SULLIVAN COUNTY PURCHASING REQUEST FOR PROPOSALS #EM2019-148(KD)

INTERCOM, PAGING, AND EMERGENCY MESSAGING SYSTEM FOR SULLIVAN EAST MIDDLE SCHOOL

Proposals to be received by 2:00 p.m., Eastern Time

May 9, 2019

Submit Proposals to:
Sullivan County
Purchasing Department
Suite 201
3411 Hwy 126
Blountville, TN 37617

SULLIVAN COUNTY PURCHASING DEPARTMENT REQUEST FOR PROPOSALS #EM2019-148(KD)

Proposals Due By: May 9, 2019 @ 2:00 p.m.

Pre-bid: April 30, 2019 @ 10:00 a.m.

VENDOR INFORMATION

Company Name			
Address			
City	State	Zip	
Contact Person & Title			
	(Please Print)		
Telephone Number	Fax !	Number	
Email of Contact Person			
Authorized Signature			
Date of Signature			

1. Purpose and Objective

A. The Office of the Sullivan County Purchasing Agent will receive sealed Request for Proposals (RFPs) for the Sullivan County Department of Education until **Thursday, May 9, 2019 @ 2:00 p.m.** for the Turnkey Solution to Provide all Materials, Equipment, Labor, etc., for the complete installation of an **Intercom, Paging and Emergency Messaging System for the New Sullivan East Middle School, 4**500 Weaver Pike, Bluff City, TN 37618.

In addition, an **Alternate proposal** is requested for an **ESeries or equal system** that does not include clocks or call in switches, but does include the ability to address rooms individually and in groups. The system will provide adequate coverage throughout the building including classrooms, hallways, gym, eating areas, kitchen, and common areas and outside the building. They system will include bell and emergency tones and have scheduling capabilities for bells.

B. A Pre-Bid Meeting is scheduled on Tuesday, April 30, 2019 @ 10:00 a.m. at the school site, Sullivan East Middle School, 4500 Weaver Pike, Bluff City, TN 37618. Interested contractors are encouraged to attend this meeting to afford the opportunity to submit a priced proposal.

2. **RFP Time Line**

Pre-bid Date	April 30, 2019
Deadline for questions to be submitted in writing to the Purchasing Department	May 3, 2019
Proposal Due Date	May 9, 2019

This timetable is for the information of submitting entities. These dates are subject to change. However, in no event shall the deadline for submission of the proposals be changed except by written modification from the Sullivan County Purchasing Department.

3. **General Information**

- A. This RFP will be made available to all interested Bidders upon request. The Bidder is advised to read this RFP in its entirety. Failure to read and/or understand any portion of this RFP shall not be cause for waiver of any portion of this RFP.
- B. The Bidder must offer a turnkey project, assuming full responsibility for providing a fully-functional system. A second price is requested as Alternate #1 for a proposal for an ESeries or equal system that does not include clocks or call in switches, but does include the ability to address rooms individually and in groups. The system will provide adequate coverage throughout the building including classrooms, hallways, gym, eating areas, kitchen, common areas and outside the building. They system will include bell and emergency tones and have scheduling capabilities for bells.

C. **Plans and additional specifications** to be followed from the architect are available electronically and will be furnished to Bidders at no charge upon request by contacting the Sullivan County Purchasing Department.

4. **Proposal Submittal**

- A. All proposals must be submitted on forms supplied in the bid package and shall be subject to all requirements of the RFP, including the Drawings, and these instructions to Bidders.
- B. RFP documents, including the Bid Guaranty, shall be submitted in a sealed envelope and bearing on the outside, the name of the Bidder, his address, the name of the project for which the bid is submitted, the contractor's valid Tennessee license number, classification of the license, and the date on which the license expires, otherwise the bid will not be considered.

The bid envelope shall also bear a list of the following major sub-contractors, if any, and their respective Tennessee license numbers and expiration dates. Mechanical, Plumbing, Electrical, HVAC, Sprinkler or Masonry.

If the Bidder chooses to submit his bid by mail, the Bid envelope should be placed inside another envelope which bears the mailing address below. The outside of the mailing envelope should be clearly labeled "RFP #EM2019-148(KD) Intercom, Paging, and Emergency Messaging System for Sullivan East Middle School". In order to receive consideration, the sealed proposal must be delivered to the Office of the Sullivan County Purchasing Agent on or before the day/time indicated.

C. Proposals shall be addressed and delivered to:

Sullivan County Purchasing Agent Attn: Kristinia Davis 3411 Highway 126 Blountville, TN 37617

- D. Any proposal received after the time and date on the cover sheet will not be considered. It shall be the sole responsibility of the submitting entity to have the proposal delivered to the Sullivan County Purchasing Department on or before that date. Proposals that arrive late due to the fault of the United States Postal Service, United Parcel Service, DHL, FEDEX, any delivery/courier service, or any other carrier of any sort are still considered late and shall not be accepted by Sullivan County. Such proposals shall remain unopened and will be returned to the submitting entity upon request.
- E. Sullivan County and/or the Department of Education will not be responsible for any costs incurred by the Bidder in preparing and submitting its response to this RFP.
- F. By submission of a signed bid, the bidder certifies total compliance with Title VI and Title VII of the Civil Rights Act of 1964, as amended, and all regulations promulgated thereunder.

5. Interpretations or Addenda

A. Any inquiries or requests concerning interpretations, clarification or additional information pertaining to this proposal must be e-mailed to Kristinia Davis @ kris.davis@sullivancountytn.gov by 5:00 p.m. Eastern time on Friday, May 3, 2019. In no case will verbal communication override written communication or documentation. Every interpretation made to a bidder will be in form of an Addendum to the Documents, and when issued, will be on file in the office of the Purchasing Agent at least three (3) days before Bids are opened. In addition, all Addenda will be e-mailed, faxed or mailed to each person holding bid documents, but it shall be the bidder's responsibility to make inquiry as to the Addenda issued. All such Addenda shall become part of the Contract and all bidders shall be bound by such Addenda, whether or not received by the bidder.

6. **Instructions to Bidder**

- A. The Bidder is advised to read this RFP in its entirety. Failure to read and/or understand any portion of this RFP shall not be cause for waiver of any portion of this RFP.
- B. Responders taking exception to any requirements set forth herein shall be specific in each regard documenting the Exception in a document titled "Exceptions". The Exceptions document will be considered as part of the overall proposal evaluation.

All proposals shall be submitted as follows:

- RFP (this document)
- Price Proposal
- Exceptions (includes alternate systems proposed)
- Brochures, pamphlets, etc.
- Warranty/Service
- Bid Bond
- Compliance Affidavits

7. Withdrawal of Proposals

A. Any submission of proposals may be withdrawn and/or resubmitted up until the date and time for opening of the bids. Any submission not so withdrawn shall, upon opening, constitute an irrevocable offer for a period of ninety (90) calendar days following the bid date.

8. **No Contact Policy**

A. From the period beginning on the date of the issuance of the RFP and ending on the date of the award of the contract, no candidates submitting in response to this RFP, nor any individuals, consultants, or affiliates of such candidates shall contact through any means or engage in any discussion regarding this RFP, the selection process, or contract award with any member of the School Board, County Commission, County Mayor, School

Department, apart from the designated point of contact referenced above in regard to clarification requests. Any such contact may be grounds for the disqualification of the submittal. Proposals must include a notarized No Contact/No Advocacy Affidavit (to be found in the "Submission Forms" section of this document).

9. **Bid Guaranty**

- A. Each bid must be accompanied by a Bidder's Bond, executed by the Bidder and Surety Company licensed to do business in the State of Tennessee, or a certified check, in the sum of not less than five percent (5%) of the amount of the bid made payable to Sullivan County Trustee, and including the consideration of additive alternates, if any. Certified checks will be deposited by Sullivan County and refunded within ten (10) days after opening of bids with the exception of the two (2) lowest bidders. The remaining bid bonds or refund checks will be returned promptly after the Owner and the accepted bidder have executed the contract or, if no award has been made within thirty (30) days after the bid opening date, upon demand of the bidder of his bid. The successful bidder, upon his failure or refusal to execute and deliver the contract and bonds required within ten (10) calendar days after he has received notice of the acceptance of his bid, shall forfeit to the Owner, as liquidated damages for such failure or refusal, the security deposited with his bid.
- B. The successful bidder will be required to execute the **Performance and Payment Bonds in** the amount equal to One Hundred Percent (100%) of the Contract Price.

10. Insurance

- 10.1 The successful Contractor shall provide proof of and shall always during the term hereof, maintain valid and in-force insurance policies and with coverage limits as set forth below:
 - A. Worker's compensation and employer's liability insurance with statutory coverage limits for the protection of all of Contractor's employees, including, without limitation, executive, managerial and supervisory employees, whether or not engaged in the performance of the Work.
 - B. Such policies of insurance for each and every motor vehicle to be used by the Contractor in the performance of the Work (the "Motor Vehicles"), with such policies of insurance for Contractor's Motor Vehicles to include no less than \$1,000,000 in liability coverage.
 - C. A policy of general liability insurance covering loss resulting from the Contractor's direct and indirect activities hereunder (including those activities of any of its subcontractors) and covering property damage and injury to any person (including death) which or who might be damaged or injured as a result of, in conjunction with, or arising out of Contractor's performance of the Work. Bodily Injury Liability coverage (including death) and Property Damage Liability coverage shall be a minimum of \$1,000,000 per occurrence and \$2,000,000 in the aggregate per jobsite, project or location. This coverage shall be primary and non-contributory.

D. Coverage requirements shall be evidenced by one or more certificates of insurance naming Owner as an additional insured, which certificates or policy endorsements shall provide that the policies represented thereby may not be (i) canceled, (ii) allowed to expire, or (iii) altered with respect to the substantial terms thereof except upon thirty (30) days prior written notice to Owner. For purposes of this paragraph, "substantial terms" shall be deemed to include, but shall not be limited to the coverage limits and deductible of the applicable policy.

11. Primary Insurance and Waiver of Subrogation

A. Contractor (and its insurers) shall be primarily liable for the defense and payment of any claims as a result of, in conjunction with, or arising out of the performance of the Work. Contractor waives any and all of its subrogation rights against Owner, and any and all of its insurers in any such claims.

12. Patent

A. The Contractor shall hold and save Sullivan County and Sullivan County Department of Education, its officers and employees, harmless from liability of any nature or kind, including costs and expenses, for, or on account of, any patented or unpatented invention, process, article, or appliance manufactured or sued in the performance of the Contract, including its use by Sullivan County Department of Education, unless otherwise specifically stipulated in the specifications.

13. Inclement Weather

- During period of inclement weather, the Purchasing Department will enact the following procedures with regard to solicitations and weather delays:
 - A. If County offices are closed due to inclement weather on the date that bids/proposals/qualifications/letters of interest are due into the Purchasing Department, all solicitations due that same day will be moved to the next operational business day.
 - B. The County shall not be liable for any commercial carrier's decision regarding deliveries during inclement weather.

14. Terms and Conditions of Award- General

- A. The terms and conditions imposed herein shall govern in all cases, and conflicting terms and conditions submitted by the Bidder may constitute enough grounds for rejection of the proposal.
- B. Sullivan County Department of Education reserves the right to (a) accept or reject any and/or all submissions of proposals; (b) to waive irregularities, informalities, any technicalities; and (c) to accept any alternative submission of proposals presented which, in its opinion, would best serve the interest of the school department. Sullivan County

Department of Education shall be the sole judge of the proposals, and the resulting agreement that is in the best interest, and its decision shall be final. The School System also reserves the right to make such investigation as it deems necessary to determine the ability of any submitting entity to perform the work or service requested. Information the School system deems necessary to make this determination shall be provided by the submitting entity.

- C. Sullivan County Department of Education may award a contract, based on proposals received without further discussion of such a proposal. Accordingly, each proposal should state the most favorable terms from a price, conformance of specification requirements and functionality standpoint, which the Bidder can submit.
- D. Sullivan County Department of Education reserves the right to reject any and/or all proposal(s) and negotiate with any Bidder in order to secure the system which best meets the needs and objectives of the Department of Education and not merely the lowest price as indicated.
- E. The successful Bidder agrees to adhere to proposed and contracted schedules. The Bidder, however, will not be liable or deemed to be in default for any delays or failure in performances resulting directly or indirectly from any cause or circumstances beyond the Bidder's reasonable control.
- E. The successful Bidder will coordinate all installation through the General Contractor, Burwil Construction.

15. Evaluation Criteria

- A. The final review of Bidder's proposal will evaluate the hardware content, conformance to the specification requirements and based upon an analysis of the system offered to determine which proposal best meets the needs and objectives of Sullivan County Department of Education.
- B. The ability of Bidder to meet or exceed the functional requirements of the Request for Proposal will be evaluated.
- C. Confidence that Bidder will be able to carry out all installation plans in a timely and efficient manner will be evaluated.
- D. User-friendliness of the overall system.
- E. Pricing of stystems.

16. <u>Introduction</u>

16.1 **General**

- A. Bidders are encouraged to come to the pre-bid meeting, verify all existing items shown on plans or specified, and be familiar with the working conditions, hazards, and local requirements involved. Submission of bids shall be deemed evidence of such visit. All proposals shall take these existing conditions into consideration before bidding.
- B. All materials, unless otherwise specified, shall be new, free from any defects, and of the best quality of their respective kinds. All like materials used shall be of the same manufacture, model, and quality, unless otherwise specified.
- C. Manufacturer's names are listed herein to establish a standard. The products of other manufacturers will only be acceptable if approved by the Department of Education ten (10) days prior to bid. These products must be of equal or better quality than the features specified herein, will serve with equal efficiency and dependability, and satisfy the purpose for which the items specified were intended.
- D. Contractor shall do all necessary cutting and drilling of present walls, floors, ceilings, etc., for the installation of new work; but no structural work shall be cut, unless specifically shown on drawings and/or approved by the Owner. All exposed building surfaces damaged by installation or removal of electrical work shall be patched and finished in the same materials and manner as adjacent areas by this Contractor.

16.2 Raceways and Cables

- A. Electrical work will conform to the National Electric Code and applicable local ordinances.
- B. All 125-volt electrical conductors shall be installed in galvanized electrical metallic tubing with compression type fittings and couplings, minimum 1/2" size conduit.
- C. All low-voltage wires and cables concealed in walls shall be run in EMT conduits from flush outlet boxes to above accessible ceilings. Provide conduits where cables penetrate firewalls above ceilings.
- D. All EMT entering boxes shall be served with insulating throat connectors and locknuts.
- E. No raceway shall be located in proximity of hot water lines or excessive heat.
- F. Where raceways cannot be run concealed in walls, use Wiremold Series surface raceway complete with all fittings, box extension rings, and required accessories. Coordinate routing of surface raceways with SCDE Maintenance Director.
- G. Use Cast "C" clamps, "U" straps, or ring hangers attached to rods, and/or brackets fastened to structure.
- H. No perforated straps or tie wires permitted for supporting raceways.

- I. Use wire ties for supporting low voltage cables run concealed above ceilings. Do not run cables loose on ceiling tiles. Support from structure above. Group cables in bundles.
- J. Tie mounts, plates, and anchors shall be used.
- K. Ground all electrical apparatus in accordance with the National Electric Code.

16.3 **Quality Assurance**

- A. Manufactures: Firms regularly engaged in manufacture of integrated communication systems, time keeping systems, and ancillary equipment, of types and capacities required, whose products have been in satisfactory use in similar service for no less than five (5) years.
- B. Installer's Qualifications: Firms with at least five (5) years of successful installation experience with projects utilizing integrated communications systems and equipment similar to that required for this project.
- C. All items of equipment including wire and cable shall be designed by the manufacture to function as a complete system and shall be accompanied by the manufacturer's complete service notes and drawings detailing all interconnections.
- D. The Contractor shall be an established communications and electronics Contractor that has had and currently maintains a locally run and operated business for at least five (5) years. The Contractor shall be a duly authorized distributor of the equipment supplied with full manufacturer's warranty privileges.
- E. The Contractor shall show satisfactory evidence, upon request, that they maintain a fully equipped service organization capable of furnishing adequate inspection and service to the system. The Contractor shall maintain at their facility the necessary spare parts in the proper proportion as recommended by the manufacturer to maintain and service the equipment being supplied.
- F. Except where specifically noted otherwise, all equipment supplied shall be the standard product of a single manufacturer of known reputation and experience in the industry. The Contractor shall have attended the manufacturer's installation and service school and upon request must show proof of attending such a school.

16.4 **Scope of Work**

A. Furnish and install all materials, labor, equipment, permits, etc., to provide communications system as described herein and illustrated on the drawing for a complete operating system. Awarded Contractor will be responsible for adequate coverage throughout the building including classrooms, hallways, gym, eating areas, kitchen, and common areas and outside the building.

- B. All manufactured articles, material, and equipment shall be applied, installed connected, erected, used, cleaned, adjusted, and conditioned as recommended by the manufacturers, or as indicated in their published literature, unless specifically herein specified to the contrary.
- C. All work shall be performed by competent professionals and executed in a neat and professional manner providing a thorough and complete installation. Work shall be properly protected during construction, including the shielding of soft or fragile materials. At completion, the installation shall be thoroughly cleaned and all tools, equipment, obstructions, or debris present as a result of this portion of work shall be removed from the premises.
- D. Program the operational characteristics matching the operation described herein, adjusting for call routing, transfers, priorities, and volume levels.
- F. The Contractor shall provide a minimum of eight (8) hours of in-service training with this system. These sessions shall be broken into segments, which will facilitate the training of individuals in the operation of this system. Operator Manuals and User Guides shall be provided at the time of this training.
- G. The Contractor shall provide factory certification, all software and license keys for staff that will operate and maintain the system at the expense of the contractor.
- H. The Contractor shall be capable of service response within two (2) hours, 365 days a year, 24 hours a day.

16.5 **Summary**

- A. Work Included: The scope of work of this section consists of the design, installation, and programming of all materials to be furnished under this SECTION, and without limiting the generality thereof, consists of providing all labor, materials, equipment, plant, transportation, appurtenances, and services necessary and/or incidental to properly complete all work as shown on the drawings, as described in the specifications, or as reasonably inferred from either or, in the opinion of the Architect and SCDE, as being required and in general, is as follows:
 - 1. Supervised Network Intercom and Paging System, including but not limited to:
 - a. Supervised network amplifiers, back boxes, and all equipment, cabling and support required to interface the public address system to SCDE's telephone system via SIP Trunk Interface.
 - b. Supervised network system speakers, and ceiling mounted speakers, wall mounted horn, both interior and exterior.

- c. Cabling to support the Public Address System (NOTE: category 5/6 cable must conform to SCDE guidelines. Coordinate with SCDE prior to submission for approval).
- d. Master and secondary clock system, clocks and cabling. Elapsed time indicator control panels where shown on the drawings.
- e. Supervise network PA override signal to local sound systems. Coordinate with 27 40 00 contractor.
- f. Supervised network emergency messaging display/clock capable of receiving and scrolling up to 64 character long custom messages without affecting or replacing display of time segments, and coded messages simultaneous with plain text message (displacement to time segments permissible for coded messages).
- g. Interactive Graphical Use Interface (IGUI) supporting a pictorial view of architectural room locations on a map, and controlling intercom functions including zone or all page, dynamic zone assignments, answering intercom call-ins, selecting and distributing program sources to any and all zones.
 IGUI will also annunciate, locate and indicate loss of communication to all supervised network devices including speakers, amplifiers, emergency messaging display/clocks, and notification switches.
- h. Emergency communication shall be initiated by the local console or from a centrally located district office via a District Wide Emergency Communication platform (included/not included in this contract).
 Emergency communication shall include but not be limited to, prerecorded audio, live audio, emergency textual message display activation, computer pop-up notification, SMS Text message, and email.

16.6 **Submittals**

- A. Submit the shop drawings, product data, and quality control submittals specified below at the same time as a package.
- B. Shop Drawings: Composite wiring and/or schematic diagrams of the complete system as proposed to be installed. Drawing shall include relative position of all major components, typical connections, field components, accessories, and cable types.
- C. Product Data: Include catalogue data sheets, manufacturer's default specifications, user operation guides, and bill of materials.
- D. Quality control shall include the following:
 - 1. Name, address, and telephone number of the nearest fully equipped service organization.

- 2. Submit a certificate of completion of installation and service training from the system manufacturer.
- 3. Submit a list of comparable completed projects. Furnish the name, address, telephone number, and contact name of end user.

17. **PRODUCTS**

17.1 GENERAL DESCRIPTION OF NETWORK INTERNAL COMMUNICATION SYSTEM

- A. Supply and install a complete supervised network based intercom system. Field wiring shall be CAT 5E or CAT 6 cable, control wiring for power distributions and very long runs, and utilize an optional fiber backbone (when distance exceed normal Ethernet limitations). All station equipment shall utilize standard RJ-45 modular connections. All remote devices utilizing standard structured cabling shall be capable of PoE (Power over Ethernet) or power supplied within the CAT 5E or CAT 6 cable jacket. Wiring shall be capable of either being installed in conduit or cable trays, where shown on the plans.
- B. The system shall be capable of interconnecting with the building LAN (Local Area Network). This connection shall be minimal and utilize only one Ethernet 100 Mbps (or optionally 1 Gb) connection per station to accomplish all intercom operations. Ethernet ports and associated network switches that are required to connect any intercom devices will be provided by SCDE.
- C. Provide a separate circuit for each room and administrative office so each room, speaker, amplifier, and emergency messaging display/clock can be individually addressed.
- D. Overall intercom communications network shall utilize Ethernet or VoIP communications between all major components: administrative consoles, intercom stations, amplifiers and individual paging speakers, and network switches. Systems not utilizing Ethernet or VoIP communications protocol to each end-point device will not be acceptable. Systems not capable of supervising all networked devices including network amplifiers, network speakers, notification switches, and emergency messaging display/clocks will not be acceptable.
- E. The network shall support a VLAN configuration to separate activity in the intercom system from other in building LAN traffic. In locations where the supervised network communications system will be considered as part of the facilities life safety systems, a dedicated and isolated network shall be required.

17.2 **DESCRIPTION OF NETWORK INTERCOM / PA FEATURES**

A. The system specified is based on the Telecor eSeries Supervised Network based Communications System providing at least the features and functions outlined below. It shall be installed and programmed by a local authorized and certified Telecor dealer.

- B. The system shall utilize a decentralized network structure not requiring any head-end equipment, central server, or any other control hardware to maintain system operation. Systems utilizing centralized electronics and subject to a single-point-of-failure (power supply, CPU, server, power, etc.) shall not be accepted unless the system has 100% duplication of all centralized operating equipment running concurrently and can automatically take over, including up to the minute programming configuration in the event of a failure of the main system head-end electronics or any required, centralized electronics required to make the system fully operational. Systems that are not based on decentralized structure or systems that do not provide 100% duplication of head-end or systems that operate in a "down-graded" operational mode as the result of a centralized failure are not acceptable.
- C. All station devices shall receive power and data through a Power-Over-Ethernet switch. Once plugged into the LAN through a Power-over-Ethernet network switch, all networked devices shall be immediately operational and as applicable shall be able to place or receive calls and pages from Stations as well as page all devices in the network. Consoles, intercom stations, clocks, emergency displays, or speakers connected to the network shall not require any network configuration or administration to function.
- D. Speech shall be transmitted in the frequency range from 50 Hz to 7 kHz and shall use a maximum of 128 kbps of bandwidth during a call. In order to assure maximum intelligibility, all system audio shall be HD Audio as defined in Intel™ High Definition Audio Specifications, June 17, 2010.
- E. Intercom communications between consoles and system devices shall be non-blocking with no channel restrictions or limitations (other than network capacity) to the number of simultaneous conversations at any time between airs of intercom stations, intercom station to console, console to console, console to speaker or zone of speakers, program source to a speaker or zone of speakers, or bell tones to a speaker or zone of speakers regardless of number of stations or consoles.
- F. Any and all device shall have the ability to have its programming downloaded, individually or simultaneously via the network. Programming shall be downloadable in a series of human readable, industry standard comma-separated values (CSV) files that can be saved and edited using common spreadsheet applications. Consoles, intercom stations, clocks, displays, and speakers residing on a network shall have the ability to update their programming, simultaneously from a CSV file. Furthermore, all devices shall also have the capability to be configured directly, such that device numbers, names, zones, and call-in destinations can be altered in real time without the uploading or downloading of their programming. System shall be capable of uploading firmware updates to all device classes simultaneously, via the network, without the requirement of tools, by authorized technician or qualified facility technician or representatives.
- G. Audio communications between all devices shall be accomplished with latency values of a maximum of 0.1 seconds and connection times of 0.01s for 1 to 500 speakers.

H. The system shall support a minimum of 50 channels of simultaneous duplex communication paths on the intercom system LAN, plus a minimum of 10 simultaneous duplex channels for PBX integration.

17.3 SUPERVISED NETWORK ADMINISTRATIVE CONTROL CONSOLE

- A. The Supervised Network Administrative Control Console (subsequently referred to as Console) shall be a Telecor model e300 or approved equal. The Console shall be supervised and allow the operator to establish two-way communications with an intercom station, talkback speaker, or another Console using the handset or speakerphone. VOX functioning shall be automatically enabled when the handset is used. The Push-to-Talk button shall toggle the Console between talk and listen mode when the speakerphone is used.
- B. The Console shall provide a 2-line by 20-character LCD display. The display shall be able to be titled at different angles for optimum viewing. When there are no active calls, the display shall show the Console name and dial number. If a time server is connected to the network, the display shall also show the time and date.
- C. Incoming calls to a Console shall show the originating station dial number and name on the Console display. Calls shall be displayed in the order they are received. The operator shall be able to scroll through the list of calls and answer them out of sequence.

 Emergency call-ins shall be distinctly annunciated both visually and audibly.
- D. The Console shall allow call-ins to be forwarded to another Console, or for calls to be put on hold or transferred to another Console location. Additionally, call-ins or calls shall be forward/transfer-able to PBX telephone extensions via a SIP trunk interface.
- E. The Console shall be able to select remote audio sources connected at any location on the local area network, and distribute the audio broadcast from the source to all speakers in a facility or to selected areas such as a speaker zone or a selection of speakers. The Console shall be capable of audio source verification by attendant prior to page zone activation. In this manner attendants shall be able to listen to the audio source locally, including listening to pre-recorded announcements, prior to system broadcast.
- F. The Console shall be able select a tone or a pre-recorded announcement and broadcast the tone or announcement to all facility speakers or to select areas, such as a speaker zone or a selection of speakers.
- G. The Console shall be equipped with digital volume control that shall allow for the separate adjustment of the speaker listen and handset listen volumes. The levels for intercom listen, tones, and program distributions shall be independently adjusted and stored in memory.
- H. The system shall allow user programming of alphanumeric architectural room names and numbers. The Console shall be capable of using 1 to 7 digit sequences for dial out

and call-in identification, and shall display station numbering, station name, and call-in priority.

- I. The end-user shall be allowed to choose and determine the number and location of Consoles. The end-user shall not be limited by pre-set manufacturer limitations of the number of Consoles required by this project; allowing for unrestricted future expansion. Consoles may be added at any time. Consoles added by the end-user that exceed the engineered design for this project shall be at owner's expense. Communication between consoles or consoles and intercom stations or rooms shall not be inhibited by channel number restrictions.
- J. The Console shall be capable of displaying room statuses such as Privacy and Do Not Disturb and shall have the ability to override any status limiting communication between the Console and a station with Privacy or Do Not Disturb status activated. Temporary override shall not interfere with continued activation of Privacy and Do Not Disturb after communication has been established and electively terminated.

17.4 SUPERVISED NETWORK INTERCOM TALK-BACK SPEAKER

- A. The Supervised Network Intercom Talk-Back Speaker (subsequently referred to as Network Speaker) shall be a Telecor model eS8-TB. The Network Speaker shall be supervised and capable of up to 10 watts of audio signal and provide a minimum of 92db @ 1 meter SPL for maximum intelligibility. Speaker spacing shall be as defined by manufacturer to provide maximum intelligibility.
- B. The Network Speaker shall provide transmission of HD audio as generated from intercom console and/or associated push-to-talk, intelligent microphone, supervised network amplifier, or program sources connected to the network.
- C. The Network Speaker shall provide a dry contact output that can be activated remotely from a station or from a console, such as may be required in a door release application.
- D. The Network Speaker shall receive power and data over a RJ45 connect CATSE/6 cable via a Power-Over-Ethernet switch port. Once plugged into the LAN through a Power over Ethernet network switch, the Network Speaker shall be immediately functional and be able to receive calls and pages from consoles on the network. The Network Speaker shall not require any network configuration or administration to function.
- E. The Network Speakers shall support talkback; to optimize intelligibility talkback capabilities shall be supported via a microphone conditioned for low noise, HD audio, and with compression and noise gate capability. Stations that use the speaker instead of a separate microphone for talkback capability shall not be accepted.
- F. The Network Speaker shall have a call-in roll-over feature where if it places a call-in to a primary call destination which is not answered after a preset amount of time, the call-in shall be automatically escalated to a secondary call-in destination. If both the

- primary and secondary call-in destinations are unavailable, the call-in shall be redirected to a back-up Station, Console, or telephone device.
- G. The Network Speaker shall have the capability to be configured as a member of 1 or more paging zones.
- H. The Network Speaker shall support the direct connection with RJ45 connectors of two, supervised room notification stations. The stations shall provide the means for: normal calls, emergency calls, privacy mode, and do not disturb mode. Notification stations shall include a call placed assurance status LED to indicate a call has been placed. Notification stations shall be supervised and immediately indicate disconnection or a wiring fault.
- In addition to the visual call-in assurance status indicators on the notification stations, call-in assurance status indication must also be provided on the associated speaker.
 Also, in addition to visual call-in assurance, audible call-in assurance shall also be provided in support of persons with visual disabilities.
- J. Under blackout conditions the notification station shall be illuminated such that it can be located in the dark.
- K. Normal call stations must support the ability to activate emergency call-in signals via multiple button presses and press and hold operations. Emergency call stations shall be separate and clearly labeled with a red button so as to impart obvious operation in the event of an emergency. Systems that only provide a single call station with dual emergency and normal operation shall not be acceptable.
- L. The Network Speaker shall provide local, visual indication of operation or failed-communication and shall immediately annunciate a loss of communication at the main console location.
- M. Network Speaker volume must be capable of individual level settings through the network. Settings must not be adjustable without authorization. Volume controls located in rooms must be centrally lockable via the network. Systems that allow a volume adjustment without authorization shall not be acceptable. Systems that utilize a manually operated transformer or resistive volume control design shall not be acceptable. Volume controls shall be capable of establishing and maintaining levels for intercom, paging, program distribution, and tones, independently for each of the above functions. Emergency announcements shall be sent at a volume/level as required by the AHJ and shall not be affected by the adjustment of other speaker volume/levels for the purposes of paging, intercom, or other lower priority audio events.

17.5 SUPERVISED NETWORK MASTER/SATELLITE TALKBACK SPEAKER

A. The Supervised Network Master/Satellite Talkback Speaker (subsequently referred to as the Master Talkback Speaker) shall be a Telecor model eS8-TB4 or approved equal. The Master Talkback Speaker shall support all functionality of the Telecor model eS8-TB (specified above).

- B. The Master Talkback Speaker shall be supervised and shall support the connection of Satellite Speakers, and support up to four watts of additional 25V Satellite Speaker load. Satellite Speakers shall be Telecor model S8T2570 or approved equal.
- C. The Satellite speakers shall not support talkback; to optimize intelligibility talkback capabilities shall be supported from a single point via a microphone conditioned for low noise, HD audio, and with compression and noise gate capability. Stations that use the speaker instead of a separate microphone for talkback capability shall not be accepted.
- D. The Satellite Speaker shall receive power over a RJ45 connect CAT5E/6 cable via the Supervised Network Master/Satellite Talkback Speaker. Both the Supervised Network Master/Satellite Talkback Speaker and the Satellite Speaker shall receive all power through a single Power-Over-Ethernet switch port. Systems that require auxiliary power or additional external or supplementary audio power amplification are not acceptable.

17.6 SUPERVISED NETWORK EMERGENCY DISPLAY/CLOCK

- A. The Supervised Emergency Display/Clock (subsequently referred to as Message Display) shall be a Telecor model e365-TB or approved equal. The Message Display shall be supervised and shall simultaneously display the time and date. The time shall be displayed in hours, minutes, and seconds. Hours and minutes shall be displayed in large 2.25" digits. The seconds shall be slightly smaller for easy distinction. The date shall be displayed in plain text by a 10-character, dot matrix display showing the day of the week, followed by the month and date. Loss of communication to the Message Display shall result in an immediate indication of communication loss with the device and annunciated at the designated locations.
- B. The Message Display shall receive power and data over a RJ45 connect CAT5E/6 cable from a single Power-Over-Ethernet switch. Once plugged into the LAN through a Power The Message Display shall not require any network configuration or administration.
- C. The Message Display shall be default show the time and date which shall be synchronized to all other Message Display. If time signal communication to the Message Display is lost, it shall maintain the time independently, and remain synchronized to other Message Displays connected on the local area network. Once communication is restored, the Message Display shall resynchronize with the time server and shall be automatically updated to current data communication provided at time of restoral.
- D. The Message Display shall provide a dry contact output that can be activated remotely from a station or console, such as may be required in a door release application.
- E. The Message Display shall be capable of supporting notification devices and shall have a call-in roll-over feature where if a call-in to the primary call destination is not answered after a pre-set amount of time, the call shall be automatically escalated to a secondary call destination. If both the primary and secondary call destinations are unavailable, the call shall be redirected to a back-up station or console.
- F. The Message Display shall have the capability to be configured as a member of 1 or more paging zones.

- G. The Message Display shall optionally activate strobe and siren signals in conjunction with emergency call-ins. Siren shall be automatically suspended upon an audio connection. Strobe shall be maintained until call completion.
- H. The Message Display shall automatically activate and maintain strobe signals in conjunction with emergency pages, programs, tones, announcements, and/or textual messages.
- In addition to displaying the time, the Message Display shall also feature elapsed timer and count-down functions. Timer functions shall include the ability to count upwards from zero to 24 hours, as well as counting down to zero from a specified value. The timer shall be controlled using the Telecor model 2481-TBP Timer Button Panel, providing start, stop, and reset functionality. When not operating as a timer, the Message Display shall default back to displaying the current time. Elapsed time and countdown functions shall also be controlled via contact closure and connected directly to the Message Display.
- J. Mounting options for the Message Display shall include: surface mount and dual mount with the 2423 dual mounting kit, creating a double-faced version. The Dual Mounting Kit shall be supplied with a bracket that shall allow the Emergency Display/Clock to be mounted 4" away from a wall or ceiling surface. An optional 2433 clock guard shall also be available for the surface mount models. The guards shall be constructed from sturdy, heavy gauge steel and include a Plexiglas window that shall provide both protection and optimum visibility of the display.

17.7 <u>SUPERVISED NETWORK EMERGENCY DISPLAY/CLOCK COMPANION TALKBACK</u> <u>SPEAKER</u>

- A. The Emergency Display/Clock Companion Talkback Speaker (subsequently referred to as Companion Speaker) shall be a Telecor model e365-TB-SPK or approved equal. The Companion Speaker shall be supervised and shall be ceiling or wall mountable in a location distinct from the supervised network emergency display/clock. Systems that do not provide flexible talkback speaker ceiling mount options are not acceptable.
- B. The Companion Speaker shall receive power and data over a RJ45 connect CAT5E/6 cable from the Supervised Emergency Display/Clock which is connected to a single Power-Over-Ethernet switch port. Once plugged into the Emergency Display/Clock, the Companion Talkback Speaker shall be immediately functional. Systems that require more than one Ethernet PoE port to support time and simultaneous textual messaging, paging, program, tone distribution, strobe and siren activation signals, and normal and emergency call-in shall not be acceptable. The Companion Talkback Speaker shall not require any network configuration or administration.
- C. The Companion Speakers shall support talkback; to optimize intelligibility talkback capabilities shall be supported via a microphone conditioned for low noise, HD audio, and with compression and noise gate capability. Stations that use the speaker instead of a separate microphone for talkback capability shall not be accepted.
- D. The Companion Speaker shall be used in conjunction with the Supervised Emergency Display/Clock to support the direct connection of two, supervised room notification

stations via RJ45 connectors. The stations shall provide the means for normal calls, emergency calls, and privacy and do not disturb modes. Notification stations shall include a call placed assurance status LED to indicate a call has been placed. Notification stations shall be supervised and immediately indicate disconnection or a wiring fault.

- E. The Companion Speaker shall provide transmissions of HD audio as defined by Intel ™ High Definition Audio specifications, June 17th, 2010 as generated from intercom console and/or associated push-to-talk, intelligent microphone, supervised network amplifier, or program sources connected to the network.
- F. In addition to the visual call-in assurance status indicators on the notification stations, call-in assurance status indication must also be provided on the associated Companion Speaker. Also, in addition to visual call-in assurance, audible call-in assurance shall also be provided in support of persons with visual disabilities.
- G. Under blackout conditions the notification station shall be illuminated such that it can be located in the dark.
- H. Normal call stations must support the ability to activate emergency call-in signals via multiple button presses and press and hold operations. Emergency call stations shall b separate and clearly labeled with a red button so as to impart obvious operation in the event of an emergency. Systems that only provide a single call station with dual emergency and normal operation shall not be acceptable.
- I. The Companion Speaker shall provide local, visual indication of operation or failed-communication and shall immediately annunciate a loss of communication at the main console location
- J. The Companion Speaker shall enable the Emergency Display/Clock to support the call-in roll-over feature where if it receives a call-in as a primary call destination which is not answered after a pre-set amount of time, the call shall be automatically escalated to a secondary call destination. If both the primary and secondary call destinations are unavailable, the call shall be redirected to a back-up station or console.
- K. The Companion Speaker volume must be capable of individual level settings through the network. Settings must not be adjustable without authorization. Volume controls located in rooms must be centrally lockable via the network. Systems that allow a volume adjustment without authorization are not acceptable. Systems that utilize a manually operated transformer or resistive volume control design shall not be acceptable. Volume controls shall be capable of establishing and maintaining levels for intercom, paging, program distribution, and tones, independently for each of the above functions. Emergency announcements shall be sent at a volume/level as required by the AHJ, and shall not be affected by the adjustment of other speaker volume/levels for the purposes of paging, intercom or other lower priority audio events.

17.8 **SUPERVISED NETWORK INTERCOM STATIONS (as shown on plans)**

A. The Supervised Network Security Intercom Station (subsequently referred to as Intercom Station) shall be a Telecor model eSTN-0, eSTN-1, eSTN-2, eSTN-3, or approved equal. The Station shall be supervised and used to establish communication between

- specific areas of a facility, providing for two-way communications as well as call-in capabilities.
- B. The Station shall be equipped with zero to three tamperproof push-button switches as required for the application. The unit shall be inscribed with simple operating instructions on the stainless steel faceplate. Stations shall support placement of a call-in (normal or emergency), the annunciation of a call-in, answering of a call-in for intercom, and placement of an all call, emergency, or zone page as required.
- C. The Station shall have a station status LED indicator with "Status" inscribed on the faceplate.
- D. The Station shall provide a dry contact output that can be activated remotely from another station or from a console, such as may be required in a door release application.
- E. The Station shall receive power and data through a Power-Over-Ethernet switch. Once plugged into the LAN through a Power over Ethernet network switch, the Station shall be immediately functional and be able to receive calls and pages from consoles on the network. The Station shall not require any network configuration or administration to function.
- F. The Stations shall have a call-in roll-over feature where if it receives a call-in as a primary call destination which is not answered after a preset amount of time, the call shall be automatically escalated to a secondary call destination. If both the primary and secondary call destinations are unavailable, the call shall be redirected to a back-up station or console.
- G. The Station shall have the capability to be configured as a member of one (1) or more paging zones.
- H. The Station shall be wall-mounted on a 3-gang backbox with a depth of no less than 2.75". Mounting hardware shall be tamper-proof. The face plate shall be fabricated from 11 gauge stainless steel with a brushed, mar-resistant finish. The Station shall be designed to withstand physical damage and everyday wear-and-tear. The buttons shall be tamper-proof and the overall assembly shall be designed to be vandal-proof. A G3 weather-seal gasket shall be available as an additional option to weatherproof the Stations.

17.9 **SUPERVISED NETWORK AMPLIFIERS**

- A. The Supervised Network Amplifier (subsequently referred to as Network Amplifier) shall provide a minimum of 25 watts for paging and public address and shall be capable of utilizing analog amplifiers to increase the amount of amplified signal from the network amplifier. The Network Amplifier shall be connected directly to the network switch by an RJ45 connector and shall receive signals directly from the network.
- B. The Network Amplifier shall be supervised and in the event that network communications is lost, an audible alert shall sound on the Amplifier. The Network Amplifier shall provide a silence feature to mute the audible alert for 24 hours.

- C. The Network Amplifier shall also be capable of receiving local input from local devices such as tape decks, iPod docks, CD players, etc. The network amplifier shall be capable of transmitting signals received from the local input to other network locations or locally to directly connected 25/70 volt or 8 ohm analog speakers.
- D. Each Network Amplifier shall be capable of providing two audio inputs for local devices and shall be programmable as either a microphone or line-level input.
- E. The Network Amplifier shall be controlled remotely such that audio programs, input, tones, textual messages, or announcements may be initiated by other devices connected at different locations on the local area network.
- F. The Network Amplifier shall have a minimum of 4 local tone/pre-recorded announcement audio message control lines which when activated will distribute tones/pre-recorded audio messages to intended network amplifiers for re-distribution, network talk-back speakers (or a zone), and/or local 25/70 volt or 8 ohm analog speakers directly connected to amplifier. Each network amplifier shall be capable of storing four (4) pre-recorded announcements in addition to a minimum of 16 tones. Tones and announcements shall be activated locally or from other network devices.
- G. The Network Amplifier shall store and transmit companion textual messages for each stored audio announcements. Textual messages shall be automatically broadcasted to the same zone along with the audio messages such that any device programmed for that zone automatically receives both the audio and textual announcement/message and automatically reproduced each or both messages to the extent of the devices' capabilities.
- H. The Network Amplifier shall be capable of transmitting HD level audio as defined by Intel

 ™ High Definition Audio specifications, June 17th, 2010 at a minimum.
- I. The Network Amplifier shall shut down to protect itself should an output short circuit fault or overload occur that jeopardizes the integrity of the Network Amplifier.

17.10 SUPERVISED INTERACTIVE GRAPHICAL USER INTERFACE

- A. The system shall include an Interactive Graphical User Interface (subsequently referred to as IGUI). The software shall reside on PC provided by vendor and should have ability to interface to District Wide Emergency Communication system located in district office.
- B. The IGUI shall be supervised and shall utilize an easy-to-use Graphical User Interface for quick and easy graphically aided navigation to access functionality for all intercom stations, paging zones, and program distribution sources. Emergency operations shall be simplified through the IGUI allowing stored audio files and alphanumeric messages for message displays to be activated from the IGUI. The IGUI shall allow common operations such as daily announcements to become simplified into single touch activated icons; removing multi-step console set ups and dial strings.
- C. The voice device used to originate voice communication for the IGUI to selected locations shall be a system console, telephone handset, or microphone independent

- from the computer hosting the IGUI. The voice device shall remain functional and accessible regardless of the operational state of a computer supporting the IGUI.
- D. The IGUI shall allow the creation of a custom operating screen(s) based on the floor plans of the facilities. Icons representing intercom stations, zones used for paging, tone distribution, textual Message distribution, and audio program distribution shall be incorporated onto the floor plans. The IGUI software shall provide:
 - 1. Simple routine call processing, including: hold, transfer, and forward
 - 2. Activation of remote station auxiliary relays for applications such as door lock or release
 - 3. Emergency functions
 - 4. Paging
 - 5. Audio program distribution
 - 6. Customizable page elements
 - 7. Customizable operating screen
 - 8. Element library for emergency event icons
 - 9. Initiation of emergency and non-emergency messaging, textual and audible
 - 10. Remote station volume adjustment
 - 11. Remote activation of do not disturb status and/or message waiting status
 - 12. Remote station trouble indication
 - 13. Remote station background music channel selection
 - 14. Dynamic zone management for interactive on-the-fly console specific zones
 - 15. Single touch emergency response (supporting both actual emergencies and drills) including but not limited to all or any combination of the following:
 - Live voice notification
 - Pre-recorded audio message
 - Digital plain text messaging with simultaneous numerically coded message capability
 - Remote system activation, i.e., access control systems, CCTV systems, door release systems, etc.

E. The IGUI must provide an efficient and reliable method of notifying the occupants within the facility of critical situations. A variety of emergency tone signals that reside within the intercom/paging system shall be activated by clicking on pre-programmed buttons on the IGUI screen, initiating the transmission of toe signals to speakers, and alphanumeric messages to message displays/digital clocks. A "lockdown" icon shall e designed as per Owner direction, with Owner selecting the appropriate tone. Whole building macros for emergency or off-normal response shall be built into the internal communication system as directed by the Owner. Each macro shall be capable of being activated by the console, the IGUI as indicated on plans or as directed by the Owner or AHJ. It shall be possible to activate a WAV file message or Owner selected tone coinciding with multi-language textual messages for distributions to zones as directed by the Owner, all from a single activation icon located on the IGUI. Other single action macros shall be activated in similar fashion via the IGUI and a custom labeled icon. Plain language labeling of all icons on the IGUI shall be user changeable.

17.11 CONTROL INTERFACE

- A. The Control Interface shall be a Telecor model eCI or approved equal. It shall provide a Desktop Application for PC interaction with the Intercom and Paging system, a Command Interface Protocol for external system interaction with 3rd party systems, Group Zone functionality, and a Scripting Engine supporting multiple sequential operations.
- B. The system shall incorporate a Windows based Desktop application that makes use of a Command Protocol Interface, allowing external systems to interact with the Network Intercom and Paging System. Combined with the Scripting and Group Zones features, the Desktop application shall be able to generate a preprogrammed series of operations from a single action. These features shall be used in conjunction with a graphical user interface and the Microsoft Windows desktop.
- C. Default Scripts shall be used to generate customized shortcuts according to the needs of a facility. These shortcuts shall then be placed directly on the Windows desktop and shall be able to activate virtually any Intercom and Paging function by clicking on the shortcut icon. These shall include activating:
 - 1. Alerts, audio distributions, coded and pain text messages, intercom operations.
 - 2. Pre-Recorded Evacuate, Lockdown, and All Clear audio files.
 - 3. Companion text messages for audio alerts
 - 4. Coded messages on all secondary digital clocks and displays.
- D. The Desktop Application shall also be able to use to activate SMS text messages, computer pop-up notifications, and email distributions in conjunction with any Desktop Script. Desktop Icons such as a Panic Button shall be able to send SMS notifications to a crisis team, advance warning to building occupants through pop-ups to heighten the level of awareness.

- E. Any Desktop location running the Application shall have the ability to create and send an instant message using the Desktop's keyboard any display. The textual message can be sent independently or as a companion message to an audible alert.
- F. The Desktop Application shall be capable of utilizing Soft Call and Panic buttons. Soft Call buttons shall be able to be created to operate as a call button on the desktop with a normal or emergency call priority. They shall also be able to be combined with other preset or on-the-fly custom text messages. Panic buttons shall allow a user to unobtrusively activate an audio path from the panic button location to another eSeries device at a security location. This shall allow security personnel to listen to an occurring situation and provide the appropriate response.
- G. The System shall be capable of streaming multiple audio programs over 10 available channels, simultaneously, to speaker locations in the facility. The ability to turn the broadcast on or off to a specific location shall be controlled from the Desktop Application.
- H. A user from the Desktop Application shall be able to enable or disable Do Not Disturb (DND) mode for a group of devices such as speakers or intercom stations.
- I. Volume Adjustments to individual devices, devices in a zone, or all devices in the intercom and Paging System shall be able to be made from the Desktop Application.
- J. The Desktop Application shall be able to be used to create a call directory to provide the user with the ability to quickly and easily place calls to a large number of prospective recipients and locations. The shortcuts shall be able to be customized with the name of the call recipient or location. The call directory shall also be able to contain shortcuts that activate message waiting indications in addition to the option of placing calls.
- K. The system shall interface with other external systems using a Command Interface Protocol. External systems include integrated security management or building management systems via devices such as computers, programmable logic controllers, or software based annunciator panels.
- L. The Command Interface Protocol shall be used to send real time commands and receive real time status messages between the 3rd party system and eSeries devices. The Command Interface Protocol shall be an ASCII protocol that includes both outbound messaging, and support for inbound command via a virtual COM port and a physical USB connection.
- M. Scripting shall allow operations to be carried out in sequence. Scripts shall be activated in various ways including: automatically based on the day of week and time of day, using an eConsole or a phone, or by using eDesktop, or from other scripts.
- N. When scripts from an eConsole or PBX phone (via eSIP), the name of the script shall be displayed on the eConsole or phone. Then the user shall be presented with options to enable or disable the script (depending on the current state of the script). eConsoles and PBX phones that dial the script number shall hear voice prompts for enabling or disabling the script.

- O. Scripts shall be used for scheduling time tone programs that include tones, pre-recorded messages, and textual messages displayed on e365-TB Message Display/Clocks reoccurring at specific times and days.
- P. Scripts shall be able to perform cascading evacuation operations where evacuation audio messages are automatically first distributed to zones closest to the location of an emergency before spreading outwards to other zones according to a time schedule, thus reducing evacuation route congestion throughout the facility.
- Q. Group Zones shall allow groups of page zones or devices to be defined as a group zone with a dial number. Group Zones shall be able to be accessed from eDesktop, eConsoles or PBX phones.
- R. Group zones shall be the destination for various functions including textual messages, or audio operations, such as pages or audio program distributions). Group zones shall be assigned customized names which will appear on eConsole or phone displays when they are dialed.
- T. Group Zone shall support designated priorities, such as emergency. Operations that are to a zone with a priority are automatically elevated to override any normal or lower priority operations the devices in that group zone are receiving.

17.12 SUPERVISED SIP TRUNK IP/PBX INTERFACE

- A. The system Session Internet Protocol (SIP) Interface shall be a VoIP PBX phone interface of the same manufacturer as the supervised network intercom and paging system. Third party gateway devices shall not be accepted.
- B. The SIP Interface shall be supervised and shall connect directly to the facilities network and the PBX's network and shall provide the following:
 - 1. Establish a barrier gateway between the intercom and paging network and the PBX and/or common computer network.
 - 2. Transparent audio operation between VoIP PBX phones and any device on the supervised network intercom and paging system. Paging access from any telephone on the facility system VoIP PBX to any intercom speaker, speaker zone, intercom station, console, all speakers, or paging horns and zones throughout the facility.
 - 3. Any call-in from the supervised network intercom and paging system shall be capable of being routed directly to a VoIP PBX phone. Call-in stations can be configured and programmed to automatically dial any number on the publicly switched telephone network, landline, or cellular number through the SIP interface and via the PBX.
 - 4. Ability to escalate a call-in directed to a console to be redirected to a VoIP PBX connected phone via the SIP Interface. Escalation can also include the ability to dial any number on the publicly switched telephone

- network, landline, or cellular number through the SIP interface via the PBX.
- 5. Ability to initiate alarm and crisis response protocols from any VoIP PBX connected phone.
- 6. Ability to require security access code to utilize the intercom or paging system emergency communication features.
- 7. Minimum of ten (10) simultaneous telephone channels of access to/from VoIP PBX phone system.
- 8. Full caller ID support from any supervised network intercom call-in device to a VoIP PBX connected phone identifying the calling station ID/Location.
- 9. Emergency level call-in to be uniquely identified as emergency on the VoIP PBX phones.
- 10. Activation of all supervised networked intercom and paging system emergency tones and pre-recorded announcements from any phone connected to the building VoIP PBX phone system.
- 11. The SIP Interface shall additionally allow for calls to be placed from a console to any phone number on the publicly switched telephone network (landline or cellular). Additionally, intercom calls at a console may be transferred to any number on the publicly switched telephone network to any landline or cellular number through the SIP interface via the PBX.
- C. Systems that connect to a building or district phone system and are limited to a SLT or CO connection will not be accepted as a substitute for a fully operational SIP Interface.

17.13 MASTER CLOCK

- A. The Master Clock shall be a Telecor model 2400-IP or approved equal. The Master Clock is designed to function as a central timekeeping, event scheduling, and relay control device. When used with the eSeries system, the Master Clock can be programmed to activate bels, sound tones, or activate other devices according to the Master Clock schedules. It can also be used to synchronize and correct synchronous movement analog clocks. Features of the Master Clock include:
 - LED display of current time in HH:MM
 - Any call-in.
 - Two line, 20 character, backlit LCD display
 - Programmable from the front panel pushbutton keyboard
 - (S)NTP input capability
 - Up to 10 pre-programmed server addresses for continuous synchronization
 - DHCP capable

- 12 or 24 hour format
- Automatic bi-annual day lights saving time adjustment
- Web interface
- SMA settings IGUI configurable via web browser
- Minimum 4 aux relays for activation of timed events
- Control of all IP settings
- View complete list of events and schedules over web browser
- Minimum 800 event capability
- Compatible with synchronous wired secondary clocks
- Battery back-up for non-volatile memory and timekeeping
- B. The Master Clock comes standard with (S)NTP capability for synchronization to any (S)NTP web site or Network Time Protocol (NTP) time server. Up to ten (10) server addresses can be pre-programmed into the Master Clock for this purpose. It also encompasses a fully functional web interface for controlling the Master Clock from any computer on a network or via a crossover cable. The Master Clock can also distribute time via (S)NTP protocol over the facilities network. IP devices on the network will be able to acquire (S)NTP data from the Master Clock for synchronization.
- C. The Master Clock is fully equipped with an LED readout displaying the current time. Event programming is easy with the 2X8 rubber tactile keypad and the backlit two line LCD display. A minimum of 800 events and 250 schedules can be programmed into the master clock. Events can be assigned to any of four (4) relay zones (expandable to 8) for activation of time tones, bells, etc.

18. **EXECUTION**

- A. Install the system in accordance with the manufactures printed instructions and recommended cable types.
- B. Provide point to point wiring diagrams showing location of all wire pulls. Mark all cables corresponding to point to point wiring diagrams.
- C. System Acceptance Test
 - 1. Have the company field adviser adjust the completed system to desired volume levels of customer.
 - 2. The system shall operate for a least two weeks with no failures or changes required.
 - 3. Test every circuit in the system to ensure proper operation.
 - 4. Test each daily function school will be using making sure staff is knowledgeable in the operation of the system.
- D. The Contractor shall provide a **one-year warranty** of the installed system against defects in material and workmanship. All labor and materials shall be provided at no expense to

- the Owner during normal hours. The warrant period shall begin on the date of acceptance by the Owner.
- E. The Contractor shall, at the Owner's request, make available a service contract offering continuing factory authorized service of this system after the initial warranty period.
- F. The system manufacturer shall maintain engineering and service departments capable of rendering advice regarding installation and final adjustment of the system.

SULLIVAN COUNTY PURCHASING

#EM2019-148(KD)

INTERCOM, PAGING, AND EMERGENCY MESSAGING SYSTEM

FOR: SULLIVAN EAST MIDDLE SCHOOL

COST ANALYSIS

The undersigned agrees to furnish all materials, labor, training and shipping/handling to install a New Intercom, Paging, and Emergency Messaging System for Sullivan East Middle School as per the attached specifications, drawings and as discussed at the pre-bid meeting and in compliance with all local/state requirements.

Indicate Anticipated Begin	Date:		
Indicate Anticipated Comp	letion Date:		
Total Purchase Price \$			
System Proposed		_	
Alternate #1 Total Purchase I	Price \$		
System Proposed		_	
Note: Price Quotation shall b	e guaranteed for a minimum	n of ninety (90) days from opening date.	
Vendor:			
Authorized Agent (Print Nam	e and Title)		
Phone:	Fax	E-mail	_
Signature:		Date	

"EXCEPTIONS TO RFP"

"BROCHURES/PAMPHLETS"

"WARRANTY/SERVICE"

"BID BOND"

No Contact/No Advocacy Affidavit

State of	
County of	
	, being first duly sworn, deposes and says that:
(1) He/She is the owner, partner, officer,	representative, or agent of
, the	Proposer that has submitted the attached Proposal;
(2) The Proposer the following "No Contact" and "No Advo	swears or affirms that he/she will abide by ocacy" clauses:
contact initiated by any proposer with ar strictly prohibited, unless such contact is	g of this solicitation to the Purchasing Division's website, any sullivan County representative concerning this proposal is made with the Sullivan County Purchasing Agent. Any qualification of the proposer from this procurement
and/or individuals submitting proposals companies representing such proposers,	he integrity of the review and evaluation process, companies for any part of this project, as well as those persons and/or may not lobby or advocate to Sullivan County staff including, County Commission, Sullivan County Office of the Mayor, er Sullivan County staff.
	es not comply with the above stated "No Contact" and "NO aving their proposal rejected from consideration.
Signed:	
Title:	
Subscribed and sworn to before me this _	day of, 20
	, Notary Public
My Commission expires:	

NON-COLLUSION AFFIDAVIT

State o	of					
County	y of					
		_, being first duly sworn, d	eposes and says that:			
(1)) He/She is the	of	, the firm that has			
	submitted the attached Proposal;					
(2)	He/She is fully informed respecting the preparation and contents of the attached Proposal and of all pertinent circumstances respecting such Proposal;					
(3)	3) Such Proposal is genuine and is not a collusive or sham Proposal;					
	Neither the said firm nor any of its office employees or parties in interest, including connived or agreed, directly or indirectly collusive or sham proposal in connection attached Proposal has been submitted or with such contract or agreement, or collusirm, or, to fix any overhead, profit, or or price of any other firm, or to secure throunlawful agreement any advantage again proposed contract or agreement; and The proposal of service outlined in the Procollusion, conspiracy, connivance, or unlangents, representatives, owners, employ	ng this affiant, has in any way, with any other vendor, find with the contract or agreed to refrain from making a susion or communication or cost element of the proposation any collusion, conspirations and sullivan County or any roposal is fair and proper a sawful agreement on the page	ray colluded, conspired, rm or person to submit ement for which the proposal in connection conference with any other al price or the proposal acy, connivance, or person interested in the and is not tainted by art of the firm or any of its			
Signed	d:					
ritie: _						
Subscri	ribed and sworn to before me this	day of	20,			
		, Notary Public				
My Cor	nmmission expires					

DRUG-FREE WORKPLACE AFFIDAVIT

STA	ATE OF		
COU	UNTY OF		
The (5) c	undersigned, principal officer of or more employees contracting with struction services, hereby states under oath as	County govern	, an employer of fivenment to provide
1.	The undersigned is a principal officer of _ (hereinafter referred to as the "Company") Affidavit on behalf of the Company.	, and is duly authorized	d to execute this
2.	The Company submits this Affidavit pursurequires each employer with no less than f who contracts with the state or any local g services to submit an affidavit stating that workplace program that complies with Tit Code Annotated.	ive (5) employees rece overnment to provide of such employer has a di	iving pay construction rug-free
3.	The Company is in compliance with T.C.A	A. § 50-9-113.	
Furt	her affiant saith not.		
 Prin	cipal Officer	_	
STA COU	ATE OF		
acqu	ore me personally appeared uainted (or proved to me on the basis of satisfant person executed the foregoing affidavit for the	actory evidence), and w	ho acknowledged that
Witn	ness my hand and seal at office this	day of	, 20
	Nota	ry Public	
My	commission expires:		

OFFICE OF THE SULLIVAN COUNTY PURCHASING AGENT

BACKGROUND CHECK COMPLIANCE FORM

Contractors shall comply with Public Chapter 587 of 2007, as codified in Tennessee Code Annotated 49-5-413, which requires all contractors to facilitate a criminal history records check conducted by the TBI and FBI for each employee prior to permitting the employee to have contact with students or enter school grounds when students are present.

Any person, corporation or other entity who enters or any employee of any person, corporation or entity who enters into or renews a contract with a local board of education or child care program on or after September 1, 2007, must:

(1) Provide a fingerprint sample

(2) Submit to a criminal history records check to be co	
<u>TO BE COMPLETED BY RES</u>	SPONDING CONTRACTOR
COMPANY or INDIVIDUALS (NAME)	
ADDRESS	
PHONE FAX LICEN	SE NUMBER/S
I agree to abide by Chapter 587 of 2007, as codified in Te authorized to sign. The undersigned further agrees if bid/or Information on himself and all of his employees as require Sullivan County Purchasing Agent. I hereby agree to release Sullivan County, TBI and FBI in accordance with Tennesses me is true and accurate. I agree to release and hold harm use of this information related to the purposes mandated unacceptable criminal history information on all current enemployees associated with the performance of work defined nor any employee of the Company is prohibited from direct in TCA 49-5-401 et seq.	contract is accepted, to furnish any/all Background Check red by law and/or at the request from the Office of the ase all criminal history and other required information to be law and further certify that all information supplied by mless the above mentioned governmental entities for the inder Tennessee law. I further certify that I have obtained inployees and will obtain said information on all future and in the bid/contract, pursuant to TCA and that neither I
SIGNATURE	TITLE
PRINTED NAME	DATE
TO BE COMPLET	ED BY NOTARY
<u>, 10 DE 001111 EE 1</u>	<u> </u>
STATE OF	
COUNTY OF	
Before me personally appeared	·
Witness my hand and seal at office thisday of	, 20
Public	
My commission expires:	

IRAN DIVESTMENT ACT AFFIDAVIT

As per Tennessee Code Annotated, Title 12, and effective July 1, 2016:

By submission of this bid, each bidder and each person signing on behalf of any bidder certifies, and in the case of a joint bid, each party thereto certifies as to its own organization, under penalty of perjury, that to the best of its knowledge and belief that each bidder is not on the list created pursuant to \$12-12-106.

Signature		
Date		

Sullivan East Middle School Bluff City, Tennessee Sullivan County Schools

SECTION 26 - ELECTRICAL

SECTION 260523 - CONTROL-VOLTAGE ELECTRICAL POWER CABLES

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

- A. Section Includes:
 - 1. UTP cabling.
 - 2. 50/125-micrometer, multimode optical fiber cabling.
 - 3. RS-232 cabling.
 - 4. RS-485 cabling.
 - 5. Low-voltage control cabling.
 - 6. Control-circuit conductors.
 - 7. Identification products.

1.3 DEFINITIONS

- A. EMI: Electromagnetic interference.
- B. IDC: Insulation displacement connector.
- C. Low Voltage: As defined in NFPA 70 for circuits and equipment operating at less than 50 V or for remote-control and signaling power-limited circuits.
- D. Open Cabling: Passing telecommunications cabling through open space (e.g., between the studs of a wall cavity).
- E. RCDD: Registered Communications Distribution Designer.
- F. UTP: Unshielded twisted pair.

1.4 SUBMITTALS

A. Product Data: For each type of product indicated.

- B. Shop Drawings: For cable tray layout, showing cable tray route to scale, with relationship between the tray and adjacent structural, electrical, and mechanical elements. Include the following:
 - 1. Vertical and horizontal offsets and transitions.
 - 2. Clearances for access above and to side of cable trays.
 - 3. Vertical elevation of cable trays above the floor or bottom of ceiling structure.
 - 4. Load calculations to show dead and live loads as not exceeding manufacturer's rating for tray and its support elements.
- C. Qualification Data: For qualified layout technician, installation supervisor, and field inspector.
- D. Source quality-control reports.
- E. Field quality-control reports.
- F. Maintenance Data: For wire and cable to include in maintenance manuals.

1.5 QUALITY ASSURANCE

- A. Testing Agency Qualifications: Member company of an NRTL.
 - 1. Testing Agency's Field Supervisor: Currently certified by BICSI as an RCDD to supervise on-site testing.
- B. Surface-Burning Characteristics: As determined by testing identical products according to ASTM E 84 by a qualified testing agency. Identify products with appropriate markings of applicable testing agency.
 - 1. Flame-Spread Index: 25 or less.
 - 2. Smoke-Developed Index: 450 or less.
- C. Electrical Components, Devices, and Accessories: Listed and labeled as defined in NFPA 70, by a qualified testing agency, and marked for intended location and application.

1.6 DELIVERY, STORAGE, AND HANDLING

- A. Test cables upon receipt at Project site.
 - 1. Test optical fiber cable to determine the continuity of the strand end to end. Use optical fiber flashlight or optical loss test set.
 - 2. Test optical fiber cable on reels. Use an optical time domain reflectometer to verify the cable length and locate cable defects, splices, and connector; include the loss value of each. Retain test data and include the record in maintenance data.
 - 3. Test each pair of UTP cable for open and short circuits.

1.7 PROJECT CONDITIONS

A. Environmental Limitations: Do not deliver or install UTP and optical fiber cables and connecting materials until wet work in spaces is complete and dry, and temporary HVAC system is operating and maintaining ambient temperature and humidity conditions at occupancy levels during the remainder of the construction period.

PART 2 - PRODUCTS

2.1 PATHWAYS

- A. Support of Open Cabling: NRTL labeled for support of Category 6 cabling, designed to prevent degradation of cable performance and pinch points that could damage cable.
 - 1. Support brackets with cable tie slots for fastening cable ties to brackets.
 - 2. Lacing bars, spools, J-hooks, and D-rings.
 - 3. Straps and other devices.

2.2 BACKBOARDS

A. Description: Plywood, AC Grade, 2 coats fire retardant paint on all sides, 3/4 by 48 by 96 inches. Comply with requirements for plywood backing panels in Division 06 Section "Rough Carpentry."

2.3 UTP CABLE

- A. Manufacturers: Subject to compliance with requirements, provide products by one of the following.
 - 1. Belden CDT Inc.; Electronics Division.
 - 2. CommScope, Inc.
 - 3. Superior Essex Inc.
 - 4. SYSTIMAX Solutions; a CommScope, Inc. brand.
 - 5. Tyco Electronics/AMP Netconnect; Tyco International Ltd.
- B. Description: 100-ohm, four-pair UTP.
 - 1. Comply with ICEA S-90-661 for mechanical properties.
 - 2. Comply with TIA/EIA-568-B.1 for performance specifications.
 - 3. Comply with TIA/EIA-568-B.2, Category 6.
 - 4. Verified by NRTL to TIA/EIA-568-B.2, TIA/EIA 568-B.2-1 Category 6.
 - 5. Listed and labeled by an NRTL acceptable to authorities having jurisdiction as complying with UL 444 and NFPA 70 for the following types:
 - a. Communications, Limited Purpose: Type CMX complying with UL 1581 VW-1

- b. Communications, General Purpose: Type CM complying with UL 1581(Vertical Tray)
- c. Communications, Riser Rated: Type CMR complying with UL 1666
- d. Communications, Plenum Rated: Type CMP complying with NFPA 262.

2.4 UTP CABLE HARDWARE

- A. Manufacturers: Subject to compliance with requirements, provide products by one of the following:
 - 1. Leviton Voice & Data Division.
 - 2. Nordex/CDT; a subsidiary of Cable Design Technologies.
 - 3. Panduit Corp.
 - 4. Tyco Electronics/AMP Netconnect; Tyco International Ltd.
 - 5. Commscope.
- B. UTP Cable Connecting Hardware: IDC type, using modules designed for punch-down caps or tools. Cables shall be terminated with connecting hardware of the same category or higher.
- C. Connecting Blocks: 110 style for Category 6. Provide blocks for the number of cables terminated on the block, plus 25 percent spare; integral with connector bodies, including plugs and jacks where indicated.

2.5 OPTICAL FIBER CABLE

- A. Manufacturers: Subject to compliance with requirements, provide products by one of the following:
 - 1. CommScope, Inc.
 - 2. Superior Essex Inc.
 - 3. Tyco Electronics/AMP Netconnect; Tyco International Ltd.
- B. Description: Multimode, 50/125-micrometer, 24 fiber, nonconductive, tight buffer, optical fiber cable.
 - 1. Comply with ICEA S-83-596 for mechanical properties.
 - 2. Comply with TIA/EIA-568-B.3 for performance specifications.
 - 3. Comply with TIA/EIA-492AAAA-B for detailed specifications.
 - 4. Listed and labeled by an NRTL acceptable to authorities having jurisdiction as complying with UL 444, UL 1651, and NFPA 262 for the following types:
 - a. Plenum Rated, Nonconductive: Type OFNP, complying with NFPA 262.
 - b. Riser Rated, Nonconductive: Type OFNR complying with UL 1666.
 - c. Plenum Rated, Conductive: Type OFCP complying with NFPA 262.
 - d. Riser Rated, Conductive: Type OFCR complying with UL 1666.
 - 5. Conductive cable shall be aluminum-armored type.

- 6. Maximum Attenuation: 3.5 dB/km at 850 nm; 1.5 dB/km at 1300 nm.
- 7. Minimum Modal Bandwidth: 50 700 MHz-km at 850 nm; 500 MHz-km at 1300 nm

C. Jacket:

- 1. Jacket Color: Aqua for 50/125-micrometer cable.
- 2. Cable cordage jacket, fiber, unit, and group color shall be according to TIA/EIA-598-B.
- 3. Imprinted with fiber count, fiber type, and aggregate length at regular intervals not to exceed 40 inches.

2.6 OPTICAL FIBER CABLE HARDWARE

- A. Manufacturers: Subject to compliance with requirements, provide products by one of the following:
 - 1. American Technology Systems Industries, Inc.
 - 2. Corning Cable Systems.
 - 3. Dynacom Corporation.
 - 4. Hubbell Premise Wiring.
 - 5. Optical Connectivity Solutions Division; Emerson Network Power.
 - 6. AMP; a Tyco International Ltd. company.
- B. Cable Connecting Hardware: Comply with the Fiber Optic Connector Intermateability Standards (FOCIS) specifications of TIA/EIA-604-2, TIA/EIA-604-3-A, and TIA/EIA-604-12. Comply with TIA/EIA-568-B.3.
 - 1. Quick-connect, simplex and duplex, Type SC connectors. Insertion loss not more than 0.75 dB.
 - 2. Type SFF connectors may be used in termination racks, panels, and equipment packages.

2.7 RS-232 CABLE

- A. Standard Cable: NFPA 70, Type CM.
 - 1. Paired, two pairs, No. 22 AWG, stranded (7x30) tinned-copper conductors.
 - 2. Polypropylene insulation.
 - 3. Individual aluminum foil-polyester tape shielded pairs with 100 percent shield coverage.
 - 4. PVC jacket.
 - 5. Pairs are cabled on common axis with No. 24 AWG, stranded (7x32) tinned-copper drain wire.
 - 6. Flame Resistance: Comply with UL 1581.
- B. Plenum-Rated Cable: NFPA 70, Type CMP.
 - 1. Paired, two pairs, No. 22 AWG, stranded (7x30) tinned-copper conductors.
 - 2. Plastic insulation.
 - 3. Individual aluminum foil-polyester tape shielded pairs with 100 percent shield coverage.
 - 4. Plastic jacket.

- 5. Pairs are cabled on common axis with No. 24 AWG, stranded (7x32) tinned-copper drain wire
- 6. Flame Resistance: Comply with NFPA 262.

2.8 RS-485 CABLE

- A. Standard Cable: NFPA 70, Type CM.
 - 1. Paired, two pairs, twisted, No. 22 AWG, stranded (7x30) tinned-copper conductors.
 - 2. PVC insulation.
 - 3. Unshielded.
 - 4. PVC jacket.
 - 5. Flame Resistance: Comply with UL 1581.
- B. Plenum-Rated Cable: NFPA 70, Type CMP.
 - 1. Paired, two pairs, No. 22 AWG, stranded (7x30) tinned-copper conductors.
 - 2. Fluorinated ethylene propylene insulation.
 - 3. Unshielded.
 - 4. Fluorinated ethylene propylene jacket.
 - 5. Flame Resistance: NFPA 262, Flame Test.

2.9 LOW-VOLTAGE CONTROL CABLE

- A. Paired Cable: NFPA 70, Type CMG.
 - 1. One pair, twisted, No. 16 AWG, stranded (19x29) tinned-copper conductors.
 - 2. PVC insulation.
 - 3. Unshielded.
 - 4. PVC jacket.
 - 5. Flame Resistance: Comply with UL 1581.
- B. Plenum-Rated, Paired Cable: NFPA 70, Type CMP.
 - 1. One pair, twisted, No. 16 AWG, stranded (19x29) tinned-copper conductors.
 - 2. PVC insulation.
 - 3. Unshielded.
 - 4. PVC jacket.
 - 5. Flame Resistance: Comply with NFPA 262.
- C. Paired Cable: NFPA 70, Type CMG.
 - 1. One pair, twisted, No. 18 AWG, stranded (19x30) tinned-copper conductors.
 - 2. PVC insulation.
 - 3. Unshielded.
 - 4. PVC jacket.
 - 5. Flame Resistance: Comply with UL 1581.

- D. Plenum-Rated, Paired Cable: NFPA 70, Type CMP.
 - 1. One pair, twisted, No. 18 AWG, stranded (19x30) tinned-copper conductors.
 - 2. Fluorinated ethylene propylene insulation.
 - 3. Unshielded.
 - 4. Plastic jacket.
 - 5. Flame Resistance: NFPA 262, Flame Test.

2.10 CONTROL-CIRCUIT CONDUCTORS

- A. Class 1 Control Circuits: Stranded copper, Type THHN-THWN, in raceway, complying with UL 83.
- B. Class 2 Control Circuits: Stranded copper, Type THHN-THWN, in raceway[power-limited cable, concealed in building finishes complying with UL 83.
- C. Class 3 Remote-Control and Signal Circuits: Stranded copper, Type TW or Type TF, complying with UL 83.

2.11 IDENTIFICATION PRODUCTS

- A. Manufacturers: Subject to compliance with requirements, [provide products by one of the following:
 - 1. Brady Corporation.
 - 2. HellermannTyton.
 - 3. Kroy LLC.
 - 4. Panduit Corp.
 - 5. AMP; a Tyco International Ltd. company.
- B. Comply with UL 969 for a system of labeling materials, including label stocks, laminating adhesives, and inks used by label printers.
- C. Comply with requirements in Division 26 Section "Identification for Electrical Systems."

2.12 SOURCE QUALITY CONTROL

- A. Testing Agency: Engage a qualified testing agency to evaluate cables.
- B. Factory test UTP and optical fiber cables on reels according to TIA/EIA-568-B.1.
- C. Factory test UTP cables according to TIA/EIA-568-B.2.
- D. Factory test multimode optical fiber cables according to TIA/EIA-526-14-A and TIA/EIA-568-B.3.

Sullivan East Middle School Bluff City, Tennessee Sullivan County Schools

- E. Cable will be considered defective if it does not pass tests and inspections.
- F. Prepare test and inspection reports.

PART 3 - EXECUTION

3.1 INSTALLATION OF PATHWAYS

- A. Cable Trays: Comply with NEMA VE 2 and TIA/EIA-569-A-7.
- B. Comply with TIA/EIA-569-A for pull-box sizing and length of conduit and number of bends between pull points.
- C. Comply with requirements in Division 26 Section "Raceway and Boxes for Electrical Systems" for installation of conduits and wireways.
- D. Install manufactured conduit sweeps and long-radius elbows if possible.
- E. Pathway Installation in Equipment Rooms:
 - 1. Position conduit ends adjacent to a corner on backboard if a single piece of plywood is installed or in the corner of room if multiple sheets of plywood are installed around perimeter walls of room.
 - 2. Install cable trays to route cables if conduits cannot be located in these positions.
 - 3. Secure conduits to backboard if entering room from overhead.
 - 4. Extend conduits 3 inches above finished floor.
 - 5. Install metal conduits with grounding bushings and connect with grounding conductor to grounding system.
- F. Backboards: Install backboards with 96-inch dimension vertical. Butt adjacent sheets tightly and form smooth gap-free corners and joints.

3.2 INSTALLATION OF CONDUCTORS AND CABLES

- A. Comply with NECA 1.
- B. General Requirements for Cabling:
 - 1. Comply with TIA/EIA-568-B.1.
 - 2. Comply with BICSI ITSIM, Ch. 6, "Cable Termination Practices."
 - 3. Terminate all conductors; no cable shall contain unterminated elements. Make terminations only at indicated outlets, terminals, and cross-connect and patch panels.
 - 4. Cables may not be spliced. Secure and support cables at intervals not exceeding 30 inches and not more than 6 inches from cabinets, boxes, fittings, outlets, racks, frames, and terminals.

- 5. Bundle, lace, and train conductors to terminal points without exceeding manufacturer's limitations on bending radii, but not less than radii specified in BICSI ITSIM, "Cabling Termination Practices" Chapter. Install lacing bars and distribution spools.
- 6. Do not install bruised, kinked, scored, deformed, or abraded cable. Do not splice cable between termination, tap, or junction points. Remove and discard cable if damaged during installation and replace it with new cable.
- 7. Cold-Weather Installation: Bring cable to room temperature before dereeling. Heat lamps shall not be used for heating.
- 8. Pulling Cable: Comply with BICSI ITSIM, Ch. 4, "Pulling Cable." Monitor cable pull tensions.

C. UTP Cable Installation:

- 1. Comply with TIA/EIA-568-B.2.
- 2. Install 110-style IDC termination hardware unless otherwise indicated.
- 3. Do not untwist UTP cables more than 1/2 inch from the point of termination to maintain cable geometry.

D. Installation of Control-Circuit Conductors:

1. Install wiring in raceways. Comply with requirements specified in Division 26 Section "Raceway and Boxes for Electrical Systems."

E. Optical Fiber Cable Installation:

- 1. Comply with TIA/EIA-568-B.3.
- 2. Cable shall be terminated on connecting hardware that is rack or cabinet mounted.

F. Open-Cable Installation:

- 1. Install cabling with horizontal and vertical cable guides in telecommunications spaces with terminating hardware and interconnection equipment.
- 2. Suspend copper cable not in a wireway or pathway a minimum of 8 inches above ceilings by cable supports not more than 60 inchesapart.
- 3. Cable shall not be run through structural members or in contact with pipes, ducts, or other potentially damaging items.

G. Installation of Cable Routed Exposed under Raised Floors:

- 1. Install plenum-rated cable only.
- 2. Install cabling after the flooring system has been installed in raised floor areas.
- 3. Coil cable 72 inches long shall be neatly coiled not less than 12 inches in diameter below each feed point.

H. Separation from EMI Sources:

1. Comply with BICSITDMM and TIA/EIA-569-A recommendations for separating unshielded copper voice and data communication cable from potential EMI sources, including electrical power lines and equipment.

- 2. Separation between open communications cables or cables in nonmetallic raceways and unshielded power conductors and electrical equipment shall be as follows:
 - a. Electrical Equipment Rating Less Than 2 kVA: A minimum of 5 inches.
 - b. Electrical Equipment Rating between 2 and 5 kVA: A minimum of 12 inches.
 - c. Electrical Equipment Rating More Than 5 kVA: A minimum of 24 inches.
- 3. Separation between communications cables in grounded metallic raceways and unshielded power lines or electrical equipment shall be as follows:
 - a. Electrical Equipment Rating Less Than 2 kVA: A minimum of 2-1/2 inches.
 - b. Electrical Equipment Rating between 2 and 5 kVA: A minimum of 6 inches.
 - c. Electrical Equipment Rating More Than 5 kVA: A minimum of 12 inches.
- 4. Separation between communications cables in grounded metallic raceways and power lines and electrical equipment located in grounded metallic conduits or enclosures shall be as follows:
 - a. Electrical Equipment Rating Less Than 2 kVA: No requirement.
 - b. Electrical Equipment Rating between 2 and 5 kVA: A minimum of 3 inches.
 - c. Electrical Equipment Rating More Than 5 kVA: A minimum of 6 inches.
- 5. Separation between Cables and Electrical Motors and Transformers, 5 kVA or HP and Larger: A minimum of 48 inches.
- 6. Separation between Cables and Fluorescent Fixtures: A minimum of 5 inches.

3.3 REMOVAL OF CONDUCTORS AND CABLES

A. Remove abandoned conductors and cables.

3.4 CONTROL-CIRCUIT CONDUCTORS

- A. Minimum Conductor Sizes:
 - 1. Class 1 remote-control and signal circuits, No 14 AWG.
 - 2. Class 2 low-energy, remote-control, and signal circuits, No. 16 AWG.
 - 3. Class 3 low-energy, remote-control, alarm, and signal circuits, No 12 AWG.

3.5 FIRESTOPPING

- A. Comply with requirements in Division 07 Section "Penetration Firestopping."
- B. Comply with TIA/EIA-569-A, Annex A, "Firestopping."
- C. Comply with BICSI TDMM, "Firestopping Systems" Article.

3.6 GROUNDING

- A. For data communication wiring, comply with ANSI-J-STD-607-A and with BICSI TDMM, "Grounding, Bonding, and Electrical Protection" Chapter.
- B. For low-voltage wiring and cabling, comply with requirements in Division 26 Section "Grounding and Bonding for Electrical Systems."

3.7 IDENTIFICATION

A. Identify system components, wiring, and cabling according to TIA/EIA-606-A. Comply with requirements for identification specified in Division 26 Section "Identification for Electrical Systems."

3.8 FIELD QUALITY CONTROL

- A. Testing Agency: Engage a qualified testing agency to perform tests and inspections.
- B. Perform tests and inspections.
- C. Tests and Inspections:
 - 1. Visually inspect UTP and optical fiber cable jacket materials for UL or third-party certification markings. Inspect cabling terminations to confirm color-coding for pin assignments, and inspect cabling connections to confirm compliance with TIA/EIA-568-B.1.
 - 2. Visually inspect cable placement, cable termination, grounding and bonding, equipment and patch cords, and labeling of all components.
 - 3. Test UTP cabling for DC loop resistance, shorts, opens, intermittent faults, and polarity between conductors. Test operation of shorting bars in connection blocks. Test cables after termination but not after cross connection.
 - a. Test instruments shall meet or exceed applicable requirements in TIA/EIA-568-B.2. Perform tests with a tester that complies with performance requirements in "Test Instruments (Normative)" Annex, complying with measurement accuracy specified in "Measurement Accuracy (Informative)" Annex. Use only test cords and adapters that are qualified by test equipment manufacturer for channel or link test configuration.

4. Optical Fiber Cable Tests:

- a. Test instruments shall meet or exceed applicable requirements in TIA/EIA-568-B.1. Use only test cords and adapters that are qualified by test equipment manufacturer for channel or link test configuration.
- b. Link End-to-End Attenuation Tests:
 - 1) Multimode Link Measurements: Test at 850 or 1300 nm in one direction according to TIA/EIA-526-14-A, Method B, One Reference Jumper.

Sullivan East Middle School Bluff City, Tennessee Sullivan County Schools

- 2) Attenuation test results for links shall be less than 2.0 dB. Attenuation test results shall be less than that calculated according to equation in TIA/EIA-568-B.1.
- D. Document data for each measurement. Print data for submittals in a summary report that is formatted using Table 10.1 in BICSI TDMM as a guide, or transfer the data from the instrument to the computer, save as text files, print, and submit.
- E. End-to-end cabling will be considered defective if it does not pass tests and inspections.
- F. Prepare test and inspection reports.

END OF SECTION 260523

2012 INTERNATIONAL **ENERGY CONSERVATION CODE**

COMMERCIAL ENERGY EFFICIENCY - ELECTRICAL SUMMARY

C405.1 METHOD OF COMPLIANCE

2012 IECC CHAPTER C4 ASHRAE 90.1-2007

NOT APPLICABLE BASED ON PROJECT SCOPE C401.2 APPLICATION COMPLIANCE

C406.2 EFFICIENT HVAC PERFORMANCE C406.3 EFFICIENT LIGHTING SYSTEM

C406.4 ONSITE RENEWABLE ENERGY NOT APPLICABLE BASED ON PROJECT SCOPE

C405.2 - INTERIOR LIGHTING CONTROLS (MANDATORY REQUIREMENTS):

INTERIOR LIGHTING SYSTEMS ARE PROVIDED WITH CONTROLS AS REQUIRED PER SECTION C405.2, EXCEPT WHERE EXEMPT.

NOT APPLICABLE C405.3 - TANDEM WIRING (MANDATORY REQUIREMENTS):

FLUORESCENT LUMINARIES LOCATED WITHIN THE SAME AREA ARE TANDEM WIRED AS REQUIRED PER SECTION 505.3, EXCEPT WHERE EXEMPT.

NOT APPLICABLE

C405.4 - EXIT SIGNS (MANDATORY REQUIREMENTS): INTERNALLY ILLUMINATED EXIT SIGNS DO NOT EXCEED 5 WATTS PER SIDE.

C405.5 - INTERIOR LIGHTING POWER REQUIREMENTS (PRESCRIPTIVE) (NON-EXEMPT):

NOT APPLICABLE PER 2012 IECC C101.4.3, EXCEPTION 7. C405.5.1 - TOTAL <u>CONNECTED</u> INTERIOR LIGHTING POWER:

NOTE A WATTS SPECIFIED C405.5.2 - TOTAL <u>ALLOWABLE</u> INTERIOR LIGHTING POWER:

METHOD OF COMPLIANCE: BUILDING AREA METHOD SPACE-BY-SPACE METHOD

NOTE A WATTS ALLOWED

C405.6.1 - EXTERIOR BUILDING GROUNDS LIGHTING: LAMPS OPERATING AT GREATER THAN 100 WATTS FOR EXTERIOR BUILDING GROUNDS LUMINARIES HAVE A MINIMUM EFFICACY OF 60 LUMENS PER WATT, EXCEPT WHERE EXEMPT.

NOT APPLICABLE

C405.6.2 - EXTERIOR BUILDING LIGHTING POWER (NON-EXEMPT):

NOT APPLICABLE TOTAL CONNECTED EXTERIOR LIGHTING POWER:

NOTE A WATTS SPECIFIED TOTAL <u>ALLOWABLE</u> EXTERIOR LIGHTING POWER:

1677 FEET NOTE A WATTS ALLOWED C405.7 - ELECTRICAL ENERGY CONSUMPTION (DWELLING UNITS):

SEPARATE TENANT METERING TO DETERMINE ELECTRICAL ENERGY CONSUMPTION HAS BEEN PROVIDED FOR BUILDINGS HAVING INDIVIDUAL DWELLING UNITS.

NOT APPLICABLE

NOTE A: SEE COMCHECK ON SHEET E602

ABBREVIATIONS

DIMENSION INDICATES HEIGHT ABOVE FINISHED FLOOR AT WHICH

CENTER OF DEVICE IS TO MOUNTED. SEE PLANS. NEMA 3R ABOVE FINISHED FLOOR **AUTHORITY HAVING JURISDICTION**

AIR HANDLER UNIT CONDUIT WITH PULL CORD

CIRCUIT BREAKER EMPTY CONDUIT WITH PULL CORD

ELECTRICAL CONTRACTOR EWC ELECTRIC WATER COOLER **ELECTRIC WATER HEATER**

FACP FIRE ALARM CONTROL PANEL **FUSE PER NAMEPLATE** LIGHTING CONTACTOR

MECHANICAL CONTRACTOR PLUMBING CONTRACTOR

U.G. UNDERGROUND WEATHERPROOF

SERVICE ENTRANCE

EMERGENCY FIXTURE WITH BATTERY OR GEN. BACK-UP

EXISTING ITEM RELOCATED TO THIS LOCATION. EXISTING ITEM TO BE RELOCATED.

EXISTING ITEM TO REMAIN.

FOR NON SELF TESTING GFCI RECEPTACLES.

EXISTING ITEM TO BE REPLACED. EXISTING ITEM TO BE REMOVED.

RMS SYMMETRICAL SHORT CIRCUIT CURRENT AMPERE INTERRUPTING CAPACITY (EQUIPMENT RATING)

1. SEE DETAIL FOR STANDARD MOUNTING HEIGHTS OF ALL DEVICES, UNLESS OTHERWISE NOTED. 2. ALL NORMAL GENERAL PURPOSE DEVICES (SWITCHES AND RECEPTACLES) SHALL BE GRAY UNLESS

NOTED OTHERWISE. COVER PLATE SHALL BE 302 STAINLESS STEEL. ALL COVER PLATES IN MASONRY WALLS SHALL BE JUMBO PLATES. 3. SEE LIFE SAFETY PLAN FOR ALL FIRE RATED WALLS, BARRIERS, PARTITIONS, ETC. WHERE OUTLETS

ARE SHOWN AT A FIRE RATED ASSEMBLY, PROVIDE FIRE STOP PUTTY PAD(S) TO MAINTAIN 4. ALL FIRE ALARM SHALL BE IN CONDUIT CONCEALED ABOVE CEILING OR IN WALLS UNLESS OTHERWISE NOTED. THE INSTALLATION OF CONDUIT SHALL BE CONCEALED AT ALL TIMES, ABOVE

CEILING OR IN WALLS. 5. ALL LOW VOLTAGE CABLING SHALL BE PLENUM RATED WHEN NOT INSTALLED IN CONDUIT. 6. MC CABLE SHALL NOT BE PERMITTED. 7. THE CONTRACT DOCUMENTS ARE COMPLEMENTARY AND WHAT IS REQUIRED BY ONE SHALL BE AS

BINDING AS IF REQUIRED BY ALL. IN THE CASE OF A CONFLICT, DISAGREEMENT, OR AMBIGUITY, PROVIDE THE BETTER QUALITY AND GREATER QUANTITY OF WORK. 8. SHARED NEUTRAL OR "SUPER NEUTRAL" CONDUCTORS SHALL NOT BE PERMITTED UNLESS SPECIFICALLY SHOWN ON THESE DRAWINGS.

9. SERIES RATED PANELS ARE NOT ACCEPTABLE 10. ALL WALL MOUNTED OCCUPANCY/VACANCY SENSOR SWITCH OUTLETS SHALL BE BE PROVIDED WITH A GROUNDED CONDUCTOR AS PART OF THE WIRING SYSTEM. 11. PROPERLY SUPPORT AND BRACE VERTICALLY AND HORIZONTALLY ALL RACEWAYS, CABLE TRAY,

ELECTRICAL EQUIPMENT, ETC IN ACCORDANCE WITH SEISMIC CATEGORY FOR THIS PROJECT. 12. ALL PANEL SCHEDULES SHALL BE UPDATED WITH SCHOOL ROOM NUMBERS. 13. ALL CONDUCTOR MATERIAL SHALL BE COPPER, NO ALUMINUM PERMITTED.

14. PROVIDE TEMPORARY POWER FOR ALL NEW WORK AS REQUIRED FOR COMPLETION OF WORK; INCLUDING ALL ASSOCIATED TRADES. 15. EXPOSED CONDUIT WILL NOT BE PERMITTED. ALL AREAS, CONDUIT(S) SHALL BE CONCEALED. THE ONLY EXCEPTIONS ARE THE MAIN HVAC AND ELECTRICAL ROOMS. 16. GFCI/GFI RECEPTACLES SHALL BE SELF TESTING TYPE. SELF TESTING SHALL SUPERCEDE ANY SPECIFICATION

17. LOW VOLTAGE TRANSFORMERS SHALL MEET ENERGY EFFICIENCY LEVELS MANDATED BY DEPARTMENT OF ENERGY CFR 431.192. 18. ELECTRICAL OUTLET BOXES LOCATED ON OPPOSITE SIDES OF FIRE-RESISTANCE RATED WALLS MUST BE SEPARATED BY A HORIZONTAL DISTANCE OF 24 IN.

DEVICES AND PATHWAYS

WIRING SYSTEM CONCEALED IN WALL OR CEILING. WIRING SYSTEM CONCEALED IN OR UNDER SLAB OR UNDERGROUND.

BRANCH CIRCUIT HOMERUN TO PANEL.

JUNCTION BOX WITH CONNECTION TO EQUIPMENT SERVED. 4" SQUARE BOX WITH A SINGLE-GANG OPENING AND PLASTER RING.

JUNCTION BOX FOR HAND DRYER CONNECTION; SEE MOUNTING HEIGHTS HD DETAIL FOR EXACT HEIGHT; SEE ARCH. SHEETS FOR COORDINATION 4" SQUARE BOX WITH A SINGLE-GANG OPENING AND PLASTER RING.

20 AMP TOGGLE SWITCH FOR HAND DRYER TO BE MOUNTED ABOVE THE CEILING. DUPLEX RECEPTACLE, 20 AMP, 120 VOLT (USE 20 AMP FOR SINGLE RECEPTACLE ON A CIRCUIT.) HUBBELL 5352, OR EQUAL.

DUPLEX RECEPTACLE MOUNTED ABOVE COUNTER BACKSPLASH, OR AT

STANDARD NEMA (2) 5-20R DUPLEX RECEPTACLE FOR ELECTRIC WATER EWC COOLER. COORDINATE LOCATION WITH PLUMBING CONTRACTOR.

QUAD RECEPTACLE. TWO NEMA 5-20R DUPLEX RECEPTACLES.

GROUND FAULT RECEPTACLE. NEMA 5-20R DUPLEX. ALL RECEPTACLES INSTALLED OUTSIDE, WITHIN 6' OF A SINK OR IN A KITCHEN SHALL BE GFCI.

GROUND FAULT RECEPTACLE. DUPLEX RECEPTACLE MOUNTED ABOVE COUNTER

BACKSPLASH, OR AT HEIGHT NOTED. WEATHERPROOF RECEPTACLE. NEMA 5-20R GFI DUPLEX. COVER SHALL BE

INTERMATIC #WP1020 (CLEAR) OR SPECIFICATION EQUAL. SURGE PROTECTION DEVICE (SPD); SEE DETAIL

WIREMOLD 2400 PLUGMOLD. NEMA 5-15R RECEPTACLES ON 12" CENTERS. ALTERNATE CIRCUITS.

SPECIAL OUTLET. SEE PLANS.

GROUNDING BAR PER DIAGRAM.

SIX GANG FLUSH MOUNTED FLOOR BOX WITH ACCESSIBLE COVER FOR POWER AND ARCHITECT TO SELECT FINISH. STUB FROM BOX ONE CONCEALED 1 1/4"C ROUTED TO WHICHEVER IS NEAREST, BB, J-HOOKS, OR CABLE TRAY. EQUALS: HUBBELL, THOMAS & BETTS, OR SPECIFICATION EQUAL.

6 GANG FLUSH MOUNTED FLOOR BOX WITH POWER AND COMMUNICATIONS. 3-NEMA 5-20 RECEPTACLES AND 3-COMM. PLATES EQUAL TO TO LEGRAND RFB6-OG-FPBTC. ARCHITECT TO SELECT FINISH. PROVIDE WITHIN 3-DUPLEX RECEPTACLES NEMA 5-20R. PROVIDE CONDUIT AS INDICATED ON DRAWING, AND ONE ADDITIONAL CONCEALED 1"C ROUTED TO WHICHEVER IS NEAREST, BB OR CABLE TRAY. PROVIDE EXTENSION RING FOR AIR GAP. FLOOR BOX COVER SHALL BE FLUSH STYLE.

SECURITY POWER FOR MISCELLANEOUS SECURITY REQUIREMENTS, LOCATED ABOVE LOCAL ACCESSIBLE CEILING.

PANELS, DISCONNECTS

FRACTIONAL HORSEPOWER MANUAL MOTOR STARTER, WITH OVERLOAD PROTECTION

NON-FUSED HEAVY DUTY DISCONNECT SWITCH. NUMERALS INDICATE SWITCH RATING. NEMA 1 ENCLOSURE, UNLESS OTHERWISE NOTED.

FUSED HEAVY DUTY DISCONNECT SWITCH. NUMERALS INDICATE SWITCH RATING/FUSE SIZE. NEMA 1 ENCLOSURE, UNLESS OTHERWISE NOTED.

PANELBOARD. SEE SCHEDULE FOR MOUNTING. TOP OF PANEL AT 6'-6" AFF.

SECURITY

INFORMATION.

CEILING MOUNTED SECURITY CAMERA. PROVIDE 3/4" CONDUIT TO LOCAL ACCESSIBLE CEILING UNLESS OTHERWISE NOTED. PROVIDE DOUBLE GANG JUNCTION BOX WITH SINGLE GANG OPENING PLATE. PROVIDE PULL STRING. SEE "AV" DRAWINGS FOR MORE

WALL MOUNTED SECURITY CAMERA. PROVIDE 3/4" CONDUIT TO LOCAL ACCESSIBLE CEILING UNLESS OTHERWISE NOTED. PROVIDE DOUBLE GANG JUNCTION BOX WITH SINGLE GANG OPENING PLATE. PROVIDE PULL STRING. SEE SECURITY SCHEDULE FOR TYPE AND MOUNTING. EXTERIOR IS PROVIDED WITH CONDUIT TO THE SURGE PROTECTION BOX, NO SEPARATE 4" BOX. +9' UNLESS OTHERWISE NOTED.

LONG RANGE MOTION SENSOR, PROVIDE MINIMUM 3/4" CONDUIT TO LOCAL ACCESSIBLE CEILING UNLESS OTHERWISE NOTED. PROVIDE WIRE GAURD FOR ALL. PROVIDE SINGLE GANG JUNCTION BOX AND PULL STRING. SEE "AV" DRAWINGS FOR MORE INFORMATION.

CARD READER, MINIMUM 3/4" CONDUIT. PROVIDE SINGLE GANG JUNCTION BOX AND PULL STRING. SEE DOOR ACCESS DETAIL FOR ADDITIONAL REQUIREMENTS OF PATHWAYS AND CABLING. SEE "AV" DRAWINGS FOR MORE INFORMATION. +48" DOOR CONTACT, MINIMUM 3/4" CONDUIT. PROVIDE SINGLE GANG JUNCTION BOX

AND PULL STRING. SEE DOOR ACCESS DETAIL FOR ADDITIONAL REQUIREMENTS OF KEYPAD, PROVIDED BY OTHERS. PROVIDE COORDINATED SEMI-RECESSED BOX AND 3/4"C TO ABOVE ACCESSIBLE CEILING. BUSH END OF CONDUIT.

ENTRY DOOR STRIKE, MINIMUM 1/2" CONDUIT. PROVIDE SINGLE GANG JUNCTION BOX AND PULL STRING. SEE DOOR ACCESS DETAIL FOR ADDITIONAL REQUIREMENTS OF PATHWAYS AND CABLING.

SYMBOL SCHEDULE

FIRE ALARM

FIRE ALARM CONTROL PANEL WITH LOCAL SMOKE DETECTOR FIRE ALARM REMOTE ANNUNCIATOR. PROVIDE BOX AS REQUIRED PER MANUFACTURER RECOMMENDATION. PROVIDE 1"C CONDUIT FOR CABLING. FIRE ALARM MANUAL STATION. PROVIDE PROTECTION DEVICE

CEILING MOUNTED SMOKE DETECTOR. FA VENDOR PROVIDED. CEILING MOUNTED HEAT DETECTOR. DUCT MOUNTED SMOKE DETECTOR. FURNISHED AND CONNECTED BY ELECTRICAL CONTRACTOR, INSTALLED BY MECHANICAL CONTRACTOR. CUTTING OF DUCT,

INSTALLATION OF DETECTOR. AND DETERMINATION OF SAMPLING TUBE LENGTH SHALL BE THE MECHANICAL CONTRACTOR. PROVIDE REMOTE INDICATING LIGHT WITH EACH CEILING MOUNTED CARBON MONOXIDE DETECTOR (CENTRAL SYSTEM CONNECTED) SPRINKLER SYSTEM FLOW SWITCH.

MAGNETIC DOOR HOLDER, PROVIDED BY ELECTRICAL CONTR, INSTALLED BY ELEC. CONTR. PROVIDE A SMOKE DETECTOR WITHIN 5 FT. OF BOTH SIDES OF DOORS TO LOCALLY ACTIVATE DOOR UPON SMOKE SIGNAL. ADA COMPLIANT WALL MOUNT FIRE ALARM SPEAKER WITH STROBE LIGHT, 15CD UNLESS

ADA COMPLIANT WALL MOUNT FIRE ALARM STROBE LIGHT, 15CD UNLESS OTHERWISE NOTED. ADA COMPLIANT CEILING MOUNTED FIRE ALARM SPEAKER STROBE LIGHT, 15cd, UNLESS OTHERWISE NOTED. WHITE FINISH. ADA COMPLIANT CEILING MOUNTED FIRE ALARM STROBE LIGHT, 15cd, UNLESS OTHERWISE

NOTED. WHITE FINISH. FIRE SMOKE DAMPER. SEE DETAIL #2/E-004.

SPRINKLER SYSTEM TAMPER SWITCH.

ROOM TEMPERATURE SPRINKLER SYSTEM SWITCH.
NORMALLY OPEN NFPA 13/72 COMPLIANT SWITCH TO CLOSE AT 40 DEGREES OR LESS

SPECIAL SYSTEMS

FLUSH-MOUNTED CEILING SPEAKER.. 3/4" CONDUIT TO LOCAL CABLE TRAY. WALL-MOUNTED SPEAKER.3/4" CONDUIT TO LOCAL CABLE TRAY

EXTERIOR WEATHERPROOF SPEAKER;3/4" CONDUIT TO LOCAL CABLE TRAY PROVIDE WEATHERPROOF J-BOX GYM SOUND SYSTEM SPEAKER. SEE DETAIL

VOLUME CONTROL; SINGLE GANG BOX AND 3/4"C CONDUIT TO ABOVE CEILING WITH PULL STRING. SEE APPLICABLE DETAIL AND/OR SPECIFICATIONS FOR ADDITIONAL CONDUIT AND CABLING REQUIREMENTS.

MICROPHONE JACK; 1" CONDUIT TO LOCAL SOUND SYSTEM CLOSET SEE TV DETAIL FOR TYPE AND REQUIREMENTS. MINIMUM 1" CONDUIT FOR CABLING AND 3/4" CONDUIT FOR POWER. PROVIDE PULL STRING FOR LOW VOLTAGE CABLING TO ACCESSIBLE CEILING.

ELEVATOR TWO WAY MASTER STATION. LOCATE AS DIRECTED BY THE AHJ.

ELEVATOR TWO WAY CALL STATION. MOUNT SIGN ON WALL ABOVE.

INTERCOM STATION. PROVIDE SINGLE GANG BOX AND PLASTER RING. PROVIDE (1) 3/4"C TO ABOVE CEILING JUNCTION BOX AND CONTINUE (1) 3/4"C TO CABLE TRAY.

GANG OPENING. 3/4"C TO DOOR OPERATOR. COORDINATE WITH EQUIPMENT PROVIDED. SEE DETAIL. ANTENNA - SEE FIRST RESPONDER SYSTEM BOOSTING RISER

BASKET STYLE CABLE TRAY 12" WIDE X 4" DEEP

SPLITTER - SEE FIRST RESPONDER SYSTEM BOOSTING RISER

TELECOMMUNICATIONS

ACCESSIBLE DOOR OPENER PUSH BUTTON. PROVIDE MINIMUM (2) GANG BOX WITH SINGLE

TELE/DATA OUTLET ABOVE COUNTER OR HEIGHT SPECIFIED. 1" EC TO ABOVE NEAREST ACCESSIBLE CEILING FOR J-HOOK SYSTEM OR TO LOCAL CABLE TRAY (WITHIN 6") AS APPLICABLE WITH PULL STRING. 4" SQUARE BOX WITH A SINGLE-GANG OPENING AND

TELE/DATA OUTLET. 1" EC TO ABOVE NEAREST ACCESSIBLE CEILING FOR J-HOOK SYSTEM OR TO LOCAL CABLE TRAY (WITHIN 6") AS APPLICABLE WITH PULL STRING. 4" SQUARE BOX WITH A SINGLE-GANG OPENING AND PLASTER

SUSPENDED FROM CEILING STRUCTURE UNLESS OTHERWISE NOTED

PRIOR TO INSTALLATION; CONTRACTOR SHALL PRODUCE COORDINATION DRAWINGS AND FIELD ADJUST AS REQUIRED TO MEET INTENT OF DRAWINGS ABOVE CEILING, STRUCTURE MOUNTED JUNCTION BOX FOR WIRELESS ACCESS LOW VOLTAGE CABLING. 4" SQUARE BOX WITH A TWO-GANG OPENING. STUB 1" EC FROM BOX TO J-HOOKS OR CABLETRAY ABOVE ACCESSIBLE CEILING. PROVIDE CABLING, TERMINATIONS, AND FACEPLATE PER SPECIFICATIONS.

CABLE TRAY SHALL BE COORDINATED WITH MECHANICAL DUCTWORK IN FIELD

LED LIGHTING FIXTURE. SEE FIXTURE SCHEDULE. SUSPEND FOUR CORNERS WITH WIRE TO STRUCTURE. DO NOT ALLOW GRID ALONE TO SUPPORT FIXTURE.

LIGHTING (SEE FIXTURE SCH.)

LED STRIP FIXTURE. LED LIGHTING FIXTURE.

WALL MOUNTED LED LIGHTING FIXTURE.

LED FIXTURE WITH EMERGENCY BATTERY DRIVER. PROVIDE 1100 LUMEN INVERTER RATED FOR 90 MINUTE OPERATION. SEE FIXTURE SCHEDULE FOR FIXTURE TYPE, EMERGENCY DEVICE LED DOWNLIGHT WITH AN EMERGENCY BATTERY DRIVER. BASED ON 1100 LUMEN INVERTER

(SEE SCHEDULE FOR FIXTURE LUMEN MAXIMUM.) EMERGENCY DEVICE SHALL SUPPLEMENT EXIT LIGHT WITH ARROWS AND NUMBERS OF FACES AS INDICATED ON PLANS. 90 MIN

EMERGENCY BATTERY PACK/EXIT COMBO FIXTURE WITH 90 MINUTE BATTERY BACKUP, SEE FIXTURE SCHEDULE. EXTERIOR EMERGENCY FIXTURE WITH EMERGENCY DRIVER. PROVIDE 1100 LUMEN INVERTER

EMERGENCY BATTERY PACK FIXTURE. 90 MINUTE EMERGENCY INTEGRAL BATTERY. SEE

RATED FOR 90 MINUTE OPERATION. SEE FIXTURE SCHEDULE FOR FIXTURE TYPE, EMERGENCY DEVICE SHALL SUPPLEMENT FIXTURE. SINGLE POLE SWITCH, 20 AMP, 120/277 VOLT, COOPER AH 1221, OR EQUAL BY HUBBELL, LEVITON, AND PASS & SEYMOUR.

DOUBLE POLE SWITCH, 20 AMP, 120/277 VOLT, COOPER 1222, OR EQUAL.

120/277 VOLT, COOPER 1223, OR EQUAL BY HUBBELL, LEVITON, AND PASS & SEYMOUR. **KEY OPERATED SWITCH** DIMMER SWITCH. LUTRON SERIES, OR EQUAL. VERIFY LOAD ON CIRCUIT AND MATCH DIMMER SIZE TO LOAD AND DEVICE QUANTITY. PROVIDE DOUBLE GANG J-BOX WITH SINGLE GANG TRIM PLATE. PROVIDE DIMMING SWITCH AS RECOMMENDED BY LIGHTING

THREE WAY SWITCH, 20 AMP, 120/277 VOLT, COOPER 1223, THREE WAY SWITCH, 20 AMP,

WALL MOUNTED VACANCY SENSOR AND SWITCH (MANUAL ON/AUTOMATIC OFF). INFRARED

MANUFACTURER. MATCH SWITCH TYPE TO SOURCE (LED, FLUORESCENT, OR INCANDESCENT,) WATTAGE, AND QUANTITY. INDICATES TWO LEVEL SWITCHING. SWITCH OUTER TWO LAMPS OF FIXTURES TOGETHER AND THE INNER LAMP(S) TOGETHER.

TECHNOLOGY, SENSOR SWITCH WSX, WATT STOPPER PW-301, LEVITON OR EQUAL. WALL MOUNTED OCCUPANCY SENSOR AND SWITCH. INFRARED TECHNOLOGY WITH NEUTRAL, WATT STOPPER #WS-250, OR EQUAL BY SENSOR SWITCH, AND LEVITON.

WALL MOUNTED OCCUPANCY SENSOR AND SWITCH. INFRARED TECHNOLOGY, WATT STOPPER #PW-200, SENSOR SWITCH, COOPER CONTROLS OR EQUAL. FOR INBOARD/OUTBOARD SWITCHING OR STEP BALLAST. SWITCH SHALL BE INSTALLED IN SINGLE GANG BOX. CEILING MOUNTED OCCUPANCY SENSOR, DUAL TECHNOLOGY. SENSOR SWITCH CM PDT 10, WATT STOPPER #DT-300, COOPER OAC-DT OR EQUAL.

HIGH BAY CEILING MOUNTED OCCUPANCY SENSOR, ULTRASONIC WATT STOPPER HB3X0-LX (OC)HB SERIES OR EQUAL. CEILING MOUNTED VACANCY SENSOR, DUAL TECHNOLOGY. SENSOR SWITCH, WATT STOPPER

. COOPER OR EQUAL. CORNER MOUNTED VACANCY SENSOR, DUAL TECHNOLOGY. SENSOR SWITCH, WATT STOPPER

CEILING MOUNTED OCCUPANCY SENSOR POWER PACK. SENSOR SWITCH PP-20, WATT STOPPER #BZ-100, COOPER SP-20, OR EQUAL.

GENERATOR TRANSFER DEVICE FOR NORMAL LIGHTING CONTROL, SEE EMERG. LTG RELAY DETAIL. CONNECT TO LOCAL LIFE SAFETY BRANCH LIGHTING CIRCUIT. WHERE BI-LEVEL SWITCH CIRCUITING IS SHOWN FOR LIGHTING FIXTURE, PROVIDE A MINIMUM OF TWO GTD'S FOR LIGHTING FIXTURE(S). BASED ON BODINE GTD, EQUALS BY: DUAL LITE, IOTA, CHLORIDE,

GTD20A, EQUALS BY: DUAL LITE, IOTA, CHLORIDE, SCHNEIDER ELECTRIC.

GENERATOR TRANSFER DEVICE FOR NORMAL LIGHTING CONTROL, SEE EMERG. LTG RELAY

DETAIL. CONNECT TO LOCAL LIFE SAFETY BRANCH LIGHTING CIRCUIT. BASED ON BODINE

CONDUCTOR TABLE EC SHALL FOLLOW AND APPLY THE TABLE BELOW, REGARDLESS WHAT THE PANEL SCHEDULE INDICATES, FOR SIZING ALL 120V AND 277V, 20 AMP BRANCH CIRCUIT COPPER CONDUCTORS TO ALLOW A MAXIMUM OF 3% VOLTAGE DROP ACROSS THE ENTIRE BRANCH CIRCUIT:

VOLTS	CONDUCTOR LENGTH**	HOMERUN/BRANCH CIRCUIT
120	0' - 85'	#12
120	85' - 135'	#10
120	135' - 200'	#8
120	200' - 320'	#6
277	0' - 180'	#12
277	180' - 300'	#10
277	300' - 420'	#8
277	420' - 600'	#6

**THE LENGTH IS MEASURED FROM THE CIRCUIT BREAKER TO THE MIDDLE OF THE MULTI-DEVICE BRANCH CIRCUIT BETWEEN THE FIRST AND LAST DEVICE FOR WHICH THE CIRCUIT SERVES.

ALTERNATES

CLASSROOM ADDITION ALTERNATE - SEE RESPECTIVE SHEETS DETAILING "ALTERNATE".

GENERAL TELECOM SYSTEM NOTES

1. ALL CONDUIT RACEWAYS AND CABLE TRAY SHALL BE PROVIDED BY EC. FOR ALL SYSTEMS. 2. LOW VOLTAGE CABLING AND EQUIPMENT FOR DATA, PHONE, CABLE TV, INTERCOM, SMALL SOUND SYSTEMS, INTRUSION DETECTION, CARD ACCESS, ASSISTED LISTENING, AND SECURITY CAMERAS ACCESS ARE NOT IN THIS CONTRACT. CABLING AND EQUIPMENT WILL BE BY OTHERS. 3. TURN KEY FIRE ALARM. TWO WAY ELEVATOR COMMUNICATION, AND BOOSTING RADIO SYSTEM ARE BY

THE EC. (INCLUDING ALL CABLING, COMPONENTS AND PATHWAYS.) 4. ALL CONDUIT RACEWAYS SHALL BE INSTALLED CONCEALED ABOVE CEILINGS OR IN WALLS. NO LOW VOLTAGE CABLING PATHWAY SHALL BE UNDERGROUND/BELOW SLAB OTHER THAN THE SERVICE ENTRANCE CONDUITS AND PATHWAYS FEEDING FLOORBOXES. 5. CABLE TRAY AND CABLE TRAY SUPPORTS SHALL NOT SUPPORT ELECTRICAL CONDUITS OR CABLES NOR SHALL ELECTRICAL CONDUCTORS BE ROUTED IN CABLE TRAY. ELECTRICAL CONDUITS SHALL BE A

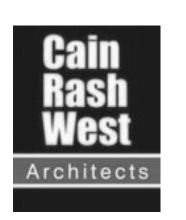
MINIMUM OF 12" AWAY FROM CABLE TRAY TO MINIMIZE ELECTRICAL MAGNETIC INTERFERENCE.

Sheet Number **ELECTRICAL NOTES AND LEGENDS ELECTRICAL PENETRATION DETAILS ELECTRICAL DETAILS ELECTRICAL DETAILS ELECTRICAL DETAILS** E-006 **ELECTRICAL DETAILS ELECTRICAL DETAILS** ELECTRICAL SITE PLAN SITE SPORTS LIGHTING OVERALL EXTERIOR LIGHTING FIRST FLOOR LIGHTING PLAN AREA A FIRST FLOOR LIGHTING PLAN AREA A ALTERNATE FIRST FLOOR LIGHTING PLAN AREA B FIRST FLOOR LIGHTING PLAN AREA C E-102A SECOND FLOOR LIGHTING PLAN AREA A E-102A.1 SECOND FLOOR LIGHTING PLAN AREA A ALTERNATE E-102B SECOND FLOOR LIGHTING PLAN AREA B E-103C MEZZANINE LIGHTING PLAN OVERALL ELECTRICAL PLAN FIRST FLOOR POWER PLAN AREA A E-201A.1 FIRST FLOOR POWER PLAN AREA A ALTERNATE FIRST FLOOR POWER PLAN AREA B FIRST FLOOR POWER PLAN AREA C SECOND FLOOR POWER PLAN AREA A E-202A.1 SECOND FLOOR POWER PLAN AREA A ALTERNATE E-202B SECOND FLOOR POWER PLAN AREA B E-203C MEZZANINE POWER PLAN OVERALL ROOF PLAN OVERALL SPECIAL SYSTEMS PLAN FIRST FLOOR SYSTEMS PLAN AREA A E-301A.1 FIRST FLOOR SYSTEMS PLAN AREA A ALTERNATE FIRST FLOOR SYSTEMS PLAN AREA B FIRST FLOOR SYSTEMS PLAN AREA C SECOND FLOOR SYSTEMS PLAN AREA A SECOND FLOOR SYSTEMS PLAN AREA A ALTERNATE E-302B SECOND FLOOR SYSTEMS PLAN AREA B E-303C MEZZANINE SYSTEMS PLAN ENLARGED CLASSROOM PLANS ENLARGED ELECTRICAL AND DATA ROOMS **ENLARGED KITCHEN PLAN - POWER** ENLARGED CONCESSIONS POWER RISER LIGHTING SCHEDULE COMCHECK MECHANICAL SCHEDULE PANEL SCHEDULES PANEL SCHEDULES PANEL SCHEDULES E-704 PANEL SCHEDULES

PANEL SCHEDULES

DRAWING LIST - ELECTRICAL

SULLIVAN EAST MIDDLE SCHOOL





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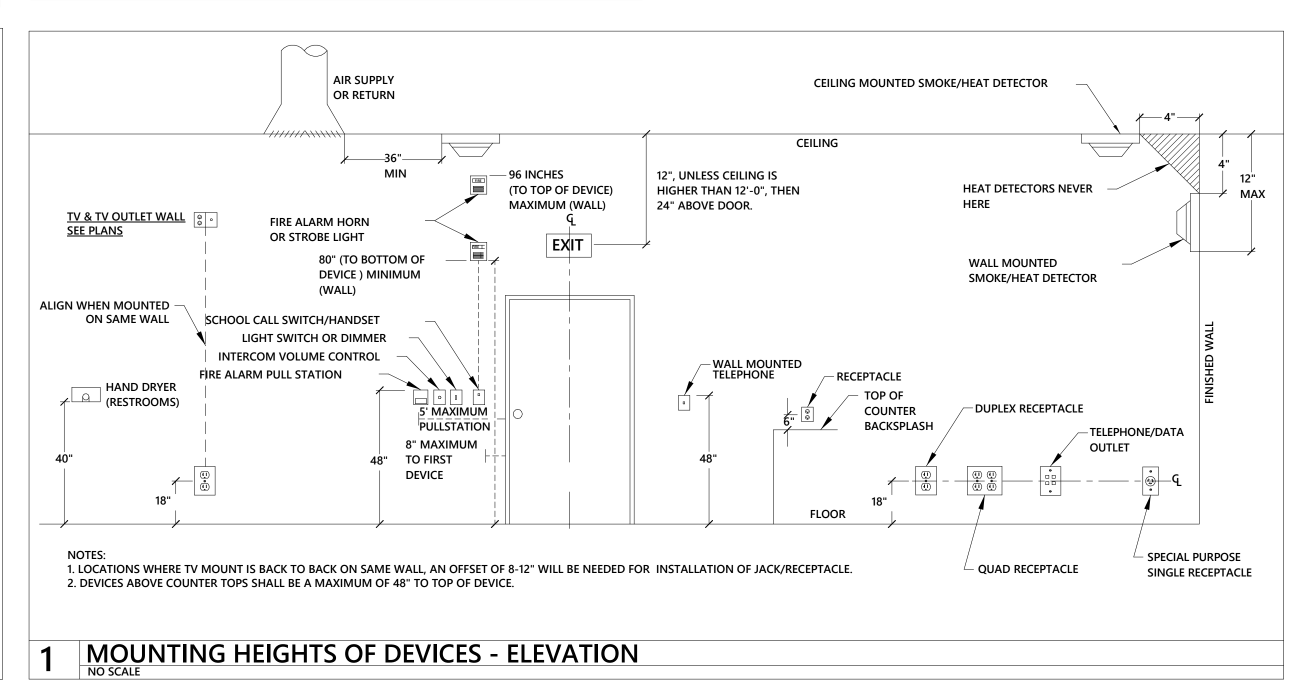


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ELECTRICAL NOTES AND LEGENDS



2. THROUGH PENETRANTS - ONE METALLIC PIPE, CONDUIT OR TUBING TO BE INSTALLED EITHER CONCENTRICALLY OR ECCENTRICALLY WITHIN THE FIRESTOP SYSTEM. PIPE, CONDUIT OR TUBING TO BE RIGIDLY SUPPORTED ON BOTH SIDES OF WALL ASSEMBLY. THE ANNUIAR SPACE BETWEEN THE THROUGH-PENETRANT AND THE PERIPHERY OF THE OPENING SHALL BE MIN 0 IN.

A. STEEL PIPE - NOM 12 IN. DIA (OR SMALLER) SCHEDULE 10 (OR HEAVIER) STEEL PIPE. B IRON PIPE - NOM 12 IN DIA (OR SMALLER) CAST OR DUCTUE IRON PIPE C. CONDUIT - NOM 6 IN. DIA (OR SMALLER) STEEL ELECTRICAL METALLIC TUBING OR STEEL CONDUIT. D. COPPER TUBING - NOM 5 IN. DIA (OR SMALLER) TYPE L (OR HEAVIER) COPPER TUBING.

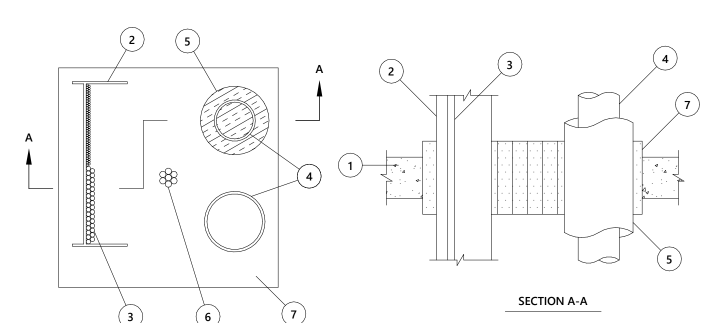
E. COPPER TUBING - NOM 6 IN. DIA (OR SMALLER) REGULAR (OR HEAVIER) COPPER PIPE.

TO MAX 1/4 IN. THE FOLLOWING TYPES AND SIZES OF METALLIC PIPES, CONDUITS OR TUBING MAY BE USED:

3. FILL, VOID, OR CAVITY MATERIAL* - SEALANT - FILL MATERIAL TO BE FORCED INTO THE ANNULUS TO MAXIMUM EXTENT POSSIBLE. ADDITIONAL FILL MATERIAL TO BE INSTALLED SUCH THAT A MIN 1/2 IN. CROWN IS FORMED AROUND THE PENETRATING ITEM AND LAPPING 1/4 IN. BEYOND THE PERIPHERY OF THE OPENING.

HILTI CONSTRUCTION CHEMICALS, DIV OF **HILTI INC - FS-ONE SEALANT** *BEARING THE UL CLASSIFICATION MARK

UPDATED 4.8.2010 System No. C-AJ-8056 F Rating -- 3 Hr T Rating -- 0 Hr L Rating At Ambient -- 5 CFM/sq ft



L Rating At 400 F -- 2 CFM/sq ft

1. FLOOR OR WALL ASSEMBLY -- 4-1/2 IN. THICK REINFORCED LIGHTWEIGHT OR NORMAL WEIGHT (100-150 PCF) CONCRETE. WALL MAY ALSO BE CONSTRUCTED OF ANY UL CLASSIFIED CONCRETE BLOCKS*. MAX AREA OF OPENING IS 1296 IN. SQ WITH MAX DIMENSION OF 36 IN. SEE CONCRETE BLOCKS (CAZT) CATEGORY IN THE FIRE RESISTANCE DIRECTORY FOR NAMES OF MANUFACTURERS. 2. CABLE TRAY* -- MAX 18 IN. WIDE BY MAX 6 IN. DEEP OPEN-LADDER OR SOLID-BACK CABLE TRAY WITH CHANNEL-SHAPED SIDE RAILS FORMED OF 0.060 IN. THICK ALUMINUM OR STEEL AND WITH 1-1/2 IN. WIDE BY 1 IN. CHANNEL SHAPE RUNGS SPACED 9 IN. OC OR A 0.029 IN. THICK STEEL SOLID BACK, RESPECTIVELY, ONE CABLE TRAY TO BE INSTALLED IN THE OPENING. THE MAX ANNULAR SPACE BETWEEN THE CABLE TRAYS IS 9 IN. AND BETWEEN THE PERIPHERY OF THE OPENING SHALL BE MIN 1-1/2 IN. TO MAX 4-1/2 IN. CABLE TRAY TO BE RIGIDLY SUPPORTED ON BOTH SIDES OF FLOOR OR WALL ASSEMBLY.

3. CABLES -- AGGREGATE CROSS-SECTIONAL AREA OF CABLES IN CABLE TRAY TO BE MAX 30 PERCENT OF THE CROSS-SECTIONAL AREA OF THE CABLE TRAY BASED ON A MAX 3 IN. CABLE LOADING DEPTH WITHIN THE CABLE TRAY. ANY COMBINATION OF THE FOLLOWING TYPES AND SIZES OF COPPER CONDUCTOR OR FIBER OPTIC CABLES MAY BE USED: A. 7/C NO. 12 AWG WITH POLYVINYL CHLORIDE (PVC) INSULATION AND PVC JACKET. B. 300 PAIR - NO. 24 AWG CABLE WITH PVC INSULATION AND JACKET.

C. 1/C. 350 KCMIL WITH CROSS-LINKED POLYETHYLENE (XLPE) INSULATION AND JACKET. D. 1/C, 500 KCMIL WITH THERMO PLASTIC INSULATION AND POLYVINYL CHLORIDE (PVC) JACKET.

E. TWENTY FOUR FIBER OPTIC CABLE WITH PVC SUB UNIT AND JACKET. 4. THROUGH-PENETRANTS -- ONE OR MORE PIPE, CONDUIT OR TUBE TO BE INSTALLED WITHIN THE OPENING. THE TOTAL NUMBER OF THROUGH-PENETRANTS IS DEPENDENT ON THE SIZE OF THE OPENING AND TYPES AND SIZES OF THE PENETRANTS. ANY COMBINATION OF THE PENETRANTS DESCRIBED BELOW MAY BE USED PROVIDED THAT THE FOLLOWING PARAMETERS RELATIVE TO THE ANNULAR SPACES AND THE SPACING BETWEEN THE PIPES ARE MAINTAINED. THE SPACE BETWEEN PIPES, CONDUITS OR TUBING AND BETWEEN THE PERIPHERY OF THE OPENING AND THE PIPES OR CONDUITS SHALL BE MIN 1 IN. TO MAX 4-1/2 IN. PIPE. CONDUIT OR TUBE TO BE RIGIDLY SUPPORTED. ON BOTH SIDES OF FLOOR OR WALL ASSEMBLY. THE FOLLOWING TYPES AND SIZES OF METALLIC PIPES, CONDUITS OR TUBING MAY BE

A. NOM 6 IN. DIA (OR SMALLER) RIGID GALV STEEL CONDUIT. B. NOM 4 IN. DIA (OR SMALLER) STEEL ELECTRICAL METALLIC TUBING.

C. NOM 4 IN. DIA (OR SMALLER) REGULAR (OR HEAVIER) COPPER PIPE. D. NOM 4 IN. DIA (OR SMALLER) TYPE L (OR HEAVIER) COPPER TUBE. E. NOM 6 IN. DIA (OR SMALLER) SCHEDULE 10 (OR HEAVIER) STEEL PIPE.

F. NOM 6 IN. DIA (OR SMALLER) CAST OR DUCTILE IRON PIPE. 5. PIPE COVERING -- NOM 1-1/2 IN. THICK HOLLOW CYLINDRICAL HEAVY DENSITY (MIN 3.5 PCF) GLASS FIBER UNITS JACKETED ON THE OUTSIDE WITH AN ALL SERVICE JACKET. LONGITUDINAL JOINTS SEALED WITH METAL FASTENERS OR FACTORY APPLIED SELF-SEALING LAP TAPE. TRANSVERSE JOINTS SECURED WITH METAL FASTENERS OR WITH BUTT TAPE SUPPLIED WITH THE PRODUCT. SEE PIPE AND EQUIPMENT COVERING AND MATERIALS (BRGU) CATEGORY IN THE BUILDING MATERIALS DIRECTORY FOR NAMES OF

MANUFACTURERS. ANY PIPE COVERING MATERIAL MEETING THE ABOVE SPECIFICATIONS AND BEARING THE UL CLASSIFICATION MARKING WITH A FLAME SPREAD INDEX OF 25 OR LESS AND A SMOKE DEVELOPED INDEX OF 50 MAY BE USED. 6. CABLES -- MAX 2 IN. DIA TIGHT BUNDLE OF CABLES CENTERED IN OPENING AND RIGIDLY SUPPORTED ON BOTH SURFACES OF FLOOR AND WALL. ANY COMBINATION OF THE FOLLOWING TYPES AND SIZES OF CABLES MAY BE USED: A. 7/C NO. 12 AWG WITH POLYVINYL CHLORIDE (PVC) INSULATION AND PVC JACKET.

B. 25 PAIR - NO. 24 AWG CABLE WITH PVC INSULATION AND JACKET. C. 2/C NO. 10 AWG WITH PVC INSULATION AND JACKET. D. 3/C NO. 8 AWG ALUMINUM CLAD CABLE WITH CROSS-LINKED POLYETHYLENE (XLPE) INSULATION AND PVC JACKET. E. TYPE RC - 62 A/U COAXIAL CABLE WITH AIR CORE AND PVC JACKET.

F. 24 FIBER OPTIC CABLE WITH PVC SUB UNIT AND OUTER JACKET. 7. FIRESTOP SYSTEM -- THE FIRESTOP SYSTEM SHALL CONSIST OF THE FOLLOWING: A. FILL, VOID OR CAVITY MATERIAL* -- FIRE BLOCKS INSTALLED WITH LONG DIMENSION PASSED THROUGH THE OPENING EXTENDING MIN 1-1/2 IN. FROM EACH SURFACE, BLOCKS TO COMPLETELY FILL THE ENTIRE OPENING. HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC -- FS-FIRE BLOCK

TO MAX EXTENT POSSIBLE ON BOTH SURFACES OF THE PENETRATION. HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC -- FS-ONE SEALANT C. WIRE MESH (NOT SHOWN) -- WHEN THE ANNULAR SPACE EXCEEDS 4-1/2 IN. TO THE PERIPHERY, A NOM 2 IN. SQ WIRE FENCING SHALL BE USED TO KEEP THE FIRE BLOCKS IN PLACE. THE WIRE FENCING IS FABRICATED FROM MIN NO. 16 SWG (0.060 IN.) GALV STEEL WIRE. THE WIRE IS CUT TO FIT THE CONTOUR OF THE PENETRATING ITEM WITH A MIN 3 IN. LAP BEYOND THE PERIPHERY OF THE OPENING. WIRE FENCING SECURED TO TOP SURFACE OF FLOOR AND BOTH SURFACES OF WALL ASSEMBLY BY MEANS OF 1/4 IN. DIA BY 1 IN. LONG CONCRETE ANCHORS AND 1/4 IN. BY 1-1/2 IN. DIA FENDER WASHERS SPACED MAX 8 IN. OC.

System No. W-L-8013 F Ratings - 1 and 2 Hr (See Item 1) T Rating - 0 Hr L Rating At Ambient - 5 CFM/Sq F L Rating At 400 F - 2 CFM/Sq Ft SECTION A-A

1. WALL ASSEMBLY — THE 1 OR 2 HR FIRE-RATED GYPSUM BOARD/STUD WALL ASSEMBLY SHALL BE CONSTRUCTED OF THE MATERIALS AND IN THE MANNER SPECIFIED IN THE INDIVIDUAL U300 OR U400 SERIES WALL AND PARTITION DESIGNS IN THE UL FIRE RESISTANCE DIRECTORY AND SHALL INCLUDE THE FOLLOWING CONSTRUCTION FEATURES: A. STUDS — WALL FRAMING MAY CONSIST OF EITHER WOOD STUDS OR STEEL CHANNEL STUDS. WOOD STUDS TO CONSIST OF NOM 2 IN. (51 MM) BY 4 IN. (102 MM) LUMBER SPACED 16 IN. (406 MM) OC. STEEL STUDS TO BE MIN 2-1/2 IN. (64 MM) WIDE AND SPACED MAX 24 IN. (610 MM) OC. ADDITIONAL STUDS INSTALLED TO COMPLETELY FRAME THE OPENING. B. GYPSUM BOARD* — 5/8 IN. (16 MM) THICK, 4 FT (1219 MM) WIDE WITH SQUARE OR TAPERED EDGES. THE GYPSUM BOARD TYPE, THICKNESS, NUMBER OF LAYERS, FASTENER TYPE AND SHEET ORIENTATION SHALL BE AS SPECIFIED IN THE INDIVIDUAL WALL AND PARTITION DESIGN. MAX AREA OF OPENING IS 352 SQ IN. (2271 SQ CM) WITH MAX DIMENSION OF 22 IN. (559 MM) WIDE. THE HOURLY F RATING OF THE FIRESTOP SYSTEM IS EQUAL TO THE HOURLY FIRE RATING OF THE WALL ASSEMBLY IN WHICH IT IS INSTALLED

2. CABLE TRAY* — MAX 18 IN. (457 MM) WIDE BY MAX 6 IN. (152 MM) DEEP OPEN-LADDER OR SOLID-BACK CABLE TRAY WITH CHANNEL-SHAPED SIDE RAILS FORMED OF 0.065 IN. (1.65 MM) THICK ALUMINUM OR 0.060 IN. (1.52 MM) THICK STEEL AND WITH 1-1/2 IN. (38 MM) WIDE BY 1 IN. (25 MM) CHANNEL SHAPE RUNGS SPACED 9 IN. (229 MM) OC OR A 0.029 IN. (0.74 MM) THICK STEEL SOLID BACK, RESPECTIVELY. ONE CABLE TRAY TO BE INSTALLED IN THE OPENING. THE MAX ANNULAR SPACE BETWEEN THE CABLE TRAY AND THE PERIPHERY OF THE OPENING SHALL BE MIN 1 IN. (25 MM) TO MAX 7 IN. (178 MM) CABLE TRAY TO BE RIGIDLY

SUPPORTED ON BOTH SIDES OF FLOOR OR WALL ASSEMBLY. 3. CABLES — AGGREGATE CROSS-SECTIONAL AREA OF CABLES IN CABLE TRAY TO BE MAX 30 PERCENT OF THE CROSS-SECTIONAL AREA OF THE CABLE TRAY. ANY COMBINATION OF THE FOLLOWING TYPES AND SIZES OF COPPER CONDUCTOR CABLES MAY BE

A. 7/C NO. 12 AWG WITH POLYVINYL CHLORIDE (PVC) INSULATION AND PVC JACKET. B. 100 PAIR - NO. 24 AWG CABLE WITH PVC INSULATION AND JACKET.

C. 1/C, 750 KCMIL (OR SMALLER) WITH PVC INSULATION AND JACKET. 4. THROUGH-PENETRANTS — ONE OR MORE PIPE OR TUBE TO BE INSTALLED WITHIN THE OPENING. THE TOTAL NUMBER OF THROUGH-PENETRANTS IS DEPENDENT ON THE SIZE OF THE OPENING AND TYPES AND SIZES OF THE PENETRANTS. ANY COMBINATION OF THE PENETRANTS DESCRIBED BELOW MAY BE USED PROVIDED THAT THE FOLLOWING PARAMETERS RELATIVE TO THE ANNULAR SPACES AND THE SPACING BETWEEN THE PIPES ARE MAINTAINED. THE SPACE BETWEEN THE PIPE OR TUBE AND THE PERIPHERY OF THE OPENING SHALL BE MIN 1-1/2 IN. (38 MM) TO MAX 9-1/4 IN. (235 MM). PIPE OR TUBE TO BE RIGIDLY

SUPPORTED ON BOTH SIDES OF FLOOR OR WALL ASSEMBLY. THE FOLLOWING TYPES AND SIZES OF NON-METALLIC OR METALLIC PIPES, OR TUBES MAY BE USED: A. POLYVINYL CHLORIDE (PVC) PIPE — MAX 3 IN. (76 MM) DIA SCHEDULE 40 SOLID CORE PVC PIPE (OR SMALLER) FOR USE IN CLOSED (PROCESS OR SUPPLY) OR VENTED (DRAIN, WASTE OR VENT) PIPING SYSTEM.

B. STEEL PIPE — NOM 6 IN. (152 MM) DIA (OR SMALLER) SCHEDULE 40 (OR HEAVIER) STEEL PIPE. C. CONDUIT — NOM 4 IN. (102 MM) DIA (OR SMALLER) STEEL ELECTRICAL METALLIC TUBING OR 6 IN. (152 MM) DIA STEEL CONDUIT. D. COPPER PIPE — NOM 4 IN. (102 MM) DIA (OR SMALLER) REGULAR (OR HEAVIER) COPPER PIPE. E. COPPER TUBE — NOM 4 IN. (102 MM) DIA (OR SMALLER) TYPE L (OR HEAVIER) COPPER TUBE. 4A. PIPE COVERING — (NOT SHOWN) NOM 1-1/2 IN. (38 MM) THICK HOLLOW CYLINDRICAL HEAVY DENSITY (MIN 3.5 PCF)

(56KG/M3) GLASS FIBER UNITS JACKETED ON THE OUTSIDE WITH AN ALL SERVICE JACKET. LONGITUDINAL JOINTS SEALED WITH METAL FASTENERS OR FACTORY APPLIED SELF-SEALING LAP TAPE. TRANSVERSE JOINTS SECURED WITH METAL FASTENERS OR WITH BUTT TAPE SUPPLIED WITH THE PRODUCT. SEE PIPE AND EQUIPMENT COVERING AND MATERIALS (BRGU) CATEGORY IN THE BUILDING MATERIALS DIRECTORY FOR NAMES OF MANUFACTURERS. ANY PIPE COVERING MATERIAL MEETING THE ABOVE SPECIFICATIONS AND BEARING THE UL CLASSIFICATION MARKING WITH A FLAME SPREAD INDEX OF 25 OR LESS AND A SMOKE DEVELOPED INDEX OF 50 MAY BE USED.

5. CABLES — MAX 1-1/2 IN. (38 MM) DIA TIGHT BUNDLE OF CABLES INSTALLED WITHIN THE OPENING AND RIGIDLY SUPPORTED ON BOTH SURFACES OF WALL. THE SPACE BETWEEN THE CABLES AND PERIPHERY OF THE OPENING SHALL RANGE FROM 1-3/16 IN. (30.2 MM) MIN TO A MAX OF 1-1/2 IN. (38 MM). ANY COMBINATION OF THE FOLLOWING TYPES AND SIZES OF CABLES MAY BE

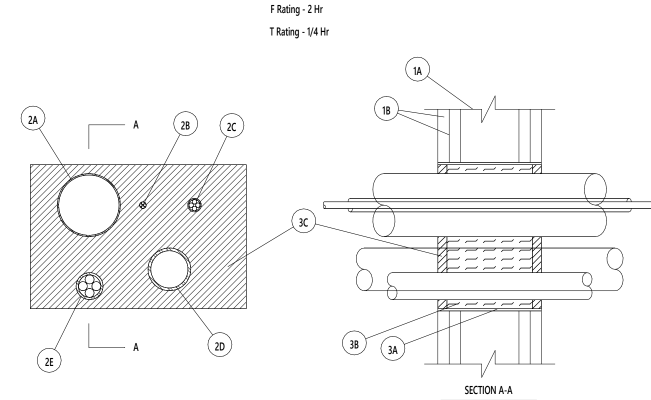
A. 7/C NO. 12 AWG WITH POLYVINYL CHLORIDE (PVC) INSULATION AND JACKET. B. 25 PAIR — NO. 24 AWG CABLE WITH PVC INSULATION AND JACKET. C. TYPE R GU/59 COAXIAL CABLE WITH PVC OUTER JACKET.

D. 24 FIBER OPTIC CABLE WITH PVC SUB UNIT AND OUTER JACKET. B. FILL, VOID OR CAVITY MATERIAL* -- FILL MATERIAL TO BE FORCED INTO INTERSTICES OF CABLES AND BETWEEN CABLES AND CABLE TRAYS

6. FIRESTOP SYSTEM — THE FIRESTOP SYSTEM SHALL CONSIST OF THE FOLLOWING:

A. FILL, VOID OR CAVITY MATERIAL* — FIRE BLOCKS FOR WALLS INCORPORATING MAX 3-5/8 IN. (92 MM) STEEL STUDS OR MAX (51 MM) BY 4 IN. (102 MM) WOOD STUDS, FIRE BLOCK INSTALLED WITH 5 IN. (127 MM) DIMENSION PROJECTING THROUGH AND CENTERED IN OPENING. FOR WALLS CONSTRUCTED OF LARGER STEEL OR WOOD STUDS. FIRE BLOCK INSTALLED WITH LONG DIMENSION PASSING THROUGH AND CENTERED IN OPENING. BLOCKS MAY OR MAY NOT BE CUT FLUSH WITH BOTH SURFACES OF WALL. WHEN MULTIPLE LAYERS OF GYPSUM BOARD ARE USED, BLOCKS MAY BE RECESSED 1/2 IN. (13 MM) FROM SURFACE OF

HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — FS 657 FIRE BLOCK B. FILL, VOID OR CAVITY MATERIAL* — SEALANT OR PUTTY - FILL MATERIAL TO BE FORCED INTO INTERSTICES OF CABLES, BETWEEN CABLES AND CABLE TRAYS, AROUND EACH PENETRANT AND WHERE OBVIOUS VOIDS ARE OBSERVED TO MAX EXTENT POSSIBLE ON BOTH SURFACES OF THE PENETRATION. HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — FS-ONE SEALANT, CP 618 PUTTY STICK OR CP620 FIRE FOAM *BEARING THE UL CLASSIFICATION MARK



System No. W-L-8004

1. WALL ASSEMBLY THE FIRE-RATED GYPSUM WALLBOARD/STUD WALL ASSEMBLY SHALL BE CONSTRUCTED OF THE MATERIALS AND IN THE MANNER SPECIFIED IN THE INDIVIDUAL U300 OR U400 SERIES WALL AND PARTITION DESIGNS IN THE UL FIRE RESISTANCE DIRECTORY AND SHALL INCLUDE THE FOLLOWING CONSTRUCTION FEATURES: A. STUDS WALL FRAMING MAY CONSIST OF EITHER WOOD STUDS OR STEEL CHANNEL STUDS. WOOD STUDS TO CONSIST OF NOM 2 BY 4 IN. LUMBER SPACED 16 IN. OC. STEEL STUDS TO BE MIN 2-1/2 IN. WIDE AND SPACED MAX 24 IN. OC. ADDITIONAL FRAMING (NOT SHOWN) MAY BE INSTALLED AROUND THE PERIMETER OF THE OPENING IN LIEU OF THE STEEL WIRE MESH (ITEM NO. 3A). B. GYPSUM BOARD* TWO LAYERS OF NOM 5/8 IN. THICK GYPSUM WALLBOARD, AS SPECIFIED IN THE INDIVIDUAL WALL AND PARTITION DESIGN. MAX AREA OF OPENING IS 96 SQ IN. WITH MAX DIMENSION OF 12 IN. MAX WIDTH OF OPENING IN WOOD STUD WALLS IS LIMITED TO 12 IN. 2. THROUGH PENETRANTS THE FOLLOWING TYPES AND SIZES OF PIPES, CONDUITS, TUBING

OR CABLES MAY BE USED: A. NOM 3 IN. DIA (OR SMALLER) ELECTRICAL METALLIC TUBING (EMT). B. MAX 25 PAIR -- NO. 24 AWG (OR SMALLER) TELEPHONE CABLE WITH POLYVINYL CHLORIDE (PVC) INSULATION AND JACKET. C. MAX 3/C WITH GROUND -- NO. 10 AWG (OR SMALLER) TYPE NM CABLE WITH

D. NOM 2 IN. DIA (OR SMALLER) SCHEDULE 40 PVC PIPE FOR USE IN CLOSED (PROCESS OR SUPPLY) PIPING SYSTEMS ONLY. E. MAX 300 KCMIL (OR SMALLER) POWER CABLE WITH PVC INSULATION AND NYLON JACKET. THE THROUGH PENETRATING ITEMS TO BE RIGIDLY SUPPORTED ON BOTH SIDES OF WALL ASSEMBLY AND LOCATED AS SHOWN IN THE TABLE BELOW:

MAX MIN MAX MIN DISTANCE DISTANCE DISTANCE BETWEEN BETWEEN FROM FROM ITEM ADJACENT ADJACENT THROUGH THROUGH NO. PEN. ITEM IN. PEN. ITEM IN. OPENING IN. OPENING IN.

2A 7-7/16 1-11/16 7-7/16 1/2 2B 7-7/16 1-11/16 7-7/16 1/2 2C 7-7/16 1-11/16 7-7/16 1/2

HILTI CONSTRUCTION CHEMICALS, DIV OF

2D 7-7/16 1-11/16 7-7/16 1/2 2E 7-7/16 1-11/16 7-7/16 1-1/2

PVC INSULATION AND JACKET

3. FIRESTOP SYSTEM THE FIRESTOP SYSTEM SHALL CONSIST OF THE FOLLOWING: A. STEEL WIRE MESH NO. 8 STEEL WIRE MESH HAVING A MIN 1 IN. LAP ALONG THE LONGITUDINAL SEAM. LENGTH OF STEEL WIRE MESH TO BE 4-3/4 IN., CENTERED AND FORMED TO FIT PERIPHERY OF THROUGH OPENING. STEEL WIRE MESH IS NOT REQUIRED WHEN ADDITIONAL FRAMING MEMBERS (ITEM NO. 1A) ARE USED. B. PACKING MATERIAL MIN 4.0 IN. THICKNESS OF MIN 3.5 PCF MINERAL WOOL BATT INSULATION FIRMLY PACKED INTO OPENING AS A PERMANENT FORM. PACKING MATERIAL TO BE RECESSED FROM BOTH SURFACES OF WALL AS REQUIRED TO ACCOMMODATE THE REQUIRED THICKNESS OF FILL MATERIAL. C. FILL, VOID OR CAVITY MATERIAL* - SEALANT MIN 1/2 IN. THICKNESS OF FILL MATERIAL APPLIED WITHIN THE ANNULUS, FLUSH WITH BOTH SURFACES OF WALL.

HILTI INC - FS-ONE SEALANT ARING THE ULCLASSIFICATION MARKING

HILTI FIRESTOP SYSTEMS



REPRODUCED BY HILTI, INC. COURTESY OF UNDERWRITERS LABORATORIES, INC.

HILTI FIRESTOP SYSTEMS

*BEARING THE UL CLASSIFICATION MARK













UPDATED 6.16.2011 SYSTEM NO. W-L-3065 F RATINGS — 1 AND 2 HR (SEE ITEM 1) T RATING — 0 HR **→** A

1. WALL ASSEMBLY — THE 1 OR 2 FIRE-RATED GYPSUM WALLBOARD/STUD WALL ASSEMBLY SHALL BE CONSTRUCTED OF THE MATERIALS AND IN THE MANNER SPECIFIED IN THE INDIVIDUAL U300, U400 OR V400 SERIES WALL AND PARTITION DESIGNS IN THE UL FIRE RESISTANCE DIRECTORY AND SHALL INCLUDE THE FOLLOWING CONSTRUCTION FEATURES: A. STUDS — WALL FRAMING MAY CONSIST OF EITHER WOOD STUDS OR STEEL CHANNEL STUDS. WOOD STUDS TO CONSIST OF NOM 2 BY 4 IN. (51 BY 102 MM) LUMBER SPACED 16 IN. (406 MM) OC. STEEL STUDS TO BE MIN 2-1/2 IN. (64 MM) WIDE AND SPACED MAX 24 IN. (610 MM) OC. B. GYPSUM BOARD* — NOM 5/8 IN. (16 MM) THICK GYPSUM BOARD, WITH SQUARE OR TAPERED EDGES. THE GYPSUM BOARD TYPE, THICKNESS, NUMBER OF LAYERS, FASTENER TYPE AND SHEET ORIENTATION SHALL BE AS SPECIFIED IN THE INDIVIDUAL U300, U400 OR V400 SERIES DESIGN IN THE UL FIRE RESISTANCE DIRECTORY. MAX DIA OF OPENING IS 5-1/2 IN. (138 MM) WHEN SLEEVE (ITEM 2) IS EMPLOYED. MAX DIA OF OPENING IS 4 IN. (102 MM) WHEN SLEEVE (ITEM 2) IS NOT EMPLOYED.

SECTION A-A

THE F RATING OF THE FIRESTOP SYSTEM IS EQUAL TO THE FIRE RATING OF THE WALL ASSEMBLY. 2. METALLIC SLEEVE — (OPTIONAL) - NOM 4 IN. (102 MM) DIA (OR SMALLER) STEEL ELECTRICAL METALLIC TUBING (EMT) OR SCHEDULE 5 (OR HEAVIER) STEEL PIPE OR MIN 0.016 IN. THICK (0.41 MM, NO. 28 GA) GALV STEEL SLEEVE INSTALLED FLUSH WITH WALL SURFACES. THE ANNULAR SPACE BETWEEN STEEL SLEEVE AND PERIPHERY OF OPENING SHALL BE MIN 0 IN. (0 MM, POINT CONTACT) TO MAX 1 IN. (25MM). WHEN SCHEDULE 5 STEEL PIPE OR EMT IS USED, SLEEVE MAY EXTEND UP TO 18 IN. (457 MM) BEYOND THE WALL SURFACES. 3. CABLES — AGGREGATE CROSS-SECTIONAL AREA OF CABLE IN OPENING TO BE MAX 45 PERCENT OF THE CROSS-SECTIONAL AREA OF THE OPENING. THE ANNULAR SPACE BETWEEN THE CABLE BUNDLE AND THE PERIPHERY OF THE OPENING TO BE MIN 0 IN. (0 MM. POINT CONTACT) TO MAX 1 IN. (25 MM) CABLES TO BE RIGIDLY SUPPORTED ON BOTH SIDES OF THE WALL ASSEMBLY. ANY COMBINATION OF THE FOLLOWING TYPES AND SIZES OF COPPER CONDUCTOR CABLES MAY BE USED: A. MAX 7/C NO. 12 AWG WITH POLYVINYL CHLORIDE (PVC) INSULATION AND JACKET.

B1. MAX 4 PR NO. 22 AWG CAT 5 OR CAT 6 COMPUTER CABLES. C. TYPE RG/U COAXIAL CABLE WITH POLYETHYLENE (PE) INSULATION AND PVC JACKET HAVING A MAX OUTSIDE DIAMETER OF 1/2 IN. (13 MM). C1. MAX RG 6/U COAXIAL CABLE WITH FLUORINATED ETHYLENE INSULATION AND JACKETING. D. MULTIPLE FIBER OPTICAL COMMUNICATION CABLE JACKETED WITH PVC AND HAVING A MAX OD OF 5/8 IN. (16 MM). E. THROUGH PENETRATING PRODUCTS*— MAX THREE COPPER CONDUCTOR NO. 8 AWG. METAL-CLAD CABLE+

AFC CABLE SYSTEMS INC F. MAX 3/C (WITH GROUND)(OR SMALLER) NO. 8 AWG COPPER CONDUCTOR CABLE WITH PVC INSULATION AND JACKETING. G. MAX 3/4 IN. (19 MM) DIA COPPER GROUND CABLE WITH OR WITHOUT A PVC JACKET. H. FIRE RESISTIVE CABLES* - MAX 1-1/4 IN. (32 MM) DIA SINGLE CONDUCTOR OR MULTI CONDUCTOR TYPE MI CABLE. A MIN 1/8 IN. (3 MM) SEPARATION SHALL BE MAINTAINED BETWEEN MI CABLES AND ANY OTHER TYPES OF CABLE. I. MAX 4/C WITH GROUND 300KCMIL (OR SMALLER) ALUMINUM SER CABLE WITH PVC INSULATION AND JACKET.

J. THROUGH PENETRATING PRODUCT* - ANY CABLES, METAL-CLAD CABLE+ OR ARMORED CABLE+ CURRENTLY CLASSIFIED UNDER THE THROUGH PENETRATING PRODUCTS CATEGORY. SEE THROUGH PENETRATING PRODUCT (XHLY) CATEGORY IN THE FIRE RESISTANCE DIRECTORY FOR NAMES OF MANUFACTURERS. 4 FILL VOID OR CAVITY MATERIAL*— SEALANT OR PUTTY — FILL MATERIAL APPLIED WITHIN THE ANNULUS. FLUSH WITH EACH END OF THE STEEL SLEEVE OR WALL SURFACE. FILL MATERIAL INSTALLED SYMMETRICALLY ON BOTH SIDES OF THE WALL. A MIN 5/8 IN. (16 MM) THICKNESS OF SEALANT IS REQUIRED FOR THE 1 OR 2 HR F RATING. AN ADDITIONAL 1/2 IN. (13 MM) DIA BEAD OF FILL MATERIAL SHALL BE APPLIED AROUND THE PERIMETER

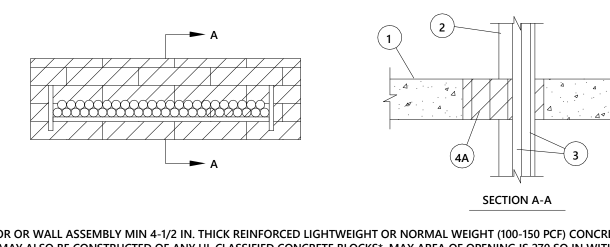
OF SLEEVE ON BOTH SIDES OF THE WALL WHEN SLEEVE EXTENDS BEYOND SURFACE OF WALL. HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CP601S, CP606, FS-ONE SEALANTS OR CP618 PUTTY *BEARING THE UL CLASSIFICATION MARK +BEARING THE UL LISTING MARK

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B. MAX 25 PAIR NO. 24 AWG TELEPHONE CABLE WITH PVC INSULATION AND JACKET.





SYSTEM NO. C-AJ-4035

F RATING - 3 HR. T RATING = 0 HR.

1. FLOOR OR WALL ASSEMBLY MIN 4-1/2 IN. THICK REINFORCED LIGHTWEIGHT OR NORMAL WEIGHT (100-150 PCF) CONCRETE. WALL MAY ALSO BE CONSTRUCTED OF ANY UL CLASSIFIED CONCRETE BLOCKS*. MAX AREA OF OPENING IS 270 SQ IN WITH MAX DIMENSION OF 30 IN SEE CONCRETE BLOCKS (CAZT) CATEGORY IN THE FIRE RESISTANCE DIRECTORY FOR NAMES OF MANUFACTURERS. 2. CABLE TRAY* MAX 24 IN. WIDE BY MAX 4 IN. DEEP OPEN-LADDER OR SOLID-BACK CABLE TRAY WITH CHANNEL-SHAPED SIDE RAILS FORMED OF 0.10 IN. THICK ALUMINUM OR 0.060 IN. THICK GALV STEEL AND WITH 1-1/2 IN. WIDE BY 1 IN. CHANNEL SHAPE RUNGS SPACED 9 IN. OC OR A 0.029 IN. THICK STEEL SOLID BACK, RESPECTIVELY. THE ANNULAR SPACE BETWEEN THE CABLE TRAY AND THE PERIPHERY OF THE OPENING SHALL BE MIN 1 IN. TO MAX 4 IN. CABLE TRAY TO BE RIGIDLY SUPPORTED ON BOTH SIDES OF FLOOR OR WALL ASSEMBLY. 3. CABLES AGGREGATE CROSS-SECTIONAL AREA OF CABLES IN CABLE TRAY TO BE MAX 40 PERCENT OF THE CROSS-SECTIONAL AREA OF THE CABLE TRAY. ANY COMBINATION OF THE FOLLOWING TYPES AND SIZES OF COPPER CONDUCTOR OR FIBER OPTIC

CABLES MAY BE USED: A. 1/C, 500 KCMIL WITH THERMOPLASTIC INSULATION AND PVC JACKET. B. 300 PAIR -- NO. 24 AWG CABLE WITH PVC INSULATION AND JACKET. C. 24 FIBEROPTIC CABLE WITH PVC SUBUNIT AND JACKET.

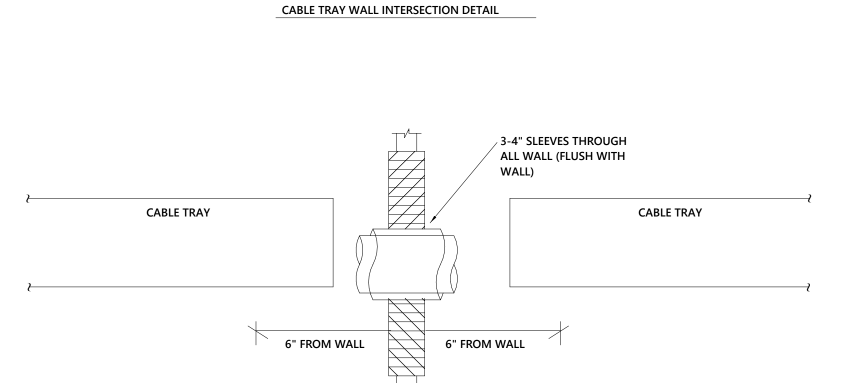
D. THREE 1/C NO. 12 AWG WIRE, INSULATED WITH POLYVINYL CHLORIDE, IN A NOMINAL 3/4 IN. FLEXIBLE METAL CONDUIT. 4. FIRESTOP SYSTEM THE FIRESTOP SYSTEM SHALL CONSIST OF THE FOLLOWING: A. FILL, VOID OR CAVITY MATERIAL* FIRE BLOCKS INSTALLED WITH THE LONG DIMENSION PLACED HORIZONTALLY WITHIN THE OPENING, FLUSH WITH BOTTOM OF FLOOR ASSEMBLIES. BLOCKS TO COMPLETELY FILL THE ENTIRE WIDTH OF OPENING OF WALL ASSEMBLIES.

HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC -- FS-FIRE BLOCK B. FILL, VOID OR CAVITY MATERIAL* -SEALANT ON PUTTY- NOT SHOWN FILL MATERIAL TO BE FORCED INTO INTERSTICES OF CABLES AND BETWEEN CABLES AND CABLE TRAYS TO MAX EXTENT POSSIBLE ON BOTH SURFACES OF THE PENETRATION. HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC -- FS-ONE SEALANT OR CP618 FIRESTOP PUTTY STICK (NOTE: L RATING ONLY WHEN FS-ONE SEALANT IS USED) *BEARING THE UL CLASSIFICATION MARK

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FROM LS3P ASSOCIATES LTD.

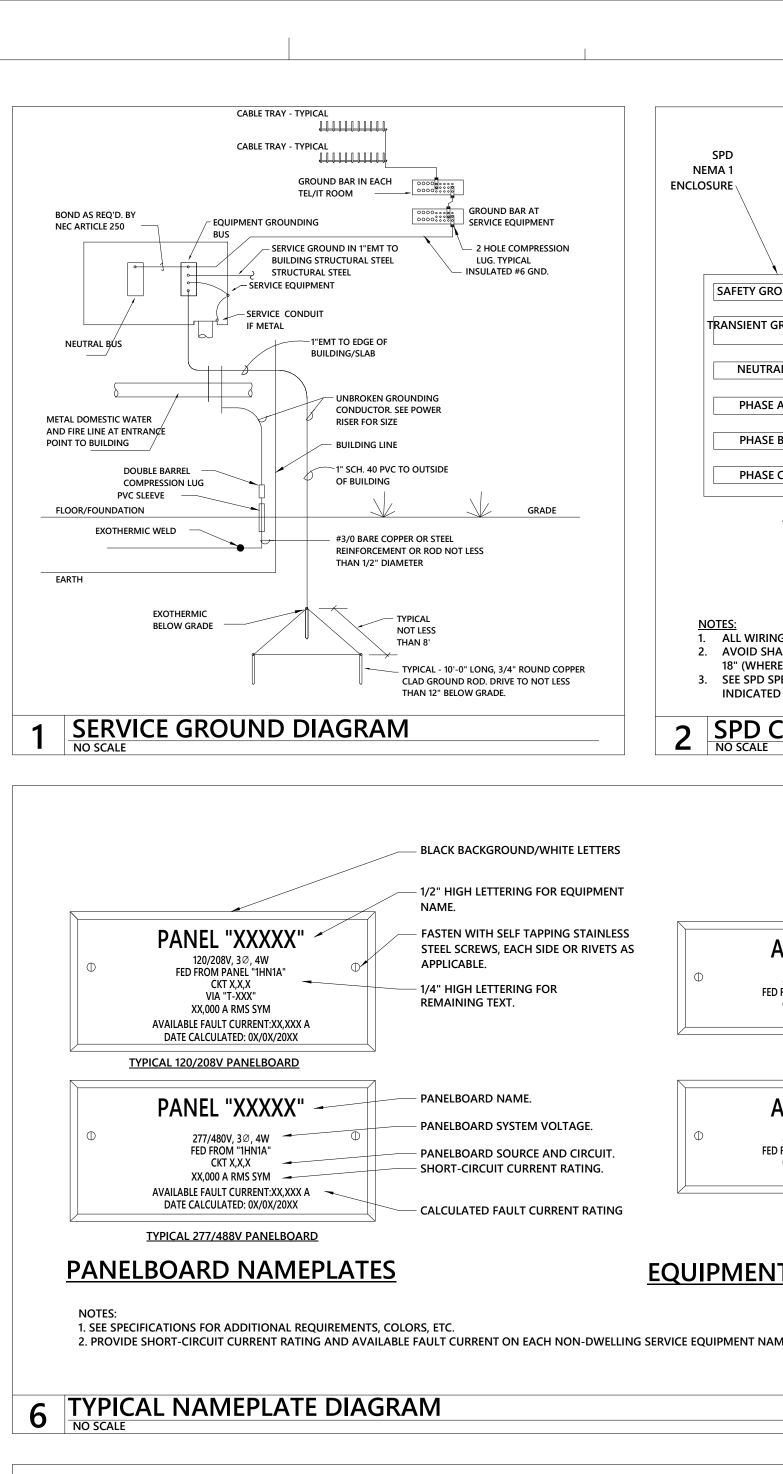
CHARSAOTANEN IN IDROTEOTROPO L3NIA01 28202

TEL. 902.695.2686 FAX 902.298.0926

SULLIVAN EAST MIDDLE SCHOOL

CHECKED BY: MN

ELECTRICAL PENETRATION DETAILS



MOUNTED SPEAKER.

PROVIDE DOUBLE GANG JUNCTION

BOX. SEE PLANS

FOR QUANTITY.

ANNUNCIATE.

INTERCOM SIGNAL.

1. SEE SPECIFICATIONS FOR ALL SYSTEM REQUIREMENTS. E.C. SHALL

2. SYSTEM SHALL HAVE AUXILIARY INPUTS FOR INTERCOM AND FIRE ALARM SYSTEM. THE INTERCOM SIGNAL SHALL OVERRIDE AND

3. WHEN THE FIRE ALARM SYSTEM SIGNAL IS RECEIVED, THE SYSTEM

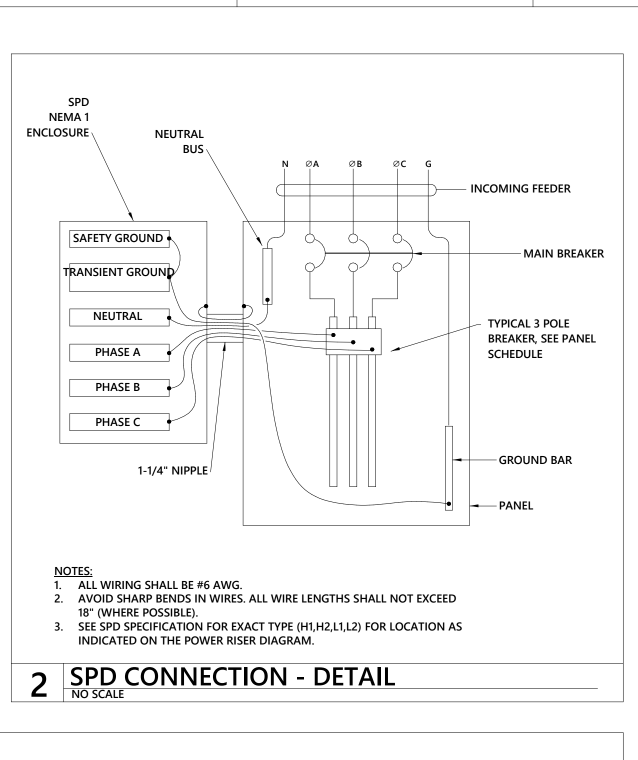
SHALL DEFAULT TO STAND-BY MODE WITH EXCEPTION TO THE

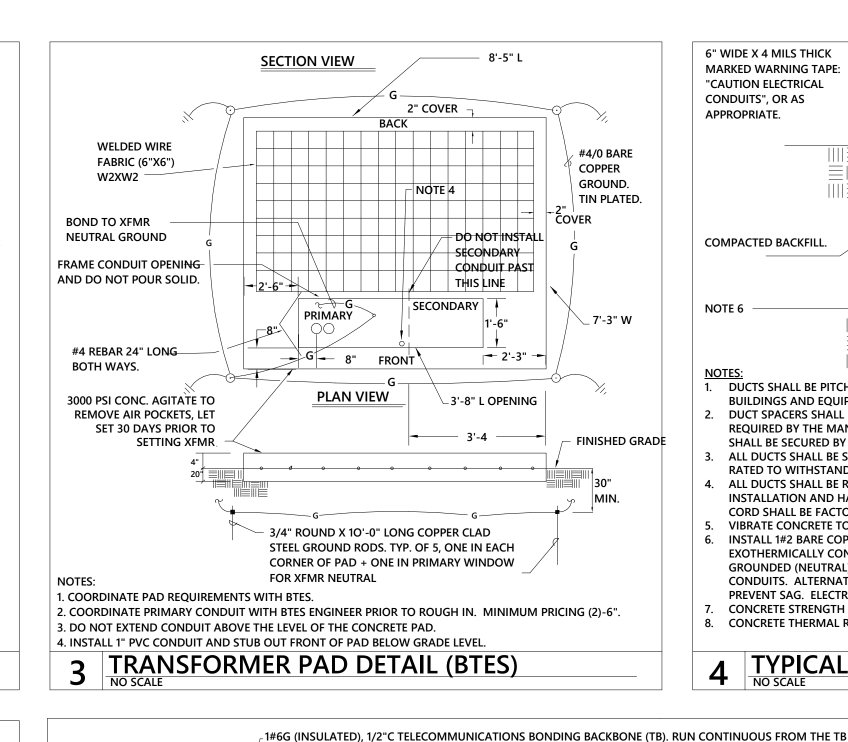
13 METERING CABINET DETAIL (BTES)

COORDINATE WITH SOUND SYSTEM CONTRACTOR PRIOR TO BOX

INSTALLATION FOR MAXIMIZED ACOUSTICAL PRODUCTION. E.C.

SHALL MODIFY BOX LOCATIONS BASED ON THIS COORDINATION





BOND CONDUIT

SERVICE ENTRANCE

TELECOMMUNICATIONS MAIN GROUNDING BUSBAR (TGB), 12"Lx2"Wx1/4"T CU. PROVIDE 1#6G (INSULATED),

1/2"C AND BOND TO BUILDING STEEL AND MAIN GROUNDING ELECTRODE SYSTEM AT SERVICE ENTRANCE

EQUIPMENT

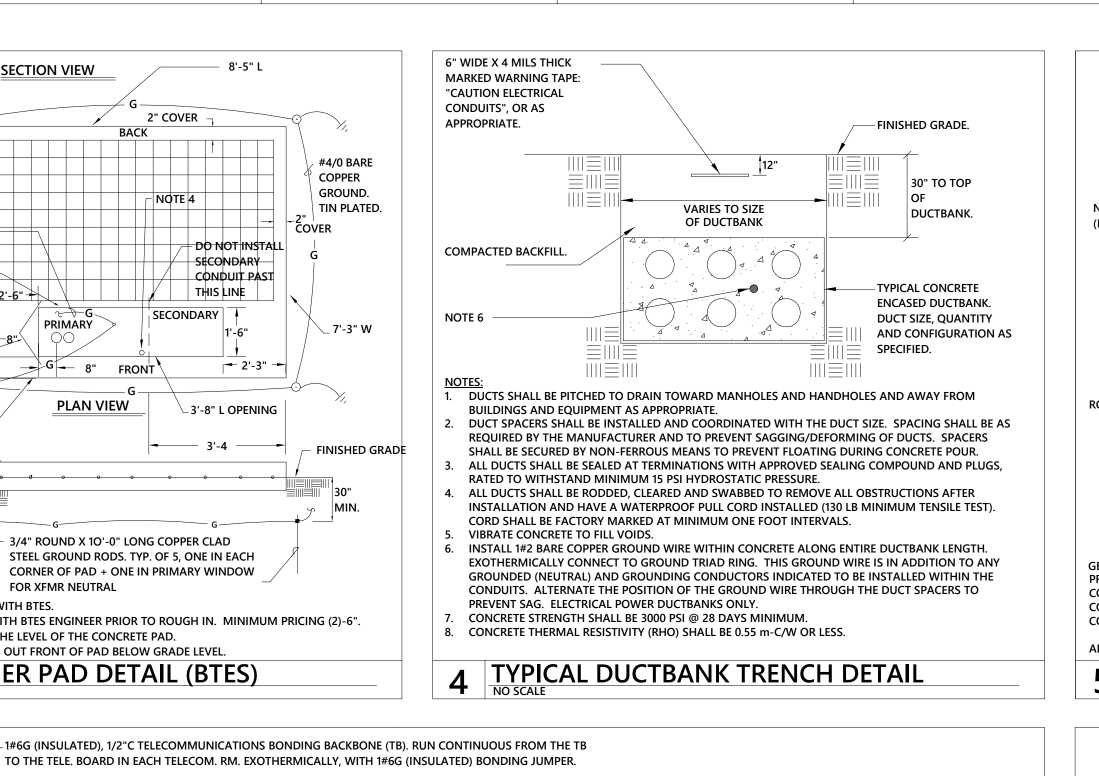
MAIN ELECTRICAL ROOM

FLOOR PLANS INDICATE THE EXACT QUANTITY AND LOCATION OF ALL TELEPHONE OUTLETS.

METALLIC CONDUIT TO AND FROM CABLE TRAY SHALL BE GROUNDED PER NEC 392.

TO GROUND AT

BOTH ENDS



CONDUITS (TYPICAL).

__8' X 8' X 3/4" A-C PLYWOOD

FIRE-RETARDANT FINISH. ANCHOR

BACKBOARD WITH GRAY

TO WALL., TYPICAL

 □
 □

 Image: Second metallic

 Image: Second met

- 1"C STUBBED ABOVE

ACCESSIBLE CEILING.

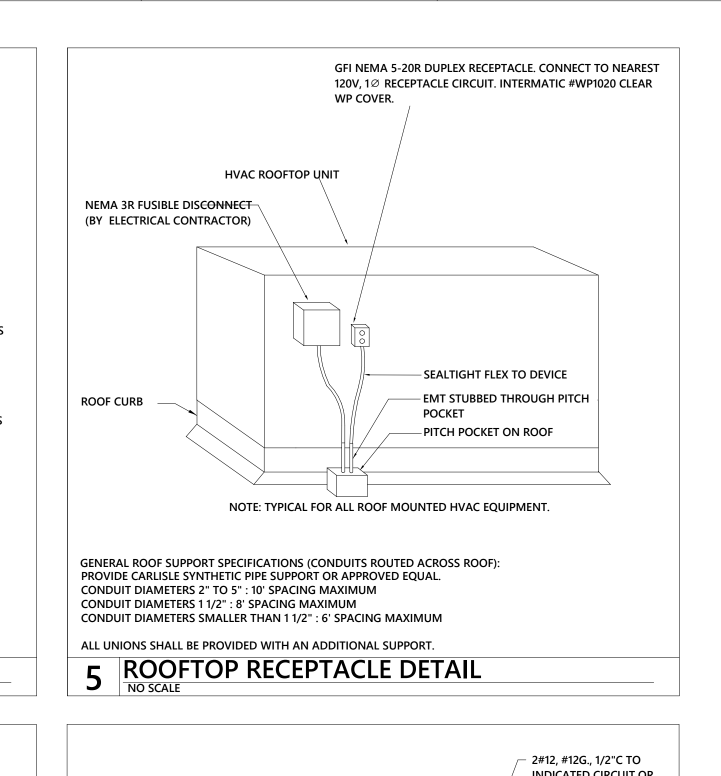
PROVIDE WIRING AS

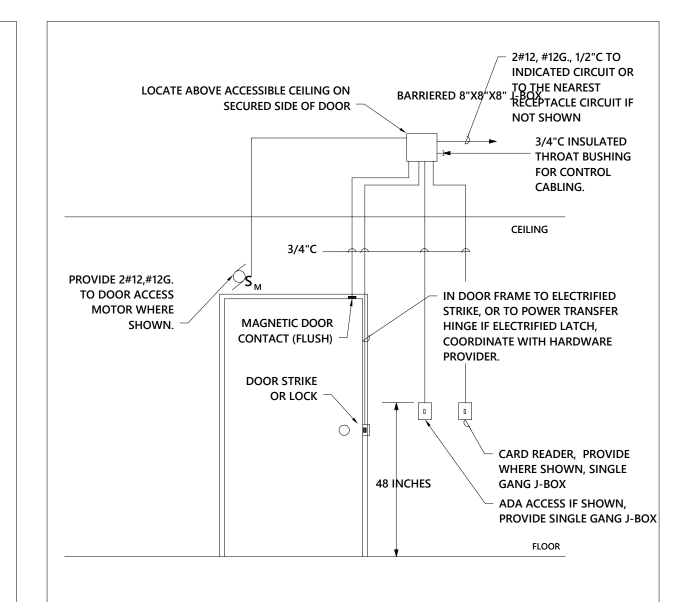
SPECIFIED.

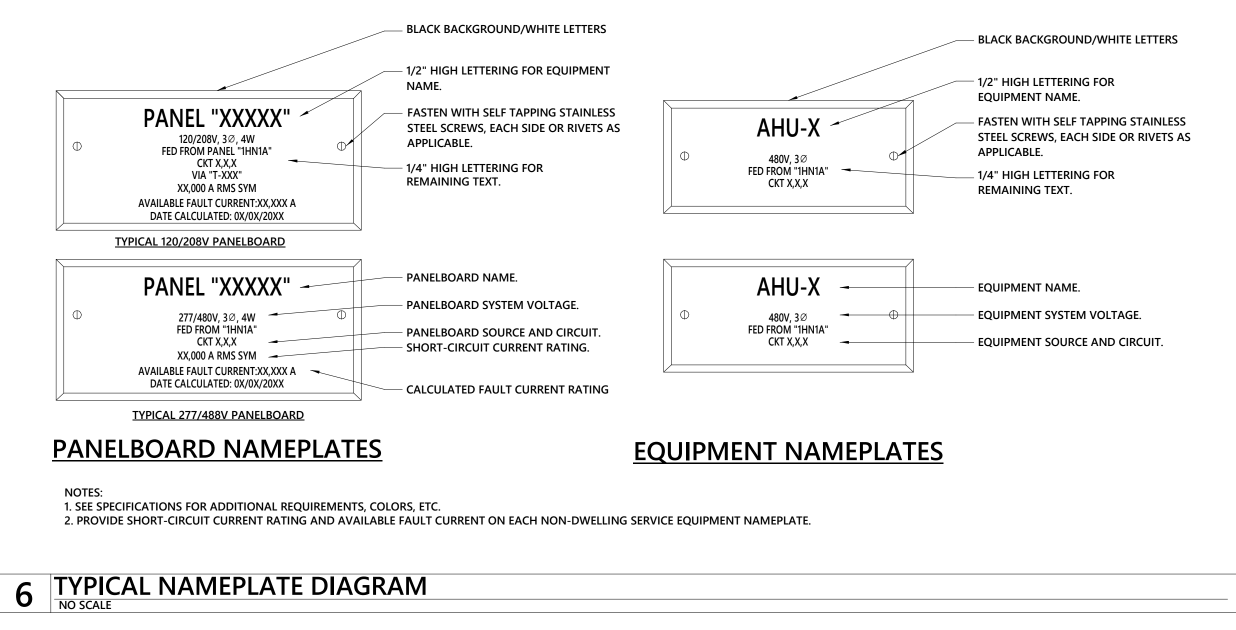
TELE/DATA JACK

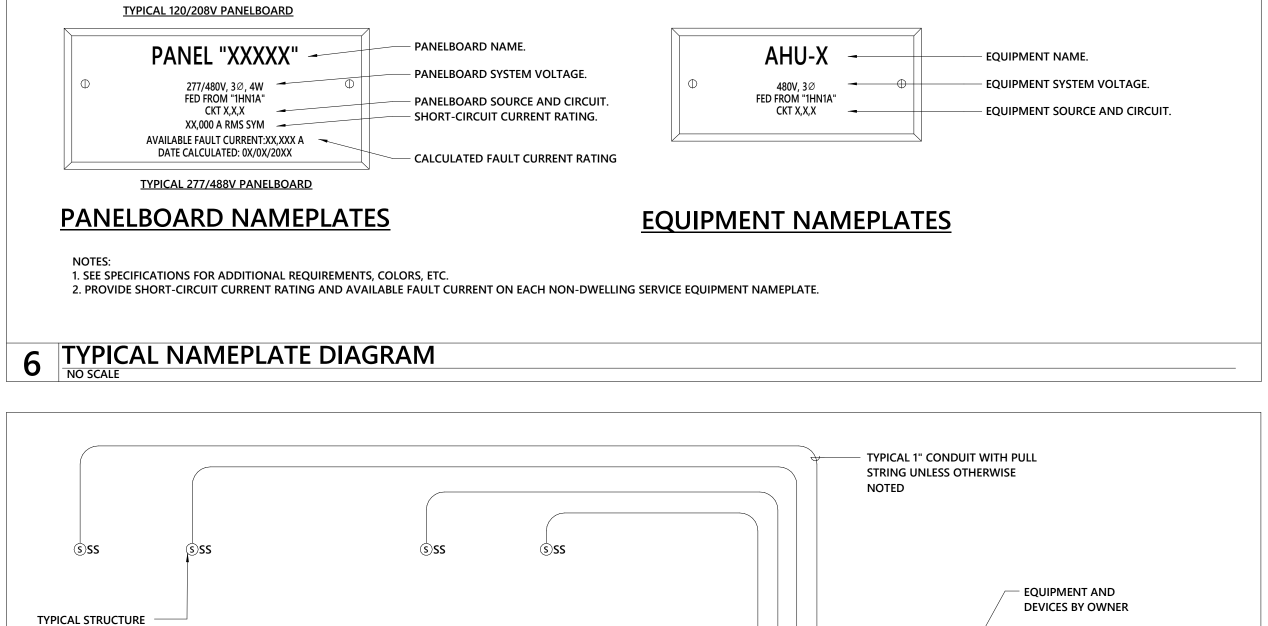
HEAD END ROOM

(TYPICAL)









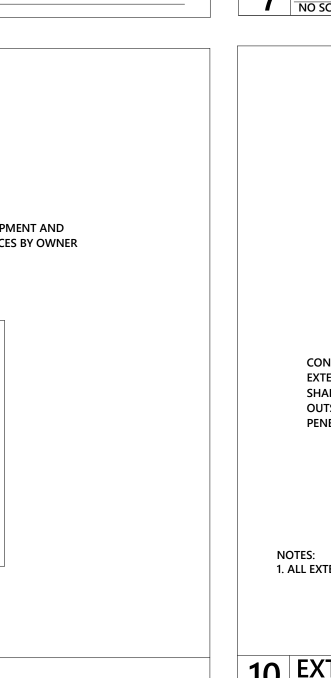
24"X24" JUNCTION BOX WITH —

SPLIT COVER, MOUNTED

ABOVE CEILING.

-MICROPHONE JACKS. FLOOR PLANS GOVERN

QUANTITY & LOCATIONS.



MIXER

AMP

EQUAL

CD/CASS

TYPICAL 1" CONDUIT WITH PULL

STRING UNLESS OTHERWISE

14 CABLE HOOK DETAILS & MOUNTING

4' X 8' X 3/4" A-C

ANCHOR TO WALL.,

WITH GRAY

TYPICAL

PLYWOOD BACKBOARD

FIRE-RETARDANT FINISH.

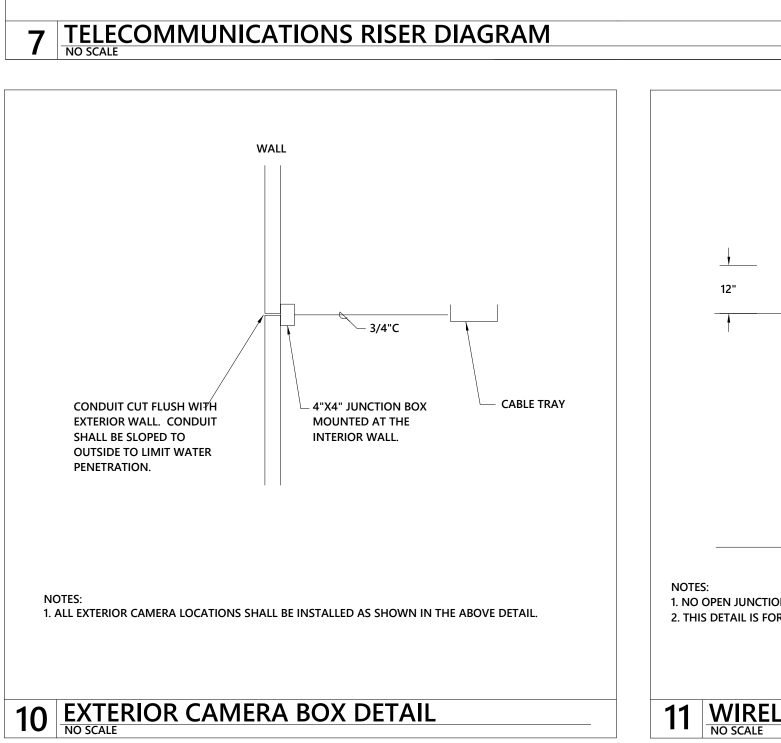
TO BLDG. STEEL

DISTRIBUTION ROOM

EQUIPMENT. TYPICAL EACH BOARD

4. SEE SITE PLAN FOR ALL SERVICE ENTRANCE CONDUIT.

2. SEE PLANS FOR HEAD END LOCATION, AND DISTRIBUTION CLOSETS.



1 #6G (INSULATED), 1/2"C

- GROUNDING LUG

10 FT. LONG #6 SOLID

COILED & TIE-WRAPPED.

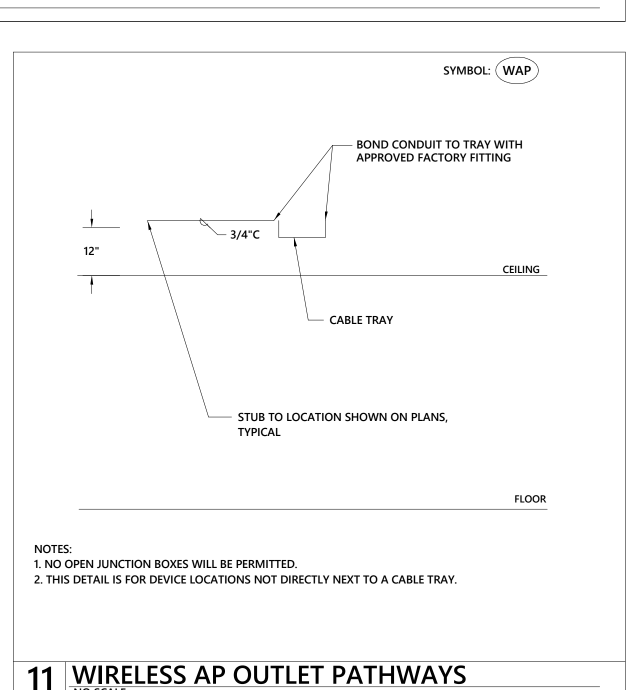
GROUNDING CONDUCTOR.

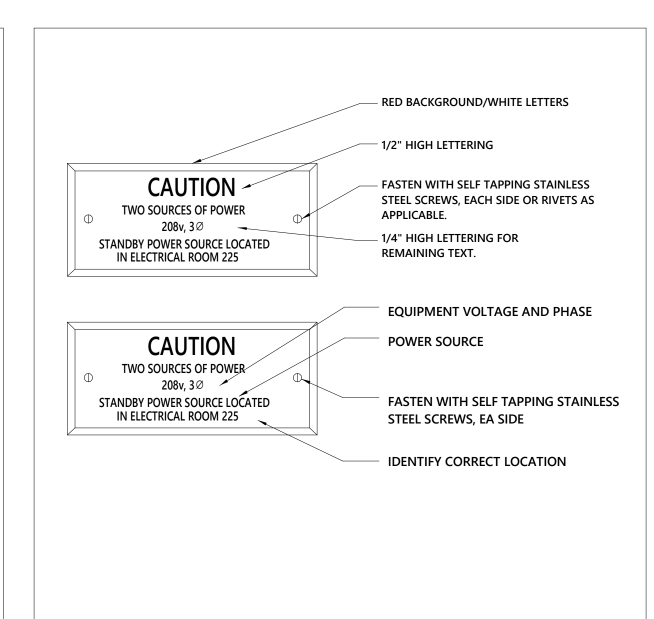
QUAD NEMA 5-20R RCPT. MOUNT ON

BOTTOM OF BACKBOARD. PROVIDE

DEDICATED CIRCUIT WITH HANDLE

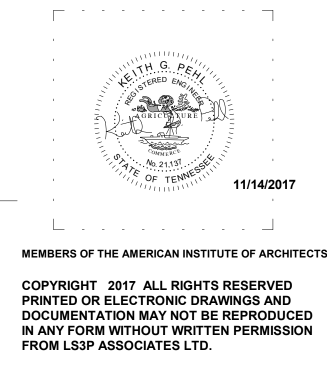
LOCK-ON DEVICE ON BREAKER. TYPICAL EACH BOARD





12 EMERGENCY POWER NAMEPLATE NO SCALE

8 CARD READER/DOOR/ADA ACCESS



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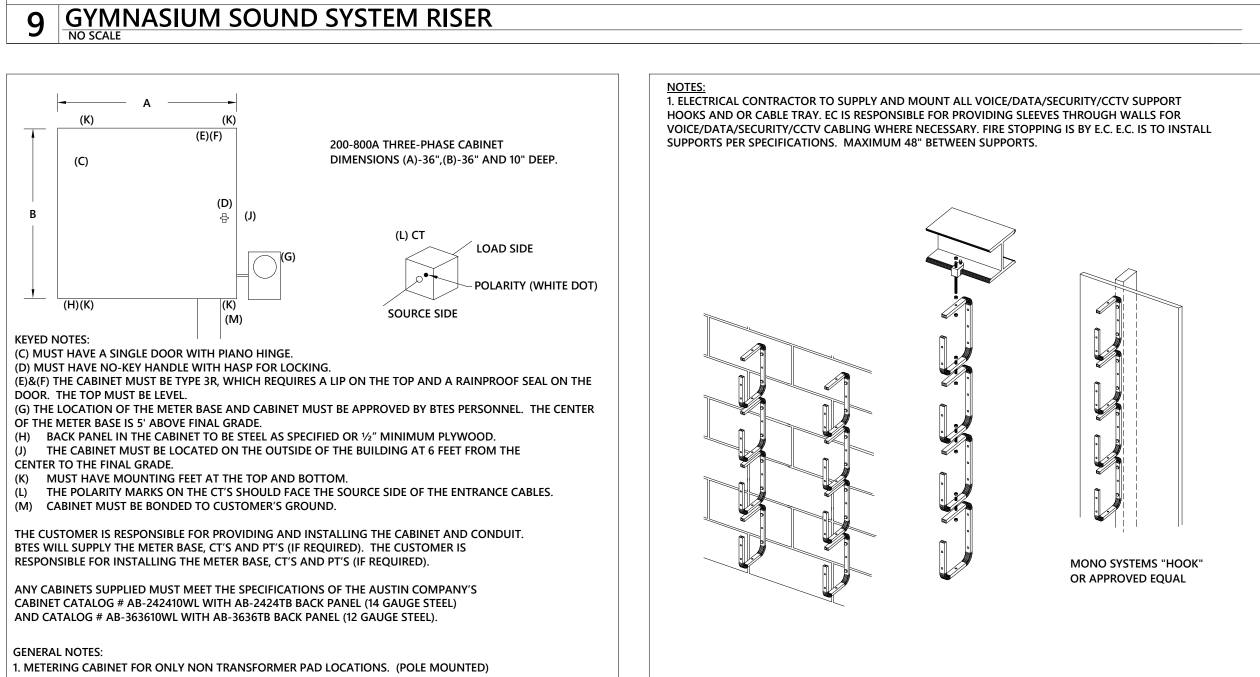
SULLIVAN EAST

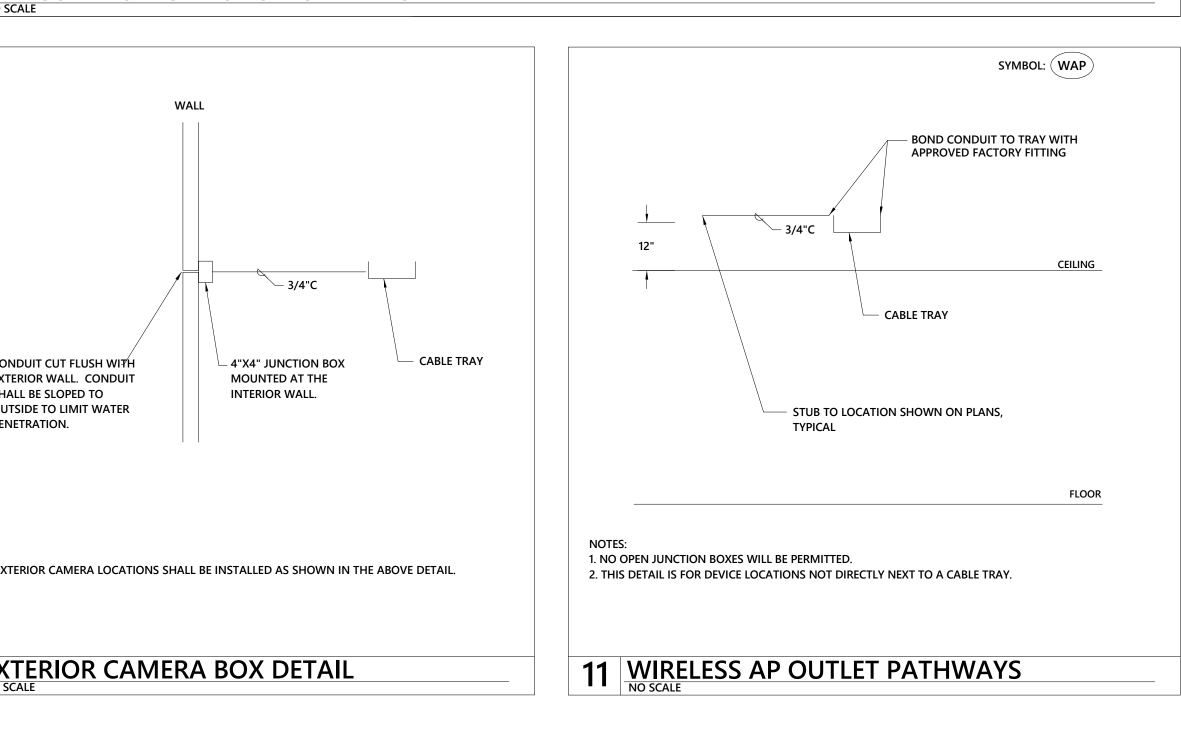
MIDDLE SCHOOL

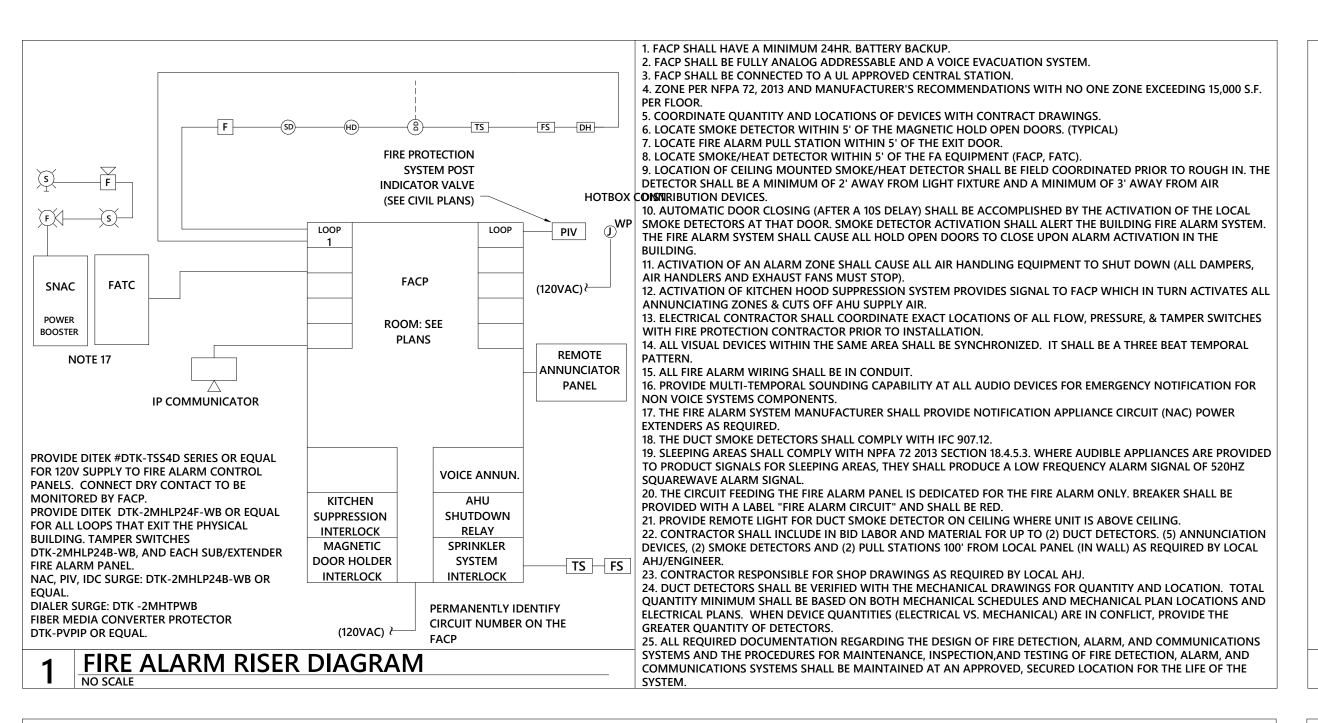


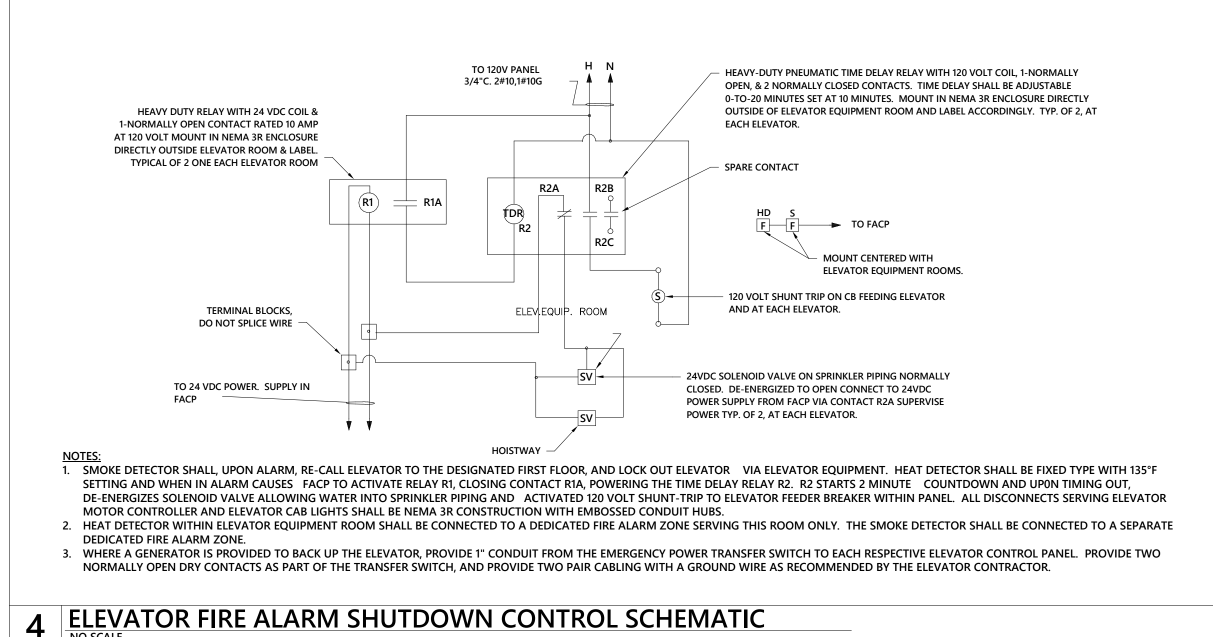
No. Description Date

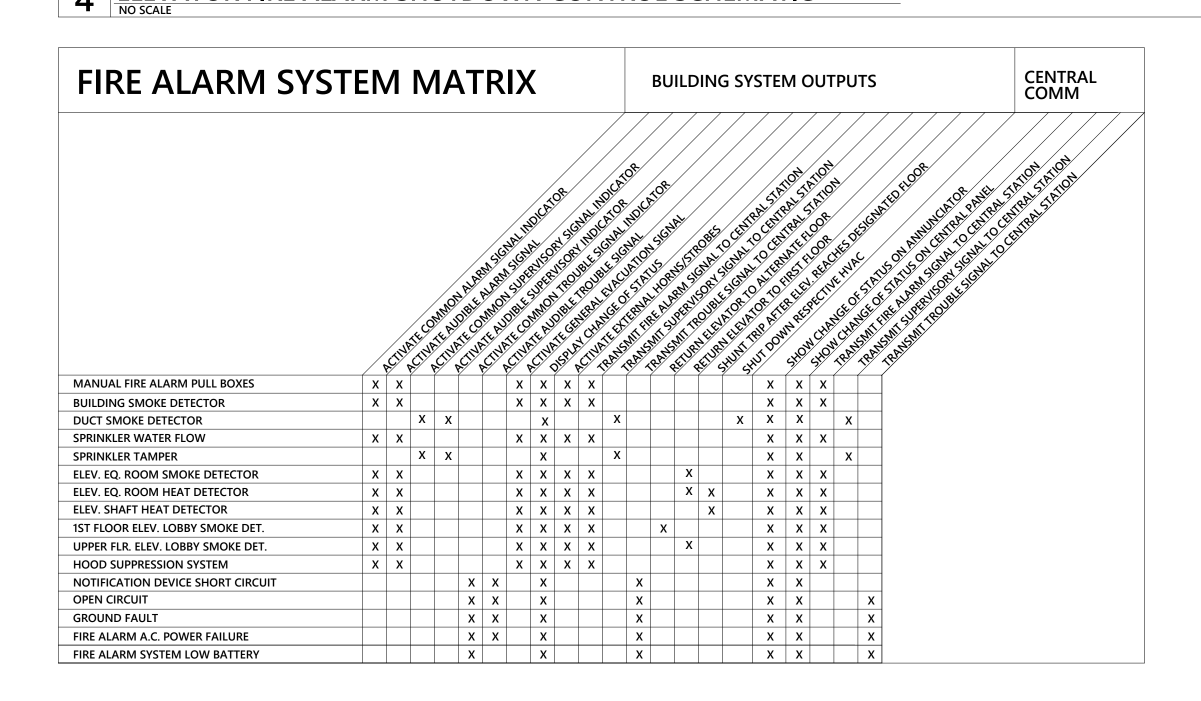
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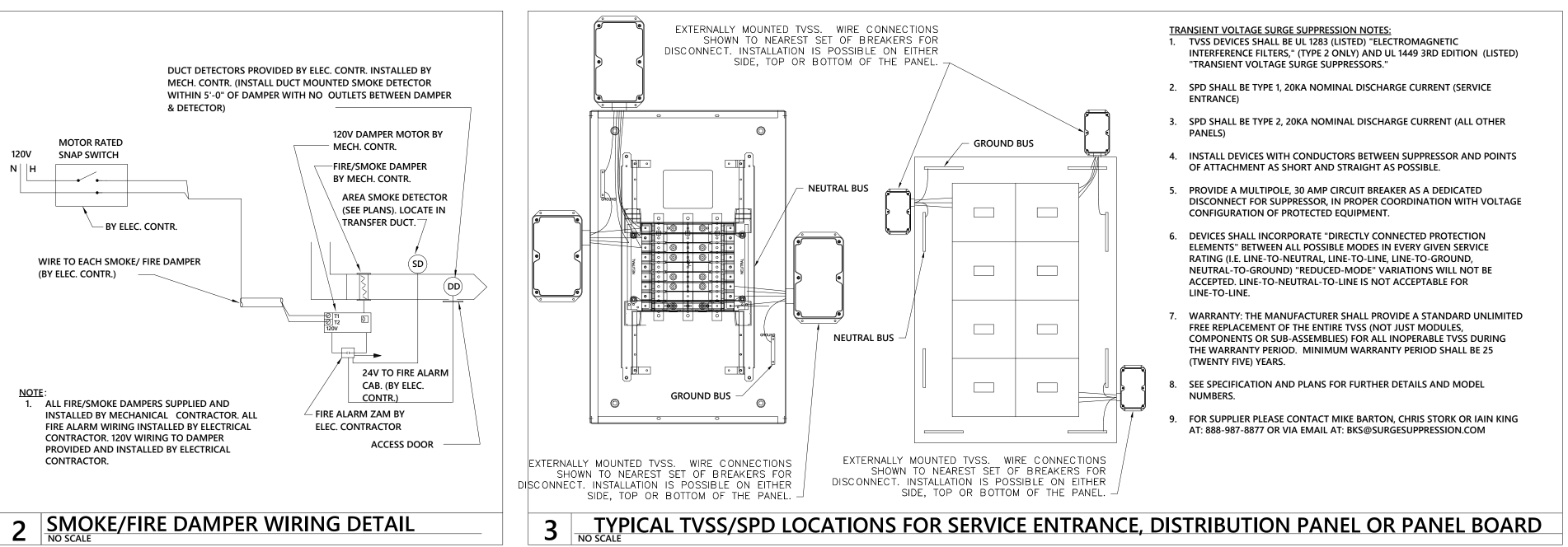


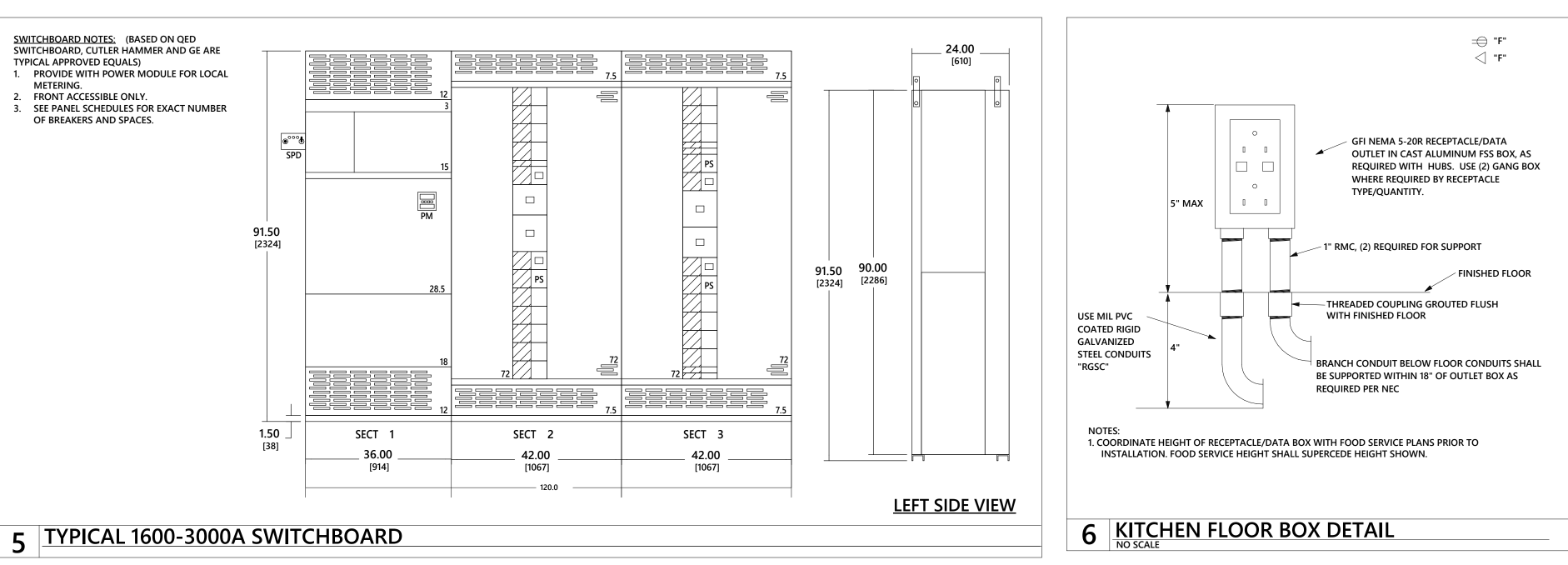


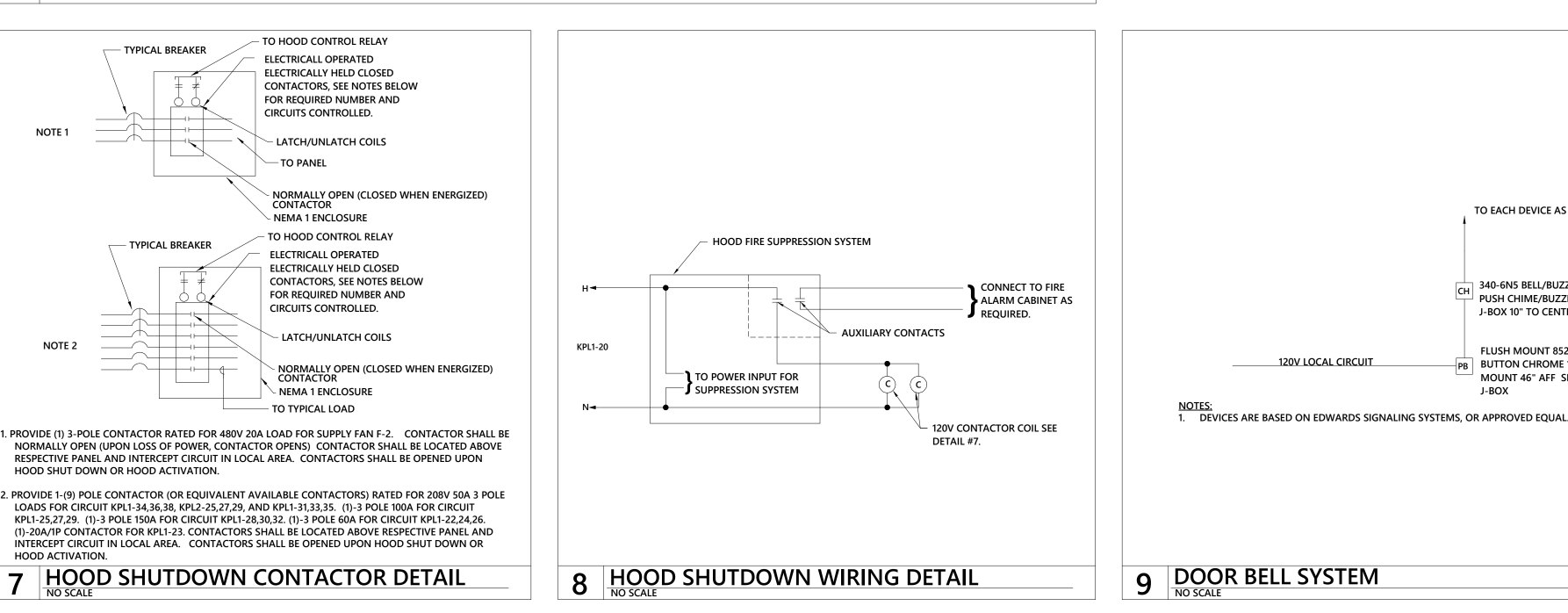














SULLIVAN EAST MIDDLE SCHOOL





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TO EACH DEVICE AS REQUIRED

340-6N5 BELL/BUZZER DOOR BELL

PUSH CHIME/BUZZER SINGLE GANG

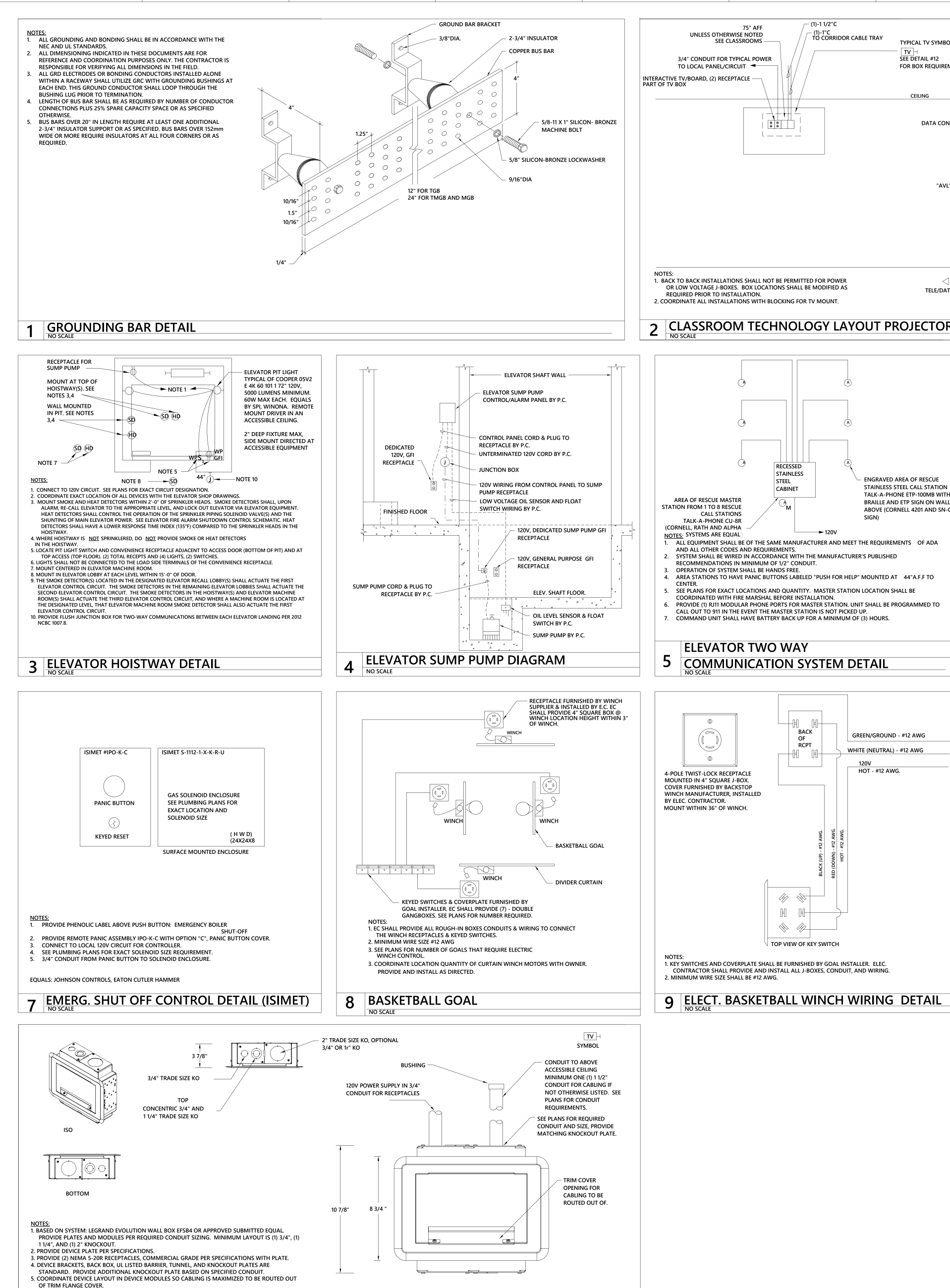
FLUSH MOUNT 852 PUSH

BUTTON CHROME 120V; 6A AC

MOUNT 46" AFF SINGLE GANG

J-BOX 10" TO CENTER BELOW CEILING

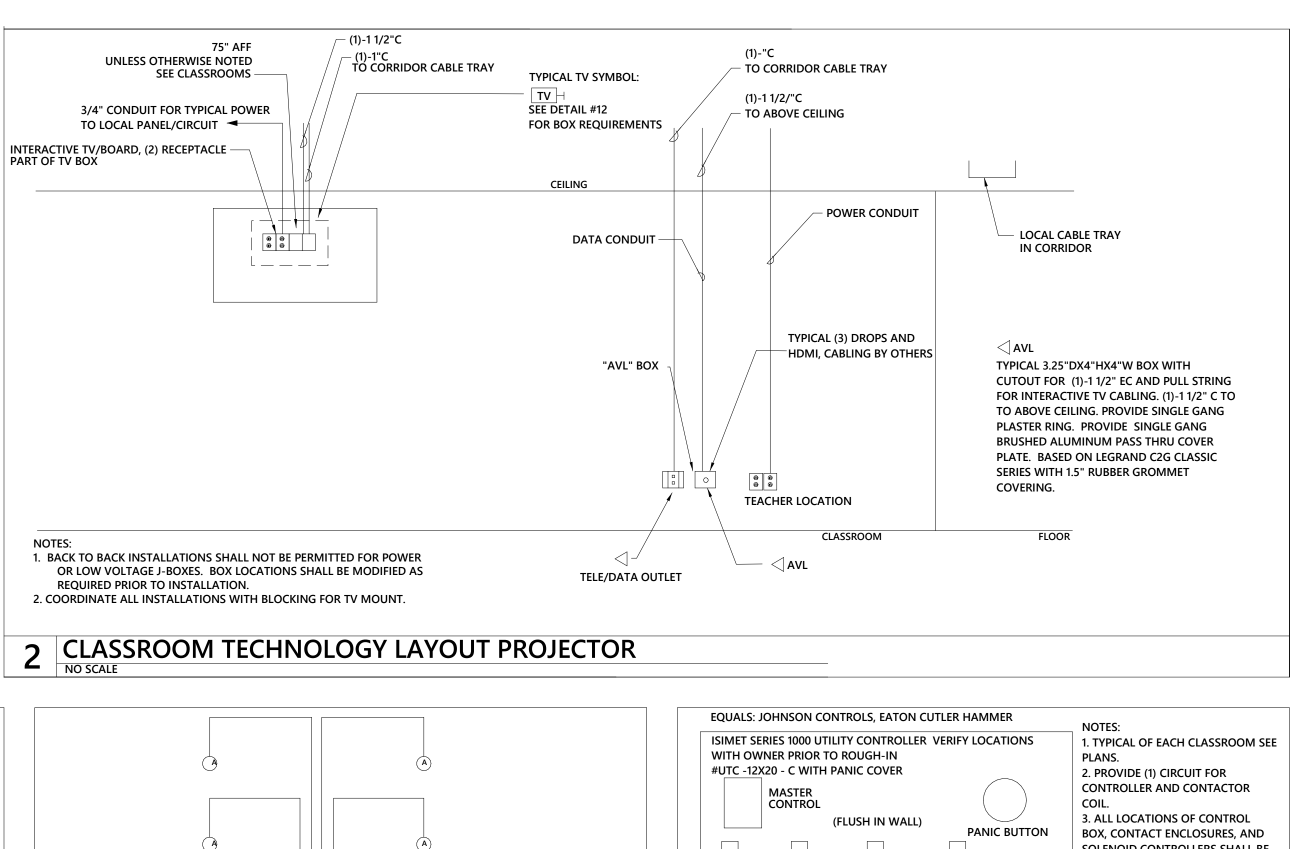
CHECKED BY: MN



6. (4) TOTAL DEVICES PER BOX, WITH (2) BEING USED FOR RECEPTACLES.

7. FOR ALL MASONRY/CMU APPLICATIONS PROVIDE MASONRY BRACKETS FOR INSTALLATION.

12 TYPICAL TV/MONITOR AND POWER BACK BOX DIAGRAM FOR WALL MOUNTED FLAT SCREEN



RECESSED

STAINLESS

CABINET

BACK

RCPT

TOP VIEW OF KEY SWITCH

STEEL

CALL STATIONS

ENGRAVED AREA OF RESCUE

GREEN/GROUND - #12 AWG

WHITE (NEUTRAL) - #12 AWG

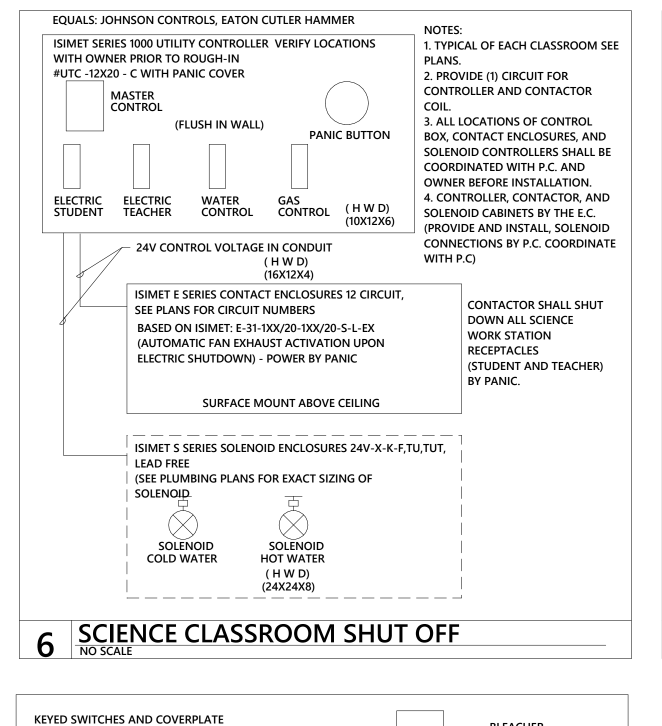
120V HOT - #12 AWG.

