159 BLEECKER STREET

FACADE RENOVATION

JULY 17TH 2025

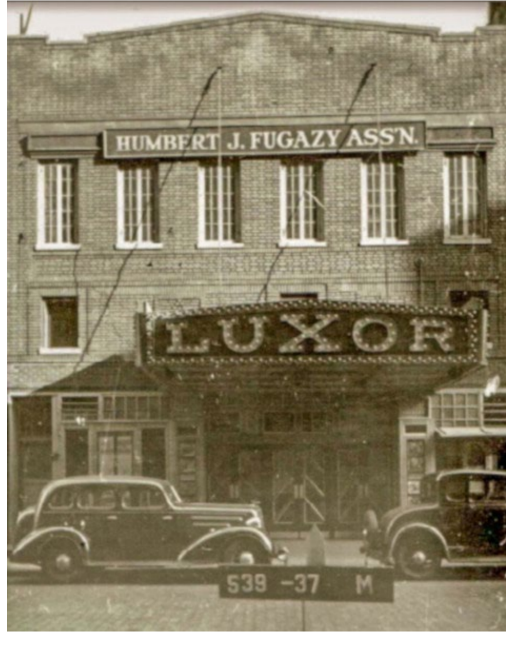


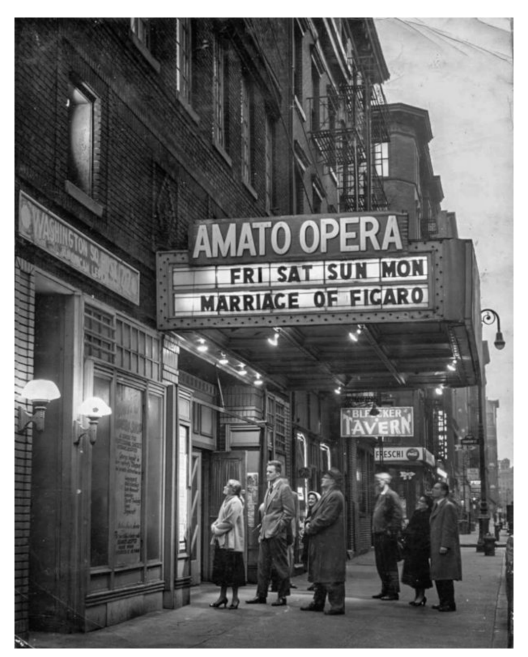
SCOPE:

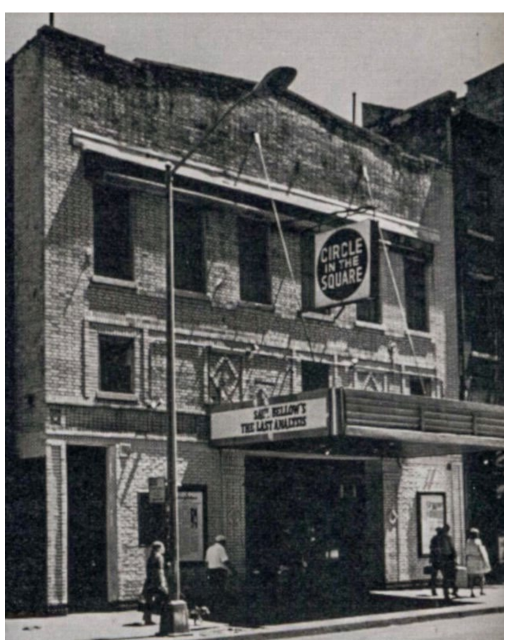
- REPLACEMENT OF EXISTING COMMERCIAL STOREFRONT
- NEW WINDOWS
- MARQUEE RE-CLADDING

20TH CENTURY PHOTOS

FACADE RENOVATION



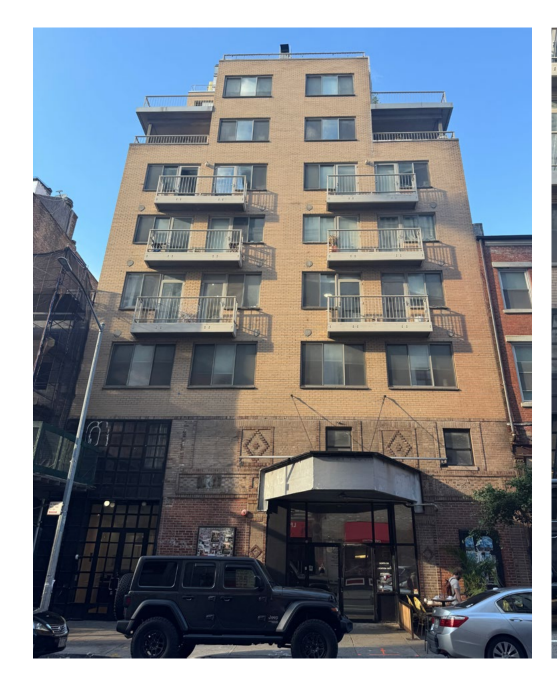




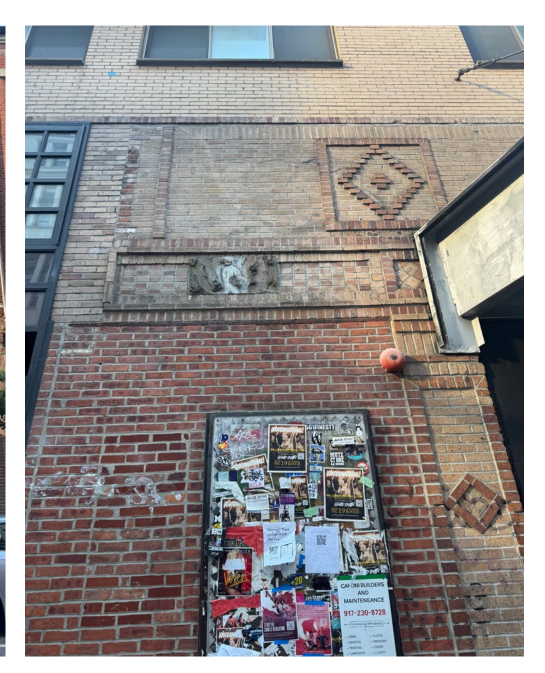
1939 undated 1976
(1950s or early 1960s)

159 BLEECKER STREET

CURRENT PHOTOS



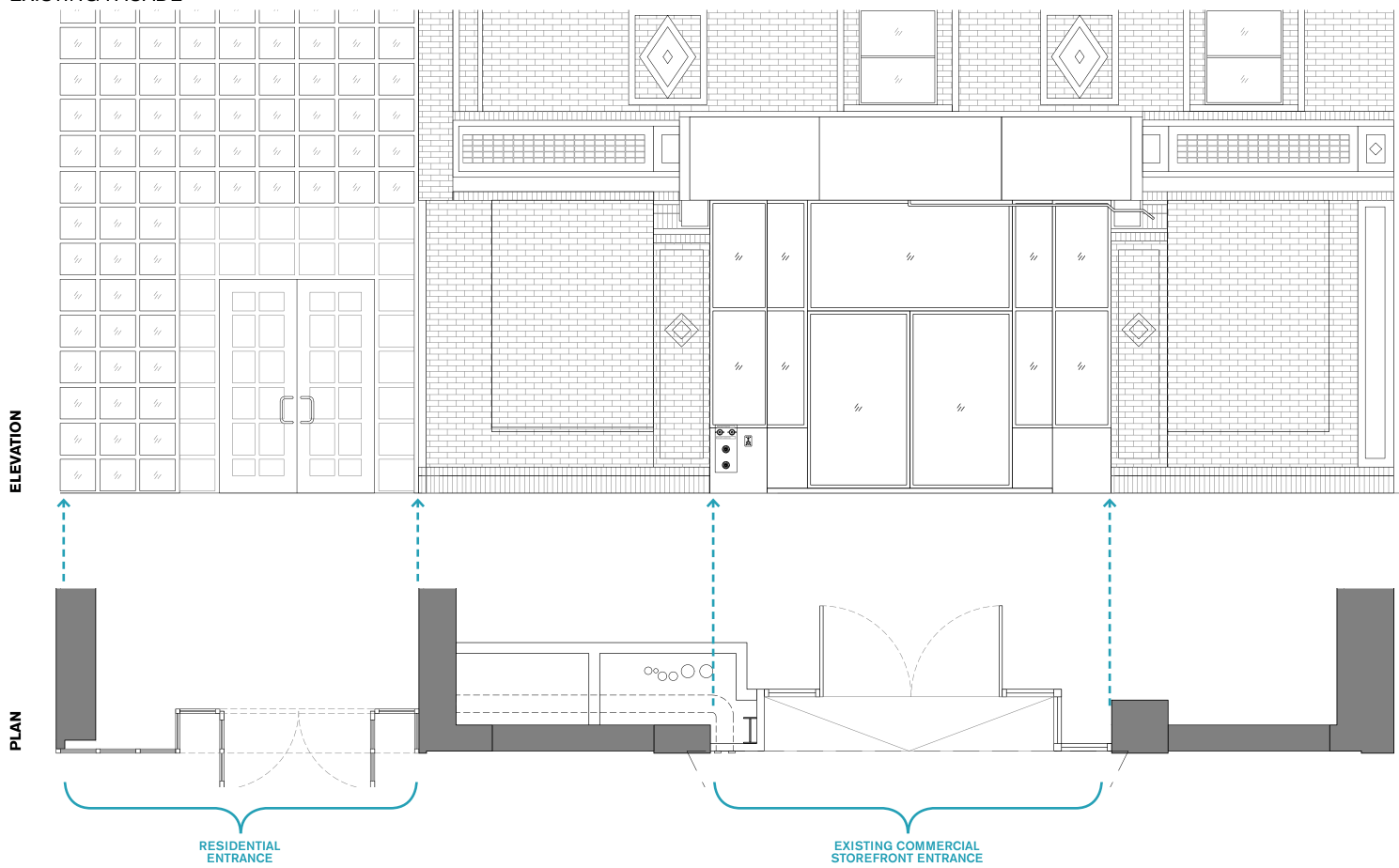




2025 (all)

