

November 4, 2025

ADDENDUM 1 – JOB 23102

TO: All prospective bidders on Project IM-8-029(203)101, Job No. 23102 scheduled for the November 14, 2025 bid opening.

This addendum has been issued for the above referenced Job, Please see the attached summary from Kirk J. Hoff, P.E. dated November 4, 2025 for an explanation of changes.

This addendum is to be incorporated into the bidder's proposal for this project. If there are bid item changes the AASHTOWare Project Bids files should be updated by downloading the addendum file from the Bid Express on-line bidding exchange at <http://www.bidx.com/> and load it into the AASHTOWare Project Bids program.

Phillip Murdoff

PHILLIP MURDOFF, P.E. – CONSTRUCTION SERVICES ENGINEER

80: jwj

Enclosure


PLAN ADDENDUM SUMMARY AND APPROVAL

PROJECT INFORMATION		
Date: 11/04/25	Project: IM-8-029(203)101	PCN: 23102
Lead Designer: SRF Consulting Group, Inc.	Technical Support: Sam Welch	
Bid Opening Date: 11/14/25	Job Number:	Addendum Number: 1

PLAN SHEET CHANGES		
Section	Sheet(s)	Description
Proposal	17	Remove and replace page 17 of 18 of the Proposal pages located at the beginning of the Request for Proposal with pages revised November 4, 2025.
6	9	Revised non-BABA compliant specifications from note 770-P05 as follows: Removed AEL American Revolution LED Luminaire specification: 247L P153 MVOLT 40K R2 AY BK SCC PR7 SH Removed Holophane Wadsworth pole specification: WDA 10 SL 5 17D C03 BK AB-31-4 Added LED Luminaire specifications: AEL American Revolution - 247L P153 ZT MVOLT 40K R2 AY BK PR7 SH SCC TL BAA Cooper Lighting - BABA-UTLD-PA1-50W-740-U-T2U-BK PEMCO - HER1 WA 50W4K U 2 Y N PCR7 BLK Revised Note 770-P04 as follows: Added new pole specifications: Holophane Wadsworth - WDA 10 F5J 17D C03 BK ABG BABA RFD355000 Sternberg - Augusta 4210FP5-.188/BK PEMCO - PLB112510F188T300NBK

BID ITEMS CHANGES					
Spec	Code	Description	Unit	Previous Quantity	Revised Quantity
N/A	N/A	N/A	N/A	N/A	N/A

APPROVAL



 Kirk J. Hoff, P.E. – Design Engineer

11/4/2025

 Date

PROPOSAL FORM

North Dakota Department of Transportation

BID OPENING: November 14, 2025

Job 23102

Page 17 of 18

Rev: 11/4/2025

Project: IM-8-029(203)101 (PCN-23102)

Type of Work: GRADING, DITCH CLEANING, PCC PAVEMENT, MILL & HMA OVERLAY, SLOPE PROTECTION, STRUCTURE REPAIRS, BRIDGE DECK AND APPROACH SLAB REPLACEMENTS, CULVERTS, FENCING, GUARDRAIL, LIGHTING, PEDESTRIAN BRIDGE

County: TRAILL

Length: 9.5700 Miles

TIME FOR COMPLETION:

The undersigned Bidder agrees, if awarded the contract, to prosecute the work with sufficient forces and equipment to complete the contract work within the allowable time specified as follows:

WORKING DAY CONTRACT: NA working days are provided. The Department will begin charging working days beginning NA or the date work begins on the project site, whichever is earlier.

CALENDAR DAY CONTRACT: NA calendar days are provided. The completion date will be determined by adding NA calendar days to NA or the date work begins on the project site, whichever is earlier.

COMPLETION DATE CONTRACT The project completion date is 10/17/2026 *. The Department provides a minimum of NA working days. The Department will begin charging working days beginning NA or the date work begins on the project site, whichever is earlier.

***THE HILLSBORO INTERCHANGE BRIDGE MAY BE REDUCED TO ONE LANE OF TRAFFIC FOR UP TO 30 CALENDAR DAYS. COUNTING OF CALENDAR DAYS WILL BEGIN WHEN THE BRIDGE IS REDUCED TO ONE LANE OF TRAFFIC OR JULY 20, 2026, WHICHEVER OCCURS FIRST. FAILURE TO REOPEN THE BRIDGE TO TWO-WAY TRAFFIC WITHIN THE ALLOTTED TIME WILL RESULT IN LIQUIDATED DAMAGES BEING CHARGED AT A RATE OF \$350/DAY UNTIL THE BRIDGE IS REOPENED.**

THE MAYVILLE INTERCHANGE BRIDGE MAY BE REDUCED TO ONE LANE OF TRAFFIC FOR UP TO 60 CALENDAR DAYS. COUNTING OF CALENDAR DAYS WILL BEGIN WHEN THE BRIDGE IS REDUCED TO ONE LANE OF TRAFFIC OR JUNE 20, 2026, WHICHEVER OCCURS FIRST. FAILURE TO REOPEN THE BRIDGE TO TWO-WAY TRAFFIC WITHIN THE ALLOTTED TIME WILL RESULT IN LIQUIDATED DAMAGES BEING CHARGED AT A RATE OF \$350/DAY UNTIL THE BRIDGE IS REOPENED.

NOTES

770-P03 CONCRETE FOUNDATION HIGHWAY LIGHTING: Provide light standard foundations 24" in diameter and 6' deep, and according to D-770-1. Bolt circle and projection to be verified with manufacturer specifications. Include spare conduit and cap end at all foundations located at the end of a circuit.

770-P04 ORNAMENTAL LIGHT STANDARD 10FT MT HT: Provide 10' extruded aluminum 5" pole with 17" round base, total overall lighting unit height to be 13' from grade to top of luminaire, paint finish black. Duct seal all conduit stubs in concrete foundations. Provide poles from the list below or approved equal.

Decorative Pole	Catalog Number
Holophane Wadsworth	WDA 10 F5J 17D C03 BK ABG BABA RFD355000
Sternberg	Augusta 4210FP5-.188/BK
PEMCO	PLB112510F188T300NBK

770-P05 LED LUMINAIRE: Provide post-top luminaires that meet the following:

Light Source	LED
Light Output	5,000 lm to 5,400 lm
Wattage	50W to 60W
Color Temperature	4000K ± 300K
Operating Temperature Range	-40°C to +40°C
Luminaire Housing	Die Cast Aluminum
Vibration Testing	ANSI/NEMA C136.31 Level 2, 3G
Surge Suppression Rating	ANSI/IEEE C62.41 Cat C
Outdoor rating for housing, wiring and drivers	ANSI C136.25 IP-65
Tool-less access	Yes

Ensure Effective Projected Area of the luminaire does not exceed the capacity of the light standard.

The lighting system for the trail that will be using this LED luminaire was designed using these values:

Roadway Classification	Pedestrian and Bicycle Way
Average Maintained Illuminance	2.0 foot-candles
Illuminance Uniformity Ratio	3.0:1
Light Loss Factor	0.81

Provide LED luminaires from the list below, or approved equal, for ornamental light standards along the trail.

LED Luminaire	Catalog Number
AEL American Revolution	247L P153 ZT MVOLT 40K R2 AY BK PR7 SH SCC TL BAA
Cooper Lighting	BABA-UTLD-PA1-50W-740-U-T2U-BK
PEMCO	HER1WA50W4KU2YNPCR7BK

Include all costs associated with the LED lighting system in the contract unit price for "Lighting System A".

