

CUSTOMER/MAILING INFORMATION		PROJECT/SITE INFORMATION	
Project Name	Raymond Elementary and High School	Project/Site Address	1016 Commercial Street
Company Name	Raymond School District	City/State/Zip Code	Raymond, WA 98631
Mailing Address	1016 Commercial Street		
City/State/Zip Code	Raymond, WA 98631		
Contact Phone Number	(360) 942-3302 xFalse		
Contact Email	sjones@raymondk12.org		

UTILITY AND TRADE ALLY INFORMATION		
Organization	Utility	Trade Ally
Contact Name	Pacific County PUD #2	
Contact Phone Number	Jim Dolan	TBD
Contact email	(360) 942-2411	() -
	jim@pacificpud.org	

ESTIMATED PROJECT SUMMARY		
Estimated Annual Energy Savings	109,386	This project is pending utility approval. All figures should be considered estimates.
Estimated Energy Savings (Percentage)	58%	
Estimated Annual Utility Bill Savings	\$10,181	
Estimated Install Costs	\$108,302	
Estimated Incentive	\$37,250	

ITEMIZED PROJECT SUMMARY										
Annual Hours	Measure # Space Status	Existing	Proposed	Controls		kWh/year	Watts per Fixture	Incentives	Notes	
2,301	1 Classroom Elementary Classrooms D	12 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	12 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	2280 828 1451(64%)	83 30	Decommissioning : [none] Equipment G1-60%: 12 fixture(s) at \$40/fixture (\$480) Controls: [no controls specified]	Room 132	
2,301	2 Classroom Elementary Classrooms D	12 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	12 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	2280 828 1451(64%)	83 30	Decommissioning : [none] Equipment G1-60%: 12 fixture(s) at \$40/fixture (\$480) Controls: [no controls specified]	Room 133	
2,301	3 Classroom Elementary Classrooms D	12 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	12 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	2280 828 1451(64%)	83 30	Decommissioning : [none] Equipment G1-60%: 12 fixture(s) at \$40/fixture (\$480) Controls: [no controls specified]	Room 134	
2,301	4 Classroom Elementary Classrooms D	12 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	12 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	2280 828 1451(64%)	83 30	Decommissioning : [none] Equipment G1-60%: 12 fixture(s) at \$40/fixture (\$480) Controls: [no controls specified]	Room 135	
2,301	5 Classroom Elementary Classrooms D	14 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	14 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	2660 967 1693(64%)	83 30	Decommissioning : [none] Equipment G1-60%: 14 fixture(s) at \$40/fixture (\$560) Controls: [no controls specified]	Room 127	
2,301	6 Classroom Elementary Classrooms D	13 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	13 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	2470 898 1572(64%)	83 30	Decommissioning : [none] Equipment G1-60%: 13 fixture(s) at \$40/fixture (\$520) Controls: [no controls specified]	Room 124	

Annual Hours	Measure # Space Status	Existing	Proposed	Controls		kWh/year	Watts per Fixture	Incentives	Notes
2,301	7 Classroom Elementary Classrooms D	9 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	9 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	1710 621 1089(64%)	83 30	Decommissioning : [none] Equipment G1-60%: 9 fixture(s) at \$40/fixture (\$360) Controls: [no controls specified]	Room 122
2,301	8 Classroom Elementary Classrooms D	12 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	12 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	2280 828 1451(64%)	83 30	Decommissioning : [none] Equipment G1-60%: 12 fixture(s) at \$40/fixture (\$480) Controls: [no controls specified]	Room 121
2,301	9 Classroom Elementary Classrooms D	12 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	12 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	2280 828 1451(64%)	83 30	Decommissioning : [none] Equipment G1-60%: 12 fixture(s) at \$40/fixture (\$480) Controls: [no controls specified]	Room 121
2,301	10 Classroom Elementary Classrooms D	12 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	12 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	2280 828 1451(64%)	83 30	Decommissioning : [none] Equipment G1-60%: 12 fixture(s) at \$40/fixture (\$480) Controls: [no controls specified]	Room 120
2,301	11 Classroom Elementary Classrooms D	7 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	7 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	887 483 403(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 7 fixture(s) at \$20/fixture (\$140) Controls: [no controls specified]	Room 119
2,301	12 Classroom Elementary Classrooms D	7 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	7 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	887 483 403(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 7 fixture(s) at \$20/fixture (\$140) Controls: [no controls specified]	Room 129
4,380	13 Exterior D	4 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	4 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	1 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (%) decrease)	964 526 570(59%)	55 30	Decommissioning : [none] Equipment G1-40%: 4 fixture(s) at \$20/fixture (\$80) Controls N1: 1 control(s) @ \$35/control (\$35)	Room 130
2,301	14 Classroom Elementary Classrooms D	4 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	4 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	1 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (%) decrease)	507 276 300(59%)	55 30	Decommissioning : [none] Equipment G1-40%: 4 fixture(s) at \$20/fixture (\$80) Controls N1: 1 control(s) @ \$35/control (\$35)	Room 131
2,301	15 Classroom Elementary Classrooms D	3 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	3 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	380 207 173(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 3 fixture(s) at \$20/fixture (\$60) Controls: [no controls specified]	Room 136
2,301	16 Classroom Elementary Classrooms D	8 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	8 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	1013 552 461(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 8 fixture(s) at \$20/fixture (\$160) Controls: [no controls specified]	Room 103

