



Your Partner for Green Facilities, Sustainability and Clean Technologies

## ENERGY EXPENDITURE PLAN



### *Santa Monica High School*

601 Pico Boulevard

Santa Monica, CA 90405

P: (310) 395-3204

### PREPARED FOR:

California Energy Commission  
Energy Division  
Local Assistance and Financing Office, MS-23  
1516 Ninth Street  
Sacramento, Ca 95814



PREPARED ON:  
5/16/2017

## Table of Contents

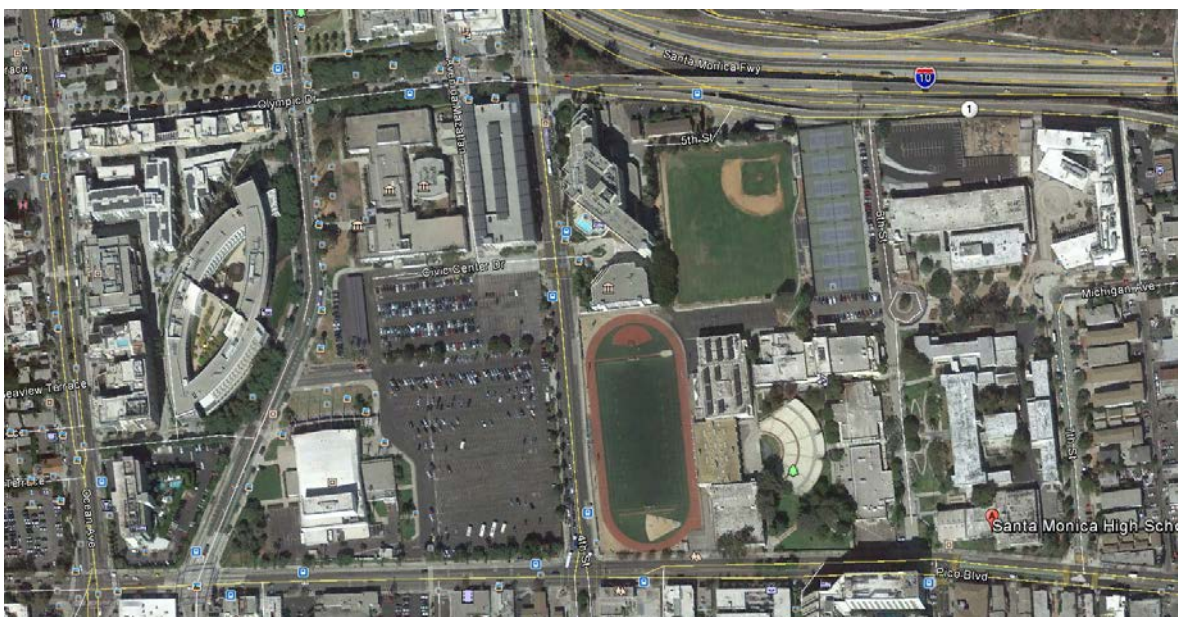
Section 1: Facility Background.....	3
Santa Monica High School.....	3
Utility Costs and Rate Schedules .....	4
Benchmarking.....	5
Section 2: Energy Efficiency Measures (EEM) Summary.....	6
Lighting Systems Retrofit.....	7
Appendix – A.....	8
School Schedules and Maps .....	8
Daily Bell Schedule and Academic Calendar .....	9
Santa Monica High School Map.....	11
Appendix – B.....	12
Energy Utilization Analysis .....	12
Appendix – C .....	15
Lighting Systems Audit.....	15

## Section 1: Facility Background

### Santa Monica High School

Santa Monica High School is located at 601 Pico Boulevard in Santa Monica, CA 90405. It is a high school serving approximately 2,950 students ranging from grades 9-12 and provides instruction using 15 permanent buildings. The total amount of occupied space is 491,290 SF. For a complete map of the campus, see Appendix A.

The campus operates on an academic calendar that begins in late August and ends in late June. Winter Break is a two week break that begins at the end of December and goes to the first week of January. Spring Break is a one week break that begins in early-April. School is in session beginning at 7:12 a.m. and continuing until 3:16 p.m., Monday through Friday. For a complete academic calendar and bell schedule, refer to Appendix A.



## Utility Costs and Rate Schedules

The Santa Monica High School facilities receive electricity services from Southern California Edison (SCE) and gas services from SoCalGas (SCG). Monthly utility data is considered separately for each utility meter and each energy type (electricity, natural gas, propane, diesel, and water).

The following is a list of the meters associated with each energy type utilized at Santa Monica High School:

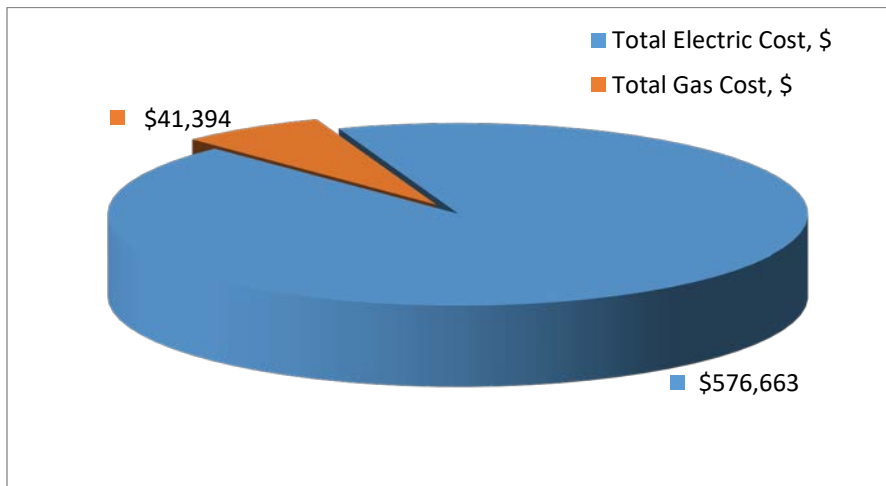
**Table 1: Electric Meter Numbers and Rate Schedules**

Account Number	Meter Number	Rate Schedule
3-001-1511-67	N/A	OL-1
3-011-7113-71	V349N-016279	TOU-8-CPP
3-042-9406-85	V345N-000358	TOU-GS3-CPP

**Table 2: Gas or Propane Meter Numbers and Rate Schedules**

Account Number	Meter Number	Rate Schedule
1187031200	10575873	N/A

The utility data provided uses the data recovered from each of these meters during the period of July, 2015 to June, 2016. The cost comparison of Santa Monica High School's gas and electricity costs can be seen in the table below:



## Benchmarking

As part of the site evaluation we determined the Energy Utilization Analysis (EUA) to provide important information about the energy usage of the school. Listed in the table below is the Benchmarking Report for Santa Monica High School:

Energy Use Intensity Calculator					
Electricity		Natural Gas		Other Fuels	
1.75	W/SF	0.13	Therms/SF	0.00	Gals/SF
7.52	kWh/SF	\$ 0.08	Cost/SF	\$ 0.00	Cost/SF
\$ 1.17	Cost/SF				
Energy Costs/SF/Year		\$ 1.26	Energy Use(Kbtu)/SF/Year		93.85

The main purpose of this report is to assess the current energy usage of Santa Monica High School. Energy consumption is analyzed compared to the site's actual weather data expressed in Cooling Degree Days (CDD) & Heating Degree Days (HDD). Graphs comparing the energy consumption to the CDD and HDD can be found in Appendix B.

The Baseline Energy Utilization Analysis (EUA) report compiles the monthly energy data from all meters on site. The EUA is useful in identifying critical energy consuming benchmarks like kWh/SF, kBtu/SF, and Cost/SF for each fuel type and individual school site. This report is a great resource to have for identifying the lowest energy performing schools. The report ranking will present the schools that consume the most energy when compared to others within the district or other comparable districts. The considered school is rated at 7.52 kWh/SF/yr.

The baseline EUA summary of all the meters for Santa Monica High School can be found in Appendix B.

## Section 2: Energy Efficiency Measures (EEM) Summary

Energy savings are based on the difference between annual energy use under existing conditions and annual energy use under proposed conditions. These annual energy savings, and the corresponding annual energy cost savings, are used to determine the cost-effectiveness of the projects. Demand savings are calculated as the difference between the electricity demand of the existing equipment and electricity demand of proposed equipment. The table below shows the Energy Efficiency Measures proposed and the corresponding savings associated with them.

EEM Number	Energy Efficiency Measure	Demand Savings (kW)	Electricity Savings (kWh/yr)	Natural Gas or Fuel Savings (therms or gal/yr)	Annual Cost Savings (\$)	Rebates and Grants (\$)	Installed Measure Cost (\$)
Lighting	Lighting – Interior Fixture Retrofit	173	485,591		\$75,752.00	\$500,000.00	\$1,072,491.00
Lighting	Lighting – Exterior Fixture Retrofit	22	81,430		\$12,703.00	\$130,000.00	\$261,833.00
Lighting	Lighting – Retrofit Interior Lamps to LED	3	8,834		\$1,378.00	\$4,199.00	\$19,681.00
Lighting	Lighting – LED Exit Signs	0	2,330		\$364.00	\$4,000.00	\$7,152.00
	<b>Totals</b>	198	578,185		\$90,197.00	\$638,199.00	\$1,361,157.00

## Lighting Systems Retrofit

A significant portion of a facilities electrical costs comes from lighting, making lighting retrofits one of the quickest and simplest methods for reducing utility costs. In most cases the retrofits will result in improved light quality and reduced maintenance costs in addition to the estimated energy savings.

The method used for calculating energy savings is outlined below:

$$\underline{\text{Annual Saving, \$} = (\text{Existing Watts} - \text{New Watts}) / 1000 \times \text{Hours/Year} \times \text{Utility Rate} \times N}$$

Where,

*Existing Watts* – Wattage rating for the existing (Baseline) light fixture

*New Watts* – New wattage rating for the existing light fixture

*Hours/Year* – Annual number of “burn-hours” (run hours for different areas; see detailed audit in Appendix C)

*Utility Rate* – Actual weighted composite utility rate, \$/kWh

*N* – Number of light fixtures of the particular type (see below & in Appendix C for the actual quantities).

The current interior lighting systems in the Santa Monica High School buildings consist of a combination of 1<sup>st</sup> generation T-8, T-12, T-5, compact fluorescent, and incandescent lamps and fixtures. Following examination of the data collected, a full retrofit of the lighting system with LED lamps and fixtures is recommended.

The current exterior lighting systems in the Santa Monica High School buildings consist of compact fluorescent, 1<sup>st</sup> generation T-8, metal halide, high pressure sodium, and incandescent lamps and fixtures. Following examination of the data collected, a full retrofit of the lighting system with LED lamps and fixtures is recommended.

The current exit signs in the Santa Monica High School buildings consist of old compact fluorescent fixtures. Following examination of the data collected, a full retrofit of the exit signs with LED fixtures is recommended.

This retrofit will generate more saving, electrical demand reduction and better payback than other Energy Conservation Measures such as HVAC replacements. Upon installment of the new system, the campus will conserve 199.499 kW and 578,186 kWh per year. The cost savings per year will be approximately \$90,196.99. A full detailed audit of the current lighting system implemented in the entire campus can be found in Appendix C.

