

The current proposal is:

Preservation Department – Items 8 & 9, LPC-24-08057 & LPC-24-08093

175 Fifth Avenue – Flatiron Building – Individual Landmark

Borough of Manhattan

To testify virtually, please join Zoom

Webinar ID: 818 7983 7778

Passcode: 462912

By Phone: 1 646-558-8656 US (New

York) 877-853-5257 (Toll free) US

888 475 4499 (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.

The Flatiron Building

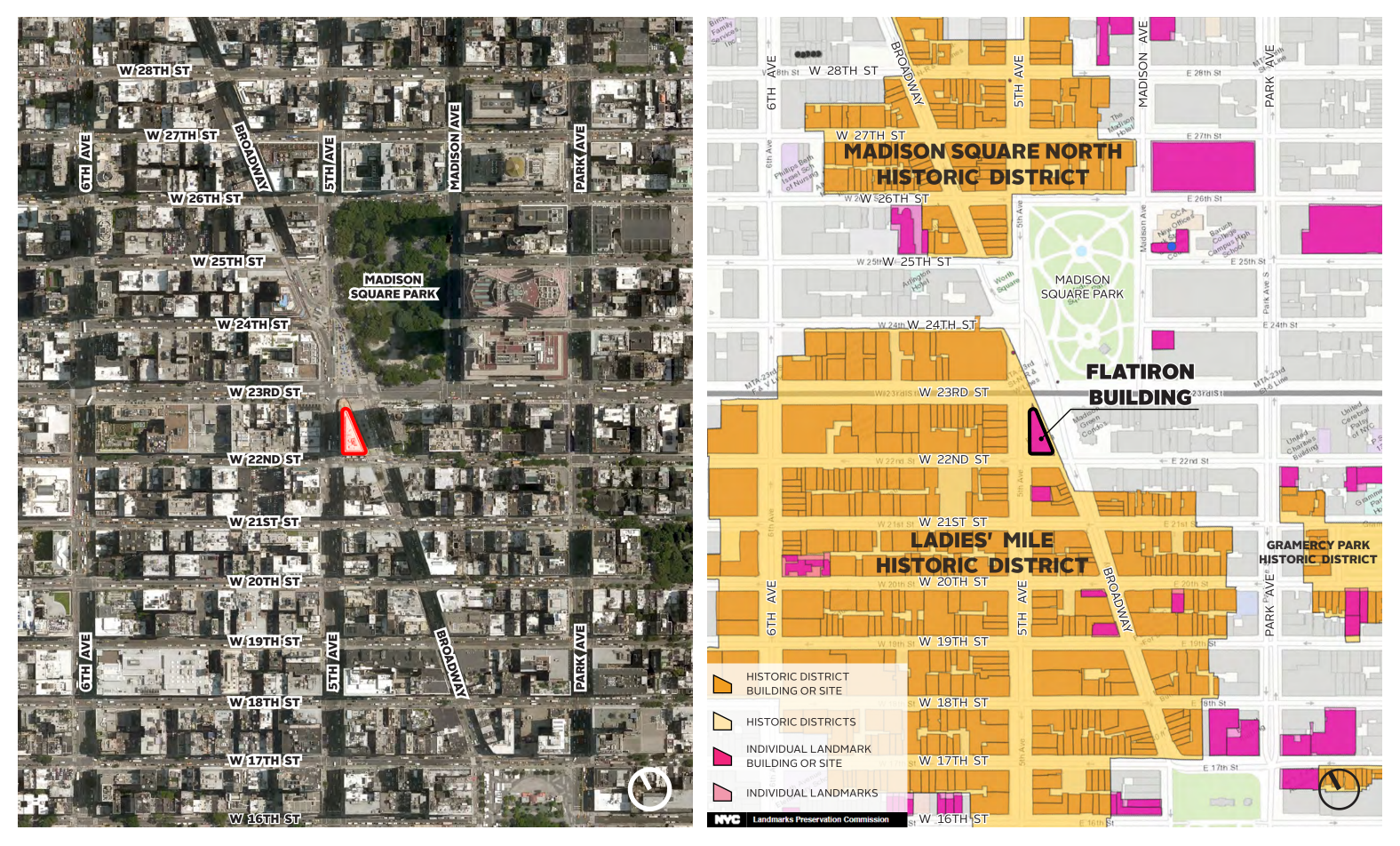
PRESENTATION TO LANDMARK PRESERVATION COMMISSION

MAY 21, 2024

- 1. WINDOW REPLACEMENT
- 2. STOREFRONT MASTER PLAN MODIFICATION
- 3. ROOFTOP MECHANICAL AND BUIKHEAD PLAN
- 4. APPENDIX







SATELLITE MAP

NEW YORK CITY LANDMARKS

WINDOW REPLACEMENT LOCATIONS



WEST FACADE (5TH AVE.)



EAST FACADE (BROADWAY)

		EXISTING WINDOW LEGEND
TYPE	DESRIPTION	LOCATIONS
A1	DUBLE HUNG	EAST/WEST/SOUTH - 4TH FL.
A2	DUBLE HUNG	EAST/WEST/SOUTH - 5TH & 6TH FL.
A3	DUBLE HUNG	EAST/WEST/SOUTH - 7TH THROUGH 15TH, 17TH & 20TH FL.
A4	DUBLE HUNG - CURVE	NORTH - 2ND FL.
A5	DUBLE HUNG - CURVE	NORTH - 2ND FL.
A6	DUBLE HUNG - CURVE	NORTH - 3RD FL.
A7	DUBLE HUNG - CURVE	NORTH - 3RD FL.
A8	DUBLE HUNG - CURVE	NORTH - 4TH FL.
A9	DUBLE HUNG - CURVE	NORTH - 4TH FL.
A10	DUBLE HUNG - CURVE	NORTH - 5TH & 6TH FL.
A11	DUBLE HUNG - CURVE	NORTH - 5TH & 6TH FL.
A12	DUBLE HUNG - CURVE	NORTH - 7TH THROUGH 15TH, 17TH & 20TH FL.
A13	DUBLE HUNG - CURVE	NORTH - 7TH THROUGH 15TH, 17TH & 20TH FL.
A14	DUBLE HUNG - CURVE	NORTH - 18TH FL.
A15	DUBLE HUNG - CURVE	NORTH - 18TH FL.
A16	DUBLE HUNG - CURVE	SOUTH - 2ND FL.
A17	DUBLE HUNG - CURVE	SOUTH - 3RD FL.
A18	DUBLE HUNG - CURVE	SOUTH - 4TH FL.
A19	DUBLE HUNG - CURVE	SOUTH - 5TH & 6TH FL.
A20	DUBLE HUNG - CURVE	SOUTH - 7TH THROUGH 15TH, 17TH & 20TH FL.
A21	DUBLE HUNG - CURVE	SOUTH - 18TH FL.
B1	DUBLE HUNG	EAST/WEST - 19TH FL.
B2	DUBLE HUNG - (3) WINDOWS	EAST/WEST - 18TH FL.
C1	DUBLE HUNG	EAST/WEST - 16TH FL.
C2	DUBLE HUNG - CURVE	NORTH - 16TH FL.
C3	DUBLE HUNG	NORTH - 16TH FL.
	W/ ARCH TOP - CURVE DUBLE HUNG	
C4	W/ ARCH TOP - CURVE	SOUTH - 16TH FL.
D1	DUBLE HUNG	EAST/WEST/SOUTH - 2ND FL.
D2	DUBLE HUNG	EAST/WEST/SOUTH - 3RD FL.
E1	FIXED	EAST/WEST - 2ND FL.
F1	STOREFRONT DOOR	NORTH - 19TH FL.

TYPE A-3 TYPE A-20 • 20TH FLOOR TYPE B-1 19TH FLOOR ..TYPE A-21 .. TYPE B-2 18TH FLOOR **TYPE A-3** • • TYPE A-20 17TH FLOOR TYPE C-1 TYPE C-4 16TH FLOOR **TYPE A-3** TYPE A-20 15TH FLOOR WINDOWS IN NORTH ELEVATION 14TH FLOOR 13TH FLOOR 12TH FLOOR 11TH FLOOR 10TH FLOOR 9TH FLOOR 8TH FLOOR 7TH FLOOR TYPE A-19 **TYPE A-2** 6TH FLOOR 5TH FLOOR **TYPE A-1** • • TYPE A-18 • 4TH FLOOR **TYPE D-1 TYPE A-17** 3RD FLOOR TYPE D-2 TYPE A-16 _WINDOWS IN №

NORTH ELEVATION
2ND FLOOR TYPE E-1 **WEST ELEV. (5TH AVE.) EAST ELEV. (BROADWAY)**

BUILDING ELEVATIONS







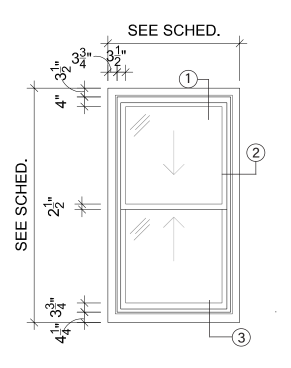
SOUTH FACADE (22ND ST.) NORTH FACADE (23RD ST.)

		EXISTING WINDOW LEGEND
TYPE	DESRIPTION	LOCATIONS
A1	DUBLE HUNG	EAST/WEST/SOUTH - 4TH FL.
A2	DUBLE HUNG	EAST/WEST/SOUTH - 5TH & 6TH FL.
A3	DUBLE HUNG	EAST/WEST/SOUTH - 7TH THROUGH 15TH, 17TH & 20TH FL.
A4	DUBLE HUNG - CURVE	NORTH - 2ND FL.
A5	DUBLE HUNG - CURVE	NORTH - 2ND FL.
A6	DUBLE HUNG - CURVE	NORTH - 3RD FL.
A7	DUBLE HUNG - CURVE	NORTH - 3RD FL.
A8	DUBLE HUNG - CURVE	NORTH - 4TH FL.
A9	DUBLE HUNG - CURVE	NORTH - 4TH FL.
A10	DUBLE HUNG - CURVE	NORTH - 5TH & 6TH FL.
A11	DUBLE HUNG - CURVE	NORTH - 5TH & 6TH FL.
A12	DUBLE HUNG - CURVE	NORTH - 7TH THROUGH 15TH, 17TH & 20TH FL.
A13	DUBLE HUNG - CURVE	NORTH - 7TH THROUGH 15TH, 17TH & 20TH FL.
A14	DUBLE HUNG - CURVE	NORTH - 18TH FL.
A15	DUBLE HUNG - CURVE	NORTH - 18TH FL.
A16	DUBLE HUNG - CURVE	SOUTH - 2ND FL.
A17	DUBLE HUNG - CURVE	SOUTH - 3RD FL.
A18	DUBLE HUNG - CURVE	SOUTH - 4TH FL.
A19	DUBLE HUNG - CURVE	SOUTH - 5TH & 6TH FL.
A20	DUBLE HUNG - CURVE	SOUTH - 7TH THROUGH 15TH, 17TH & 20TH FL.
A21	DUBLE HUNG - CURVE	SOUTH - 18TH FL.
B1	DUBLE HUNG	EAST/WEST - 19TH FL.
В2	DUBLE HUNG - (3) WINDOWS	EAST/WEST - 18TH FL.
C1	DUBLE HUNG	EAST/WEST - 16TH FL.
C2	DUBLE HUNG - CURVE	NORTH - 16TH FL.
С3	DUBLE HUNG W/ ARCH TOP - CURVE	NORTH - 16TH FL.
C4	DUBLE HUNG W/ ARCH TOP - CURVE	SOUTH - 16TH FL.
D1	DUBLE HUNG	EAST/WEST/SOUTH - 2ND FL.
D2	DUBLE HUNG	EAST/WEST/SOUTH - 3RD FL.
E1	FIXED	EAST/WEST - 2ND FL.
F1	STOREFRONT DOOR	NORTH - 19TH FL.

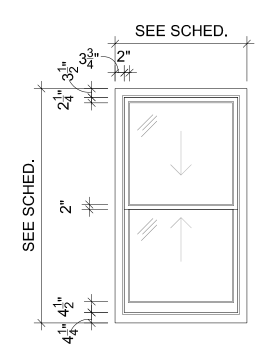
TYPE A-3 TYPE A-16/17 20TH FLOOR TYPE B-1 TYPE F-1 19TH FLOOR TYPE B-2 TYPE A-16/17 •••••• 18TH FLOOR **TYPE A-3** TYPE A-16/17 ... 17TH FLOOR TYPE C-1 TYP E C-2/3 ***** 16TH FLOOR **TYPE A-3** TYPE A-12/13 ****** 15TH FLOOR 14TH FLOOR 13TH FLOOR 12TH FLOOR 11TH FLOOR 10TH FLOOR 9TH FLOOR 8TH FLOOR 7TH FLOOR **TYPE A-2** TYPE A-10/11 ••••• 6TH FLOOR 5TH FLOOR TYPE A-8/9 ••••• **TYPE A-1**••• 4TH FLOOR **TYPE A-6/7** TYPE D-1 3RD FLOOR TYPE D-2 TYPE A-4/5 ••• 2ND FLOOR NORTH ELEV. (23RD ST.) SOUTH ELEV. (22ND ST.) **BUILDING ELEVATIONS**

MAIN ROOF TERRACE

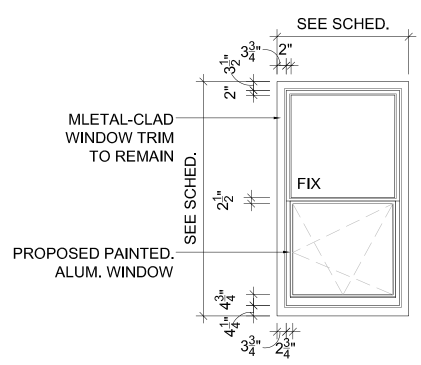
WINDOW REPLACEMENT TYPES



TYPE A - 2004 DOUBLE HUNG ALUMINUM WINDOW REPLACEMENT - See window schedule for mansonry opening sizes



TYPE A - 1902 ORIGINAL DOUBLE HUNG WOOD WINDOW



TYPE A - PROPOSED ALUMINIUM TILL & TURN WINDOW CASEMENT - In ward opening



1 HEAD DETAIL - EXISITNG 2004 DOUBLE HUNG WINDOW

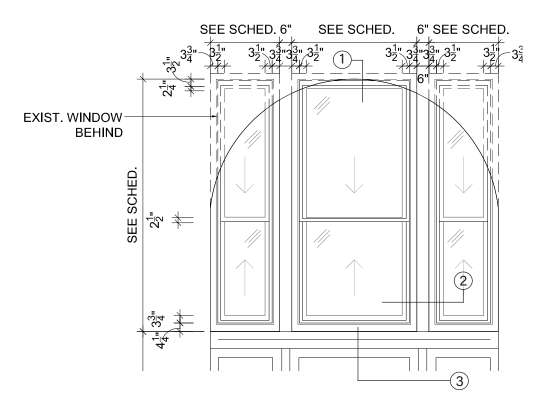


2) JAMB DETAIL - EXISTING 2004 DOUBLE HUNG WINDOW

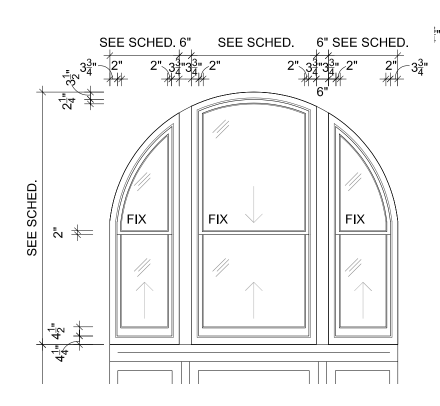


3 SILL DETAIL - EXISTING 2004 DOUBLE HUNG WINDOW

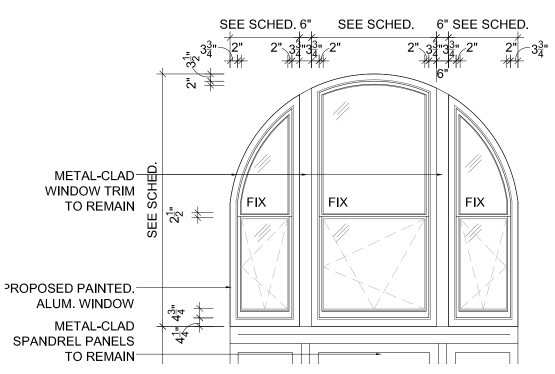
WINDOW TYPE "A" ELEVATIONS







TYPE B - 1902 ORIGINAL DOUBLE HUNG WINDOW

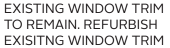


TYPE B - PROPOSED TILT & TURN
CASEMENT WINDOW
- In ward opening

REPLACE



REPLACE ALUMINIUM
DOUBLE HUNG WINDOW
TO NEW ALUMINUN
WINDOW





2 JAMB DETAIL - EXISTING 2004 DOUBLE HUNG WINDOW



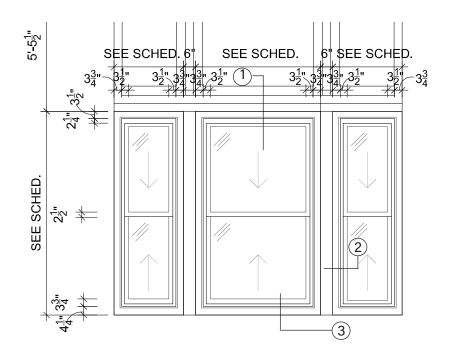
ALUMINIUM DOUBLE HUNG WINDOW TO NEW ALUMINUN WINDOW

EXISTING WINDOW TRIM TO REMAIN. REFURBISH EXISITNG WINDOW TRIM

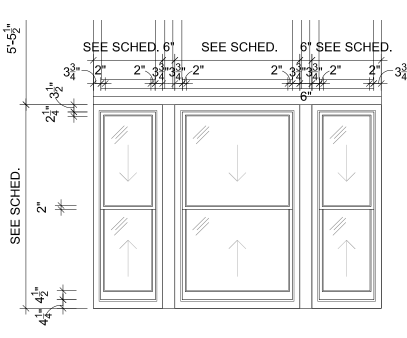
③ SILL DETAIL - EXISTING 2004 DOUBLE HUNG WINDOW

1 HEAD DETAIL - EXISITNG 2004 DOUBLE HUNG WINDOW

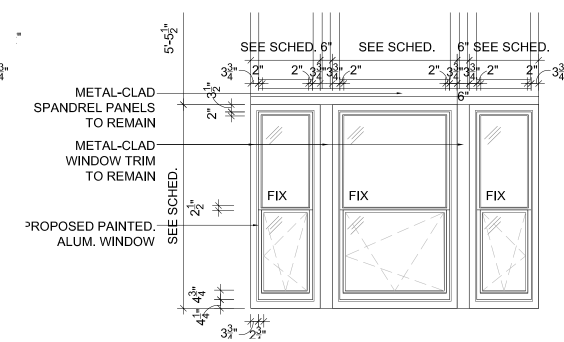
WINDOW TYPE "B1" ELEVATIONS







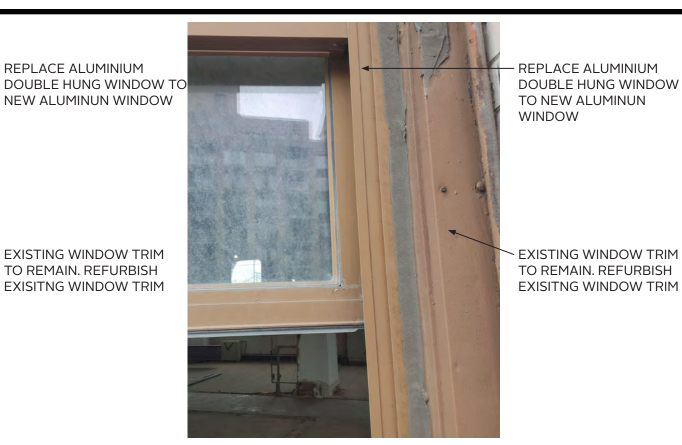
TYPE B - 1902 ORIGINAL DOUBLE HUNG WINDOW



TYPE B - PROPOSED TILT & TURN
CASEMENT WINDOW
- In ward opening



1 HEAD DETAIL - EXISITNG 2004 DOUBLE HUNG WINDOW

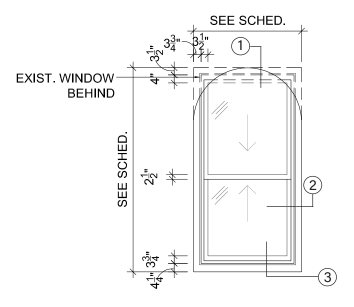


2 JAMB DETAIL - EXISITNG 2004 DOUBLE HUNG WINDOW



3 SILL DETAIL - EXISITNG 2004 DOUBLE HUNG WINDOW

WINDOW TYPE "B2" ELEVATIONS



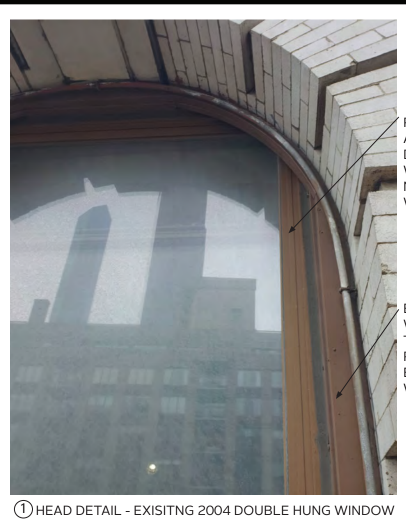
SEE SCHED.

SEE SCHED.

