



ITEM	SHEET NUMBERS									
	145	* 146	149	* 152	155	158	* 159	162	166	
603M	305	95								
625M				218.5	66.5	61.0				
625M		607.5		35.5	167.5	56.5				
625M					2.0					
625M				125.5						
625M		607		253	180	102				
625M		11			2	1				
625M				8	8	4				
625M				1	9	3				
630M							32.8		164.6	
630M							3.9		91.4	
630M							8.4		27.0	
630M									8	
630M				1	6	2				
630M									1	
630M							4.6		18.6	
630M				0.5	3.2	1.1			10.3	
630M									16	
630M							4		52	
630M							1		1	
630M							10		40	
632M				2	8	6				
632M				22	7	3				
632M				219	712	310				
632M				150						
632M		749								
632M				1	5	2				
632M					3	1				
632M				240	774	207				
632M				150						
632M					31	31				
632M					1	1				
632M					1					
632M					2	1				
632M				1	1	1				
632M					3	1				
632M				1	1	1				
632M					1	1				
632M				1	12	6				
632M				2	8	5				
632M				22	7	3				
632M					1	1				
632M					1	1				
632M					1	1				
632M					1.4					
632M					0.8	0.8				
642M							1.524			
642M							0.474		1.514	
642M							0.073		1.819	
642M							541		109	
642M							48		118	
642M							238		476	
642M									52	
642M									6.9	
642M							12		27	
642M							6		4	
642M							72		60	
642M							905		814	

