

Wisconsin Department of Transportation

June 2, 2021

Division of Transportation Systems Development

Bureau of Project Development 4822 Madison Yards Way, 4th Floor South Madison, WI 53705

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

NOTICE TO ALL CONTRACTORS:

Proposal #17: 1176-22-72, WISC 2021355 1176-22-73, WISC 2021356

Wausau - Merrill Wausau - Merrill

Marathon County Line- CTH K, SB Marathon County Line- CTH K, NB

USH 51 USH 51

Lincoln County Lincoln County

Letting of June 8, 2021

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

Schedule of Items:

	Revised Bid Item Quant	ities			
Bid Item	Item Description	Unit	Old Quantity	Revised Quantity	Proposal Total
460.2010	Incentive Air Voids HMA Pavement	Dollar	134,890	-3,090	131,800

Plan Sheets:

	Revised Plan Sheets
Plan Sheet	Plan Sheet Title (brief description of changes to sheet)
67	Miscellaneous Quantities: eliminated quantities for Item 460.2010 PWL Incentive Air Voids Pavement dealing with staging cross overs, staging cross over tapers, and maintenance tapers.
71	Miscellaneous Quantities: Clarified density acceptance QMP for ramp and sideroad HMA (text was cut off in original table).

Schedule of Items

Attached, dated June 2, 2021, are the revised Schedule of Items Page 2.

Plan Sheets

The following $8\frac{1}{2}$ x 11-inch sheets are attached and made part of the plans for this proposal: Revised: 67 and 71.

