

City of Kingman

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CITY OF KINGMAN EASTERN STREET IMPROVEMENTS, PHASE 1

ADDENDUM NO. 3 (Total of 1 Page plus 1 Attachment) Prepared: December 6, 2023 ENG21-0001

The following information is provided to supplement the project Bid Documents for EASTERN STREET IMPROVEMENTS, PHASE 1. This addendum is being issued to address the following comments. Receipt of this addendum shall be acknowledged on the Proposal Form.

COMMENT RESOLUTION:

- 1. Bid Item 92 indicates that there are two PB posts; only one is shown on the plans. **The bid schedule is wrong. Bid Item 92 should read 1 each.**
- 2. No pedestrian push button foundations are shown. Can they be anchored onto the ADA ramp? The pedestrian push button foundations are shown on ADOT Standard Drawing TSL 4.27 and shall be considered incidental to the installation of the city provided Pedestrian Post item. The PB Post cannot be anchored on the ADA ramp.
- 3. Will the COK provided traffic signal heads include the correct mounts? **Yes**.
- 4. There are 3 Type Q Pole Foundations to be installed (Bid Item 86). Per the plans, this is correct at NW / NE / SE corners of Eastern. Only 2 Q poles would be accounted for as supplied by the COK (Bid Item 83 and 84), would the contractor supply the third? If so, a bid item needs to be added.
 - The bid schedule is incorrect. Items 83 and 84 should read 3 each.
- 5. Bid Item 90 shows 2 pedestrian heads, plan sheet 51 and 52 show 4; 2 per crosswalk. The bid schedule is incorrect. Item 90 should read 4 each.
- 6. How is General Note 4 on Plan Sheet 51 to be paid.

 Bid Item 64 has been changed to read "TRANSFORMER BASEMENT & ASSOCIATED ELECTRICAL PER GEN NOTE 4 ON SHEET TS-02" to cover this work. Bid Item 64 was previously a duplicate bid item. See attached revised bid schedule.
- 7. Will the COK provided mast arms will have tenons welded at the 12' distances shown on Plan Sheet 52?
 - The COK provided mast arms will have tenons welded as needed to attach signal heads.
- 8. Questions about salvaged versus new equipment provided by COK.

 The COK provided equipment will be new or salvaged equipment provided for this project from locations other than the Eastern/Airway intersection. The contractor shall install this equipment and have it operational prior to removal of equipment at Eastern/Airway. The salvaged equipment shall be delivered to the City of Kingman Public Works Yard.

END OF ADDENDUM NO. 3 Total of 1 Page



City of Kingman

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Addendum #3 Prepared by:

Mike Garmon, P.É. Assistant City Engineer

Attachments: Revised Bid Schedule

CITY OF KINGMAN ENG21-0001, EASTERN STREET IMPROVEMENTS, PHASE 1

TO: THE HONORABLE MAYOR AND CITY COUNCIL, CITY OF KINGMAN, ARIZONA

The Undersigned proposes and agrees to furnish any and all required labor, material, construction equipment, transportation and services for the construction of Roadway and Drainage Improvements for Eastern Street, Phase 1 in strict conformity with the Plans, Specifications, and Special Provisions, for the following unit prices:

ITEM	DESCRIPTION	EST QTY	UNIT	UNIT PRICE	EXTENDED COST
1	MOBOLIZATION	1	LS		
2	ROADWAY EXCAVATION	615	CY		
3	RIPRAP PER MAG SECTION 220, D50=6", T=12"	51	CY		
4	GROUTED RIPRAP PER MAG SECTION 220, D50=12", T=24"	130	CY		
5	AGGREGATE BASE COURSE, 8" THICK	13,536	SY		
6	ASPHALT CONCRETE PAVEMENT, 4" THICK, (MARSHALL 3/4" MIX)	13,536	SY		
7	BITUMINOUS TACK COAT	14	TON		
8	CURB & GUTTER PER MAG STD DET 220-1, TYPE A	3,858	LF		
9	SINGLE CURB PER MAG STD DET 222 TYPE A	392	LF		
10	CURB TRANSITION TYPE A TO TYPE C PER MAG STD DET 221	8	EA		
11	CURB TERMINATION TYPE A TO TYPE C PER MAG STD DET 222	8	EA		
12	CURB TRANSITION TYPA A TO TYPE E PER MAG STD DET 220-2	2	EA		
13	SIDEWALK PER COK STD DET 230	10,579	SF		
14	SIDEWALK RAMP PER COK STD DET 233	7	EA		
15	SIDEWALK RAMP PER COK STD DET 233 AND DETAIL G, SHEET DT02	1	EA		
16	SIDEWALK RAMP PER MAG STD DET 238-2	1	EA		
17	SIDEWALK RAMP PER MAG STD DET 237-1	2	EA		
18	SIDEWALK RAMP PER COK STD DET 236	1	EA		

