

**EXHIBIT A**

**Lighting Scope of Work**

See attached lighting detail worksheet identifying all fixtures to be changed or retrofitted. It shall be VENDOR's responsibility to provide and install all fixtures to the highest standard. VENDOR shall remove and dispose of all fixtures and debris generated by the installation. The scope of work requires a complete turn-key installation including planning, design, and installation. See attached 15 pages of Lighting Line by Line.

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
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
23	FLAG POLE	GROUND LIGHT	150W MH	1	150W MH	165.0	3830	3	165	0.495	1,896	GROUND LIGHT			1	
24	SIGN	1X8 STRIP	S2-96-120	2	F96/T12	64.0	2000	4	128	0.512	1,024	1X8 STRIP			2	F96/T12
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
36	TREE LIGHTS	TREE LIGHT	50W MH	1	50W MH	60.0	3830	12	60	0.720	2,758	TREE LIGHT			1	
37	FLAG POLE	FLAG POLE LIGHT	100W MH	1	100W MH	110.0	3830	3	110	0.330	1,264	FLAG POLE LIGHT			1	
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
39	SIGN	SIGN GROUND LIG		1	70W MH	80.0	3830	3	80	0.240	919	SIGN GROUND LIG			1	
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

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
53	BLDG 1600	RECESSED CAN		1	LED PAR38	17.0	3830	6	17	0.102	391	RECESSED CAN				
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
55	<b>BLDG 1600</b>															0
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
58	BLDG 100	RECESSED CAN		1	LED PAR38	17.0	3830	55	17	0.935	3,581	RECESSED CAN		NO WORK - ALREADY LED	1	
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
60	BLDG 100	INCAN FIXTURE		2	A19 40W	65.0	3830	7	130	0.910	3,485	INCAN FIXTURE		*LED A19 12W	2	*LED
61	BLDG 500	RECESSED CAN		1	LED PAR38	17.0	3830	3	17	0.051	195	RECESSED CAN		NO WORK - ALREADY LED	1	
62	BLDG 500	RECESSED CAN		1	PAR38	75.0	3830	14	75	1.050	4,022	RECESSED CAN	STEPDOWN TRANSFORMER	*LED DRIVER	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	*20W LED	1	*LED
64	<b>BLDG 500</b>															0
65	BLDG 500	RECESSED CAN		1	PAR38	75.0	3830	8	75	0.600	2,298	RECESSED CAN	STEPDOWN TRANSFORMER	*LED DRIVER	1	14 WATT LED BR40
66	BLDG 600	RECESSED CAN		1	PAR38	75.0	3830	8	75	0.600	2,298	RECESSED CAN	STEPDOWN TRANSFORMER	*LED DRIVER	1	14 WATT LED BR40
67	BLDG 600	RECESSED CAN		1	LED PAR38	17.0	3830	8	17	0.136	521	RECESSED CAN		NO WORK - ALREADY LED	1	
68	BLDG 600	INCAN DECORATIV		1	A19 75W	80.0	3830	1	80	0.080	306	INCAN DECORATIV	ALUMEN8 SQ. SURFACE MT.	*LED 12W	1	*LED
69	BLDG 600	FLOOD	70W HPS	1	70W HPS	85.0	3830	2	85	0.170	651	FLOOD	RAB SLIM20 WALL MOUNT	*20W LED	1	*LED
70	BLDG 700	RECESSED CAN		1	PAR38	75.0	3830	14	75	1.050	4,022	RECESSED CAN	STEPDOWN TRANSFORMER	*LED DRIVER	1	14 WATT LED BR40
71	BLDG 700	RECESSED CAN		1	LED PAR38	17.0	3830	4	17	0.068	260	RECESSED CAN		NO WORK - ALREADY LED	1	
72	<b>BLDG 700</b>															0
73	BLDG 700	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
74	BLDG 800	6" CAN	100W MV	1	100W MV	120.0	3830	9	120	1.080	4,136	6" CAN	STEPDOWN TRANSFORMER	*LED DRIVER	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	*LED DRIVER	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	*78W LED	1	*LED
77	BLDG 900	WALL PACK		1	32W CFL	36.0	3830	5	36	0.180	689	WALL PACK	RAB SLIM20 WALL MOUNT	*LED 20W	1	*LED
78	BLDG 900	SMALL SPOT		1	PAR20	50.0	3830	1	50	0.050	192	SMALL SPOT			1	
79	BLDG 1100	BEGA WALL SCONC		1	32W CFL	36.0	3830	1	36	0.036	138	BEGA WALL SCONC	RAB SLIM20 WALL MOUNT	*LED 20W	1	*LED
80	BLDG 1100	WALL PACK		1	70W HPS	80.0	3830	1	80	0.080	306	WALL PACK			1	
81	BLDG 1100	WALL PACK		1	32W CFL	36.0	3830	2	36	0.072	276	WALL PACK	RAB SLIM20 WALL MOUNT	*LED 20W	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	*13W LED	1	*LED
83	BLDG 1100	JELLY JAR	60W INCAN	1	60W A19	65.0	3830	3	65	0.195	747	JELLY JAR	RAB VXBFLD13DG VAPOR TITE	*13W LED	1	*LED
84	BLDG 1100	3HEAD SECURITY	100W HALO	3	100W HALO	115.0	3830	9	345	3.105	11,892	3HEAD SECURITY			3	
85	BLDG 1100	SOLAR WALL PACK		1	5W LED	6.0	3830	2	6	0.012	46	SOLAR WALL PACK			1	
86	BLG 1200	RECESSED CAN		1	PAR38	75.0	3830	22	75	1.650	6,320	RECESSED CAN	STEPDOWN TRANSFORMER	*LED DRIVER	1	14 WATT LED BR40
87	BLG 1200	RECESSED CAN		1	LED PAR38	17.0	3830	3	17	0.051	195	RECESSED CAN		NO WORK - ALREADY LED	1	
88	BLG 1200	LARGE SPOT		1	PAR56	100.0	3830	5	100	0.500	1,915	LARGE SPOT	RAB FFLED39 LED FLOOD	*39W LED	1	*LED
89	BLG 1200	RECESSED CAN		1	150W MH	165.0	3830	2	165	0.330	1,264	RECESSED CAN	STEPDOWN TRANSFORMER	*LED DRIVER	1	14 WATT LED BR40
