

SCHEDULE OF QUANTITIES

STEEL PLATE BEAM GUARDRAIL, TYPE A

	STATION	TO	STATION	LOCATION	LENGTH (FT)	
CUMBERLAND COUNTY	115+94.76		117+57.72	RT (MED)	162.5	
	119+36.83		120+99.79	LT (MED)	162.5	
	248+69.67		250+14.07	RT (MED)	150.0	
	249+62		250+37	RT	75.0	
	251+80.89		252+55.89	LT	75.0	
COLES COUNTY	252+03		253+48.42	LT (MED)	150.0	
	502+50.79		504+12.79	RT (MED)	162.5	
	507+79.81		509+42.31	LT (MED)	162.5	
	605+43.76		608+06.26	RT (MED)	262.5	
	608+93.78		611+56.28	LT (MED)	262.5	
	614+62.5		614+75	RT	12.5	
	655+08.43		656+70.93	RT (MED)	162.5	
	659+49.68		661+12.18	LT (MED)	162.5	
	772+47.05		774+59.55	RT (MED)	212.5	
	775+20.45		777+32.95	LT (MED)	212.5	
	785+44.64		787+07.14	RT (MED)	162.5	
	790+24.27		791+86.77	LT (MED)	162.5	
	799+49.95		801+62.45	RT (MED)	212.5	
	802+21.62		804+34.12	LT (MED)	212.5	
	805+59.28		807+21.78	RT (MED)	162.5	
	809+35.15		810+97.65	LT (MED)	162.5	
	812+04.97		813+67.47	RT (MED)	162.5	
	815+98.33		817+60.83	LT (MED)	162.5	
	OLD STATE RD.	46+27.50		46+52.50	RT	25.0
	TOTAL					3812.5

STEEL PLATE BEAM GUARDRAIL, TYPE A, SPECIAL

	STATION	TO	STATION	LOCATION	LENGTH (FT)
OLD STATE RD.	46+32.33		46+52.33	RT	25 (20' RAD)
TOTAL					25.0

REMOVE & RE-ERECT STEEL PLATE BEAM GUARDRAIL, TYPE A

	STATION	TO	STATION	LOCATION	LENGTH (FT)
CUMBERLAND COUNTY	173+06.90		174+42.48	RT	137.5
	174+85.44		175+97.94	LT	112.5
	229+47.73		230+60.23	RT	112.5
	231+02.53		231+54.13	LT	50.0
	COLES COUNTY	558+11.12		558+61.12	RT
559+14.82			559+64.82	LT	50.0
607+37.05			607+87.05	RT	50.0
609+12.96			609+62.96	LT	50.0
790+24.71			790+85.88	RT	62.5
786+51.94			787+06.81	LT	62.5
OLD STATE RD.		46+52.33		48+47.98	RT
	46+72.99		48+56.43	LT	187.5
	51+43.46		55+77.01	RT	437.5
	51+51.90		56+32.34	LT	487.5
TOTAL					2050.0

TRAFFIC BARRIER TERMINAL, TYPE 6B, (SPECIAL)

	STATION	TO	STATION	LOCATION	EACH
CUMBERLAND COUNTY	174+42.48		174+86.58	RT	1.0
	174+41.34		174+85.44	LT	1.0
	230+60.23		231+04.33	RT	1.0
	230+58.43		231+02.53	LT	1.0
COLES COUNTY	558+61.12		559+05.22	RT	1.0
	558+70.72		559+14.82	LT	1.0
	607+87.05		608+31.15	RT	1.0
	608+68.86		609+12.96	LT	1.0
	733+75.96		734+20.06	RT	1.0
	733+79.94		734+24.04	LT	1.0
TOTAL					10.0

