



**Bid Form for Gateway Signage Fabrication**

The Woonasquatucket River Watershed Council requests a quote for custom fabricated signage for installation along the Woonasquatucket River Greenway Bike Path including a minimum of 4 primary signs, 1 secondary sign, and 4 map info signs, with potential for more. Please submit bids for the following specifications to the address below in a dated and sealed envelope.

Gateway Signage Fabrication bid due Friday November 20, 2020 and will be read publically at 4:00 PM.

Submit to:

**WRWC**  
**45 Eagle Street Suite 202**  
**Providence RI 02909**

**Company Name:** \_\_\_\_\_

**Contact:** \_\_\_\_\_

**Address:** \_\_\_\_\_

**Phone:** \_\_\_\_\_

**Email:** \_\_\_\_\_

**Specifications**

- See attached signage documents w/ dimensions and specifications.
- Awardee shall carry the quoted price for up to 4 years.
- Fabricator shall provide shop drawings for final review and will specify any recommended updates.
- WRWC shall provide all final artwork, color specifications, and design feedback.



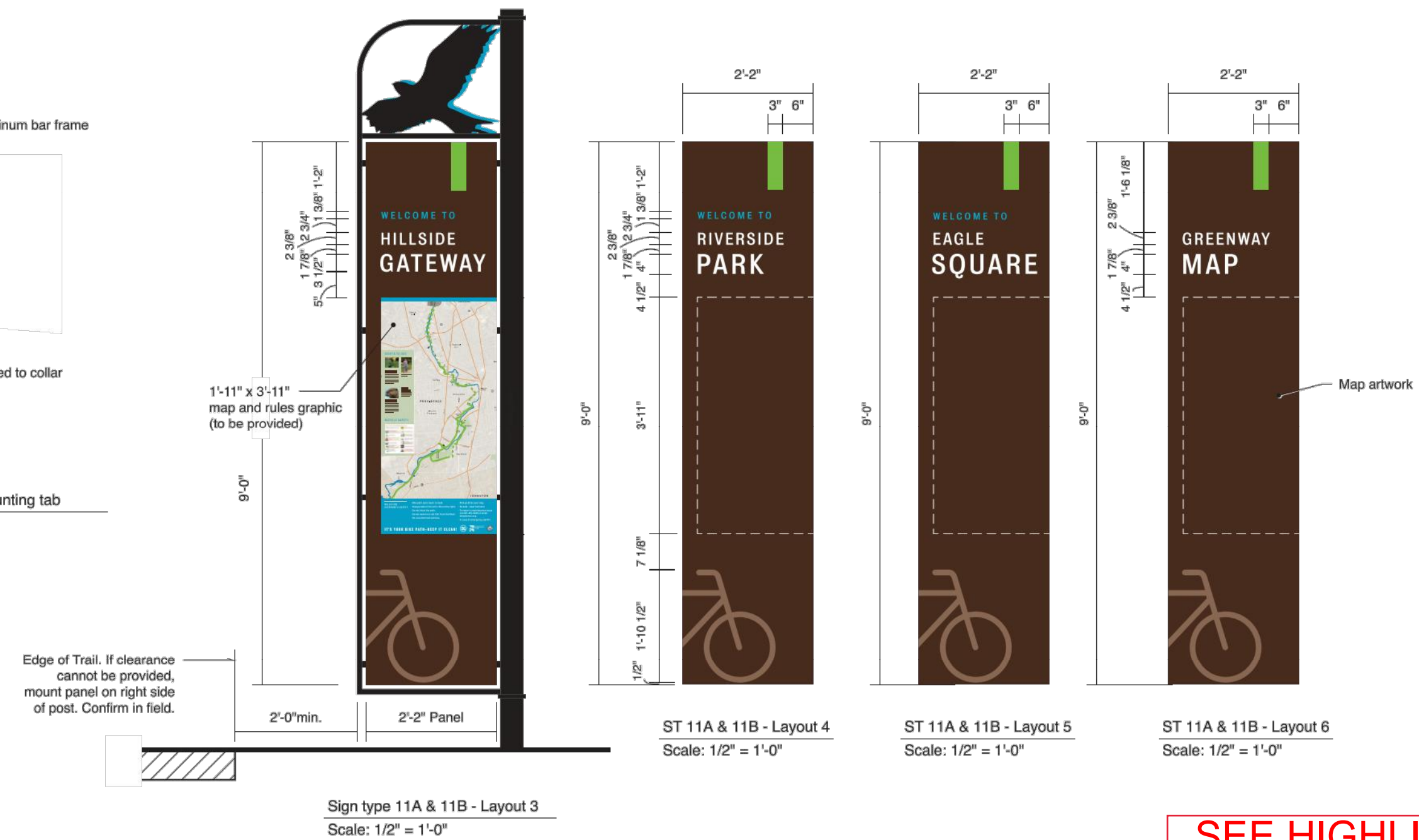
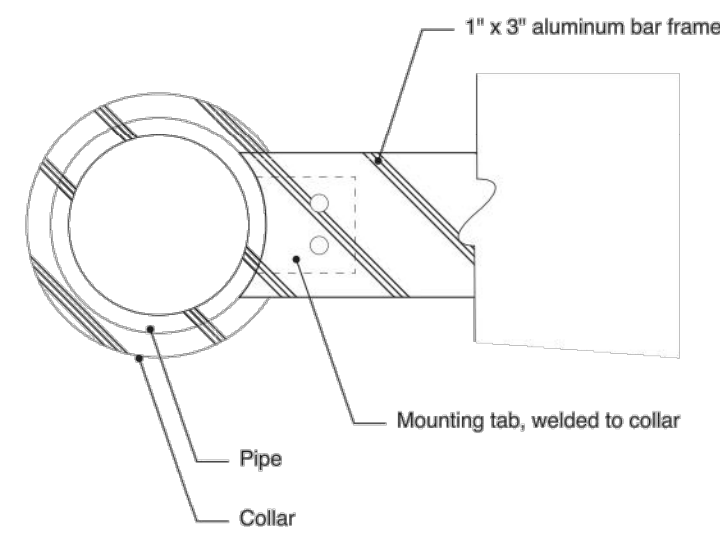
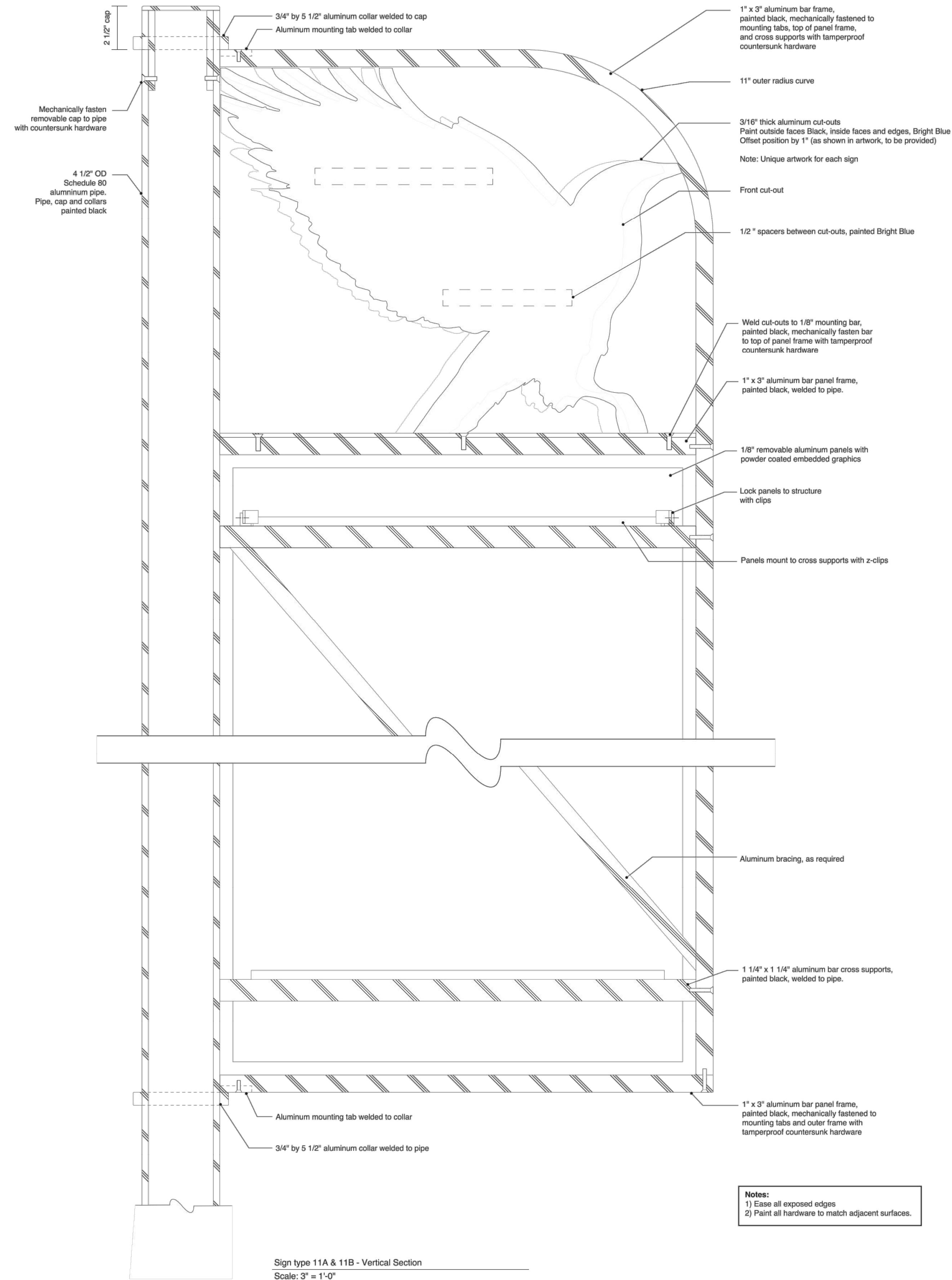
**Bid Form for Gateway Signage Fabrication**

