

June 1, 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 #02: 3576-01-71, WISC 2021344 Albion – Fort Atkinson STH 73 – Park Drive STH 106 Jefferson County

Letting of June 8, 2021

This is Addendum No. 01, which provides for the following:

Schedule of Items:

	Revised Bid Item Quantities								
Bid Item	Item Description	Unit	Old	Revised	Proposal				
Did item	Item Description	Offic	Quantity	Quantity	Total				
460.2005	Incentive Density PWL HMA Pavement	DOL	26,028	-760	25,302				
460.2010	Incentive Air Voids HMA Pavement	DOL	34,267	-907	33,360				
460.5224	HMA Pavement 4 LT 58-28 S	TON	34,267	-907	33,360				

	Added Bid Item Quant	tities			
Bid Item	Item Description	Unit	Old Quantity	Revised Quantity	Proposal Total
465.0105	Asphaltic Surface	TON	0	907	907

Plan Sheets:

	Revised Plan Sheets
Plan Sheet	Plan Sheet Title (brief description of changes to sheet)
46	Added 465.0105 and revised quantities for 460.5224 in the HMA Pavement Table
53	The bottom two rows of the PWL Incentives table were eliminated because the Asphaltic Surface used to patch the Distressed Pavement Milling areas will not be included with these incentives.

	Added Plan Sheets
Plan Sheet	Plan Sheet Title (brief description of why sheet was added)
15	Added a detail for the Distressed Pavement Milling to help clarify this item.

Schedule of Items

Attached, dated June 1, 2021, are the revised Schedule of Items Pages 2 and 9.

Plan Sheets

The following $8\frac{1}{2} \times 11$ -inch sheets are attached and made part of the plans for this proposal: Revised: 46 and 53. Added: 15.

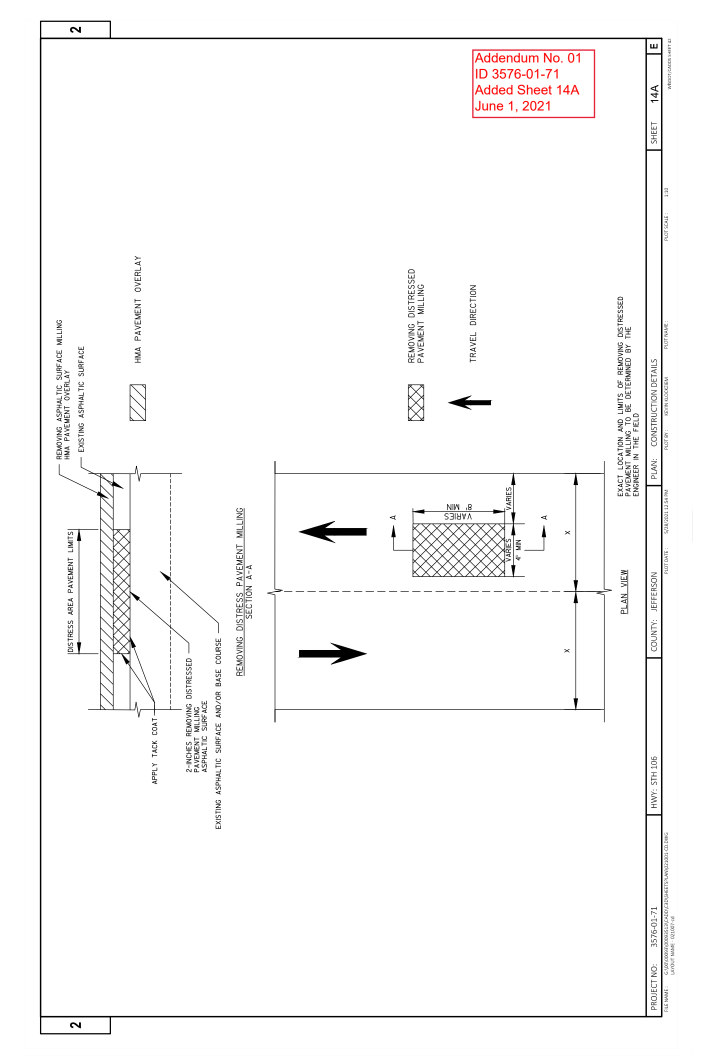
The responsibility for notifying potential subcontractors and suppliers of these changes remains with the prime contractor.

