limits | RPD | RPD Limits |
|---|---------------|----------|----------|--------------|-----------|---------------|-----------------|-----|------------|
| Total Metals - Westborough Lab Associated sample(s): 13 QC Batch ID: WG685624-3 WG685624-4 QC Sample: L1408809-01 Client ID: MS Sample | | | | | | | | | |
| Zinc, Total | 0.00584J | 0.5 | 0.5284 | 106 | 0.5042 | 101 | 75-125 | 5 | 20 |
| Total Metals - Westborough Lab Associated sample(s): 01-06,08-09 QC Batch ID: WG685752-4 QC Sample: L1408904-01 Client ID: MS Sample | | | | | | | | | |
| Mercury, Total | ND | 0.174 | 0.15 | 86 | - | - | 80-120 | - | 35 |
| Total Metals - Westborough Lab Associated sample(s): 07 QC Batch ID: WG685754-3 WG685754-4 QC Sample: L1408768-07 Client ID: SB-3 (10-15) | | | | | | | | | |
| Mercury, Total | ND | 0.176 | 0.16 | 91 | 0.15 | 84 | 80-120 | 6 | 35 |
| Total Metals - Westborough Lab Associated sample(s): 10-12 QC Batch ID: WG685757-4 QC Sample: L1408768-10 Client ID: SB-4 (14-16) | | | | | | | | | |
| Mercury, Total | ND | 0.18 | 0.20 | 111 | - | - | 80-120 | - | 35 |

Matrix Spike Analysis Batch Quality Control

Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

| Parameter | Native Sample | MS Added | MS Found | MS %Recovery | MSD Found | MSD %Recovery | Recovery Limits | RPD | RPD Limits | | |
|--|---------------|----------|----------|--------------|-----------|---------------|-----------------|-----|------------|----|----|
| Total Metals - Westborough Lab Associated sample(s): 01-12 QC Batch ID: WG685948-3 WG685948-4 QC Sample: L1408768-07 Client ID: SB-3 (10-15) | | | | | | | | | | | |
| Aluminum, Total | 8100 | 187 | 9800 | 909 | Q | 9200 | 608 | Q | 75-125 | 6 | 20 |
| Antimony, Total | ND | 46.8 | 37 | 79 | | 35 | 77 | | 75-125 | 6 | 20 |
| Arsenic, Total | 3.3 | 11.2 | 14 | 95 | | 13 | 89 | | 75-125 | 7 | 20 |
| Barium, Total | 40. | 187 | 210 | 91 | | 200 | 88 | | 75-125 | 5 | 20 |
| Beryllium, Total | 0.36J | 4.68 | 4.8 | 103 | | 4.6 | 102 | | 75-125 | 4 | 20 |
| Cadmium, Total | ND | 4.77 | 4.2 | 88 | | 4.0 | 87 | | 75-125 | 5 | 20 |
| Calcium, Total | 1200 | 935 | 2300 | 118 | | 2200 | 111 | | 75-125 | 4 | 20 |
| Chromium, Total | 16. | 18.7 | 34 | 96 | | 35 | 105 | | 75-125 | 3 | 20 |
| Cobalt, Total | 6.9 | 46.8 | 51 | 94 | | 48 | 91 | | 75-125 | 6 | 20 |
| Copper, Total | 16. | 23.4 | 41 | 107 | | 38 | 97 | | 75-125 | 8 | 20 |
| Iron, Total | 17000 | 93.5 | 18000 | 1070 | Q | 17000 | 0 | Q | 75-125 | 6 | 20 |
| Lead, Total | 8.2 | 47.7 | 60 | 109 | | 53 | 97 | | 75-125 | 12 | 20 |
| Magnesium, Total | 2000 | 935 | 2900 | 96 | | 2700 | 77 | | 75-125 | 7 | 20 |
| Manganese, Total | 940 | 46.8 | 430 | 0 | Q | 670 | 0 | Q | 75-125 | 44 | Q |
| Nickel, Total | 11. | 46.8 | 53 | 90 | | 50 | 86 | | 75-125 | 6 | 20 |
| Potassium, Total | 960 | 935 | 1900 | 100 | | 1900 | 104 | | 75-125 | 0 | 20 |
| Selenium, Total | 0.40J | 11.2 | 11 | 98 | | 9.9 | 91 | | 75-125 | 11 | 20 |
| Silver, Total | ND | 28 | 26 | 93 | | 25 | 92 | | 75-125 | 4 | 20 |
| Sodium, Total | 51.J | 935 | 980 | 105 | | 930 | 103 | | 75-125 | 5 | 20 |
| Thallium, Total | ND | 11.2 | 8.4 | 75 | | 7.6 | 70 | Q | 75-125 | 10 | 20 |
| Vanadium, Total | 33. | 46.8 | 74 | 88 | | 69 | 80 | | 75-125 | 7 | 20 |

Matrix Spike Analysis
Batch Quality Control

Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

| Parameter | Native Sample | MS Added | MS Found | MS %Recovery | MSD Found | MSD %Recovery | Recovery Limits | RPD | RPD Limits |
|--|----------------------|-----------------|-----------------|---------------------|------------------|----------------------|------------------------|------------|-------------------|
| Total Metals - Westborough Lab Associated sample(s): 01-12 QC Batch ID: WG685948-3 WG685948-4 QC Sample: L1408768-07 Client ID: SB-3 (10-15) | | | | | | | | | |
| Zinc, Total | 29. | 46.8 | 72 | 92 | 68 | 86 | 75-125 | 6 | 20 |

Lab Duplicate Analysis

Batch Quality Control

Project Name: 207 N. 8TH

Project Number: NEN1301

Lab Number: L1408768

Report Date: 05/03/14

| Parameter | Native Sample | Duplicate Sample | Units | RPD | Qual | RPD Limits |
|--|---------------|------------------|-------|-----|------|------------|
| Total Metals - Westborough Lab Associated sample(s): 13 QC Batch ID: WG685301-3 QC Sample: L1408689-07 Client ID: DUP Sample | | | | | | |
| Mercury, Total | 0.00008J | 0.00007J | mg/l | NC | | 20 |
| Total Metals - Westborough Lab Associated sample(s): 01-06,08-09 QC Batch ID: WG685752-3 QC Sample: L1408904-01 Client ID: DUP Sample | | | | | | |
| Mercury, Total | ND | ND | mg/kg | NC | | 35 |
| Total Metals - Westborough Lab Associated sample(s): 10-12 QC Batch ID: WG685757-3 QC Sample: L1408768-10 Client ID: SB-4 (14-16) | | | | | | |
| Mercury, Total | ND | ND | mg/kg | NC | | 35 |

INORGANICS & MISCELLANEOUS

Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-01

Date Collected: 04/24/14 08:00

Client ID: SB-1 (0-5)

Date Received: 04/25/14

Sample Location: BROOKLYN, NY

Field Prep: Not Specified

Matrix: Soil

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | Analyst |
|-------------------------------------|--------|-----------|-------|-------|-----|-----------------|---------------|----------------|-------------------|---------|
| General Chemistry - Westborough Lab | | | | | | | | | | |
| Solids, Total | 85.2 | | % | 0.100 | NA | 1 | - | 04/27/14 21:07 | 30,2540G | TA |



Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-02

Date Collected: 04/24/14 08:30

Client ID: SB-1 (15-17)

Date Received: 04/25/14

Sample Location: BROOKLYN, NY

Field Prep: Not Specified

Matrix: Soil

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | Analyst |
|-------------------------------------|--------|-----------|-------|-------|-----|-----------------|---------------|----------------|-------------------|---------|
| General Chemistry - Westborough Lab | | | | | | | | | | |
| Solids, Total | 86.1 | | % | 0.100 | NA | 1 | - | 04/27/14 21:07 | 30,2540G | TA |



Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-03

Date Collected: 04/24/14 08:45

Client ID: SB-1 (20-23)

Date Received: 04/25/14

Sample Location: BROOKLYN, NY

Field Prep: Not Specified

Matrix: Soil

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | Analyst |
|-------------------------------------|--------|-----------|-------|-------|-----|-----------------|---------------|----------------|-------------------|---------|
| General Chemistry - Westborough Lab | | | | | | | | | | |
| Solids, Total | 87.0 | | % | 0.100 | NA | 1 | - | 04/27/14 21:07 | 30,2540G | TA |



Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-04

Date Collected: 04/24/14 09:15

Client ID: SB-2 (0-2)

Date Received: 04/25/14

Sample Location: BROOKLYN, NY

Field Prep: Not Specified

Matrix: Soil

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | Analyst |
|-------------------------------------|--------|-----------|-------|-------|-----|-----------------|---------------|----------------|-------------------|---------|
| General Chemistry - Westborough Lab | | | | | | | | | | |
| Solids, Total | 94.0 | | % | 0.100 | NA | 1 | - | 04/27/14 21:07 | 30,2540G | TA |



Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-05

Date Collected: 04/24/14 09:20

Client ID: SB-2 (12-14)

Date Received: 04/25/14

Sample Location: BROOKLYN, NY

Field Prep: Not Specified

Matrix: Soil

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | Analyst |
|-------------------------------------|--------|-----------|-------|-------|-----|-----------------|---------------|----------------|-------------------|---------|
| General Chemistry - Westborough Lab | | | | | | | | | | |
| Solids, Total | 85.9 | | % | 0.100 | NA | 1 | - | 04/27/14 21:07 | 30,2540G | TA |



Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-06

Date Collected: 04/24/14 10:00

Client ID: SB-3 (0-5)

Date Received: 04/25/14

Sample Location: BROOKLYN, NY

Field Prep: Not Specified

Matrix: Soil

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | Analyst |
|-------------------------------------|--------|-----------|-------|-------|-----|-----------------|---------------|----------------|-------------------|---------|
| General Chemistry - Westborough Lab | | | | | | | | | | |
| Solids, Total | 87.7 | | % | 0.100 | NA | 1 | - | 04/27/14 21:07 | 30,2540G | TA |



Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-07

Date Collected: 04/24/14 10:20

Client ID: SB-3 (10-15)

Date Received: 04/25/14

Sample Location: BROOKLYN, NY

Field Prep: Not Specified

Matrix: Soil

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | Analyst |
|-------------------------------------|--------|-----------|-------|-------|-----|-----------------|---------------|----------------|-------------------|---------|
| General Chemistry - Westborough Lab | | | | | | | | | | |
| Solids, Total | 84.0 | | % | 0.100 | NA | 1 | - | 04/27/14 21:07 | 30,2540G | TA |



Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-08

Date Collected: 04/24/14 10:15

Client ID: SB-3 (5-10)

Date Received: 04/25/14

Sample Location: BROOKLYN, NY

Field Prep: Not Specified

Matrix: Soil

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | Analyst |
|-------------------------------------|--------|-----------|-------|-------|-----|-----------------|---------------|----------------|-------------------|---------|
| General Chemistry - Westborough Lab | | | | | | | | | | |
| Solids, Total | 89.0 | | % | 0.100 | NA | 1 | - | 04/28/14 20:41 | 30,2540G | RT |



Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-09

Date Collected: 04/24/14 11:00

Client ID: SB-4 (0-3)

Date Received: 04/25/14

Sample Location: BROOKLYN, NY

Field Prep: Not Specified

Matrix: Soil

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | Analyst |
|-------------------------------------|--------|-----------|-------|-------|-----|-----------------|---------------|----------------|-------------------|---------|
| General Chemistry - Westborough Lab | | | | | | | | | | |
| Solids, Total | 89.1 | | % | 0.100 | NA | 1 | - | 04/27/14 21:07 | 30,2540G | TA |



Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-10

Date Collected: 04/24/14 11:30

Client ID: SB-4 (14-16)

Date Received: 04/25/14

Sample Location: BROOKLYN, NY

Field Prep: Not Specified

Matrix: Soil

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | Analyst |
|-------------------------------------|--------|-----------|-------|-------|-----|-----------------|---------------|----------------|-------------------|---------|
| General Chemistry - Westborough Lab | | | | | | | | | | |
| Solids, Total | 85.2 | | % | 0.100 | NA | 1 | - | 04/27/14 21:07 | 30,2540G | TA |



Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-11

Date Collected: 04/24/14 12:30

Client ID: SB-5 (14-16)

Date Received: 04/25/14

Sample Location: BROOKLYN, NY

Field Prep: Not Specified

Matrix: Soil

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | Analyst |
|-------------------------------------|--------|-----------|-------|-------|-----|-----------------|---------------|----------------|-------------------|---------|
| General Chemistry - Westborough Lab | | | | | | | | | | |
| Solids, Total | 82.8 | | % | 0.100 | NA | 1 | - | 04/27/14 21:07 | 30,2540G | TA |



