

# Stratus®

onestratus.com  
888.503.1569

**LOCATION NUMBER:**

1600085418

**SITE ADDRESS:**

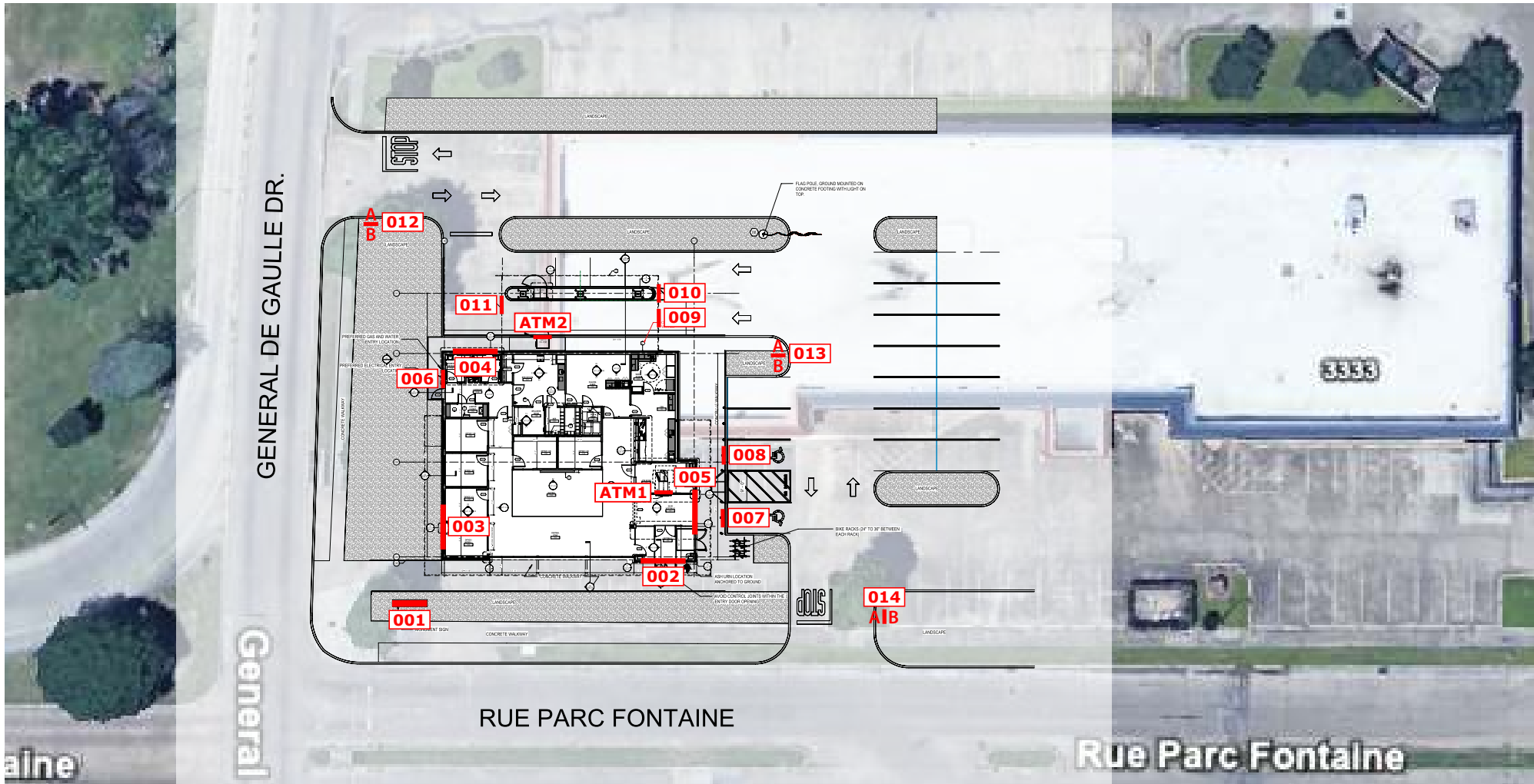
4350 General De Gaulle Dr  
New Orleans, LA 70131-8643

[View in Google Maps](#)



Infinite possibilities, ideal solutions.

SITE OVERVIEW



Proposed Sign Schedule

Item	Description	Qty	Page #
001	B2-nx D/F Illuminated Monument	1	3
002	GCCS-2nx Face Lit Channel Letters	1	4,8
002a	Plate Aluminum Address Numbers	1	4,9
003	KCCS-3nx Face Lit Channel Letters	1	5,10
004	KCCS-3nx Face Lit Channel Letters	1	6,10
005	GCCS-2nx Face Lit Channel Letters	1	7,8
006	RW-NSnx "No Smoking" Sign	1	5,11
007	DOT Handicap Parking Sign	1	12
008	DOT Handicap Parking Sign	1	12
009	SS3nx - Directional Regulatory (Drive-thru ATM)	1	7,13
010	SS1nx - Informational Regulatory (Clearance Sign)	1	7,14
011	SS2nx - Directional Regulatory (Do Not Enter)	1	5,15
012	P1nx D/F Directional	1	16
013	P1nx D/F Directional	1	17
014	P1nx D/F Directional	1	16
ATM1	ATM Surround - <b>By Others</b>	1	18
ATM2	ATM - <b>Not in Scope</b>	1	19



Stratus®

onestratus.com  
8959 Tyler Boulevard  
Mentor, Ohio 44060  
888.503.1569

CLIENT:

BANK OF AMERICA

ADDRESS:

4350 General De Gaulle Dr  
New Orleans, LA 70131-8643

PAGE NO.:

2

ORDER NUMBER:

1236476

SITE NUMBER:

1600085418

ELECTRONIC FILE NAME:

K:\ACCOUNTS\BANK OF AMERICA\2025\LA\89201\_1600085418\_New Orleans\_R1.cdr

PROJECT NUMBER:

89201

PROJECT MANAGER:

Rolando Cantu

Rev #	Req #	Date/Artist	Description	Rev #	Req #	Date/Artist	Description
Original	523958	04/08/25 SV					
Rev 1	528155	04/30/25 NPP					

PRINTS ARE THE EXCLUSIVE PROPERTY OF STRATUS. THIS MATERIAL SHALL NOT BE USED, DUPLICATED, OR OTHERWISE REPRODUCED WITHOUT THE PRIOR WRITTEN CONSENT OF STRATUS.

30 square feet



Technical drawings of a lighting fixture assembly, showing front and side elevations with dimensions and component labels.

**Front Elevation Dimensions:**

- Overall width: 1'-8"
- Distance from left edge to first vertical support: 2 7/8"
- Distance between first and second vertical supports: 1'-2"
- Distance from second vertical support to right edge: 1'-7 3/4"
- Distance from right edge to last vertical support: 2 5/8"
- Distance from last vertical support to right edge of return: 1/4"

**Front Elevation Components:**

- FORMED 1/8" ALUMINUM RETURN
- 2" PIANO TOP HINGE
- 3" x 1" x 1/8" ALUMINUM ANGLE
- .125" ALUM. SHEET, ROUTED FACES
- BOLT, HEX HEAD, 3/8"-16, ZINC FINISH, w/ NUT & WASHER
- 2-1/2" x 2-1/2" x 3/16" ALUM ANGLE
- BOLT, CARRIAGE HEAD, 3/8"-16, ZINC FINISH, w/ NUT & WASHER
- 1/4" DIA. ALUMINUM WELD STUD
- 5/8" THICK OPTIX FUSE ACRYLIC, PUSH-THRU
- .050" THICK ALUM. SHEET, LED BAFFLE

**Side Elevation Components:**

- LED MODULE
- 5/8" THICK OPTIX FUSE ACRYLIC, PUSH-THRU
- .125" ALUM. SHEET, ROUTED FACES
- 4" x 4" x 3/16" STEEL TUBE
- BOLT, HEX HEAD, 3/8"-16, ZINC FINISH, w/ NUT & WASHER
- SELF DRILLING SCREW, #8 x 3/4" FLAT HEAD, PHILLIPS @ MAX 16" O.C.
- .125" THICK ALUM. SHEET, CLADDING

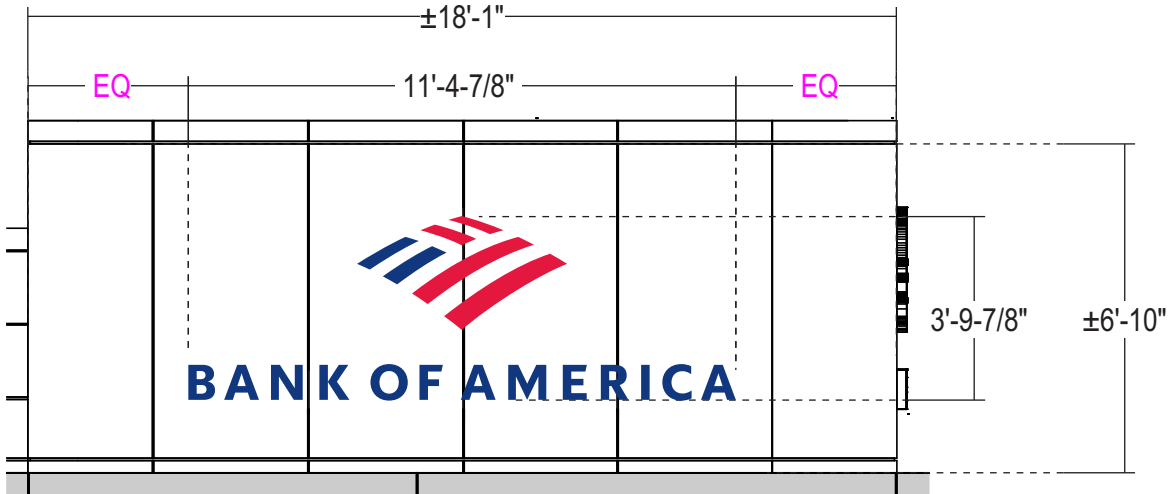
Scale: 1-1/2" = 1'-0"

AUGERED FOUNDATION:  
2'-0"Ø X 4'-6" DEEP

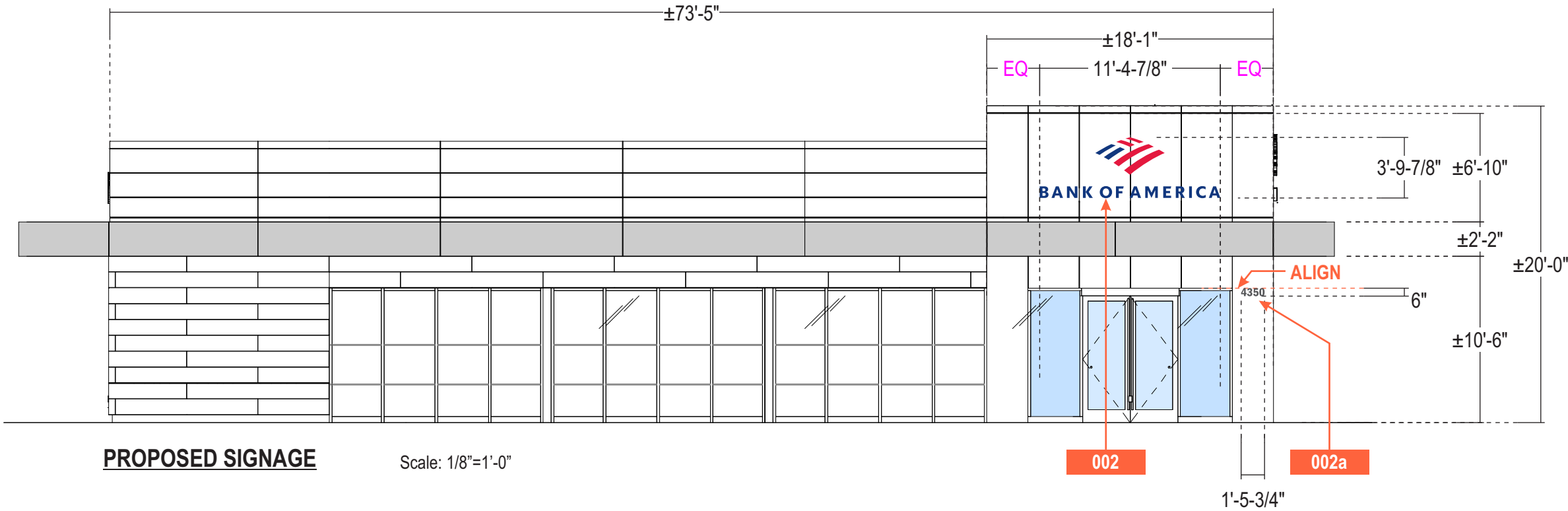
TOTAL CONCRETE REQUIRED:  
0.6 cu.yd.