## Appendix – A

### School Schedules and Maps

## Daily Bell Schedule and Academic Calendar

Standar d Sched ule	Late Start Sched ule	Monday, Tuesday, Thursday, Friday	Wednesday
Period A	Start	7:12 - 8:06 am	8:45 - 9:29 am
Period 1	Sched	8:15 - 9:10 am	9:38 - 10:21 am
Homeroom	ule	9:19 - 9:27 am	10:30 - 11:13 am
Period 2		9:27 - 10:22 am	11:22 am - 12:05 pm
Break		10:22 - 10:24 am	LUNCH 12:05 - 12:40 pm
Period 3		10:34 - 11:29 am	Period 4 12:49 - 1:32 pm
Period 4		11:38 am - 12:33 p	Period 5 1:41 - 2:24 pm
LUNCH		12:33 - 1:08 pm	Period 6 2:33 - 3:16 pm
Period 5		1:17 - 2:12 pm	
Period 6		2:21 - 3:16 pm	

SANTA MONICA-MALIBU UNIFIED SCHOOL DISTRICT  
**2016-2017 District Calendar**

Approved by the Board of Education: 3/19/15

July 2016				
M	T	W	Th	F
4	5	6	7	8
11	12	13	14	15
18	19	20	21	22
25	26	27	28	29

August 2016				
M	T	W	Th	F
8	9	10	11	12
15	16	17	18	19
22	23	24	25	26
29	30	31		

September 2016				
M	T	W	Th	F
5	6	7	8	9
12	13	14	15	16
19	20	21	22	23
26	27	28	29	30

October 2016				
M	T	W	Th	F
4	5	6	7	8
10	11	12	13	14
17	18	19	20	21
24	25	26	27	28
31				

November 2016				
M	T	W	Th	F
7	8	9	10	11
14	15	16	17	18
21	22	23	24	25
28	29	30		

December 2016				
M	T	W	Th	F
5	6	7	8	9
12	13	14	15	16
19	20	21	22	23
26	27	28	29	30

January 2017				
M	T	W	Th	F
2	3	4	5	6
9	10	11	12	13
16	17	18	19	20
23	24	25	26	27
30	31			

February 2017				
M	T	W	Th	F
6	7	8	9	10
13	14	15	16	17
20	21	22	23	24
27	28			

March 2017				
M	T	W	Th	F
6	7	8	9	10
13	14	15	16	17
20	21	22	23	24
27	28	29	30	31



SANTA MONICA-MALIBU UNIFIED SCHOOL DISTRICT

**Employee Work Dates:**

Sept. 1, 2016-June 30, 2017.\* Classified 11-Month  
\*must work 22 days in July/August, 2016

Aug. 8, 2016-June 21, 2017; Classified 10 +10

Aug. 15, 2016-June 14, 2017; Classified 10-Month

Aug. 17, 2016-June 9, 2017; Certificated/184 Days

Aug. 18, 2016-June 9, 2017; Certif-CDS/183 Days

Aug. 19, 2016-June 9, 2017; Classified School Year

**Teacher Work Days: 180**

Student Days: 180

1st Semester: Aug. 22 - Dec. 23 (84 days)

2nd Semester: Jan. 10 - June 9 (96 days)

**First Day of Instruction:**

- Monday, August 22, 2016

**Last Day of Instruction:**

- Friday, June 9, 2017

**Certificated Staff Development Days:**

(No Students)

- Wednesday, August 17, 2016

- Thursday, August 18, 2016

**HOLIDAYS:**

July 4: 4th of July Holiday

Sept. 1: Labor Day Holiday

Oct. 3: Columbus Day

Nov. 11: Veteran's Day Holiday

Nov. 24: Thanksgiving Holiday

Nov. 25: Legal Holiday (Armistice Day observ)

Dec. 26, 27: Winter Holidays

Dec. 30, Jan. 2: New Years Holidays

Jan. 16: Martin Luther King Jr. Holiday

Feb. 20: Presidents' Day Holiday

Apr. 7: Local Holiday

Apr. 14: Legal Holiday (Lincoln's b'day observed)

May 29: Memorial Day Holiday

**SCHOOL RECESSSES:**

Dec. 26 - Jan. 6: Winter Recess

Apr. 3 - Apr. 14: Spring Recess

**PUPIL-FREE DAYS:**

Aug. 17: All Students

Aug. 19: All Students

Nov. 4: Elementary Students Only

Jan. 9: Secondary Students Only

**MINIMUM DAYS:**

TK/Kinder: Aug. 22, Aug. 23, 30, Nov. 7, 8, 9, 10, 23, Dec. 23, May 25, June 9

Elementary: Aug. 22, 30, Sept. 6, Nov. 7, 8, 9, 10, 23, Dec. 23, May 25, June 9

Santa Monica Middle Schools: Sept. 8, Nov. 23, Dec. 23, Mar. 31, Apr. 27, June 8, June 9, +1 discretionary

Malibu MS/HS: Sept. 8, 15, Nov. 23, Dec. 21, 22, 23, March 9, June 6, 7, 8 + 1 discretionary

Samohi: Sept. 15, Dec. 20, 21, 22, Mar. 9, June 5, 6, 7, 8

Olympic HS: Sept. 20, Nov. 23, Dec. 23, May 2, June 1, 2, 5, 6, 7, 8, 9

**TK-5 Grading Periods:**

Conference: Nov. 4, 2016

Winter Grading: Feb. 20, 2017

Spring Grading: June 9, 2017

**6-12 Grading Periods:**

Aug. 22 - Sept. 30, 2016

Oct. 4 - Nov. 10, 2016

Nov. 14 - Dec. 23, 2016

Jan. 5 - Feb. 24, 2017

Feb. 27 - April 28, 2017

May 1 - June 9, 2017

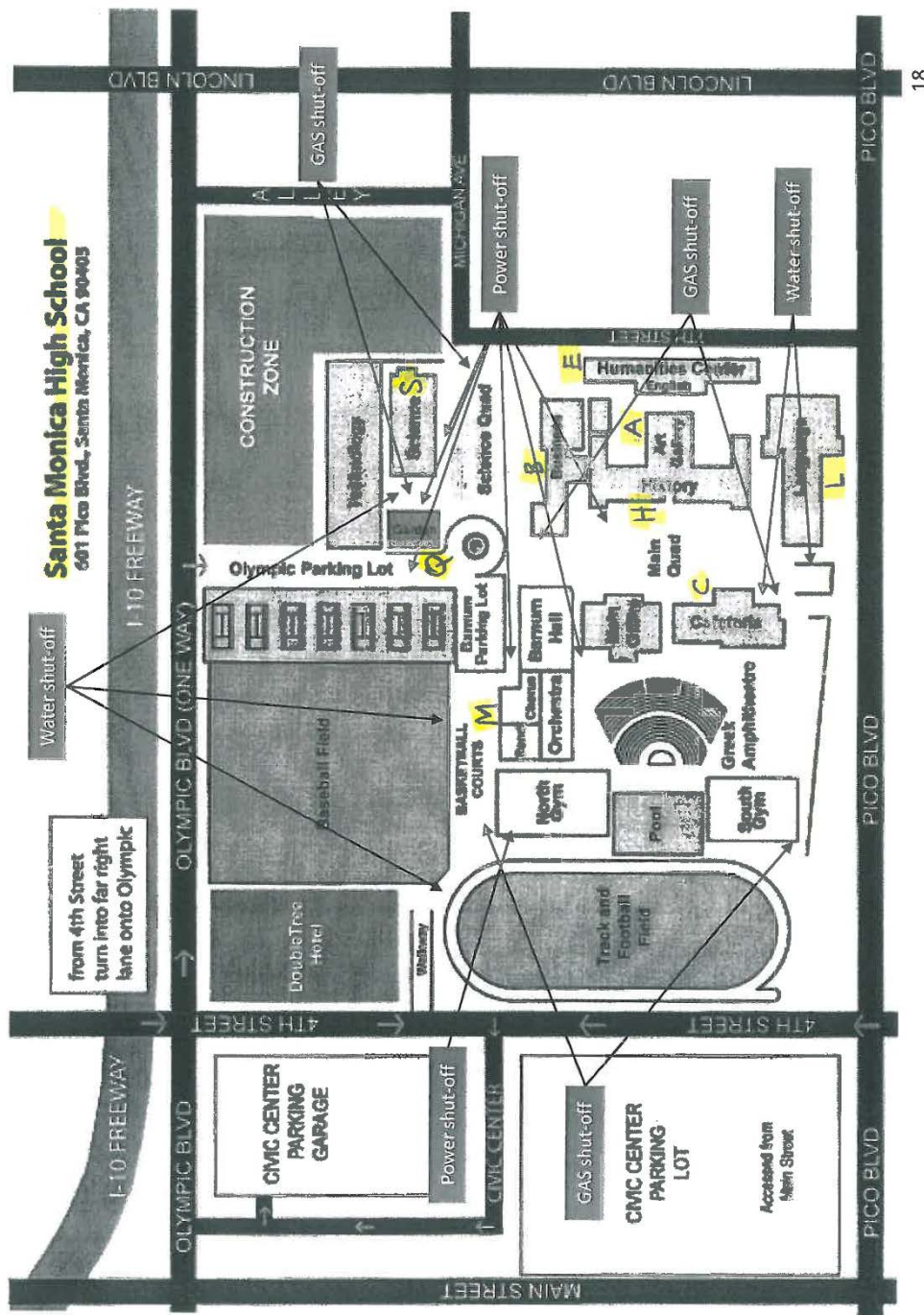
Revised

3/5/15



SANTA MONICA-MALIBU  
SANTA MONICA HIGH SCHOOL  
ENERGY AUDIT REPORT

## Santa Monica High School Map



18

## Appendix – B

### Energy Utilization Analysis

**Customer Name: Santa Monica-Malibu USD****Facility Name: Santa Monica High School**

**Facility Location:** 601 Pico Blvd., Santa Monica, CA  
**Sq. Ft. (conditioned space):** 491,290  
**Billing Period**  
**FROM:** Jul-15  
**TO:** Jun-16

Elec Utility Name:			SCE	Natural Gas Utility Name:		SCG
Account #	Meter #	Rate Schedule		Account #	Meter #	Rate Schedule
2-07-030-4431	0	OL-1-ALLNITE		6307342052	10575873	0
2-19-414-5249	V349N-016279	TOU-8-CPP		0	0	0
2-19-414-5249	V345N-000358	TOU-GS3-CPP		0	0	0
0	0	0		0	0	0

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	TOTAL ANNUAL
Cooling Degree Days*	4	71	15	45	6	89	118	222	271	243	47	16	1,147
Heating Degree Days*	266	150	170	112	115	37	22	1	1	5	164	284	1,327
<b>Days in Billing Period</b>													
electric	29	31	30	30	31	30	31	31	30	31	30	31	365
natural gas	35	30	32	28	29	30	32	29	30	28	32	30	365
<b>Electric Usage</b>													
kWh per Billing Cycle	301,934	294,549	275,029	301,613	306,606	283,844	299,779	316,354	361,358	366,805	318,008	269,286	3,695,165
\$ for kWh Billed	\$20,209	\$20,017	\$18,646	\$20,389	\$20,862	\$43,635	\$38,970	\$48,494	\$47,439	\$30,858	\$26,103	\$21,901	\$357,523
Max kW Billed	788	804	755	828	796	865	767	956	1,049	1,042	882	761	858
\$ for kW Billed	\$13,801	\$13,879	\$13,014	\$14,322	\$13,733	\$21,722	\$23,971	\$29,606	\$33,024	\$17,000	\$13,496	\$11,572	\$219,140
Total Electric Cost, \$	\$34,010	\$33,896	\$31,660	\$34,711	\$34,595	\$65,357	\$62,941	\$78,100	\$80,463	\$47,858	\$39,599	\$33,473	\$576,663
Ave. Daily Electric Cost, \$	\$1,173	\$1,093	\$1,055	\$1,157	\$1,116	\$2,179	\$2,030	\$2,519	\$2,682	\$1,544	\$1,320	\$1,080	\$ 1,579
Average \$/kWh Cost	\$0.113	\$0.115	\$0.115	\$0.115	\$0.113	\$0.230	\$0.210	\$0.247	\$0.223	\$0.130	\$0.125	\$0.124	\$ 0.156
Average Elec \$ /sq.ft. Cost	\$0.069	\$0.069	\$0.064	\$0.071	\$0.070	\$0.133	\$0.128	\$0.159	\$0.164	\$0.097	\$0.081	\$0.068	\$ 1.174
kWh / sq.ft.	0.615	0.600	0.560	0.614	0.624	0.578	0.610	0.644	0.736	0.747	0.647	0.548	7.52
<b>Natural Gas Usage</b>													
Therms per Billing Cycle	14,198	7,045	7,538	5,178	6,010	3,246	2,294	1,642	1,577	1,516	7,635	7,199	65,078
Total Gas Cost, \$	\$8,438	\$4,584	\$4,563	\$3,342	\$3,905	\$2,334	\$1,680	\$1,245	\$1,186	\$1,128	\$4,518	\$4,471	\$ 41,394
Ave. Daily Gas Cost, \$	\$241	\$153	\$143	\$119	\$135	\$78	\$53	\$43	\$40	\$40	\$141	\$149	\$ 111
Average \$/therm Cost	\$0.594	\$0.651	\$0.605	\$0.645	\$0.650	\$0.719	\$0.732	\$0.758	\$0.752	\$0.744	\$0.592	\$0.621	\$ 0.636
Average Gas \$ /sq.ft. Cost	\$0.017	\$0.009	\$0.009	\$0.007	\$0.008	\$0.005	\$0.003	\$0.003	\$0.002	\$0.002	\$0.009	\$0.009	\$ 0.084
Gas Btus / sq.ft.	2,890	1,434	1,534	1,054	1,223	661	467	334	321	309	1,554	1,465	13,246
<b>Total Energy Usage</b>													
Combined (Elec and Gas) Btus / sq.ft.	4,987	3,480	3,445	3,149	3,353	2,633	2,550	2,532	2,831	2,857	3,763	3,336	38,917
Total Energy Cost, \$	\$42,448	\$38,480	\$36,223	\$38,053	\$38,500	\$67,691	\$64,621	\$79,345	\$81,649	\$48,986	\$44,117	\$37,944	\$618,057
Ave. Energy \$/sq.ft./period	\$0.09	\$0.08	\$0.07	\$0.08	\$0.08	\$0.14	\$0.13	\$0.16	\$0.17	\$0.10	\$0.09	\$0.08	\$1.26

