

Purchasing Division

ADDENDUM NO. 1

DATE: January 13, 2025

FROM: City of Grand Junction Purchasing Division

TO: All Offerors

RE: Waterline Replacement – Linden Avenue 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to the above referenced solicitation are hereby instructed that the requirements have been clarified, modified, superseded, and supplemented as to this date as hereinafter described.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 questions/answers/clarifications:

- 1. Question: Please provide the spec/detail/drawing for the 24" ARV. Answer: See attached.
- **2. Question:** Is there a particular spec for the 20" Butterfly valves? **Answer:** See attached.
- **3.** Question: Are there ³/₄" water services (saddle/corp) incidental to the ³/₄" copper bid item? **Answer**: Yes
- 4. Question: Page C2.0 shows 5 caps/plugs (410) but existing pipe size is not given, please give existing pipe sizes. Also page C2.1 shows 1 cap/plug, page C2.3 shows 3, page C2.4 shows 8. Are these incidental to a particular bid item?

Answer: See Attached

C2.0 - quantity $1- \ensuremath{\emptyset} 24\ensuremath{"}$ and quantity $4- \ensuremath{\emptyset} 8\ensuremath{"}$

C2.1 – quantity 1 – Ø8"

C2.3 – Quantity 1 – Ø8" & quantity 2 – Ø24"

C2.4 – Quantity 4 – \emptyset 24" & Quantity 4 – \emptyset 8"

- Question: Page C2.0 No bid item number for 1- 24x20 reducer and 1- 20x12 tee...or incidental? Do we need to connect the existing pipe on these, if so, what type of pipe? Answer: Yes, connect onto the existing pipe. This is incidental to the connection at each end to existing pipe which is steel Ø24" with 28.80" O.D.
- Question: Page C2.4 No bid item number for connect existing 24"...only says use 20" 45 ell but no reducer? It does note 24" steel, need to know O.D. for correct trans coupling. And again incidental? Answer: Existing pipe is 28.80" O.D. Connection is incidental and will require Ø20" to Ø24" reducer, elbow quantity has been updated
- 7. Question: #6 20" 11ell- bid shows 8, plans have 3. Answer: Quantity of 3 elbows at 11 degrees
- 8. Question: #7 20" 22ell- bid shows 1, plans have 5. Answer: Quantity of 4 elbows at 22.5 degrees

- 9. Question: #12 Fire Hyd- Page C2.3 notes a flushing/testing hyd, do you want an actual fire hydrant or a flush hydrant like the Eclipse #2? Or some temporary assembly like a saddle/blowoff? Answer: Make a permanent fire hydrant connection and leave hydrant for flushing use.
- **10.** Question: Regarding Item 29 "Concrete Drainage Pan (6" wide)" I was able to find the 23 LF called out on the bid tab. However, I was able to find 2 other sections that show needing to be replaced on the plans.
 - Sheet C2.3 at sta 14+00 at the intersection of David St and Linden Ave, there
 appears to be approximately 10 LF of additional V-Pan replacement needed. Please
 confirm.
 - Sheet C2.4 At sta 16+57 at the intersection of Barcelona Ey and Linden Ave, there appears to be approximately 6 LF of additional V-Pan replacement needed. Please confirm.

Answer: Corrected quantity Replace Drainage Pan 6' wide 57' linear feet (updated quantity in bid schedule)

11. Modification to the timeline on the Unaweep Crossing in Section 3.3.15 to now read:

Installing the Watermain at Unaweep Avenue and at Linden Avenue.

- This work must be done when D51 School is not in session.
- Options are Spring break 2025, Thanksgiving break 2025, Christmas Break 2025 or weekends
- Water consumption rates nearly triple at high season which is May through September.
- This eliminates work in Unaweep Avenue during Summer break.
- Schedule of work will be submitted by the awarded Contractor to the City and approved/discussed during the Pre-construction meeting.
- A \$8,500 incentive will be paid on completion of crossing Unaweep Avenue with permanent Hot Asphalt Mix placed before December 1st
- Continuous work on this project is scheduled for 90 calendar days. The City will allow for alternative timelines to be submitted during pre-construction meetings. The hard end date is January 31, 2026.

