September 16, 2013

SUBJECT: FAP 361 (IL 25)

Project HPP-1527(037) Section 06-00214-18-RP

Kane County

Contract No. 63598

Item 083

September 20, 2013 Letting

Addendum (A)

## NOTICE TO PROSPECTIVE BIDDERS:

Due to clarify information necessary to revise the following:

- 1. Replaced the Schedule of Prices
- 2. Revised page 3 of the Table of Contents.
- 3. Revised pages 2, 125 and 125A of the Special Provisions.
- 4. Added pages 125B 125I to the Special Provisions.
- 5. Revised sheets 5, 7, 8, 12, 13, 22, 23, 32, 35, 36, 41 43, 49 51, 53, 55, 62, 73, 80, 90, 94, 98, 102, 121, 139, 151, 154, 182, 195, 196, 233, 235, 237, 240, 313 & 380 of the Plans.

Prime contractors must utilize the enclosed material when preparing their bid and must include any Schedule of Prices changes in their bidding proposal.

Bidders using computer-generated bids are cautioned to reflect any and all Schedule of Prices changes, if involved, into their computer programs.

Very truly yours,

John Baranzelli, P.E.

Acting Engineer of Design and Environment

By: Ted B. Walschleger, P.E.

Tette aluchye A.E.

**Engineer of Project Management** 

ILLINOIS DEPARTMENT OF TRANSPORTATION ECMS002 DTGECM03 ECMR003 PAGE SCHEDULE OF PRICES CONTRACT NUMBER - 63598 RUN TIME - 183052	SECTION NUMBER PROJECT NUMBER ROUTE PROJECT NUMBER ROUTE PAP 361	SCRIPTION MEASURE QUANTITY DOLLARS CENTS DOLLARS CTS	2 EACH 6.00	2 EACH 4.000 X	EACH 8.00	2 E	2 EACH 5.00	EACH 11.00	EACH 6.0	EACH 3.000 X	EACH 5.00	EACH 6.00	5, EACH 1,00	6, EACH 3.000 X	FACH 1.000 X	CU FT 6,238.000 Å	
DEPARTM SCHEDUL ONTRACT	SECTION NUMB	I PTION MEA	2	2	2	2	2	5	2	2	2	2	5,				
 #- C-91-230-12		PAY ITEM DES	T-CARYA OVATA	CELTIS OCCID	GLED TRI-I SK	GYMNOCLA DIO	T-QUERCUS ALBA	T-QUERCUS BICOL	T-QUERCUS MACR	T-QUERCUS RUBRA	T-TILIA AMER	T-QUERCUS ELLIP	T-CERCIS CAN CL	T-CRATAE CRU-I SF	T-PRUN VR SH CL	CLAY LINER	TURBIDITY C
TATE JOB # PS NBR -	COUNTY NA	ITEM	002716	2002916	200481	200501	2006416	2006516	2006716	007116	2007816	2016616	2001164	200166	2005466	998000	005968

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N ECMS002 DTGECM03 ECMR003 PAGE 2 RUN DATE - 09/13/13 ** RUN TIME - 183052	UNIT PRICE TOTAL PRICE DOLLARS CENTS			1													
IF TRANSPORTATION PRICES R - 63598	QUANTITY		0	1.000	774.000	1,405.000	1.000)	1.000 )	60.000	2.000 >	2.000 )	1,405.000	22.000 )	00.	7.000.7	6,000	
ILLINOIS DEPARTMENT O SCHEDULE OF CONTRACT NUMBE	ION MEASURE	ACRE	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z			ÖS OS	SU	S T	EA		Ĭ	SQ FT	Ψ				
-18-RP	PAY ITEM DESCRIPTION	SEED CL 4 MOD MES PRA	SEED CL 5 MOD MES PR	CONC TRUCK WASHOUT	VINYL FENCE, 4'	FORM LINER TEX SUR SP	PRECAST CONC BOX SEG	TEMP BRIDGE	PILE SHOES (SPECIAL)	STRUCTURE MARKER SIGN	IMPACT ATTEN REMOVAL	ANTI-GRAFFIT PROT S	PRO SS CONN TO EX SS	PRO SS CONN TO EX MAN	PRO MAN/CB CON OV SS	REMOV EX FLAR END SEC	
FAP 361 06-00214-1 KANE	ITEM	XX006701	602900	X006821	00X	8003	338	3626	3836	3837	08838	X0321865	2916	2917	2918	0322936	

I ECMS002 DTGECM03 ECMR003 PAGE 3 RUN DATE - 09/13/13 RUN TIME - 183052	UNIT PRICE TOTAL PRICE DOLLARS CENTS	11 -	1			1				•			i	-			
F TRANSPORTATION PRICES R - 63598	QUANTITY	17.000 4	1,362.000 X	4,896.000 X	115.000 X	30.	1,685.000 X	177.000 X	00	00.	_	00.	1,019.000 X	388.200 X	5,705.000 X	4,670.000 X	
ILLINOIS DEPARTMENT O SCHEDULE OF CONTRACT NUMBE	SCRIPTION MEASURE	W Z	3C 3C	000	AL	RS CU	ÖS .	ECCC	ENT	NT		IZE	CO T	no	FOOT	ÖS	
18-RP	PAY ITEM DES	SED CON STAB CO	EM VEH P S LSC 20	D CON STAB CON E	BARRIER WALL REMOV	PLUG EX STORM	BIKE PATH REM	POROUS GRAN EMB SP	TEMP ACCESS- PRIV	EMP ACCESS- COM E	TEMP ACCESS- RO	MP ACCESS WINT	STRUCTURE EXCAV SP	CONC STRUCT SPL	DRIVING PILES S	PERM STEEL SHT P	
FAP 361 06-00214-1 KANE	ITEM	0324045	24085	032	0326401	326694	0327036	207030	4021000	4022000	4023000	40241	020200	5030225	51200	5121800	

361 00214-1 E	1 14-18-RP	ILLINOIS DEP SCH CONTR	ARTMENT OF HEDULE OF PR ACT NUMBER	TRANSPORTATION ICES - 63598	ECMS002 DTGECM03 E0 RUN DATE - 09/13/13 RUN TIME - 183052	ECMR003 PAGE 4
I T E M N U M B E R	PAY ITEM DES	SCRIPTION	UNIT OF   MEASURE	QUANTITY	UNIT PRICE DOLLARS   CENTS	TOTAL PRICE DOLLARS CTS
0100	STORM SEWER REMOV	AL	FOOT	4.00		
7800	SS CLEANED 12	.   .   .   .   .   .   .   .   .   .		. 00	1	1 1 1 1 1 1 1 1 1 1 1 1
8000	SS CLEANED 18	1	F00T	-		1
38100	SS CLEANED 21	1 1 1 1 1 1 1 1 1	F00T	-		1 1 1 1 1 1 1 1 1 1
8200	SS CLEANED 24		_	00.		1 1 1 1 1 1 1 1 1 1 1
38600	SS CLEANED 36			00:		1 1 1 1 1 1 1 1 1 1
3870	SS CLEANED 42		FOOT	1.00		1 1 1 1 1 1 1 1 1 1
2005	PIPE DRAINS 12 S		ō	00:		1 1 1 1 1 1 1 1 1 1
9	PIPE UNDERDRAIN	00	Ō	0.00	1	1 1 1 1 1 1 1 1 1 1 1
1100	CONC MED TSB SPL	l :		6.00	1	1 1 1 1 1 1 1 1 1 1
041	ENGR FLD OFF A	**	<b>.</b>	00:	1	1 1 1 1 1 1 1 1 1
0216	TRAF CONT & PROT		ı S	ıŌ		1 1 1 1 1 1 1 1 1 1 1
031	EL EX SIGN PAN		EACH	6.000 X	1	
022	FAC T4 CAB SPL		AC	0		1 1 1 1 1 1 1 1 1 1
200	UNINTER POWER		-	00:		I I I I I I I I I I I I I I I I I I I

