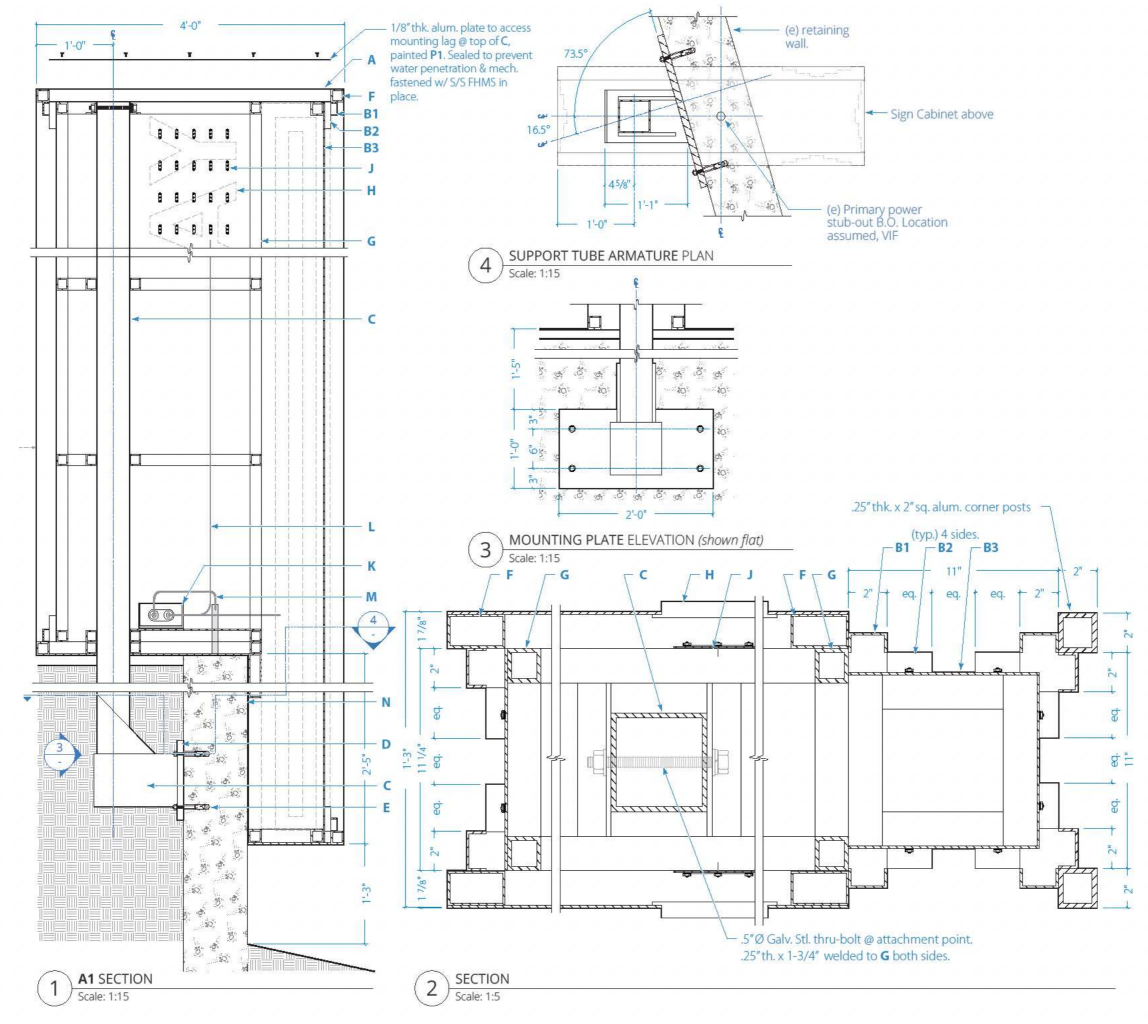


**GATEWAY BOULEVARD** 

LIMIT OF WORK LINE

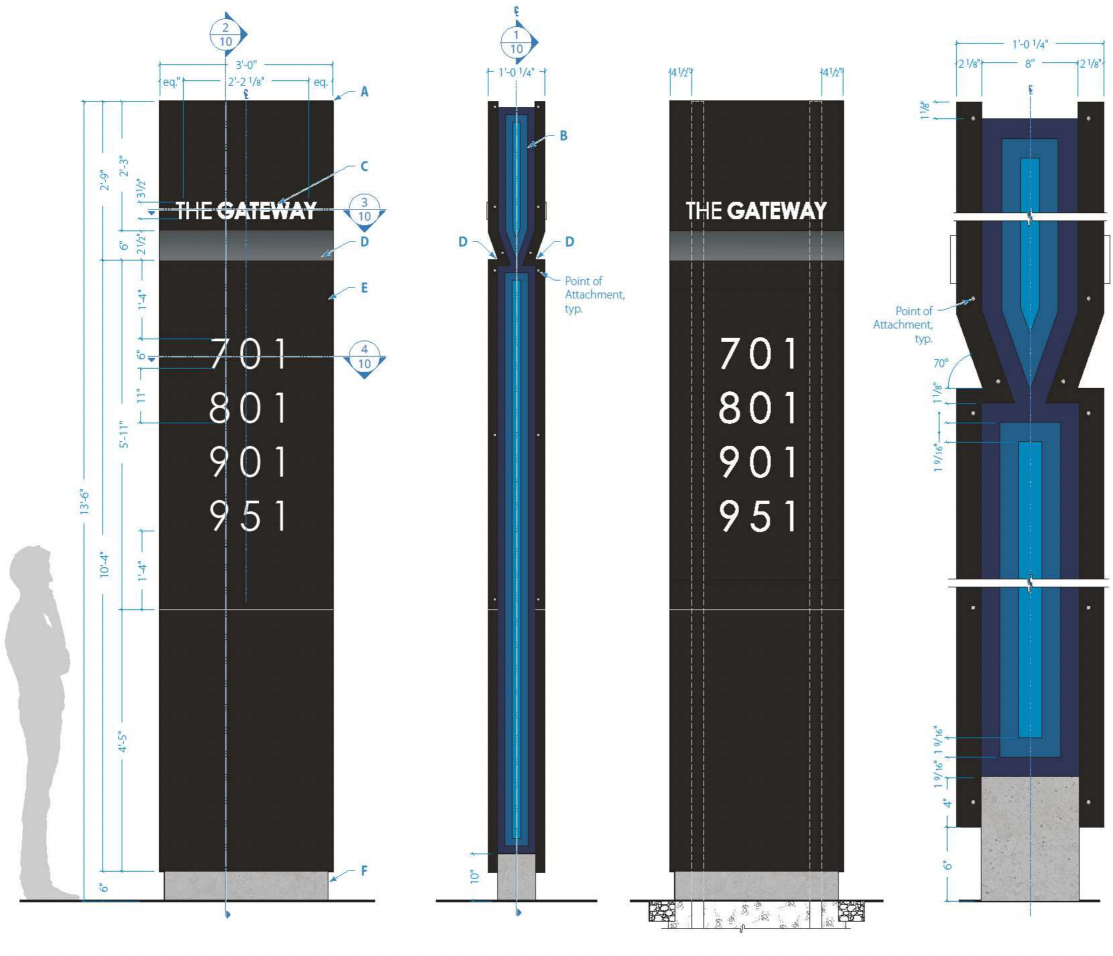
PROPERTY LINE



- A. Cabinet: Fab'd alum. on structural alum. tube frame w/ 1/8" thk. alum skin,, finished smooth & painted. Internally illuminated. Double faced.
- B. Luminaire(s): Comprised of: B1 1" x 1 1/2" painted Dk. Blue alum tube perimeter, pin mounted to B2 1" thk. white acrylic w/ Med. Blue translucent vinyl face & returns & LED illum. embed modules 2nd surface, center routed out to expose & glued to B3 1/8" thk. white acrylic painted Lt. Blue.
- C. Support Tube: 5" sq. structural alum. vertical tube welded to .375" thk. x 8" sq. x 13" wide alum. armature (as shown) w/ (2) two .5" x 9" gussets.
- D. Base Plate(s): 1" thk. x 12" x 24 alum. plate welded to C.
- E. Anchor(s): 5/8" Ø x 3.250" embed Hilti T1 KB-TZ2 S.S. 304 Exp. anchors set into N.
- F. Outter Frame: .125" thk x 1-3/4" x 3" thk. alum. tube.
- **G.** Interior Frame: .25" thk. x 1-3/4" sq. alum. tube.
- H. Project Name: 1/2" push thru proud translucent white acrylic, illuminated. 2nd surface diffuser as req'd. Mech. fastened & silicone adhesive in place from behind.
- J. Illum. Cabinet: .090" thk. alum breakformed & fab'd. Painted fluorescent white to promote light distribution. Populated w/ LED modules 6000k for even light across F.
