

March 7, 2025

Signs and Streetery Committee
Philadelphia Art Commission
City of Philadelphia
1515 Arch Street
Philadelphia PA 19102

SEPTA South Broad ADA Improvements – Chinatown Station – Request Sign Committee Review

Dear Signage Committee of the Philadelphia Art Commission,

On behalf of SEPTA, Jacobs respectfully requests the Art Commission's Signs and Streetery Committee to review the exterior signage of the Chinatown ADA Improvements Project. This detailed submission, addresses comments provided by the main Art Commission at the previous July 10, 2024, and February 12, 2025, meetings and includes the following station and location:

- **Chinatown Station**
800 Race Street,
Philadelphia, PA

See previous cover letters of main Arts Commission review packages dated 6/26/2024, and 1/29/2025 for an overview of the project including ADA interventions and materials. Jacobs is providing architectural design and engineering services at the Chinatown station on the South Broad Street Spur to improve ADA accessibility. In addition, Jacobs brings knowledge from its simultaneous role for a SEPTA system-wide Signage replacement program. The following paragraphs describe the included exterior signage and updates to the signs at Chinatown Station since the previous submission.

Free Standing Signs

Three free standing signs are proposed at the Chinatown Station entrance plaza. Two of the pylons are SEPTA standard, illuminated wayfinding signage, which identify the station near the sidewalk. The third sign is a "You are Here" neighborhood map sign to reorient users arriving to and departing from the station.

Wall Mounted Signs

Several wall mounted signs both illuminated and non-illuminated act as wayfinding and informational signage around the exterior of the main entrance headhouse building, as well as the two existing emergency exit only buildings, located in the parking lot North of the main entrance. An illuminated SEPTA logo, several Line/Spur Designators, and a Station Identifier help users find their path to the main entrance, even at nighttime hours. Exit only doors are identified to discourage obstructing of egress in case of an emergency.

Revised Logo Designators for BSL Spur "B3" Signs

The only major update to the signs since the previous main Art Commission meetings was the adherence to SEPTA's system identifying scheme. The Chinatown Station falls on the Broad Street Spur Line which is "B3" instead of "B". The illuminated pylons and wall-mounted signs have been updated accordingly.

Please feel free to contact me with any questions about the signage of the project in advance of the next Sign and Streetery Committee meeting on March 26th. We look forward to discussing the project with the Philadelphia Art Commission.

Sincerely,

Brian J. Fitzhenry, PE

Senior Project Manager – Rail Buildings & Structures

1-215-514-8957

Brian.Fitzhenry@jacobs.com

Jacobs

Two Commerce Square

2001 Market St, Suite 900

Philadelphia, PA 19103

CC: John McElwee, SEPTA
Sean McMahon, PMP, SEPTA
Victoria Lupica, SEPTA
Julia Guerrero, Civic-Centered
Matt Morong, RA, Jacobs
Fred Kaulbach, RA, Jacobs



BIRD'S EYE VIEW FROM SOUTHEAST CORNER, LOOKING NORTHWEST

PROPOSED PERSPECTIVE
CHINATOWN STATION
MARCH 07, 2025





OVERALL PERSPECTIVE VIEW FROM 8TH STREET, LOOKING NORTHWEST

PROPOSED PERSPECTIVE
CHINATOWN STATION
MARCH 07, 2025



ENTRANCE PERSPECTIVE VIEW FROM 8TH STREET, LOOING NORTHWEST

PROPOSED PERSPECTIVE
CHINATOWN STATION
MARCH 07, 2025



ENTRANCE PERSPECTIVE VIEW FROM 8TH STREET, LOOING NORTHWEST

PROPOSED PERSPECTIVE
CHINATOWN STATION
MARCH 07, 2025



SIDE/ REAR PERSPECTIVE VIEW FROM 8TH STREET, LOOKING SOUTHWEST

PROPOSED PERSPECTIVE
CHINATOWN STATION
MARCH 07, 2025

KEYNOTES

- 1 FIXED GLAZING STOREFRONT SYSTEM IMPACT RESISTANT LAMINATED GLASS W/ DOUBLE SIDED SACRIFICIAL ANTI-VANDALISM COATING
- 2 GREEN ROOF, SEE ROOF PLAN
- 3 BRICK VENEER BRK-1 ON METAL STUD BACKUP CAVITY WALL
- 4 METAL PANEL, SOFFIT & COPING, MP-1
- 5 NOT USED
- 6 OVERHEAD COILING SECURITY GRILLE (SHOWN IN CLOSED POSITION)
- 7 SOLID GLASS BRICK GB-1
- 8 STONE TILE, SB-1
- 9 METAL MESH FENCING MM-1
- 10 FIXED LADDER WITH PLATFORM OVER COPING
- 11 ROOF HATCH WITH SAFETY RAILING AND GATE
- 12 POLYCARBONATE LAMINATED BALLISTIC GLASS
- 13 METAL PANEL MP-2 WALL ASSEMBLY WITH FIBERGLASS BULLET-RESISTANT BARRIER
- 14 EXTERIOR WALL PACK. SEE ELEC. LUMINAIRE SCHEDULE. ALIGN TOP EDGE OF FIXTURE WITH BRICK JOINT
- 15 FACE BRICK ON CFMF BACKUP CAVITY WALL WITH ALTERNATE BRICK PATTERN: SAW-TOOTH BRICK WYTHE, 3/4" OFFSET. SEE DETAIL IMAGE ON SHEET A-201
- 16 CCTV PTZ CAMERA, SEE SEC. DWGS.
- 17 OVERFLOW SCUPPER OPENING
- 18 LOUVER WITH BIRD / INSECT SCREEN
- 19 STONE TILE FULLY CONCEALED BELOW GRADE NOT REQUIRED TO MATCH STONE TILE ABOVE OR PARTIALLY EXPOSED ABOVE GRADE
- 20 WALL MTD ILLUMINATED SIGN

VERTICAL EXPANSION JOINTS IN BRICK VENEER:

- EXPANSION JOINTS SPACING OF NO MORE THAN 20 FT O.C.
- ALSO, PLACE EXPANSION JOINTS AS FOLLOWS:
 - AT OR NEAR CORNERS
 - AT OFFSETS AND SETBACKS
 - AT WALL INTERSECTIONS
 - AT CHANGES IN WALL HEIGHT
 - WHERE WALL BACKING SYSTEM CHANGES
 - WHERE SUPPORT OF BRICK VENEER CHANGES
 - WHERE WALL FUNCTION OR CLIMATIC EXPOSURE CHANGES
- EXTEND TO TOP OF BRICKWORK, INCLUDING PARAPETS

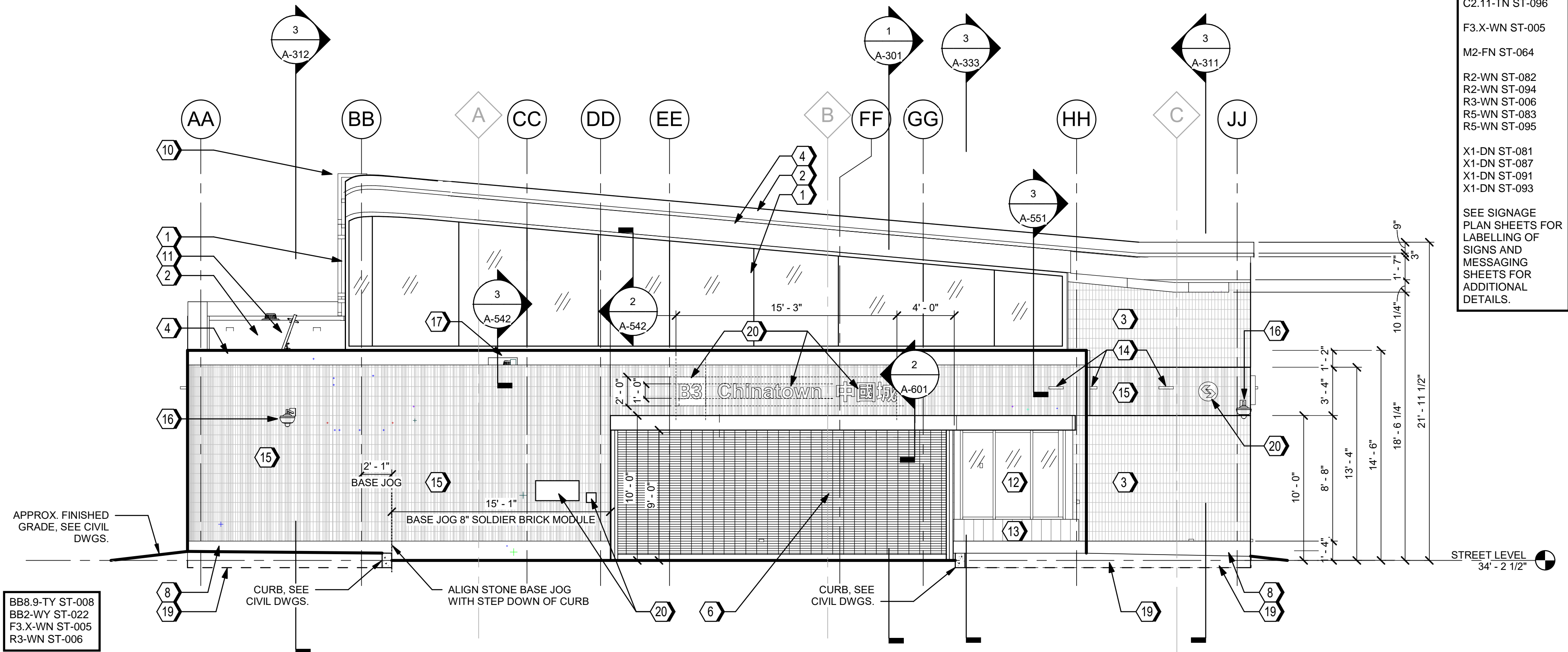
HORIZONTAL EXPANSION JOINTS IN BRICK VENEER:

- LOCATE IMMEDIATELY BELOW SHELF ANGLES
- MINIMUM 1/2 IN. SPACE OR COMPRESSIBLE MATERIAL RECOMMENDED BELOW SHELF ANGLE
- FOR GLASS BRICK INFILL, PLACE BETWEEN THE TOP OF BRICKWORK AND STRUCTURAL FRAME

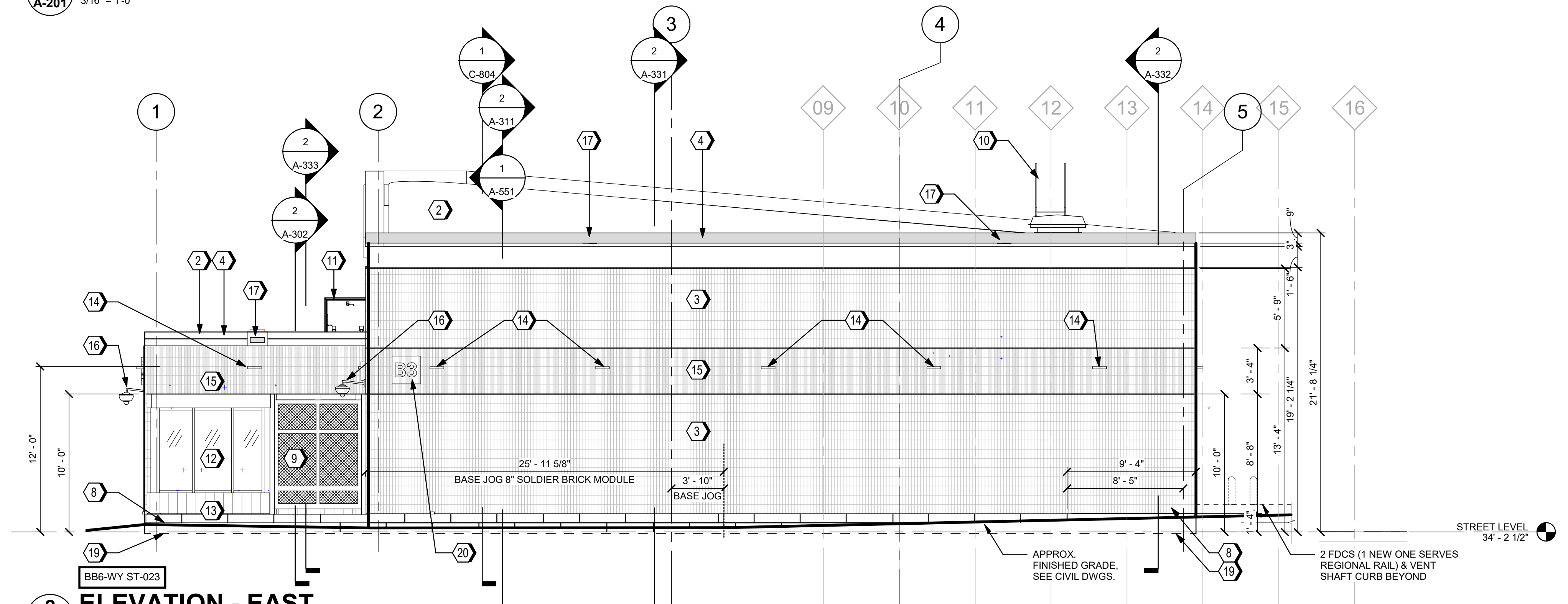
EXPANSION JOINT SEALANTS:

- COMPLY WITH ASTM C920, GRADE NS, USE M
- CLASS 50 MINIMUM COMPRESSIBILITY RECOMMENDED; CLASS 25 ALTERNATE
- CONSULT SEALANT MANUFACTURER'S LITERATURE FOR GUIDANCE REGARDING USE OF PRIMER AND BACKING MATERIALS BOND BREAKS:
- USE BUILDING PAPER, FLASHING, OR 4 TO 6 MIL THICK POLYETHYLENE SHEETING TO SEPARATE BRICKWORK FROM DISSIMILAR MATERIALS, FOUNDATIONS AND SLABS

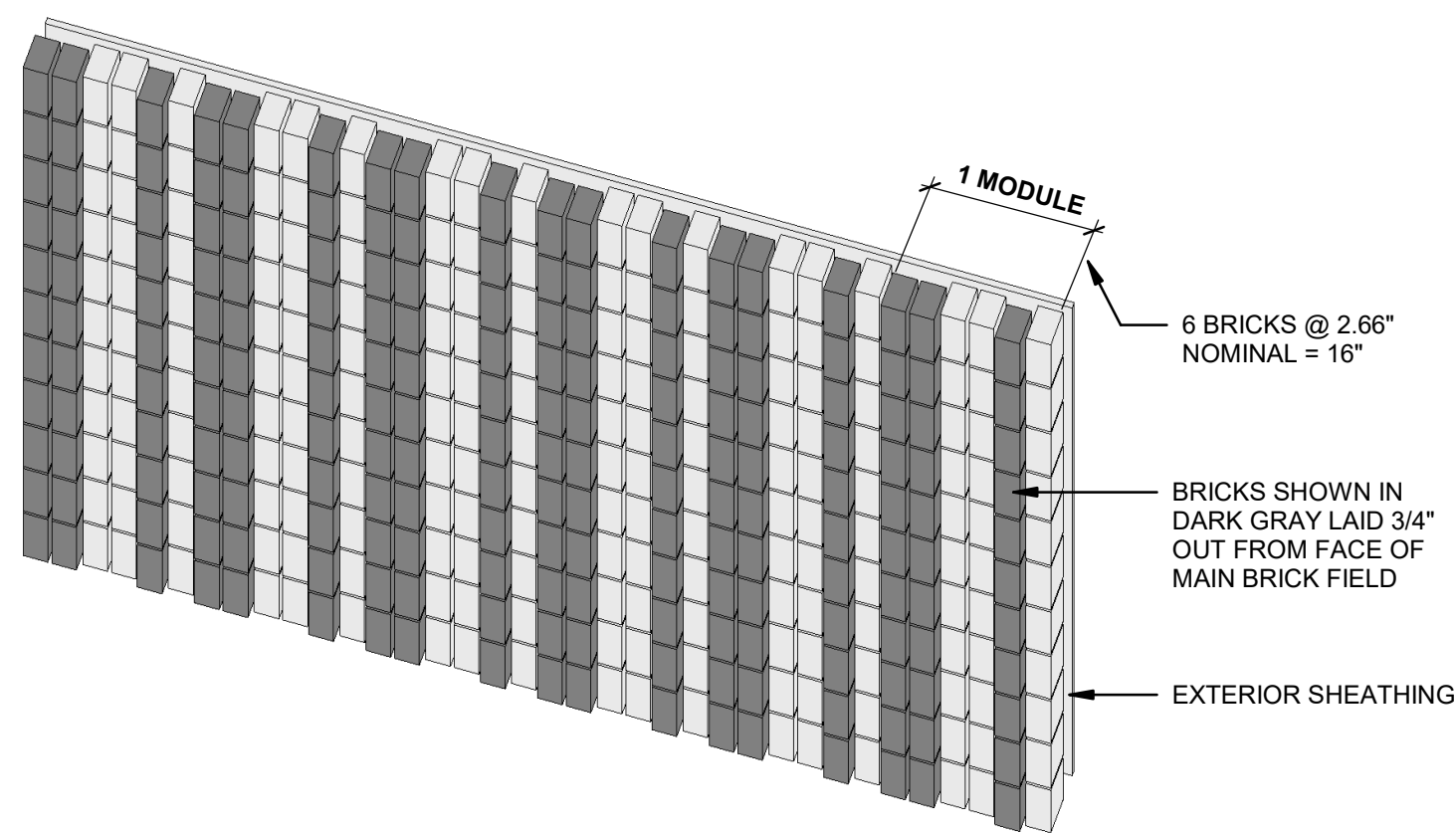
THE BRICK INDUSTRY ASSOCIATION
TECHNICAL NOTE 18A
© 2019 BRICK INDUSTRY ASSOCIATION, RESTON, VIRGINIA



1 ELEVATION - SOUTH
A-201 3/16" = 1'-0"



2 ELEVATION - EAST
A-201 3/16" = 1'-0"



3 DETAIL AT SAWTOOTH BRICK WYTHE
Not to Scale

SIGNAGE ON BLDG EXTERIOR:
 A1.12x-SY ST-009
 AA1-FY ST-069
 AA1-FY ST-070
 BB2-WY ST-022
 BB6-WY ST-023
 BB8.9-TY ST-008
 C2.11-TN ST-085
 C2.11-TN ST-096
 F3.X-WN ST-005
 M2-FN ST-064
 R2-WN ST-082
 R2-WN ST-094
 R3-WN ST-006
 R5-WN ST-083
 R5-WN ST-095
 X1-DN ST-081
 X1-DN ST-087
 X1-DN ST-091
 X1-DN ST-093
 SEE SIGNAGE PLAN SHEETS FOR LABELLING OF SIGNS AND MESSAGING SHEETS FOR ADDITIONAL DETAILS.



2001 MARKET STREET
SUITE 900
PHILADELPHIA, PA 19103
TEL: 215-568-2000
FAX: 215-568-5983

JACOBS ENGINEERING PROJECT NO. L7019908

REV	DATE	DESCRIPTION	BY	CHKD	APPD
A	03-07-2025	ART. COMMUN SIGN CMTE.	JAL	AMB	MM

Chinatown Station
8th St & Race St, Philadelphia, PA 19107
SEPTA South Broad Street
Stations ADA Improvement Project
ARCHITECTURE
 EXTERIOR HEADHOUSE ELEVATIONS

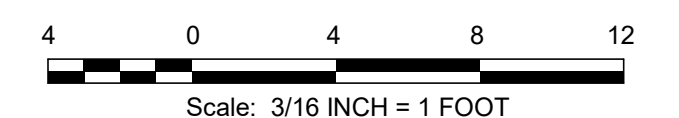
SCALE: AS NOTED
 DATE: 03-07-25
 WORK ORDER NO.: S-977278
 SHEET NUMBER: A-201

SHT. NO.: 1 16

ARCHIVE NO.:

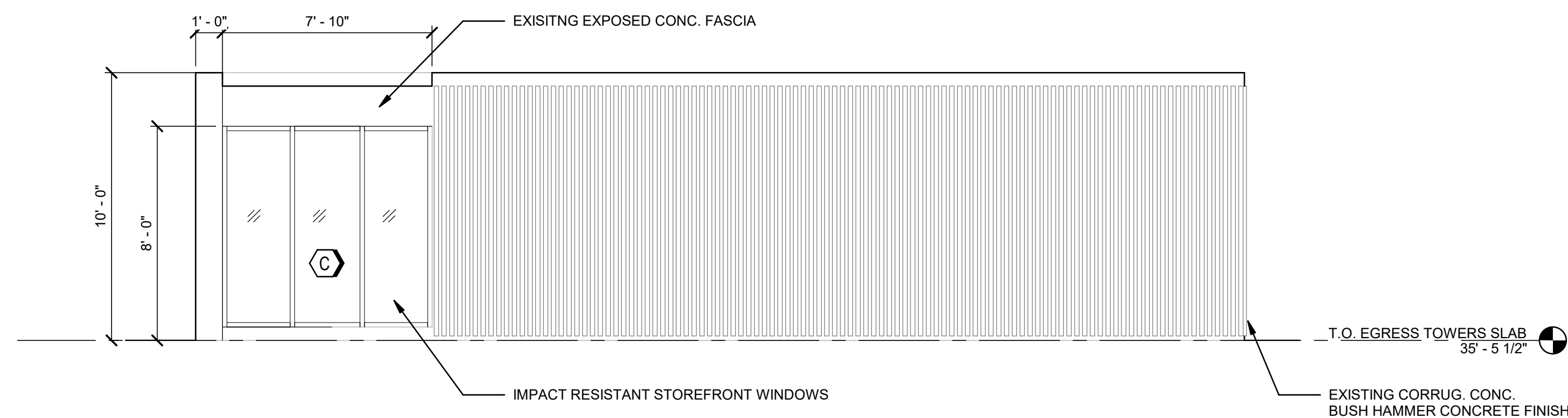
COMPUTER FILE NO.: SEPTA BSL South

REV. NO.:

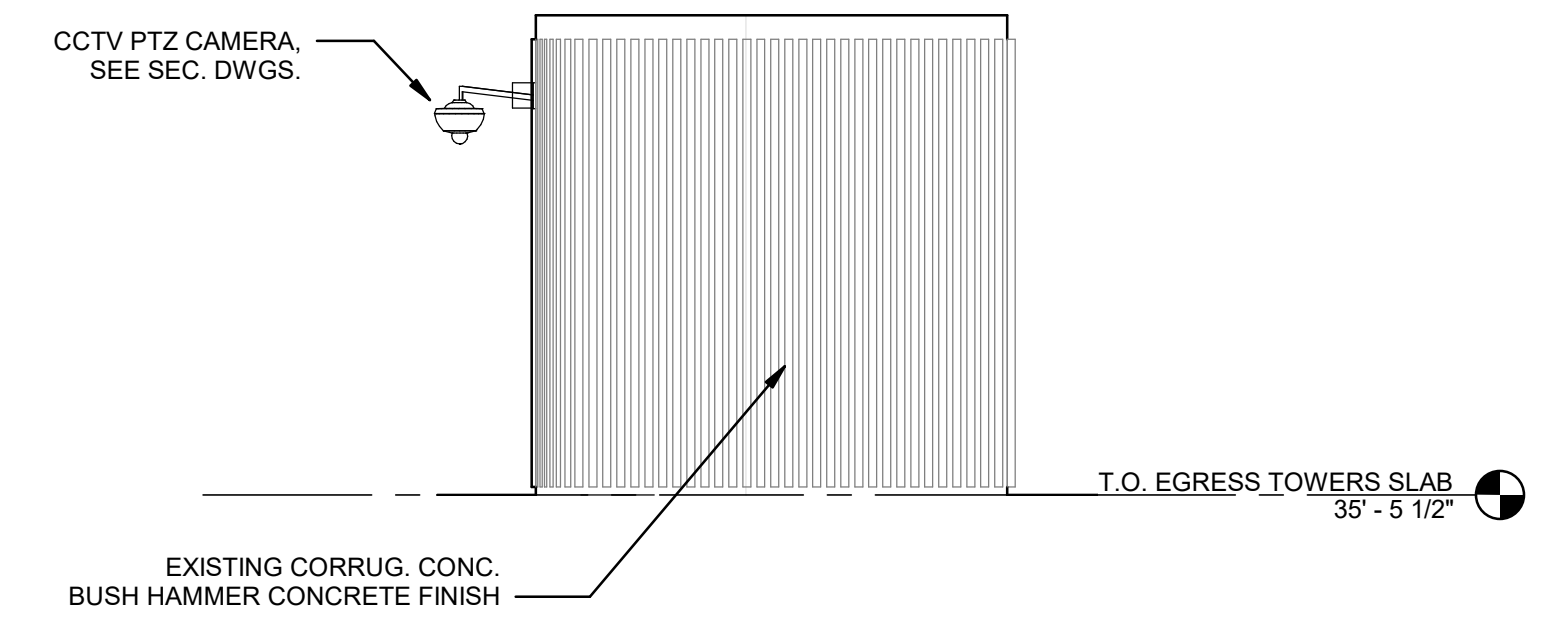


SIGNAGE ON BLDG EXTERIOR:
 A1.12x-SY ST-009
 AA1-FY ST-069
 AA1-FY ST-070
 BB2-WY ST-022
 BB6-WY ST-023
 BB8.9-TY ST-008
 C2.11-TN ST-085
 C2.11-TN ST-096
 F3.X-WN ST-005
 M2-FN ST-064
 R2-WN ST-082
 R2-WN ST-094
 R3-WN ST-006
 R5-WN ST-083
 R5-WN ST-095
 X1-DN ST-081
 X1-DN ST-087
 X1-DN ST-091
 X1-DN ST-093

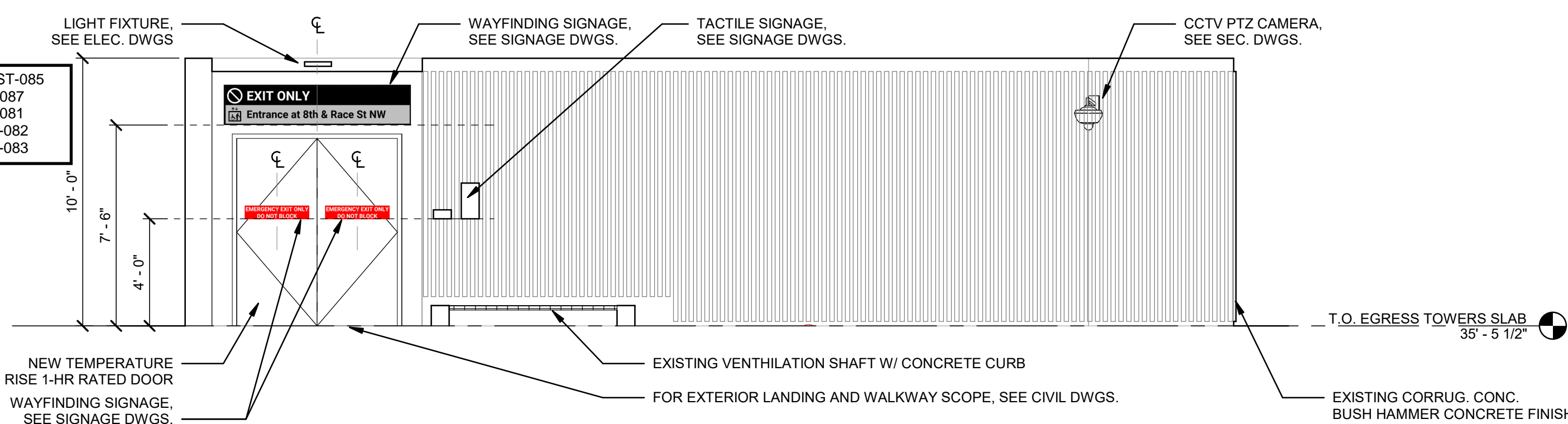
SEE SIGNAGE PLAN SHEETS FOR LABELLING OF SIGNS AND MESSAGING SHEETS FOR ADDITIONAL DETAILS.



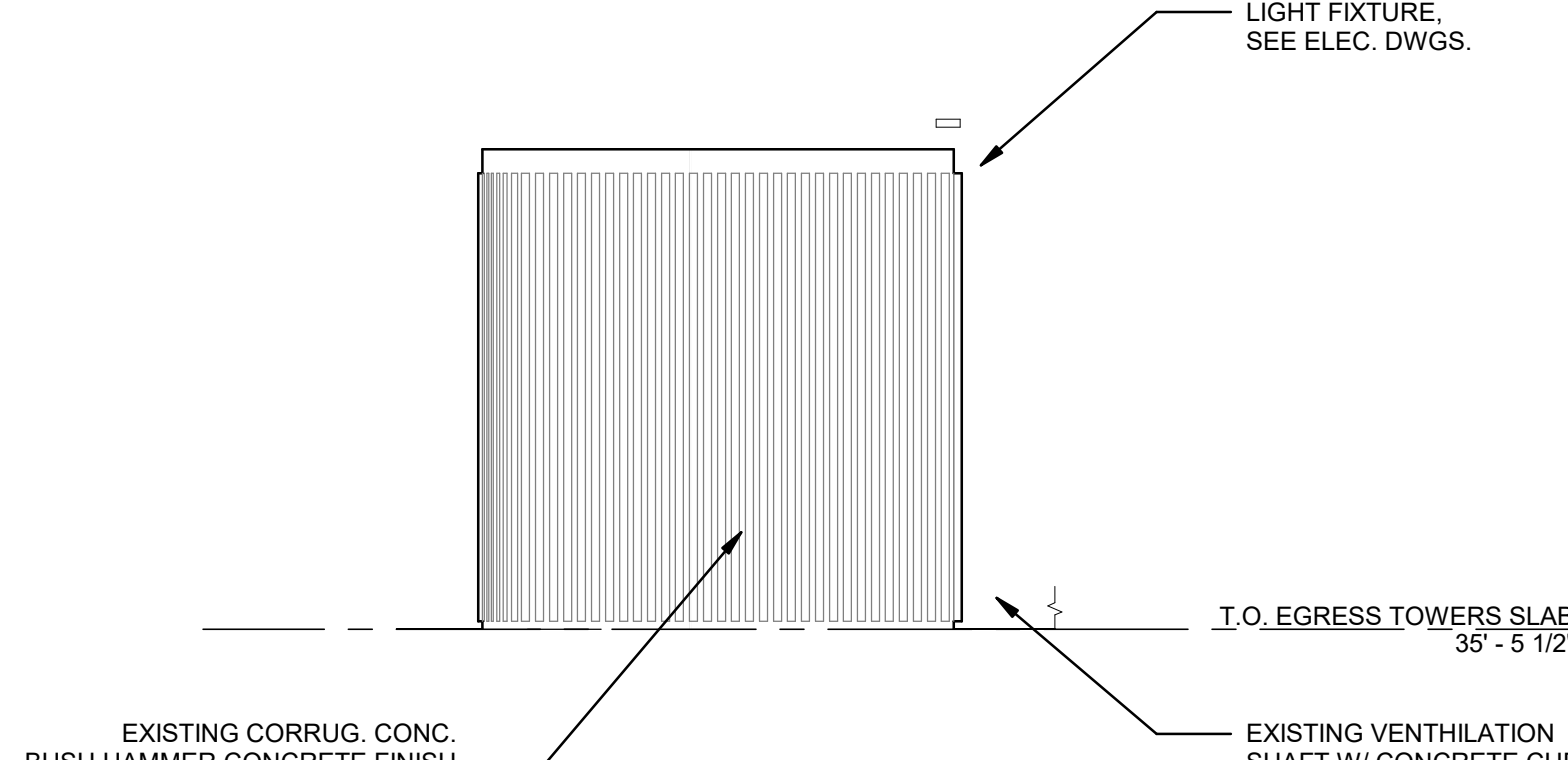
1 W. EGRESS STAIR - E. ELEV.
 A-211 1/4" = 1'-0"



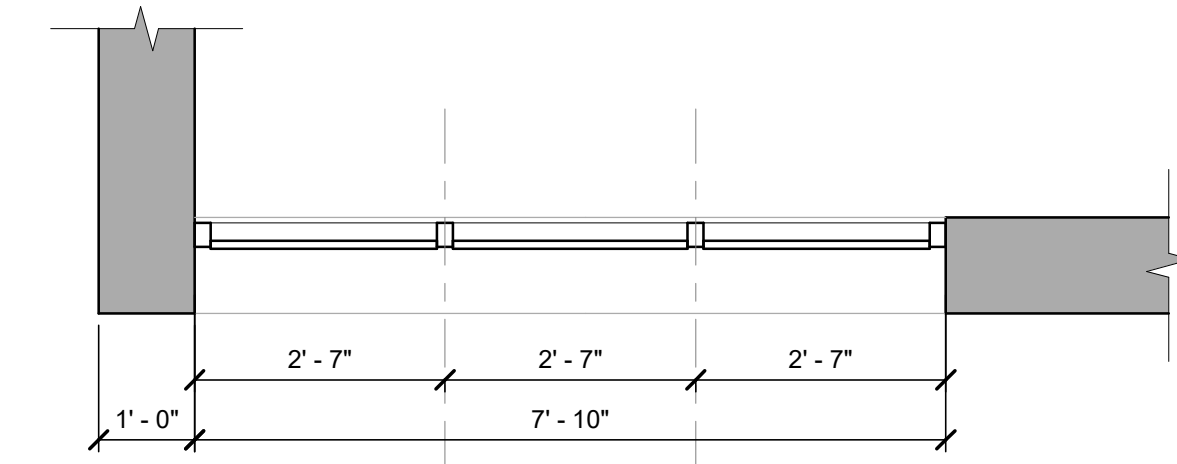
2 W. EGRESS STAIR - N. ELEV.
 A-211 1/4" = 1'-0"



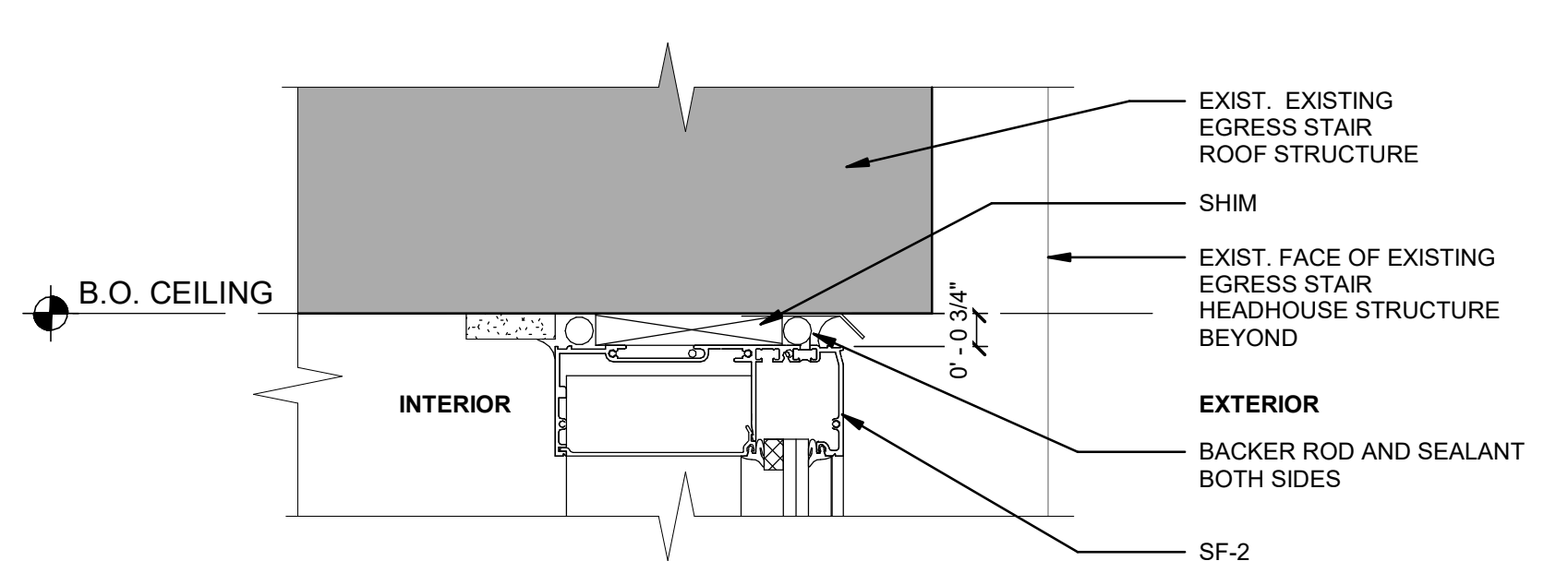
4 W. EGRESS STAIR - W. ELEV.
 A-211 1/4" = 1'-0"