STEEL PLATE BEAM GUARDRAIL REMOVAL

	STATION	TO	STATION	LOCATION	LENGTH (FT)	
CUMBERLAND COUNTY	116+28.16		117+88.51	RT (MED)	162.5	
	117+23.97		117+54.75	LT	37.5	
	117+72.37		118+03.16	RT	37.5	
	118+91.93		119+22.72	LT	37.5	
	119+06.04		120+62.5	LT (MED)	162.5	
	163+40.00		163+90.00	RT	50.0	
	166+99.97		167+49.97	LT	50.0	
	172+81.9		173+06.90	RT	25.0	
	174+41		174+85.44	LT	50.0	
	174+42.48		174+94	RT	62.5	
	176+00		176+75	LT	75.0	
	228+71		229+46	RT	75.0	
	230+60.23		231+11.5	RT	62.5	
	230+57.5		231+02.53	LT	50.0	
	231+52.13		232+48.88	LT	100.0	
	249+15		250+45.34	RT (MED)	137.5	
	250+37		250+68.35	RT	37.5	
	251+49.64		251+83	LT	37.5	
	251+72.17		253+03	LT (MED)	137.5	
	COLES COUNTY	502+88.38		504+45.94	RT (MED)	162.5
		503+84.41		504+17.56	RT	37.5
		504+85.3		505+18.45	LT	37.5
		506+74.15		507+07.3	RT	37.5
		507+46.66		509+04.8	LT (MED)	162.5
		507+75.04		508+08.19	LT	37.5
556+70			558+11.12	RT	150.0	
558+61.12			558+98.5	RT	37.5	
558+84.17			559+14.82	LT	37.5	
559+64.82			561+05	LT	150.0	
602+25			603+13	RT	100.0	
605+82.5			606+45	LT	62.5	
605+95			607+37.05	RT	150.0	
607+87.05			608+19.51	RT	37.5	
608+82.03			609+07.3	LT	25.0	
609+62.96			611+03	LT	150.0	
614+50			614+75	RT	25.0	
655+84.65			657+11.45	RT (MED)	137.5	
656+50.33			656+90.84	LT	50.0	
656+77.46			657+18.46	RT	50.0	
659+02.09			659+42.56	LT	50.0	
659+09.13			660+35.8	LT (MED)	137.5	
659+29.73			659+70.28	RT	50.0	
727+91			728+41	RT	50.0	
731+13			731+63	LT	50.0	
733+75.96			734+16	RT	50.0	
733+88			734+24.04	LT	37.5	
737+38			737+88	LT	50.0	
773+88.84			774+38.84	RT	50.0	
785+93.05			787+45.34	RT (MED)	162.5	
787+06.11			787+43.81	RT	50.0	
787+09.70			787+47.86	LT	50.0	
789+83.80			790+21.82	RT	50.0	
789+86.05			791+40.24	LT (MED)	162.5	
789+87.63			790+25.36	LT	50.0	
806+14.52		807+54.93	RT (MED)	150.0		
807+11.02		807+44.17	LT	37.5		
807+26.46		807+59.61	RT	37.5		
808+97.5		809+30.65	LT	37.5		
809+02		810+50.82	LT (MED)	150.0		
809+12.76		809+45.91	RT	37.5		
812+57.03		814+00.62	RT (MED)	150.0		
813+67.47		814+00.62	RT	37.5		
813+67.47		814+00.62	LT	37.5		
815+65.18		815+98.33	RT	37.5		
815+65.18		815+98.33	LT	37.5		
815+65.18		817+16.70	LT (MED)	150.0		
OLD STATE RD.	46+22.99		46+72.99	LT	50.0	
	46+27.33		46+52.33	RT	25.0	
	48+47.98		48+78.26	RT	37.5	
	48+56.43		48+87.73	LT	37.5	
	51+12.26		51+43.46	RT	37.5	
	51+21.74		51+51.90	LT	37.5	
	55+77.01		56+27.01	RT	50.0	
	56+32.34		56+82.34	LT	50.0	
	TOTAL					5,300.0

TRAFFIC BARRIER TERMINAL, TYPE 2

	STATION	TO	STATION	LOCATION	EACH
COLES COUNTY	608+06.26		608+18.76	RT (MED)	1.0
	608+81.28		608+93.78	LT (MED)	1.0
	774+59.55		774+72.05	RT (MED)	1.0
	775+07.95		775+20.45	LT (MED)	1.0
	801+62.45		801+74.95	RT (MED)	1.0
802+09.12		802+21.62	LT (MED)	1.0	
OLD STATE RD.	46+32.33			RT	1.0
TOTAL					7.0

TRAFFIC BARRIER TERMINAL, TYPE 6

	STATION	TO	STATION	LOCATION	EACH	
COLES COUNTY	504+12.79		504+45.94	RT (MED)	1.0	
	507+46.66		507+79.81	LT (MED)	1.0	
	656+70.93		657+04.08	RT (MED)	1.0	
	659+16.53		659+49.68	LT (MED)	1.0	
	787+07.14		787+40.29	RT (MED)	1.0	
	789+91.12		790+24.27	LT (MED)	1.0	
	807+21.78		807+54.93	RT (MED)	1.0	
	809+02		809+35.15	LT (MED)	1.0	
	813+67.47		814+00.62	RT (MED)	1.0	
	815+65.18		815+98.33	LT (MED)	1.0	
	TOTAL					10.0

TRAFFIC BARRIER TERMINAL, TYPE 6A

	STATION	TO	STATION	LOCATION	EACH
OLD STATE RD.	117+57.72		117+92.07	RT (MED)	1.0
	119+02.48		119+36.83	LT (MED)	1.0
	48+47.98		48+78.56	RT	1.0
	48+56.43		48+87	LT	1.0
	51+13		51+43.46	RT	1.0
	51+21.44		51+51.9	LT	1.0
TOTAL					6.0

TRAFFIC BARRIER TERMINAL, TYPE 6A (SPECIAL)

	STATION	TO	STATION	LOCATION	EACH
CUMBERLAND COUNTY	117+23.97		117+58.31	LT	1.0
	117+72.37		118+06.72	RT	1.0
	118+88.37		119+22.72	LT	1.0
TOTAL					3.0

TRAFFIC BARRIER TERMINAL, TYPE 6 SPECIAL

	STATION	TO	STATION	LOCATION	EACH
CUMBERLAND COUNTY	250+14.07		250+45.34	RT (MED)	1.0
	250+37		250+68.35	RT	1.0
	251+49.64		251+80.89	LT	1.0
	251+72.17		252+03.42	LT (MED)	1.0
COLES COUNTY	503+84.41		504+17.56	RT	1.0
	504+85.3		505+18.45	LT	1.0
	506+74.15		507+07.3	RT	1.0
	507+75.04		508+08.19	LT	1.0
	656+50.33		656+83.48	LT	1.0
	656+77.46		657+11.10	RT	1.0
	659+09.41		659+42.56	LT	1.0
	659+37.13		659+70.28	RT	1.0
	787+06.11		787+39.26	RT	1.0
	787+09.70		787+42.85	LT	1.0
	789+88.67		790+21.82	RT	1.0
	789+92.3		790+25.45	LT	1.0
	807+11.02		807+44.17	LT	1.0
	807+26.46		807+59.61	RT	1.0
	808+97.50		809+30.65	LT	1.0
	809+12.76</				