

Jacksonville, Florida 32206-0005 www.jaxport.com

May 12, 2023

# **ADDENDUM NO. 02** TO SPECIFICATIONS AND CONTRACT DOCUMENTS FOR **INVITATION TO BID** SSA JACKSONVILLE CONTAINER TERMINAL PHASE 8 JPA CONTRACT NO. C-1772A

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.)

### PHYSICAL CHANGES TO CONTRACT SPECIFICATIONS

#### Item No. 01

Reference to Drawing 008-C-02803 REMOVE and REPLACE with REVISED Drawing 008-C-02803 Rev1 (See Attachment No. 02)

## **ATTACHMENTS TO CONTRACT SPECIFICATIONS**

# Attachment No. 01

Response to Questions.

Attachment No. 02

REVISED Drawing 008-C2803-rev1

Acknowledgment of the following addenda is hereby made:	
Addendum #2, Dated:	Initials
Company	

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

PLEASE VISIT <a href="http://www.jaxport.com/procurement/active-solicitations">http://www.jaxport.com/procurement/active-solicitations</a> 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.

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

#### **INVITATION TO BID**

# JPA CONTRACT NO.: C-1772A SSA JACKSONVILLE CONTAINER TERMINAL – PHASE 8

# **RESPONSE TO QUESTIONS**

1. Is there a proposed plan showing the layout of the Construction Barrier and Security Fence for Phase Separation?

**ANSWER:** Drawing 008-C-5302 Detail 5 shows layout of construction barriers at phase separations. Security fence details are shown on 008-C-5303.

2. I know it's one day after the question deadline however please consider adding more time for completion, specifically due to electrical procurement. Acquiring the poles and electrical equipment can take 6-12 months from submittal approval. Also, are we required to leave onsite all the limerock and soils removed in order to install new base? If so, where is this location?

### **ANSWER:**

**Part 1** — Bidder shall provide evidence of estimated lead time for procurement of electrical equipment and HMLPs with bid. Bidders shall provide schedule showing procurement and construction. Bids will be assessed based on closest compliance with 240-day schedule. Impacts of procurement time on schedule will be discussed with preferred bidder to optimize schedule before award.

**Part 2** — Contractor is responsible for removing surplus material from Blount Island. Excavated limerock shall not be used in new pavement base.

- 3. I would like to ask to extend the question deadline through the end of the week. I would also like to point out the following:
  - 240 calendar days to achieve substantial completion seems improbable due to electrical material procurement. Please consider adding more time.
  - 18% DBE seems high for a project with a large volume of materials. Please consider lowering to a more reasonable 10%?

### **ANSWER:**

 Bidder shall provide evidence of estimated lead time for procurement of electrical equipment and HMLPs with bid. Bidders shall provide schedule showing procurement and construction. Bids will be assessed based on closest compliance with 240-day schedule. Impacts of procurement time on schedule will be discussed with preferred bidder to optimize schedule before award.

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### Attachment No. 2

- After a thorough review of the Engineer's Estimates and related scope of work, we have arrived at the participation goal of 18%. Each division of labor has been incorporated into the goal and the certified Small Businesses are available for these sub-contracting opportunities. Assistance will be provided upon request
- 4. DWG 001-C5701 detail # 11shows a Precast Concrete Bumper. Are these required? If so, is there a plan which shows layout and the number required?

**ANSWER:** The correct reference is 008-C-5701. The precast concrete bumpers are standard details, but are not required in Phase 8 permanent works.

5. The bid form has an item for furnishing and installing a prefabricated restroom. The plans say by others. If we are to provide, please include a specification in the next addendum.

**ANSWER:** Please see attached Drawing 008-C-2803-Rev1 where the note "by others" has been removed. The prefabricated restroom is to be supplied and installed by the Contractor. Reference H in Bid Documents provides information regarding proposed prefabricated restroom, including floorplan and a quote from the manufacturer. Bidder shall obtain own quotes for bid. Equivalent or similar floorplans and manufacturers will be accepted, but adjustments to civil works to accommodate alternate restroom configuration shall be at Contractor's cost.

