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# Solicitation Addendum

Addendum No.: 9

Solicitation No.: 19-TA003162CD Project No.: 6086960 and 6045662

Solicitation Title: 44<sup>th</sup> Avenue East Extension Project- from 45<sup>th</sup> Street East to I-75

Addendum Date: January 24, 2020

Procurement Contact: Chris Daley, CPPO, CPPB- Procurement Manager

IFBC No. 19-TA003162CD is amended as set forth herein. Responses to questions posed by prospective bidders are provided below. This addendum is hereby incorporated in and made a part of IFBC No. 19-TA003162CD.

#### Replace:

BID ATTACHMENT 8, SIGNALIZATION PLANS-45<sup>TH</sup> STREET EAST TO 44<sup>TH</sup> AVENUE PLAZA EAST, PLAN SHEET NUMBERS T12 AND T21.

Replace Bid Attachment 8 Plan Sheet numbers T12 and T21 with the revised Plan Sheet Numbers T12 and T21 issued with this Addendum 9.

#### Replace:

# BID ATTACHMENT 11, ELWOOD 1 PUMP STATION SITE PLANS, PLAN SHEET NUMBERS C-301 AND C-401

Replace Bid Attachment 11 Plan Sheet numbers C-301 and C-401 with the revised Plan Sheet Numbers C-301 and C-401 issued with this Addendum 9.

#### Change to:

#### RESPONSE TO QUESTION 66 ISSUED IN ADDENDUM NO. 6

R66. Mix of 75% coarse gravel and 25% fine gravel, compacted to a min. of 98% of modified proctor test maximum dry density (AASHTO T-180) is acceptable. All materials used in construction shall comply with latest edition of the FDOT Standard Specifications FOR Road and Bridge Construction, including, but not limited to, Sections 200/204, 290, and 901. The subgrade soils shall be compacted to 95% of modified proctor test maximum dry density (AST D 1557) with a design LBR of 40 (after stabilization). <a href="Update: Gravel note has been revised on Plan Sheet C-301">Update: Gravel note has been revised on Plan Sheet C-301</a>. A pay item note has also been added to plan Sheet C-401 for pay item 0530-74 to be considered with the gravel note.

## Change to:

## **RESPONSE TO QUESTION 21 ISSUED IN ADDENDUM NO. 8**

R21. Installation of the Elwood I PS 30" and 36" outlet pipes are relatively standard installations. We are assuming that the concern is with the new 36" inlet pipe to Elwood I BPS and the interconnections at Elwood and 51st Street where the phasing plans indicate a maximum allowable time of 12 hours to perform the interconnections to the existing 36" transmission main. The County limited the shutdown time to 12 hours, however, up to three (3) 12-hour shut-downs on separate days can be coordinated with the Utilities Department. Per the Phasing Plans on Sheets U-06 through U-08, all preparatory work should be completed and the only activities to be performed in the 12-hour periods are the two 36" interconnections, the 4" connection, and reconnection of water service to the homes on 44th Avenue East (refer to Phase 4 on U-08). Multiple crews will likely be required. In response to the specific contractors' concerns:

1. COMMENT: Allow concrete curing time.

RESPONSE: The phasing allows adequate time for the concrete deadmen to cure to required strength. The concrete encasement of the deadmen straps on the piping is only to protect the steel from the environment; it is not structural thus curing time is not an issue.

2. COMMENT: Install new pipe.

RESPONSE: The piping was designed so that all the new piping could be installed and tested, except for the final connections, without disturbing the existing piping. During the 12-hour shutdowns, only new pipe required for the interconnections will need to be installed.

3. COMMENT: Remove existing pipe.

RESPONSE: Once the new piping is connected, the existing piping can be removed. The only piping that needs to be removed during the 12-hour shutdowns is the piping required to make the interconnections.

NOTE: Items that are struck through are deleted. Items that are underlined have been added or changed. All other terms and conditions remain as stated in the IFBC.

# **End of Addendum**

## **INSTRUCTIONS:**

Receipt of this addendum must be acknowledged as instructed in the solicitation document. Failure to acknowledge receipt of this Addendum may result in the response being deemed non-responsive.

**AUTHORIZED FOR RELEASE Chris Daley**