

Brunswick – Glynn County Joint Water & Sewer Commission

December 21, 2018

PROJECT: RFP – Engineering & Design Services for SPLOST 2016
Collection System Modifications to the City of Brunswick LS4003 Basin for the Brunswick-Glynn Joint Water & Sewer Commission
Solicitation No. 19-006

ADDENDUM: One (1)

DUE DATE: Wednesday, January 23, 2019 -- NOON

THIS ADDENDUM IS FOR THE PURPOSE OF ANSWERING THE FOLLOWING QUESTIONS:

QUESTION 1: The Evaluation Criteria for this project has been updated as follows. Please see the attached document for additional information.

- Recently Completed Projects -- 30 points
- Experience & Qualifications -- 30 points
 - General Experience of Firm 10 points
 - Specific Experience of Proposed Personnel 20 points
- Project Approach & Timeline 20 points
- Project Cost Consideration 10 points
- Locality 5 points and 100 miles
- Fees 15 points

QUESTION 2: What is the approximate age of the pump station?

ANSWER: This pump station was built in 1963.

QUESTION 3: Are there original as-builts for the pump station?

ANSWER: Please visit the solicitation website at the following link for all drawings and as-builts https://www.bgjwsc.org/request-for-proposal-engineering-design-services-for-splost-2016-collection-systems-modifications-to-the-city-of-brunswick-ls4003-basin-for-bgjwsc/

QUESTION 4: Is there an anticipated construction budget?

ANSWER: The total approved SPLOST budget for the original project is \$3.3M. Due to changes in the scope of the project, it is anticipated that project cost would come in well under the preliminary budget.

QUESTION 5: Is there evaluation of inflow or I&I?

ANSWER: There has been no formal flow monitoring for I&I in the basin. Runtimes can be provided for the electric pump that is currently in the station that has been in use for approximately 4 weeks. The station was previously bypassed and the totalized flow numbers are available for that time period. Prior to bypass, the pumps in the station were not performing properly and this data would not be indicative of actual pumping times.

QUESTION 6: Is 12 months of inflow data available?

ANSWER: There is a snapshot of data for inflows on the solicitation website. There is no mag-flow meter installed at this station.

QUESTION 7: Is a railroad permit required for this project?

ANSWER: No, a railroad permit will not be required for this work.

QUESTION 8: Why was the previous solicitation for this project not awarded?

ANSWER: It was the consensus if the BGJWSC Commission members that the scope of work and evaluation criteria be changed and updated.

QUESTION 9: On page 7 of the RFP, please define "Full Time Construction Services".

ANSWER: Please give BGJWSC an hourly rate at 60% of full time for construction oversite during the construction phase of this project. Please also account for bi-weekly project update meetings

QUESTION 10: What are the design standards for BGJWSC?

ANSWER: Please find the BGJWSC Design Standards at the following web link:

https://www.bgjwsc.org/departments/planning-and-construction/



All applicants under this Request For Proposal are kindly requested to acknowledge receipt of this Addendum in original only.

ACKNOWLEDGEMENT ADDENDUM: One (1)

	Date:	
The above Addendum is here	eby acknowledged:	
	(NAME OF BIDDER)	
Signature	Title	_