

# **Wisconsin Department of Transportation**

June 28, 2023

### Division of Transportation Systems Development

Bureau of Project Development 4822 Madison Yards Way, 4<sup>th</sup> Floor South Madison, WI 53705

Telephone: (608) 266-1631 Facsimile (FAX): (608) 266-8459

### **NOTICE TO ALL CONTRACTORS:**

Proposal #07: 6866-06-70

**Wautoma – Mt Morris** 

North Townline Road to CTH G

**CTH 152** 

**Waushara County** 

## Letting of July 11, 2023

This is Addendum No. 02, which provides for the following:

## **Special Provisions:**

		Revised Special Provisions
Article No.		Description
3	Prosecution and Progress	

	Added Special Provisions
Article No.	Description
25	Asphaltic Surface

### **Schedule of Items:**

	Revised Bid Item Quantities								
Bid Item	Item Description	Unit	Proposal Total Prior to Addendum	Proposal Quantity Change (-)	Proposal Total After Addendum				
460.2007	Incentive Density HMA Pavement Longitudinal Joints	DOL	18,570.00	-11,140	7,430				
460.2010	Incentive Air Voids HMA Pavement	DOL	14,587.00	-437	14,150				
460.5224	HMA Pavement 4 LT 58-28 S	TON	14,587.00	-437	14,150				

	Added Bid Item Quantities						
Bid Item	Item Description	Unit	Proposal Total Prior to Addendum	Quantity Added	Proposal Total After Addendum		
465.0105	Asphaltic Surface	TON	0	438	438		

## Plan Sheets:

	Revised Plan Sheets
Plan Sheet	Plan Sheet Title (brief description of changes to sheet)
4	Typical Sections – Finished Typical Section Culvert Replacement changed to show Asphaltic Surface instead of HMA Pavement.
24	Miscellaneous Quantities – HMA Pavement Table modified due to quantity changes and the PWL Mix Use Table changed due to quantity changes.

### Other

Revise Contract Completion Time from a 25 working day contract to a completion date of November 15, 2023.

The responsibility for notifying potential subcontractors and suppliers of these changes remains with the prime contractor.

Sincerely,

Mike Coleman

Proposal Development Specialist Proposal Management Section

## ADDENDUM NO. 02 6866-06-70 June 28, 2023

## **Special Provisions**

### 3. Prosecution and Progress.

Replace paragraphs two and three with the following:

Provide the start date to the engineer in writing within a month after executing the contract but at least 14 calendar days before the preconstruction conference. Upon approval, the engineer will issue the notice to proceed within ten calendar days before the approved start date.

To revise the start date, submit a written request to the engineer at least two weeks before the intended start date. The engineer will approve or deny that request based on the conditions cited in the request and its effect on the department's scheduled resources.

### 25. Asphaltic Surface.

Replace paragraph one (1) of Standard Spec 465.2 with the following:

Under the Asphaltic Surface, Asphaltic Surface Detours, and Asphaltic Surface Patching bid items; submit a mixture design. Furnish asphaltic mixture meeting the requirements specified for type 4-LT mix under 460.2; except the engineer will not require the contractor to conform to the quality management program specified under 460.2.8. Use tack coat as required under 450.3.2.7.

