Brooks Recycled Water Pump Station Upgrades Project CO-00562

Orlando D. Cruz, P.E., CFM

Project Engineer, Plants and Major Projects

Janie M. Powell Contract Administrator

Marisol V. Robles SMWB Program Manager

V. Ryan Sowa, P.E. Design Consultant, Kimley-Horn



Non-Mandatory Pre-Bid Meeting

June 6, 2023



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WebEx Reminders

Attendees shall:

- Stay muted during the entire presentation
- Sign-In using the chat
 - Name, Company, Email Address
- Ask questions at any time during the presentation utilizing the Chat.

 Questions will be addressed at the end of the presentation
 Select "Everyone" from the drop down
- Audio only attendees may follow along on the presentation posted to the SAWS solicitation website



Oral Statements

Oral statements or discussion during the pre-bid meeting today will not be binding, nor will it change or affect the terms or conditions within the Plans and Specifications of this Project. Changes, if any, will be addressed in writing only via an addendum.



Communication Restrictions REMINDER

Please be advised that Bidders are prohibited from communicating with any other SAWS staff, the Consultant, the Developer, or City of San Antonio officials regarding this IFB up until the contract is awarded as outlined in the Instructions to Bidders



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Agenda

- General Information
- Non-Mandatory Site Visit
- SMWB Requirements
- Contract Solicitations Website
- Solicitation Schedule
- Contract Requirements
- Bid Packet Preparation
- Bid Opening Procedures
- Contact Information

- Project Overview
- Construction Sequencing
- Special Inspections
- Special Conditions
- Allowances
- Questions



General Information

- This is a non-mandatory pre-bid meeting
- This presentation has been posted and the attendance sheet will be posted to the SAWS website at the end of this meeting
- Construction services being procured through Invitation for Bids (low bid) under Chapter 2269 of the Texas Government Code
- Key Project Information:
 - Estimated Budget: \$4,300,000.00
 - Duration: 660 Calendar day
- A Geotechnical Data Report (GDR) is available on the SAWS website with signed disclaimer form

Non-Mandatory Site Visit

- There will be a Non-Mandatory site visit at 10:00 AM June 7, 2023.
- Meet at the Brooks Recycled Water Pump Station at 3302 SE Military Drive, San Antonio, TX 78223
- Site visit duration is expected to be no more than one (1) hour (excluding drive time)
- No Q&A during the site visit
- Questions should be submitted in writing via email to Janie.Powell@saws.org and will be addressed via an Addendum
- Attendees will be escorted by SAWS personnel and should not stray

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Aspirational SMWB Goal

Industry	Aspirational SMWB Goal
Construction	18%

The aspirational SMWB goal is 18% of your total bid price



Minimum Qualifications for SMWB recognition:

- South Central Texas Regional Certification Agency
 - Must be SBE-Certified (including MBEs and WBEs), or,
 - Texas Historically Underutilized Business "HUB" Program
- Local Office or Local Equipment Yard
 - Bexar, Comal, Guadalupe, Hays, Kendall, Travis, and Williamson counties

Good Faith Effort Plan (GFEP) FAQs

- Q: Is the 18% SMWB goal mandatory?
 A: No, but we ask prime contractors to do their best with good faith outreach efforts. If the goal is not met, proof of outreach efforts is required with the submittal.
- Q:What if I am having trouble finding SMWB subcontractors?
 A:The SCTRCA has a search portal at <u>www.sctrca.sctrca.org</u>. Please make sure to include SAWS-specific parameters in your search. Contact Marisol Robles at <u>Marisol.Robles@saws.org</u> if assistance is needed.
- Q:What if my business is SMWB-certified? Do I need to find SMWB subs?
 A: If your firm is SMWB-certified, you will most likely meet the goal. However, the GFEP is a required document, and a good faith outreach effort is still necessary.
- Q: Do I need to include all my subcontractors in the GFEP or just those that qualify towards the SMWB goal?

