

Luminaire Location Summary						
LumNo	Label	X	Y	Z	Orient	Tilt
1	OA	9960.78	9673.861	23	0	0
2	OA	9993.187	9546.462	23	0	0
5	OA	10048.76	9863.224	23	0	0
6	OA	10117.00	9882.487	23	0	0
9	OA	10394.95	9763.053	23	0	0
10	OA	10440.63	9671.689	23	0	0
11	OA	10010.26	9457.041	23	0	0
12	OA	10039.00	9340.659	23	0	0
15	OC	9947.031	9453.026	23	8.406	0
16	OC	9960.558	9395.765	23	8.406	0
17	OC	9972.731	9337.151	23	8.406	0
18	OB	9872.453	9636.068	23	13.446	0
19	OB	9899.505	9534.339	23	13.446	0
20	OA	10071.73	9693.939	23	0	0
21	OA	10101.32	9577.46	23	0	0
22	OA	10179.06	9722.008	23	0	0
23	OA	10208.65	9605.529	23	0	0
24	OA	10286.38	9756.132	23	0	0
25	OA	10315.97	9639.653	23	0	0
26	OA	10534.20	9584.177	23	0	0
27	OA	10572.72	9490.611	23	0	0
28	OB	10691.22	9505.5	23	185.784	0
29	OD	10050.94	9165.004	15	111.804	0
30	OD	10200.41	9218.387	15	113.201	0
31	OD	10312.52	9258.064	15	113.197	0
32	OD	10478.87	9317.074	15	112.373	0
33	OD	9910.493	9183.039	15	61.371	0
34	OB	10339.445	9878.783	15	193.678	0

Luminaire Schedule						
Symbol	Qty	Label	Arrangement	Total Lamp Lumens	LLF	Description
Ⓢ	16	OA	3 @ 120 DEGREES	N.A.	0.910	MC GRAY EDISON - GLEBON-AF-09-LED-E1-SWQ/20FT HAPCO AL POLE
Ⓢ	4	OB	SINGLE	N.A.	0.910	MC GRAY EDISON - GLEBON-AF-09-LED-E1-SL3/20FT HAPCO AL POLE
Ⓢ	3	OC	BACK-BACK	N.A.	0.920	MC GRAY EDISON - GLEBON-AF-05-LED-E1-T3/20FT HAPCO AL POLE
Ⓢ	5	OD	SINGLE	N.A.	0.910	MC GRAY EDISON - GLEBON-AF-08-LED-E1-SL2/15FT HAPCO AL POLE