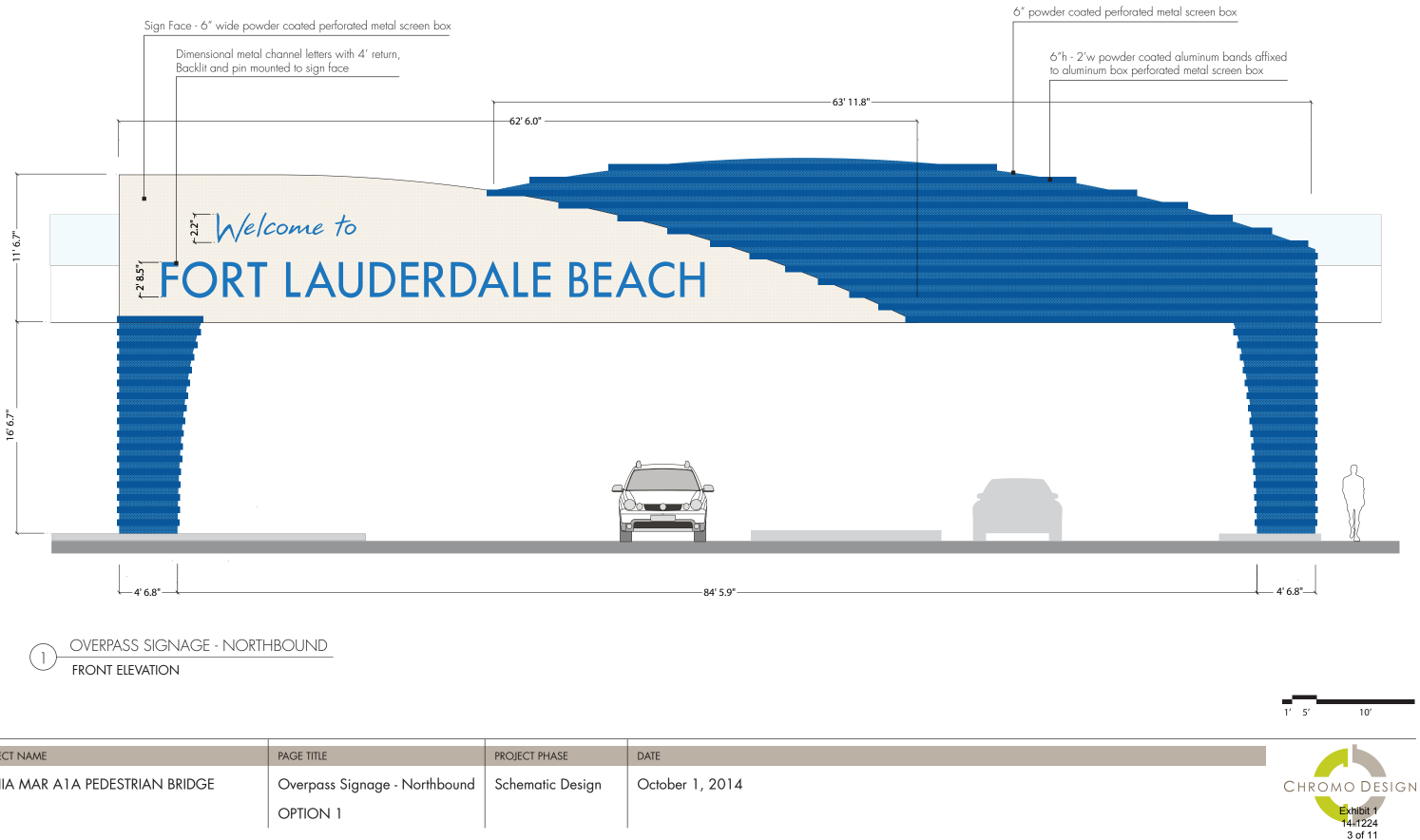
BAHIA MAR A1A PEDESTRIAN BRIDGE - SIGNAGE