ITEM	DESCRIPTION	EST QTY	UNIT	UNIT PRICE	EXTENDED COST
19	CONCRETE DRIVEWAY PER MAG STD DET 250-2 MATCH EXST WIDTH, MIN 16'	1	EA		
20	CONCRETE DRIVEWAY PER DETAIL SHEET DT02	168	SF		
21	VALLEY GUTTER PER MAG STD DET 240	1257	SF		
22	RESET FRAME & COVER FOR WATER VALVE PER COK STD DET 391.1	9	EA		
23	RESET FRAME AND COVER FOR MANHOLE PER COK STD DET 422	3	EA		
24	REMOVE CONCRETE CHANNEL LINING	18,567	SF		
25	REMOVE EXISTING CONCRETE WINGWALL/HEADWALL	1	EA		
26	RELOCATE EXISTING UTILITY BOX	3	EA		
27	RELOCATE EXISTING WATER METER	1	EA		
28	REMOVE EXISTING ACCESS GATE	1	EA		
29	REMOVE CONCRETE CURB AND GUTTER	1,710	LF		
30	REMOVE CONCRETE SIDEWALK	5,170	SF		
31	REMOVE EXISTING CONCRETE	283	SF		
32	REMOVE, SALVAGE EXIST SIGN TO CITY AND REINSTALL NEW SIGN/POST PROVIDED BY CITY	9	EA		
33	SAWCUT & REMOVE EXISTING PAVEMENT	71,640	SF		
34	TRAFFIC CONTROL	1	LS		
35	NEW FENCE TO TIE INTO EXISTING FENCE	2	EA		
36	INSTALL FENCE PER COK STD DET 160 WITHOUT BARBED WIRE	371	LF		
37	PRESERVE EXISTING LANDSCAPING	1	LS		
38	CHANNEL LINING, CONCRETE OR PNEUMATICALLY PLACED MORTAR, 6" THICK	1,206	SY		
39	FIVE BARREL 10' X 6' BOX CULVERT PER ADOT STD DET SD 6.05, SEE SHEET DT06 and DT07	139	LF		
40	CATCH BASIN PER MAG STD DET 531, L=5.5'	3	EA		

ITEM	DESCRIPTION	EST QTY	UNIT	UNIT PRICE	EXTENDED COST
41	INLET WING PER ADOT STD DET SD 6.10, LENGTH PER PLAN, SEE SHEET DT08 & DT09	2	EA		
42	OUTLET WING PER ADOT STD DET SD 6.10, LENGTH PER PLAN, SEE SHEET DT08 & DT09	2	EA		
43	SAFETY HANDRAIL PER MAG STD DET 145, TYPE 1	242	LF		
44	6" REMOVABLE BOLLARDS, TYPE 2, PER MAG STD DET 140	4	EA		
45	12" DIP CLASS 350, WITH RESTRAINED JOINTS PER MAG STD 302-1, 302-2, 303-1 AND 303-2, TRENCH PER COK DET 392	42	LF		
46	12" PVC C900 WATERLINEC-900, WITH THRUST BLOCKS PER MAG STD DET 380, TRENCH PER COK DET 392	296	LF		
47	8" WATERLINE PVC C-900 CLASS 235, THRURST BLOCKS PER MAG STD DET 381, TRENCH PER COK DET 392	86	LF		
48	REMOVE & RELOCATE EXST FIRE HYDRANT PER COK STD DET 360	1	EA		
49	CONNECT EXIST 12" LINE WITH 12"x12" TAPPING SLEEVE AND VALVE PER COK STD DET 340	2	EA		
50	FLUSHING PIPE ASSEMBLY PER COK STD DET 390	2	EA		
51	SEWER CLEANOUT PER COK STD DTL 441	2	EA		
52	8" SDR 35 SEWER PIPE	57	LF		
53	18" RGRCP, CLASS III	104	LF		
54	REMOVE EXISTING PAVEMENT MARKINGS	1,636	LF		
55	REMOVE SYMBOLS, ARROWS	15	EA		
56	WHITE PAVEMENT MARKING, PAINT (4" EQUIV)	7,409	LF		
57	YELLOW PAVEMENT MARKING, PAINT (4" EQUIV)	8,297	LF		
58	WHITE PAVEMENT MARKING,THERMOPLASTIC (4" EQUIV)	1,760	LF		
59	PAVEMENT SYMBOLS THERMO	8	EA		
60	BIKE LANE SYMBOL THERMO	10	EA		
61	REMOVE SIGN, POST AND POST BASE	29	EA		
62	TELESPAR SIGN POST BASE ASSEMBLY (Sleeve & Anchor)	17	EA		

