



**ADDENDUM #01
RFB NUMBER – R20-157 PB
01/20/2021**

NAME OF PROJECT: On-Call Concrete Services - Transit

PROPOSAL DUE DATE: 01/29/2021 AT 3:00 PM

This document shall become as fully a part of the above named RFP and Contract Documents as if included and shall take full and complete precedence over anything stated or shown to the contrary in them.

Acknowledgment: Each Offeror shall indicate in the place provided acknowledgment of receipt of this Addendum.

Each and every Offeror, subcontractor, and material supplier shall be responsible for reading each and every item in this Addendum to ascertain the extent and manner it affects the work in which he is interested.

*****CHANGES TO THE PUBLICATION NOTICE*****

The following item and information are corrections and additions to the above referenced project.

- 1. **Question: Do you have recommended suppliers you'd prefer us to use for the shelters, benches, and bike racks?**

Answer: MMT does not have a preferred amenity manufacturer, however all products shall meet or exceed the included amenity specifications.

- 2. **Question: Who do you anticipate the inspector will be for these projects?**

Answer: A project manager from MMT will inspect the bus stop pad, connecting sidewalk (if altered), and the amenity installation. The City of Colorado Springs Right of Way Team will inspect and approve any pedestrian ramp installations that may take place as one of the task orders.

- 3. **Question: Are bonds required?**

Answer: Bonds are not required at the time of contract execution. Applicable bonds will be required if, during the duration of the contract performance period, a Task Order is issued greater than \$50,000.

Proposal Due Date still remains Friday, January 29, 2021 at 3:00 PM

Offeror shall acknowledge receipt of this addendum by signing below, and this addendum must be returned as part of the proposal.

Signature

Date

Firm

SCHEDULE A – Price Sheet - On-Call Concrete Services Transit

ITEM NO.	DESCRIPTION	MEASURE	UNIT
1	Remove curb & gutter	LF	
2	Remove Reinforced curb & gutter	LF	
3	Install curb & gutter Type 1 - 24" Gutter Pan	LF	
4	Install curb & gutter Type 1 - 30" Gutter Pan	LF	
5	Install curb & gutter Type 1 Reinforced - 24" Gutter Pan	LF	
6	Install curb & gutter Type 1 Reinforced - 30" Gutter Pan	LF	
7	Install curb & gutter Type 2	LF	
8	Install curb & gutter Type 2 Reinforced	LF	
9	Install curb & gutter Type 3	LF	
10	Install curb & gutter Type 3 Reinforced	LF	
11	Install curb & gutter Rolled Curb	LF	
12	Install curb & gutter Rolled Curb Reinforced	LF	
13	Remove 4" concrete	SF	
14	Install 4" concrete	SF	
15	Remove 6" concrete	SF	
16	Install 6" concrete	SF	
17	Remove 6" reinforced concrete	SF	
18	Install 6" reinforced concrete	SF	
19	Remove 8" concrete	SF	
20	Install 8" concrete	SF	
21	Remove 8" reinforced concrete	SF	
22	Install 8" reinforced concrete	SF	
23	Remove Concrete Drainage Cross Pan	SF	
24	Install Concrete Drainage Cross Pans as per City Specifications	SF	
25	R/R concrete 8: thick Driveways	SF	
26	R/R concrete square return at intersection	SF	
27	Install pedestrian ramps w/truncated domes	SF	
28	Remove asphalt 6" thick	SY	
29	Install Asphalt 6" thick	SY	
30	Install Class 6 road base	SY	
31	Install 1.5 crushed rock	TON	
32	Install White or Red Breeze (Crushed Granite with Landscape Fabric)	TON	
33	Excavation 4"	SY	
34	Excavation 6"	SY	

