Jason Blake City of Hillsdale Department of Public Service

Project: 2018 Traffic Control Bid

Date: June, 26, 2018

ADDENDUM NO. 1 To the Bidding Documents for the above named project.

The Bidding Documents are modified, supplemented or augmented as follows and this Addendum is hereby made a part of the proposed

Contract Documents.

Attachments: 1. Revised Proposal Form, page 2

<u>Item:</u> <u>Changes</u>

1. Sheet 2, Specifications – Pedestrian Longitudinal Channelizing Devices:

Proposed Retroreflective Sheeting and Quantity Revised to:

Orange with HIP Grade Vertical Retroreflective sheeting (4 per panel)

2. Sheet 2, Specifications – Class 1 Barricades:

Proposed A - Frame leg Height Revised to:

36"

End of Addendum

Specifications – Addendum 6/26/2018

The following specifications are set forth to reflect Temporary Traffic Control Devices. All devices shall be delivered complete with Federal Highway Administration, Michigan Manual on Uniform Traffic Control, and Crashworthy Status per Manual of Assessing Safety Hardware Guidelines Acceptance letters as provided by the manufacture. The specifications listed are a minimum and if any additions, deletions, or variations occur then a detailed explanation are required.

General requirements

Traffic Control Devices shall meet or exceed current, MASH, FHA and MMUTCD Standards.

Pedestrian Longitudinal Channelizing Devices Quantity - 15

ADA Compliant

Interlocking panels with metal folding legs

High Density Polyethylene Plastic (HDPE)

Orange with Diamond Grade retroreflective sheeting (2 sheets per panel)

Orange with HIP grade vertical retroreflective sheeting (4 per panel) 74"L x 36"H

Class 3 Barricades

Quantity – 12

High Density Polyethylene plastic (HDPE) frame and legs 8" to 12" HDPE centerboards with HIP single sided sheeting, total closure. (3 per set) 5'H x 8'L

Class 1 Barricades

Quantity - 165

36' High Density Polyethylene plastic (HDPE) A Frame Lefts (2 per set)

36" High Density Polyethylene plastic (HDPE) A Frame Legs (2 per set)

10' HDPE double sided HIP extruded centerboards with right/left directional