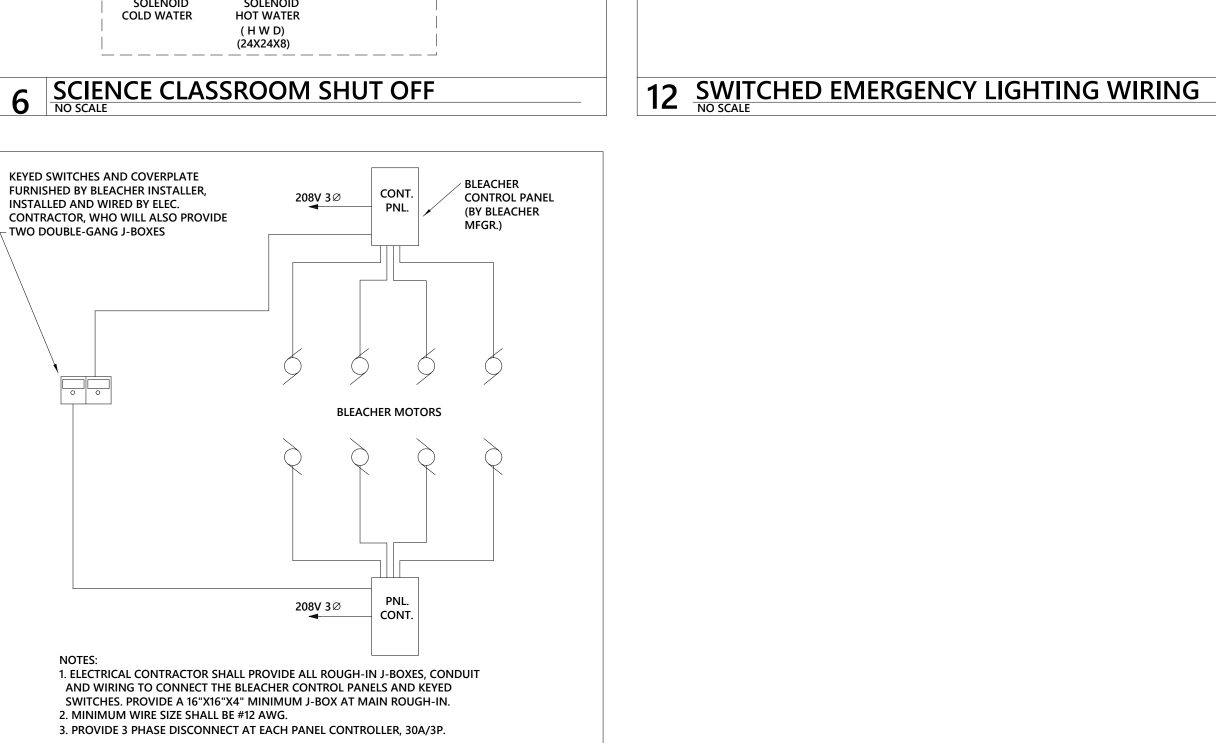
STAINLESS STEEL CALL STATION

TALK-A-PHONE ETP-100MB WITH

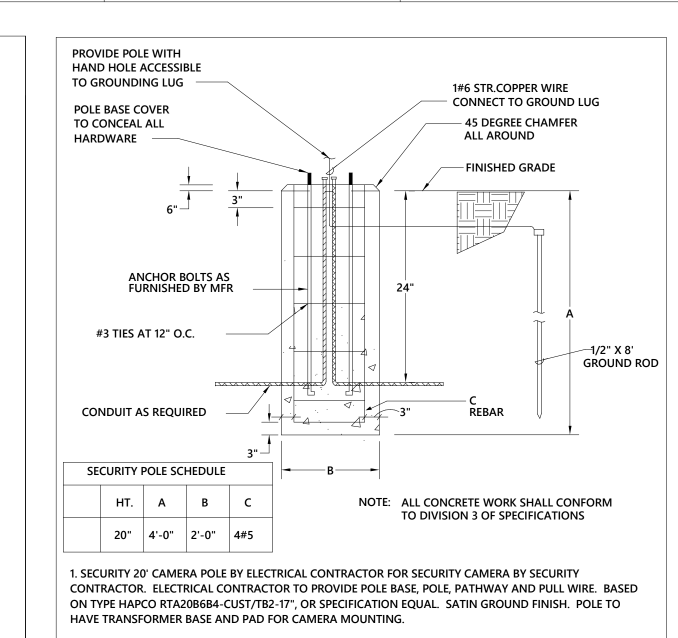
BRAILLE AND ETP SIGN ON WALL

ABOVE (CORNELL 4201 AND SN-C





10 BLEACHER CONNECTION RISER



A.C. DRIVER

EMERGENCY DRIVER

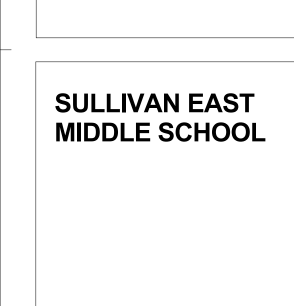
DRIVER

→ TO INNER DIODES

TO OUTER DIODES

WALL

SWITCH





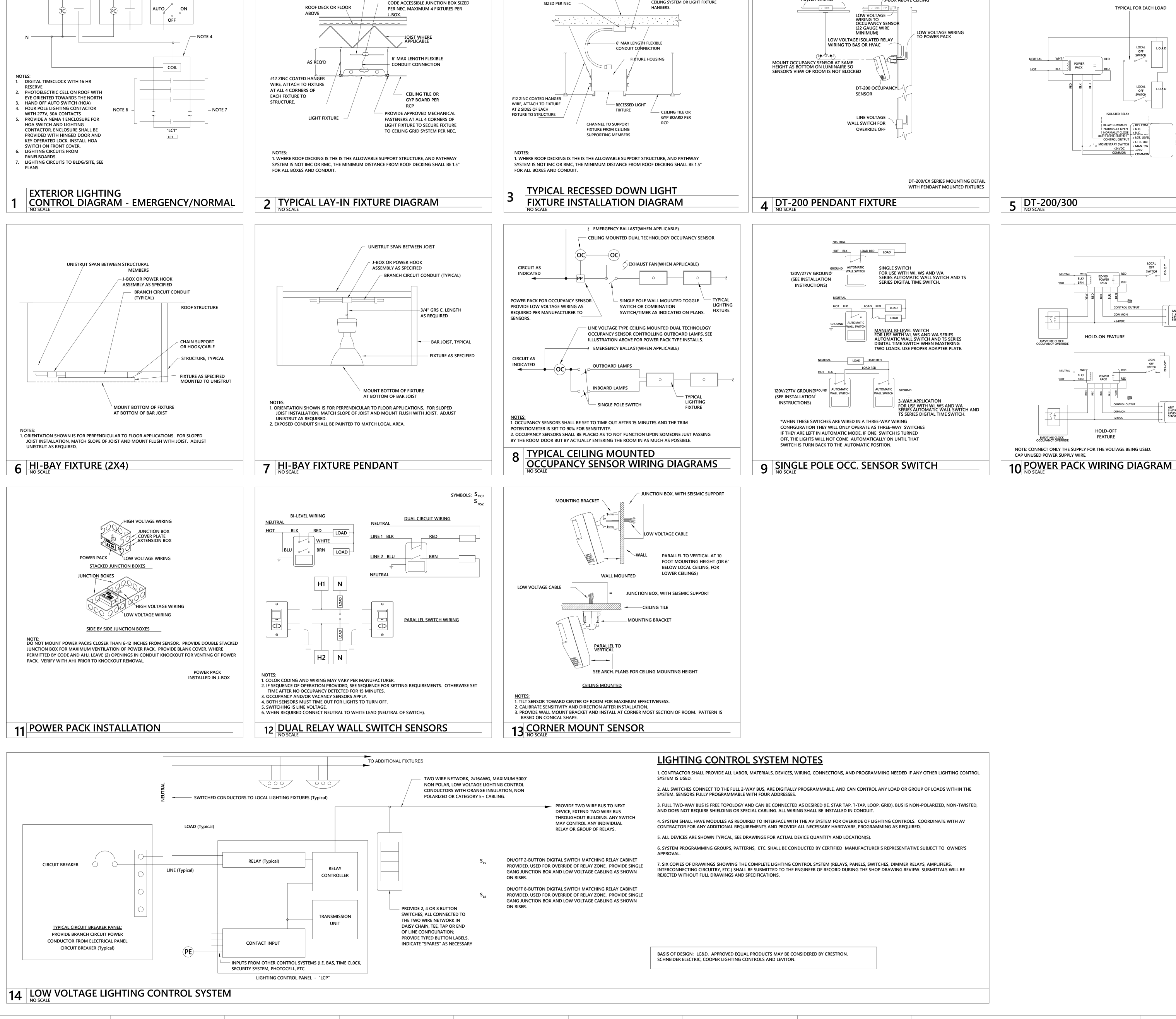


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CONDUIT AND BOX SHALL BE SUPPORTED FROM

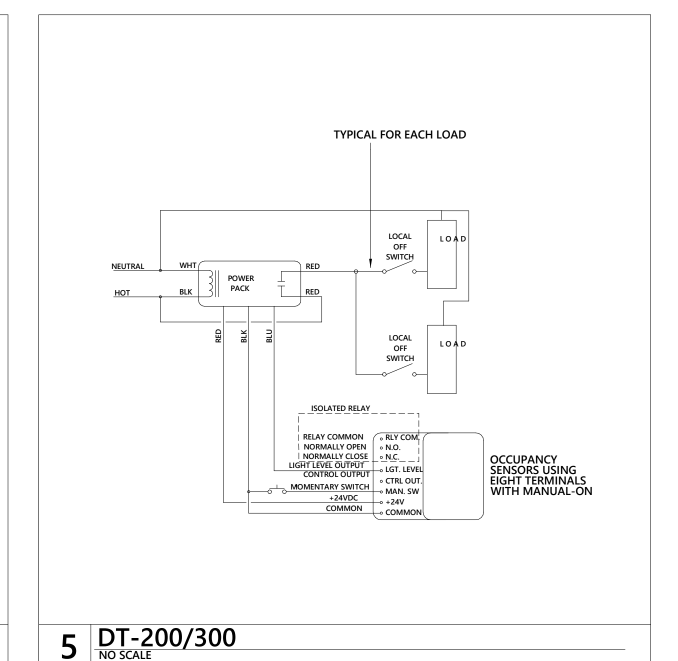
STRUCTURE WITH NEC APPROVED HANGERS AND

FITTINGS. CONDUIT SHALL NOT BE SUPPORTED BY

SUSPENDED CEILING SYSTEM OR LIGHT FIXTURE HANGERS.

- NOTE 3

120 VOLT



HOLD-ON FEATURE

HOLD-OFF

FEATURE

NOTE: CONNECT ONLY THE SUPPLY FOR THE VOLTAGE BEING USED.

CAP UNUSED POWER SUPPLY WIRE.

TYPICAL DT /CX WALL MOUNT

POWER PACK AND LUMINAIRE

POWER WIRING

CONDUIT SHALL BE SUPPORTED FROM

HANGERS AND FITTINGS. CONDUIT SHALL

STRUCTURE WITH NEC APPROVED

NOT BE SUPPORTED BY SUSPENDED

CEILING SYSTEM OR LIGHT FIXTURE

ROOF DECK OR FLOOR ABOVE

JUNCTION BOX

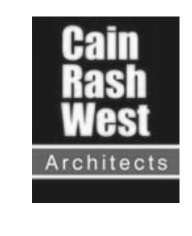
SENSOR INSTALLATION

WITH PENDANT MOUNTED FIXTURES

J-BOX ABOVE CEILING

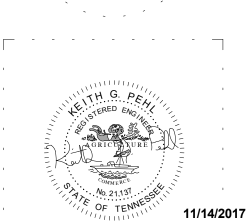
MIDDLE SCHOOL

SULLIVAN EAST





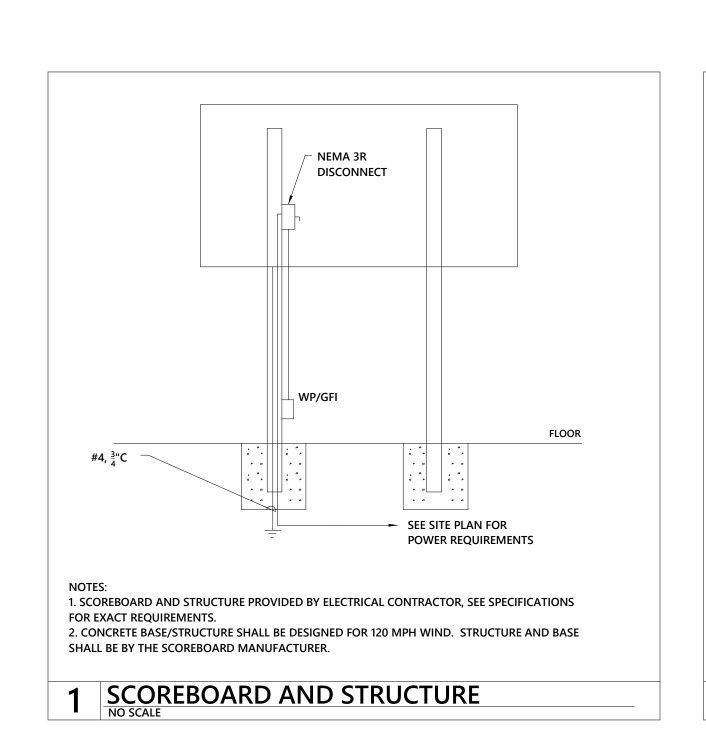
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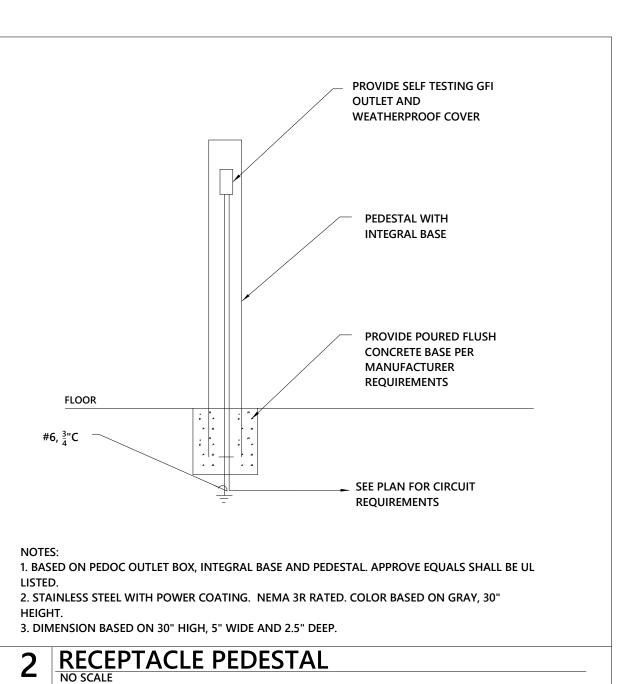


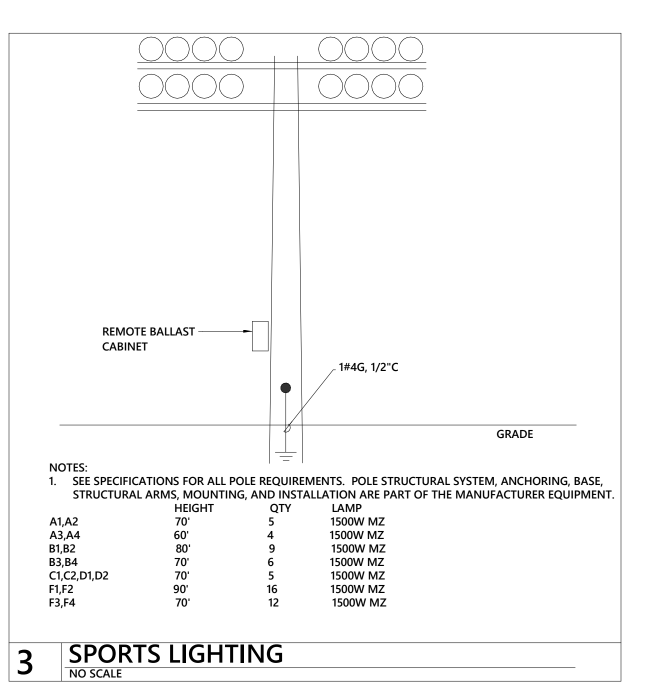
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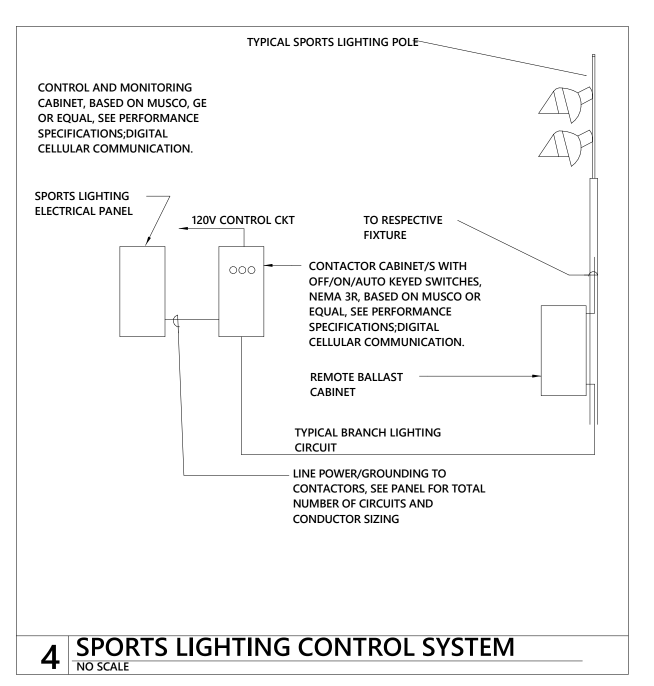
REVISIONS:

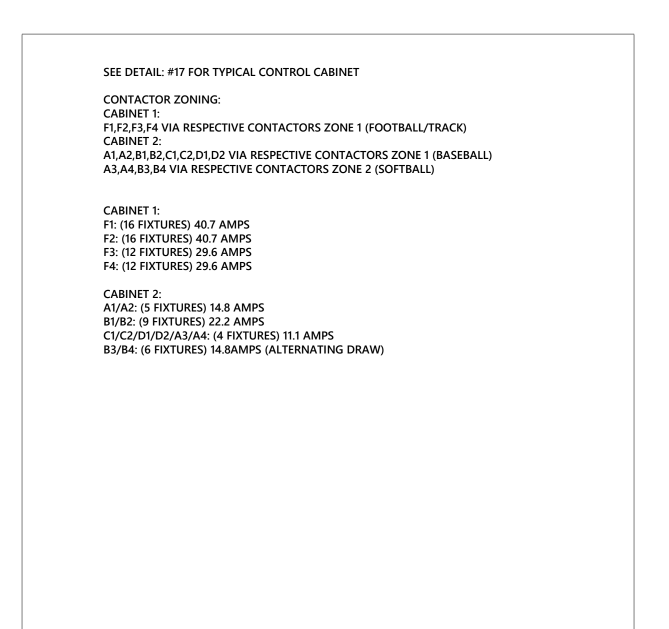
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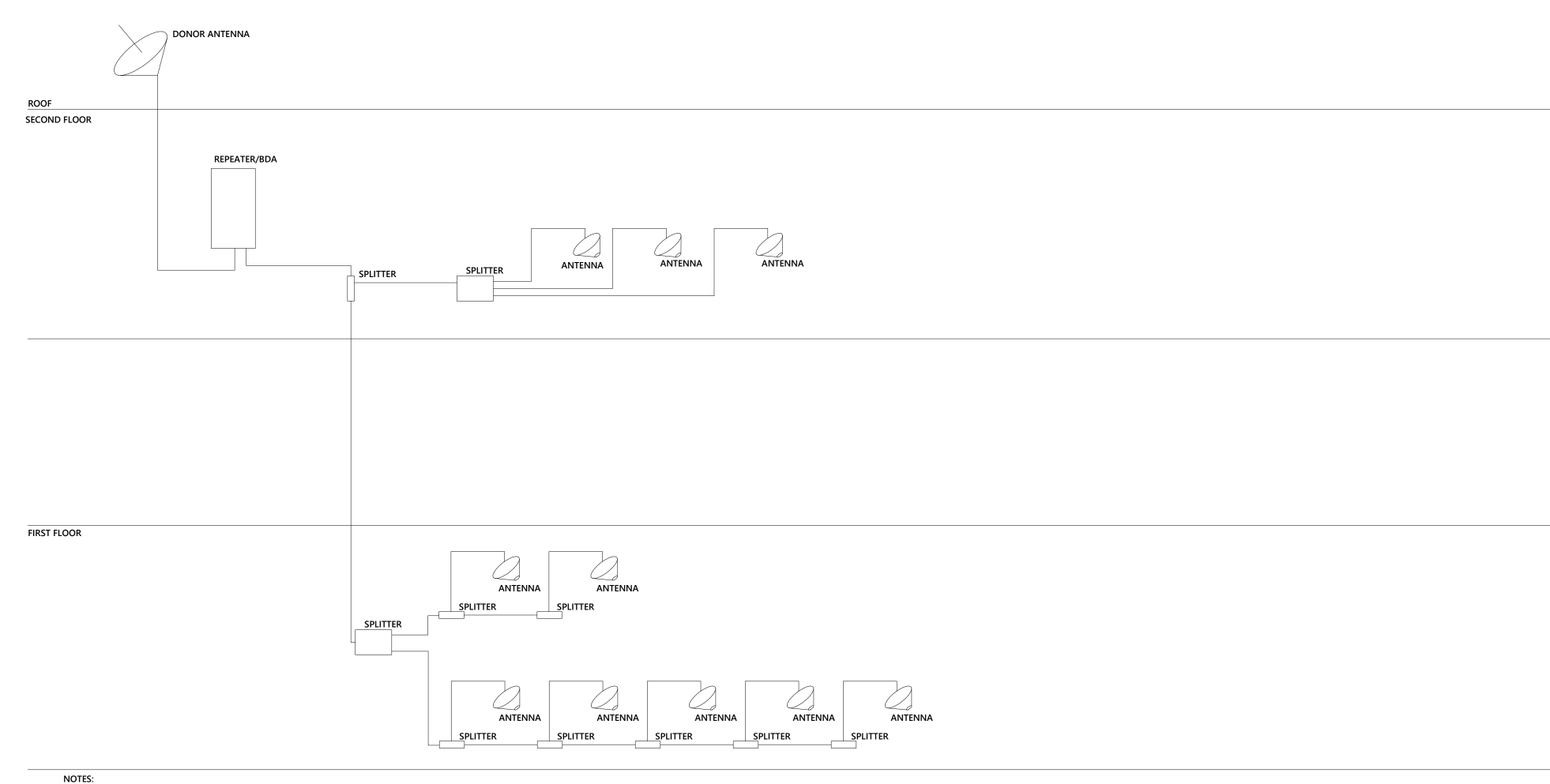








5 SPORTS LIGHTING CONTROL ZONING



SYSTEM IS BASED ON 800Mhz.
 SEE SPECIFICATIONS FOR ALL EQUIPMENT AND CABLING REQUIREMENTS.

ALL CABLING TO BE INSTALLED IN 1 1/2" CONDUIT.
 SYSTEM BASED ON DESIGN FROM HARRIS COMMUNICATIONS. SEE SPECIFICATIONS FOR

REQUIREMENTS AND EQUALS.

5. PROVIDE BATTERY BACK UP (90 MINS.) FOR LOSS OF POWER.

6. SEE SPECIFICATIONS FOR CABLING REQUIREMENTS.

FIRST RESPONDER SYSTEM BOOSTING RISER

NTS

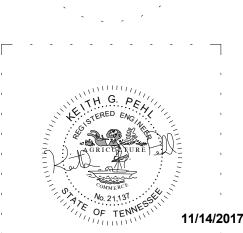
SULLIVAN COUNTY SCHOOLS

SULLIVAN EAST MIDDLE SCHOOL





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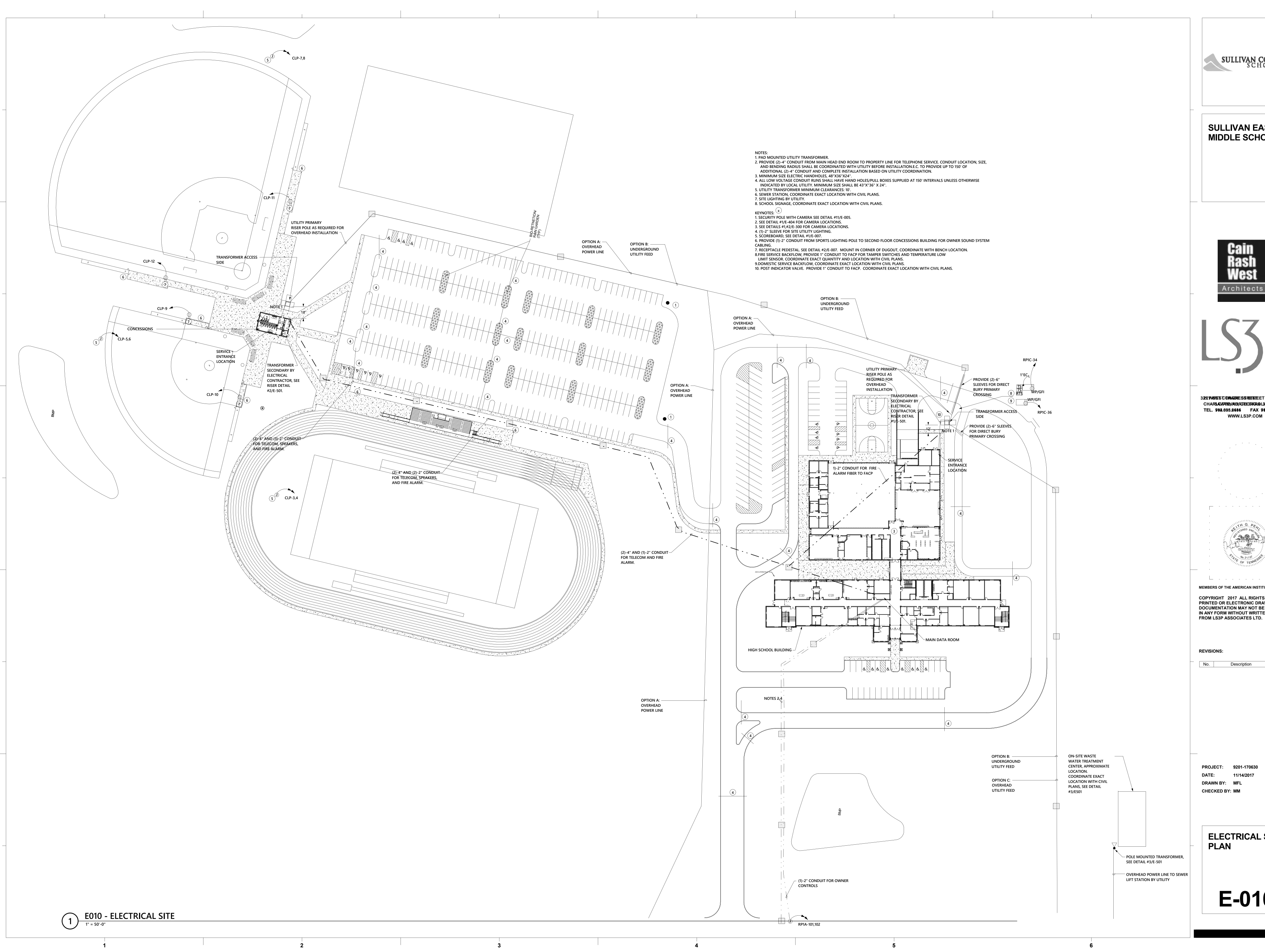
No. Description Date

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PROJECT: 9201-170630
DATE: 11/14/2017
DRAWN BY: ML
CHECKED BY: MM

ELECTRICAL DETAILS

E-007



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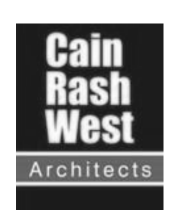
ELECTRICAL SITE

GENERAL NOTES:
1. ALL BRANCH CIRCUITS AND FEEDERS SHALL BE ROUTED AROUND SPORTS FIELDS.

KEYED NOTES:
 1. PROVIDE (2) TYPE VRS1 FIXTURES IN DUGOUT. COORDINATE MOUNTING WITH ARCHITECT DUGOUT PLANS. PROVIDE 4 HOUR 277V MECHANICAL TIME SWITCH IN NEMA 3R SWITCH ENCLOSURE. MOUNT AT ENTRY OF EACH DUGOUT.

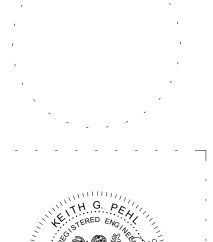
SULLIVAN COUNTY SCHOOLS

SULLIVAN EAST MIDDLE SCHOOL



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OF TENNES

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PROJECT: 9201-1706

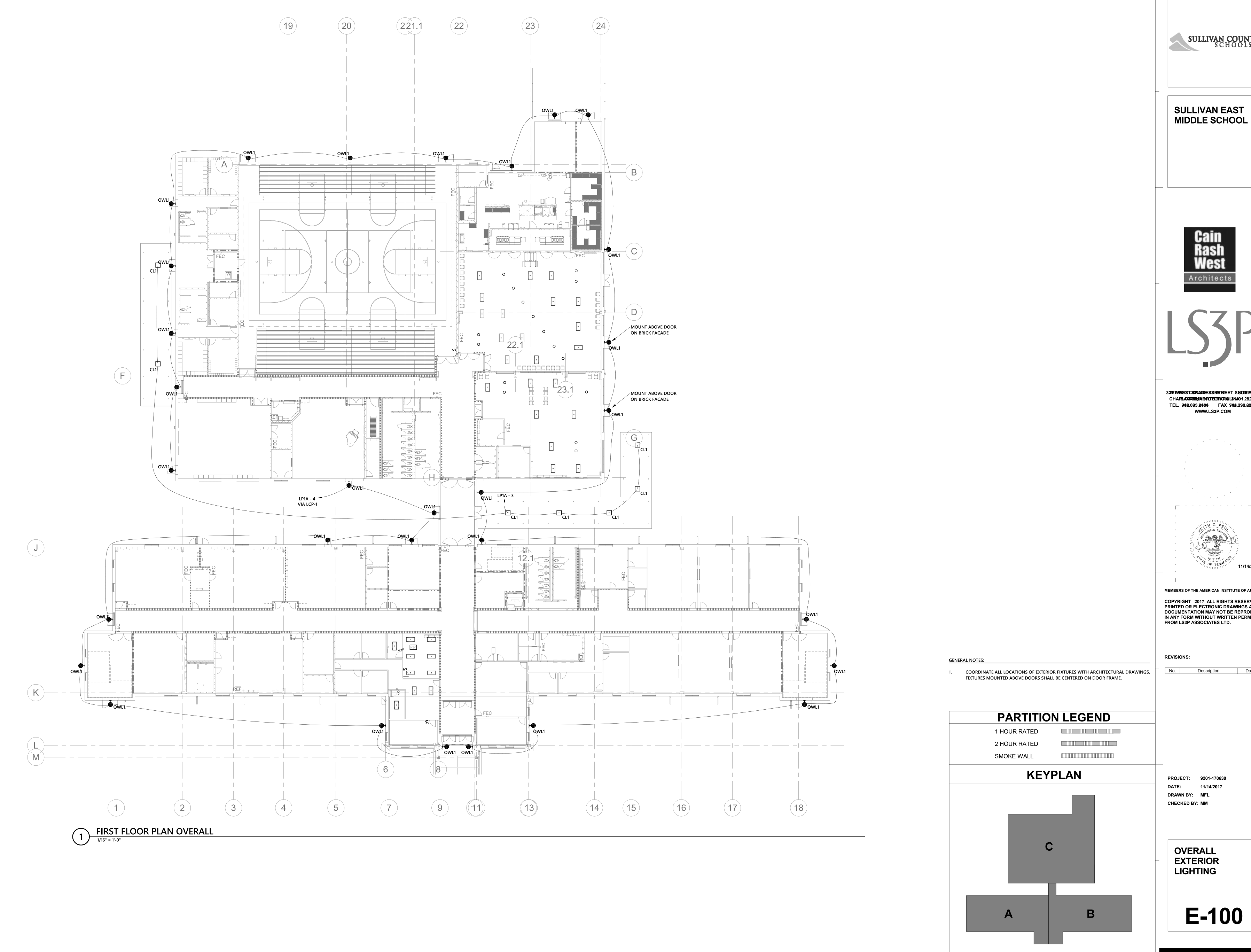
DATE: 11/14/2013

DRAWN BY: ML

CHECKED BY: MM

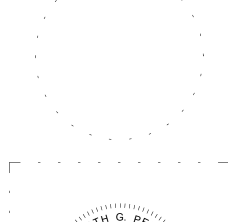
SITE SPORTS LIGHTING

E-011



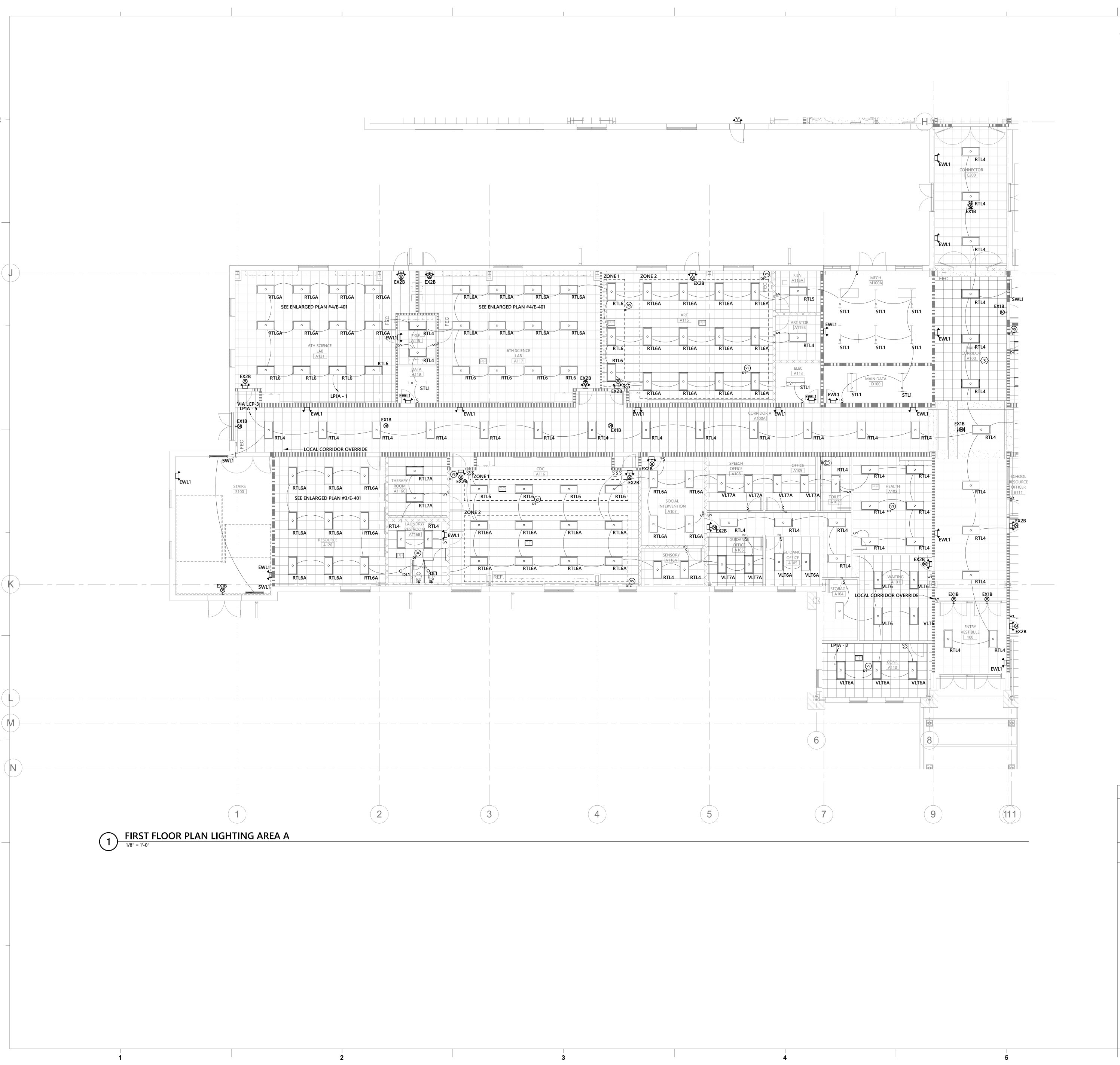


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GENERAL NO

- ALL LOW VOLTAGE SWITCHES IN THE CORRIDORS TO CONTROL LOCAL CORRIDOR CIRCUIT VIA LIGHTING CONTROL PANEL RELAY.
- 2. CONNECT ALL EXIT SIGNS AND EMERGENCY FIXTURES TO LOCAL CIRCUIT AHEAD OF THE SWITCH, AS INDICATED FOR CHARGING. EMERGENCY LIGHTING FIXTURES SHALL BE SUPPLIED WITH 90-MINUTE, 1100 LUMEN MINIMUM BATTERY BACK-UP DRIVER. ALL EXIT SIGNS SHALL HAVE 90-MINUTE BATTERY BACK-UP. SEE DETAILS #12/E-006 FOR EMERGENCY FIXTURES THAT ARE SWITCHED WITH THE LOCAL CIRCUIT.

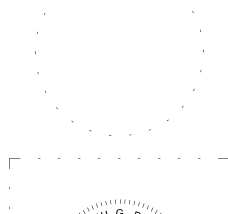


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PEVISIONS:

No. Description Dat

PARTITION LEGEND 1 HOUR RATED 2 HOUR RATED SMOKE WALL KEYPLAN C

PROJECT: 9201-1706:
DATE: 11/14/2017
DRAWN BY: MFL
CHECKED BY: MM

FIRST FLOOR
LIGHTING PLAN
AREA A

E-101A

SEE ENLARGED PLAN #4/E-401 SEE ENLARGED PLAN #3/E-401 6TH SCIENCE LP1A - 1 VIA LCP-3 LP1A - 5 FIRST FLOOR PLAN LIGHTING AREA A - ALTERNATE

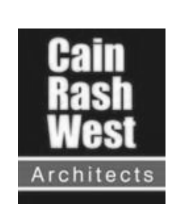
1/8" = 1'-0"

CENEDAL

- ALL LOW VOLTAGE SWITCHES IN THE CORRIDORS TO CONTROL LOCAL CORRIDOR CIRCUIT VIA LIGHTING CONTROL PANEL RELAY.
- 2. CONNECT ALL EXIT SIGNS AND EMERGENCY FIXTURES TO LOCAL CIRCUIT AHEAD OF THE SWITCH, AS INDICATED FOR CHARGING. EMERGENCY LIGHTING FIXTURES SHALL BE SUPPLIED WITH 90-MINUTE, 1100 LUMEN MINIMUM BATTERY BACK-UP DRIVER. ALL EXIT SIGNS SHALL HAVE 90-MINUTE BATTERY BACK-UP. SEE DETAILS #12/E-006 FOR EMERGENCY FIXTURES THAT ARE SWITCHED WITH THE LOCAL CIRCUIT.

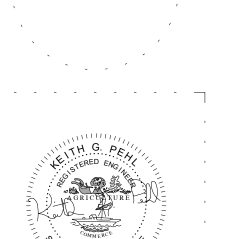


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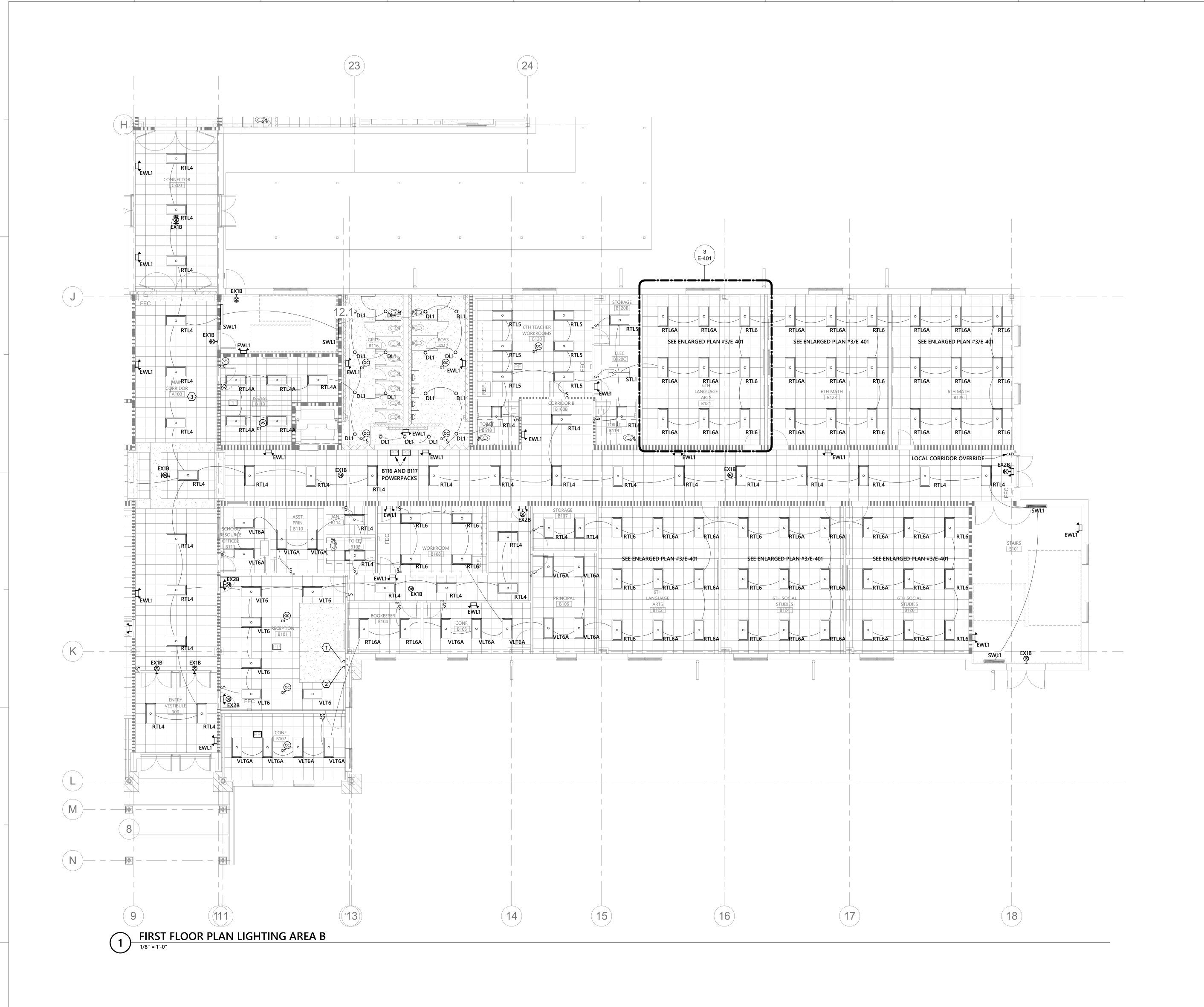
1 HOUR RATED 2 HOUR RATED SMOKE WALL KEYPLAN

PARTITION LEGEND

FIRST FLOOR LIGHTING PLAN AREA A ALTERNATE

CHECKED BY: Checker

E-101A.1



GENERAL NOTES:

- ALL LOW VOLTAGE SWITCHES IN THE CORRIDORS TO CONTROL LOCAL CORRIDOR CIRCUIT VIA LIGHTING CONTROL PANEL RELAY.
- 2. CONNECT ALL EXIT SIGNS AND EMERGENCY FIXTURES TO LOCAL CIRCUIT AHEAD OF THE SWITCH, AS INDICATED FOR CHARGING. EMERGENCY LIGHTING FIXTURES SHALL BE SUPPLIED WITH 90-MINUTE, 1100 LUMEN MINIMUM BATTERY BACK-UP DRIVER. ALL EXIT SIGNS SHALL HAVE 90-MINUTE BATTERY BACK-UP. SEE DETAILS #12/E-006 FOR EMERGENCY FIXTURES THAT ARE SWITCHED WITH THE LOCAL CIRCUIT.

KEYED NOTES: $\langle X \rangle$

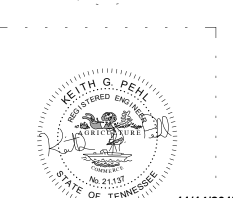
- 1. MASTER OVERRIDE TO CONTROL ALL LIGHTING RELAY CONTROLLED LIGHTING ZONES.
- LOW VOLTAGE SWITCH TO CONTROL MAIN CORRIDOR LIGHTING.
 MAIN CORRIDOR A100 TO BE CONTROLLED SEPARATELY FROM AREA A AND B CORRIDORS. CONTROL MAIN CORRIDOR A100 VIA LCP-4.
- SULLIVAN EAST MIDDLE SCHOOL

SULLIVAN COUNTY





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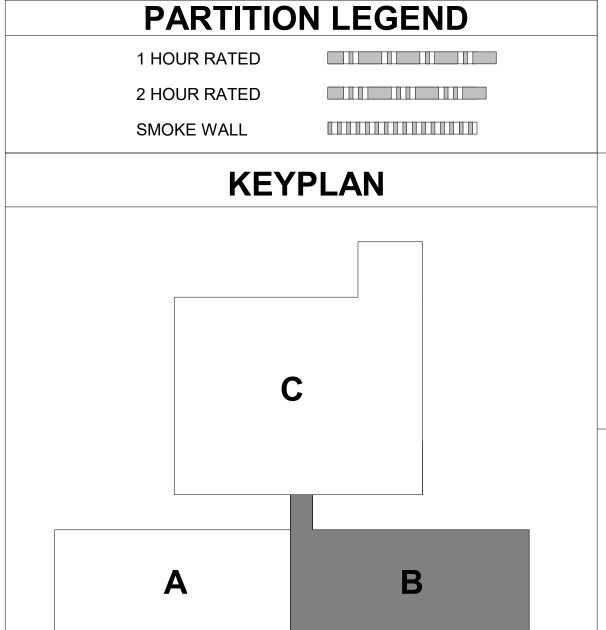
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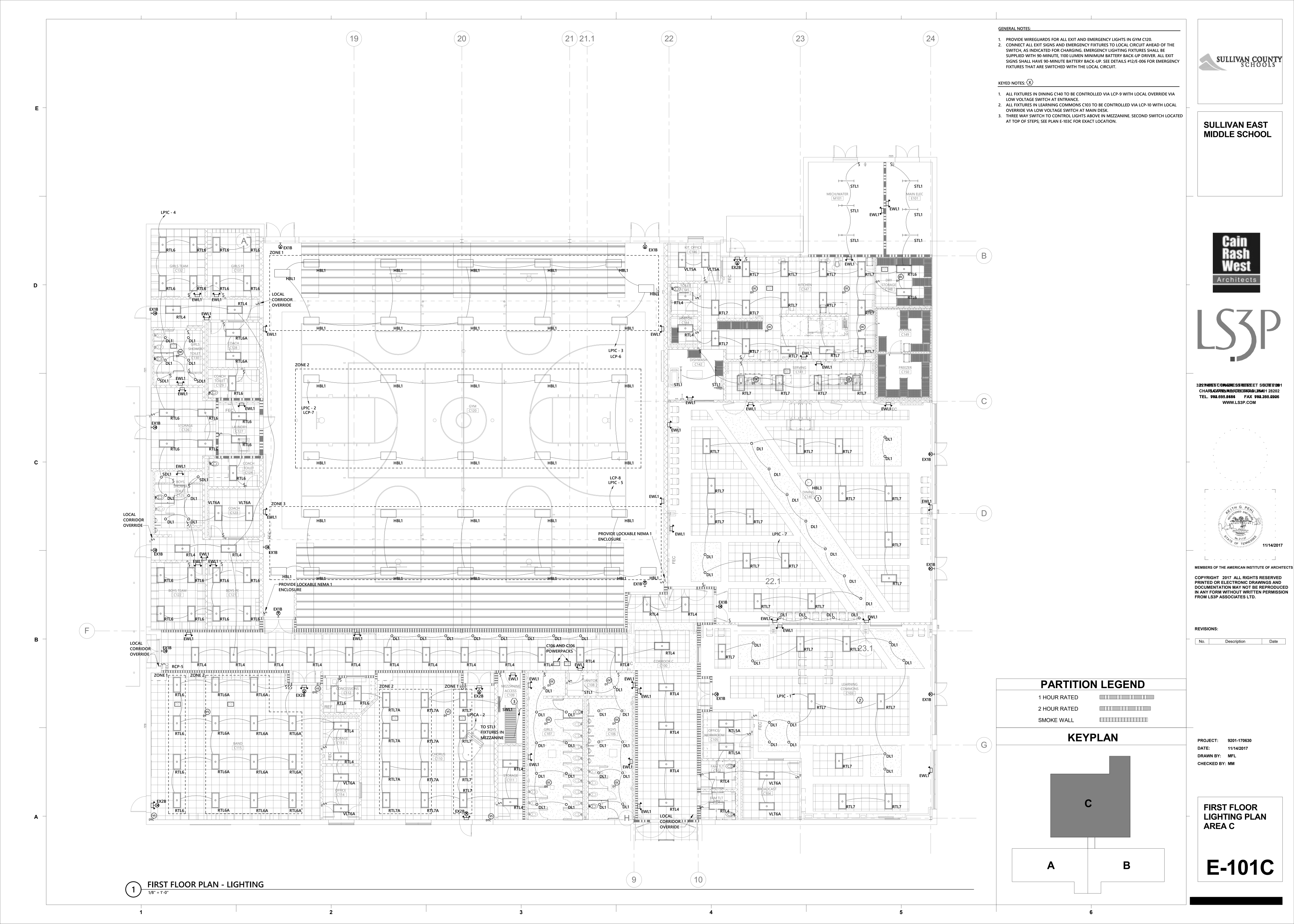
PROJECT: 9201-1706

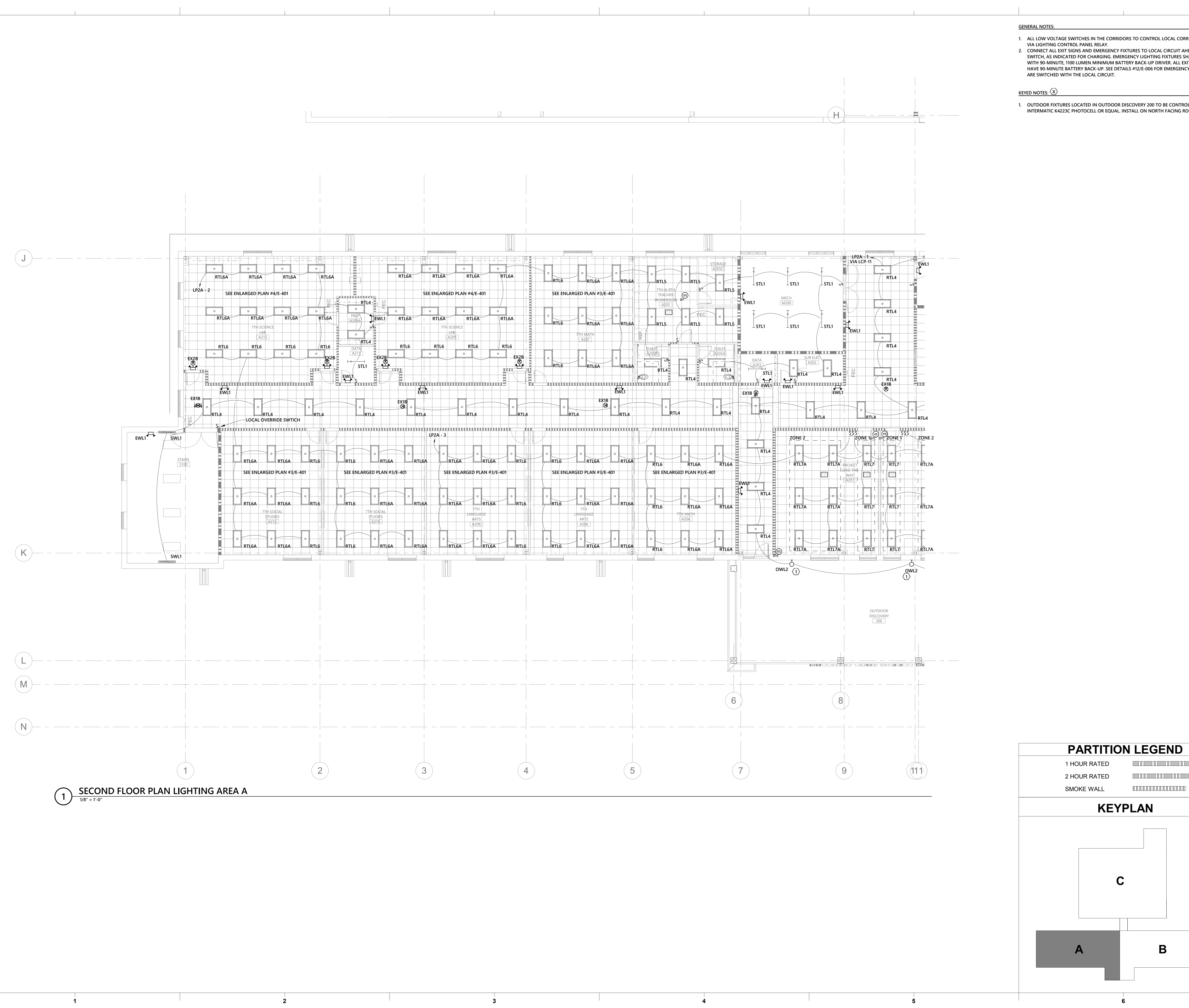
DATE: 11/14/2017

DRAWN BY: MFL

CHECKED BY: MM

FIRST FLOOR
LIGHTING PLAN
AREA B





- 1. ALL LOW VOLTAGE SWITCHES IN THE CORRIDORS TO CONTROL LOCAL CORRIDOR CIRCUIT
- 2. CONNECT ALL EXIT SIGNS AND EMERGENCY FIXTURES TO LOCAL CIRCUIT AHEAD OF THE SWITCH, AS INDICATED FOR CHARGING. EMERGENCY LIGHTING FIXTURES SHALL BE SUPPLIED WITH 90-MINUTE, 1100 LUMEN MINIMUM BATTERY BACK-UP DRIVER. ALL EXIT SIGNS SHALL HAVE 90-MINUTE BATTERY BACK-UP. SEE DETAILS #12/E-006 FOR EMERGENCY FIXTURES THAT ARE SWITCHED WITH THE LOCAL CIRCUIT.
- INTERMATIC K4223C PHOTOCELL OR EQUAL. INSTALL ON NORTH FACING ROOF.
- 1. OUTDOOR FIXTURES LOCATED IN OUTDOOR DISCOVERY 200 TO BE CONTROLLED VIA

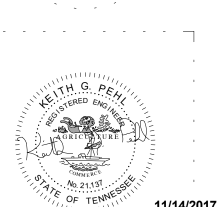


SULLIVAN EAST MIDDLE SCHOOL



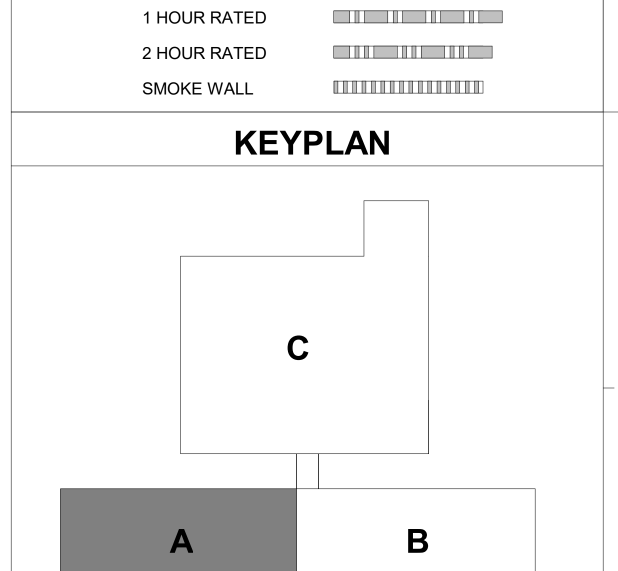


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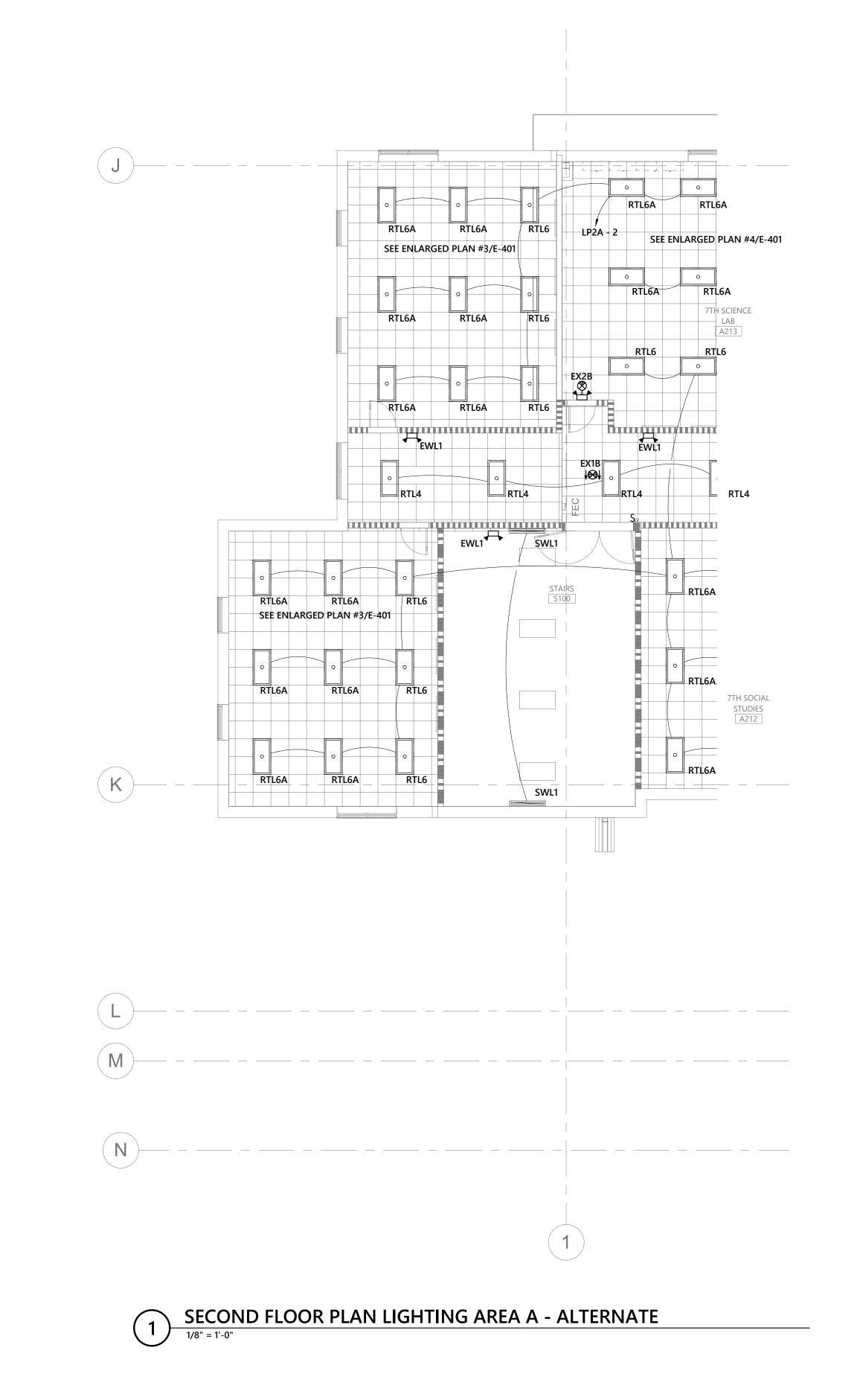
Description



CHECKED BY: MM

SECOND FLOOR LIGHTING PLAN AREA A

E-102A



GENERAL NOTES:

- ALL LOW VOLTAGE SWITCHES IN THE CORRIDORS TO CONTROL LOCAL CORRIDOR CIRCUIT VIA LIGHTING CONTROL PANEL RELAY.
- 2. CONNECT ALL EXIT SIGNS AND EMERGENCY FIXTURES TO LOCAL CIRCUIT AHEAD OF THE SWITCH, AS INDICATED FOR CHARGING. EMERGENCY LIGHTING FIXTURES SHALL BE SUPPLIED WITH 90-MINUTE, 1100 LUMEN MINIMUM BATTERY BACK-UP DRIVER. ALL EXIT SIGNS SHALL HAVE 90-MINUTE BATTERY BACK-UP. SEE DETAILS #12/E-006 FOR EMERGENCY FIXTURES THAT ARE SWITCHED WITH THE LOCAL CIRCUIT.

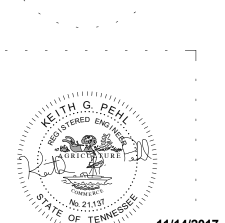
SULLIVAN COUNTY

SULLIVAN EAST MIDDLE SCHOOL





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VISIONS:

FROM LS3P ASSOCIATES LTD.

No. Description Date

PARTITION LEGEND 1 HOUR RATED

1 HOUR RATED

2 HOUR RATED

SMOKE WALL

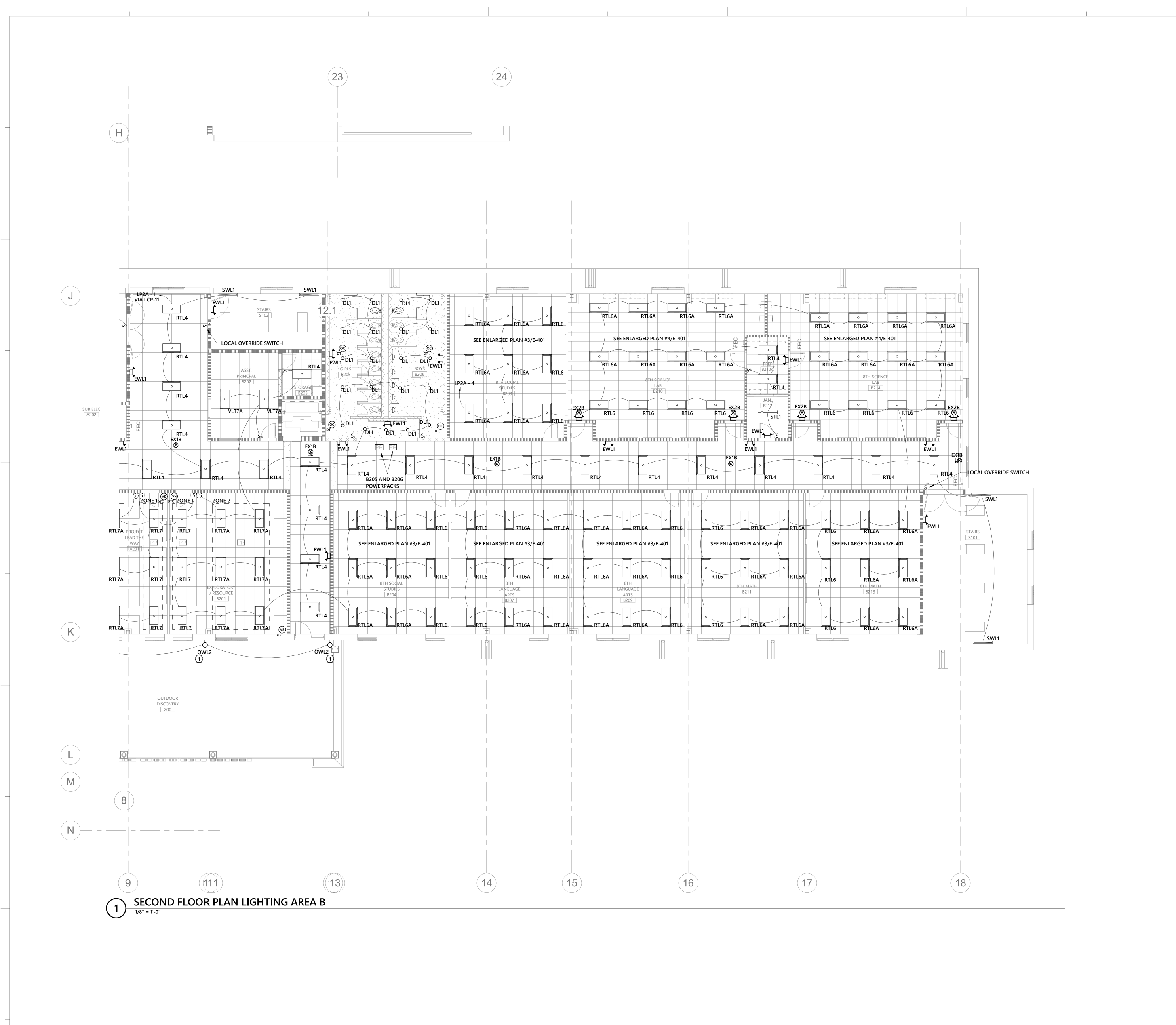
KEYPLAN

C B

PROJECT: 9201-17
DATE: 11/14/20
DRAWN BY: ML
CHECKED BY: MM

SECOND FLOOR LIGHTING PLAN AREA A ALTERNATE

E-102A.1



GENERAL NOTES:

KEYED NOTES: $\langle X \rangle$

- 1. ALL LOW VOLTAGE SWITCHES IN THE CORRIDORS TO CONTROL LOCAL CORRIDOR CIRCUIT
- VIA LIGHTING CONTROL PANEL RELAY.

 2. CONNECT ALL EXIT SIGNS AND EMERGENCY FIXTURES TO LOCAL CIRCUIT AHEAD OF THE SWITCH, AS INDICATED FOR CHARGING. EMERGENCY LIGHTING FIXTURES SHALL BE SUPPLIED WITH 90-MINUTE, 1100 LUMEN MINIMUM BATTERY BACK-UP DRIVER. ALL EXIT SIGNS SHALL

HAVE 90-MINUTE BATTERY BACK-UP. SEE DETAILS #12/E-006 FOR EMERGENCY FIXTURES THAT ARE SWITCHED WITH THE LOCAL CIRCUIT.

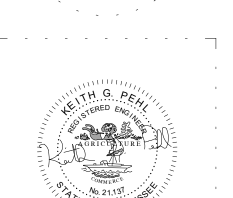
 OUTDOOR FIXTURES LOCATED IN OUTDOOR DISCOVERY 200 TO BE CONTROLLED VIA INTERMATIC K4223C PHOTOCELL OR EQUAL. INSTALL ON NORTH FACING ROOF.

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3227M5555CORABBESS REFIREET SSIJEE 0001 CHARSAOJANE, NIE ROTEOTAGROLIS NA 01 28202 TEL. 902.695.2686 FAX 902.298.2226 WWW.LS3P.COM



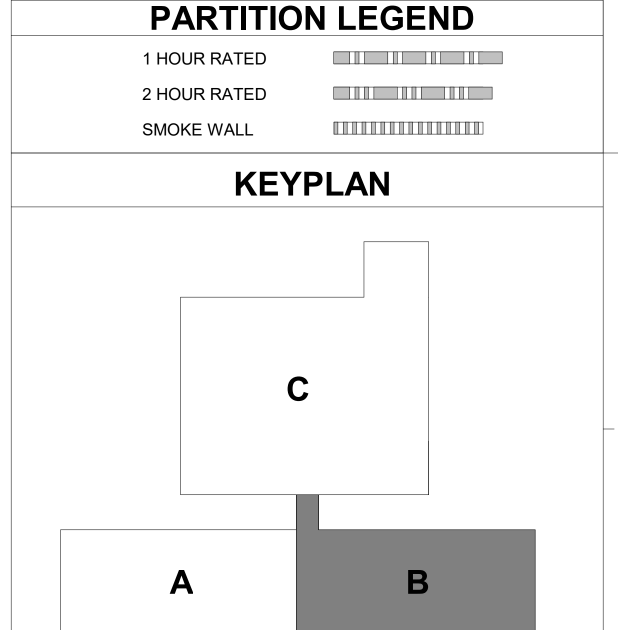
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No. Description Date



PROJECT: 9201-1706

DATE: 11/14/2017

DRAWN BY: MFL

CHECKED BY: MM

SECOND FLOOR LIGHTING PLAN AREA B

E-102B

GENERAL NOTES:

 CONNECT ALL EXIT SIGNS AND EMERGENCY FIXTURES TO LOCAL CIRCUIT AHEAD OF THE SWITCH, AS INDICATED FOR CHARGING. EMERGENCY LIGHTING FIXTURES SHALL BE SUPPLIED WITH 90-MINUTE, 1100 LUMEN MINIMUM BATTERY BACK-UP DRIVER. ALL EXIT SIGNS SHALL HAVE 90-MINUTE BATTERY BACK-UP. SEE DETAILS #12/E-006 FOR EMERGENCY FIXTURES THAT ARE SWITCHED WITH THE LOCAL CIRCUIT.