TYPE C - 1902 ORIGINAL DOUBLE HUNG WINDOW

METAL-CLAD WINDOW TRIM TO REMAIN TO REMAIN TO REMAIN 3\frac{3}{4}" 2\frac{3}{4}" 2\fra

TYPE C - 2004 DOUBLE HUNG WINDOW REPLACEMENT



REPLACE
ALUMINIUM
DOUBLE HUNG
WINDOW TO
NEW ALUMINUN
WINDOW

EXISTING
WINDOW TRIM
TO REMAIN.
REFURBISH
EXISITNG
WINDOW TRIM

REPLACE
ALUMINIUM
DOUBLE HUNG
WINDOW TO
NEW ALUMINUN
WINDOW

EXISTING
WINDOW TRIM
TO REMAIN.
REFURBISH
EXISITNG
WINDOW TRIM
WINDOW TRIM

2 JAMB DETAIL - EXISITNG 2004 DOUBLE HUNG WINDOW

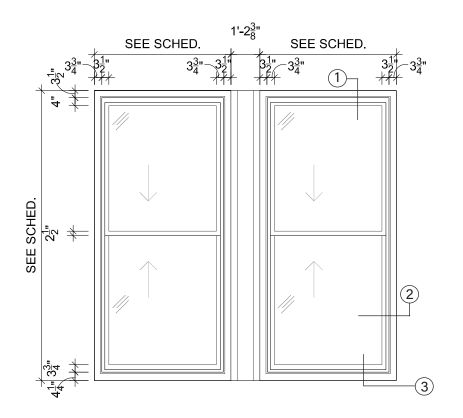


REPLACE ALUMINIUM DOUBLE HUNG WINDOW TO NEW ALUMINUN WINDOW

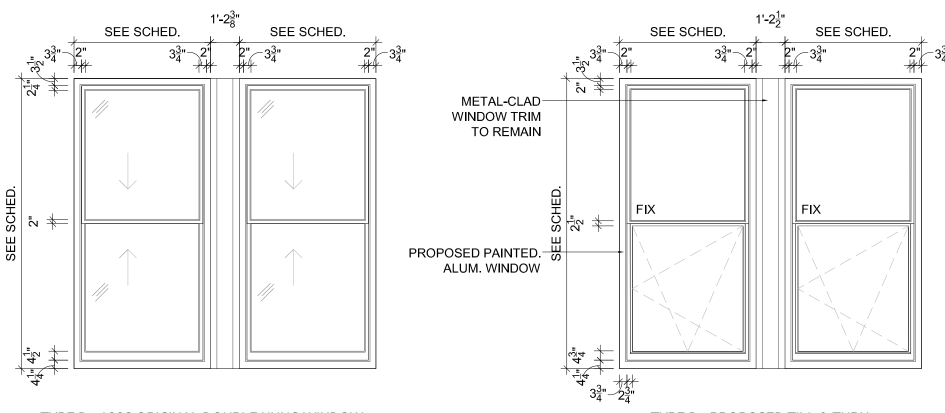
EXISTING WINDOW TRIM TO REMAIN. REFURBISH EXISITNG WINDOW TRIM

3 SILL DETAIL - EXISITNG 2004 DOUBLE HUNG WINDOW

WINDOW TYPE "C" ELEVATIONS

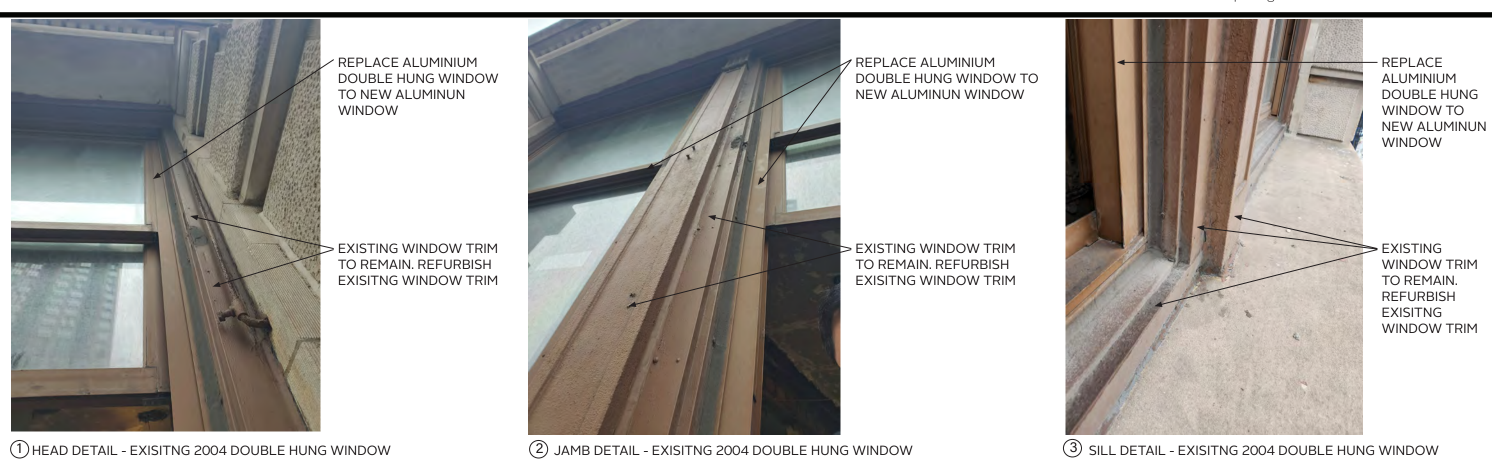


TYPE D - 2004 DOUBLE HUNG WINDOW REPLACEMENT

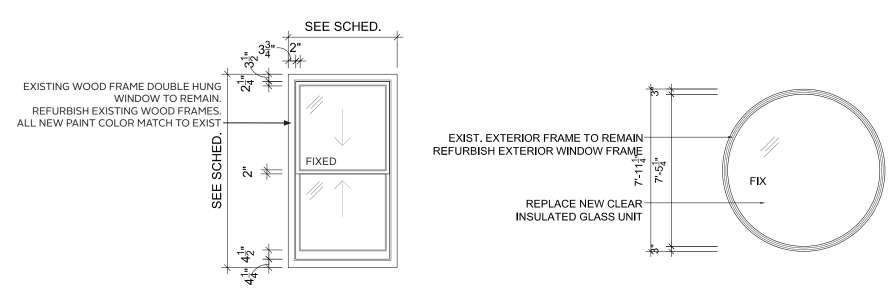


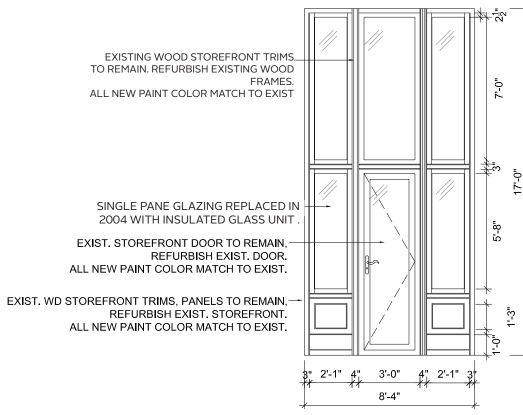
TYPE D - 1902 ORIGINAL DOUBLE HUNG WINDOW

TYPE D - PROPOSED TILL & TURN
CASEMENT WINDOW
- In ward opening



WINDOW TYPE "D" ELEVATIONS







TYPE A - 1902 CURVED DOUBLE HUNG WINDOW TO BE REFURBISHED.



REPLACE NEW CLEAR

CIRCLE WINDOW TO

WINDOW TRIM

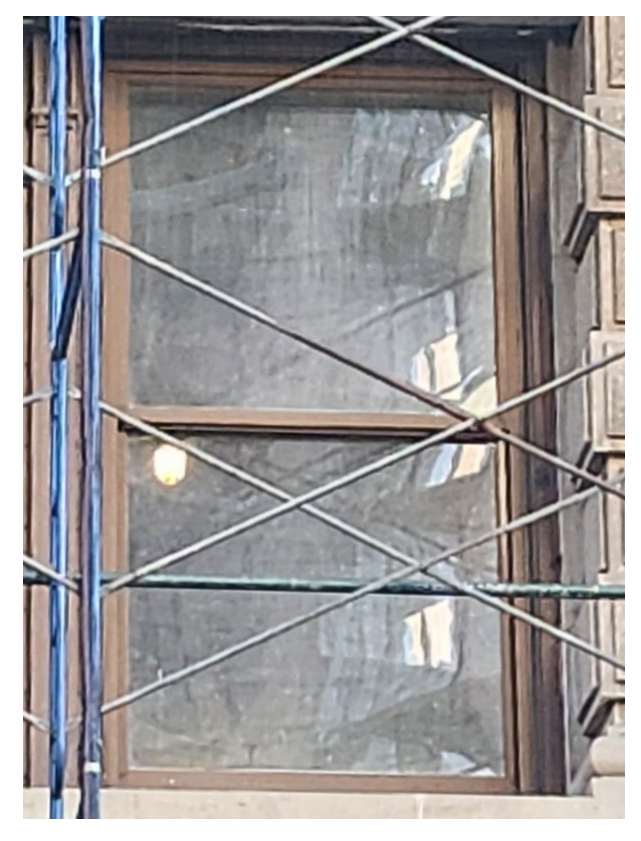
TYPE E - 1902 ROUND FIXED WINDOW TO BE REFURBISHED.



TYPE F - EXISTING STOREFRONT (WINDOW GLAZING INFILL REPLACED IN 2004.)

WINDOWS TO BE REFURBISHED

PROPOSED WINDOW DETAILS



EXTERIOR VIEW FROM BROADWAY



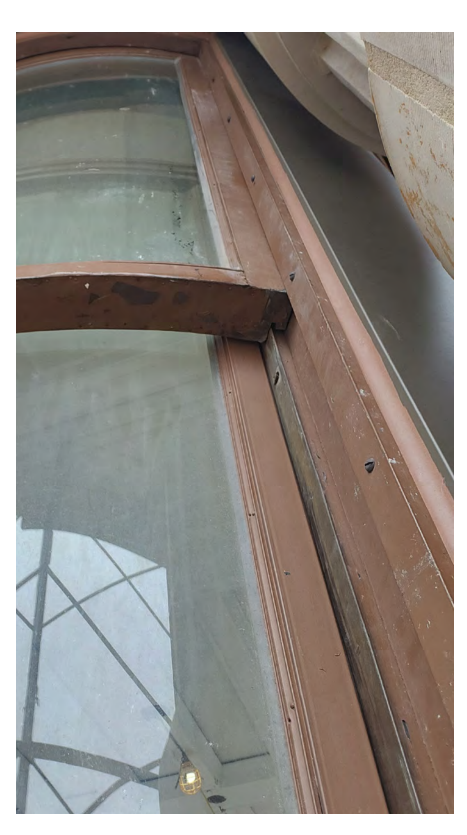




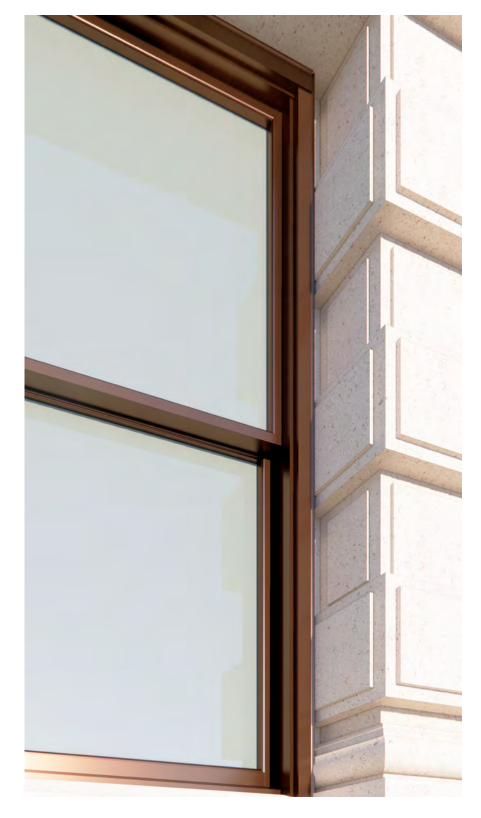
EXTERIOR CLOSE-UP VIEWS



A TYPICAL WINDOW PHOTO - 2004 DOUBLE HUNG ALUMINIUM WINDOW REPLACEMENT

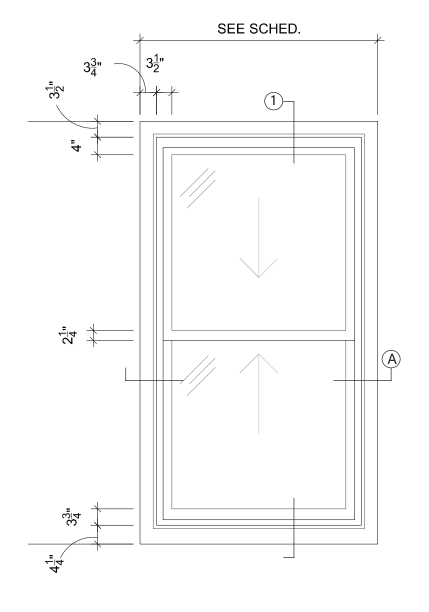


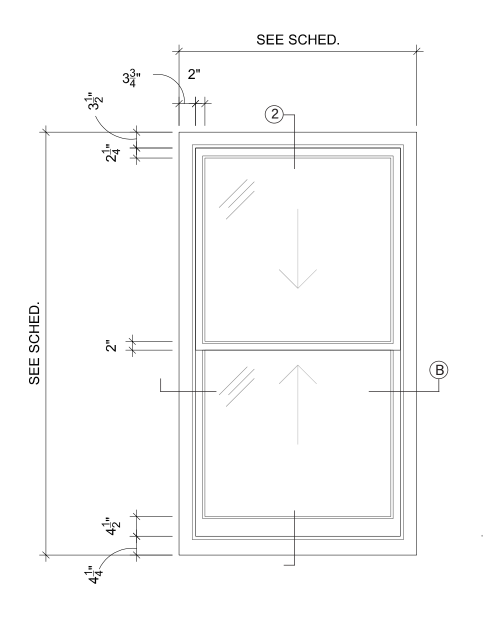
B TYPICAL WINDOW PHOTO - 1902 ORIGINAL DOUBLE HUNG WINDOW

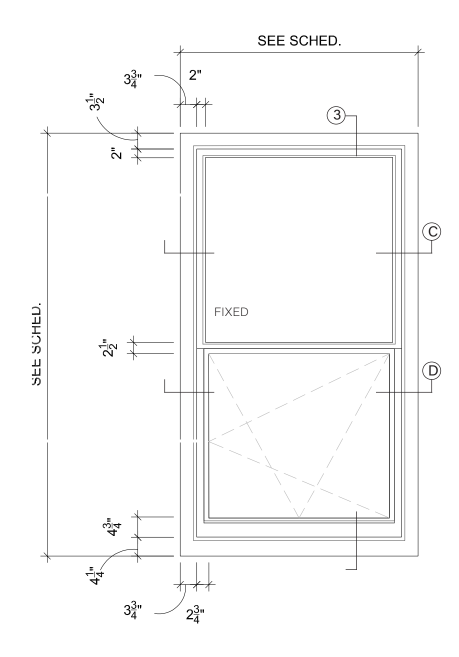


TYPICAL WINDOW RENDERING - PROPOSED ALUMINIUM TILL & TURN WINDOW CASEMENT

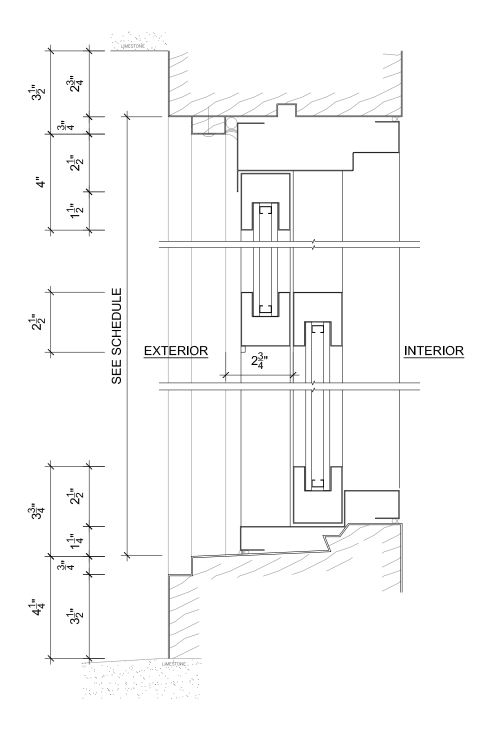
TYPICAL WINDOW TYPE "A" DETAILS

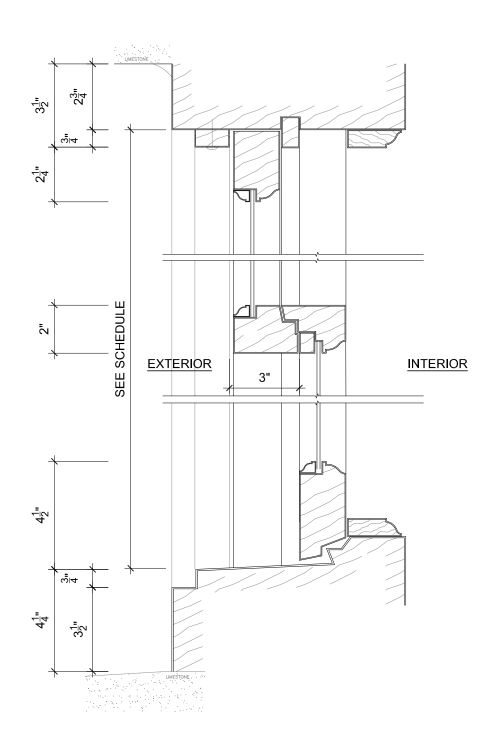


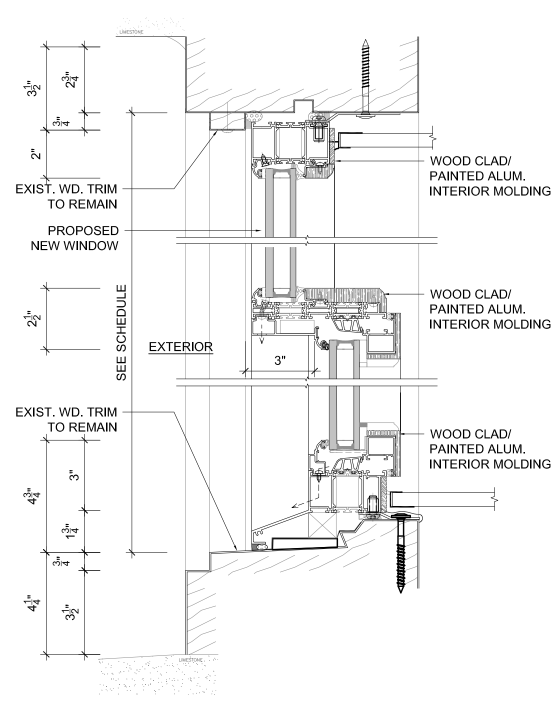




- A TYPICAL WINDOW PHOTO 2004 DOUBLE HUNG ALUMINIUM WINDOW REPLACEMENT
- B TYPICAL WINDOW PHOTO 1902 ORIGINAL DOUBLE HUNG WINDOW
- TYPICAL WINDOW RENDERING PROPOSED ALUMINIUM TILL & TURN WINDOW CASEMENT





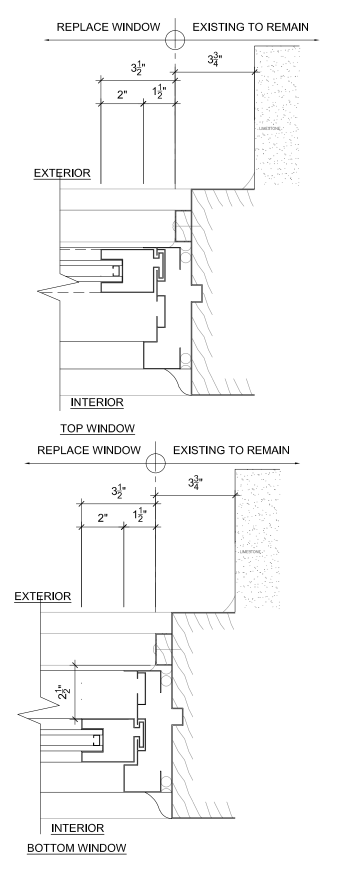


A TYPICAL WINDOW PHOTO - 2004 DOUBLE HUNG ALUMINIUM WINDOW REPLACEMENT

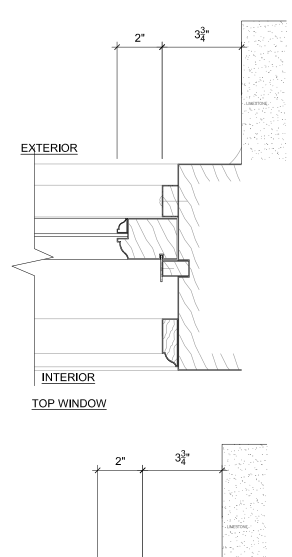
B TYPICAL WINDOW PHOTO - 1902 ORIGINAL DOUBLE HUNG WINDOW

