

Mayor John W. Minto City Council Ronn Hall Laura Koval Rob McNelis Dustin Trotter

November 4, 2024

To Prospective Bidders:

CUYAMACA STREET RIGHT TURN POCKET CIP 2014-02

ADDENDUM NO. 1

This Addendum No. 1 (6 pages in total) forms an essential part of the contract documents by revising the following:

1A CONTRACT DOCUMENTS

1A-1 The Bid Schedule has been revised to reflect a change in the quantity and units from "6" Steel Casing (Jack & Bore)" to "(2) 8" Steel Casings (Jack & Bore)". The revised Bid Schedule has been identified as Addendum #1 and shall be submitted with bid proposal documents. The Bid Schedule provided in the original contract documents shall be discarded.

1B SPECIFICATIONS

The following items are changes to the Specifications:

- 1B-1 Section 5-4.2.4.1 Commercial General Liability
 Kimco Realty shall also be named as additional insured under the policy.
- 1B-2 Section 6-3.3 Project Milestones

 Delete the first paragraph and replace with the following:

Billboard Relocation:

The Clear Channel billboard relocation shall be the first major item of work to be completed under the contract to provide unobstructed space for the roadway and sidewalk work. All work related to the relocation of the Clear Channel Communications billboard shall be completed by within thirty (30) days of the issuance of the Notice to Proceed or the assessment of liquidated damages will apply in the amount of \$1,000 per calendar day until the billboards work is completed. The total time period from which the billboard and billboard lighting is out of service is 7 calendar days or the assessment of liquidated damages in the amount of \$1,000 per calendar day will be charged to the contractor until the billboard and billboard lighting work in completed.



1B-3 Section 307-1.7 Payment

Delete the following section and replace with the following:

Payment for Jacking operations shall be included in the lump sum bid price for "(2) 8" Steel Casings (Jack & Bore)" and shall include full compensation for furnishing all labor, materials, tools, equipment, including but not limited to; saw cutting, potholing, excavation, shoring, shoring calculations, jacking pits, receiving pits, augering, boring, reaming, removal and disposal of soil/rock materials, earth plugs, sheet piling, dewatering, steel casing pipe, casing pipe coatings, casing spacers, annular space grouting, end seals, backfill, compaction, aggregate base, MTS permitting and coordination, monitoring, and all related incidentals and work required to complete the work in place.

1C DRAWINGS/EXHIBITS

The following items are changes to the Drawings/Exhibits:

- 1C-1 The note(s) on Sheet 7 stating "3" PVC (2) conduit in 6" STL casing pipe (City)" shall be revised to "3" PVC (2) conduits in 8" STL (2) casing pipes (City)"
- 1C-2 The note(s) on sheet 10 stating "Billboard column relocate by others" shall be revised to state "Relocate billboard column".
- 1C-3 The note(s) on sheet 10 stating "SDG&E electric meter relocate to billboard column by others" shall be revised to state "SDG&E electric meter relocate to electric meter pedestal."
- 1C-4 Note 3 of the Removal Sequence on sheet 8 stating "Remove and salvage existing power supply box (to be re-attached to existing east column to remain)." Shall be revised to state "Remove existing power supply box."

1D RFI RESPONSES

The following items are responses to received RFI's for the project:

1D-1 When does the City anticipate awarding this project? 6-3.3 lists 12/1/24 as the milestone date for relocating the billboard, which will prove extremely difficult given the front-end submittals that would need to be approved before the work can begin. Will there be flexibility on that date?

Response: The anticipated award date of this contract is December 11, 2024. The billboard relocation shall be completed within 30 days of the issuance of the Notice to Proceed.

1D-2 We would like to ask if the casing can be upsized from 6" to 8" due to the minimum manufactured size of augers being 8".

Also, I believe the bore pit on the plans is for a directional bore (not sure if MTS/SDTI allows for that), typically a jack and bore pit is a minimum of 20'L x 8'W. If MTS/SDTI does not allow for directional boring, I don't think the City of Santee will allow for a 20' x 8' bore pit placed n the center of Cuyamaca St.

If MTS/SDTI allows for a directional drill under the tracks then the jack and bore option is not needed but based on typical R.R. requirements, directional drilling under railways isn't typically allowed.

Response: The plans and specifications have been revised to (2) 8" Steel Casings. Directional drilling is not permitted per MTS requirements. Larger bore pits than shown on the plans may be permitted, but the Contractor shall maintain all lanes of traffic open during daytime hours and a minimum of one thru lane and one left turn lane open at all times during night work hours on Cuyamaca Street.