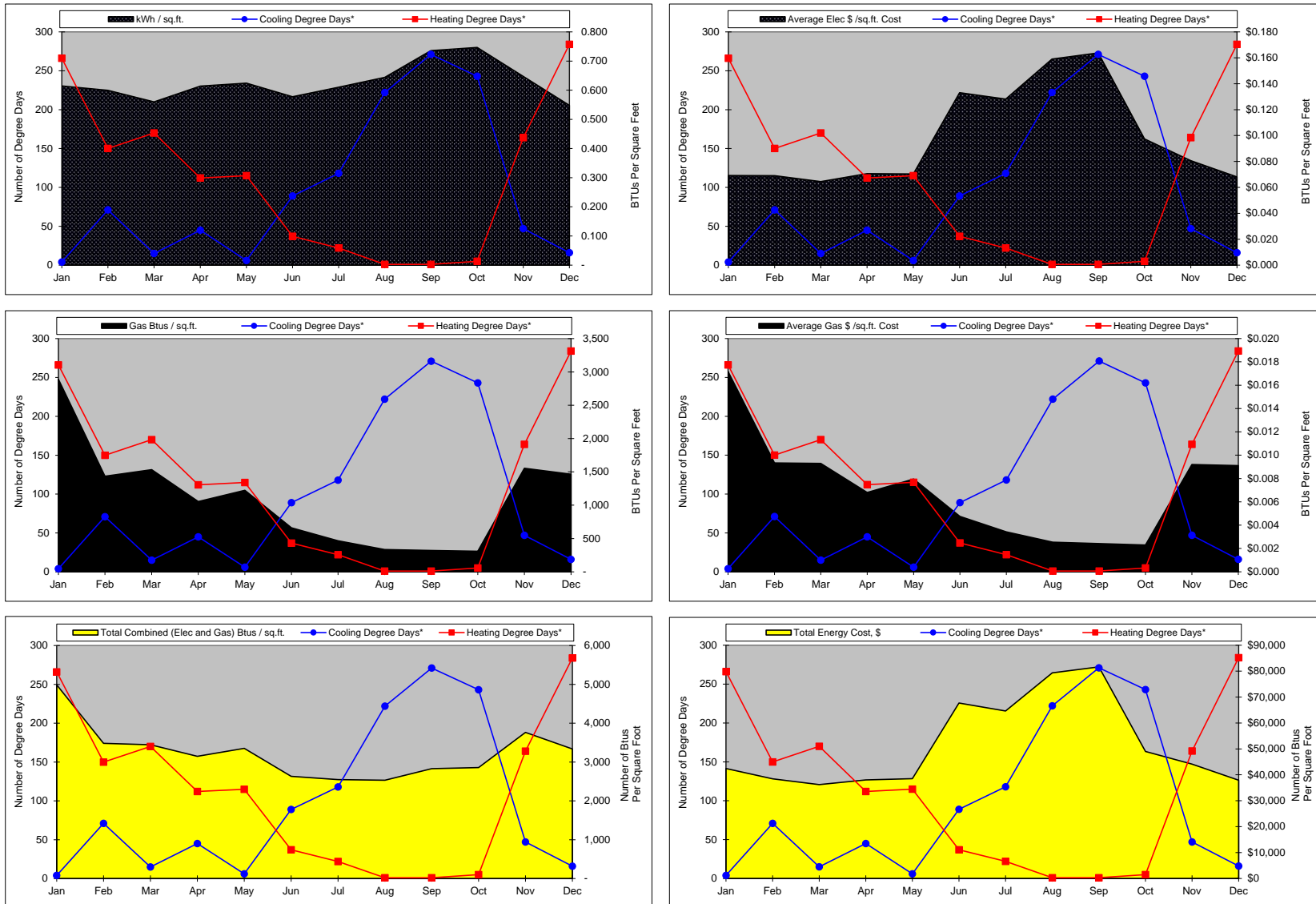
\* Notes:

1) Heating degree days and cooling degree days are based on 65 F.

2) Heating degree days and cooling degree days are based on Santa Monica weather data.

**Customer:** Santa Monica-Malibu USD  
**Building:** Santa Monica High School

**Energy Used from:** Jul-15  
**to:** Jun-16



Utility-Santa Monica High  
Gas-Ele Charts  
5/12/2017

## Appendix – C

### Lighting Systems Audit

Page | 15



SANTA MONICA-MALIBU  
SANTA MONICA HIGH SCHOOL  
ENERGY AUDIT REPORT

**LED Option**

545.68 346.18 1,574,413.29 996,227.44 578,185.85 \$ 90,196.99

ROOM	LIGHTING CODE (EXISTING)	ECM	PROPOSED FIXT QTY	EXIST WATT	PROP WATT	EXIST OPER HRS	PROP OPER HRS	EXISTING KW	PROPOSED KW	EXISTING KWH	PROPOSED KWH	SAVED KWH	ANN SAVINGS
MAIN ADMINISTRATION E	T8-4'-32W-3L-EB/ISN-X-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN-EMER	4	87	48	2800	2800	0.348	0.192	974.4	537.6	436.8	\$ 68.14
MAIN ADMINISTRATION E	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN-EMER	12	59	32	2800	2800	0.708	0.384	1982.4	1075.2	907.2	\$ 141.52
MAIN ADMINISTRATION E	T8-4'-32W-3L-EB/ISN-X-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	23	87	48	2800	2800	2.001	1.104	5602.8	3091.2	2511.6	\$ 391.81
MAIN ADMINISTRATION E	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	21	59	32	2800	2800	1.239	0.672	3469.2	1881.6	1587.6	\$ 247.67
MAIN ADMINISTRATION E	T8-4'-32W-3L-EB/ISN-X-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	4	87	48	2800	2800	0.348	0.192	974.4	537.6	436.8	\$ 68.14
MAIN ADMINISTRATION E	T8-4'-32W-1L-EB/ISN-X-X	(LED)1L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	15	31	16	2800	2800	0.465	0.24	1302	672	630	\$ 98.28
MAIN ADMINISTRATION E	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	3	59	32	2800	2800	0.177	0.096	495.6	268.8	226.8	\$ 35.38
MAIN ADMINISTRATION E	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN-EMER	2	59	32	2800	2800	0.118	0.064	330.4	179.2	151.2	\$ 23.59
MAIN ADMINISTRATION E	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	13	59	32	2800	2800	0.767	0.416	2147.6	1164.8	982.8	\$ 153.32
MAIN ADMINISTRATION E	T8-2'-17W-2L-EB/ISN-X-X	(LED)2L 8T8/2F/840/DIR, 97743 (1) QHE2X32UNV/ISN	1	33	21	2800	2800	0.033	0.021	92.4	58.8	33.6	\$ 5.24
AD402	T8-4'-32W-4L-EB/ISN-I-O-X	(LED)4L 12T8/4F/850/DIR, 97740 (2) QHE2X32UNV/ISN	4	118	64	2800	2800	0.472	0.256	1321.6	716.8	604.8	\$ 94.35
AD402	CF/S-TWST-23W-1L-SELF-X-X	(LED)1L GREEN CREATIVE A19 9W E26 4000K 850 LM DIM	1	23	9	2800	2800	0.023	0.009	64.4	25.2	39.2	\$ 6.12
AD402	CF/2P-DOUB-26W-2L-MB-X-X	(LED)2L GREEN CREATIVE 2PIN LED DiRect or BYPass 5.5P	1	66	11	2800	2800	0.066	0.011	184.8	30.8	154	\$ 24.02
AD401	T8-4'-32W-4L-EB/ISN-I-O-X	(LED)4L 12T8/4F/850/DIR, 97740 (2) QHE2X32UNV/ISN	6	118	64	2800	2800	0.708	0.384	1982.4	1075.2	907.2	\$ 141.52
AD403	I/S-A19-60W-1L-NONE-X-X	(LED)1L GREEN CREATIVE A19 9W E26 4000K 850 LM DIM	1	60	9	2800	2800	0.06	0.009	168	25.2	142.8	\$ 22.28
AD405	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	9	59	32	2800	2800	0.531	0.288	1486.8	806.4	680.4	\$ 106.14
AD103B	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	4	59	32	2800	2800	0.236	0.128	660.8	358.4	302.4	\$ 47.17
AD103E	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	4	59	32	2800	2800	0.236	0.128	660.8	358.4	302.4	\$ 47.17
AD501	T8-4'-32W-4L-EB/ISN-I-O-X	(LED)4L 12T8/4F/850/DIR, 97740 (2) QHE2X32UNV/ISN	4	118	64	2800	2800	0.472	0.256	1321.6	716.8	604.8	\$ 94.35
AD502	T8-4'-32W-4L-EB/ISN-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	1	112	64	2800	2800	0.112	0.064	313.6	179.2	134.4	\$ 20.97
AD503	T8-4'-32W-4L-EB/ISN-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QHE4X32UNV/ISN	2	112	64	2800	2800	0.224	0.128	627.2	358.4	268.8	\$ 41.93
AD504	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	1	59	32	2800	2800	0.059	0.032	165.2	89.6	75.6	\$ 11.79
AD505	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	1	59	32	2800	2800	0.059	0.032	165.2	89.6	75.6	\$ 11.79
AD506	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	1	59	32	2800	2800	0.059	0.032	165.2	89.6	75.6	\$ 11.79
AD507	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	1	59	32	2800	2800	0.059	0.032	165.2	89.6	75.6	\$ 11.79
AD508	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	1	59	32	2800	2800	0.059	0.032	165.2	89.6	75.6	\$ 11.79
AD509	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	1	59	32	2800	2800	0.059	0.032	165.2	89.6	75.6	\$ 11.79
AD510	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	1	59	32	2800	2800	0.059	0.032	165.2	89.6	75.6	\$ 11.79
AD511	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	1	59	32	2800	2800	0.059	0.032	165.2	89.6	75.6	\$ 11.79
AD512	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	1	59	32	2800	2800	0.059	0.032	165.2	89.6	75.6	\$ 11.79
AD513	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	1	59	32	2800	2800	0.059	0.032	165.2	89.6	75.6	\$ 11.79
AD514	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	1	59	32	2800	2800	0.059	0.032	165.2	89.6	75.6	\$ 11.79
AD515	T8-4'-32W-4L-EB/ISN-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QHE4X32UNV/ISN	1	112	64	2800	2800	0.112	0.064	313.6	179.2	134.4	\$ 20.97
AD516	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	9	59	32	2800	2800	0.531	0.288	1486.8	806.4	680.4	\$ 106.14
AD104	T8-4'-32W-4L-EB/ISN-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QHE4X32UNV/ISN	2	112	64	2800	2800	0.224	0.128	627.2	358.4	268.8	\$ 41.93
AD101	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	59	32	2800	2800	0.118	0.064	330.4	179.2	151.2	\$ 23.59
AD102	T8-4'-32W-4L-EB/ISN-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QHE4X32UNV/ISN	2	112	64	2800	2800	0.224	0.128	627.2	358.4	268.8	\$ 41.93
AD200	T8-4'-32W-4L-EB/ISN-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QHE4X32UNV/ISN	5	112	64	2800	2800	0.56	0.32	1568	896	672	\$ 104.83
AD202	T8-4'-32W-4L-EB/ISN-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QHE4X32UNV/ISN	2	112	64	2800	2800	0.224	0.128	627.2	358.4	268.8	\$ 41.93
AD202	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	59	32	2800	2800	0.118	0.064	330.4	179.2	151.2	\$ 23.5

