

Prebid Meeting
Reservoir 7
San Antonio Water Company
Date: February 26, 2019
Bid Opening Date: March 7, 2019

Questions:

Q 1: Who is responsible for the County encroachment permit for the PRV installation?

A: SAWCo is responsible for obtaining and paying for the encroachment permit. The permit process has been initiated.

Q 2: Has there been any lead/asbestos testing done at the site?

A: No official testing has been conducted. Lead and Asbestos are not anticipated to be present.

Q 3: Is this a prevailing wage job?

A: No

Q 4: Who is responsible for material testing during construction?

A: Engineer/San Antonio Water Company

Q 5: Is there construction water available on site?

A: San Antonio Water Company will install a wharf head hydrant and construction meter for contractor use.

Q 6: Will contractor be charged for water use?

A: No.

Q 7: No interior handrail is shown on plans. Does OSHA require a handrail on interior platforms?

A: No

Q 8: Can you clarify the SCADA/Antenna details? What conduit/electrical is required?

A: The existing SCADA panel, SCADA Antenna, Solar panels, and solar equipment panel are shown to be salvaged and reinstalled per the details and notes on sheet 3 of 6. Any new conduit required to fit the reinstallation and mounting brackets are the responsibility of the contractor. There is no Electrical required except reconnecting the solar power system.

Q 9: What is the Engineer's Estimate?

A: \$1,000,000

Q 10: Detail 2 on Sheet 6, joint detail... Can you provide more information? What is the depth and linear quantity of removal and replacement? Where does this task occur?

A: Detail 2 on sheet 2 of 6 shows the construction and expansion joint details from the reservoir as built design drawings. Construction note 3 on sheet 2 of 6 joint indicates the location of the construction joints and the expansion joints between the sections of the reservoir floor slab and bottom slab.

Bid items 13 and 14 of the bid proposal identify the approximate lineal feet of construction joint and expansion joint to be replaced.

Q 11: Will the reservoir be drained and out of service for construction?

A: Yes.