90	BLG 1200	MH EXTERIOR	250W MH	1	250W MH	295.0	3830	1	295	0.295	1,130	MH EXTERIOR	RELUME RF12-0143 LED KIT	61W LED	1	*LED
91	<b>BLDG 1300 UNDER CONS</b>															0
92	BLDG 1400	RECESSED CAN		1	PAR38	75.0	3830	26	75	1.950	7,469	RECESSED CAN	STEPDOWN TRANSFORMER	*LED DRIVER	1	14 WATT LED BR40
93	<b>BLDG 1400</b>															0
94	BLDG 1400	RECESSED CAN		1	75W A19	85.0	3830	2	85	0.170	651	RECESSED CAN		*12W BR30	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	*LED 20W	1	*LED
96	BLDG 1400	FLOOD	70W HPS	1	70W HPS	85.0	3830	1	85	0.085	326	FLOOD	RAB SLIM20 WALL MOUNT	*20W LED	1	*LED
97	BLDG 1700	RECESSED CAN		1	PAR38	75.0	3830	18	75	1.350	5,171	RECESSED CAN	STEPDOWN TRANSFORMER	*LED DRIVER	1	14 WATT LED BR40
98	<b>BLDG 1700</b>															0
99	BLDG 1700	RECESSED CAN		1	26W CFL	28.0	3830	32	28	0.896	3,432	RECESSED CAN	ELITE KIT LED WITH TRANSFORMER	*LED DRIVER	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	*78W LED	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	*6W LED	1	*LED
102	<b>BLDG 2000</b>															0
103	BLDG 2100	JELLY JAR	60W INCAN	1	60W A19	65.0	3830	2	65	0.130	498	JELLY JAR	RAB VXBFLD13DG VAPOR TITE	*13W LED	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	*LED 20W	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	
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	
106	WEIGHT TRAINING	GROUND LIGHT	70W MH	1	70W MH	80.0	3830	8	80	0.640	2,451	GROUND LIGHT			1		
107	BLDG 1800A	RECESSED CAN		1	PAR38	75.0	3830	12	75	0.900	3,447	RECESSED CAN	STEPPDOWN TRANSFORMER	*LED DRIVER	1	14 WATT LED BR40	
108	BLDG 1800A	RECESSED CAN		1	LED PAR38	17.0	3830	3	17	0.051	195	RECESSED CAN		NO WORK - ALREADY LED	1		
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	*12W LED	1	*LED	
110	BLDG 1800B	RECESSED CAN		1	PAR38	75.0	3830	24	75	1.800	6,894	RECESSED CAN	STEPPDOWN TRANSFORMER	*LED DRIVER	1	14 WATT LED BR40	
111	BLDG 1800B	RECESSED CAN		1	LED PAR38	17.0	3830	5	17	0.085	326	RECESSED CAN		NO WORK - ALREADY LED	1		
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	*LED DRIVER	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	*78W LED	1	*LED	
114	BLDG 1800B	WALL PACK		1	70W MH	80.0	3830	2	80	0.160	613	WALL PACK	RAB SLIM20 WALL MOUNT	*LED 20W	1	*LED	
115	BLDG 1800B	1X4 WRAP	E2/32IS	2	F32/T8	29.0	2000	20	58	1.160	2,320	1X4 WRAP			2	F32/T8	
116	BLDG 1800B	1X4 VAPOR TIGHT	E2/32IS	2	F32/T8	31.0	2000	7	62	0.434	868	1X4 VAPOR TIGHT	FSC VAPOR TIGHT LED KIT	*25W LED	2	*LED	
117	BLDG 1800B	DECO UPLIGHT	232-MVPS-L	2	F28T8/841	20.5	3830	1	41	0.041	157	DECO UPLIGHT		RELAMP	2		
118	BLDG 1900	WALL PACK		1	26W CFL	30.0	3830	7	30	0.210	804	WALL PACK	RAB SLIM20 WALL MOUNT	*LED 20W	1	*LED	
119	BLDG 1900	1X8 SURF MNT	E4/32IS	4	F32/T8	36.0	3830	4	144	0.576	2,206	1X8 SURF MNT			4	F32/T8	
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	*78W LED	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	61W LED	1	*LED	
122	BLDG 1900	RECESSED CAN		1	LED PAR38	17.0	3830	1	17	0.017	65	RECESSED CAN		NO WORK - ALREADY LED	1		
123	BLDG 1900	SOLAR WALL PACK		1	5W LED	6.0	3830	1	6	0.006	23	SOLAR WALL PACK			1		
124	BLDG 1000	RAB FLOOD		1	20W LED	20.0	3830	2	20	0.040	153	RAB FLOOD			1		
125	BLDG 1000	JELLY JAR	60W INCAN	1	60W A19	65.0	3830	3	65	0.195	747	JELLY JAR	RAB VXBFLD13DG VAPOR TITE	*13W LED	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	*20W LED	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	*78W LED	1	*LED	
128	STADIUM	JELLY JAR	75W INCAN	1	75W A19	80.0	3830	12	80	0.960	3,677	JELLY JAR	RAB VXBFLD13DG VAPOR TITE	*13W LED	1	*LED	
129	STADIUM	1X4 VAPOR PENDA	E2/32IS	2	F32/T8	29.0	3830	12	58	0.696	2,666	1X4 VAPOR PENDA	FSC VAPOR TIGHT LED KIT	*25W LED	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	*LED 78W	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	*LED 8029	1	*LED
132	<b>PATHWAY POLES</b>															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	*59W LED	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	*40W LED	1	*LED	
135	FLAG POLE	FLAG POLE LIGHT	100W MH	1	100W MH	110.0	3830	3	110	0.330	1,264	FLAG POLE LIGHT			1		
136	300 PATHWAY	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	
137	300 PATHWAY	RAB FLOOD		1	70W MH	75.0	3830	1	75	0.075	287	RAB FLOOD	RAB SLIM18 WALL MOUNT	*LED 18W	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	*40W LED	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	*59W LED	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	*59W LED	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	*LED 8029	1	*LED	
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	