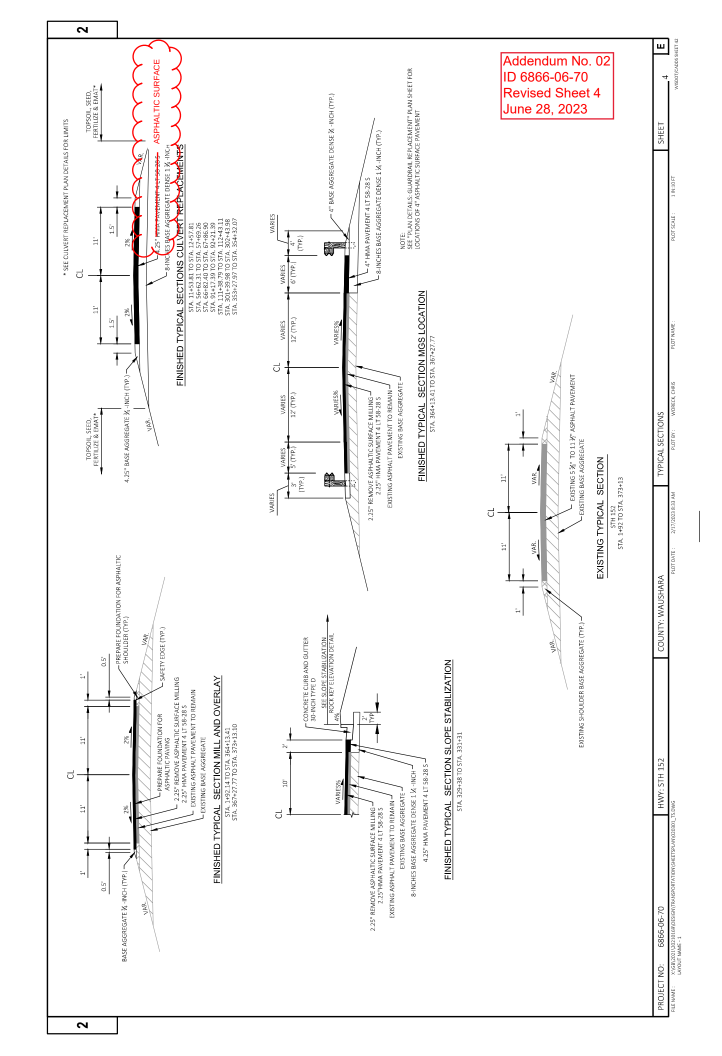
### Schedule of Items

Attached, dated June 28, 2023, are the revised Schedule of Items Pages 3 and 6.

#### Plan Sheets

The following  $8\frac{1}{2}$  x 11-inch sheets are attached and made part of the plans for this proposal: Revised: 4 and 24.

**END OF ADDENDUM** 



			C			~						
	HMA PAVEMENT	HMA COL	450.4000 HMA COLD WEATHER PAVING	460.5224 4 LT 58-28 S	465.0105 ASPHALTIC SURFACE	465.0110 ASPHALTIC SURFACE PATCHING		455.0605 TACK COAT				
	STATION TO STATION		NOT	NOT	TON	<b>✓</b>		GAL	R	REMARKS		
	STH 152		<u>ں</u>			<b>&gt;</b>						
	1+92 - 11+54	54	350	350	1 9	·		148				
	12+59 - 53+21	.21	7,458	1,458	3	·		613				
	53+21 - 56+63 56+63 - 57+69	63	120	120 38		·		31				
	57+69 - 66+82	-82	325	325	3 1 1	:		136				
	66+82 - 67+87	-87	100	38	63	· · ·		31 236				
	83+34 - 91+17	17	299	299	1			128		1		
	91+17 - 92+22	-22	102	39	63			32		1 1 1		
	92+22 - 111+39 111+39 - 112+43	+43	102	39		( )		32		1 1		
	112+43 - 153+26	3+26	1,465	1,465	1	· ·		616				
	153+26 - 205+88 205+88 - 233+97	5+88 1+97	1,933	1,933	1 1	· · ·		814		1 1		
	233+97 - 287+43	+43	1,987	1,987	-			839				
	287+43 - 301+40	.+40	510	510	1 5	· · ·		215		1 1		
	302+44 - 333+77	1477	7,193	1,193	5	<u> </u>		501				
	333+77 - 353+28	3+28	712	712	: :			300				
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	359+30 - 373+13	3+13	645	645	ı	·		282		1		
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	PORTERS LAKE ROAD	ROAD	<u></u>	30	I	·		14		-		6
	BUTTERCUP AVENUE	ENUE	<u>ک</u> د د د	50	ı	·		23		1		86
	PORTERS DANE ROAD CTH S	RUAU	45	46		\ 		20				6-
	BLACKHAWK ROAD	(OAD	32	32	1	<b>\</b>		15			20	06
	UNDISTRIBUTED	TED	000	30		130		41 :	ATCHING ITEM USED FOR M	INOR REPAIRS PRIOR TO OVERLAY		-7
		TOTALS	14,587	14,150	438	) 130		6,097			et 2 23	
			ن د			$\bigcap$						
			ر ا	7								
					PWL MIX	PWL MIXTURE USE TABLE						
			F				H		QUALITY MANAGE	QUALITY MANAGEMENT PROGRAM TO BE USED:		
	LOCATION	STATION TO STATION	MIXTURE USE	UNDERLYING SURFACE	SURFACE	BID ITEM	*TONS THICKNESS	•	MIXTURE ACCEPTANCE			
	STH 152 11-FOOT DRIVING LANES	1+92 - 373+13	UPPER LAYER	MILLED EXISTING HMA SURFACE	HMA SURFACE	4 LT 58-28 S	0 2.25"		PWL INCENTIVE AIR VOIDS HMA PAVEMENT (460.2010)	IT INCENTIVE DENSITY PWL HMA PAVEMENT (460.2005)	AVEMENT	
	STH 152 SHOULDERS	1+92 - 373+13	UPPER LAYER	BASE AGGREGATE DENSE	SATE DENSE	4 LT 58-28 S	0 2.25"		PWL INCENTIVE AIR VOIDS HMA PAVEMENT	ACCEPTANCE TESTING BY THE DEPARTMENT; NOT ELIGIBLE FOR INCENTIVE	TMENT; NOT	
	SIDFROADS		LIPPER LAYER	MILLED EXISTING HMA SURFACE	HMA SUBFACE			DNITIMA	ENTIVE ALB YOUS HAVE PAYENENT	SHALTHS SA	TON THE PERIOD A	
	VARIOUS		CUI VERT PATCHES	BASF AGGREG	+	ASPHALTIC SURFACE	0 47		(460.201d) MP as per SS 465	ELIGIBLE FOR INCENTIV ACCEPTANCE BY ORDINARY COM	PACTION	$\sim$
	SHOULDER AT GUARDRAIL	364+13.20 - 364+46.10	0.00	TOWN A TOWN	1			INDINACEALII.	ANILANCENTIVE AIBNOIDS HAVA DAVENENT	A ACCENTANCE PESTING BY THE DEVARIANCENT, NAT	CAMENT: NAT	$\cap$
SHITTING SPATELLIA.		366+79.85 - 367+19.84		DASE AGGRE	SAIE DENSE	4 [1 30-20 3	0		(460.2010)			
NOTE: ALL LIEMS ON THIS SHEET ARE CATEGORY 0010 UNLESS OTHERWISE NOTED.	*QUANTITIES ARE APPROXIMATE											
PROJECT NO: 6866-06-70	HWY: STH 152		COUNTY WALISHARA	HARA	MISCELLA	MISCELL ANEOLIS OLIANTITIES	ITIES				SHEET 24	۳





