



Wisconsin Department of Transportation

Division of Transportation Systems Development

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

February 26, 2026

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

NOTICE TO ALL CONTRACTORS:

Proposal # 10: 5571-00-72, WISC 2026220
Beloit - Evansville
Burton Street – STH 11
STH 213
Rock County

5571-00-73, WISC 2026221
Beloit - Evansville
CTH Q Intersection
STH 213
Rock County

Letting of March 10, 2026

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

Schedule of Items:

Revised Bid Item Quantities					
Bid Item	Item Description	Unit	Proposal Total Prior to Addendum	Proposal Quantity Change (-)	Proposal Total After Addendum
211.0400	Prepare Foundation for Asphaltic Shoulders	STA	2,335	-1,172	1,163
460.0105.S	HMA Percent Within Limits (PWL) Test Strip Volumetrics	Each	4	-2	2
460.0110.S	HMA Percent Within Limits (PWL) Test Strip Density	Each	3	-1	2
460.2000	Incentive Density HMA Pavement	Dol	4,870	1,730	6,600

Plan Sheets:

Revised Plan Sheets	
Plan Sheet	Plan Sheet Title (brief description of changes to sheet)
111	Miscellaneous Quantities – Prepare foundation for asphaltic shoulders - quantities changed
114	Miscellaneous Quantities – HMA Mix Use Table – Mix type for underlying layer corrected
125	Miscellaneous Quantities – HMA Mix Use Table - Table added

Added Plan Sheets	
Plan Sheet	Plan Sheet Title (brief description of why sheet was added)
265 A-B	Permanent Signing - Sign Details Sheet

Other

Revised Contract Completion Time from May 27, 2026 to May 26, 2027.

Schedule of Items

Attached, dated February 23, 2026, are the revised Schedule of Items Page

Plan Sheets

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

Revised: 111, 114, and 125.

Added: 265 A-B

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

PREPARE FOUNDATION FOR ASPHALTIC PAVING

211.0101.01
PREPARE FOUNDATION FOR
ASPHALTIC PAVING
(PROJECT) (01. 5571-00-72)

CATEGORY	STATION	TO	STATION	LOCATION
0010	50+04	-	716+42	
PROJECT 5571-00-72 TOTAL: 1				

PREPARE FOUNDATION FOR ASPHALTIC SHOULDERS

CATEGORY	STATION	TO	STATION	LOCATION	STA
0040	51+04	-	76+35	RT	25
	51+12	-	52+40	LT	1
	54+12	-	110+78	LT	57
	78+30	-	110+19	RT	32
	128+52	-	157+84	LT	29
	128+52	-	215+40	RT	87
	158+81	-	197+12	LT	38
	197+83	-	215+02	LT	17
	215+54	-	238+15	LT	23
	216+03	-	237+44	RT	21
	238+15	-	267+36	RT	29
	238+83	-	276+71	LT	38
	268+60	-	275+68	RT	7
	277+53	-	341+91	RT	64
	278+59	-	338+90	LT	60
	343+40	-	402+40	RT	59
	344+13	-	401+88	LT	58
	402+81	-	469+26	LT	66
	403+42	-	445+79	RT	42
	450+60	-	522+45	RT	72
	469+89	-	522+35	LT	52
	523+05	-	649+18	RT	126
	523+09	-	526+05	LT	3
	527+83	-	666+11	LT	138
	650+38	-	666+13	RT	16
PROJECT 5571-00-72 TOTAL: 1,163					