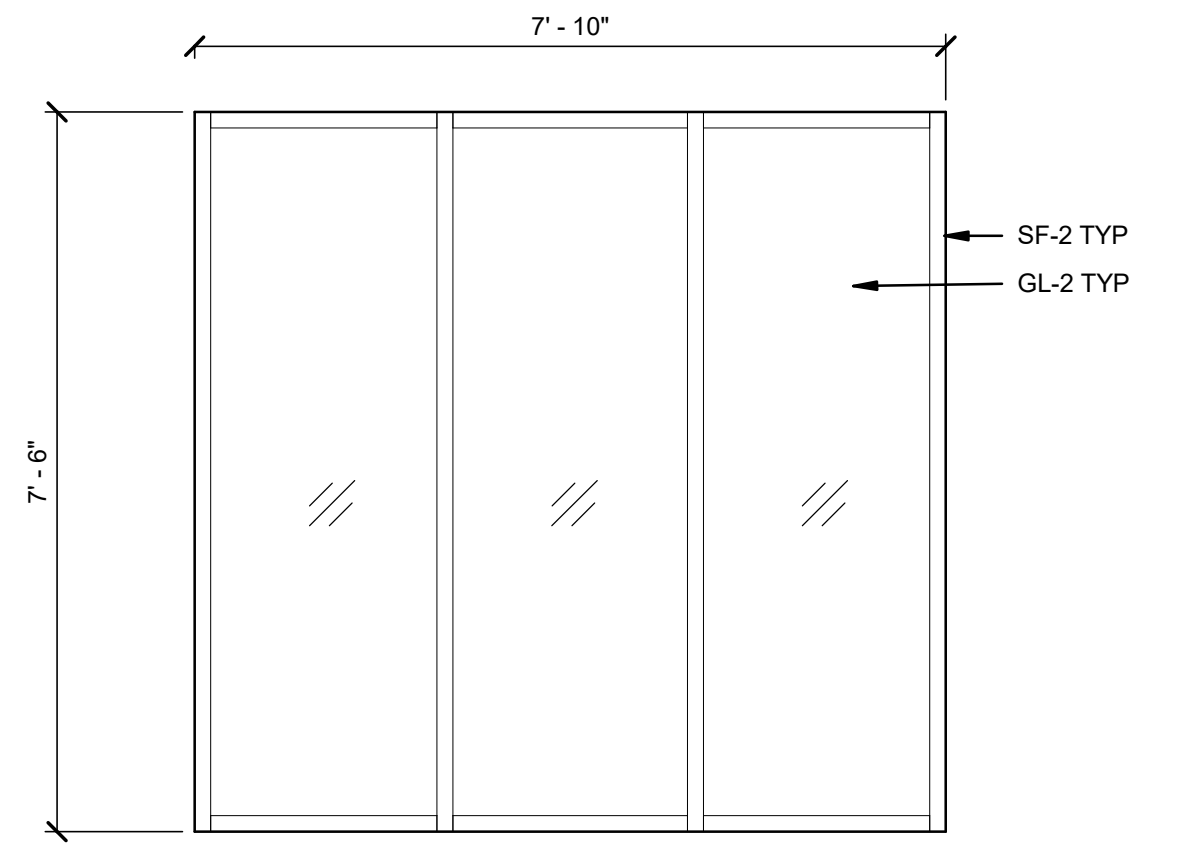
3 W. EGRESS STAIR - S. ELEV.
 A-211 1/4" = 1'-0"



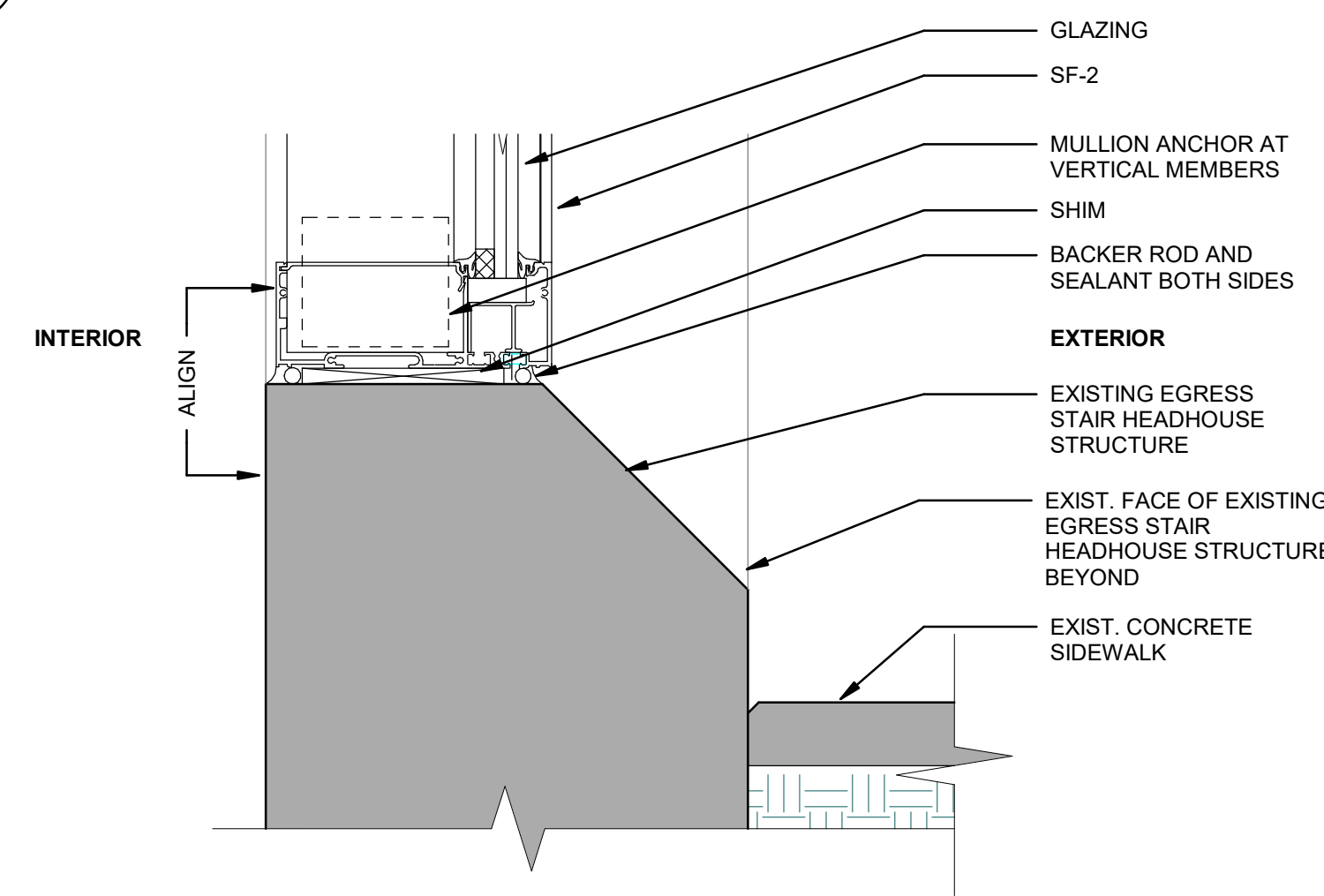
5 STOREFRONT PLAN
 A-211 1/2" = 1'-0"



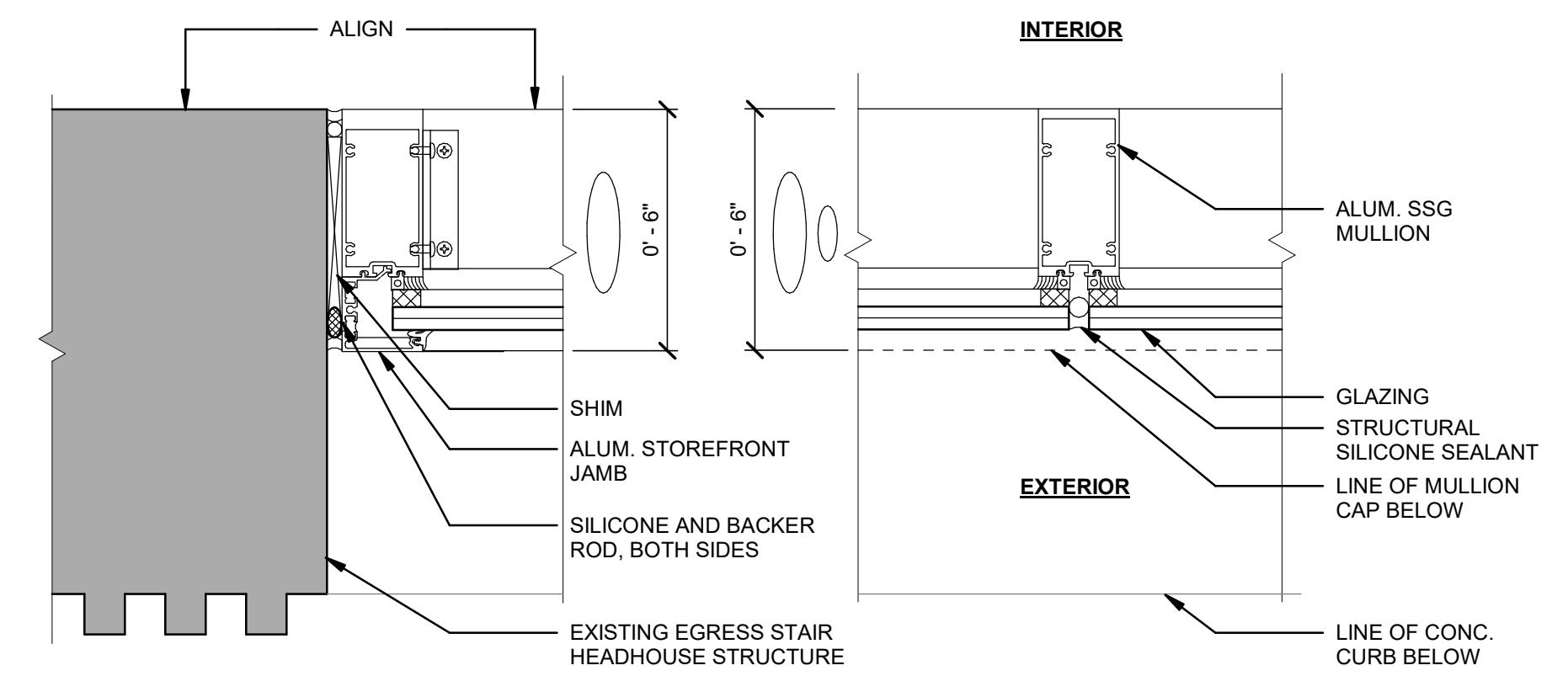
8 STOREFRONT HEAD SECT DTL - TYPE C
 A-211 3" = 1'-0"



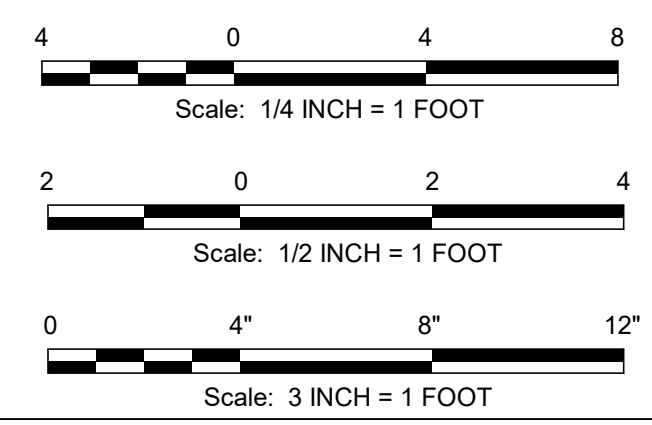
6 STOREFRONT ELEV - TYPE C
 A-211 1/2" = 1'-0"



7 STOREFRONT SILL SECT DTL - TYPE C
 A-211 3" = 1'-0"



9 TYPE-C SSG MULLION PROFILE
 A-211 3" = 1'-0"



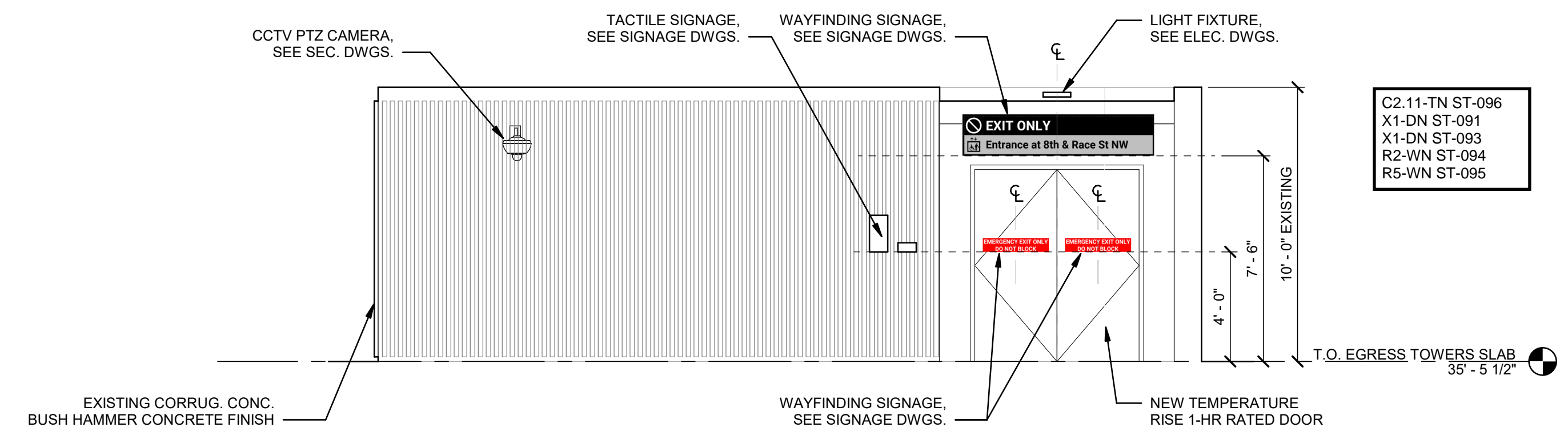
REV	DATE	DESCRIPTION	BY	CHKD	APPD
A	03-07-2025	ART. COMMVN SIGN CMTE.	JAL	AMB	MM

Chinatown Station
 8th St & Race St, Philadelphia, PA 19107
SEPTA South Broad Street
 Stations ADA Improvement Project
ARCHITECTURE
 EXT ELEV (E) EGRESS STAIR HEADHOUSE

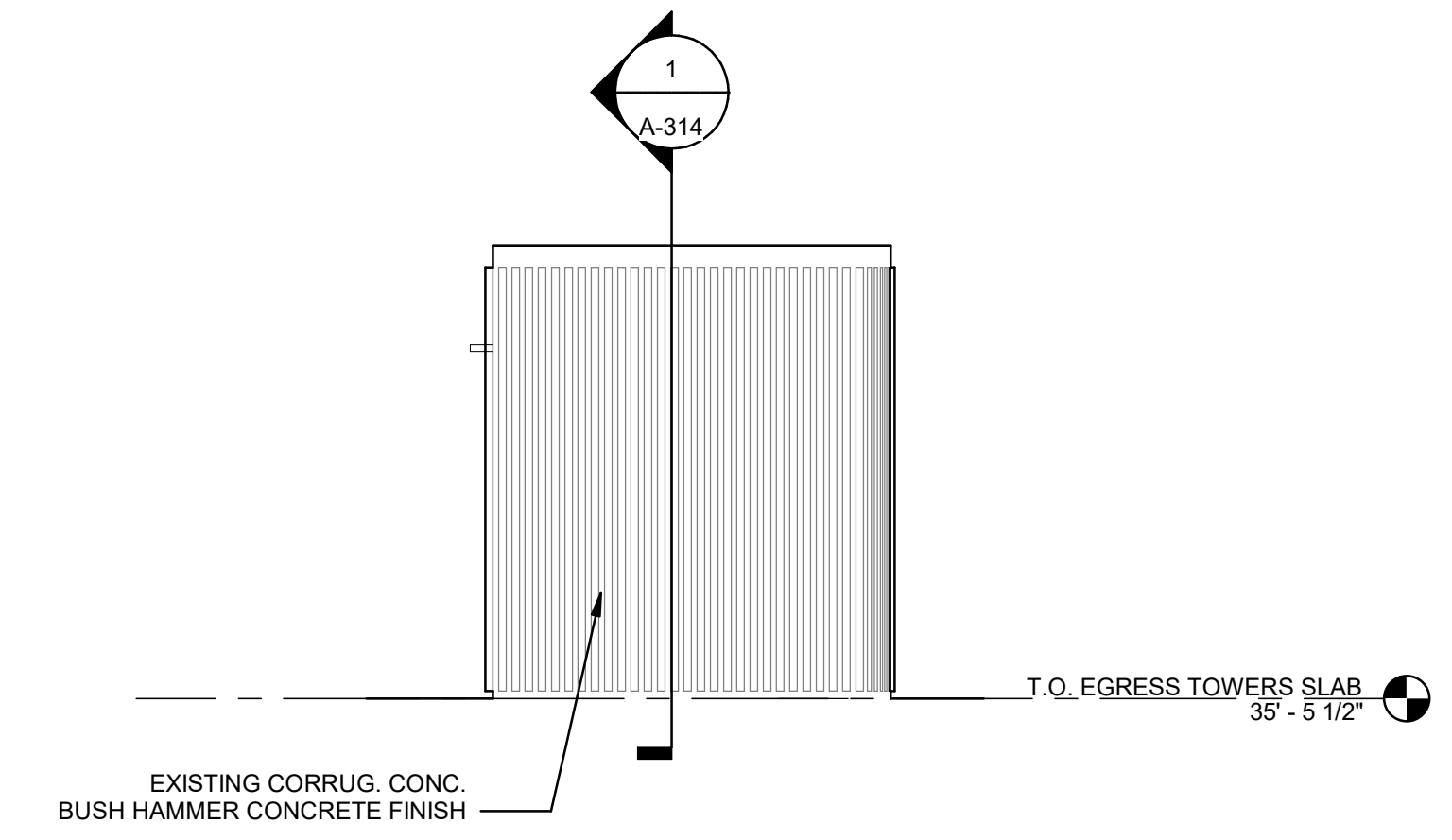
SCALE:	AS NOTED	SCALE FACTOR:	1:1
DATE:	03-07-25	DRAWN BY:	JAL
		CHECKED BY:	AMB
WORK ORDER NO.:	S-977278		
SHEET NUMBER:	A-211		
SHT. NO.:	2	16	
ARCHIVE NO.:			
COMPUTER FILE NO.:	SEPTA BSL South		
REV. NO.:			

SIGNAGE ON BLDG EXTERIOR:
 A1.12x-SY ST-009
 AA1-FY ST-069
 AA1-FY ST-070
 BB2-WY ST-022
 BB6-WY ST-023
 BB8.9-TY ST-008
 C2.11-TN ST-085
 C2.11-TN ST-096
 F3.X-WN ST-005
 M2-FN ST-064
 R2-WN ST-082
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 R3-WN ST-006
 R5-WN ST-083
 R5-WN ST-095
 X1-DN ST-081
 X1-DN ST-087
 X1-DN ST-091
 X1-DN ST-093

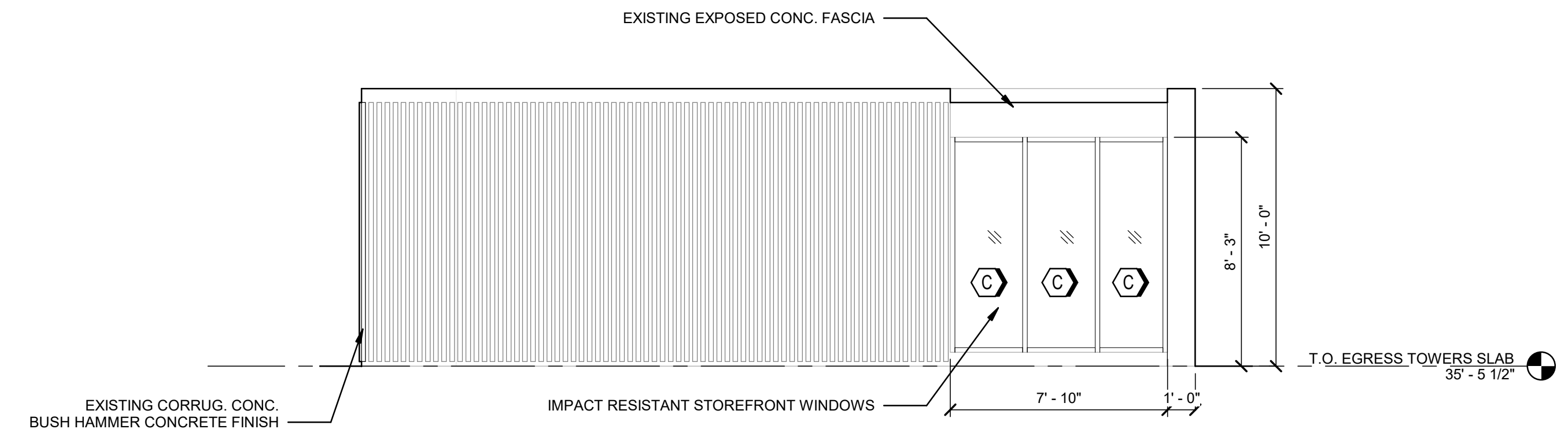
SEE SIGNAGE PLAN SHEETS FOR LABELLING OF SIGNS AND MESSAGING SHEETS FOR ADDITIONAL DETAILS.



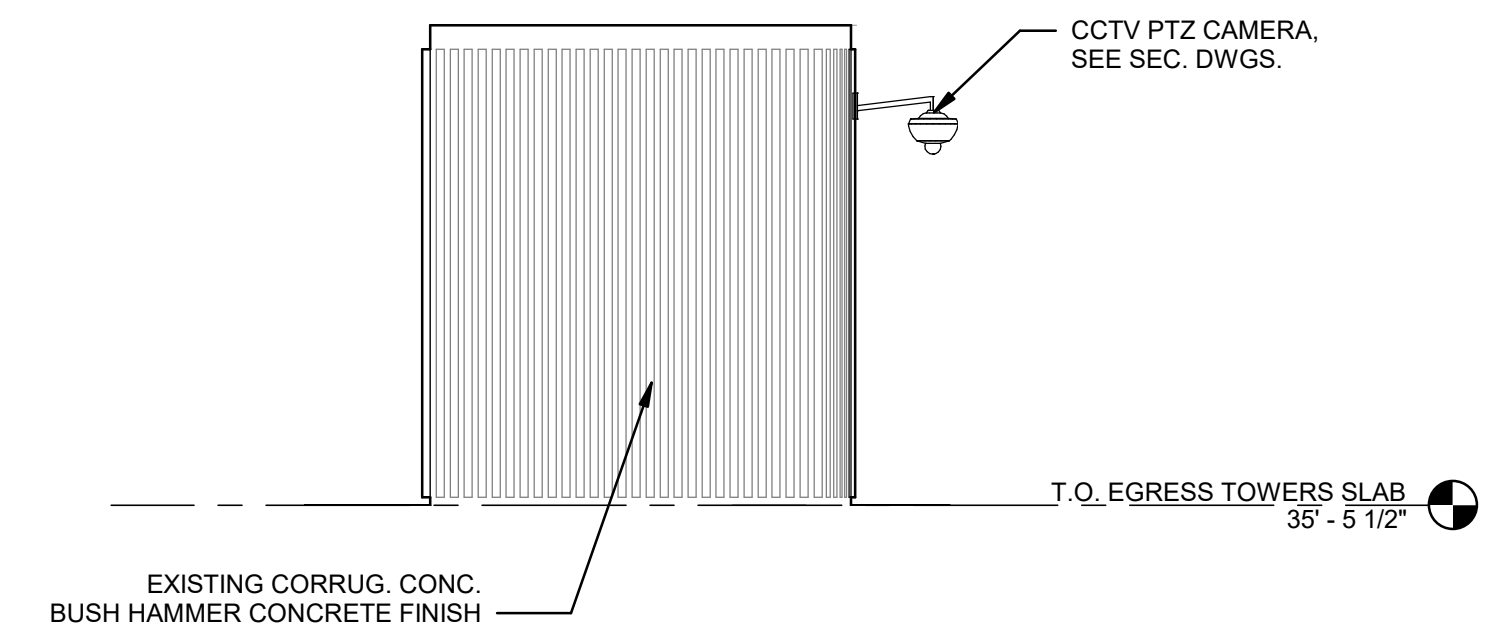
1 E. EGRESS STAIR - E. ELEV.
 A-212 1/4" = 1'-0"



3 E. EGRESS STAIR - N. ELEV.
 A-212 1/4" = 1'-0"



2 E. EGRESS STAIR - W. ELEV.
 A-212 1/4" = 1'-0"

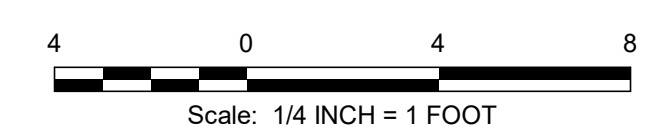


4 E. EGRESS STAIR - S. ELEV.
 A-212 1/4" = 1'-0"

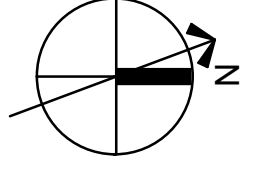
REV	DATE	DESCRIPTION	BY	CHKD	APPD
A	03-07-2025	ART COMMUN SIGN CMTE.	JAL	AMB	MM

Chinatown Station
 8th St & Race St, Philadelphia, PA 19107
SEPTA South Broad Street
 Stations ADA Improvement Project
ARCHITECTURE
 EXT ELEV (E) EGRESS STAIR HEADHOUSE

SCALE:	AS NOTED	SCALE FACTOR:	1:1
DATE:	03-07-25	DRAWN BY:	JAL
		CHECKED BY:	AMB
WORK ORDER NO.:	S-977278		
SHEET NUMBER:	A-212		
SHT. NO.:	3	16	
ARCHIVE NO.:	-		
COMPUTER FILE NO.:	SEPTA BSL South		
REV. NO.:			



NOTE: FOR EGRESS STOREFRONT DETAILS SEE SHEET A-211



SIGNAGE NOTES:
REFER TO SEPTA METRO WAYFINDING STANDARDS MANUAL (LATEST VERSION) FOR ADDITIONAL INFORMATION, AS REQUIRED.

FABRICATOR TO ASSUME FULL RESPONSIBILITY FOR ARTWORK CREATION AND COMPLIANCE WITH ALL WAYFINDING STANDARDS AND SIGNAGE DETAILS.

STANDARD COLORS:
BLACK (FIELD): C:0 M:0 Y:0 K:100
WHITE (TEXT/GRAPHICS): C:0 M:0 Y:0 K:0
GRAY (AUXILIARY INFORMATION): C:0 M:0 Y:0 K:25

STANDARD FINISHES:
ALL PAINTS TO BE APPLIED USING BASIS OF DESIGN PAINT SYSTEM: PPG/Matthews Paint Ultra Low VOC System (MAP-LVS).

NON-GLARE / UV PROTECTIVE / ANTI-GRAFFITI COATING APPLIED TO ALL EXPOSED SURFACES INCLUDING SIGN ARTWORK AND TACTILE SIGNS. BASIS OF DESIGN COATING: PPG/Matthews Paint 290228-1/KT, 290228-4/KT Super Satin Clear Kit.

STANDARD TYPEFACE:
ROBOTO BOLD (OPTICALLY KERNED)
SEE ELEVATIONS FOR TEXT HEIGHT.

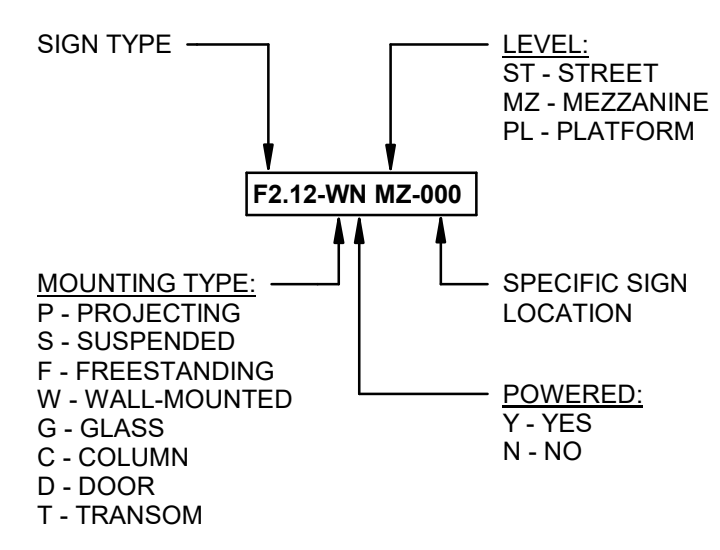
MOUNTING HEIGHTS:
TYPES C, F, & P1 (WALL-MOUNTED) SIGNS - TOP OF SIGN SHALL BE 5'-6" A.F.F.

TYPES A, B, D, & E (SUSPENDED) SIGNS - BOTTOM OF SIGN SHALL BE 6'-8" A.F.F.

TYPE G, R, & Y (WALL-MOUNTED) SIGNS - BOTTOM OF SIGN SHALL BE 4'-0" A.F.F.

TYPE J (PROJECTING) SIGNS - BOTTOM OF SIGN SHALL BE 6'-8" A.F.F.

