

ITEM DESCRIPTION: Re-Bid Phase III Lighting LED Upgrades Project at the following Schools:

DelSesto School Middle School, Alvarez High School, E-Cubed High School, George J. West Elementary School, Leviton Dual Language Elementary School, Nathan Bishop Middle School, Reservoir Elementary School, Webster Elementary School & Young Woods Elementary School

SCHEDULE

RELEASE	November 6, 2025
DATE AND TIME TO BE OPENED:	December 19, 2025 at 1:00 PM
PRE-BID CONFERENCE	None
MANADATORY SITE VISITS:	November 26, 2025, 9:00 am
SUBJECT MATTER EXPERT (NAME):	Tracy McCauley, Operations Project Specialist at PPSD
SUBJECT MATTER EXPERT (EMAIL):	<u>Tracy.mccauley@ppsd.org</u>
QUESTION DEADLINE:	December 4, 2025 by 4:00 PM
RESPONSES POSTED:	December 12, 2025 by 4:00PM

**REQUEST FOR PROPOSAL
Instructions**

1. Bidders must submit sealed proposals in an envelope clearly labeled with the Item Description shown above on the outside of the envelope. The proposal envelope and any information relative to the proposal must be addressed to:

**Purchasing Department, Suite 206
ATTN: Thomas Morgan
797 Westminister Street
Providence, RI 02903**

2. Bidders must include **at least** one original, one copy, and a digital PDF copy on a flash drive. Proposal responses must include a bid summary sheet using Attachment B - "Request for Proposal Bid Submission Summary".
3. Proposal responses must be in ink or typewritten.
4. Bidders are advised that all materials submitted to Providence Public Schools for consideration in response to this Request for Proposals shall be considered to be public records as defined in [R.I. General Law Section 38-2 et seq](#), without exception, and may be released for public inspection. All proposals submitted become the property of Providence Public Schools.

5. Bid proposals that are not present in the Providence Public Schools Purchasing Department at the time of opening for whatever cause will be deemed to be late and will not be considered. Postmarks shall not be considered proof of timely submission.
6. Questions regarding this request for proposals must be submitted to the Subject Matter Expert via email by the question deadline listed above. Questions will be answered via addendum to be posted publicly on the Providence Schools website. Bidders are responsible for checking the website for all addenda distributed in response to questions and requests for additional information.

Notice to Vendors General Terms

1. Providence Public Schools reserves the right to award the contract on the basis of the lowest responsible evaluated bid proposal.
2. In determining the lowest responsive evaluated bid proposal, cash discounts based on preferable payment terms will not be considered.
3. No proposal will be accepted if it is made in collusion with any other bidder.
4. Providence Public Schools reserves the right to award to a single vendor, to split the award between multiple vendors and to reject any and all proposals. Unless otherwise specified, Providence Public Schools reserves the right to make the award by item or items or by total as may be in its best interest.
5. As Providence Public Schools is exempt from the payment of Federal Excise Taxes and Rhode Island Sales Tax, prices quoted are not to include these taxes.
6. In case of error in the extension of prices quoted, the unit price will govern. In the event there is a discrepancy between the price written in words and written in figures, the prices written in words shall govern.
7. Awards shall be subject to the General Terms set forth herein, which terms shall be deemed accepted by the Bidder upon submission of the bid proposal, subject to the provisions of this paragraph, and shall be further deemed to be incorporated into the contract upon issuance of the award. Any proposed exceptions, modifications, or deviations from the terms, conditions, and specifications contained herein must be listed and fully explained on a separate sheet attached to the Bidder's detailed conditions and specifications and referred to separately in the Bids. Such proposed exceptions, modifications, or deviations shall be an additional variable for consideration by the Providence Public School District in addition to vendor qualifications, price, quantity, and/or scope of services. In all cases not indicated by Bidders as an exception, modification, or deviation, it is understood that the terms, conditions and specifications of the Providence Public School District shall apply. No exception, modification, or deviation shall be deemed accepted, approved, or otherwise incorporated into the contract unless expressly set forth in the award notice.
8. Proposals must meet the attached specifications. ***Bidders may not propose alternate equipment for consideration. Total base bid must be less incentives. 179D tax credits are not available for this project.***
9. A bidder who is an out of-state corporation shall qualify or register to transact business in this State, in accordance with R.I. General Law [Section 7-1.2-1401](#) et seq. as amended)
10. For contracts involving construction, alteration and/or repair work, the provisions of State Labor Law concerning payment of prevailing wage rates apply (See R.I. General Law [Section 37-13-1](#) et seq. as amended).
11. All proposals will be disclosed at the opening date and time listed above.

12. Awards will be made within ninety (90) days of the proposal opening. All proposal prices will be considered firm, unless qualified otherwise. Requests for price increases will not be honored.
13. No goods should be delivered and no work should be started without a Purchase Order from Providence Public Schools.
14. Prior to commencing performance under the contract, the successful bidder (the “Contractor”) shall attest to compliance with provisions of R.I. General Law [Section 28-29-1](#), et seq. If exempt from compliance, the Contractor shall submit a sworn Affidavit by a corporate officer to that effect, which shall accompany the signed contract.
15. Prior to commencing performance under the contract, Contractor shall, submit a certificate of insurance, in a form and in an amount satisfactory to Providence Public Schools.
 - a. Errors & Omissions insurance plus General Commercial Liability coverage of one million dollars per incident with \$ two million aggregate claims.
16. The Contractor will not be permitted to: assign or underlet the contract; or assign either legally or equitably any monies or any claim thereto without the previous written consent of the Director of Purchasing.
17. The Contractor shall not be paid in advance.
18. The contract shall be in effect from the date of award through **June 30, 2028** or for such other duration as may be agreed to in writing and signed by the parties, unless terminated by either party at any time, with or without cause.
19. In the event of termination by District or the Contractor prior to completion of the contract, compensation shall be prorated on the basis of hours actually worked, and the Contractor shall only be entitled to receive just and equitable compensation for any satisfactory work completed and expenses incurred up to the date of termination.
20. Failure to deliver within the time quoted or failure to meet specifications may result in default in accordance with the general specifications.
21. The Contractor must conduct a criminal background check, at the Contractor’s expense, of all employees employed under the contract who interact with students, except District employees. The Contractor shall provide a copy of the background check report(s) to the District, upon request.
22. The Contractor is not an employee of District and is not entitled to fringe benefits, pension, workers’ compensation, retirement, etc. District shall not deduct Federal income taxes, FICA (Social Security), or any other taxes required to be deducted by an employer, as this is the responsibility of the Contractor.
23. The Contractor understands products produced as a result of the contract are the sole property of the District and may not be used by the Contractor without the express written permission of the District.

24. The Contractor agrees to hold District and the City of Providence harmless from any and all damages incurred by District or the City by reason of the Contractor's negligence or breach of contract, including without limitation, damages of every kind and nature, out-of-pocket costs, and legal expenses.
25. The contract may not be modified or amended in any way except by mutual agreement in writing and signed by each party. Notwithstanding the foregoing, and subject to the provision concerning exceptions, modifications, or deviations set forth in Paragraph 7 hereinabove, the General Terms shall not be modified or amended in any way by subsequent agreement. In the event of a conflict between the General Terms and any subsequent modification or amendment to the contract, the General Terms shall control.
26. The Contractor expressly submits itself to and agrees that all actions arising out of or related to the contract or the relationship between the parties shall occur solely in the venue and jurisdiction of the State of Rhode Island.
27. District agrees and acknowledges that Company and its licensors own all intellectual property rights in and to the Products including, without limitation, all trademarks, trade names, service marks and copyrights in the Products and all underlying software programs and related documentation. District agrees and acknowledges that District and any school shall not acquire any right, title or interest in or to any Company's intellectual property (IP), including, without limitation, software, trademarks, copyrights and other intellectual property of Company and no other rights are granted by Company to the District or any school in Company's IP by implication, estoppel or otherwise. District further acknowledges and agrees that Company shall continue, during the term hereof, to expand and modify its Products, in its sole discretion.
28. Data and Release (Representations and Warranties):
 - a. In connection with Company's provision of the Products to District and to allow for the proper functioning and purpose of the Products, the District agrees to and shall release certain data to the Company and agrees to permit the Company to collect certain data from District's users of the Products (collectively, "**Data**"). Certain of this Data may be subject to the Family Educational Rights and Privacy Act ("**FERPA**") (20 U.S.C. § 1232g; 34 CFR Part 99), in which case it will be known as FERPA Data ("**FERPA Data**"). Certain portions of the Data may be considered Personally Identifiable Information ("**Personally Identifiable Information**"). De-Identified Data ("**De-Identified Data**") is data generated from usage of Company Products from which all Personally Identifiable Information has been removed or obscured so that it does not identify an individual student and there is no reasonable basis to believe the remaining information can be used to identify a student. For the purposes of this agreement De-Identified Data will not be considered Personally Identifiable Information and, thus, shall not be deemed FERPA Data, as defined above, or COPPA Data, as defined below. Personally Identifiable Information may be collected from students under the age of 13 during the normal course of such students' use of the Products and thus may be subject to the Children's Online Privacy Protection Act, in which case it will be known as COPPA Data ("**COPPA Data**"), but with respect to both COPPA Data and FERPA Data, such Data may only be used for the purpose of facilitating and enhancing the use and functionality of the

Products and in connection with Company's providing the Products to District and its users. Company will access, use, restrict, safeguard and dispose of all FERPA Data and COPPA Data related to this Agreement in accordance with FERPA and COPPA, respectively. Notwithstanding such release or collection, the FERPA Data, COPPA Data, and Personally Identifiable Information remain the property of the District.

- b. Company in providing Products to the Customer may use external service providers as required to facilitate a variety of operations, known as Third Party Service Providers. Outsourced operations may include, but are not limited to: web hosting, assisting with providing customer support, database reporting, analytics, and assisting with marketing or billing. As a result of this relationship, Third Party Service Providers may have access to Personally Identifiable Information. Company Partners are obligated to take appropriate commercially reasonable steps to maintain the confidentiality of all District information they receive in connection with Company Product and are subject to other legal restrictions that prohibit the use of District information for any purpose other than that described below for specific Company purpose. Any data exchanged with Third Party Service Providers will be deleted or transferred, per District request, when no longer needed, or at contract expiration. Company Partners should be submitted when bidding.
- c. Company assures that data is secured and protected in a manner consistent with industry standards at a minimum and has attached documentation reflecting Company's existing data privacy and security guidelines and/or policies. The guidelines and/or policies will apply to both Personally Identified Information and De-Identified Data. Company's use of Personally Identifiable Information shall be for the exclusive use of the District and/or third parties identified and approved by the District. Company may use De-Identified Data for the following purposes: to improve the Product, to demonstrate the effectiveness of the Product, and for research or other purposes related to developing and improving the Product. Company's use of such De-Identified Data may survive termination of this Agreement.
- d. "Personally Identifiable Information" or "**PII**" means information provided to Company in connection with Company's obligations to provide the Products under the Agreement that (i) could reasonably identify the individual to whom such information pertains, such as name, address and/or telephone number or (ii) can be used to authenticate that individual, such as passwords, unique identification numbers or answers to security questions or (iii) is protected under Applicable Laws. For the avoidance of doubt, PII does not include aggregate, anonymized data derived from an identified or identifiable individual
- e. District represents and warrants that:
 - i. any such FERPA Data released to Company has been released pursuant to, among other things, a limited exception under FERPA acting for the District as a "**School Official**" with a legitimate educational interest for the purposes of providing the Products; and
 - ii. District has complied fully with FERPA and, among other things, has specified at least annually in a FERPA notification to parents/guardians that it uses outside contractors/consultants as "School Officials" to provide certain institutional services and functions such as those set forth in this Agreement.

- f. Company shall function as a school official of the District and agrees to the following conditions, as required by 20 U.S.C. Section 1232g and 34 C.F.R. Section 99.31:
 - i. Company is performing a service or function for which the District would otherwise use employees;
 - ii. Company is under the direct control of the District with respect to the use and maintenance of education records;
 - iii. Company is subject to the requirements of 34 C.F.R. Section 99.33(a) governing the use and re-disclosure of personally identifiable information from education records; and
 - iv. Company represents that it has the knowledge, skill and resources necessary to provide and maintain a web-based educational product or platform that is sufficiently secure and encrypted to protect confidential information.
- g. Company and District each represent and warrant that any COPPA Data and FERPA Data released and/or shared by Company and/or District for the purposes of this Agreement shall be covered by that party's respective agreement with the other party regarding FERPA Data and COPPA Data and no further agreement shall be needed by the other party for such release or sharing.
- h. Company and District agree that all such FERPA Data is provided on an "as is" basis and neither party shall be liable for any express or implied warranties, including but not limited to implied warranties of merchantability, non-infringement, and fitness for a particular purpose. Further, absent gross negligence or willful misconduct, neither party shall be liable to the other for any damages in whatever form or under any theory of liability for the "as is" data, even if advised of such.

29. **Data Transfer Protocol.** The District will assign a team representing technical and academic expertise ("District team") to work with Company to establish the automated data transfer. The project timeline, services provided by Company, and tasks required of the District Team will be finalized in a Statement of Work provided by Company and agreed upon by the District. Company will need to provide a detailed data definition and layout document that the District team will use to map their data system(s) to Company's data feed specification. At that point, Company will work with the District team to establish scheduled, automatic data transfers between the District student data system(s) and a secure file transfer protocol ("SFTP") site hosted by Company. Company will provide their data validation rules to the District team. Every time new data is published to the SFTP, Company will validate the data, load the successful records into the Company data system, and send an email to the District team notifying them of potential errors.

30. **Ownership and Protection of Confidential Information**

- a. By virtue of this Agreement and providing District with the Products, the parties may have access to information of the other party that is deemed confidential ("**Confidential Information**"). Confidential Information includes information, ideas, materials or other subject matter of such party, whether disclosed orally, in writing or otherwise, that is provided under circumstances reasonably indicating that it is confidential or proprietary. Confidential Information includes, without limitation, all business plans, technical information or data, product ideas, methodologies, calculation algorithms and analytical routines; and all personnel,

customer, contracts and financial information or materials disclosed or otherwise provided by such party (“**Disclosing Party**”) to the other party (“**Receiving Party**”). For the purposes of this agreement De-Identified Data will not be considered Confidential Information. Confidential Information does not include that which (a) is already in the Receiving Party’s possession at the time of disclosure to the Receiving Party, (b) is or becomes part of public knowledge other than as a result of any action or inaction of the Receiving Party in violation of this Agreement, (c) is obtained by the Receiving Party from an unrelated third party without a duty of confidentiality, or (d) is independently developed by the Receiving Party.

Confidential Information means any and all information of either party disclosed or otherwise made available to or learned by the parties under this Agreement, which is designated as “confidential” or “proprietary” or which, under all of the circumstances, ought reasonably to be treated as confidential, and includes, but is not limited to, school data and, all school student records and personnel records of both parties.

Company, the District, and each school partner will maintain the confidentiality of any and all Personally Identifiable Information exchanged as part of the Agreement. Confidentiality requirements will survive the termination or expiration of this Agreement. To ensure the continued confidentiality and security of student data, Company and school security plans will be followed

- b. Ownership. Confidential Information of either party (and any derivative works thereof or modifications thereto) is and will remain the exclusive property of that party or its licensors, as applicable. Neither party shall possess nor assert any lien or other right against or to Confidential Information of the other party. No Confidential Information of either party or any part thereof, will be sold, assigned, leased, or otherwise disposed of to third parties by the other party or commercially exploited by or on behalf of Company, its employees or agents.
- c. Method of Transfer. Company will employ industry best practices, both technically and procedurally, to protect the Data from unauthorized physical and electronic access during transfer.
- d. Restrictions on Use. The Receiving Party shall not use Confidential Information of the Disclosing Party for any purpose other than in furtherance of this Agreement, with the understanding that the Company also retains aggregate, de-identified, anonymized information for improvement, research and development purposes. The Receiving Party shall not disclose Confidential Information of the Disclosing Party to any third parties except as otherwise permitted hereunder. The Receiving Party may disclose Confidential Information of the Disclosing Party only to those employees, subcontractors or agents who have a need to know such Confidential Information and who are bound to retain the confidentiality thereof under provisions (including, without limitation, provisions relating to nonuse and nondisclosure) no less restrictive than those required by the Receiving Party for its own Confidential Information. The Receiving Party shall maintain Confidential Information of the Disclosing Party with at least the same degree of care it uses to protect its own proprietary information of a similar nature or sensitivity, but with no less than reasonable care under the circumstances. Each party shall advise the other party in writing of any misappropriation or misuse of Confidential Information of the other party of which the notifying party becomes aware.

- e. Exclusions. Notwithstanding the foregoing, this Agreement shall not prevent a party receiving a judicial order or other legal obligation from disclosing Confidential Information of the other party, provided that the other party is promptly notified and cooperates to allow intervention to contest or minimize the scope of the disclosure (including application for a protective order). Otherwise, neither Company nor any of its personnel may release confidential data or results if such data or results include individual person, District- or state-identifiable data or results, either directly or inferentially, unless agreed by the parties in writing on a case by case basis. Notwithstanding the foregoing, nothing in this Agreement shall limit Company's ability to use De-Identified Data for product development and research purposes as permitted under FERPA.
- f. Destruction of Confidential Information. At no cost to the party that owns the Confidential Information, the other party shall upon (a) written request by the owner at any time, and (b) upon termination or expiration of this Agreement, securely eliminate or return promptly in the format and on the media in use as of the date of the written request, all or any requested portion of Confidential Information that may be in the other party's possession or control.
- g. Breaches and Misuse. A Security Incident is a suspected, attempted, or imminent threat of unauthorized access, use, disclosure, breach, modification, disruption or destruction to or of District Data. In the event of a Security Incident, Company shall investigate the Security Incident, identify the impact of the Security Incident and take commercially reasonable actions to mitigate the effects of any such Security Incident. If the Security Incident results in a Security Breach, a documented, unsecured disclosure, access, alteration or use of the data, not permitted in this Agreement, which poses a significant risk of financial, reputational or other harm to the affected End User or the District, Company shall, (i) timely provide any notifications to individuals affected by the Security Breach that Company is required to provide, and, (ii) notify District of the Security Breach, subject to applicable confidentiality obligations and to the extent allowed and/or required by Applicable Laws. Except to the extent prohibited by Applicable Laws, Company shall, upon District's written request, provide District with a description of the Security Breach and the type of data that was the subject of the Security Breach.

The parties will each cooperate fully in resolving any actual or suspected acquisition or misuse of Confidential Information.

- 31. In the event of termination by District or Company prior to completion of the contract, only the segment of fees attributable to non-licensing shall be subject to proration. Compliance with FERPA and COPPA is subject to survival of any provisions in accordance with their specific terms. Company obligations to comply with FERPA requirements will survive the expiration or termination of this contract.

BID FORM 1: BIDDER INFORMATION

Agrees to Bid on: Phase III Lighting LED Upgrades Project at Nine Schools
(DelSesto MS, Alvarez HS, E-Cubed HS, George J. West ES, Leviton Dual Language ES, Nathan Bishop MS, Reservoir ES, Webster ES & Young Woods ES)

DATE AND TIME TO BE OPENED: December 19, 2025 at 1:00 PM

Name of Bidder (Firm or Individual): _____

Business Address: _____

Contact Name: _____

Contact Email Address: _____

Contact Phone Number: _____

Delivery Date: _____

Signature of Representation

Title

Providence Public School District

Request for Proposal

**RFP Title: Re-Bid Phase III Lighting LED Upgrades Project at Nine
Schools 2025-2028**

I. Background & Introduction

The Providence Public School Department is soliciting proposals for LED Lighting Upgrades at Nine Schools in Providence.

1. DelSesto Middle School
2. Alvarez High School
3. E-Cubed High School
4. George J. West Elementary School
5. Nathan Bishop Middle School
6. Leviton Dual Language Elementary School
7. Reservoir Elementary School
8. Webster Elementary School
9. Young Woods Elementary School

1. DelSesto Middle School is located at 152 Springfield Street Providence, RI (02909). The building comprises 3 floors and is approximately 70,000 square feet. Proposed work will include replacing existing lighting fixtures and replacing with LED fixtures.
2. Alvarez High School is located at 375 Adelaide Avenue Providence, RI (02907). The building comprises 2 floors and is approximately 88,000 square feet. Proposed work will include replacing existing lighting fixtures and replacing with LED fixtures.
3. E-Cubed High School is located at 812 Branch Avenue Providence, RI (02904). The building comprises 1 floor and is approximately 44,280 square feet. Proposed work will include replacing existing lighting fixtures and replacing with LED fixtures.
4. George J. West Elementary School is located at 145 Beaufort Street Providence, RI (02908). The building comprises 4 floors and is approximately 112,030 square feet. Proposed work will include replacing existing lighting fixtures and replacing with LED fixtures.
5. Leviton Dual Language Elementary School is located at 65 Greenwich Street Providence, RI (02907). The building comprises 2 floors and is approximately 47,500 square feet. Proposed work will include replacing existing lighting fixtures and replacing with LED fixtures.
6. Nathan Bishop Middle School is located at 101 Sessions Street Providence, RI (02906). The building comprises 4 floors and is approximately 136,000 square feet. Proposed work will include replacing existing lighting fixtures and replacing with LED fixtures
7. Reservoir Elementary School is located at 156 Reservoir Avenue Providence, RI (02907). The building comprises 3 floors and is approximately 22,000 square feet. Proposed work will include replacing existing lighting fixtures and replacing with LED fixtures
8. Webster Elementary School is located at 191 Webster Avenue Providence, RI (02909). The building comprises 4 floors and is approximately 44,290 square feet. Proposed work will include replacing existing lighting fixtures and replacing with LED fixtures

9. Young Woods Elementary School is located at 674 Prairie Avenue Providence, RI (02905). The building comprises 2 floors and is approximately 103,000 square feet. Proposed work will include replacing existing lighting fixtures and replacing with LED fixtures

Scope of Work & Key Deliverables

PPSD is requesting proposals to provide a turnkey project to:

1. Replace every existing lighting fixture and provide lighting controls as listed in Attachment A-Fixture Schedule and Installation Schedule
2. Provide all necessary supervision, installation personnel, equipment and materials to complete the work in a professional and timely manner as defined in Attachment A – Fixture Schedule and Installation Schedule and Supplemental Conditions later in this bid package.
3. Provide a 3-year warranty for all parts and labor associated with the project.
4. Provide As-Built Documentation and Closeout Procedures as defined in Supplemental Conditions.

Please provide a bid for the project, reflecting approved utility incentives totaling \$544,305.19:

- a. \$131,500.00 for DelSesto Middle School is located at 152 Springfield Street Providence, RI (02909), as referenced in the attached Incentive Pre-Approval Letters.
- b. \$74,029.80 for Alvarez High School is located at 375 Adelaide Avenue Providence, RI (02907), as referenced in the attached Incentive Pre-Approval Letters.
- c. \$26,335.50 for E-Cubed High School is located at 812 Branch Avenue Providence, RI (02904), as referenced in the attached Incentive Pre-Approval Letters.
- d. \$61,450 for George J. West Elementary School is located at 145 Beaufort Street Providence, RI (02908), as referenced in the attached Incentive Pre-Approval Letters.
- e. \$28,164.00 for Leviton Dual Language Elementary School is located at 65 Greenwich Street Providence, as referenced in the attached Incentive Pre-Approval Letters.
- f. \$182,190.99 for Nathan Bishop Middle School is located at 101 Sessions Street Providence, RI (02906), as referenced in the attached Incentive Pre-Approval Letters.
- g. \$11,616.90 for Reservoir Elementary School is located at 156 Reservoir Avenue Providence, RI (02907), as referenced in the attached Incentive Pre-Approval Letters.
- h. \$22,178.00 for Webster Elementary School is located at 191 Webster Avenue Providence, RI (02909), as referenced in the attached Incentive Pre-Approval Letters.
- i. \$6,840.00 for Young Woods Elementary School is located at 674 Prairie Avenue Providence, RI (02905), as referenced in the attached Incentive Pre-Approval Letters.

The pre-approved incentives are considered a form of payment by the Owner, and the base bid will reflect those incentives reducing the bid amount. Any future changes to the pre-approved incentives would remain a form of payment by PPSD towards the total cost of the project.

The lighting products were chosen and are recommended based on their technological feasibility, performance, efficiency, appearance, quality, and impact on the project economics.

Attachment A

Fixture Schedules

Installation Schedules

**Attachment A - Fixture Schedule
DeSesto Middle School
4/12/2025**

The Contractor will supply and install lighting fixtures and lighting controls as listed in the following schedule. Quantities and descriptions are provided solely for solicitation purposes.

The products listed have been selected and are recommended based on their technological feasibility, performance, efficiency, appearance, quality, and impact on project economics. Alternate products/equipment will not be considered.

Fixture Type	Quantity	Performance Criteria			Recommended Fixture Information			Note	
		Measure Type	Equipment Description	Maximum Wattage	Fixture Description	Part Number	Cut Sheet Link		
C	27	Replace Existing Fixture	LED 2x2 Troffer w/Integrated network Node	29	3,822	LumenFocus 2x2 LED Recessed Troffer w/ Avi-on wireless Node	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	Controls will require commissioning/programming
C1	39	Replace Existing Fixture	LED 2x2 Troffer w/Integrated network Node & Sensor	29	3,822	LumenFocus 2x2 LED Recessed Troffer w/ Avi-on wireless Node & OCC/Daylight/Dimming Sensor	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	Controls will require commissioning/programming
CF	1	Replace Existing Fixture	LED 2x2 Troffer w/Integrated network Node & Frame in Kit	29	3,822	LumenFocus 2x2 LED Recessed Troffer w/ Avi-on wireless Node & Frame in Kit	FFL G2 22 LW UV FA 940 FIK ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	Controls will require commissioning/programming
D	34	Replace Existing Fixture	LED 2x2 Troffer w/Integrated network Node	34	4,726	LumenFocus 2x2 LED Recessed Troffer w/ Avi-on wireless Node	FFL G2 22 MD UV FA 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	Controls will require commissioning/programming
D1	20	Replace Existing Fixture	LED 2x2 Troffer w/Integrated network Node & Sensor	34	4,726	LumenFocus 2x2 LED Recessed Troffer w/ Avi-on wireless Node & OCC/Daylight/Dimming Sensor	FFL G2 22 MD UV FA 940 ZAVI(LVFA/CSP)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_24_LED_v1.8.pdf	Controls will require commissioning/programming
F	169	Replace Existing Fixture	LED 2x4 Troffer w/Integrated network Node	26	3,755	LumenFocus 2x4 LED Recessed Troffer w/ Avi-on wireless Node	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	Controls will require commissioning/programming
F1	125	Replace Existing Fixture	LED 2x4 Troffer w/Integrated network Node & Sensor	26	3,755	LumenFocus 2x4 LED Recessed Troffer w/ Avi-on wireless Node & OCC/Daylight/Dimming Sensor	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	Controls will require commissioning/programming
FF	0	Replace Existing Fixture	network Node & Frame in Kit	26	3,755	LumenFocus 2x4 LED Recessed Troffer w/ Avi-on wireless	FFL G2 24 VL UV FA 940 FIK ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	commissioning/programming
F1F	26	Replace Existing Fixture	network Node & Sensor & Frame in	26	3,755	LumenFocus 2x4 LED Recessed Troffer w/ Avi-on wireless	FFL G2 24 VL UV FA 940 FIK	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	commissioning/programming
G	576	Replace Existing Fixture	network Node	29	4,275	LumenFocus 2x4 LED Recessed Troffer w/ Avi-on wireless	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	commissioning/programming
G1	197	Replace Existing Fixture	network Node & Sensor	29	4,275	LumenFocus 2x4 LED Recessed Troffer w/ Avi-on wireless	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	commissioning/programming
N1	3	Replace Existing Fixture	Node & Sensor	15	2,151	LumenFocus 4ft LED Wrap w/ Avi-on wireless Node &	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	commissioning/programming
Q	7	Replace Existing Fixture	Node	29	4,301	LumenFocus 8ft LED Wrap w/ Avi-on wireless Node	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	commissioning/programming
Q1	15	Replace Existing Fixture	Node & Sensor	29	4,301	LumenFocus 8ft LED Wrap w/ Avi-on wireless Node &	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	commissioning/programming
V	75	Install Trim	LED Replacement Module	25	2,500	SLG 8" LED Recessed Can	DRS 8R LS25 G3 FSK	https://www.slgus.com/pub/media/wysiwyg/SLG/LIT/DRSG3_SpecSheet.pdf	commissioning/programming
W	8	Install Trim	LED Replacement Module	36	3,500	SLG 10" LED Recessed Can	DRS 10R LS36 G3 FSK	https://www.slgus.com/pub/media/wysiwyg/SLG/LIT/DRSG3_SpecSheet.pdf	commissioning/programming
Z	93	Replace Existing Switch	Scene Selector			Avion Scene Controller (AC)	AVI-B-2401AC-1	https://avi-on.com/wp-content/uploads/pdf/data-sheets/2401-1-AC-Scene-	commissioning/programming
Z2	75	Install Node	Node			Network Time Manager	AVI-B-LVFA-12-24VDC-1CH	https://avi-on.com/wp-content/uploads/pdf/data-sheets/LVFA_Datasheet.pdf	commissioning/programming
Z3	1	Install Time Keeper	Time Keeper			Network Time Manager	AVI-KIT-NTM	https://avi-on.com/wp-content/uploads/pdf/data-sheets/Timekeeper.pdf	commissioning/programming
Z4	1	Install Bridge	LTE Remote Access Bridge			LTE Remote Access Bridge	AVI-RAB-LTE	https://avi-on.com/wp-content/uploads/pdf/data-sheets/LTE-Bridge.pdf	commissioning/programming
Z5	1	Commissioning				Remote/Onsite			
AA	93	Replace Swith Plate				Switch Plate	Switch Plate		

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**Attachment B - Installation Schedule
DelSesto Middle School
4/12/2025**

The Contractor will supply and install lighting fixtures and lighting controls as listed in the following schedule. Quantities and descriptions are listed for solicitation purposes. Upon contract award the Contractor will verify the scope of work in accordance with Attachment C - Supplemental Conditions, Section 3.6.□

Project Wide											
Location			Existing Conditions			Proposed Measure					
Location Desc	Floor	QTY	Description	QTY	Description	Type	Ceiling Hgt	Mounting Hgt	Ceiling Type	Note	
Project Wide		All	Emergency Generator	Existing	Maintain Existing Emergency Circuits as					If Applicable	
Project Wide		All	Local ON/Off Switching		Maintain Local On/Off Switches						
Project Wide		55	Local Ceiling Sensors	55	Disconnect and Remove Existing Ceiling					Properly Terminate Sensor	
Project Wide		23	Local Wall Sensors	23	Disconnect and Remove Existing Wall					Properly Terminate Sensor	
Project Wide				1320	Commission Network devices. Quantities for					Commission all controls.	

Location Specific											
Location			Existing Conditions			Proposed Measure					
Line #	Location Desc	Floor	QTY	Description	QTY	Description	Type	Ceiling Hgt	Mounting Hgt	Ceiling Type	Note
1	Main Foyer	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 FIK ZAVI(LVFA/CSP)	F1F	8-10	8-10	Hard	
2	Main Foyer	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 FIK ZAVI(LVFA/CSP)	F1F	8-10	8-10	Hard	
3	Main Office	1	4	2x4T 2L TLED Pris	4	FFL G2 24 VL UV FA 940 FIK ZAVI(LVFA/CSP)	F1F	8-10	8-10	Hard	
4	Main Office	1	7	2x4T 2L TLED Pris	7	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
5	Main Office Conference Room	1	2	2x2T 3L F31T8 Pris	2	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
6	Main Office Conference Room	1	6	8"RC 2L 26W CFL	6	Remove & Make Safe	N/A	8-10	8-10	Drop/Grid	
7	Main Office Conference Room	1	4	2x2T 3L F31T8 Pris	4	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
8	Office A	1	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
9	Office A	1	1	2x4T 3L TLED Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
10	Office B	1	2	2x4T 3L TLED Pris	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
11	Office B	1	1	2x4T 3L TLED Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
12	Main Office Workroom	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
13	Workroom	1	3	2x4T 2L TLED Pris	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
14	Workroom Restroom	1	1	2x2T 2L F31T8 Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
15	Main Office Workroom Server Room	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
16	Main Office Mail Room	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
17	Back Office Area	1	1	2x2T 2L F31T8 Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
18	Back Office Area	1	2	2x4T 2L TLED Pris	2	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
19	Back Office Area	1	3	2x4T 2L TLED Pris	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
20	Principal	1	1	2x4T 3L TLED Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
21	Principal	1	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
22	Back Office Area Conference Room	1	1	2x4T 3L TLED Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
23	Back Office Area Conference Room	1	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
24	Back Office Area Conference Room	1	6	8"RC 2L 26W CFL	6	Remove & Make Safe	N/A	8-10	8-10	Drop/Grid	
25	Main Lobby	1	16	2x4T 2L TLED Pris	16	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
26	Main Lobby	1	1	8"RC 2L 26W CFL	1	DRS 8R LS25 G3 FSK	V	8-10	8-10	Hard	
27	Main Lobby	1	6	2x4T 2L TLED Pris	6	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
28	Nurses Office	1	6	2x4T 2L TLED Pris	6	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
29	Nurses Desk Area	1	2	2x4T 3L TLED Pris	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
30	Nurses Restroom	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
31	Nurses Closet Left LOCKED	1	1	Locked	1	Locked Room	TBD	TBD	TBD	TBD	
32	Nurses Closet Right LOCKED	1	1	Locked	1	Locked Room	TBD	TBD	TBD	TBD	
33	Guidance Reception	1	2	2x4T 2L TLED Pris	2	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
34	Guidance Reception	1	2	2x4T 2L TLED Pris	2	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
35	Guidance Common Area	1	3	2x4T 2L TLED Pris	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
36	Guidance Common Area	1	2	2x2T 2L F31T8 Pris	2	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
37	Guidance Common Area	1	5	2x4T 2L TLED Pris	5	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
38	Guidance Office 1	1	1	2x4T 3L TLED Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
39	Guidance Office 1	1	1	2x4T 3L TLED Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
40	Guidance Office 2	1	1	2x4T 3L TLED Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
41	Guidance Office 2	1	1	2x4T 3L TLED Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
42	Guidance Office 3	1	1	2x4T 3L TLED Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	

43	Guidance Office 3	1	1	2x4T 3L TLED Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
44	Guidance Closet	1	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
45	Guidance Foyer @ Restroom	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
46	Guidance Restroom	1	1	2x2T 2L F31T8 Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
47	Guidance Storage	1	1	4' 2L TLED Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
48	Guidance Back Hall	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
49	Guidance Back Hall	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
50	Guidance Back Hall	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
51	Guidance Office 4	1	1	2x4T 3L TLED Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
52	Guidance Office 4	1	1	2x4T 3L TLED Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
53	Guidance Conferance Room	1	1	2x4T 3L TLED Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
54	Guidance Conferance Room	1	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
55	Guidance Office 5	1	1	2x4T 3L TLED Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
56	Guidance Office 5	1	1	2x4T 3L TLED Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
57	Guidance Office 7	1	1	2x4T 3L TLED Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
58	Guidance Office 7	1	1	2x4T 3L TLED Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
59	Guidance Office 6	1	1	2x4T 3L TLED Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
60	Guidance Office 6	1	1	2x4T 3L TLED Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
61	IDF Closet	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
62	Main Lobby Mechanical Room	1	6	8' 4L F32T8 Strip	6	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-16	8-10	Hard/Open	
63	Main Lobby Mechanical Room	1	3	8' 4L TLED Strip	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-16	8-10	Hard/Open	
64	Stair B	All	5	LED 4' Wrap	5	No Change	N/A	N/A	N/A	N/A	
65	Elevator Machine Room	1	1	8' 4L F32T8 Strip	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Hard/Open	
66	Stair A	All	5	LED 4' Wrap	5	No Change	N/A	N/A	N/A	N/A	
67	Main Electrical Room	1	2	8' 4L TLED Strip	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Hard/Open	
68	Main Electrical Room	1	2	8' 4L TLED Strip	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Hard/Open	
69	Sub Electric Room	1	1	8' 4L F32T8 Strip	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Hard/Open	
70	All Gender Restroom	1	1	2x2T 2L F31T8 Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
71	Main Lobby Custodian	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
72	Hall @ Room 106 to Room 101	1	7	2x4T 2L TLED Pris	7	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
73	Hall @ Room 106 to Room 101	1	6	8"RC 2L 26W CFL	6	DRS 8R LS25 G3 FSK	V	8-10	8-10	Hard	
74	Hall @ Room 106 to Room 101	1	3	2x4T 2L TLED Pris	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
75	Boys Restroom @ Room 106	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 FIK ZAVI(LVFA/CSP)	F1F	8-10	8-10	Hard	
76	Boys Restroom @ Room 106	1	2	2x4T 2L TLED Pris	2	FFL G2 24 VL UV FA 940 FIK ZAVI(LVFA/CSP)	F1F	8-10	8-10	Hard	
77	Room 106	1	9	2x4T 3L TLED Pris	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
78	Room 106	1	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
79	Focus Office/Pantry	1	1	2x4T 3L TLED Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
80	Focus Office/Pantry	1	2	2x2T 3L F31T8 Pris	2	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
81	Focus Office/Pantry	1	2	2x2T 3L F31T8 Pris	2	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
82	Room 104	1	9	2x4T 3L TLED Pris	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
83	Room 104	1	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
84	Room 105	1	1	2x2T 3L F31T8 Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
85	Room 105	1	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
86	Room 105	1	11	2x4T 3L TLED Pris	11	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
87	Room 105 Prep Room	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
88	Storage @ Room 105	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
89	Room 103	1	1	2x2T 3L F31T8 Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
90	Room 103	1	7	2x4T 3L TLED Pris	7	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
91	Room 103	1	2	2x4T 3L TLED Pris	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
92	Room 102	1	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
93	Room 102	1	9	2x4T 3L TLED Pris	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
94	Room 100	1	9	2x4T 3L TLED Pris	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
95	Room 100	1	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
96	Room 101	1	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
97	Room 101	1	9	2x4T 3L TLED Pris	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
98	Stair C	All	9	LED 4' Wrap	9	No Change	N/A	N/A	N/A	N/A	
99	Hall Room 117 to Room 119	1	2	2x4T 2L TLED Pris	2	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
100	Hall Room 117 to Room 119	1	4	8"RC 2L 26W CFL	4	DRS 8R LS25 G3 FSK	V	8-10	8-10	Hard	
101	Hall Room 117 to Room 119	1	4	2x4T 2L TLED Pris	4	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
102	1st Floor Faculty Workroom	1	2	2x2T 2L F31T8 Pris	2	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	