N ECMSOO2 DTGECMO3 ECMROO3 PAGE 5 RUN DATE - 09/13/13 RUN TIME - 183052	UNIT PRICE TOTAL PRICE DOLLARS CENTS DOLLARS CTS	— II -								İ				- II -			
F TRANSPORTATION PRICES R - 63598	QUANTITY	=	40.000	4,896.000	1.000	24.000	000.96	300.000	341.000	113.000	476.000	226.000	1.000	4.000	130.000	1.000	
ILLINOIS DEPARTMENT OF SCHEDULE OF FCONTRACT NUMBER	N MEASURE	F00T		SQ YD	WOS	 	EACH		*	EACH	ďS		-		F00T	WNS T	
ILLI	DESCRIPTION	_₽_	1				1 1		i i	CL	ارب		SYS		4	Z	
18-RP	PAY ITEM DE	FIB OPT CBL 36F S	BALLAST	SED CON STAB CO	STRUCTION LAY	DRAINAGE STR CLEA	DRILL-GROUT BARS	DUST CONTROL WATE	FENCE REMOVAL	SED CONT DR ST IN	GEOTEX FAB/RR CRO	TEMP INFO SIGNIN	OPTIM TRAF SIGNA	P MT FL BEAC INS	P UNDR FOR STRU	PROT LIABILIT	
FAP 361 06-00214-1 KANE	ITEM	8710031	0002300	00137	001379	001850	18905	0019600	0022800	002320	0028450	0030820	0033056	0033058	0046304	04866	

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FAP 361 06-00214-18-RP KANE	18-RP	ILLINOIS DEP SCH CONTR	ARTMENT OF HEDULE OF PR ACT NUMBER	TRANSPORTATION RICES - 63598	ECMS002 DTGECM0 RUN DATE - 09/1 RUN TIME - 1830	03 ECMR003 PAGE 13/13 052	9 **
ITEM	PAY ITEM DES	DESCRIPTION	UNIT OF MEASURE	QUANTITY	UNIT PRICE DOLLARS   CENTS	TOTAL PRIC	CTS
0056622	STORM SEW WM REQ	36	FOOT	0		— 11 -	
0062456	TEMP PAVEMENT	1	SQ YD	_	I	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 
006245	TEMP PAVEMT VAR D		NOL	29.000 X	I	1	-
0069700	SUB-BALLAST	l :		_			I I I
0073002	TEMP SOIL RETEN S	YSTM	1 _	0		1 1 1 1 1 1 1 1 1 1 1 1 1	
0073346	SLEEPER SLAB		\ \ \ \ \	62.000 X	1	1	I I
007350	TEMP SUPPORT SYST	l I	WINS T	1.000 X			t
510	TEMP TR SIGNAL TI	ING		21.00			I I
0076100	TRACK REMOVAL		00	766.00			! [ ]
0029200	TRACK WORK		F00T	66.		1	 
0099200	TRAINEES		5	00.0		0	0
0076604	TRAINEES TPG		<u></u>	,000.00	10.00	20,000	•
007790	WD POST & RAIL FE		: Ö :	40.00			1
01100110	TREE REMOV 6-15		LIND	00		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	] 
0100210	TREE REMOV OVER	*	LINI	0.000		- II	

FAP 361 06-00214-18 KANE	18-RP	ILLINOIS DEP SCH CONTR	ARTMENT OF EDULE OF PI ACT NUMBER	TRANSPORTATION RICES - 63598	ECMS002 DTGECM03 ECMR003 PAGE RUN DATE - 09/13/13 RUN TIME - 183052	<u>-</u>
ITEM	PAY ITEM DE	SCRIPTION	UNIT OF MEASURE	QUANTITY	UNIT PRICE TOTAL PRICE DOLLARS CENTS	S
0101000	TEMPORARY FENCE		F00T	2,498.000 X	— II -	
101100	TREE TRUNK PR	     	EACH	. 00		1
0200100	EARTH EXCAVATION	*	CN YD	76,722.000 X		!
0400800	FURNISHED EXCA	 	CN YD		1	1
0800150	TRENCH BACKFIL	1	CO YD	2,274.000 X		1
20900110	POROUS GRAN BACKF		CU YD	228.000 X		İ
1001000	GEOTECH FAB F/GR	TAB	_	,985.00		
11015	TOPSOIL EXC & PLA	1 1 1		00.	1	!
5000210	SEEDING CL 2A	i   	ACRE	5.750 X		!
5000400	NITROGEN FERT NUT		I N N O	518.000 X		 !
200060	POTASSIUM FERT NU	l <u>c</u>	<u>.</u> .	518.000 X		1
5000700	AGR GROUND LI	ızı	NOL	12.000 X		I
5000775	SELECT MOWING STA		_	11.000 X		1
100115	MULCH METHOD 2		ACRE	5.750 X		ı
5100630	EROSION CONTR BL	KET		14,398.000 X		!
						- 

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ECMS002 DTGECM03 ECMR003 PAGE	UNIT PRICE TOTAL PRICE DOLLARS CENTS DOLLARS CTS	— II -					i			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					I		
TRANSPORTATION RICES - 63598	QUANTITY	.00	1,056.000	78.	7,667.000 x	x 000.6	113.000 ×	14,398.000 x	108.000 x		565.000 x	85.00	5,513.000 x	1,262.000 x	3,135.000 X	4,437.000 X	
NOIS DEPARTMENT OF SCHEDULE OF P CONTRACT NUMBER	N MEASURE	$\Box$	POUND	FOOT	F00T			ÒS	_	SQ Y	SQ YD	ÖS :	SQ YD	_	NOL	GALLON	
ILLINOIS	SCRIPTION		EED	1 I		ICT I		ANK				12	l l	: 1	l	 	
8-RP	PAY ITEM DE	SUPPLE WATERING	TEMP EROS CONTR	TEMP DITCH	ERIMETER EROS B	INLET & PIPE PRO	INLET FILTERS	TEMP EROS CONTR	STONE RIPRAP	STONE RIPRAP CL A	FILTER FABRIC	AGG SUBGRADE	AGG BASE CSE B	HMA BASE CSE 8	AGGREGATE-TEMP	BIT MATLS PR CT	
FAP 361 06-00214-1 KANE	ITEM NUMBER	5200200	800025	8000305	800040	8000500	80005	8001100	810010	8100107	82002	0300112	80	5501316	0201000	060010	

