

BRUNSWICK-GLYNN COUNTY JOINT WATER & SEWER COMMISSION

January 5, 2021

PROJECT: INVITATION FOR BID NO. 21-013 2016 SPLOST NORTH

MAINLAND PHASE III FORCE MAIN IMPROVEMENTS

PROJECT NO. 702

ADDENDUM: Three (3)

DUE DATE: Tuesday, January 12, 2021 12:00PM, NOON

THIS ADDENDUM IS FOR THE PURPOSE OF PROVIDING THE FOLLOWING CLARIFICATION AND ADDITIONAL INFORMATION:

1) QUESTION: Soil Erosion, Sediment Control, and Pollution Control edits.

The following identifies general modifications made to the ES&PC plans for the project. Bidders shall update Soil Erosion, Sediment Control, and Pollution Control bid items accordingly. Reference the updated ES&PC plans for additional information.

Edits (identified with a number 2 in the revisions block) to ES&PC Plans include dust control measures, a construction exit, additional information regarding compost filter sock check dams, adjustments to notes, and adjustments to details in response to comments from a Georgia Soil and Water Conservation Commission (GSWCC) review.

- Callouts noting dust control are indicated for all areas along the project with land disturbance.
- One (1) construction exit is delineated on the southwest end of Ogden Road on sheets C4.16A, C4.16B, C4.16C.
- Information regarding compost filter sock check dams have been added from sheets C4.13 to C4.16C
- Adjustments to notes indicate further information about project conditions in notes 3, 6, and 25 on sheet C4.17 to C4.18. Additionally, adjustments to notes

- indicate further construction practices related to building materials and building products in note 18 on sheet C4.17.
- Adjustments to seeding rates for temporary seeding are indicated on sheet C4.22. Adjustments to details also include the addition of dust control information on sheet C4.23

Further edits (identified with a number 3 in the revisions block) to ES&PC Plans include adding additional construction exits and an additional note after receiving ES&PC ratification approval from GSWCC.

- A total of seven (7) additional construction exits are delineated along the project on sheets C4.5, C4.7, C4.8, C4.9, C4.10, C4.13.
- The additional note added to the plans is note 39 on sheet C4.18. One (1) construction exit will be necessary for the staging area.
- 2) QUESTION: My takeoff this morning reveals that pipe quantities on bid schedule significantly vary from the plan quantities. For example, the Ogden base bid plan quantities 20" HDPE HDD is 1745 linear feet verses bid quantities of zero linear feet. The Harry Driggers, Canal Road base bid plan quantities for 20" HDPE HDD is 11,746 linear feet and the 18" PVC forcemain pipe is 6300 linear feet verses bid schedule quantities of 8100 and 4880 linear feet respectively. There are additional discrepancies.

Will there be a revised bid schedule released?

ANSWER: The drawings and bid form provided on the JWSC procurement website correspond.

The Ogden base bid plan is reflected on drawing sheet C2.25A and indicates 24" gravity sewer installation by jack and bore and open cut and only a 36 LF segment of open cut 20" PVC force main. There is no 20" HDPE HDD forcemain installation included in the Ogden base bid design.

The Harry Driggers, Canal Road base bid includes both 12" PVC/14" HDPE and 18" PVC/20" HDPE forcemain installation. The total of the 14" and 20" HDPE HDD forcemain installation for the Harry Driggers, Canal Road base bid is 11,765 LF (3665 LF of 14" and 8100 LF of 20"). The total of the 12" and 18" PVC open cut forcemain installation for Harry Driggers, Canal Road base bid is 6,260 LF (1,380 LF of 12" and 4,880 LF of 18").

Ensure that you are utilizing PDF drawings entitled:

- JWSC 2016 SPLOST NML PHIII Forcemain Improvements Bid Drawings 11x17 11-17-20
- JWSC 2016 SPLOST NML PHIII Forcemain Improvements Bid Drawings 11x17 11-17-20



All applicants under this Invitation for Bid are kindly requested to acknowledge receipt of this Addendum in original only.

ACKNOWLEDGEMENT ADDENDUM: THREE (3)

	DATE:	
The above Addendum is here	by acknowledged:	
	(NAME OF BIDDER)	
Signature	Title	