

GENERAL SUMMARY

ITEM	SHEET NUMBER										ITEM	QUANT	UNIT	DESCRIPTION	
	4	6	9												
															ROADWAY
201	LUMP											201	LUMP	LUMP	CLEARING AND GRUBBING
202		372	216									202	5 88	SQ. YD.	PAVEMENT REMOVED
202		575										202	5 75	LIN. FT.	GUARDRAIL REMOVED FOR RE-USE OR STORAGE
202		LUMP										202	LUMP	LUMP	STRUCTURE REMOVED
203	3824											203	3824	CU. YD.	EXCAVATION NOT INCLUDING EMBANKMENT CONSTRUCTION
203	309											203	309	CU. YD.	EMBANKMENT
203	1840											203	18 40	SQ. YD.	SUBGRADE COMPACTION
606		348.48										606	348.48	LIN. FT.	GUARDRAIL, TYPE 5, AS PER PLAN
606		4										606	4	EACH	ANCHOR ASSEMBLY
606		4										606	4	EACH	BRIDGE TERMINAL ASSEMBLY, TYPE B
611			245									611	245	SQ. YD.	PAVEMENT REINFORCED CONCRETE APPROACH SLAB (T=15") modified, as per plan
301		193	117									301	3 10	CU. YD.	BITUMINOUS AGGREGATE BASE, 702.01 AC-20 OR 702.09, RT II OR RT 12
304		6	2									304	8	CU. YD.	AGGREGATE BASE
310			42									310	42	CU. YD.	SUBBASE
402		47	40									402	87	CU. YD.	ASPHALT CONCRETE AC-20
404		33	29									404	62	CU. YD.	ASPHALT CONCRETE AC-20
404		2										404	2	CU. YD.	ASPHALT CONCRETE AC-20 (DRIVEWAYS)
407			25									407	25	GAL.	TACK COAT: 702.02, RC-250; OR 702.04, MS-2, RS-1, SS-1, OR SS-1H
408		13										408	13	GAL.	BITUMINOUS PRIME COAT: 702.09, RT-2 OR RT-3; 702.02 MC-30 OR MC-70; OR 702.03, PRIMER 20 EROSION CONTROL
659	3910											659	3910	SQ. YD.	SEEDING AND MULCHING
659	1.76											659	1.76	TON	AGRICULTURAL LIMING
659	0.35											659	0.35	TON	COMMERCIAL FERTILIZER (12-12-12)
614	LUMP											614	LUMP	LUMP	GENERAL MAINTAINING TRAFFIC
619	LUMP											619	LUMP	LUMP	FIELD OFFICE
623	LUMP											623	LUMP	LUMP	CONSTRUCTION LAYOUT STAKES
															STRUCTURES OVER 20 FT. SPAN
															BRIDGE NUMBER LAK-6-0990 SEE SHEET N°18 FOR QUANTITIES