

Wisconsin Department of Transportation

January 10, 2019

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 #29: 1023-07-72, WISC 2018 174

Eau Claire - Osseo

CTH NN & Buffalo River E & WB Brdgs

IH 94

Trempealeau County

Letting of January 15, 2019

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						
603.8125	Concrete Barrier Temporary Precast Installed	LF	22,400	2,400	24,800						

Plan Sheets:

Revised Plan Sheets							
Plan Sheet	Plan Sheet Title (brief description of changes to sheet)						
2	General Notes / Utilities; revised general notes HMA layer thicknesses and asphaltic surface temporary thickness.						
31	Traffic Control Overview – Stage 4; revised text to indicate location of temporary barrier at the end of stage 4.						
52	Miscellaneous Quantities; revised quantity table for temporary barrier.						

Schedule of Items

Attached, dated January 10, 2019, are the revised Schedule of Items Page 5.

Plan Sheets

The following $8\frac{1}{2}$ x 11-inch sheets are attached and made part of the plans for this proposal: Revised: 2, 31, and 52

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

NO TREES OR SHRUBS ARE TO BE REMOVED WITHOUT APPROVAL OF THE ENGINEER.

DISJUGRED AREAS WITHIN THE RIGHT-OF-MAY, EXCEPT THE AREAS WITHIN THE FINISHED SHOULDER POINTS, ARE 10 BE SEEDED, FERTILIZED, AND WALCHED AS DIRECTED BY THE ENGINEER. ALL OTHER DISTURBED AREAS ARE "BE SEEDED, FERTILIZED, AND WULCHED AIT THE CONTRACTORS. EXPENSE."

H N ENOSION CONTROL FEATURES AS SHOWN ON THE PLANS ARE APPROXIMATE LOCATIONS. EXACT LOCATIONS WILL DETENSINED BY THE CONTRACTION CONTROL THELEMENTATION PLAN AS APPROVED BY THE ENGINEER. CONSULTATION WITH THE WISCONSIN EPRATNENT OF NATURAL RESOURCES.

NORTHERN NATURAL GAS
MR. JOHN DELASKE
4665 212TH STREET WEST
FARMINGTON, WN 55024
PHONE: JOHN, DELASKEWNICCO, COM
EMAIL: JOHN, DELASKEWNICCO, COM
24-HORE REPRESENCY (GAS)
888-367-6671

XCEL ENERGY - DISTRIBUTION
MR. JOHN KELSER
1414 WEST HAMILLON AVENUE
P.O. BOX BY HAMILLON AVENUE
EAU CAIRE. WI 5470-0008
EAU CAIRE. WI 5-737-1431
EMAIL. JOHN, KELSERAXEELENIRGY, COM
COPY ALL COPRESSONDENCE TO:
MS. DAWN SCHULTZ
1414 WEST HAMILLON AVENUE
P.O. BOX B
EAU CAIRE. WI 5-472-2482
EMAIL: DAWN, SCHULTZ&XCELENIERGY, COM

PHONE: 715-724-5238
COPY ALL CORRESPONENCE TO:
MR. BILL KORNIG (ENGINEER)
JUNE ROSINEERS & ASSOCIATES
APPLETON, WI 54911
PHONE: 608-628-055
EMAIL: MEKORNIGARINET

GAS

UTILITIES CONTACTS

ELECTRICITY

THE LOCATIONS OF EXISTING AND/OR PROPOSED UTILITY INSTALLATIONS AS SHOWN ON THE PLANS ARE APPROXIMATE. THERE MAY BE OTHER UTILITY INSTALLATIONS WITHIN THE PROJECT AREA THAT ARE NOT SHOWN.

TYPICAL FINISHED SECTIONS SHOW THE GENERAL ROADWAY FEATURES THROUGHOUT THE PROJECT. SLOPES AND DISTANCES MAY VARY WITHIN THE STATION LIMITS.

