



Wisconsin Department of Transportation

Division of Transportation Systems Development

Bureau of Project Development
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February 5, 2020

NOTICE TO ALL CONTRACTORS:

Proposal #09: ID 7020-02-60, WISC 2020 039
Wyeville – Babcock
STH 21 – County Line Road
STH 173
Monroe/Juneau Counties

Letting of Letting Date

This is Addendum No.3, 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	77,550	-36,470	41,080

Plan Sheets:

Revised Plan Sheets	
Plan Sheet	Plan Sheet Title (brief description of changes to sheet)
31	Miscellaneous Quantities – Revised Tack Coat quantity.

Schedule of Items

Attached, dated February 5, 2020, are the revised Schedule of Items Page 2.

Plan Sheets

The following 8½ x 11-inch sheets are attached and made part of the plans for this proposal:
Revised: 31

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

HMA PERCENT WITHIN LIMITS (PWU) TEST STRIP		SPV 0180.02		SPV 0180.01	
PROJECT ID	CATEGORY	LOCATION	PROJECT	LOCATION	PROJECT
7020-02-60	010				
TOTAL		1		2	

HMA PAVEMENT		SPV 0180.02		SPV 0180.01	
PROJECT ID	CATEGORY	STATION	STATION	LOCATION	PROJECT
7020-02-60	010	101+00	177+79	MAINLINE	
		178+12	358+29	MAINLINE	
		178+12	358+29	MAINLINE	
		236+72	236+85	MAINLINE	
		237+57	595+00	MAINLINE	
		595+00	648+20	MAINLINE	
		648+20	652+68	MAINLINE	
		652+68	760+88	MAINLINE	
		762+09	979+52	MAINLINE	
		979+52	984+00	MAINLINE	
		984+00	1074+76	MAINLINE	
		1074+76	1079+28	MAINLINE	
		1079+28	1133+25	MAINLINE	
		301+00	4133+25	PROJECT	
TOTAL		4133+25		1670	

HMA PERCENT WITHIN LIMITS (PWU) TEST STRIP		SPV 0180.02		SPV 0180.01	
PROJECT ID	CATEGORY	LOCATION	PROJECT	LOCATION	PROJECT
7020-02-60	010				
TOTAL		5		3	

HMA PAVEMENT		SPV 0180.02		SPV 0180.01	
PROJECT ID	CATEGORY	STATION	STATION	LOCATION	PROJECT
7020-02-60	010	3075	3847	EXTRA DEPTH HMA PAVEMENT	
		481	290	EXTRA DEPTH HMA PAVEMENT	
		481	290	EXTRA DEPTH HMA PAVEMENT	
		680	406	EXTRA DEPTH HMA PAVEMENT	
		680	406	EXTRA DEPTH HMA PAVEMENT	
		23278	17855	EXTRA DEPTH HMA PAVEMENT	
		4035	2095	EXTRA DEPTH HMA PAVEMENT	
		533	3990	EXTRA DEPTH HMA PAVEMENT	
		8710	8227	EXTRA DEPTH HMA PAVEMENT	
		3635	16333	EXTRA DEPTH HMA PAVEMENT	
		1760	533	EXTRA DEPTH HMA PAVEMENT	
		180	3329	EXTRA DEPTH HMA PAVEMENT	
		180	533	EXTRA DEPTH HMA PAVEMENT	
		3845	1576	EXTRA DEPTH HMA PAVEMENT	
		3845	1576	EXTRA DEPTH HMA PAVEMENT	
		41080	43400	EXTRA DEPTH HMA PAVEMENT	
TOTAL		43400		1670	

NOTE: REMOVING DISTRESSED PAVEMENT MILLING ESTIMATED AT 15% OF PAVEMENT AREA

ASPHALTIC SURFACE DRIVEWAYS AND FIELD ENTRANCES

PROJECT ID	CATEGORY	STATION	STATION	LOCATION	PROJECT
7020-02-60	010	108+70	177+81	DRIVEWAYS AND FIELD ENTRANCES	
		114+15	177+81	DRIVEWAYS AND FIELD ENTRANCES	
		160+70	177+81	DRIVEWAYS AND FIELD ENTRANCES	
		182+00	177+81	DRIVEWAYS AND FIELD ENTRANCES	
		182+00	177+81	DRIVEWAYS AND FIELD ENTRANCES	
		182+00	177+81	DRIVEWAYS AND FIELD ENTRANCES	
		190+70	227+81	DRIVEWAYS AND FIELD ENTRANCES	
		216+25	227+81	DRIVEWAYS AND FIELD ENTRANCES	
		601+30	228+44	DRIVEWAYS AND FIELD ENTRANCES	
		610+00	270+60	DRIVEWAYS AND FIELD ENTRANCES	
		611+00	271+97	DRIVEWAYS AND FIELD ENTRANCES	
		952+70	952+70	DRIVEWAYS AND FIELD ENTRANCES	
TOTAL		265		265	

MAINTENANCE AND REPAIR OF HAUL ROADS

PROJECT ID	CATEGORY	STATION	STATION	LOCATION	PROJECT
7020-02-60	010			MAINTENANCE AND REPAIR OF HAUL ROADS	
TOTAL		1		1	

WATER

PROJECT ID	CATEGORY	STATION	STATION	LOCATION	PROJECT
7020-02-60	010	175+73	177+79	BEAM GUARD	
		178+12	180+78	BEAM GUARD	
		224+61	228+41	BEAM GUARD	
		228+72	228+52	BEAM GUARD	
		268+03	272+83	BEAM GUARD	
		648+20	652+68	BRIDGE APPROACH	
		979+52	984+00	BRIDGE APPROACH	
		1074+76	1079+28	BRIDGE APPROACH	
				DORSET AVENUE	
				SIDE ROAD	
				COPPER ROAD	
TOTAL		36		36	

