ADDENDUM NO. 1

TO THE

DRAWINGS AND SPECIFICATIONS

FOR THE

West Allen Street Traffic Calming

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:

December 5, 2019

Letting Date:

December 9, 2019

This Addendum No.1 to the drawings and specifications shall supplement, amend and become a part of the quote documents, plans, and specifications for the West Allen Street Traffic Calming. All quotes and construction contracts shall be based on these modifications to the original contract documents. Quoters shall acknowledge receipt of this Addendum on the Quote Form. Failure to do so may subject the Quoter to disqualification.

Item No. 1: Questions and Answers

- (Q) Plan sheet 8 shows both the chevrons and the 24" crosswalk as preformed plastic, but the bid item for the crosswalk is thermoplastic, and the bid item for the chevron is preformed plastic. Could you please clarify?
 - (A) Both items shall utilize preformed plastic. See revised proposed schedule of items attached to this document.
- (Q) When looking at the typical for the chevron, and then reviewing the item description, which includes 12 IN white in the description, I am a little confused why the 12 IN is in the item description?
 - (A) The lines which make up the main section of the chevrons are 12" wide, as shown on the typical section sheet. The line item "PAVEMENT MESSAGE MARKING, PREFORMED PLASTIC, (CHEVRON, 12IN WHITE)" shall be used for the entire marking labeled "preformed plastic chevron detail" in the plan set.
- (Q) I am confused by the pay quantity of 6 each for the chevron, when there appears to be 4 complete units, which would make the pay quantity 4 each. Could you please clarify?
 - (A) The additional 2 chevrons are for use at the speed hump, which does not have an associated crosswalk and is to be located between the 2 crosswalk locations. The speed hump is only detailed on the typical section sheet since the exact location for the speed hump is to be chosen in the field.

Proposal Schedule of Items (Unit Prices)

