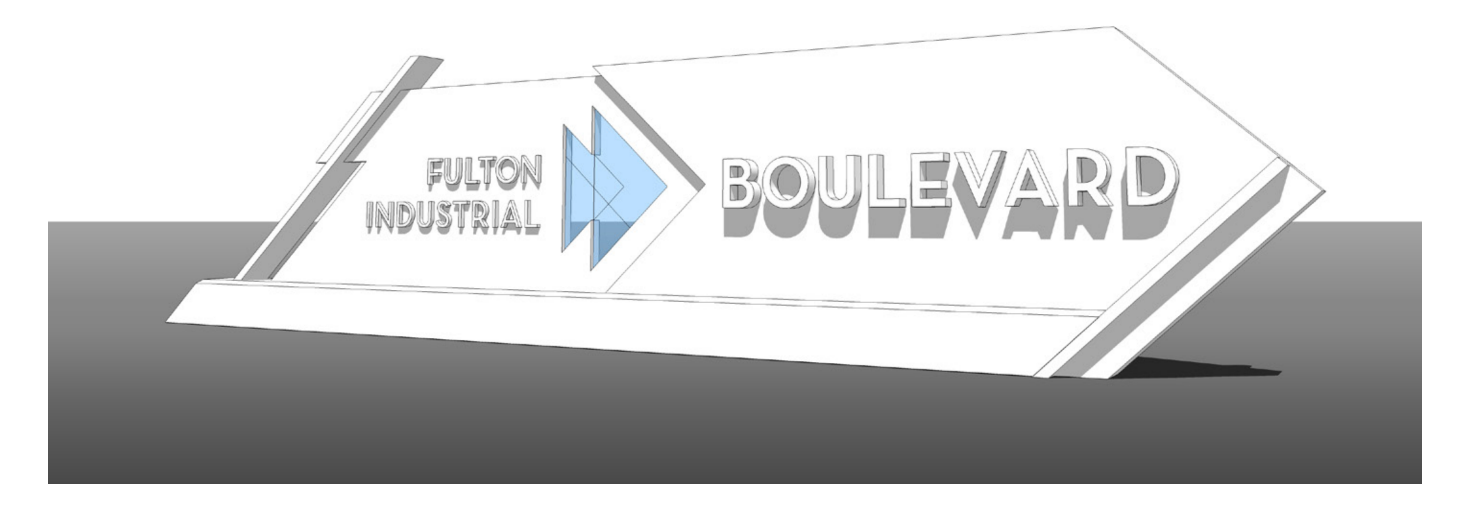
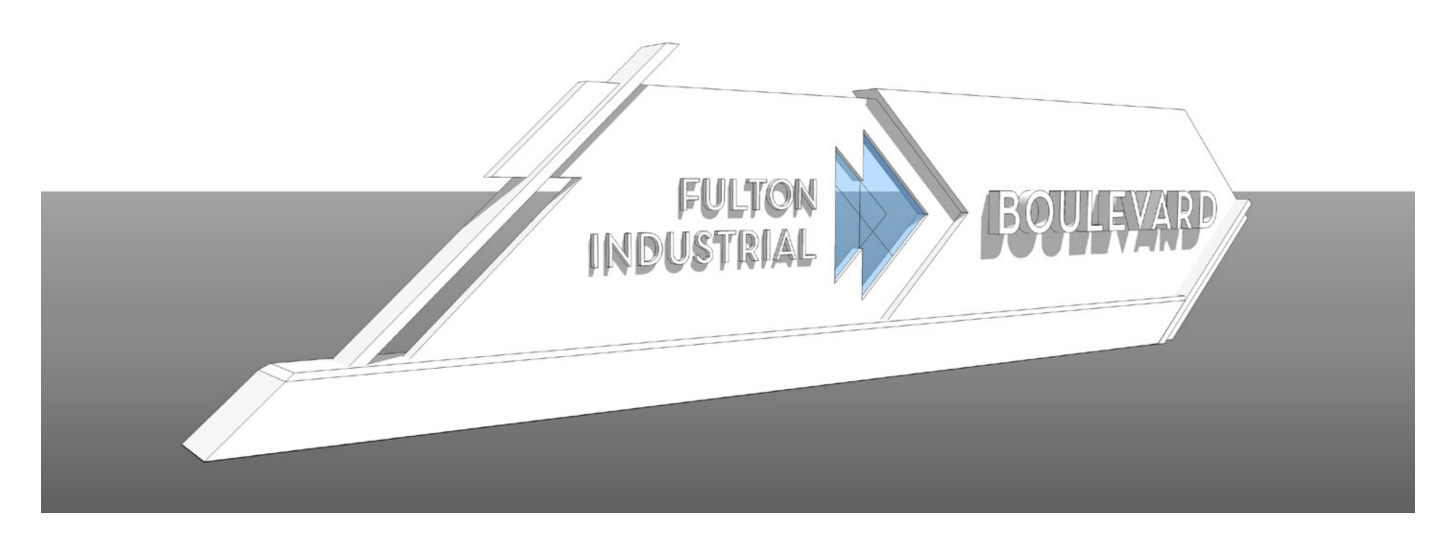


