



Wisconsin Department of Transportation

June 5, 2018

Division of Transportation Systems Development

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

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NOTICE TO ALL CONTRACTORS:

**Proposal #17: 9216-06-60, WISC 2018 322
 Ogema - Tomahawk
 STH 13 To Lincoln County Line
 STH 86
 Price County**

Letting of June 12, 2018

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

Schedule of Items:

Revised Bid Item Quantities					
Bid Item	Item Description	Unit	Old Quantity	Revised Quantity	Proposal Total
305.0110	Base Aggregate Dense ¾ Inch	Ton	18,035	-12,235	5,800
440.4410	Incentive IRI Ride	DOL	49,720	4,403	54,123
455.0605	Tack Coat	GAL	14,035	3,310	17,345
460.2000	Incentive Density Pavement	DOL	12,600	6,264	18,864
460.5224	HMA Pavement 4 LT 58-28 S	Ton	19,685	9,790	29,475

Plan Sheets:

Revised Plan Sheets	
Plan Sheet	Plan Sheet Title (brief description of changes to sheet)
Sheet 66	Miscellaneous Quantities- HMA Pavement and Tack quantity revisions Base Aggregate Dense ¾ Inch quantity revisions The wording in the Milling Block, "AND DRIVEWAYS" was added to the Butt Joint quantity on the last line of the block.

Schedule of Items

Attached, dated June 5, 2018, are the revised Schedule of Items Page 1.

Plan Sheets

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

Revised: 66

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

SHOULDERS		3 FOOT 211.0400 PREPARE FOUNDATION FOR SHOULDERS	2 FOOT 211.0400 PREPARE FOUNDATION FOR SHOULDERS
LOCATION	STA	STA	STA
101+50-132+25			62
161+25-816+00	1315		
TOTAL	1315		62
			1377

BASE AGGREGATE DENSE		305.0110 BASE AGGREGATE DENSE 3/4 INCH	624.0100 WATER
LOCATION	TON	MGAL	
101+50 - 132+75	200		
162+10 - 816+00	5500		
DRIVEWAYS	100	20	
PROJECT			
TOTAL	5800	20	20

MILLING		204.0115 REMOVING ASPHALTIC SURFACE BUTT JOINTS	204.0120 REMOVING ASPHALTIC SURFACE MILLING
LOCATION	SY	SY	SY
101+57 - 132+50	365	7560	
132+50 - 139+75		2580	
139+75 - 154+15		5760	
154+15 - 162+10		3230	
162+10 - 182+70		6390	
182+70 - 185+00		900	
185+00 - 193+00		2130	
193+00 - 198+25		2090	
198+25 - 228+90		8175	
228+90 - 233+40		1365	
233+40 - 240+00		2085	
240+00 - 656+25		111000	
275+00 - 280+00		1735	
656+25 - 661+75		1690	
661+75 - 692+25		8135	
692+25 - 699+75		2335	
699+75 - 709+25		2530	
709+25 - 720+75		3620	
720+75 - 816+00	400	25865	
INTERSECTIONS & DRIVEWAYS	450		
TOTAL	1215		199175

PAVING		460.5224 HMA PAVEMENT 4 LT	455.0605 TACK COAT	465.0120 ASPHALTIC SURFACE DRIVEWAYS AND FIELD ENTRANCES
LOCATION	TON	GAL	TON	
101+57 - 132+50	1085	625		
132+50 - 139+75	255	180		
139+75 - 154+15	565	405		
154+15 - 162+10	315	225		
162+10 - 182+70	935	545		
181+95 - 185+00	100	70		
185+00 - 193+00	330	190		
193+00 - 198+25	245	160		
198+25 - 228+90	1260	715		
228+90 - 233+40	165	105		
233+40 - 240+00	255	160		
240+00 - 656+25	17095	9715		
275+00 - 280+00	245	145		
465+00 - 471+00	205	130		
656+25 - 661+75	455	715		
661+75 - 692+25	855	180		
692+25 - 699+75	370	220		
699+75 - 709+25	335	280		
709+25 - 720+75	355	290		
720+75 - 816+00	4000	2255		
INTERSECTIONS ENTRANCES	50	35		100
TOTAL	29475	17345		100