Annual Hours	Measure # Space Status	Existing	Proposed	Controls		kWh/year	Watts per Fixture	Incentives	Notes
2,301	17 Classroom Elementary Classrooms D	11 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	11 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	2090 759 1331(64%)	83 30	Decommissioning : [none] Equipment G1-60%: 11 fixture(s) at \$40/fixture (\$440) Controls: [no controls specified]	Room 139
2,301	18 Classroom Elementary Classrooms D	1 T8(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	1 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	1 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (% decrease)	203 69 151(75%)	88 30	Decommissioning : [none] Equipment G1-60%: 1 fixture(s) at \$40/fixture (\$40) Controls: [controlled wattage too small]	Room 138
2,301	19 Classroom Elementary Classrooms D	2 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	2 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	253 138 115(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 2 fixture(s) at \$20/fixture (\$40) Controls: [no controls specified]	Room 141
2,301	20 Classroom Elementary Classrooms D	12 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	12 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	2 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (% decrease)	2280 828 1659(73%)	83 30	Decommissioning : [none] Equipment G1-60%: 12 fixture(s) at \$40/fixture (\$480) Controls N1: 2 control(s) @ \$35/control (\$70)	Room 142
2,301	21 Classroom Elementary Classrooms D	8 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	8 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	1520 552 968(64%)	83 30	Decommissioning : [none] Equipment G1-60%: 8 fixture(s) at \$40/fixture (\$320) Controls: [no controls specified]	Room 118
2,301	22 Classroom Elementary Classrooms D	2 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	2 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	1 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (% decrease)	253 138 150(59%)	55 30	Decommissioning : [none] Equipment G1-40%: 2 fixture(s) at \$20/fixture (\$40) Controls N1: 1 control(s) @ \$35/control (\$35)	Room 117
2,301	23 Classroom Elementary Classrooms D	2 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	2 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	1 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (% decrease)	253 138 150(59%)	55 30	Decommissioning : [none] Equipment G1-40%: 2 fixture(s) at \$20/fixture (\$40) Controls N1: 1 control(s) @ \$35/control (\$35)	Room 114
2,301	24 Classroom Elementary Classrooms D	3 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	3 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	380 207 173(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 3 fixture(s) at \$20/fixture (\$60) Controls: [no controls specified]	Room 113
2,301	25 Classroom Elementary Classrooms D	3 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	3 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	1 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (% decrease)	380 207 225(59%)	55 30	Decommissioning : [none] Equipment G1-40%: 3 fixture(s) at \$20/fixture (\$60) Controls N1: 1 control(s) @ \$35/control (\$35)	Room 115
2,301	26 Classroom Elementary Classrooms D	3 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	3 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	1 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (% decrease)	380 207 225(59%)	55 30	Decommissioning : [none] Equipment G1-40%: 3 fixture(s) at \$20/fixture (\$60) Controls N1: 1 control(s) @ \$35/control (\$35)	Room 116

Annual Hours	Measure # Space Status	Existing	Proposed	Controls		kWh/year	Watts per Fixture	Incentives	Notes
2,301	27 Classroom Elementary Classrooms D	6 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	6 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	760 414 346(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 6 fixture(s) at \$20/fixture (\$120) Controls: [no controls specified]	Room 110
2,301	28 Classroom Elementary Classrooms D	1 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	1 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	1 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (% decrease)	127 69 75(59%)	55 30	Decommissioning : [none] Equipment G1-40%: 1 fixture(s) at \$20/fixture (\$20) Controls: [controlled wattage too small]	Room 123
2,301	29 Classroom Elementary Classrooms D	2 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	2 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	1 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (% decrease)	253 138 150(59%)	55 30	Decommissioning : [none] Equipment G1-40%: 2 fixture(s) at \$20/fixture (\$40) Controls N1: 1 control(s) @ \$35/control (\$35)	Room 163
2,301	30 Classroom Elementary Classrooms D	100 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	100 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	12666 6904 5762(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 100 fixture(s) at \$20/fixture (\$2,000) Controls: [no controls specified]	Room 109,107,106,105,104
2,301	31 Classroom Elementary Classrooms D	9 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	9 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	1140 621 519(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 9 fixture(s) at \$20/fixture (\$180) Controls: [no controls specified]	Room 102
2,301	32 Classroom Elementary Classrooms D	9 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	9 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	1140 621 519(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 9 fixture(s) at \$20/fixture (\$180) Controls: [no controls specified]	Room 143
2,301	33 Classroom Elementary Classrooms D	14 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	14 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	2660 967 1693(64%)	83 30	Decommissioning : [none] Equipment G1-60%: 14 fixture(s) at \$40/fixture (\$560) Controls: [no controls specified]	Room 146
2,301	34 Classroom Elementary Classrooms D	14 T8 HP(s) 4 ft, HLO Ballast 32 W/lamp, 3 lamp(s)/fixture	14 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	3526 967 2559(73%)	109 30	Decommissioning : [none] Equipment G2-70%: 14 fixture(s) at \$100/fixture (\$1,400) Controls: [no controls specified]	Room 147
2,301	35 Classroom Elementary Classrooms D	14 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	14 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	2660 967 1693(64%)	83 30	Decommissioning : [none] Equipment G1-60%: 14 fixture(s) at \$40/fixture (\$560) Controls: [no controls specified]	Room 148
2,301	36 Classroom Elementary Classrooms D	12 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	12 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	2280 828 1451(64%)	83 30	Decommissioning : [none] Equipment G1-60%: 12 fixture(s) at \$40/fixture (\$480) Controls: [no controls specified]	Room 149

