### **Purchasing Services**





Date:11/22/2022RFQ No:2022-082Commodity:Sewer TV InspectionsPurchasing Agent:Daryle Bullard

#### Closing Time: 2:00 P.M. CST, Tuesday, December 06, 2022 Opening Time: 2:01 P.M. CST, Tuesday, December 06, 2022

RFQ Opening Location: Operations Center, Purchasing Services Office, 1415 N. 4th St., Waco, TX 76707

# Addendum No: 2

The above-mentioned RFQ invitation has been changed in the following manner. Sign and return addendum to the Purchasing Office by the closing time and date with your RFQ response. Returning this page signed by your authorized agent will serve to acknowledge this change. All other requirements of the invitation remain unchanged. If you have any questions, please call or stop by the Purchasing Office at the above address.

#### 1. Answer to Question Raised.

Firm:			
Address			
Signature of Person			
Authorized to Sign Bid:_			
Signor's Name and Title (print or type):			
E-mail Address:			
Date:	Telephone:	Fax:	

## **RFB 2022-082**

# **Sewer TV Inspections**

# Addendum 2

1. Do you have the as-built drawings of the pipe that you can provide? Answer: Any available "as-builts" are on the City's website. https://www.waco-texas.com/bids.asp

2. To enable quality and with shipping timeline variances, can the duration of services be extended to 90 working days from 45 days, as mentioned on page 7?

# Answer: 60 calender days.

3. Given the requirements for Sonar, the technology will require at least 8" or above the flow level to get accurate readings from the pipe. As per Addendum 1, the current flow mentioned is only <sup>1</sup>/<sub>4</sub>" in 27" of RCP, will it be the same during the time of inspection? Otherwise, 3D LiDAR would be a great application in dry conditions.

Answer: The average flow witnessed is <sup>1</sup>/<sub>4</sub> pipe, 7-9 inches of depth.