A:All subcontractors need to be included in the GFEP, including non-SMWBs.

• Q:What if I have questions about the GFEP?

A: Please contact the SMWB Program Manager at 210-233-3420, or at <u>Marisol.Robles@saws.org</u>. GFEP questions can be asked at any time before the submittal is due.

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Post Award: Subcontractor Payment & Utilization Reporting (S.P.U.R.) System

I. Subcontractor & Supplier Payment Tracking

- 2. Subcontractor and Supplier Additions or Substitutions
- 3. Must be Current and Accurate before Retainage is released

https://saws.smwbe.com



 System Training
 About the System
 Account Access

 Learn how to fully utilize our system with allve trainer
 Learn more about this system and how it works today
 Lookup Vendor accounts or reset user passwords

 Training
 Information for Vendors
 Account Lookup

 Forgot Password
 Forgot Password

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Contract Solicitations Website

- To locate the Contract Solicitations, go to the SAWS website at <u>www.saws.org</u>, click on the drop-down menu for Resources, and select Business Center, then Contract Solicitations
- Highly recommend all firms be <u>registered</u> and to subscribe to each project to ensure access to the latest project information
- Choose the specific project by selecting "More"
- The following buttons are located under the advertisement:
 - Notify Me Subscribe
 - Plan Holder's List View List
 - Downloads
 - Specifications
- Addendums
- Plans

• Engineering Reports

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Solicitation Schedule

MILESTONE	DATE / TIME
Non-Mandatory Site Visit	June 7, 2023 at 10:00 AM (CDT)
Questions Due	June 9, 2023 at 4:00 PM (CDT)
Answers Posted	June 15, 2023 at 5:00 PM (CDT)
FTP Request Deadline	June 26, 2023 at 2:00 PM (CDT)
Bids Due	June 27, 2023 at 2:00 PM (CDT)
Lowest Responsible Bidder Notified	June 28, 2023
Board Award	August I, 2023



Contract Requirements

Prevailing Wage Rate and Labor Standards – Section 2.10 of the General Conditions

- Wage decisions are included within the specifications
- Contractors to utilize LCP Tracker
- Certified payroll to be submitted on weekly basis beginning on the start date indicated on the Notice to Proceed, even in non-performing weeks
- Contractors are responsible for sub-contractor payroll
- Late payrolls delay contractor payments, as well as release of retainage at the end of the project
- Payroll records are subject to review
- Site visits are random and unannounced
- Interviews will be conducted and will be private & confidential
- All apprenticeship programs will need to be approved by Department of Labor prior to starting work

Contract Requirements

- Insurance requirements are found in Section 5.7 of the GCs
 - Installation Floater is required in lieu of Builder's Risk
- Contractor's insurance must be compliant on all other SAWS projects
- SAWS will request insurance certificate prior to Board award to ensure insurance compliance and to assist in expediting execution of the contract
- Contractor must ensure insurance is compliant for the duration of the contract



Contract Requirements Supplemental Conditions

• Contractor shall perform the work with its own organization on at least **40**% of the total original contract price which should be indicated on the Good Faith Effort Plan.

1.	Prime Contractor's Percentage of Participation (may not be less than 40%): (Ex: <u>56</u> % is the total value of the contract.)				%
	Legal Name of Subcontractor/Supplier (including "doing business as", if applicable).	Address of Office Location to Perform Project Work or ProvideSupplies. (Only Local firms will be counted for SMWB credit):	Scope of Work/Supplies tobe Performed/Provided by Firm:	Estimated Contract (dollar) Amount on this Project:	Certification Type & Agency. (Only SCTRCA or HUB certifications are recognized):

• Liquidated damages will be assessed at \$950.00 per day



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Bid Packet Preparation

- Only limited items are required with the initial bid packet
 - List of Bid Items
 - Bid Packet Checklist
 - Signed Bid Proposal Signature Page with:
 - Acknowledgement of all addendums
 - Executive Order
 - Signed Proposal Certification
 - Bid Bond
 - Good Faith Effort Plan