Annual Hours	Measure # Space Status	Existing	Proposed	Controls		kWh/year	Watts per Fixture	Incentives	Notes
2,301	37 Classroom Elementary Classrooms D	10 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	10 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	1267 690 576(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 10 fixture(s) at \$20/fixture (\$200) Controls: [no controls specified]	Room 144
2,301	38 Classroom Elementary Classrooms D	10 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	10 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	1267 690 576(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 10 fixture(s) at \$20/fixture (\$200) Controls: [no controls specified]	Room 145
2,301	39 Classroom Elementary Classrooms D	12 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	12 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	2280 828 1451(64%)	83 30	Decommissioning : [none] Equipment G1-60%: 12 fixture(s) at \$40/fixture (\$480) Controls: [no controls specified]	Room 150
2,301	40 Classroom Elementary Classrooms D	12 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	12 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	2280 828 1451(64%)	83 30	Decommissioning : [none] Equipment G1-60%: 12 fixture(s) at \$40/fixture (\$480) Controls: [no controls specified]	Room 152
2,301	41 Classroom Elementary Classrooms D	12 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	12 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	2280 828 1451(64%)	83 30	Decommissioning : [none] Equipment G1-60%: 12 fixture(s) at \$40/fixture (\$480) Controls: [no controls specified]	Room 151
2,301	42 Classroom Elementary Classrooms D	14 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	14 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	2660 967 1693(64%)	83 30	Decommissioning : [none] Equipment G1-60%: 14 fixture(s) at \$40/fixture (\$560) Controls: [no controls specified]	Room 153
2,301	43 Classroom Elementary Classrooms D	14 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	14 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	2660 967 1693(64%)	83 30	Decommissioning : [none] Equipment G1-60%: 14 fixture(s) at \$40/fixture (\$560) Controls: [no controls specified]	Room 154
2,301	44 Classroom Elementary Classrooms D	4 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	4 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	2 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (%) decrease)	507 276 300(59%)	55 30	Decommissioning : [none] Equipment G1-40%: 4 fixture(s) at \$20/fixture (\$80) Controls N1: 2 control(s) @ \$35/control (\$70)	Elementary Restrooms
2,301	45 Classroom Elementary Classrooms D	14 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	14 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	2660 967 1693(64%)	83 30	Decommissioning : [none] Equipment G1-60%: 14 fixture(s) at \$40/fixture (\$560) Controls: [no controls specified]	Room 155
2,301	46 Classroom Elementary Classrooms D	40 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	40 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	5067 2762 2305(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 40 fixture(s) at \$20/fixture (\$800) Controls: [no controls specified]	Rooms 156,157,158,168

Annual Hours	Measure # Space Status	Existing	Proposed	Controls		kWh/year	Watts per Fixture	Incentives	Notes
2,301	47 Classroom Elementary Classrooms D	4 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	4 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	1 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (% decrease)	507 276 300(59%)	55 30	Decommissioning : [none] Equipment G1-40%: 4 fixture(s) at \$20/fixture (\$80) Controls N1: 1 control(s) @ \$35/control (\$35)	Room 160 - RR
2,301	48 Classroom Elementary Classrooms D	4 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	4 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	1 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (% decrease)	507 276 300(59%)	55 30	Decommissioning : [none] Equipment G1-40%: 4 fixture(s) at \$20/fixture (\$80) Controls N1: 1 control(s) @ \$35/control (\$35)	Room 161 - RR
2,301	49 Classroom High School Classrooms D	6 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	6 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	760 414 346(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 6 fixture(s) at \$20/fixture (\$120) Controls: [no controls specified]	Room 134
2,301	50 Classroom High School Classrooms D	2 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	2 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	380 138 242(64%)	83 30	Decommissioning : [none] Equipment G1-60%: 2 fixture(s) at \$40/fixture (\$80) Controls: [no controls specified]	Room 132
2,301	51 Classroom High School Classrooms D	4 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	4 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	507 276 230(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 4 fixture(s) at \$20/fixture (\$80) Controls: [no controls specified]	HS Trophy Cases- 4' strips
2,301	52 Classroom High School Classrooms D	3 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	3 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	1 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (% decrease)	380 207 225(59%)	55 30	Decommissioning : [none] Equipment G1-40%: 3 fixture(s) at \$20/fixture (\$60) Controls N1: 1 control(s) @ \$35/control (\$35)	Room 136
2,301	53 Classroom High School Classrooms D	4 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	4 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	1 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (% decrease)	507 276 300(59%)	55 30	Decommissioning : [none] Equipment G1-40%: 4 fixture(s) at \$20/fixture (\$80) Controls N1: 1 control(s) @ \$35/control (\$35)	Room 137
2,301	54 Classroom High School Classrooms D	3 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	3 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	1 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (% decrease)	570 207 415(73%)	83 30	Decommissioning : [none] Equipment G1-60%: 3 fixture(s) at \$40/fixture (\$120) Controls N1: 1 control(s) @ \$35/control (\$35)	Room141
2,301	55 Classroom High School Classrooms D	4 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	4 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	2 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (% decrease)	507 276 300(59%)	55 30	Decommissioning : [none] Equipment G1-40%: 4 fixture(s) at \$20/fixture (\$80) Controls N1: 2 control(s) @ \$35/control (\$70)	HS Gym - Mens & womens RR
2,301	56 Classroom High School Classrooms D	6 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	6 LED(s) Loading Dock, New fixture 30 W/lamp, 1 lamp(s)/fixture	1 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (% decrease)	1140 414 829(73%)	83 30	Decommissioning : [none] Equipment Baseline fixture wattage too small. Minimum qualifying wattage is 100. Enter measure as "non-standard". Controls N1: 1 control(s) @ \$35/control (\$35)	Room 142

