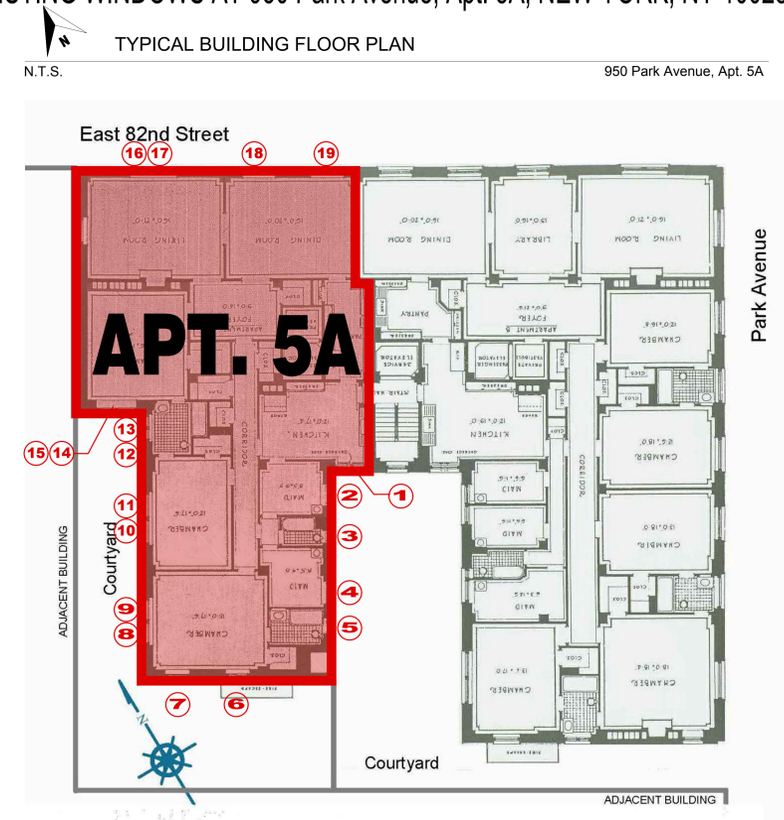
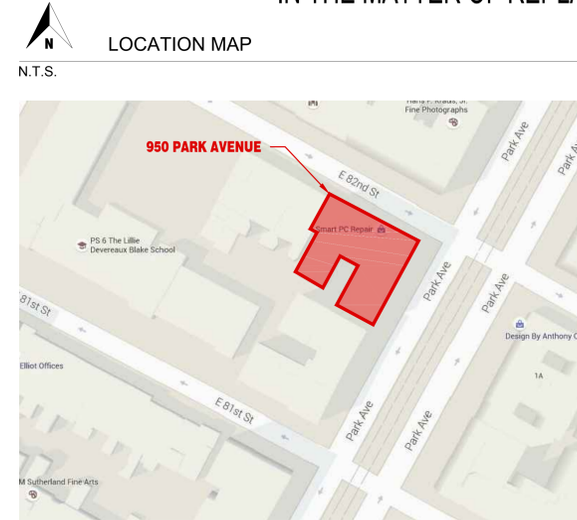
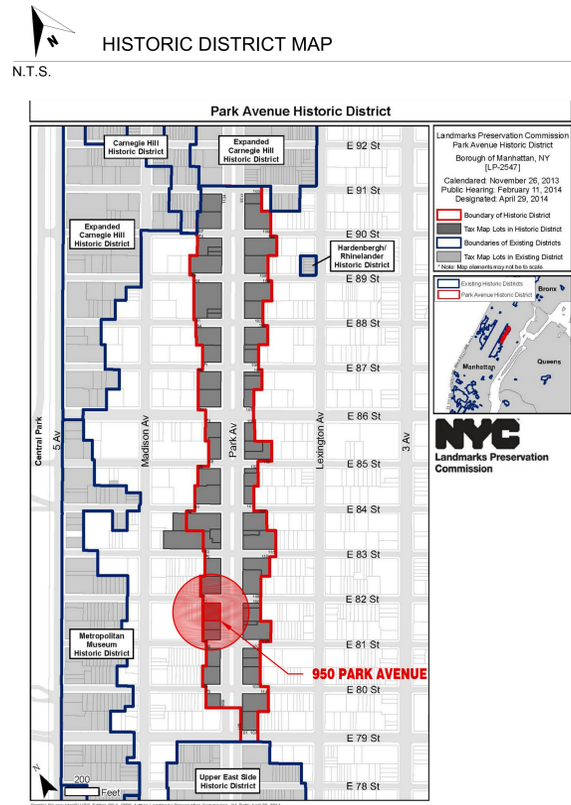


