

















FONTS

Avenir Next Condensed - Regular

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890

Avenir Next Condensed - Medium

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890

Avenir Next Condensed - Bold

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890

Arvil Sans - Regular ABCDEFGHIJKLMNOPQRSTUVWXYZ

1234567890



Elevator

Parking

EV Charging Station



Do Not Enter

Bike Station









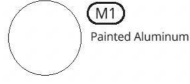




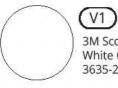
Fire Extinguisher



Car / Van Pool



VINYL SCHEDULE



3M Scotchcal White Opaque 3635-20B

3M Scotchlight

White Reflective

(V3)



3M Scotchcal Charcoal TBD by Designer

(V2)

(V4)



3M Scotchlight Red Reflective 680-72



Freestanding Parking Directionals



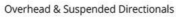
Left





Straight







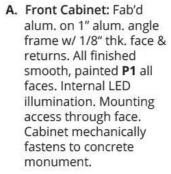
Left





Straight

Right



- B. Project Identity: 1/2" push through proud clear acrylic on translucent w/ frosted returns & white diffuser, faced w/ .063 alum. painted P3 bonded to acrylic, to halo illuminate.
- C. NOT USED
- D. Return Cabinet: Fab'd alum, on 1" alum, angle frame w/ 1/8" thk. face & returns. All finished through face. Cabinet mechanically fastens to concrete monument.

- E. Monument: Combinaton of (15) concrete casting on a slab foundation, finished smooth. See Universal Precast drawings for additional detail.
- F. Facet Finish: Precast concrete w/ etched line pattern w/ 1/4" faceted relief on right return, finished smooth.
- G. Christy Box: to receive primary power to location by GC.

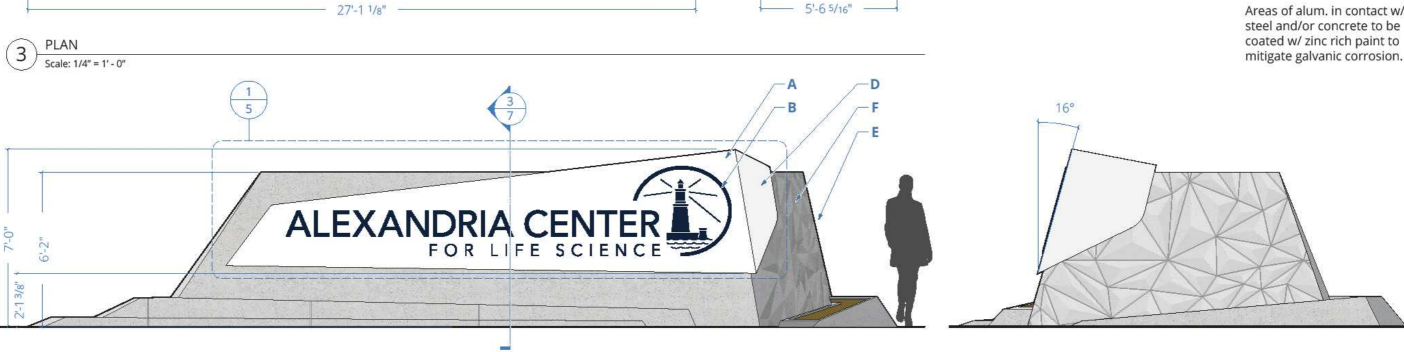
NOTES: See engineering for additional information & specifications.

This sign is intended to be installed in accordance with the requirements of Article 600 of the National Electrical Code and/or other applicable codes. This inclides proper surfaces. Mounting access grounding and bonding of sign(s).

Sign to be UL listed.

Direct-buried cables requires 24" cover unless under a min. of 2" of concrete per CEC Table 300.5.

Areas of alum. in contact w/



→ 3'-2" -

35'-3"

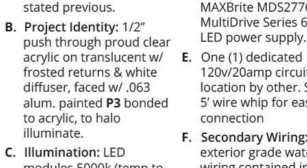
ALEXANDRIA SENTER

33'-7 3/8"

28'-3"

24'-1 5/8"

7 5/8"



A. Front Cabinet: Fab'd as

- modules 5000k (temp to be reviewed in mock-up) populated for even light distribution.
- G. Return Cabinet: Fab'd as stated previous. Mounts independent of Face Cabinet, adjust to fit flush NOTES: See engineering for and true at miter between additional information & both cabinets. White bead specifications. caulk seam as required.
- H. Fastener: #10-32 x 1/2" ASTM F879 Hex Drive Flat Socket Cap Screw, painted out to match adjacent color.

- D. Power Supply(s): MAXBrite MDS27760-12 MultiDrive Series 60W LED power supply.
- 120v/20amp circuit to location by other. Supply 5' wire whip for ease of connection
- F. Secondary Wiring: power exterior grade waterproof L. Monument: Combinaton wiring contained in rigid PVC tube conduit and direct bury to 24" in depth where applicable.
- Grade 18-8 Stainless Steel

- J. Raceway: Fab'd .090" thk alum., waterproof, to conceal power stubbed through monument, electrical, LED power supplies, shut-off, painted grey to match monument.
- K. Anchor(s): 1/4" Ø x 3/4" nom. embed. Hilti HDI-P KZ drop-in anchor.
- of (15) concrete casting on a slab foundation, finished smooth. Concrete color Davis Graphite. See Universal Precast drawings for additional detail.