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ON ECMS002 DTGECM03 ECMR003 PAGE 9 RUN DATE - 09/13/13 RUN TIME - 183052	UNIT PRICE TOTAL PRICE DOLLARS CTS	II 								- u -	- <b>u</b> -				- II - II - II - II - II - II - II - I		
F TRANSPORTATION PRICES R - 63598	QUANTITY	19.000	5.000	3.000	474.000	2,606.000	,302.00	,088.00	74,378.000	က် i	8.00	, 188, 00	1,761.000	3,659.000	4,167.000	21.000	
EPARTMENT O CHEDULE OF TRACT NUMBE	UNIT OF	TON	EACH	NOL	NOL	SQ YD	SQ YD	SQ	SQ YD		0		i iii	80	SQ YD		
ILLINOIS DEI SCH CONTI	SCRIPTION	-	d I	1 1 1 1 1 1 1		i i		ED	*		Ì			*			
8-RP	PAY ITEM DE	AGG PR CT	CONSTRUC TEST STR	HMA REPL OVER PAT	A SC "D" N50	HMA PAVT FD 11	HMA PAVT FD 12	PCC PVT 10 JOI	CTIVE COAT	DETECTABLE WARNIN	PAVEMENT REM	RIVE PAVEMENT RE	COMB CURB GUTTER	MEDIAN REMOVAL	PAVED SHLD REMOV	CL D PATCH T3 9	
FAP 361 06-00214-18-RP KANE	ITEM	0600300	0600895	0601005	90	070190	0701931	200020	42001300	2400800	4000100	400020	4000500	400310	4004250	420175	

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ECMS002 DTGECM03 ECMR003 PAGE 10 RUN DATE - 09/13/13 RUN TIME - 183052	UNIT PRICE TOTAL PRICE DOLLARS CTS		1													i	
T OF TRANSPORTATION OF PRICES MBER - 63598	OF QUANTITY	YD 476.000 X	ON 185.000 X	YD 639.000 X	CH 1.000 X	CH 1.000 X	0T 126.000 X	YD 18.000 X	YD 115.200 X	YD 200.300 X	ı Ō :	00.	YD 497.000 X	00T 274.000 X	UM 1.000 X	Н 880.00	
ILLINOIS DEPARTMENT SCHEDULE OF CONTRACT NUME	SCRIPTION MEASU	ÖS	1					no		no	ÒS		ÒS	48 FO		EA	that are transfer of the second second second second second second second second second second second second se
51 214-18-RP	PAY ITEM DESC	PAVEMENT FABRIC	AGGREGATE SHLDS	HMA SHOULDERS 6	REM EXIST STRUCT	REM EXIST STRUCT	PIPE CULVERT REMOV	STRUCTURE EXCAVATE	CONC STRUCT	CONC SUP-STR	ECK GROOVING	CONCRETE ENCASEMEN	ECTIVE COAT	F & E P CON I - BM	& E STRUCT STEEL	STUD SHEAR CONNECT	And the second s
FAP 361 06-00214-1 KANE	ITEM	4213100	810120	8203021	0100300	0100400	0105220	0200100	0300225	0300255	0300260	300280	0300300	0401005	0500105	0500505	

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ECMS002 DTGECM03 ECMR003 PAGE 12 RUN DATE - 09/13/13 RUN TIME - 183052	UNIT PRICE TOTAL PRICE DOLLARS CTS		1				I										
OF TRANSPORTATION PRICES :R - 63598	QUANTITY	93.000	9.000	5.000	2.000	0.000	24.000	80.00	000	2.000	32.0	5,350.000 X	94.000 X	110 V	115.000 X	X 000.8	
ILLINOIS DEPARTMENT O SCHEDULE OF CONTRACT NUMBE	SCRIPTION MEASURE	FO	1 LL 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F007	1 1 1 1 1 1 1 1 1			F007		l .		O'S	ÖS .	EA	AC	EACH	
	DESCR]	12			21	36	12	- 8	· —	က   	)   00   00	i   	LDR	 	    -5-	⊸g—	
4-18-RP	PAY ITEM C	STORM SEW CL	STORM SEW CL	STORM SEW CL	STORM SEW CL	STORM SEW CL	STORM SEW CL	STORM SEW CL	STORM SEWERS	STORM SEWERS	MEMBRANE WATE	CONCRETE SEALER	GEOCOMPOSITE W	CB TA 4 DIA T8G	CB TA 4 DI	CB TA 5 DIA T24	
FAP 361 06-00214-1 KANE	ITEM	50A0340	50A0360	504038	50A0400	50A045	50A0640	50A0680	5200600	520130	8000100	8700300	9100100	0200805	201340	0205040	

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SPORTATION ECMS002 DTGECM03 ECMR003 PAGE RUN DATE - 09/13/13 FUN TIME - 183052	NTITY DOLLARS CENTS DOLLARS C			0	3.000 X	6.000 X	15.000 X	252.000 X	00.9	00.0	78.	2.00	. 00	0		2.000 X = 2.000 X	
ILLINOIS DEPARTMENT OF TRANS SCHEDULE OF PRICES CONTRACT NUMBER - 635	SCRIPTION   UNIT OF   QUANT	EACH			EA	EACH					₩.	EA	S F00			Н	
8-RP	PAY ITEM DES	CB TA 6 DIA T24	MAN TA 4 DIA T1F C	AN TA 5 DIA T1F C	MAN TA 6 DIA T1F C	REMOV MANHOLES		CONC GUTTER TB	COMB CC&G TB6.24	COMB CC&G TM6.24	ISLAND PAVEMENT 6	PCC RAMP MED TERM	SPBGR TY A 6FT PO	TRAF BAR TERM T5	TRAF BAR TERM T6	TR BAR TRM T1 SPL	
FAP 361 06-00214-1 KANE	ITEM	0205310	0218400	0221100	223800	0500040	0500050	0602800	0605000	0610400	0625600	0625900	300001	3100070	3100085	3100167	

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ECMS002 DTGECM03 ECMR003 PAGE 14 RUN DATE - 09/13/13 ** RUN TIME - 183052	UNIT PRICE TOTAL PRICE DOLLARS CENTS DOLLARS CTS										! !		I			- II	-
F TRANSPORTATION PRICES R - 63598	QUANTITY	00	87.50	5.000 X	1.000.Y	154.000 X	10.000 X		. 000.88	0		11,081.000 X		395.000 X	11,989.000 X	1,200.000 X	
DEPARTMENT O SCHEDULE OF ONTRACT NUMBE	UNIT OF MEASURE	FOOT		EACH		FOOT		ı 🖸	CALM			0		FOOT		F00T	
C	SCRIPTION			ı <del></del>	T6				*	SYM	l I		2	24	REM		
-18-RP	PAY ITEM DE	GUARDRAIL REMOV	REM RE-E SPBGR	REM RE-E T B TER	REM RE-E T B TER	CH LK FENCE 6	PERM SURV MKRS	MOBILIZATION	CHANGEABLE MESSAG	TEMP PVT MK LTR &	TEMP PVT MK LINE	T MK LINE	TEMP PVT MK LINE	TEMP PVT MK LINE	WORK ZONE PAVT MK	TEMP CONC BARRI	
4	ITEM	3200310	3301210	330199	3302700	6400305	6700205	7100100	0106800	0300210	00220	0300240	0300260	0300280	0301000	0400100	