Schematic Design Presentation - October 1, 2014



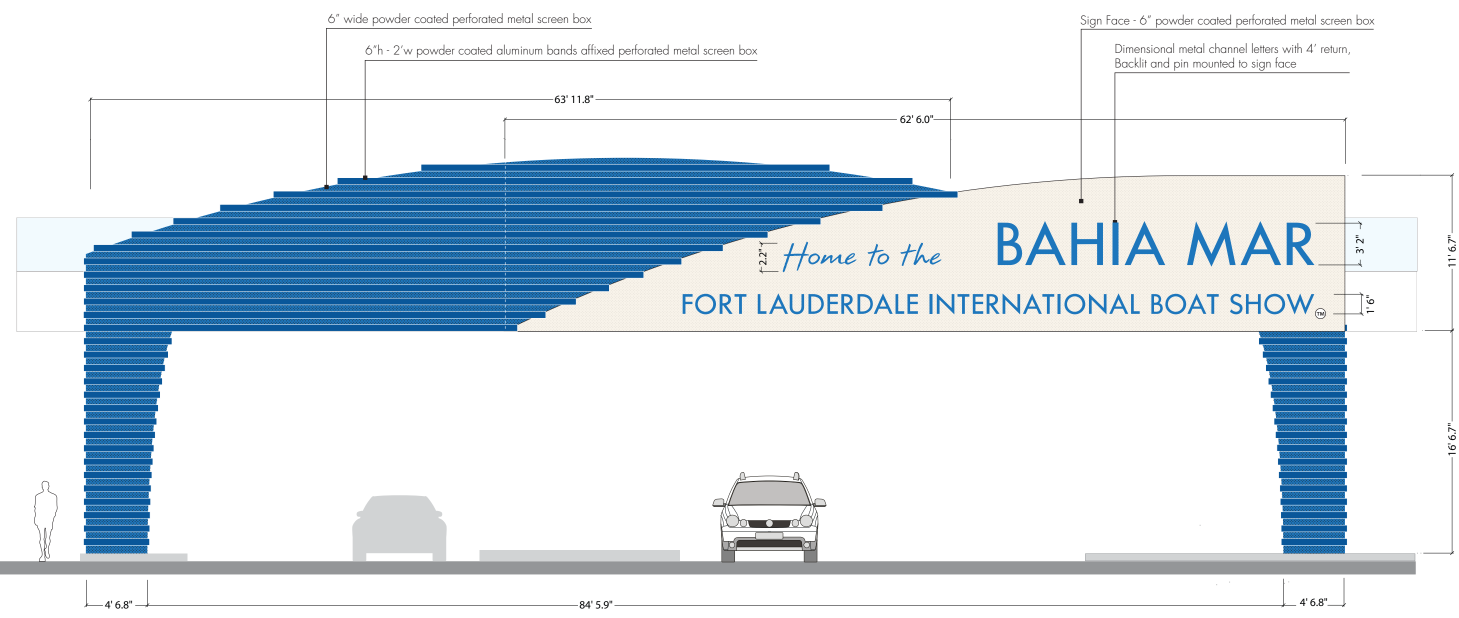
SIGNAGE ATTACHED TO EXISTING OVERPASS STRUCTURE

Exhibit 1 14-1224 2 of 11





PROJECT NAME	PAGE TITLE	PROJECT PHASE	DATE
BAHIA MAR A1A PEDESTRIAN BRIDGE	Overpass Signage - Northbound OPTION 1	Schematic Design	October 1, 2014



