### **Church of St. Ignatius Loyola**

### **09/16 Pre-Hearing Submission**

Issue To: Community Board 8

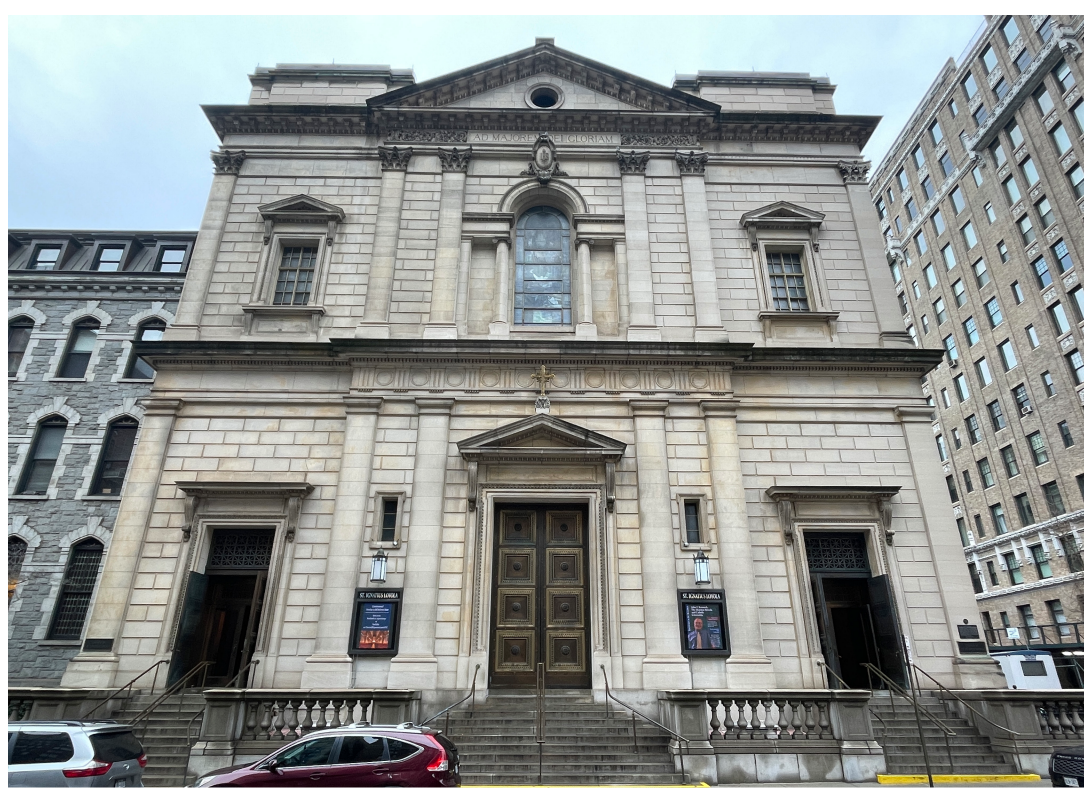
September 16th 2024

Acheson Doyle Partners Architects ARCHITECTURAL DESIGN | PLANNING | PRESERVATION

Acheson Doyle Partners Architects September 16th, 2024

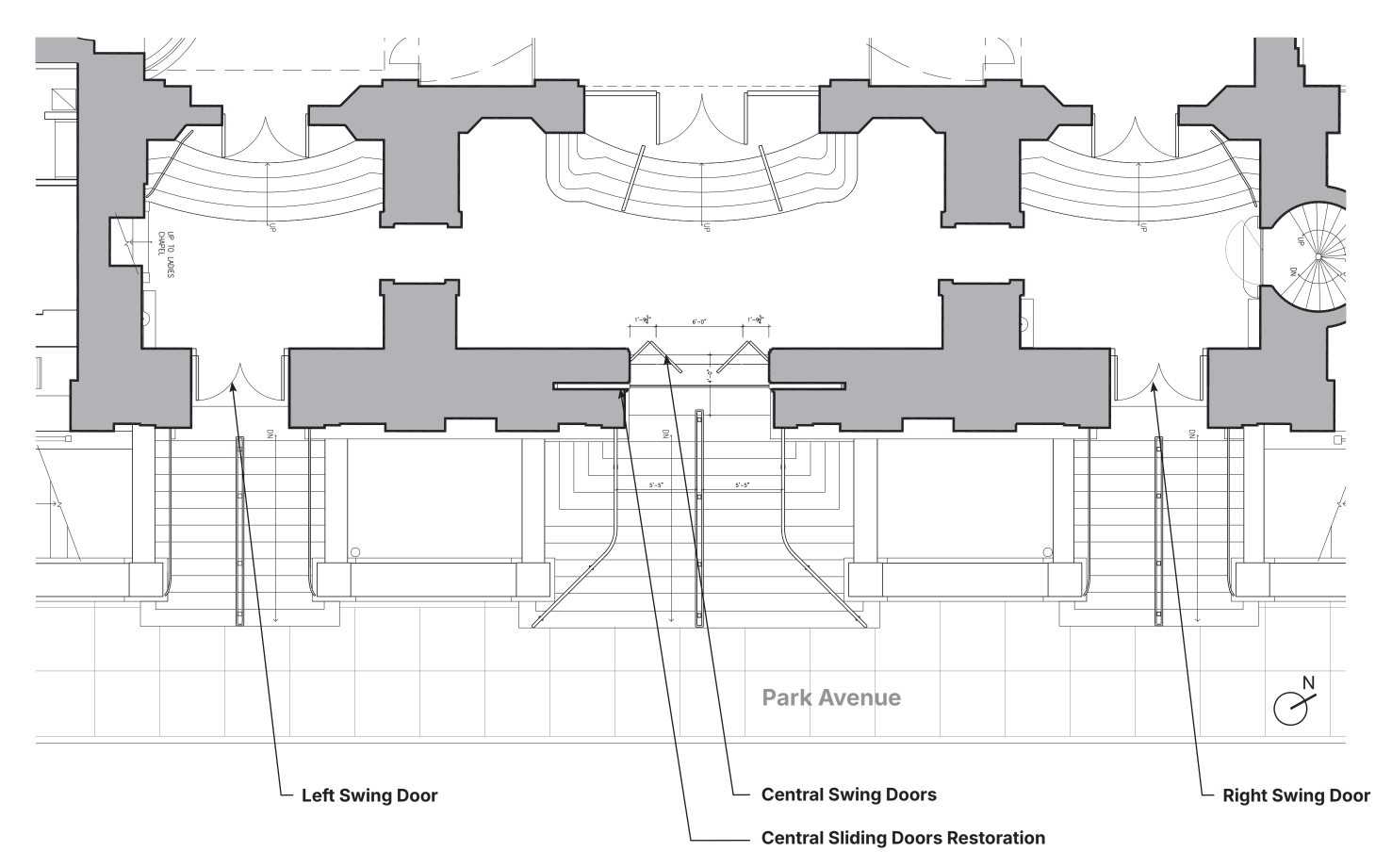


**Project Location - Sanborn Map** 

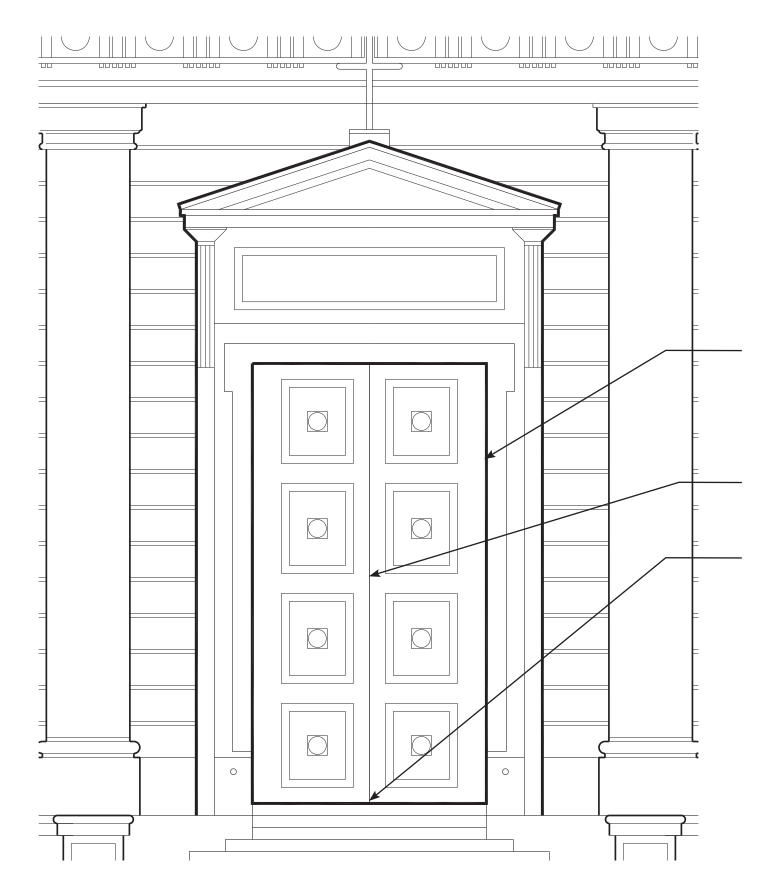


View from Park Avenue

