

Purchasing Division

ADDENDUM NO. 1

DATE: April 21, 2021

FROM: City of Grand Junction Purchasing Division

TO: All Offerors

RE: 2021 Contract Street Maintenance – Asphalt Overlays IFB-4908-21-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to the above referenced solicitation are hereby instructed that the requirements have been clarified, modified, superseded and supplemented as to this date as hereinafter described.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. Can driveway replacements be done half at a time?
 - A. It can be assumed that driveway replacements can be replaced ½ at a time where width accommodates traffic flow.
- 2. Q. Can we us non-calcium accelerator in concrete mix?
 - A. Non-calcium accelerator may be utilized, but for bidding purposes, is not required for driveway replacements.
- 3. Q. Can you provide a line item in the price bid schedule for a loader for asphalt millings?
 - A. A line item has been added for a loader to buck up the millings stockpile at the Legacy Way Storage Yard. Please see the updated bid schedule. Contractor shall utilize the attached Addendum 1 Price Bid Schedule when submitting their bid response.
- 4. Q. Please clarify pre-staging time for night work.
 - A. A typo was present in the pre-bid meeting agenda provided on April 19, 2021. As stated in the meeting, no traffic control shall be in in place, other than prestaging, prior to 8:00PM and all traffic control shall be removed prior to 6:00AM.
- 5. Q. When will striping be done by City? Does it have to be coordinated with project?
 - A. Long line, painted striping will be performed by the City as soon as possible after the overlay. However, the contractor is still required to provide temporary pavement marking tape per solicitation section 3.3.35. Thermoplastic striping and markings are also to be provided by the contractor.

- 6. Q. Plans for H Road have milling down through driveways. Please describe and clarify.
 - A. The driveways will be saw cut back to accommodate a the new, full pavement depth section for the widened shoulders per the plan set details.
- 7. Q. On 27 Road, will the contractor be running a miller through the chipseal?
 - A. On 27 Rd. north of G Rd. and south of the irrigation culvert, the eastern shoulder currently consists of a double pen chipseal on existing soil/basecourse materials. This shoulder is to be pulverized and left in place by a mill machine. This pulverized material is then to be moisture conditioned and compacted in place leaving an improved shoulder.
- 8. Q. Is the City going to provide message boards? If not, can a line item be added to the price bid schedule?
 - A. Message boards shall be provided by the contractor. They should be in place at least two (2) working days in advance of both milling and paving operations. These will be in conjunction with the required door hangers as indicated in the solicitation section 3.3.13. Please include this cost in line item #30 Traffic Control (Complete In Place).
- 9. Q. Is dust abatement required, and for what locations?
 - A. Dust Abatement will be required for the H Rd. Shoulder widening.
- 10. Q. Does shouldering need to be compacted after pulverize and spread?
 - A. After the chipseal shoulder is pulverized on 27 Rd., the material should be left in place, moisture conditioned, and compacted to leave an improved shoulder.
- 11. Q. Please verify what mixes the City wants and where?
 - A. In general, the City will be utilizing SX-75, PG 64-22 asphalt mix for overlays. An ST-75, PG 64-22 asphalt mix should be utilized for areas designated to receive a pre-level. Please refer to the updated bid schedule for quantities.

Please also see the attached maps showing approximate locations/quantities of concrete removals and replacements.

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 Contract Street Maintenance - Asphalt Overlays Addendum #1

CON	TRAC'	TOR:
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Item	CDOT,				
No.	City Ref.	Description	Quantity	Units	Unit Price Total Price
1	202	Asphalt Removal (Planing)(Thickness Varies)	55,127.	SY	\$\$_
2	202	Asphalt Removal (Planing)(Thickness Varies)(Pulverized/Complete in Place Shoulder)	1,140.	SY	\$
3	203	Excavation and Embankment (Bike Lanes - See SP-2)(Cut)	926.	CY	ß
4	203	Front End Loader (End of Day Millings Buck Up)	40.	HR	\$\$
5	208	Erosion Control	Lump	Sum	
6	209	Dust Abatement	Lump	Sum	
7	210	Restore Landscaping	Lump	Sum	
8	210	Regrade Behind New Concrete Driveway (Soil Lot)	545.	LF	\$\$_
9	210	Adjust Mailbox	7.	EA	B B
10	210	Adjust Valve Box (Price to Include adjustment of Survey Monuments)	139.	EA	\$ \$
11	210	Adjust Manhole Ring and Cover (Sanitary and Storm Sewer)	74.	EA	\$\$_
12	304	Aggregate Base Course (Class 6) - Shoulder Edging Gravel	456.	Tons	\$ \$
13	304	Aggregate Base Course (Class 6) - Bike Lanes (12" Thick)	1,730.	Tons	\$ \$
14	304	Subgrade Stabilization (Class 3 Aggregate Base Course - 24" Thick)(Complete in Place)	100.	Tons	ß
15	401	Hot Mix Asphalt (1" thick Pre-Level) (Grading ST, Binder Grade 64-22)	584.	Tons	\$ \$
16	401	Hot Mix Asphalt (Bike Lanes - 3" thick) (Grading SX, Binder Grade 64-22)	350.	Tons	\$ \$
17	401	Hot Mix Asphalt (2" thick) (Grading SX, Binder Grade 64-22)	10,664.	Tons	\$ \$
18	401	Hot Mix Asphalt (Patching - Up to 7" thick) (To Include 6" of Class 6 Aggregate Base Course)(Grading SX, Binder Grade 64-22)	205.	Tons	β
19	608/304	Monolithic Curb Gutter and Sidewalk (vertical or rolled type) to Include 6" of Class 6 Aggregate Base Course	230.	SY	ß
20	608/304	Concrete Curb and Gutter (2' Wide) To Include 6" of Class 6 Aggregate Base Course BF-2 (1,062. 1 of 2)	LF	ß

