INDEX OF DRAWINGS

TITLE SHEET
Page Description
1. F Title Page, Location Plan, Window Key Plan, Historic District Map & Index of Drawings
2. L-5 Legends & Abbreviations
3. WS Window Schedule
4. PKC-1-2 Pictures of Existing Windows, Exterior View & Interior View
5. PKC-3 Tar Photo of the Building
6. EL1 Existing & Proposed Window Elevation – East Façade
7. EL2 Existing & Proposed Window Elevation – East Façade
8. EL3 Existing & Proposed Window Elevation – North & West Façade
9. P1 Existing Window Section – Vertical & Horizontal Details
10. P2 Proposed Window Section – Vertical & Horizontal Details
11. P3 Existing/Replaced Sash – Details & Pictures

PROPOSED IMPROVEMENTS
IN THE MATTER OF REPLACING EXISTING WINDOWS AT 262 CENTRAL PARK WEST 4C/D, NEW YORK, NY 10024

CLIENT APPROVAL

LOCATION PLAN

WINDOWS KEY PLAN

HISTORIC DISTRICT MAP

Drw. Title: Location Plan + Window Key Plan + Historic District Map & Index of Drawings

Project Name and Address: Residence
262 CENTRAL PARK WEST 4C/D

Draw. Title: Location Plan + Window Key Plan + Historic District Map & Index of Drawings

Drw. NK 11/19/2018 Sheet: T-1

Date: 10/01/2018
Rev.: 11/19/2018
Sheet: 1

Scale: NOT TO SCALE
## LEGENDS & ABBREVIATIONS

### INSTALLATION

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<td>CMU</td>
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### WINDOW TYPES

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## MISCELLANEOUS

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### WATERPROOFING MEMBRANE

- **SC** = SHEET NUMBER
- **OC** = CENTER TO CENTER MEASUREMENTS
- **SD** = SASH OPENING ORIENTATION
- **OC** = SASH OPENING ORIENTATION
- **NIC** = NOT INCLUDED IN CONTRACT
- **FLR** = FLOOR
- **VIF** = VERIFY IN FIELD
- **AFF** = ABOVE FINISHED FLOOR
- **AEF** = ABOVE EXISTING FLOOR
- **ALUM** = ALUMINUM MATERIAL
- **N/A** = NOT APPLICABLE OR REQUIRED
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- **FR** = FIRE RESISTANT WOOD
- **SDL** = SIMULATED DIVIDED LITE
- **PANEL** = ALUMINUM FACED INSULATING PANEL
- **TTN** = TOP TRANSOM
- **BTN** = BOTTOM TRANSOM
- **SBO** = SUPPLIED BY OTHERS
- **TBD** = TO BE DETERMINED

### INSTALLATION

- **C** = CENTER LINE (MIRROR AXIS)
- **L** = GREYFLEX EXPANDING TAPE
- **SANDB** = SANDBLASTED GLASS
- **TBD** = TO BE DETERMINED

### WINDOW TYPES

- **SU** = SUPPLIED BY OTHERS
- **TBD** = TO BE DETERMINED
- **CA** = CLEAR ANNEALED
- **CT** = CLEAR TEMPERED
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### INSTALLATION

- **WIF** = WITHIN THE EXISTING FRAME
- **MO** = MASONRY OPENING
- **WS** = WINDOW SIZE
- **SSO** = STEEL SASH OPENING
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**PROPOSED IMPROVEMENTS**

IN THE MATTER OF REPLACING EXISTING WINDOWS AT 262 CENTRAL PARK WEST, APT. 4C/D, NEW YORK, NY 10024

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<th>Height</th>
<th>Ext. Finish</th>
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ALL ELEVATIONS VIEWED FROM THE EXTERIOR

Existing Alumi. DH
M Bedroom

Existing Alumi. DH
M Bedroom

Existing Alumi. DH
P.R. #1

Existing Alumi. DH
Library

Tempest PDH
M Bedroom

Tempest PDH
M Bedroom

Tempest PDH
P.R. #1

Tempest PDH
Library

Scale 1:40

Existing & Proposed Tempest Windows Elevations
Proposed Fasten Within Existing Wood Master Frame

Scale 1:40

Project Name and Address:
GERTLER Residence
262 CENTRAL PARK WEST
Apartment 4C/D

ENR 198

N. K.

11/19/2018

02/04/2019

Scale: 1:40

Existing & Proposed Window Elevations

panoramawindows.com
Proposed Fasten Within Existing Wood Master Frame

Existing & Proposed Tempest Windows Elevations

Scale 1:40

Existing Alumi. DH
Library

Existing Alumi. DH
Living Room

Existing Alumi. DH
Living Room

Existing Alumi. DH
Dining Room

Existing Alumi. DH
Dining Room

Tempest PDH
Library

Tempest PDH
Living Room

Tempest PDH
Living Room

Tempest PDH
Dining Room

Tempest PDH
Dining Room

ALL ELEVATIONS VIEWED FROM THE EXTERIOR
**Existing Windows Section Details**

**Scale:** 1:4

**Within Existing Wood Master Frame**

- **EXISTING ALUMINUM REPLACEMENT DH WINDOW**
- **INTERIOR**
- **EXTERIOR**
- **HEAD DETAIL**
- **MEETING RAIL**
- **SILL DETAIL**
- **VERTICAL SECTION OPENINGS**
- **HORIZONTAL SECTION OPENINGS**

**Details**:
- **EXTRUDED ALUMINUM SILL PANNING**
- **BRICKMOLD**
- **EXTRUDED ALUMINUM PANNING**

**Legend**:
- **V** Vertical
- **H** Horizontal

**Project Name and Address**
- **APARTMENT, RESIDENCE GERTLER**
- **262 CENTRAL PARK WEST 4C/D**

**Date**
- **10/01/2018 to 02/04/2019**

**Scale**: 1:4

**Sheet of 11**
Proposed Windows Section Details

Proposed Fasten Within Existing Wood Master Frame

Scale 1:4

Proposed Tempest PDH Window

Existing Wood Master Frame To Remain

Masterseal NP100 Urethane Caulk Sealant, Match Exter. Color

Extruded Aluminum Pannings

Shim as Required

#8 ZPPhSms @ 16" OC in Head

Head Detail

Extruded Aluminum Pannings

Tek Screw to Fasten Aluminum Pannings

PermeabARRIER Membrane End Dam

Shim as Required

#8 ZPPhSms @ 16" OC in Jambs

Tek Screw to Fasten Aluminum Pannings

Jamb Detail

PermeabARRIER Membrane with End Dams

Shim as Required

Backer Rod and Urethane Caulk with 2 Weeps at 2 Points on Sill

Proposed Tempest PDH Window

Horizontal Section

Vertical Section

Openings 1 - 10

Window Width

Window Sash Opening Width

Extruded Aluminum Pannings

Masterseal NP100 Urethane Caulk Sealant, Match Exter. Color

Exterior

Interior
SCALE 1:1

BRICK MOLD - 262 CPW
(APARTMENT #4C-D)

Existing/Historic Bricmold

Scale 1:1