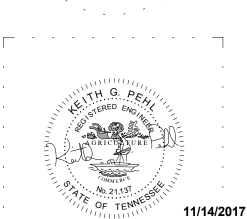
SULLIVAN COUNTY

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PARTITION LEGEND 1 HOUR RATED

1 HOUR RATED

2 HOUR RATED

SMOKE WALL

C
MEZ
A
B

PROJECT: 9201-17063

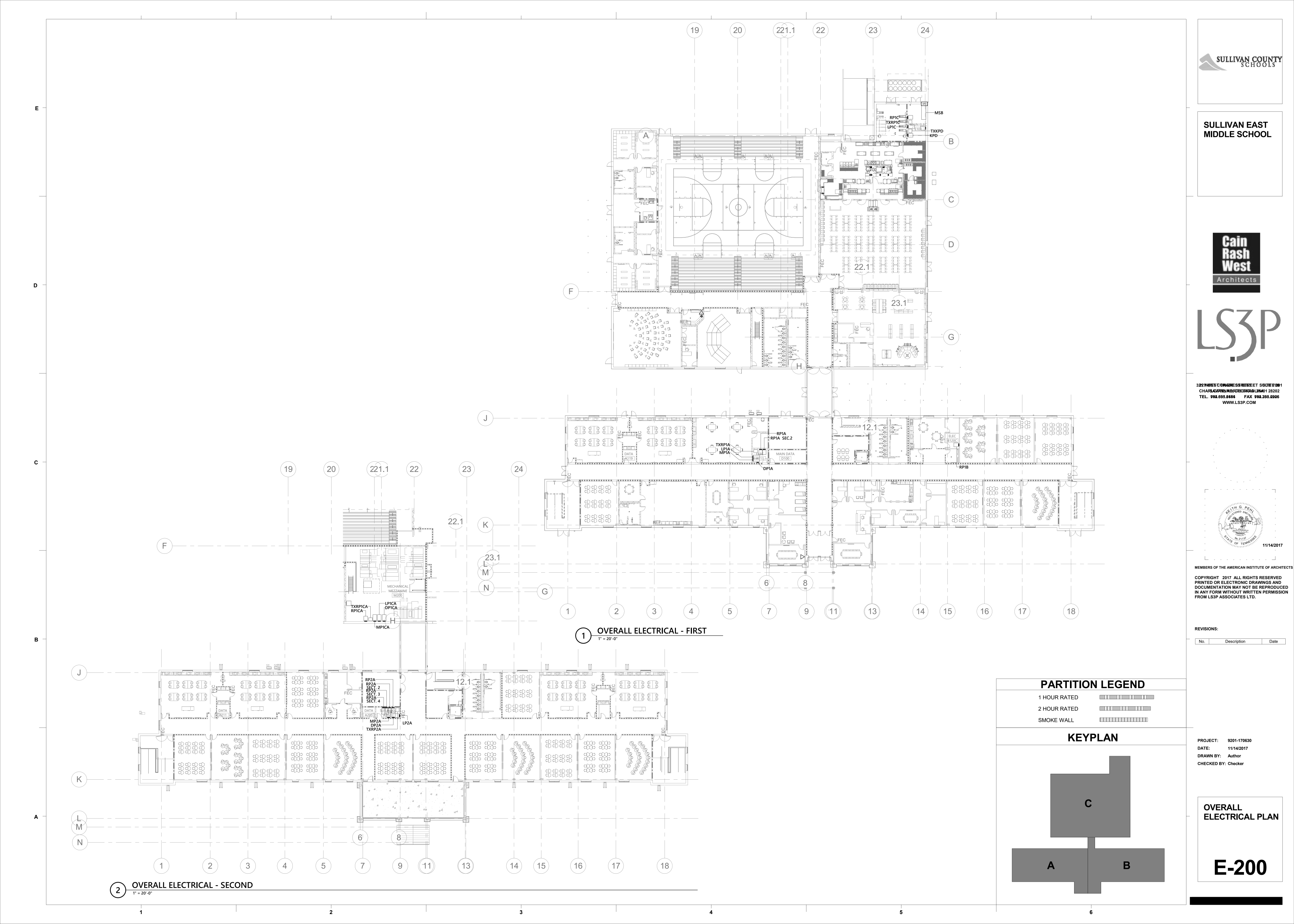
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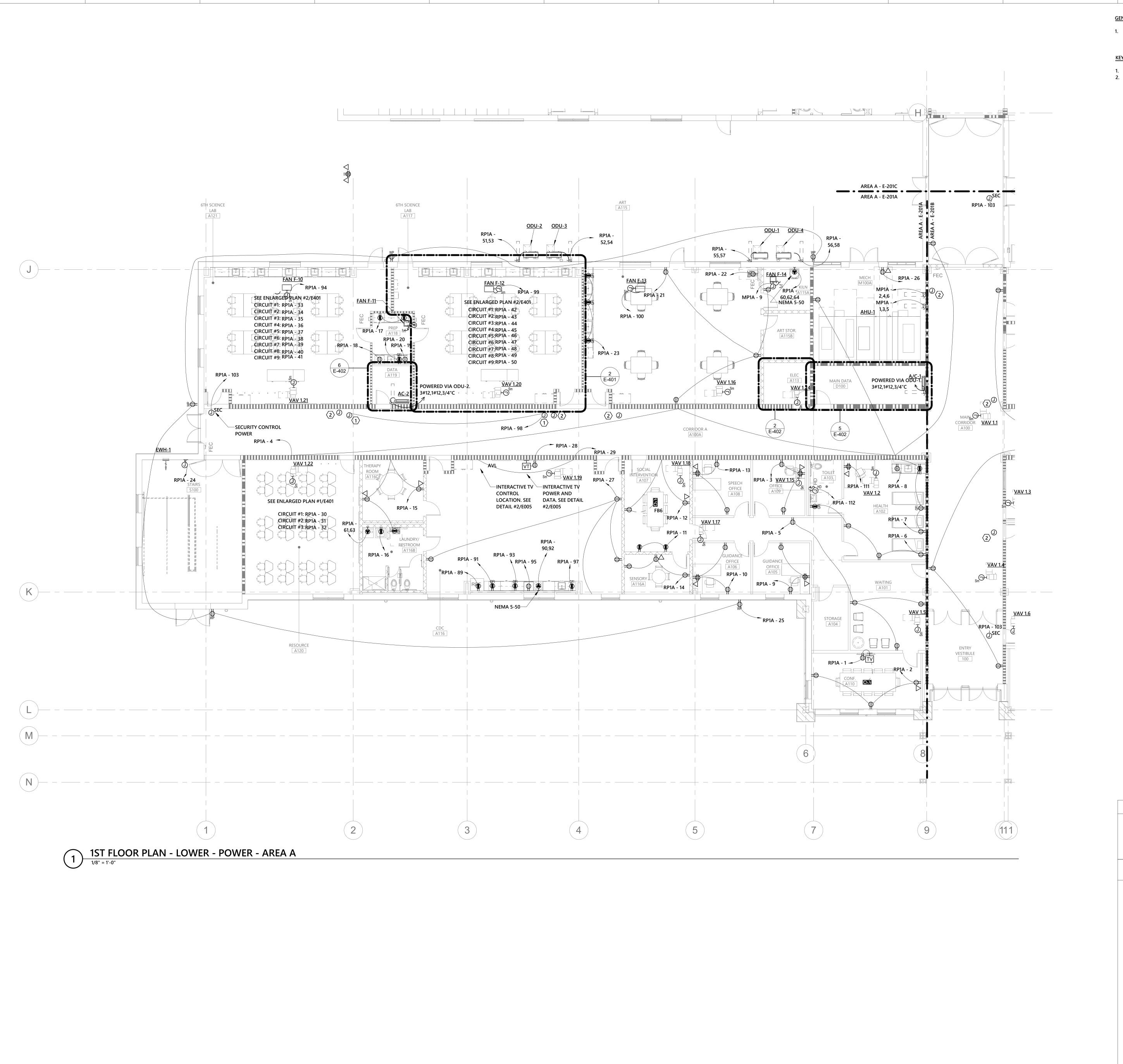
DRAWN BY: Author

CHECKED BY: Checker

MEZZANINE LIGHTING PLAN

E-103C





GENERAL NOTES:

1. ALL VAV'S SHOW IN AREA A TO BE CIRCUITED TO RP1A - 101

KEYED NOTES

SOLENOID SHUTDOWN POWER. SEE DETAIL #6/E-005.
 JUNCTION BOX FOR FIRE-SMOKE DAMPER. ALL DAMPERS ON FIRST FLOOR, AREAS A AND

B TO BE POWERED VIA RP1A-96. COORDINATE LOCATION WITH M.C.

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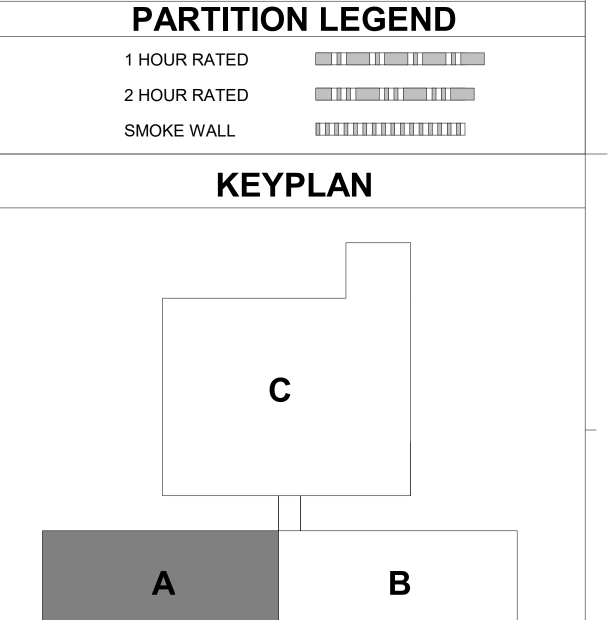
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No. Description Date



PROJECT: 9201-1706:

DATE: 11/14/2017

DRAWN BY: MFL

CHECKED BY: MM

FIRST FLOOR
POWER PLAN
AREA A

E-201A

ALTERNATE #1 SEE ENLARGED PLAN #1/E401 CIRCUIT #1: RP1A - 105 CIRCUIT #2: RP1A - 106 CIRCUIT #3: RP1A - 107 CLASSROOM A123 <u>EWH-1</u> SEE ENLARGED PLAN #1/E401 CIRCUIT #1:RP1A - 108 CIRCUIT #2RP1A - 109 CIRCUIT #3:RP1A - 110 <u>-----</u> 1 1ST FLOOR PLAN - LOWER - POWER - AREA A.1

GENERAL NOTES:

1. ALL VAV'S SHOW IN AREA A TO BE CIRCUITED TO RP1A - 101

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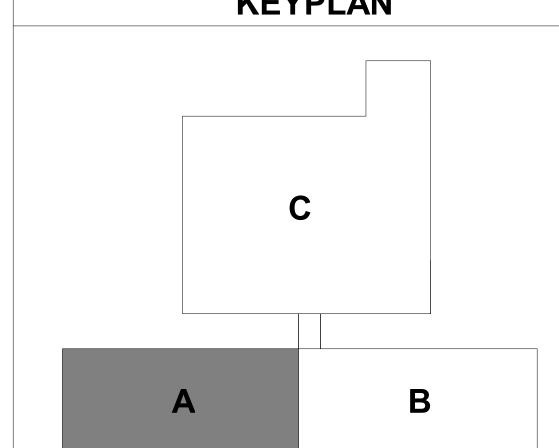
No. Description Date

FROM LS3P ASSOCIATES LTD.

PARTITION LEGEND

1 HOUR RATED
2 HOUR RATED
SMOKE WALL

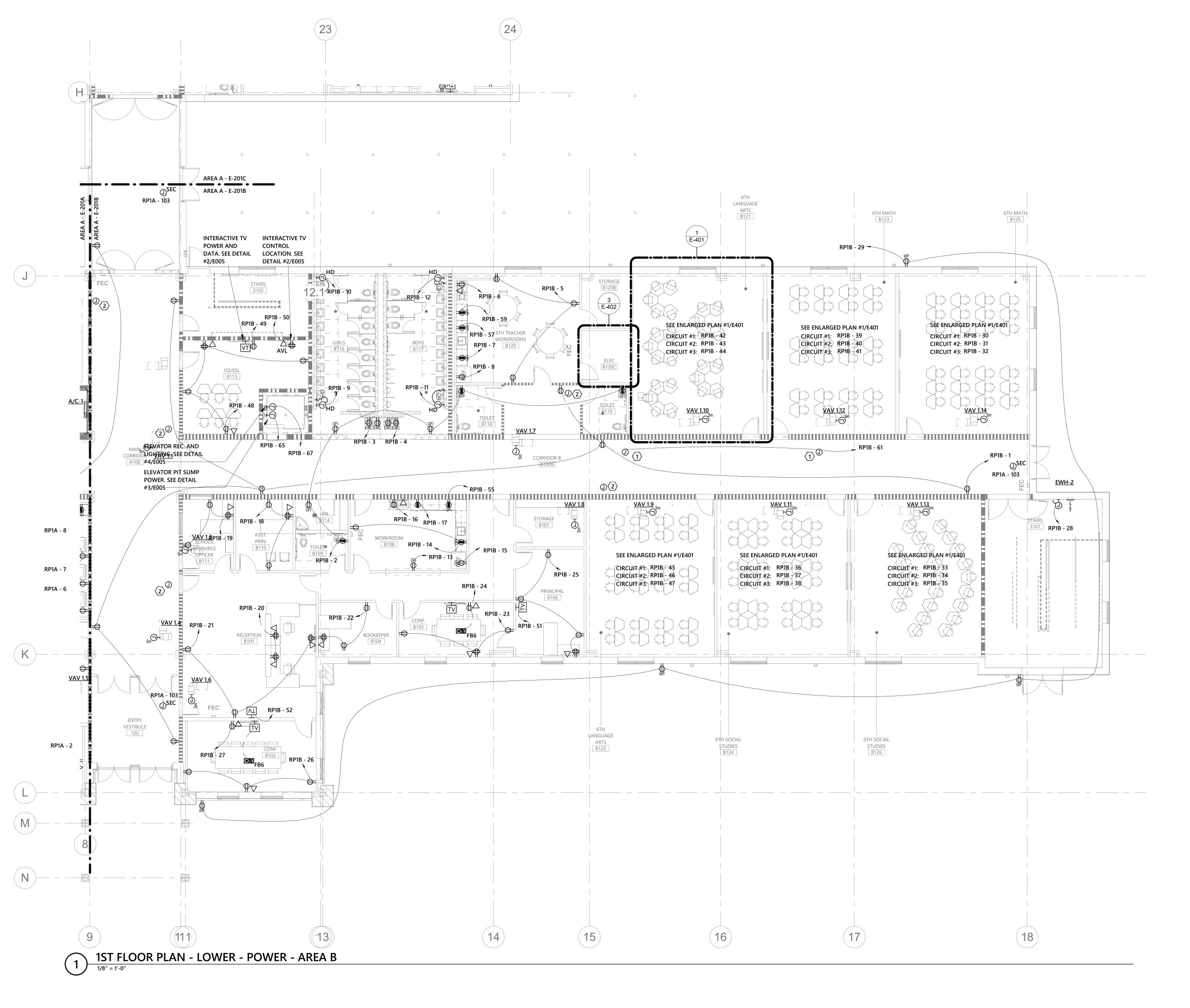
KEYPLAN



FIRST FLOOR POWER PLAN AREA A ALTERNATE

CHECKED BY: Checker

E-201A.1



GENERAL NOTES:

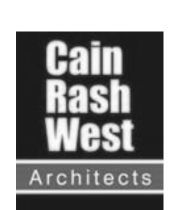
1. ALL VAV'S SHOWN IN AREA B TO BE CIRCUITED TO RP1B - 63

KEYED NOT

 HOT AND COLD WATER SOLENOID POWER. SEE DETAIL #6/E-005.
 JUNCTION BOX FOR FIRE-SMOKE DAMPER. ALL DAMPERS ON FIRST FLOOR, AREAS A AND B TO BE POWERED VIA RP1A-96. COORDINATE LOCATION WITH M.C.

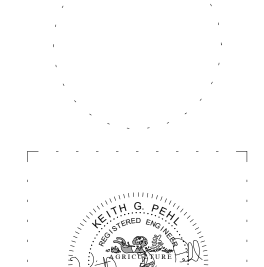


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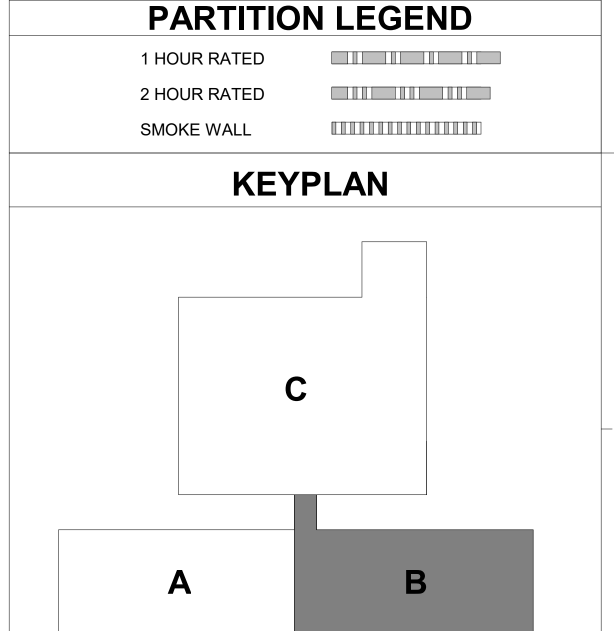
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PROJECT: 9201-1706

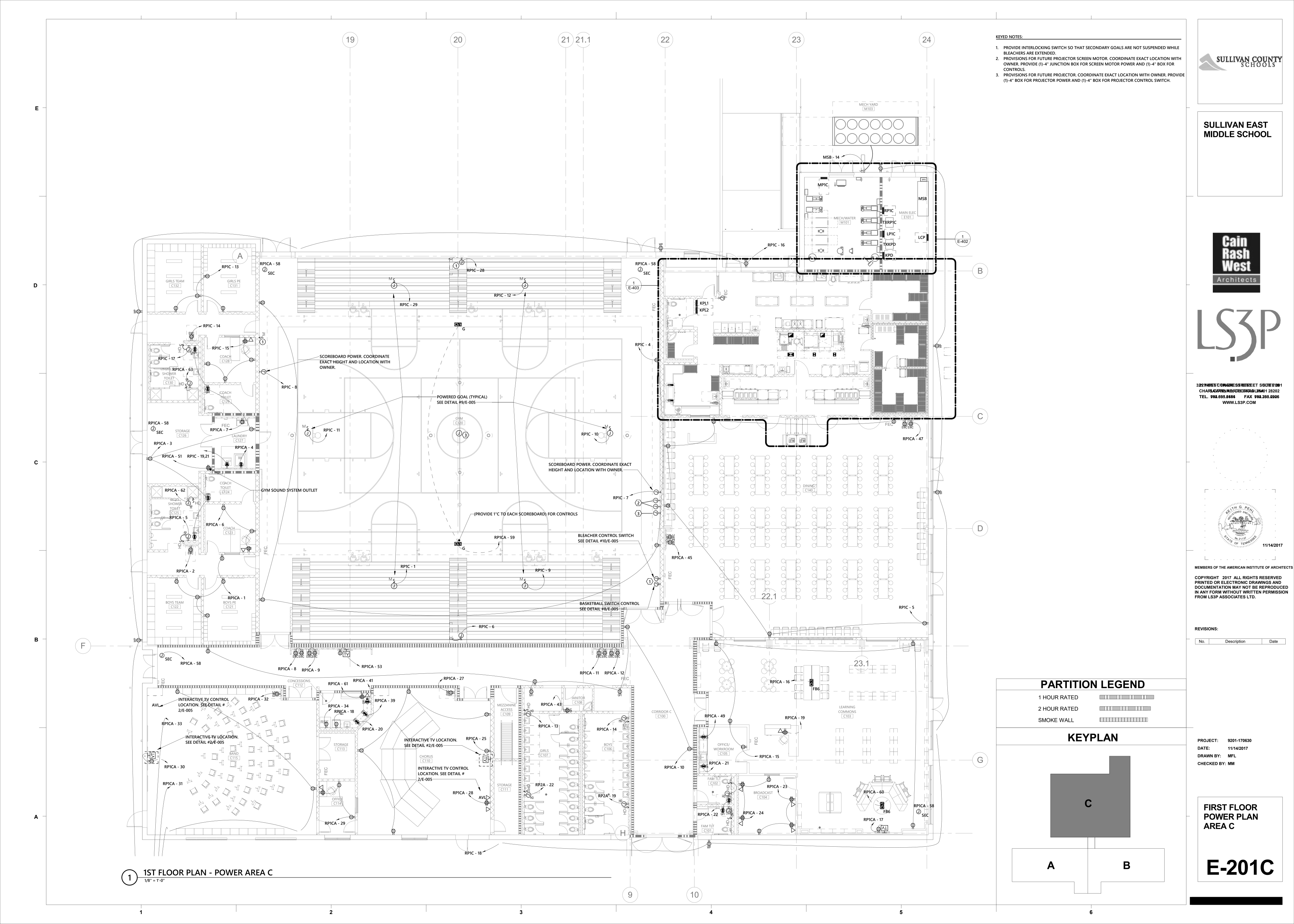
DATE: 11/14/2017

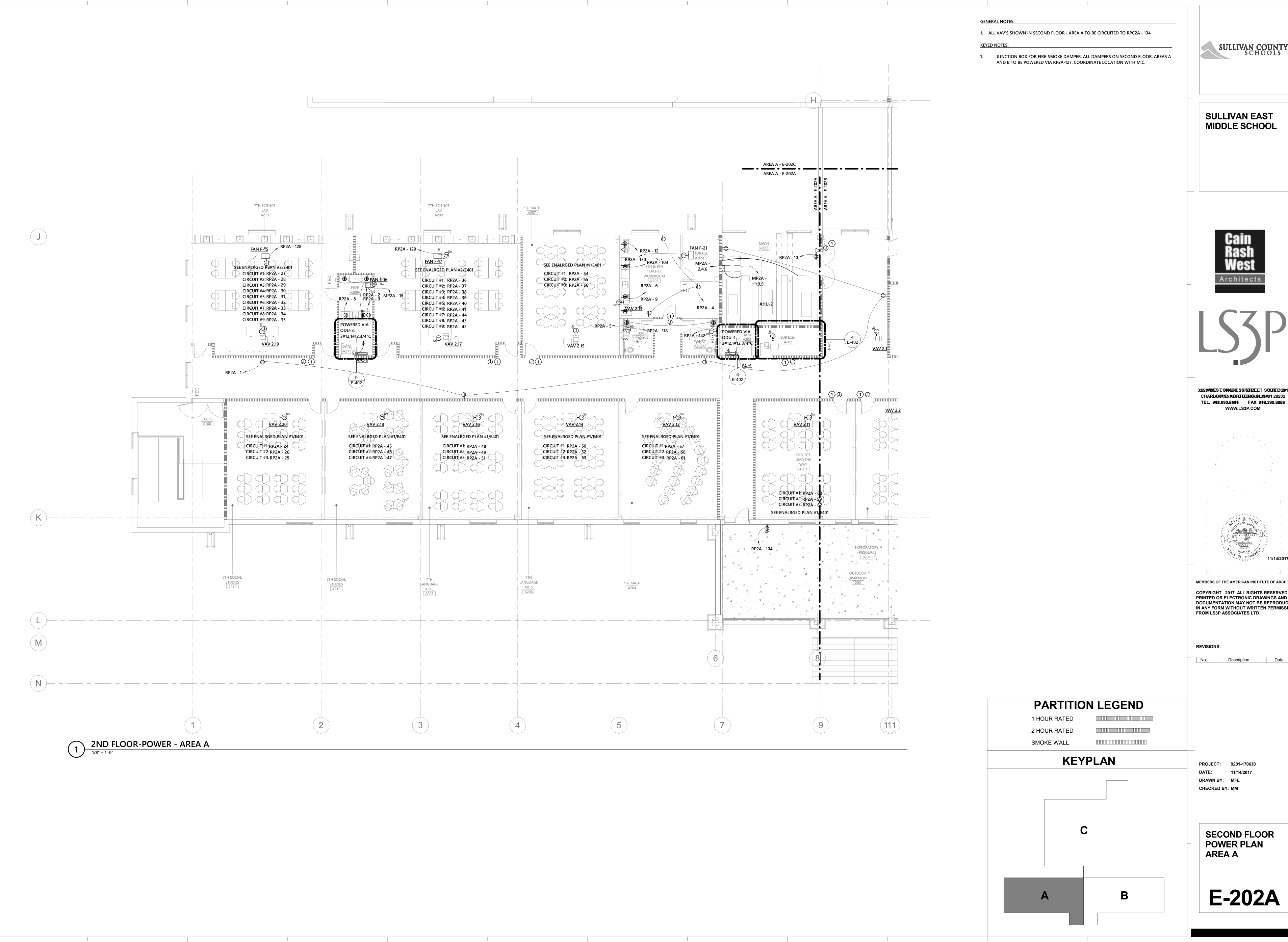
DRAWN BY: MFL

CHECKED BY: MM

FIRST FLOOR
POWER PLAN
AREA B

E-201B





SULLIVAN COUNTY SCHOOLS

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7TH SCIENCE ALTERNATE #1 SEE ENALRGED PLAN #1/E401 ÇIRÇUIT #1: RP2A - 27 CIRCUIT #2: RP2A - 28 CIRCUIT #1: RP2A - 136 CIRCUIT #3: RP2A - 29 CIRCUIT #2: RP2A - 137 CIRCUIT #4: RP2A - 30 CIRCUIT #3: RP2A - 138 CIRCUIT #5 RP2A - 31 CIRCUIT #6; RP2A - 32 CIRCUIT #7 RP2A - 33 CIRCUIT #8: RP2A - 34 CIRCUIT #9: RP2A - 35 -----<u>-</u> SEE ENALRGED PLAN #1/E401 CIRCUIT #1: RP2A - 139 CIRCUIT #2: RP2A - 140 CIRCUIT #3: RP2A - 141 SEE ENALRGED PLAN #1/E401 CIRCUIT #1:RP2A - 24 CIRCUIT #2: RP2A - 26 CIRCUIT #3: RP2A - 25 7TH SOCIAL STUDIES A212 2ND FLOOR-POWER - AREA A.1

1/8" = 1'-0"

GENERAL NOTES:

1. ALL VAV'S SHOWN IN SECOND FLOOR - AREA A TO BE CIRCUITED TO RPC2A - 134

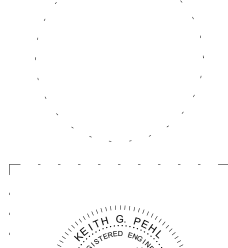


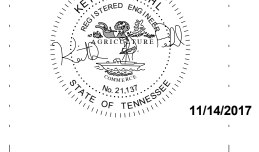
SULLIVAN EAST MIDDLE SCHOOL





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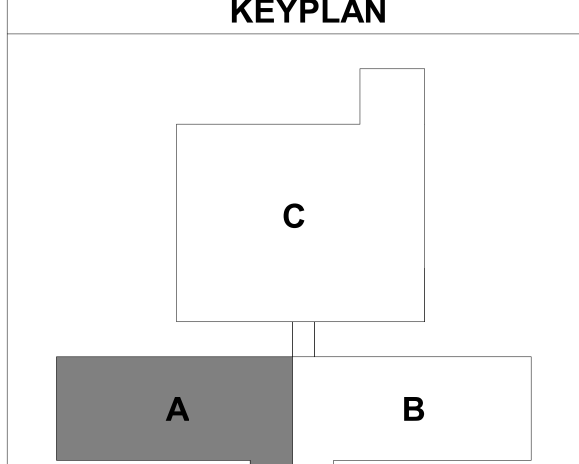
PARTITION LEGEND

1 HOUR RATED

2 HOUR RATED

SMOKE WALL

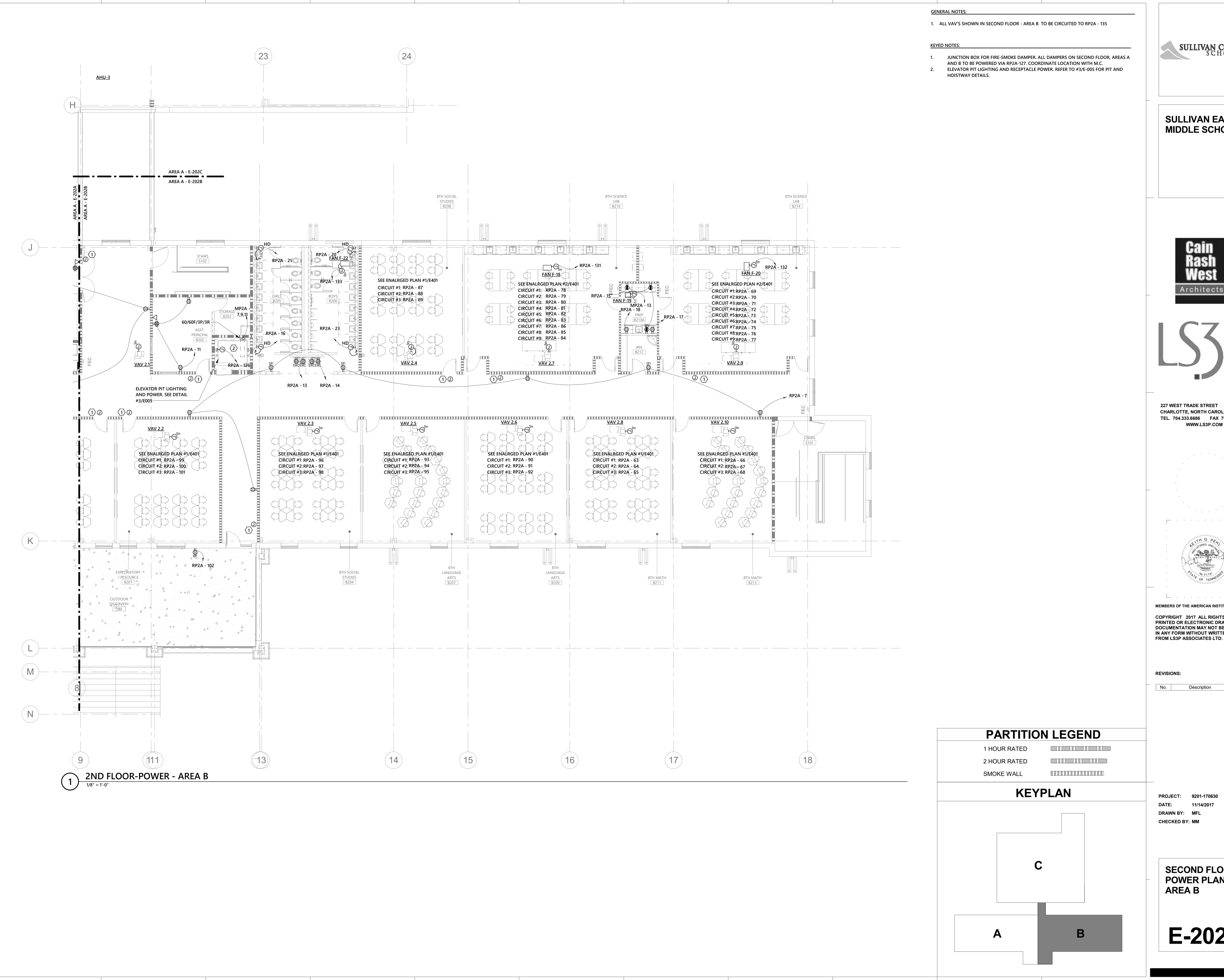
KEYPLAN



PROJECT: 9201-17063
DATE: 11/14/2017
DRAWN BY: MFL
CHECKED BY: MM

SECOND FLOOR POWER PLAN AREA A ALTERNATE

E-202A.1



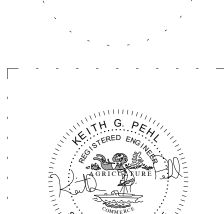
SULLIVAN COUNTY

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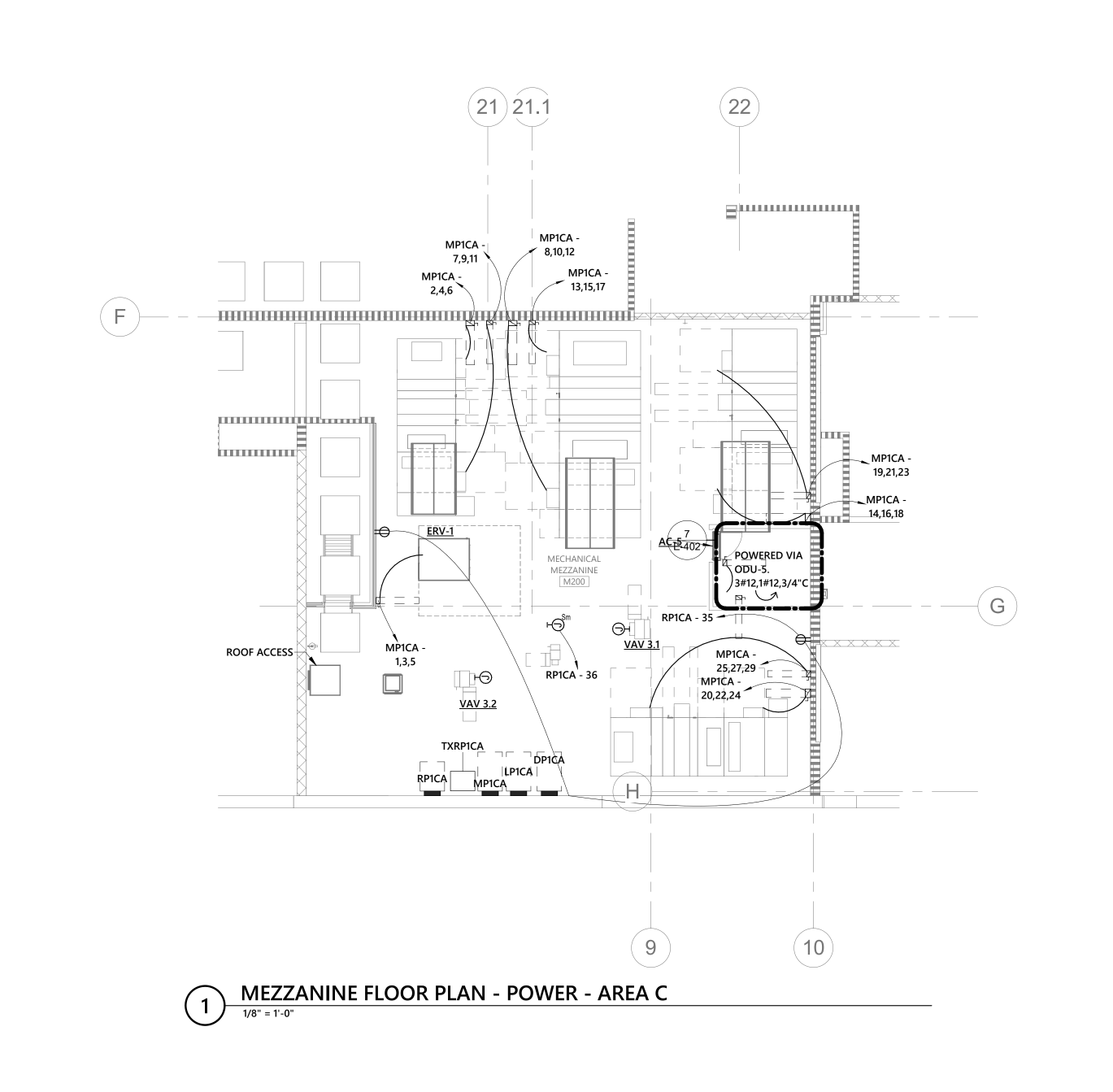


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Description

SECOND FLOOR **POWER PLAN**

E-202B

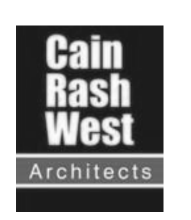


GENERAL NOTES:

1. ALL VAV'S SHOWN IN MEZZ. TO BE CIRCUITED TO RPC1A - 37



SULLIVAN EAST MIDDLE SCHOOL





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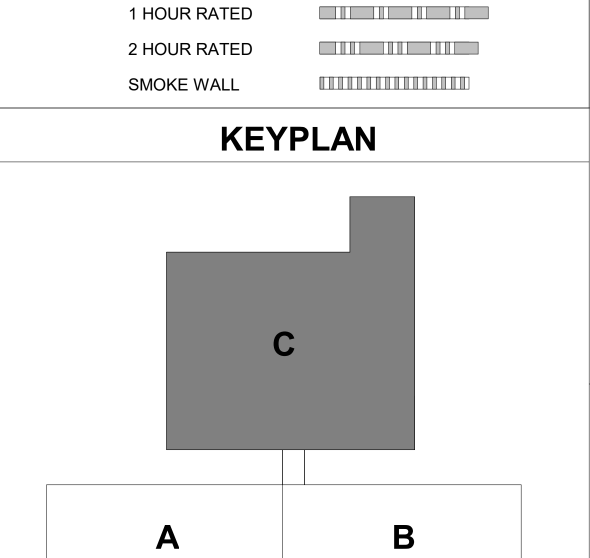
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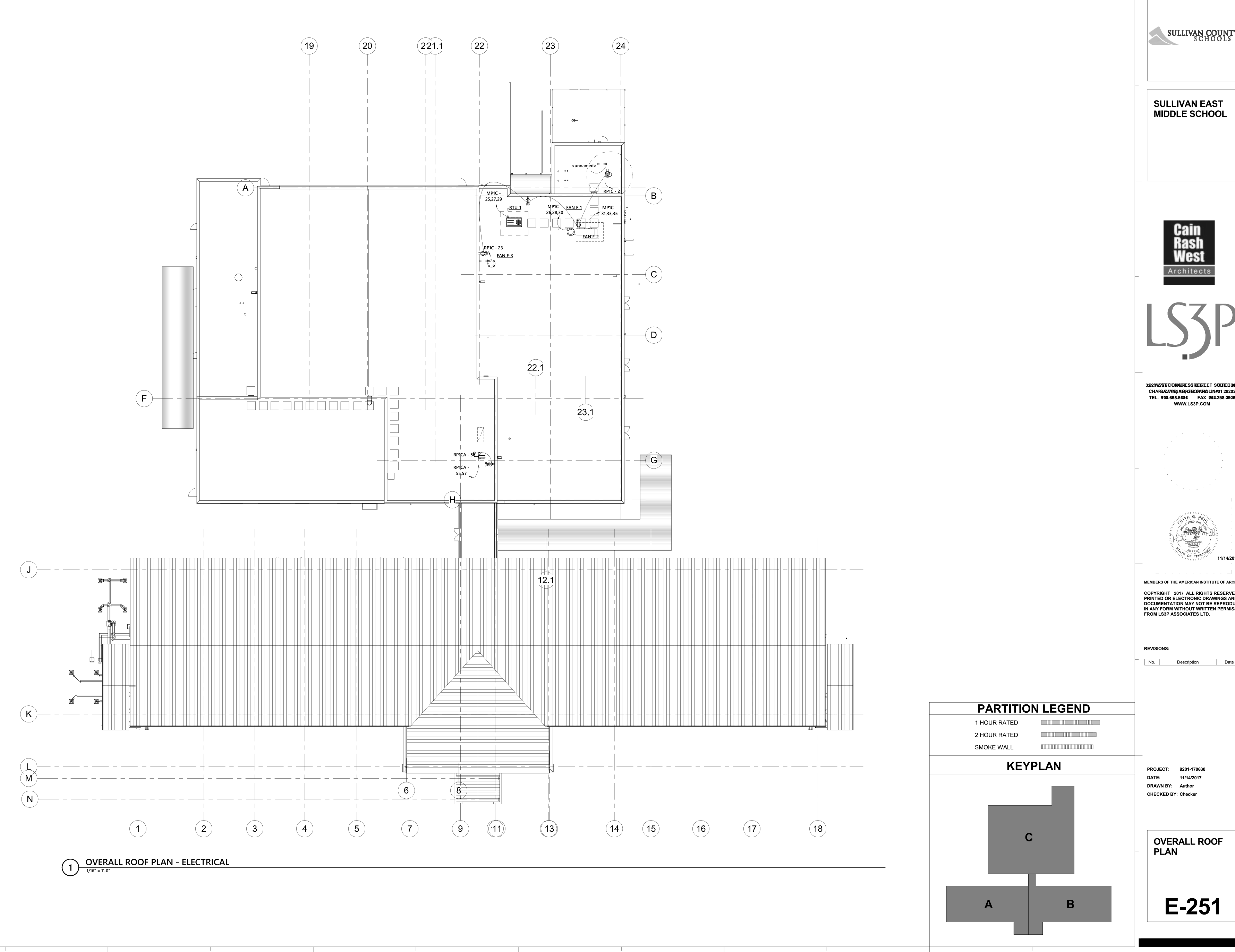


PARTITION LEGEND

PROJECT: 9201-170630
DATE: 11/14/2017
DRAWN BY: MFL
CHECKED BY: MM

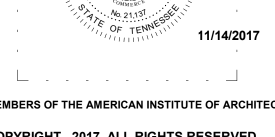
MEZZANINE POWER PLAN

E-203C

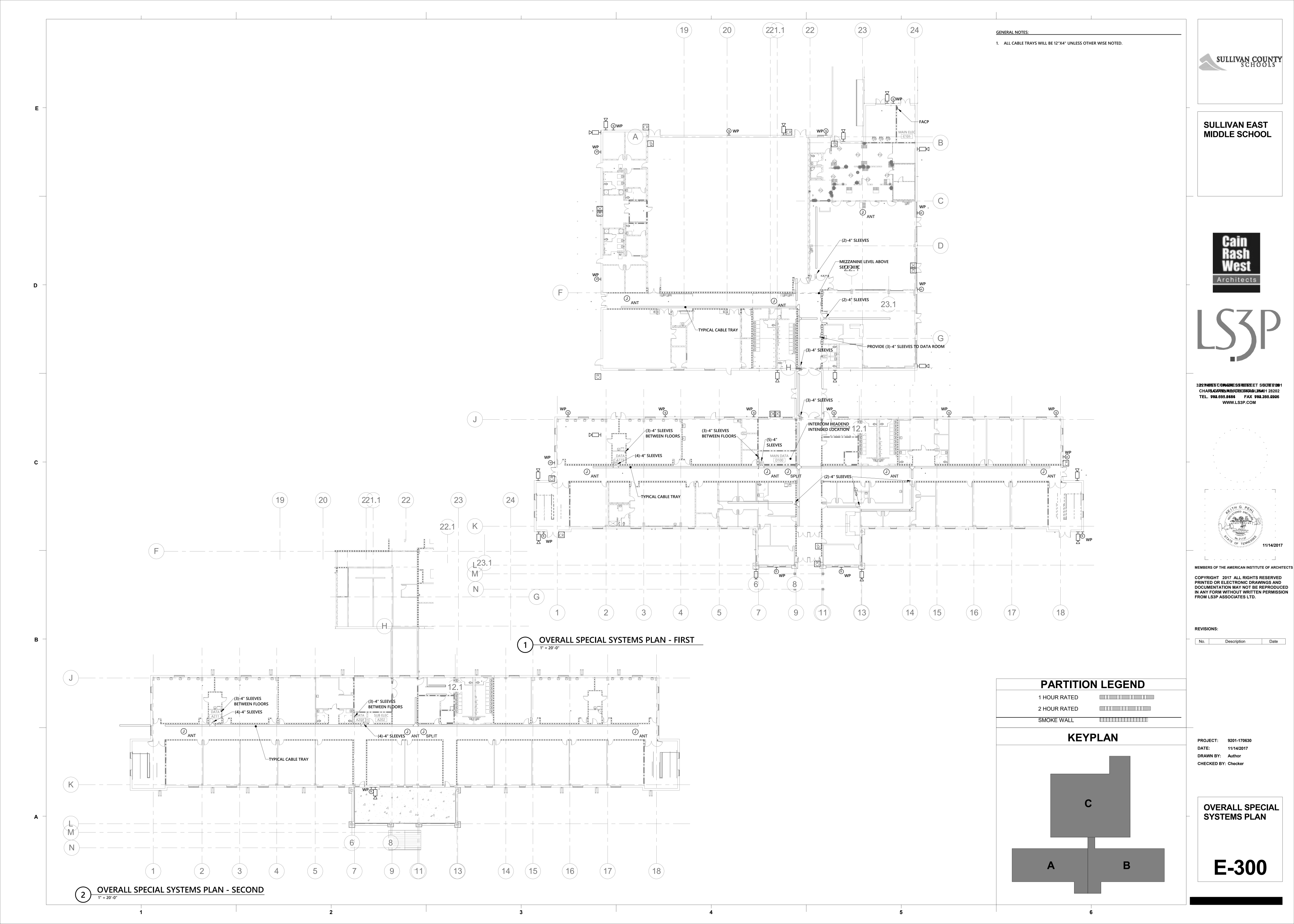


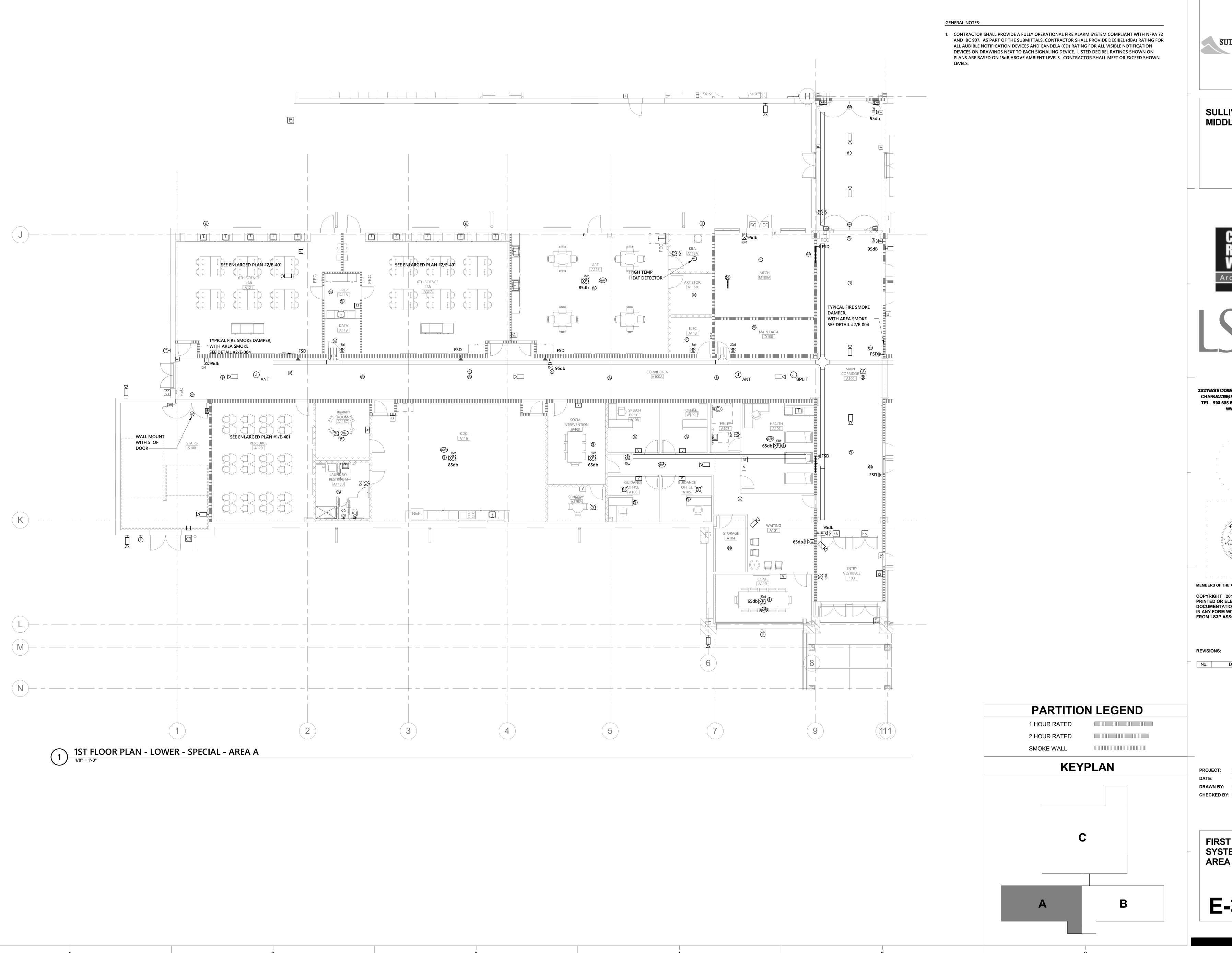


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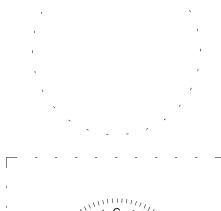


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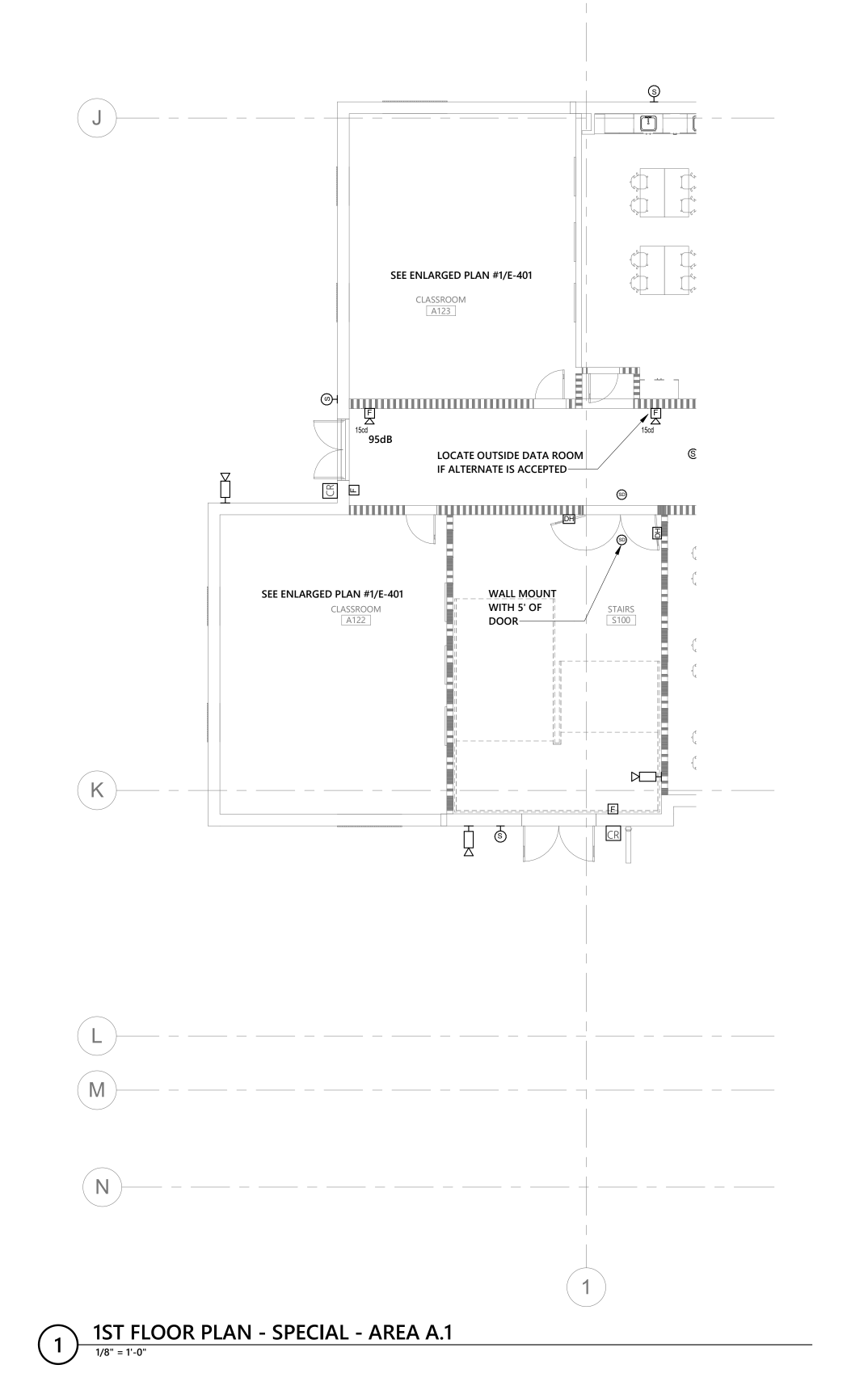


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FIRST FLOOR SYSTEMS PLAN **AREA A**

E-301A



GENERAL NOTES:

CONTRACTOR SHALL PROVIDE A FULLY OPERATIONAL FIRE ALARM SYSTEM COMPLIANT WITH NFPA 72
AND IBC 907. AS PART OF THE SUBMITTALS, CONTRACTOR SHALL PROVIDE DECIBEL (dBA) RATING FOR
ALL AUDIBLE NOTIFICATION DEVICES AND CANDELA (CD) RATING FOR ALL VISIBLE NOTIFICATION
DEVICES ON DRAWINGS NEXT TO EACH SIGNALING DEVICE. LISTED DECIBEL RATINGS SHOWN ON
PLANS ARE BASED ON 15dB ABOVE AMBIENT LEVELS. CONTRACTOR SHALL MEET OR EXCEED SHOWN



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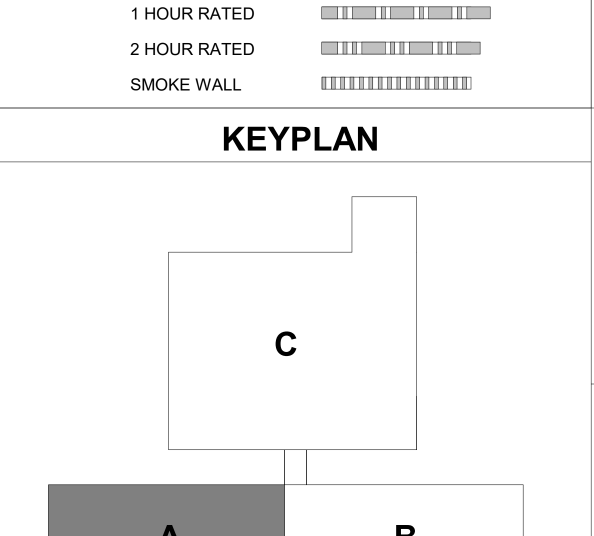
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PARTITION LEGEND

PROJECT: 9201-170
DATE: 11/14/20
DRAWN BY: Author
CHECKED BY: Checker

FIRST FLOOR SYSTEMS PLAN AREA A ALTERNATE

E-301A.1



GENERAL NOTES:

1. CONTRACTOR SHALL PROVIDE A FULLY OPERATIONAL FIRE ALARM SYSTEM COMPLIANT WITH NFPA 72 AND IBC 907. AS PART OF THE SUBMITTALS, CONTRACTOR SHALL PROVIDE DECIBEL (dBA) RATING FOR ALL AUDIBLE NOTIFICATION DEVICES AND CANDELA (CD) RATING FOR ALL VISIBLE NOTIFICATION DEVICES ON DRAWINGS NEXT TO EACH SIGNALING DEVICE. LISTED DECIBEL RATINGS SHOWN ON PLANS ARE BASED ON 15dB ABOVE AMBIENT LEVELS. CONTRACTOR SHALL MEET OR EXCEED SHOWN

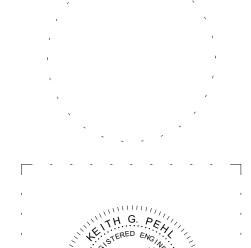


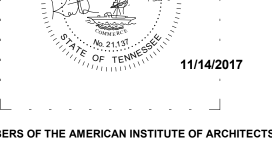
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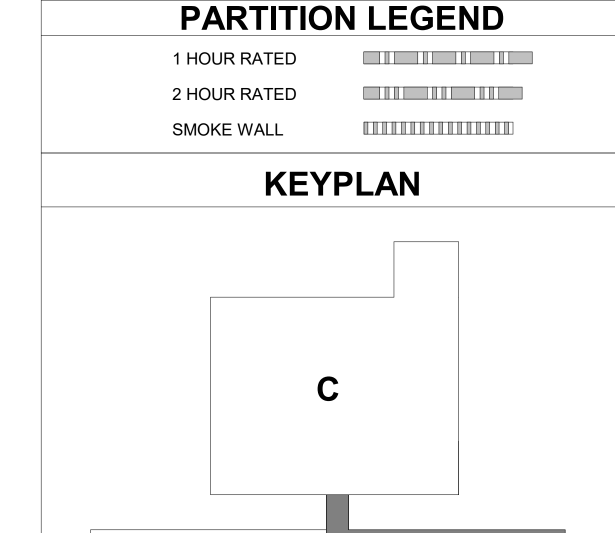




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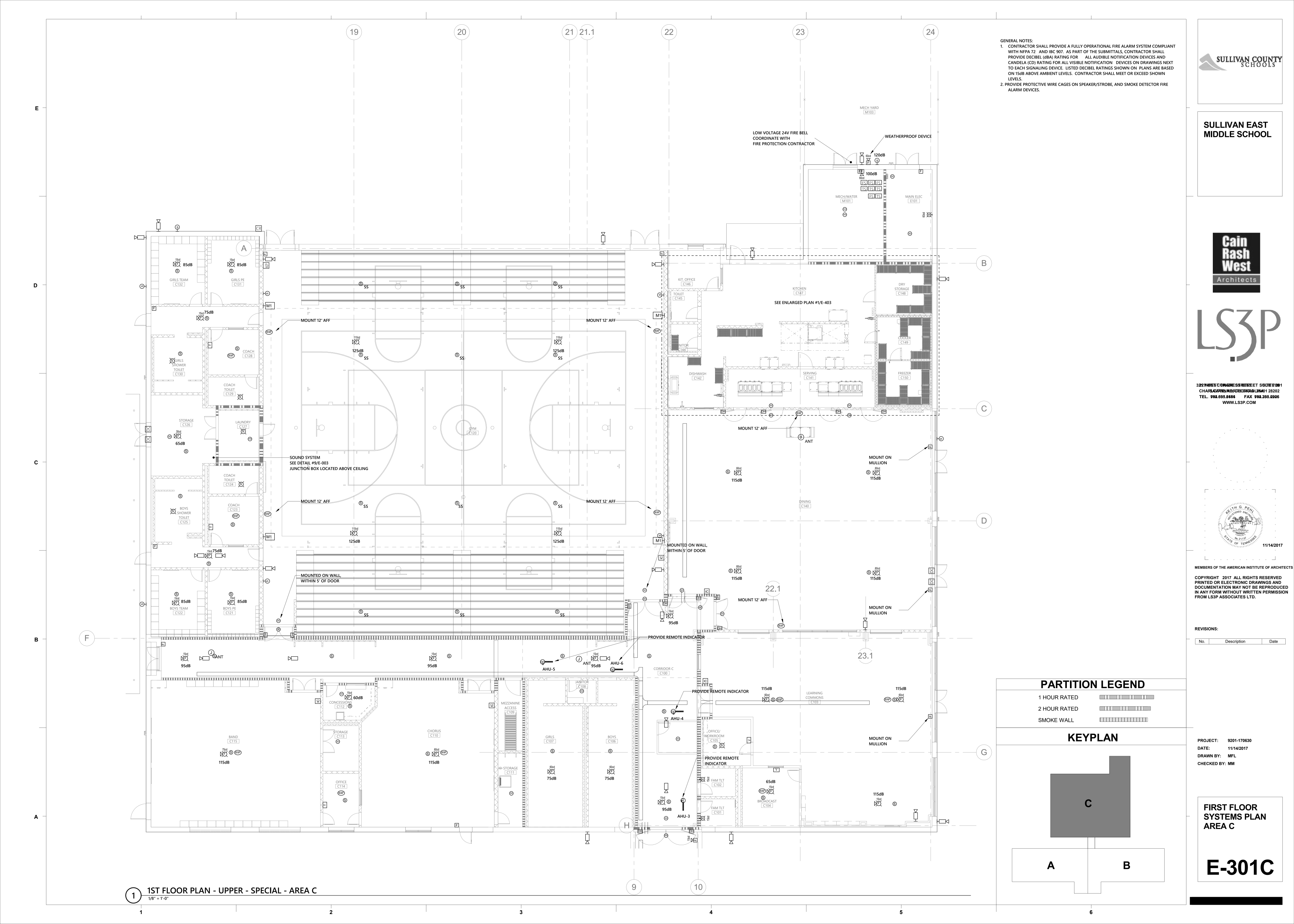
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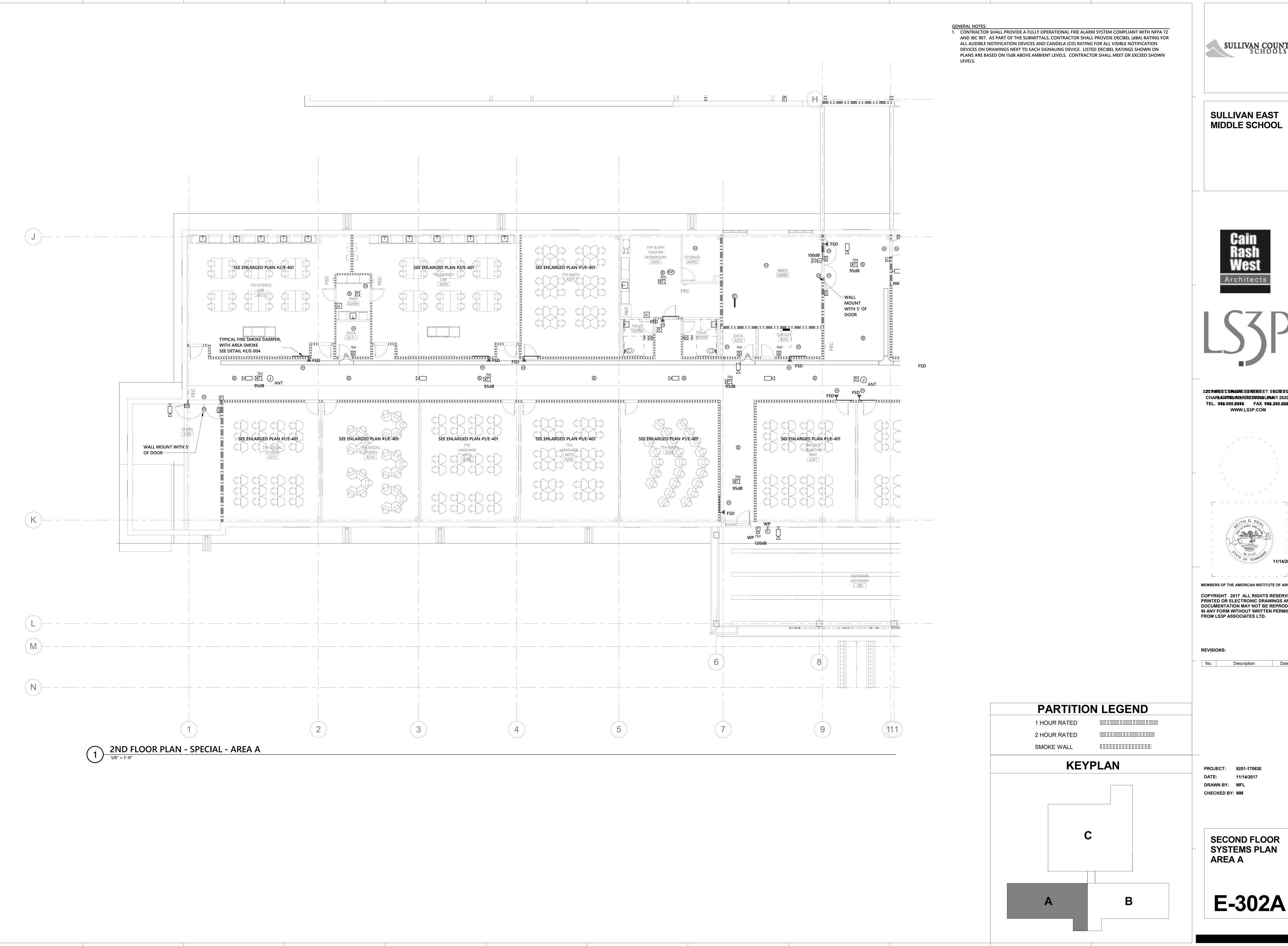


PROJECT: 9201-170630
DATE: 11/14/2017
DRAWN BY: MFL
CHECKED BY: MM

FIRST FLOOR SYSTEMS PLAN AREA B

E-301B

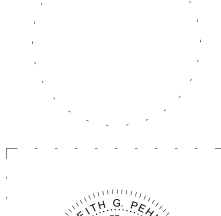


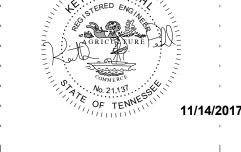


SULLIVAN COUNTY

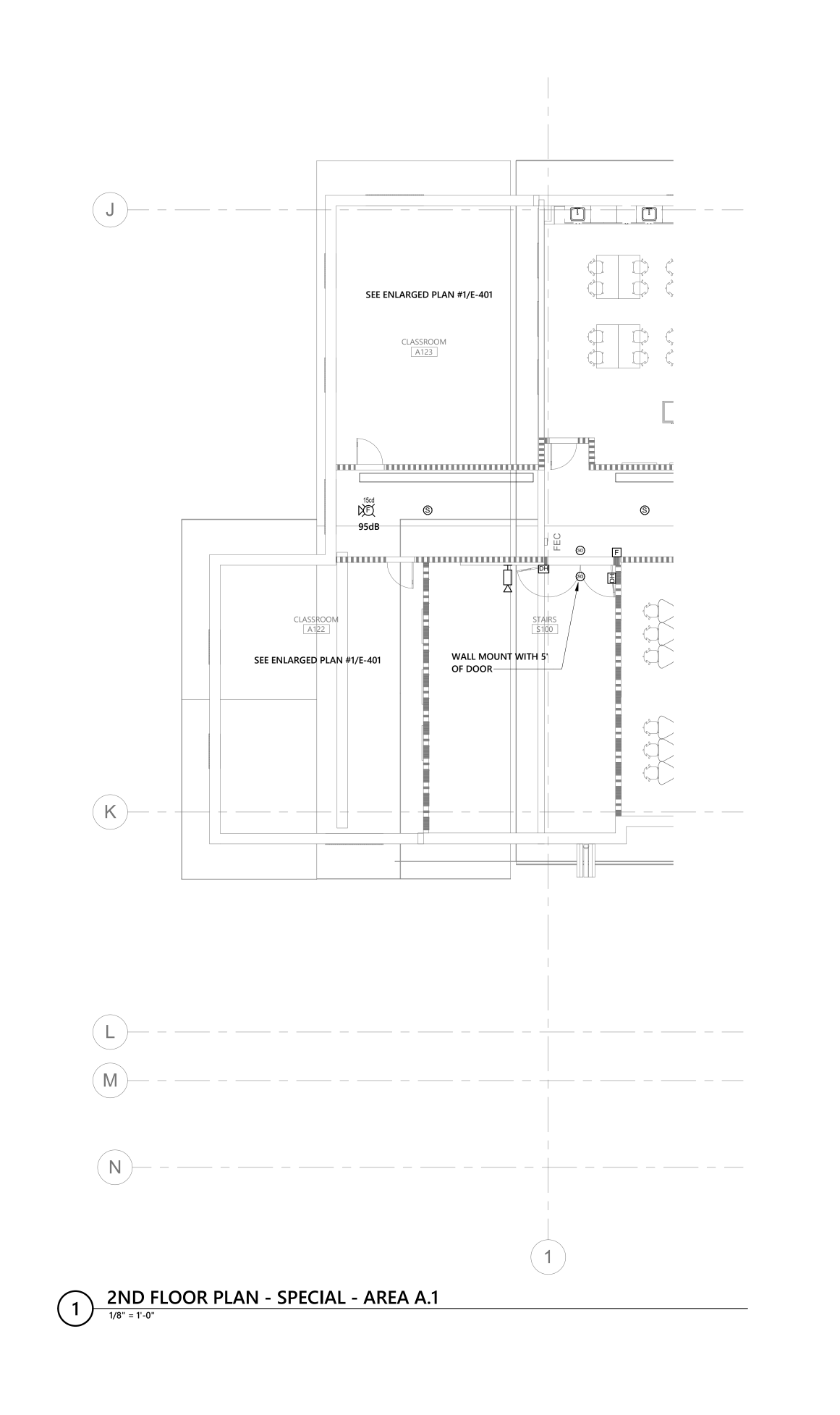


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GENERAL NOTES:

1. CONTRACTOR SHALL PROVIDE A FULLY OPERATIONAL FIRE ALARM SYSTEM COMPLIANT WITH NFPA 72
AND IBC 907. AS PART OF THE SUBMITTALS, CONTRACTOR SHALL PROVIDE DECIBEL (dBA) RATING FOR ALL AUDIBLE NOTIFICATION DEVICES AND CANDELA (CD) RATING FOR ALL VISIBLE NOTIFICATION DEVICES ON DRAWINGS NEXT TO EACH SIGNALING DEVICE. LISTED DECIBEL RATINGS SHOWN ON PLANS ARE BASED ON 15dB ABOVE AMBIENT LEVELS. CONTRACTOR SHALL MEET OR EXCEED SHOWN LEVELS.