|  | <b>Per Unit Price</b> |
|--|-----------------------|
| <b>Primary Signs – Sign Type 11</b> (min of 4)   |                       |
| <b>Secondary Signs – Sign Type 12</b> (min of 1) |                       |
| <b>Map Info Signs – Sign Type 13</b> (min of 4)  |                       |

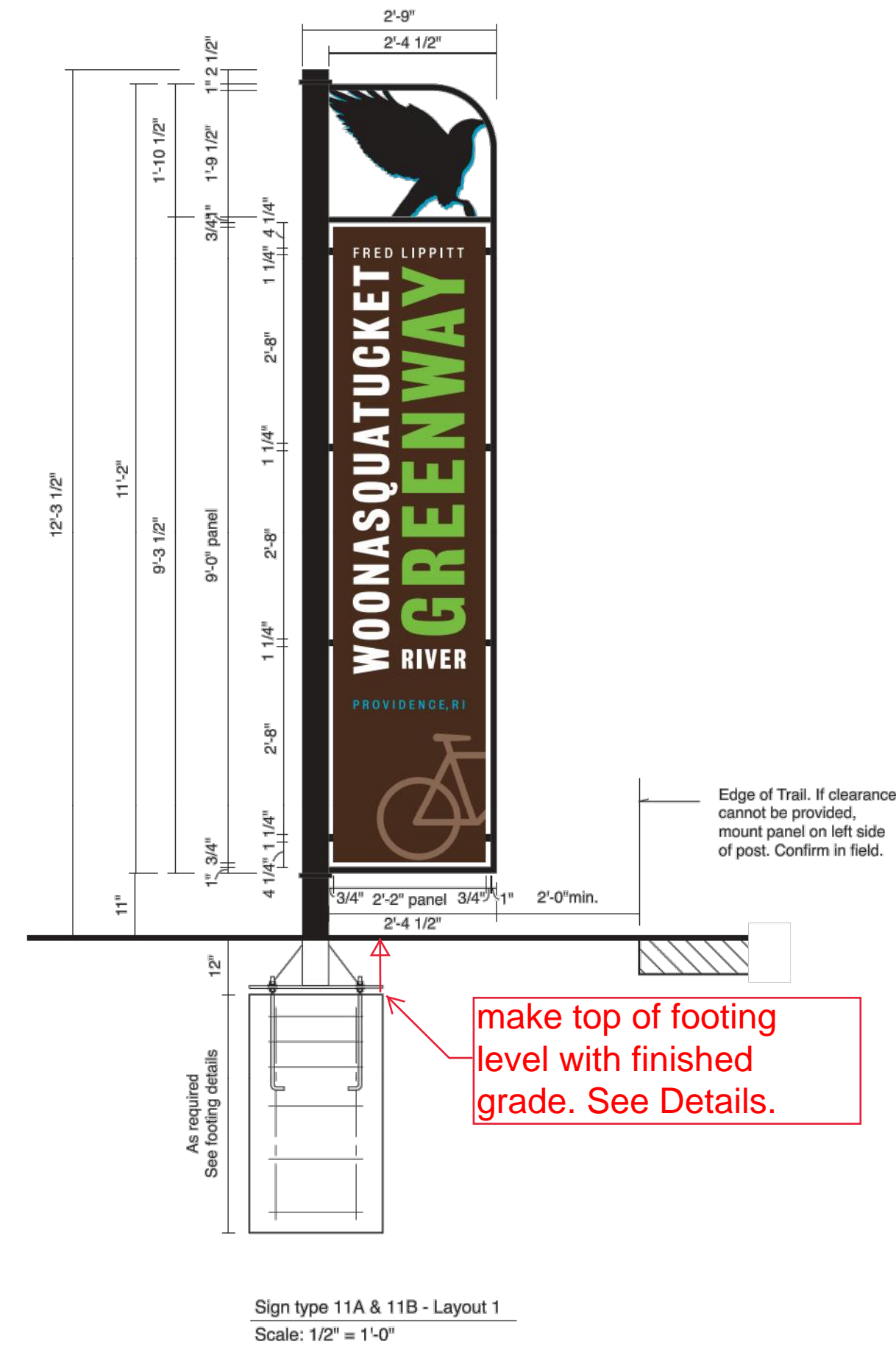
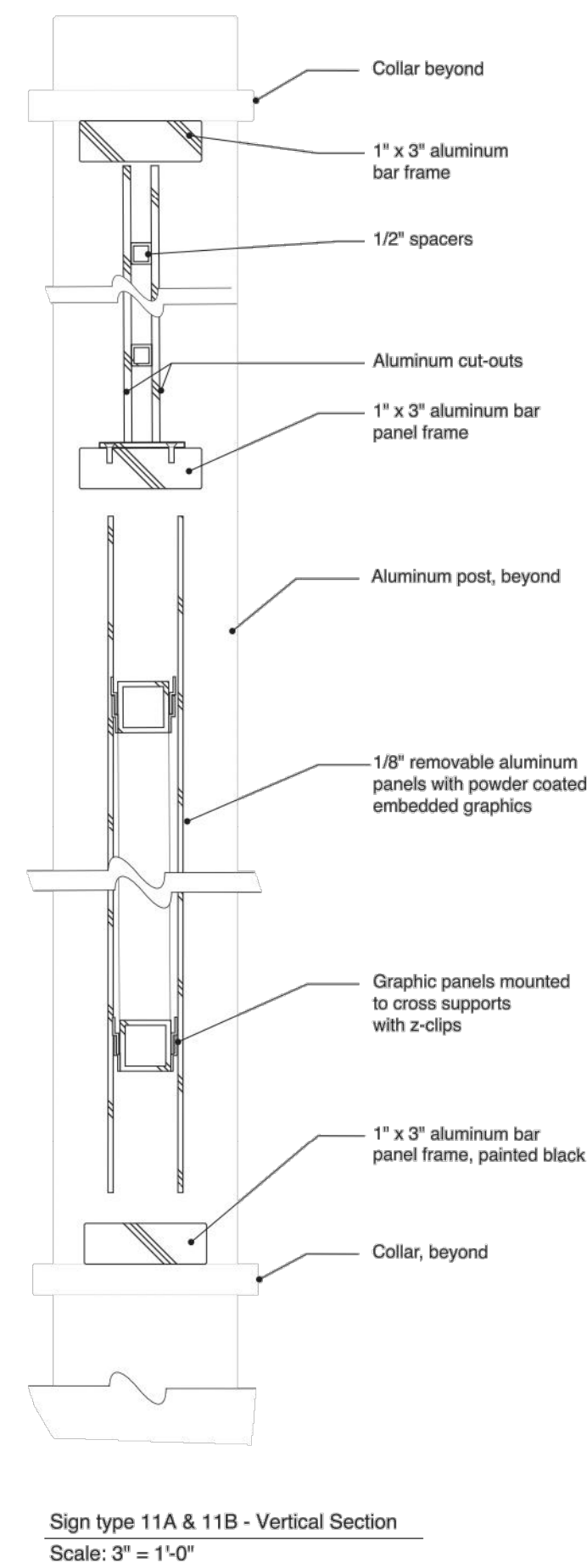
\* Include portfolio or work samples to show capacity for similar work.  
You may provide a hard copy or link to online samples.



| FED. ROAD<br>DIV. NO. | STATE | FEDERAL AID<br>PROJECT NO. | FISCAL<br>YEAR | SHEET<br>NO. | TOTAL<br>SHEETS |
|-----------------------|-------|----------------------------|----------------|--------------|-----------------|
| 1                     | RI    |                            | 2015           | 28           | 38              |



SEE HIGHLIGHTED NOTES FOR  
FOOTING HEIGHT



make top of footing  
level with finished  
grade. See Details.

**Note:** Layouts 1 & 2 shown for information only.  
Final layouts to be provided by designer.

Sign Type 11A - Primary Gateway, Double  
Sign Type 11B - Primary Gateway, Single

**Description**  
Aluminum sign post with fabricated aluminum frame holding two removable back-to-back aluminum panels with embedded graphics. Two offset painted aluminum cut-outs installed in header of sign.

**Artwork**  
Provided in Adobe Illustrator CS7

**Sign Colors**  
 Black - frame, post and front faces of cut-outs, inside of g  
 panels  
 Bright Blue - Inside faces and edges of cut-outs, spacers

