

Wisconsin Department of Transportation

June 30, 2025

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 #06: 4075-40-71, WISC 2025555

W Wisconsin Ave, T of Grand Chute Casaloma Drive – N Badger Avenue

STH 96

Outagamie County

Letting of July 8, 2025

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

Special Provisions:

	Revised Special Provisions
Article	Description
No.	Description
5	Traffic
7	Utilities

Schedule of Items:

	Revised Bid Item	Quantitie	S		
Bid Item	Item Description	Unit	Proposal Total Prior to Addendum	Proposal Quantity Change (-)	Proposal Total After Addendum
204.0120	Removing Asphaltic Surface Milling	SY	61,150	-60,610	540
SPV.0180.01	Removing Surface Milling Special	SY	4,290	60,610	64,900

Plan Sheets:

	Revised Plan Sheets
Plan Sheet	Plan Sheet Title (brief description of changes to sheet)
196	Miscellaneous Quantities: Revised quantities to reflect areas of milling that will consist of both asphalt and concrete surfaces on the STH 96 mainline.

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

ADDENDUM NO. 01 4075-40-71 June 30, 2025

Special Provisions

5. Traffic

Replace the last bullet point under section titled Stage 2 with the following:

Complete all work within 50 feet of the Fox Valley and Lake Superior Railroad. Complete all
Concrete Pavement Repair SHES, Concrete Pavement Replacement SHES and Concrete Curb and
Gutter repairs between Hard Drive and Badger Avenue a minimum of 3 weeks prior to the start of the
STH 96 closure for the railroad work or concurrent with the closure for the railroad work.

7. Utilities

Replace the second bullet point under section titled WE Energies (GSPTR) with the following:

• Relocate the 6-inch steel gas main crossing the railroad tracks in the westbound lanes of STH 96 to the outside eastbound lane from approximately Station 203+80 to 207+75. The 6-Inch steel gas main relocation will be completed concurrent to construction prior to the railroad work just west of Badger Avenue. Coordinate work with WE Energies. Notify WE Energies a minimum of 7 weeks prior to beginning railroad work so they can mobilize and begin installation. Allow 3 weeks for WE Energies to complete their work. Contact Devon Schmelzer, devon.schmelzer@wecenergygroup.com to coordinate the work with WE Energies as well as to obtain a copy of the design plans. Contact Jesse Hansen, jesse.hansen@dot.wi.gov to obtain a copy of the utility permit.

Schedule of Items

Attached, dated June 30, 2025, are the revised Schedule of Items Pages 1 and 18.

Plan Sheets

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

Revised: 196

END OF ADDENDUM

EACH

EACH

LOCATION

0010 STATION DIR

STH 96

115+47 LT

STAGE

96 нтѕ STH 96

153+20

STH 96

129+05 RT $\mathsf{R}\mathsf{T}$

115+50

STH 96 STH 96 STH 96 STH 96

179+85 RT

201+62 LT 片

201+90

S-44-1 EACH

204 9060 s 02 REMOVING BUISNESS LIGHT POLE

204.0195 REMOVING CONCRETE BASES

204.0246 REMOVING ANCILLARY STRUCTURE

REMOVING CONCRETE BASES

REMOVING BUTT JOINTS

REMOVING CONCRETE PAVEMENT

			204.0105	204.0115
			REMOVING CONCRETE	REMOVING CONCRETE REMOVING ASPHALTIC
			PAVEMENT BUTT	SURFACE BUTT
			JOINTS	SINIOC
STATION - STATION	LOCATION	DIR	SY	λS

