

Wisconsin Department of Transportation

April 26, 2018

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 #41: 7919-01-70, WISC 2018 261

CTH F - River Falls CTH F - Dry Run Road

CTH M

Pierce County

Letting of May 8, 2018

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

Plan Sheets:

Revised Plan Sheets										
Plan Sheet	Plan Sheet Title (brief description of changes to sheet)									
37	Miscellaneous Quantity Sheet – For Information Only data added									
38	Miscellaneous Quantity Sheet – For Information Only data added									

Plan Sheets

The following $8\frac{1}{2}$ x 11-inch sheets are attached and made part of the plans for this proposal: Revised: 37 and 38.

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

ALTIC FLUMES 466 ACATION RT RT RT RT RT	TOTALS 76	₩			Addendum No. 01 ID 7919-01-70 Revised Sheet 37 April 26, 2018	SHEET NO: 37 E
(LF) STATION (ATEGORY CO 320 219+30 75 221+10 77 75 221+10	r.S	ASPHALTIC CENTER LINE RUMBLE STRIP 2-LANE RURAL	465.0475 STATION - STATION LOCATION LF CATEGORY CODE 0010	101440 - 147+27 MANILNE 4,587 149+27 - 149+90 MANILNE 63 155490 - 182+56 MANILNE 4,786 168+53 - 190+80 MANILNE 417 194+80 - 197+00 MANILNE 7,620 271+20 - 230+93 MANILNE 973 221+20 - 230+93 MANILNE 973	MANILME MANILME MANILME TOTALS	MISCELLANEOUS QUANTITIES
STATION LOCATION						COUNTY: PIERCE
WATER 624,010 LOCATON MAAL COMPACTION 300 DUST CONTROL 120 TOTALS 420	SURFACE BUTT JOINTS 204.0115 SY COMMENTS	1,200 BEG OF PROJECT 190 SERBINTY CT. 300 ST. GROW RD. 310 GLIBNDALE DR. 240 1060TH ST. 250 MANNLIN 620 BRIDGE 620 BRIDGE 620 BRDGE		HAPING INTERSECTION FOR INFORMATION ONLY EXCAVATION COMMON Cut Cut Fill* COMMENTS CY	1060TH ST 85 50 CARLSON LN 95 0 SIDEN ACRES RD 55 120 1090TH ST 75 95 KINNIC VIEW DR 85 90 HAS BEEN APPLIED TO THESE TOTALS.	HWY: CTH M
STATION LOCATION SYACTOR STATION LOCATION SYACTOR SYACTOR SACTOR S	REMOVING ASPHALTIC SURFACE BUTT JOINTS 204.0115 STATION LOCATION SY COMMENTS	OTH M CT		GRADING AND SHAPING INTERSECTION FOR I	138+72 RT 1 1060TH ST 85 55 151+90 LT 1 1060TH ST 85 151+90 LT 1 10CARLSON LN 95 113+56 LT 1 10CARLSON LN 95 1151+56 LT 1 10CARLSON LN 85 1151+56 LT 1 10CARLSON LN 85 1151+56 LT 1 10CARLSON LN 85 1151+56 LT 1 10CARLSON FACTOR HAS BEEN APPLIED TO THESE TOTALS	PROJECT NO: 7919-01-70