Roll Barresi &amp; Associates

48 Dunster Street  
Cambridge, Massachusetts 02138  
t. 617-868-5430

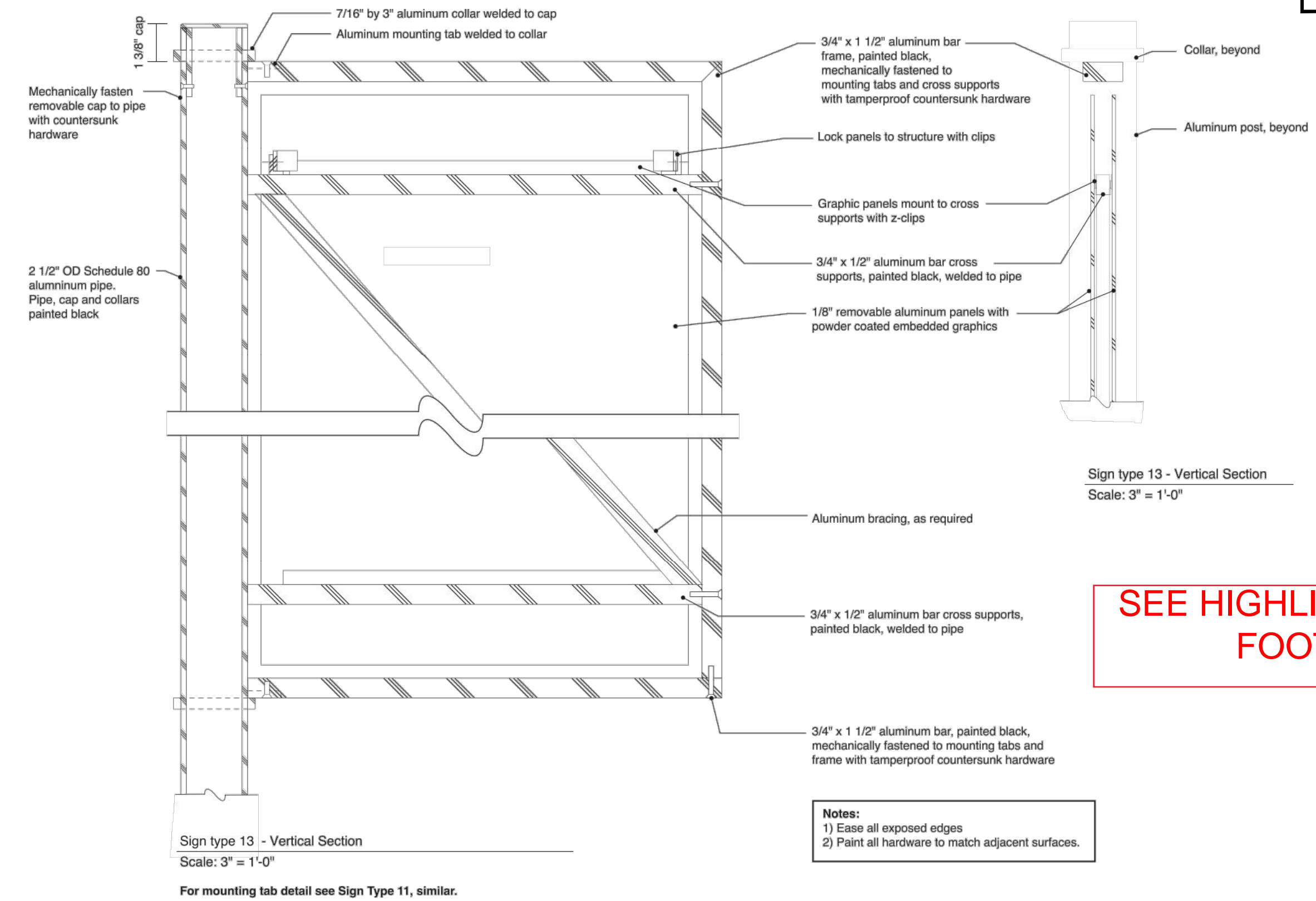
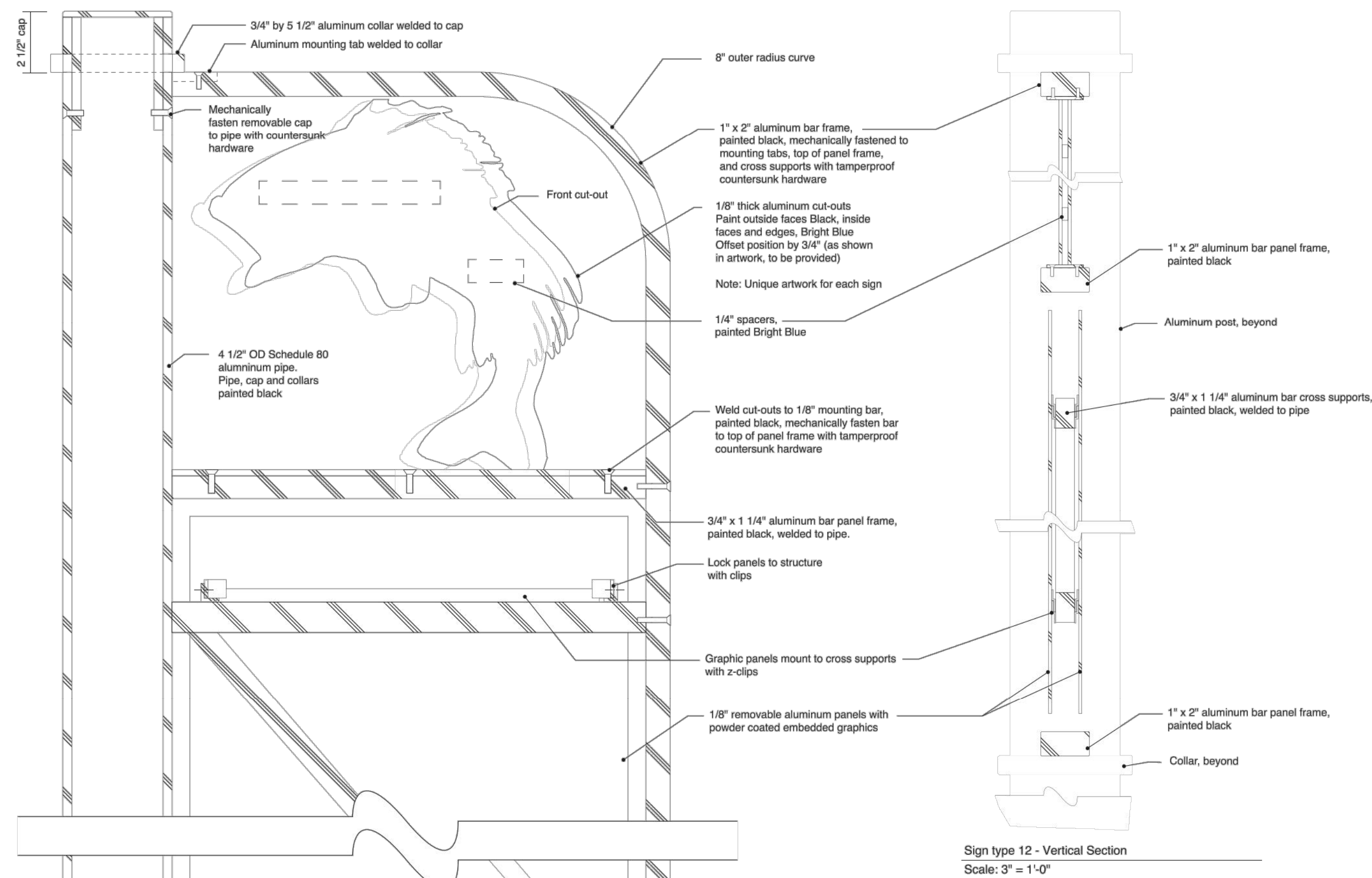