SIGNAGE TAG LEGEND:



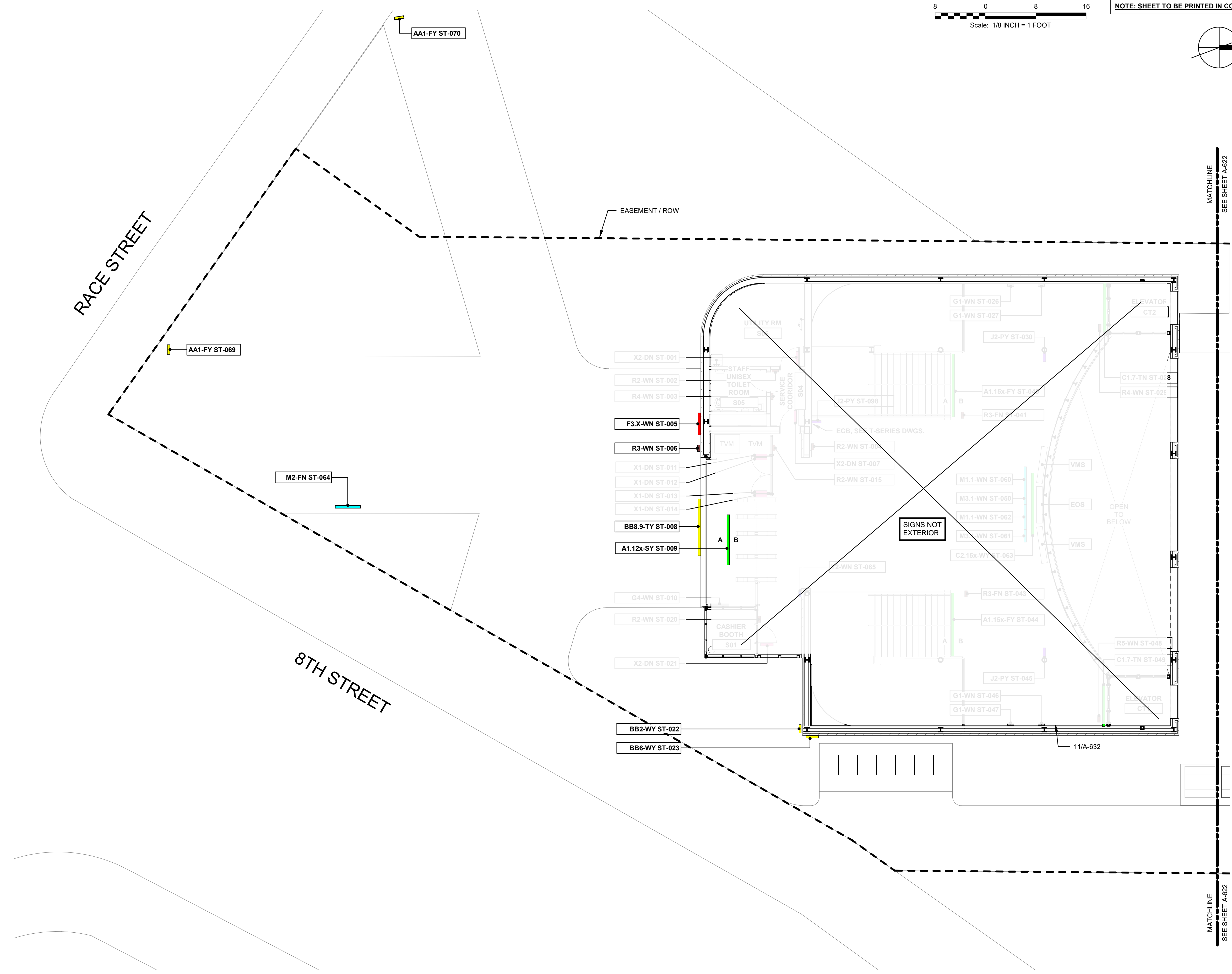
SIGNAGE ON BLDG EXTERIOR:

- A1.12x-SY ST-009
- AA1-FY ST-069
- AA1-FY ST-070
- BB2-WY ST-022
- BB6-WY ST-023
- BB8.9-TY ST-008
- C2.11-TN ST-085
- C2.11-TN ST-096
- F3.X-WN ST-005
- M2-FN ST-064
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- R2-WN ST-094
- R3-WN ST-006
- R5-WN ST-083
- R5-WN ST-095
- X1-DN ST-081
- X1-DN ST-087
- X1-DN ST-091
- X1-DN ST-093

SIGN TAG LEGEND:

- AA1-WN L1-000 SYSTEM ID PYLON
- A1-SN L1-000 8" SUSPENDED FRAME (DOUBLE-SIDED)
- D1-SN L1-000 6" SUSPENDED FRAME (DOUBLE-SIDED)
- P1-CN L1-000 PLATFORM STATION ID
- R3-WN L1-000 TACTILE ID
- X1-DN L1-000 DOOR / TURNSTILE ID
- BB1-WN L1-000 SYSTEM ID
- B1-SN L1-000 8" SUSPENDED FRAME (SINGLE-SIDED)
- E1-SN L1-000 6" SUSPENDED FRAME (SINGLE-SIDED)
- J1-PN L1-000 PROJECTING SYMBOL
- G1-WN L1-000 REGULATORY PANEL
- Y1-WN L1-000 INSERT HOLDER
- CC1-WN L1-000 EXTERIOR STATION ID
- C1-WN L1-000 8" WALL-MOUNTED FRAME
- F1-WN L1-000 6" WALL-MOUNTED FRAME
- M1-WN L1-000 MAP FRAME
- W1-GN L1-000 DISTRACTION MARKINGS
- EOS / VMS

1 STREET PLAN - SIGNAGE (1 OF 2)
1/8" = 1'-0"



Jacobs

2001 MARKET STREET
SUITE 900
PHILADELPHIA, PA 19103
TEL: 215-598-2000
FAX: 215-598-5983

JACOBS ENGINEERING PROJECT NO. L7019908

REV	DATE	DESCRIPTION	BY	CHKD	APPD
A	03-07-2025	ART. COMMUN SIGN CMTE.	JAL	AMB	MM

Chinatown Station
8th St & Race St, Philadelphia, PA 19107
SEPTA South Broad Street
Stations ADA Improvement Project
ARCHITECTURE
STREET SIGNAGE PLAN (1 OF 2)

SCALE:	AS NOTED	SCALE FACTOR:	1:1
DATE:	03-07-25	DRAWN BY:	JAL
WORK ORDER NO.:	S-977278	CHECKED BY:	AMB
SHEET NUMBER:	A-621		

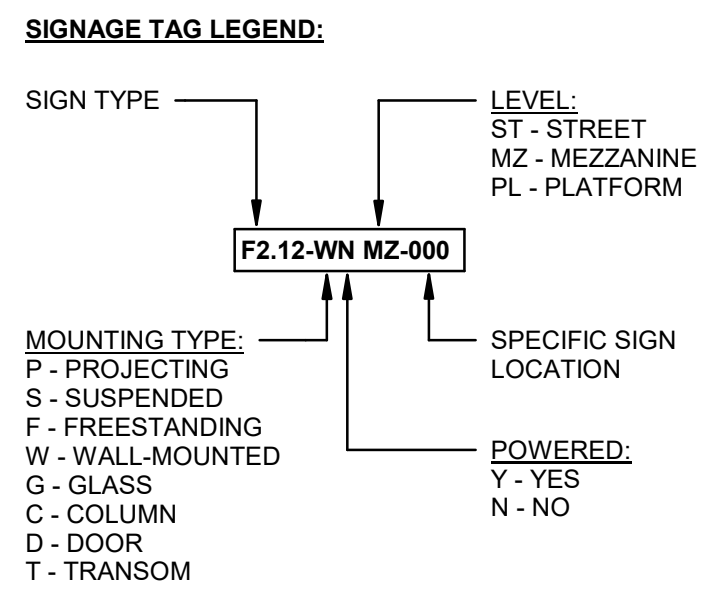
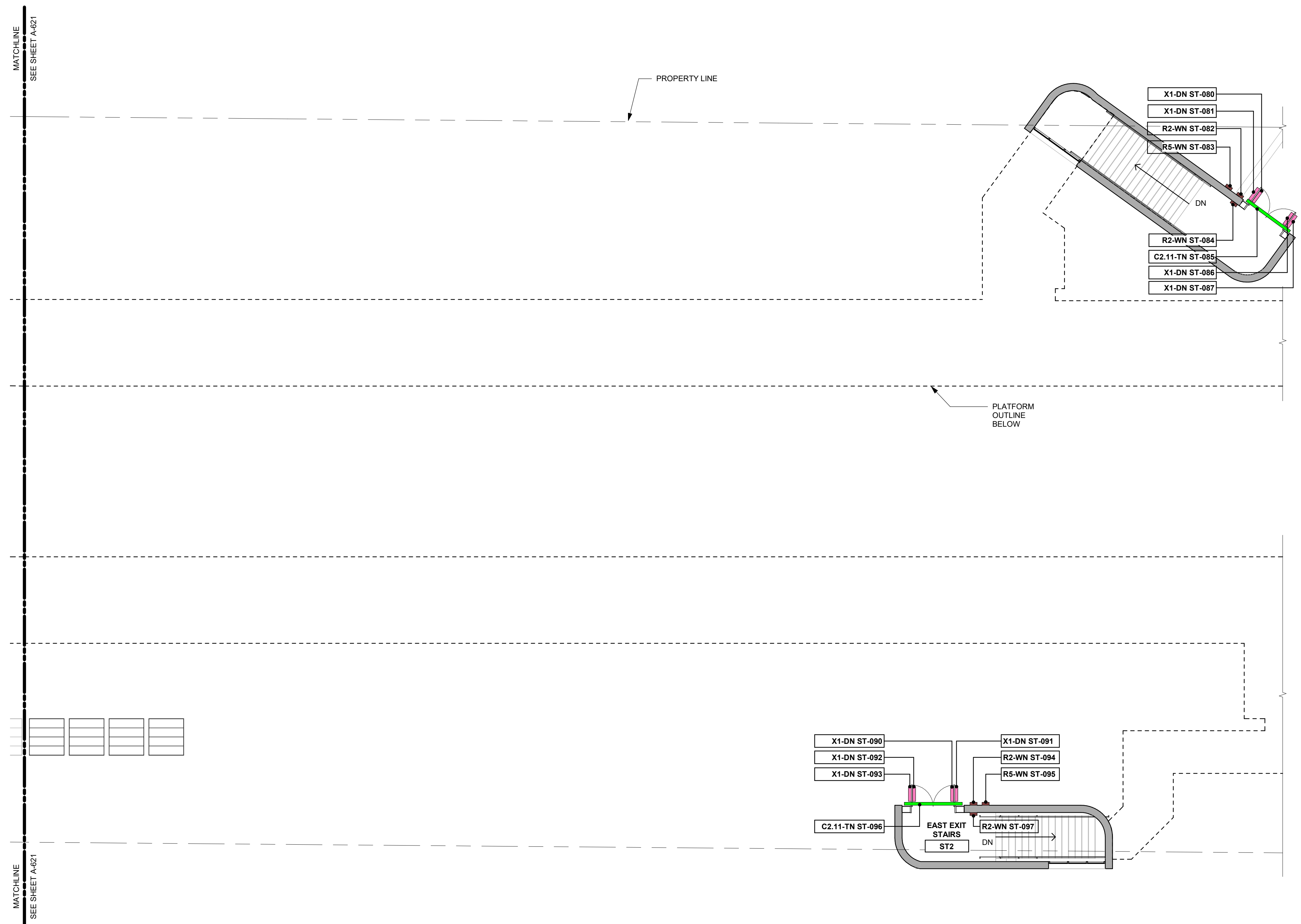
SHT. NO.:	4	16
ARCHIVE NO.:	-	
COMPUTER FILE NO.:	SEPTA SSL South	
REV. NO.:	-	

NOTE: SHEET TO BE PRINTED IN COLOR

- SIGNAGE ON BLDG EXTERIOR:
- A1.12X-SY ST-009
 - AA1-FY ST-069
 - AA1-FY ST-070
 - BB2-WY ST-022
 - BB6-WY ST-023
 - BB8.9-TY ST-008
 - C2.11-TN ST-085
 - C2.11-TN ST-096
 - F3.X-WN ST-005
 - M2-FN ST-064
 - R2-WN ST-082
 - R2-WN ST-094
 - R3-WN ST-006
 - R5-WN ST-083
 - R5-WN ST-095
 - X1-DN ST-081
 - X1-DN ST-087
 - X1-DN ST-091
 - X1-DN ST-093

SIGN TAG LEGEND:

AA1-WN L1-000	SYSTEM ID PYLON	A1-SN L1-000	8" SUSPENDED FRAME (DOUBLE-SIDED)	D1-SN L1-000	6" SUSPENDED FRAME (DOUBLE-SIDED)	P1-CN L1-000	PLATFORM STATION ID	R3-WN L1-000	TACTILE ID	X1-DN L1-000	DOOR / TURNSTILE ID
BB1-WN L1-000	SYSTEM ID	B1-SN L1-000	8" SUSPENDED FRAME (SINGLE-SIDED)	E1-SN L1-000	6" SUSPENDED FRAME (SINGLE-SIDED)	J1-PN L1-000	PROJECTING SYMBOL	G1-WN L1-000	REGULATORY PANEL	Y1-WN L1-000	INSERT HOLDER
CC1-WN L1-000	EXTERIOR STATION ID	C1-WN L1-000	8" WALL-MOUNTED FRAME	F1-WN L1-000	6" WALL-MOUNTED FRAME	M1-WN L1-000	MAP FRAME	W1-GN L1-000	DISTRACTION MARKINGS		EOS / VMS



SIGNAGE NOTES:
REFER TO SEPTA METRO WAYFINDING STANDARDS MANUAL (LATEST VERSION) FOR ADDITIONAL INFORMATION, AS REQUIRED.

FABRICATOR TO ASSUME FULL RESPONSIBILITY FOR ARTWORK CREATION AND COMPLIANCE WITH ALL WAYFINDING STANDARDS AND SIGNAGE DETAILS.

STANDARD COLORS:
BLACK (FIELD): C:0 M:0 Y:0 K:100
WHITE (TEXT/GRAPHICS): C:0 M:0 Y:0 K:0
GRAY (AUXILIARY INFORMATION): C:0 M:0 Y:0 K:25

STANDARD FINISHES:
ALL PAINTS TO BE APPLIED USING BASIS OF DESIGN PAINT SYSTEM: PPG/Matthews Paint Ultra Low VOC System (MAP-LVS).

NON-GLARE / UV PROTECTIVE / ANTI-GRAFFITI COATING APPLIED TO ALL EXPOSED SURFACES INCLUDING SIGN ARTWORK AND TACTILE SIGNS. BASIS OF DESIGN COATING: PPG/Matthews Paint 290228-1/KT, 290228-4/KT Super Satin Clear Kit.

STANDARD TYPEFACE:
ROBOTO BOLD (OPTICALLY KERNED)
SEE ELEVATIONS FOR TEXT HEIGHT.

MOUNTING HEIGHTS:
TYPES C, F, & P1 (WALL-MOUNTED) SIGNS - TOP OF SIGN SHALL BE 5'-6" A.F.F.

TYPES A, B, D, & E (SUSPENDED) SIGNS - BOTTOM OF SIGN SHALL BE 6'-8" A.F.F.

TYPE G, R, & Y (WALL-MOUNTED) SIGNS - BOTTOM OF SIGN SHALL BE 4'-0" A.F.F.

TYPE J (PROJECTING) SIGNS - BOTTOM OF SIGN SHALL BE 6'-8" A.F.F.

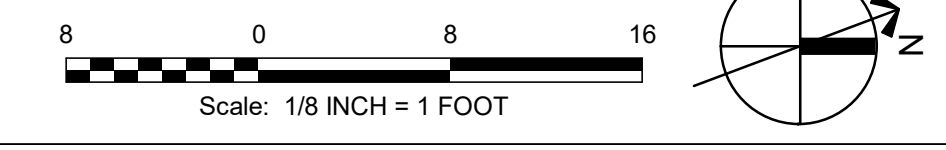
1 STREET PLAN - SIGNAGE (2 OF 2)
A-622 1/8" = 1'-0"

REV	DATE	DESCRIPTION	BY	CHKD	APPD
A	02-21-2025	100% SUBMISSION	JAL	AMB	MM

Chinatown Station
8th St & Race St, Philadelphia, PA 19107
SEPTA South Broad Street
Stations ADA Improvement Project
ARCHITECTURE
STREET SIGNAGE PLAN (2 OF 2)

SCALE: AS NOTED SCALE FACTOR: 1:1
DATE: 03-07-25 DRAWN BY: JAL
CHECKED BY: AMB
WORK ORDER NO.: S-977278
SHEET NUMBER: A-622

SHT. NO.: 5 16
ARCHIVE NO.:
COMPUTER FILE NO.: SEPTA SSL South
REV. NO.:





NOTE: SHEET TO BE PRINTED IN COLOR

SIGNAGE NOTES:
REFER TO SEPTA METRO WAYFINDING STANDARDS MANUAL (LATEST VERSION) FOR ADDITIONAL INFORMATION, AS REQUIRED.
FABRICATOR TO ASSUME FULL RESPONSIBILITY FOR ARTWORK CREATION AND COMPLIANCE WITH ALL WAYFINDING STANDARDS AND SIGNAGE DETAILS.

STANDARD COLORS:
BLACK (FIELD): C:0 M:0 Y:0 K:100
WHITE (TEXT/GRAPHICS): C:0 M:0 Y:0 K:0
GRAY (AUXILIARY INFORMATION): C:0 M:0 Y:0 K:25

STANDARD FINISHES:
ALL PAINTS TO BE APPLIED USING BASIS OF DESIGN PAINT SYSTEM: PPG/Mathews Paint Ultra Low VOC System (MAP-LVS).

NON-GLARE / UV PROTECTIVE / ANTI-GRAFFITI COATING APPLIED TO ALL EXPOSED SURFACES INCLUDING SIGN ARTWORK AND TACTILE SIGNS. BASIS OF DESIGN COATING: PPG/Mathews Paint 290228-1/KT, 290228-4/KT Super Satin Clear Kit.

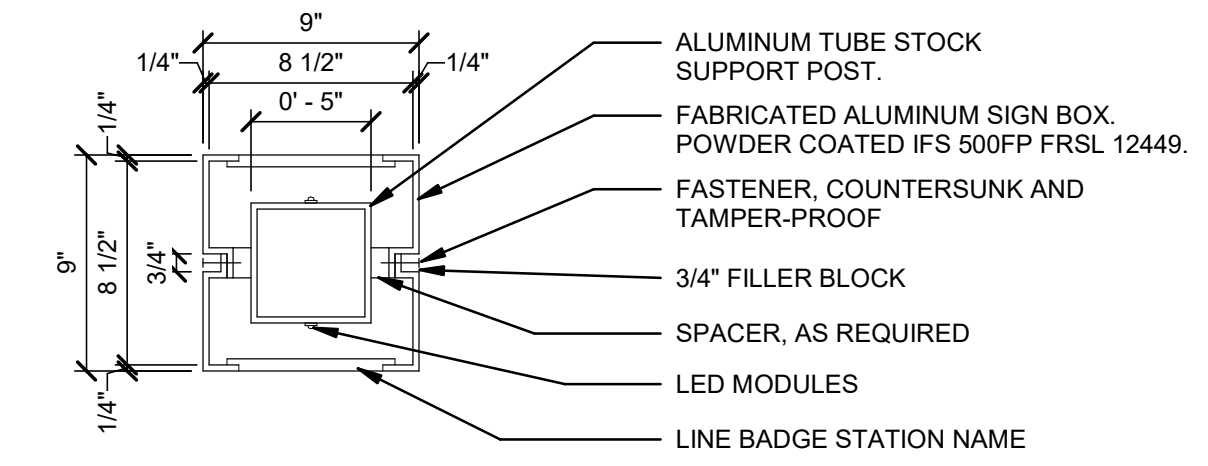
STANDARD TYPEFACE:
ROBOTO BOLD (OPTICALLY KERNED)
SEE ELEVATIONS FOR TEXT HEIGHT.

MOUNTING HEIGHTS:
TYPES C, F, & P1 (WALL-MOUNTED) SIGNS - TOP OF SIGN SHALL BE 5'-6" A.F.F.

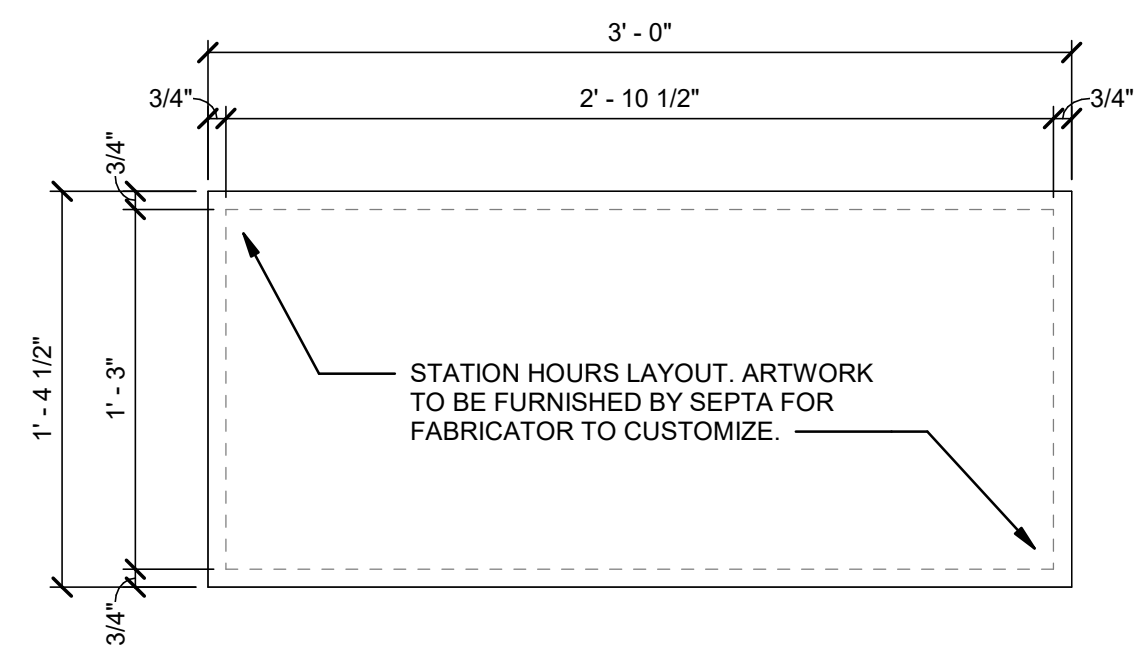
TYPES A, B, D, & E (SUSPENDED) SIGNS - BOTTOM OF SIGN SHALL BE 6'-8" A.F.F.

TYPE G, R, & Y (WALL-MOUNTED) SIGNS - BOTTOM OF SIGN SHALL BE 4'-0" A.F.F.

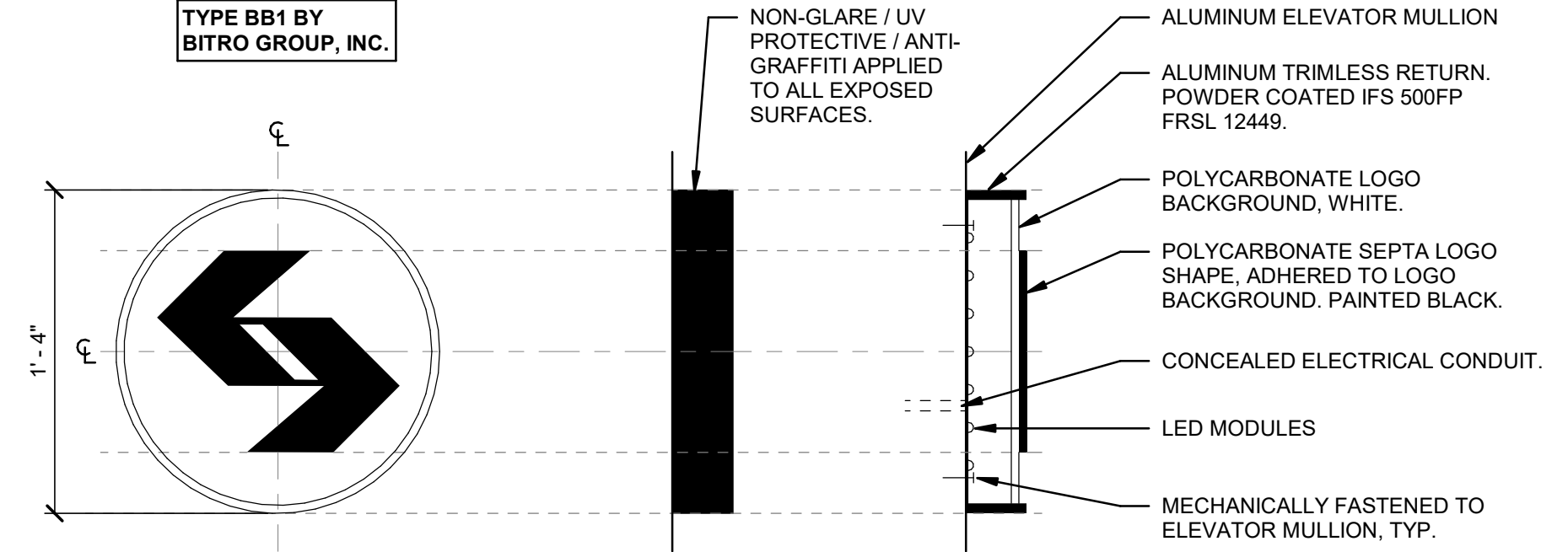
TYPE J (PROJECTING) SIGNS - BOTTOM OF SIGN SHALL BE 6'-8" A.F.F.



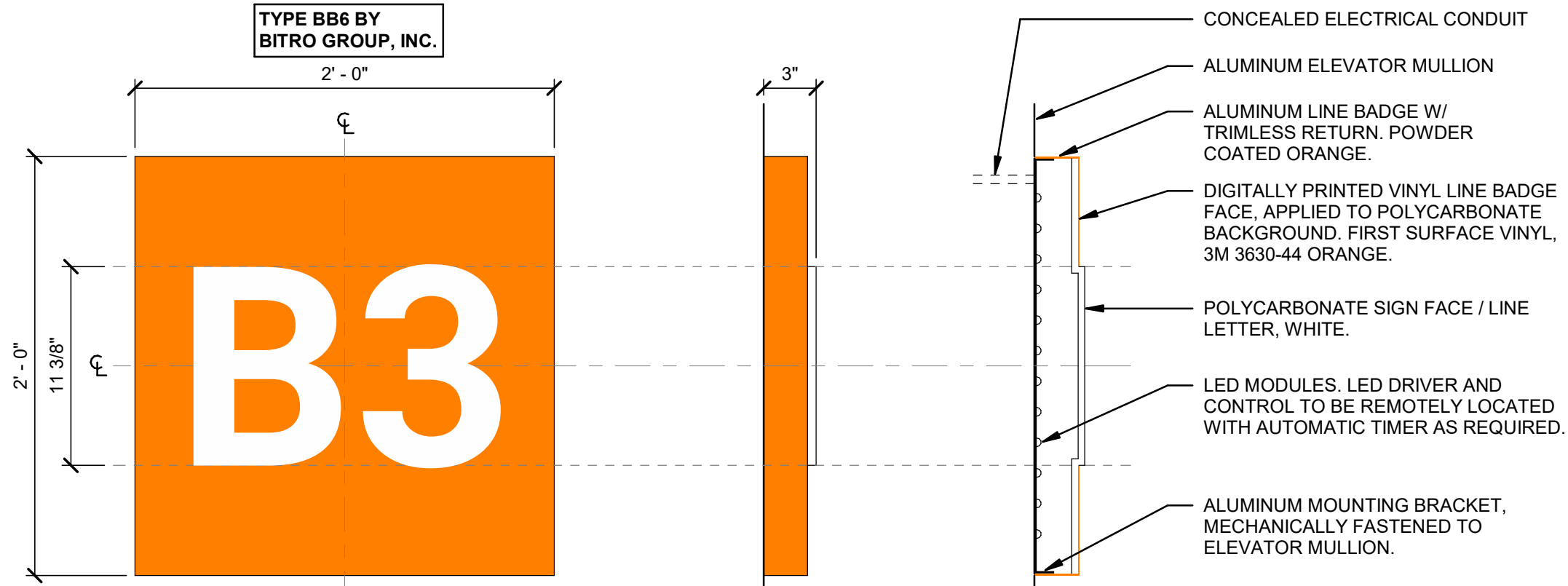
1 TYPE AA1 - SYSTEM ID PYLON - PLAN DETAIL (ILLUMINATED)
1 1/2" = 1'-0"



2 TYPE F3.X - STREET LEVEL - STATION HOURS (CUSTOM SIZE)
1 1/2" = 1'-0"



3 TYPE BB1 - ELEVATION & DETAILS (ILLUMINATED)
1 1/2" = 1'-0"



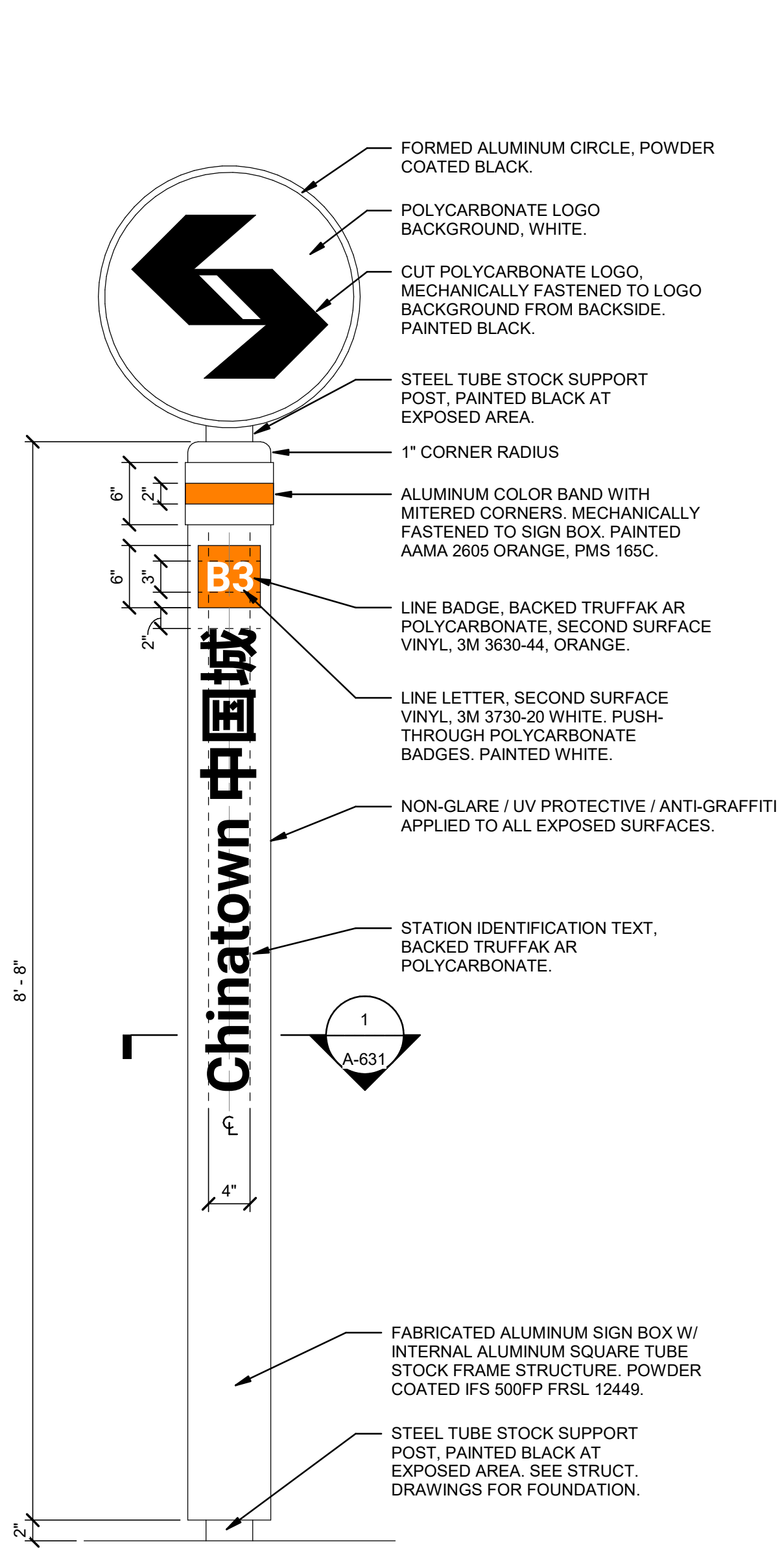
8 TYPE BB6 - ELEVATION & DETAILS (ILLUMINATED)
1 1/2" = 1'-0"

SIGNAGE ON BLDG EXTERIOR:

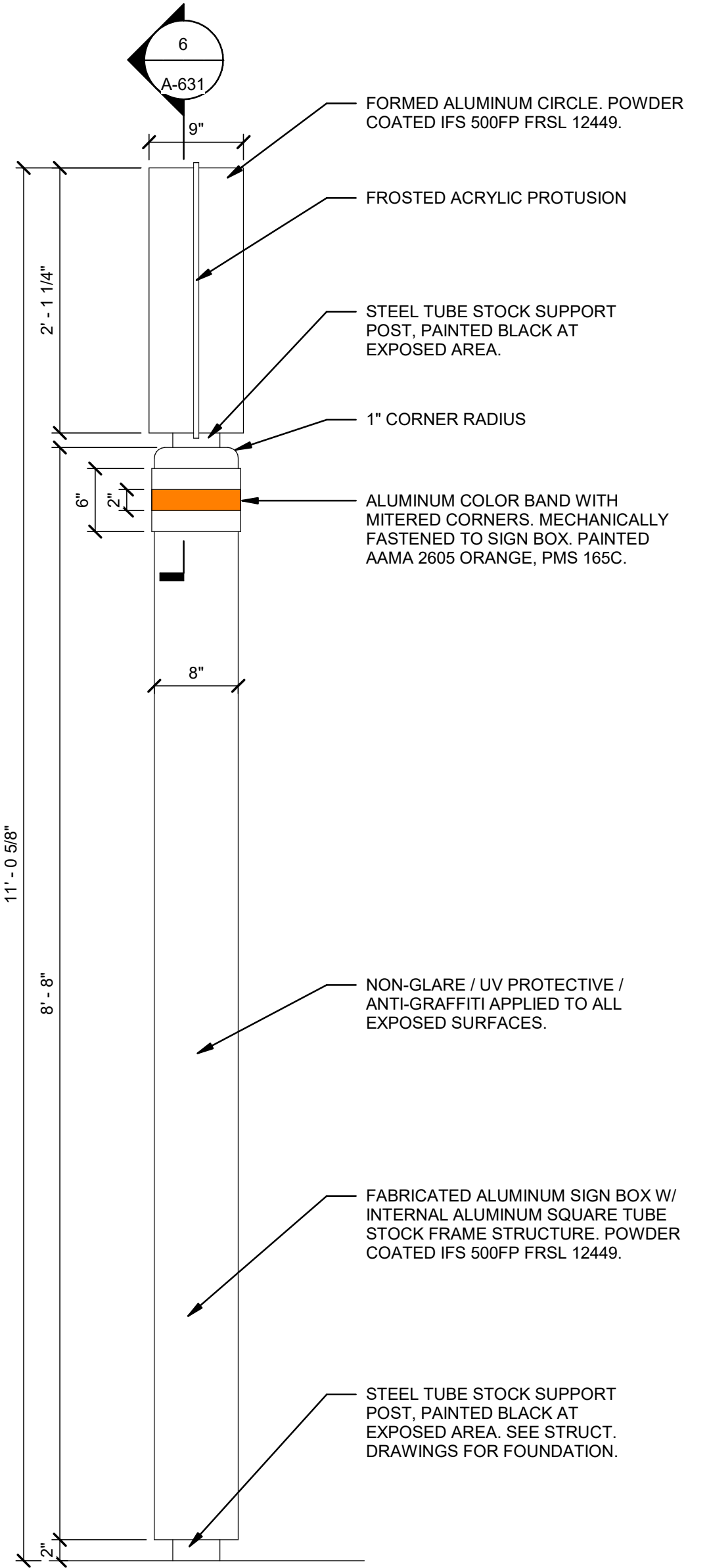
A1.12x-SY ST-009	ART	COMMUN SIGN CMTE.	JAN	AMB	MM	APD
AA1-FY ST-069	ART	COMMUN SIGN CMTE.	JAN	AMB	MM	APD
AA1-FY ST-070	ART	COMMUN SIGN CMTE.	JAN	AMB	MM	APD
BB2-WY ST-022	ART	COMMUN SIGN CMTE.	JAN	AMB	MM	APD
BB6-WY ST-023	ART	COMMUN SIGN CMTE.	JAN	AMB	MM	APD
BB8.9-TY ST-008	ART	COMMUN SIGN CMTE.	JAN	AMB	MM	APD
C2.11-TN ST-085	ART	COMMUN SIGN CMTE.	JAN	AMB	MM	APD
C2.11-TN ST-096	ART	COMMUN SIGN CMTE.	JAN	AMB	MM	APD
F3.X-WN ST-005	ART	COMMUN SIGN CMTE.	JAN	AMB	MM	APD
M2-FN ST-064	ART	COMMUN SIGN CMTE.	JAN	AMB	MM	APD
R2-WN ST-082	ART	COMMUN SIGN CMTE.	JAN	AMB	MM	APD
R2-WN ST-094	ART	COMMUN SIGN CMTE.	JAN	AMB	MM	APD
R3-WN ST-006	ART	COMMUN SIGN CMTE.	JAN	AMB	MM	APD
R5-WN ST-083	ART	COMMUN SIGN CMTE.	JAN	AMB	MM	APD
R5-WN ST-095	ART	COMMUN SIGN CMTE.	JAN	AMB	MM	APD
X1-DN ST-081	ART	COMMUN SIGN CMTE.	JAN	AMB	MM	APD
X1-DN ST-087	ART	COMMUN SIGN CMTE.	JAN	AMB	MM	APD
X1-DN ST-091	ART	COMMUN SIGN CMTE.	JAN	AMB	MM	APD
X1-DN ST-093	ART	COMMUN SIGN CMTE.	JAN	AMB	MM	APD

TOP SYMBOL BY BITRO GROUP, INC.