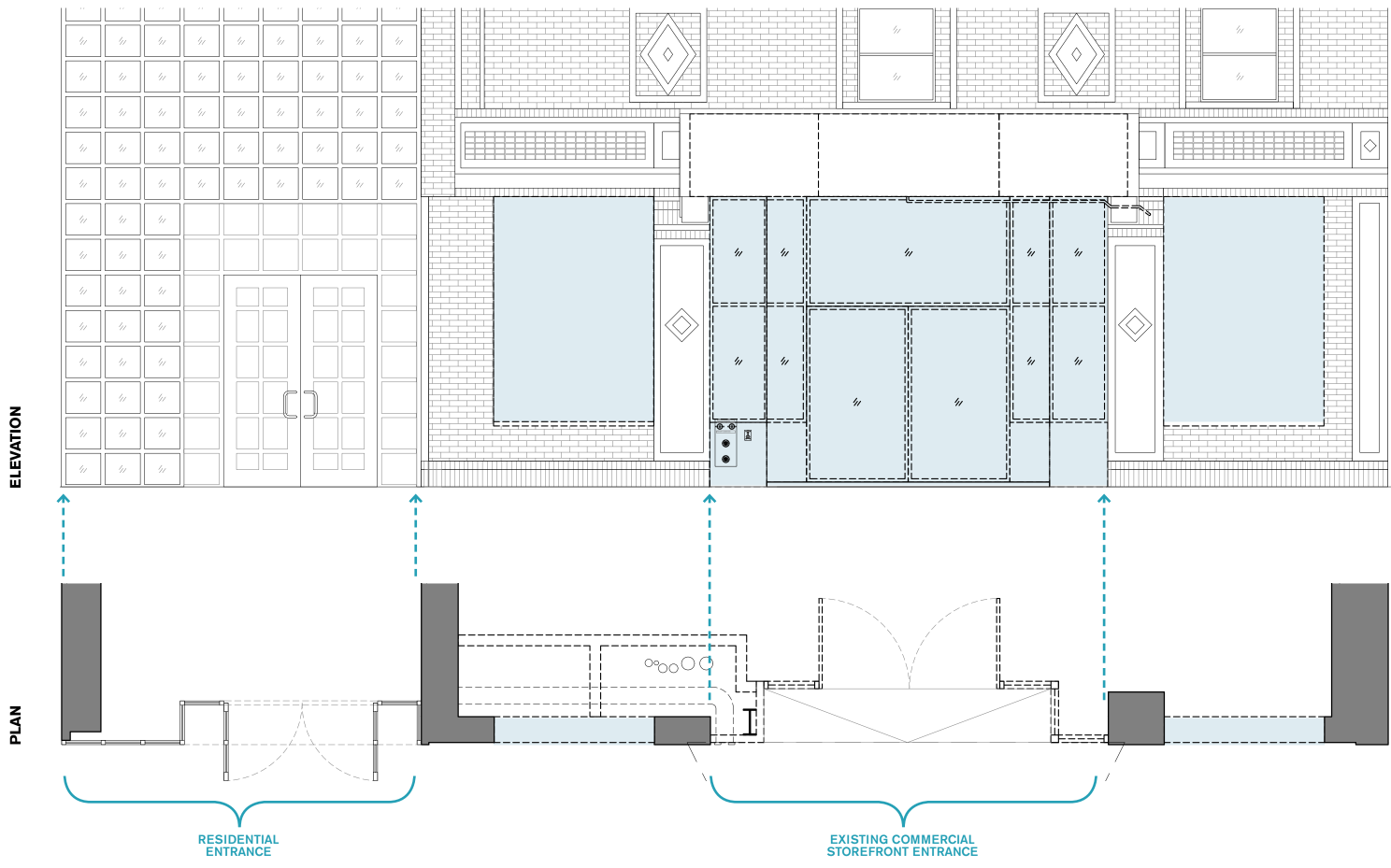
FACADE RENOVATION

EXISTING FACADE

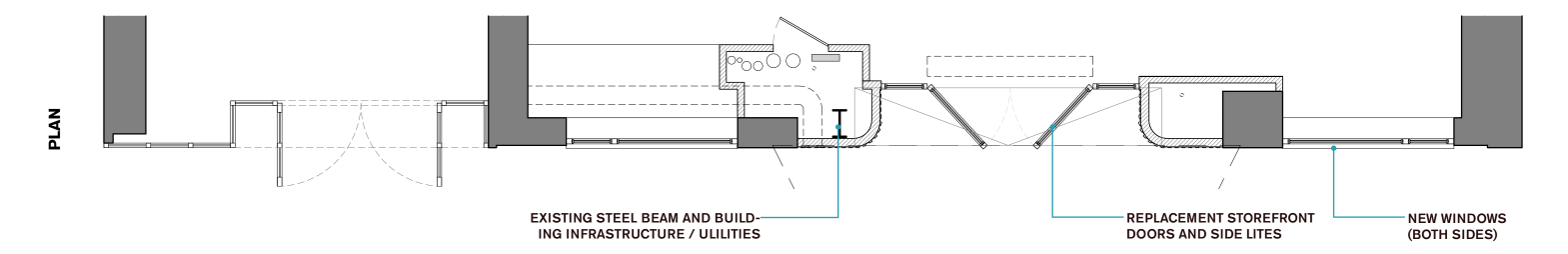


FACADE RENOVATION

REMOVALS

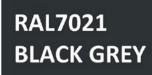


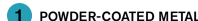
PROPOSED FACADE **NEW PAINTED METAL MARQUEE CLADDING** WITH INEAR NEON HALO LIGHTING ELEVATION NEW WINDOWS (BOTH-SIDES OF FACADE) **EXISTING BUILDING-EXISTING STANDPIPE** REPLACEMENT STOREFRONT--ALL BRICK SHOWN AND SIDE LITES RESIDENTIAL ENTRANCE TO REMAIN IN PLACE **IS EXISTING**