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	
157	OPEN AREA NEAR 1900	COBRA HEAD	250W HPS	1	250W HPS	275.0	3830	3	275	0.825	3,160	COBRA HEAD				1	
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	
164	ROBIN AIRE-DONCH	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8	
165	STORAGE	LOCKED		0		0.0	3830	0	-	-	-	LOCKED				0	
166	CURRICULUM	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	4	62	0.248	496	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8	
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	
168	MRR	1X4 STRIP	E2/32IS	2	F32/T8	29.0	2000	3	58	0.174	348	1X4 STRIP		NO WORK - ALREADY SENSORED	2	F32/T8	
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	
170	WRR	1X4 STRIP	E2/32IS	2	F32/T8	29.0	2000	3	58	0.174	348	1X4 STRIP		NO WORK - ALREADY SENSORED	2	F32/T8	
171	425A	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8	
172	B	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8	
173	C	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8	
174	D	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8	
175	E	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8	
176	F	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8	
177	426G	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8	
178	426F	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8	
179	E	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8	
180	D	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8	
181	426	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8	
182	426C	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8	
183	OPEN AREA	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	16	62	0.992	1,984	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8	
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	
185	EOPS 426 RECEPTION	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/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	
187	WRR EMPLOYEE	1X4 STRIP	E2/32IS	2	F32/T8	29.0	2000	3	58	0.174	348	1X4 STRIP		NO WORK - ALREADY SENSORED	2	F32/T8	
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	
189	MRR EMPLOYEE	1X4 STRIP	E2/32IS	2	F32/T8	29.0	2000	3	58	0.174	348	1X4 STRIP		NO WORK - ALREADY SENSORED	2	F32/T8	
190	429 VETERANS AFFAIRS	1X4 STRIP	E2/32IS	2	F32/T8	29.0	2000	3	58	0.174	348	1X4 STRIP		NO WORK - ALREADY SENSORED	2	F32/T8	
191	B	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8	
192	A OFFICE	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8	
193	OPEN AREA	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	9	62	0.558	1,116	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8	
194	430	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	3	62	0.186	372	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8	
195	431	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	3	62	0.186	372	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8	
196	432	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	3	62	0.186	372	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8	
197	433	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	3	62	0.186	372	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8	
198	A	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	5	62	0.310	620	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8	
199	434 MESA CENTER								-	-	-					0	
200	A	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8	
201	B	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8	
202	OPEN	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	6	62	0.372	744	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8	
203	435	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8	
204	A	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8	
205	B	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8	
206	437	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	11	62	0.682	1,364	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8	
207	OFFICE	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8	
208	438	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	7	62	0.434	868	2X4 RECESSED		NO WORK - ALREADY SENSORED	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
209	A	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
210	439	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
211	440	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
212	441	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
213	442	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
214	A	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
215	B	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
216	C	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
217	D	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
218	E	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
219	F	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
220	OPEN	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	8	62	0.496	992	2X4 RECESSED		NO WORK - ALREADY SENSORED	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
224	IT ROOM	LOCKED		0		0.0	3830	0	-	-	-	LOCKED			0	
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
231	A	LOCKED		0		0.0	3830	0	-	-	-	LOCKED			0	
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
238	402	LOCKED		0		0.0	3830	0	-	-	-	LOCKED			0	
239	400L	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	3	62	0.186	372	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
240	400M	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	3	62	0.186	372	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	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
243	400 ADMISSIONS								-	-	-				0	
244	OPEN	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	4	62	0.248	496	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
245	B	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	3	62	0.186	372	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
246	D	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	4	62	0.248	496	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
247	C	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
248	400 OPEN	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	16	62	0.992	1,984	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
249	E	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
250	F	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	4	62	0.248	496	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
251	G	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	3	62	0.186	372	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
252	H	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	3	62	0.186	372	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
253	I	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
254	J	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
255	K	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
256	L	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
257	413	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	6	62	0.372	744	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
258	414	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	6	62	0.372	744	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
259	407N	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
260	STAFF MRR	1X4 STRIP	E2/32IS	2	F32/T8	29.0	2000	3	58	0.174	348	1X4 STRIP		NO WORK - ALREADY SENSORED	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
261	STAFF WRR	1X4 STRIP	E2/32IS	2	F32/T8	29.0	2000	3	58	0.174	348	1X4 STRIP		NO WORK - ALREADY SENSORED	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
263	WRR	1X4 STRIP	E2/32IS	2	F32/T8	29.0	2000	5	58	0.290	580	1X4 STRIP		NO WORK - ALREADY SENSORED	2	F32/T8
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
265	MRR	1X4 STRIP	E2/32IS	2	F32/T8	29.0	2000	5	58	0.290	580	1X4 STRIP		NO WORK - ALREADY SENSORED	2	F32/T8
266	407 OPEN	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	6	62	0.372	744	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
267	407 OPEN	2X2 RECESSED	E2/32IS	2	F17/T8	17.0	2000	3	34	0.102	204	2X2 RECESSED		NO WORK - SENSORS ONLY	2	F17/T8
268	WORK ROOM	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	4	62	0.248	496	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
269	A	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
270	B	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
271	C	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
272	D	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
273	406 OPEN	1X8 PENDANT	E4/32IS	4	F32/T8	36.0	2000	2	144	0.288	576	1X8 PENDANT		NO WORK - ALREADY SENSORED	4	F32/T8
274	406 OPEN	1X4 PENDANT	E2/32IS	2	F32/T8	29.0	2000	2	58	0.116	232	1X4 PENDANT		NO WORK - SENSORS ONLY	2	F32/T8
275	406 OPEN	2X2 RECESSED	E2/32IS	2	F17/T8	17.0	2000	2	34	0.068	136	2X2 RECESSED		NO WORK - SENSORS ONLY	2	F17/T8
276	407E	1X8 PENDANT	E4/32IS	4	F32/T8	36.0	2000	5	144	0.720	1,440	1X8 PENDANT		NO WORK - SENSORS ONLY	4	F32/T8
277	407F	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
278	G	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
279	H	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
280	I	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
281	J	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
282	K	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