Bid Packet Preparation

Apparent Low Bidder

- Notified by SAWS within 24 hours of Bid Opening to provide the following:
 - Conflict of Interest Questionnaire Form CIQ
 - Proof of Insurability
 - Company Information Packet
 - Statement regarding ability to complete the project
 - W-9
 - Schedule of Manufacturers and Suppliers
 - Statement of Bidder's Experience
 - Detailed baseline schedule (Use NTP of August 15, 2023)
 - * And, if bid was submitted electronically without a Bid Bond:
 - Cashier's Check or Certified Check



Bid Packet Preparation

- Utilize the Bid Packet Checklist within the specifications
- Double check all mathematical calculations and verify all extensions
- Ensure Mobilization & Prep ROW Line Item does not exceed the percentage allowed
- Addendums are acknowledged on the Bid Proposal
 - Check the SAWS website regularly for addendum postings
 - It is possible to have multiple addendums
 - Known changes for addendums:
 - Addendum I posted modifying estimated NTP
 - Response to questions submitted

Bid Packet Preparation

Statement of Bidders Experience

- Bidder shall ensure that the three (3) projects submitted on the Statement of Bidder's Experience forms:
 - Contain new construction or rehabilitation for facilities of similar size, scope, and complexity as indicated on the forms
 - A-I and A-2 are completed by the Prime Contractor within the last I5 years
 - A-3 are completed by the Prime Contractor or Sub Contractor
 - Completed within the last 15 years
 - Owner references (entity bidder contracted with)
- Verified up-to-date contact information for the Owner reference
- Failure to complete the form properly may result in the bid being found non-responsive

Bid Opening Procedures

- Bids will be submitted using SAWS' electronic bid opening procedures
- Submission of electronic bids preferred using SAWS secure FTP site.
 - Submit a request via email at least 24 hours before bid opening
- Or, Bidders may drop off a hard copy bid. Only required items.
 - Drop box is located at 2800 US Hwy 281 N, Customer Service Tower
 - Enter the first set of glass double doors
 - Insert into the black drop box on the wall on the left-hand side
- Late bids will not be accepted and will be returned unopened.
- Bid Opening will be handled via WebEx only; link found in IFB



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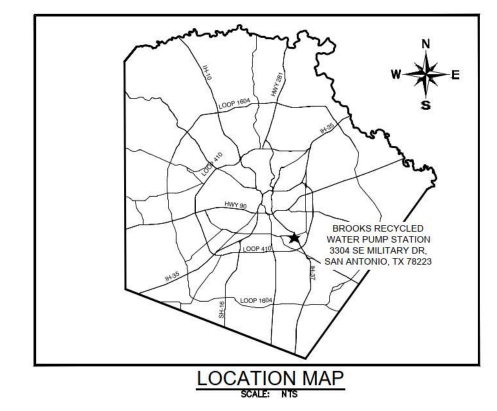
Contact Information

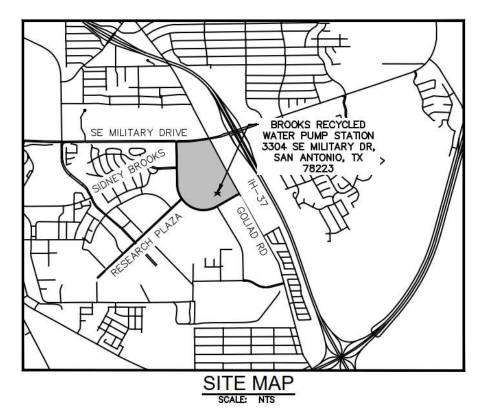
Contact Name	Title	Telephone Number	Email address
Janie M. Powell	Contract Administrator	210-233-2443	Janie.Powell@saws.org
Marisol V. Robles	SMWVB Program Manager	210-233-3420	Marisol.Robles@saws.org