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61 214-18-RP		ILLINOIS DEN SCH CONTE	PAKIMENI OF HEDULE OF PR RACT NUMBER	IRANSPORTATION VICES - 63598	ECMS002 D RUN DATE RUN TIME	TGECM03 - 09/13 - 18305	ECMROO3 PAGE /13 2	™ <b>米</b> ₹
ITEM PAY ITE	EM DES	SCRIPTION	UNIT OF	QUANTITY	UNIT PRI DOLLARS	CENTS	TOTAL PRIC	CTS
240 IMP ATTN TEMP			EACH	00		11 -		
340 IMP ATTN REL	NRD	1 1 1 1 1 1 1 1	EACH	_		II -	E 1 1 1 1 1 1 1 1 1	1 1 1
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0100 TELES STL SI	S		FOOT	_	F 	.	1 1 1 1 1 1 1 1 1	! !
0100 METAL POST TY	4			0			1 1 1 1 1 1 1 1 1	1 1
0200 METAL POST TY			FOOT	1.0	! ! ! ! ! ! ! !	.     -       -	3 1 1 1 1 3 3 1 1 1	i
100 WOOD SIN SUPP	ORT			Ō	1 1 1 1 1 1 1 1 1		; ; ; ; ; ; ; ; ;	1 1
0 BASE TEL STL	SIN		EACH	13.000 X	[		1 1 1 1 1 1 1 1 1 1	•
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100 THPL PVT MK L	TR &	SYM		73.000 X			t t l l 1 1 1 t t t	ı
200 THPL PVT MK L	INE		FOOT	4,438.000 X				1
400 THPL PVT MK L	INE		_	429.000 X			1 1 1 1 1 1 1 1	I 1 1
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ECMS002 DTGECM03 ECMR003 PAGE 16 RUN DATE - 09/13/13 RUN TIME - 183052	UNIT PRICE TOTAL PRICE DOLLARS CENTS DOLLARS CTS	- 11			1			I							I	
IF TRANSPORTATION PRICES R - 63598	QUANTITY	8.0	1,231.000 X	2,085.000 X	5,390.000 X	1,513.000 X	831.000 X	567.000 X	194.000 X		738.000 X	17.000 X	, 000.9	, 000.8 , 000.8	5,947.000 X	200.000 X
DEPARTMENT O SCHEDULE OF ONTRACT NUMBE	UNIT OF MEASURE	F00T	SQ.		F00T	i	F00T	l	EACH	EACH	EACH	EACH	 	і Ш І І	SQ FT	
RP	PAY ITEM DESCRIPTION	THPL PVT MK LINE 12	POLYUREA PM T1 LTR-SY	POLYUREA PM T1 LN 4	POLYUREA PM T1 LN 6	POLYUREA PM T1 LN 8	POLYUREA PM T1 LN	POLYUREA PM T1 LN 24	RAISED REFL PAVT MKR	RAISED REF PVT MKR BR	TEMP RAIS REF PVT MKR	GUARDRAIL MKR TYPE A	AR WALL MKR TYPE C	TERMINAL MARKER - DA	AVT MARKING REMOVAL	RAISED REF PVT MK REM
FAP 361 06-00214-18- KANE	ITEM	8000600	8008200	8008210	8008230	8008240	78008250	8008270	8100100	8100105	8100200	8200410	8200530	8201000	8300100	300200

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ECMS002 DTGECM03 ECMR003 PAGE 18   RUN DATE - 09/13/13   RUN TIME - 183052 **	UNIT PRICE TOTAL PRICE DOLLARS CENTS DOLLARS CTS			i				i .	1			! !			i		
OF TRANSPORTATION : PRICES 3ER - 63598	QUANTITY	00	00	10	_	1.000.1	1 000 T	2.000 x	1.000.t	1.000.t	52.000 X	8.000 ×	74.000 X	5.000 X	15.000 X	X 000.6	
ILLINOIS DEPARTMENT O SCHEDULE OF CONTRACT NUMBE	ON MEASURE	FOOT	F001	EACH	EACH	EACH	EA	EA	EACH	EACH	FOOT		FOOT	EACH	EA	EACH	
I L L	SCRIPTION	Ñ	! !	i I I		I I I I I	 					 			i i	 	
18-RP	PAY ITEM DE	ELCBL C SERV 6	ELCBL C EGRDC	TS POST GALVS 14	TS POST GALVS 16	TS POST GALVS 18	S MAA & P 38	S MAA & P 42	TL COMB MAA&P 3	STL COMB MAA&	CONC FDN TY A	CONC FDN TY C	CONC FDN TY E 36	RILL EX HAN	SH LED 1F 3S MAM	SH LED 1F 3S BM	
FAP 361 06-00214-1 KANE	ITEM	7301805	7301900	7502480	7502500	7502520	87700230	7700250	770291	7702990	7800100	7800150	7800415	790020	3030020	3030020	

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ECMS002 DTGECM03 ECMR003 PAGE 19 RUN DATE - 09/13/13 RUN TIME - 183052	UNIT PRICE TOTAL PRICE DOLLARS CENTS DOLLARS CTS				1				1								
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- 3. IF A UNIT PRICE IS OMITTED, THE TOTAL PRICE WILL BE DIVIDED BY THE QUANTITY IN ORDER TO ESTABLISH A UNIT PRICE.
- A BID MAY BE DECLARED UNACCEPTABLE IF NEITHER A UNIT PRICE NOR A TOTAL PRICE IS SHOWN. 4.

\* Revised 9-16-13

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### MAINTENANCE OF ROADWAYS

Effective: September 30, 1985 Revised: November 1, 1996

Beginning on the date that work begins on this project, the Contractor shall assume responsibility for normal maintenance of all existing roadways within the limits of the improvement. This normal maintenance shall include all repair work deemed necessary by the Engineer, but shall not include snow removal operations. Traffic control and protection for maintenance of roadways will be provided by the Contractor as required by the Engineer.

If items of work have not been provided in the contract, or otherwise specified for payment, such items, including the accompanying traffic control and protection required by the Engineer, will be paid for in accordance with Article 109.04 of the Standard Specifications.

