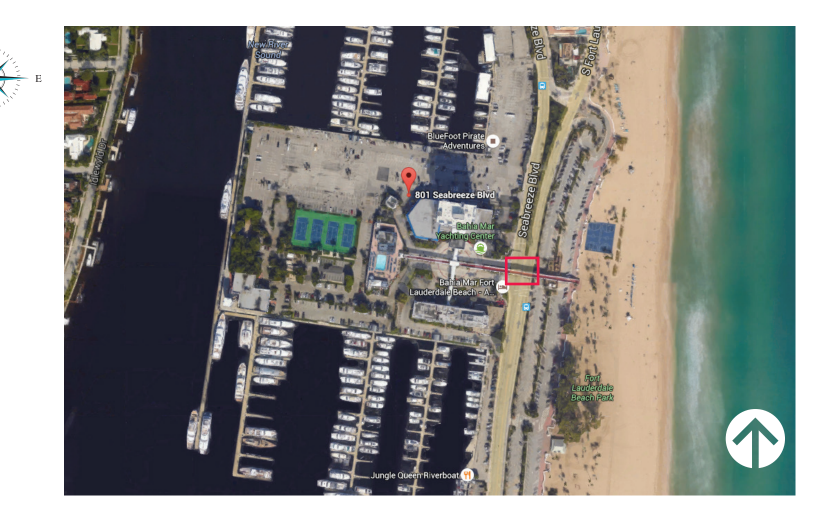
#### BAHIA MAR FLOOR PLANS / TOP VIEW



**AERIAL VIEW** 



540 W. 83 Street Hialeah, FL 33014 305-362-3333

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Project: BAHIA MAR Pedestrian Bridge Sign Address: 801 Seabreeze Blvd Fort Lauderdale, FL 33316 Account Manager: Ralph Moreno

Designer: Martín Rodger

 Scale:
 Date:

