



# Wisconsin Department of Transportation

January 9, 2020

## Division of Transportation Systems Development

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

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### NOTICE TO ALL CONTRACTORS:

**Proposal #11: 1440-13-72**  
**Fond Du Lac - Plymouth**  
**WCL – CTH P**  
**STH 23**  
**Sheboygan County**

### Letting of January 14, 2020

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

#### Schedule of Items:

Revised Bid Item Quantities					
Bid Item	Item Description	Unit	Old Quantity	Revised Quantity	Proposal Total
455.0605	Tack Coat	GAL	6,800	-471	6,329
460.6224	HMA Pavement 4 MT 58-28 S	TON	10,203	-731	9,472

#### Plan Sheets:

Revised Plan Sheets	
Plan Sheet	Plan Sheet Title (brief description of changes to sheet)
286	Miscellaneous Quantities - Revised tack coat and HMA pavement 4 MT 58-28 S quantity
287	Miscellaneous Quantities - Revised tack coat and HMA pavement 4 MT 58-28 S quantity
288	Miscellaneous Quantities - Revised tack coat and HMA pavement 4 MT 58-28 S quantity

#### **Schedule of Items**

Attached, dated January 9\*, 2020, are the revised Schedule of Items Page 3.

#### **Plan Sheets**

The following 8½ x 11-inch sheets are attached and made part of the plans for this proposal:  
Revised: 286, 287, 288

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

ASPHALTIC CONCRETE PAVEMENT SUMMARY

STATION TO STATION	LOCATION	*455.0605		*460.5223		*460.5224		*460.6223		*460.6224		REMARKS
		TACK COAT	PAVEMENT	TACK COAT	PAVEMENT	TACK COAT	PAVEMENT	TACK COAT	PAVEMENT	TACK COAT	PAVEMENT	
		GAL	TON	GAL	TON	GAL	TON	GAL	TON	GAL	TON	
745' EB'+60 - 777' EB'+67	EB SHOULDERS	224	672									
746' WB'+85 - 755' WB'+90	WB 23 MAINLINE	121			438		260				260	
746' WB'+85 - 758' WB'+33.8	WEST END CROSSOVER	88			316		188				188	
750' WB'+90 - 1137' WB'+51	WB SHOULDERS		6,582									
760' EB'+00 - 768' EB'+00	CROSSOVER TIE-IN TO EXISTING	83			407		242				242	
777' EB'+69 - 778' EB'+19	EB 23 MAINLINE	7			17		14				14	MILLED SURFACE
781' EB'+19 - 788' EB'+17	CROSSOVER	61			237		141				141	
797' EB'+96 - 806' EB'+12	STH 23 EB CTH U RT TURN LANE	82			224		192				192	BACK TO 47+98 CTH U
803' WB'+66 - 810' WB'+97	WB STH 23 CTH U	65			258		153				153	SEGREGATED LEFT TURN LANE
