								SI	CHEDI	JLE	OF (DUAN	TITIES										
	BOWMAN AVE. RAMP A CONTINUED								SCHEDULE OF QUANTITIES 5.N. 092-0017 TO S.N. 092-0019 CONTINUED								S.N. 092-0151 CONTINUED						
63000000 STEEL PLATE BEAM GUARDRAIL, TYPE A								63000000 STEEL PLATE BEAM GUARDRAIL, TYPE A								63100169 TRAFFIC BARRIER TERMINAL, TYPE 1 SPECIAL, FLARED							
	OCATION	STATION	TO	STATION	FOOT			ATION	STATION	TO	STATION	FOOT		-	CATION	STATION	<u>TO</u>	STATION		EACH			
_	/B OUT	6+73.64		8+48.64	175.0	V	ΝB	OUT	2030+78.39		2032+40.89	162.5		EB WB	OUT	2137+07.25 2142+91.95		2137+57.2 2143+41.9		1.0 1.0			
						V	ΝB	OUT	2034+90.40		2035+90.40	100.0		***	001	2142131.30		2170.71.0	•	1.0			
63	63100167 TRAFFIC BARRIER TERMINAL, TYPE 1 SPECIAL, TANGENT						ΝB	MED	2034+90.40		2035+90.40	100.0		63100	0089 TRA	FFIC BARRIER	TERMINA	AL, TYPE 6B					
	OCATION	STATION	TO	STATION	EACH		NB	MED	2039+54.60		2042+29.60	275.0		LOC	CATION	STATION		EACH					
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	/B OUT	8+48.64		8+98.64	1.0	V	ΝB	OUT	2039+54.60		2053+42.10	1387.5		EB	OUT	2139+69.75		1.0					
63	100045 TP	AFFIC BARRIER	TEDMIN	IAI TVDE 2		63	3100	169 TRA	FFIC BARRIER	TERMIN	IAL, TYPE 1 SPE	CIAL. FLARED		WB	OUT	2140+79.45		1.0					
	OCATION	STATION	TO	STATION	EACH			ATION	STATION	TO	STATION	EACH				6.11	000 00	no.					
	/B OUT	6+61.14		6+73.64	1.0	V	ΝB	MED	2042+29.60		2042+79.60	1.0		63200	1310 GH	N.C ARDRAIL REMO	. 092-00:	22					
						V	ΝB	OUT	2053+42.10		2053+92.10	1.0			CATION	STATION	TO	STATION		FOOT			
		S.N. 092-001	<u>16 TO S.I</u>	N. 092-0018										EB	OUT	2150+06.50		2153+44.0		337.5			
		ARDRAIL REMO							FFIC BARRIER	TERMIN	•			WB	OUT	2153+28.00		2156+53.0	0	325.0			
	OCATION	STATION	TO	STATION	FOOT		LOC NB	ATION MED	STATION 2032+40.89		<u>EACH</u> 1.0												
	B OUT	2029+10.00 2028+70.00		2032+85.00 2032+70.00	375.0 400.0		NB	OUT	2034+94.09		1.0					EL PLATE BEAN							
	B OUT	2034+52.00		2036+52.00	200.0		ΝB	MED	2034+94.09		1.0				CATION	STATION	TO	STATION		FOOT			
	B MED	2034+52.00		2036+52.00	200.0	V	ΝB	OUT	2035+94.09		1.0			EB WB	OUT	2151+01.28 2153+30.17		2153+38.7 2155+67.6		237.5 237.5			
E	B OUT	2039+13.00		2047+50.50	837.5	V	ΝB	MED	2035+94.09		1.0			WD	001	2100+30.17		2100+07.0	'	251.5			
							ΝB	OUT	2039+26.20		1.0			63100)169 TRA	AFFIC BARRIER	TERMIN	AL, TYPE 1 S	SPECIA	AL, FLARED			
		EL PLATE BEA				V	ΝB	OUT	2039+26.20		1.0			LOC	CATION	STATION	<u>TO</u>	STATION		EACH			
	OCATION	STATION	TO	STATION	FOOT	eo	2400	OAE TOA	EEIC BARRIER	TEDMIN	IAL TYPE 2			EB	OUT	2150+51.28		2151+01.2	8	1.0			
	B OUT	2025+78.39		2032+40.89	662.5			ATION	AFFIC BARRIER STATION	TO	STATION	<u>EACH</u>		WB	OUT	2155+67.67		2156+17.6	7	1.0			
	B MED	2028+90.89 2034+94.09		2032+40.89 2035+94.09	350.0 100.0		NB		2030+78.39	10	2030+90.89	1.0											
	B OUT	2034+94.09		2035+94.09	100.0	·		•••	2000 1.0.00		2000 00.00					AFFIC BARRIER	TERMIN		-				
	B OUT	2039+26.20		2048+26.20	900.0				<u>s.n</u>	N. 092-20	<u>101</u>			LOC EB	OUT	<u>STATION</u> 2153+38.78		<u>EACH</u> 1.0					
						<u>63</u>	3200	310 GUA	ARDRAIL REMO	VAL				WB	OUT	2153+30.17		1.0					
63	100169 TR	AFFIC BARRIER	TERMIN	IAL, TYPE 1 SPE	CIAL, TANGEN	<u>1</u>	LOC	ATION	STATION	<u>TO</u>	STATION	FOOT		***		2100-00.17		1.0					