EMAIL: TRAVIS.KAH.@WE-ENERGIES.COM PHONE: 715-421-7256 (CELL 715-498-6180) WE ENERGIES 24-HOUR EMERGENCY (GAS) 800-261-5325

ENERCIES
MR. TRAVIS KAHL
1921 8TH STREET SOUTH
WISCONSIN RAPIDS, WI 54494

PRIOR TO CONSTRUCTION THE CONTRACTOR SHALL CONTACT THE COUNTY SURVEYOR CONCERNING MONUMENT AND PROPERTY CORNER PRESERVATION.

WHEN THE QUANTITY OF THE ITEMS OF BASE AGGREGATE DENSE OR HAM PAVEMENT IS MEASURED BY THE TON, THE DEPTH OR THICKNESS OF THE COURSE SHOWN ON THE DAMS IS APPROXIMATE. AND THE ACTUAL THICKNESS WILL DEPEND ON THE DISTRIBUTION OF THE MATERIAL AS DIRECTED BY THE ENGINEER.

LOCATIONS FOR PERMANENT SIGNS SHOWN ON THE PLAN ARE APPROXIMATE. ACTUAL LOCATIONS OF PERMANENT SIGNS ARE TO BE COORDINATED IN THE FIELD BY THE ENGINEER.

THE DEPARTMENT WILL FURNISH A BENCHMARK WONLMENT MARKER TO BE INSTALLED BY THE CONTRACTOR ON EACH STRUCTURE AS DIRECTED BY THE ENGINEER.

SHRINKAGE OF THE EARTHWORK IS 25% IN THE YARDAGE SUMMARY

THE 4" HAA PAVEMENT SHALL BE PLACED IN ONE LAYER WITH A 4" 4MTSB-34H.
THE 2" HAA PAVEMENT SHALL BE PLACED IN ONE LAYER WITH A 2" 4MTSB-34H.
THE 2" HAA PAVEMENT SHALL BE PLACED IN TWO LAYER WITH A 2" 4MTSB-38H LOWER LAYER AND A 2.25"
4MTSB-34H UPPER LAYER.

THE PAVEMENT STRUCTURE FOR TEMPORARY WEDIAN CROSSOVERS AND TEMPORARY ROADWAY SHALL CONSIST OF INCHES OF ASPHAITIC SURFACE TEMPORARY OVER 12 INCHES BASE AGGREGATE DENSE 1 1.4-INCH. PLACE THE 6" ASPHAITIC SURFACE TEMPORARY WITH A 3.75" 3HT58-28H LOWER LAYER AND 2.25" 4|T158-35H TUPRER LAYER AND

PAVE ASPHALTIC SHOULDERS ADJACENT TO PERMANENT BEAMCLARD TO A WIDTH FLUSH WITH BEAMCUARD FACE.

CROSS DRAIN PIPE ELEVATIONS, LENGTHS, AND LOCATIONS AS SHOWN ON THE PLANS MAY BE ADJUSTED TO FIT EXISTING FIELD CONDITIONS AS DIRECTED BY THE ENGINEER.

ALL CONCRETE PIPE SHALL HAVE THE APRON ENDWALL AND THE FIRST TWO PIPE JOINTS TIED AT THE JOINTS, (THREE JOINTS TOTAL).

INLET DEPTHS ARE APPROXIMATE AND MUST BE FIELD VERIFIED.

"IPE LENGTHS SHOWN ON THE STORM SEWER ARE TO CENTER OF STRUCTURE (S).

PHONE: 715-597-2207 EMAIL: OSSEOPUBLICWORKS@TRIWEST.NET

CITY OF OSSEO - SEWER & WATER DEPT.
MR. JIM DEICH
13712 8TH ST.