## Photograph of Doors



# Plan of Proposed Doors



#### **1. BRONZE DOOR FRAME**

• Replace missing screws and historically innapropriate holes at frame

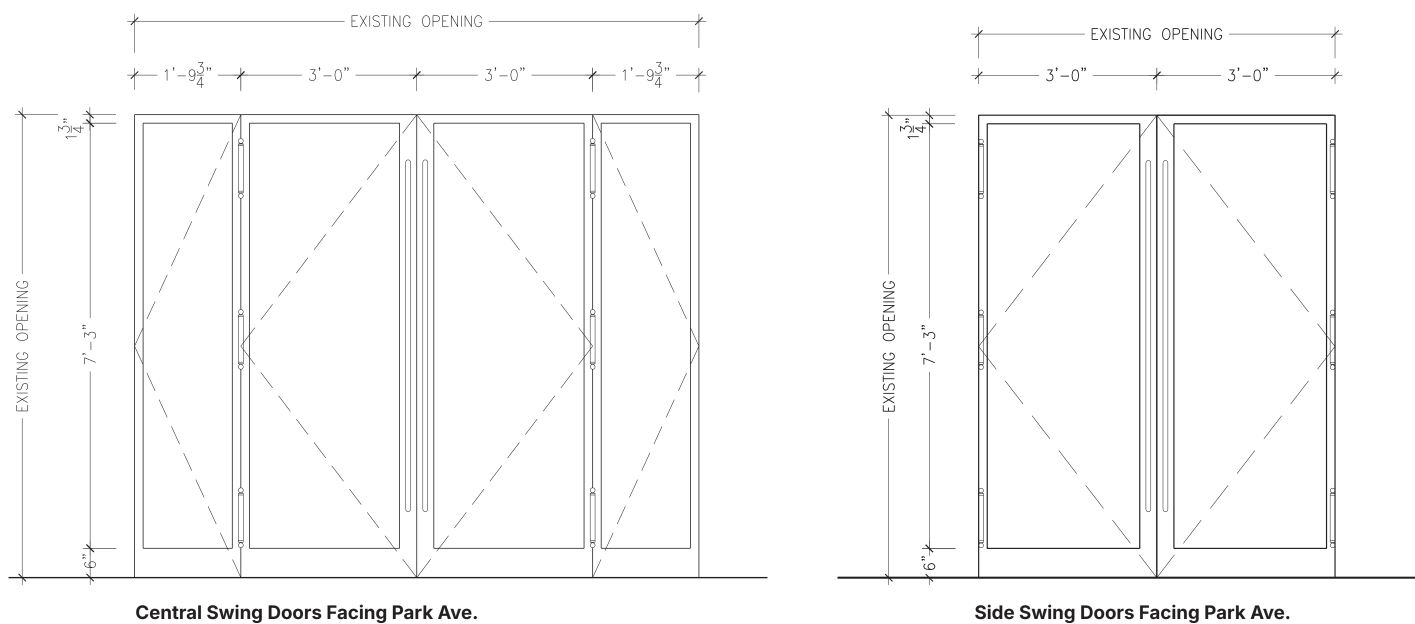