103	1st Floor Faculty Workroom	1	2	2x4T 2L TLED Pris	2	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
104	1st Floor Faculty Workroom	1	2	2x2T 2L F31T8 Pris	2	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
105	1st Floor Faculty Workroom	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
106	1st Floor Faculty Workroom Restroom	1	1	2x2T 2L F31T8 Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
107	Room 117	1	4	2x4T 3L TLED Pris	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
108	Room 117	1	2	2x4T 3L TLED Pris	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
109	Room 118	1	6	2x4T 3L TLED Pris	6	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
110	Room 118	1	2	2x4T 3L TLED Pris	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
111	Room 120	1	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
112	Room 120	1	9	2x4T 3L TLED Pris	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
113	Room 119	1	12	2x4T 3L TLED Pris	12	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
114	Room 119	1	4	2x4T 3L TLED Pris	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
115	Hall @ Room 122 to Girls Locker Room	1	6	2x4T 2L TLED Pris	6	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
116	Hall @ Room 122 to Girls Locker Room	1	2	8"RC 2L 26W CFL	2	DRS 8R LS25 G3 FSK	V	8-10	8-10	Hard	
117	Hall @ Room 122 to Girls Locker Room	1	1	2x2T 2L F31T8 Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
118	Hall @ Room 122 to Girls Locker Room	1	2	2x4T 2L TLED Pris	2	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
119	Hall Room 121 to Cafetorium	1	1	8"RC 2L 26W CFL	1	DRS 8R LS25 G3 FSK	V	8-10	8-10	Hard	
120	Hall Room 121 to Cafetorium	1	4	2x4T 2L TLED Pris	4	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
121	Hall Room 121 to Cafetorium	1	2	2x4T 2L TLED Pris	2	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
122	Cafetorium	1	4	2x4T 2L TLED Pris	4	FFL G2 22 MD UV FA 940 ZAVI(LVFA)	D	20-25	20-25	Drop/Grid	
123	Cafetorium	1	20	8"RC 42W CFL	20	FFL G2 22 MD UV FA 940 ZAVI(LVFA/CSP)	D1	20-25	20-25	Drop/Grid	
124	Cafetorium	1	15	2x4T 2L TLED Pris	30	FFL G2 22 MD UV FA 940 ZAVI(LVFA)	D	20-25	20-25	Drop/Grid	
125	Cafetorium Stage	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
126	Cafetorium Stage	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
127	Stage Closet Left	1	1	2x2T 3L F31T8 Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
128	Stage Closet Left	1	1	2x4T 3L TLED Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
129	Stage Closet Right	1	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
130	Stage Closet Right	1	1	2x2T 2L F31T8 Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
131	Kitchen Serving Area	1	3	8' 4L TLED VT	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
132	Kitchen Serving Area	1	3	8' 4L TLED VT	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
133	Kitchen Serving Area	1	2	8' 4L TLED VT	2	Remove & Make Safe	N/A	8-10	8-10	Drop/Grid	
134	Kitchen Restroom	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
135	Dishwashing	1	1	8' 4L TLED VT	2	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
136	Dishwashing	1	1	8' 4L TLED VT	1	Remove & Make Safe	N/A	8-10	8-10	Drop/Grid	
137	Dishwashing	1	1	8' 4L TLED VT	2	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
138	Dishwashing Closet	1	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
139	Kitchen Prep Area	1	2	8' 4L TLED VT	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
140	Kitchen Prep Area	1	4	8' 4L TLED VT	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
141	Kitchen Prep Area	1	2	8' 4L TLED VT	2	Remove & Make Safe	N/A	8-10	8-10	Drop/Grid	
142	Kitchen Hoods	1	4	LED	4	No Change	N/A	N/A	N/A	N/A	
143	Room 121 Foyer Cafe Side	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
144	Room 121 Music	1	15	2x4T 3L TLED Pris	15	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	20-25	20-25	Drop/Grid	
145	Room 121 Music	1	4	2x4T 3L TLED Pris	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	20-25	20-25	Drop/Grid	
146	Music Office	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
147	Music Office	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
148	Music Practice 1	1	1	2x2T 3L F31T8 Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
149	Music Practice 1	1	1	2x2T 3L F31T8 Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
150	Music Practice 2	1	1	2x2T 3L F31T8 Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
151	Music Practice 2	1	1	2x2T 3L F31T8 Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
152	Music Practice 3	1	1	2x2T 3L F31T8 Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
153	Music Practice 3	1	1	2x2T 3L F31T8 Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
154	Music Practice 4	1	1	2x2T 3L F31T8 Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
155	Music Practice 4	1	1	2x2T 3L F31T8 Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
156	Room 122	1	9	2x4T 3L TLED Pris	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
157	Room 122	1	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
158	Room 124	1	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
159	Room 124	1	9	2x4T 3L TLED Pris	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
160	Room 121 Foyer Gym Side	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
161	Girls Locker Room Hall	1	3	2x4T 2L TLED Pris	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
162	Girls Locker Room Hall	1	2	2x4T 2L TLED Pris	2	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	

163	Girls Locker and Changing Area	1	5	2x4T 2L TLED Pris	5	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
164	Girls Locker and Changing Area	1	5	2x4T 2L TLED Pris	5	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
165	Girls Locker and Changing Area	1	1	2x4T 2L TLED Pris	1	Remove & Make Safe	N/A	8-10	8-10	Drop/Grid	
166	Girls Locker Office	1	2	2x4T 2L TLED Pris	2	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
167	Girls Locker Office	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
168	Girls Locker Office Restroom	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
169	Girls Locker Office Restroom	1	1	2x2T 2L F31T8 Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
170	Girls Locker Restroom Area	1	2	2x4T 2L TLED Pris	2	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
171	Girls Locker Restroom Area	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
172	Girls Locker Shower Area	1	10	8"RC 2L 26W CFL	10	DRS 8R LS25 G3 FSK	V	8-10	8-10	Hard	
173	Girls Locker Shower Area	1	1	8' 4L TLED VT	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
174	Girls Locker Shower Area	1	1	8' 4L TLED VT	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
175	Girls Locker Changing @ Gym	1	2	2x4T 2L TLED Pris	2	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
176	Girls Locker Changing @ Gym	1	3	2x4T 2L TLED Pris	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
177	Hall Boys Locker Room to Door 12	1	4	2x4T 2L TLED Pris	4	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
178	Hall Boys Locker Room to Door 12	1	13	2x4T 2L TLED Pris	13	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
179	Hall Boys Locker Room to Door 12	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 FIK ZAVI(LVFA/CSP)	F1F	8-10	8-10	Hard	
180	Hall Boys Locker Room to Door 12	1	4	8"RC 2L 26W CFL	4	DRS 8R LS25 G3 FSK	V	8-10	8-10	Hard	
181	IDF Closet @ Boys Locker Room	1	1	2x4T 2L F31T8 Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
182	Boys Locker Room Locker Area	1	2	2x4T 2L TLED Pris	2	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
183	Boys Locker Room Locker Area	1	2	2x4T 2L TLED Pris	2	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
184	Boys Locker Room Locker Area	1	1	2x2T 2L F31T8 Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
185	Boys Locker Room Office	1	1	2x2T 2L F31T8 Pris	1	Remove & Make Safe	N/A	8-10	8-10	Drop/Grid	
186	Boys Locker Room Office	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
187	Boys Locker Room Office	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
188	Boys Locker Office Restroom	1	1	2x2T 2L F31T8 Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
189	Boys Locker Office Restroom	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
190	Boys Locker Shower Area	1	1	8' 4L TLED VT	2	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
191	Boys Locker Shower Area	1	1	8' 4L TLED VT	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
192	Boys Locker Shower Area	1	10	8"RC 2L 26W CFL	10	DRS 8R LS25 G3 FSK	V	8-10	8-10	Hard	
193	Boys Locker Room Hall	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
194	Boys Locker Room Hall	1	2	2x4T 2L TLED Pris	2	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
195	Boys Locker Restroom Area	1	2	2x4T 2L TLED Pris	2	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
196	Boys Locker Restroom Area	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
197	Girls Restroom @ Gym	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 FIK ZAVI(LVFA/CSP)	F1F	8-10	8-10	Hard	
198	Girls Restroom @ Gym	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
199	Boys Restroom @ Gym	1	1	2x2T 2L TLED Pris	1	FFL G2 22 LW UV FA 940 FIK ZAVI(LVFA)	CF	8-10	8-10	Hard	
200	Boys Restroom @ Gym	1	2	2x4T 2L TLED Pris	2	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
201	Gym	1	2	8"RC 2L 26W CFL	2	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
202	Gym	1	1	LED	1	No Change	N/A	N/A	N/A	N/A	
203	Small Gym	1	1	LED	1	No Change	N/A	N/A	N/A	N/A	
204	Receiving	1	2	8' 4L TLED Strip	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
205	Receiving	1	2	8' 4L TLED Strip	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
206	Receiving Mechanical Room	1	1	8' 4L TLED Strip	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
207	Receiving Mechanical Room	1	2	8' 4L TLED Strip	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
208	Exterior Entry Door 10	E	1	LED	1	No Change	N/A	N/A	N/A	N/A	
209	Exterior Entry Door 7	E	1	LED	1	No Change	N/A	N/A	N/A	N/A	
210	Exterior Entry Door 8	E	1	LED	1	No Change	N/A	N/A	N/A	N/A	
211	Custodial Office @ Door 12	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
212	Custodial Office @ Door 12	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
213	Faculty Dining	1	2	2x4T 2L TLED Pris	2	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
214	Faculty Dining	1	4	2x4T 2L TLED Pris	4	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
215	Faculty Dining Restroom	1	1	2x2T 3L F31T8 Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
216	Hall Room 108 To Room 115	1	3	2x4T 2L TLED Pris	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
217	Hall Room 108 To Room 115	1	6	8"RC 2L 26W CFL	6	DRS 8R LS25 G3 FSK	V	8-10	8-10	Hard	
218	Hall Room 108 To Room 115	1	10	2x4T 2L TLED Pris	10	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
219	Girls Restroom @ Room 108	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 FIK ZAVI(LVFA/CSP)	F1F	8-10	8-10	Hard	
220	Girls Restroom @ Room 108	1	2	2x4T 2L TLED Pris	2	FFL G2 24 VL UV FA 940 FIK ZAVI(LVFA/CSP)	F1F	8-10	8-10	Hard	
221	Comm Room @ Room 108	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
222	Comm Room @ Room 108	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	

223	Room 108	1	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
224	Room 108	1	9	2x4T 3L TLED Pris	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
225	Parent Center	1	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
226	Parent Center	1	1	2x4T 3L TLED Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
227	Room 110	1	9	2x4T 3L TLED Pris	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
228	Room 110	1	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
229	Room 111	1	11	2x4T 3L TLED Pris	11	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
230	Room 111	1	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
231	Room 111	1	1	2x2T 3L F31T8 Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
232	Room 111 Prep Room	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
233	Storage @ Room 111	1	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
234	Room 113	1	1	2x2T 3L F31T8 Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
235	Room 113	1	7	2x4T 3L TLED Pris	7	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
236	Room 113	1	2	2x4T 3L TLED Pris	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
237	Room 112	1	2	2x4T 3L TLED Pris	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
238	Room 112	1	9	2x4T 3L TLED Pris	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
239	Room 114	1	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
240	Room 114	1	9	2x4T 3L TLED Pris	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
241	Room 115	1	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
242	Room 115	1	9	2x4T 3L TLED Pris	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
243	Stair D	All	9	LED 4' Wrap	9	No Change	N/A	N/A	N/A	N/A	
244	Hall @ Room 222 to Room 216	2	6	8"RC 2L 26W CFL	6	DRS 8R LS25 G3 FSK	V	8-10	8-10	Hard	
245	Hall @ Room 222 to Room 216	2	7	2x4T 2L TLED Pris	7	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
246	Hall @ Room 222 to Room 216	2	3	2x4T 2L TLED Pris	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
247	Room 221	2	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
248	Room 221	2	9	2x4T 3L TLED Pris	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
249	Room 222	2	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
250	Room 222	2	9	2x4T 3L TLED Pris	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
251	Room 220	2	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
252	Room 220	2	9	2x4T 3L TLED Pris	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
253	Room 219	2	7	2x4T 3L TLED Pris	7	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
254	Room 219	2	2	2x4T 3L TLED Pris	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
255	Room 219	2	1	2x2T 3L F31T8 Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
256	Storage @ Room 219	2	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
257	Room 217	2	11	2x4T 3L TLED Pris	11	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
258	Room 217	2	4	2x4T 3L TLED Pris	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
259	Room 217 Prep Room	2	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
260	Room 218	2	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
261	Room 218	2	9	2x4T 3L TLED Pris	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
262	Room 216	2	9	2x4T 3L TLED Pris	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
263	Room 216	2	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
264	Room 215	2	3	2x4T 3L TLED Para	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
265	Room 215	2	9	2x4T 3L TLED Para	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
266	Room 215 Closet	2	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
267	Room 215 Closet	2	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
268	Girls Restroom @ Room 215	2	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 FIK ZAVI(LVFA/CSP)	F1F	8-10	8-10	Hard	
269	Girls Restroom @ Room 215	2	2	2x4T 2L TLED Pris	2	FFL G2 24 VL UV FA 940 FIK ZAVI(LVFA/CSP)	F1F	8-10	8-10	Hard	
270	2nd Floor Hall @ Stair B to Stair A	2	1	2x2T 2L F31T8 Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
271	2nd Floor Hall @ Stair B to Stair A	2	4	2x4T 2L TLED Pris	4	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
272	2nd Floor Hall @ Stair B to Stair A	2	6	2x4T 2L TLED Pris	6	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
273	2nd Floor Hall @ Stair B to Stair A	2	1	2x2T 2L F31T8 Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
274	2nd Floor Hall @ Stair B to Stair A	2	2	8"RC 2L 26W CFL	2	DRS 8R LS25 G3 FSK	V	8-10	8-10	Hard	
275	2nd Floor Mechanical Room	2	2	8' 4L TLED Strip	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-16	8-10	Hard/Open	
276	2nd Floor Mechanical Room	2	1	8' 4L TLED Strip	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-16	8-10	Hard/Open	
277	2nd Floor Mechanical Room Closet	2	1	4' 2L TLED Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-16	8-10	Hard/Open	
278	Room 214	2	2	2x4T 3L TLED Pris	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
279	Room 214	2	2	2x4T 3L TLED Pris	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
280	Room 213	2	1	2x4T 3L TLED Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
281	Room 213	2	1	2x4T 3L TLED Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
282	Media Center	2	1	LED	1	No Change	N/A	N/A	N/A	N/A	

283	Media Center Storage (Front Left)	2	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
284	Media Center Conference	2	1	LED	1	No Change	N/A	N/A	N/A	N/A	
285	Media Center Office/Conference	2	1	LED	1	No Change	N/A	N/A	N/A	N/A	
286	Media Center MDF	2	1	2x4T 2L TLED Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
287	Media Center MDF	2	1	2x4T 2L TLED Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
288	Media Center MDF	2	1	2x4T 2L TLED Pris	1	Remove & Make Safe	N/A	8-10	8-10	Drop/Grid	
289	Media Center AV Storage	2	1	2x2T 2L F31T8 Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
290	Media Center AV Storage	2	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
291	Media Center AV Storage	2	1	2x2T 2L F31T8 Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
292	Media Center AV Storage	2	2	2x4T 2L TLED Pris	2	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
293	Media Center AV Storage	2	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
294	Room 210	2	2	2x2T 3L F31T8 Pris	2	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
295	Room 210	2	3	2x2T 3L F31T8 Pris	3	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
296	2nd Floor Faculty Workroom	2	2	2x4T 2L TLED Pris	2	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
297	2nd Floor Faculty Workroom	2	2	2x4T 2L TLED Pris	2	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
298	2nd Floor Faculty Workroom Restroom	2	1	2x2T 2L F31T8 Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
299	2nd Floor Faculty Workroom Electrical Room	2	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
300	Custodial Closet @ Room 210	2	1	2x2T 2L F31T8 Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
301	Hall @ Room 207 to Room 200	2	3	2x4T 2L TLED Pris	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
302	Hall @ Room 207 to Room 200	2	7	2x4T 2L TLED Pris	7	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
303	Hall @ Room 207 to Room 200	2	7	8"RC 2L 26W CFL	7	DRS 8R LS25 G3 FSK	V	8-10	8-10	Hard	
304	Boys Restroom @ Room 207	2	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 FIK ZAVI(LVFA/CSP)	F1F	8-10	8-10	Hard	
305	Boys Restroom @ Room 207	2	2	2x4T 2L TLED Pris	2	FFL G2 24 VL UV FA 940 FIK ZAVI(LVFA/CSP)	F1F	8-10	8-10	Hard	
306	Room 207	2	3	2x4T 3L TLED Para	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
307	Room 207	2	12	2x4T 3L TLED Para	12	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
308	Room 207 Prep Room	2	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
309	Room 206	2	9	2x4T 3L TLED Pris	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
310	Room 206	2	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
311	Room 204	2	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
312	Room 204	2	9	2x4T 3L TLED Pris	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
313	Room 205	2	12	2x4T 3L TLED Pris	12	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
314	Room 205	2	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
315	Room 205 Prep Room	2	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
316	Storage @ Room 205	2	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
317	Room 203	2	2	2x4T 3L TLED Pris	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
318	Room 203	2	7	2x4T 3L TLED Pris	7	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
319	Room 203	2	1	2x2T 3L F31T8 Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
320	Room 202	2	9	2x4T 3L TLED Pris	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
321	Room 202	2	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
322	Room 200	2	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
323	Room 200	2	9	2x4T 3L TLED Pris	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
324	Room 201	2	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
325	Room 201	2	9	2x4T 3L TLED Pris	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
326	Hall @ Room 300 to Room 309	3	7	2x4T 2L TLED Pris	7	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
327	Hall @ Room 300 to Room 309	3	7	8"RC 2L 26W CFL	7	DRS 8R LS25 G3 FSK	V	8-10	8-10	Hard	
328	Hall @ Room 300 to Room 309	3	3	2x4T 2L TLED Pris	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
329	Room 301	3	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
330	Room 301	3	9	2x4T 3L TLED Pris	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
331	Room 300	3	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
332	Room 300	3	9	2x4T 3L TLED Pris	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
333	Room 302	3	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
334	Room 302	3	9	2x4T 3L TLED Pris	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
335	Room 303	3	2	2x4T 3L TLED Pris	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
336	Room 303	3	1	2x2T 3L F31T8 Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
337	Room 303	3	7	2x4T 3L TLED Pris	7	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
338	Storage @ Room 303	3	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
339	Room 305	3	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
340	Room 305	3	12	2x4T 3L TLED Pris	12	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
341	Room 305 Prep Room	3	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
342	Room 304	3	9	2x4T 3L TLED Pris	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	

343	Room 304	3	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
344	Room 307	3	9	2x4T 3L TLED Para	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
345	Room 307	3	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
346	Room 307 Closet	3	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
347	Room 307 Closet	3	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
348	Room 306	3	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
349	Room 306	3	9	2x4T 3L TLED Pris	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
350	Boys Restroom @ Room 309	3	2	2x4T 2L TLED Pris	2	FFL G2 24 VL UV FA 940 FIK ZAVI(LVFA/CSP)	F1F	8-10	8-10	Hard	
351	Boys Restroom @ Room 309	3	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 FIK ZAVI(LVFA/CSP)	F1F	8-10	8-10	Hard	
352	Room 309	3	5	2x4T 3L TLED Pris	5	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
353	Room 309	3	21	2x4T 3L TLED Pris	21	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
354	Room 309	3	1	2x2T 3L F31T8 Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
355	Room 309 Small Closet	3	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
356	Room 309 Large Closet	3	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
357	Hall @ Room 308 to Room 311	3	6	2x4T 2L TLED Pris	6	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
358	Hall @ Room 308 to Room 311	3	1	2x2T 2L F31T8 Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
359	Hall @ Room 308 to Room 311	3	1	2x2T 2L F31T8 Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
360	Hall @ Room 308 to Room 311	3	6	2x4T 2L TLED Pris	6	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
361	Hall @ Room 308 to Room 311	3	2	8"RC 2L 26W CFL	2	DRS 8R LS25 G3 FSK	V	8-10	8-10	Hard	
362	Custodian @ Room 308	3	1	2x2T 2L F31T8 Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
363	3rd Floor Faculty Workroom	3	2	2x4T 2L TLED Pris	2	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
364	3rd Floor Faculty Workroom	3	2	2x4T 2L TLED Pris	2	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
365	3rd Floor Faculty Workroom Electrical	3	1	8' 4L TLED Strip	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Hard/Open	
366	3rd Floor Faculty Workroom Restroom	3	1	2x2T 2L F31T8 Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
367	Room 308	3	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
368	Room 308	3	2	2x4T 3L TLED Pris	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
369	Room 308 Office	3	1	2x4T 3L TLED Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
370	Room 308 Office	3	1	2x4T 3L TLED Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
371	Room 312	3	4	2x4T 3L TLED Pris	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
372	Room 312	3	2	2x4T 3L TLED Pris	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
373	Room 311	3	9	2x4T 3L TLED Pris	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
374	Room 311	3	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
375	Room 311 Closet	3	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
376	Room 311 Closet	3	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
377	3rd Floor Mechanical Room	3	2	8' 4L TLED Strip	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-16	8-10	Hard/Open	
378	3rd Floor Mechanical Room	3	1	8' 4L TLED Strip	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-16	8-10	Hard/Open	
379	3rd Floor Server	3	1	4' 2L TLED Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
380	Hall @ Room 314 to Room 320	3	7	8"RC 2L 26W CFL	7	DRS 8R LS25 G3 FSK	V	8-10	8-10	Hard	
381	Hall @ Room 314 to Room 320	3	3	2x4T 2L TLED Pris	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
382	Hall @ Room 314 to Room 320	3	7	2x4T 2L TLED Pris	7	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
383	Girls Restroom @ Room 314	3	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 FIK ZAVI(LVFA/CSP)	F1F	8-10	8-10	Hard	
384	Girls Restroom @ Room 314	3	2	2x4T 2L TLED Pris	2	FFL G2 24 VL UV FA 940 FIK ZAVI(LVFA/CSP)	F1F	8-10	8-10	Hard	
385	Room 313	3	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
386	Room 313	3	12	2x4T 3L TLED Pris	12	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
387	Room 314	3	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
388	Room 314	3	9	2x4T 3L TLED Pris	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
389	Room 315	3	9	2x4T 3L TLED Pris	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
390	Room 315	3	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
391	Room 315 Closet	3	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
392	Room 315 Closet	3	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
393	Room 316	3	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
394	Room 316	3	9	2x4T 3L TLED Pris	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
395	Room 317	3	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
396	Room 317	3	12	2x4T 3L TLED Pris	12	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
397	Room 317 Prep Room	3	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
398	Storage @ Room 317	3	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
399	Room 319	3	1	2x2T 3L F31T8 Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
400	Room 319	3	2	2x4T 3L TLED Pris	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
401	Room 319	3	7	2x4T 3L TLED Pris	7	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
402	Room 318	3	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	

403	Room 318	3	8	2x4T 3L TLED Pris	8	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
404	Room 318 Padded Room	3	1	2x4T 2L TLED Pris	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
405	Room 320	3	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
406	Room 320	3	9	2x4T 3L TLED Pris	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
407	Room 321	3	3	2x4T 3L TLED Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
408	Room 321	3	9	2x4T 3L TLED Pris	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
409	Exterior	E	8	10"RC-1L-HID-CMH-70W	8	DRS 10R LS36 G3 FSK	W	8-10	8-10	Hard	

**Attachment A - Fixture Schedule
Dr. Jorge Alvarez High School
4/12/2025**

The Contractor will supply and install lighting fixtures and lighting controls as listed in the following schedule. Quantities and descriptions are provided solely for solicitation purposes.

The products listed have been selected and are recommended based on their technological feasibility, performance, efficiency, appearance, quality, and impact on project economics. Alternate products/equipment will not be considered.

Fixture Type	Quantity	Performance Criteria			Recommended Fixture Information			Note	
		Measure Type	Equipment Description	Maximum Wattage	Fixture Description	Part Number	Cut Sheet Link		
B	176	Replace Existing Fixture	LED 2x2 Troffer w/Integrated network Node	22	2,833	LumenFocus 2x2 LED Recessed Troffer w/ Avi-on wireless Node	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	Controls will require commissioning/programming
B1	78	Replace Existing Fixture	LED 2x2 Troffer w/Integrated network Node & Sensor	22	2,833	LumenFocus 2x2 LED Recessed Troffer w/ Avi-on wireless Node & OCC/Daylight/Dimming Sensor	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	Controls will require commissioning/programming
BF	4	Replace Existing Fixture	LED 2x2 Troffer w/Frame in Kit, Integrated network Node	22	2,833	LumenFocus 2x2 LED Recessed Troffer w/ Frame in Kit, Avi-on wireless Node	FFL G2 22 VL UV FA 940 FIK ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	Controls will require commissioning/programming
B1F	4	Replace Existing Fixture	LED 2x2 Troffer w/Frame in Kit, Integrated network Node & Sensor	22	2,833	LumenFocus 2x2 LED Recessed Troffer w/ Frame in Kit, Avi-on wireless Node & OCC/Daylight/Dimming Sensor	FFL G2 22 VL UV FA 940 FIK ZAVI(LVFA/CSP)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	Controls will require commissioning/programming
BS	1	Replace Existing Fixture	LED 2x2 Troffer w/Integrated network Node	22	2,833	LumenFocus 2x2 LED Recessed Troffer w/ Avi-on wireless Node	FFL G2 22 VL UV FA 940 SMK ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	Controls will require commissioning/programming
B1S	6	Replace Existing Fixture	LED 2x2 Troffer w/Integrated network Node & Sensor	22	2,833	LumenFocus 2x2 LED Recessed Troffer w/ Avi-on wireless Node & OCC/Daylight/Dimming Sensor	FFL G2 22 VL UV FA 940 SMK ZAVI(LVFA/CSP)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	Controls will require commissioning/programming
D	21	Replace Existing Fixture	LED 2x2 Troffer w/Integrated network Node	34	4,726	LumenFocus 2x2 LED Recessed Troffer w/ Avi-on wireless Node	FFL G2 22 MD UV FA 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	Controls will require commissioning/programming
D1	9	Replace Existing Fixture	network Node & Sensor	34	4,726	LumenFocus 2x2 LED Recessed Troffer w/ Avi-on wireless Node	FFL G2 22 MD UV FA 940 ZAVI(LVFA/CSP)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	commissioning/programming
F	394	Replace Existing Fixture	network Node	26	3,755	LumenFocus 2x4 LED Recessed Troffer w/ Avi-on wireless Node	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_24_LED_v1.8.pdf	commissioning/programming
F1	124	Replace Existing Fixture	network Node & Sensor	26	3,755	LumenFocus 2x4 LED Recessed Troffer w/ Avi-on wireless Node & Sensor	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_24_LED_v1.8.pdf	commissioning/programming
FF	9	Replace Existing Fixture	Integrated network Node	26	3,755	LumenFocus 2x4 LED Recessed Troffer w/ Frame in Kit, Avi-on wireless Node	FFL G2 24 VL UV FA 940 FIK ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_24_LED_v1.8.pdf	commissioning/programming
F1F	5	Replace Existing Fixture	Integrated network Node & Sensor	26	3,755	LumenFocus 2x4 LED Recessed Troffer w/ Frame in Kit, Avi-on wireless Node & Sensor	FFL G2 24 VL UV FA 940 FIK ZAVI(LVFA/CSP)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_24_LED_v1.8.pdf	commissioning/programming
G	7	Replace Existing Fixture	network Node	29	4,275	LumenFocus 2x4 LED Recessed Troffer w/ Avi-on wireless Node	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_24_LED_v1.8.pdf	commissioning/programming
G1	5	Replace Existing Fixture	network Node & Sensor	29	4,275	LumenFocus 2x4 LED Recessed Troffer w/ Avi-on wireless Node & Sensor	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_24_LED_v1.8.pdf	commissioning/programming
N	17	Replace Existing Fixture	Node	15	2,151	LumenFocus 4ft LED Wrap w/ Avi-on wireless Node	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/ECLN_G2_4_LED_v1.8.pdf	
N1	18	Replace Existing Fixture	Node & Sensor	15	2,151	LumenFocus 4ft LED Wrap w/ Avi-on wireless Node & Sensor	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	https://www.lumenfocus.com/wp-content/uploads/2024/07/ECLN_G2_4_LED_v1.8.pdf	
P	3	Replace Existing Fixture	Node	22	3,277	LumenFocus 6ft LED Wrap w/ Avi-on wireless Node	ECL N G2 6 LW UV FR 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/ECLN_G2_6_LED_v1.8.pdf	
P1	15	Replace Existing Fixture	Node & Sensor	22	3,277	LumenFocus 6ft LED Wrap w/ Avi-on wireless Node & Sensor	ECL N G2 6 LW UV FR 940 ZAVI(LVFA/DCM)	https://www.lumenfocus.com/wp-content/uploads/2024/07/ECLN_G2_6_LED_v1.8.pdf	
Q	13	Replace Existing Fixture	Node	29	4,301	LumenFocus 8ft LED Wrap w/ Avi-on wireless Node	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/ECLN_G2_8_LED_v1.8.pdf	
Q1	24	Replace Existing Fixture	Node & Sensor	29	4,301	LumenFocus 8ft LED Wrap w/ Avi-on wireless Node & Sensor	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	https://www.lumenfocus.com/wp-content/uploads/2024/07/ECLN_G2_8_LED_v1.8.pdf	
U	169	Install Trim	LED Replacement Module	15	1,500	SLG 6" LED Recessed Can	DRS 6R LS15 G3 FSK	https://www.slglit.com/pub/media/wysiwyg/SLG/LIT/DRSG3_SpecSheet.pdf	
Y	18	Replace Lamp	LED Replacement Lamp	8	800	800 Lumen LED A19	800 Lumen LED A19		
T	44	Replace Existing Fixture	Node	109	17,818	Flex Lighting High Bay Control fixture w/ Avi-on wireless	ES40P-A1-17K-4MS-40-80-FR-LV-CRM-	https://linmoreled.com/wp-content/uploads/documentation/es4-spec-sheet	
T1	16	Replace Existing Fixture	Node & Sensor	109	17,818	Flex Lighting High Bay Control fixture w/ Avi-on wireless Node & Sensor	ES40P-A1-17K-4MS-40-80-FR-LV-CRM-	https://linmoreled.com/wp-content/uploads/documentation/es4-spec-sheet	
Z	57	Replace Existing Switch	Scene Selector			Avion Scene Controller (AC)	AVI-B-2401AC-1	https://avi-on.com/wp-content/uploads/pdf/data-sheets/2401-1-AC-Scene-Controller.pdf	commissioning/programming
Z2	169	Install Node	Node			Network Time Manager	AVI-B-LVFA-12-24VDC-1CH	https://avi-on.com/wp-content/uploads/pdf/data-sheets/LVFA_Datasheet.pdf	commissioning/programming
Z3	1	Install Time Keeper	Time Keeper			Network Time Manager	AVI-KIT-NTM	https://avi-on.com/wp-content/uploads/pdf/data-sheets/LTE-Bridge.pdf	commissioning/programming
Z4	1	Install Bridge	LTE Remote Access Bridge			LTE Remote Access Bridge	AVI-RAB-LTE	https://avi-on.com/wp-content/uploads/pdf/data-sheets/LTE-Bridge.pdf	commissioning/programming
Z5	1	Commissioning				Commissioning	Remote/Onsite		
AA	57	Replace Switch Plate					Switch Plate		

Attachment B - Installation Schedule
Dr. Jorge Alvarez High School
4/12/2025

The Contractor will supply and install lighting fixtures and lighting controls as listed in the following schedule. Quantities and descriptions are listed for solicitation purposes. Upon contract award the Contractor will verify the scope of work in accordance with Attachment C - Supplemental Conditions, Section 3.6.□

Project Wide										
Location		Existing Conditions			Proposed Measure					
Location Desc	Floor	QTY	Description	QTY	Description	Type	Ceiling Hgt	Mounting Hgt	Ceiling Type	Note
Project Wide		All	Emergency	Existing	Maintain Existing Emergency Circuits as Required					If Applicable
Project Wide		All	Local ON/Off		Maintain Local On/Off Switches					
Project Wide		32	Local Ceiling Sensors	32	Disconnect and Remove Existing Ceiling Sensors.					Properly Terminate Sensor
Project Wide		17	Local Wall Sensors	17	Disconnect and Remove Existing Wall Sensors.					Properly Terminate Sensor
Project Wide				1052	Commission Network devices. Quantities for					Commission all controls.

Location Specific											
Location		Existing Conditions			Proposed Measure						
Line #	Location Desc	Floor	QTY	Description	QTY	Description	Type	Ceiling Hgt	Mounting Hgt	Ceiling Type	Note
1	Foyer	1	1	8' 4L F54T5HO DID	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
2	Foyer	1	1	8' 4L F54T5HO DID	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
3	Main Office	1	5	2x2T 2L F17T8 Vol	5	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Drop/Grip	
4	Main Office	1	10	2x2T 2L F17T8 Vol	10	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Drop/Grip	
5	Main Office Workroom	1	1	2x4T 2L F32T8 Vol	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
6	Main Office Workroom	1	3	2x4T 2L F32T8 Vol	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
7	Main Office Hall	1	3	2x2T 2L F17T8 Vol	3	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Drop/Grip	
8	Main Office Hall	1	5	2x2T 2L F17T8 Vol	5	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Drop/Grip	
9	Main Office Conference Room	1	5	6"RC 2L 18W CFL	5	Remove & Not Replace	N/A	8-10	8-10	Drop/Grip	
10	Main Office Conference Room	1	1	2x2T 2L F17T8 Vol	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Drop/Grip	
11	Main Office Conference Room	1	3	2x2T 2L F17T8 Vol	3	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Drop/Grip	
12	SRO Office	1	1	2x4T 2L F32T8 Vol	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
13	SRO Office	1	3	2x4T 2L F32T8 Vol	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
14	Principal	1	1	2x4T 2L F32T8 Vol	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
15	Principal	1	3	2x4T 2L F32T8 Vol	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
16	Room 161	1	1	2x4T 2L F32T8 Vol	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
17	Room 161	1	3	2x4T 2L F32T8 Vol	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
18	Main Office Hall Closets (2)	1	2	No Light	2	No Change	N/A	N/A	N/A	N/A	
19	Guidance	1	3	2x2T 2L F17T8 Vol	3	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Drop/Grip	
20	Guidance	1	5	2x2T 2L F17T8 Vol	5	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Drop/Grip	
21	Guidance All Gender Restroom	1	1	4' 2L F32T8 Vanity	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
22	Guidance Office Right	1	1	2x4T 2L F32T8 Vol	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
23	Guidance Office Right	1	3	2x4T 2L F32T8 Vol	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
24	Guidance Office Right Closet	1	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
25	Guidance Office Left	1	1	2x4T 2L F32T8 Vol	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
26	Guidance Office Left	1	3	2x4T 2L F32T8 Vol	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
27	Lobby @ Main Office	1	1	6"RC 2L 18W CFL	1	DRS 6R LS15 G3 FSK	U	8-10	8-10	Hard	
28	Lobby @ Main Office	1	4	2x2T 2L F17T8 Vol	4	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Drop/Grip	
29	Lobby @ Main Office	1	6	2x2T 2L F17T8 Vol	6	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Drop/Grip	
30	Boys Locker Room Foyer @ Stair A	1	1	2x2T 2L F17T8 Vol	1	FFL G2 22 VL UV FA 940 FIK ZAVI(LVFA/CSP)	B1F	8-10	8-10	Hard	
31	Boys Locker Room	1	20	6"RC 2L 18W CFL	20	DRS 6R LS15 G3 FSK	U	8-10	8-10	Hard	
32	Boys Locker Room	1	2	2x4T 3L F32T8 Pris H	2	FFL G2 24 VL UV FA 940 FIK ZAVI(LVFA/CSP)	F1F	8-10	8-10	Hard	
33	Boys Locker Room	1	4	2x4T 3L F32T8 Pris H	4	FFL G2 24 VL UV FA 940 FIK ZAVI(LVFA)	FF	8-10	8-10	Hard	
34	Boys Locker Room	1	1	2x2T 2L F17T8 Vol	1	FFL G2 22 VL UV FA 940 FIK ZAVI(LVFA)	BF	8-10	8-10	Hard	
35	Boys Locker Room Foyer @ Gym	1	1	2x2T 2L F17T8 Vol	1	FFL G2 22 VL UV FA 940 FIK ZAVI(LVFA/CSP)	B1F	8-10	8-10	Hard	
36	Boys Locker Room Foyer @ Gym	1	1	2x2T 2L F17T8 Vol	1	FFL G2 22 VL UV FA 940 FIK ZAVI(LVFA)	BF	8-10	8-10	Hard	
37	Boys Coaches Office	1	1	2x4T 2L F32T8 Vol	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
38	Boys Coaches Office	1	3	2x4T 2L F32T8 Vol	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
39	Boys Coaches Office Restroom	1	1	8' 4L F32T8 vanity	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
40	Boys Coaches Office Restroom	1	1	6"RC 2L 18W CFL	1	DRS 6R LS15 G3 FSK	U	8-10	8-10	Hard	
41	Boys Coaches Office Storage	1	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
42	Boys Locker Room Storage Left	1	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
43	Boys Locker Room Storage Right	1	1	8' 4L F32T8 Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	

