

---

**ENERGY EXPENDITURE PLAN**

---



***Malibu High School***

30215 Morning View Drive

Malibu, CA 90265

P: (310) 457-6801

---

**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
Malibu 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
Malibu High School Map .....	11
Appendix – B.....	12
Energy Utilization Analysis .....	12
Appendix – C .....	15
Lighting Systems Audit.....	15

## Section 1: Facility Background

### Malibu High School

Malibu High School is located at 30215 Morning View Drive in Malibu, CA 90265. It is a high school serving approximately 1,106 students ranging from grades 6-12 and provides instruction using 12 permanent buildings and 3 portable buildings. The total amount of occupied space is 182,079 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 7:50 a.m. and continuing until 3:00 p.m., Monday through Friday. For a complete academic calendar and bell schedule, refer to Appendix A.



### Utility Costs and Rate Schedules

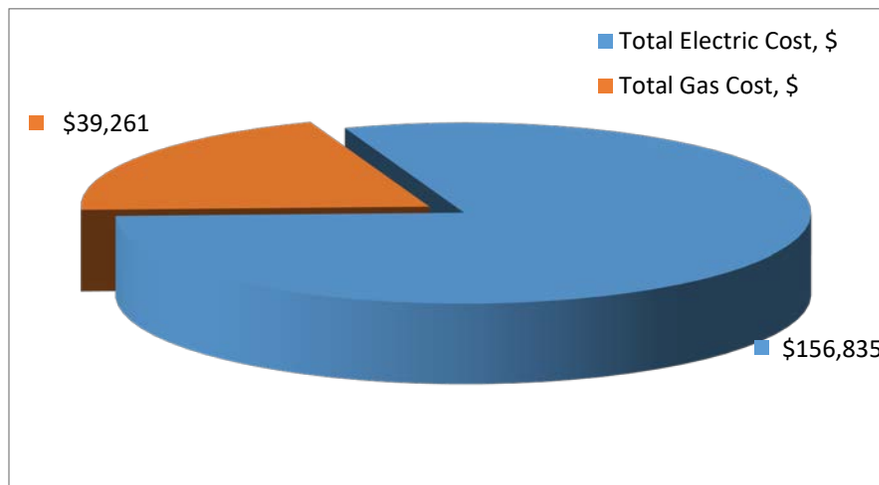
The Malibu High School facilities receive electricity services from Southern California Edison (SCE) and gas services from SoCalGas (SCG). Monthly utility data is considered separately for each utility meter and each energy type (electricity, natural gas, propane, diesel, and water).

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

Table 1: Electric Meter Numbers and Rate Schedules		
Account Number	Meter Number	Rate Schedule
3-001-1511-88	V349P-000333	TOU-GS-3B
3-000-6523-05	259000-029579	TOU-GS-2-A

Table 2: Gas or Propane Meter Numbers and Rate Schedules		
Account Number	Meter Number	Rate Schedule
120046700	13119003	GN-10
162046700	12586796	GN-10

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 Malibu 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 Malibu High School:

Energy Use Intensity Calculator					
Electricity		Natural Gas		Other Fuels	
1.44	<i>W/SF</i>	0.33	<i>Therms/SF</i>	0.00	<i>Gals/SF</i>
5.62	<i>kWh/SF</i>	\$ 0.22	<i>Cost/SF</i>	\$ 0.00	<i>Cost/SF</i>
\$ 0.86	<i>Cost/SF</i>				
Energy Costs/SF/Year		\$ 1.08	Energy Use(Kbtu)/SF/Year		92.94

The main purpose of this report is to assess the current energy usage of Malibu 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 5.62 kWh/SF/yr.

The baseline EUA summary of all the meters for Malibu 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 different 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	12	24,718		\$3,782.00	\$32,000.00	\$65,402.00
Lighting	Lighting – Exterior Fixture Retrofit	0	1,121		\$171.00	\$0.00	\$3,083.00
Lighting	Lighting – Retrofit Interior Lamps to LED	3	4,911		\$751.00	\$8,000.00	\$16,002.00
	<b>Totals</b>	15	30,750		\$4,704.00	\$40,000.00	\$84,487.00

## 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:

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

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 Malibu High School buildings consist of a combination of 1<sup>st</sup> generation T-8, T-12, 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 Malibu High School buildings consist of compact fluorescent and high pressure sodium lamps and fixtures. Following examination of the data collected, a full retrofit of the lighting system with LED lamps and 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 14,948 kW and 30,749 kWh per year. The cost savings per year will be approximately \$4,704.57. 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

### Malibu High School Bell Schedule

#### Monday/Tuesday (Regular)

High School			Middle School		
Per	Time	Min	Per	Time	Min
1	7:50 – 8:50	60	1	8:00 – 8:50	50
2	8:55 – 10:00	65	2	8:55 – 10:00	65
3	10:05 – 11:05	60	Nutr.	10:00-10:15	[15]
Lunch	11:05 – 11:40	[35]	3	10:20-11:15	55
4	11:45 – 12:50	65	4	11:20-12:15	55
5	12:55 – 1:55	60	Lunch	12:15-12:50	[35]
6	2:00 – 3:00	60	5	12:55-1:55	60
			6	2:00-2:55	55

#### Wednesday/Thursday (Block with Support)

HS - Schedule			MS - Schedule		
Per	Time	Minutes	Per	Time	Minutes
1 / 2	7:50 - 9:35	105	1 / 2	8:00 - 9:35	95
3 / 4	9:45 - 11:30	105	Nutr.	9:35 - 9:55	[20]
Lunch	11:30-12:05	[35]	3 / 4	10:00 - 11:35	95
Support	12:10-1:05	55	Support	11:40 - 12:30	50
5 / 6	1:15 - 3:00	105	Lunch	12:30 - 1:10	[40]
			5 / 6	1:15 - 2:55	100

