SIGN FOUNDATION @ 1695+13.23 Con't.

057-0045 (EB) & 057-0046 (WB) Con't.

/cearlock]d/dWIWI465/USI/W/			REVISED -		PARTMENT OF TRA			AAMIISIIMIE VAIIEDI	-	14 DSSAI	rrit-i McLean
⊢	SER NAME = cearlockjd '44-shtschedule.dgn	DESIGNED - DRAWN -	REVISED - REVISED -		STATE OF IL	LINOIS		GUARDRAIL SCHEDI	JLES	IVI C.	CTION COUNTY FETY-1 McLean
		Lacore:	Laguere	1			T	1808+16.	35 1808+74.50	WB RT	1.0
				1733741.30	טש.ו שדטפ ז ו	WORI	1.0	1808+87.		EB RT	1.0
1695+00.00 16	695+14.27	WB RT 1.0		1789+17.40 1793+41.90	1789+67.40 1793+91.90	WB LT WB RT	1.0 1.0	STATIC			EACH
	STATION	EACH 4.0		1779+99.10	1780+49.10	EB LT	1.0				
				1772+22.60	1772+72.60	EB RT	1.0	<u>6310008</u>	9 TRAFFIC BARRIER TE	RMINAL TYPE 6B	<u>}</u>
<u> </u>	C BARRIER TERMINA	L TYPE 2		STATION T			EACH				
								1808+74.	50 1811+37.00	WB RT	262.50
1695+14.27 16	696+64.27	WB RT 150.00		63100169 TRA	AFFIC BARRIER TER	MINAL TYPE 1, S	SPECIAL (FLARED)	1806+87.		EB RT	200.00
	STATION	LENGTH (FT)						STATIC	N TO <u>STATION</u>		LENGTH (FT)
				1785+46.25	1792+46.25	WB RT	700.00			·	
<u> </u>	PLATE BEAM GUARD	RAIL, TYPE A		1785+84.25	1787+84.25	WB LT	200.00	<u>6300000</u>	O STEEL PLATE BEAM O	UARDRAIL, TYPI	EA
				1773+93.25	1782+93.25	WB RT	900.00				
696+64.27 16	697+14.27	WB RT 1.0		1786+82.25	1792+32.25	EB RT	550.00	1811+37.0	00 1811+87.00	WB RT	1.0
	STATION 607-144-07	EACH 4.0		1780+69.75	1783+82.25	EB LT	312.50	1806+37.	20 1806+87.20	EB RT	1.0
STATION TO	STATION	EACH		1770+18.25	1784+18.25	EB RT	1400.00		N TO <u>STATION</u>		EACH
SIVUIOS IKAPPI	<u>C DARRIER I ERMINA</u>	<u>L TYPE 1, SPECIAL (FLAR</u>	EDĴ	STATION T			LENGTH (FT)				
3100160 TD AEE!	C RAPPIED TEDMINA	I TYDE 1 QDECIAL /ELAD	ED)	OT4TION -	O OTATION:		LENOTH (ET)	<u>6310016</u>	<u>9 TRAFFIC BARRIER TE</u>	RMINAL TYPE 1,	SPECIAL (FLARED
<u> </u>	JUILDAIIUI (<u>,</u>		63200310 GU/	ARDRAIL REMOVAL						
8	SIGN FOUNDATION @	D 1695+13.23		00000040 6111	ADDDAN BENOVI			1808+16	.35 1812+78.85	WB RT	462.50
								1804+95		EB RT	450.00
					057-0045 (EB) &	057-0046 (WB)		STATIO			LENGTH (FT)
	1625+93.49	WB RT 1.0							N TO OTITION		I ENOTH (ET)
	1621+07.19	EB RT 1.0						<u>6320031</u>	<u> 0 GUARDRAIL REMOVA</u>	-	
	STATION	EACH			1741+88.53	WB RT	1.0	6220024	U CITABDDAII DEMOVA	Ì	
					1734+84.38	EB RT	1.0				
8201000 TERMIN	IAL MARKER - DIREC	<u> APPLIED</u>			STATION		<u>EACH</u>		<u>057-0073</u>		
		F 4 DDI 155					=				
622+85.34 16	623+43.49	WB RT 1.0		/8201000 IER	<u>RMINAL MARKER - D</u>	IKEU I APPLIED					
				70204000 TEF	MINAI WADVED S	IDECT ADDI IED			1793+91.90	WB RT	1.0
