

County of Fresno

DEPARTMENT OF PUBLIC WORKS AND PLANNING STEVEN E. WHITE, DIRECTOR

March 7, 2023

Contract No. 22-05-C

ADDENDUM NO. 2 to DRY CREEK BRIDGE REPLACEMENT ON BURROUGH VALLEY ROAD, revising the Bidding and Contract Documents as follows:

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No changes

NOTICE TO BIDDERS

DELETE:

The Federal minimum wage rates for this project as predetermined by the United States Secretary of Labor are set forth in **General Decision Number CA20230018**, **Dated 02/10/2023**, which is incorporated in these special provisions by this reference as if fully set forth herein and which can be viewed at https://SAM.gov, under CA20230018. Said Federal wage rates, as well as project plans, special provisions, and bid forms, may also be examined at the County of Fresno office described in the preceding paragraph. Addenda to modify the reference to Federal minimum wage rates to reflect revisions thereto, if necessary, will be issued to planholders of record.

REPLACE with:

The Federal minimum wage rates for this project as predetermined by the United States Secretary of Labor are set forth in **General Decision Number CA20230018**, **Dated 03/03/2023**, which is incorporated in these special provisions by this reference as if fully set forth herein and which can be viewed at https://SAM.gov, under CA20230018. Said Federal wage rates, as well as project plans, special provisions, and bid forms, may also be examined at the County of Fresno office described in the preceding paragraph. Addenda to modify the reference to Federal minimum wage rates to reflect revisions thereto, if necessary, will be issued to planholders of record.

SPECIAL PROVISIONS

3-1.04A BID PROTEST PROCEDURES

DELETE:

The bid protest must be received no later than 5:00 p.m. of the seventh (7th) calendar day following the deadline for submittal of the specific bid document(s) placed at issue by the protest.

<u>REPLACE</u> with:

The bid protest must be received no later than 5:00 p.m. of the seventh (7th) calendar day following the bid opening for any issues found within the bid itself, or 5:00 p.m. of

Addendum No. 2

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the third (3rd) calendar day following the deadline for submittal of the specific bid document(s) placed at issue by the protest.

BID BOOK

DELETE: Bid Item List – Proposal 2A

<u>REPLACE</u> with: attached Bid Item List – Proposal 2B

AGREEMENT

No changes

PROJECT DETAILS

No changes

END OF ADDENDUM NO. 2

Addendum No. 2

Contract No. 22-05-C

Please attach this Addendum to the inside cover of the Specifications booklet. If you have given the Bidding and Contract Documents to someone else, please forward this Addendum.

Mar 6, 2023 Date Signed

Supervising Engineer:

Joseph C. Harrell, PE C80424

FRESNO COUNTY Department of Public Works and Planning m/a 2220 Tulare Street, Suite 720 Fresno, CA 93721-2106

Addendum No. 2

Contract No. 22-05-C

Fresno County Department of Public Works and Planning Bid Item List - Proposal 2B

Contract # 22-05-C

Contract Name

Location

Dry Creek Bridge Replacement on Burrough Valley Road

Burrough Valley Road, Just East of Tollhouse Road

Bid Items

Item ID	Quantity	Unit	Unit Price	Total				
Description								
1	1	LS	\$	\$				
Bird Exclusion Plan				-				
2	1	LS	\$	\$				
Install Bird Exclusion Devic	es							
3	1	LS	\$	\$				
Temporary Creek Diversion	n System							
4	5	LS	\$	\$				
Federal Trainee Program								
5	20000	\$	\$1	\$20,000.00				
Payment Adjustments for P	rice Index Flu	uctuations o	of Paving Asphalt					
6	1	LS	\$	\$				
Lead Compliance Plan								
7	3	EA	\$	\$				
Construction Project Fundir	ng Sign							
8	1	LS	\$	\$				
Traffic Control System								
9	400	LF	\$	\$				
Temporary Traffic Stripe (P	aint)			_				
10	325	EA	\$	\$				
Channelizer (Surface Moun	ited)							
11	100	SF	\$	\$				
Temporary Pavement Mark	ing (Paint)		<u> </u>	- L				

12	3	EA	\$	\$			
Portable Changeable Messag	e Sign			<u> </u>			
13	825	LF	\$	\$			
Temporary Railing (Type K)							
14	10	EA	\$	\$			
Alternative Temporary Crash	Cushion						
15	1500	\$	\$1	\$1,500.00			
SWRCB Notice Of Intent Filing	g Fee						
16	1	LS	\$	\$			
Job Site Management							
17	1	LS	\$	\$			
Prepare and Impliment Storm Water Pollution Prevention Plan							
18	5	EA	\$500	\$2,500.00			
Rain Event Action Plan							
19	10	EA	\$	\$			
Storm Water Sampling and Ar	nalysis Day	1					
20	1	EA	\$2,000	\$2,000.00			
Storm Water Annual Report							
21	900	LF	\$	\$			
Remove Yellow Thermoplastic	c Stripe (H	azardous Waste)					
22	1	LS	\$	\$			
Remove Reinforced Concrete Box Culvert - Final Pay Item							
23	1900	LF	\$	\$			
Temporary High-Visibility Fend	ce						
24	1	LS	\$	\$			
Clearing and Grubbing (LS)							
25	2500	CY	\$	\$			
Roadway Excavation - Final Pay Item							
26	234	CY	\$	\$			
Structure Excavation (Bridge)	- Final Pay	/ Item	J	<u>.</u>			