sky design Boulevard CID	SIGNAGE	PROJECT # 31075.00	10.09.13	PRESENTATION 3	5.0
--------------------------	---------	--------------------	----------	----------------	-----



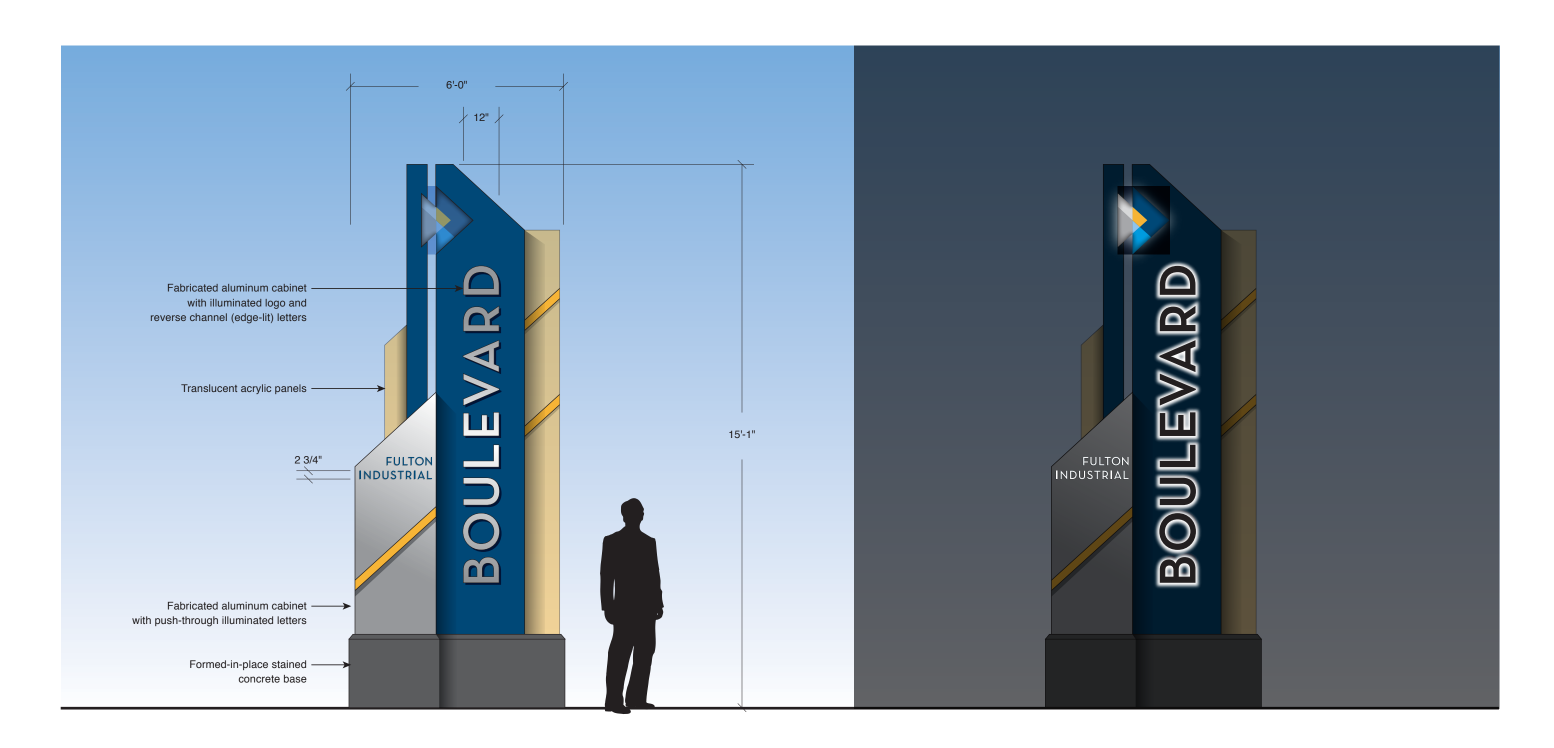
1 Primary Gateway - View 1 Schematic Rendering