#### Friday (minimum day for students)

HS- Schedule			MS- Schedule		
Per	Time	Minutes	Per	Time	Minutes
1	7:55 - 8:40	45	1	8:05 - 8:40	35
2	8:45 - 9:35	50	2	8:45 - 9:35	50
Nutrition	9:35- 9:55	[20]	3	9:40 - 10:15	35
3	10:00 - 10:35	35	Nutrition	10:15 - 10:35	[20]
4	10:40 - 11:15	35	4	10:40 - 11:15	35
5	11:20 - 11:55	35	5	11:20 - 11:55	35
6	12:00 - 12:35	35	6	12:00 - 12:35	35

#### Final Exam Minimum Day Schedule

HS- Schedule			MS- Schedule		
Per	Time	Minutes	Per	Time	Minutes
T, W, TH			T, W, TH		
1, 2, 3	7:50-10:00	130	1, 2, 3	7:55-10:00	125
Break	10:00-10:15	15	Break	10:00-10:25	25
4, 5, 6	10:25-12:35	130	4, 5, 6	10:30-12:35	125

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

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

July 2016					August 2016					September 2016					
M	T	W	Th	F	M	T	W	Th	F	M	T	W	Th	F	
	4	5	6	7	1	8	9	10	11	12	13	14	15	16	17
18	19	20	21	22	23	24	25	26	27	28	29	30	31		

October 2016					November 2016					December 2016				
M	T	W	Th	F	M	T	W	Th	F	M	T	W	Th	F
	4	5	6	7	8	9	10	11	12	13	14	15	16	17
18	19	20	21	22	23	24	25	26	27	28	29	30	31	

January 2017					February 2017					March 2017				
M	T	W	Th	F	M	T	W	Th	F	M	T	W	Th	F
	4	5	6	7	8	9	10	11	12	13	14	15	16	17
18	19	20	21	22	23	24	25	26	27	28	29	30	31	

April 2017					May 2017					June 2017				
M	T	W	Th	F	M	T	W	Th	F	M	T	W	Th	F
	4	5	6	7	8	9	10	11	12	13	14	15	16	17
18	19	20	21	22	23	24	25	26	27	28	29	30	31	

- Legend:**
- = First/Last Day of School
  - = Legal Holiday
  - = Local Holiday (schools/offices closed)
  - = School Recess (classes not in session)
  - = Pupil Free Day (no school for students)
  - = Elem. Pupil Free Day (no school -elem students)
  - = Sec. Pupil Free Day (no school -sec students)
  - = Minimum Day for all students
  - = Certificated Staff Development Days

**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: 184**  
**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. 5: Labor Day Holiday  
 Oct 3: Local Holiday  
 Oct 12: Local Holiday  
 Nov. 11: Veteran's Day Holiday  
 Nov. 24: Thanksgiving Holiday  
 Nov. 25: Legal Holiday (Admission's Day observed)  
 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 RECESSES:**  
 Dec. 26 - Jan 6: Winter Recess  
 Apr 3 - Apr 14: Spring Recess

**PUPIL-FREE DAYS:**  
 Aug. 17: All Students  
 Aug. 18: All Students  
 Aug. 19: All Students  
 Nov. 4: **Elementary Students Only**  
 Jan. 9: **Secondary Students Only**

**MINIMUM DAYS:**  
 TK/Kindergarten: 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  
 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, 23, 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

**Back to School Nights:**  
 Tues. Aug. 30 - Elem TK-2  
 Tues. Sept. 6 - Elem 3-5  
 Thurs. Sept. 8 - Middle School  
 Thurs. Sept. 15 - High School  
 Tues. Sept. 20 - Olympic HS

**Open House Nights:**  
 Thurs. May 25 - Elementary  
 Thurs. April 27 - SM Middle Schools  
 Thurs. March 9 - Malibu MS/HS and Samohi  
 Tues. May 2 - Olympic HS

**Promotions/Graduations:**  
 Wed. June 7 - Elementary  
 Fri. June 9 - Middle School  
 Thurs. June 8 - MMS 2:00 pm  
 - Samohi 5:30 pm  
 Wed. May 31 - Olympic HS 5:30 pm

**Parent Conference Days (TK-SI):**  
 Nov. 4 - Nov. 10, 2016

**Testing Dates: expected, not confirmed**  
 AP Testing: May 1- May 12, 2017  
 STAR: April 20 - May 18, 2017  
 SBAC: April 20 - May 29, 2017

**TK/Kindergarten Readiness:**  
 Jan. 30 - Feb. 10, 2017

**Final Exams:**  
 Malibu MS/HS: Dec. 21-23, 2016  
 June 6-8, 2017  
 Samohi: Dec. 20-23, 2016  
 June 5-8, 2017

**Summer School:**  
 ISS: June 19-July 14, 2017  
 Credit Recovery: June 19-Jul 21, 2017  
 ESY: June 19-July 14, 2017

**TK-5 Grading Periods:**  
 Conference: Nov. 4, 2016  
 Winter Grading: Feb. 10, 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. 9 - Feb. 24, 2017  
 Feb. 27 - April 28, 2017  
 May 1 - June 9, 2017

Revised 3/5/15





## Appendix – B

### Energy Utilization Analysis

Customer Name: **Santa Monica-Malibu USD**

Facility Name: Malibu High School

Elec Utility Name: SCE

Natural Gas Utility Name: SCG

Facility Location: 30215 Morning View Drive, Malibu, CA  
 Sq. Ft. (conditioned space): 182,079  
 Billing Period  
 FROM: Jul-15  
 TO: Jun-16

Account #	Meter #	Rate Schedule	Account #	Meter #	Rate Schedule
2-07-030-4431	V349P-000333	TOU-GS-3B	6307342052	13119003	GN-10-NON-RESIDENTIAL
2-07-030-4431	259000-029579	TOU-GS-2-A	6307342052	12586796	GN-10-NON-RESIDENTIAL
0	0	0	0	0	0
0	0	0	0	0	0