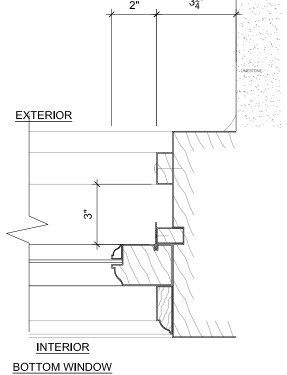
TYPICAL WINDOW RENDERING - PROPOSED ALUMINIUM TILL & TURN WINDOW CASEMENT

TYPICAL WINDOW TYPE "A" DETAILS

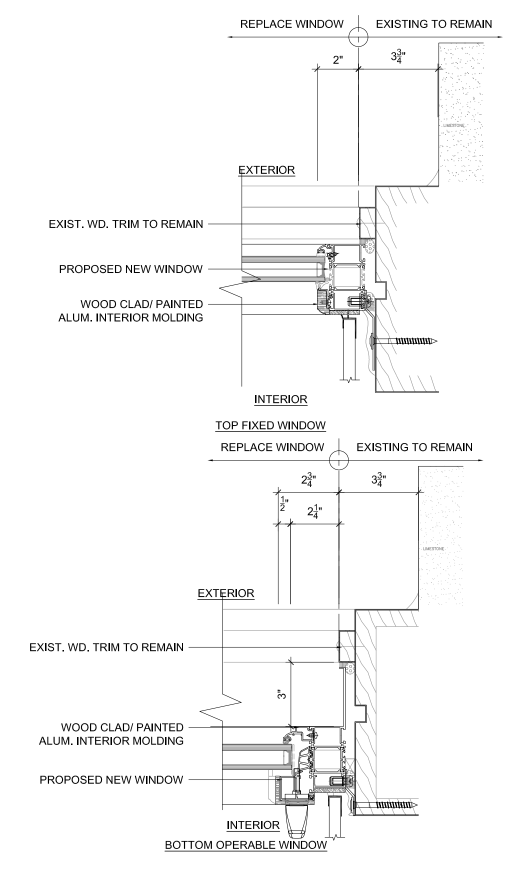








B TYPICAL WINDOW PHOTO - 1902 ORIGINAL DOUBLE HUNG WINDOW

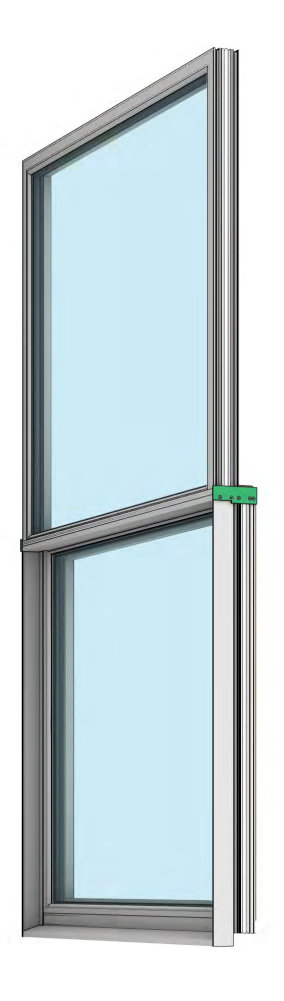


TYPICAL WINDOW RENDERING - PROPOSED ALUMINIUM TILL & TURN WINDOW CASEMENT

TYPICAL WINDOW TYPE "A" DETAILS

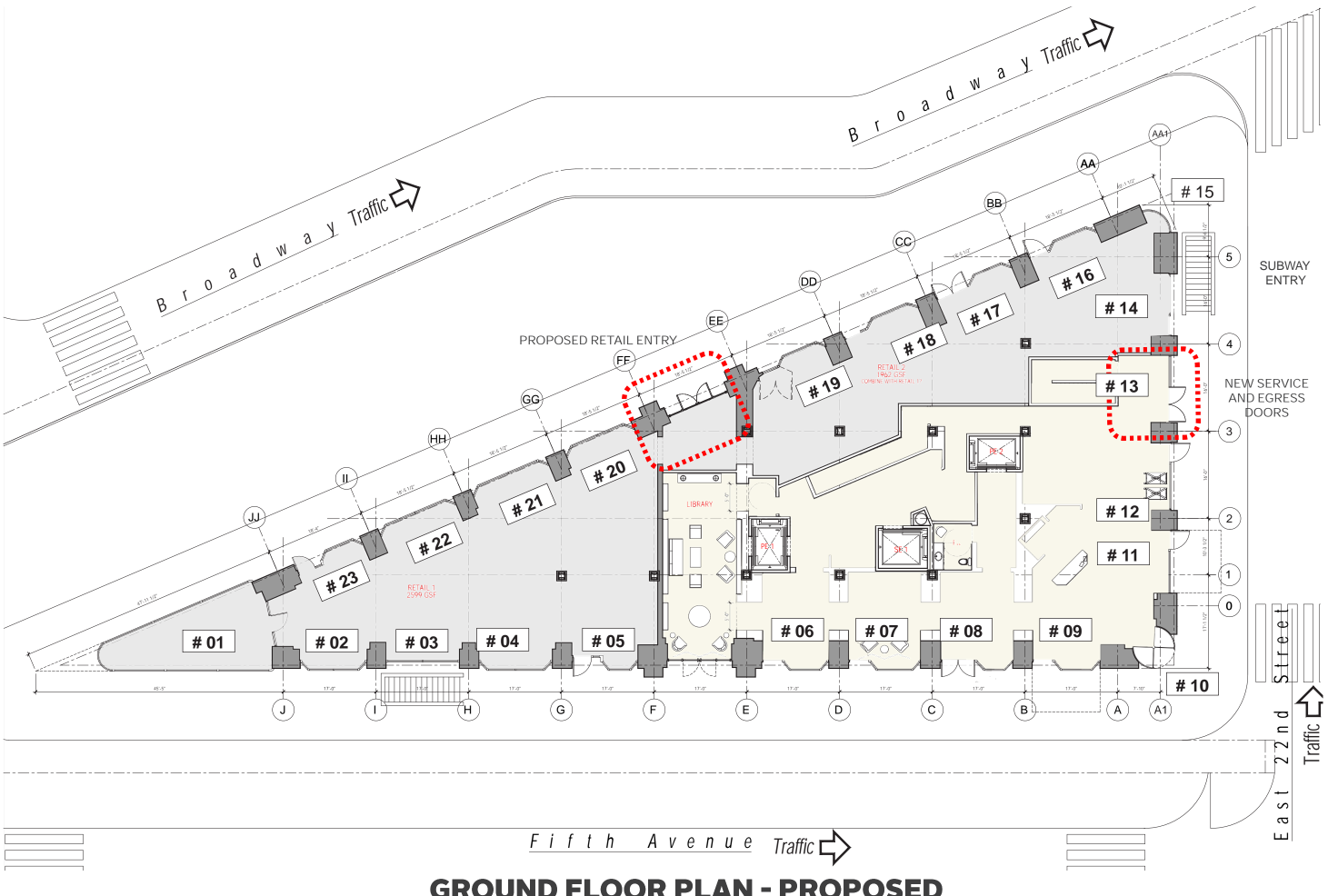






REPLACEMENT WINDOW -- 3D MODEL

GROUND FLOOR MODIFICATIONS
TO THE LPC APPROVED STOREFRONT MASTER PLAN OF APRIL 13, 2021



GROUND FLOOR PLAN - PROPOSED

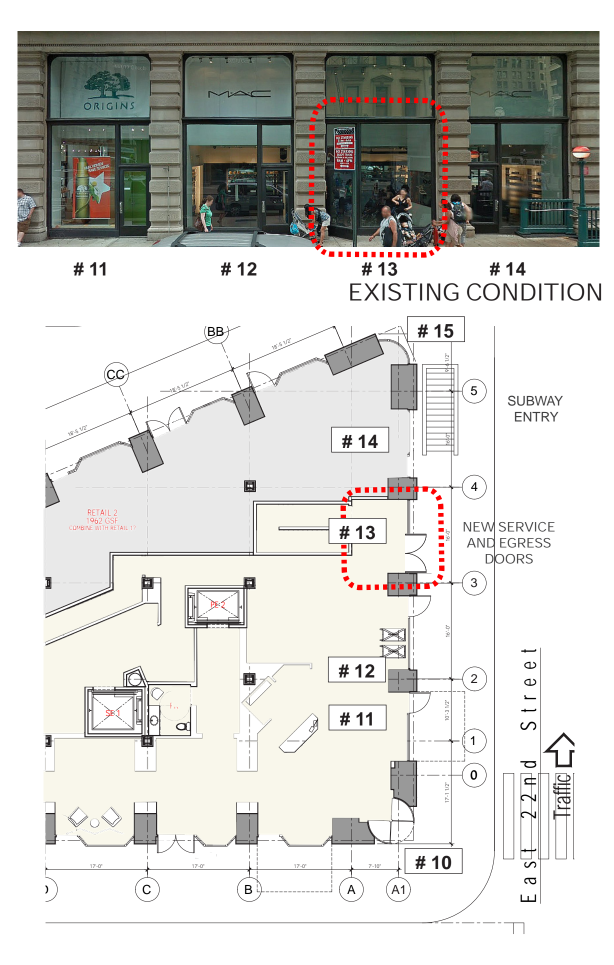




APPROVED STOREFRONT MASTER PLAN



PROPOSED NEW SERVICE AND EGRESS DOORS





BROADWAY STOREFRONTS



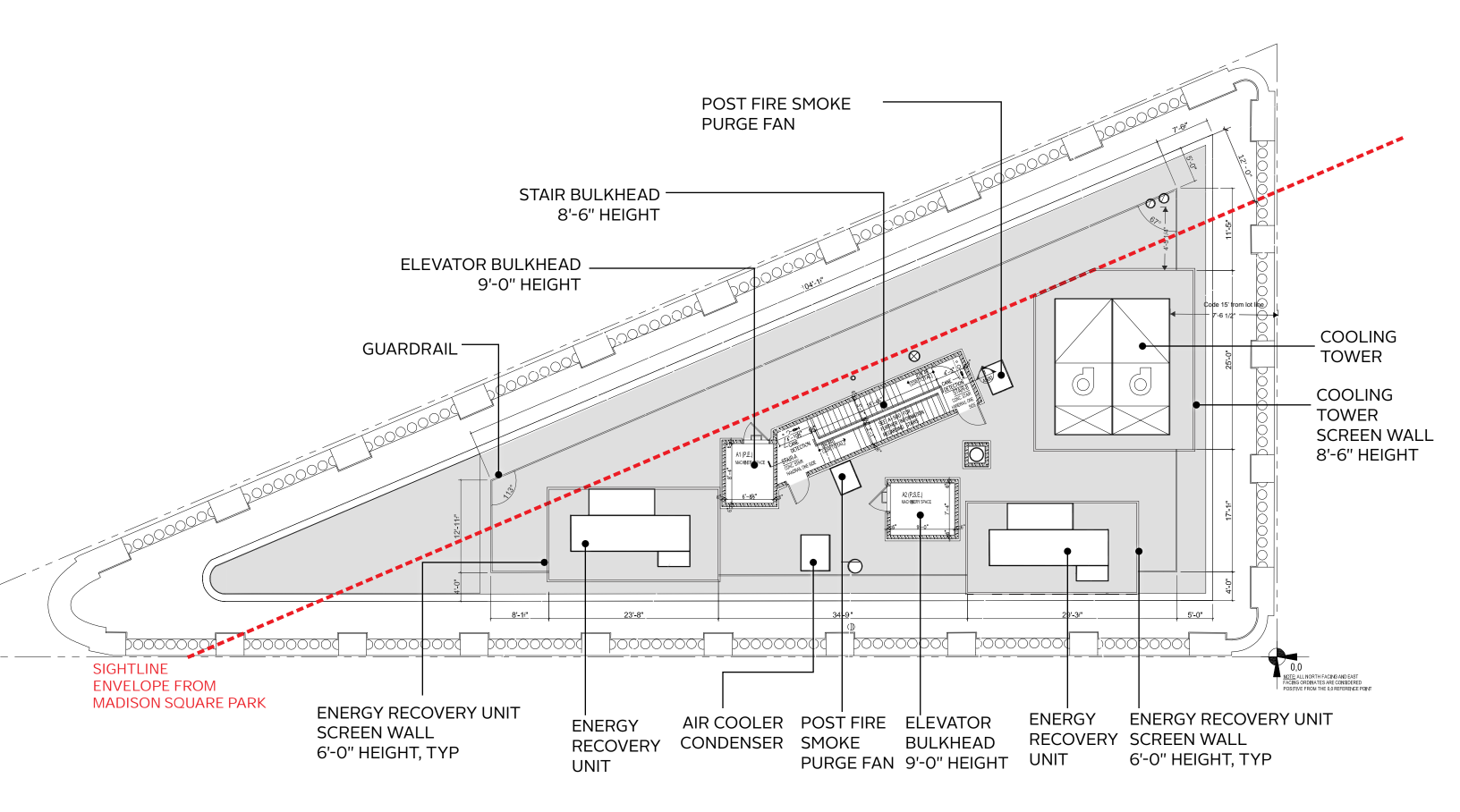


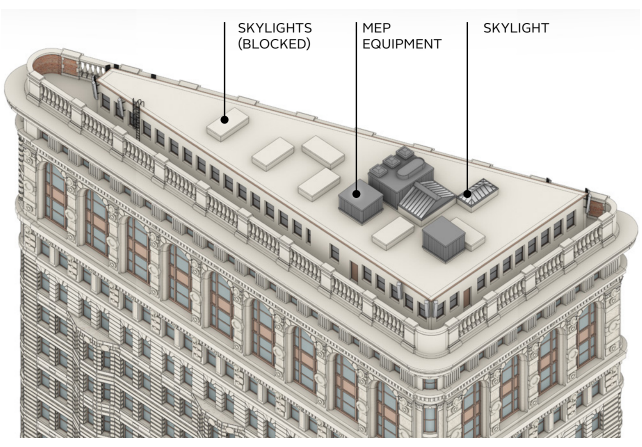
APPROVED BY LPC APRIL 13TH, 2021 WITH REVISED TRANSOM GRILL DETAILS, APPROVED BY STAFF MAY 6TH, 2021



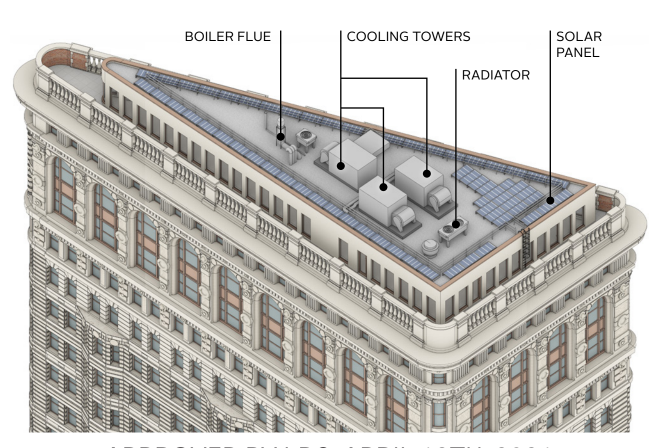
APPROVED BY LPC APRIL 13TH, 2021 WITH REVISED TRANSOM GRILL DETAILS, APPROVED BY STAFF MAY 6TH, 2021 5TH AVENUE & PROPOSED BROADWAY ENTRY

MODIFIED ROOF PLAN
MECHANICAL EQUIPMENT & STAIR BULKHEADS





EXISTING CONDITION

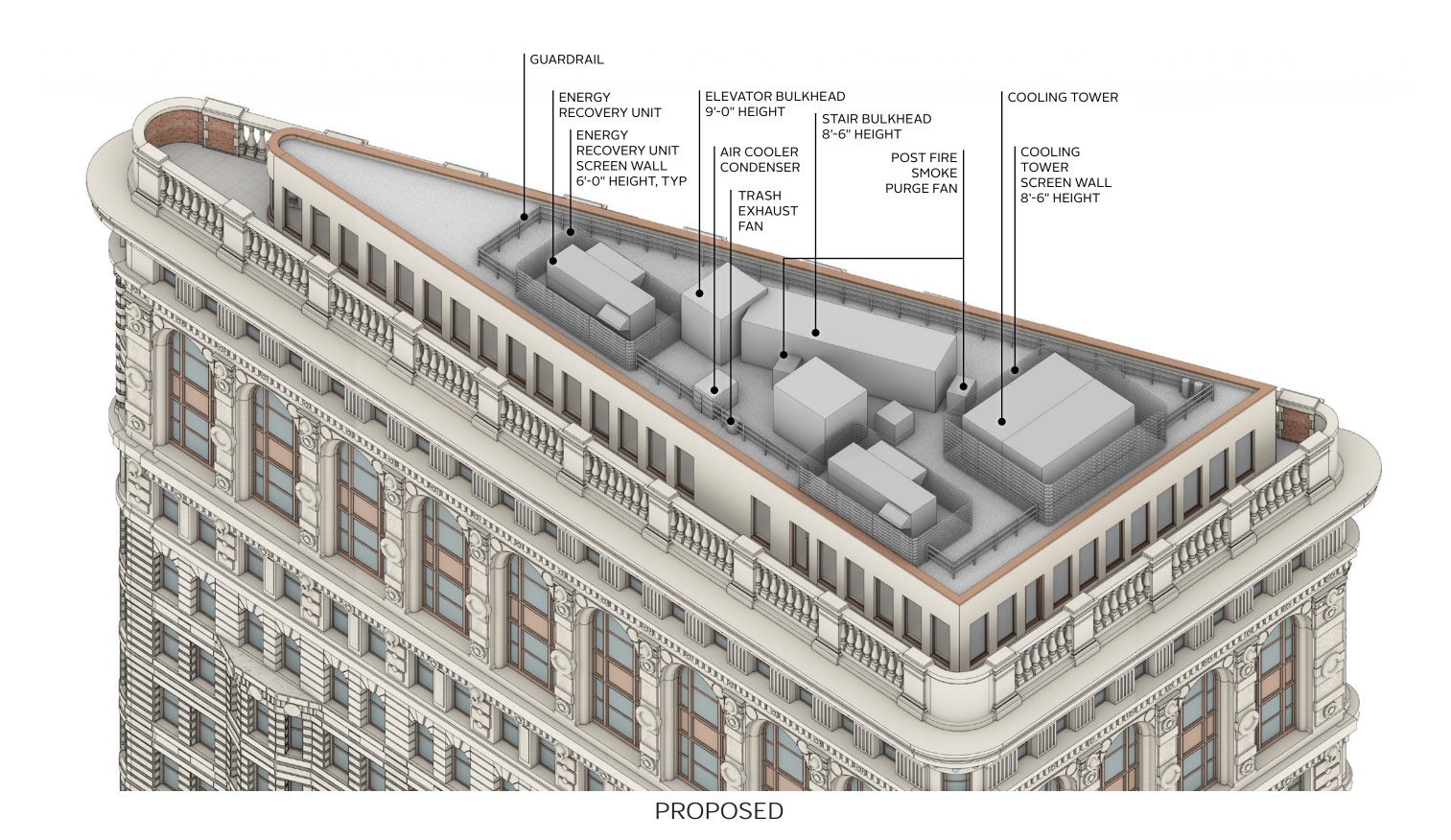


ENERGY RECOVERY UNIT | ENERGY RECOVERY UNIT **SCREEN WALL** 6'-0" HEIGHT, TYP ELEVATOR BULKHEAD 9'-0" HEIGHT **GUARDRAIL** STAIR BULKHEAD AIR COOLER 8'-6" HEIGHT CONDENSER **COOLING TOWER** TRASH POST FIRE EXHAUST SMOKE COOLING FAN TOWER PURGE FAN SCREEN WALL 8'-6" HEIGHT