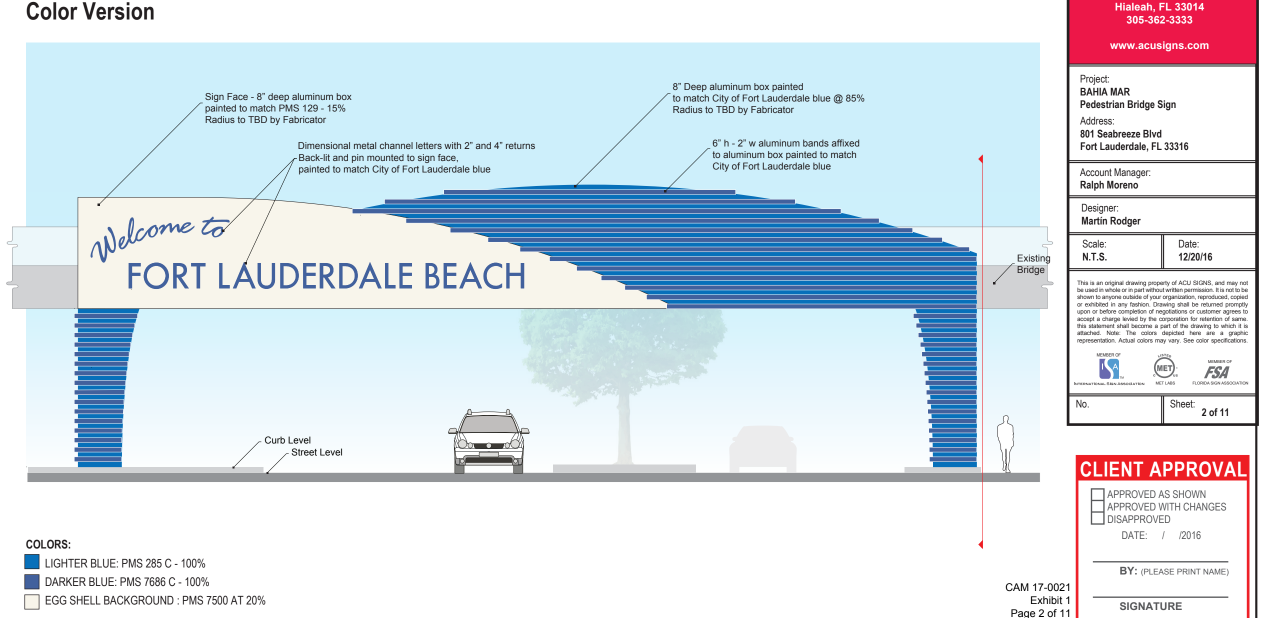
 N.T.S.
 12/20/16

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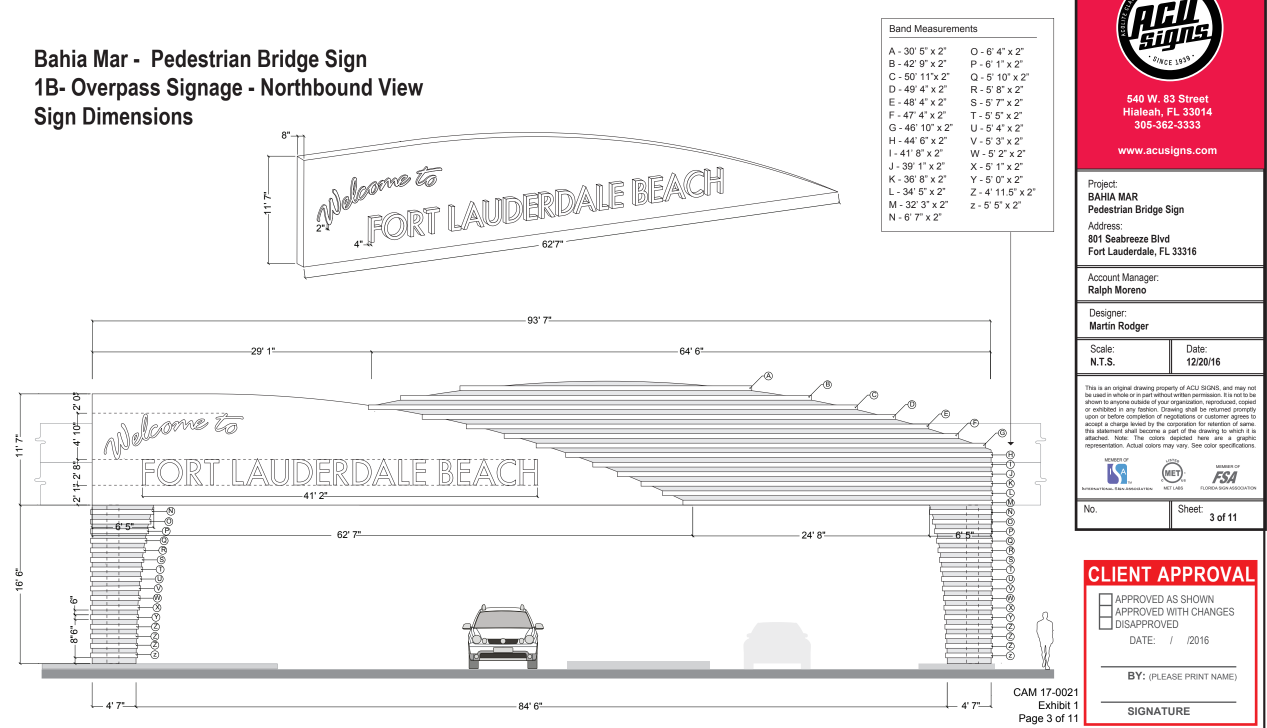
NO.



Bahia Mar - Pedestrian Bridge Sign 1A- Overpass Signage - Northbound View Color Version



540 W. 83 Street



Bahia Mar - Pedestrian Bridge Sign 1C- Overpass Signage - Northbound View **Reverse Channel Letters** 

**QUANTITY 1** 

CITY MAX. ALLOWED SQ FT: PROPOSED SQ FT: 180

VECTORIZED LOGO: YES

#### FABRICATION NOTES:

ALUMINUM REVERSE CHANNEL LETTER PAINTED BLUE **RETURN DEEP SIZE: 2" FOR WELCOME TO** 4" FOR FORT LAUDERDALE BEACH **STROKE: MINIMUN 2**" TRIM COLOR: NO TRIM **MOUNTING: INDIVIDUAL WITH STANDOFFS SPACER:** 1 1/2" STANDOFFS **ILLUMINATION: WHITE LEDS** 