This sign is intended to be installed in accordance with the requirements of Article 600 of the National Electrical Code and/or other applicable codes. This inclides proper grounding and bonding of sign(s).

Sign to be UL listed.

Direct-buried cables requires 24" cover unless under a min. of 2" of concrete per CEC Table 300.5.

Areas of alum. in contact w/ steel and/or concrete to be coated w/ zinc rich paint to mitigate galvanic corrosion.



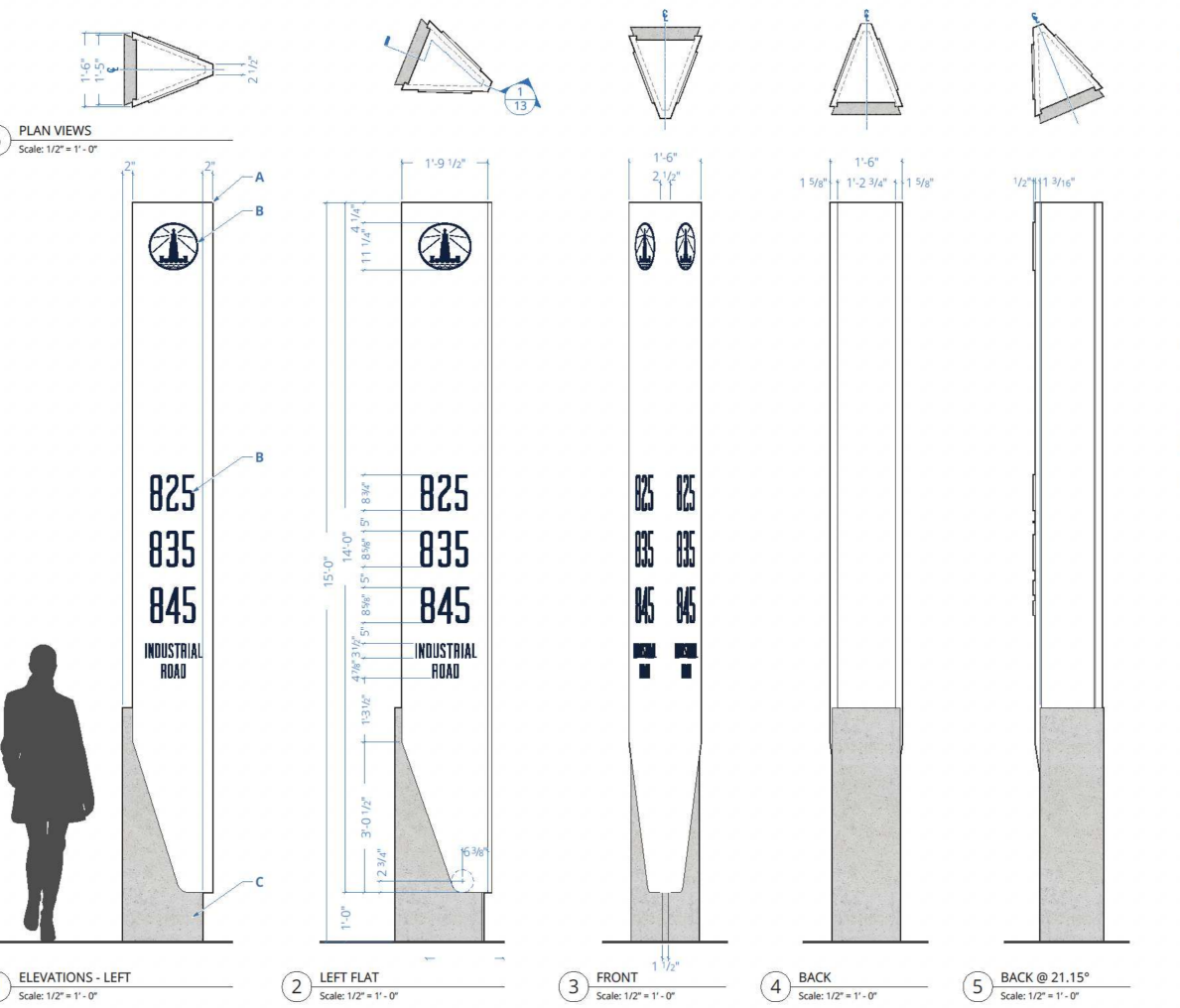


5/8"Ø x 6" loop insert

2"Ø x12" grout pocket

5/8"Ø x 12" NC threaded rod

Varies



Qty. 1

A. Cabinet: Fab'd alum.; 1/8' thk. skin on 1" sq. tube welded frame, access through back face, finished smooth, painted P1 all surfaces. Internal LED illumination. Mechanically fastens to concrete base.

B. Logo & Message: 1/2" push through proud clear acrylic on translucent w/ frosted returns & white diffuser, faced w/ .063 alum. painted P3 bonded to acrylic, to halo illuminate.

C. Base: Precast concrete to match Davis Graphite set in place on rebar projections from foundation.

NOTE: Message shown for placement only. Copy to be verified, reviewed and approved by client prior to fabrication.