SEWER & WATER

CENTURYLING
8.3. DONAA SMOTHERS
8.35 RED IRON ROAD
BLACK RIVER FALLS, M 154615
PHONE: 715-248-4375 (CELL 715-797-4854)
EMAIL: DONAA.SMOTHERSGENTURYLINK.COM

24-HOUR EMERGENCY REPAIR 800-824-2877

COUNTY COMMUNICATIONS COOPERATIVE MR. BRIAN MELSNESS 23451 WHITEHALL ROAD

TRI-

54758

P.O. BOX 308 OSSEO, WI 54

P.O. BOX 727 INNEPENDENCE, WI 54747-0727 PHONE: 715-695-2631 (CELL 715-530-0081) EMAIL: BMELNESSGICC.COOP

MR. JEFF MADSON 433 WEST ST. PAUL AVENUE, SUITE 300 PHONE: 414-225-3723 EMAIL: JEFFREY.MADSON@DOT.WI.GOV

COMMUNICATION LINE

WISDOT

MILWAUKEE, WI 53203-3007

Dial (31) or (800)242-8511 www.DiggersHotline.com

WISCONSIN RAPIDS, WI 54494 PHONE: 812-456-1249 (CELL 608-512-5587) EMAIL: DENNIS.RUESS@KDLINC.COM

WINDSTREAM KDL/NTI MR.DENNIS RUESS 8531 CTH FF

WISDNR CONTACT

WISCONSIN DEPT. OF NATURAL RESOURCES MS. AMY LESIK

GENERAL NOTES / UTILITIES COUNTY: TREMPEALEAU 94 HWY: IH PROJECT NO: 1023-07-72

SHEET

Ш

Addendum No. 01

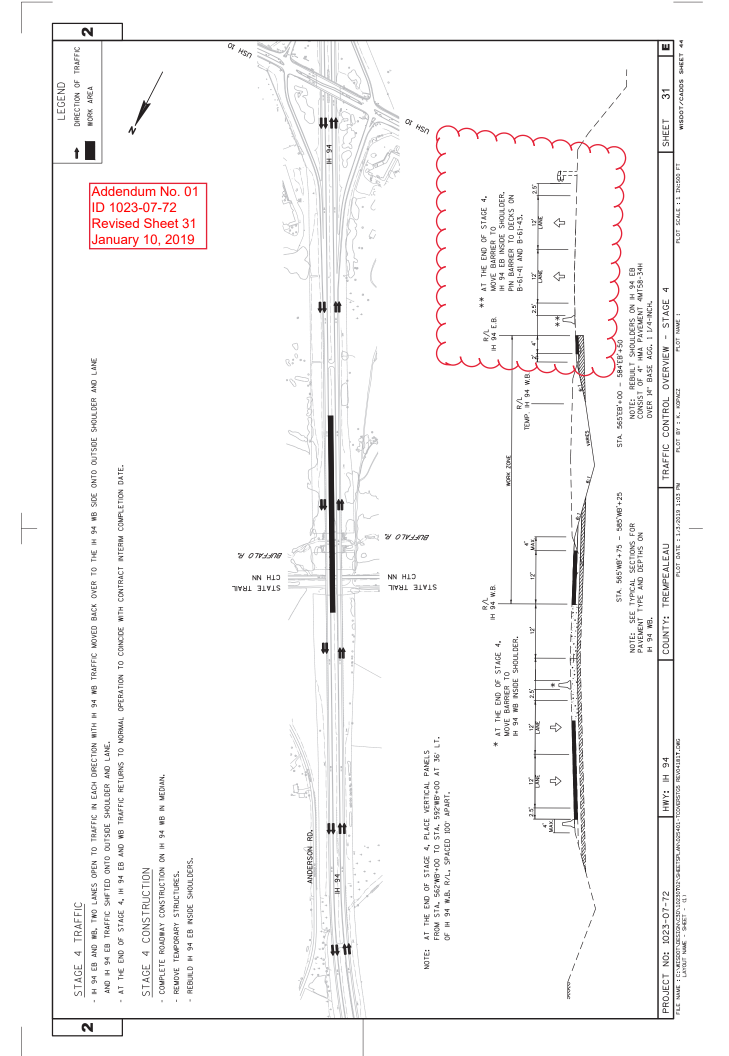
ID 1023-07-72

Revised Sheet 2

January 10, 2019

WISDOT/CADDS SHEET 42

AT&T LEGACY MR. BRAD KEMPH COMMUNICATIONS



		C)		1											Λ	d = ::	٠١.	100	NI-	0.4	_	10	Ľ		
	REMARKS	STAGE 3			STAGE 5	STAGE 5	3 I AGE	_								ID Re	den 102 vise	23- ed	07- Sh	72 eet	: 52		CATEGORY 0010	2		
	GEOTEXTILE FABRIC TYPE R 645.0130	mn	nm	m	m	mm	.	7								Jar	nua	ry	<u>10,</u>	20)19		SHEET ARE CAT	OLICET.		
	RIPRAP LIGHT 606.0100 CY	н г	н н	Н,	Т		1							OF STAGE 4									ITEMS ON THIS SHE			
RAP	LOCATION	IH 94 WB, LT.	94 WB,	94 EB,	IH 94 EB, RT.	IH 94 EB, RT.	TOTA! 0010		REMARKS	STAGE 2B STAGE 3 STAGE 3 STAGE 4 STAGE 5	0 1961 0		REWARKS	STAGE 2B, CLASS A; REINSTALL AS TEMPORARY AT END OF STAGE	STAGE 2B, CLASS A STAGE 2B, THRIE CLASS A	STAGE 2B, BULLNOSE MGS STAGE 2B, THRIE CLASS A	STAGE 3, CLASS A	STAGE 3, THRIE CLASS A STAGE 3. MGS	STAGE 3, MGS	, CLASS A	STAGE 5, CLASS A STAGE 5, THRIE CLASS A	STAGE 5, MGS STAGE 5, CLASS A	ALL ITEMS			
RIPRAP	Y STATION	578 WB '+00	574 'WB'+95	569'EB'+00	572'EB'+40	571'EB'+24 574'EB'+17	/T+ GB +/C		CRASH CUSHION SHIELDS R		END OF LEMP. BARALER O		REN	, CLASS A; REINSTALL STAGE 2	STAGE 2E STAGE 2B, 1	STAGE 2B, STAGE 2B, T	STAGE 3	STAGE 3, T	STAGE STAGE 3	C HAGE O	STAGE 5	STAGE STAGE 5				
