

g:\project\lak\13486\lighting\13486\SS029.dgn 7/11/2008 9:03:42 AM dshaner

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	SEE SHEET 1233 FOR CONTINUATION	
					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 PILASTER, 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
					EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	FT	FT	FT	FT	FT	FT	FT	FT	FT	FT		
RC-5	1257	CL	SR 2	462+62.36						2							1		1									70		
E-6	1257	CL	SR 2	462+62.36-464+13.85																								483		
RC-6	1257	CL	SR 2	464+13.85						2							1		1									70		
E-7	1257	CL	SR 2	464+13.85-465+80.97																								525		
RC-7	1257	CL	SR 2	465+80.97						2							1		1									70		
E-8	1257	CL	SR 2	465+80.97-467+50																								522		
E-9	1257	CL/LT	SR 2	455+13.13-455+07.16																								585		
PB-18R	1257	LT	RAMP I	455+07.16								6																		
E-10	1257	LT	RAMP I	455+07.16-455+24.55																									51	
RA-8	1257	LT	RAMP I	455+24.55						2							1											78		
E-11	1257	LT/LT	SR 2/RAMP I	455+24.55-57+95.51																									550	
RA-7	1257	LT	RAMP I	57+95.51						2							1											78		
E-12	1257	LT	RAMP I	57+95.51-60+30.32																									476	
RA-6	1257	LT	RAMP I	60+30.32						2							1											78		
E-13	1257	LT	RAMP I	60+32.32-60+50.00																									55	
PB-16R	1257	LT	RAMP I	60+50.00								6																		
E-14	1257	LT/RT	RAMP I	60+50.00-60+50.00																								330		
PB-17R	1257	RT	RAMP I	60+50.00								6																		
E-15	1257	RT	RAMP I	60+50.00-62+68.90																									465	
RA-5	1257	RT	RAMP I	62+68.90						2							1											78		
E-16	1257	RT	RAMP I	62+68.90-65+20.65																									522	
RA-4	1257	RT	RAMP I	65+20.65						2							1											78		
E-17	1257	RT	RAMP I	65+20.65-67+67.27																									470	
RA-3	1257	RT	RAMP I	67+67.27						2							1											78		
E-18	1257/1258	RT	RAMP I	67+67.27-69+85.96																									425	
E-19	1256/1257	RT	RAMP K	252+94.21-256+11.28																									326	
RC-8	1257	RT	RAMP K	256+11.28						2							1											78		
E-20	1257	RT	RAMP K	256+11.28-259+26.38																									321	
RC-9	1257	RT	RAMP K	259+26.38						2							1											78		
E-21	1257	RT	RAMP K	259+26.38-261+76.08																									252	
RC-10	1257	RT	RAMP K	261+76.08						2							1											78		
E-22	1257	RT	RAMP K	261+76.08-262+02.27																									36	
PB-15R	1257	RT	RAMP K	262+02.27								3																		
E-23	1257	RT/LT	RAMP K	262+02.27-262+02.27																								276		
PB-14R	1257	LT	RAMP K	262+02.27								3																		
E-24	1257	LT	RAMP K	261+80.02-262+02.27																									32	
RC-11	1257	LT	RAMP K	261+80.02						2							1											78		
E-25	1257	LT	RAMP K	262+02.27-263+08.00																									116	
PB-13R	1257	LT	RAMP K	263+08.00								3																		
E-26	1257	LT/LT	RAMP K/N	263+08.00-362+58.15																								438		
PB-12R	1257	LT	RAMP N	362+58.15								3																		
E-27	1257	LT	RAMP N	362+58.15-363+48.15																									102	
RC-12	1257	LT	RAMP N	363+48.15						2							1											78		
E-28	1257/1258	LT/RT	RAMP N/SR 2	362+58.15-467+71.50																									509	
E-29	1257	LT	RAMP N	363+48.15-365+95.09																									245	
RC-13	1257	LT	RAMP N	365+95.09						2							1											78		
<b>TOTALS CARRIED TO GENERAL SUMMARY</b>					<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>30</b>	<b>0</b>	<b>30</b>	<b>0</b>	<b>12</b>	<b>0</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>12</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>2244</b>	<b>915</b>	<b>1146</b>	<b>1939</b>	<b>3014</b>	<b>0</b>	<b>0</b>	<b>0</b>

LIGHTING SUBSUMMARY

1232  
1679

LAK - 2 - 3.32

CALCULATED  
JMS  
CHECKED  
ZFB