**PARE CORPORATION**  
ENGINEERS - SCIENTISTS - PLANNERS  
8 BLACKSTONE VALLEY PLACE  
LINCOLN, RI 02865  
401-334-4100

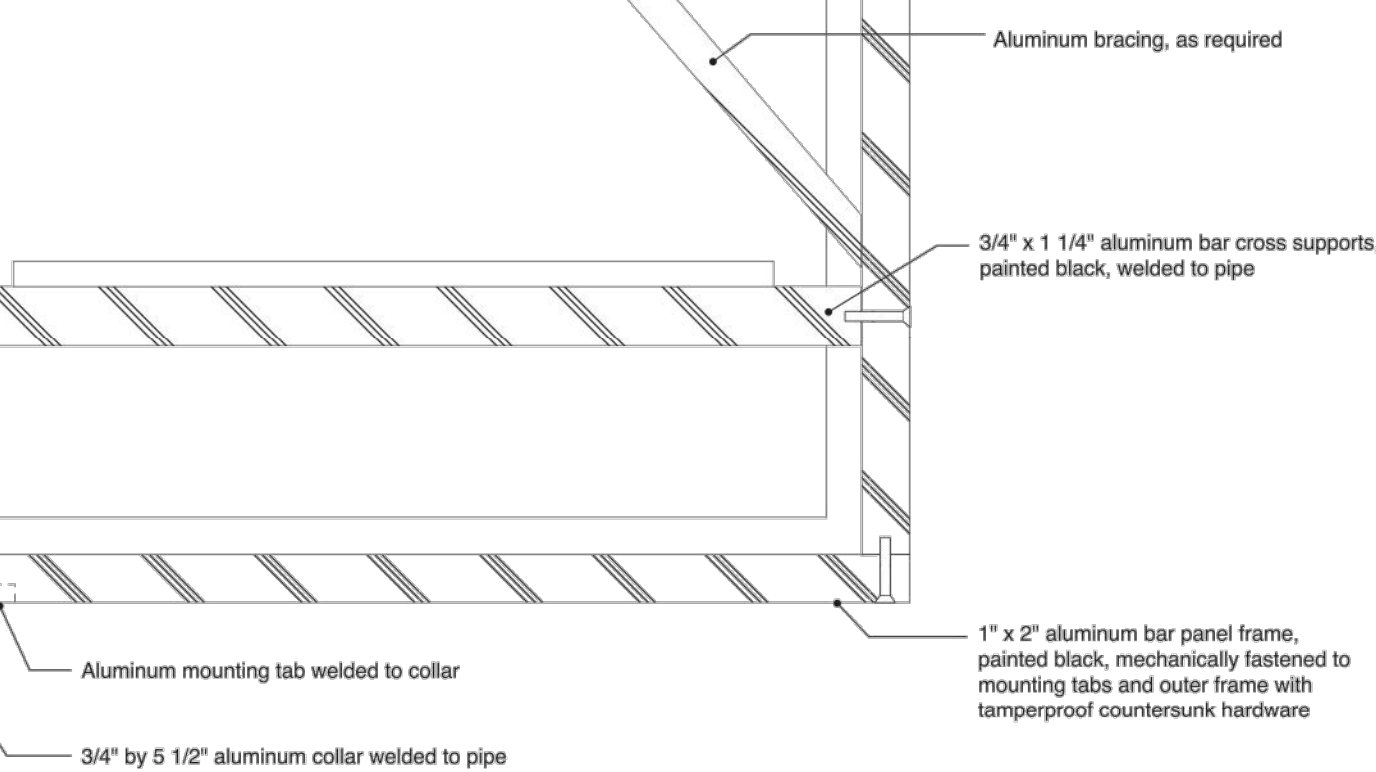
|                                |  |  |  |  |
|--------------------------------|--|--|--|--|
| REVISIONS<br>NO.    DATE    BY |  |  | RHODE ISLAND<br>DEPARTMENT OF TRANSPORTATION   |  |
|                                |  |  | NORTHWEST BIKE TRAIL /<br>WOONASQUATUCKET RIVER GREENWAY<br>GATEWAY AND SIGNAGE PROGRAM<br>PROVIDENCE & JOHNSTON                      RHODE ISLAND |  |
|                                |  |  | SIGN TYPES 11A, 11B<br>ELEVATION / LAYOUTS / SECTIONS  |  |
|                                |  |  | CHECKED BY _____ DATE _____ SCALE _____  |  |



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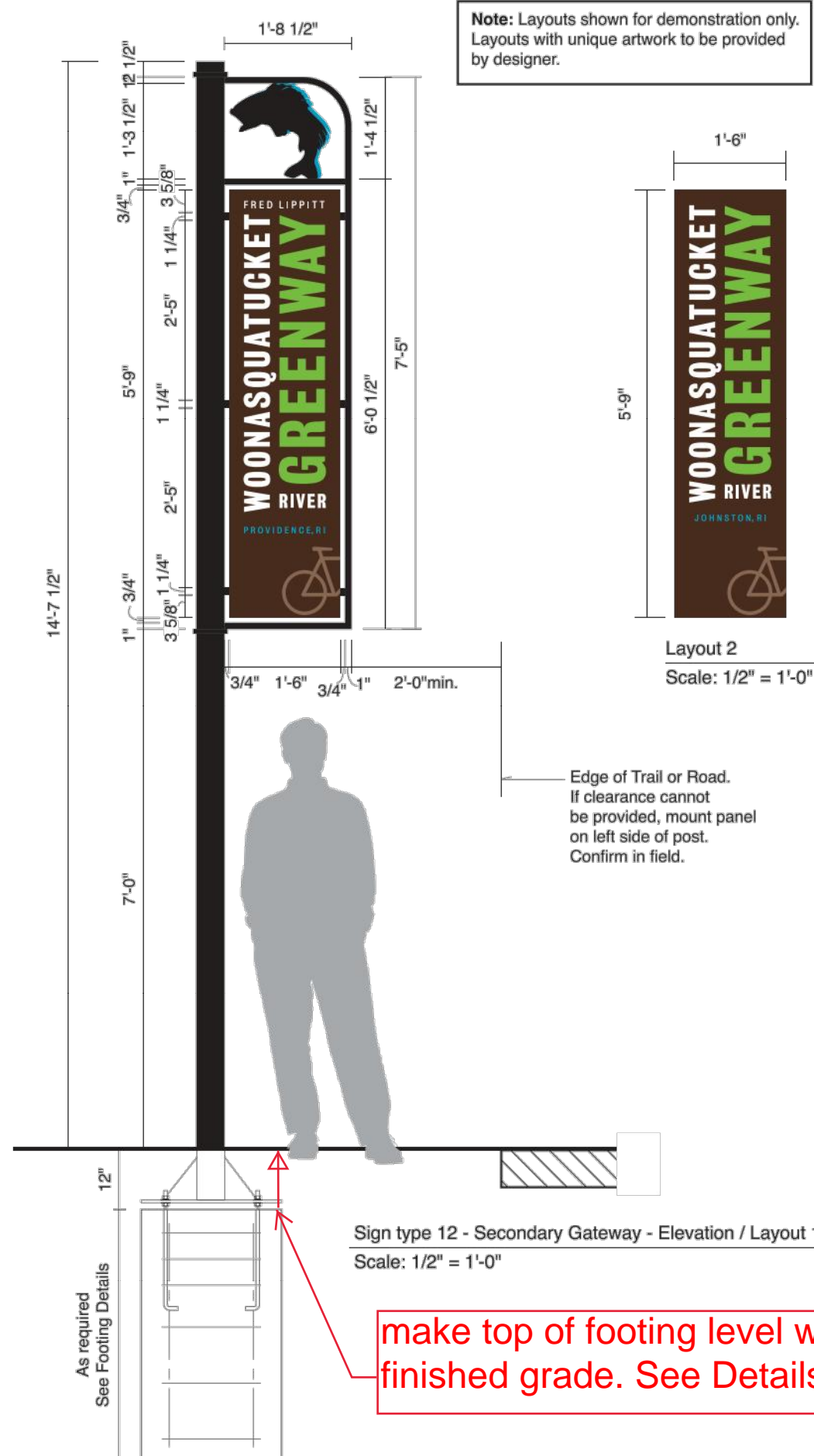


SEE HIGHLIGHTED NOTES FOR  
FOOTING HEIGHT



Sign type 11A & 11B - Vertical Section  
Scale: 3" = 1'-0"

For mounting tab detail see Sign Type 11, similar



**Note:** Layouts shown for demonstration only  
Layouts with unique artwork to be provided  
by designer.

Layout 2

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

- Edge of Trail or Road.  
If clearance cannot  
be provided, mount panel  
on left side of post.  
Confirm in field.

Sign type 12 - Secondary Gateway - Elevation / Layout 1  
Scale: 1/2" = 1'-0"

make top of footing level with finished grade. See Details.

### Sign Type 12 - Secondary Gateway

**Description**  
Aluminum sign post with fabricated aluminum holding two removable back-to-back aluminum panels with embedded graphics. Two offset aluminum cut-outs installed in header of sign.

**Typeface**  
Bureau Grotesque Five Three

**Artwork**  
Provided in Adobe Illustrator CS7

**Sign Colors**  
 Black - frame, post and front faces of cut-outs,  
 inside of graphic panels  
 Bright Blue - Inside faces and edges of cut-outs

### Sign Colors

Black - frame, post and front faces of cut-outs,  
inside of graphic panels  
Bright Blue - Inside faces and edges of cut-outs

### Sign Type 13 - Information Display - Freestanding

### Description

Aluminum sign post with fabricated aluminum frame holding two removable back-to-back aluminum panels with embedded graphics, and an applied vinyl map graphic.

Typeface  
Bureau Grotesque Five Three

**Artwork**  
Provided in Adobe Illustrator CS7

**Sign Colors**  
Black - frame and post

Black - frame and post

Space for (4) 8 1/2" x 11"  
or (2) 11" x 17" digital prints  
on vinyl

**Note:** Layouts shown for demonstration only.  
Layouts with unique artwork to be provided  
by designer.

ST 13 - Layout 2  
Scale: 1" = 1'-0"

Scale: 1" = 1'-0"

- **Edge of Trail.** If clearance cannot be provided, mount panel on left side of post. Confirm in field.

Sign type 13 - Poster/Information Display - Freestanding - Elevation / Layout 1  
Scale: 1" = 1'-0"

For footing detail see Sign Type 12, similar.

Roll Barresi &amp; Associates

48 Dunster Street  
Cambridge, Massachusetts 02138  
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[illegible]

RHODE ISLAND  
DEPARTMENT OF TRANSPORTATION

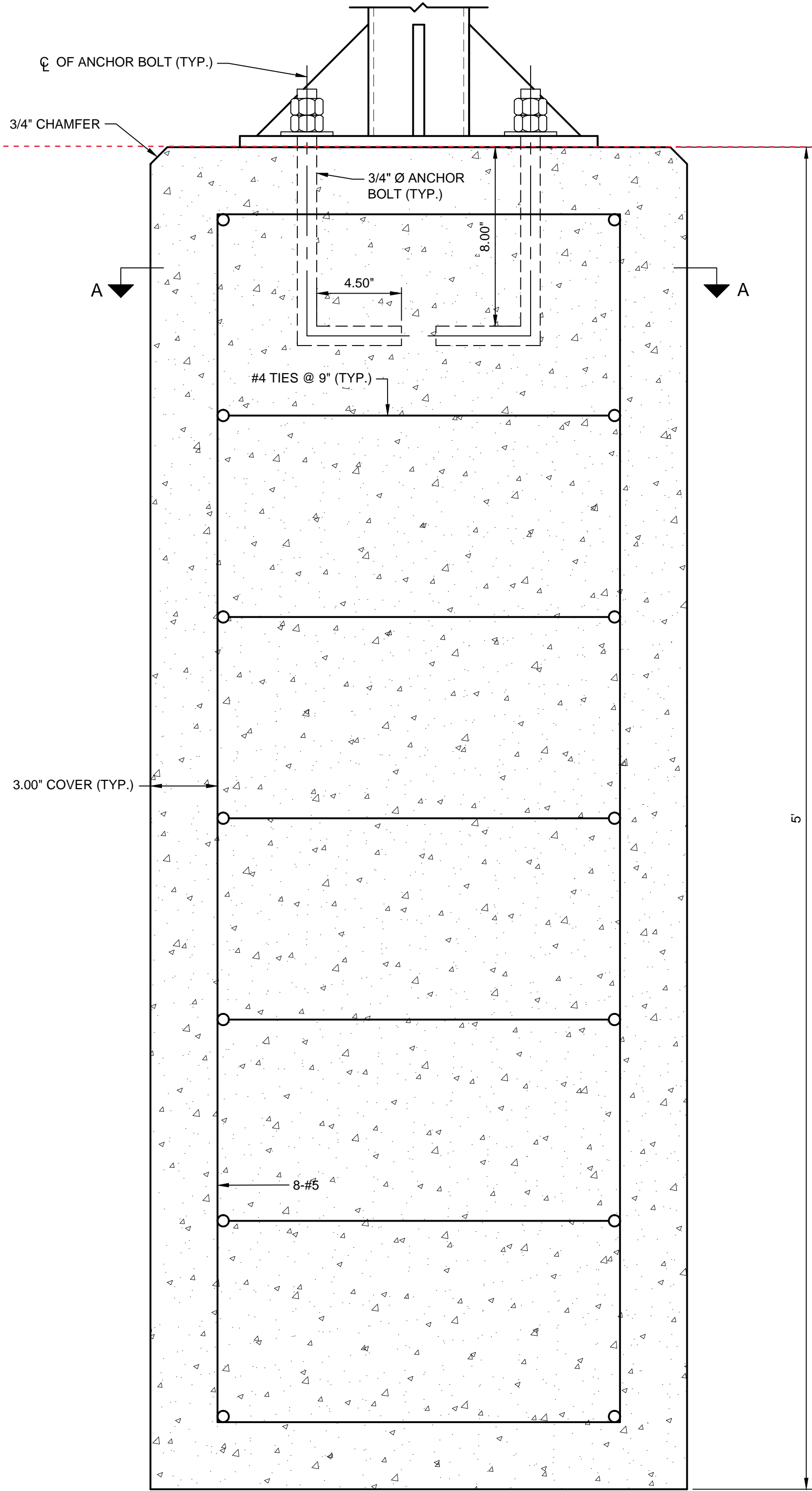
**NORTHWEST BIKE TRAIL /  
WOONASQUATUCKET RIVER GREENWAY  
GATEWAY AND SIGNAGE PROGRAM**  
PROVIDENCE & JOHNSTON                      RHODE ISLAND