Existing SQ. FT.	–
Proposed SQ. FT.	43.7

PRE-WIRE OF THE CHANNEL LETTERS IS REQUIRED PRIOR TO THE ACM PANEL INSTALLATION TO GET ALL WIRING ABOVE THE ROOF DECK. ACCESS IS REQUIRED BEHIND THE ACM PANELS FOR WIRING OF THE CHANNEL LETTERS – LETTER TO LETTER. ONCE THE ACM PANELS HAVE BEEN INSTALLED, THE ACM CONTRACTOR IS TO LEAVE THE TOP CAP OFF ALL ELEVATIONS TO ALLOW FOR ACCESS BEHIND THE PANELS TO COMPLETE THE WIRING. THE TOP CAPS ARE TO BE INSTALLED AFTER THE COMPLETED CHANNEL LETTER INSTALLATION.



DETAIL  
Scale: 1/4"=1'-0"



PROPOSED SIGNAGE  
Scale: 1/8"=1'-0"

Stratus®

onestratus.com  
8959 Tyler Boulevard  
Mentor, Ohio 44060  
888.503.1569

CLIENT:  
**BANK OF AMERICA**

ADDRESS:  
4350 General De Gaulle Dr  
New Orleans, LA 70131-8643

PAGE NO.:  
4

ORDER NUMBER:  
1236476

SITE NUMBER:  
1600085418

ELECTRONIC FILE NAME:  
K:\ACCOUNTS\BIBANK OF AMERICA\2025\LA\89201\_1600085418\_New Orleans\_R1.cdr

PROJECT NUMBER:  
89201

PROJECT MANAGER:  
Rolando Cantu

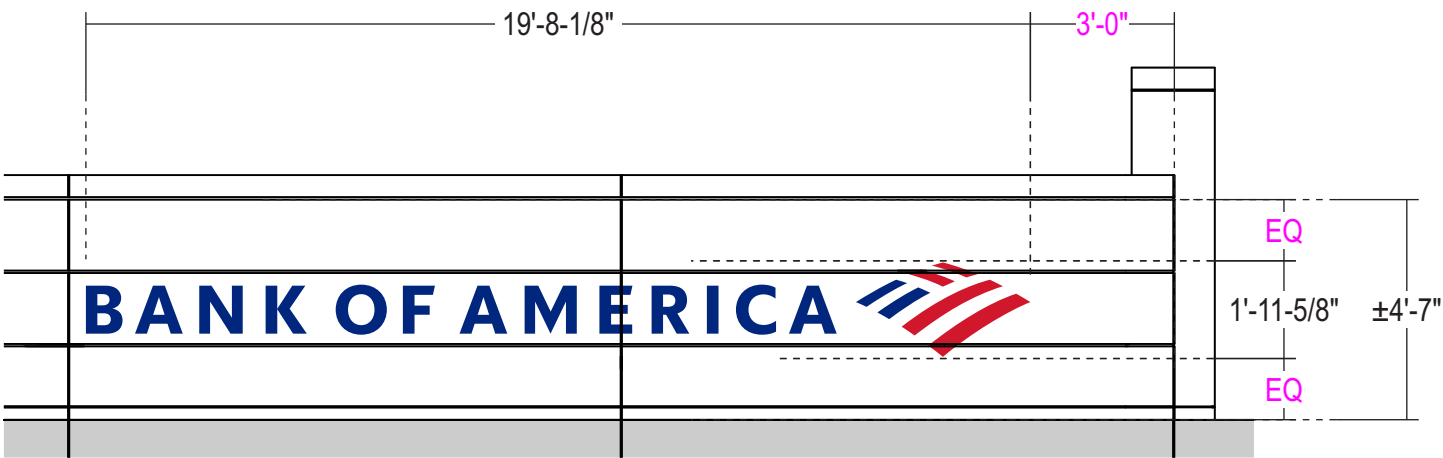
Rev #	Req #	Date/Artist	Description	Rev #	Req #	Date/Artist	Description
Original	523958	04/08/25 SV					
Rev 1	528155	04/30/25 NPP					

PRINTS ARE THE EXCLUSIVE PROPERTY OF STRATUS. THIS MATERIAL SHALL NOT BE USED, DUPLICATED, OR OTHERWISE REPRODUCED WITHOUT THE PRIOR WRITTEN CONSENT OF STRATUS.

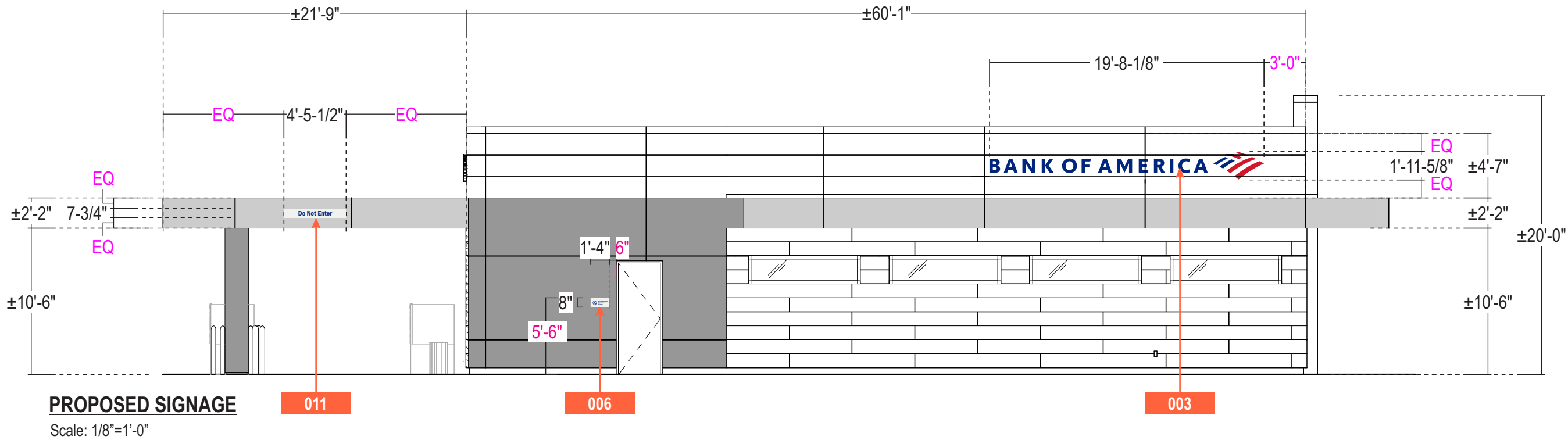
WEST ELEVATION

Existing SQ. FT.	–
Proposed SQ. FT.	38.7

PRE-WIRE OF THE CHANNEL LETTERS IS REQUIRED PRIOR TO THE ACM PANEL INSTALLATION TO GET ALL WIRING ABOVE THE ROOF DECK. ACCESS IS REQUIRED BEHIND THE ACM PANELS FOR WIRING OF THE CHANNEL LETTERS – LETTER TO LETTER. ONCE THE ACM PANELS HAVE BEEN INSTALLED, THE ACM CONTRACTOR IS TO LEAVE THE TOP CAP OFF ALL ELEVATIONS TO ALLOW FOR ACCESS BEHIND THE PANELS TO COMPLETE THE WIRING. THE TOP CAPS ARE TO BE INSTALLED AFTER THE COMPLETED CHANNEL LETTER INSTALLATION.



DETAIL  
Scale: 1/4"=1'-0"



PROPOSED SIGNAGE  
Scale: 1/8"=1'-0"

Stratus®

onestratus.com

8959 Tyler Boulevard  
Mentor, Ohio 44060

888.503.1569

CLIENT:

BANK OF AMERICA

ADDRESS:

4350 General De Gaulle Dr  
New Orleans, LA 70131-8643

PAGE NO.:

5

ORDER NUMBER:

1236476

SITE NUMBER:

1600085418

ELECTRONIC FILE NAME:

K:\ACCOUNTS\BANK OF AMERICA\2025\LA\89201\_1600085418\_New Orleans\_R1.cdr

PROJECT NUMBER:

89201

PROJECT MANAGER:

Rolando Cantu

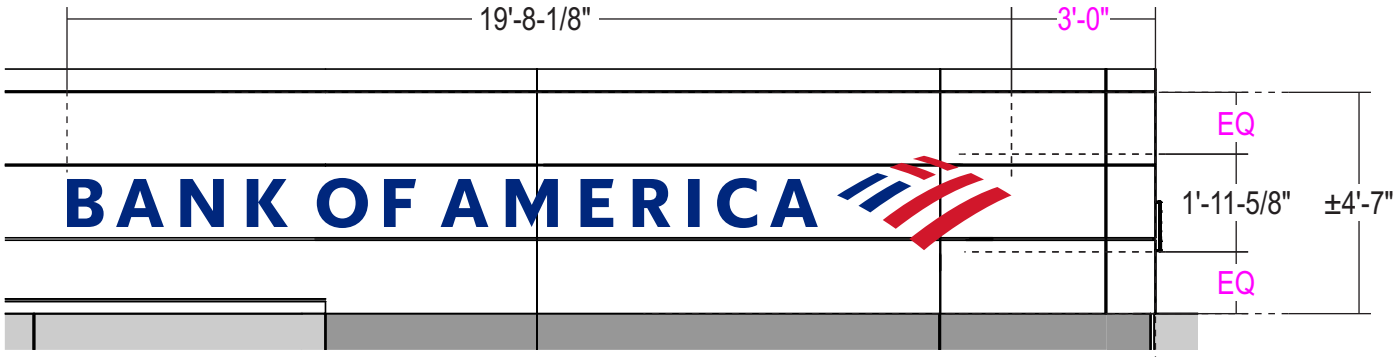
Rev #	Req #	Date/Artist	Description	Rev #	Req #	Date/Artist	Description
Original	523958	04/08/25 SV					
Rev 1	528155	04/30/25 NPP					

PRINTS ARE THE EXCLUSIVE PROPERTY OF STRATUS. THIS MATERIAL SHALL NOT BE USED, DUPLICATED, OR OTHERWISE REPRODUCED WITHOUT THE PRIOR WRITTEN CONSENT OF STRATUS.

