

REFERENCE NO.	SHEET No.	SIDE	ROADWAY	STATION TO STATION	603	625	625	625	625	625	625	625	625	625	625	625	625	625		
					4" CONDUIT TYPE E LIN FT	CONNECTOR KIT, TYPE II EACH	CONNECTOR KIT, TYPE III EACH	CABLE SPLICING KIT EACH	LIGHT POLE, DESIGN AT15B34.2 EACH	LIGHT POLE FOUNDATION, 24" x 6' DEEP EACH	LIGHT POLE FOUNDATION, 24" x 8' DEEP EACH	NO.10 AWG POLE AND BRACKET CABLE LIN. FT.	1-1/2" DUCT CABLE WITH TWO NO.4 AWG 5000 VOLT CABLES LIN. FT.	CONDUIT, JACKED OR DRILLED UNDER PAVEMENT, 3" LIN. FT.	LUMINAIRE, CONVENTIONAL, 200W HPS, TYPE III, 480V EACH	TRENCH, 24" DEEP LIN. FT.	PULL BOX, 713.08, 18" EACH	GROUND ROD EACH	LUMINAIRE, CONVENTIONAL, 200W HPS, TYPE II, 480V EACH	
			SR-44																	
PB7/A18	194	RT		15+55(RAMP C) 119+54										48			38			
A18	194	RT		119+54		/	/		/	/			100		/		142	/		
A18/A17	194	RT		119+54 120+95									100		/			/		
A17	194	RT		120+95		/	/		/	/								/		
PB10	194	RT		126+08 (EXISTING)				2												
PB10/B9	194	RT		126+08 127+77										180			170			
B9	194	RT		127+77		/	/		/	/			100		/			/		
B9/PB11	194	RT		127+77 128+84										117			107			
PB11	194	RT		128+84	15			2										/		
PB11/PB13	194	RT		128+84 129+58	15			2						87	46		31	/		
PB13	194	RT		129+58										20	10		10	/		
PB13/B10	194	RT		129+58 129+76					/	/				28			18			
B10	194	RT		129+76		/	/		/	/			100		/			/		
PB5	194	RT	RAMP C	10+00 (EXISTING)				2												
A12	194	RT		10+30 (EXISTING)		/	/													
A12/A13	194	RT		10+30 11+52										126			116			
A13	194	RT		11+52		/	/		/	/			100		/			/		
A13/A14	194	RT		11+52 12+95										139			129			
A14	194	RT		12+95		/	/		/	/			100		/			/		
A14/A15	194	RT		12+95 14+17					/	/				127			117			
A15	194	RT		14+17		/	/		/	/				148			138			
A15/PB7	194	RT		14+17 15+55				2										/		
PB7	194	RT		15+55	15													/		
PB7/A19	194	RT/RT	RMP C/D	15+55 1+05(RAMP D)										102	92					
A19	194	RT	RAMP D	1+05 (EXISTING)		/	/													
B18/B21	195	LT	RAMP A	352+85(I-90) 0+60		/	/							235			225			
B21/B22	195	LT		0+60 2+50		/	/		/	/			100	200			190	/		
B22/B23	195	LT		2+50 4+40		/	/		/	/			100	200			190	/		
B23/B24	195	LT		4+40 6+30		/	/		/	/			100	200			190	/		
B24/B25	195	LT		6+30 8+20		/	/		/	/			100	200			190	/		
B25/B26	195	LT		8+20 10+10		/	/		/	/			100	200			190	/		
B26/B27	195	LT		10+10 12+00		/	/		/	/			100	200			190	/		
B27/B17	195	LT		12+00 13+80		/	/		/	/			100	190			180	/		
B17/PB19	195	LT		13+80 15+25		/	/		/	/			100	155			145	/		
PB19/B14	195	LT		15+25 15+70				2						55			45			
B14/PB16	195	LT		15+70 132+10(SR44)		/	/							210			200			
B12/PB14	195	RT	RAMP AI	15+00 15+25		/	/		/	/			100	38			28	/		
PB14/PB17	195	RT/LT		15+25 15+45				2						70	45		15	/		
PB17/PB18	195	LT		15+45 129+59(SR44)				2						52			42	/		
B13/PB14	195	LT	SR-44	128+00 15+25(RAMP AI)		/	/		/	/			100	73		/	63	/		
PB15	195	LT		131+42	15			2										/		
PB15/PB16	195	LT		131+42 132+10										77			67			
PB16	195	LT		132+10	15			2										/		
B15	195	LT		132+00									60		/					
TOTALS CARRIED TO GENERAL SUMMARY					75	21	21	20	17	8	9		1760	3629	193	9	3166	7	17	9

LIGHTING SUBSUMMARY

LAK-44-0.01

CALCULATED
 BJK
 CHECKED
 ENF