

AREA		EXISTING										PROPOSED				
ID	Location	Fixture	Ballast	Lamp	Watts/	Ann.	Fix.	Watts/	Total	Total	Fixture	New	Ballast	Lamp		
		Type	Type	Quan	Lamp	Hrs.	Quan	Fixture	KW	KWH	Type	Fixture	Type	Quan.	Type	
1	SOLANO CC			0	0.0		0	-	-	-				0	0	
2	MAIN CAMPUS PARKING													0		
3	SP1	MH EXTERIOR	1000W MH	1	1000W MH	1080.0	3830	4	1,080	4,320	16,546	MH EXTERIOR	2- COOPER GALLEON LED SHOEBOX 144W	*144W LED W/ DIMMING	1 *LED	
4	SP3	MH EXTERIOR	1000W MH	1	1000W MH	1080.0	3830	6	1,080	6,480	24,818	MH EXTERIOR	2- COOPER GALLEON LED SHOEBOX 144W	*144W LED W/ DIMMING	1 *LED	
5	SP5	MH EXTERIOR	1000W MH	1	1000W MH	1080.0	3830	8	1,080	8,640	33,091	MH EXTERIOR	2- COOPER GALLEON LED SHOEBOX 144W	*144W LED W/ DIMMING	1 *LED	
6	FSP1	MH EXTERIOR	1000W MH	1	1000W MH	1080.0	3830	2	1,080	2,160	8,273	MH EXTERIOR	2- COOPER GALLEON LED SHOEBOX 144W	*144W LED W/ DIMMING	1 *LED	
7	SP2	MH EXTERIOR	1000W MH	1	1000W MH	1080.0	3830	6	1,080	6,480	24,818	MH EXTERIOR	2- COOPER GALLEON LED SHOEBOX 144W	*144W LED W/ DIMMING	1 *LED	
8	SP4-6	MH EXTERIOR	1000W MH	1	1000W MH	1080.0	3830	8	1,080	8,640	33,091	MH EXTERIOR	2- COOPER GALLEON LED SHOEBOX 144W	*144W LED W/ DIMMING	1 *LED	
9	FS2	POLE 44W SPIRAL	44W CFL	1	44W CFL	48.0	3830	12	48	0.576	2,206	POLE 44W SPIRAL	RELUME RF12-0141 LED KIT	*59W LED	1 *LED	
10	FS2	POLE MH		1	100W MH	120.0	3830	3	120	0.360	1,379	POLE MH	RELUME RF12-0141 LED KIT	*59W LED	1 *LED	
11	PERIMETER ROAD	COBRA HEAD	250W HPS	1	250W HPS	275.0	3830	29	275	7.975	30,544	COBRA HEAD	RELUME RPSA2 COBRA HEAD FIXTURE	*67W LED	1 *LED	
12	PERIMETER ROAD	POLE HPS		1	200 HPS	220.0	3830	2	220	0.440	1,685	POLE HPS	RELUME RF12-0143 LED KIT	*40W LED	1 *LED	
13	PERIMETER ROAD	HPS EXTERIOR	250W HPS	1	250W HPS	295.0	3830	6	295	1.770	6,779	HPS EXTERIOR	RAB ALED4T78 WALL MOUNT LED	78W LED	1 *LED	
14	VACAVILLE													0		
15	SOUTH PARKING	MH EXTERIOR	250W MH	1	250W MH	295.0	3830	16	295	4.720	18,078	MH EXTERIOR	RELUME RF12-0143 LED KIT	61W LED	1 *LED	
16	SOUTH ROAD	MH EXTERIOR	250W MH	1	250W MH	295.0	3830	6	295	1.770	6,779	MH EXTERIOR	RELUME RF12-0143 LED KIT	61W LED	1 *LED	
17	ENTRANCE	MH EXTERIOR	250W MH	1	250W MH	295.0	3830	6	295	1.770	6,779	MH EXTERIOR	RELUME RF12-0143 LED KIT	61W LED	1 *LED	
18	NORTH PARKING	MH EXTERIOR	250W MH	1	250W MH	295.0	3830	34	295	10.030	38,415	MH EXTERIOR	RELUME RF12-0143 LED KIT	61W LED	1 *LED	
19	PERIMETER	POLE 100W MH	100W MH	1	100W MH	110.0	3830	25	110	2.750	10,533	POLE 100W MH	RELUME RF12-0141 LED KIT	*59W LED	1 *LED	
20	PERIMETER	MH EXTERIOR	150W MH	1	150W MH	185.0	3830	16	185	2.960	11,337	MH EXTERIOR	RAB ALED4T78 WALL MOUNT LED	78W LED	1 *LED	
21	BLDG EXT	CANOPY FIXTURE	32W CFL	1	32W CFL	32.0	3830	1	32	0.032	123	CANOPY FIXTURE	ELITE KIT LED WITH TRANSFORMER	*LED DRIVER	1 14 WATT LED BR40	
22	BLDG EXT	BEGA WALL SCONC		1	32W CFL	36.0	3830	33	36	1.188	4,550	BEGA WALL SCONC	RAB SLIM20 WALL MOUNT	*LED 20W	1 *LED	
25	VALLEJO													0		
26	PARKING LOTS													0		
27	SMALL NORTH	POLE 175W MH	175W MH	1	175W MH	190.0	3830	26	190	4.940	18,920	POLE 175W MH	RAB ALED5T52 WHITE POST TOP LED	*52W LED	1 *LED	
28	PATHWAY NORTH	POLE 175W MH	175W MH	1	175W MH	190.0	3830	8	190	1.520	5,822	POLE 175W MH	RAB ALED5T52 WHITE POST TOP LED	*52W LED	1 *LED	
29	BIG NORTH	POLE 175W MH	175W MH	1	175W MH	190.0	3830	49	190	9.310	35,657	POLE 175W MH	RAB ALED5T52 WHITE POST TOP LED	*52W LED	1 *LED	
30	DROP OFF	POLE 175W MH	175W MH	1	175W MH	190.0	3830	5	190	0.950	3,639	POLE 175W MH	RAB ALED5T52 WHITE POST TOP LED	*52W LED	1 *LED	
31	PATHWAY SOUTH	POLE 175W MH	175W MH	1	175W MH	190.0	3830	5	190	0.950	3,639	POLE 175W MH	RAB ALED5T52 WHITE POST TOP LED	*52W LED	1 *LED	
32	SOUTH PARKING LOT	POLE 175W MH	175W MH	1	175W MH	190.0	3830	5	190	0.950	3,639	POLE 175W MH	RAB ALED5T52 WHITE POST TOP LED	*52W LED	1 *LED	
33	BLDG EXT	BLK RND WALL LI	18W CFL	2	18W CFL	20.0	3830	19	40	0.760	2,911	BLK RND WALL LI	TERRA LUX 6" 13W KIT	*13W LED	1 *LED	
34	BLDG EXT	CANOPY FIXTURE	32W CFL	1	32W CFL	32.0	3830	1	32	0.032	123	CANOPY FIXTURE	ELITE KIT LED WITH TRANSFORMER	*LED DRIVER	1 14 WATT LED BR40	
35	BENCH LIGHTS	BENCH LIGHT	50W MH	1	50W MH	60.0	3830	30	60	1.800	6,894	BENCH LIGHT	TERRA LUX 4" 6W KIT	*6W LED	1 *LED	
38	SIGN	RAB 42W CFL		1	42W CFL	45.0	3830	7	45	0.315	1,206	RAB 42W CFL	RAB FFLED18 LED FLOOD	*18W LED	1 *LED	
40	MINI BOLLARDS	MINI BOLLARD		1	50W MH	60.0	3830	23	60	1.380	5,285	MINI BOLLARD	LED 8029 SCREW-IN LED	*21W LED	1 *LED	
41	MAIN CAMPUS FAIRFIELD													0		
42	BLDG 400	WALL PACK		1	250W MH	275.0	3830	14	275	3.850	14,746	WALL PACK	RAB WPLED78 LED WALL MOUNT	*78W LED	1 *LED	
43	BLDG 400	ROUND CIEL MNT		1	26W CFL	30.0	3830	12	30	0.360	1,379	ROUND CIEL MNT	ALUMEN8 SQ. SURFACE MT.	*LED 12W	1 *LED	
44	BLDG 300	RECESSED CAN		1	PAR38	75.0	3830	26	75	1.950	7,469	RECESSED CAN	STEPDOWN TRANSFORMER	*LED DRIVER	1 14 WATT LED BR40	
45	BLDG 300	6" CAN	26W CFL	1	26W CFL	26.0	3830	31	26	0.806	3,087	6" CAN	ELITE KIT LED WITH TRANSFORMER	*LED DRIVER	1 14 WATT LED BR40	
46	BLDG 200A	WALL PACK		1	32W CFL	36.0	3830	4	36	0.144	552	WALL PACK	RAB SLIM20 WALL MOUNT	*LED 20W	1 *LED	
47	BLDG 200A	WALL PACK		1	100W HPS	120.0	3830	1	120	0.120	460	WALL PACK	RAB SLIM20 WALL MOUNT	*LED 20W	1 *LED	
48	BLDG 200B	8" CAN	70W HPS	1	70W HPS	80.0	3830	1	80	0.080	306	8" CAN	STEPDOWN TRANSFORMER	*LED DRIVER	1 14 WATT LED BR40	
49	BLDG 200B	WALL PACK		1	26W CFL	30.0	3830	2	30	0.060	230	WALL PACK	RAB SLIM20 WALL MOUNT	*LED 20W	1 *LED	
50	BLDG 200B	TRIANGLE SCONCE		1	70W HPS	80.0	3830	9	80	0.720	2,758	TRIANGLE SCONCE	RAB SLIM20 WALL MOUNT	*LED 20W	1 *LED	
51	BLDG 1600	RECESSED CAN		1	PAR38	75.0	3830	2	75	0.150	575	RECESSED CAN	STEPDOWN TRANSFORMER	*LED DRIVER	1 14 WATT LED BR40	
52	BLDG 1600	8" CAN 32W CFL	32W CFL	1	32W CFL	33.0	3830	4	33	0.132	506	8" CAN 32W CFL	ELITE KIT LED WITH TRANSFORMER	*LED DRIVER	1 14 WATT LED BR40	
54	BLDG 1600	RECESSED CAN		1	26W CFL	28.0	3830	2	28	0.056	214	RECESSED CAN	ELITE KIT LED WITH TRANSFORMER	*LED DRIVER	1 14 WATT LED BR40	
56	BLDG 1500	RECESSED CAN		1	PAR38	75.0	3830	14	75	1.050	4,022	RECESSED CAN	STEPDOWN TRANSFORMER	*LED DRIVER	1 14 WATT LED BR40	
57	BLDG 1500	RECESSED CAN		1	26W CFL	28.0	3830	2	28	0.056	214	RECESSED CAN	ELITE KIT LED WITH TRANSFORMER	*LED DRIVER	1 14 WATT LED BR40	
59	BLDG 100	BOLLARD		1	26W CFL	30.0	3830	2	30	0.060	230	BOLLARD	LED 8029 SCREW-IN LED	*LED 8029	1 *LED	

ID	Location	Fixture	Ballast	Lamp		Watts/	Ann.	Fix.	Watts/	Total	Total	Fixture	New	Ballast	Lamp	
		Type	Type	Quan	Type	Lamp	Hrs.	Quan	Fixture	KW	KWH	Type	Fixture	Type	Quan.	Type