NORTH ELEVATION

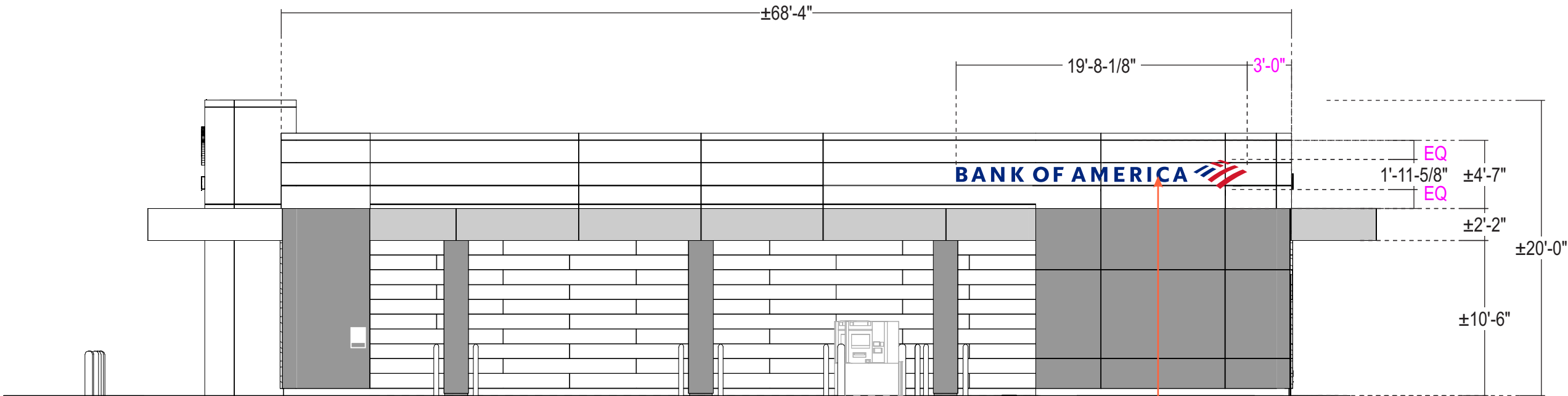
Existing SQ. FT.	–
Proposed SQ. FT.	38.7

PRE-WIRE OF THE CHANNEL LETTERS IS REQUIRED PRIOR TO THE ACM PANEL INSTALLATION TO GET ALL WIRING ABOVE THE ROOF DECK. ACCESS IS REQUIRED BEHIND THE ACM PANELS FOR WIRING OF THE CHANNEL LETTERS – LETTER TO LETTER. ONCE THE ACM PANELS HAVE BEEN INSTALLED, THE ACM CONTRACTOR IS TO LEAVE THE TOP CAP OFF ALL ELEVATIONS TO ALLOW FOR ACCESS BEHIND THE PANELS TO COMPLETE THE WIRING. THE TOP CAPS ARE TO BE INSTALLED AFTER THE COMPLETED CHANNEL LETTER INSTALLATION.



DETAIL

Scale: 1/4"=1'-0"



PROPOSED SIGNAGE

Scale: 1/8"=1'-0"

Stratus®

onestratus.com

8959 Tyler Boulevard  
Mentor, Ohio 44060

888.503.1569

CLIENT:

BANK OF AMERICA

ADDRESS:

4350 General De Gaulle Dr  
New Orleans, LA 70131-8643

PAGE NO.:

6

ORDER NUMBER:

1236476

SITE NUMBER:

1600085418

ELECTRONIC FILE NAME:

K:\ACCOUNTS\B\BANK OF AMERICA\2025\LA\89201\_1600085418\_New Orleans\_R1.cdr

PROJECT NUMBER:

89201

PROJECT MANAGER:

Rolando Cantu

Rev #	Req #	Date/Artist	Description	Rev #	Req #	Date/Artist	Description
Original	523958	04/08/25 SV					
Rev 1	528155	04/30/25 NPP					

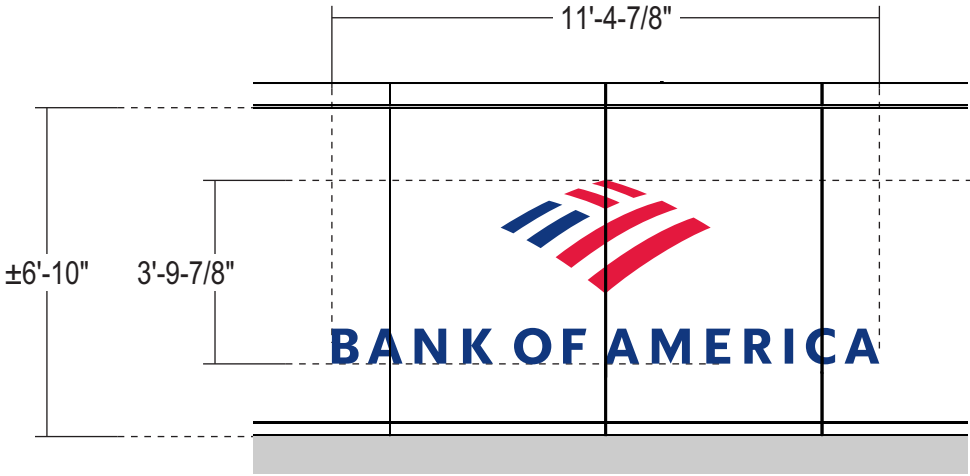
PRINTS ARE THE EXCLUSIVE PROPERTY OF STRATUS. THIS MATERIAL SHALL NOT BE USED, DUPLICATED, OR OTHERWISE REPRODUCED WITHOUT THE PRIOR WRITTEN CONSENT OF STRATUS.



EAST ELEVATION

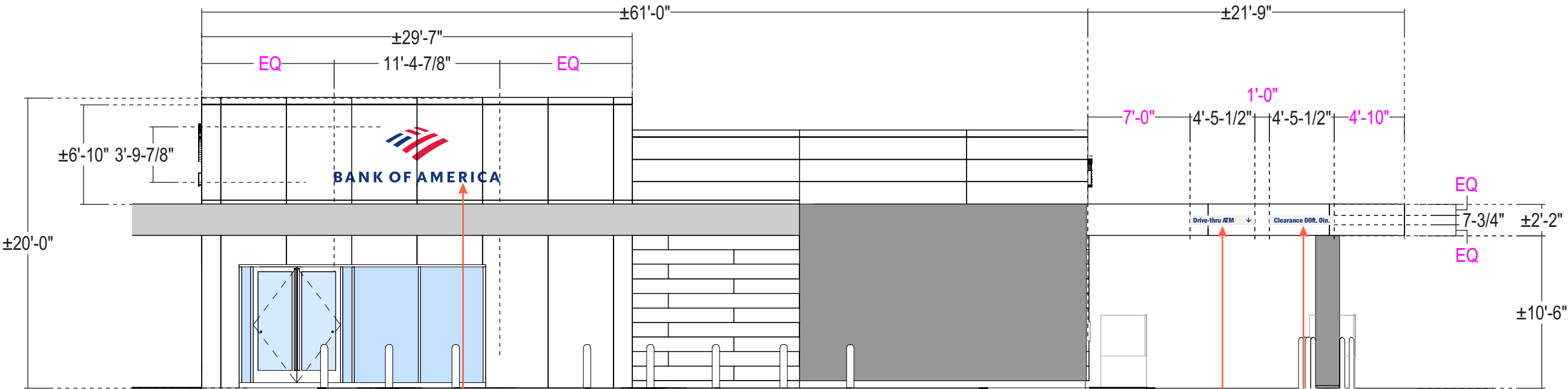
Existing SQ. FT.	–
Proposed SQ. FT.	43.7

PRE-WIRE OF THE CHANNEL LETTERS IS REQUIRED PRIOR TO THE ACM PANEL INSTALLATION TO GET ALL WIRING ABOVE THE ROOF DECK. ACCESS IS REQUIRED BEHIND THE ACM PANELS FOR WIRING OF THE CHANNEL LETTERS – LETTER TO LETTER. ONCE THE ACM PANELS HAVE BEEN INSTALLED, THE ACM CONTRACTOR IS TO LEAVE THE TOP CAP OFF ALL ELEVATIONS TO ALLOW FOR ACCESS BEHIND THE PANELS TO COMPLETE THE WIRING. THE TOP CAPS ARE TO BE INSTALLED AFTER THE COMPLETED CHANNEL LETTER INSTALLATION.



DETAIL

Scale: 1/4"=1'-0"



PROPOSED SIGNAGE

Scale: 1/8"=1'-0"

005

009

010

Stratus®

onestratus.com

8959 Tyler Boulevard  
Mentor, Ohio 44060

888.503.1569

CLIENT:

BANK OF AMERICA

ADDRESS:

4350 General De Gaulle Dr  
New Orleans, LA 70131-8643

PAGE NO.:

7

ORDER NUMBER:

1236476

SITE NUMBER:

1600085418

ELECTRONIC FILE NAME:

K:\ACCOUNTS\BIBANK OF AMERICA\2025\LA\89201\_1600085418\_New Orleans\_R1.cdr

PROJECT NUMBER:

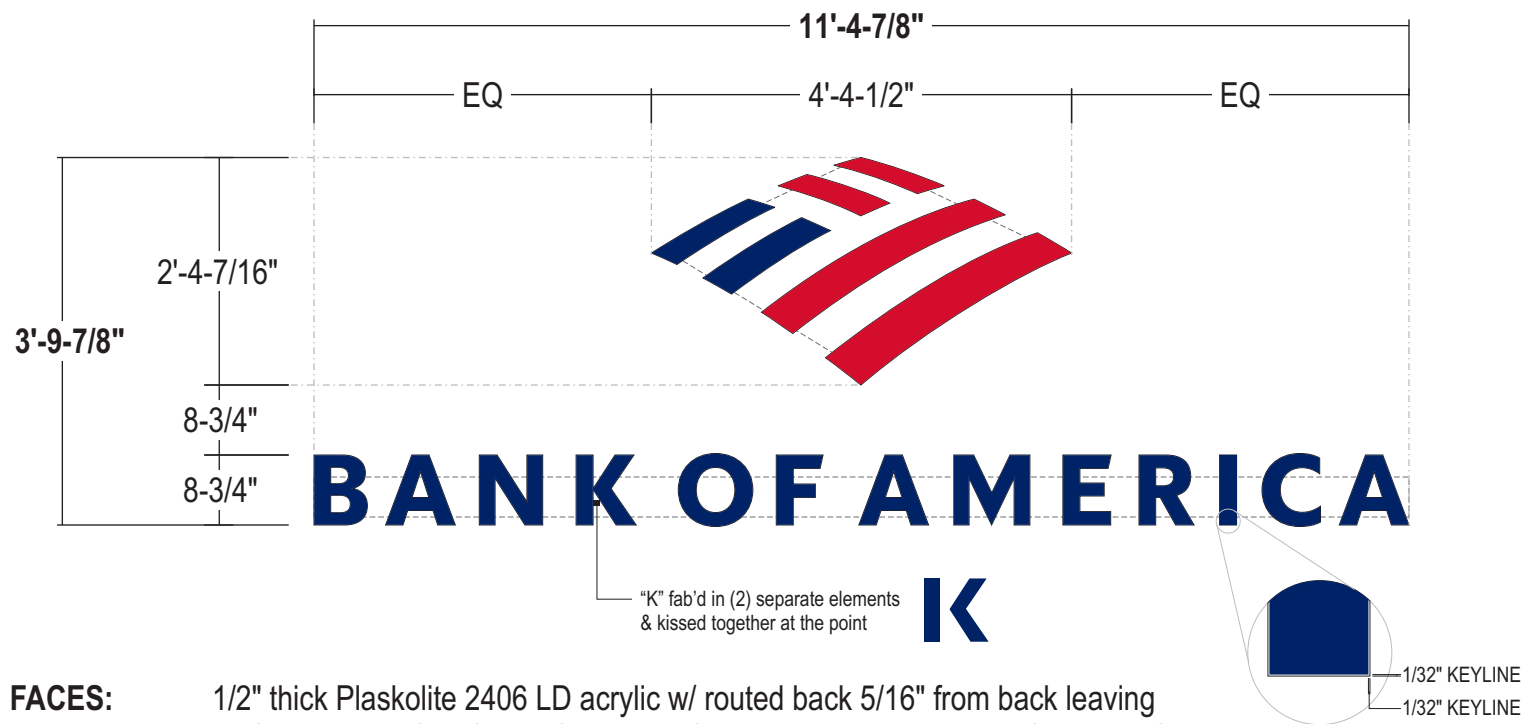
89201

PROJECT MANAGER:

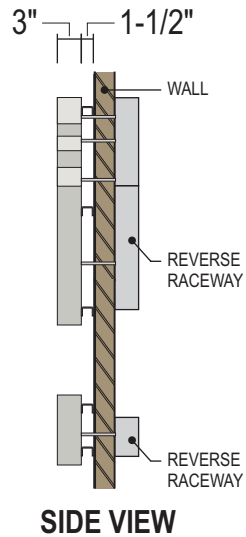
Rolando Cantu

Rev #	Req #	Date/Artist	Description	Rev #	Req #	Date/Artist	Description
Original	523958	04/08/25 SV					
Rev 1	528155	04/30/25 NPP					

PRINTS ARE THE EXCLUSIVE PROPERTY OF STRATUS. THIS MATERIAL SHALL NOT BE USED, DUPLICATED, OR OTHERWISE REPRODUCED WITHOUT THE PRIOR WRITTEN CONSENT OF STRATUS.



- FACES:** 1/2" thick Plaskolite 2406 LD acrylic w/ routed back 5/16" from back leaving a 3/16" thick x 5/32" flange for drop in faces secured thru returns (see detail). Surface applied vinyl overlays to match colors shown w/ 3M overlaminate. Vinyl to be offset to create 1/32" key line. Exposed shoulder returns to be mill finish. Secure w/ 3/8" undercut flathead stainless steel screws into center of 3/8" acrylic face return. Pre-drill only to screw depth to prevent telegraphing.
- RETURNS:** 3" deep, .040" aluminum pre-finished coil returns; Color RSA 109 Light Gray.
- BACKS:** Cap Height - .063" pre-finished White aluminum.
- ILLUM.:** GE Current, Bitro, or Sloan White 6500K LED illumination as required by manufacturer; No substitutions. Power supplies housed in reverse raceway.
- REVERSE RACEWAY:** 5" x 3" Extruded alum. raceway to house all electrical components. Logo raceway to be fabricated 1/8" aluminum. Painted to match wall surface.
- WALL MATL:** To be provided from survey.
- INSTALL:** Preferred install is to thru bolt w/ 3/16" x 1-1/2" aluminum C-channel clip to wall using min 3/8" all thread fasteners; blocking as required.
- QUANTITY:** (2) Two Required



COLOR PALETTE

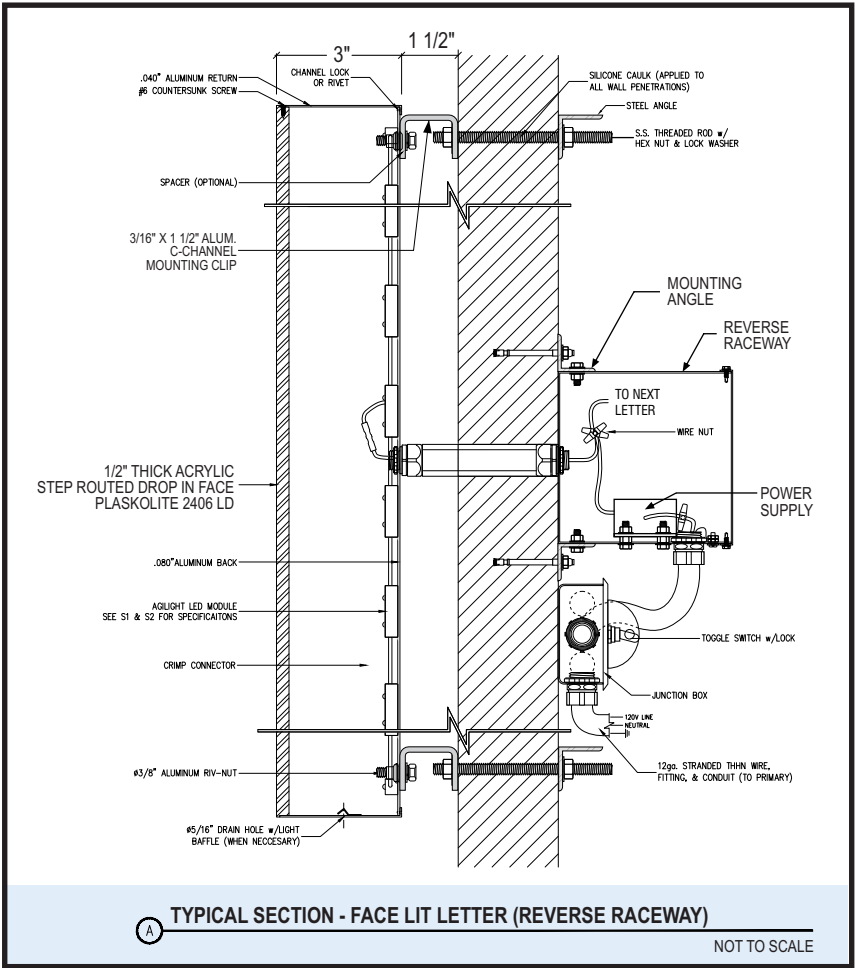
Plaskolite 2406 LD

RSA 109 Light Gray

BOA Trans Blue Vinyl  
3M 3630-8530  
w/ Overlam 3M 3660M

BOA Trans Red Vinyl  
3M 3630-2413  
w/ Overlam 3M 3660M

SIMULATED NIGHTTIME VIEW



43.7	SQ.FT.
ESTIMATED SIGN WEIGHT	
218.5	LBS.

ELECTRICAL			
AMPS:	0.8	AMPS	
V.A.:	120	VOLTS	WATTS: 96
CIRCUITS:	1-20 amp CIRCUIT		

- GENERAL REQUIREMENTS**
- ALL LETTER SETS REQUIRE A U.L. LABEL
  - LETTERS ARE DESIGNED TO MEET THE 2015 INTERNATIONAL BUILDING CODE ASCE 7-10 SECTION 16, 115 MPH WIND LOAD. RISK CATEGORY II, EXPOSURE C.
  - LETTERS TO BE INSTALLED ACCORDING TO NEC AND/OR APPLICABLE LOCAL CODES
  - THE DISCONNECT MUST BE PLACED IN DIRECT VIEW OF SIGN

ALL SIGNS TO COMPLY WITH UL 48 AND WILL BE MARKED AS SUCH WITH APPROPRIATE LABORATORY LABELS.

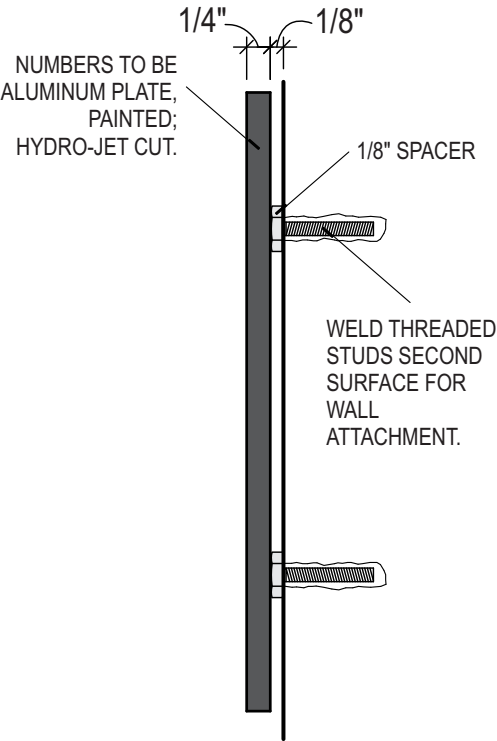
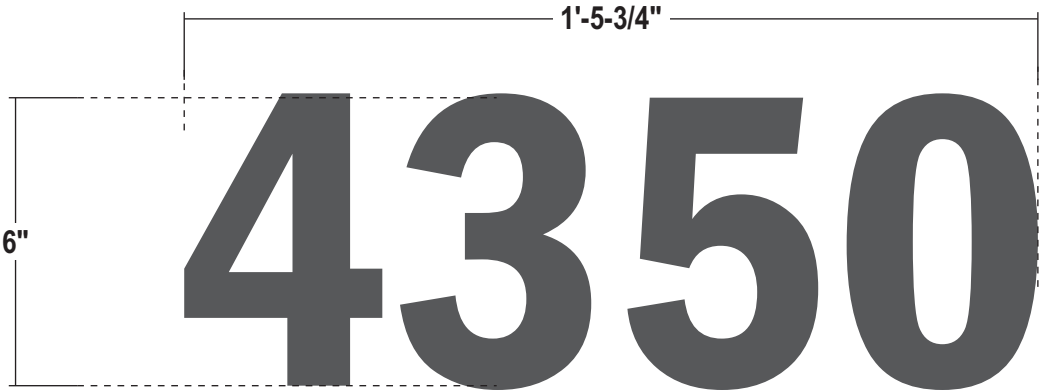
THIS SIGN IS INTENDED TO BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF ARTICLE 600 OF THE NATIONAL ELECTRICAL CODE AND/OR OTHER APPLICABLE LOCAL CODES. THIS INCLUDES PROPER GROUNDING AND BONDING OF THE SIGN.

THE LOCATION OF THE DISCONNECT SWITCH AFTER INSTALLATION SHALL COMPLY WITH ARTICLE 600.6(A) (1) OF THE NATIONAL ELECTRIC CODE.

