Appendix B
Archaeological Resources
STAGE 1A ARCHAEOLOGICAL/HISTORICAL SENSITIVITY EVALUATION OF THE FOREST AND SOUTH AVENUES PROJECT BOROUGH OF RICHMOND, NEW YORK

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Plate 4  View of the former School House location looking east from the corner of Morrow Street.

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                         Author

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                         Editor

Materials on file at Greenhouse Consultants, compiled for other projects conducted in the Borough of Richmond were used in preparing this report. Credit is extended to the document research completed by Anna V. Farkas for previous projects.
INTRODUCTION

The purpose of this study is to document the potential prehistoric and historic sensitivity of the proposed project area through the review of existing archival, cartographic and published references and then to make recommendations regarding further testing. In order to provide a context for evaluating any identified resources within the parcel itself, this survey will include a synthesis of published and unpublished prehistoric and historic resources in the immediate area surrounding the project area.

The project area parcel is located in the northwestern portion of Staten Island, bounded on the east by South Avenue and on the north by Forest Avenue and the line of Wemple Street. The parcel is irregular in shape, measuring approximately 1100 feet north-south by 1750 feet east-west. See Figure 1 for the location of the project area.

The nearest New York City landmark is the Stephen D. Barnes House at 1876 Richmond Terrace in the Mariners Harbor section of Staten Island. This building is approximately one mile northeast of the project area (New York City Landmarks Preservation Commission 1979:79). There are no New York City Landmarks within or adjacent to the project area. A survey of architecture on Staten Island notes no important structures within or near the project area (Szekely and Gabay 1980:97).

This study is organized in the following manner: first, a section describes the geography and physical setting of the project area; second, a section follows on the prehistoric sensitivity of the area; third, a review of the historic sensitivity of the area; and fourth, the conclusions and recommendations.
GEOGRAPHY AND PHYSICAL SETTING

Geographically, Staten Island is part of New Jersey from which it is separated by the Kill Van Kull and Staten Island Sound (Skinner 1909).

The geomorphology of Staten Island consists of landforms and deposits of glacial origin. The sediments were deposited by the Wisconsin Ice Sheet 55,000 - 10,000 years ago and generally consist of ground moraine, terminal moraine and outwash sediments (Jacobson 1980:5). The shoreline area in this portion of Staten Island is comprised of sandy embankments of beach sand adjacent to and at times overlying the area's geologically earlier glacial deposits of Cretaceous formations of sand and clay (Weingartner 1967:41). Local glacial deposits may be overlaid by fill as well as beach, marsh, dune, swamp, and estuarine deposits (Jacobson 1980:5).

The Principal Investigator visited the project area during November 1996. A pedestrian survey was used to inspect the majority of the property. The majority of the land is forested. Reeds exist along the course of the creek in the southern portion of the land. See Plate 1. Morrow Street is no longer open. Most of the western portion of the project area west of Morrow Street is covered with a layer of heavy fill including concrete. This deposit appears to be at least twelve feet thick along Morrow Street. See Plate 2. A small racetrack for go-carts exists within the northern portion of the project area just south of Forest Avenue. See Plate 3. Most of the central portion is covered by trees and brush. See Plate 4. A number of abandoned automobiles or parts thereof were seen during the inspection.
PREHISTORIC SENSITIVITY

As part of the project evaluation process, this sensitivity study has surveyed published and unpublished resources in the Archives and Library of the Staten Island Institute of Arts and Sciences (S.I.I.A.S.), the library of the New York City Landmarks Preservation Commission, the files of the New York State Museum Division of Historical and Anthropological Services, the Research Branch of the New York Public Library, and the New York State Historic Preservation Office. Most prehistoric archaeological work undertaken by both professional and avocational archaeologists has historically been concentrated on the southwestern portion of Staten Island (Beauchot 1985: pers. comm.). Problems of inadequate archaeological survey coverage, particularly evident in the interior of the island may also be present in this portion of northwestern Staten Island.

Table 1 presents the results of our search for prehistoric sites in the vicinity of the Forest and South Avenues project area. Included in the table are twelve sites located two miles or less from the project area. The locations of these sites are presented in Figure 2 with letter code identifiers which correspond to those in Table 1.

Of the twelve known occurrences of prehistoric occupation within two miles of the project area, only one was recently excavated under controlled conditions. Ten represent sites located during the early years of this century by two professional archaeologists, and one represents the work of local avocational archaeologists.

Alanson Skinner, one of the first professional archaeologists to work extensively on Staten Island, characterized the locations chosen by prehistoric populations as follows: "Throughout Staten Island, with very few exceptions, aboriginal sites are confined entirely to the sandy spots" (Skinner 1912:90). Skinner originally reported seven of eleven sites near to the project area.

Arthur C. Parker, the former New York State Archaeologist, reported the other four sites, as well as repeating most of the information regarding four of seven sites that Skinner had reported. A comparison of Parker's map and text with Skinner's 1909 text shows that some of the locations of these sites may not be accurately recorded. Although there is certainly enough evidence to state that twelve sites existed within our search area during the prehistoric period, the locations recorded in the files of the New York State Museum may not be entirely accurate. In the case of conflicting information we have assumed that Skinner's descriptions are more accurate.
The closest site to the Forest and South Avenues project area is the Goodrich site, which is located approximately 0.3 miles northwest of the project area. This site was initially located by several avocational archaeologists during the mid-1960s. Professional archaeologists tested the site during 1969 and found eighteen projectile points, but no ceramic remains (Ottesen and Williams 1969:2-5, ms.). Five more professional excavations were carried out from 1969 through 1980 which confirmed that this site dated to the Late Archaic period, based on the diagnostic bifaces found and the conspicuous lack of ceramic remains. The finds were primarily from the third orange sand stratum which extended from seven inches below the surface down to the water table (Ottesen and Williams 1979:2-5, ms.; Eisenberg 1981:19-20, 30, Figure 1). The Goodrich site is designated A in Figure 2 and in Table 1.

The largest of the twelve sites was the Bowman’s Brook site. This site was discovered during construction work on the former Milliken Brothers’ iron foundry in March 1903 by Alanson Skinner. Skinner worked on this site intermittently until 1918. At least 35 features, predominantly pits and burials, were excavated. These features were largely within four feet of the surface although a few were noted as extending to a maximum depth of six feet below the surface. The majority of the recovered artifacts date to the Woodland Period (Skinner 1909:6-8; 1925:70-71). Additional work was performed at this site by Donald Sainz and Albert Anderson prior to 1964, in a partially disturbed area formerly covered by a foundation of one of the foundry buildings. Five occupational horizons were identified by their artifact assemblage and relative depth, although only one could be differentiated by soil color and texture changes. These horizons were not superimposed, hence the validity of any sequence arrived at from this data is open to question. A number of projectile points dating to the Late Archaic period were found. Virtually this entire area was extensively leveled by bulldozers in the early 1960s, indicating that the possibility of any features or artifacts surviving in situ is very low (Ritchie 1980:146-48). The Bowman’s Brook site is designated C in Figure 2 and Table 1.

A site immediately adjacent to the Bowman’s Brook site is the Arlington Place site. This site was excavated during the mid-1960s by Donald Sainz. He reported finding Woodland period artifacts in the disturbed topsoil, much of which had already been removed. Approximately one foot below the topsoil was an occupation zone from 0.5 feet to 0.7 feet thick, which yielded over 50 projectile points dating to the Late Archaic through Woodland periods. Sainz reported that this site was entirely destroyed by July 1896 (Sainz 1966:ms; Ritchie 1980:147-48). The Arlington Place site is located 0.6 miles north of the project area, and is designated D in Figure 2 and Table 1.
Skinner reported finding in May 1902 a group of six shell pits from four to six feet in diameter and up to six feet deep, as well as some surface shell deposits less than 0.5 feet deep. These features have been designated as the Arlington Station site. They contained pottery and stone artifacts dating to the Woodland Period (Skinner 1909:5-6). The Arlington Station site is designated B in Figure 2 and Table 1. The site is located approximately 0.5 miles north of the Forest and South Avenues project area.

Skinner also included the site of Gertie’s Knoll on his 1909 map, but made no reference to it in his text. An archaeological site survey form for Gertie’s Knoll states that by November 1973, virtually the entire knoll had been destroyed by bulldozers and that only scattered surface finds remained. These included pottery, bone and shell. It can be concluded from the above data that this site dated from the Woodland Period. Virtually no possibility exists that any finds remaining from this site could be in situ. The Gertie’s Knoll site is designated F in Figure 2 and Table 1. The site was located 0.9 miles north of the project area.

One further site was noted by Skinner on his 1909 map, but it is not mentioned in his text or elsewhere. This is the Arlington Avenue site, which is located approximately 0.8 miles north of the project area. No data could be found regarding stratigraphy, date range or the integrity of this site (Skinner 1909:6, Figure 1). The Arlington Avenue site is designated E in Figure 2 and Table 1.

The unnamed site designated G in Figure 2 and Table 1 is known only by Parker’s notes filed in the New York State Museum. Parker mentions burials but provides no description of artifacts recovered or the date range of the site. No record of this site, located approximately 0.9 miles northeast of the project area, could be found at the Staten Island Institute of Arts and Sciences.

The Old Place Site, located approximately 0.8 miles northwest of the project area, is designated H in Figure 2 and Table 1. This Late Archaic, Woodland and Contact Period site was initially reported by Skinner, who described it as a large village (Skinner 1909:8-9). This report is reiterated by Parker (Parker 1922:681). The site was subsequently worked by avocational archaeologists including Albert J. Anderson and Donald Sainz during the early 1960s. Anderson’s brief report on this work provides sufficient descriptions of artifacts recovered to date this site from the Late Archaic Period through the Transitional and into the Woodland Period (Anderson 1964:49-56). Skinner’s description indicates that this date range continued into the Contact Period.
The Bloomfield site is designated I in Figure 2 and Table 1. This site was also initially reported by Skinner, and situated 1.1 miles southwest of the project area. His description of artifacts recovered indicates a date range including the Woodland and Contact Periods, and possibly some Late Archaic material (Skinner 1909:9).

The Bull's Head site is designated J in Figure 2 and Table 1. This site, 1.2 miles south of the project area, was reported by Parker who provides a brief description which suggests that burials were found here, but does not describe sufficiently the artifacts recovered so no evaluation of date range can be made (Parker 1922:881).

The last two sites found during our search into prehistoric sites in the vicinity of the Forest and South Avenues project area are both near Chelsea. The first of these was reported by Skinner and is designated K on Figure 2 and Table 1. This burial site is known as the Chelsea Site, approximately 1.8 miles southwest of the project area. The final site is unnamed and is designated L in Figure 2 and Table 1. It is known only from Parker's site distribution map where a symbol for a camp appears in this location (Parker 1922:Plate 211). It is 2.0 miles southwest of the project area.

In terms of potential prehistoric sensitivity, the project impact area was evaluated from two points of view:

1) the proximity of known prehistoric sites in or near the project area; and

2) the presence of fresh water drainage in general, and particularly the identification of river or stream confluence situations where two or more drainages come together, providing access to both water and food supplies of both systems.

This survey has documented the recorded or published location of no less than twelve sites within a two mile radius of the Forest and South Avenues project area. Although sites have been identified in the general region of the proposed project impact area, none are known to exist within the project area itself. No evidence, positive or negative, based on previous survey work is available. It would be inappropriate, however, to characterize this region as without prehistoric sensitivity. Fresh water from Old Place Creek would have been available within the project area itself, and the marshes adjacent to this creek would have been a potential source of game. Hunting camps would be the most likely use of this location.
### Table 1

**Prehistoric Sites in the Vicinity of the Forest and South Avenues Project Area**

<table>
<thead>
<tr>
<th></th>
<th>Site Name</th>
<th>SEAS#</th>
<th>Parker#</th>
<th>NYRM#</th>
<th>Reference</th>
<th>Periods</th>
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<tr>
<td>A</td>
<td>Goodrich</td>
<td>STD 11-1</td>
<td>732</td>
<td></td>
<td>Olsen &amp; Williams 1965:2-5; Eisenberg 1991:19-20, Fig. 1</td>
<td>Late Archaic</td>
<td>-----</td>
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<tr>
<td>B</td>
<td>Arlington Station</td>
<td>STD 7-1</td>
<td>ACP RICH-3</td>
<td>730</td>
<td>Skinner 1909:5-6; Parker 1922:677</td>
<td>Woodland</td>
<td>Shell pits &amp; middens</td>
</tr>
<tr>
<td>C</td>
<td>Bowman's Brook</td>
<td>STD 8P</td>
<td>ACP RICH-4</td>
<td>4630</td>
<td>Skinner 1909:6-8; Parker 1922:677-80</td>
<td>Late Archaic to Woodland</td>
<td>Village; Pottery; Lithics, bone, antler, clay pipes</td>
</tr>
<tr>
<td>D</td>
<td>Arlington Place</td>
<td>STD 6-1</td>
<td>729</td>
<td></td>
<td>Ritchie 1980:146-56</td>
<td>Late Archaic to Woodland</td>
<td>-----</td>
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<tr>
<td>E</td>
<td>Arlington Avenue</td>
<td>STD 5-1</td>
<td>728</td>
<td>Skinner 1909:6; Fig. 1</td>
<td>Woodland</td>
<td>-----</td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>Gertie's Knoll</td>
<td>STD 10-1</td>
<td>731</td>
<td>Skinner 1909:6; Fig. 1</td>
<td>Woodland</td>
<td>Pottery, shell &amp; bone</td>
<td></td>
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<tr>
<td>G</td>
<td>-----</td>
<td>-----</td>
<td>ACP-RICH</td>
<td>4524</td>
<td>Parker 1922:Pl. 211</td>
<td>-----</td>
<td>Burials</td>
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<tr>
<td>H</td>
<td>Old Place</td>
<td>STD 4-1</td>
<td>ACP RICH-5</td>
<td>4595</td>
<td>Skinner 1909:8-9; Parker 1922:681</td>
<td>Late Archaic; Contact</td>
<td>Projectile points, scrapers, borer stones, gunflints, brass kette, lead shot, etc.</td>
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<tr>
<td>I</td>
<td>Bloomfield (Watchoguk)</td>
<td>STD-BL</td>
<td>ACP RICH-6</td>
<td>4506</td>
<td>Parker 1922:681</td>
<td>Woodland, Contact</td>
<td>Traces of occupation</td>
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<td>STD-8U</td>
<td>ACP RICH-7</td>
<td>4597</td>
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<td>K</td>
<td>Chelsea</td>
<td>STD-20-3</td>
<td>746</td>
<td>Skinner 1909:9</td>
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<td>-----</td>
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<tr>
<td>L</td>
<td>-----</td>
<td>-----</td>
<td>ACP-RICH</td>
<td>4627</td>
<td>Parker 1922:Pl. 211</td>
<td>-----</td>
<td>Camp</td>
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HISTORIC SENSITIVITY

Staten Island was called Eghgaous, Motanucke, Monockong, or Aquehonga by the bands of Unami Delaware who inhabited the island. The island was purchased from the Indians by the Dutch in 1626. By 1630 a patent of the island was granted to Michael Pauw. Two years later the directors in Holland ordered Cornelius Melyn to establish a colony. In turn Melyn conveyed his right to title to land on Staten Island to the Dutch West India Company, which, in turn, granted land to “several French Waldenses and to a greater number of Hugenots” (Pickman 1978).