- A. Cabinet: Fab'd alum.; 1/8" L. NOT USED. thk. skin on 1" sq. tube welded frame, access through back face, finished smooth, painted P1 all surfaces. Internal LED illumination. Mechanically fastens to concrete base.
- B. Base Plate: 3/8" thk. alum plate welded to frame.
- C. Anchor(s): 5/8" Ø x 4-7/16" nom. embed. Hilti LB-TZ expandsion anchor.
- D. Logo & Message: 1/2" push through proud clear acrylic on translucent w/ frosted returns & white diffuser, faced w/ .063 alum. painted P3 bonded P. Primary Power: 120/270v to acrylic, to halo illuminate.
- E. Illumination Pan: Break-formed .090" alum. painted fluorescent white to promote light distribution mechanically fastened to frame behind
- F. Illumination: LED modules 5000k (temp to be reviewed in mock-up) populated for even light distribution.
- G. Power Supply: MAXBrite MDS27760-12 MultiDrive Series 60W LED power supply.
- exterior grade waterproof 24" cover unless under a wiring contained in rigid PVC tube conduit and where applicable.
- J. Access Panel: 1/8" thk. plate painted P1 all surfaces w/ FHMS secures back access panel to frame, painted out to match.
- K. Base: Precast concrete set in place on rebar projections from foundation.

- M. Base: Precast concrete to match Davis Graphite w/ etched line pattern on right return. Threaded rods set and grouted in place into foundation.
- N. Access Panel: 1/8" thk. plate fabricated & painted P1 all surfaces, fastened in place w/ #10-32 x 1/2" ASTM F879 Hex Drive Grade 18-8 Stainless Steel Flat Socket Cap Screw, painted out to match adjacent color.
- O. Foundation: Engineered 24" Ø consolidate concrete f'c= 2500 psi.
- single circuit switched, to location by GC. To be located to center on center of sign location w/ 7.5' whip.

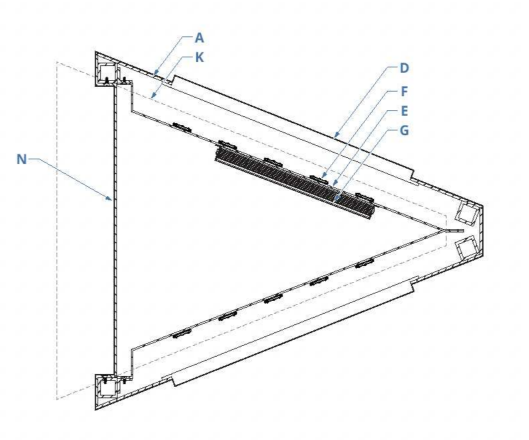
NOTES: See engineering for additional information & specifications.

This sign is intended to be installed in accordance with the requirements of Article 600 of the National Electrical Code and/or other applicable codes. This inclides proper grounding and bonding of sign(s).

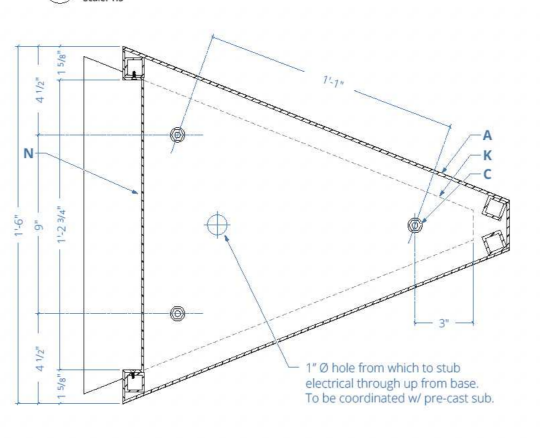
Sign to be UL listed.

H. Secondary Wiring: power Direct-buried cables requires min. of 2" of concrete per CEC Table 300.5.

direct bury to 24" in depth Areas of alum. in contact w/ steel and/or concrete to be coated w/ zinc rich paint to mitigate galvanic corrosion.



