

#### **Purchasing Division**

#### **ADDENDUM NO. 1**

**DATE:** February 16, 2021

FROM: City of Grand Junction Purchasing Division

TO: All Offerors

RE: 2021 G Road Irrigation Modification Project

IFB-4870-21-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to the above referenced solicitation are hereby instructed that the requirements have been clarified, modified, superseded and supplemented as to this date as hereinafter described.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. What are the dates of spring break for Caprock Academy?
  - A. Caprock Academy is located on 24½ Road north of G Road and their spring break is March 19<sup>th</sup> through March 26<sup>th</sup>.
- 2. Q. Will the City be able to provide variable message boards?
  - A. Depending on message board availability, the City can provide at least two, maybe three, variable message boards on G Road and possibly one on 24 Road to inform motorists of the G Road work; as well as, inform the motorists of the temporary G Road closure needed to get irrigation pipe installed across G Road.
- 3. The project Bid Schedule has been updated. Pay Item #10, Irrigation Basic Manhole (36" I.D.), has had its bid quantity increased to three (3). The updated Bid Schedule is attached to this Addendum.

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

All other conditions of subject remain the same.

Respectfully.

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

## Bid Schedule: 2021 G Road Irrigation Modification Project <u>ADDENDUM #1</u>

Item No.	CDOT, City Ref.	Description	Quantity	Units	Unit Price	Total Price
1	108.2	8" Plastic Starter Coupler (Gasket x Spigot) (8" O.D.) (For use in the Rectangular Box Structure #147)	1.	Each	\$ \$	
2	108.2	10" Irrigation Pipe (AWWA C-900, DR-18) (Structure #23 Water Drain Pipe to Leach Creek)	25.	Lin. Ft.	\$ \$	
3	108.2	10" Irrigation Pipe (CMP) (Galvanized CMP at Structure #23) (Includes cost of connection into existing CMP pipe that crosses Leach Creek)	10.	Lin. Ft.	\$ \$	
4	108.2	12" Irrigation Pipe (AWWA C-900, DR-18) (Includes Type A Bedding and Haunching Material and Backfill of Trench with Native Materials meeting 103.16 Earth Backfill Material)	80.	Lin. Ft.	\$ <u> </u>	
5	108.2	18" Irrigation Pipe (RCP) (Includes Cost of Connection to Existing RCP pipe and Type A Bedding and Haunching Material and Backfill of Trench with Native Materials meeting 103.16 Earth Backfill Material)	10.	Lin. Ft.	\$ <b></b> \$ <u></u>	
6	108.2	18" Irrigation Pipe (HDPE) (Corrugated HDPE ADS N-12 Dual-Wall, Water Tight (WTIB) Pipe or Engineer Approved Equal) (20-ft Pipe Lengths) (Includes Type A Bedding and Haunching Material and Backfill of Trench with Native Materials meeting 103.16 Earth Backfill Material)	710.	Lin. Ft.	\$ \$	
7	108.2	18" Double Wide Field Repair Coupler by ADS or Project Engineer Approved Equal (Use for Connecting new 18" HDPE pipe to Existing 18" HDPE Pipe) (Includes Pouring a Concrete Collar around Repair Coupler for added support)	2.	Each	\$ <b>\$</b>	
8	108.2	Imported Trench Backfill (Class 3) (Includes haul and disposal of unsuitable excavated material) (Assumed material unit weight = 133 lbs/ft <sup>3</sup> )	40.	Ton	\$ \$	