In 1664 Nieuw Amsterdam was ceded to the British. The final purchase of Staten Island from its aboriginal inhabitants was completed by Francis Lovelace, the English governor, on April 13, 1670. By this time, however, there were a number of Dutch, French and English settlers on the island who had obtained first Dutch and then English permission to settle. No surveys had been made, however, “...and the boundaries of their lands, as well as their title to them, were quite indefinite.” (Leng and Davis 1930:741). Governor Lovelace ordered land surveys to be undertaken and this task was completed under Governor Andros by 1677.

When Richmond County was established by the English in 1683, 200 families were living there. In 1688 the settlements comprising Richmond County were divided into four towns. The project area became part of the old town of Northfield.

Frederick Skene’s 1907 map of Staten Island, tentatively delineating colonial land patents between 1668 and 1712, places the project area within lands granted to John Tunison (101 acres) patented December 30, 1680 and to Ananias Turner (141 acres) not patented. See Figure 3.

Plan No. 31 du Camp Anglo-Hesscis dans Staten Island de 1780-1783 designates the western portion of the first of the patents mentioned above “Tunison’s Neck.” Old Place Creek, which traverses the project area, was also known as “Tunissen’s Creek.” See Leng and Davis’ 1896 Map of Staten Island with Ye Olde Names and Nicknames.

The patent granted to Tunison as described in Davis’ Supplemenent at Staten Island Names (1903), suggests that the property did not extend eastward to the project area and that the patent’s date was earlier than that provided by Skene:

Whereas Anthony Colve Governor General of New Netherland under their High Mightinesses the Lords States General of the United Netherlands, and his serene Highness the Prince of Orange, Did by
Figure 3  From Frederick Skene's 1907 Map of Staten Island, showing Colonial Land Patents, 1668-1712.
Map Not To Scale

Figure 4  From Plan (No. 31) du Camp Anglo-Hessols dans Staten Island (Baie de New York) de 1780-1783.
Figure 6 From Butler’s 1853 Map of Staten Island.
Virtue of a Patent or Grant, bearing Date the 10 Ober, 1674, Give and Grant unto John Tunison Van Pelt a Parcel of Land, Situate upon Staten Island Known by the name of Black Point being the first Point southward of Dirck De Noorman, bounded on the south side by the Creek, on the West side by Kill Van Koll on the North side by the Creek, on the East Side by the Woods of the Lords States Gen'l, with free Egress at the said Woods (1752 Liber D, p. 375 in Davis 1903:88).

An examination of nineteenth century cartographic sources which include topographic information suggests that the Forest and South Avenues project area actually lay within the tract of land described as the "Woods of the Lords States General" in the passage cited above.

Plan No. 31 du Camp Anglo-Hessio shows that early settlement in the project area's general vicinity was centered along the north shore, between present day Port Ivory and Port Richmond. This map does not depict any structures within the project area. The 1781 Taylor and Skinner map of Staten Island depicts a dirt road extending from Morning Star Road and through Old Place ("Tuneson's Neck") toward the Arthur Kill. This road woud appear to represent the forerunner of Washington Avenue and Old Place Road, depicted on nineteenth century cartographic sources. Present day Forest and Washington Avenues follow approximately the same route delineated by this early road. See Figure 4.

McMillen's 1933 Map of Staten Island During the Revolution (1775-1783) shows that the general vicinity of the project area was not fortified during the Revolutionary War; the closest Hessian companies having been stationed at Decker's Ferry (Port Richmond).

The nineteenth and twentieth century cartographic sources examined consistently indicate that the southern portion of the Forest and South Avenues project area remained undeveloped. The 1845 U.S. Coast Survey Charter of New York Harbor, conducted 1836-1839, places the project area partly within a densely forested area, presumably what had been the "Woods of the Lords States General," referred to in the seventeenth century patent description cited above. The northern part consists of farm fields. The 1845 Survey depicts the early routes of present day Washington and Forest Avenues. Then called Old Place Road, it is shown leading from Morningstar Road to "Old Places." The 1845 Survey depicts several structures lining Forest and Richmond Avenues, to the project area's north and east, as well two structures within the northeastern portion of the project area. One lies on the southern side of the section of Old Place Road that forms the northern boundary of the project area. The second is just east of the sharp bend in Old Place Road adjacent to the southern boundary of the central portion of the project area. See Figure 5.
The project area was initially considered part of Old Place. By 1887 it is called Summerville. This portion of Old Place, known as Summerville from at least 1887 through 1898, was previously called Skunktown. The name was derived from an ex-slave named Fortune Crocheron, who lived there. He had a business of catching skunks and extracting the grease, which he then sold as a cure for croup. The name went out of use after he died (Morris 1898:409).

Butler’s 1853 Map of Staten Island, a portion of which is presented here as Figure 6, shows the southern portion of the project area as part of a large wooded area. Old Place Road or Washington Avenue is labeled "Plank Road." The northern sections of the project area, to both sides of the north-south section of Old Place Road, are shown as cleared. Three structures are shown within the project area. Two of these are unlabeled houses. One lies along the southern side of the section of Old Place Road that forms the northern boundary of the project area. It is likely the same structure as that depicted on the U.S. Coast Survey, surveyed during 1836-1839. The second house lies within the western portion of the project area, just west of the north-south section of Old Place Road. The third structure is located just east of the sharp bend in Old Place Road in the same location as a structure on the U.S. Coast Survey. Butler labels this structure "School House." Butler shows South Avenue leading north from the present Forest Avenue to "Thompson’s Dock." Although not shown on the U.S. Coast Survey, Richmond County road records indicate that this northern section of South Avenue was laid out on June 28, 1815 (Liber H:5; McMillen 1946:16).

The 1859 Walling Map was examined but could not be copied since it exists as a wall hanging. Walling shows mostly the same road system as Butler. The northern section of South Avenue is labeled "South or Thompson Avenue." Another road exists to the west of South Avenue and roughly parallel to it leading north from the present Forest Avenue. This road will be later designated Franklin Avenue. Walling shows three structures within the project area. These are probably the same three structures depicted by Butler, although Walling’s locations may be slightly more accurate since he depicts the roads in a less diagrammatic fashion. Walling labels the structure just south of the northern project area boundary as "J.W.H. Haughwout," and that to the west of the north-south section of Old Place Road as "F. Crocheron." The former School House is now labeled "J. Dawson." Two structures are shown in the outparcel adjacent to present Forest and South Avenues. They are labeled "J.M. Decker" and "J.K. Zeliff."

Beers’ 1874 Atlas, presented here in part as Figure 7, is the first cartographic source found to show South Avenue extending south of Washington Avenue. The northern portion of South Avenue is labeled "Mariners Harbor Road." The majority
of the project area is shown as parts of several large tracts owned by three families. The southern and most of the western portions of the project area are part of a 30 acre tract owned by G. Bowman. The portion just west of South Avenue is part of a six acre tract owned by J. Zeluff. The central portion of the project area consists of most of a fourteen acre tract owned by the J. Decker heirs, as well as a three acre piece labeled "J. Decker." Three structures shown within the project area, are most likely the same ones shown on the 1853 and 1859 maps. The structure just south of the northern boundary is labeled "J. Haughwout." The one in the western portion of the project area is labeled "Mrs. Z." The former schoolhouse still stands within the G. Bowman tract. The stream feeding Old Place Creek to the southwest is shown surrounded by marsh.

A part of the 1887 Beers Atlas is presented here as Figure 8. The most obvious change is that the former school house has been demolished. The other two structures within the project area remain. The one just south of the northern boundary is still labeled "J. Haughwout," while the other one is now unlabeled. The property owned by the J. Decker heirs is unchanged although the three acre parcel has been evidently relabeled as "J. Decker." The property formerly owned by J. Zeluff is now marked "A. Decker." The large tract formerly owned by Bowman is now the property of the Baltimore & Ohio Rail Road Co. excepting a narrow strip along the west side of South Avenue now owned by E. Dobson.

Figure 9, taken from the 1890 Vermeule and Bien map, shows much the same situation as the 1887 Beers Atlas, although property owners are not given. The same two structures continue to stand within the project area.

Portions of the 1898 Robinson Atlas are presented here as Figure 10. This atlas includes parts of the project area on two different plates. The southern portion of the project area, as well as most of the western portion, is now owned by the New York Transit and Terminal Co. The only structure shown on their property is outside the project area. The remainder of the western portion of the project area, formerly labeled "Mrs. Z," is now the property of the F. Crocherson estate. The house has evidently been demolished. The eastern strip of land adjacent to the N.Y. Transit and Terminal Co. land is unlabeled but likely still owned by the E. Dobson Estate which own a parcel across South Avenue. The northeastern section of the project area still belongs to A. Decker. The only structure shown there is outside the project area. The property owned by J. Haughwout along the south side of Washington Avenue is now labeled "W. Haughwout." The house remains. The remainder of the northern portion of the project area formerly shown as two large tracts owned by J. Decker or the J. Decker Heirs has been subdivided into 205 small lots, each about 25 feet by 100 feet. Franklin Avenue has been extended
south. Garfield and Lincoln Avenues have been created running parallel to Franklin. Dachen Avenue has been laid out running parallel to the north-south part of Washington Avenue. The short West End Place connects Dachen and Garfield Avenues. The only structure shown in these new lots are outside the project area.

Figure 11 is taken from the 1911 Borough of Richmond Topographical Survey. No property owners are listed. This map shows that the new streets shown on Figure 10 were paper streets only. The northern part of Franklin Avenue is shown, but its southern extension is a mere cartway or path. Several houses have been built within the new lots. Two face the line of Lincoln Avenue and one faces Garfield Avenue. A group of four structures are shown on the southwest corner of Franklin and Washington Avenues. The Haughwout house still stands. It has an outbuilding behind it and a small shed along its western lot line.

Figure 12 presents part of the 1917 Sanborn map updated to 1926. The street plan seen in 1898 has been extended somewhat. Garfield and Dachen Avenues now meet. A new street, Irving Place, connects the southern ends of Dachen, Garfield, Lincoln and Northfield Avenues. This last avenue is a new name for Franklin Avenue. The western project area parcel is vacant as is the portion of the project area across Washington Avenue from it. The Haughwout house still stands but is labeled old and vacant. The northeastern portion of the project area now includes 27 dwellings and fifteen other structures (a barn, garages and sheds). Water lines exist under Washington Avenue.

Figure 13 is taken from another copy of the 1917 Sanborn map updated to 1935. Washington Avenue has been renamed Forest Avenue. It has been widened on both sides to 100 feet across and rerouted along the north side of the western project area parcel. The remainder of Washington Avenue has been renamed Morrow Street. Lincoln Avenue has been renamed Lilac Court. Several structures fronting Forest and Franklin Avenues have been demolished. These include the former Haughwout house.

In summary the Forest and South Avenues project area was formerly the location of three structures built during the nineteenth century. The school house was located just east of the sharp bend in Morrow Street. It was built by 1836 and in use during 1853. It was out of use by 1859 when it was owned by J. Dawson, and was demolished by 1887. The Haughwout house was located on the south side of Forest Avenue. It was built by 1836 and vacant by 1926. It was demolished before 1935. The other house was located on the west side of Morrow Street. It was constructed prior to 1874, and demolished by 1898. This property was owned by Mrs. Z during 1874 and by the F. Crocheron estate during 1898. These three
locations were inspected during November 1996. The school house location is vacant. No trace of the structure could be seen. The location is covered by brush, small trees and abandoned automobiles. The Haughwout house location is now a small racetrack for go-carts. No trace of the house could be seen. The house location west of Morrow Street is now under approximately twelve feet of fill. This fill has been deposited since 1974 based on a topographic survey of the property. The fill includes fragments of concrete. See Plates 2 through 4.

Information was then sought on the landowners shown on the nineteenth century maps of the project area. The Staten Island Institute of Arts and Sciences holds two late nineteenth century directories covering this region. G. Bowman, F. Crocheron, J. Dawson, A. or J. Decker, E. Dobson, J. or W. Haughwout and J. Zeluff were all sought. None were found in or near the project area during 1882-1883 (Webb 1882). During 1893-1894 a Moses Haughwout lived on Washington Avenue. He was a boatman (Libby 1892:169). Romine Zeluff, a laborer, also lived on Washington Avenue as did Sherman Zeluff, a foreman (ibid.:206). These are most likely the two residences discussed above, labeled Z. Haughwout and Mrs. Z during 1874.

The genealogical files and other resources of the Staten Island Institute of Arts and Sciences were then searched for the same people. A John Zeluff was found in the Post family file. He died during 1861 and was buried in the Dutch Reform Cemetery in Port Richmond. He had a son named John P. Zeluff (S.I.I.A.S., n.d.:Post family file).

George Bowman was a wealthy New York lawyer. During the Civil War he lived in the old DeHart farmhouse in Mariners Harbor (Hine and Davis 1925:121-122). He is probably the same person who owned the southern and western portions of the project area during 1874. There is no evidence he ever lived on the project area.

John B. Decker was born on October 28, 1786 on Staten Island. He lived at Old Place where his father had a farm. He died during 1873 (Leng and Davis 1930:3:87). One of his direct descendants confirmed that John Benjamin Decker owned part of the project area. His farmhouse was evidently on the north side of Washington (now Forest) Avenue outside the project area (Johnson 1996 pers. comm.). See Figure 10 for its location labeled "Decker Estate."

References in Staten Island newspapers of the nineteenth century regarding schools were examined. The school in Old Place was District School No. 7 (Richmond County Gazette, December 7, 1859). Part of a description of a land sale included the phrase "the corner formed by the change in direction of Old Place
CONCLUSIONS AND RECOMMENDATIONS

The above text has documented that the Forest and South Avenues project area may preserve archaeological evidence from the prehistoric period. The project area includes part of a stream feeding Old Place Creek. It is within two miles of twelve known prehistoric sites. The stream would have provided fresh water and the adjacent marsh would have attracted game, making this a possible location of a temporary or seasonal hunting camp. The southern portion of the project area to the south of the projected line of Morrow Street was evidently never developed. North of this line the area was farmed, and streets and homes were constructed during the nineteenth and twentieth centuries.

The section on historic sensitivity provides evidence that the northern and western portions of the project area were used for agricultural purposes possibly from as early as the late seventeenth century until the late nineteenth century. There is evidence that three specific locations within the project area were the locations of nineteenth century structures. Two of these were in use by the late 1830s. They are the former Haughwout House in the north-central portion of the project area on the south side of Forest Avenue, and the former school house just east of the sharp bend in Morrow Street. The Haughwout House was used by this family from at least 1859 through 1893 or later. It was vacant by 1926 and demolished by 1935. The school house was definitely in use by 1847 and possibly in the late 1830s. It was still in use during 1853 but privately owned by 1859. It was demolished by 1887. There is no evidence of later structures in these two locations. The former Haughwout House lot is now a go-cart racetrack, while the school house location is covered by trees and brush. The third structure was a house labeled Mrs. Z. during 1874. The house was demolished by 1898. This location is currently under approximately twelve feet of fill. Project engineers indicate that this fill will not be removed. Any planned future structure here will be constructed on top of the compacted fill. The other two locations may well be impacted by the proposed construction.

It is our recommendation that a program of archaeological testing of three specific locations take place prior to the beginning of construction activities here.

1) All of the project area lying south of the projected line of Morrow Street should be tested for possible prehistoric remains. We recommend a series of shovel tests at 50 foot intervals.
2) The former Haughwout House and the former school house locations should be tested for privies, cisterns, wells or other discrete deposits of refuse related to the Haughwout family or District School No. 7. We recommend two or three backhoe trenches in each of these lots.
Figure 1  Location of the project area on U.S.G.S. 7.5 minute series, Arthur Kill N.Y.-N.J., Elizabeth, N.J.-N.Y. Quadrangles.
Figure 2  Prehistoric sites in the vicinity of the project area.
Figure 7   From Beers' 1874 Atlas of Staten Island.
Figure 8  From Beers' 1887 Atlas of Staten Island, Richmond County, New York.
Figure 9  From Vermeule & Bien's 1890 Topographical Map of Staten Island.
Figure 10  From Robinson's 1898 Atlas of the Borough of Richmond, New York.
Plate 1  General view of the southeastern portion of the project area looking west from South Avenue.