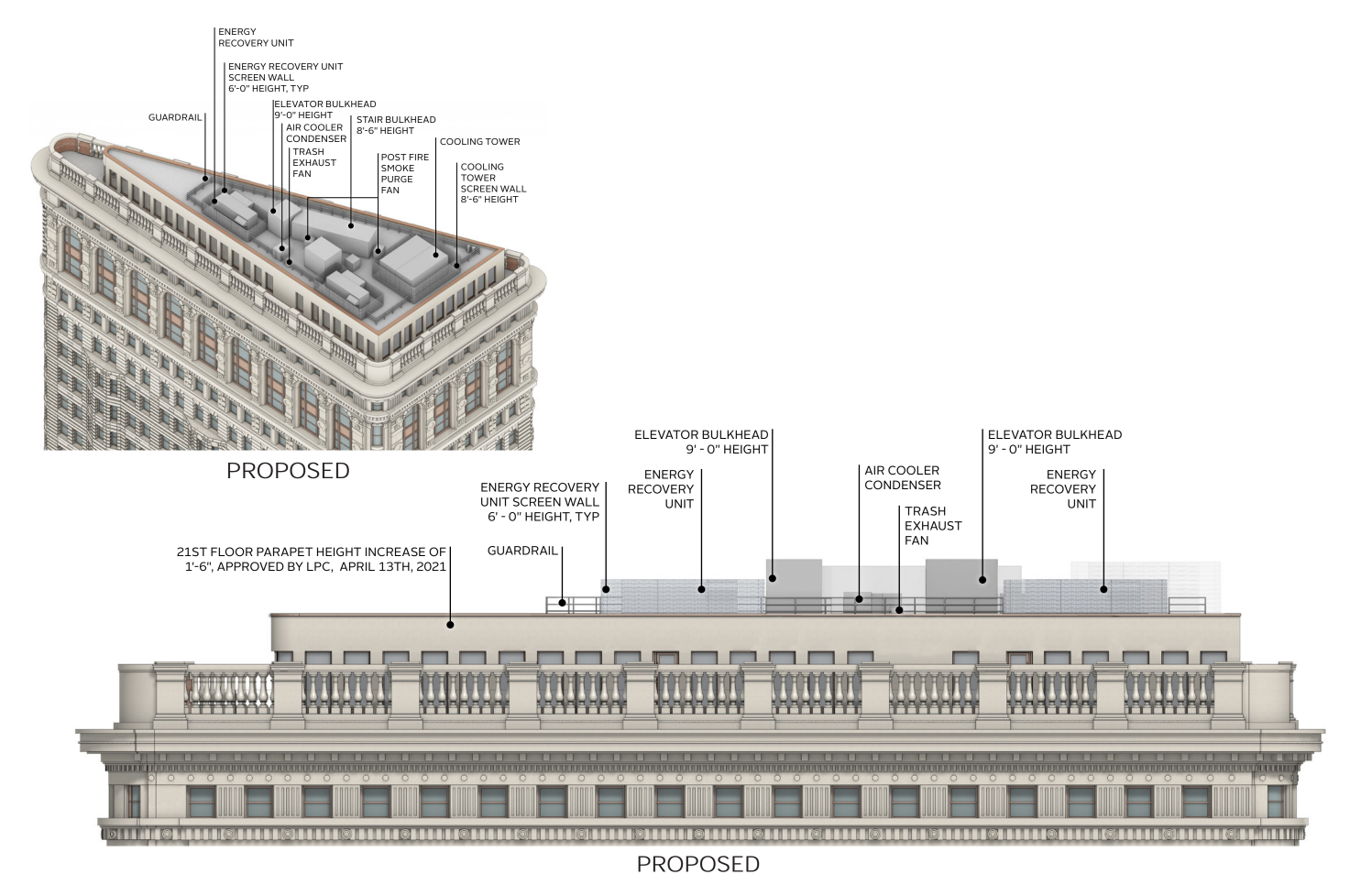
PROPOSED

APPROVED BY LPC, APRIL 13TH, 2021

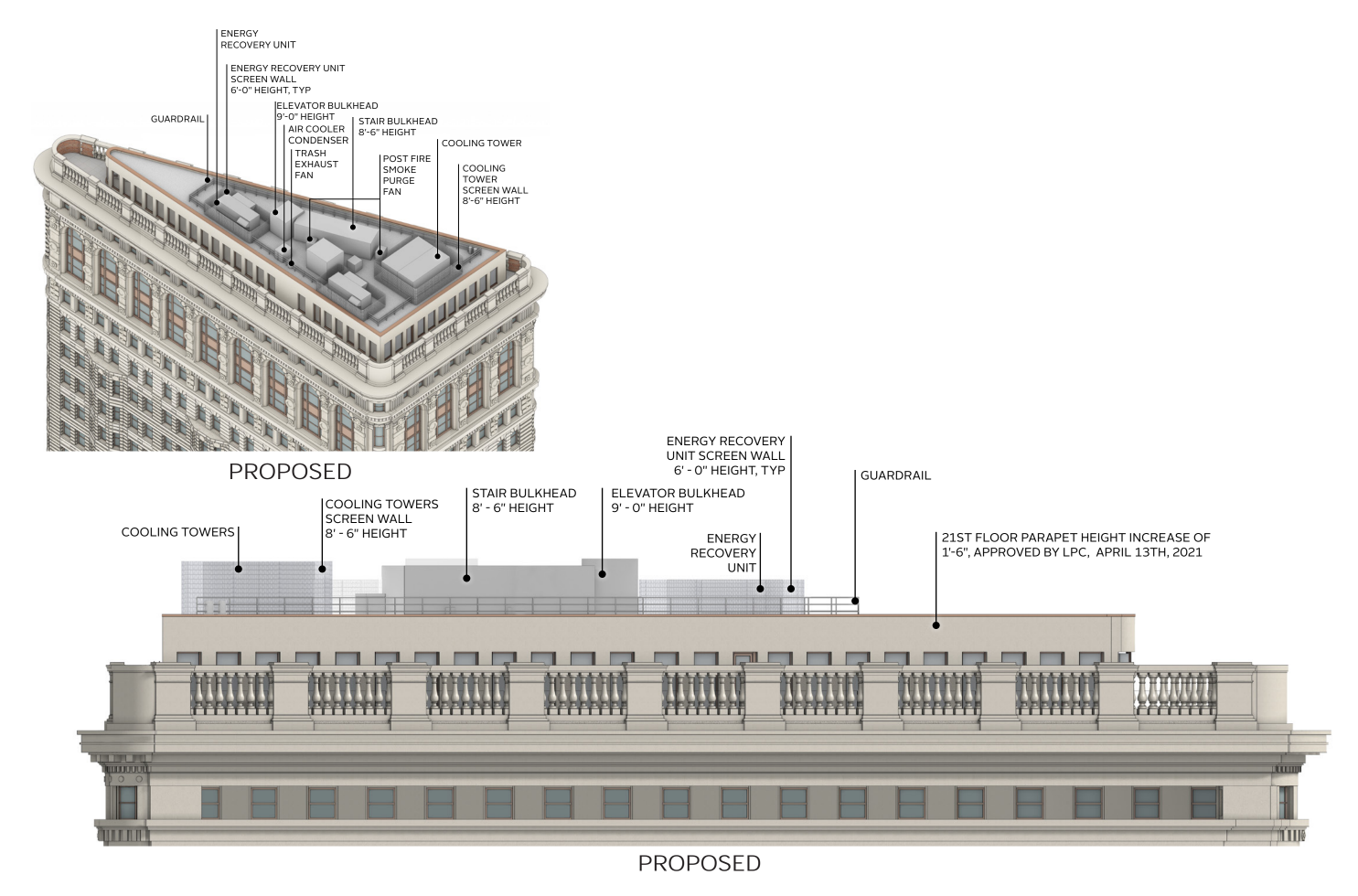
ROOFTOP MECHANICAL EQUIPMENT & STAIR, ELEVATOR BULKHEADS



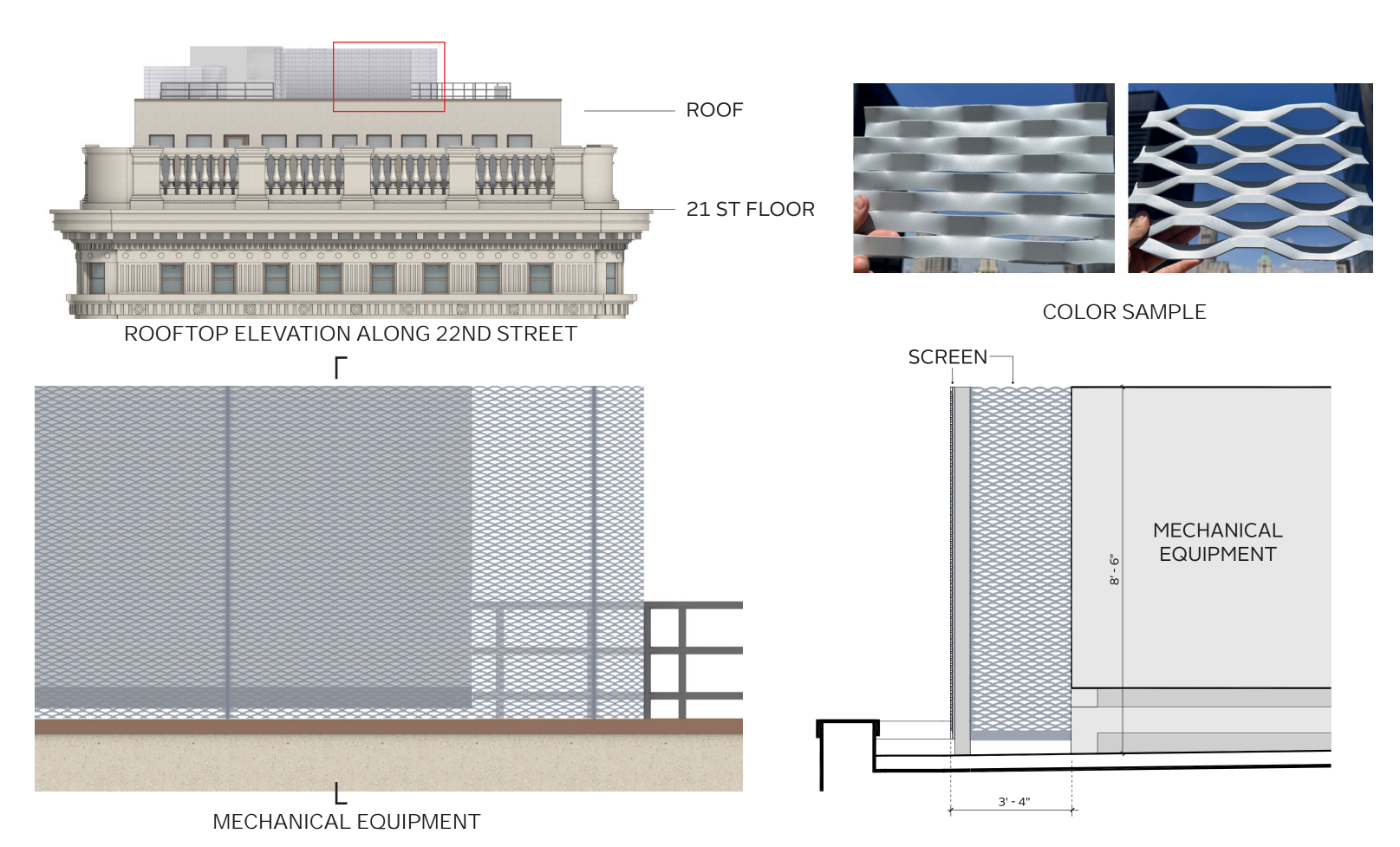
ROOFTOP MECHANICAL EQUIPMENT & STAIR, ELEVATOR BULKHEADS

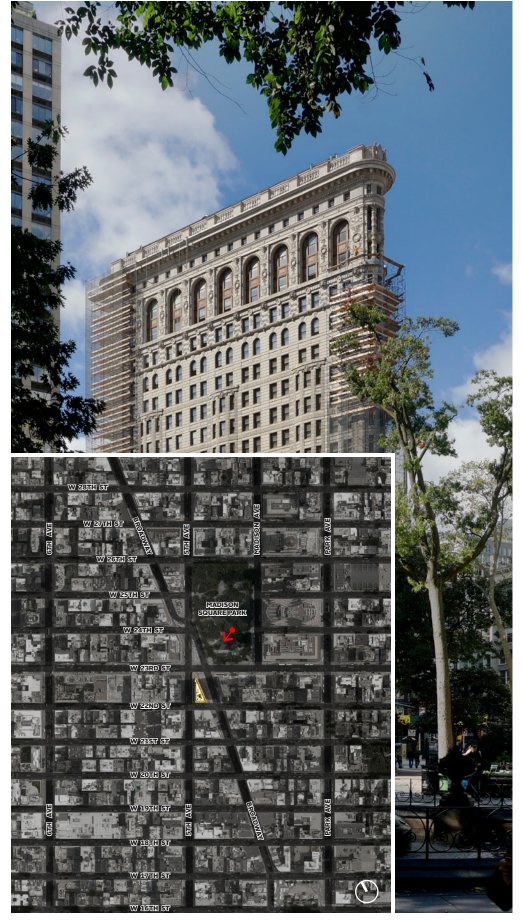


ROOFTOP ELEVATION ALONG 5TH AVENUE



ROOFTOP ELEVATION ALONG BROADWAY



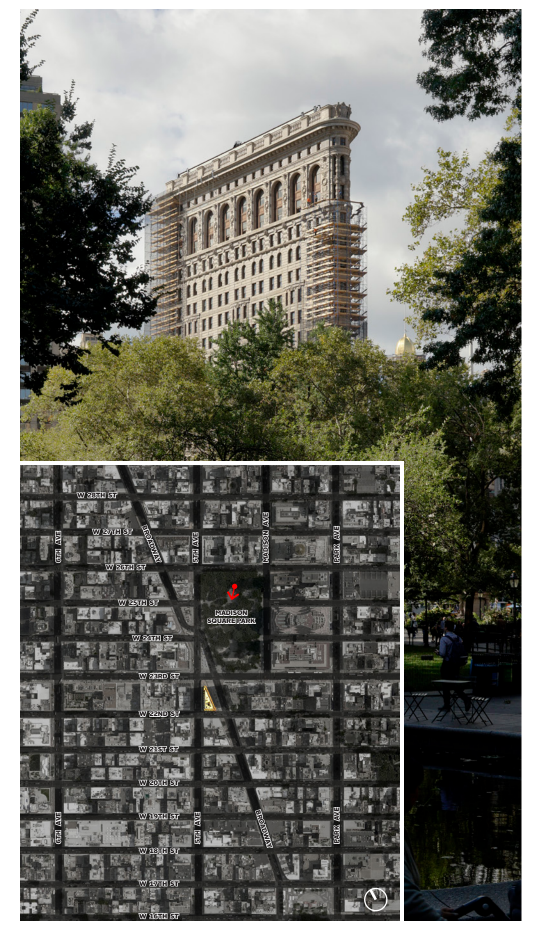
















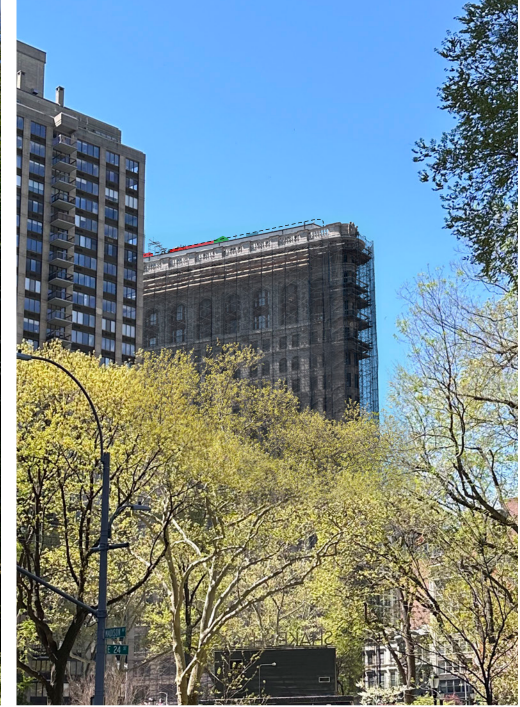








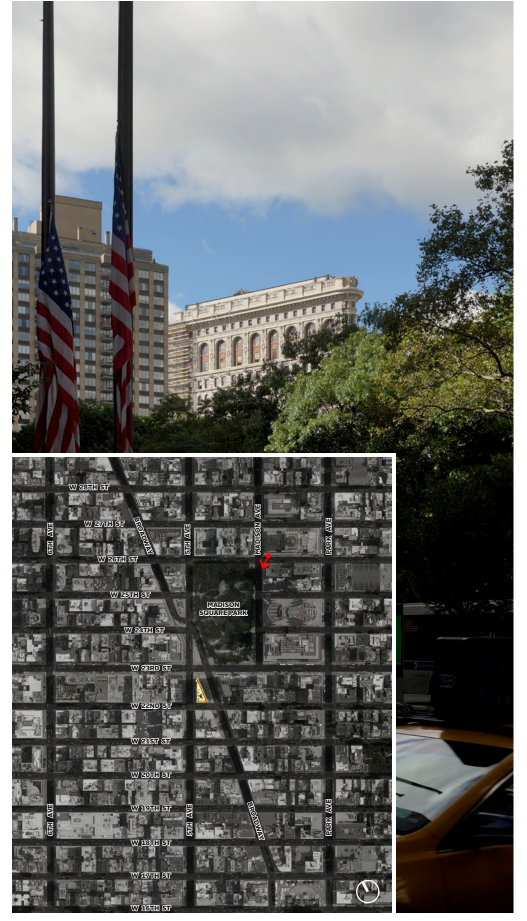






EXISTING CONDITION

MOCK-UP











VIEW 4 (E 26TH ST & MADISON AVE INTERSECTION, LOOKING SOUTH-WEST)







VIEW 5 (W 25TH ST & 5TH AVE INTERSECTION, LOOKING SOUTH)











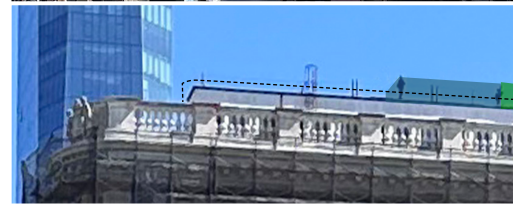
VIEW 6 (W 28TH ST & 5TH AVE INTERSECTION, LOOKING SOUTH)







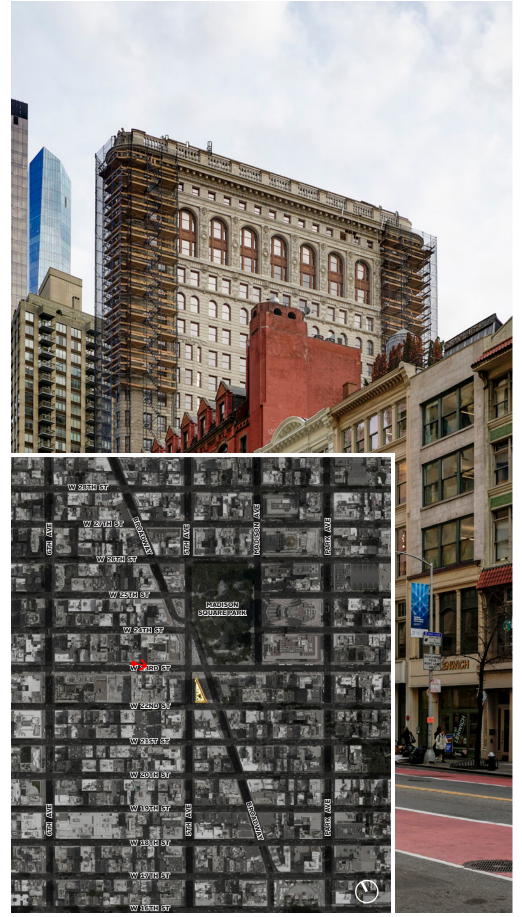




EXISTING CONDITION

VIEW 7 (W 23RD ST, LOOKING EAST)

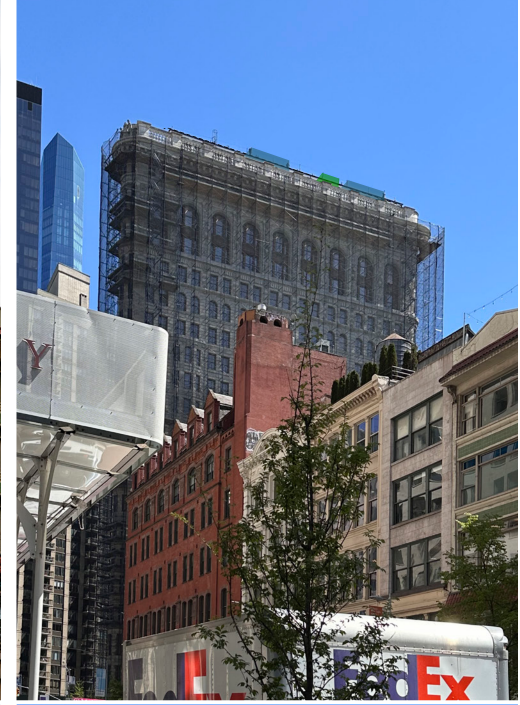
MOCK-UP



EXISTING CONDITION









MOCK-UP

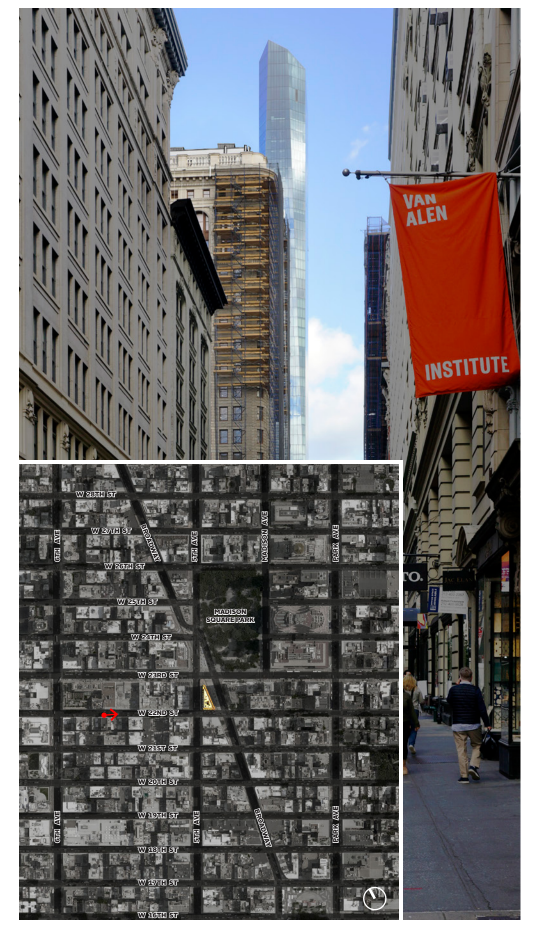


EXISTING CONDITION



MOCK-UP

VIEW 9 (W 23RD ST, LOOKING EAST)







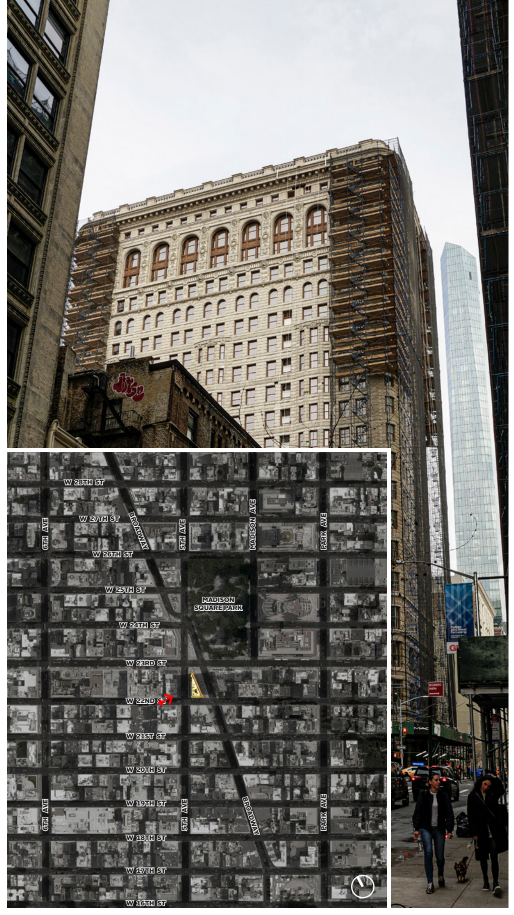




EXISTING CONDITION

VIEW 10 (W 22ND ST, LOOKING EAST)

MOCK-UP





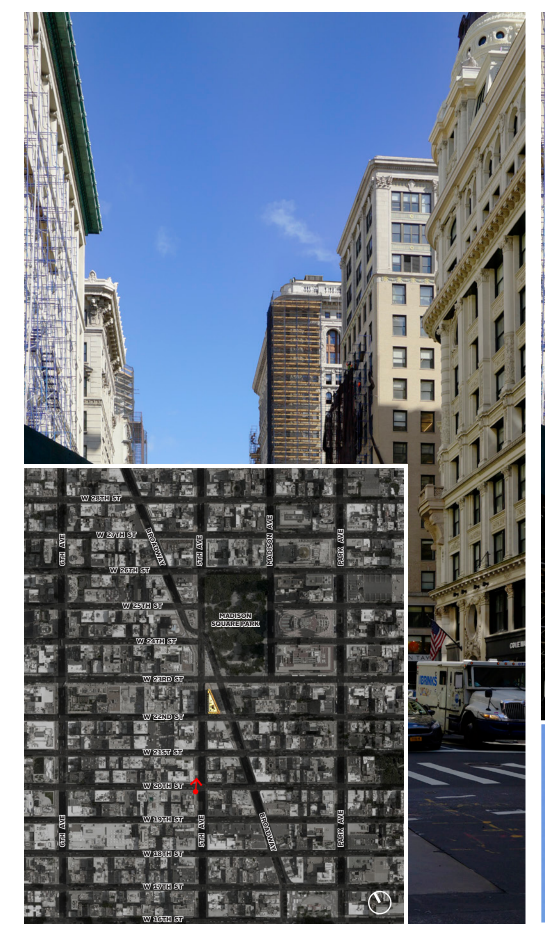




MOCK-UP

EXISTING CONDITION

VIEW 11 (W 22ND ST, LOOKING EAST)











VIEW 12 (W 20TH ST & 5TH AVE INTERSECTION, LOOKING NORTH)











VIEW 13 (E 20TH ST & BROADWAY INTERSECTION, LOOKING NORTH)











VIEW 14 (E 21ST ST & BROADWAY INTERSECTION, LOOKING NORTH)











EXISTING CONDITION

MOCK-UP







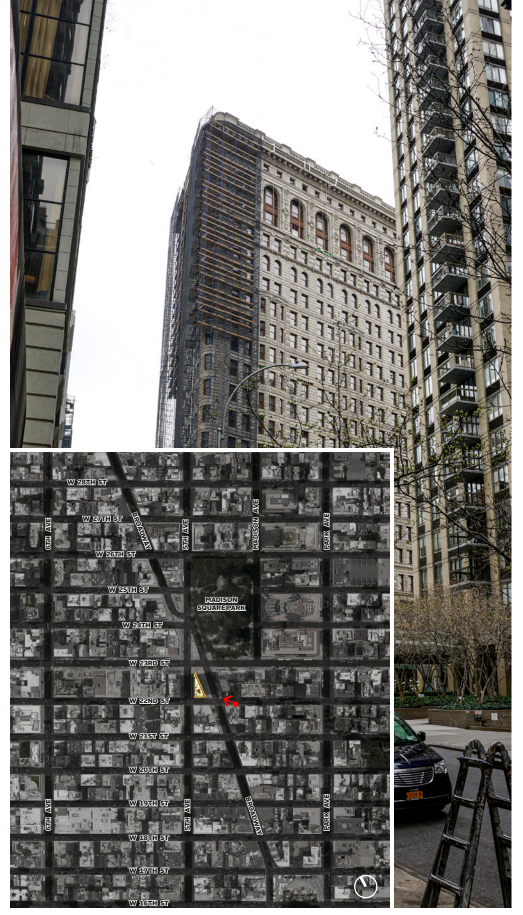




EXISTING CONDITION

VIEW 16 (E 22ND ST, LOOKING WEST)

MOCK-UP







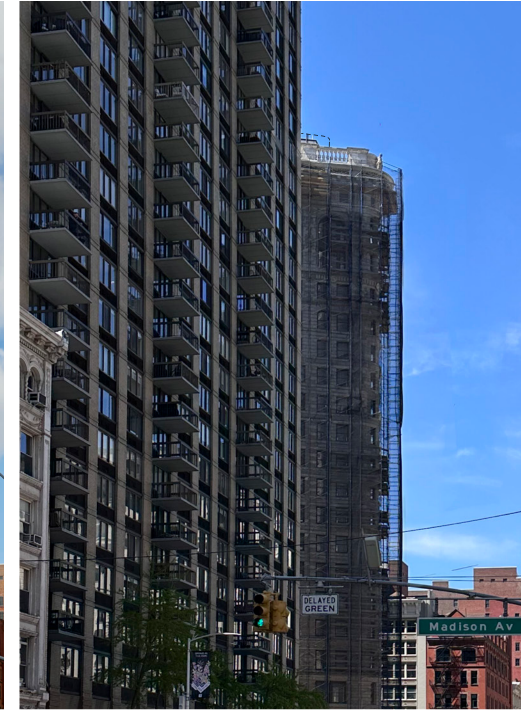
EXISTING CONDITION

MOCK-UP











VIEW 18 (E 23RD ST & MADISON AVE INTERSECTION, LOOKING WEST)

PREVIOUSLY LPC ARRPOVED SIGHTLINE STUDY, APRIL 13TH, 2021







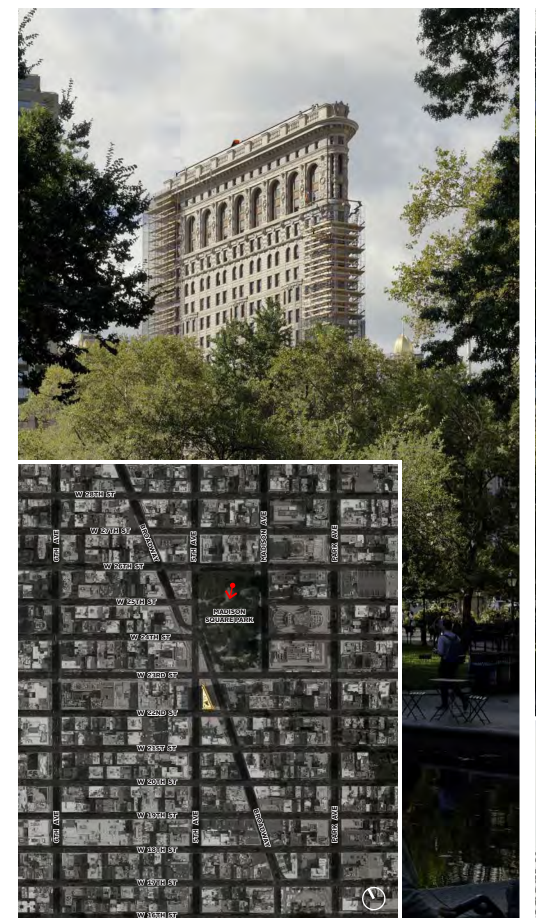




VIEW 1 (MADISON SQUARE PARK, LOOKING SOUTH-WEST) APPROVED BY LPC, April 13TH, 2021

FLATIRON BUILDING

OCTOBER 06, 2020 | BEYER BLINDER BELLE







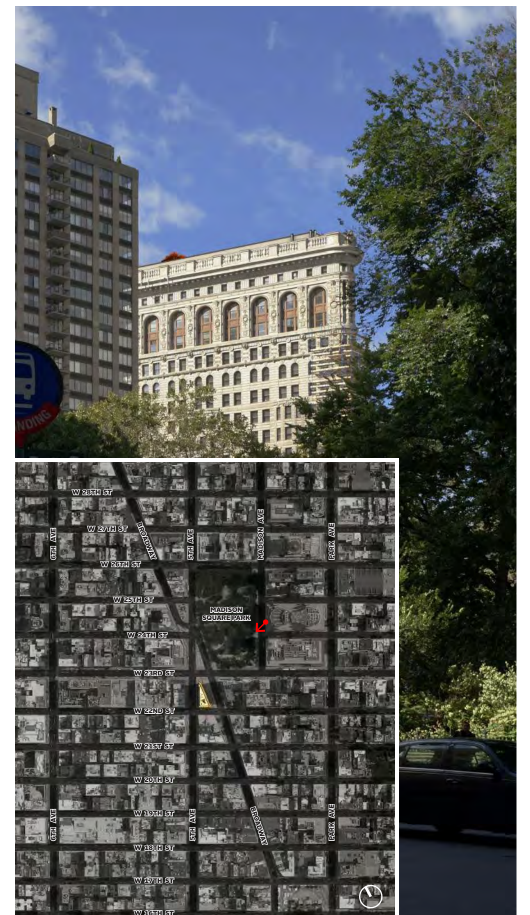




MOCK-UP

VIEW 2 (MADISON SQUARE PARK, LOOKING SOUTH-WEST) APPROVED BY LPC, April 13TH, 2021

FLATIRON BUILDING









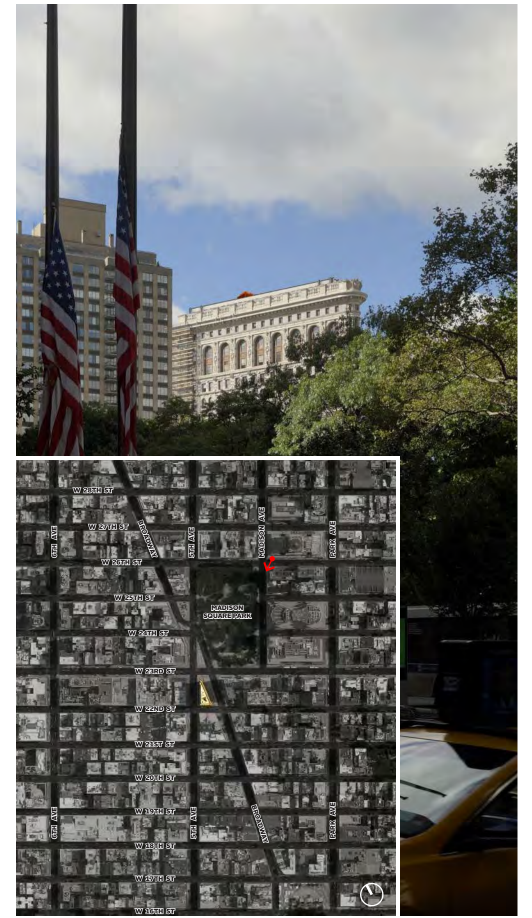


MOCK-UP

EXISTING CONDITION

VIEW 3 (MADISON AVE, LOOKING SOUTH-WEST) APPROVED BY LPC, April 13TH, 2021

FLATIRON BUILDING











VIEW 4 (E 26TH ST & MADISON AVE INTERSECTION, LOOKING SOUTH-WEST)