RUMBLE STRIPS		460.4110 REHEATING HMA PAVEMENT	465.0475 ASPHALT CENTER LINE RUMBLE STRIPS 2 LANE RURAL
LOCATION	LF	LF	
161+00 - 816+00	65500	54150	
TOTAL	65500	54150	

GRANITE BASE COURSE		SPV.0195.01 DISSINIGRATED GRANITE BASE COURSE
LOCATION	TON	
155+40 LT	20	
232+00 LT	20	
TOTAL	40	

MISCELLANEOUS QUANTITIES	
LOCATION	TON
101+57 - 132+50	1085
132+50 - 139+75	255
139+75 - 154+15	565
154+15 - 162+10	315
162+10 - 182+70	935
181+95 - 185+00	100
185+00 - 193+00	330
193+00 - 198+25	245
198+25 - 228+90	1260
228+90 - 233+40	165
233+40 - 240+00	255
240+00 - 656+25	17095
275+00 - 280+00	245
465+00 - 471+00	205
656+25 - 661+75	455
661+75 - 692+25	855
692+25 - 699+75	370
699+75 - 709+25	335
709+25 - 720+75	355
720+75 - 816+00	4000
INTERSECTIONS ENTRANCES	50
TOTAL	29475

INTERSECTIONS & DRIVEWAYS	
LOCATION	SY
101+57 - 132+50	365
132+50 - 139+75	
139+75 - 154+15	
154+15 - 162+10	
162+10 - 182+70	
182+70 - 185+00	
185+00 - 193+00	
193+00 - 198+25	
198+25 - 228+90	
228+90 - 233+40	
233+40 - 240+00	
240+00 - 656+25	
275+00 - 280+00	
656+25 - 661+75	
661+75 - 692+25	
692+25 - 699+75	
699+75 - 709+25	
709+25 - 720+75	
720+75 - 816+00	400
INTERSECTIONS & DRIVEWAYS	450
TOTAL	1215

SHOULDERS		3 FOOT 211.0400 PREPARE FOUNDATION FOR SHOULDERS	2 FOOT 211.0400 PREPARE FOUNDATION FOR SHOULDERS
LOCATION	STA	STA	STA
101+50-132+25			62
161+25-816+00	1315		
TOTAL	1315		62
			1377

Addendum No. 01
 ID 9216-06-60
 Revised Sheet 66
 June 5, 2018



Proposal Schedule of Items

Proposal ID: 20180612017 Project(s): 9216-06-60

Federal ID(s): WISC 2018322

SECTION: 0001

Contract Items

Alt Set ID:

Alt Mbr ID:

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0002	204.0110 Removing Asphaltic Surface	373.000 SY	_____.	_____.
0004	204.0115 Removing Asphaltic Surface Butt Joints	1,215.000 SY	_____.	_____.
0006	204.0120 Removing Asphaltic Surface Milling	199,175.000 SY	_____.	_____.
0008	204.0150 Removing Curb & Gutter	1,943.000 LF	_____.	_____.
0010	204.0155 Removing Concrete Sidewalk	284.000 SY	_____.	_____.
0012	211.0400 Prepare Foundation for Asphaltic Shoulders	1,377.000 STA	_____.	_____.
0014	213.0100 Finishing Roadway (project) 01. 9216-06-60	1.000 EACH	_____.	_____.
0016	305.0110 Base Aggregate Dense 3/4-Inch	5,800.000 TON	_____.	_____.
0018	416.0160 Concrete Driveway 6-Inch	460.000 SY	_____.	_____.
0020	440.4410 Incentive IRI Ride	54,123.000 DOL	1.00000	54,123.00
0022	455.0605 Tack Coat	17,345.000 GAL	_____.	_____.
0024	460.2000 Incentive Density HMA Pavement	18,864.000 DOL	1.00000	18,864.00
0026	460.4110.S Reheating HMA Pavement Longitudinal Joints	65,500.000 LF	_____.	_____.
0028	460.5224 HMA Pavement 4 LT 58-28 S	29,475.000 TON	_____.	_____.
0030	465.0120 Asphaltic Surface Driveways and Field Entrances	100.000 TON	_____.	_____.
0032	465.0315 Asphaltic Flumes	20.000 SY	_____.	_____.