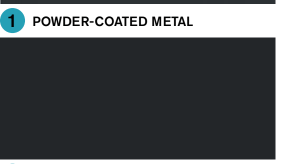


PROPOSED MATERIALS - GLASS OPTION 1

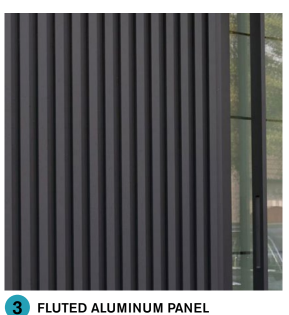




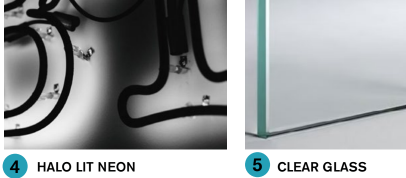




2 STANDARD BLACK CHARCOAL TBD (BY FABRICATOR)













6 REEDED GLASS

159 BLEECKER STREET

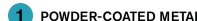
PERSPECTIVE - GLASS OPTION 1

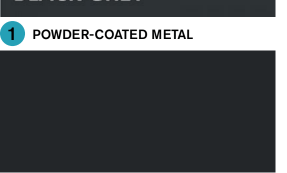


PROPOSED MATERIALS - GLASS OPTION 2

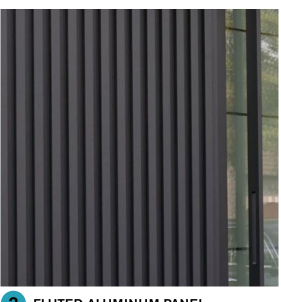












3 FLUTED ALUMINUM PANEL



4 HALO LIT NEON



5 CLEAR GLASS







6 REEDED GLASS

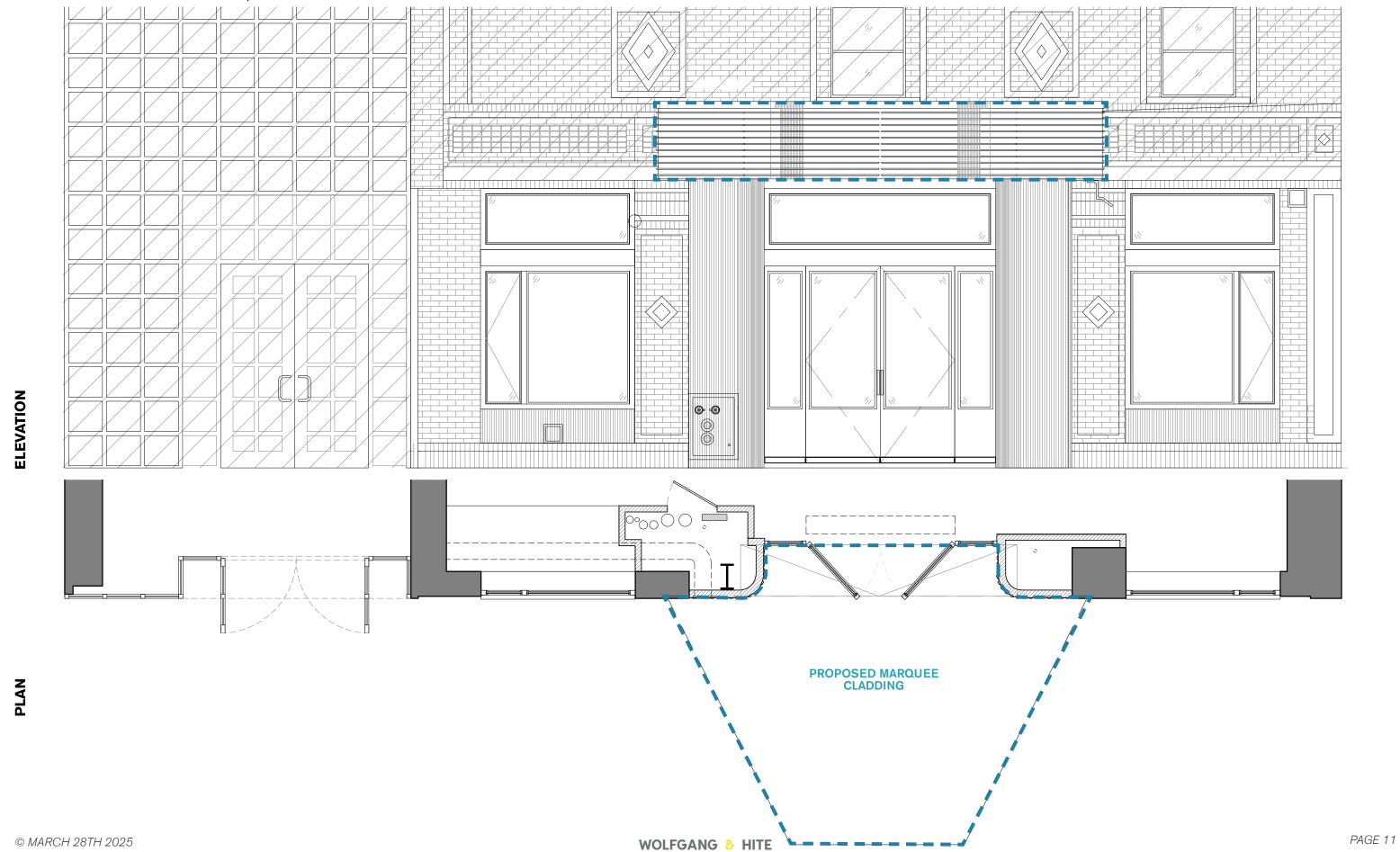
159 BLEECKER STREET

PERSPECTIVE - GLASS OPTION 2



FACADE RENOVATION

MARQUEE: RECLADDING, NEW LIGHTING

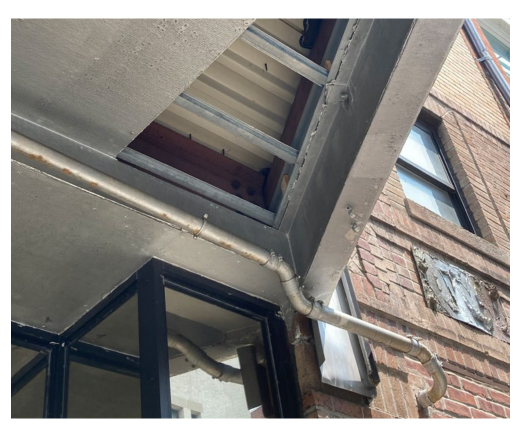


CURRENT MARQUEE PHOTOS



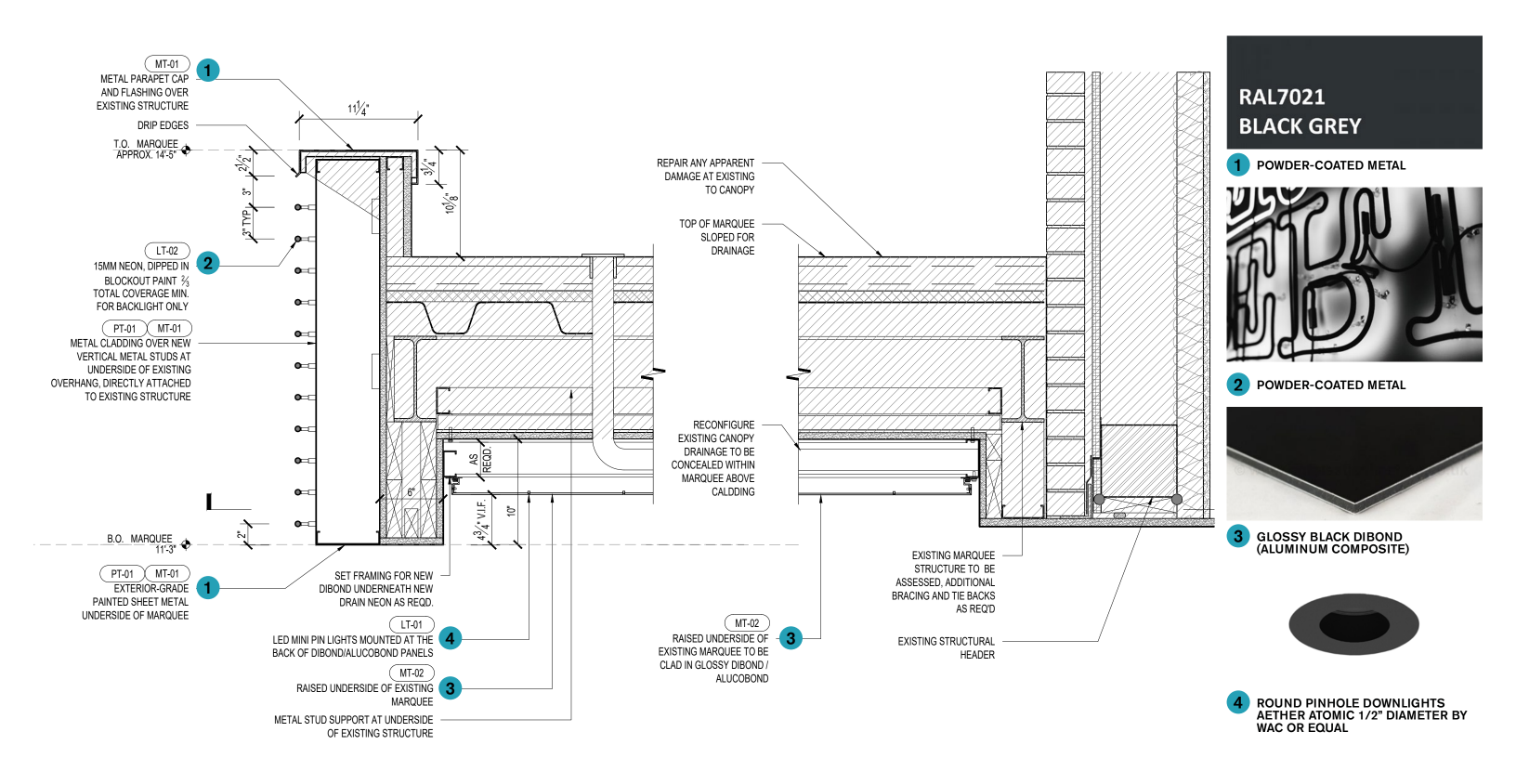








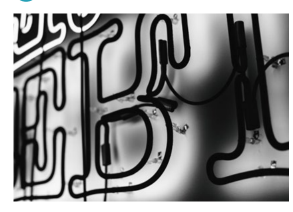
MARQUEE SECTION AND MATERIALS



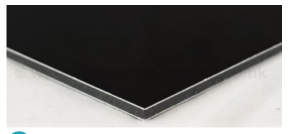
UNDERSIDE OF MARQUEE WIDEST WIDTH OF DIBOND PANEL 5'-0" WIDTH OF DIBOND PANEL 5'-0" WIDTH OF DIBOND PANEL 5'-0" MT-01 EXTERIOR-GRADE POWDER COATED PRESSED MTL (SLOPED @ UNDERSIDE SPOT-WELDED AND SMOOTHED TO THE 04 A303.00 B.O. OF 1-1/2" MTL TUBE MT-02 SEAM OF DIBOND PANEL LT-01 MINI LEDS ATTACHED TO DIBOND MT-02 RAISED UNDERSIDE OF EXISTING MARQUEE TO BE CLAD IN DIBOND PANEL (3 ANGLES PIECES FROM 5'X10' SHEETS) 10 % TYP. 2'-1" DIBOND EDGE, VIF 1'-11" DIBOND EDGE, VIF 2'-1" DIBOND,EDGE, VIF (LT-01) BENT NEON WITH BLOCKOUT PAINT ON ENTIRE FRONT FACE OF LIGHT NEON STRAIGHT PORTION 3'-0¹/₂" V.I.F. NEON STRAIGHT PORTION 3'-01/2" V.I.F. 45.0° PIN LIGHTS

RAL7021 BLACK GREY

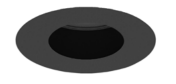
1 POWDER-COATED METAL



2 POWDER-COATED METAL

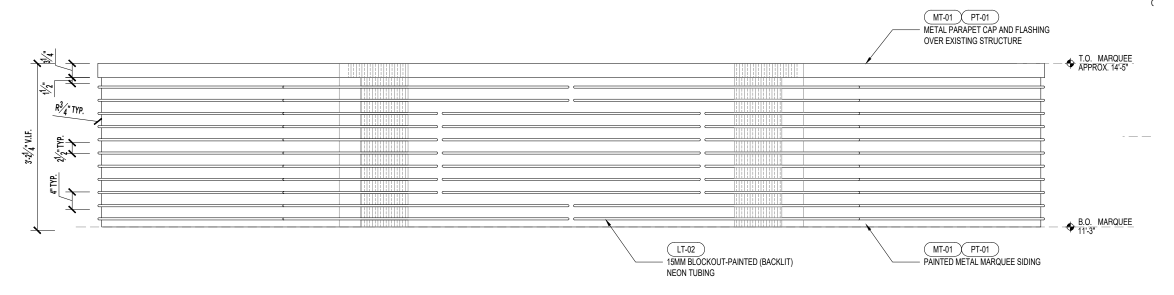


3 GLOSSY BLACK DIBOND (ALUMINUM COMPOSITE)

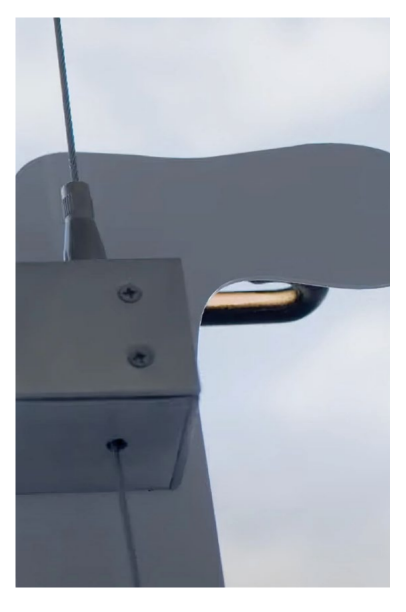


4 ROUND PINHOLE DOWNLIGHTS AETHER ATOMIC 1/2" - 1" DIAMETER BY WAC OR EQUAL

MARQUEE FRONT ELEVATION AND NEON DETAIL

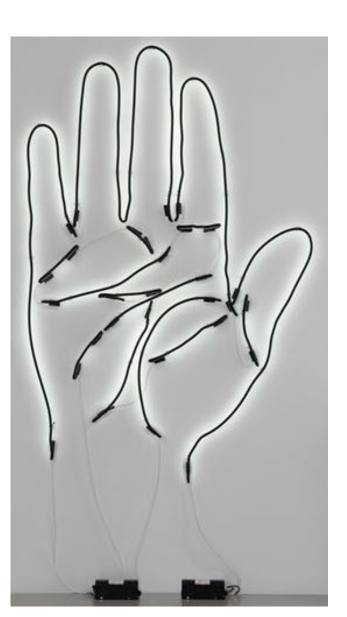












DETAILS OF ARTWORK BY GLENN LIGON

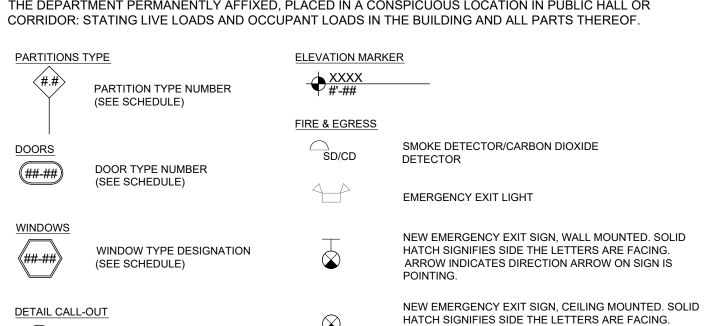


GENERAL NOTES

- 1. WHERE NEW WORK IS REQUIRED AND IT CONFLICTS WITH EXISTING STRUCTURAL, MECHANICAL OR CODE LIMITATIONS, THE CONTRACTOR, BUILDER, OR THOSE IN RELEVANT OR CONTINGENT TRADES SHALL INFORM THE OWNER AND ARCHITECT OF SUCH, PRIOR TO PROCEEDING WITH SUCH WORK.
- . NO WORK OF ANY TRADE IS TO BE CARRIED OUT IN THE EVENT OF CONFLICT OF INFORMATION. CLARIFICATIONS OF THIS NATURE ARE TO BE MADE BY THE ARCHITECT OR OWNER.
- . ALL WORK IS TO BE CARRIED OUT IN COMPLIANCE WITH APPLICABLE FEDERAL, STATE, AND LOCAL CODE REQUIREMENTS AND ANY AGENCIES HAVING JURISDICTION, AND IN COMPLIANCE WITH APPLICABLE LAWS RELATING TO LEAD AND ASBESTOS.
- . ALL WORK IS TO BE CARRIED OUT IN COMPLIANCE WITH LANDLORD AND BUILDING MANAGEMENT
- . ALL WORK SHALL BE DONE IN A FIRST CLASS WORKMANLIKE MANNER AND FABRICATED WITH FIRST CLASS MATERIALS. CONTRACTOR SHALL SUBMIT THE PROPOSED WORK SCHEDULE WITH THEIR LUMP SUM BID THAT WILL NOT BE CHANGED EXCEPT WITH THE APPROVAL OF THE OWNER AND ARCHITECT.
- 6. EXISTING PROPERTY AND NEW WORK IS TO BE PROPERLY PROTECTED AGAINST DAMAGES UNTIL THE COMPLETION OF THE JOB, AT WHICH TIME IT SHALL BE LEFT BROOM CLEAN.
- . AT DEMOLISHED OR CHOPPED AWAY LOCATIONS, PATCHING SHALL BE DONE WITH LIKE MATERIALS AS SPECIFIED.
- THE SUBCONTRACTORS' WORK UNDER THE BUILDER (GENERAL CONTRACTOR) SHALL BE FULLY COORDINATED SO AS TO AVOID UNNECESSARY DEMOLITION OR CONFLICT OF WORK SEQUENCE OF VARIOUS TRADES AND WORKMEN.
- THE CONTRACTOR SHALL FILE CERTIFICATES OF WORKMENS' COMPENSATION, COMPREHENSIVE AUTO LIABILITY, COMPREHENSIVE GENERAL LIABILITY, AND EMPLOYERS LIABILITY INSURANCES WITH THE OWNER AND ARCHITECT. THE CONTRACTOR IS ALSO TO OBTAIN PERMITS AND PAY ALL FEES REQUIRED BY NYC DEPARTMENT OF BUILDINGS AND ANY OTHER AUTHORITIES HAVING JURISDICTION.
- . THE CONTRACTOR SHALL TAKE ALL PRECAUTIONS NECESSARY TO INSURE THE SAFETY OF THE PUBLIC, WORKMEN, VEHICLES, EXISTING STRUCTURES AND OCCUPANTS OF THE BUILDING.
- 1. A LICENSED ELECTRICIAN SHALL PERFORM ANY AND ALL ELECTRICAL WORK IN ACCORDANCE WITH NYC ELECTRICAL CODE AND NBFU CODE AND SHALL REGISTER SAID WORK WITH NYC DEPARTMENT OF WATER, GAS, AND ELECTRICITY. PRIOR TO FINAL PAYMENT TO THE BUILDER, A COMPLETION CERTIFICATE SHALL BE ISSUED TO THE OWNER.
- 2. ANY AND ALL PLUMBING SHALL BE PERFORMED BY A LICENSED PLUMBER WHO IS RESPONSIBLE FOR FILING ALL WORK THAT IS TO BE PERFORMED.
- I3. CONTRACTORS SHALL INDEMNIFY AND HOLD HARMLESS THE OWNER, AND THE ARCHITECT AGAINST ALL EXPENSES AND ATTORNEY'S FEES AND ANY LAWSUITS OR ACTIONS ARISING IN WHOLE OR IN PART FROM ANY ACT OR OMISSION BY THE CONTRACTOR, OF THE SUBCONTRACTOR OR ANYONE DIRECTLY OR INDIRECTLY EMPLOYED BY THE OWNER.
- 4. THE SUBMISSION OF THE CONTRACTOR'S BID IMPLIES THAT ALL DRAWINGS, SPECIFICATIONS, AND NOTES HAVE BEEN READ, UNDERSTOOD AND INCORPORATED AS PART OF THE BID AMOUNT WITH ALL ITS