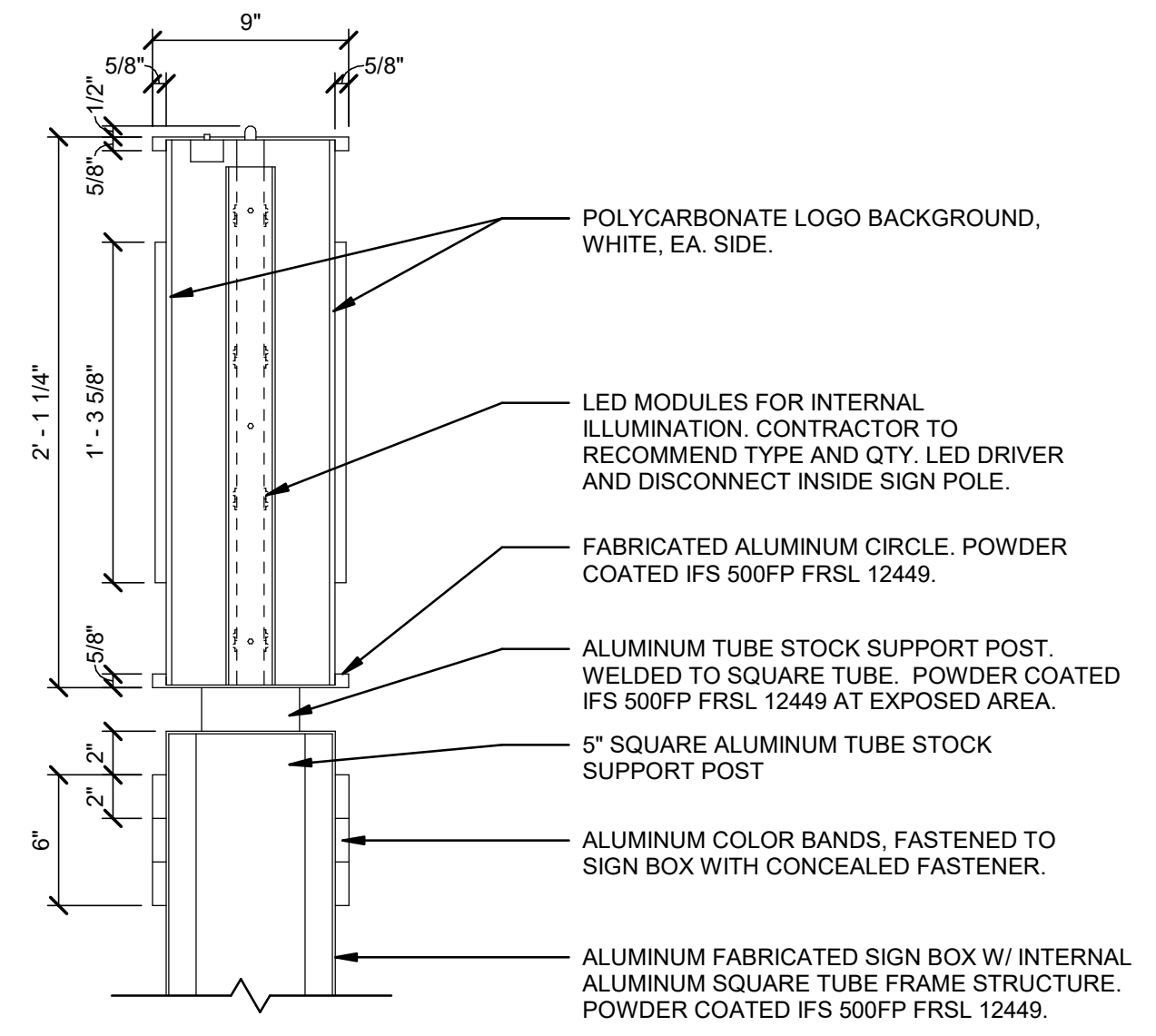
POLE AND SUPPORT STRUCTURE BY FABRICATOR.



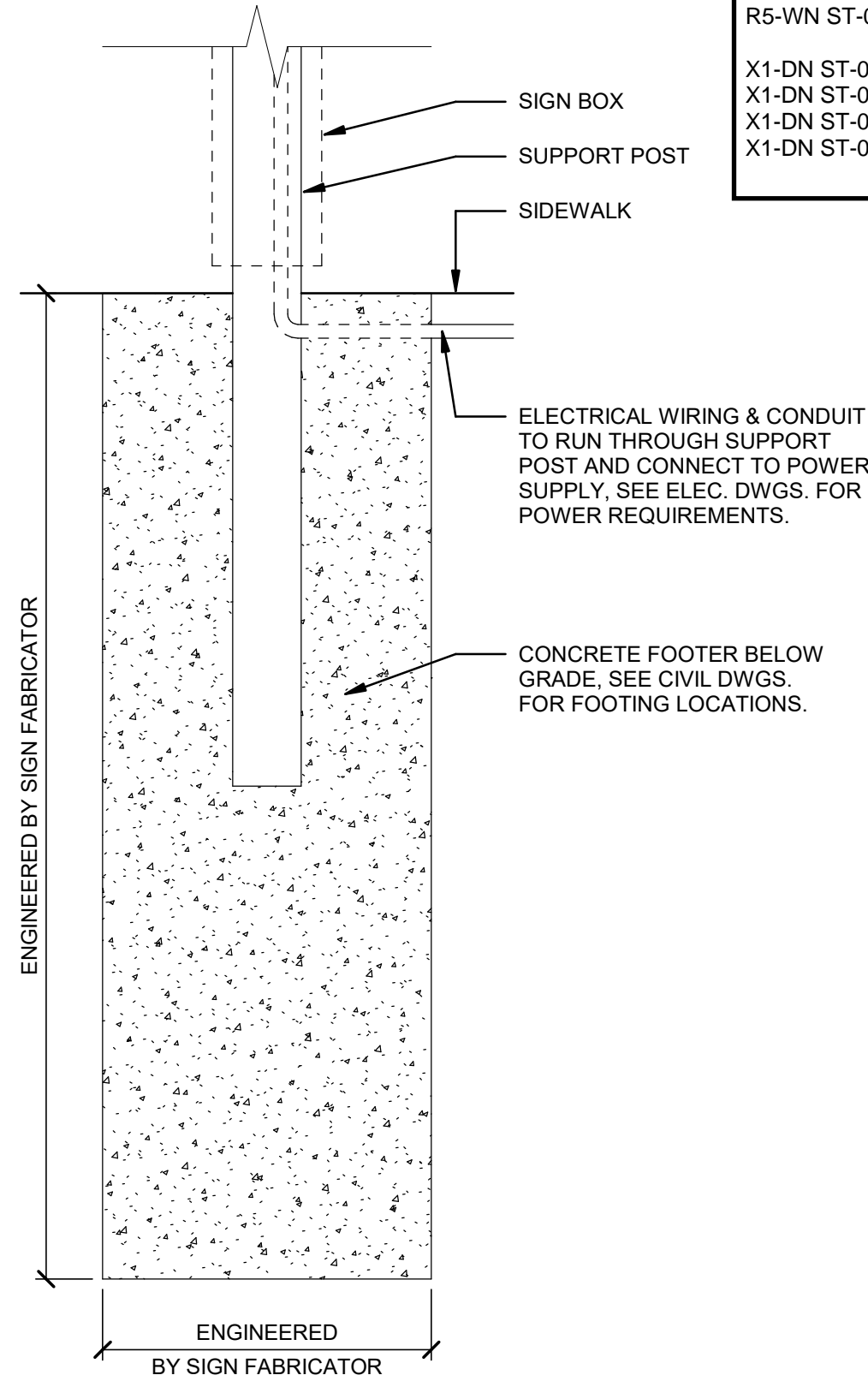
4 TYPE AA1 - SYSTEM ID PYLON - FRONT ELEVATION (ILLUMINATED)
1" = 1'-0"



5 TYPE AA1 - SYSTEM ID PYLON - SIDE ELEVATION (ILLUMINATED)
1" = 1'-0"



6 TYPE AA1 - SYSTEM ID PYLON - SECTION DETAIL (ILLUMINATED)
1 1/2" = 1'-0"



7 TYPE AA1 - FOUNDATION DETAIL (ILLUMINATED)
1" = 1'-0"

Jacobs

2001 MARKET STREET
SUITE 900
PHILADELPHIA, PA 19103
TEL: 215-568-2000
FAX: 215-568-5983

JACOBS ENGINEERING PROJECT NO. L7019908

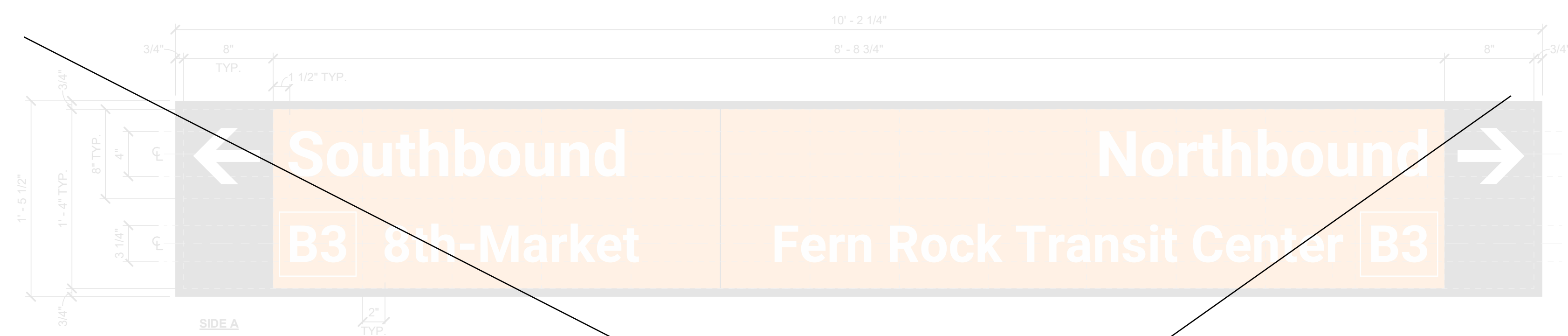
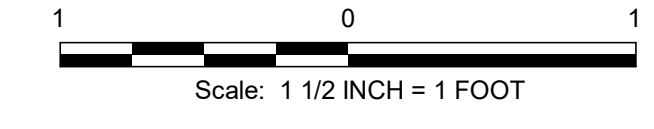
REV	DATE	DESCRIPTION
A	03-07-2025	ART COMMUN SIGN CMTE.

Chinatown Station
8th St & Race St, Philadelphia, PA 19107
SEPTA South Broad Street
Stations ADA Improvement Project
ARCHITECTURE
SIGNAGE ELEVATIONS

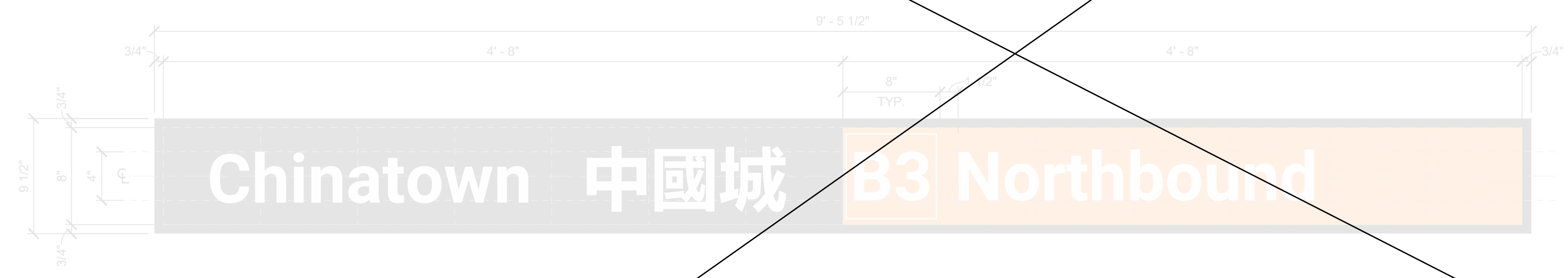
SCALE: AS NOTED
SCALE FACTOR: 1:1
DATE: 03-07-25
DRAWN BY: JAL
CHECKED BY: AMB
WORK ORDER NO.: S-977278
SHEET NUMBER: A-631

SHT. NO.: 6 of 16
ARCHIVE NO.:

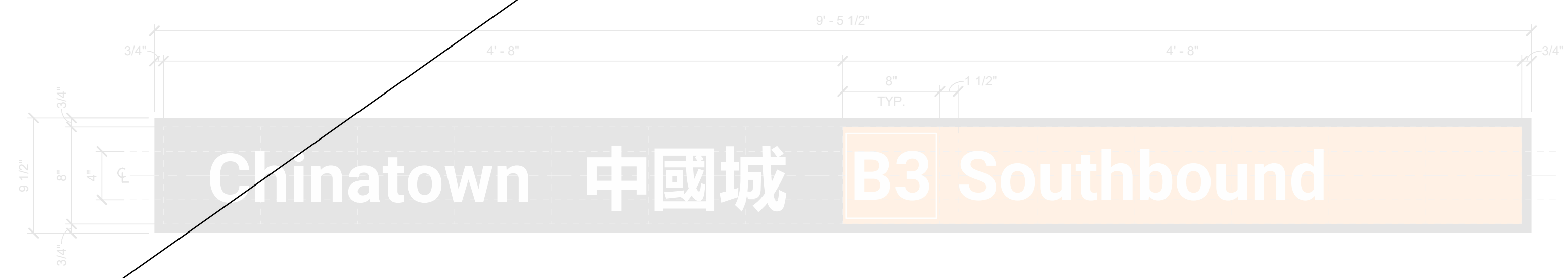
COMPUTER FILE NO.: SEPTA BSL South
REV. NO.:



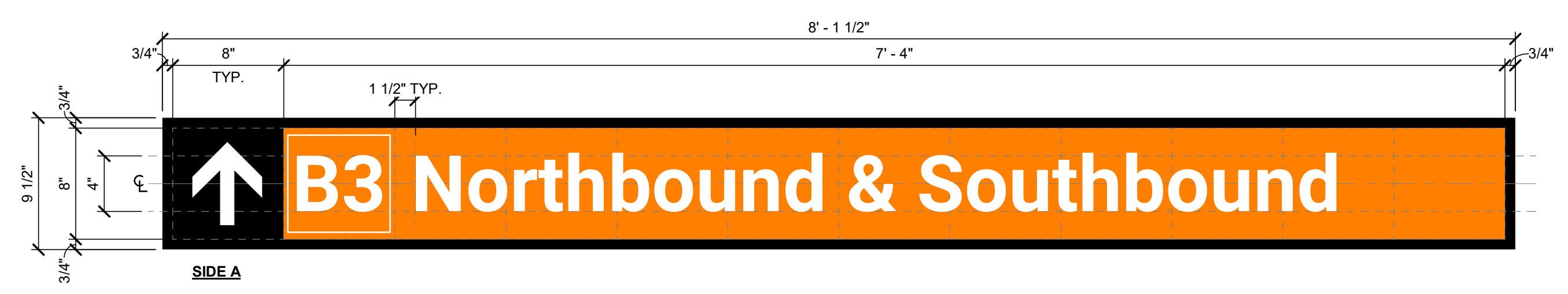
① TYPE C2.15x - STREET LEVEL - DIRECTIONAL (ILLUMINATED)
1 1/2" = 1'-0"



② TYPE P1.14 - PLATFORM LEVEL - N/B STATION ID
1 1/2" = 1'-0"



③ TYPE P1.14 - PLATFORM LEVEL - S/B STATION ID
1 1/2" = 1'-0"

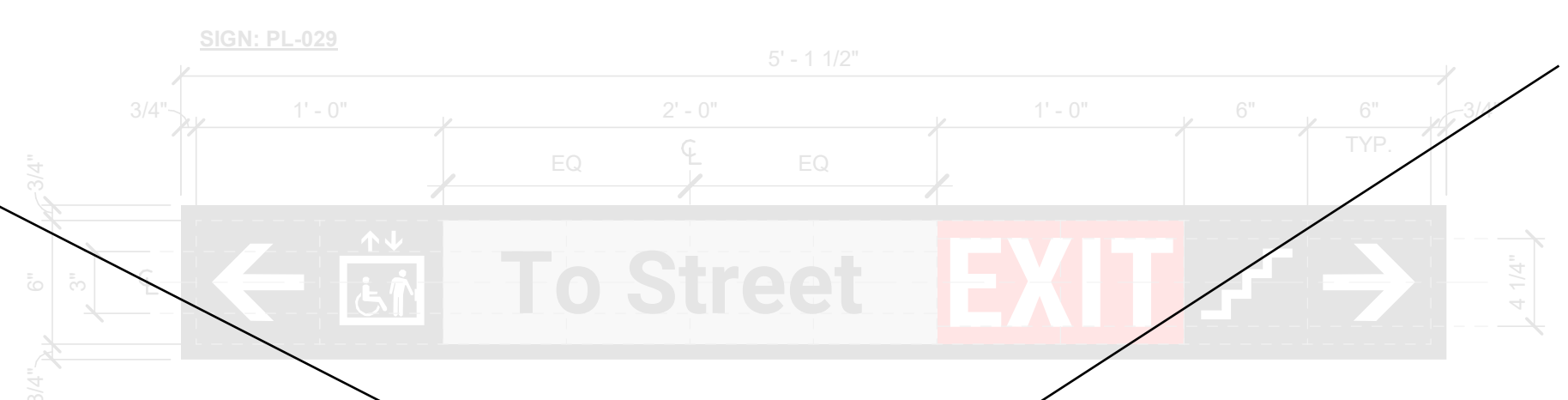


④ TYPE A1.12x - STREET LEVEL - FARE LINE DIRECTIONAL (ILLUMINATED)
1 1/2" = 1'-0"

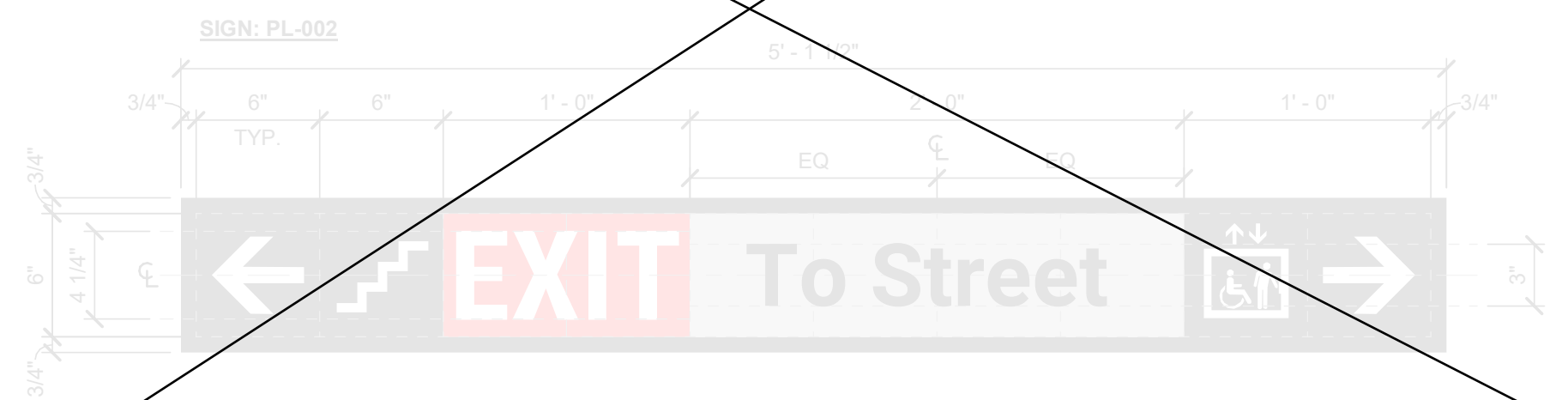


④ TYPE A1.12x - STREET LEVEL - FARE LINE DIRECTIONAL (ILLUMINATED)
1 1/2" = 1'-0"

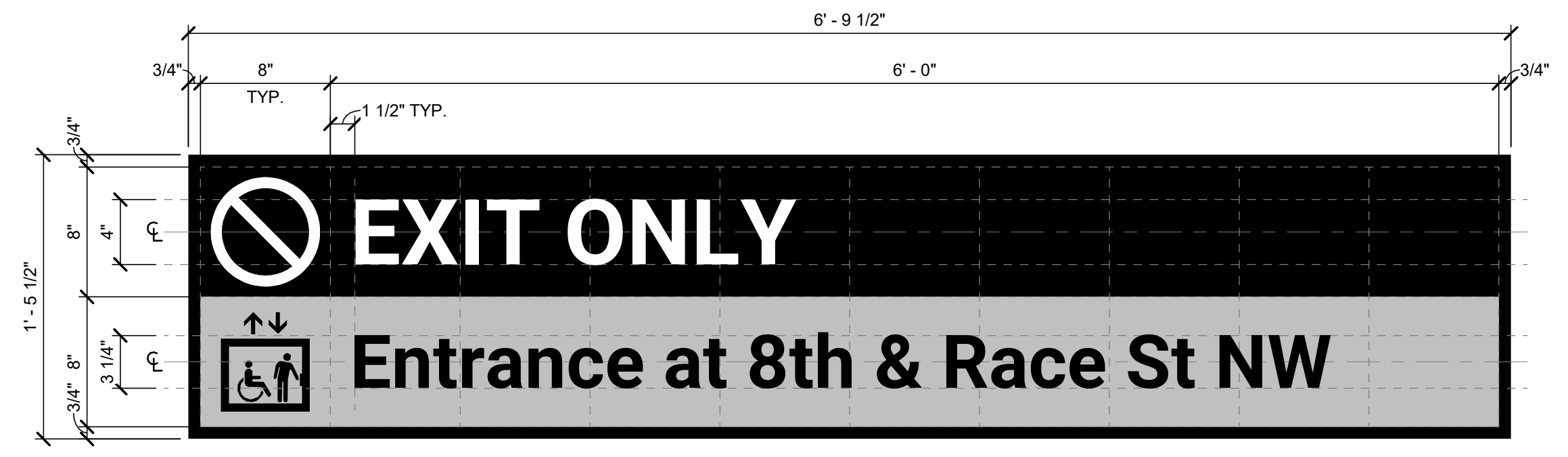
SIGNS NOT EXTERIOR



⑤ TYPE F1.10 - PLATFORM LEVEL - N/B EXIT TO STREET
1 1/2" = 1'-0"



⑥ TYPE F1.10 - PLATFORM LEVEL - S/B EXIT TO STREET
1 1/2" = 1'-0"



⑦ TYPE C2.11 - STREET LEVEL - EXIT ONLY STAIR
1 1/2" = 1'-0"

- SIGNAGE ON BLDG EXTERIOR:**
- A1.12x-SY ST-009
 - AA1-FY ST-069
 - AA1-FY ST-070
 - BB2-WY ST-022
 - BB6-WY ST-023
 - BB8.9-TY ST-008
 - C2.11-TN ST-085
 - C2.11-TN ST-096
 - F3.X-WN ST-005
 - M2-FN ST-064
 - R2-WN ST-082
 - R2-WN ST-094
 - R3-WN ST-006
 - R5-WN ST-083
 - R5-WN ST-095
 - X1-DN ST-081
 - X1-DN ST-087
 - X1-DN ST-091
 - X1-DN ST-093

SIGNAGE NOTES:
REFER TO SEPTA METRO WAYFINDING STANDARDS MANUAL (LATEST VERSION) FOR ADDITIONAL INFORMATION, AS REQUIRED.

FABRICATOR TO ASSUME FULL RESPONSIBILITY FOR ARTWORK CREATION AND COMPLIANCE WITH ALL WAYFINDING STANDARDS AND SIGNAGE DETAILS.

STANDARD COLORS:
BLACK (FIELD); C:0 M:0 Y:0 K:100
WHITE (TEXT/GRAPHICS); C:0 M:0 Y:0 K:0
GRAY (AUXILIARY INFORMATION); C:0 M:0 Y:0 K:25

STANDARD FINISHES:
ALL PAINTS TO BE APPLIED USING BASIS OF DESIGN PAINT SYSTEM: PPG/Matthews Paint Ultra Low VOC System (MAP-LVS).

NON-GLARE / UV PROTECTIVE / ANTI-GRAFFITI COATING APPLIED TO ALL EXPOSED SURFACES INCLUDING SIGN ARTWORK AND TACTILE SIGNS. BASIS OF DESIGN COATING: PPG/Matthews Paint 290228-1/KT, 290228-4/KT Super Satin Clear Kit.

STANDARD TYPEFACE:
ROBOTO BOLD (OPTICALLY KERNED).
SEE ELEVATIONS FOR TEXT HEIGHT.

MOUNTING HEIGHTS:
TYPES C, F, & P1 (WALL-MOUNTED) SIGNS - TOP OF SIGN SHALL BE 5'-6" A.F.F.
TYPES A, B, D, & E (SUSPENDED) SIGNS - BOTTOM OF SIGN SHALL BE 6'-8" A.F.F.
TYPE G, R, & Y (WALL-MOUNTED) SIGNS - BOTTOM OF SIGN SHALL BE 4'-0" A.F.F.
TYPE J (PROJECTING) SIGNS - BOTTOM OF SIGN SHALL BE 6'-8" A.F.F.

Jacobs

2001 MARKET STREET
SUITE 900
PHILADELPHIA, PA 19103
TEL: 215-598-2000
FAX: 215-598-5983

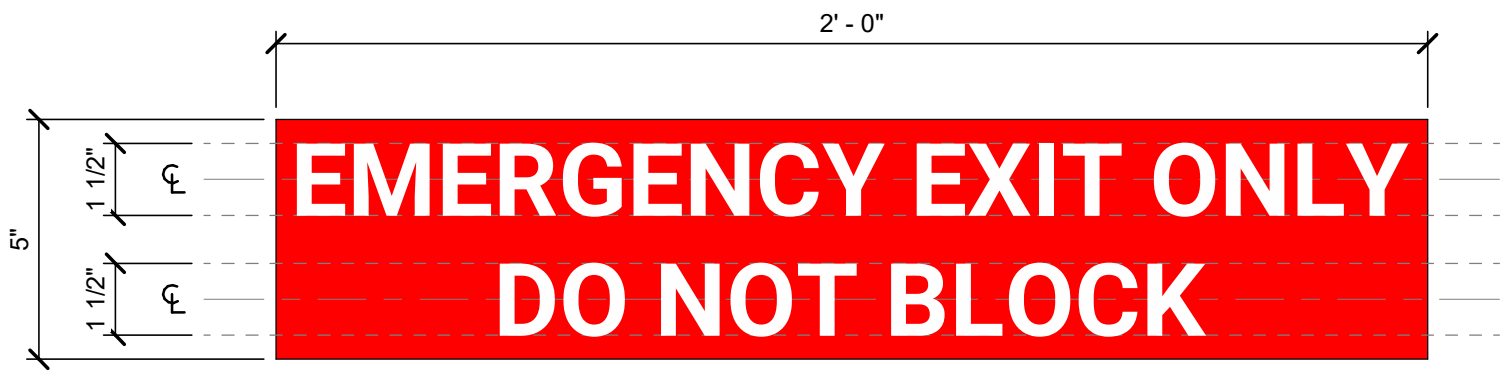
JACOBS ENGINEERING PROJECT NO. L7019908

REV	DATE	BY	CHKD	APPD	DESCRIPTION
A	03-07-2025	ART	COMMUN SIGN CMTE.		

Chinatown Station
8th St & Race St, Philadelphia, PA 19107
SEPTA South Broad Street
Stations ADA Improvement Project
ARCHITECTURE
SIGNAGE ELEVATIONS

SCALE: AS NOTED
DATE: 03-07-25
WORK ORDER NO.: S-977278
SHEET NUMBER: A-633

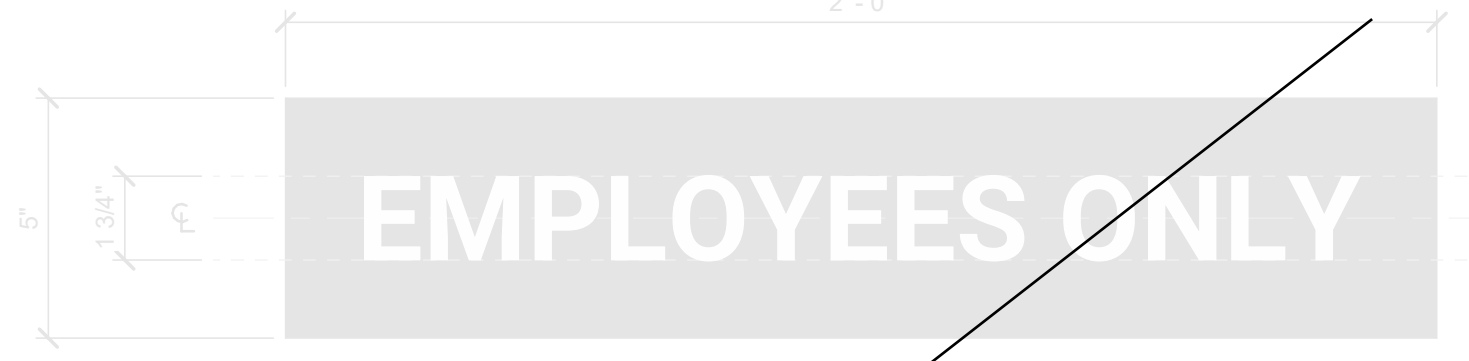
SHT. NO.: 8 16
ARCHIVE NO.:
COMPUTER FILE NO.: SEPTA BSL South
REV. NO.:



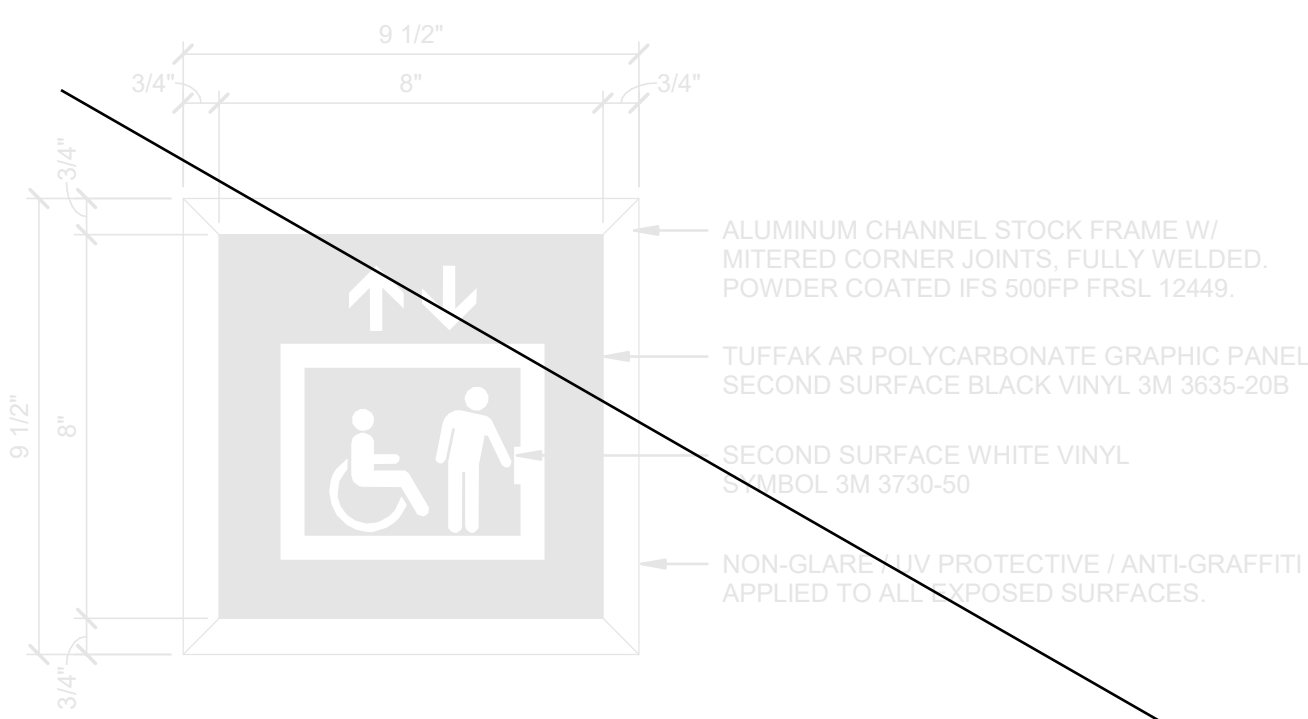
1 TYPE X1 - EMERGENCY EXIT ONLY DO NOT BLOCK
3" = 1'-0"



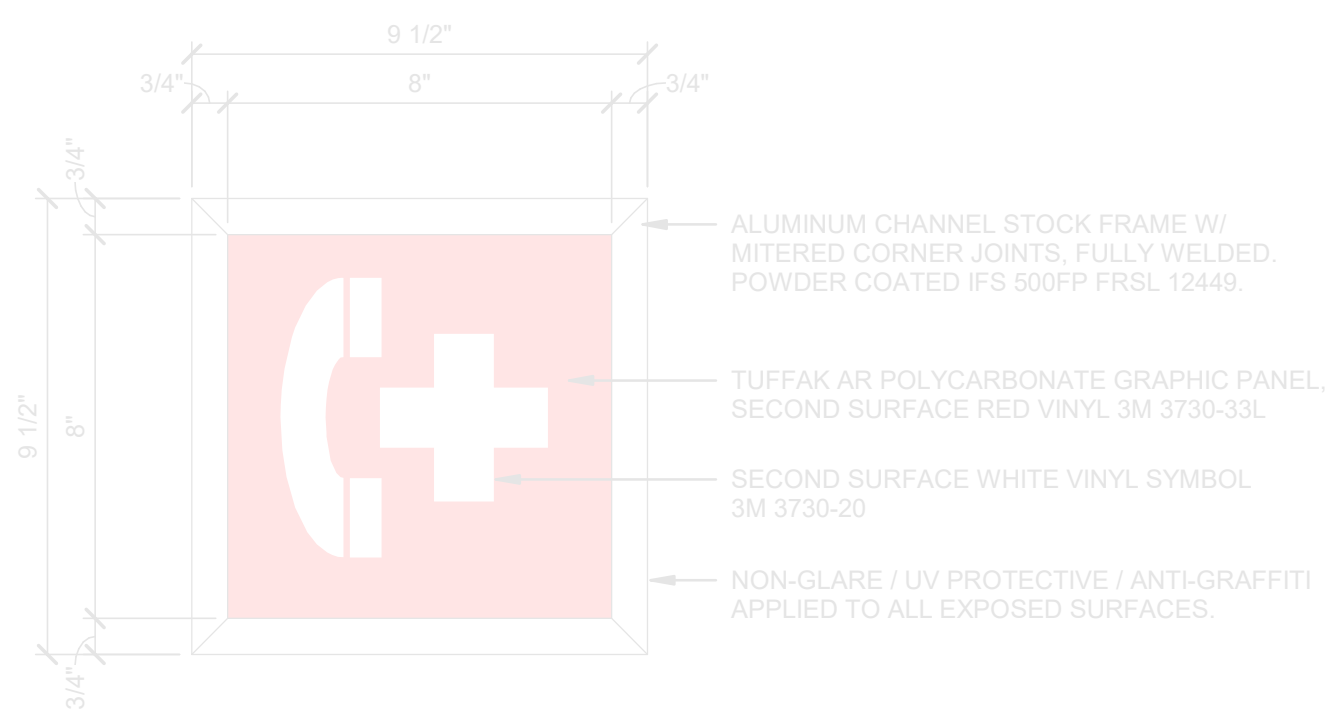
2 TYPE X1 - DO NOT BLOCK
3" = 1'-0"