WALL TYPE	PREFERRED FOR ALL WALL TYPES WHEN POSSIBLE	EIFS WALL W/ FOAM INSULATION
SECTION		
ANCHOR TYPE	ø 3/8" THREADED ROD	ø 3/8" THREADED ROD W/ ALUMINUM OR PVC COMPRESSION SLEEVE



Scale: 1:4



SECTION DETAIL

NOT TO SCALE

**NUMBERS:** 1/4" Hydro-jet cut plate Aluminum;  
Painted Dark Grey

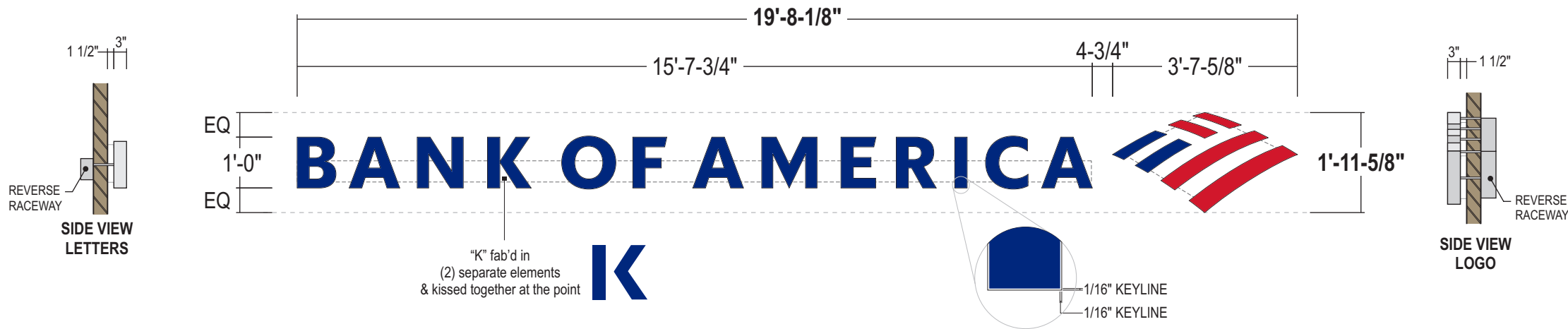
**WALL MATERIAL:** Citadel metal panels

**INSTALL:** Welded threaded studs to 2nd surface of letters  
Mount letters with 1/8" spacers

**QUANTITY:** (1) One set of address numbers required

COLOR PALETTE

Dark Grey  
MP 58477



- FACES:

1/2" thick Plaskolite 2406 LD acrylic w/ routed back 5/16" from back leaving a 3/16" thick x 5/32" flange for drop in faces secured thru returns (see detail). Surface applied vinyl overlays to match colors shown w/ 3M overlaminate. Vinyl to be offset to create 1/16" key line. Exposed shoulder returns to be mill finish. Secure w/ 3/8" undercut flathead stainless steel screws into center of 3/8" acrylic face return. Pre-drill only to screw depth to prevent telegraphing.
- RETURNS:

3" deep, .040" aluminum pre-finished coil returns; Color RSA 109 Light Gray.
- BACKS:

.063" pre-finished White aluminum.
- ILLUM.:

GE Current, Bitro, or Sloan White 6500K LED illumination as required by manufacturer; No substitutions. Power supplies housed in reverse raceway.
- REVERSE RACEWAY:

5" x 3" Extruded alum. raceway to house all electrical components. Logo raceway to be fabricated 1/8" aluminum. Painted to match wall surface.
- WALL MATL:

To be provided from survey.
- INSTALL:

Preferred install is to thru bolt w/ 3/16" x 1-1/2" aluminum C-channel clip to wall using min 3/8" all thread fasteners; blocking as required.
- QUANTITY:

(2) Two sets required

COLOR PALETTE

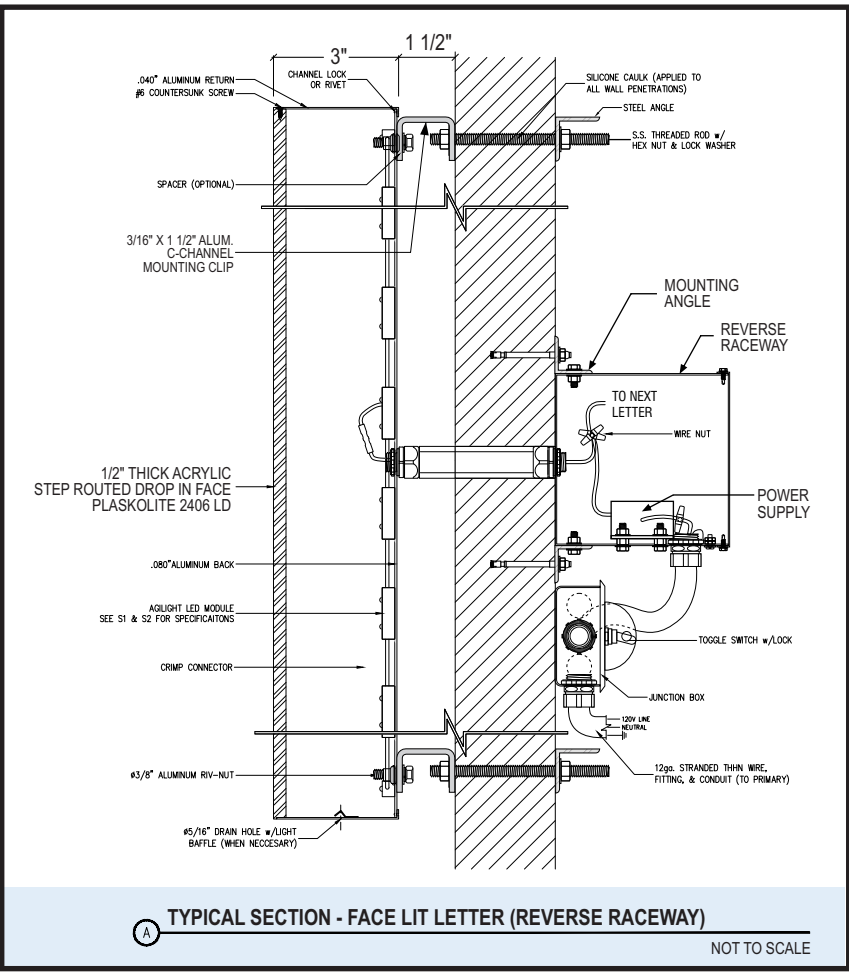
Plaskolite 2406 LD

RSA 109 Light Gray

BOA Trans Blue Vinyl  
3M 3630-8530  
w/ Overlam 3M 3660M

BOA Trans Red Vinyl  
3M 3630-2413  
w/ Overlam 3M 3660M

SIMULATED NIGHTTIME VIEW



AREA/WEIGHT		ELECTRICAL			
SIGN SQUARE FOOTAGE					
38.71 SQ. FT.					
ESTIMATED SIGN WEIGHT		AMPS:	0.8	AMPS	
193.55 LBS.		V.A.:	120	VOLTS	WATTS: 96
		CIRCUITS:	1-20 amp CIRCUIT		

- GENERAL REQUIREMENTS
- ALL LETTER SETS REQUIRE A U.L. LABEL
  - LETTERS ARE DESIGNED TO MEET THE 2015 INTERNATIONAL BUILDING CODE ASCE 7-10 SECTION 16, 115 MPH WIND LOAD. RISK CATEGORY II, EXPOSURE C.
  - LETTERS TO BE INSTALLED ACCORDING TO NEC AND/OR APPLICABLE LOCAL CODES
  - THE DISCONNECT MUST BE PLACED IN DIRECT VIEW OF SIGN

ALL SIGNS TO COMPLY WITH UL 48 AND WILL BE MARKED AS SUCH WITH APPROPRIATE LABORATORY LABELS.

THIS SIGN IS INTENDED TO BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF ARTICLE 600 OF THE NATIONAL ELECTRICAL CODE AND/OR OTHER APPLICABLE LOCAL CODES. THIS INCLUDES PROPER GROUNDING AND BONDING OF THE SIGN.

THE LOCATION OF THE DISCONNECT SWITCH AFTER INSTALLATION SHALL COMPLY WITH ARTICLE 600.6(A) (1) OF THE NATIONAL ELECTRIC CODE.

WALL TYPE	PREFERRED FOR ALL WALL TYPES WHEN POSSIBLE	EIFS WALL W/ FOAM INSULATION
SECTION		
ANCHOR TYPE	ø 3/8" THREADED ROD	ø 3/8" THREADED ROD W/ ALUMINUM OR PVC COMPRESSION SLEEVE

Stratus®

onestratus.com  
8959 Tyler Boulevard  
Mentor, Ohio 44060  
888.503.1569

CLIENT:  
**BANK OF AMERICA**

ADDRESS:  
4350 General De Gaulle Dr  
New Orleans, LA 70131-8643

PAGE NO.:  
10

ORDER NUMBER:  
1236476

SITE NUMBER:  
1600085418

ELECTRONIC FILE NAME:  
K:\ACCOUNTS\BIBANK OF AMERICA\2025\LA\89201\_1600085418\_New Orleans\_R1.cdr

PROJECT NUMBER:  
89201

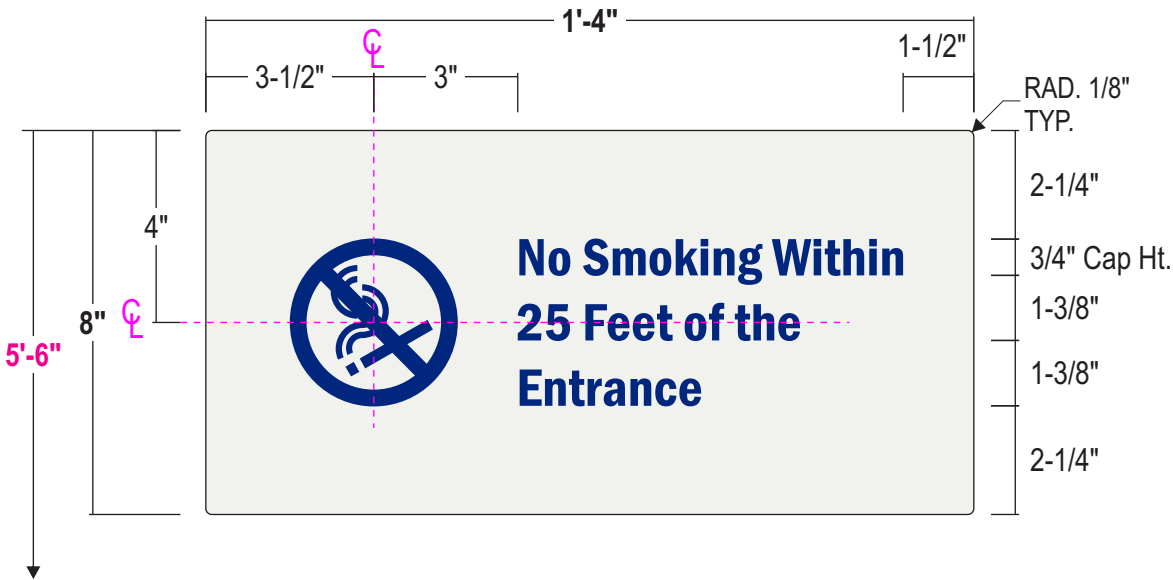
PROJECT MANAGER:  
Rolando Cantu

Rev #	Req #	Date/Artist	Description
Original	523958	04/08/25 SV	
Rev 1	528155	04/30/25 NPP	Added reverse raceway

Rev #	Req #	Date/Artist	Description

Scale: 3"=1'-0"

