

Post Office Box 3005 2831 Talleyrand Avenue Jacksonville, Florida 32206-0005 www.jaxport.com

November 10, 2021

ADDENDUM NO. 02 TO SPECIFICATIONS AND CONTRACT DOCUMENTS FOR INVITATION TO BID BARTRAM ISLAND DMMA CELL "C" RESTORATION & CAPACITY IMPROVEMENT JPA CONTRACT NO. C-1795

The item(s) of this Addendum shall modify and become a part of the contractual documents for this project as of this date. *(Failure to acknowledge this addendum will be grounds for rejection of bid.)*

ATTACHMENTS TO CONTRACT SPECIFICATIONS

Attachment No. 01

Response to Question(s) received prior to the deadline of 5:00 PM Friday, November 5, 2021.

Acknowledgment of the following addenda is hereby made:

Addendum #2, Dated: ______ Initials _____

Company _____

NOTE: THIS ADDENDUM SHALL BE ACKNOWLEDGED IN YOUR BID SUBMISSION, FAILURE TO ACKNOWLEDGE ADDENDUM WILL BE GROUNDS FOR REJECTION OF BID.

PLEASE VISIT <u>http://www.jaxport.com/procurement/active-solicitations</u> OR CALL THE PROCUREMENT DEPARTMENT AT (904) 357-3017, PRIOR TO THE BID OPENING TO DETERMINE IF ANY ADDENDA HAVE BEEN RELEASED ON THIS CONTRACT.



Post Office Box 3005 2831 Talleyrand Avenue Jacksonville, Florida 32206-0005

INVITATION TO BID

JPA CONTRACT NO.: C-1795 BARTRAM ISLAND DMMA CELL "C" RESTORATION & CAPACITY IMPROVEMENT

RESPONSE TO QUESTIONS

1. Please provide the CADD files for takeoff purposes?

ANSWER: CADD files are not made available during the bid process. After award of the project, CADD files can be made available to the awarded contractor after signing a waiver.

2 What is the Engineer's estimate for the project?

ANSWER: The engineer's estimate of probable cost is \$1,167,500.

3. Are CAD files available?

ANSWER: CADD files are not made available during the bid process. After award of the project, CADD files can be made available to the awarded contractor after signing a waiver.

4. There is stockpile rock between Cell C and Cell A , is it available to be used on this project?

ANSWER: Rock materials between Cell C and Cell A are not available for use on this project.

5. We need some clarification on the Gravel Dike Drain Pipe. Plans call for some pipe to be perforated and some non-perforated. There is a note on page C-24 that states all pipe to be HDPE DR 32.5 with welded joints. HDPE DR32.5 is not manufactured with perforations. Is it the EOR's intent to have this pipe perforated? The majority of the pipe on the project is to be perforated. Here's a solution: HPP is manufactured both perf. and non-perf. Joints are gasketed bell and spigot. Could be installed with joints fabric wrapped if necessary.,(seems unnecessary because the perforated pipe will installed in fabric wrapped 57 stone beds).

ANSWER: The Engineer has specified HDPE DR 32.5 with welded joints because the backfill and loading conditions are not appropriate for bell and spigot pipe. The Engineer recognizes that the HDPE DR 32.5 must be custom-perforated prior to installation to meet the requirements of the detail provided on Sheet C-24. The Engineer has confirmed suppliers' ability to prepare pipe for this application.

6. The Engineers Estimate of Earthwork Quantities in the project documents references "Item A Topsoil Excavation, Mixing, stockpiling and placement." Does JAXPORT have a specific depth for the topsoil excavation?

JPA Contract: ITB_C-1795

ANSWER: There is no specific depth for required topsoil excavation. In general, the contractor shall place/spread topsoil in areas indicated on the drawings to a depth of 4 inches prior to final grading and grassing operation. The contractor will source/mix appropriate material from the onsite soils to provide appropriate topsoil.

The Contractor should refer to specification Section 31 23 00 DIKE AND EARTHWORK CONSTRUCTION for details regarding topsoil requirements.

Please note one change: Specification Section 31 23 00, Section 1.4, Paragraph E is hereby removed. "Topsoil Stockpile Topographic Survey" is NOT a required submittal for this project. All other submittal and technical requirements remain unchanged.

7. Does JAXPORT have a location for topsoil stockpiling?

ANSWER: Depending on its construction sequences, the contractor will determine appropriate stockpile location(s) for topsoil material within the project limits and without impacting wetlands. In accordance with Specification Section 31 23 00 DIKE AND EARTHWORK CONSTRUCTION, the contractor will submit a "Topsoil Excavation, Handling, and Temporary Storage Plan" for review and approval.

8. Page No. BF-1, references "raising the existing earthen dike for Cell C." Will JAXPORT provide a compaction specification for the dike raise material?

ANSWER: Specification Section 31 23 00 DIKE AND EARTHWORK CONSTRUCTION provides the compaction requirements for earthworks construction.

9. The weir plan and profile on Sheet C-28 shows the relocation of the outflow structure walkway and footers, Will JAXPORT provide the contractor with detail drawings and specifications for the referenced outflow structure?

ANSWER: Sheet C-28 provides "Erosion Control Details" and does not show the outflow structure walkway and footers. In this response, we assume the potential bidder is referring to sheet C-26, which provides the "Weir Plan and Profile," including relocation of the outflow structure walkway and footer.

JAXPORT can provide historical drawings (see attached) for Bartram Island as prepared during the Dames Point Container Terminal project. In these drawings, Sheets DR-S-500 and DR-S-501 included weir plan, section, and detail drawings. Please note that these are historical design drawings and NOT as-built drawings. Therefore, constructed conditions in the field may vary. In addition, these historical drawings reference an outdated vertical datum. Therefore, contractor should refer to the new construction drawings for specific locations and elevations.

10. The weir plan and profile on Sheet C-28 shows 3 proposed 36" CMP runs, Will JAXPORT provide the contractor with a backfill detail drawing and backfill material specification?

ANSWER: Sheet C-28 provides "Erosion Control Details" and does not show the 36" CMP runs. In this response, we assume the potential bidder is referring to sheet C-26, which provides the "Weir Plan and Profile" and does include the 36-in aluminum CMP.

Backfill specifications shall comply with Specifications Section 31 23 33 TRENCHING AND SHORING FOR PIPE INSTALLATION.

11. Page No. BF-1, references "raising the existing earthen dike for Cell C." Will JAXPORT determine the PI range for the dike raise material?

ANSWER: Specification Section 31 23 00 DIKE AND EARTHWORK CONSTRUCTION provides technical specifications for suitable dike construction material along with requirements for preparation, compaction, etc.