# **ADDENDUM NO. 2**

### TO THE

# DRAWINGS AND SPECIFICATIONS

#### FOR THE

# 3<sup>rd</sup> & Indiana Signal Replacement Project

**Issued From:** The City of Bloomington

Planning and Transportation Department

Post Office Box 100

401 North Morton Street, Suite #130

Bloomington, Indiana 47402

Issue Date: November 16<sup>th</sup>, 2020

Letting Date: November 19th, 2020

This Addendum No. 2 to the drawings and specifications shall supplement, amend and become a part of the Bid documents, plans, and specifications for the 3<sup>rd</sup> & Indiana Signal Replacement Project. All bids and construction contracts shall be based on these modifications to the original contract documents. Bidders shall acknowledge receipt of this Addendum on the Bid Form. Failure to do so may subject the Bidder to disqualification.

Item No. 1: The quantity for Unit Price Item 805-12016, Uninterruptible Power Supply, has been changed to 1. The updated Unit Price Sheet included with this addendum reflects that change.

**Item No. 2:** The following questions were received:

Question 1- Does the existing service point riser require new 3C/8 cable?

Answer- Quantities call for new 3C/8 cable.

Question 2- Can you please confirm the routing of item # 66 WIRE #4 COPPER, IN PLASTIC DUCT, 4 1/C, 150 LFT?

Answer- The proposed routing runs from signal pole foundation in NW quadrant to HH in NW quadrant, to HH in SW quadrant, to Controller in SW quadrant, to Service Point in SW quadrant.

Question 3- Will CLASS X EXCAVATION be paid according to INDOT specifications if rock is encountered?								
Answer- Yes.								
Question 4- Is	there a Geotecl	n report available fo	or this project?					
Answer- No.								
			(40, (40)					
		CERTIFIED BY	: Neil Kopper					
			NEIL KOPPER					
			INTERIM TRANSPORTATION & TRAFFIC ENGINEER					
			CITY OF BLOOMINGTON, IN					
			CITT OF BLOOMINGTON, IN					
	ceipt of the addeno ned copy with you		t on the Bid Form in Section B and					
RECEIVED BY:	CONTRACTOR (FI	RM AND ADDRESS)						
SIGNATURE:			Date:					
PRINTED NAME:		·····						
TITLE:								

# City of Bloomington Planning and Transportation Department

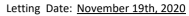
Proposal Schedule of Items (Unit Prices)

Letting Date: November 19th, 2020

Page 1 of 3

Project Title: 3rd & Indiana Signal Replacement

LINE	ITEM	DESCRIPTION	Approximate Quantity and Units	UNITS	UNIT PRICE	BID AMOUNT
001	105-06845	CONSTRUCTION ENGINEERING	1	lump sum	<del>-</del>	<del>-</del>
002	107-09358	INSPECTION HOLE, DEEPER THAN 3 FT	2	EACH	<del>-</del>	<del>-</del>
003	107-09367	INSPECTION HOLE, 3 FT DEEP OR LESS	2	EACH	<del>-</del>	<del>-</del>
004	110-01001	MOBILIZATION AND DEMOBILIZATION	1	lump sum	<del>-</del>	<del>-</del>
005	201-52370	CLEARING RIGHT OF WAY	1	lump sum	<del>-</del>	<del>-</del>
006	202-02240	PAVEMENT REMOVAL	58	SYS	<del></del>	<del>-</del>
007	205-12108	STORM WATER MANAGEMENT BUDGET	1	lump sum	<del>-</del>	<del>-</del>
008	205-12616	STORMWATER MGMT IMPLEMENTATION	1	lump sum	<del>-</del>	<del>-</del>
009	207-08264	SUBGRADE TREATMENT, TYPE II	95	SYS	<del>-</del>	<del>-</del>
010	211-09264	STRUCTURE BACKFILL, TYPE 1	4	CYS	<del>-</del>	<del>-</del>
011	306-08034	MILLING, ASPHALT, 1 1/2 IN.	602	SYS	<del>-</del>	<del>-</del>
012	401-07328	QC/QA-HMA, 3, 70, SURFACE, 9.5 mm	50	TON	<del>-</del>	<del>-</del>
013	406-05520	ASPHALT FOR TACK COAT	1	TON	<del>-</del>	<del>-</del>
014	506-06333	PCCP PATCHING, FULL DEPTH	95	SYS	<del>-</del>	<del>-</del>
015	604-03643	BRICK PAVERS	41	SYS	<del>-</del>	<del>-</del>
016	604-06070	SIDEWALK, CONCRETE	74	SYS	<del>-</del>	<del>-</del>
017	604-08086	CURB RAMP, CONCRETE	68	SYS	<del>-</del>	<del>-</del>
018	604-12083	DETECTABLE WARNING SURFACES	11	SYS	<del>-</del>	<del>-</del>
019	<del>605-52807</del>	CURB AND GUTTER, COMBINED—	<del>279</del>	<del>LFT</del>	<del>-</del>	<del>-</del>
020	621-98038	MULCH HARDWOOD SHREDDED BARK	6	CYS	<del>-</del>	<del>-</del>
021	715-05149	PIPE, TYPE 2, CIRCULAR, 12 IN.	9	LFT	<del>-</del>	<del>-</del>
022	715-09064	VIDEO INSPECTION FOR PIPE	9	LFT	<del>-</del>	<del>-</del>
023	720-45045	INLET, J10	1	EACH	<del>-</del>	<del>-</del>
024	720-45410	MANHOLE, C4	1	EACH	<del></del>	<del>-</del>
025	801-03290	CONSTRUCTION SIGN, C	4	EACH	<del>-</del>	<del>-</del>
026	801-06207	TEMP PVMNT MARKING, REMOVABLE, 4 IN.	1662	LFT	<del>-</del>	<del>-</del>
027	801-06211	TEMP PVMNT MARK, REMVBLE, ARROW	1	EACH	<del></del>	<del></del>
028	801-06640	CONSTRUCTION SIGN, A	15	EACH	<del>-</del>	<del>-</del>
029	801-06645	CONSTRUCTION SIGN, B	69	EACH	<del>-</del>	