## STATUS OF UTILITIES TO BE ADJUSTED

Effective: January 30, 1987 Revised: January 24, 2013

Utilities companies involved in this project have provided the following estimated durations:

Name of Utility	Туре	Location	Estimated Duration of Time for the Completion of Relocation or Adjustments
NICOR	Gas	<ul> <li>IL 25/Stearns Rd.         <ul> <li>Intersection</li> </ul> </li> <li>II 25/Stearns Rd. Gilbert St.         <ul> <li>Intersection</li> </ul> </li> <li>IL 25/Stearns Rd. – Gilbert Street to E. Branch Brewster Creek</li> </ul>	45 Working Days
ComEd	Electricity	<ul><li>Various Pole Relocations</li><li>Aerial Line over UPRR</li></ul>	30 Working Days
AT&T	Telephone, fiber optic	-	105 Working Days
Fox River Water		- UPRR over IL 25/Stearns	62 Working Days
Reclamation District	Force Main	Rd. South Side	

The above represents the best information available to the Department and is included for the convenience of the bidder. The applicable portions of Articles 105.07 and 107.31 of the Standard Specifications shall apply.

In accordance with 605 ILCS 5/9-113 of the Illinois Compiled Statutes, utility companies have 90 days to complete the relocation of their facilities after receipt of written notice from the Department. The 90-day written notice will be sent to the utility companies after the following occurs:

1) Proposed right of way is clear for contract award.

Revised 9-16-13

This work shall include making all timings and adjustments to the above intersections necessary from the first day of construction until the completion of construction on this contract.

The contractor shall make timing adjustments and prepare comment responses as directed by the Area Traffic Signal Operations Engineer.

Basis of Payment. This work shall be paid for at the contract unit price each for TEMPORARY TRAFFIC SIGNAL TIMING, which price shall be payment in full for performing all work described herein per intersection. When the temporary traffic signal installation is turned on, 50 percent of the bid price will be paid. All other listed intersections will be paid 50 percent of the bid price after 2 weeks from the start of construction on this contract. The remaining 50 percent of the bid price will be paid following the removal of the temporary traffic signal installation and/or after returning the traffic signal timing to its existing condition at all other intersections listed at the completion of construction on this contract.

## POST MOUNTED FLASHING BEACON INSTALLATION (SPECIAL)

<u>Description</u>: This work shall consist of installing wooden post mounted yellow flashing beacons at the locations indicated in the plans. The beacons shall be interconnected with the traffic signal as noted in the plans.

<u>Installation</u>: The Contractor is required to coordinate with the Resident Engineer all aspects of the installation of the post mounted flashing beacons.

The Contractor shall coordinate the times the beacons turn on per the notes or sequence of operations noted on the plans.

Any proposed activity in the vicinity of a highway-rail grade crossing must adhere to the guidelines set forth in the Manual on Uniform Traffic Control Devices (MUTCD) under Section 6G.18: Work in the vicinity of a grade crossing which states: "When grade crossings exist either within or in the vicinity of a TTC zone, lane restrictions, flagging, or other operations shall not create conditions where vehicles can be queued across the tracks. If the queuing of vehicles across the tracks cannot be avoided, a uniformed law enforcement officer or flagger shall be provided at the crossing to prevent vehicles from stopping on the tracks, even if automatic warning devices are in place."

After installation, it shall be the responsibility of the Contractor to make sure that the post mounted flashing beacons are working properly.

<u>Basis of Payment</u>: This work will be paid for at the contract unit price per each for POST MOUNTED FLASHING BEACON INSTALLATION (SPECIAL). Payment for this item shall include the installation, 1-face, 1-section yellow signal head, connections / terminations in the traffic signal cabinet, and all necessary hardware required for mounting and installation.

## PIPE DRAINS 12" (SPECIAL)

<u>Description</u>: This work shall consist of installing corrugated metal pipe culverts under the UPRR temporary shoo-fly track at locations shown on the plans. The work shall be completed complying with the attached UPRR Bridge Standards.

Basis of Payment: This work shall be paid for at the contract unit price per foot for PIPE DRAINS 12" (SPECIAL). Payment for this item shall include all labor, equipment, and material, including pipe bedding and riprap, required to complete the work as herein specified.

## **ENGINEER'S FIELD OFFICE TYPE A (SPECIAL)**

Effective: December 1, 2011 Revised: May 1, 2013

Revise the first paragraph of Article 670.02 to read:

**670.02** Engineer's Field Office Type A (Special). Type A (Special) field offices shall have a ceiling height of not less than 7 feet and a floor space of not less than 3000 square feet with a minimum of two separate offices. The office shall also have a separate storage room capable of being locked for the storage of the nuclear measuring devices. The office shall be provided with sufficient heat, natural and artificial light, and air conditioning. Doors and windows shall be equipped with locks approved by the Engineer.

Revise the first sentence of the second paragraph of Article 670.02 to read:

An electronic security system that will respond to any breach of exterior doors and windows with an on-site alarm shall be provided.

Revise the last sentence of the third paragraph of Article 670.02 to read:

Adequate all-weather parking space shall be available to accommodate a minimum of twelve vehicles.

Revise the fifth paragraph of Article 670.02 to read:

Sanitary facilities shall include hot and cold potable running water, lavatory and toilet as an integral part of the office where available. Solid waste disposal consisting of seven waste baskets and an outside trash container of sufficient size to accommodate a weekly provided pick-up service. A weekly cleaning service for the office shall be provided.

Revise subparagraph (a) of Article 670.02 to read:

(a) Twelve desks with minimum working surface 42 inch x 30 inch each and twelve non-folding chairs with upholstered seats and backs.

Revise the first sentence of subparagraph (c) of Article 670.02 to read:

(c) Two four-post drafting tables with minimum top size of 37-1/2 inch x 48 inch.

Revised 9-16-13

Revise subparagraph (d) of Article 670.02 to read:

(d) Eight free standing four-drawer legal size file cabinets with lock and an underwriters' laboratories insulated file device 350 degrees one hour rating.

Revise subparagraph (e) of Article 670.02 to read:

(e) Twenty folding chairs and two conference tables with minimum top size of 44 inch x 96 inch.

Revise subparagraph (h) of Article 670.02 to read:

(h) Three electric desk type tape printing calculator and two pocket scientific notation calculators with a 1000 hour battery life or with a portable recharger.

Revise subparagraph (i)(2) of Article 670.02 to read:

(i)(2) Telephones lines. Five separate telephone lines including one line for the fax machine, and two lines for the exclusive use of the Engineer. All telephone lines shall include long distance service and all labor and materials necessary to install the phone lines at the locations directed by the Engineer. The TELCOM company shall configure ROLL/HUNT features as specified by the engineer.

Revise subparagraph (j) of Article 670.02 to read:

(j) Two plain paper network multi-function printer/copier/scanner machines capable of reproducing prints up to 11 inch x 17 inch within automatic feed tray capable of sorting 30 sheets of paper. Letter size and 11 inch x 17 inch paper shall be provided. The contractor shall provide the multi-function machines with IT support for setup and maintenance.

Revise subparagraph (k) of Article 670.02 to read:

(k) One plain paper fax machine including maintenance and supplies.

Revise subparagraph (I) of Article 670.02 to read:

(I) Six four-line telephones, with touch tone, where available, and two digital answering machines, for exclusive use by the Engineer.

Revise subparagraph (m) of Article 670.02 to read:

(m) One electric water cooler dispenser including water service.