60	BLDG 100	INCAN FIXTURE		2	A19 40W	65.0	3830	7	130	0.910	3,485	INCAN FIXTURE			2	*LED
62	BLDG 500	RECESSED CAN		1	PAR38	75.0	3830	14	75	1.050	4,022	RECESSED CAN	STEPDOWN TRANSFORMER		1	14 WATT LED BR40
63	BLDG 500	FLOOD	70W HPS	1	70W HPS	85.0	3830	2	85	0.170	651	FLOOD	RAB SLIM20 WALL MOUNT		1	*LED
65	BLDG 500	RECESSED CAN		1	PAR38	75.0	3830	8	75	0.600	2,298	RECESSED CAN	STEPDOWN TRANSFORMER		1	14 WATT LED BR40
70	BLDG 700	RECESSED CAN		1	PAR38	75.0	3830	14	75	1.050	4,022	RECESSED CAN	STEPDOWN TRANSFORMER		1	14 WATT LED BR40
73	BLDG 700	RECESSED CAN		1	26W CFL	28.0	3830	2	28	0.056	214	RECESSED CAN	ELITE KIT LED WITH TRANSFORMER		1	14 WATT LED BR40
74	BLDG 800	6" CAN	100W MV	1	100W MV	120.0	3830	9	120	1.080	4,136	6" CAN	STEPDOWN TRANSFORMER		1	14 WATT LED BR40
75	BLDG 800	6" CAN	100W MH	1	100W MH	110.0	3830	9	110	0.990	3,792	6" CAN	STEPDOWN TRANSFORMER		1	14 WATT LED BR40
76	BLDG 800	FLOOD 400W MH	400W MH	1	400W MH	475.0	3830	1	475	0.475	1,819	FLOOD 400W MH	RAB FXLED78SF WHITE LED FLOOD		1	*LED
77	BLDG 900	WALL PACK		1	32W CFL	36.0	3830	5	36	0.180	689	WALL PACK	RAB SLIM20 WALL MOUNT		1	*LED
79	BLDG 1100	BEGA WALL SCONC		1	32W CFL	36.0	3830	1	36	0.036	138	BEGA WALL SCONC	RAB SLIM20 WALL MOUNT		1	*LED
81	BLDG 1100	WALL PACK		1	32W CFL	36.0	3830	2	36	0.072	276	WALL PACK	RAB SLIM20 WALL MOUNT		1	*LED
82	BLDG 1100	JELLY JAR	23W CFL	1	23W CFL	23.0	3830	4	23	0.092	352	JELLY JAR	RAB VXLED13DG VAPOR TITE		1	*LED
83	BLDG 1100	JELLY JAR	60W INCAN	1	60W A19	65.0	3830	3	65	0.195	747	JELLY JAR	RAB VXBFLLED13DG VAPOR TITE		1	*LED
92	BLDG 1400	RECESSED CAN		1	PAR38	75.0	3830	26	75	1.950	7,469	RECESSED CAN	STEPDOWN TRANSFORMER		1	14 WATT LED BR40
94	BLDG 1400	RECESSED CAN		1	75W A19	85.0	3830	2	85	0.170	651	RECESSED CAN		1	*LED	
95	BLDG 1400	WALL PACK		1	70W MH	80.0	3830	7	80	0.560	2,145	WALL PACK	RAB SLIM20 WALL MOUNT		1	*LED
96	BLDG 1400	FLOOD	70W HPS	1	70W HPS	85.0	3830	1	85	0.085	326	FLOOD	RAB SLIM20 WALL MOUNT		1	*LED
97	BLDG 1700	RECESSED CAN		1	PAR38	75.0	3830	18	75	1.350	5,171	RECESSED CAN	STEPDOWN TRANSFORMER		1	14 WATT LED BR40
99	BLDG 1700	RECESSED CAN		1	26W CFL	28.0	3830	32	28	0.896	3,432	RECESSED CAN	ELITE KIT LED WITH TRANSFORMER		1	14 WATT LED BR40
100	BLDG 1700	WALL PACK		1	400W MH	450.0	3830	2	450	0.900	3,447	WALL PACK	RAB WPLED78 LED WALL MOUNT		1	*LED
101	BLDG 1700	STEP LIGHT		1	A19 40W	45.0	3830	16	45	0.720	2,758	STEP LIGHT	TERRA LUX 4" 6W KIT		1	*LED
103	BLDG 2100	JELLY JAR	60W INCAN	1	60W A19	65.0	3830	2	65	0.130	498	JELLY JAR	RAB VXBFLLED13DG VAPOR TITE		1	*LED
104	WEIGHT TRAINING	WALL PACK		1	70W HPS	80.0	3830	23	80	1.840	7,047	WALL PACK	RAB SLIM20 WALL MOUNT		1	*LED
105	WEIGHT TRAINING	WALL PACK		1	70W MH	80.0	3830	7	80	0.560	2,145	WALL PACK	RAB SLIM20 WALL MOUNT		1	*LED
107	BLDG 1800A	RECESSED CAN		1	PAR38	75.0	3830	12	75	0.900	3,447	RECESSED CAN	STEPDOWN TRANSFORMER		1	14 WATT LED BR40
109	BLDG 1800A	CFL FLOOD	32W CFL	1	32W TRIPLE	35.0	3830	1	35	0.035	134	CFL FLOOD	RAB SLIM 12 LED WALL PACK		1	*LED
110	BLDG 1800B	RECESSED CAN		1	PAR38	75.0	3830	24	75	1.800	6,894	RECESSED CAN	STEPDOWN TRANSFORMER		1	14 WATT LED BR40
112	BLDG 1800B	CF TRIPLE BIAX		1	CFT 26W	28.0	3830	1	28	0.028	107	CF TRIPLE BIAX	ELITE KIT LED WITH TRANSFORMER		1	14 WATT LED BR40
113	BLDG 1800B	FLOOD 400W MH	400W MH	1	400W MH	475.0	3830	10	475	4.750	18,193	FLOOD 400W MH	RAB FXLED78SF WHITE LED FLOOD		1	*LED
114	BLDG 1800B	WALL PACK		1	70W MH	80.0	3830	2	80	0.160	613	WALL PACK	RAB SLIM20 WALL MOUNT		1	*LED
116	BLDG 1800B	1X4 VAPOR TIGHT	E2/32IS	2	F32T8	31.0	2000	7	62	0.434	868	1X4 VAPOR TIGHT	FSC VAPOR TIGHT LED KIT		2	*LED
117	BLDG 1800B	DECO UPLIGHT	232-MVPS-L	2	F28T8/841	20.5	3830	1	41	0.041	157	DECO UPLIGHT			2	RELAMP
118	BLDG 1900	WALL PACK		1	26W CFL	30.0	3830	7	30	0.210	804	WALL PACK	RAB SLIM20 WALL MOUNT		1	*LED
120	BLDG 1900	2 HEAD POLE LED		2	400W MH	440.0	3830	8	880	7.040	26,963	2 HEAD POLE LED	RABFXLED78SF WHITE LED FLOOD		2	*LED
121	BLDG 1900	MH EXTERIOR	250W MH	1	250W MH	295.0	3830	2	295	0.590	2,260	MH EXTERIOR	RELUME RF12-0143 LED KIT		1	*LED
125	BLDG 1000	JELLY JAR	60W INCAN	1	60W A19	65.0	3830	3	65	0.195	747	JELLY JAR	RAB VXBFLLED13DG VAPOR TITE		1	*LED
126	BLDG 1000	FLOOD 70W MH	70W MH	1	70W MH	85.0	3830	4	85	0.340	1,302	FLOOD 70W MH	RAB SLIM20 WALL MOUNT		1	*LED
127	BLDG 1000	POLE HPS		1	250 HPS	275.0	3830	1	275	0.275	1,053	POLE HPS	RAB FXLED78SF LED FLOOD		1	*LED
128	STADIUM	JELLY JAR	75W INCAN	1	75W A19	80.0	3830	12	80	0.960	3,677	JELLY JAR	RAB VXBFLLED13DG VAPOR TITE		1	*LED
129	STADIUM	1X4 VAPOR PENDA	E2/32IS	2	F32T8	29.0	3830	12	58	0.696	2,666	1X4 VAPOR PENDA	FSC VAPOR TIGHT LED KIT		1	*LED
130	STADIUM	BOX FLOOD QUART	500W QTZ	1	500W QTZ	500.0	3830	4	500	2.000	7,660	BOX FLOOD QUART	RAB FXLED78T LED FLOOD		1	*LED
131	SIGNS AT ENTRANCE	DECORATIVE SIGN		1	100W MH	110.0	3830	8	110	0.880	3,370	DECORATIVE SIGN	LED 8029 SCREW-IN LED		1	*LED
132	PATHWAY POLES														0	
133	AROUND 400	POLE MH		1	175W MH	190.0	3830	8	190	1.520	5,822	POLE MH	RELUME RF12-0142 LED KIT		1	*LED
134	AROUND 400	POLE HPS		1	200 HPS	220.0	3830	1	220	0.220	843	POLE HPS	RELUME RF12-0143 LED KIT		1	*LED
136	300 PATHWAY	POLE HPS		1	200 HPS	220.0	3830	3	220	0.660	2,528	POLE HPS	RELUME RF12-0143 LED KIT		1	*LED
137	300 PATHWAY	RAB FLOOD		1	70W MH	75.0	3830	1	75	0.075	287	RAB FLOOD	RAB SLIM18 WALL MOUNT		1	*LED
138	CORNER OF PARKING	POLE HPS		1	200 HPS	220.0	3830	1	220	0.220	843	POLE HPS	RELUME RF12-0143 LED KIT		1	*LED
139	IN FRONT OF FS	POLE 44W SPIRAL	44W CFL	1	44W CFL	48.0	3830	3	48	0.144	552	POLE 44W SPIRAL	RELUME RF12-0141 LED KIT		1	*LED
140	AROUND 100	POLE MH		1	100W MH	120.0	3830	7	120	0.840	3,217	POLE MH	RELUME RF12-0141 LED KIT		1	*LED
141	AROUND 100	ACORN POLE	100W MH	1	100W MH	110.0	3830	2	110	0.220	843	ACORN POLE	LED 8029 SCREW-IN LED		1	*LED

ID	Location	Fixture	Ballast	Lamp		Watts/	Ann.	Fix.	Watts/	Total	Total	Fixture	New	Ballast	Lamp		
		Type	Type	Quan	Type	Lamp	Hrs.	Quan	Fixture	KW	KWH	Type	Fixture	Type	Quan.	Type	
142	AROUND 100	POLE HPS		1	200 HPS	220.0	3830	1	220	0.220	843	POLE HPS	RELUME RF12-0143 LED KIT		*40W LED	1	*LED
143	AROUND 500 & 600	POLE MH		1	100W MH	120.0	3830	3	120	0.360	1,379	POLE MH	RELUME RF12-0141 LED KIT		*59W LED	1	*LED
144	AROUND 500 & 600	RAB FLOOD		1	70W MH	75.0	3830	1	75	0.075	287	RAB FLOOD	RAB SLIM18 WALL MOUNT		*LED 18W	1	*LED
145	AROUND 500 & 600	BOLLARD	70W HPS	1	70W HPS	80.0	3830	5	80	0.400	1,532	BOLLARD	LED 8029 SCREW-IN LED		*LED 8029	1	*LED
146	OPEN AREA NEAR 1700	POLE MH		1	175W MH	190.0	3830	1	190	0.190	728	POLE MH	RELUME RF12-0142 LED KIT		*59W LED	1	*LED