Annual Hours	Measure # Space Status	Existing	Proposed	Controls		kWh/year	Watts per Fixture	Incentives	Notes
2,301	57 Classroom High School Classrooms D	1 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	1 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	1 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (% decrease)	127 69 75(59%)	55 30	Decommissioning : [none] Equipment G1-40%: 1 fixture(s) at \$20/fixture (\$20) Controls: [controlled wattage too small]	Room 139
2,301	58 Classroom High School Classrooms D	1 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	1 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	1 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (% decrease)	127 69 75(59%)	55 30	Decommissioning : [none] Equipment G1-40%: 1 fixture(s) at \$20/fixture (\$20) Controls: [controlled wattage too small]	Room 140
2,301	59 Classroom High School Classrooms D	1 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	1 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	127 69 58(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 1 fixture(s) at \$20/fixture (\$20) Controls: [no controls specified]	Room 138
2,301	60 Classroom High School Classrooms D	13 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	13 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	2470 898 1572(64%)	83 30	Decommissioning : [none] Equipment G1-60%: 13 fixture(s) at \$40/fixture (\$520) Controls: [no controls specified]	Room 143
2,301	61 Classroom High School Classrooms D	2 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	2 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	1 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (% decrease)	253 138 150(59%)	55 30	Decommissioning : [none] Equipment G1-40%: 2 fixture(s) at \$20/fixture (\$40) Controls N1: 1 control(s) @ \$35/control (\$35)	Room 144
2,301	62 Classroom High School Classrooms D	19 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	19 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	3610 1312 2298(64%)	83 30	Decommissioning : [none] Equipment G1-60%: 19 fixture(s) at \$40/fixture (\$760) Controls: [no controls specified]	Room 146
2,301	63 Classroom High School Classrooms D	15 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	15 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	2850 1036 1814(64%)	83 30	Decommissioning : [none] Equipment G1-60%: 15 fixture(s) at \$40/fixture (\$600) Controls: [no controls specified]	Room 148
2,301	64 Classroom High School Classrooms D	2 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	2 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	253 138 115(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 2 fixture(s) at \$20/fixture (\$40) Controls: [no controls specified]	Room 147 Hallway
2,301	65 Classroom High School Classrooms D	6 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	6 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	760 414 346(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 6 fixture(s) at \$20/fixture (\$120) Controls: [no controls specified]	Room 154 Hallway
2,301	66 Classroom High School Classrooms D	4 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	4 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	507 276 230(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 4 fixture(s) at \$20/fixture (\$80) Controls: [no controls specified]	Room 149

Annual Hours	Measure # Space Status	Existing	Proposed	Controls		kWh/year	Watts per Fixture	Incentives	Notes
2,301	67 Classroom High School Classrooms D	13 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	13 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	1647 898 749(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 13 fixture(s) at \$20/fixture (\$260) Controls: [no controls specified]	Room 150
2,301	68 Classroom High School Classrooms D	1 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	1 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	127 69 58(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 1 fixture(s) at \$20/fixture (\$20) Controls: [no controls specified]	Room 153
2,301	69 Classroom High School Classrooms D	3 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	3 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	380 207 173(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 3 fixture(s) at \$20/fixture (\$60) Controls: [no controls specified]	Room 155 Hallway
2,301	70 Classroom High School Classrooms D	6 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	6 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	2 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (%) decrease)	760 414 449(59%)	55 30	Decommissioning : [none] Equipment G1-40%: 6 fixture(s) at \$20/fixture (\$120) Controls N1: 2 control(s) @ \$35/control (\$70)	Room 156
2,301	71 Classroom High School Classrooms D	2 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	2 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	1 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (%) decrease)	253 138 150(59%)	55 30	Decommissioning : [none] Equipment G1-40%: 2 fixture(s) at \$20/fixture (\$40) Controls N1: 1 control(s) @ \$35/control (\$35)	Room 157
2,301	72 Classroom High School Classrooms D	1 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	1 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	127 69 58(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 1 fixture(s) at \$20/fixture (\$20) Controls: [no controls specified]	Room 161
2,301	73 Classroom High School Classrooms D	3 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	3 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	380 207 173(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 3 fixture(s) at \$20/fixture (\$60) Controls: [no controls specified]	Room 158
2,301	74 Classroom High School Classrooms D	13 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	13 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	1647 898 749(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 13 fixture(s) at \$20/fixture (\$260) Controls: [no controls specified]	Room 201 Hall
2,301	75 Classroom High School Classrooms D	1 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	1 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	127 69 58(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 1 fixture(s) at \$20/fixture (\$20) Controls: [no controls specified]	Room 210 Hall
2,301	76 Classroom High School Classrooms D	15 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	15 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	2850 1036 1814(64%)	83 30	Decommissioning : [none] Equipment G1-60%: 15 fixture(s) at \$40/fixture (\$600) Controls: [no controls specified]	Room 202