SULLIVAN EAST MIDDLE SCHOOL



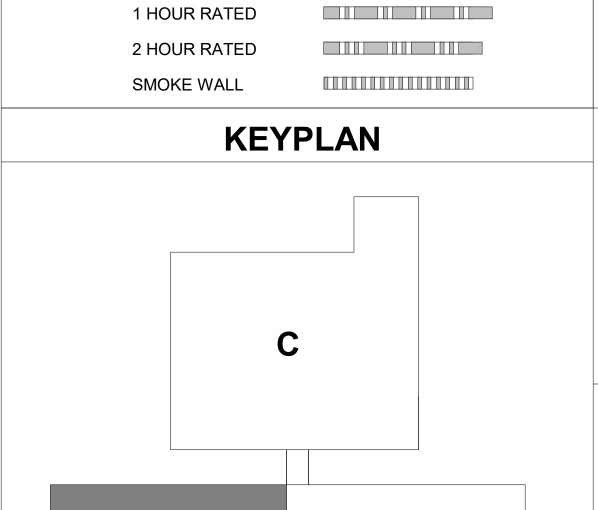


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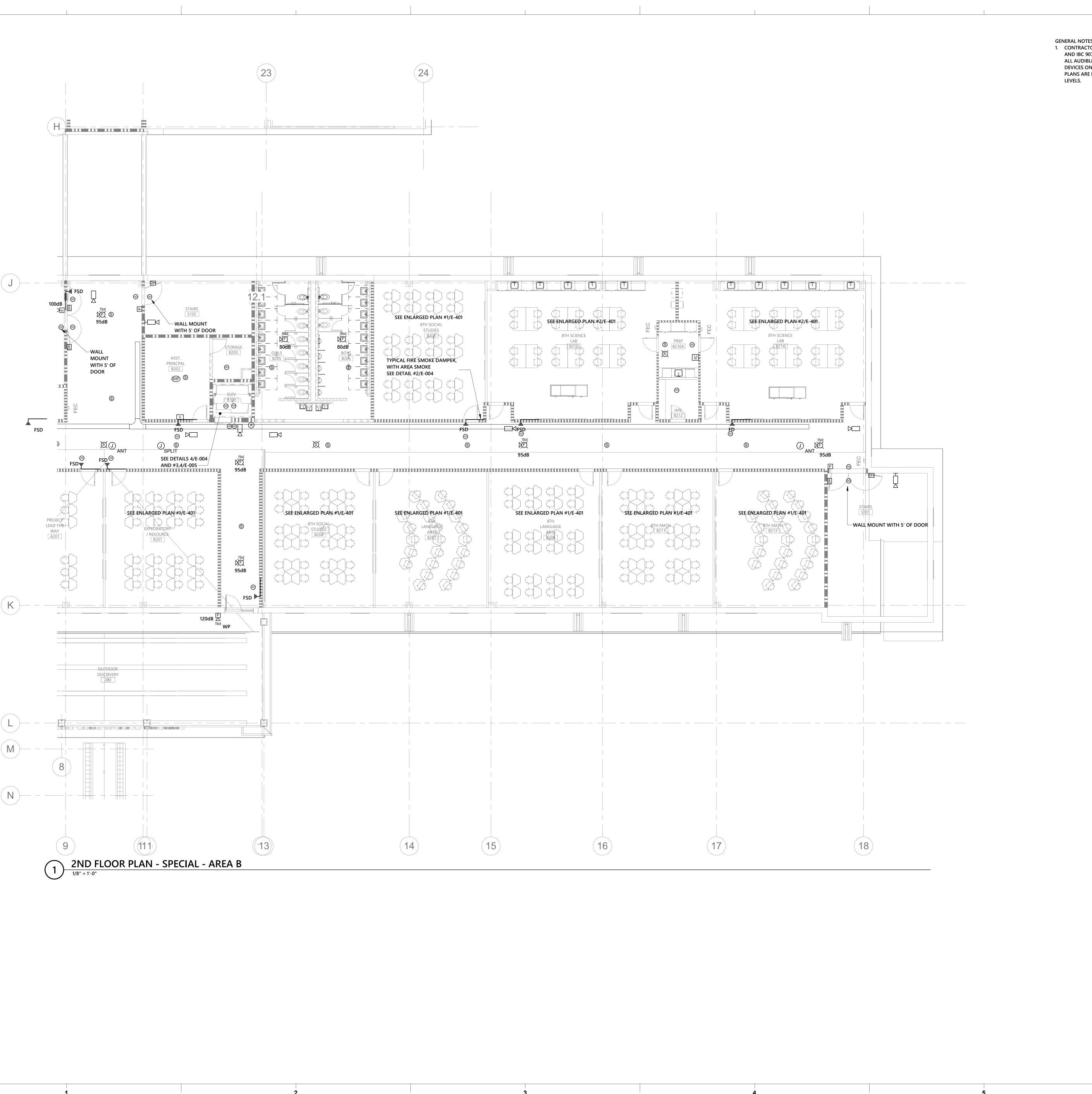


PARTITION LEGEND

CHECKED BY: MM

SECOND FLOOR SYSTEMS PLAN AREA A ALTERNATE

E-302A.1



1. CONTRACTOR SHALL PROVIDE A FULLY OPERATIONAL FIRE ALARM SYSTEM COMPLIANT WITH NFPA 72 AND IBC 907. AS PART OF THE SUBMITTALS, CONTRACTOR SHALL PROVIDE DECIBEL (dBA) RATING FOR ALL AUDIBLE NOTIFICATION DEVICES AND CANDELA (CD) RATING FOR ALL VISIBLE NOTIFICATION DEVICES ON DRAWINGS NEXT TO EACH SIGNALING DEVICE. LISTED DECIBEL RATINGS SHOWN ON PLANS ARE BASED ON 15dB ABOVE AMBIENT LEVELS. CONTRACTOR SHALL MEET OR EXCEED SHOWN

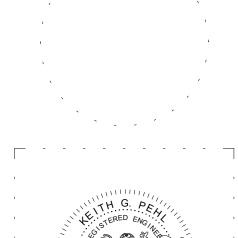


SULLIVAN EAST MIDDLE SCHOOL





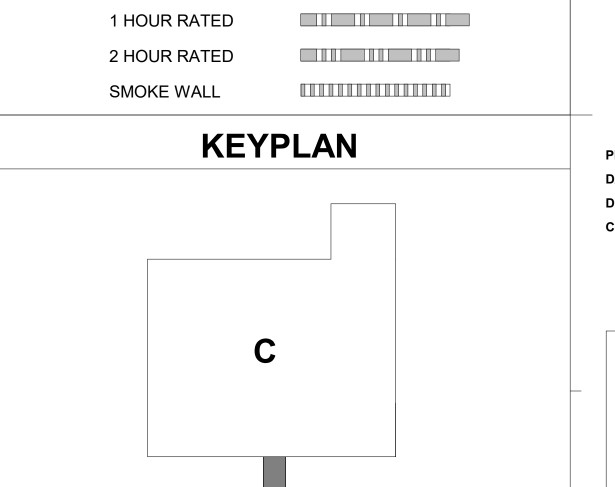
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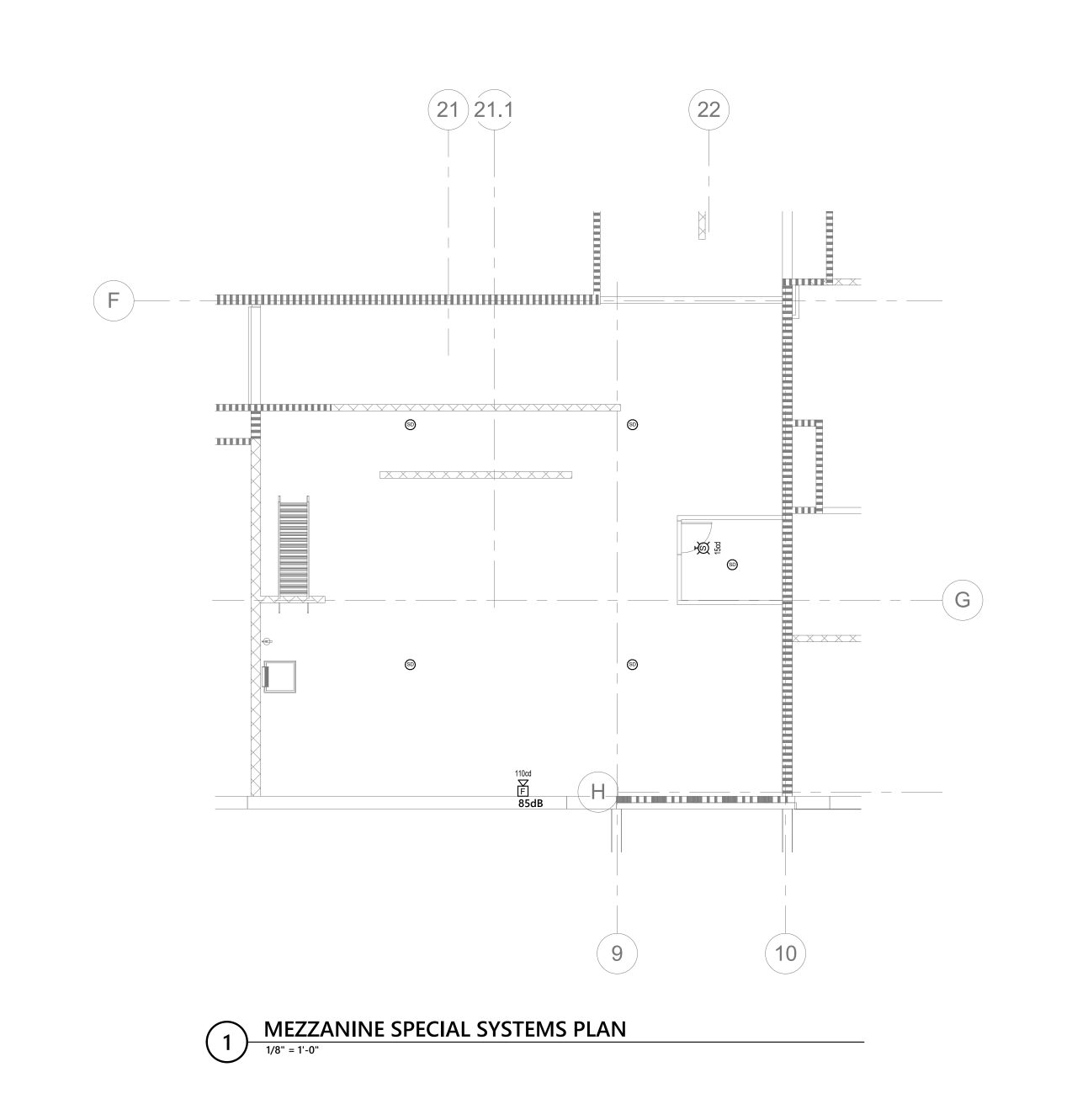


PARTITION LEGEND

CHECKED BY: MM

SECOND FLOOR SYSTEMS PLAN **AREA B**

E-302B

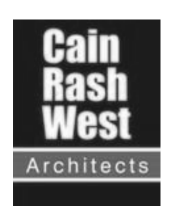


GENERAL NOTES:

1. CONTRACTOR SHALL PROVIDE A FULLY OPERATIONAL FIRE ALARM SYSTEM COMPLIANT WITH NFPA 72 AND IBC 907. AS PART OF THE SUBMITTALS, CONTRACTOR SHALL PROVIDE DECIBEL (dBA) RATING FOR ALL AUDIBLE NOTIFICATION DEVICES AND CANDELA (CD) RATING FOR ALL VISIBLE NOTIFICATION DEVICES ON DRAWINGS NEXT TO EACH SIGNALING DEVICE. LISTED DECIBEL RATINGS SHOWN ON PLANS ARE BASED ON 15dB ABOVE AMBIENT LEVELS. CONTRACTOR SHALL MEET OR EXCEED SHOWN

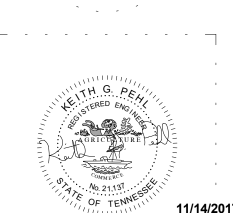


SULLIVAN EAST MIDDLE SCHOOL





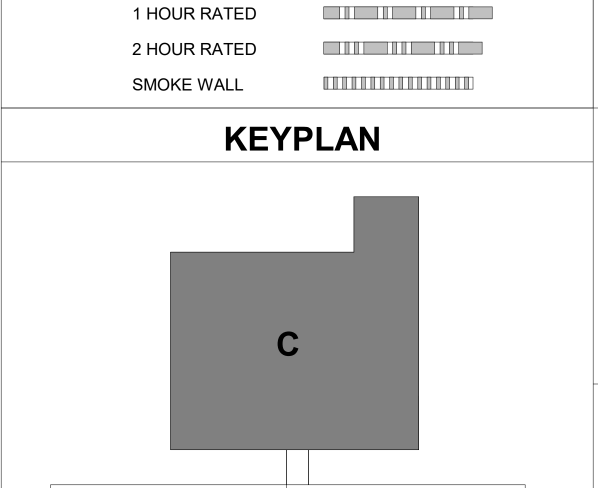
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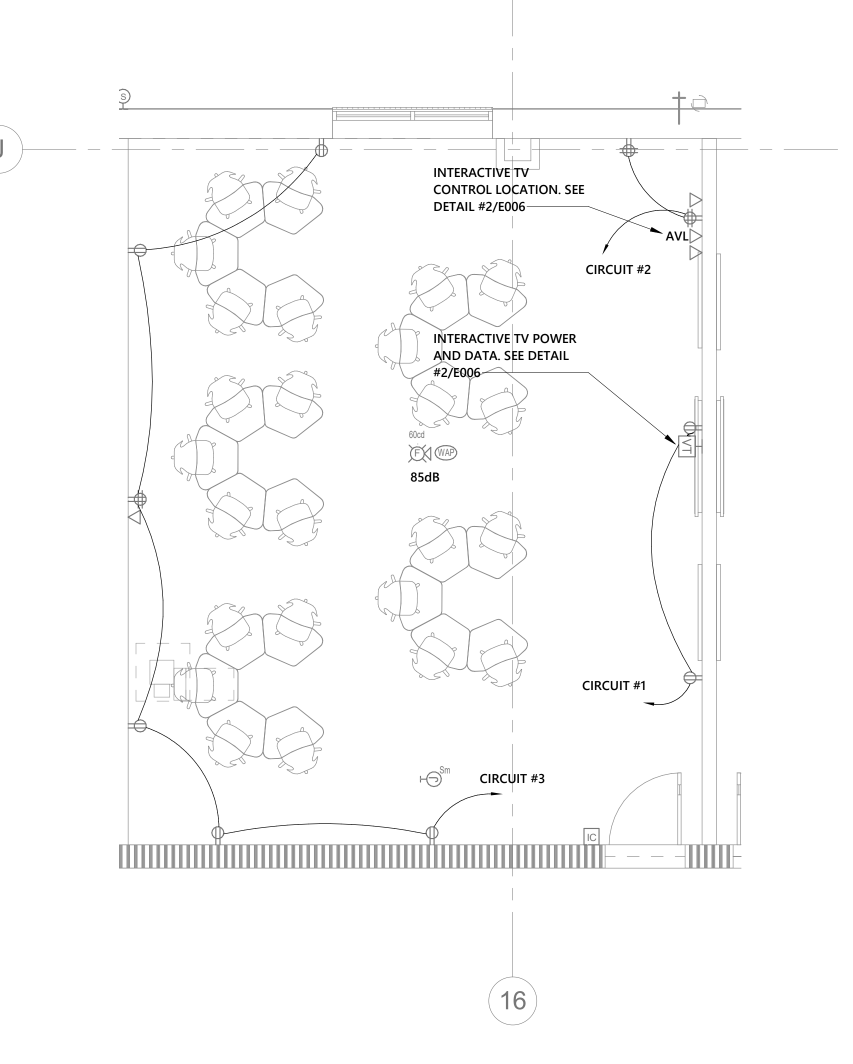
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PARTITION LEGEND

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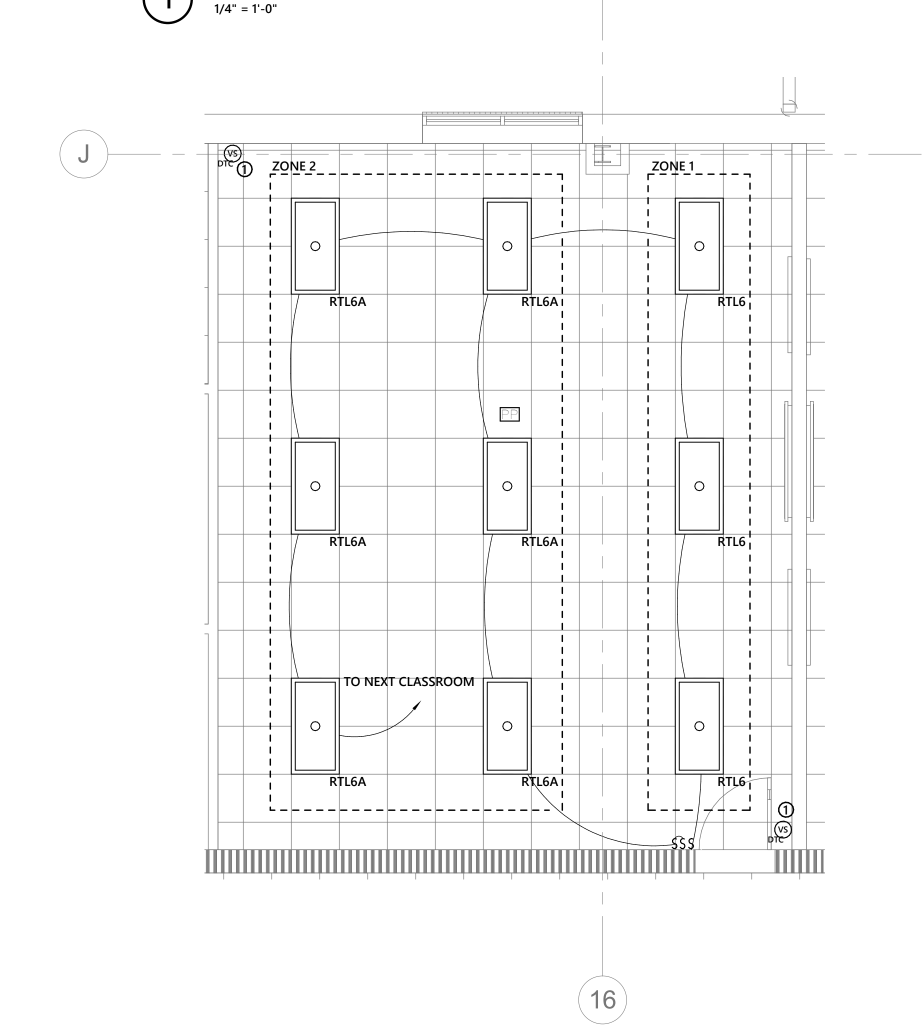
MEZZANINE SYSTEMS PLAN E-303C



GENERAL NOTES:

- 1. BACK TO BACK BOX INSTALLATION SHALL NOT BE ALLOWED. WHERE DEVICES ARE SHOWN BACK TO BACK,
- DEVICE SHALL BE OFFSET 3". 2. TYPICAL IS SHOWN AND SHALL BE ROTATED, MIRRORED, ETC. TO FIT EACH RESPECTIVE CLASSROOM, TOILET,
- AND WORKROOMS IN A SIMILAR MANNER. 3. ALL DEVICES SHALL BE FLUSH MOUNTED, UNLESS NOTED OTHERWISE, WITH NO EXPOSED CONDUIT.

ENLARGED 6, 7, AND 8 CLASSROOM - POWER



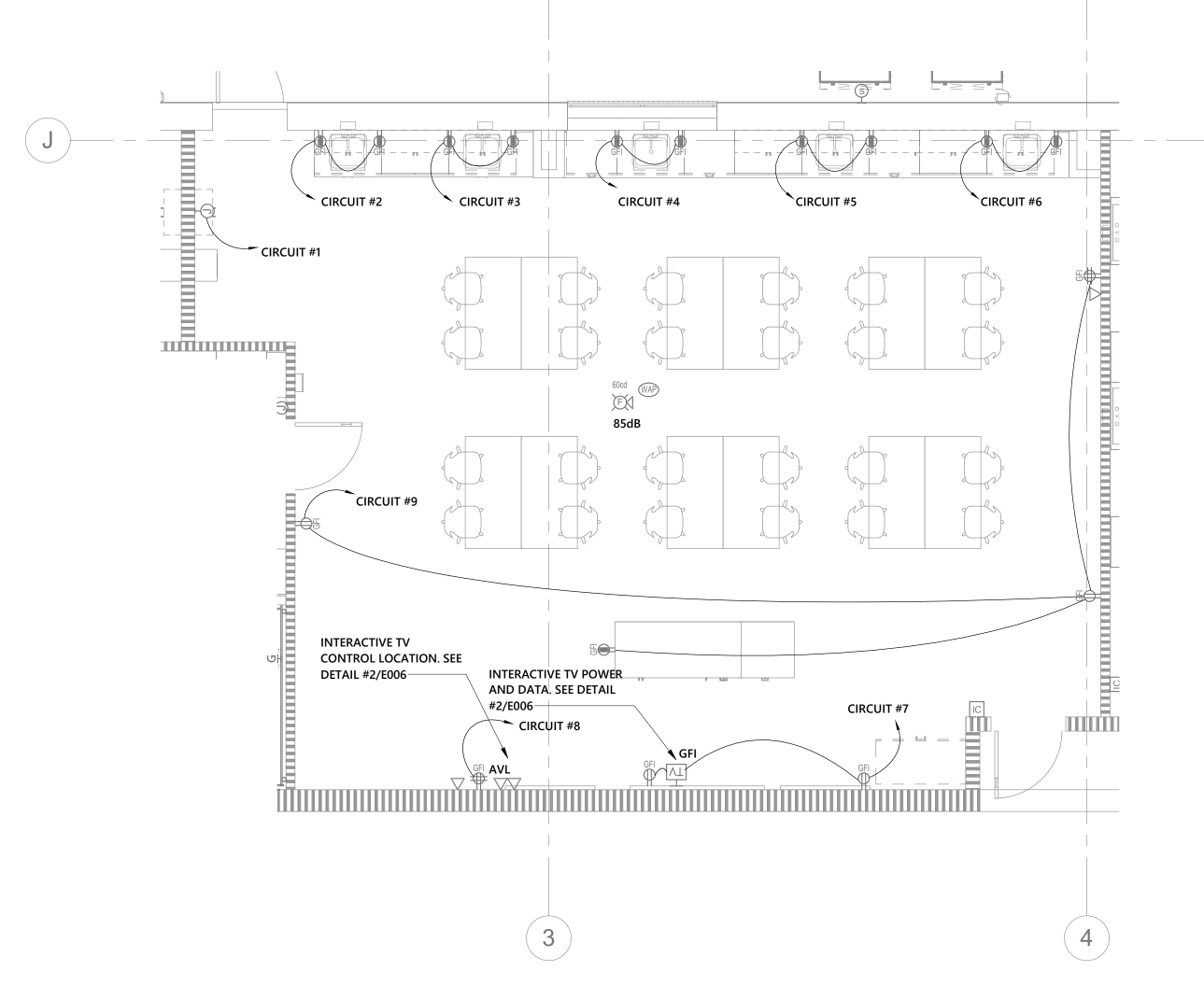
GENERAL NOTES:

- 1. SEE MANUFACTURER SUBMITTED DRAWINGS FOR EXACT DEVICE AND CABLING LAYOUTS.
- 2. CLASSROOM ZONING CONSISTS OF TWO ZONES: ZONE 1: TEACHER WALL CONTROLLED BY ONE SWITCH LEG (ON/OFF)
- ZONE 2: CLASSROOM AREA CONTROLLED BY DOUBLE SWITCH FOR STEP LEVEL DIMMING (0/50/100%) 3. SEE FLOOR PLANS FOR ACTUAL CIRCUIT DESIGNATIONS.
- 4. TYPICAL SHOWN SHALL BE ROTATED, MIRRORED, ETC. TO FIT EACH RESPECTIVE CLASSROOM, TOILET, AND WORKROOM IN A SIMILAR MANNER.

KEYED NOTES:

1. CORNER MOUNTED LOW VOLTAGE VACANCY SENSOR WITH 'CONE' ANGLED COVERAGE.

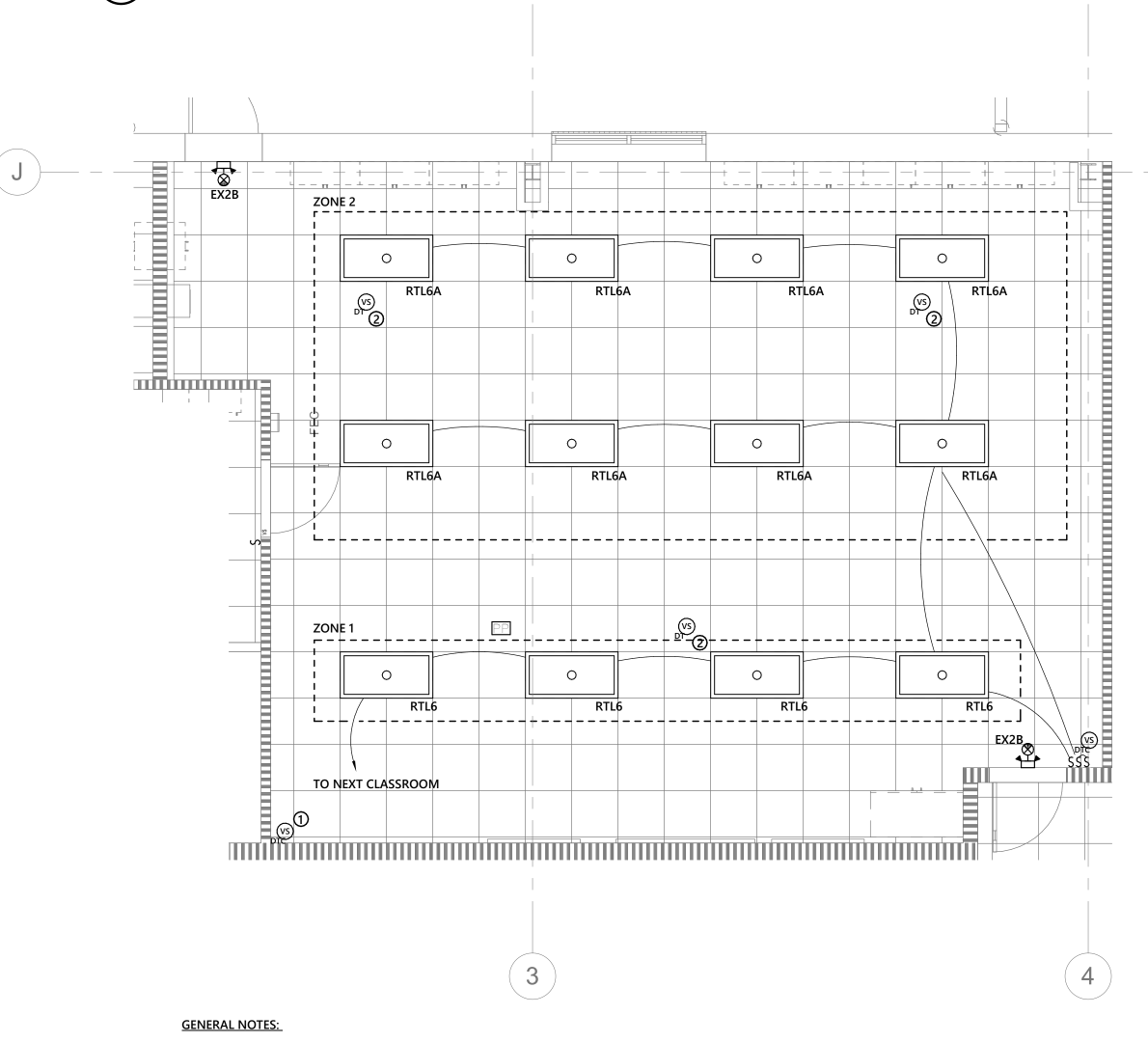




GENERAL NOTES:

- 1. BACK TO BACK BOX INSTALLATION SHALL NOT BE ALLOWED. WHERE DEVICES ARE SHOWN BACK TO BACK,
- 2. TYPICAL IS SHOWN AND SHALL BE ROTATED, MIRRORED, ETC. TO FIT EACH RESPECTIVE CLASSROOM, TOILET,
- AND WORKROOMS IN A SIMILAR MANNER. 3. ALL DEVICES SHALL BE FLUSH MOUNTED, UNLESS NOTED OTHERWISE, WITH NO EXPOSED CONDUIT.

ENLARGED SCIENCE LAB - POWER



- 1. SEE MANUFACTURER SUBMITTED DRAWINGS FOR EXACT DEVICE AND CABLING LAYOUTS.
- 2. CLASSROOM ZONING CONSISTS OF TWO ZONES: ZONE 1: TEACHER WALL CONTROLLED BY ONE SWITCH LEG (ON/OFF)
- ZONE 2: CLASSROOM AREA CONTROLLED BY DOUBLE SWITCH FOR STEP LEVEL DIMMING (0/50/100%) 3. SEE FLOOR PLANS FOR ACTUAL CIRCUIT DESIGNATIONS.
- 4. TYPICAL SHOWN SHALL BE ROTATED, MIRRORED, ETC. TO FIT EACH RESPECTIVE CLASSROOM, TOILET, AND WORKROOM IN A SIMILAR MANNER.

KEYED NOTES:

- 1. CORNER MOUNTED LOW VOLTAGE VACANCY SENSOR WITH 'CONE' ANGLED COVERAGE. 2. CEILING MOUNTED LOW VOLTAGE VACANCY SENSOR WITH 360 DEGREE COVERAGE.
- **ENLARGED LIGHTING PLAN SCIENCE LAB**

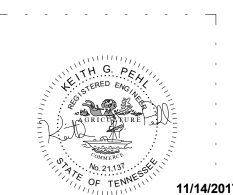


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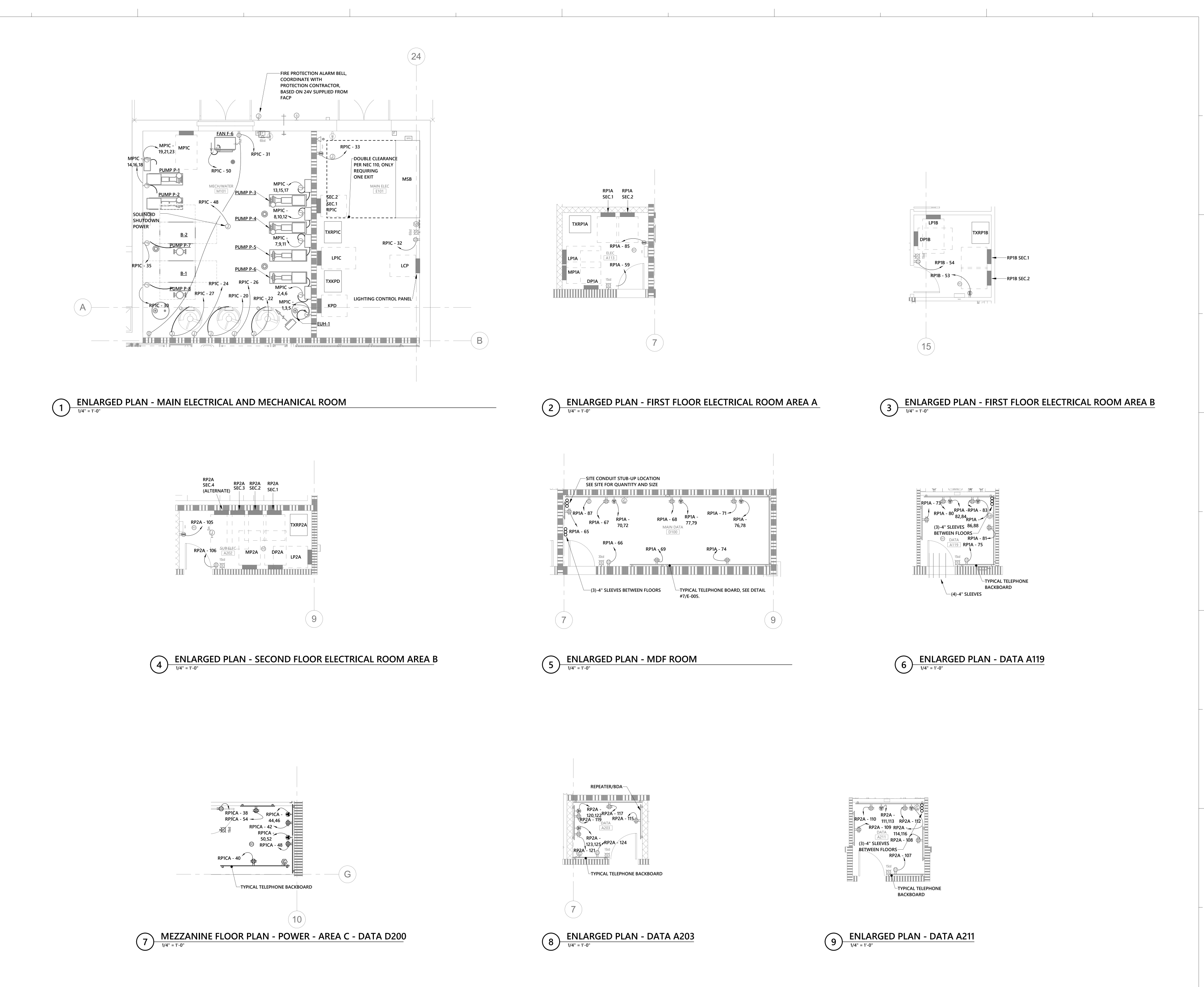


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ENLARGED CLASSROOM **PLANS**



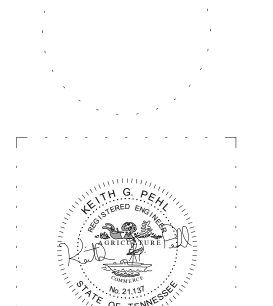
SULLIVAN COUNTY SCHOOLS

SULLIVAN EAST MIDDLE SCHOOL



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REVISIONS:

No. Description

PROJECT: 9201-170630
DATE: 11/14/2017
DRAWN BY: MFL
CHECKED BY: MM

ENLARGED ELECTRICAL AND DATA ROOMS

E-402

FOODSERVICE ELECTRICAL SCHEDULE												
ITEM NO.	COUNT	DESCRIPTION	AMPS	НР	KW	VOLTS	PHASE	CONN. TYPE	NEMA	ELEC. CONN. HEIGHT	REMARKS	CIRCUIT
	1	PRE-WIRED AUTOMATIC REVERSING CONTROL PANEL	0		0	120	1			0"	COORDINATE LOCATION WITH FOOD SERVICE PLANS.	KPL2 - 45
01	1	AIR CURTAIN		1/4		120	1	DIRECT		90"	MICROSWITCH AT DOOR.	KPL1 - 1
02	1	SCALE	5			120	1	CORD & PLUG	5-15P	48"		KPL1 - 2
04	1	SLICER	4			120	1	CORD & PLUG	5-15P	48"		KPL1 - 3
07	1	FOOD CUTTER		1/2		120	1	CORD & PLUG	5-15P	48"		KPL1 - 4
80	1	30QT MIXER	2.8			208	1	DIRECT		18"		KPL1 - 5,7
18	1	WALK-IN COOLER	15			120	1	DIRECT		102"	LIGHTING CIRCUIT	KPL1 - 6
18.1	1	WALK-IN FREEZER	15			120	1	DIRECT		102"	LIGHTING CIRCUIT AND DOOR HEAT	KPL1 - 8
19	1	EVAPORATOR COIL, COOLER	2.3			120	1	DIRECT		102"		KPL1 - 9
20	1	CONDENSING UNIT, COOLER	6.6			208	3	DIRECT		18"		KPL1 - 11,13,15
21	1	EVAPORATOR COIL, FREEZER	10.3			208	1	DIRECT		102"		KPL1 - 10,12
22	1	CONDENSING UNIT, FREEZER	13.1			208	3	DIRECT		18"		KPL1 - 14,16,18
31	1	FOOD PROCESSOR	12			120	1	CORD & PLUG	5-15P	48"		KPL1 - 17
32	1	EXHAUST HOOD	20			120	1	DIRECT		104"		KPL1 - 19
32.1	1	EXHAUST HOOD	20			120	1	DIRECT		104"		KPL1 - 20
32.3	1	CONTROL PANEL	10			120	1	DIRECT		48"		KPL1 - 21
33	1	FRYER	48			208	3	DIRECT		18"		KPL1 - 22,24,2
33.1	1	FRYER DUMP STATION	6.3			120	1	CORD & PLUG	5-15P	18"		KPL1 - 23
34	1	COMBI OVEN, 10-PAN			37	208	3	DIRECT		1"		KPL1 - 25,27,2
34.1	1	COMBI OVEN, 6-PAN			22.1	208	3	DIRECT		1"		KPL1 - 28,30,3
35	1	KETTLE, 40 QT.	30			208	3	DIRECT		24"		KPL1 - 34,36,3
36	1	TILT SKILLET	32			208	3	DIRECT		24"		KPL1 -31,33,35
38	1	ICE MACHINE, CUBE	7.2			208	1	DIRECT		66"		KPL1 - 40,41
40	1	MICROWAVE OVEN	15.4			208	1	CORD & PLUG	6-20P	48"		KPL1 - 37,39
41	1	PASS THRU HEATED CABINET	7.8			120/208	1	DIRECT		90"		KPL2 - 1,3
42	1	PASS THRU REFRIGERATOR	7.2			120	1	CORD & PLUG	5-15P	90"		KPL2 - 1,3
45	1	COFFEE BREWER, AIRPOT	25.8			120/208	1	DIRECT		48"		KPL2 - 11,13,15
52	1	DISHMACHINE, CONVEYOR TYPE	131			208	3	DIRECT		64"		KPL1 - 41
54	1	DISPOSER		3		208	3	DIRECT		18"		KPL1 - 43
59	2	HOT FOOD COUNTER	31.3			120	1		L6-30			KPL2 - 7 & 39
60	2	COLD FOOD COUNTER	4.2			120	1	CORD & PLUG	5-15P	6"		KPL2 - 8
62	1	REFRIGERATOR, GLASS DOOR	8.1			120	1	CORD & PLUG	5-15P	48"		KPL2 - 9 & 38
63	2	MILK COOLER	5.6			120	1	CORD & PLUG	5-15p	6"		KI LZ - 9 & 30
65	2	P.O.S.	10			120	1	CORD & PLUG	5-15P	18"		KPL2 - 10 & 37
66	1	CONVECTION OVEN	31			208	3	DIRECT		24"		KPL2 - 24,26,2
66	1	CONVECTION OVEN - CONTINUED	31			208	3	DIRECT		48"		KPL2 - 25,27,2
69	1	REFRIGERATOR, GLASS DOOR	8.1			120	1	CORD & PLUG	5-15P	48"		KPL2 - 40
72	1	PASS THRU REFRIGERATOR	7.2			120	1	CORD & PLUG	5-15P	90"		KPL2 - 4,6
73	1	PASS THRU HEATED CABINET	7.8			120/208	1	DIRECT	3 .01	90"		KPL2 - 4,6 KPL2 - 2
74		REFRIGERATOR	6.5			120/200	1	CORD & PLUG	5-15P	48"		KPL2 - 2

NOTES:

1. THE ELECTRICAL CONTRACTOR SHALL PROVIDE AND INSTALL ALL DISCONNECT SWITCHES, RECEPTACLE, ETC. TO MECHANICAL/PLUMBING AND KITCHEN EQUIPMENT AS REQUIRED. THE

ELECTRICAL CONTRACTOR SHALL ALSO PROVIDE ALL CORDS, PLUGS, CABLES, ETC. ON EQUIPMENT REQUIRING SUCH ITEMS.

2. THE ELECTRICAL CONTRACTOR SHALL PROVIDE FINAL CONNECTIONS TO ALL MECHANICAL/PLUMBING AND KITCHEN EQUIPMENT AS REQUIRED.

3. ALL DISCONNECT SWITCHES, FUSE SIZES, PLUG CONFIGURATIONS, BREAKER SIZES, ETC., SHALL BE COORDINATED WITH SHOP DRAWINGS PRIOR TO INSTALLING. ANY EQUIPMENT INSTALLED

INCORRECTLY BECAUSE OF LACK OF COORDINATION WILL BE REMOVED AND INSTALLED CORRECTLY AT THE ELECTRICAL CONTRACTOR'S EXPENSE.
4. ELEC. CONTRACTOR SHALL PULL A GROUND AND A NEUTRAL WITH ALL CIRCUITS, WHETHER SO DESIGNATED OR NOT.

5. ALL 15 AND 20 AMP RECEPTACLES IN KITCHEN AND SERVING AREA SHALL BE GFI. (THIS APPLIES TO ACCESSIBLE RECEPTACLES ONLY, THAT ARE NOT PROTECTED BY GFI BREAKER.)
6. EXTEND FOUR 1"EC FROM KITCHEN PANEL TO ABOVE ACCESSIBLE CEILING FOR FUTURE.
7. SEE KITCHEN EQUIPMENT SHUTDOWN DETAIL FOR CONTROL OF ITEMS LOCATED UNDER KITCHEN HOOD.

8. PROVIDE A POWER FAILURE ALARM MODULE INLINE WITH GFCI FOR MONITORING. LOCATE ALARM MODULE IN KITCHEN SPACE ADJACENT TO FREEZER.

ELECTRICAL SYMBOLS

|-① J-BOX, FLUSH IN WALL

① J-BOX FROM ABOVE

• WATERPROOF CONDUIT STUB

UC UTILITY CHASE MOUNTED OUTLET

UDS UTILITY DISTRIBUTION SYSTEM

J-BOX FROM ABOVE
 WATERPROOF CONDUIT STUB
 DUPLEX RECEPTACLE OUTLET
 KITCHEN CEILING BOX OUTLET BY E.C.
 KITCHEN FLOOR BOX OUTLET BY E.C.
 SPECIAL RECEPTACLE TO MATCH EQUIPMENT

F.S.E.C. FOOD SERVICE EQUIPMENT CONTRACTOR

GENERAL NOTES:

COORDINATE ALL DEVICE LOCATIONS WITH KITCHEN CONSULTANT PLANTS.
 COORIDNATE FINAL KITCHEN DEVICE POWER CONNECTIONS WITH KITCHEN CONSULTANT AND SCHEDULE.
 DEVICES WILL BE MOUNTED AT HEIGHT SPECIFIED IN SCHEDULE UNLESS OTHERWISE NOTED.

KEYED NOTES:

1. PROVIDE FLUSH MOUNTED DOUBLE GANG JUNCTION BOX, PULL STRING AND 1" CONDUIT TO HOOD FOR HOOD PULL STATION(BY OTHERS).

1) ENLARGED PLAN - KITCHEN

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PARTITION LEGEND

KEYPLAN

1 HOUR RATED

2 HOUR RATED

SMOKE WALL

PROJECT: 9201-170630

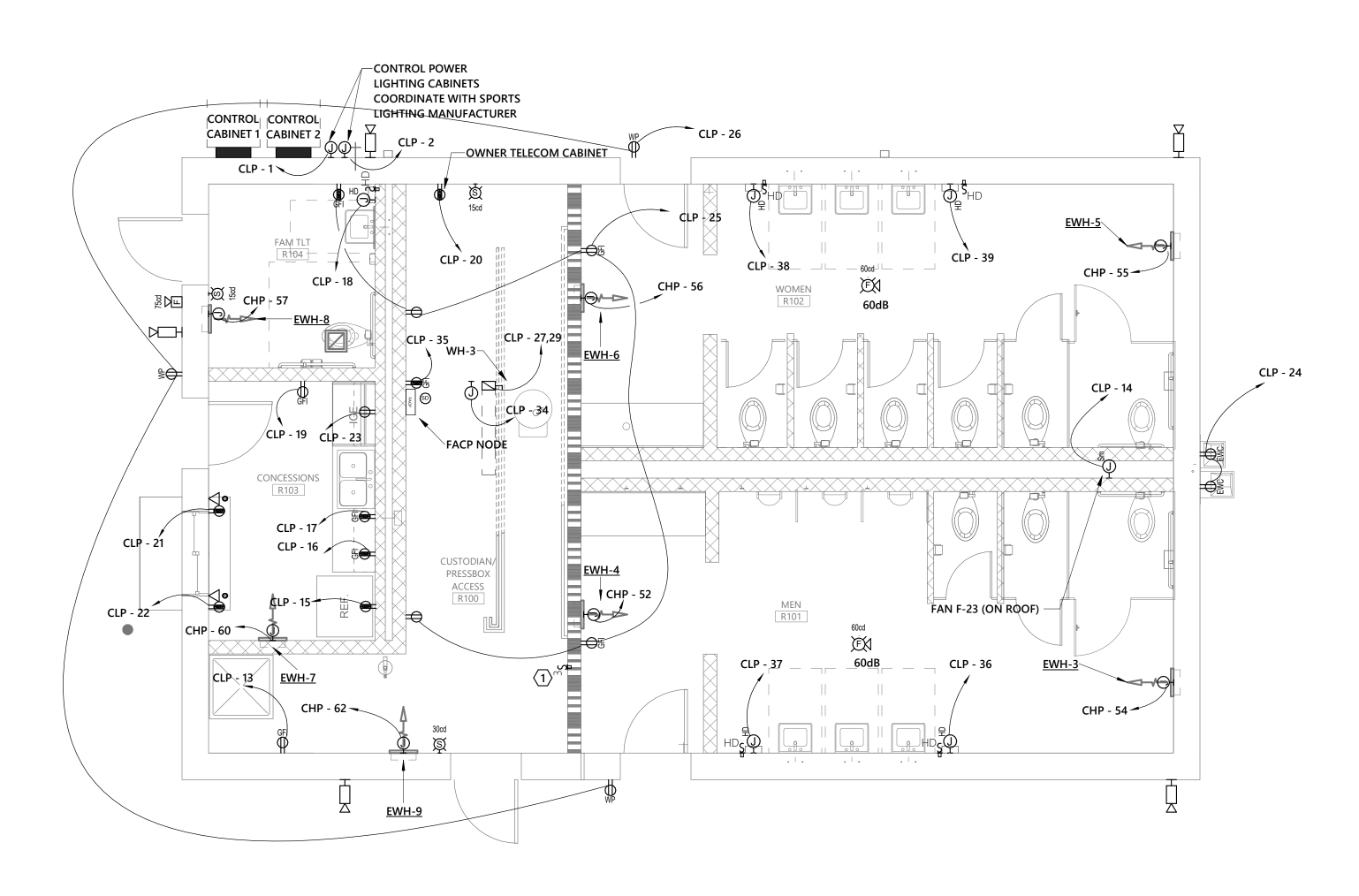
DATE: 11/14/2017

DRAWN BY: MFL

CHECKED BY: MM

ENLARGED KITCHEN PLAN -POWER

E-403



1. SECOND FLOOR CEILING FANS CONTROL. TIE IN WITH THREE-WAY SWITCH ABOVE.

CONCESSIONS PLAN - ELECTRICAL

1/4" = 1'-0"

PRESSBOX ACCESS THREE-WAY SWITCH TO STL1 FIXTURES IN PRESS BOX

GENERAL NOTES:

- 1. PROVIDE EMERGENCY FIXTURE WITH 90 MINUTE, 1100 LUMEN EMERGENCY BATTERY DRIVER. INSTALL
- ACCORDING TO MANUFACTURER'S SPECIFICATIONS. 2. PROVIDE EXIT SIGNS WITH 90 MINUTE EMERGENCY BATTERY.
- 3. ALL OWL3 FIXTURES AT CONCESSIONS BUILDING TO BE CONTROLLED VIA KINEMATIC K4223C PHOTOCEL OR EQUAL. MOUNT ON NORTH FACING ROOF. SEE DETAIL #1/E-007 FOR MORE CONTROLS DETAIL.
- 4. CONNECT EMERGENCY FIXTURES, EWL1, TO LOCAL LIGHTING CIRCUIT AHEAD OF ALL SWITCHING FOR **VOLTAGE SENSING.**
- 5. COORDINATE ALL LOCATIONS OF EXTERIOR FIXTURES WITH ARCHITECTURAL DRAWINGS. FIXUTRES MOUNTED ABOVE DOORS SHALL BE CENTERED ON DOOR FRAME.

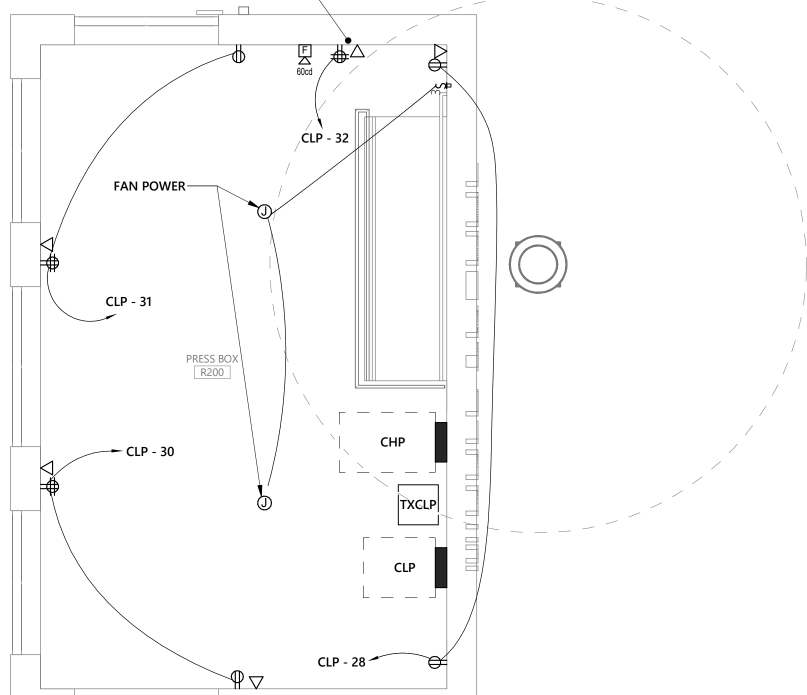
KEYED NOTES:

1. CONCESSIONS BUILDING LIGHTING CONTACTOR. SEE DETAIL #1/E-007.

2 CONCESSIONS - LIGHTING

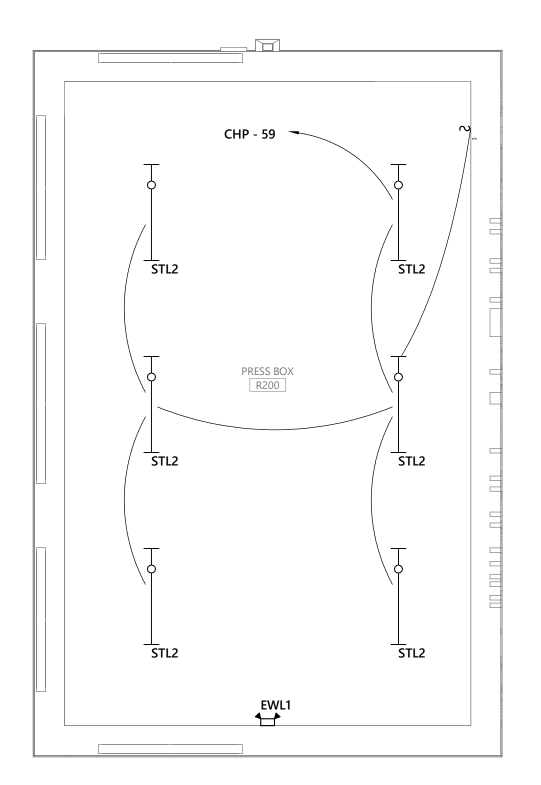
1/4" = 1'-0"

COORDINATE WITH TELECOM CONTRACTOR—



SECOND FLOOR CONCESSIONS POWER AND SYTEMS

1/4" = 1'-0"



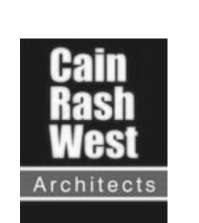
GENERAL NOTES:

VOLTAGE SENSING.

- 1. CONNECT EMERGENCY FIXTURES, EWL1, TO LOCAL LIGHTING CIRCUIT AHEAD OF ALL SWITCHING FOR
- SECOND FLOOR CONCESSIONS LIGHTING

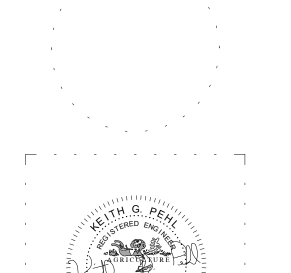
 1/4" = 1'-0"

SULLIVAN EAST MIDDLE SCHOOL





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REVISIONS:

PARTITION LEGEND

1 HOUR RATED

2 HOUR RATED

SMOKE WALL

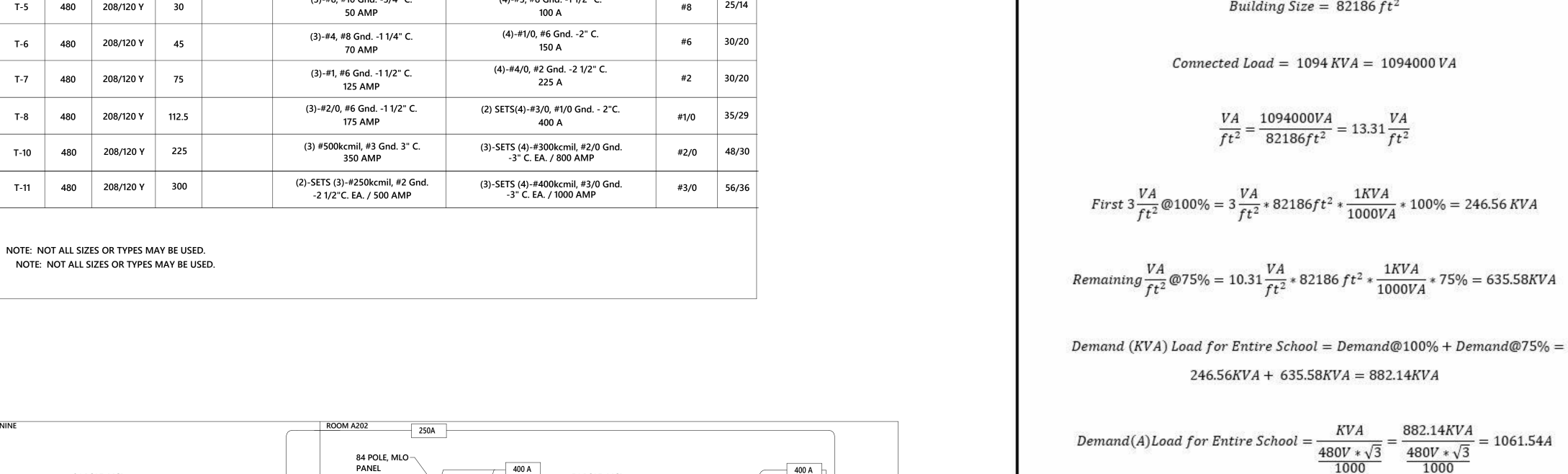
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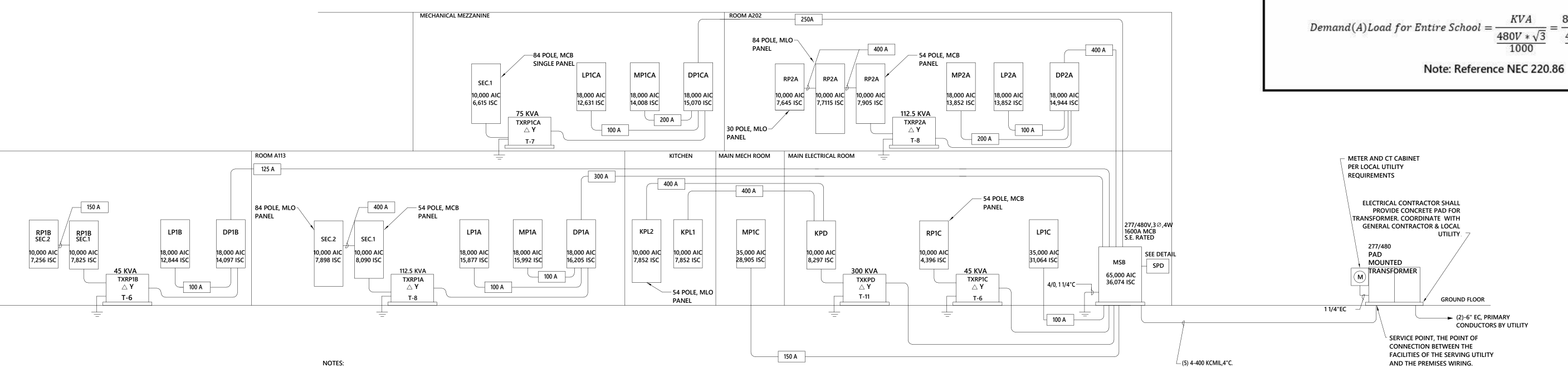
CHECKED BY: MM

ENLARGED CONCESSIONS

	FEEDER SCHEDULE FOR CO	PPER CONDUCTORS TO SPI	ECIFIC BREAKER SIZE
BREAKER SIZE	THREE PHASE (COPPER) WIRE/CONDUIT SIZE	BREAKER SIZE	THREE PHASE (COPPER) WIRE/CONDUIT SIZE
20 A	4#12,1#12 G 3/4"C	225 A	4#4/0,1#4G,2-1/2"C.
25 A	4#10,1#10G 3/4"C	250 A	4-250KCMIL,1#4G,2-1/2"C.
30 A	4#10,1#10 G 3/4"C	300 A	4-350KCMIL,1#4G,3"C.
35 A	4#8,1#10 G 3/4"C	350 A	4-500KCMIL,1#3G,3-1/2"C.
40 A	4#8,1#10 G 3/4"C	400 A	(2) 4#3/0,1#3G,2"C.
45 A	4#6,1#10 G 1"C	450 A	(2) 4#4/0,1#2G,2-1/2"C.
50 A	4#6,1#10 G 1"C	500 A	(2) 4-250KCMIL,1#2G,2-1/2"C.
60 A	4#4,1#10 G 1-1/4"C	600 A	(2) 4-350 KCMIL,1#1G,3"C.
70 A	4#4,1#8 G 1-1/4"C	700 A	(2) 4-500 KCMIL,1#1/0G,3-1/2"C.
80 A	4#3,1#8 G 1-1/4"C	800 A	(3) 4-300 KCMIL,1#1/0G,3"C.
90 A	4#2,1#8 G 1-1/4"C.	1000 A	(3) 4-400 KCMIL,1#2/0G,3-1/2"C.
100 A	4#1,1#8 G 1-1/2"C.	1200 A	(4) 4-350 KCMIL,1#3/0G,3"C.
110 A	4#1,1#6 G 1-1/2"C.	1600 A	(5) 4-400 KCMIL,1#4/0G,3-1/2"C.
125 A	4#1,1#6 G 1-1/2"C.	2000 A	(6) 4-400 KCMIL,1#250 KCMIL G, 3-1/2"C.
150 A	4#1/0,1#6 G, 2"C.	2500 A	(7) 4-500 KCMIL,1#350 KCMIL G,3-1/2"C.
175 A	4#2/0,1#6 G, 2"C	3000 A	(8) 4-500 KCMIL,1#400 KCMIL G,3-1/2"C.
200 A	4#3/0,1#6 G, 2-1/2"C	3500 A	(10) 4-500 KCMIL, 2#500 KCMIL G, 4"C
		4000 A	(10) 4-600 KCMIL,1#600 KCMIL G, 4"C.

TRANSF.	PRIMARY	SECONDARY	KVA	SQUARE "D"			GROUNDING ELECTRODE	SIZE
TYPE	VOLTAGE	VOLTAGE			PRIMARY	SECONDARY	CONDUCTOR	SIZE
T-5	480	208/120 Y	30		(3)-#8, #10 Gnd3/4 "C. 50 AMP	(4)-#3, #8 Gnd1 1/2" C. 100 A	#8	25/14
T-6	480	208/120 Y	45		(3)-#4, #8 Gnd1 1/4" C. 70 AMP	(4)-#1/0, #6 Gnd2" C. 150 A	#6	30/20
T-7	480	208/120 Y	75		(3)-#1, #6 Gnd1 1/2" C. 125 AMP	(4)-#4/0, #2 Gnd2 1/2" C. 225 A	#2	30/20
T-8	480	208/120 Y	112.5		(3)-#2/0, #6 Gnd1 1/2" C. 175 AMP	(2) SETS(4)-#3/0, #1/0 Gnd 2"C. 400 A	#1/0	35/29
T-10	480	208/120 Y	225		(3) #500kcmil, #3 Gnd. 3" C. 350 AMP	(3)-SETS (4)-#300kcmil, #2/0 Gnd. -3" C. EA. / 800 AMP	#2/0	48/30
T-11	480	208/120 Y	300		(2)-SETS (3)-#250kcmil, #2 Gnd. -2 1/2"C. EA. / 500 AMP	(3)-SETS (4)-#400kcmil, #3/0 Gnd. -3" C. EA. / 1000 AMP	#3/0	56/36





TOTAL

LOAD INFORMATION:

(2) - RECEPTACLES (0.4KW)

(2) - EXHAUST FANS (.7KW)

TOTAL LOAD: 29.7KW

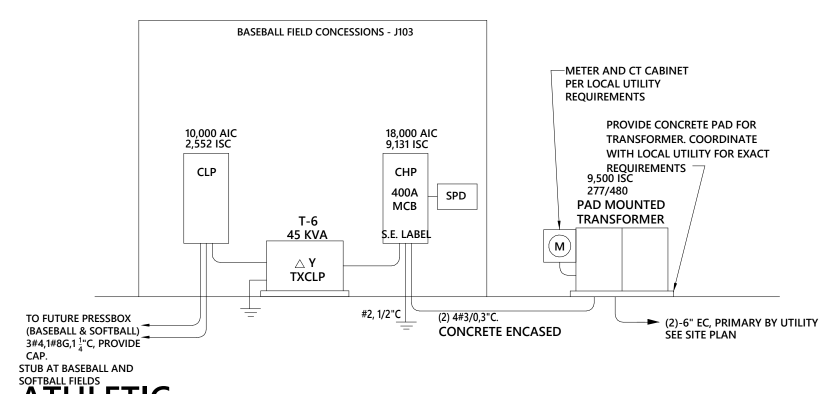
(1) - HEAT TAPE - 1KW (1) - BACKFLOW HEAT 1.0 KW (1) - BUILDING HEATER 5.0 KW (1) - CONTROLS 1.0 KW (1) - CHARGER (.5) KW

(2) - INTERIOR LIGHTS, (2) EXTERIOR - .064KW

(2) - 7 HP PUMPS

1. ALL FEES ASSOCIATED WITH UTILITY COMPANY COORDINATION, INCLUDING PURCHASE/LEASE OF UTILITY TRANSFORMER, TRANSFORMER PRIMARY FEES, PAD, AND ALL ADMINISTRATIVE FEES SHALL BE INCLUDED AS PART OF THE E.C. CONTRACT. AT MINIMUM \$10,000.00 SHALL BE ESTIMATED FOR THE UNDERGROUND TRANSFORMER SERVICE FEE. 2. PROVIDE 1 1/4"C FROM GAS METER TO EMS (BAS) CONTROL PANEL WITH #18 AWG STRANDED PAIR WIRE. COORDINATE FINAL CONNECTION WITH LOCAL GAS UTILITY. 3. PROVIDE 4" HIGH FORMED CONCRETE HOUSEKEEPING PAD FOR ALL FLOOR MOUNTED ELECTRICAL 4. PER UTILITY RESTRICTIONS A MAXIMUM OF 400A PER CONDUCTOR FOR UTILITY SECONDARY.

POWER RISER DIAGRAM



(2)	ATHLETIC POWER RISER DIAGRAM	
_	NO SCALE	

				l	PANEL	: PUI	/IP MI	OP		10,000AIC	
	480/277V, 3 PHASE, 4 WIRE SURFACE MOUNTING		MAINS: 70A MLO								
LOAD	LOAD SERVED	WIRE	TRIP	FRAME	CKT NO A	CH N B C		TRIP	WIRE	LOAD SERVED	LOAD (KVA)
2.9		10			1	\prod_{Λ}	2		10		2.9
2.9	PUMP	10	30		3		4	30	10	PUMP	2.9
2.9		10			5		5		10		2.9
4		10			7		3		-	SPACE ONLY	0.0
3.6	TRANSFORMER (PANEL PUMPL)	10	25		9		0		-	SPACE ONLY	0.0
4		10			11		2		-	SPACE ONLY	0.0
0.0		8			13		4		-	SPACE ONLY	0.0
0.0	SPD	8	30		15		6		-	SPACE ONLY	0.0
0.0		8			17		В		-	SPACE ONLY	0.0
	LOAD KVA SUB PANEL 12.3 HEATING 0.0 MOTORS 17.4 RECEPTACLES 0.0	NOTES 1. PROVIDE FEED THRU LUGS TO CONTROL PANEL. 2. PROVIDE THRU LUGS WITH 60A SUB FED BREAKER FOR CIVIL PROVIDED CONTROL PANEL. COORDINATE REQUIREMENT IN FIELD FOR CONNECTION OF PUMPS AND CONTROL PANEL.							ED BREAKER COORDINATE		
	SPARE 0.0										

BY CIVIL CONTRACTOR 4#6,1#8G,1 1/2"C PANEL "PUMPL" 15KVA TRANSFORMER PUMP MDI 10,000 AIC #8,1/2"C	DISCONNECT USED FOR EMERGENCY STOP OPERATION. 100/F70/3P-4X S.E. LABEL 10,000 AIC PUMP STATION DISCONNECT 4#4,2

208/120, 3 PHASE, 4 WIRE

SURFACE MOUNTING

0.1 EXTERIOR LIGHTING

1.0 ENGINE BLOCK HEATER

1.0 HEAT TAPE (GFI BREAKER)

0.5 BATTERY CHARGER

0.7 EXHAUST FANS

<u>LOAD</u> LIGHTS

HEATING RECEPTACLES

SPARE VENTILATION

0.4 RECEPTACLES

1.5 SPARE

LOAD SERVED

--- METER AND CT CABINET PER LOCAL UTILITY REQUIREMENTS 277/480 4#4,1#8G,2"C POLE MOUNTED TRANSFORMER 4,1/2"C

PANEL: PUMPL

WIRE TRIP ON ON CKA ME CKA ME CKA ME

12 20 11 12

MAINS: 60A MCB

10,000AIC

2.5

0.0

LOAD SERVED

20 12 CONTROLS

20 5 6 15 12 INTERIOR LIGHTING

12 20 <u>7 8</u> 35 8 UNIT HEATER

12 20 13 14 - SPACE ONLY

1. PROVIDE FEED THRU LUGS TO CONTROL

12 20 9 10 8

20 12 BACKFLOW HEAT

Building Size = $82186 ft^2$

 $\frac{VA}{ft^2} = \frac{1094000VA}{82186ft^2} = 13.31 \frac{VA}{ft^2}$

1. SEE CIVIL PLANS FOR COORDINATION OF PUMPS, CONDUIT, GENERATOR, SERVICE, AND DEVICE LOCATIONS. 2. COORDINATE ALL REQUIREMENTS WITH PUMP STATION PACKAGE PROVIDER BEFORE INSTALLATION. THIS SHALL INCLUDE LOCATION AND CONDUIT/FEEDER REQUIREMENTS. EC RESPONSIBLE FOR ALL CONNECTIONS FROM PANEL TO LOAD. PROVIDE BRANCH CIRCUITS, INSTALLATION, ETC. FOR AT MINIMUM EXTERIOR LIGHTING, INTERIOR RECEPTACLES, CONTROLS, BACKFLOW HEAT, EXHAUST FANS < INTERIOR LIGHTING, AND

(1) 4"C SPARE. CONCRETE ENCASED.

POWER RISER DIAGRAM - PUMP STATION

NO SCALE

SULLIVAN EAST MIDDLE SCHOOL





CHARSAOTATNEN INIO PROTECOPAGRIO L3NIA01 28202 TEL. **902**.695.**2686** FAX **902**.298.**292**6 WWW.LS3P.COM

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REVISIONS:

Description

CHECKED BY: MM

POWER RISER

	LIGHTING FIXTURE SCHEDULE										
ype Mark	DESCRIPTION	Lamp	Wattage	Driver	Voltage	Manufacturer	Model	Remarks			
1	SURFACE MOUNTED LED CANOPY LIGHT	LED	20W	INTEGRAL LED DRIVERS (2)	UNIV	KENALL LUMINAIRE BROWNLEE LUMUX	MS11FL PP CC 20L40K SCC 277 FS SWP1212LEDHO 7155 WH B12LED 40K WSS40-LED-40K277-CC-FS-IBP	4000K 1300 LUMEN COLOR CHOSEN BY ARCHITECT 4" DEEP X 12" SQUARE CONDUIT SHALL PENETRATE FROM THE TOP OF THE CANOPY UL LISTED WET LOCATION			
.1	6" RECESSED LED DOWNLIGHT	LED	12W	INTEGRAL LED DRIVER (STANDARD 0-10V DIMMING)	UNIV	GOTHAM PATHWAY JUNO COOPER SPECTRUM	EVO 14 6AR LS MVOLT 6VLED 1500 INDY L6 13 35 U G2 L600P LD6A 15 1500D010TE ERM6A15 8 35 6LM0 LI SGE6LEDGI 20W 35K MD	OE LISTED WET ECCATION			
L1	LED EXIT AND EMERGENCY LIGHT COMBO	LED	3.5W	INTEGRAL LED DRIVER	UNIV	LITHONIA HUBBELL JUNO	ELM2 LED HO APPROVED EQUAL APPROVED EQUAL				
В	BATTERY THERMOPLASTIC LED EXIT SIGN	LED	1W	INTEGRAL LED DRIVER	UNIV	LITHONA HUBBELL JUNO COOPER PHILIPS	QUANTUM LQM S W R 120/277 EL N DUAL LITE LX U R W E NAVILLITE NXPBA R WH SURE-LITES LPX 7 CHLORIDE VE	NICKEL CADMIUM BATTERY EXIT SIGN 90 MINUTE OPERATION; RED TEST SWITCH PROVIDED UL LISTED FOR DAMP LOCATIONS			
2B	LED EXIT AND EMERGENCY LIGHT COMBO	LED	3.5W	INTEGRAL LED DRIVER	UNIV	LITHONIA HUBBELL JUNO COOPER	ECR LED HO M6 APPROVED EQUAL APPROVED EQUAL APPROVED EQUAL	NICKEL CADMIUM BATTERY EXIT SIGN 90 MINUTE OPERATION, RED TEST SWITCH PROVIDED UL LISTED FOR DAMP LOCATIONS			
EL1	LED LOW BAY (LOW PROFILE)	LED	142W	INTEGRAL LED DRIVER (STANDARD 0-10V DIMMING)	UNIV	LITHONIA WILLIAMS CORONET COOPER	IBH 18000LM SD080 MD MVOLT GZ10 40K 80 CRI GLR LLHV 4 40 V W ST E U CP HBA LED 4FT 30000 UNV FL HBLED	SURFACE MOUNT BRACKET DIFFUSING ACRYLIC 4000K WIRE GUARD 30,000 LUMENS			
L3	LED ROUND HIGH BAY	LED	160W	INTEGRAL LED DRIVER (STANDARD 0-10V DIMMING)	UNIV	CREE COOPER CORONET	CXB A UV M 40K 8 UL 10V APPROVED EQUAL APPROVED EQUAL	AIRCRAFT CABLE FOR SAFETY AND CONDUIT STEM, PROVIDE UNIST BETWEEN STRUCTURAL BRACING SURFACE MOUNT BRACKET DIFFUSING ACRYLIC 4000K WIRE GUARD 30,000 LUMENS			
VL1	WALL PACK TRAPEZOID LED	2-MODULE LED	47W	INTEGRAL LED DRIVERS (2)	UNIV	LITHONIA HUBBELL JUNO COOPER	WST LED 2 700 mA SR2 MVOLT TRPC-13LU 5K BZ DT A032 MCGRAW IST B02 LED E1 GZW	AIRCRAFT CABLE FOR SAFETY AND CONDUIT STEM, PROVIDE UNIST BETWEEN STRUCTURAL BRACING COLOR CHOSEN BY ARCHITECT LS 101 EMERGENCY COMPLIANT 7"HX16"WX9"D 3900 LUMENS			
.4	2X4 LED LAY-IN TROFFER	LED	31W	INTEGRAL LED DRIVER (STANDARD 0-10V DIMMING)	UNIV	PHILLIPS LITHONIA WILLIAMS CORONET	GARDCO 101L-DCC-2-55LA NW-UNV-OC 2GTL 4 40L EZ1 LP840 APPROVED EQUAL APPROVED EQUAL	(WIDE ANGLE) SEALED 90 MINUTE BATTERY 4000K 4000 MINIMUM LUMENS UL LISTED DAMP LOCATIONS			
L4A	2X4 LED LAY-IN TROFFER	LED	31W	INTEGRAL STEP-LEVEL DIMMING DRIVER	UNIV	COOPER LITHONIA WILLIAMS CORONET COOPER	2GTL 4 40L SLD LP840 APPROVED EQUAL APPROVED EQUAL	PROVIDE FLANGE KIT FOR GYP BOARD APPLICATIONS 0/50/100% STEP DIMMING 4000K 4000 MINIMUM LUMENS UL LISTED DAMP LOCATIONS			
L5	2X4 LED LAY-IN TROFFER	LED	38W	INTEGRAL LED DRIVER (STANDARD 0-10V DIMMING)	UNIV	LITHONIA WILLIAMS CORONET COOPER	2GTL 4 48L EZ1 LP840 APPROVED EQUAL APPROVED EQUAL	PROVIDE FLANGE KIT FOR GYP BOARD APPLICATIONS 4000K 4800 MINIMUM LUMENS UL LISTED DAMP LOCATIONS PROVIDE FLANGE KIT FOR GYP BOARD APPLICATIONS			
.5A	2X4 LED LAY-IN TROFFER	LED	38W	INTEGRAL STEP-LEVEL DIMMING DRIVER	UNIV	LITHONIA WILLIAMS CORONET COOPER	2GTL 4 48L SLD LP840 APPROVED EQUAL APPROVED EQUAL	4000K 4800 MINIMUM LUMENS UL LISTED DAMP LOCATIONS PROVIDE FLANGE KIT FOR GYP BOARD APPLICATIONS			
.6	2X4 LED LAY-IN TROFFER	LED	48W	INTEGRAL LED DRIVER (STANDARD 0-10V DIMMING)	UNIV	LITHONIA WILLIAMS CORONET COOPER	2GTL 4 60L EZ1 LP840 APPROVED EQUAL APPROVED EQUAL	4000K 5800 MINIMUM LUMENS UL LISTED DAMP LOCATIONS PROVIDE FLANGE KIT FOR GYP BOARD APPLICATIONS			
L6A	2X4 LED LAY-IN TROFFER	LED	48W	INTEGRAL STEP-LEVEL DIMMING DRIVER	UNIV	LITHONIA WILLIAMS CORONET COOPER	2GTL 4 60L SLD LP840 APPROVED EQUAL APPROVED EQUAL APPROVED EQUAL	0/50/100% STEP DIMMING 4000K 5800 MINIMUM LUMENS UL LISTED DAMP LOCATIONS STEP DIMMING			
L7	2X4 LED LAY-IN TROFFER	LED	53W	INTEGRAL LED DRIVER (STANDARD 0-10V DIMMING)	UNIV	LITHONIA WILLIAMS COOPER	2GTL 4 72L EZ1 LP840 APPROVED EQUAL APPROVED EQUAL	PROVIDE FLANGE KIT FOR GYP BOARD APPLICATION 4000K 7000 MINIMUM LUMENS UL LISTED DAMP LOCATIONS PROVIDE FLANGE KIT FOR GYP BOARD APPLICATION			
L7A	2X4 LED LAY-IN TROFFER	LED	53W	INTEGRAL STEP-LEVEL DIMMING DRIVER	UNIV	LITHONIA WILLIAMS COOPER	2GTL 4 72L SLD LP840 APPROVED EQUAL APPROVED EQUAL	0/50/100% STEP DIMMING 4000K 7000 MINIMUM LUMENS UL LISTED DAMP LOCATIONS STEP DIMMING			
.1	6" RECESSED LED SHOWER DOWNLIGHT	LED	14W	INTEGRAL LED DRIVER	UNIV	GOTHAM PATHWAY JUNO COOPER	EVO 14 6AR LS MVOLT 6VLED 1500 INDY L6 13 35 U G2 L600P LD6A 15 1500D010TE ERM6A15 8 35 6LM0 LI	PROVIDE FLANGE KIT FOR GYP BOARD APPLICATION UL LISTED FOR WET LOCATIONS			
Г5A	2X4 VOLUMETRIC LED TROFFER 0-10V DIMMING	LED	40W	INTEGRAL STEP-LEVEL DIMMING DRIVER	UNIV	SPECTRUM LITHONIA COLUMBIA COOPER	SGE6LEDGI 20W 35K MD 2VTL4 48L ADP SLD LP840 APPROVED EQUAL APPROVED EQUAL	0/50/100% STEP DIMMING MINIMUM 4800 LUMENS 4000K			
⁻ 6	2X4 VOLUMETRIC LED TROFFER 0-10V DIMMING	LED	44W	INTEGRAL 0-10V DIMMING DRIVER	UNIV	LITHONIA COLUMBIA COOPER	2VTL4 60L ADP EZ1 LP840 APPROVED EQUAL APPROVED EQUAL	0-10V DIMMING MINIMUM 6000 LUMENS 4000K			
Г6А	2X4 VOLUMETRIC LED TROFFER 0-10V DIMMING	LED	44W	INTEGRAL STEP-LEVEL DIMMING DRIVER	UNIV	LITHONIA COLUMBIA COOPER	2VTL4 60L ADP SLD LP840 APPROVED EQUAL APPROVED EQUAL	0/50/100% STEP DIMMING MINIMUM 6000 LUMENS 4000K			
Г7А	2X4 VOLUMETRIC LED TROFFER 0-10V DIMMING	LED	72W	INTEGRAL STEP-LEVEL DIMMING DRIVER	UNIV	LITHONIA COLUMBIA COOPER	2VTL4 72L ADP SLD LP840 APPROVED EQUAL APPROVED EQUAL	0/50/100% STEP DIMMING MINIMUM 7200 LUMENS 4000K			
RS1	VANDAL RESISTANT OUTDOOR LED STRIP LIGHT	LED	42W	INTEGRAL LED DRIVER	UNIV	LITHONIA WILLIAMS COOPER	VAP 4000 FST MD MVOLT GZ10 40K 80CRI 96 LED FAIL SAFE	WET LOCATION LABEL 4000+ LUMENS SURFACE MOUNT WITH BRACKETS 4' SECTION			

LIGHTING FIXTURE SCHEDULE NOTES:

- 1. LAMPS BASED ON OSRAM/SYLVANIA UNLESS OTHERWISE NOTED. ALL DIODES SHALL BE 4000K ULESS OTHERWISE SPECIFIED. SUBMITTAL SHEETS SHALL BE COMPLETED BY CONTRACTOR AND TURNED OVER TO OWNER AT THE END OF PROJECT.
- 2. LED DRIVERS SHALL BE PROVIDED FROM MANUFACTURERE RECOMMENDATIN. AS PART OF THIS RECOMMENDATION COORDINATE THE REQUIRED WAVE OUTPUT SO THEY ARE COMPATIBLE. THIS INCLUDES EMERGENCY DRIVERS.
- 3. SEE ARCHITECTURAL REFLECTED CEILING PLAN FOR EXACT FIXTURE LOCATIONS. 4. FIXTURES SHALL BE FIRE RATED.
- 5. PROVIDE LOW-TEMP (0 DEGREES F MINIMUM DRIVERS FOR ALL FIXTURES INSTALLED IN EXTERIOR LOCATIONS OR OTHER AREAS SUBJECT TO COLD WEATHER.
- 6. SUSPEND ALL FOUR CORNERS WITH WIRE TO STRUCTURE. DO NOT ALLOW GRID ALONE TO SUPPORT FIXTURE.
- 7. FIXTURES WITH EMERGENCY BATTERY PACKS SHALL BE SUPPLIED WITH 1100 LUMEN INVERTERS.
- 8. PROVIDE INTEGRAL SURGE PROTECTION ON ALL EXTERIOR LED DRIVER FIXTURE TYPES.
- 9. DIMMING OF FIXTURES SHALL BE WITH A SWITCH AS RECOMMENDED BY DDRIVER MANUFACTURER.
- 10. THE CONTRACTOR SHALL VERIFY THE LEAD TIME OF ALL PRODUCTS SPECIFIED IN THIS SCHEDULE AT THE TIME OF PACKAGE QUOTE. 11. DURING THE BID PROCESS, THE CONTRACTOR SHALL NOTIFY THE ARCHITECT/ENGINEER OF ANY DELIVERY /SCHEDULING ISSUES.
- 12. NO SUBSTITUTIONS WILL BE ALLOWED DUE TO LACK OF COORDINATION OF DELIVERY DATES AND CONSTRUCTION SCHEDULE AFTER BID.
- 13. ALL EXPIDITED EXPENSES SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR. 14. FIXTURES TO BE INSTALLED IN CEILINGS, INDICATED ON ARCHITECTURAL PLANS AS HAVING INSULATION IN CONTACT WITH CEILING SURFACE, SHALL BE IC RATED BY MANUFACTURER.
- 15. LED DRIVERS LOCATED IN UNCONDITIONED SPACES SHALL BE RATED FOR 90 DEGREES F. 16. WALL MOUNTED EMERGENCY LIGHTS SHALL BE SUPPLIED WITH 90-MINUTE BATTERY BACK UP. EMERGENCY BACK UP SHALL BE BASED ON TYPE OF FIXTURE. EMERGENCY BACK UP SHALL BE DUAL INPUT FOR BOTH SWITCHING AND CHARGING. PROVIDE UNSWITCHED "HOT" FROM LOCAL CIRCUIT UNLESS OTHERWISE INDICATED ON PLANS FOR
- VOLTAGE SENSING. PROVIDE WITH INDICATOR LIGHT. INSTALL INDICATOR LIGHT ON FIXUTRE. 17. POLES PROVIDED FOR LED FIXTURES SHALL BE METAL, REGARDLESS OF SPECIFICATION FOR GROUNDING PURPOSES.