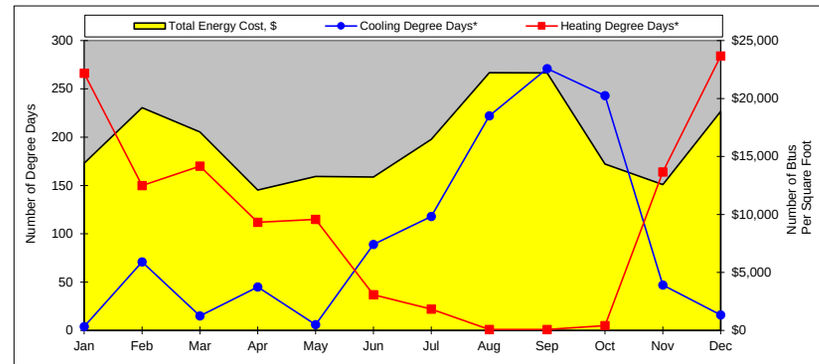
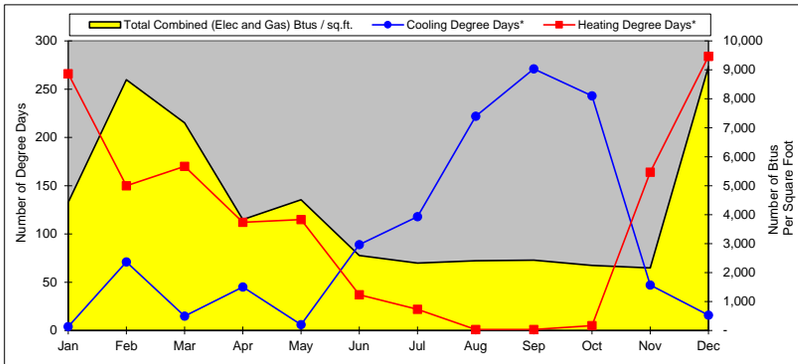
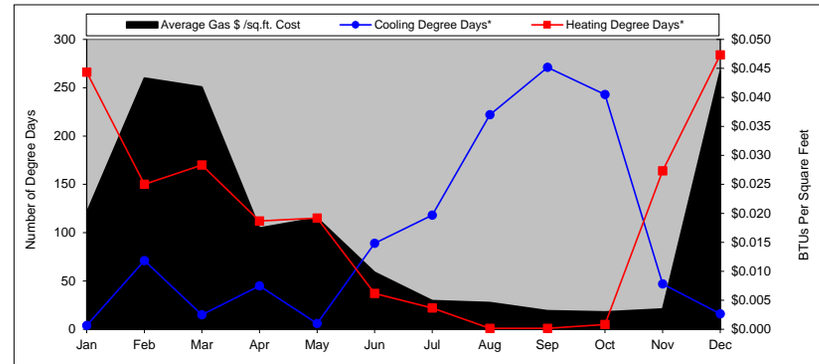
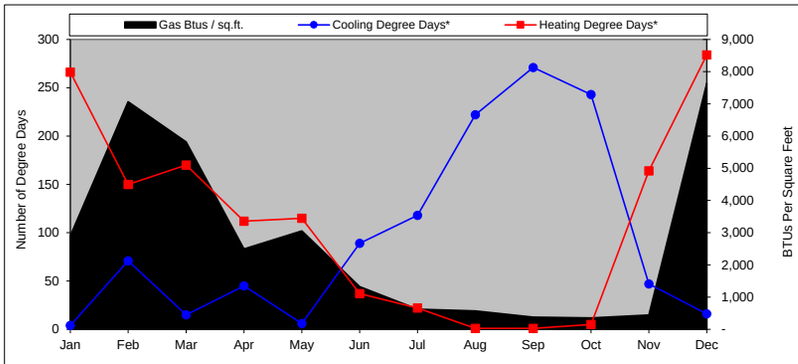
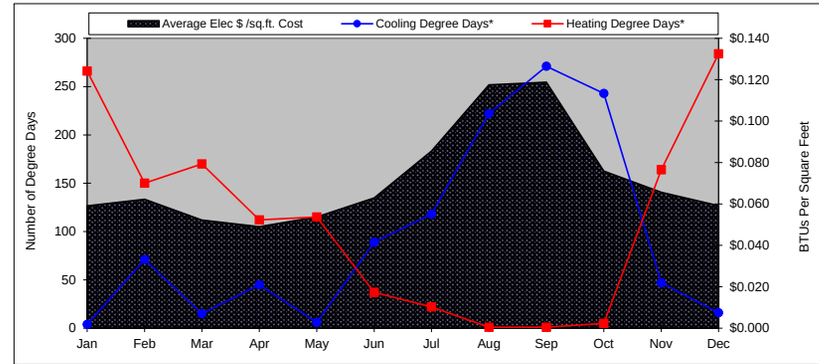
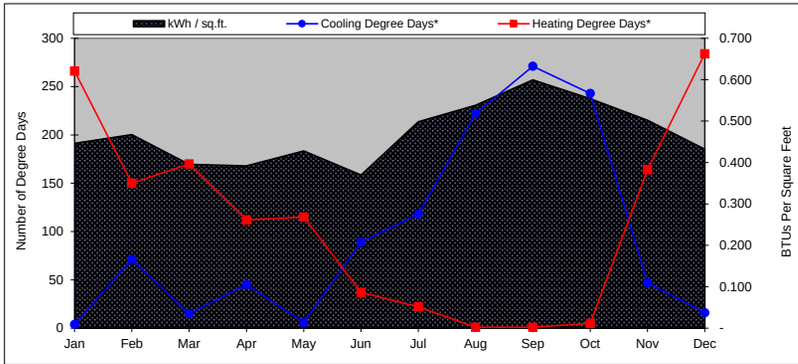
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	TOTAL ANNUAL
Cooling Degree Days*	4	71	15	45	6	89	118	222	271	243	47	16	1,147
Heating Degree Days*	266	150	170	112	115	37	22	1	1	5	164	284	1,327
Days in Billing Period													
electric	29	32	30	29	32	30	29	29	32	30	33	30	365
natural gas	30	30	32	28	29	29	32	31	30	28	34	33	365
<b>Electric Usage</b>													
kWh per Billing Cycle	81,224	85,089	72,063	71,389	77,920	67,333	90,741	97,967	109,151	100,863	91,441	78,676	1,023,857
\$ for kWh Billed	\$5,890	\$6,088	\$5,242	\$5,239	\$5,700	\$5,322	\$8,537	\$9,539	\$10,382	\$8,612	\$7,655	\$6,411	\$84,617
Max kW Billed	279	299	244	203	193	183	187	316	362	332	276	277	263
\$ for kW Billed	\$4,860	\$5,239	\$4,268	\$3,682	\$4,076	\$6,122	\$7,036	\$11,846	\$11,244	\$5,200	\$4,284	\$4,361	\$72,218
Total Electric Cost, \$	\$10,750	\$11,327	\$9,510	\$8,921	\$9,776	\$11,444	\$15,573	\$21,385	\$21,626	\$13,812	\$11,939	\$10,772	\$156,835
Ave. Daily Electric Cost, \$	\$371	\$354	\$317	\$308	\$306	\$381	\$537	\$737	\$676	\$460	\$362	\$359	\$ 431
Average \$/kWh Cost	\$0.132	\$0.133	\$0.132	\$0.125	\$0.125	\$0.170	\$0.172	\$0.218	\$0.198	\$0.137	\$0.131	\$0.137	\$ 0.153