PROPOSED SCOPE OF WORK

IN THE MATTER OF REPLACING EXISTING WINDOWS AT 950 Park Avenue, Apt. 5A, NEW YORK, NY 10028

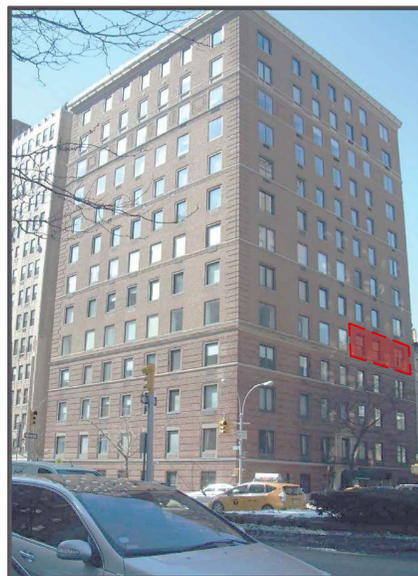


GENERAL NOTES:

- The proposed scope of work includes the replacement of the Historic wood double hung and aluminum replacement windows currently within the existing masonry and master frame openings with new tilt-turn windows along with a build-back to accommodate new panning matching the exiting wood brickmould found on the Historic wood double hung windows.
- The new tilt-turn windows will be the Optimum tilt-turn 680 series.
- The exterior surface of all windows shall have a factory Baked-On, PPG Industrial Finish of "Duracon S600" DEF - Heritage Bronze (UC88992)
- Only Apartment 5A at fifth level is included in this proposed Scope Of Work.

EXISTING EXTERIOR BUILDING PHOTOS

N.T.S.



NORTH / EAST FACADE



NORTH / WEST FACADE



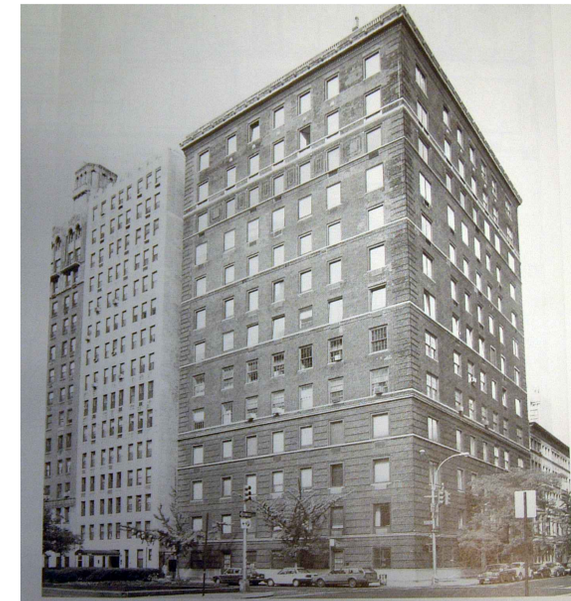
SOUTH / WEST FACADE



SOUTH FACADE

HISTORIC PHOTO - PARK AVENUE & 82nd STREET

N.T.S.