#### COLORS:

DARKER BLUE: PMS 7686 C - 100%

#### WALL COLOR: **RACEWAY COLOR:**

VINYL COLOR APPROVED BY CLIENT: YES SITE SURVEY INFO NEEDED:

EXACT MEASUREMENTS: **ELECTRICAL HOLES:** 

**PRE-FABRICATION MEETING SIGN:** 

NOTES:

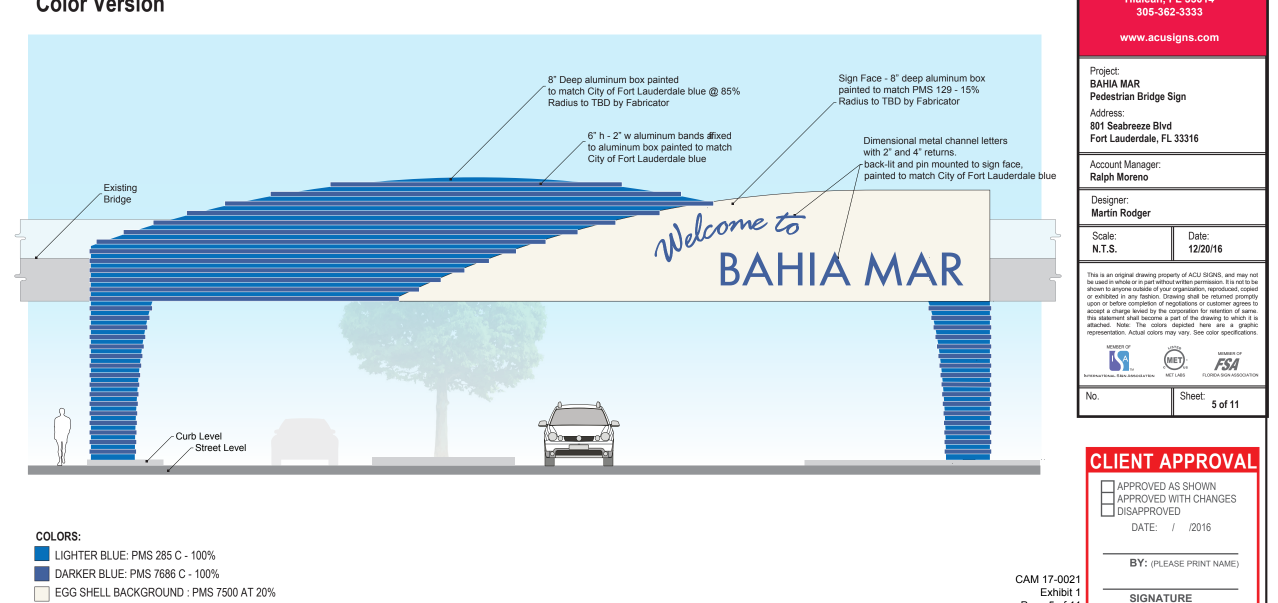
PERMIT NUMBER:



SIGNATURE

Page 4 of 11

Bahia Mar - Pedestrian Bridge Sign 2A- Overpass Signage - Southbound View Color Version