Thank you,

Taylor Carrico
Assistant Engineer

BID SCHEDULE

[Addendum #1]

CUYAMACA STREET RIGHT TURN POCKET CIP 2014-02

The estimated quantities and total cost herein set forth are for the purpose of comparison of bids only, and final payment will be made upon the basis of actual quantities and unit prices bid. The City reserves the right to vary these quantities by up to 25-percent without renegotiating the item unit prices.

BASE BID							
No.	Description	Quantity	Unit	Unit Price	Total		
1	Mobilization	1	LS	\$	\$		
2	Field Directed Changes	1	LS	\$ 100,000.00	\$ 100,000.00		
3	Water Pollution Control	1	LS	\$	\$		
4	Traffic Control	1	LS	\$	\$		
5	Geotechnical Testing	1	LS	\$	\$		
6	Construction Staking	1	LS	\$	\$		
7	Clearing and Grubbing	1	LS	\$	\$		
8	Earthwork and Grading	1	LS	\$	\$		
9	Asphalt Concrete Pavement	1	LS	\$	\$		
10	Cold Milling (2")	4,110	SF	\$	\$		
11	Crushed Aggregate Base	1	LS	\$	\$		
12	Concrete Curb Ramp (Type A, Per G-27)	2	EA	\$	\$		
13	Concrete Driveway (Per G-14A)	510	SF	\$	\$		
14	Concrete Sidewalk (Per G-7)	2,445	SF	\$	\$		
15	Concrete Curb and Gutter (Type G, Per G-2)	230	LF	\$	\$		
16	Concrete Retaining Curb (Mod.)	110	LF	\$	\$		
17	Colored Concrete Curb Ramp (Type A, Per G-27)	2	EA	\$	\$		
18	Colored Concrete Sidewalk (Per G-7)	405	SF	\$	\$		
19	Galvanized Steel Railing, Painted	25	LF	\$	\$		

20	Veneer Stone Column	2	EA	\$ \$
21	Truncated Domes	120	SF	\$ \$
22	Striping	1	LS	\$ \$
23	Striping Removal	1	LS	\$ \$
24	Break Away Sign Post and Sign	2	EA	\$ \$
25	Relocate Street Sign	3	EA	\$ \$
26	Install Street Sign	1	EA	\$ \$
27	Private Street Light and Signs	1	LS	\$ \$
28	Relocate Billboard	1	LS	\$ \$
29	Electrical Meter Pedestal	1	LS	\$ \$
30	Utilities	1	LS	\$ \$
31	Relocate Street Light	1	EA	\$ \$
32	(2) 8" Steel Casings (Jack & Bore)	1	LS	\$ \$
33	(2) 3" PVC Conduits	130	LF	\$ \$
34	Modify Traffic Signal	1	LS	\$ \$
35	4" PVC Perforated Drain Pipe	20	LF	\$ \$
36	8" PVC	45	LF	\$ \$
37	12" Reinforced Concrete Pipe	28	LF	\$ \$
38	18" Reinforced Concrete Pipe	55	LF	\$ \$
39	Pipe Collar	3	EA	\$ \$
40	Curb Inlet (Type B, L=5', Per D-2)	1	EA	\$ \$
41	Curb Inlet (Type B-1, L=10', Per D-2)	1	EA	\$ \$
42	Curb Inlet (Type B-1, L=11', Per D-2)	1	EA	\$ \$
43	Curb Inlet (Type B-1, L=15', Per D-2)	1	EA	\$ \$
44	Catch Basin (Type 1, Per D-29)	1	EA	\$ \$
45	Energy Dissipater (Landscape Cobble, 0.8' Thick)	10	SF	\$ \$
46	Straight Headwall (Type A)	1	EA	\$ \$
47	Drainage Structure Grate Per D-15	1	EA	\$ \$

48	Removable Connector Pipe Screen, U or L Shape with Protective Bypass Lid (<= 18" High, <= 48" Long)	1	EA	\$ \$
49	Removable Connector Pipe Screen, U or L Shape (<= 18" High, <= 48" Long)"	1	EA	\$ \$
50	Full Trash Capture Filter with Trough System (> 48" and <= 144" Long, 24" Depth Basket)"	1	EA	\$ \$
51	Biofiltration Basin (BMP)	1	LS	\$ \$
52	Landscape and Irrigation Restoration	1	LS	\$ \$
53	Landscape Boulders (Type A, 3'-4' Dia.)	5	EA	\$ \$
54	Landscape Boulders (Type B, 2'-3' Dia.)	4	EA	\$ \$
	Total Base Bid			\$