44	Stair A	All	4	8' 4L F32T8 Wrap	4	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
45	Stair A	All	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
46	Lobby @ Main Office Faculty Workroom	1	3	2x4T 2L F32T8 Vol	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
47	Lobby @ Main Office Faculty Workroom	1	8	2x4T 2L F32T8 Vol	8	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
48	Hall @ Stair A to Main Mechanical Room	1	3	6"RC 2L 18W CFL	3	DRS 6R LS15 G3 FSK	U	8-10	8-10	Hard	
49	Hall @ Stair A to Main Mechanical Room	1	3	2x2T 2L F17T8 Vol	3	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Drop/Grip	
50	Hall @ Stair A to Main Mechanical Room	1	5	2x2T 2L F17T8 Vol	5	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Drop/Grip	
51	Girls Locker Room Foyer @ Stair A	1	1	2x2T 2L F17T8 Vol Ha	1	FFL G2 22 VL UV FA 940 FIK ZAVI(LVFA/CSP)	B1F	8-10	8-10	Hard	
52	Girls Locker Room Foyer @ Stair A	1	1	2x2T 2L F17T8 Vol Ha	1	FFL G2 22 VL UV FA 940 FIK ZAVI(LVFA)	BF	8-10	8-10	Hard	
53	Girls Locker Room	1	24	6"RC 2L 18W CFL	24	DRS 6R LS15 G3 FSK	U	8-10	8-10	Hard	
54	Girls Locker Room	1	3	2x4T 3L F32T8 Pris H	3	FFL G2 24 VL UV FA 940 FIK ZAVI(LVFA/CSP)	F1F	8-10	8-10	Hard	
55	Girls Locker Room	1	5	2x4T 3L F32T8 Pris H	5	FFL G2 24 VL UV FA 940 FIK ZAVI(LVFA)	FF	8-10	8-10	Hard	
56	Girls Locker Room Storage	1	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
57	Girls Locker Room Foyer @ Gym	1	1	2x2T 2L F17T8 Vol Ha	1	FFL G2 22 VL UV FA 940 FIK ZAVI(LVFA/CSP)	B1F	8-10	8-10	Hard	
58	Girls Locker Room Foyer @ Gym	1	1	2x2T 2L F17T8 Vol Ha	1	FFL G2 22 VL UV FA 940 FIK ZAVI(LVFA)	BF	8-10	8-10	Hard	
59	Girls Coaches Office	1	1	2x4T 2L F32T8 Vol	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
60	Girls Coaches Office	1	3	2x4T 2L F32T8 Vol	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
61	Girls Coaches Office Restroom	1	1	6' 4L F25T8	1	ECL N G2 6 LW UV FR 940 ZAVI(LVFA/DCM)	P1	8-10	8-10	Open/Hard	
62	Girls Coaches Office Restroom	1	1	6"RC 2L 18W CFL	1	DRS 6R LS15 G3 FSK	U	8-10	8-10	Hard	
63	Girls Coaches Office Storage	1	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
64	Nurse Foyer	1	1	2x4T 2L F32T8 Vol	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
65	Nurse Foyer	1	3	2x4T 2L F32T8 Vol	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
66	Nurse Exam Room	1	3	2x4T 2L F32T8 Vol	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
67	Nurse Exam Room	1	1	2x2T 2L F17T8 Vol	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Drop/Grip	
68	Nurse Nurse Office	1	1	2x4T 2L F32T8 Vol	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
69	Nurse Nurse Office	1	3	2x4T 2L F32T8 Vol	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
70	Nurse Office Storage	1	1	2x2T 2L F17T8 Vol	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Drop/Grip	
71	Nurse Nurse Restroom	1	1	4' 2L F32T8 Vanity	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Drop/Grip	
72	Main Mechanical Room	1	1	8' 4L F32T8 Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
73	Main Mechanical Room	1	2	8' 4L F32T8 Wrap	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
74	Custodial @ Main Mechanical Room	1	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
75	Electrical Room @ Main Mechanical Room	1	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
76	Electrical Room @ Main Mechanical Room	1	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
77	All Gender Restroom @ Main Mechanical Room	1	1	6' 4L F25T8	1	ECL N G2 6 LW UV FR 940 ZAVI(LVFA)	P	8-10	8-10	Open/Hard	
78	Hall @ Room 118 to Room 114	1	9	6"RC 2L 18W CFL	9	DRS 6R LS15 G3 FSK	U	8-10	8-10	Hard	
79	Hall @ Room 118 to Room 114	1	5	2x2T 2L F17T8 Vol	5	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Drop/Grip	
80	Hall @ Room 118 to Room 114	1	12	2x2T 2L F17T8 Vol	12	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Drop/Grip	
81	Room 118	1	6	2x2T 2L F17T8 Vol	6	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Drop/Grip	
82	Room 118	1	34	2x2T 2L F17T8 Vol	34	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Drop/Grip	
83	Room 117	1	3	2x4T 2L F32T8 Vol	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
84	Room 117	1	9	2x4T 2L F32T8 Vol	9	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
85	Room 117 Room 117 Closet	1	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
86	Boys Restroom @ 117	1	1	6' 4L F25T8	1	ECL N G2 6 LW UV FR 940 ZAVI(LVFA/DCM)	P1	8-10	8-10	Open/Hard	
87	Boys Restroom @ 117	1	6	6"RC 2L 18W CFL	6	DRS 6R LS15 G3 FSK	U	8-10	8-10	Hard	
88	Boys Restroom @ 117	1	1	4' 2L F32T8 Vanity	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
89	Girls Restroom @ 116	1	1	6' 4L F25T8	1	ECL N G2 6 LW UV FR 940 ZAVI(LVFA/DCM)	P1	8-10	8-10	Open/Hard	
90	Girls Restroom @ 116	1	6	6"RC 2L 18W CFL	6	DRS 6R LS15 G3 FSK	U	8-10	8-10	Hard	
91	Girls Restroom @ 116	1	1	4' 2L F32T8 Vanity	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
92	Room 116	1	3	2x4T 2L F32T8 Vol	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
93	Room 116	1	9	2x4T 2L F32T8 Vol	9	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
94	Room 116 Room 116 Closet	1	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
95	Room 109	1	3	2x4T 2L F32T8 Vol	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
96	Room 109	1	9	2x4T 2L F32T8 Vol	9	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
97	Room 109 Room 109 Closet	1	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
98	Room 115	1	3	2x4T 2L F32T8 Vol	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
99	Room 115	1	9	2x4T 2L F32T8 Vol	9	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
100	Room 115 Room 115 Closet	1	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
101	Room 110	1	3	2x4T 2L F32T8 Vol	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
102	Room 110	1	9	2x4T 2L F32T8 Vol	9	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
103	Room 110 Room 110 Closet	1	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
104	Room 111	1	4	2x4T 2L F32T8 Vol	4	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	

105	Room 111	1	10	2x4T 2L F32T8 Vol	10	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
106	Room 111 Room 111 Closet	1	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
107	Room 114	1	3	2x4T 2L F32T8 Vol	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
108	Room 114	1	9	2x4T 2L F32T8 Vol	9	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
109	Room 114	1	1	2x2T 2L F17T8 Vol	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Drop/Grip	
110	Room 114	1	3	2x2T 2L F17T8 Vol	3	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Drop/Grip	
111	Room 114 Room 114 Closet	1	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
112	Room 114 Room 114 Storage	1	1	8' 4L F32T8 Wrap	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Drop/Grip	
113	Stair 3	All	3	8' 4L F32T8 Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
114	Stair 3	All	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
115	Hall @ Main Office to Gym/Cafe	1	4	6"RC 2L 18W CFL	4	DRS 6R LS15 G3 FSK	U	8-10	8-10	Hard	
116	Hall @ Main Office to Gym/Cafe	1	1	2x2T 2L F17T8 Vol	1	FFL G2 22 VL UV FA 940 SMK ZAVI(LVFA/CSP)	B1S	8-10	8-10	Hard	
117	Hall @ Main Office to Gym/Cafe	1	5	2x2T 2L F17T8 Vol	5	FFL G2 22 VL UV FA 940 SMK ZAVI(LVFA/CSP)	B1S	8-10	8-10	Hard	
118	Hall @ Main Office to Gym/Cafe	1	1	2x2T 2L F17T8 Vol	1	FFL G2 22 VL UV FA 940 SMK ZAVI(LVFA)	BS	8-10	8-10	Hard	
119	Hall @ Main Office to Gym/Cafe	1	10	2x2T 2L F17T8 Vol	10	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Drop/Grip	
120	Hall @ Main Office to Gym/Cafe Stock Room	1	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
121	Hall @ Main Office to Gym/Cafe Mens Restroom	1	1	4' 2L F32T8 Vanity	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
122	Hall @ Main Office to Gym/Cafe Mens Restroom	1	1	6' 4L F25T8	1	ECL N G2 6 LW UV FR 940 ZAVI(LVFA)	P	8-10	8-10	Open/Hard	
123	Hall @ Main Office to Gym/Cafe Mens Restroom	1	9	6"RC 2L 18W CFL	9	DRS 6R LS15 G3 FSK	U	8-10	8-10	Hard	
124	Hall @ Main Office to Gym/Cafe Womens Restroom	1	1	6' 4L F25T8	1	ECL N G2 6 LW UV FR 940 ZAVI(LVFA/DCM)	P1	8-10	8-10	Open/Hard	
125	Hall @ Main Office to Gym/Cafe Womens Restroom	1	1	6' 4L F25T8	1	ECL N G2 6 LW UV FR 940 ZAVI(LVFA)	P	8-10	8-10	Open/Hard	
126	Hall @ Main Office to Gym/Cafe Womens Restroom	1	6	6"RC 2L 18W CFL	6	DRS 6R LS15 G3 FSK	U	8-10	8-10	Hard	
127	Cafe	1	8	2x4B 6L F54T5HO Bo	8	ES40P-A1-17K-4MS-40-80-FR-LV-CRM-SPEC-790-	T1	25-30	20-25	Open	
128	Cafe	1	16	2x4B 6L F54T5HO Bo	16	ES40P-A1-17K-4MS-40-80-FR-LV-CRM-SPEC-789-	T	25-30	20-25	Open	
129	Cafe Boys Restroom	1	4	6"RC 2L 18W CFL	4	DRS 6R LS15 G3 FSK	U	8-10	8-10	Hard	
130	Cafe Boys Restroom	1	1	4' 2L F32T8 Vanity	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
131	Cafe Girls Restroom	1	4	6"RC 2L 18W CFL	4	DRS 6R LS15 G3 FSK	U	8-10	8-10	Hard	
132	Cafe Girls Restroom	1	1	4' 2L F32T8 Vanity	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
133	Kitchen	1	10	2x4T 2L F32T8 Vol	10	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
134	Kitchen	1	26	2x4T 2L F32T8 Vol	26	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
135	Dishwashing	1	3	2x4T 3L F32T8 Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grip	
136	Dishwashing	1	3	2x4T 3L F32T8 Pris	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grip	
137	Faculty Dining/Kitchen Office	1	1	2x4T 2L F32T8 Vol	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
138	Faculty Dining/Kitchen Office	1	3	2x4T 2L F32T8 Vol	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
139	Faculty Dining/Kitchen Office	1	1	2x2T 2L F17T8 Vol	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Drop/Grip	
140	Faculty Dining Restroom	1	1	6' 4L F25T8	1	ECL N G2 6 LW UV FR 940 ZAVI(LVFA/DCM)	P1	8-10	8-10	Open/Hard	
141	Faculty Dining Restroom	1	1	6"RC 2L 18W CFL	1	DRS 6R LS15 G3 FSK	U	8-10	8-10	Hard	
142	Kitchen Hoods	1	14	60W Keyless	14	800 Lumen LED A19	Y	8-10	6-7	Open/Hard	
143	Kitchen Restroom	1	1	6' 4L F25T8	1	ECL N G2 6 LW UV FR 940 ZAVI(LVFA/DCM)	P1	8-10	8-10	Open/Hard	
144	Kitchen Restroom	1	1	6"RC 2L 18W CFL	1	DRS 6R LS15 G3 FSK	U	8-10	8-10	Hard	
145	Kitchen Custodial	1	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
146	Kitchen Storage	1	2	2x4T 3L F32T8 Pris	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grip	
147	Kitchen Storage	1	4	2x4T 3L F32T8 Pris	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grip	
148	Kitchen Coolers	1	4	60W Keyless	4	800 Lumen LED A19	Y	8-10	6-7	Open/Hard	
149	Cafe/Gym Foyer	1	2	6"RC 2L 18W CFL	2	DRS 6R LS15 G3 FSK	U	8-10	8-10	Hard	
150	Cafe/Gym Foyer	1	6	2x2T Flat	6	No Change	N/A	N/A	N/A	N/A	
151	Gym	1	8	2x4B 6L F54T5HO Bo	8	ES40P-A1-17K-4MS-40-80-FR-LV-CRM-SPEC-790-	T1	25-30	20-25	Open	
152	Gym	1	28	2x4B 6L F54T5HO Bo	28	ES40P-A1-17K-4MS-40-80-FR-LV-CRM-SPEC-789-	T	25-30	20-25	Open	
153	Gym Electrical Room	1	1	8' 4L F32T8 Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
154	Gym Electrical Room	1	1	8' 4L F32T8 Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
155	Gym Storage	1	2	2' LED Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
156	Gym Storage	1	6	2' LED Wrap	3	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
157	Hall @ Elevator to Main Electrical Room	1	2	6"RC 2L 18W CFL	2	DRS 6R LS15 G3 FSK	U	8-10	8-10	Hard	
158	Hall @ Elevator to Main Electrical Room	1	3	2x2T 2L F17T8 Vol	3	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Drop/Grip	
159	Hall @ Elevator to Main Electrical Room	1	6	2x2T 2L F17T8 Vol	6	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Drop/Grip	
160	Elevator Machine Room	1	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
161	Building Storage 140	1	2	No Light	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
162	Building Storage 140	1	3	8' 4L F32T8 Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
163	Building Storage 140	1	3	8' 4L F32T8 Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
164	Building Storage 140	1	2	4' 2L F32T8 Wrap	2	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
165	Room 140 Stock Room	1	1	2x4T 2L F32T8 Vol	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	

166	Room 140 Stock Room	1	3	2x4T 2L F32T8 Vol	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
167	Custodial Office	1	1	2x2T 2L F17T8 Vol	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Drop/Grip	
168	Custodial Office	1	1	2x2T 2L F17T8 Vol	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Drop/Grip	
169	Custodial Office Custodial Room	1	1	8' 4L F32T8 Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
170	Main Electrical Room	1	2	8' 4L F32T8 Wrap	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
171	Main Electrical Room	1	1	8' 4L F32T8 Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
172	Main Electrical Room	1	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
173	Custodial @ Main Electrical	1	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
174	Faculty Restroom @ Main Electrical	1	1	6' 4L F25T8	1	ECL N G2 6 LW UV FR 940 ZAVI(LVFA/DCM)	P1	8-10	8-10	Open/Hard	
175	Hall @ Room 145 to Room 151	1	7	6"RC 2L 18W CFL	7	DRS 6R LS15 G3 FSK	U	8-10	8-10	Hard	
176	Hall @ Room 145 to Room 151	1	4	2x2T 2L F17T8 Vol	4	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Drop/Grip	
177	Hall @ Room 145 to Room 151	1	11	2x2T 2L F17T8 Vol	11	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Drop/Grip	
178	Room 145 Media Center	1	9	8' 4L F54T5HO DID	9	FFL G2 22 MD UV FA 940 ZAVI(LVFA/CSP)	D1	8-10	8-10	Drop/Grip	
179	Room 145 Media Center	1	10	8' 4L F54T5HO DID	10	FFL G2 22 MD UV FA 940 ZAVI(LVFA)	D	8-10	8-10	Drop/Grip	
180	Room 145 Media Center	1	7	4' 2L F54T5HO DID	7	FFL G2 22 MD UV FA 940 ZAVI(LVFA)	D	8-10	8-10	Drop/Grip	
181	Room 145 Media Center	1	1	2x2T Flat	1	Remove & Not Replace	N/A	8-10	8-10	Drop/Grip	
182	Room 145 Media Center	1	4	2x2T Flat	4	FFL G2 22 MD UV FA 940 ZAVI(LVFA)	D	8-10	8-10	Drop/Grip	
183	Room 145 Storage	1	1	8' 4L F32T8 Wrap	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Drop/Grip	
184	Boys Restroom @ 145	1	1	6' 4L F25T8	1	ECL N G2 6 LW UV FR 940 ZAVI(LVFA/DCM)	P1	8-10	8-10	Open/Hard	
185	Boys Restroom @ 145	1	6	6"RC 2L 18W CFL	6	DRS 6R LS15 G3 FSK	U	8-10	8-10	Hard	
186	Boys Restroom @ 145	1	1	4' 2L F32T8 Vanity	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
187	Girls Restroom @ 145	1	1	6' 4L F25T8	1	ECL N G2 6 LW UV FR 940 ZAVI(LVFA/DCM)	P1	8-10	8-10	Open/Hard	
188	Girls Restroom @ 145	1	6	6"RC 2L 18W CFL	6	DRS 6R LS15 G3 FSK	U	8-10	8-10	Hard	
189	Girls Restroom @ 145	1	1	4' 2L F32T8 Vanity	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
190	Room 148	1	3	2x4T 2L F32T8 Vol	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
191	Room 148	1	9	2x4T 2L F32T8 Vol	9	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
192	Room 148 Room 148 Closet	1	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
193	Room 152	1	3	2x4T 2L F32T8 Vol	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
194	Room 152	1	9	2x4T 2L F32T8 Vol	9	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
195	Room 152 Room 152 Closet	1	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
196	Room 151	1	3	2x4T 2L F32T8 Vol	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
197	Room 151	1	11	2x4T 2L F32T8 Vol	11	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
198	Room 151 Room 151 Closet	1	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
199	Room 149	1	3	2x4T 2L F32T8 Vol	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
200	Room 149	1	9	2x4T 2L F32T8 Vol	9	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
201	Room 149	1	1	2x2T 2L F17T8 Vol	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Drop/Grip	
202	Room 149	1	3	2x2T 2L F17T8 Vol	3	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Drop/Grip	
203	Room 149 Room 149 Closet	1	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
204	Room 149 Room 149 Storage	1	1	8' 4L F32T8 Wrap	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Drop/Grip	
205	Stair B	All	3	8' 4L F32T8 Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
206	Stair B	All	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
207	Hall @ Room 235 to Room 230	2	9	6"RC 2L 18W CFL	9	DRS 6R LS15 G3 FSK	U	8-10	8-10	Hard	
208	Hall @ Room 235 to Room 230	2	4	2x2T 2L F17T8 Vol	4	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Drop/Grip	
209	Hall @ Room 235 to Room 230	2	11	2x2T 2L F17T8 Vol	11	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Drop/Grip	
210	Boys Restroom @ Room 231	2	1	6' 4L F25T8	1	ECL N G2 6 LW UV FR 940 ZAVI(LVFA/DCM)	P1	8-10	8-10	Open/Hard	
211	Boys Restroom @ Room 231	2	6	6"RC 2L 18W CFL	6	DRS 6R LS15 G3 FSK	U	8-10	8-10	Hard	
212	Boys Restroom @ Room 231	2	1	4' 2L F32T8 Vanity	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
213	Girls Restroom @ Room 231	2	1	6' 4L F25T8	1	ECL N G2 6 LW UV FR 940 ZAVI(LVFA/DCM)	P1	8-10	8-10	Open/Hard	
214	Girls Restroom @ Room 231	2	6	6"RC 2L 18W CFL	6	DRS 6R LS15 G3 FSK	U	8-10	8-10	Hard	
215	Girls Restroom @ Room 231	2	1	4' 2L F32T8 Vanity	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
216	Room 234	2	3	2x4T 2L F32T8 Vol	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
217	Room 234	2	9	2x4T 2L F32T8 Vol	9	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
218	Room 234	2	1	2x2T 2L F17T8 Vol	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Drop/Grip	
219	Room 234	2	3	2x2T 2L F17T8 Vol	3	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Drop/Grip	
220	Room 234 Closet	2	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
221	Room 234 Prep room	2	1	8' 4L F32T8 Wrap	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Drop/Grip	
222	Room 235	2	4	2x4T 2L F32T8 Vol	4	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
223	Room 235	2	10	2x4T 2L F32T8 Vol	10	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
224	Room 235 Room 235 Closet	2	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
225	Room 237	2	4	2x4T 2L F32T8 Vol	4	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
226	Room 237	2	11	2x4T 2L F32T8 Vol	11	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	

227	oom 237 Closet	2	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
228	Room 233	2	3	2x4T 2L F32T8 Vol	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
229	Room 233	2	9	2x4T 2L F32T8 Vol	9	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
230	Room 233 Closet	2	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
231	Room 232	2	3	2x4T 2L F32T8 Vol	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
232	Room 232	2	8	2x4T 2L F32T8 Vol	8	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
233	Room 232 Closet	2	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
234	Room 238	2	2	2x4T 2L F32T8 Vol	2	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
235	Room 238	2	4	2x4T 2L F32T8 Vol	4	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
236	Room 239	2	2	2x4T 2L F32T8 Vol	2	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
237	Room 239	2	4	2x4T 2L F32T8 Vol	4	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
238	Room 231	2	3	2x4T 2L F32T8 Vol	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
239	Room 231	2	9	2x4T 2L F32T8 Vol	9	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
240	Room 231 Closet	2	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
241	Room 230	2	3	2x4T 2L F32T8 Vol	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
242	Room 230	2	9	2x4T 2L F32T8 Vol	9	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
243	Room 230 Closet	2	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
244	Hall Room 229 to Room 217	2	3	6"RC 2L 18W CFL	3	DRS 6R LS15 G3 FSK	U	8-10	8-10	Hard	
245	Hall Room 229 to Room 217	2	10	2x2T 2L F17T8 Vol	10	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Drop/Grip	
246	Hall Room 229 to Room 217	2	18	2x2T 2L F17T8 Vol	18	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Drop/Grip	
247	All Gender Restroom @ Room 225B	2	1	6' 4L F25T8	1	ECL N G2 6 LW UV FR 940 ZAVI(LVFA/DCM)	P1	8-10	8-10	Open/Hard	
248	Custodial @ Room 225B	2	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
249	Electrical/Mechanical @ Room 225B	2	1	8' 4L F32T8 Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
250	Room 229	2	1	8' 4L F32T8 Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
251	Room 229	2	1	8' 4L F32T8 Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
252	Room 225B	2	6	2x4T 2L F32T8 Vol	6	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
253	Room 225B	2	3	2x2T 2L F17T8 Vol	3	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Drop/Grip	
254	Room 225B Closet	2	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
255	Room 225A	2	7	2x4T 2L F32T8 Vol	7	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
256	Room 225A	2	3	2x2T 2L F17T8 Vol	3	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Drop/Grip	
257	Room 224	2	1	2x2T 2L F17T8 Vol	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Drop/Grip	
258	Room 224	2	3	2x2T 2L F17T8 Vol	3	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Drop/Grip	
259	Room 224 Back Room	2	1	2x2T 2L F17T8 Vol	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Drop/Grip	
260	Room 224 Back Room	2	3	2x2T 2L F17T8 Vol	3	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Drop/Grip	
261	Room 219	2	4	2x4T 2L F32T8 Vol	4	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
262	Room 219	2	13	2x4T 2L F32T8 Vol	13	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
263	Room 219	2	1	2x2T 2L F17T8 Vol	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Drop/Grip	
264	Room 219 Storage	2	1	2x4T 2L F32T8 Vol	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
265	Room 219 Storage	2	1	2x4T 2L F32T8 Vol	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
266	2nd Floor Faculty Workroom	2	11	2x4T 2L F32T8 Vol	11	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
267	Room 201	2	2	2x2T 2L F17T8 Vol	2	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Drop/Grip	
268	Room 201	2	6	2x2T 2L F17T8 Vol	6	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Drop/Grip	
269	Room 202	2	3	2x4T 2L F32T8 Vol	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
270	Room 202	2	9	2x4T 2L F32T8 Vol	9	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
271	Room 217 Office	2	1	8' 4L F32T8 Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
272	Room 217 Office	2	1	8' 4L F32T8 Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
273	Electrical/Mechanical @ Room 217	2	1	8' 4L F32T8 Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
274	Custodial @ Room 217	2	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
275	All Gender Restroom @ Room 217	2	1	6' 4L F25T8	1	ECL N G2 6 LW UV FR 940 ZAVI(LVFA/DCM)	P1	8-10	8-10	Open/Hard	
276	Hall Room 211 to Room 216	2	10	6"RC 2L 18W CFL	10	DRS 6R LS15 G3 FSK	U	8-10	8-10	Hard	
277	Hall Room 211 to Room 216	2	4	2x2T 2L F17T8 Vol	4	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Drop/Grip	
278	Hall Room 211 to Room 216	2	13	2x2T 2L F17T8 Vol	13	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Drop/Grip	
279	Room 216	2	6	2x4T 2L F32T8 Vol	6	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
280	Room 216	2	34	2x4T 2L F32T8 Vol	34	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
281	Room 215	2	3	2x4T 2L F32T8 Vol	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
282	Room 215	2	9	2x4T 2L F32T8 Vol	9	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
283	Room 215 Room 215 Closet	2	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
284	Mens Restroom @ Room 215	2	1	6' 4L F25T8	1	ECL N G2 6 LW UV FR 940 ZAVI(LVFA/DCM)	P1	8-10	8-10	Open/Hard	
285	Mens Restroom @ Room 215	2	6	6"RC 2L 18W CFL	6	DRS 6R LS15 G3 FSK	U	8-10	8-10	Hard	
286	Mens Restroom @ Room 215	2	1	4' 2L F32T8 Vanity	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
287	Girls Restroom @ Room 215	2	1	6' 4L F25T8	1	ECL N G2 6 LW UV FR 940 ZAVI(LVFA/DCM)	P1	8-10	8-10	Open/Hard	

288	Girls Restroom @ Room 215	2	6	6"RC 2L 18W CFL	6	DRS 6R LS15 G3 FSK	U	8-10	8-10	Hard	
289	Girls Restroom @ Room 215	2	1	4' 2L F32T8 Vanity	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
290	Room 207	2	2	2x4T 2L F32T8 Vol	2	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
291	Room 207	2	4	2x4T 2L F32T8 Vol	4	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
292	Room 214	2	3	2x4T 2L F32T8 Vol	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
293	Room 214	2	9	2x4T 2L F32T8 Vol	9	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
294	Room 214 Closet	2	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
295	Room 208	2	2	2x4T 2L F32T8 Vol	2	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
296	Room 208	2	4	2x4T 2L F32T8 Vol	4	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
297	Room 213	2	3	2x4T 2L F32T8 Vol	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
298	Room 213	2	9	2x4T 2L F32T8 Vol	9	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
299	Room 213 Closet	2	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
300	Room 209	2	4	2x4T 2L F32T8 Vol	4	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
301	Room 209	2	11	2x4T 2L F32T8 Vol	11	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
302	Room 209 Closet	2	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
303	Room 210	2	4	2x4T 2L F32T8 Vol	4	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
304	Room 210	2	10	2x4T 2L F32T8 Vol	10	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
305	Room 210 Closet	2	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
306	Room 211	2	3	2x4T 2L F32T8 Vol	3	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grip	
307	Room 211	2	9	2x4T 2L F32T8 Vol	9	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grip	
308	Room 211	2	1	2x2T 2L F17T8 Vol	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Drop/Grip	
309	Room 211	2	3	2x2T 2L F17T8 Vol	3	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Drop/Grip	
310	Room 211 Closet	2	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
311	Room 211 Storage	2	1	8' 4L F32T8 Wrap	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Drop/Grip	

**Attachment A - Fixture Schedule
E-Cubed Academy
4/12/2025**

The Contractor will supply and install lighting fixtures and lighting controls as listed in the following schedule. Quantities and descriptions are provided solely for solicitation purposes.

The products listed have been selected and are recommended based on their technological feasibility, performance, efficiency, appearance, quality, and impact on project economics. Alternate products/equipment will not be considered.

Fixture Type	Quantity	Performance Criteria				Recommended Fixture Information			Note
		Measure Type	Equipment Description	Maximum Wattage	Minimum	Fixture Description	Part Number	Cut Sheet Link	
B	115	Replace Existing Fixture	LED 2x2 Troffer w/Integrated network Node	22	2,833	LumenFocus 2x2 LED Recessed Troffer w/ Avi-on wireless Node	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	Controls will require commissioning/programming
B1	89	Replace Existing Fixture	LED 2x2 Troffer w/Integrated network Node & Sensor	22	2,833	LumenFocus 2x2 LED Recessed Troffer w/ Avi-on wireless Node & OCC/Daylight/Dimming Sensor	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	Controls will require commissioning/programming
BF	2	Replace Existing Fixture	LED 2x2 Troffer w/Integrated network Node & Frame in Kit	22	2,833	LumenFocus 2x2 LED Recessed Troffer w/ Avi-on wireless Node & Frame in Kit	FFL G2 22 VL UV FA 940 FIK ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	Controls will require commissioning/programming
B1F	2	Replace Existing Fixture	LED 2x2 Troffer w/Integrated network Node & Frame in Kit	22	2,833	LumenFocus 2x2 LED Recessed Troffer w/ Avi-on wireless Node & Frame in Kit	FFL G2 22 VL UV FA 940 FIK ZAVI(LVFA/CSP)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	Controls will require commissioning/programming
C	5	Replace Existing Fixture	LED 2x2 Troffer w/Integrated network Node	29	3,822	LumenFocus 2x2 LED Recessed Troffer w/ Avi-on wireless Node	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	Controls will require commissioning/programming
C1	4	Replace Existing Fixture	LED 2x2 Troffer w/Integrated network Node & Sensor	29	3,822	LumenFocus 2x2 LED Recessed Troffer w/ Avi-on wireless Node & OCC/Daylight/Dimming Sensor	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	Controls will require commissioning/programming
CF	2	Replace Existing Fixture	LED 2x2 Troffer w/Integrated network Node & Frame in Kit	29	3,822	LumenFocus 2x2 LED Recessed Troffer w/ Avi-on wireless Node & Frame in Kit	FFL G2 22 LW UV FA 940 FIK ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	Controls will require commissioning/programming
C1F	4	Replace Existing Fixture	network Node & Sensor & Frame in	29	3,822	LumenFocus 2x2 LED Recessed Troffer w/ Avi-on wireless	FFL G2 22 LW UV FA 940 FIK	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	commissioning/programming
G	172	Replace Existing Fixture	network Node	29	4,275	LumenFocus 2x4 LED Recessed Troffer w/ Avi-on wireless	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_24_LED_v1.8.pdf	commissioning/programming
G1	49	Replace Existing Fixture	network Node & Sensor	29	4,275	LumenFocus 2x4 LED Recessed Troffer w/ Avi-on wireless	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_24_LED_v1.8.pdf	commissioning/programming
H	8	Replace Existing Fixture	network Node	34	4,932	LumenFocus 2x4 LED Recessed Troffer w/ Avi-on wireless	FFL G2 24 ML UV FA 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_24_LED_v1.8.pdf	commissioning/programming
HF	4	Replace Existing Fixture	network Node	34	4,932	LumenFocus 2x2 LED Recessed Troffer w/ Avi-on wireless	FFL G2 24 ML UV FA 940 FIK ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_24_LED_v1.8.pdf	commissioning/programming
H1F	4	Replace Existing Fixture	network Node & Sensor & Frame in	34	4,932	LumenFocus 2x4 LED Recessed Troffer w/ Avi-on wireless	FFL G2 24 ML UV FA 940 FIK	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_24_LED_v1.8.pdf	commissioning/programming
N	5	Replace Existing Fixture	Node	15	2,151	LumenFocus 4ft LED Wrap w/ Avi-on wireless Node	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/ECL_N_G2_4_LED_v1.8.pdf	commissioning/programming
N1	1	Replace Existing Fixture	Node & Sensor	15	2,151	LumenFocus 4ft LED Wrap w/ Avi-on wireless Node &	ECL N G2 4 LW UV FR 940	https://www.lumenfocus.com/wp-content/uploads/2024/07/ECL_N_G2_4_LED_v1.8.pdf	commissioning/programming
Q	14	Replace Existing Fixture	Node	29	4,301	LumenFocus 8ft LED Wrap w/ Avi-on wireless Node	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/ECL_N_G2_8_LED_v1.8.pdf	commissioning/programming
Q1	12	Replace Existing Fixture	Node & Sensor	29	4,301	LumenFocus 8ft LED Wrap w/ Avi-on wireless Node &	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	https://www.lumenfocus.com/wp-content/uploads/2024/07/ECL_N_G2_8_LED_v1.8.pdf	commissioning/programming
S	12	Replace Existing Fixture	Node	81	13,438	Flex Lighting High Bay Control fixture w/ Avi-on wireless	ES40P-A1-13K-4MS-40-80-FR-LV-CRM-	https://www.linmoreled.com/wp-content/uploads/documentation/es4-spec-sheet-	commissioning/programming
S1	6	Replace Existing Fixture	Node & Sensor	81	13,438	Flex Lighting High Bay Control fixture w/ Avi-on wireless Node &	ES40P-A1-13K-4MS-40-80-FR-LV-CRM-	https://www.linmoreled.com/wp-content/uploads/documentation/es4-spec-sheet-	commissioning/programming
T	18	Replace Existing Fixture	Node	109	17,818	Flex Lighting High Bay Control fixture w/ Avi-on wireless	ES40P-A1-17K-4MS-40-80-FR-LV-CRM-	https://www.linmoreled.com/wp-content/uploads/documentation/es4-spec-sheet-	commissioning/programming
T1	6	Replace Existing Fixture	Node & Sensor	109	17,818	Flex Lighting High Bay Control fixture w/ Avi-on wireless Node	ES40P-A1-17K-4MS-40-80-FR-LV-CRM-	https://www.linmoreled.com/wp-content/uploads/documentation/es4-spec-sheet-	commissioning/programming
U	14	Install Trim	LED Replacement Module	15	1,500	SLG 6" LED Recessed Can	DRS 6R LS15 G3 FSK	https://www.slgus.com/pub/media/wysiwyg/SLG/LIT/DRSG3_SpecSheet.pdf	commissioning/programming
Z	44	Replace Existing Switch	Scene Selector			Avion Scene Controller (AC)	AVI-B-2401AC-1	https://avi-on.com/wp-content/uploads/pdf/data-sheets/2401-1-AC-Scene-	commissioning/programming
Z1	4	Install Battery Switch	Scene Selector			Avion Scene Controller (Battery)	AVI-B-2402BAT-1	https://avi-on.com/wp-content/uploads/pdf/data-sheets/2402-1-Battery-Scene-	commissioning/programming
Z2	14	Install Node	Node			Network Time Manager	AVI-B-LVFA-12-24VDC-1CH	https://avi-on.com/wp-content/uploads/pdf/data-sheets/LVFA_Datasheet.pdf	commissioning/programming
Z3	1	Install Time Keeper	Time Keeper			Network Time Manager	AVI-KIT-NTM	https://avi-on.com/wp-content/uploads/pdf/data-sheets/Timekeeper.pdf	commissioning/programming
Z4	1	Install Bridge	LTE Remote Access Bridge			LTE Remote Access Bridge	AVI-RAB-LTE	https://avi-on.com/wp-content/uploads/pdf/data-sheets/LTE-Bridge.pdf	commissioning/programming
Z5	1	Commissioning					Remote/Onsite		
AA	44	Replace Swith Plate				Switch Plate			

Attachment B - Installation Schedule
E-Cubed Academy
4/12/2025

The Contractor will supply and install lighting fixtures and lighting controls as listed in the following schedule. Quantities and descriptions are listed for solicitation purposes. Upon contract award the Contractor will verify the scope of work in accordance with Attachment C - Supplemental Conditions, Section 3.6.□

Project Wide											
Location		Existing Conditions				Proposed Measure					
Location Desc	Floor	QTY	Description	QTY	Description	Type	Ceiling Hgt	Mounting Hgt	Ceiling Type	Note	
Project Wide		All	Emergency Generator	Existing	Maintain Existing Emergency Circuits as					If Applicable	
Project Wide		All	Local ON/Off Switching		Maintain Local On/Off Switches						
Project Wide		25	Local Ceiling Sensors	25	Disconnect and Remove Existing Ceiling					Properly Terminate Sensor	
Project Wide		15	Local Wall Sensors	15	Disconnect and Remove Existing Wall					Properly Terminate Sensor	
Project Wide					Commission Network devices. Quantities for					Commission all controls.	