BASE AGGREGATE DENSE 3/4-INCH

CATEGORY	STATION	TO	STATION	LOCATION	TON
0010	51+04	-	76+35	RT	440
	51+12	-	52+40	LT	20
	54+12	-	110+29	LT	970
	78+30	-	109+81	RT	540
	109+81	-	115+28	RT	740
	110+29	-	115+28	LT	740
	128+52	-	157+84	LT	510
	128+52	-	215+40	RT	1,500
	158+81	-	197+12	LT	660
	197+83	-	215+02	LT	300
	215+54	-	238+15	LT	390
	216+03	-	237+44	RT	370
	238+15	-	267+36	RT	500
	238+83	-	276+71	LT	650
	268+60	-	275+68	RT	120
	277+53	-	341+91	RT	1,110
	278+59	-	338+90	LT	1,040
	343+40	-	402+40	RT	1,020
	344+13	-	401+88	LT	1,000
	402+81	-	469+26	LT	1,150
	403+42	-	445+79	RT	730
	450+60	-	522+45	RT	1,240
	469+89	-	522+35	LT	910
	523+05	-	649+18	RT	2,180
	523+09	-	526+05	LT	50
	527+83	-	666+11	LT	2,390
	650+38	-	666+13	RT	270
PROJECT 5571-00-72 TOTAL: 21,540					

*additional quantities listed elsewhere

Addendum No. 01
ID 5571-00-72/73
Revised Sheet 111
February 26, 2026

Addendum No. 01
ID 5571-00-72/73
Revised Sheet 114
February 26, 2026

Quality Management Acceptance Program to be used for: Project 5571-00-72									
Location	Sta	Sta2	Mixture Use	Bid Item	Thickness (Inch)	Underlying Surfaces	Tons	Mixture Acceptance	Density Acceptance
Driving Lane	50+00	- 115+28	Upper Layer	4 LT 58-28 S	1.75	3 LT 58-28 S	1700	PWL Incentive Air Voids HMA Pavement 460.2010	Incentive Density PWL HMA Pavement 460.2005
Driving Lane	50+00	- 115+28	Lower Layer	3 LT 58-28 S	2.25	Base Aggregate	2200	PWL Incentive Air Voids HMA Pavement 460.2010	Incentive Density PWL HMA Pavement 460.2005
Driving Lane	128+52	- 666+70	Upper Layer	4 LT 58-28 S	1.75	3 LT 58-28 S	14070	PWL Incentive Air Voids HMA Pavement 460.2010	Incentive Density PWL HMA Pavement 460.2005
Driving Lane	128+52	- 666+70	Lower Layer	3 LT 58-28 S	2.25	Base Aggregate	18090	PWL Incentive Air Voids HMA Pavement 460.2010	Incentive Density PWL HMA Pavement 460.2005
Driving Lane	666+70	- 716+46	Upper Layer	4 MT 58-28 H	1.75	4 MT 58-28 H	1190	QMP (SS 460.2.8)	Incentive Density HMA Pavement 460.2000
Driving Lane	666+70	- 716+46	Lower Layer	4 MT 58-28 H	1.75	Concrete	1190	QMP (SS 460.2.8)	Incentive Density HMA Pavement 460.2000
3-FT Shoulder	50+00	- 115+28	Upper Layer	4 LT 58-28 S	1.75	3 LT 58-28 S	545	PWL Incentive Air Voids HMA Pavement 460.2010	Department Acceptance (SS 460.3.3.2) *Not eligible for incentive
3-FT Shoulder	50+00	- 115+28	Lower Layer	3 LT 58-28 S	2.25	Base Aggregate	700	PWL Incentive Air Voids HMA Pavement 460.2010	Department Acceptance (SS 460.3.3.2) *Not eligible for incentive
3-FT Shoulder	128+52	- 666+70	Upper Layer	4 LT 58-28 S	1.75	3 LT 58-28 S	4170	PWL Incentive Air Voids HMA Pavement 460.2010	Department Acceptance (SS 460.3.3.2) *Not eligible for incentive
3-FT Shoulder	128+52	- 666+70	Lower Layer	3 LT 58-28 S	2.25	Base Aggregate	5270	PWL Incentive Air Voids HMA Pavement 460.2010	Department Acceptance (SS 460.3.3.2) *Not eligible for incentive
Parking Lane/ Intersections	666+70	- 716+46	Upper Layer	4 MT 58-28 S	1.75	4 MT 58-28 S	1150	QMP (SS 460.2.8)	Incentive Density HMA Pavement 460.2000
Parking Lane/ Intersections	666+70	- 716+46	Lower Layer	4 MT 58-28 H	1.75	Concrete	1150	QMP (SS 460.2.8)	Incentive Density HMA Pavement 460.2000

