

DEPARTMENT OF TRANSPORTATION

DIVISION OF ENGINEERING SERVICES

OFFICE ENGINEER

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www.dot.ca.gov/hq/esc/oe

*Flex your power!
Be energy efficient!*

October 9, 2013

06-Fre-168, 180-VAR

06-0Q5504

Project ID 0613000266

ACSTP-X019(027)E

Addendum No. 3

Dear Contractor:

This addendum is being issued to the contract for CONSTRUCTION ON STATE HIGHWAY IN FRESNO COUNTY AT VARIOUS LOCATIONS.

Submit bids for this work with the understanding and full consideration of this addendum. The revisions declared in this addendum are an essential part of the contract.

Bids for this work will be opened on Tuesday, October 15, 2013.

This addendum is being issued to revise the project plans, the *Notice to Bidders and Special Provisions*, and the *Bid book*

Project plan sheet 61 is replaced and attached for substitution for the like-numbered sheet.

In the *Special Provisions*, Section 20-2.01 is added as attached.

In the *Special Provisions*, Section 20-2.02 is replaced as attached.

In the *Bid book*, in the "Bid Item List," Items 38 and 39 are added and Item 37 is deleted as attached.

To *Bid book* holders:

In the *Bid book*, page 4 of the "Bid Item List" is replaced as attached. The attached Bid Item List is to be used in the bid.

Inquiries or questions in regard to this addendum must be communicated as a bidder inquiry and must be made as noted in the *Notice to Bidders* section of the *Notice to Bidders and Special Provisions*.

Indicate receipt of this addendum by filling in the number of this addendum in the space provided on the signature page of the *Bid book*.

Submit bids in the *Bid book* you now possess. Holders who have already mailed their book will be contacted to arrange for the return of their book.

Inform subcontractors and suppliers as necessary.

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October 9, 2013

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This addendum and attachments are available for the Contractors' download on the Web site:

http://www.dot.ca.gov/hq/esc/oe/project_ads_addenda/06/06-0Q5504

If you are not a *Bid* book holder, but request a book to bid on this project, you must comply with the requirements of this letter before submitting your bid.

Sincerely,

A handwritten signature in black ink, appearing to read 'Sharrri Bender Ehlert', with a stylized flourish at the end.

SHARRI BENDER EHLERT
District Director
District 6 Central Region

Attachments

Replace the first paragraph of section 20-2.01A(3)(c) of the RSS for section 20 with:

Upon Engineer approval and installation of each irrigation controller, submit as an information submittal a manufacturer's maintenance and operation manual for each type of controller installed.

Replace the first sentence of section 20-2.01A(4)(e) of the RSS for section 20 with:

Perform the final check of the existing and new irrigation system between 20 and 30 days before each site specific repair is approved by the Engineer.

Replace the first paragraph of section 20-2.02A(3) of the RSS for section 20 with:

Not used.

Replace the first paragraph of section 20-2.02C(2) of the RSS for section 20 with:

Not used.

Replace section 20-2.02C(3) of the RSS for section 20 with:

If the Contract includes a bid item for operate existing irrigation facilities, operate existing irrigation facilities until Irrigation System Functional Test for each irrigation controller. The Engineer will relieve you of maintenance and responsibility for each controller that meets approval.

Operate existing irrigation facilities except for water meters, underground supply lines, control and neutral conductors, and electrical conduits.

Operate irrigation systems using the automatic irrigation controller. You may operate irrigation controllers manually during repair work.

Program the irrigation controllers for seasonal requirements.

Add to section 20-2.02C of the RSS for section 20:

20-2.02C(8) Relocate Irrigation Facilities

Relocate remote control valve (master), flow sensor, and pull box as shown and install as per section 20-2.01C, 20-2.06C, and 20-2.11C.

20-2.02C(9) Replace Valve Box

20-2.02C(9)(a) General

Section 20-2.02C(9) includes specifications for replace valve box.

20-2.02C(9)(b) Materials

Each replaced valve boxes must include:

1. Traffic rated pull box with cover
2. Bedding of gravel or crushed rock covered by woven wire cloth
3. Concrete collar
4. Concrete anchors 1/4 x 2-1/4 inch
5. Rebar reinforcement
6. Penta-head bolts 1/2"-13 coarse thread

Traffic rated pull boxes must comply with section 86-2.06.

Crushed rock and gravel must be from 3/8 to 3/4 inch in diameter and must be clean and free of clay balls, organic matter, and other deleterious materials.

Concrete collar is minor concrete.

Rebar reinforcement must comply with section 52.

20-2.02C(9)(c) Construction

Remove existing valve box, wire mesh, and gravel or crushed rock.

Repair damage to irrigation facilities that occurs due to replacing the valve box.

20-2.02C(9)(d) Payment

Not used.

BID ITEM LIST
06-0Q5504

Item No.	Item Code	Item Description	Unit of Measure	Estimated Quantity	Unit Price	Item Total
21	205035	WOOD MULCH	CY	1,910		
22	206559	CONTROL AND NEUTRAL CONDUCTORS (ARMOR-CLAD)	LS	LUMP SUM	LUMP SUM	
23	206562	1" REMOTE CONTROL VALVE	EA	130		
24	206563	1 1/4" REMOTE CONTROL VALVE	EA	120		
25	206564	1 1/2" REMOTE CONTROL VALVE	EA	560		
26	206565	2" REMOTE CONTROL VALVE	EA	220		
27	026575	OPTIC LOOP THEFT DETECTOR	EA	97		
28	026576	REPLACE VALVE BOX (NO.5(T))	EA	80		
29	731502	MINOR CONCRETE (MISCELLANEOUS CONSTRUCTION)	CY	150		
30	740400	BOOSTER PUMP	EA	1		
31	026577	PUMP PLANT DOOR	EA	10		
32	026578	SECURITY FENCE (TYPE SF-8)	LF	4,580		
33	026579	6'SECURITY GATE (TYPE SF-7)	EA	78		
34	860090	MAINTAINING EXISTING TRAFFIC MANAGEMENT SYSTEM ELEMENTS DURING CONSTRUCTION	LS	LUMP SUM	LUMP SUM	
35	026580	ELECTRICAL SYSTEMS (ROUTE 168)	LS	LUMP SUM	LUMP SUM	
36	026581	ELECTRICAL SYSTEMS (ROUTE 180)	LS	LUMP SUM	LUMP SUM	
37	BLANK					
38	206402	OPERATE EXISTING IRRIGATION FACILITIES	LS	LUMP SUM	LUMP SUM	
39	999990	MOBILIZATION	LS	LUMP SUM	LUMP SUM	

TOTAL BID:

\$