

GENERAL SUMMARY

ITEM	SHEET NUMBER																ITEM	ITEM EXT.	QUANT.	UNIT	DESCRIPTION	AS PER PLAN SHEET No.
	7	8	18	20	21	25	28	29	39	44	45	47										
MAINTENANCE OF TRAFFIC (CONT'D)																						
614		1,461															614	23600	1461	LIN. FT.	TEMPORARY CHANNELIZING LINE, CLASS I, 740.05, TYPE C	
614		312															614	25600	312	LIN. FT.	TEMPORARY TRANSVERSE LINE, CLASS I, 740.05, TYPE C	
614		258															614	26600	258	LIN. FT.	TEMPORARY STOP LINE, CLASS I, 740.05, TYPE C	
614		19															614	30600	19	EACH	TEMPORARY LANE ARROW, CLASS I, 740.05, TYPE C	
614		10															614	31600	10	EACH	TEMPORARY WORD ON PAVEMENT, 72", CLASS I, 740.05, TYPE C	
614		200															SPECIAL	61411100	200	hour	LAW ENFORCEMENT OFFICER WITH PATROL CAR	
616				10													616	10000	10	M. GAL.	WATER	
616				2													616	20000	2	TON	CALCIUM CHLORIDE	
622		300															622	40020	300	LIN. FT.	PORTABLE CONCRETE BARRIER, 32"	
622		430															622	40030	430	LIN. FT.	PORTABLE CONCRETE BARRIER, 50"	
622		390															622	40047	390	LIN. FT.	PORTABLE CONCRETE BARRIER, 50", BRIDGE MOUNTED, AS PER PLAN	68
622		390															622	40050	390	LIN. FT.	PORTABLE CONCRETE BARRIER, TYPE BRD ANCHORED	
642		4,320															642	30000	4,320	LIN. FT.	REMOVAL OF PAVEMENT MARKING	
642		14															642	30020	14	EACH	REMOVAL OF PAVEMENT MARKING	
LIGHTING																						
504															1,325		504	11101	1325	SQ. FT.	STEEL SHEET PILING LEFT IN PLACE, AS PER PLAN	19
509															1,202		509	11400	1202	POUND	REINFORCING STEEL, GRADE 60	
510															52		510	11100	52	EACH	DOWEL HOLE	
511															14		511	46200	14	CU. YDS.	CLASS C CONCRETE, RETAINING WALL OR WINGWALL	
603															80		603	01500	80	LIN. FT.	6" CONDUIT, TYPE F	
625															980		625	23200	980	LIN. FT.	No. 4 AWG DISTRIBUTION CABLE, 5000 VOLT	
625															18		625	01500	18	EACH	CABLE SPLICING KIT	
625															1,408		625	24100	1,408	LIN. FT.	1 1/2" DUCT CABLE WITH TWO NO. 4 AWG 5000 VOLT CABLES	
625															155		625	25500	155	LIN. FT.	CONDUIT, 3", 713.04	
625															85		625	25900	85	LIN. FT.	CONDUIT, JACKED OR DRILLED UNDER PAVEMENT, SIZE : 3"	
625															20		625	29001	20	LIN. FT.	TRENCH, AS PER PLAN	46
SPECIAL															6		SPECIAL	625A0020	6	EACH	DISCONNECT EXISTING CIRCUIT	
625															1,438		625	29002	1,438	LIN. FT.	TRENCH, 24" DEEP	
625															2		625	30700	2	EACH	PULL BOX, 713.08, 18"	
625															2		625	30706	2	EACH	PULL BOX, 713.08, 24"	
202															5		202	75301	5	EACH	PULL BOX REMOVED, AS PER PLAN	
625															2		625	32000	2	EACH	GROUND ROD	
625															1		625	34001	1	EACH	POWER SERVICE, AS PER PLAN	44 & 46
625																	625	38000	LUMP		HIGH VOLTAGE TEST	
FOR TRAFFIC CONTROL GENERAL SUMMARY SEE SHEETS NO. 48 & 49 . STRUCTURES OVER 20' SPAN BRIDGE NO. LAK - 306 - 0691 OVER S.R. 2 FOR QUANTITIES SEE SHEET 69																						
614																	614	11000	LUMP		MAINTAINING TRAFFIC	
619																	619	15010	LUMP		FIELD OFFICE, TYPE B	
623																	623	10000	LUMP		CONSTRUCTION LAYOUT STAKES	
624																	624	10000	LUMP		MOBILIZATION	

LAK - 306 - 6.82