Project Name: 207 N. 8TH

Lab Number: L1408768

Project Number: NEN1301

Report Date: 05/03/14

SAMPLE RESULTS

Lab ID: L1408768-12

Date Collected: 04/24/14 12:30

Client ID: SB-5 (0-3)

Date Received: 04/25/14

Sample Location: BROOKLYN, NY

Field Prep: Not Specified

Matrix: Soil

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | Analyst |
|-------------------------------------|--------|-----------|-------|-------|-----|-----------------|---------------|----------------|-------------------|---------|
| General Chemistry - Westborough Lab | | | | | | | | | | |
| Solids, Total | 87.8 | | % | 0.100 | NA | 1 | - | 04/27/14 21:07 | 30,2540G | TA |



Lab Duplicate Analysis Batch Quality Control

Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

| Parameter | Native Sample | Duplicate Sample | Units | RPD | Qual | RPD Limits |
|--|---------------|------------------|-------|-----|------|------------|
| General Chemistry - Westborough Lab Associated sample(s): 01-07,09-12 QC Batch ID: WG685414-1 QC Sample: L1408639-01 Client ID: DUP Sample | | | | | | |
| Solids, Total | 93.0 | 92.7 | % | 0 | | 20 |
| General Chemistry - Westborough Lab Associated sample(s): 08 QC Batch ID: WG685670-1 QC Sample: L1408768-08 Client ID: SB-3 (5-10) | | | | | | |
| Solids, Total | 89.0 | 88.9 | % | 0 | | 20 |

Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

Sample Receipt and Container Information

Were project specific reporting limits specified? YES

Reagent H2O Preserved Vials Frozen on: 04/26/2014 04:25

Cooler Information Custody Seal

Cooler

A Absent

Container Information

| Container ID | Container Type | Cooler | pH | Temp deg C | Pres | Seal | Analysis(*) |
|--------------|--------------------------------|--------|-----|------------|------|--------|--|
| L1408768-01A | Vial MeOH preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |
| L1408768-01B | Vial water preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |
| L1408768-01C | Vial water preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |
| L1408768-01D | Amber 250ml unpreserved | A | N/A | 4.3 | Y | Absent | NYTCL-8270(14),NYTCL-8081(14),NYTCL-8082(14) |
| L1408768-01E | Amber 100ml unpreserved | A | N/A | 4.3 | Y | Absent | BE-TI(180),AS-TI(180),BA-TI(180),AG-TI(180),AL-TI(180),CR-TI(180),NI-TI(180),TL-TI(180),CU-TI(180),PB-TI(180),SB-TI(180),SE-TI(180),ZN-TI(180),CO-TI(180),V-TI(180),FE-TI(180),HG-T(28),MG-TI(180),MN-TI(180),CA-TI(180),CD-TI(180),K-TI(180),NA-TI(180) |
| L1408768-01F | Plastic 2oz unpreserved for TS | A | N/A | 4.3 | Y | Absent | TS(7) |
| L1408768-02A | Vial MeOH preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |
| L1408768-02B | Vial water preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |
| L1408768-02C | Vial water preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |
| L1408768-02D | Amber 250ml unpreserved | A | N/A | 4.3 | Y | Absent | NYTCL-8270(14),NYTCL-8081(14),NYTCL-8082(14) |
| L1408768-02E | Amber 100ml unpreserved | A | N/A | 4.3 | Y | Absent | BE-TI(180),AS-TI(180),BA-TI(180),AG-TI(180),AL-TI(180),CR-TI(180),NI-TI(180),TL-TI(180),CU-TI(180),PB-TI(180),SB-TI(180),SE-TI(180),ZN-TI(180),CO-TI(180),V-TI(180),FE-TI(180),HG-T(28),MG-TI(180),MN-TI(180),CA-TI(180),CD-TI(180),K-TI(180),NA-TI(180) |
| L1408768-02F | Plastic 2oz unpreserved for TS | A | N/A | 4.3 | Y | Absent | TS(7) |
| L1408768-03A | Vial MeOH preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |
| L1408768-03B | Vial water preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |
| L1408768-03C | Vial water preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |

*Values in parentheses indicate holding time in days

Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

Container Information

| Container ID | Container Type | Cooler | pH | Temp deg C | Pres | Seal | Analysis(*) |
|--------------|--------------------------------|--------|-----|------------|------|--------|--|
| L1408768-03D | Amber 250ml unpreserved | A | N/A | 4.3 | Y | Absent | NYTCL-8270(14),NYTCL-8081(14),NYTCL-8082(14) |
| L1408768-03E | Amber 100ml unpreserved | A | N/A | 4.3 | Y | Absent | BE-TI(180),AS-TI(180),BA-TI(180),AG-TI(180),AL-TI(180),CR-TI(180),NI-TI(180),TL-TI(180),CU-TI(180),PB-TI(180),SB-TI(180),SE-TI(180),ZN-TI(180),CO-TI(180),V-TI(180),FE-TI(180),HG-T(28),MG-TI(180),MN-TI(180),CA-TI(180),CD-TI(180),K-TI(180),NA-TI(180) |
| L1408768-03F | Plastic 2oz unpreserved for TS | A | N/A | 4.3 | Y | Absent | TS(7) |
| L1408768-04A | Vial MeOH preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |
| L1408768-04B | Vial water preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |
| L1408768-04C | Vial water preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |
| L1408768-04D | Amber 250ml unpreserved | A | N/A | 4.3 | Y | Absent | NYTCL-8270(14),NYTCL-8081(14),NYTCL-8082(14) |
| L1408768-04E | Amber 100ml unpreserved | A | N/A | 4.3 | Y | Absent | BE-TI(180),AS-TI(180),BA-TI(180),AG-TI(180),AL-TI(180),CR-TI(180),NI-TI(180),TL-TI(180),CU-TI(180),PB-TI(180),SB-TI(180),SE-TI(180),ZN-TI(180),CO-TI(180),V-TI(180),FE-TI(180),HG-T(28),MG-TI(180),MN-TI(180),CA-TI(180),CD-TI(180),K-TI(180),NA-TI(180) |
| L1408768-04F | Plastic 2oz unpreserved for TS | A | N/A | 4.3 | Y | Absent | TS(7) |
| L1408768-05A | Vial MeOH preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |
| L1408768-05B | Vial water preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |
| L1408768-05C | Vial water preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |
| L1408768-05D | Amber 250ml unpreserved | A | N/A | 4.3 | Y | Absent | NYTCL-8270(14),NYTCL-8081(14),NYTCL-8082(14) |
| L1408768-05E | Amber 100ml unpreserved | A | N/A | 4.3 | Y | Absent | BE-TI(180),AS-TI(180),BA-TI(180),AG-TI(180),AL-TI(180),CR-TI(180),NI-TI(180),TL-TI(180),CU-TI(180),PB-TI(180),SB-TI(180),SE-TI(180),ZN-TI(180),CO-TI(180),V-TI(180),FE-TI(180),HG-T(28),MG-TI(180),MN-TI(180),CA-TI(180),CD-TI(180),K-TI(180),NA-TI(180) |
| L1408768-05F | Plastic 2oz unpreserved for TS | A | N/A | 4.3 | Y | Absent | TS(7) |
| L1408768-06A | Vial MeOH preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |
| L1408768-06B | Vial water preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |
| L1408768-06C | Vial water preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |

*Values in parentheses indicate holding time in days



Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

Container Information

| Container ID | Container Type | Cooler | pH | Temp deg C | Pres | Seal | Analysis(*) |
|---------------|--------------------------------|--------|-----|------------|------|--------|--|
| L1408768-06D | Amber 250ml unpreserved | A | N/A | 4.3 | Y | Absent | NYTCL-8270(14),NYTCL-8081(14),NYTCL-8082(14) |
| L1408768-06E | Amber 100ml unpreserved | A | N/A | 4.3 | Y | Absent | BE-TI(180),AS-TI(180),BA-TI(180),AG-TI(180),AL-TI(180),CR-TI(180),NI-TI(180),TL-TI(180),CU-TI(180),PB-TI(180),SB-TI(180),SE-TI(180),ZN-TI(180),CO-TI(180),V-TI(180),FE-TI(180),HG-T(28),MG-TI(180),MN-TI(180),CA-TI(180),CD-TI(180),K-TI(180),NA-TI(180) |
| L1408768-06F | Plastic 2oz unpreserved for TS | A | N/A | 4.3 | Y | Absent | TS(7) |
| L1408768-07A | Vial MeOH preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |
| L1408768-07A1 | Vial MeOH preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |
| L1408768-07A2 | Vial MeOH preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |
| L1408768-07B | Vial water preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |
| L1408768-07B1 | Vial water preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |
| L1408768-07B2 | Vial water preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |
| L1408768-07C | Vial water preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |
| L1408768-07C1 | Vial water preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |
| L1408768-07C2 | Vial water preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |
| L1408768-07D | Amber 250ml unpreserved | A | N/A | 4.3 | Y | Absent | NYTCL-8270(14),NYTCL-8081(14),NYTCL-8082(14) |
| L1408768-07D1 | Amber 250ml unpreserved | A | N/A | 4.3 | Y | Absent | NYTCL-8270(14),NYTCL-8081(14),NYTCL-8082(14) |
| L1408768-07D2 | Amber 250ml unpreserved | A | N/A | 4.3 | Y | Absent | NYTCL-8270(14),NYTCL-8081(14),NYTCL-8082(14) |
| L1408768-07E | Amber 250ml unpreserved | A | N/A | 4.3 | Y | Absent | BE-TI(180),AS-TI(180),BA-TI(180),AG-TI(180),AL-TI(180),CR-TI(180),NI-TI(180),TL-TI(180),CU-TI(180),PB-TI(180),SB-TI(180),SE-TI(180),ZN-TI(180),CO-TI(180),V-TI(180),FE-TI(180),HG-T(28),MG-TI(180),MN-TI(180),CA-TI(180),CD-TI(180),K-TI(180),NA-TI(180) |
| L1408768-07E1 | Amber 250ml unpreserved | A | N/A | 4.3 | Y | Absent | BE-TI(180),AS-TI(180),BA-TI(180),AG-TI(180),AL-TI(180),CR-TI(180),NI-TI(180),TL-TI(180),CU-TI(180),PB-TI(180),SB-TI(180),SE-TI(180),ZN-TI(180),CO-TI(180),V-TI(180),FE-TI(180),HG-T(28),MG-TI(180),MN-TI(180),CA-TI(180),CD-TI(180),K-TI(180),NA-TI(180) |

*Values in parentheses indicate holding time in days



Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

Container Information

| Container ID | Container Type | Cooler | pH | Temp deg C | Pres | Seal | Analysis(*) |
|---------------|--------------------------------|--------|-----|------------|------|--------|--|
| L1408768-07E2 | Amber 250ml unpreserved | A | N/A | 4.3 | Y | Absent | BE-TI(180),AS-TI(180),BA-TI(180),AG-TI(180),AL-TI(180),CR-TI(180),NI-TI(180),TL-TI(180),CU-TI(180),PB-TI(180),SB-TI(180),SE-TI(180),ZN-TI(180),CO-TI(180),V-TI(180),FE-TI(180),HG-T(28),MG-TI(180),MN-TI(180),CA-TI(180),CD-TI(180),K-TI(180),NA-TI(180) |
| L1408768-07F | Plastic 2oz unpreserved for TS | A | N/A | 4.3 | Y | Absent | TS(7) |
| L1408768-07F1 | Plastic 2oz unpreserved for TS | A | N/A | 4.3 | Y | Absent | TS(7) |
| L1408768-07F2 | Plastic 2oz unpreserved for TS | A | N/A | 4.3 | Y | Absent | TS(7) |
| L1408768-08A | Vial MeOH preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |
| L1408768-08B | Vial water preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |
| L1408768-08C | Vial water preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |
| L1408768-08D | Amber 250ml unpreserved | A | N/A | 4.3 | Y | Absent | NYTCL-8270(14),NYTCL-8081(14),NYTCL-8082(14) |
| L1408768-08E | Amber 100ml unpreserved | A | N/A | 4.3 | Y | Absent | BE-TI(180),AS-TI(180),BA-TI(180),AG-TI(180),AL-TI(180),CR-TI(180),NI-TI(180),TL-TI(180),CU-TI(180),PB-TI(180),SB-TI(180),SE-TI(180),ZN-TI(180),CO-TI(180),V-TI(180),FE-TI(180),HG-T(28),MG-TI(180),MN-TI(180),CA-TI(180),CD-TI(180),K-TI(180),NA-TI(180) |
| L1408768-08F | Plastic 2oz unpreserved for TS | A | N/A | 4.3 | Y | Absent | TS(7) |
| L1408768-09A | Vial MeOH preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |
| L1408768-09B | Vial water preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |
| L1408768-09C | Vial water preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |
| L1408768-09D | Amber 250ml unpreserved | A | N/A | 4.3 | Y | Absent | NYTCL-8270(14),NYTCL-8081(14),NYTCL-8082(14) |
| L1408768-09E | Amber 100ml unpreserved | A | N/A | 4.3 | Y | Absent | BE-TI(180),AS-TI(180),BA-TI(180),AG-TI(180),AL-TI(180),CR-TI(180),NI-TI(180),TL-TI(180),CU-TI(180),PB-TI(180),SB-TI(180),SE-TI(180),ZN-TI(180),CO-TI(180),V-TI(180),FE-TI(180),HG-T(28),MG-TI(180),MN-TI(180),CA-TI(180),CD-TI(180),K-TI(180),NA-TI(180) |
| L1408768-09F | Plastic 2oz unpreserved for TS | A | N/A | 4.3 | Y | Absent | TS(7) |
| L1408768-10A | Vial MeOH preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |
| L1408768-10B | Vial water preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |

*Values in parentheses indicate holding time in days



Project Name: 207 N. 8TH

Project Number: NEN1301

Lab Number: L1408768

Report Date: 05/03/14

Container Information

| Container ID | Container Type | Cooler | pH | Temp deg C | Pres | Seal | Analysis(*) |
|--------------|--------------------------------|--------|-----|------------|------|--------|--|
| L1408768-10C | Vial water preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |
| L1408768-10D | Amber 250ml unpreserved | A | N/A | 4.3 | Y | Absent | NYTCL-8270(14),NYTCL-8081(14),NYTCL-8082(14) |
| L1408768-10E | Amber 100ml unpreserved | A | N/A | 4.3 | Y | Absent | BE-TI(180),AS-TI(180),BA-TI(180),AG-TI(180),AL-TI(180),CR-TI(180),NI-TI(180),TL-TI(180),CU-TI(180),PB-TI(180),SB-TI(180),SE-TI(180),ZN-TI(180),CO-TI(180),V-TI(180),FE-TI(180),HG-T(28),MG-TI(180),MN-TI(180),CA-TI(180),CD-TI(180),K-TI(180),NA-TI(180) |
| L1408768-10F | Plastic 2oz unpreserved for TS | A | N/A | 4.3 | Y | Absent | TS(7) |
| L1408768-11A | Vial MeOH preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |
| L1408768-11B | Vial water preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |
| L1408768-11C | Vial water preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |
| L1408768-11D | Amber 250ml unpreserved | A | N/A | 4.3 | Y | Absent | NYTCL-8270(14),NYTCL-8081(14),NYTCL-8082(14) |
| L1408768-11E | Amber 100ml unpreserved | A | N/A | 4.3 | Y | Absent | BE-TI(180),AS-TI(180),BA-TI(180),AG-TI(180),AL-TI(180),CR-TI(180),NI-TI(180),TL-TI(180),CU-TI(180),PB-TI(180),SB-TI(180),SE-TI(180),ZN-TI(180),CO-TI(180),V-TI(180),FE-TI(180),HG-T(28),MG-TI(180),MN-TI(180),CA-TI(180),CD-TI(180),K-TI(180),NA-TI(180) |
| L1408768-11F | Plastic 2oz unpreserved for TS | A | N/A | 4.3 | Y | Absent | TS(7) |
| L1408768-12A | Vial MeOH preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |
| L1408768-12B | Vial water preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |
| L1408768-12C | Vial water preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260HLW(14) |
| L1408768-12D | Amber 250ml unpreserved | A | N/A | 4.3 | Y | Absent | NYTCL-8270(14),NYTCL-8081(14),NYTCL-8082(14) |
| L1408768-12E | Amber 100ml unpreserved | A | N/A | 4.3 | Y | Absent | BE-TI(180),AS-TI(180),BA-TI(180),AG-TI(180),AL-TI(180),CR-TI(180),NI-TI(180),TL-TI(180),CU-TI(180),PB-TI(180),SB-TI(180),SE-TI(180),ZN-TI(180),CO-TI(180),V-TI(180),FE-TI(180),HG-T(28),MG-TI(180),MN-TI(180),CA-TI(180),CD-TI(180),K-TI(180),NA-TI(180) |
| L1408768-12F | Plastic 2oz unpreserved for TS | A | N/A | 4.3 | Y | Absent | TS(7) |
| L1408768-13A | Vial HCl preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260(14) |
| L1408768-13B | Vial HCl preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260(14) |

*Values in parentheses indicate holding time in days



Project Name: 207 N. 8TH

Project Number: NEN1301

Lab Number: L1408768

Report Date: 05/03/14

Container Information

| Container ID | Container Type | Cooler | pH | Temp deg C | Pres | Seal | Analysis(*) |
|--------------|------------------------------|--------|-----|------------|------|--------|--|
| L1408768-13C | Vial HCl preserved | A | N/A | 4.3 | Y | Absent | NYTCL-8260(14) |
| L1408768-13D | Amber 1000ml unpreserved | A | 7 | 4.3 | Y | Absent | NYTCL-8082-1200ML(7) |
| L1408768-13E | Amber 500ml unpreserved | A | 7 | 4.3 | Y | Absent | NYTCL-8270(7),NYTCL-8270-SIM(7) |
| L1408768-13F | Amber 500ml unpreserved | A | 7 | 4.3 | Y | Absent | NYTCL-8081(7) |
| L1408768-13H | Plastic 500ml HNO3 preserved | A | <2 | 4.3 | Y | Absent | BA-6020T(180),FE-6020T(180),SE-6020T(180),TL-6020T(180),CA-6020T(180),CR-6020T(180),K-6020T(180),NI-6020T(180),CU-6020T(180),NA-6020T(180),ZN-6020T(180),PB-6020T(180),BE-6020T(180),MN-6020T(180),AS-6020T(180),SB-6020T(180),V-6020T(180),AG-6020T(180),AL-6020T(180),CD-6020T(180),HG-T(28),MG-6020T(180),CO-6020T(180) |