Historic District map + Location Map + Typical Building Floor Plan
Existing Building Facades & Historic Building Photo

Proposed Improvements
950 Park Avenue, Apt. 5A



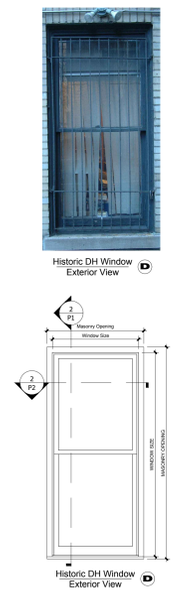
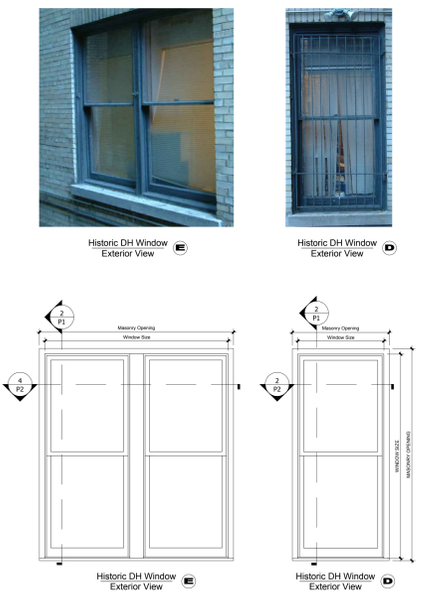
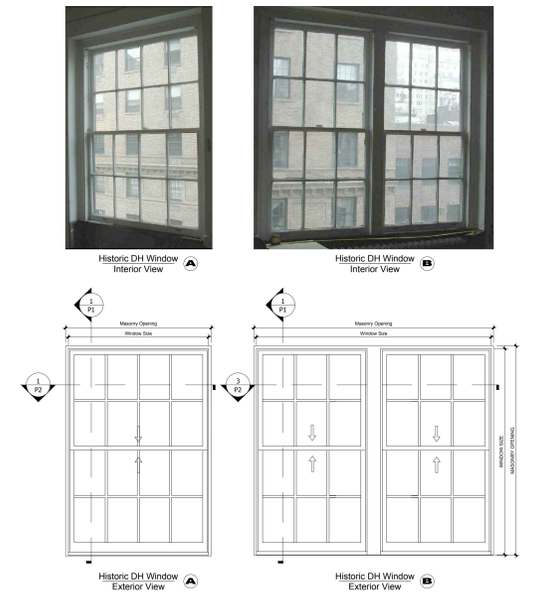


H1 Historic North Facade
East 82nd Street
Sc: 3/32 = 1'-0"

H2 Historic West Facade
West Courtyard
Sc: 3/32 = 1'-0"

H3 Historic South Facade
South Courtyard
Sc: 3/32 = 1'-0"

H4 Historic East Facade
Inner Courtyard
Sc: 3/32 = 1'-0"



Historic Building Facades & Window Elevations

Proposed Improvements
950 Park Avenue, Apt. 5A



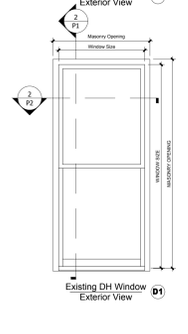
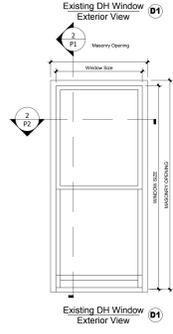
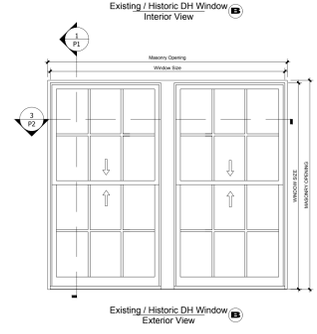
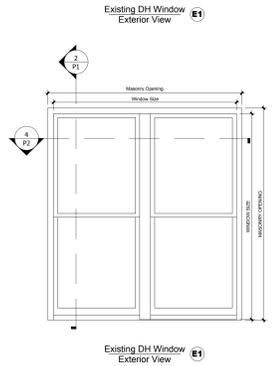
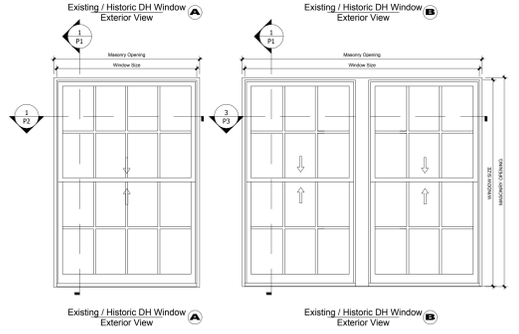


