



SAN LUIS OBISPO COUNTY
DEPARTMENT OF PUBLIC WORKS

Paavo Ogren, Director

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July 10, 2012

**FAX AND EMAIL ONLY &
ATTACH TO CONTRACT**

**ADDENDUM NO. 1 TO
RODRIGUEZ BRIDGE WATERLINE CROSSING
FISH PASSAGE IMPROVEMENTS
ARROYO GRANDE, CA
CONTRACT NO. 300369**

**The final day, time and location for submittal of bid proposal remain unchanged:
Date / Time: Thursday, July 19, 2012 until 3:00 p.m.**

At: Office of the County Clerk
1055 Monterey Street, Room D-120
San Luis Obispo, California 93408

Certain revisions are hereby incorporated into the Contract Documents for the subject project. These revisions are as follows:

The "Special Provisions" are hereby amended as follows:

- 1) Section 10-2, "Technical Specifications", Subsection 02140, "Dewatering", Paragraph 3.5.A (page 02140-4); delete the last sentence of the paragraph:

~~"Bypass pipes shall maintain a minimum flow depth of 6 inches throughout the length of the pipe, as required by project permits."~~

- 2) Section 12, "Environmental Permit Summary Form", delete Measure #88 (on page 12-11) in its entirety and insert the following in its place:

88-1	The applicant shall minimize mobilization of bank sediment into the creek from access roads and construction activities. Specifically, any sandbags to be used during the construction of the coffer dam for the water diversion shall only be filled with clean/washed sands or gravels.	Contractor
88-2	All fill material for cofferdams or access ramps shall be completely removed from the channel by October 31.	Contractor
88-3	All sediment-laden runoff generated by the jetting activities on the rock surface (Engineered Streambed Material) shall be pumped to a settling tank to reduce elevated turbidity levels relative to background turbidity levels.	Contractor
88-4	The applicant shall visually monitor turbidity levels beyond the work area boundaries and downstream when instream construction activities occur. Turbidity monitoring equipment shall be available on site, and turbidity shall be measured any time visual monitoring indicates any increase of turbidity outside of the work area. NMFS shall be notified immediately by the applicant if at any time the turbidity monitoring indicates exposure of steelhead to levels of turbidity outside of the described work area of more than 20 NTU increase above background levels. The applicant-retained biologist shall monitor in-channel activities and performance of sediment control or detention devices for the purpose of identifying and reconciling any condition that could result in take of steelhead. When turbidity levels below the work area rise above 20 NTU greater than background turbidity levels, the biologists shall halt work activity to recommend measures for avoiding adverse effects to steelhead and critical habitat and ensure sediment control mechanisms are properly working. Turbidity measurements shall be documented, compiled into a report, and submitted to NMFS' Southern California Office (501 W. Ocean Blvd, Suite 4200, Long Beach, CA 90802).	Both

The "Plans" are hereby amended as follows:

- 1) On sheet C2, "Access, Erosion Control and Dewatering Plan", delete the note that states:

~~(E) TELEPHONE CABLE, LOCATION APPROXIMATE, DEPTH UNKNOWN. TELEPHONE CABLE WILL BE RELOCATED BY OTHERS PRIOR TO CONSTRUCTION~~

In its entirety and insert the following note in its place:

(E) ABANDONED TELEPHONE CABLE, LOCATION APPROXIMATE, DEPTH UNKNOWN

2) On Sheet C3, "Site Plan and Profile", delete the note that states:

~~(E) TELEPHONE CABLE, LOCATION APPROXIMATE, DEPTH UNKNOWN. TELEPHONE CABLE WILL BE RELOCATED BY OTHERS PRIOR TO CONSTRUCTION~~

In its entirety and insert the following note in its place:

(E) ABANDONED TELEPHONE CABLE, LOCATION APPROXIMATE, DEPTH UNKNOWN

All bidders shall acknowledge acceptance of this correction notice. **PLEASE FAX TO US, TODAY, A SIGNED COPY OF THIS SHEET INDICATING CONFIRMATION OF RECEIPT OF THIS ADDENDUM (FAX (805) 781-1229).** If you are unable to read the fax, please call Jeff Werst in the Public Works Department at (805) 781-5252.

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PAAVO OGREN
Director of Public Works

File: Contract No. 300369

ACKNOWLEDGMENT

Company Name Printed Name Signature Date

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