

g:\project\lak\13486\lighting\13486LSS001.dgn 7/11/2008 8:55:48 AM dshomer

REFERENCE NO.	SHEET NO.	SIDE	ROADWAY	STATION TO STATION	202	202	202	202	202	625	625	625	625	625	625	625	625	625	625	625	625	625	625	625	625	625	625	625	625	625		
					PULL BOX REMOVED	LIGHT TOWER REMOVED, AS PER PLAN	POWER SERVICE REMOVED, AS PER PLAN	LIGHT TOWER FOUNDATION REMOVED	REMOVAL MISC.: UNDERPASS LIGHTING SYSTEM	CONNECTOR KIT, TYPE II	CONNECTOR KIT, TYPE III	CABLE SPLICING KIT	LIGHT POLE- DECORATIVE, AS PER PLAN	LIGHT POLE, MISC.: LOW MAST, DESIGN ATLM39	LIGHT POLE, MISC.: LOW MAST, DESIGN ATLM20	LIGHT POLE, MISC.: LOW MAST, DESIGN ALM35	LIGHT POLE, MISC.: LOW MAST, DESIGN ALM15	LIGHT POLE ANCHOR BOLTS, MISC.: SET FOR PLASTER, OR BARRIER MOUNTED LIGHT POLE	LIGHT POLE FOUNDATION, 24"x8' DEEP	MEDIAN LIGHT POLE FOUNDATION, 10' DEEP	NO. 6 AWG 600 VOLT DISTRIBUTION CABLE	NO. 1/0 AWG 5000 VOLT DISTRIBUTION CABLE	NO. 4 AWG 5000 VOLT DISTRIBUTION CABLE	NO. 2 AWG 5000 VOLT DISTRIBUTION CABLE	NO. 10 AWG POLE AND BRACKET CABLE	1-1/2" DUCT CABLE WITH THREE NO. 4 AWG 5000 VOLT CABLES	1-1/2" DUCT CABLE WITH THREE NO. 2 AWG 5000 VOLT CABLES	CONDUIT, 1", 725.04	CONDUIT, 2", 725.04	CONDUIT, 1", 725.05	SEE SHEET 1205 FOR CONTINUATION	
EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA
R-1	1240	RT	RAMP B	173+32.86		1		1																								
R-2	1240	LT	SR 2	273+97.47		1		1																								
R-3	1240	CL	SR 2	279+98.82		1		1																								
R-4	1240	LT	SR 2	273+99.96	1																											
R-5	1240	RT	RAMP B	174+45.53	1																											
E-1	1240	LT	RAMP A	73+12.50																												
E-2	1240	LT	RAMP A	73+12.50-73+30.18																												
NA-1	1240	LT	RAMP A	73+30.18						2				1					1					78						102		
E-3	1240	LT	RAMP A	73+30.18-75+43.84																											438	
NA-2	1240	LT	RAMP A	75+43.84						2				1					1					78								
E-4	1240	LT	RAMP A	75+43.84-78+04.22																											530	
NA-3	1240	LT	RAMP A	78+04.22						2				1					1					78								
E-5	1240	LT	RAMP A	78+04.22-78+29.41																											54	
PB-4N	1240	LT	RAMP A	78+29.41								6																				
E-6	1240	LT/CL	SR 2	78+29.41-277+76.47																			876									
NA-5	1240	CL	SR 2	277+76.47						2				1					1					78								
E-7	1240	CL	SR 2	276+38.24-277+76.47																											148	
NA-4	1240	CL	SR 2	276+38.24						2				1					1					78								
E-8	1240	CL/RT	SR 2	276+38.24-176+25.10																											324	
PB-3N	1240	RT	RAMP B	176+25.10								3																				
E-9	1240	RT	RAMP B	174+65.76-176+25.10																											168	
NA-7	1240	RT	RAMP B	174+65.76						2				1					1					78								
E-10	1240	RT	RAMP B	172+48.66-174+65.76																											225	
PB-2N	1240	RT	RAMP B	172+48.66								3																				
E-11	1240	RT	RAMP B	172+22.71-172+48.66																											36	
NA-8	1240	RT	RAMP B	172+22.71						2				1					1					78								
E-12	1240	LT/RT	RAMP B	172+10.36-172+48.66																											207	
PB-1N	1240	LT	RAMP B	172+10.36								3																				
E-13	1240	LT	RAMP B	169+89.31-172+10.36																											217	
NA-9	1240	LT	RAMP B	169+89.31						2				1					1					78								
E-14	1240	CL	SR 2	277+76.47-279+22.00																											302	
NA-6	1240	CL	SR 2	279+22.00						2				1					1					78								
E-15	1240	CL	SR 2	279+22.00-280+00.00																											498	
E-16	1240	LT	RAMP A	73+04.72.-73+12.50																			300								15	
R-1	1241	CL	SR 2	283+46.12																												
R-2	1241	CL	SR 2	286+91.55																												
R-3	1241	CL	SR 2	291+09.26																												
R-4	1241	LT	RAMP A	81+74.21	1																											
E-1	1241	CL	SR 2	280+00.00-280+48.49																											324	
NA-10	1241	CL	SR 2	280+48.49						2																					70	
E-2	1241	CL	SR 2	280+48.49-281+84.67																											846	
NA-11	1241	CL	SR 2	281+84.67						2																					70	
E-3	1241	CL	SR 2	281+84.67-283+19.67																											840	
NA-12	1241	CL	SR 2	283+19.67						2																					70	
E-4	1241	CL	SR 2	283+19.67-284+54.67																											840	
NA-13	1241	CL	SR 2	284+54.67						2																					70	
E-5	1241	CL	SR 2	284+54.67-285+89.67																											840	
NA-14	1241	CL	SR 2	285+89.67						2																					70	
<b>TOTALS CARRIED TO GENERAL SUMMARY</b>					3	6	0	6	0	28	0	15	0	9	0	5	0	0	9	5	0	300	0	5595	1052	0	2220	0	15	0		

CALCULATED JMS CHECKED ZFB	LIGHTING SUBSUMMARY	LAK - 2 - 3.32
(1204) 1679		