LCP SCHEDULE

RELAY #	PANEL DESIGNATION/ DESCRIPTION	VOLTAGE/PHASE	FUNCTION	LAMP TYPE	NOTES
1	LP1A-4 / EXTERIOR WALL PACKS	277/1	ON/OFF	LED	1,2,4
2	LP1A-5 / EXTERIOR CANOPY	277/1	ON/OFF	LED	1,2,4
3	LP1A-1/1ST FLOOR AREA A AND B CORR.	277/1	ON/OFF	LED	1
4	LP1A-1 / MAIN CORRIDOR A100	277/1	ON/OFF	LED	1
5	LP1CA-1 / CORRIDOR C100	277/1	ON/OFF	LED	1
6	LP1C-3 / GYM	277/1	ON/OFF	LED	1
7	LP1C-4 / GYM	277/1	ON/OFF	LED	1
8	LP1C-5 / GYM	277/1	ON/OFF	LED	1
9	LP1C-1 / DINING C140	277/1	ON/OFF	LED	1
10	LP1C-1 / LEARNING COMMONS C103	277/1	ON/OFF	LED	1
11	LP2B-1/2ND FLOOR AREAS AND B CORR.	277/1	ON/OFF	LED	1
12	SPARE				
13	SPARE				

- PROGRAM NORMAL ON/OFF, COORDINATE AUTOMATED SCHEDULE WITH OWNER.
- LIGHTING FIXTURES WITH EMERGENCY BATTERY PACKS AND EXIT SIGNS SHALL BE CONNECTED WITH A
- CONSTANT UNSWITCHED HOT LEG OF CIRCUIT. BLINK FLASH ALERT SIGNAL, LOCAL LOW VOLTAGE SWITCH SHALL OVERRIDE.
- OL OUTSIDE LIGHT: ASTRONOMICAL CLOCK ON/OFF. COORDINATE SCHEDULE WITH OWNER. PROVIDE A UL LISTED BARRIER TO SEPARATE 120V CIRCUITS FROM 277 CIRCUITS.

LIGHTING SEQUENCE OF OPERATION

A COMPLETE AND OPERATIONAL LIGHTING CONTROL SYSTEM SHALL BE INSTALLED IN ACCORDANCE WITH THE SPECIFICATIONS (SECTION 260923) AND AS INTENDED ON THESE PLANS. ALL CONTROL POINTS AND EQUIPMENT SEQUENCES OF OPERATION LISTED IN SPECIFICATION SECTION 260923 SHALL BE CONSIDERED IN ADDITION TO THOSE LISTED HERE. IN THE EVENT THAT THE VERBIAGE IS IN CONFLICT OR CONTRADICTS THE REQUIREMENTS LISTED HERE, THE QUESTION SHALL BE ASKED PRIOR TO BIDDING OR THE MORE STRINGENT SHALL APPLY.

TIME SCHEDULES:

INDIVIDUAL AREAS INTENT OF CONTROL:

THE TIME MANAGEMENT.

LIGHTING SYSTEM NOTES:

CONTROL.

LOCKED OUT DURING "NORMAL OPERATING HOURS."

AREAS) DURING "NORMAL OPERATING HOURS."

NOT TIED INTO THE TIME MANAGEMENT.

ZONE 1: TEACHING WALL ZONE (ON/OFF)

ZONE 2: CLASSROOM ZONE (INBOARD/OUTBOARD/OFF)

A. TIME SCHEDULES ARE TO BE DETERMINED BY THE OWNER. THIS SHALL BE COORDINATED AND

DIRECTED BY OWNER AND INPUT BY THE LIGHTING PROGRAMMER AND THE BAS PROGRAMMER.

- GROUP RESTROOMS: TIME SCHEDULE ZONED WITH CORRIDOR CONTROL. EMERGENCY LIGHTING SHALL SUPPLEMENT THIS AREA VIA WALL MOUNTED EMERGENCY LIGHTS POWERED VIA BATTERY BACK-UP. MANUAL LOW VOLTAGE OVERRIDE IN LOCAL CORRIDOR. CORRIDOR SWITCHES SHALL BE

CORRIDORS/HALLWAYS: TIME SCHEDULE ZONED. EMERGENCY LIGHTING SHALL SUPPLEMENT THIS

AREA VIA WALL MOUNTED EMERGENCY LIGHTS POWERED VIA BATTERY BACK-UP. MANUAL LOW VOLTAGE OVERRIDE IN LOCAL CORRIDOR. CORRIDOR SWITCHES SHALL BE LOCKED OUT (PUBLIC

- MAIN CORRIDOR: TIME SCHEDULE ZONED. EMERGENCY LIGHTING SHALL SUPPLEMENT THIS AREA VIA WALL MOUNTED EMERGENCY LIGHTS POWERED VIA BATTERY BACK-UP. MANUAL LOW VOLTAGE

- ELECTRICAL ROOMS, BOILER ROOMS, ETC.: MANUAL ON/OFF SWITCH ONLY FOR PERSONNEL SAFETY.

- STORAGE ROOMS: ON/OFF WALL SWITCH VACANCY SENSORS (PASSIVE INFRARED.) NOT TIED INTO

- SMALL STORAGE/UTILITY ROOMS: ON/OFF WALL SWITCH VACANCY SENSORS (PASSIVE INFRARED.)

- EXTERIOR CANOPY LIGHTING:ON/OFF MANUAL SWITCH AT RECEPTION DESK AND TIME SCHEDULE

1. SYSTEM ARCHITECTURE SHALL BE DESIGNED BY RESPECTIVE CONTROLS PROVIDER. SYSTEM SHALL BE

- INDIVIDUAL RESTROOMS: ON/OFF WALL SWITCH OCCUPANCY SENSORS (PASSIVE INFRARED.)

- OFFICES/WORKROOMS: STEP DIMMING, 0/50%/100% TYPICALLY VIA ON/OFF SWITCHES WITH

- EXTERIOR PARKING LOT LIGHTING:ON/OFF MANUAL SWITCH AND TIME SCHEDULE CONTROL.

- EXTERIOR WALL PACKS: ON/OFF MANUAL SWITCH AT RECEPTION DESK AND TIME SCHEDULE

-CLASSROOMS: (1) SINGLE POLE SWITCH AND (1) DOUBLE SWITCH FOR (2) ZONES OF SWITCHING:

INTEGRAL VACANCY SENSORS. NOT TIED INTO THE TIME MANAGEMENT.

- DINING: ALL FIXTURES ON/OFF VIA LOW VOLTAGE SWITCH, TIME CONTROL.

PROVIDED WITH 25% ADDITIONAL CAPACITY FOR ENTIRE SYSTEM.

SYSTEM DESCRIPTION:

LIGHTING CONTROLS AR BASED ON FREE TOPOLOGY. RELAY CONTROLS SHALL BE INTEGRATED WITH THE BAS SYSTEM. INDEPENDENT OF THE LIGHTING CONTROLS SYSTEM ARE WALL AND CEILING MOUNTED SENSORS. THESE SHALL BE INDEPENDENT AND NOT TIED INTO THE FACILITY BUILDING AUTOMATION SYSTEM (BAS) SOFTWARE. (NOTE: BAS IS PROVIDED AND INSTALLED BY THE MECHANICAL CONTRACTOR)

OCCUPANCY SENSORS 1. CEILING MOUNTED OCCUPANCY SENSORS SHALL OPERATE INDEPENDENT OF LIGHTING CONTROL

2. ALL OCCUPANCY SENSORS SHALL BE PROGRAMMED FOR AUTOMATIC ON (FULL LEVELS) AND AUTOMATIC OFF. ALL VACANCY SENSORS SHALL BE PROGRAMMED FOR MANUAL ON (FULL LEVELS) AND AUTOMATIC OFF).

A. WALL SWITCH PASSIVE INFRARED: 2 MINUTES FOR INDIVIDUAL RESTROOMS AND STORAGE ROOMS. B. CLASSROOMS OCCUPANCY: 15 MINS.

C. WALL SWITCH OCCUPANCY SENSORS OFFICES: 5 MINS. D. WALL SWITCH OCCUPANCY SENSORS CONFERENCE: 10 MINS

A. EXTERIOR LIGHTING ZONE, TIME SCHEDULE CONTROL. (3) ZONES. B. INTERIOR LIGHTING:

- UNDERCOUNTER LIGHTING ZONE. - CORRIDORS - MAIN CORRIDOR
- GROUP RESTROOMS
- LEARNING COMMONS - STAIRWELLS

COMMISSIONING AND COORDINATION OF BAS 1. BAS CONTROL SHALL BE THE PRIORITY SYSTEM.

2. LIGHTING SYSTEM SHALL ALSO BE INDEPENDENTLY CONTROLLED BY A SOFTWARE BASED SYSTEM. 3. LIGHTING SYSTEM IS CONNECTED TO THE BAS VIA BACNET PROTOCOL OR EQUAL. COORDINATE LANGUAGE REQUIREMENTS WITH MECHANICAL CONTROLS CONTRACTOR SUPPLYING BUILDING AUTOMATION SYSTEM.

IDENTIFY LINE AND LOW VOLTAGE ROUTING, INTENT OF LIGHTING CONTROL DESIGN, AND GENERAL

LIGHTING COORDINATION AND QUALITY CONTROL

1. ELECTRICAL CONTRACTOR SHALL HAVE A PRE-CONSTRUCTION MEETING WITH CONTROLS SUPPLIER PRIOR TO CONDUIT ROUGH-IN TO VERIFY BOXES, CONDUIT PATHS, AND GENERAL LIGHTING CONTROL STRATEGY FOR INSTALLATION. 2. ELECTRICAL CONTRACTOR SHALL HAVE A POST-SUBMITTAL MEETING WITH CONTROLS SUPPLIER TO

EXTERIOR LIGHTING CONTROL: A. EXTERIOR LIGHTING CONTROL IS VIA SCHEDULED TIME CONTROL.

- B. EXTERIOR LIGHTING IS BROKEN UP INTO (3) SCHEDULED ZONES: WALL PACKS 2. CANOPY LIGHTS
- 3. SIGNAGE

EMERGENCY LIGHTING CONTROL: A. EXTERIOR LIGHTING IS VIA SCHEDULED TIME CONTROL.

- B. EXTERIOR EMERGENCY LIGHTING IS VIA BATTERY BACK-UP. . MULTIPLE FIXTURES ARE USED TO MEET REQUIRED EGRESS PATH ILLUMINATION.
- D. INDIVIDUAL BATTERY BACK-UP IS USED. E. INTERIOR EMERGENCY LIGHTING IS VIA 90-MINUTE, 1100 LUMEN MINIMUM, BATTERY BACK-UP. F. INTERIOR AND EXTERIOR EMERGENCY LIGHTING IS VIA EMERGENCY WALL PACKS. UPON LOSS OF
- NORMAL POWER FIXTURE WILL TRANSFER TO INTERNAL BATTERY SOURCE. G. MULTIPLE FIXTURES OR LISTED FIXTURES ARE USED TO MEET REQUIRED EGRESS PATH ILLUMINATION.

FIXTURE NOTES (ADDITIONAL, ALL DEVICES AND INSTALLATION BELOW SHALL NOT BE SUPPLIED OR INSTALLED UNTIL DIRECTION FROM OWNER OR ENGINEER. THE BELOW SHALL BE PART OF THE BASE BID):

- A. E.C. TO PROVIDE (5) ADDITIONAL TYPE 'RTL4' FIXTURES AND INSTALLATION OF UP TO 100' (EACH FIXTURE) FROM LOCAL PANEL. B. E.C. TO PROVIDE (5) ADDITIONAL "DL1" FIXTURES AND INSTALLATION OF UP TO 200' (EACH) FROM LOCAL PANEL. C. E.C. TO PROVIDE (5) ADDITIONAL EXIT SIGNS AND INSTALLATION OF UP TO 100' (EACH EXIT SIGN) FROM LOCAL PANEL.
- D. E.C. TO PROVIDE (2) SWITCHES ADDITIONAL AND RE-LOCATE (2) SWITCHES A TOTAL DISTANCE OF 10' (EACH) FROM EXISTING LOCATION POST INSTALLATION AS REQUIRED BY OWNER. E. ARCHITECT TO APPROVE ALL EXTERIOR FIXTURE LOCATIONS. E.C. TO MARK OFF LOCATIONS WITH TEMPORARY "CHALK" OUTLINE AND PLAN FOR ARCHITECT ON-SITE APPROVAL OF LOCATIONS BEFORE INSTALLATION. E.C.
- TO CONTACT ARCHITECT WITH (1) WEEK PRIOR NOTICE. F. E.C. TO PROVIDE (5) ADDITIONAL POWER PACKS AND INSTALLATION OF UP TO 200' (EACH) FROM LOCAL PANEL. G. E.C. TO PROVIDE (2) ADDITIONAL SWITCHES OF EACH TYPE SPECIFIED FROM PROJECT.

SULLIVAN EAST MIDDLE SCHOOL





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REVISIONS:

FROM LS3P ASSOCIATES LTD.

CHECKED BY: MM

LIGHTING SCHEDULE



Designer/Contractor:

227 W.Trade Street

Charlotte, NC 28202

Total Proposed Watts = 35363

David Bellamy

7043336686

Project Information

Energy Code: 2012 IECC Project Title: Project Type: New Construction

LED 16; LED Other Fixture Unit 50W:

Construction Site: Owner/Agent: 4500 Weaver Pike Evelyn Rafalowski Bluff City, TN 37618 Sullivan County Schools 154 Blountville Bypass Blountville, TN 37617

davidbellamy@ls3p.com evel.rafalowski@sullivank12.net Additional Efficiency Package Reduced interior lighting power. Requirements are implicitly enforced within interior lighting allowance calculations.

4233541000

Allowed Interior Lighting Power				
A Area Category	B Floor Area (ft2)	C Allowed Watts / ft		
1-SCMS (School/university)	59149	0.99		58558
	To	tal Allowed V	/atts =	58558
Proposed Interior Lighting Power				
A	В	C	D	E
Fixture ID: Description / Lamp / Wattage Per Lamp / Ballast	Lamps/ Fixture	# of Fixtures	Fixture Watt.	(C X D)
1-SCMS (School/university)				
LED 1: DL1: DOWNLIGHT: LED Other Fixture Unit 13W:	1	98	13	1274
LED 2: HBL1: HIGH BAY LED: LED Other Fixture Unit 125W:	1	17	305	5185
LED 3: RTL4: 2X4 LAY IN TROFFER: LED Other Fixture Unit 28W:	1	150	31	4650
LED 4: RTL4A: 2X4 LAY IN TROFFER: LED Other Fixture Unit 28W:	1	12	31	372
LED 5: RTL5: 2X4 LAY IN TROFFER: LED Other Fixture Unit 36W:	1	20	38	760
LED 6: RTL5A: 2X4 LAY IN TROFFER: LED Other Fixture Unit 36W:	1	2	38	76
LED 7: RTL6: 2X4 LAY IN TROFFER: LED Other Fixture Unit 46W:	1	171	48	8208
LED 8: RTL6A: 2X4 LAY IN TROFFER: LED Other Fixture Unit 46W:	1	204	48	9792
LED 9: RTL7: 2X4 LAY IN TROFFER: LED Other Fixture Unit 50W:	1	28	53	1484
LED 10; RTL7A; 2X4 LAY IN TROFFER; LED Other Fixture Unit 50W:	1	22	53	1166
LED 11: SDL1: DOWNLIGHT: LED Other Fixture Unit 13W:	1	12	13	156
LED 12: VTL4A: 2X4 LAY IN TROFFER: LED Other Fixture Unit 36W:	1	4	33	132
LED 13: VTL5A: 2X4 LAY IN TROFFER: LED Other Fixture Unit 40W:	1	2	40	80
LED 14: VTL6: 2X4 LAY IN TROFFER: LED Other Fixture Unit 46W:	1	8	44	352
LED 15: VTL6A: 2X4 LAY IN TROFFER: LED Other Fixture Unit 46W:	1	25	44	1100
CONTRACTOR OF THE PART OF THE PARTY.				and the second

Report date: 11/02/17 Data filename: J:\2017\17-0151\Electrical\ComCheck\2017-11-2.cck Page 1 of 8 Interior Lighting PASSES: Design 40% better than code

Name - Title

Project Title:

Interior Lighting Compliance Statement

Compliance Statement: The proposed interior lighting design represented in this document is consistent with the building plans, specifications, and other calculations submitted with this permit application. The proposed interior lighting systems have been designed to meet the 2012 IECC requirements in COMcheck Version 4.0.5.1 and to comply with any applicable mandatory requirements listed in the Inspection Checklist. Matt Lewis - Electrical Designer 11/2/2017

Report date: 11/02/17 Data filename: J:\2017\17-0151\Electrical\ComCheck\2017-11-2.cck Page 2 of 8



COMcheck Software Version 4.0.5.1

Project Information

Energy Code: 2012 IECC Project Title:

Project Type: New Construction Exterior Lighting Zone 2 (Residential mixed use area)

Construction Site: 4500 Weaver Pike Bluff City, TN 37618

Canopies (Entry canopy)

Owner/Agent: Evelyn Rafalowski Sullivan County Schools 154 Blountville Bypass Blountville, TN 37617 4233541000

Designer/Contractor: David Bellamy 227 W.Trade Street Charlotte, NC 28202 7043336686 evel.rafalowski@sullivank12.net davidbellamy@ls3p.com

Allowed Exterior Lighting Power

Allowed Tradable Allowed Watts Watts / Unit Wattage (B X C) 1700 ft

B C D E

Total Tradable Proposed Watts = 140

Total Tradable Watts (a) = Total Allowed Watts = Total Allowed Supplemental Watts (b) =

(a) Wattage tradeoffs are only allowed between tradable areas/surfaces. (b) A supplemental allowance equal to 600 watts may be applied toward compliance of both non-tradable and tradable areas/surfaces.

Proposed Exterior Lighting Power

Area/Surface Category

Exterior (Illuminated length of facade wall or surface)

Lamps/ # of Fixture (C X D) Fixture ID : Description / Lamp / Wattage Per Lamp / Ballast Fixture Fixtures Watt. Exterior (Illuminated length of facade wall or surface 1700 ft); Non-tradable Wattage 1 33 47 1551 LED 1: OWL1: EXTERIOR WALL PACK: LED Other Fixture Unit 46W: Canopies (Entry canopy 3399 ft2): Tradable Wattage 1 7 20 140 LED 2: CL1: CANOPY LIGHT: LED Other Fixture Unit 16W:

Exterior Lighting PASSES: Design 90% better than code

Data filename: J:\2017\17-0151\Electrical\ComCheck\2017-11-2.cck

Exterior Lighting Compliance Statement Compliance Statement: The proposed exterior lighting design represented in this document is consistent with the building plans, specifications, and other calculations submitted with this permit application. The proposed exterior lighting systems have been designed to meet the 2012 IECC requirements in COMcheck Version 4.0.5.1 and to comply with any applicable mandatory requirements listed in the Inspection Checklist.

Matt Lewis - Electrical Designer Name - Title

Project Title:

Report date: 11/02/17 Page 3 of 8



SULLIVAN EAST MIDDLE SCHOOL





3277 AMPAS COMMONE 22 HOTERET 2011 FE FORM. CHARSAOTATIEN IN IO, ROTE CORPORAD L3NI401 28202 TEL. 902.695.2686 FAX 902.298.2926 WWW.LS3P.COM



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Description

FROM LS3P ASSOCIATES LTD.

CHECKED BY: Checker

COMCHECK

AIR HANDLING UNIT UNIT SCHEDULE **ELECTRICAL DATA DISCONNECT** ASSIGNED CIRCUIT SYMBOL LOCATION RETURN FAN (H.P) VOLTS PHASE Hz SUPPLY FAN RETURN FAN SUPPLY FAN RETURN FAN MECHANICAL ROOM 2 @ 5 MP1A - 2,4,6 60/FPN/3P/1 30/FPN/3P/1 AHU-2 MECHANICAL ROOM 2 @ 7 1/2 MP1A - 1,3,5 MP1A - 2,4,6 60/FPN/3P/1 30/FPN/3P/1 AHU-3 MECH MEZZANINE 30/FPN/3P/1 30/FPN/3P/1 2 @ 11/2 MP1CA - 20,22,24 MP1CA - 25,27,29 MECH MEZZANINE MP1CA - 14,16,18 30/FPN/3P/1 30/FPN/3P/1 MP1CA - 19,21,23 2 @ 2 MECH MEZZANINE 30/FPN/3P/1 30/FPN/3P/1 2 @ 5 2 @ 1 1/2 MP1CA - 2,4,6 MP1CA - 7,9,11 MECH MEZZANINE 2 @ 7 1/2 30/FPN/3P/1 MP1CA - 8,10,12 MP1CA - 13,15,17 30/FPN/3P/1 2 @ 3 2 @ 10 AHU-1ALT* | MECHANICAL ROOM 2 @ 7 1/2 460 3 60 MP1A - 1,3,5 MP1A - 2,4,6 60/FPN/3P/1 60/FPN/3P/1

1. ALL UNITS ARE INDIVIDUAL VARIABLE FREQUENCY DRIVES (NO BYPASS) FOR EACH SET OF MULTIPLE SUPPLY/RETURN FAN(S) WITH SINGLE POINT ELECTRICAL CONNECTION FOR EACH SET OF FANS

2. IONIZATION TYPE SMOKE DETECTORS SHALL BE PROVIDED WITH EACH UNIT. DUCT DETECTORS WILL BE FURNISHED BY THE ELECTRICAL CONTRACTOR, INSTALLED IN DUCT BY THE MECHANICAL CONTRACTOR, AND WIRED FOR UNIT SHUT DOWN AND FIRE ALARM INTERFACE BY THE ELECTRICAL CONTRACTOR. DUCT DETECTORS SHALL BE INSTALLED PER MANUFACTURER'S RECOMMENDATIONS.

(*) - PROVIDE <u>AHU-1ALT</u> INSTEAD OF <u>AHU-1</u> IF CLASSROOM ALTERNATE IS ACCEPTED. <u>AHU-2</u> REMAIN UNCHANGED.

AHU-1ALT(*) MECHANICAL ROOM

<u>EL</u>	ELECTRIC DUCT HEATER SCHEDULE										
SYMBOL	<u>LOCATION</u>	<u>K.W.</u>	<u>STEPS</u>	VOLTAGE	ASSIGNED CIRCUIT	DISCONNECT					
EDH-1	KITCHEN OFFICES	2.0	1	460V-3∅	MP1C - 20,22,24	MMS					

CHILLER SCHEDULE											
		ELECTRICAL DATA									
<u>SYMBOL</u>	<u>VOLTAGE</u>	<u>MCA</u>	<u>MOCP</u>	ASSIGNED CIRCUIT	<u>DISCONNECT</u>						
CHILLER-1	460V-3P	385	500	MSB - 14	500/500F/3P/3R						

PU	PUMP SCHEDULE												
<u> </u>													
CVAROL	CED (ICE	MOTOR											
SYMBOL	SERVICE	<u>H.P.</u>	VOLTAGE	ASSIGNED CIRCUIT	<u>DISCONNECT</u>								
<u>P-1</u>	CHILLER #1	5	460V-3∅	MP1C - 19,21,23	30/20F/3P/1								
<u>P-2</u>	CHILLER #1	5	460V-3∅	MP1C - 14,16,18	30/20F/3P/1								
<u>P-3</u>	CHILLED WATER LOOP	5	460V-3∅	MP1C - 13,15,17	30/20F/3P/1								
<u>P-4</u>	CHILLED WATER LOOP	5	460V-3∅	MP1C - 8,10,12	30/20F/3P/1								
<u>P-5</u>	HOT WATER LOOP	2	460V-3∅	MP1C - 7,9,11	30/20F/3P/1								
<u>P-6</u>	HOT WATER LOOP	2	460V-3∅	MP1C - 2,4,6	30/20F/3P/1								
<u>P-7</u>	BOILER B-1	s	120V-1Ø	RP1C - 35	MMS								
<u>P-8</u>	BOILER B-2	s	120V-1∅	RP1C - 34	MMS								

ENER	GY RECO	VERY	VENT	TLA	TOR	SCHE	DULE	
		SUPPLY AIR	EXHAUST A	<u>IR</u>		ELECTRICAL	DATA	
<u>SYMBOL</u>	<u>LOCATION</u>	FAN HP	FAN HP	<u>MCA</u>	<u>MOCP</u>	<u>VOLTAGE</u>	ASSIGNED CIRCUIT	DISCONNECT
ERV-1	MECH MEZZANINE	1	1	5.1	15	460V-3∅	MP1CA - 1,3,5	30/15F/3P/1

ROOF	TOP UNIT	SCH	HED	ULE	- -				
		COMBO FA	N AIR				ELECTRICAL I	DATA	
<u>SYMBOL</u>	<u>LOCATION</u>	FAN HP	RLA	<u>LRA</u>	<u>MCA</u>	<u>MOCP</u>	<u>VOLTAGE</u>	ASSIGNED CIRCUIT	DISCONNECT
RTU-1	ROOF	1	9.6/7.1	75/46	22.7	30	460V-3∅	MP1C - 25,27,29	30/30F/3P/3R

DU	CI	LESS	SPI	_II SY	STEMS (DX	COOLI	NG O	NL'	Y)							
INDOO	<u>R UNIT</u>						OUTDOOR UNIT									
CVMAROL	CEM	ELECTRIC	AL DATA				CVAADOL	COMP	RESSOR	<u>FAN</u>	ELECTRIC	AL DATA				
SYMBOL	<u>CFM</u>	FAN FLA	<u>MCA</u>	<u>VOLTAGE</u>	ASSIGNED CIRCUIT	DISCONNECT	SYMBOL	LRA	RLA	FLA	<u>MCA</u>	FUSE	<u>VOLTAGE</u>	ASSIGNED CIRCUIT	DISCONNECT	
A/C-1		0.36	1.0	208V-1∅	POWERED VIA ODU-1	MMS	ODU-1	17.5	12	0.75	25	40	208V-1Ø	RP1A - 55,57	60/40F/2P/3R	
<u>A/C-2</u>		0.33	1.0	208V-1∅	POWERED VIA ODU-2	MMS	ODU-2	14	12	0.35	13	15	208V-1Ø	RP1A - 51,53	30/15F/2P/3R	
<u>A/C-3</u>		0.33	1.0	208V-1∅	POWERED VIA ODU-3	MMS	ODU-3	14	12	0.35	13	15	208V-1Ø	RP1A - 52,54	30/15F/2P/3R	
<u>A/C-4</u>		0.33	1.0	208V-1∅	POWERED VIA ODU-4	MMS	ODU-4	14	12	0.35	13	15	208V-1Ø	RP1A - 56,58	30/15F/2P/3R	
<u>A/C-5</u>		0.33	1.0	208V-1∅	POWERED VIA ODU-5	MMS	ODU-5	14	12	0.35	13	15	208V-1Ø	RP1CA - 55,57	30/15F/2P/3R	
A/C-5		0.53	1.0	2004-10	POWERED VIA ODU-5	IVIMS	<u>ODU-5</u>	14	12	0.35	13	15	208V-10	кріса - 55,57		

WA	WATER HEATER SCHEDULE												
SYMBOL	LOCATION	<u>K.W.</u>	<u>VOLTAGE</u>	ASSIGNED CIRCUIT	DISCONNECT								
<u>WH-1</u>	MECH 003	.5	120V-1P	RP1C-20 & 22	MMS								
<u>WH-2</u>	MECH 003	.5	120V-1P	RP1C-27	MMS								
<u>WH-3</u>	MECH 003	4.5	208V-2P	CLP-27,29	30/20F/2P/1								

RE	CIRCULA	<u> </u>	N PUMF	SCHEDU	L <u>E</u>
SYMBOL	LOCATION	<u>K.W.</u>	<u>VOLTAGE</u>	ASSIGNED CIRCUIT	DISCONNECT
RCP1	MECH 003	.656	120V-1P	RP1C-26	MMS
RCP2	MECH 003	.05	120V-1P	RP1C-24	MMS
<u>SP1</u>	MECH 003	1.127	120V-1P	RP1B-65	MMS

FAN SCHEDULE

SYMBOL	LOCATION	ELEC	TRICAL I	<u>DATA</u>			
STIVIBUL	LOCATION	<u>WATTS</u>	<u>H.P.</u>	<u>VOLTAGE</u>	ASSIGNED CIRCUIT	DISCONNECT	<u>CONTROLS</u>
<u>F-1</u>	KITCHEN HOOD		1.5	460V-3∅	MP1C - 26,28,30	30/20F/3P/3R	7
<u>F-2</u>	KITCHEN HOOD		1.5	460V-3∅	MP1C - 31,33,35	30/20F/3P/3R	7
<u>F-3</u>	DISHWASHER		1/4	120V-1Ø	RP1C - 23	30/20F/1P/3R	8
<u>F-4</u>	KITCHEN TOILET	50		120V-1Ø	KPL2 - 20	MMS	2
<u>F-5</u>	KITCHEN JANITOR	50		120V-1Ø	KPL2 - 17	MMS	2
<u>F-6</u>	MECHANICAL		1/4	120V-1Ø	RP1C - 22	MMS	1
<u>F-7</u>	ELECTRICAL		1/4	120V-1Ø	RP1C - 25	30/20F/1P/3R	1
<u>F-8</u>	N/A						
<u>F-9</u>	TOILETS		1/4	120V-1Ø	RP1CA - 36	MMS	5
<u>F-10</u>	SCIENCE	769		120V-1Ø	RP1A - 17	MMS	4
<u>F-11</u>	PREP	129		277V-1Ø	MP1A - 7	MMS	3
<u>F-12</u>	SCIENCE	769		120V-1Ø	RP1A - 99	MMS	4
<u>F-13</u>	ART	769		120V-1Ø	RP1A - 100	MMS	4
<u>F-14</u>	ART KILN	129		277V-1Ø	MP1A - 9	MMS	1
<u>F-15</u>	SCIENCE	769		120V-1Ø	RP2A - 128	MMS	4
<u>F-16</u>	PREP	129		277V-1Ø	MP2A - 15	MMS	3
<u>F-17</u>	SCIENCE	769		120V-1Ø	RP2A - 129	MMS	4
<u>F-18</u>	SCIENCE	769		120V-1Ø	RP2A - 131	MMS	4
<u>F-19</u>	PREP	129		277V-1Ø	MP2A - 13	MMS	3
<u>F-20</u>	SCIENCE	769		120V-1Ø	RP2A - 132	MMS	4
<u>F-21</u>	TOILETS		1/4	120V-1Ø	RP2A - 130	MMS	5
<u>F-22</u>	TOILETS		1/4	120V-1Ø	RP2A - 133	MMS	5
<u>F-23</u>	CONCESSION		1/4	120V-1Ø	XXX - XXX	MMS	5

CONTROLS

1: WALL MOUNTED THERMOSTAT

1: WALL MOUNTED THERMOSTAT (REVERSE ACTING, SET FOR 80°)

2: INTERLOCK WITH ROOM LIGHT SWITCH (FAN SHALL OPERATE WHEN LIGHT IS ON IN ANY ROOM SERVED BY FAN)

3: WALL MOUNTED TWIST TIMER WITH 0-3 HOUR RANGE WITH IDENTIFICATION LABEL

4: WALL MOUNTED TWIST TIMER WITH 0-30 MINUTE RANGE WITH IDENTIFICATION LABEL

5: CONTROLLED BY BUILDING AUTOMATION SYSTEM

6: CONTINUOUS OPERATION
7: INTERLOCK WITH KITCHEN HOOD CONTROLS

8: INTERLOCK WITH DISHWASHER

9: INTERLOCK WITH RANGE HOOD	
ELECTRIC HEATER SCI	

ELE	ELECTRIC HEATER SCHEDULE												
CVAADOL	LOCATION	<u>ELE</u>	CTRICAL	<u>DATA</u>									
<u>SYMBOL</u>	<u>LOCATION</u>	<u>KW</u>	<u>H.P.</u>	<u>VOLTAGE</u>	ASSIGNED CIRCUIT	<u>DISCONNECT</u>							
<u>EUH-1</u>	BOILER ROOM	3.3	1/125	277V-1Ø	MP1C - 1,3,5	BY M.C.							
<u>EWH-1</u>	HS STAIR	2.0		277V-1Ø	RP1A - 24	BY M.C.							
<u>EWH-2</u>	HS STAIR	2.0		277V-1Ø	RP1B - 28	BY M.C.							
<u>EWH-3</u>	CONCESSIONS	2.0		277V-1∅	CHP - 54	BY M.C.							
<u>EWH-4</u>	CONCESSIONS	2.0		277V-1Ø	CHP - 52	BY M.C.							
<u>EWH-5</u>	CONCESSIONS	2.0		277V-1∅	CHP - 55	BY M.C.							
<u>EWH-6</u>	CONCESSIONS	2.0		277V-1Ø	CHP - 56	BY M.C.							
<u>EWH-7</u>	CONCESSIONS	2.0		277V-1Ø	CHP - 58	BY M.C.							
EWH-8	CONCESSIONS	2.0		277V-1Ø	CHP - 57	BY M.C.							

SULLIVAN EAST MIDDLE SCHOOL

7700 LBS C2,D,E,G,K,L,Q,R <u>AHU-1ALT</u>





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FROM LS3P ASSOCIATES LTD.

REVISIONS:

No. Description

PROJECT: 9201-17063

DATE: 11/14/2017

DRAWN BY: Author

CHECKED BY: Checker

MECHANICAL SCHEDULE

E-603

			SI	WITC	HBOAF	RD:	MSB		
		VOLTAGE: 480/27		PHAS			WIRE: 4	MANUFACTURER:	
		MOUNTING: FLOOP	₹				MAIN : 1600 A	TYPE: AIC: 65,000	
MAIN CB I	NOTES: 5,6,9								
	PANEL LP10			FRAME 100 A	TRIP 100 A	POLE 3	FEEDER SR, NOTE 5	NOTES SR, NOTE 5	Loa
		C (VIA TXRP1C)		100 A	70 A	3	SR, NOTE 5	SR, NOTE 5	27.45
	PANEL MP10			200 A 400 A	150 A 300 A	3	SR, NOTE 5 SR, NOTE 5	SR, NOTE 5 SR, NOTE 5	38.64 149.66
	PANEL DP1E			200 A	125 A	3	SR, NOTE 5	SR, NOTE 5	42.18
	PANEL DP2			400 A	400 A	3	SR, NOTE 5	SR, NOTE 5	182.07
	PANEL KPD			600 A	500 A	3	SR, NOTE 5	SR, NOTE 5	228.01
	DP1CA	,		400 A	250 A	3	SR, NOTE 5	SR, NOTE 5	123.53
9	SPD			100 A	60 A	3	NOTE 6, SEE DETAIL	NOTE 6, SEE DETAIL	0.00
	SPARE				400 A	1			0.00
	SPARE				200 A	1			0.00
	SPACE ONL	· · · · · · · · · · · · · · · · · · ·							0.00
	SPACE ONL	Y (400A)		 600 A	 500 A		(2) 2 250KOMU 4//22	(O) 0 050((O) III - 1/100	0.00
14 15	CHILLER			600 A	500 A	3	(2) 3-250KCMIL, 1#2G	(2) 3-250KCMIL, 1#2G	318.00
16									
17									
18									
19									
20									
21									
22									
23									
24									
25									
26 27									
28									
29									
30									
31									
32									
33									
34									
35									
36									
37 38									
38									
40									
41									
42									
	I				Conn. Load: Total Amps:	1115.66 1342 A			
					Total Amps.	10427			
IGHTS	sification	Connected Load 44.82 kVA	Demand Factor 125.00%	56	ted Demand .02 kVA		SWBD SHALL BE U.L. LISTE		
EATING COOLING		0.00 kVA 0.00 kVA	0.00%		00 kVA 00 kVA		RKRS SHALL BE FULLY RAT BUSSING. INCL GND AND NE	UTRAL, SHALL BE COPPER.	
ENTILAT		40.48 kVA	100.00%		.48 kVA		· · · · · · · · · · · · · · · · · · ·	KR LUGS SHALL MATCH FEEDERS.	
OTORS		67.55 kVA	107.99%		.95 kVA			LE LSI AND GFP TRIP FUNCTIONS.	
ITCHEN		19.73 kVA	80.00%		.79 kVA			IG MAINTENANCE SWITCH WITH STATUS I	NDICATOR.
ECEPTA		267.74 kVA	51.87%		3.87 kVA			ETEr, SQ-D PM820 OR EQUAL.	
VATER HI	EATER	1.50 kVA	100.00%		50 kVA		/IDE BREAKER WITH SHUNT	TRIP.	
IISC.		49.28 kVA	100.00%		.28 kVA		RATED MAIN.		
pare	TOTAL	0.00 kVA LOAD PER PHASE (CO	0.00%	0.	00 kVA	5K SE	E RISER		
385 A	IOIAL	1340 A	1310 A						
500 A	TOTAL LO	AD PER PHASE @125%							
731 A		1675 A	1638 A						
OTAL DE	MAND:	1	999.25 kVA						
	MAND:		1202 A						

						ŀ	PAN	EL:	LP	1 A									
	LTAGE: 48 JNTING: SU MAIN: 10	JRFACE	е					TYPE: HASE: WIRE:	3			MFR: TYPE: AIC: 18,000 AMPS SYMMETRICAL							
LOAD SERVED		Wire	TRIP	CKT NO	POLE S	(LOAE	A D KVA)	(LC	B DAD /A)	(LOAE	C KVA)	POLE S	CKT NO	TRIP	Wire Size	LOAD SERVED			
LTG-1ST FLOOR AREA A		10	20 A	1	1	2.9	3.1					1	2	20 A	10	LTG-1ST FLOOR AREA A			
LTG-EXTERIOR CANOPY		10	20 A	3	1	2.0	0.1	1.5	1.8			1	4	20 A	6	LTG-EXTERIOR WALL PACKS			
LTG-1ST FLOOR AREA A CC	DRR.	12	20 A	5	1					3.3	0.0		6			SPACE ONLY			
SPARE			20 A	7	1	0.0	0.0			0.0	0.0		8			SPACE ONLY			
SPARE			20 A	9	1	0.0	0.0	0.0	0.0				10			SPACE ONLY			
SPARE			20 A	11	1			0.0	0.0	0.0	0.0		12			SPACE ONLY			
SPARE			20 A	13	1	0.0	0.0			0.0	5.0		14			SPACE ONLY			
SPARE			20 A	15	1	5.0	0.0	0.0	0.0				16			SPACE ONLY			
SPACE ONLY				17				2.0	1.0	0.0	0.0		18			SPACE ONLY			
SPACE ONLY				19		0.0	0.0			0.0	0.0		20			SPACE ONLY			
SPACE ONLY				21		0.0	0.0	0.0	0.0				22			SPACE ONLY			
				23				0.0	0.0				24			577162 5712			
				25									26						
				27									28						
				29									30						
				31									32						
				33									34						
				35									36						
				37									38						
				39									40						
				41									42						
				T !									72						
LOAD		Connec	ted I na	d De	mand F	actor	Fetima	ted De	mand	NOTES	<u>. </u>								
LIGHTS			kVA	u 50	125.00			5.31 kV					CHVI	I RE A	S DEC	L'D PER PANEL AIC RATING.			
HEATING																ATINGS NOT ALLOWED.			
			kVA		0.009			.00 kV											
COOLING			kVA		0.009			.00 kV								RAL, SHALL BE COPPER.			
VENTILATION			kVA		0.009			.00 kV								S SHALL MATCH FEEDERS.			
MOTORS			kVA		0.009			.00 kV								/ITH OUTER DOOR LOCK.			
KITCHEN			kVA		0.009			.00 kV		6. PRC	VIDE N	/IETAL I	JIKE(JIORY	FRAM	E			
RECEPTACLES			kVA		0.009			.00 kV											
WATER HEATER			kVA		0.009			.00 kV/											
MISC.			kVA		0.009			.00 kV											
Spare		0.00	kVA		0.009	%	0.	.00 kV	4										
TOTAL KVA (CONNECTED):	12.5 kVA		TOTAL	PFF	R PHAS	E: (CON	NNECTI	ED)											
TOTAL KVA (DEMAND):	15.6 kVA	24	Α	- · <u>-</u> ·	12 <i>A</i>	1		12 A											
· · · · · · · · · · · · · · · · · · ·							0.750		′ `										
TOTAL AMP. (CONNECTED):			TAL PEI	K PH	•		JIED @		o)										
TOTAL AMP. (DEMAND):	19 A		' A		15 A			15 A											

					F	PAN	EL:	DP	1 A							
VOLTAGE: MOUNTING: MAIN:	SURFACE						TYPE: HASE: WIRE:	3	MFR: TYPE: AIC: 18,000 AMPS SYMMETRICAL							
LOAD SERVED	Wire Size	TRIP	CKT NO	POLE S	(LOAI	A O KVA)		B OAD /A)	(LOAI	C KVA)	POLE S	CKT NO	TRIP	Wire Size	LOAD SERVED	
PANEL LP1A	SR	100 A	1 3 5	3	5.9	0.0	3.3	11.0	3.3	11.0	3	2 4 6	20 A 100 A	 SR	SPARE PANEL MP1A	
SPARE		20 A	7	1	0.0	10.9			0.0			8			. , , .	
SPARE PANEL RP1A (VIA TXRP1A)	 SR	20 A 175 A	9 11 13	3	37.0	0.0	0.0	0.0	34.1	0.0	3	10 12 14	20 A		SPARE	
			15				34.7	0.0			1	16	20 A		SPARE	
SPARE		20 A	17	1					0.0	0.0	1	18	20 A		SPARE	
SPARE		20 A	19	1	0.0	0.0					1	20	20 A		SPARE	
SPACE ONLY			21				0.0	0.0				22			SPACE ONLY	
SPACE ONLY			23						0.0	0.0		24			SPACE ONLY	
SPACE ONLY			25		0.0	0.0						26			SPACE ONLY	
SPACE ONLY			27				0.0	0.0				28			SPACE ONLY	
			29									30				
			31									32				
			33									34				
			35									36				
			37									38				
			39									40				
			41									42				
			,													
LOAD	Connect	ed Load	d Der	mand F	actor	Estima	ted De	mand	NOTES	S:						
LIGHTS	12.25	kVA		125.00	%	15	.31 kV	Α	1. BRE	AKER I	FRAME	SHAI	LL BE A	S REQ	'D PER PANEL AIC RATING.	
HEATING	0.00	kVA		0.00%	6	0.	.00 kVA	4	2. SHA	LL BE I	-ULLY I	RATE	D - SEF	RIES RA	ATINGS NOT ALLOWED.	
COOLING	0.00	kVA		0.00%	6	0.	.00 kVA	١	3. ALL	BUSSII	NG. INC	L GN	D AND	NEUTF	RAL, SHALL BE COPPER.	
VENTILATION	32.58			100.00			.58 kV								SHALL MATCH FEEDERS.	
MOTORS	3.39			105.68			.58 kV								TITH OUTER DOOR LOCK.	
KITCHEN	10.81			100.00			.81 kV						CTORY			
RECEPTACLES	63.95			57.82			.98 kV									
WATER HEATER	0.00			0.00%			.00 kV		SR S	SEE RIS	ER					
MISC.	16.44		+	100.00			.44 kV									
Spare	0.00		+	0.00%			.00 kV									

TOTAL PER PHASE: (CONNECTED)

TOTAL PER PHASE: (CONNECTED @ 125%)

241 A 219 A 216 A

175 A 173 A

TOTAL KVA (CONNECTED): 149.7 kVA

TOTAL AMP. (CONNECTED): 180 A

TOTAL AMP. (DEMAND): 151 A

TOTAL KVA (DEMAND): 125.9 kVA 193 A

VOLTAGE: 120 MOUNTING: SU MAIN: 400	RFACE	e				PAN MAIN PI	MCB									
LOAD SERVED	Wire Size	TRIP	CKT NO	POLE S	,	A	ı	В	(;	POLE S	CKT NO	TRIP	Wire Size	LOAD SERVED	
EC - CONF. A110	10	20 A	1	1	0.7	0.5					1	2	20 A	10	REC - CONF A110	
EC - OFFICE A109	10	20 A	3	1			0.9	0.9			1	4	20 A	10	REC - CORR A100A	
EC - A101	10	20 A	5	1					0.7	0.7	1	6	20 A	10	REC - HEALTH A102	
EC - HEALTH A102	10	20 A	7	1	0.7	0.2					1	8	20 A	10	REFRIG - HEALTH A102 (NOTE 7)	
EC - A105	10	20 A	9	1			0.9	0.9	0.4	0.7	1	10	20 A	10	REC - A106	
EC - A107 EC - A108	10	20 A	11	1	0.0	0.5			0.4	0.7	1	12	20 A	10	REC - A1107	
EC - A108 EC - A116C	10	20 A	13 15	1	0.9	0.5	0.7	0.2			1	14 16	20 A	10	REC - A116A	
EC - A118	10	20 A 20 A	17	1			0.7	0.2	0.4	0.2	1	18	20 A 20 A	10 10	WASHER - A116B (NOTE 7) DISHWASHER - A118 (NOTE 7)	
EFRIGERATOR A118 (NOTE 7)	10	20 A	19	1	0.2	0.2			0.4	0.2	1	20	20 A	10	REC - PREP A118	
EC - ART A115	10	20 A	21	1	0.2	0.2	0.7	0.6			1	22	20 A	10	EWC - ART A115 (NOTE 7)	
EC - ART A115	10	20 A	23	1				0.0	0.5	0.2	1	24	20 A	10	EWH-1	
TERIOR REC	6	20 A	25	1	1.1	0.2					1	26	20 A	10	AHU-1 CONTROLLER	
C - CDC A116	10	20 A	27	1			0.7	0.5			1	28	20 A	10	REC - CDC A116	
EC - CDC A116	10	20 A	29	1					0.7	0.7	1	30	20 A	10	REC - RES. A120 - CRT#1	
C - RES. A120 - CRT#2	10	20 A	31	1	0.4	0.7					1	32	20 A	10	REC - RES. A120 - CRT#3	
C - SCIENCE A121 - CRT#1	10	20 A	33	1			0.4	0.4			1	34	20 A	10	REC - SCIENCE A121 - CRT#2	
C - SCIENCE A121 - CRT#3	10	20 A	35	1					0.4	0.4	1	36	20 A	10	REC - SCIENCE A121 - CRT#4	
C - SCIENCE A121 - CRT#5	10	20 A	37	1	0.4	0.4	0.0	0.4			1	38	20 A	10	REC - SCIENCE A121 - CRT#6	
EC - SCIENCE A121 - CRT#7 EC - SCIENCE A121 - CRT#9	10	20 A	39	1			0.9	0.4	0.5	0.4	1	40	20 A	10	REC - SCIENCE A121 - CRT#8	
C - SCIENCE A121 - CRT#9 C - SCIENCE A117 - CRT#2	10	20 A 20 A	41	1	0.4	0.4			0.5	0.4	1	42	20 A 20 A	10 10	REC - SCIENCE A117 - CRT#1 REC - SCIENCE A117 - CRT#3	
:C - SCIENCE A117 - CRT#2	10	20 A	45	1	0.4	0.4	0.4	0.4			1	44	20 A	10	REC - SCIENCE A117 - CRT#3 REC - SCIENCE A117 - CRT#5	
C - SCIENCE A117 - CRT#4	10	20 A	47	1			5.7	0.4	0.4	0.9	1	48	20 A	10	REC - SCIENCE A117 - CRT#7	
C - SCIENCE A117 - CRT#8	10	20 A	49	1	0.4	0.5			J. T	3.0	1	50	20 A	10	REC - SCIENCE A117 - CRT#9	
			51	-			1.4	1.4				52				
)U-2	12	15 A	53	2					1.4	1.4	2	54	15 A	12	ODU-3	
DU-1	8	40 A	55	2	2.6	1.4					2	56	15 A	12	ODU-4	
			57				2.6	1.4				58	10 A	12	ODO-4	
EC - ELEC A113	12	20 A	59	1					0.2	2.4		60				
UNDRY A116B - DRYER	8	20 A	61	2	3.6	2.4					3	62	50 A	8	KILN A115A - KILN	
	10		63				3.6	2.4	0.5			64		4.0	DEC. 14411 DATA DAG	
EC - MAIN DATA D100	12	20 A	65	1	0.5	0.5			0.5	0.2	1	66	20 A	12	REC - MAIN DATA D100	
C - MAIN DATA D100 C - MAIN DATA D100	12 12	20 A 20 A	67 69	1	0.5	0.5	0.5	3.6			1	68	20 A	12	REC - MAIN DATA D100	
EC - MAIN DATA D100	12	20 A	71	1			0.5	3.0	0.5	3.6	2	70 72	20 A	10	REC - MAIN DATA D100	
EC - A119	12	20 A	73	1	0.5	0.5			0.5	3.0	1	74	20 A	12	REC - MAIN DATA D100	
EC - A119	12	20 A	75	1	0.0	0.0	0.2	3.6				76		12		
			77				<u> </u>		3.6	3.6	2	78	20 A	10	REC - MAIN DATA D100	
EC - MAIN DATA D100	10	20 A	79	2	3.6	0.5					1	80	20 A	12	REC - A119	
C - A119	12	20 A	81	1			0.5	1.8			2	82	20. 4	12	REC - A119	
EC - A119	12	20 A	83	1					0.5	1.8	2	84	20 A	12	REC - ATT9	
EC A113 - NAC (NOTE 9)	12	20 A	85	1	0.2	1.8					2	86	20 A	12	REC - A119	
EC - MAIN DATA D100	12	20 A	87	1			0.2	1.8	0.0	- 1		88				
EC - REFRIG A116 (NOTE 7)	10	20 A	89	1	0.0	F 4			0.2	5.4	2	90	50 A	6	RANGE - CDC A116	
EC - CDC A116 EC - CDC A116	10	20 A 20 A	91	1	0.2	5.4	0.2	0.8			1	94	20 A	12	FAN F-10	
SHWASHER - A116 (NOTE 7)	10	20 A	95	1			0.2	0.0	0.2	0.7	1	96	20 A	8	FIRE SMOKE DAMPER POWER	
EC - CDC A116	10	20 A	97	1	0.2	1.0					1	98	20 A	10	SCIENCE A117 SOLENOID PWR	
N F - 12	12	20 A	99	1			0.8	0.8			1	100	20 A	12	FAN F-13	
D SITE SIGN	6	20 A	101	1					0.5	0.5	1	102	20 A	8	LED SITE SIGN	
CURITY CONTROL POWER	10	20 A	103	1	0.4	1.1					1	104	20 A	10	VAV'S - AREA A	
C - A123 (ALTERNATE)	12	20 A	105	1			0.7	0.4			1	106	20 A	12	REC - A123 (ALTERNATE)	
EC - A122 (ALTERNATE)	12	20 A	107	1	0 :	a -			0.7	0.7	1	108	20 A	12	REC - A122 (ALTERNATE)	
C - A122 (ALTERNATE)	12	20 A	109	1	0.4	0.7	0 -	0.7			1	110	20 A	12	REC - A122 (ALTERNATE)	
C - HEALTH A102 SC.	12	20 A	111	1			0.5	0.5	0.4		1	112	20 A	12	HAND DRYER - TOILET A103	
SC. PARE	_	20 A 20 A	113	1	0.0	0.0			0.1		1	114	20 A		SPARE	
PARE		20 A		1	5.0	5.0	0.0	0.0			1	118			SPARE	
ARE		20 A		1			0		0.0	0.0	1	120	20 A		SPARE	
ARE		20 A	121	1	0.0	0.0				-	1	122	20 A		SPARE	
ARE		20 A	123	1			0.0	0.0			_ 1	124	20 A		SPARE	
ARE		20 A	125	1					0.0	0.0	1	126	20 A		SPARE	
ARE		20 A	127	1	0.0	0.0					1	128	20 A		SPARE	
PACE ONLY			129				0.0	0.0				130			SPACE ONLY	
PACE ONLY			131		0.0	0.0			0.0	0.0		132			SPACE ONLY	
PACE ONLY			133		0.0	0.0	0.0	0.0				134			SPACE ONLY	
ACE ONLY ACE ONLY			135 137				0.0	0.0	0.0	0.0		136 138			SPACE ONLY SPACE ONLY	
AOL UNLI			13/						U.U	0.0		เงช			OF AGE ONET	
)AD	Connect	ted I os	d De	mand F	actor	Estima	ted De	mand	NOTES	 S:						
GHTS		kVA	De	0.00%			00 kV				FRAME	SHVI	RE ^	SPEO	'D PER PANEL AIC RATING.	
							00 kV/									
ATING		kVA	-	0.00%											ATINGS NOT ALLOWED.	
OOLING INTILATION		kVA kVA		0.00%			00 kVA								RAL, SHALL BE COPPER. SHALL MATCH FEEDERS.	
OTORS		kVA		105.68			58 kV								ITH OUTER DOOR LOCK.	
rchen		1 kVA	+	100.00			.81 kV				/IETAL I					
CEPTACLES	63.95			57.829			.98 kV								NNEL) BRKR (250' MAX).	
ATER HEATER		kVA		0.00%			00 kV				EED-TI		`		, , ,	
SC.	16.22			100.00			.22 kV							NDLE L	OCK-ON DEVICE. BREAKER TO BE RED	
are	0.00	kVA		0.00%	0	0.	00 kV	4	10. MA	IN TO I	3E 1009	% RA	ΓED.			
	_															
TAL KVA (CONNECTED): 105.7 kVA		TOTA	L PEF			NECT	ED)									
			1	200 4	_				Ι _							
DTAL KVA (DEMAND): 79.0 kVA DTAL AMP. (CONNECTED): 293 A		4 A		309 A		CTED @	290 A									

						PAN	EL:	MP	1A						
MOUNTIN	E: 480/277 Wye G: SURFACE N: 100 A						TYPE: HASE: WIRE:	3							MFR: TYPE: AIC: 18,000 AMPS SYMMETRICAL
LOAD SERVED	Wire Size	TRIP	CKT NO	POLE S	(LOAI	A D KVA)		B DAD /A)	(LOAI	C KVA)	POLE S	CKT NO	TRIP	Wire Size	LOAD SERVED
AHU - 1S	6	50 A	1 3 5	3	7.2	3.7	7.2	3.7	7.2	3.7	3	2 4 6	30 A	8	AHU - 1R (NOTE 7)
FAN F-11 FAN F-14 SPARE	12 12 	20 A 20 A 20 A	7 9 11	1 1 1	0.1	0.0	0.1	0.0	0.0	0.0	3	8 10 12	30 A		SPARE
SPACE ONLY SPACE ONLY			13 15		0.0	0.0	0.0	0.0				14 16			SPACE ONLY SPACE ONLY
SPACE ONLY SPACE ONLY			17 19		0.0	0.0			0.0	0.0		18 20			SPACE ONLY SPACE ONLY
SPACE ONLY SPACE ONLY			21 23		0.0	0.0	0.0	0.0	0.0	0.0		22			SPACE ONLY SPACE ONLY
SPACE ONLY SPACE ONLY			25 27 29		0.0	0.0	0.0	0.0				26 28 30			SPACE ONLY SPACE ONLY
			31 33									32 34			
			35 37 39									36 38 40			
												42			
LOAD	Connect	ed Loa	d De	mand F	actor	Estima	ted De	mand	NOTE	S:					
LIGHTS	0.00	kVA		0.00%	6	0.	00 kVA	١	1. BRE	AKER I	FRAME	SHAI	LL BE A	S REQ	D PER PANEL AIC RATING.
HEATING	0.00			0.00%			00 kVA								ATINGS NOT ALLOWED.
COOLING	0.00	kVA		0.00%	6	0.	00 kVA	4	3. ALL	BUSSII	NG, INC	L GN	id and	NEUTF	RAL, SHALL BE COPPER.

0.26 kVA

0.00 kVA

39 A

VENTILATION

RECEPTACLES

WATER HEATER

TOTAL KVA (CONNECTED): 32.8 kVA

TOTAL KVA (DEMAND): 32.8 kVA

TOTAL AMP. (CONNECTED): 40 A

TOTAL AMP. (DEMAND): 40 A

MOTORS

KITCHEN

32.58 kVA

0.00 kVA

0.00 kVA

0.00 kVA

0.00 kVA

0.26 kVA

0.00 kVA

40 A

0.00%

0.00%

0.00%

100.00% 0.00%

TOTAL PER PHASE: (CONNECTED)

TOTAL PER PHASE: (CONNECTED @ 125%)

50 A 50 A 49 A

40 A

32.58 kVA 4. ALL INCOMING PANEL & BRKR LUGS SHALL MATCH FEEDERS.

0.00 kVA 5. PROVIDE HINGED DOOR-IN-DOOR WITH OUTER DOOR LOCK.

0.00 kVA SEE "AHU-1ALT" ON MECHANICAL SCHEDULE FOR MORE DETAIL.

0.00 kVA 7. PROVIDE 50A/3-POLE BREAKER IF CLASSROOM ALTERNATE IS ACCEPTED.

6. PROVIDE METAL DIRECTORY FRAME.

SULLIVAN COUNT
SULLIVAN EAST
MIDDLE SCHOOL

	Architects	
ĺ	C Z	D

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REVISION

No. Description [

PROJECT: 9201-170
DATE: 11/14/20
DRAWN BY: MFL
CHECKED BY: MM

PANEL SCHEDULES

RP1A

LP1A

F-701

							PAN	EL:	DP	1B						
MOUN	TAGE: 480 TING: SUI MAIN: 125	RFACE	e				MAIN P	TYPE: HASE: WIRE:	MCB 3							MFR: TYPE: AIC: 18,000 AMPS SYMMETRICAL
LOAD SERVED		Wire Size	TRIP	CKT NO	POLE S		4		3	(C	POLE S	CKT NO	TRIP	Wire Size	LOAD SERVED
PANEL RP1B (VIA TXRP1B)		SR	70 A	1 3 5	3	11.8	5.1	12.7	0.0	13.1	0.0	3	2 4 6	100 A	SR	PANEL LP1B
SPARE			20 A	7 9 11	3	0.0	0.0	0.0	0.0	0.0	0.0	3	8 10 12	20 A		SPARE
SPACE ONLY				13		0.0	0.0			0.0	0.0		14			SPACE ONLY
SPACE ONLY				15				0.0	0.0				16			SPACE ONLY
SPACE ONLY				17						0.0	0.0		18			SPACE ONLY
SPACE ONLY				19		0.0	0.0						20			SPACE ONLY
SPACE ONLY				21				0.0	0.0				22			SPACE ONLY
				23									24			
				25									26			
				27									28			
				29 31									30			
				33									34			
				35									36			
				37									38			
				39									40			
				41									42			
										1						
LOAD		Connect	ed Load	d De	mand F	actor	Estima	ted De	mand	NOTES	S:					
LIGHTS		5.02	kVA		125.00	%	6.	.28 kVA	١	1. BRE	AKER	FRAME	SHA	LL BE A	SREC	D PER PANEL AIC RATING.
HEATING		0.00			0.00%			.00 kVA								ATINGS NOT ALLOWED.
COOLING		0.00		-	0.00%			.00 kVA								RAL, SHALL BE COPPER.
VENTILATION		0.00			0.00%			.00 kVA								S SHALL MATCH FEEDERS.
MOTORS		1.20			102.08			.23 kVA								/ITH OUTER DOOR LOCK.
KITCHEN		0.00			0.00%			.00 kVA				METAL [
RECEPTACLES						%		3.09 kV						<u> </u>		
WATER HEATER	ER HEATER 0.00 kVA				0.00%			.00 kVA		SR S	SEE RIS	SER				
MISC.					100.00	%	0.	.20 kVA	\							
Spare	0.00 kVA				0.00%	6	0.	.00 kVA	١							
TOTAL KVA (CONNECTED): 4	NECTED): 42.2 kVA				R PHASE	E: (CO1	NECT	ED)								
` ,	·				46 A	<u> </u>		47 A								
TOTAL AMP. (CONNECTED): 5			TOTAL PER PHASE: (C				CTED @		o)							
					, -			- :	•							

					ı	PAN	EL:	LP	1B						
VOLTAGE: 48 MOUNTING: SU MAIN: 10	JRFACE	9					TYPE: HASE: WIRE:	3							MFR: YPE: AIC: 18,000 AMPS SYMMETRICAL
LOAD SERVED	Wire Size	TRIP	CKT NO	POLE S	(LOAI	A KVA)	(LC		(LOAD	C KVA)	POLE S	CKT NO	TRIP	Wire Size	LOAD SERVED
LTG-1ST FLOOR AREA B	10	20 A	1	1	2.6	2.5					1	2	20 A	10	LTG-1ST FLOOR AREA B
SPARE		20 A	3	1			0.0	0.0				4			SPACE ONLY
SPARE		20 A	5	1					0.0	0.0		6			SPACE ONLY
SPARE		20 A	7	1	0.0	0.0						8			SPACE ONLY
SPARE		20 A	9	1			0.0	0.0				10			SPACE ONLY
SPARE		20 A	11	1					0.0	0.0		12			SPACE ONLY
SPACE ONLY			13		0.0	0.0						14			SPACE ONLY
SPACE ONLY			15				0.0	0.0				16			SPACE ONLY
SPACE ONLY			17						0.0	0.0		18			SPACE ONLY
			19									20			
			21									22			
			23									24			
			25									26			
			27									28			
			29									30			
			31									32			
			33									34			
			35									36			
			37									38			
			39									40			
			41									42			
LOAD	Connect														
LIGHTS	5.02	kVA		125.00	%	6.2	28 kVA	١.	1. BRE	AKER I	FRAME	SHAL	L BE A	S REQ	'D PER PANEL AIC RATING.
HEATING	0.00	kVA		0.00%	6	0.0	00 kVA	١	2. SHA	LL BE I	-ULLY I	RATE	D - SEF	RIES RA	ATINGS NOT ALLOWED.
COOLING	0.00	kVA		0.00%	6	0.0	00 kVA	١	3. ALL	BUSSII	NG, INC	L GN	D AND	NEUTF	RAL, SHALL BE COPPER.
VENTILATION	0.00	kVA		0.00%	6	0.0	00 kVA	١	4. ALL	INCOM	ING PA	NEL	& BRKF	R LUGS	SHALL MATCH FEEDERS.
MOTORS	0.00	kVA		0.00%	6	0.0	00 kVA	١	5. PRO	VIDE H	IINGED	DOO	R-IN-D	OOR W	ITH OUTER DOOR LOCK.
KITCHEN	0.00	kVA		0.00%	6	0.0	00 kVA	١	6. PRO	VIDE N	IETAL I	DIREC	CTORY	FRAME	Ε.
RECEPTACLES	0.00	kVA		0.00%	6	0.0	00 kVA	١							
WATER HEATER	0.00	kVA		0.00%	6	0.0	00 kVA	١							
MISC.	0.00	kVA		0.00%	6	0.0	00 kVA	١							
Spare	0.00	kVA		0.00%	6	0.0	00 kVA	١							
TOTAL KVA (CONNECTED): 5.1 kVA		TOTAL	PEF	R PHAS	E: (CON	NECTE	ED)								
TOTAL KVA (DEMAND): 6.3 kVA	10	Α		0 A			0 A								
TOTAL AMP. (CONNECTED): 6 A			L R PH			CTED @		<u>,)</u>							
	1.5	. , ı _ L		.5 (5	J. 1. 1L	ى د ـ	, //	.,							

					F	PAN	EL:	LP	1C						
VOLTAGE: 480 MOUNTING: SU MAIN: 100	RFACE	;					TYPE: HASE: WIRE:	3							MFR: YPE: AIC: 35,000 AMPS SYMMETRICAL
WAIN. 100) A 						VVIKE.								AIC. 35,000 AIMPS STIMINETRICAL
LOAD SERVED	Wire Size	TRIP	CKT NO	POLE S	(LOAI	A KVA)		B DAD /A)	(LOAD	C KVA)	POLE S	CKT NO	TRIP	Wire Size	LOAD SERVED
LTG-1ST FLOOR AREA C DINING	10	20 A	1	1	0.9	1.6					1	2	20 A	10	LTG-GYM C120
LTG-GYM C120	10	20 A	3	1			1.9	1.7			1	4	20 A	10	LTG-AREA C
LTG-GYM C120	10	20 A	5	1					1.9	1.4	1	6	20 A		SPARE
LTG- DINING C140	10	20 A	7	1	1.3	0.0						8			SPACE ONLY
SPARE		20 A	9	1			0.0	0.0				10			SPACE ONLY
SPARE		20 A	11	1					0.0	0.0		12			SPACE ONLY
SPARE		20 A	13	1	0.0	0.0						14			SPACE ONLY
SPARE		20 A	15	1			0.0	0.0				16			SPACE ONLY
SPARE		20 A	17	1					0.0	0.0		18			SPACE ONLY
SPARE		20 A	19	1	0.0	0.0						20			SPACE ONLY
			21									22			
			23									24			
			25									26			
			27									28			
			29									30			
			31									32			
			33									34			
			35									36			
			37									38			
			39									40			
			41									42			
	Connecto		d De												
LIGHTS	10.48			125.00			3.10 kV								'D PER PANEL AIC RATING.
HEATING	0.00			0.00%			.00 kV								ATINGS NOT ALLOWED.
COOLING	0.00			0.00%			.00 kV								RAL, SHALL BE COPPER.
VENTILATION	0.00			0.00%			.00 kV								SHALL MATCH FEEDERS.
MOTORS	0.00			0.00%			.00 kV								ITH OUTER DOOR LOCK.
KITCHEN	0.00			0.00%			.00 kV		6. PRO	VIDE N	IETAL [DIRE	CTORY	FRAME	<u> </u>
RECEPTACLES	0.00 kVA				ó		.00 kV								
WATER HEATER	0.00 kVA				ó		.00 kV								
MISC.	0.00 kVA			0.00%			.00 kV								
Spare	0.00	kVA		0.00%	ó	0.	.00 kV	4							
TOTAL KVA (CONNECTED): 10.7 kVA		TOTAL	_ _ PER	R PHASI	E: (CON	NECTI	ED)								
TOTAL KVA (DEMAND): 13.3 kVA					<u>,</u>		12 A								
,	1														
TOTAL AMP. (CONNECTED): 13 A	ТОТ	TAL PE	R PH	ASE: (C	ONNE	CTED @	0 125%	(o)							

						F	PAN	EL:	MP	1C						
	TAGE: 480 NTING: SU	IRFACE	Э				P	TYPE: HASE:	3							MFR: YPE:
	MAIN: 150	0 A		<u> </u>				WIRE:								AIC: 35,000 AMPS SYMMETRICAL
LOAD SERVED		Wire Size	TRIP		POLE S	(LOAE	A KVA)		B OAD /A)	(LOAE	C (KVA)	POLE S	CKT NO	TRIP	Wire Size	LOAD SERVED
EUH-1		12	20 A	3	3	1.1	0.9	1.1	0.9		2.0	3	2 4	20 A	12	PUMP P-6
PUMP P-5		12	20 A	5 7 9	3	0.9	2.0	0.9	2.0	1.1	0.9	3	6 8 10	20 A	12	PUMP P-4
				11 13		2.0	2.0			0.9	2.0		12 14			
PUMP P-3		12	20 A	15 17 19	3	2.0	0.7	2.0	2.0	2.0	2.0	3	16 18 20	20 A	12	PUMP P-2
PUMP P-1		12	20 A	21	3	2.0	0.7	2.0	0.7	2.0	0.7	3	22	20 A	12	EDH-1
RTU - 1		10	30 A	25 27 29	3	0.0	0.7	0.0	0.7	0.0	0.7	3	26 28 30	20 A	12	FAN F -1
FAN F - 2		12	20 A	31 33 35	3	0.7	0.0	0.7	0.0	0.7	0.0	3	32 34 36	20 A		SPARE
SPACE ONLY				37		0.0	0.0			0.7	0.0		38			SPACE ONLY
SPACE ONLY				39				0.0	0.0				40			SPACE ONLY
SPACE ONLY				41						0.0	0.0		42			SPACE ONLY
LOAD		Connect	ed Loa	d De	mand F	actor	Estima	ted De	mand	NOTES	3:					
LIGHTS		0.00			0.009			.00 kV				FRAME	SHA	LL BE A	S REC	'D PER PANEL AIC RATING.
HEATING		0.00			0.009			.00 kV								ATINGS NOT ALLOWED.
COOLING		0.00			0.009			.00 kV								RAL, SHALL BE COPPER.
VENTILATION		3.96			100.00			.96 kV								S SHALL MATCH FEEDERS.
MOTORS			kVA		104.59)%	34	.20 kV	A	5. PRC	VIDE H	IINGED	DOC	R-IN-D	OOR W	ITH OUTER DOOR LOCK.
KITCHEN		0.00	kVA		0.00%	6	0	.00 kV <i>A</i>	١	6. PRC	VIDE N	/ETAL	DIRE	CTORY	FRAMI	Ξ.
RECEPTACLES	EPTACLES 0.00 kVA				0.00%			.00 kV <i>A</i>								
WATER HEATER					0.009			.00 kV <i>A</i>								
MISC.					0.009			.00 kV								
Spare	0.00 kVA				0.00%	6	0.	.00 kV <i>A</i>	١							
TOTAL KVA (CONNECTED):	38.6 kVA	TOTAL PER PHAS				E: (CON	NECT	ED)								
TOTAL KVA (DEMAND):	40.1 kVA	46	46 A 46 A					46 A								
TOTAL AMP. (CONNECTED):	46 A	TO	TAL PE	R PH	ASE: (C	ONNE	CTED @	125%	o)							
TOTAL AMP. (DEMAND):	48 A	58	58 A			58 A										

