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*Notification of this Addendum is transmitted via email to all current plan holders.
This Addendum is posted on the District website
at
www.valleywater.org/Programs/Construction.aspx.*

April 7, 2016

**ADDENDUM NO. 2
TO CONTRACT DOCUMENTS FOR THE
CANOAS CREEK RODENT DAMAGE REPAIR PROJECT
Project No. 30114002, Contract No. C0612**

Notice is hereby given to Prospective Bidders that the Contract Documents are modified as hereinafter set forth.

SPECIFICATIONS AND CONTRACT DOCUMENTS

SPECIAL PROVISIONS

Section 12. GENERAL REQUIREMENTS

Article 12.04.01. Geotechnical Reports

REPLACE Paragraph A. in its entirety as follows:

“A. There is no Geotechnical Report for this site. Geotechnical boring logs dated January 27, 1967, provided in the as-built Sheet 59 of 88 on the contract plan Sheet R-05, are for reference only. This information shall not be construed as geotechnical data for this contract. The Contractor is responsible for making his own assessment of the site prior to bidding.”

Section 17. PERMITS AND REGULATIONS

Article 17.05. Spillage and Dust

REPLACE Paragraph E.11. in its entirety as follows:

“11. Employ a fulltime sweeper to follow trucks at all time along the truck route within the vicinity of the project site area to ensure compliance with project BMPs.”

TECHNICAL PROVISIONS

Section 29. CONCRETE

Article 29.02.01. Scope of Work

REPLACE Paragraph E. in its entirety as follows:

- “E. Use expansion joint with pre-molded asphaltic filler with maximum spacing of 40 feet for expansion joints. The scoreline joints shall be at a maximum 10 feet coincident with the existing slab joint spacing.”

Section 32. ESTABLISHMENT MAINTENANCE

Article 32.01.01. Scope of Work

REPLACE Paragraph A.5. in its entirety as follows:

- “5. Contractor shall furnish, replace and reinstall any TRM that has been destroyed or displaced due to **mowing** operations with new TRM and install as shown in the Drawings. Any repairs made shall have their locations documented and submitted to the District within 20 days.”

CONSTRUCTION MAP AND PLAN

DRAWINGS

PLAN SHEETS

REPLACE Sheet C-09, change dimension label on Detail 7 from “18” CDF TRENCH” to “12” STRUCTURAL CONCRETE TRENCH”

REPLACE Sheet C-09, change sheet reference on Detail 6 from “SEE SHT C-10 FOR LOCATIONS” to “SEE SHT C-11 TO C-15 FOR LOCATIONS”

GENERAL QUESTIONS & RESPONSES

QUESTION 1. Reference Plan Sheet C-09, Detail 5, Please confirm the TRM extends down and below the cut off wall. The TRM detail pattern appears to change and is unclear.

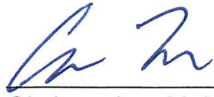
RESPONSE 1. Yes, TRM extends down and below the cutoff wall as shown on Detail 5 of Sheet C-09.

QUESTION 2. Confirm CDF trench is paid as Structural Concrete.

- RESPONSE 2.** Yes, CDF trench is to be paid as Structural Concrete - Bid Item No. 7.
- QUESTION 3.** Plan Sheet C-9, Detail 6, makes reference to Sheet C-10 for locations, however, sheet C-10 does not provide locations. Please provide.
- RESPONSE 3.** See revisions to Plan Sheet C-9 in this addendum.
- QUESTION 4.** Confirm only hydroseed is placed over the TRM, no soil will be placed over the TRM.
- RESPONSE 4.** Yes.
- QUESTION 5.** Reference to Test America Analytical Report. Is there a map of the test locations and can this be made available?
- RESPONSE 5.** Unfortunately, a map is not available.
- QUESTION 6.** Reference Section 32.01.01.A.05. Contractor shall replace the TRM that was out of place due to moving operation. Define "moving operation".
- RESPONSE 6.** See Article 32.01.01. Scope of Work section of this addendum. Please note the text "moving operations" was revised to "mowing operations".
- QUESTION 7.** Please provide any and all flow information for this portion of the creek. If no information is available, please specify a flow rate for the design of a diversion system.
- RESPONSE 7.** Historical stream gage data during this period can be downloaded at <http://valleywater.org/Services/Alert.aspx>
- QUESTION 8.** Specification Section 17-05.E11 states the contractor must employ a fulltime sweeper to follow trucks at all times along the truck route. Please confirm this will be required.
- RESPONSE 8.** See Section 17. PERMITS AND REGULATIONS of this addendum.
- QUESTION 9.** Specification Section 29.02.01. says to furnish and install expansion joints where specified. There are no joints shown in the drawings for the cutoff wall. Are they required and if so what is the spacing? If joints are required, please provide a joint detail.
- RESPONSE 9.** See Section 29. CONCRETE this addendum.
- QUESTION 10.** Please provide a joint detail where the new cutoff wall meets the existing channel bottom to remain.

- RESPONSE 10.** The new cutoff wall concrete shall be directly poured against the existing slab creating a cold joint.
- QUESTION 11.** Is there a weight limit for equipment to be used on the existing channel bottom. The as-builts do not show the reinforcing schedule for that slab. Please provide Sheet 56 from the channel as-builts.
- RESPONSE 11.** Contractor's attention is directed to Article 23.01.01.03.E. for conducting work on the concrete slab of the creek bed. The full set of as-built plans can be found at: <http://www.valleywater.org/Programs/Construction.aspx>
- QUESTION 12.** Will the district be requiring Professionally-Facilitated Project Partnering for this project?
- RESPONSE 12.** Refer to Article 13.27 of Addendum No. 1.
- QUESTION 13.** The payment section for Bid Item #2 indicates that "installation of TRM, and installation of hydroseeding" is to be included in this lump sum bid. There is no TRM or hydroseed shown on the left bank in this section. Please confirm they are not required in this area. If they are required please provide a quantity and move to the unit price bid items for those scopes of work.
- RESPONSE 13.** For Well Destruction – Supplemental Bid Item #2, installation of TRM and hydroseeding is required for the well destruction area only. The lump sum bid price for Supplemental Bid Item No. 2 will not be changed.
- QUESTION 14.** Please clarify the intent of Winterization - Supplemental Bid Item No. 1. There are unit price bid items for all of the permanent winterization work included with the base bid. It seems that the costs for winterization whether at the end of the project or if the project is terminated early should be the same. What additional work if any would be required that would not be covered in the base bid unit price items?
- RESPONSE 14.** Payment for work associated with Winterization – Supplemental Bid Item No. 1 will only be made available based on the condition of the incomplete work activities when the project needs premature winterization due to impending specified rainfall amount. Conversely, if all work activities are completed within the specified work window, then Winterization – Supplemental Bid Item No. 1 will not be required.
- QUESTION 15.** What size should the anchor head be (S2, S4, S6, etc.)? Can a Gripple brand Percussion Earth Anchor be substituted for the Platipus brand Percussion Earth Anchor that is called for in the specs, assuming it meets all of the same specifications? Can a Zinc load plate be substituted for the plastic load plate?
- RESPONSE 15.** Refer to Article 23.04.02 of Addendum No. 1.

THIS ADDENDUM NO. 2, WHICH CONTAINS 5 PAGES AND 0 ATTACHMENTS, IS ATTACHED TO AND IS A PART OF THE SPECIFICATIONS AND CONTRACT DOCUMENTS FOR THIS PROJECT.



FOR M/L/ALL R/C/PROJ

Date: 4/7/16

Christopher Hakes, P.E.
Engineering Unit Manager
Watersheds Capital Division
Deputy Operating Officer