

Purchasing Division

ADDENDUM NO. 4

DATE: April 17, 2019 FROM: City of Grand Junction Purchasing Division TO: All Offerors RE: Riverside Park Improvements and Bike Path IFB-4621-19-DH

Offerors responding to the above referenced solicitation are hereby instructed that the requirements have been clarified, modified, superseded and supplemented as to this date as hereinafter described.

Please make note of the following clarifications:

1. Q. I think there is still an error with bid item #19 "Replace Vertical Curb Inlet and Grate with Area Inlet Frame and Grate and Adjust to Height". The bid documents list this item as 1 SY and shouldn't it be 1 Each?

A. Bid item #19 has been corrected to a UOM of Each. See attached updated Price Bid Schedule. Contractor shall utilize this updated Price Bid Schedule when submitting their bid response.

2. Please reference the bid schedule for the Riverside Park project, line item47. The spare 2 inch conduit that was added, does it 90 up into each j-box like the other 2 inch conduit or does it run the continuous 1685 ft without any pull boxes. The original solicitation for the project noted above is amended as noted.

A. Please refer to the general notes on sheets E3 through E6 of the Electrical Plan set, stating that (2)-#6 THWN + #8GND wires shall be installed within 2" PVC Schedule 80 conduit between pull boxes. The spare conduit shall be installed only within the 1,685 LF of trench, as shown within the electrical trench detail on sheet E11 of the Electrical Plan set. The spare 2" schedule 80 PVC conduit shall not be 90° up into each J-box.

All other conditions of subject remain the same.

Respectfully,

Duane Hoff Jr., Senior Buyer City of Grand Junction, Colorado

Item	CDOT,						
No.	City Ref.	Description	Quantity	Units	Unit Pric	e	Total Price
1	108.2	6" Storm Drain Pipe (C-900 PVC)	132.	LF	\$	\$	
2	108.2	12" Storm Drain Pipe (C-900 PVC)	380.	LF	\$	_ • <u></u> \$	·····
3	108.2	12" Storm Drain Pipe (RCP)	26.	LF	\$	_ · \$	
4	108.2	18" Storm Drain Pipe (C-900 PVC)	15.	LF	\$		· · · · · · · · · · · · · · · · · · ·
5	108.2	18" Storm Drain Pipe (RCP)	40.	LF	\$		
5	108.5	Manhole Barrel Section (D>5')(48" I.D.)	3.	VLF	\$		· · · · · · · · · · · · · · ·
6	108.5	, Storm Sewer Basic Manhole (48" I.D.)	2.	EA	\$	_ \$	
7	108.5	ADS Inlets or engineer approved	3.	EA	\$	_ \$	
8	108.6	Special Small Storm Drain Area Inlet (see plan details)	1.	EA	\$	_ \$	· · · · · · · · · · · · · · · · · · ·
9	108.6	Large Area Inlet (24"x36")	7.	EA	\$	_ \$	
10	202	Removal of Asphalt (full depth)	6,825.	SY	\$	_ \$	
11	202	Removal of Concrete (all concrete features noted as being removed on the plans)	285.	SY	\$	_ \$	
12	202	Removal of Ground Sign-Contractor Shall Remove Sign and Post and Return to The Traffic Department at City Shops. Contractor to Provide Temporary Stop Signs, and Regulatory Signs Per the M.U.T.C.D.	11.	EA	\$	_ \$	
13	108.7	Granular Stabilization Material (Type B)	100.	TON	\$	_ \$	· · · · · · · · · · · · · · · · · · ·
14	203	Excavation	2,100.	CY	\$	_ \$	
15	208	Erosion Control (Complete in Place)	Lump	SUM		\$	
16	208	Stabilized Construction Entrance	2.	EA	\$	_ \$	
17	209	Dust Abatement	90.	DAYS	\$		
18	210	Adjust MH Rim to Finished Grade	15.	EA	\$	_ \$	
19	210	Replace Vertical Curb Intlet Frame and Grate with Area Inlet Frame and Grate and adjust to Final Grade	1.	EA	\$	_ \$	
20	304	Subgrade Stabilization - Aggregate Base Course (Class 3) (12" Thick)	400.	SY	\$	_ \$	
21	304	Aggregate Base Course Shoulder (Class 6) (4" Thick)	610.	SY	\$	_ \$	