## SIGN TYPES 12, 13

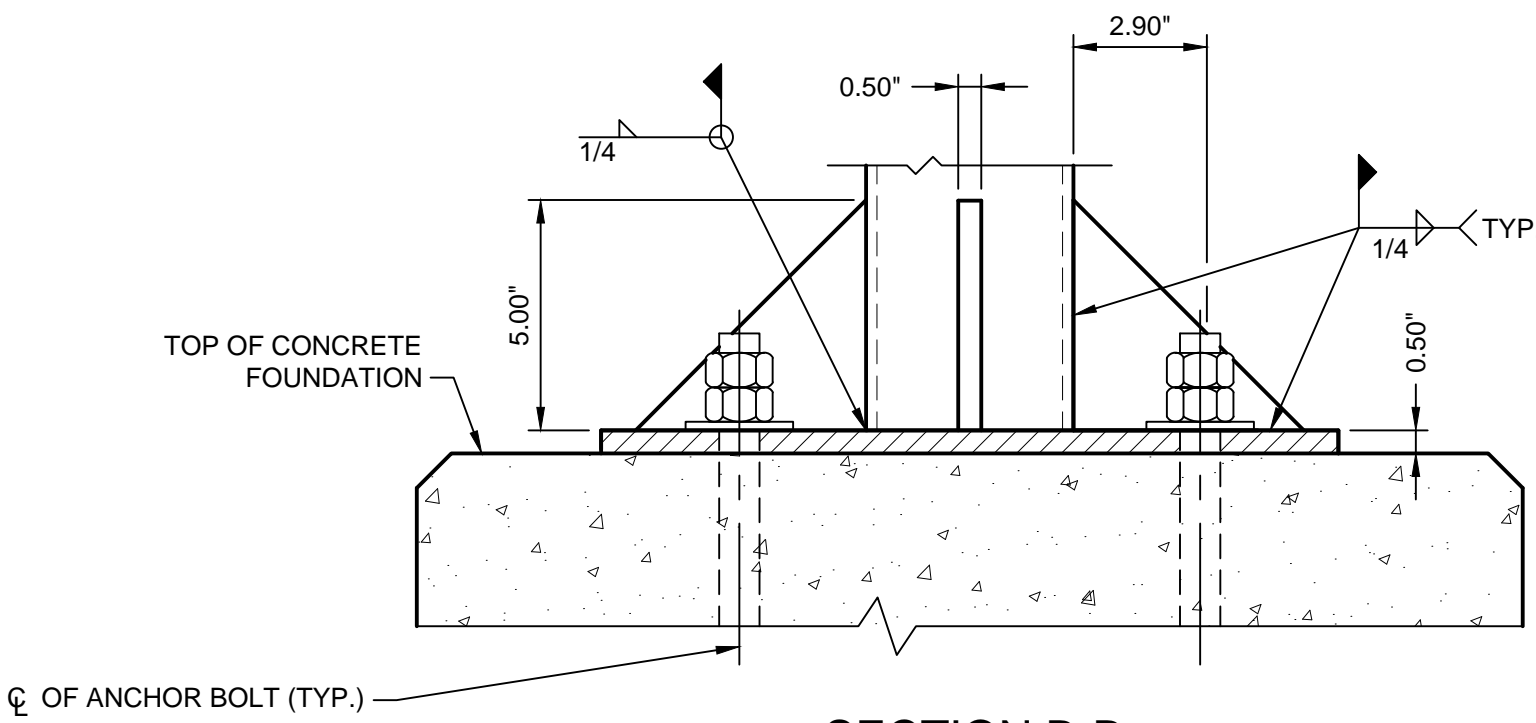
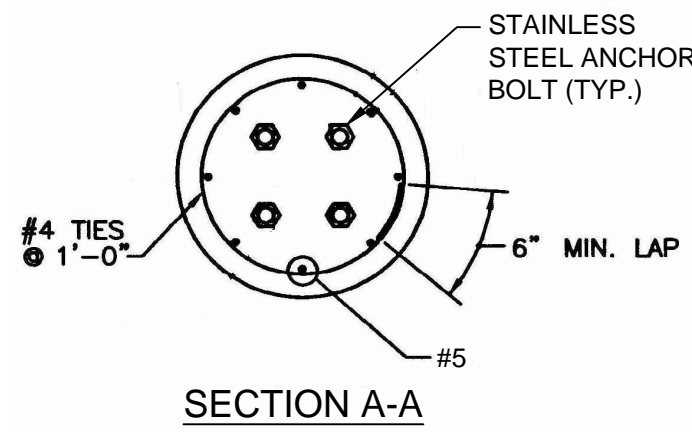
### ELEVATION / LAYOUTS / SECTIONS

