



STATE OF MAINE
DEPARTMENT OF TRANSPORTATION
16 STATE HOUSE STATION
AUGUSTA, MAINE 04333-0016

Janet T. Mills
GOVERNOR

Dale F. Doughty
COMMISSIONER

April 28, 2026
Subject: Roadway Reconstruction
with Intersection & Pedestrian
Improvements. And Coastal Path
Construction
WIN:028940.10
Location: Portland Roux
Amendment No. 2

Dear Sir/Ms.:

Make the following changes to the Bid book:

Please Remove Plan Sheet 3, "CONSTRUCTION NOTES" from the Coastal Multimodal Path plan set dated 03/18/2026 and **Replace** with Attached Plan Sheet 3, "CONSTRUCTION NOTES" dated 04/24/2026.

The following questions have been received:

Question: Item ID: 515.21 - Protective Coating for Concrete Surfaces = Lump Sum. Please provide additional information for locations.

Response: Protective coating shall be applied to all exposed Portland cement concrete sidewalk surfaces, and all exposed faces of the concrete retaining walls and concrete seatwalls. The total area is estimated at approximately 1600 square yards.

Question: 815.40 – Cast in place or precast concrete seatwalls. We assume this is the radius "overlook seating details" on sheet 47. Sheet 3 (Construction Notes) labels this as part of the 502.219 Item ID description. Confirm Sheet 47 (Overlook seating details) is item 815.40.

Response: Yes, Item 815.40 Cast In Place or Precast Concrete Seatwalls pertains to the Overlook Seating detailed on Sheet 47. (See updated Sheet 3 - Construction Notes)

Question: Sheet 43 (Terraced Landscape Layout Plan), Shows 4ea footings and walls connecting/tying the three large footings together. Sheet 45 doesn't show or detail how the footings/ walls connect. Please provide additional details that show these connections, steps, rebar, etc.

Response: The contractor shall be responsible for the final detail design of connections, footings, and rebar associated with all walls, including the 4 transverse walls and footings identified in this RFI question. Transverse wall footings may step as needed, similar to the wall footing depicted on the right side of sections 2 and 3, sheet 45.

Question: Where are the light fixtures under bid item 634.210 Conventional Light Standards to be installed?

Response: Each LED Luminaire (49 total) will be installed onto a Conventional Light Standard. Along the Coastal Path, the LED luminaires E01A (28 each), E01C (5 each), and E02C (5 each) shall be installed onto Conventional Light Standards on precast foundations set by others, for a total of 38 luminaires. The remaining LED Luminaires, E02D (4 each) and Guideway Series (7 each), will be installed onto Conventional Light Standards on Sherwood Street, on precast foundations set by the Contractor.

Consider these changes and information prior to submitting your bid on **May 6, 2026**.

Sincerely,



George M. A. Macdougall P.E.
Contracts & Specifications Engineer

ITEM 412.10 - DECOMPOSED GRANITE PAVEMENT

STA	STA	OFFSET	QUANTITY (SY)
17+74	TO 18+28	LT	51.23

1

ITEM 502.21 - STRUCTURAL CONCRETE, ABUTMENTS AND RETAINING WALLS

STA	STA	OFFSET	QUANTITY (CY)
10+32	TO 11+79	RT	148.00

ITEM 602.16 - CHAIN LINK FENCE - 4 FOOT (PERMANENT)

STA	STA	OFFSET	QUANTITY (LF)
0+27	TO 7+42	RT	737.0

ITEM 608.26 - CURB RAMP DETECTABLE WARNING FIELD

STA	OFFSET	QUANTITY (SF)
23+56	17.5 LT	12.0
25+25	6.0 LT	16.0

ITEM 608.27 - GRANITE COBBLES WITH BITUMINOUS BASE

STA	STA	OFFSET	QUANTITY (SY)
8+72	TO 12+62	RT	271.07
8+72	TO 9+27	LT	74.20
9+82	TO 10+19	LT	32.02
10+42	TO 11+07	LT	30.33
10+88	TO 11+42	LT	84.43
11+88	TO 12+19	LT	22.58
13+42	TO 14+18	RT	67.86
15+03	TO 15+27	LT	21.72
18+28	TO 18+38	LT	7.81
19+95	TO 22+28	RT	56.47
23+18	TO 23+46	LT	36.26