PROJECT NO: 5571-00-72/73

HWY: STH 213

COUNTY: ROCK

MISCELLANEOUS QUANTITIES

SHEET: 114

E

FILE NAME : N:\PDS\...030200_mq.ppk PLOT DATE : February 19, 2026 PLOT BY : A.R.H. PLOT NAME : PLOT SCALE : 1:1

ASPHALT PAVEMENT SUMMARY

STATION	HWY	LOCATION	TON	GAL	TON	SY	TON	REMARKS
20+00 CIR	-	24+23.80 CIR	269	68	269	--	--	465.0120 ASPHALTIC SURFACE DRIVEWAYS AND FIELD ENTRANCES
200+00 NB	-	205+67 NB	656	164	656	8	--	465.0315 ASPHALTIC FLUMES
207+37 NB	-	213+29 NB	664	166	664	--	3	460.6424 HMA PAVEMENT 4 MT 58-28 H
201+75.30 EB	-	204+80 EB	346	87	346	--	3	HMA COLD WEATHER TACK COAT
206+58 EB	-	211+85.41 EB	620	155	620	16	--	455.0605 TACK COAT
1+00 VIC	-	2+50 VIC	135	49	135	--	--	460.4000 HMA COLD WEATHER PAVING
PROJECT 5571-00-73 TOTAL			2,690	689	2,690	24	6	

* - additional quantities listed elsewhere

HMA MIXTURE USE TABLE

THE FOLLOWING ACCEPTANCE CRITERIA ARE APPLICABLE FOR THIS PROJECT:

DESCRIPTION	MIXTURE USE	UNDERLYING SURFACE	BID ITEMS	TONS	THICKNESS	DENSITY ACCEPTANCE
FIRST LIFT						
RAB BINDER LAYER	LOWER LAYER	DENSE 1-1/4 INCH	4 MT 58-28 H	1.614	3"	DEPARTMENT ACCEPTANCE (SS 460.3.3.2) INCENTIVE DENSITY HMA PAVEMENT, ITEM 460.2000
SECOND LIFT						
RAB SURFACE LAYER	UPPER LAYER	4 MT 58-28 H	4 MT 58-28 H	1.076	2"	DEPARTMENT ACCEPTANCE (SS 460.3.3.2) INCENTIVE DENSITY HMA PAVEMENT, ITEM 460.2000

APRON ENDWALLS SUMMARY

STATION	OFFSET	ELEVATION	STATION	OFFSET	ELEVATION	LF	EA	REMARKS
202+24 EB	32.74' RT	848.36	202.76 EB	34.20' RT	844.23	54	2	520.3315 520.1015 CULVERT PIPE APRON ENDWALLS FOR CULVERT CLASS III-A 15-INCH PIPE 15-INCH EACH
PROJECT 5571-00-73 TOTAL			PROJECT 5571-00-73 TOTAL			54	2	

