

OAKDALE IRRIGATION DISTRICT

ADDENDUM NO. 1

BID DOCUMENTS FOR SEGMENT 3 PROJECT

DATE: July 20, 2022

Provost & Pritchard Consulting Group



SCOTT LEWIS
Project Manager

NOTICE TO PARTIES HOLDING SPECIFICATIONS:

The following are notes, questions and responses:

QUESTION: Can we do side/bottom/side? Detail shows side/side/bottom.

ANSWER: This slab detail is designed to buttress the shotcrete sides to minimize leakage. Open to discussing with awarded contractor.

QUESTION: Do the gates need to be manned at Willms Compound?

ANSWER: Yes, on days when personnel are coming in and out, the gates must be manned full time. New gates will be installed at the southwest end of the ranch compound.

QUESTION: Who do we schedule access on the Willms Compound with?

ANSWER: OID – notify OID and they will coordinate with property owner.

QUESTION: Are there any restrictions to access on the Willms Compound for cattle movement, etc.?

ANSWER: No; restrictions are detailed in the Contract documents (no Sunday work, holidays listed and hours are restricted to 6:00 am to 6:00 pm).

The specifications of the bid documents named above are hereby amended as follows:

LOCATION

CHANGE

SECTION 02210, SITE PRESERVATION AND MATERIALS DISPOSAL

Page

Item

Attachment

N/A

ADD: Environmental Project Site
Considerations

- END OF ADDENDUM NO. 1 -

Environmental Project Site Considerations

**OID South Main Canal
Segment 3 Project
July 19, 2022**

The avoidance measures and biological monitoring listed below will be conducted by a consulting biologist at OID's discretion.

1. Site-specific environmental awareness training will be conducted by a biologist at the pre-construction meeting.
2. One existing elderberry shrub on the western South Main Canal bank has been identified and flagged. An exclusion buffer of a 20' radius from the shrub drip line has been staked on the canal bank. No construction may take place within the buffer. The shrub is located on the outside edge of the western canal bank and is not anticipated to impact construction. The shrub and buffer are indicated on the plans. Should it be determined to be necessary for any groundbreaking activities to occur within the buffer, a biologist will be onsite during the work and will have the capacity to halt construction as needed to protect any Valley Elderberry Longhorn Beetle (VELB). No construction schedule impact expected.
3. A survey for wintering burrowing owls will be conducted two weeks prior to the scheduled start of construction. If any burrowing owls are detected within 160 feet of the project site (i.e., within rock canal walls), they will be passively relocated. No construction schedule impact expected.
4. Any existing rodent burrows located in the proposed laydown areas that may be considered suitable California Tiger Salamander (CTS) habitat will be excavated and backfilled by OID under a biologist's supervision two weeks prior to the scheduled start of construction. No construction schedule impact expected.
5. A survey for wintering burrowing owls will be conducted 24 hours prior to the start of construction. Construction schedule impact of up to 2 days shall be expected for passive relocation, if needed.
6. The project site and all equipment will be reviewed for CTS by a biologist between October 15 and March 15 on days with a forecasted 60% or greater chance of precipitation. The site review will occur within a half hour of sunrise, approximately by 6:30 am, before any work starts each day, and will be scheduled two days in advance if possible. It is anticipated that CTS, if any were present, would mainly move across the work area during rain events. The Contractor shall assume that during the project duration of November 1, 2022 to February 18, 2023, that up to 60 hours of total delays may occur associated with CTS reviews.