Add the following subparagraphs to Article 670.02:

- (s) One 4 foot x 6 foot chalkboard or dry erase board.
- (t) One 4 foot x 6 foot framed cork board.

125 B.

Added 9-16-13

Add the following to Article 670.07 Basis of Payment.

The building or buildings, fully equipped, will be paid for at the contract unit price per calendar month or fraction thereof for ENGINEER'S FIELD OFFICE, TYPE A (SPECIAL).

## RAILROAD AGREEMNTS (CCP RR, UPRR)

<u>Description</u>. The Illinois Commerce Commission (ICC) case numbers for the railroad agreements are as follows:

T13-0033 – UPRR T13-0038 – CCP RR

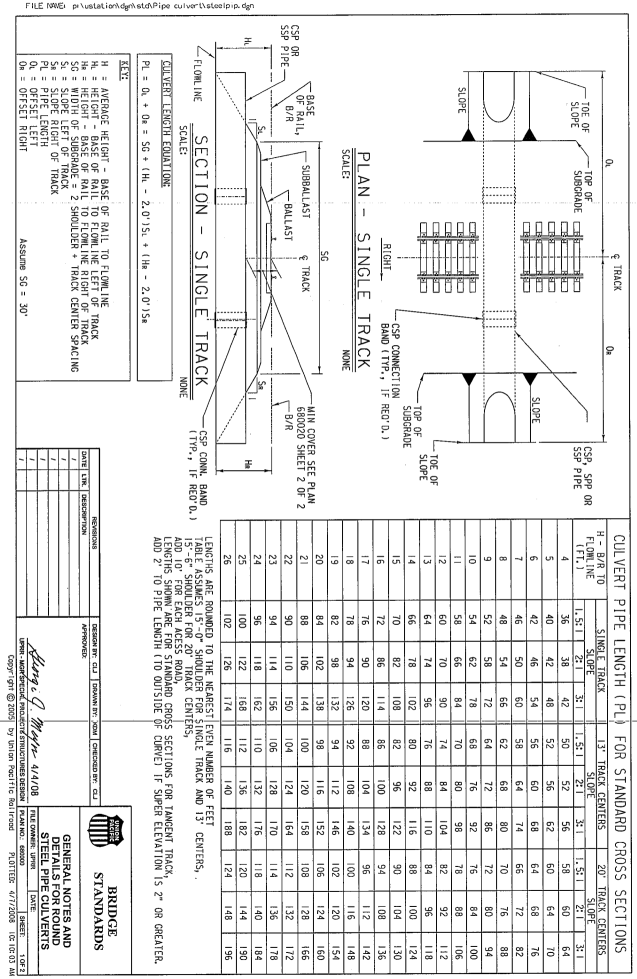
General Requirements. The Contractor shall give sixty (60) days advance written notice to the Engineering Superintendent of the CCP RR or his authorized representative prior to commencement of any construction work on the improvement affecting the railroad property. The sixty (60) day notice is required to secure CCP RR personnel to perform the grade crossing work on railroad property.

The CCP RR accepts these notifications in "good faith" and is not responsible for delays due to unforeseen circumstances.

The contractor is advised that the UP RR and the CCP RR will not perform track work during the period from November 1 to March 31.

<u>Basis of Payment</u>. The coordination with the railroads will not be paid for separately but will be considered as included in the various railroad items.

Added 9-16-13



Added 9-16-13

1250.

### FILE NAME: p:\ustation\dgn\std\Pipe culvert\steelpip.dgn RIPRAP: Class of riprop shall be specified by the engineer. Riprop shall be placed in such a manner as to avoid segregation of various sizes of rock, and distributed so that there will be no large accumulation of either the larger or smaller sizes of stone. Individual rocks shall be placed in tight contact with one another in such a way to produce the least amount of void spaces. Riprop shall be sailed unfractured rock or concrete, bulky in shape with sharp angular edges. SCREEN SIZE I inch I/2 inch I/3 inch No. 4 No. 200 Well compacted fill shall be well graded granular soil free of any organic material, stones larger than 1½ inches, frazen lumps, debris or excessive moisture. Fill shall be compacted to 9% of maximum dry density as defined in ASIM international DISST (Modified Proctor). Fill shall be placed and compacted in layers not to exceed 6 inches. Fill shall be placed simultoneously on both sides of the pipe and between multiple pipes. CLSM may be used in lieu of well compacted fill. Riprop Class I - No allowances are permitted Riprop Class II - 15% of Riprop Class I, Riprop Class III - 15% of Riprop Class I, and 15% of Riprop Class III. Riprop Class IV - 15% of Riprop Class I, 11% of Riprop Class II, and 15% of Riprop Class III. Contact the Union Pacific "Call Before You Dig" number 90 days (no less than 60 days) prior to the proposed construction start date. Prior to construction, confirm that all necessary relocations have been completed. The CBVD number 1st 1-800-336-9193. Pipe bedding shall be granular material such as aggregates ordinarily specified and used in the construction of highway base and subbase. These aggregates include crushed stone, natural or crushes from crushed rower, natural or manufactured sands, crushed slag or a homogeneous mixture of these materials. Pipe bedding shall be compacted to 95% of maximum dry density as defined in ASIM, international DISS7 (Modified Proctor). Recommended gradation is as follows: Control led Low Strength Material is a self-compacting, cement it lous fill material with an unconfined compressive strength of 50 to 300 psi. The mixture shall consist of water Portland cement, fly ash, and sund fine or coarse aggregate or both. The mix design shall allow adequate it lowability without sepregation or aggregates. On the compact of t The englineer shall obtain site specific information on corrosiveness of the soil which may require an increase in material thickness or protective cootings based on local experience. The entire mass of riprop shall well distributed within the limits specified, However, the following allowances shall be acceptable t produce the required riprop protection: FIBER OPTIC CABLE: Union Pacific sealant ballast, Item no. 562-5428, may be used. Individual rocks shall vary as shown: CONTROLLED LOW-STRENGTH MATERIAL (CLSM) FILL AVERAGE WEIGHT PER STONE (LBS.) 50 to 200 200 to 1,000 1,000 to 4,000 > 4,000 NOTES 0 IMENSION ( INCHES) 9 to 14 14 to 24 24 to 38 > 38 \$ PASSING ( BY WEIGHT) 100 60-90 20-40 10-20 less than 5\$ MEASURE Ton Ton Ton Ton Ton LAYER THICKNESS I'-6" 2'-0" 3'-0" 4'-0" СSР CSP OR SSP SCALE: SPAC RIPRAP OR SSP BASE OF RAIL-20 ( MIN. ) ING D ı DATE 24" to 96" 96" OR MORE AND PIPE DIAMETER D 12" to 24" LTR. SPACING Ш TABLE PIPE DESCRIPTION EVATION RIPRAP COVER 20 MIN. SPACING BETWEEN PIPES CHART (MIN.) D/2 48" 7 NONE NONE SEE CONSTRUCTION NOTES CLASS I CLASS II CLASS III CLASS IV 1'-6" 2'-0" 3'-0" 4'-0" СSР 증 DESIGN BY: CLJ DRAWN BY: KDM CHECKED BY: CLJ OR SSP OF SUBGRADE — MIN. MIN. IN NORMAL SOIL IN ROCK IN SOFT SOIL Lunge 8 XCAVA Copyright © 2005 LESS NAHT Mogn 414108 48" by Union Pacific Ra - 6 - 8 - 24 βS 9 2 IPRAP MAXX.X 유 SSP EXCAVATION (DIA. EXCAVATION (DIA. EXCAVATION (DIA. AND 1 FILE OWNER: UPRR П COMPACT EXISTING EGL 100 SECTION PIPE BEDDING GENERAL NOTES AND DETAILS FOR ROUND STEEL PIPE CULVERTS WELL COMPACTED FILL RIPRAP PLOTTED: ≤ 48") 54" TO ≥ 84") BRIDGE STANDARDS ['-0" (M]N.) (OR TOP OF SLOPE) IMITS 4/7/2008 710S 78") 10: 10: 37 AM

## CONSTRUCTION NOTES

## GENERAL:

These structures are designed for Cooper E80 live load with impact, and cover as shown in Table I.