Addendum No. 01
 ID 5571-00-72/73
 Revised Sheet 125
 February 26, 2026

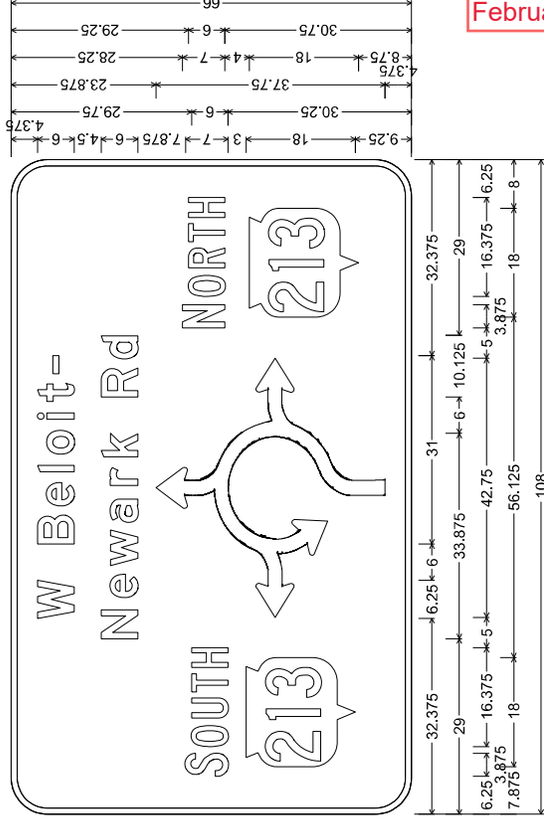
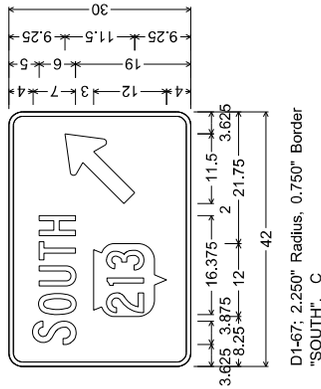
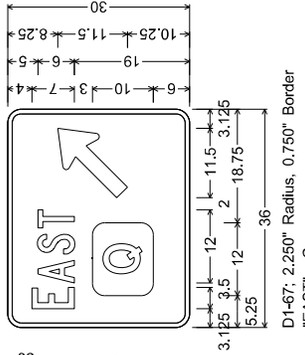
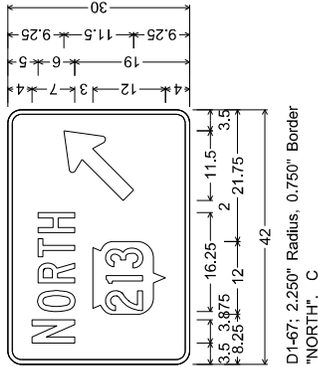
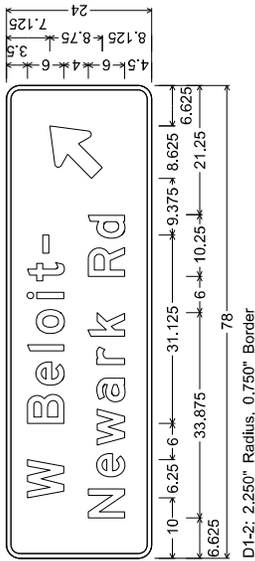
CULVERT PIPE SUMMARY

STATION	OFFSET	ELEVATION	STATION	OFFSET	ELEVATION	LF	EA	REMARKS
1+36 VIC	33.72' LT	821.64	1+24 VIC	40.32' RT	820.80	--	88	522.2619 APRON ENDWALLS FOR CULVERT PIPE REINFORCED CONCRETE HORIZONTAL AL ELLIPTICAL 19X30-INCH 29X45-INCH HE-IV 19X30-INCH HE-IV 19X30-INCH
0+35 BR	11.78' LT	821.78	0+29 BR	13.04' RT	821.18	2	--	522.2419 CULVERT PIPE REINFORCED CONCRETE HORIZONTAL ELLIPTICAL CLASS HE-IV 19X30-INCH
PROJECT 5571-00-73 TOTAL			PROJECT 5571-00-73 TOTAL			2	88	