147	OPEN AREA NEAR 1700	POLE HPS		1	200 HPS	220.0	3830	5	220	1.100	4,213	POLE HPS	RELUME RF12-0143 LED KIT		*40W LED	1	*LED
148	OPEN AREA NEAR 1700	POLE MH		1	100W MH	120.0	3830	1	120	0.120	460	POLE MH	RELUME RF12-0141 LED KIT		*59W LED	1	*LED
149	OPEN AREA NEAR 1700	RAB FLOOD		1	70W MH	75.0	3830	2	75	0.150	575	RAB FLOOD	RAB SLIM18 WALL MOUNT		*LED 18W	1	*LED
150	PATH NEAR TENNIS CT	POLE HPS		1	200 HPS	220.0	3830	5	220	1.100	4,213	POLE HPS	RELUME RF12-0143 LED KIT		*40W LED	1	*LED
151	PATH NEAR TENNIS CT	RAB FLOOD		1	70W MH	75.0	3830	1	75	0.075	287	RAB FLOOD	RAB SLIM18 WALL MOUNT		*LED 18W	1	*LED
152	OPEN ARE NEAR 800	POLE HPS		1	200 HPS	220.0	3830	5	220	1.100	4,213	POLE HPS	RELUME RF12-0143 LED KIT		*40W LED	1	*LED
153	OPEN ARE NEAR 800	RAB FLOOD		1	70W MH	75.0	3830	1	75	0.075	287	RAB FLOOD	RAB SLIM18 WALL MOUNT		*LED 18W	1	*LED
154	AROUND 700	POLE HPS		1	200 HPS	220.0	3830	2	220	0.440	1,685	POLE HPS	RELUME RF12-0143 LED KIT		*40W LED	1	*LED
155	OPEN AREA NEAR 1300	POLE HPS		1	200 HPS	220.0	3830	3	220	0.660	2,528	POLE HPS	RELUME RF12-0143 LED KIT		*40W LED	1	*LED
156	BEHIND 1200	POLE HPS		1	200 HPS	220.0	3830	1	220	0.220	843	POLE HPS	RELUME RF12-0143 LED KIT		*40W LED	1	*LED
158	TENNIS COURTS	POLE 1000 MH	1000W MH	1	1000 MH	1090.0	1100	40	1,090	43.600	47,960	LED	GALLEON 254 WATT LED SHOEBOX		*254W LED	1	*254W LED
159	TENNIS COURTS	HPS BOX FLOOD	250W HPS	1	250W HPS	295.0	3830	3	295	0.885	3,390	HPS BOX FLOOD	RAB WPLED52		52W LED	1	*LED
160	POOL	POLE MH		1	400W MH	440.0	3830	18	440	7.920	30,334	POLE MH	RELUME RF12-0144 LED KIT		*130W LED	1	*LED
161	INTERIOR								-	-	-					0	
162	BUILDING 400								-	-	-					0	
163	2ND FLOOR								-	-	-					0	
167	MRR	CF TRIPLE BIAX		1	CFT 26W	28.0	3830	7	28	0.196	751	CF TRIPLE BIAX	ELITE KIT LED WITH TRANSFORMER		*LED DRIVER	1	14 WATT LED BR40
169	WRR	CF TRIPLE BIAX		1	CFT 26W	28.0	3830	7	28	0.196	751	CF TRIPLE BIAX	ELITE KIT LED WITH TRANSFORMER		*LED DRIVER	1	14 WATT LED BR40
184	OPEN AREA	2X2 RECESSED	E2/32IS	2	F17/T8	17.0	2000	1	34	0.034	68	2X2 RECESSED			NO WORK - SENSORS ONLY	2	F17/T8
186	WRR EMPLOYEE	CF TRIPLE BIAX		1	CFT 26W	28.0	3830	7	28	0.196	751	CF TRIPLE BIAX	ELITE KIT LED WITH TRANSFORMER		*LED DRIVER	1	14 WATT LED BR40
188	MRR EMPLOYEE	CF TRIPLE BIAX		1	CFT 26W	28.0	3830	7	28	0.196	751	CF TRIPLE BIAX	ELITE KIT LED WITH TRANSFORMER		*LED DRIVER	1	14 WATT LED BR40
199	434 MESA CENTER								-	-	-					0	
215	B	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED			NO WORK - SENSORS ONLY	2	F32/T8
216	C	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED			NO WORK - SENSORS ONLY	2	F32/T8
217	D	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED			NO WORK - SENSORS ONLY	2	F32/T8
218	E	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED			NO WORK - SENSORS ONLY	2	F32/T8
219	F	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED			NO WORK - SENSORS ONLY	2	F32/T8
221	CLASSROOM 443	CF TRIPLE BIAX		1	CFT 32W	34.0	3830	4	34	0.136	521	CF TRIPLE BIAX	ELITE KIT LED WITH TRANSFORMER		*LED DRIVER	1	14 WATT LED BR40
222	CLASSROOM 443	1X8 PENDANT	E4/32IS	4	F32/T8	36.0	2000	4	144	0.576	1,152	1X8 PENDANT			NO WORK - SENSORS ONLY	4	F32/T8
223	CLASSROOM 443	1X4 PENDANT	E2/32IS	2	F32/T8	29.0	2000	2	58	0.116	232	1X4 PENDANT			NO WORK - SENSORS ONLY	2	F32/T8
225	CR 446	CF TRIPLE BIAX		1	CFT 32W	34.0	3830	4	34	0.136	521	CF TRIPLE BIAX	ELITE KIT LED WITH TRANSFORMER		*LED DRIVER	1	14 WATT LED BR40
226	CR 446	1X8 PENDANT	E4/32IS	4	F32/T8	36.0	2000	4	144	0.576	1,152	1X8 PENDANT			NO WORK - SENSORS ONLY	4	F32/T8
227	CR 446	1X4 PENDANT	E2/32IS	2	F32/T8	29.0	2000	2	58	0.116	232	1X4 PENDANT			NO WORK - SENSORS ONLY	2	F32/T8
228	CR 445	CF TRIPLE BIAX		1	CFT 32W	34.0	3830	4	34	0.136	521	CF TRIPLE BIAX	ELITE KIT LED WITH TRANSFORMER		*LED DRIVER	1	14 WATT LED BR40
229	CR 445	1X8 PENDANT	E4/32IS	4	F32/T8	36.0	2000	4	144	0.576	1,152	1X8 PENDANT			NO WORK - SENSORS ONLY	4	F32/T8
230	CR 445	1X4 PENDANT	E2/32IS	2	F32/T8	29.0	2000	2	58	0.116	232	1X4 PENDANT			NO WORK - SENSORS ONLY	2	F32/T8
232	CR444	CF TRIPLE BIAX		1	CFT 32W	34.0	3830	4	34	0.136	521	CF TRIPLE BIAX	ELITE KIT LED WITH TRANSFORMER		*LED DRIVER	1	14 WATT LED BR40
233	CR444	1X8 PENDANT	E4/32IS	4	F32/T8	36.0	2000	4	144	0.576	1,152	1X8 PENDANT			NO WORK - SENSORS ONLY	4	F32/T8
234	CR444	1X4 PENDANT	E2/32IS	2	F32/T8	29.0	2000	2	58	0.116	232	1X4 PENDANT			NO WORK - SENSORS ONLY	2	F32/T8
235	1ST FLOOR								-	-	-					0	
236	403	1X8 PENDANT	E4/32IS	4	F32/T8	36.0	2000	4	144	0.576	1,152	1X8 PENDANT			NO WORK - SENSORS ONLY	4	F32/T8
237	403	CF TRIPLE BIAX		1	CFT 32W	34.0	3830	9	34	0.306	1,172	CF TRIPLE BIAX	ELITE KIT LED WITH TRANSFORMER		*LED DRIVER	1	14 WATT LED BR40
239	400L	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	3	47	0.141	282	2X4 RECESSED			NO WORK - SENSORS ONLY	2	F32/T8
240	400M	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	3	47	0.141	282	2X4 RECESSED			NO WORK - SENSORS ONLY	2	F32/T8
241	EXIT HALL	CF TRIPLE BIAX		1	CFT 32W	34.0	3830	3	34	0.102	391	CF TRIPLE BIAX	ELITE KIT LED WITH TRANSFORMER		*LED DRIVER	1	14 WATT LED BR40
242	401	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED			NO WORK - SENSORS ONLY	2	F32/T8
243	400 ADMISSIONS								-	-	-					0	

ID	Location	Fixture	Ballast	Lamp		Watts/	Ann.	Fix.	Watts/	Total	Total	Fixture	New	Ballast	Lamp		
		Type	Type	Quan	Type	Lamp	Hrs.	Quan	Fixture	KW	KWH	Type	Fixture	Type	Quan.	Type	
244	OPEN	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	4	47	0.188	376	2X4 RECESSED				2	F32/T8
245	B	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	3	47	0.141	282	2X4 RECESSED				2	F32/T8
250	F	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	4	47	0.188	376	2X4 RECESSED				2	F32/T8
257	413	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	6	47	0.282	564	2X4 RECESSED				2	F32/T8
258	414	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	6	47	0.282	564	2X4 RECESSED				2	F32/T8
262	WRR	CF TRIPLE BIAX		1	CFT 32W	34.0	3830	5	34	0.170	651	CF TRIPLE BIAX	ELITE KIT LED WITH TRANSFORMER	*LED DRIVER		1	14 WATT LED BR40
264	MRR	CF TRIPLE BIAX		1	CFT 32W	34.0	3830	5	34	0.170	651	CF TRIPLE BIAX	ELITE KIT LED WITH TRANSFORMER	*LED DRIVER		1	14 WATT LED BR40
267	407 OPEN	2X2 RECESSED	E2/32IS	2	F17/T8	17.0	2000	3	34	0.102	204	2X2 RECESSED				2	F17/T8
268	WORK ROOM	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	4	47	0.188	376	2X4 RECESSED				2	F32/T8
269	A	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
270	B	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
271	C	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