AD010 TEXTBOOK	CF/S-TWST-23W-1L-SELF-X-X	(LED)1L GREEN CREATIVE 12A19G4DIM/840 (16177) (RELA)	1	23	12	2800	2800	0.023	0.012	64.4	33.6	30.8	\$ 4.80
HISTORY BLDN 2ND FLOC	T8-4'-32W-4L-EB/ISN-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QHE4X32UNV/ISN-EMER	3	118	64	2800	2800	0.354	0.192	991.2	537.6	453.6	\$ 70.76
HISTORY BLDN 2ND FLOC	T8-4'-32W-4L-EB/ISN-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QHE4X32UNV/ISN	18	112	64	2800	2800	2.016	1.152	5644.8	3225.6	2419.2	\$ 377.40
H217	T8-4'-32W-3L-EB/ISN-X-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	21	87	48	2800	2800	1.827	1.008	5115.6	2822.4	2293.2	\$ 357.74
H218	T8-4'-32W-3L-EB/ISN-X-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	18	87	48	2800	2800	1.566	0.864	4384.8	2419.2	1965.6	\$ 306.63
H215	T8-4'-32W-3L-EB/ISN-X-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	24	87	48	2800	2800	2.088	1.152	5846.4	3225.6	2620.8	\$ 408.84
H216	T8-4'-32W-3L-EB/ISN-X-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	18	87	48	2800	2800	1.566	0.864	4384.8	2419.2	1965.6	\$ 306.63
H213	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	18	59	32	2800	2800	1.062	0.576	2973.6	1612.8	1360.8	\$ 212.28
H214	T8-4'-32W-3L-EB/ISN-X-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	18	87	48	2800	2800	1.566	0.864	4384.8	2419.2	1965.6	\$ 306.63
RESTROOMS	CF/4P-DOUB-13W-2L-EB-X-X	(LED)2L GREEN CREATIVE 4 PIN PLUG & PLAY 40820 11PLI	2	28	22	2800	2800	0.056	0.044	156.8	123.2	33.6	\$ 5.24
RESTROOMS	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	4	59	32	2800	2800	0.236	0.128	660.8	358.4	302.4	\$ 47.17
CUSTODIAN	CF/S-TWST-23W-1L-SELF-X-X	(LED)1L GREEN CREATIVE 12A19G4DIM/840 (16177) (RELA)	1	23	12	2800	2800	0.023	0.012	64.4	33.6	30.8	\$ 4.80
H209	T8-4'-32W-3L-EB/ISN-X-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	17	87	48	2800	2800	1.479	0.816	4141.2	2284.8	1856.4	\$ 289.60
H210	T8-4'-32W-3L-EB/ISN-X-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	18	87	48	2800	2800	1.566	0.864	4384.8	2419.2	1965.6	\$ 306.63
H207	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	6	59	32	2800	2800	0.354	0.192	991.2	537.6	453.6	\$ 70.76
H208	T8-4'-32W-3L-EB/ISN-X-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	18	87	48	2800	2800	1.566	0.864	4384.8	2419.2	1965.6	\$ 306.63
CUSTODIAN	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	59	32	2800	2800	0.118	0.064	330.4	179.2	151.2	\$ 23.59
H204	T8-4'-32W-3L-EB/ISN-X-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	18	87	48	2800	2800	1.566	0.864	4384.8	2419.2	1965.6	\$ 306.63
H205	T8-4'-32W-3L-EB/ISN-X-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	18	87	48	2800	2800	1.566	0.864	4384.8	2419.2	1965.6	\$ 306.63
H203	T8-4'-32W-3L-EB/ISN-X-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	24	87	48	2800	2800	2.088	1.152	5846.4	3225.6	2620.8	\$ 408.84
H202	T8-4'-32W-3L-EB/ISN-X-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	21	87	48	2800	2800	1.827	1.008	5115.6	2822.4	2293.2	\$ 357.74
H201	T8-4'-32W-3L-EB/ISN-X-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	21	87	48	2800	2800	1.827	1.008	5115.6	2822.4	2293.2	\$ 357.74
H200	T8-4'-32W-3L-EB/ISN-X-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	18	87	48	2800	2800	1.566	0.864	4384.8	2419.2	1965.6	\$ 306.63
HISTORY BLDN 1ST FLOC	T8-4'-32W-4L-EB/ISN-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QHE4X32UNV/ISN-EMER	4	118	64	2800	2800	0.472	0.256	1321.6	716.8	604.8	\$ 94.35
H121	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	21	59	32	2800	2800	1.239	0.672	3469.2	1881.6	1587.6	\$ 247.67
H122	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	21	59	32	2800	2800	1.239	0.672	3469.2	1881.6	1587.6	\$ 247.67
H119	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	24	59	32	2800	2800	1.416	0.768	3964.8	2150.4	1814.4	\$ 283.05
H118	T8-4'-32W-3L-EB/ISN-X-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	4	87	48	2800	2800	0.348	0.192	974.4	537.6	436.8	\$ 68.14
H116	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	9	59	32	2800	2800	0.531	0.288	1486.8	806.4	680.4	\$ 106.14
H115	T12-8'-75W-2L-MB/IS-X-X	(LED)2L L96T8HO/850/42G-EB (1) VE259MVHIP	1	123	90	2800	2800	0.123	0.09	344.4	252	92.4	\$ 14.41
RESTROOMS	T8-4'-32W-2L-EB/ISN-X-X	(LED)NEW 4' WRAP W/ (4)12T8/4F/850/DIR AND (1)QHE2X32	16	59	32	2800	2800	0.944	0.512	2643.2	1433.6	1209.6	\$ 188.70
H109	T12-8'-75W-2L-MB/IS-X-X	(LED)2L L96T8HO/850/42G-EB (1) VE259MVHIP	1	123	90	2800	2800	0.123	0.09	344.4	252	92.4	\$ 14.41
RESTROOMS	CF/S-TWST-23W-1L-SELF-X-X	(LED)1L GREEN CREATIVE 12A19G4DIM/840 (16177) (RELA)	2	23	12	2800	2800	0.046	0.024	128.8	67.2	61.6	\$ 9.61
H114	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	9	59	32	2800	2800	0.531	0.288	1486.8	806.4	680.4	\$ 106.14
H103 ART GALLERY	HI/S-R38-75W-1L-NONE-X-X	(LED)1L GREEN CREATIVE 12.5PAR30G4DIM940FL40, 1611	24	75	13	2800	2800	1.8	0.3	5040	840	4200	\$ 655.20
H106	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	21	59	32	2800	2800	1.239	0.672	3469.2	1881.6	1587.6	\$ 247.67
H104	T8-4'-32W-3L-EB/ISN-X-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	6	87	48	2800	2800	0.522	0.288	1461.6	806.4	655.2	\$ 102.21
H104	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	4	59	32	2800	2800	0.236	0.128	660.8	358.4	302.4	\$ 47.17
H105	CF/2P-DOUB-26W-1L-MB-X-X	(LED)1L (GREEN CREATIVE 2PIN LED DIRect or BYPass) 5.5	1	33	6	2800	2800	0.033	0.0055	92.4	77	77	\$ 12.01
H105	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	1	59	32	2800	2800	0.059	0.032	165.2	89.6	75.6	\$ 11.79
H105	T8-4'-32W-3L-EB/ISN-X-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	2	87	48	2800	2800	0.174	0.096	487.2	268.8	218.4	\$ 34.07
H102	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	18										

CAFETERIA BLDN	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	14	59	32	2800	2800	0.826	0.448	2312.8	1254.4	1058.4	\$ 165.11
KITCHEN	T8-4'-32W-4L-EB/ISN-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QHE4X32UNV/ISN	8	112	64	2800	2800	0.896	0.512	2508.8	1433.6	1075.2	\$ 167.73
KITCHEN	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	9	59	32	2800	2800	0.531	0.288	1486.8	806.4	680.4	\$ 106.14
KITCHEN	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	59	32	2800	2800	0.118	0.064	330.4	179.2	151.2	\$ 23.59
KITCHEN	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	41	59	32	2800	2800	2.419	1.312	6773.2	3673.6	3099.6	\$ 483.54
<b>KITCHEN</b>	I/S-A19-60W-1L-NONE-X-X	(LED)1L GREEN CREATIVE A19 9W E26 4000K 850 LM DIM	12	60	9	2800	2800	0.72	0.108	2016	302.4	1713.6	\$ 267.32
KITCHEN	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	6	59	32	2800	2800	0.354	0.192	991.2	537.6	453.6	\$ 70.76
KITCHEN	T8-4'-32W-1L-EB/ISN-X-X	(LED)1L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	1	31	16	2800	2800	0.031	0.016	86.8	44.8	42	\$ 6.55
<b>CAFETERIA BLDN EXTER</b>	I/S-A19-60W-1L-NONE-X-X	(LED)1L A19 8W 5000K E26, 455600	4	60	8	3650	3650	0.24	0.032	876	116.8	759.2	\$ 118.44
<b>CAFETERIA BLDN EXTER</b>	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	1	59	32	3650	3650	0.059	0.032	215.35	116.8	98.55	\$ 15.37
<b>CAFETERIA BLDN EXTER</b>	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	1	59	32	3650	3650	0.059	0.032	215.35	116.8	98.55	\$ 15.37
<b>CAFETERIA BLDN EXTER</b>	HI/S-R38-75W-1L-NONE-X-X	(LED)1L GREEN CREATIVE 12.5PAR30G4DIM940FL40, 1611	2	75	13	3650	3650	0.15	0.025	547.5	91.25	456.25	\$ 71.18
<b>CAFETERIA BLDN EXTER</b>	MH-MED-175W-1L-CWA-X-X	(LED)NEW DECO MEDIUM FLOOD D211-LED-60-50-UNV-T3	6	215	60	3650	3650	1.29	0.36	4708.5	1314	3394.5	\$ 529.54
C111 STAFF DINING	T8-U6/4'-32W-2L-EB/ISN-X-X	(LED)3L 8T8/2F/840/DIR, 97743 (1) QHE4X32UNV/ISN W/PF R	12	59	32	2800	2800	0.708	0.378	1982.4	1058.4	924	\$ 144.14
C111 STAFF DINING	CF/4P-DQOB-13W-1L-EB-X-X	(LED)1L GREEN CREATIVE 4 PIN PLUG & PLAY 40820 11PL	2	15	11	2800	2800	0.03	0.022	84	61.6	22.4	\$ 3.49
C104	T8-4'-32W-4L-EB/ISN-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QHE4X32UNV/ISN	1	112	64	2800	2800	0.112	0.064	313.6	179.2	134.4	\$ 20.97
C RESTROOMS	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	59	32	2800	2800	0.118	0.064	330.4	179.2	151.2	\$ 23.59
C101	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	1	59	32	2800	2800	0.059	0.032	165.2	89.6	75.6	\$ 11.79
<b>CAFETERIA BLDN EXTER</b>	HPS-MOG-250W-1L-CWA-X-X	(LED)NEW DECO MEDIUM FLOOD D211-LED-80-50-UNV-T3	2	295	80	3650	3650	0.59	0.16	2153.5	584	1569.5	\$ 244.84
<b>CAFETERIA BLDN EXTER</b>	CF/2P-DQOB-26W-1L-MB-X-X	(LED)NEW INFINILUX 12X12 SURFACE CANOPY CLSD-XX20	5	33	23	3650	3650	0.165	0.115	602.25	419.75	182.5	\$ 28.47
BRANHAM HALL BASEME	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	10	59	32	2800	2800	0.59	0.32	1652	896	756	\$ 117.94
1 ELECTRICAL	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	4	59	32	2800	2800	0.236	0.128	660.8	358.4	302.4	\$ 47.17
BRANHAM BASEMENT HA	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	6	59	32	2800	2800	0.354	0.192	991.2	537.6	453.6	\$ 70.76
DRESSING ROOM 15	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	1	59	32	2800	2800	0.059	0.032	165.2	89.6	75.6	\$ 11.79
DRESSING ROOM 15	LED/S-G25-7W-1L-ID-X-X	<b>EXCLUDED/NO CHANGE</b>	9	7	7	2800	2800	0.063	0.063	176.4	176.4	0	-
DRESSING ROOM 14	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	59	32	2800	2800	0.118	0.064	330.4	179.2	151.2	\$ 23.59
DRESSING ROOM 14	LED/S-G25-7W-1L-ID-X-X	<b>EXCLUDED/NO CHANGE</b>	45	7	7	2800	2800	0.315	0.315	882	882	0	-
DRESSING ROOM 4	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	6	59	32	2800	2800	0.354	0.192	991.2	537.6	453.6	\$ 70.76
DRESSING ROOM 11	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	1	59	32	2800	2800	0.059	0.032	165.2	89.6	75.6	\$ 11.79
DRESSING ROOM 10	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	1	59	32	2800	2800	0.059	0.032	165.2	89.6	75.6	\$ 11.79
RESTROOM 6	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	6	59	32	2800	2800	0.354	0.192	991.2	537.6	453.6	\$ 70.76
20	T8-4'-32W-4L-EB/ISN-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QHE4X32UNV/ISN	12	112	64	2800	2800	1.344	0.768	3763.2	2150.4	1612.8	\$ 251.60
HALLWAY STORAGE	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	1	59	32	2800	2800	0.059	0.032	165.2	89.6	75.6	\$ 11.79
BRANHAM BASEMENT HA	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	9	59	32	2800	2800	0.531	0.288	1486.8	806.4	680.4	\$ 106.14
19	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	7	59	32	2800	2800	0.413	0.224	1156.4	627.2	529.2	\$ 82.56
BRANHAM HALL 1ST FLO	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	9	59	32	2800	2800	0.531	0.288	1486.8	806.4	680.4	\$ 106.14
PIANO STORAGE	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	3	59	32	2800	2800	0.177	0.096	495.6	268.8	226.8	\$ 35.38
PIANO STORAGE	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	6	59	32	2800	2800	0.354	0.192	991.2	537.6	453.6	\$ 70.76
BH 1ST FLOOR HALLWAY	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	4	59	32	2800	2800	0.236	0.128	660.8	358.4	302.4	\$ 47.17
BH 1ST FLOOR HALLWAY	CF/4P-DQOB-26W-2L-EB-X-X	(LED)2L 18.5W 4 PIN LED19GX24q-H/840 HORIZONTAL (REL)	6	51	37	2800	2800	0.306	0.222	856.8	621.6	235.2	\$ 36.69
BH PROP SHOP	T12-4'-34RW-2L-MB/IS-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	3	72	32	2800	2800	0.216	0.096	604.8	268.8	336	\$ 52.42
BH PROP SHOP	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	12	59	32	2800	2800	0.708	0.384	1982.4	1075.2		