* - additional quantities listed elsewhere

NOTES

1. All Signs Type II - Type H Reflective
2. Color:
Background - Green
Message - White
3. Message Series - E or as noted

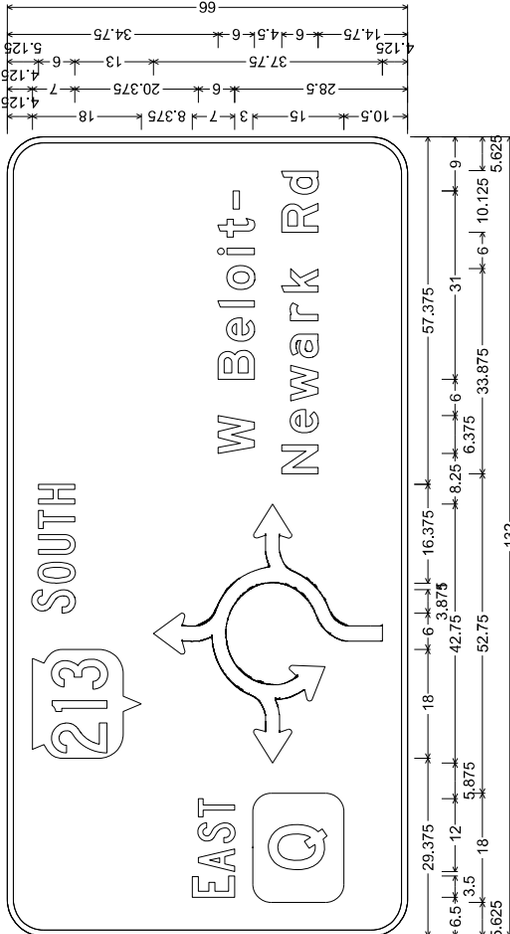


Addendum No. 01
ID 5571-00-72/73
Added Sheet 265A
February 26, 2026

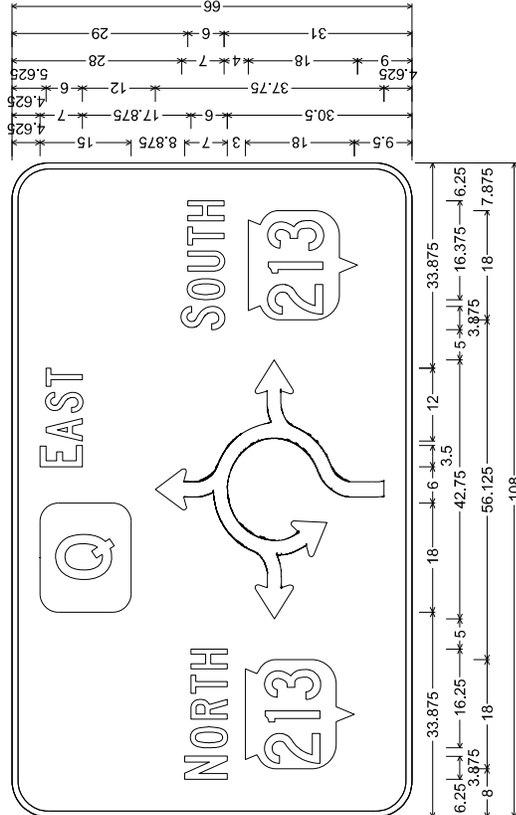
NOTES

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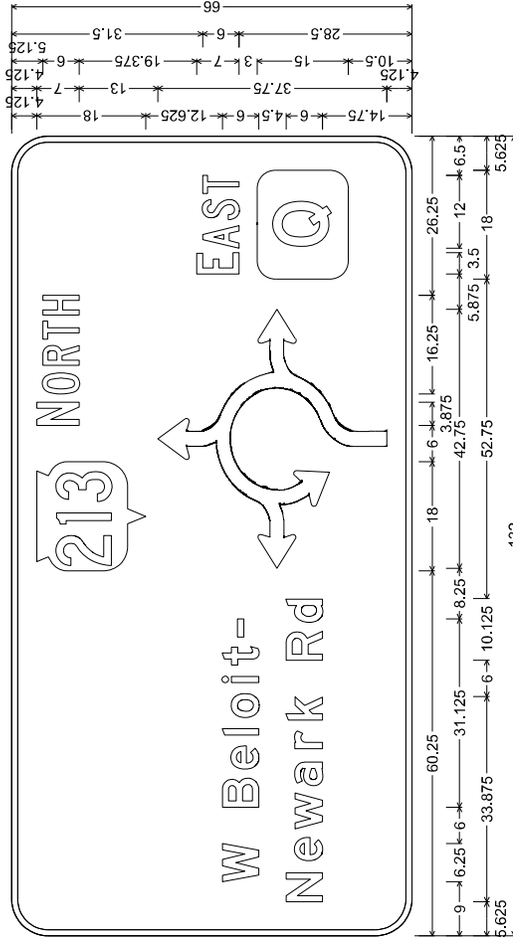
Addendum No. 01
ID 5571-00-72/73
Added Sheet 265B
February 26, 2026