IPA Contract: ITB C-1772A Addendum No. 02

ATTACHMENT NO. 02 JACOBS ENGINEERING GROUP, INC. 200 W. FORSYTH ST., SUITE 1520 JACKSONVILLE, FL 32202 CA# 2822 PRINTED COPIES OF THIS DOCUMENT ARE NOT CONSIDERED SIGNED AND SEALED. THE SIGNATURE MUST BE VERIFIED ON ANY ELECTRONIC COPIES MATCHLINE - SEE SHEET 008-C-2802 **GENERAL NOTES** 114LF THIS SHEET NEW 10" PVC FIRE REFER TO ELECTRICAL DRAWINGS FOR POWER AND WATER MAIN -COMMUNICATION DUCTBANK INFORMATION AND DETAILS 2. REFER TO DRAWING 008-C-4001 FOR DETAILS OF HMLP LAYOUT. **LEGEND** ——F—— FIRE WATER PIPE - HMLP #17 ASPHALT 008-C-4001 ---- ELECTRICAL DUCTBANK —SD— STORM DRAINAGE PIPE 008-E-1001 FIRE HYDRANT WITH VALVE, TYP
AT EACH HMLP
008-C-5802 8LF NEW 6" PVC PIPE UNIDENTIFIED 90° ELBOW AND TEE CONNECT TO PIPE CROSSING CONTAINER N 2202481.87 EXISTING 10" PVC 008-C-5802 008-C-5802 E 485696.67 FIRE WATER MAIN HIGH MAST LIGHT POLE WITH FIRE HYDRANT <sup>2</sup>N 2202390.84 ELEC. PER -7.5 E 485900...

CL OF WATER-(NO PIPES VISIBLE) RECORDS CONNECT TO 008-C-5801 EXISTING 10" DIP TEE CONNECT TO 6" PVC FIRE WATER MAIN 10" VALVE AND BOX 456LF NEW 10" PVC " RCP POTABLE WATER MAIN N 2202311.18 N 2202311.92 FIRE WATER MAIN : -SD---SDN 2202380.60 CONNECT TO E 485502.47 -E 485506.74 E 485942.58 -**EXISTING 6" PVC** POTABLE WATER MAIN N 2202382.58 E 485952.73 SMH 4.5 DIA TOP 6.00 "" PVC IN WATERLINE - 6" VALVE AND BOX CONNECT TO BY JEA 456LF NEW 6" PVC N 2202375.51 6" VALVE AND BOX EXISTING 6" PVC POTABLE WATER MAIN E 485943.58 N 2202307.03 POTABLE WATER MAIN -TOP 5.97 INV -8.07-78" RCP IN N 2202306.32 E 485507.62 FULL OF WATER RCP OUT E 485503.41-195LF NEW 6" PVC POTABLE WATER PIPE CONNECT TO **EXISTING SANITARY** 💳 💻 138 LF NEW 3" HDPE 🜥 🍹 FORCE MAIN SANITARY FORCE NEW SANITAL LIFT STATION 008-C-5803 45° BEND 92 LF NEW 4" PVC PREFABRICATED 11 SANITARY PIPE -RESTROOM + BOLLARD, TYP. 008-C-5801 GATE N 2202189.41 20 LF NEW 4" PVC E 485979.96 SANITARY PIPE SŤUB PŎTĂBLE WATER FOR CONNECTION TO RESTROOM N 2202160.18 N 2202193.99 E 485891.32 E 485977.32 STUB GRAVITY SEWER FOR CONNECT TO **EXISTING 4" PIPE** CONNECTION TO RESTROOM WITH NEW SANITARY MANHOLE RIM. 4.98 INV. 2.57 008-S-5005 -ABANDONED R/R TRACKS GRAPHIC SCALE/KEY PLAN 1"=40' **VERIFY SCALE** BAR IS ONE INCH ON ORIGINAL DRAWING. 03/10/2023 PROJ 008-C-2803 (A) KEY PLAN 29OF 55