B120	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	26	59	32	2800	2800	1.534	0.832	4295.2	2329.6	1965.6	\$ 306.63
B124	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	6	59	32	2800	2800	0.354	0.192	991.2	537.6	453.6	\$ 70.76
BUSINESS BLDN 2ND FLC	T8-4'-32W-4L-EB/ISN-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QHE4X32UNV/ISN	3	112	64	2800	2800	0.336	0.192	940.8	537.6	403.2	\$ 62.90
B200	T8-4'-32W-4L-EB/ISN-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QHE4X32UNV/ISN	20	112	64	2800	2800	2.24	1.28	6272	3584	2688	\$ 419.33
B200	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	4	59	32	2800	2800	0.236	0.128	660.8	358.4	302.4	\$ 47.17
B202	T8-4'-32W-3L-EB/ISN-X-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	20	87	48	2800	2800	1.74	0.96	4872	2688	2184	\$ 340.70
B204A	CF/S-TWST-23W-1L-SELF-X-X	(LED)1L GREEN CREATIVE 12A19G4DIM/840 (16177) (RELA)	1	23	12	2800	2800	0.023	0.012	64.4	33.6	30.8	\$ 4.80
RESTROOMS	CF/4P-DOUB-26W-1L-EB-X-X	(LED)1L GREEN CREATIVE 4 PIN PLUG & PLAY 40820 11PL	8	27	11	2800	2800	0.216	0.088	604.8	246.4	358.4	\$ 55.91
B206	T8-4'-32W-3L-EB/ISN-X-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	25	87	48	2800	2800	2.175	1.2	6090	3360	2730	\$ 425.88
B206	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	6	59	32	2800	2800	0.354	0.192	991.2	537.6	453.6	\$ 70.76
B205	T8-4'-32W-4L-EB/ISN-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QHE4X32UNV/ISN	12	112	64	2800	2800	1.344	0.768	3763.2	2150.4	1612.8	\$ 251.60
B208	T8-4'-32W-4L-EB/ISN-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QHE4X32UNV/ISN	12	112	64	2800	2800	1.344	0.768	3763.2	2150.4	1612.8	\$ 251.60
B208	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	4	59	32	2800	2800	0.236	0.128	660.8	358.4	302.4	\$ 47.17
B207	T8-4'-32W-4L-EB/ISN-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QHE4X32UNV/ISN	11	112	64	2800	2800	1.232	0.704	3449.6	1971.2	1478.4	\$ 230.63
STAIRWAY	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	4	59	32	2800	2800	0.236	0.128	660.8	358.4	302.4	\$ 47.17
BUSINESS BLDN 2ND FLC	T8-U6/4'-32W-2L-EB/ISN-X-X	(LED)3L 8T8/2F/840/DIR, 97743 (1) QHE4X32UNV/ISN W/PF R	1	59	32	2800	2800	0.059	0.0315	165.2	88.2	77	\$ 12.01
BUSINESS BLDN 2ND FLC	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	13	59	32	2800	2800	0.767	0.416	2147.6	1164.8	982.8	\$ 153.32
BUSINESS BLDN 2ND FLC	T8-4'-32W-1L-EB/ISN-X-X	(LED)1L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	1	31	16	2800	2800	0.031	0.016	86.8	44.8	42	\$ 6.55
H BLDN EXTERIOR	HPS-MED-100W-1L-CWA-X-X	(LED)NEW DECO 40W WALLPACK FULL CUTOFF D443-LED	1	138	40	3650	3650	0.138	0.04	503.7	146	357.7	\$ 55.80
BUSINESS BLDN EXTERIOR	HPS-MED-70W-1L-CWA-X-X	(LED)NEW DECO 40W 14" DECORATIVE ROUND D421-40-5	6	95	40	3650	3650	0.57	0.24	2080.5	876	1204.5	\$ 187.90
BUSINESS BLDN EXTERIOR	MH-MOG-250W-1L-CWA-X-X	(LED)NEW DECO LARGE FLOOD, D206-LED-120-50-UNV-T4	5	295	120	3650	3650	1.475	0.6	5383.75	2190	3193.75	\$ 498.23
BUSINESS BLDN EXTERIOR	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	59	32	3650	3650	0.118	0.064	430.7	233.6	197.1	\$ 30.75
BUSINESS BLDN EXTERIOR	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	59	32	3650	3650	0.118	0.064	430.7	233.6	197.1	\$ 30.75
BUSINESS BLDN EXTERIOR	MH-MED-175W-1L-CWA-X-X	(LED)NEW DECO MEDIUM FLOOD D211-LED-60-50-UNV-T3	2	215	60	3650	3650	0.43	0.12	1569.5	438	1131.5	\$ 176.51
BUSINESS BLDN EXTERIOR	/S-A19-60W-1L-NONE-X-X	(LED)NEW DECO WALLPACK CUTOFF VINC1-20-50-UNV-BZ	1	60	20	3650	3650	0.06	0.02	219	73	146	\$ 22.78
H BLDN EXTERIOR	MH-MOG-400W-1L-CWA-X-X	(LED)NEW DECO LARGE FLOOD, D206-LED-150-50-X-T4-YN	4	458	150	3650	3650	1.832	0.6	6686.8	2190	4496.8	\$ 701.50
MUSIC BLDN 1ST FLOOR	T8-4'-32W-4L-EB/ISN-I/O-X	(LED)4L 12T8/4F/850/DIR, 97740 (2) QHE2X32UNV/ISN	40	118	64	2800	2800	4.72	2.56	13216	7168	6048	\$ 943.49
MUSIC BLDN 1ST FLOOR	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	4	59	32	2800	2800	0.236	0.128	660.8	358.4	302.4	\$ 47.17
MUSIC BLDN 1ST FLOOR	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	6	59	32	2800	2800	0.354	0.192	991.2	537.6	453.6	\$ 70.76
MUSIC BLDN 1ST FLOOR	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	6	59	32	2800	2800	0.354	0.192	991.2	537.6	453.6	\$ 70.76
MUSIC BLDN 1ST FLOOR	T8-4'-32W-3L-EB/ISN-X-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	15	87	48	2800	2800	1.305	0.72	3654	2016	1638	\$ 255.53
M102	T8-4'-32W-4L-EB/ISN-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QHE4X32UNV/ISN	35	112	64	2800	2800	3.92	2.24	10976	6272	4704	\$ 733.82
M104	T8-4'-32W-4L-EB/ISN-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QHE4X32UNV/ISN	9	112	64	2800	2800	1.008	0.576	2822.4	1612.8	1209.6	\$ 188.70
M103	T8-4'-32W-4L-EB/ISN-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QHE4X32UNV/ISN	10	112	64	2800	2800	1.12	0.64	3136	1792	1344	\$ 209.66
M103	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	3	59	32	2800	2800	0.177	0.096	495.6	268.8	226.8	\$ 35.38
M102	T8-4'-32W-3L-EB/ISN-I/O-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE1X32UNV/ISN AND C	8	90	48	2800	2800	0.72	0.384	2016	1075.2	940.8	\$ 146.76
M101	T8-4'-32W-3L-EB/ISN-I/O-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE1X32UNV/ISN AND C	3	90	48	2800	2800	0.27	0.144	756	403.2	352.8	\$ 55.04
M101	T8-4'-32W-3L-EB/ISN-I/O-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN-EMER	1	90	48	2800	2800	0.09	0.048	252	134.4	117.6	\$ 18.35
M101	T8-4'-32W-3L-EB/ISN-I/O-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	30	90	48	2800	2800	2.7	1.44	7560	4032	3528	\$ 550.37
MUSIC BLDN HALLWAY	CF/4P-TRIP-32W-1L-EB-X-X	(LED)1L 18.5W 4 PIN LED19GX24q-H/840 HORIZONTAL (REU)	3	35	19	2800	2800	0.105	0.0555	294	155.4	138.6	\$ 21.62
MUSIC ELEVATOR	T8-4'-32W-1L-EB/ISN-X-X	(LED)1L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	31	16	2800	2800	0.062	0.032	173.6	89.6	84	\$ 13.10
MUSIC BLDN 2ND FLOOR	CF/4P-TRIP-32W-1L-EB-X-X	(LED)1L 18.5W 4 PIN LED19GX24q-H/840 HORIZONTAL (REU)	11	35	19	2800	2800						

