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November 9, 2021

RE: Sea Wall Rehabilitation/ Betsy's Cove Site Improvements/ WIN # 025213.00

Addendum 2

List of Pre-Bid Meeting Attendees:

R F Jordan and Sons Construction, Inc

Bowman Constructors

Wyman and Simpson, Inc

CPM Constructors

Reed and Reed

Linkel Construction

Gordon Contracting

Chesterfield Associates, Inc

Sargent Corporation

Response to RFI's

1. No cathodic protection is proposed at this time.
2. There is no separate item for Tiebacks. The Tiebacks are included in the 803.1 item.
3. The sheet piling is not intended to be installed any deeper than shown on the drawings.
4. Sheet piling may be installed with a vibratory hammer.
5. See Alternate 1 Detail and Item 803.2. Concrete Anchor Blocks may be omitted and Sheet Steel may be substituted.
6. Excavation, bedding and backfill for the tie-backs and limited excavation removing rip-rap or grout at each end of the proposed wall to facilitate driving sheet pile is included in the Sheet Pile item.

Attachments:

Revised Schedule of Items

Alternate 1 Detail

SECTION 05

SCHEDULE OF ITEMS

Project: Sea Wall Rehabilitation
Betsy's Cove Site Improvements
Brooksville, Maine
WIN: 025213.00

202.14 Remove Existing Railings, Property of Contractor

Units: 94 LF Unit Price in Figures: \$ _____
The Sum of _____ dollars and
_____ cents
Item Total \$ _____

202.20 Remove Bituminous Concrete Pavement

Units: 712 SQ YD Unit Price in Figures: \$ _____
The Sum of _____ dollars and
_____ cents
Item Total \$ _____

202.2111 Remove/ Replace Dock Section

Units: 1 LS Unit Price in Figures: \$ _____
The Sum of _____ dollars and
_____ cents
Item Total \$ _____

202.2111a Remove/ Relocate Flag Pole

Units: 1 LS Unit Price in Figures: \$ _____
The Sum of _____ dollars and
_____ cents
Item Total \$ _____

203.20 Common Excavation I

Units: 237 CYD Unit Price in Figures: \$ _____
The Sum of _____ dollars and
_____ cents
Item Total \$ _____

203.21 Rock Excavation

Units: 508 CYD Unit Price in Figures: \$ _____
The Sum of _____ dollars and
_____ cents
Item Total \$ _____

203.35 Crushed Stone ¾"

Units: 670 CYD Unit Price in Figures: \$ _____
The Sum of _____ dollars and
_____ cents
Item Total \$ _____

206.081 Structural Earth Excavation Drainage and Minor Structures Below Grade

Units: 73 CYD Unit Price in Figures: \$ _____
The Sum of _____ dollars and
_____ cents
Item Total \$ _____

304.10 New Gravel Subbase, MDOT Type D I

Units: 357 CYD Unit Price in Figures: \$ _____
The Sum of _____ dollars and
_____ cents
Item Total \$ _____

304.14 New Gravel Base, MDOT Type A I

Units: 145 CYD Unit Price in Figures: \$ _____
The Sum of _____ dollars and
_____ cents
Item Total \$ _____

403.208 New 12.5 mm HMA Base Course including Fine Grading I

Units: 191 Ton Unit Price in Figures: \$ _____
The Sum of _____ dollars and
_____ cents
Item Total \$ _____

502.111 Structural Concrete Footing for Future Crane

Units: 1 CYD Unit Price in Figures: \$ _____
The Sum of _____ dollars and
_____ cents
Item Total \$ _____

502.2356 Structural Concrete Slab at Ramp

Units: 12 CYD Unit Price in Figures: \$ _____
The Sum of _____ dollars and
_____ cents
Item Total \$ _____

502.23561 Cast-in-Place Concrete Footing for Flag Pole

Units: 0.25 CYD Unit Price in Figures: \$ _____
The Sum of _____ dollars and
_____ cents
Item Total \$ _____

603.15 12inch Culvert Pipe Option I

Units: 10 LF Unit Price in Figures: \$ _____

The Sum of _____ dollars and
_____ cents

Item Total \$ _____

604.246 Catch Basin Type F5

Units: 1 EA Unit Price in Figures: \$ _____

The Sum of _____ dollars and
_____ cents

Item Total \$ _____

605.09 6 inch Underdrain Type B

Units: 105 LF Unit Price in Figures: \$ _____

The Sum of _____ dollars and
_____ cents

Item Total \$ _____

605.10 6 inch Underdrain Outlet

Units: 50 LF Unit Price in Figures: \$ _____

The Sum of _____ dollars and
_____ cents

Item Total \$ _____

610.08 Plain Rip-Rap

Units: 5 CYD Unit Price in Figures: \$ _____

The Sum of _____ dollars and
_____ cents

Item Total \$ _____

626.033 Underground Electrical Conduits

Units: 60 LF Unit Price in Figures: \$ _____
The Sum of _____ dollars and
_____ cents
Item Total \$ _____

627.733 New 4 inch Pavement Striping I

Units: 273 LF Unit Price in Figures: \$ _____
The Sum of _____ dollars and
_____ cents
Item Total \$ _____

652.361 Supply and Maintenance of Traffic Control Devices

Units: 1 LS Unit Price in Figures: \$ _____
The Sum of _____ dollars and
_____ cents
Item Total \$ _____

656.75 Temporary Soil Erosion and Water Pollution Control

Units: 1 LS Unit Price in Figures: \$ _____
The Sum of _____ dollars and
_____ cents
Item Total \$ _____

659.10 Mobilization

Units: 1 LS Unit Price in Figures: \$ _____
The Sum of _____ dollars and
_____ cents
Item Total \$ _____