NEW YORK CITY BUILDING DEPARTMENT NOTES

- THESE NOTES ARE PART OF THE PLANS AND SPECIFICATIONS AND ARE TO BE COMPLIED WITH IN ALL RESPECTS. MORE RESTRICTIVE NOTES MENTIONED ELSEWHERE ARE TO TAKE PRECEDENCE OVER THE FOLLOWING:
- . ALL CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE RULES AND REGULATIONS OF THE NEW YORK CITY BUILDING CODE.
- 2. THE OWNER SHALL BE RESPONSIBLE FOR THE SAFE MAINTENANCE OF THE BUILDING AND FACILITIES.
- 3. ALL MATERIALS, ASSEMBLIES, FORMS AND METHODS OF CONSTRUCTION AND SERVICE EQUIPMENT SHALL COMPLY WITH THE NYC BUILDING CODE.
- 4. AT LEAST 24 HOUR WRITTEN NOTICE SHALL BE GIVEN TO THE COMMISSIONER BEFORE COMMENCEMENT OF
- 5. A COPY OF LATEST SET OF CONSTRUCTION DRAWINGS SHALL BE KEPT AT THE JOB SITE FOR REVIEW BY THE
- 6. WRITTEN DIMENSIONS ON THESE DRAWINGS SHALL HAVE PRECEDENCE OVER SCALED DIMENSIONS.
- . CONTRACTORS SHALL VERIFY AND BE RESPONSIBLE FOR ALL DIMENSIONS AND CONDITIONS ON THE JOB AND ARCHITECT'S OFFICE MUST BE NOTIFIED OF ANY VARIATIONS FROM THE DIMENSIONS AND CONDITIONS SHOWN BY THESE DRAWINGS.
- . ALL CONSTRUCTION, DIMENSIONS AND DETAILS SHALL CONCUR WITH AND BE DETERMINED FROM THESE DRAWINGS ONLY.
- ALL MATERIALS AND CONSTRUCTION TO BE INCORPORATED IN THE WORK SHALL BE IN STRICT ACCORDANCE WITH THE LATEST EDITION OF THE ASTM SPECIFICATIONS APPLICABLE, AND TO CONFORM TO THE STANDARDS AND RECOMMENDATIONS OF THE VARIOUS TRADE INSTITUTES (A.C.I./A.I.S.C., ETC.) WHERE APPLICABLE. ALL MATERIALS INCORPORATED INTO THE WORK SHALL BE NEW.
- CONTRACTORS SHALL BE RESPONSIBLE FOR ADEQUATELY BRACING AND PROTECTING ALL WORK DURING CONSTRUCTION AGAINST DAMAGE, BREAKAGES, COLLAPSE, DISTORTIONS AND OFF ALIGNMENT ACCORDING TO APPLICABLE CODES, STANDARDS AND GOOD PRACTICE.
- CONSTRUCTION SHALL COMPLY WITH ALL FEDERAL, STATE AND LOCAL CODES, ORDINANCES, RULES AND REGULATIONS PERTAINING TO LABOR AND MATERIALS. ALL NOTES HEREIN MENTIONED WITH THOSE ON THE VARIOUS DRAWINGS, SHALL APPLY TO ALL DRAWINGS AND FORM PART OF THE CONTRACT.
- 12. EACH CONTRACTOR WILL BE HELD STRICTLY RESPONSIBLE FOR THEIR WORK. ANY DISCREPANCIES IN THE PLANS OR DETAILS SHALL BE CALLED TO THE ATTENTION OF THE ARCHITECT.
- . POSTED OCCUPANCY AND USE, ALL BUILDINGS SHALL BE POSTED WITH A SIGN IN A FORM PRESCRIBED BY THE DEPARTMENT PERMANENTLY AFFIXED, PLACED IN A CONSPICUOUS LOCATION IN PUBLIC HALL OR



SHEET NUMBER

SECTION/ELEVATION MARKER

SECTION NUMBER SHEET NUMBER

(REFER TO NOTES FOR DESCRIPTION)

DRAWING REVISIONS

AREA OF REVISION (REFER TO NOTES FOR DESCRIPTION)

ARROW INDICATES DIRECTION ARROW ON SIGN IS

DRAWING TITLE DMARKS CARESERVATION COMMISSION ECTRONIC APPROVAL - 01/30/2023 - JR

GENERAL REMOVAL NOTES

- 1. THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING MECHANICAL, ELECTRICAL, AND PLUMBING SYSTEMS IN WORKING ORDER THROUGHOUT THE DURATION OF CONSTRUCTION.
- 2. THE CONTRACTOR SHALL PERFORM ALL OPERATIONS OF REMOVAL INDICATED ON THE DRAWINGS AND AS MAY BE REQUIRED BY THE WORK. ALL WORK SHALL BE DONE CAREFULLY, NEATLY AND IN A SYSTEMATIC MANNER.
- 3. ALL EXISTING SURFACES AND EQUIPMENT TO REMAIN SHALL BE FULLY PROTECTED FROM DAMAGE. THE CONTRACTOR SHALL ASSUME RESPONSIBILITY FOR DAMAGE AND SHALL MAKE ADDITIONAL REPAIRS WITHOUT ADDITIONAL COST TO THE OWNER.
- 4. THE CONTRACTOR SHALL FILE ANY NECESSARY CERTIFICATES OF INSURANCE WITH THE LOCAL DEPARTMENT OF BUILDINGS, PAY ALL FEES, OBTAIN ALL PERMITS AND PROVIDE ANY AND ALL BONDS REQUIRED BY ANY CITY AGENCY IN ORDER TO DO THE WORK HEREIN DESCRIBED
- 5. ALL EXISTING CONSTRUCTION TO REMAIN SHALL BE PROTECTED DURING CONSTRUCTION.

GENERAL CONSTRUCTION NOTES

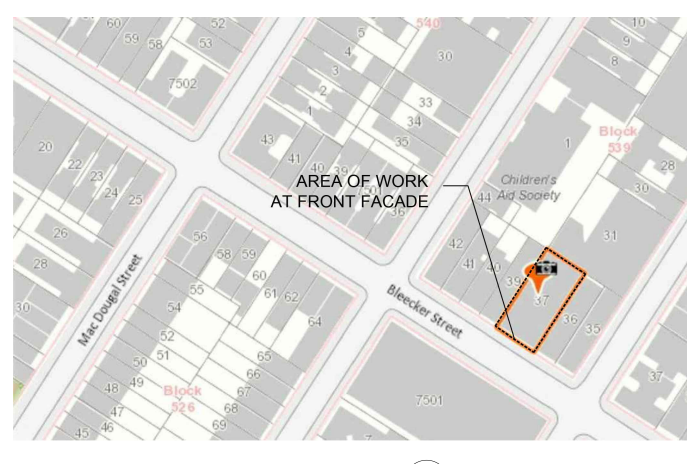
- 1. EACH FLOOR IN WHICH CONSTRUCTION IS UNDERTAKEN MUST REMAIN IN SAFE CONDITIONS WITH REGARD TO FIRE SAFETY FOR PERSONNEL WORKING ON THE FLOOR. ALL FIRE STAIRS, ALARMS, SPEAKERS, ETC., MUST REMAIN ACCESSIBLE AND OPERABLE AT ALL TIMES.
- 2. ALL DIMENSIONS GIVEN ARE FROM FACE OF FINISH UNLESS OTHERWISE NOTED.
- 3. FLOOR LOADING OF ALL EQUIPMENT, FURNITURE, TENANT CONSTRUCTION, ETC. SHALL NOT EXCEED THE ALLOWABLE STRUCTURAL CAPACITY OF THE FLOOR (150 PSF LIVE LOAD).
- 4. CONTRACTORS CARTS, EQUIPMENT BOXES, ETC. SHALL BE EQUIPPED WITH RUBBER WHEELS.
- 5. THE CONTRACTOR SHALL BE RESPONSIBLE FOR SECURING THE CONSTRUCTION AREA UNTIL COMPLETION OF THE PROJECT.
- 6. THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING MECHANICAL, ELECTRICAL, AND PLUMBING SYSTEMS IN WORKING ORDER THROUGHOUT THE DURATION OF CONSTRUCTION.
- 7. NO ELECTRICAL JACKHAMMERS OR SIMILAR IMPACT, PERCUSSION DEVICES TO BE USED.
- 8. GENERAL CONTRACTOR TO PROVIDE SHOP DRAWINGS FOR REVIEW & APPROVAL OF THE FOLLOWING:



2 PROPOSED STOREFRONT RENDERING

FACADE RESTORATA MARKS PRESERVATION COMMISS 159 BLEECKER ST. ARCHITECT: 123 BOWERY 4TH FLOOR NEW YORK, NY 10012

	DRAWING INDEX							
	ISS	UE DAT	Έ					
SHEET TITLE		02.04.19	10.21.22					
T-000.00	TITLE SHEET PLOT PLAN & NOTES	X	X					
A-100.00	REMOVALS ELEVATION & PLAN	Х	Х					
A-101.00	PROPOSED ELEVATIONS & PLANS	Х	Х					
A-102.00	PROPOSED STOREFRONT DETAILS	Х	х					
A-103.00	PROPOSED MARQUEE DETAILS		х					



PROPERTY DATA

BUILDING NO:	159
STREET	BLEECKER STREI
BOROUGH:	MANHATTAN
BLOCK:	539
LOT:	37

L - LANDMARK

SOUTH VILLAGE

LANDMARK STATUS

LANDMARK STATUS:

HISTORIC DISTRICT:

SPECIAL DISTRICT:

ONING NOTES	
ONING MAP:	12c
ONING DISTRICT:	R7-2
OMMERCIAL OVERLAY:	C1-5

BUILDING DEPARTMENT NOTES

EAR BUILT:	1900
CCUPANCY CLASSIFICATION:	J2 (1968 CODE)
ONSTRUCTION CLASS:	1-C (1968 CODE)
UILDING HEIGHT:	98'
UILDING STORIES:	7 STORIES

- ALTERATION TYPE II FILING
- APPLICATION TO BE REVIEWED UNDER 1968 CODE
- NO CHANGE IN USE, OCCPUCANCY, OR EGRESS
- THIS BUILDING IS NOT IN A FLOOD HAZARD ZONE

SCOPE OF WORK:

GROUND FLOOR FACADE RENOVATION (350 SQUARE FT) AND RESTORATION OF EXISTING HISTORIC THEATER MARQUEE

SPECIAL INSPECTIONS SPECIAL INSPECTIONS CODE/ SECTION BC. 110.5 NON-DIRECTIVE 14

4TH FLOOR

TEL.: 917.262.0976 CELL: 917.572.1374

NEW YORK, NY 10002

WOLFGANGANDHITE.COM



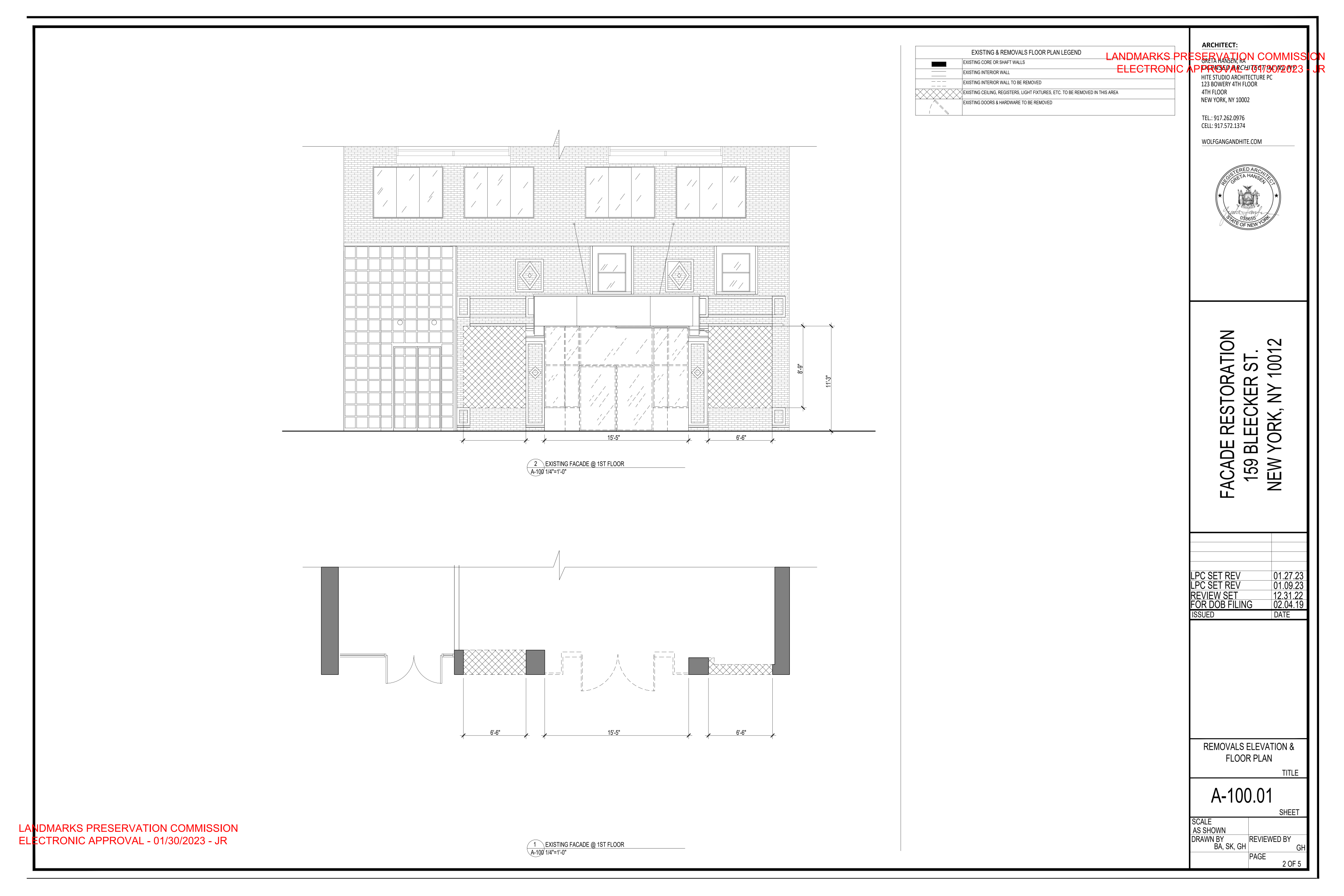
00 Ш \bigcirc Ш Ш $\mathbf{\Omega}$ 0 L)