NORTH GYM COURT	CF/4P-DOUB-26W-2L-EB-X-X	(LED)2L 18.5W 4 PIN LED19GX24q-H/840 HORIZONTAL (REL)	40	51	37	2800	2800	2.04	1.48	5712	4144	1568	\$ 244.61
N161	T8-4'-32W-4L-EB/ISN-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QHE4X32UNV/ISN	12	112	64	2800	2800	1.344	0.768	3763.2	2150.4	1612.8	\$ 251.60
1ST FLOOR HALLWAY	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	13	59	32	2800	2800	0.767	0.416	2147.6	1164.8	982.8	\$ 153.32
1ST FLOOR HALLWAY	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN-EMER	4	59	32	2800	2800	0.236	0.128	660.8	358.4	302.4	\$ 47.17
1ST FLOOR LOBBY	CF/S-TWST-23W-1L-SELF-X-X	(LED) 1L GREEN CREATIVE A19 9W E26 4000K 850 LM DIM	6	23	9	2800	2800	0.138	0.054	386.4	151.2	235.2	\$ 36.69
1ST FLOOR LOBBY	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	59	32	2800	2800	0.118	0.064	330.4	179.2	151.2	\$ 23.59
<b>NORTH GYM 2ND FLOOR</b>	I/S-A19-60W-1L-NONE-X-X	(LED) 1L GREEN CREATIVE A19 9W E26 4000K 850 LM DIM	9	60	9	2800	2800	0.54	0.081	1512	226.8	1285.2	\$ 200.49
2ND FLOOR HALLWAY	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	5	59	32	2800	2800	0.295	0.16	826	448	378	\$ 58.97
N220 WRESTLING	T8-4'-32W-4L-EB/ISN-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QHE4X32UNV/ISN	56	112	64	2800	2800	6.272	3.584	17561.6	10035.2	7526.4	\$ 1,174.12
N220 WRESTLING	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	7	59	32	2800	2800	0.413	0.224	1156.4	627.2	529.2	\$ 82.56
N220 WRESTLING	CF/S-TWST-23W-1L-SELF-X-X	(LED)1L GREEN CREATIVE 12A19G4DIM/840 (16177) (RELA)	6	23	12	2800	2800	0.138	0.072	386.4	201.6	184.8	\$ 28.83
N220 WRESTLING	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	10	59	32	2800	2800	0.59	0.32	1652	896	756	\$ 117.94
N220 WRESTLING	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	6	59	32	2800	2800	0.354	0.192	991.2	537.6	453.6	\$ 70.76
<b>NORTH GYM EXTERIOR</b>	HPS-MOG-250W-1L-CWA-X-X	(LED)NEW DECO MEDIUM FLOOD D211-LED-60-50-UNV-T3	2	295	60	3650	3650	0.59	0.12	2153.5	438	1715.5	\$ 267.62
<b>NORTH GYM EXTERIOR</b>	HPS-MED-150W-1L-CWA-X-X	(LED)NEW DECO MEDIUM WALLPACK D414-LED-40-50-UNV	3	188	40	3650	3650	0.564	0.12	2058.6	438	1620.6	\$ 252.81
<b>NORTH GYM EXTERIOR</b>	CF/4P-DOUB-26W-2L-EB-X-X	(LED)NEW INFINILUX 12X12 SURFACE CANOPY CLSD-XX20	2	51	23	3650	3650	0.102	0.046	372.3	167.9	204.4	\$ 31.89
<b>NORTH GYM EXTERIOR</b>	HPS-MOG-400W-1L-CWA-X-X	(LED)NEW DECO LARGE FLOOD, D206-LED-120-50-UNV-T4	3	465	120	3650	3650	1.395	0.36	5091.75	1314	3777.75	\$ 589.33
NORTH GYM COURT	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	12	59	32	2340	2340	0.708	0.384	1656.72	898.56	758.16	\$ 118.27
<b>OUTDOOR AMPITHEATRE</b>	MH-MOG-250W-1L-CWA-X-X	(LED)NEW DECO LARGE FLOOD, D206-LED-120-50-UNV-T4	6	295	120	3650	3650	1.77	0.72	6460.5	2628	3832.5	\$ 597.87
POOL BLDN P100	T8-4'-32W-6L-EB/ISN-X-X	(LED)6L 12T8/4F/850/DIR, 97740 (2) QHE3X32UNV/ISN	9	174	96	2800	2800	1.566	0.864	4384.8	2419.2	1965.6	\$ 306.63
POOL BLDN P100	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	1	59	32	2800	2800	0.059	0.032	165.2	89.6	75.6	\$ 11.79
POOL BLDN P100	EX/CFL-S/R-7W-2L-EB/A-C/X	(LED)NEW Precision-Paragon LED EXIT XLS-R	3	21	2	8760	8760	0.063	0.006	551.88	52.56	499.32	\$ 77.89
P102 LOCKERS	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	28	59	32	2800	2800	1.652	0.896	4625.6	2508.8	2116.8	\$ 330.22
POOL	T8-4'-32W-6L-EB/ISN-X-X	(LED)6L 12T8/4F/850/DIR, 97740 (2) QHE3X32UNV/ISN	32	174	96	2800	2800	5.568	3.072	15590.4	8601.6	6988.8	\$ 1,090.25
<b>POOL</b>	MH-MOG-250W-1L-CWA-X-X	(LED)NEW DECO LARGE FLOOD, D206-LED-120-50-UNV-T4	10	295	120	3650	3650	2.95	1.2	10767.5	4380	6387.5	\$ 996.45
POOL MECHANICAL LOCH	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	8	59	32	400	400	0.472	0.256	188.8	102.4	86.4	\$ 13.48
POOL MECHANICAL LOCH	T8-4'-32W-4L-EB/ISN-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QHE4X32UNV/ISN	8	112	64	400	400	0.896	0.512	358.4	204.8	153.6	\$ 23.96
<b>POOL</b>	EX/CFL-S/R-7W-2L-EB/A-C/X	(LED)NEW Precision-Paragon LED EXIT XLS-R	1	21	2	8760	8760	0.021	0.002	183.96	17.52	166.44	\$ 25.96
SOUTH GYM BASEMENT	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	59	32	2800	2800	0.118	0.064	330.4	179.2	151.2	\$ 23.59
<b>SOUTH GYM BASEMENT</b>	EX/CFL-S/R-7W-2L-EB/A-C/X	(LED)NEW Precision-Paragon LED EXIT XLS-R	2	21	2	8760	8760	0.042	0.004	367.92	35.04	332.88	\$ 51.93
SOUTH GYM BASEMENT	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	8	59	32	2800	2800	0.472	0.256	1321.6	716.8	604.8	\$ 94.35
SG14	T8-4'-32W-3L-EB/ISN-X-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	34	87	48	2800	2800	2.958	1.632	8282.4	4569.6	3712.8	\$ 579.20
SG16 SG15	T8-4'-32W-3L-EB/ISN-X-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	40	87	48	2800	2800	3.48	1.92	9744	5376	4368	\$ 681.41
SG16A	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	59	32	2800	2800	0.118	0.064	330.4	179.2	151.2	\$ 23.59
SG16B	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	3	59	32	2800	2800	0.177	0.096	495.6	268.8	226.8	\$ 35.38
STAIRS	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	4	59	32	2800	2800	0.236	0.128	660.8	358.4	302.4	\$ 47.17
SG BASEMENT HALLWAY	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	4	59	32	2800	2800	0.236	0.128	660.8	358.4	302.4	\$ 47.17
SG BASEMENT HALLWAY	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN-EMER	2	59	32	2800	2800	0.118	0.064	330.4	179.2	151.2	\$ 23.59
SG10	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	1	59	32	2800	2800	0.059	0.032	165.2	89.6	75.6	\$ 11.79
SG11	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	1	59	32	2800	2800	0.059	0.032	165.2	89.6	75.6	\$ 11.79
SG10	T8-4'-32W-3L-EB/ISN-X-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	1	87	48	2800	2800	0.087	0.048	243.6	134.4	109.2	\$ 17.04
SG13	T8-4'-32W-3L-EB/ISN-X-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	2	87	48	2800	2800	0.174	0.096	487.2	268		

LANGUAGE BLDN 2ND FL	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	59	32	2800	2800	0.118	0.064	330.4	179.2	151.2	\$ 23.59
L200	T8-4'-32W-3L-EB/ISN-I/O-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	8	90	48	2800	2800	0.72	0.384	2016	1075.2	940.8	\$ 146.76
L201	T8-4'-32W-3L-EB/ISN-I/O-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	12	90	48	2800	2800	1.08	0.576	3024	1612.8	1411.2	\$ 220.15
L202	T8-4'-32W-3L-EB/ISN-I/O-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	12	90	48	2800	2800	1.08	0.576	3024	1612.8	1411.2	\$ 220.15
L205	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	25	59	32	2800	2800	1.475	0.8	4130	2240	1890	\$ 294.84
L204	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	25	59	32	2800	2800	1.475	0.8	4130	2240	1890	\$ 294.84
L207	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	25	59	32	2800	2800	1.475	0.8	4130	2240	1890	\$ 294.84
L206	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	25	59	32	2800	2800	1.475	0.8	4130	2240	1890	\$ 294.84
RESTROOMS	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	12	59	32	2800	2800	0.708	0.384	1982.4	1075.2	907.2	\$ 141.52
L207B	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	1	59	32	2800	2800	0.059	0.032	165.2	89.6	75.6	\$ 11.79
L206B	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	59	32	2800	2800	0.118	0.064	330.4	179.2	151.2	\$ 23.59
L28A	T8-4'-32W-3L-EB/ISN-X-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	2	87	48	2800	2800	0.174	0.096	487.2	268.8	218.4	\$ 34.07
L28A	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	59	32	2800	2800	0.118	0.064	330.4	179.2	151.2	\$ 23.59
L208	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	25	59	32	2800	2800	1.475	0.8	4130	2240	1890	\$ 294.84
L210	T8-4'-32W-6L-EB/ISN-X-X	(LED)6L 12T8/4F/850/DIR, 97740 (2) QHE3X32UNV/ISN	74	174	96	2800	2800	12.876	7.104	36052.8	19891.2	16161.6	\$ 2,521.21
L210	T8-4'-32W-3L-EB/ISN-X-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	34	87	48	2800	2800	2.958	1.632	8282.4	4569.6	3712.8	\$ 579.20
L210	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	50	59	32	2800	2800	2.95	1.6	8260	4480	3780	\$ 589.68
L209	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	25	59	32	2800	2800	1.475	0.8	4130	2240	1890	\$ 294.84
L209	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	59	32	2800	2800	0.118	0.064	330.4	179.2	151.2	\$ 23.59
LANGUAGE BLDN EXTER	HPS-MED-70W-1L-CWA-X-X	(LED)NEW DECO 40W 14" DECORATIVE ROUND D421-40-5	10	95	40	3650	3650	0.95	0.4	3467.5	1460	2007.5	\$ 313.17
LANGUAGE BLDN EXTER	HPS-MED-70W-1L-CWA-X-X	(LED)NEW INFINILUX 12X12 SURFACE CANOPY CLSD-XX20	11	95	23	3650	3650	1.045	0.253	3814.25	923.45	2890.8	\$ 450.96
L107D	T8-4'-32W-3L-EB/ISN-X-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	1	87	48	2000	2000	0.087	0.048	174	96	78	\$ 12.17
L107D	T8-4'-32W-1L-EB/ISN-X-X	(LED)1L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	31	16	2000	2000	0.062	0.032	124	64	60	\$ 9.36
LANGUAGE BLDN EXTER	CF/4P-DQUB-13W-2L-EB-X-X	(LED)2L GREEN CREATIVE 4 PIN PLUG & PLAY 40820 11PL	3	28	22	3650	3650	0.084	0.066	306.6	240.9	65.7	\$ 10.25
LANGUAGE BLDN EXTER	MH-MOG-250W-1L-CWA-X-X	(LED)NEW DECO LARGE FLOOD, D206-LED-120-50-UNV-T4	2	295	120	3650	3650	0.59	0.24	2153.5	876	1277.5	\$ 199.29
LANGUAGE BLDN EXTER	HPS-MOG-250W-1L-CWA-X-X	(LED)NEW DECO MEDIUM FLOOD D211-LED-80-50-UNV-T3	1	295	80	3650	3650	0.295	0.08	1076.75	292	784.75	\$ 122.42
L107C	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	59	32	2800	2800	0.118	0.064	330.4	179.2	151.2	\$ 23.59
L108C	T12-4'-34RW-2L-MB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	1	72	32	2800	2800	0.072	0.032	201.6	89.6	112	\$ 17.47
L118	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	25	59	32	2800	2800	1.475	0.8	4130	2240	1890	\$ 294.84
L117	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	13	59	32	2800	2800	0.767	0.416	2147.6	1164.8	982.8	\$ 153.32
L117	T8-4'-32W-3L-EB/ISN-X-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	1	87	48	2800	2800	0.087	0.048	243.6	134.4	109.2	\$ 17.04
L116	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	25	59	32	2800	2800	1.475	0.8	4130	2240	1890	\$ 294.84
L115	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	25	59	32	2800	2800	1.475	0.8	4130	2240	1890	\$ 294.84
ENGLISH BLDN BASEMEN	T8-4'-32W-4L-EB/ISN-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QHE4X32UNV/ISN	20	112	64	2800	2800	2.24	1.28	6272	3584	2688	\$ 419.33
ENGLISH BLDN 1ST FLOC	T8-4'-32W-4L-EB/ISN-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QHE4X32UNV/ISN	10	112	64	2800	2800	1.12	0.64	3136	1792	1344	\$ 209.66
E117	T8-4'-32W-4L-EB/ISN-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QHE4X32UNV/ISN	16	112	64	2800	2800	1.792	1.024	5017.6	2867.2	2150.4	\$ 335.46
E113	T8-4'-32W-4L-EB/ISN-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QHE4X32UNV/ISN	20	112	64	2800	2800	2.24	1.28	6272	3584	2688	\$ 419.33
E111 LOCKED	T8-4'-32W-4L-EB/ISN-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QHE4X32UNV/ISN	6	112	64	2800	2800	0.672	0.384	1881.6	1075.2	806.4	\$ 125.80
RESTROOM	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	6	59	32	2800	2800	0.354	0.192	991.2	537.6	453.6	\$ 70.76
E109C	T8-4'-32W-4L-EB/ISN-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QHE4X32UNV/ISN	4	112	64	2800	2800	0.448	0.256	1254.4	716.8	537.6	\$ 83.87
E109	T8-4'-32W-4L-EB/ISN-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QHE4X32UNV/ISN	10	112	64	2800	2800	1.12	0.64	3136	1792	1344	\$ 209.66
E106	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	4	59	32	2800	2800	0.236	0.128</td				