\sim	CATEGORY	00100	00100	00100	01000 >	00100	00 00		TRAFFIC LOCATION					STAGE 2B												
`	REMARKS	STAGE 2B	STAGE 3	STAGE 4	STAGE 4	Y C SAN C			TRAFFIC TRA	UNIDIRECTIONAL RUNIDIRECTIONAL LUNIDIRECTIONAL RUNIDIRECTIONAL LUNIDIRECTIONAL LUNIDIRECTIONAL LUNIDIRECTIONAL		SALVAGED GUARDRAIL	END TREATMENTS 614.0925 EACH	Н	1 1	1 1	1	ı -	I (-)	. ,	Н 1	1 1	4			
RED INS						ı		$\left\langle \cdot \right\rangle$				SALVAGEI	RAIL 614.0920 LF	360	45 125	345 125	920	125	270	FOO	1060 125	240 130	4775			
	INSTAL 603.81 LF	2400	0009	8300	3200	25026	24800) } }	T CRASH IG TEST IN LEVEL				N	LT.	i, MEDIAN EB, LT.	, MEDIAN VB, RT.	WB, LT.	WB, LT.	LT.	TH 34 MP	EB, RT. EB, RT.	EB, RT. DER IH 94 EB	0010			
	DELIVERED 603.8000 LF	2400	3500	2300	3200	3200	13900	NS TEMPORARY	OBJECT BACK WIDTH MARKING FT. PATTERN	2 OM-3R 2 OM-3R 2 OM-3L 2 OM-3R 2 OM-3R			LOCATION		IH 94 EB, IH 94 EB	IH 94 EB, MEDI∆ IH 94 WB, RT.	IH 94 WB,	IH 94 WB, TH 94 WB,	IH 94 WB,	IH 94 WB,	IH 94 WB, LT. CTH NN, UNDER IH 94 WB	IN 34 WB, IH 94 WB, TH NN, UNDER I	CIT INN, ONDER		IH 94 EB, RT. CTH NN, UNDER IH 94	TOTAL 0
CONCRETE BARRIER TEMPORARY PRECAST	LOCATION	IH 94 EB	TEMP. WB IH 94	IH 94 WB	IH 94 EB	TH 34 MP	TOTAL 0010	CRASH CUSHIONS	614.0905 BACK EACH F		T 9		STATION	569'EB'+00	572'EB'+45	575'EB'+80 573'WB'+12	569 WB +63	573'WB'+12 582'WB'+87	591'wB'+05		569'EB'+00 572'EB'+45	576'EB'+55				
R TEMPO			F					}	N	EB, LT. WB, LT. WB, RT. WB, LT.	010		OT	40		15 - 37 -		37 - 32 - 3			50					
RETE BARRIE	STATION	586'EB'+00	591'WBT'+00	592 'WB' +00	586'EB'+00 590'WB'+00	230 WB +000		}	LOCATION	IH 94 EB, TEMP. WB, TEMP. WB, IH 94 WB,	TOTAL 0010		STATION	565'EB'+40	569'EB'+00 571'EB'+20	574'EB'+15 571'WB'+87	560 'WB' +43	571'WB'+87 574'WR'+82	588'WB'+35		558'EB'+40 571'EB'+20	574'EB'+15		70111		
CONC	01	1 1	1	ı		ı	-) }	STATION	561'EB'+75 591'WBT'+00 591'WBT'+00 589'WB'+50 558'WBT'+00	00+		CATEGORY	0010	0010 0010	0010 0010	0010	0010	0010	OTO	00100	0010				
	STATION	562'EB'+00	561'WBT'+00	561'WB'+00	562'EB'+00 558'WB'+00	000 WB +000		}	CATEGORY ST.	0010 561' 0010 591'N 0010 591'N 0010 589'N			ΨI											1100		
	CATEGORY	0010	0010	0010	0010	OTOO	-)	CA	_ 2 2 3 3 0														11 11 11 11 11 11 11 11 11 11 11 11 11		



