

**December 16, 2025**  
Public Meeting

The current proposal is:

**Preservation Department – Item 6, LPC-26-12273**

**7 East 7th Street – The Foundation Building, Cooper Union for the  
Advancement of Science & Art – Individual Landmark  
Borough of Manhattan**

**To testify virtually, please join Zoom**

**Webinar ID:** 161 921 2964

**Passcode:** 846692

By Phone: 646-828-7666 (NY)

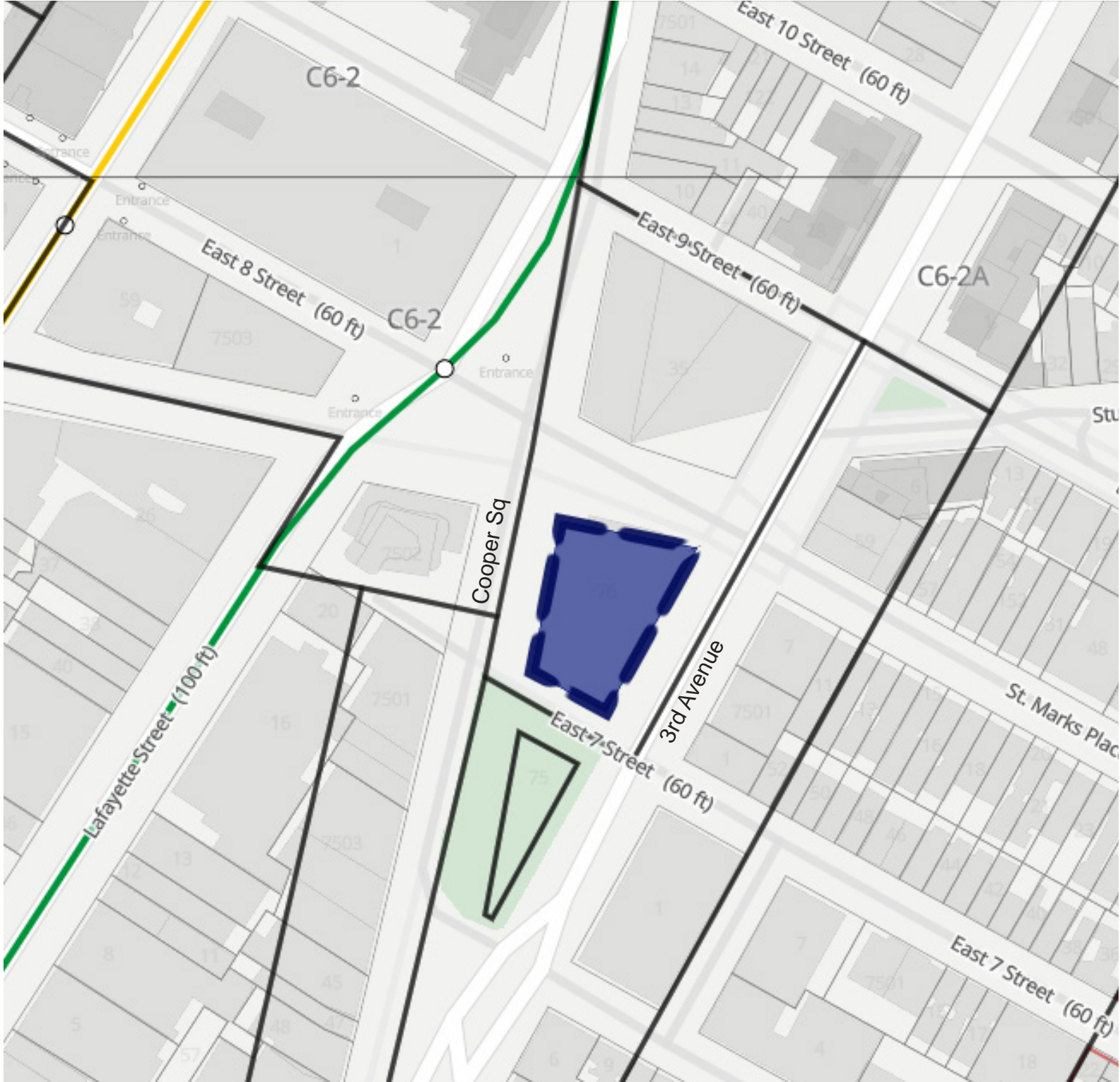
833-435-1820 (Toll-free)

833-568-8864 (Toll-free)

**Note:** If you want to testify virtually on an item, join the Zoom webinar at the agenda's "Be Here by" time (about an hour in advance). When the Chair indicates it's time to testify, "raise your hand" via the Zoom app if you want to speak (\*9 on the phone). Those who signed up in advance will be called first.



