

Purchasing Division

ADDENDUM NO. 1

DATE: April 25, 2022

FROM: City of Grand Junction Purchasing Division

TO: All Offerors

RE: 2022 Contract Street Maintenance – Asphalt Overlays IFB-5069-22-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to the above referenced solicitation are hereby instructed that the requirements have been clarified, modified, superseded and supplemented as to this date as hereinafter described.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. Contractor shall utilize the attached Addendum 1 Price Bid Schedule when submitting their bid response to this solicitation.

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

All other conditions of subject remain the same.

Respectfully,

Duane Hoff Jr., Contract Administrator

City of Grand Junction, Colorado

Addendum #1

	CDOT,					
Item No.	City Ref.	Description	Quantity	Units	Unit Price	 Total Price
		DACE DID				
1	202	BASE BID Asphalt Removal (Planing)(Thickness Varies)	18,786.89	SY	\$ · · · · · · · · · · · · · · · · · · ·	\$
2	202	Asphalt Removal (Planing)(Full Depth)	3,119.	SY	\$ 	\$
3	203	Front End Loader (End of Day Millings Buck Up)	30.	HR	\$ · · · · · · · · · · · · · · · · · · ·	\$
4	208	Erosion Control	Lump	Sum		\$
5	209	Dust Abatement	Lump	Sum		\$
6	210	Restore Landscaping	Lump	Sum		\$
7	210	Adjust Manhole Ring and Cover (Sanitary and Storm Sewer)	37.	EA	\$ 	\$
8	210	Adjust Valve Box (Price to Include adjustment of Survey Monuments)	41.	EA		\$
9	304	Aggregate Base Course (Class 6) - Shoulder Edging Gravel	360.	Tons	\$ · · · · · · · · · · · · · · · · · · ·	\$
10	304	Aggregate Base Course (Class 6) - Pavement Section (12" Thick)	488.	Tons	\$	
11	401	Hot Mix Asphalt (2" thick) (Grading SX, Binder Grade 64-22)	6,265.	Tons	\$ 	\$
12	620	Sanitary Facility	Lump	Sum		\$
13	625	Construction Surveying	Lump	Sum		\$
14	626	Mobilization	Lump	Sum		\$
15	627- 30405	Preformed Thermoplastic Pavement Marking (Word/Symbol)	486.	SF	\$ 	\$
16	627- 30410	Preformed Plastic Pavement Marking (X-Walk/Stopline)	500.	SF	\$ 	\$
17	630	Traffic Control (Complete In Place)	Lump	Sum		\$
18	630	Traffic Control Plan	4.	EA	\$ 	\$
19	630	Flagging	3,360.	HR	\$ 	\$
20	203	Concrete Curb & Gutter Removal	225.	LF	\$ · · · · · · · · · · · · · · · · · · ·	\$
21	203	Concrete Sidewallk Removal	77.	SY	\$ · · · · · · · · · · · · · · · · · · ·	
22	210	Reset Guardrail (1,395.	LF	\$ 	\$
23	401	Hot Mix Asphalt (3" thick) (Grading SX, Binder Grade 64-22)	78.	Tons	\$ 	\$
24	401	Hot Mix Asphalt (5" thick) (Grading SX, Binder Grade 64-22)	795.	Tons	\$ · · · · · · · · · · · · · · · · · · ·	\$
25	401	Hot Mix Asphalt (4" thick) (Grading SX, Binder Grade 64-22)	86.	Tons	\$	
26	304	Aggregate Base Course (Class 6) - 15" Base Course	2,408.	Tons	\$ 	\$
27	304	Aggregate Base Course (Class 6) - 6" Base Course BF-2 (1	of 5)	Tons		