FLATIRON BUILDING

APPROVED BY LPC, April 13TH, 2021







VIEW 5 (W 25TH ST & 5TH AVE INTERSECTION, LOOKING SOUTH) APPROVED BY LPC, April 13TH, 2021

FLATIRON BUILDING OCTOBER 06, 2020 | BEYER BLINDER BELLE







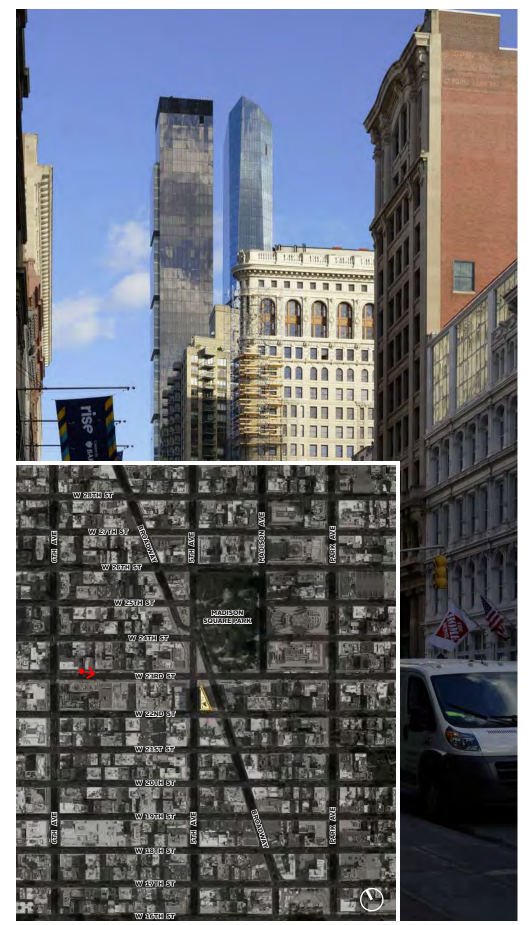




VIEW 6 (W 28TH ST & 5TH AVE INTERSECTION, LOOKING SOUTH)

FLATIRON BUILDING

APPROVED BY LPC, April 13TH, 2021



EXISTING CONDITION









MOCK-UP

VIEW 7 (W 23RD ST, LOOKING EAST) APPROVED BY LPC, April 13TH, 2021



EXISTING CONDITION

FLATIRON BUILDING

OCTOBER 06, 2020 | BEYER BLINDER BELLE



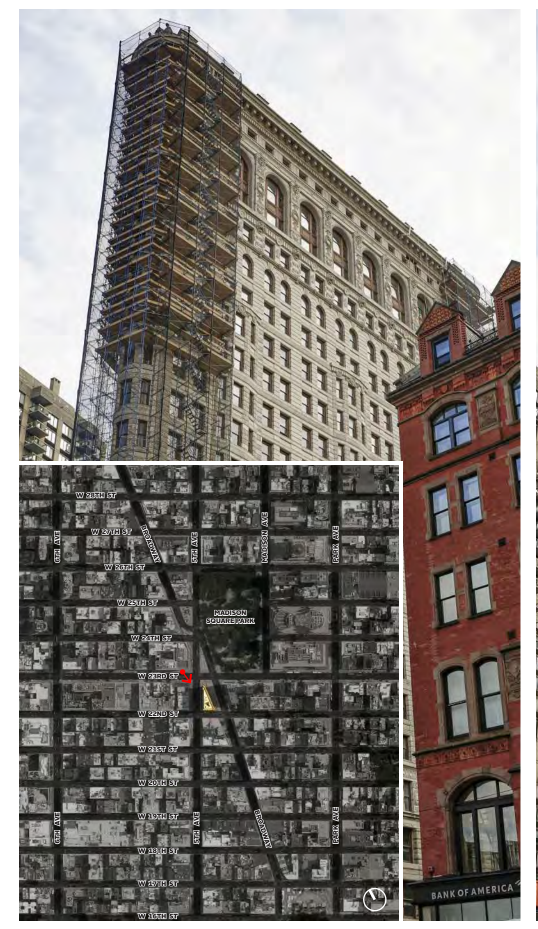






MOCK-UP

VIEW 8 (W 23RD ST, LOOKING EAST) APPROVED BY LPC, April 13TH, 2021



EXISTING CONDITION







MOCK-UP



EXISTING CONDITION









MOCK-UP

VIEW 10 (W 22ND ST, LOOKING EAST) APPROVED BY LPC, April 13TH, 2021



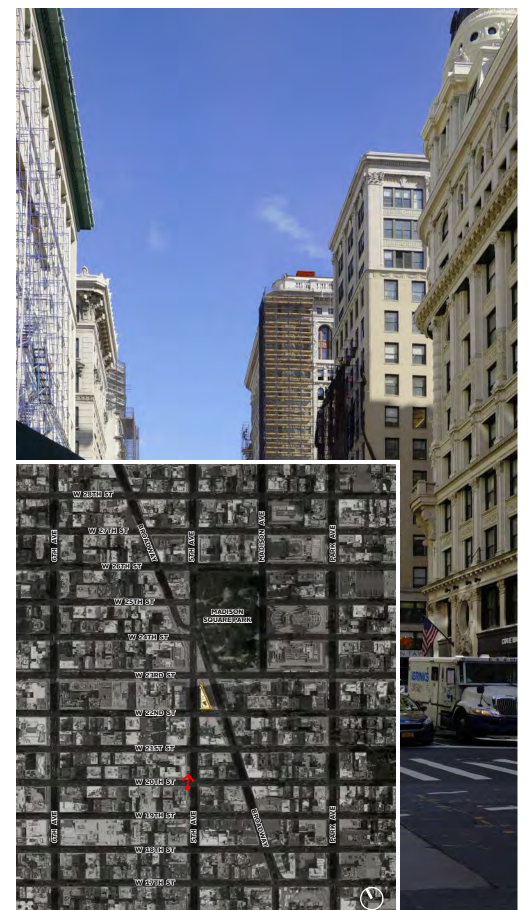




EXISTING CONDITION

VIEW 11 (W 22ND ST, LOOKING EAST) APPROVED BY LPC, April 13TH, 2021

FLATIRON BUILDING











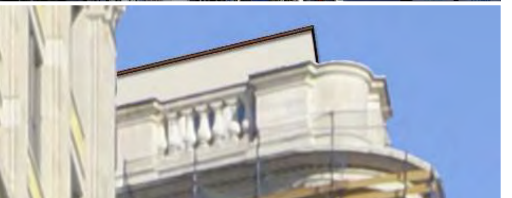
VIEW 12 (W 20TH ST & 5TH AVE INTERSECTION, LOOKING NORTH)

FLATIRON BUILDING

APPROVED BY LPC, April 13TH, 2021











VIEW 13 (E 20TH ST & BROADWAY INTERSECTION, LOOKING NORTH)

APPROVED BY LPC, April 13TH, 2021











VIEW 14 (E 21ST ST & BROADWAY INTERSECTION, LOOKING NORTH) NG R BLINDER BELLE PROPOSED MOCK-UP MOCK-UP APPROVED BY LPC, April 13TH, 2021











MOCK-UP

EXISTING CONDITION

VIEW 15 (E 22ND ST, LOOKING WEST)

APPROVED BY LPC, April 13TH, 2021

FLATIRON BUILDING

OCTOBER 06, 2020 | BEYER BLINDER BELLE











MOCK-UP

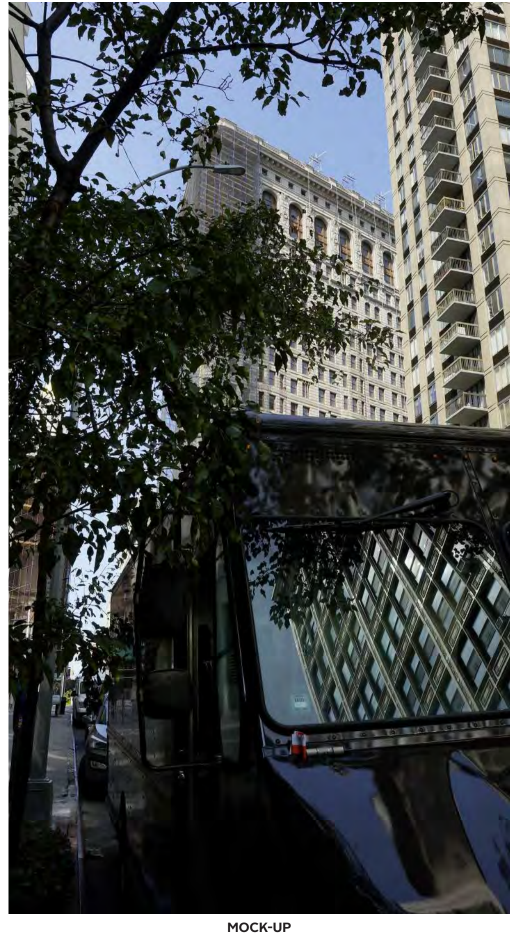
EXISTING CONDITION

VIEW 16 (E 22ND ST, LOOKING WEST)
APPROVED BY LPC, April 13TH, 2021

FLATIRON BUILDING







EXISTING CONDITION

VIEW 17 (E 22ND ST, LOOKING WEST)
APPROVED BY LPC, April 13TH, 2021

FLATIRON BUILDING OCTOBER 06, 2020 | BEYER BLINDER BELLE











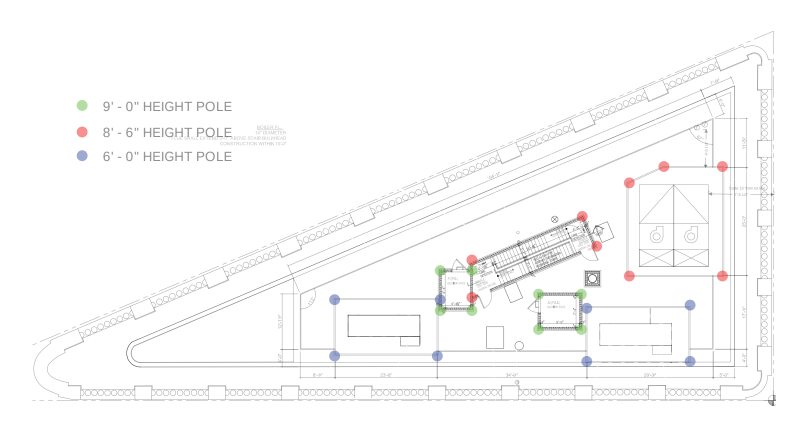
EXISTING CONDITION

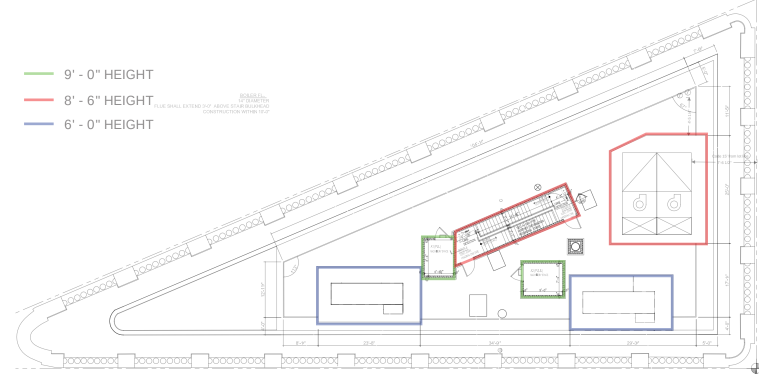
VIEW 18 (E 23RD ST & MADISON AVE INTERSECTION, LOOKING WEST)

FLATIRON BUILDING

APPROVED BY LPC, April 13TH, 2021

ROOF TOP MOCKUP METHODOLOGY





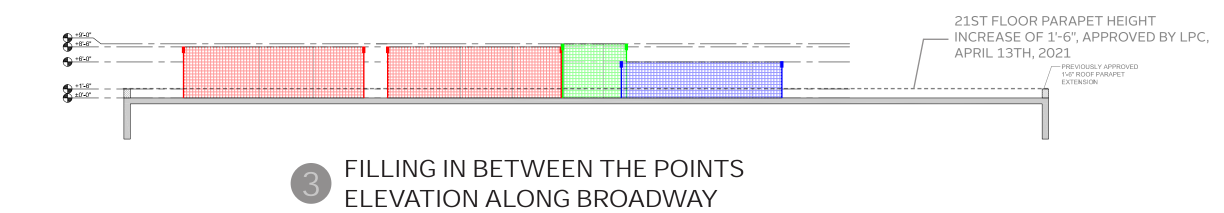


ROOF PLAN WITH MECHANICAL EQUIPMENT AND BULKHEADS HEIGHT





SITE PHOTO



MOCK UP METHODOLOGY

APPENDIX

EXHIBIT A: APPROVED APPLICATION, APRIL 13TH, 2021

EXHIBIT B: FACADE MAINTENACE REPORT

EXHIBIT C: WINDOW MOCKUPS

The Flatiron Building

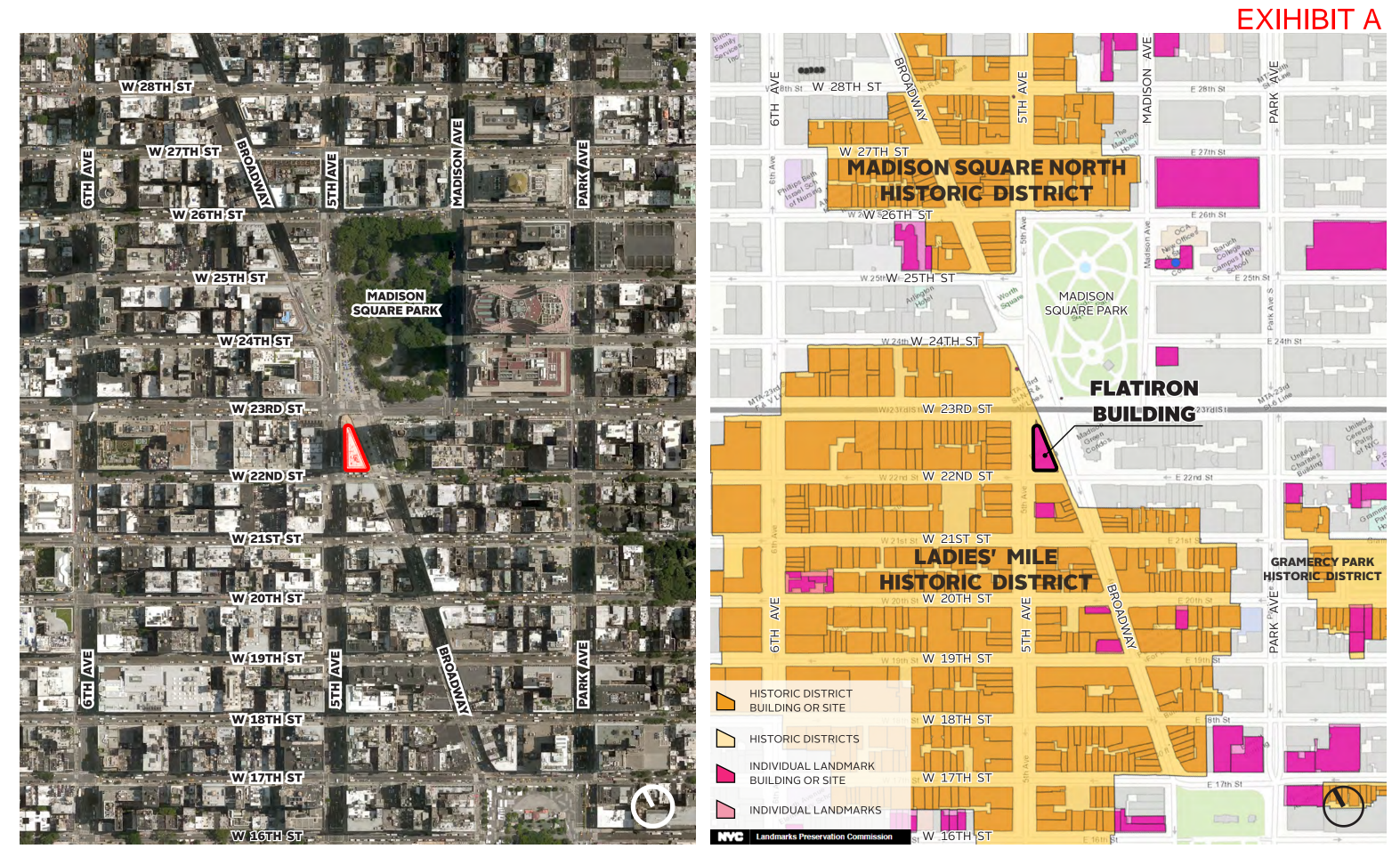
PRESENTATION TO LANDMARK PRESERVATION COMMISSION APRIL 13, 2021

CONTENTS

- 1 REVISED LOBBY ENTRY
- **2 REVISED STOREFRONT MASTER PLAN**
 - LOUVERS
 - STOREFRONT
 - DOUBLE DOOR
- 3 21ST FLOOR STUCCO COLOR
- **4 APPENDIX**







SATELLITE MAP

NEW YORK CITY LANDMARKS

REVISED LOBBY ENTRY



FLATIRON BUILDING 949



5TH AVENUE ENTRY (1911)

BROADWAY LOBBY ENTRY (1953)

5TH AVENUE ENTRY (1986)





VIEW FROM 5TH AVENUE

VIEW FROM BROADWAY

LOBBY ENTRY - PRESENTED ON OCT 20, 2020





VIEW FROM 5TH AVENUE

VIEW FROM BROADWAY

LOBBY ENTRY - PRESENTED ON OCT 20, 2020







VIEW FROM 5TH AVENUE

VIEW FROM BROADWAY

PROPOSED LOBBY ENTRY





VIEW FROM 5TH AVENUE

VIEW FROM BROADWAY

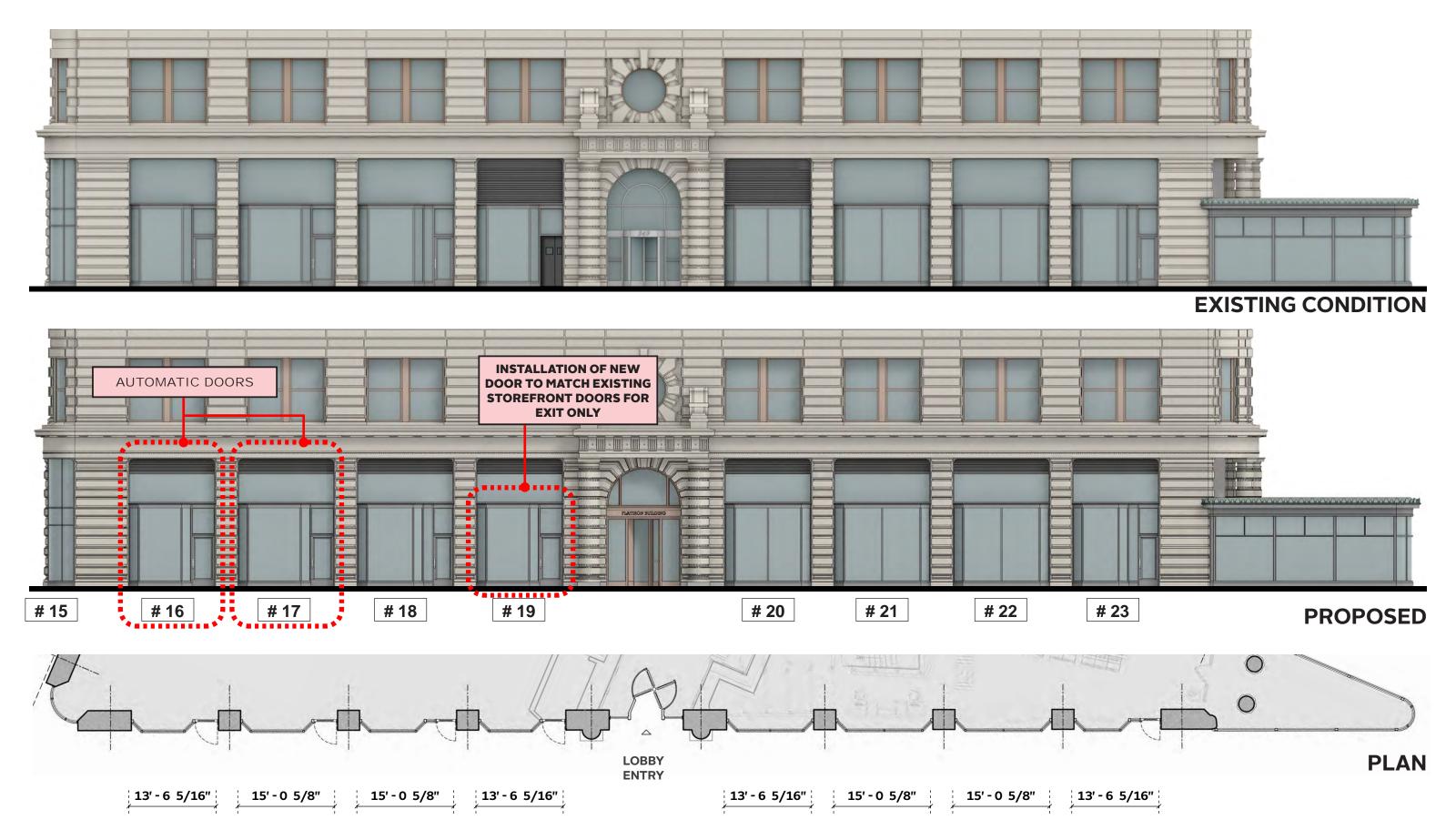
PROPOSED LOBBY ENTRY



STOREFRONT ELEVATION ON 5TH AVENUE - EXISTING AND PROPOSED



STOREFRONT ELEVATION ON 22ND STREET - EXISTING AND PROPOSED

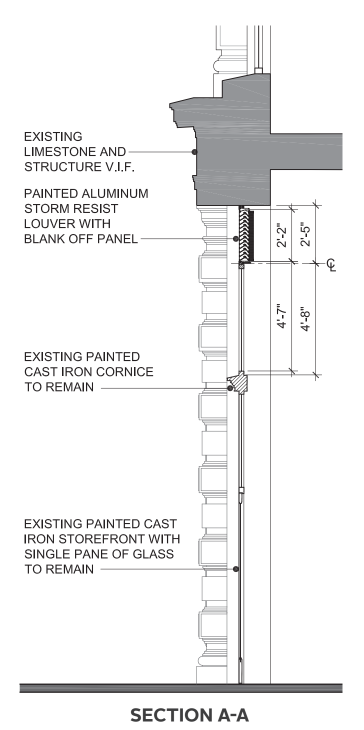


STOREFRONT ELEVATION ON BROADWAY - EXISTING AND PROPOSED

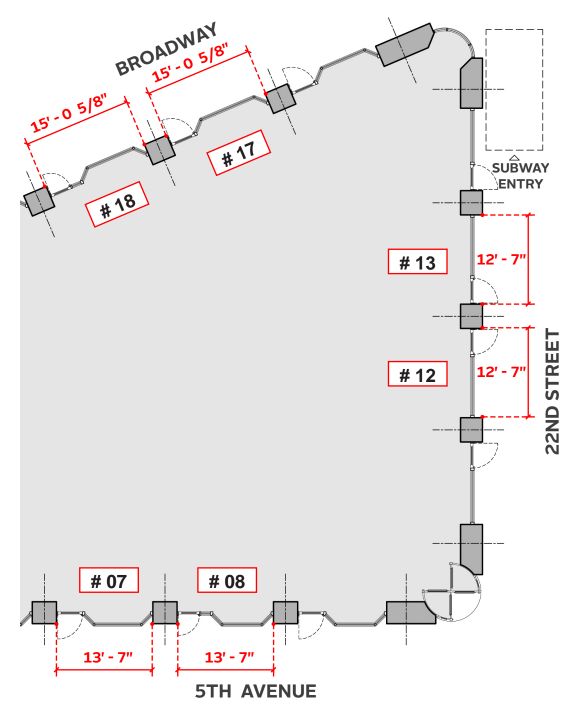
REVISED STOREFRONT DOUBLE DOOR



PLAN AND ELEVATION



 STOREFRONT MULLIONS TO MATCH ORIGINAL STOREFRONT DESIGN IN KIND AND TO BE APPROVED BY LPC.