Average Elec \$ /sq.ft. Cost	\$0.059	\$0.062	\$0.052	\$0.049	\$0.054	\$0.063	\$0.086	\$0.117	\$0.119	\$0.076	\$0.066	\$0.059	\$ 0.861
kWh / sq.ft.	0.446	0.467	0.396	0.392	0.428	0.370	0.498	0.538	0.599	0.554	0.502	0.432	5.62
<b>Natural Gas Usage</b>													
Therms per Billing Cycle	5,291	12,866	10,592	4,542	5,560	2,417	1,144	1,038	693	650	813	13,907	59,513
Total Gas Cost, \$	\$3,671	\$7,890	\$7,610	\$3,179	\$3,498	\$1,789	\$900	\$840	\$584	\$547	\$640	\$8,113	\$39,261
Ave. Daily Gas Cost, \$	\$122	\$263	\$238	\$114	\$121	\$62	\$28	\$28	\$20	\$20	\$19	\$246	\$ 107
Average \$/therm Cost	\$0.694	\$0.613	\$0.718	\$0.700	\$0.629	\$0.740	\$0.787	\$0.809	\$0.843	\$0.842	\$0.787	\$0.583	\$ 0.660
Average Gas \$ /sq.ft. Cost	\$0.020	\$0.043	\$0.042	\$0.017	\$0.019	\$0.010	\$0.005	\$0.005	\$0.003	\$0.003	\$0.004	\$0.045	\$ 0.216
Gas Btus / sq.ft.	2,906	7,066	5,817	2,495	3,054	1,327	628	570	381	357	447	7,638	32,885
<b>Total Energy Usage</b>													
Combined (Elec and Gas) Btus / sq.ft.	4,428	8,661	7,168	3,833	4,514	2,590	2,329	2,406	2,427	2,248	2,161	9,113	51,877
Total Energy Cost, \$	\$14,421	\$19,217	\$17,120	\$12,100	\$13,274	\$13,233	\$16,473	\$22,225	\$22,210	\$14,359	\$12,579	\$18,885	\$196,096
Ave. Energy \$/sq.ft./period	\$0.08	\$0.11	\$0.09	\$0.07	\$0.07	\$0.07	\$0.09	\$0.12	\$0.12	\$0.08	\$0.07	\$0.10	\$1.08