274	406 OPEN	1X4 PENDANT	E2/32IS	2	F32/T8	29.0	2000	2	58	0.116	232	1X4 PENDANT				2	F32/T8
275	406 OPEN	2X2 RECESSED	E2/32IS	2	F17/T8	17.0	2000	2	34	0.068	136	2X2 RECESSED				2	F17/T8
276	407E	1X8 PENDANT	E4/32IS	4	F32/T8	36.0	2000	5	144	0.720	1,440	1X8 PENDANT				4	F32/T8
297	P	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	4	47	0.188	376	2X4 RECESSED				2	F32/T8
305	<b>BUILDING 300</b>																0
306	309	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	15	47	0.705	1,410	2X4 RECESSED				2	F32/T8
308	347	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED				2	F32/T8
309	346	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED				2	F32/T8
310	345	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED				2	F32/T8
311	344	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED				2	F32/T8
312	343	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED				2	F32/T8
313	342	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED				2	F32/T8
314	341	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED				2	F32/T8
315	340	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED				2	F32/T8
316	339	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED				2	F32/T8
317	338	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED				2	F32/T8
318	337	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED				2	F32/T8
319	336	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED				2	F32/T8
320	335	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED				2	F32/T8
322	308 LARGE CLASSROOM	INCAN FIXTURE		2	R40 20W	35.0	3830	4	70	0.280	1,072	INCAN FIXTURE				2	*LED 14W
323	308 LARGE CLASSROOM	CF DOUBLE BIAX		2	CFD 26W	28.0	3830	12	56	0.672	2,574	CF DOUBLE BIAX	ELITE KIT LED WITH TRANSFORMER	*LED DRIVER		2	14 WATT LED BR40
325	MRR	1X4 SURF MNT	E2/32IS	2	F32/T8	29.0	2000	3	58	0.174	348	1X4 SURF MNT				2	F32/T8
327	WRR	1X4 SURF MNT	E2/32IS	2	F32/T8	29.0	2000	3	58	0.174	348	1X4 SURF MNT				2	F32/T8
328	307	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	44	47	2.068	4,136	2X4 RECESSED				2	F32/T8
331	322 STORAGE	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	6	47	0.282	564	2X4 RECESSED				2	F32/T8
333	327	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	8	47	0.376	752	2X4 RECESSED				2	F32/T8
335	328	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	5	47	0.235	470	2X4 RECESSED				2	F32/T8
337	321	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	6	47	0.282	564	2X4 RECESSED				2	F32/T8
338	320	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED				2	F32/T8
339	317	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	10	47	0.470	940	2X4 RECESSED				2	F32/T8
340	331	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	8	47	0.376	752	2X4 RECESSED				2	F32/T8
342	UP OFFICE	1X4 SURF MNT	E2/32IS	2	F32/T8	29.0	2000	8	58	0.464	928	1X4 SURF MNT				2	F32/T8
343	DOWN OFFICE	2X4 RECESSED	E2/32IS	2	F32/T8	21.5	2000	5	43	0.215	430	2X4 RECESSED				2	F32/T8
344	STAFF RR	1X2 WRAP	E2/32IS	1	F17/T8	21.0	2000	1	21	0.021	42	1X2 WRAP				1	F17/T8
345	STAFF RR	1X2 SURF MNT	E2/32IS	1	F17/T8	21.0	2000	1	21	0.021	42	1X2 SURF MNT				1	F17/T8
346	STAFF RR	1X2 WRAP	E2/32IS	1	F17/T8	21.0	2000	1	21	0.021	42	1X2 WRAP				1	F17/T8
347	STAFF RR	1X2 SURF MNT	E2/32IS	1	F17/T8	21.0	2000	1	21	0.021	42	1X2 SURF MNT				1	F17/T8
349	CLASSROOM 301	CF TRIPLE BIAX		1	CFT 32W	34.0	3830	6	34	0.204	781	CF TRIPLE BIAX	ELITE KIT LED WITH TRANSFORMER	*LED DRIVER		1	14 WATT LED BR40
351	302	CF TRIPLE BIAX		1	CFT 32W	34.0	3830	6	34	0.204	781	CF TRIPLE BIAX	ELITE KIT LED WITH TRANSFORMER	*LED DRIVER		1	14 WATT LED BR40
356	<b>BUILDING 1600</b>																0

ID	Location	Fixture	Ballast	Lamp		Watts/	Ann.	Fix.	Watts/	Total	Total	Fixture	New	Ballast	Lamp	
		Type	Type	Quan	Type	Lamp	Hrs.	Quan	Fixture	KW	KWH	Type	Fixture	Type	Quan.	Type
357	1610 ENTRY	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	4	47	0.188	376	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
358	OFFICE	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
359	RR HALL	1X4 WRAP	E2/32IS	2	F32/T8	29.0	2000	1	58	0.058	116	1X4 WRAP		NO WORK - SENSORS ONLY	2	F32/T8
360	RR HALL	CF DOUBLE BIAX		2	CFD 26W	28.0	3830	1	56	0.056	214	CF DOUBLE BIAX	ELITE KIT LED WITH TRANSFORMER	*LED DRIVER	1	14 WATT LED BR40
361	STAFF HALL	1X4 WRAP	E2/32IS	2	F32/T8	29.0	2000	1	58	0.058	116	1X4 WRAP		NO WORK - SENSORS ONLY	2	F32/T8
362	STAFF RESTROOM	CF DOUBLE BIAX		2	CFD 26W	28.0	3830	1	56	0.056	214	CF DOUBLE BIAX	ELITE KIT LED WITH TRANSFORMER	*LED DRIVER	1	14 WATT LED BR40
363	FACIAL AREA	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	4	47	0.188	376	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
365	1608	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
366	1607	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
368	SINK AREA	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	6	47	0.282	564	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
372	1625	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	30	47	1.410	2,820	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
374	1621	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
375	1620	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
376	1626	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	18	47	0.846	1,692	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
378	1628 MRR	1X4 WRAP	E2/32IS	2	F32/T8	29.0	2000	1	58	0.058	116	1X4 WRAP		NO WORK - SENSORS ONLY	2	F32/T8
379	1627 RR	1X4 WRAP	E2/32IS	2	F32/T8	29.0	2000	2	58	0.116	232	1X4 WRAP		NO WORK - SENSORS ONLY	2	F32/T8
380	1630 RR	1X4 WRAP	E2/32IS	2	F32/T8	29.0	2000	2	58	0.116	232	1X4 WRAP		NO WORK - SENSORS ONLY	2	F32/T8
381	1631 RR	1X4 WRAP	E2/32IS	2	F32/T8	29.0	2000	2	58	0.116	232	1X4 WRAP		NO WORK - SENSORS ONLY	2	F32/T8
382	1633	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
383	CLASSROOM	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	33	47	1.551	3,102	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
384	1642	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	24	47	1.128	2,256	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
385	1638	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	6	47	0.282	564	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
386	1640	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	6	47	0.282	564	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
387	1639	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
388	1658	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	6	47	0.282	564	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