### 2. BRONZE DOOR

• Clean and restore bronze surface

### **3. RIGHT SLIDING DOOR LEAF**

• Re-cast and repair wheel & track system at floor

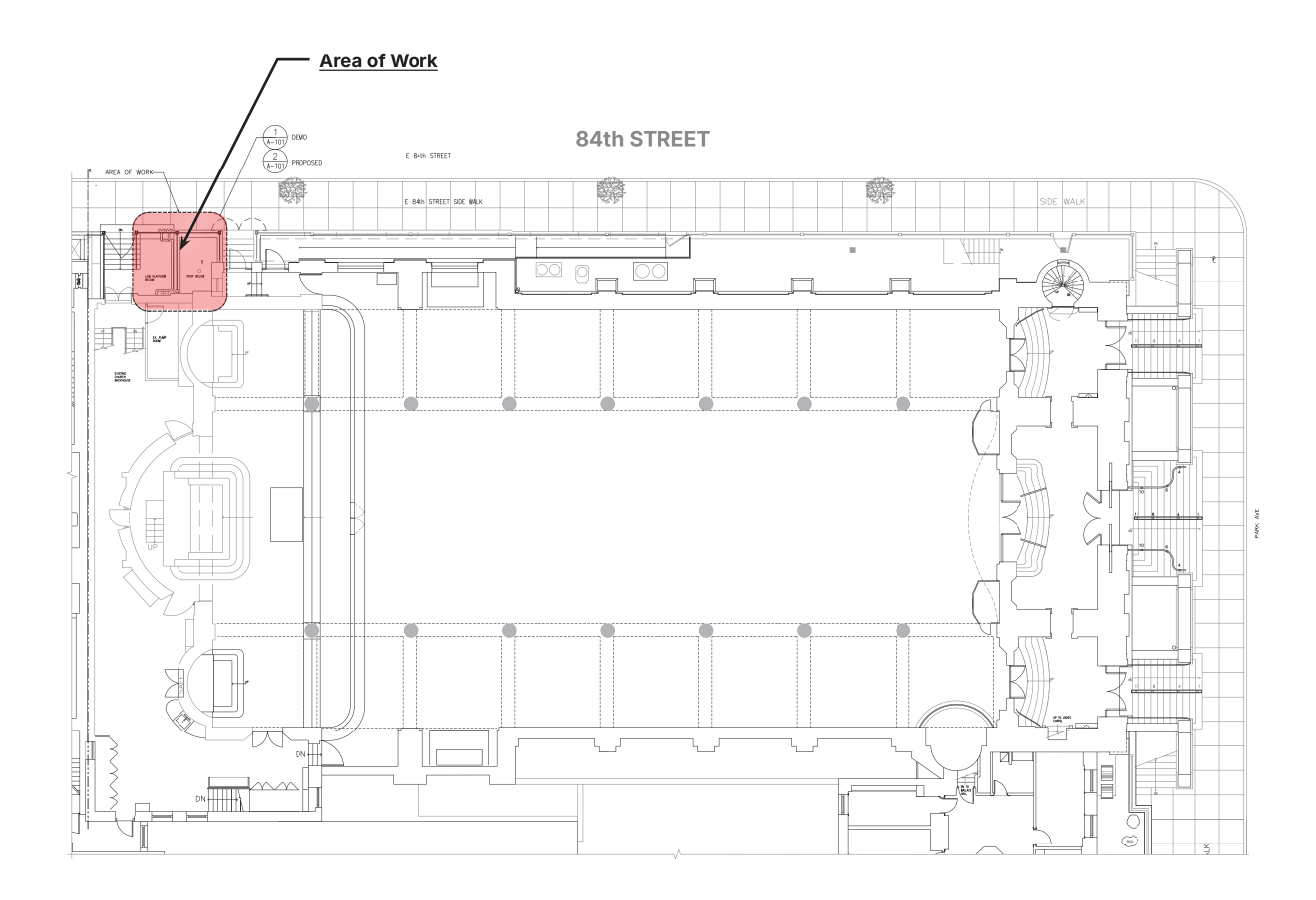
## Elevations of Proposed Door Restoration