802' EB'+50 - 809' EB'+30	EB 23 MAINLINE	112			208		179				179	MILLED SURFACE
810' EB'+51 - 815' EB'+50	EB STH 23 CTH U R CUT AND LOON	28			84		80				80	CTH U R-CUT
815' EB'+50 - 817' EB'+25	EB STH 23 CTH U R CUT AND LOON	47			167		113				113	
815' EB'+00 - 818' EB'+80	EB 23 MAINLINE	86			146		125				125	MILLED SURFACE
817' EB'+25 - 823' EB'+21	SUNRISE RD - CROSSOVER	68			256		163				163	
819' EB'+20 - 824' EB'+00	EB 23 MAINLINE	142			125		100				100	
834' EB'+95 - 840' EB'+00	CROSSOVER	22			66		56				56	
840' EB'+00 - 842' EB'+06	CROSSOVER	39			145		86				86	
855' EB'+43 - 858' EB'+70	EB STH 23 SPRING VALLEY RT TURN LANE	17			42		36				36	BACK TO 48+35 SPRING VALLEY DR
858' EB'+70 - 862' EB'+85	EB STH 23 SPRING VALLEY RT TURN LANE	47			176		102				102	
858' EB'+20 - 861' EB'+90	EB 23 MAINLINE	214			119		102				102	MILLED SURFACE
855' EB'+50 - 858' EB'+70	SPRING VALLEY DR - CROSSOVER	16			49		43				43	
858' EB'+70 - 862' EB'+93	SPRING VALLEY DR - CROSSOVER	59			210		136				136	
882' EB'+71 - 886' EB'+88	EB STH 23 SCENIC VIEW DR RT TURN LANE	50			140		131				131	BACK TO 48+92 SCENIC VIEW DR
886' EB'+88 - 890' EB'+10	EB STH 23 SCENIC VIEW DR RT TURN LANE	47			173		114				114	
881' EB'+55 - 886' EB'+88	SCENIC VIEW RD - CROSSOVER	50			169		145				145	
886' EB'+88 - 890' EB'+10	SCENIC VIEW RD - CROSSOVER	35			191		107				107	
890' EB'+81 - 891' EB'+50	EB 23 MAINLINE	70			7		6				6	MILLED SURFACE
901' WB'+57 - 907' WB'+93	WB STH 23 CTH T NORTH R CUT AND LOON	89			341		203				203	
900' EB'+50 - 904' EB'+63	EB 23 MAINLINE	149			120		103				103	MILLED SURFACE
908' EB'+71 - 913' EB'+50	EB STH 23 CTH T NORTH SEGREGATED LEFT/R CUT	33			96		90				90	
913' EB'+50 - 915' EB'+81	EB STH 23 CTH T NORTH SEGREGATED LEFT/R CUT	27			99		59				59	
913' EB'+72 - 918' EB'+83	EB 23 MAINLINE	157			225		194				194	MILLED SURFACE
927' EB'+45 - 929' EB'+98	CROSSOVER	12			53		32				32	
929' EB'+98 - 932' EB'+45	CROSSOVER	17			48		42				42	
932' EB'+45 - 934' EB'+45	CROSSOVER	32			117		69				69	
944' WB'+78 - 951' WB'+10	WB STH 23 SUGARBUSH R CUT AND LOON	88			339		202				202	
944' EB'+10 - 947' EB'+50	EB 23 MAINLINE	124			80		68				68	MILLED SURFACE
<b>SUBTOTAL</b>		<b>2,611</b>	<b>0</b>	<b>7,254</b>	<b>5,888</b>	<b>4,076</b>	<b>4,076</b>					