\* 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:** Malibu High School

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



## Appendix – C

### Lighting Systems Audit



School Distr Santa Monica-Malibu USD - LED Option  
 Address: 0  
 0  
 School: MALIBU HIGH  
 School Addr 30215 MORNING VIEW DRIVE, MALIBU CA  
 0

cost per kw/h 0.153

LED Option

96.90 81.95 207,563.51 1,76,814.67 30,748.85 \$ 4,704.57

ORIGINAL AUDIT DA	INTERIOR/ EXTERIOR	SCHOOL DISTRICT	SCHOOL	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
2269	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	BLDN 600 AUDITORIUM	LED1-1X4-25W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	4	28	28	2000	0.112	0.112	224	224	0	\$ -
2270	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30214	BUILDING A - TO BE DEM	NOT AUDITED	EXCLUDED/NO CHANGE	0	0	0	0	0	0	0	0	0	\$ -
2271	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30214	BUILDING E - TO BE DEM	NOT AUDITED	EXCLUDED/NO CHANGE	0	0	0	0	0	0	0	0	0	\$ -
2272	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	BLDN 600 AUDITORIUM	LED1-COR-20W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	1	23	23	2000	0.023	0.023	46	46	0	\$ -
2273	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	600 RESTROOMS	LED1-1X4-25W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	4	28	28	2000	0.112	0.112	224	224	0	\$ -
2274	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	600 STORE	LED1-1X4-25W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	2	28	28	1200	0.112	0.112	134.4	134.4	0	\$ -
2275	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30214	600 STORE	LED1-COR-20W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	4	23	23	1200	0.046	0.046	55.2	55.2	0	\$ -
2276	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	600 KITCHEN	LED1-STR8-50W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	9	53	53	1696	0.477	0.477	808.992	808.992	0	\$ -
2277	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	600 KITCHEN	LED1-1X4-25W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	16	28	28	1696	0.448	0.448	759.808	759.808	0	\$ -
2278	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	600 KITCHEN	CF/S-TWST-23W-1L-SELV-X-X	(LED)1L A19 14W 5000K E26, 455717	12	23	14	1696	0.276	0.168	468.096	284.928	183.168	\$ 28.02
2279	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	600 SERVING AREA	TLED0D-27R8-10W-2L-DRIV-X-X	EXCLUDED/NO CHANGE	20	20	20	1696	0.4	0.4	678.4	678.4	0	\$ -
2280	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	600 DRESSING ROOM	LED1-STR8-50W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	6	53	53	1696	0.318	0.318	539.328	539.328	0	\$ -
2281	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	600 DRESSING ROOM	IS-G25-40W-1L-NONE-X-X	(LED)1L GREEN CREATIVE 6G25DIM/R27, 97729 (RELAMP	4	40	6	1696	0.192	0.288	3256.32	488.448	2767.872	\$ 423.48
2282	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	600 THEATRE	LED/S-R38-20W-1L-ID-DIM-X	EXCLUDED/NO CHANGE	25	20	20	1696	0.5	0.5	848	848	0	\$ -
2283	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	600 THEATRE	LED1-1X4-25W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	8	28	28	1696	0.252	0.252	427.392	427.392	0	\$ -
2284	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	600 THEATRE	LED1-COR-20W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	4	23	23	1696	0.092	0.092	156.032	156.032	0	\$ -
2285	EXTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	600 THEATRE	LED1-1X4-25W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	17	23	23	3650	0.296	0.128	400.256	162.88	237.368	\$ 28.02
2286	EXTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	600 EXTERIOR	LED1-WP-20W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	17	23	23	3650	0.391	0.391	1427.15	1427.15	0	\$ -
2287	EXTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	600 EXTERIOR	LED1-COR-20W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	4	23	23	3650	0.092	0.092	335.8	335.8	0	\$ -
2288	EXTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	600 EXTERIOR	LED1-1X4-25W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	16	28	28	3650	0.448	0.448	1635.2	1635.2	0	\$ -
2289	EXTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	600 EXTERIOR	CF/ZP-SING-13W-2L-MB-X-X	(LED)2L GREEN CREATIVE 2PIN LED DiRect or BYPass 5.5F	8	28	11	3650	0.224	0.088	817.6	321.12	496.44	\$ 75.95
2290	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	607	LED1-1X4-25W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	3	28	28	2000	0.084	0.084	200	200	0	\$ -
2291	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	610 ELEV. EQUIP	T8-4-32W-2L-EB/ISN-X-X	(LED)2L 12R8/4F/850/DIR, 97740 (1) QHE2X32UN/VS/N	1	59	32	400	0.059	0.032	23.6	12.8	10.8	\$ 1.65
2292	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	609 ELECTRICAL	T8-4-32W-4L-EB/ISN-X-X	(LED)4L 12R8/4F/850/DIR, 97740 (1) QHE4X32UN/VS/N	1	112	64	400	0.112	0.064	44.8	25.6	19.2	\$ 2.94
2293	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	601	T8-4-32W-4L-EB/ISN-X-X	(LED)4L 12R8/4F/850/DIR, 97740 (2) QHE2X32UN/VS/N	10	118	64	2000	1.18	0.64	2380	1080	1300	\$ 165.24
2294	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	601	T8-4-32W-4L-EB/ISN-X-X	(LED)4L 12R8/4F/850/DIR, 97740 (2) QHE2X32UN/VS/N	3	118	64	2000	0.354	0.2	128	80	48	\$ 7.24