## **Proposal Schedule of Items**

Page 3 of 6

Federal ID(s): N/A

**SECTION:** 0001 Contract Items

Alt Set ID: Alt Mbr ID:

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0058	460.2005 Incentive Density PWL HMA Pavement	12,246.000 DOL	1.00000	12,246.00
0060	460.2007 Incentive Density HMA Pavement Longitudinal Joints	7,430.000 DOL	1.00000	7,430.00
0062	460.2010 Incentive Air Voids HMA Pavement	14,150.000 DOL	1.00000	14,150.00
0064	460.5224 HMA Pavement 4 LT 58-28 S	14,150.000 TON		
0066	465.0110 Asphaltic Surface Patching	130.000 TON		
0068	522.0424 Culvert Pipe Reinforced Concrete Class IV 24-Inch	166.000 LF		
0070	522.1024 Apron Endwalls for Culvert Pipe Reinforced Concrete 24-Inch	10.000 EACH		·
0072	522.2314  Culvert Pipe Reinforced Concrete  Horizontal Elliptical Class HE-III 14x23- Inch	29.000 LF		·
0074	522.2324  Culvert Pipe Reinforced Concrete  Horizontal Elliptical Class HE-III 24x38-Inch	34.000 LF		
0076	522.2614  Apron Endwalls for Culvert Pipe Reinforced Concrete Horizontal Elliptical 14x23-Inch	2.000 EACH		
0078	522.2624 Apron Endwalls for Culvert Pipe Reinforced Concrete Horizontal Elliptical 24x38-Inch	2.000 EACH		
0080	601.0411 Concrete Curb & Gutter 30-Inch Type D	193.000 LF	·	
0082	606.0200 Riprap Medium	2.000 CY		



## **Proposal Schedule of Items**

Page 6 of 6

Federal ID(s): N/A

**SECTION:** 0001 Contract Items

Alt Set ID: Alt Mbr ID:

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0148	646.4520 Marking Line Same Day Epoxy 4-Inch	60,287.000 LF		
0150	646.6464 Cold Weather Marking Epoxy 4-Inch	134,380.000 LF		
0152	650.5500 Construction Staking Curb Gutter and Curb & Gutter	193.000 LF		·
0154	650.6000 Construction Staking Pipe Culverts	7.000 EACH		
0156	650.8000 Construction Staking Resurfacing Reference	37,121.000 LF		
0158	650.9911 Construction Staking Supplemental Control (project) 01. 6866-06-70	1.000 EACH	·	·
0160	650.9920 Construction Staking Slope Stakes	1,196.000 LF		
0162	690.0150 Sawing Asphalt	1,100.000 LF		
0164	740.0440 Incentive IRI Ride	28,122.000 DOL	1.00000	28,122.00
0166	SPV.0060 Special 01. Reestablish Section Corner Monuments	7.000 EACH		
0168	465.0105 Asphaltic Surface	438.000 TON		
	Section: 00	01	Total:	·

Total Bid: \_\_\_\_\_.\_\_.