D1-62: 6,000" Radius, 1,000" Border
"SOUTH", C: "EAST", C



D1-62: 6,000" Radius, 1,000" Border
"WEST", C: "NORTH", C: "SOUTH", C



D1-62: 6,000" Radius, 1,000" Border
"NORTH", C: "EAST", C



Proposal Schedule of Items

Proposal ID: 20260310010 Project(s): 5571-00-72, 5571-00-73

Federal ID(s): WISC 2026220, WISC 2026221

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	205.0100 Excavation Common	15,870.000 CY	_____.	_____.
0034	205.0200 Excavation Rock	337.000 CY	_____.	_____.
0036	206.2001 Excavation for Structures Culverts (structure) 01. B-53-0140	1.000 EACH	_____.	_____.
0038	206.5001 Cofferdams (structure) 01. B-53-0140	1.000 EACH	_____.	_____.
0040	208.0100 Borrow	2,710.000 CY	_____.	_____.
0042	210.2500 Backfill Structure Type B	271.000 TON	_____.	_____.
0044	211.0101 Prepare Foundation for Asphaltic Paving (project) 01. 5571-00-72	1.000 EACH	_____.	_____.
0046	211.0400 Prepare Foundation for Asphaltic Shoulders	1,163.000 STA	_____.	_____.
0048	213.0100 Finishing Roadway (project) 01. 5571-00-72	1.000 EACH	_____.	_____.
0050	305.0110 Base Aggregate Dense 3/4-Inch	21,790.000 TON	_____.	_____.
0052	305.0120 Base Aggregate Dense 1 1/4-Inch	12,214.000 TON	_____.	_____.
0054	311.0115 Breaker Run	48.000 CY	_____.	_____.
0056	312.0110 Select Crushed Material	14,120.000 TON	_____.	_____.
0058	405.0100 Coloring Concrete WisDOT Red	226.000 CY	_____.	_____.
0060	415.2010 Concrete Truck Apron 12-Inch	677.000 SY	_____.	_____.



Proposal Schedule of Items

Proposal ID: 20260310010 Project(s): 5571-00-72, 5571-00-73

Federal ID(s): WISC 2026220, WISC 2026221

SECTION: 0001 Contract Items

Alt Set ID: Alt Mbr ID:

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0062	450.4000 HMA Cold Weather Paving	2,690.000 TON	_____.	_____.
0064	455.0605 Tack Coat	12,689.000 GAL	_____.	_____.
0066	460.0105.S HMA Percent Within Limits (PWL) Test Strip Volumetrics	2.000 EACH	_____.	_____.
0068	460.0110.S HMA Percent Within Limits (PWL) Test Strip Density	2.000 EACH	_____.	_____.
0070	460.2000 Incentive Density HMA Pavement	6,600.000 DOL	1.00000	6,600.00
0072	460.2005 Incentive Density PWL HMA Pavement	46,880.000 DOL	1.00000	46,880.00
0074	460.2007 Incentive Density HMA Pavement Longitudinal Joints	13,070.000 DOL	1.00000	13,070.00
0076	460.2010 Incentive Air Voids HMA Pavement	60,700.000 DOL	1.00000	60,700.00
0078	460.5223 HMA Pavement 3 LT 58-28 S	26,260.000 TON	_____.	_____.
0080	460.5224 HMA Pavement 4 LT 58-28 S	20,435.000 TON	_____.	_____.
0082	460.6424 HMA Pavement 4 MT 58-28 H	7,790.000 TON	_____.	_____.
0084	465.0105 Asphaltic Surface	12.000 TON	_____.	_____.
0086	465.0120 Asphaltic Surface Driveways and Field Entrances	143.000 TON	_____.	_____.
0088	465.0315 Asphaltic Flumes	24.000 SY	_____.	_____.
0090	465.0540 Asphaltic Rumble Strips, Edge Line	108,410.000 LF	_____.	_____.