	<u>STATION</u> 624+15.34	EACH EB RT 1.0		1700.00.00	1100.00.00	**D IXI	1.0		1789+67.40	WB LT	1.0
STATION TO	STATION	EACH		1738+80.38	1739+38.53	WB RT	1.0		1779+99.10	EB LT	1.0
UTTANT EGUUUT	<u> DANNIEK I EKMINA</u>	LITE VD		1737+34.38	1737+84.38	EB RT	1.0		1772+22.60	EB RT	1.0
3100080 TPAEE!	C BARRIER TERMINA	I TYPE 6R		STATION T	O STATION		EACH		STATION		EACH
		250,00		99 199999 110	<u></u>						
	625+43.49	WB RT 200.00		63100089 TRA	FFIC BARRIER TER	MINAI TYPE AR		<u>7820100</u>	<u> 0 TERMINAL MARKER -</u>	DIRECT APPLIED	1
	623+57.19	EB RT 200.00									
STATION TO	STATION	LENGTH (FT)		1739+38.53	1741+38.53	WB RT	200.00	1785+46.	20 1/00TB1.9U	WBKI	1.0
				1735+34.38	1737+34.38	EB RT	200.00	1785+46.		WB RT	1.0
3000000 STEEL I	PLATE BEAM GUARD	RAIL, TYPE A			O <u>STATION</u>		LENGTH (FT)	1785+84.		WBIT	1.0
								1782+47.		WB RT	1.0
625+43.49 16	625+93.49	WB RT 1.0		<u>63000000 STE</u>	EL PLATE BEAM GU	JARDRAIL, TYPE	. A	1786+82.		EB RT	1.0
	621+57.19	EB RT 1.0						1783+36.		EB LT	1.0
	STATION	EACH 4.0		1741730.03	1741700.03	WDKI	1.0	1783+72.		EB RT	1.0
CTATION TO	CTATION	EAGL		1741+38.53	1741+88.53	WB RT	1.0	STATIC	N TO STATION		<u>EACH</u>
SIUUIOS IKAPPI	<u>C PARRIER I ERMINA</u>	L TYPE 1, SPECIAL (FLAR	<u>ED)</u>	1734+84.38	1735+34.38	EB RT	1.0				
:2400460 TDAFE!	C DADDIED TEDMINA	I TVDE 4 SDECIAL /ELAD	ED)	STATION T	O STATION		EACH	<u>6310008</u>	<u> 5 TRAFFIC BARRIER TE</u>	RMINAL TYPE 6	
	-== ==: = :			<u>93 193 193 184</u>	<u> </u>	www.schifflis	A PAIUP (I PUVED)				
	1625+60.34	WB RT 275.00		6310016Q TP#	FFIC BARRIER TER	MINAL TYPE 1	SPECIAL (FI ARED)	1774+95.	83 1775+10.10	WB RT	1.0
	1624+15.34	EB RT 262.50					· -	1790+90.		EB RT	1.0
STATION TO	STATION	LENGTH (FT)		1738+80.38	1741+55.38	WB RT	275.00		N TO <u>STATION</u>		EACH
				1734+46.88	1737+84.38	EB RT	337.50				
3200310 GUARD	RAIL REMOVAL			STATION T	O <u>STATION</u>		LENGTH (FT)	<u>6310004</u>	<u> 5 TRAFFIC BARRIER TE</u>	RMINAL TYPE 2	
	<u>057-0114</u>			63200310 GU	ARDRAIL REMOVAL			1785+91.	90 1793+41.90	WB RT	750.00
					<u>057-0115</u>			1775+10. 1786+29.		WBRI	737.50 287.50
18	570+66.42	WB RT 1.0			APP 0445			1767+27. 1775+10.		WB RT	737.50
								1780449.		EB RT	362.50
41	514110N 565+80.12	EB RT 1.0			1031 + 14.21	AAD KI	1.0	1780+49.		EB LT	287.50
	STATION	EACH			1697+14.27	WB RT	1.0	1772+72.		EB RT	1100.00
					STATION		EACH	STATIC	N TO <u>STATION</u>		LENGTH (FT)
8201000 TERMIN	IAL MARKER - DIREC	T APPLIED						33333			 _
				78201000 TER	MINAL MARKER - D	IRECT APPLIED		6300000	<u>O STEEL PLATE BEAM (</u>	UARDRAIL, TYPI	EA
<u>0</u> :	57-0112 Con't.								, ,		
						1014 @ 1033 · 13				<u> </u>	