2295	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	601	IS-A19-60W-1L-NONE-X-X	(LED) 1L GREEN CREATIVE A19 9W E26 4000K 850 LM DIM	1	60	9	2000	0.06	0.009	120	10.2	10.2	\$ 15.61
2296	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	601	T8-U6/4-32W-2L-EB/ISN-X-X	(LED)3L 8T8/2F/840/DIR, 97743 (1) QHE4X32UN/VS/N W/PF	1	59	32	2000	0.059	0.0315	118	63	55	\$ 8.42
2297	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	601	T12-U6/4-34RW-2L-MB/IS-X-X	(LED)3L 8T8/2F/840/DIR, 97743 (1) QHE4X32UN/VS/N W/PF	1	61	32	2000	0.061	0.0315	122	63	59	\$ 9.03
2298	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	602	T8-4-32W-4L-EB/ISN-X-X	(LED)4L 12R8/4F/850/DIR, 97740 (2) QHE2X32UN/VS/N	11	118	64	2000	1.298	0.704	2596	1408	1188	\$ 181.76
2299	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	602	T12-U6/4-34RW-2L-MB/IS-X-X	(LED)3L 8T8/2F/840/DIR, 97743 (1) QHE4X32UN/VS/N W/PF	1	61	32	2000	0.061	0.0315	122	63	59	\$ 9.03
2300	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	602	IS-A19-60W-1L-NONE-X-X	(LED) 1L GREEN CREATIVE A19 9W E26 4000K 850 LM DIM	1	60	9	2000	0.06	0.009	120	10.2	10.2	\$ 15.61
2301	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	604	T8-4-32W-4L-EB/ISN-X-X	(LED)4L 12R8/4F/850/DIR, 97740 (2) QHE2X32UN/VS/N	11	118	64	2000	1.298	0.704	2596	1408	1188	\$ 181.76
2302	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	604	T12-U6/4-34RW-2L-MB/IS-X-X	(LED)3L 8T8/2F/840/DIR, 97743 (1) QHE4X32UN/VS/N W/PF	1	61	32	2000	0.061	0.0315	122	63	59	\$ 9.03
2303	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	605	IS-A19-60W-1L-NONE-X-X	(LED) 1L GREEN CREATIVE A19 9W E26 4000K 850 LM DIM	1	60	9	2000	0.06	0.009	120	10.2	10.2	\$ 15.61
2304	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	605	T8-4-32W-4L-EB/ISN-X-X	(LED)4L 12R8/4F/850/DIR, 97740 (2) QHE2X32UN/VS/N	11	118	64	2000	1.298	0.704	2596	1408	1188	\$ 181.76
2305	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	605	T12-U6/4-34RW-2L-MB/IS-X-X	(LED)3L 8T8/2F/840/DIR, 97743 (1) QHE4X32UN/VS/N W/PF	1	61	32	2000	0.061	0.0315	122	63	59	\$ 9.03
2306	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	605	IS-A19-60W-1L-NONE-X-X	(LED) 1L GREEN CREATIVE A19 9W E26 4000K 850 LM DIM	1	60	9	2000	0.06	0.009	120	10.2	10.2	\$ 15.61
2307	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	606	T8-4-32W-4L-EB/ISN-X-X	(LED)4L 12R8/4F/850/DIR, 97740 (1) QHE1X32UN/VS/N AND	24	90	48	2000	2.16	1.152	4320	2304	2016	\$ 308.45
2308	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	606	T12-U6/4-34RW-2L-MB/IS-X-X	(LED)3L 8T8/2F/840/DIR, 97743 (1) QHE4X32UN/VS/N W/PF	1	61	32	2000	0.061	0.0315	122	63	59	\$ 9.03
2309	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	606	IS-A19-60W-1L-NONE-X-X	(LED) 1L GREEN CREATIVE A19 9W E26 4000K 850 LM DIM	1	60	9	2000	0.06	0.009	120	10.2	10.2	\$ 15.61
2310	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	603	T8-4-32W-4L-EB/ISN-X-X	(LED)4L 12R8/4F/850/DIR, 97740 (2) QHE2X32UN/VS/N	11	118	64	2000	1.298	0.704	2596	1408	1188	\$ 181.76
2311	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	603	T12-U6/4-34RW-2L-MB/IS-X-X	(LED)3L 8T8/2F/840/DIR, 97743 (1) QHE4X32UN/VS/N W/PF	1	61	32	2000	0.061	0.0315	122	63	59	\$ 9.03
2312	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	603	IS-A19-60W-1L-NONE-X-X	(LED) 1L GREEN CREATIVE A19 9W E26 4000K 850 LM DIM	1	60	9	2000	0.06	0.009	120	10.2	10.2	\$ 15.61
2313	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	623	T8-4-32W-4L-EB/ISN-X-X	(LED)4L 12R8/4F/850/DIR, 97740 (2) QHE2X32UN/VS/N	11	118	64	2000	1.298	0.704	2596	1408	1188	\$ 181.76
2314	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	623	T12-U6/4-34RW-2L-MB/IS-X-X	(LED)3L 8T8/2F/840/DIR, 97743 (1) QHE4X32UN/VS/N W/PF	1	61	32	2000	0.061	0.0315	122	63	59	\$ 9.03
2315	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	623	IS-A19-60W-1L-NONE-X-X	(LED) 1L GREEN CREATIVE A19 9W E26 4000K 850 LM DIM	1	60	9	2000	0.06	0.009	120	10.2	10.2	\$ 15.61
2316	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	626	T8-4-32W-4L-EB/ISN-X-X	(LED)4L 12R8/4F/850/DIR, 97740 (1) QHE1X32UN/VS/N AND	24	90	48	2000	2.16	1.152	4320	2304	2016	\$ 308.45
2317	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	626	T12-U6/4-34RW-2L-MB/IS-X-X	(LED)3L 8T8/2F/840/DIR, 97743 (1) QHE4X32UN/VS/N W/PF	1	61	32	2000	0.061	0.0315	122	63	59	\$ 9.03
2318	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	626	IS-A19-60W-1L-NONE-X-X	(LED) 1L GREEN CREATIVE A19 9W E26 4000K 850 LM DIM	1	60	9	2000	0.06	0.009	120	10.2	10.2	\$ 15.61
2319	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	623	T8-4-32W-4L-EB/ISN-X-X	(LED)4L 12R8/4F/850/DIR, 97740 (2) QHE2X32UN/VS/N	11	118	64	2000	1.298	0.704	2596	1408	1188	\$ 181.76
2320	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	623	T12-U6/4-34RW-2L-MB/IS-X-X	(LED)3L 8T8/2F/840/DIR, 97743 (1) QHE4X32UN/VS/N W/PF	1	61	32	2000	0.061	0.0315	122	63	59	\$ 9.03
2321	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	623	IS-A19-60W-1L-NONE-X-X	(LED) 1L GREEN CREATIVE A19 9W E26 4000K 850 LM DIM	1	60	9	2000	0.06	0.009	120	10.2	10.2	\$ 15.61
2322	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	625	T8-4-32W-4L-EB/ISN-X-X	(LED)4L 12R8/4F/850/DIR, 97740 (2) QHE2X32UN/VS/N	11	118	64	2000	1.298	0.704	2596	1408	1188	\$ 181.76
2323	INTERIOR	NTA MONICA-MALIBU	MALIBU HIGH	30212	625	T12-U6/4-34RW-2L-MB/IS-X-X	(LED)3L 8T8/2F/840/DIR, 97743 (1) QHE4X32UN/VS/N W/PF	1	61	32	20						