- K. Power Supply: UL approved LED driver(s) as required to support illum. concealed in cabinet behind access panel. Primary power 120/270v 20a circuit w/ timer & 5' whip to location by others.
- L. Secondary Wiring: 24v exterior grade to G
- M. Primary Power: .120v/20amp circuit w/ shut-off switch & day/night timer to location, w/ 10 ft. whip, by others.
- N. Retaining Wall: .(e) Existing

NOTES: See subsequent page(s) for additional information, specifications & engineering at the end of this document.

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



- A. Cabinet: Fab'd alum. on structural alum. frame, finished smooth & painted P1. Internally illuminated. Double faced.
- B. Luminaire(s): Comprised of: 1" x 1 1/2" painted Dk. Blue alum tube perimeter, pin mounted to 1" thk. white acrylic w/ Med. Blue translucent vinyl face & returns & LED illum, embed modules 2nd surface, center routed out to expose & glued to 1/8" thk. white acrylic painted Lt. Blue.
- C. Logo: 1/2" push thru proud translucent white acrylic, illuminated (see notes). Address: Push thru flush to face translucent white acrylic (see notes).
- D. Uplight: Integrated LED 6000k stip lighting w/ 3/16" thk frosted plex lens daddeod to fit flush & sealed to return face to illum. angle.
- E. Address Panel: Fab'd. 1/8" thk. alum. sheet, finished smooth & painted. Addresses 1/4" thk. translucent white acrylic push thru flush. illuminated (see notes). Mech. fasten to A @ return.
- F. Base: Foundation plynth above ground, natural gray, smooth finish, no exposed aggregate...

All push-thru letters & respective alum. face panels to be water-jet cut to provide for sharp inside corners to maintain font integrity.

See subsequent page(s) for additional information, specifications & engineering at the end of this document.

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







# LEGEND

- A. Cabinet: Fab'd alum. on structural alum. tube frame w/ 1/8" thk. alum skin,, finished smooth & painted. Internally illuminated. Double faced.
- B. Luminaire(s): Comprised of: B1 1" x 1 1/2" painted Dk. Blue alum tube perimeter , pin mounted to B2 1" thk. white acrylic w/ Med. Blue translucent vinyl face & returns & LED illum. embed modules 2nd surface, center routed out to expose & glued to B3 1/8" thk. white acrylic painted Lt. Blue.
- C. Illum: LED embed
- D. Push-Thru Letters:

Logo: 1/2" push thru proud translucent white acrylic (see notes).

Address: Push thru flush to face translucent white acrylic (see notes).

