

OAKDALE IRRIGATION DISTRICT

ADDENDUM NO. 1

BID DOCUMENTS FOR SEGMENT 4 PROJECT

DATE: May 21, 2019

CONDOR EARTH TECHNOLOGIES, INC.



SCOTT LEWIS
Project Manager

NOTICE TO PARTIES HOLDING SPECIFICATIONS:

The following are questions and responses:

QUESTION: In the Instructions for bidders (Section 00300 page 00300-1) # 2 D, the list of sections to be included with the bid lists section 00560 allowance pricing, but this section cannot be found anywhere. Do we need to include this section with the bid? If so can you please provided a copy of section 00560?

ANSWER: There are no allowance items included in the Bid Documents; revised page 00300-1 is attached.

QUESTION: Bid item 8C has 57,328 SF of CIP Concrete for the invert overlay of the canal bottom. Can we shotcrete the invert of the canal vs using CIP concrete?

ANSWER: For bidding purposes, you may assume that the new fiber-reinforced concrete invert overlay may be placed via pressurized air (i.e. "fiber-reinforced shotcrete", including maximum 3/8 coarse aggregate); however, prior to construction, the contractor must address the proposed construction sequence and ensure that the new concrete invert, the new concrete invert overlay, and the associated construction joints will be constructed in accordance with e.g. Details K1/K2 and L1/L2 on Contract Drawings Sheet 5.4.

QUESTION: Bid item 4B has a Qty. of 205 cy. of demo/ excavation for the 4" thick invert. Bid item 8B has a qty. 5,639 sf to reinstall the 4" invert. $(5,639 \times .33 = 68.92 \text{ cy})$ does 4B have the wrong Qty. or is there more excavation in the bid item that we are not capturing?

ANSWER: Bid Item 4B includes estimated quantities of excavation and off-haul of defective existing concrete canal invert edge and subgrade materials required to achieve the 4-inch thickness of new concrete canal invert. The 205 CY estimate had included some additional quantity that is no longer applicable and therefore is incorrect. The Bid item 4B volume will be reduced to 100 CY to include excavation



required for Bid items 8B, including a bulking factor of approximately 40%; revised page 00530-3 is attached.

QUESTION: Is there non-potable water available for construction purposes?

ANSWER: During periods of canal outage, the Contractor may access OID water through their rural water system at fire hydrants in the east portion of greater Oakdale in accordance with standard forms and procedures (see attached application “Construction Water from OID’s Rural Water System”).

QUESTION: What are the as-built tunnel dimensions for equipment planning?

ANSWER: Dimensions of the recently constructed Two-Mile Bar Tunnel are attached.

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

LOCATION

CHANGE

SECTION 00300, INSTRUCTIONS FOR BIDDERS

Page

Article

00300-1

2.D

Remove: 00560 Allowance Pricing

SECTION 00530, BID

Page

Item

00530-3

4B

Revise estimated quantity to 100

ATTACHMENTS

Specification Section 00300 – Instruction for Bidders, page 00300-1

Specification Section 00530 – Bid, page 00530-3

Construction Water from OID’s Rural Water System Application

Dimensions of Two-Mile Bar Tunnel

- END OF ADDENDUM NO. 1 -



SECTION 00300

INSTRUCTIONS FOR BIDDERS

1. OBTAINING COPIES OF CONTRACT DOCUMENTS

- A. Bidders may view complete sets of the Contract Documents at the location designated in Contract Specifications Section 00200 Notice Inviting Bids. These same documents will be made available in PDF format on the Oakdale Irrigation District (OID) website via download for the convenience of the Bidder. The hardcopy at the location described in Contract Specification Section 00200 shall be the official Bid Set.
- B. Bidders shall use complete sets of Contract Documents in preparing Bids.
- C. OID makes copies of the Contract Documents available, on the above terms, for the sole purpose of obtaining Bids for the Work and does not confer a license or grant permission for any other use of the Contract Documents.

2. FORM OF BID

- A. Bids must be made on the regular Bid Forms which are made a part of these Contract Documents. Three (3) original Bids are to be provided in one (1) sealed envelope marked as required in Contract Specifications Section 00200 Notice Inviting Bids. The Bids must be signed by the individual or by the proper officials of the firm or corporation by which the Bid is made. The right is reserved to reject any and all Bids and to waive technical defects as the interests of the OID require.
- B. Bids must be valid for ninety (90) days following the date of the Bid.
- C. Copies of the Bid Form may be obtained as described in Contract Specifications Section 00200. The Contractor is responsible for submitting complete and current Bid Forms.
- D. The Bids shall include all portions of the following Sections:

- 00400 Noncollusion Affidavit
- 00503 Guaranty
- 00530 Bid
- 00531 Acknowledgment of Receipt of Addenda
- 00540 List of Subcontractors and Suppliers
- 00550 Bidder's Responsibility Statement
- ~~00560 Allowance Pricing~~
- 00601 Bid Bond

4. Excavation, Surface Preparation, and Soil/Rock/Concrete Disposal					
4A	Cutslopes, minor re-grading above canal, shotcrete subgrade prep and debris removal in canal (includes excavation and off-site disposal of soil, rock and organic material; hydroseeding of exposed cutslopes is incidental)	5,553	CY		\$
4B	Excavation for 4-in. invert and saw cuts/chipping of existing concrete invert liner edge (includes excavation and off-site disposal of soil, rock and concrete debris)	205,100	CY		\$
4C	Invert Edge Prep (includes chipping and off-site disposal of concrete debris)	1,456	LF		\$
4	Subtotal Excavation, Surface Preparation, and Soil/Rock/Concrete Disposal				\$



OAKDALE IRRIGATION DISTRICT

1205 East F Street
Oakdale, CA 95361
Phone: (209) 847-0341 Fax: (209) 847-3468

Construction Water from OID's Rural Water System

Name: _____ Date of Application: _____

Mailing Address: _____

Hydrant Location: _____

Phone Number(s): _____

Bulk water for construction places larger than normal residential demands on the O.I.D. Rural Water System. The following charges and retainer fee apply to contractors requiring bulk water:

Retainer fee for Hydrant Meter Use: \$500.00

Processing Charge:	
In-District Landowner	106.00
Out-of-District Landowner	212.00

Use rate per 100 cubic feet: 0.52

Contractors must notify O.I.D. 48 hours in advance of the desired time of use. The processing charge and retainer fee must be paid prior to O.I.D. installing hydrant meters. Upon completion of use, provided the meter is undamaged, the retainer fee will either be refunded (less the processing fee and usage charge) or an additional billing will prepared, whichever applies. For further information, consult O.I.D.'s Rural Water System Domestic Water Policy Section III F.

FOR OFFICE USE ONLY

Date of deposit:	_____	Beginning Meter Reading:	_____
Receipt number:	_____	Date Meter Returned:	_____
Create deposit invoice:	_____	Ending Meter Reading:	_____
Forwarded to CFO:	_____	Forwarded to CFO:	_____
Forwarded to WUD:	_____	Bill / Refund for actual use:	_____
Date Meter Installed:	_____		

