

45 Eagle Street, Suite 202 • Providence RI 02909 (401) 861-9046 • FAX (401) 861-9038 www.wrwc.org

## **Bid Form for Gateway Signage Installation**

The Woonasquatucket River Watershed Council requests a quote for installation of custom signage along the Woonasquatucket River Greenway Bike Path, including a minimum of 4 primary signs, 1 secondary sign, 4 map info signs, and 3 footings, with potential for more. Please submit bids for the following specifications to the address below in a dated and sealed envelope.

Gateway Signage Installation 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**

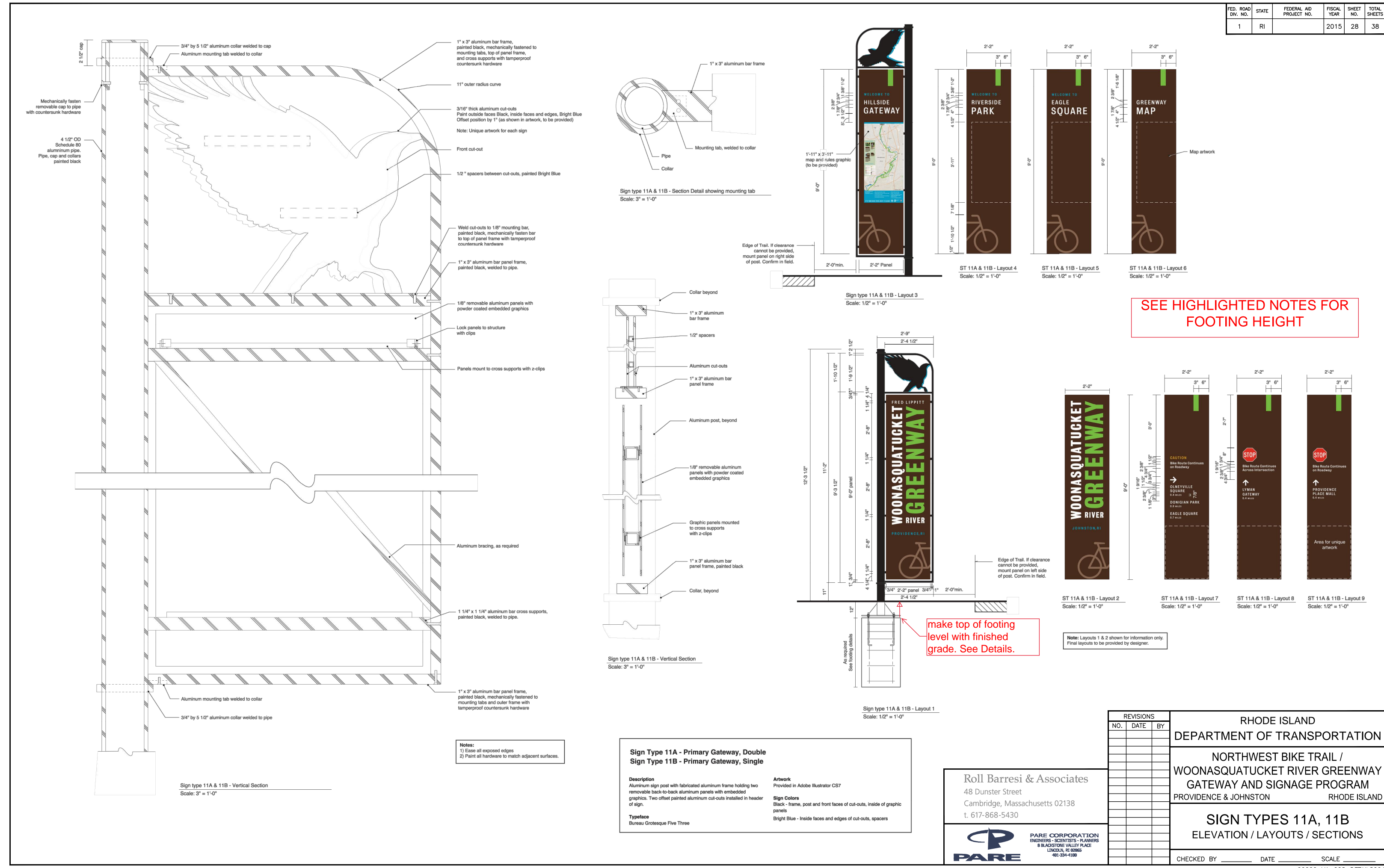
- See attached signage documents w/ dimensions and specifications.
- Awardee shall carry the quoted price for up to 4 years.
- Installer shall provide all required materials, hardware, and storage (if necessary) for installation of signs and/or footings.
- WRWC shall provide coordination with fabricator for delivery of completed signs.