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Item No.	City Ref.	Description	Quantity	Units	Unit Pric	e Total Price
28	608/304	Concrete Curb Ramp to include 6" of Class 6 Aggregate Base Course	33.	SY	\$	\$
29	608	Detectable Warning (Wet Set)(Cast Iron)(2'x4')	40.	SF	\$	\$
30	608/304	, ,	755.	LF	\$	\$
31	608/304	Concrete Crosswalk Section (8"Thick) to Include 6" of Class 6 Aggregate Base Course	117.	SF	\$	\$
32	608/304	Concrete Median Cover (6" Thick) to Include 6" of Class 6 Aggregate Base Course	340.	SY	\$	\$
33		SubBase Reconditioning (6" Thick)	3,750.	SY	\$	\$
34	203	Excavation and Embankment (Cut)	1,288.	CY		\$
35	608/304	Inlet Structure	2.	EA		\$
36	608/304	18" RCP Storm Drain Pipe	50.	LF	\$	\$
37		Adjust Telephone Ped. (By Others)	2.	EA		\$
38		Adjust Electrical Ped. (By Others)	1.	EA		\$
39		Adjust Electical Light (By Others)	1.	EA	\$	\$
		ADD ALT 1 (30 Road)				
AA1-1	202	Asphalt Removal (Planing)(Thickness Varies)	18,500.	SY	\$	- '
AA1-2	202	Concrete Sidewalk Removal	530.4	SY	\$	\$
AA1-3	203	Front End Loader (End of Day Millings Buck Up)	20.	HR	\$	\$
AA1-4	208	Erosion Control	Lump	Sum		\$
AA1-5	209	Dust Abatement	Lump	Sum		\$
AA1-6	210	Restore Landscaping	Lump	Sum		\$
AA1-7	210	Adjust Valve Box (Price to Include adjustment of Survey Monuments)	36.	EA	\$. \$
AA1-8	210	Adjust Manhole Ring and Cover (Sanitary and Storm Sewer)	31.	EA	\$	\$
AA1-9	304	Subgrade Stabilization (Class 3 Aggregate Base Course - 24" Thick)(Complete in Place)	200.	Tons	\$	\$
AA1-10	401	Hot Mix Asphalt (2" thick) (Grading SX, Binder Grade 64-22)	2,585.	Tons	\$	\$
AA1-11	401	Hot Mix Asphalt (Patching - Up to 7" thick) (To Include 6" of Class 6 Aggregate Base Course)(Grading SX, Binder Grade 64-22)	500.	Tons	\$. \$

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	CDOT,					
Item No.	City Ref.	Description	Quantity	Units	Unit Price	Total Price
AA1-12	608/304	Concrete Tie-In to Existing Driveway (6" depth)(max 3' width) to Include 6" of Class 6 Aggregate Base Course	530.4	SY	\$ \$	
AA1-13	608/304	Concrete Curb Ramp (Standard Concrete Detail C-21) to Include 6" of Class 6 Aggregate Base Course	74.8	SY	\$ \$	
AA1-14	608	Detectable Warning (Wet Set)(Cast Iron)(2'x4')	24.	SF	\$ \$	
AA1-15	609/304		1,420.	SY	\$ \$	
AA1-16	620	Sanitary Facility	Lump	Sum	\$	
AA1-17	625	Construction Surveying	Lump	Sum	\$	
AA1-18	626	Mobilization	Lump	Sum		
AA1-19	627- 30405	Preformed Thermoplastic Pavement Marking (Word/Symbol)	492.8	SF	\$	
AA1-20	627- 30410	Preformed Plastic Pavement Marking (X-Walk/Stopline)	496.	SF	\$ \$	
AA1-21	630	Traffic Control (Complete In Place)	Lump	Sum	\$	· · · · · · · · · · · · · · · · · · ·
AA1-22	630	Traffic Control Plan	1.	EA	\$ \$	
AA1-23	630	Flagging	1,600.	HR	\$ \$	
		ADD ALT 2 (Residential)				
AA2-1	202	Asphalt Removal (Planing)(Thickness Varies)	8,170.	SY		
AA2-2	202	Asphalt Removal (Full Depth)	1,130.	SY	\$	
AA2-3	203	Excavation and Embankment (Bike Lanes - See SP-2)(Cut)	300.	CY	\$ \$	
AA2-4	203	Front End Loader (End of Day Millings Buck Up)	10.	HR	\$ \$	
AA2-5	208	Erosion Control	Lump		\$	
AA2-6	209	Dust Abatement	Lump	Sum	\$	
AA2-7	210	Restore Landscaping	Lump	Sum	\$	
AA2-8	210	Adjust Manhole Ring and Cover (Sanitary and Storm Sewer)	15.	EA	\$ \$	
AA2-9	210	Adjust Valve Box (Price to Include adjustment of Survey Monuments)	7.	EA	\$	·····
AA2-10	304	Aggregate Base Course (Class 6) - Pavement Section (12" Thick)	700.	Tons	\$	
AA2-11	304	Subgrade Stabilization (Class 3 Aggregate Base Course - 24" Thick)(Complete in Place)	200.	Tons	 ,	
AA2-12	401	Hot Mix Asphalt (4" thick) (Grading SX, Binder Grade 64-22) BF-2 (3 o	275. of 5)	Tons	\$ \$	