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Project Location







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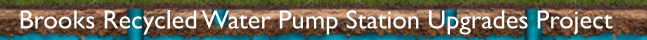
Project Overview

- The project consists of:
 - Demolition of existing pumps, tank ladders, existing fencing, existing driveway, and culvert
 - Install four horizontal split-case centrifugal pumps and one vertical multistage pump, along with associated piping, valves, and other appurtenances
 - Improve ground storage tank, including new tank ladders, vandal guard, and recoating tank drainpipe and potable water supply pipe
 - Provide new electrical equipment, in accordance with NEC codes, conductors to MCC's, low and medium voltage wiring and SCADA controls



Project Overview (cont.)

- Construct precast building to house electrical equipment
- Upgrade PLC hardware and programming
- Install radio antenna on SCADA tower for SAWS IS communication system
- Grading, fencing, paving, drainage structures, and other miscellaneous yard piping site work as shown in plans
- All miscellaneous improvements for a complete in-place facility including yard maintenance and site security requirements

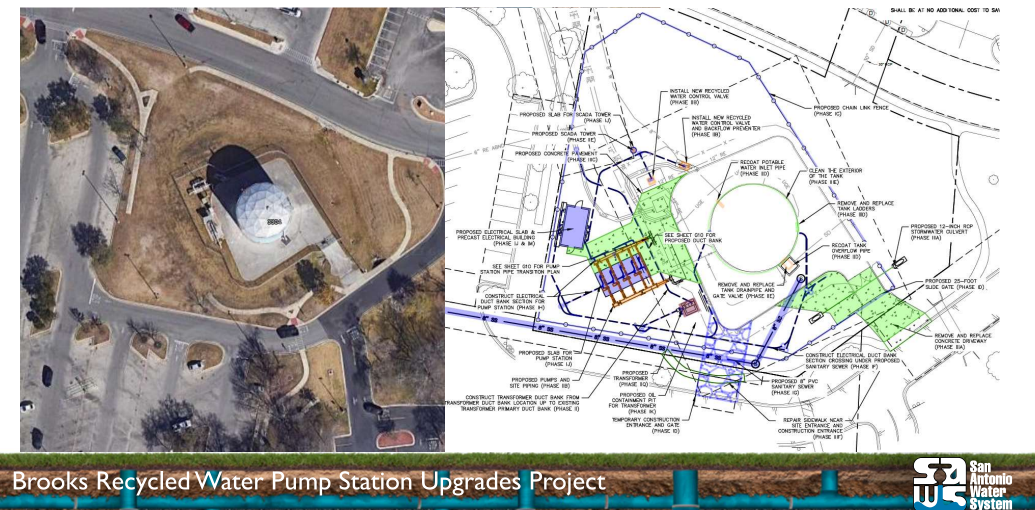




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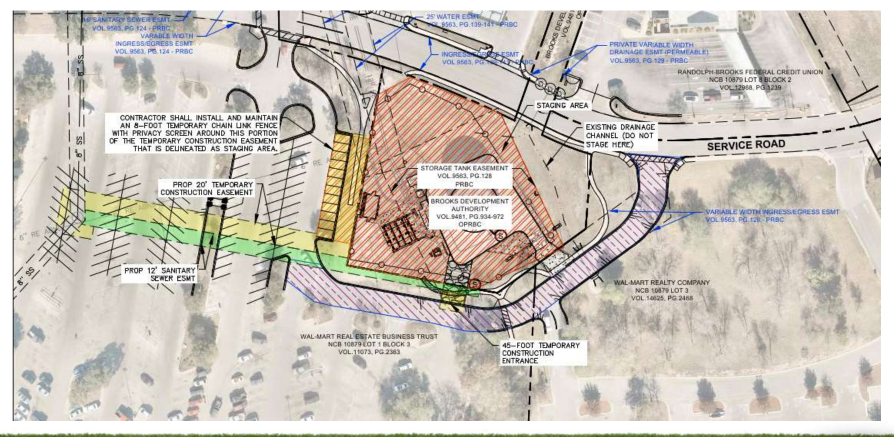
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Site Plan – Brooks