sky design BOULEVARD CID SIGNAGE PROJECT # 31075.00 10.09.13 PRESENTATION 3 5.1



1 Primary Gateway - View 2 Schematic Rendering

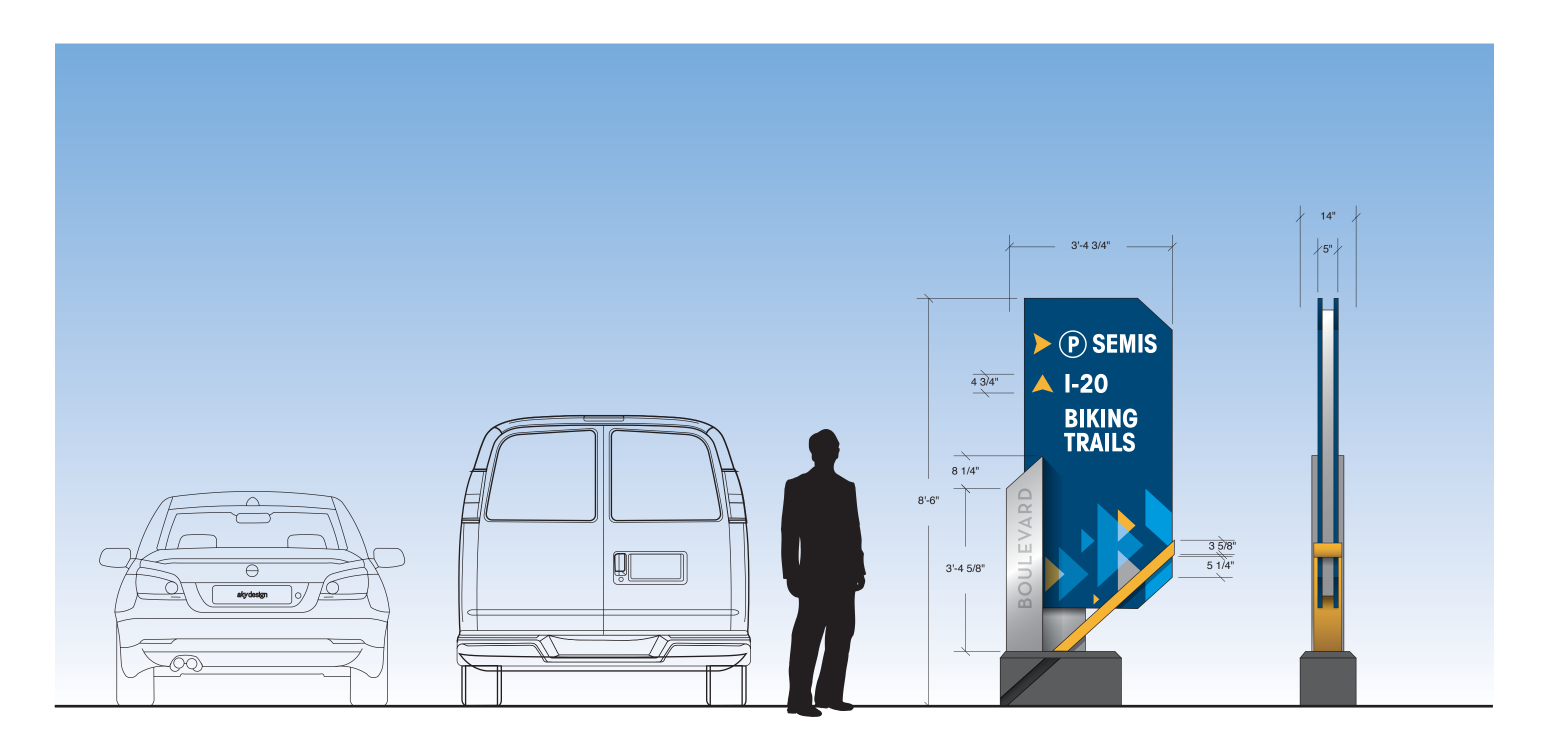
<i>sky</i> design	BOULEVARD CID	SIGNAGE	PROJECT # 31075.00	10.09.13	PRESENTATION 3	5.2
3Ky design	DOOLE THE CID	SIGITAGE	1 NOJEC1 # 31073.00	10.07.13	TRESERVATIONS	3.2