REMOVING CONCRETE PAVEMENT 204,0100

λ

LOCATION

DIR

STATION TO STATION CATEGORY 0010

λS			10	10	9	9	9	4	9			1		2	2	22	6	8	7	10	
λS							1			49	31	28	59								10
DIR			EB	MB	MΒ	ΜB	МB	WB	MΒ	MB	WB	MΒ	ЯM	MB	WB	EB	WB	MB	WB	MB	EB
LOCATION			96 HTS	96 HTS	96 HTS	STH 96	96 HTS	STH 96	96 HTS	96 нтѕ	96 HTS	96 HTS	96 HTS	96 нтѕ	STH 96	STH 96	96 нтѕ	96 нтѕ	STH 96	5ТН 96	96 HTS
STATION	10		102+24	104+08	110+92	111+50	112+07	113+47	120+39	125+58	126+13	129+44	129+92	135+12	135+73	141+19	153+90	154+32	157+33	172+76	174+79
	00		1	1	1	-	1	1	1	1	1	1	-	1	1	ı	1	1	ı	1	1
STATION	CATEGORY	STAGE 4	102+04	103+88	110+75	111+25	111+81	113+38	120+13	125+15	125+85	128+91	129+80	134+96	135+57	140+20	153+48	153+96	157+00	172+31	174+38
	LOCATION DIR SY	- STATION LOCATION DIR SY 0010	TATION LOCATION DIR SY	TATION LOCATION DIR SY 102+24 STH 96 EB	TATION LOCATION DIR SY 102+24 STH 96 EB 104+08 STH 96 WB	TATION LOCATION DIR SY 102+24 STH 96 EB 104+08 STH 96 WB 110+92 STH 96 WB	TATION LOCATION DIR SY 102+24 STH 96 EB 104+08 STH 96 WB 110+92 STH 96 WB 111+50 STH 96 WB	TATION LOCATION DIR SY 102+24 STH 96 EB 104+08 STH 96 WB 110+52 STH 96 WB 112+07 STH 96 WB 112+07 STH 96 WB	TATION LOCATION DIR SY 102+24 STH 96 EB 104+08 STH 96 WB 111+50 STH 96 WB 111+50 STH 96 WB 113+47 STH 96 WB 113+47 STH 96 WB	TATION LOCATION DIR SY 102+24 STH 96 EB 104+08 STH 96 WB 111-50 STH 96 WB 111-470 STH 96 WB 113-47 STH 96 WB 113-47 STH 96 WB 10-0-0 STH 96 WB 10-0 STH 96 WB 10-0 STH 96 WB	TATION LOCATION DIR SY 102+24 STH 96 EB 104+08 STH 96 WB 110+92 STH 96 WB 112+07 STH 96 WB 112+07 STH 96 WB 120+39 STH 96 WB 120+37 STH 96 WB 120+39 STH 96 WB 120+39 STH 96 WB 120+39 STH 96 WB 120+39 STH 96 WB	102-24 STH 96 EB 104-08 STH 96 WB 114-50 STH 96 WB 112-47 STH 96 WB 113-47 STH 96 WB 113-47 STH 96 WB 113-47 STH 96 WB 113-47 STH 96 WB 126-43 STH 96 WB 126-43 STH 96 WB 126-43 STH 96 WB 449 126-413 STH 96 WB 31	TATION LOCATION DIR SY 102-24 STH 96 EB 104-08 STH 96 WB 111-50 STH 96 WB 113-47 STH 96 WB 113-47 STH 96 WB 120-35 STH 96 WB 120-39 STH 96 WB 125-48 STH 96 WB 126-43 STH 96 WB 31 126-43 STH 96 WB 31 126-44 STH 96 WB 31 126-43 STH 96 WB 31	TATION LOCATION DIR SY 102+24 STH 96 EB 104+08 STH 96 WB 111-50 STH 96 WB 112-407 STH 96 WB 124-72 STH 96 WB 125-58 STH 96 WB 126-43 STH 96 WB 126-43 STH 96 WB 49 126-43 STH 96 WB 31 129-44 STH 96 WB 58 129-42 STH 96 WB 58	TATION LOCATION DIR SY 102-24 STH 96 EB 104-08 STH 96 WB 1104-92 STH 96 WB 1114-50 STH 96 WB 113-47 STH 96 WB 120-43 STH 96 WB 120-45 STH 96 WB 31 120-44 STH 96 WB 58 120-44 STH 96 WB 29 120-44 STH 96 WB 29 120-44 STH 96 WB 29 120-44 STH 96 WB 120-45 STH 96 WB	TATION LOCATION DIR SY 102+24 STH 96 EB 104+08 STH 96 WB 114-50 STH 96 WB 112-407 STH 96 WB 113-47 STH 96 WB 120-439 STH 96 WB 120-439 STH 96 WB 49 126-43 STH 96 WB 49 126-43 STH 96 WB 49 126-43 STH 96 WB 31 129-44 STH 96 WB 31 129-42 STH 96 WB 31 129-43 STH 96 WB 29 131-1 STH 96 WB 134-1 STH 96 WB 135-4 STH 96 WB 138-4 STH 96 WB	TATION LOCATION DIR SY 102-24 STH 96 EB 110-92 STH 96 WB 110-92 STH 96 WB 112-47 STH 96 WB 113-47 STH 96 WB 113-47 STH 96 WB 120-49 STH 96 WB 120-48 STH 96 WB 31 120-49 STH 96 WB 31 120-44 STH 96 WB 31 129-44 STH 96 WB 29 129-42 STH 96 WB 29 135-12 STH 96 WB 135-12 STH 96 WB 141-19 STH 96 WB 141-19 STH 96 WB	TATION LOCATION DIR SY 102+24 STH 96 EB 104+08 STH 96 WB 110+92 STH 96 WB 112+47 STH 96 WB 125-48 STH 96 WB 125-48 STH 96 WB 120-43 STH 96 WB 126-43 STH 96 WB 31 126-43 STH 96 WB 31 129-44 STH 96 WB 58 129-42 STH 96 WB 58 129-42 STH 96 WB 29 129-42 STH 96 WB 128-43 STH 96 WB <	TATION LOCATION DIR SY 102+24 STH 96 EB 104+08 STH 96 WB 110+92 STH 96 WB 112+407 STH 96 WB 113-47 STH 96 WB 120-439 STH 96 WB 120-43 STH 96 WB 120-44 STH 96 WB 58 129-42 STH 96 WB 58 129-43 STH 96 WB 58 135-47 STH 96 WB 58 135-43 STH 96 WB 136-43 STH 96 WB 137-10 STH 96 WB	102-24 STH 96 EB 104-08 STH 96 WB 114-50 STH 96 WB 112-47 STH 96 WB 112-47 STH 96 WB 113-47 STH 96 WB 125-48 STH 96 WB 125-48 STH 96 WB 125-48 STH 96 WB 31 125-44 STH 96 WB 31 125-42 STH 96 WB 31 125-42 STH 96 WB 31 125-42 STH 96 WB 125-43 STH 96 WB	TATION LOCATION DIR SY 102-24 STH 96 EB 110-92 STH 96 WB 110-92 STH 96 WB 112-47 STH 96 WB 113-47 STH 96 WB 113-47 STH 96 WB 113-47 STH 96 WB 125-48 STH 96 WB 31 126-13 STH 96 WB 31 129-44 STH 96 WB 29 129-42 STH 96 WB 135-41 STH 96 WB 129-42 STH 96 WB 141-19 STH 96 WB 151-43 STH 96 WB 151-43 STH 96 WB 151-49 STH 96 WB 151-49 STH 96 WB