2370	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	P7 PORTABLE	LED1-2X4-42W-INT-DRIV-DIM-X	EXCLUDED/NO CHANGE	10	45	45	2000	2000	0.45	0.45	900	900	0	\$	-
2371	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	P8 PORTABLE	LED1-2X4-42W-INT-DRIV-DIM-X	EXCLUDED/NO CHANGE	10	45	45	2000	2000	0.45	0.45	900	900	0	\$	-
2372	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	P9 PORTABLE	LED1-2X4-42W-INT-DRIV-DIM-X	EXCLUDED/NO CHANGE	10	45	45	2000	2000	0.45	0.45	900	900	0	\$	-
2373	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	PORTABLES RESTROOM	LED1-2X4-42W-INT-DRIV-DIM-X	EXCLUDED/NO CHANGE	6	45	45	2000	2000	0.27	0.27	540	540	0	\$	-
2374	EXTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	PORTABLE EXTERIOR	LED1-RCC-20W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	12	23	23	3650	3650	0.276	0.276	1007.4	1007.4	0	\$	-
2375	EXTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	TENNIS COURTS	LED1-FLOOD-200W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	8	212	212	3650	3650	1.696	1.696	6190.4	6190.4	0	\$	-
2376	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	TRACK FIELD HOUSE RR	T8-4-32W-2L-EB/ISN-X-X	LED(D)2: 12 T8/AF/850/DIR, 97740 (1) QHE232UNV/ISN	8	59	32	2000	2000	0.354	0.192	708	384	324	\$	49.57
2377	EXTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	TRACK FIELD EXTERIOR	LED1-COR-20W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	1	23	23	3650	3650	0.023	0.023	83.95	83.95	0	\$	-
2378	EXTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	TRACK FIELD EXTERIOR	LED1-WP-20W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	2	23	23	3650	3650	0.046	0.046	167.9	167.9	0	\$	-
2379	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN D 105	LED1-1X4-25W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	32	28	28	2000	2000	0.896	0.896	1792	1792	0	\$	-
2380	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN D 103A	LED1-2X4-42W-INT-DRIV-DIM-X	EXCLUDED/NO CHANGE	7	45	45	2000	2000	0.315	0.315	630	630	0	\$	-
2381	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN D 103	LED1-1X4-25W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	32	28	28	2000	2000	0.896	0.896	1792	1792	0	\$	-
2382	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN D 103	HIS-R38-75W-IL-NONE-X-X	LED(D)1: GREEN CREATIVE 12 SPAR30GD4MM90FL40, 1611	7	75	13	2100	2100	0.0875	0.0875	1102.5	183.75	918.75	\$	140.57
2383	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN D 101B	LED1-1X4-25W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	12	28	28	2000	2000	0.336	0.336	672	672	0	\$	-
2384	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN D 101A	LED1-1X4-25W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	12	28	28	2000	2000	0.336	0.336	672	672	0	\$	-
2385	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN D 101A	LED1-1X4-25W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	8	28	28	2000	2000	0.224	0.224	448	448	0	\$	-
2386	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN D 109 ELV EQUIP	LED1-1X4-25W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	9	28	28	2000	2000	0.224	0.224	448	448	0	\$	-
2387	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	RESTROOM	LED1-1X4-25W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	5	28	28	2000	2000	0.14	0.14	280	280	0	\$	-
2388	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN D 120 LOUNGE	LED1-2X4-42W-INT-DRIV-DIM-X	EXCLUDED/NO CHANGE	12	45	45	2000	2000	0.54	0.54	1080	1080	0	\$	-
2389	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN D 120 LOUNGE	LED1-1X4-25W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	12	28	28	2000	2000	0.336	0.336	672	672	0	\$	-
2390	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	ELECTRICAL	LED1-1X4-25W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	2	28	28	2000	2000	0.056	0.056	112	112	0	\$	-
2391	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	CUSTODIAN	LED1-1X4-25W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	1	28	28	2000	2000	0.028	0.028	56	56	0	\$	-
2392	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	RESTROOM	LED1-1X4-25W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	5	28	28	2000	2000	0.14	0.14	280	280	0	\$	-
2393	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	MECHANICAL	LED1-1X4-25W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	2	28	28	2000	2000	0.056	0.056	112	112	0	\$	-
2394	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN D 102	LED1-1X4-25W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	30	28	28	2000	2000	0.84	0.84	1680	1680	0	\$	-
2395	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN D 104	LED1-1X4-25W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	30	28	28	2000	2000	0.84	0.84	1680	1680	0	\$	-
2396	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN D 102	LED1-1X4-25W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	30	28	28	2000	2000	0.84	0.84	1680	1680	0	\$	-
2397	EXTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN D EXTERIOR	LED1-WP-20W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	10	23	23	3650	3650	0.23	0.23	839.5	839.5	0	\$	-
2398	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN D 212	LED1-2X4-42W-INT-DRIV-DIM-X	EXCLUDED/NO CHANGE	20	45	45	2000	2000	0.9	0.9	1800	1800	0	\$	-
2399	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN D 210	LED1-2X4-42W-INT-DRIV-DIM-X	EXCLUDED/NO CHANGE	17	45	45	2000	2000	0.765	0.765	1530	1530	0	\$	-
2400	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN D 208	LED1-2X4-42W-INT-DRIV-DIM-X	EXCLUDED/NO CHANGE	17	45	45	2000	2000	0.765	0.765	1530	1530	0	\$	-