Generally, 30 inch diameter and larger Corrugated Steel Pipe (CSP) is preferred for mainline culverts. Smaller pipes are to be used t local drainage.

stability. Table 1 indicates the minimum required gage thickness for structura

## INSTALLATION:

- Installation of CSP shall conform to the current American Rallway Engineering and Maintenance-of-Way Association (AREMA) Manual for Rallway Engineering, Chapter I, Part 4. Culvert lengths are to be based on standard mainline roadbed sections.
- These standards are for installation in soil with a pH of 5-9 and resistivity 2 1,500 aim.cm. Pipes located in soils autside this range shall have additional corrosion protection as specified by the engineer.
- Wire or timber strutting used during installation must be removed immediately after installation and backfill are complete
- Pipe culverts will generally be joined using 2 foot wide locking corrugated metal connecting bands. The inside of corrugated connecting bands and the autside of pipe culverts to be joined by corrugated connecting bands shall be kept clean and free of all rust, airt or gravel. The corrugations on the connecting bands and the pipe culvert shall fit snugly as the connecting bands are tightened.

'n

- Corrugated steel pipe culverts must be placed with the inside circumferential laps pointing downstream.
- Cuiverts resting on rock foundation need not be combered. Unless otherwise specified by the engineer all other CSP cuiverts shall be combered in accordance with the following:
- Embankments up to 8 feet high (measured base of rall to flowline) require a i/2 inch camber.
- Embankments 8 feet to 12 feet high require a 21/2 inch
- Embankments 12 feet to 18 feet high require a 4 inch

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in no case shall the culvert be combered so high in the center that water will be pocketed at the inlet end of the pipe,

# PIPE MATERIAL SPECIFICATIONS, FABRICATION AND TOLERANCE:

CSP material shall be in accordance with the current AREMA Manual for Railway Engineering, Chapter I, Part 4, Section

-

The pipe shall be fabricated, assembled into sections and furnished as follows:

## 12", 18", 21", AND 24" DIAMETER ONLY:

Class I with 2 2/3"  $\times$  ½" annular corrugations. Shape I, vertical elongation is not required. Single riveted longitudinal seams.

## 30" DIAMETER AND GREATER

Class I with 3" x !" annular corrugations (30 inch pipes may have 2 x/3" x ½" annular corrugations. Shape 2, factory elongated with vertical length 5% greater than the nominal diameter.

## ALL CSP DIAMETERS:

Square cut ends, Prival lugs per preassembled section, Two lifting lugs per preassembled section, Lifting hardware for erection and installation, Aluminized Type 2 per American Association of State Highway and Transportation Officials (AASHTO) M274 (96 inch diameter pipes shall be galvanized).

Permonently attach an identification plate inside the pipe near the end of the segment. The plate is to contain the following information in at least kinch high letters: Name of manufacturer and plant location Date assembled Cage

The same information plus the lifting weight shall be stenciled on the outside face of the pipe.

4

- The inside diometer of the circular pipe shall not vary more than ½ linch from the nominal diameter when measured on the inside crest of the corrupations for diameters through 48 inches, and 1% for diameters greater than 48 inches, in no case shall the difference in the diameter of the abutting pipe ends be more than ½ inch.
- The minimum width of the longitudinal lap is 1/2 inches for all pipes with nominal inside diameter of 12 to 21 inches, a lackes for pipes with nominal inside diameter of 24 inches or 30 inches, and 3 inches for all pipes with nominal inside diameter of 36 inches or greater.

DATE LTR.

DESCRIPTION REVISIONS

APPROVED:

Copyright © 2005 iongi

by Union Pacific Railroad

PLAN NO.:

680020 PLOTTED:

4/7/2008

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## è Riveted Seams:

- ۲ All 14 gage pipe shall have at least 3½ inch diameter rivets. All 12 gage and thicker pipe shall have at least 3½ Inch diameter rivets.
- Longitudinal seams shall be riveted with one rivet in each corrugation valley for all pipes 24 inches in diameter and smaller, Longitudinal seams shall be riveted with two rivets [in each corrugation valley for all pipes larger than 24 inches. Circumferential seams shall be riveted with a maximum rivet spacing of six inches.
- All rivets shall be coild driven in such a manner that the metrol shall be drawn flightly together throughout the entire lap. The center of each rivet shall not be closer than they shall have full hemispherical heads or heads of a form acceptable to the engineer. They shall be driven line awardmanlike manner to completely fill the hole without bending.
- Rivets shall conform to the specifications of ASTM international ASI, Grade A and shall be electroplated in accordance with the specifications of ASTM international A164, Type RS.
- Pipes shall be jointed with locking coupling bands in accordance with the provisions of the ARLWA Manual for Railway Engineering (Dapter I, Part 4, Section 4.3.4. Coupling bands shall be of the same base metal and finish as the pipe. Coupling bands shall be 24 inches wide for pipes 30 inch diameter and larger. Smaller pipes may use 7 inch wide bands. Coupling band thickness is shown in Table 1.

DESIGN BY: CLJ DRAWN BY: KDM CHECKED BY: CLJ

STANDARDS BRIDGE

CULVERTS

FILE OWNER: UPRR TABLE FOR CORRUGATED STEEL PIPE

Added 9-16-13

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## CONSTRUCTION NOTES

These structures are designed for Cooper E80 Live Load with impact, and cover as shown in Table I.

Table I indicates the minimum required thickness.

Where indicated, pipe to be bored and jacked into place. Bore hole diameter shall be essentially the same as the outside diameter of the pipe. If void should develop or if the biped hale diameter is greater than the outside diameter of the pipe by more than I inch, notify the Office of AVP Engineering Design. Boring operations shall not be stopped if such a stoppage would be detrimental to the railroad. A survey crew shall continually monitor the elevation and alignment of the railroad tracks is above during the jacking procedures. If track movement or loss of boilast exceeds ¼ inch during jacking or boring operations, all work must stop and the Railroad notified. The Railroad must review and approve the proposed repair proceedure. The finished repair must be inspected by the Railroad before the track can be placed back into service, and the construction proceed. INSTALLATION:
Installation of Smooth Steel Pipe (SSP) shall conform to the current American Railway Engineering and Maintenance-of-Way Association (AREMA) Manual for Railway Engineering, Chapter I, Part 4, Culvert lengths are to be based on standard mainline roadbed sections.