283	L	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
284	M	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
285	404Q	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
286	404E	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
287	F	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
288	G	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
289	H	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
290	I	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
291	J	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	3	62	0.186	372	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
292	K	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
293	L	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
294	M	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
295	N	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
296	O	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
297	P	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	4	62	0.248	496	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
298	A	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
299	B	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
300	C	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
301	D	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
302	OPEN AREA	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	18	62	1.116	2,232	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
303	OPEN AREA	2X2 RECESSED	E2/32IS	2	F17/T8	17.0	2000	2	34	0.068	136	2X2 RECESSED		NO WORK - ALREADY SENSORED	2	F17/T8
304	404 RECEPTION	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	3	62	0.186	372	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
305	<b>BUILDING 300</b>															0
306	309	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	15	62	0.930	1,860	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
307	RENEE MOORE	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
308	347	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
309	346	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
310	345	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
311	344	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
312	343	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	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
313	342	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
314	341	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
315	340	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
316	339	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
317	338	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
318	337	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
319	336	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
320	335	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
321	308 LARGE CLASSROOM	1X8 PENDANT	E4/32IS	4	F32/T8	36.0	2000	16	144	2.304	4,608	1X8 PENDANT		NO WORK - ALREADY SENSORED	4	F32/T8
322	308 LARGE CLASSROOM	INCAN FIXTURE		2	R40 20W	35.0	3830	4	70	0.280	1,072	INCAN FIXTURE		*LED 14W	2	*LED
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
324	308 LARGE CLASSROOM	1X1 RECESSED SQ		1	32W CFL	34.0	2000	6	34	0.204	408	1X1 RECESSED SQ		NO WORK	1	32W CFL
325	MRR	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
326	314	LOCKED		0		0.0	3830	0	-	-	-	LOCKED			0	
327	WRR	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
328	307	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	44	62	2.728	5,456	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
329	306	LOCKED		0		0.0	3830	0	-	-	-	LOCKED			0	
330	305	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	44	62	2.728	5,456	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
331	322 STORAGE	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	6	62	0.372	744	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
332	HALLWAY	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	8	62	0.496	992	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
333	327	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	8	62	0.496	992	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
334	304	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	44	62	2.728	5,456	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
335	328	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	5	62	0.310	620	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
336	303	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	44	62	2.728	5,456	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
337	321	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	6	62	0.372	744	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
338	320	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
339	317	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	10	62	0.620	1,240	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
340	331	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	8	62	0.496	992	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
341	332	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	6	62	0.372	744	2X4 RECESSED		NO WORK - ALREADY SENSORED	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		NO WORK - SENSORS ONLY	2	F32/T8
343	DOWN OFFICE	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	5	62	0.310	620	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
344	STAFF RR	1X2 WRAP	E2/32IS	1	F17/T8	21.0	2000	1	21	0.021	42	1X2 WRAP		NO WORK - SENSORS ONLY	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		NO WORK - SENSORS ONLY	1	F17/T8
346	STAFF RR	1X2 WRAP	E2/32IS	1	F17/T8	21.0	2000	1	21	0.021	42	1X2 WRAP		NO WORK - SENSORS ONLY	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		NO WORK - SENSORS ONLY	1	F17/T8
348	CLASSROOM 301	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	33	62	2.046	4,092	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/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
350	302	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	33	62	2.046	4,092	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
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
352	303	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	33	62	2.046	4,092	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
353	304	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	41	62	2.542	5,084	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
354	BUILDING 200A	LOCKED		0		0.0	3830	0	-	-	-	LOCKED			0	
355	BUILDING 200	LOCKED		0		0.0	3830	0	-	-	-	LOCKED			0	
356	BUILDING 1600															
357	1610 ENTRY	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	4	62	0.248	496	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
358	OFFICE	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	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	31.0	2000	4	62	0.248	496	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
364	OPEN AREA	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	49	62	3.038	6,076	2X4 RECESSED		NO WORK - ALREADY SENSORED	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
365	1608	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
366	1607	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
367	HAIR DRYER	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	8	62	0.496	992	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
368	SINK AREA	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	6	62	0.372	744	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
369	BACK AREA 1	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	27	62	1.674	3,348	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
370	BACK AREA 2	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	6	62	0.372	744	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
371	1600 HALL	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	15	62	0.930	1,860	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
372	1625	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	30	62	1.860	3,720	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
373	1622	1X4 SURF MNT	E2/32IS	2	F32/T8	29.0	2000	1	58	0.058	116	1X4 SURF MNT		NO WORK - ALREADY SENSORED	2	F32/T8
374	1621	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
375	1620	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
376	1626	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	18	62	1.116	2,232	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
377	1629	LOCKED		0		0.0	3830	0	-	-	-	LOCKED				0
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	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
383	CLASSROOM	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	33	62	2.046	4,092	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
384	1642	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	24	62	1.488	2,976	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
385	1638	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	6	62	0.372	744	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
386	1640	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	6	62	0.372	744	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
387	1639	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
388	1658	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	6	62	0.372	744	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