E1 Existing North Facade
East 82nd Street
Sc: 3/32 = 1'-0"

E2 Existing West Facade
West Courtyard
Sc: 3/32 = 1'-0"

E3 Existing South Facade
South Courtyard
Sc: 3/32 = 1'-0"

E4 Existing East Facade
Inner Courtyard
Sc: 3/32 = 1'-0"



Existing Building Facades & Window Elevations

Proposed Improvements
950 Park Avenue, Apt. 5A



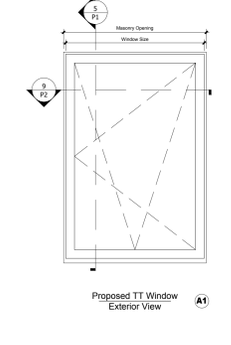
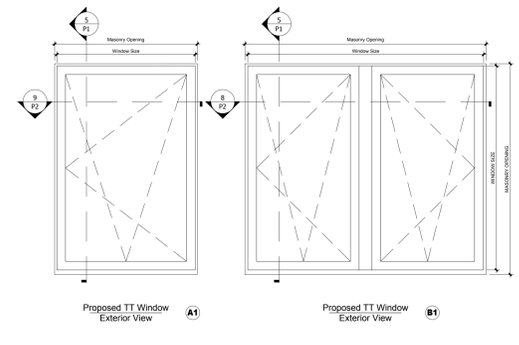
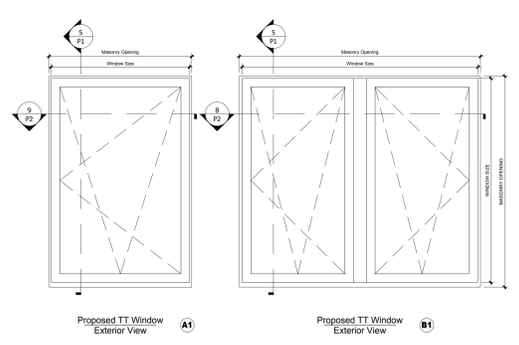
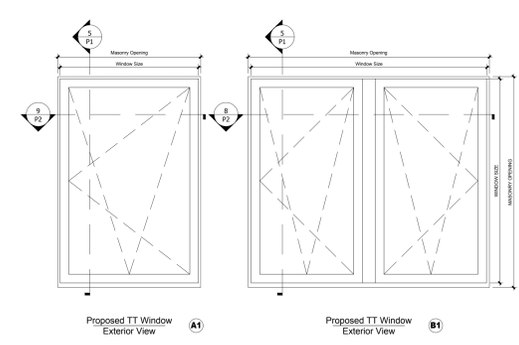