I-1051	T8-4'-32W-3L-EB/ISN-X-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	2	87	48	2800	2800	0.174	0.096	487.2	268.8	218.4	\$ 34.07
I-105	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	104	59	32	2800	2800	6.136	3.328	17180.8	9318.4	7862.4	\$ 1,226.53
I-105	T8-4'-32W-3L-EB/ISN-X-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	10	87	48	2800	2800	0.87	0.48	2436	1344	1092	\$ 170.35
I-105	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	59	32	2800	2800	0.118	0.064	330.4	179.2	151.2	\$ 23.59
I-105G	T8-4'-32W-4L-EB/DIM-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QTP4X32T8/UNV/DIM	6	118	64	2800	2800	0.708	0.384	1982.4	1075.2	907.2	\$ 141.52
I-103	T8-4'-32W-4L-EB/ISN-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QHE4X32UNV/ISN	4	112	64	2800	2800	0.448	0.256	1254.4	716.8	537.6	\$ 83.87
I-103	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	59	32	2800	2800	0.118	0.064	330.4	179.2	151.2	\$ 23.59
I-104	T8-4'-32W-4L-EB/DIM-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QTP4X32T8/UNV/DIM	4	118	64	2800	2800	0.472	0.256	1321.6	716.8	604.8	\$ 94.35
I-104	T8-4'-32W-2L-EB/DIM-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QTP2X32T8/UNV/DIM	2	59	32	2800	2800	0.118	0.064	330.4	179.2	151.2	\$ 23.59
I-102C	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	5	59	32	2800	2800	0.295	0.16	826	448	378	\$ 58.97
I-102	T8-4'-32W-4L-EB/DIM-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QTP4X32T8/UNV/DIM	4	118	64	2800	2800	0.472	0.256	1321.6	716.8	604.8	\$ 94.35
I-102	T8-4'-32W-2L-EB/DIM-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QTP2X32T8/UNV/DIM	2	59	32	2800	2800	0.118	0.064	330.4	179.2	151.2	\$ 23.59
I-102	T8-4'-32W-1L-EB/ISN-X-X	(LED)1L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	1	31	16	2800	2800	0.031	0.016	86.8	44.8	42	\$ 6.55
I-102	CF/4P-DOUB-26W-2L-EB-X-X	(LED)2L 18.5W 4 PIN LED19GX24q-H/840 HORIZONTAL (REL)	1	51	37	2800	2800	0.051	0.037	142.8	103.6	39.2	\$ 6.12
I-101	T8-4'-32W-4L-EB/DIM-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QTP4X32T8/UNV/DIM	8	118	64	2800	2800	0.944	0.512	2643.2	1433.6	1209.6	\$ 188.70
I-101	T8-4'-32W-2L-EB/DIM-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QTP2X32T8/UNV/DIM	4	59	32	2800	2800	0.236	0.128	660.8	358.4	302.4	\$ 47.17
I-115	T8-4'-32W-4L-EB/DIM-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QTP4X32T8/UNV/DIM	12	118	64	2800	2800	1.416	0.768	3964.8	2150.4	1814.4	\$ 283.05
I-113P	T8-4'-32W-3L-EB/ISN-X-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	4	87	48	2800	2800	0.348	0.192	974.4	537.6	436.8	\$ 68.14
I-113P	CF/4P-DOUB-26W-2L-EB-X-X	(LED)2L 18.5W 4 PIN LED19GX24q-H/840 HORIZONTAL (REL)	1	51	37	2800	2800	0.051	0.037	142.8	103.6	39.2	\$ 6.12
I-113	T8-4'-32W-4L-EB/DIM-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QTP4X32T8/UNV/DIM	12	118	64	2800	2800	1.416	0.768	3964.8	2150.4	1814.4	\$ 283.05
I-113 A B	T8-4'-32W-1L-EB/ISN-X-X	(LED)1L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	31	16	2800	2800	0.062	0.032	173.6	89.6	84	\$ 13.10
RESTROOMS	T8-4'-32W-1L-EB/ISN-X-X	(LED)1L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	5	31	16	2800	2800	0.155	0.08	434	224	210	\$ 32.76
RESTROOMS	CF/4P-DOUB-26W-2L-EB-X-X	(LED)2L 18.5W 4 PIN LED19GX24q-H/840 HORIZONTAL (REL)	4	51	37	2800	2800	0.204	0.148	571.2	414.4	156.8	\$ 24.46
I-113H	CF/4P-DOUB-26W-2L-EB-X-X	(LED)2L 18.5W 4 PIN LED19GX24q-H/840 HORIZONTAL (REL)	1	51	37	2800	2800	0.051	0.037	142.8	103.6	39.2	\$ 6.12
I-113H	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	5	59	32	2800	2800	0.295	0.16	826	448	378	\$ 58.97
I-113H	T8-4'-32W-1L-EB/ISN-X-X	(LED)1L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	31	16	2800	2800	0.062	0.032	173.6	89.6	84	\$ 13.10
INNOVATION BLDN 2ND F	T8-4'-32W-4L-EB/DIM-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QTP4X32T8/UNV/DIM	12	118	64	2800	2800	1.416	0.768	3964.8	2150.4	1814.4	\$ 283.05
I-217P	T8-4'-32W-3L-EB/ISN-X-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	4	87	48	2800	2800	0.348	0.192	974.4	537.6	436.8	\$ 68.14
I-217P	CF/4P-DOUB-26W-2L-EB-X-X	(LED)2L 18.5W 4 PIN LED19GX24q-H/840 HORIZONTAL (REL)	1	51	37	2800	2800	0.051	0.037	142.8	103.6	39.2	\$ 6.12
I-217	T8-4'-32W-4L-EB/DIM-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QTP4X32T8/UNV/DIM	12	118	64	2800	2800	1.416	0.768	3964.8	2150.4	1814.4	\$ 283.05
I-217	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	59	32	2800	2800	0.118	0.064	330.4	179.2	151.2	\$ 23.59
INNOVATION BLDN 1ST F	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	59	32	2800	2800	0.118	0.064	330.4	179.2	151.2	\$ 23.59
I-109	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	59	32	2800	2800	0.118	0.064	330.4	179.2	151.2	\$ 23.59
I-107	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	59	32	2800	2800	0.118	0.064	330.4	179.2	151.2	\$ 23.59
I-103	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	59	32	2800	2800	0.118	0.064	330.4	179.2	151.2	\$ 23.59
I-104	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	59	32	2800	2800	0.118	0.064	330.4	179.2	151.2	\$ 23.59
I-102	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	59	32	2800	2800	0.118	0.064	330.4	179.2	151.2	\$ 23.59
I-101	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	59	32	2800	2800	0.118	0.064	330.4	179.2	151.2	\$ 23.59
I-115	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	59	32	2800	2800	0.118	0.064	330.4	179.2	151.2	\$ 23.59
I-113	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	59	32	2800	2800	0.118	0.064	330.4	179.2	151.2	\$ 23.59
INNOVATION BLDN 2ND F	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	59	32	2800	2800	0.118	0.064	330.4	179.2	151.2	\$ 23.59
I-215	T8-4'-32W-4L-EB/DIM-X-X	(LED)4L 12T8/4F/850/DIR											

I-221H	CF/4P-DOUB-26W-2L-EB-X-X	(LED)2L 18.5W 4 PIN LED19GX24q-H/840 HORIZONTAL (RELAY)	1	51	37	2800	2800	0.051	0.037	142.8	103.6	39.2	\$ 6.12
I-221H	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	5	59	32	2800	2800	0.295	0.16	826	448	378	\$ 58.97
I-221H	T8-4'-32W-1L-EB/ISN-X-X	(LED)1L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	31	16	2800	2800	0.062	0.032	173.6	89.6	84	\$ 13.10
I-221 A B	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	59	32	2800	2800	0.118	0.064	330.4	179.2	151.2	\$ 23.59
RESTROOMS	T8-4'-32W-1L-EB/ISN-X-X	(LED)1L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	31	16	2800	2800	0.062	0.032	173.6	89.6	84	\$ 13.10
I-221	T8-4'-32W-4L-EB/DIM-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QTP4X32T8/UNV/DIM	12	118	64	2800	2800	1.416	0.768	3964.8	2150.4	1814.4	\$ 283.05
I-221	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	59	32	2800	2800	0.118	0.064	330.4	179.2	151.2	\$ 23.59
I-221P	T8-4'-32W-3L-EB/ISN-X-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	4	87	48	2800	2800	0.348	0.192	974.4	537.6	436.8	\$ 68.14
I-221P	CF/4P-DOUB-26W-2L-EB-X-X	(LED)2L 18.5W 4 PIN LED19GX24q-H/840 HORIZONTAL (RELAY)	1	51	37	2800	2800	0.051	0.037	142.8	103.6	39.2	\$ 6.12
I-223	T8-4'-32W-4L-EB/DIM-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QTP4X32T8/UNV/DIM	12	118	64	2800	2800	1.416	0.768	3964.8	2150.4	1814.4	\$ 283.05
I-223	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	59	32	2800	2800	0.118	0.064	330.4	179.2	151.2	\$ 23.59
INNOVATION BLDN 3RD F	T8-4'-32W-4L-EB/DIM-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QTP4X32T8/UNV/DIM	12	118	64	2800	2800	1.416	0.768	3964.8	2150.4	1814.4	\$ 283.05
INNOVATION BLDN 3RD F	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	59	32	2800	2800	0.118	0.064	330.4	179.2	151.2	\$ 23.59
I-317P	T8-4'-32W-3L-EB/ISN-X-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	4	87	48	2800	2800	0.348	0.192	974.4	537.6	436.8	\$ 68.14
I-317P	CF/4P-DOUB-26W-2L-EB-X-X	(LED)2L 18.5W 4 PIN LED19GX24q-H/840 HORIZONTAL (RELAY)	1	51	37	2800	2800	0.051	0.037	142.8	103.6	39.2	\$ 6.12
I-317	T8-4'-32W-4L-EB/DIM-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QTP4X32T8/UNV/DIM	12	118	64	2800	2800	1.416	0.768	3964.8	2150.4	1814.4	\$ 283.05
I-317	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	59	32	2800	2800	0.118	0.064	330.4	179.2	151.2	\$ 23.59
I-315	T8-4'-32W-4L-EB/DIM-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QTP4X32T8/UNV/DIM	12	118	64	2800	2800	1.416	0.768	3964.8	2150.4	1814.4	\$ 283.05
I-315	T8-4'-32W-1L-EB/ISN-X-X	(LED)1L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	31	16	2800	2800	0.062	0.032	173.6	89.6	84	\$ 13.10
I-313P	T8-4'-32W-3L-EB/ISN-X-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	4	87	48	2800	2800	0.348	0.192	974.4	537.6	436.8	\$ 68.14
I-313P	CF/4P-DOUB-26W-2L-EB-X-X	(LED)2L 18.5W 4 PIN LED19GX24q-H/840 HORIZONTAL (RELAY)	1	51	37	2800	2800	0.051	0.037	142.8	103.6	39.2	\$ 6.12
I-313	T8-4'-32W-4L-EB/DIM-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QTP4X32T8/UNV/DIM	12	118	64	2800	2800	1.416	0.768	3964.8	2150.4	1814.4	\$ 283.05
I-313	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	59	32	2800	2800	0.118	0.064	330.4	179.2	151.2	\$ 23.59
I-313K	T8-4'-32W-1L-EB/ISN-X-X	(LED)1L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	1	31	16	2800	2800	0.031	0.016	86.8	44.8	42	\$ 6.55
RESTROOMS	T8-4'-32W-1L-EB/ISN-X-X	(LED)1L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	12	31	16	2800	2800	0.372	0.192	1041.6	537.6	504	\$ 78.62
RESTROOMS	CF/4P-DOUB-26W-2L-EB-X-X	(LED)2L 18.5W 4 PIN LED19GX24q-H/840 HORIZONTAL (RELAY)	2	51	37	2800	2800	0.102	0.074	285.6	207.2	78.4	\$ 12.23
RESTROOMS	CF/S-TWST-23W-1L-SELF-X-X	(LED)1L A19 14W 5000K E26, 455717	1	23	14	2800	2800	0.023	0.014	64.4	39.2	25.2	\$ 3.93
I-311 A E	T8-4'-32W-4L-EB/ISN-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QHE4X32UNV/ISN	6	112	64	2800	2800	0.672	0.384	1881.6	1075.2	806.4	\$ 125.80
RESTROOM	T8-4'-32W-1L-EB/ISN-X-X	(LED)1L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	1	31	16	2800	2800	0.031	0.016	86.8	44.8	42	\$ 6.55
I-311 A E	T8-4'-32W-3L-EB/ISN-X-X	(LED)3L 12T8/4F/850/DIR, 97740 (1) QHE3X32UNV/ISN	1	87	48	2800	2800	0.087	0.048	243.6	134.4	109.2	\$ 17.04
I-311 A E	T8-4'-32W-1L-EB/ISN-X-X	(LED)1L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	1	31	16	2800	2800	0.031	0.016	86.8	44.8	42	\$ 6.55
I-311	T8-4'-32W-4L-EB/DIM-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QTP4X32T8/UNV/DIM	5	118	64	2800	2800	0.59	0.32	1652	896	756	\$ 117.94
I-311	T8-4'-32W-2L-EB/DIM-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QTP2X32T8/UNV/DIM	1	59	32	2800	2800	0.059	0.032	165.2	89.6	75.6	\$ 11.79
I-311	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	59	32	2800	2800	0.118	0.064	330.4	179.2	151.2	\$ 23.59
I-309	T8-4'-32W-4L-EB/DIM-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QTP4X32T8/UNV/DIM	5	118	64	2800	2800	0.59	0.32	1652	896	756	\$ 117.94
I-309	T8-4'-32W-2L-EB/DIM-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QTP2X32T8/UNV/DIM	1	59	32	2800	2800	0.059	0.032	165.2	89.6	75.6	\$ 11.79
I-307	T8-4'-32W-4L-EB/DIM-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QTP4X32T8/UNV/DIM	5	118	64	2800	2800	0.59	0.32	1652	896	756	\$ 117.94
I-305	T8-4'-32W-4L-EB/DIM-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QTP4X32T8/UNV/DIM	5	118	64	2800	2800	0.59	0.32	1652	896	756	\$ 117.94
I-307	T8-4'-32W-2L-EB/DIM-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QTP2X32T8/UNV/DIM	1	59	32	2800	2800	0.059	0.032	165.2	89.6	75.6	\$ 11.79
I-307	T8-4'-32W-2L-EB/ISN-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QHE2X32UNV/ISN	2	59	32	2800	2800	0.118	0.064	330.4	179.2	151.2	\$ 23.59
I-305	T8-4'-32W-2L-EB/DIM-X-X	(LED)2L 12T8/4F/850/DIR, 97740 (1) QTP2X32T8/UNV/DIM	1	59	32	2800	2800	0.059	0.032	165.2	89.6	75.6	\$ 11.79
I-305	T8-4'-32W-4L-EB/DIM-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QTP4X32T8/UNV/DIM	5	118	64	2800	2						

