

# County of Fresno

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

February 2, 2024 Contract No. 23-04-C

**ADDENDUM NO. 1** to FOWLER AVE AND OLIVE AVE INTERSECTION IMPROVEMENTS, revising the Bidding and Contract Documents and Plans as follows:

#### **NOTICE TO BIDDERS**

# **DELETE:**

The work to be done consists, in general, of installing a new traffic signal, reconstructing the pavement, and widening the intersection of Fowler Avenue and Olive Avenue. The work will also include signing, striping, and pavement marking. Existing water and sewer facilities will need to be relocated and/or adjusted to grade. Two new drain inlets with storm drain pipe are included as part of the work. The contractor is responsible for coordination with utility companies, the City of Fresno, and the Fresno Municipal Flood Control District.

#### **REPLACE** with:

The work to be done consists, in general, of installing a new traffic signal, reconstructing the pavement, and widening the intersection of Fowler Avenue and Olive Avenue. The work will also include signing, striping, and pavement marking. Two new drain inlets with storm drain pipe are included as part of the work. The contractor is responsible for coordination with utility companies, the City of Fresno, and the Fresno Municipal Flood Control District.

# 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 CA20240018**, **Dated 1/05/2024**, which is incorporated in these special provisions by this reference as if fully set forth herein and which can be viewed at <a href="https://SAM.gov">https://SAM.gov</a>, under CA20240018. 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 CA20240018**, **Dated 1/26/2024**, which is incorporated in these special provisions by this reference as if fully set forth herein and which can be viewed at <a href="https://SAM.gov">https://SAM.gov</a>, under CA20240018. 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

Addendum No. 1

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

15-1.05 Utility Relocation

# **DELETE**:

Utility relocation as shown on the plans "by others" will be performed by the appropriate agency and coordinated by the County. Ensure the project site is prepared as necessary and ready for work on the day(s) scheduled for such work. Inform the Engineer ten (10) working days in advance of completion of site preparation for relocation so the County can schedule work properly. Any traffic control measures needed for the utility relocation shall be responsibility of the Contractor and shall be included in the traffic control system bid item.

The cost or coordinating the relocation with the Engineer and the Utility Company shall be included in the various items of the work and no further compensation shall be paid therefor.

## **REPLACE** with:

Utility relocation as shown on the plans "by others" will be performed by the appropriate agency and coordinated by the County. Ensure the project site is prepared as necessary and ready for work on the day(s) scheduled for such work. Inform the Engineer ten (10) working days in advance of completion of site preparation for relocation so the County can schedule work properly. Any traffic control measures needed for the utility relocation shall be responsibility of the Contractor and shall be included in the traffic control system bid item.

The cost of coordinating the relocation with the Engineer and the Utility Company, including but not limited to AT&T, the City of Fresno, and Comcast, shall be included in the various items of the work and no further compensation shall be paid therefor.

**<u>DELETE</u>**: Section DIVISION VIII MISCELLANEOUS CONSTRUCTION, 77 LOCAL INFRASTRUCTURE in its entirety.

#### **BID BOOK**

**DELETE:** Proposal 2

**REPLACE** with attached Proposal 2A

**PLANS** 

**DELETE:** PLAN SHEET 2, 10, 11, 12, 13, 25

**REPLACE** with: PLAN SHEET 2A, 10A, 11A, 12A, 13A, 25A

**END OF ADDENDUM NO. 1** 

Addendum No. 1

FOWLER AVE AND OLIVE AVE INTERSECTION IMPROVEMENTS Page 2 of 3 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.



Date Signed

Supervising Engineer: \_

Sebastian Artal, PE C76724

FRESNO COUNTY

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

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

Contract #

23-04-C

**Contract Name** 

Fowler Ave & Olive Ave Intersection Improvements

Location

Fowler Avenue and Olive Avenue

#### **Bid Items**

Item ID	Quantity	Unit	Unit Price	Total			
Description							
1	80000	\$	\$1	\$80,000			
Supplemental Work (Pay	Supplemental Work (Payment Adjustment for Price Index Fluctuations)						
2	2	EA	\$	\$			
Construction Project Info	rmation Sign						
3	1	LS	\$	\$			
Traffic Control System							
4	6	EA	\$	\$			
Portable Changeable Me	ssage Sign						
5	1	LS	\$	\$			
Job Site Management							
6	1	LS	\$	\$			
Prepare & Implement Storm Water Pollution Prevention Plan							
7	1000	\$	\$1	\$1,000			
State Water Resources Control Board Notice of Intent Filing Fee							
8	1	LS	\$	\$			
Storm Water Annual Report							
9	1	LS	\$	\$			
Dust Control Plan							