SECTION DETAIL - ILLUMINATION 3



SECTION DETAIL - VERTICAL

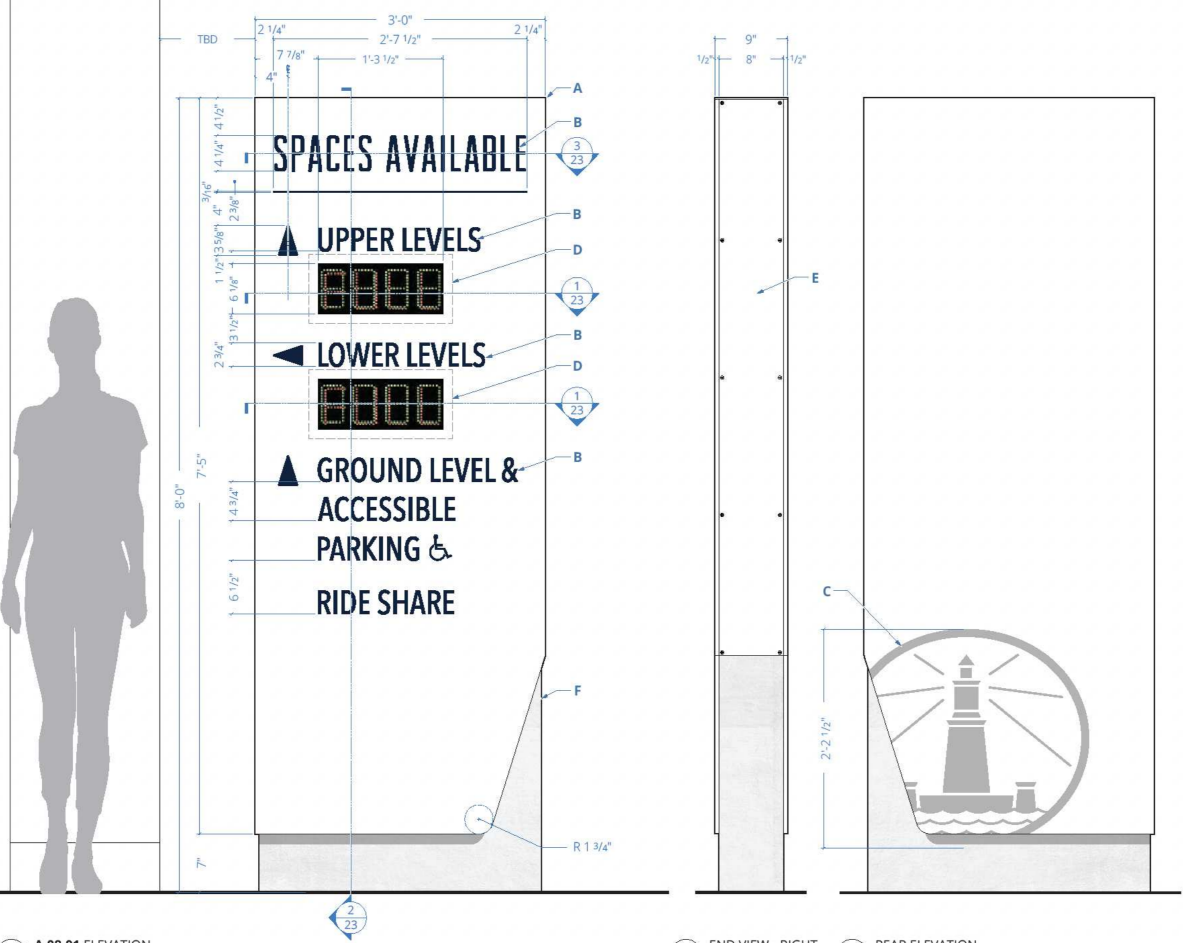
7 5 5

5/8"Ø x 6" loop insert

2"Ø x12" grout pocket

5/8"Ø x 12" NC

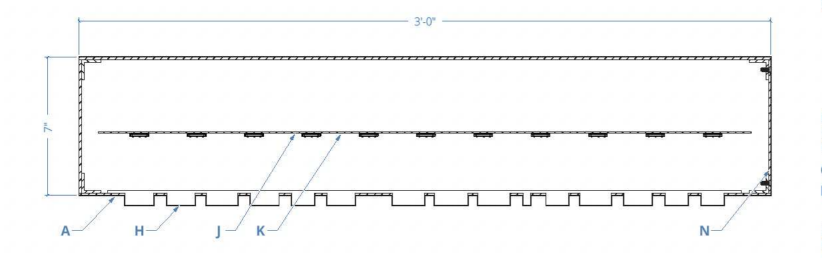
threaded rod



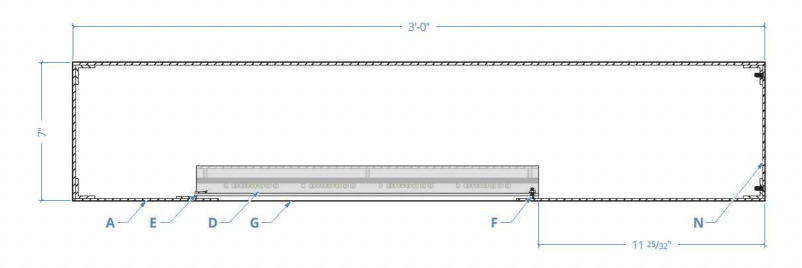
- A. Cabinet: Fab'd alum. blade, wraps base, on 3/4" alum. angle frame w/ 1/8" thk. faces. All finished smooth, painted P1 all surfaces. Mechanically fastens to concrete base.
- B. Logo & Message: 1/2" push through proud clear acrylic on translucent w/ frosted returns & white diffuser, faced w/ .063 alum. painted P3 bonded to acrylic, to halo illuminate.
- C. Project Logo: Etched & filled P3 finished w/ gloss
- D. Digital Counter(s): Q-Free #TMS-54DF 4 digit LED insert 24VDC/0.35 amp.
- E. Access Panel: 1/8" thk. alum. sheet, painted P1. Mechanically fastened in place w/ #10-32 x 1/2" ASTM F879 Hex Drive Grade 18-8 Stainless Steel Flat Socket Cap Screw, painted out to match adjacent color.
- F. Base: Engineered pour in place concrete to match Davis Graphite, finished smooth above grade. Power and data to be concealed within.

NOTE: Message shown for placement only. Copy to be verified, reviewed and approved by client prior to fabrication.

See engineering for additional information & specifications.



TYPICAL SECTION DETAIL - PUSH THROUGH



H-G-0 Q SECTION DETAIL

DESCRIPTION

- A. Cabinet: Fab'd alum, on 3/4" alum, angle frame w/ 1/8" thk. faces. All finished smooth, painted P1 all surfaces. Mechanically fastens to concrete base.
- B. NOT USED
- C. Project Logo: Etched & filled P3 finished w/ gloss
- D. Digital Counter(s): Q-Free #TMS-54DF 4 digit LED insert 24VDC/0.35 amp. Data lines & transformer to be connected by others.
- E. Retainer Clips: .090" thk. alum, break formed to receive **D** in place.
- F. Fastener: Threaded stud pop-welded, secures **D** in place.
- G. Lens: 1/4" thk. clear impact resistant polycarbonate, daddo to fit flush to face.
- H. Logo & Message: 1/2" push through proud clear acrylic on translucent w/ frosted returns & white diffuser, faced w/ .063 alum. painted P3 bonded to acrylic, to halo illuminate.
- Illumination Pan: to promote light distribution mechanically
- K. Illumination: LED modules 5000k (temp to be reviewed in mock-up) populated for even light distribution.
- L. Power Supply: MAXBrite MDS23760-12 MultiDrive Series 60W LED power supply.

