

I:\Project+Data\CLE\10554\_CLE-275-7.7\NDesign\B-N\Final Submission\CADD\_Files\Roadway\Sheets\10554\_GG00(Revised).dgn Sheet 12/29/2020 11:58:45 AM gFreeman

SHEET NUM.											PART.	ITEM	ITEM	GRAND	UNIT	DESCRIPTION	SEE SHEET NO.
			4	5			8	9		26	01/IMS/BR		EXT	TOTAL			
			LUMP								LUMP	201	11000	LS			ROADWAY
							82				82	202	23000	82	SY		CLEARING AND GRUBBING
							350				350	202	38000	350	FT		PAVEMENT REMOVED
										10,845	10,845	203	10000	10,845	CY		GUARDRAIL REMOVED
										10,863	10,863	203	20000	10,863	CY		EXCAVATION
							920				920	203	35141	920	CY		EMBANKMENT
																	GRANULAR MATERIAL, TYPE E, AS PER PLAN
																	4
							1,840				1,840	204	50001	1,840	SY		GEOTEXTILE FABRIC, AS PER PLAN
							1,021				1,021	204	10000	1,021	SY		SUBGRADE COMPACTION
							350				350	606	13000	350	FT		GUARDRAIL, TYPE 5
											LUMP	878	25000	LS			INSPECTION AND COMPACTION TESTING OF UNBOUND MATERIALS
																	EROSION CONTROL
							224				224	601	21060	224	SY		TIED CONCRETE BLOCK MAT WITH TYPE 2 UNDERLAYMENT
							188				188	601	32200	188	CY		ROCK CHANNEL PROTECTION, TYPE C WITH FILTER
							151				151	601	32000	151	CY		ROCK CHANNEL PROTECTION, TYPE A WITH FILTER
			2								2	659	00100	2	EACH		SOIL ANALYSIS TEST
			739								739	659	00300	739	CY		TOPSOIL
			6,658								6,658	659	10000	6,658	SY		SEEDING AND MULCHING
			333								333	659	14000	333	SY		REPAIR SEEDING AND MULCHING
			0.93								0.93	659	20000	0.93	TON		COMMERCIAL FERTILIZER
			1.38								1.38	659	31000	1.38	ACRE		LIME
			37								37	659	35000	37	MGAL		WATER
			333								333	659	15000	333	SY		INTER-SEEDING
							85				85	670	00720	85	SY		DITCH EROSION PROTECTION MAT, TYPE B
											25,000	832	30000	25,000	EACH		EROSION CONTROL
											LUMP	832	15000	LS			STORM WATER POLLUTION PREVENTION PLAN
											LUMP	832	15002	LS			STORM WATER POLLUTION PREVENTION INSPECTIONS
											LUMP	832	15010	LS			STORM WATER POLLUTION PREVENTION INSPECTION SOFTWARE
																	DRAINAGE
							2,249				2,249	518	40000	2,249	FT		6" PERFORATED CORRUGATED PLASTIC PIPE
								0.6			0.6	602	20000	0.6	CY		CONCRETE MASONRY
								389			389	605	14000	389	FT		6" BASE PIPE UNDERDRAINS
								339			339	611	01500	339	FT		6" CONDUIT, TYPE F
								58			58	611	06100	58	FT		15" CONDUIT, TYPE C
											127	611	06700	127	FT		15" CONDUIT, TYPE F, 707.02 TYPE C OR 707.21
											18	611	07400	18	FT		18" CONDUIT, TYPE B, 706.02
											2	611	98450	2	EACH		CATCH BASIN, NO. 2-2A
											4	611	99710	4	EACH		PRECAST REINFORCED CONCRETE OUTLET
																	PAVEMENT
								368			368	252	01500	368	FT		FULL DEPTH PAVEMENT SAWING
								80			80	301	46000	80	CY		ASPHALT CONCRETE BASE, PG64-22
								262			262	304	20000	262	CY		AGGREGATE BASE
								7			7	407	10000	7	GAL		TACK COAT
											7	442	10000	7	CY		ASPHALT CONCRETE SURFACE COURSE, 12.5 MM, TYPE A (446)
								8			8	442	10100	8	CY		ASPHALT CONCRETE INTERMEDIATE COURSE, 19 MM, TYPE A (446)
								362			362	609	24511	362	FT		CURB, TYPE 4-C, AS PER PLAN
																	4
																	MAINTENANCE OF TRAFFIC
			4								4	614	18601	4	SNMT		PORTABLE CHANGEABLE MESSAGE SIGN, AS PER PLAN
			65								65	616	10000	65	MGAL		WATER
																	5
																	STRUCTURE 20 FOOT SPAN AND UNDER
																	FOR STRUCTURE QUANTITIES SEE SHEET 36
																	INCIDENTALS
			LUMP								LUMP	614	11000	LS			MAINTAINING TRAFFIC
											LUMP	623	10000	LS			CONSTRUCTION LAYOUT STAKES AND SURVEYING
											LUMP	624	10000	LS			MOBILIZATION

GENERAL SUMMARY

CLE-275-7.71