Plate 2  View of the western portion of the project area looking north along Morrow Street. Note the embankment of fill along the western side of the street.
Plate 3  View of the former Haughwout House location looking north towards Forest Avenue.

Plate 4  View of the former School House location looking east from the corner of Morrow Street.
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Walling, H.F.
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ENVIROMENTAL REVIEW

Project number: DEPARTMENT OF CITY PLANNING / 77DCP138R
Project: FOREST AVE AND SOUTH AVE RETAIL
Date received: 3/17/2016

Comments:

The LPC is in receipt of the Draft Scope of Work dated February 24, 2016 and the Stage 1A Archaeological Historical Sensitivity Evaluation of the Forest and South Avenues Project which was completed by Greenhouse Consultants and dated November 1996.

The text is acceptable for architectural resources.

Regarding archaeology, the LPC recommends that a supplemental documentary study be completed which: reassesses the findings of the 1996 study, considers the findings of more recent projects such as the Old Place Neck site as well as any subsequent impact to the project area that occurred within the last 20 years, and considers the entire project area. In addition, we recommend that the scope of work be amended to clearly define the subsequent steps that may be needed should it be determined that the project has the potential to impact potentially significant archaeological resources as defined by the CEQR Technical Manual.

Gina Santucci, Environmental Review Coordinator

File Name: 31313_FSO_ALS_03222016.doc
South Avenue Retail Development Project
534 SOUTH AVENUE
STATEN ISLAND, RICHMOND COUNTY, NEW YORK
Supplemental Phase 1A Archaeological Documentary Study

CEQR Number 17DCP030R

Prepared for:
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271 Madison Avenue, 22nd Floor
New York, NY 10016

Prepared by:
AKRF, Inc.
440 Park Avenue South
New York, NY 10016
212-696-0670

DECEMBER 2016
### Management Summary

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<td><strong>Report Author:</strong></td>
<td>Elizabeth D. Meade, M.A., R.P.A.</td>
</tr>
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Photograph 4: A fire hydrant within the wooded area.
A. INTRODUCTION

Josif A, LLC is proposing to construct a new retail development in the Mariners Harbor neighborhood of Staten Island (see Figure 1). The proposed project site is situated at 534 South Avenue, near the intersection of Forest Avenue and South Avenue in Staten Island (see Figure 2). The 28.3-acre project site is bounded by Forest Avenue and Wemple Street (which is mapped but not built) to the north, South Avenue to the east, Amador Street (which is mapped but not built), to the south, and Morrow Street (which is partially built and partially unbuilt) to the west. The proposed project would transform an underutilized site into an attractive retail destination with a variety of locally-oriented uses, including a supermarket and a wholesale warehouse and will also provide the project site with convenient and easy access to local streets, while preserving and enhancing ecologically-sensitive wetland areas. As shown in Figure 3, only the northern portion of the project site would be developed as part of the proposed project, and that portion of the project site is referred to herein as the “Development Site.” The southern portion of the site is referred to as the “Wetlands Enhancement Area.”

The project site is a vacant wooded parcel containing approximately 6.90-acres of mapped NYSDEC and United States Army Corps of Engineers (USACE) jurisdictional wetland areas along the southern portion of the 28.3-acre zoning lot. The proposed project site includes Block 1707, Lots 1 and Lot 5; the unbuilt portion of Wemple Street adjacent to Lot 1; and the mapped, but unbuilt streets bordering the site. The development site also includes a 7,721-sf area that would be mapped and added to Morrow Street to accommodate the realignment of the intersection of Morrow Street and Forest Avenue with an existing signalized intersection, and the additional 1,102-sf area that would be mapped to provide a cul-de-sac on the City map at the southern terminus of the Street (the cul-de-sac will not be built). These actions would reduce the size of the development site (Block 1707, Lot 5) by approximately 8,823 sf. The proposed project would also involve the preservation of 6.90 acres of mapped wetland areas through the construction of a landscaped buffer between the proposed retail center and the regulated wetland areas to the south. A storm water management area would also be included within the proposed project, a wetland enhancement plan will be implemented to remove non-native species (including approximately 1,700 trees) and restore the native vegetation (approximately 2,200 trees and 9,200 new shrubs). In addition, the enhancement plan includes a storm water retention basin to collect and treat storm water on the site before it is drained into the wetland areas, which will maintain the natural hydrology on the site and prevent impacts to the quality of the wetlands from pollutants.

The proposed project would require a special permit and an amendment to the City Map to de-map portions of Garrick Street, Amador Street, Albany Avenue, and Morrow Street (currently unbuilt streets) and to map a new section of Morrow Street and realign the intersection of Morrow Street and Forest Avenue. In addition to the CPC actions, a New York State Department of Environmental Conservation (NYSDEC) freshwater wetlands permit is required for development on the site. These actions are subject to the Uniform Land Use Review Procedure (ULURP), City Environmental Quality Review (CEQR), the

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1 The proposed project will avoid all regulated jurisdictional waters and USACE wetlands within the development site and therefore does not require a USACE Section 10 or 404 permit.
New York State Environmental Quality Review Act (SEQRA), and Section 14.09 of the New York State Historic Preservation Act of 1980. The New York City Department of City Planning (DCP), acting on behalf of the City Planning Commission (CPC), is serving as the lead agency for the environmental review.

B. PREVIOUS ARCHAEOLOGICAL ANALYSIS OF THE PROJECT SITE

The archaeological sensitivity of the project site was previously assessed in a Phase 1A Archaeological Documentary Study (“Phase 1A Study”) that was prepared by Greenhouse Consultants, Inc. (GCI) in 1996 as part of an unrelated project that was not constructed. The area evaluated in the 1996 Phase 1A included the current project site in its entirety as well as additional land to the west of the project site in the area bounded by Forest Avenue, Elizabeth Grove Road, and Morrow Street. GCI’s 1996 study identified areas of archaeological sensitivity and recommended additional archaeological analysis.

The 1996 Phase 1A study documented at least 12 previously identified archaeological sites within a 2-mile radius of the project site and also identified a former fresh water stream within the project site. GCI determined that the site was likely to have been the site of precontact hunting camps and determined that it possesses precontact archaeological sensitivity. The 1996 Phase 1A also included a thorough review of historic maps. The study concluded that portions of the project site were used for agricultural purposes between the 17th and late-19th centuries. Two 19th century map-documented structures were identified within the South Avenue Retail Development project site. The first was the Haughwout House along the southern side of Forest Avenue in the center of the project site. GCI determined that the home stood between the 1830s and 1935 and that its location was redeveloped with a go-kart track before 1996. The second map-documented structure within the project site was a school house that stood along Morrow Street on the western side of the project site between the 1830s and 1887. A third house dating to the late-19th century—identified as the home of “Mrs. Z” on historic maps—was also located within the project site in an area that was determined to have been situated beneath 12 feet of fill material, however, this structure is west of the current project site. GCI identified these portions of the project site as archaeologically sensitive.

The 1996 GCI report was recently submitted to the New York City Landmarks Preservation Commission (LPC) for review. In a comment letter dated March 24, 2016, LPC recommended that a supplemental Phase 1A Archaeological Documentary Study be prepared to reevaluate the site’s archaeological sensitivity and any potential changes that may have occurred to the site over the last 20 years as well as to incorporate information that has been collected from nearby archaeological sites in recent years.
Chapter 2: Methodology and Recent Archaeological Investigations

A. RESEARCH GOALS AND METHODOLOGY

The following Supplemental Phase 1A Archaeological Documentary Study of the project site has been designed to satisfy the requirements of LPC, issued in 2002; the New York State Office of Parks, Recreation, and Historic Preservation (OPRHP), issued in 2005, and the New York Archaeological Council (NYAC), which were issued in 1994 and adopted by OPRHP in 1995. This study documents the development history of the proposed project site as well as its potential to yield archaeological resources, including both precontact and historic cultural resources. In addition, this report documents the current conditions of the project site and previous cultural resource investigations that have taken place in the vicinity with emphasis on those that occurred following the completion of GCI’s 1996 Phase 1A of the project site.

This Phase 1A Archaeological Documentary Study has four major goals: (1) to determine the likelihood that the project site was occupied during the precontact (i.e., Native American) and/or historic periods; (2) to determine the effect of subsequent development and landscape alteration on any potential archaeological resources that may have been located at the project site; (3) to make a determination of the project site’s potential archaeological sensitivity; and (4) to make recommendations for further archaeological analysis, if necessary. The steps taken to fulfill these goals are explained in greater detail below.

The first goal of this documentary study is to determine the likelihood that the project site was inhabited during the precontact or historic periods and identify any activities that may have taken place on the project site that would have resulted in the deposition of archaeological resources. While this was addressed in GCI’s 1996 Phase 1A, new data has been collected regarding archaeological sites in this region and additional disturbance may have occurred on the project site. In order to determine the likelihood of the project site’s occupation during the precontact and historic periods, documentary research was completed to establish a chronology of the project site’s development, landscape alteration, and to identify any individuals who may have owned the land or worked and/or resided there, and to determine whether buildings were present on the project site in the past. Data was gathered from various published and unpublished primary and secondary resources, such as historic maps, topographical analyses (both modern and historic), historic photographs, newspaper articles, local histories, and previously conducted archaeological surveys. These published and unpublished resources were consulted at various repositories, including the New York Public Library, the Library of Congress. File and report searches were conducted at the New York City Landmarks Preservation Commission (LPC), NYSHPO, and the New York State Museum (NYSM). Information on previously identified archaeological sites and previous cultural resources assessments was accessed through the New York State Cultural Resource Information System (CRIS).1 Online textual archives, such as Google Books and the Internet Archive Open Access Texts, were also accessed.

1 https://cris.parks.ny.gov
The second goal of this Phase 1A study is to determine the likelihood that archaeological resources could have survived intact on the project site after development and landscape alteration (i.e., erosion, grading, filling, etc.), particularly that over the last 20 years. Potential disturbance associated with paving, utility installation, and other previous construction impacts was also considered. Historic maps documenting structures on the project site were analyzed and historic and current topographical maps were compared to determine the extent to which the project locations have been disturbed. After identifying the likelihood that archaeological resources were deposited on the project site and the likelihood that they could remain intact given subsequent development, erosion, and landscape alteration, a sensitivity determination was made for the project locations for both precontact and historic period resources. As described by NYAC in their Standards for Cultural Resource Investigations and the Curation of Archaeological Collections in New York State:

An estimate of the archaeological sensitivity of a given area provides the archaeologist with a tool with which to design appropriate field procedures for the investigation of that area. These sensitivity projections are generally based upon the following factors: statements of locational preferences or tendencies for particular settlement systems, characteristics of the local environment which provide essential or desirable resources (e.g., proximity to perennial water sources, well-drained soils, floral and faunal resources, raw materials, and/or trade and transportation routes), the density of known archaeological and historical resources within the general area, and the extent of known disturbances which can potentially affect the integrity of sites and the recovery of material from them (NYAC 1994: 2).

The third goal of this study is to make a determination of the project site’s archaeological sensitivity. As stipulated by the NYAC standards, sensitivity assessments should be categorized as low, moderate, or high to reflect “the likelihood that cultural resources are present within the project area” (NYAC 1994: 10). For the purposes of this study, those terms are defined as follows:

- **Low:** Areas of low sensitivity are those where the original topography would suggest that Native American sites would not be present (i.e., locations at great distances from fresh and salt water resources), locations where no historic activity occurred before the installation of municipal water and sewer networks, or those locations determined to be sufficiently disturbed so that archaeological resources are not likely to remain intact.

- **Moderate:** Areas with topographical features that would suggest Native American occupation, documented historic period activity, and with some disturbance, but not sufficient disturbance to eliminate the possibility that archaeological resources are intact on the project site.

- **High:** Areas with topographical features that would suggest Native American occupation, documented historic period activity, and minimal or no documented disturbance.

As previously mentioned, the last goal of this study was to make recommendations for additional archaeological investigations where necessary. According to NYAC standards, Phase 1B testing is generally warranted for areas determined to have moderate sensitivity or higher. Archaeological testing is designed to determine the presence or absence of archaeological resources that could be impacted by a proposed project. Should they exist on the project site, such archaeological resources could provide new insight into the precontact occupation of northwestern Staten Island, the transition from Native American to European settlement, or the historic period occupation of the project site.
B. RECENT ARCHAEOLOGICAL INVESTIGATIONS IN THE VICINITY

In addition to GCI’s 1996 investigation of the project site, several archaeological investigations of various scale have taken place in the immediate vicinity of the project site in recent years. These investigations and their conclusions are summarized below. Additional investigations have been completed, but only those that have been located in very close proximity to the project site or that have contributed greatly to archaeologists’ knowledge of northwestern Staten Island are summarized here.

2345 FOREST AVENUE PHASE 1A AND PHASE 1B INVESTIGATIONS

A Phase 1A Archaeological Documentary Study and a Phase 1B Archaeological Investigation were completed at 2345 Forest Avenue, immediately north of the project site across Forest Avenue, by Historical Perspectives, Inc., in 2015. The Phase 1A documented numerous precontact archaeological sites in the vicinity of the study area and also determined that the site had been developed and occupied before the 1830s. Wooded areas within the study area were determined to have archaeological sensitivity for archaeological resources dating to the precontact period. The areas surrounding 19th century map-documented structures were identified as sensitive for archaeological resources dating to the historic period. HPI completed a Phase 1B investigation of the site later in 2015 (HPI 2015) and testing did not identify intact archaeological sites dating to either the precontact or historic periods and no further work was recommended.

SPECTRA ENERGY PIPELINE PHASE 1 THROUGH PHASE 3 INVESTIGATIONS

Extensive archaeological investigations of the previously-documented Old Place archaeological site were completed by the Public Archaeology Laboratory (PAL) between 2011 and 2014 in association with the construction of a new natural gas pipeline through northwestern Staten Island to the west of the South Avenue Retail Development project site. PAL’s initial work involved the completion of a Phase 1B survey which resulted in the discovery of the nearly 172,000-square-foot Old Place Neck archaeological site (OPRHP site number A08501.002971), which is associated with a site that was previously been described in the early 20th century and contained both precontact and historic period components (see Chapter 3: Precontact Period). A Phase 2 site evaluation of the site was subsequently completed and portions of the archaeological site were avoided through a redesign of the proposed project (ibid). The Phase 2 evaluation resulted in the recovery of Native American archaeological artifacts including lithic projectile points, stone tools, lithic debitage, and pottery. The site was determined to represent short and long-term occupation of the site between the Late Archaic through the Contact period, though there was some evidence that suggested that artifacts representing the Paleoindian period were also present (ibid). In addition, historic period glass, ceramics, and other artifacts were recovered and several features, including postmolds, were documented (PAL 2011).

The Phase 2 concluded that the site was eligible for listing on the State and National Registers of Historic Places (S/NR) and as such, a Phase 3 Data Recovery was later completed (PAL 2014). The Phase 3 included extensive data collection to both further document the archaeological site and to reconstruct its Paleoenvironment through geoarchaeological and palynological analysis. The Phase 3 data recovery resulted in the recovery of nearly 24,000 artifacts (including precontact and historic elements). Precontact artifacts included a large amount of lithic debitage (including jasper, chert, quartzite, quartz, basalt, granite, imported argillite, and sandstone) that PAL determined represents a lithic workshop. A number of lithic projectile points, blades, bifacial tools, and other stone tools were also recovered, the majority of which were situated within and below the depth of the historic plow zone and while multiple precontact occupation periods were represented from Paleoindian to Woodland, there was no stratigraphic correlation between them (PAL 2014). Precontact ceramics, faunal remains, and fire-cracked rock were also recovered in large numbers. A number of features were identified, including hearths/cooking pits.
Historic period artifacts were identified that featured production dates between the 17th and 20th centuries.