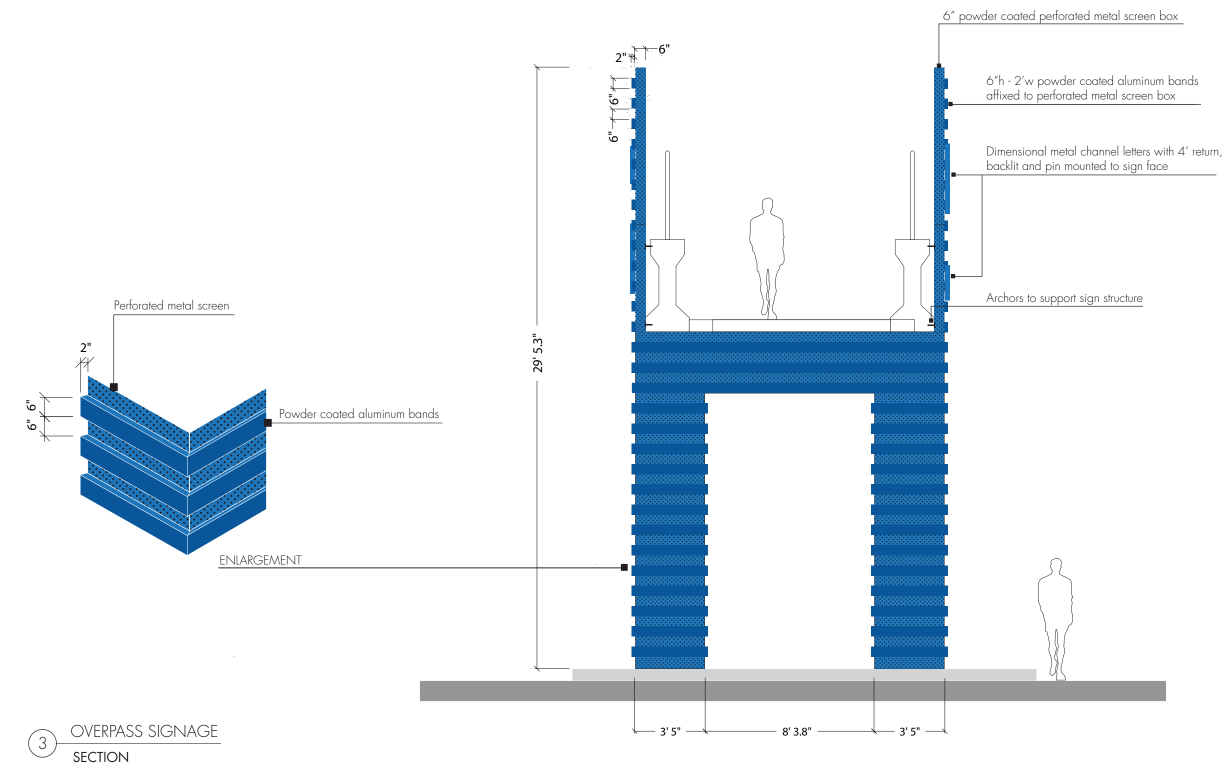
OVERPASS SIGNAGE - SOUTHBOUND 2 FRONT ELEVATION

PROJECT NAME PAGE TITLE PROJECT PHASE DATE Overpass Signage - Southbound Schematic Design BAHIA MAR A1A PEDESTRIAN BRIDGE October 1, 2014 OPTION 1