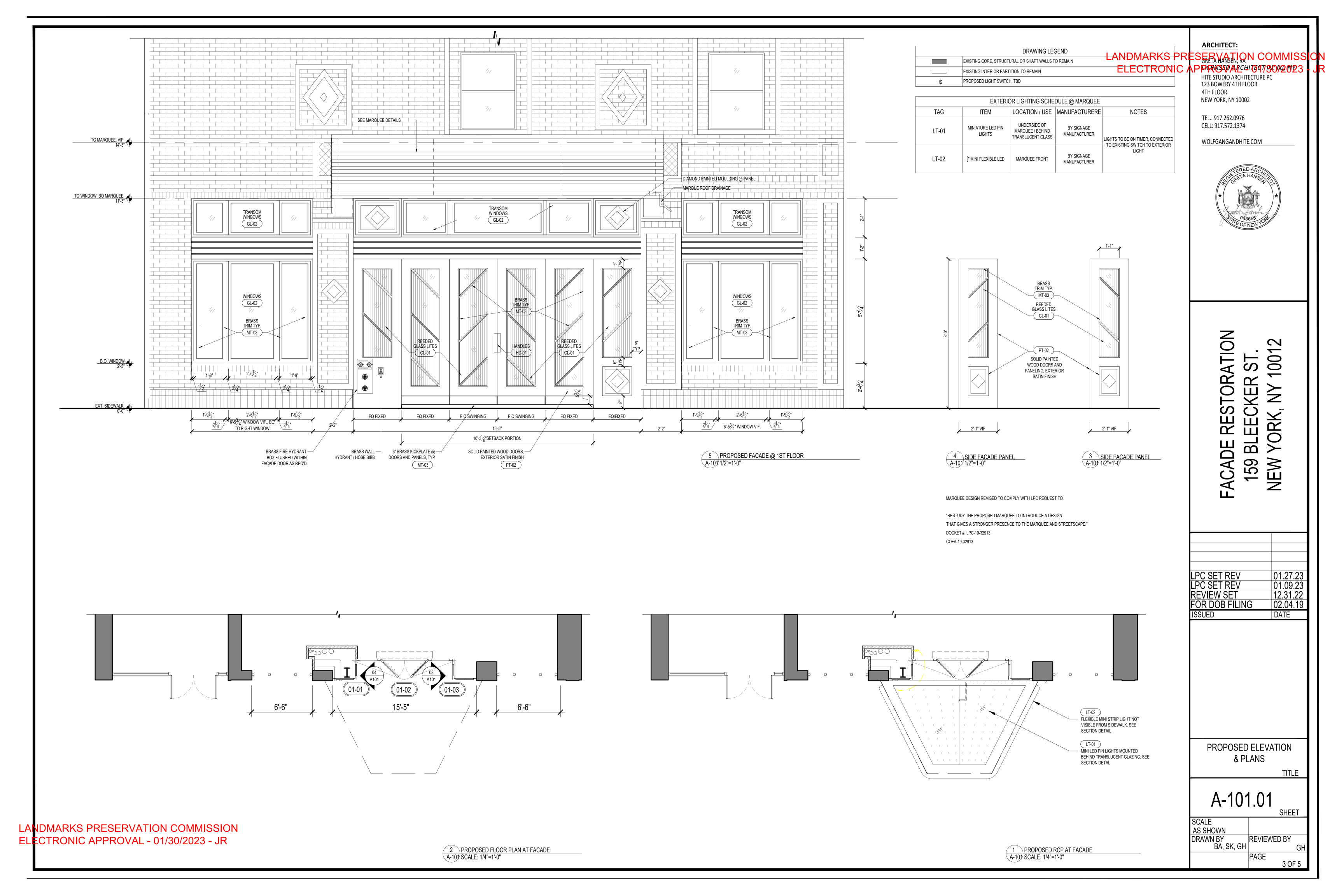
PC SET REV	01.27.23
PC SET REV	01.09.23
EVIEW SET	12.31.22
OR DOB FILING	02.04.19
SSUED	DATE

TITLE SHEET PLOT PLAN & NOTES

T-000.02

AS SHOWN DRAWN BY REVIEWED BY BA, SK, GH 1 OF 5





	DOOR SCHEDULE													
	LOCATION		DOOR					FRAME				GENERAL		
	FROM	ТО	DOOR SIZE	TYPE	MATERIAL	FINISH	UNDERCUT	JAMB/HEAD TYPE (A902)	SILL	MATERIAL	FINISH	LABEL	HARDWARE	REMARKS
01-01	EXTERIOR	INTERIOR	FIXED PANELS, SEE PLAN	N/A	2" SOLID CORE WD	BLACK PAINTED WOOD W/ BRASS	N/A	MTL	SEE 2/A-102	-	-	-	#1	
01-02	EXTERIOR	INTERIOR	(2) 2' 6-13/16" X 8'-0"	Α	2" SOLID CORE WD DOORS	BLACK PAINTED WOOD W/ BRASS	1/2"	MTL	SEE 2/A-102	-	-	-	#1	
01-03	EXTERIOR	INTERIOR	FIXED PANELS, SEE PLAN	N/A	2" SOLID CORE WD	BLACK PAINTED WOOD W/ BRASS	N/A	MTL	SEE 2/A-102	-	-	-	#1	

		HARDWARE SCHED	ULE LA	ANDMARKS F	PRESERVATION COMMISSION	N
TAG	ITEM	MANUFACTURER	PRODUCT NAME		CAPPROMARCHITEGTTOOM2023 - J	R
HD-01	EXTERIOR + INTERIOR HANDLE	BALDWIN OR BY DOOR	TREMONT HANDLESET	ANTIQUE CATIN	123 BOWERY 4TH FLOOR 4TH FLOOR	
HD-01	LOCK SET	MANUFACTURER	TREMONT HANDLESET	ANTIQUE SATIN	NEW YORK, NY 10002	
HD-02	OFFSET PIVOT HINGE	RIXON OR BY DOOR	MODEL 27 OFFSET DOOR CLOSE		TEL.: 917.262.0976 CELL: 917.572.1374	
HD-02	DOOR CLOSER	MANUFACTURER	MODEL 27 OFFSET DOOR CLOSE	SATIN BRASS	WOLFGANGANDHITE.COM	



ARCHITECT:

SEE DOOR SCHEDULE SEE DOOR SCHEDULE	
SEE DOOR SCHEDULE	
TYPE 'A'. 1 DOOR TYPES	2" PAINTED HALF ROUND, EXTERIOR GRADE FINISH PT-02 WD-01
A-900 SCALE: 1/2" = 1'-0"	
	DAINTED MOOD MOULDING
PAINTED WOOD PT-02 MT-03	PAINTED WOOD MOULDING (DYKES #91) PT-02 WD-02
BRASS DETAIL ONLY @ DIAGONAL	FORMABLE BRASS CLADDING, SECURE TO WOOD DOOR TRIM W/ EXTERIOR GRADE ADHESIVE
	CLEAR GLAZING, TYP.
SPACER MT-03 FORMABLE BRASS CLADDING, SECURE TO WOOD DOOR TRIM W/ EXTERIOR GRADE ADHESIVE	
REEDED GLASS PANE, GC TO PRICE SINGLE VS. DOUBLE PANES	CLEAR GLAZING, TYP. MT-03 FORMABLE BRASS CLADDING, PT-02 PAINTED WOOD
GL-01 REEDED GLAZING MT-03	SECURE TO WOOD DOOR TRIM W/ EXTERIOR GRADE ADHESIVE
FORMABLE BRASS CLADDING, SECURE TO WOOD DOOR TRIM W/ EXTERIOR GRADE ADHESIVE	
PT-02 PAINTED WOOD	
METAL THRESHOLD @ TRANSITION ARKS PRESERVATION COMMISSION	RECLAIMED BRICK FROM DEMOLISHED AREA
ONIC APPROVATION COMMISSION A-102 SCALE: 3"=1'-0"	2 SECTION AT STOREFRONT WINDOW A-102 SCALE: 3"=1'-0"

Tag	Item	Location/Use	Material	Finish/Color	Manufacturer	Product Name or Number	Notes	IMAGES
EQ-01	AIR CURTAIN	INTERIOR SIDE OF MAIN ENTRY DOORS	AIR CURTAIN	BRUSHED ALUMINUM	Enershield	"MCS-72-AL Microshield 72"" Aluminum Air Barrier - 120V, Item #: 517MCS72AL MFR #: MCS-72-AL COMPLETE"	MINIMUM REQUIRED AIR VELOCITY AT FLOOR IS 6.56 FT/S (THIS MODEL CITES 3150 FT/M AND 52.5 FT/S FROM UNIT)	
GL-01	REEDED GLASS	GLASS AT SWINGING AND FIXED DOOR LITES	TEXTURED GLASS	REEDED	MCGRORY OR EQUAL	REEDED GLASS		
GL-02	CLEAR GLASS	GLASS AT UPPER TRANSOMS AND WINDOWS	CLEAR GLASS	AS REQ'D	GC TO SOURCE	GC TO SOURCE		
GL-03	TRANSLUCENT GRAY/SMOKE GLASS	UNDERSIDE OF MARQUEE	TRANSLUCENT GRAY GLASS	TRANSLUCENT GRAY GLASS	MCGRORY OR OTHER; GC TO SOURCE	GC TO SOURCE BASED ON CONTROL SAMPLE		
∃D-01	EXTERIOR DOOR HANDLE WITH LOCK SYSTEM	DOUBLE SWING ENTRY DOORS	ENTRY DOOR HANDLES	ANTIQUE SATIN	BALDWIN - OR CUSTOM BY DOOR MANUFACTURER TO MATCH EXTERIOR BRASS FINISHES	TREMONT HANDLESET		QUICK SHIP
HD-02	OFFSET PIVOT HINGES WITH FLOOR CLOSER	DOUBLE SWING ENTRY DOORS	ENTRY DOOR PIVOT	SATIN BRASS 606	RIXSON - OR BY DOOR MANUFACTURER	Model 27 Offset Door Closer		
_T-01	MINI LED LIGHT EMITTING DIODES	UNDERSIDE OF MARQUEE, BEHIND TRANSLUCENT GLAZING	LOW VOLTAGE 5-10mm LIGHT EMITTING DIODES, WIRED	3000K WARM WHITE	BY SIGNAGE MANUFACTURER		LIGHTS TO BE ON TIMER, CONNECTED TO EXISTING SWITCH TO EXTERIOR LIGHT	
_T-02	LED STRIPS	MARQUEE FRONT	SILICONE TUBE WATERPROOF COB OUTDOOR LED STRIPS	3000K WARM WHITE	BY SIGNAGE MANUFACTURER	12V/24V IP67 Silicone Tube Waterproof COB Outdoor LED Strips	LIGHTS TO BE ON TIMER, CONNECTED TO EXISTING SWITCH TO EXTERIOR LIGHT	+12V +12V +12V +12V +12V
PT-01	WHITE PAINT	INTERIOR						
PT-02	EXTERIOR PAINTED WOOD	DOORS, FRAMES, AND WINDOW FRAMES		EXTERIOR EGGSHELL	FARROW AND BALL	OFF-BLACK 57		
MT-01	CHARCOAL METAL PANEL	MARQUEE SIDES	POWDER COATED METAL PANEL	RAL 7021 BLACK-GRAY	GC TO SOURCE	RAL 7021 BLACK-GRAY		RAL 7021 Black Grey
MT-02	NOT USED							
MT-03	BRASS TRIM	DECORATIVE TRIM AND KICK PLATES, FACADE AND WINDOWS	BRASS WITH COATED FINISH FOR OUTDOOR APPLICATION	BRUSHED BRASS	GC TO SOURCE			
WD-01	MOULDINGS	DECORATIVE MOULDING AT PANELS ABOVE DOORS AND WINDOWS	FLEX & POPLAR	SEE PT-02 (OFF-BLACK 57)	DYKES LUMBER	2" HALF ROUND 371 HALF ROUND		
ND-02	MOULDINGS	DECORATIVE WOOD MOULDING) FLEX & POPLAR	SEE PT-02 (OFF-BLACK 57)	DYKES LUMBER	EXTERIOR MOULDING		