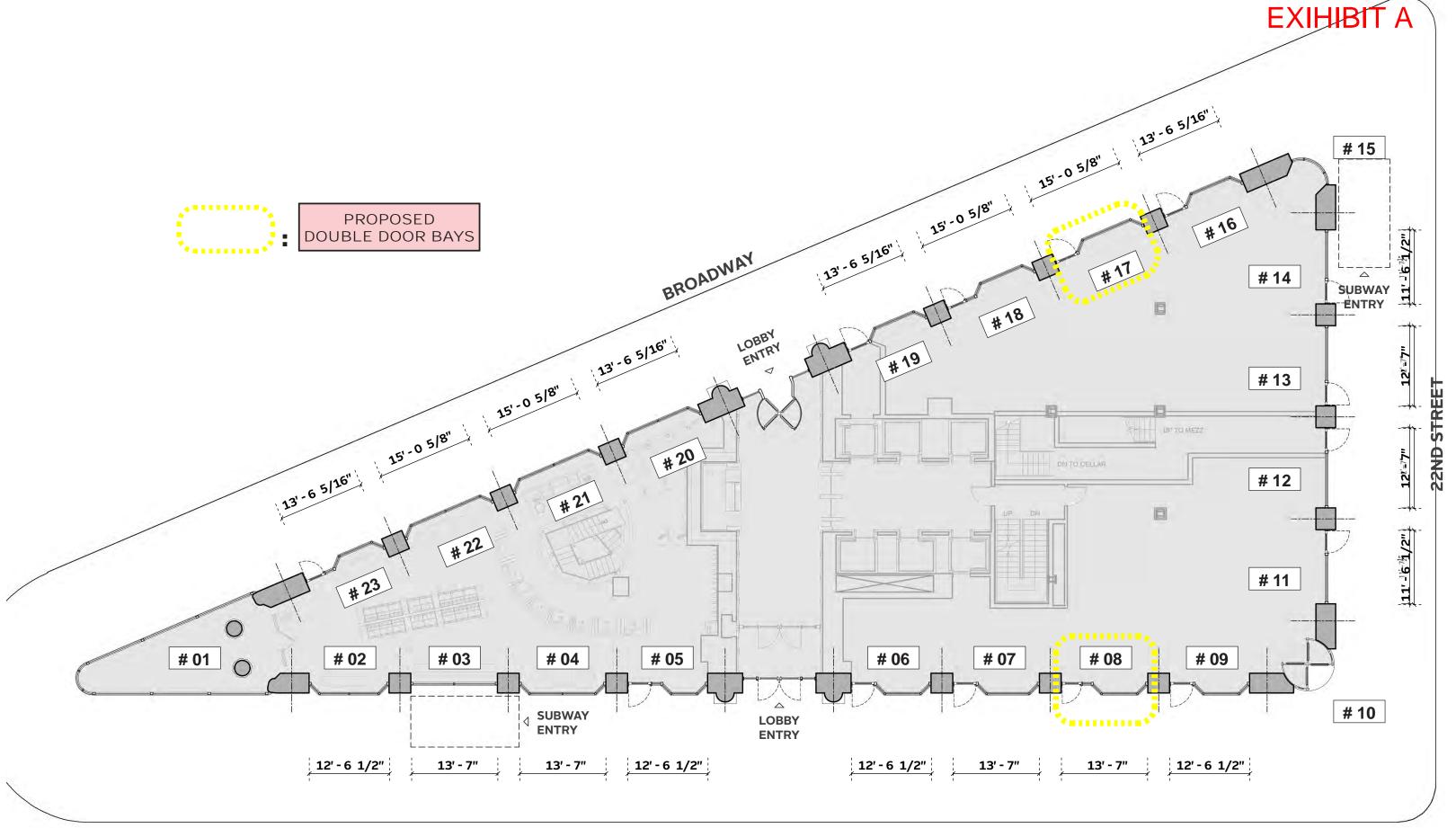
EXIHIBIT A

- DOUBLE DOORS TO BE LIMITED TO ONE BAY PER FACADE THREE PAIRS TOTAL MAXIMUM
- LOCATION OF DOUBLE DOORS TO BE LIMITED TO THE HIGHLIGHTED STOREFRONT BAYS NOTED IN THE PLAN ABOVE

SECTION AT DOOR

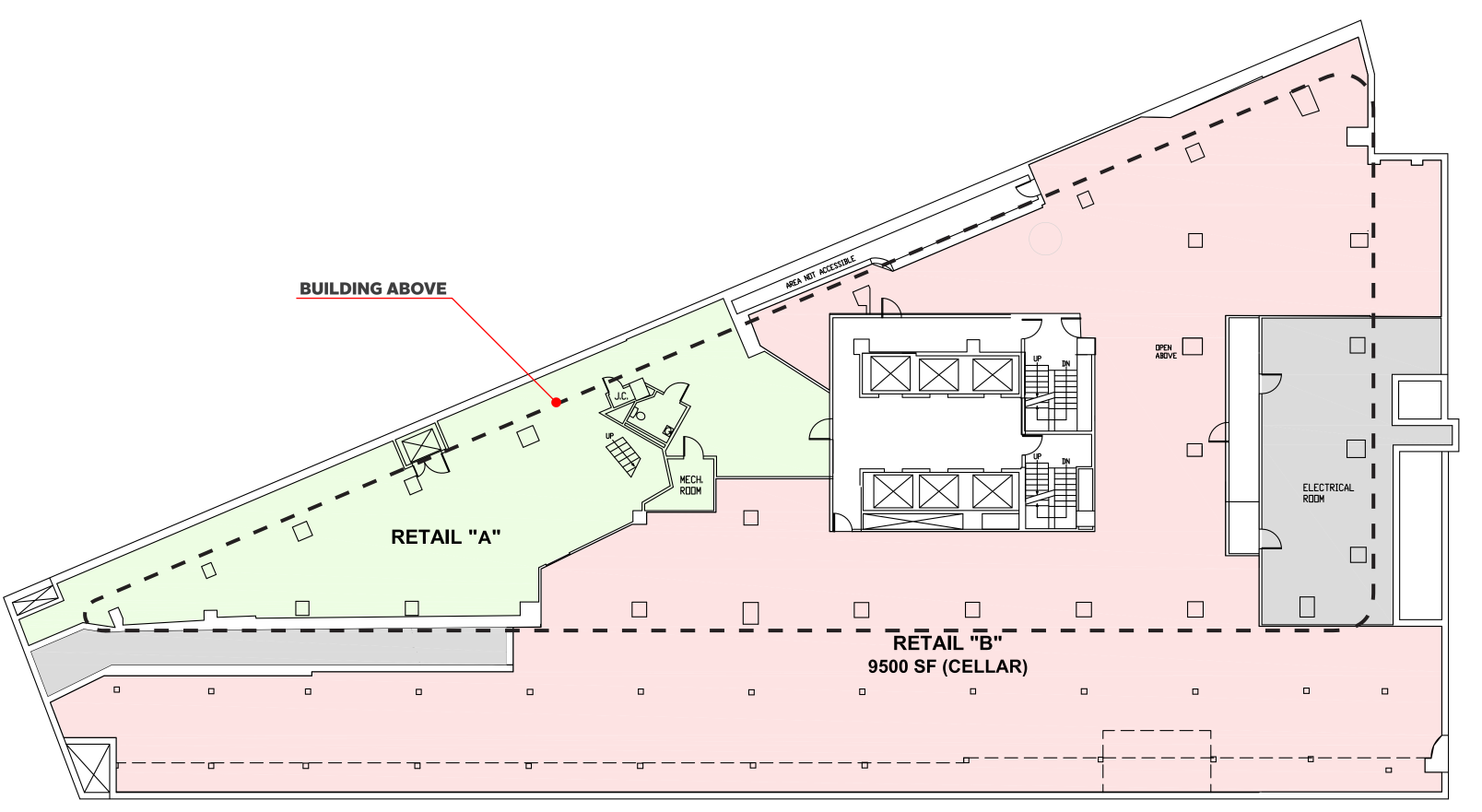
LOCATION OF DOUBLE

DOUBLE DOOR PRESENTED ON OCT 20, 2020



5TH AVENUE

STOREFRONT PLAN - PROPOSED



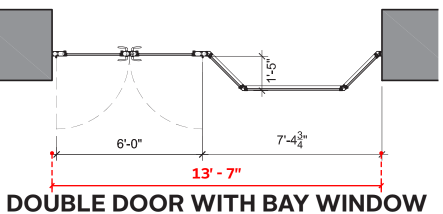


ENTRY TO CELLAR RESTAURANT ON 5TH AVENUE (1911)

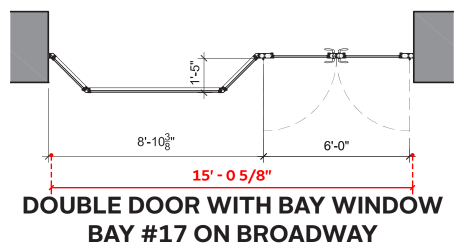
ENTRY TO CELLAR RESTAURANT ON BROADWAY (1913)

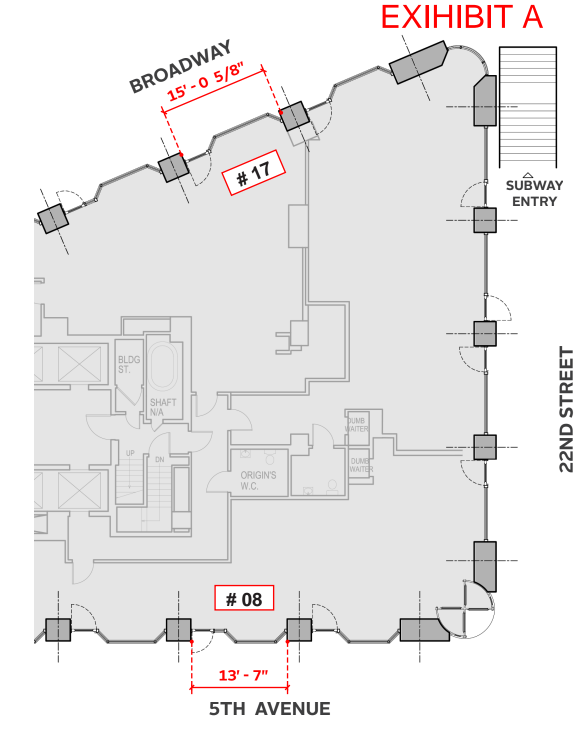






BAY #08 ON 5TH AVENUE





- DOUBLE DOORS TO BE LIMITED TO BAYS #17 ON BROADWAY AND #08 ON 5TH AVENUE
- LOCATION OF DOUBLE DOORS TO BE LIMITED TO THE HIGHLIGHTED STOREFRONT BAYS NOTED IN THE PLAN ABOVE

LOCATION OF DOUBLE DOOR

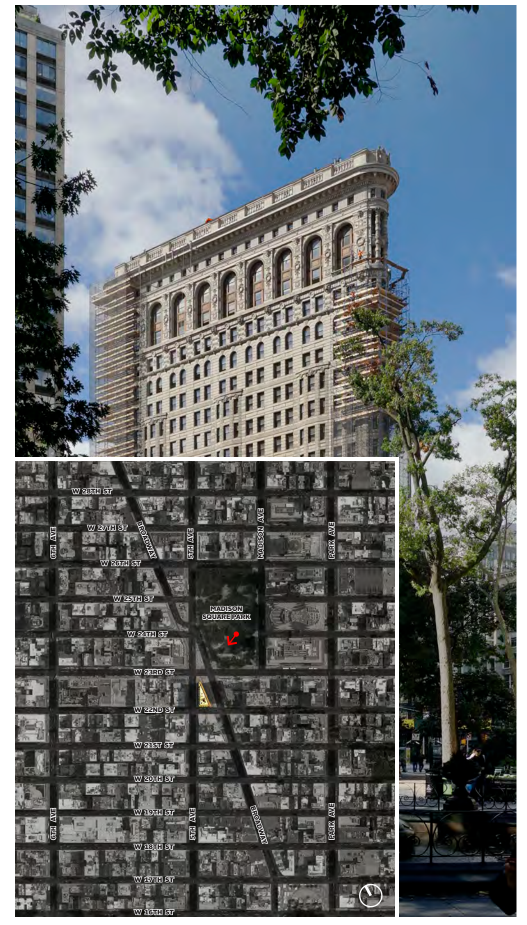
DOUBLE DOOR AT STOREFRONT (PROPOSED CELLAR ENTRY)



STOREFRONT ELEVATION ON 5TH AVENUE - EXISTING AND PROPOSED

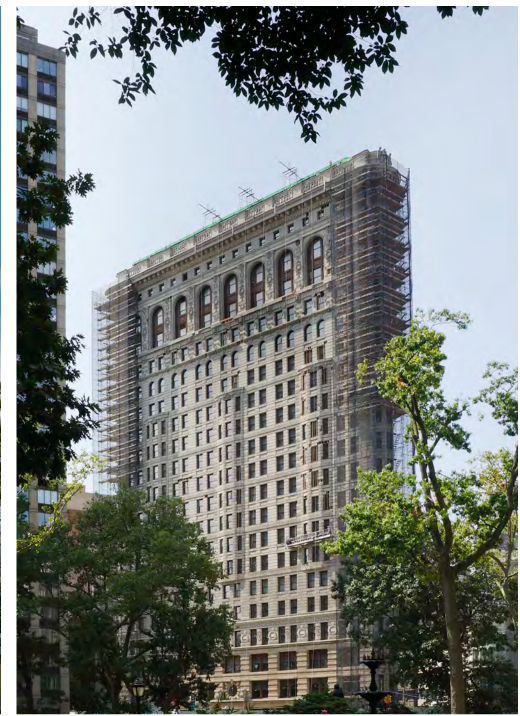


STOREFRONT ELEVATION ON BROADWAY - EXISTING AND PROPOSED









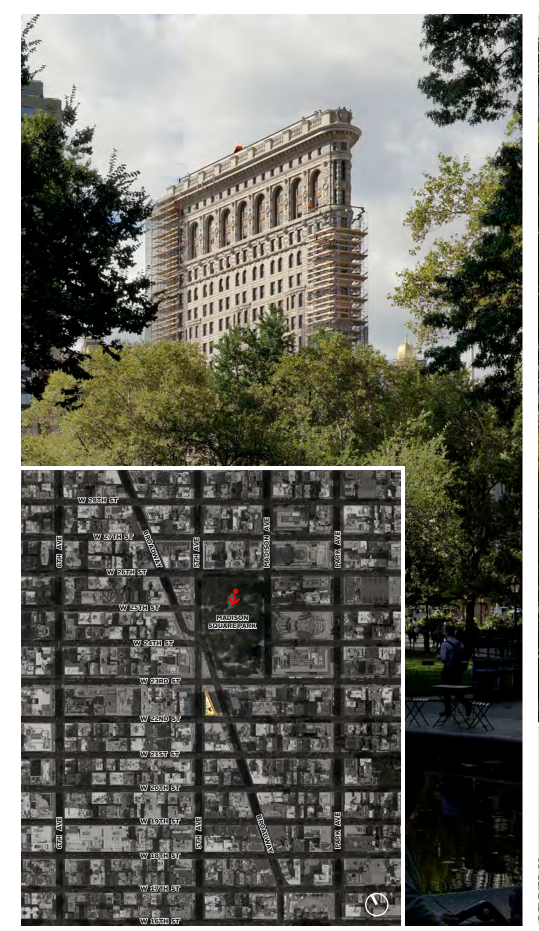


EXISTING CONDITION

PROPOSED

MOCK-UP

VIEW 1 (ON MADISON SQUARE PARK, LOOKING SOUTH-WEST)











EXISTING CONDITION PROPOSED MOCK-UP







EXISTING CONDITION

PROPOSED

VIEW 3 (AT W 25TH ST & 5TH AVE INTERSECTION, LOOKING SOUTH)











MOCK-UP

EXISTING CONDITION

PROPOSED
VIEW 4 (AT W 28TH ST & 5TH AVE INTERSECTION, LOOKING SOUTH)







EXISTING CONDITION

PROPOSED

MOCK-UP







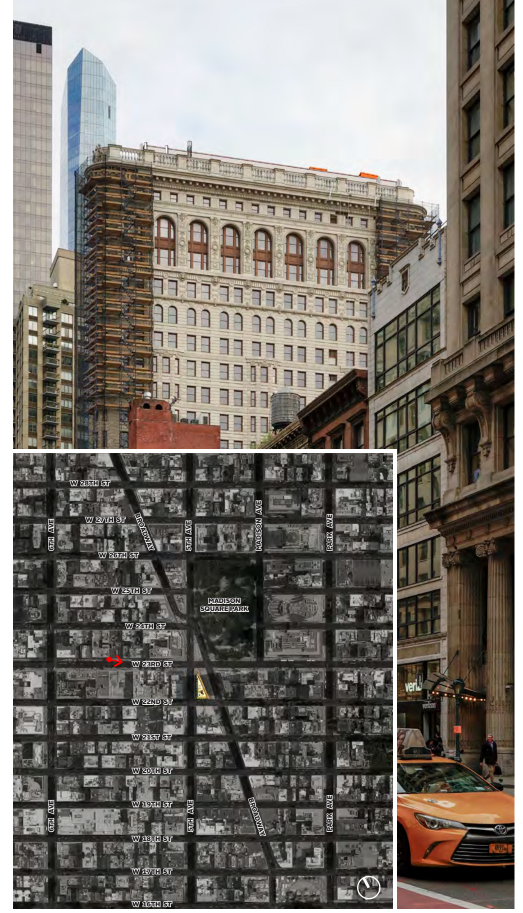




EXISTING CONDITION

PROPOSED
VIEW 6 (ON W 23RD ST, LOOKING EAST)

MOCK-UP











EXISTING CONDITION

PROPOSED
VIEW 7 (ON W 23RD ST, LOOKING EAST)

MOCK-UP











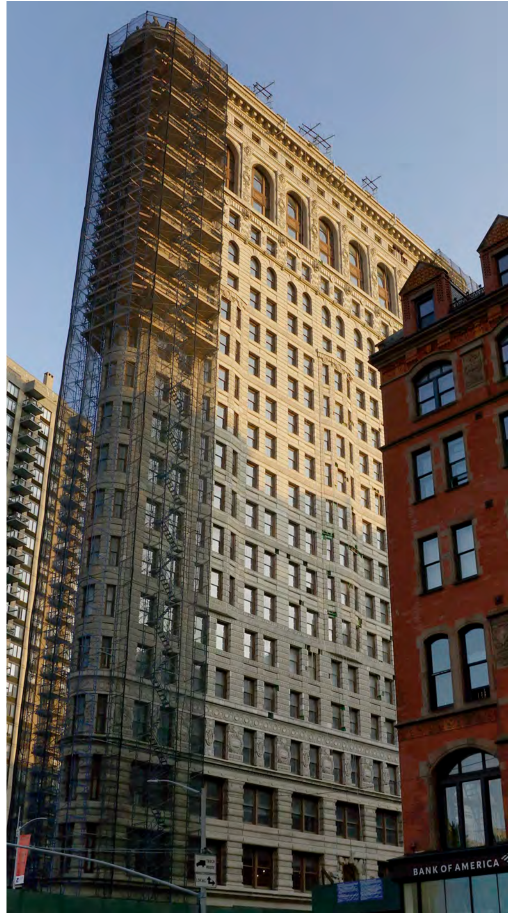
EXISTING CONDITION

PROPOSED
VIEW 8 (ON W 23RD ST, LOOKING EAST)

MOCK-UP







EXISTING CONDITION

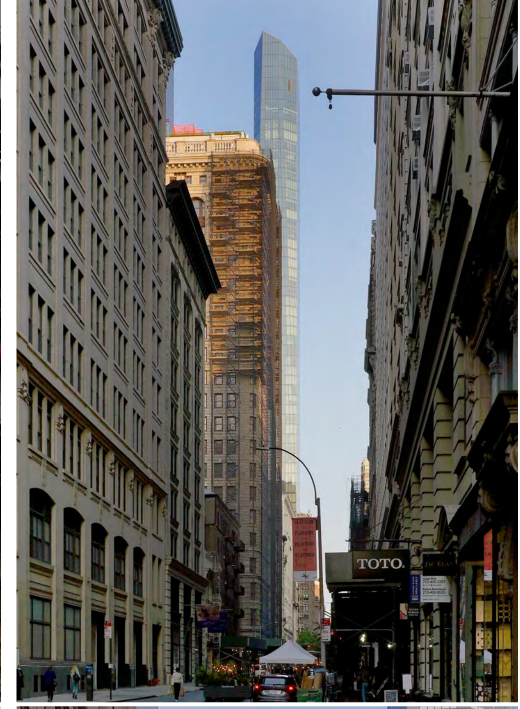
PROPOSED
VIEW 9 (ON W 23RD ST, LOOKING EAST)

MOCK-UP











EXISTING CONDITION PROPOSED

VIEW 10 (ON W 22ND ST, LOOKING EAST)

MOCK-UP







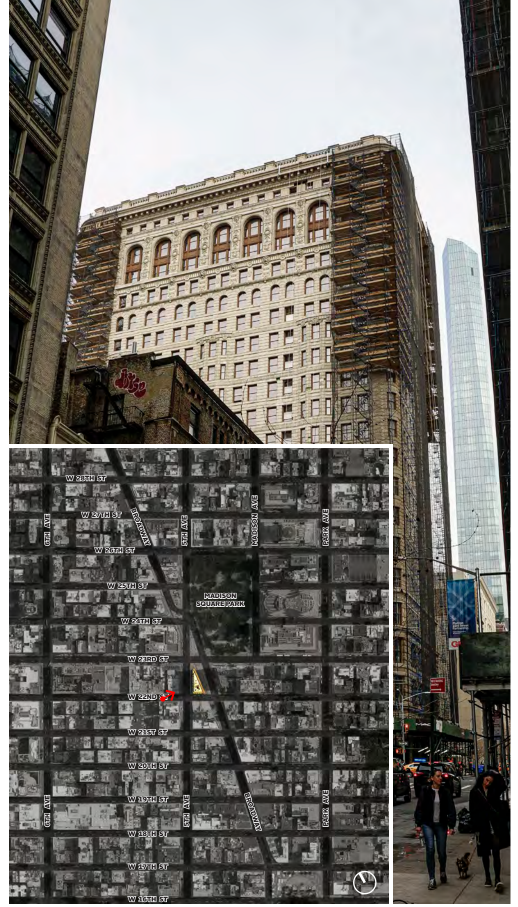




EXISTING CONDITION

PROPOSED
VIEW 11 (ON W 22ND ST, LOOKING EAST)