COOPER UNION FOUNDATION BUILDING - INDIVIDUAL LANDMARK  
PROPOSED INSTALLATION OF SEVEN SECURITY CAMERAS





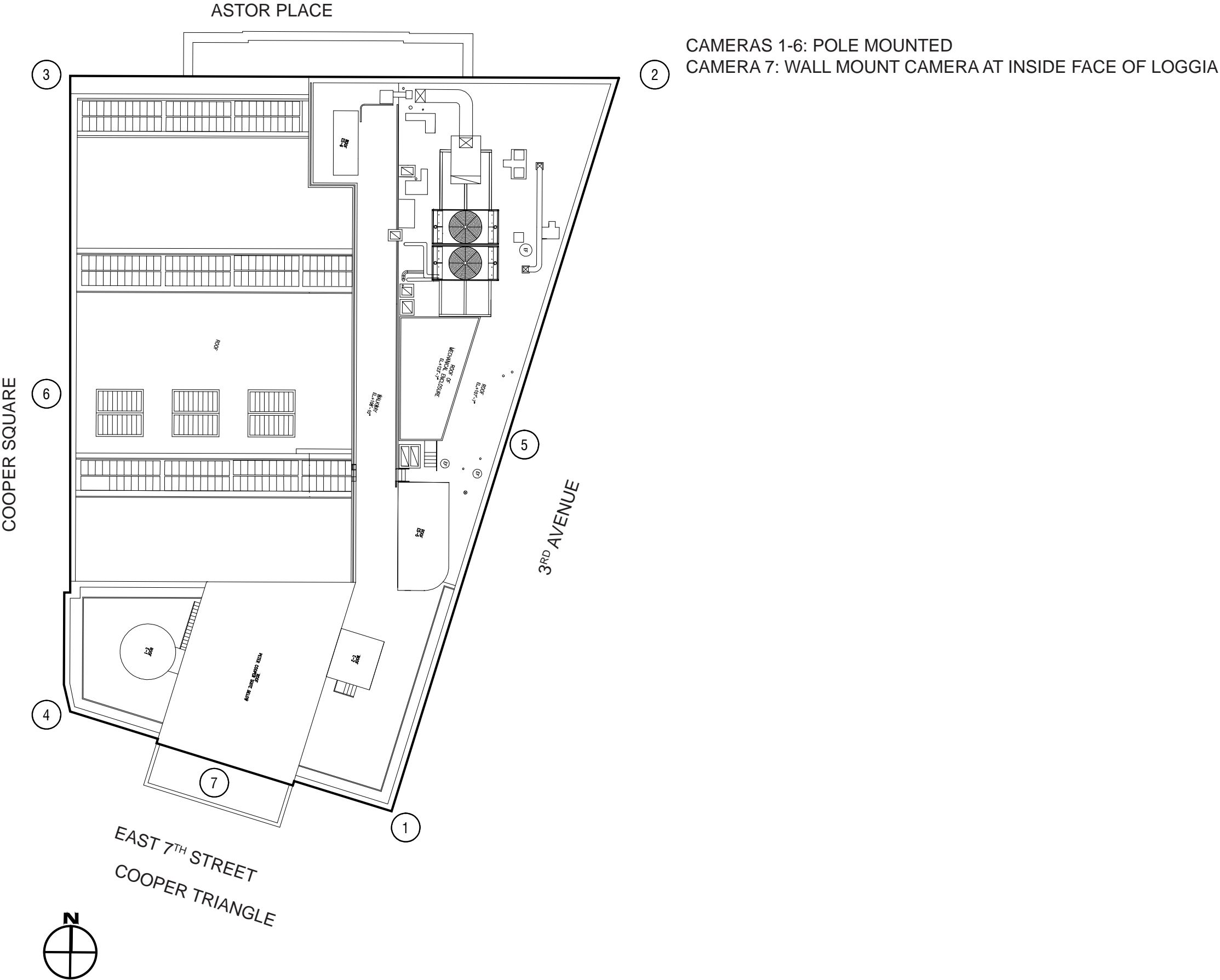
COOPER UNION FOUNDATION BUILDING - INDIVIDUAL LANDMARK  
HISTORIC TAX PHOTOS



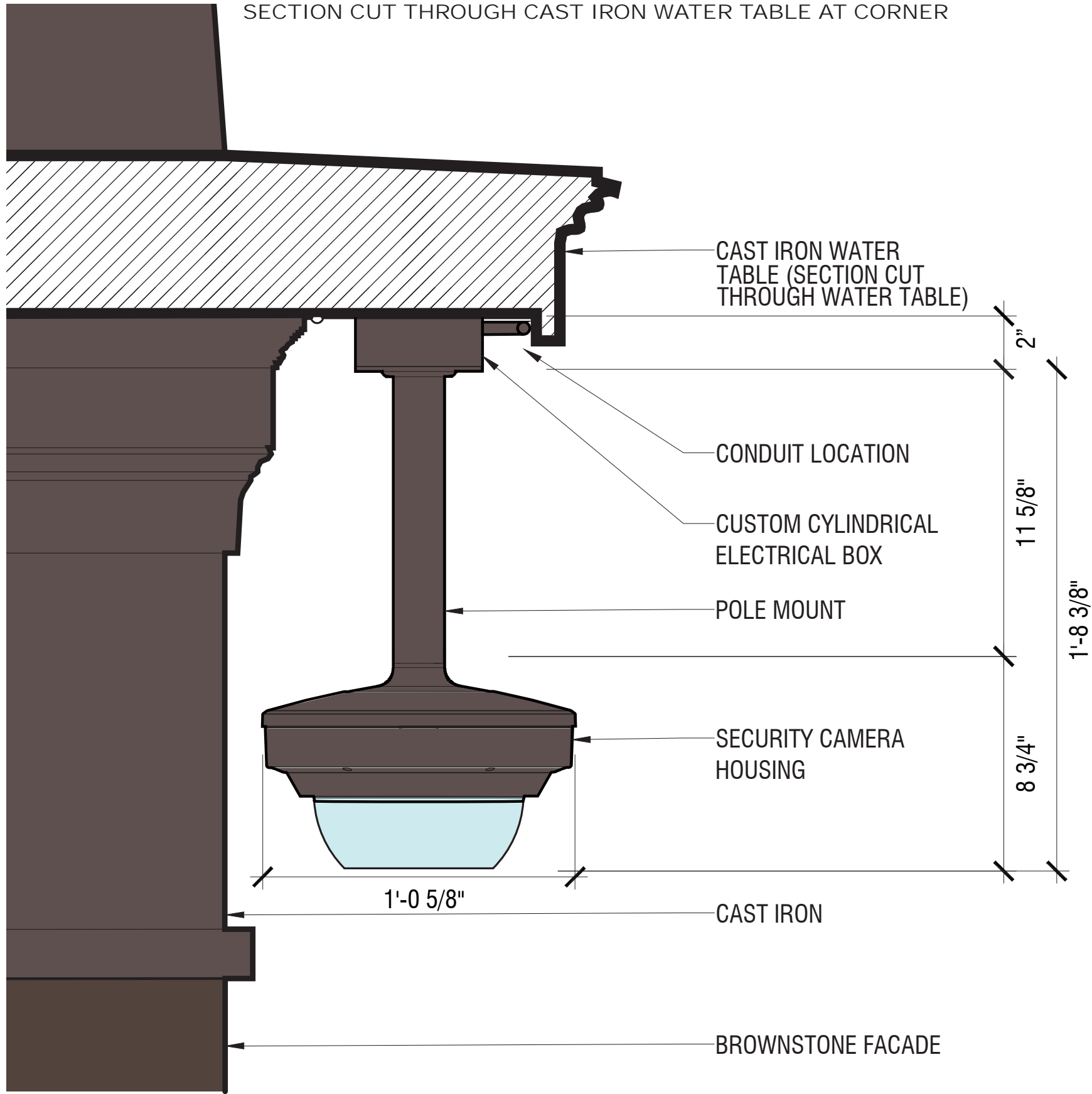
1940S TAX PHOTO

COOPER UNION FOUNDATION BUILDING - INDIVIDUAL LANDMARK

PROPOSED INSTALLATION OF SEVEN SECURITY CAMERAS



COOPER UNION FOUNDATION BUILDING- INDIVIDUAL LANDMARK  
PROPOSED POLE MOUNTED SECURITY CAMERA SHOWN AT CORNER INSTALLATION



**CAMERA CONSIDERATIONS:**

THIS IS THE PREFERRED SECURITY CAMERA OPTION

IT HAS MOTORIZED LENSES THAT CAN BE ADJUSTED REMOTELY

4 LENSES CAN BE PANNED, TILTED, ROTATED, AND ZOOMED INDIVIDUALLY

THE IDENTIFICATION RANGE IS THREE TIMES THAT OF A SMALLER CAMERA.

THIS TYPE OF CAMERA WITH MULTIPLE MOTORIZED LENSES HAS BECOME A STANDARD FOR THIS TYPE OF FACILITY

**CONSIDERATIONS FOR CAST IRON:**

THIS OPTION HAS LESS IMPACT TO THE CAST IRON THAN ATTACHING TO THE TOP OF THE WATER TABLE OR THE VERTICAL FACES

**LANDMARKS FINISH COLORS:**

SECURITY CAMERA HOUSING AND CONDUIT: POWDER COATED PAINTED MATTE FINISH TO MATCH PAINTED CAST IRON. MOCKUPS TO BE DONE FOR POWDER COAT FINISH

ANY MINOR COMPONENTS THAT WILL NOT BE SHOP POWDER COATED CAN BE PAINTED THE FOLLOWING PAINT COLOR USED ON THE CAST IRON FACADE ELEMENTS OF THE FACADE:

PRIMER: TNEMEC 115 UNIBOND (ACRYLIC)  
FINISH COAT: TNEMEC 1026 (LOW-GLOSS ACRYLIC)  
FINISH COLOR: "COOPER BROWN"

**CAMERA LENS CAPABILITY**



**PTRZ (Pan, Tilt, Rotate and Zoom)**





PROPOSED SECURITY CAMERA 1  
SOUTH EAST CORNER MOCK UP  
(TYPICAL AT ALL FOUR CORNERS)



PROPOSED SECURITY CAMERA 1  
SOUTH EAST CORNER MOCK UP  
(TYPICAL AT ALL FOUR CORNERS)



PROPOSED SECURITY CAMERA 5  
EAST ELEVATION MID-POINT MOCK UP  
(LOCATION NOT EXACT-SEE ELEVATIONS)