FIXTURES AND FINISHES

FACADE RESTORATION 159 BLEECKER ST. NEW YORK, NY 10012

PROPOSED STOREFRONT DETAILS

01.27.23 01.09.23 12.31.22 02.04.19 DATE

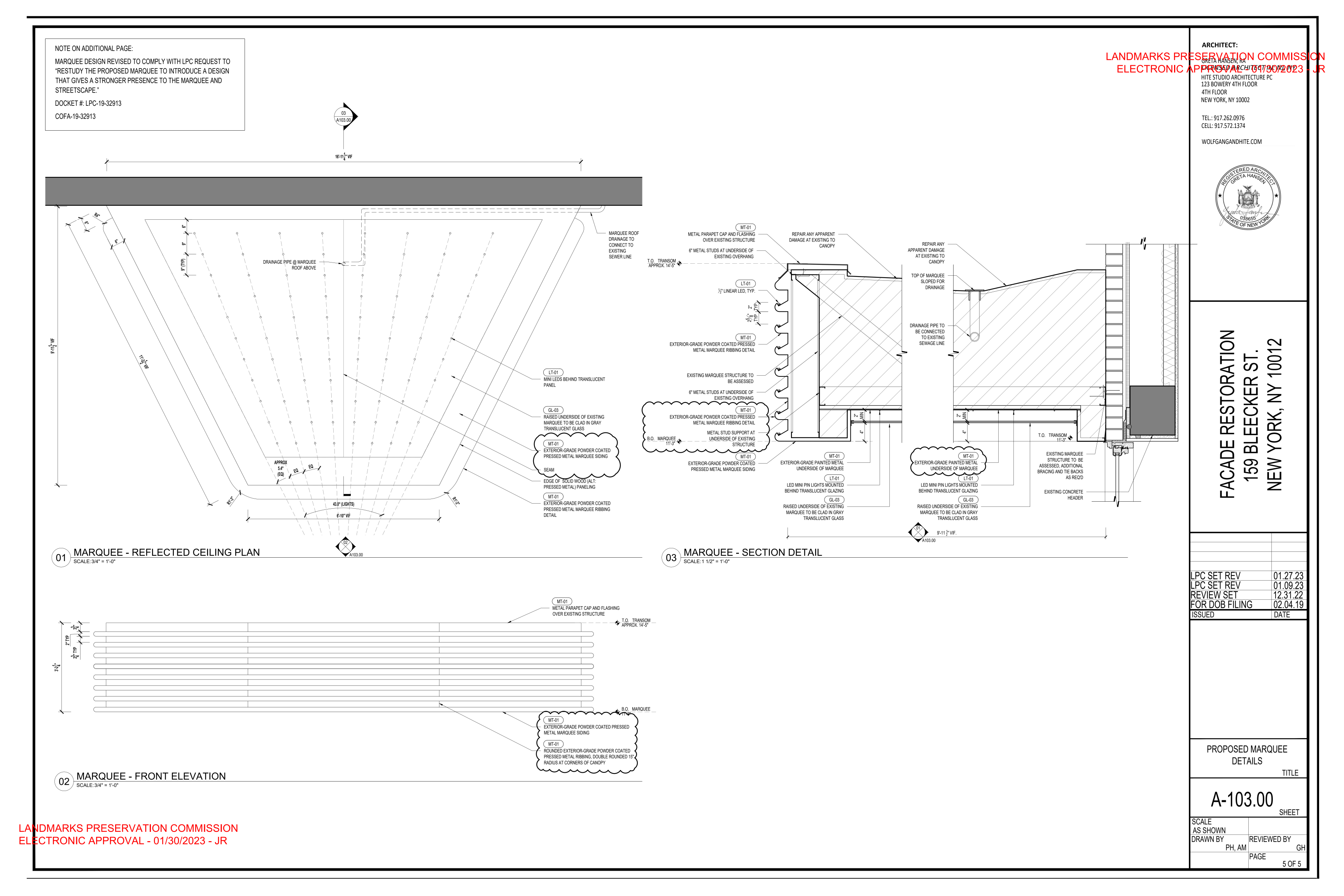
TITLE

A-102.01 SHEET

SCALE
AS SHOWN
DRAWN BY
BA, SK, GH
PAGE

LPC SET REV LPC SET REV REVIEW SET FOR DOB FILING ISSUED

4 OF 5

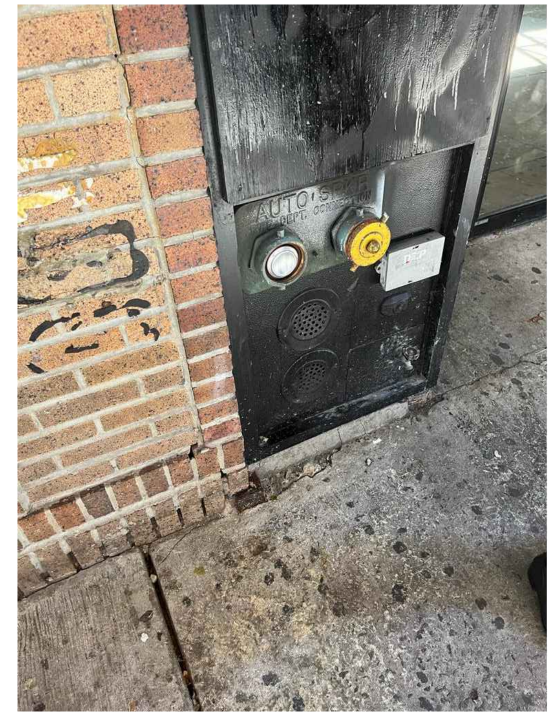




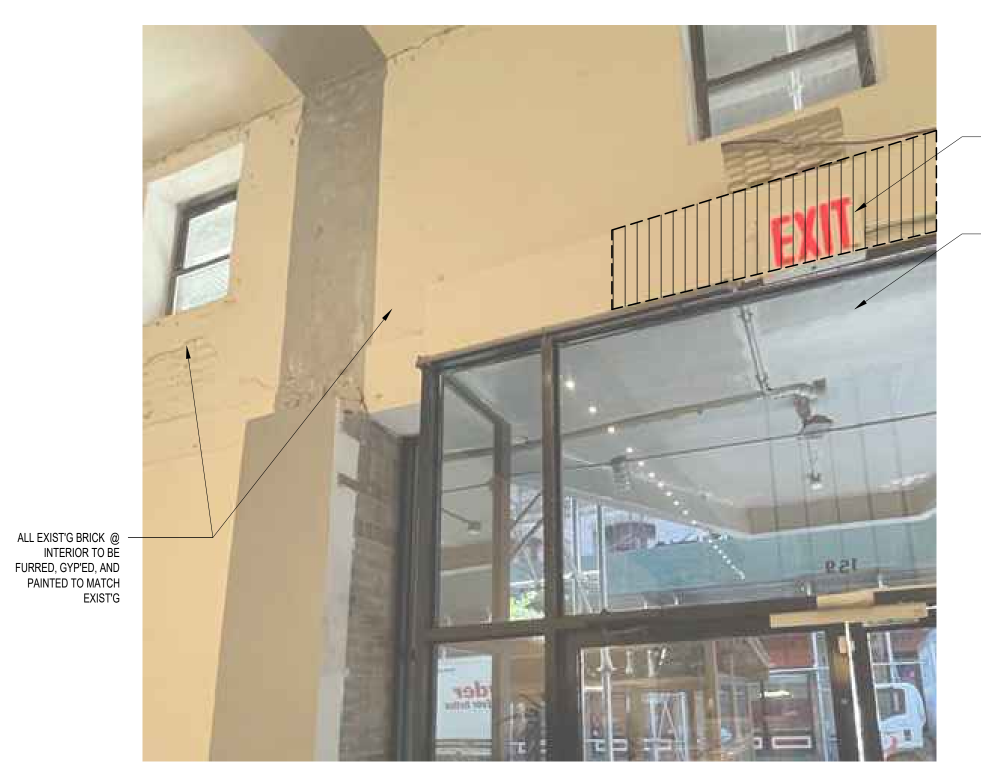
APPROX LOCATION OF NEW AIR

ALL EXISTING WINDOWS AND DOORS ARE NOT HISTORIC

CURTAIN



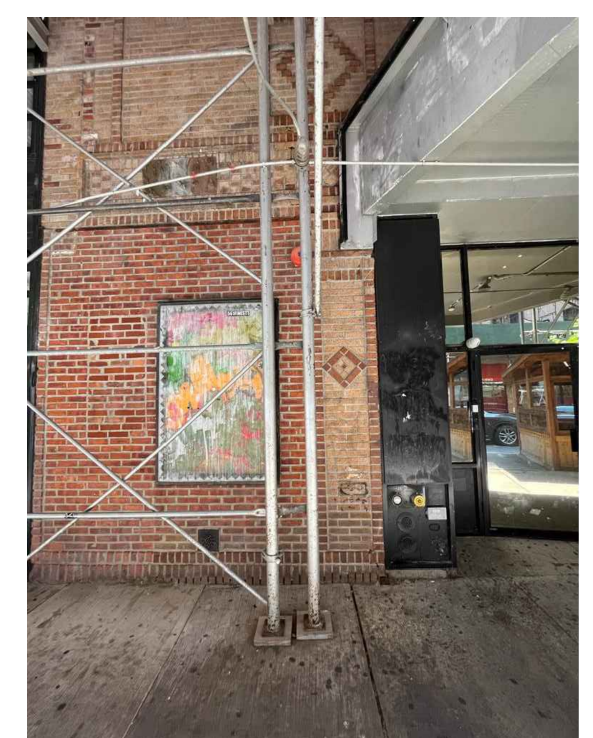
02 BRICK FACADE TO STOREFRONT INFILL
scale: N/A











DRAWING LEGEND

EXISTING

NEW INTERIOR STUD WALL

TO BE REMOVED/REPLACED (DEMO PLAN)

SURFACE TO BE DEMO'ED

A102.00

159 BLEECKER FACADE

PROJECT NAME AND ADDRESS:

WOLFGANG & HITE

GROUND FLOOR FACADE RENOVATION 159 BLEECKER GROUND FLOOR NEW YORK, NY

HITE STUDIO ARCHITECTURE PC 123 BOWERY, 4TH FLOOR NEW YORK, NY 10002 CONTACT GRETA HANSEN TEL 917 262 0976 EMAIL GRETA@WOLFGANGANDHITE.COM

© HITE STUDIO ARCHITECTURE PC ALL RIGHTS THIS DRAWING IS AN INSTRUMENT OF SERVICE AND IS
THE SOLE PROPERTY OF HITE STUDIO ARCHITECTURE PC.
ANY USE OF THIS DRAWING WITHOUT WRITTEN CONSENT
BY HITE STUDIO ARCHITECTURE P.C. IS PROHIBITED.

NOTE: ALL GIVEN DIMENSIONS ARE FOR INTENT PURPOSES ONLY AND ARE TO BE VERIFIED IN FIELD BY CONTRACTOR OR CLIENT. HITE STUDIO ARCHITECTURE PC ASSUMES NO RESPONSIBILITY FOR DIMENSION ACCURACY WITH RESPECT TO ACTUAL FIELD OR FABRICATION CONDITIONS.