Attached Links

Summary of Work Section 01010

Demolition Section 02220

Revised Bid Plan Set Addendum 1

SUBMIT THE ATTACHED REVISED BID SCHEDULE WITH BID

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

Respectfully,

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Dolly Daniels, Senior Buyer City of Grand Junction, Colorado

PRICE BID SCHEDULE ADDENDUM No. 1 Waterline Replacement Linden Ave Phase 1						
tem No.	(Div No.)	IFB-5556-25-DD Description	Quantity	Units	Unit Price	Total Price
1	103.16	Export Trench Spoils	670		\$	\$
2	108.2	Water Main (4") (C-900 PVC, DR-18)		LF	\$	\$
3	108.2	Water Main (6") (C-900 PVC, DR-18)		LF	\$	\$
4	108.2	Water Main (8") (C-900 PVC, DR-18)		LF	\$	\$
5	108.2	Water Main (20") (C-905 PVC, DR-21)	1960		\$	\$
6	108.3	Elbow - 11.25° (20")		EA	\$	\$
7	108.3	Elbow - 22.5° (20")		EA	\$	\$
8	108.3	Elbow - 45° (20")		EA	\$	\$
9	188.3	End Cap Ø8"		EA	\$	\$
10	188.3	End Cap Ø24"		EA	\$	\$
11	108.3	Tee (20" x 4")		EA	\$	\$
12	108.3	Tee (20" x 6")		EA	\$	\$
13	108.3	Tee (20" x 8")		EA	\$	\$
14	108.3	Fire Hydrant Assembly (6")		EA	\$	\$
15	108.4	Water Service Line (3/4") (Type K Copper)	225		\$	\$
16	108.4	Gate Valve (4")		EA	\$	\$
17	108.4	Gate Valve (6")		EA	\$	\$
18	108.4	Gate Valve (8")		EA	\$	\$
19	108.4	Butterfly Valve (20")		EA	\$	\$
20	102.8/108.3			EA	\$	\$
21	201	Clear & Grub		LS	\$	\$
22	202	Removal of Concrete	340		\$	\$
23	202	Removal of Asphalt	16,285		\$	\$
24	202	Demolish Existing 20-Inch Water Line	-	LF	\$	\$
25	202	Remove Existing Fire Hydrant (Return Hydrant to City Shops)		EA	\$	\$
26	202	Sand Aggregate Flow Fill Existing 24" Steel Water Main	255		\$	\$
27	208	Erosion & Sediment Control		LS	\$	\$
28	212	Seeding (20 lbs/AC)		LS	\$	\$
29	304	Aggregate Base Course (Class 6) (6" thick)		TON	\$	\$
		Hot Bituminous Pavement (patching) (4" thick) (grading SX, binder grade PG				
30	401	64-22) (two 2" lifts)		TON	\$	\$
31	608.06	Concrete Drainage Pan (6' wide)		LF	\$	\$
32	608.06	Concrete Driveway Section (8" thick) (Commercial)	106		\$	\$
33	625	Construction Surveying		LS	\$	\$
34	626	Mobilization		LS	\$	\$
35	630	Traffic Control	1	LS	\$	\$
36	630	Traffic control message boards (each, per day)		Day	\$	\$
37	F/A	Utility Allowance Support/Relocate Existing Utilities	1	EA	\$	\$
38	F/A	Flow Fill Allowance		Yd	\$	\$
39	F/A	Unaweep Ave Early Finish Incentive	1	LS	\$ 8,500.00	\$ <u>8,500.00</u>
40		Minor Contract Revisions (MCR)				<u>\$250,000.00</u>

Total Bid

\$_____

Total Amount of Bid (Written) _

____Dollars