PE1 Proposed North Facade
Sc: 3/32 = 1'-0"
East 82nd Street

PE2 Proposed West Facade
Sc: 3/32 = 1'-0"
West Courtyard

PE3 Proposed South Facade
Sc: 3/32 = 1'-0"
South Courtyard

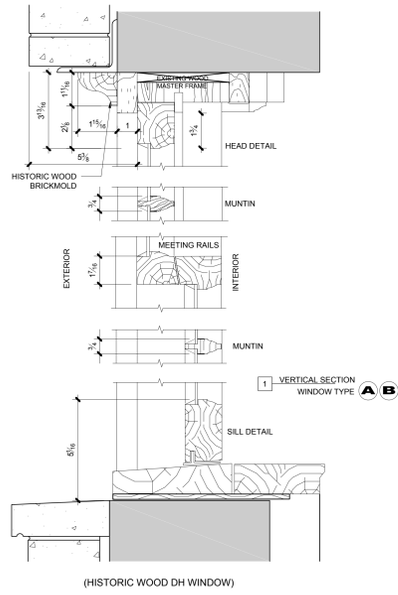
PE4 Proposed East Facade
Sc: 3/32 = 1'-0"
Inner Courtyard



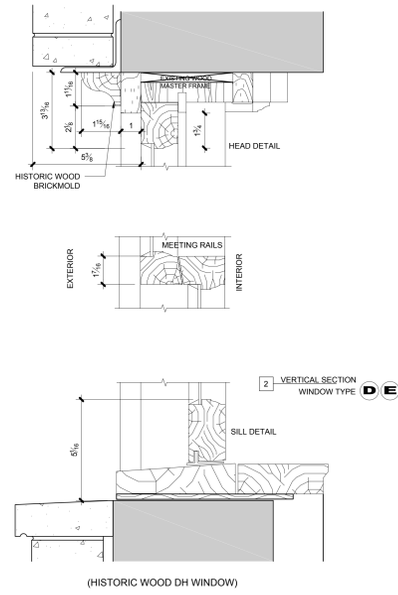
Proposed Building Facades & Window Elevations

Proposed Improvements
950 Park Avenue, Apt. 5A

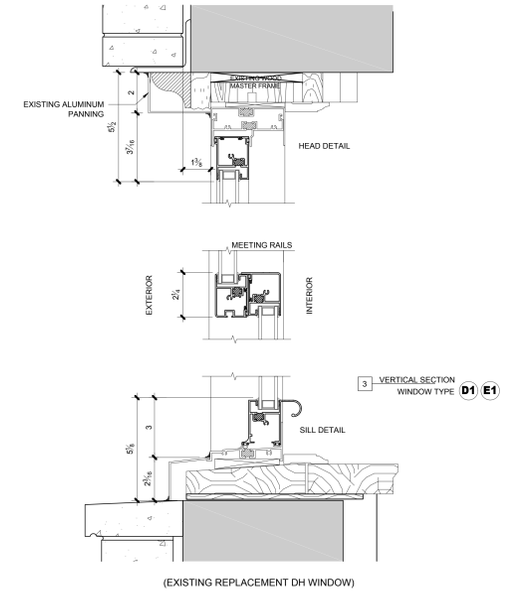




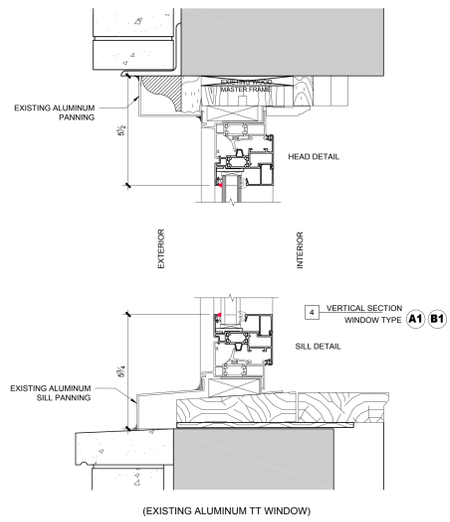
(HISTORIC WOOD DH WINDOW)