01/10/2019 15:17:25



Proposal Schedule of Items

Page 5 of 12

Federal ID(s): WISC 2018174

SECTION: 0001 Contract Items

Alt Set ID: Alt Mbr ID:

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0124	521.1012 Apron Endwalls for Culvert Pipe Steel 12-Inch	4.000 EACH	·	
0126	522.0124 Culvert Pipe Reinforced Concrete Class III 24-Inch	88.000 LF	<u> </u>	
0128	522.1018 Apron Endwalls for Culvert Pipe Reinforced Concrete 18-Inch	1.000 EACH	·	·
0130	522.1024 Apron Endwalls for Culvert Pipe Reinforced Concrete 24-Inch	6.000 EACH	·	·
0132	526.0100 Temporary Structure (station) 01. 570'WBT'+00	LS	LUMP SUM	
0134	526.0100 Temporary Structure (station) 02. 573'WBT'+00	LS	LUMP SUM	·
0136	550.2128 Piling CIP Concrete 12 3/4 X 0.50-Inch	10,090.000 LF		·
0138	601.0586 Concrete Curb & Gutter 4-Inch Sloped 30-Inch Type TBTT	146.000 LF	·	·
0140	603.8000 Concrete Barrier Temporary Precast Delivered	13,900.000 LF	·	
0142	603.8125 Concrete Barrier Temporary Precast Installed	24,800.000 LF	<u> </u>	
0144	604.0600 Slope Paving Select Crushed Material	1,514.000 SY		
0146	606.0100 Riprap Light	7.000 CY	<u></u>	
0148	606.0300 Riprap Heavy	684.000 CY		
0150	608.0324 Storm Sewer Pipe Reinforced Concrete Class III 24-Inch	334.000 LF	·	·