GOETHALS BRIDGE REPLACEMENT PHASE 1 INVESTIGATION

In 2007, a joint venture of the Louis Berger Group and Parsons Brinckerhoff (LBG/PB) completed a Phase 1 archaeological investigation for a project involving the replacement of the Goethals Bridge, which extends between Elizabeth, NJ and northwestern Staten Island. Extensive documentary research suggested that areas within the Staten Island portion of the project site was sensitive for precontact archaeological resources, including those associated with the Old Place site, as well as sensitivity associated with the area’s historic period occupations. More than 160 shovel test pits were excavated within the areas of archaeological sensitivity. While no intact archaeological resources were identified and no additional work was recommended, the final report issued by LBG/PB indicated that some precontact resources were encountered that may suggest the presence of precontact archaeological sites in the vicinity but outside the area of potential effect for that project.

EASTBOUND I-278 IMPROVEMENTS

In 2015, New York State Museum Cultural Resource Survey Program completed a Phase 1A Archaeological Documentary Study for the proposed construction of an overpass over I-278 between South Avenue and Victory Boulevard, southeast of the South Avenue Retail project site. The study determined that the I-278 corridor was sufficiently disturbed that there was low sensitivity for the recovery of both intact precontact and historic period archaeological sites. A series of shovel test pits excavated along the I-278 corridor confirmed the lack of sensitivity, and no additional work was recommended.
Chapter 3: Environmental and Physical Settings

A. CURRENT CONDITIONS

There is a large amount of mature forest on the project site and native vegetation on the northern and western portions of the site was disturbed as a result of 20th century development (see Photographs 1 through 4). While buildings were previously located on the site in the past, there are currently no standing structures on the parcel. As a result, these areas have become overgrown with invasive and non-native species. There is evidence that the vacant site has been used for illegal dumping over the years and the woods are filled with refuse including oil drums, cars, tires, and other garbage. Portions of the project site were formerly developed with residential streets and surface evidence of that development (e.g., fire hydrants) is visible within the now-overgrown area.

B. GEOLOGY AND TOPOGRAPHY

Staten Island’s physical setting was shaped by massive glaciers of up to 1,000 feet thick that retreated from the area towards the end of the Pleistocene. There were four major glaciations that began approximately 17,000 years ago and lasted until roughly 12,000 years ago when the Wisconsin period—the last glacial period—came to an end (Reeds 1925). Staten Island is bisected by the Harbor Hill Moraine, a rocky ridge marking the southern limit of glacial movement in the region. The project site is situated within the Newark Lowland geographic province while the southeastern portion of Staten Island is within the Atlantic Coastal Plain geographic province (Isachsen, et al. 2000).

To identify changes in the site’s topography, two sheets from the Richmond County Topographical Bureau’s Borough of Richmond Topographical Survey were georeferenced to align with the modern street grid (see Figure 4). While the survey was completed between 1906 and 1913, the two plates that cover the project site were completed in 1909 and 1911. To compare the topography, the elevations on the historic map were compared to those from current elevation data, with necessary calculations made to correlate current and historic datum points. A datum is the point from which surface elevations are measured (where the elevation is considered to be 0). Elevations of the same ground surface taken relative to different datum points will therefore differ despite the fact that they refer to the same location. Therefore, understanding the datum from which an elevation was measured is critically important to an analysis of historic elevations and landscape change. The modern topographic data presented on Figure 4 is measured relative to the North American Vertical Datum of 1988 (NAVD88), an approximation of mean sea level. The elevation information on the 1909-1911 topographical survey is relative to the Borough of Richmond datum, which is located 2.092 feet above NAVD88. Therefore, to convert Borough of Richmond datum elevations to NAVD88, 2.092 feet must be added to the elevation’s height. For example, an elevation of 10 feet above the Borough of Richmond Datum is 12.092 feet above NAVD88. For the purposes of this assessment, all converted elevations have been rounded to the nearest whole number.

The comparison of current and modern topographic information therefore shows that the topography across the majority of the project site has not been significantly modified over the last century. Between 2 and 4 feet of fill appear to have been added along the western edge of the project site, adjacent to Morrow
South Avenue Retail Development Project—Supplemental Phase 1A Archaeological Documentary Study

Street and at the northern edge along Forest Avenue (formerly Washington Avenue). Additional fill, between 6 and 8 feet, also appears to have been added near the site’s northeast corner, southwest of the modern intersection of Wemple Street and South Avenue. The topography of the southern half of the project site, which features a downward slope toward the wetlands to the south, appears to be consistent with that seen during the early 20th century.

C. HYDROLOGY

The project site is situated approximately 5,200 feet (1 mile) south of the Newark Bay adjacent to the northern side of Staten Island and 7,500 feet (1.4 miles) east of the Arthur Kill, which runs along the western side of Staten Island. The site would have been submerged by the glacial Lake Bayonne until approximately 13,000 years ago, when the waters receded (PAL 2014). The wetlands formerly occupying northwestern Staten Island formed by approximately 4,400 years before present (ibid). Old Place Creek currently runs to the south of the project site, and wetland areas adjacent to the creek occupy the southern portion of the project site. A small body of water known as “Dead Man’s Pond” or “Snake Pond” was formerly located to the southwest of the project site. The pond was named after “a murdered peddler was thrown into it” and was rumored to have been haunted after neighborhood residents witnessed “a headless man…lingering near it; also an angel supported on a luminous cloud” (Davis 1896: 48). The pond was located to the east of “Spear’s” or “Spirit’s Point,” which was also alleged to have been haunted after “Mrs. Prior, wide of Andrew Prior, first miller of Old Place mill, committed suicide by jumping into the creek at this point” (ibid: 29).

D. SOILS

The “Web Soil Survey” maintained by the National Resource Conservation Service indicates that the project site is characterized up to seven soil complexes. The soil types across the project site are typical of generally flat areas with slopes of no more than 1 to 3 percent. Many of the soil categories are associated with poorly-drained tidal marshes such as those located near the southern side of the project site. These soil types are summarized in Table 2-1, below.

<table>
<thead>
<tr>
<th>Series Name</th>
<th>Soil Horizon Depth (in inches)</th>
<th>Texture, Inclusions</th>
<th>Slope (%)</th>
<th>Drainage</th>
<th>Landform</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boonton Loam (BmA)</td>
<td>Oe: 0 to 1</td>
<td>Moderately decomposed plant material</td>
<td>0 to 3</td>
<td>Moderately Well-Drained</td>
<td>Ground Moraines</td>
</tr>
<tr>
<td></td>
<td>A: 1 to 3</td>
<td>Loam</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>BE: 3 to 26</td>
<td>Sandy loam</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Btx: 26 to 67</td>
<td>Gravelly sandy loam</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>BC: 67 to 73</td>
<td>Gravelly sandy loam</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deerfield Sandy Loam (DIA)</td>
<td>Oe: 0 to 3</td>
<td>Moderately decomposed plant material</td>
<td>0 to 3</td>
<td>Moderately Well-Drained</td>
<td>Outwash plains and terraces</td>
</tr>
<tr>
<td></td>
<td>A: 3 to 5</td>
<td>Loam</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bw1: 5 to 19</td>
<td>Sandy loam</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bw2: 19 to 37</td>
<td>Gravelly sandy loam</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cg: 37 to 60</td>
<td>Gravelly sandy loam</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Laguardia-Urban Land (LUA)</td>
<td>Au: 0 to 8</td>
<td>Cobbly-artifactual coarse sandy loam</td>
<td>0 to 3</td>
<td>Well-drained</td>
<td>Summit; shoulder; backslope; footslope; toeslope</td>
</tr>
<tr>
<td></td>
<td>BCu: 8 to 26</td>
<td>Very cobbly-artifactual coarse sandy loam</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cu: 26 to 79</td>
<td>Very cobbly-artifactual coarse sandy loam</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Preakness Mucky Silt Loam (PKA)</td>
<td>Oi: 0 to 3</td>
<td>Slightly decomposed plant material</td>
<td>0 to 3</td>
<td>Poorly-Drained</td>
<td>Depressions and</td>
</tr>
<tr>
<td></td>
<td>A1: 3 to 5</td>
<td>Mucky silt loam</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2-1
Project Area Soils
### Chapter 3: Environmental and Physical Settings

<table>
<thead>
<tr>
<th>Source</th>
<th>Horizon 1</th>
<th>Horizon 2</th>
<th>Description</th>
<th>Drainage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urban Land, Tidal Marsh (UmA)</td>
<td>A2: 5 to 15</td>
<td>Silt loam</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bg: 15 to 25</td>
<td>Sandy loam</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cg: 25 to 72</td>
<td>Loamy sand</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>M1: 0 to 6</td>
<td>Cemented material</td>
<td></td>
<td>0 to 3</td>
</tr>
<tr>
<td></td>
<td>M2: 6 to 20</td>
<td>Cemented material</td>
<td></td>
<td>n/a</td>
</tr>
<tr>
<td></td>
<td>2C: 20 to 79</td>
<td>Very gravelly sand</td>
<td></td>
<td>Summit</td>
</tr>
<tr>
<td>Urban Land, Outwash Substratum (UoA)</td>
<td>M1: 0 to 6</td>
<td>Cemented material</td>
<td></td>
<td>0 to 3</td>
</tr>
<tr>
<td></td>
<td>M2: 6 to 20</td>
<td>Cemented material</td>
<td></td>
<td>n/a</td>
</tr>
<tr>
<td></td>
<td>2C: 20 to 72</td>
<td>Gravelly sand</td>
<td></td>
<td>Summit</td>
</tr>
<tr>
<td>Westbrook Mucky Peat (WbA)</td>
<td>Oe: 0 to 36</td>
<td>Mucky peat</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2C1: 36 to 56</td>
<td>Fine sandy loam</td>
<td></td>
<td>0 to 1</td>
</tr>
<tr>
<td></td>
<td>2C2: 56 to 72</td>
<td>Loamy sand</td>
<td></td>
<td>Tidal marshes</td>
</tr>
</tbody>
</table>


PAL’s 2014 Phase 3 data recovery made the following observations regarding typical soil profiles in the area:

Typically, profiles consisted of a surficial organic duff or Ao horizon underlain by a black (10YR 2/1) to very dark grayish-brown (10 YR 3/2) silty fine to medium sand developing A horizon above a very dark grayish-brown (10YR 3/2) to brown (10YR 4/3) plowzone (Apz) of silty medium sand. The developing A horizon consisted of an organic-rich horizon that developed within the uppermost centimeters of the Apz stratum since plowing has long-since ceased at the site. The Apz was underlain by intact soils typically consisting of a strong brown (7.5YR 5/6) silty medium sand B1 horizon that overlay a B2 horizon of strong brown (7.5YR 5/8) to yellowish-red (5YR 5/8) silty sand that was often slightly coarser than the overlying soils (PAL 2014: 66).
Chapter 4: The Precontact Period

A. PRECONTACT CONTEXT

Archaeologists have divided the time between the arrival of the first humans in northeastern North America and the arrival of Europeans more than 10,000 years later into three periods: Paleo-Indian (11,000-10,000 BP), Archaic (10,000-2,700 BP), and Woodland (2,700 BP–AD 1500). These divisions are based on certain changes in environmental conditions, technological advancements, and cultural adaptations, which are observable in the archaeological record.

PALEO-INDIAN PERIOD

Human populations did not inhabit the Northeast until the glaciers retreated some 11,000 years ago. These new occupants included Native American populations referred to by archaeologists as Paleo-Indians, the forebears of the Delaware—also called the Lenape Indians—who would inhabit the land in later years. Archaeological evidence suggests that the Paleo-Indians were likely highly mobile hunters and gatherers who utilized a distinct style of lithic technology, typified by fluted points. They appear to have lived in small groups of fewer than 50 individuals (Dincauze 2000) and did not maintain permanent campsites. In addition, most of the Paleo-Indian sites that have been investigated were located near water sources. Because of the close proximity of Paleo-Indian sites to the coastline, few have been preserved in the New York City area. Of the few Paleo-Indian sites that have been discovered in New York City, nearly all have been found on Staten Island. One such site is that of Port Mobil in southwestern Staten Island. Like most precontact sites, this location is situated on high ground overlooking the water. Because of heavy disturbance in the area—it is currently an oil tank farm—the site has yielded nothing more than a collection of fluted points and other stone tools characteristic of the period (Ritchie 1980). Paleo-Indian artifacts were also found along the eroding shoreline 500 yards south of the Port Mobil site, closer to the Shoreline APE, and at the Cutting site in the Rossville section of Staten Island (ibid). Recent excavations at the Old Place site in northwestern Staten Island by the Public Archaeology Laboratory (PAL) have yielded new evidence regarding the site’s occupation during the Paleo-Indian period through the Late Woodland, though the majority of the collected artifacts date to the Archaic (PAL 2014).

ARCHAIC PERIOD

The Archaic period has been sub-divided into three chronological segments, based on trends identified in the archaeological record which reflect not only the ecological transformations that occurred during this period, but the cultural changes as well. These have been termed the Early Archaic (10,000–8,000 BP), the Middle Archaic (8,000–6,000 BP), and the Late Archaic (6,000–2,700 BP) (Cantwell and Wall 2001). The Late Archaic is sometimes further divided to include the Terminal Archaic (3,000–2,700 BP). The abundance of food resources that arose during this period allowed the Archaic Native Americans to occupy individual sites on a permanent or semi-permanent basis, unlike their nomadic Paleo-Indian predecessors. Fishing technology was developed during the Middle Archaic in response to an increasing dependence on the area’s marine resources. Tools continued to be crafted in part from foreign lithic materials, indicating that there was consistent trade among Native American groups from various regions in North America throughout the Archaic period.
Due to rising sea levels and to the rapid development of the area, as well as the dominance of coniferous forests at that time which generated a habitat ill-fit for human habitation (Boesch 1994), few Early Archaic sites have been identified in New York City. Most of those that have been identified are located on Staten Island, including Ward’s Point—which is to the northwest of the Breakwaters APE—Richmond Hill, the H. F. Hollowell site, and the Old Place site. Sites such as Ward’s Point—a domestic habitation location that due to lowered sea levels was originally inland—tend to be deep and stratified and have yielded stone tools related to cooking, woodworking, and hide processing. The many years of constant occupation caused the artifacts to be deeply buried under more recent debris deposits (Cantwell and Wall 2001). However, at the Old Place Site, the only artifacts that were discovered—stone tool assemblages—were found at relatively shallow depths of around 42 inches or 3.5 feet (Ritchie 1980). There are also few Middle Archaic sites in the region. The majority of these tend to consist of large shell middens, which are often found near major watercourses such as the Hudson River, although stone points have also been found in such locations. These sites were in great danger of obliteration because of their proximity to the shrinking coastlines. Unlike the Early and Middle periods, many Late Archaic sites have been found throughout the New York City area including many in Staten Island. Late Archaic habitation sites are often found in areas of low elevation near watercourses and temporary hunting sites are often located near sandy areas (Boesch 1994). Late Archaic sites identified in Staten Island include the Pottery Farm, Bowman’s Brook, Smoking Point, Goodrich, Sandy Brook, Wort Farm, and Arlington Avenue sites, among others (ibid).

