

Addendum #1

Awarding Authority: MA Department of Fish & Game, Office of Fishing and Boating Access

**Project: PA-416 Boating Access Facility Improvements,
Jericho Road Boat Ramp, Scituate Harbor, Scituate, MA**

Date: February 5, 2025

Bids Due: 11:00 am, Tuesday February 11, 2025

To: All Bidders

Attachments: Plan Holder's List is included in this addendum

The following items shall be modified or added to the Contract Documents issued on January 15, 2025. This Addendum forms part of the Contract Documents and modifies the original bidding documents. Portions of the Contract Documents not altered by this Addendum remain in full force.

This addendum forms part of the Contract Documents and as such, **ALL BIDDERS SHOULD ACKNOWLEDGE IT ON PAGE 5-1 OF THE PROPOSAL PROVIDED IN SECTION G. AND BIDDERS SHALL ACKNOWLEDGE RECEIPT OF THIS ADDENDUM IN THE SPACE PROVIDED BELOW. FAILURE TO DO SO COULD RESULT IN THE REJECTION OF YOUR BID.**

RESPONSES TO PLAN HOLDER QUESTIONS:

1. Sheet E-301, Typical handhole installation detail does not have dimensions, or material listed for handhole, and cover. Please provide this information for bidding purposes.

Response: The handhole under Standard Specifications should be National Grid approved Polymer Concrete Electrical Handhole with Cover (13"W x 24"L x 18"D) meeting the requirements of ANSI/SCTE 77-2002 Tier 15 loading.

2. Sheet E-301 Light pole foundation detail depicts rigid galvanized conduit sweeps. Please allow PVC sweeps as they are more common practice with the precast light pole foundation manufacturers.

Response: RGS sweeps shall be provided per E-301.

3. Are there any borings or test pits or lab testing on soils indicating no ground contamination in the current parking?

Response: No.

4. Will a reprocessed material be acceptable for a subbase?

Response: Yes if material meets gradation requirements for M.1.03.0 Type b.

5. On detail C-301 the elastomeric on pipe– Are all sides of just the parking lot side accessible?

Response: The seaward side of the seawall is accessible during high tide.

6. The sika-flex 1A that is specified is for smaller joints than proposed, is there another elastomer that you would specify instead?

Response: Sika-flex 1A is specified under the Item 201 Stormceptors. Elastomeric Grout for the seawall joints is specified on sheet G-002.

7. Is there any contaminated product to be removed that you know of?

Response: No.

8. Can the pulverized asphalt be reused onsite?

Response: Yes, see response for question 4 and Item 403 in Technical Specifications.

9. If not, is there a specific subbase? I can't find any in the specifications

Response: See plan sheet C-301 Detail Bituminous Concrete Pavement – Reclaimed and Item 403 in Technical Specifications.

10. Can you clarify which elastomer is to be used on the seawall?

Response: Elastomeric Grout for the seawall joints is specified on sheet G-002.

11. Checking to see if there are any other electrical drawings? They skip from E-101 to E-301.

Response: No.

12. What material, color and finish is proposed for the lighting cabinet?

Response: Marine grade aluminum or equal.

13. Any photocells, timers, and contactors to on/off control of lights?

14. ***Response: Yes, products to be submitted for procurement should include photocells, timers, and contractor on/off control of lights.***

14. Is there turbidity curtains required for this job?

Response: The contractor is strictly prohibited from allowing construction materials to enter the waters of Scituate Harbor. The contractor shall perform the work using construction means and methods to ensure that work areas are contained while material is being placed and protected for a duration to allow proper curing prior to inundation by the adjacent tidal waters.

15. Can you please specify the material for the sealant to be used on the detail 'Typical Elastomeric Joint Filler', and associated backer rod material.