L	OCATION	STATION	TO	STATION	EACH		EB	OUT	2082+64.00		2091+01.50	837.5				S.N. 092-002	4 TO S.N	l <u>. 092-0026</u>					
	B OUT	2025+28.39		2025+78.39	1.0	V	ΝB	OUT	2086+61.00		2097+73.50	1112.5		63200	0310 GUA	ARDRAIL REMO	VAL						
E	B MED	2028+40.89		2028+90.89	1.0	69	ลกกก	NN STE	EL PLATE BEA	M GLIAR	DRAII TVDE A			LOC	CATION	STATION	TO	STATION		FOOT			
63	100085 TP	AFFIC BARRIER	TERMIN	IAI TYPE 6				ATION	STATION	TO	STATION	FOOT		EB	OUT	2195+76.00		2202+26.0		650.0			
	OCATION	STATION		EACH					2076+87.50		2090+50.00	1362.5		EB	MED	2197+75.00		2202+00.0		425.0			
	B MED	2032+40.89		1.0		V	ΝB	OUT	2084+00.00		2098+37.50	1437.5		EB EB	OUT MED	2205+13.00 2208+70.00		2213+13.0 2212+95.0		800.0 425.0			
E	B OUT	2032+40.89		1.0										EB	OUT	2214+93.60		2218+24.0		330.4			
E	B MED	2034+94.09		1.0							IAL, TYPE 1 SPE	•							•	••••			
	B OUT	2034+94.09		1.0				ATION	STATION	<u>TO</u>	STATION	EACH		63000	0000 STE	EL PLATE BEAM	/ GUARI	DRAIL, TYPE	A				
	B MED	2035+94.09		1.0			EB NB	OUT	2076+37.50 2098+37.50		2076+87.50 2098+87.50	1.0 1.0		LOC	CATION	STATION	TO	STATION		FOOT			
	B OUT	2035+94.09 2039+26.20		1.0		v	/VD	001	2090+37.50		2090+07.50	1.0		EB	MED	2198+94.70		2201+57.2	0	262.5			
1	B OUT	2039726.20		1.0		63	3100	045 TRA	FFIC BARRIER	TERMIN	IAL. TYPE 2			EB	OUT	2192+67.30		2201+79.8		912.5			
63	100045 TR	AFFIC BARRIER	TERMIN	IAL. TYPE 2				ATION	STATION	TO	STATION	EACH		EB	OUT	2205+29.38		2212+79.3		750.0			
	OCATION	STATION	TO	STATION	EACH	E	EB	OUT	2090+50.00		2090+62.50	1.0		EB EB	MED OUT	2210+04.30 2215+08.30		2212+66.8 2218+33.3		262.5 325.0			
E	B OUT	2048+26.20		2048+38.70	1.0	V	ΝB	OUT	2083+87.50		2084+00.00	1.0		LD	001	2210:00.00		22 10 . 55.5		323.0			
														63100)169 TRA	FFIC BARRIER	TERMIN	AL, TYPE 1 S	SPECI/	AL, FLARED			
S.N. 092-0017 TO S.N. 092-0019						•	<u>S.N. 092-0151</u> 63200310_GUARDRAIL REMOVAL							LOC	CATION	STATION	TO	STATION		EACH			
I -		ARDRAIL REMO		07171011				ATION	STATION	TO	STATION	FOOT		EB	MED	2198+44.70		2198+94.7	0	1.0			
	OCATION /B OUT	<u>STATION</u> 2031+00.00	<u>TO</u>	STATION 2032+75.00	<u>FOOT</u> 175.0		EB	OUT	2136+90.50	10	2140+03.00	312.5		EB	OUT	2192+17.30		2192+67.3		1.0			
	/B OUT	2031+00.00		2032+75.00	200.0		NB	OUT	2140+15.00		2143+52.50	337.5		EB	MED	2209+54.30		2210+04.3	0	1.0			
	/B MED	2034+52.00		2036+52.00	200.0									60400	NOE TO	CEIC DADDIED	TEDMAN	AL TYPE 6					
	/B MED	2038+91.00		2043+28.50	437.5	63	3000	000 STE	EL PLATE BEA	M GUAR	DRAIL, TYPE A				ON CATION	AFFIC BARRIER STATION	IERMIN	EACH					
	/B OUT	2039+11.00		2052+61.00	1350.0	I	LOC	ATION	STATION	TO	STATION	FOOT		EB	MED	2201+57.20		1.0					
							EB	OUT	2137+57.25		2139+69.75	212.5		EB	OUT	2201+79.80		1.0					
						V	ΝB	OUT	2140+79.45		2142+91.95	212.5		EB	OUT	2212+79.38		1.0					
														EB	MED	2212+66.80		1.0					
FILE NAME =		1E = collierbw		DESIGNED -		REVISED -		STATE OF ILLINOIS						AA!!==-	UF 65 6				F.A.I. RTE.	SECTION			
c:\projects\d501407 (v8)\70643_text		LE = 40.0000 '/ IN.		DRAWN - CHECKED -		REVISED - REVISED -						TION		SCHEDU	JLE OF Q	UANTITIES		Ī	74	FY08HSIP			
	PLOT DATE = 12/20/2007			DATE -		REVISED -	DEPARTMENT OF TRANSPORTATION sc.					SCALE: SHEE	T NO. OF	SHEETS	STA.	TO STA.		FFD. ROAD	DIST. NO. ILLIN				

SHEET NO. OF SHEETS STA.

COUNTY TOTAL SHEETS NO.

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