Finally, many Terminal Archaic sites from all across the city have provided examples of what archaeologists call the Orient culture, which is characterized by long fishtail stone points and soapstone bowls. Extremely elaborate Orient burial sites have been found on eastern Long Island, but none have been identified on Staten Island. Orient-style fishtail points have been discovered along the shores of Charleston, and it is assumed that they fell from eroding cliffs located nearby (Boesch 1994).

WOODLAND PERIOD

The Woodland period represents a cultural revolution of sorts for the Northeast. During this time, Native Americans began to alter their way of life, focusing on a settled, agricultural lifestyle rather than one of nomadic hunting and gathering. Social rituals become visible in the archaeological record at this time. Composite tools, bows and arrows, domesticated dogs, and elaborately decorated pottery were introduced to Native American culture; and burial sites grew increasingly complex. Woodland-era sites across North America indicate that there was an overall shift toward full-time agriculture and permanently settled villages. Archaic sites in New York City, however, suggest that the Native Americans there continued to hunt and forage on a part-time basis. This was most likely due to the incredibly diverse environmental niches that could be found across the region throughout the Woodland period (Cantwell and Wall 2001; Grumet 1995).

The Woodland period ended with the arrival of the first Europeans in the early 1500s. One Woodland period archaeological site that has been identified on Staten Island is the Bowman’s Brook site, located along the island’s northwest coastline. That site yielded a type of incised pottery, which has since become known as the Bowman’s Brook Phase. Sites with this particular type of pottery are most often located near tidal streams or coves and are usually associated with large shell middens and refuse pits, indicating long periods of occupation (Ritchie 1980). The Bowman’s Brook site also contained several human and dog graves, as well as bundle burials (Cantwell and Wall 2001). The Ward’s Point site was also occupied during the Woodland period, and many Native American artifacts and elaborate burials with varied grave offerings have been uncovered there (ibid). This site is discussed in greater detail below.
CONTACT PERIOD

The Woodland period ended with the arrival of the first Europeans in the early 1500s, and the beginning of the Contact Period. At that time, a division of the Munsee Indians known as the Raritan occupied southern Staten Island (Bolton 1975). They entered the area toward the end of the Woodland period (Boesch 1994). They referred to Staten Island as “Aquehonga Manacknong,” possibly meaning “haunted woods,” “bushnet fishing place,” or “the high bank fort place” (Grumet 1981:2). The name may have also referred to the village settlement at Ward’s Point (ibid). In land transactions with the Europeans, the island was also referred to as “Matawucks” and “Eghquaous” (Boesch 1994).

In 1524, Giovanni de Verazzano became the first European to view what is now New York City. However, Henry Hudson’s expedition to New York in 1609 marked the true beginning of European occupation in the area, and subsequently marked the beginning of violent encounters with the Native Americans as well. Shortly after Hudson’s men explored Staten Island, a skirmish ensued with the local Indians, resulting in the death of one of Hudson’s crewmen (Historical Records Survey 1942: xii). Because of this incident, the Native Americans of Staten Island were extremely wary of Europeans. They even set up lookouts on tall hills in an effort to spot approaching ships so as to prevent such vessels from landing (ibid). Although the land had been “sold” to the Europeans in 1630 (Grumet 1981), it was not until 1638 that a successful European colony, that of Olde Dorpe, in northeastern Staten Island, could be established on the island. Violence between the Native Americans and the Europeans would cause this village to be burned down and rebuilt several times throughout the contact period.

With the introduction of European culture into the indigenous society, the way of life once maintained by the Native Americans was thoroughly and rapidly altered. European guns, cloth, kettles, glass beads, and alcohol soon became incorporated into the Native American economy. The Native Americans began to suffer from the side effects of European colonization: disease, alcoholism, and warfare. As land in other parts of New York City was sold off to the Europeans, many displaced Native Americans relocated to Staten Island to the point where “the Raritan consisted of a heterogeneous assortment” of Native Americans from all over the New York metropolitan area (Grumet 1981: 45).

Native Americans at first maintained the village sites they had established near water sources. As their trade with European settlers intensified, they became increasingly sedentary. However, as the European population grew and required more land, the relationship between the two groups suffered. Fierce wars broke out between the Dutch and the Indians. This was most intense during the early 1640s when Dutch Director-General William Kieft ordered many ferocious and unprovoked attacks on the Native population. While the Kieft war ended with a treaty signed in 1645, the Raritan did not agree to peace until 1649 (Grumet 1981).

The warfare abated somewhat when Kieft was replaced by Peter Stuyvesant, who brought some stability to the area. However, the “Peach War” of 1655 caused more inter-cultural violence on Staten Island. After that war ended, the land was re-sold to the Dutch in 1657. The Native Americans were no match for the growing numbers of armed European settlers, and the natives agreed to sell what was left of their land on Staten Island in 1670, although some Native American villages remained until the early 20th century (Grumet 1981). In the land transaction recorded in 1670, the Native Americans sold all of their holdings on Staten Island in exchange for “four hundred fathom of wampum, thirty match coats, eight coats of dozens made up, thirty shirts, thirty kettles, twenty gunnes, a ffrkin of powder, sixty barres of lead, thirty axes, thirty howes, [and] fifty knives” (Bolton 1975: 73). There are several Contact period archaeological sites that have been identified in New York City, including the aforementioned Ward’s Point site (Grumet 1995).
B. PRECONTACT SITES IN THE VICINITY

The project site is included within an area of generalized archaeological sensitivity as mapped by OPRHP’s Cultural Resources Information System (CRIS). Furthermore, the coastal areas of Staten Island in the vicinity of the APE is identified as having potentially high archaeological sensitivity in LPC’s predictive model for Native American archaeological sites in Staten Island (Boesch 1994). A search of OPRHP and NYSM site files indicates that more than 25 precontact archaeological sites have been identified within or in the immediate vicinity of the project site (see Table 3-1). The sites represent a variety of occupation site types, including campsites, villages, and shell middens. Several of these sites were discovered in the early 20th century by avocational archaeologists and were reported by authors such as Arthur C. Parker (1922), Alanson Skinner (1909), and Reginald P. Bolton (1922, 1934, 1975). Unfortunately, few of these sites are well documented and little is known about the precontact sites’ exact locations, extent, or artifact collections. However, others, such as the Old Place site, have been extensively documented over time.

### Table 3-1

<table>
<thead>
<tr>
<th>Site Name/Number</th>
<th>Distance to Project Site</th>
<th>Time Period</th>
<th>Site Type</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arlington Avenue/Arlington Station/Arlington Place NYSM 728, 729, 730, 731, 4593; SHPO 08501.000137; 08501.000138, and 08501.000139; Boesch 25, 33, 34; Bolton 74</td>
<td>2,275 feet to 4,000 feet</td>
<td>Late Archaic to Late Woodland</td>
<td>Village with shell middens and traces of occupation or campsites</td>
<td>Parker 1922; Skinner 1903 and 1909; Bolton 1920</td>
</tr>
<tr>
<td>Howland Hook/Bowman’s Brook Site/Newtown’s Creek NYSM 4594 and 7321; Boesch 35 and H; Bolton 73</td>
<td>3,200 feet</td>
<td>Precontact</td>
<td>Village site with cemetery</td>
<td>Parker 1922; Skinner 1909</td>
</tr>
<tr>
<td>Bowman’s Brook North/Locus 1 SHPO 08501.002364; Boesch 26</td>
<td>5,200 feet</td>
<td>Late Archaic to Late Woodland</td>
<td>Lithic points</td>
<td>Skinner 1909</td>
</tr>
<tr>
<td>NYSM 4595</td>
<td>3,300 feet</td>
<td>Precontact and Historic</td>
<td>Village with shell middens and burials</td>
<td>Parker 1922; Skinner 1909</td>
</tr>
<tr>
<td>Bloomfield/Beulah Point/Watchogue NYSM 4596; Boesch A; Bolton 76</td>
<td>3,500 feet</td>
<td>Late archaic to Late Woodland, possibly Historic</td>
<td>Camps with traces of occupation</td>
<td>Parker 1922</td>
</tr>
<tr>
<td>NYSM 4630</td>
<td>2,500 feet</td>
<td>Precontact</td>
<td>Campsite</td>
<td>Parker 1922; Skinner 1909</td>
</tr>
<tr>
<td>Weir/Don NYSM 6496</td>
<td>2,300 feet</td>
<td>Possibly Late Woodland</td>
<td>Lithic points and hearths</td>
<td></td>
</tr>
<tr>
<td>Old Place NYSM 7215, SHPO 08501.002366; and 08501.002971; Boesch 23; Bolton 75</td>
<td>3,800 to 4,500 feet</td>
<td>Paleoindian to Contact</td>
<td>Camps with lithic points and pottery</td>
<td></td>
</tr>
<tr>
<td>NYSM 7216</td>
<td>100 feet</td>
<td>Precontact</td>
<td>Traces of Occupation</td>
<td>Parker 1922</td>
</tr>
<tr>
<td>Goodrich Site NYSM 732; Boesch 24</td>
<td>800 feet</td>
<td>Early to Late Archaic</td>
<td>Unknown</td>
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<tr>
<td>NYSM 7811</td>
<td>2,500 feet</td>
<td>Precontact</td>
<td>Camp</td>
<td>Parker 1922</td>
</tr>
<tr>
<td>NYSM 8503</td>
<td>4,900 feet</td>
<td>Precontact</td>
<td>Camp</td>
<td></td>
</tr>
<tr>
<td>NYSM 8504</td>
<td>3,500 feet</td>
<td>Precontact</td>
<td>Traces of Occupation</td>
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</tr>
<tr>
<td>NYSM 8505</td>
<td>3,000 feet</td>
<td>Precontact</td>
<td>Traces of Occupation</td>
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<tr>
<td>NYSM 8506</td>
<td>4,500 feet</td>
<td>Precontact</td>
<td>Camp</td>
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<tr>
<td>NYSM 8507</td>
<td>3,300 feet</td>
<td>Precontact</td>
<td>Camp</td>
<td></td>
</tr>
</tbody>
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1 Accessible through: [http://pwa.parks.ny.gov/nr/](http://pwa.parks.ny.gov/nr/)
As seen in Table 3-1, many of these sites are poorly documented. However, several are large sites with multiple components that have been excavated by archaeologists over the last century. These large, well-documented sites include Old Place, Howland Hook, Bowman’s Brook, and several sites in the vicinity of Arlington Avenue. These sites were previously summarized in the 1996 Phase 1A of the project site that was prepared by GCI. Skinner (1909) identified several sites in the immediate vicinity of the project site, including Arlington Station/Arlington Avenue, Gertie’s Knoll, Old Place, and Bowman’s Brook. Extensive shell heaps in the region were also documented by M.R. Harrington (1909). Since the preparation of GCI’s 1996 report, extensive archaeological investigations were carried out at the Old Place site to the west of the project site.

The Old Place site is one of the largest archaeological sites in the region and it has been archaeologically investigated numerous times since the early 20th century, however, it was only recently that the boundaries of the site were formally identified and documented via modern archaeological means (LBG/PB 2007; PAL 2011; PAL 2014). The earliest investigations were completed by Alanson B. Skinner, and the site was described as being located “on a sandy promontory known as Tunissens Neck, a large village of ancient character” (Bolton 1922:192) that “yielded pottery, bone, and stone objects” associated with the residential occupation of the area (Bolton 1922: 232). Skinner (1909) documented “shell pits and fire places, unusually far apart” along Old Place Neck and suggested that the site was occupied during the contact or early historic period. Skinner also reported excavating the graves of European settlers at the site. Subsequent archaeological investigations were completed in the mid-1960s by NAME Anderson that resulted in the documentation of the site’s “prehistoric occupation from the Early Archaic through Late Woodland, including substantial Late Archaic, Transitional, and Early Woodland components” (LBG/PB 2007: 13). The narrow neck of land was likely occupied repeatedly over the course of thousands of years as a result of the varied resources offered by the former marshes that surrounded the site (ibid). The marshes were likely formed within the last 5,000 as a result of sea level rise that occurred, inundating former waterfront areas and resulting in the formation of many of the wetlands that formerly lined New York City’s waterways (Geoarcheology Research Associates 2014). As such, the earlier episodes of occupation of the Old Place site may have been associated with different environmental conditions.

As described above, since that document was produced, extensive archaeological excavations were conducted at the Old Place site and PAL completed Phase 1B and Phase 2 surveys of the site as well as a Phase 3 Data Recovery, as described in Chapter 2: Methodology and Recent Archaeological Investigations. PAL’s work resulted in the identification of a lithic workshop where thousands of artifacts were recovered, including projectile points, blades, bifaces, and lithic debitage in addition to ceramics, fire-cracked rock, and faunal remains. The site dated to between the Paleoindian and Woodland periods, therefore representing long-term occupation and reoccupation of a single area.
Chapter 5: Historic Period Development and Occupation of the Project Site

A. INTRODUCTION

The early development history is extensively documented in the 1996 Phase 1A study prepared by GCI and will be briefly summarized here, with greater focus on map-documented structures within the project site and a summary of disturbance-related development not discussed in the 1996 document. The following discussion refers to modern street names, which differ from names as identified on historic maps. Forest Avenue was historically known as either Old Place Road, Plank Road, or Washington Avenue. The portion of Morrow Street lining the western side of the project site was also historically included within Washington Avenue. South Avenue has been referred to as Thompson Avenue in some documents (Davis 1896). Dwarf Street was historically called Franklin Avenue or Sparta Avenue and the line of Lilac Court was previously known as Lincoln Avenue.

B. HISTORICAL CONTEXT FOR STATEN ISLAND

As discussed in Chapter 4, “Precontact Period,” wars between European settlers and Native Americans prevented the formation of a successful European settlement on Staten Island until the late 1630s. Even afterwards, peaceful relations between the two groups were not established until after the British had seized the colony in 1664. The exodus of the bulk of the Native American population beginning in 1670 made it easier for Staten Island to become a thriving part of the New York economy (Leng and Davis 1930). Local lore claims that the island was won for New York by Captain Christopher Billop in a sailboat race with a representative from New Jersey, but this is most likely false (Botkin 1956).

Under British rule, Staten Island’s open farmland and vast coastline became essential for the production of agricultural products and collection of marine resources for export to the urban regions of the city, which were at the time largely confined to Manhattan. However, the majority of settlement and development in Staten Island occurred along the northern and eastern coasts. Staten Island’s progress was both halted and facilitated in the mid-18th century during the French and Indian War, which concluded in 1763. Although the region experienced the economic side effects of being at war, thousands of British armed forces were stationed throughout the New York City area, bringing money to the region while at the same time increasing its population. During this time, New Yorkers were not completely loyal to the English crown, and goods were secretly (and illegally) traded to French colonies via Staten Island’s more secluded ports (Burrows and Wallace 1999).

New York remained loyal to the British during the Revolutionary War, which began in 1776 and continued until 1783. Staten Island proved to be a key asset during that war. The area was the scene of some fighting on July 25 of that year, when cannon fire was exchanged between American soldiers on Ward’s Point and British troops across the water in Perth Amboy, New Jersey, resulting in one casualty (Shepherd 2008). Following the Battle of Brooklyn in August 1776, American troops retreated from New York City and the surrounding region and Staten Island was occupied by the British for the duration of the war.
Despite New York City’s loyalty to the British during the war, after the American victory, the transition to the new American democratic government was relatively smooth. Land that had been previously owned by British loyalists was divided and sold, which brought about a surge in population and development in the outer boroughs (Shepherd 2008). In 1788, Staten Island was officially divided into four townships, Castleton, Northfield, Southfield, and Westfield, with the project site being included within Northfield section (Leng and Davis 1930). Between 1840 and 1880, the population of Staten Island nearly quadrupled. This surge was caused in part by the increasing population density in Manhattan, which drove many people to the outer boroughs. The region’s prosperity caused the counties in the New York City region to become increasingly codependent, both economically and culturally. It was therefore suggested that the counties around New York Harbor be consolidated under the name New York City. Although there was some resistance from some Staten Island residents, it officially became a borough of New York City on New Year’s Day, 1898 (Burrows and Wallace 1999). As part of the city proper, Staten Island flourished throughout the 20th century. Increased mass transit connected all the boroughs and allowed more people to live outside of Manhattan while still having access to the city’s varied resources. The remainder of the 20th century saw continued growth and increasing population density throughout Staten Island and a transition from resort community to a densely populated residential area.