### Bid Schedule: 2021 G Road Irrigation Modification Project ADDENDUM #1

Item	CDOT,	ADDEND		•			
No.	City Ref.	Description	Quantity	Units	Unit Pric	e	Total Price
9	108.2	Imported Trench Backfill (Clean Fill Dirt) (Clean Fill Dirt shall be used where there isn't enough native material available to backfill new irrigation pipe trench) (Anticipated for use between Pipe Stations 1+78 to 14+35)	250.	Cu. Yd.	\$	_ \$	
10	108.5	Irrigation Basic Manhole (36" I.D.) (Includes Concrete Lid Slab with Cast-in-Flush Inverted Aluminum Ring and Cover with the word "Irrigation" Cast into the Cover)	3.	Each	\$	_ \$	
11	108.5	Irrigation Basic Manhole (48" I.D.) (Includes Concrete Lid Slab with Cast-in-Flush Inverted Aluminum Ring and Cover with the word "Irrigation" Cast into the Cover)	1.	Each	\$	_ \$	
12	108.5	Irrigation Structure Manhole (48" I.D.) (See Structure #23 Details) (Includes Fresno Series 5500 Galvanized Toggle Gates (3 Total) or Engineer Approved Equal, and Aluminum Bar Grating and Locking Bar Assembly as shown in detail)	1.	Each	\$	_ \$	
13	108.5	Manhole Barrel Section (48" I.D.) (D>5')	4.	Vert. Ft.	\$	_ \$	
14	108.5	Rectangular Irrigation Structure (24" x 36") (Large Area Inlet Box with Aluminum Bar Grating per Structure #147 Detail) (See City Std. Detail D-10 for Concrete Box Details)	1.	Each	\$	_ \$	
15	202	Removal of Concrete Ditch (Existing Concrete is about 2-3 Inches Thick)	630.	Lin. Ft.	\$	_ \$	
16	202	Removal of Asphalt Mat (Full-Depth)	71.	Sq. Yd.	\$	_ \$	
17	202	Removal of Existing Pipe (Size as Shown on the Plans)	260.	Lin. Ft.	\$	_ \$	
18	202	Remove Existing Irrigation Structures (Concrete)	2.	Each	\$	_ \$	
19	202	Removal of Tree	1.	Each	\$	_ \$	
20	202	Removal of Concrete (Includes, but not limited to, curb, gutter, sidewalk, driveway, slabs, V-pans, curb ramps, intersection corners, aprons, landscape borders, and concrete walls)	11.	Sq. Yd.	\$	\$	
21	202	Removal of Fence (5-ft Tall Chain-Link)	320.	Lin. Ft.	\$	_ \$	

# **Bid Schedule: 2021 G Road Irrigation Modification Project** ADDENDUM #1

Item No.	CDOT, City Ref.	Description	Quantity	Units	Unit Price	Total Price
22	210	Adjust Existing Water Service Pipe (Property 2426 G Road) (Cost of Adjusting Existing Water Service pipe shall be included in the Cost of the Irrigation Pipe and shall include all necessary fittings and pipe required to adjust/relocate water service) (The water service is assumed to be 3/4" dia. Copper service pipe)	1.		\$ \$	
23	210	Reset Sign	3.	Each	\$ \$	
24	210	Reset Gate (Chain-Link Gate) (Attached existing gate to the proposed new chain-link fence)	2.	Each	\$ \$	
25	210	Reset Landscape Groundcover (Cobble Rock) (Match in Kind)	1.	Lump Sum	\$ \$	
26	304	Aggregate Base Course (Class 6) (8" thick) (Concrete Sidewalk)	11.	Sq. Yd.	\$ <b></b> \$ <u></u>	
27	304	Aggregate Base Course (Class 6) (15" thick) (G Road)	71.	Sq. Yd.	\$ \$	
28	304	Washed Rock Surface Course for Gravel Driveways (Match Existing Surface Rock as closely as possible) (2" - 3" Thick)	85.	Sq. Yd.	\$ \$	
29	401	Cold Mix Asphalt (Temporary Patching) (2" Thick) (To be used on G Road between Stationing 1+21 to 1+62)	80.	Sq. Yd.	\$ \$	
30	401	Hot Bituminous Pavement (Patching) (5" Thick) (Grading SX, PG 64-22) (GYR.=75) (One 3" Lift and One 2" Lift)	80.	Sq. Yd.	\$ \$	
31	407	Emulsified Asphalt (Tack Coat)	7.	Gallon	\$ \$	
32	607	Chain-Link Fence (5' High) (Galvanized) (10' Wide Post Spacing, Typ.)	320.	Lin. Ft.	\$ \$	
33	608	Monolithic Vertical Curb, Gutter, and Sidewalk (7-ft wide)	11.	Sq. Yd.	\$ \$	
34	620	Portable Sanitary Facility	1.	Each	\$ \$	
35	625	Construction Surveying (Includes As-Built Drawings)	1.	Lump Sum	\$ \$	
36	626	Mobilization	1.	Lump Sum	\$ \$	
37	630	Traffic Control Plan BF-2 (3 of	1. 4)	Lump Sum	\$ \$	

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Item No.	CDOT, City Ref.	Description	Quantity	Units	Unit Price	Total Price	
38	630	Traffic Control (Complete in Place)	1.	Lump Sum \$		<u> </u>	
39	630	Flagging	500.	·		\$	
MCR	000	Minor Contract Revisions		Ψ <u></u>		\$ 12,000.00	
WICK		WILLOW CONTRACT IVEVISIONS	D:			ψ 12,000.00	
			BI	d Amount:	\$		
	Bid Am	ount:					
						dollars	
	Contra	ctor Name:					
	Contrac	ctor Address:					
	Contrac	ctor Phone #:					