

Addendum No. 1 May 20, 2025

Project: Sanitary Sewer CCTV

1. Can the City provide the bid results for the previous Sanitary Sewer CCTV contract?

Answer: The previous CCTV was performed as part of the last Sanitary

Sewer Master Plan report in 2014. The line item bid amount
was \$41,818 for 25% of the system.

2. What is the anticipated start and end date for this contract?

Answer: Anticipated start is July 2025

3. Can the City provide the total linear feet of sanitary sewer pipes by pipe sizes? **Answer:**

Sewer Diameter (in.)	Length (ft)
4	1,215
6	481
8	175,827
10	14,023
12	8,521
15	16,978
18	6,944
24	863

4. What percentage of the total 219,346 linear feet of sanitary sewer pipes are located within Caltrans Right-of-Ways?

Answer: 0%. No CalTrans ROW within the City of San Fernando

5. What percentage of the total 219,346 linear feet are located within City easements? **Answer:** 8%

6. What percentage of the total 219,346 linear feet are located within residential areas?

Answer: **67%**

7. What percentage of the total 219,346 linear feet are located within twenty-five feet of railroads, requiring permits?

Answer: 0.002%

8. What percentage of the total 219,346 linear feet has the City identified as having flow depths greater than 30% of the pipe diameter, thereby requiring night inspections?

Answer: 12%

9. Upon award of the project, would the City be willing to provide the Contractor with a shapefile containing the access points and sanitary sewer pipes included in this contract?

Answer: Yes

- 10. Would the City be willing to issue a "no fee" traffic control permit for this project? **Answer:** Yes
- 11. If any work is located within Caltrans Right-of-Ways, would the City reimburse the Contractor for all fees associated with obtaining a Caltrans permit?

Answer: Not Applicable. No CalTrans ROW within the City of San Fernando

12. Can the City provide the Contractor with a laydown area to stage a few dewatering bins needed to separate liquids from solids for disposal?

Answer: Unfortunately, we are unable to provide an area for the contractor at the moment.

13. Would the City be willing to provide the Contractor with a roaming temporary construction water meter and cover all associated fees, needed to fill our hydrojetter for cleaning?

Answer: The City can provide a construction meter, however we cannot waive the fees.

14. Page 3, Scope of Services, CCTV Inspections, Paragraph 3 – Can the City clarify what specific analysis of pipe ovality is being requested?

Answer: The City has omitted that request and Paragraph 3 of Page 3 – Scope of Services, shall now read:

Consultant shall create pipeline reports, containing the measurement of faults and other features inside the pipeline. This includes measurements of pipe size, number and location of laterals, water levels and other features. The report shall also quantify the sewer segments based on priority for repairs or replacement and cost estimate for recommended treatment.

Indicate the receipt of Addendum 1 on your Proposal. FAILURE TO DO SO WILL RENDER YOUR BID NON-RESPONSIVE

Approved by:	
h/////	05/20/2025
Wendell Johnson, P.E.	Date
Director of Public Marks	