389	1641	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	6	47	0.282	564	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
390	1645	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	36	47	1.692	3,384	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
391	1645	CF DOUBLE BIAX		1	CFD 26W	28.0	3830	6	28	0.168	643	CF DOUBLE BIAX	ELITE KIT LED WITH TRANSFORMER	*LED DRIVER	1	14 WATT LED BR40
392	1643	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	4	47	0.188	376	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
393	1644	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	4	47	0.188	376	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
394	<b>BUILDING 1500</b>														0	
396	1531	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	21	47	0.987	1,974	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
397	1530	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	24	47	1.128	2,256	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
398	1529	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	28	47	1.316	2,632	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
399	1528	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	24	47	1.128	2,256	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
400	1527	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	15	47	0.705	1,410	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
401	1525	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	68	47	3.196	6,392	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
402	WRR	1X4 SURF MNT	E2/32IS	2	F32/T8	29.0	2000	2	58	0.116	232	1X4 SURF MNT		NO WORK - SENSORS ONLY	2	F32/T8
403	MRR	1X4 SURF MNT	E2/32IS	2	F32/T8	29.0	2000	2	58	0.116	232	1X4 SURF MNT		NO WORK - SENSORS ONLY	2	F32/T8
404	1518	1X4 SURF MNT	E2/32IS	2	F32/T8	29.0	2000	2	58	0.116	232	1X4 SURF MNT		NO WORK - SENSORS ONLY	2	F32/T8
405	1521 HALL	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	6	47	0.282	564	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
406	STAFF RR	1X4 SURF MNT	E2/32IS	2	F32/T8	29.0	2000	3	58	0.174	348	1X4 SURF MNT		NO WORK - SENSORS ONLY	2	F32/T8
407	1515	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
408	1514	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
409	1521	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	20	47	0.940	1,880	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
411	1512	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
412	1511	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
413	1510	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
414	1509	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
415	1508	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
416	1507	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
417	1506	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8

ID	Location	Fixture	Ballast	Lamp		Watts/	Ann.	Fix.	Watts/	Total	Total	Fixture	New	Ballast	Lamp		
		Type	Type	Quan	Type	Lamp	Hrs.	Quan	Fixture	KW	KWH	Type	Fixture	Type	Quan.	Type	
418	1505	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED				2	F32/T8
419	1504	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
420	<b>BUILDING 500</b>															0	
423	STAFF RR	1X4 WRAP	E2/32IS	2	F32/T8	29.0	2000	1	58	0.058	116	1X4 WRAP				2	F32/T8
424	STAFF RR	1X4 SURF MNT	E2/32IS	2	F32/T8	29.0	2000	2	58	0.116	232	1X4 SURF MNT				2	F32/T8
425	STAFF RR	1X4 WRAP	E2/32IS	2	F32/T8	29.0	2000	1	58	0.058	116	1X4 WRAP				2	F32/T8
426	STAFF RR	1X4 SURF MNT	E2/32IS	2	F32/T8	29.0	2000	2	58	0.116	232	1X4 SURF MNT				2	F32/T8
428	502	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	45	47	2.115	4,230	2X4 RECESSED				2	F32/T8
432	506	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	45	47	2.115	4,230	2X4 RECESSED				2	F32/T8
434	MRR	1X4 WRAP	E2/32IS	2	F32/T8	29.0	2000	1	58	0.058	116	1X4 WRAP				2	F32/T8
435	MRR	1X4 SURF MNT	E2/32IS	2	F32/T8	29.0	2000	2	58	0.116	232	1X4 SURF MNT				2	F32/T8
437	WRR	1X4 WRAP	E2/32IS	2	F32/T8	29.0	2000	1	58	0.058	116	1X4 WRAP				2	F32/T8
438	WRR	1X4 SURF MNT	E2/32IS	2	F32/T8	29.0	2000	2	58	0.116	232	1X4 SURF MNT				2	F32/T8
439	HALL	2X2 RECESSED	E2/32IS	2	F17/T8	17.0	2000	13	34	0.442	884	2X2 RECESSED				2	F17/T8
440	507	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	3	47	0.141	282	2X4 RECESSED				2	F32/T8
441	513	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	3	47	0.141	282	2X4 RECESSED				2	F32/T8
442	511	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	3	47	0.141	282	2X4 RECESSED				2	F32/T8
443	508	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	3	47	0.141	282	2X4 RECESSED				2	F32/T8
444	525	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
445	514	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
446	515	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
447	524	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
448	523	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
449	516	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
450	517	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
451	522	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
452	521	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
453	518	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
454	DOOR	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
455	519	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
456	520	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
457	<b>BUILDING 700</b>															0	
462	703	RECESSED CAN		1	PAR38	75.0	3830	4	75	0.300	1,149	RECESSED CAN	STEPDOWN TRANSFORMER	*LED DRIVER		1	14 WATT LED BR40
464	705	RECESSED CAN		1	PAR38	75.0	3830	4	75	0.300	1,149	RECESSED CAN	STEPDOWN TRANSFORMER	*LED DRIVER		1	14 WATT LED BR40
467	711	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
469	741	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
471	746	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
472	747	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
473	748	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
474	749	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
475	750	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
476	751	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
477	752	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
478	753	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
479	754	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
480	745	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED				2	F32/T8