*Values in parentheses indicate holding time in days

Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

GLOSSARY

Acronyms

| | |
|------|---|
| EDL | - Estimated Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The EDL includes any adjustments from dilutions, concentrations or moisture content, where applicable. The use of EDLs is specific to the analysis of PAHs using Solid-Phase Microextraction (SPME). |
| EPA | - Environmental Protection Agency. |
| LCS | - Laboratory Control Sample: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes. |
| LCSD | - Laboratory Control Sample Duplicate: Refer to LCS. |
| LFB | - Laboratory Fortified Blank: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes. |
| MDL | - Method Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The MDL includes any adjustments from dilutions, concentrations or moisture content, where applicable. |
| MS | - Matrix Spike Sample: A sample prepared by adding a known mass of target analyte to a specified amount of matrix sample for which an independent estimate of target analyte concentration is available. |
| MSD | - Matrix Spike Sample Duplicate: Refer to MS. |
| NA | - Not Applicable. |
| NC | - Not Calculated: Term is utilized when one or more of the results utilized in the calculation are non-detect at the parameter's reporting unit. |
| NI | - Not Ignitable. |
| RL | - Reporting Limit: The value at which an instrument can accurately measure an analyte at a specific concentration. The RL includes any adjustments from dilutions, concentrations or moisture content, where applicable. |
| RPD | - Relative Percent Difference: The results from matrix and/or matrix spike duplicates are primarily designed to assess the precision of analytical results in a given matrix and are expressed as relative percent difference (RPD). Values which are less than five times the reporting limit for any individual parameter are evaluated by utilizing the absolute difference between the values; although the RPD value will be provided in the report. |
| SRM | - Standard Reference Material: A reference sample of a known or certified value that is of the same or similar matrix as the associated field samples. |

Footnotes

- 1 - The reference for this analyte should be considered modified since this analyte is absent from the target analyte list of the original method.

Terms

Analytical Method: Both the document from which the method originates and the analytical reference method. (Example: EPA 8260B is shown as 1,8260B.) The codes for the reference method documents are provided in the References section of the Addendum.

Data Qualifiers

- A** - Spectra identified as "Aldol Condensation Product".
- B** - The analyte was detected above the reporting limit in the associated method blank. Flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For MCP-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For DOD-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank AND the analyte was detected above one-half the reporting limit (or above the reporting limit for common lab contaminants) in the associated method blank. For NJ-Air-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte above the reporting limit.
- C** - Co-elution: The target analyte co-elutes with a known lab standard (i.e. surrogate, internal standards, etc.) for co-extracted analyses.
- D** - Concentration of analyte was quantified from diluted analysis. Flag only applies to field samples that have detectable concentrations of the analyte.
- E** - Concentration of analyte exceeds the range of the calibration curve and/or linear range of the instrument.
- G** - The concentration may be biased high due to matrix interferences (i.e. co-elution) with non-target compound(s). The result should be considered estimated.
- H** - The analysis of pH was performed beyond the regulatory-required holding time of 15 minutes from the time of sample collection.
- I** - The lower value for the two columns has been reported due to obvious interference.

Report Format: DU Report with 'J' Qualifiers



Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

Data Qualifiers

- M** - Reporting Limit (RL) exceeds the MCP CAM Reporting Limit for this analyte.
- NJ** - Presumptive evidence of compound. This represents an estimated concentration for Tentatively Identified Compounds (TICs), where the identification is based on a mass spectral library search.
- P** - The RPD between the results for the two columns exceeds the method-specified criteria.
- Q** - The quality control sample exceeds the associated acceptance criteria. For DOD-related projects, LCS and/or Continuing Calibration Standard exceedences are also qualified on all associated sample results. Note: This flag is not applicable for matrix spike recoveries when the sample concentration is greater than 4x the spike added or for batch duplicate RPD when the sample concentrations are less than 5x the RL. (Metals only.)
- R** - Analytical results are from sample re-analysis.
- RE** - Analytical results are from sample re-extraction.
- S** - Analytical results are from modified screening analysis.
- J** - Estimated value. The Target analyte concentration is below the quantitation limit (RL), but above the Method Detection Limit (MDL) or Estimated Detection Limit (EDL) for SPME-related analyses. This represents an estimated concentration for Tentatively Identified Compounds (TICs).
- ND** - Not detected at the method detection limit (MDL) for the sample, or estimated detection limit (EDL) for SPME-related analyses.

Report Format: DU Report with 'J' Qualifiers



Project Name: 207 N. 8TH
Project Number: NEN1301

Lab Number: L1408768
Report Date: 05/03/14

REFERENCES

- 1 Test Methods for Evaluating Solid Waste: Physical/Chemical Methods. EPA SW-846. Third Edition. Updates I - IV, 2007.
- 30 Standard Methods for the Examination of Water and Wastewater. APHA-AWWA-WPCF. 18th Edition. 1992.

LIMITATION OF LIABILITIES

Alpha Analytical performs services with reasonable care and diligence normal to the analytical testing laboratory industry. In the event of an error, the sole and exclusive responsibility of Alpha Analytical shall be to re-perform the work at it's own expense. In no event shall Alpha Analytical be held liable for any incidental, consequential or special damages, including but not limited to, damages in any way connected with the use of, interpretation of, information or analysis provided by Alpha Analytical.

We strongly urge our clients to comply with EPA protocol regarding sample volume, preservation, cooling, containers, sampling procedures, holding time and splitting of samples in the field.



Certification Information

Last revised April 15, 2014

The following analytes are not included in our NELAP Scope of Accreditation:

Westborough Facility

EPA 524.2: Acetone, 2-Butanone (Methyl ethyl ketone (MEK)), Tert-butyl alcohol, 2-Hexanone, Tetrahydrofuran, 1,3,5-Trichlorobenzene, 4-Methyl-2-pentanone (MIBK), Carbon disulfide, Diethyl ether.

EPA 8260C: 1,2,4,5-Tetramethylbenzene, 4-Ethyltoluene, Iodomethane (methyl iodide), Methyl methacrylate, Azobenzene.

EPA 8330A/B: PETN, Picric Acid, Nitroglycerine, 2,6-DANT, 2,4-DANT.

EPA 8270D: 1-Methylnaphthalene, Dimethylnaphthalene, 1,4-Diphenylhydrazine.

EPA 625: 4-Chloroaniline, 4-Methylphenol.

SM4500: Soil: Total Phosphorus, TKN, NO₂, NO₃.

EPA 9071: Total Petroleum Hydrocarbons, Oil & Grease.

Mansfield Facility

EPA 8270D: Biphenyl.