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Staging Plan



Brooks Recycled Water Pump Station Upgrades Project

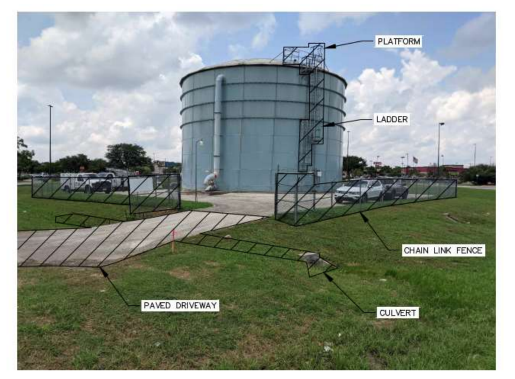


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GST Improvements

- Replace platform
- Replace ladder and install vandal guard
- Recoat overflow and potable water fill lines
- Clean, reseal, and touch-up the tank exterior



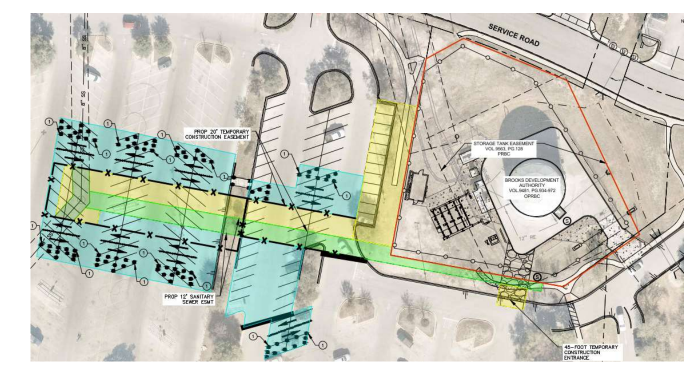


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Sewer Improvements

- Install 496 LF of 8" PVC Sewer Line
- Significant traffic control required in Walmart parking lot

PLASTIC DRUM TRAFFIC BUTTONS (TXDOT DMS-4300)(YELLOW) (2' SPACING) EXISTING PERMANENT EASEMENT PROPOSED PERMANENT EASEMENT PROPOSED TEMPORARY CONSTRUCTION EASEMENT TRAFFIC CONTROL AREA







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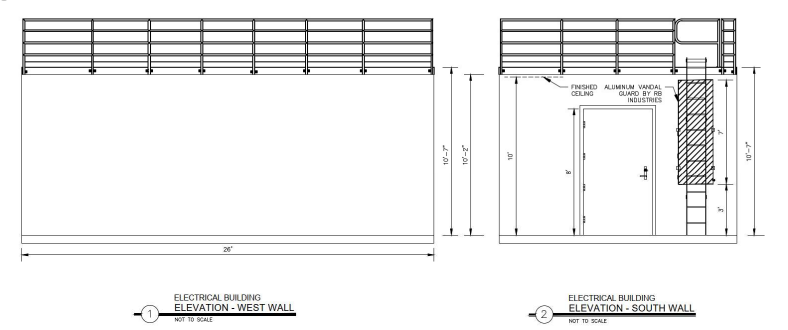
Electrical Building

June 6, 2023

• Precast, transportable, climate-controlled electrical building

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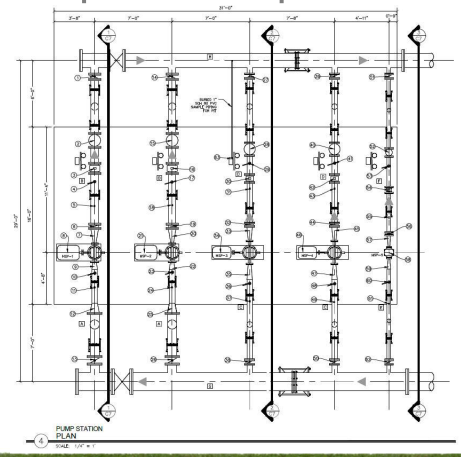
• Long lead time, coordinate in advance