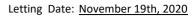


Page 2 of 3



Project Title: 3rd & Indiana Signal Replacement

LINE	ITEM	DESCRIPTION	Approximate Quantity and Units	UNITS	UNIT PRICE	BID AMOUNT
030	801-06775	MAINTAINING TRAFFIC	1	lump sum		<del>-</del>
031	801-07119	BARRICADE, III-B	36	LF		
032	802-04089	SIGN, SHEET, REMOVE	7	EACH	<del>-</del>	<del>-</del>
033	802-07059	SIGN, SHEET, AND SUPPORTS, REMOVE	1	EACH	_	-
034	802-07060	SIGN, SHEET, RELOCATE	1	EACH		
035	802-09838	SIGN, SHEET, WITH LEGEND, 0.080 IN.	30	SFT	-	-
036	802-09840	SIGN, SHEET, WITH LEGEND, 0.100 IN.	45	SFT		
037	802-09842	SIGN, SHEET, WITH LEGEND, 0.125 IN.	13	SFT	-	
038	805-01300	TRAFFIC SIGNAL EQUIPMENT, REMOVE	1	EACH		
039	805-01479	CONTROLLER CABINET FOUND., P1 MODIFIED	1	EACH		
040	805-01579	MISCELLANEOUS EQUIP. TRAFFIC SIGNALS	1	lump sum		
041	805-01842	HANDHOLE SIGNAL TYPE 1	4	EACH	-	<del>-</del>
042	805-01844	CONDUIT, STEEL, GALVANIZED, 2 IN.	257	LFT	-	
043	805-02087	TRANSPORT SALVAGEABLE SIGNAL EQUIP.	1	lump sum	-	
044	805-02150	PED. SIGNAL HEAD, COUNTDOWN, 18 IN.	8	EACH		=
045	805-02445	CONTROLLER AND CABINET, P1	1	EACH		
046	805-02645	SIGNAL POLE FOUND. 24" X 24" X 36"	5	EACH		
047	805-08487	BACKPLATE, SIGNAL	5	EACH	-	
048	805-09451	SIGNAL POLE, PEDESTAL, 15 FT	4	EACH		
049	805-11385	SGNL CNTLVR STRUCT DRILL SHFT FND E SPEC	1	EACH	-	<del>-</del>
050	805-11393	SGNL CNTLVR STRUCT, DUAL ARM 35' SPEC	1	EACH	-	<del></del>
051	805-11817	PEDESTRIAN PUSH BUTTON, APS	8	EACH	-	<del>-</del>
052	805-12016	UNINTERRUPTIBLE POWER SUPPLY	1	EACH		
053	805-78205	TRAFFIC SIGNAL HEAD, 3 SECTION, 12 IN.	5	EACH	-	= =====================================
054	805-78467	SIGNAL CABLE, SERVICE, COPPER, 3C/8 GA	110	LFT	-	=
055	805-78480	SIGNAL CABLE, CONTROL, COPPER, 3C/14 GA	260	LFT	-	-
056	805-78485	SIGNAL CABLE, CONTROL, COPPER, 5C/14 GA	910	LFT	-	-
057	805-78490	SIGNAL CABLE, CONTROL, COPPER, 7C/14 GA	580	LFT	-	-
058	805-99162	SIGNAL POLE, PEDESTAL, 11 FT	1	EACH	-	-
059	807-02782	LUMINAIRE MAST ARM 12 FT	1	EACH	<del></del>	
060	807-86615	LMNR, RDWY, HIGH PRESS SDM, 250 WATT	1	EACH		
061	807-86805	SERVICE POINT, I	1	EACH	-	
062	807-86889	CBL POLE CIRCUIT THWN #10 CPPR STND 1/C	150	LFT	=	=
063	807-86910	CONNECTOR KIT, UNFUSED	1	EACH	-	
064	807-86915	CONNECTOR KIT, FUSED	1	EACH		-
065	807-86930	INSULATION LINK, NON-WATERPROOFED	2	EACH	-	-
066	807-97237	WIRE #4 COPPER, IN PLASTIC DUCT, 4 1/C	150	LFT	-	
067	808-03439	TRNSVRS MRK THERM CRSSWLK LN WHT 24"	297	LFT		







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068	808-06701	LINE, THERM, BROKEN, WHITE, 4 IN.	9	LFT		
069	808-06703	LINE, THERMOPLASTIC, SOLID, WHITE, 4 IN.	45	LFT		
070	808-06711	LINE, PAINT, BROKEN, WHITE, 4 IN.	75	LFT		
071	808-06713	LINE, PAINT, SOLID, WHITE, 4 IN.	332	LFT		
072	808-06716	LINE, REMOVE	1250	LFT		
073	808-11482	LINE, THERM, DOTTED, WHITE, 4 IN.	36	LFT		
074	808-12046	LINE, PAINT, DOTTED, WHITE, 4 IN.	40	LFT		
075	808-12448	CURB PAINTING	36	LFT		
076	808-75297	THERMOPLASTIC, STOP LINE, WHITE, 24 IN.	60	LFT		
077	605-06120	CURB, CONCRETE	293	LFT		