2401	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN D 206	LED1-2X4-42W-INT-DRIV-DIM-X	EXCLUDED/NO CHANGE	17	45	45	2000	2000	0.765	0.765	1530	1530	0	\$	-
2402	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN D 204	LED1-2X4-42W-INT-DRIV-DIM-X	EXCLUDED/NO CHANGE	17	45	45	2000	2000	0.765	0.765	1530	1530	0	\$	-
2403	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN D 2ND FLOOR HALL	LED1-1X4-25W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	14	28	28	2000	2000	0.392	0.392	784	784	0	\$	-
2404	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN D 200	LED1-2X4-42W-INT-DRIV-DIM-X	EXCLUDED/NO CHANGE	14	45	45	2000	2000	0.63	0.63	1260	1260	0	\$	-
2405	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN D 201	LED1-2X4-42W-INT-DRIV-DIM-X	EXCLUDED/NO CHANGE	14	45	45	2000	2000	0.63	0.63	1260	1260	0	\$	-
2406	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN D 203	LED1-2X4-42W-INT-DRIV-DIM-X	EXCLUDED/NO CHANGE	17	45	45	2000	2000	0.765	0.765	1530	1530	0	\$	-
2407	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN D 205	LED1-2X4-42W-INT-DRIV-DIM-X	EXCLUDED/NO CHANGE	14	45	45	2000	2000	0.63	0.63	1260	1260	0	\$	-
2408	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN D 207	LED1-2X4-42W-INT-DRIV-DIM-X	EXCLUDED/NO CHANGE	14	45	45	2000	2000	0.63	0.63	1260	1260	0	\$	-
2409	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN D 209	LED1-2X4-42W-INT-DRIV-DIM-X	EXCLUDED/NO CHANGE	14	45	45	2000	2000	0.63	0.63	1260	1260	0	\$	-
2410	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN D 211	LED1-2X4-42W-INT-DRIV-DIM-X	EXCLUDED/NO CHANGE	20	45	45	2000	2000	0.9	0.9	1800	1800	0	\$	-
2411	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	CUSTODIAN	LED1-1X4-25W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	2	28	28	400	400	0.056	0.056	22.4	22.4	0	\$	-
2412	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	213	LED1-2X4-42W-INT-DRIV-DIM-X	EXCLUDED/NO CHANGE	8	45	45	2000	2000	0.36	0.36	720	720	0	\$	-
2413	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN G 500	LED1-2X4-42W-INT-DRIV-DIM-X	EXCLUDED/NO CHANGE	8	45	45	2000	2000	0.36	0.36	720	720	0	\$	-
2414	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN G 500 A B	LED1-2X4-42W-INT-DRIV-DIM-X	EXCLUDED/NO CHANGE	8	45	45	2000	2000	0.36	0.36	720	720	0	\$	-
2415	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN G 501	LED1-2X4-42W-INT-DRIV-DIM-X	EXCLUDED/NO CHANGE	10	45	45	2000	2000	0.45	0.45	900	900	0	\$	-
2416	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN G 501 A B	LED1-2X4-42W-INT-DRIV-DIM-X	EXCLUDED/NO CHANGE	7	45	45	2000	2000	0.315	0.315	630	630	0	\$	-
2417	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN G 502	LED1-2X4-42W-INT-DRIV-DIM-X	EXCLUDED/NO CHANGE	8	45	45	2000	2000	0.36	0.36	720	720	0	\$	-
2418	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN G 505	LED1-STR/8-50W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	20	53	53	2000	2000	1.06	1.06	2120	2120	0	\$	-
2419	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN G 504	LED1-STR/8-50W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	8	53	53	2000	2000	0.424	0.424	848	848	0	\$	-
2420	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN G 504	LED1-1X4-25W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	8	28	28	2000	2000	0.224	0.224	448	448	0	\$	-
2421	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	CUSTODIAN	LED1-1X4-25W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	2	28	28	2000	2000	0.056	0.056	112	112	0	\$	-
2422	EXTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN G EXTERIOR	LED1-WP-20W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	11	23	23	3650	3650	0.253	0.253	923.45	923.45	0	\$	-
2423	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	UNMARKED PORTABLES	LED1-2X4-42W-INT-DRIV-DIM-X	EXCLUDED/NO CHANGE	12	45	45	2000	2000	0.54	0.54	1080	1080	0	\$	-
2424	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	UNMARKED PORTABLES	LED1-2X4-42W-INT-DRIV-DIM-X	EXCLUDED/NO CHANGE	12	45	45	2000	2000	0.54	0.54	1080	1080	0	\$	-
2425	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	UNMARKED PORTABLES	LED1-2X4-42W-INT-DRIV-DIM-X	EXCLUDED/NO CHANGE	12	45	45	2000	2000	0.54	0.54	1080	1080	0	\$	-
2426	EXTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	UNMARKED PORTABLES	CF4P-DOUB-26W-1L-EB-X-X	LED(D)NEW DECO WALLPACK CUTOFF VINCI-20-50-UNV-B4	3	27	20	3650	3650	0.081	0.06	295.65	219	76.65	\$	11.73
2427	EXTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	AMPHITHEATRE WALKWAY	HPS-MED-70W-1L-CWA-X-X	LED(D)1: GREEN CREATIVE COB 45HD/850/27V/E26/BYPA	3	95	45	3650	3650	0.285	0.135	1040.25	492.75	547.5	\$	83.77
2428	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN I 402	LED1-2X4-42W-INT-DRIV-DIM-X	EXCLUDED/NO CHANGE	36	45	45	2000	2000	1.62	1.62	3240	3240	0	\$	-
2429	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN I 401	LED1-2X4-42W-INT-DRIV-DIM-X	EXCLUDED/NO CHANGE	5	45	45	2000	2000	0.225	0.225	450	450	0	\$	-
2430	INTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN I 401	LED1-1X4-25W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	51	28	28	2000	2000	1.428	1.428	2856	2856	0	\$	-
2431	EXTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN I EXTERIOR	LED1-WP-20W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	5	23	23	3650	3650	0.115	0.115	419.75	419.75	0	\$	-
2432	EXTERIOR	NTA MONICA-MALIBU	U	MALIBU HIGH	3021H	BLDN I EXTERIOR	LED1-1X4-25W-INT-DRIV-X-X	EXCLUDED/NO CHANGE	9	28	28	3650	3650	0.252	0.252	919.8	919.8	0	\$	-