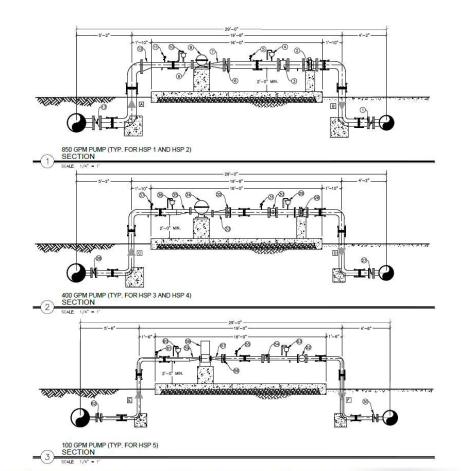




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Proposed Pump Station





Brooks Recycled Water Pump Station Upgrades Project

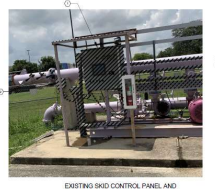
San Antonio Water System

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Electrical Demolition

- Removal of existing:
 - Skid control panel/instruments
 - VFD panels, associated conduits, and cabling
 - Motor control center, associated conduits and cabling
 - PLC panel, associated conduits and cabling
 - Radio pole, antenna, associated conduits, cabling, and site lighting
 - CPS transformer and meter station







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TRANSFORMERS

C EXISTING MCC AND PLC PANE



INSTRUMENTATION

EXISTING TRANSFORMER, SIT LIGHTING, AND RADIO



EXISTING TANK LEVEL INSTRUMENT



EXISTING ENTRANCE LIGHT POLE



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Electrical Improvements

- Provide new electrical equipment, in accordance with NEC codes, conductors to MCC's, low and medium voltage wiring and SCADA controls
- Install VFD's for all new pumps
- Upgrade PLC hardware and programming
- Install radio antenna on SCADA tower for SAWS IS communication system
- Install lighting and security systems
- Coordination with CPS Energy for new transformer installation
- Long lead times, coordinate proactively with vendors

Construction Sequencing

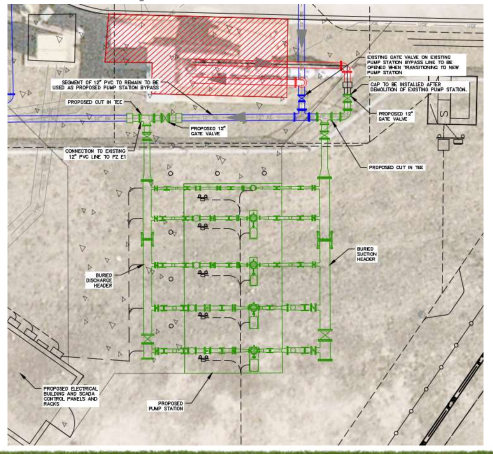
- Phase I
 - Site prep and grading.
 - Construct sanitary sewer.
 - Construct duct bank.
 - Construct all slabs.
 - Construct electrical building.
- Phase 2
 - Install and test pumps, piping, valves, electrical equipment, etc.
 - Drain tank and perform GST improvements that require tank draining.