- M. Secondary Wiring: power exterior grade waterproof wiring contained in rigid PVC tube conduit and direct bury to 24" in depth where applicable.
- N. Access Panel: 1/8" thk. alum. sheet, painted P1. Mechanically fastened in place w/ #10-32 x 1/2" ASTM F879 Hex Drive Grade 18-8 Stainless Steel Flat Socket Cap Screw, painted out to match adjacent color.
- O. Base Plate: 1/4" alum. plate.
- P. Anchor: 3/8" Ø x 3/4" nom. embed Hilti HDHP KZ drop-in anchor(s), typ
- Q. Base: Engineered pour in place concrete to match Davis Graphite, finished smooth above grade. Power and data to be concealed within.
- R. Power & Data: 110/240v & data to location by GC, w/ 15' whip for each provided.

NOTES: See engineering for additional information & specifications.

This sign is intended to be installed in accordance with Break-formed .090" alum. the requirements of Article painted fluorescent white 600 of the National Electrical Code and/or other applicable codes. This inclides proper fastened to frame behind grounding and bonding of sign(s).

Sign to be UL listed.

Direct-buried cables requires 24" cover unless under a min. of 2" of concrete per CEC Table 300.5.

Areas of alum. in contact w/ steel and/or concrete to be coated w/ zinc rich paint to mitigate galvanic corrosion.

TYPICAL SECTION DETAIL - DIGITAL COUNTER

Scale: 1:5

Scale: 1:5

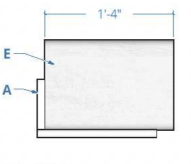
B. Message & Graphics: Masked & sprayed painted to match P2.

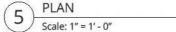
C. Back Panel: 1/8" thk. alum. w/ Direct Embed Coating System to match M2 w/ message & graphics masked & sprayed painted to match P1. Inset flush and affix w/ Lords Structural Adhesive.

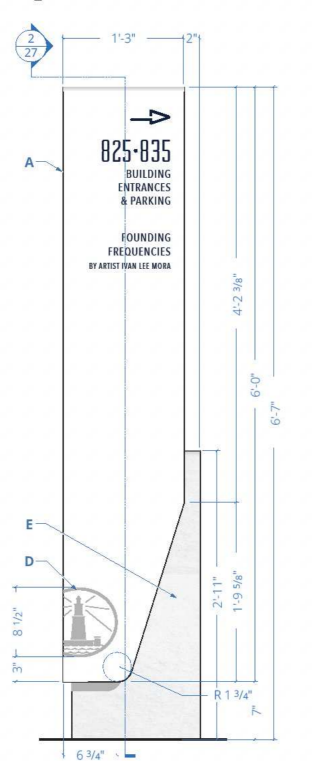
D. Project Logo: Etched & filled P3 finished w/ gloss clear.

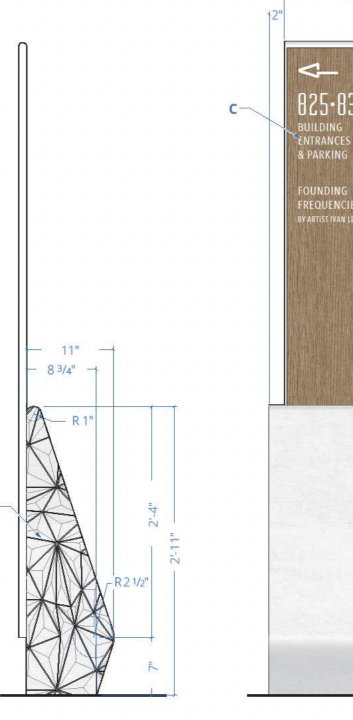
E. Base: Precast concrete to match David Graphite w/ etched line pattern w/ 1/4" faceted relief on right return. Threaded rods set and grouted in place into foundation. See Universal Precast drawings for addtional detail.

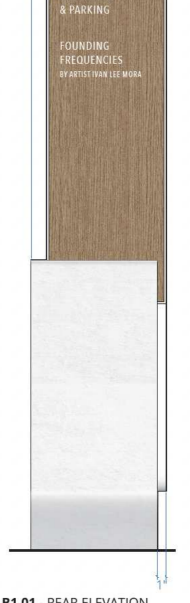
NOTE: Mesage shown for placement only. Copy to be verified, reviewed and approved by client prior to fabrication.