481	744	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	3	47	0.141	282	2X4 RECESSED				2	F32/T8
483	729	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED				2	F32/T8
484	730	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED				2	F32/T8
485	731	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED				2	F32/T8
486	732	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED				2	F32/T8
487	733	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8

ID	Location	Fixture	Ballast	Lamp		Watts/	Ann.	Fix.	Watts/	Total	Total	Fixture	New	Ballast	Lamp		
		Type	Type	Quan	Type	Lamp	Hrs.	Quan	Fixture	KW	KWH	Type	Fixture	Type	Quan.	Type	
488	734	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
491	721	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
492	720	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
494	715	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
495	716	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
496	717	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
497	718	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
498	719	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
499	724	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
500	725	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
501	726	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
502	727	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
503	728	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
510	<b>BUILDING 800</b>																0
512	800A	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	3	47	0.141	282	2X4 RECESSED				2	F32/T8
514	D	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED				2	F32/T8
515	C	1X4 SURF MNT	E2/32IS	2	F32/T8	23.5	2000	1	58	0.058	116	1X4 SURF MNT				2	F32/T8
516	B	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	3	47	0.141	282	2X4 RECESSED				2	F32/T8
517	A	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	3	47	0.141	282	2X4 RECESSED				2	F32/T8
518	812	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	30	47	1.410	2,820	2X4 RECESSED				2	F32/T8
519	811	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	30	47	1.410	2,820	2X4 RECESSED				2	F32/T8
520	805G	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED				2	F32/T8
521	RR HALL	1X4 SURF MNT	E2/32IS	2	F32/T8	23.5	2000	1	58	0.058	116	1X4 SURF MNT				2	F32/T8
522	RR	1X4 SURF MNT	E2/32IS	2	F32/T8	23.5	2000	1	58	0.058	116	1X4 SURF MNT				2	F32/T8
523	805E	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	3	47	0.141	282	2X4 RECESSED				2	F32/T8
524	800B	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	3	47	0.141	282	2X4 RECESSED				2	F32/T8
527	806	2X4 RECESSED	E2/32IS	2	F32/T8	21.5	2000	17	43	0.731	1,462	2X4 RECESSED				2	F32/T8
528	806	RECESSED CAN		1	PAR38	75.0	3830	4	75	0.300	1,149	RECESSED CAN	STEPDOWN TRANSFORMER	*LED DRIVER		1	14 WATT LED BR40
529	808	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	24	47	1.128	2,256	2X4 RECESSED				2	F32/T8
530	808	RECESSED CAN		1	PAR38	75.0	3830	4	75	0.300	1,149	RECESSED CAN	STEPDOWN TRANSFORMER	*LED DRIVER		1	14 WATT LED BR40
531	807B	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	10	47	0.470	940	2X4 RECESSED				2	F32/T8
532	807B	RECESSED CAN		1	PAR38	75.0	3830	4	75	0.300	1,149	RECESSED CAN	STEPDOWN TRANSFORMER	*LED DRIVER		1	14 WATT LED BR40
533	NURSE HALL	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED				2	F32/T8
534	807	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	48	47	2.256	4,512	2X4 RECESSED				2	F32/T8
535	807	RECESSED CAN		1	PAR38	75.0	3830	4	75	0.300	1,149	RECESSED CAN	STEPDOWN TRANSFORMER	*LED DRIVER		1	14 WATT LED BR40
536	D	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED				2	F32/T8
537	C	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED				2	F32/T8
538	A	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	9	47	0.423	846	2X4 RECESSED				2	F32/T8
539	802	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	24	47	1.128	2,256	2X4 RECESSED				2	F32/T8
540	802	RECESSED CAN		1	PAR38	75.0	3830	4	75	0.300	1,149	RECESSED CAN	STEPDOWN TRANSFORMER	*LED DRIVER		1	14 WATT LED BR40
541	801	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	16	47	0.752	1,504	2X4 RECESSED				2	F32/T8
542	801	RECESSED CAN		1	PAR38	75.0	3830	4	75	0.300	1,149	RECESSED CAN	STEPDOWN TRANSFORMER	*LED DRIVER		1	14 WATT LED BR40
544	<b>BUILDING 1800A</b>																0
571	<b>BUILDING 100</b>																0
572	101	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	8	47	0.376	752	2X4 RECESSED				2	F32/T8
573	MRR	1X4 WRAP	E2/32IS	2	F32/T8	23.5	2000	9	58	0.522	1,044	1X4 WRAP				2	F32/T8
574	WRR	1X4 WRAP	E2/32IS	2	F32/T8	23.5	2000	9	58	0.522	1,044	1X4 WRAP				2	F32/T8
575	111	1X2 STRIP	E2/32IS	2	F17/T8	16.5	2000	2	33	0.066	132	1X2 STRIP				2	F17/T8
576	TEACHING & LEARNING CTR	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	18	47	0.846	1,692	2X4 RECESSED				2	F32/T8
577	103	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	21	47	0.987	1,974	2X4 RECESSED				2	F32/T8
578	153	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	40	47	1.880	3,760	2X4 RECESSED				2	F32/T8
579	SCC IT	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED				2	F32/T8

ID	Location	Fixture	Ballast	Lamp		Watts/	Ann.	Fix.	Watts/	Total	Total	Fixture	New	Ballast	Lamp	
		Type	Type	Quan	Type	Lamp	Hrs.	Quan	Fixture	KW	KWH	Type	Fixture	Type	Quan.	Type
580	166	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
584	165	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
585	164	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
586	162G	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
587	162F	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
588	162	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	20	47	0.940	1,880	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
589	STORAGE	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	3	47	0.141	282	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
590	104	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	8	47	0.376	752	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
591	105	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	4	47	0.188	376	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
592	107	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	21	47	0.987	1,974	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
593	RR HALL	2X2 RECESSED	E2/32IS	2	F17/T8	17.0	2000	1	34	0.034	68	2X2 RECESSED		NO WORK - SENSORS ONLY	2	F17/T8
594	WRR	1X2 STRIP	E2/32IS	2	F17/T8	16.5	2000	1	33	0.033	66	1X2 STRIP		NO WORK - SENSORS ONLY	2	F17/T8