801.1 Pressure Treated Guardrail

Units: 105 LF Unit Price in Figures: \$ _____
The Sum of _____ dollars and
_____ cents
Item Total \$ _____

802.1 Pressure Treated Pilings

Units: 14 Each Unit Price in Figures: \$ _____
The Sum of _____ dollars and
_____ cents
Item Total \$ _____

803.1 New Steel Sheet Pile Retaining Wall including Tie-backs

Units: 3260.5 SF Steel Sheet Pile Wall Unit Price in Figures:
\$ _____
The Sum of _____ dollars and
_____ cents
Item Total \$ _____

803.2 Alternate 1 Omit Concrete Block in Tie-back System and install Sheet Pile Anchor New Steel Sheet Pile Retaining Wall including Tie-backs

Units: 16 Each Unit Price in Figures: \$ _____
The Sum of _____ dollars and
_____ cents
Item Total \$ _____

804.01 Open Jet Filters

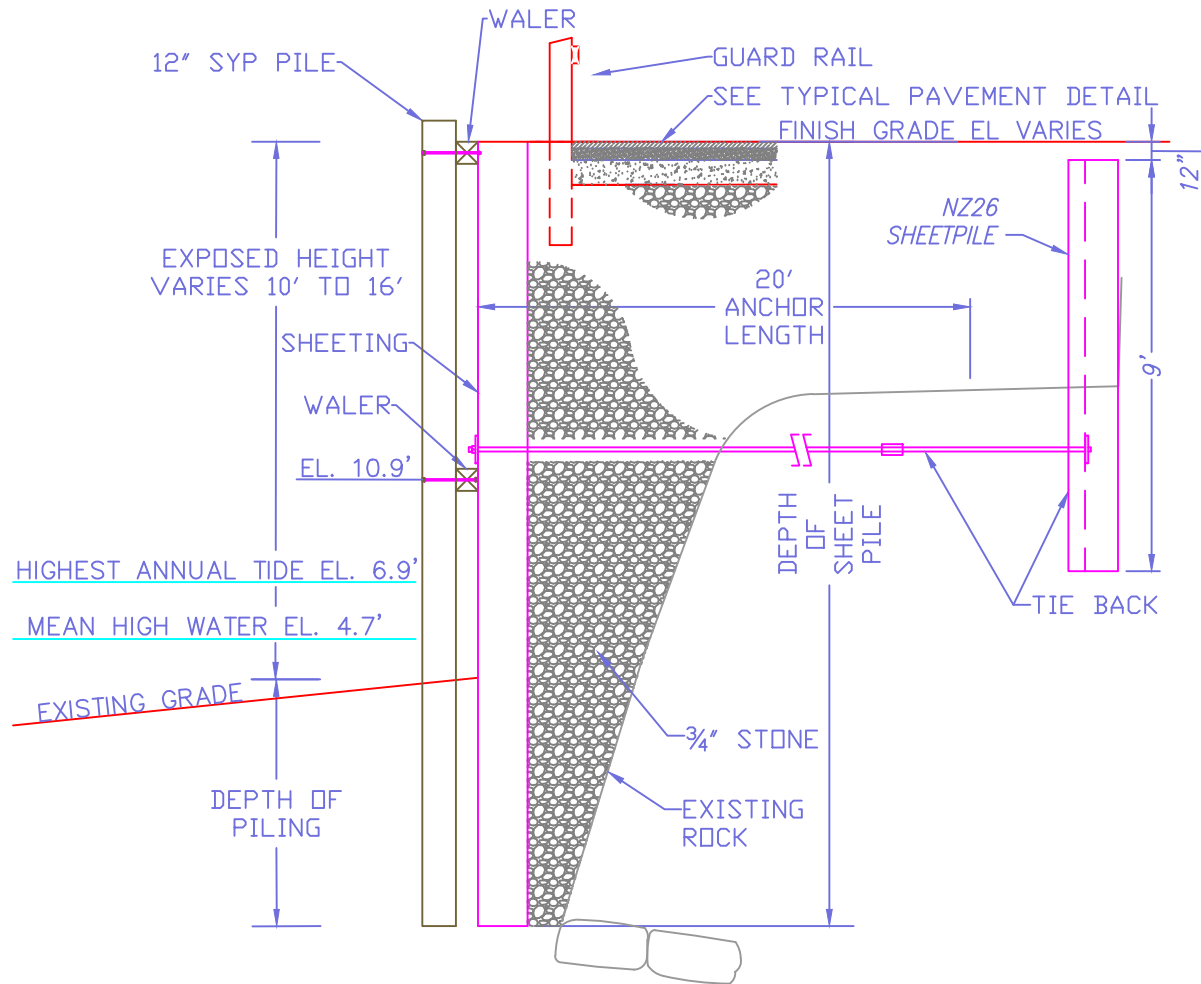
Units: 7 Each Unit Price in Figures: \$ _____
The Sum of _____ dollars and
_____ cents
Item Total \$ _____

804.02 Closed Jet Filters

Units: 23 Each Unit Price in Figures: \$ _____
The Sum of _____ dollars and
_____ cents
Item Total \$ _____

Total Cost \$ _____

**SHEET PILE RETAINING WALL
TYPICAL SECTION
ALTERNATE 1**



			Project 2832	Firm Name and Address Andrew McCullough Engineering Consultants 93 Bucksport Road Ellsworth, ME	Project Name and Address Site Detail SEAWALL REHABILITATION BETSY'S COVE SITE IMPROVEMENTS Coastal Road Brooksville, Maine WIN: 025213.00
			Date 11/9/21		
			Scale N.T.S.		
No.	Revision/Issue	Date	Sheet ALT 1		