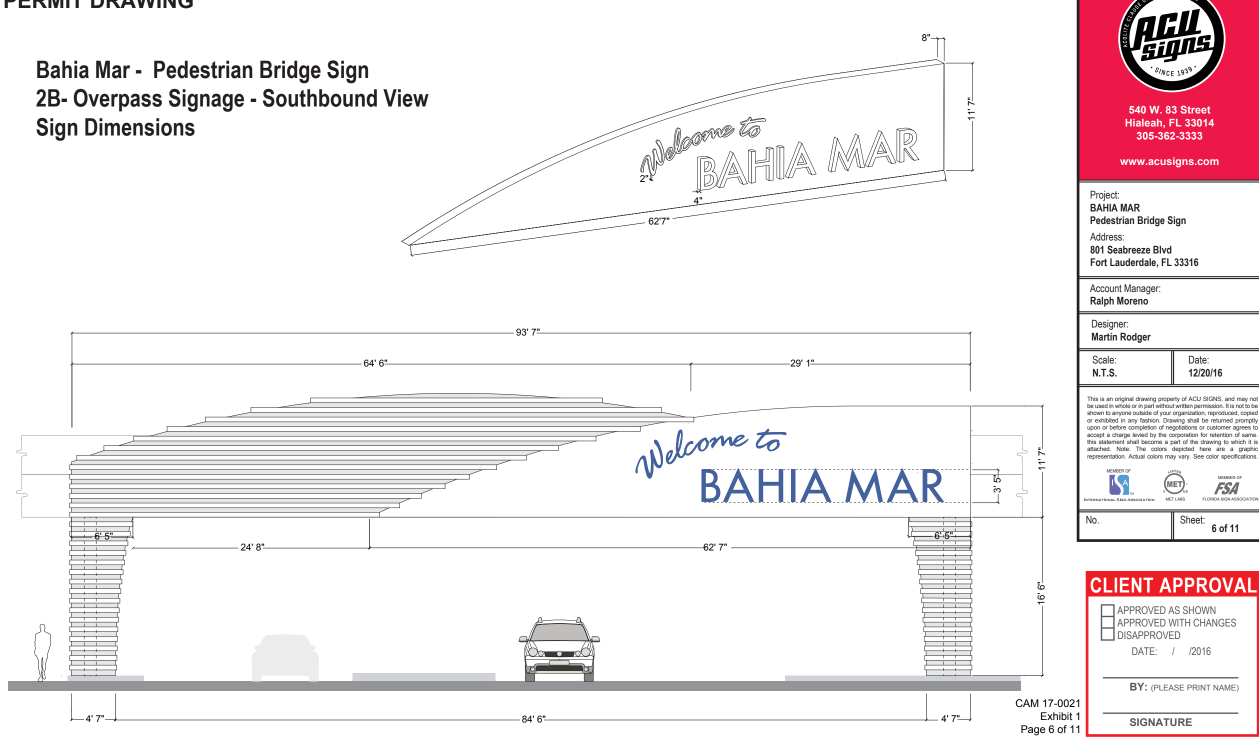


SWICE 1939.

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Page 5 of 11





## Bahia Mar - Pedestrian Bridge Sign 2C- Overpass Signage - Southbound View Reverse Channel Letters

**QUANTITY 1** 

CITY MAX. ALLOWED SQ FT: PROPOSED SQ FT: 150.5

VECTORIZED LOGO: YES

#### FABRICATION NOTES:

ALUMINUM REVERSE CHANNEL LETTER PAINTED BLUE RETURN DEEP SIZE: 2" FOR <u>WELCOME TO</u> 4" FOR <u>BAHIA MAR</u> STROKE: MINIMUN 2" TRIM COLOR: NO TRIM MOUNTING: INDIVIDUAL WITH STANDOFFS SPACER: 1 1/2" STANDOFFS ILLUMINATION: WHITE LEDS

#### COLORS:

DARKER BLUE: PMS 7686 C - 100%

WALL COLOR: RACEWAY COLOR: VINYL COLOR APPROVED BY CLIENT: YES

SITE SURVEY INFO NEEDED: EXACT MEASUREMENTS: ELECTRICAL HOLES:

PRE-FABRICATION MEETING SIGN:

NOTES:

PERMIT NUMBER:



SIGN FACE - 8" DEEP ALUMINUM BOX

SIDE VIEW

WELCOME -

2" RETURN

FRONT VIEW

#### NIGHT VIEW



	540 W. 83 Street Hialeah, FL 33014 305-362-3333					
E F 4 8 F	Project: BAHIA MAR Pedestrian Bridge S Address: IO1 Seabreeze Blvd Fort Lauderdale, FL	-				
F	Account Manager: Ralph Moreno Designer: Martín Rodger					
	Scale: N.T.S.	Date: 12/20/16				
be sh or up ac thi att	This is an original drawing property of ACU SIGNS, and may not be used in whole or in part without written permission. It is not to be shown to anyone outside of your organization, reproduced, copied or exhibited in any fashion. Drawing shall be returned promptly upon or before completion of negoliations or customer agrees to accept a charge level dby the corporation for retention of same, statached. Note: The colors depided here are a graphic representation. Actual colors may vary. See color specifications.					
No	).	Sheet: 7 of 11				
		VITH CHANGES D				
21 t 1	BY: (PLEA SIGNATI	SE PRINT NAME)				