Location Specific											
Location		Existing Conditions				Proposed Measure					
Line #	Location Desc	Floor	QTY	Description	QTY	Description	Type	Ceiling Hgt	Mounting Hgt	Ceiling Type	Note
1	Foyer 100	1	1	2x2T 2L 40W Biax Vol	1	FFL G2 22 VL UV FA 940 FIK ZAVI(LVFA)	BF	8-10	8-10	Hard	
2	Foyer 100	1	1	2x2T 2L 40W Biax Vol	1	FFL G2 22 VL UV FA 940 FIK ZAVI(LVFA)	BF	8-10	8-10	Hard	
3	Foyer 100	1	3	2x2T 2L F17T8 VOL	3	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Grid/Drop	
4	Foyer 100	1	1	2x2T 2L F17T8 VOL	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop	
5	Main Office/Office	1	3	2x2T 2L F17T8 VOL	3	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop	
6	Main Office/Office	1	4	8' 4L F28T5 DID	8	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Grid/Drop	
7	Main Office Hall	1	3	2x2T 2L F17T8 VOL	3	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Grid/Drop	
8	Main Office Hall	1	3	2x2T 2L F17T8 VOL	3	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Grid/Drop	
9	Office 1	1	1	8' 4L F28T5 DID	2	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Grid/Drop	
10	Office 1	1	1	8' 4L F28T5 DID	2	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop	
11	Office 2	1	1	8' 4L F28T5 DID	2	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Grid/Drop	
12	Office 2	1	1	8' 4L F28T5 DID	2	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop	
13	Office 3	1	1	8' 4L F28T5 DID	2	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Grid/Drop	
14	Office 3	1	1	8' 4L F28T5 DID	2	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop	
15	Office 4	1	1	8' 4L F28T5 DID	2	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Grid/Drop	
16	Office 4	1	1	8' 4L F28T5 DID	2	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop	
17	Office 5	1	1	8' 4L F28T5 DID	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop	
18	Office 5	1	1	No Light	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Grid/Drop	
19	Principal Office	1	1	8' 4L F28T5 DID	2	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Grid/Drop	
20	Principal Office	1	1	8' 4L F28T5 DID	2	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop	
21	Principal Restroom	1	1	2x2T 2L F17T8 VOL	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop	
22	Conferance Room	1	2	2x2T 2L F17T8 VOL	2	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop	
23	Conferance Room	1	2	2x2T 2L F17T8 VOL	2	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Grid/Drop	
24	Admin Restroom	1	1	2x2T 2L F17T8 VOL	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop	
25	SRO Office	1	3	2x2T 2L F17T8 VOL	3	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Grid/Drop	
26	SRO Office	1	1	2x2T 2L F17T8 VOL	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop	
27	Cubicle Offices	1	4	2x2T 2L F17T8 VOL	4	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Grid/Drop	
28	Cubicle Offices	1	3	2x2T 2L F17T8 VOL	3	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop	
29	Cubicle Offices Closet	1	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
30	Lobby 117	1	13	2x2T 2L F17T8 VOL	13	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Grid/Drop	
31	Lobby 117	1	6	2x2T 2L F17T8 VOL	6	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop	
32	Lobby 117	1	3	LED Recessed Can	3	No Change	N/A	N/A	N/A	N/A	
33	Room 118A	1	4	2x4T 2L F32T8 VOL	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop	
34	Room 118A	1	2	2x4T 2L F32T8 VOL	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop	
35	Faculty Room	1	7	2x2T 2L F17T8 VOL	7	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Grid/Drop	
36	Faculty Room	1	4	2x2T 2L F17T8 VOL	4	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop	
37	Restroom Lobby	1	1	2x2T 2L 40W Biax Vol	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop	
38	Restroom Lobby Teachers Restroom Right	1	1	4' 2L F32T8 Wall Wash	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop	
39	Restroom Lobby Teachers Restroom Left	1	1	4' 2L F32T8 Wall Wash	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop	
40	Storage	1	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
41	Boys Restroom 128	1	1	2x2T 2L 40W Biax Vol	1	FFL G2 22 VL UV FA 940 FIK ZAVI(LVFA/CSP)	B1F	8-10	8-10	Hard	
42	Boys Restroom 128	1	2	8' 4L 32T8 Vanity	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	

43	Boys Restroom 128	1	2	8' 4L 32T8 Vanity	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard
44	Boys Restroom 128	1	6	LED Recessed Can	6	No Change	N/A	N/A	N/A	N/A
45	Nurses Office	1	2	2x2T 2L F17T8 VOL	2	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Grid/Drop
46	Nurses Office	1	2	2x2T 2L F17T8 VOL	2	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop
47	Nurses Office	1	3	2x4T 2L F32T8 VOL	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop
48	Nurses Office	1	1	2x4T 2L F32T8 VOL	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
49	Nurses Office Restroom	1	1	2x2T 2L F17T8 VOL	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop
50	Nurses Office Nurse Closet	1	1	No Light	1	No Change	N/A	N/A	N/A	N/A
51	Nurses Office Exam Room	1	1	2x4T 2L F32T8 VOL	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop
52	Nurses Office Exam Room	1	1	2x4T 2L F32T8 VOL	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
53	Hall 143 & 144	1	16	2x2T 2L F17T8 VOL	16	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Grid/Drop
54	Hall 143 & 144	1	6	2x2T 2L F17T8 VOL	6	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop
55	Hall 143 & 144	1	11	LED Recessed Can	11	No Change	N/A	N/A	N/A	N/A
56	Electrical Room	1	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard
57	Electrical Room	1	1	8' 4L F32T8 Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard
58	Electrical Room	1	1	8' 4L F32T8 Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard
59	Room 145	1	7	2x4T 2L F32T8 VOL	7	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop
60	Room 145	1	3	2x4T 2L F32T8 VOL	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
61	Room 146	1	9	2x4T 2L F32T8 VOL	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop
62	Room 146	1	3	2x4T 2L F32T8 VOL	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
63	Room 132	1	7	2x4T 2L F32T8 VOL	7	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop
64	Room 132	1	3	2x4T 2L F32T8 VOL	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
65	Room 147	1	1	2x2T 2L F17T8 VOL	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop
66	Room 147	1	9	2x4T 2L F32T8 VOL	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop
67	Room 147	1	2	2x4T 2L F32T8 VOL	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
68	Room 148	1	1	2x2T 2L F17T8 VOL	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop
69	Room 148	1	9	2x4T 2L F32T8 VOL	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop
70	Room 148	1	2	2x4T 2L F32T8 VOL	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
71	Room 137	1	2	2x2T 2L F17T8 VOL	2	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Grid/Drop
72	Room 137	1	1	2x2T 2L F17T8 VOL	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop
73	Room 137	1	8	2x4T 2L F32T8 VOL	8	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop
74	Room 137	1	3	2x4T 2L F32T8 VOL	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
75	Room 137 Room 138 Prep Room	1	1	2x2T 2L F17T8 VOL	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Grid/Drop
76	Room 137 Room 138 Prep Room	1	1	2x2T 2L F17T8 VOL	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop
77	Room 139	1	5	2x2T 2L F17T8 VOL	5	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Grid/Drop
78	Room 139	1	1	2x2T 2L F17T8 VOL	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop
79	Room 139	1	4	2x4T 2L F32T8 VOL	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop
80	Room 139	1	3	2x4T 2L F32T8 VOL	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
81	Room 139 Room 139A Storage	1	1	No Light	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Grid/Drop
82	Room 139 Room 139A Storage	1	1	8' 4L F28T5 DID	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop
83	Room 149	1	1	2x2T 2L F17T8 VOL	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop
84	Room 149	1	9	2x4T 2L F32T8 VOL	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop
85	Room 149	1	2	2x4T 2L F32T8 VOL	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
86	Room 141	1	2	2x2T 2L F17T8 VOL	2	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop
87	Room 141	1	8	2x4T 2L F32T8 VOL	8	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop
88	Room 141	1	2	2x4T 2L F32T8 VOL	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
89	Room 150	1	1	2x2T 2L F17T8 VOL	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop
90	Room 150	1	9	2x4T 2L F32T8 VOL	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop
91	Room 150	1	2	2x4T 2L F32T8 VOL	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
92	Head End Room	1	1	8' 4L F32T8 Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard
93	Head End Room	1	1	8' 4L F32T8 Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard
94	Head End Room	1	1	8' 4L F32T8 Wrap	1	Remove & Not Replace	N/A	8-10	8-10	Open/Hard
95	Head End Room Electrical Room	1	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard
96	Head End Room Electrical Room	1	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard
97	Head End Room Electrical Room	1	1	4' 2L F32T8 Wrap	1	Remove & Not Replace	N/A	8-10	8-10	Open/Hard
98	Hall 170	1	3	2x2T 2L F17T8 VOL	3	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Grid/Drop
99	Hall 170	1	4	2x2T 2L F17T8 VOL	4	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop
100	Hall 170	1	6	LED Recessed Can	6	No Change	N/A	N/A	N/A	N/A
101	Room 171	1	1	2x2T 2L F17T8 VOL	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop
102	Room 171	1	9	2x4T 2L F32T8 VOL	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop

103	Room 171	1	2	2x4T 2L F32T8 VOL	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
104	Room 172	1	1	2x2T 2L F17T8 VOL	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop
105	Room 172	1	9	2x4T 2L F32T8 VOL	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop
106	Room 172	1	2	2x4T 2L F32T8 VOL	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
107	Room 173	1	1	2x2T 2L F17T8 VOL	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop
108	Room 173	1	9	2x4T 2L F32T8 VOL	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop
109	Room 173	1	2	2x4T 2L F32T8 VOL	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
110	Cafe	1	12	2x4B 4L F32T8	12	ES40P-A1-13K-4MS-40-80-FR-LV-CRM-SPEC	S	20-25	20-25	Open
111	Cafe	1	6	2x4B 4L F32T8	6	ES40P-A1-13K-4MS-40-80-FR-LV-CRM-SPEC	S1	20-25	20-25	Open
112	Kitchen	1	5	2x2T 3L F31T8 PRIS	5	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Grid/Drop
113	Kitchen	1	4	2x2T 3L F31T8 PRIS	4	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Grid/Drop
114	Kitchen	1	8	2x4T 3L F32T8 PRIS	8	FFL G2 24 ML UV FA 940 ZAVI(LVFA)	H	8-10	8-10	Grid/Drop
115	Kitchen Restroom	1	1	4' 2L F32T8 Wrap	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop
116	Kitchen Storage	1	1	No Light	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Grid/Drop
117	Kitchen Storage	1	1	8' 4L F28T5 DID	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop
118	Café Storage 155A LOCKED	1	1	Locked	1	No Change	N/A	N/A	N/A	N/A
119	Hall 142	1	4	2x2T 2L F17T8 VOL	4	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Grid/Drop
120	Hall 142	1	3	2x2T 2L F17T8 VOL	3	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop
121	Hall 142	1	8	LED Recessed Can	8	No Change	N/A	N/A	N/A	N/A
122	Room 140	1	2	2x2T 2L F17T8 VOL	2	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop
123	Room 140	1	9	2x4T 2L F32T8 VOL	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop
124	Room 140	1	2	2x4T 2L F32T8 VOL	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
125	Room 140 Storage 140A	1	1	2x4T 2L F32T8 VOL	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
126	Hall 150	1	7	2x2T 2L F17T8 VOL	7	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Grid/Drop
127	Hall 150	1	4	2x2T 2L F17T8 VOL	4	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop
128	Gym Custodial Closet 160	1	1	4' 2L F32T8 Wrap	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop
129	Boys Restroom 161	1	1	8' 4L 32T8 Vanity	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard
130	Boys Restroom 161	1	2	8' 4L 32T8 Vanity	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard
131	Boys Restroom 161	1	3	LED Recessed Can	3	No Change	N/A	N/A	N/A	N/A
132	Boys Vestibule 162A	1	1	2x2T 3L F31T8 Pris	1	FFL G2 22 LW UV FA 940 FIK ZAVI(LVFA/CSP)	C1F	8-10	8-10	Hard
133	Boys Locker Room 162	1	1	2x2T 3L F31T8 Pris	1	FFL G2 22 LW UV FA 940 FIK ZAVI(LVFA)	CF	8-10	8-10	Hard
134	Boys Locker Room 162	1	1	2x2T 3L F31T8 Pris	1	FFL G2 22 LW UV FA 940 FIK ZAVI(LVFA/CSP)	C1F	8-10	8-10	Hard
135	Boys Locker Room 162	1	2	2x4T 3L F32T8 Pris	2	FFL G2 24 ML UV FA 940 FIK ZAVI(LVFA)	HF	8-10	8-10	Hard
136	Boys Locker Room 162	1	2	2x4T 3L F32T8 Pris	2	FFL G2 24 ML UV FA 940 FIK ZAVI(LVFA/CSP)	H1F	8-10	8-10	Hard
137	Boys Locker Room 162	1	7	60W 6" Recessed Can	7	DRS 6R LS15 G3 FSK	U	8-10	8-10	Hard
138	Boys Locker Room 162 Office 163	1	1	2x4T 2L F32T8 VOL	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop
139	Boys Locker Room 162 Office 163	1	1	2x4T 2L F32T8 VOL	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
140	Boys Locker Room 162 Office 163 Restroom 160	1	1	4' 2L F32T8 Wall Wash	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop
141	Girls Vestibule 157A	1	1	2x2T 3L F31T8 Pris	1	FFL G2 22 LW UV FA 940 FIK ZAVI(LVFA/CSP)	C1F	8-10	8-10	Hard
142	Girls Locker Room 157	1	1	2x2T 3L F31T8 Pris	1	FFL G2 22 LW UV FA 940 FIK ZAVI(LVFA)	CF	8-10	8-10	Hard
143	Girls Locker Room 157	1	1	2x2T 3L F31T8 Pris	1	FFL G2 22 LW UV FA 940 FIK ZAVI(LVFA/CSP)	C1F	8-10	8-10	Hard
144	Girls Locker Room 157	1	2	2x4T 3L F32T8 Pris	2	FFL G2 24 ML UV FA 940 FIK ZAVI(LVFA)	HF	8-10	8-10	Hard
145	Girls Locker Room 157	1	2	2x4T 3L F32T8 Pris	2	FFL G2 24 ML UV FA 940 FIK ZAVI(LVFA/CSP)	H1F	8-10	8-10	Hard
146	Girls Locker Room 157	1	7	60W 6" Recessed Can	7	DRS 6R LS15 G3 FSK	U	8-10	8-10	Hard
147	Girls Locker Room 157 Office 158	1	1	2x4T 2L F32T8 VOL	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop
148	Girls Locker Room 157 Office 158	1	1	2x4T 2L F32T8 VOL	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
149	Girls Locker Room 157 Office 158 Restroom 156	1	1	4' 2L F32T8 Wall Wash	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard
150	Girls Restroom 156	1	2	8' 4L 32T8 Vanity	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard
151	Girls Restroom 156	1	1	8' 4L 32T8 Vanity	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard
152	Girls Restroom 156	1	3	LED Recessed Can	3	No Change	N/A	N/A	N/A	N/A
153	Gym	1	18	2x4B 6L F32T8	18	ES40P-A1-17K-4MS-40-80-FR-LV-CRM-SPEC	T	20-25	20-25	Open
154	Gym	1	6	2x4B 6L F32T8	6	ES40P-A1-17K-4MS-40-80-FR-LV-CRM-SPEC	T1	20-25	20-25	Open
155	Gym Storage 153C	1	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard
156	Gym Storage 153A	1	1	8' 4L F32T8 Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard
157	Gym Storage 153A	1	1	8' 4L F32T8 Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard
158	Vestibule 154	1	1	2x2T 2L F17T8 VOL	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Grid/Drop
159	Vestibule 154	1	1	2x2T 2L F17T8 VOL	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop
160	Hall 133	1	10	2x2T 2L F17T8 VOL	10	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Grid/Drop
161	Hall 133	1	4	2x2T 2L F17T8 VOL	4	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop
162	Hall 133	1	10	LED Recessed Can	10	No Change	N/A	N/A	N/A	N/A

163	Room 122	1	1	2x2T 2L F17T8 VOL	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop	
164	Room 122	1	9	2x4T 2L F32T8 VOL	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop	
165	Room 122	1	2	2x4T 2L F32T8 VOL	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop	
166	All Gender Restroom 136	1	1	8' 4L 32T8 Vanity	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop	
167	All Gender Restroom 135	1	1	8' 4L 32T8 Vanity	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop	
168	Room 121	1	1	2x2T 2L F17T8 VOL	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop	
169	Room 121	1	9	2x4T 2L F32T8 VOL	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop	
170	Room 121	1	2	2x4T 2L F32T8 VOL	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop	
171	Girls Restroom 134	1	1	2x2T 2L 40W Biax Vol	1	FFL G2 22 VL UV FA 940 FIK ZAVI(LVFA/CSP)	B1F	8-10	8-10	Hard	
172	Girls Restroom 134	1	2	8' 4L 32T8 Vanity	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
173	Girls Restroom 134	1	2	8' 4L 32T8 Vanity	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
174	Girls Restroom 134	1	6	LED Recessed Can	6	No Change	N/A	N/A	N/A	N/A	
175	Room 120	1	1	2x2T 2L F17T8 VOL	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop	
176	Room 120	1	9	2x4T 2L F32T8 VOL	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop	
177	Room 120	1	2	2x4T 2L F32T8 VOL	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop	
178	Room 131	1	2	2x2T 2L F17T8 VOL	2	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Grid/Drop	
179	Room 131	1	1	2x2T 2L F17T8 VOL	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop	
180	Room 131	1	7	2x4T 2L F32T8 VOL	7	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop	
181	Room 131	1	2	2x4T 2L F32T8 VOL	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop	
182	Room 131 Room 130 Prep Room	1	1	2x2T 2L F17T8 VOL	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Grid/Drop	
183	Room 131 Room 130 Prep Room	1	1	2x2T 2L F17T8 VOL	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop	
184	Room 129	1	2	2x2T 2L F17T8 VOL	2	FFL G2 22 VL UV FA 940 ZAVI(LVFA)	B	8-10	8-10	Grid/Drop	
185	Room 129	1	1	2x2T 2L F17T8 VOL	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop	
186	Room 129	1	7	2x4T 2L F32T8 VOL	7	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop	
187	Room 129	1	2	2x4T 2L F32T8 VOL	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop	
188	Custodial Office/Storage 119	1	4	8' 4L F32T8 Wrap	4	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
189	Custodial Office/Storage 119	1	2	8' 4L F32T8 Wrap	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
190	Room 118	1	1	2x2T 2L F17T8 VOL	1	FFL G2 22 VL UV FA 940 ZAVI(LVFA/CSP)	B1	8-10	8-10	Grid/Drop	
191	Room 118	1	4	2x4T 2L F32T8 VOL	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop	
192	Room 118	1	1	2x4T 2L F32T8 VOL	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop	

**Attachment A - Fixture Schedule
George J. West Elementary School
4/12/2025**

The Contractor will supply and install lighting fixtures and lighting controls as listed in the following schedule. Quantities and descriptions are provided solely for solicitation purposes.

The products listed have been selected and are recommended based on their technological feasibility, performance, efficiency, appearance, quality, and impact on project economics. Alternate products/equipment will not be considered.

Fixture Type	Quantity	Performance Criteria				Recommended Fixture Information			Note
		Measure Type	Equipment Description	Maximum Wattage	Minimum Lumens	Fixture Description	Part Number	Cut Sheet Link	
A		Replace Existing Fixture	LED 1x4 Troffer w/integrated network Node	28	4,033	LumenFocus 1x4 LED Recessed Troffer w/ Avi-on wireless Node	FFL G2 14 LW UV FA 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_14_LED_v1.8.pdf	Controls will require commissioning/programming
A1	5	Replace Existing Fixture	LED 1x4 Troffer w/integrated network Node & Sensor	28	4,033	LumenFocus 1x4 LED Recessed Troffer w/ Avi-on wireless Node & OCC/Daylight/Dimming Sensor	FFL G2 14 LW UV FA 940 ZAVI(LVFA/CSP)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_14_LED_v1.8.pdf	Controls will require commissioning/programming
C	4	Replace Existing Fixture	LED 2x2 Troffer w/integrated network Node	29	3,822	LumenFocus 2x2 LED Recessed Troffer w/ Avi-on wireless Node	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	Controls will require commissioning/programming
C1	3	Replace Existing Fixture	LED 2x2 Troffer w/integrated network Node & Sensor	29	3,822	LumenFocus 2x2 LED Recessed Troffer w/ Avi-on wireless Node & OCC/Daylight/Dimming Sensor	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	Controls will require commissioning/programming
F	5	Replace Existing Fixture	LED 2x4 Troffer w/integrated network Node	26	3,755	LumenFocus 2x4 LED Recessed Troffer w/ Avi-on wireless Node	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_24_LED_v1.8.pdf	Controls will require commissioning/programming
F1	11	Replace Existing Fixture	LED 2x4 Troffer w/integrated network Node & Sensor	26	3,755	LumenFocus 2x4 LED Recessed Troffer w/ Avi-on wireless Node & OCC/Daylight/Dimming Sensor	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_24_LED_v1.8.pdf	Controls will require commissioning/programming
M	34	Replace Existing Fixture	LED 2' Wrap w/integrated network Node	9	1,080	LumenFocus 2ft LED Wrap w/ Avi-on wireless Node	ECL N G2 2 LW UV FR 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/ECLN_G2_2_LED_v1.8.pdf	Controls will require commissioning/programming
M1	33	Fixture	Node & Sensor	9	1,080	LumenFocus 2ft LED Wrap w/ Avi-on wireless Node & Sensor	ECL N G2 2 LW UV FR 940 ZAVI(LVFA/DCM)	https://www.lumenfocus.com/wp-content/uploads/2024/07/ECLN_G2_2_LED_v1.8.pdf	commissioning/programming
N	138	Fixture	Node	15	2,151	LumenFocus 4ft LED Wrap w/ Avi-on wireless Node	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/ECLN_G2_4_LED_v1.8.pdf	commissioning/programming
N1	90	Fixture	Node & Sensor	15	2,151	LumenFocus 4ft LED Wrap w/ Avi-on wireless Node & Sensor	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	https://www.lumenfocus.com/wp-content/uploads/2024/07/ECLN_G2_4_LED_v1.8.pdf	commissioning/programming
Q	217	Fixture	Node	29	4,301	LumenFocus 8ft LED Wrap w/ Avi-on wireless Node	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/ECLN_G2_8_LED_v1.8.pdf	commissioning/programming
Q1	158	Fixture	Node & Sensor	29	4,301	LumenFocus 8ft LED Wrap w/ Avi-on wireless Node & Sensor	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	https://www.lumenfocus.com/wp-content/uploads/2024/07/ECLN_G2_8_LED_v1.8.pdf	commissioning/programming
T	12	Fixture	Node	109	17,818	Flex Lighting High Bay Control fixture w/ Avi-on wireless	ES40P-A1-17K-4MS-40-80-FR-LV-CRM-SPEC-	https://linmoreled.com/wp-content/uploads/documentation/es4-spec-sheet-	commissioning/programming
T1	4	Fixture	Node & Sensor	109	17,818	Flex Lighting High Bay Control fixture w/ Avi-on wireless Node & Sensor	ES40P-A1-17K-4MS-40-80-FR-LV-CRM-SPEC-	https://linmoreled.com/wp-content/uploads/documentation/es4-spec-sheet-	commissioning/programming
Z	52	Switch	Scene Selector			Avion Scene Controller (AC)	AVI-B-2401AC-1	https://avi-on.com/wp-content/uploads/pdf/data-sheets/2401-1-AC-Scene-Controller.pdf	commissioning/programming
Z1	13	Switch	Scene Selector			Avion Scene Controller (Battery)	AVI-B-2402BAT-1	https://avi-on.com/wp-content/uploads/pdf/data-sheets/2402-1-Battery-Scene-Controller.pdf	commissioning/programming
Z3	1	Install Time Keeper	Time Keeper			Network Time Manager	AVI-KIT-NTM	https://avi-on.com/wp-content/uploads/pdf/data-sheets/LTE-Bridge.pdf	commissioning/programming
Z4	1	Install Bridge	LTE Remote Access Bridge			LTE Remote Access Bridge	AVI-RAB-LTE	https://avi-on.com/wp-content/uploads/pdf/data-sheets/LTE-Bridge.pdf	commissioning/programming
Z5	1	Commissioning				Commissioning	Remote/Onsite		
AA	52	Replace Swith Plate					Switch Plate		

**Attachment B - Installation Schedule
George J. West Elementary School
4/12/2025**

The Contractor will supply and install lighting fixtures and lighting controls as listed in the following schedule. Quantities and descriptions are listed for solicitation purposes. Upon contract award the Contractor will verify the scope of work in accordance with Attachment C - Supplemental Conditions, Section 3.6.□

Project Wide										
Location		Existing Conditions			Proposed Measure					
Location Desc	Floor	QTY	Description	QTY	Description	Type	Ceiling Hgt	Mounting Hgt	Ceiling Type	Note
Project Wide		All	Emergency	Existing	Maintain Existing Emergency Circuits as Required					If Applicable
Project Wide		All	Local ON/Off		Maintain Local On/Off Switches					
Project Wide		32	Local Ceiling Sensors	32	Disconnect and Remove Existing Ceiling Sensors.					Properly Terminate Sensor
Project Wide		17	Local Wall Sensors	17	Disconnect and Remove Existing Wall Sensors.					Properly Terminate Sensor
Project Wide				1052	Commission Network devices. Quantities for					Commission all controls.

Location Specific											
Location		Existing Conditions			Proposed Measure						
Line #	Location Desc	Floor	QTY	Description	QTY	Description	Type	Ceiling Hgt	Mounting Hgt	Ceiling Type	Note
1	Front Hall @ Main Office	1	4	4' 1L TLED Wrap	4	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
2	Front Hall @ Main Office	1	5	4' 1L TLED Wrap	5	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
3	Front Hall @ Main Office	1	2	8' 4L TLED Wrap	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
4	Main Office	1	1	8' 2L TLED Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
5	Main Office	1	2	8' 2L TLED Wrap	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
6	Main Office Closets (2)	1	2	No Light	2	No Change	N/A	N/A	N/A	N/A	
7	Main Office Vice Principal	1	1	8' 2L TLED Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
8	Main Office Principal Room 105	1	1	4' 2L F32T8 Wrap	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
9	Main Office Principal Room 105	1	1	4' 2L F32T8 Wrap	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
10	Auditorium	1	9	LED Drum	9	ECL N G2 2 LW UV FR 940 ZAVI(LVFA)□	M	8-10	8-10	Open/Hard	
11	Auditorium	1	5	LED Drum	5	ECL N G2 2 LW UV FR 940 ZAVI(LVFA/DCM)	M1	8-10	8-10	Open/Hard	
12	Auditorium	1	4	2x2B 4L F17T8 PRIS	4	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
13	Auditorium	1	2	2x2B 4L F17T8 PRIS	2	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
14	Auditorium Closet Left	1	1	60W Keyless	1	ECL N G2 2 LW UV FR 940 ZAVI(LVFA/DCM)	M1	8-10	8-10	Open/Hard	
15	Auditorium Closet Right	1	1	60W Keyless	1	ECL N G2 2 LW UV FR 940 ZAVI(LVFA/DCM)	M1	8-10	8-10	Open/Hard	
16	Auditorium Stage	1	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
17	Auditorium Stage Stage Left	1	1	4' 2L F32T8 IND	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
18	Auditorium Stage Stage Right	1	1	4' 2L F32T8 IND	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
19	Balcony	1	7	LED Drum	7	ECL N G2 2 LW UV FR 940 ZAVI(LVFA)□	M	8-10	8-10	Open/Hard	
20	Balcony	1	2	60W Keyless	2	ECL N G2 2 LW UV FR 940 ZAVI(LVFA/DCM)	M1	8-10	8-10	Open/Hard	
21	Balcony	1	2	2' 2L F17 Wrap	2	ECL N G2 2 LW UV FR 940 ZAVI(LVFA/DCM)	M1	8-10	8-10	Open/Hard	
22	Assistant Principal 106	1	1	4' 1L TLED Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
23	Assistant Principal 106	1	2	8' 2L TLED Wrap	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
24	Assistant Principal 106	1	1	8' 2L TLED Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
25	Assistant Principal 106 Closets (4)	1	4	No Light	4	No Change	N/A	N/A	N/A	N/A	
26	Hall @ Room 104 to Room 101	1	6	4' 1L TLED Wrap	6	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
27	Hall @ Room 104 to Room 101	1	1	4' 1L TLED Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
28	Hall @ Room 104 to Room 101	1	2	8' 2L TLED Wrap	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
29	Hall @ Room 104 to Room 101	1	3	8' 2L TLED Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
30	Hall @ Room 104 to Room 101 Closets (2)	1	2	No Light	2	No Change	N/A	N/A	N/A	N/A	
31	Closet @ Principal's Office LOCKED	1	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
32	Room 104	1	4	8' 2L TLED Wrap	4	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
33	Room 104	1	2	8' 2L TLED Wrap	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
34	Room 104 Closet	1	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
35	Stair 2	All	12	2' LED Wrap	6	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
36	Stair 2	All	1	8' 2L TLED Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
37	Stair 2 Storage (No Handle) LOCKED	B	1	Locked	1	TBD		TBD	TBD	TBD	
38	Closet Under Stair 2	B	1	60W Keyless	1	ECL N G2 2 LW UV FR 940 ZAVI(LVFA)□	M	8-10	8-10	Open/Hard	
39	Closet Under Stair 2	B	1	4' 2L F32T8 IND	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
40	Closet Under Stair 2	B	2	4' 2L F32T8 IND	2	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
41	Hall to Gym @ Door 2	1	9	2' 2L F17 Wrap	4	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
42	@ Door 2 Old Locker Room	1	15	4' 2L F32T8 Wrap	15	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
43	@ Door 2 Old Locker Room	1	6	60W Keyless	6	ECL N G2 2 LW UV FR 940 ZAVI(LVFA/DCM)	M1	8-10	8-10	Open/Hard	

44	@ Door 2 Old Locker Room Coaches Office	1	1	8' 2L TLED Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
45	Old Locker Room Coaches Office Restroom	1	1	2' 2L F17 Wrap	1	ECL N G2 2 LW UV FR 940 ZAVI(LVFA)□	M	8-10	8-10	Open/Hard	
46	@ Door 2 Old Locker Room Coaches Office Restro	1	1	2x4T 4L F34T12	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
47	Room B4	B	1	4' 1L TLED Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
48	Room B4	B	3	4' 1L TLED Wrap	3	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
49	Room B4	B	4	8' 2L TLED Wrap	4	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
50	Room B4	B	2	8' 2L TLED Wrap	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
51	B4 Storage	B	1	60W Keyless	1	ECL N G2 2 LW UV FR 940 ZAVI(LVFA)□	M	8-10	8-10	Open/Hard	
52	B4 Storage	B	1	60W Keyless	1	ECL N G2 2 LW UV FR 940 ZAVI(LVFA/DCM)	M1	8-10	8-10	Open/Hard	
53	@ Door 2 Electronic Device Storage	B	6	8' 4L F32T8 Wrap	6	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
54	@ Door 2 Electronic Device Storage	B	2	8' 4L F32T8 Wrap	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
55	Hall to Gym @ Door 2 Coaches Office @ Gym	1	2	8' 2L TLED Wrap	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
56	@ Door 2 Gym	1	6	2x4B 4L F32T8	6	ES40P-A1-17K-4MS-40-80-FR-LV-CRM-SPEC-789-T	T	25-30	20-25	Open/Hard	
57	Hall to Gym @ Door 2 Gym	1	2	2x4B 4L F32T8	2	ES40P-A1-17K-4MS-40-80-FR-LV-CRM-SPEC-790-T	T1	25-30	20-25	Open/Hard	
58	Room 103	1	3	8' 2L TLED Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
59	Room 103	1	3	8' 2L TLED Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
60	Room 103 Room 103 Closet	1	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
61	Room 102	1	3	8' 2L TLED Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
62	Room 102	1	3	8' 2L TLED Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
63	Room 102 Room 102 Closet	1	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
64	1st Floor Boys Restroom	1	1	8' 2L TLED Wrap	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
65	1st Floor Boys Restroom	1	2	8' 2L TLED Wrap	2	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
66	Room 101	1	1	4' 1L TLED Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
67	Room 101	1	1	4' 1L TLED Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
68	Room 101	1	4	8' 2L TLED Wrap	4	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
69	Room 101	1	2	8' 2L TLED Wrap	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
70	Room 101	1	2	8' 2L TLED Wrap	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
71	Closet Under Stair 3	B	1	60W Keyless	1	ECL N G2 2 LW UV FR 940 ZAVI(LVFA/DCM)	M1	8-10	8-10	Open/Hard	
72	Closet Under Stair 3	B	1	60W Keyless	1	ECL N G2 2 LW UV FR 940 ZAVI(LVFA)□	M	8-10	8-10	Open/Hard	
73	Stair 3	All	2	8' 2L TLED Wrap	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
74	Stair 3	All	10	2' LED Wrap	5	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
75	Hall @ Room 107 to Room 110	1	6	4' 1L TLED Wrap	6	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
76	Hall @ Room 107 to Room 110	1	1	4' 1L TLED Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
77	Hall @ Room 107 to Room 110	1	2	8' 2L TLED Wrap	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
78	Hall @ Room 107 to Room 110	1	3	8' 2L TLED Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
79	Closets (2)	1	1	60W Keyless	1	ECL N G2 2 LW UV FR 940 ZAVI(LVFA/DCM)	M1	8-10	8-10	Open/Hard	
80	Closets (2)	1	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
81	1st Floor Faculty Restroom	1	1	2' 2L F17 Wrap	1	ECL N G2 2 LW UV FR 940 ZAVI(LVFA)□	M	8-10	8-10	Open/Hard	
82	1st Floor Faculty Restroom	1	1	8' 2L TLED Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
83	Room 107	1	6	8' 2L TLED Wrap	6	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
84	Room 107	1	2	8' 2L TLED Wrap	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
85	Room 107 Closet	1	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
86	Stair 1	All	14	2' LED Wrap	7	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
87	Stair 1	All	1	8' 2L TLED Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
88	Storage @ Stair 1(No Handle) LOCKED	B	1	Locked	1	TBD		TBD	TBD	TBD	
89	Closet Under Stair 1	B	1	60W Keyless	1	ECL N G2 2 LW UV FR 940 ZAVI(LVFA)□	M	8-10	8-10	Open/Hard	
90	Closet Under Stair 1	B	1	4' 2L F32T8 IND	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
91	Room B6	B	4	4' 1L TLED Wrap	4	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
92	Room B6	B	6	8' 2L TLED Wrap	6	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
93	B6Storage	B	2	60W Keyless	2	ECL N G2 2 LW UV FR 940 ZAVI(LVFA)□	M	8-10	8-10	Open/Hard	
94	Hall to Gym @ Door 13	1	6	2' LED Wrap	3	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
95	@ Door 13 Water Main Area LOCKED	B	1	Locked	1	TBD		TBD	TBD	TBD	
96	@ Door 13 Coaches Office	B	1	8' 2L TLED Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
97	@ Door 13 Coaches Office Restroom	B	1	2' 2L F17 Wrap	1	ECL N G2 2 LW UV FR 940 ZAVI(LVFA)□	M	8-10	8-10	Open/Hard	
98	@ Door 13 Coaches Office Restroom	B	1	2x4T 4L F34T12	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
99	@ Door 13 Coaches Office @ Gym	1	1	8' 2L TLED Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
100	@ Door 13 Coaches Office @ Gym	1	1	8' 2L TLED Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
101	@ Door 13 Nurse/Smart Area	1	1	2x4T Swish	1	No Change	N/A	N/A	N/A	N/A	
102	@ Door 13 Gym	1	6	2x4B 4L F32T8	6	ES40P-A1-17K-4MS-40-80-FR-LV-CRM-SPEC-789-T	T	25-30	20-25	Open/Hard	
103	@ Door 13 Gym	1	2	2x4B 4L F32T8	2	ES40P-A1-17K-4MS-40-80-FR-LV-CRM-SPEC-790-T	T1	25-30	20-25	Open/Hard	
104	Room 108	1	3	8' 2L TLED Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	

105	Room 108	1	3	8' 2L TLED Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
106	Room 108 Closet	1	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
107	Room 109	1	4	8' 2L TLED Wrap	4	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
108	Room 109	1	2	8' 2L TLED Wrap	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
109	Room 109 Closet	1	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
110	1st Floor Girls Restroom	1	2	8' 2L TLED Wrap	2	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
111	1st Floor Girls Restroom	1	1	8' 2L TLED Wrap	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
112	Room 110	1	1	4' 1L TLED Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
113	Room 110	1	1	4' 1L TLED Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
114	Room 110	1	6	8' 2L TLED Wrap	6	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
115	Room 110	1	2	8' 2L TLED Wrap	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
116	Stair 4	All	10	2' LED Wrap	5	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
117	Stair 4	All	2	8' 2L TLED Wrap	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
118	Closet Under Stair 4	B	1	60W Keyless	1	ECL N G2 2 LW UV FR 940 ZAVI(LVFA)□	M	8-10	8-10	Open/Hard	
119	Closet Under Stair 4	B	1	60W Keyless	1	ECL N G2 2 LW UV FR 940 ZAVI(LVFA/DCM)	M1	8-10	8-10	Open/Hard	
120	2nd Floor Halls	2	15	4' 1L TLED Wrap	15	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
121	2nd Floor Halls	2	2	4' 1L TLED Wrap	2	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
122	2nd Floor Halls	2	6	8' 2L TLED Wrap	6	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
123	2nd Floor Halls	2	7	8' 2L TLED Wrap	7	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
124	Closets (2)	2	1	60W Keyless	1	ECL N G2 2 LW UV FR 940 ZAVI(LVFA/DCM)	M1	8-10	8-10	Open/Hard	
125	Closets (2)	2	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
126	Closet/Display (2)	2	2	No Light	2	No Change	N/A	N/A	N/A	N/A	
127	Room 210	2	2	4' 1L TLED Wrap	2	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
128	Room 210	2	5	8' 2L TLED Wrap	5	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
129	Room 210	2	3	8' 2L TLED Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
130	Room 210A	2	1	8' 2L TLED Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
131	2nd Floor Girls Restroom	2	1	8' 2L TLED Wrap	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
132	2nd Floor Girls Restroom	2	2	8' 2L TLED Wrap	2	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
133	Room 209	2	5	8' 2L TLED Wrap	5	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
134	Room 209	2	3	8' 2L TLED Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
135	Room 209 Closet	2	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
136	Room 208	2	3	8' 2L TLED Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
137	Room 208	2	3	8' 2L TLED Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
138	Room 208 Closet	2	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
139	Room 207	2	4	8' 2L TLED Wrap	4	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
140	Room 207	2	2	8' 2L TLED Wrap	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
141	Room 207 Closet	2	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
142	2nd Floor Faculty Restroom	2	1	8' 2L TLED Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
143	2nd Floor Faculty Restroom	2	1	2' 2L F17 Wrap	1	ECL N G2 2 LW UV FR 940 ZAVI(LVFA)□	M	8-10	8-10	Open/Hard	
144	Room 206	2	5	8' 2L TLED Wrap	5	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
145	Room 206	2	3	8' 2L TLED Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
146	Room 206 Closet	2	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
147	Room 211	2	1	8' 2L TLED Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
148	Room 211 Office Right	2	1	8' 2L TLED Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
149	Room 211 Office Left Server Room	2	1	8' 2L TLED Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
150	Stock Room @ Room 206	2	1	8' 2L TLED Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
151	Stock Room @ Room 206	2	1	8' 2L TLED Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
152	Stock Room @ Room 206 Storage Projection R	2	1	60W Keyless	1	ECL N G2 2 LW UV FR 940 ZAVI(LVFA)□	M	8-10	8-10	Open/Hard	
153	Stock Room @ Room 206 Storage	2	1	60W Keyless	1	ECL N G2 2 LW UV FR 940 ZAVI(LVFA/DCM)	M1	8-10	8-10	Open/Hard	
154	Room 205	2	6	8' 2L TLED Wrap	6	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
155	Room 205	2	2	8' 2L TLED Wrap	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
156	Room 205 Closet	2	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
157	Room 204A	2	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
158	Room 204	2	3	8' 2L TLED Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
159	Room 204	2	3	8' 2L TLED Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
160	Room 204 Closet	2	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
161	Room 203	2	3	8' 2L TLED Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
162	Room 203	2	3	8' 2L TLED Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
163	Room 203 Closet	2	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
164	Closets (2) @ 203	2	1	60W Keyless	1	ECL N G2 2 LW UV FR 940 ZAVI(LVFA/DCM)	M1	8-10	8-10	Open/Hard	
165	Closets (2) @ 203	2	1	No Light	1	No Change	N/A	N/A	N/A	N/A	

166	Room 202	2	5	8' 2L TLED Wrap	5	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
167	Room 202	2	3	8' 2L TLED Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
168	Room 202 Closet	2	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
169	2nd Floor Boys Restroom	2	1	8' 2L TLED Wrap	1	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-10	8-10	Drop/Grid	
170	2nd Floor Boys Restroom	2	2	8' 2L TLED Wrap	2	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-10	8-10	Drop/Grid	
171	Room 201A	2	1	8' 2L TLED Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
172	Room 201	2	8	8' 2L TLED Wrap	8	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
173	Room 201 Closet	2	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
174	3rd Floor Halls	3	14	4' 1L TLED Wrap	14	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
175	3rd Floor Halls	3	2	4' 1L TLED Wrap	2	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
176	3rd Floor Halls	3	5	8' 2L TLED Wrap	5	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
177	3rd Floor Halls	3	7	8' 2L TLED Wrap	7	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
178	3rd Floor Closets (2)	3	2	No Light	2	No Change	N/A	N/A	N/A	N/A	
179	Room 310	3	2	4' 1L TLED Wrap	2	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
180	Room 310	3	5	8' 2L TLED Wrap	5	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
181	Room 310	3	3	8' 2L TLED Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
182	3rd Floor Girls Restroom	3	3	8' 2L TLED Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
183	Room 309	3	5	8' 2L TLED Wrap	5	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
184	Room 309	3	3	8' 2L TLED Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
185	Room 309 Closet	3	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
186	Room 308	3	3	8' 2L TLED Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
187	Room 308	3	3	8' 2L TLED Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
188	Room 308 Closet	3	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
189	Room 307	3	3	8' 2L TLED Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
190	Room 307	3	3	8' 2L TLED Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
191	Room 307 Closet	3	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
192	3rd Floor Faculty Restroom	3	1	8' 2L TLED Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
193	3rd Floor Faculty Restroom	3	1	2' 2L F17 Wrap	1	ECL N G2 2 LW UV FR 940 ZAVI(LVFA)□	M	8-10	8-10	Open/Hard	
194	Room 306	3	3	8' 2L TLED Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
195	Room 306	3	3	8' 2L TLED Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
196	Room 306 Closet	3	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
197	Room 311	3	3	4' 1L TLED Wrap	3	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
198	Room 311	3	1	8' 4L TLED Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
199	Room 311	3	3	8' 2L TLED Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
200	Room 311	3	3	8' 2L TLED Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
201	Room 311 Office Left Server Room	3	1	8' 2L TLED Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
202	Room 311A	3	2	4' 1L TLED Wrap	2	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
203	Room 311A	3	1	4' 1L TLED Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
204	Room 305	3	3	8' 2L TLED Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
205	Room 305	3	3	8' 2L TLED Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
206	Room 305 Closet	3	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
207	Room 312	3	5	8' 2L TLED Wrap	5	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
208	Room 312	3	2	8' 2L TLED Wrap	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
209	Room 312 Closet	3	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
210	Room 314	3	1	4' 1L TLED Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
211	Room 314	3	1	8' 2L TLED Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
212	Room 314	3	2	8' 2L TLED Wrap	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
213	Room 314 Closet	3	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
214	Room 304A	3	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
215	Room 304A Back	3	1	8' 2L TLED Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
216	Room 304	3	6	8' 2L TLED Wrap	6	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
217	Room 304	3	2	8' 2L TLED Wrap	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
218	Room 304 Closet	3	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
219	Room 303	3	3	8' 2L TLED Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
220	Room 303	3	3	8' 2L TLED Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
221	Room 303 Closet	3	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
222	Closets (2) @ 303	3	1	60W Keyless	1	ECL N G2 2 LW UV FR 940 ZAVI(LVFA/DCM)	M1	8-10	8-10	Open/Hard	
223	Closets (2) @ 303	3	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
224	Room 302	3	5	8' 2L TLED Wrap	5	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
225	Room 302	3	3	8' 2L TLED Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
226	Room 302 Closet	3	1	No Light	1	No Change	N/A	N/A	N/A	N/A	