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

END OF ADDENDUM

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		DENSITY ACCEPTANCE				INCENTIVE DENSITY HMA	PAVEMENT 460.2000		INCENTIVE DENSITY PWL	5007:00t INJURY WILL	TNCFNTTVF DENSITY HMA	PAVEMENT 460.2000		INCENTIVE DENSITY PWL	- HMA PAVEMENT 460.2005		INCENTIVE DENSITY HMA PAVEMENT 460,2000		- INCENTIVE DENSITY PWL	- HMA PAVEMENT 460.2005		INCENTIVE DENSITY HMA		INCENTIVE DENSITY PW	- HMA PAVEMENT 460.2005		INCENTIVE DENSITY HMA	PAVEMENT 460.2000		INCENTIVE DENSITY PWL	HMA PAVEMENT 460.2005		SHEET 67
	QMP TO BE USED FOR:	MIXTURE ACCEPTANCE					AS PER SS 460		PWL INCENTIVE AIR VOIDS HMA PAVEMENT PWL INCENTIVE AIR VOIDS HMA PAVEMENT	PWL INCENTIVE AIR VOIDS HMA PAVEMENT	PWL INCENTIVE AIR VOIDS HMA PAVEMENT DWI INCENTIVE AIR VOIDS HMA DAVEMENT	INCENTIVE AIR VOIDS HMA	PWL INCENTIVE AIR VOIDS HMA PAVEMENT	PWL INCENTIVE AIR VOIDS HMA PAVEMENT PWI INCENTIVE AIR VOIDS HMA PAVEMENT	PWL INCENTIVE AIR VOIDS HMA PAVEMENT		PWL INCENTIVE AIR VOIDS HMA PAVEMENT PWI INCENTIVE AIR VOIDS HMA PAVEMENT	PWL INCENTIVE AIR VOIDS HMA PAVEMENT	PWL INCENTIVE AIR VOIDS HMA PAVEMENT	PWL INCENTIVE AIR VOIDS HWA PAVEMENT PWL INCENTIVE AIR VOIDS HWA PAVEMENT	PWL INCENTIVE AIR VOIDS HMA PAVEMENT	PWL INCENTIVE AIR VOIDS HMA PAVEMENT	INCENTIVE	PWL INCENTIVE AIR VOIDS HMA PAVEMENT	PWL INCENTIVE AIR VOIDS HMA PAVEMENT		INCENTIVE AIR VOIDS HMA	PWL INCENTIVE AIR VOIDS HMA PAVEMENT	PWL INCENTIVE AIR VOIDS HWA PAVEMENT		PWL INCENTIVE AIR VOIDS HMA PAVEMENT		MISCELLANEOUS QUANTITIES
HMA MIXTURE ACCEPTANCE 1176-22-72		AVG ALAYER MIXTURE USE BID ITEM DEPTH TONNAGE (IN)				UPPER LAYER 4 MT 58-34H 2.00 1,670 UPPER LAYER 4 MT 58-34H 2.00 181	R LAYER 4 MT 58-34H 2 R LAYER 3 MT 58-28S 3 STAGE 1R SHRTOTAL		П	R LAYER 2 MT 58-28S 4.50 2,833	UPPER LAYER 4 MT 58-34H 1.75 133 PP	R LAYER 4 MT 58-34H 1.75 348	3 MT 58-28S 2.25 447	UPPER LAYER 4 MT 58-34H 1./5 14/ PI	2 MT 58-28S 4.50 379	R LAYER 4 MT 58-34H 1.75 25	LOWER LAYER 3 MT 58-28S 2.75 39 PM	R LAYER 3 MT 58-28S 2.25 79	4 MT 58-34H 1.75 417	LOWER LAYER 5 MI 38-285 2.75 636 PT LOWER LAYER 2 MT 58-285 4.50 1,073 PT	R LAYER 4 MT 58-34H 1.75 64	LOWER LAYER 3 MT 58-28S 2.75 101 P	R LAYER 3 MT 58-28S 2.25 149	R LAYER 4 MT 58-34H 1.75 94	LOWER LAYER 3 MT 58-28S 2.75 148 PP	R LAYER 4 MT 58-34H 1.75 17	R LAYER 3 MT 58-28S 2.75 27	R LAYER 4 MT 58-34H 1.75 40	LOWER LAYER 3 MI 36-283 2.23 52 PM	3 MT 58-28S 2.75 147	R LAYER 2 MT 58-28S 4.50 241	PAGE SUBTOTAL 14,517	COUNTY: LINCOLN
		UNDERLAYING SURFACE			ſ	EX ASPHALT EX ASPHALT	TE		3 MT 58-28S 2 MT 58-28S	BASE AGGREGATE	BASE ACCRECATE	3 MT 58-28S	8	3 MT 58-28S	BASE AGGREGATE	3 MT 58-28S	BASE AGGREGATE	8	3 MT 58-28S	Z MI 38-28S BASE AGGREGATE	3 MT 58-28S	BASE AGGREGATE	- A		2 MT 58-28S	3 MT 58-28S	BASE AGGREGATE	+	S MT 58-28S	2 MT 58-28S	ш		: USH 51
		LOCATION			,	ERS 1 - 7 OSSOVERS	ER TAPERS		SB MAINLINE LANES	MAINLINE LANES	SB INSIDE SHOULDER	OUTSIDE SHOULDER	Ц	SB MATNITNE LANES	Ц	SB INSIDE SHOULDER	INSIDE SHOULDER	SB OUTSIDE SHOULDER	Ш	MAINLINE LANES	SB INSIDE SHOULDER	INSIDE SHOULDER	SB OUTSIDE SHOULDER	ш	SB MAINLINE LANES	╙	SB INSIDE SHOULDER	SB OUTSIDE SHOULDER	MATNI TNF I ANFS	SB MAINLINE LANES	Ш		HWY:
		ON ROADWAY	72			STAGING CROSSOVERS 1 - MAINTENANCE CROSSOVERS	STAGING CROSSOVER TAPERS		USH 51		USH 51	1311	TC USD	USH 51		USH 51		USH 51		TC HSD	USH 51	:	USH 51		USH 51	1	USH 51	USH 51		USH 51			
		STATION TO STATION	PROJECT 1176-22-72	CATEGORY 0010	IB	STAG	STAG	2	9 - 125+53		9 - 125+53	175.50	4	3 - 131+03		3 - 131+03	#	3 - 131+03		- T40+39	3 - 146+59	#	3 - 146+59		9 - 150+09	ŧ	9 - 150+09	9 - 150+09	+	.2 - 158+62			73
		STATE	PROJEC	CATEG	STAGE			STAGE	84+49		84+49	0	1+++	125+53		125+53		125+53	7	CD+TCT	131+03		131+03		146+59		146+59	146+59		155+12			PROJECT NO: 1176-22-72/73