C. DEVELOPMENT HISTORY OF THE PROJECT SITE AND MAP-DOCUMENTED STRUCTURES

One of the first individuals to be granted land in the area was John Tunison or Tunissen. A former narrow peninsula that stretched westward through dense marshland was known as “Tunissen’s Neck” and Old Place Creek was formerly known as Tunissen’s Creek (GCI 1996). This neck would later become known as Old Place (Davis 1896). Skene’s 1907 map of Dutch land grants on Staten Island (reproduced in GCI 1996) indicates that the western half of the project site was granted to Tunissen and the eastern half was included within a large plot of land granted (but not formally patented) to Ananias Turner. As described by GCI (1996), no maps published in the 18th century appear to depict structures within the project site, though the surrounding area were developed with homes.

Some of the first maps to depict the general locations of buildings in Staten Island were coastal surveys prepared by Charles Renard in 1835-1836 and by F.R. Hassler in 1844-1845. At the time, Forest Avenue—historically known as Washington Avenue or Old Place Lane—extended west as far as Morrow Street, turned south along the line of Morrow Street (the western side of the project site), and continued west in the vicinity of the westward branch of Morrow Street. The maps depict two structures within the project site: one within a larger farm parcel south of Forest Avenue and east of the stretch of Morrow Street that runs north-south along the western end of the project site. The second building is depicted at the southwest corner of the project site, near the intersection of the two branches of Morrow Street. The 1835-1836 map includes a large black mark in the center of the project site, though it is unclear if this is depicting a structure. Several other buildings are depicted in the vicinity, and the neighborhood surrounding the project site was historically known as “Summerville” (Davis 1896). Sidney’s 1849 map of New York City identifies the northern building on the project site as the home of “J. Dehart” and the southern building as a school house. This school was known as District School No. 7 (GCI 1996). Two additional structures are depicted along Forest Avenue west of South Avenue, but the maps’ inaccuracy makes it difficult to determine if they were situated within the project site.

Butler’s 1853 map also identifies the southern building as a school house and while that map does not identify the owner of the northern building, additional properties owned by “A. Dehart” are labeled, so the building likely remained in the Dehart family at this time. A coastal survey issued in 1857 by H.L. Whiting and E.D. Dorr (with some updates to wharf lines made in 1875) appears to depict a structure in the center of the J. Decker property south of the line of what is now Northfield Avenue. This building is
not shown on any other contemporary maps. Walling’s 1859 and 1860 maps and Colton’s 1866 map of Staten Island identify the owner of the schoolhouse as “J. Dawson” and the former Dehart home is identified as belonging to H.W.H. Haughwout. Two additional homes are depicted along the southern side of Forest Avenue to the east of a precursor to Northfield Avenue, owned by J.M. Decker and J.K Zeluff, though it is unclear if these homes were within the project site. Dripps’ 1872 map of Staten Island is similarly ambiguous, but identifies the former school house as the Bowman property and identifies the Decker house as west of the foot of Northfield Avenue, suggesting that it may have been within the project site.

The 1874 Beers atlas of Staten Island is the first to depict building footprints and property boundaries in a clear manner (see Figure 5). That map depicts two structures and four historic properties within the project site. At the southwest corner of what is now Morrow Street and Forest Avenue was an undeveloped 3-acre parcel owned by J. Decked. Immediately to the east of that, along the south side of Forest Avenue, was a half-acre parcel owned by J. Haughwout that contained a house adjacent to the street. The Haughwout parcel was surrounded to the east and south by a large, 14-acre undeveloped parcel owned by the heirs of J. Decker. To the east of that was the 6-acre Zeluff property, which was developed with a single structure along the southern side of Forest Avenue, outside the project site. The remaining southern portion of the project site, including the marshes and eastern portion of Old Place Creek, was included within the 30-acre property of G. Bowman, which contained two structures, one in the location of the former school house and one further southwest, outside of the project site. The houses were divided by a winding dirt road that extended east through the project site from Morrow Street. Beers’ 1887 atlas of Staten Island depicts the project site in a similar manner, with the former Bowman property now occupied by the Baltimore & Ohio Railroad, Co. and the Zuleff property now owned by A. Decker.

Robinson’s 1898 atlas of Staten Island indicates that by that time, the project site had been divided into blocks and lots for potential development, with a number of proposed streets depicted running north-south through the project site, including Franklin Avenue and Lincoln Avenue, which were located in the approximate vicinity of modern Dwarf Street and Lilac Court. The southern portion of the site continued to be a wetland area and was owned at that time by the NY Transit & Terminal Company. The building formerly located in the southwestern corner of the project site had been demolished by that time. The map continues to depict the Haughwout home on a small estate that was excluded from the subdivision that occurred across the remainder of the project site. Similarly, the former Decker property along the eastern side of the project site remained intact, though the only structure depicted on this property was outside the boundaries of the project site along Forest Avenue.

The 1907 Robinson atlas depicts a similar network of proposed streets running through the project site and block and lot subdivisions, the majority of which were undeveloped. The southern portion of the project site was entirely undeveloped, with the majority owned by the New York Transit & terminal Co., Limited. The former Decker property, now developed only with a barn situated within the project site, had been divided into smaller, undeveloped lots, including parcels south of Forest Avenue owned by David E. Decker and the Staten Island Real Estate Company and smaller lots to the south, near the wetland areas adjacent to South Avenue owned by O.H. Olsen, E.T. James, Julia Knapp, and Edward Geis. The former Jacob Decker property was developed only with Public School No. 24, which was located just outside the project site. Within the project site, near the southwest corner of the intersection of Forest Avenue and Dwarf Street, three houses were developed on three separate lots. One, along Forest Avenue, was owned by Ellen Parker, and the other two, at the corner of Forest Avenue and Dwarf Street and along Dwarf Street to the south, were owned by J.J. Decker. The Haughwout home, now owned by William Haughwout, continues to be depicted.

The 1909-1911 topographical survey of Staten Island provides the greatest amount of detail regarding the project site’s development (see Figure 4). The map indicates that much of the project site at that time was
undeveloped woodland and areas with brush vegetation. The former Haughwout home is depicted along the southern side of Forest Avenue and is shown to have had a small outbuilding to its rear and a second outbuilding on the property further to the south. A larger home is depicted on an elevated knoll to the southeast of the Haughwout house on the former Decker property with several outbuildings depicted to the east. This home was to the north of a network of dirt pathways that crossed the project site leading to both Morrow Street and Dwarf Street. Four houses with several associated outbuildings are depicted at the southwest corner of Forest Avenue and Dwarf Street. Two homes are also depicted along the line of Lilac Court near the central portion of the project site. To the northwest was a barn on the former Zeluff property, the southern end of which appears to have been lined with a stone wall.

The 1917 Bromley atlas (see Figure 6) depicts additional development on the project site. The map continues to show the Haughwout home along the southern side of Forest Avenue. Two additional structures had been built on the southern side of Forest Avenue to the west of the three homes located at the southwest corner of Forest Avenue and Dwarf Street. A street identified as Garfield Avenue extended parallel to Dwarf Street (then Franklin Avenue) and a 2.5-story dwelling had been constructed on the eastern side of that street. Two additional homes were constructed on the eastern side of Lincoln Avenue in the center of the project site. The former Decker property at the eastern edge of the project site was developed with a home and a barn, located near the northern edge of the project site boundary. A Sanborn map also published in 1917 depicts the project site in the same manner, though it depicts two small wood frame outbuildings to the rear (south) of the Haughwout House. These maps also depict water lines within the streetbeds adjacent to the project site, suggesting that by the time large-scale residential development occurred, municipal utility lines were in place.

An aerial photograph taken in 1924 depicts further residential development, mostly along Lilac Court (then Lincoln Avenue), however, it also shows that the streets running through the project site as depicted on historic maps were not as fully developed as the maps would suggest. A Sanborn map published in 1937 depicts the construction of seven homes, most of which had detached garages, along the eastern side of Lilac Court. Two homes were constructed along the eastern side of Dwarf Street, by that time renamed Sparta Place. Several of the structures at the southwestern corner of Forest Avenue and Dwarf Street had been demolished, likely after the widening of Forest Avenue, and new ones were constructed further to the south, closer to the line of Wemple Street, which was formerly mapped in the vicinity of the project site. The buildings on the former Decker estate at the eastern edge of the property had been demolished and two new dwellings and two outbuildings were constructed along South Avenue just north of the line of Old Place Creek, portions of which appear to have been filled in as depicted on the map. The 1937 Sanborn map also reflects the demolition of the former Haughwout estate, which by that time was consolidated into what is now Lot 5, west of the line of Garfield Avenue.

Sanborn maps published in 1950 and 1962 reflect the gradual demolition of the houses on the project site and by 1977, only three structures still stood south of Wemple Street, two of which were demolished by 1981. The remaining structure, a house located at 39 Dwarf Street, continues to be depicted on Sanborn maps until at least 2007, but is not visible in aerial photographs dating to the same time. Aerial photographs taken in 1966 through 1996 shows a go-kart racing track in the northwestern portion of the project site, in the vicinity of the former Haughwout home. The track appears in ruins in a photograph taken ten years later.4

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4 Accessible through: http://maps.nyc.gov/doitt/nycitymap/.
5 Accessible through: http://www.historicaerials.com/.
D. OCCUPANTS OF THE PROJECT SITE

Attempts were made to identify the residents of the four properties known to have been developed in the 19th century, as summarized below. These properties include the former Schoolhouse/Dawson/Bowman property near the southwest corner of the project site; the former Haughwout property along Forest Avenue, the large estate of J. Decker in the center of the project site, and the former Zeluff estate at the eastern edge of the project site. Transcriptions of census data are included in Appendix A. The individuals who resided on the project site were members of families who owned numerous parcels of land in this part of Staten Island. Similarly, maps do not identify street addresses for the buildings included within the project site until the 20th century. GCI (1996) included a search of historic directories dating to the 1880s, and no residents of the project site were located.

SCHOOLHOUSE/BOWMAN PROPERTY

The building formerly located at the southwest corner of the project site is identified as a schoolhouse on historic maps published before 1859, when the building was identified as the property of J. Dawson. No individuals by that name were recorded as residents of the Northfield neighborhood of Staten Island in the 1860 census. By 1874, the 30-acre property was owned by G. Bowman. This may be George Bowman, a wealthy lawyer and landowner who owned extensive property throughout northwestern Staten Island, including in the vicinity of Bowman’s Brook, where Native American archaeological sites have been documented (Leng and Davis 1930). A lawyer named George Bowman was recorded as a resident of Northfield in the 1870 census and his real estate holdings are valued at $150,000. Given his extensive landholdings, it is unclear if Bowman resided on or near the project site at any point. The building was demolished after 1874 and by 1887, the land was included within a commercial property.

DEHART/HAUGHWOUT PROPERTY

Members of the DeHart family resided in Staten Island since at least the 18th century and maps suggest that several members of the family lived in the immediate vicinity of the project site (Leng and Davis 1930). The 1917 Sanborn map identifies this home as 634 Forest Avenue, though no earlier maps assign a specific street number to the home and census ledgers from the years the house stood do not contain street numbers. The 1850 census recorded a man named John DeHart as a resident of the Northfield neighborhood of Staten Island. Since this listing was in close proximity on the census ledger to other individuals named on historic maps in the vicinity of the project site, he may have been the resident of the J. DeHart home shown on the 1849 Sidney map. John DeHart, a boatman, lived with his wife, Ann, and their two children.

Maps suggest that the property was transferred to the J.W.H. Haughwout before 1859 and that it was owned by members of that family through at least 1917, after which it was demolished. The Haughwout (also spelled Haughwout) family was one of Staten Island’s oldest, descending from Pieter Pieterse Haughwout, who moved to Staten Island in 1678 (Haughwout 1902). Census records appear to suggest that the individual who lived on the project site went by John, John W., or William H. Haughwout. A resident of Northfield, Staten Island named John Haughwout was recorded in the 1860 census. Haughwout, whose occupation is listed as “boss carpenter,” lived with his wife, Mary, their four children, and a child named Samuel Zeluff (the Zeluff family owned property to the east). Haughwout was listed as having a personal estate worth $250 and real estate holdings valued at $1,500. The family was also recorded in the 1870 census, where John W. Haughwout’s real estate value was listed as $3,100. The 1880 census identified the family of William H. Haughwout, listed as a house carpenter, on Washington Avenue (now Forest Avenue). Also living in the household was William M. Haughwout, a boat builder, who maintained a business in the late 19th century (Leng and Davis 1930). A boatbuilder named Moses Haughwout was listed as a resident of Washington Avenue in an 1896 directory (GCI 1996). William M.
Haughwout appears to have inherited the home and may be recorded as a resident of Washington Avenue in the 1900 census, though the original census ledger is partially illegible.

**J. DECKER PROPERTY**

Like the Haughwout family, the Decker family is descended from one of Staten Island’s earliest Dutch settlers, Johannes de Decker who emigrated in the 1650s (Morris 1900). Many members of the Decker family resided in the immediate vicinity of the project site, including many homes along Forest Avenue. It is therefore difficult to identify the correct individuals that resided on the project site in historic documents. The 1850 census records a boatman named John Decker in close proximity to John DeHart, who may have resided to the west. John Decker resided with his wife, Elizabeth, and son, Abraham, who was also employed as a boatman. The census listing suggests that several other families resided on the Decker property. However, so many members of the Decker family resided in the immediate vicinity, that it was difficult to identify which members of the family resided on the project site in the 1860 census. By 1874, the property was undeveloped.

**ZELUFF/A. DECKER PROPERTY**

Though maps do not indicate that the home associated with this property was located within the boundaries of the project site, the undeveloped southern portion of the 6-acre Zeluff estate was included within the eastern portion of the project site. Historic maps identify J. Zeluff or J.K. Zeluff as the owner of the property between 1859 and 1874. John. K. Zeluff, a boatman, was recorded as a resident of Northfield in the 1850 federal census. Zeluff’s real estate holdings were valued at $1,000 that year. He lived with his wife, Mary, and their five children. The census also indicates that they resided in the same household as Benjamin Crocheron and his wife, Sarah Ann, who maps show owned the house across the street. The two families are also listed together in the 1860 census, which identifies Crocheron as a laborer with $2,000 in real estate and John K. Zeluff as a farm laborer with $3,000 in real estate holdings. The census also identifies 6-year-old Samuel (sic) Zeluff as a resident of the nearby Haughwout home, so it is possible that there are errors in the census ledgers. The 1870 census again identifies John K. Zeluff as a farm laborer and identifies his wife as Anna H. Zeluff, indicating that he remarried after 1860. By 1887, the home was the property of A. Decker, however, as with the Decker property to the west, the name was sufficiently common that it was difficult to identify the residents of this property in census records. Members of the Zeluff family continued to be listed as residents of Washington Avenue in directories published in 1893, however, maps to not suggest that they lived on the project site (GCI 1996).
A. CONCLUSIONS

As part of the background research for this supplemental Phase 1A Archaeological Documentary Study, various primary and secondary resources were analyzed, including historic maps and atlases, historic photographs and lithographs, newspaper articles, and local histories. The information provided by these sources was analyzed to reach the following conclusions.