595	MRR	1X2 STRIP	E2/32IS	2	F17/T8	16.5	2000	1	33	0.033	66	1X2 STRIP		NO WORK - SENSORS ONLY	2	F17/T8
596	106	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	3	47	0.141	282	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
597	108	1X2 STRIP	E2/32IS	2	F17/T8	16.5	2000	2	33	0.066	132	1X2 STRIP		NO WORK - SENSORS ONLY	2	F17/T8
598	115	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	10	47	0.470	940	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
599	114	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
601	116	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	20	47	0.940	1,880	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
602	124	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	13	47	0.611	1,222	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
604	123	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	4	47	0.188	376	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
605	122	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	12	47	0.564	1,128	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
606	122	RECESSED CAN		1	65W R40	70.0	3830	9	70	0.630	2,413	RECESSED CAN	ELITE KIT LED WITH TRANSFORMER	*LED DRIVER	1	14 WATT LED BR40
608	121	1X4 INDUSTRIAL	E2/32IS	2	F32/T8	29.0	2000	32	58	1.856	3,712	1X4 INDUSTRIAL		NO WORK - SENSORS ONLY	2	F32/T8
613	119	1X4 STRIP	E2/32IS	2	F32/T8	29.0	2000	2	58	0.116	232	1X4 STRIP		NO WORK - SENSORS ONLY	2	F32/T8
614	135	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	12	47	0.564	1,128	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
615	136	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	4	47	0.188	376	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
621	161B	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
624	137	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
627	140	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
628	141	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
629	ACADEMIC SENATE	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
630	143	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
631	144	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
632	145 OFFICE	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	3	47	0.141	282	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
633	146	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
634	147	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
635	155	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	6	47	0.282	564	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
636	148	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
637	149	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
640	OUTSIDE OF 151	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	3	47	0.141	282	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
642	BUILDING 1200															0
644	WRR	1X4 WRAP	E2/32IS	2	F32/T8	29.0	2000	4	58	0.232	464	1X4 WRAP		NO WORK - SENSORS ONLY	2	F32/T8
646	MRR	1X4 WRAP	E2/32IS	2	F32/T8	29.0	2000	4	58	0.232	464	1X4 WRAP		NO WORK - SENSORS ONLY	2	F32/T8
650	1240	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
651	1241	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
652	1245															0
653	1250	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
654	PRACTICE ROOMS															0
655	PR1	2X4 SURF MNT	E3/32IS	3	F32/T8	29.5	2000	1	89	0.089	177	2X4 SURF MNT		NO WORK - SENSORS ONLY	3	F32/T8
656	PR2	2X4 SURF MNT	E3/32IS	3	F32/T8	29.5	2000	1	89	0.089	177	2X4 SURF MNT		NO WORK - SENSORS ONLY	3	F32/T8
657	PR3	2X4 SURF MNT	E3/32IS	3	F32/T8	29.5	2000	1	89	0.089	177	2X4 SURF MNT		NO WORK - SENSORS ONLY	3	F32/T8
658	CLOSET	1X2 WRAP	E2/32IS	1	F17/T8	21.0	2000	1	21	0.021	42	1X2 WRAP		NO WORK - SENSORS ONLY	1	F17/T8



ID	Location	Fixture	Ballast	Lamp		Watts/	Ann.	Fix.	Watts/	Total	Total	Fixture	New	Ballast	Lamp	
		Type	Type	Quan	Type	Lamp	Hrs.	Quan	Fixture	KW	KWH	Type	Fixture	Type	Quan.	Type
659	PR4	2X4 SURF MNT	E3/32IS	3	F32/T8	29.5	2000	1	89	0.089	177	2X4 SURF MNT		NO WORK - SENSORS ONLY	3	F32/T8
660	PR5	2X4 SURF MNT	E3/32IS	3	F32/T8	29.5	2000	1	89	0.089	177	2X4 SURF MNT		NO WORK - SENSORS ONLY	3	F32/T8
661	PR6	2X4 SURF MNT	E3/32IS	3	F32/T8	29.5	2000	1	89	0.089	177	2X4 SURF MNT		NO WORK - SENSORS ONLY	3	F32/T8
662	1251	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
663	1262F															0
664	1	2X4 SURF MNT	E3/32IS	3	F32/T8	29.5	2000	1	89	0.089	177	2X4 SURF MNT		NO WORK - SENSORS ONLY	3	F32/T8
665	2	1X2 WRAP	E2/32IS	1	F17/T8	23.5	2000	1	24	0.024	47	1X2 WRAP		NO WORK - SENSORS ONLY	1	F17/T8
666	3	2X4 SURF MNT	E3/32IS	3	F32/T8	29.5	2000	1	89	0.089	177	2X4 SURF MNT		NO WORK - SENSORS ONLY	3	F32/T8
667	1252	2X4 SURF MNT	E2/32IS	2	F32/T8	23.5	2000	4	47	0.188	376	2X4 SURF MNT		NO WORK - SENSORS ONLY	2	F32/T8
668	1231B	1X4 WRAP	E2/32IS	2	F32/T8	29.0	2000	4	58	0.232	464	1X4 WRAP		NO WORK - SENSORS ONLY	2	F32/T8
669	1238	1X4 RECESSED	E2/32IS	2	F32/T8	29.0	2000	28	58	1.624	3,248	1X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
670	1238	1X4 RECESSED	E2/32IS	2	F32/T8	29.0	2000	20	58	1.160	2,320	1X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
671	1235	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	3	47	0.141	282	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
672	RR	1X4 WRAP	E2/32IS	2	F32/T8	29.0	2000	2	58	0.116	232	1X4 WRAP		NO WORK - SENSORS ONLY	2	F32/T8
673	GREEN ROOM	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	9	47	0.423	846	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
674	W DRESSING ROOM	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	3	47	0.141	282	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
675	RR	1X4 WRAP	E2/32IS	2	F32/T8	29.0	2000	2	58	0.116	232	1X4 WRAP		NO WORK - SENSORS ONLY	2	F32/T8
676	1233A	2X4 SURF MNT	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 SURF MNT		NO WORK - SENSORS ONLY	2	F32/T8
677	BUILDING 200	2X4 RECESSED	E3/32IS	3	F32/T8	24.0	2000	2	72	0.144	288	2X4 RECESSED		NO WORK - SENSORS ONLY	3	F32/T8
678	238	2X4 RECESSED	E3/32IS	3	F32/T8	24.0	2000	2	72	0.144	288	2X4 RECESSED		NO WORK - SENSORS ONLY	3	F32/T8
680	239	2X4 RECESSED	E3/32IS	3	F32/T8	24.0	2000	2	72	0.144	288	2X4 RECESSED		NO WORK - SENSORS ONLY	3	F32/T8
681	240	2X4 RECESSED	E3/32IS	3	F32/T8	24.0	2000	3	72	0.216	432	2X4 RECESSED		NO WORK - SENSORS ONLY	3	F32/T8
683	231	2X4 RECESSED	E3/32IS	3	F32/T8	24.0	2000	2	72	0.144	288	2X4 RECESSED		NO WORK - SENSORS ONLY	3	F32/T8
684	228	2X4 RECESSED	E3/32IS	3	F32/T8	24.0	2000	2	72	0.144	288	2X4 RECESSED		NO WORK - SENSORS ONLY	3	F32/T8