10	2	EA	\$	\$		
Salvage Drain Inlet to FMFCD						
11	1	LS	\$	\$		
Remove & Dispose Light Fixtures						
12	1	LS	\$	\$		
Remove & Dispose Storage Shed	ls					
13	4	EA	\$	\$		
Remove & Dispose Sign Structure	Э					
14	43	LF	\$	\$		
Remove & Dispose Concrete Pipe	Э					
15	168	LF	\$	\$		
Remove & Dispose Wood Fence						
16	744	LF	\$	\$		
Remove And Dispose Hog Wire F	ence					
17	1015	LF	\$	\$		
Remove & Dispose Barbed Wire	Fence					
18	1	LS	\$	\$		
Remove & Dispose Of Underground Septic System						
19	1	LS	\$	\$		
Clearing and Grubbing						
20	15	EA	\$	\$		
Tree Removal						
21	9539	CY	\$	\$		
Roadway Excavation - Final Pay Item						
22	2693	CY	\$	\$		
Roadway Ditch Excavation - Final Pay Item						

23	50	CY	\$	\$		
Berm Construction - Final Pay Item						
24	11	CY	\$	\$		
3-Sack Concrete Slurry Back	fill					
25	1	LS	\$	\$		
Finishing Roadway						
26	4250	CY	\$	\$		
Class 2 Aggregate Base - Fin	al Pay Iten	1				
27	121	TON	\$	\$		
Hot Mix Asphalt (Type A 1/2"	Grading)		,			
28	6800	TON	\$	\$		
Hot Mix Asphalt (Type A 3/4"	Grading)					
29	214	CY	\$	\$		
Shoulder Backing						
30	1670	LF	\$	\$		
Place Hot Mix Asphalt Dike (Type E)						
31	262	LF	\$	\$		
Place Hot Mix Asphalt Dike (	Type F)					
32	800	SY	\$	\$		
Place Type A 1/2" Grading HMA (Miscellaneous Area)						
33	8	TON	\$	\$		
Tack Coat						
34	590	SY	\$	\$		
Cold Plane Asphalt Concrete Pavement						
35	2	EA	\$	\$		
Install FMFCD Type "E" Drain	age Inlet					

36	1	LS	\$	\$			
Miscellaneous Operations (Splice Exist SD, Cut Out Manhole, etc)							
37	140	LF	\$	\$			
24-Inch Reinforced Concrete Pipe (Class III, Rubber Gasket Joint)							
38	88	CY	\$	\$			
Small-Rock Slope Protection							
39	7200	SF	\$	\$			
Weed Barrier Fabric							
40	20	LF	\$	\$			
Minor Concrete (Curb and Gutte	er)						
41	23	SY	\$	\$			
Minor Concrete (Electrical Pad)	)						
42	2	EA	\$	\$			
Install Manhole (Type A, Case	1)						
43	3	EA	\$	\$			
Adjust Storm Drain Manhole Lic	ds to Grad	de					
44	1	EA	\$	\$			
Survey Monument (Type D)							
45	9	EA	\$	\$			
Remove & Dispose Roadside Sign							
46	1	EA	\$	\$			
Relocate Roadside Sign - One Post							
47	23	EA	\$	\$			
Roadside Sign - One Post							
48	190	LF	\$	\$			
Paint HMA Dike (White)							

49	1600	LF	\$		\$	
Thermoplastic Traffic Stripe (Detail 22)						
50	2750	LF	\$		\$	
Thermoplastic Traffic Stripe (De	tail 29)					
51	290	LF	\$		\$	
Thermoplastic Traffic Stripe (De	tail 32)					
52	1050	LF	\$		\$	
Thermoplastic Traffic Stripe (De	tail 38)					
53	6535	LF	\$		\$	
Thermoplastic Traffic Stripe (De	tail 39)					
54	46	EA	\$		\$	
Type G One Way Clear Retrofle	ctive Mar	ker				
55	385	LF	\$		\$	
Type D Two Way Yellow Retrofl	ective Ma	rker				
56	180	LF	\$		\$	
Thermoplastic Pavement Markings (Limit Line)						
57	150	SF	\$		\$	
Thermoplastic Pavement Markings (Left Turn Arrow Type IV)						
58	120	SF	\$		\$	
Thermoplastic Pavement Markings (Right Turn Arrow Type IV)						
59	84	SF	\$		\$	
Thermoplastic Pavement Markings (Bike Lane Symbol with Person and Bike Lane Arrow)						
60	252	SF	\$		\$	
Thermoplastic Pavement Marking Words (Signal Ahead)						
61	32	EA	\$		\$	
Inductive Loop Detector						

62	1	LS	\$	\$
Traffic Signal & Lighting System				
63	1	LS	\$	\$
Mobilization				
			Bid Items Total:	\$

Bid Item List 23-04-C