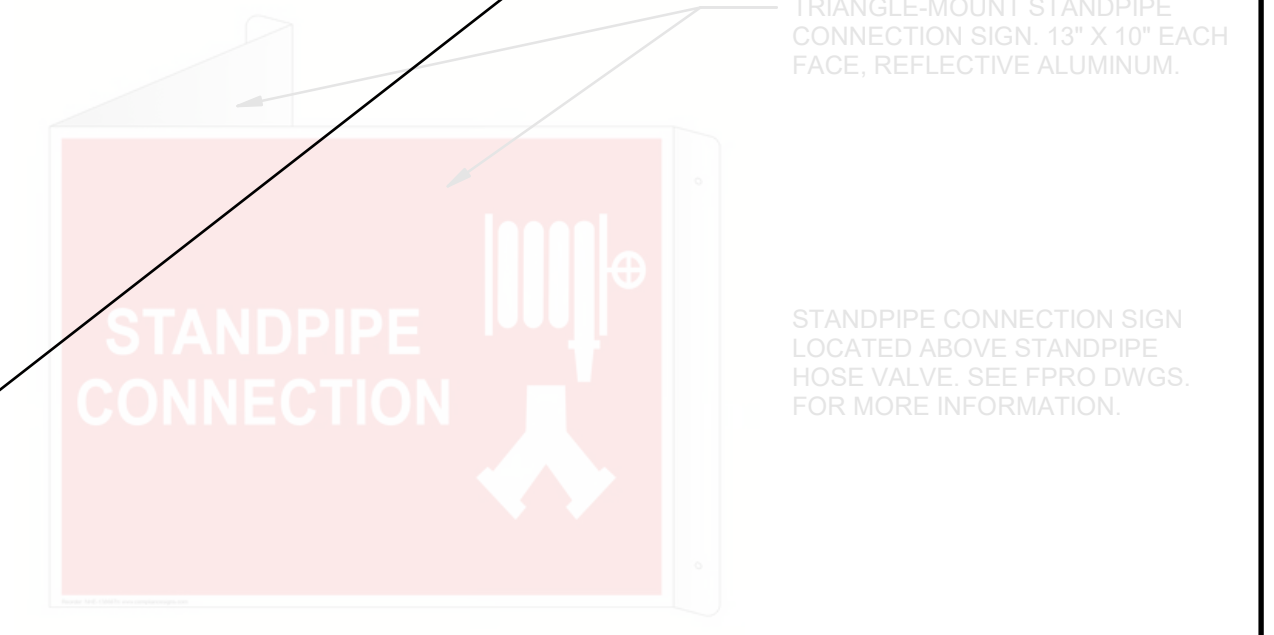
3 TYPE X2 - EMPLOYEES ONLY
3" = 1'-0"



4 TYPE J2 - ELEVATOR SYMBOL (ILLUMINATED)
3" = 1'-0"



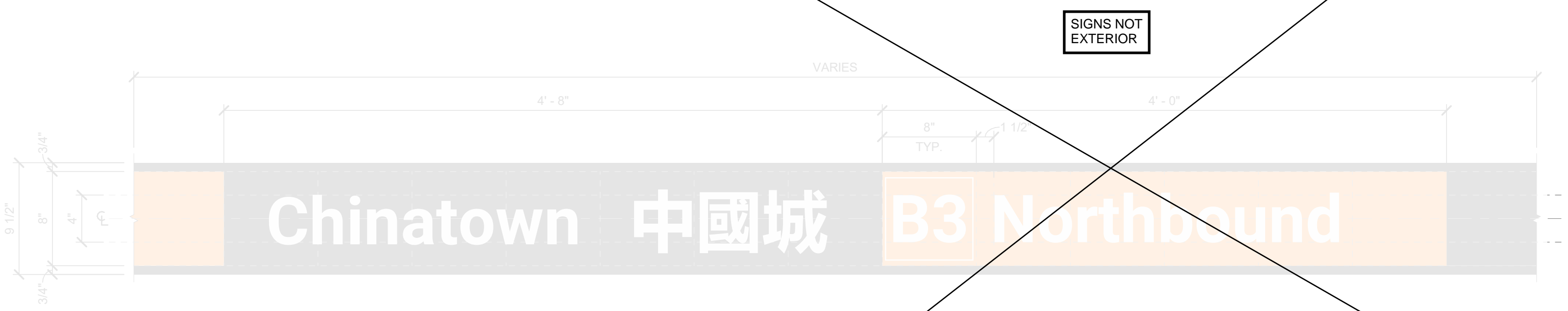
5 TYPE J2 - EMERGENCY CALL BOX SYMBOL (ILLUMINATED)
3" = 1'-0"



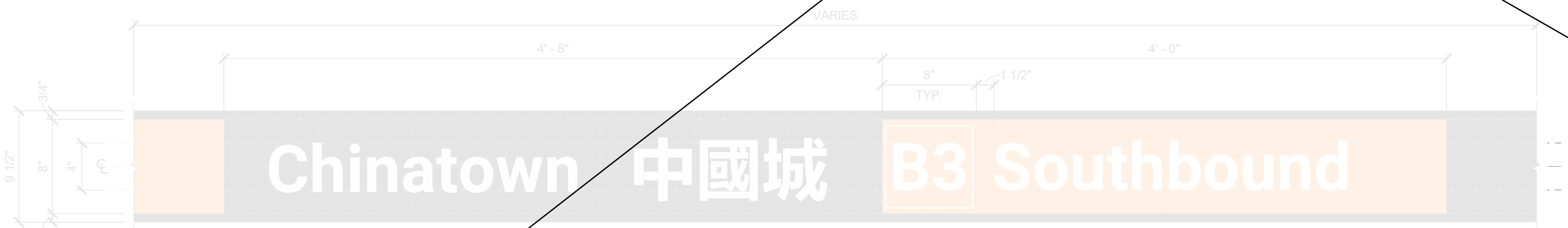
6 TYPE J3 - TRIANGLE MOUNT STANDPIPE CONNECTION
3" = 1'-0"

SIGNAGE ON BLDG EXTERIOR:
A1-12x-SY ST-009
AA1-FY ST-069
AA1-FY ST-070
BB2-WY ST-022
BB6-WY ST-023
BB8-9-TY ST-008
C2.11-TN ST-085
C2.11-TN ST-096
F3-X-WN ST-005
M2-FN ST-064
R2-WN ST-082
R2-WN ST-094
R3-WN ST-006
R5-WN ST-083
R5-WN ST-095
X1-DN ST-081
X1-DN ST-087
X1-DN ST-091
X1-DN ST-093

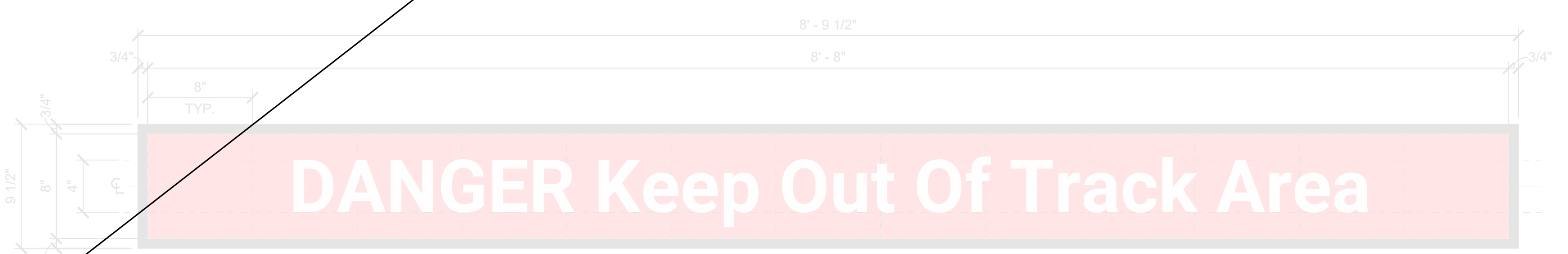
SIGNAGE NOTES:
REFER TO SEPTA METRO WAYFINDING STANDARDS MANUAL (LATEST VERSION) FOR ADDITIONAL INFORMATION, AS REQUIRED.
FABRICATOR TO ASSUME FULL RESPONSIBILITY FOR ARTWORK CREATION AND COMPLIANCE WITH ALL WAYFINDING STANDARDS AND SIGNAGE DETAILS.
STANDARD COLORS:
BLACK (FIELD): C:0 M:0 Y:0 K:100
WHITE (TEXT/GRAPHICS): C:0 M:0 Y:0 K:0
GRAY (AUXILIARY INFORMATION): C:0 M:0 Y:0 K:25
STANDARD FINISHES:
ALL PAINTS TO BE APPLIED USING BASIS OF DESIGN PAINT SYSTEM: PPG/Matthews Paint Ultra Low VOC System (MAP-LVS).
NON-GLARE / UV PROTECTIVE / ANTI-GRAFFITI COATING APPLIED TO ALL EXPOSED SURFACES INCLUDING SIGN ARTWORK AND TACTILE SIGNS. BASIS OF DESIGN COATING: PPG/Matthews Paint 290228-1/KT, 290228-4/KT Super Satin Clear Kit.
STANDARD TYPEFACE:
ROBOTO BOLD (OPTICALLY KERNED)
SEE ELEVATIONS FOR TEXT HEIGHT.
MOUNTING HEIGHTS:
TYPES C, F, & P1 (WALL-MOUNTED) SIGNS - TOP OF SIGN SHALL BE 5'-6" A.F.F.
TYPES A, B, D, & E (SUSPENDED) SIGNS - BOTTOM OF SIGN SHALL BE 6'-8" A.F.F.
TYPE G, R, & Y (WALL-MOUNTED) SIGNS - BOTTOM OF SIGN SHALL BE 4'-0" A.F.F.
TYPE J (PROJECTING) SIGNS - BOTTOM OF SIGN SHALL BE 6'-8" A.F.F.



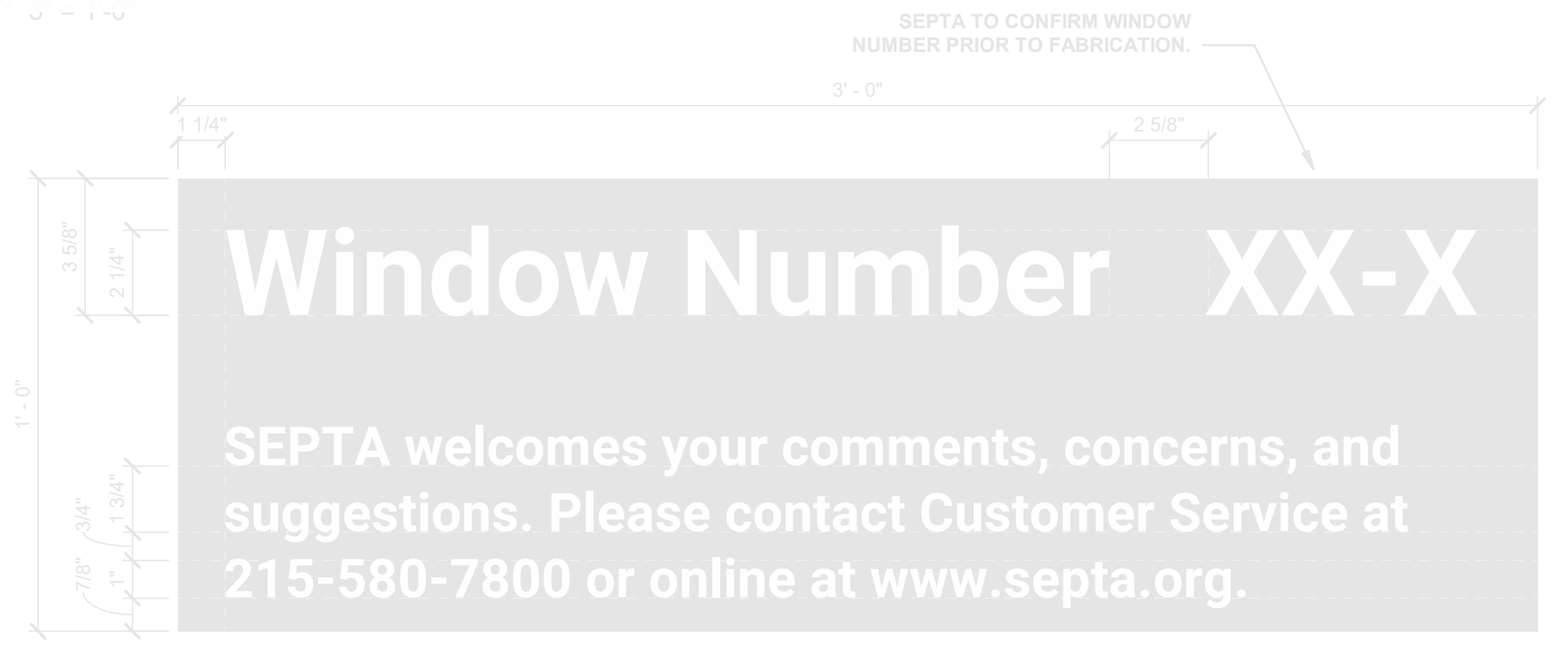
6 TYPE P2.X - PLATFORM LEVEL - N/B STATION ID (BAND COVERAGE)
1 1/2" = 1'-0"



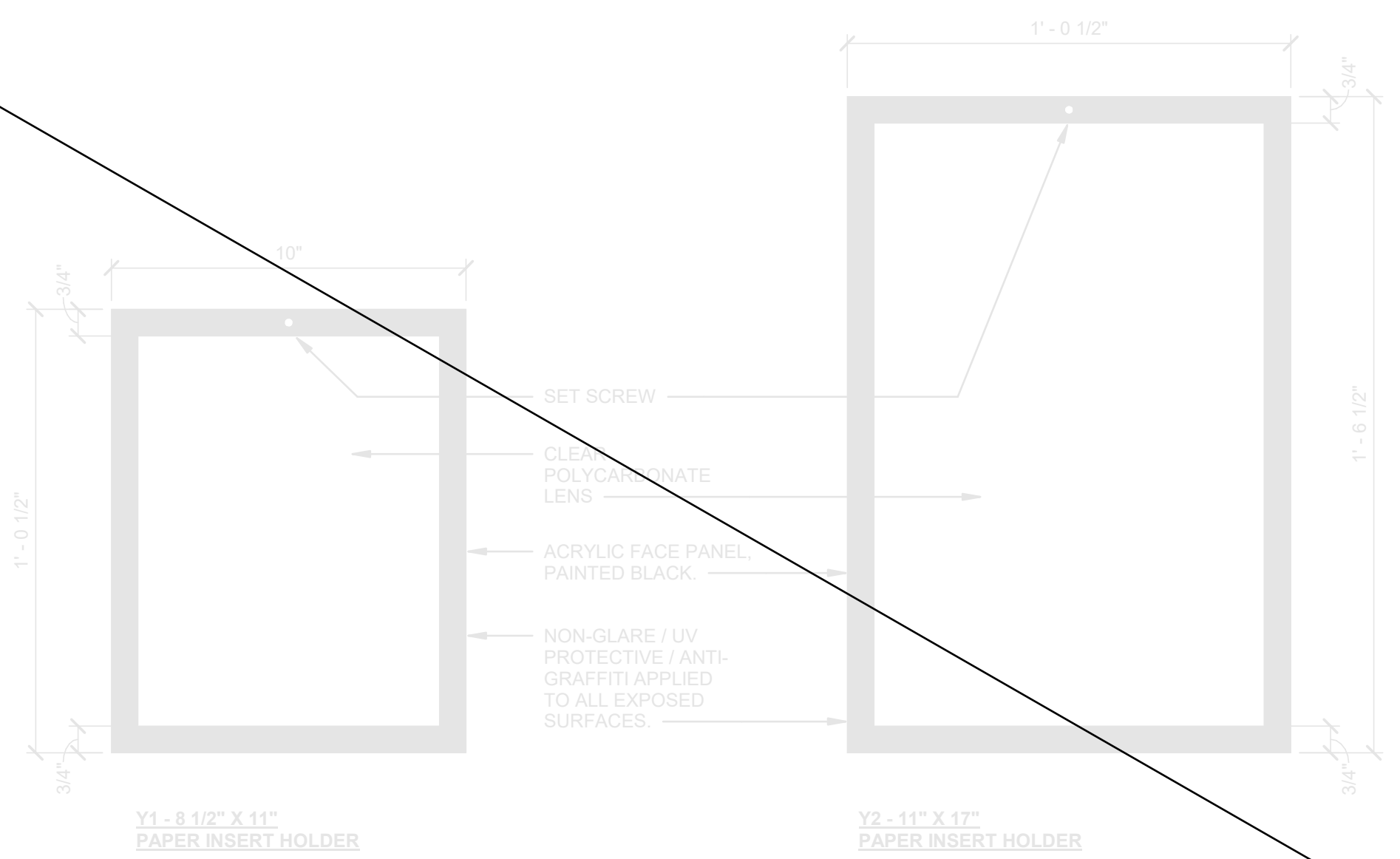
7 TYPE P2.X - PLATFORM LEVEL - S/B STATION ID (BAND COVERAGE)
1 1/2" = 1'-0"



8 TYPE C1.13 - PLATFORM LEVEL - DANGER KEEP OUT OF TRACK AREA
1 1/2" = 1'-0"



9 TYPE G4 - WINDOW NUMBER
3" = 1'-0"



10 TYPE Y1 / Y2 - STREET LEVEL - PAPER INSERT HOLDERS
3" = 1'-0"

SIGNS NOT EXTERIOR

REV	DATE	DESCRIPTION	BY	CHKD	APPD
A	03-07-2025	ART COMMUN SIGN CMTE.	JAL	AMB	MM

Chinatown Station
8th St & Race St, Philadelphia, PA 19107
SEPTA South Broad Street
Stations ADA Improvement Project
ARCHITECTURE
SIGNAGE ELEVATIONS

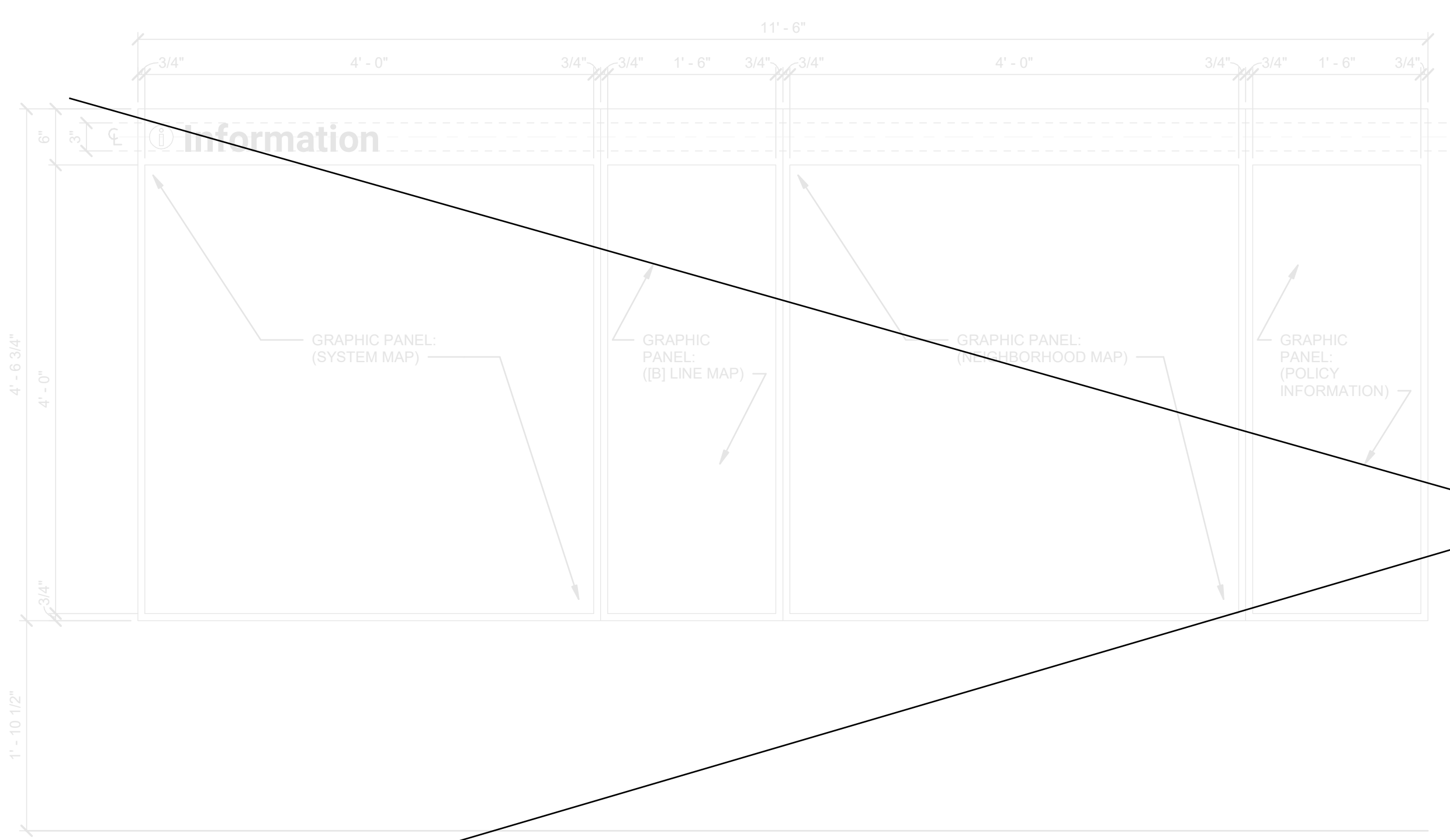
SCALE: AS NOTED SCALE FACTOR: 1:1
DATE: 03-07-25 DRAWN BY: JAL
WORK ORDER NO.: S-977278 CHECKED BY: AMB
SHEET NUMBER: A-636

SHT. NO.: 9 16
ARCHIVE NO.:
COMPUTER FILE NO.:
SEPTA BSL South REV. NO.:

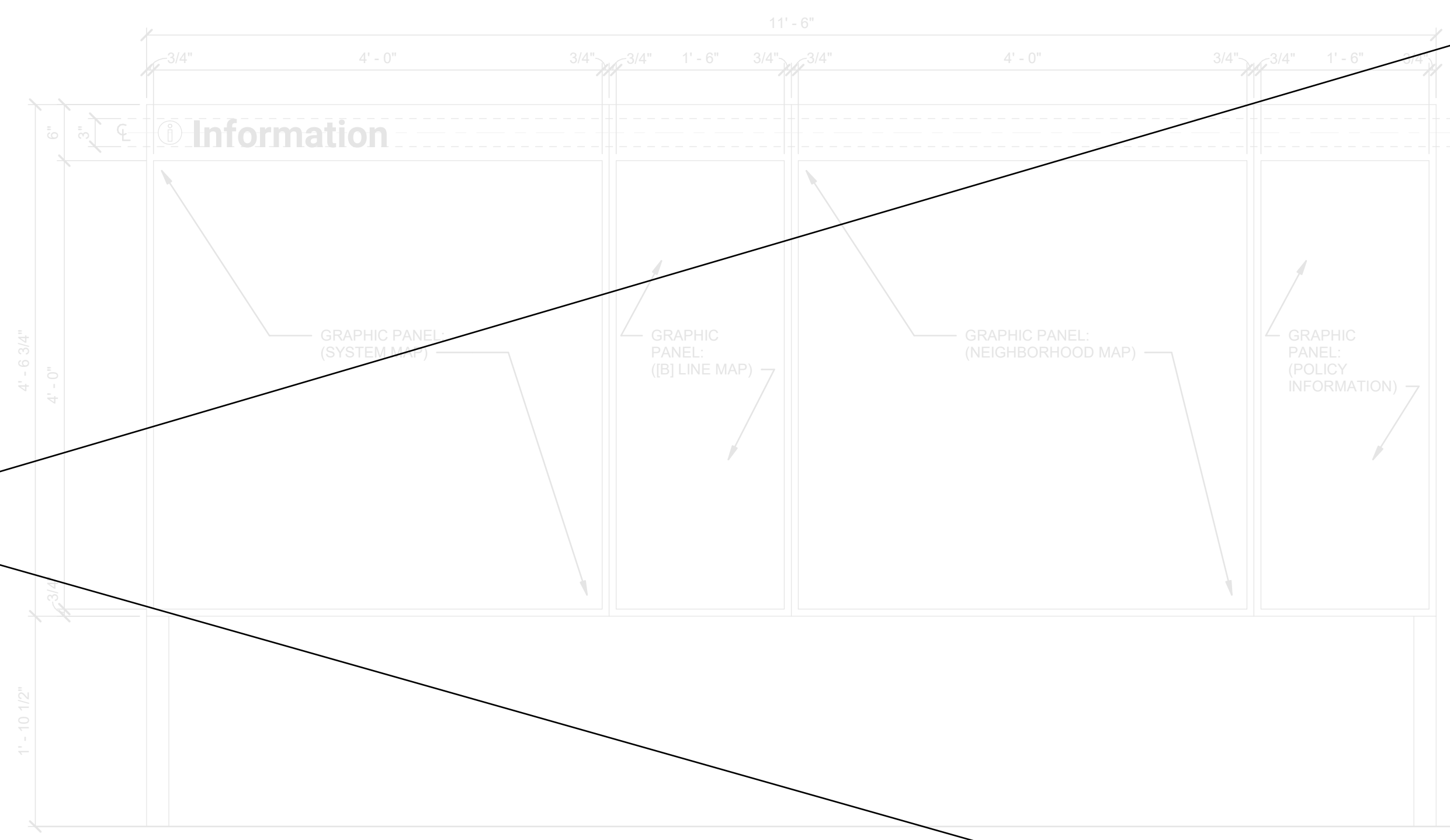
REV	DATE	DESCRIPTION	BY	CHKD	APPD
A	03-07-2025	ART. COMMVN SIGN CMTE.	JAL	AMB	MM

Chinatown Station
8th St & Race St, Philadelphia, PA 19107
SEPTA South Broad Street
Stations ADA Improvement Project
ARCHITECTURE
SIGNAGE ELEVATIONS

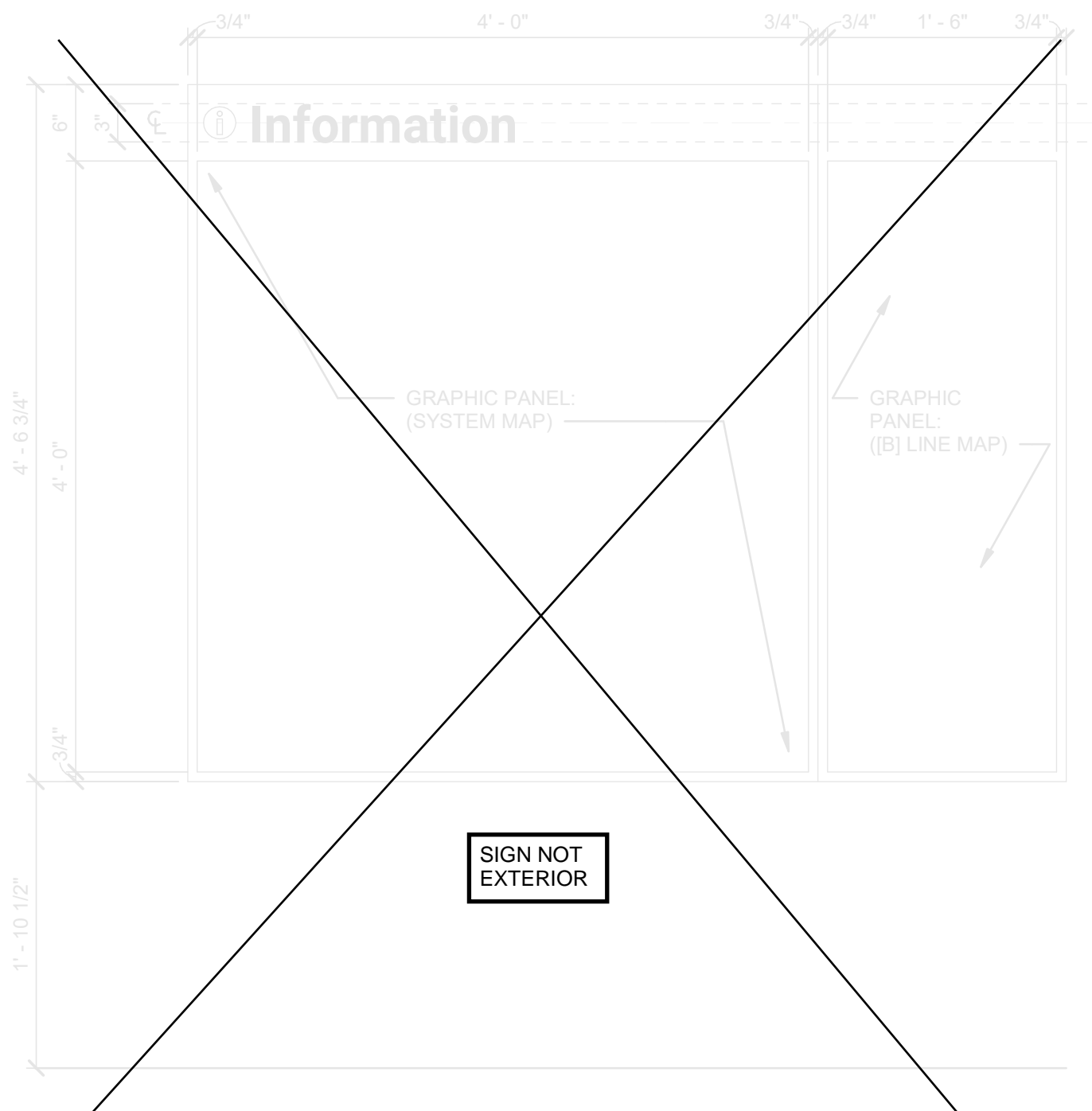
SCALE:	AS NOTED	SCALE FACTOR:	1:1
DATE:	03-07-25	DRAWN BY:	JAL
WORK ORDER NO.:	S-977278	CHECKED BY:	AMB
SHEET NUMBER:	A-637		
SHT. NO.:	10	16	
ARCHIVE NO.:			
COMPUTER FILE NO.:	SEPTA SSL South		
REV. NO.:			



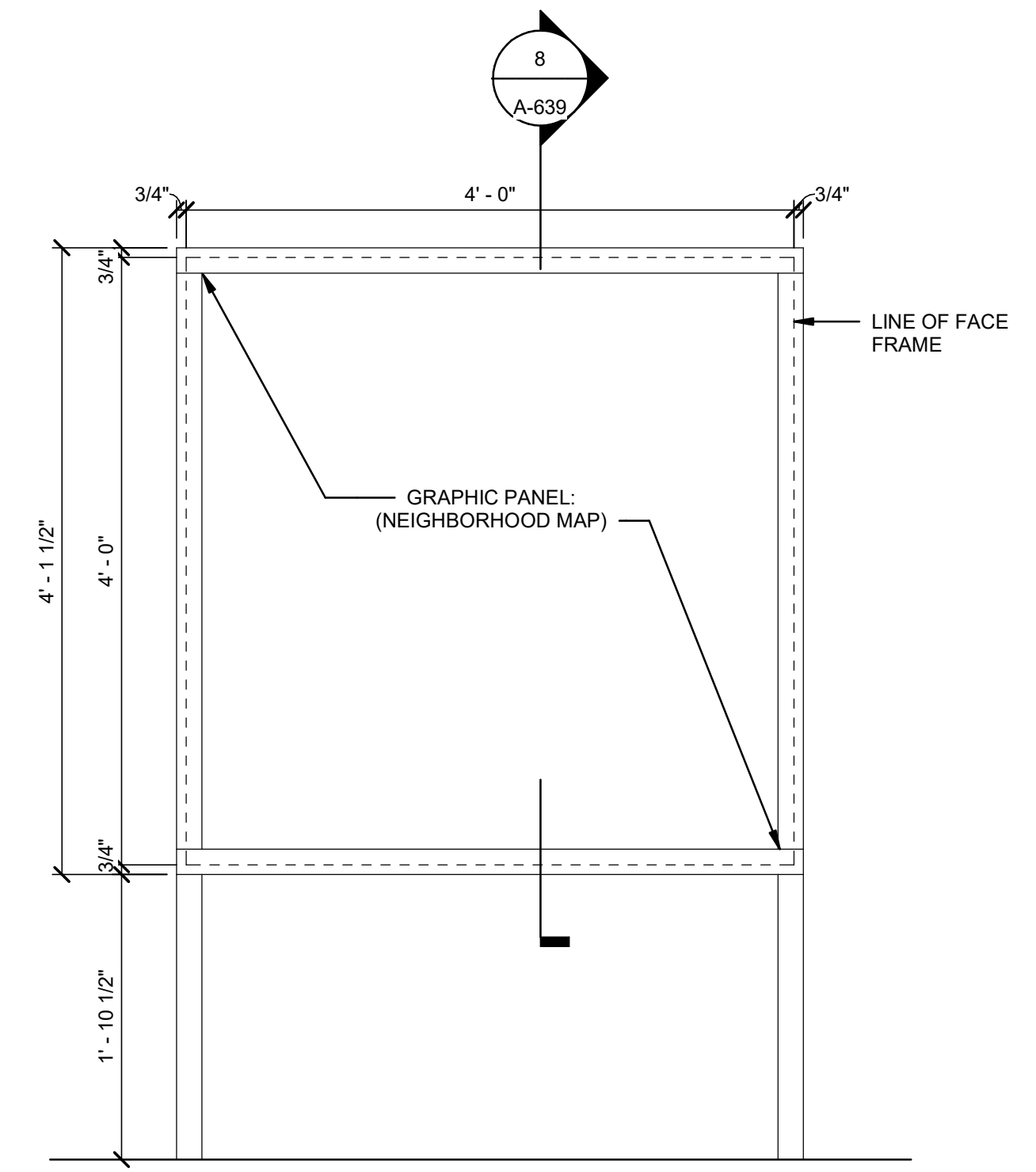
TYPE M1.1 + M3.1 + M1.1 + M3.1 - MAP FRAME ELEVATION - SYSTEM MAP / B LINE MAP / NEIGHBORHOOD MAP / POLICY INFORMATION
1" = 1'-0"



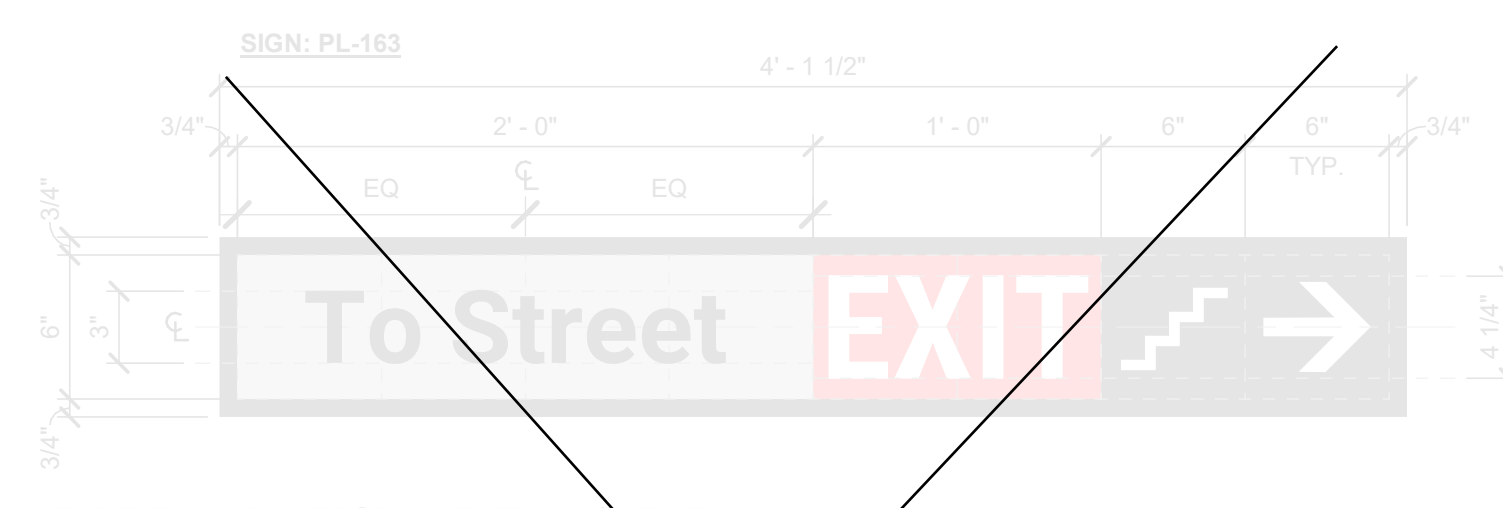
TYPE M2.1 + M4.1 + M2.1 + M4.1 - MAP FRAME ELEVATION - SYSTEM MAP / B LINE MAP / NEIGHBORHOOD MAP / POLICY INFORMATION
1" = 1'-0"