MOCK-UP

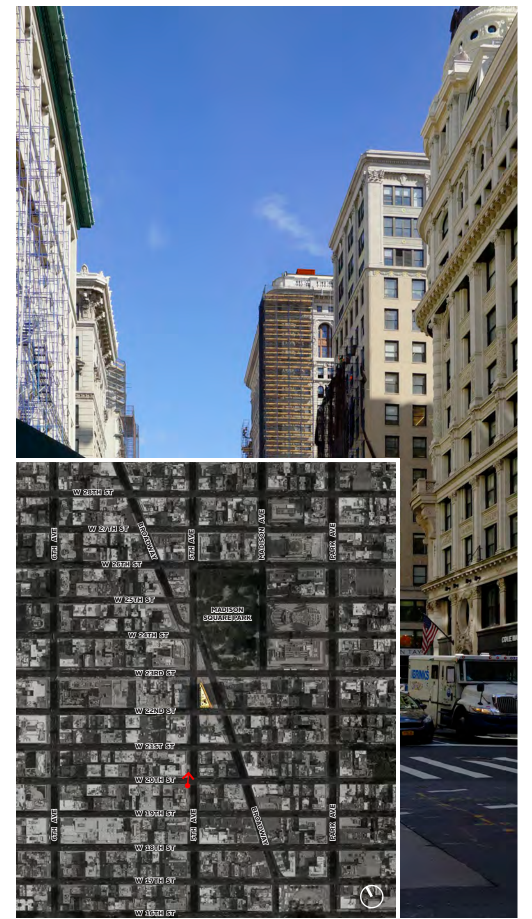






EXISTING CONDITION

PROPOSED
VIEW 12 (ON W 22ND ST, LOOKING EAST)

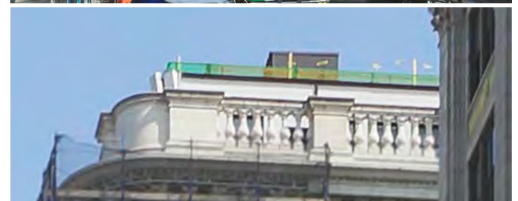






VIEW 13 (AT W 20TH ST & 5TH AVE INTERSECTION, LOOKING NORTH)



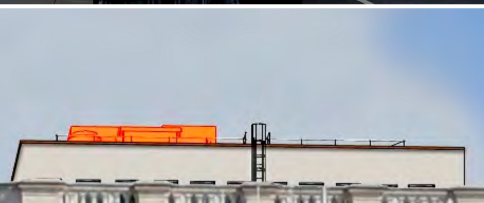


EXISTING CONDITION PROPOSED

MOCK-UP









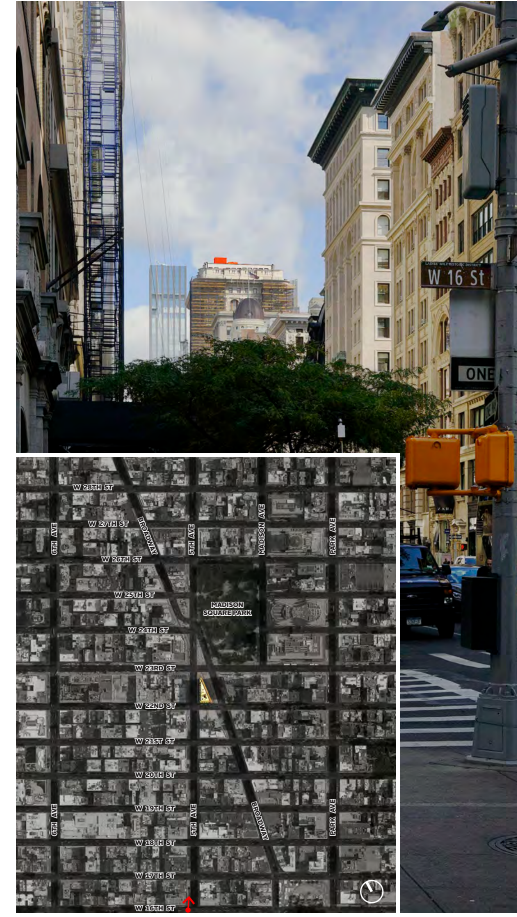


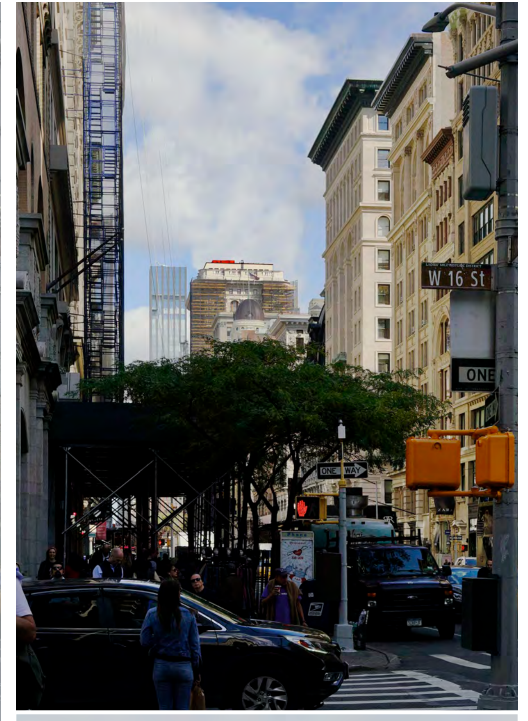
EXISTING CONDITION

PROPOSED

MOCK-UP

VIEW 14 (AT W 17TH ST & 5TH AVE INTERSECTION, LOOKING NORTH)











EXISTING CONDITION

PROPOSED

MOCK-UP

VIEW 15 (AT W 16TH ST & 5TH AVE INTERSECTION, LOOKING NORTH)











EXISTING CONDITION

PROPOSED
VIEW 16 (AT E 20TH ST & BROADWAY INTERSECTION, LOOKING NORTH)

MOCK-UP







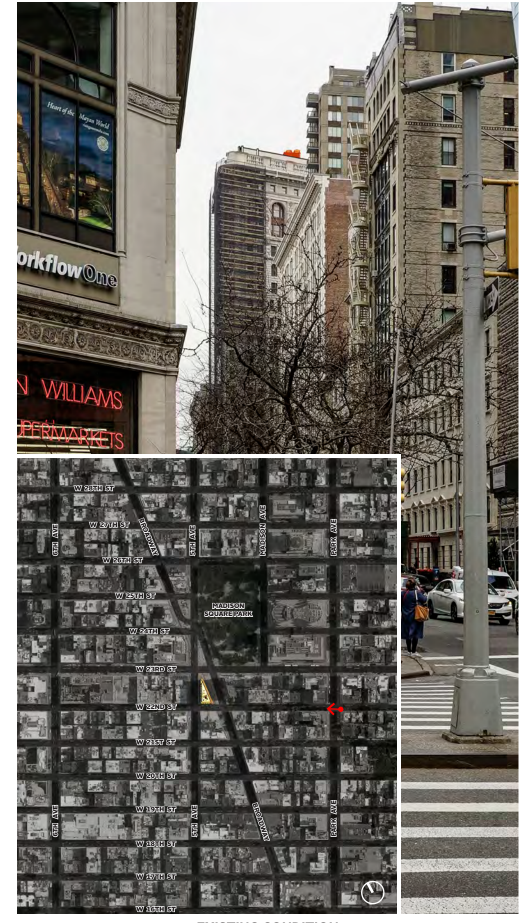




PROPOSED

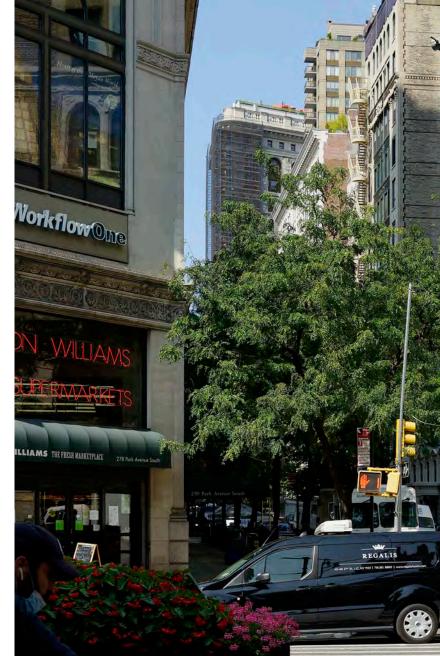
VIEW 17 (AT E 21ST ST & BROADWAY INTERSECTION, LOOKING NORTH)

MOCK-UP







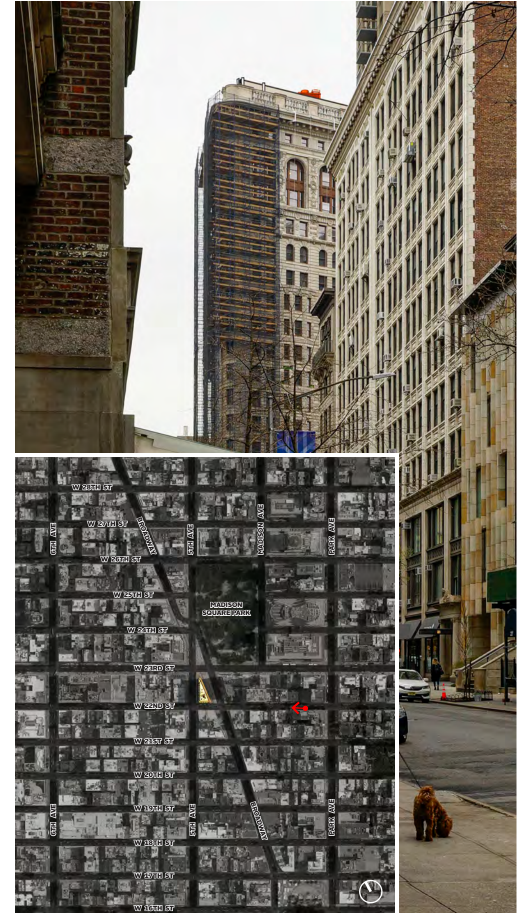




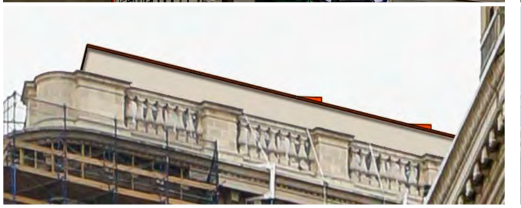
EXISTING CONDITION

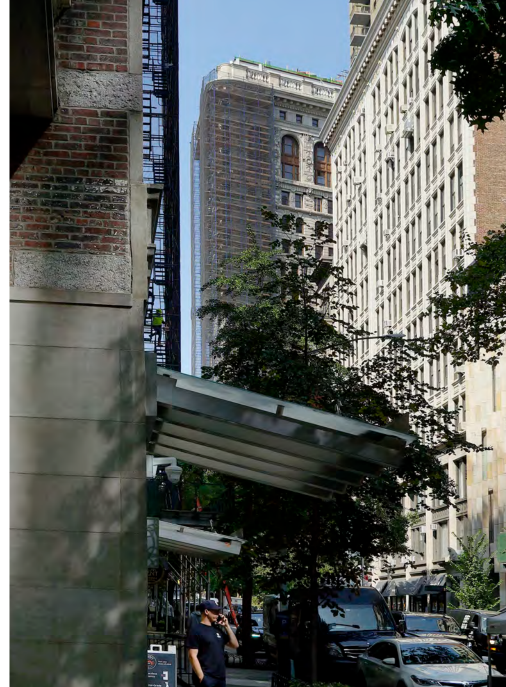
PROPOSED
VIEW 18 (ON E 22ND ST, LOOKING WEST)

MOCK-UP











EXISTING CONDITION

PROPOSED
VIEW 19 (ON E 22ND ST, LOOKING WEST)

MOCK-UP











MOCK-UP

EXISTING CONDITION

PROPOSED **VIEW 20 (ON E 22ND ST, LOOKING WEST)**



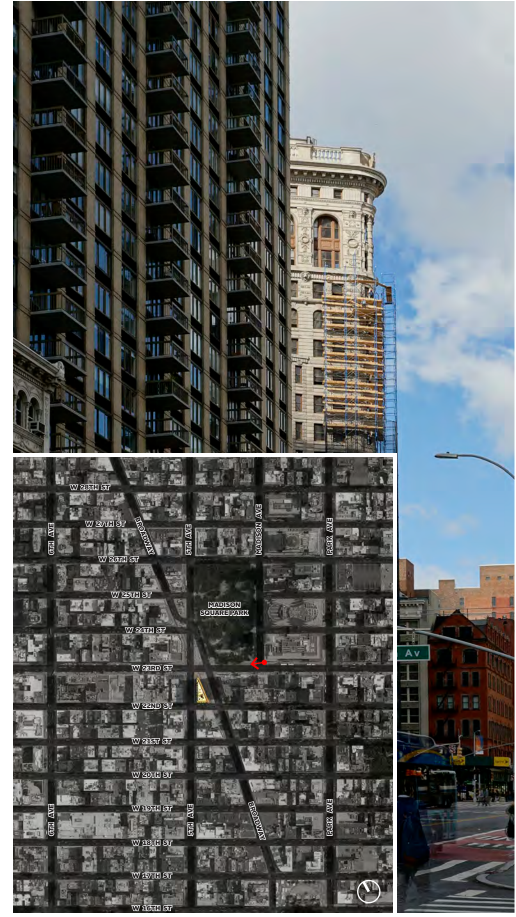




EXISTING CONDITION

PROPOSED

VIEW 21 (ON E 22ND ST, LOOKING WEST)









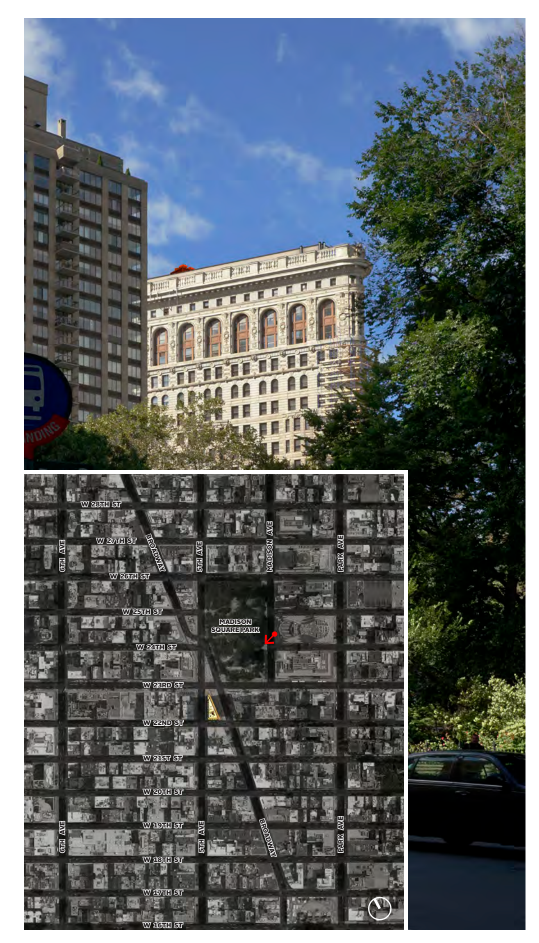


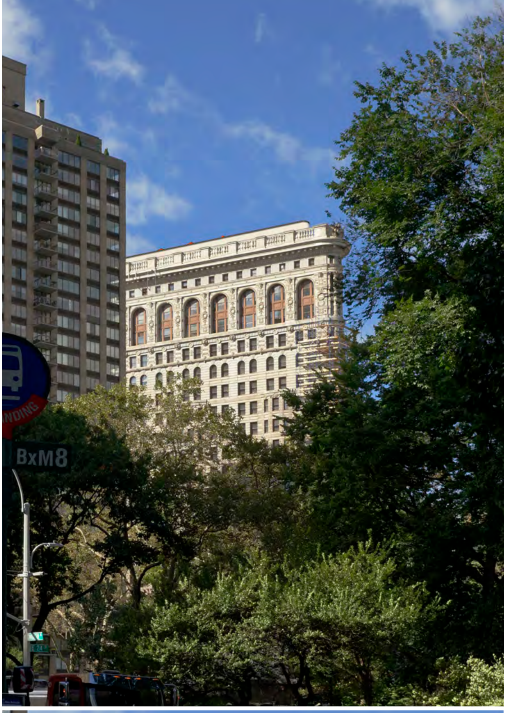
EXISTING CONDITION

PROPOSED

MOCK-UP

VIEW 22 (AT E 23RD ST & MADISON AVE INTERSECTION, LOOKING WEST)



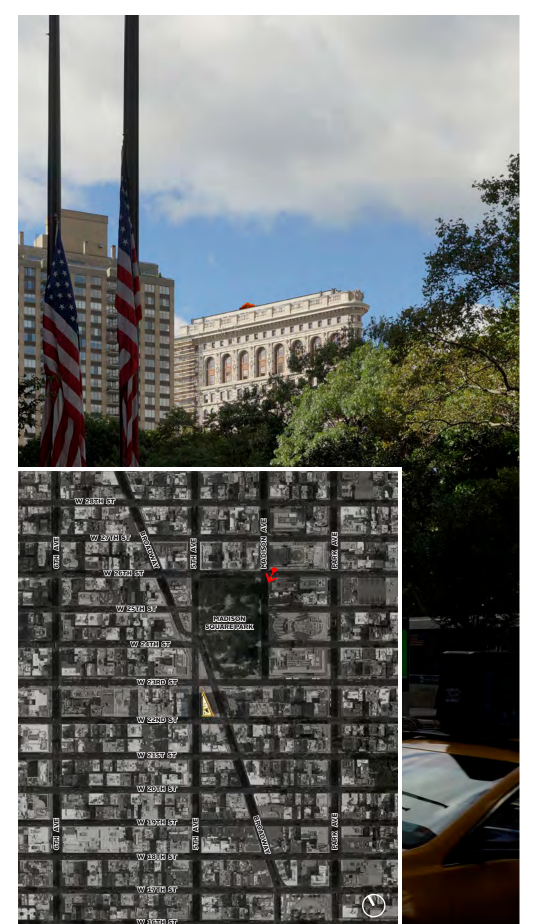








VIEW 23 (ON MADISON AVE, LOOKING SOUTH-WEST)











VIEW 24 (AT E 26TH ST & MADISON AVE INTERSECTION, LOOKING SOUTH-WEST)



INTRODUCTION

This report is part of a submission to the New York City Landmark Preservation Commission associated with the proposed change of use from commercial to residential for the Flatiron Building located at 175 Fifth Avenue. The building was designated an Individual Landmark in 1966 and is within the boundaries of the Ladies Mile Historic district.

Pursuant to Zoning Resolution Article I Chapter 5/section 15-20(b), Beyer Blinder Belle Architects is hereby submitting an Existing Conditions Report, which will allow us to establish a continued maintenance program for the preservation of the Flatiron Building.

Prior to BBB inspecting the premises, we researched the past building façade repair work, including all the ongoing repair work mandated by Department of Buildings Façade Inspection & Safety Report (FISP).

ON-GOING FACADE REPAIR WORK

CANY Architecture + Engineering issued a FISP sub-cycle 8C inspection report dated July 10, 2018 (**Exhibit A**) depicting spalling and cracking terra cotta in all four facades, in particular, previously repaired terra cotta that cracking had "resurfaced". These resurfaced deficiencies were noted to be replaced, including the replacement of precast balustrade.

The façade maintenance and repair work has been ongoing since drawings were filed by Zimmerman Architects, PC and approved by NYC Department of Buildings on July 12, 2019, and approved by LPC on May 7, 2019 (Exhibit B item # 1 and 2 respectively). Work has been on going as evident by the NYC Building Department work permit issued June 22, 2023 (Exhibit B-item #3).

The ongoing façade repair work depicted by Zimmerman Architects has attained approval from LPC as evident by the communication documents BBB was able to attain. Some, not all, of the important items to note are:

- a) Terra cotta repair and replication specifications -Exhibit B item # 4
- b) Brick and Mortar submittal letter to LPC and Approval Exhibit B item # 5
- c) Further documentation by Zimmerman Architects of façade deterioration- Exhibit B item # 6
- d) Re-pointing and patching of terra cotta stones. -Exhibit B item # 7
- e) LPC approval of pointing and patching Exhibit B item # 8
- f) LPC approved Terra cotta color sample- Exhibit B item # 9

The current façade maintenance and repair work is scheduled to be completed by the third quarter of 2024.

BBB observed the ongoing work during our site visit on December 11, 2023. We created a report summarizing the existing conditions of that date. (Exhibit C)

As evident by our walk through on December 11, 2023, on going repairs throughout the façade are being executed by the Owner. It is BBB's recommendation that once all the work is complete, a conformed set of drawings (which should be the post amended approval drawings submitted to NYC DOB), be incorporated within this report. BBB will also undertake an additional site visit and issue an updated report letter to Landmarks Preservation Commission, stating that all work has been complete and identify if any work remains to be completed.

Beyond the facade repair work proposed in Zimmerman's drawings, BBB is proposing that the windows be replaced to replicate the double hung one over one window, locate the new mechanical systems and all associated roof work in accordance with the LPC approved permit in connection with the conversion.

MAINTENANCE REPORT

BBB is proposing that periodic inspection reports be issued to LPC, in unison with the FISP report cycle, identifying that key historical elements are being maintained appropriately. The key elements shall consist of Entrances and Storefronts, (the replaced windows, facade masonry brick, terra cotta, and limestone), the balustrade at the 21st floor, roof, and mechanical systems.



EXIHIBIT B

EXHIBIT C-SUMMARY

PHOTO #1:

West Elevation Main Roof

Close-up photo of main roof



PHOTO # 2:

West Elevation

Close-up photo of spalled precast balustrade at perimete of main roof.

Photos by CANY



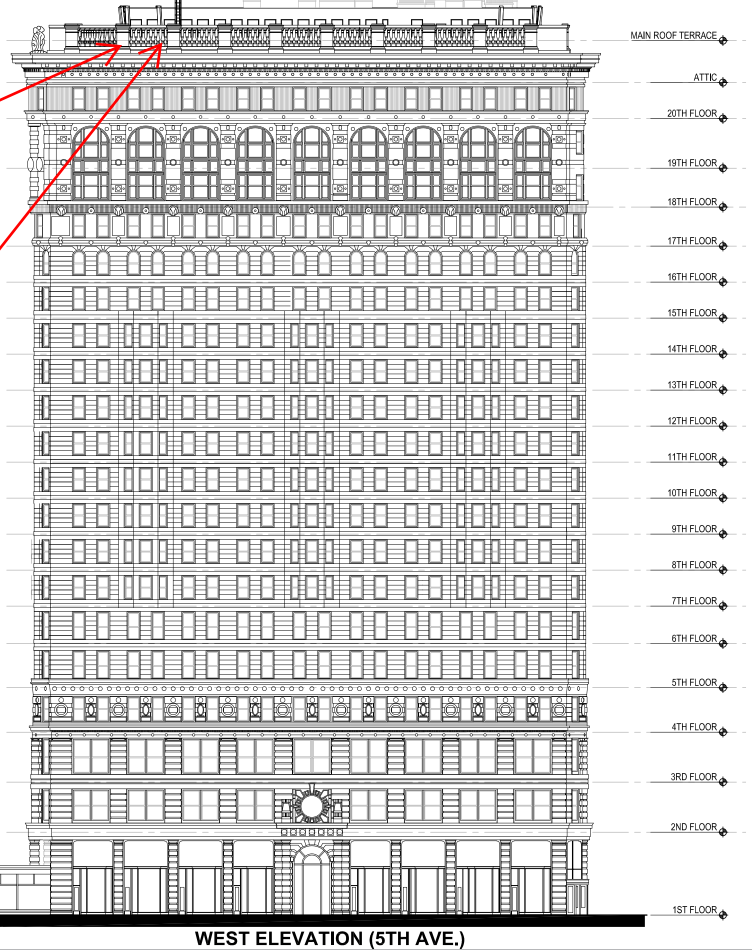






EXHIBIT C-SUMMARY

PHOTO # 3:

East elevation Main Roof

Close-up photo of cracked precast balustrade at perimeter of main roof

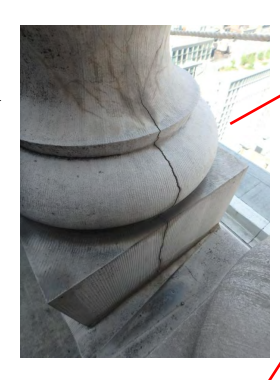


PHOTO # 5:

East Elevation 21st Floor, at cornice

Overview photo of typical failing crack repair at cornice, new cracks are beginning to open

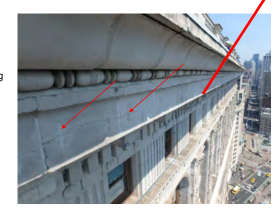


PHOTO # 8:

East Elevation 21st Floor

Close-up photo of typical cracks/ deteriorated joint around modillions at the underside of cornice.