Annual Hours	Measure # Space Status	Existing	Proposed	Controls		kWh/year	Watts per Fixture	Incentives	Notes
2,301	77 Classroom High School Classrooms D	15 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	15 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	2850 1036 1814(64%)	83 30	Decommissioning : [none] Equipment G1-60%: 15 fixture(s) at \$40/fixture (\$600) Controls: [no controls specified]	Room 203
2,301	78 Classroom High School Classrooms D	15 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	15 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	2850 1036 1814(64%)	83 30	Decommissioning : [none] Equipment G1-60%: 15 fixture(s) at \$40/fixture (\$600) Controls: [no controls specified]	Room 204
2,301	79 Classroom High School Classrooms D	15 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	15 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	2850 1036 1814(64%)	83 30	Decommissioning : [none] Equipment G1-60%: 15 fixture(s) at \$40/fixture (\$600) Controls: [no controls specified]	Room 205
2,301	80 Classroom High School Classrooms D	19 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	19 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	3610 1312 2298(64%)	83 30	Decommissioning : [none] Equipment G1-60%: 19 fixture(s) at \$40/fixture (\$760) Controls: [no controls specified]	Room 114
2,301	81 Classroom High School Classrooms D	5 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	5 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	1 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (%) decrease)	950 345 691(73%)	83 30	Decommissioning : [none] Equipment G1-60%: 5 fixture(s) at \$40/fixture (\$200) Controls N1: 1 control(s) @ \$35/control (\$35)	Room 113
2,301	82 Classroom High School Classrooms D	19 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	19 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	3610 1312 2298(64%)	83 30	Decommissioning : [none] Equipment G1-60%: 19 fixture(s) at \$40/fixture (\$760) Controls: [no controls specified]	Room 112
2,301	83 Classroom High School Classrooms D	4 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	4 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	1 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (%) decrease)	760 276 553(73%)	83 30	Decommissioning : [none] Equipment G1-60%: 4 fixture(s) at \$40/fixture (\$160) Controls N1: 1 control(s) @ \$35/control (\$35)	Room 111
2,301	84 Classroom High School Classrooms D	2 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	2 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	1 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (%) decrease)	253 138 150(59%)	55 30	Decommissioning : [none] Equipment G1-40%: 2 fixture(s) at \$20/fixture (\$40) Controls N1: 1 control(s) @ \$35/control (\$35)	Room 110
2,301	85 Classroom High School Classrooms D	7 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	7 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	887 483 403(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 7 fixture(s) at \$20/fixture (\$140) Controls: [no controls specified]	Room 120 Hall
2,301	86 Classroom High School Classrooms D	1 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	1 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	127 69 58(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 1 fixture(s) at \$20/fixture (\$20) Controls: [no controls specified]	Stair

