



JEFFERSON PARISH

DEPARTMENT OF PURCHASING

CYNTHIA LEE SHENG
PARISH PRESIDENT

RENNY SIMNO
DIRECTOR

June 12, 2022

ADDENDUM # 1

Bid Number: 50-00138587

Receipt Date: July 26, 2022
Postponed to Date: N/A

Description of Bid: Two (2) year contract for Restoration or Replacement of existing Sewer Mains (gravity or force) by point repair for the Jefferson Parish Department of Public Works – Sewerage.

ADDITION: Additional Specifications have been added to the bid packet.

***** PLEASE SEE ADDITIONAL SPECIFICATION PAGES ATTACHED*****

*****REMEMBER TO ACKNOWLEDGE THIS ADDENDUM ON YOUR BID SUBMISSION. *****

Sincerely,

A handwritten signature in black ink that reads "Shanna Folse".

Shanna Folse, Buyer II
Jefferson Parish Purchasing Department

Bidders must acknowledge all addenda on the bid form. Bidder acknowledges receipt of this addendum on the bid form by indicating the addendum number listed above. Failure to list each addenda number on the bid form will result in bid rejection.

This addendum is a part of the contract documents and modifies the original bidding documents and specifications. The contents of this addendum shall be included in the contract documents. Changes made by this addendum shall take precedence over the documents of earlier date.

JOSEPH S. YENNI BUILDING - 1221 ELMWOOD PARK BLVD - SUITE 404 - JEFFERSON, LA 70123 - PO BOX 10242 JEFFERSON, LA 70181-0242
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DATA MANAGEMENT SYSTEM

GENERAL:

Throughout the normal management of the Parish's wastewater collection system, vast amounts of data are collected. The data collection software is Infrastructure Technologies (ITPipes Software Suite)

DIGITAL VIDEO/AUDIO RECORDING:

- A. Digital Recording: The digital recording shall include both audio and video information that accurately reproduces the original picture and sound of the video inspection. The video portion of the digital recording shall be free of electrical interference and shall produce a clear and stable image. The audio portion shall be sufficiently free of background and electrical noise, so as to produce an oral report that is clear and discernible.
- B. Separate MPEG Video files shall be created for each pipe segment inspected. If a reverse setup is required, the individual portions of that pipe segment shall be stored in separate MPEG Video files.
- C. The pipeline inspection shall consist of identifying a location both within the pipe segment (physical location) and within the digital recording (video frame location) for each defect or observation. The use of time codes for defect location shall NOT be deemed equivalent or acceptable. This will allow the digital recording and inspection data to be cross-referenced for instant access to any point of interest within the digital recording.

DATA STORAGE:

- D. Inspection information shall be stored in a relational database management system that employs relationships to increase data integrity and reduce data storage space.
- E. The inspection information shall include the Digital Recording of video and audio, Segment Identification information (Starting MH, Date, Time, etc.), Observation Information (Observation Code, Location, Clock Position, etc.) including a pointer from each observation to the digital recording (Video frame Number), and any accompanying digital still images (JPEG or BMP).
- F. All inspection information shall be written to digital media for archival and future review purposes.

CCTV SOFTWARE:

The Parish utilizes ITPipes Software for field video acquisition and quality control.

- G. ITPipes Mobile provides for the in-field digital acquisition of sewer video inspection data. Mobile captures and compresses video in real time. Defects and observations are entered on an electronic log sheet and cross referenced with the video. Field reports can be generated from Mobile.

- H. ITPipes Web View provides for the playback of the digital sewer video inspection data and allows for editing prior to placing on a Portable Hard Drive. Web View allows for viewing of the data once scanned and edited. Scenes can be skipped and final reports can be generated from Web View.