227	3rd Floor Boys Restroom	3	3	8' 2L TLED Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
228	Room 301	3	1	4' 1L TLED Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
229	Room 301	3	1	4' 1L TLED Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
230	Room 301	3	6	8' 2L TLED Wrap	6	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
231	Room 301	3	2	8' 2L TLED Wrap	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
232	Room 301 Closet	3	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
233	Basement Halls B1 to Boiler Room	B	1	4' 1L TLED Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
234	Basement Halls B1 to Boiler Room	B	4	4' 1L TLED Wrap	4	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
235	Basement Halls B1 to Boiler Room	B	2	8' 2L TLED Wrap	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
236	Basement Halls B1 to Boiler Room	B	2	8' 2L TLED Wrap	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
237	Room B2	B	2	4' 1L TLED Wrap	2	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
238	Room B2	B	2	8' 4L TLED Wrap	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
239	Room B2	B	2	8' 4L TLED Wrap	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
240	Room B2 Room B2 Closet	B	1	4' 1L TLED Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
241	Room B1	B	2	4' 1L TLED Wrap	2	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
242	Room B1	B	5	8' 2L TLED Wrap	5	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
243	Room B1	B	3	8' 2L TLED Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
244	Room B1 B1 Closet	B	1	60W Keyless	1	ECL N G2 2 LW UV FR 940 ZAVI(LVFA/DCM)	M1	8-10	8-10	Open/Hard	
245	Room B1 B1 Large Storage	B	2	8' 2L TLED Wrap	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
246	B2 Room Left	B	1	8' 4L TLED Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
247	B2 Room Left	B	1	8' 4L TLED Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
248	B2 Room Left Closet	B	2	No Light	2	No Change	N/A	N/A	N/A	N/A	
249	Basement Boys Restroom	B	1	4' 1L TLED Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
250	Basement Boys Restroom	B	2	4' 1L TLED Wrap	2	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
251	Room B3	B	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
252	Room B3	B	1	8' 4L F32T8 IND	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
253	Room B3 Room B3 Closet	B	1	60W Keyless	1	ECL N G2 2 LW UV FR 940 ZAVI(LVFA/DCM)	M1	8-10	8-10	Open/Hard	
254	Room B3 Room B3 Material Storage	B	1	60W Keyless	1	ECL N G2 2 LW UV FR 940 ZAVI(LVFA)□	M	8-10	8-10	Open/Hard	
255	Room B3 Room B3 Material Storage	B	1	60W Keyless	1	ECL N G2 2 LW UV FR 940 ZAVI(LVFA/DCM)	M1	8-10	8-10	Open/Hard	
256	Room B3 Room B3 Restroom	B	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
257	Room B4A	B	1	8' 2L TLED Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
258	Room B4A Room B4A Closets (4)	B	2	60W Keyless	2	ECL N G2 2 LW UV FR 940 ZAVI(LVFA/DCM)	M1	8-10	8-10	Open/Hard	
259	Room B4A Room B4A Closets (4)	B	4	No Light	4	No Change	N/A	N/A	N/A	N/A	
260	Cafe	B	14	8' 2L TLED Wrap	14	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
261	Cafe	B	7	8' 2L TLED Wrap	7	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
262	Café Hall to storage	B	1	4' 1L TLED Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
263	Cafe Storage @ Hall LOCKED	B	1	Locked	1	TBD		TBD	TBD	TBD	
264	Café Storage Back Corner LOCKED	B	1	Locked	1	TBD		TBD	TBD	TBD	
265	Café Electrical Room	B	1	8' 4L F32T8 IND	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
266	Café Electrical Room	B	1	8' 4L F32T8 IND	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
267	Dishwashing	B	2	4' 2L F32T8 Wrap	2	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
268	Kitchen	B	3	4' 2L F32T8 VT	3	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
269	Kitchen	B	3	4' 2L F32T8 VT	3	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
270	Kitchen	B	2	4' 2L F32T8 VT	2	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
271	Kitchen Storage	B	1	8' 4L F32T8 IND	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
272	Kitchen Storage	B	1	8' 4L F32T8 IND	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
273	Kitchen Restroom	B	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
274	Kitchen Restroom	B	1	2' 2L F17 Wrap	1	ECL N G2 2 LW UV FR 940 ZAVI(LVFA)□	M	8-10	8-10	Open/Hard	
275	Basement Halls B6 to Media Center	B	5	4' 1L TLED Wrap	5	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
276	Basement Halls B6 to Media Center	B	3	4' 1L TLED Wrap	3	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
277	Basement Halls B6 to Media Center	B	3	8' 2L TLED Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
278	Basement Halls B6 to Media Center	B	2	8' 2L TLED Wrap	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
279	Media Center	B	1	2x4T Swish	1	No Change	N/A	N/A	N/A	N/A	
280	Media Center Media Center Front Storage	B	1	4' 1L TLED Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
281	Media Center Media Center Back Storage	B	1	4' 1L TLED Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
282	Boiler Room	B	1	60W Keyless	1	ECL N G2 2 LW UV FR 940 ZAVI(LVFA/DCM)	M1	8-10	8-10	Open/Hard	
283	Boiler Room	B	3	4' 2L F32T8 IND	3	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
284	Boiler Room	B	3	4' 2L F32T8 IND	3	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
285	Boiler Room	B	3	8' 4L F32T8 IND	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
286	Boiler Room	B	3	8' 4L F32T8 IND	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
287	Boiler Room Brick Closet	B	1	60W Keyless	1	ECL N G2 2 LW UV FR 940 ZAVI(LVFA/DCM)	M1	8-10	8-10	Open/Hard	

288	Boiler Room Wooden Closet	B	1	60W Keyless	1	ECL N G2 2 LW UV FR 940 ZAVI(LVFA)□	M	8-10	8-10	Open/Hard	
289	Boiler Room Wooden Closet	B	1	60W Keyless	1	ECL N G2 2 LW UV FR 940 ZAVI(LVFA/DCM)	M1	8-10	8-10	Open/Hard	
290	Room B6 Lobby	B	1	8' 2L TLED Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
291	Room B6 Lobby Closets (4) No Light	B	4	No Light	4	No Change	N/A	N/A	N/A	N/A	
292	Room B6	B	3	8' 2L TLED Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
293	Room B6	B	2	8' 2L TLED Wrap	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
294	Room B6 Closet LOCKED	B	1	Locked	1	TBD		TBD	TBD	TBD	
295	Main Electrical Room	B	2	60W Keyless	2	ECL N G2 2 LW UV FR 940 ZAVI(LVFA)□	M	8-10	8-10	Open/Hard	
296	Main Electrical Room	B	1	8' 4L F32T8 IND	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
297	Basement Girls Restroom	B	1	4' 1L TLED Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
298	Basement Girls Restroom	B	1	8' 2L TLED Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Open/Hard	
299	Hall to M Rooms	B	9	1x4T 2L F32T8 Pris	9	FFL G2 14 LW UV FA 940 ZAVI(LVFA)	A	8-10	8-10	Drop/Grid	
300	Hall to M Rooms	B	5	1x4T 2L F32T8 Pris	5	FFL G2 14 LW UV FA 940 ZAVI(LVFA/CSP)	A1	8-10	8-10	Drop/Grid	
301	Hall to M Rooms	B	1	8' 2L TLED Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
302	Hall to M Rooms Room B8	B	1	4' 1L TLED Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
303	Hall to M Rooms Room B8	B	1	8' 2L TLED Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Open/Hard	
304	Hall to M Rooms K Wing Closet M0	B	1	4' 2L F32T8 Wrap	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
305	Hall to M Rooms Room M1	B	9	4' 4L F32T8 Wrap	9	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
306	Hall to M Rooms Room M1	B	3	4' 4L F32T8 Wrap	3	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
307	Hall to M Rooms Room M2	B	9	4' 4L F32T8 Wrap	9	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
308	Hall to M Rooms Room M2	B	3	4' 4L F32T8 Wrap	3	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
309	Hall to M Rooms Room M3	B	9	4' 4L F32T8 Wrap	9	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
310	Hall to M Rooms Room M3	B	3	4' 4L F32T8 Wrap	3	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	
311	Hall to M Rooms Room M4	B	9	4' 4L F32T8 Wrap	9	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Open/Hard	
312	Hall to M Rooms Room M4	B	3	4' 4L F32T8 Wrap	3	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Open/Hard	

**Attachment A - Fixture Schedule
Leviton Dual Language School
4/12/2025**

The Contractor will supply and install lighting fixtures and lighting controls as listed in the following schedule. Quantities and descriptions are provided solely for solicitation purposes.

The products listed have been selected and are recommended based on their technological feasibility, performance, efficiency, appearance, quality, and impact on project economics. Alternate products/equipment will not be considered.

		Performance Criteria				Recommended Fixture Information			
Fixture Type	Quantity	Measure Type	Equipment Description	Maximum Wattage	Minimum Lumens	Fixture Description	Part Number	Cut Sheet Link	Note
C	35	Replace Existing Fixture	LED 2x2 Troffer w/Integrated network Node	29	3,822	LumenFocus 2x2 LED Recessed Troffer w/ Avi-on wireless Node	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	Controls will require commissioning/programming
C1	18	Replace Existing Fixture	LED 2x2 Troffer w/Integrated network Node & Sensor	29	3,822	LumenFocus 2x2 LED Recessed Troffer w/ Avi-on wireless Node & OCC/Daylight/Dimming Sensor	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	Controls will require commissioning/programming
E	1	Replace Existing Fixture	LED 2x4 Troffer w/Integrated network Node	22	2,833	LumenFocus 2x4 LED Recessed Troffer w/ Avi-on wireless Node	FFL G2 24 SL UV FA 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_24_LED_v1.8.pdf	Controls will require commissioning/programming
E1	6	Replace Existing Fixture	LED 2x4 Troffer w/Integrated network Node & Sensor	29	3,822	LumenFocus 2x4 LED Recessed Troffer w/ Avi-on wireless Node & OCC/Daylight/Dimming Sensor	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_24_LED_v1.8.pdf	Controls will require commissioning/programming
G	194	Replace Existing Fixture	LED 2x4 Troffer w/Integrated network Node	29	4,275	LumenFocus 2x4 LED Recessed Troffer w/ Avi-on wireless Node	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_24_LED_v1.8.pdf	Controls will require commissioning/programming
G1	164	Replace Existing Fixture	LED 2x4 Troffer w/Integrated network Node & Sensor	29	4,275	LumenFocus 2x4 LED Recessed Troffer w/ Avi-on wireless Node & OCC/Daylight/Dimming Sensor	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_24_LED_v1.8.pdf	Controls will require commissioning/programming
N	4	Replace Existing Fixture	LED 4' Wrap w/Integrated network Node	15	2,151	LumenFocus 4ft LED Wrap w/ Avi-on wireless Node	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/ECLN_G2_4_LED_v1.8.pdf	Controls will require commissioning/programming
Q	5	Replace Existing Fixture	Node	29	4,301	LumenFocus 8ft LED Wrap w/ Avi-on wireless Node	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/ECLN_G2_8_LED_v1.8.pdf	commissioning/programming
Q1	3	Replace Existing Fixture	Node & Sensor	29	4,301	LumenFocus 8ft LED Wrap w/ Avi-on wireless Node &	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	https://www.lumenfocus.com/wp-content/uploads/2024/07/ECLN_G2_8_LED_v1.8.pdf	commissioning/programming
R	4	Replace Existing Fixture	Node	43	6,393	LumenFocus 8ft LED Wrap w/ Avi-on wireless Node	ECL N G2 8 ML UV FR 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/ECLN_G2_8_LED_v1.8.pdf	commissioning/programming
Z	43	Replace Existing Switch	Scene Selector			Avion Scene Controller (AC)	AVI-B-2401AC-1	https://www.avi-on.com/wp-content/uploads/pdf/data-sheets/2401-1-AC-Scene-	commissioning/programming
Z1	5	Install Battery Switch	Scene Selector			Avion Scene Controller (Battery)	AVI-B-2402BAT-1	https://www.avi-on.com/wp-content/uploads/pdf/data-sheets/2402-1-Battery-Scene-	commissioning/programming
Z2	1	Install Node	Node			Network Time Manager	AVI-B-LVFA-12-24VDC-1CH	https://www.avi-on.com/wp-content/uploads/pdf/data-sheets/LVFA_Datasheet.pdf	commissioning/programming
Z3	1	Install Time Keeper	Time Keeper			Network Time Manager	AVI-KIT-NTM	https://www.avi-on.com/wp-content/uploads/pdf/data-sheets/Timekeeper.pdf	commissioning/programming
Z4	1	Install Bridge	LTE Remote Access Bridge			LTE Remote Access Bridge	AVI-RAB-LTE	https://www.avi-on.com/wp-content/uploads/pdf/data-sheets/LTE-Bridge.pdf	commissioning/programming
Z5	1	Commissioning					Remote/Onsite		
AA	43	Replace Swith Plate				Switch Plate	Switch Plate		

**Attachment B - Installation Schedule
Leviton Dual Language School
4/12/2025**

The Contractor will supply and install lighting fixtures and lighting controls as listed in the following schedule. Quantities and descriptions are listed for solicitation purposes. Upon contract award the Contractor will verify the scope of work in accordance with Attachment C - Supplemental Conditions, Section 3.6.□

Project Wide											
Location		Existing Conditions				Proposed Measure					
Location Desc	Floor	QTY	Description	QTY	Description	Type	Ceiling Hgt	Mounting Hgt	Ceiling Type	Note	
Project Wide		All	Emergency Generator	Existing	Maintain Existing Emergency Circuits as					If Applicable	
Project Wide		All	Local ON/Off Switching		Maintain Local On/Off Switches						
Project Wide		16	Local Ceiling Sensors	16	Disconnect and Remove Existing Ceilingors.					Properly Terminator	
Project Wide		10	Local Wall Sensors	10	Disconnect and Remove Existing Wallors.					Properly Terminator	
Project Wide				478	Commission Network devices. Quantities for					Commission all controls.	

Location Specific											
Location		Existing Conditions				Proposed Measure					
Line #	Location Desc	Floor	QTY	Description	QTY	Description	Type	Ceiling Hgt	Mounting Hgt	Ceiling Type	Note
1	Foyer	1	1	8"RC 2L 26W CFL	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Grid/Drop	
2	Foyer	1	2	8"RC 2L 26W CFL	2	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Grid/Drop	
3	Main Lobby	1	4	8' 4L F32T8 DID	4	ECL N G2 8 ML UV FR 940 ZAVI(LVFA)	R	8-10	8-10	Hard/Open	
4	Main Lobby	1	2	2x2T 2L F32T8/UTF Pris	2	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Grid/Drop	
5	Main Lobby	1	2	8' 4L F32T8 DID	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Hard/Open	
6	Main Lobby	1	1	2x2T 2L F32T8/UTF Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Grid/Drop	
7	Administration	1	3	2x4T 3L F32T8 PARA	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G	8-10	8-10	Grid/Drop	
8	Administration	1	6	2x4T 3L F32T8 PARA	6	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop	
9	Conference Area	1	2	2x4T 3L F32T8 PARA	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop	
10	Conference Area	1	2	2x4T 3L F32T8 PARA	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop	
11	Conference Area Assistant Principal	1	1	2x4T 3L F32T8 PARA	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop	
12	Conference Area Assistant Principal	1	1	2x4T 3L F32T8 PARA	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop	
13	Conference Area Data Closet	1	1	4' 2L F32T8 Wrap	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	E1	8-10	8-10	Grid/Drop	
14	Conference Area Principal	1	1	2x4T 3L F32T8 PARA	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop	
15	Conference Area Principal	1	1	2x4T 3L F32T8 PARA	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop	
16	Stair A	All	3	4' 2L F32T8 Wrap	3	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	E1	8-10	8-10	Grid/Drop	
17	Hall Nurse to Boys Restroom	1	4	2x4T 2L F32T8 Pris	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop	
18	Hall Nurse to Boys Restroom	1	2	2x4T 2L F32T8 Pris	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop	
19	Nurse	1	2	2x4T 3L F32T8 PARA	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop	
20	Nurse	1	3	2x4T 3L F32T8 PARA	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop	
21	Nurse Restroom	1	1	2x4T 2L F32T8 Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop	
22	Cafe	1	2	2x2T 400W MH PRIS	2	Remove & Not Replace	N/A	20-25	20-25	Grid/Drop	
23	Cafe	1	10	2x2T 400W MH PRIS	10	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	20-25	20-25	Grid/Drop	
24	Cafe	1	4	2x2T 400W MH PRIS	4	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	20-25	20-25	Grid/Drop	
25	Cafe Storage	1	1	8' 4L F32T8 Strip	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	E1	8-10	8-10	Grid/Drop	
26	Cafe Storage	1	1	8' 4L F32T8 Strip	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA)	E	8-10	8-10	Grid/Drop	
27	Kitchen (Dark)	1	3	2x2T 2L F32T8/UTF Pris	3	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Grid/Drop	
28	Kitchen (Dark)	1	3	2x2T 2L F32T8/UTF Pris	3	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Grid/Drop	
29	Office/Pantry	1	1	8' 4L F32T8 Strip	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Hard/Open	
30	Girls Restroom	1	1	2x4T 2L F32T8 Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop	
31	Girls Restroom	1	2	2x4T 2L F32T8 Pris	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop	
32	Girls Restroom	1	1	8' 2L F32T8 Wrap	1	Remove & Not Replace	N/A	N/A	N/A	N/A	
33	Custodial Closet	1	1	4' 2L F32T8 Wrap	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	E1	8-10	8-10	Grid/Drop	
34	Boys Restroom	1	2	2x4T 2L F32T8 Pris	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop	
35	Boys Restroom	1	1	2x4T 2L F32T8 Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop	
36	Boys Restroom	1	1	8' 2L F32T8 Wrap	1	Remove & Not Replace	N/A	8-10	8-10	Grid/Drop	
37	Hall Room 8 to Room 14 & Door 2	1	2	2x2T 2L F32T8/UTF Pris	2	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Grid/Drop	
38	Hall Room 8 to Room 14 & Door 2	1	2	2x4T 2L F32T8 Pris	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop	
39	Hall Room 8 to Room 14 & Door 2	1	6	2x2T 2L F32T8/UTF Pris	6	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Grid/Drop	
40	Hall Room 8 to Room 14 & Door 2	1	9	2x4T 2L F32T8 Pris	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop	
41	Hall Room 8 to Room 14 & Door 2	1	7	2x4T 2L F32T8 Pris	7	Remove & Not Replace	N/A	8-10	8-10	Hard	
42	Room 8	1	8	2x4T 3L F32T8 PARA	8	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop	

43	Room 8	1	4	2x4T 3L F32T8 PARA	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
44	Room 9	1	5	2x4T 3L F32T8 PARA	5	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
45	Room 9	1	10	2x4T 3L F32T8 PARA	10	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop
46	Media Center	1	12	LED	12	No Change	N/A	N/A	N/A	N/A
47	Room 11	1	8	2x4T 3L F32T8 PARA	8	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop
48	Room 11	1	4	2x4T 3L F32T8 PARA	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
49	Electrical Room	1	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open
50	Room 11A	1	4	2x4T 3L F32T8 PARA	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop
51	Room 11A	1	2	2x4T 3L F32T8 PARA	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
52	Foyer @ Door 3	1	1	2x4T 2L F32T8 Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
53	Room 12	1	1	2x2T 2L F32T8/UTF Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Grid/Drop
54	Room 12	1	10	2x4T 3L F32T8 PARA	10	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop
55	Room 12	1	5	2x4T 3L F32T8 PARA	5	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
56	Room 12 Restroom	1	1	2x4T 2L F32T8 Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
57	Room 13	1	10	2x4T 3L F32T8 PARA	10	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop
58	Room 13	1	5	2x4T 3L F32T8 PARA	5	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
59	Room 13	1	1	2x2T 2L F32T8/UTF Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Grid/Drop
60	Room 13 Restroom	1	1	2x4T Flat	1	No Change	N/A	N/A	N/A	N/A
61	Room 14	1	10	2x4T 3L F32T8 PARA	10	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop
62	Room 14	1	5	2x4T 3L F32T8 PARA	5	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
63	Room 14	1	1	2x2T 2L F32T8/UTF Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Grid/Drop
64	Room 14 Restroom	1	1	2x4T 2L F32T8 Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
65	Room 15	1	5	2x4T 3L F32T8 PARA	5	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
66	Room 15	1	10	2x4T 3L F32T8 PARA	10	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop
67	Room 15	1	1	2x2T 2L F32T8/UTF Pris	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Grid/Drop
68	Room 15 Restroom	1	1	2x4T 2L F32T8 Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
69	Room 15 Restroom	1	1	2x4T Flat	1	No Change	N/A	N/A	N/A	N/A
70	Hall Right Main Office to Elevator Machine Room	1	2	2x4T 2L F32T8 Pris	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop
71	Hall Right Main Office to Elevator Machine Room	1	4	2x4T 2L F32T8 Pris	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
72	Elevator Machine Room	1	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open
73	Hall Room 1 to Classroom 6	1	2	2x2T 2L F32T8/UTF Pris	2	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Grid/Drop
74	Hall Room 1 to Classroom 6	1	2	2x4T 2L F32T8 Pris	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
75	Hall Room 1 to Classroom 6	1	7	2x4T 2L F32T8 Pris	7	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
76	Hall Room 1 to Classroom 6	1	8	2x4T 2L F32T8 Pris	8	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop
77	Hall Room 1 to Classroom 6	1	6	2x2T 2L F32T8/UTF Pris	6	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Grid/Drop
78	Multipurpose Room	1	2	2x4T 3L F32T8 PARA	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
79	Multipurpose Room	1	5	2x4T 3L F32T8 PARA	5	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-16	8-16	Grid/Drop
80	Room 1	1	4	2x4T 3L F32T8 PARA	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-16	8-16	Grid/Drop
81	Room 1	1	8	2x4T 3L F32T8 PARA	8	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop
82	Room 2	1	10	2x4T 3L F32T8 PARA	10	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop
83	Room 2	1	5	2x4T 3L F32T8 PARA	5	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
84	Room 3	1	8	2x4T 3L F32T8 PARA	8	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop
85	Room 3	1	4	2x4T 3L F32T8 PARA	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
86	Faculty Lounge	1	1	2x4T 3L F32T8 PARA	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
87	Faculty Lounge	1	2	2x4T 3L F32T8 PARA	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop
88	Gender Neutral Restroom Left	1	1	2x4T 2L F32T8 Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
89	Gender Neutral Restroom Right	1	1	2x4T 2L F32T8 Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
90	Room 4	1	11	2x4T 3L F32T8 PARA	11	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop
91	Room 4	1	5	2x4T 3L F32T8 PARA	5	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
92	Room 4 Restroom	1	1	2x4T 2L F32T8 Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
93	Room 5	1	11	2x4T 3L F32T8 PARA	11	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
94	Room 5	1	5	2x4T 3L F32T8 PARA	5	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
95	Room 5 Restroom	1	1	2x4T 2L F32T8 Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
96	Room 6	1	11	2x4T 3L F32T8 PARA	11	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
97	Room 6	1	5	2x4T 3L F32T8 PARA	5	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
98	Room 6 Restroom	1	1	2x4T 2L F32T8 Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
99	Room 7	1	5	2x4T 3L F32T8 PARA	5	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
100	Room 7	1	11	2x4T 3L F32T8 PARA	11	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
101	Room 7 Restroom	1	1	2x4T 2L F32T8 Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop
102	Foyer @ Door 7 & Stair B	1	1	2x4T 3L F32T8 PARA	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop

103	Stair B	All	3	4' 2L F32T8 Wrap	3	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Grid/Drop	
104	2nd Floor Hall	2	1	8' 4L F32T8 DID	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Hard/Open	
105	2nd Floor Hall	2	2	2x4T 2L F32T8 Pris	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop	
106	2nd Floor Hall	2	4	2x4T 2L F32T8 Pris	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop	
107	2nd Floor Hall	2	1	8' 4L F32T8 DID	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Hard/Open	
108	2nd Floor Hall Gender Neutral Restroom Left	2	1	2x4T 2L F32T8 Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop	
109	2nd Floor Hall Gender Neutral Restroom Right	2	1	2x4T 2L F32T8 Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop	
110	2nd Floor Hall Plumbing/Mechanical Room	2	1	4' 2L F32T8 Wrap	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop	
111	Room 201	2	14	2x4T 3L F32T8 PARA	14	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop	
112	Room 201	2	4	2x4T 3L F32T8 PARA	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop	
113	Room 202	2	3	2x4T 3L F32T8 PARA	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop	
114	Room 202	2	8	2x4T 3L F32T8 PARA	8	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop	
115	Room 202 Electrical Room	2	1	4' 2L F32T8 Wrap	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Grid/Drop	
116	Room 207	2	5	2x4T 3L F32T8 PARA	5	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop	
117	Room 207	2	1	2x2T 2L F32T8/UTF Para	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Grid/Drop	
118	Room 207	2	13	2x4T 3L F32T8 PARA	13	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop	
119	Room 207	2	2	2x2T 2L F32T8/UTF Para	2	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Grid/Drop	
120	Room 207 Small Side Room	2	1	2x4T 3L F32T8 PARA	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop	
121	Room 207 Small Side Room	2	3	2x4T 3L F32T8 PARA	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop	
122	2nd Floor Hall Telephone Room	2	1	8' 4L F32T8 Strip	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Hard/Open	
123	Exterior Entry Door 10 Main Electrical	E	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open	
124	Exterior Entry Door 10 Main Electrical	E	1	8' 4L F32T8 Strip	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Hard/Open	
125	Exterior Entry Door 9 Sprinkler/Mechanical	E	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open	
126	Exterior Entry Door 9 Sprinkler/Mechanical	E	1	8' 4L F32T8 Strip	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Hard/Open	

**Attachment A - Fixture Schedule
Nathan Bishop Middle School
4/12/2025**

The Contractor will supply and install lighting fixtures and lighting controls as listed in the following schedule. Quantities and descriptions are provided solely for solicitation purposes.

The products listed have been selected and are recommended based on their technological feasibility, performance, efficiency, appearance, quality, and impact on project economics. Alternate products/equipment will not be considered.

Fixture Type	Quantity	Performance Criteria				Recommended Fixture Information			Note
		Measure Type	Equipment Description	Maximum Wattage	Minimum	Fixture Description	Part Number	Cut Sheet Link	
AF	21	Replace Existing Fixture	LED 1x4 Troffer w/Integrated network Node	28	4,033	LumenFocus 1x4 LED Recessed Troffer w/ Avi-on wireless Node	FFL G2 14 LW UV FA 940 FIK ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_14_LED_v1.8.pdf	Controls will require commissioning/programming
A1F	43	Replace Existing Fixture	LED 1x4 Troffer w/Integrated network Node & Sensor	28	4,033	LumenFocus 1x4 LED Recessed Troffer w/ Avi-on wireless Node & OCC/Daylight/Dimming Sensor	FFL G2 14 LW UV FA 940 FIK ZAVI(LVFA/CSP)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_14_LED_v1.8.pdf	Controls will require commissioning/programming
C	286	Replace Existing Fixture	LED 2x2 Troffer w/Integrated network Node	29	3,822	LumenFocus 2x2 LED Recessed Troffer w/ Avi-on wireless Node	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	Controls will require commissioning/programming
C1	133	Replace Existing Fixture	LED 2x2 Troffer w/Integrated network Node	29	3,822	LumenFocus 2x2 LED Recessed Troffer w/ Avi-on wireless Node & OCC/Daylight/Dimming Sensor	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	Controls will require commissioning/programming
CEM	2	Replace Existing Fixture	LED 2x2 Troffer w/Integrated network Node	29	3,822	LumenFocus 2x2 LED Recessed Troffer w/ Avi-on wireless Node	FFL G2 22 LW UV FA 940 ZAVI (LVFA) EM10	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	Controls will require commissioning/programming
CF	5	Replace Existing Fixture	LED 2x2 Troffer w/Integrated network Node	29	3,822	LumenFocus 2x2 LED Recessed Troffer w/ Avi-on wireless Node	FFL G2 22 LW UV FA 940 FIK ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	Controls will require commissioning/programming
C1F	13	Replace Existing Fixture	LED 2x2 Troffer w/Integrated network Node	29	3,822	LumenFocus 2x2 LED Recessed Troffer w/ Avi-on wireless Node & OCC/Daylight/Dimming Sensor	FFL G2 22 LW UV FA 940 FIK ZAVI(LVFA/CSP)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	Controls will require commissioning/programming
E	76	Replace Existing Fixture	network Node	21	2,928	LumenFocus 2x4 LED Recessed Troffer w/ Avi-on wireless Node	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_24_LED_v1.8.pdf	commissioning/programming
EEM	3	Replace Existing Fixture	network Node & Sensor	21	2,928	LumenFocus 2x4 LED Recessed Troffer w/ Avi-on wireless Node	FFL G2 24 SL UV FA 940 ZAVI(LVFA) EM10	https://www.lumenfocus.com/wp-content/uploads/2024/07/ECLN_G2_2_LED_v1.8.pdf	commissioning/programming
G	164	Replace Existing Fixture	network Node	29	4,275	LumenFocus 2x4 LED Recessed Troffer w/ Avi-on wireless Node	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/ECLN_G2_2_LED_v1.8.pdf	commissioning/programming
G1	126	Replace Existing Fixture	network Node & Sensor	29	4,275	LumenFocus 2x4 LED Recessed Troffer w/ Avi-on wireless Node & Sensor	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	https://www.lumenfocus.com/wp-content/uploads/2024/07/ECLN_G2_2_LED_v1.8.pdf	commissioning/programming
M	10	Replace Existing Fixture	Node	9	1,080	LumenFocus 2ft LED Wrap w/ Avi-on wireless Node	ECL N G2 2 LW UV FR 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/ECLN_G2_2_LED_v1.8.pdf	commissioning/programming
M1	37	Replace Existing Fixture	Node & Sensor	9	1,080	LumenFocus 2ft LED Wrap w/ Avi-on wireless Node & Sensor	ECL N G2 2 LW UV FR 940 ZAVI(LVFA/DCM)	https://www.lumenfocus.com/wp-content/uploads/2024/07/ECLN_G2_2_LED_v1.8.pdf	commissioning/programming
N	136	Replace Existing Fixture	Node	15	2,151	LumenFocus 4ft LED Wrap w/ Avi-on wireless Node	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/ECLN_G2_2_LED_v1.8.pdf	
N1	64	Replace Existing Fixture	Node & Sensor	15	2,151	LumenFocus 4ft LED Wrap w/ Avi-on wireless Node & Sensor	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	https://www.lumenfocus.com/wp-content/uploads/2024/07/ECLN_G2_2_LED_v1.8.pdf	
Q	39	Replace Existing Fixture	Node	29	4,301	LumenFocus 8ft LED Wrap w/ Avi-on wireless Node	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/ECLN_G2_2_LED_v1.8.pdf	
Q1	20	Replace Existing Fixture	Node & Sensor	29	4,301	LumenFocus 8ft LED Wrap w/ Avi-on wireless Node & Sensor	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	https://www.lumenfocus.com/wp-content/uploads/2024/07/ECLN_G2_2_LED_v1.8.pdf	
U	25	Install Trim	LED Replacement Module	15	1,500	SLG 6" LED Recessed Can	DRS 6R LS15 G3 FSK	https://www.slgus.com/pub/media/wysiwyg/SLG/LIT/DRSG3_SpecSheet.pdf	
V	154	Install Trim	LED Replacement Module	25	2,500	SLG 8" LED Recessed Can	DRS 8R LS25 G3 FSK	https://www.slgus.com/pub/media/wysiwyg/SLG/LIT/DRSG3_SpecSheet.pdf	commissioning/programming
T	36	Replace Existing Fixture	Node	109	17,818	Flex Lighting High Bay Control fixture w/ Avi-on wireless Node	ES40P-A1-17K-4MS-40-80-FR-LV-CRM-	https://inmoreled.com/wp-content/uploads/documentation/es4-spec-sheet-	
T1	8	Replace Existing Fixture	Node & Sensor	109	17,818	Flex Lighting High Bay Control fixture w/ Avi-on wireless Node & Sensor	ES40P-A1-17K-4MS-40-80-FR-LV-CRM-	https://inmoreled.com/wp-content/uploads/documentation/es4-spec-sheet-	
Z	107	Replace Existing Switch	Scene Selector			Avion Scene Controller (AC)	AVI-B-2401AC-1	https://avi-on.com/wp-content/uploads/pdf/data-sheets/2401-1-AC-Scene-Controller.pdf	commissioning/programming
Z2	179	Install Node	Node			Network Time Manager	AVI-B-LVFA-12-24VDC-1CH	https://avi-on.com/wp-content/uploads/pdf/data-sheets/LVFA_Datasheet.pdf	commissioning/programming
Z3	1	Install Time Keeper	Time Keeper			Network Time Manager	AVI-KIT-NTM	https://avi-on.com/wp-content/uploads/pdf/data-sheets/LTE-Bridge.pdf	commissioning/programming
Z4	1	Install Bridge	LTE Remote Access Bridge			LTE Remote Access Bridge	AVI-RAB-LTE	https://avi-on.com/wp-content/uploads/pdf/data-sheets/LTE-Bridge.pdf	commissioning/programming
Z5	1	Commissioning				Commissioning	Remote/Onsite		
AA	107	Replace Swith Plate					Switch Plate		

Attachment B - Installation Schedule
Nathan Bishop Middle School
4/12/2025

The Contractor will supply and install lighting fixtures and lighting controls as listed in the following schedule. Quantities and descriptions are listed for solicitation purposes. Upon contract award the Contractor will verify the scope of work in accordance with Attachment C - Supplemental Conditions, Section 3.6.□

Project Wide										
Location			Existing Conditions		Proposed Measure					
Location Desc	Floor	QTY	Description	QTY	Description	Type	Ceiling Hgt	Mounting Hgt	Ceiling Type	Note
Project Wide			All	Emergency	Existing	Maintain Existing Emergency Circuits as Required				If Applicable
Project Wide			All	Local ON/Off		Maintain Local On/Off Switches				
Project Wide		54	Local Ceiling Sensors	54	Disconnect and Remove Existing Ceiling Sensors.					Properly Terminate Sensor
Project Wide		44	Local Wall Sensors	44	Disconnect and Remove Existing Wall Sensors.					Properly Terminate Sensor
Project Wide				1052	Commission Network devices. Quantities for					Commission all controls.