													MINIMUM THICKNESS (NCHES)	0.064	0.064	0.054	0.064	0.064		ŀ
	e				ĺ			1					.	00	o .	o o	00	00		
~I	I.0557 TE CURB & INCH SLOPE H TYPE D	2	8 8 9	. co ru	0 1	പ്ര വ	388	0 40 6	92 93	2,150			VERT D STEEL 1 521.1036 36-INCH	1 1	← ·	-		1 1	4	
GUTTER	601.0557 CONCRETE CURB & GUTTER 6-INCH SLOPED 36-INCH TYPE D	6	0 4	4 0	27/2	5 O	o o u	000	000	2,1			AEW FOR CULVERT PIPE CORUGATED STEEL. 521.1018 521.1036 521.1036 18.INCH 30.INCH 36.INCH LF LF LF	1 1	1	1	1 1	~ ~	2	
URB AND	GILOCATION	SW QUAD	SE COAD NW QUAD NE QUAD	NW QUAD	RT I	SW QUAD	SW QUAD	SW QUAD	SE QUAD	TOTALS			AEV PIPE C 521.1018 18-INCH		1	1	1 1	1 1	2	-
CONCRETE CURB AND GUTTER	_						8 8 A	SW			ď	ol.	EL 521.3136 36-INCH LF	1 1	120		108		228	
ଷ୍ଠ	STATION - STATION	CATEGORY CODE 0010 1160TH ST	CARLSONLN	GOLDEN ACRES RD	190+50 - 193+20	+95 - 221+ 1090TH ST	1047TH ST	880TH ST	KINNIC VIEW DR		CIII VERT PIPE ITEMS		CULVERT PIPE CORUGATED STELL 8	1 1	ı	:	1 1	96	96	
	STATI	CATEGO	O	109	190	-112			₹		NERT P		CULVI CORUGA 118 521 CH 30-					o,		
											ਹ	31	C 521.3118 18-INCH	72	i	1	1 1	1 1	LS 72	
								- I	D 79	19-	1 No. 01 1-70		LOCATION .	GOLDEN ACRES RD GOLDEN ACRES RD	1047TH ST	1047 IH SI	880TH ST 880TH ST	KINNIC VIEW DR KINNIC VIEW DR	TOTALS	
								F	Revis April :	ed 26,	heet 38 018		700 .	GOLDEN	1047	1047	880	K KNIC KNIC KNIC KNIC KNIC KNIC KNIC KNIC		ŀ
	SEEDING	NO. 20 LBS	~	t 10	с (2 17							OFFSET E 0010	30.64' LT 30.26' LT	27.92' RT	27.63° KI	28.31" RT 28.02" RT	30.80' RT 30.55' RT		
	œ	ω .	0.40	2 1	0.06	0.03 0.38						STATION OFFS CATEGORY CODE 0010		184+23.43 185+08.93		781+727.27	296+44.18 297+40.18	310+29.33 311+13.33		
	I ONLY FERTI			0.10	0.0	0.0							STE	184	290	- -	296	310	<u> </u>	
	F VATION CO	SY	160	175	105	55 615							614.2610 TERMINAL EAT EACH	-	l I	-			သ	
		<u>*</u> ≿	40	240	75	0 260									4	ਾ ਹ ਿ ਹ	+ 4	_		
NISHING												614.2500 614.2300 THRIE BEAM GUARDRAIL 3 TRANSITION LF	614.29 THRIE E TRANSI	I	I	J 02	39.4		158	
BARRIER SYSTEM GRADING SHAPING FINISHING		C CE	C	0	0 !	0							- 6	000	25 25 50	187.5	1,638			
DING SH/	_	SHING							IALS.											
TEM GRA	614.0010 Barrier system	GRADING SHAPING FINISHING EACH			<u> </u>	- -	ď	,	ESE TOT		ITEMS		614.2630 SHORT RADIUS TERMINAL EACH	I	I -	1 1	1 1	ı	-	
IER SYS1	614. BARRIEF	ING SHA							ED 70 T		MGS GUARDRAIL ITEMS									
BARR									EN APPL		MGS GU		614,2350 BEAM GUARD SHORT RADIUS LF	ı	1 1 5	ا ۲	1 1	I I	37	
		LOCATION	E	Z 1	Т	Z Z	TOTAL	!	HAS BE										УГS	
		NO	ر مع ر	9.45	0.36	,5,43 ,6,82			"NOTE: NO EXPANSION FACTOR HAS BEEN APPLIED TO THESE TOTALS.				LOCATION	ᅜ	2 12 13	בְּ	: Y :	R	TOTALS	
		- STATION	- 206+30 58	- 301+99.45		- 303+75.43 - 305+36.82			PANSION				z	. 206+30.58	90.30	.00.45	302+10.36 303+75.43	136.82		
		STATION	205+77 45	300+81 95		302+32 90 302+56 79			NO EX				- [당			300+81 95 - 301+99 45	300+32 86 - 302+10.36 302+32 90 - 303+75 43	302+56.79 - 305+36.82		
		ST	205	300,	300	302-			*NOTE				STATION TEGORY	205+77.45	21 21 21	300+81 9	300+92.86	302+56.7		