

SCHEDULE OF QUANTITIES

TRAFFIC BARRIER TERMINAL, TYPE 1 SPECIAL (FLARED)

	STATION	STATION	LOCATION	EACH
CUMBERLAND COUNTY	115+44.76	115+94.76	RT (MED)	1.0
	120+99.79	121+49.79	LT (MED)	1.0
	163+40	163+90	RT	1.0
	166+99.97	167+49.97	LT	1.0
	172+53.82	173+03.82	RT	1.0
	176+00	176+50	LT	1.0
	228+97.73	229+47.73	RT	1.0
	231+52.13	232+02.53	LT	1.0
	248+19.67	248+69.67	RT (MED)	1.0
	253+48.42	253+98.42	LT (MED)	1.0
	502+00.79	502+50.79	RT (MED)	1.0
	509+42.31	509+92.31	LT (MED)	1.0
	557+61.12	558+11.12	RT	1.0
	559+64.82	560+14.82	LT	1.0
	602+63	603+13	RT	1.0
	604+93.76	605+43.76	RT (MED)	1.0
	605+82.5	606+32.5	LT	1.0
	606+87.05	607+37.05	RT	1.0
	609+62.96	610+12.96	LT	1.0
	611+56.28	612+06.28	RT (MED)	1.0
	614+12.5	614+62.5	RT	1.0
	654+58.43	655+08.43	RT (MED)	1.0
	661+12.18	661+62.18	LT (MED)	1.0
	727+91	728+41	RT	1.0
	731+13	731+63	LT	1.0
	737+38	737+88	LT	1.0
	771+97.05	772+47.05	RT (MED)	1.0
	773+88.84	774+38.84	RT	1.0
	777+32.95	777+82.95	LT (MED)	1.0
	784+94.64	785+44.64	RT (MED)	1.0
	791+86.77	792+36.77	LT (MED)	1.0
	798+99.95	799+49.95	RT (MED)	1.0
	804+34.12	804+84.12	LT (MED)	1.0
	805+09.28	805+59.28	RT (MED)	1.0
	810+97.65	811+47.65	LT (MED)	1.0
	811+54.97	812+04.97	RT (MED)	1.0
	817+60.83	818+10.83	LT (MED)	1.0
OLD STATE RD.	46+22.9	46+72.99	LT	1.0
	55+77.01	56+27.01	RT	1.0
	56+32.34	56+82.34	LT	1.0
TOTAL				40.0

GUARDPOSTS

	STATION	STRUCTURE	LOCATION	EACH
CUMB. CO.	CL 141+00		DITCHCHECK	4.0
COLES COUNTY	558+87.97	015-0029	NORTHBOUND	5.0
		015-0029	SOUTHBOUND	5.0
	CL 571+20		DITCHCHECK	5.0
	CL 593+20		DITCHCHECK	5.0
	734+00	015-0032	NORTHBOUND	5.0
		015-0032	SOUTHBOUND	5.0
	CL 826+13		DITCHCHECK	8.0
TOTAL				42.0

BIDIRECTIONAL GUARDRAIL REFLECTORS

	STATION	TO	STATION	LOCATION	EACH
COLES CO.	46+22.9		56+82.34	LT	14.0
OLD STATE RD.	46+32.33		46+52.33	RT	3.0
	46+52.33		56+27.01	RT	13.0
TOTAL					30.0

CONCRETE STRUCTURES

	STATION	STRUCTURE	LOCATION	VOLUME(YD3)
COLES COUNTY	LT 656+83.08	015-0003	SW WINGWALL	0.25
	LT 659+10.76	015-0003	NW WINGWALL	0.24
	LT 659+15.57	015-0003	NE WINGWALL	0.24
	RT 657+05	015-0004	SW WINGWALL	0.24
	RT 657+10	015-0004	NW WINGWALL	0.24
	RT 659+37.48	015-0004	NE WINGWALL	0.24
TOTAL				1.5