## REVERSE CHANNEL LETTERS LED ILLUMINATED

TOTAL OF (2) POWER SUPPLY REQD. TOTAL OF 5.6 AMPS Power Requirements: 120V - 20 AMP Circuit

No 12 COPPER WIRE FOR GROUNDING/BONDING OF SIGN AS PER NEC 250 TIME DEVICE REQUIRED FOR EACH CIRCUIT PER FBC IN COMPLIANCE WITH THE "FLA. ENERGY CODE"

ALL ELECTRICAL COMPONENTS ARE UL LISTED SIGN GROUNDED ACCORDING TO NEC 600

INSTALLATION IS IN COMPLIANCE WITH FLORIDA BUILDING CODE 2010

#### ELECTRICAL INFORMATION 2- C2240 POWER SUPPLY @ 2.8 AMPS EACH

#### TOTAL LOAD = 5.6 AMPS

1 - 20 AMP CIRCUIT REQUIRED 1 - 20 AMP DISCONNECT SWITCH 1/2" FLEX CONDUIT WITH 3 THWN WIRES TO EXISTING PRIMARY LINE BY OTHERS TIME DEVICE BY OTHERS SIGN BEARS MANDATORY UL LABELS SIGN GROUNDING AND BONDING AS PER NEC 250 CIRCUIT # 8

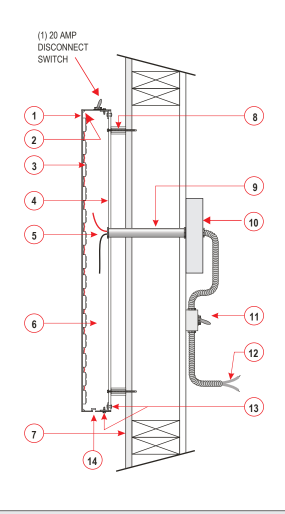
HIS PRODUCT IS LISTED BY UNDERWRITERS LABORATORY AND BEARS THE LABELS.

# MOUNTING HARDWARE CHART

	-C		S)
1/4" X 2 1/2" LAGS (WOOD SCREWS)		*	
1/4" X 2 1/2" SELF TAPPING			*
1/4" X 2 1/2" TAP-CONS	*		
1/4" X 2 1/2" SLEEVE ANCHORS (RED HEAD)	*		
1/4" BOLTS THRU WALL W/ NUT & WASHER	*	*	*
1/4" TOGGLE STRAPS	*	*	*
1/4" TOGGLE BOLTS	*	*	*

#### **DETAILS**

- 1) 2" AND 4" DEEP RETURNS ALUMINUM LETTER PAINTED BLUE
- LETTERS .063 ALUM. RETURNS & .090 ALUM. FACES ARE SOLDERED TOGETHER AROUND THE ENTIRE PERIMETER OF LETTER
- 3 WHITE LED ILLUMINATION
- (4) 3/16" THICK, SATIN ICE LEXAN LETTER BACKS
- (5) LOW VOLTAGE ELECTRICAL WIRE JUMPS
- (6) ALL INTERIOR SURFACES OF LETTERS ARE PAINTED HIGH GLOSS WHITE
- (7) 8" DEEP ALUMINUM BOX
- (8) LETTERS ATTACHED TO ALUMINUM BOX BY 1/4" DIAM. FASTENERS MIN 2-4 PER LETTER
- (9) HALF INCH (1/2") CONDUIT W/ #12 THW PRIMARY WIRE OR 9/16" WALL BUSTERS
- (10) (1) POWER SUPPLY (LOW VOLTAGE)
- (1) 20 AMP DISCONNECT SWITCH
- (12) EXISTING ELECTRICAL WIRING TO PRIMARY ELECTRICAL SOURCE (BY OTHERS)
- (13) CLIPS ARE POP-RIVETED INTO ACRYLIC LETTER BACKS, AND THE BACKS ARE SECURED TO THE LETTER RETURNS WITH SELF TAPPING SCREWS THRU THE LETTER RETURNS
- (14) WEEP HOLES (IF APPLICABLE)



## 540 W. 83 Street Hialeah, FL 33014 305-362-3333 www.acusigns.com Project: **BAHIA MAR** Pedestrian Bridge Sign Address: 801 Seabreeze Blvd Fort Lauderdale, FL 33316 Account Manager: Ralph Moreno Designer: Martín Rodger Scale: Date: N.T.S. 12/20/16 This is an original drawing property of ACU SIGNS, and may not