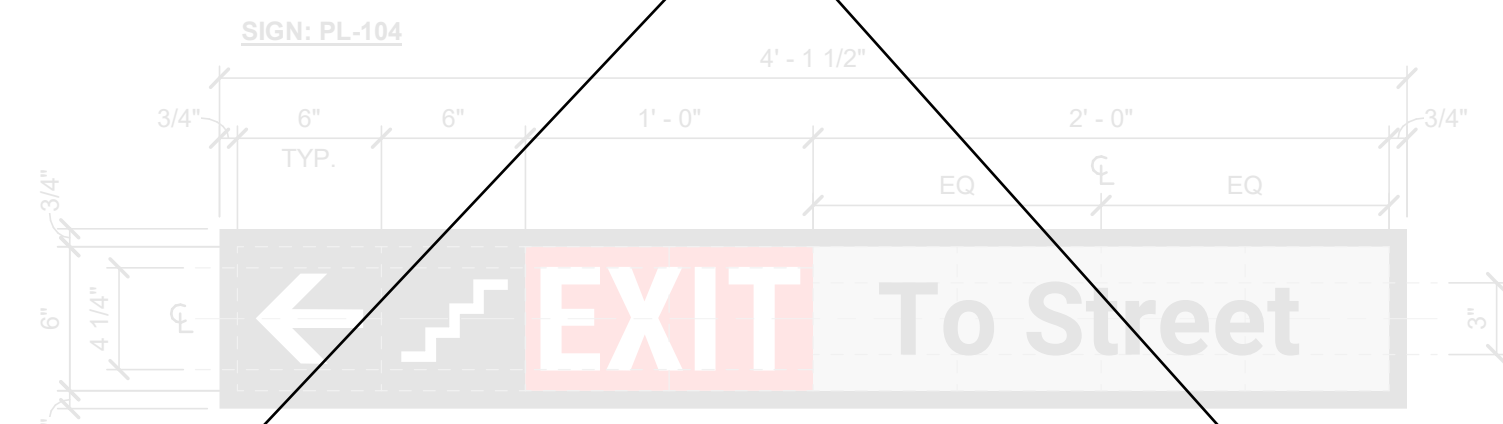
TYPE M1.1 + M3.1 - MAP FRAME ELEVATION - SYSTEM MAP / B LINE MAP
1" = 1'-0"



TYPE M2 - MAP FRAME ELEVATION - NEIGHBORHOOD MAP
1" = 1'-0"



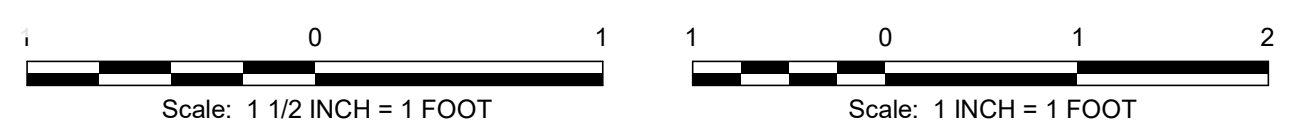
TYPE F1.8 - PLATFORM LEVEL - N/E EXIT TO STREET
1 1/2" = 1'-0"

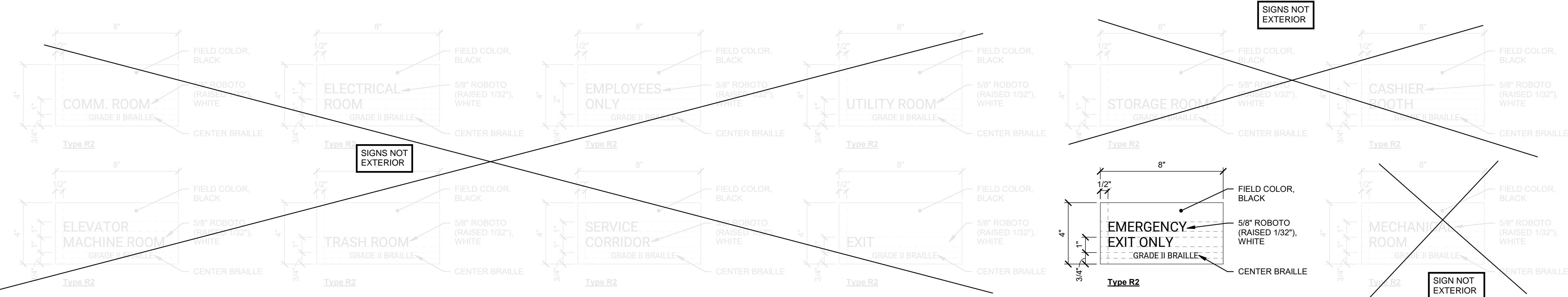
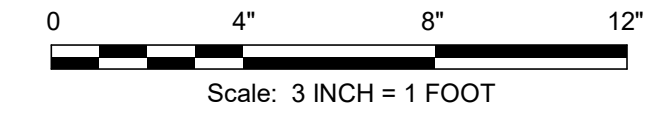


TYPE F1.9 - PLATFORM LEVEL - S/B EXIT TO STREET
1 1/2" = 1'-0"

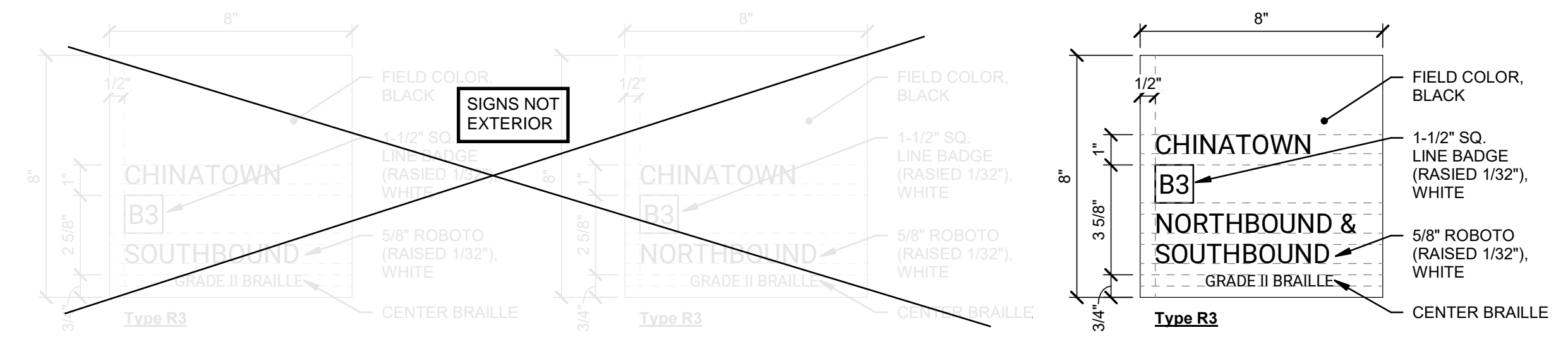
SIGNAGE ON BLDG EXTERIOR:
A1.12x-SY ST-009
AA1-FY ST-069
AA1-FY ST-070
BB2-WY ST-022
BB6-WY ST-023
BB8.9-TY ST-008
C2.11-TN ST-085
C2.11-TN ST-096
F3.X-WN ST-005
M2-FN ST-064
R2-WN ST-082
R2-WN ST-094
R3-WN ST-006
R5-WN ST-083
R5-WN ST-095
X1-DN ST-081
X1-DN ST-087
X1-DN ST-091
X1-DN ST-093

SIGNAGE NOTES:
REFER TO SEPTA METRO WAYFINDING STANDARDS MANUAL (LATEST VERSION) FOR ADDITIONAL INFORMATION, AS REQUIRED.
FABRICATOR TO ASSUME FULL RESPONSIBILITY FOR ARTWORK CREATION AND COMPLIANCE WITH ALL WAYFINDING STANDARDS AND SIGNAGE DETAILS.
STANDARD COLORS:
BLACK (FIELD): C:0 M:0 Y:0 K:100
WHITE (TEXT/GRAPHICS): C:0 M:0 Y:0 K:0
GRAY (AUXILIARY INFORMATION): C:0 M:0 Y:0 K:25
STANDARD FINISHES:
ALL PAINTS TO BE APPLIED USING BASIS OF DESIGN PAINT SYSTEM: PPG/Matthews Paint Ultra Low VOC System (MAP-LVS).
NON-GLARE / UV PROTECTIVE / ANTI-GRAFFITI COATING APPLIED TO ALL EXPOSED SURFACES INCLUDING SIGN ARTWORK AND TACTILE SIGNS.
BASIS OF DESIGN COATING: PPG/Matthews Paint 290228-1/KT, 290228-4/KT Super Satin Clear Kit.
STANDARD TYPEFACE:
ROBOTO BOLD (OPTICALLY KERNED)
SEE ELEVATIONS FOR TEXT HEIGHT.
MOUNTING HEIGHTS:
TYPES C, F, & P1 (WALL-MOUNTED) SIGNS - TOP OF SIGN SHALL BE 5'-6" A.F.F.
TYPES A, B, D, & E (SUSPENDED) SIGNS - BOTTOM OF SIGN SHALL BE 6'-8" A.F.F.
TYPE G, R, & Y (WALL-MOUNTED) SIGNS - BOTTOM OF SIGN SHALL BE 4'-0" A.F.F.
TYPE J (PROJECTING) SIGNS - BOTTOM OF SIGN SHALL BE 6'-8" A.F.F.

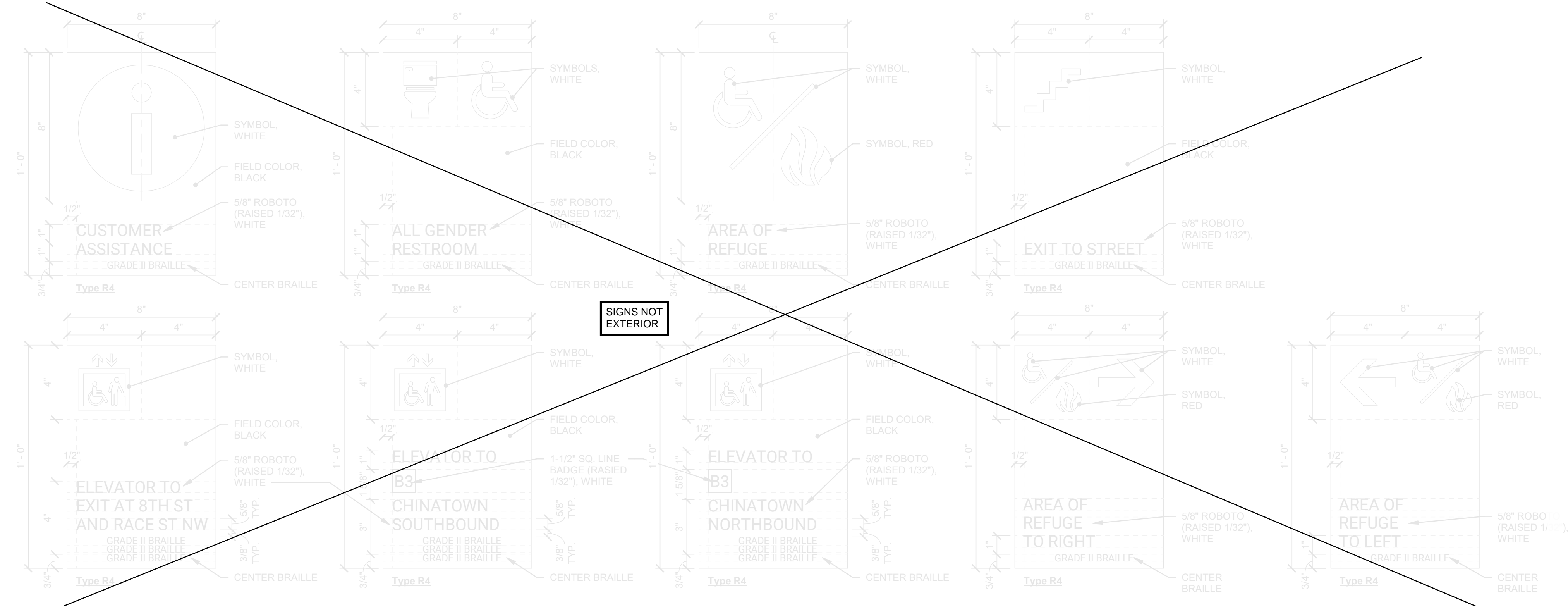




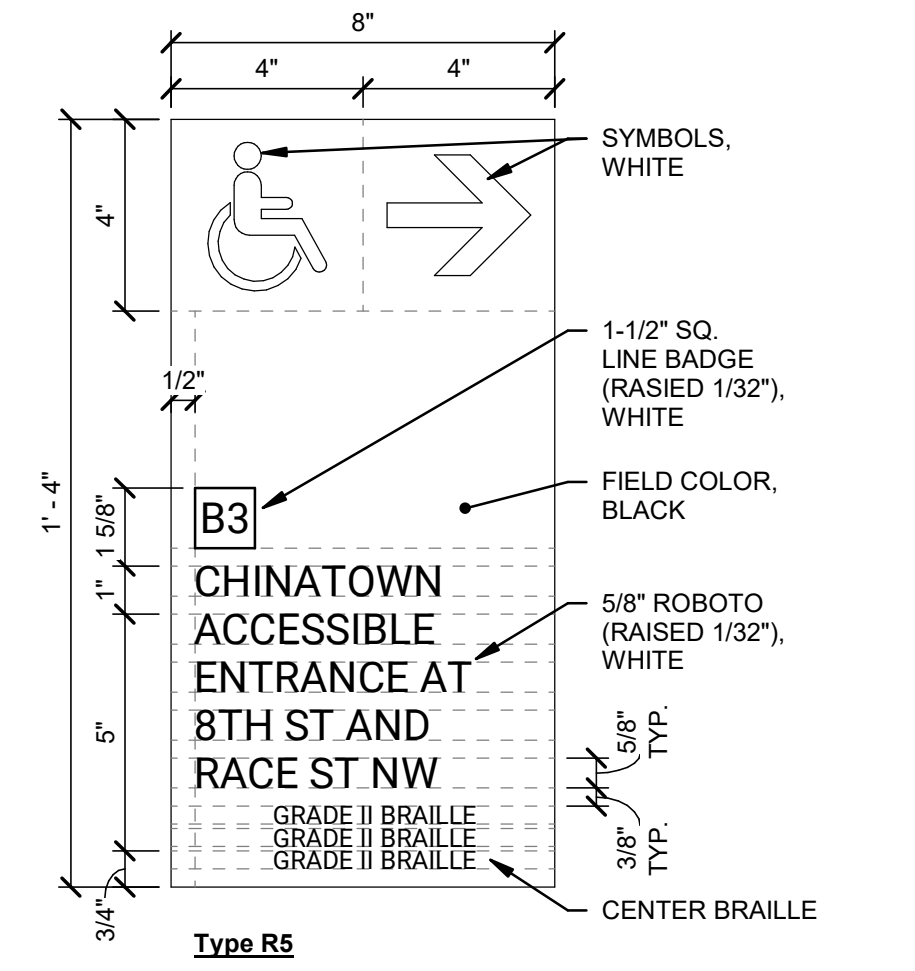
① TYPE R2 - ELEVATIONS
3" = 1'-0"



② TYPE R3 - ELEVATIONS
3" = 1'-0"



③ TYPE R4 - ELEVATIONS
3" = 1'-0"



④ TYPE R5 - ELEVATIONS
3" = 1'-0"

SIGNAGE NOTES:
REFER TO SEPTA METRO WAYFINDING STANDARDS MANUAL (LATEST VERSION) FOR ADDITIONAL INFORMATION, AS REQUIRED.

FABRICATOR TO ASSUME FULL RESPONSIBILITY FOR ARTWORK CREATION AND COMPLIANCE WITH ALL WAYFINDING STANDARDS AND SIGNAGE DETAILS.

STANDARD COLORS:
BLACK (FIELD): C:0 M:0 Y:0 K:100
WHITE (TEXT/GRAPHICS): C:0 M:0 Y:0 K:0
GRAY (AUXILIARY INFORMATION): C:0 M:0 Y:0 K:25

STANDARD FINISHES:
ALL PAINTS TO BE APPLIED USING BASIS OF DESIGN PAINT SYSTEM: PPG/Mathews Paint Ultra Low VOC System (MAP-LVS).

NON-GLARE / UV PROTECTIVE / ANTI-GRAFFITI COATING APPLIED TO ALL EXPOSED SURFACES INCLUDING SIGN ARTWORK AND TACTILE SIGNS. BASIS OF DESIGN COATING: PPG/Mathews Paint 290228-1/KT, 290228-4/KT Super Satin Clear Kit.

STANDARD TYPEFACE:
ROBOTO BOLD (OPTICALLY KERNED)
SEE ELEVATIONS FOR TEXT HEIGHT.

MOUNTING HEIGHTS:
TYPES C, F, & P1 (WALL-MOUNTED) SIGNS - TOP OF SIGN SHALL BE 5'-6" A.F.F.

TYPES A, B, D, & E (SUSPENDED) SIGNS - BOTTOM OF SIGN SHALL BE 6'-8" A.F.F.

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TYPE J (PROJECTING) SIGNS - BOTTOM OF SIGN SHALL BE 6'-8" A.F.F.

SIGNAGE ON BLDG EXTERIOR:

- A1.12x-SY ST-009
- AA1-FY ST-069
- AA1-FY ST-070
- BB2-WY ST-022
- BB6-WY ST-023
- BB8.9-TY ST-008
- C2.11-TN ST-085
- C2.11-TN ST-096
- F3.X-WN ST-005
- M2-FN ST-064
- R2-WN ST-082
- R2-WN ST-094
- R3-WN ST-006
- R5-WN ST-083
- R5-WN ST-095
- X1-DN ST-081
- X1-DN ST-087
- X1-DN ST-091
- X1-DN ST-093

Jacobs

2001 MARKET STREET
SUITE 900
PHILADELPHIA, PA 19103
TEL: 215-598-2000
FAX: 215-598-5983

JACOBS ENGINEERING PROJECT NO. L7019808

REV	DATE	BY	CHKD	APPD	DESCRIPTION
A	03-07-2025	ART	COMMVN SIGN CMTE.	JAL	MIN

Chinatown Station
8th St & Race St, Philadelphia, PA 19107
SEPTA South Broad Street
Stations ADA Improvement Project
ARCHITECTURE
TACTILE SIGNAGE ELEVATIONS