389	1641	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	6	62	0.372	744	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
390	1645	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	36	62	2.232	4,464	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	31.0	2000	4	62	0.248	496	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
393	1644	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	4	62	0.248	496	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
394	BUILDING 1500								-	-	-					0
395	1501 HALLWAY	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	9	62	0.558	1,116	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
396	1531	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	21	62	1.302	2,604	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
397	1530	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	24	62	1.488	2,976	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
398	1529	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	28	62	1.736	3,472	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
399	1528	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	24	62	1.488	2,976	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
400	1527	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	15	62	0.930	1,860	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
401	1525	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	68	62	4.216	8,432	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	31.0	2000	6	62	0.372	744	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	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
408	1514	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
409	1521	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	20	62	1.240	2,480	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
410	1522	LOCKED		0		0.0	3830	0	-	-	-	LOCKED				0
411	1512	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
412	1511	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
413	1510	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
414	1509	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
415	1508	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
416	1507	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	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
417	1506	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
418	1505	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
419	1504	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
420	<b>BUILDING 500</b>								-	-	-					0
421	HALL	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	17	62	1.054	2,108	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
422	501	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	28	62	1.736	3,472	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
423	STAFF RR	1X4 WRAP	E2/32IS	2	F32/T8	29.0	2000	1	58	0.058	116	1X4 WRAP		NO WORK - SENSORS ONLY	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		NO WORK - SENSORS ONLY	2	F32/T8
425	STAFF RR	1X4 WRAP	E2/32IS	2	F32/T8	29.0	2000	1	58	0.058	116	1X4 WRAP		NO WORK - SENSORS ONLY	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		NO WORK - SENSORS ONLY	2	F32/T8
427	530	<b>LOCKED</b>		0		0.0	3830	0	-	-	-	<b>LOCKED</b>				0
428	502	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	45	62	2.790	5,580	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
429	503	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	6	62	0.372	744	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
430	504	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	28	62	1.736	3,472	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
431	533	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	6	62	0.372	744	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
432	506	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	45	62	2.790	5,580	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
433	505	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	28	62	1.736	3,472	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
434	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
435	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
436	531	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	6	62	0.372	744	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
437	WRR	1X4 WRAP	E2/32IS	2	F32/T8	29.0	2000	1	58	0.058	116	1X4 WRAP		NO WORK - SENSORS ONLY	2	F32/T8
438	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
439	HALL	2X2 RECESSED	E2/32IS	2	F17/T8	17.0	2000	13	34	0.442	884	2X2 RECESSED		NO WORK - ALREADY SENSORED	2	F17/T8
440	507	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	3	62	0.186	372	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
441	513	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	3	62	0.186	372	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
442	511	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	3	62	0.186	372	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
443	508	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	3	62	0.186	372	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
444	525	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
445	514	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
446	515	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
447	524	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
448	523	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
449	516	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
450	517	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
451	522	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
452	521	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
453	518	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
454	DOOR	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
455	519	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
456	520	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
457	<b>BUILDING 700</b>								-	-	-					0
458	HALL	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	34	62	2.108	4,216	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
459	CASE	1X4 STRIP	E2/32IS	1	F32/T8	31.0	2000	2	31	0.062	124	1X4 STRIP		NO WORK - ALREADY SENSORED	1	F32/T8
460	701	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	15	62	0.930	1,860	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
461	703	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	24	62	1.488	2,976	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
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
463	705	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	24	62	1.488	2,976	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
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
465	707	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	16	62	0.992	1,984	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
466	MRR	1X4 WRAP	E2/32IS	2	F32/T8	29.0	2000	3	58	0.174	348	1X4 WRAP		NO WORK - ALREADY SENSORED	2	F32/T8
467	711	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
468	WRR	1X4 WRAP	E2/32IS	2	F32/T8	29.0	2000	3	58	0.174	348	1X4 WRAP		NO WORK - ALREADY SENSORED	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
469	741	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
470	743	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	18	62	1.116	2,232	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
471	746	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
472	747	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
473	748	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
474	749	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
475	750	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
476	751	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
477	752	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
478	753	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
479	754	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
480	745	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
481	744	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	3	62	0.186	372	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
482	713	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	21	62	1.302	2,604	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
483	729	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
484	730	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
485	731	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
486	732	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
487	733	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
488	734	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
489	STAFF WRR	1X4 WRAP	E2/32IS	2	F32/T8	29.0	2000	3	58	0.174	348	1X4 WRAP		NO WORK - ALREADY SENSORED	2	F32/T8
490	STAFF MRR	1X4 WRAP	E2/32IS	2	F32/T8	29.0	2000	3	58	0.174	348	1X4 WRAP		NO WORK - ALREADY SENSORED	2	F32/T8
491	721	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
492	720	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
493	714	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	15	62	0.930	1,860	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
494	715	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
495	716	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