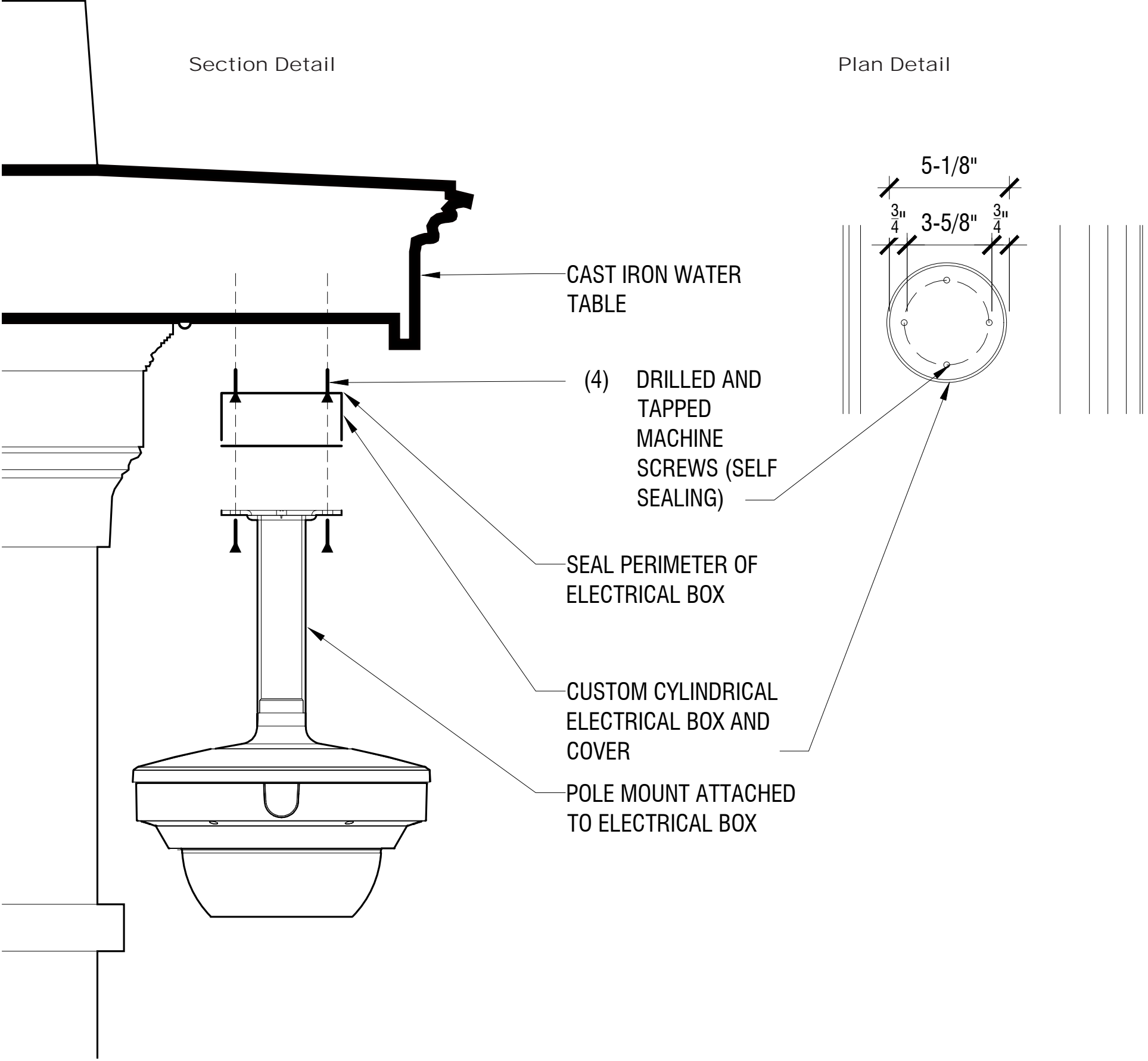
PROPOSED SECURITY CAMERA 5 MOCK UP  
EAST ELEVATION MID-POINT MOCK UP  
(TYPICAL AT 2 MID-POINT LOCATIONS)