0.9 square feet



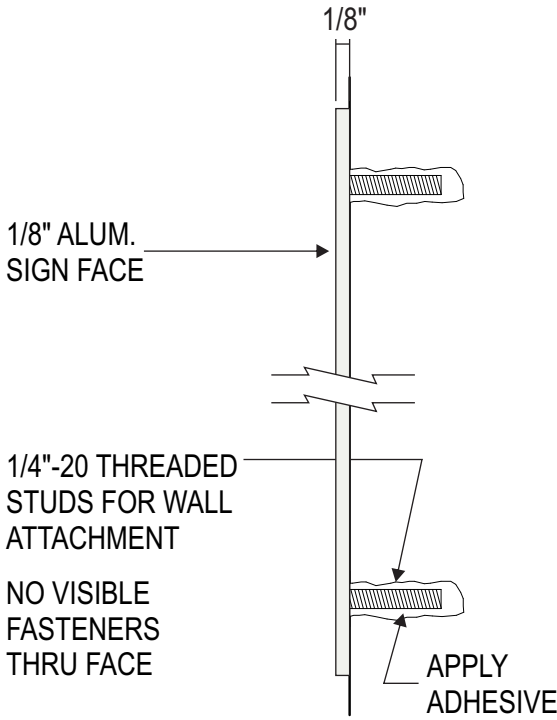
- FACE:** .125" aluminum sign face w/ 1/4" radius corners.  
Paint entire sign BM Super White, semi-gloss finish.
- GRAPHICS:** Applied translucent Blue film over White opaque film.
- FONT:** Franklin Gothic Demi Condensed
- MOUNTING:** Weld threaded studs to second surface of sign face for wall attachment.
- INSTALL:** Flush mount to wall using concealed threaded studs; all penetrations to be silicone filled.
- QUANTITY:** (1) One Required

COLOR PALETTE

Industrial Coating to Match Benjamin Moore Super White OC-152, Semi-gloss Finish

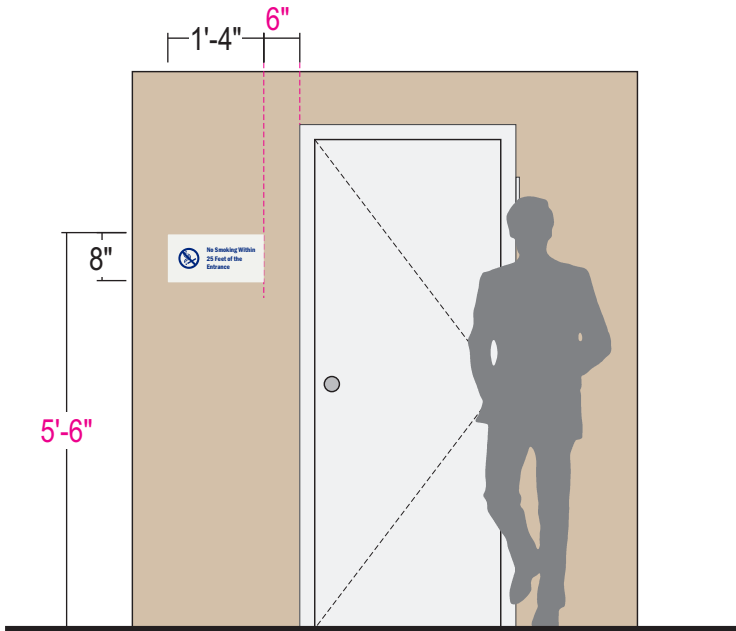
Trans. Blue 3M 3630-8530 w/ Overlam 3M 3660M, apply over Opaque White

Opaque White Vinyl 3M #7725-10



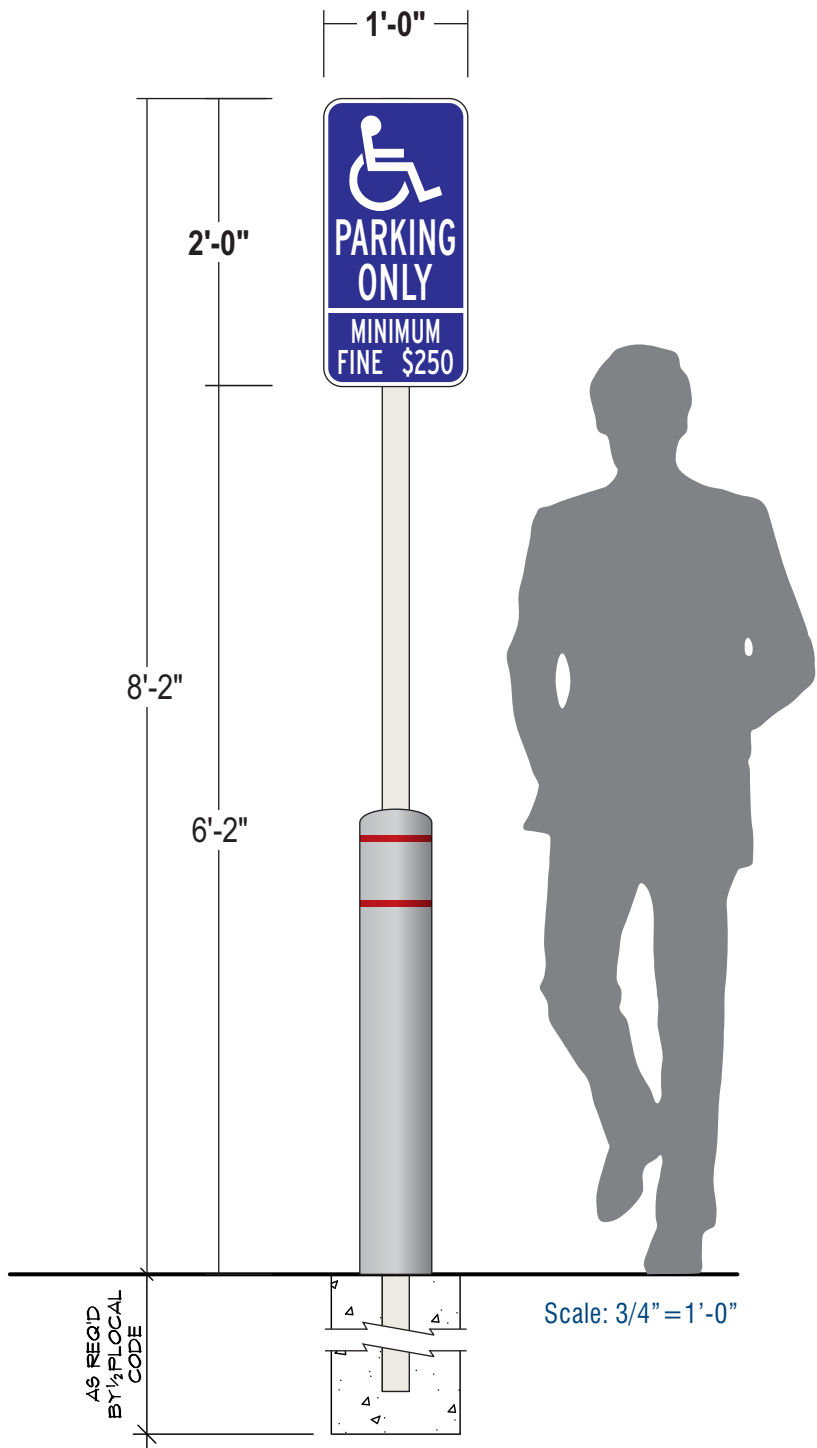
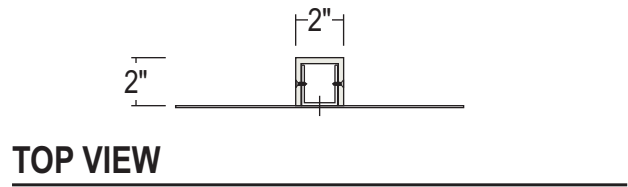
TYPICAL SECTION DETAIL

Not To Scale



TYPICAL INSTALLATION (EXTERIOR)

SCALE: 3/8"=1'-0"



- BKGD:** .080" Alum. with 1-1/2" radius corners - pre-finished White
- GRAPHICS:** Full color digitally printed graphics to match colors shown
- FONT:** Blue Highway (To Be Verified)
- POST:** 2" x 2" x .25" Aluminum support channel.  
Paint finish Champagne Metallic Silver. Satin finish.
- MOUNTING:** Aluminum face panels to be bolted to aluminum support channel, through face.
- BOLLARD:** 3'-0"h X 6" Dia. O.D. X 1/8" thick high density polyethylene (HDPE),  
Schedule 80 Bollard. Depth of Bollard dependent on soil conditions (typ. 2'-0" min.). Bollard cover filled with concrete.  
Light gray w/ reflective stripes.
- INSTALL:** Direct burial of support channel into concrete footing.
- QUANTITY:** (2) Two required

COLOR PALETTE

Champagne Metallic Silver  
Akzo-Nobel #BNK 250  
MP 21314, MP# SOA6194SP or  
MP #SVOC1272SP (Voc Compliant)

3M 680-10 Reflective White

C:100 / M:100 / Y:0 / K:0

Scale: 1-1/2"=1'-0"

2.9 square feet



### SIDE VIEW

**BACKER:** .125" pan formed aluminum w/ 1" return; Weld & grind smooth at corners  
Painted BM Super White OC-152.

**GRAPHICS:** 3M Reflective blue vinyl; Typeface - Franklin Gothic Demi Condensed

**INSTALL:** Backer to have 3/4" x 1-1/2" alum. mounting angles top & bottom installed to backer using SS c/s flat head screws thru returns. Attach flush to wall surface; Lag into blocking

**QUANTITY:** (1) One set required

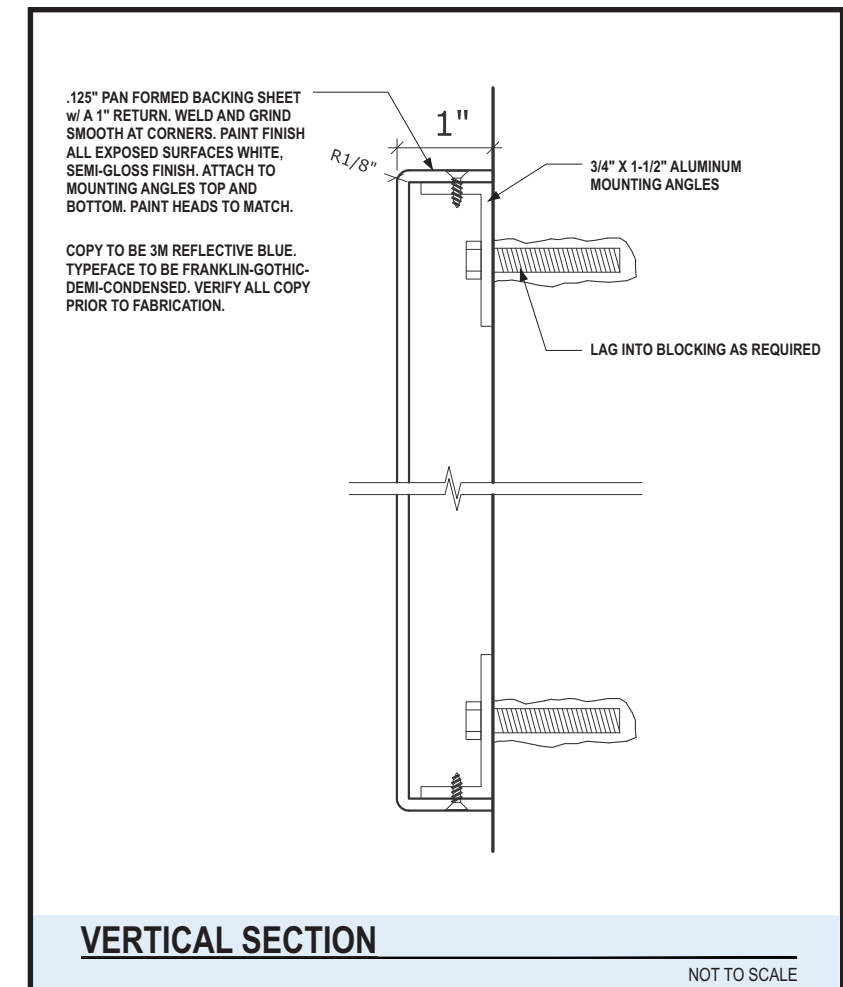
## COLOR PALETTE

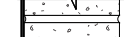
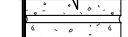