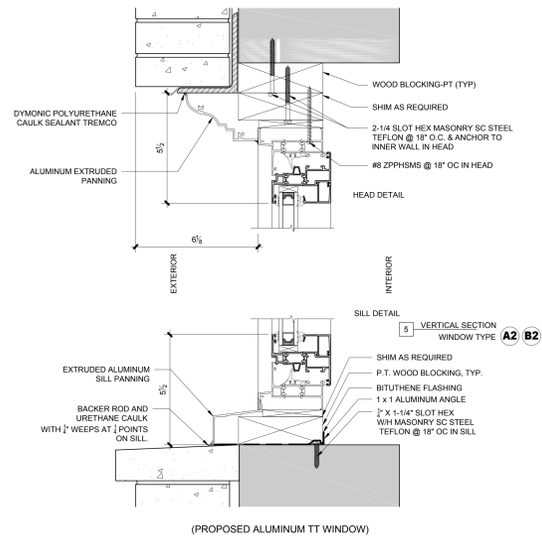
(HISTORIC WOOD DH WINDOW)



(EXISTING REPLACEMENT DH WINDOW)

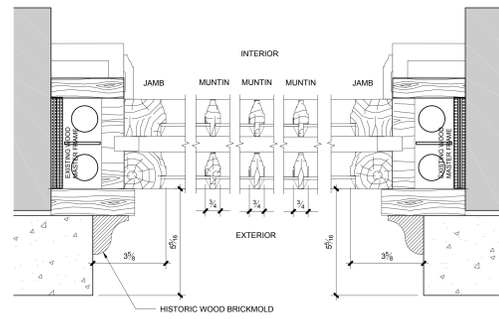


(EXISTING ALUMINUM TT WINDOW)

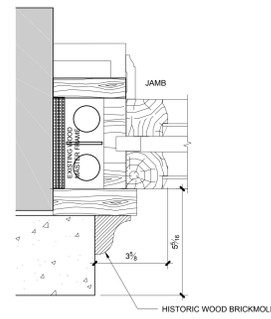


(PROPOSED ALUMINUM TT WINDOW)

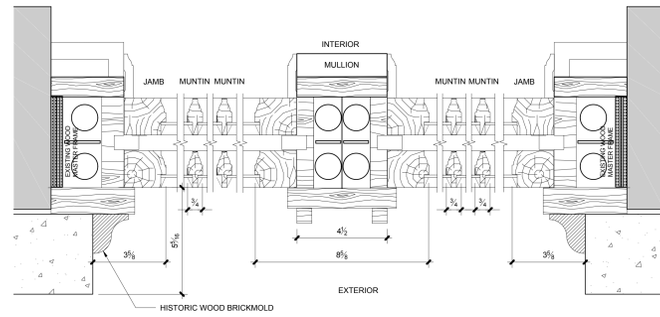
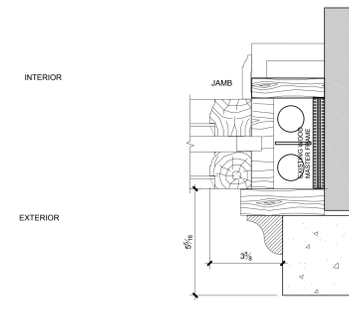
P1 Historic / Existing & Proposed Window Section Details
Scale 1:3
Vertical Section Details



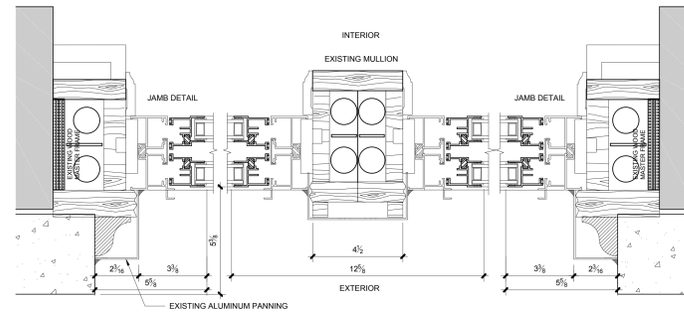
1 HORIZONTAL SECTION WINDOW TYPE **A**
(HISTORIC WOOD DH WINDOW)