ISSUED/REVISED

No. Date Description 01 05/16/2025 LPC REVIEW SET

DOB APPROVAL:

JOB# **22007**

DATE: 11 July 2025 SCALE: AS NOTED

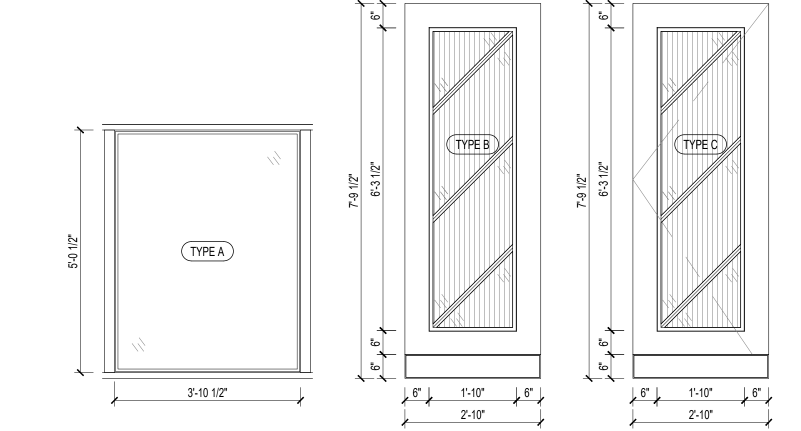
DRAWN BY: CHECKED BY: TITLE:

> **EXISTING** CONDITIONS BUILD SET ONLY

Tag	Item	Location/Use	Material	Finish/Color	Manufacturer	Product Name or Number	Notes	IMAGES
EQ-01	AIR CURTAIN	INTERIOR SIDE OF MAIN ENTRY DOORS	AIR CURTAIN	BRUSHED ALUMINUM	Enershield	MCS-72-AL Microshield 72" Aluminum Air Barrier - 120V, Item #: 517MCS72AL MFR #: MCS-72-AL COMPLETE	MINIMUM REQUIRED AIR VELOCITY AT FLOOR IS 6.56 FT/S (THIS MODEL CITES 3150 FT/M AND 52.5 FT/S FROM UNIT)	
GL-01	REEDED GLASS	GLASS AT SWINGING AND FIXED DOOR LITES	TEXTURED GLASS	REEDED	MCGRORY OR EQUAL	REEDED GLASS		
GL-02	CLEAR GLASS	GLASS AT UPPER TRANSOMS AND WINDOWS	CLEAR GLASS	AS REQ'D	GC TO SOURCE	GC TO SOURCE		
HD-01	EXTERIOR DOOR PULLS	DOUBLE SWING ENTRY DOORS	ENTRY DOOR HANDLES	AGED BRASS	LO&CO	KINTORE ENTRY PULL		
HD-02	OFFSET PIVOT HINGES WITH FLOOR CLOSER	DOUBLE SWING ENTRY DOORS	ENTRY DOOR PIVOT	SATIN BRASS 606	RIXSON - OR BY DOOR MANUFACTURER	Model 27 Offset Door Closer	OR APPROVED EQUAL	
LT-01	EXTERIOR PIN LIGHTS	UNDERSIDE OF MARQUEE	DOWNLIGHTS	BLACK	WAC OR APPROVED EQUAL	Aether Atomic Round Pinhole Trimless	1/2" DIA PIN LIGHT	
LT-02	LINEAR NEON LIGHTING	MARQUEE FRONT	15MM NEON	WHITE WITH 66.6667% BLOCKOUT PAINT (PT-03)	"LET THERE BE NEON" - GC TO SOURCE	15MM WHITE NEON TUBING		
PT-01	PAINTED METAL	MARQUEE SHEET METAL (MARQUEE SIDES, FRONT, CAPS)	POWDER COATED METAL PANEL	RAL 7021 BLACK- GRAY	GC TO SOURCE	RAL 7021 BLACK-GRAY	SEE MT-03	RAL 7021 Black Grey
PT-02	EXTERIOR PAINTED WOOD	DOORS, FRAMES, AND WINDOW FRAMES		EXTERIOR EGGSHELL	FARROW AND BALL	OFF-BLACK 57		
PT-03	NEON BLOCKOUT PAINT	NEON FRONTS (66.67% MIN OF TUBE DIAMETER)	NEON BLOCKOUT PAINT	BLACK	STAZON	STAZON NEON BLOCKOUT PAINT		Stazon Black Ockout Stazo Blockout Stazo Blockout Blockout
PT-04	INTERIOR PAINT	INTERIOR OF FRONT FACADE WALL	INTERIOR PAINT	TO MATCH EXISTING				
MT-01	CHARCOAL METAL PANEL	MARQUEE SHEET METAL (MARQUEE SIDES, FRONT, CAPS)	POWDER COATED METAL PANEL	RAL 7021 BLACK- GRAY	GC TO SOURCE	RAL 7021 BLACK-GRAY	SEE PT-03	RAL 7021 Black Grey
MT-02	DIBOND PANEL / ALUCOBOND	UNDERSIDE OF MARQUEE	LARGE SIZE (5' X 10') ALUMINUM DIBOND PANEL	JET BLACK GLOSS / METALLIC BLACK / BLACK MIRROR	GC TO SOURCE	JET BLACK GLOSS / METALLIC BLACK / BLACK MIRROR DIBOND PANEL	(3) 5' X 10' SHEETS	Det Black (Gloss) Aluminum Facer Black Solid Polyethylene Core Jet Stock (Matte) Aluminum Facer
WD-01	MOULDINGS	DECORATIVE MOULDING AT PANELS ABOVE DOORS AND WINDOWS	FLEX & POPLAR	SEE PT-02 (OFF- BLACK 57)	DYKES LUMBER	2" HALF ROUND 371 HALF ROUND		
WD-02	MOULDINGS	DECORATIVE WOOD MOULDING	FLEX & POPLAR	SEE PT-02 (OFF- BLACK 57)	DYKES LUMBER	EXTERIOR MOULDING		

- MATERIAL AND COLOR SAMPLE

----- MATERIAL AND COLOR SAMPLE



WINDOW AND DOOR SCHEDULE										
windows and doors to replace non historic openings										
TAG	NAME	TYPE	DIMENSION	FINISH	QUANTITY					
TYPE A	WITH CLEAR	WINDOW	3' 10 1/2" X 5' 5 1/4	(GL-02), PAINTED	2					
TYPE B	FIXED DOOR	FIXED DOOR	2' 10" X 7' 9 3/4"	(GL-01), PAINTED	2					
TYPE C	OPERABLE	OPERABLE DOOR	2' 10" X 7' 9 3/4"	(GL-01), PAINTED	2					

159 BLEECKER FACADE

PROJECT NAME AND ADDRESS: GROUND FLOOR FACADE RENOVATION 159 BLEECKER GROUND FLOOR NEW YORK, NY

WOLFGANG & HITE

HITE STUDIO ARCHITECTURE PC 123 BOWERY, 4TH FLOOR NEW YORK, NY 10002 CONTACT GRETA HANSEN TEL 917 262 0976 EMAIL GRETA@WOLFGANGANDHITE.COM

© HITE STUDIO ARCHITECTURE PC ALL RIGHTS
RESERVED
THIS DRAWING IS AN INSTRUMENT OF SERVICE AND IS
THE SOLE PROPERTY OF HITE STUDIO ARCHITECTURE PC.
ANY USE OF THIS DRAWING WITHOUT WRITTEN CONSENT
BY HITE STUDIO ARCHITECTURE P.C. IS PROHIBITED.

NOTE: ALL GIVEN DIMENSIONS ARE FOR INTENT PURPOSES ONLY AND ARE TO BE VERIFIED IN FIELD BY CONTRACTOR OR CLIENT. HITE STUDIO ARCHITECTURE PC ASSUMES NO RESPONSIBILITY FOR DIMENSION ACCURACY WITH RESPECT TO ACTUAL FIELD OR FABRICATION CONDITIONS.

ISSUED/REVISED

No. Date Description

01 05/16/2025 LPC REVIEW SET

DOB APPROVAL:

JOB# **22007**

DATE: 11 July 2025

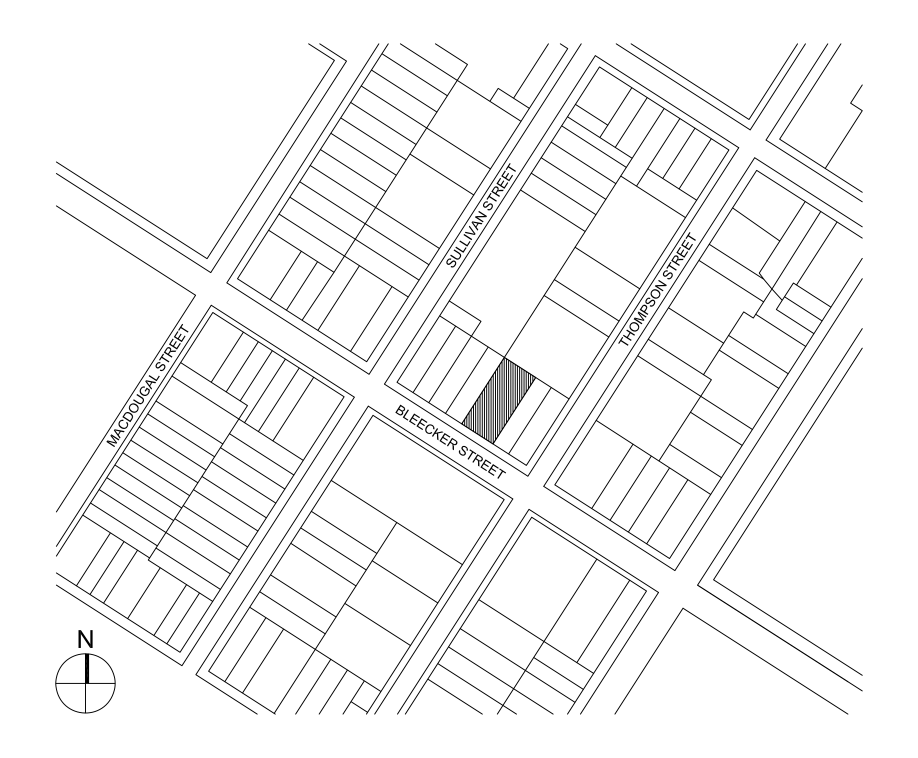
SCALE: AS NOTED

DRAWN BY:
CHECKED BY:

SCHEDULES

A400.00

DRAWING

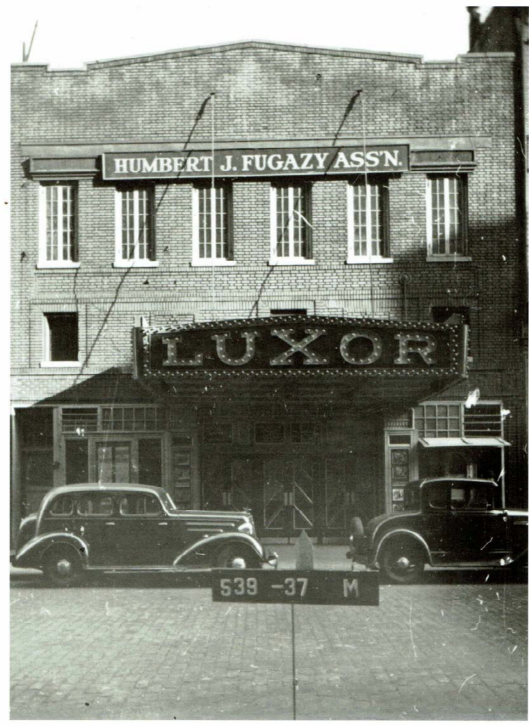


PARTIAL FRONT FACADE RESTORATION

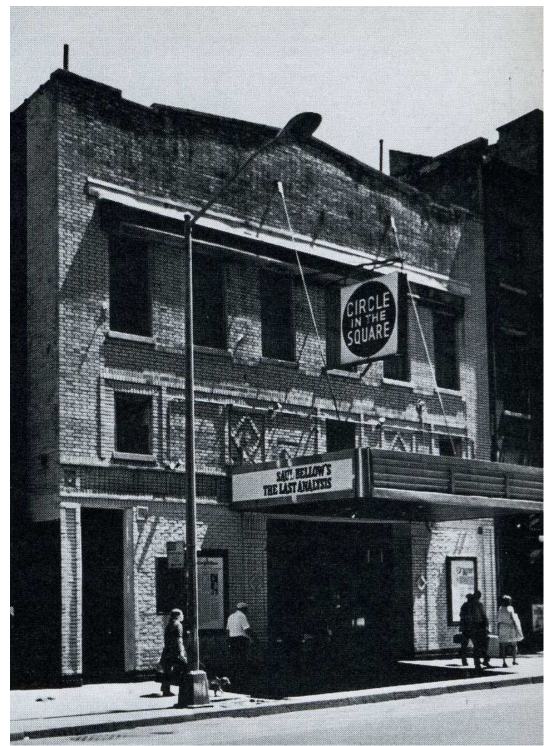
159 BLEECKER STREET

NEW YORK, NY, 10012

metamechanics HISTORICAL CONTEXT

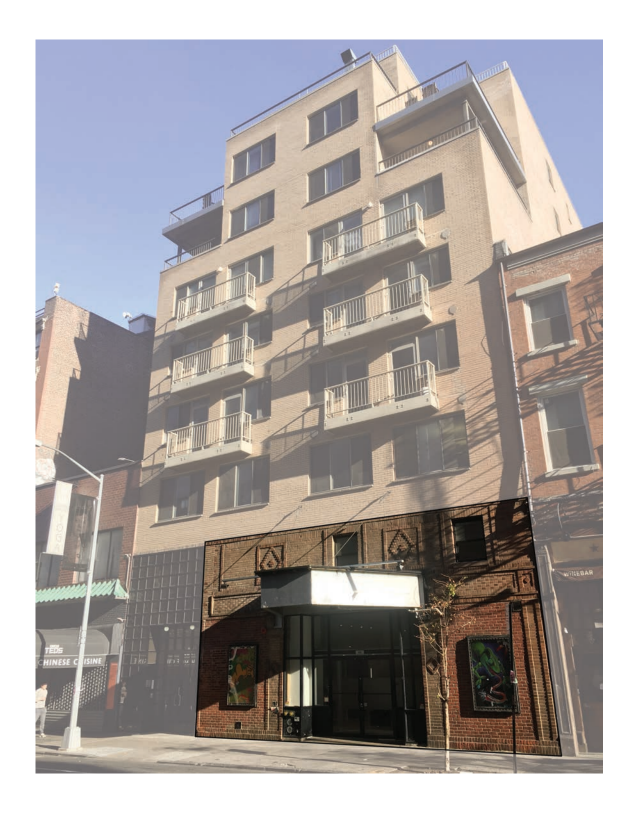


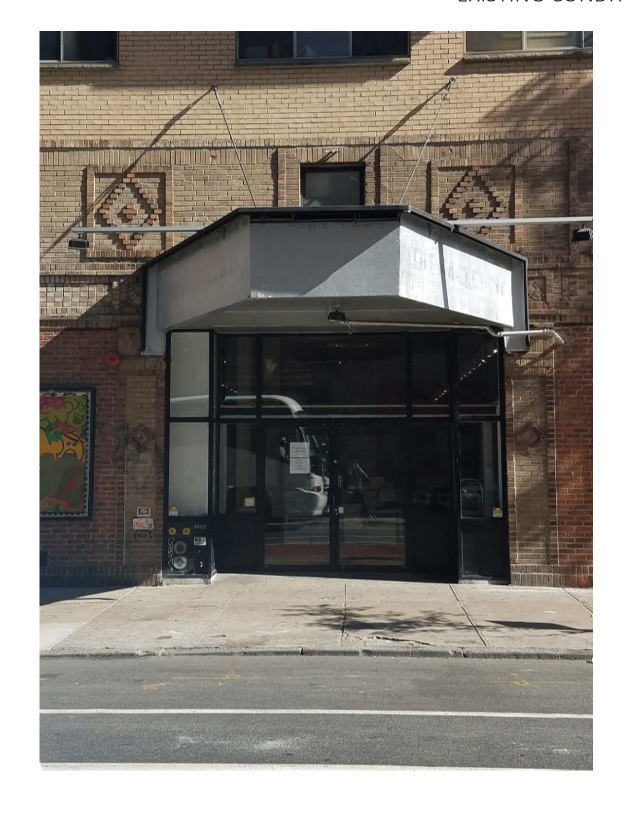




metamechanics

EXISTING CONDITIONS





2017

metamechanics

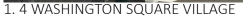






metamechanics







2. IFC CENTER - 323 6TH AVENUE



3. MINETTA LANE THEATRE- 18 MINETTA LANE



4. KIMMEL CENTER- 60 WASHINGTON SQUARE



5. 179 THOMPSON STREET



6. 189 SULLIVAN STREET



7. 168 THOMPSON STREET



8. WILF HALL - 139 MACDOUGAL STREET



9. SKIRBALL CENTER 566 LAGUARDIA PLACE



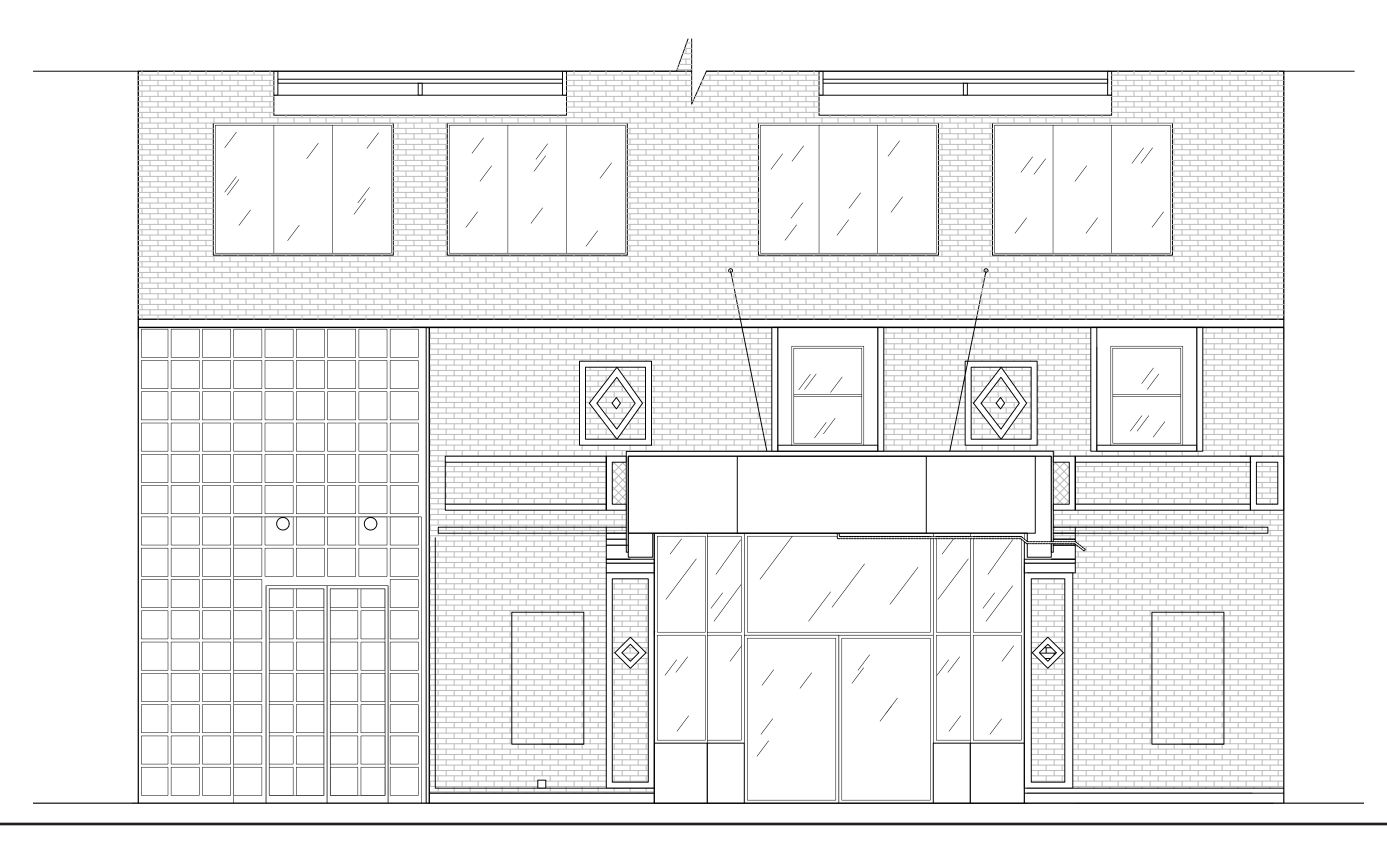
10. 238 THOMPSON STREET



11. 37 MACDOUGAL STREET



KEY PLAN - N.T.S.

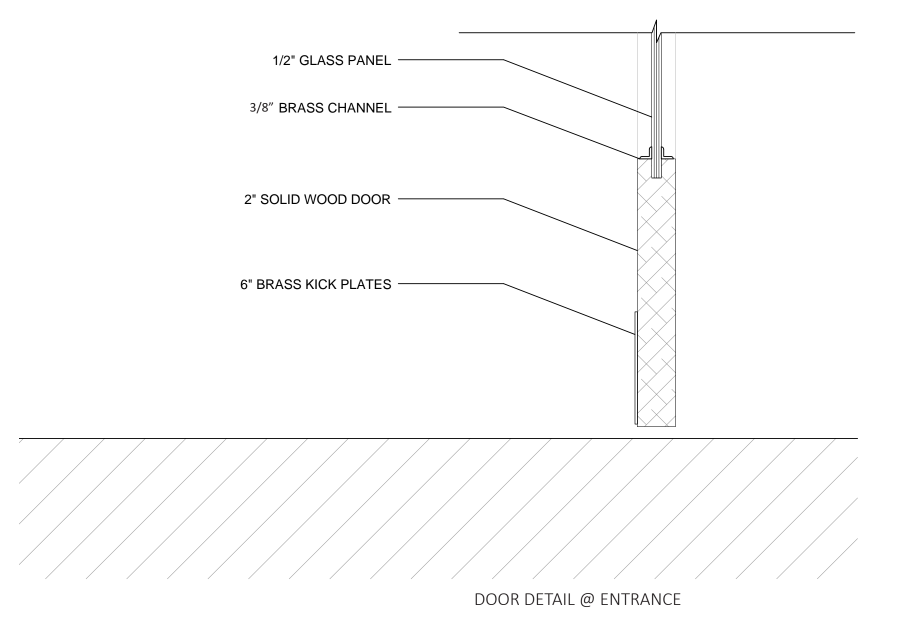


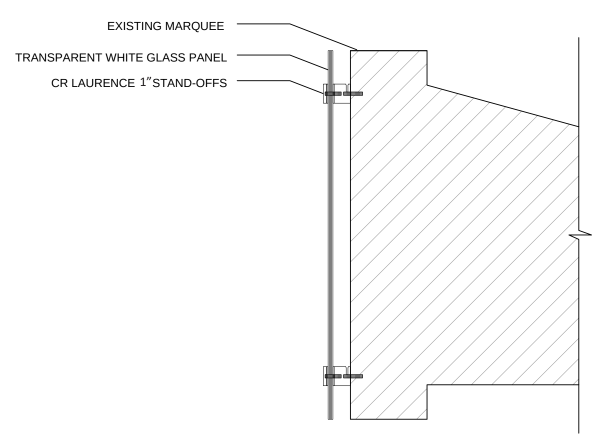


metamechanics



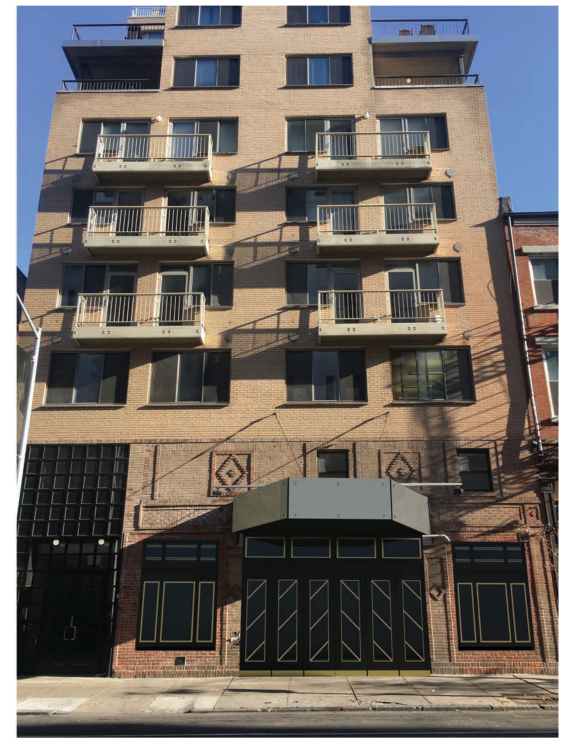
metamechanics





STAND-OFF DETAIL @ MARQUEE

metamechanics
PROPOSED FACADE



PROPOSED FACADE - FRONT



PROPOSED FACADE - PERSPECTIVE

metamechanics

PROPOSED WHITE LAMINATED
GLASS, LEVEL 4,
"CAPITOL WHITE"
BY BENDHEIM

PROPOSED SATIN BRASS 1"
SQUARE BY 3/4" LONG
STAND-OFF BASE
BY CR LAURENCE

PROPOSED 3/8" SATIN BRASS CHANNELS BY CR LAURENCE

PROPOSED 6" HIGH SATIN BRASS KICKPLATES BY WR HARDWARE

PROPOSED 2" THICK WOODEN

DOORS STAINED USING

ARBORCOAT EXTERIOR STAIN,

BLACK 2132-10

BY BENJAMIN MOORE