Sincerely,

Mike Coleman

Proposal Development Specialist Proposal Management Section

END OF ADDENDUM



Building					•	ASPHALIIC SHOULDER WIDENING	ER WIDENING				*	*		
					(305.0120) BASE AGGREGATE DENSE 1 1/4-INCH	(315.0200) ASPHALTIC BASE WIDENING	LOWER LA HMA PAVEMENT (460.5224)	AYER 4 LT 58-28 S SHOULDER ##	UPPER LA) HMA PAVEMENT 4 (460.5224)	rer (45 LT 58-28 S SHOULDER (55.0605) (69 TACK S COAT A3	0.0150) WING PHALT LF		
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		28			122	82	67		67	67	34	253		
		*ADDITIONAL QUANT	TOTA TOTA	LS WHERE	1,255	928	751		765	765	388	,849		
INTRODUCTION CALCULARIA COLOR DECIDING		# # Tonnage is eligible	for Incentive Air Voi	ds HMA Pavement ((460.2010) and density is te	sted for acceptance in t	hose areas.							
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	PWL MIXTURE USE TABLE	BID ITEM	HMA PAVEMENT 4 LT 58-28 S	HMA PAVEMENT 4 LT 58-28 S	HMA PAVEMENT 4 LT 58-28 S	HMA PAVEMENT 4 LT 58-28 S	HMA PAVEMENT 4 LT 58-28 S	HMA PAVEMENT 4 LT 58-28 S	AVEMENT 4 LT 58-28 S	HMA PAVEMENT 4 LT 58-28 S	HMA PAVEMENT 4 LT 58-28 S	HMA PAVEMENT 4 LT 58-28 S	HMA PAVEMENT 4 LT 58-28 S	HMA PAVEMENT 4 LT 58-28 S	AENT 4 LT 58-28 S HMA PAVEMENT 4 LT 58-28 S	HMA PAVEMENT 4 LT 58-28 S	HMA PAVEMENT 4 LT 58-28 S	HMA PAVEMENT 4 LT 58-28 S	HMA PAVEMENT 4 LT 58-28 S	HMA PAVEMENT 4 LT 58-28 S	HMA PAVEMENT 4 LT 58-28 S	HMA PAVEMENT 4 LT 58-28 S		MICCE	NISCE
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		UNDERLDAYING SURFACE	BASE AGGREGATE DENSE	HMA PAVEMENT 4 LT 58-28 S	MILLED SURFACE	LOWER LAYER HMA PAVEMENT 4 LT 58-28 S	MILLED SURFACE	UPPER LAYER HMA PAVEMENT 4 LT 58-28 S	UPPER LAYER HMA PAVEMENT 4 LT 58-28 S HMA PAVEMENT 4 LT 58-28 S	UPPER LAYER HMA PAVEMENT 4 LT 58-28 S	BASE AGGREGATE DENSE	BASE AGGREGATE DENSE	MILLED SURFACE	HMA PAVEMENT 4 LT 58-28 S	MA PAVEMENT 4 LT 58-28	UPPER LAYER HMA PAVEMENT 4 LT 58-28 S	BASE AGGREGATE DENSE	UPPER LAYER HMA PAVEMENT 4 LT 58-28 S	BASE AGGREGATE DENSE	HMA PAVEMENT 4 LT 58-28 S	MILLED SURFACE	HMA PAVEMENT 4 LT 58-28 S		2.5	COUNTY: JEFERSON
Ę		MIXTURE USE	~	UPPER LAYER	LOWER LAYER	LOWER LAYER	UPPER LAYER		UPPER LAYER	UPPER LAYER	LOWER LAYER	LOWER LAYER	LOWER LAYER	LOWER LAYER	UPPER LAYER HMA PAVEN	UPPER LAYER	LOWER LAYER	UPPER LAYER	LOWER LAYER	UPPER LAYER	LOWER LAYER	UPPER LAYER		COL	EQU
5		LOCATION	LT & RT	LT & RT	LT & RT	LT & RT	LT & RT	LT & RT	LT & RT	LT & RT	LT & RT	LT & RT	LT&RT	LT & RT	LT & RT	LT & RT	LT & RT	LT&RT	LT & RT	LT&RT	LT & RT	LT & RT	1		
