

ADDENDUM NUMBER 2
Date: January 22, 2019
Phase 1 Walker Recharge Southside Main Pipeline

BID DATE: February 5th, 2019

This Addendum forms a part of the Submittal Documents and modifies the original Project Manual and Drawings for the **Phase 1 Walker Recharge Southside Main Pipeline**. Receipt of this Addendum must be acknowledged in the space provided at the time that the proposal is submitted. Failure to do so may subject the Submitter to disqualification.

The intent of this Addendum is to clarify the questions submitted to the District regarding the project: Phase 1 Walker Recharge Southside Main Pipeline Project. The following amend or clarify the RFP:

1. Q: Can we recreate C-1 through C-19 in our own format following the formatting guidelines stipulated in the RFQ?
A: Yes.
2. Q: On Page B-5, Number 10 (Proposal Requirements), Section B (Proposed GM/GC Team), Subsection C lists a “Resume Appendix” but on Page B-6 Section E (Appendices), Subsection A also Lists “Resumes” please clarify where the resumes should be placed in Volume 1 of the Proposal
A: Volume 1, Section E – Appendix.
3. Q: Can we use tabs to separate the sections? Would this count toward the page limit?
A: Yes. The tabs will not count against the page limit.
4. Q: Beginning on page C6, Sections II.A.5, II.A.5.1, II.A.5.2, II.A.5.3, II.A.6 and Part III Cost Plus Bidding Form, can we assume that these sections are to be included in Volume 2 Price Proposal?
A: Yes.
5. Q: Is a KMZ file of the alignment available?
A: No.
6. Q: Can you provide bedding specifications and trench detail for each pipe material and the follow conditions? Open Cut – Standard, Open Cut- County Road, Open Cut – Trench Stabilization
A: No, trench and bedding will be determined during design with contractor. State your assumptions.
7. Q: Can you provide a geotechnical soils report that covers the whole project and includes Groundwater depth Groundwater depth and locations, Bore and tunnel information, Expected material in the recharge pond area.
A: All geotechnical information is provided.
8. Q: Are there any hazardous materials in soils that would require special attention/disposal?
A: No hazardous materials are known at this time.
9. Q: Is trench stabilization a pay/allowance item?
A: This will be addressed during design, state your assumptions as needed.
10. Q: Can you provide cathodic protection specifications and details? Who is responsible for providing power to the rectifier site and making final connections? Who is responsible for obtaining any required permits? Who is responsible for any utility coordination associated with this item?
A: These items will be addressed during design, state your assumptions as needed.
11. Q: Will alternate approaches to cathodic protection be allowed (galvanic anode system)?
A: This will be addressed during design, state your assumptions as needed.
12. Q: Can you provide details and specifications for the following: Air/Vac Valve Assembly, Blow Off Valve Assembly, Butterfly Valve Assembly, Fencing, Recharge Pond
A: These will be addressed during design, state your assumptions as needed.
13. Q: Can you provide a landscape restoration specification that covers the following items: Seed mixes,

planting season, irrigation prior to establishment, establishment percentage before release from obligations.

A: See Addendum 1.

14. Q: Can you provide a specification for the various pipe materials that includes the following: Material specifications/properties, coating Specifications, lining Specifications.

A: This will be addressed during design, state your assumptions as needed.

15. Q: Who is responsible for materials testing?

A: This will be addressed during design, state your assumptions as needed.

16. Q: What are the compaction requirements?

A: This will be addressed during design, state your assumptions as needed.

17. Q: What are the welding specifications and testing requirements?

A: This will be addressed during design, state your assumptions as needed.

18. Q: Does this project have Buy American or any other material sourcing requirements?

A: This will be addressed during design, state your assumptions as needed.

19. Q: Does this project have Davis Bacon or other wage requirements?

A: No.

20. Q: Can you provide a specification for pressure testing that covers the following: Test pressure, Allowable leakage?

A: This will be addressed during design, state your assumptions as needed.

21. Q: Can you provide Tunnel support system requirements?

A: This will be addressed during design, state your assumptions as needed.

22. Q: Can you provide Tunnel construction specifications?

A: This will be addressed during design, state your assumptions as needed.

23. Q: Have all the easements been procured?

A: CCWCD has, or is in the process of procuring easements.

24. Q: Could the geotechnical report be posted on the CCWCD web site?

A: Yes.

25. Q: Could the CAD files be provided for the projects earthwork?

A: No, This will be provided to the selected contractor.

26. Q: Please confirm that resumes are excluded from page count, per the pre-bid meeting discussion?

A: Yes, resumes are excluded from the page count.

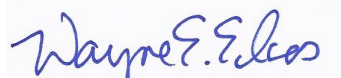
27. Q: Is the bid date February 5th or February 12th?

A: The submittal date is February 5th.

Clarification Note: The construction contracts between CCWCD and the Contractor will be based on standard construction contracts as published by EJCDC (Engineers Joint Contract Document Committee) and will include a CMGC (Contract Manager/General Contractor) agreement based on E-500, C-700 General Conditions, and C-525 agreement Cost Plus. The standard contracts are under review by the CCWCD's legal counsel. Modified standard contracts will be made available as soon as the CCWCD review is complete.

APPROVED BY

Wayne Eckas, Project Manager



DATE 1-22-2019

*** End of ADDENDUM ***