35	Excavation 8"	SY	
36	Excavation 10-12"	SY	
37	Install Mirafi 140N Filter Fabric	SF	
38	Install Landscape rock w/fabric	SF	
39	Place/install seed	SF	
40	Place/install sod	SF	
41	Erosion blanket (Polypropylene single net straw)	SY	
42	Hydromulch	SY	
43	Install 6" diameter bollard	EA	
44	Install 8" diameter bollard	EA	
45	Install 6" Integral Curb Head	LF	
46	Install 8" Integral Curb Head	LF	
47	Install 12" Integral Curb Head	LF	
48	Install Reinforced Concrete Wall 1'-3'	FF	
49	Install trash receptacle including concrete (Receptacle provided by MMT)	EA	
50	Provide and install metal decorative trash receptacle including concrete (MMT provides specs)	EA	
51	Provide and install metal decorative trash receptacle only (MMT provides specs)	EA	
52	Install landscape edger (4", rolled edge, galvanized steel, no color)	LF	
53	Install sidewalk sub-drain	EA	
54	Install bus bench pad Case I; per C.S. Eng. Std. D-37 Not to Exceed	EA	
55	Install bus bench pad Case II; per C.S. Eng. Std. D-37 Not to Exceed	EA	
56	Install bus bench pad Case III; per C.S. Eng. Std. D-37 Not to Exceed	EA	
57	Install bus bench pad Case IV; per C.S. Eng. Std. D-37 Not to Exceed	EA	
58	Install bus bench pad Case V; per C.S. Eng. Std. D-37 Not to Exceed	EA	
59	Install bus shelter pad Case I; per C.S. Eng. Std. D-36B & D-36A Not to Exceed	EA	
60	Install bus shelter pad Case II; per C.S. Eng. Std. D-36B & D-36A Not to Exceed	EA	
61	Install bus shelter pad Case III; per C.S. Eng. Std. D-36B & D-36A Not to Exceed	EA	
62	Install bus shelter pad Case IV; per C.S. Eng. Std. D-36B & D-36A Not to Exceed	EA	
63	Install inverted u-shape bicycle rack including concrete (Rack provided by MMT)	EA	
64	Provide and install inverted "U" shape bike rack including concrete - surface mount (MMT provides specs)	EA	
65	Install Bus Shelter w/ shelter bench (MMT provides materials)	EA	
66	Provide and install Bus Shelter w/ shelter bench (MMT provides specs)	EA	
67	Provide and install bus stop advertising bench (MMT provides specs)	EA	
68	Install electrical conduit in/under concrete pad	LF	
69	Remove wood fencing, 6' height	LF	
70	Remove chain link fencing, 4' height	LF	
71	Remove chain link fencing, 6' height	LF	
72	Install wood fencing, 6' height	LF	

73	Install chain link fencing, 4' height	LF	
74	Install chain link fencing 6' height	LF	
75	Install 1.75"X10' telspar post w/2"X3' base; breakaway post (materials provided by MMT)	EA	
76	Relocate 1.75"X10' telspar post w/2"X3' base; breakaway post (materials provided by MMT)	EA	
77	Install 1.75"X10' telspar post w/ surface mount base; breakaway post (materials provided by MMT)	EA	
78	Install all metal signs on existing post (materials provided by MMT)	EA	
79	Paint steel handrail	LF	
80	Paint 6"-10" curbhead	LF	
81	Paint exterior wall	SF	
82	Graffiti removal; power wash concrete sidewalk	SF	
83	Irrigation System Mitigation	LF	
84	Traffic Controls	EA	Pre-approval
85	Tree/Stump Removal <=36"	EA	Pre-approval
86	Shrub Removal	EA	Pre-approval
87	Landscape Removal	SF	Pre-approval
88	Storm Inlet Removal	EA	Pre-approval
89	Stamped Colored Concrete 4" thick	SF	Pre-approval
90	Remove Striping (Grinding or sandblasting)	LF	
91	Remove Striping (Blacking Out)	LF	
92	Install Striping (Thermoplastic for crosswalks, paint for lanes)	LF	
93	Re-Set Mailbox	EA	
94	Manual Labor (for items not listed above)	Hourly	

Supplemental Notes:

1. A public opening WILL NOT be held for this RFP. However, results will be made available to all interested parties.
2. The City reserves the right to reject any or all proposals, to waive formalities or irregularities and to award in whole or part, if it deems it to be in the best interest of the City of Colorado Springs.

COMPANY: _____

BUSINESS ADDRESS: _____

CITY/STATE/ZIP: _____

TELEPHONE: _____ **DATE:** _____

EMAIL ADDRESS: _____

R20-157 PB On-Call Concrete Services
January 13, 2021 at 3:00 PM



FIRM	NAME	E-MAIL ADDRESS
Concrete Experts	Brock Grell	brock@concreteexpertsllc.net
Concrete Experts	Julian Calabrese	julian@concreteexpertsllc.net
Concrete Experts	Eric Winkelman	eric@concreteexpertsllc.net
SOJI Construction	Ammar Al Qaysi	ammara@sojiconstruction.com