



Alamo Ranch Parkway Phase I – 42” Water Main
Solicitation Number: CO-00749
Job No.: 22-7005

ADDENDUM 2
April 24, 2024

To Bidder 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 bid proposal.

RESPONSE TO QUESTIONS

1. **Question: Will Steel Pipe per AWWA C200 be allowed as an alternate material?**

Answer: No, we will not accept C200.

2. **Question: I saw contractor outreach notice on this project and wondering if C200 Steel pipe will be allowed? There is only one manufacturer remaining of CSC pipe. SAWS has specified steel pipe or Steel Pipe and Ductile Iron Pipe on projects that I have bid in the last 3 years.**

Answer: No, we will not accept C200.

3. **Question: I noticed the bid form is calling for C303 Bar-wrap pipe by name, but generally SAWS has always allowed AWWA C200 steel pipe to be an alternate option. Can you confirm that’s still the case for this project? .**

Answer: No, we will not accept C200.

4. **Question: After reviewing the project specifications uploaded to the SAWS website, I couldn't locate the section for C303 bar-wrap pipe. I also searched through the SAWS standard material specifications without success. While I did find specifications for C301 pre-stressed pipe, C303 was notably absent. Additionally, I'm curious if SAWS and the design engineer have reached a decision regarding whether AWWA C200 steel pipe will be permitted as an alternative to C303 pipe.**

Answer: The project pipe material is C303 CSC pipe. The material spec 05-20 will be given a special provision in a forthcoming addendum. The Special Provision will modify SAWS’s Standard Material Specification 05-20 Specification for Prestressed Concrete Pressure Pipe Steel Cylinder Type by adding AWWA C303 Concrete Pressure Pipe, Bar-Wrapped, Steel Cylinder Type to the General requirements section paragraph a), and will modify the lay lengths under paragraph e) of the General Requirements section to be 20 to 40 feet, for pipe 20 inches through 42 inches in size.

END OF ADDENDUM

This Addendum includes two (2) pages in its entirety with no attachments.



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4-24-24

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