DISTURBANCE ASSESSMENT

As described in Chapter 3: Environmental and Physical Settings, the topography of the project site has remained largely consistent over the last century. Extensive disturbance occurred as a result of residential development in isolated areas throughout the site, in particular at the southwest corner of Forest Avenue and Dwarf Street and along the eastern side of Lilac Court. Additional disturbance occurred in the northwest corner of the project site, where a race track was constructed, however, that area appears to have been built up to some extent, and the construction of the race track may not have resulted in the obliteration of archaeological resources. Similarly, some fill appears to have been added along the eastern portion of the project site.

PRECONTACT SENSITIVITY ASSESSMENT

The precontact sensitivity of project sites in New York City is generally evaluated by a site’s proximity to level slopes, water courses, well-drained soils, and previously identified precontact archaeological sites. The project site is situated near tidal marshland and high ground, and would therefore have been an ideal site for camping or hunting and gathering, or permanent occupation. Native American archaeological sites have been found in the vicinity of the same creek, most notably the Old Place site located to the west of the project site. Portions of the project site were disturbed as a result of historic and modern development, however, the topography of the southern two-thirds of the site does not appear to have been significantly modified since the early 20th century and the original ground surface may be intact in those locations. In 1996, GCI identified the portion of the project site to the south of Morrow Street as potentially sensitive, however, the topographic reconstruction completed as part of this supplemental study suggests that certain areas to the north may also retain sensitivity. Therefore, undisturbed portions of the project site are determined to have moderate sensitivity for archaeological resources dating to the precontact period. This includes portions of both the project site and the development site, as depicted on Figure 7.

HISTORIC SENSITIVITY ASSESSMENT

Four historic properties were identified that were developed with structures in the 19th century, before municipal water networks were available. These include the location of a former schoolhouse, the former Haughwout home, both of which were identified as archaeologically sensitive in the 1996 GCI Phase 1A of the project site. This supplemental study has also resulted in the determination that the southern portions of the Decker and Zeluff estates, which may have contained outbuildings associated with the
residential structures located outside of the project site to the north, may also retain archaeological sensitivity. Because these properties were inhabited prior to the installation of utilities in the adjacent streets, the residents of these buildings would have relied on shaft features (e.g., privies, cisterns, and wells) for the purposes of water gathering and sanitation. Shaft features are often deeply buried and are therefore more resistant to later periods of disturbance. The locations surrounding the historic properties are therefore determined to have moderate sensitivity for archaeological resources dating to the historic period. These locations are identified on Figure 7.

B. RECOMMENDATIONS

The project site is determined to have moderate sensitivity for archaeological resources dating to both the precontact and historic periods. A Phase 1B Archaeological Investigation is recommended to confirm the presence or absence of archaeological resources within the project site. Prior to the Phase 1B investigation, an archaeological testing protocol must be prepared to outline the scope of work for the proposed investigation. The protocol would then be submitted to LPC and OPRHP for review and comment.
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Figures
Approximate coordinates of Project Site:
74°10'9"W  40°37'33"N

USGS 7.5 Minute Topographic Map
Elizabeth Quad and Arthur Kill Quad

Figure 1
Figure 2

Project Site: South Avenue Retail Development

Project Location: 500 FEET
Wetlands Enhancement Area

Figure 3

South Avenue Retail Development

12.12.16

APPROVED DEVELOPMENT AREA
Project Site

Figure 4

1909-1911 Borough of Richmond Topographical Survey
1874 Beers Atlas

Figure 5

South Avenue Retail Development

NOT TO SCALE
Figure 7

Approximate Locations of Historic Sensitivity
Approximate Locations of Precontact Sensitivity

Areas of Archaeological Sensitivity

South Avenue Retail Development

Figure 7
Photographs
View of the southwest corner of the project site, looking west towards Morrow Street.

Wrecked cars dumped within the wooded interior of the project site.
The wooded interior of the project site in the northeast portion, looking north.

A fire hydrant within the wooded area.
Appendix A: Summary of Census Research
## Appendix A: Summary of Census Research

<table>
<thead>
<tr>
<th>Year</th>
<th>Location</th>
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**Notes:** Census records for this region of Staten Island do not include street addresses, although they occasionally include street names. Therefore, those entries without specific street addresses are presumed to represent the residents of the project site based on cross-referencing with historic maps. The entries in the table above are divided by household as indicated in the original census records.

**Sources:** Census information obtained through www.ancestry.com.
ENVIROMENTAL REVIEW

**Project number:** DEPARTMENT OF CITY PLANNING / 17DCP030R  
**Project:** FOREST AVE AND SOUTH AVE RETAIL  
**Date received:** 9/15/2016

**Comments:** The revised scope of work text dated 8/22/2016 appears acceptable for architecture and archeology.

---

**Signature:** Gina Santucci  
**Date:** 9/23/2016

Gina Santucci, Environmental Review Coordinator

**File Name:** 31313_FSO_DNP_09222016.doc
ENVIRONMENTAL REVIEW

Project number: DEPARTMENT OF CITY PLANNING / 17DCP030R
Project: FOREST AVE AND SOUTH AVE RETAIL
Date received: 1/5/2017

Properties with no Architectural significance:
1) ADDRESS: FOREST AVENUE, BBL: 5017070001
2) ADDRESS: FOREST AVENUE, BBL: 5017070005

Comments:

The LPC is in receipt of the draft Historic Resources chapter dated 12/22/16. The text is acceptable for historic and cultural resources.

The LPC is in receipt of the “South Avenue Retail Development Project, 534 South Avenue, Staten Island, Richmond County, New York, Supplemental Phase 1A Archaeological Documentary Study” report by AKRF, Inc. dated December 2016. We concur with the report findings and await a scope of work for the recommended Phase 1B Archaeological Investigation. Please submit a paper copy of this supplemental report to the LPC.

Gina Santucci, Environmental Review Coordinator

File Name: 31313_FSO_JSM_01112017.doc
January 30, 2017

Ms. Elizabeth Meade  
Technical Director/Archaeologist  
AKRF  
440 Park Avenue South, 7th Floor  
New York, NY 10016

Re: DEC  
South Avenue Retail Development Project  
534 South Avenue, Richmond County, NY  
17PR00349

Dear Ms. Meade:

Thank you for requesting the comments of the Division for Historic Preservation of the Office of Parks, Recreation and Historic Preservation (OPRHP). We have reviewed the submitted materials in accordance with the New York State Historic Preservation Act of 1980 (section 14.09 of the New York Parks, Recreation and Historic Preservation Law). These comments are those of the Division for Historic Preservation and relate only to Historic/Cultural resources. They do not include potential environmental impacts to New York State Parkland that may be involved in or near your project. Such impacts must be considered as part of the environmental review of the project pursuant to the State Environmental Quality Review Act (New York Environmental Conservation Law Article 8) and its implementing regulations (6NYCRR Part 617).

OPRHP has reviewed the supplemental Phase IA report submitted for this project – *South Avenue Retail Development Project, 534 South Avenue, Staten Island, Richmond County, New York, Supplemental Phase 1A Archaeological Documentary Study* (AKRF, December 2016). Based on the information provided, we concur with the report’s conclusions and recommendations. Please submit the proposed Phase IB testing protocol for review and comment prior to the initiation of field work.

If you have any questions please don't hesitate to contact me.

Sincerely,

Philip A. Perazio, Historic Preservation Program Analyst - Archaeology Unit  
Phone: 518-268-2175  
e-mail: philip.perazio@parks.ny.gov  
via email only

cc: Greg Fleischer, Capital Environmental Consultants  
Daniel Pagano, Gina Santucci, and Amanda Sulphin, LPC
Comments: as indicated below. Properties that are individually LPC designated or in LPC historic districts require permits from the LPC Preservation department. Properties that are S/NR listed or S/NR eligible require consultation with SHPO if there are State or Federal permits or funding required as part of the action.

This document only contains Archaeological review findings. If your request also requires Architecture review, the findings from that review will come in a separate document.

Comments: The LPC is in receipt of the, "Phase 1B Archaeological Testing Protocol for South Ave Retail Development Project, 534 South Ave, Staten Island, New York," Prepared by AKRF, Inc and dated January 24, 2017. The LPC concurs with the protocol. Please alert the agency when the work begins.

Cc: NYSHPO

Amanda Sutphin, Director of Archaeology

File Name: 31313_FSO_ALS_02092017.doc
February 28, 2017

Ms. Elizabeth Meade  
Technical Director/Archaeologist  
AKRF  
440 Park Avenue South  
7th Floor  
New York, NY 10016

Re: DEC  
South Avenue Retail Development Project  
534 South Avenue, Richmond County, NY  
17PR00349

Dear Ms. Meade:

Thank you for requesting the comments of the Division for Historic Preservation of the Office of Parks, Recreation and Historic Preservation (OPRHP). We have reviewed the submitted materials in accordance with the New York State Historic Preservation Act of 1980 (section 14.09 of the New York Parks, Recreation and Historic Preservation Law). These comments are those of the Division for Historic Preservation and relate only to Historic/Cultural resources.

OPRHP has reviewed the proposed Phase IB archaeological testing protocol for this project – South Avenue Retail Development Project, 534 South Avenue, Staten Island, Richmond County, New York, Phase 1B Archaeological Testing Protocol (AKRF, January 2017). We concur with the proposed protocol. Please continue to consult with this office as the investigation proceeds.

If you have any questions please don’t hesitate to contact me.

Sincerely,

Philip A. Perazio, Historic Preservation Program Analyst - Archaeology Unit  
Phone: 518-268-2175  
e-mail: philip.perazio@parks.ny.gov  
via email only

cc: Greg Fleischer, Capital Environmental Consultants  
Daniel Pagano, Gina Santucci, and Amanda Sutphin, LPC
DECLARATION

This DECLARATION made as of the ___ day of ____________, 2017 by Josif A LLC, with an address at 271 Madison Avenue, New York, New York 10016 (hereinafter referred to as "Declarant");

WITNESSETH

WHEREAS, Declarant is the fee owner of certain real property located in Richmond County, City and State of New York, designated for real property tax purposes as Tax Block 1707, Lots 1 and 5, and commonly known as 534 South Avenue, Staten Island, New York, (the "Subject Property") on the Tax Map of the City of New York and are more particularly described in Exhibit A, annexed hereto and made part hereof; and

WHEREAS, Royal Abstract of New York LLC ("Title Company"), has issued a Certification of Parties In Interest, annexed hereto as Exhibit B and made a part hereof, that as of __________, 2017, Declarant and Stevlee Factors Co. are the only Parties-in-Interest (as defined in subdivision (c) of the definition of "zoning lot" set forth in Section 12-10 of the New York City Zoning Resolution) in the Subject Property (the "Certification"); and

WHEREAS, all Parties-in-Interest to the Subject Property have either executed this Declaration or waived their rights to execute this Declaration by written instruments annexed hereto as Exhibit C and made a part hereof, which instrument is intended to be recorded simultaneously with this Declaration; and

WHEREAS, as of the date hereof, the Title Company has determined that there has been no change in the facts set forth in the Certification, and the Declarant represents and warrants that the Parties-in-Interest listed in the Certification are the only known parties-in-interest in the Subject Property as of the date hereof; and

WHEREAS, applications designated ULURP Nos. 160174ZSR and 150359MMR were submitted by Declarant to the Department of City Planning ("DCP"), for approval by City Planning Commission ("CPC"), pursuant to 197-c of the New York City Charter (the Uniform Land Use Review Procedure or "ULURP") seeking an amendment to the city map and a special permit pursuant to Section 74-922 of the New York City Zoning Resolution (the "Applications"); and

WHEREAS, the Applications would facilitate the development of the Subject Property; and

WHEREAS, an environmental impact statement concerning the development of the Subject Property, prepared pursuant to the City Environmental Quality Review (the "CEQR") is under review in connection with the Applications (CEQR No. 17DCP030R) and, pursuant to CEQR, the Landmarks Preservation Commission (the "LPC"), among others, has reviewed the environmental impact statement, including the historic land use of the Subject Property; and
WHEREAS, a Phase 1A Archaeological Study prepared for the Subject Property in 1996 by Greenhouse Consultants, Inc. (the “1996 Phase 1A Study”), which identified areas of potential areas of archaeological sensitivity and recommended additional archaeological analyses.

WHEREAS, in connection with LPC’s CEQR review of the Applications, the LPC reviewed the 1996 Phase 1A Study and recommended in a notice of comment dated March 24, 2016, attached hereto as Exhibit D, that a supplemental Phase 1 Archaeological Documentary Study to reevaluate the Subject Property be prepared;

WHEREAS, a Supplemental Phase 1A Study of the Subject Property was prepared in December 2016 by AKRF, Inc. and reviewed by LPC (the “2016 Supplemental Phase 1A Study”);

WHEREAS, the 1996 Phase 1A Study and the 2016 Supplemental Phase 1A Study identified area of precontact and historic period archaeological sensitivity with the Subject Property and recommended a Phase 1B archaeological testing of portions of the Subject Property;

WHEREAS, in notice of comments dated January 17, 2017, attached hereto as Exhibit D, LPC concurred with the conclusions and recommendations of the 2016 Supplemental Phase 1A Study, which recommended a Phase 1B Archaeological Investigation;

WHEREAS, a Phase 1B Archaeological Testing Protocol was prepared by AKRF, Inc. and was submitted to LPC for approval, and thereafter, by notice of comments dated February 15, 2017, attached hereto as Exhibit D, LPC concurred with the Phase 1B Archaeological Testing Protocol submitted;

WHEREAS, Declarant desires to identify the existence of any potential archaeological resources and mitigate any potential damage to any such archaeological resources found in connection with the development or redevelopment of the Subject Property and have agreed to follow and adhere to all requirements for archaeological identification, investigation and mitigation set forth in the CEQR Technical Manual and LPC’s Guidelines for Archaeological Work in NYC, including without limitation, the completion of an archaeological documentary study (the "Archaeological Documentary Study") and archaeological field testing, excavation, mitigation and curation of archaeological resources if such need is identified in the Archaeological Documentary Study and required by the LPC (the “Mitigation Plan”, together with the Archaeological Documentary Study, collectively referred to herein as the "Archaeological Work"); and

WHEREAS, Declarant agrees to restrict the manner in which the Subject Property may be developed or redeveloped by causing the Archaeological Work, performed to the satisfaction of the LPC, as evidenced by the written notices (the “Written Notices”) set forth herein and defined in Paragraph 2 herein, and which shall be a condition precedent to any soil disturbance for any such development or redevelopment (other than soil disturbance necessitated by Declarant’s performance of the Archaeological Work); and

WHEREAS, Declarant intends this Declaration to be binding upon all successors and assigns; and
WHEREAS, the Declarant intends this Declaration to benefit all land owners and tenants including the City of New York ("the City") and consents to the enforcement of this Declaration by the City.