Photos by CANY



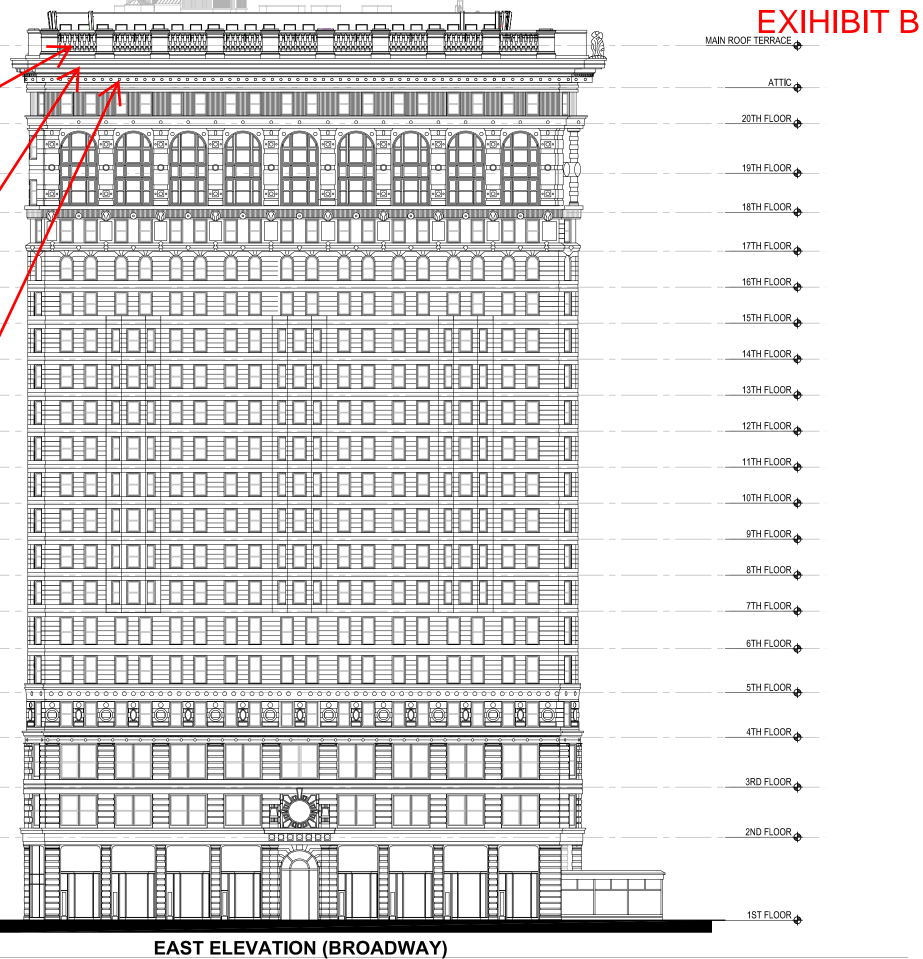






EXHIBIT C-SUMMARY

PHOTO # 15:

South Elevation 20th Floor

Close-up photo of typical failed previous terracotta patch repair and new cracks at window lintel



PHOTO # 24:

South Elevation 19th floor

Close-up of typical rusted/ corroded remedial lintel on the South Elevation.

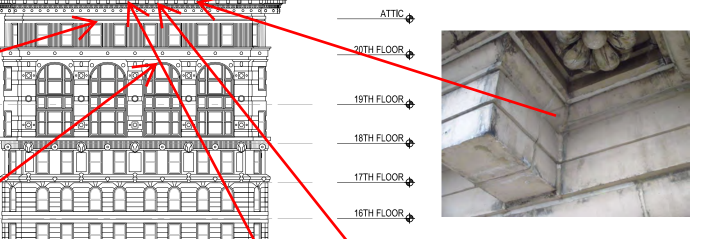


PHOTO # 19:

South Elevation 4th Floor

Close-up photo of typical cracks at limestone window jamb.





15TH FLOOR

14TH PLOOR

13TH FLOOR

12TH FLOOR

11TH FLOOR

40TH FLOOR →

9TH FLOOR

8TH FLOOR

7TH FLOOR

6TH FLOOR

5TH FLOOR

4TH FLOOR

3RD FLOOR

2ND FLOOR

1ST FLOOR

MAIN ROOF TERRACE

EXIHIBIT B

PHOTO # 9:

South Elevation 21st Floor

Close-up photo of typical deteriorated joint around modillions at the underside of cornice.

PHOTO # 7:

North Elevation 21st Floor

Close-up photo of typical cracked modillion at the underside of cornice.



PHOTO #4:

South Elevation 21st Floor, at cornice

Overview photo of typical cracking at cornice, new cracks are forming.



EXHIBIT C-SUMMARY

PHOTO # 10:

North Elevation 19th Floor

Overview photo of typical failed previous terracotta patch repair and new cracks at columns.

PHOTO # 11:

North Elevation 19th Floor

Close-up photo of typical failed previous terracotta patch repair and new cracks at columns.

PHOTO # 12:

North Elevation Between 20th -18th Floor

Close-up photo of typical failed previous terracotta patch repairs and new cracks at columns

PHOTO # 21:

North Elevation 14th floor

Close-up of typical cracked/ failed patch repair at terra cotta

PHOTO # 22:

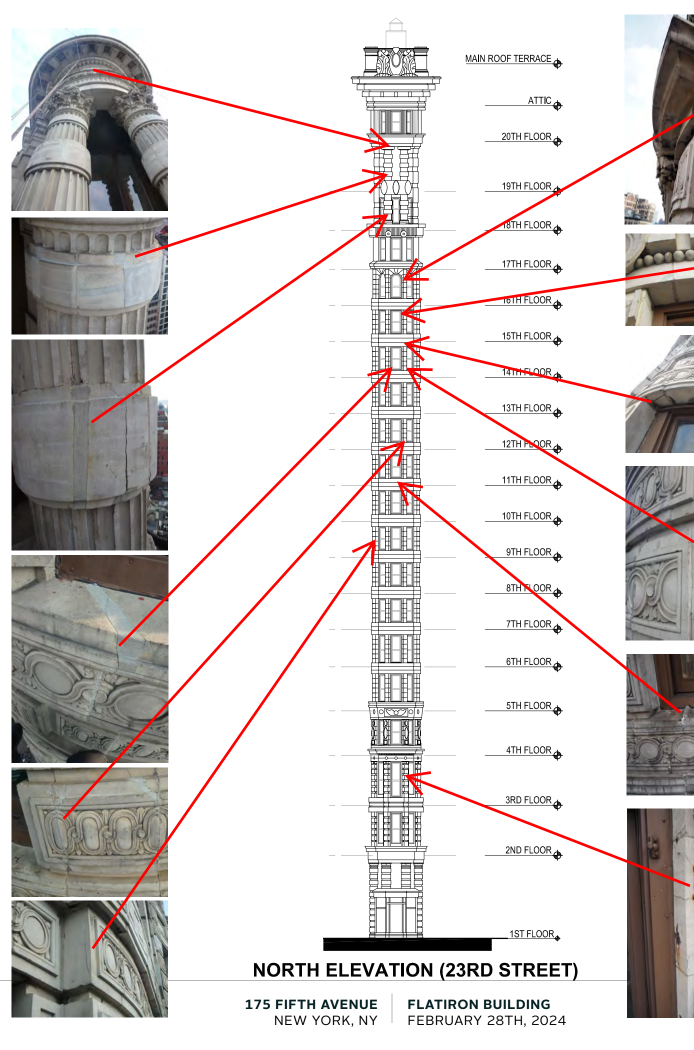
North Elevation 12th floor

Close-up of typical cracked/ failed patch repair at terra cotta panel.

PHOTO # 23:

North Elevation 9th floor

Typical crack at decorative terracotta panel.



EXIHIBIT B

PHOTO # 13:

North Elevation 17th Floor

Close-up photo of typical failed previous terracotta patch repair and new cracks at water table.

PHOTO # 16:

North Elevation 17th Floor

Close-up photo of typical failed previous terracotta patch repair and new cracks, at window lintel

PHOTO # 14:

South Elevation 15th Floor

Overview photo of typical failed previous terracotta patch repair, new cracks, deteriorated mortar joints and active spall at terracotta window lintel.

PHOTO # 20:

North Elevation 14th Floor

Close-up photo of typical failed previous terracotta patch repair.

PHOTO # 17:

North Elevation 11th Floor

Overview photo of spalling and failed previous terracotta patch repair and deteriorated mortar joints at window sill.

PHOTO # 18:

North Elevation 3rd Floor

Close-up photo of typical cracks at limestone window jamb.

Photos by CANY



WINDOW MOCKUPS











FABBRICA WINDOW MOCK-UP PHOTOS

TYPICAL WINDOW DETAILS

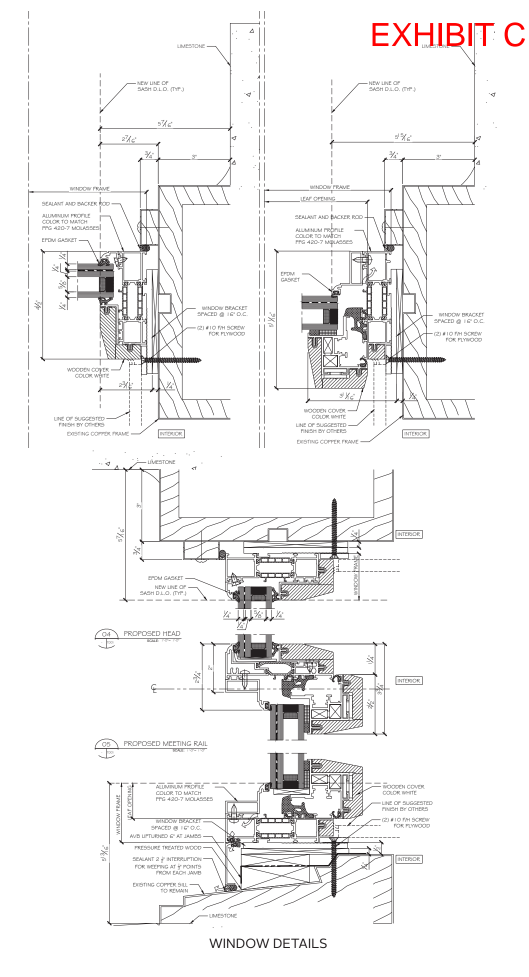
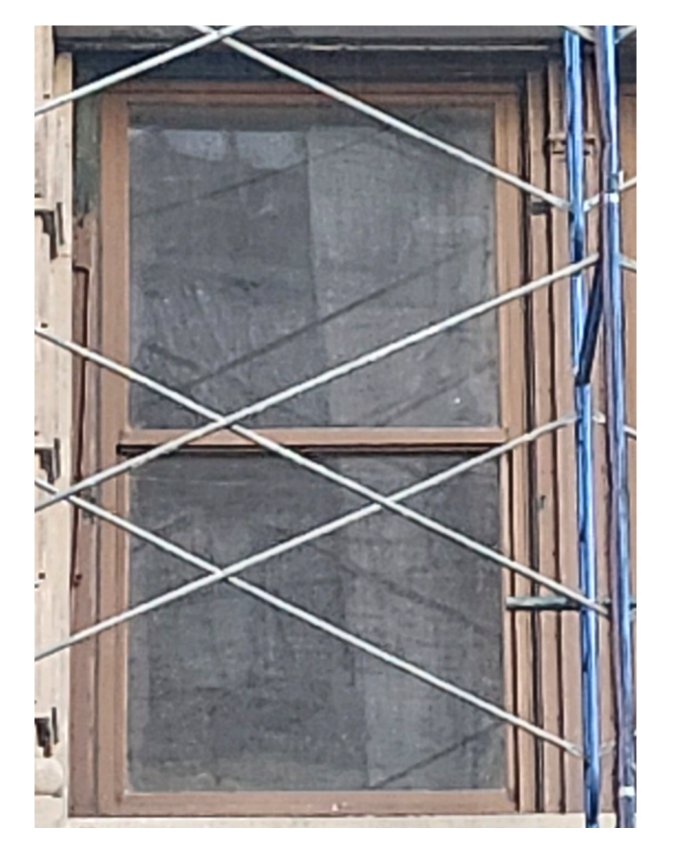


EXHIBIT C

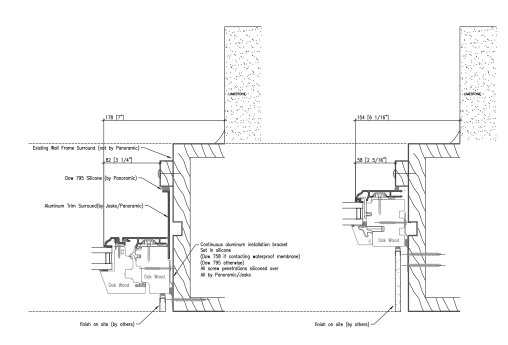






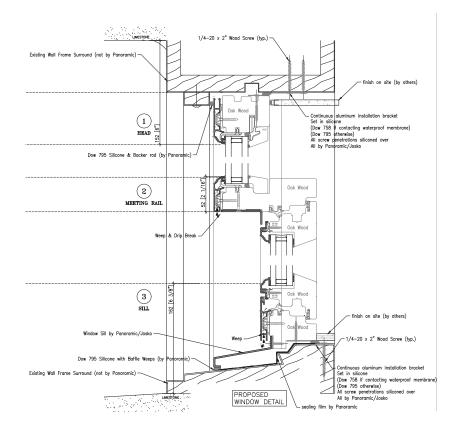


EXTERIOR VIEW



Opening JAMB lower half

Fixed JAMB upper half



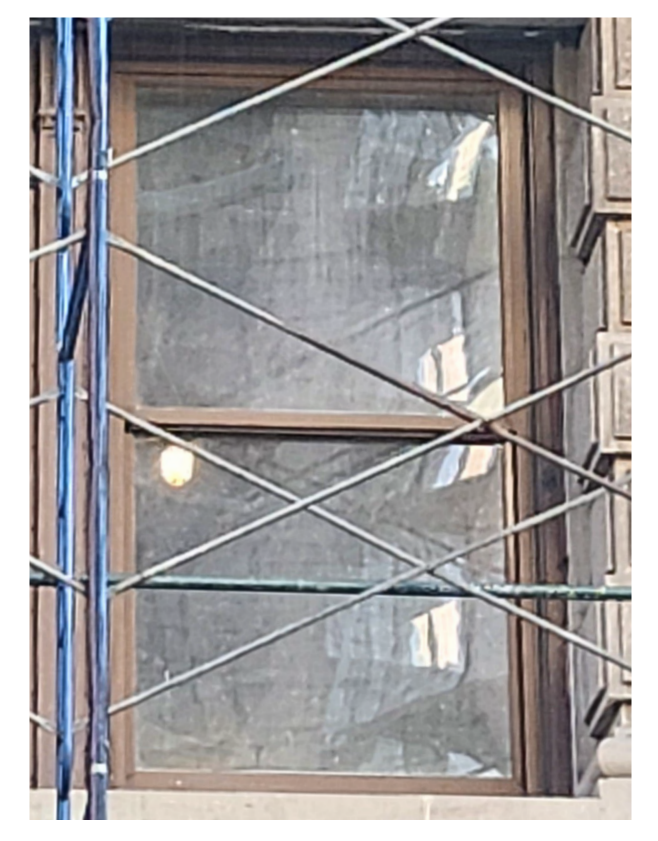
WINDOW DETAILS

INTERIOR VIEW

PANORAMIC WINDOW MOCK-UP PHOTOS

TYPICAL WINDOW DETAILS

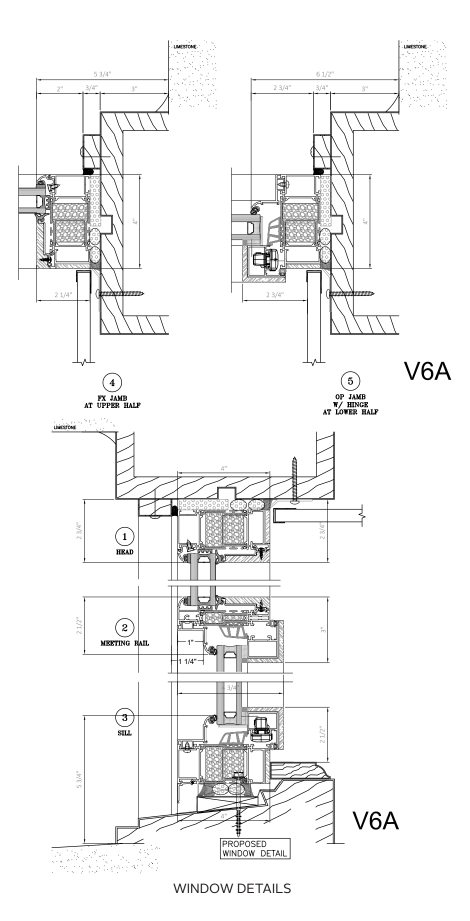
EXHIBIT C





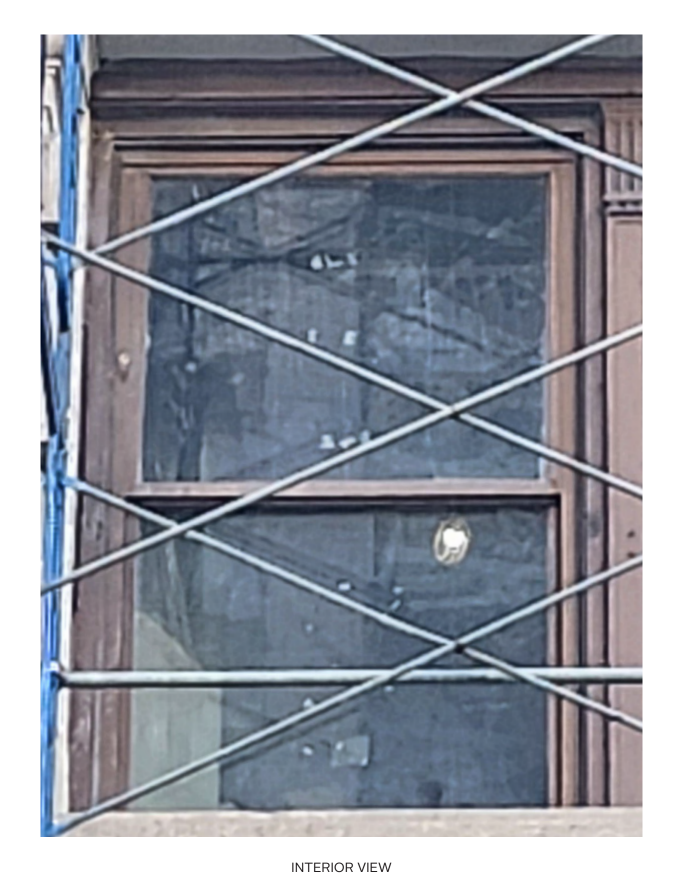






INTERIOR VIEW EXTERIOR VIEW

ALUPROF WINDOW MOCK-UP PHOTOS





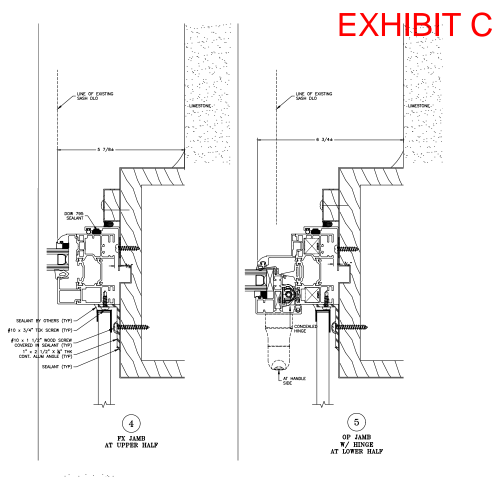


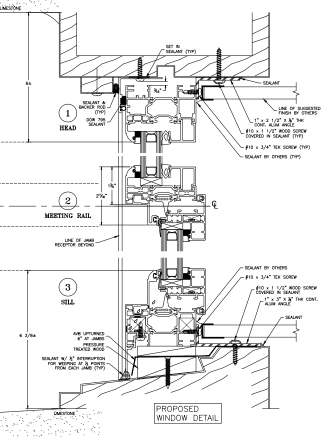




SKYLINE WINDOW MOCK-UP PHOTOS

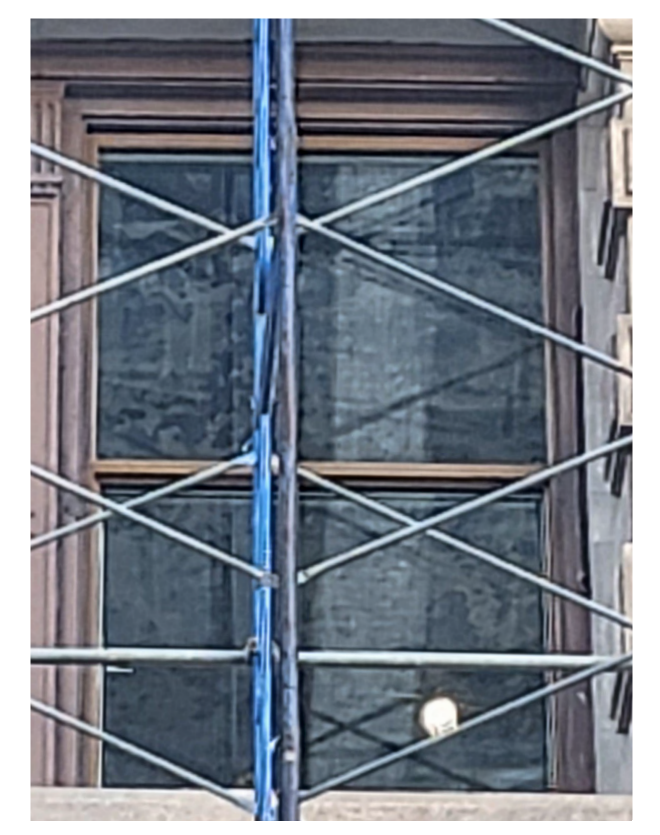
TYPICAL WINDOW DETAILS





WINDOW DETAILS

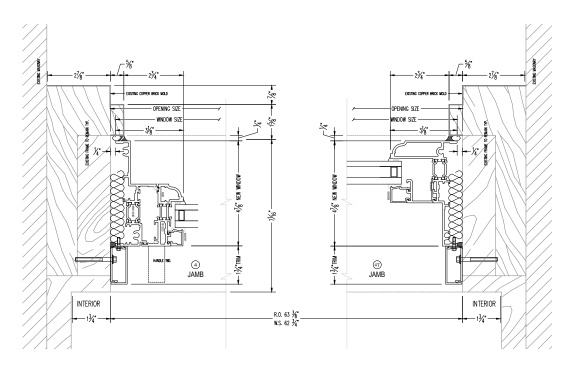
EXHIBIT C

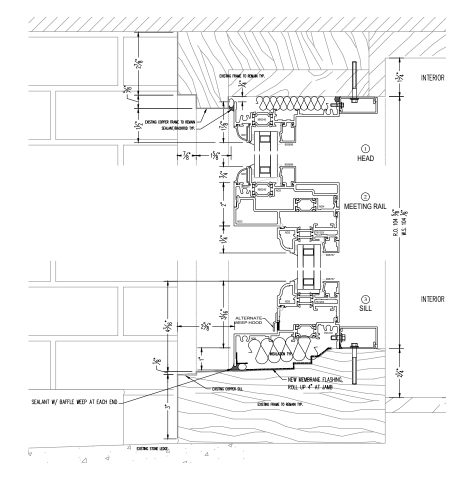












WINDOW DETAILS

INTERIOR VIEW EXTERIOR VIEW

WAUSAU WINDOW MOCK-UP PHOTOS



The current proposal is:

Preservation Department – Items 8 & 9, LPC-24-08057 & LPC-24-08093

175 Fifth Avenue – Flatiron Building – Individual Landmark

Borough of Manhattan

To testify virtually, please join Zoom

Webinar ID: 818 7983 7778

Passcode: 462912

By Phone: 1 646-558-8656 US (New

York) 877-853-5257 (Toll free) US

888 475 4499 (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.