ITEM	EXT. ITEM	NORMAL PARTICIPATION	* 100% LOCAL PARTICIPATION	TOTAL	UNIT	DESCRIPTION	AS PER PLAN DESG.
603M	00400	305	95	400	METER	100mm CONDUIT, TYPE E	
625M	25400	127.5	218.5	346.0	METER	CONDUIT,51mm 713.04	
625M	25500	831.5	35.5	867.0	METER	CONDUIT,76mm 713.04	
625M	25600	2.0		2.0	METER	CONDUIT,102mm 713.04	
625M	25910		125.5	125.5	METER	CONDUIT CLEANED AND CABLES REMOVED	
625M	29000	889	253	1142	METER	TRENCH	
625M	31600	14		14	EACH	PULLBOX, MISC.: 713.081, 279mm X 457mm	145
625M	31600	12	8	20	EACH	PULLBOX, MISC.: 713.081, 330mm X 610mm	145
625M	32000	12	1	13	EACH	GROUND ROD	
630M	02100	164.6	32.8	197.4	METER	GROUND MOUNTED SUPPORT, NO.2 POST	
630M	03100	91.4	3.9	95.3	METER	GROUND MOUNTED SUPPORT, NO.3 POST	
630M	04100	27.0	8.4	35.4	METER	GROUND MOUNTED SUPPORT, NO.4 POST	
630M	08500	8		8	EACH	STREET NAME SIGN SUPPORT	
630M	79100	8	1	9	EACH	SIGN HANGER ASSEMBLY, MAST ARM	
630M	79500	1		1	EACH	SIGN SUPPORT ASSEMBLY, POLE MOUNTED	
630M	80100	18.6	4.6	23.2	SQ. M.	SIGN, FLAT SHEET	
630M	80102	14.6	0.5	15.1	SQ. M.	SIGN, FLAT SHEET, TYPE G	
630M	80501	16		16	EACH	SIGN, DOUBLE FACED, STREET NAME, AS PER PLAN	145
630M	85000	52	4	56	EACH	REMOVAL OF GROUND MOUNTED SIGN AND STORAGE	
630M	85100	1	1	2	EACH	REMOVAL OF GROUND MOUNTED SIGN AND RECREATION	
630M	86002	40	10	50	EACH	REMOVAL OF GROUND MOUNTED POST SUPPORT & DISPOSAL	
632M	26001	14	2	16	EACH	PEDESTRIAN PUSHBUTTON, AS PER PLAN	146
632M	26500	10	22	32	EACH	DETECTOR LOOP	
632M	40700	1022	218	1240	METER	SIGNAL CABLE, 7 CONDUCTOR, NO.14 AWG	
632M	40701		150	150	METER	SIGNAL CABLE, 7 CONDUCTOR, NO.14 AWG, AS PER PLAN	145
632M	53203	749		749	METER	INTERCONNECT CABLE, 6 PAIR, NO.19 AWG, SOLID REA (PE-39), AS PER PLAN	145
632M	64010	7	1	8	EACH	SIGNAL SUPPORT FOUNDATION	
632M	64020	4		4	EACH	PEDESTAL FOUNDATION	
632M	65200	981	240	1221	METER	LOOP DETECTOR LEAD-IN CABLE	
632M	65201		150	150	METER	LOOP DETECTOR LEAD-IN CABLE, AS PER PLAN	151
632M	68300	62		62	METER	POWER CABLE, 3 CONDUCTOR, NO.6 AWG	
632M	70001	2		2	EACH	POWER SERVICE AS PER PLAN	145
632M	80101	1		1	EACH	SIGNAL SUPPORT, TYPE TC-81.20M, DESIGN 1, AS PER PLAN	145
632M	80301	3		3	EACH	SIGNAL SUPPORT, TYPE TC-81.20M, DESIGN 3, AS PER PLAN	145
632M	80401	2		2	EACH	SIGNAL SUPPORT, TYPE TC-81.20M, DESIGN 4, AS PER PLAN	145
632M	80601		1	1	EACH	SIGNAL SUPPORT, TYPE TC-81.20M, DESIGN 12, AS PER PLAN	145
632M	81011	1		1	EACH	COMBINATION SIGNAL SUPPORT, TYPE TC-12.30M, DESIGN 5, AS PER PLAN	145
632M	89900	4		4	EACH	PEDESTAL, 2.4M TRANSFORMER BASE	
632M	90101	2	1	3	EACH	REMOVAL OF TRAFFIC SIGNAL INSTALLATION, AS PER PLAN	145
632M	90104	2	1	3	EACH	REUSE OF TRAFFIC CONTROL ITEM, CONFLICT MONITOR	
632M	90200	18	2	20	EACH	REUSE OF VEHICULAR SIGNAL HEAD	
632M	90202	13	2	15	EACH	REUSE OF PEDESTRIAN SIGNAL HEAD	
632M	90204	10	22	32	EACH	REUSE OF LOOP DETECTOR UNIT	
632M	90212	2		2	EACH	REUSE OF CONTROLLER	
632M	90300		LUMP	LUMP		SIGNALIZATION, MISC.: RECONNECT EXISTING WIRING TO EXISTING EQUIPMENT	145
632M	90300	LUMP		LUMP		SIGNALIZATION, MISC.: SIGNAL SYSTEM TIMING, AS PER PLAN	146
632M	90300	LUMP		LUMP		SIGNALIZATION, MISC.: TEMPORARY SIGNAL TIMING, AS PER PLAN	14
632M	90400	2		2	EACH	SIGNALIZATION, MISC.: TEMPORARY DETECTOR LOOP, AS PER PLAN	14
632M	90400	7	1	8	EACH	SIGNALIZATION, MISC.: FOUNDATION TEST HOLES	145
633M	65000	2		2	EACH	CABINET WITHOUT CONTROLLER	
633M	70000	1.4		1.4	CU.M.	CONCRETE FOR CABINET FOUNDATION	
633M	70500	1.6		1.6	SQ.M.	CONTROLLER WORK PAD	
642M	00102		1.524	1.524	KILOMETER	EDGE LINE, TYPE 2	
642M	00202	1.514	0.474	1.988	KILOMETER	LANE LINE, TYPE 2	
642M	00302	1.819	0.073	1.892	KILOMETER	CENTER LINE, TYPE 2	
642M	00402	109	541	650	METER	CHANNELIZING LINE, TYPE 2	
642M	00502	118	48	166	METER	STOP LINE, TYPE 2	
642M	00602	476	238	714	METER	CROSSWALK LINE, TYPE 2	
642M	00702	52		52	METER	TRANSVERSE LINE, TYPE 2	
642M	00902	6.9		6.9	SQ. M.	ISLAND MARKING, TYPE 2	
642M	01302	27	12	39	EACH	LANE ARROW, TYPE 2	
642M	01402	4	6	10	EACH	WORD ON PAVEMENT, 1800mm, TYPE 2	
642M	01502	60	72	132	METER	DOTTED LINE, 100mm, TYPE 2	
642M	30000	814	905	1719	METER	REMOVAL OF PAVEMENT MARKING	

CALC. BY: A.E.P.
CHECKED BY: I.M.H.

TRAFFIC CONTROL GENERAL SUMMARY

LAK-640-2.865 (178)

* - 100% LOCAL PARTICIPATION

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