- CPS install new transformer & transition service (see next slide)
- Demo existing power & PLC panels and their pads.
- Demo existing pump station.
- Phase 3
 - Remove and replace driveway & culvert.
 - Pave site and finish site work.
 - Perform exterior GST improvements.
 - Demobilize

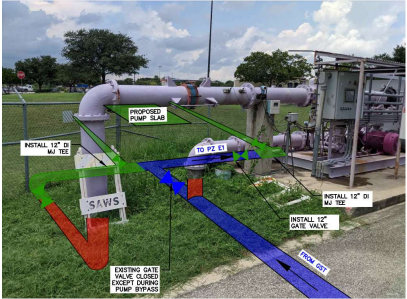
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Pump Station Transition



	· · · · · · · · · · · · · · · · · · ·
PHASE 1	(A) INSTALL NEW PUMP STATION & PIPING
PHASE 2	 A power down existing pump station. B connect new suction and discharge headers to existing 12" C connect new pump station on both ends
PHASE 3	 (A) OPEN EXISTING GATE VALVE ON 12" PIPE FROM TANK (B) TEST NEW PUMP STATION (C) POWER DOWN NEW PUMP STATION
PHASE 4	 A) plug & disconnect existing pump station on both ends B) power on new pump station C) remove existing pump station and disconnect piping





Special Inspections

• The Owner or the Consultant may require special inspection, testing or approval of material or Work for determining compliance with the requirements of the Contract Documents. Upon Owner-authorized direction of the Consultant, the Contractor shall promptly arrange for such special testing, inspection or approval procedure. Should the material or Work fail to comply with the requirements of the Contract Documents, the Contractor shall bear all costs of the special testing, inspection or approval as well as the cost of replacement of any unsatisfactory material or Work as provided by Article 5.10, otherwise, should the Work prove not defective, the Owner shall bear such costs and an appropriate Change Order shall be issued.

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Special Conditions

- SC3 Construction Phasing and Sequencing:
 - The contractor may follow the proposed construction sequencing in the contract documents
 - If contractor plan is different than proposed the contractor shall submit an alternative sequence of construction in writing to SAWS Construction Inspector for approval
 - It is the Contractor's responsibility to provide sufficient work force, materials, and equipment to complete work in accordance with the contract duration

Brooks Recycled Water Pump Station Upgrades Project

June 6, 2023

- SC4 Permits:
 - SAWS will obtain the City of San Antonio (CoSA) Floodplain
 Development Permit, Site Work Permit, and CoSA Tree Permit
 - All other permits will be the responsibility of the Contractor including, but not limited to, the CoSA ROW permit and TCEQ Stormwater Permit



- SC7 Service Road:
 - The Contractor shall always maintain the road north of the project site, known as the service road, with clean and clear access throughout the duration of construction
- SC8 Public Relations:
 - The contractor shall direct all questions from the public or media to the owner, and the owner will coordinate with the public relations contact to provide a response



• SC9 – Easements:

The working space is limited to the pump station property, sewer easements, and temporary construction easements as shown in drawings. SAWS has acquired the easements shown in the project.

- All work associated with sanitary sewer installation, including pavement repair and final cleanup within parking lot area shall be completed by October 15, 2024
- No work associated with the sanitary sewer installation shall occur between November 1st and January 31st



- SCII Coordination with CPS for New/Proposed Service:
 - The Contractor shall coordinate with CPS Energy to provide all labor, supervision, tools, equipment, and materials necessary to install a new service to the pump station site as required to complete the work
 - No contract days will be added due to delays
 - An allowance shall reimburse the Contractor for direct fees incurred for installing a new service to the pump station site

Brooks Recycled Water Pump Station Upgrades Project

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- SCI2 Long Lead Time Submittals:
 - Once awarded the contractor may submit for review by SAWS and the Consultant prior to NTP but not prior to Board award on construction contract
 - Items with a long lead time (including but not limited to pumps,VFDs, switchgear, etc.) shall be submitted for review within 30 days of NTP to ensure the Contractor can promptly order the items
 - It is Contractor's responsibility to ensure ample time between product delivery and project completion
 - No additional days will be provided for delays due to Contractor not promptly ordering equipment and materials