SCIENCE BLDN HALLWAY	CF/2P-SING-13W-2L-MB-X-X	EXCLUDED/NO CHANGE	70	28	28	2800	2800	1.96	1.96	5488	5488	0 \$ -
SCIENCE BLDN 2ND FLOOR	T8-4'-32W-4L-EB/ISN-I/O-X	EXCLUDED/NO CHANGE	20	118	118	2800	2800	2.36	2.36	6608	6608	0 \$ -
S201P	T8-4'-32W-3L-EB/ISN-I/O-X	EXCLUDED/NO CHANGE	8	90	90	2800	2800	0.72	0.72	2016	2016	0 \$ -
S203	T8-4'-32W-4L-EB/ISN-I/O-X	EXCLUDED/NO CHANGE	20	118	118	2800	2800	2.36	2.36	6608	6608	0 \$ -
S203P	T8-4'-32W-3L-EB/ISN-I/O-X	EXCLUDED/NO CHANGE	10	90	90	2800	2800	0.9	0.9	2520	2520	0 \$ -
S205	T8-4'-32W-4L-EB/ISN-I/O-X	EXCLUDED/NO CHANGE	20	118	118	2800	2800	2.36	2.36	6608	6608	0 \$ -
S207	T8-4'-32W-3L-EB/ISN-I/O-X	EXCLUDED/NO CHANGE	12	90	90	2800	2800	1.08	1.08	3024	3024	0 \$ -
S204C	T8-4'-32W-2L-EB/ISN-X-X	EXCLUDED/NO CHANGE	1	59	59	2800	2800	0.059	0.059	165.2	165.2	0 \$ -
RESTROOMS	T8-4'-32W-2L-EB/ISN-X-X	EXCLUDED/NO CHANGE	6	59	59	2800	2800	0.354	0.354	991.2	991.2	0 \$ -
S204	T8-4'-32W-4L-EB/ISN-I/O-X	EXCLUDED/NO CHANGE	20	118	118	2800	2800	2.36	2.36	6608	6608	0 \$ -
S204P	T8-4'-32W-3L-EB/ISN-I/O-X	EXCLUDED/NO CHANGE	6	90	90	2800	2800	0.54	0.54	1512	1512	0 \$ -
S202	T8-4'-32W-4L-EB/ISN-I/O-X	EXCLUDED/NO CHANGE	20	118	118	2800	2800	2.36	2.36	6608	6608	0 \$ -
SCIENCE BLDN HALLWAY	CF/4P-DOUB-26W-2L-EB-X-X	EXCLUDED/NO CHANGE	1	51	51	2800	2800	0.051	0.051	142.8	142.8	0 \$ -
L200	T8-4'-32W-3L-EB/ISN-I/O-X	EXCLUDED/NO CHANGE	8	90	90	2800	2800	0.72	0.72	2016	2016	0 \$ -
S200	T8-4'-32W-4L-EB/ISN-I/O-X	EXCLUDED/NO CHANGE	20	118	118	2800	2800	2.36	2.36	6608	6608	0 \$ -
SCIENCE BLDN EXTERIOR	HPS-MED-70W-1L-CWA-X-X	EXCLUDED/NO CHANGE	11	95	95	3650	3650	1.045	1.045	3814.25	3814.25	0 \$ -
SCIENCE BLDN EXTERIOR	HPS-MED-150W-1L-CWA-X-X	EXCLUDED/NO CHANGE	32	188	188	3650	3650	6.016	6.016	21958.4	21958.4	0 \$ -
REAR PARKING	HPS-MOG-250W-1L-CWA-X-X	EXCLUDED/NO CHANGE	4	295	295	3650	3650	1.18	1.18	4307	4307	0 \$ -
ENTRANCE	MH-MED-175W-1L-CWA-X-X	EXCLUDED/NO CHANGE	2	215	215	3650	3650	0.43	0.43	1569.5	1569.5	0 \$ -
H123 LOCKED	T8-4'-32W-4L-EB/ISN-X-X	(LED)4L 12T8/4F/850/DIR, 97740 (1) QHE4X32UNV/ISN	3	112	64	2800	2800	0.336	0.192	940.8	537.6	403.2 \$ 62.90
T BLDN 1ST FLOOR 107	T8-4'-32W-4L-EB/ISN-X-X	EXCLUDED/NO CHANGE	15	112	112	2800	2800	1.68	1.68	4704	4704	0 \$ -
T108	T8-4'-32W-4L-EB/ISN-X-X	EXCLUDED/NO CHANGE	10	112	112	2800	2800	1.12	1.12	3136	3136	0 \$ -
T108	T8-4'-32W-2L-EB/ISN-X-X	EXCLUDED/NO CHANGE	6	59	59	2800	2800	0.354	0.354	991.2	991.2	0 \$ -
T HALLWAY	CF/4P-DOUB-26W-2L-EB-X-X	EXCLUDED/NO CHANGE	52	51	51	2800	2800	2.652	2.652	7425.6	7425.6	0 \$ -
T110	T8-4'-32W-3L-EB/ISN-X-X	EXCLUDED/NO CHANGE	38	87	87	2800	2800	3.306	3.306	9256.8	9256.8	0 \$ -
T110	T8-4'-32W-3L-EB/ISN-I/O-X	EXCLUDED/NO CHANGE	2	90	90	2800	2800	0.18	0.18	504	504	0 \$ -
T108	T8-4'-32W-4L-EB/ISN-X-X	EXCLUDED/NO CHANGE	13	112	112	2800	2800	1.456	1.456	4076.8	4076.8	0 \$ -
T108	T8-4'-32W-2L-EB/ISN-X-X	EXCLUDED/NO CHANGE	1	59	59	2800	2800	0.059	0.059	165.2	165.2	0 \$ -
T105	T8-4'-32W-2L-EB/ISN-X-X	EXCLUDED/NO CHANGE	186	59	59	2800	2800	10.974	10.974	30727.2	30727.2	0 \$ -
T105	T8-4'-32W-3L-EB/ISN-X-X	EXCLUDED/NO CHANGE	4	87	87	2800	2800	0.348	0.348	974.4	974.4	0 \$ -
T106	T8-4'-32W-4L-EB/ISN-X-X	EXCLUDED/NO CHANGE	10	112	112	2800	2800	1.12	1.12	3136	3136	0 \$ -
T106	T8-4'-32W-2L-EB/ISN-X-X	EXCLUDED/NO CHANGE	6	59	59	2800	2800	0.354	0.354	991.2	991.2	0 \$ -
T104	T8-4'-32W-4L-EB/ISN-X-X	EXCLUDED/NO CHANGE	10	112	112	2800	2800	1.12	1.12	3136	3136	0 \$ -
T104	T8-4'-32W-2L-EB/ISN-X-X	EXCLUDED/NO CHANGE	5	59	59	2800	2800	0.295	0.295	826	826	0 \$ -
T102	T8-4'-32W-2L-EB/ISN-X-X	EXCLUDED/NO CHANGE	22	59	59	2800	2800	1.298	1.298	3634.4	3634.4	0 \$ -
RESTROOM	T8-4'-32W-2L-EB/ISN-X-X	EXCLUDED/NO CHANGE	1	59	59	2800	2800	0.059	0.059	165.2	165.2	0 \$ -
T HALLWAY	CF/4P-DOUB-26W-2L-EB-X-X	EXCLUDED/NO CHANGE	40	51	51	2800	2800	2.04	2.04	5712	5712	0 \$ -
T212	T8-4'-32W-4L-EB/ISN-X-X	EXCLUDED/NO CHANGE	12	112	112	2800	2800	1.344	1.344	3763.2	3763.2	0 \$ -
T210	T8-4'-32W-3L-EB/ISN-I/O-X	EXCLUDED/NO CHANGE	6	90	90	2800	2800	0.54	0.54	1512	1512	0 \$ -
T210	T8-4'-32W-4L-EB/ISN-X-X	EXCLUDED/NO CHANGE	1	112	112	2800	2800	0.112	0.112	313.6	313.6	0 \$ -
T208	T8-4'-32W-4L-EB/ISN-X-X	EXCLUDED/NO CHANGE	12	112	112	2800	2800	1.344	1.344	3763.2	3763.2	0 \$ -
RESTROOMS	T8-4'-32W-2L-EB/ISN-X-X	EXCLUDED/NO CHANGE	12	59	59	2800	2800	0.708	0.708	1982.4	1982.4	0 \$ -
T206	T8-4'-32W-4L-EB/ISN-X-X	EXCLUDED/NO CHANGE	12	112	112	2800	2800	1.344	1.344	3763.2	3763.2	0 \$ -
T206	T8-4'-32W-2L-EB/ISN-X-X	EXCLUDED/NO CHANGE	4	59	59	2800	2800	0.236	0.236	660.8	660.8	0 \$ -
T204	T8-4'-32W-4L-EB/ISN-X-X	EXCLUDED/NO CHANGE	28	112	112	2800	2800	3.136	3.136	8780.8	8780.8	0 \$ -
T202	T8-4'-32W-4L-EB/ISN-X-X	EXCLUDED/NO CHANGE	22	112	112	2800	2800	2.464	2.464	6899.2	6899.2	0 \$ -
T200	T8-4'-32W-4L-EB/ISN-X-X	EXCLUDED/NO CHANGE	28	112	112	2800	2800	3.136	3.136	8780.8	8780.8	0 \$ -
T201	T8-4'-32W-4L-EB/ISN-X-X	EXCLUDED/NO CHANGE	12	112	112	2800	2800	1.344	1.344	3763.2	3763.2	0 \$ -
T201	T8-4'-32W-2L-EB/ISN-X-X	EXCLUDED/NO CHANGE	4	59	59	2800	2800	0.236	0.236	660.8	660.8	0 \$ -
T203	T8-4'-32W-4L-EB/ISN-X-X	EXCLUDED/NO CHANGE	12	112	112	2800	2800	1.344	1.344	3763.2	3763.2	0 \$ -
T203	T8-4'-32W-2L-EB/ISN-X-X	EXCLUDED/NO CHANGE	4	59	59	2800	2800	0.236	0.236	660.8	660.8	0 \$ -
T205	T8-4'-32W-4L-EB/ISN-X-X	EXCLUDED/NO CHANGE	12	112	112	2800	2800	1.344	1.344	3763.2	3763.2	0 \$ -
T207	T8-4'-32W-4L-EB/ISN-X-X	EXCLUDED/NO CHANGE	12	112	112	2800	2800	1.344	1.344	3763.2	3763.2	0 \$ -
T205	T8-4'-32W-2L-EB/ISN-X-X	EXCLUDED/NO CHANGE	4	59	59	2800	2800	0.236	0.236	660.8	660.8	0 \$ -
T207	T8-4'-32W-2L-EB/ISN-X-X	EXCLUDED/NO CHANGE	4	59	59	2800	2800	0.236	0.236	660.8	660.8	0 \$ -
T209	T8-4'-32W-4L-EB/ISN-X-X	EXCLUDED/NO CHANGE	12	112	112	2800	2800	1.344	1.344	3763.2		