Bid Schedule: Riverside Park Improvements and Bike Path (Addendum #4)

ltem No.	CDOT, City Ref.	Description	Quantity	Units	Unit Price	Total Price
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22	306	Reconditioning (12" Deep)	3,100.	SY	\$	
23	304	Aggregate Base Course (below HMA) (Class 6) (13" Thick)	1,800.	SY	\$	\$
24	401	Hot Mix Asphalt (5" thick) (Grading SX 75, Binder Grade 64-22)	500.	TON	\$	\$
25	420	Geosynthetics - Mirafi RS580i or approved equal	400.	SY	\$	\$
26	608	Concrete Curb and Gutter (2' Wide) to include 6" of Class 6 Aggregate Base Course.	900.	LF	\$	\$
27	608	Concrete Curb and Gutter (1.5' Wide) to include 6" of Class 6 Aggregate Base Course.	800.	LF	\$	\$
28	608	Concrete Sidewalk (6" Thick) to include 6" of Class 6 Aggregate Base Course.	3,111.	SY	\$	\$
29	608	Concrete Pavement (Parking & Alley) (8" Thick) to include 6" of Class 6 Aggregate Base Course.	900.	SY	\$	\$
30	608	Concrete Driveway Section (8" thick) includes 6" CL6 ABC	100.	SY	\$	\$
31	608	Concrete Corner Fillet to include 6" of Class 6 Aggregate Base Course.	15.	SY	\$	\$
32	608	Concrete Curb Ramp to include 6" of Class 6 Aggregate Base Course.	28.	SY	\$	\$
33	608	Post Tension Basketball Court Concrete Slab (45' x 75') to include all appurtenances. Contractor to provide shop drawing stamped by Professional Engineer	3,375.	SF	\$	\$
34	608	Detectable Warning (Cast Iron, Wet Set) (2'x2)	9.	EA	\$	\$
35	620	Sanitary Facility	1.	EA	\$	\$
36	625	Construction Surveying	Lump	SUM		\$
37	626	Mobilization	Lump	SUM		\$
38	627	Preformed Thermoplastic Pavement Marking (4" White Solid)	660.	LF	\$	\$
39	627	Preformed Thermoplastic Pavement Marking (Handicap Symbol)	4.	EA	\$	\$
40	630	Traffic Control (Complete In Place)	Lump	SUM		\$
41	630	Traffic Control Plan	Lump	SUM		\$

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Item	CDOT,							
No.	City Ref.	Description	Quantity	Units		Unit Price		Total Price
42	Elec	Luminaire LED (Pedestrian) to include foundation.	17.	EA	\$		\$	
43	Elec	Luminaire LED (Street) to include foundation.	1.	EA	\$		\$	<u></u>
44	Elec	Electrical Pull Box (Type I)(11" x 18" x 12")	18.	EA	\$		\$	· · · · · · · · · · · · · · · · · · ·
45	Elec	Electrical Panel Pedestal (Complete in Place) to include appurtenances.	1.	EA	\$		\$	·····
46	Elec	Wiring (Complete in Place)	Lump	SUM			\$	
47	Elec	Trenching for Site Electrical (Pedestrian & Street It. circuits) - approx. 1,685 LF with (2)-2" Schedule 80 PVC conduits. (Refer to Utility Detail Sheet E11)	Lump	SUM			\$	
MCR		Minor Contract Revisions					\$	40,000.00
			Bid A	mount	:	\$		
Bid Amount:								llars
Contractor Name:								
	Contractor Address:							
	Contractor Phone #:							

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