WATER

PROJECT ID	CATEGORY	STATION	STATION	LOCATION	PROJECT
7020-02-60	010	175+73	177+79	BEAM GUARD	
		178+12	180+78	BEAM GUARD	
		224+61	228+41	BEAM GUARD	
		228+72	228+52	BEAM GUARD	
		268+03	272+83	BEAM GUARD	
		648+20	652+68	BRIDGE APPROACH	
		979+52	984+00	BRIDGE APPROACH	
		1074+76	1079+28	BRIDGE APPROACH	
				DORSET AVENUE	
				SIDE ROAD	
				COPPER ROAD	
TOTAL		36		36	

GUARDRAIL

PROJECT ID	CATEGORY	STATION	STATION	LOCATION	PROJECT
7020-02-60	010	176+13	177+81	GUARDRAIL	
		176+11	177+42	GUARDRAIL	
		177+64	177+81	GUARDRAIL	
		178+10	179+77	GUARDRAIL	
		224+69	225+46	GUARDRAIL	
		225+32	225+50	GUARDRAIL	
		226+64	227+81	GUARDRAIL	
		226+77	228+44	GUARDRAIL	
		268+09	270+60	GUARDRAIL	
		269+42	271+97	GUARDRAIL	
		648+60	651+78	GUARDRAIL	
		649+10	652+28	GUARDRAIL	
		759+31	760+98	GUARDRAIL	
		761+82	763+10	GUARDRAIL	
		761+88	763+65	GUARDRAIL	
		979+92	983+10	GUARDRAIL	
		980+42	983+60	GUARDRAIL	
		1075+20	1078+38	GUARDRAIL	
		1075+20	1078+88	GUARDRAIL	
TOTAL		1652		167	

GUARDRAIL

PROJECT ID	CATEGORY	STATION	STATION	LOCATION	PROJECT
7020-02-60	010	176+13	177+81	GUARDRAIL	
		176+11	177+42	GUARDRAIL	
		177+64	177+81	GUARDRAIL	
		178+10	179+77	GUARDRAIL	
		224+69	225+46	GUARDRAIL	
		225+32	225+50	GUARDRAIL	
		226+64	227+81	GUARDRAIL	
		226+77	228+44	GUARDRAIL	
		268+09	270+60	GUARDRAIL	
		269+42	271+97	GUARDRAIL	
		648+60	651+78	GUARDRAIL	
		649+10	652+28	GUARDRAIL	
		759+31	760+98	GUARDRAIL	
		761+82	763+10	GUARDRAIL	
		761+88	763+65	GUARDRAIL	
		979+92	983+10	GUARDRAIL	
		980+42	983+60	GUARDRAIL	
		1075+20	1078+38	GUARDRAIL	
		1075+20	1078+88	GUARDRAIL	
TOTAL		1652		167	

TRAFFIC CONTROL

PROJECT ID	CATEGORY	STATION	STATION	LOCATION	PROJECT
7020-02-60	010			TRAFFIC CONTROL	
TOTAL		27		3	

PROJECT ID	CATEGORY	STATION	STATION	LOCATION	PROJECT
7020-02-60	010			TRAFFIC CONTROL	
TOTAL		27		3	



Proposal Schedule of Items

Proposal ID: 20200211009 Project(s): 7020-02-60

Federal ID(s): WISC 2020039

SECTION: 0001 Contract Items

Alt Set ID: Alt Mbr ID:

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0030	211.0100 Prepare Foundation for Asphaltic Paving (project) 01. 7020-02-60	LS	LUMP SUM	_____.
0032	211.0400 Prepare Foundation for Asphaltic Shoulders	1,034.000 STA	_____.	_____.
0034	213.0100 Finishing Roadway (project) 01. 7020-02-60	1.000 EACH	_____.	_____.
0036	305.0110 Base Aggregate Dense 3/4-Inch	4,850.000 TON	_____.	_____.
0038	305.0120 Base Aggregate Dense 1 1/4-Inch	7,200.000 TON	_____.	_____.
0040	305.0500 Shaping Shoulders	988.000 STA	_____.	_____.
0044	455.0605 Tack Coat	41,080.000 GAL	_____.	_____.
0046	460.0105.S HMA Percent Within Limits (PWL) Test Strip Volumetrics	1.000 EACH	_____.	_____.
0048	460.0110.S HMA Percent Within Limits (PWL) Test Strip Density	2.000 EACH	_____.	_____.
0050	460.2005 Incentive Density PWL HMA Pavement	54,850.000 DOL	1.00000	54,850.00
0052	460.2010 Incentive Air Voids HMA Pavement	73,960.000 DOL	1.00000	73,960.00
0054	460.6224 HMA Pavement 4 MT 58-28 S	74,170.000 TON	_____.	_____.
0056	465.0120 Asphaltic Surface Driveways and Field Entrances	265.000 TON	_____.	_____.
0058	465.0425 Asphaltic Shoulder Rumble Strips 2-Lane Rural	480.000 LF	_____.	_____.
0060	465.0475 Asphalt Centerline Rumble Strips 2-Lane Rural	101,960.000 LF	_____.	_____.