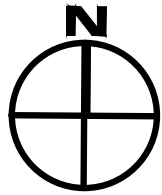


COOPER UNION FOUNDATION BUILDING- INDIVIDUAL LANDMARK  
SECURITY CAMERA INSTALLATION DETAIL AT CORNER

Section Detail

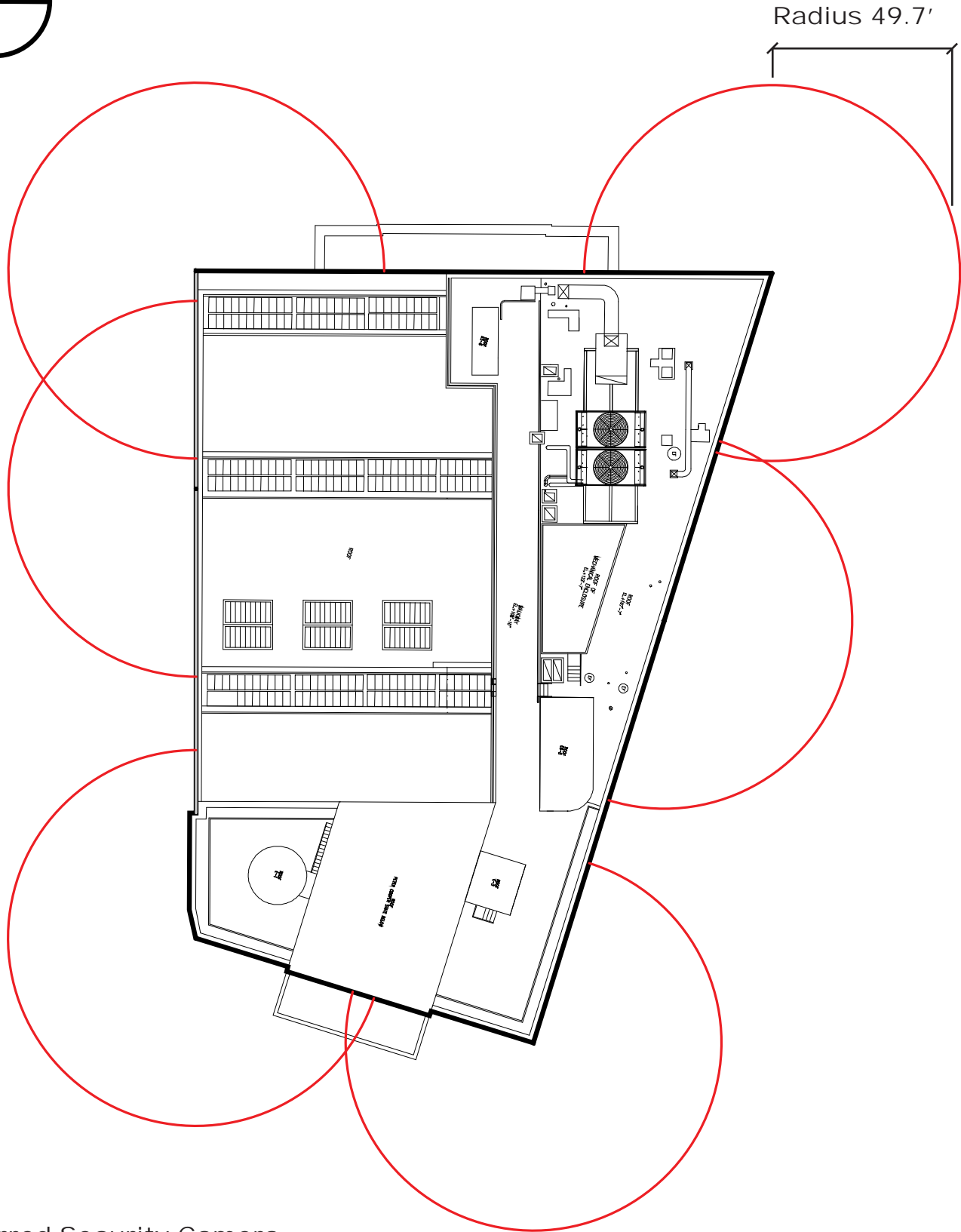
Plan Detail



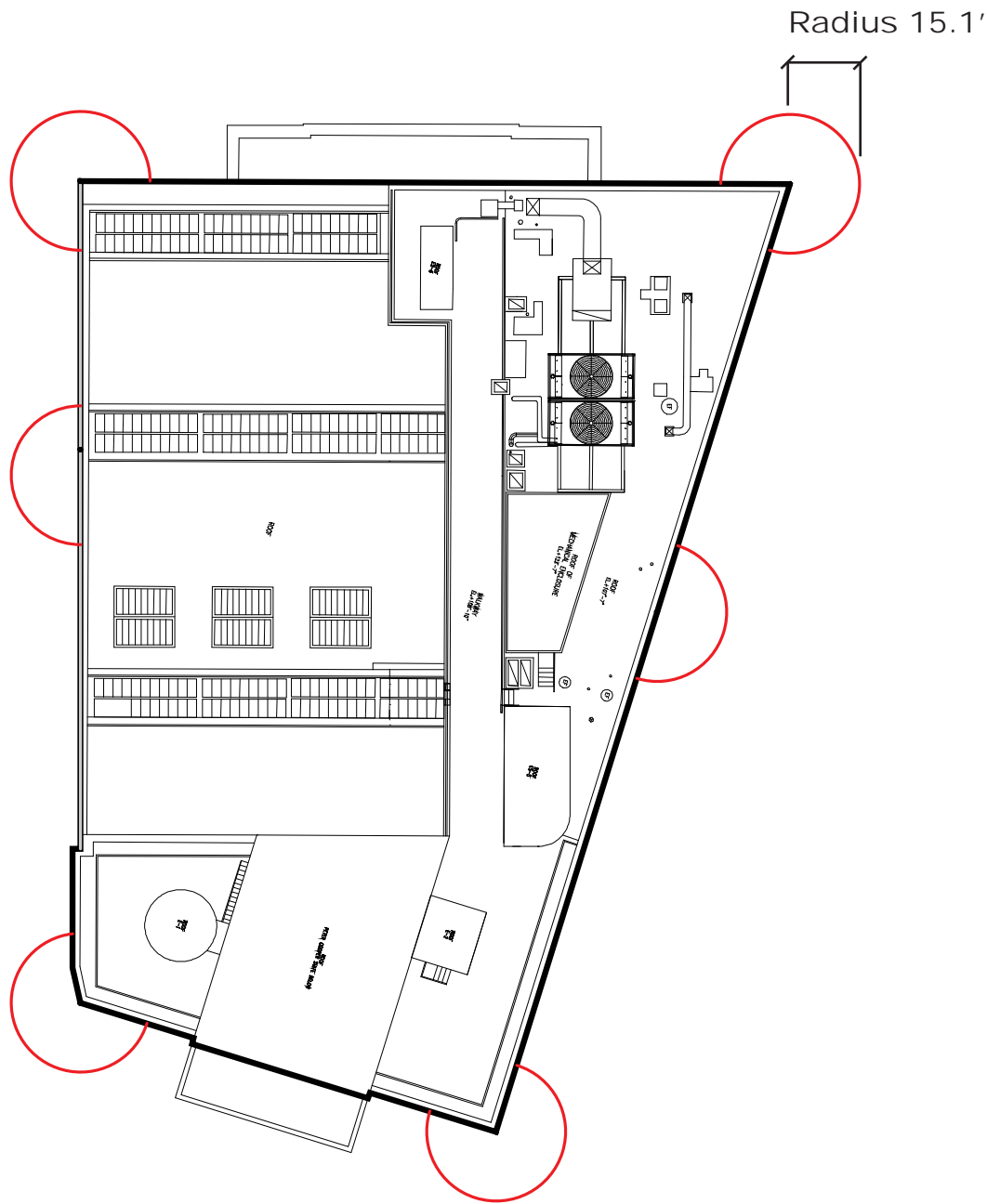


COOPER UNION FOUNDATION BUILDING- INDIVIDUAL LANDMARK

LENS RANGE OF IDENTIFICATION COMPARISON



Preferred Security Camera  
Lens Range of Identification 49.7'



Alternate Security Camera  
Lens Range of Identification 15.1'



COOPER UNION FOUNDATION BUILDING - INDIVIDUAL LANDMARK

DIFFERENCE IN VIDEO BETWEEN THE PREFERRED SECURITY CAMERA AND AN ALTERNATE SECURITY CAMERA WITH SMALLER HOUSING



- PREFERRED SECURITY CAMERA
- FOUR LENSES THAT CAN PAN, TILT, ZOOM, AND ROTATE
- NO WASTED VIEWS
- ADDITIONAL PANORAMIC STITCHING CAPABILITY
- REMOTE RECONFIGURATION
- MAXIMUM LENGTH TO IDENTIFICATION: 49.7 FEET



- ALTERNATE SECURITY CAMERA WITH SMALLER CAMERA HOUSING
- FOUR FIXED WIDE ANGLE LENSES
- ONE VIEW IS FIXED ON THE POLE IN THIS SITUATION
- NO PANORAMIC STITCHING
- RECONFIGURATION INVOLVES A LIFT
- MAXIMUM LENGTH TO IDENTIFICATION: 15.05 FEET

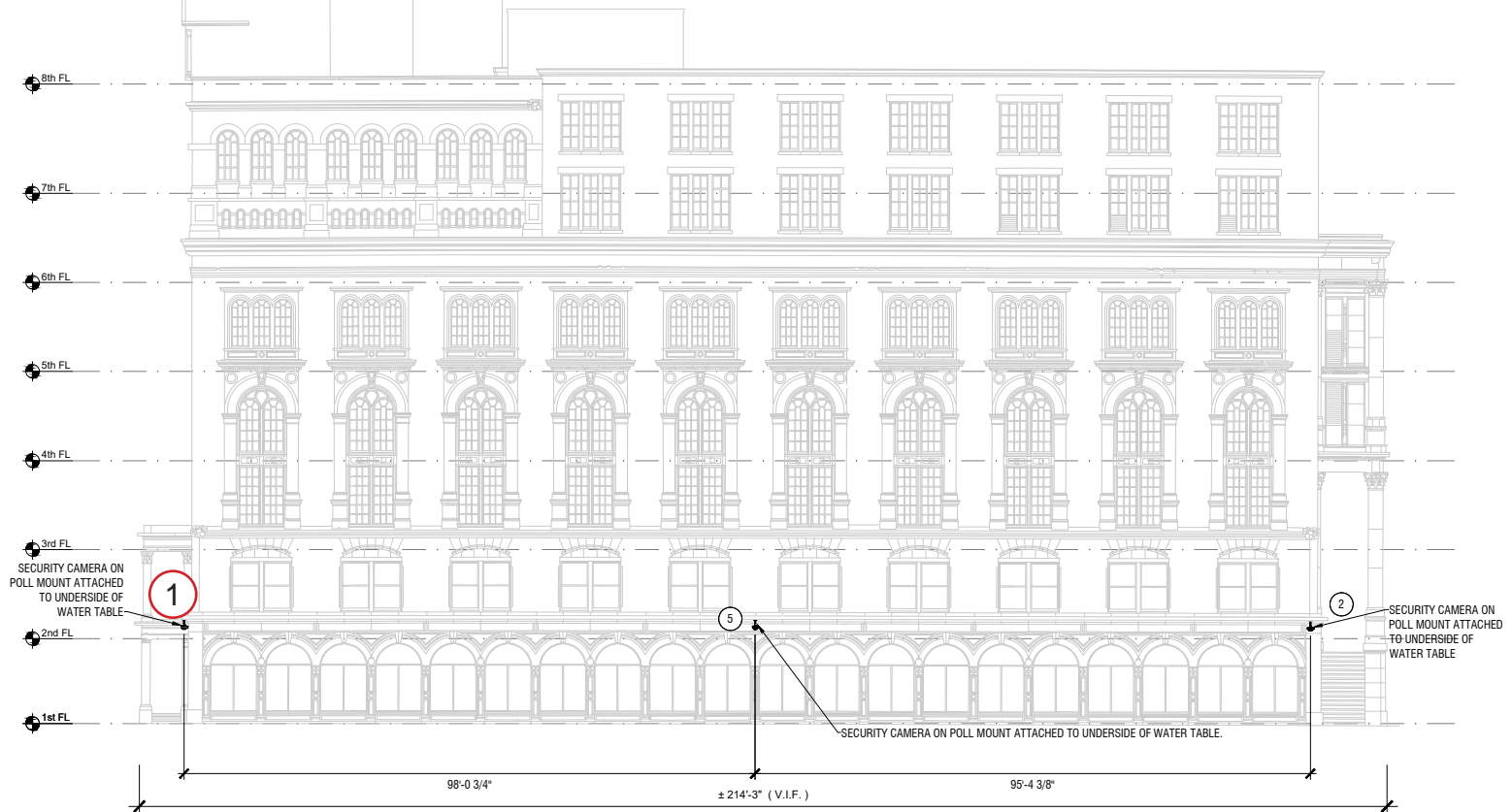




EXISTING SOUTH + EAST FACADES

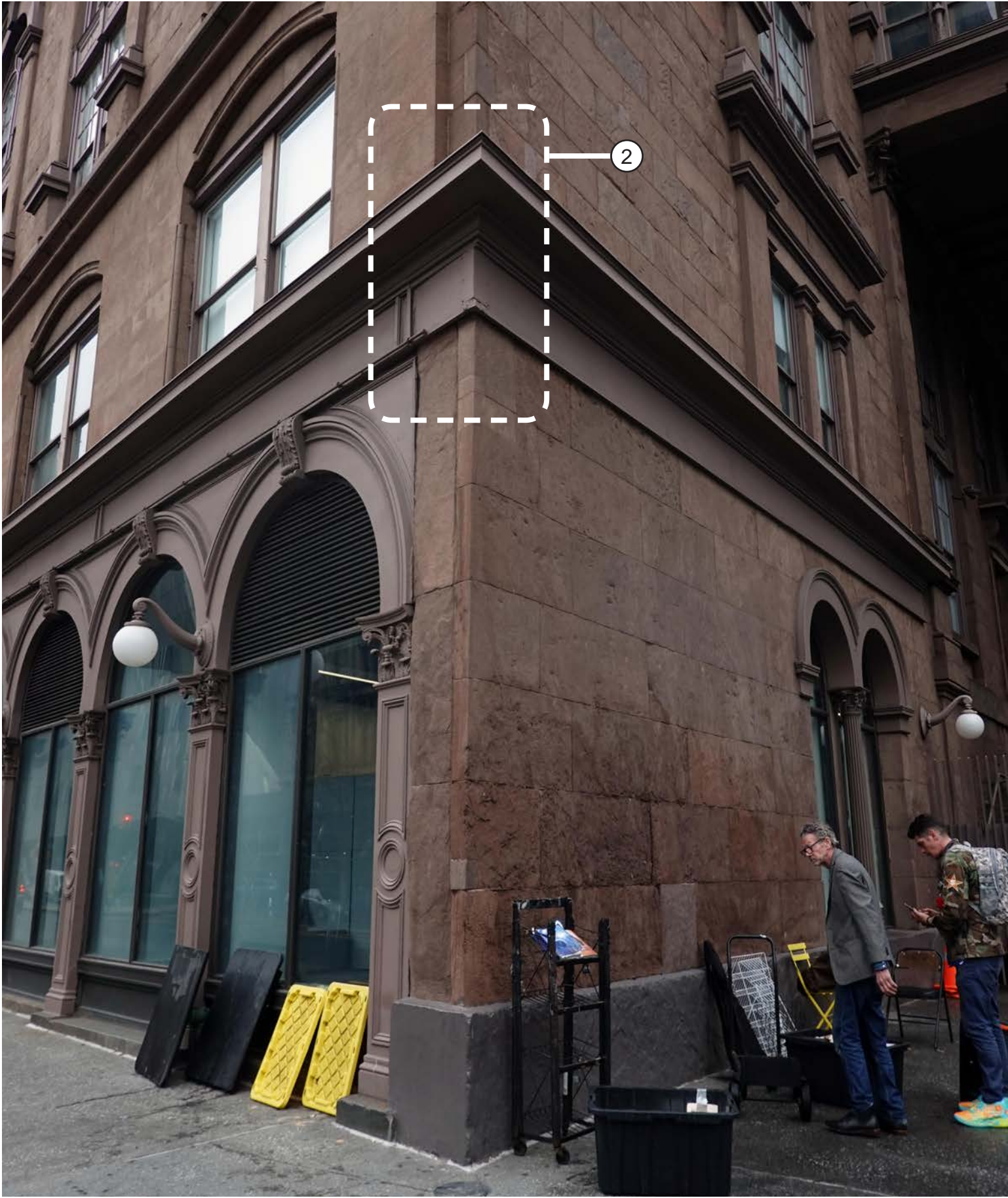


< PROPOSED CAMERA 1 LOCATION  
SOUTH EAST CORNER



PROPOSED EAST ELEVATION: LOCATION OF CAMERAS 1, 2, 5





EXISTING EAST AND NORTH FACADES