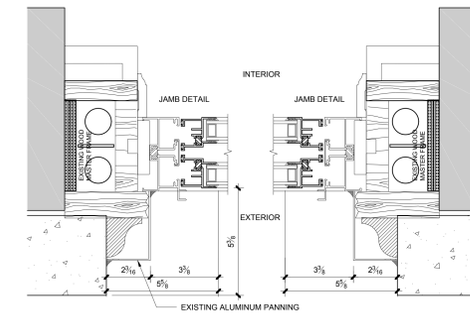
2 HORIZONTAL SECTION WINDOW TYPE **D**
(HISTORIC WOOD DH WINDOW)



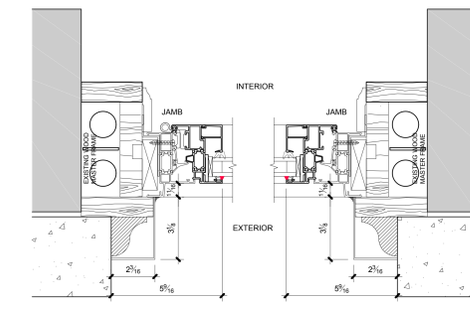
3 HORIZONTAL SECTION WINDOW TYPE **B**
(HISTORIC WOOD DH WINDOW)



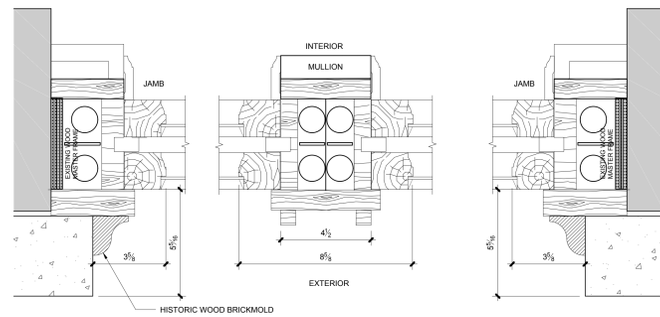
5 HORIZONTAL SECTION WINDOW TYPE **E1**
(EXISTING REPLACEMENT DH WINDOW)



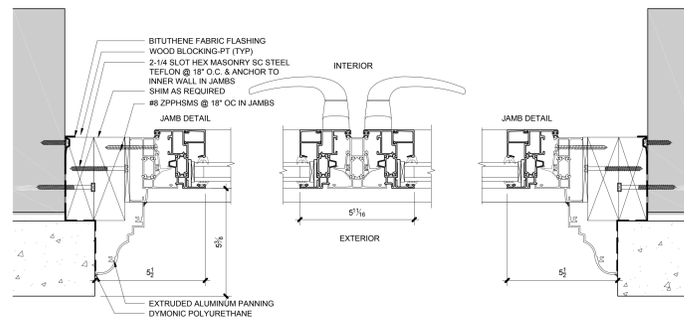
6 HORIZONTAL SECTION WINDOW TYPE **D1**
(EXISTING REPLACEMENT DH WINDOW)



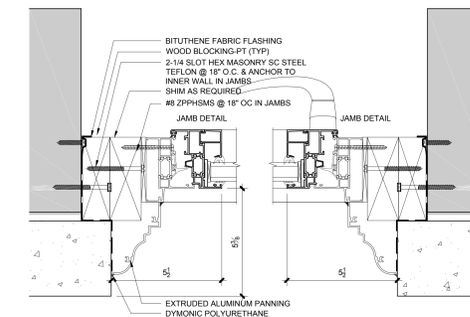
7 HORIZONTAL SECTION WINDOW TYPE **A1**
(EXISTING ALUMINUM TT WINDOW)



4 HORIZONTAL SECTION WINDOW TYPE **B2**
(HISTORIC WOOD DH WINDOW)



8 HORIZONTAL SECTION WINDOW TYPE **B2**
(PROPOSED TILT - TURN ALUMINUM WINDOW)



9 HORIZONTAL SECTION WINDOW TYPE **A2**
(PROPOSED TILT - TURN ALUMINUM WINDOW)