SCALE: AS NOTED
SCALE FACTOR: 1:1

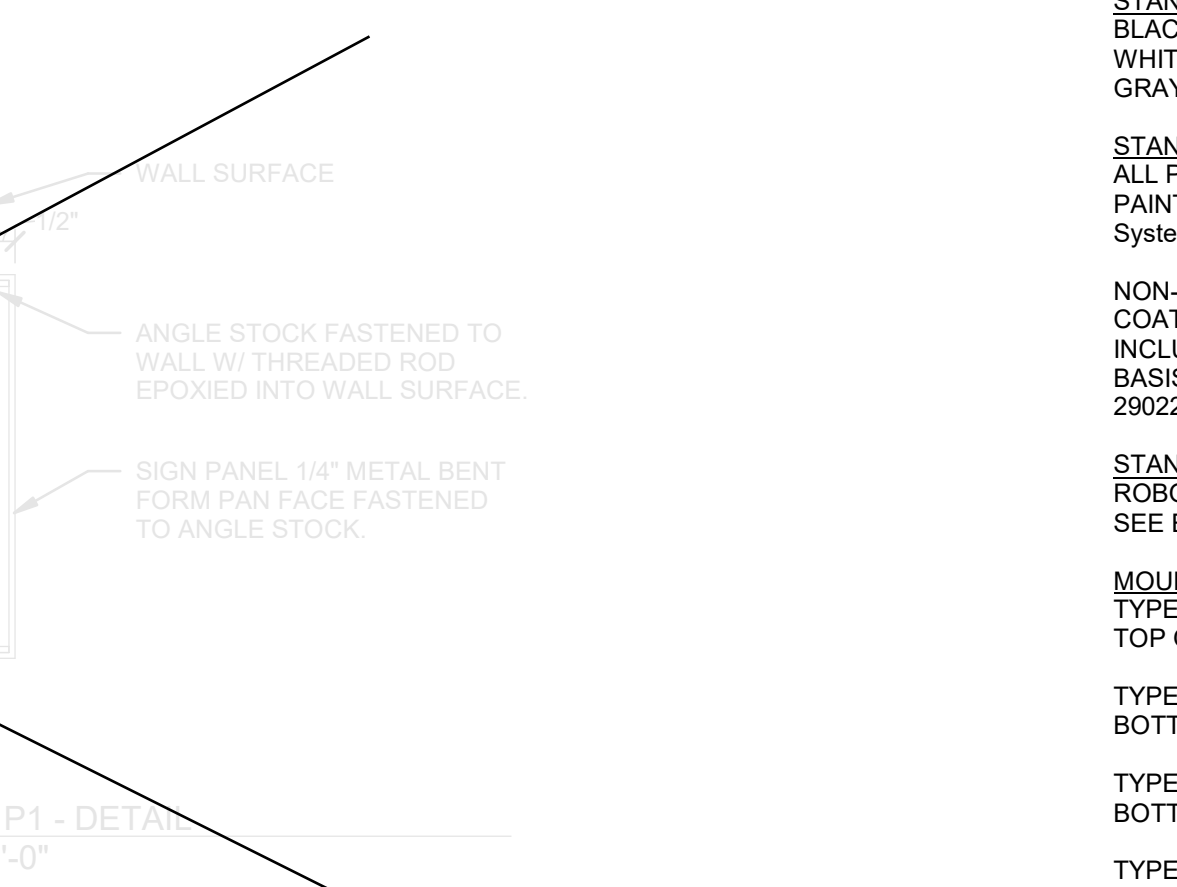
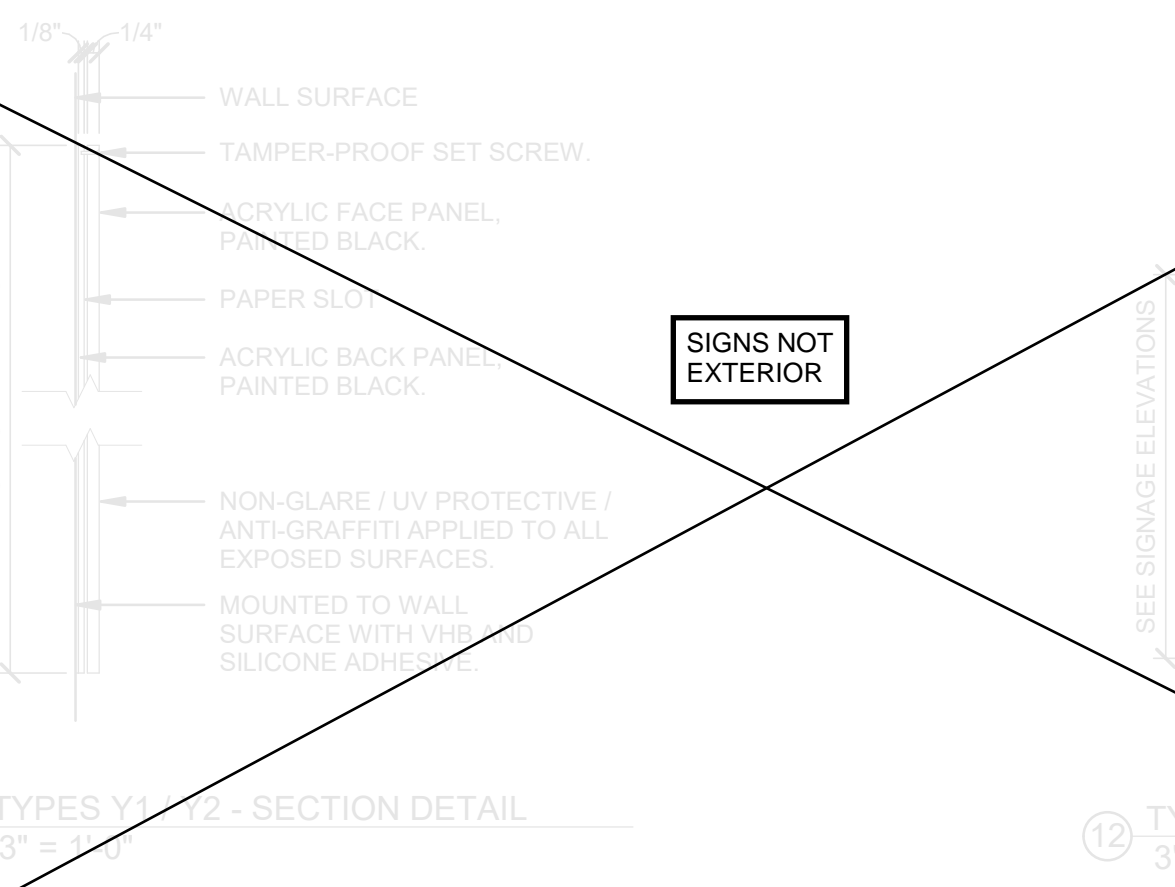
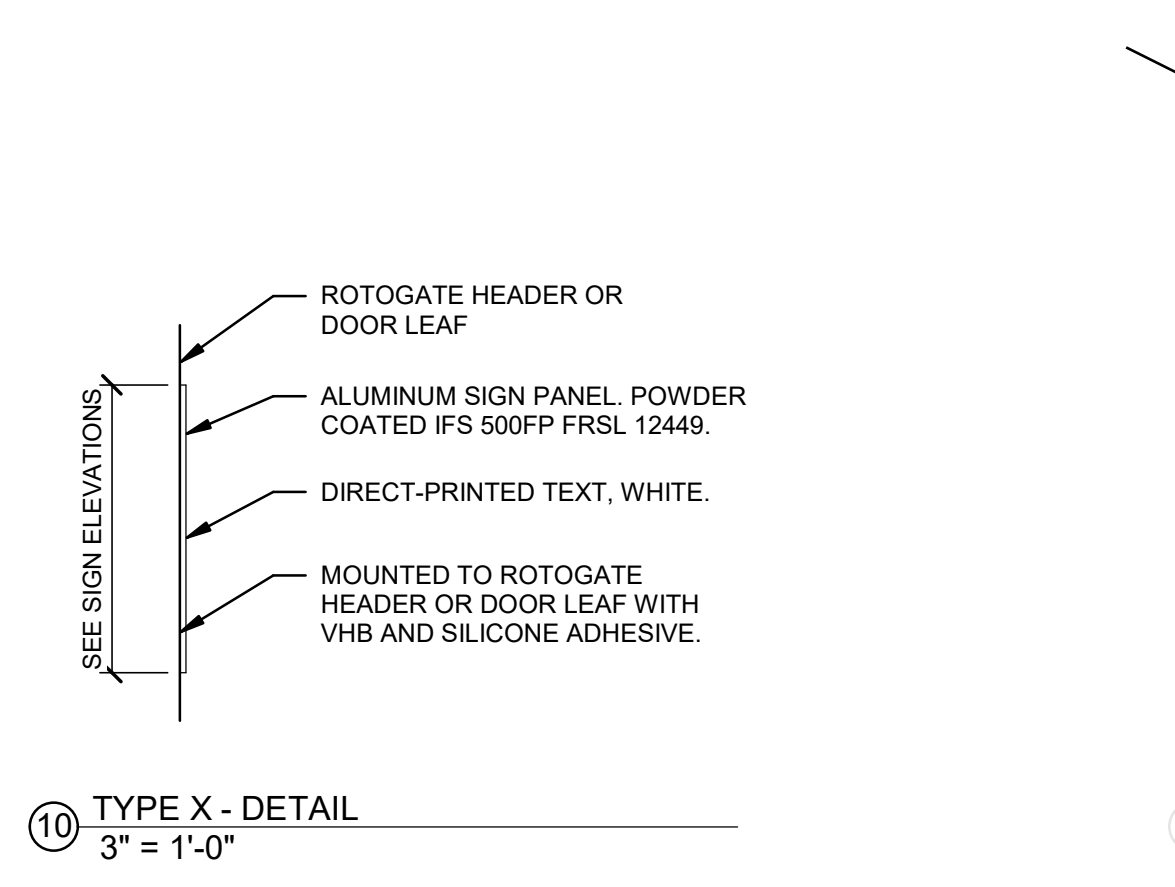
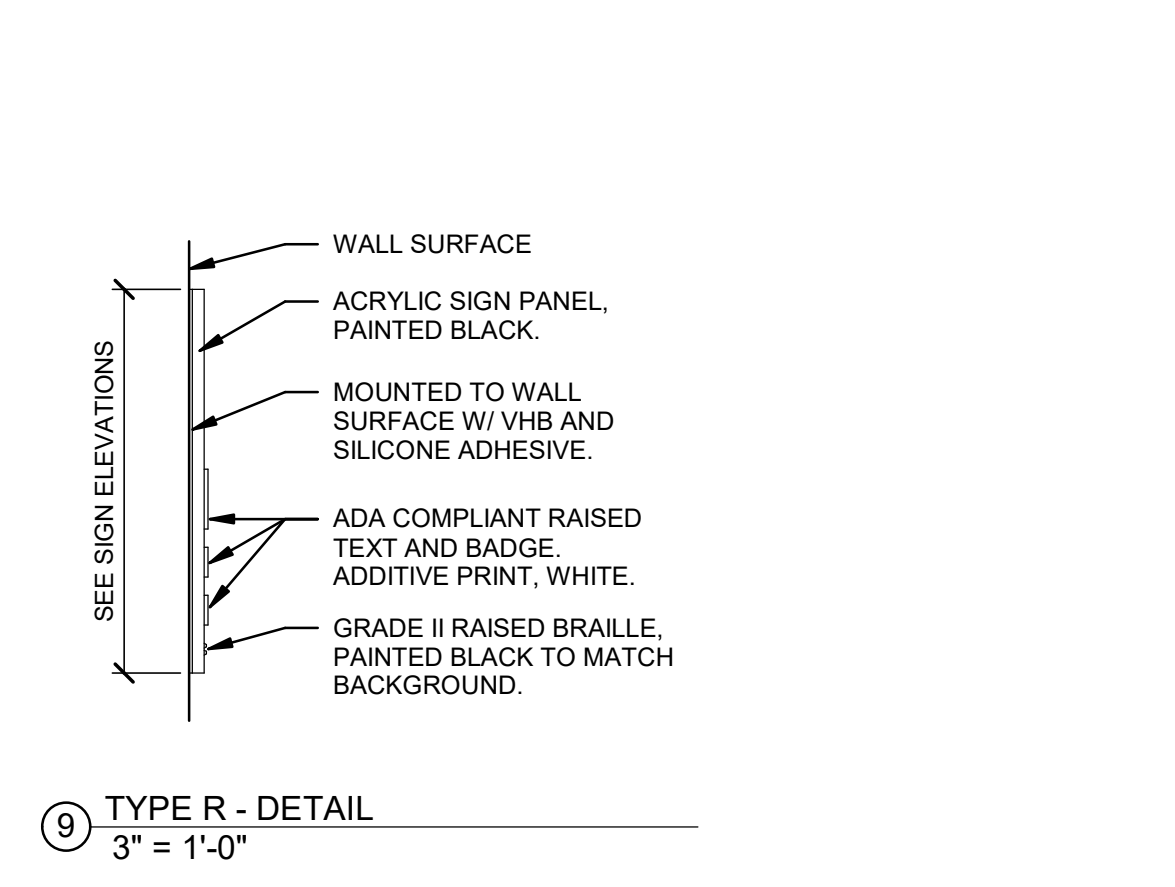
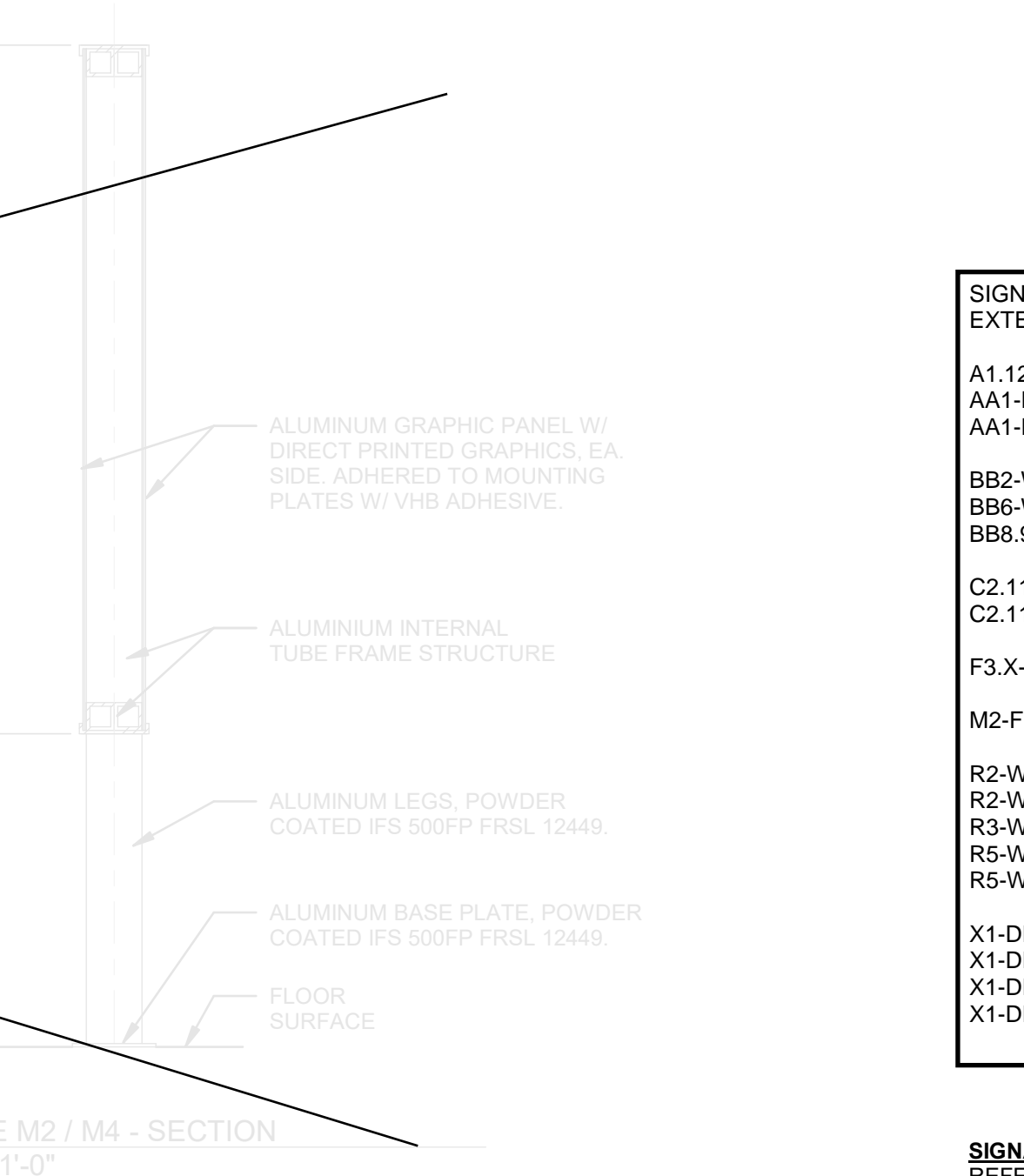
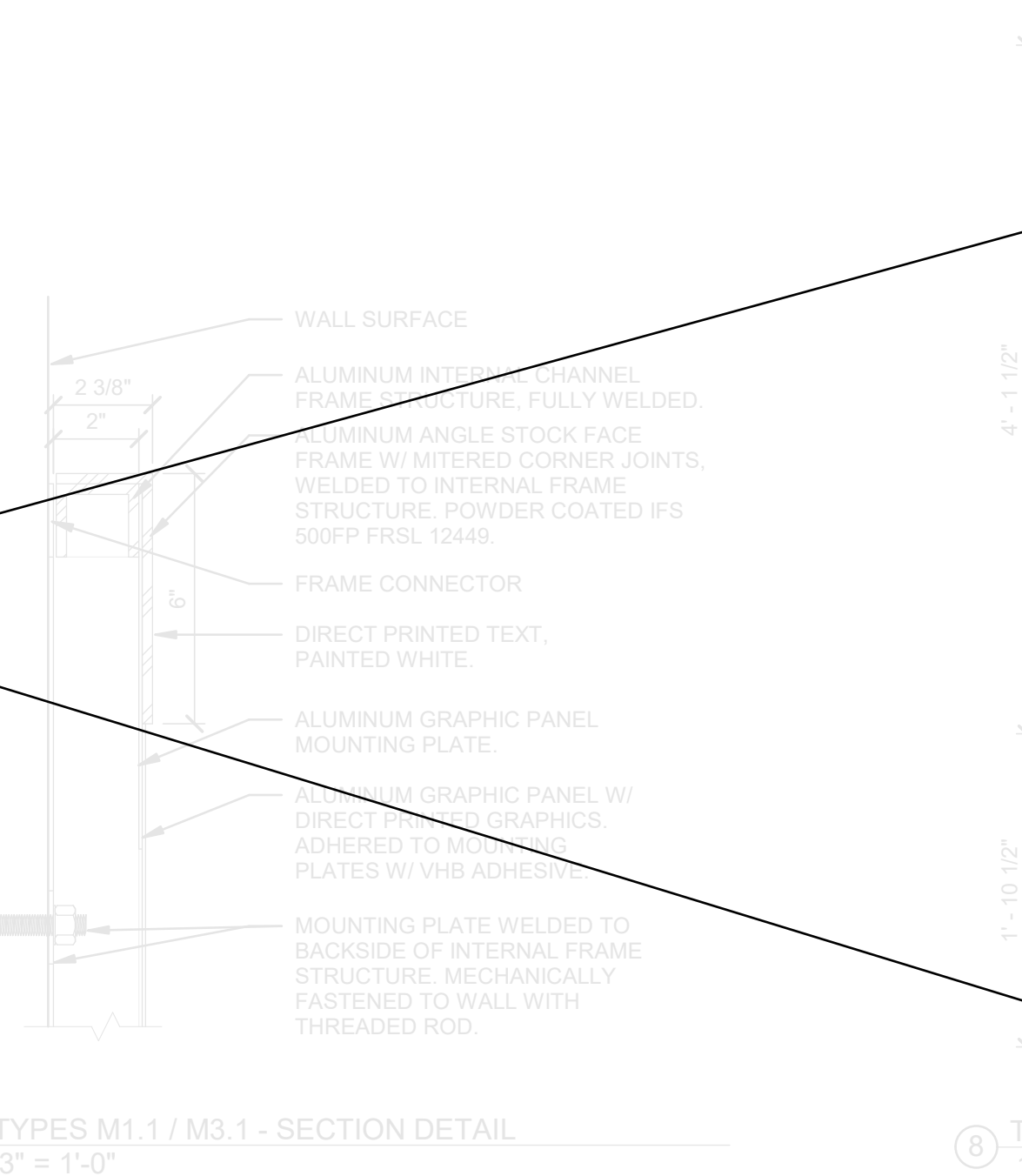
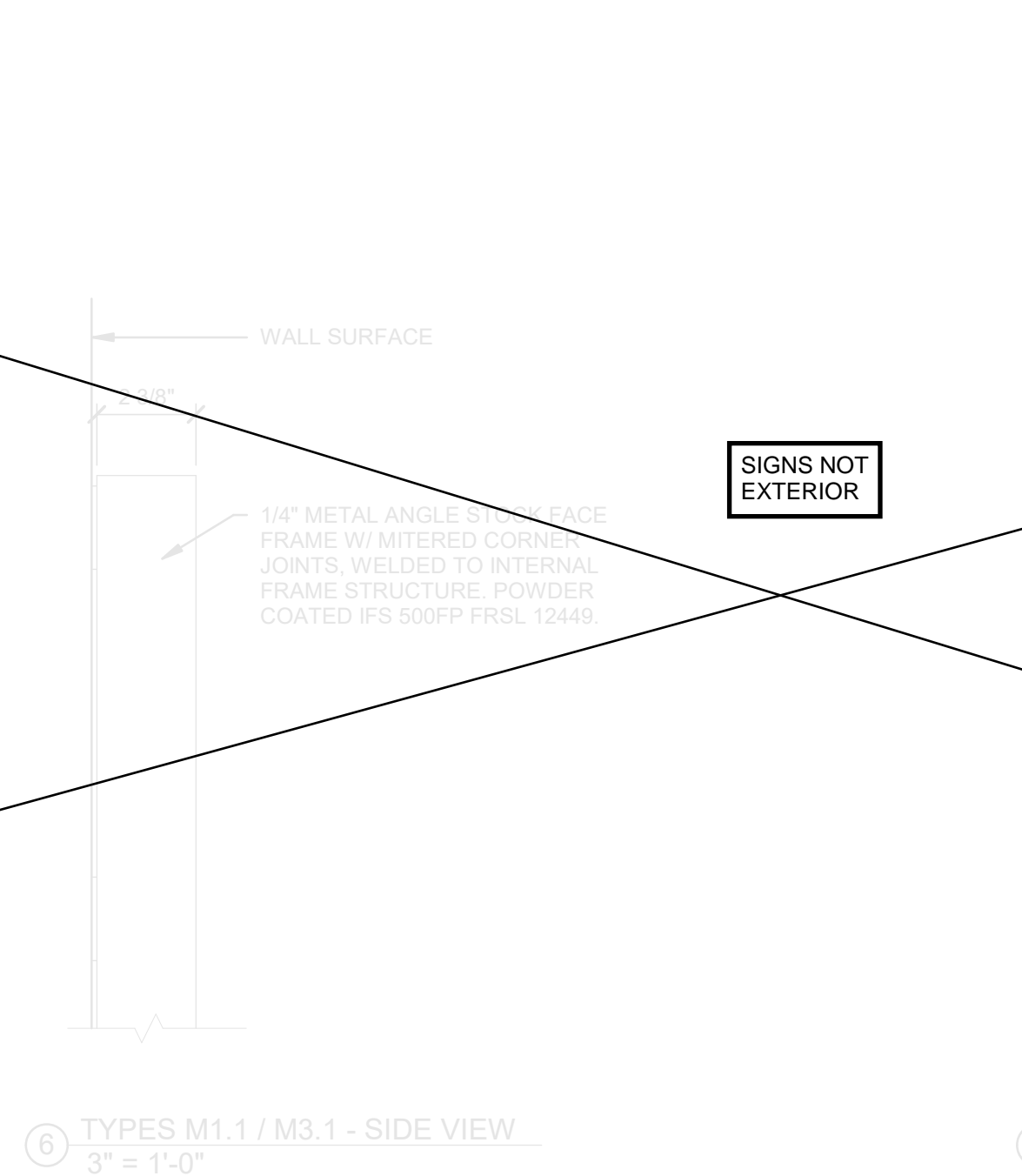
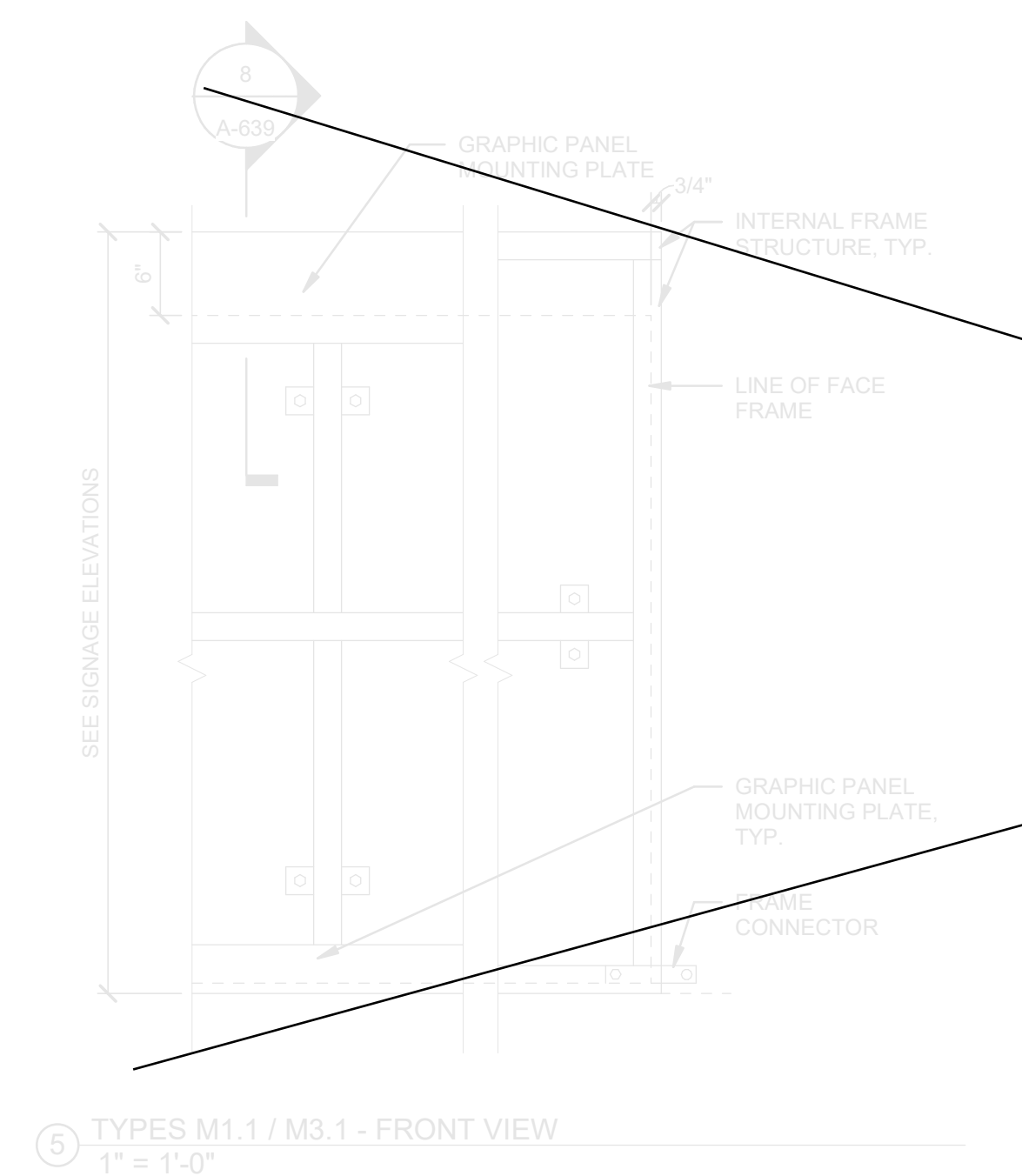
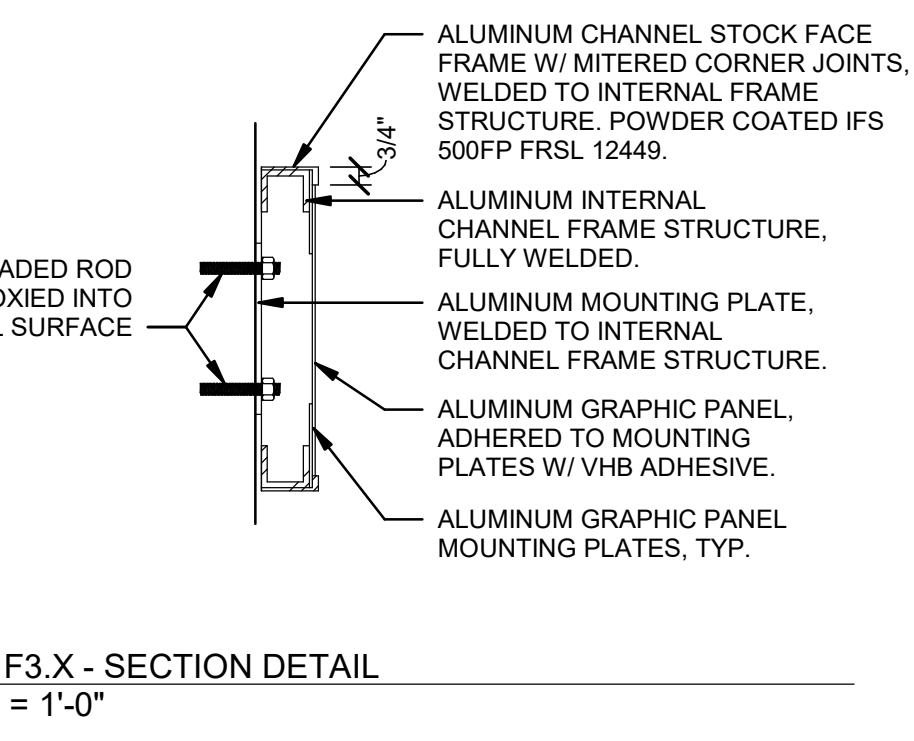
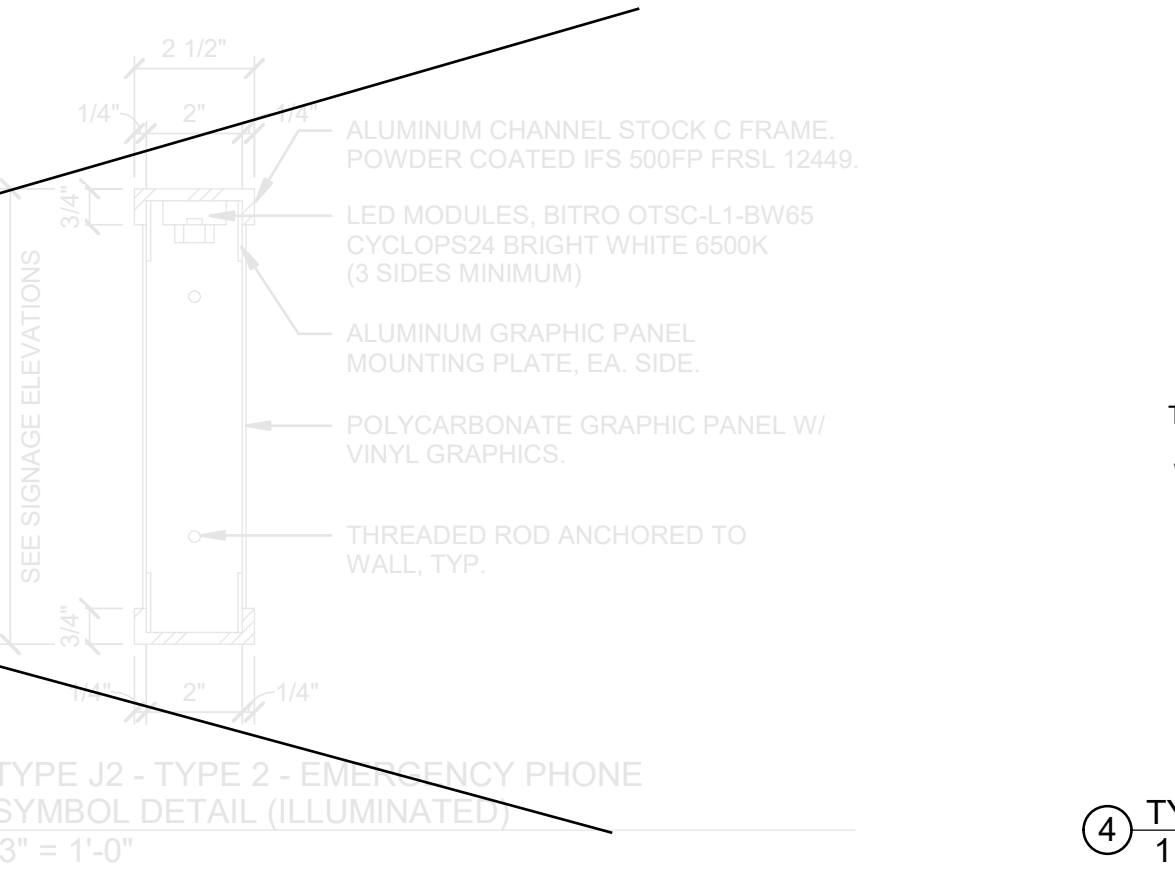
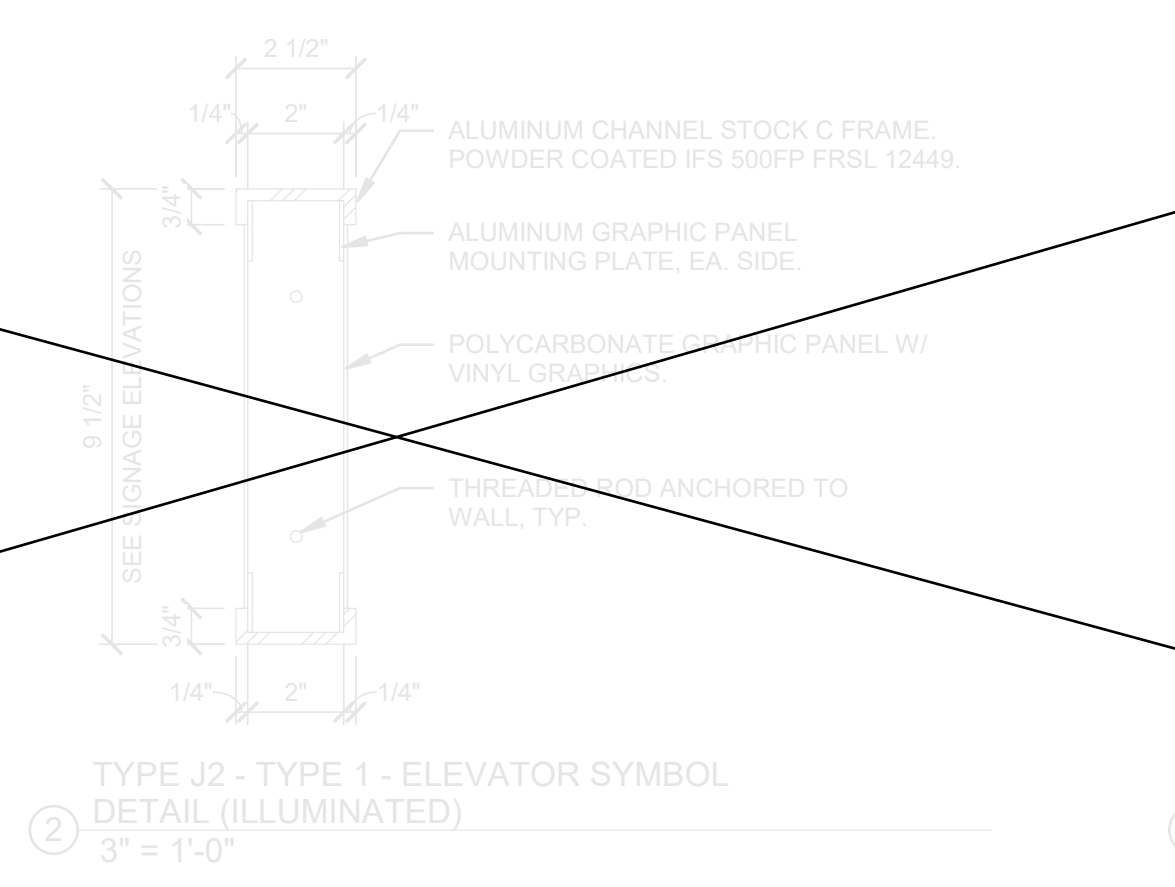
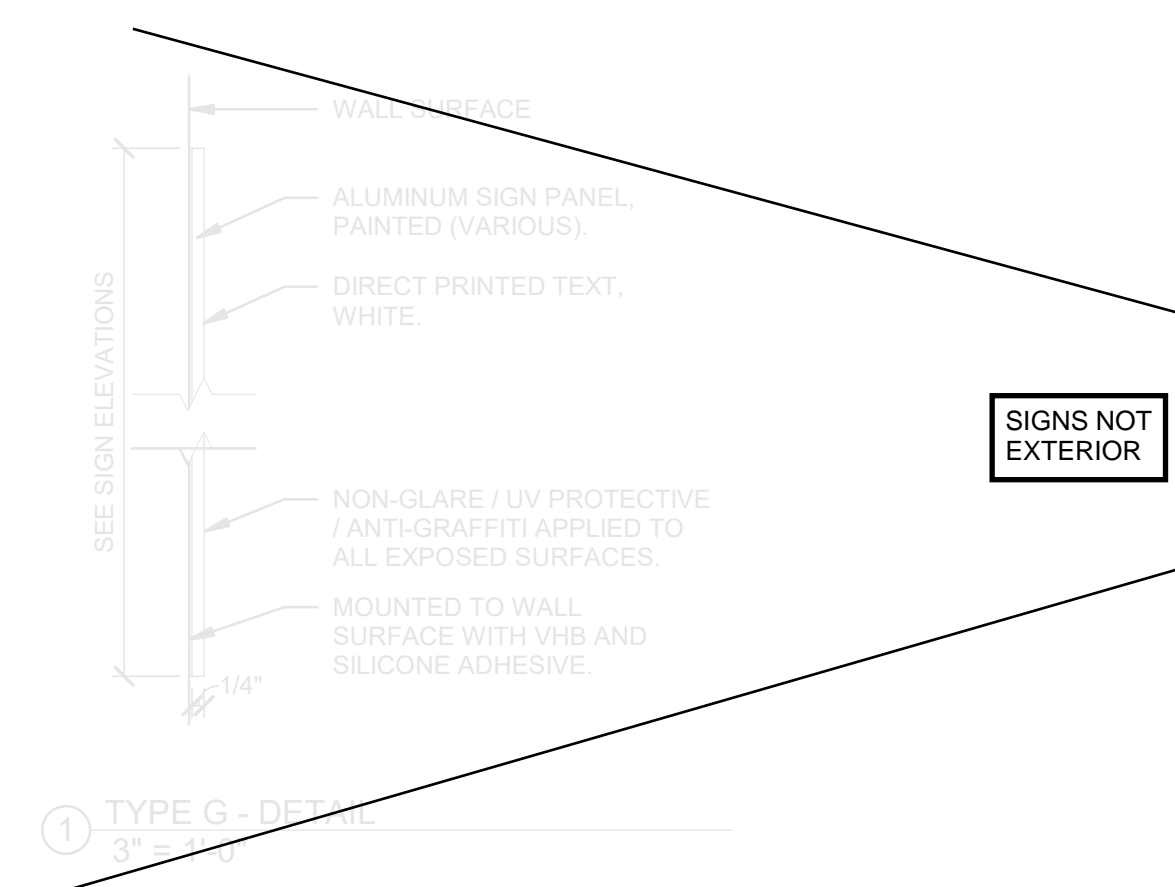
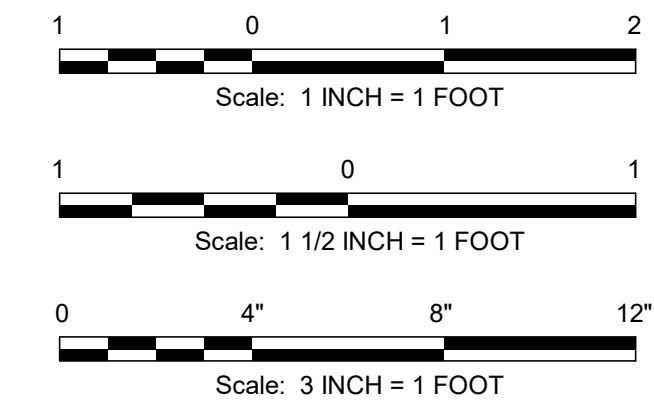
DATE: 03-07-25
DRAWN BY: JAL
CHECKED BY: AMB

WORK ORDER NO.: S-977278

SHEET NUMBER: **A-638**

SHT. NO.: 11 16

COMPUTER FILE NO.: SEPTA BSL South
REV. NO.:



SIGNAGE ON BLDG EXTERIOR:

A1.12x-SY ST-009	AA1-FY ST-069	AA1-FY ST-070
BB2-WY ST-022	BB6-WY ST-023	BB8.9-TY ST-008
C2.11-TN ST-085	C2.11-TN ST-096	
F3.X-WN ST-005		
M2-FN ST-064		
R2-WN ST-082	R2-WN ST-094	R3-WN ST-006
R5-WN ST-083	R5-WN ST-095	
X1-DN ST-081	X1-DN ST-087	X1-DN ST-091
X1-DN ST-083		

SIGNAGE NOTES:
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FABRICATOR TO ASSUME FULL RESPONSIBILITY FOR ARTWORK CREATION AND COMPLIANCE WITH ALL WAYFINDING STANDARDS AND SIGNAGE DETAILS.

STANDARD COLORS:
BLACK (FIELD): C:0 M:0 Y:0 K:100
WHITE (TEXT/GRAPHICS): C:0 M:0 Y:0 K:0
GRAY (AUXILIARY INFORMATION): C:0 M:0 Y:0 K:25

STANDARD FINISHES:
ALL PAINTS TO BE APPLIED USING BASIS OF DESIGN PAINT SYSTEM: PPG/Matthews Paint Ultra Low VOC System (MAP-LVS).

NON-GLARE / UV PROTECTIVE / ANTI-GRAFFITI COATING APPLIED TO ALL EXPOSED SURFACES INCLUDING SIGN ARTWORK AND TACTILE SIGNS. BASIS OF DESIGN COATING: PPG/Matthews Paint 290228-1/KT, 290228-4/KT Super Satin Clear Kit.

STANDARD TYPEFACE:
ROBOTO BOLD (OPTICALLY KERNED)
SEE ELEVATIONS FOR TEXT HEIGHT.

MOUNTING HEIGHTS:
TYPES C, F, & P1 (WALL-MOUNTED) SIGNS - TOP OF SIGN SHALL BE 5'-6" A.F.F.
TYPES A, B, D, & E (SUSPENDED) SIGNS - BOTTOM OF SIGN SHALL BE 6'-8" A.F.F.
TYPE G, R, & Y (WALL-MOUNTED) SIGNS - BOTTOM OF SIGN SHALL BE 4'-0" A.F.F.
TYPE J (PROJECTING) SIGNS - BOTTOM OF SIGN SHALL BE 6'-8" A.F.F.

Jacobs

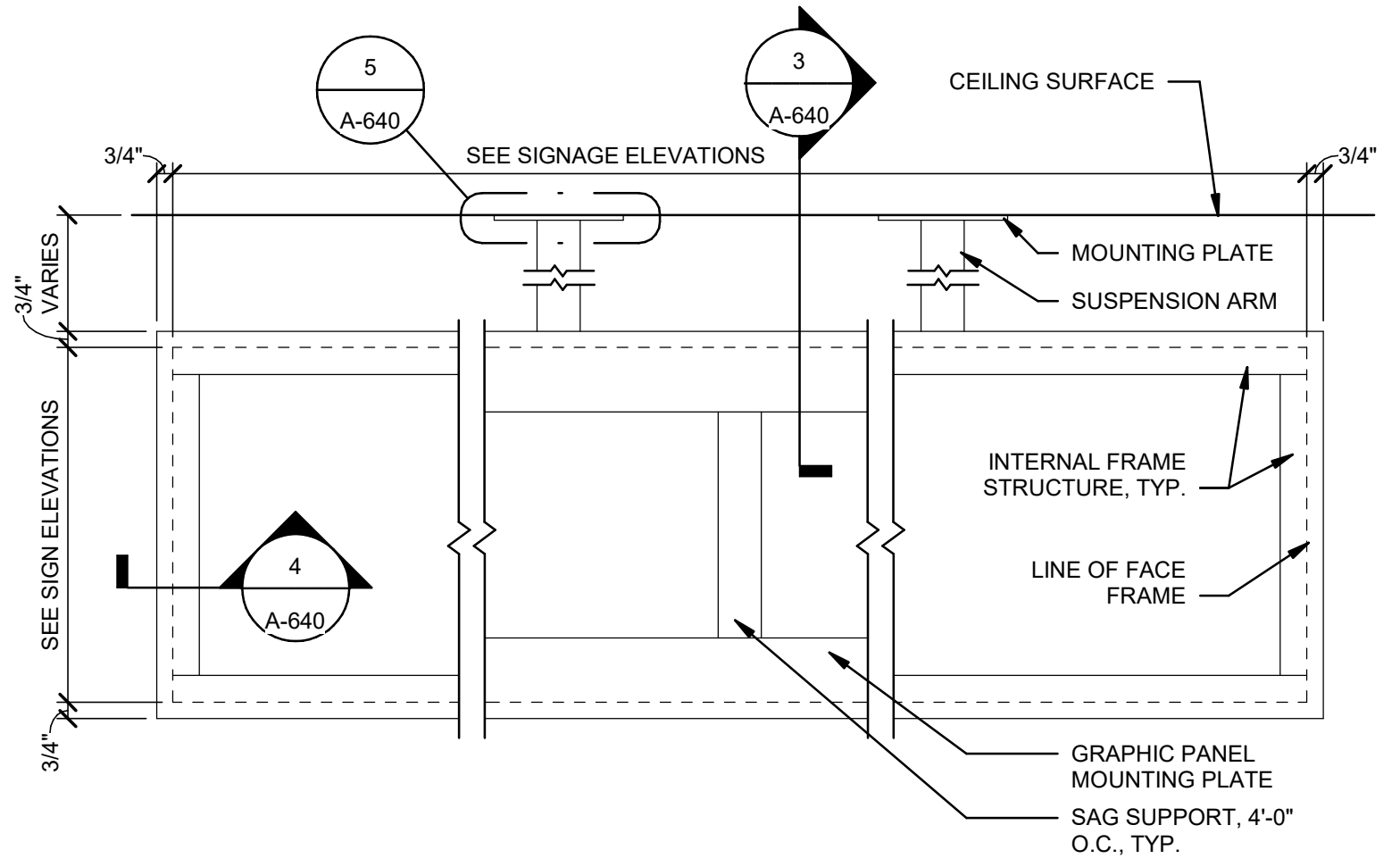
2001 MARKET STREET
SUITE 900
PHILADELPHIA, PA 19103
TEL: 215-598-2000
FAX: 215-598-5983

JACOBS ENGINEERING PROJECT NO. L7019808

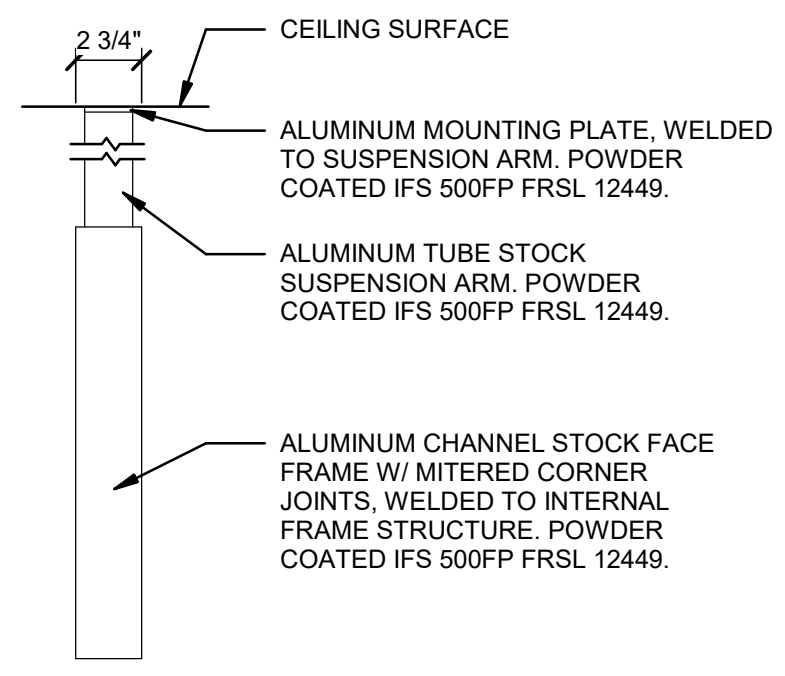
REV	DATE	DESCRIPTION	BY	CHKD	APPD
A	03-07-2025	ART COMMUN SIGN CMTE.	JAL	AMB	MM

Chinatown Station
8th St & Race St, Philadelphia, PA 19107
SEPTA South Broad Street
Stations ADA Improvement Project
ARCHITECTURE
SIGNAGE DETAILS

