



**COUNTY OF TEHAMA
DEPARTMENT OF PUBLIC WORKS**

9380 SAN BENITO AVENUE
GERBER, CA 96035
BUS: (530) 385-1462
FAX: (530) 385-1189

ROAD COMMISSIONER
SURVEYOR
ENGINEER
PUBLIC TRANSIT
FLOOD CONTROL AND
WATER CONSERVATION DISTRICT
SANITATION DISTRICT NO. 1

**ADDENDUM #2
REEDS CREEK ROAD AT PINE CREEK BRIDGE REPLACEMENT
PROJECT PLANS AND SPECIAL PROVISIONS
COUNTY PROJECT NUMBER: 305411
FEDERAL-AID PROJECT NUMBER: BRLO 5908(055)**

- Addenda Issuance Date: March 29, 2016
- **Bid Opening Date/Time April 6, 2016, 3:00 PM**
- Clarification for Bridge Removal specification. The intent of Section 15-4 recognizes there may be subsurface foundation materials from the previous bridge that may be encountered and may need to be removed. If a foundation, abutment, pile remnant, etc. from the previous structure is encountered, and in the way of new construction, the removal will be paid as change order work. The intent of the payment clause was to account for the existing structure pile, sheet pile, and foundation concrete that is recognized as part of the existing structure.
- Federal Wage Rates General Decision Number: CA160009 03/04/2016 CA9

ADDENDUM #2; ITEM A:

Replace pages B-3 thru B-4 of the Bid Book with the attached "Exhibits 2A.1 thru 2A.2.". This change updates the Bid Schedule for quantities.

CONFIRMATION OF ADDENDA RECEIPT

Be sure to acknowledge your receipt of this addendum on the Bid Signature Page to remain as a responsive bidder.

Tehama County Public Works

Signature: Kevin Rosser

Name: Kevin Rosser, PE

Title: Senior Civil Engineer of Public Works

Date: 3/29/16

EXHIBIT 2.A1

BID ITEM LIST

Section Reference	Item No.		Item Description	Units	Quantity	Unit Price	Amount
5	1		Construction Staking	LS	1		
9	2		Mobilization	LS	1		
12	3		Temporary Traffic Control	LS	1		
12	4		Temporary Road (detour)	LS	1		
12	5		Construction Area Signs	LS	1		
13	6		Prepare Storm Water Pollution Prevention Plan	LS	1		
13	7		Rain Event Action Plan (Set Cost)	EA	1	\$ 500.00	\$ 500.00
13	8		Storm Water Annual Report (Set Cost)	EA	1	\$ 2,000.00	\$ 2,000.00
13	9		Storm Water Sampling and Analysis Day	EA	1		
13	10		Move-in / Move-out (Temporary Erosion Control)	LS	1		
13	11		Temporary Construction Entrance (Type 1)	EA	2		
13	12		Temporary Silt Fence	LF	606		
13	13		Construction Site Management	LS	1		
14	14		Temporary Fence (Type ESA)	LF	1214		
15	15		Remove Fence	LF	587		
15	16		Remove Culvert	EA	2		
15	17		Relocate Roadside Sign	EA	3		
15	18		Relocate Mail Box	EA	4		
15	19		Bridge Removal	LS	1		
16	20		Clearing, Grubbing	LS	1		
19	21		Roadway Excavation	CY	912		
19	22	F	Structure Excavation, Bridge	CY	250		
19	23	F	Structure Backfill, Bridge	CY	160		
19	24		Shoulder Backing	TON	79		
21	25		Erosion Control (hydroseed)	SF	101270		
26	26		Aggregate Base (Class 2)	TON	1775		
39	27		Hot Mix Asphalt (Type B)	TON	1175		
49	28	P	Furnish Piling HP 12x63	LF	880		
49	29		Driven Pile HP 12x63	EA	25		
51	30	F	Approach Slab (Type EQ)	CY	23		
51	31	F	Structural Concrete, Bridge	CY	406		
52	32	F-P	Bar reinforcing Steel, Bridge	LBS	80180		
66	33		12" CMP Culvert	LF	74		
66	34		24" CMP Culvert	LF	34		

EXHIBIT 2.A2

68	35		Geocomposite Drain	SF	848		
72	36	F	Rock Slope Protection (No. 2, Method B), Roadway	CY	10		
72	37	F	Rock Slope Protection (No. 2, Method B), Bridge	CY	120		
72	38	F	Rock Slope Protection (1/4 T, Method B), Bridge	CY	320		
80	39		Fence (Type BW, Metal Post) Temporary/Reconstruct	LF	336		
80	40		Fence (Type BW, Metal Post)	LF	175		
80	41		16' Metal Tube Gate	EA	1		
82	42		Delineator (Type F)	EA	4		
83	43	P	Alternative Crash Cushion	EA	1		
83	44	P	Alternative In-line Terminal End System	EA	3		
83	45	P	Transition Railing (Type WB)	EA	3		
84	46		Thermoplastic Pavement Markings	SF	17		
84	47		Thermoplastic Pavement Stripe	LF	2730		
83	48	F	Concrete Barrier (Type 80)	LF	229		
83	49	F-P	Tubular Steel Handrailing	LF	229		
85	50		Pavement Markers	EA	20		
BASE BID TOTAL = \$							