MONODIRECTIONAL GUARDRAIL REFLECTORS

	STATION	TO	STATION	LOCATION	EACH
CUMBERLAND COUNTY	115+44.76		117+92.07	RT (MED)	4.0
	117+23.97		117+58.31	LT	1.0
	117+72.37		118+06.72	RT	1.0
	118+86.37		119+22.72	LT	1.0
	119+02.48		121+49.79	LT (MED)	4.0
	163+40		163+90	RT	1.0
	166+99.97		167+49.97	LT	1.0
	172+53.82		174+75.62	RT	4.0
	174+52.29		176+50	LT	4.0
	228+97.73		230+93.38	RT	4.0
	230+69.38		232+02.53	LT	4.0
	248+19.67		250+45.34	RT (MED)	4.0
	249+12		250+68.25	RT	4.0
	251+49.64		253+05.89	LT	4.0
	251+72.17		253+98.42	LT (MED)	4.0
	502+00.79		504+45.94	RT (MED)	4.0
	503+84.41		504+17.56	RT	1.0
	504+85.30		505+18.45	LT	1.0
	506+74.15		507+07.30	RT	1.0
	507+46.66		509+92.31	LT (MED)	4.0
	507+75.04		508+08.19	LT	1.0
	557+61.12		558+94.27	RT	4.0
	558+81.67		560+14.82	LT	4.0
	602+63		603+13	RT	1.0
	604+93.76		608+18.76	RT (MED)	4.0
	605+82.5		606+32.5	LT	1.0
	608+79.81		610+12.96	LT (MED)	4.0
	606+87.05		608+20.20	RT	4.0
	608+79.81		610+12.96	LT	4.0
	614+12.5		614+75	RT	1.0
	654+58.43		657+04.08	RT (MED)	4.0
	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+16.53		661+62.18	LT (MED)	4.0
	659+37.13		659+70.28	RT	1.0
	727+91		728+41	RT	1.0
	731+13		731+63	LT	1.0
	733+75.96		734+09.11	RT	1.0
	733+90.89		734+24.04	LT	1.0
	737+38		737+88	LT	1.0
	771+97.05		774+72.05	RT (MED)	4.0
	773+88.84		774+38.84	RT	1.0
	775+07.95		777+82.95	LT (MED)	4.0
	784+94.64		787+40.29	RT (MED)	4.0
	786+51.94		787+06.81	LT	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+91.12		792+36.77	LT (MED)	4.0
	789+92.30		790+25.45	LT	1.0
	790+24.71		790+85.88	RT	1.0
	798+99.95		801+74.95	RT (MED)	4.0
	802+09.12		804+84.12	LT (MED)	4.0
	805+09.28		807+54.93	RT (MED)	4.0
	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+02		811+47.64	LT (MED)	4.0
	809+12.76		809+45.91	RT	1.0
	811+54.97		814+00.62	RT (MED)	4.0
	813+67.47		814+00.62	RT	1.0
	813+67.47		814+00.62	LT	1.0
	815+65.20		815+98.33	RT	1.0
	815+65.20		815+98.33	LT	1.0
	815+65.20		818+10.83	LT (MED)	4.0
TOTAL					156.0

RELOCATING NAME PLATES

	STRUCTURE	LOCATION	EACH
COLES COUNTY	018-0033	RT PIER	1.0
	018-0033	LT PIER	1.0
	018-0034	RT PIER	1.0
	018-0034	LT PIER	1.0
TOTAL			4.0

STEEL BRIDGE RAIL

	STATION	TO	STATION	LOCATION	LENGTH FT)
COLES CO.	48+78.56		51+13	RT	234.5
OLD STATE RD.	48+87		51+21.44	LT	234.4
TOTAL					469.0

TERMINAL MARKER-DIRECT APPLIED

	STATION	LOCATION	EACH
CUMBERLAND COUNTY	115+44.76	RT (MED)	1.0
	121+49.79	LT (MED)	1.0
	163+40	RT	1.0
	167+49.97	LT	1.0
	172+53.82	RT	1.0
	176+50	LT	1.0
	228+97.73	RT	1.0
	232+02.53	LT	1.0
	248+19.67	RT (MED)	1.0
	253+98.42	LT (MED)	1.0
	502+00.79	RT (MED)	1.0
	509+92.31	LT (MED)	1.0
	557+61.12	RT	1.0
	560+14.82	LT	1.0
	602+63	RT	1.0
	604+93.76	RT (MED)	1.0
	606+32.5	LT	1.0
	606+87.05	RT	1.0
	610+12.96	LT	1.0
	612+06.28	LT (MED)	1.0
	614+12.5	RT	1.0
	654+58.43	RT (MED)	1.0
	661+62.18	LT (MED)	1.0
	727+91	RT	1.0
	731+63	LT	1.0
	737+88	LT	1.0
	771+97.05	RT (MED)	1.0
	773+88.84	RT	1.0
	777+82.95	LT (MED)	1.0
	784+94.64	RT (MED)	1.0
	792+36.77	LT (MED)	1.0
	798+99.95	RT (MED)	1.0
	804+84.12	LT (MED)	1.0
	805+09.28	RT (MED)	1.0
	811+47.65	LT (MED)	1.0
	811+54.97	RT (MED)	1.0
	818+10.83	LT (MED)	1.0
OLD STATE RD.	46+23	LT	1.0
	56+39.52	RT	1.0
	56+82.01	LT	1.0
TOTAL			40.0

BITUMINOUS CURB REPAIR

	STATION	TO	STATION	LOCATION	LENGTH (FT)
COLES COUNTY	649+58.75		649+61.25	LT	4.0
	652+95		653+05	RT	10.0
	653+78.75		653+81.25	LT	4.0
	661+86.5		662+00	LT	13.5
	662+08.75		662+11.25	RT	4.0
	662+48.75		662+51.25	LT	4.0
	664+88.75		664+91.25	RT	4.0
	665+94.75		665+97.25	LT	4.0
	785+78.75		785+81.25	LT	4.0
	790+25.75		790+28.25	RT	4.0
	790+51.5		790+86	RT	34.5
	792+62.75		792+65.25	LT	4.0
	793+82.75		793+85.25	RT	4.0
	795+58.75		795+61.25	LT	4.0
	799+93.75		799+96.25	RT	4.0
	803+58.75		803+61.25	RT	4.0
	804+08.75		804+11.25	LT	4.0
	810+68.75		810+71.25	LT	4.0
	810+78.75		810+81.25	RT	4.0
	818+94.75		818+97.25	RT	4.0
	818+94.75		818+97.25	LT	4.0
TOTAL					130.0