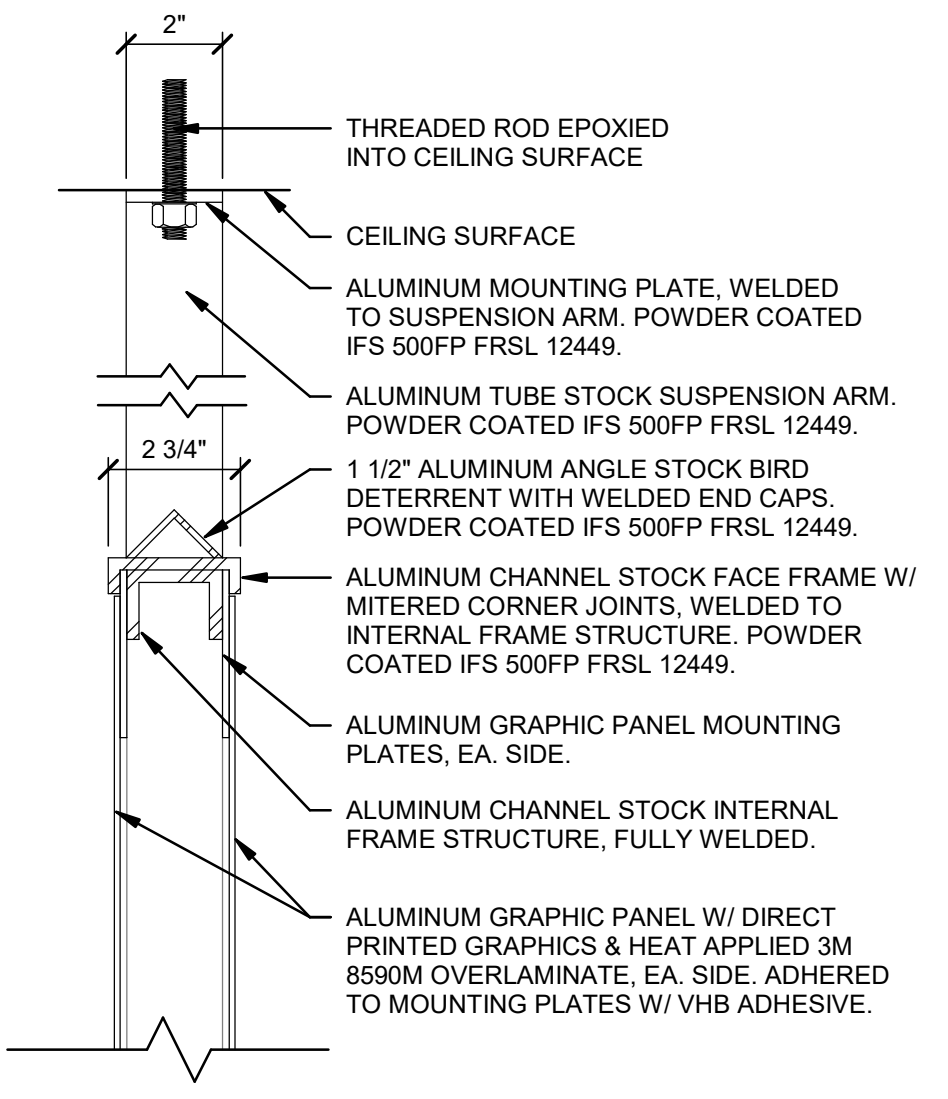
SCALE: AS NOTED	SCALE FACTOR: 1:1
DATE: 03-07-25	DRAWN BY: JAL
	CHECKED BY: AMB
WORK ORDER NO.: S-977278	
SHEET NUMBER: A-639	
SHT. NO.: 12	16
COMPUTER FILE NO.: SEPTA BSL South	REV. NO.:



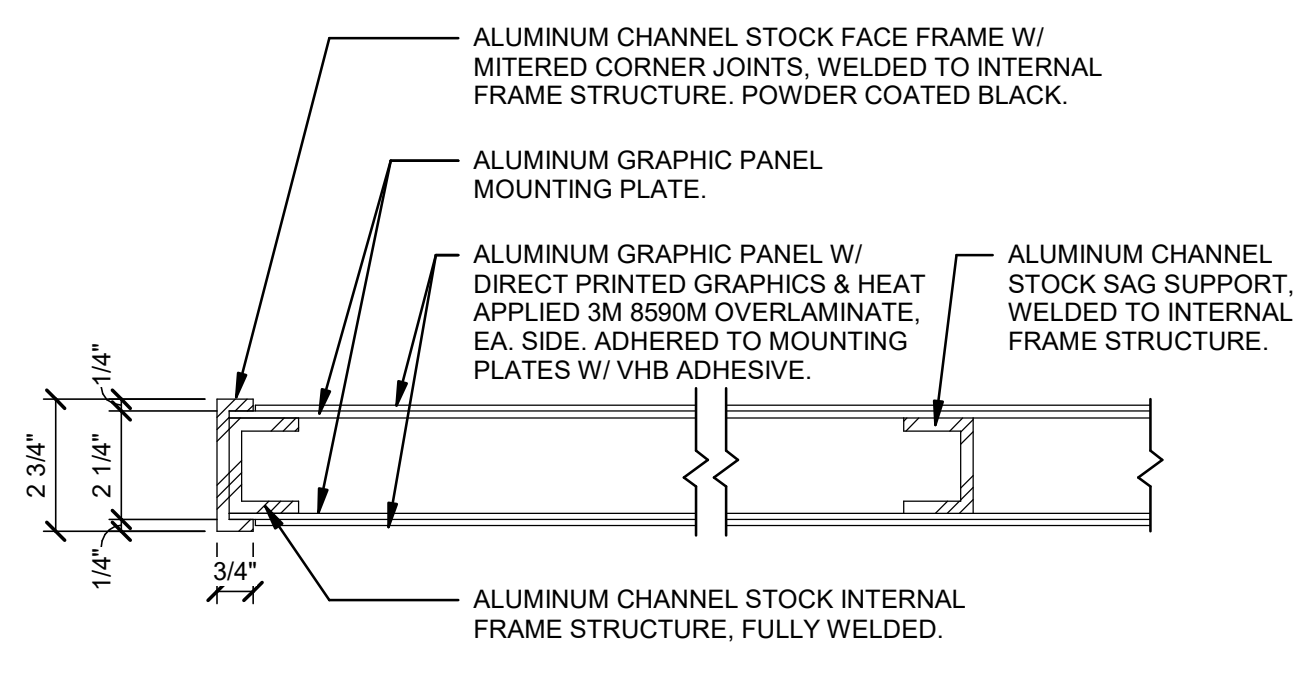
1 TYPES A / D - FRONT DETAIL
1 1/2" = 1'-0"



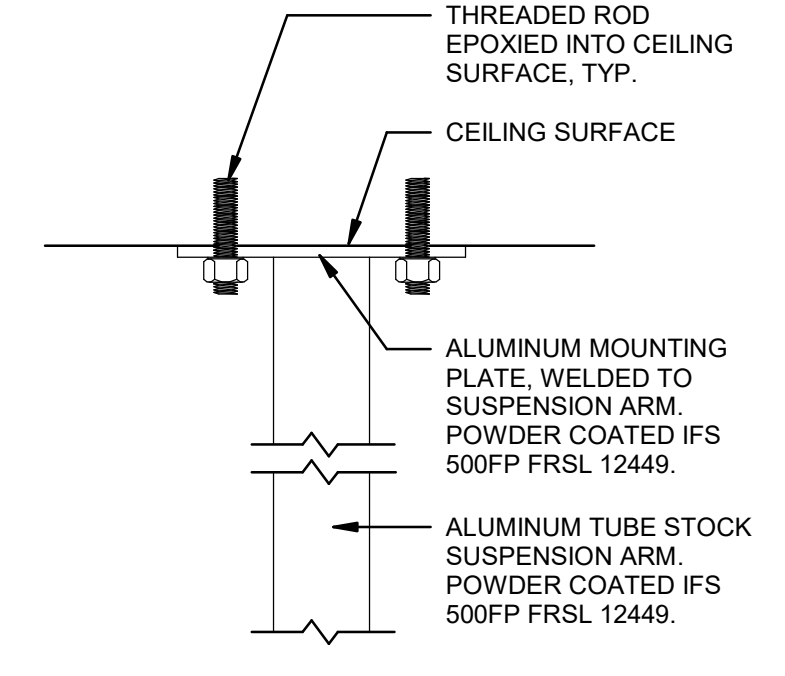
2 TYPES A / D - SIDE DETAIL
1 1/2" = 1'-0"



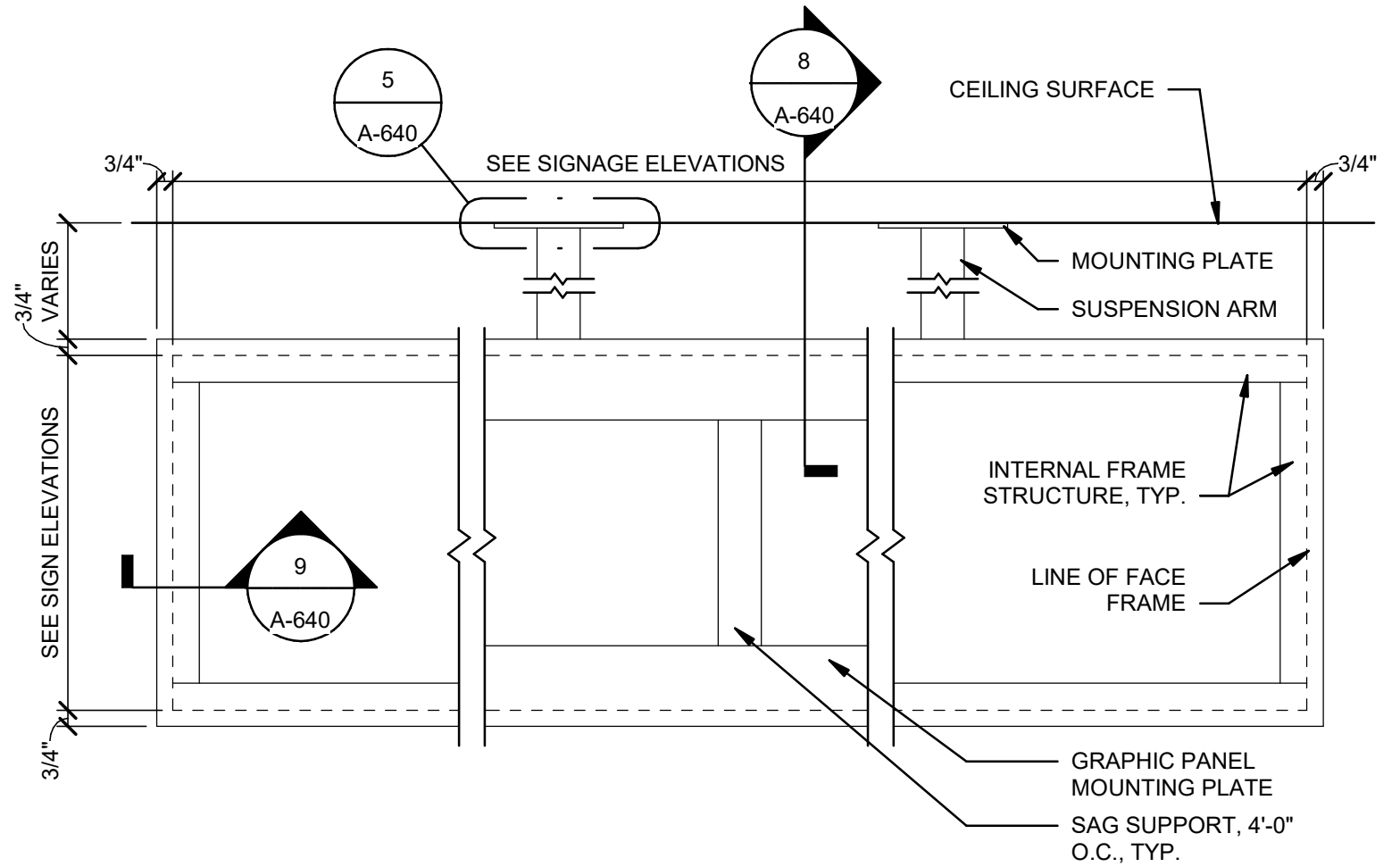
3 TYPES A / D - SECTION DETAIL
3" = 1'-0"



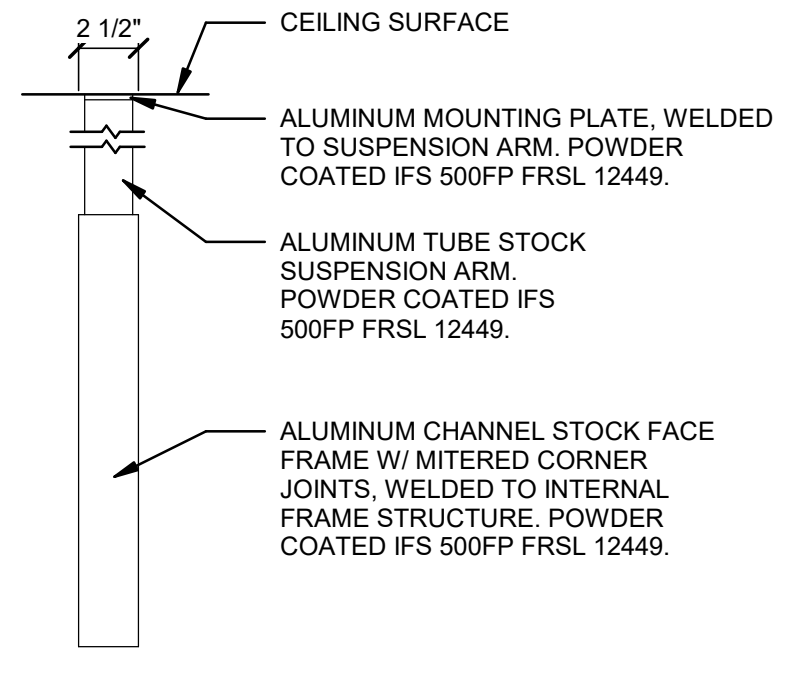
4 TYPES A / D - PLAN SECTION DETAIL
3" = 1'-0"



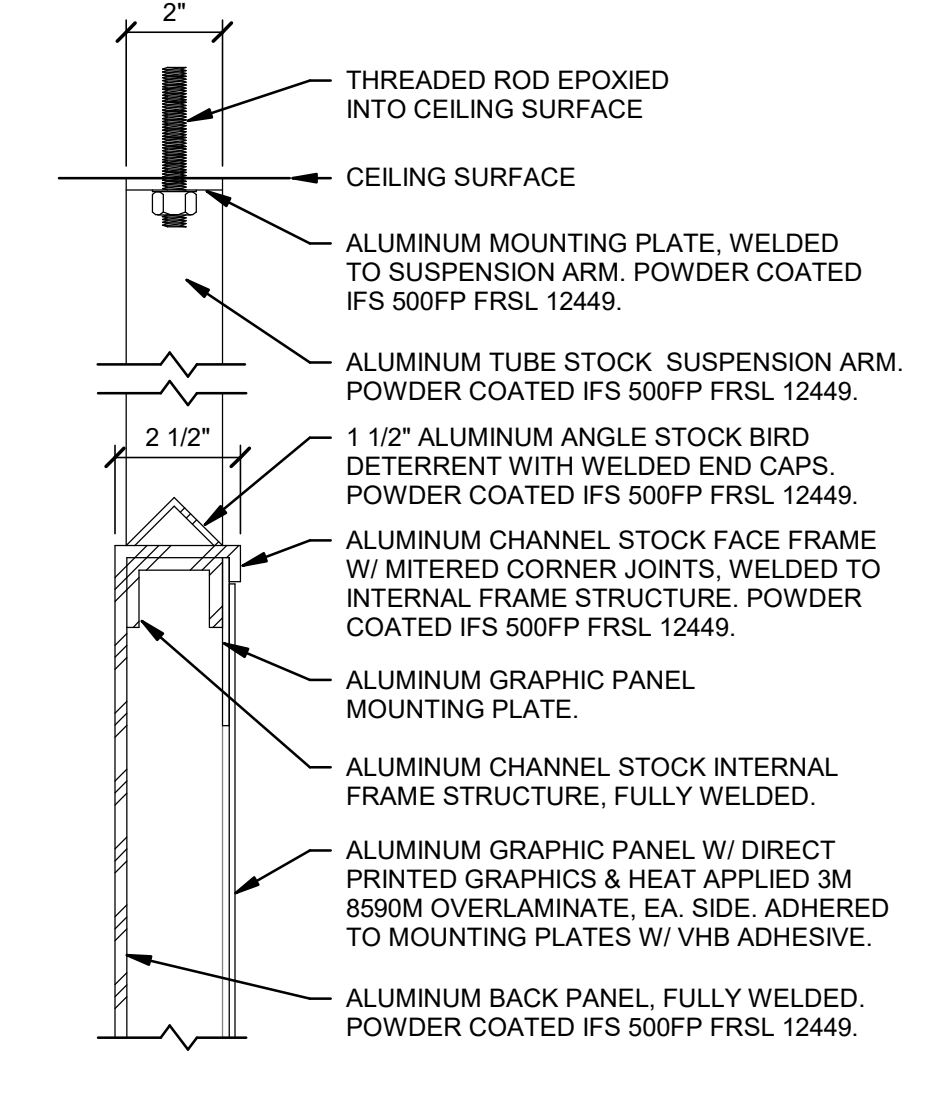
5 TYPES A / D & B / E - TYPICAL SUSPENDED SIGN MOUNTING DETAIL
3" = 1'-0"



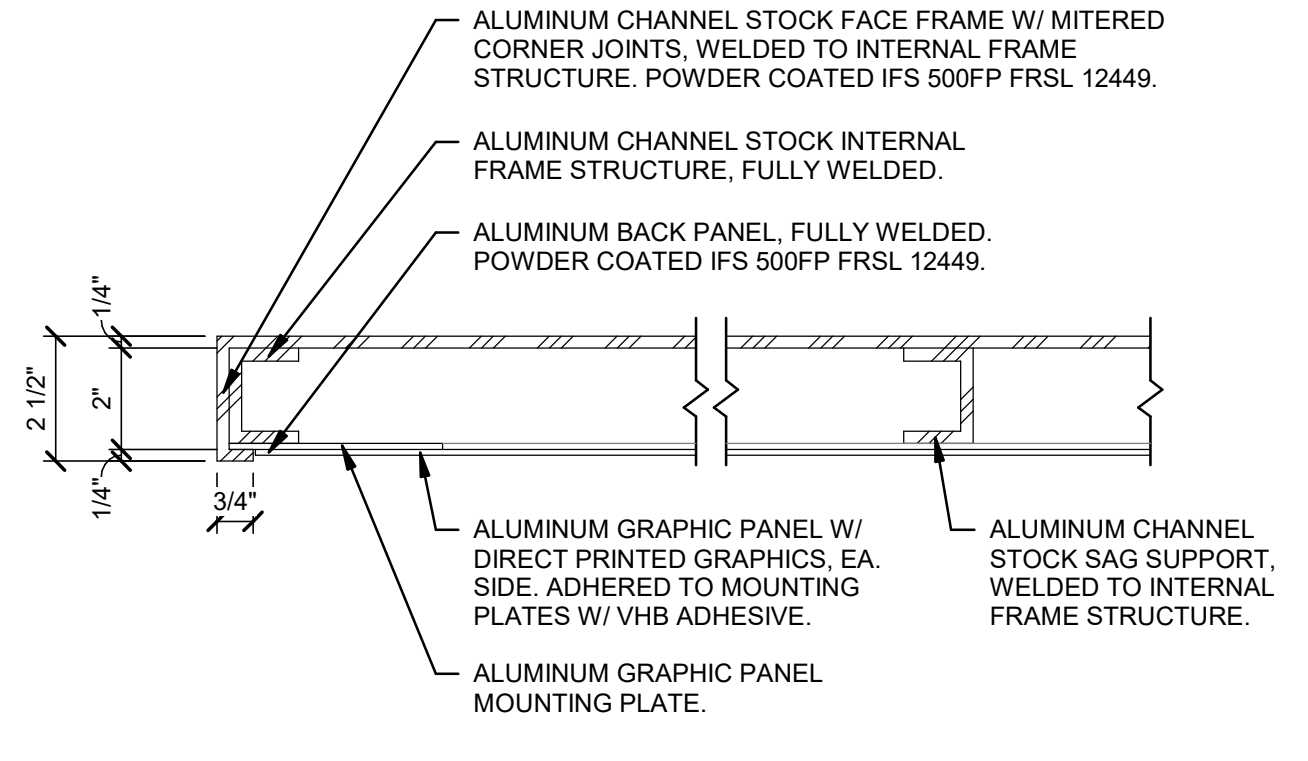
6 TYPES B / E - FRONT DETAIL
1 1/2" = 1'-0"



7 TYPES B / E - SIDE DETAIL
1 1/2" = 1'-0"



8 TYPES B / E - SECTION DETAIL
3" = 1'-0"



9 TYPES B / E - PLAN SECTION DETAIL
3" = 1'-0"

SIGNAGE ON BLDG EXTERIOR:

AA1-FY ST-009	AA1-FY ST-069	AA1-FY ST-070
BB2-WY ST-022	BB6-WY ST-023	BB8.9-TY ST-008
C2.11-TN ST-085	C2.11-TN ST-096	F3.X-WN ST-005
M2-FN ST-064	R2-WN ST-082	R2-WN ST-094
R3-WN ST-006	R5-WN ST-083	R5-WN ST-095
X1-DN ST-081	X1-DN ST-087	X1-DN ST-091
X1-DN ST-093		

SIGNAGE NOTES:
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FABRICATOR TO ASSUME FULL RESPONSIBILITY FOR ARTWORK CREATION AND COMPLIANCE WITH ALL WAYFINDING STANDARDS AND SIGNAGE DETAILS.

STANDARD COLORS:
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WHITE (TEXT/GRAPHICS): C:0 M:0 Y:0 K:0
GRAY (AUXILIARY INFORMATION): C:0 M:0 Y:0 K:25

STANDARD FINISHES:
ALL PAINTS TO BE APPLIED USING BASIS OF DESIGN PAINT SYSTEM: PPG/Mathews Paint Ultra Low VOC System (MAP-LVS).

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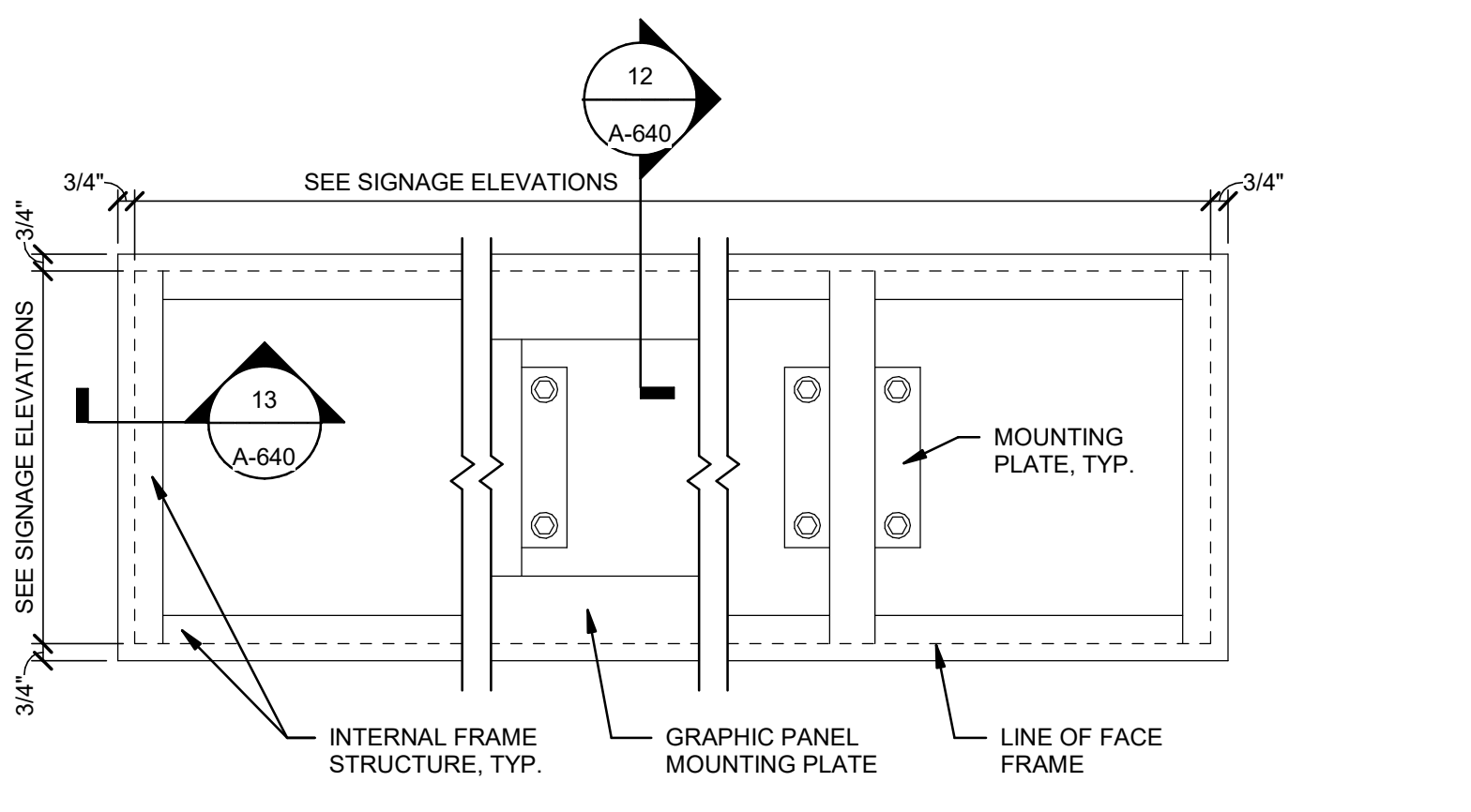
STANDARD TYPEFACE:
ROBOTO BOLD (OPTICALLY KERNED)
SEE ELEVATIONS FOR TEXT HEIGHT.

MOUNTING HEIGHTS:
TYPES C, F, & P1 (WALL-MOUNTED) SIGNS - TOP OF SIGN SHALL BE 5'-6" A.F.F.

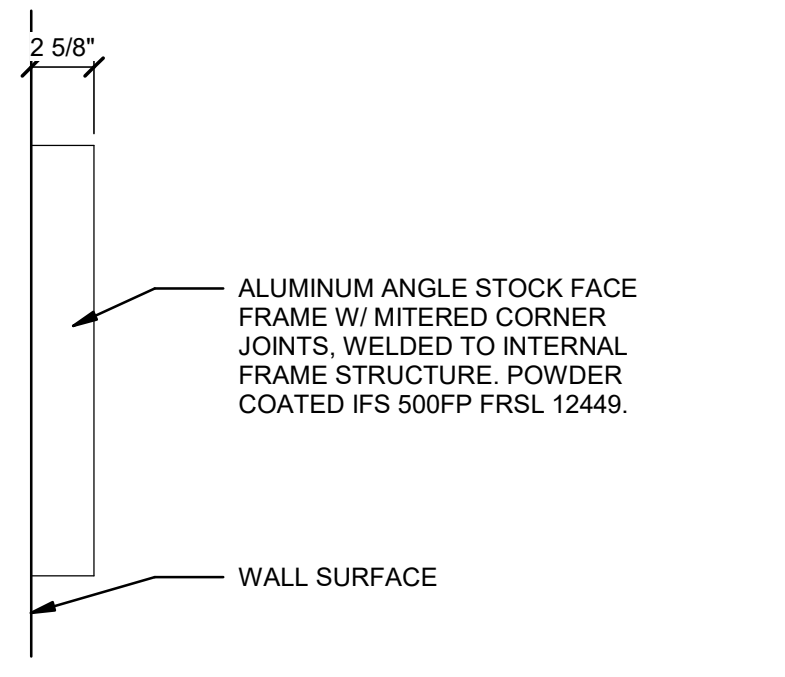
TYPES A, B, D, & E (SUSPENDED) SIGNS - BOTTOM OF SIGN SHALL BE 6'-8" A.F.F.

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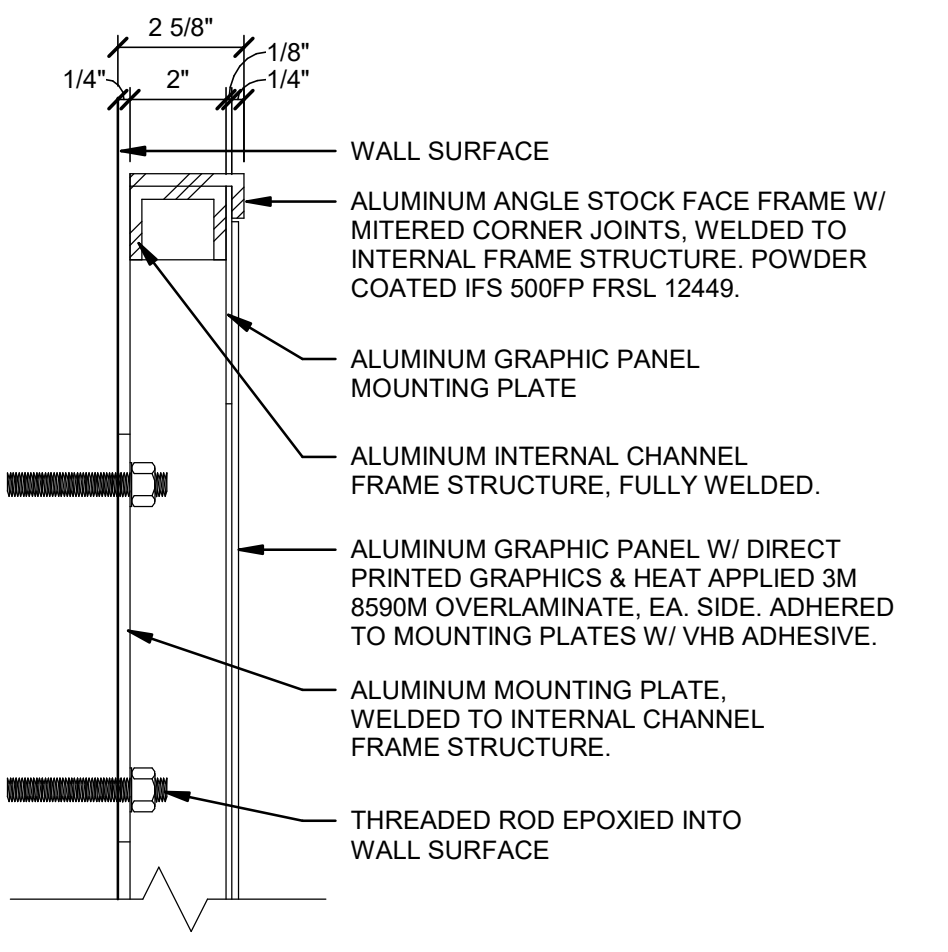
TYPE J (PROJECTING) SIGNS - BOTTOM OF SIGN SHALL BE 6'-8" A.F.F.



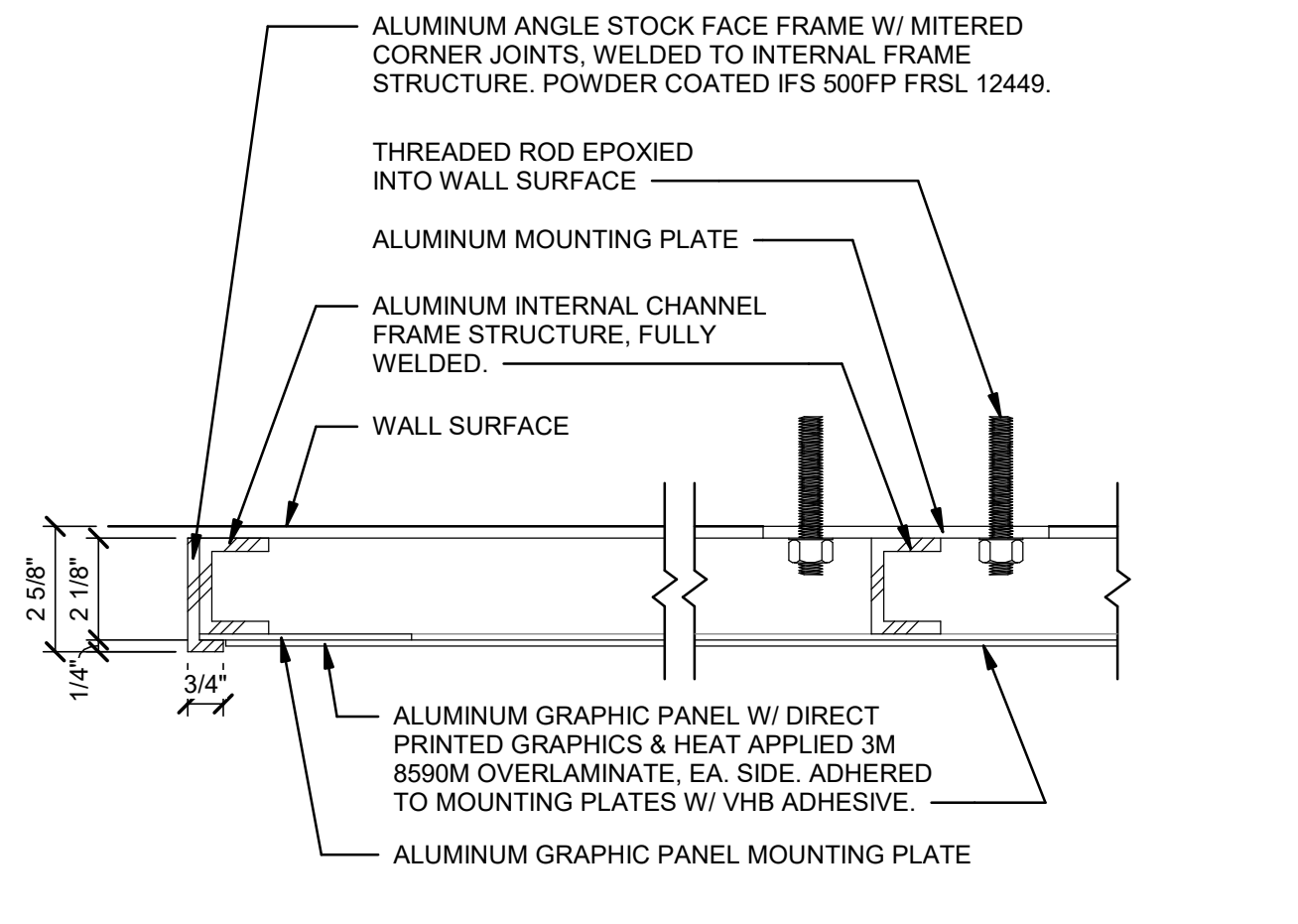
10 TYPES C / CC / F - FRONT DETAIL
1 1/2" = 1'-0"



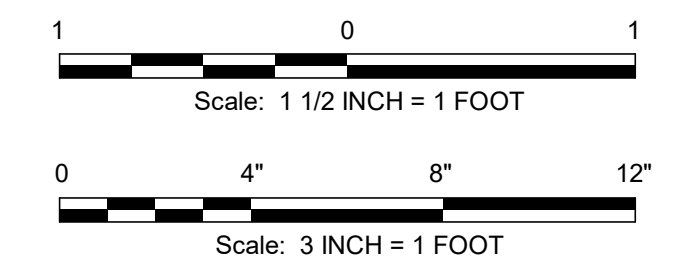
11 TYPES C / CC / F - SIDE DETAIL
1 1/2" = 1'-0"



12 TYPES C / CC / F - SECTION DETAIL
3" = 1'-0"



13 TYPES C / CC / F - PLAN SECTION DETAIL
3" = 1'-0"



REV	DATE	DESCRIPTION	BY	CHKD	APPD
A	03-07-2025	ART. COMMUN SIGN CMTE.			

Chinatown Station
8th St & Race St, Philadelphia, PA 19107
SEPTA South Broad Street
Stations ADA Improvement Project
ARCHITECTURE
SIGNAGE DETAILS

SCALE:	AS NOTED	SCALE FACTOR:	1:1
DATE:	03-07-25	DRAWN BY:	JAL
WORK ORDER NO.:	S-977278	CHECKED BY:	AMB
SHEET NUMBER:	A-640		
SHT. NO.:	13	16	
ARCHIVE NO.:			
COMPUTER FILE NO.:		REV. NO.:	
SEPTA BSL South			