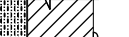


Industrial Coating to  
Match Benjamin Moore  
Super White OC-152,  
Semi-gloss Finish



3M 680-75 Reflective Blue



WALL TYPE	CMU, BRICK	PRE-CAST CONCRETE, CONCRETE	PREFERRED FOR ALL WALL TYPES WHEN POSSIBLE	EIFS WALL W/ FOAM INSULATION
SECTION				
ANCHOR TYPE	ø1/2" SLEEVE ANCHOR (ø3/8" BOLT), 2" MIN. EMBEDMENT	ø3/8" EXPANSION ANCHOR, 2 1/2" MIN. EMBEDMENT	ø1/4"-3/8" THREADED ROD	ø1/4"-3/8" THREADED ROD W/ ALUMINUM OR PVC COMPRESSION SLEEVE

# Stratus®

onetratus.com

8959 Tyler Boulevard  
Mentor, Ohio 44060

888.503.1569

CLIENT:



ADDRESS:

4350 General De Gaulle Dr  
New Orleans, LA 70131-8643

PAGE NO.:

13

ORDER NUMBER:

1236476

SITE NUMBER:

1600085418

ELECTRONIC FILE NAME:

K:\ACCOUNTS\B\BANK OF AMERICA\2025\LA\89201 1600085418 New Orleans R1.cdr

PROJECT NUMBER:

89201

PROJECT MANAGER:

Rolando Cantu

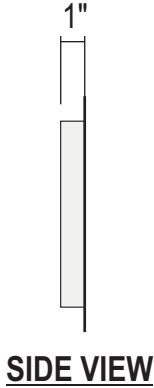
Rev #	Req #	Date/Artist	Description	Rev #	Req #	Date/Artist	Description
Original	523958	04/08/25 SV					
Rev 1	528155	04/30/25 NPP					

PRINTS ARE THE EXCLUSIVE PROPERTY OF STRATUS. THIS MATERIAL SHALL NOT BE USED, DUPLICATED, OR OTHERWISE REPRODUCED WITHOUT THE PRIOR WRITTEN CONSENT OF STRATUS.

Scale: 1-1/2"=1'-0"

2.9 square feet

CLEARANCE SIGN MESSAGING TO BE PROVIDED

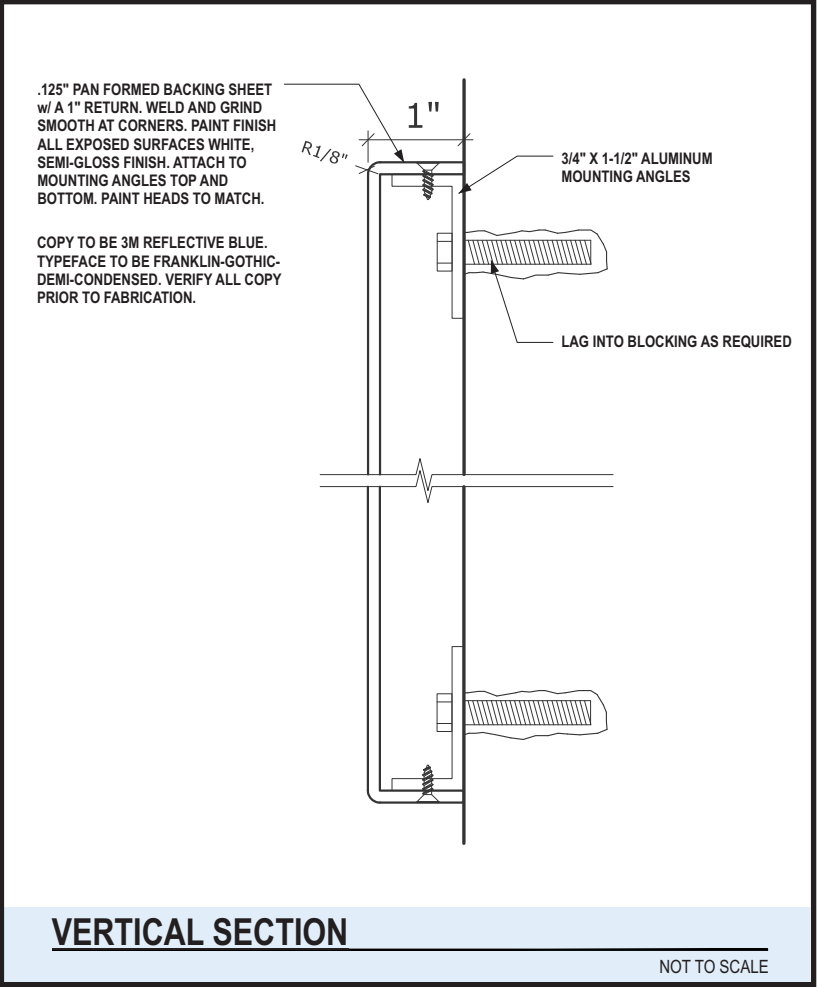


- BACKER:** .125" pan formed aluminum w/ 1" return; Weld & grind smooth at corners  
Painted BM Super White OC-152.
- GRAPHICS:** 3M Reflective blue vinyl; Typeface - Franklin Gothic Demi Condensed
- INSTALL:** Backer to have 3/4" x 1-1/2" alum. mounting angles top & bottom  
installed to backer using SS c/s flat head screws thru returns.  
Attach flush to wall surface; Lag into blocking
- QUANTITY:** (1) One set required

COLOR PALETTE

Industrial Coating to Match Benjamin Moore Super White OC-152, Semi-gloss Finish

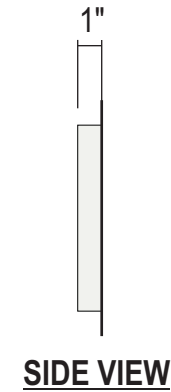
3M 680-75 Reflective Blue



WALL TYPE	CMU, BRICK	PRE-CAST CONCRETE, CONCRETE	PREFERRED FOR ALL WALL TYPES WHEN POSSIBLE	EIFS WALL W/ FOAM INSULATION
SECTION				
ANCHOR TYPE	ø1/2" SLEEVE ANCHOR (ø3/8" BOLT), 2" MIN. EMBEDMENT	ø3/8" EXPANSION ANCHOR, 2 1/2" MIN. EMBEDMENT	ø1/4"-3/8" THREADED ROD	ø1/4"-3/8" THREADED ROD W/ ALUMINUM OR PVC COMPRESSION SLEEVE



2.9 square feet



**QUANTITY:** (1) One set required

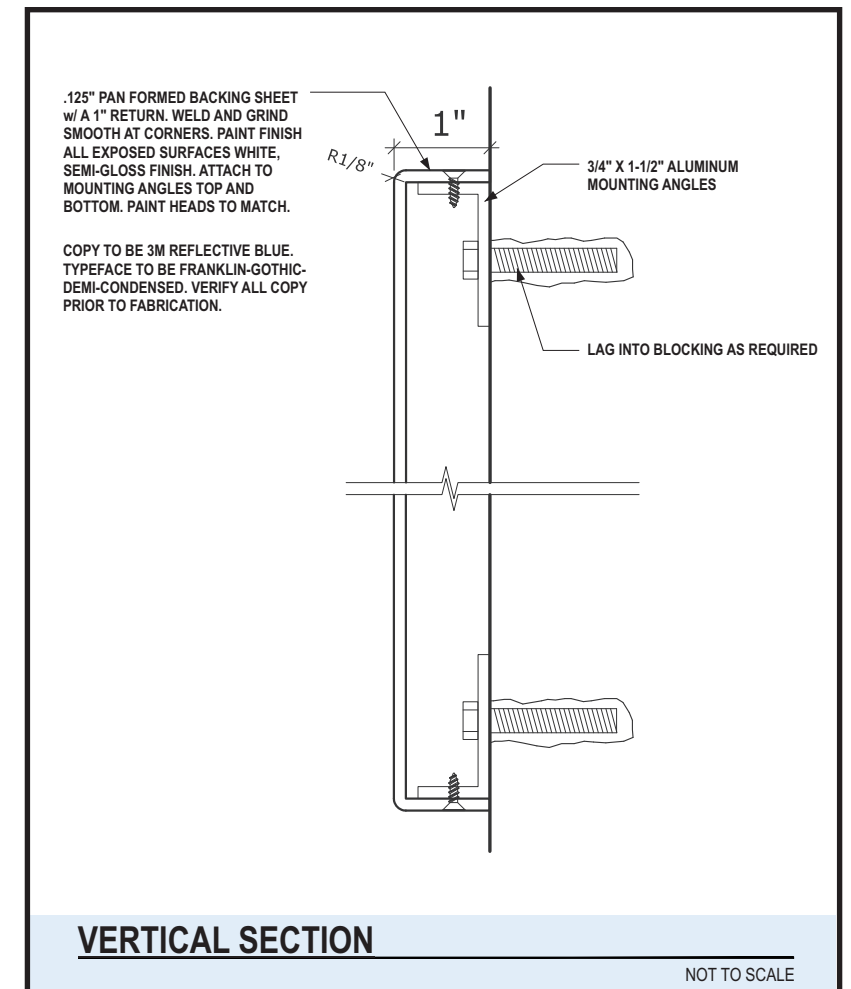
## COLOR PALETTE

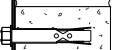
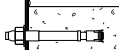




