SCHEDULE OF QUANTITIES

This stand Thi							<i>,</i> 011	ILDUL		,, 40		LU							
		EMBANK	MENT AT	1697+22			S.N. 092-0099												
March Marc	63200310 GU	ARDRAIL REMO	VAL										•						
Mathematical Content	LOCATION	STATION	TO	STATION	FOOT	LOC			TO										
Section The part Section The part Section The part The part Section The part Th	WB OUT	1692+45.00		1695+70.00	325.0								EB	OUT	1750+40.73		1.0		
						WB	OUT	1727+82.00		1734+63.50	681.5								
March Marc	63000000 STE	EEL PLATE BEAM	M GUARI	DRAIL, TYPE A												ERMINA	•		
1806 198 1848 -196 1969	LOCATION	STATION	TO	STATION	FOOT					•									
Minimary Minimary	WB OUT	1692+57.50		1694+95.00	237.5	LOC			TO				WB	OUT	1742+32.46		1.0		
March Marc																			
Second S	63100169 TRA	AFFIC BARRIER	TERMIN	AL, TYPE 1 SPE	CIAL, FLARED	WB	OUT	1728+26.00		1734+13.50	587.5					TERMIN		ECIAL)	
1980 1985	LOCATION	STATION	TO	STATION	EACH														
March Marc	WB OUT	1694+95.00		1695+45.00	1.0	<u>63100</u>	169 TRA			•									
									TO				FB	OUT	1/42+/0.20		1.0		
March Marc	63100045 TRA	AFFIC BARRIER	TERMIN	AL, TYPE 2									7000						
	LOCATION	STATION	TO	STATION	EACH	WB	OUT	1734+13.50		1734+63.50	1.0								
Part	WB OUT	1692+45.00		1692+57.50	1.0											10			
Part									ERMINA	•			EB	OUT	1742+44.00		1742+70.20	26.2	
Column C		<u>US 1</u>	50 RAM	P.A		LOC											_		
	63200310 GU	ARDRAIL REMO	VAL												·		<u> 16</u>		
	LOCATION	STATION	TO	STATION	FOOT	WB	OUT	1728+26.00		1.0									
STATION	EB OUT	111+67.00		112+74.50	107.5											TO			
										<u>1732+55</u>									
Part 114-98,0 114-98,0 114-98,0 114-98,0 114-98,0 113-946,0 11	63000000 STE	EEL PLATE BEAM	M GUARI	DRAIL, TYPE A									EB	OUT	1758+44.00		1770+31.50	1187.5	
	LOCATION	STATION	TO	STATION	FOOT	LOC	ATION	STATION	TO	STATION									
Station Stat	EB OUT	111+99.50		112+62.00	62.5	EB	OUT	1729+95.00		1733+82.50	387.5						-		
																10			
Sale	63100169 TR/	AFFIC BARRIER	TERMIN	AL, TYPE 1 SPE	CIAL, FLARED	<u>63000</u>	000 STE	EL PLATE BEAN	I GUARE	•									
100 100	LOCATION	STATION	<u>TO</u>	STATION	<u>EACH</u>	LOC		STATION	TO	STATION			EB	OUT	1758+96.10		1770+33.60	1137.5	
STATION TO STATION TO STATION TO STATION TO STATION EACH	EB OUT	111+49.50		111+99.50	1.0	EB	OUT	1730+45.00		1733+82.50	337.5								
																	•		
	63100045 TR/	AFFIC BARRIER	TERMIN	AL, TYPE 2		<u>63100</u>	169 TRA	AFFIC BARRIER	TERMINA	•	•					10			
Part 1	LOCATION	STATION	TO	STATION	EACH	LOC	ATION	STATION	TO	STATION	EACH		EB	MED	1747+03.23		1747+53.23	1.0	