Location Specific											
Location			Existing Conditions		Proposed Measure						
Line #	Location Desc	Floor	QTY	Description	QTY	Description	Type	Ceiling Hgt	Mounting Hgt	Ceiling Type	Note
1	Main Foyer	1	1	LED	1	No Change	N/A	N/A	N/A	N/A	
2	Main Office Lobby	1	3	2x2T 2L F31T8/UTF P	3	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
3	Main Office Lobby	1	1	2x2T 2L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
4	Main Office Lobby	1	2	2x2T 2L F31T8/UTF C	2	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
5	Main Office Hall	1	3	2x2T 2L F31T8/UTF C	3	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
6	Main Office Hall	1	3	2x2T 2L F31T8/UTF C	3	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
7	Administration Storage Left	1	1	2x4T 2L F32T8 Pris	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	E1	8-10	8-10	Drop/Grid	
8	Administration Storage Left	1	2	2x4T 2L F32T8 Pris	2	FFL G2 24 SL UV FA 940 ZAVI(LVFA)	E	8-10	8-10	Drop/Grid	
9	Administration Storage Right	1	1	2x2T 2L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
10	Administration Storage Right	1	1	2x2T 2L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
11	Mail Room	1	1	2x4T 2L F32T8 Para	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	E1	8-10	8-10	Drop/Grid	
12	Mail Room	1	1	2x4T 2L F32T8 Para	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA)	E	8-10	8-10	Drop/Grid	
13	Restroom	1	1	2x2T 2L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 FIK ZAVI(LVFA)	CF	8-10	8-10	Hard	
14	Room 211	1	2	2x2T 3L F31T8/UTF P	2	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
15	Room 211	1	2	2x2T 3L F31T8/UTF P	2	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
16	Room 211 Restroom	1	1	2x2T 2L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 FIK ZAVI(LVFA/CSP)	C1F	8-10	8-10	Hard	
17	Room 213	1	2	8' 4L F28T5 DID	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Hard/Open	
18	Room 213	1	8	6"RC LED	8	No Change	N/A	N/A	N/A	N/A	
19	Main Office Workstations	1	3	2x2T 2L F31T8/UTF P	3	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
20	Main Office Workstations	1	7	2x2T 2L F31T8/UTF P	7	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
21	Hall @ Stair 5 to Stair 6	1	1	LED	1	No Change	N/A	N/A	N/A	N/A	
22	Auditorium	1	1	LED	1	No Change	N/A	N/A	N/A	N/A	
23	Stage Work Lights	1	2	2x4B 3L F32T8 Pris B	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
24	Stage Work Lights	1	4	2x4B 3L F32T8 Pris B	4	FFL G2 24 SL UV FA 940 ZAVI(LVFA)	E	8-10	8-10	Drop/Grid	
25	Stage Left	1	1	2x4B 3L F32T8 Pris B	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
26	Stage Right	1	1	2x4B 3L F32T8 Pris B	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
27	Cases	1	1	LED	1	No Change	N/A	N/A	N/A	N/A	
28	Electrical Room	1	1	8' 4L F32T8 Strip	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Hard/Open	
29	IDF Closet	1	1	8' 4L F32T8 Strip	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Hard/Open	
30	Nurses Suite	1	1	2x4T 3L F32T8 Para	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA)	E	8-10	8-10	Drop/Grid	
31	Nurses Suite	1	2	2x2T 2L F31T8/UTF P	2	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
32	Nurse Couch Areas	1	1	2x2T 2L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
33	Nurse Couch Areas	1	1	2x2T 2L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
34	Nurses Exam Room	1	1	2x4T 3L F32T8 Para	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
35	Nurses Exam Room	1	1	2x4T 3L F32T8 Para	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA)	E	8-10	8-10	Drop/Grid	
36	Nurses Restroom	1	1	2x2T 2L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 FIK ZAVI(LVFA/CSP)	C1F	8-10	8-10	Hard	
37	School Counseling Office	1	1	2x2T 2L F31T8/UTF C	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
38	School Counseling Office	1	3	2x2T 2L F31T8/UTF C	3	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
39	School Counseling Conferance Room	1	1	2x4T 3L F32T8 Para	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
40	School Counseling Conferance Room	1	1	2x4T 3L F32T8 Para	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA)	E	8-10	8-10	Drop/Grid	
41	Room 227	1	1	2x2T 3L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
42	Room 227	1	1	2x2T 3L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
43	Room 229	1	1	2x2T 3L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	

44	Room 229	1	1	2x2T 3L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
45	Room 231	1	1	2x4T 3L F32T8 Para	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
46	Room 231	1	1	2x4T 3L F32T8 Para	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA)	E	8-10	8-10	Drop/Grid	
47	Room 233	1	1	2x2T 3L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
48	Room 233	1	1	2x2T 3L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
49	Stair 5	All	2	LED 4' Wrap	2	Remove & Make Safe	N/A	8-10	8-10	Hard	
50	Stair 5	All	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
51	Stair 5	All	2	2x2T 2L F31T8/UTF P	2	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
52	Stair 5	All	4	2x2B 2L F31T8/UTF P	4	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
53	Stair 5	All	2	1x4T 2L F32T8 Pris	2	FFL G2 14 LW UV FA 940 FIK ZAVI(LVFA/CSP)	A1F	8-10	8-10	Hard	
54	Stair 5 Caring Closet	2.5	2	2x4B 3L F32T8 Pris B	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
55	Stair 5 Caring Closet	2.5	2	2x4B 3L F32T8 Pris B	2	FFL G2 24 SL UV FA 940 ZAVI(LVFA)	E	8-10	8-10	Drop/Grid	
56	Stair 6	All	2	LED 4' Wrap	2	Remove & Make Safe	N/A	8-10	8-10	Hard	
57	Stair 6	All	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
58	Stair 6	All	2	2x2T 2L F31T8/UTF P	2	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
59	Stair 6	All	4	2x2B 2L F31T8/UTF P	4	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
60	Stair 6	All	2	1x4T 2L F32T8 Pris	2	FFL G2 14 LW UV FA 940 FIK ZAVI(LVFA/CSP)	A1F	8-10	8-10	Hard	
61	Stair 6 Storage	2.5	2	2x4B 3L F32T8 Pris B	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
62	Stair 6 Storage	2.5	2	2x4B 3L F32T8 Pris B	2	FFL G2 24 SL UV FA 940 ZAVI(LVFA)	E	8-10	8-10	Drop/Grid	
63	Hall @ Mail Room To Stair 1	1	1	8"RC 2L 26W CFL	1	DLS 8 SEL UV SW 9SEL	V	8-10	8-10	Hard	
64	Hall @ Mail Room To Stair 1	1	3	2x2T 2L F31T8/UTF C	3	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
65	Hall @ Mail Room To Stair 1	1	3	2x2T 2L F31T8/UTF C	3	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
66	Girls Restroom @ Mail Room	1	2	1x4T 2L F32T8 Pris	2	FFL G2 14 LW UV FA 940 FIK ZAVI(LVFA/CSP)	A1F	8-10	8-10	Hard	
67	Girls Restroom @ Mail Room	1	2	1x4T 2L F32T8 Pris	2	FFL G2 14 LW UV FA 940 FIK ZAVI(LVFA)	AF	8-10	8-10	Hard	
68	Room 207	1	2	8' 4L F28T5 DID	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
69	Room 207	1	4	8' 4L F28T5 DID	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
70	Stair 1	All	1	LED 4' Wrap	1	Remove & Make Safe	N/A	8-10	8-10	Hard	
71	Stair 1	All	2	4' 2L F32T8 Wrap	2	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
72	Stair 1	All	2	2x4T 2L F32T8 Pris	2	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	E1	8-10	8-10	Drop/Grid	
73	Stair 1	All	2	1x4T 2L F32T8 Pris	2	FFL G2 14 LW UV FA 940 FIK ZAVI(LVFA/CSP)	A1F	8-10	8-10	Hard	
74	Hall Room 235 to Room 234	1	1	8"RC 2L 26W CFL	1	DLS 8 SEL UV SW 9SEL	V	8-10	8-10	Hard	
75	Hall Room 235 to Room 234	1	3	2x2T 2L F31T8/UTF C	3	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
76	Hall Room 235 to Room 234	1	3	2x2T 2L F31T8/UTF C	3	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
77	Room 234	1	3	8' 4L F28T5 DID	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
78	Room 234	1	3	8' 4L F28T5 DID	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
79	Room 234	1	2	4' 2L F28T5 DID	2	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open	
80	Room 235	1	2	8' 4L F28T5 DID	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
81	Room 235	1	4	8' 4L F28T5 DID	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
82	Stair 2	All	1	LED 4' Wrap	1	Remove & Make Safe	N/A	8-10	8-10	Hard	
83	Stair 2	All	2	4' 2L F32T8 Wrap	2	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
84	Stair 2	All	2	2x4T 2L F32T8 Pris	2	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	E1	8-10	8-10	Drop/Grid	
85	Stair 2	All	2	1x4T 2L F32T8 Pris	2	FFL G2 14 LW UV FA 940 FIK ZAVI(LVFA/CSP)	A1F	8-10	8-10	Hard	
86	Hall @ Room 251 to Room 248	1	5	8"RC 2L 26W CFL	5	DLS 8 SEL UV SW 9SEL	V	8-10	8-10	Hard	
87	Hall @ Room 251 to Room 248	1	3	2x2T 2L F31T8/UTF C	3	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
88	Hall @ Room 251 to Room 248	1	8	2x2T 2L F31T8/UTF C	8	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
89	Adult Restroom @ Room 251	1	1	2x2T 2L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 FIK ZAVI(LVFA/CSP)	C1F	8-10	8-10	Hard	
90	Boys Restroom @ Room 251	1	2	1x4T 2L F32T8 Pris	2	FFL G2 14 LW UV FA 940 FIK ZAVI(LVFA/CSP)	A1F	8-10	8-10	Hard	
91	Boys Restroom @ Room 251	1	1	1x4T 2L F32T8 Pris	1	FFL G2 14 LW UV FA 940 FIK ZAVI(LVFA)	AF	8-10	8-10	Hard	
92	Custodial Closet @ Room 251	1	1	4' 2L F32T8 Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
93	Electrical Room @ Room 248	1	1	4' 2L F32T8 Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
94	Room 248	1	2	8' 4L F28T5 DID	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
95	Room 248	1	4	8' 4L F28T5 DID	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
96	Room 249	1	2	8' 4L F28T5 DID	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
97	Room 249	1	4	8' 4L F28T5 DID	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
98	Room 250	1	2	8' 4L F28T5 DID	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
99	Room 250	1	4	8' 4L F28T5 DID	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
100	Room 251	1	2	8' 4L F28T5 DID	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
101	Room 251	1	4	8' 4L F28T5 DID	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
102	Room 266	1	1	2x2T 3L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
103	Room 266	1	1	2x2T 3L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
104	Room 267	1	1	2x2T 3L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	

105	Room 267	1	1	2x2T 3L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
106	Room 268	1	1	2x2T 3L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
107	Room 268	1	1	2x2T 3L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
108	Room 269	1	1	2x2T 3L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
109	Room 269	1	1	2x2T 3L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
110	Stair 4	All	1	LED 4' Wrap	1	Remove & Make Safe	N/A	8-10	8-10	Hard	
111	Stair 4	All	2	4' 2L F32T8 Wrap	2	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
112	Stair 4	All	2	2x4T 2L F32T8 Pris	2	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	E1	8-10	8-10	Drop/Grid	
113	Stair 4	All	3	1x4T 2L F32T8 Pris	3	FFL G2 14 LW UV FA 940 FIK ZAVI(LVFA/CSP)	A1F	8-10	8-10	Hard	
114	Cafe	1	4	8' 4L F28T5 Wrap	4	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Hard/Open	
115	Cafe	1	16	8' 4L F28T5 Wrap	16	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Hard/Open	
116	Cafe	1	64	8"RC 2L 26W CFL Bo	64	DLS 8 SEL UV SW 9SEL	V	8-10	8-10	Hard	
117	Cafe	1	11	8"RC 2L 26W CFL	11	DLS 8 SEL UV SW 9SEL	V	8-10	8-10	Hard	
118	Cafe	1	2	4' 2L F28T5 Wrap	2	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
119	Cafe	1	12	4' 2L F28T5 Wrap	12	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open	
120	Cafe	1	22	4"RC 50W MR16 Eyelet	22	DRS 6R LS15 G3 FSK	U	8-10	8-10	Hard	
121	Cafe	1	4	2' 2L F14T5 Wrap	4	ECL N G2 2 LW UV FR 940 ZAVI(LVFA/DCM)	M1	8-10	8-10	Hard/Open	
122	Cafe	1	10	2' 2L F14T5 Wrap	10	ECL N G2 2 LW UV FR 940 ZAVI(LVFA)	M	8-10	8-10	Hard/Open	
123	Closets (2)	1	2	No Light	2	No Change	N/A	N/A	N/A	N/A	
124	Kitchen	1	5	2x2T 3L F31T8/UTF P	5	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
125	Kitchen	1	12	2x2T 3L F31T8/UTF P	12	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
126	Kitchen Coolers (2)	1	2	LED	2	No Change	N/A	N/A	N/A	N/A	
127	Kitchen Hoods	1	1	LED	1	No Change	N/A	N/A	N/A	N/A	
128	Kitchen Back Stairs	1	1	4' 2L F32T8 Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
129	Kitchen Restroom	1	1	1x4T 2L F32T8 Pris	1	FFL G2 14 LW UV FA 940 FIK ZAVI(LVFA/CSP)	A1F	8-10	8-10	Hard	
130	Room 277	1	1	2x2T 3L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
131	Serving Line	1	1	LED	1	No Change	N/A	N/A	N/A	N/A	
132	Hall Room 241 to Room 236	1	5	8"RC 2L 26W CFL	5	DLS 8 SEL UV SW 9SEL	V	8-10	8-10	Hard	
133	Hall Room 241 to Room 236	1	3	2x2T 2L F31T8/UTF C	3	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
134	Hall Room 241 to Room 236	1	8	2x2T 2L F31T8/UTF C	8	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
135	Adult Restroom @ Room 236	1	1	2x2T 2L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 FIK ZAVI(LVFA/CSP)	C1F	8-10	8-10	Hard	
136	Boys Restroom @ Room 236	1	3	1x4T 2L F32T8 Pris	3	FFL G2 14 LW UV FA 940 FIK ZAVI(LVFA/CSP)	A1F	8-10	8-10	Hard	
137	Custodial @ Room 236	1	1	4' 2L F32T8 Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
138	Elevator Machine Room @ Room 239	1	1	4' 1L F32T8 Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
139	Girls Restroom @ Room 234	1	2	1x4T 2L F32T8 Pris	2	FFL G2 14 LW UV FA 940 FIK ZAVI(LVFA/CSP)	A1F	8-10	8-10	Hard	
140	Girls Restroom @ Room 234	1	2	1x4T 2L F32T8 Pris	2	FFL G2 14 LW UV FA 940 FIK ZAVI(LVFA)	AF	8-10	8-10	Hard	
141	IDF closet @ Room 241	1	1	4' 2L F32T8 Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
142	Instructional Material Storage @ Room 239	1	2	2x4T 2L F32T8 Pris	2	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	E1	8-10	8-10	Drop/Grid	
143	Left of Teachers Cafe	1	1	8' 4L F28T5 DID	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
144	Left of Teachers Cafe	1	1	2x2T 2L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
145	Left of Teachers Cafe	1	4	2x2T 2L F31T8/UTF P	4	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
146	Room 236	1	2	8' 4L F28T5 DID	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
147	Room 236	1	4	8' 4L F28T5 DID	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
148	Room 238	1	2	8' 4L F28T5 DID	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
149	Room 238	1	4	8' 4L F28T5 DID	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
150	Room 239	1	2	8' 4L F28T5 DID	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
151	Room 239	1	4	8' 4L F28T5 DID	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
152	Room 241	1	2	8' 4L F28T5 DID	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
153	Room 241	1	4	8' 4L F28T5 DID	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
154	Room 262	1	1	2x2T 3L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
155	Room 262	1	1	2x2T 3L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
156	Room 263	1	1	2x2T 3L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
157	Room 263	1	1	2x2T 3L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
158	Stair 3	All	1	LED 4' Wrap	1	Remove & Make Safe	N/A	8-10	8-10	Hard	
159	Stair 3	All	2	4' 2L F32T8 Wrap	2	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
160	Stair 3	All	2	2x4T 2L F32T8 Pris	2	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	E1	8-10	8-10	Drop/Grid	
161	Stair 3	All	2	1x4T 2L F32T8 Pris	2	FFL G2 14 LW UV FA 940 FIK ZAVI(LVFA/CSP)	A1F	8-10	8-10	Hard	
162	Teachers Cafe	1	1	8' 4L F28T5 DID	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
163	Teachers Cafe	1	1	2x2T 2L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
164	Teachers Cafe	1	4	2x2T 2L F31T8/UTF P	4	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
165	Hall Room 314 To Room 316	2	4	8"RC 2L 26W CFL	4	DLS 8 SEL UV SW 9SEL	V	8-10	8-10	Hard	

166	Hall Room 314 To Room 316	2	2	2x2T 2L F31T8/UTF C	2	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
167	Hall Room 314 To Room 316	2	7	2x2T 2L F31T8/UTF C	7	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
168	Adult Restroom @ Room 314	2	1	2x2T 2L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 FIK ZAVI(LVFA/CSP)	C1F	8-10	8-10	Hard	
169	Boys Restroom @ Room 314	2	2	1x4T 2L F32T8 Pris	2	FFL G2 14 LW UV FA 940 FIK ZAVI(LVFA/CSP)	A1F	8-10	8-10	Hard	
170	Boys Restroom @ Room 314	2	1	1x4T 2L F32T8 Pris	1	FFL G2 14 LW UV FA 940 FIK ZAVI(LVFA)	AF	8-10	8-10	Hard	
171	Custodial Closet @ Room 314	2	1	4' 2L F32T8 Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
172	Room 314	2	3	8' 4L F28T5 DID	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
173	Room 314	2	3	8' 4L F28T5 DID	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
174	Room 315	2	3	8' 4L F28T5 DID	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
175	Room 315	2	3	8' 4L F28T5 DID	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
176	Room 316	2	3	8' 4L F28T5 DID	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
177	Room 316	2	3	8' 4L F28T5 DID	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
178	Room 344	2	1	2x2T 2L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
179	Room 344	2	2	2x2T 2L F31T8/UTF P	2	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
180	Room 345	2	1	2x2T 2L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
181	Room 345	2	1	2x2T 2L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
182	Room 346	2	1	8' 4L F28T5 DID	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
183	Room 346	2	1	4' 2L F28T5 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open	
184	Hall Room 317 to Room 327	2	2	8"RC 2L 26W CFL	2	DLS 8 SEL UV SW 9SEL	V	8-10	8-10	Hard	
185	Hall Room 317 to Room 327	2	7	2x2T 2L F31T8/UTF C	7	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
186	Hall Room 317 to Room 327	2	25	2x2T 2L F31T8/UTF C	25	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
187	Electrical Room @ Room 325	2	1	4' 2L F32T8 Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
188	IDF @ Room 317	2	1	4' 2L F32T8 Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
189	Room 317	2	6	8' 4L F28T5 DID	6	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
190	Room 319	2	4	8' 4L F28T5 DID	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
191	Room 319	2	4	8' 4L F28T5 DID	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
192	Room 319 Prep	2	1	2x4T 2L F32T8 Pris	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	E1	8-10	8-10	Drop/Grid	
193	Room 319 Prep	2	1	2x4T 2L F32T8 Pris	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA)	E	8-10	8-10	Drop/Grid	
194	Room 321	2	2	2x4T 2L F32T8 Pris	2	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	E1	8-10	8-10	Drop/Grid	
195	Room 321	2	4	2x4T 2L F32T8 Pris	4	FFL G2 24 SL UV FA 940 ZAVI(LVFA)	E	8-10	8-10	Drop/Grid	
196	Room 322	2	2	8' 4L F28T5 DID	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
197	Room 322	2	2	8' 4L F28T5 DID	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
198	Room 323	2	2	8' 4L F28T5 DID	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
199	Room 323	2	2	8' 4L F28T5 DID	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
200	Room 324 Office	2	2	2x4T 2L F32T8 Pris	2	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	E1	8-10	8-10	Drop/Grid	
201	Room 324 Office	2	4	2x4T 2L F32T8 Pris	4	FFL G2 24 SL UV FA 940 ZAVI(LVFA)	E	8-10	8-10	Drop/Grid	
202	Room 325	2	3	8' 4L F28T5 DID	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
203	Room 325	2	7	8' 4L F28T5 DID	7	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
204	325 Prep	2	1	2x4T 2L F32T8 Pris	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	E1	8-10	8-10	Drop/Grid	
205	Room 325 Prep	2	1	2x4T 2L F32T8 Pris	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA)	E	8-10	8-10	Drop/Grid	
206	Room 327	2	6	2x4T 2L F32T8 Pris	6	FFL G2 24 SL UV FA 940 ZAVI(LVFA)	E	8-10	8-10	Drop/Grid	
207	Storage @ Room 321	2	1	2x4T 2L F32T8 Pris	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	E1	8-10	8-10	Drop/Grid	
208	Storage @ Room 323	2	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
209	Hall Room 331 to Room 328	2	4	8"RC 2L 26W CFL	4	DLS 8 SEL UV SW 9SEL	V	8-10	8-10	Hard	
210	Hall Room 331 to Room 328	2	2	2x2T 2L F31T8/UTF C	2	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
211	Hall Room 331 to Room 328	2	7	2x2T 2L F31T8/UTF C	7	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
212	Adult Restroom @ Room 331	2	1	2x2T 2L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 FIK ZAVI(LVFA/CSP)	C1F	8-10	8-10	Hard	
213	Boys Restroom @ Room 331	2	2	1x4T 2L F32T8 Pris	2	FFL G2 14 LW UV FA 940 FIK ZAVI(LVFA/CSP)	A1F	8-10	8-10	Hard	
214	Boys Restroom @ Room 331	2	1	1x4T 2L F32T8 Pris	1	FFL G2 14 LW UV FA 940 FIK ZAVI(LVFA)	AF	8-10	8-10	Hard	
215	Custodial @ Room 331	2	1	4' 2L F32T8 Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
216	Room 328	2	3	8' 4L F28T5 DID	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Hard/Open	
217	Room 328	2	3	8' 4L F28T5 DID	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Hard/Open	
218	Room 329	2	3	8' 4L F28T5 DID	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Hard/Open	
219	Room 329	2	3	8' 4L F28T5 DID	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Hard/Open	
220	Room 331	2	3	8' 4L F28T5 DID	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Hard/Open	
221	Room 331	2	3	8' 4L F28T5 DID	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Hard/Open	
222	Room 351	2	1	2x2T 2L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
223	Room 351	2	1	2x2T 2L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
224	Room 352	2	1	2x2T 2L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
225	Room 352	2	1	2x2T 2L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
226	Room 353	2	1	2x2T 2L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	

227	Room 353	2	1	2x2T 2L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
228	Room 354	2	1	2x2T 2L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
229	Room 354	2	1	2x2T 2L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
230	Hall @ Room 304 to Room 313	2	6	8"RC 2L 26W CFL	6	DLS 8 SEL UV SW 9SEL	V	8-10	8-10	Hard	
231	Hall @ Room 304 to Room 313	2	7	2x2T 2L F31T8/UTF C	7	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
232	Hall @ Room 304 to Room 313	2	25	2x2T 2L F31T8/UTF C	25	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
233	Electrical Room @ Media Center	2	1	4' 2L F32T8 Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
234	Electrical Room @ Media Center	2	1	4' 2L F32T8 Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open	
235	Foyer to Control Booth Left	2	1	8"RC 2L 26W CFL	1	DLS 8 SEL UV SW 9SEL	V	8-10	8-10	Hard	
236	Foyer to Control Booth Right	2	1	8"RC 2L 26W CFL	1	DLS 8 SEL UV SW 9SEL	V	8-10	8-10	Hard	
237	Foyer to Control Booth Right Control Booth	2	2	8"RC 2L 26W CFL	2	DLS 8 SEL UV SW 9SEL	V	8-10	8-10	Hard	
238	Foyer to Control Booth Right Control Booth	2	1	2x4T 2L F32T8 Pris	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	E1	8-10	8-10	Drop/Grid	
239	Foyer to Control Booth Right Control Booth	2	1	2x4T 2L F32T8 Pris	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA)	E	8-10	8-10	Drop/Grid	
240	Girls Restroom @ Room 305	2	2	1x4T 2L F32T8 Pris	2	FFL G2 14 LW UV FA 940 FIK ZAVI(LVFA/CSP)	A1F	8-10	8-10	Hard	
241	Girls Restroom @ Room 305	2	2	1x4T 2L F32T8 Pris	2	FFL G2 14 LW UV FA 940 FIK ZAVI(LVFA)	AF	8-10	8-10	Hard	
242	Girls Restroom @ Room 311	2	2	1x4T 2L F32T8 Pris	2	FFL G2 14 LW UV FA 940 FIK ZAVI(LVFA/CSP)	A1F	8-10	8-10	Hard	
243	Girls Restroom @ Room 311	2	4	1x4T 2L F32T8 Pris	4	FFL G2 14 LW UV FA 940 FIK ZAVI(LVFA)	AF	8-10	8-10	Hard	
244	Media Center @ 25'	2	4	8"RC 2L 26W CFL	4	DLS 8 SEL UV SW 9SEL	V	8-10	8-10	Hard	
245	Media Center @ 25'	2	4	2x2T 3L F31T8/UTF P	4	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
246	Media Center @ 25'	2	17	2x2T 3L F31T8/UTF P	17	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
247	Media Center @ 25' Cove	2	32	4' 2L F32T8 Strip	32	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open	
248	Media Center @ 9'	2	2	8' 4L F28T5 DID	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
249	Media Center @ 9'	2	2	8' 4L F28T5 DID	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
250	Room 305	2	1	2x4T 3L F32T8 Para	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
251	Room 305	2	1	2x4T 3L F32T8 Para	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA)	E	8-10	8-10	Drop/Grid	
252	Room 306	2	2	2x4T 3L F32T8 Para	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
253	Room 306	2	4	2x4T 3L F32T8 Para	4	FFL G2 24 SL UV FA 940 ZAVI(LVFA)	E	8-10	8-10	Drop/Grid	
254	Room 304	2	2	8' 4L F28T5 DID	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
255	Room 304	2	4	8' 4L F28T5 DID	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
256	Room 305	2	3	8' 4L F28T5 DID	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
257	Room 305	2	1	8' 4L F28T5 DID	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
258	Room 305	2	4	4' 2L F28T5 Wrap	4	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open	
259	Room 311	2	3	8' 4L F28T5 DID	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
260	Room 311	2	5	8' 4L F28T5 DID	5	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
261	Room 313	2	2	8' 4L F28T5 DID	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
262	Room 313	2	4	8' 4L F28T5 DID	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
263	School Storage @ Stair 5	2	1	2x4T 2L F32T8 Pris	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	E1	8-10	8-10	Drop/Grid	
264	School Storage @ Stair 5	2	1	2x4T 2L F32T8 Pris	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA)	E	8-10	8-10	Drop/Grid	
265	Telcom Room @ Room 305	2	1	4' 2L F32T8 Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
266	Telcom Room @ Room 305	2	1	4' 2L F32T8 Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open	
267	Hall Room 413 to Room 404	3	6	8"RC 2L 26W CFL	6	DLS 8 SEL UV SW 9SEL	V	8-10	8-10	Hard	
268	Hall Room 413 to Room 404	3	7	2x2T 2L F31T8/UTF C	7	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
269	Hall Room 413 to Room 404	3	23	2x2T 2L F31T8/UTF C	23	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
270	Electrical Room @ Room 411	3	1	8' 4L F32T8 Strip	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Hard/Open	
271	Girls Restroom @ Room 405	3	2	1x4T 2L F32T8 Pris	2	FFL G2 14 LW UV FA 940 FIK ZAVI(LVFA/CSP)	A1F	8-10	8-10	Hard	
272	Girls Restroom @ Room 405	3	2	1x4T 2L F32T8 Pris	2	FFL G2 14 LW UV FA 940 FIK ZAVI(LVFA)	AF	8-10	8-10	Hard	
273	Girls Restroom @ Room 411	3	2	1x4T 2L F32T8 Pris	2	FFL G2 14 LW UV FA 940 FIK ZAVI(LVFA/CSP)	A1F	8-10	8-10	Hard	
274	Girls Restroom @ Room 411	3	2	1x4T 2L F32T8 Pris	2	FFL G2 14 LW UV FA 940 FIK ZAVI(LVFA)	AF	8-10	8-10	Hard	
275	IDF Closet @ Room 405	3	1	8' 4L F32T8 Strip	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Hard/Open	
276	Room 404	3	2	8' 4L F28T5 DID	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
277	Room 404	3	4	8' 4L F28T5 DID	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
278	Room 405	3	10	8"RC 2L 26W CFL	10	DLS 8 SEL UV SW 9SEL	V	8-10	8-10	Hard	
279	Room 405	3	2	2x2T 2L F32T8/UTF P	2	FFL G2 22 LW UV FA 940 ZAVI(LVFA) EM10	CEM	8-10	8-10	Drop/Grid	
280	Room 405	3	4	2x2T 2L F31T8/UTF P	4	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
281	Room 405	3	10	2x2T 2L F31T8/UTF P	10	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
282	Room 405 Office	3	1	2x4T 2L F32T8 Pris	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	E1	8-10	8-10	Drop/Grid	
283	Room 405 Office	3	1	2x4T 2L F32T8 Pris E	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA) EM10	EEM	8-10	8-10	Drop/Grid	
284	Room 405 Practice Room	3	1	2x4T 2L F32T8 Pris	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	E1	8-10	8-10	Drop/Grid	
285	Room 405 Practice Room	3	1	2x4T 2L F32T8 Pris E	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA) EM10	EEM	8-10	8-10	Drop/Grid	
286	Room 405 Storage	3	1	2x4T 2L F32T8 Pris	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	E1	8-10	8-10	Drop/Grid	
287	Room 405 Storage	3	1	2x4T 2L F32T8 Pris E	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA) EM10	EEM	8-10	8-10	Drop/Grid	

288	Room 411 Art Room up higher	3	4	LED	4	No Change	N/A	N/A	N/A	N/A	
289	Room 411 Art Room up higher	3	4	8' 4L F28T5 DID	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
290	Room 411 Art Room up higher	3	2	8' 4L F28T5 DID	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
291	Room 411 Art Room up higher	3	4	8"RC 2L 26W CFL	4	DLS 8 SEL UV SW 9SEL	V	8-10	8-10	Hard	
292	Room 411 Art Room up higher	3	2	4' 2L F28T5 DID	2	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open	
293	Kiln Room	3	1	2x4T 2L F32T8 Pris	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	E1	8-10	8-10	Drop/Grid	
294	Kiln Room	3	1	2x4T 2L F32T8 Pris	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA)	E	8-10	8-10	Drop/Grid	
295	Room 411 Storage	3	2	2x4T 2L F32T8 Pris	2	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	E1	8-10	8-10	Drop/Grid	
296	Room 411 Storage	3	2	2x4T 2L F32T8 Pris	2	FFL G2 24 SL UV FA 940 ZAVI(LVFA)	E	8-10	8-10	Drop/Grid	
297	Room 413	3	2	8' 4L F28T5 DID	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
298	Room 413	3	4	8' 4L F28T5 DID	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
299	Hall Room 431 to Room 428	3	4	8"RC 2L 26W CFL	4	DLS 8 SEL UV SW 9SEL	V	8-10	8-10	Hard	
300	Hall Room 431 to Room 428	3	2	2x2T 2L F31T8/UTF C	2	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
301	Hall Room 431 to Room 428	3	7	2x2T 2L F31T8/UTF C	7	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
302	Adult Restroom @ Room 431	3	1	2x2T 2L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 FIK ZAVI(LVFA/CSP)	C1F	8-10	8-10	Hard	
303	Boys Restroom @ Room 431	3	2	1x4T 2L F32T8 Pris	2	FFL G2 14 LW UV FA 940 FIK ZAVI(LVFA/CSP)	A1F	8-10	8-10	Hard	
304	Boys Restroom @ Room 431	3	1	1x4T 2L F32T8 Pris	1	FFL G2 14 LW UV FA 940 FIK ZAVI(LVFA)	AF	8-10	8-10	Hard	
305	Custodial Closet @ Room 431	3	1	4' 2L F32T8 Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
306	Room 428	3	3	8' 4L F28T5 DID	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
307	Room 428	3	3	8' 4L F28T5 DID	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
308	Room 429	3	3	8' 4L F28T5 DID	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
309	Room 429	3	3	8' 4L F28T5 DID	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
310	Room 431	3	3	8' 4L F28T5 DID	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
311	Room 431	3	3	8' 4L F28T5 DID	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
312	Room 451	3	1	2x2T 3L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
313	Room 451	3	1	2x2T 3L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
314	Room 452 Instructional Material Storage	3	1	2x2T 2L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
315	Room 452 Instructional Material Storage	3	1	2x2T 2L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
316	Room 453	3	1	2x2T 3L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
317	Room 453	3	1	2x2T 3L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
318	Room 454	3	1	2x2T 3L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
319	Room 454	3	1	2x2T 3L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
320	Hall @ Room 427 to Room 417	3	2	8"RC 2L 26W CFL	2	DLS 8 SEL UV SW 9SEL	V	8-10	8-10	Hard	
321	Hall @ Room 427 to Room 417	3	7	2x2T 2L F31T8/UTF C	7	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
322	Hall @ Room 427 to Room 417	3	32	2x2T 2L F31T8/UTF C	32	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
323	Electrical Room @ Room 427	3	1	4' 2L F32T8 Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
324	IDF Closet @ Room 419	3	1	4' 2L F32T8 Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
325	Room 417	3	2	8' 4L F28T5 DID	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
326	Room 417	3	4	8' 4L F28T5 DID	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
327	Room 419	3	4	8' 4L F28T5 DID	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
328	Room 419	3	6	8' 4L F28T5 DID	6	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
329	Room 419 Prep	3	1	2x4T 2L F32T8 Pris	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	E1	8-10	8-10	Drop/Grid	
330	Room 419 Prep	3	1	2x4T 2L F32T8 Pris	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA)	E	8-10	8-10	Drop/Grid	
331	Room 421	3	2	2x4T 2L F32T8 Pris	2	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	E1	8-10	8-10	Drop/Grid	
332	Room 421	3	4	2x4T 2L F32T8 Pris	4	FFL G2 24 SL UV FA 940 ZAVI(LVFA)	E	8-10	8-10	Drop/Grid	
333	Room 422	3	2	8' 4L F28T5 DID	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
334	Room 422	3	2	8' 4L F28T5 DID	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
335	Room 423	3	2	8' 4L F28T5 DID	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
336	Room 423	3	2	8' 4L F28T5 DID	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
337	Room 424	3	2	2x4T 2L F32T8 Pris	2	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	E1	8-10	8-10	Drop/Grid	
338	Room 424	3	4	2x4T 2L F32T8 Pris	4	FFL G2 24 SL UV FA 940 ZAVI(LVFA)	E	8-10	8-10	Drop/Grid	
339	Room 425	3	4	8' 4L F28T5 DID	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
340	Room 425	3	10	8' 4L F28T5 DID	10	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
341	Room 425 Prep	3	2	2x4T 2L F32T8 Pris	2	FFL G2 24 SL UV FA 940 ZAVI(LVFA)	E	8-10	8-10	Drop/Grid	
342	Room 427	3	2	8' 4L F28T5 DID	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
343	Room 427	3	4	8' 4L F28T5 DID	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
344	Storage @ Room 424	3	1	2x4T 2L F32T8 Pris	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	E1	8-10	8-10	Drop/Grid	
345	Storage @ Room 424	3	1	2x4T 2L F32T8 Pris	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	E1	8-10	8-10	Drop/Grid	
346	Hall @ Room 446 to Room 414	3	4	8"RC 2L 26W CFL	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
347	Hall @ Room 446 to Room 414	3	3	2x2T 2L F31T8/UTF C	3	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
348	Hall @ Room 446 to Room 414	3	9	2x2T 2L F31T8/UTF C	9	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	

349	Adult Restroom @ Room 414	3	1	2x2T 2L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 FIK ZAVI(LVFA/CSP)	C1F	8-10	8-10	Hard	
350	Boys Restroom @ Room 414	3	2	1x4T 2L F32T8 Pris	2	FFL G2 14 LW UV FA 940 FIK ZAVI(LVFA/CSP)	A1F	8-10	8-10	Hard	
351	Boys Restroom @ Room 414	3	1	1x4T 2L F32T8 Pris	1	FFL G2 14 LW UV FA 940 FIK ZAVI(LVFA)	AF	8-10	8-10	Hard	
352	Custodial Closet @ Room 414	3	1	4' 2L F32T8 Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
353	Room 414	3	3	8' 4L F28T5 DID	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
354	Room 414	3	3	8' 4L F28T5 DID	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
355	Room 415	3	3	8' 4L F28T5 DID	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
356	Room 415	3	3	8' 4L F28T5 DID	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
357	Room 416	3	3	8' 4L F28T5 DID	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
358	Room 416	3	3	8' 4L F28T5 DID	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
359	Room 444	3	1	2x2T 3L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
360	Room 444	3	1	2x2T 3L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
361	Room 445	3	1	2x2T 3L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
362	Room 445	3	1	2x2T 3L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
363	Room 446	3	1	8' 4L F28T5 DID	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
364	Room 446	3	1	4' 2L F28T5 DID	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open	
365	Basement Hall @ Room 111 to Room 125	B	4	8"RC 2L 26W CFL	4	DLS 8 SEL UV SW 9SEL	V	8-10	8-10	Hard	
366	Basement Hall @ Room 111 to Room 125	B	7	2x2T 2L F31T8/UTF C	7	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
367	Basement Hall @ Room 111 to Room 125	B	28	2x2T 2L F31T8/UTF C	28	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
368	Boiler/Mechanical Room	B	6	4' 2L F32T8 Strip	6	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
369	Boiler/Mechanical Room	B	8	4' 2L F32T8 Strip	8	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open	
370	Boiler/Mechanical Room	B	1	4' 1L F32T8 Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open	
371	Boiler Room Storage Room 1	B	1	4' 2L F32T8 Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
372	Boiler Room Storage Room 2	B	3	60W Keyless	3	ECL N G2 2 LW UV FR 940 ZAVI(LVFA/DCM)	M1	8-10	8-10	Hard/Open	
373	Boiler Room Storage Room 3	B	1	4' 2L F32T8 Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
374	Boys Gym	B	4	4' 3L F54T5/HO Box	4	ES40P-A1-17K-4MS-40-80-FR-LV-CRM-SPEC-790	T1	25-30	20-25	Open	
375	Boys Gym	B	18	4' 3L F54T5/HO Box	18	ES40P-A1-17K-4MS-40-80-FR-LV-CRM-SPEC-789	T	25-30	20-25	Open	
376	Boys Gym Boys Gym Storage	B	1	4' 2L F32T8 Box	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
377	Boys Gym Boys Gym Storage	B	3	4' 2L F32T8 Box	3	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open	
378	Boys Locker Room	B	3	8"RC 2L 26W CFL	3	DLS 8 SEL UV SW 9SEL	V	8-10	8-10	Hard	
379	Boys Locker Room	B	2	6"RC 1L 60W INC Cat	2	DRS 6R LS15 G3 FSK	U	8-10	8-10	Hard	
380	Boys Locker Room	B	2	2x2T 2L F31T8/UTF P	2	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
381	Boys Locker Room	B	3	2x2T 2L F31T8/UTF P	3	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
382	Boys Locker Room	B	1	2x2T 2L F31T8/UTF C	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
383	Boys Locker Room	B	1	2x2T 2L F31T8/UTF C	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
384	Boys Locker Room Restroom	B	2	1x4T 2L F32T8 Pris	2	FFL G2 14 LW UV FA 940 FIK ZAVI(LVFA/CSP)	A1F	8-10	8-10	Hard	
385	Boys Locker Room Restroom	B	1	1x4T 2L F32T8 Pris	1	FFL G2 14 LW UV FA 940 FIK ZAVI(LVFA)	AF	8-10	8-10	Hard	
386	Room 151	B	1	2x2T 3L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
387	Room 151	B	2	2x2T 3L F31T8/UTF P	2	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
388	Room 151 Room 151 Restroom	B	1	6"RC 1L 60W INC Cat	1	DRS 6R LS15 G3 FSK	U	8-10	8-10	Hard	
389	Room 151 Room 151 Restroom	B	1	2x2T 2L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
390	Boys Restroom @ Room 111	B	3	2x2T 2L F31T8/UTF P	3	FFL G2 22 LW UV FA 940 FIK ZAVI(LVFA)	CF	8-10	8-10	Hard	
391	Custodial Workshop	B	1	4' 2L F32T8 Box	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
392	Custodial Workshop	B	3	2x4T 2L F32T8 Pris	3	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	E1	8-10	8-10	Drop/Grid	
393	Custodial Workshop	B	1	2x4T 2L F32T8 Pris	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA)	E	8-10	8-10	Drop/Grid	
394	Custodial Workshop	B	7	2x4T 2L F32T8 Pris	7	FFL G2 24 SL UV FA 940 ZAVI(LVFA)	E	8-10	8-10	Drop/Grid	
395	Custodial Office	B	1	2x4T 3L F32T8 Para	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
396	Custodial Office	B	1	2x4T 3L F32T8 Para	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA)	E	8-10	8-10	Drop/Grid	
397	Large Custodial Storage	B	3	4' 2L F32T8 Box	3	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
398	Large Custodial Storage	B	9	4' 2L F32T8 Box	9	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
399	Crawl Space LOCKED	B	1	Locked	1	Locked Room	TBD	TBD	TBD	TBD	
400	Large Custodial Storage/Storage LOCKED	B	1	Locked	1	Locked Room	TBD	TBD	TBD	TBD	
401	Small Custodial Storage	B	1	4' 2L F32T8 Box	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	E1	8-10	8-10	Drop/Grid	
402	Small Custodial Storage	B	1	4' 2L F32T8 Box	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA)	E	8-10	8-10	Drop/Grid	
403	Emergency Generator Room	B	2	4' 2L F32T8 Strip	2	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
404	Emergency Generator Room	B	4	4' 2L F32T8 Strip	4	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open	
405	Fitness Center	B	2	2x4T 3L F32T8 Cloud	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
406	Fitness Center	B	9	2x4T 3L F32T8 Cloud	9	FFL G2 24 SL UV FA 940 ZAVI(LVFA)	E	8-10	8-10	Drop/Grid	
407	Fitness Center Closet	B	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
408	Girls Gym	B	4	4' 3L F54T5/HO Box	4	ES40P-A1-17K-4MS-40-80-FR-LV-CRM-SPEC-790	T1	25-30	20-25	Open	
409	Girls Gym	B	18	4' 3L F54T5/HO Box	18	ES40P-A1-17K-4MS-40-80-FR-LV-CRM-SPEC-789	T	25-30	20-25	Open	

