

SHEET NUMBER															ITEM		ITEM EXT.	GRAND TOTAL	UNIT	DESCRIPTION	SEE SHEET NO.	
NHS = SR-2, STA 586+22.12 TO STA 612+09.32										STP = SR-2, STA 612+09.32 TO STA 657+25.10												
NHS = SR-44, STA 233+00.00 TO STA 343+55.33										NHS = SR-44, STA 31+66.10 TO STA 164+34.08												
10	11	12		27	28	29	30	31	32	46	50C	50D		51	NHS	STP						
ROADWAY																						
															LUMP	LUMP	201	11000	LUMP		CLEARING AND GRUBBING	10
									488						84		202	23000	572	SQ YD	PAVEMENT REMOVED	
				172186	10602										1903	42184	202	23501	284691	SQ YD	WEARING COURSE REMOVED, AS PER PLAN	14
									468						468		202	30600	468	SQ YD	CONCRETE MEDIAN REMOVED	
									200						881		202	32000	881	LIN FT	CURB REMOVED	
850						20175	5012.5								37.5	3200	202	38000	25225	LIN FT	GUARDRAIL REMOVED	12
															710	140	202	54101	850	EACH	RAISED PAVEMENT MARKER REMOVED FOR STORAGE, AS PER PLAN	10
															4		202	58100	4	EACH	CATCH BASIN REMOVED	
															1		202	58500	1	EACH	CATCH BASIN ABANDONED	
	27400														18368	9032	202	75001	27400	LIN FT	FENCE REMOVED, AS PER PLAN	11
									4184						585		203	12000	4819	CU YD	EXCAVATION NOT INCLUDING EMBANKMENT CONSTRUCTION	
													50		1479	9	203	20000	1479	CU YD	EMBANKMENT	
									4252						1711		203	50000	5963	SQ YD	SUBGRADE COMPACTION	
		500													12450	3800	203	55000	12950	LIN FT	DITCH CLEANOUT	
															10		203	60000	10	STATION	LINEAR GRADING	
										53.5					53.5		203	60001	53.5	STATION	LINEAR GRADING, AS PER PLAN	46
						234.9	78.1								273.9	39.1	203	60200	313	STATION	LINEAR GRADING, METHOD A	10
	156														156		203	60204	156	STATION	LINEAR GRADING, METHOD B	11
						2410	580								2990		517	76300	2990	LIN FT	RAILING, MISC.: TBR RAILING	
															1		604	39501	1	EACH	MONUMENT BOX ADJUSTED TO GRADE, AS PER PLAN	12
															1		604	39600	1	EACH	MONUMENT BOX RECONSTRUCTED TO GRADE	
						75	75								75	75	606	11000	150	LIN FT	GUARDRAIL, THRIE BEAM RAIL AND TRANSITION SECTION	
100						21275	6050						87.5		24562.5	2850	606	13000	27412.5	LIN FT	GUARDRAIL, TYPE 5	
						125	225								412.5	37.5	606	13050	450	LIN FT	GUARDRAIL, TYPE 5A	
						12.5	25								37.5		606	15500	37.5	LIN FT	GUARDRAIL, BARRIER DESIGN, TYPE 5	
						26	19								35	11	606	22010	46	EACH	ANCHOR ASSEMBLY, TYPE E-98	
						21	16								28	10	606	26500	38	EACH	ANCHOR ASSEMBLY, TYPE T	
						6	4								7	4	606	35000	11	EACH	BRIDGE TERMINAL ASSEMBLY, TYPE 1	
						3	1								2	3	606	35100	5	EACH	BRIDGE TERMINAL ASSEMBLY, TYPE 2	
						13	6								19		606	35120	19	EACH	BRIDGE TERMINAL ASSEMBLY, TYPE 3	
						2	2								4		606	35151	4	EACH	BRIDGE TERMINAL ASSEMBLY, TYPE 4, AS PER PLAN	59
															1		606	60000	1	EACH	IMPACT ATTENUATOR, TYPE 1-98 (UNIDIRECTIONAL)	
															2		606	60010	2	EACH	IMPACT ATTENUATOR, TYPE 1-98 (BIDIRECTIONAL)	
																4	606	98100	4	EACH	GUARDRAIL, MISC.: CABLE MEDIAN BARRIER ANCHORAGE UNIT	11
	16100														16100		607	15000	16100	LIN FT	FENCE, TYPE 47	
	11300														2268	9032	607	23000	11300	LIN FT	FENCE, TYPE CLT	
															188		608	10000	188	SQ FT	4" CONCRETE WALK	
															30		608	52000	30	SQ FT	CURB RAMP	
DRAINAGE																						
		100													100		603	00900	100	LIN FT	6" CONDUIT, TYPE B	
		150						2574							20		603	01500	2744	LIN FT	6" CONDUIT, TYPE F, 707.41 NON-PERFORATED, ASTM 3034 SDR 35, 707.42 OR 707.33	
															15		603	04400	15	LIN FT	12" CONDUIT, TYPE B	
															8		603	06100	8	LIN FT	15" CONDUIT, TYPE C	
															12		603	07600	12	LIN FT	18" CONDUIT, TYPE C	
															12		603	09100	12	LIN FT	21" CONDUIT, TYPE C	
															12		603	10600	12	LIN FT	24" CONDUIT, TYPE C	
		100						120							220		603	96600	220	LIN FT	CONDUIT, BORED OR JACKED: 6" TYPE B	
															4		604	00801	4	EACH	CATCH BASIN, NO. 3A, AS PER PLAN	12
															5		604	01601	5	EACH	CATCH BASIN, NO. 5, AS PER PLAN	12
															2		604	04101	2	EACH	CATCH BASIN, NO. 2-2A, AS PER PLAN	12
		2													2		604	09001	2	EACH	CATCH BASIN ADJUSTED TO GRADE, AS PER PLAN	12
		2													2		604	09500	2	EACH	CATCH BASIN RECONSTRUCTED TO GRADE	
															2		604	31501	2	EACH	MANHOLE, NO. 3, AS PER PLAN	
															1		604	34501	3	EACH	MANHOLE ADJUSTED TO GRADE, AS PER PLAN	12
															3		604	35500	3	EACH	MANHOLE RECONSTRUCTED TO GRADE	
															39		604	36600	39	EACH	PRECAST REINFORCED CONCRETE OUTLET	
															36		604	36600	39	EACH	PRECAST REINFORCED CONCRETE OUTLET	
															10000		SPECIAL	60450000	10000	POUND	MISCELLANEOUS METAL	12
															61855		605	11111	62315	LIN FT	6" SHALLOW PIPE UNDERDRAIN WITH FABRIC WRAP, AS PER PLAN	
															2250		605	13411	2250	LIN FT	6" UNCLASSIFIED PIPE UNDERDRAIN WITH FABRIC WRAP, AS PER PLAN	
															1		638	10800	1	EACH	VALVE BOX ADJUSTED TO GRADE	

GENERAL SUMMARY

LAKE COUNTY
LAK-2/44-13.05/4.14

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