

g:\project\lak\lighting\13486\13486LSS002.dgn 7/11/2008 8:57:12 AM dshamer

REFERENCE NO.	SHEET NO.	SIDE	ROADWAY	STATION TO STATION	625	625	625	625	625	625	625	625	625	625	625	625	625	625	625	625	625	625	625	625	625	625			
					CONDUIT, 2", 725.05 FT	CONDUIT, 3", 725.05 FT	CONDUIT, 4", 725.05 (MEDIAN BARRIER) FT	CONDUIT - JACKED OR DRILLED UNDER PAVEMENT FT	LUMINAIRE, CONVENTIONAL, AS PER PLAN EA	LUMINAIRE, LOW MAST, AS PER PLAN (SYMMETRIC) EA	LUMINAIRE, LOW MAST, AS PER PLAN (ASYMMETRIC TYPE II) EA	LUMINAIRE, LOW MAST, AS PER PLAN (ASYMMETRIC TYPE III) EA	LUMINAIRE, POST TOP, AS PER PLAN EA	LUMINAIRE, UNDERPASS, AS PER PLAN EA	TRENCH FT	TRENCH IN PAVED AREA, TYPE B FT	TRANSITION JUNCTION BOX EA	STRUCTURE JUNCTION BOX EA	BARRIER JUNCTION BOX EA	PULL BOX, 725.06, 17"x30" EA	GROUND ROD EA	STRUCTURE GROUNDING SYSTEM EA	POWER SERVICE, AS PER PLAN EA	SPECIAL-PLASTIC CAUTION TAPE FT	SERVICE TO UNDERPASS LIGHTING, AS PER PLAN EA	SPECIAL-MAINTAIN EXISTING LIGHTING LUMP	LIGHTING, MISC.: UNDERPASS LIGHTING SYSTEM LUMP	HIGH VOLTAGE TEST LUMP	
R-1	1240	RT	RAMP B	173+32.86																									
R-2	1240	LT	SR 2	273+97.47																									
R-3	1240	CL	SR 2	279+98.82																									
R-4	1240	LT	SR 2	273+99.96																									
R-5	1240	RT	RAMP B	174+45.53																									
E-1	1240	LT	RAMP A	73+12.50																1				1					
E-2	1240	LT	RAMP A	73+12.50-73+30.18									46									46							
NA-1	1240	LT	RAMP A	73+30.18															1										
E-3	1240	LT	RAMP A	73+30.18-75+43.84									214									214							
NA-2	1240	LT	RAMP A	75+43.84															1										
E-4	1240	LT	RAMP A	75+43.84-78+04.22									260									260							
NA-3	1240	LT	RAMP A	78+04.22															1										
E-5	1240	LT	RAMP A	78+04.22-78+29.41									22									22							
PB-4N	1240	LT	RAMP A	78+29.41																1									
E-6	1240	LT/CL	SR 2	78+29.41-277+76.47					141																				
NA-5	1240	CL	SR 2	277+76.47																									
E-7	1240	CL	SR 2	276+38.24-277+76.47									138									138							
NA-4	1240	CL	SR 2	276+38.24																									
E-8	1240	CL/RT	SR 2	276+38.24-176+25.10					98																				
PB-3N	1240	RT	RAMP B	176+25.10																									
E-9	1240	RT	RAMP B	174+65.76-176+25.10									158											158					
NA-7	1240	RT	RAMP B	174+65.76																									
E-10	1240	RT	RAMP B	172+48.66-174+65.76									215											215					
PB-2N	1240	RT	RAMP B	172+48.66																									
E-11	1240	RT	RAMP B	172+22.71-172+48.66									26											26					
NA-8	1240	RT	RAMP B	172+22.71																									
E-12	1240	LT/RT	RAMP B	172+10.36-172+48.66					59																				
PB-1N	1240	LT	RAMP B	172+10.36																									
E-13	1240	LT	RAMP B	169+89.31-172+10.36									207											207					
NA-9	1240	LT	RAMP B	169+89.31																									
E-14	1240	CL	SR 2	277+76.47-279+22.00									146											146					
NA-6	1240	CL	SR 2	279+22.00																									
E-15	1240	CL	SR 2	279+22.00-280+00.00									78											78					
E-16	1240	LT	RAMP A	73+04.72-73+12.50	75								75											75					
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																									
E-1	1241	CL	SR 2	280+00.00-280+48.49									49											49					
NA-10	1241	CL	SR 2	280+48.49																									
E-2	1241	CL	SR 2	280+48.49-281+84.67																									
NA-11	1241	CL	SR 2	281+84.67																									
E-3	1241	CL	SR 2	281+84.67-283+19.67																									
NA-12	1241	CL	SR 2	283+19.67																									
E-4	1241	CL	SR 2	283+19.67-284+54.67																									
NA-13	1241	CL	SR 2	284+54.67																									
E-5	1241	CL	SR 2	284+54.67-285+89.67																									
NA-14	1241	CL	SR 2	285+89.67																									
TOTALS CARRIED TO GENERAL SUMMARY					75	127	541	298	0	8	6	0	0	0	0	1634	0	0	0	5	4	19	0	1	1634	0	1	0	0

LIGHTING SUBSUMMARY

CALCULATED
JMS
CHECKED
ZFB

LAK - 2 - 3.32

1205
1679