410	Girls Gym Storage	B	1	4' 2L F32T8 Box	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
411	Girls Gym Storage	B	3	4' 2L F32T8 Box	3	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open	
412	Girls Locker Room	B	2	8"RC 2L 26W CFL	2	DLS 8 SEL UV SW 9SEL	V	8-10	8-10	Hard	
413	Girls Locker Room	B	6	8"RC 2L 26W CFL	6	DLS 8 SEL UV SW 9SEL	V	8-10	8-10	Hard	
414	Girls Locker Room	B	2	2x2T 2L F31T8/UTF P	2	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
415	Girls Locker Room	B	2	2x2T 2L F31T8/UTF P	2	FFL G2 22 LW UV FA 940 FIK ZAVI(LVFA/CSP)	C1F	8-10	8-10	Hard	
416	Girls Locker Room	B	2	2x2T 2L F31T8/UTF P	2	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
417	Girls Locker Room	B	3	2x2T 2L F31T8/UTF C	3	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
418	Girls Locker Room	B	1	2x2T 2L F31T8/UTF C	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
419	Girls Locker Room Adult Restroom	B	1	2x2T 2L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
420	Girls Locker Room Restroom	B	2	1x4T 2L F32T8 Pris	2	FFL G2 14 LW UV FA 940 FIK ZAVI(LVFA/CSP)	A1F	8-10	8-10	Hard	
421	Girls Locker Room Restroom	B	1	1x4T 2L F32T8 Pris	1	FFL G2 14 LW UV FA 940 FIK ZAVI(LVFA)	AF	8-10	8-10	Hard	
422	Room 138	B	1	2x2T 3L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Drop/Grid	
423	Room 138	B	1	2x2T 3L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
424	Girls Restroom @ Boys Gym	B	2	2x2T 2L F31T8/UTF P	2	FFL G2 22 LW UV FA 940 FIK ZAVI(LVFA/CSP)	C1F	8-10	8-10	Hard	
425	Girls Restroom @ Boys Gym	B	1	2x2T 2L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 FIK ZAVI(LVFA)	CF	8-10	8-10	Hard	
426	HVAC room @ Fitness Center	B	3	8' 4L F32T8 Strip	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Hard/Open	
427	HVAC room @ Fitness Center	B	2	4' 2L F32T8 Strip	2	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
428	HVAC room @ Fitness Center	B	1	4' 2L F32T8 Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open	
429	HVAC room @ Fitness Center Tunnels	B	15	60W Keyless	15	ECL N G2 2 LW UV FR 940 ZAVI(LVFA/DCM)	M1	8-10	8-10	Hard/Open	
430	HVAC room @ Meeting Room	B	2	8' 4L F32T8 Strip	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Hard/Open	
431	HVAC room @ Meeting Room	B	2	4' 2L F32T8 Strip	2	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
432	HVAC room @ Meeting Room	B	5	4' 2L F32T8 Strip	5	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open	
433	HVAC room @ Meeting Room Tunnels	B	15	60W Keyless	15	ECL N G2 2 LW UV FR 940 ZAVI(LVFA/DCM)	M1	8-10	8-10	Hard/Open	
434	IDF Closet @ Boys Gym	B	1	4' 2L F32T8 Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open	
435	Main Electrical Room @ Room 125	B	2	4' 2L F32T8 Strip	2	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
436	Main Electrical Room @ Room 125	B	4	4' 2L F32T8 Strip	4	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open	
437	Meeting Room 112	B	4	8' 4L F28T5 DID	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
438	Meeting Room 112	B	4	4' 2L F28T5 DID	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Drop/Grid	
439	Room 111 Foyer	B	1	2x4T 4L F32T8 Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
440	Room 111 Foyer	B	2	2x4T 4L F32T8 Pris	2	FFL G2 24 SL UV FA 940 ZAVI(LVFA)	E	8-10	8-10	Drop/Grid	
441	Room 111 Larger Room	B	1	8' 4L F28T5 DID	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
442	Room 111 Larger Room	B	4	8' 4L F28T5 DID	4	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Hard/Open	
443	Room 111 Larger Room	B	1	4' 2L F28T5 DID	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Drop/Grid	
444	Room 111 Larger Room	B	2	4' 2L F28T5 DID	2	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Drop/Grid	
445	Room 111 Larger Room Restroom	B	1	8"RC 2L 26W CFL	1	DLS 8 SEL UV SW 9SEL	V	8-10	8-10	Hard	
446	Room 111 Larger Room Restroom	B	1	2x2T 2L F31T8/UTF P	1	FFL G2 22 LW UV FA 940 FIK ZAVI(LVFA/CSP)	C1F	8-10	8-10	Hard	
447	Room 125	B	3	8' 4L F28T5 DID	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Hard/Open	
448	Room 125	B	3	8' 4L F28T5 DID	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Hard/Open	
449	Room 125	B	1	8"RC 2L 26W CFL	1	DLS 8 SEL UV SW 9SEL	V	8-10	8-10	Hard	
450	Room 125	B	1	2x4T 2L F32T8 Pris	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA)	E	8-10	8-10	Drop/Grid	
451	Room 125 Office	B	1	2x4T 2L F32T8 Pris	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	E1	8-10	8-10	Drop/Grid	
452	Room 125 Office	B	1	2x4T 2L F32T8 Pris	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA)	E	8-10	8-10	Drop/Grid	
453	Sprinkler Room Foyer @ Stair 3	B	1	4' 2L F32T8 Box	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
454	Fire Pump Room	B	1	4' 2L F32T8 Box	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
455	Fire Pump Room	B	1	4' 2L F32T8 Box	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open	
456	Sprinkler Room Foyer Storage	B	4	4' 2L F32T8 Box	4	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
457	Sprinkler Room Foyer Storage	B	20	4' 2L F32T8 Box	20	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open	
458	Sprinkler Room Foyer Back Storage	B	2	4' 2L F32T8 Box	2	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
459	Sprinkler Room Foyer Back Storage	B	4	4' 2L F32T8 Box	4	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open	
460	Room 125 Office	B	1	2x4T 2L F32T8 Pris	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	E1	8-10	8-10	Drop/Grid	
461	Room 125 Office	B	1	2x4T 2L F32T8 Pris	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA)	E	8-10	8-10	Drop/Grid	
462	Sprinkler Room Foyer @ Stair 3	B	1	4' 2L F32T8 Box	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
463	Fire Pump Room	B	1	4' 2L F32T8 Box	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
464	Fire Pump Room	B	1	4' 2L F32T8 Box	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open	
465	Sprinkler Room Foyer Storage	B	4	4' 2L F32T8 Box	4	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
466	Sprinkler Room Foyer Storage	B	20	4' 2L F32T8 Box	20	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open	
467	Sprinkler Room Foyer Back Storage	B	2	4' 2L F32T8 Box	2	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
468	Sprinkler Room Foyer Back Storage	B	4	4' 2L F32T8 Box	4	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open	

**Attachment A - Fixture Schedule
Reservoir Avenue Elementary School
4/12/2025**

The Contractor will supply and install lighting fixtures and lighting controls as listed in the following schedule. Quantities and descriptions are provided solely for solicitation purposes.

The products listed have been selected and are recommended based on their technological feasibility, performance, efficiency, appearance, quality, and impact on project economics. Alternate products/equipment will not be considered.

		Performance Criteria				Recommended Fixture Information			
Fixture Type	Quantity	Measure Type	Equipment Description	Maximum Wattage	Minimum Lumens	Fixture Description	Part Number	Cut Sheet Link	Note
A	7	Replace Existing Fixture	LED 1x4 Troffer w/Integrated network Node	29	4,275	LumenFocus 1x4 LED Recessed Troffer w/ Avi-on wireless Node	FFL G2 14 LW UV FA 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_14_LED_v1.8.pdf	Controls will require commissioning/programming
A1	4	Replace Existing Fixture	LED 1x4 Troffer w/Integrated network Node & Sensor	29	4,275	LumenFocus 1x4 LED Recessed Troffer w/ Avi-on wireless Node & OCC/Daylight/Dimming Sensor	FFL G2 14 LW UV FA 940 ZAVI(LVFA/CSP)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	Controls will require commissioning/programming
C	24	Replace Existing Fixture	LED 2x2 Troffer w/Integrated network Node	29	3,822	LumenFocus 2x2 LED Recessed Troffer w/ Avi-on wireless Node	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	Controls will require commissioning/programming
C1	15	Replace Existing Fixture	LED 2x2 Troffer w/Integrated network Node & Sensor	29	3,822	LumenFocus 2x2 LED Recessed Troffer w/ Avi-on wireless Node & OCC/Daylight/Dimming Sensor	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	Controls will require commissioning/programming
G	8	Replace Existing Fixture	LED 2x4 Troffer w/Integrated network Node	29	4,275	LumenFocus 2x4 LED Recessed Troffer w/ Avi-on wireless Node	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_24_LED_v1.8.pdf	Controls will require commissioning/programming
G1	4	Replace Existing Fixture	LED 2x4 Troffer w/Integrated network Node & Sensor	29	4,275	LumenFocus 2x4 LED Recessed Troffer w/ Avi-on wireless Node & OCC/Daylight/Dimming Sensor	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_24_LED_v1.8.pdf	Controls will require commissioning/programming
M1	5	Replace Existing Fixture	LED 2' Wrap w/Integrated network Node & Sensor	9	1,073	LumenFocus 2ft LED Wrap w/ Avi-on wireless Node & OCC/Daylight/Dimming Sensor	ECL N G2 2 LW UV FR 940 ZAVI(LVFA/DCM)	https://www.lumenfocus.com/wp-content/uploads/2024/07/ECL_N_G2_2_LED_v1.9.pdf	Controls will require commissioning/programming
N	22	Replace Existing Fixture	Node	15	2,151	LumenFocus 4ft LED Wrap w/ Avi-on wireless Node	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/ECL_N_G2_4_LED_v1.9.pdf	commissioning/programming
N1	29	Replace Existing Fixture	Node & Sensor	15	2,151	LumenFocus 4ft LED Wrap w/ Avi-on wireless Node & OCC/Daylight/Dimming Sensor	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	https://www.lumenfocus.com/wp-content/uploads/2024/07/ECL_N_G2_4_LED_v1.9.pdf	commissioning/programming
Q	68	Replace Existing Fixture	Node	29	4,301	LumenFocus 8ft LED Wrap w/ Avi-on wireless Node	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/ECL_N_G2_8_LED_v1.9.pdf	commissioning/programming
Q1	26	Replace Existing Fixture	Node & Sensor	29	4,301	LumenFocus 8ft LED Wrap w/ Avi-on wireless Node & OCC/Daylight/Dimming Sensor	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	https://www.lumenfocus.com/wp-content/uploads/2024/07/ECL_N_G2_8_LED_v1.9.pdf	commissioning/programming
Z	21	Replace Existing Switch	Scene Selector			Avion Scene Controller (AC)	AVI-B-2401AC-1	https://avi-on.com/wp-content/uploads/pdf/data-sheets/2401-1-AC-Scene-Controller.pdf	commissioning/programming
Z1	4	Install Battery Switch	Scene Selector			Avion Scene Controller (Battery)	AVI-B-2402BAT-1	https://avi-on.com/wp-content/uploads/pdf/data-sheets/2402-1-Battery-Scene-Controller.pdf	commissioning/programming
Z2	1	Install Node	Node			Network Time Manager	AVI-B-LVFA-12-24VDC-1CH	https://avi-on.com/wp-content/uploads/pdf/data-sheets/LVFA_Datasheet.pdf	commissioning/programming
Z3	1	Install Time Keeper	Time Keeper			Network Time Manager	AVI-KIT-NTM	https://avi-on.com/wp-content/uploads/pdf/data-sheets/Timekeeper.pdf	commissioning/programming
Z4	1	Install Bridge	LTE Remote Access Bridge			LTE Remote Access Bridge	AVI-RAB-LTE	https://avi-on.com/wp-content/uploads/pdf/data-sheets/LTE-Bridge.pdf	commissioning/programming
Z5	1	Commissioning					Remote/Onsite		
AA	21	Replace Swith Plate				Switch Plate	Switch Plate		

**Attachment B - Installation Schedule
Reservoir Avenue Elementary School
4/12/2025**

The Contractor will supply and install lighting fixtures and lighting controls as listed in the following schedule. Quantities and descriptions are listed for solicitation purposes. Upon contract award the Contractor will verify the scope of work in accordance with Attachment C - Supplemental Conditions, Section 3.6.□

Project Wide											
Location		Existing Conditions				Proposed Measure					
Location Desc	Floor	QTY	Description	QTY	Description	Type	Ceiling Hgt	Mounting Hgt	Ceiling Type	Note	
Project Wide		All	Emergency Generator	Existing	Maintain Existing Emergency Circuits as					If Applicable	
Project Wide		All	Local ON/Off Switching		Maintain Local On/Off Switches						
Project Wide		10	Local Ceiling Sensors	10	Disconnect and Remove Existing Ceiling					Properly Terminate Sensor	
Project Wide		8	Local Wall Sensors	8	Disconnect and Remove Existing Wall					Properly Terminate Sensor	
Project Wide				237	Commission Network devices. Quantities for					Commission all controls.	

Location Specific											
Location		Existing Conditions				Proposed Measure					
Line #	Location Desc	Floor	QTY	Description	QTY	Description	Type	Ceiling Hgt	Mounting Hgt	Ceiling Type	Note
1	Stairs @ Door 1	All	6	4' 1L F32T8 Wrap	6	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
2	1st Floor Hall	1	2	8' 2L F32T8 Wrap	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Hard/Open	
3	1st Floor Hall	1	2	8' 2L F32T8 Wrap	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Hard/Open	
4	Main Office	1	1	60W Keyless	1	ECL N G2 2 LW UV FR 940 ZAVI(LVFA/DCM)	M1	8-10	8-10	Hard/Open	
5	Main Office	1	4	2x4B 4L F32T8 Pris Box	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop	
6	Main Office	1	2	2x4B 4L F32T8 Pris Box	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop	
7	Main Office Principal Office	1	2	2x4B 4L F32T8 Pris Box	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Hard/Open	
8	Main Office Principal Office	1	2	2x4B 4L F32T8 Pris Box	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Hard/Open	
9	Main Office Nurse	1	2	2x4B 4L F32T8 Pris Box	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Hard/Open	
10	Main Office Nurse	1	2	2x4B 4L F32T8 Pris Box	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Hard/Open	
11	Main Office All Gender Restroom	1	2	4' 1L F32T8 Wrap	2	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
12	Room 103	1	6	8' 2L F32T8 Wrap	6	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Hard/Open	
13	Room 103	1	3	8' 2L F32T8 Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Hard/Open	
14	Room 103A Storage /Copy Room	1	1	8' 2L F32T8 Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Hard/Open	
15	Room 103A Storage /Copy Room	1	1	8' 2L F32T8 Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Hard/Open	
16	Room 104A Literary Office	1	1	8' 2L F32T8 Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Hard/Open	
17	Room 104A Literary Office	1	1	8' 2L F32T8 Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Hard/Open	
18	Social Workers Office	1	1	8' 2L F32T8 Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Hard/Open	
19	Room 101A Book/Supply	1	2	60W Keyless	2	ECL N G2 2 LW UV FR 940 ZAVI(LVFA/DCM)	M1	8-10	8-10	Hard/Open	
20	Room 101	1	6	8' 2L F32T8 Wrap	6	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Hard/Open	
21	Room 101	1	3	8' 2L F32T8 Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Hard/Open	
22	Room 104	1	6	8' 2L F32T8 Wrap	6	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Hard/Open	
23	Room 104	1	3	8' 2L F32T8 Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Hard/Open	
24	Room M-6	1	1	8' 4L F32T8 Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Hard/Open	
25	Room M-6	1	2	8' 4L F32T8 Wrap	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Hard/Open	
26	Back Stairs	All	6	4' 1L F32T8 Wrap	6	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
27	2nd Floor Hall	2	2	8' 2L F32T8 Wrap	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Hard/Open	
28	2nd Floor Hall	2	2	8' 2L F32T8 Wrap	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Hard/Open	
29	Teachers Lounge	2	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open	
30	Teachers Lounge	2	1	8' 4L F32T8 Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Hard/Open	
31	Teachers Lounge	2	1	8' 4L F32T8 Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Hard/Open	
32	Teachers Lounge Restroom	2	1	2' 2L F17 Vanity	1	Remove & Not Replace	N/A	8-10	8-10	Hard/Open	
33	Teachers Lounge Restroom	2	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open	
34	Room 201	2	6	8' 2L F32T8 Wrap	6	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Hard/Open	
35	Room 201	2	3	8' 2L F32T8 Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Hard/Open	
36	Room 201 Room 201A Storage	2	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open	
37	Room 201 Room 201A Storage	2	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
38	Room 204	2	6	8' 2L F32T8 Wrap	6	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Hard/Open	
39	Room 204	2	3	8' 2L F32T8 Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Hard/Open	
40	Room 204 Room 204A Storage	2	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open	
41	Room 204 Room 204A Storage	2	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
42	Counselor Office	2	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open	

43	Counselor Office	2	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
44	Room 203	2	4	4' 1L F32T8 Wrap	4	Remove & Not Replace	N/A	8-10	8-10	Hard/Open	
45	Room 203	2	6	8' 2L F32T8 Wrap	6	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Hard/Open	
46	Room 203	2	3	8' 2L F32T8 Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Hard/Open	
47	Room 202	2	6	8' 2L F32T8 Wrap	6	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Hard/Open	
48	Room 202	2	3	8' 2L F32T8 Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Hard/Open	
49	Room 202 Storage	2	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open	
50	Room 202 Storage	2	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
51	Basement Hall	B	4	4' 1L F32T8 Wrap	4	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
52	M7 @ Girls Room	B	1	8' 2L F32T8 Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Hard/Open	
53	M7 @ Girls Room	B	1	8' 2L F32T8 Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Hard/Open	
54	Hall to Restrooms	B	1	8' 2L F32T8 Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Hard/Open	
55	Hall to Restrooms	B	1	4' 1L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
56	Hall to Restrooms Girls Restroom	B	2	8' 2L F32T8 Wrap	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Hard/Open	
57	Hall to Restrooms All Gender Restroom	B	1	8' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
58	Hall to Restrooms Storage @ Girls Restroom	B	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
59	Library	B	1	LED	1	No Change	N/A	N/A	N/A	N/A	
60	Library Closets (2)	B	2	No Light	2	No Change	N/A	N/A	N/A	N/A	
61	Small Closet Across From Boiler Room	B	1	3L 13W CFL drum	1	ECL N G2 2 LW UV FR 940 ZAVI(LVFA/DCM)	M1	8-10	8-10	Hard/Open	
62	Custodial Closet @ Restrooms	B	1	4' 1L F32T8 Wrap	1	ECL N G2 2 LW UV FR 940 ZAVI(LVFA/DCM)	M1	8-10	8-10	Hard/Open	
63	Boiler room/Custodial Office	B	3	4' 1L F32T8 Wrap	3	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Hard/Open	
64	Room M-5	B	9	4' 3L F32T8 Wrap	9	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open	
65	Room M-5	B	3	4' 3L F32T8 Wrap	3	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Grid/Drop	
66	Room M-5 Closet	B	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
67	Basement Hall All Gender Restroom	B	1	2' 2L F17 Vanity	1	Remove & Not Replace	N/A	8-10	8-10	Hard/Open	
68	Basement Hall All Gender Restroom	B	1	4' 1L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open	
69	Boys Restroom	B	1	4' 1L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open	
70	Boys Restroom	B	1	4' 1L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
71	Boys Restroom	B	1	8' 2L F32T8 Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Hard/Open	
72	Hall to Gym @ Door 6	B	7	1x4T 2L F32T8 Pris	7	FFL G2 14 LW UV FA 940 ZAVI(LVFA)	A	8-10	8-10	Grid/Drop	
73	Hall to Gym @ Door 6	B	4	1x4T 2L F32T8 Pris	4	FFL G2 14 LW UV FA 940 ZAVI(LVFA/CSP)	A1	8-10	8-10	Grid/Drop	
74	Room M-2	B	9	4' 1L F32T8 Wrap	6	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Grid/Drop	
75	Room M-2	B	3	4' 1L F32T8 Wrap	3	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Grid/Drop	
76	Room M-1	B	9	4' 1L F32T8 Wrap	6	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Grid/Drop	
77	Room M-1	B	3	4' 1L F32T8 Wrap	3	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Grid/Drop	
78	Gym/Cafe	B	4	2x4T 6L F32T8 Pris	4	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop	
79	Gym/Cafe	B	2	2x4T 6L F32T8 Pris	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop	
80	Gym/Cafe Kitchen	B	4	4' 1L F32T8 Wrap	4	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open	
81	Gym/Cafe Kitchen	B	2	4' 1L F32T8 Wrap	2	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
82	Gym/Cafe Sprinkler Room	B	1	4' 1L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open	
83	Gym/Cafe Sprinkler Room	B	2	4' 1L F32T8 Wrap	2	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
84	Room M-3	B	9	4' 1L F32T8 Wrap	6	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Grid/Drop	
85	Room M-3	B	3	4' 1L F32T8 Wrap	3	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Grid/Drop	
86	Room M-4	B	9	4' 1L F32T8 Wrap	6	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Grid/Drop	
87	Room M-4	B	3	4' 1L F32T8 Wrap	3	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Grid/Drop	

**Attachment A - Fixture Schedule
Webster Avenue Elementary School
4/12/2025**

The Contractor will supply and install lighting fixtures and lighting controls as listed in the following schedule. Quantities and descriptions are provided solely for solicitation purposes.

The products listed have been selected and are recommended based on their technological feasibility, performance, efficiency, appearance, quality, and impact on project economics. Alternate products/equipment will not be considered.

Fixture Type	Quantity	Performance Criteria				Recommended Fixture Information			Note
		Measure Type	Equipment Description	Maximum Wattage	Minimum	Fixture Description	Part Number	Cut Sheet Link	
C	18	Replace Existing Fixture	LED 2x2 Troffer w/Integrated network Node	29	3,822	LumenFocus 2x2 LED Recessed Troffer w/ Avi-on wireless Node	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	Controls will require commissioning/programming
C1	15	Replace Existing Fixture	LED 2x2 Troffer w/Integrated network Node & Sensor	29	3,822	LumenFocus 2x2 LED Recessed Troffer w/ Avi-on wireless Node & OCC/Daylight/Dimming Sensor	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	Controls will require commissioning/programming
E	0	Replace Existing Fixture	LED 2x4 Troffer w/Integrated network Node	21	2,928	LumenFocus 2x4 LED Recessed Troffer w/ Avi-on wireless Node	FFL G2 24 SL UV FA 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_24_LED_v1.8.pdf	Controls will require commissioning/programming
E1	6	Replace Existing Fixture	LED 2x4 Troffer w/Integrated network Node & Sensor	21	2,928	LumenFocus 2x4 LED Recessed Troffer w/ Avi-on wireless Node & OCC/Daylight/Dimming Sensor	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_24_LED_v1.8.pdf	Controls will require commissioning/programming
F	18	Replace Existing Fixture	LED 2x4 Troffer w/Integrated network Node	26	3,755	LumenFocus 2x4 LED Recessed Troffer w/ Avi-on wireless Node	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_24_LED_v1.8.pdf	Controls will require commissioning/programming
F1	12	Replace Existing Fixture	LED 2x4 Troffer w/Integrated network Node & Sensor	26	3,755	LumenFocus 2x4 LED Recessed Troffer w/ Avi-on wireless Node & OCC/Daylight/Dimming Sensor	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_24_LED_v1.8.pdf	Controls will require commissioning/programming
J	98	Replace Existing Fixture	LED 2x4 Troffer w/Integrated network Node	34	4,932	LumenFocus 2x4 LED Recessed Troffer w/ Avi-on wireless Node	FFL G2 24 ML UV FA 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_24_LED_v1.8.pdf	Controls will require commissioning/programming
J1	29	Replace Existing Fixture	network Node & Sensor	34	4,932	LumenFocus 2x4 LED Recessed Troffer w/ Avi-on wireless Node	FFL G2 24 ML UV FA 940 ZAVI(LVFA/CSP)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_24_LED_v1.8.pdf	commissioning/programming
K	4	Replace Existing Fixture	network Node & Wire Guard	63	8,919	LumenFocus 2x4 LED Recessed Troffer w/ Avi-on wireless Node	FFL G2 24 SH UV FA 940 WG ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_24_LED_v1.8.pdf	commissioning/programming
K1	2	Replace Existing Fixture	network Node & Sensor & Wire	63	8,919	LumenFocus 2x4 LED Recessed Troffer w/ Avi-on wireless Node	FFL G2 24 SH UV FA 940 WG	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_24_LED_v1.8.pdf	commissioning/programming
M	1	Replace Existing Fixture	Node	9	1,080	LumenFocus 2ft LED Wrap w/ Avi-on wireless Node	ECL N G2 2 LW UV FR 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/ECLN_G2_2_LED_v1.8.pdf	commissioning/programming
M1	3	Replace Existing Fixture	Node & Sensor	9	1,080	LumenFocus 2ft LED Wrap w/ Avi-on wireless Node & Sensor	ECL N G2 2 LW UV FR 940 ZAVI(LVFA/DCM)	https://www.lumenfocus.com/wp-content/uploads/2024/07/ECLN_G2_2_LED_v1.8.pdf	commissioning/programming
N	24	Replace Existing Fixture	Node	15	2,151	LumenFocus 4ft LED Wrap w/ Avi-on wireless Node	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/ECLN_G2_4_LED_v1.8.pdf	commissioning/programming
N1	37	Replace Existing Fixture	Node & Sensor	15	2,151	LumenFocus 4ft LED Wrap w/ Avi-on wireless Node & Sensor	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	https://www.lumenfocus.com/wp-content/uploads/2024/07/ECLN_G2_4_LED_v1.8.pdf	commissioning/programming
Q	3	Replace Existing Fixture	Node	29	4,301	LumenFocus 8ft LED Wrap w/ Avi-on wireless Node	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/ECLN_G2_8_LED_v1.8.pdf	commissioning/programming
Q1	16	Replace Existing Fixture	Node & Sensor	29	4,301	LumenFocus 8ft LED Wrap w/ Avi-on wireless Node & Sensor	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	https://www.lumenfocus.com/wp-content/uploads/2024/07/ECLN_G2_8_LED_v1.8.pdf	commissioning/programming
Z	35	Replace Existing Switch	Scene Selector			Avion Scene Controller (AC)	AVI-B-2401AC-1	https://avi-on.com/wp-content/uploads/pdf/data-sheets/2401-1-AC-Scene-Controller.pdf	commissioning/programming
Z3	1	Install Bridge	LTE Remote Access Bridge			LTE Remote Access Bridge	AVI-RAB-LTE	https://avi-on.com/wp-content/uploads/pdf/data-sheets/LTE-Bridge.pdf	
Z4	1	Install Time Keeper	Time Keeper			Network Time Manager	AVI-KIT-NTM	https://avi-on.com/wp-content/uploads/pdf/data-sheets/Timekeeper.pdf	commissioning/programming
Z5	1	Commissioning				Commissioning	Remote/Onsite		
AA	35	Replace Swith Plate					Switch Plate		

**Attachment B - Installation Schedule
Webster Avenue Elementary School
4/12/2025**

The Contractor will supply and install lighting fixtures and lighting controls as listed in the following schedule. Quantities and descriptions are listed for solicitation purposes. Upon contract award the Contractor will verify the scope of work in accordance with Attachment C - Supplemental Conditions, Section 3.6.□

Project Wide											
Location		Existing Conditions				Proposed Measure					
Location Desc	Floor	QTY	Description	QTY	Description	Type	Ceiling Hgt	Mounting Hgt	Ceiling Type	Note	
Project Wide		All	Emergency	Existing	Maintain Existing Emergency Circuits as					If Applicable	
Project Wide		All	Local ON/Off		Maintain Local On/Off Switches						
Project Wide		18	Local Ceiling	18	Disconnect and Remove Existing Ceiling					Properly Terminate Sensor	
Project Wide		10	Local Wall Sensors	10	Disconnect and Remove Existing Wall					Properly Terminate Sensor	
Project Wide				286	Commission Network devices. Quantities for					Commission all controls.	

Location Specific											
Location		Existing Conditions				Proposed Measure					
Line #	Location Desc	Floor	QTY	Description	QTY	Description	Type	Ceiling Hgt	Mounting Hgt	Ceiling Type	Note
1	Stair 1	All	1	4' 1L TLED Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-12	8-12	Hard/Open	
2	Stair 1	1	5	8' 2L TLED Wrap	5	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-12	8-12	Hard/Open	
3	Main Foyer Closets (2)	1	2	No Light	2	No Change	N/A	N/A	N/A	N/A	
4	Main Office	1	1	8' 4L TLED Wrap	2	FFL G2 24 ML UV FA 940 ZAVI(LVFA)	J	8-12	8-12	Drop/Grid	
5	Main Office	1	1	8' 4L TLED Wrap	2	FFL G2 24 ML UV FA 940 ZAVI(LVFA/CSP)	J1	8-12	8-12	Drop/Grid	
6	Main Office Closet	1	1	4' 1L TLED Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-12	8-12	Hard/Open	
7	Main Office Restroom	1	1	2x4T 2L TLED Pris	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	E1	8-12	8-12	Drop/Grid	
8	Principal	1	1	8' 4L TLED Wrap	2	FFL G2 24 ML UV FA 940 ZAVI(LVFA)	J	8-12	8-12	Drop/Grid	
9	Principal	1	1	8' 4L TLED Wrap	2	FFL G2 24 ML UV FA 940 ZAVI(LVFA/CSP)	J1	8-12	8-12	Drop/Grid	
10	Principal Closet	1	1	4' 1L TLED Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-12	8-12	Hard/Open	
11	Principal Restroom	1	1	2x4T 2L TLED Pris	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	E1	8-12	8-12	Drop/Grid	
12	Nurse	2	1	8' 4L TLED Wrap	2	FFL G2 24 ML UV FA 940 ZAVI(LVFA)	J	8-12	8-12	Drop/Grid	
13	Nurse	2	1	8' 4L TLED Wrap	2	FFL G2 24 ML UV FA 940 ZAVI(LVFA/CSP)	J1	8-12	8-12	Drop/Grid	
14	Nurse Closet LOCKED	2	1	Locked	1	Locked Room	TBD	TBD	TBD	TBD	
15	Nurse Restroom	2	1	2x4T 2L TLED Pris	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	E1	8-12	8-12	Drop/Grid	
16	Teachers Lounge	2	1	8' 4L TLED Wrap	2	FFL G2 24 ML UV FA 940 ZAVI(LVFA)	J	8-12	8-12	Drop/Grid	
17	Teachers Lounge	2	1	8' 4L TLED Wrap	1	FFL G2 24 ML UV FA 940 ZAVI(LVFA/CSP)	J1	8-12	8-12	Drop/Grid	
18	Teachers Lounge Restroom	2	1	2x4T 2L TLED Pris	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	E1	8-12	8-12	Drop/Grid	
19	Room 301A	3	1	8' 4L TLED Wrap	1	FFL G2 24 ML UV FA 940 ZAVI(LVFA)	J	8-12	8-12	Drop/Grid	
20	Room 301A	3	1	8' 4L TLED Wrap	1	FFL G2 24 ML UV FA 940 ZAVI(LVFA/CSP)	J1	8-12	8-12	Drop/Grid	
21	Room 302A	3	1	8' 4L TLED Wrap	1	FFL G2 24 ML UV FA 940 ZAVI(LVFA)	J	8-12	8-12	Drop/Grid	
22	Room 302A	3	1	8' 4L TLED Wrap	1	FFL G2 24 ML UV FA 940 ZAVI(LVFA/CSP)	J1	8-12	8-12	Drop/Grid	
23	1st Floor Hall DARK	1	3	8' 4L TLED Wrap	6	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-12	8-12	Drop/Grid	
24	1st Floor Hall DARK	1	2	8' 4L TLED Wrap	4	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-12	8-12	Drop/Grid	
25	1st Floor Hall DARK	1	2	8' 4L TLED Wrap	4	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-12	8-12	Drop/Grid	
26	Room 101	1	2	8' 4L TLED Wrap	2	FFL G2 24 ML UV FA 940 ZAVI(LVFA/CSP)	J1	8-12	8-12	Drop/Grid	
27	Room 101	1	2	8' 4L TLED Wrap	4	FFL G2 24 ML UV FA 940 ZAVI(LVFA)	J	8-12	8-12	Drop/Grid	
28	Room 102	1	2	8' 4L TLED Wrap	2	FFL G2 24 ML UV FA 940 ZAVI(LVFA/CSP)	J1	8-12	8-12	Drop/Grid	
29	Room 102	1	2	8' 4L TLED Wrap	4	FFL G2 24 ML UV FA 940 ZAVI(LVFA)	J	8-12	8-12	Drop/Grid	
30	Room 103	1	2	8' 4L TLED Wrap	2	FFL G2 24 ML UV FA 940 ZAVI(LVFA/CSP)	J1	8-12	8-12	Drop/Grid	
31	Room 103	1	2	8' 4L TLED Wrap	4	FFL G2 24 ML UV FA 940 ZAVI(LVFA)	J	8-12	8-12	Drop/Grid	
32	Room 104	1	2	8' 4L TLED Wrap	2	FFL G2 24 ML UV FA 940 ZAVI(LVFA/CSP)	J1	8-12	8-12	Drop/Grid	
33	Room 104	1	2	8' 4L TLED Wrap	4	FFL G2 24 ML UV FA 940 ZAVI(LVFA)	J	8-12	8-12	Drop/Grid	
34	Room 105	1	2	8' 4L TLED Wrap	2	FFL G2 24 ML UV FA 940 ZAVI(LVFA/CSP)	J1	8-12	8-12	Drop/Grid	
35	Room 105	1	2	8' 4L TLED Wrap	4	FFL G2 24 ML UV FA 940 ZAVI(LVFA)	J	8-12	8-12	Drop/Grid	
36	Room 106	1	2	8' 4L TLED Wrap	2	FFL G2 24 ML UV FA 940 ZAVI(LVFA/CSP)	J1	8-12	8-12	Drop/Grid	
37	Room 106	1	2	8' 4L TLED Wrap	4	FFL G2 24 ML UV FA 940 ZAVI(LVFA)	J	8-12	8-12	Drop/Grid	

38	Closets (6)	1	6	No Light	6	No Change	N/A	N/A	N/A	N/A	
39	Stair 3	All	1	4' 1L TLED Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-12	8-12	Hard/Open	
40	Stair 3	All	1	4' 2L TLED Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-12	8-12	Hard/Open	
41	Stair 3	All	4	8' 2L TLED Wrap	4	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-12	8-12	Hard/Open	
42	Room 306	3	1	60W Keyless	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-12	8-12	Hard/Open	
43	Room 306	3	1	60W Keyless	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-12	8-12	Hard/Open	
44	Room 306 Closet	3	1	60W Keyless	1	ECL N G2 2 LW UV FR 940 ZAVI(LVFA/DCM)	M1	8-12	8-12	Hard/Open	
45	Room 306 Restroom	3	1	2x4T 2L TLED Pris	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	E1	8-12	8-12	Drop/Grid	
46	Boys Restroom Foyer	B	1	4' 2L TLED Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-12	8-12	Hard/Open	
47	Stair @ Door 7	B	1	4' 1L TLED Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-12	8-12	Hard/Open	
48	Boys Restroom	B	2	8' 4L TLED Wrap	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-12	8-12	Hard/Open	
49	Boys Restroom	B	2	8' 4L TLED Wrap	2	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-12	8-12	Hard/Open	
50	Boys Restroom Closet Add light?	B	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
51	Hall to Server Room & Custodial	B	1	4' 2L TLED Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-12	8-12	Hard/Open	
52	Hall to Server Room & Custodial	B	2	LED 4' Wrap	2	No Change	N/A	N/A	N/A	N/A	
53	Server Room	B	1	4' 2L TLED Strip	1	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-12	8-12	Drop/Grid	
54	Custodial Closet	B	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
55	Media Center	B	1	LED	1	No Change	N/A	N/A	N/A	N/A	
56	Stock Room	B	1	60W Keyless	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-12	8-12	Hard/Open	
57	Stock Room	B	1	60W Keyless	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-12	8-12	Hard/Open	
58	Boiler Room	B	5	4' 1L TLED Strip	5	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-12	8-12	Hard/Open	
59	Boiler Room	B	3	4' 2L TLED Strip	3	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-12	8-12	Hard/Open	
60	Boiler Room "2"	B	1	60W Keyless	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-12	8-12	Hard/Open	
61	Boiler Room Filter Storage	B	1	60W Keyless	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-12	8-12	Hard/Open	
62	Boiler Room Filter Storage	B	1	60W Keyless	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-12	8-12	Hard/Open	
63	Stair 2	All	1	4' 1L TLED Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-12	8-12	Hard/Open	
64	Stair 2	All	1	4' 2L TLED Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-12	8-12	Hard/Open	
65	Stair 2	All	4	8' 2L TLED Wrap	4	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-12	8-12	Hard/Open	
66	Room 305	3	1	60W Keyless	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-12	8-12	Hard/Open	
67	Room 305	3	1	60W Keyless	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-12	8-12	Hard/Open	
68	Room 305 Room 305 Restroom	3	1	2x4T 2L TLED Pris	1	FFL G2 24 SL UV FA 940 ZAVI(LVFA/CSP)	E1	8-12	8-12	Drop/Grid	
69	Girls Restroom Foyer	B	1	4' 2L TLED Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-12	8-12	Hard/Open	
70	Girls Restroom Foyer Storage @	B	1	4' 1L TLED Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-12	8-12	Hard/Open	
71	Girls Restroom	B	1	4' 2L TLED Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-12	8-12	Hard/Open	
72	Girls Restroom	B	1	8' 4L TLED Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-12	8-12	Hard/Open	
73	Girls Restroom	B	1	8' 4L TLED Wrap	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-12	8-12	Hard/Open	
74	Basement Hall to Art & Utility Roo	B	1	4' 1L TLED Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-12	8-12	Hard/Open	
75	Basement Hall to Art & Utility Roo	B	1	4' 2L TLED Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-12	8-12	Hard/Open	
76	Basement Hall to Art & Utility Roo	B	2	4' 2L TLED Strip	2	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-12	8-12	Hard/Open	
77	Basement Hall to Art & Utility Roo	B	2	LED	2	No Change	N/A	N/A	N/A	N/A	
78	Art Room	B	2	4' 2L TLED Strip	2	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-12	8-12	Hard/Open	
79	Art Room	B	1	4' 2L TLED Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-12	8-12	Hard/Open	
80	Art Room Closet Add light?	B	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
81	Office @ Door 2	B	1	4' 2L TLED Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-12	8-12	Hard/Open	
82	Office @ Door 2	B	1	4' 2L TLED Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-12	8-12	Hard/Open	
83	Utility Hall	B	1	4' 2L TLED Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-12	8-12	Hard/Open	
84	Utility Hall Closet	B	1	60W Keyless	1	ECL N G2 2 LW UV FR 940 ZAVI(LVFA/DCM)	M1	8-12	8-12	Hard/Open	
85	Main Electrical	B	1	4' 2L TLED Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-12	8-12	Hard/Open	
86	Main Electrical Closets (2)	B	1	No Light	1	No Change	N/A	N/A	N/A	N/A	
87	Break Room	B	1	4' 2L TLED Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-12	8-12	Hard/Open	
88	Storage @ Door 2	B	1	4' 2L TLED Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-12	8-12	Hard/Open	
89	Vestibule @ Gym	1	1	1x4T 2L TLED Pris	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-12	8-12	Hard/Open	
90	Vestibule @ Gym	1	1	1x4T 2L TLED Pris	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-12	8-12	Hard/Open	
91	Hall @ Gym	1	4	1x4T 2L TLED Pris	4	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-12	8-12	Hard/Open	
92	Hall @ Gym	1	3	1x4T 2L TLED Pris	3	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-12	8-12	Hard/Open	

