

## **ADDENDUM NO. 2**

**Date:** October 20, 2021

Project Name: Hilliard N. Fletcher WRRF Raw Sewage Pump Station Improvements

Tuscaloosa Project No.: File No. A20-0715

Garver Project No.: 19W10370

This addendum shall be a part of the Plans, Contract Documents and Specifications to the same extent as though it were originally included therein, and it shall supersede anything contained in the Plans, Contract Documents, and Specifications with which it might conflict. This Addendum No. 1, including all attachments shall become part of the Contract and all provisions of the Contract shall apply thereto, with exception to the items listed under "Other Project Information" at the end of this Addendum, which are supplements provided for the Contractor's convenience. The time provided for completion of the Contract has been changed by this addendum. Acknowledgement of receipt of this Addendum must be noted in the appropriate section of the Bid Proposal and included with the Contract Documents.

## A. <u>SPECIFICATIONS – Volume 1</u>

- a. Modify the Advertisement for Bids and Contract Agreement, as described below:
  - i. The time provided to complete the Work is to be changed from <u>90</u> Calendar Days to **120** Calendar Days.
- B. DRAWINGS Volume 2
  - a. None
- C. STANDARD DETAILS Volume 2
  - a. None
- D. OTHER PROJECT INFORMATION (Non-Contract Documents)
  - 1. Other project information (non-contract documents) has been made available for the Contractor's convenience and includes the following:
    - a. Questions and Answers No. 2

By:

Wes Cardwell, P.E. Project Manager

Attachments: None



QUESTIONS AND ANSWERS No. 2
TO THE CONTRACT DOCUMENTS
For the Construction of
Hilliard N. Fletcher WRRF Raw Sewage Pump Station Improvements
Tuscaloosa, Alabama

Date: October 20, 2021 Project No.: 19W10370

## To All Plan holders and/or Prospective Bidders:

Question No.	Specification Section	Drawing/ Detail Number	Question	Response	Addendum Information
2. 1.		90-E103	The new FP-2-2 goes where there is a communication backboard. What do we do with that?	These components are no longer in use and may be disposed of to install FP-2-2.	None.
2. 2.			How many pumps can down at a time for replacement of drives?	At no time may more than two (2) drives be out of service at any given time. Sequencing and selection of the drives shall be coordinated with the contractor based on existing system conditions at time of work.	None.
2. 3.			Upon review of project specifications, are enclosure dimensions set in stone or open to change upon submittal request?	Alternative enclosure dimensions may be proposed and submitted for approval by the Engineer.	None.
2. 4.		90-E103	The 711 MAS is being phased out and replaced with the MAS 801. Is it desired to upgrade to the MAS 801 or to continue with installation of the 711 MAS units as described/detailed in the project documents?	The 711 MAS units shall be used as described/included in the project documents.	None.
2. 5.	Instruction to Bidders, Item 21		I am a bit unclear on the City of Tuscaloosa instruction to bidders item 21 "Use of Domestic Steel". Can you confirm that all ductile iron piping and isolation valves used on the project are required to be domestic?	Domestic requirements do apply for this project. All applicable components must comply with this requirement.	None.

**END OF QUESTIONS AND ANSWERS**