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4		STATION	7+50	7+50	7+50	7+50	7+50	7+50	124+00	124+00	351+01	351+01	543+00	543+00	543+00	543+00	579+16	579+16	579+16	579+16	582+50	582+50	く	LIMM. C	HWY: 51H 106
		LOCATION	ASPHALTIC SHOULDER WIDENING	ASPHALTIC SHOULDER WIDENING	DRIVING LANES, 2 - 12 FOOT LANES	MAINLINE 3-FOOT SHOULDER	DRIVING LANES, 2 - 12 FOOT LANES	MAINLINE 3-FOOT SHOULDER	DRIVING LANES, 2 - 12 FOOT LANES	MAINLINE 3-FOOT SHOULDER	DRIVING LANES, 2 - 12 FOOT LANES	MAINLINE 3-FOOT SHOULDER	DRIVING LANES, 2 - 12 FOOT LANES	MAINLINE 3-FOOT SHOULDER	DRIVING LANES, 2 - 12 FOOT LANES	MAINLINE 3-FOOT SHOULDER	DRIVING LANES, 2 - 12 FOOT LANES	DRIVING LANES, 2 - 12 FOOT LANES	MAINLINE 6-FOOT SHOULDER	MAINLINE 6-FOOT SHOULDER	DRIVING LANES, 2 - 12 FOOT LANES	DRIVING LANES, 2 - 12 FOOT LANES		×F 10	35/6-01-/1
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	Proposal Schedule of Items	Page 2 of 9
Proposal ID: 2021060	08002 Project(s): 3576-01-71	
	Federal ID(s): WISC 2021344	
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	305.0120 Base Aggregate Dense 1 1/4-Inch	2,615.000 TON		
0034	305.0504.S Hauling Excess Shoulder Material	150.000 CY	i	
0036	312.0115 Select Crushed Material	684.000 CY		
0038	315.0200 Asphaltic Base Widening	928.000 TON		
0040	415.0080 Concrete Pavement 8-Inch	48.000 SY		
0042	415.0410 Concrete Pavement Approach Slab	116.000 SY		
0044	416.1010 Concrete Surface Drains	2.000 CY	i	. <u></u>
0046	450.4000 HMA Cold Weather Paving	2,896.000 TON	i	
0048	455.0605 Tack Coat	18,111.000 GAL	i	. <u></u>
0050	460.0105.S HMA Percent Within Limits (PWL) Test Strip Volumetrics	1.000 EACH	. <u></u>	
0052	460.0110.S HMA Percent Within Limits (PWL) Test Strip Density	2.000 EACH		
0054	460.2005 Incentive Density PWL HMA Pavement	25,302.000 DOL	1.00000	25,302.00
0056	460.2007 Incentive Density HMA Pavement Longitudinal Joints	30,383.000 DOL	1.00000	30,383.00
0058	460.2010 Incentive Air Voids HMA Pavement	33,360.000 DOL	1.00000	33,360.00
0060	460.5224 HMA Pavement 4 LT 58-28 S	33,360.000 TON	. <u></u>	
0062	465.0120 Asphaltic Surface Driveways and Field Entrances	15.000 TON		



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	Propo	osal Schedule of Items		Page 9 of 9
Proposal ID: 202106	08002 Project(s)	: 3576-01-71		
	Federal ID(s)	: WISC 2021344		
SECTION: 0001	Contract Items	3		
Alt Set ID:	Alt M	br ID:		
Proposal Line	Item ID	Approximate Quantity and	Unit Price	Bid Amount

Number	Description	Quantity and Units
0254	465.0105	907.000
	Asphaltic Surface	TON

Section: 0001

Total:

Total Bid: