

ITEM	SHEET NUMBER													100% LOCAL PARTICIPATION	ITEM	ITEM EXT.	TOTAL	UNIT	DESCRIPTION	AS PER PLAN DESIGNATION OR SPECIAL										
	9	10	13	36	37	38	39	40	41	42																				
DRAINAGE (CON'T.)																														
603M																47	603M	19401	47	METER	1050mm CONDUIT, TYPE B, AS PER PLAN	9								
603M																3	603M	20901	3	METER	1200mm CONDUIT, TYPE B, AS PER PLAN	9								
603M																3	603M	22401	3	METER	1350mm CONDUIT, TYPE B, AS PER PLAN	9								
604M																2														
604M																5	604M	00401	7	EACH	CATCH BASIN, NO. 3, AS PER PLAN	9								
604M																37	604M	00801	39	EACH	CATCH BASIN, NO. 3A, AS PER PLAN	9								
604M																11	604M	04501	15	EACH	CATCH BASIN, NO. 2-2B, AS PER PLAN	9								
604M																2														
604M																2	604M	09001	2	EACH	CATCH BASIN ADJUSTED TO GRADE, AS PER PLAN	9								
604M																2	604M	09501	2	EACH	CATCH BASIN RECONSTRUCTED TO GRADE, AS PER PLAN	9								
604M																2	604M	10100	2	EACH	INLET, SIDE DITCH									
604M																2														
604M																15	604M	31501	17	EACH	MANHOLE, NO. 3, AS PER PLAN	9								
604M																2	604M	34501	13	EACH	MANHOLE ADJUSTED TO GRADE, AS PER PLAN	9								
604M																2	604M	35501	3	EACH	MANHOLE RECONSTRUCTED TO GRADE, AS PER PLAN	9								
SPECIAL																1500	SPECIAL	60450000	1500	KILOGRAM	MISCELLANEOUS METAL	9								
605M																1890														
605M																29	605M	11110	1890	METER	150mm SHALLOW PIPE UNDERDRAIN WITH FABRIC WRAP									
																	605M	13410	29	METER	150mm UNCLASSIFIED PIPE UNDERDRAIN WITH FABRIC WRAP									
PAVEMENT																														
252M																260	355	920	192	355	252M	01500	1727	METER	FULL DEPTH PAVEMENT SAWING					
254M																406	4940			4940	254M	01000	5346	SQ. M.	PAVEMENT PLANING, BITUMINOUS					
301M																35				23	273									
301M																														
304M																2400	35			2430	194	93	45	194	304M	20001	5197	CU. M.	AGGREGATE BASE, AS PER PLAN	10
305M																					16004				305M	13000	16004	SQ. M.	230mm CONCRETE BASE	
407M																115				7312	2714			2714	407M	10000	10141	LITER	TACK COAT	
407M																				3607	779			779	407M	14000	4386	LITER	TACK COAT FOR INTERMEDIATE COURSE	
408M																430				340	2232	808	403	2232	408M	10000	4213	LITER	BITUMINOUS PRIME COAT	
448M																				706	146			146	448M	46050	852	CU. M.	ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, PG64-22	
448M																10				520	197			197	448M	47020	727	CU. M.	ASPHALT CONCRETE SURFACE COURSE, TYPE 1, PG64-22	
448M																						36	18		448M	48020	54	CU. M.	ASPHALT CONCRETE SURFACE COURSE, TYPE 1, PG64-22 (DRIVEWAYS)	
452M																						28	29		452M	09990	57	SQ. M.	150mm PLAIN CONCRETE PAVEMENT	
452M																						760	417		452M	11500	1177	SQ. M.	200mm PLAIN CONCRETE PAVEMENT	
830M																1879									830M	16000	1879	METER	CURB, TYPE 2-B	
830M																342									830M	26000	342	METER	CURB, TYPE 6	
830M																26									830M	28000	26	METER	CURB, TYPE 7	

CALCULATED JMZ
 CHECKED WJB
GENERAL SUMMARY
LAK - 640 - 2005 (178)
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