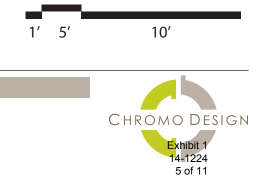


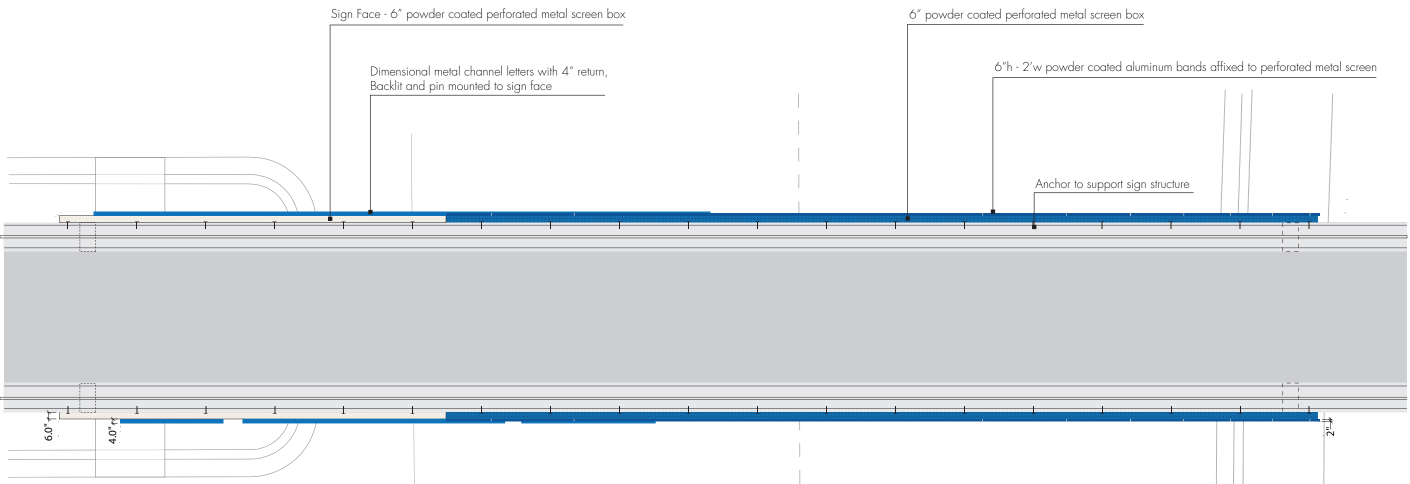
10′

1′ 5′



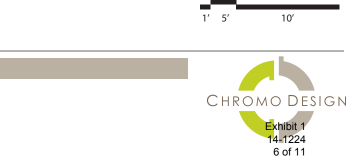
PROJECT NAME	PAGE TITLE	PROJECT PHASE	DATE
BAHIA MAR A1A PEDESTRIAN BRIDGE	Overpass Signage - Section OPTION 1	Schematic Design	October 1, 2014





