

## King Street Pump Station Improvements & ASR Lime System Improvements - RFCSP Solicitation Number: CO-00670 Job No.: 20-6002 and 22-8603

### ADDENDUM 11 January 4, 2024

To Respondent of Record:

This addendum, applicable to work referenced above, is an amendment to the bid proposal, plans and specifications and as such will be a part of and included in the Contract Documents. Acknowledge receipt of this addendum by entering the Addendum number and issue date on the space provided in submitted copies of the Respondent Questionnaire.

#### **UPDATES TO THE SPECIFICATIONS**

- 1. **A SECOND non-mandatory site visit** will be held at 9:00 AM (CDT) on January 8, 2024, at the King Street Pump Station Improvements site, located at 140 King Avenue, San Antonio, Texas 78211. See Attachment B -Site Visit Procedures to attend the site visit meeting.
- 2. Attachment B: Site Visit II Procedures. Insert Attachment B: Site Visit Procedures II, attached to this Addendum.

#### **END OF ADDENDUM**

This Addendum is two (2) page(s) in its entirety to include one (1) attachment.

Attachment:

Attachment B: Site Visit II Procedures (1 page)

# King Street Pump Station Improvements Project (Volume I) Solicitation Number: CO-00670 Request for Competitive Sealed Proposals Attachment B: Site Visit II Procedures

- The non-mandatory site visit will consist of one (1) site.
  - King Street Pump Station Improvements, located at 140 King Ave (140 King Ave, San Antonio, Texas 78211)
    - View remodel area
    - Logistics
    - Parking and Storage area
- The duration of this site visit is expected to be no more than one (1) hour.
  - o Site visit will be held from 9:00 AM to 10:00 AM

Procedures to follow if you plan to attend the site visit:

- Attendees should arrive fifteen (15) minutes prior to site visit time to allow for check-in.
- Attendees will be escorted by SAWS personnel during site visit and should not stray.
- There are to be no Q&A during the site visit.
- Contractors/firms may take videos, photos, and notes.

SAN ANTONIO WATER SYSTEM 2 of 2