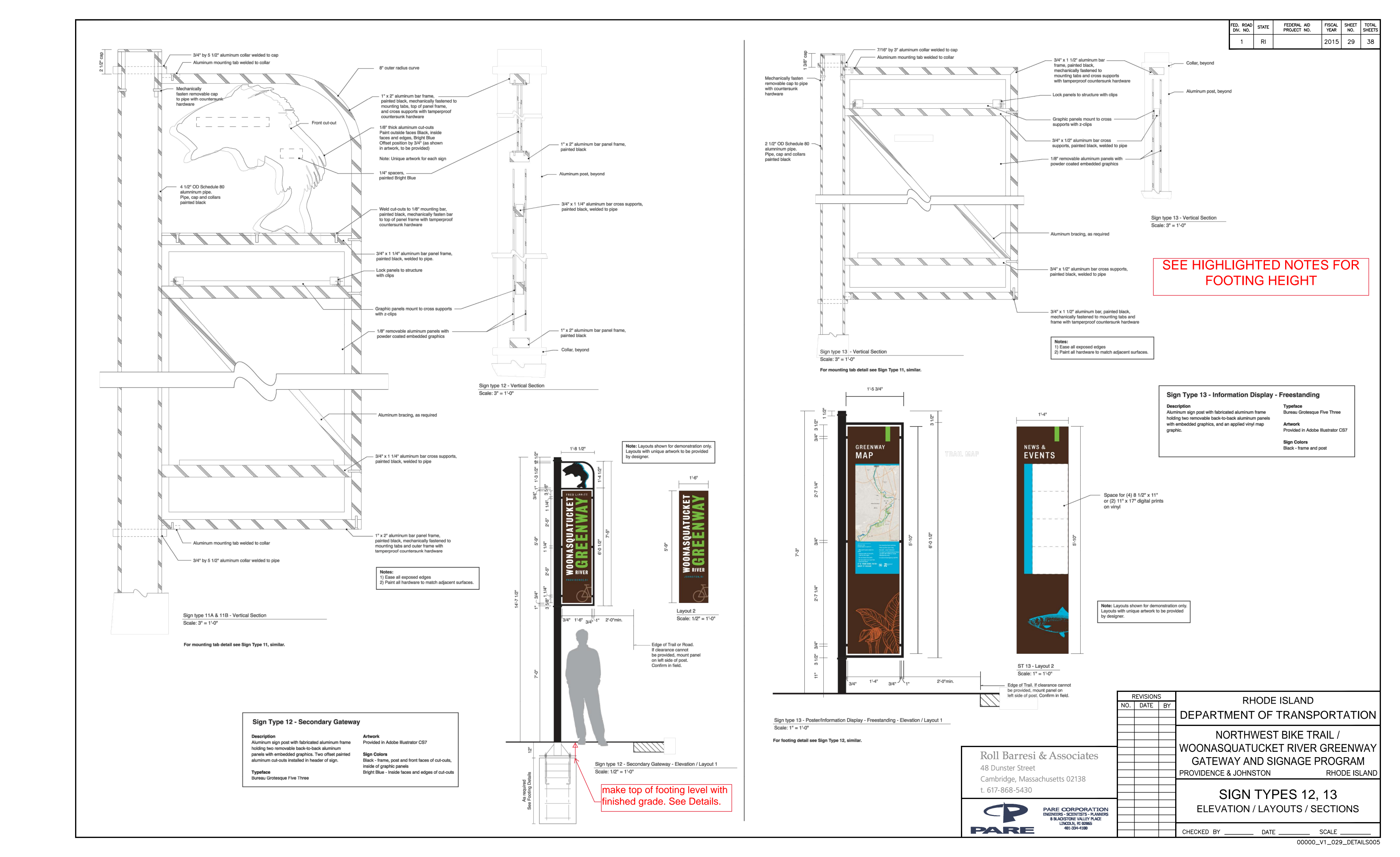


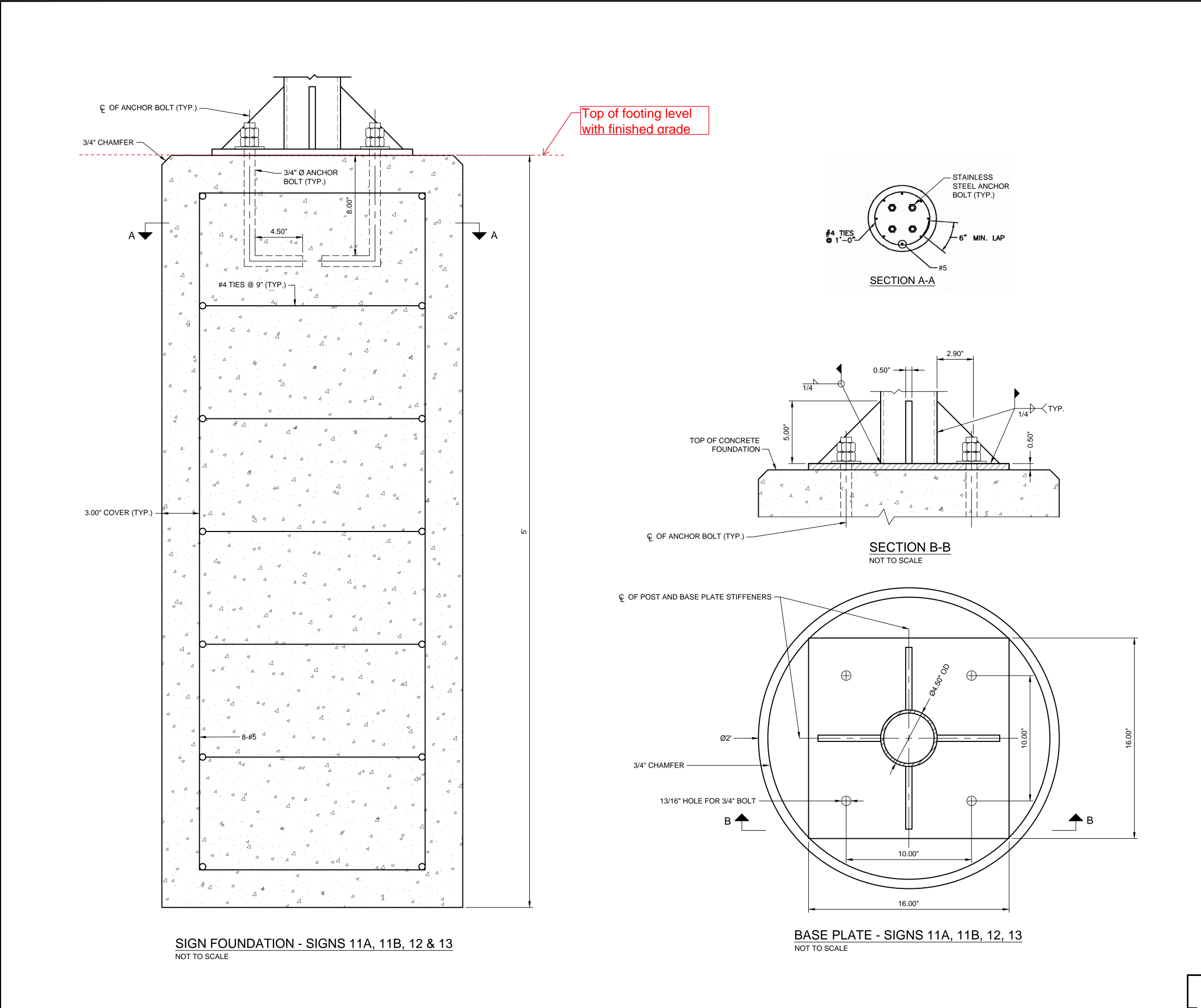
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	Per Unit Price
Primary Signs – Sign Type 11 (min. of 4) (price without footing)	
Secondary Signs – Sign Type 12 (min. of 1) (price without footing)	
Map Info Signs – Sign Type 13 (min. of 4) (price without footing)	
Signage Footings (min. of 3)	







## BASE PLATE AND FOUNDATION NOTES:

1. THE BASE PLATE AND STIFFENERS SHALL BE GRADE ASTM-B221 ALLOY 6061-T6 ALUMINUM. WELDS CONNECTING ALUMINUM COMPONENTS SHALL BE FILLER ALLOY 5536

FEDERAL AID PROJECT NO.

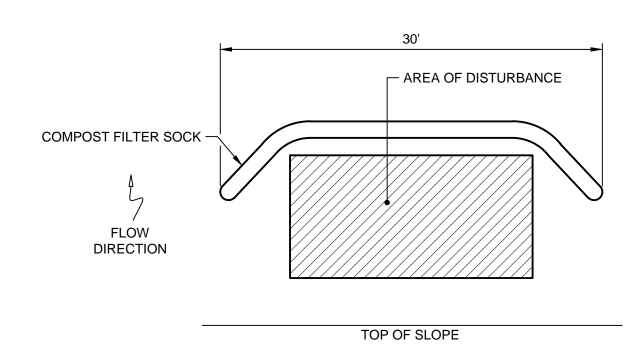
FISCAL SHEET TOTAL YEAR NO. SHEETS

2015 | 36 | 38

- 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.
- 3. 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.

4. 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

	REVISIONS		S	RHODE ISLAND		
	NO.	DATE	BY	DEPARTMENT OF TRANSPORTATION		
				NORTHWEST BIKE TRAIL /		
				WOONASQUATUCKET RIVER GREENWAY		
		GATEWAY AND SIGNAGE PROGRAM				
File: T:\14120.00 W	$\frac{2}{}$	/C	Gr	PROVIDENCE & JOHNSTON OF REPORT ISLAND	0	
Alperinto 100 invalid	$\rightarrow$	efe	er	ence <b>DETAILS</b>		
PARE CORPORATION ENGINEERS - SCIENTISTS - PLANNERS 8 BLACKSTONE VALLEY PLACE LINCOLN, RI 02865 401-334-4100				DETAILS		
				CHECKED BY DATE SCALE		