

LIGHTING QUANTITIES

LIGHTING REMOVALS											
LINE NO.	PLAN SHEET NO.	LOCATION	STATION	202		202		202		202	
				LUMINAIRE REMOVED FOR STORAGE	LIGHT POLE REMOVED FOR STORAGE	LIGHT POLE FOUNDATION REMOVED, AS PER PLAN	PULLBOX REMOVED				
				EACH	EACH	EACH	EACH				
1	108	S.R.2	672+38 LT.								
2			674+38 LT.								
3			676+38 LT.								
4	108		678+38 LT.								
5	109		680+38 LT.								
6			682+38 LT.								
7			684+38 LT.								
8	109		686+38 LT.								
9	110		688+38 LT.								
10			690+38 LT.								
11			692+38 LT.								
12			694+38 LT.								
13			696+38 LT.								
14	110		698+38 LT.								
15	108		675+19 RT.								
16	108		677+19 RT.								
17	109		679+19 RT.								
18			681+19 RT.								
19			683+19 RT.								
20			685+00 RT.								
21	109		687+09 RT.								
22	110		689+00 RT.								
23			690+90 RT.	2							
24			693+00 RT.								
25			695+00 RT.								
26			697+00 RT.								
27	110		699+00 RT.								
28	109	RAMP C	10+40 LT.								
29			12+00 LT.								
30			15+85 LT.								
31			17+40 LT.								
32			19+00 LT.								
33	109		19+00 RT.								
34	109	RAMP D	10+70 LT.								
35			11+91 LT.								
36			13+66 LT.								
37			15+41 LT.								
38			16+05 LT.								
39	109		17+16 LT.								
40	110		18+91 RT.								
41	110		20+66 LT.								
42	110		20+66 RT.								
43	109	RAMP E	10+75 LT.								
44			10+75 RT.								
45			13+52 LT.								
46	109		16+84 RT.								
47	109	RAMP F-1	10+60 RT.								
48	109		11+96 RT.	2							
49		RAMP F	10+20 LT.								
50			13+48 RT.								
51			15+30 LT.	2							
52	109		16+75 LT.								
53	110		18+15 LT.								
54	110		19+54 LT.								
55	110		20+92 RT.								
TOTALS				43	9	40	9	38	4	6	

STRUCTURE LIGHTING QUANTITIES																							
LINE NO.	PLAN SHEET NO.	LOCATION	FROM	TO	625		625		625		625		625		625		625						
					LIGHT POLE DESIGN A10B38.5	LIGHT POLE DESIGN A15B38.5	LUMINAIRE STYLE B TYPE III 200 WATT H.P.S.	NO. 10 AWG POLE AND BRACKET CABLE	CONNECTOR KIT, TYPE II	CONNECTOR KIT, TYPE III	JUNCTION BOX, TYPE II AS PER PLAN	CONDUIT, 2", 713.04	NO. 4 AWG 5000 VOLT DISTRIBUTION CABLE	TRENCH 24" DEEP									
					EACH	EACH	EACH	LIN FT	EACH	EACH	EACH	LIN FT	LIN FT	LIN FT									
1																							
2			CIRCUIT RICH 1																				
3																							
4	108	S.R. 2	676+50 LT	678+38 LT										187		394	10						
5	109		678+38 LT	680+38 LT				97						199		418							
6	109		680+38 LT	682+03 LT				97						164		348	10						
7																							
8	110		697+59 LT	698+38 LT				107						79		178	10						
9																							
10																							
11			CIRCUIT RICH 2																				
12																							
13	108		676+77 RT	677+19 RT										42		104	10						
14	108		677+19 RT	679+19 RT				107						201		422							
15	109		679+19 RT	681+19 RT				107						201		422							
16	109		681+19 RT	682+15 RT				107						110		240	10						
17																							
18	110		698+55 RT	699+00 RT				107						45		110	10						
19																							
20																							
21																							
22																							
23																							
TOTALS					2	2	3	2	5	214	515	2	5	2	5	2	5	124	1104	288	2348	40	20

SIGN LIGHTING QUANTITIES																		
LINE NO.	PLAN SHEET NO.	LOCATION	FROM	TO	625		625		625		625		625		625		SPECIAL	
					GROUND ROD 713.16	TRENCH IN PAVED AREA TYPE B AS PER PLAN	TRENCH 24" DEEP	PULLBOX 18" 713.08	CABLE SPLICE KIT	I-1/2" DUCT CABLE W/2-NO.4 AWG 5000 VOLT CABLES	POWER SERVICE	CONDUIT 3" 713.04	PLASTIC CAUTION TAPE					
					EACH	LIN FT	LIN FT	EACH	EACH	LIN FT	EACH	LIN FT	LIN FT					
1	111	RAMP H	15+80 RT	24+81 LT				25										
2																		
3	112	S.R.2	851+48 RT	852+55 RT				115										
4																		
5																		
6																		
TOTALS					2		25		1017	2		4		1092	2		25	