Secondary Gateway - Front Elevation @ Daylight
Scale: 3/8" = 1'-0"

2 Secondary Gateway - Front Elevation @ Night Scale: 3/8" = 1'-0"

<i>sky</i> design	BOULEVARD CID	SIGNAGE	PROJECT # 31075.00	10.09.13	PRESENTATION 3	5.3



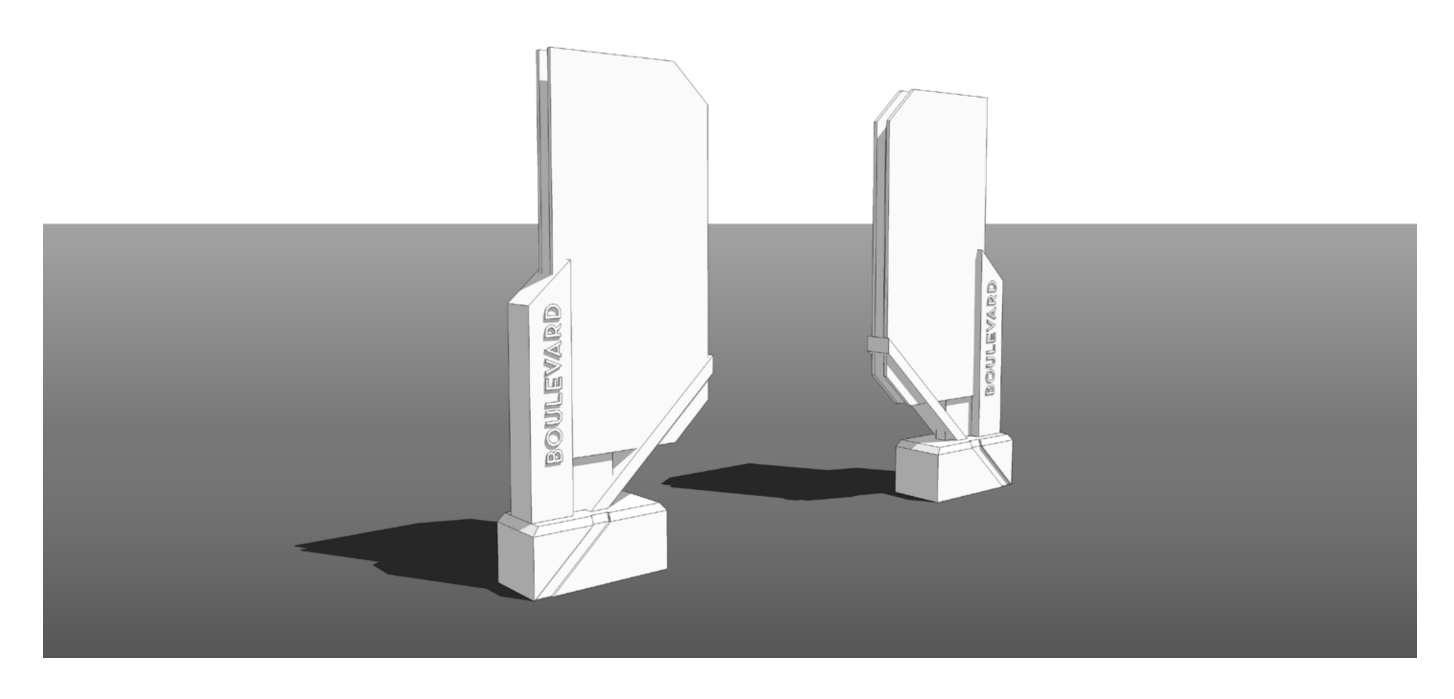
1 Vehicular Directional: Front Elevation

