

### **Purchasing Division**

# **ADDENDUM NO. 3**

**DATE:** October 6, 2022

FROM: City of Grand Junction Purchasing Division

TO: All Offerors

RE: IFB-5114-22-DD 2022 Waterline Replacement Project – Phase 1

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to the above referenced solicitation are hereby instructed that the requirements have been clarified, modified, superseded and supplemented as to this date as hereinafter described.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. Incorporating Revised Bid Schedule (Addendum 2 Bid Schedule was in error) <a href="http://trimview.gicity.org/?=SOLDOC/24807">http://trimview.gicity.org/?=SOLDOC/24807</a>

The original solicitation for the project noted above is amended as noted.

All other conditions of subject remain the same.

Respectfully,

Dolly Daniels, Senior Buyer

Sucy Sanie to

City of Grand Junction, Colorado

## Bid Schedule: 2022 Waterline Replacement Phase 1 Revised per Addendum No. 2

Item No.	CDOT, City Ref.	Description	Quantity	Units	Unit Price	Total Price
1	108.2	Water Main (6") (C-900 PVC, DR-18) (Includes cost of restrained connection to existing pipe)	7,930.	LF	\$ \$	
2	108.3	Cross (8" x 6") MJ	1.	EA	\$ \$	
3	108.3	End Cap/Plug (6") (Includes Concrete Thrustblock per City Std Detail W-07 & W-08)	1.	EA	\$ \$	
4	108.3	Tee (6" x 6") MJ Swivel Tee	10.	EA	\$ \$	
5	108.3	Fire Hydrant Assembly (6")	13.	EA	\$ \$	
6	108.3	Elbow (6" x less than 90 deg)	18.		\$ \$	
7	108.4	Gate Valve (6")	21.	EA	\$ \$	
8	108.4	Service Tap - Includes Corporation Stop (3/4")	64.	EA	\$ \$	
9	108.4	Water Service Line (3/4") (Type K Copper) (If Lead or Poly service line is encountered, water service shall be replaced to meter) (Includes cost of connection to existing pipe)	500.	LF	\$ \$	
10	202	Remove Existing Fire Hydrant (Return Hydrant to City Shops)	13.	EA	\$ \$	
11	202	Abandon Existing Water Valve (Close valve, remove top half of existing valve box, fill cavity to finished subgrade with flow-fill material)	16.	EA	\$ \$	
12	202	Abandon Pipe (Abandon pipe by plugging ends with concrete)	20.	EA	\$ \$	
13	202	Removal of Concrete Curb and Gutter	55.	LF	\$ \$	
14	202	Removal of Concrete Sidewalk	320.	SF	\$ \$	
15	202	Removal of Asphalt +C20:C37Mat (Planning) (2" Thick for T-Top Section)	17,000.	SF	\$ \$	
16	202	Removal of Asphalt Mat (Full Depth)	34,000.	SF	\$ \$	<del></del>
17	208	Erosion & Sediment Control	Lump	Sum	\$	

## Bid Schedule: 2022 Waterline Replacement Phase 1 Revised per Addendum No. 2

Item No.	CDOT, City Ref.	Description	Quantity	Units	Unit Price	e Total Price
18	210	Reset Landscape Ground Cover (Match in Kind) (Contractor shall remove ground cover and underlying weed barrier as needed and stockpile materials. Contractor shall reset these materials and provide additional materials as needed)	500.	SF	\$	\$
19	212	Seeding (20 lbs/AC)	0.1	AC	\$	\$
20	304	Aggregate Base Course (Class 6) (6" thick)	5,250.	SY	\$	\$
21	401	Hot Bituminous Pavement (Patching) (3 " Thick Bottom Lift) (Grading SX, PG 64-22)	34,000.	SF	\$	\$
22	401	(GYR.=75) Hot Bituminous Pavement (Patching) (2" Thick top Lift) (Grading SX, PG 64-22) (GYR.=75) Includes T-TOP	51,000.	SF	\$	\$
23	406	Temporary Patching (Cold Patch)	51,400.	SF	\$	\$
24	608	Concrete Drainage Pan (6' Wide x 8" Thick) (Match in Kind) (Includes #5 rebar tie-bars) (City Std. Detail C-12)	5.	SY	\$	\$
25	608	Concrete Curb and Gutter (2' Wide) (Match in Kind) (City Std. Detail C-05)	55.	LF	\$	\$
26	608	Concrete Sidewalk (6") (Match in Kind) (City Std. Detail C-10)	320.	SF	\$	\$
27	620	Portable Sanitary Facility	Lump	Sum		\$
28	625	Construction Surveying (Includes As-Built Drawings)	Lump	Sum		\$
29	626	Mobilization	Lump	Sum		\$
30	630	Traffic Control (Complete in Place)	Lump	Sum		\$
31	630	Flagging	80.	Hr	\$	. \$

## Bid Schedule: 2022 Waterline Replacement Phase 1 Revised per Addendum No. 2

Item	CDOT,		0 "	11.20			T / ID:
No.	City Ref.	Description	Quantity	Units		Unit Price	Total Price
FA	202	Replacement of Radioactive Material (Dispose at City Shops, 333 West Ave.)	1,000.	CY	\$	\$	
FA	206	Structure Backfill (Flow-Fill) (This flow-fill quantity takes into account the flow-fill quantity necessary for Abandon Existing Water Valve, and Abandon Manhole)	50.	CY	\$	\$ _	
FA		Utility Locates and Potholing	40.	Hr	\$	\$	·····
MCR		Minor Contract Revisions				<u>\$</u>	150,000.00
			Bid Amount:			\$	
Bid Amount:						d	ollars