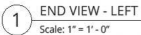




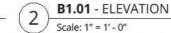




1'-3" -

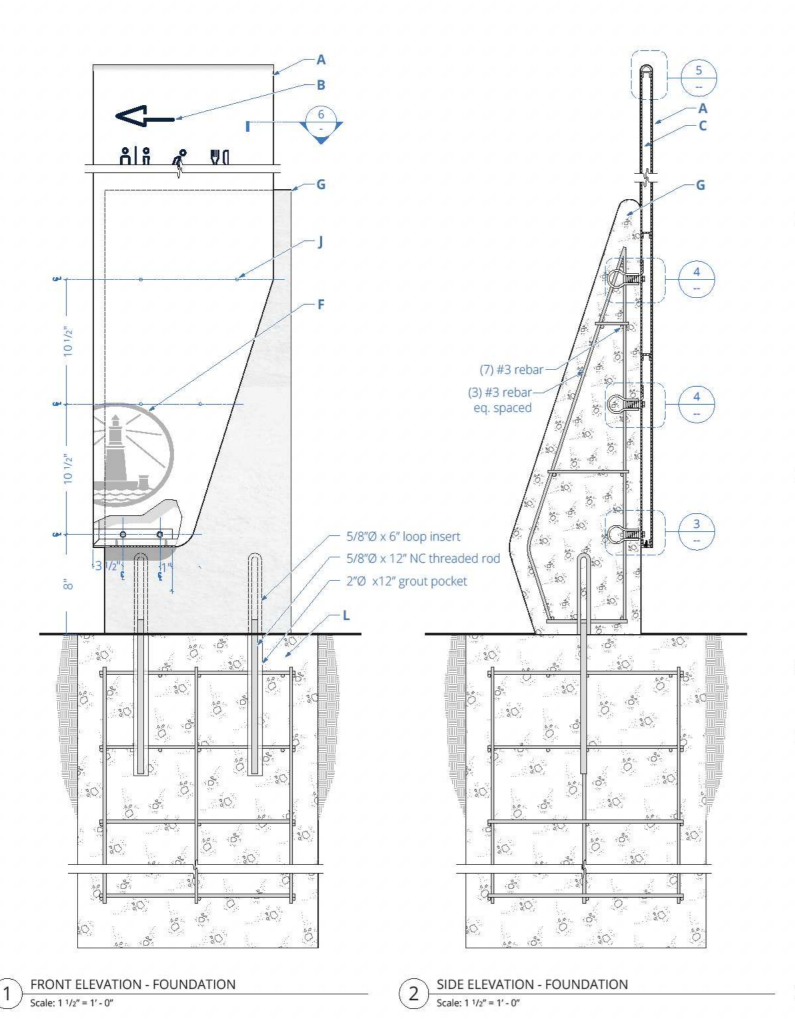


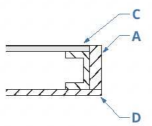
1'-9 5/8"



END VIEW - RIGHT Scale: 1" = 1' - 0"

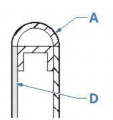
B1.01 - REAR ELEVATION





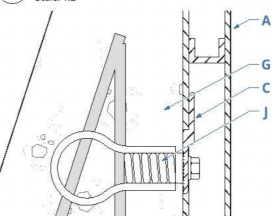
6 SECTION DETAIL - SIDE

Scale: 1:2

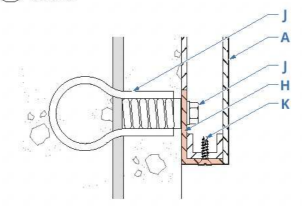


SECTION DETAIL - TOP

Scale: 1:2



4 SECTION DETAIL - UPPER ATTACHMENT

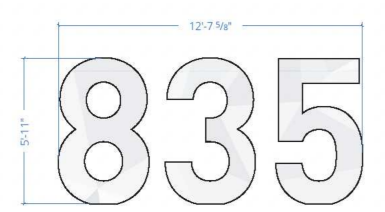


3 SECTION DETAIL - LOWER ATTACHMENT
Scale: 1:2

DESCRIPTION

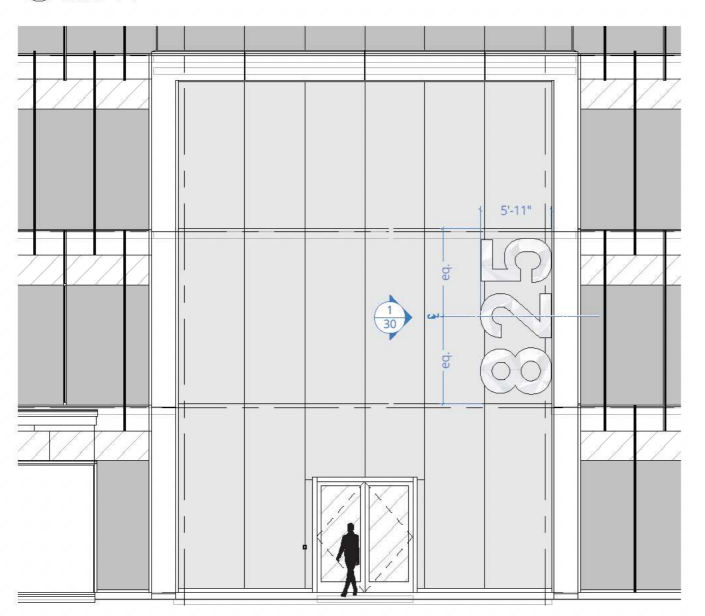
- A. Panel: Fab'd alum. blade, wraps base, on 3/4" alum. channel frame w/ 1/8" thk. faces & 1" Ø half round alum. top cap. All finished smooth, painted P1 all surfaces. Mechanically fastens to concrete base.
- B. Message & Graphics: Masked & sprayed painted to match P2.
- C. Back Panel: 1/8" thk. alum. w/ Direct Embed Coating System to match M2 w/ message & graphics masked & sprayed painted to match P1. Inset flush and affix w/ Lords Structural Adhesive.
- D. Back Panel Border: 1/4" thk. alum. painted P1.
- E. Mounting: 1/4" thk. alum. z-clip to capture Panel back face.
- F. Project Logo: Etched & filled P3 finished w/ gloss clear.
- G. Base: Precast concrete to match David Graphite w/ etched line pattern w/ 1/4" faceted relief on right return. Threaded rods set and grouted in place into foundation. See Universal Precast drawings for addtional detail.
- H. Mounting Angle: 1.5" x 7/8" x .125" alum. angle, wraps corner to secure Panel two sides, painted P1.
- J. Ferrule: 3/8" Ø S/S thru-bolt & 2 3/4" min. embed Conac ferrule insert.
- K. Set Screws: #10-32 x 1/2" ASTM F879 Hex Drive Grade 18-8 Stainless Steel Flat Socket Cap Screw, painted out to match, secures panel to angle.
- L. Foundation: Engineered 20" Ø consolidate concrete f 'c= 2500 psi.

