

DEPARTMENT OF TRANSPORTATION
DIVISION OF ENGINEERING SERVICES
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*Flex your power!
Be energy efficient!*

June 16, 2010

06-Fre-99-26.7/30.6
06-442614

Addendum No. 1

Dear Contractor:

This addendum is being issued to the contract for CONSTRUCTION ON STATE HIGHWAY IN FRESNO COUNTY IN FRESNO FROM 0.2 MILE NORTH OF ASHLAN AVENUE OVERCROSSING TO 0.1 MILE NORTH OF GRANTLAND AVENUE UNDERCROSSING.

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 Wednesday, June 23, 2010.

This addendum is being issued to revise the Project Plans, the Notice to Bidders and Special Provisions, and the Bid book.

Project Plan Sheet 139 is revised. A copy of the revised sheet is attached for substitution for the like-numbered sheet.

In the Notice to Bidders, the twelfth paragraph is revised to read:

"Complete the work within 280 working days."

In the Special Provisions, Section 5-1.16, "WORK WITHIN FRESNO IRRIGATION DISTRICT (FID) FACILITIES," is revised as attached.

In the Bid book, in the "Bid Item List," Item 60 is deleted as attached.

To Bid book holders:

Replace page 5 of the "Bid Item List" in the Bid book with the attached revised page 5 of the Bid Item List. The revised Bid Item List is to be used in the bid.

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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.

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

http://www.dot.ca.gov/hq/esc/oe/project_ads_addenda/06/06-442614

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,

ORIGINAL SIGNED BY

IGNACIO SANCHEZ DEL REAL
Acting Office Chief
Office of Plans, Specifications & Estimates
Office Engineer
Division of Engineering Services

Attachments

5-1.16 WORK WITHIN FRESNO IRRIGATION DISTRICT (FID) FACILITIES

The Herndon Canal is owned and operated by FID. FID's typical irrigation season begins March 1st, with FID opening the headgates to fill the canals/pipelines approximately 5 days prior, approximately February 24th. FID's 2010 Irrigation Season is anticipated to end October 31, 2010, and will take approximately 1-2 weeks to drain. The State will need to contact FID with regard to the end of FID's Irrigation Season.

Listed below are four situations for which the Herndon Canal will remain operational and used to route waters outside the normal irrigation season:

- a) FID uses the Herndon Canal for the diversion and disposal of floodwaters at flow rates ranging from 0 to 550 cfs, which may appear at the project site at any time of the year.
- b) Several canals will continue to convey operational waters to recharge basin and supply irrigation waters, "banking" waters and/or the Cities' Surface Water Treatment Plants beginning September 1st. The flow amounts will vary depending on several factors including the amount of rainfall. In addition, FID will convey "banking" waters (through the Herndon Canal) which may consist of fish flows, storm and/or nuisance flows. The flow amount will vary depending on several factors including the amount of rainfall. These canals are located upstream (east) of the Grantland Avenue bridge project and eventually spill into the Herndon Canal. There will be flows ranging from 3-125 cfs which could end up at the project site, not including storm water.
- c) FID uses the Herndon Canal to convey waters for its annual "Fig Water Run" which typically begins January 1st.
- d) The Herndon Canal is a major conveyor of storm waters from the Cities of Fresno and Clovis. To mitigate any potential disruption of operations to the Herndon Canal, construction activities (within or adjacent to the Herndon Canal) as related to bridge pile construction shall be completed on or before 5:00 PM on December 31st.

Fresno Irrigation District's Engineering Department, (559) 233-7161, shall be notified 48 hours prior to construction. No work shall begin within FID's easement, including work on the bridge, without a "Permit To Work Within An Easement & Right-of-Way" issued by FID. All work shall be completed by the date specified on the Permit and the area restored to its original condition. Any work required after the completion date shall be approved by FID's Engineer. However, ten (10) days before the 2011 Irrigation Season (tentatively scheduled for February 18, 2011), FID will charge a late completion fee for work not completed. FID will deduct costs from the deposit if the Contractor fails to pay any late fees.

Attention is also directed to Sections 7-1.11, "Preservation of Property," and 7-1.12, "Indemnification and Insurance," of the Standard Specifications.

BID ITEM LIST
06-442614

Item No.	Item Code	Item Description	Unit of Measure	Estimated Quantity	Unit Price	Item Total
41	156590	REMOVE CRASH CUSHION (SAND FILLED)	EA	1		
42	157561	BRIDGE REMOVAL (PORTION), LOCATION A	LS	LUMP SUM	LUMP SUM	
43	157562	BRIDGE REMOVAL (PORTION), LOCATION B	LS	LUMP SUM	LUMP SUM	
44	157563	BRIDGE REMOVAL (PORTION), LOCATION C	LS	LUMP SUM	LUMP SUM	
45	160101	CLEARING AND GRUBBING	LS	LUMP SUM	LUMP SUM	
46	190101	ROADWAY EXCAVATION	CY	34,400		
47	190110	LEAD COMPLIANCE PLAN	LS	LUMP SUM	LUMP SUM	
48	190113	ASBESTOS COMPLIANCE PLAN	LS	LUMP SUM	LUMP SUM	
49	190185	SHOULDER BACKING	TON	2,170		
50 (F)	192003	STRUCTURE EXCAVATION (BRIDGE)	CY	1,066		
51 (F)	193003	STRUCTURE BACKFILL (BRIDGE)	CY	799		
52 (F)	193030	PERVIOUS BACKFILL MATERIAL	CY	69		
53	194001	DITCH EXCAVATION	CY	880		
54	200052	PRUNE EXISTING PLANTS	LS	LUMP SUM	LUMP SUM	
55	203002	EROSION CONTROL (COMPOST BLANKET)	CY	35		
56	203005	EROSION CONTROL (DRILL SEED) (ACRE)	ACRE	1		
57	203025	COMPOST, INCORPORATE	SQYD	4,800		
58	203026	MOVE-IN/MOVE-OUT (EROSION CONTROL)	EA	8		
59	017534	CHECK & TEST EXISTING IRRIGATION FACILITIES	LS	LUMP SUM	LUMP SUM	
60	BLANK					