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# CLIENT APPROVAL

DATE: / /2016

BY: (PLEASE PRINT NAME)

SIGNATURE

Page 8 of 11

### Astro Clock Required for all signage Code in effect: NEC 2011 & FBC 2014 (5th Edition)

#### OPTIONAL MEANS OF SIGNAGE DISCONNECTION

 DISCONNECT SWITCH on an individual channel letter(all types) or cabinet sign (all types)
 DISCONNECT SWITCH on the wall (any type), eyebrow, hanging slab, canopy mansored roof...
 LOCK-OUT SWITCH at the existing circuit breakers(s) inside of property
 TIME MANAGEMENT SYSTEM as utilized to control all lighting/signs/other appliances as utilized by a store/place of business...

**U.L. LABELS REQUIRED** 

INSTALL IN ACCORDANCE W/

NATIONAL ELECTRIC CODES

#### SIGN MARKINGS:

#### (A) Signs and outline lighting systems.

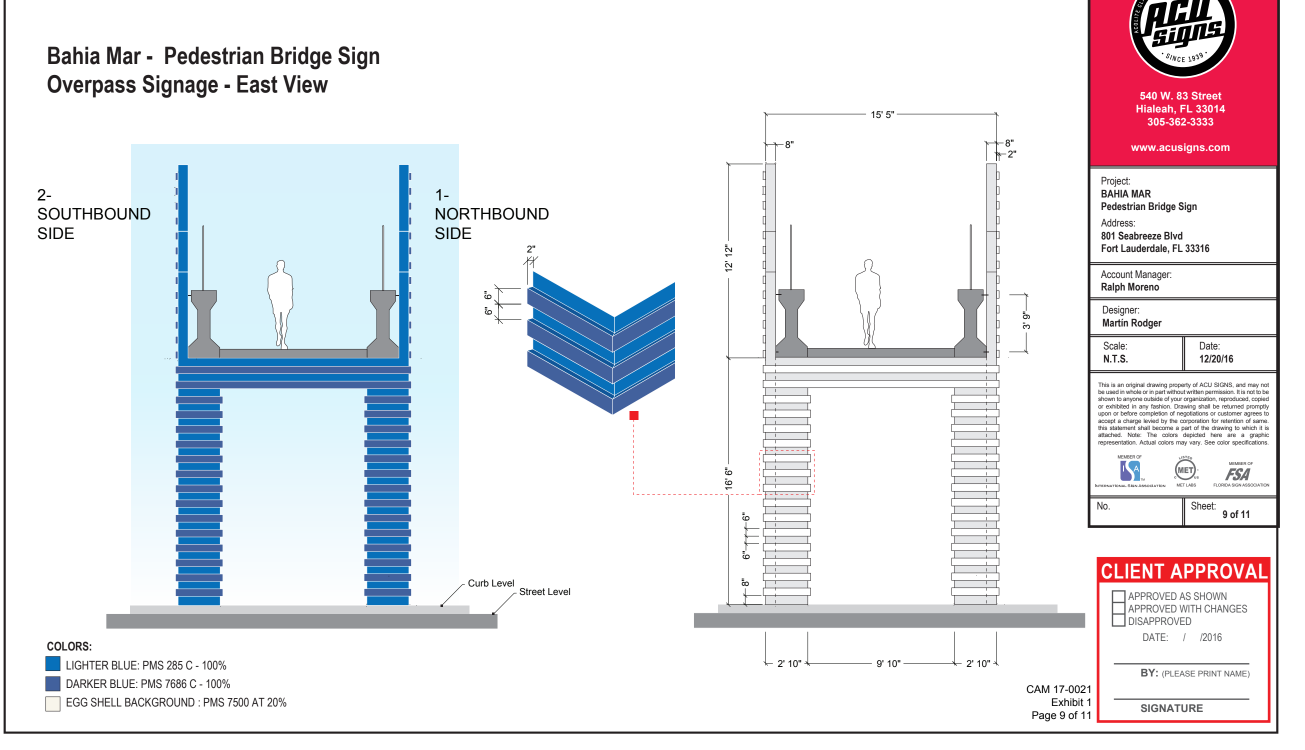
Signs and outline lighting systems shall be marked with the manufacturer/s name, trademark, or other means of identification; and input voltage and current rating.