Station Stat	EB OUT	112+62.00		112+74.50	1.0	EB	OUT	1729+95.00		1730+45.00	1.0								
Salition Top Station Top Station Top Station Stati																TERMIN			
EB OUT 1693+45.50 1697+33.00 387.5		<u>63100</u>	63100045 TRAFFIC BARRIER TERMINAL, TYPE 2						LOC										
Real Column	63200310 GU	ARDRAIL REMO	VAL			LOC	ATION	<u>STATION</u>	TO	STATION	EACH								
Fig.	LOCATION	STATION	то	STATION	FOOT	EB	OUT	1733+82.50		1733+95.00	1.0		EB	OUT	1758+96.10		1.0		
Station Stat	EB OUT																		
STATION TO STATION STATION TO STATION STAT	WB OUT	1697+58.00		1701+58.00	400.0			S.N. 092-012	<u>6 TO S.N</u>	<u>l. 092-0006</u>						TERMIN			
COCATION STATION TO STATION FOOT EB OUT 1739+15.50 1742+53.00 337.5 STATION 1698+41.10 362.5 WB OUT 1749+18.00 1749+67.50 687.5 687.5 STATION 1698+95.60 1701+05.60 250.0 EB OUT 1742+75.00 1751+00.00 250.0 250.0 250.0 250.0 EB OUT 1742+75.00 1751+00.00 250.0						<u>63200</u>	310 GU	ARDRAIL REMO	/AL				LOC	CATION		TO	<u>STATION</u>	EACH	
Fig. 1692+78.60 1696+41.10 362.5 250.0 250	63000000 STE	EEL PLATE BEAM	M GUARI	DRAIL, TYPE A		LOC	ATION	STATION	TO	STATION	FOOT		EB	OUT	1770+33.60		1770+46.10	1.0	
Fig.	LOCATION	STATION	то	STATION	FOOT	EB	OUT	1739+15.50		1742+53.00	337.5								
Fig.						WB	OUT	1741+80.00		1748+67.50	687.5				<u>S.N</u>	<u>. 092-00</u>	<u> </u>		
STATION TO STAT						EB	OUT	1742+75.00		1751+00.00	825.0		63200	0310 GUA	RDRAIL REMO	VAL			
LOCATION STATION TO STATION	WB 00.	1000 100.00		1701100.00	200.0								LOC	CATION	STATION	TO	<u>STATION</u>	<u>FOOT</u>	
LOCATION STATION TO STATION STATION	63100167 TD	AEEIC BADDIED	TEDMIN	AL TYPE 1 SPE	CIAL TANGENT	63000	000 STE	EL PLATE BEAN	I GUARE	DRAIL, TYPE A			WB	OUT	1758+48.00		1771+85.50	1337.5	
EB OUT 1692+28.60 1692+78.60 1.0 EB OUT 1740+44.00 1742+44.00 200.0 WB OUT 1742+32.46 600.0 63000000 STEL PLATE BEAM GUARDRAIL, TYPE A 63100169 TRAFFIC BARRIER TERMINAL, TYPE 1 SPECIAL, FLARED LOCATION STATION TO STATION EACH WB OUT 1701+05.60 1.0 63100169 TRAFFIC BARRIER TERMINAL, TYPE 6B 63100089 TRAFFIC BARRIER TERMINAL, TYPE 6B LOCATION STATION EACH 63100089 TRAFFIC BARRIER TERMINAL, TYPE 6B LOCATION STATION EACH 63100089 TRAFFIC BARRIER TERMINAL, TYPE 6B COCATION STATION TO STATION TO STATION TO STATION TO STATION EACH 63100089 TRAFFIC BARRIER TERMINAL, TYPE 6B COCATION STATION TO STATION TO STATION TO STATION TO STATION TO STATION EACH COCATION STATION TO STATION TO STATION TO STATION EACH COCATION STATION TO STATION EACH COCATION STATION TO STATION TO STATION EACH COCATION STATION TO STATION TO STATION EACH COCATION STATION TO STATION TO STATION EACH COCATION STATION TO STATION TO STATION TO STATION EACH COCATION STATION TO STATION TO STATION EACH				· ·	•	LOC	ATION	STATION	то	STATION	FOOT		WB	MED	1758+48.00		1762+48.00	400.0	