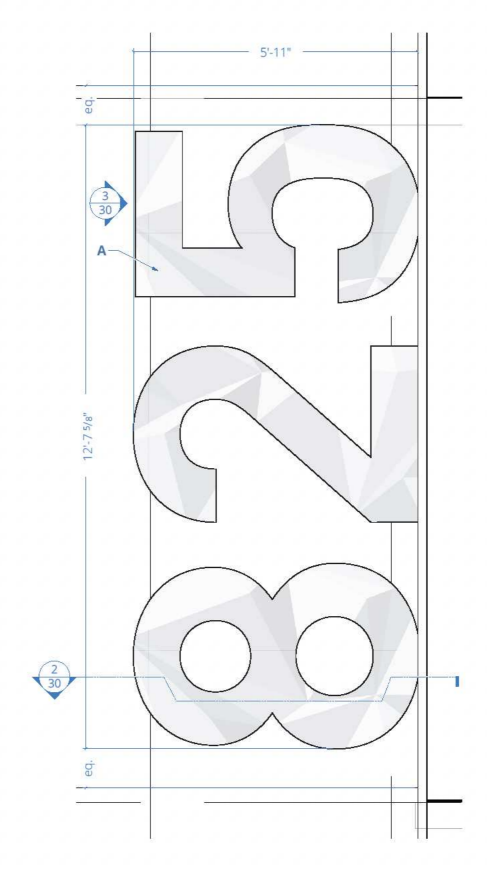
NOTE: See engineering for additional information & specifications.



C1.02 - MESSAGE VARIATION

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





A. Number Form(s): Fab'd alum. w/ perforated returns, painted P2 back & returns. Front face P1 tw/ direct print facet pattern, satin clear coat all faces. Interior painted fluorescent white to promote light distribution w/ internal LED illumination.

1 C1.01 - ELEVATION

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

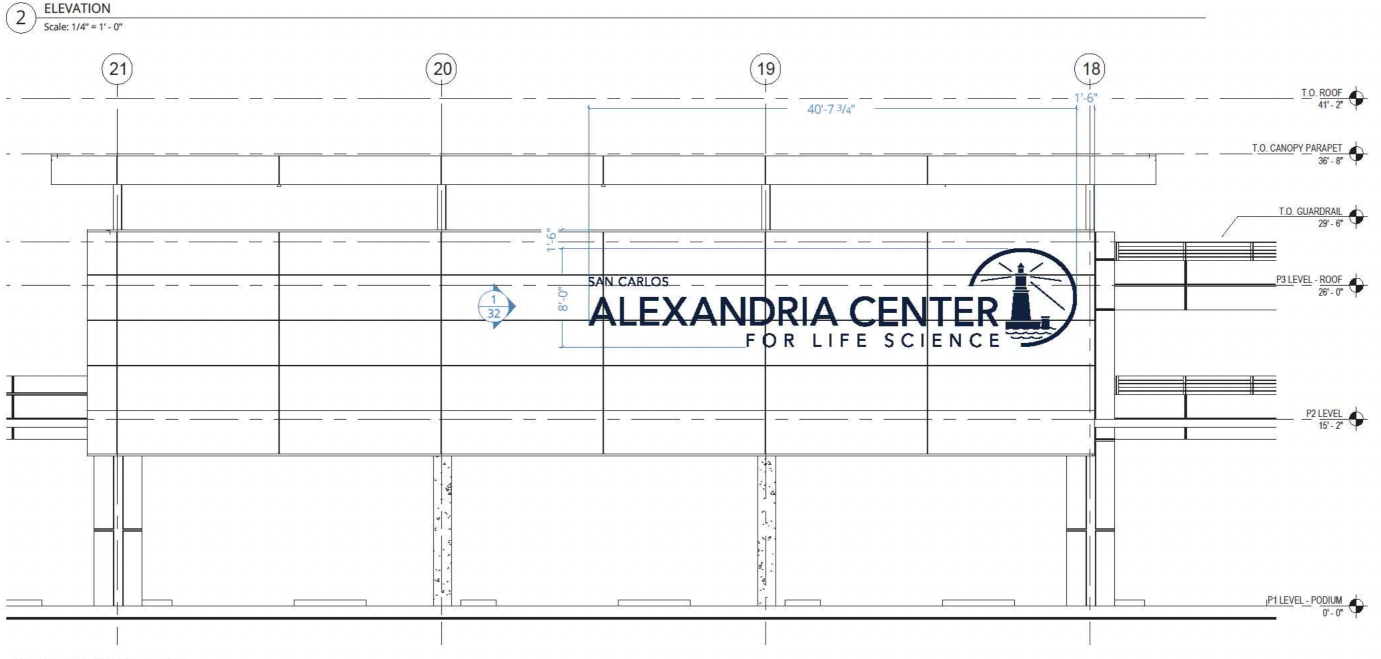
(2)