\* ADDITIONAL QUANTITIES SHOWN ELSEWHERE

ALL ITEMS ON THIS SHEET ARE CATEGORY 0010



Addendum No. 02  
 ID 1440-13-72  
 Revised Sheet 288  
 January 9, 2020

ASPHALTIC CONCRETE PAVEMENT SUMMARY CONTINUED

STATION		TO	STATION	LOCATION	TACK COAT	HMA PAVEMENT	HMA PAVEMENT	HMA PAVEMENT	HMA PAVEMENT	HMA PAVEMENT	HMA PAVEMENT	ASPHALTIC SURFACE DRIVEWAYS AND FIELD ENTRANCES
					GAL	3 LT 58-28 S	4 LT 58-28 S	4 MT 58-28 S	3 MT 58-28 S	4 MT 58-28 S	4 MT 58-28 S	TON
						TON	TON	TON	TON	TON	TON	TON
1072	'EB'+77	-	1079	'EB'+12	82	---	---	---	313	---	187	---
1079	'EB'+82	-	1084	'EB'+00	33	---	---	---	93	---	80	---
1084	'EB'+00	-	1086	'EB'+40	27	---	---	---	108	---	62	---
1085	'WB'+76	-	1092	'WB'+37	60	---	---	---	233	---	138	---
1080	'EB'+23	-	1084	'EB'+00	20	---	---	---	61	---	52	---
1084	'EB'+00	-	1088	'EB'+22	59	---	---	---	215	---	128	---
1083	'EB'+50	-	1089	'EB'+00	168	---	---	---	149	---	128	---
1093	'EB'+36	-	1098	'EB'+00	26	---	---	---	77	---	66	---
1098	'EB'+00	-	1099	'EB'+72	44	---	---	---	159	---	95	---
1097	'EB'+50	-	1100	'EB'+50	100	---	---	---	88	---	76	---
45	'CD'+89	-	49	'CD'+18	43	---	106	---	91	---	---	---
47	'U'+00	-	47	'U'+98	18	---	---	---	66	---	39	---
51	'SR'+41	-	54	'SR'+92	47	---	117	---	101	---	---	---
47	'SPV'+25	-	48	'SPV'+35	18	---	---	---	65	---	39	---
47	'SV'+65	-	48	'SV'+92	19	---	---	---	67	---	40	---
51	'SV'+83	-	52	'SV'+72	14	---	36	---	31	---	---	---
51	'TN'+82	-	53	'TN'+00	23	---	57	---	49	---	---	---
48	'TS'+47	-	49	'TS'+07	10	---	---	---	25	---	22	---
47	'SB'+99	-	48	'SB'+80	14	---	---	---	49	---	30	---
51	'SB'+77	-	52	'SB'+44	12	---	31	---	26	---	---	---
47	'A'+62	-	48	'A'+75	27	---	---	---	97	---	58	---
51	'A'+81	-	59	'A'+13	131	---	324	---	278	---	---	---
48	'PL'+00	-	48	'PL'+73	9	---	---	---	31	---	19	---
0	'JUL'+83	-	1	'JUL'+06	3	---	---	---	13	---	8	---
50	'CR'+75	-	51	'CR'+39	8	---	20	---	17	---	---	---
47	'RID'+25	-	48	'RID'+33	15	---	---	---	57	---	31	---
48	'S'+42	-	48	'S'+79	8	---	---	---	28	---	17	---
51	'S'+78	-	53	'S'+20	28	---	70	---	60	---	---	---
952	'WB'+65	-	---	---	---	---	---	---	---	---	---	28
911	'WB'+00	-	---	---	14	---	---	---	---	---	---	22
952	'WB'+65	-	---	---	9	---	---	---	---	---	---	13
1097	'WB'+11	-	---	---	10	---	---	---	---	---	---	15
<b>SUBTOTAL</b>					<b>1,097</b>	<b>761</b>	<b>761</b>	<b>653</b>	<b>1,994</b>	<b>1,315</b>	<b>9,472</b>	<b>78</b>
<b>PROJECT TOTAL</b>					<b>6,329</b>	<b>761</b>	<b>7,907</b>	<b>14,034</b>	<b>1,994</b>	<b>1,315</b>	<b>9,472</b>	<b>78</b>

\* ADDITIONAL QUANTITIES SHOWN ELSEWHERE

ALL ITEMS ON THIS SHEET ARE CATEGORY 0010



Proposal Schedule of Items

Proposal ID: 20200114011 Project(s): 1440-13-72

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
0066	450.4000 HMA Cold Weather Paving	3,000.000 TON	_____.	_____.
0068	455.0605 Tack Coat	6,329.000 GAL	_____.	_____.
0070	460.2000 Incentive Density HMA Pavement	21,200.000 DOL	1.00000	21,200.00
0072	460.5223 HMA Pavement 3 LT 58-28 S	761.000 TON	_____.	_____.
0074	460.5224 HMA Pavement 4 LT 58-28 S	7,907.000 TON	_____.	_____.
0076	460.6223 HMA Pavement 3 MT 58-28 S	14,034.000 TON	_____.	_____.
0078	460.6224 HMA Pavement 4 MT 58-28 S	9,472.000 TON	_____.	_____.
0080	465.0105 Asphaltic Surface	817.000 TON	_____.	_____.
0082	465.0120 Asphaltic Surface Driveways and Field Entrances	78.000 TON	_____.	_____.
0084	465.0125 Asphaltic Surface Temporary	838.000 TON	_____.	_____.
0086	465.0315 Asphaltic Flumes	75.000 SY	_____.	_____.
0088	465.0400 Asphaltic Shoulder Rumble Strips	27,856.000 LF	_____.	_____.
0090	502.0100 Concrete Masonry Bridges	464.000 CY	_____.	_____.
0092	502.3200 Protective Surface Treatment	420.000 SY	_____.	_____.
0094	502.3210 Pigmented Surface Sealer	88.000 SY	_____.	_____.
0096	504.0900 Concrete Masonry Endwalls	3.600 CY	_____.	_____.

