

MAINE TURNPIKE AUTHORITY

ADDENDUM NO. 2

CONTRACT 2015.13

FALMOUTH SPUR TOLL PLAZA
OPEN ROAD TOLLING CONVERSION
F 2.8

Correction from Addendum #1 - The bid opening date is Tuesday 6/16/15 at 11am.

The following changes are made to the Proposal, Specifications and Plans.

PROPOSAL

- Proposal Sheet P-2 is deleted and replaced with P-2 (Revised 6/12/2015) attached hereto. The revisions to this proposal sheet modify the quantities for Items 203.20 Common Excavation.
- Proposal Sheet P-10 is deleted and replaced with P-10 (Revised 6/12/2015) attached hereto. The revision to this proposal sheet removes Item 608.26 Curb Ramp Detectable Warning Field.

SPECIFICATIONS

- Specification 608 Sidewalks SP-207 and SP-208 are deleted in their entirety and not replaced.
- Specification 633 Propane Gas Utility SP-225, Section 633.04 and 633.05 delete linear foot in the first sentence of each section and replace with Lump Sum. Change Item 633.021 from Linear Foot to Lump Sum.

PLANS

- Sheet GN-02 General Notes 2 and Earthwork Summary (Page 4 of 153), The Earthwork Summary is deleted and replaced with Revised Earthwork Summary included in this addendum.
- Sheet S-10 Proposed Cash Lanes – Island Layout (Page 99 of 153), Make a pen and ink change to the vertical dimension of curb shown on Detail I from 1'-0" to 10"

QUESTIONS

The following are questions that have been submitted to the Maine Turnpike Authority in writing. Answers to the questions are noted. Bidders shall utilize this information in preparing their bid.

Question 1: Item 633.021 Propane Service Line. The bid book quantity of 1 Lump Sum while SP-633 states the pay unit is Linear Foot.

Answer: Item 633.021 will be paid by the Lump Sum, see specification modifications included in this addendum.

Question 2: How is the new water service paid for?

Answer: The new water service is paid for with Item 625.103 1 ¼ inch Non-metallic Pipe – Flexible.

Question 3: Page 15700-14 of the special provisions references installation of boilers. Could you please confirm that this contract DOES NOT require supply and install of a boiler and that utilizing the existing boiler in the Toll Plaza Building is the intent?

Answer: Correct this contract does not require a new boiler, the existing boiler will be used.

Question 4: The North Staircase Plan 153 shows concrete walls, sections 1, 2, 3, 4 & 5 do not specify if these are precast or not, where 6 & 7 indicate precast. Could you please specify if these are to be precast or cast in place or masonry block?

Answer: The concrete walls of the Northern Enclosure shall be precast.

Question 5: In any scenario above, the plans do not provide wall thickness or reinforcing steel requirements. Could these please be provided?

Answer: The northern enclosure shall be precast, the concrete thickness and reinforcing will be designed by the precast provider. This information shall be included in the shop drawing submittal.

Question 6: Page 152 indicates the North Staircase ceiling to be concrete in the Finish Schedule, but all of the details on page 153 show what I believe is composite. Could you please clarify what the ceiling is to be constructed out of. If concrete, please provide concrete depth and reinforcing steel requirements.

Answer: The ceiling for the North Staircase shall be part of the precast above ground enclosure for North Staircase. The concrete depth and reinforcing will be designed by the precast provider.

Question 7: Special Provision, Section 105.2.6, "Use of Explosives" states no pourable or pumpable explosives shall be used unless approved by the Resident. We suspect this specification has been added as protection for the perimeter control work. We suggest the appropriate location to tie such a restriction is to the Presplitting Rock item, and not to the balance of the rock to be blasted. This restriction (at the direction of the resident) would increase the cost of the work, especially considering the density of explosive charge per volume of rock

that it will take to satisfactorily fragment the Drilling and Blasting of Solid Rock Subgrade, due to its confinement below subgrade.

Answer: There will be no modifications to the specifications for this section or 203 with respect to free flowing, pourable or pumpable explosives.

ATTACHMENTS

- Revised P- Sheets (2 pages)
- Revised Plan Sheet (1 Page)

Notes: The above items shall be considered as part of the bid submittal.

The total number of pages included with this addendum is Seven (7).

All bidders are requested to acknowledge the receipt of the Addendum No. 2 by signing below and faxing this sheet to Nathaniel Carll, Purchasing Department, Maine Turnpike Authority at 207-871-7739. Bidders are also required to acknowledge receipt of this Addendum No. 2 on Page P-25 of the bid package.

Business Name

Print Name and Title

Signature

Date

June 12, 2015

Very truly yours,

MAINE TURNPIKE AUTHORITY

Nathaniel Carll
Purchasing Department
Maine Turnpike Authority

**SCHEDULE OF BID PRICES
 CONTRACT NO. 2015.13
 Falmouth Spur Toll Plaza
 Open Road Tolling Conversion
 Mile F2.8**

Item No	Item Description	Units	Approx. Quantities	Unit Prices in Numbers		Bid Amount in Numbers	
				Dollars	Cents	Dollars	Cents
202.071	Removing Asbestos Containing Materials, Electrical Conduit	Lump Sum	1				
202.15	Removing Existing Manhole or Catch Basin	Each	4				
202.17	Removing Existing Structural Concrete	Lump Sum	1				
202.202	Removing Pavement Surface	Square Yard	9,500				
202.206	Removing Rumble Strips	Linear Foot	525				
203.20	Common Excavation	Cubic Yard	18,100				
203.21	Rock Excavation	Cubic Yard	6,830				
203.211	Presplitting Rock/Cushion Blasting	Linear Foot	3,900				
203.212	Drilling and Blasting of Solid Rock Subgrade	Square Yard	2,800				
203.241	Common Borrow, Truck Measure	Cubic Yard	540				
203.25	Granular Borrow	Cubic Yard	8,635				

CARRIED FORWARD:

Item No	Item Description	Units	Approx. Quantities	Unit Prices in Numbers		Bid Amount in Numbers	
				Dollars	Cents	Dollars	Cents
BROUGHT FORWARD:							
607.41	Post Assembly for Sign or Chain Link Fence	Each	56				
608.08	Reinforced Concrete Sidewalk	Square Yard	87				
				N/A		N/A	
609.11	Vertical Curb Type 1	Linear Foot	32				
609.12	Vertical Curb Type 1 - Circular	Linear Foot	15				
609.191	Concrete Curb Type 2	Linear Foot	60				
609.237	Terminal Curb Type 1 - 7 ft	Each	2				
610.08	Plain Riprap	Cubic Yard	71				
610.18	Stone Ditch Protection	Cubic Yard	14				
610.181	Temporary Stone Check Dam	Cubic Yard	80				
613.319	Erosion Control Blanket	Square Yard	2,050				
615.07	Loam	Cubic Yard	1,600				

CARRIED FORWARD: