

#### **Purchasing Division**

#### **ADDENDUM NO. 4**

**DATE:** June 17, 2024

FROM: City of Grand Junction Purchasing Division

TO: All Offerors

RE: Purdy Mesa Flowline Replacement IFB-5431-24-DD

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to the above referenced solicitation are hereby instructed that the requirements have been clarified, modified, superseded, and supplemented as to this date as hereinafter described.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. The City inadvertently posted an incorrect Bid Schedule in addendum 3 for this project. Therefore, the timeline will be amended to allow all bidders to recalculate their bids to the correct bid schedule. Line Items 27, 29, 42 & 47 should be 120 days, NOT 60 days. Please use the attached revised bid schedule when posting your bid to BidNet.

#### Revised Submittal Deadline for Proposals July 2, 2024 1:00 PM

Bid Opening Purdy Mesa Flowline Replacement

Jul 2, 2024, 1:00 – 1:30 PM (America/Denver)

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Revised City Council Approval Date July 17, 2024
Revised Notice of Award and Contract Execution July 19, 2024
Revised Bonding and Insurance Cert Due July 31, 2024

**2. Question:** There has been the addition of "pipe bell joint restraints" shown on the plans. There were not mentioned or called out previously to the revised plan sheets. This will require more than 70 restraints to accomplish what is shown. They are expensive and we wish to know, will they be provided by the City as other items called out in Addendum #2, or will they need to be procured by the contractor as stated in 3.4 of the project specifications?

**Answer:** The City will be providing the bell restraints.

The original solicitation for the project noted above is amended as noted. All other conditions of the subject remain the same.

Respectfully,

Song Saniets

Dolly Daniels, Senior Buyer City of Grand Junction, Colorado

## Revised Bid Schedule: Purdy Mesa Flowline - Addendum 4

1   103.15   Imported Bedding and Haunch Materials (Type A) (Crushed Rock) (Includes haul and disposal of unsuitable excavated material) (Includes furnishing and placement of cutoff walls every 200' per Section 103.10)   15,420. LF	Item No.	CDOT, City Ref.	Description	Quantity	Units	Unit Price	Total Price
(INSTALL ONLY) (Includes tracer wire. excavation, bedding and haunching and backfill with native materials meeting 103.16. Includes thrust restraints meeting 104.3d.)  3 108.2 Water Main (20") (C-900 PVC, DR-25)	1	103.15	A) (Crushed Rock) (Includes haul and disposal of unsuitable excavated material) (Includes furnishing and placement of cutoff walls every	2,100.	Ton	\$ \$	
(INSTALL ONLY) (Includes tracer wire, excavation, bedding and haunching and backfill with native materials meeting 103.16. Includes thrust restraints meeting 104.3d.)  4 108.2 Water Main (20") (C-900 PVC, DR-18) (Includes tracer wire, excavation, bedding and haunching and backfill with native materials meeting 103.16. Includes thrust restraints meeting 103.16. Includes thrust restraints meeting 104.3d.)  5 108.2 Imported Trench Backfill (Aggregate Base Course Class 3 Pit Run) (Includes haul and disposal of unsuitable excavated material)  6 108.2 Imported Trench Backfill (Aggregate Base Course Class 2) (Reeder Mesa Road and Silverstone Drive right-of-way) (Includes haul and disposal of unsuitable excavated material)  7 108.2 Imported Trench Backfill (Flow-fill) (Pavement cuts at Reeder Mesa Road) (Includes haul and disposal of unsuitable excavated material)  8 108.3 6" Air Valve (INSTALL ONLY) 10. EA \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2	108.2	(INSTALL ONLY) (Includes tracer wire, excavation, bedding and haunching and backfill with native materials meeting 103.16.	15,420.	LF	\$ \$	
(Includes tracer wire, excavation, bedding and haunching and backfill with native materials meeting 103.16. Includes thrust restraints meeting 104.3d.)  5	3	108.2	(INSTALL ONLY) (Includes tracer wire, excavation, bedding and haunching and backfill with native materials meeting 103.16.	400.	LF	\$ \$	
Course Class 3 Pit Run) (Includes haul and disposal of unsuitable excavated material)  6 108.2 Imported Trench Backfill (Aggregate Base Course Class 2) (Reeder Mesa Road and Silverstone Drive right-of-way) (Includes haul and disposal of unsuitable excavated material)  7 108.2 Imported Trench Backfill (Flow-fill) (Pavement cuts at Reeder Mesa Road) (Includes haul and disposal of unsuitable excavated material)  8 108.3 6" Air Valve (INSTALL ONLY) 10. EA \$	4	108.2	(Includes tracer wire, excavation, bedding and haunching and backfill with native materials meeting 103.16. Includes thrust restraints	400.	LF	\$ \$	
Course Class 2) (Reeder Mesa Road and Silverstone Drive right-of-way) (Includes haul and disposal of unsuitable excavated material)  7	5	108.2	Course Class 3 Pit Run) (Includes haul and	2,400.	Ton	\$ \$	
cuts at Reeder Mesa Road) (Includes haul and disposal of unsuitable excavated material)  8	6	108.2	Course Class 2) (Reeder Mesa Road and Silverstone Drive right-of-way) (Includes haul and disposal of unsuitable	1,300.	Ton	\$ \$	
9 108.3 Air Valve Manhole (50" I.D.) with Vent (See Detail)  10 108.3 6" Butterfly Valve (INSTALL ONLY)  11 108.3 Tee (20" x 6") (Epoxy Coated) (INSTALL ONLY)  12 108.3 Tee (20" x 6") (Epoxy Coated)  13 108.3 Elbow (20" x 11.25 deg) (Epoxy Coated)  17 EA \$	7	108.2	cuts at Reeder Mesa Road) (Includes haul and	190.	CY	\$ \$	
Detail)  10 108.3 6" Butterfly Valve (INSTALL ONLY) 10. EA \$  11 108.3 Tee (20" x 6") (Epoxy Coated) (INSTALL ONLY) 10. EA \$  12 108.3 Tee (20" x 6") (Epoxy Coated)	8	108.3	6" Air Valve (INSTALL ONLY)	10.	EA	\$ \$	
11 108.3 Tee (20" x 6") (Epoxy Coated) (INSTALL 10. EA \$\$	9	108.3		10.	EA	\$ \$	
ONLY)  12	10	108.3	6" Butterfly Valve (INSTALL ONLY)	10.	EA	\$ \$	
13 108.3 Elbow (20" x 11.25 deg) (Epoxy Coated) 17. EA \$\$	11	108.3	, , , , , , , , , , , , , , , , , , , ,	10.	EA	\$ \$	
	12	<del>108.3</del>	Tee (20" x 6") (Epoxy Coated)		<del>ΕΑ</del>		
(INSTALL ONLY)  RF-2 (1 of 3)	13	108.3	(INSTALL ONLY)		EA	\$ \$	

