



## ADDENDUM NUMBER 2

Federal Project Number:	<u>CMAQ 3302 (422)</u>
City Project Number:	<u>89020242</u>
Project Title:	<u>Bike KC Downtown Loop</u>

ISSUE DATE: June 13, 2016

Bidders are hereby notified that the Bidding and Contract Documents for the above project, for which Bids are to be received on Tuesday June 14, 2016 , are amended as follows:

The Bid date for this Project stated in Document 00130 - Invitation to Bid shall be changed to: 2:00 PM, on **Tuesday June 21.**

### Bidding Requirements

### Specifications

1. Delete Section 0042, Unit Price
2. Add updated Section 0042, Unit Price (see changes for Item # 31)

**NOTE: Bidders must acknowledge receipt of this Addendum by listing the number and date, where provided, on the Bid Form - Document 00410.**



## UNIT PRICES

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**NOTE: IN THE EVENT OF DISCREPANCY, UNIT PRICE SHALL GOVERN.**

Item No.	Unit	Quantity	Item Description:	Unit	Extension
1	LUMP SUM	1	Mobilization		
2	EACH	2	Project Signs		
3	EACH	78	Thermoplastic Pavement Marking – Bike Lane Marker		
4	EACH	5	Thermoplastic Pavement Marking – Right Turn Arrow		
5	EACH	65	Thermoplastic Pavement Marking – Shared Lane Marker		
6	EACH	10	Bike Symbol, Lead-Free Water-Borne Emulsion Based Traffic Paint		
7	EACH	77	Bike Lane Marker, Lead-Free Water-Borne Emulsion Based Traffic Paint		
8	EACH	15	Right Turn Arrow, Lead-Free Water-Borne Emulsion Based Traffic Paint		
9	EACH	58	Left Turn Arrow, Lead-Free Water-Borne Emulsion Based Traffic Paint		
10	EACH	8	Straight Arrow, Lead-Free Water-Borne Emulsion Based Traffic Paint		
11	EACH	5	Shared Lane Marker, Lead-Free Water Borne Emulsion Based Traffic Paint		
12	EACH	9	Word “Only”, Lead-Free Water-Borne Emulsion Based Traffic Paint		
13	EACH	10	Words “Wait Here”, Lead-Free Water-Borne Emulsion Based Traffic Paint		
14	LIN-FEET	60	24” x 6’ White Aggressive Bond Thermoplastic Pavement Marking		
15	LIN-FEET	210	24” x 10’ White Aggressive Bond Thermoplastic Pavement Marking		
16	EACH	9	24” x 36” White Aggressive Bond Thermoplastic Yield Line Triangles		
17	EACH	10	24” x 36” White , Lead-Free Water-Borne Emulsion Based Traffic Paint (Yield Line Triangles)		
18	LIN-FEET	5402	2’ White Aggressive Bond Thermoplastic Bike Lane Buffer		



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Item No.	Unit	Quantity	Item Description:	Unit	Extension
19	LIN-FEET	6520	2' White Lead-Free Water-Borne Emulsion Based Traffic Paint (Bike Lane Buffer)		
20	LIN-FEET	286	2' – 4' White Lead-Free Water-Borne Emulsion Based Traffic Paint (Bike Lane Buffer Transition)		
21	LIN-FEET	333	3.5' White Aggressive Bond Thermoplastic Bike Lane Buffer		
22	LIN-FEET	2040	4' White Aggressive Bond Thermoplastic Bike Lane Buffer		
23	LIN-FEET	60	4' White Lead-Free Water-Borne Emulsion Based Traffic Paint (Bike Lane Buffer)		
24	LIN-FEET	6252	4" White Aggressive Bond Thermoplastic Pavement Marking		
25	LIN-FEET	5049	4" Yellow Aggressive Bond Thermoplastic Pavement Marking		
26	LIN-FEET	18136	6" White Aggressive Bond Thermoplastic Pavement Marking		
27	LIN-FEET	136	8" White Aggressive Bond Thermoplastic Pavement Marking		
28	LIN-FEET	428	12" White Aggressive Bond Thermoplastic Pavement Marking		
29	LIN-FEET	58	12" Yellow Aggressive Bond Thermoplastic Pavement Marking		
30	LIN-FEET	1241	24" White Aggressive Bond Thermoplastic Pavement Marking		
31	LIN-FEET	10470	4" White, Lead-Free Water-Borne Emulsion Based Traffic Paint		
32	LIN-FEET	15150	4" Yellow, Lead-Free Water-Borne Emulsion Based Traffic Paint		
33	LIN-FEET	5055	6" White, Lead-Free Water-Borne Emulsion Based Traffic Paint		
34	LIN-FEET	52	8" White, Lead-Free Water-Borne Emulsion Based Traffic Paint		
35	LIN-FEET	720	12" Yellow, Lead-Free Water-Borne Emulsion Based Traffic Paint		
36	LIN-FEET	1550	12" White, Lead-Free Water-Borne Emulsion Based Traffic Paint		
37	SQ-FEET	5565	Green, Lead-Free Water-Borne Emulsion Based Traffic Paint		
38	EACH	37	May Use Full Lane Sign (R4-11)		



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Item No.	Unit	Quantity	Item Description:	Unit	Extension
39	EACH	108	Bike Lane Sign (R3-17)		
40	EACH	13	Ahead Sign (R3-17aP)		
41	EACH	12	Ends Sign (R3-17bP)		
42	EACH	7	Begins Sign (R3-17 aP(MOD))		
43	EACH	1	Turning Vehicles Yield to Bikes Sign (R10-15(MOD))		
44	EACH	7	Right Turn Lane Yield to Bike Sign (R4-4)		
45	EACH	8	Right Lane Must Turn Right Sign (R3-7R)		
46	EACH	2	Arrow Sign (M6-1R)		
47	EACH	2	No Turn on Red Sign (R4-11)		
48	EACH	92	Sign Post, Anchor & Sleeve		
49	EACH	72	Existing Pole Attachments		
50	SQ-FEET	192	Construction Signs		
51	EACH	35	Channelizer (Trim Line)		
52	EACH	2	Flashing Arrow Panel		
53	EACH	2	Changeable Message Sign, Contractor Furnished, Contractor Retained		
54	EACH	2	Supply & install traffic signal head, 3 section, LED lens with 7c # 14 cable		
55	EACH	15	Remove signal head		
56	EACH	13	Relocate signal head on mast arm with 7c#14 cable		
57	EACH	3	Cut mast arm and install end cap		
			Total Unit Prices: (LAST PAGE ONLY)		TOTAL \$

Note: May be printed, for manual fill-in, or filled in on electronic excel spreadsheet version.