WB OUT 1742+32.46 1748+32.46 600.0 63000000 STEEL PLATE BEAM GUARDRAIL, TYPE A			10																
63100169 TRAFFIC BARRIER TERMINAL, TYPE 1 SPECIAL, FLARED EB OUT 1742+70.20 1750+07.70 737.5 LOCATION STATION TO STATION TO	EB OUT	1092+20.00		1092+70.00	1.0								63000	0000 STE	EL PLATE BEAN	/ GUARI	DRAIL, TYPE A		
VB MED 1758+96.10 1762+33.60 337.5	00400400 TD	AFFIO DADDIED	TEDMAN	AL T/DE 4 ODE	OIAL FLADED													FOOT	
WB OUT 1701+05.60 1701+55.60 1.0 63100169 TRAFFIC BARRIER TERMINAL, TYPE 1 SPECIAL, FLARED WB OUT 1758+96.10 1770+33.60 1137.5				•	•		00.	17-12-70.20		1100.01.10	107.0								
LOCATION STATION TO STATION EACH			<u>10</u>			83400	160 TPA	FEIC BARDIED	TERMINI	AI TYPE 1 SDE	CIAL FLARED								
63100089 TRAFFIC BARRIER TERMINAL, TYPE 6B LOCATION STATION EACH EB OUT 1696+41.10 1.0 63100169 TRAFFIC BARRIER TERMINAL, TYPE 1 SPECIAL, FLARE 63100189 TRAFFIC BARRIER TERMINAL, TYPE 1 SPECIAL, FLARE LOCATION STATION TO STATION EACH WB OUT 1698+55.60 1.0 LOCATION STATION TO STATION EACH	WB OUT	1701+05.60		1701+55.60	1.0					•	•		.,,	551				. 107.0	
LOCATION STATION EACH EB OUT 1696+41.10 1.0 63100167 TRAFFIC BARRIER TERMINAL, TYPE 1 SPECIAL, TANGENT WB OUT 1770+33.60 1770+83.60 1.0 WB OUT 1698+55.60 1.0									10				63100	0160 TDA	FEIC BARDIED	TERMIN	AI TYPE 1 SDE	CIAL FLADE	
EB OUT 1696+41.10 1.0 63100167 TRAFFIC BARRIER TERMINAL, TYPE 1 SPECIAL, TANGENT WB OUT 1770+33.60 1770+83.60 1.0 WB OUT 1698+55.60 1.0 LOCATION STATION TO STATION EACH			TERMINA	•		EB	OUT	1739+94.00		1/40+44.00	1.0								
WB OUT 1698+55.60 1.0 LOCATION STATION TO STATION EACH							407 75 *	EEIO DADDIED -		1 T/DE 4 05=1	NAL TANCELE					10			
WD 001 1000100.00 1.0	EB OUT	1696+41.10		1.0						•	•		WB	001	1770733.00		1110-03.00	1.0	
WB OUT 1748+32.46 1748+82.46 1.0	WB OUT	1698+55.60		1.0					10										
						WB	OUT	1/48+32.46		1/48+82.46	1.0								

••CHAMPAIGN & VERMILION

TOTAL SHEET SHEETS NO. FILE NAME = USER NAME = collierbw DESIGNED -REVISED F.A.I. RTE. 74 SECTION COUNTY STATE OF ILLINOIS SCHEDULE OF QUANTITIES c:\projects\d501407 (v8)\70643_text.dgr DRAWN REVISED FY08HSIP REVISED **DEPARTMENT OF TRANSPORTATION** PLOT SCALE = 40.0000 '/ IN. CHECKED PLOT DATE = 12/20/2007 DATE REVISED SHEET NO. OF SHEETS STA. TO STA.