# Revised Bid Schedule: Purdy Mesa Flowline - 2024

Item No.	CDOT, City Ref.	Description	Quantity	Units	Unit Price	Total Price
14	<del>108.3</del>	Elbow (20" x 22.5 deg) (Epoxy Coated) (INSTALL ONLY)		<del>E</del> Α		
15	108.3	Elbow (20" x 45 deg) (Epoxy Coated) (INSTALL ONLY)	37.	EA	\$	\$
16	108.3	End Cap (20")	2.	EA	\$	\$
17	108.3	Coupling (20") (For Tie-Ins)	2.	EA	\$	\$
18	108.4	Water Service Assembly @ 4040 Reeder Mesa Rd (Includes cost of connection to existing service pipe)	1.	EA	\$	\$
19	108.7	Granular Stabilization Material (Type B) (Crushed Rock) (18" Thick Min.) (Includes haul and disposal of unsuitable excavated material, and Class 2 Separator Fabric) (As directed)	300.	Ton	\$	\$
20	201	Clearing & Grubbing (Includes Tamarisk and brush removal)	Lump	Sum		\$
21	202	Abandon Pipe (Abandon existing pipe by capping ends)	2.	EA	\$	\$
22	202	Potholing (As directed)	80.	Hour	\$	\$
23	202	Removal of Asphalt Mat (Full Depth)	54.	SY	\$	\$
24	202	Removal of Asphalt Mat (Planing) (2" Thick for T-Top Section)	36.	SY	\$	\$
25	203	Rock Excavation (Includes haul and disposal of rock)	150.	CY	\$	\$
26	207	Strip, stockpile, and reset top 2' of Wetland Topsoil	1,050.	SY	\$	\$
27	208	Erosion Control Management (Administration of SWMP)	120.	Day	\$	\$
28	208	Erosion Control (Complete in Place)	Lump	Sum		\$
29	209	Dust Abatement	120.	Day	\$	\$
30	210	Reset Fence	940.	LF	\$	\$
31	210	Reset Mailbox	1.	EA	\$	\$
32	210	Reset Sign	3.	EA	\$	\$
33	212	Seeding (Mesa County Seed Mix)	6.4	Acre	\$	\$
		PE 2 (2 of	2)			

## Revised Bid Schedule: Purdy Mesa Flowline - 2024

Item No.	CDOT, City Ref.	Description	Quantity	Units		Unit Price	Total Price
34	212	Seeding (BLM Seed Mix)	1.16	Acre	\$		\$
35	213	Mulching (Hydraulic)	7.56	Acre	\$		\$
36	216	Soil Retention Blanket (Straw-Coconut) (Biodegradable Class 1)	140.	SY	\$		\$
37	304	Aggregate Base Course (Class 6) (4" thick) (Shoulder and driveway restoration)	670.	Ton	\$		\$
38	401	Hot Bituminous Pavement (Patching) (3 " Thick) (Grading SX, PG 64-22) (GYR.=75) (One 3" Lift Bottom Mat)	33.	Ton	\$		\$
39	401	Hot Bituminous Pavement (Patching) (2" Thick) (Grading SX, PG 64-22) (GYR.=75) (One 2" Top Mat)	66.	Ton	\$		\$
40	608	Cap Top Half of Water Pipe in Concrete w/ fibermesh (See detail) (As noted on drawings)	60.	CY	\$		\$
41	608	Encase Water Pipe in Concrete (See Detail)(At Reeder Mesa Road crossings)	105.	CY	\$		\$
42	620	Portable Sanitary Facility	120.	Day	\$		\$
43	625	Construction Surveying (Includes As-Built Drawings)	Lump	Sum			\$
44	626	Mobilization	Lump	Sum			\$
45	627	Replace Pavement Striping In-Kind	Lump	Sum			\$
46	630	Traffic Control Plan	1.	EA	\$		\$
47	630	Traffic Control (Complete in Place)	120.	Day	\$		\$
48	-	Remove soil and debris from City-supplied pipe and fittings, transport to installation site	Lump	Sum			\$
49	608 (f)	Cold-weather protection of concrete and flow-fill	Lump	Sum			\$
50	629	Reset Monument or Property Corner (Complete in Place)	10.	EA	\$		\$
MCR		Minor Contract Revisions					\$ 150,000.00
			Bid	l Amount:	:	\$	
	Bid Am	ount:					