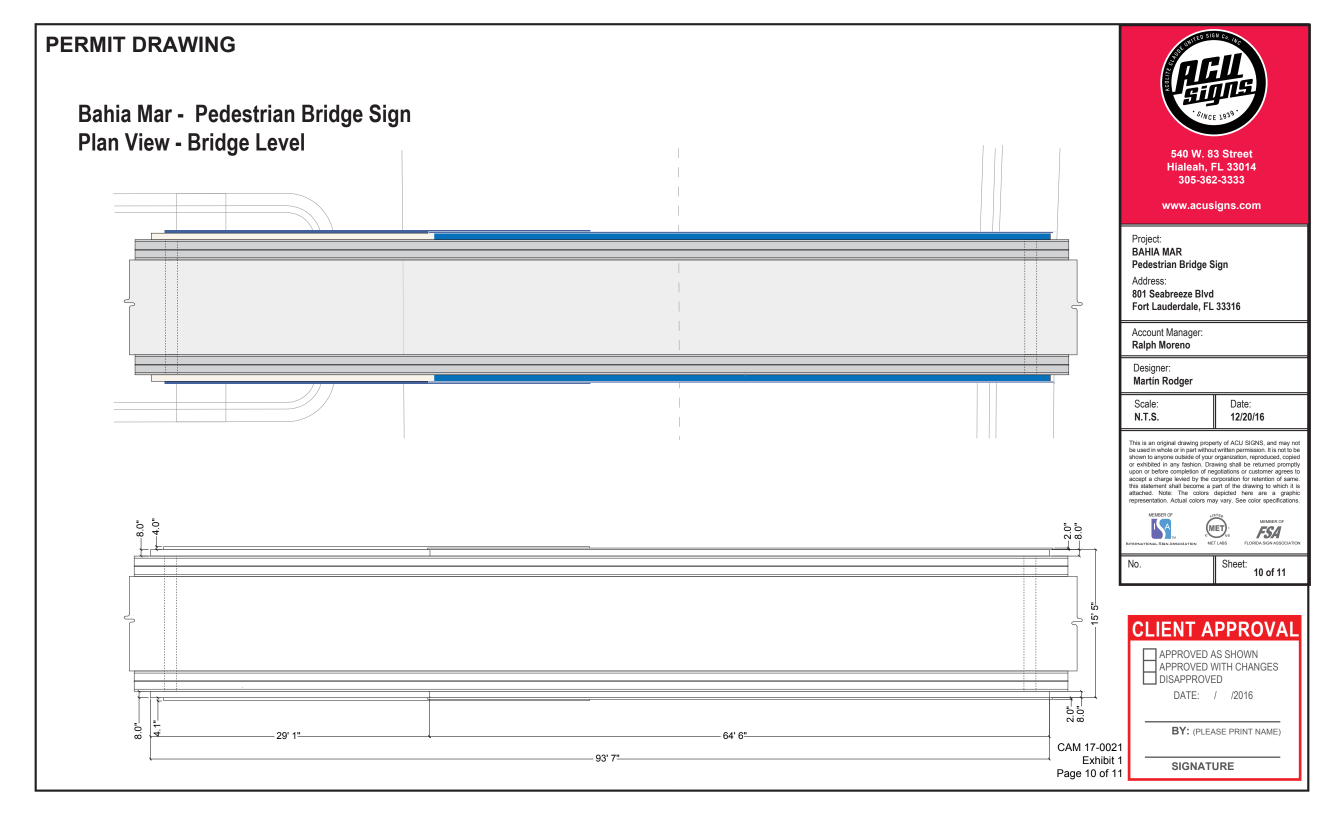
#### (B) Signs with lampholders for incandescent lamps.

Signs and outline lighting systems with lampholders for incandescent lamps shall be marked to indicate the maximum allowable lamp wattage per lampholder. The markings shall be permanently installed, in letters at least 6 mm (1/4 in.) high, and shall be located where visible during relamping.

#### (C) Section Signs

Section Signs shall be marked to indicate that field-wiring ans installation instroction 17-0021 are required. The electrical connections to same are under a different permit. Exhibit 1





Bahia Mar - Pedestrian Bridge Sign Support Structure