160 290

STH 96

RT WB & LT EB LANES

148+40

136+30 160+50

STH 96 STH 96 **STH** 96

- 136+30 RT WB & LT EB LANES

124+20

112+10 TAGE

124+20 RT WB & LT EB LANES

STH 96

30 9

35 HTS

112+10 RT WB & LT EB LANES

101+73

40 30 10 70 780

148+40 - 160+50 RT WB & LT EB LANES

- 184+70 RT WB & LT EB LANES

172+60

- 172+60 RT WB & LT EB LANES

184+70 - 196+80 RT WB & LT EB LANES

206+96 RT WB & LT EB LANES

196+80

UNDISTRIBUTED

20

STH 96

70

5ТН 96

STH 96 STH 96 STAGE 1 CATEGORY 0010 TOTALS

6	8	2	10	1	2	12	133			8
	1			10			177			
WB	WB	WB	WB	EB	WB	EB				NB
STH 96	96 HTS	STAGE 4 CATEGORY 0010 TOTALS			30+68 IH 41 OFF RAMP NB					
153+90	154+32	157+33	172+76	174+79	179+83	179+83	4 CATEGO	30		30+68
1	-	1	-	1	=	1	'AGE	00		1
153+48	153+96	157+00	172+31	174+38	179+43	179+53	S	CATEGORY 0030	STAGE 4	30+66

100

STH 96 STH 96 STH 96 STH 96 STH 96

112+10 LT WB & RT EB LANES 124+20 LT WB & RT EB LANES - 136+30 LT WB & RT EB LANES

112+10 -

124+20 148+40

STH 96

130 210

96 нтѕ

LT WB & RT EB LANES

148+40

136+30

40 9 20

- 160+50 LT WB & RT EB LANES

- 184+70 LT WB & RT EB LANES

172+60

184+70

196+80

ì 0

2

0 1

STAGE 3 TOTALS

153+20 LT STH 96

154+62 LT STH 96

PROJECT TOTALS

10

STAGE 1 TOTALS

CATEGORY 0010

STAGE 3

STH 96

202+18 LT

205+06 LT

		8	9	14	147
		1	!	0	177
		NB	SB		
		30+68 IH 41 OFF RAMP NB	IH 41 ON RAMP	STAGE 4 CATEGORY 0030 TOTALS	PROJECT TOTALS
30		30+68	2+68	: 4 CATEG	
00		1	1	AGE	
CATEGORY 0030	STAGE 4	30+66	96+2	ST	