Annual Hours	Measure # Space Status	Existing	Proposed	Controls		kWh/year	Watts per Fixture	Incentives	Notes
2,301	87 Classroom High School Classrooms D	15 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	15 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	2850 1036 1814(64%)	83 30	Decommissioning : [none] Equipment G1-60%: 15 fixture(s) at \$40/fixture (\$600) Controls: [no controls specified]	Room 117
2,301	88 Classroom High School Classrooms D	2 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	2 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	1 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (% decrease)	380 138 276(73%)	83 30	Decommissioning : [none] Equipment G1-60%: 2 fixture(s) at \$40/fixture (\$80) Controls N1: 1 control(s) @ \$35/control (\$35)	Room 118
2,301	89 Classroom High School Classrooms D	2 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	2 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	1 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (% decrease)	253 138 150(59%)	55 30	Decommissioning : [none] Equipment G1-40%: 2 fixture(s) at \$20/fixture (\$40) Controls N1: 1 control(s) @ \$35/control (\$35)	Room 119
2,301	90 Classroom High School Classrooms D	15 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	15 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	2850 1036 1814(64%)	83 30	Decommissioning : [none] Equipment G1-60%: 15 fixture(s) at \$40/fixture (\$600) Controls: [no controls specified]	Room 121
2,301	91 Classroom High School Classrooms D	3 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	3 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	1 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (% decrease)	380 207 225(59%)	55 30	Decommissioning : [none] Equipment G1-40%: 3 fixture(s) at \$20/fixture (\$60) Controls N1: 1 control(s) @ \$35/control (\$35)	Room 122
2,301	92 Classroom High School Classrooms D	2 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	2 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	1 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (% decrease)	253 138 150(59%)	55 30	Decommissioning : [none] Equipment G1-40%: 2 fixture(s) at \$20/fixture (\$40) Controls N1: 1 control(s) @ \$35/control (\$35)	Room 123
2,301	93 Classroom High School Classrooms D	15 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	15 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	2850 1036 1814(64%)	83 30	Decommissioning : [none] Equipment G1-60%: 15 fixture(s) at \$40/fixture (\$600) Controls: [no controls specified]	Room 124
2,301	94 Classroom High School Classrooms D	3 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	3 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	1 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (% decrease)	570 207 415(73%)	83 30	Decommissioning : [none] Equipment G1-60%: 3 fixture(s) at \$40/fixture (\$120) Controls N1: 1 control(s) @ \$35/control (\$35)	Room125
2,301	95 Classroom High School Classrooms D	2 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	2 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	1 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (% decrease)	380 138 276(73%)	83 30	Decommissioning : [none] Equipment G1-60%: 2 fixture(s) at \$40/fixture (\$80) Controls N1: 1 control(s) @ \$35/control (\$35)	Room 108
2,301	96 Classroom High School Classrooms D	4 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	4 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	1 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (% decrease)	760 276 553(73%)	83 30	Decommissioning : [none] Equipment G1-60%: 4 fixture(s) at \$40/fixture (\$160) Controls N1: 1 control(s) @ \$35/control (\$35)	Room 106

Annual Hours	Measure # Space Status	Existing	Proposed	Controls		kWh/year	Watts per Fixture	Incentives	Notes
2,301	97 Classroom High School Classrooms D	4 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	4 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	1 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (% decrease)	760 276 553(73%)	83 30	Decommissioning : [none] Equipment G1-60%: 4 fixture(s) at \$40/fixture (\$160) Controls N1: 1 control(s) @ \$35/control (\$35)	Room 104
2,301	98 Classroom High School Classrooms D	6 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	6 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	1140 414 726(64%)	83 30	Decommissioning : [none] Equipment G1-60%: 6 fixture(s) at \$40/fixture (\$240) Controls: [no controls specified]	Room 101
2,301	99 Classroom High School Classrooms D	6 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	6 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	760 414 346(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 6 fixture(s) at \$20/fixture (\$120) Controls: [no controls specified]	Room 102 Hall
2,301	100 Classroom High School Classrooms D	4 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	4 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	1 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (% decrease)	507 276 300(59%)	55 30	Decommissioning : [none] Equipment G1-40%: 4 fixture(s) at \$20/fixture (\$80) Controls N1: 1 control(s) @ \$35/control (\$35)	Room 103
2,301	101 Classroom High School Classrooms D	2 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	2 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	1 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (% decrease)	380 138 276(73%)	83 30	Decommissioning : [none] Equipment G1-60%: 2 fixture(s) at \$40/fixture (\$80) Controls N1: 1 control(s) @ \$35/control (\$35)	Room 105
2,301	102 Classroom High School Classrooms D	4 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	4 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	1 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (% decrease)	760 276 553(73%)	83 30	Decommissioning : [none] Equipment G1-60%: 4 fixture(s) at \$40/fixture (\$160) Controls N1: 1 control(s) @ \$35/control (\$35)	Room 107
2,301	103 Classroom High School Classrooms D	2 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	2 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	1 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (% decrease)	380 138 276(73%)	83 30	Decommissioning : [none] Equipment G1-60%: 2 fixture(s) at \$40/fixture (\$80) Controls N1: 1 control(s) @ \$35/control (\$35)	Room 109
2,301	104 Classroom High School Classrooms D	6 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	6 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	760 414 346(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 6 fixture(s) at \$20/fixture (\$120) Controls: [no controls specified]	Room 135
2,301	105 Classroom High School Classrooms D	2 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	2 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	253 138 115(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 2 fixture(s) at \$20/fixture (\$40) Controls: [no controls specified]	Room 100
2,301	106 Classroom High School Classrooms D	2 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	2 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	253 138 115(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 2 fixture(s) at \$20/fixture (\$40) Controls: [no controls specified]	Room 128