685	229	1X4 SURF MNT	E2/32IS	2	F32/T8	29.0	2000	1	58	0.058	116	1X4 SURF MNT		NO WORK - SENSORS ONLY	2	F32/T8
687	226	2X4 RECESSED	E4/32IS	4	F32/T8	22.5	2000	4	90	0.360	720	2X4 RECESSED		NO WORK - SENSORS ONLY	4	F32/T8
688	225	1X4 SURF MNT	E2/32IS	2	F32/T8	29.0	2000	1	58	0.058	116	1X4 SURF MNT		NO WORK - SENSORS ONLY	2	F32/T8
689	224	1X4 SURF MNT	E2/32IS	2	F32/T8	29.0	2000	1	58	0.058	116	1X4 SURF MNT		NO WORK - SENSORS ONLY	2	F32/T8
690	223	1X4 SURF MNT	E2/32IS	2	F32/T8	29.0	2000	2	58	0.116	232	1X4 SURF MNT		NO WORK - SENSORS ONLY	2	F32/T8
692	215	1X4 SURF MNT	E2/32IS	2	F32/T8	29.0	2000	1	58	0.058	116	1X4 SURF MNT		NO WORK - SENSORS ONLY	2	F32/T8
693	221	2X4 RECESSED	E3/32IS	3	F32/T8	29.5	2000	2	89	0.177	354	2X4 RECESSED		NO WORK - SENSORS ONLY	3	F32/T8
695	212	1X4 SURF MNT	E2/32IS	2	F32/T8	29.0	2000	1	58	0.058	116	1X4 SURF MNT		NO WORK - SENSORS ONLY	2	F32/T8
697	211	1X4 SURF MNT	E2/32IS	2	F32/T8	29.0	2000	1	58	0.058	116	1X4 SURF MNT		NO WORK - SENSORS ONLY	2	F32/T8
698	204	2X4 RECESSED	E3/32IS	3	F32/T8	24.0	2000	2	72	0.144	288	2X4 RECESSED		NO WORK - SENSORS ONLY	3	F32/T8
699	241	2X4 RECESSED	E3/32IS	3	F32/T8	24.0	2000	2	72	0.144	288	2X4 RECESSED		NO WORK - SENSORS ONLY	3	F32/T8
700	201	2X4 RECESSED	E3/32IS	3	F32/T8	24.0	2000	3	72	0.216	432	2X4 RECESSED		NO WORK - SENSORS ONLY	3	F32/T8
701	BUILDING 200A															0
702	OFFICE 1	2X4 RECESSED	E4/32IS	4	F32/T8	22.5	2000	2	90	0.180	360	2X4 RECESSED		NO WORK - SENSORS ONLY	4	F32/T8
703	KITCHEN	2X4 RECESSED	E4/32IS	4	F32/T8	22.5	2000	1	90	0.090	180	2X4 RECESSED		NO WORK - SENSORS ONLY	4	F32/T8
704	RR	2X4 RECESSED	E4/32IS	4	F32/T8	22.5	2000	1	90	0.090	180	2X4 RECESSED		NO WORK - SENSORS ONLY	4	F32/T8
705	BUILDING 1000															0
706	ENTRY	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
707	1007	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	2	47	0.094	188	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
708	1001															0
709	A	1X4 SURF MNT	E2/32IS	2	F32/T8	29.0	2000	2	58	0.116	232	1X4 SURF MNT		NO WORK - ALREADY SENSORED	2	F32/T8
710	1006	1X4 SURF MNT	E2/32IS	2	F32/T8	29.0	2000	1	58	0.058	116	1X4 SURF MNT		NO WORK - SENSORS ONLY	2	F32/T8
711	1006	1X4 PENDANT	E2/32IS	2	F32/T8	29.0	2000	1	58	0.058	116	1X4 PENDANT		NO WORK - SENSORS ONLY	2	F32/T8
713	RR	1X4 SURF MNT	E2/32IS	2	F32/T8	29.0	2000	2	58	0.116	232	1X4 SURF MNT		NO WORK - SENSORS ONLY	2	F32/T8
714	BUILDING 1800B															0
715	1881	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	15	47	0.705	1,410	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
716	1880	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	15	47	0.705	1,410	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
717	1878	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	11	47	0.517	1,034	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8

ID	Location	Fixture	Ballast	Lamp		Watts/	Ann.	Fix.	Watts/	Total	Total	Fixture	New	Ballast	Lamp	
		Type	Type	Quan	Type	Lamp	Hrs.	Quan	Fixture	KW	KWH	Type	Fixture	Type	Quan.	Type
718	1876	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	11	47	0.517	1,034	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
719	1877	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	11	47	0.517	1,034	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
720	1879	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	11	47	0.517	1,034	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
721	1863	1X4 RECESSED	E2/32IS	2	F32/T8	29.0	2000	3	58	0.174	348	1X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
726	1856D	1X4 RECESSED	E2/32IS	2	F32/T8	29.0	2000	4	58	0.232	464	1X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
727	1856C	1X4 RECESSED	E2/32IS	2	F32/T8	29.0	2000	2	58	0.116	232	1X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
728	1870	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	1	47	0.047	94	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
731	1862	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	6	47	0.282	564	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
732	1866	1X4 PEND WRAP	E2/32IS	1	F32/T8	38.0	2000	2	38	0.076	152	1X4 PEND WRAP		NO WORK - SENSORS ONLY	1	F32/T8
733	<b>BUILDING 1900</b>								-	-	-				0	
734	<b>CARPENTER/ELECTRICAL</b>								-	-	-				0	
735	OFFICE	1X4 WRAP	E2/32IS	2	F32/T8	29.0	2000	1	58	0.058	116	1X4 WRAP		NO WORK - SENSORS ONLY	2	F32/T8
736	BREAK ROOM	1X4 WRAP	E2/32IS	2	F32/T8	29.0	2000	4	58	0.232	464	1X4 WRAP		NO WORK - SENSORS ONLY	2	F32/T8
737	<b>2ND FLOOR</b>								-	-	-				0	
738	OFFICE OPEN AREA	2X4 SURF MNT	E4/32IS	4	F32/T8	27.5	2000	13	110	1.430	2,860	2X4 SURF MNT		NO WORK - SENSORS ONLY	4	F32/T8
739	OFFICE 1	2X4 SURF MNT	E4/32IS	4	F32/T8	27.5	2000	2	110	0.220	440	2X4 SURF MNT		NO WORK - SENSORS ONLY	4	F32/T8
740	OFFICE 2	2X4 SURF MNT	E4/32IS	4	F32/T8	27.5	2000	2	110	0.220	440	2X4 SURF MNT		NO WORK - SENSORS ONLY	4	F32/T8
741	OFFICE 3	2X4 SURF MNT	E4/32IS	4	F32/T8	27.5	2000	2	110	0.220	440	2X4 SURF MNT		NO WORK - SENSORS ONLY	4	F32/T8
742	<b>1ST FLOOR</b>								-	-	-				0	
743	JEFFY LUBES	1X4 WRAP	E2/32IS	2	F32/T8	29.0	2000	2	58	0.116	232	1X4 WRAP		NO WORK - SENSORS ONLY	2	F32/T8
744	MECHANIC STORE ROOM	2X4 SURF MNT	E4/32IS	4	F32/T8	27.5	2000	3	110	0.330	660	2X4 SURF MNT		NO WORK - SENSORS ONLY	4	F32/T8
745	STORAGE	1X8 STRIP	E4/32IS	4	F32/T8	28.5	2000	2	114	0.228	456	1X8 STRIP		NO WORK - SENSORS ONLY	4	F32/T8
746	DIVISION OFFICE	2X4 SURF MNT	E4/32IS	4	F32/T8	27.5	2000	2	110	0.220	440	2X4 SURF MNT		NO WORK - SENSORS ONLY	4	F32/T8
747	DWIGHT'S OFFICE	2X4 SURF MNT	E4/32IS	4	F32/T8	27.5	2000	4	110	0.440	880	2X4 SURF MNT		NO WORK - SENSORS ONLY	4	F32/T8
748	MAIL ROOM	1X4 WRAP	E2/32IS	2	F32/T8	29.0	2000	4	58	0.232	464	1X4 WRAP		NO WORK - SENSORS ONLY	2	F32/T8
749	RR	1X2 SURF MNT	E2/32IS	1	F17/T8	21.0	2000	3	21	0.063	126	1X2 SURF MNT		NO WORK - SENSORS ONLY	1	F17/T8
750	RR	1X8 STRIP	432-MVPS-L	4	F28/T5	20.5	2000	1	82	0.082	164	1X8 STRIP		NO WORK - SENSORS ONLY	4	F28/T5
751	<b>WAREHOUSE</b>								-	-	-				0	
752	DOOR 1	1X4 SURF MNT	E2/32IS	2	F32/T8	29.0	2000	8	58	0.464	928	1X4 SURF MNT		NO WORK - SENSORS ONLY	2	F32/T8
753	DOOR 2	1X4 WRAP	E2/32IS	2	F32/T8	29.0	2000	16	58	0.928	1,856	1X4 WRAP		NO WORK - SENSORS ONLY	2	F32/T8
754	EXC	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	60	47	2.820	5,640	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
755	EXW	2X4 RECESSED	E2/32IS	2	F32/T8	23.5	2000	50	47	2.350	4,700	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
									-	-	-					
									-	-	-					
									-	-	-					