496	717	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
497	718	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
498	719	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
499	724	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
500	725	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
501	726	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
502	727	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
503	728	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
504	712	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	15	62	0.930	1,860	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
505	710	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	15	62	0.930	1,860	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
506	708	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	15	62	0.930	1,860	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
507	706	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	18	62	1.116	2,232	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
508	704	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	18	62	1.116	2,232	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
509	702	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	15	62	0.930	1,860	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
510	<b>BUILDING 800</b>														0	
511	HALL	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	18	62	1.116	2,232	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
512	800A	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	3	62	0.186	372	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
513	805 HALL	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
514	D	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
515	C	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
516	B	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	3	62	0.186	372	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
517	A	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	3	62	0.186	372	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
518	812	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	30	62	1.860	3,720	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
519	811	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	30	62	1.860	3,720	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
520	805G	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	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
521	RR HALL	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
522	RR	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
523	805E	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	3	62	0.186	372	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
524	800B	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	3	62	0.186	372	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
525	WRR	1X4 WRAP	E2/32IS	2	F32/T8	29.0	2000	5	58	0.290	580	1X4 WRAP		NO WORK - ALREADY SENSORED	2	F32/T8
526	MRR	1X4 WRAP	E2/32IS	2	F32/T8	29.0	2000	5	58	0.290	580	1X4 WRAP		NO WORK - ALREADY SENSORED	2	F32/T8
527	806	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	17	62	1.054	2,108	2X4 RECESSED		NO WORK - SENSORS ONLY	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	31.0	2000	24	62	1.488	2,976	2X4 RECESSED		NO WORK - SENSORS ONLY	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	31.0	2000	10	62	0.620	1,240	2X4 RECESSED		NO WORK - SENSORS ONLY	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	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
534	807	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	48	62	2.976	5,952	2X4 RECESSED		NO WORK - SENSORS ONLY	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	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
537	C	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
538	A	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	9	62	0.558	1,116	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
539	802	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	24	62	1.488	2,976	2X4 RECESSED		NO WORK - SENSORS ONLY	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	31.0	2000	16	62	0.992	1,984	2X4 RECESSED		NO WORK - SENSORS ONLY	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
543	BUILDING 1200	LOCKED		0	0	0.0	3830	0	-	-	-	LOCKED				0
544	BUILDING 1800A								-	-	-					0
545	WRR	1X4 WRAP	232-MVPS-L	2	F28T5	20.5	2000	1	41	0.041	82	1X4 WRAP		NO WORK - ALREADY SENSORED	2	F28/T5
546	MRR	1X4 WRAP	232-MVPS-L	2	F28T5	20.5	2000	1	41	0.041	82	1X4 WRAP		NO WORK - ALREADY SENSORED	2	F28/T5
547	HALL	2X2 SURF MNT	232-MVPS-L	2	F17/T5	17.0	2000	18	34	0.612	1,224	2X2 SURF MNT		NO WORK - ALREADY SENSORED	2	F17/T5
548	HALL	SMALL SPOT		1	PAR20	50.0	3830	20	50	1.000	3,830	SMALL SPOT		NO WORK	1	
549	1815	2X4 RECESSED	232-MVPS-L	2	F28/T5	20.5	2000	8	41	0.328	656	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F28/T5
550	1815	SMALL SPOT		1	PAR20	50.0	3830	7	50	0.350	1,341	SMALL SPOT		NO WORK	1	
551	1817	2X4 RECESSED	232-MVPS-L	2	F28/T5	20.5	2000	4	41	0.164	328	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F28/T5
552	1818	2X4 RECESSED	232-MVPS-L	2	F28/T5	20.5	2000	14	41	0.574	1,148	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F28/T5
553	1819	2X4 RECESSED	232-MVPS-L	2	F28/T5	20.5	2000	12	41	0.492	984	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F28/T5
554	1825	2X4 RECESSED	232-MVPS-L	2	F28/T5	20.5	2000	2	41	0.082	164	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F28/T5
555	1824	1X4 WRAP	232-MVPS-L	2	F28/T5	20.5	2000	1	41	0.041	82	1X4 WRAP		NO WORK - ALREADY SENSORED	2	F28/T5
556	A	1X4 WRAP	232-MVPS-L	2	F28/T5	20.5	2000	1	41	0.041	82	1X4 WRAP		NO WORK - ALREADY SENSORED	2	F28/T5
557	B	1X4 WRAP	232-MVPS-L	2	F28/T5	20.5	2000	1	41	0.041	82	1X4 WRAP		NO WORK - ALREADY SENSORED	2	F28/T5
558	1822	2X4 RECESSED	232-MVPS-L	2	F28/T5	20.5	2000	4	41	0.164	328	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F28/T5
559	1821	1X4 WRAP	232-MVPS-L	2	F28/T5	20.5	2000	2	41	0.082	164	1X4 WRAP		NO WORK - ALREADY SENSORED	2	F28/T5
560	STUDIO	1X4 WRAP	232-MVPS-L	2	F28/T5	20.5	2000	5	41	0.205	410	1X4 WRAP		NO WORK - ALREADY SENSORED	2	F28/T5
561	1806	2X4 RECESSED	232-MVPS-L	2	F28/T5	20.5	2000	2	41	0.082	164	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F28/T5
562	1808	2X4 RECESSED	232-MVPS-L	2	F28/T5	20.5	2000	2	41	0.082	164	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F28/T5
563	1810	2X4 RECESSED	232-MVPS-L	2	F28/T5	20.5	2000	1	41	0.041	82	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F28/T5
564	1812	2X4 RECESSED	232-MVPS-L	2	F28/T5	20.5	2000	2	41	0.082	164	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F28/T5
565	1811	2X4 RECESSED	232-MVPS-L	2	F28/T5	20.5	2000	2	41	0.082	164	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F28/T5
566	1809	2X4 RECESSED	232-MVPS-L	2	F28/T5	20.5	2000	2	41	0.082	164	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F28/T5
567	1807	2X4 RECESSED	232-MVPS-L	2	F28/T5	20.5	2000	2	41	0.082	164	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F28/T5
568	1805	2X4 RECESSED	232-MVPS-L	2	F28/T5	20.5	2000	2	41	0.082	164	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F28/T5
569	1803	2X4 RECESSED	232-MVPS-L	2	F28/T5	20.5	2000	1	41	0.041	82	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F28/T5
570	1801	2X4 RECESSED	232-MVPS-L	2	F28/T5	20.5	2000	2	41	0.082	164	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F28/T5
571	BUILDING 100								-	-	-					0
572	101	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	8	62	0.496	992	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
573	MRR	1X4 WRAP	E2/32IS	2	F32/T8	29.0	2000	9	58	0.522	1,044	1X4 WRAP		NO WORK - SENSORS ONLY	2	F32/T8
574	WRR	1X4 WRAP	E2/32IS	2	F32/T8	29.0	2000	9	58	0.522	1,044	1X4 WRAP		NO WORK - SENSORS ONLY	2	F32/T8
575	111	1X2 STRIP	E2/32IS	2	F17/T8	16.5	2000	2	33	0.066	132	1X2 STRIP		NO WORK - SENSORS ONLY	2	F17/T8
576	TEACHING & LEARNING CTR	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	18	62	1.116	2,232	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
577	103	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	21	62	1.302	2,604	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
578	153	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	40	62	2.480	4,960	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
579	SCC IT	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
580	166	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
581	162B	2X4 SURF MNT	E4/32IS	4	F32/T8	27.5	2000	4	110	0.440	880	2X4 SURF MNT		NO WORK - ALREADY SENSORED	4	F32/T8
582	E	LOCKED		0	0	0.0	3830	0	-	-	-	LOCKED			0	
583	D	LOCKED		0	0	0.0	3830	0	-	-	-	LOCKED			0	
584	165	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
585	164	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
586	162G	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
587	162F	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
588	162	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	20	62	1.240	2,480	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
589	STORAGE	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	3	62	0.186	372	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
590	104	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	8	62	0.496	992	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