< PROPOSED CAMERA 2 LOCATION  
NORTHEAST CORNER



PROPOSED EAST ELEVATION: LOCATION OF CAMERAS 1, 2, 5

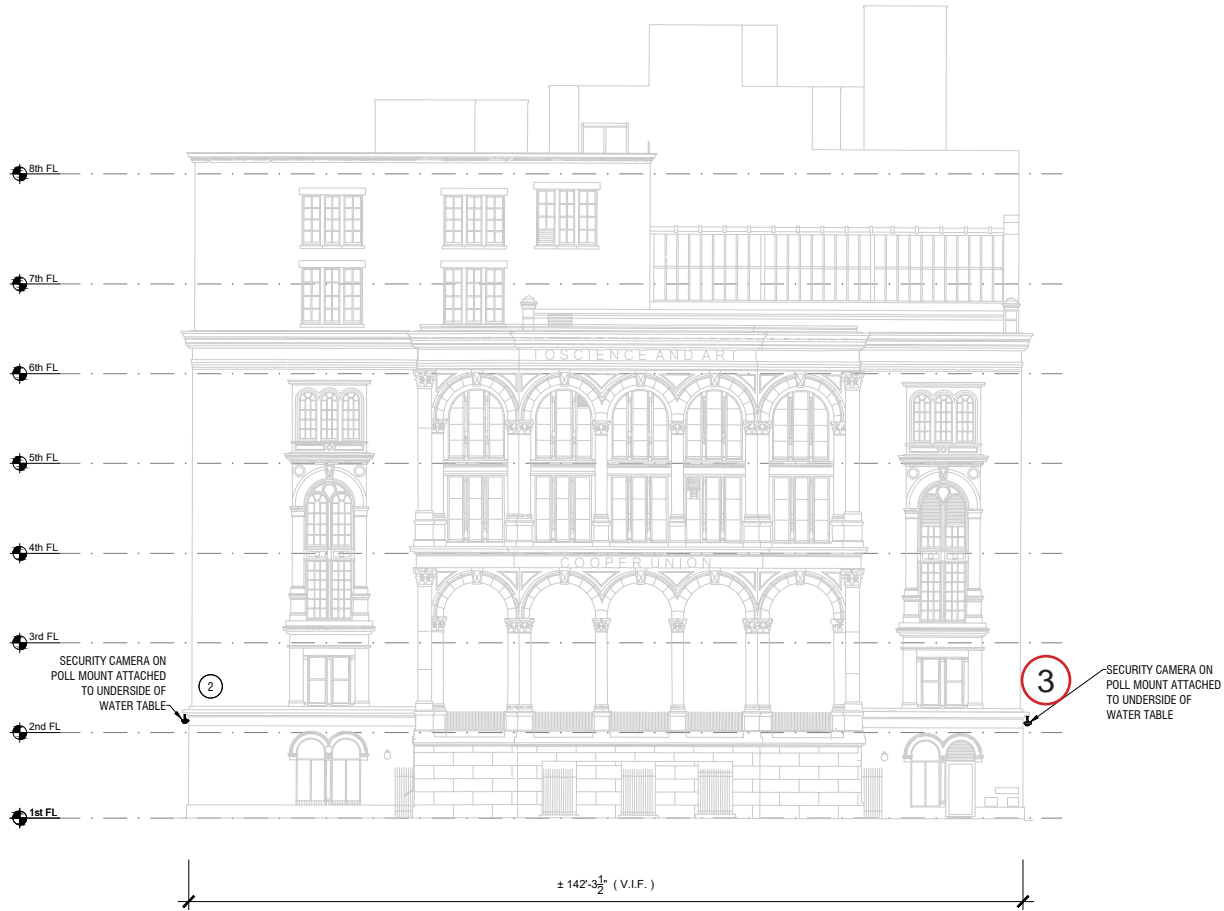




EXISTING NORTH + WEST FACADES



< PROPOSED CAMERA 3 LOCATION  
NORTH WEST CORNER

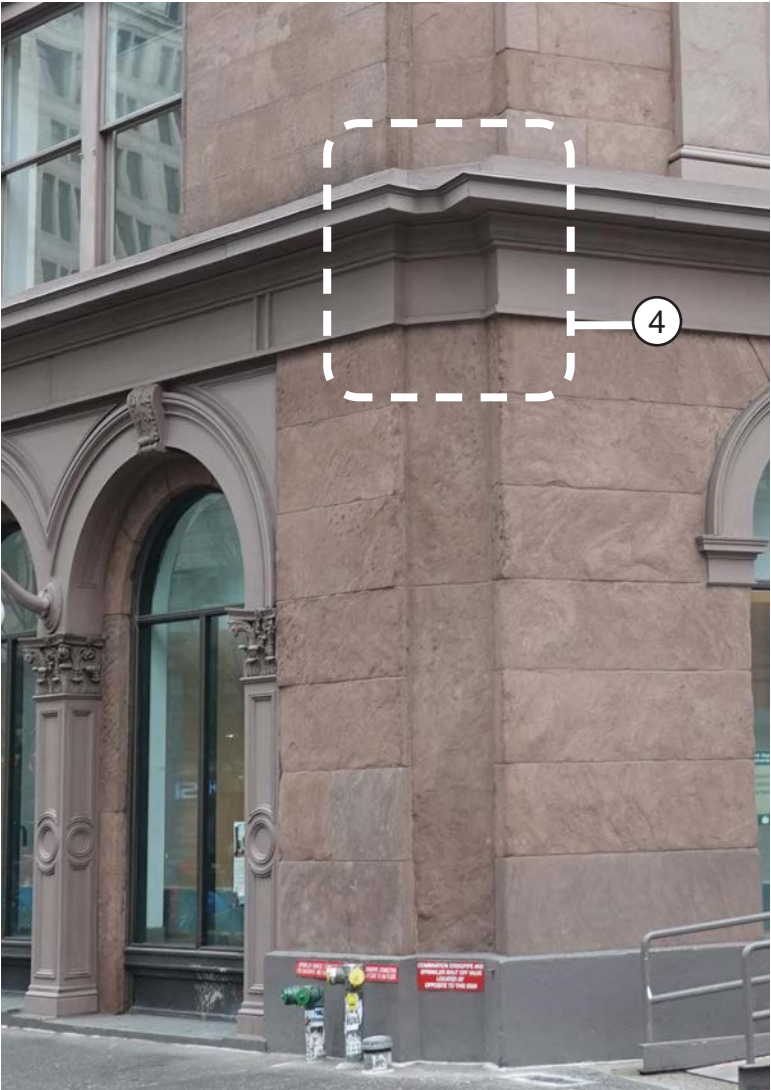