STAGE 2 CATEGORY 0010 TOTALS 1,180

240 100

STH 96 STH 96

206+96 LT WB & RT EB LANES

UNDISTRIBUTED

196+80 LT WB & RT EB LANES

PROJECT TOTALS 1,960

REMOVING ASPHALTIC SURFACE MILLING

	204.0120	SPV 0180 01
	REMOVING ASPHALTIC REMOVING SURFACE	REMOVING SURFACE
	SURFACE MILLING	MILLING SPECIAL
LOCATION	λS	λS
CATEGORY 0010		
STAGE 4		
STH 96		61,600
STAGE 4 CATEGORY 0010 TOTALS	0	61,600
CATEGORY 0030		
STAGE 4		
IH 41 NB OFF RAMP		3,300
IH 41 SB ON RAMP	540	
STAGE 4 CATEGORY 0030 TOTALS	- Constanting	سىمهمس
PROJECT TOTAL	540	64,900

HWY: STH 96 ORIGINATOR: OMINI ASSOCIATES

ORIG. DATE: August 17, 2015

PRINT DATE: June 23, 2025

SHEET

Addendum No. 01 ID 4075-40-71

Revised Sheet 196 June 30, 2025

MISCELLANEOUS QUANTITIES
REV. DATE: June 23, 2025

COUNTY: OUTAGAMIE

PROJECT NO: 4075-40-71
FILE NAME: N.3001386.00/C/NI 3DISheetsPlan407540-030201 -mq.ppt

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Proposal Schedule of Items

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Federal ID(s): WISC 2025555

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	203.0100 Removing Small Pipe Culverts	2.000 EACH	<u> </u>	
0004	204.0100 Removing Concrete Pavement	1,960.000 SY	<u> </u>	
0006	204.0105 Removing Concrete Pavement Butt Joints	177.000 SY	<u></u>	
0008	204.0115 Removing Asphaltic Surface Butt Joints	147.000 SY	<u> </u>	
0010	204.0120 Removing Asphaltic Surface Milling	540.000 SY	<u> </u>	
0012	204.0150 Removing Curb & Gutter	2,995.000 LF		
0014	204.0155 Removing Concrete Sidewalk	1,066.000 SY	<u>-</u>	
0016	204.0165 Removing Guardrail	210.000 LF	<u> </u>	
0018	204.0170 Removing Fence	8.000 LF		
0020	204.0190 Removing Surface Drains	1.000 EACH	<u> </u>	
0022	204.0195 Removing Concrete Bases	12.000 EACH	<u> </u>	
0024	204.0210 Removing Manholes	1.000 EACH		
0026	204.0220 Removing Inlets	14.000 EACH		
0028	204.0245 Removing Storm Sewer (size) 02. 12-Inch	411.000 LF		·
0030	204.0245 Removing Storm Sewer (size) 03. 15-Inch	101.000 LF	·	<u> </u>



Wisconsin Department of Transportation

Proposal Schedule of Items

Total Bid:

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06/30/2025 08:10:17

Federal ID(s): WISC 2025555

SECTION: 0001 Contract Items

Alt Set ID: Alt Mbr ID:

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0500	SPV.0090 Special 08. Cold Weather Marking Curb Epoxy	160.000 LF		
0502	SPV.0090 Special 09. Cold Weather Marking Stop Line Epoxy 18-Inch	405.000 LF	·	·
0504	SPV.0090 Special 10. Cold Weather Marking Diagonal Epoxy 12-Inch	30.000 LF		·
0506	SPV.0090 Special 11. Concrete Curb and Gutter 24-Inch Type D	37.000 LF	<u> </u>	·
0508	SPV.0090 Special 12. Concrete Curb and Gutter 18-Inch Type D HES Modified	73.000 LF	<u> </u>	·
0510	SPV.0090 Special 13. Concrete Curb and Gutter 30-Inch Type D HES Modified	70.000 LF	<u> </u>	·
0512	SPV.0165 Special 01. Concrete Sidewalk 6-Inch HES	100.000 SF		
0514	SPV.0180 Special 01. Removing Surface Milling Special	64,900.000 SY		·
	Section: 00	001	Total:	·