

## 2020 Sanitary Sewer Overflow and Reduction Program (SSORP) Engineering Design Services Solicitation Number: PS-00096-FG

#### ADDENDUM 3 March 27, 2020

To Respondent of Record:

### **RESPONSES TO RFQ**

- 1. Question: With the concerns over the spread of COVID-19, we are wondering if you would consider accepting electronic submittals as opposed to hard copies that have to be hand-delivered?
  - Response: The submittal process has been updated to Electronic Submittal Only. See <u>https://apps.saws.org/business\_center/contractsol/Drill.cfm?id=3760&View=Yes</u> for details.
- 2. Question: In light of current social distancing circumstances would SAWS consider extending the submittal at least one week?
  - Response: At this time, the submittal deadline will not be extended.
- 3. Question: Will the SSORP submittal deadline be extended due to the coronavirus disruptions?

Response: See response to Question 2.

- 4. Question: What types of activities/services constitute "sewer design?"
  - Response: Sewer design services are defined as all services listed in Section I. Project Information. Section C. Scope of Services of the RFQ that are required for the delivery of signed and sealed plan sheets for the replacement and/or rehabilitation of sanitary sewer mains. This does not include services that require separate signed and sealed sheets within the plan set such as, but not limited to, Traffic Controls Plans, Tree Mitigations Plans, Bypass Pumping Plans, etc.
- 5. Question: The RFQ references several documents as available in Word format on the SAWS website. We are currently unable to identify where to download these documents. Can you please provide clarification on where to obtain Word documents for the Evaluation Criteria items? There is also mentioning of a Word doc for the Project Approach and Quality Management Plan. Please clarify if these are available.
  - Response: The word version for the Evaluation Criteria has been posted to the solicitation page and is now available. See Modifications to RFQ regarding Project Approach and Quality Management Plan.
- 6. Question: If we served as a subconsultant on a project, is that project eligible for inclusion on the OPCC table?
  - Response: Yes, sub-consultant projects can be listed in the OPCC table. However, at least Three (3) of five (5) projects provided are to be performed by the Respondent, not sub-consultants.

# 7. Question: Addendum 2 changed the page limit from 17 pages to 21 pages. Can you please provide a break down of page limits by section?

Response: See Modifications to RFQ.

### MODIFICATIONS TO RFQ

1. Remove and replace Section IV. Submitting a Response, B. Submission, Section 1 with the following:

#### IV. Submitting a Response

- B. Submission \*\*\*Electronic Submittals Accepted Only\*\*\*
- Responses are limited to a maximum of <u>seventeen (17)</u> pages per proposal. Required forms do not count toward the page limit. Required forms are the Submittal Response Checklist, Respondent Questionnaire, W-9 form, Insurance requirements, Good Faith Effort Plan, SCTRCA Certificates and the Conflict of Interest Questionnaire. The cover page and tabs do not count towards the page limit. Number each page starting with the cover letter, including text charts and graphic images.
- 2. Remove and replace Section IV. Submitting a Response, C. Response Format, Section 6 and 7 with the following:
  - 6. Project Approach

Respondent shall respond using the format indicated in the table located in paragraph C. Evaluation Criteria Summary under Section II. Selection Process.

7. Quality Management/Quality Control Plan

Respondent shall respond using the format indicated in the table located in paragraph C. Evaluation Criteria Summary under Section II. Selection Process.

- 3. Remove and replace Section I. Project Information, D. Projects, Section 1 with the following:
  - 1. The following projects will be awarded as part of this solicitation:
    - Central Sewershed Package 14
    - 2020 CMOM Package 1
    - 2020 CMOM Package 2
    - 2020 CMOM Package 3
- 4. Remove and replace Section 1. Project Information, D. Projects, Section 4 with the following:

The project matrix below highlights key aspects of each of the SSORP projects that Respondent should be familiar with when responding to this RFQ.