PROPOSED NORTH ELEVATION: LOCATION OF CAMERAS 2, 3





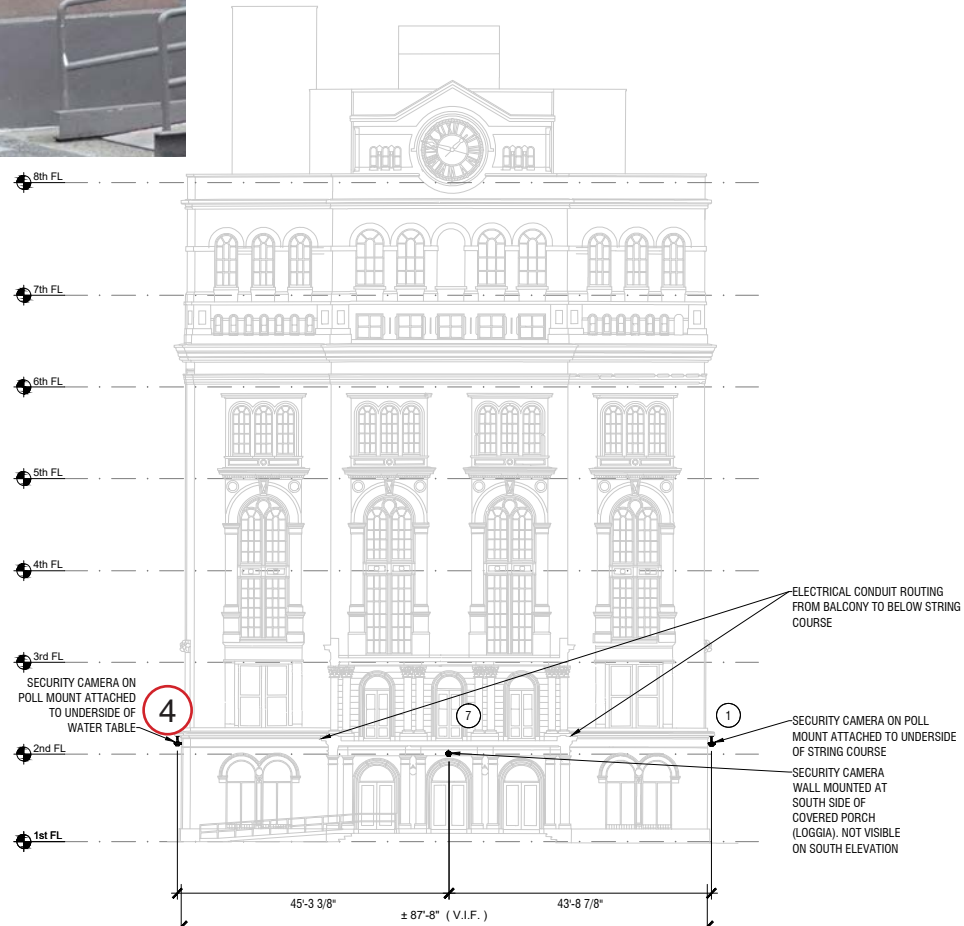
EXISTING SOUTH FACADE



SOUTH WEST CORNER



PROPOSED CAMERA 4 LOCATION  
SOUTH WEST CORNER



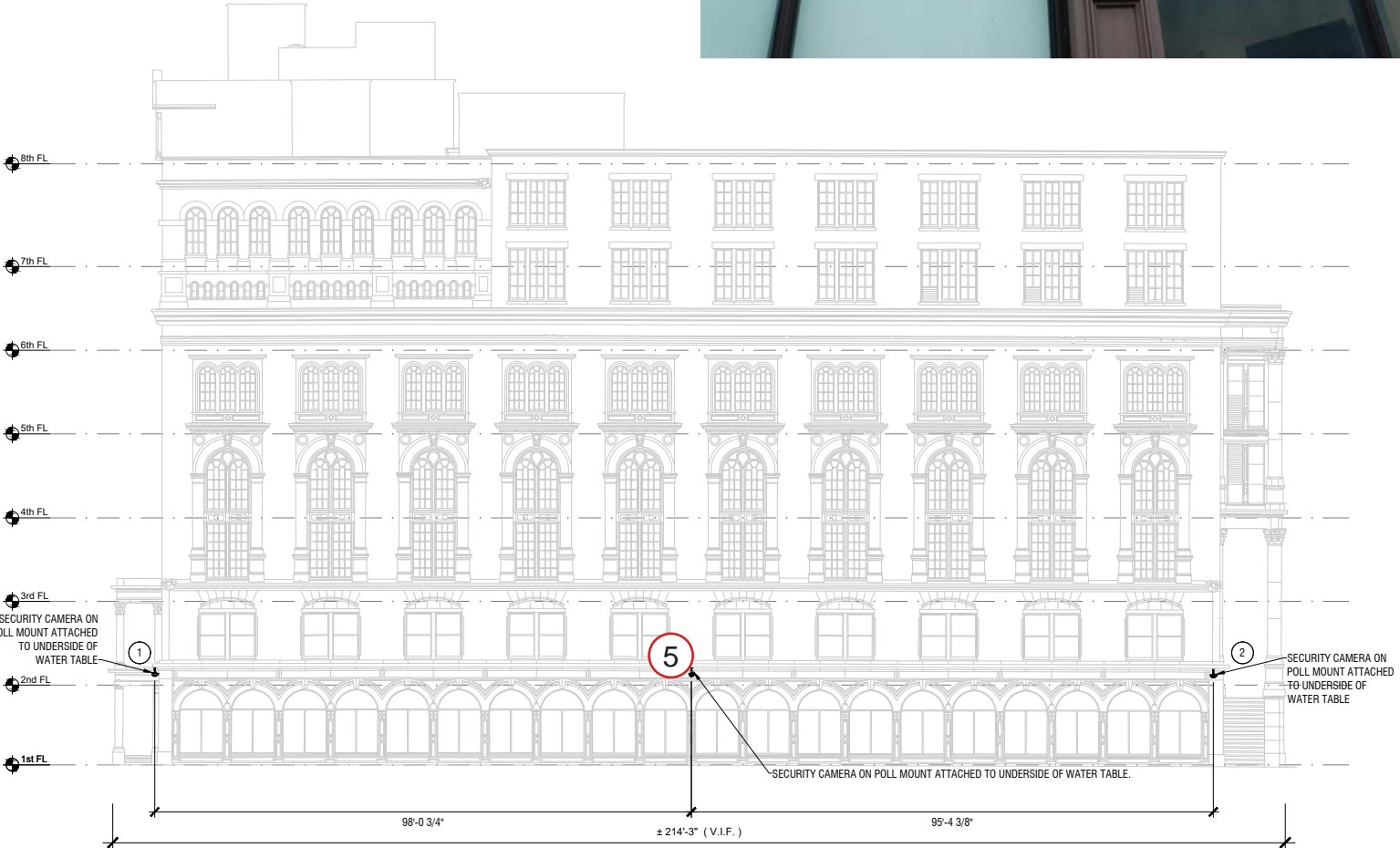
PROPOSED SOUTH ELEVATION: LOCATION OF CAMERAS 4, 7, 1