EPA 2540D: TSS

EPA TO-15: Halothane, 2,4,4-Trimethyl-2-pentene, 2,4,4-Trimethyl-1-pentene, Thiophene, 2-Methylthiophene, 3-Methylthiophene, 2-Ethylthiophene, 1,2,3-Trimethylbenzene, Indan, Indene, 1,2,4,5-Tetramethylbenzene, Benzothiophene, 1-Methylnaphthalene.

The following analytes are included in our Massachusetts DEP Scope of Accreditation, Westborough Facility:

Drinking Water

EPA 200.8: Sb,As,Ba,Be,Cd,Cr,Cu,Pb,Ni,Se,Tl; **EPA 200.7:** Ba,Be,Ca,Cd,Cr,Cu,Na; **EPA 245.1:** Mercury;

EPA 300.0: Nitrate-N, Fluoride, Sulfate; **EPA 353.2:** Nitrate-N, Nitrite-N; **SM4500NO3-F:** Nitrate-N, Nitrite-N; **SM4500F-C, SM4500CN-CE, EPA 180.1, SM2130B, SM4500CI-D, SM2320B, SM2540C, SM4500H-B**

EPA 332: Perchlorate.

Microbiology: **SM9215B; SM9223-P/A, SM9223B-Colilert-QT, Enterolert-QT.**

Non-Potable Water

EPA 200.8: Al,Sb,As,Be,Cd,Cr,Cu,Pb,Mn,Ni,Se,Ag,Tl,Zn;

EPA 200.7: Al,Sb,As,Be,Cd,Ca,Cr,Co,Cu,Fe,Pb,Mg,Mn,Mo,Ni,K,Se,Ag,Na,Sr,Ti,Tl,V,Zn;

EPA 245.1, SM4500H,B, EPA 120.1, SM2510B, SM2540C, SM2340B, SM2320B, SM4500CL-E, SM4500F-BC,

SM426C, SM4500NH3-BH, EPA 350.1: Ammonia-N, **LCHAT 10-107-06-1-B:** Ammonia-N, **SM4500NO3-F,**

EPA 353.2: Nitrate-N, **SM4500NH3-BC-NES, EPA 351.1, SM4500P-E, SM4500P-B, E, SM5220D, EPA 410.4,**

SM5210B, SM5310C, SM4500CL-D, EPA 1664, SM14 510AC, EPA 420.1, SM4500-CN-CE, SM2540D.

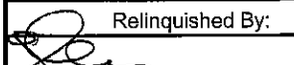
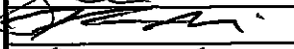
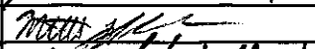
EPA 624: Volatile Halocarbons & Aromatics,

EPA 608: Chlordane, Toxaphene, Aldrin, alpha-BHC, beta-BHC, gamma-BHC, delta-BHC, Dieldrin, DDD, DDE, DDT, Endosulfan I, Endosulfan II, Endosulfan sulfate, Endrin, Endrin Aldehyde, Heptachlor, Heptachlor Epoxide, PCBs

EPA 625: SVOC (Acid/Base/Neutral Extractables), **EPA 600/4-81-045:** PCB-Oil.

Microbiology: **SM9223B-Colilert-QT; Enterolert-QT, SM9222D-MF.**

For a complete listing of analytes and methods, please contact your Alpha Project Manager.

| | | | | | | | | | | | | | | | | | |
|---|---|---|----------------------|---|-------------------------|---|-----------|----------------|-----|--|--|--|--|--|--|--|--|
|  NEW YORK CHAIN OF CUSTODY Westborough, MA 01581 8 Walkup Dr. TEL: 508-898-9220 FAX: 508-898-9193 | Service Centers Mahwah, NJ 07430: 35 Whitney Rd, Suite 5 Albany, NY 12205: 14 Walker Way Tonawanda, NY 14150: 275 Cooper Ave, Suite 105 | Page | Date Rec'd In Lab | 4/25/14 | ALPHA Job # L1408768 | | | | | | | | | | | | |
| | | of | | | | | | | | | | | | | | | |
| Project Information Project Name: 201 N. 8th Project Location: Brooklyn, NY Project # NEN1301 | | Deliverables <input type="checkbox"/> ASP-A <input type="checkbox"/> ASP-B <input type="checkbox"/> EQUs (1 File) <input type="checkbox"/> EQUs (4 File) <input type="checkbox"/> Other | | Billing Information <input type="checkbox"/> Same as Client Info PO # | | | | | | | | | | | | | |
| Client Information Client: P.W. Grosser Address: 630 Johnson Ave Bohemia, NY 11716 Phone: 631-599-6536 Fax: Jennifer1@pwgrosser Email: Jennifer1@pwgrosser | | Project Manager: Jennifer Lewis ALPHAQuote #: Turn-Around Time Standard <input type="checkbox"/> Due Date: 5/2/14 Rush (only if pre approved) <input type="checkbox"/> # of Days: | | Regulatory Requirement <input type="checkbox"/> NY TOGS <input type="checkbox"/> NY Part 375 <input type="checkbox"/> AWQ Standards <input type="checkbox"/> NY CP-51 <input type="checkbox"/> NY Restricted Use <input type="checkbox"/> Other <input type="checkbox"/> NY Unrestricted Use <input type="checkbox"/> NYC Sewer Discharge | | | | | | | | | | | | | |
| These samples have been previously analyzed by Alpha <input type="checkbox"/> Other project specific requirements/comments: Please specify Metals or TAL. | | ANALYSIS | | Disposal Site Information Please identify below location of applicable disposal facilities. Disposal Facility: <input type="checkbox"/> NJ <input type="checkbox"/> NY <input type="checkbox"/> Other: | | | | | | | | | | | | | |
| | | | | Sample Filtration <input type="checkbox"/> Done <input type="checkbox"/> Lab to do Preservation <input type="checkbox"/> Lab to do (Please Specify below) Sample Specific Comments | | | | | | | | | | | | | |
| | | | | Total Bottle | | | | | | | | | | | | | |
| ALPHA Lab ID (Lab Use Only) | Sample ID | Collection | | Sample Matrix | Sampler's Initials | VOC/TS | SVOC/Pest | TAL Metals | PCB | | | | | | | | |
| | | Date | Time | | | | | | | | | | | | | | |
| 08768-01 | SB-1 (0-5) | 4/24/14 | 0800 | S | HRM | X | X | X | X | | | | | | | | |
| 02 | SB-1 (15-17) | | 0830 | | | X | X | X | X | | | | | | | | |
| 03 | SB-1 (20-23) | | 0945 | | | X | X | X | X | | | | | | | | |
| 04 | SB-2 (0-2) | | 0915 | | | X | X | X | X | | | | | | | | |
| 05 | SB-2 (12-14) | | 0920 | | | X | X | X | X | | | | | | | | |
| 06 | SB-3 (0-5) | | 1000 | | | X | X | X | X | | | | | | | | |
| 07 | SB-3 (10-15) MS/MSD | | 1020 | | | X | X | X | X | | | | | | | | |
| 08 | SB-3 (5-10) | | 1015 | | | X | X | X | X | | | | | | | | |
| 09 | SB-4 (0-3) | | 1100 | | | X | X | X | X | | | | | | | | |
| 10 | SB-4 (14-16) | | 1130 | | | X | X | X | X | | | | | | | | |
| Preservative Code: A = None B = HCl C = HNO ₃ D = H ₂ SO ₄ E = NaOH F = MeOH G = NaHSO ₄ H = Na ₂ S ₂ O ₃ K/E = Zn Ac/NaOH O = Other | | Container Code: P = Plastic A = Amber Glass V = Vial G = Glass B = Bacteria Cup C = Cube O = Other E = Encore D = BOD Bottle | | Westboro: Certification No: MA935 Mansfield: Certification No: MA015 | | Container Type Preservative | | O G G O A A | | Please print clearly, legibly and completely. Samples can not be logged in and turnaround time clock will not start until any ambiguities are resolved. BY EXECUTING THIS COC, THE CLIENT HAS READ AND AGREES TO BE BOUND BY ALPHA'S TERMS & CONDITIONS. (See reverse side.) | | | | | | | |
| | | Relinquished By: | | Date/Time | | Received By: | | Date/Time | | | | | | | | | |
| | |  | | 4/24/14 1530 | | AAL | | 4-25-14 1111 | | | | | | | | | |
| | |  | | 4-25-14 1540 | |  | | 4/25/14 1540 | | | | | | | | | |
| | |  | | 4/25/14 2015 | | W. DeMelloni | | 4/25/14 2015 | | | | | | | | | |