Annual Hours	Measure # Space Status	Existing	Proposed	Controls		kWh/year	Watts per Fixture	Incentives	Notes
2,301	107 Classroom High School Classrooms D	1 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	1 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	127 69 58(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 1 fixture(s) at \$20/fixture (\$20) Controls: [no controls specified]	Room 130
2,301	108 Classroom High School Classrooms D	1 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	1 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	127 69 58(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 1 fixture(s) at \$20/fixture (\$20) Controls: [no controls specified]	Room 129
2,301	109 Classroom High School Classrooms D	1 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	1 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	127 69 58(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 1 fixture(s) at \$20/fixture (\$20) Controls: [no controls specified]	Room 127
2,301	110 Classroom High School Classrooms D	15 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	15 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	2850 1036 1814(64%)	83 30	Decommissioning : [none] Equipment G1-60%: 15 fixture(s) at \$40/fixture (\$600) Controls: [no controls specified]	Room 213
2,301	111 Classroom High School Classrooms D	15 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	15 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	2850 1036 1814(64%)	83 30	Decommissioning : [none] Equipment G1-60%: 15 fixture(s) at \$40/fixture (\$600) Controls: [no controls specified]	Room 214
2,301	112 Classroom High School Classrooms D	15 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	15 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	2850 1036 1814(64%)	83 30	Decommissioning : [none] Equipment G1-60%: 15 fixture(s) at \$40/fixture (\$600) Controls: [no controls specified]	Room 215
2,301	113 Classroom High School Classrooms D	15 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	15 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	2850 1036 1814(64%)	83 30	Decommissioning : [none] Equipment G1-60%: 15 fixture(s) at \$40/fixture (\$600) Controls: [no controls specified]	Room 216
2,301	114 Classroom High School Classrooms D	4 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	4 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	507 276 230(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 4 fixture(s) at \$20/fixture (\$80) Controls: [no controls specified]	Room 208
2,301	115 Classroom High School Classrooms D	1 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	1 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	127 69 58(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 1 fixture(s) at \$20/fixture (\$20) Controls: [no controls specified]	Room 209
2,301	116 Classroom High School Classrooms D	1 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	1 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	127 69 58(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 1 fixture(s) at \$20/fixture (\$20) Controls: [no controls specified]	Room 212

Annual Hours	Measure # Space Status	Existing	Proposed	Controls		kWh/year	Watts per Fixture	Incentives	Notes
2,301	117 Classroom High School Classrooms D	3 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	3 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	380 207 173(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 3 fixture(s) at \$20/fixture (\$60) Controls: [no controls specified]	Room 206
2,301	118 Classroom High School Classrooms D	3 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	3 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	380 207 173(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 3 fixture(s) at \$20/fixture (\$60) Controls: [no controls specified]	Room 207
2,301	119 Classroom High School Classrooms D	16 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	16 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	2027 1105 922(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 16 fixture(s) at \$20/fixture (\$320) Controls: [no controls specified]	Room 181
2,301	120 Classroom High School Classrooms D	16 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	16 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	2027 1105 922(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 16 fixture(s) at \$20/fixture (\$320) Controls: [no controls specified]	Room 182
2,301	121 Classroom High School Classrooms D	18 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	18 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	2280 1243 1037(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 18 fixture(s) at \$20/fixture (\$360) Controls: [no controls specified]	Room 184
2,301	122 Classroom High School Classrooms D	4 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	4 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	507 276 230(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 4 fixture(s) at \$20/fixture (\$80) Controls: [no controls specified]	Room 183
2,301	123 Classroom High School Classrooms D	18 CFL(s) Hard-Wired or GU-24, 25 to 45 W 42 W/lamp, 1 lamp(s)/fixture	18 LED(s) Small Lamp / Fixture, any type 20 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	1740 828 911(52%)	42 20	Decommissioning : [none] Equipment F2-50%: 18 fixture(s) at \$10/fixture (\$180) Controls: [no controls specified]	Room 175
2,301	124 Classroom High School Classrooms D	10 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	10 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	1267 690 576(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 10 fixture(s) at \$20/fixture (\$200) Controls: [no controls specified]	Room 175
2,301	125 Classroom High School Classrooms D	6 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	6 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (%) decrease)	760 414 346(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 6 fixture(s) at \$20/fixture (\$120) Controls: [no controls specified]	Room 174
2,301	126 Classroom High School Classrooms D	6 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	6 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	3 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (%) decrease)	760 414 449(59%)	55 30	Decommissioning : [none] Equipment G1-40%: 6 fixture(s) at \$20/fixture (\$120) Controls N1: 3 control(s) @ \$35/control (\$105)	Room 176 A,B & C - 2 fixtures in each room - 1x4 troffers