Brooks Recycled Water Pump Station Upgrades Project

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Allowances

- Permitting Allowance: \$20,000
 - Allowance for all labor, materials, and incidentals needed to obtain all necessary permits including review fees
 - All requests to use allowance will be made by contractor and approved in advance by Owner and Engineer
- CPS Energy Allowance: \$20,000
 - Allowance for payment to CPS Energy for work associated with the removal of existing and installation new CPS Energy infrastructure
 - All requests to use allowance will be made by contractor and approved in advance by Owner and Engineer; Payment based on CPS Invoices provided by Contractor

Questions

• Questions are due no later than June 9, 2023 by 4:00 PM (CDT)

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- All questions should be sent in writing to the corresponding Contract Administrator by email <u>Janie.Powell@saws.org</u> or fax, 210-233-5351
- Please identify the project by its associated solicitation number. (CO-00562)



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QUESTIONS?

Brooks Recycled Water Pump Station Upgrades Project



Brooks Recycled Water Pump Station Upgrades Project CO-00562

Orlando D. Cruz, P.E., CFM

Project Engineer, Plants and Major Projects

Janie M. Powell Contract Administrator

Marisol V. Robles SMWB Program Manager

V. Ryan Sowa, P.E. Design Consultant, Kimley-Horn



Non-Mandatory Pre-Bid Meeting

June 6, 2023



June 6, 2023

- SC2 Communication Protocol:
 - All communication from the SAWS Construction Inspector to the Contractor shall be through the Contractor's Project Manager and/or Superintendent
 - Communication to/from the Contractor's subcontractors shall be routed to SAWS Construction Inspector through the Contractor
 - Contact information for Owner's Constructor Inspector and the contractor will be provided at the pre-construction conference

Brooks Recycled Water Pump Station Upgrades Project

- SC5 Work Restrictions:
 - The Contractor shall coordinate the work schedule with SAWS Inspector and coordinate all work aspects with SAWS Inspector and plant staff as stated in contract documents
- SC6 Contractor Staging Area:
 - The Contractor shall not store any materials or park vehicles on any privately owned (i.e., Wal-Mart, etc.) land under any circumstances, except for those on easements or rights of entry herein provided by SAWS, without landowners written consent
 - Landowner consent shall be submitted to SAWS in accordance with the General Conditions

Brooks Recycled Water Pump Station Upgrades Project

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- SC9 Easements (cont.):
 - The temporary construction easement designated in the Plans as "Staging Area" shall be available for the Contractor's use for the Contract Duration identified in these Contract Documents.
 - Trench materials and excavated soils shall be contained within the acquired temporary construction easement and transported offsite daily. No trench materials or excavated soils shall be stored in the temporary construction easement overnight.



• SC9 – Easements (cont.):

- Other than the SAWS property and easements indicated in the Contract Documents, no designated Storage and Staging Area has been secured by SAWS for the Contractor's use. This does not preclude the Contractor from securing the use of property for this purpose, provided the use of such property is in conformance with the requirements of all local, state, and federal requirements. The Contractor's storage and staging areas shall be fenced, screened, secured, and maintained in a neat, clean, dust free, and sanitary condition at all times. Any stockpiled construction materials subject to erosion (dirt, gravel, sand, etc.) shall be covered, sandbagged, or otherwise protected with erosion control measures to prevent erosion and tracking such material onto adjacent streets, inlets, or drains at no additional cost to SAWS. No material shall be stored within the 100-year floodplain. A copy of the agreement between the Contractor and Property Owner should be provided to SAWS and uploaded to CPMS.

- SC9 Easements (cont.):
 - Temporary off-site storage of equipment and materials may be necessary; areas for storage of such equipment shall be coordinated by the Contractor prior to placement of such equipment/material. A copy of the staging area agreement shall be provided to SAWS.



- SCI0 Site Restoration
 - The contractor is responsible for protecting existing features during construction.
 - Any above/below ground features and/or infrastructure damaged by the contractor shall be repaired, restored, or replaced to equal or better conditions at no additional cost to SAWS.
 - Contractor is responsible for restoration of all disturbed areas within limits of construction and existing/acquired easements.