	<u>m</u>	Addendum No. 02 ID 1176-22-72/73 Revised Sheet 71 June 2, 2021	Ш
DENSITY ACCEPTANCE	INCENTIVE DENSITY HMA 460.2000 INCENTIVE DENSITY HMA 460.2000	INCENTIVE DENSITY PWL HWA PAVEMENT 460.2005 INCENTIVE DENSITY HWA PAVEMENT 460.2000 HWA PAVEMENT 460.2005 INCENTIVE DENSITY PWL HWA PAVEMENT 460.2000 INCENTIVE DENSITY PWL HWA PAVEMENT 460.2000	SHEET 71
QMP TO BE USED FOR MIXTURE ACCEPTANCE	AS PER SS 460 PWL INCENTIVE AIR VOIDS HAA PAVEMENT AS PER SS 460 QMP TO BE USED FOR: QMP TO BE USED FOR: AS PER SS 460	PWL INCENTIVE AIR VOIDS HWA PAVEMENT	MISCELL ANEOUS QUANTITIES
AVG LAYER LAYER DEPTH TONNAGE (IN)	PER LAYER 4 MT 58-34V 1.75 1.984 WHE LAYER 3 MT 58-285 2.25 2.551 PPER LAYER 4 MT 58-34V 2.00 511 STAGE 3A SUBTOTAL 5.046 PROJECT -72 TOTALS 70,301 MAG MIXTURE ACCEPTANCE 1176-22-73 HMA MIXTURE ACCEPTANCE 1.75 1.958 DWER LAYER 4 MT 58-34V 1.75 1.958 OWER LAYER 4 MT 58-34V 2.00 547 PPER LAYER 4 MT 58-34V 2.00 547 STAGE 38 SUBTOTAL 5,023	4 MT 58-34H 1.75 1,125 PP 1.8-28s 2.75 1,622 PP 1.8-28s 2.75 1,622 PP 1.8-28s 2.75 2,825 PP 1.75 3,925 PP 1.75 3,9	COLINTY - LINCOLN
MIX		UPPER LAYER LOWER LAYER LOWER LAYER UPPER LAYER	03
UNDERLAYING	3 MT 58–28S EX CONCRETE EX ASPHALT UNDERLAYING SURFACE SX CONCRETE EX CONCRETE EX ASPHALT	NUES 2 MT 58-285 NUES 2 M 58-285 NUES BASE AGGREGATE LDER BASE AGGREGATE JLDER BASE AGGREGATE NUES 3 MT 58-285 NUES 3 MT 58-285 NUES 3 MT 58-285 NUES 3 MT 58-285 LDER BASE AGGREGATE DER BASE AGGREGATE LDER BASE AGGREGATE LDER BASE AGGREGATE LDER BASE AGGREGATE NUES 3 MT 58-285 NUES 5 MT 58-285	HWY: USH 51
OWAY LOCATION	TO STATION ROADWAY LOCATION TO STATION ROADWAY LOCATION TO STATION ROADWAY LOCATION CTH Q, STH 64, AND CTH K RAMPS CTH Q, STH 64, AND CTH K RAMPS CTH Q AND CTH K MAINLINE OVERLAY	51 NB MAINLINE LANES NAINLINE LANES NAINLINE LANES NAINLINE LANES INSIDE SHOULDER OUTSIDE SHOULDER OUTSIDE SHOULDER ST NB NAINLINE LANES	
STATION TO STATION ROADWAY	STACE 3A CTH Q AND CTH K MAIN STATION TO STATION STATION TO STATION STATION TO STATION CTH Q, STH 64, AND CATEGORY 0010 STAGE 38 CTH Q, STH 64, AND CTH Q AND CTH K MAIN CTH Q AND CTH K MAIN	82+69 - 124+60 USH 51 NB 82+69 - 124+60 USH 51 NB 82+69 - 124+60 USH 51 NB 124+60 - 130+10 USH 51 NB 124+60 - 130+10 USH 51 NB 124+60 - 130+10 USH 51 NB 130+10 - 145+70 USH 51 NB	1176-22-72/73





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Proposal Schedule of Items

Federal ID(s): WISC 2021355, WISC 2021356

SECTION: 0001 Contract Items

Alt Set ID: Alt Mbr ID:

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0032	460.2000 Incentive Density HMA Pavement	22,780.000 DOL	1.00000	22,780.00
0034	460.2005 Incentive Density PWL HMA Pavement	103,420.000 DOL	1.00000	103,420.00
0036	460.2007 Incentive Density HMA Pavement Longitudinal Joints	27,280.000 DOL	1.00000	27,280.00
0038	460.2010 Incentive Air Voids HMA Pavement	131,800.000 DOL	1.00000	131,800.00
0040	460.6222 HMA Pavement 2 MT 58-28 S	51,670.000 TON		·
0042	460.6223 HMA Pavement 3 MT 58-28 S	50,470.000 TON	·	·
0044	460.6444 HMA Pavement 4 MT 58-34 H	32,100.000 TON	<u> </u>	·
0046	460.6644 HMA Pavement 4 MT 58-34 V	5,090.000 TON	<u> </u>	
0048	465.0400 Asphaltic Shoulder Rumble Strips	121,044.000 LF	·	
0050	614.0010 Barrier System Grading Shaping Finishing	2.000 EACH		·
0052	614.2300 MGS Guardrail 3	187.500 LF		
0054	614.2610 MGS Guardrail Terminal EAT	2.000 EACH	<u> </u>	·
0056	618.0100 Maintenance And Repair of Haul Roads (project) 01. 1172-22-72	1.000 EACH		·
0058	618.0100 Maintenance And Repair of Haul Roads (project) 02. 1172-22-73	1.000 EACH		
0060	619.1000 Mobilization	1.000 EACH		
0062	624.0100 Water	1,229.000 MGAL	.	