591	105	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	4	62	0.248	496	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
592	107	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	21	62	1.302	2,604	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	31.0	2000	3	62	0.186	372	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	31.0	2000	10	62	0.620	1,240	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
599	114	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
600	TEST 127	2X4 SURF MNT	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 SURF MNT		NO WORK - ALREADY SENSORED	2	F32/T8
601	116	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	20	62	1.240	2,480	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
602	124	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	13	62	0.806	1,612	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
603	OFFICE	2X4 RECESSED	E4/32IS	4	F32/T8	27.5	2000	4	110	0.440	880	2X4 RECESSED		NO WORK - ALREADY SENSORED	4	F32/T8
604	123	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	4	62	0.248	496	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
605	122	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	12	62	0.744	1,488	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
607	131	LOCKED		0	0	0.0	3830	0	-	-	-	LOCKED			0	
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
609	132	LOCKED		0	0	0.0	3830	0	-	-	-	LOCKED			0	
610	133	LOCKED		0	0	0.0	3830	0	-	-	-	LOCKED			0	
611	134	LOCKED		0	0	0.0	3830	0	-	-	-	LOCKED			0	
612	120	LOCKED		0	0	0.0	3830	0	-	-	-	LOCKED			0	
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	31.0	2000	12	62	0.744	1,488	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
615	136	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	4	62	0.248	496	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
616	162A	2X4 RECESSED	E4/32IS	4	F32/T8	27.5	2000	2	110	0.220	440	2X4 RECESSED		NO WORK - ALREADY SENSORED	4	F32/T8
617	162J	2X4 RECESSED	E4/32IS	4	F32/T8	27.5	2000	2	110	0.220	440	2X4 RECESSED		NO WORK - ALREADY SENSORED	4	F32/T8
618	162H	2X4 RECESSED	E4/32IS	4	F32/T8	27.5	2000	2	110	0.220	440	2X4 RECESSED		NO WORK - ALREADY SENSORED	4	F32/T8
619	162K	2X4 SURF MNT	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 SURF MNT		NO WORK - ALREADY SENSORED	2	F32/T8
620	HALL	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
621	161B	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
622	161A	LOCKED		0	0	0.0	3830	0	-	-	-	LOCKED			0	
623	160	SPIRAL CFL SI	26W CFL	1	26W CFL	27.0	3830	1	27	0.027	103	SPIRAL CFL SI		NO WORK	1	
624	137	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	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
625	138	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
626	139	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
627	140	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
628	141	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
629	ACADEMIC SENATE	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
630	143	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
631	144	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
632	145 OFFICE	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	3	62	0.186	372	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
633	146	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
634	147	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
635	155	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	6	62	0.372	744	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
636	148	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
637	149	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
638	150	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
639	151	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - ALREADY SENSORED	2	F32/T8
640	OUTSIDE OF 151	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	3	62	0.186	372	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
641	900 ALREADY SENSORED								-	-	-					0
642	BUILDING 1200								-	-	-					0
643	CUSTODIAL CLOSET	LOCKED		0		0.0	3830	0	-	-	-	LOCKED				0
644	WRR	1X4 WRAP	E2/32IS	1	F32/T8	29.0	2000	4	58	0.232	464	1X4 WRAP		NO WORK - SENSORS ONLY	2	F32/T8
645	WRR	SPIRAL CFL SI	26W CFL	1	26W CFL	27.0	3830	1	27	0.027	103	SPIRAL CFL SI		NO WORK		1
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
647	MRR	SPIRAL CFL SI	26W CFL	1	26W CFL	27.0	3830	1	27	0.027	103	SPIRAL CFL SI		NO WORK		1
648	1239								-	-	-					0
649	1249								-	-	-					0
650	1240	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
651	1241	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	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
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	31.0	2000	2	62	0.124	248	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	21.0	2000	1	21	0.021	42	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	31.0	2000	4	62	0.248	496	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	31.0	2000	3	62	0.186	372	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	31.0	2000	9	62	0.558	1,116	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
674	W DRESSING ROOM	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	3	62	0.186	372	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	31.0	2000	1	62	0.062	124	2X4 SURF MNT		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
677	BUILDING 200	2X4 RECESSED	E3/32IS	3	F32/T8	29.5	2000	2	89	0.177	354	2X4 RECESSED		NO WORK - SENSORS ONLY	3	F32/T8
678	238	2X4 RECESSED	E3/32IS	3	F32/T8	29.5	2000	2	89	0.177	354	2X4 RECESSED		NO WORK - SENSORS ONLY	3	F32/T8
679	237	NO WORK		0		0.0	3830	0	-	-	-	NO WORK			0	
680	239	2X4 RECESSED	E3/32IS	3	F32/T8	29.5	2000	2	89	0.177	354	2X4 RECESSED		NO WORK - SENSORS ONLY	3	F32/T8
681	240	2X4 RECESSED	E3/32IS	3	F32/T8	29.5	2000	3	89	0.266	531	2X4 RECESSED		NO WORK - SENSORS ONLY	3	F32/T8
682	232	NO WORK		0		0.0	3830	0	-	-	-	NO WORK			0	
683	231	2X4 RECESSED	E3/32IS	3	F32/T8	29.5	2000	2	89	0.177	354	2X4 RECESSED		NO WORK - SENSORS ONLY	3	F32/T8
684	228	2X4 RECESSED	E3/32IS	3	F32/T8	29.5	2000	2	89	0.177	354	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
686	227	NO WORK		0		0.0	3830	0	-	-	-	NO WORK			0	
687	226	2X4 RECESSED	E4/32IS	4	F32/T8	27.5	2000	4	110	0.440	880	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
691	220	NO WORK		0		0.0	3830	0	-	-	-	NO WORK			0	
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
694	213	NO WORK		0		0.0	3830	0	-	-	-	NO WORK			0	
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
696	205	NO WORK		0		0.0	3830	0	-	-	-	NO WORK			0	
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	29.5	2000	2	89	0.177	354	2X4 RECESSED		NO WORK - SENSORS ONLY	3	F32/T8
699	241	2X4 RECESSED	E3/32IS	3	F32/T8	29.5	2000	2	89	0.177	354	2X4 RECESSED		NO WORK - SENSORS ONLY	3	F32/T8
700	201	2X4 RECESSED	E3/32IS	3	F32/T8	29.5	2000	3	89	0.266	531	2X4 RECESSED		NO WORK - SENSORS ONLY	3	F32/T8
701	BUILDING 200A								-	-	-				0	
702	OFFICE 1	2X4 RECESSED	E4/32IS	4	F32/T8	27.5	2000	2	110	0.220	440	2X4 RECESSED		NO WORK - SENSORS ONLY	4	F32/T8
703	KITCHEN	2X4 RECESSED	E4/32IS	4	F32/T8	27.5	2000	1	110	0.110	220	2X4 RECESSED		NO WORK - SENSORS ONLY	4	F32/T8
704	RR	2X4 RECESSED	E4/32IS	4	F32/T8	27.5	2000	1	110	0.110	220	2X4 RECESSED		NO WORK - SENSORS ONLY	4	F32/T8
705	BUILDING 1000								-	-	-				0	
706	ENTRY	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	1	62	0.062	124	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
707	1007	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	2	62	0.124	248	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
712	906B	SPIRAL CFL SI	26W CFL	1	26W CFL	27.0	3830	1	27	0.027	103	SPIRAL CFL SI		NO WORK	1	
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	31.0	2000	15	62	0.930	1,860	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
716	1880	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	15	62	0.930	1,860	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
717	1878	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	11	62	0.682	1,364	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
718	1876	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	11	62	0.682	1,364	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
719	1877	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	11	62	0.682	1,364	2X4 RECESSED		NO WORK - SENSORS ONLY	2	F32/T8
720	1879	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	11	62	0.682	1,364	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
722	1864								-	-	-				0	
723	1882								-	-	-				0	
724	1872								-	-	-				0	
725	1871								-	-	-				0	
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	31.0	2000	1	62	0.062	124	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	
729	1869								-	-	-						0
730	1868								-	-	-						0
731	1862	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	6	62	0.372	744	2X4 RECESSED				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	31.0	2000	60	62	3.720	7,440	2X4 RECESSED		NO WORK - SENSORS ONLY		2	F32/T8
755	EXW	2X4 RECESSED	E2/32IS	2	F32/T8	31.0	2000	50	62	3.100	6,200	2X4 RECESSED		NO WORK - SENSORS ONLY		2	F32/T8
									-	-	-						
									-	-	-						
									-	-	-						