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Item No.	City Ref.	Description	Quantity	Units	Unit Price	Total Price
AA2-13	401	Hot Mix Asphalt (2" thick) (Grading SX, Binder Grade 64-22)	910.	Tons	\$ \$	
AA2-14	401	Hot Mix Asphalt (Patching - Up to 4" thick) (To Include 6" of Class 6 Aggregate Base Course)(Grading SX, Binder Grade 64-22)	170.	Tons	\$ \$	
AA2-15	620	Sanitary Facility	Lump	Sum	\$	
AA2-16	625	Construction Surveying	Lump	Sum	\$	
AA2-17	626	Mobilization	Lump	Sum	\$	
AA2-18	630	Traffic Control (Complete In Place)	Lump	Sum	\$	
AA2-19	630	Traffic Control Plan	4.	EA	\$ \$	
AA2-20	630	Flagging	200.	HR	\$	
		ADD ALT 3 (Unaweep Avenue)				
AA3-1	202	Asphalt Removal (Planing)(Thickness Varies)	14,244.44	SY	\$ \$	
AA3-2	203	Front End Loader (End of Day Millings Buck Up)	8.	HR	\$ \$	
AA3-3	210	Adjust Valve Box (Price to Include adjustment of Survey Monuments)	34.	EA	\$ \$	
AA3-4	210	Adjust Manhole Ring and Cover (Sanitary and Storm Sewer)	13.	EA	\$ \$	
AA3-5	401	Hot Mix Asphalt (2" thick) (Grading SX, Binder Grade 64-22)	2,212.65	Tons	\$ \$	
AA3-6	620	Sanitary Facility	Lump	Sum	\$	
AA3-7	625	Construction Surveying	Lump	Sum	\$	
AA3-8	626	Mobilization	Lump	Sum	\$	
AA3-9	627- 30405	Preformed Thermoplastic Pavement Marking (Word/Symbol)	636.3	SF	\$ \$	
AA3-10	627- 30410	Preformed Plastic Pavement Marking (X-Walk/Stopline)	224.	SF	\$ \$	
AA3-11	630	Traffic Control (Complete In Place)	Lump	Sum	\$	
AA3-12	630	Traffic Control Plan	1.	EA	\$ \$	
AA3-13	630	Flagging	400.	HR	\$ \$	
		ADD ALT 4 (27 Road)				
AA4-1	202	Asphalt Removal (Planing)(Thickness Varies)	1,877.78	SY	\$ \$	
AA4-2	203	Front End Loader (End of Day Millings Buck Up)	2.	HR	\$ \$	
AA4-3	208	Erosion Control	Lump	Sum	\$	
AA4-4	209	Dust Abatement	Lump	Sum	\$	
AA4-5	210	Restore Landscaping	Lump	Sum	\$	
AA4-6	210	Adjust Valve Box (Price to Include adjustment of Survey Monume \mathfrak{PF})2 (4 of	2. of 5)	EA	\$ \$	

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CONTRACTOR:

Item No.	CDOT,	Description	Quantity	Units		Unit Price	÷	Total Price
	<u> </u>	2	Quartity	Office			-	
AA4-7	210	Adjust Manhole Ring and Cover (Sanitary and Storm Sewer)	4.	EA	\$	· · · · · · · · · · · · · · · · · · ·	\$	
AA4-8	304	Aggregate Base Course (Class 6) - Shoulder Edging Gravel	150.	Tons	\$		\$	
AA4-9	401	Hot Mix Asphalt (2" thick) (Grading SX, Binder Grade 64-22)	561.	Tons	\$		\$	· · · · · · · · · · · · · · · · · · ·
AA4-10	620	Sanitary Facility	Lump	Sum			\$	
AA4-11	625	Construction Surveying	Lump	Sum			\$	
AA4-12	626	Mobilization	Lump	Sum			\$	
AA4-13	630	Traffic Control (Complete In Place)	Lump	Sum			\$	
AA4-14	630	Traffic Control Plan	1.	EA	\$		\$	
AA4-15	630	Flagging	200.	HR	\$		\$	
INC		Incentive HMA 64-22					\$	45,000.00
MCR		Minor Contract Revisions					\$	150,000.00
			Bio	l Amount	:	\$	<u> </u>	

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		dollars