EXISTING EAST FACADE

< PROPOSED CAMERA 5 LOCATION  
EAST ELEVATION MID-POINT



PROPOSED EAST ELEVATION: LOCATION OF CAMERAS 1, 2, 5





EXISTING WEST FACADE



< PROPOSED CAMERA 6 LOCATION  
WEST ELEVATION MID-POINT

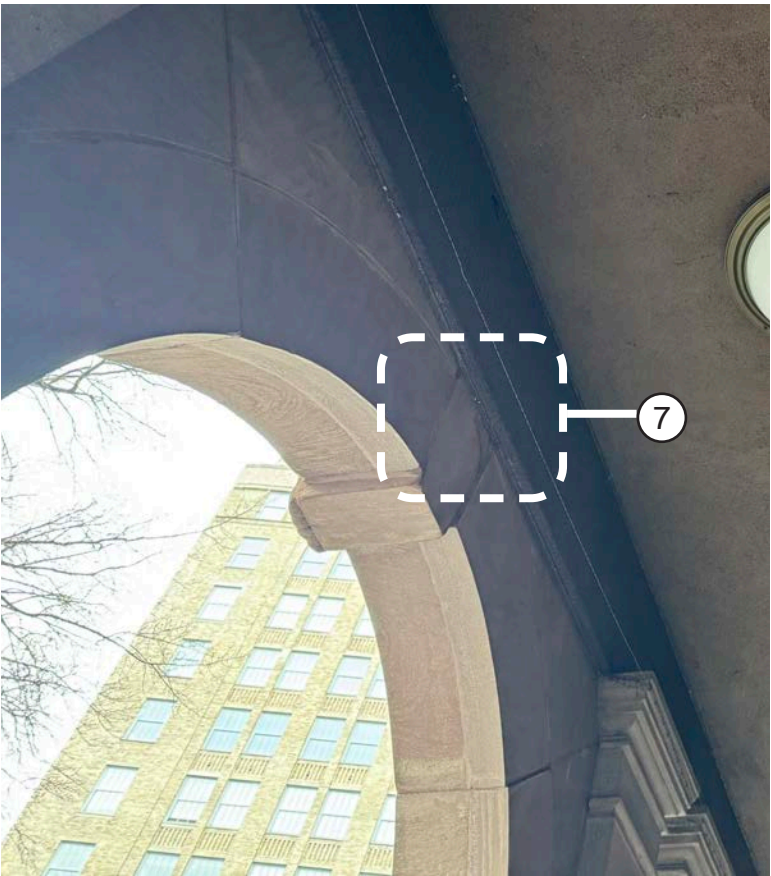


PROPOSED WEST ELEVATION  
LOCATION OF CAMERAS 3, 6, 4

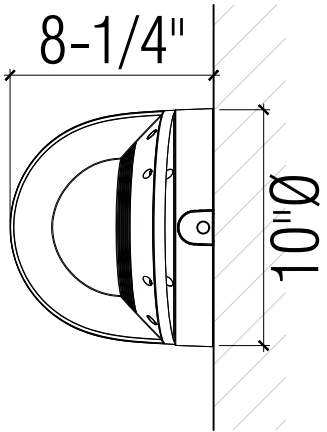




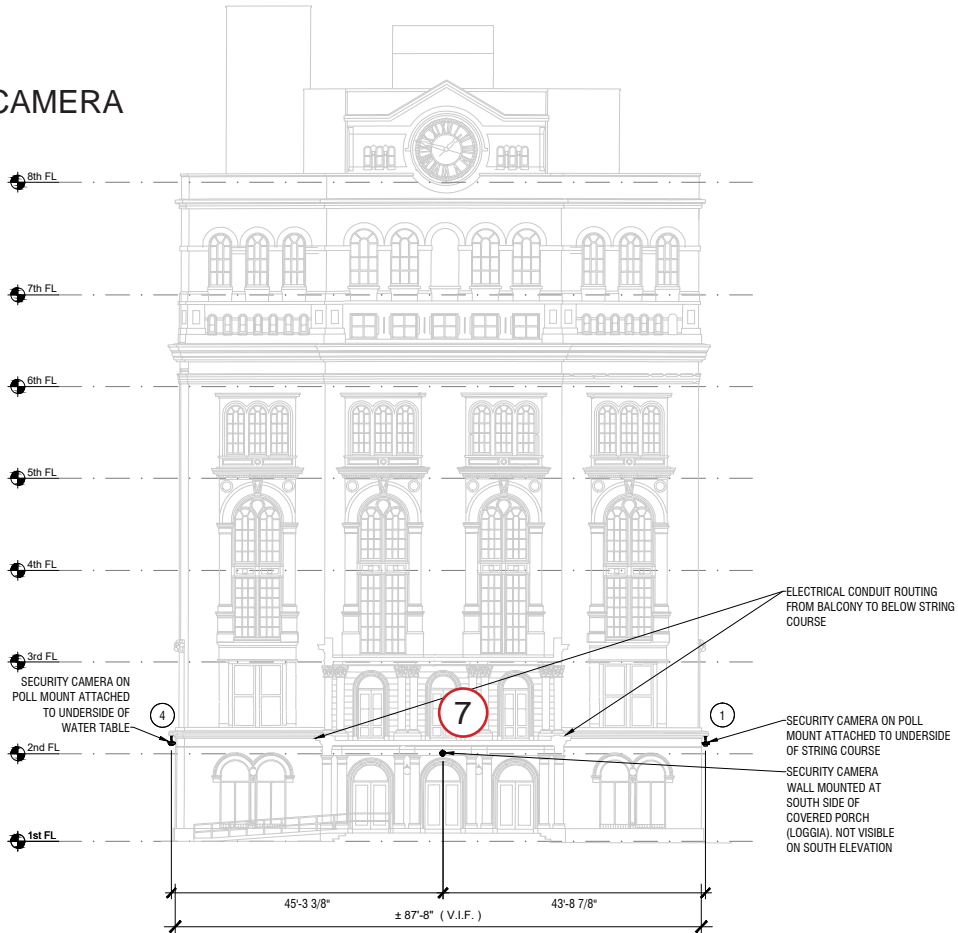
EXISTING SOUTH FACADE



PROPOSED CAMERA 7 LOCATION  
INSIDE FACE OF LOGGIA  
NOT VISIBLE ON BUILDING FACADE  
OUR UNDERSTANDING IS THAT THIS CAMERA  
CAN BE APPROVED AT STAFF LEVEL



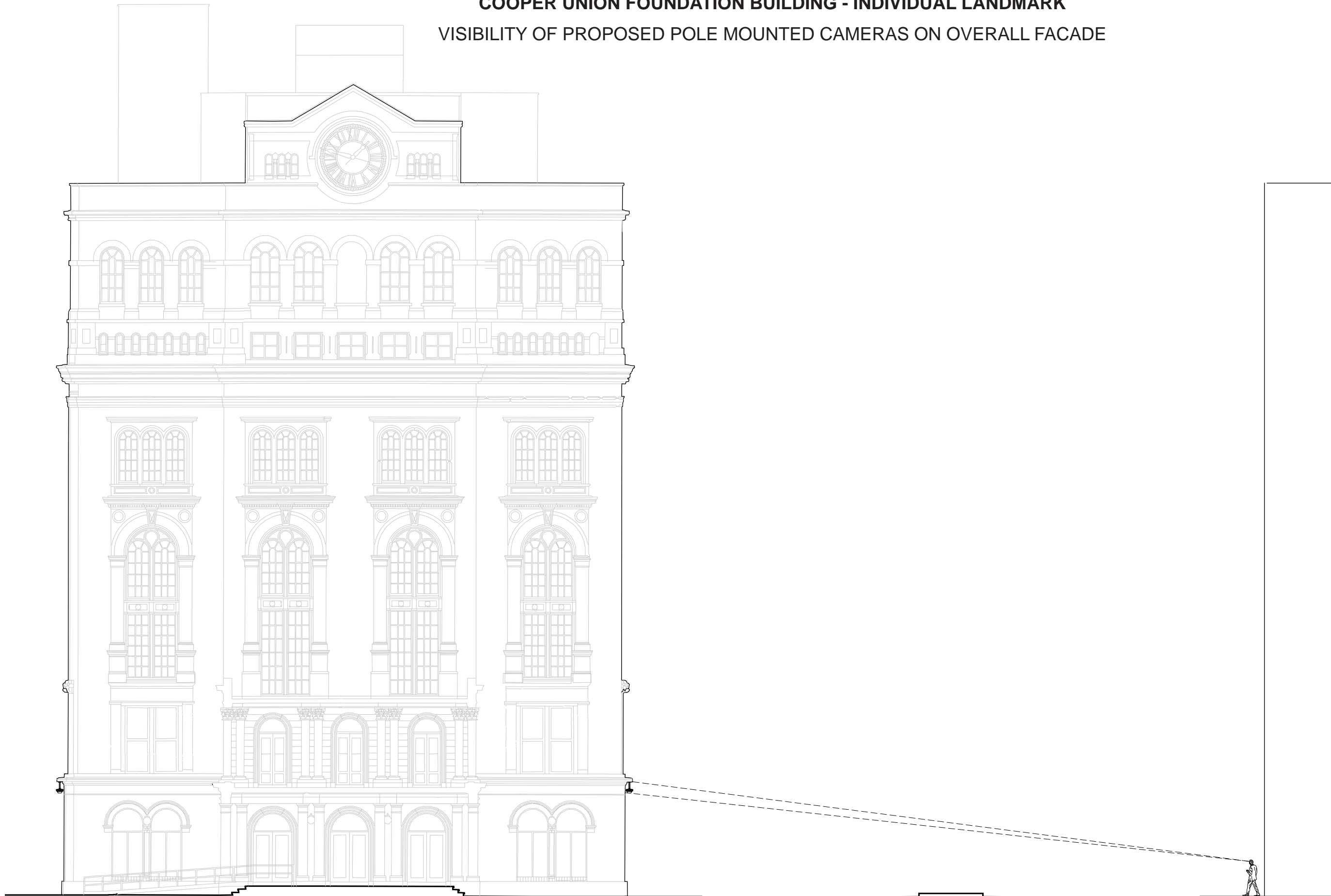
PROPOSED WALL MOUNTED CAMERA AT  
ONE LOCATION, POWDER COATED SAME  
AS POLE MOUNTED CAMERAS



PROPOSED SOUTH ELEVATION  
LOCATION OF CAMERAS 4, 7, 1



**COOPER UNION FOUNDATION BUILDING - INDIVIDUAL LANDMARK**  
VISIBILITY OF PROPOSED POLE MOUNTED CAMERAS ON OVERALL FACADE



SECTION THROUGH 3RD AVE (100 FEET WIDE) FACING NORTH



COOPER UNION FOUNDATION BUILDING - INDIVIDUAL LANDMARK  
PROPOSED INSTALLATION OF SEVEN SECURITY CAMERAS





**December 16, 2025**  
Public Meeting

The current proposal is:

**Preservation Department – Item 6, LPC-26-12273**

**7 East 7th Street – The Foundation Building, Cooper Union for the  
Advancement of Science & Art – Individual Landmark  
Borough of Manhattan**

**To testify virtually, please join Zoom**

**Webinar ID:** 161 921 2964

**Passcode:** 846692

By Phone: 646-828-7666 (NY)

833-435-1820 (Toll-free)

833-568-8864 (Toll-free)

**Note:** If you want to testify virtually on an item, join the Zoom webinar at the agenda's "Be Here by" time (about an hour in advance). When the Chair indicates it's time to testify, "raise your hand" via the Zoom app if you want to speak (\*9 on the phone). Those who signed up in advance will be called first.