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

2 Vehicular Directional: Side Elevation

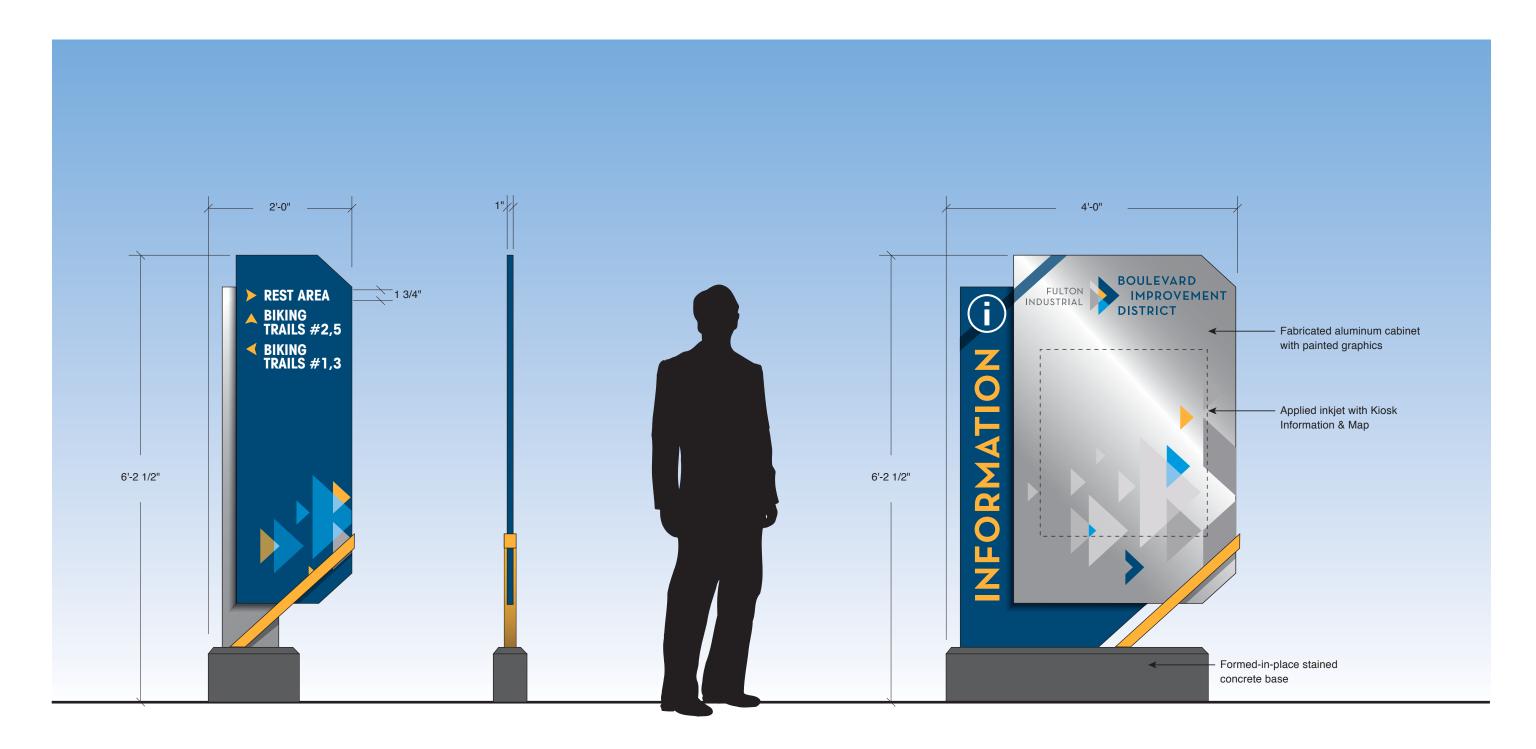
Scale: 1/2" = 1'-0"

<i>sky</i> design	BOULEVARD CID	SIGNAGE	PROJECT # 31075.00	10.09.13	PRESENTATION 3	5.4
-------------------	---------------	---------	--------------------	----------	----------------	-----



1 Vehicular Directionals
Schematic Rendering

sky design BOULEVARD CID SIGNAGE PROJECT # 31075.00 10.09.13 PRESENTATION 3 5.5



1 Pedestrian Directional: Front Elevation Scale: 3/4" = 1'-0"

Pedestrian Directional: Side Elevation
Scale: 3/4" = 1'-0"

3 Information Kiosk: Front Elevation
Scale: 3/4" = 1'-0"

<i>sky</i> design	BOULEVARD CID	SIGNAGE	PROJECT # 31075.00	10.09.13	PRESENTATION 3	5.6