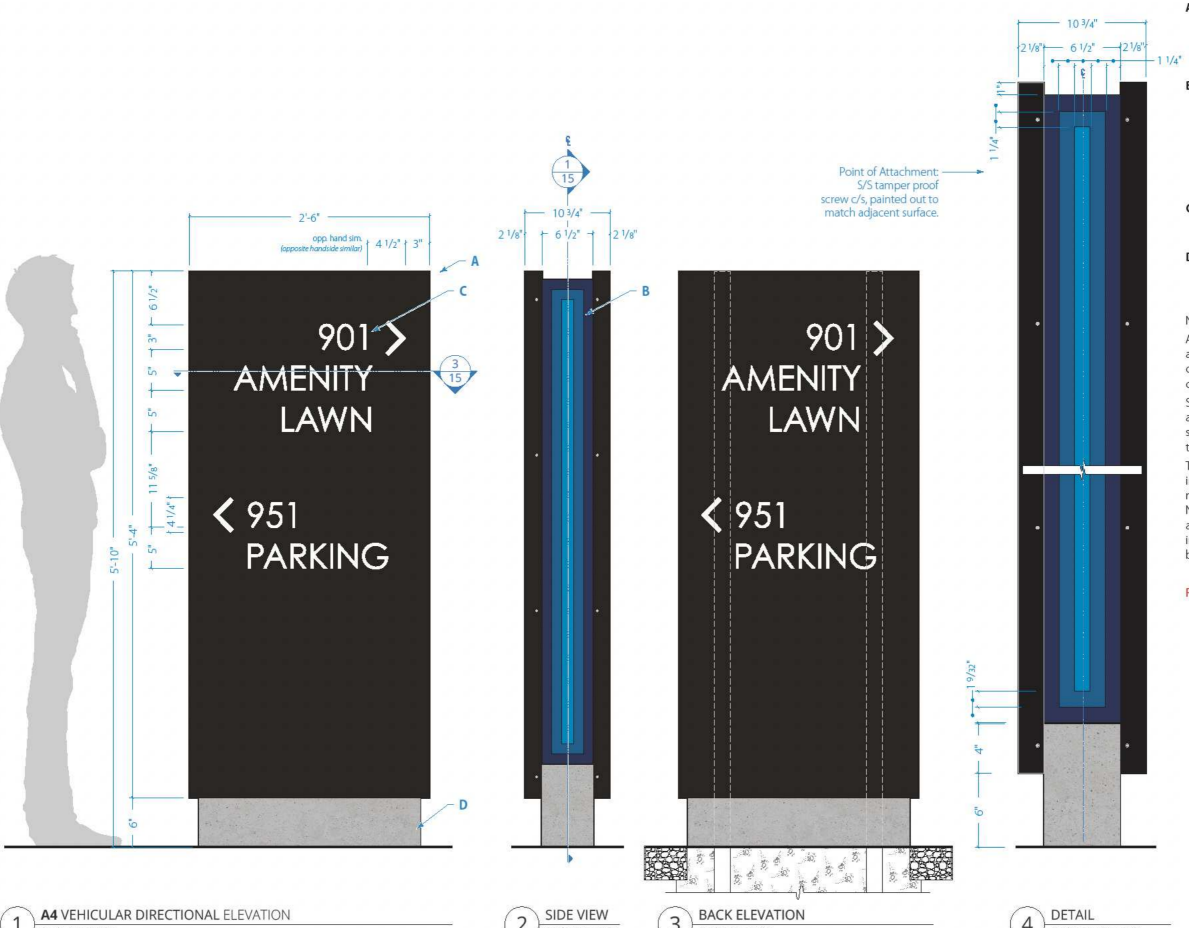
- E. Uplight: Integrated LED 6000k stip lighting w/ 3/16" thk. frosted plex lens daddeod to fit flush & sealed to return face to illum. angle.
- **F.** Face Panel: Fab'd. 1/8" thk. alum. sheet on .125" thk. x 3/4" x 1" alum. frame.
- G. Illum. Tray: .090" thk. alum breakformed & fab'd. Painted fluorescent white to promote light distribution. Populated w/ LED modules 6000k for even light.
- H. Support Tubes: .25" thk. x 2.5" sq. struct. alum. tube set in K.
- **J.** Foundation: Engineered concrete foundation.
- **K.** Soft Scape Bed: 6" footprint perimeter x 3" deep granite filled w/ 3" w alum. edging..
- L. Power Supply: UL approved LED driver(s) as required to support illum. concealed in cabinet behind access panel. Primary power 120/270v 20a circuit w/ timer & 5' whip to location by others.

#### NOTES

All push-thru letters & respective alum. face panels to be water-jet cut to provide for sharp inside corners to maintain font integrity.

See subsequent page(s) for additional information, specifications & engineering at the end of this document.

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



A. Cabinet: Fab'd alum. on structural alum. frame, finished smooth & painted P1. Internally illuminated. Double faced.

B. Luminaire(s): Comprised of: 3/4" x 1-1/4" painted Dk. Blue alum. tube perimeter, pin mounted to 3/4" thk. white acrylic w/ Med. Blue translucent vinyl w/ center routed out, glued to 1/8" thk. white acrylic painted Lt. Blue.