**EXHIBIT B**

**COST PROPOSAL FORM**

1. **Project Description**

VENDOR shall provide a detailed description of each individual project listed below and include it in the cost proposal envelope. It shall be the burden of the vendor to conduct coordinated site visits to thoroughly describe the scope of work, construction schedules, proposed products to be utilized and any information which will validate the efficient implementation of a complete, turn-key project installed to SCCD standards. To maintain quality components, all components being replaced shall be like for like or equal.

VENDOR shall utilize the attached Cost Proposal Form to document proposed annual energy savings, projected annual savings in \$, project costs, rebates, net project costs and project payback in years.

1. Light Fixtures and sensors (See Exhibit A)

**EXHIBIT B (Cont)**

**COST PROPOSAL FORM**

<b>ECM Description</b>	<b>Location</b>	<b>Annual kWh Savings</b>	<b>Projected Annual \$\$ Savings</b>	<b>Project Cost</b>	<b>Estimated Rebates</b>	<b>Net Project Costs</b>	<b>Payback in Years</b>
Lighting and Sensors							
<b>Total</b>							

**EXHIBIT C**

**UNIT COST PROPOSAL FORM**

- Unit cost to provide additional sensors.  
Provide Cost \$ \_\_\_\_\_

**EXHIBIT D**

**I. DECLARATION**

VENDOR acknowledges that they have read the enclosed Request for Proposal (RFP) for the acquisition of a qualified ESCO to provide complete implementation of specified projects in its entirety, has addressed all issues pertaining to this RFP to the VENDOR'S satisfaction, acknowledges VENDOR'S ability to conform to all conditions of this RFP, that all information submitted in this proposal is current and true, and that the undersigned is an authorized representative of the proposing firm. VENDOR also agrees that the proposal is valid for 90 days from the due date of the proposal.

\_\_\_\_\_  
Name of Proposer/Contractor (Person, Firm, or Corporation)

\_\_\_\_\_  
Signature of Proposer/Contractor's Authorized Representative

\_\_\_\_\_  
Printed Name & Title of Authorized Representative and date signed