ITEM 608.08 - REINFORCED CONCRETE SIDEWALK

STA	STA	OFFSET	QUANTITY (SY)
6+53	TO 6+58	LT	7.4
11+16	TO 11+80	LT	39.1
11+89	TO 12+64	LT	42.9

ITEM 608.282 - GRANITE PAVERS WITH CONCRETE BASE

STA	STA	OFFSET	QUANTITY (SY)
12+63	TO 13+47	LT/RT	401.48
15+99	TO 16+05	LT	1.36
16+17	TO 16+28	LT	2.61

ITEM 610.08 - PLAIN RIPRAP

STA	STA	OFFSET	QUANTITY (CY)
8+69	TO 9+74	RT	64.0
10+33	TO 12+62	RT	408.8
13+45	TO 15+26	RT	303.2
15+73	TO 17+83	RT	130.3

ITEM 611.611 TIMBER GUARDRAIL TYPE-II

STA	STA	OFFSET	QUANTITY (LF)
10+32	TO 11+80	RT	148.0

ITEM 621.951 - BIKE RACK

STA	STA	OFFSET	QUANTITY (EA)
9+85	TO 10+20	10.0 LT	4.0
11+92	TO 12+16	10.0 LT	8.0
15+04	TO 15+26	10.0 LT	8.0
18+32	TO 18+36	10.0 LT	2.0
23+21	TO 23+43	11.7 LT	8.0

ITEM 890.06 - INSTALL BUS SHELTER

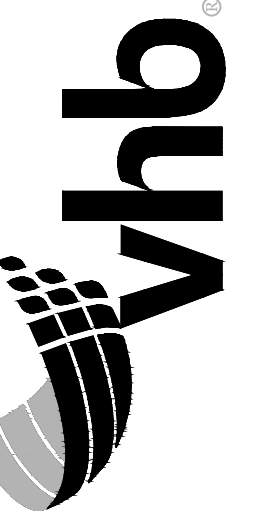
STA	STA	OFFSET	QUANTITY (LS)
23+78	TO 24+06	6.0 LT	1.0

ITEM 604.18 - ADJUST MANHOLE OR CB TO GRADE

STA	OFFSET	QUANTITY (EA)
7+94.30	3.6 RT	1.0
8+98.57	3.8 RT	1.0
9+18.25	4.8 LT	1.0
19+81.19	5.2 LT	1.0
20+85.29	3.9 LT	1.0
21+34.03	3.7 LT	1.0
22+87.37	1.5 LT	1.0
25+41.64	0.4 RT	1.0
MISC. LOCATIONS		17.0

SUPERELEVATION TABLE

COASTAL PATH		
CROSS SLOPE TABLE		
LEFT TRAVELWAY	STATION	RIGHT TRAVELWAY
MATCH	0+25.05	MATCH
1.5%	0+50.00	-1.5%
↓	TO	↓
1.5%	10+00.00	-1.5%
-1.5%	10+50.00	1.5%
↓	TO	↓
-1.5%	12+25.00	1.5%
0.5%	12+50.00	-0.5%
1.5%	12+62.81	-1.5%
↓	TO	↓
1.5%	22+00.00	-1.5%
-1.5%	22+28.00	1.5%
↓	TO	↓
-1.5%	26+00.00	1.5%
MATCH	26+36.62	MATCH
	END	



PROJ. MANAGER	E. MARTIN	BY	DATE
DESIGN-DETAILED	SRP	BRT	04/24/2026
CHECKED-REVIEWED	ECF	AG	04/24/2026
DESIGN-DETAILED2			
DESIGN-DETAILED3			
REVISIONS 1		CONSTRUCTION NOTE	04/24/2026
REVISIONS 2			
REVISIONS 3			
REVISIONS 4			
		FIELD CHANGES	

PORTLAND
COASTAL MULTIMODAL PATH
CONSTRUCTION NOTES

SHEET NUMBER

3

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