C. Message: Push thru flush translucent white acrylic, illuminated (see notes).

D. Base: Foundation plynth above ground, natural gray, smooth finish, no exposed aggregate..

### NOTES:

All push-thru letters & respective alum. face panels to be water-jet cut to provide for sharp inside corners to maintain font integrity.

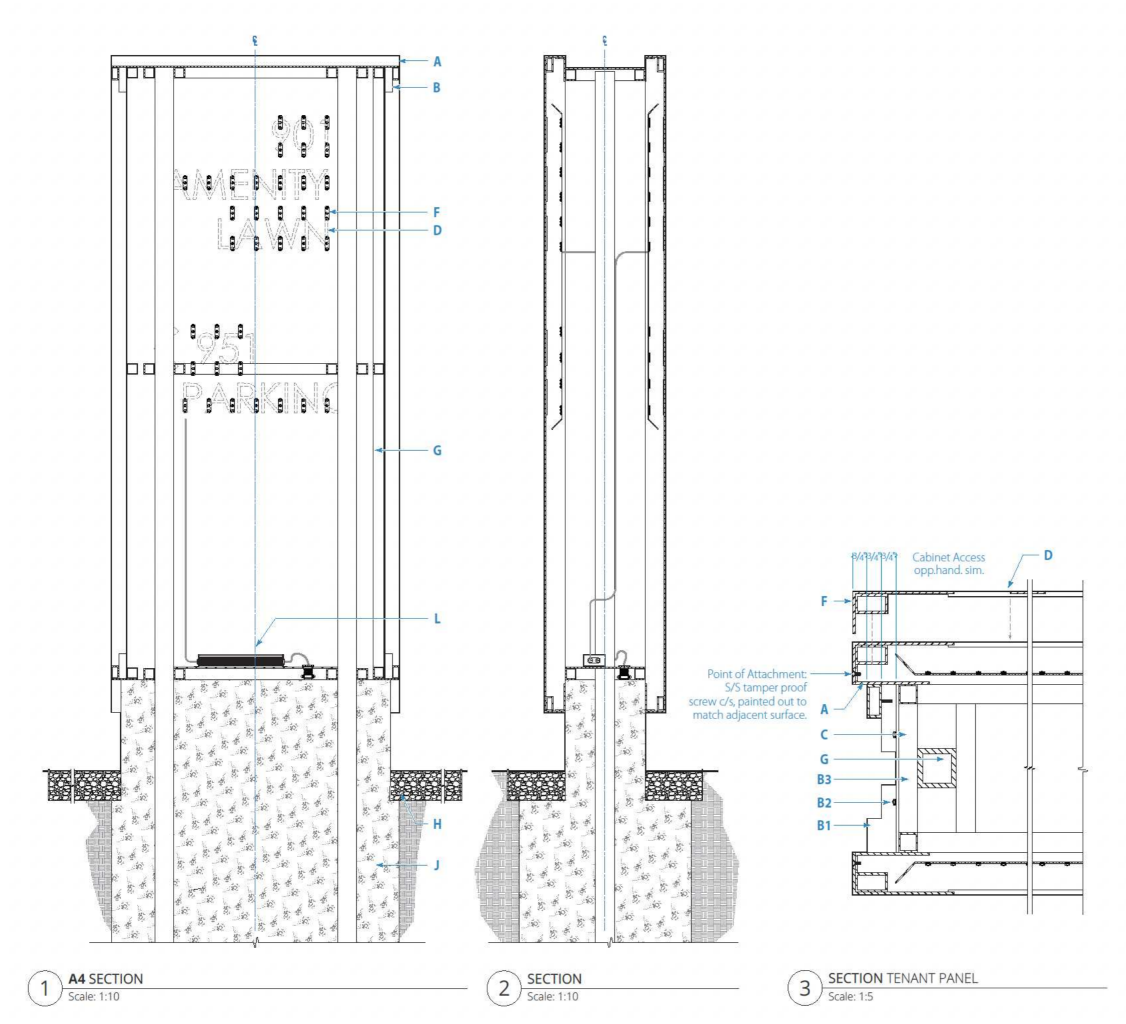
See subsequent page(s) for additional information, specifications & engineering at the end of this document.