NOW, THEREFORE, Declarant does hereby declare and agree that the Subject Property shall be held, sold, transferred, and conveyed, subject to the restrictions and obligations set forth herein which are for the purpose of protecting the value and desirability of the Subject Property and which shall run with the land, binding the successors and assigns of Declarant so long as they have any right, title or interest in the Subject Property or any part thereof:

1. Declarant covenants and agrees that it shall not (i) commence any work on the Subject Property including grading, excavation, foundation, alteration or building which permits soil disturbance on the Subject Property, or (ii) cause any permit to be issued by, or accept any permit from the New York City Department of Buildings ("DOB") for any such work which permits soil disturbance on the Subject Property until LPC has issued to DOB, as applicable, a Notice of No Objection, as set forth in Paragraphs 2(a) and 2(c), a Notice to Proceed, as set forth in Paragraph 2(b), a Notice of Satisfaction, as set forth in Paragraph 2(d), or a Final Notice of Satisfaction, as set forth in Paragraph 2(e). Declarant shall (i) submit a copy of this Declaration to the DOB at the time of filing of any application for any work as set forth in this Paragraph 1; and (ii) shall submit the LPC Notice of No Objection, Notice to Proceed, Notice of Satisfaction or Final Notice of Satisfaction, as the case may be, to the DOB at the time of Declarant seeks the issuance of a permit from DOB for any application set forth in this Paragraph 1.

2. LPC Written Notices

(a) Notice of No Objection — LPC shall issue a Notice of No Objection after the Declarant has completed the work set forth in the LPC-approved Archaeological Documentary Study and LPC has determined that the results of such assessment demonstrate that the Subject Property does not contain potentially significant archaeological resources. Declarant shall have the right to record the Notice of No Objection in the Office of the County or City Register, indexing it against the Subject Property.

(b) Notice to Proceed with LPC-Approved Field Testing and/or Mitigation
LPC shall issue a Notice to Proceed after it approves a Field Testing Plan and, if necessary, a Mitigation Plan. Issuance of a Notice to Proceed shall enable the Declarant to obtain a building permit solely to perform excavation or other work necessary to implement the Field Testing and/or Mitigation Plan. The LPC shall review and approve the scope of work in all permits prior to field testing or mitigation work commencing on the Subject Property.

(c) Notice of No Objection After Field Work — LPC shall issue a Notice of No Objection After Field Work if Declarant has performed required LPC-approved field testing and, as a result of such testing, the LPC determines that the Subject Property does not contain potentially significant archaeological resources. The notices described in subparagraphs (a) and (c) of this paragraph shall each hereafter be referred to as a "Notice of No Objection." Issuance of a Notice of No Objection shall be sufficient to enable Declarant to obtain a full building permit for the performance of excavation or construction on the Subject Property.
(d) **Notice of Satisfaction** — LPC shall issue a Notice of Satisfaction after the Mitigation Plan, if any, has been prepared and accepted by LPC and LPC has determined in writing that all significant identified and archaeological resources have been documented and removed from the Subject Property. Issuance of a Notice of Satisfaction shall enable Declarant to obtain a building permit for excavation and construction on the Subject Property.

(e) **Final Notice of Satisfaction** — LPC shall issue a Final Notice of Satisfaction after the mitigation, if any, has been completed and the LPC has set forth in writing that the Mitigation Plan, if any, including but not limited to the Final Archaeological Report and a curation plan for any archaeological resources found on the Subject Property, if any, has been completed to the satisfaction of LPC.

3. No temporary certificate of occupancy ("TCO") or permanent certificate of occupancy ("PCO") shall be issued by the DOB or accepted by Declarant until the Chairperson of the LPC shall have issued a Final Notice of Satisfaction or a Notice of No Objection, as applicable.

4. The Director of Archaeology of the LPC shall issue all notices required to be issued hereunder reasonably promptly after Declarant has made written request to the LPC and has satisfactorily provided documentation to support each such request. The Director of Archaeology of the LPC shall in all events endeavor to issue such written notice to the DOB, or inform Declarant in writing of the reason for not issuing said notice, within twenty (20) calendar days after Declarant has requested such written notice.

5. Declarant represents and warrants with respect to the Subject Property that no restrictions of record, nor any present or presently existing estate or interest in the Subject Property nor any lien, encumbrance, obligation, covenant of any kind preclude, presently or potentially, the imposition of the obligations and agreements of this Declaration.

6. Declarant acknowledges that the City is an interested party to this Declaration and consents to the enforcement of this Declaration solely by the City, administratively or at law or at equity, of the obligations, restrictions and agreements pursuant to this Declaration. No person other than Declarant or the City shall have any right to enforce the provisions on this Declaration.

7. The provisions of this Declaration shall inure to the benefit of and be binding upon the respective successors and assigns of the Declarant, and references to the Declarant shall be deemed to include such successors and assigns as well as successors to their interest in the Subject Property. References in this Declaration to agencies or instrumentalities of the City shall be deemed to include agencies or instrumentalities succeeding to the jurisdiction thereof.

8. Declarant shall be liable in the performance of any term, provision, or covenant in this Declaration, except that the City will look solely to the fee estate interest of the Declarant in the Subject Property for the collection of any money judgment recovered against Declarant, and no other property of the Declarant shall be subject to levy, execution, or other enforcement procedure for the satisfaction of the remedies of the City or any other person or entity with respect to this Declaration. The Declarant shall have no personal liability under this Declaration.

9. The obligations, restrictions and agreements herein shall be binding on the Declarant and
other Parties-in-Interest only for the period during which the Declarant and any such Party-in-
Interest holds and interest in the Subject Property; provided, however, that the obligations,
restrictions and agreements contained in this Declaration may not be enforced against the holder
of any mortgage unless and until such holder succeeds to the fee interest of the Declarant by way
of foreclosure or deed in lieu of foreclosure.

10. Declarant shall indemnify the City, its respective officers, employees and agents from all
claims, actions or judgments for loss, damage or injury, including death or property damage of
whatsoever kind or nature, arising from Declarant’s performance of its obligations under this
Declaration, including without limitation, the negligence or carelessness of the Declarant, their
agents, servants or employees in undertaking such performance. Should such a claim be made
or action brought, Declarant shall have the right to defend such claim or action with attorneys
reasonably acceptable to the City and no such claim or action against the City shall be settled
without the written consent of the City,

11. If Declarant is found by a court of competent jurisdiction to have been in default in the
performance of its obligations under this Declaration, and such finding is upheld on a final
appeal by a court of competent jurisdiction or by other proceeding or the time for further review
of such finding or appeal has lapsed, Declarant shall indemnify and hold harmless the City from
and against all reasonable legal and administrative expenses arising out of or in connection with
the enforcement of Declarant’s obligations under this Declaration as well as any reasonable legal
and administrative expenses arising out of or in connection with the enforcement of any
judgment obtained against the Declarant, including but not limited to the cost of undertaking the
Mitigation Plan, if any.

12. Declarant shall cause every individual or entity that between the date hereof and the date
of recordation of this Declaration, becomes a Party-in-Interest to all or a portion of the Subject
Property to waive its right to execute this Declaration and subordinate its interest in the Subject
Property to this Declaration. Any mortgage or other lien encumbering the Subject Property in
effect after the recording date of this Declaration shall be subject and subordinate hereto as
provided herein. Such waivers and subordination shall be attached to this Declaration as an
exhibit and be recorded in the Office of the County or City Register.

13. This Declaration and the provisions hereof shall become effective as of the date of this
Declaration. Declarant shall record or shall cause this Declaration to be recorded in the Office
of the Richmond County Clerk, indexing it against the Subject Property within fifteen (15)
business days of the date hereof and shall promptly deliver to the LPC and the CPC proof of
recording in the form of an affidavit of recording attaching a copy of the filing receipt and a copy
of the Declaration as submitted for recording.

14. This Declaration may be amended or modified by Declarant only with the approval of
LPC or the agency succeeding to its jurisdiction and no other approval or consent shall be
required from any other public body, private person or legal entity of any kind. A statement
signed by the Chairperson of the LPC, or such person as authorized by the Chairperson of the
LPC, certifying approval of an amendment or modification of this Declaration shall be annexed
to any instrument embodying such amendment or modification.

15. Any submittals necessary under this Declaration from Declarant to LPC shall be
addressed to the Director of Archaeology of LPC, or such other person as may from time to time be authorized by the Chairperson of the LPC to receive such submittals. As of the date of this Declaration, LPC's address is:

Landmarks Preservation Commission  
1 Centre Street, 9N  
New York, New York 10007

Any notices sent to Declarant shall be sent by personal delivery, delivery by reputable overnight carrier or by certified mail to the attention of:

Mitch Korbey, Esq.  
Herrick, Feinstein LLP  
2 Park Avenue, New York, New York 10016

16. Declarant expressly acknowledges that this Declaration is an essential element of the environmental review conducted in connection with the Applications and, as such, the filing and recordation of this Declaration is required pursuant to CEQR, which implements the State Environmental Quality Review Act (“SEQRA”) and the SEQRA Regulations, Title 6 New York Code of Rules and Regulations (“NYCRR”) Part 617.7 within the City of New York.

17. Declarant acknowledges that the satisfaction of the obligations set forth in this Declaration does not relieve Declarant of any additional requirements imposed by Federal, State or local laws.

18. This Declaration shall be governed by and construed in accordance with the laws of the State of New York.

19. Wherever in this Declaration, the certification, consent, approval, notice or other action of Declarant, LPC or the City is required or permitted, such certification, consent, approval, notice or other action shall not be unreasonably withheld or delayed.

20. In the event that any provision of this Declaration is deemed, decreed, adjudged or determined to be invalid or unlawful by a court of competent jurisdiction, such provision shall be severable and the remainder of this Declaration shall continue to be in full force and effect.

21. This Declaration and its obligations and agreements are in contemplation of Declarant receiving approvals or modified approvals of the Applications. In the event that the Declarant withdraws the Applications before a final determination or the Applications are not approved, the obligations and agreements pursuant to this Declaration shall have no force and effect. Further, the Declarant may request that LPC issue a notice of cancellation (“Notice of Cancellation”) upon the occurrence of the following events: (i) Declarant has withdrawn the Applications in writing before a final determination on the Applications; or (ii) the Applications were not approved by the CPC, and/or the New York City Council, as the case may be in accordance with New York City Charter Section 197-c and 197-d (ULURP); or (iii) LPC has issued a Notice of No Objection or Final Notice of Satisfaction; or (iv) Declarant seeks to develop the Subject Property in an as-of-right manner under the then applicable provisions of the Zoning Resolution and not pursuant to Applications, as approved. Upon such request, LPC shall issue a Notice of
Cancellation after it has determined, to LPC's reasonable satisfaction that one of the above enumerated events has occurred. Upon receipt of a Notice of Cancellation from LPC, Declarant shall cause such notice to be recorded in the same manner as the Declaration herein, thus rendering this Declaration null and void. Declarant shall promptly deliver to LPC and CPC a certified copy of such Notice of Cancellation as recorded.

IN WITNESS WHEREOF, Declarant has executed this Declaration as of the day and year first above written.

JOSIF A LLC

_____________________________
By:
Title:

CERTIFICATE OF ACKNOWLEDGMENT

STATE OF NEW YORK     )
 )    .ss.:
COUNTY OF __________  )

On the ____ day of ______ in the year _____________ before me, the undersigned, personally appeared _____________________________, personally known to me or proved to me on the basis of satisfactory evidence to be the individual(s) whose name(s) is (are) subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their capacity (ies), and that by his/her/their signature on the instrument, the individual(s), or the person upon behalf of which the individual(s) acted, executed the instrument.

___________________________
Notary Public
EXHIBIT A

LEGAL DESCRIPTION OF SUBJECT PROPERTY
Tax Block 1717, Lots 1 and 5

AS TO LOT 1:

ALL THAT CERTAIN plot, piece or parcel of land, with the buildings and improvements thereon erected, situate, lying and being in the Borough of Staten Island, County of Richmond, City and State of New York, known and designated as Tax Block 1707 Lot 1, on the Tax Map of the County of Richmond, as same existed on October 15, 1975.

BEGINNING at a point on the northerly side of Amador Street, (variable width) distant 440 feet more or less from the corner formed by the intersection of the said northerly side of Amador Street with the easterly side of Morrow Street, said point also being the intersection of the northerly line of Amador Street with the division line between Tax Lot 1 and Tax Lot 5 in Block 1707 on the Tax Map of the City of New York for the Borough of Staten Island.

RUNNING THENCE easterly along the northerly side of Amador Street, the following four (4) courses and distances:

1) South 52 degrees 47 minutes 39 seconds East, 251.85 feet to a point;
2) South 56 degrees 46 minutes 02 seconds East, 60.02 feet to a point;
3) South 77 degrees 44 minutes 47 seconds East, 209.54 feet to a point; and
4) South 79 degrees 29 minutes 10 seconds East, 295.31 feet to a point on the westerly side of South Avenue;

THENCE along the westerly side of South Avenue North 10 degrees 22 minutes 19 seconds East, 1013.84 feet to the southerly side of Wemple Street (50 feet wide);

RUNNING THENCE westerly along the southerly side of Wemple Street South 75 degrees 31 minutes 52 seconds East, 696.48 feet to the westerly side of Dwarf Street, (50 feet wide);

THENCE along the westerly side of Dwarf Street North 09 degrees 34 minutes 01 second East, 228.43 feet to the southerly side of Forest Avenue, (100 feet wide);

THENCE along the southerly side of Forest Avenue, South 83 degrees 26 minutes 57 seconds West, 314.47 feet to a point on the division line between Tax Lot 1 and Tax Lot 5; and

THENCE South 01 degree 46 minutes 37 seconds East along said division line 1016.41 feet to the northerly side of Amador Street, the point or place of BEGINNING.
AS TO LOT 5:

ALL THAT CERTAIN plot, piece or parcel of land, with the buildings and improvements thereon erected, situate, lying and being in the Borough of Staten Island, County of Richmond, City and State of New York, designated as Section 8 Block 1707, part of Lot 1 as existed on October 13, 1965, bounded and described as follows:

BEGINNING at a point of intersection of the north side of Amador Street and the east side of Morrow Street;

RUNNING THENCE north along the easterly side of Morrow Street to the point of intersection with the southerly line of Forest Avenue;

THENCE easterly along the southerly line of Forest Avenue, 330 feet to a point;

THENCE southerly along a line parallel to the easterly side of Morrow Street to the point of intersection with the northerly side of Amador Street;

THENCE westerly along the northerly side of Amador Street, approximately 440 feet to the point of intersection with the east side of Morrow Street, the point or place of BEGINNING.

It being intended to described a portion of Lot 1 in Block 1707, Section 8, in the Borough of Staten Island as shown on Map No. 3466 c.p. 18604 (on file in the Office of the Borough President of Richmond), adopted by the Board of Estimate on February 11, 1965 (Cal No. 36), now shown on the Tax Map as Block 1707 Lot 5.
EXHIBIT B

See attached Certification of “Parties in Interest”
EXHIBIT C

Stevlee Factors Co. being a “Party in Interest” as defined in Section 12-10 (“Zoning Lot”-- subdivision (c)) of the Zoning Resolution of the City of New York, effective December 15, 1961, as amended, with respect to the land known as Tax Lot(s) 1 and 5 in Block 1717 on the Tax Map of the City of New York, Richmond County and more particularly described in Exhibit A attached hereto, hereby waives its right to execute a declaration dated ____________, 2017 made by Josif A LLC regarding archeological resources on such land.

IN WITNESS WHEREOF, the undersigned has executed this waiver this _____day of ________, 2017.

____________________________________

By: ________________________________

CERTIFICATE OF ACKNOWLEDGMENT

STATE OF NEW YORK )
 ) ss.: 
COUNTY OF __________ )

On the ___ day of ______ in the year 2017 before me, the undersigned, personally appeared ________________________, personally known to me or proved to me on the basis of satisfactory evidence to be the individual(s) whose name(s) is (are) subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their capacity(ies), and that by his/her/their signature on the instrument, the individual(s), or the person upon behalf of which the individual(s) acted, executed the instrument.

____________________________
Notary Public
EXHIBIT D

(LPC Letters)