

SHEET NUMBER														ITEM	ITEM EXT.	GRAND TOTAL	UNIT	DESCRIPTION	SHEET NO.
4	5	8	10	12	13	17													
LUMP														201	11001	LUMP		CLEARING AND GRUBBING, AS PER PLAN	4
				20.955										202	38000	20.955	meter	GUARDRAIL REMOVED	
										331	10			203	12000	341	cu m	EXCAVATION NOT INCLUDING EMBANKMENT CONSTRUCTION	
										20				203	20000	20	cu m	EMBANKMENT	
										111				203	50000	111	sq m	SUBGRADE COMPACTION	
										2				604	38501	2	EACH	MONUMENT ASSEMBLY, AS PER PLAN	30
										19.05				606	13001	19.05	meter	GUARDRAIL, TYPE 5, AS PER PLAN	4
										4				606	26500	4	EACH	ANCHOR ASSEMBLY, TYPE T	
										43				608	10000	43	sq m	100 mm CONCRETE WALK	
														608	51000	2	EACH	CURB RAMP, TYPE 2	
														EROSION CONTROL					
														207	30000	50	meter	FILTER FABRIC FENCE (SEE PROPOSAL NOTE)	
														207	70000	25	EACH	STRAW OR HAY BALES	
														601	32104	204	cu m	ROCK CHANNEL PROTECTION, TYPE B WITH FABRIC FILTER	
														659	10000	122	sq m	SEEDING AND MULCHING	
														659	20000	12	kg	COMMERCIAL FERTILIZER	
														659	30000	69	kg	AGRICULTURAL LIMING	
														659	35000	1	cu m	WATER	
														DRAINAGE					
														603	01500	1	meter	150 mm CONDUIT, TYPE F, 707.41, NON-PERFORATED, ASTM D-3034, SDR35, 707.42 OR 707.33	
														603	04400	28	meter	300 mm CONDUIT, TYPE B	
														604	04500	4	EACH	CATCH BASIN, NO. 2-2B	
														605	11100	24	meter	150 mm SHALLOW PIPE UNDERDRAIN	
														PAVEMENT					
														254	01000	348	sq m	PAVEMENT PLANING, BITUMINOUS	
														301	46000	71	cu m	BITUMINOUS AGGREGATE BASE, PG 64-22	
														304	20001	78	cu m	AGGREGATE BASE, AS PER PLAN	4A
														448	46020	4	cu m	ASPHALT CONCRETE, INTERMEDIATE COURSE, TYPE 1, PG 64-22	
														448	46050	3	cu m	ASPHALT CONCRETE, INTERMEDIATE COURSE, TYPE 2, PG 64-22	
														448	47020	12	cu m	ASPHALT CONCRETE, SURFACE COURSE, TYPE 1, PG 64-22	
														448	48020	2	cu m	ASPHALT CONCRETE, SURFACE COURSE, TYPE 1, PG 64-22 (DRIVEWAYS)	
														407	10000	302	L	TACK COAT	
														408	10000	358	L	BITUMINOUS PRIME COAT	
														411	10000	5	cu m	STABILIZED CRUSHED AGGREGATE	
														609	26000	10	meter	CURB, TYPE 6	
														611	10001	77	sq m	REINFORCED CONCRETE APPROACH SLAB (T=305mm), AS PER PLAN	4
														TRAFFIC CONTROL					
														642	00102	0.12	km	EDGE LINE, TYPE 2	
														642	00302	0.06	km	CENTER LINE, TYPE 2	
														614	13200	8	EACH	BARRIER REFLECTOR, TYPE A	
														MAINTENANCE OF TRAFFIC					
														614	13000	20	cu m	BITUMINOUS CONCRETE FOR MAINTAINING TRAFFIC	
														614	13300	12	EACH	BARRIER REFLECTOR, TYPE B	
														614	13350	12	EACH	OBJECT MARKER	
														614	22300	0.60	km	TEMPORARY EDGE LINE, CLASS I, 740.06, TYPE 1	
														615	20000	28	sq m	TEMPORARY PAVEMENT, CLASS A	
														622	40020	58	meter	PORTABLE CONCRETE BARRIER, 813mm	
														622	40040	18	meter	PORTABLE CONCRETE BARRIER, 813mm, BRIDGE MOUNTED	
														LUMP	11001	LUMP		MAINTAINING TRAFFIC, AS PER PLAN	4
														806	16010	5	MONTH	FIELD OFFICE, TYPE B	
														623	10000	LUMP		CONSTRUCTION LAYOUT STAKES	
														624	10000	LUMP		MOBILIZATION	
														806	26000	5	MONTH	COMPUTER EQUIPMENT FOR FIELD OFFICE	
														FOR STRUCTURE SUMMARY, SEE SHEET 20					

GENERAL SUMMARY

LAK-528-8.095