ITEM	DESCRIPTION	EST QTY	UNIT	UNIT PRICE	EXTENDED COST
63	REFLECTIVE TRAFFIC SIGN PANEL	123	SF		
64	TRANSFORMER BASEMENT & ASSOCIATED ELECTRICAL PER GEN. NOTE 4 ON SHEET TS-02	1	LS		
65	RELOCATE SIGN W/ NEW POST AND POST BASE	4	EA		
66	RELOCATE SIGN TO STREETLIGHT POLE	2	EA		
67	2.5" ELECTRICAL CONDUIT, TRENCH	15	LF		
68	2-2" ELECTRICAL CONDUIT, TRENCH	375	LF		
69	3" ELECTRICAL CONDUIT, TRENCH	40	LF		
70	2-3" ELECTRICAL CONDUIT, TRENCH	70	LF		
71	2-3" ELECTRICAL CONDUIT, DIRECTIONAL BORE	270	LF		
72	ELECTRICAL SERVICE CABINET FOUNDATION	1	EA		
73	INSTALL CITY PROVIDED SERVICE CABINET	1	EA		
74	REMOVE AND SALVAGE ELECTRICAL SERVICE CABINET	1	EA		
75	INSTALL CITY PROVIDED CONTROL CABINET	1	EA		
76	CONTROL CABINET FOUNDATION	1	EA		
77	REMOVE AND SALVAGE CONTROL CABINET	1	EA		
78	INSTALL CITY PROVIDED UNINTERRUPTIBLE POWER SUPPLY FOUNDATION	1	EA		
79	REMOVE AND SALVAGE UNINTERRUPTIBLE POWER SUPPLY CABINET	1	EA		
80	UNINTERRUPTIBLE POWER SUPPLY FOUNDATION	1	EA		
81	INSTALL CITY PROVIDED TRAFFIC SIGNAL POLE, (TYPE A)	1	EA		
82	REMOVE AND SALVAGE TRAFFIC SIGNAL POLE, (TYPE A)	1	EA		
83	INSTALL CITY PROVIDED TRAFFIC SIGNAL POLE, (TYPE Q WITH MAST ARMS)	1	EA		
84	REMOVE AND SALVAGE TRAFFIC SIGNAL POLE, (TYPE Q POLE W/MAST ARMS)	1	EA		
85	POLE FOUNDATION (TYPE A)	1	EA		

ITEM	DESCRIPTION	EST QTY	UNIT	UNIT PRICE	EXTENDED COST
86	POLE FOUNDATION (TYPE Q)	3	EA		
87	INSTALL CITY PROVIDED TRAFFIC SIGNAL HEAD (F)	6	EA		
88	INSTALL CITY PROVIDED TRAFFIC SIGNAL HEAD (G)	2	EA		
89	INSTALL CITY PROVIDED TRAFFIC SIGNAL HEAD (FR	2	EA		
90	INSTALL CITY PROVIDED PEDESTRIAN HEAD	2	EA		
91	INSTALL CITY PROVIDED PEDESTRIAN PUSH BUTTONS	2	EA		
92	INSTALL CITY PROVIDED PEDESTRIAN POST	2	EA		
93	PROVIDE AND INSTALL CONDUCTORS (TRAFFIC SIGNAL)	1	LS		
94	INSTALL CITY PROVIDED EMERGENCY VEHICLE DETECTION EQUIPMENT	1	LS		
95	INSTALL CITY PROVIDED VIDEO DETECTION SYSTEM	1	LS		
96	NO. 7 PULL BOX, ADOT	3	EA		
97	NO. 7 PULL BOX WITH EXTENSION, ADOT	1	EA		
98	QUALITY CONTROL AND TESTING	1	LS		
	TOTAL BID FOR ENG21-0001				\$

TOTAL BID

Total Bid (Numbers	s) \$		
Total Bid (Words)			