27 639	CY	\$	\$				
Structure Excavation (Culvert) - Final Pay Item							
28 127	CY	\$	\$				
Structure Excavation (Retaining Wall) -	Final Pay Item						
29 122	CY	\$	\$				
Structure Backfill (Bridge) - Final Pay Ite	em						
30 202	CY	\$	\$				
Structure Backfill (Culvert) - Final Pay It	em						
31 88	CY	\$	\$				
Structure Backfill (Slurry Cement) - Fina	al Pay Item						
32 113	CY	\$	\$				
Structure Backfill (Retaining Wall) - Fina	al Pay Item						
33 4000	CY	\$	\$				
Imported Borrow (CY) - Final Pay Item							
34 2700	LF	\$	\$				
Permanent Fiber Rolls - Final Pay Item	Permanent Fiber Rolls - Final Pay Item						
35 36300	SQFT	\$	\$				
Permanent Hydroseed - Final Pay Item							
36 12	EA	\$	\$				
Permanent Erosion Control Establishment Inspection							
37 1	LS	\$	\$				
Finishing Roadway							
38 1170	CY	\$	\$				
Class 2 Aggregate Base (CY) - Final Pay Item							
39 17	CY	\$	\$				
Class 2 Aggregate Base (Culvert) - Final Pay Item							
40 1095	TON	\$	\$				
Hot Mix Asphalt (Type A)							
41 425	LF	\$	\$				
Place Hot Mix Asphalt Dike (Type E)							

42 8	SQYD	\$		\$			
Cold Plane Asphalt Concrete Pavement							
43 44	LF	\$		\$			
30" Cast-In-Drilled-Hole Concrete Piling							
44 188	LF	\$		\$			
36" Cast-In-Drilled-Hole Concrete Piling							
45 32	LF	\$		\$			
30" Cast-In-Drilled-Hole Concrete Piling	(Rock Socket)						
46 80	LF	\$		\$			
36" Cast-In-Drilled-Hole Concrete Piling	(Rock Socket)						
47 1	LS	\$		\$			
Prestressing Cast-In-Place Concrete							
48 110	LF	\$		\$			
Furnish & Erect Precast Box Culvert - F	inal Pay Item						
49 234	CY	\$		\$			
Structural Concrete, Bridge - Final Pay	Item						
50 286	CY	\$		\$			
Structural Concrete, Bridge (Polymer Fiber) - Final Pay Item							
51 38	CY	\$		\$			
Structural Concrete (Retaining Wall) - Final Pay Item							
52 17	CY	\$		\$			
Structural Concrete (Box Culvert) - Final Pay Item							
53 91	LF	\$		\$			
Joint Seal							
54 86000	LB	\$		\$			
Bar Reinforcing Steel, Bridge - Final Pay Item							
55 3600	LB	\$		\$			
Bar Reinforcing Steel (Retaining Wall) - Final Pay Item							
56 4200	LB	\$		\$			
Bar Reinforcing Steel (Box Culvert) - Final Pay Item							

57	1	LS	\$		\$		
Bridge Removal - Final Pay	ltem						
58	76	LF	\$		\$		
18" Reinforced Concrete Pip	e						
59	6	LF	\$		\$		
Flume Downdrain							
60	1	EA	\$		\$		
18" Tapered Inlet							
61	4	EA	\$		\$		
18" Concrete Flared End Se	ction						
62	1	EA	\$		\$		
Remove Culvert (EA)					L		
63	1	LS	\$		\$		
Remove, Salvage, and Rese	et Existing C	concrete RSP					
64	165	CY	\$		\$		
Rock Slope Protection (No. 2, Method B) (CY) - Final Pay Item							
65	875	CY	\$		\$		
Rock Slope Protection (1 Ton, Class VIII, Method B) - Final Pay Item							
66	1300	SQYD	\$		\$		
Rock Slope Protection Fabric (Class 8)							
67	22400	SQYD	\$		\$		
Obliterate Surfacing							
68	1410	LF	\$		\$		
Fence (Type BW, 5-Strand, Wood Post) (Temporary)							
69	1260	LF	\$		\$		
Remove Fence							
70	2	EA	\$		\$		
12' Wire Mesh Gate (Temporary)							
71	7	EA	\$		\$		
Object Marker							

72	4	EA	\$		\$		
Remove Sign							
73	1	EA	\$		\$		
Salvage Sign							
74	2	EA	\$		\$		
Roadside Sign-One Post			<u> </u>				
75	3	EA	\$		\$		
Roadside Sign-Two Post			L				
76	54	LF	\$		\$		
Midwest Guardrail System	(7' Wood Post)	L +				
77	152	LF	\$		\$		
Cable Railing			L				
78	3	EA	\$		\$		
Transition Railing (Type WI	3-31)		<u> </u>				
79	3	EA	\$		\$		
Alternative In-Line Termina	I System						
80	4	EA	\$		\$		
Alternative In-Line Crash Cushion System							
81	234	LF	\$		\$		
Concrete Barrier Type 836	- Final Pay Ite	m					
82	45	LF	\$		\$		
Concrete Barrier Type 836 (MOD) - Final Pay Item							
83	45	LF	\$		\$		
Concrete Barrier Type 836B - Final Pay Item							
84	900	LF	\$		\$		
Thermoplastic Traffic Stripe (22)							
85	1725	LF	\$		\$		
Thermoplastic Traffic Stripe	e (27B)						
86	28	SQFT	\$		\$		
Thermoplastic Pavement Marking							
87	1	LS	\$		\$		
Mobilization (10%)							

Bid Items Total:

\$