93	Gym	1	4	2x4T 6L TLED Pris	4	FFL G2 24 SH UV FA 940 WG ZAVI(LVFA)	K	20-25	20-25	Drop/Grid	
94	Gym	1	2	2x4T 6L TLED Pris	2	FFL G2 24 SH UV FA 940 WG ZAVI(LVFA/CS	K1	20-25	20-25	Drop/Grid	
95	Gym Storage	1	1	4' 2L TLED Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-12	8-12	Hard/Open	
96	Upper Gym Storage	1	1	4' 2L TLED Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-12	8-12	Hard/Open	
97	Upper Gym Storage	1	1	4' 2L TLED Strip	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-12	8-12	Hard/Open	
98	Kitchen	1	3	4' 2L TLED VT	3	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-12	8-12	Hard/Open	
99	Kitchen	1	3	4' 2L TLED VT	3	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-12	8-12	Hard/Open	
100	Room 107	1	9	2x4T 2L TLED Pris	9	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-12	8-12	Drop/Grid	
101	Room 107	1	3	2x4T 2L TLED Pris	3	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-12	8-12	Drop/Grid	
102	Room 108	1	9	2x4T 2L TLED Pris	9	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-12	8-12	Drop/Grid	
103	Room 108	1	3	2x4T 2L TLED Pris	3	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-12	8-12	Drop/Grid	
104	2nd Floor Hall	2	3	8' 4L TLED Wrap	6	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-12	8-12	Drop/Grid	
105	2nd Floor Hall	2	2	8' 4L TLED Wrap	4	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-12	8-12	Drop/Grid	
106	2nd Floor Hall	2	2	8' 4L TLED Wrap	4	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-12	8-12	Drop/Grid	
107	Room 201	2	2	8' 4L TLED Wrap	4	FFL G2 24 ML UV FA 940 ZAVI(LVFA)	J	8-12	8-12	Drop/Grid	
108	Room 201	2	2	8' 4L TLED Wrap	4	FFL G2 24 ML UV FA 940 ZAVI(LVFA)	J	8-12	8-12	Drop/Grid	
109	Room 202	2	2	8' 4L TLED Wrap	4	FFL G2 24 ML UV FA 940 ZAVI(LVFA)	J	8-12	8-12	Drop/Grid	
110	Room 202	2	2	8' 4L TLED Wrap	4	FFL G2 24 ML UV FA 940 ZAVI(LVFA)	J	8-12	8-12	Drop/Grid	
111	Room 203	2	2	8' 4L TLED Wrap	4	FFL G2 24 ML UV FA 940 ZAVI(LVFA)	J	8-12	8-12	Drop/Grid	
112	Room 203	2	2	8' 4L TLED Wrap	4	FFL G2 24 ML UV FA 940 ZAVI(LVFA)	J	8-12	8-12	Drop/Grid	
113	Room 204	2	2	8' 4L TLED Wrap	4	FFL G2 24 ML UV FA 940 ZAVI(LVFA)	J	8-12	8-12	Drop/Grid	
114	Room 204	2	2	8' 4L TLED Wrap	4	FFL G2 24 ML UV FA 940 ZAVI(LVFA)	J	8-12	8-12	Drop/Grid	
115	Room 205	2	2	8' 4L TLED Wrap	4	FFL G2 24 ML UV FA 940 ZAVI(LVFA)	J	8-12	8-12	Drop/Grid	
116	Room 205	2	2	8' 4L TLED Wrap	4	FFL G2 24 ML UV FA 940 ZAVI(LVFA)	J	8-12	8-12	Drop/Grid	
117	Room 206	2	2	8' 4L TLED Wrap	4	FFL G2 24 ML UV FA 940 ZAVI(LVFA)	J	8-12	8-12	Drop/Grid	
118	Room 206	2	2	8' 4L TLED Wrap	4	FFL G2 24 ML UV FA 940 ZAVI(LVFA)	J	8-12	8-12	Drop/Grid	
119	3rd Floor Hall	3	2	8' 4L TLED Wrap	6	FFL G2 24 VL UV FA 940 ZAVI(LVFA)	F	8-12	8-12	Drop/Grid	
120	3rd Floor Hall	3	2	8' 4L TLED Wrap	4	FFL G2 24 VL UV FA 940 ZAVI(LVFA/CSP)	F1	8-12	8-12	Drop/Grid	
121	3rd Floor Hall Stage	3	1	60W Keyless	1	ECL N G2 2 LW UV FR 940 ZAVI(LVFA)□	M	8-12	8-12	Hard/Open	
122	3rd Floor Hall Stage	3	1	60W Keyless	1	ECL N G2 2 LW UV FR 940 ZAVI(LVFA/DCM)	M1	8-12	8-12	Hard/Open	
123	Room 301	3	2	8' 4L TLED Wrap	4	FFL G2 24 ML UV FA 940 ZAVI(LVFA)	J	8-12	8-12	Drop/Grid	
124	Room 301	3	2	8' 4L TLED Wrap	2	FFL G2 24 ML UV FA 940 ZAVI(LVFA/CSP)	J1	8-12	8-12	Drop/Grid	
125	Room 302	3	2	8' 4L TLED Wrap	4	FFL G2 24 ML UV FA 940 ZAVI(LVFA)	J	8-12	8-12	Drop/Grid	
126	Room 302	3	2	8' 4L TLED Wrap	2	FFL G2 24 ML UV FA 940 ZAVI(LVFA/CSP)	J1	8-12	8-12	Drop/Grid	
127	Room 303	3	2	8' 4L TLED Wrap	4	FFL G2 24 ML UV FA 940 ZAVI(LVFA)	J	8-12	8-12	Drop/Grid	
128	Room 303	3	2	8' 4L TLED Wrap	2	FFL G2 24 ML UV FA 940 ZAVI(LVFA/CSP)	J1	8-12	8-12	Drop/Grid	
129	Room 304	3	2	8' 4L TLED Wrap	4	FFL G2 24 ML UV FA 940 ZAVI(LVFA)	J	8-12	8-12	Drop/Grid	
130	Room 304	3	2	8' 4L TLED Wrap	2	FFL G2 24 ML UV FA 940 ZAVI(LVFA/CSP)	J1	8-12	8-12	Drop/Grid	

**Attachment A - Fixture Schedule
Young & Woods Elementary School
4/12/2025**

The Contractor will supply and install lighting fixtures and lighting controls as listed in the following schedule. Quantities and descriptions are provided solely for solicitation purposes. The products listed have been selected and are recommended based on their technological feasibility, performance, efficiency, appearance, quality, and impact on project economics. Alternate products/equipment will not be considered.

Fixture Type	Quantity	Performance Criteria			Recommended Fixture Information			Note	
		Measure Type	Equipment Description	Maximum Wattage	Fixture Description	Part Number	Cut Sheet Link		
C	6	Replace Existing Fixture	LED 2x2 Troffer w/Integrated network Node	29	3,822	LumenFocus 2x2 LED Recessed Troffer w/ Avi-on wireless Node	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	Controls will require commissioning/programming
C1	3	Replace Existing Fixture	LED 2x2 Troffer w/Integrated network Node & Sensor	29	3,822	LumenFocus 2x2 LED Recessed Troffer w/ Avi-on wireless Node & OCC/Daylight/Dimming Sensor	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	Controls will require commissioning/programming
G	4	Replace Existing Fixture	LED 2x4 Troffer w/Integrated network Node	29	4,275	LumenFocus 2x4 LED Recessed Troffer w/ Avi-on wireless Node	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	Controls will require commissioning/programming
G1	4	Replace Existing Fixture	LED 2x4 Troffer w/Integrated network Node & Sensor	29	4,275	LumenFocus 2x4 LED Recessed Troffer w/ Avi-on wireless Node & OCC/Daylight/Dimming Sensor	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	Controls will require commissioning/programming
GF	21	Replace Existing Fixture	LED 2x4 Troffer w/Integrated network Node	29	4,275	LumenFocus 2x2 LED Recessed Troffer w/ Avi-on wireless Node & Frame in Kit	FFL G2 24 LW UV FA 940 FIK ZAVI(LVFA)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_24_LED_v1.8.pdf	Controls will require commissioning/programming
G1F	20	Replace Existing Fixture	LED 2x4 Troffer w/Integrated network Node & Sensor	29	4,275	LumenFocus 2x4 LED Recessed Troffer w/ Avi-on wireless Node & OCC/Daylight/Dimming Sensor & Frame in Kit	FFL G2 24 LW UV FA 940 FIK ZAVI(LVFA/CSP)	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	Controls will require commissioning/programming
H	14	Replace Existing Fixture	LED 2x4 Troffer	34	4,932	LumenFocus 2x4 LED Recessed Troffer	FFL G2 24 ML UV FA 940	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	
H1	14	Replace Existing Fixture	Sensor	34	4,932	LumenFocus 2x4 LED Recessed Troffer w	FFL G2 24 ML UV FA 940-ZSLFC2	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	commissioning/programming
N	2	Replace Existing Fixture	Node	15	2,151	LumenFocus 4ft LED Wrap w/ Avi-on wireless Node	ECL N G2 4 LW UV FR 940	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	commissioning/programming
N1	3	Replace Existing Fixture	Node & Sensor	15	2,151	LumenFocus 4ft LED Wrap w/ Avi-on wireless Node &	ECL N G2 4 LW UV FR 940	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	commissioning/programming
Q	1	Replace Existing Fixture	Node	29	4,301	LumenFocus 8ft LED Wrap w/ Avi-on wireless Node	ECL N G2 8 LW UV FR 940	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	commissioning/programming
Q1	2	Replace Existing Fixture	Node & Sensor	29	4,301	LumenFocus 8ft LED Wrap w/ Avi-on wireless Node &	ECL N G2 8 LW UV FR 940	https://www.lumenfocus.com/wp-content/uploads/2024/07/FFL_G2_22_LED_v1.8.pdf	commissioning/programming
X	16	Replace Existing Fixture	LED 4' Wrap	25	1,462	Remphos 4' Light Bar	RP-LBI-G1-4F-15W-40K-WC (2)	https://assets.led-llc.com/spec-sheets/RP-LBI-Spec_Sheet.pdf	
X1	8	Installation Part	Incoming Power Cord			Remphos Incoming Power Cord	RP-LBI-G1-IP-3F-DIM	https://assets.led-llc.com/spec-sheets/RP-LBI-Spec_Sheet.pdf	
X2	9	Installation Part	Suspend Kit			Remphos Suspend Kit	RP-LBI-SIL-KIT	https://assets.led-llc.com/spec-sheets/RP-LBI-Spec_Sheet.pdf	
X3	8	Installation Part	Seamless Connector			Remphos Seamless Connector	RP-LBI-SSC-DIM	https://assets.led-llc.com/spec-sheets/RP-LBI-Spec_Sheet.pdf	
U	8	Install Trim	LED Replacement Module	15	1,500	SLG 6" LED Recessed Can	DRS 6R LS15 G3 FSK	https://www.slgus.com/pub/media/wysiwyg/SLG/LIT/DRSG3_SpecSh	commissioning/programming
Z	3	Replace Existing Switch	Scene Selector			Avion Scene Controller (AC)	AVI-B-2401AC-1	https://avi-on.com/wp-content/uploads/pdf/data-sheets/2401-1-AC	commissioning/programming
Z2	8	Install Node	Node			Network Time Manager	AVI-B-LVFA-12-24VDC-1CH	https://avi-on.com/wp-content/uploads/pdf/data-sheets/2401-1-AC	commissioning/programming
Z3	1	Install Time Keeper	Time Keeper			Network Time Manager	AVI-KIT-NTM	https://avi-on.com/wp-content/uploads/pdf/data-sheets/2401-1-AC	commissioning/programming
Z4	1	Install Bridge	LTE Remote Access Bridge			LTE Remote Access Bridge	AVI-RAB-LTE	https://avi-on.com/wp-content/uploads/pdf/data-sheets/LTE	commissioning/programming
Z5	1	Commissioning				Commissioning	Remote/Onsite		
AA	3	Replace Swith Plate				Switch Plate	Switch Plate		

**Attachment B - Installation Schedule
Young & Woods Elementary School
4/12/2025**

The Contractor will supply and install lighting fixtures and lighting controls as listed in the following schedule. Quantities and descriptions are listed for solicitation purposes. Upon contract award the Contractor will verify the scope of work in accordance with Attachment C - Supplemental Conditions, Section 3.6.□

Project Wide										
Location			Existing Conditions			Proposed Measure				
Location Desc	Floor	QTY	Description	QTY	Description	Type	Ceiling Hgt	Mounting Hgt	Ceiling Type	Note
Project Wide		All	Emergency Generator	Existing	Maintain Existing Emergency Circuits as Required					If Applicable
Project Wide		All	Local ON/Off Switching		Maintain Local On/Off Switches					
Project Wide		5	Local Ceiling Sensors	5	Disconnect and Remove Existing Ceiling Sensors.					Properly Terminate Sensor
Project Wide		6	Local Wall Sensors	6	Disconnect and Remove Existing Wall Sensors.					Properly Terminate Sensor
Project Wide					Commission Network devices. Quantities for bidding					Commission all controls.

Location Specific											
Location			Existing Conditions			Proposed Measure					
Line #	Location Desc	Floor	QTY	Description	QTY	Description	Type	Ceiling Hgt	Mounting Hgt	Ceiling Type	Note
1	Main Stair	9	All	8' 2L Remphos Wrap	9	Suspend Existing LBI	X2	8-10	8-10	Hard/Open	
2	Main Stair	4	All	4' 2L F32T8 Wrap	8	RP-LBI-G1-4F-15W-40K-WC (2)	X	8-10	8-10	Hard/Open	
3	Main Stair	4	All	8' 4L F32T8 Wrap	8	RP-LBI-G1-4F-15W-40K-WC (2)	X	8-10	8-10	Hard/Open	
4	1st floor halls	6	1	4x4T 4L TLED pris	6	FFL G2 24 ML UV FA 940	H	8-10	8-10	Grid/Drop	
					6	FFL G2 24 ML UV FA 940-ZSLFC2	H1	8-10	8-10	Grid/Drop	
5	Stairs @ Cafe	2	All	2' LED Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
6	2nd floor halls	8	2	4x4T 4L TLED pris	8	FFL G2 24 ML UV FA 940	H	8-10	8-10	Grid/Drop	
					8	FFL G2 24 ML UV FA 940-ZSLFC2	H1	8-10	8-10	Grid/Drop	
7	Foyer to gym	4	1	2x4T 2L F32T8 Pris	4	FFL G2 24 LW UV FA 940 FIK ZAVI(LVFA)	GF	8-10	8-10	Hard	
8	Foyer to gym	2	1	2x4T 2L F32T8 Pris	2	FFL G2 24 LW UV FA 940 FIK ZAVI(LVFA/CSP)	G1F	8-10	8-10	Hard	
9	Air Lock	1	1	2x4T 2L F32T8 Pris	1	FFL G2 24 LW UV FA 940 FIK ZAVI(LVFA)	GF	8-10	8-10	Hard	
10	Air Lock	1	1	2x4T 2L F32T8 Pris	1	FFL G2 24 LW UV FA 940 FIK ZAVI(LVFA/CSP)	G1F	8-10	8-10	Hard	
11	Hall @ Gym	3	1	2x4T 2L F32T8 Pris	3	FFL G2 24 LW UV FA 940 FIK ZAVI(LVFA)	GF	8-10	8-10	Hard	
12	Hall @ Gym	3	1	2x4T 2L F32T8 Pris	3	FFL G2 24 LW UV FA 940 FIK ZAVI(LVFA/CSP)	G1F	8-10	8-10	Hard	
13	Janitorial Closet	1	1	LED	1	No Change	N/A	N/A	N/A	N/A	
14	Storage @ Janitorial Closet	1	1	2x4T 2L F32T8 Pris	1	FFL G2 24 LW UV FA 940 FIK ZAVI(LVFA/CSP)	G1F	8-10	8-10	Hard	
15	Storage @ Janitorial Closet	1	1	2x4T 2L F32T8 Pris	1	FFL G2 24 LW UV FA 940 FIK ZAVI(LVFA)	GF	8-10	8-10	Hard	
16	Music Storage	2	1	2x4T 2L F32T8 Pris	2	FFL G2 24 LW UV FA 940 FIK ZAVI(LVFA)	GF	8-10	8-10	Hard	
17	Music Storage	2	1	2x4T 2L F32T8 Pris	2	FFL G2 24 LW UV FA 940 FIK ZAVI(LVFA/CSP)	G1F	8-10	8-10	Hard	
18	Womens Restroom	2	1	4' 2L F32T8 VT	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Hard/Open	
19	Womens Restroom	2	1	2x4T 2L F32T8 Pris	2	FFL G2 24 LW UV FA 940 FIK ZAVI(LVFA)	GF	8-10	8-10	Hard	
20	Womens Restroom	2	1	2x4T 2L F32T8 Pris	2	FFL G2 24 LW UV FA 940 FIK ZAVI(LVFA/CSP)	G1F	8-10	8-10	Hard	
21	Womens Restroom	2	1	4' 2L F32T8 VT	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA)	Q	8-10	8-10	Hard/Open	
22	Womens Restroom	1	1	4' 2L F32T8 VT	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
23	Womens Restroom	8	1	6"RC 1L 60W INC Can	8	DRS 6R LS15 G3 FSK	U	8-10	8-10	Grid/Drop	
24	Mechanical Room	1	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA/DCM)	N1	8-10	8-10	Hard/Open	
25	Mechanical Room	1	1	4' 2L F32T8 Wrap	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open	
26	Mens Restroom	1	1	4' 2L F32T8 VT	1	ECL N G2 4 LW UV FR 940 ZAVI(LVFA)	N	8-10	8-10	Hard/Open	
27	Mens Restroom	2	1	2x4T 2L F32T8 Pris	2	FFL G2 24 LW UV FA 940 FIK ZAVI(LVFA/CSP)	G1F	8-10	8-10	Hard	
28	Mens Restroom	2	1	2x4T 2L F32T8 Pris Hard	2	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop	
29	Mens Restroom	2	1	4' 2L F32T8 VT	1	ECL N G2 8 LW UV FR 940 ZAVI(LVFA/DCM)	Q1	8-10	8-10	Hard/Open	
30	Conference Room	2	1	2x4T 2L F32T8 Pris	2	FFL G2 24 LW UV FA 940 FIK ZAVI(LVFA)	GF	8-10	8-10	Hard	
31	Conference Room	2	1	2x4T 2L F32T8 Pris	2	FFL G2 24 LW UV FA 940 FIK ZAVI(LVFA/CSP)	G1F	8-10	8-10	Hard	
32	Electrical Room	1	1	2x4T 2L F32T8 Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop	
33	Lobby	6	1	2x4T 2L F32T8 Pris	6	FFL G2 24 LW UV FA 940 FIK ZAVI(LVFA)	GF	8-10	8-10	Hard	
34	Lobby	4	1	2x4T 2L F32T8 Pris	4	FFL G2 24 LW UV FA 940 FIK ZAVI(LVFA/CSP)	G1F	8-10	8-10	Hard	
35	Lobby Foyer	1	1	2x4T 2L F32T8 Pris	1	FFL G2 24 LW UV FA 940 FIK ZAVI(LVFA/CSP)	G1F	8-10	8-10	Hard	
36	Office	1	1	2x4T 2L F32T8 Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop	
37	Office	1	1	2x4T 2L F32T8 Pris	1	Remove & Not Replace	N/A	8-10	8-10	Grid/Drop	
38	Office	1	1	2x4T 2L F32T8 Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop	
39	Office Storage	1	1	2x4T 2L F32T8 Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop	
40	Office Back Office	1	1	2x4T 2L F32T8 Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA)	G	8-10	8-10	Grid/Drop	
41	Office Back Office	1	1	2x4T 2L F32T8 Pris	1	FFL G2 24 LW UV FA 940 ZAVI(LVFA/CSP)	G1	8-10	8-10	Grid/Drop	
42	Office Back Office	1	1	2x4T 2L F32T8 Pris	1	Remove & Not Replace	N/A	8-10	8-10	Open/Hard	

43	Community Room	3	1	2x4T 2L F32T8 Pris	3	FFL G2 22 LW UV FA 940 ZAVI(LVFA/CSP)	C1	8-10	8-10	Grid/Drop	
44	Community Room	6	1	2x4T 2L F32T8 Pris	6	FFL G2 22 LW UV FA 940 ZAVI(LVFA)	C	8-10	8-10	Grid/Drop	

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I. Required Qualifications

PPSD requires the contractor to meet the qualifications and specifications listed below.

- Possess all licensing and manpower under direct employ or disclose of outsourced manpower on the project, copies subcontractor labor provided with submission
- Must demonstrate capacity and project management to complete this project with designated timelines.
- Contractor will run background checks on employees if requested prior to commencing

Project Information

Project ID- Providence Schools Lighting Retrofit

Location-

- 1.0 DelSesto Middle School is located at 152 Springfield Street Providence, RI (02909).**
- 2.0 Alvarez High School is located at 375 Adelaide Avenue Providence, RI (02907).**
- 3.0 E-Cubed High School is located at 812 Branch Avenue Providence, RI (02904).**
- 4.0 George J. West Elementary School is located at 145 Beaufort Street Providence, RI (02908).**
- 5.0 Leviton Dual Language Elementary School is located at 65 Greenwich Street Providence, RI (02907).**
- 6.0 Nathan Bishop Middle School is located at 101 Sessions Street Providence, RI (02906).**
- 7.0 Reservoir Elementary School is located at 156 Reservoir Avenue Providence, RI (02907).**
- 8.0 Webster Elementary School is located at 191 Webster Avenue Providence, RI (02909).**
- 9.0 Young Woods Elementary School is located at 674 Prairie Avenue Providence, RI (02905).**

Agency- Providence School Department

1.0 General Description of the Work

Upgrade of the existing lighting system including luminaires and lighting controls to improve the quality of the working environment, reduce energy consumption and maintenance costs. Replace the existing lighting fixtures and lighting controls as listed in Attachment A- Fixture Schedule and Installation Schedule

Provide all necessary supervision, installation personnel, equipment and materials to complete the work in a professional and timely manner as defined in Attachment A- Fixture Schedule and Installation Schedule and in Supplemental Conditions.

Provide a 3-year warranty for all parts and labor associated with the project.

Provide As-Built Documentation and Closeout Procedures as defined in this Supplemental Conditions.

1.1 The following are included in the contract documents:
Attachment A - Fixture Schedule listed by school in this document
Installation Schedule listed by school in this document

2.0 Working Conditions

2.1 Operation of Facility - The facility will remain open and occupied. The school will be running concurrently to the Contractor's work. Contractor will make every effort to minimize disruption of the operation of the facility. Contractor will perform work after school hours and days that school does not take place.

2.2 Schedule - The work shall proceed as established in the Project Schedule as determined in section

2.2.1 Expected project completion date: To be determined

2.3 Safety - Safety is of the utmost importance. Contractor will provide for the protection of School Staff and students and contractor personnel as well as the protection of Agency workers and the general public. Contractor will supply all protective equipment, signage, barricades, etc. required to maintain a safe working environment at all times. Contractor shall comply with safety requirements and practices in accordance with Agency requirements and Occupational Safety and Health Administration (OSHA). Active work areas shall be clearly marked with safety cones or similar signage.

2.3.1 Additional Safety requirements for this project include the following; To be determined

2.4 Identification - Contractor will maintain a daily log of all personnel and visitors on site. All contractor personnel will display identification at all times when on site. Contractor shall log in to project sites on daily basis and follow all safety protocols at schools.

2.4.1 Additional identification and sign-in requirements for this project include the following; All vendors must sign in when entering the facility to work

2.5 Working Hours Monday – Friday 3:00 pm – 11:00 pm after school hours. 6:30 am – 10:00pm schedules possible on days that school does not take place and no events are scheduled at the location. Start times may vary based on location and bell schedule. For bid purposes, please bid second shift labor rates.

2.5.1 Special working hours requirements for this project include the following; To be determined based on school schedule needs.

2.6 Access to Work Area – On-site agency personnel will provide contractor access to the work area in accordance with the Schedule of Work submitted by the contractor. Changes and adjustments to the Schedule should be requested as far in advance as is practical. The OPM will make every effort to accommodate such changes but cannot guarantee access for schedule change requests submitted with less than 24 hr. notice.

2.7 Protection of Property – Contractor will provide all equipment, coverings etc. required for the protection of facility and personal property located in the construction area. Contractor will identify any specific property that requires protection by others in the Pre-Construction Report as defined in sec 3.6.

2.7.1 Additional property protection requirements for this project include the following: To be determined

2.8 On-Site Storage - The security of all project material is the sole responsibility of the Contractor until installation is completed and accepted.

2.8.1 On-site storage is available as follows: On-site storage is not available at any of the proposed locations, so bidders should include the costs of storage container(s) in their bid pricing for this job.

2.9 On-Site Parking Contractor personnel will park in designated areas only or in public spaces. Daily parking for construction vehicles will be in designated areas only. No overnight parking of construction vehicles is permitted.

2.9.1 Designated On-site parking could be provided with a limit to a few spaces.

2.10 Special Working Conditions – Contractor will ensure that all project personnel are properly informed of and in compliance with any additional requirements for working in specified areas or conditions. **All personnel working on-site will be subject to passing a background check in accordance with District policy.**

2.10.1 Special working conditions for this project are as follows: None

2.11 Supervision - The Owner will designate an Owner's Project Manager prior to the start of work. The Owner's Project Manager will be the primary point of contact for all matters related to the project. The Contractor will provide on-site supervision whenever work is in progress. Site supervisor(s) must be identified in the Project Personnel Listing (sec 3.1) and provide emergency contact information to the Owner's Project Manager and Facility Contact. The on-site supervisor will meet daily with designated facility contact(s) to coordinate current and future work. On-site supervisor will attend meetings as requested by the Owner's Project Manager.

3.0 Pre-Construction Requirements - Upon contract award and prior to the start of construction, the contractor will transmit to the Owner's Project Manager the following:

3.1 Project Personnel Listing - Provide Name, Title, and contact information for Primary Contractor contact, Contractor's On-Site Supervisor, Construction Foreman.

3.2 Project Schedule– Provide an installation schedule in sufficient detail to facilitate coordination with facility personnel to expedite the work.

3.3 Schedule of Project Values – Provide a schedule of project phases and associated contract values.

3.4 Schedule of Fixture Unit Prices –Provide a schedule of unit pricing for the installation of fixtures listed in Attachment A. This schedule will establish unit pricing for potential changes in installed quantities and adjustments to the final price per the contract documents.

3.5 Materials Submittals – Provide technical data specification sheets for all materials to be installed in the project for review and approval. Proposed materials shall be consistent with bid specifications. Changes to the materials specifications required by special field conditions or technical requirements should be listed separately with supporting documentation. Prior to ordering materials, the contractor shall verify the quantity, voltage, color temperature, diffuser, controls and mounting hardware are as specified and appropriate for the intended use.

3.6 Pre-Construction Report – Contractor will verify the scope of work as listed in Installation Schedule and include in the report any discrepancy in quantities or required changes to the specification. The Contractor will inspect the facility and report any existing condition that will impact the contractor's work schedule or that may require correction prior to the commencement of the contractor's work.

3.7 Permits and Licenses - Contractor will obtain and pay for all necessary permits required prior to the commencement of work. Such permits shall be properly displayed at the work site and a copy transmitted to the OPM. Contractor will deliver to the OPM a copy of the Contractor's or subcontractor's State of Rhode Island Electrician's License or any other License or certification required for the project work.

3.7.1 Specified permits or licenses required for this project as follows: All necessary electrical permits

3.8 Hazard Response Plan – The contractor will provide a detailed procedure to be implemented in the event of any of the following conditions:

Broken Lamps
Broken Lamp Containing Mercury
Discovery of a Ballast Containing PCB

4.0 Installation

4.1 General Installation - All new fixtures, retrofits, and accessories shall be installed in a workmanlike manner to industry standard and in compliance with all applicable codes. Installation shall comply with the manufacturer instructions and ensure warranty requirements are met. Work shall be continuous per the established Project Schedule, see Section 3.2.

4.2 Removal and Disposal - Contractor is responsible for the proper disposal of all materials and equipment removed, construction waste, packaging materials, and trash. Contractor will supply disposal receptacles and may not use the facility's waste receptacles or systems.

4.2.1 Space for a dumpster will be provided by OPM.

4.3 Recycling - Contractor will provide for the proper recycling of lamps and ballasts as required by local, state, and federal laws. Certification of recycling documentation will be transmitted to the OPM upon completion of the project.

4.4 Material Handling - Contractor is responsible for the delivery, off-loading, inventory, storage, and distribution of the project material. Owner's personnel cannot receive material deliveries on behalf of the Contractor.

4.5 Equipment - Contractor will provide all ladders, staging, lifts, and equipment required for the safe completion of the work. No Owner-owned equipment may be utilized by the contractor. All equipment operators must carry valid certification as required for the equipment being operated.

4.6 Fastening and Suspension - All fixtures will be installed in accordance with the manufacturer's instructions and shall meet requirements of all codes in force. Fasteners of high quality and in sufficient quantity shall be employed to ensure proper installation. Secondary suspension, if required, shall be in accordance with local and state building code in force.

4.7 Electrical - Fixtures shall be installed in accordance with NEMA standards and requirements of the National Electrical Code pertaining to installation of interior lighting fixtures and with applicable portions of NECA's "Standard of Installation." All electrical components shall be RoHS compliant. Certification: New and/or Retrofit Fixtures, Electrical Components, Devices, Accessories, and Sensors & Controls and associated components shall be listed and UL labeled and marked for intended location and application and comply with current National Electric Code. All fixtures and retrofits shall be listed with Design Lights Consortium (DLC), or EnergyStar.

4.8 Surface Restoration - Contractor will restore any surface damaged during installation to match existing conditions. Unfinished areas exposed by installation will be restored as well.

4.8.1 Specified surface restoration requirements for this project include the following;
To be determined

4.9 Cleaning – Throughout the workday the contractor will maintain a clean work area. At the end of each workday the Contractor will ensure the work area is cleaned and returned to the condition in which it was found. Included in daily cleanup is the removal of all dust and debris from work surfaces and floors. All installation equipment, tools, and uninstalled materials should be removed to the storage area. Upon completing a fixture installation, clean and wipe down all fixture surfaces.

4.10 Hazardous Condition – Upon the creation or discovery of a hazardous condition the Contractor will immediately stop all work, notify the OPM, notify Onsite Facility Contact, and implement the appropriate Hazard Response Plan as established in section 3.8.

4.10.1 Specified Installation conditions for this project include the following: To be determined

4.11 Control Systems – Contractor will install, and commission specified lighting controls in accordance with the manufacturer's instructions. The Contractor will coordinate with the OPM to establish a list of control parameters for each room and area type. Utilizing the established parameters, controls/sensors shall be programmed & commissioned concurrent with the installation of the fixtures being controlled.

4.11.1 Additional control system and commissioning requirements for this project include: Specific commissioning levels for various spaces throughout the building will be provided to Contractor by project team prior to the commencement of construction.

5.0 Warranty - The Contractor shall warrant its work against defective materials and workmanship for a period of three years from the date of acceptance of the entire project, unless longer term is specified. Neither Final Payment nor any provisions in the Contract Documents shall relieve the Contractor of the responsibility for faulty materials or workmanship. Contractor shall register all materials installed for the project with the manufacturer and ensure all applicable manufacturer warranties are in force and valid at the time of project completion. Warranty shall be for the entire fixture and its associated components and shall not refer warranty of components to other manufacturers of components that make up the fixture. LEDs and drivers for LED fixtures shall be covered by a minimum of a five-year manufacturer's warranty against defects in workmanship or material. Warranty shall not define any limitations or percentage of acceptable failure for any component thereby allowing the failure or any component to not be covered under the warranty. Any failure of any component(s) and/or sub-components shall be deemed a failure and subject to replacement of the failed component(s) and/or sub-components under the warranty.

6.0 Project Completion

6.1 Closeout Meeting - Upon substantial completion of the work, the Contractor will attend a closeout meeting to determine punch list items, discrepancies or changes in the scope of work and any final requirements for completion of the project.

6.2 Closeout Documents - Contractor will transmit to OPM the following:

Project Book – Provide a binder of related project information including warranty information, product data sheets, as-built listing of fixtures installed and product manuals and training materials. Both hard copy and digital to be provided.

Service Plan – Provide contact information and procedure to request a service call during the contractor warranty period.

Certificate(s) of recycling.

Signed permits.

6.3 Training and Commissioning - Contractor will provide instruction in the proper use of all installed equipment. Contractor will supply the Owner with necessary commissioning and control equipment for the future programming and maintenance of the system(s) installed.

6.4 Back up Stock / Spare Parts– Upon project completion Contractor will deliver to the facility the following additional material(s): To be determined

6.5 Additional Requirements - Additional project closeout requirements are as follows:
To be determined.

Timeline for Implementation

BID RELEASED	November 6, 2025
MANDATORY SCHOOL WALK THROUGH	November 26, 2025 See Walk Through details below
QUESTIONS DUE to PPSD	December 4, 2025
RESPONSES TO QUESTIONS	December 12, 2025
BID SUBMISSION DUE	December 19, 2025@1:00 PM in Purchasing Department
AWARD NOTIFICATION	Target Award February 19, 2026
SUBSTANTIAL COMPLETION	20 MONTHS FROM START CONSTRUCTION
PROJECT COMPLETION	24 MONTHS FROM START CONSTRUCTION

I. Proposal Requirements

Each bidder should ensure to provide thorough and complete explanations for the scope of work at each school. Any ambiguity in your proposal will be deemed insufficient, which could cause your proposal to be considered unresponsive and disqualified. Ensure all forms and documents requested are complete and understandable.

Any deviation from requirements could cause the assessed value to be lower on the contractor evaluation.

In no circumstance, will there be any cost of the base bid work to be the responsibility of Providence Public Schools.

There could be scope added by Providence Public Schools to enhance exterior lighting for staff and student safety, in this case this scope will be requested and proposed separately under this project. It will not have any impact on the incentive provided by RI Energy.

Ensure all information requested throughout this RFP are complete and responsive.

II. Limitations

This Request for Proposal (RFP) does not commit the Providence School Department to award any contract or pay for the preparation of any proposal submitted in response to this RFP. The Providence School Department may withdraw or amend this RFP in its entirety or in part, at any time if it is in the best interests of the organization to do so. This award is contingent upon the receipt of funding.

III. Questions

Questions concerning this solicitation should be emailed to:

1. Tracy McCauley, Operations Project Specialist at Tracy.Mccauley@ppsd.org

Questions are due by December 4, 2025 by 4:00 PM

Questions will be answered via addendum by December 12, 2025 by 4:00 PM

IV. Evaluation of Proposals

Each vendor proposal will be reviewed and scored against the criteria in the table below. A review committee with at least three members will evaluate the proposals. Each member of the committee will conduct a thorough, independent evaluation of each proposal. The committee will then meet for a discussion after which members will have the option to revise their scores. The technical score will be determined by averaging each member's score in each category.

The maximum number of points scored is 100. The threshold to advance to cost proposal review is 75 points. Proposals scoring below 75 points will be deemed technically unacceptable and will not be considered in the cost proposal review.

The award will be based on the lowest cost, qualified and technically acceptable proposal(s).

Vendor Name:	
Technical Proposal Category	Score
<i>Executive Summary (0 - 10 points)</i>	
<i>Previous Experience and Background (0 -10 points)</i>	
<i>Capability, Capacity, Staffing and Qualifications of the Vendor (0 -40 points)</i>	
<i>Work Plan/Approach Proposed (0-40 points)</i>	
Total Score	

Providence Public Schools may choose to seek clarifications from vendors with regard to their proposals. All responses will be provided in writing, and incomplete and/or unclear responses may result in a proposal being deemed technically unacceptable. Providence Public Schools

reserves the right to make a selection without requesting clarification. Additionally, Providence Public Schools may not necessarily seek clarifications from all vendors submitting proposals.

V. Mandatory Site Visit Walk Through Details / Instructions

All vendors interested in submitting proposals must attend the School Walkthroughs on November 26, 2025.

Mandatory walk through route. Plan on spending 30 minutes at each location.

Meet@ 9:00 am - Providence Public School District Administration Building, 797 Westminster Street, RI 02903. There will be bus transportation.

1. Nathan Bishop Middle School, 101 Sessions St, Providence, RI 02906
2. E-Cubed Academy, 812 Branch Ave, Providence, RI 02904
3. George J. West Elementary School, 145 Beaufort St, Providence, RI 02908
4. Delsesto Middle School, 152 Springfield St, Providence, RI 02909
5. Webster Avenue Elementary School, 191 Webster Ave, Providence, RI 02909
6. Leviton Dual Language School, 65 Greenwich St, Providence, RI 02907
7. Dr Jorge Alvarez High School, 375 Adelaide Ave, Providence, RI 02907
8. Reservoir Avenue Elementary School, 156 Reservoir Ave, Providence, RI 02907
9. Young Woods Elementary School, 674 Prairie Ave, Providence, RI 02905

Return to Providence Public School District Administration Building, 797 Westminster Street, RI 02903.

ANGÉLICA INFANTE-GREEN
Commissioner

JAVIER MONTAÑEZ
Superintendent



Providence Public School District
Finance Office
797 Westminster Street
Providence, Rhode Island 02903-4045
tel. 401.456.9435
Fax 401. 456.1780
www.providenceschools.org

ATTACHMENT B
RFP Rebid - Phase III Lighting LED Upgrades Project
Request For Proposal Bid Summary Sheet

Company Name:		Date:	
Company Website:		Company Representative:	
Company Address:		Phone Number:	
		Email:	

Total Base Bid Less Incentive:	\$
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179D Tax Credits are not available for this project

Cost Per School (Less Incentive)

DelSesto Middle School	\$
Alvarez High School	\$
E-Cubed Academy	\$
George J. West Elementary	\$
Leviton Dual Language Elementary	\$
Nathan Bishop Middle School	\$
Reservoir Elementary	\$
Webster Elementary	\$
Young Woods Elementary	\$