The permitted tolerance of a true line is +/- 2". Adjustment to the line and level should be gradual to ensure that the pipe manufacture's stated angular deflection is not exceeded at any joint. BORED AND JACKED TOLERANCE:

## FIELD WELDING:

Welders must posses valid certification.

MATERIALS

Pipe shall be in accordance with ASTM International A139. Pipe to be Grade B and steel shall have a minimum yield strength of 35 ksi. A hydrostatic test is not required.

Smooth steel pipe shall have a welded straight longitudinal sean. The ends of each section of pipe shall be square cut. One end shall be suitably bevoled for field welding sections tagether.

[1]	
END	
BEVEL	000
DETAIL	OUTSIDE FACE

DATE LTR.

DESCRIPTION

DESIGN BY: CLJ | DRAWN BY: KDM | CHECKED BY: CLJ

APPROVED:

	* COVER TO BE MEASURED FROM BASE OF RAIL TO TOP OF PIPE	96"	84"	72"	60"	48"	42"	36"	30"	24"	21"	18"	12"	PIPE DIAMETER	OUTSIDE	TABLE
	URED FROM BASE O	11/4	•	%	3/4	5%	1/2	1/2	36	%	%	1/4	%	( IN. )	THICKNESS	E I - ROUND
_	F RAIL TO TOP	1,267	ģ88	<del>6</del> 66	475	<b>3</b> 17	Ż22	190	119	80	69	48	24	(LB /FT.)	WEIGHT	OMS OND
	OF PIPE	1'-6"	1'-6"	1'-6"	1'-6"	1'-6"	1'-6"	1'-6"	1'-6"	1,-6,	1'-6"	1'-6"	1"-6"	(FT.)	COV	)OTH
		18'-0"	18"-0"	18'-0"	18'-0"	18"-0"	18'-0"	18"-0"	18'-0"	18'-0"	18'-0"	18'-0"	18"-0"	(FT.)	COVER *	STEEL
		t	ı	t	1	510-3293	ı	510-3285	1	1	ı	1	ı	STORE ITEM NUMBERS	20'-0" LE	SMOOTH STEEL PIPE (SSP)
		25, 340	17, 760	13, 320	9, 500	6, 340	4, 440	3, 800	2, 380	1,600	1,380	960	480	WEIGHT (LB.)	LENGTH	)

		<del>-</del>	
	PIPE		OF SSP FACE
BRIDGE	PIPE END WELD DETAIL	OF SSP	FACE B-U4
E			

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Meyn 4/4/08

FILE OWNER: UPRR

DATE

CONSTRUCTION NOTES AND
TABLE FOR SMOOTH
STEEL PIPE CULVERTS

PLAN NO.: 680010 유

Added 9-16-13

STANDARDS

125H.

### 'n Bockfil Unit Weight = 120 pcf. Factors of Sofety, Seem Strength = 3, Wall Area = 2, Minimum Yield Point: Steel = 33 Ksl. Modulus of Elasticity: Steel = 29,000 ksl. Minimum Tensil Strength: Steel = 45 ksl MATERIALS: In no case shall the culvert be cambered so high in the center that water will be pocketed at the inlet end of the pipe. DESIGN ASSUMPTIONS: Table I Indicates the minimum required thickness for structural stability based on the assumptions listed below. The required gage thickness for structural steel plate pipe includes an allowance for corrosion. These structures are designed for Cooper E80 Live Load with impact, and cover as shown in Table I. CONSTRUCTION NOTES SPP material and connecting material shall be in accordance with the current AREMA Manual for Railway Engineering, Chapter 1, Part 4, Section 6. These standards are for installation in soil with a pH of 5-9 and resistivity 2 1,500 ohm.cm. Pipes located in soils outside this range shall have additional corrosion protection as specified by the engineer. Permanently attach an identification plate inside the pipe near the end of each pipe run. The plate is to contain the following information in at least kinch high letters: Name of manufacturer and plant location Date manufacturered Gage Diameter Culverts resting on rock foundation need not be cambered, Unless otherwise specified by the engineer all other SPP culverts shall be cambered in accordance with the following: Wire or timber strutting used during installation must be removed immediately after installation and backfill are complete. Installation of SPP shall conform to the current American Rollway Engineering and Molintenance-of-Way Association (AREMA) Manual for Rollway Engineering, Chapter 1, Part 4, Culvert lengths are to be based on standard mainline roadbed sections. The pipe shall be fabricated, assembled furnished as follows: 5" x 2" annular corrugations. 5" vertical elongation. A minimum of 4 steel bolts per foot Structural plate pipe culverts must be placed with the inside circumferential laps pointing downstream. Embankments 24 feet to 36 feet high require a 6 inch Embankments 12 feet to 24 feet high require a 4 inch camber. Embankments 8 feet to 12 feet high require a 21/2 Embankments up to 8 feet high (measured base of rall to flowline) require a 1/2 inch camber: into sections Buckling = 2 inch OIA. 222 216 210 234 228 204 174 162 156 144 138 132 126 = 84 99 60 198 192 186 80 891 150 120 108 202 96 78 72 31/5-5 u S Ç Ç 8 8 œ 5 5 5 w 8 8 5 0 و 1 5 5 ഗ ഗ 8 œ 8 œ œ œ œ 8 5 5 5 5 5 0 5 STRUCTURAL - 15 5 5 5 0 5 5 5 5 œ ထ œ œ œ 5 5 5 5 0 5 DATE u 5 S œ œ œ œ ထ Ę \_6-20 DESCRIPTION cu 5 ch 00 8 œ 8 8 œ æ 8 5 0 10 5 5 5 5 5 5 0 5 w PLATE PIPE HE I GH I 21-25 S ω œ ω 8 8 œ œ 8 0 5 w w G --~ 0 ō 5 10 0 5 S 0+ COVER 26-30 œ œ œ W W 5 œ 8 ထ œ 5 0 0 5 0 0 1 STEEL 31-35 31-35 5 G ~ œ 8 œ 8 æ æ 5 5 0 5 APPROVED: DESIGN BY: CLJ DRAWN BY: CLJ CHECKED BY: CLJ Hora C. Meyn 4/4/08 - BASE | 36-40 GAGE w Ü W w G S 7 8 8 8 8 8 8 0 0 유 )F RAIL TABLE 5 Çī u Ü w 5 7 8 œ ω œ ω 5 7 = 10P - 46-50 FOR رى د ഗ ഗ u w ω ω F PIPE 51-55 E-80 W W S Ç w PLAN NO.: 680030 56-60 LOADS CONSTRUCTION NOTES AND TABLE FOR STRUCTURAL PLATE PIPE CULVERTS w W G ហ G 61-65 BRIDGE STANDARDS ഗ ഗ DATE 66-70 G ப SHEET 71-75 S w

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