CHECKED BY \_\_\_\_\_ DATE \_\_\_\_\_ SCALE \_\_\_\_\_

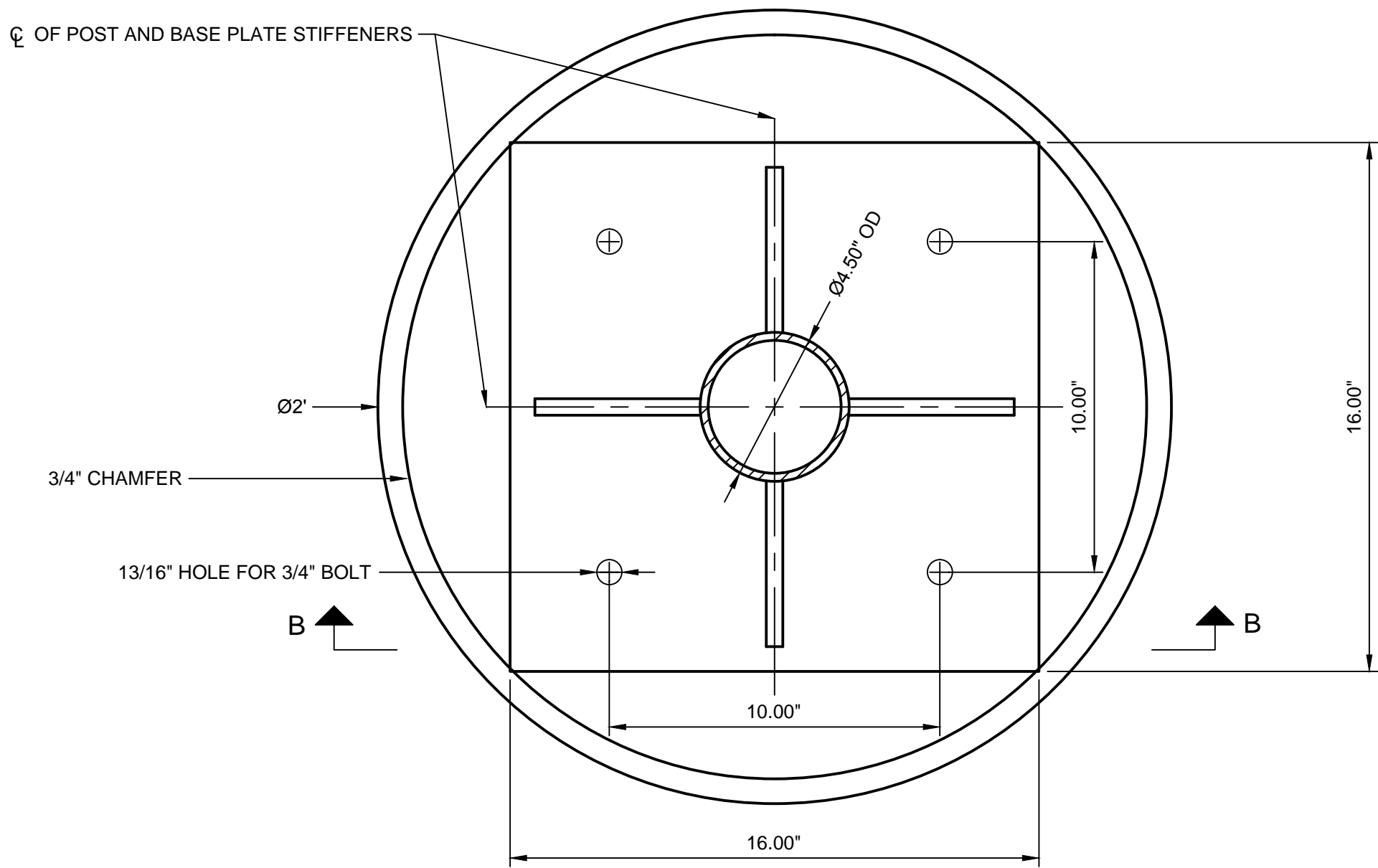




SIGN FOUNDATION - SIGNS 11A, 11B, 12 & 13  
NOT TO SCALE



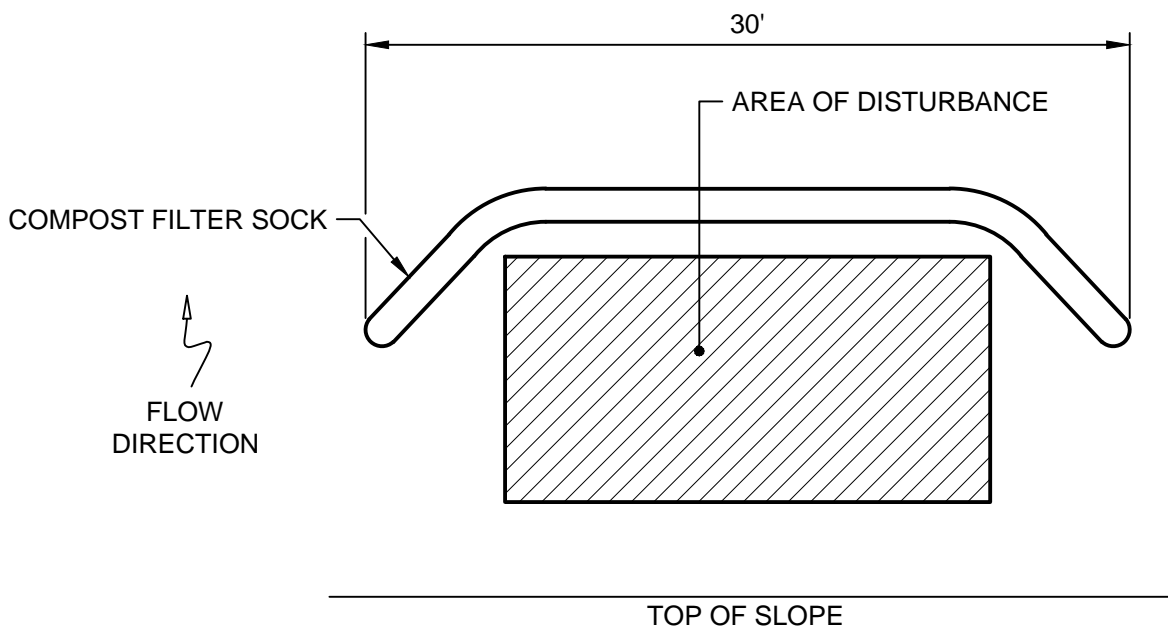
SECTION B-B  
NOT TO SCALE



BASE PLATE - SIGNS 11A, 11B, 12, 13  
NOT TO SCALE

BASE PLATE AND FOUNDATION NOTES:

- THE BASE PLATE AND STIFFENERS SHALL BE GRADE ASTM-B221 ALLOY 6061-T6 ALUMINUM. WELDS CONNECTING ALUMINUM COMPONENTS SHALL BE FILLER ALLOY 5536.
- ALL UNPAINTED ALUMINUM COMPONENTS BELOW GRADE AND/OR IN DIRECT CONTACT WITH CONCRETE SURFACES SHALL BE COATED WITH ALKALI RESISTANT BITUMINOUS PAINT OR OTHER COATING WITH EQUIVALENT PROTECTION.
- ANCHOR BOLTS SHALL BE STAINLESS STEEL ASTM GRADE A193 B8M CLASS 1 OR BETTER. NUTS SHALL BE ASTM GRADE A194 B8M CLASS 1 OR BETTER. ALL ANCHOR BOLTS, NUTS, AND WASHERS SHALL BE 316 STAINLESS STEEL.
- CONCRETE SHALL HAVE A MINIMUM 4000 PSI 28 DAY COMPRESSIVE STRENGTH. ALL STEEL REINFORCING SHALL BE AT A MINIMUM ASTM A615 GRADE 60.



TYPICAL EROSION CONTROL INSTALLATION - SIGNS 11A, 11B, 12 & 13  
NOT TO SCALE

SEE HIGHLIGHTED NOTES  
FOR FOOTING HEIGHT

RHODE ISLAND  
DEPARTMENT OF TRANSPORTATION

NORTHWEST BIKE TRAIL /  
WOONASQUATUCKET RIVER GREENWAY  
GATEWAY AND SIGNAGE PROGRAM

PROVIDENCE & JOHNSTON, RHODE ISLAND

DETAILS

CHECKED BY \_\_\_\_\_ DATE \_\_\_\_\_ SCALE \_\_\_\_\_

File: T:\14120.00 WRC Greenway Signage - 11A.dwg  
Sheeting for invalid reference