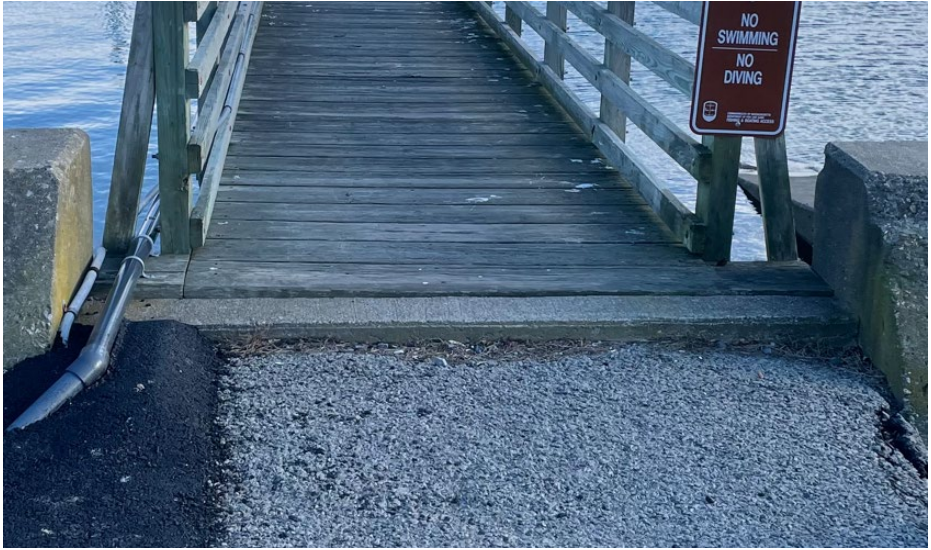
Response: Elastomeric Grout for the seawall joints is specified on sheet G-002.

16. Can you please provide other options for the transition plate and pier transition plate? Can you please include photos if possible for that and the pile hoops? When visited the site, there was nothing there to compare materials.

Response: See plan sheet G-002, Miscellaneous Pier Float, and Gangway Repairs. Also see photos below:









17. For the pile hoop, can you please provide detail and is it for only 1 or all of the existing?

Response: One (1) total pile hoop to be replaced to match existing (see above photo)

18. For the work of the transition and pile hoop, will the gangway and dock already be installed?

Response: Gangway and dock are currently removed. Contractor shall coordinate work to be done with timing of towns seasonal installation of the gangway and floats as needed to perform the work.

19. As most companies will not reclaim an 18” depth, can the top 12” be reclaimed and then mixed in with the lower 6” depth and respread and compacted.

Response: Reclamation depth shall be a minimum of 12”, not 18”.

20. On the ‘typical repair section’ shown on sheet C-301, will the electrical conduit be installed in this repair section or beneath the proposed filter fabric?

Response: In the repair section, at depth required by electrical code.

21. On the ‘typical repair section’, are we to excavate and backfill with the existing materials? No import?

Response: Yes, if existing material meets gradation requirements as noted on plan sheet G-002 Excavation and Backfill, but noting electrical conduit on details on plan sheet E-301 requiring 4-6” min. sand encasement.

22. The erosion Control Barrier can be straw or is compost filler required?

Response: Yes, refer to plan sheet G-002 Erosion Controls- Linear Perimeter

23. At the end of the work, can the erosion control barrier be broke open and left in place or will it need to be removed from the site?

Response: Remove from site.

24. The Stormceptor units are to be connected to the existing 12” RCP? No new pipe shall be included?

Response: Correct.

The Contractor shall acknowledge receipt of this addendum by signing and dating in the space provided below and shall email this acknowledgement to: Michael Count, Fishing and Boating Access, email: Michael.E.Count@mass.gov

I hereby acknowledge receipt of Addendum No. 1

Name: _____

Company: _____

Date: _____

PA-416 Situate Plan Holder's List 2/5/2025

#	Contractor
1	ACK Marine
2	Flynn Enterprise Inc.
3	Tighe & Bond
4	P.J. Keating
5	PWXPress
6	Coastal Paving
7	Ramco Survey Stakes Inc.
8	Lawrence-Lynch Corp.
9	Construction Connect
10	C. White Marine
11	Bates and Sons
12	DANDEL Construction Inc.
13	Southeasten Concrete Inc.
14	Coastal Marine Construction, LLC.
15	I.W. Harding Construction Co., Inc.
16	Century Paving & Construction
17	Edward Paige Corp
18	Robert B. Our Co., Inc.
19	MAS Building & Bridge, Inc.
20	SumCO
21	George R Cairns and Sons, Inc.
22	Pawtucket Hot Mix Asphalt Inc.
23	Northern Construction Service LLC
24	Gil-Den Inc.
25	CC Construction
26	Biszko Companies
27	George R Cairns and Sons, Inc.
28	Projectdog, Inc.
29	Ferreira Construction
30	Unified Construction
31	Silk Media Group
32	Foulsham Corp
33	R Zoppo Corp.
34	Speakman Excavating LLC
35	Cullen Electrical Contractors, Inc.
36	PWXPress
37	Tasco Construction, Inc.
38	Mass Pavement Reclamation Inc.
39	E.M. Lofgren Corp.
40	Bonded Concrete