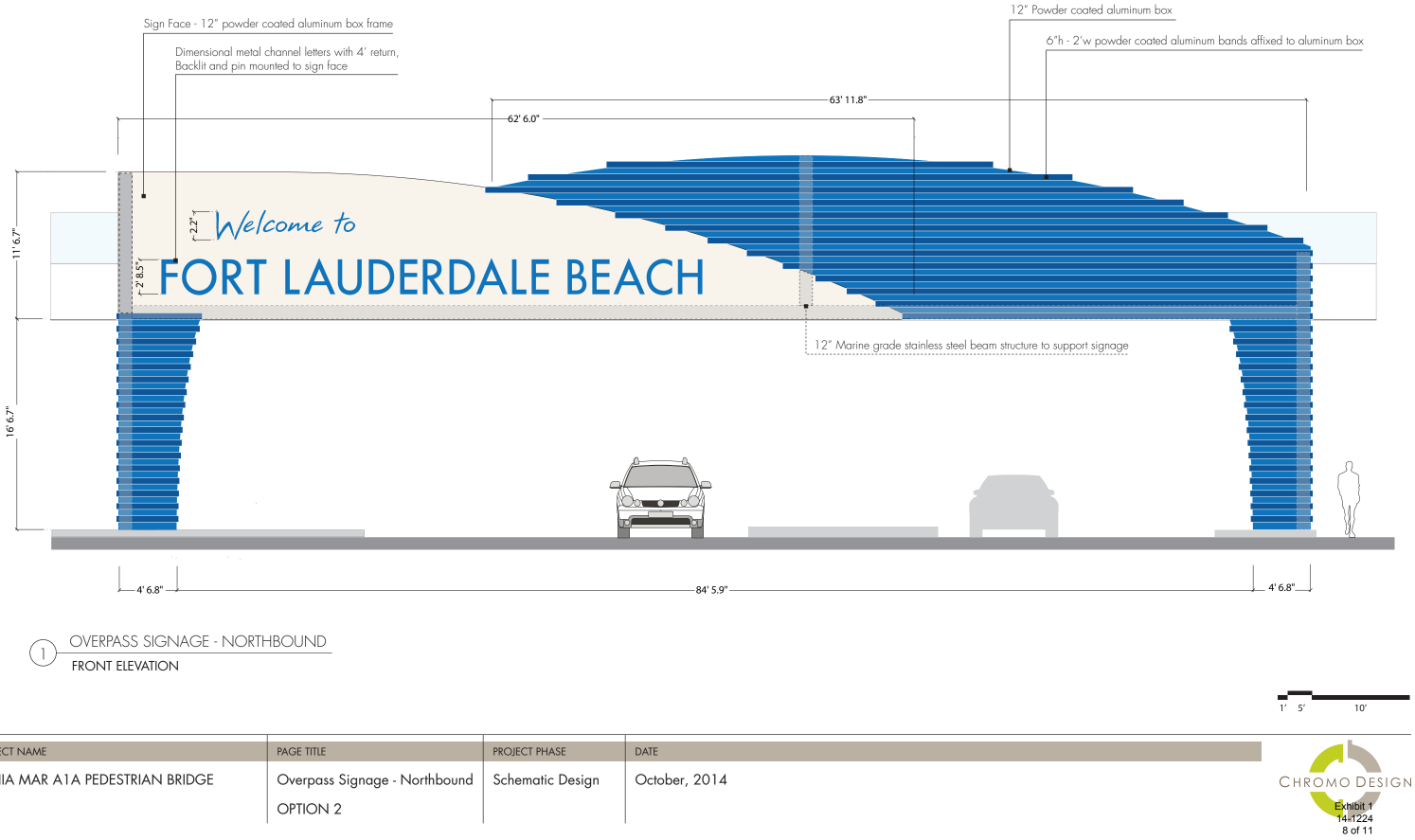


PROJECT NAME	PAGE TITLE	PROJECT PHASE	DATE
BAHIA MAR A1A PEDESTRIAN BRIDGE	Overpass Signage - Top View	Schematic Design	October 1, 2014
	OPTION 1		



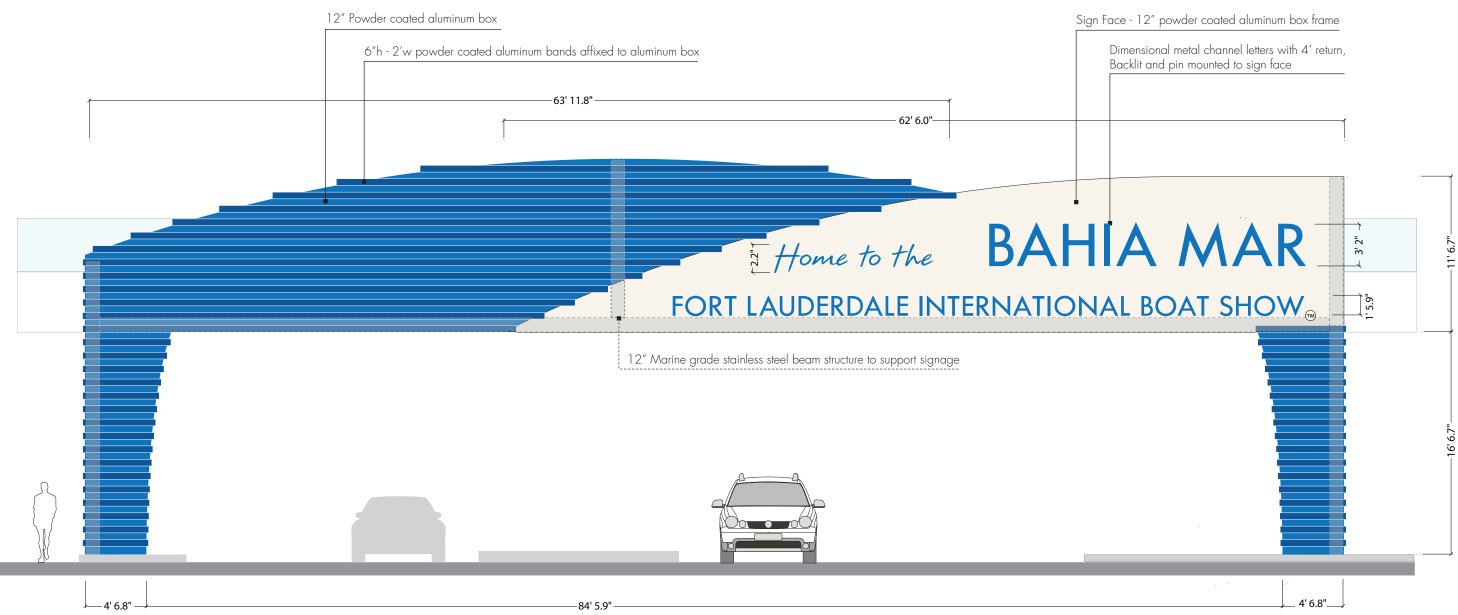
STRUCTURE TO SUPPORT THE SIGNAGE

Exhibit 1 14-1224 7 of 11





PROJECT NAME	PAGE TITLE	PROJECT PHASE	DATE
BAHIA MAR A1A PEDESTRIAN BRIDGE	Overpass Signage - Northbound OPTION 2	Schematic Design	October, 2014



OVERPASS SIGNAGE - SOUTHBOUND 2

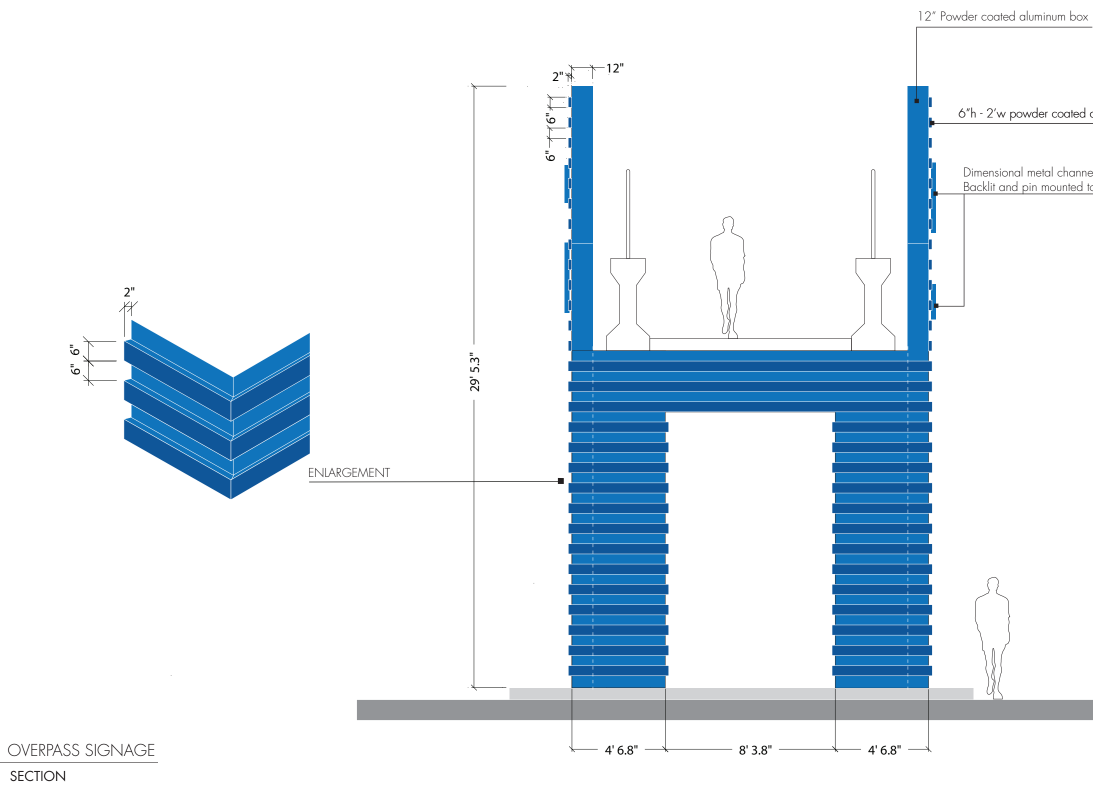
FRONT ELEVATION

PROJECT NAME	PAGE TITLE	PROJECT PHASE	DATE
Bahia mar a1a pedestrian bridge	Overpass Signage - Southbound OPTION 2	Schematic Design	October 1, 2014