Project Name Project ID Design Schedule Est. design Cost 8"-21" diameter pipe	Central Sewershed           Package 14           Pro-11409           August 2020 -           June 2021           \$ 1,620,000.00           X	2020 CMOM Package 1 Pro-11410 August 2020 - July 2021 \$ 1,200,000.00 X	2020 CMOM Package 2 Pro-11411 August 2020 - March 2021 \$ 300,000.00 X	2020 CMOM Package 3 Pro-11437 August 2020 - January 2021 \$ 400,000.00 X
24"+ diameter pipe	х	Х		
Description	This project will rehabilitate approximately 435 feet of 8-inch pipe, 34 feet of 24-inch pipe, 113 feet of 33-inch pipe, 283 feet of 42- inch pipe, 3,378 feet of 48-inch pipe, 1,803 feet of 54-inch pipe, and 2,761 feet of 60-inch pipe via CIPP method. 36 pipe segments have been identified in this package and are located throughout the city. CIPP is the suggested remedial method due to pipe condition.	This project will rehabilitate approximately 88 feet of 8-inch pipe, 1,604 feet of 24-inch pipe, 360 feet of 27-inch pipe, 328 feet of 33-inch pipe, 1,736 feet of 36- inch pipe, 1,453 feet of 42-inch pipe, 1,093 feet of 48-inch pipe, 993 feet of 54-inch pipe, and 698 feet of 60-inch pipe via CIPP method. 29 pipe segments have been identified in this package and are located throughout the city under major roads. The suggested remedial methods were chosen due to pipe condition	This project will rehabilitate approximately 1,461 feet of 8-inch pipe, 694 feet of 10-inch pipe, 288 feet of 12-inch pipe, 1,259 feet of 15-inch pipe via CIPP method. This project will rehabilitate approximately 123 feet of 8-inch pipe via Open Cut method. 16 pipe segments have been identified in this package and are located throughout the city. CIPP and Open Cut are the suggested remedial methods due to pipe condition.	This project will rehabilitate approximately 4567 feet of 21-inch pipe via CIPP method. 12 pipe segments have been identified in this package and are located in the southern part of the city. CIPP is the suggested remedial method due to pipe condition.

5. Please insert attachment I of this Addendum in between pages 26 and 27 in the Project Charters/Maps section

## END OF ADDENDUM 3

This Addendumis five (5) page in its entirety, including one (1) attachment.

Attachment: 2020 CMOM Package 3

## 2020 CMOM Package 3 (Applewhite)

Project Limits: Single locations in Southern Bexar County along Applewhite Road
Project ID: Pro-11437
Project Type: SSORP - Capacity, Management, Operation, and Maintenance
Pipe Size Range (inches): 21-inch sewer mains
Project Pipe Length: 4,567 feet of rehabilitated pipe
Project Start Date: August 2020
Estimated Design Cost: \$400,000

## **Project Description and Scope:**

This project will rehabilitate approximately 4,567 feet of 21-inch pipe via CIPP method.

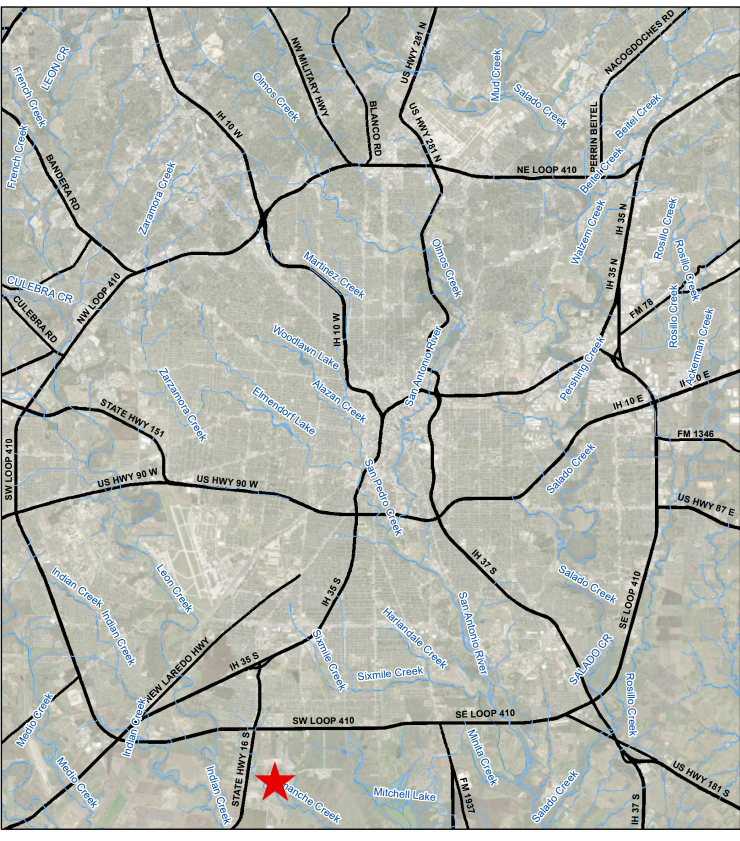
12 pipe segments have been identified in this package and are located in the southern part of the city. CIPP is the suggested remedial methods due to pipe condition.

## Project Justification:

San Antonio Water System (SAWS) entered into a Consent Decree (CD) with the United States Environmental Protection Agency (EPA) on July 23, 2013. As part of the CD, SAWS is required to assess the condition of approximately 2,100 miles of gravity sewer main and identify condition remedial measures on pipes with very poor condition rating.

This project presents the results of Capacity, Management, Operation, and Maintenance (CMOM) alternative analysis.

## SAN ANTONIO WATER SYSTEM PROJECT SITE MAP





2020 CMOM PACKAGE 3



Attachment I

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