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

Final messaging for each TBD.

Scale: 1" = 1'-0"

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



# LEGEND

- A. Cabinet: Fab'd alum. on .125" thk. x 1" sq. alum. tube frame.
- **B.** Luminaire(s): Comprised of: **B1** 3/4" x 1-1/4" painted **Dk**. Blue alum. tube perimeter, pin mounted to **B2** 3/4" thk. white acrylic w/ Med. Blue translucent vinyl w/ center routed out, glued to **B3** 1/8" thk. white acrylic painted **Lt**. Blue.
- C. Illum: LED embed
- **D.** Message: 1/8" push thru flush translucent white acrylic (see notes).
- E. Face Panel: Fab'd. 1/8" thk. alum. sheet on .125" thk. x 3/4" x 1" alum. frame. Tenant Names push thru flush translucent white acrylic.
- F. Illum. Tray: .090" thk. alum breakformed & fab'd. Painted fluorescent white to promote light distribution. Populated w/ LED modules 6000k for even light.
- **G.** Support Tubes: .25" thk. x 2.5" sq. struct. alum. tube set in **J**.
- J. Foundation: Engineered pour in place consolidated concrete f'c 2500 PSI foundation below grade.
- K. Soft Scape Bed: 6" footprint perimeter x 3" deep granite filled w/ 3" w alum. edging..
- L. Power Supply: UL approved LED driver(s) as required to support illum. concealed in cabinet behind access panel. Primary power 120/270v 20a circuit w/ timer & 5' whip to location by others.

#### NOTES

All push-thru letters & respective alum. face panels to be water-jet cut to provide for sharp inside corners to maintain font integrity.

See subsequent page(s) for additional information, specifications & engineering at the end of this document.

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

SIGN A	REA CALCULATIONS SIGN TYPE	f²	Qty.	Sub- Ttl.f <sup>2</sup>	Monument/ Freestanding	High Rise Bldg. ID	Directional & Informational		SIGN TYPE
A1	Primary Monument	76	2	exempt		or or		A10	Regulatory - HC
A2	Building Address Pylon	40.5	2	202.5	202.5			A11	Regulatory - No
А3	Tenant Listing Pylon	30	3	450	450			B1	Pedestrian Direc
A4	Vehicular Directional	14.6	7	277.4	277.4			B2	Pedestrian Direc
A5	Taxi/Rideshare ID	5.3	2	exempt			**	T1	Skyline Tenant II
A6	Shuttle Identity	5,3	2	exempt				T2	Building Addres
A7	Exterior Amenity ID	3.3	2	exempt	363	2. 2.		P1	Parking Entry ID
A8	Rules & Regulations	6.9	1	exempt		2		P2	Parking Entry Py
A9	Service Area Identity	6.9	1	exempt		2. 2.	-		
A10	Regulatory - Stop	2	4	exempt	100-	81. 81.			Site Acreage: 36.

	SIGN TYPE	f <sup>2</sup>	Qty.	Sub- Ttl.f2	Monument/ Freestanding	High Rise Bldg. ID	Directional & Informational
A10	Regulatory - HC Stall ID	1.25	4	exempt			
A11	Regulatory - No Trespass	2,5	3	exempt			
B1	Pedestrian Directional	8.375	2	58.625	58.625		
B2	Pedestrian Directory	18	1	72	72		
T1	Skyline Tenant ID	40	25	10,500		10,500*	
T2	Building Address	4.75	11	exempt			
P1	Parking Entry ID	9.67	6	58.02			58.02
P2	Parking Entry Pylon	12	10	120	120		
				Sub-Total f2	1180.525	10,500*	58.02
Site Acreage: 36.4		Max. f <sup>2</sup> Allowed			3840	Total f2	11,738.545

\* High-Rise Building Identification Signs shall be limited to buildings of at least four stories located in the Commercial and Employment districts, as follows:

Location: Signs shall be located on the upper-most story of the building.
Sign Type: Sign to be composed of individual, internally illuminated channel letters.

\_\_ Sign Qty.: Max. (1) one.

