



ADDENDUM NO. 1

Owner: Sabine River Authority of Texas

Project: Tulane Road Siphon Replacement RFB 23-0203

Project No.: SRA22674

Addendum No. 2

Addendum Date: February 10, 2023

The following additions, deletions, changes, or clarifications to the proposal documents are hereby made a part of the originally issued documents for the above referenced project as fully and as completely as though the same were included therein. Offerors must acknowledge receipt of this Addendum in the space provided on the Bid Form, Article 5.03.

Approved by: Freese and Nichols, Inc.

Name: April Hurry, P.E.

Date: February 10, 2023



April Hurry 2/10/2023

FREESE AND NICHOLS, INC.
TEXAS REGISTERED
ENGINEERING FIRM
F-2144

Approved by: Freese and Nichols, Inc.

Name: Brian Glynn, P.E.

Date: February 10, 2023



Brian Glynn 2/10/2023

FREESE AND NICHOLS, INC.
TEXAS REGISTERED
ENGINEERING FIRM
F-2144



1. Replace “Notice to Bidders” with “Notice to Bidders” which is included herein. The Bid Opening date has been updated.
2. In Specification Section 33 31 13.13 “Fiberglass (Glass-Fiber-Reinforced Thermosetting-Resin) Pipe,” Paragraph 1.02 Quality Assurance, Subparagraph E, Delete “or Thompson Pipe Group FRP.”
3. Delete Item No. 7 of Addendum No. 1 in its entirety. Replace Specification Section 33 31 13.13 “Fiberglass (Glass-Fiber-Reinforced Thermosetting-Resin) Pipe,” Paragraph 2.02 Manufactured Products, Subparagraph A with the following:
 - A. Manufacture pipes to result in a dense, non-porous, corrosion resistant, consistent composite structure. The interior surface of the pipes exposed to flow must be manufactured using a resin with a 50 percent elongation (minimum) when tested in accordance with ASTM D638, or a glass reinforced liner system. The interior surface must provide crack resistance and abrasion resistance. The exterior surface of the pipes must be comprised of a sand and/or resin layer which provides UV protection to the exterior. Pipes must be Type 1, Liner 2, Grade 3 per ASTM D3262. All pipes installed within railroad right-of-way shall also be in compliance with the AREMA Manual for Railway Engineering (MRE), specifically Section 4.10.2.1 of Chapter 1 “Roadway and Ballast” of the AREMA MRE.

NOTICE TO BIDDERS

Sabine River Authority of Texas Tulane Road Siphon Replacement

General Notice

Sabine River Authority of Texas (Owner) is requesting Bids for the construction of the following Project:

Tulane Road Siphon Replacement RFB 23-0203

Sealed bids for the construction of the Project will be received at the **Office of the Division Manager** located at **1922 IP Way, Orange, Texas, 77632**, until **Thursday, February 16, 2023 at 10:00 a.m.** local time. At that time the Bids received will be **publicly** opened and read.

Bids must be submitted and received no later than the opening date and time specified above. Any Bid received later than the specified time will not be considered and will be returned unopened. The SRA is not responsible for ensuring the delivery of Bids to our offices. Bids shall be sealed and clearly marked, "Request for Bid – Tulane Road Siphon Replacement & RFB 23-0203".

A mandatory Pre-Bid Conference between the SRA, prospective bidders, suppliers, etc. will be held on January 24, 2023, at 10:00 a.m. at the SRA Division Office, 1922 IP Way, TX to make certain that the scope of work is fully understood. All interested parties are requested to attend.

The Sabine River Authority reserves the right to adopt the most advantageous interpretation of the bids submitted in the case of ambiguity or lack of clearness in stating proposal prices, to reject any or all bids, and/or waive any formalities.

Contract documents may be obtained by downloading (1) from www.sratx.org under doing business "bid opportunities" or (2) from CIVCAST USA Website. Hard copies of plans will not be made available for purchase.

Questions regarding contract documents may be sent via CIVCAST Website or emailed to purchasing@sratx.org.

Dates: First Publication January 12, 2023
Second Publication January 19, 2023