2 ELEVATION DETAIL

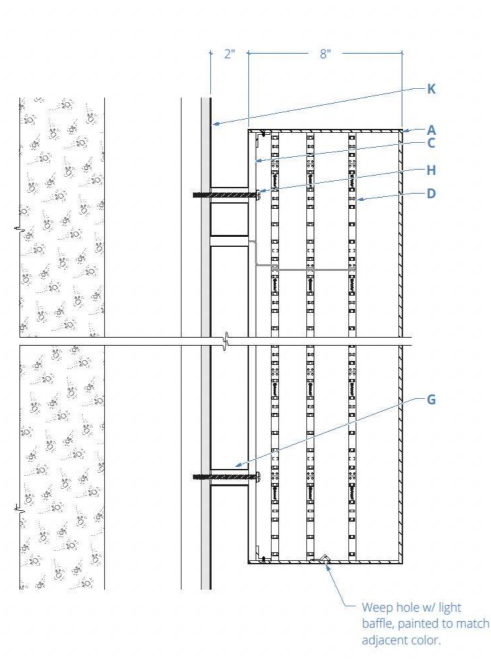
Qty. 1

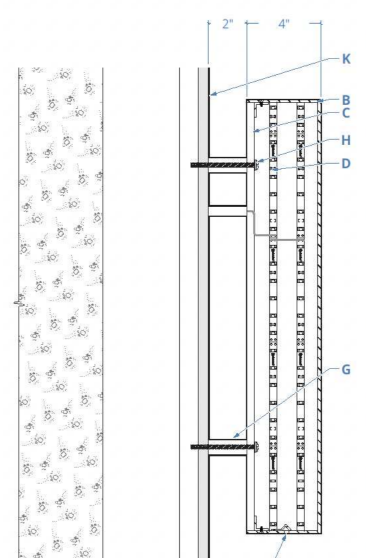
- A. Letter & Logo Forms: 8" deep fab'd alum. channel form, painted P1 face & returns. LED halo illumination.
- B. Letter Forms: 4" deep fab'd alum. channel form, painted P1 face & returns. LED halo illumination.





A Δ_z P4 ~ 4. - 4





Weep hole w/ light

adjacent color.

baffle, painted to match

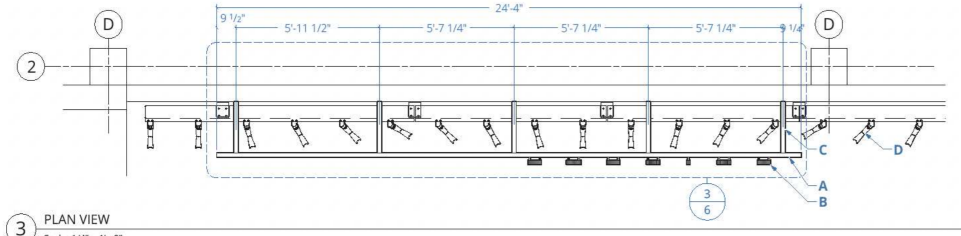
DESCRIPTION

- A. Letter & Logo Forms: 8" deep fab'd alum. channel form, painted P1 face & returns. LED halo illumination.
- B. Letter Forms: 4" deep fab'd alum. channel form, painted P1 face & returns. LED halo illumination
- C. Lens: 3/16" thk. translucent white lexan face.
- D. Illumination: MAXBrite 12v cool white 6000k LED tape applied to inside returns.
- E. Raceway: Fab'd alum. 3" sq. x .090" thk. continuous electrical raceway fastend to backside of Support Frame painted P2 all surfaces.
- F. Power Supply: MAXBrite MDS27760-12 MultiDrive Series 60W LED power supply concealed in raceway(s).
- **G.** Standoff(s): 3/4" Ø alum. tubes , painted to match bldg. ACM panel.
- H. Mounting Hardware: 1/4" Ø S/S bolts mech. fasten to Lens, drill & tap into alum. bldg. panel.
- J. Primary Power: 110/270v switch circuit brought through mullion system to location by GC. Provide 5' whip.
- K. (e) Alum. Bldg. Panel

NOTES:

This sign is intended to be installed in accordance with the requirements of Article 600 of the National Electrical Code and/or other applicable codes. This includes proper grounding and bonding of sign(s).

Sign to be UL listed.

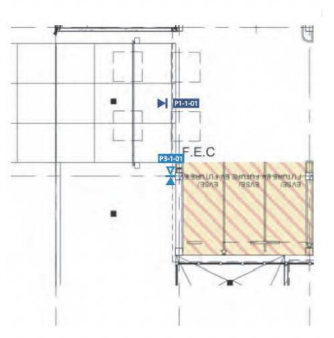


Scale: 1/4" = 1' - 0" E D 6 DO NOT ENTER CLEARANCE 13'-6"

DESCRIPTION

- A. Cabinet: Fab'd alum. 2" deep box w/ 1/8" thk. face, .090" thk returns on alum. angel frame, painted P1 all faces. alum.
- B. Letterforms: Fab'd alum. 2" deep, LED halo-illuminated, painted P1 face, P2 returns, w/ 1-5/8" standoff.
- C. Armature(s): HHS 2" sq. x .3125" thk. STL. tube(s), painted P1 all visible faces.
- D. (e) Bldg. Louvers System: verify location in field prior to sign fabrication.

NOTES: See subsequent sheets for additional details & specifications.



Level 1