Annual Hours	Measure # Space Status	Existing	Proposed	Controls		kWh/year	Watts per Fixture	Incentives	Notes
2,301	127 Classroom High School Classrooms D	2 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 3 lamp(s)/fixture	2 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	1 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (% decrease)	380 138 276(73%)	83 30	Decommissioning : [none] Equipment G1-60%: 2 fixture(s) at \$40/fixture (\$80) Controls N1: 1 control(s) @ \$35/control (\$35)	Room 176D
	128 D			x (s) % Reduction	Baseline Proposed Savings (% decrease)	0 0 0(0%)	0 0	MEASURE IS NOT FULLY SPECIFIED. SEE HIGHLIGHTED FIELDS.	
2,301	129 Classroom High School Classrooms D	34 CFL(s) Hard-Wired or GU-24, 25 to 45 W 42 W/lamp, 1 lamp(s)/fixture	34 LED(s) Small Lamp / Fixture, any type 20 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	3286 1565 1721(52%)	42 20	Decommissioning : [none] Equipment F2-50%: 34 fixture(s) at \$10/fixture (\$340) Controls: [no controls specified]	Room 176
2,301	130 Classroom High School Classrooms D	7 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	7 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	887 483 403(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 7 fixture(s) at \$20/fixture (\$140) Controls: [no controls specified]	Room 173
2,301	131 Classroom High School Classrooms D	13 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	13 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	1647 898 749(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 13 fixture(s) at \$20/fixture (\$260) Controls: [no controls specified]	Room 180
2,301	132 Classroom High School Classrooms D	3 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	3 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	380 207 173(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 3 fixture(s) at \$20/fixture (\$60) Controls: [no controls specified]	Room 165
2,301	133 Classroom High School Classrooms D	3 T8 HP(s) 4 ft, NLO Ballast 25 W/lamp, 2 lamp(s)/fixture	3 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	297 207 90(30%)	43 30	Decommissioning : [none] Equipment Savings percent reduction too small. Minimum qualifying savings is 40%. Enter measure as "non-standard". Controls: [no controls specified]	Room 163
2,301	134 Classroom High School Classrooms D	1 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	1 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	127 69 58(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 1 fixture(s) at \$20/fixture (\$20) Controls: [no controls specified]	Room 164
2,301	135 Classroom High School Classrooms D	13 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	13 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	1647 898 749(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 13 fixture(s) at \$20/fixture (\$260) Controls: [no controls specified]	Room 167
2,301	136 Classroom High School Classrooms D	1 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 1 lamp(s)/fixture	1 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	63 69 -6(-9%)	28 30	This measure does not save energy. No incentives are computed.	Room 160

Annual Hours	Measure # Space Status	Existing	Proposed	Controls		kWh/year	Watts per Fixture	Incentives	Notes
2,301	137 Classroom High School Classrooms D	1 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	1 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	1 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (% decrease)	127 69 75(59%)	55 30	Decommissioning : [none] Equipment G1-40%: 1 fixture(s) at \$20/fixture (\$20) Controls: [controlled wattage too small]	Roomn 166
2,301	138 Classroom High School Classrooms D	9 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	9 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	1140 621 519(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 9 fixture(s) at \$20/fixture (\$180) Controls: [no controls specified]	Room 169
2,301	139 Classroom High School Classrooms D	2 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	2 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	1 x Occ. Sensors(s) 1 % Reduction	Baseline Proposed Savings (% decrease)	253 138 117(46%)	55 30	Decommissioning : [none] Equipment G1-40%: 2 fixture(s) at \$20/fixture (\$40) Controls N1: 1 control(s) @ \$35/control (\$35)	Room 168
2,301	140 Classroom High School Classrooms D	5 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	5 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	1 x Occ. Sensors(s) 25 % Reduction	Baseline Proposed Savings (% decrease)	633 345 374(59%)	55 30	Decommissioning : [none] Equipment G1-40%: 5 fixture(s) at \$20/fixture (\$100) Controls N1: 1 control(s) @ \$35/control (\$35)	Coach's Room/office
2,301	141 Classroom High School Classrooms D	3 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	3 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	380 207 173(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 3 fixture(s) at \$20/fixture (\$60) Controls: [no controls specified]	Room 170
2,301	142 Classroom High School Classrooms D	1 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	1 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	127 69 58(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 1 fixture(s) at \$20/fixture (\$20) Controls: [no controls specified]	Room 179
2,301	143 Classroom High School Classrooms D	1 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	1 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	127 69 58(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 1 fixture(s) at \$20/fixture (\$20) Controls: [no controls specified]	Room 178
2,301	144 Classroom High School Classrooms D	2 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	2 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	253 138 115(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 2 fixture(s) at \$20/fixture (\$40) Controls: [no controls specified]	Room 177
2,301	145 Classroom High School Classrooms D	1 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	1 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	127 69 58(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 1 fixture(s) at \$20/fixture (\$20) Controls: [no controls specified]	Room 172
2,301	146 Classroom High School Classrooms D	2 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	2 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	253 138 115(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 2 fixture(s) at \$20/fixture (\$40) Controls: [no controls specified]	Room 171

Annual Hours	Measure # Space Status	Existing	Proposed	Controls		kWh/year	Watts per Fixture	Incentives	Notes
2,301	147 Classroom High School Classrooms D	7 CFL(s) Hard-Wired or GU-24, 25 to 45 W 42 W/lamp, 1 lamp(s)/fixture	7 LED(s) Small Lamp / Fixture, any type 20 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	677 322 354(52%)	42 20	Decommissioning : [none] Equipment F2-50%: 7 fixture(s) at \$10/fixture (\$70) Controls: [no controls specified]	Room 185
2,301	148 Classroom High School Classrooms D	8 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	8 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	1013 552 461(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 8 fixture(s) at \$20/fixture (\$160) Controls: [no controls specified]	Room 185
2,301	149 Classroom High School Classrooms D	28 T8 HP(s) 4 ft, NLO Ballast 32 W/lamp, 2 lamp(s)/fixture	28 LED(s) Troffer, New Fixture or Retrofit kit 30 W/lamp, 1 lamp(s)/fixture	[No controls specified]	Baseline Proposed Savings (% decrease)	3547 1933 1613(45%)	55 30	Decommissioning : [none] Equipment G1-40%: 28 fixture(s) at \$20/fixture (\$560) Controls: [no controls specified]	Supervisors office