2 Units (Left and Right)

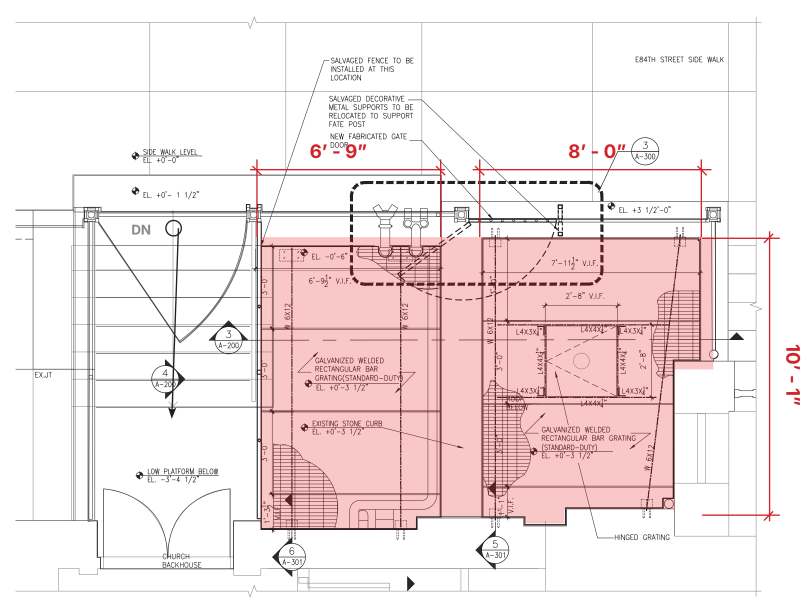
### **Elevations of Proposed Doors**



Park Avenue



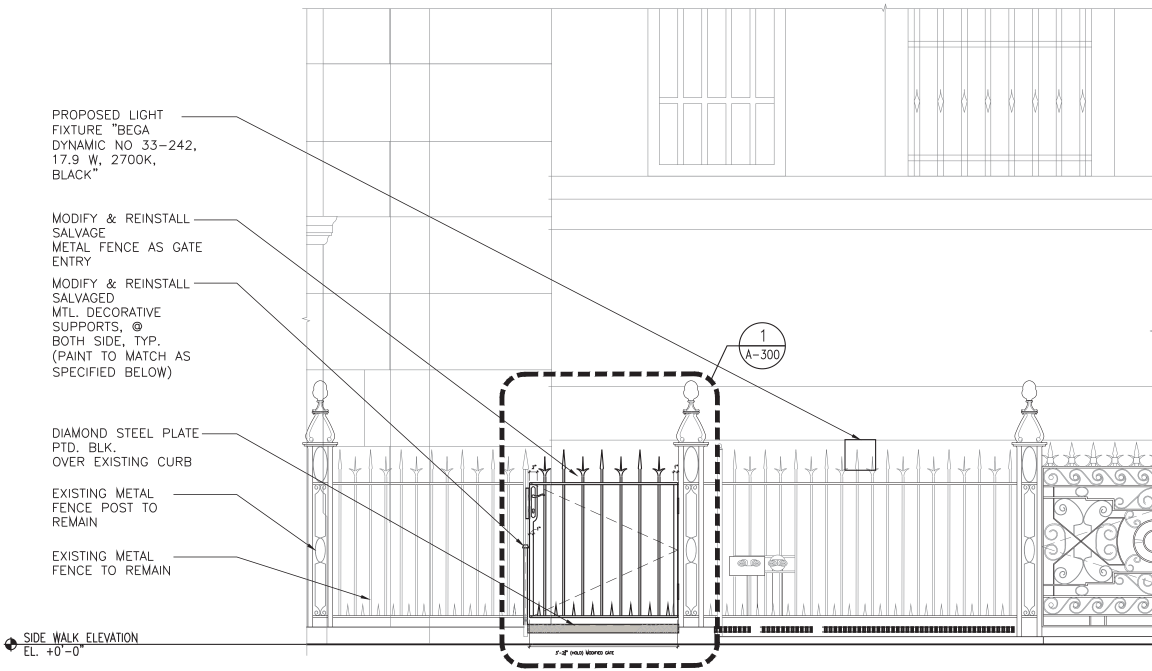
84th STREET



**INTERIOR OF ST. IGNATIUS LOYOLA** 

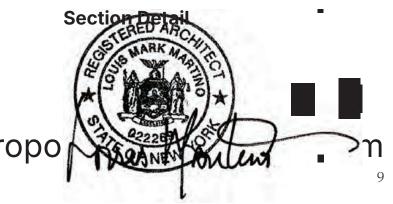


## Plan of Proposed Rubbish Platform



**Elevation from 84th Street** 

Elevations and Sections of Propo



EXISTING STONE -WALL

PROPOSED GALVANIZED BAR GRATING PLATFORM, TYP. L6X4X <sup>1</sup> /2" METAL ANGLE EMBEDED INTO EXISTING STONE TO SUPPORT IBEAM CEMENTITIOUS DRYPACK	W6X12 STL BEAM
<ul> <li>STAINLESS STEEL</li> <li>EPOXY ANCHOR</li> <li>(4" MIN. EMBEDMENT), TYP.</li> <li>EXISTING FLASHING</li> <li>TO REMAIN</li> </ul>	

Λ