10′

1′ 5′

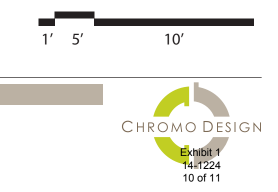


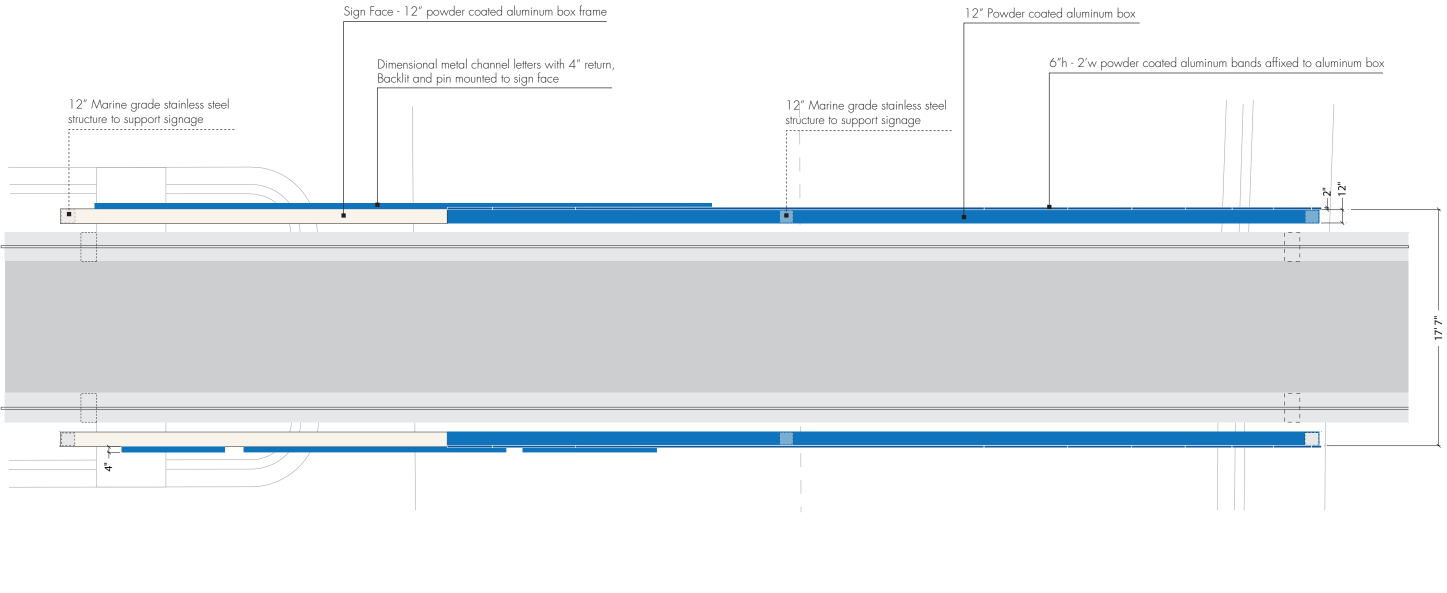
PROJECT NAME	PAGE TITLE	PROJECT PHASE	DATE
BAHIA MAR A1A PEDESTRIAN BRIDGE	Overpass Signage - Section OPTION 2	Schematic Design	October 1, 2014

(3)

6"h - 2'w powder coated aluminum bands affixed to aluminum box

Dimensional metal channel letters with 4' return, Backlit and pin mounted to sign face







PROJECT NAME	PAGE TITLE	PROJECT PHASE	DATE
BAHIA MAR A1A PEDESTRIAN BRIDGE	Overpass Signage - Top View OPTION 2	Schematic Design	October 1, 2014