Letting Date: December 9, 2019

Page 1 of 1

Project Title: West Allen Street Traffic Calming

5-06845 0-01001 2-52710 3-02000 1-12234 6-07465 1-06070 1-12083 6-01870 6-02278	CONSTRUCTION ENGINEERING MOBILIZATION AND DEMOBILIZATION CONCRETE SIDEWALK REMOVAL EXCAVATION, COMMON COMPACTED AGGREGATE, NO. 53 PCC BASE PATCHING, 9" CONCRETE SIDEWALK 4IN DETECTABLE WARNING SURFACES CURB, CONCRETE CONCRETE CURB REMOVAL	1.00 1.00 103.00 80.00 15.00 73.00 123.00 6.00	LS LS SYS CYS CYS SYS SYS SYS		
2-52710 3-02000 1-12234 5-07465 1-06070 1-12083 5-01870	CONCRETE SIDEWALK REMOVAL EXCAVATION, COMMON COMPACTED AGGREGATE, NO. 53 PCC BASE PATCHING, 9" CONCRETE SIDEWALK 4IN DETECTABLE WARNING SURFACES CURB, CONCRETE	103.00 80.00 15.00 73.00 123.00 6.00	SYS CYS CYS SYS SYS SYS		
3-02000 1-12234 5-07465 1-06070 1-12083 5-01870	EXCAVATION, COMMON COMPACTED AGGREGATE, NO. 53 PCC BASE PATCHING, 9" CONCRETE SIDEWALK 4IN DETECTABLE WARNING SURFACES CURB, CONCRETE	80.00 15.00 73.00 123.00 6.00	CYS CYS SYS SYS SYS		
I-12234 6-07465 I-06070 I-12083 6-01870	COMPACTED AGGREGATE, NO. 53 PCC BASE PATCHING, 9" CONCRETE SIDEWALK 4IN DETECTABLE WARNING SURFACES CURB, CONCRETE	15.00 73.00 123.00 6.00	CYS SYS SYS SYS		
6-07465 1-06070 1-12083 6-01870	PCC BASE PATCHING, 9" CONCRETE SIDEWALK 4IN DETECTABLE WARNING SURFACES CURB, CONCRETE	73.00 123.00 6.00	SYS SYS		
1-06070 1-12083 5-01870	CONCRETE SIDEWALK 4IN DETECTABLE WARNING SURFACES CURB, CONCRETE	123.00 6.00	SYS SYS		
I-12083 i-01870	DETECTABLE WARNING SURFACES CURB, CONCRETE	6.00	SYS		
-01870	CURB, CONCRETE			•	
		169.50	4.00		
-02278	CONCRETE CURB REMOVAL		LFT	•	
	CONCRETE CORB REMOVAL	169.50	LFT	;	<u> </u>
1-06559	LANDSCAPE RESTORATION	75.00	SYS _		
-93722	CONCRETE CLASS C	95.50	CYS		
-05118	STORM SEWER PIPE CPP 12IN. TYPE 1	10.00	LFT		
-05119	STORM SEWER PIPE RCP 15IN. TYPE 1	8.00	LFT		
-05121	STORM SEWER PIPE, RCP 18IN. TYPE 1	126.00	LFT	•	
-05327	STORM SEWER PIPE RCP 18IN. EQRS, TYPE 2	7.00	LFT _	<u>, , , , , , , , , , , , , , , , , , , </u>	
-45015	TYPE A INLET WITH TYPE 8 CASTING	2.00	EACH		
-94208	TYPE C MANHOLE WITH TYPE 10 CASTING	1.00	EACH		
-06775	MAINTENANCE OF TRAFFIC - PROJECT WIDE	1.00	EACH	-	
-99077	PAVEMENT MARKING, CROSSWALK, 24IN. WHITE PREFORMED PLASTIC	170.00	LFT		
-75073	PAVEMENT MESSAGE MARKING, PREFORMED PLASTIC, (CHEVRON, 12IN WHITE)	6.00	EACH _	·	
)- -	05327 45015 94208 06775 99077	05327 STORM SEWER PIPE RCP 18IN. EQRS, TYPE 2 45015 TYPE A INLET WITH TYPE 8 CASTING 94208 TYPE C MANHOLE WITH TYPE 10 CASTING 06775 MAINTENANCE OF TRAFFIC - PROJECT WIDE PAVEMENT MARKING, CROSSWALK, 24IN. WHITE PREFORMED PLASTIC PAVEMENT MESSAGE MARKING, PREFORMED	05327 STORM SEWER PIPE RCP 18IN. EQRS, TYPE 2 7.00 45015 TYPE A INLET WITH TYPE 8 CASTING 2.00 94208 TYPE C MANHOLE WITH TYPE 10 CASTING 1.00 06775 MAINTENANCE OF TRAFFIC - PROJECT WIDE 1.00 PAVEMENT MARKING, CROSSWALK, 24IN. 99077 WHITE PREFORMED PLASTIC 170.00 PAVEMENT MESSAGE MARKING, PREFORMED	05327 STORM SEWER PIPE RCP 18IN. EQRS, TYPE 2 7.00 LFT 45015 TYPE A INLET WITH TYPE 8 CASTING 2.00 EACH 94208 TYPE C MANHOLE WITH TYPE 10 CASTING 1.00 EACH 06775 MAINTENANCE OF TRAFFIC - PROJECT WIDE 1.00 EACH PAVEMENT MARKING, CROSSWALK, 24IN. 170.00 LFT 99077 WHITE PREFORMED PLASTIC 170.00 LFT PAVEMENT MESSAGE MARKING, PREFORMED 6.00 EACH 75073 PLASTIC, (CHEVRON, 12IN WHITE) 6.00 EACH	05327 STORM SEWER PIPE RCP 18IN. EQRS, TYPE 2 7.00 LFT - 45015 TYPE A INLET WITH TYPE 8 CASTING 2.00 EACH - 94208 TYPE C MANHOLE WITH TYPE 10 CASTING 1.00 EACH - 06775 MAINTENANCE OF TRAFFIC - PROJECT WIDE 1.00 EACH - PAVEMENT MARKING, CROSSWALK, 24IN. - - - 99077 WHITE PREFORMED PLASTIC 170.00 LFT - PAVEMENT MESSAGE MARKING, PREFORMED - - -

Quoter acknowledges that:

^{1.} Each Quote Unit Price includes an amount considered by Quoter to be adequate to cover Contactor's overhead and profit for each separately identified item, and

^{2.} Estimated quantities are not guaranteed, and are solely for the purpose of comparison of Quotes, and final payment for all Unit Price Work will be based on actual quantities determined as provided in the Contract Documents.

	CERTIFIED BY:	NEIL KOPPER SENIOR PROJECT ENGINEER CITY OF BLOOMINGTON, IN
Acknowledge receipt of the submitting a signed copy w	e addendum by representing rith your quote proposal.	it on the Quote Form in Section B and
RECEIVED BY: CONTRACT	TOR (FIRM AND ADDRESS)	
_		
_		
SIGNATURE:		DATE:
PRINTED NAME:		
TITLE:		