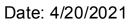
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CONTRACTOR:									
Item No.	CDOT, City Ref.	Description	Quantity	Units		Unit Pri	ce		Total Price
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21	608/304	Concrete Curb Ramp to include 6" of Class 6 Aggregate Base Course	441.	SY	\$		_ \$		-
22	608	Detectable Warning (Wet Set)(Cast Iron)(2'x4')	88.	SF	\$		_ \$		
23	608/304	Concrete Driveway Section (8"Thick) to Include 6" of Class 6 Aggregate Base Course	1,469.	SY	\$		_ \$		
24	608	Sidewalk Drain Trough - See Sheet D13 and D14 of the Standard Contract Documents for details.	12.	LF	\$	· · · · · · · · · · · · · · · · · · ·	_ \$		
25	620	Sanitary Facility	Lump	Sum			5		
26	625	Construction Surveying	Lump	Sum			5		
27	626	Mobilization	Lump	Sum			5		
28	627- 30405	Preformed Thermoplastic Pavement Marking (Word/Symbol)	291.	SF	5		_ \$		
29	627- 30410	Preformed Plastic Pavement Marking (X-Walk/Stopline)	653.	SF	\$		_ \$		
30	630	Traffic Control (Complete In Place)	Lump	Sum			5		
31	630	Flagging	3,720.	HR	\$		_ \$		
INC		Incentive HMA 64-22						\$	45,000.00
MCR		Minor Contract Revisions						\$	150,000.00
			Bio	d Amount	:		\$_		
Bid Amount:							do	llars	

Bogart Lane







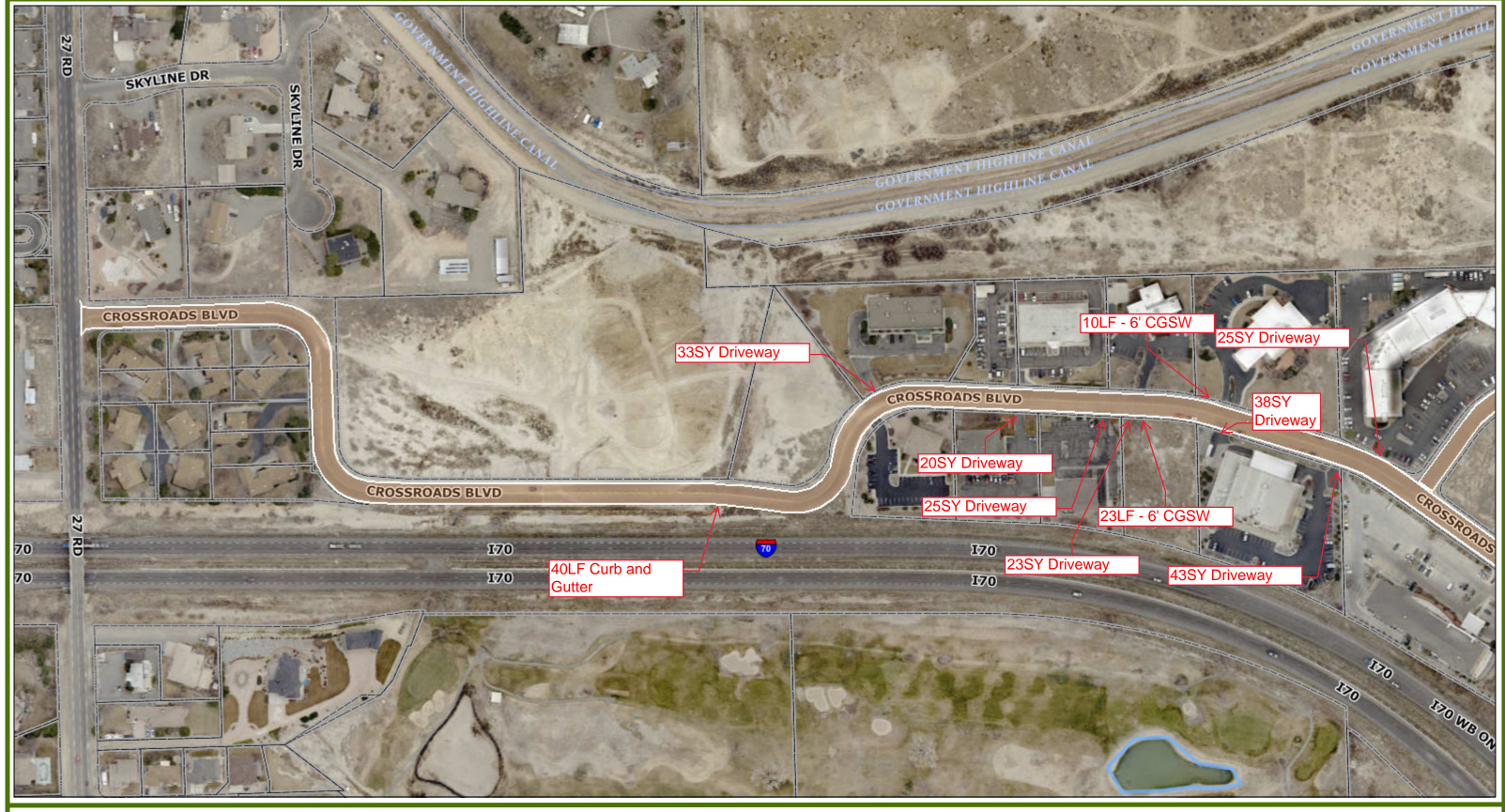
0.075

0.0375

1 inch = 94 feet



Crossroads Area - 1 - 27 Rd to Compass Dr



N 0 0.075 0.15