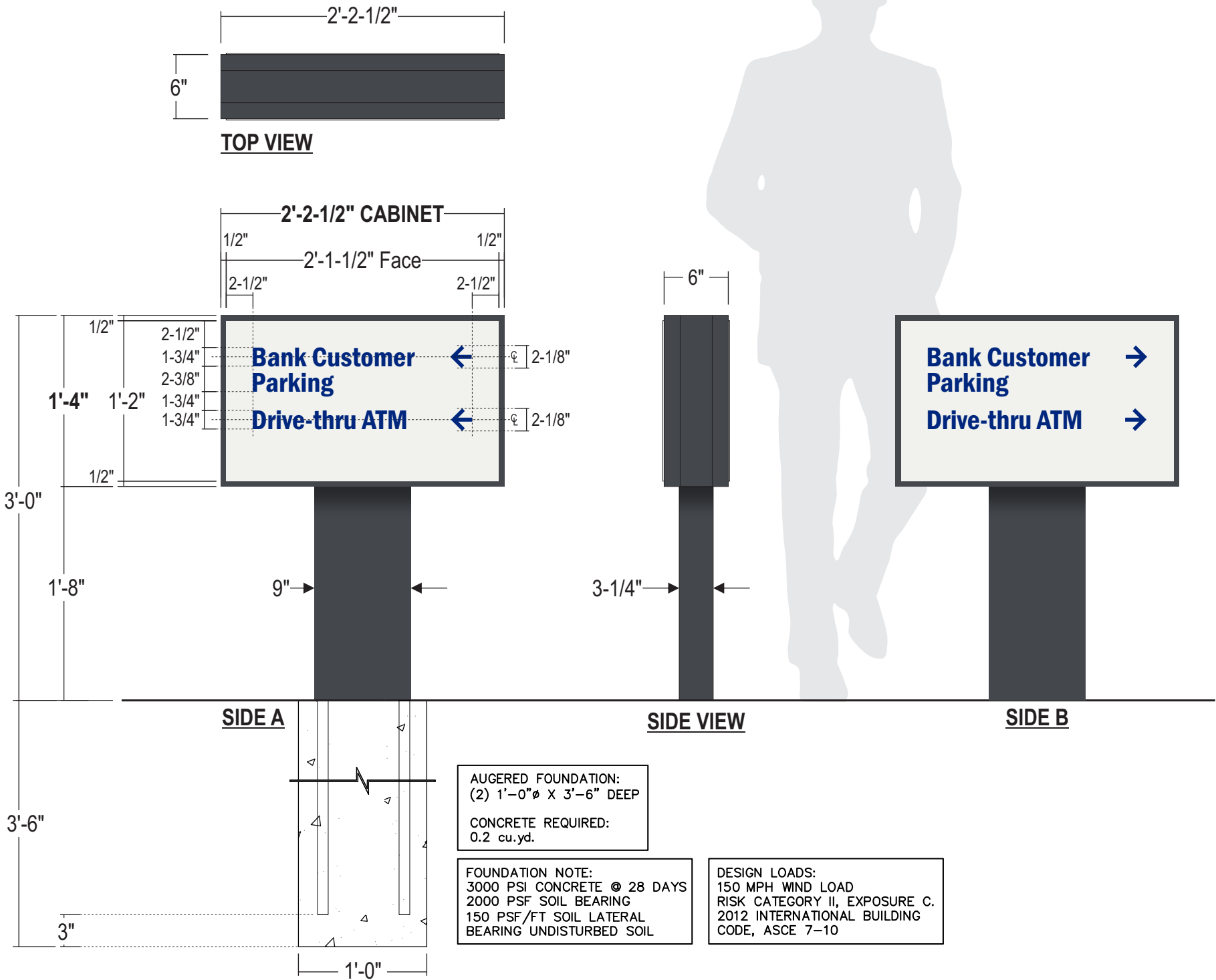
Industrial Coating to  
Match Benjamin Moore  
Super White OC-152,  
Semi-gloss Finish



3M 680-75 Reflective Blue





WALL TYPE	CMU, BRICK	PRE-CAST CONCRETE, CONCRETE	PREFERRED FOR ALL WALL TYPES WHEN POSSIBLE	EIFS WALL W/ FOAM INSULATION
SECTION				
ANCHOR TYPE	ø1/2" SLEEVE ANCHOR (ø3/8" BOLT), 2" MIN. EMBEDMENT	ø3/8" EXPANSION ANCHOR, 2 1/2" MIN. EMBEDMENT	ø1/4"-3/8" THREADED ROD	ø1/4"-3/8" THREADED ROD W/ ALUMINUM OR PVC COMPRESSION SLEEVE




- CABINET:** 6" deep, #1931 D/F SignComp aluminum extrusion. Miter cut, weld and ground smooth at corners. Weld to interior angles and tube frame for attachment to column. Paint Finish to match BOA Black Horizon, Semi-gloss finish.
- FACE:** .125" alum. painted BOA Super White; chemically welded to cabinet.
- GRAPHICS:** Applied 3M Reflective Blue vinyl; Typeface - Franklin Gothic Demi Condensed.
- CLADDING:** .090" aluminum cladding. Chem weld to 1" x 3" aluminum tube frame. Paint finish BOA Black Horizon, Semi-gloss finish.
- INSTALL:** Direct burial of aluminum support tube into concrete footing. Install to meet all applicable city codes & engineering requirements.
- QUANTITY:** (2) Two Required

COLOR PALETTE

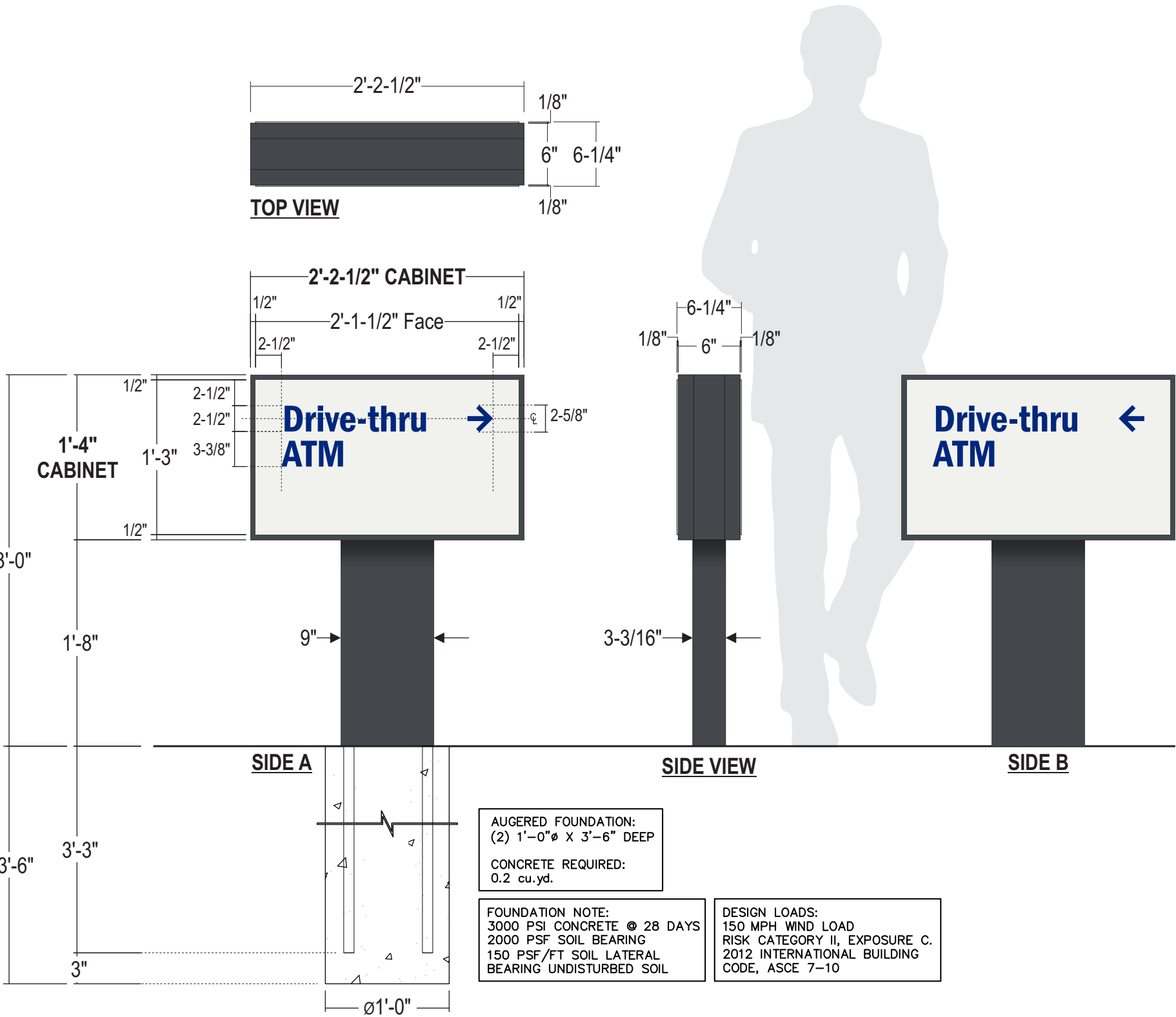
 Industrial Coating to Match  
BM OC-152 Super White  
Semi-gloss Finish

 Industrial Coating to Match  
BM 2132-30 Black Horizon  
Semi-gloss Finish

 3M 680-75 Reflective Blue

Scale: 1"=1'-0"

2.9 square feet



- CABINET:** 6" deep, #1931 D/F SignComp aluminum extrusion. Miter cut, weld and ground smooth at corners. Weld to interior angles and tube frame for attachment to column. Paint Finish to match BOA Black Horizon, Semi-gloss finish.
- FACE:** .125" alum. painted BOA Super White; versilok to extrusion.
- GRAPHICS:** Applied 3M Reflective Blue vinyl; Typeface - Franklin Gothic Demi Condensed.
- CLADDING:** .090" aluminum cladding. Versilok to 1" x 3" aluminum tube frame. Paint finish BOA Black Horizon, Semi-gloss finish.
- INSTALL:** Direct burial of aluminum support tube into concrete footing. Install to meet all applicable city codes & engineering requirements.
- QUANTITY:** (1) One Required

COLOR PALETTE

- Industrial Coating to Match BM OC-152 Super White Semi-gloss Finish
- 3M 680-75 Reflective Blue
- Industrial Coating to Match BM 2132-30 Black Horizon Semi-gloss Finish

EXISTING CONDITIONS



EXISTING SIGN TO BE REMOVED AND REPLACED

Stratus®

onestratus.com

8959 Tyler Boulevard  
Mentor, Ohio 44060

888.503.1569

CLIENT:

BANK OF AMERICA

ADDRESS:

4350 General De Gaulle Dr  
New Orleans, LA 70131-8643

PAGE NO.:

17

ORDER NUMBER:

1236476

SITE NUMBER:

1600085418

ELECTRONIC FILE NAME:

K:\ACCOUNTS\BANK OF AMERICA\2025\LA\89201\_1600085418\_New Orleans\_R1.cdr

PROJECT NUMBER:

89201

PROJECT MANAGER:

Rolando Cantu

Rev #	Req #	Date/Artist	Description	Rev #	Req #	Date/Artist	Description
Original	523958	04/08/25 SV					
Rev 1	528155	04/30/25 NPP	Updated to 150mph wind load				

This sign type has been reviewed by the  
**Stratus** In-House Engineering Dept.  
By: Adam Malecki Date: 04/30/25  
Action: Footer shown good for  
Required: 150mph wind load



# Example Single Surround

Confirm existing TTW configuration

Rev #	Req #	Date/Artist	Description	Rev #	Req #	Date/Artist	Description
Original	523958	04/08/25 SV					
Rev 1	528155	04/30/25 NPP					

IMAGE NOT AVAILABLE  
NEW CONSTRUCTION

REFER TO SITE PLAN FOR  
PLANNED PLACEMENT OF NEW ATM