**NEW YORK
CHAIN OF
CUSTODY**

Westborough, MA 01581
8 Walkup Dr.
TEL: 508-898-9220
FAX: 508-898-9193

Mansfield, MA 02048
320 Forbes Blvd
TEL: 508-822-9300
FAX: 508-822-3288

Service Centers
Mahwah, NJ 07430: 35 Whitney Rd, Suite 5
Albany, NY 12205: 14 Walker Way
Tonawanda, NY 14150: 275 Cooper Ave, Suite 105

Page
of

Date Rec'd
in Lab

4/25/14

Serial No: 05031409.29

ALPHA Job #

1408768

Project Information

Project Name: 201 N. 8th
Project Location: Brooklyn NY
Project # NEN1301

Deliverables

ASP-A ASP-B
 EQUIS (1 File) EQUIS (4 File)
 Other

Billing Information

Same as Client Info
PO #

Client Information

Client: W Grosser
Address: 630 Johnson Ave
Bohemia NY 11716
Phone: 621-589-5363
Fax:
Email: jenniferl@wgrosser

(Use Project name as Project #)
Project Manager: Jennifer Lewis
ALPHAQuote #:

Regulatory Requirement

NY TOGS NY Part 375
 AWQ Standards NY CP-51
 NY Restricted Use Other
 NY Unrestricted Use
 NYC Sewer Discharge

Disposal Site Information

Please identify below location of applicable disposal facilities.
Disposal Facility:
 NJ NY
 Other:

Turn-Around Time

Standard Due Date: 5/21/14 5/21/14
Rush (only if pre approved) # of Days:

These samples have been previously analyzed by Alpha

Other project specific requirements/comments:

Please specify Metals or TAL.

ANALYSIS

| NOV/T/S | SVOC/Pest | TAL Metals | | | | | | | |
|---------|-----------|------------|--|--|--|--|--|--|--|
| X | X | X | | | | | | | |
| X | X | X | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

Sample Filtration

Done
 Lab to do
Preservation
 Lab to do

(Please Specify below)

Sample Specific Comments

T
o
t
a
l
B
o
t
t
l
e

| ALPHA Lab ID (Lab Use Only) | Sample ID | Collection | | Sample Matrix | Sampler's Initials | NOV/T/S | SVOC/Pest | TAL Metals | | | | | | | | | | | | |
|--------------------------------|--------------|------------|------|---------------|--------------------|---------|-----------|------------|--|--|--|--|--|--|--|--|--|--|--|--|
| | | Date | Time | | | | | | | | | | | | | | | | | |
| 08768-11 | SB-5 (14-16) | 4/24/14 | 1200 | S | HEM | X | X | X | | | | | | | | | | | | |
| 12 | SB-5 (0-3) | ↓ | 1230 | ↓ | ↓ | X | X | X | | | | | | | | | | | | |
| 13 | Field Blank | ↓ | 1330 | W | ↓ | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |

Preservative Code:
A = None
B = HCl
C = HNO₃
D = H₂SO₄
E = NaOH
F = MeOH
G = NaHSO₄
H = Na₂S₂O₃
K/E = Zn Ac/NaOH
O = Other

Container Code
P = Plastic
A = Amber Glass
V = Vial
G = Glass
B = Bacteria Cup
C = Cube
O = Other
E = Encore
D = BOD Bottle

Westboro: Certification No: MA935
Mansfield: Certification No: MA015

Container Type: O G G
Preservative: O A A

Please print clearly, legibly and completely. Samples can not be logged in and turnaround time clock will not start until any ambiguities are resolved. BY EXECUTING THIS COC, THE CLIENT HAS READ AND AGREES TO BE BOUND BY ALPHA'S TERMS & CONDITIONS. (See reverse side.)

| Relinquished By: | Date/Time | Received By: | Date/Time |
|--------------------|--------------|------------------------|--------------|
| <i>[Signature]</i> | 4/24/14 1530 | <i>[Signature]</i> AAL | 4-25-14 1111 |
| <i>[Signature]</i> | 4-25-14 1940 | <i>[Signature]</i> | 4/25/14 1940 |
| <i>[Signature]</i> | 4/25/14 2015 | Walter Miller | 4/25/14 2015 |