						PAN									
VOLTAGE: 12 MOUNTING: SU MAIN: 15	JRFACE	е				Р	TYPE: HASE: WIRE:	3							MFR: IYPE: AIC: 10,000 AMPS SYMMETRICAL
						_		_		_					
LOAD SERVED	Wire Size	TRIP	CKT NO	POLE		A	l	В			POLE S	CKT NO	TRIP	Wire Size	LOAD SERVED
REC - B100B	10	20 A	1	1	1.3	1.1					1	2	20 A	10	REC - TOILET B118
EWCs - CORR B100B (NOTE 8)	10	20 A	3	1	1.5	1.1	1.2	1.2			1	4	20 A	10	EWCs - CORR B100B (NOTE 8)
REC - B120	12	20 A	5	1			1.2	1.2	0.5	0.2	1	6	20 A	12	COPIER B120 (NOTE 8)
REC - WORKROOMS B120	12	20 A	7	1	0.2	0.2			0.5	0.2	1	8	20 A	12	REFRIGERATOR B120 (NOTE 8)
HAND DRYER GIRLS B116	10	20 A	9	1	0.2	0.2	1.0	1.0			1	10	20 A	10	HAND DRYER - GIRLS B116
HAND DRYER - BOYS B117	10	20 A	11	1			1.0	1.0	1.0	1.0	1	12	20 A	10	HAND DRYER - BOYS B117
REC - WORKROOM B108	10	20 A	13	1	0.2	0.4			1.0	1.0	1	14	20 A	10	REC - WORKROOM B108
REFRIGERATOR - B108 (NOTE 8)	10	20 A	15	1	0.2	0.4	0.2	0.2			1	16	20 A	10	REC - WORKROOM B108
COPIER B108 (NOTE 8)	10	20 A	17	1			0.2	0.2	0.2	0.9	1	18	20 A	10	REC - B110
REC - B111	10	20 A	19	1	0.9	1.0			0.2	0.9	1	20	20 A	10	REC - B101
REC - B101	10	20 A	21	1	0.5	1.0	0.9	0.9			1	22	20 A	10	REC - B104
REC - B105	10	20 A	23	1			0.9	0.9	0.9	0.7	1	24	20 A	10	REC - B105
REC - B106	10	20 A	25	1	1.0	0.5			0.9	0.7	1	26	20 A	10	REC - CONF B102
REC - CONF B102	10	20 A	27	1	1.0	0.0	0.7	0.2			1	28	20 A	10	EWH-2
EXTERIOR REC	6	20 A	29	1			0.7	0.2	0.7	0.7	1	30	20 A	10	REC - 6TH MATH B125 - CRT#1
REC - 6TH MATH B125 - CRT#2	10	20 A	31	1	0.4	0.7			0.7	0.1	1	32	20 A	10	REC - 6TH MATH B125 - CRT#1
REC - 6TH MATH B125 - CRT#2	10	20 A	33	1	U. +	0.7	0.7	0.4			1	34	20 A	10	REC - 6TH MATH B125 - CRT#3
REC - 6TH MATH B126 - CRT#1	10	20 A	35	1			0.7	0.4	0.7	0.7	1	36	20 A	10	REC - 6TH MATH B126 - CRT#2
REC - 6TH MATH B124 - CRT#1	10	20 A	37	1	0.4	0.7			0.7	0.1	1	38	20 A	10	REC - 6TH MATH B124 - CRT#1
			39	1	0.4	0.7	0.7	0.4			1	_	20 A	10	REC - 6TH MATH B124 - CRT#3
REC - 6TH MATH B123 - CRT#1	10	20 A					0.7	0.4	0.7	0.7	<u> </u>	40			
REC - 6TH MATH B124 - CRT#3	10	20 A	41	1					0.7	0.7	1	42	20 A	10	REC - 6TH MATH B121 - CRT#1
REC - 6TH MATH B121 - CRT#2	10	20 A	43	1	0.4	0.7	0.7	0.4			1	44	20 A	10	REC - 6TH MATH B121 - CRT#3
REC - 6TH MATH B122 - CRT#1	10	20 A	45	1			0.7	0.4			1	46	20 A	10	REC - 6TH MATH B122 - CRT#2
REC - 6TH MATH B122 - CRT#3	10	20 A	47	1					0.7	1.0	1	48	20 A	10	REC - ISS B113
REC - ISS B113	10	20 A	49	1	0.5	0.5					1	50	20 A	10	REC - ISS B113
REC - TV - PRINCIPAL B106	12	20 A	51	1			0.4	0.4			1	52	20 A	10	REC - TV - B101
NAC (NOTE 7)	12	20 A	53	1					0.2	0.2	1	54	20 A	12	REC - ELEC B120C
REC - 6TH TEACHER B120	12	20 A	55	1	0.2	0.0					1	56	20 A		SPARE
REC - 6TH TEACHER B120	12	20 A	57	1			0.2	0.0			1	58	20 A		SPARE
REC - 6TH TEACHER B120	12	20 A	59	_					0.2	0.0	1	60	20 A		SPARE
SOLENOID POWER	10	20 A	61	1	0.2	0.0					1	62	20 A		SPARE
/AV'S - AREA B	10	20 A	63	1			1.2	0.0			1	64	20 A		SPARE
SP1 - ELEVATOR SUMP.	8	20 A	65	1					1.1	0.0	1	66	20 A		SPARE
ELEVATOR REC & LIGHTING	12	20 A	67	1	0.5	0.0					1	68	20 A		SPARE
SPARE		20 A	69	1			0.0	0.0			1	70	20 A		SPARE
SPACE ONLY			71						0.0	0.0		72			SPACE ONLY
SPACE ONLY			73		0.0	0.0						74			SPACE ONLY
SPACE ONLY			75				0.0	0.0				76			SPACE ONLY
SPACE ONLY			77						0.0	0.0		78			SPACE ONLY
SPACE ONLY			79		0.0	0.0						80			SPACE ONLY
SPACE ONLY			81				0.0	0.0				82			SPACE ONLY
SPACE ONLY			83						0.0	0.0		84			SPACE ONLY
	_								1						
OAD	Connect	ted Load	d De	mand F	actor	Estima	ted De	emand							
LIGHTS	0.00	kVA		0.00%	Ď	0	.00 kV	4	1. BRE	AKER I	FRAME	SHA	LL BE A	S REQ	D'D PER PANEL AIC RATING.
HEATING	0.00	kVA		0.00%	, D	0	.00 kV	4	2. SHA	LL BE I	FULLY I	RATE	D - SEF	RIES RA	ATINGS NOT ALLOWED.
COOLING	0.00	kVA		0.00%	, D	0	.00 kV	4	3. ALL	BUSSII	NG, INC	L GN	ID AND	NEUTF	RAL, SHALL BE COPPER.
/ENTILATION	0.00			0.00%	, D	0	.00 kV	Α							S SHALL MATCH FEEDERS.
MOTORS		kVA		102.08			.23 kV								/ITH OUTER DOOR LOCK.
KITCHEN	0.00			0.00%			.00 kV						CTORY		
RECEPTACLES		7 kVA		63.829			3.09 kV		7. PRC	VIDE E	BREAKE	RW	TH HAI	NDLE L	OCK-ON DEVICE. BREAKER TO BE RED
VATER HEATER	0.00			0.00%			.00 kV								NNEL) BRKR (250' MAX).
MISC.	0.20			100.00			.20 kV				EED-TI		•		, , , ,
Spare	0.00			0.00%			.00 kV				BE 1009				
OTAL KVA (CONNECTED): 37.6 kVA		TOTAL	PEF	R PHASE	E: (CO	NNECT	ED)								
TOTAL KVA (DEMAND): 24.5 kVA	98	3 A		107 A	•		110 A								
FOTAL AMP. (CONNECTED): 104 A			2 DH	ASE: (C				<u>~</u>							
	10		1 11	134 A			138 A								
TOTAL AMP. (DEMAND): 68 A	12	2 1					100 *		1						



SULLIVAN EAST MIDDLE SCHOOL





32217WESTCORIGINESSISTIFET SEIJEE 2001 CHARSAONAMEN NIEURIGEOGRAFIA LINAA01 28202 TEL. 902.695.2686 FAX 902.298.2926 WWW.LS3P.COM



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REVISION

No. Description

PROJECT: 9201-170
DATE: 11/14/20
DRAWN BY: MFL
CHECKED BY: MM

PANEL SCHEDULES

E-702

DP1B LP1B RP1B

LP1C MP1C

						PAN	EL:	RP	1C						
VOLTAGE: 120 MOUNTING: SU MAIN: 150	RFACE	e				Pl	TYPE: HASE: WIRE:	3							MFR: YPE: AIC: 10,000 AMPS SYMMETRICAL
LOAD SERVED	Wire Size	TRIP	CKT NO	POLE	,	A	E	В		C	POLE S	CKT NO		Wire Size	LOAD SERVED
GYM - BASKETBALL MOTOR	8	20 A	1	1	0.5	0.7					1	2	20 A	10	REC - ROOF
HAND DRYER - C145	12	20 A	3	1	0.0	U	1.0	0.7			1	4	20 A	8	REC - GYM
REC - DINING	10	20 A	5	1					1.1	0.2	1	6	20 A	8	GYM - BLEACHERS MOTOR
SCOREBOARD POWER	10	20 A	7	1	0.2	0.2					1	8	20 A	8	SCOREBOARD POWER
GYM - BASKETBALL MOTOR	8	20 A	9	1			0.5	0.5			1	10	20 A	8	GYM - BASKETBALL MOTOR
GYM - BASKETBALL MOTOR	8	20 A	11	1					0.5	0.5	1	12	20 A	8	GYM - BASKETBALL MOTOR
REC - GIRLS PE C131	6	20 A	13	1	0.7	0.6					1	14	20 A	6	EWC - (NOTE 9)
REC - COACH C128	6	20 A	15	1			1.0	1.1			1	16	20 A	6	EXTERIOR REC
HAND DRYER - C130	6	20 A	17	1					1.0	1.1	1	18	20 A	4	EXTERIOR REC
LAUNDRY C127 -DRYER	10	20 A	19	2	3.6	0.5					1	20	20 A	12	WH-1
ZAONDINI CIZI -DINILIN	10	20 A	21				3.6	0.5			1	22	20 A	12	WH-1
FAN F-3	10	20 A	23	1					0.7	0.1	1	24	20 A	12	RCP2
			25			0.7					1	26	20 A	12	RCP1
WH-2	12	20 A	27	1			0.5	0.2			1	28	20 A	8	GYM - BLEACHERS MOTOR
GYM - BASKETBALL MOTOR	8	20 A	29	1					0.5	1.6	1	30	20 A	12	PUMP P-8
REC - MECH M101	12	20 A	31	1	0.4	0.2					1	32	20 A	12	REC - ELEC E101
FIRE ALARM CIRCUIT (NOTE 7)	10	20 A	33	1			0.2	0.5			1	34	20 A	10	FIRE - BACKFLOW
PUMP P-7	12	20 A	35	1					1.6	0.5	1	36	20 A	10	BACKFLOW - DOMESTIC
SPARE		20 A	37	1	0.0	0.0					1	38	20 A		SPARE
SPARE		20 A	39	1			0.0	0.0			1	40	20 A		SPARE
SPARE		20 A	41	1					0.0	0.0	1	42	20 A		SPARE
SPARE		20 A	43	1	0.0	0.0					1	44	20 A		SPARE
SPARE		20 A	45	1			0.0	0.0			1	46	20 A		SPARE
SPACE ONLY			47						0.0	0.2	1	48	20 A	12	SOLENOID SHUTDOWN POWER
SPACE ONLY			49		0.0	0.7					1	50	20 A	12	FAN F-6
SPACE ONLY			51				0.0	0.0				52			SPACE ONLY
SPACE ONLY			53						0.0	0.0		54			SPACE ONLY
									luo-						
LOAD	Connect		d De												
LIGHTS	0.00			0.00%			.00 kV <i>A</i>		-						'D PER PANEL AIC RATING.
HEATING	0.00	kVA		0.00%	6	0.	.00 kV <i>A</i>	4	2. SHA	LL BE	FULLY I	RATE	D - SEF	RIES RA	ATINGS NOT ALLOWED.
COOLING	0.00	kVA		0.00%	6	0.	.00 kVA	4	3. ALL	BUSSI	NG, INC	L GN	ID AND	NEUTF	RAL, SHALL BE COPPER.
/ENTILATION	1.34	kVA		100.00	%	1.	.34 kV <i>A</i>	4	4. ALL	INCOM	IING PA	NEL	& BRKF	RLUGS	SHALL MATCH FEEDERS.
MOTORS	3.83	kVA		110.18	%	4.	.22 kV <i>A</i>	4	5. PRC	VIDE H	IINGED	DOC	R-IN-D	OOR W	ITH OUTER DOOR LOCK.
KITCHEN	0.00	kVA		0.00%	6	0.	.00 kV <i>A</i>	4	6. PRC	VIDE N	/IETAL I	DIRE	CTORY	FRAMI	=.
RECEPTACLES	11.47	kVA		93.58°	%	10).74 kV	Α	7. PRC	VIDE E	REAKE	RW	IAH HAI	NDLE L	OCK-ON DEVICE.
WATER HEATER	1.50	kVA		100.00	%	1.	.50 kV <i>A</i>	4	8. PRO	VIDE (CLASS E	3 GFI	(30mA-	EQUIP	MENT) BRKR.
MISC.	9.95	kVA		100.00	%	9.	.95 kV <i>A</i>	4	9. PRO	VIDE (CLASS A	4 GFI	(6mA-F	PERSO	NNEL) BRKR (250' MAX).
Spare	0.00	kVA		0.00%	6	0.	.00 kVA	١							
TOTAL KVA (CONNECTED): 27.4 kVA		TOTAL	PEF	R PHASI	E: (COI	NNECTI	ED)								
TOTAL KVA (DEMAND): 27.1 kVA	,						79 A								
TOTAL AMP. (CONNECTED): 76 A	, ,					CTED @		б)							
TOTAL AMP. (DEMAND): 75 A		Α		104 <i>A</i>			99 A	•	1						

PANEL: MP1CA

CKT POLE (LOAD KVA)

CKT POLE (LOAD KVA)

CKT NO TRIP Size

-- 20 A 39 1 0.0 0.0 -- 40 -- -- SPACE ONLY

-- 20 A 41 1 0.0 0.0 -- 42 -- -- SPACE ONLY

0.00 kVA

Connected Load Demand Factor Estimated Demand NOTES:

0.00%

0.00%

0.00%

0.00%

0.00%

0.00%

0.00%

0.00%

0.00%

0.00%

TOTAL PER PHASE: (CONNECTED)

TOTAL PER PHASE: (CONNECTED @ 125%)

89 A

112 A

0.00 kVA

AIC: 18,000 AMPS SYMMETRICAL

SPACE ONLY

SPACE ONLY

SPACE ONLY

SPACE ONLY

0.00 kVA 1. BREAKER FRAME SHALL BE AS REQ'D PER PANEL AIC RATING.

3. ALL BUSSING, INCL GND AND NEUTRAL, SHALL BE COPPER.

4. ALL INCOMING PANEL & BRKR LUGS SHALL MATCH FEEDERS.

5. PROVIDE HINGED DOOR-IN-DOOR WITH OUTER DOOR LOCK.

0.00 kVA 2. SHALL BE FULLY RATED - SERIES RATINGS NOT ALLOWED.

6. PROVIDE METAL DIRECTORY FRAME.

LOAD SERVED

MAIN TYPE: MLO

PHASE: 3

WIRE: 4

VOLTAGE: 480/277 Wye

MOUNTING: SURFACE

MAIN: 200 A

LOAD SERVED

ERV-1

AHU-5 R

AHU-6 R

AHU-4 R

AHU-3 R

SPARE

SPARE

SPARE

SPARE

SPARE

LIGHTS

HEATING

COOLING

MOTORS

KITCHEN

VENTILATION

RECEPTACLES

WATER HEATER

TOTAL KVA (CONNECTED): 74.3 kVA

TOTAL KVA (DEMAND): 74.3 kVA

TOTAL AMP. (CONNECTED): 89 A

TOTAL AMP. (DEMAND): 89 A

	TAGE: 480 NTING: SU MAIN: 250	RFACE	e	I			Р	TYPE: HASE: WIRE:	3					1		MFR: TYPE: AIC: 18,000 AMPS SYMMETRICAL
LOAD SERVED		Wire Size		CKT NO	POLE S	,	A	E	В	(POLE S	CKT NO	TRIP	Wire Size	LOAD SERVED
PANEL LP1CA		SR	100 A	1 3 5	3	3.5	24.8	0.4	24.8	0.0	24.8	3	2 4 6	200 A	SR	PANEL MP1CA
ANEL RP1CA (VIA TXRP1CA	A)	SR	125 A	7 9 11	3	15.4	0.0	15.6	0.0	14.8	0.0	3	8 10 12	20 A		SPARE
SPACE ONLY				13		0.0	0.0						14			SPACE ONLY
PACE ONLY				15				0.0	0.0				16			SPACE ONLY
PACE ONLY				17						0.0	0.0		18			SPACE ONLY
PACE ONLY				19		0.0	0.0						20			SPACE ONLY
SPACE ONLY				21				0.0	0.0				22			SPACE ONLY
SPACE ONLY				23						0.0	0.0		24			SPACE ONLY
				25 27									26 28			
				29 31									30 32			
				33 35									34 36			
				37 39									38 40			
				41					_				42			
OAD		Connect		d De												
GHTS		3.50	kVA		125.00	%	4	.37 kV <i>A</i>	4	1. BRE	AKER I	FRAME	SHA	L BE A	S REQ	'D PER PANEL AIC RATING.
EATING		0.00	kVA		0.00%	, o	0	.00 kV <i>A</i>	۱	2. SHA	LL BE I	-ULLY F	RATE	D - SEF	RIES RA	ATINGS NOT ALLOWED.
OOLING		0.00	kVA		0.00%	, 0	0	.00 kV <i>A</i>	4	3. ALL	BUSSII	NG, INC	L GN	D AND	NEUTF	RAL, SHALL BE COPPER.
ENTILATION		2.60	kVA		100.00	%	2	.60 kV <i>A</i>	A	4. ALL	INCOM	IING PA	NEL	& BRKF	LUGS	SHALL MATCH FEEDERS.
IOTORS		0.65	kVA		125.00			.81 kV <i>A</i>		5. PRC	VIDE H	IINGED	DOC	R-IN-D	OOR W	ITH OUTER DOOR LOCK.
ITCHEN		0.00			0.00%	0	0	.00 kV <i>A</i>				IETAL [DIRE	CTORY	FRAME	Ξ.
ECEPTACLES		36.49			63.70%			3.25 kV		SR S	SEE RIS	ER				
VATER HEATER					0.00%			.00 kV <i>A</i>								
IISC.					100.00			.21 kV <i>A</i>								
pare				0.00%	o l	0	.00 kV <i>A</i>	4								
OTAL KVA (CONNECTED):	123.5 kVA	23.5 kVA TOTAL PER PHAS			E: (CON	NECT	ED)									
, ,	111.3 kVA 157 A 148 A					143 A										
, ,	149 A		OTAL PER PHASE: (COI						b)							
FOTAL AMP. (DEMAND):	,				•			179 A	,							

						PAN	FI ·	RP.	1CA						
VOLTACE	120/200 \\\\\						TYPE:								MFR:
VOLTAGE: MOUNTING:	•	3					HASE:								MFK: FYPE:
MAIN:							WIRE:								AIC: 10,000 AMPS SYMMETRICAL
						_		_		_					
LOAD SERVED	Wire Size	TRIP	CKT NO	POLE S	4	A		3		С	POLE S	CKT NO	TRIP	Wire Size	LOAD SERVED
REC - BOYS PE C121	6	20 A	1	1	0.9	0.6					1	2	20 A	6	EWC - (NOTE 7)
REC - LAUNDRY C127	6	20 A	3	1			1.1	0.2			1	4	20 A	6	WASHER - C127
HAND DRYER C125	6	20 A	5	1					1.0	0.9	1	6	20 A	6	REC - COACH C123
CE MACHINE C127	6	20 A	7	1	0.2	1.2					1	8	20 A	10	EWC - CORR C100 (NOTE 7)
WC - CORR C100 (NOTE 7)	10	20 A	9	1			1.2	1.1	4.0	4.0	1	10	20 A	10	REC - CORR C100
EWC - CORR C100 (NOTE 7) HAND DRYER - GIRLS C107	10	20 A 20 A	11	1	1.0	1.0			1.2	1.2	1	12 14	20 A 20 A	10 10	EWC - CORR C100 (NOTE 7) HAND DRYER - BOYS C106
REC - COMMONS C103	10	20 A	15	1	1.0	1.0	0.9	0.2			1	16	20 A	10	FLOORBOX - COMMONS C103
REC - LEARNING C103	10	20 A	17	1			0.0	0.2	0.5	0.2	1	18	20 A	10	REC - CONCESSIONS C112 (NOTE 7)
REC - LEARNING C103	10	20 A	19	1	0.5	0.2					1	20	20 A	10	REC - CONCESSIONS C112
REFRIGERATOR C105 (NOTE 7)	10	20 A	21	1			0.2	0.4			1	22	20 A	10	REC - TOILET C102
REC - BROADCAST C104	10	20 A	23	1					1.2	1.2	1	24	20 A	10	REC - BROADCAST C104
REC - CHORUS C110	10	20 A	25	1	0.5	0.7	0.0				1	26	20 A	10	REC - CHORUS C110
EWC - CHORUS C110 (NOTE 7)	10	20 A		1			0.6	0.5	0.0	0.5	1	28	20 A	10 8	REC - CHORUS C110
REC - OFFICE C114 REC - BAND C115	10	20 A 20 A	29 31	1	0.9	0.6			0.9	0.5	1	30	20 A 20 A	8	REC - BAND C115 EWC - BAND C115 (NOTE 7)
REC - BAND C115	8	20 A	33	1	0.9	0.0	0.5	0.2			1	34	20 A	12	REF - CONCESSIONS C112 (NOTE 7)
REC - MECH ROOM	12	20 A	35	1			0.0	0	0.5	0.7	1	36	20 A	12	FAN F-9
/AV'S MEZZ.	12	20 A	37	1	0.2	0.2					1	38	20 A	12	REC - DATA D200
REC - CONCESSIONS C112	10	20 A	39	1			0.2	0.5			1	40	20 A	12	REC - DATA D200
REC - CONCESSIONS C112	10	20 A	41	1					0.2	0.5	1	42	20 A	12	REC - DATA D200
REC - JAN C108	10	20 A	43	1	0.5	1.8	4.0	4.0			2	44	20 A	12	REC - DATA D200
EWC - DINING C140 (NOTE 7) EWC - DINING C140 (NOTE 7)	10	20 A 20 A	45 47	1			1.2	1.8	1.2	0.5	1	46 48	20 A	12	REC - DATA D200
REC - WORKROOM C105	10	20 A	49	1	0.2	1.8			1.2	0.5		50			
GYM SOUND SYSTEM	10	20 A	51	1			0.5	1.8			2	52	20 A	12	REC - DATA D200
CORRIDOR C100 TV	10	20 A	53	1					0.5	0.5	1	54	20 A	12	REC - DATA D200
DDU - 5	10	20 A	55	2	1.3	0.2					1	56	20 A	12	REC - ROOF
			57				1.3	0.0			1	58	20 A	10	SECURITY CONTROL POWER
SYM FLOOR BOXES REC - CONCESSIONS C112	10	20 A 20 A	59 61	1	0.5	1.0			0.4	0.2	1	60 62	20 A 20 A	12 8	LEARNING COMMONS FLOORBOX HAND DRYER - C125
HAND DRYER - C130	8	20 A	63	1	0.5	1.0	1.0	1.0			1	64	20 A	10	HAND DRYER - C125
HAND DRYER - C101	10	20 A	65	1			1.0	1.0	1.0	0.0	1	66	20 A		SPARE
SPARE		20 A	67	1	0.0	0.0				0.0	1	68	20 A		SPARE
PARE		20 A	69	1			0.0	0.0			1	70	20 A		SPARE
SPARE		20 A	71	1					0.0	0.0	1	72	20 A		SPARE
SPARE		20 A	73	1	0.0	0.0					1	74	20 A		SPARE
SPARE		20 A	75	1			0.0	0.0	0.0	0.0	1	76	20 A		SPARE
SPARE SPARE		20 A 20 A	77	1	0.0	0.0			0.0	0.0	1	78 80	20 A 20 A		SPARE SPARE
SPARE		20 A	81	1	0.0	0.0	0.0	0.0			1	82	20 A		SPARE
SPARE		20 A	83	1			0.0	0.0	0.0	0.0	1	84	20 A		SPARE
OAD	Connect		d De						_						
IGHTS	0.00	kVA		0.00%		0.	.00 kVA								D'D PER PANEL AIC RATING.
HEATING	0.00			0.00%			.00 kVA								ATINGS NOT ALLOWED.
COOLING	0.00			0.00%			.00 kVA								RAL, SHALL BE COPPER.
/ENTILATION	2.60			100.00			.60 kVA								S SHALL MATCH FEEDERS.
MOTORS KITCHEN	0.65	kVA		125.00 0.00%			.81 kVA .00 kVA				IINGED //ETAL [/ITH OUTER DOOR LOCK.
RECEPTACLES		kvA kVA		63.70			3.25 kV								E. NNEL) BRKR (250' MAX).
WATER HEATER		ν/Λ 	+	00.70			00 KV/				55 /	. 🔾 . 1	(3, 1	50	

0.00%

100.00%

0.00%

TOTAL PER PHASE: (CONNECTED)

TOTAL PER PHASE: (CONNECTED @ 125%)

164 A

0.00 kVA

7.21 kVA

0.00 kVA

0.00 kVA

7.21 kVA

0.00 kVA

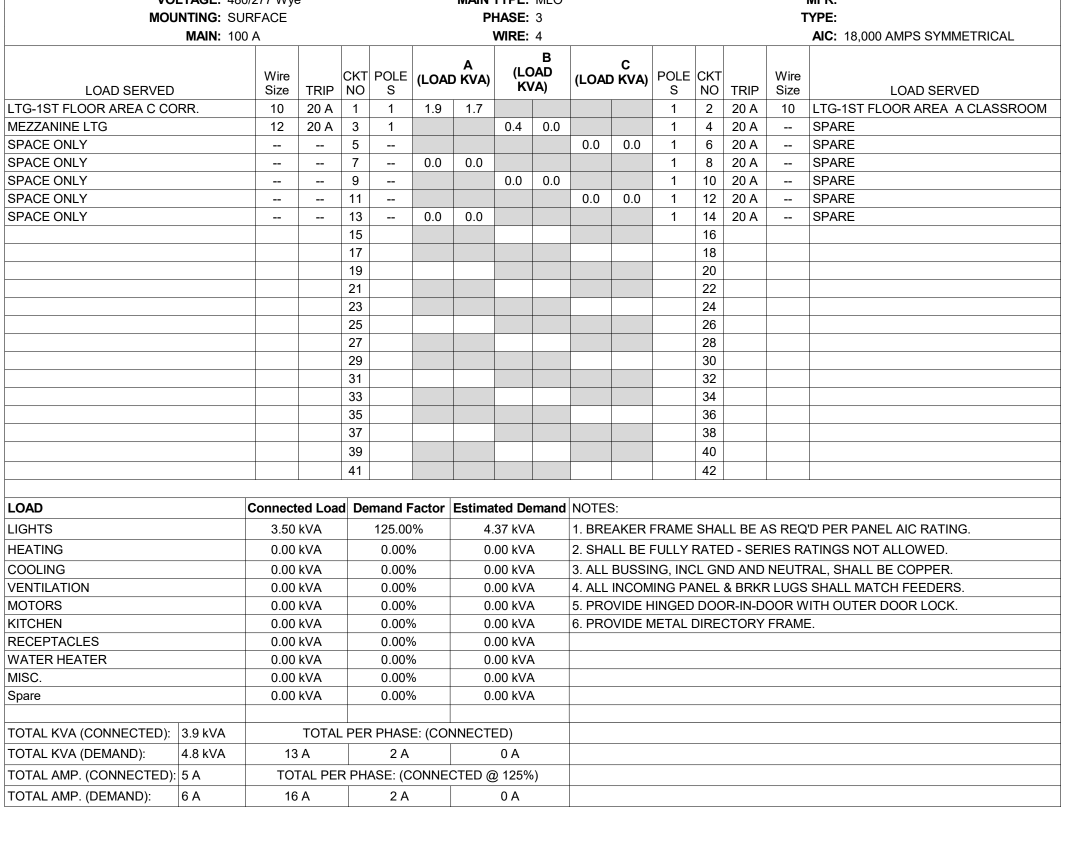
161 A

WATER HEATER

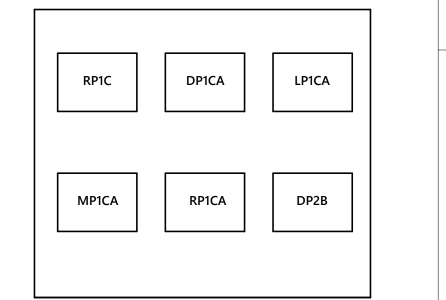
TOTAL KVA (CONNECTED): 45.7 kVA TOTAL KVA (DEMAND): 32.7 kVA TOTAL AMP. (CONNECTED): 127 A

TOTAL AMP. (DEMAND): 91 A

						PAN	EL:	LP	1CA						
VOLTAGE: 48 MOUNTING: SI MAIN: 10	JRFACE	Э					TYPE: HASE: WIRE:	3							MFR: IYPE: AIC: 49,000 AMBS SYMMETRICAL
MAIN: 10	JU A						VVIKE:								AIC: 18,000 AMPS SYMMETRICAL
LOAD SERVED	Wire Size	TRIP	CKT NO	POLE S	(LOAI	A D KVA)		B DAD VA)	(LOAD	C KVA)	POLE S	CKT NO	TRIP	Wire Size	LOAD SERVED
LTG-1ST FLOOR AREA C CORR.	10	20 A	1	1	1.9	1.7					1	2	20 A	10	LTG-1ST FLOOR AREA A CLASSROO
MEZZANINE LTG	12	20 A	3	1			0.4	0.0			1	4	20 A		SPARE
SPACE ONLY			5						0.0	0.0	1	6	20 A		SPARE
SPACE ONLY			7		0.0	0.0					1	8	20 A		SPARE
SPACE ONLY			9				0.0	0.0			1	10	20 A		SPARE
SPACE ONLY			11						0.0	0.0	1	12	20 A		SPARE
SPACE ONLY			13		0.0	0.0					1	14	20 A		SPARE
			15									16			
			17									18			
			19									20			
			21									22			
			23									24			
			25									26			
			27									28			
			29									30			
			31									32			
			33									34			
			35									36			
			37									38			
			39									40			
			41									42			
						:									
LOAD	Connect		a De												
LIGHTS	3.50	kVA		125.00	%		.37 kV								D'D PER PANEL AIC RATING.
HEATING	0.00	kVA		0.00%	6	0.	.00 kV	4	2. SHA	LL BE I	FULLY I	RATE	D - SEF	RIES R	ATINGS NOT ALLOWED.
COOLING	0.00	kVA		0.00%	6	0.	.00 kV	4	3. ALL	BUSSII	NG, INC	CL GN	ID AND	NEUTI	RAL, SHALL BE COPPER.
VENTILATION	0.00	kVA		0.00%	6	0.	.00 kV	4	4. ALL	INCOM	IING PA	NEL	& BRKF	RLUGS	S SHALL MATCH FEEDERS.
MOTORS		kVA		0.00%	6		.00 kV								/ITH OUTER DOOR LOCK.
KITCHEN	0.00	kVA		0.00%	6	0.	.00 kV	4	6. PRC	VIDE N	/IETAL [DIRE	CTORY	FRAM	E
RECEPTACLES		kVA		0.00%	6	0.	.00 kV	4							
WATER HEATER		kVA		0.00%	6		.00 kV								
MISC.		kVA		0.00%			.00 kV								
Spare	0.00	kVA		0.00%	6	0.	.00 kV	4							
TOTAL KVA (CONNECTED): 3.9 kVA		TOTAL	PEF	R PHAS	E: (COI	NNECTI	ED)								
TOTAL KVA (DEMAND): 4.8 kVA	13	ВА		2 A	•		0 A								
TOTAL AMP. (CONNECTED): 5 A	TO	TAL PE	R PH	ASE: (C	ONNE	CTED @	0 125%	6)							
TOTAL AMP. (DEMAND): 6 A	16	6 A		2 A			0 A								



					F	PAN	EL:	DP	2A						
VOLTAGE: 480 MOUNTING: SUF MAIN: 400	RFACE						TYPE: HASE: WIRE:	3							MFR: YPE: AIC: 18,000 AMPS SYMMETRICAL
	Wire		СКТ	POLE	(LOAD	Δ	(LC	B OAD /A)	(LOAE	C KVA)	POLE	СКТ		Wire	
LOAD SERVED	Size	TRIP	NO	S			N.	/A)			S	NO	TRIP	Size	LOAD SERVED
PANEL LP2A	SR	100 A	3	3	7.4	0.0	6.4	0.0			1	4	20 A 20 A		SPARE SPARE
FAINEL LEZA	J SK	100 A	5	3			0.4	0.0	0.0	23.6	'	6	20 A		SPARE
			7		32.8	23.6			0.0	20.0	3	8	200 A	SR	PANEL MP2A
PANEL RP2A (VIA TXRP2A)	SR	175 A	9	3	02.0	20.0	31.7	23.4				10	20071	Ort	7,4,422,141,127,4
,			11	_					34.8	0.0		12			SPACE ONLY
SPACE ONLY			13		0.0	0.0						14			SPACE ONLY
SPACE ONLY			15				0.0	0.0				16			SPACE ONLY
SPACE ONLY			17						0.0	0.0		18		-	SPACE ONLY
SPACE ONLY			19		0.0	0.0						20			SPACE ONLY
			21									22			
			23									24			
			25									26			
			27									28			
			29									30			
			31									32			
			33 35									36			
			37									38			
			39									40			
			41									42			
			1									'-			
LOAD	Connecte	d Loa	d De	mand F	actor	Estima	ted De	mand	NOTES	3:					
LIGHTS	13.57	kVA		125.00	%	16	5.96 kV	A	1. BRE	AKER	FRAME	SHA	LL BE A	S REQ	'D PER PANEL AIC RATING.
HEATING	0.00 k			0.00%			.00 kV		2. SHA	LL BE	FULLY I	RATE	D - SEF	RIES RA	ATINGS NOT ALLOWED.
COOLING	0.00 k			0.00%			.00 kV								RAL, SHALL BE COPPER.
VENTILATION	0.00 k			0.00%			.00 kV								SHALL MATCH FEEDERS.
MOTORS	25.78			120.95			.18 kV								TITH OUTER DOOR LOCK.
KITCHEN	0.00 k			0.00%	0		.00 kV		6. PRC	VIDE N	/IETAL I	DIRE	CTORY	FRAME	Ξ.
RECEPTACLES	90.22	kVA		55.54°	%	50).11 kV	A							
WATER HEATER	0.00 k	:VA		0.00%	o o	0.	.00 kV <i>A</i>	١	SR S	SEE RIS	SER				
MISC.	5.20 k			100.00			.20 kV <i>A</i>								
Spare	0.00 k	:VA		0.00%	0	0.	.00 kVA	١							
TOTAL KVA (CONNECTED): 182.1 kVA		TOTAL	_ _ PEF	R PHASI	E: (CON	INECTI	ED)								
TOTAL KVA (DEMAND): 150.6 kVA	230		T	222 <i>F</i>			209 A								
TOTAL AMP. (CONNECTED): 219 A			R PH	ASE: (C				,)							
TOTAL AMP. (DEMAND): 181 A	288			277 <i>F</i>	1		261 A	- /							



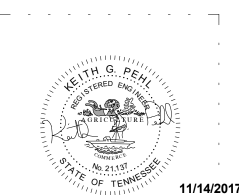


SULLIVAN EAST MIDDLE SCHOOL





CHARSAOATATNEN INIO, ROTEKORAGRAD L3NIA101 28202 TEL. 902.695.2686 FAX 902.298.0206 WWW.LS3P.COM



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REVISIONS:

Description

CHECKED BY: MM

PANEL SCHEDULES

						PAN									
VOLTAGE: 48	-	Э					TYPE:								MFR:
MOUNTING: SU							HASE:								TYPE:
MAIN: 10	10 A						WIRE:	4							AIC: 18,000 AMPS SYMMETRICAL
) A (:		OLET	DOL E		A		В		2	DO! E	OVT		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
LOAD SERVED	Wire Size	TRIP	NO	POLE S	•	•	•		`		POLE S	NO	TRIP	Wire Size	LOAD SERVED
LITES - 2ND FLR AREA A CORR	10	20 A	1	1	3.1	4.3					1	2	20 A	10	LITES - 2ND FLR AREA A
LITES - 2ND FLR AREA A	10	20 A	3	1	0.1	1.0	3.8	2.7			1	4	20 A	10	LITES - 2ND FLR AREA B
SPACE ONLY			5						0.0	0.0	1	6	20 A		SPARE
SPACE ONLY			7		0.0	0.0					1	8	20 A		SPARE
SPACE ONLY			9				0.0	0.0			1	10	20 A		SPARE
SPACE ONLY			11						0.0	0.0	1	12	20 A		SPARE
SPACE ONLY			13		0.0	0.0					1	14	20 A		SPARE
SPACE ONLY			15				0.0	0.0				16			SPACE ONLY
SPACE ONLY			17						0.0	0.0		18			SPACE ONLY
			19									20			
			21									22			
			23									24			
			25									26			
			27									28			
			29									30			
			31									32			
			33									34			
			35									36			
			37									38			
			39									40			
			41									42			
LOAD	Connect	ed Loa	d De	mand F	actor	Estima	ted De	mand	NOTES	3:					
LIGHTS	13.57	′ kVA		125.00	%	16	6.96 kV	A	1. BRE	AKER	FRAME	SHA	LL BE A	S REC	D'D PER PANEL AIC RATING.
HEATING	0.00	kVA		0.00%	, 0	0	.00 kV	4	2. SHA	LL BE I	FULLY F	RATE	D - SEF	RIES R	ATINGS NOT ALLOWED.
COOLING	0.00	kVA		0.00%	, 0	0	.00 kV	4	3. ALL	BUSSII	NG, INC	L GN	ID AND	NEUTI	RAL, SHALL BE COPPER.
VENTILATION	0.00	kVA		0.00%	0	0	.00 kV	4	4. ALL	INCOM	IING PA	NEL	& BRKF	RLUGS	S SHALL MATCH FEEDERS.
MOTORS	0.00	kVA		0.00%	0	0	.00 kV	4	5. PRC	VIDE H	IINGED	DOC	R-IN-D	OOR W	/ITH OUTER DOOR LOCK.
KITCHEN	0.00 kVA 0.00%				0	0	.00 kV <i>A</i>	4	6. PRC	VIDE N	/IETAL [DIRE	CTORY	FRAM	E.
RECEPTACLES	0.00	00 kVA 0.00%				0	.00 kV	4							
WATER HEATER	0.00	kVA	0.00%			0	.00 kV	4							
MISC.	0.00	kVA		0.00%	0	0	.00 kV	4							
Spare	0.00	kVA		0.00%	0	0	.00 kV <i>A</i>	4							
TOTAL KVA (CONNECTED): 13.8 kVA		TOTAL	DEF	ם חוא פי	=: (CO!	MECT	ED)								
IOTAL KVA (CONNECTED). 13.0 KVA			L PER PHASE: (CONN			VINCOI									
TOTAL 1/1/A (DEMANIO) 47.011/A			27 A						1						
TOTAL KVA (DEMAND): 17.2 kVA TOTAL AMP. (CONNECTED): 17 A		A TAL PEI				OTES :	0 A	, <u> </u>							

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1000						-								
VOLTAGE: 120	-	е					TYPE:								MFR:
MOUNTING: SUF MAIN: 100							HASE: WIRE:							ı	YPE: AIC: 10,000 AMPS SYMMETRICAL
MAIN. 100	A						VVIKE.								AIC. 10,000 AIMPS STIMMETRICAL
LOAD SERVED	Wire Size	TRIP	CKT NO	POLE S	(LOAE	A KVA)	(LC		(LOAE	C KVA)	POLE S	CKT NO	TRIP	Wire Size	LOAD SERVED
EO/ID GERVED	Oize	11311	1		43.8	33.0		,				2	11111	OIZC	LOAD SLIVED
PANEL KPL1 (NOTE 8)	SR	400 A	3	3			43.9	33.0	41.5	33.0	3	4	400 A	SR	KPL2 (NOTE 8)
			7		0.0	0.0						8			
SPARE		100 A	9	3			0.0	0.0	0.0	0.0	3	10 12	100 A		SPARE
SPACE ONLY			13		0.0	0.0						14			SPACE ONLY
SPACE ONLY			15				0.0	0.0				16			SPACE ONLY
SPACE ONLY			17						0.0	0.0		18			SPACE ONLY
	-		19 21									20			
			23									22			
			25									26			
			27									28			
			29									30			
			31									32			
			33									34			
			35									36			
			37									38			
			39 41									40			
			41									42			
_OAD	Connect	ted Loa	d De	mand F	actor	Estima	ted De	mand	NOTES	3:					
LIGHTS	0.00	kVA		0.00%	, 0	0	.00 kVA	١	1. BRE	AKER I	FRAME	SHA	LL BE A	S REQ	'D PER PANEL AIC RATING.
HEATING	0.00	kVA		0.00%	,	0	.00 kVA	\	2. SHA	LL BE I	FULLY	RATE	D - SEF	RIES RA	ATINGS NOT ALLOWED.
COOLING		kVA		0.00%			.00 kVA								RAL, SHALL BE COPPER.
VENTILATION	0.00	kVA		0.00%	0	0	.00 kVA	١	4. ALL	INCOM	ING PA	ANEL	& BRKF	LUGS	SHALL MATCH FEEDERS.
MOTORS		kVA		0.00%		0	.00 kVA								ITH OUTER DOOR LOCK.
KITCHEN		kVA		90.00			.99 kVA						CTORY	FRAME	Ξ
RECEPTACLES		1 kVA		66.079			0.56 kV		7. MAII						
WATER HEATER MISC.		kVA		0.00%			.00 kVA					100%	RATED		
Spare		kVA kVA	+	0.00%			.08 kV .00 kVA		SR S	DEE KIS	PER				
Οραιο	0.00	K V / \		0.007	0	U	.00 KVA	\							
TOTAL KVA (CONNECTED): 228.0 kVA		TOTAL	PEF	R PHASI	E: (CON	NECT	ED)								
TOTAL KVA (DEMAND): 216.7 kVA	64	2 A		644 <i>A</i>	\		621 A								
TOTAL AMP. (CONNECTED): 633 A	TO	TAL PE	R PH	ASE: (C	ONNEC	CTED @	0 125%)							
TOTAL AMP. (DEMAND): 601 A	80	3 A		805 A	\		776 A								

						ı	PAN	EL:	MP	2A						
	LTAGE: 48 INTING: SU MAIN: 20	JRFACE	Э					TYPE: HASE: WIRE:	3				,			MFR: YPE: AIC: 18,000 AMPS SYMMETRICAL
LOAD SERVED		Wire Size	TRIP	CKT NO	POLE S	(LOAI	A D KVA)		B OAD	(LOAD	C KVA)	POLE S	CKT NO	TRIP	Wire Size	LOAD SERVED
AHU-2S		8	50 A	1 3 5	3	10.6	5.6	10.6	5.6	10.6	5.6	3	2 4 6	30 A	10	AHU-2R
ELEVATOR (20HP)		6	60 A	7 9 11	3	7.2	0.0	7.2	0.0	7.2	0.0	3	8 10 12	30 A		SPARE
FAN F -19		12	20 A	13	1	0.2	0.0					1	14	20 A	-	SPARE
FAN F -16		12	20 A	15	1			0.2	0.0			1	16	20 A	-	SPARE
SPARE			20 A	17	1					0.0	0.0	1	18	20 A		SPARE
SPACE ONLY				19		0.0	0.0						20		-	SPACE ONLY
SPACE ONLY				21				0.0	0.0				22			SPACE ONLY
SPACE ONLY				23						0.0	0.0		24			SPACE ONLY
SPACE ONLY				25		0.0	0.0						26			SPACE ONLY
SPACE ONLY				27				0.0	0.0				28			SPACE ONLY
SPACE ONLY				29						0.0	0.0		30			SPACE ONLY
				31									32			
				33									34			
				35									36			
				37									38			
				39									40			
				41									42			
LOAD		Connect	ad I aa	4 Da	mand F	ootor.	Catima	tod Do	mand	NOTES	.					
				u De									01141		0.050	
LIGHTS		0.00			0.00%			00 kVA								'D PER PANEL AIC RATING.
HEATING		0.00			0.00%			00 kVA								ATINGS NOT ALLOWED.
COOLING		0.00			0.00%			00 kVA								RAL, SHALL BE COPPER.
VENTILATION		0.00			0.00%			00 kVA								SHALL MATCH FEEDERS.
MOTORS		21.60			125.00			.00 kV								ITH OUTER DOOR LOCK.
KITCHEN		0.00			0.00%			00 kVA		6. PRO	VIDE N	/IETAL [)IRE(JIORY	FRAME	Ξ,
RECEPTACLES		0.00			0.00%			00 kVA								
WATER HEATER		0.00			0.00%			00 kVA								
MISC.		0.34			100.00			34 kVA								
Spare		0.00	KVA		0.00%	0	0.	00 kVA	١							
TOTAL KVA (CONNECTED):	70.5 kVA		TOTAL	PEE	R PHASI		INECTI	=D)								
,		0.5					VINE O I I									
TOTAL KVA (DEMAND):	75.9 kVA		A		85 A			84 A								
TOTAL AMP. (CONNECTED):				R PH	ASE: (C				o)							
TOTAL AMP. (DEMAND):	91 A	106	6 A		106 A	4		106 A								

VOLTAGE: 120 MOUNTING: RE	,)			•		TYPE: HASE:	MLO	_ '						MFR: YPE:
MAIN: 400) A						WIRE:	4							AIC: 10,000 AMPS SYMMETRICAL
LOAD SERVED	Wire Size	TRIP	CKT NO	POLE S		A	E	3		С	POLE S	CKT NO	TRIP	Wire Size	LOAD SERVED
01 - AIR CURTAIN	12	20 A	1	1	0.7	0.6					1	2	20 A	12	02 - SCALE
03 - SLICER	12	20 A	3	1			0.5	1.1			1	4	20 A	12	07 - FOOD CUTTER
08 - 30 QT MIXER	12	20 A	5	2	0.5	4.0			0.5	0.2	1	6	20 A	12	18 - WALK IN FREEZER
40. FVADODATOD 0011. 0001 FD	40		7	4	0.5	1.2	0.0	0.0			1	8	20 A	12	18.1 - WALK IN FREEZER
19 - EVAPORATOR COIL, COOLER	12	15 A	9	1			2.0	0.9	0.7	0.0	2	10 12	20 A	12	21 - EVAPORATOR COIL, FREEZER
20 - CONDENSING UNIT, COOLER	12	15 A	11 13	3	0.7	2.0			0.7	0.9		14			
20 - CONDENSING UNIT, COOLER	12	13 A	15	3	0.7	2.0	0.7	2.0			3	16	30 A	10	22 - CONDENSING UNIT, FREEZER
31 - FOOD PROCESSOR	12	20 A	17	1			0.7	2.0	0.2	2.0	"	18	0071	10	ZZ GONDENGING GIVIT, I KEEZEK
32 - EXHAUST HOOD	8	30 A	19	1	2.4	1.0			0.2		1	20	30 A	8	32.1 - EXHAUST HOOD
32.3 - CONTOL PANEL	10	20 A	21	1			1.2	5.7				22			
33.1 - FRYER DUMP STATION	12	20 A	23	1					0.8	5.7	3	24	60 A	4	33 - FRYER
			25		7.3	5.7						26			
34.1 - COMBI OVEN, 10-PAN	1	100 A	27	3			7.3	12.3				28			
			29						7.3	12.3	3	30	150 A	1/0	34 - COMBI OVEN, 10-PAN
			31		3.6	12.3						32			
35 - KETTLE, 40QT	6	40 A	33	3			3.6	3.6				34			
			35						3.6	3.6	3	36	40 A	6	36 - TILT SKILLET
40 - MICROWAVE	10	20 A	37 39	2	2.8	3.6	2.8	0.7				38 40	00.4	40	
59 - HOT FOOD COUNTER	8	50 A	41	1					3.8	0.7	2	42	20 A	10	38 - ICE MACHINE, CUBE
		•													
LOAD	Connect		d De												
LIGHTS	0.00	kVA		0.00%	ó	0.	.00 kVA	١	1. BRE	AKER	FRAME	SHA	LL BE A	S REQ	'D PER PANEL AIC RATING.
HEATING	0.00	kVA		0.00%	o	0.	.00 kV <i>A</i>	١	2. SHA	LL BE	FULLY F	RATE	D - SEF	IES RA	ATINGS NOT ALLOWED.
COOLING	0.00	kVA		0.00%	ó	0.	.00 kVA	١	3. ALL	BUSSI	NG, INC	L GN	ID AND	NEUTF	RAL, SHALL BE COPPER.
VENTILATION	0.00			0.00%			.00 kVA								SHALL MATCH FEEDERS.
MOTORS	0.00			0.00%			.00 kVA								ITH OUTER DOOR LOCK.
KITCHEN	9.99			90.00			.99 kVA				METAL [
RECEPTACLES	10.99			95.50).49 kV				BREAKE				
WATER HEATER	0.00			0.00%			.00 kVA						`	EKSO	NNEL) BRKR (250' MAX).
MISC.	10.15 0.00			0.00%).15 kV .00 kV		9. WAII	NIOB	E 100%	KAII	בט		
Spare	0.00	κνΑ		0.00%	U	U.	.oo kv <i>F</i>	١							
TOTAL KVA (CONNECTED): 129.2 kVA		TOTAL	PEF	R PHASI	E: (COI	NECT	ED)								
	368	Λ .	369 A				346 A								
TOTAL KVA (DEMAND): 127.7 kVA	300	A		303 F	`		• . •								
TOTAL KVA (DEMAND): 127.7 kVA TOTAL AMP. (CONNECTED): 359 A			L R PH	ASE: (C				b)							

VOLTAGE: 120 MOUNTING: SU MAIN: 400	RFACE	e			 			MCB 3							MFR: TYPE: AIC: 10,000 AMPS SYMMETRICAL
	Wire			POLE		A	I	В		3	POLE			Wire	
LOAD SERVED REC - 2ND FLOOR AREA A CORR	Size 8	TRIP 20 A	NO 1	S 1	0.9	0.5					S 1	NO 2	TRIP 20 A	Size 10	LOAD SERVED REC - PREP A209A
REFRIGERATOR A209A (NOTE 7)	10	20 A	3	1			0.2	0.5	0.4		1	4	20 A	12	REC - WORKROOM A205
REC - TOILET A205B REC - 2ND FLOOR AREA B CORR	12 8	20 A 20 A	5 7	1	1.3	0.2			0.4	0.2	1	8	20 A 20 A	10	REC - WORKROOM A205 DISHWASHER - A209A (NOTE 7)
REFRIGERATOR A205 (NOTE 7)	10	20 A	9	1			0.2	0.5			1	10	20 A	12	AHU-2 CONTROLLER
REC - B202 EWC - (NOTE 7)	10	20 A 20 A	11	1	1.2	1.2			0.9	0.5	1	12 14	20 A 20 A	10	COPIER - A205 (NOTE 7) EWC - (NOTE 7)
REC - PREP B210A	8	20 A	15	1			0.5	1.0			1	16	20 A	10	HAND DRYER - GIRLS B205
REFRIGERATOR B210A (NOTE 7) HAND DRYER - BOYS C106	10	20 A 20 A	17 19	1	1.0	1.0			0.2	0.2	1	18 20	20 A 20 A	10	DISHWASHER - B210A (NOTE 7) HAND DRYER - BOYS B206
HAND DRYER - GIRLS B205	10	20 A	21	1			1.0	1.0			1	22	20 A	10	HAND DRYER - GIRLS C107
HAND DRYER - BOYS B206 REC - 7TH - A212	10	20 A 20 A	23 25	1	0.7	0.4			1.0	0.7	1	24 26	20 A 20 A	10	REC - 7TH - A212 REC - 7TH - A212
REC 7TH SCIENCE - A213 - CRT#1	10	20 A	27	1			0.4	0.4			1	28	20 A	10	REC 7TH SCIENCE - A213 - CRT
REC 7TH SCIENCE - A213 - CRT#3 REC 7TH SCIENCE - A213 - CRT#5	10	20 A 20 A	29 31	1	0.4	0.4			0.4	0.4	1	30	20 A 20 A	10	REC 7TH SCIENCE - A213 - CRT
REC 7TH SCIENCE - A213 - CRT#7	10	20 A	33	1			0.7	0.4	2.5		1	34	20 A	10	REC 7TH SCIENCE - A213 - CRT
REC 7TH SCIENCE - A213 - CRT#9 REC 7TH SCIENCE - A209 - CRT#2	10	20 A 20 A	35	1	0.4	0.4			0.5	0.4	1	36 38	20 A 20 A	10	REC 7TH SCIENCE - A209 - CRT
REC 7TH SCIENCE - A209 - CRT#4	10	20 A	39	1			0.4	0.4			1	40	20 A	10	REC 7TH SCIENCE - A209 - CRT
REC 7TH SCIENCE - A209 - CRT#6 REC 7TH SCIENCE - A209 - CRT#8	10	20 A 20 A	41	1	0.4	0.7			0.4	0.5	1	42	20 A 20 A	10 10	REC 7TH SCIENCE - A209 - CRT
REC 7TH SOCIAL - A210 - CRT#2	10	20 A	45	1			0.7	0.4		-	1	46	20 A	10	REC 7TH SOCIAL - A210 - CRT#2
REC 7TH SOCIAL - A210 - CRT#3 REC 7TH SOCIAL - A208 - CRT#2	10	20 A 20 A	+	1	0.4	0.7			0.7	0.7	1	48 50	20 A 20 A	10	REC 7TH SOCIAL - A208 - CRT#1
REC 7TH SOCIAL - A208 - CRT#3	10	20 A	51	1			0.7	0.4		-	1	52	20 A	10	REC 7TH SOCIAL - A206 - CRT#2
REC 7TH SOCIAL - A206 - CRT#3 REC 7TH SOCIAL - A207 - CRT#2	10	20 A 20 A		1	0.4	0.7			0.7	0.7	1	54 56	20 A 20 A	10 10	REC 7TH SOCIAL - A207 - CRT#1
REC 7TH SOCIAL - A204 - CRT#1	12	20 A	57	1			0.7	0.4		^ -	1	58	20 A	12	REC 7TH SOCIAL - A204 - CRT#2
REC 7TH SOCIAL - A201 - CRT#2 REC 7TH SOCIAL - A204 - CRT#3	12 12	20 A 20 A	_	1 1	0.7	0.7			0.4	0.7	1	60	20 A 20 A	12 12	REC 7TH SOCIAL - A201 - CRT#1
REC 8TH MATH -B211 - CRT#1	10	20 A	63	1			0.7	0.4		<u> </u>	1	64	20 A	10	REC 8TH MATH -B211 - CRT#2
REC 8TH MATH -B211 - CRT#3 REC 8TH MATH -B213 - CRT#2	10	20 A 20 A		1	0.4	0.7			0.7	0.7	1	66 68	20 A 20 A	10	REC 8TH MATH -B213 - CRT#1 REC 8TH MATH -B211 - CRT#3
REC 8TH SCIENCE -B214 - CRT#1	10	20 A	69	1			0.4	0.4		· ·	1	70	20 A	10	REC 8TH SCIENCE -B214 - CRT
REC 8TH SCIENCE -B214 - CRT#3 REC 8TH SCIENCE -B214 - CRT#5	10	20 A 20 A		1	0.4	0.4			0.4	0.4	1	72 74	20 A 20 A	10	REC 8TH SCIENCE -B214 - CRT
REC 8TH SCIENCE -B214 - CRT#7	10	20 A	75	1			0.7	0.4			1	76	20 A	10	REC 8TH SCIENCE -B214 - CRT
REC 8TH SCIENCE -B214 - CRT#9 REC 8TH SCIENCE -B210 - CRT#2	10	20 A 20 A		1	0.4	0.4			0.5	0.4	1	78 80	20 A 20 A	10	REC 8TH SCIENCE -B210 - CRT
REC 8TH SCIENCE -B210 - CRT#4	10	20 A	81	1			0.4	0.4			1	82	20 A	10	REC 8TH SCIENCE -B210 - CRT
REC 8TH SCIENCE -B210 - CRT#6 REC 8TH SCIENCE -B210 - CRT#8	10	20 A 20 A	_	1	0.4	0.7			0.4	0.5	1	84	20 A 20 A	10	REC 8TH SCIENCE -B210 - CRT
REC 8TH MATH -B208 - CRT#1	10	20 A	87	1			0.7	0.4			1	88	20 A	10	REC 8TH MATH -B208 - CRT#2
REC 8TH MATH -B208 - CRT#3 REC 8TH MATH -B209 - CRT#2	10	20 A 20 A		1	0.4	0.7			0.7	0.7	1	90	20 A 20 A	10	REC 8TH MATH -B209 - CRT#1 REC 8TH MATH -B209 - CRT#3
REC 8TH MATH -B207 - CRT#1	10	20 A	93	1			0.7	0.4			1	94	20 A	10	REC 8TH MATH -B207 - CRT#2
REC 8TH MATH -B207 - CRT#1 REC 8TH MATH -B204 - CRT#2	10	20 A 20 A	_	1	0.4	0.7			0.7	0.7	1	96 98	20 A 20 A	12 12	REC 8TH MATH -B204 - CRT#1 REC 8TH MATH -B204 - CRT#3
REC 8TH MATH -B201 - CRT#1	12	20 A	99	1			0.7	0.4			1	100		12	REC 8TH MATH -B201 - CRT#2
REC 8TH MATH -B201 - CRT#3 REC - WORKROOM A205	12	20 A 20 A			0.2	0.2			0.7	0.2	1	102 104	20 A 20 A	12 12	REC -EXTERIOR REC - EXTERIOR
SUB ELEC A202 - NAC (NOTE 9)	12	20 A					0.2	0.2		0.5	1	106	20 A	12	REC - SUB ELEC A202
REC - DATA A211 REC - DATA A211	12 12	20 A 20 A	_	-	0.5	0.5			0.2	0.5	1	108 110		12 12	REC - DATA A211 REC - DATA A211
REC - DATA A211	12	20 A	111 113	」 ?			3.6	0.5	3.6	3.6	1	112 114	20 A	12	REC - DATA A211
REC - DATA A203	12	20 A			0.5	3.6			3.0	3.0	2	116	20 A	12	REC - DATA A211
REC - DATA A203 REC - DATA A203	12 12	20 A 20 A					0.5	1.0	0.5	3.6	1	118 120	20 A	12	HAND DRYER - A205B
REC - DATA A203	12	20 A	_		0.5	3.6			0.3	3.0	2	122	20 A	12	REC - DATA A203
REC - DATA A203	12	20 A	123 125	2			3.6	0.2	3.6	0.2	1	124 126	20 A 20 A	12 10	REC - DATA A203 ELEVATOR LTG POWER
FIRE SMOKE DAMPER POWER	8	20 A	127		0.0	0.7			0.0	0.2	1	128	20 A	12	FAN F - 15
FAN F -17 FAN F - 18	12 12	20 A	129 131				0.7	0.7	0.8	0.8	1	130 132	20 A 20 A	12 12	FAN F - 21 FAN F - 20
FAN F - 22	22	20 A	133	1	0.7	1.8			0.0	0.0	1	134	20 A	10	VAV'S - AREA A
VAV'S - AREA B REC - CLASS A223 (ALTERNATE)	10 10	20 A 20 A	135 137	1			1.8	0.7	0.4	0.7	1	136 138	20 A 20 A	10 10	REC - CLASS A223 (ALTERNATE) REC - CLASS A223 (ALTERNATE)
REC - CLASS A222 (ALTERNATE)	10	20 A	139	<u> </u>	0.7	0.4			0.4	0.7	1	140	20 A	10	REC - CLASS A222 (ALTERNATE)
REC - CLASS A222 (ALTERNATE)	10	20 A	141 143	1			0.7	1.0			1	142 144	20 A	10	HAND DRYER - A205A
			145									146			
SPARE SPARE		20 A 20 A	147 149				0.0	0.0	0.0	0.0	1	148 150	20 A 20 A		SPARE SPARE
SPARE		20 A	151	1	0.0	0.0			J. Q		1	152	20 A		SPARE
SPARE SPARE		20 A 20 A	153 155				0.0	0.0	0.0	0.0	1	154 156	20 A 20 A		SPARE SPARE
SPARE		20 A	157	1	0.0	0.0	-	-			1	158	20 A		SPARE
SPARE SPACE ONLY		20 A	159 161	1			0.0	0.0	0.0	0.0	1	160 162	20 A		SPARE SPACE ONLY
SPACE ONLY			163		0.0	0.0	-	-				164			SPACE ONLY
SPACE ONLY SPACE ONLY			165 167				0.0	0.0	0.0	0.0		166 168			SPACE ONLY SPACE ONLY
							4				•			•	
LIGHTS	Connect	ted Loa kVA	d De	emand F 0.009			ted De				FRAME	SHA	RE ^	S BEO	'D PER PANEL AIC RATING.
HEATING		kVA		0.00%			00 kV								ATINGS NOT ALLOWED.
COOLING	0.00	kVA		0.00%			00 kV		3. ALL	BUSSII	NG, INC	L GN	ID AND	NEUTF	RAL, SHALL BE COPPER.
VENTILATION MOTORS		kVA kVA		0.00%			00 kV 37 kV								S SHALL MATCH FEEDERS. //ITH OUTER DOOR LOCK.
KITCHEN	0.00	kVA		0.00%	6	0.	00 kV	4	6. PRC	VIDE N	/IETAL I	DIRE	CTORY	FRAMI	Ε.
RECEPTACLES WATER HEATER		kVA kVA		55.54° 0.00%			.11 kV .00 kV				EED-TI		`	'ERSO	NNEL) BRKR (250' MAX).
MISC.	4.86	kVA		100.00)%	4.	86 kV	4	9. PRC	VIDE E	BREAKE	R WI	TH HA	NDLE L	OCK-ON DEVICE.
Spare	0.00	kVA		0.00%	%	0.	00 kV	4	10. MA	IN TO E	3E 1009	% RA	ıED.		
TOTAL KVA (CONNECTED): 99.1 kVA			L PEF		•	NNECTI									
TOTAL KVA (DEMAND): 59.2 kVA	27	5 A		264 /	4		291 A								
TOTAL AMP. (CONNECTED): 275 A		T / I	. ים ם	ACE /	~~!*!~	CTED @	1000	(۱)							



SULLIVAN EAST MIDDLE SCHOOL





CHARSAOTANEN NIED, ROTEOTRORIO L3NI401 28202 TEL. 902.695.8686 FAX 902.298.2926 WWW.LS3P.COM



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No. Description

FROM LS3P ASSOCIATES LTD.

CHECKED BY: Checker

PANEL SCHEDULES

E-704

KPL1 KPD

					F	PAN	EL:	KP	L2						
VOLTAGE: 12 MOUNTING: R	ECESSED	9					HASE:	3							MFR: YPE:
MAIN: 40	00 A						WIRE:	4							AIC: 10,000 AMPS SYMMETRICAL
LOAD SERVED			CKT NO	POLE S		A	ı	B	(C	POLE S	NO	TRIP	Wire Size	LOAD SERVED
45 - COFFEE BREWER, AIRPOT	10	20 A	1	2	2.6	0.9	0.0	4.4			1	2	20 A	12	42 - PASS THRU REFRIGERATOR
59 - HOT FOOD COUNTER	8	50 A	3 5	1			2.6	1.4	3.8	1.4	2	6	20 A	12	41 - PASS THRU HEATED CABNIET
60 - COLD FOOD COUNTER	12	20 A	7	1	0.5	1.0					1	8	20 A	12	62 - REFRIGERATOR
63 - MILK COOLER	12	20 A	9	1			0.6	0.2			1	10	20 A	12	65 - P.O.S
54 - DISPOSER	12	20 A	11 13 15	3	1.3	15.7	1.3	15.7	1.3	15.7	3	12 14 16	20 A	1/0	52 - DISHMACHINE, CONVEYOR TYPE
FAN F-5	12	20 A	17	1					0.5	0.5	1	18	20 A	12	REC - KITCHEN C147
REC - KITCHEN C147	12	20 A	19	1	0.9	0.5					1	20	20 A	12	FAN F-4
REC - KITCHEN C147	12	20 A	21	1			0.2	0.2			1	22	20 A	12	REC - KITCHEN C147
REC - KITCHEN C147	12	20 A	23 25	1	3.7	3.7			0.2	3.7	3	24 26	40 A	6	66 - CONVECTION OVEN
66 - CONVECTION OVEN	6	40 A	27	3			3.7	3.7	0.7	0.0		28	00.4	40	DEC. KIT OFFICE
DEC. MITCHEN 0447	40	00.4	29	4	0.4	0.4			3.7	0.9	1	30	20 A	12	REC - KIT OFFICE
REC - KITCHEN C147	12	20 A	31	1	0.4	0.4	4.4	4.4			1	32	20 A	12	REC - KITCHEN C147
REC - KITCHEN C147 42 - PASS THRU REFRIGERATOR	12 12	20 A 20 A	33 35	1			1.1	1.4	0.9	1.4	2	34	20 A	12	41 - PASS THRU HEATED CABNIET
65 - P.O.S	12	20 A	37	1	0.2	0.6					1	38	20 A	12	63 - MILK COOLER
60 - COLD FOOD COUNTER	12	20 A	39	1			0.5	1.0			1	40	20 A	12	62 - REFRIGERATOR
REC - KITCHEN C147	12	20 A	41	1					0.2	0.0	1	42	20 A		SPARE
74 - REFRIDGERATOR	12	20 A	43	1	0.8	0.0					1	44	20 A		SPARE
AUTO REVESE CONTROL PANEL	12	20 A	45	1			0.0	0.0			1	46	20 A		SPARE
SPARE		20 A	47	1					0.0	0.0	1	48	20 A		SPARE
SPARE		20 A	49	1	0.0	0.0					1	50	20 A		SPARE
SPARE		20 A	51	1			0.0	0.0			1	52	20 A		SPARE
SPARE		20 A	53	1					0.0	0.0	1	54	20 A		SPARE
LOAD	Connect	ed I oa	d De	mand F	actor	Fetima	ted De	mand	NOTES	3.					
LIGHTS	0.00		J. D.G.	0.00%			.00 kV/		_		FRAME	SHA	L RF A	S RFO	'D PER PANEL AIC RATING.
HEATING	0.00			0.00%			.00 kV/								ATINGS NOT ALLOWED.
COOLING	0.00			0.00%			.00 kV/								RAL, SHALL BE COPPER.
VENTILATION VENTILATION											•				SHALL MATCH FEEDERS.
MOTORS	0.00			0.00%			.00 kV <i>A</i> .00 kV <i>A</i>								/ITH OUTER DOOR LOCK.
KITCHEN				0.00%			.00 kV/				METAL I				
RECEPTACLES			74.829			5.07 kV				E 100%			ı ı v~\ıvii		
WATER HEATER	0.00			0.00%			.00 kV		7 . IVI/\II	1100	_ 100/0	1.4.1			
MISC.	1.00			100.00			.00 kV/								
Spare	0.00			0.00%			.00 kV								
	3.00			3.307											
TOTAL KVA (CONNECTED): 98.8 kVA		TOTAL	PER	PHASE	E: (CON	NECT	ED)			_	_			_	
TOTAL KVA (DEMAND): 93.8 kVA	27	5 A		275 A			275 A								
TOTAL AMP. (CONNECTED): 274 A	ТО	TAL PE	R PHA	ASE: (C	ONNE	CTED @	125%	5)							
TOTAL AMP. (DEMAND): 260 A	344	4 A		343 A	\		343 A	-		-			-	-	

	0/277 Wye	Э				MAIN	TYPE:	MCB							MFR: SQD
MOUNTING: SU	-					Р	HASE:	3						Т	YPE:
MAIN: 40	00 A						WIRE:	4							AIC: 65,000 AMPS SYMMETRICA
	Wire			POLE		A		В	(POLE			Wire	
LOAD SERVED	Size	TRIP	NO	S	40.0						S	NO	TRIP	Size	LOAD SERVED
	CD.	405 4	1		10.3	4.1	0.5	4.4			_	2	20.4	40	COETRALL FIELD LIGHTS DO
PANEL CLP VIA TXCLP	SR	125 A	3 5	3			9.5	4.1	9.7	4.1	3	6	20 A	10	SOFTBALL FIELD LIGHTS B3
			7		4.1	3.1			9.7	4.1		8			
SOFTBALL FIELD LIGHTS B4	10	20 A	9	3	4.1	J. 1	4.1	3.1			3	10	15 A	12	SOFTBALL FIELD LIGHTS A3
301 1B/(EE 1 1EEB E101110 B 1		2071	11				1	0.1	4.1	3.1		12	1071	12	COLIDATE LIGHTONS
			13		3.1	11.3						14			
SOFTBALL FIELD LIGHTS A4	12	15 A	15	3			3.1	11.3			3	16	60 A	3	FOOTBALL FIELDLIGHTS F1
			17						3.1	11.3		18			
			19		11.3	8.2						20			
FOOTBALL FIELDLIGHTS F2	3	60 A	21	3			11.3	8.2			3	22	40 A	6	FOOTBALL FIELDLIGHTS F3
			23						11.3	8.2		24			
			25		8.2	4.1						26			
FOOTBALL FIELDLIGHTS F4	6	40 A	27	3			8.2	4.1			3	28	20 A	12	BASEBALL FIELDLIGHTS A2
			29		<u> </u>				8.2	4.1		30			
DAGEDALL FIELDLICHTO DO		00.	31		6.5	3.1	0.5	0.1			_	32	45.	4.0	DAGEDALL FIELDLICHTS OF
BASEBALL FIELDLIGHTS B2	8	30 A	33	3			6.5	3.1	6.5	2.4	3	34 36	15 A	10	BASEBALL FIELDLIGHTS C2
			35 37		3.1	3.1			6.5	3.1		38			
BASEBALL FIELDLICHTS D2	10	15 1	39	2	3.1	3.1	3.1	3.1			3	40	1 <i>E</i> Λ	10	DACEDALL FIELDLICHTS DA
BASEBALL FIELDLIGHTS D2	10	15 A	41	3			3.1	3.1	2.4	2.4	3		15 A	10	BASEBALL FIELDLIGHTS D1
			41		3.1	6.2			3.1	3.1		42 44			
BASEBALL FIELDLIGHTS C1	10	15 A	45	3	٥.١	0.2	3.1	6.2			3	46	30 A	8	BASEBALL FIELDLIGHTS B1
DAGEBALL FILEDLIGITIS CT	10	15 A	47	3			3.1	0.2	3.1	6.2	3	48	30 A	0	BASEBALL FIELDLIGHTS BT
			49		4.1	0.0			0.1	0.2	1	50	20 A	12	DUGOUT LIGHTS
BASEBALL FIELDLIGHTS A1	12	20 A	51	3		0.0	4.1	2.0			1	52	20 A	10	EWH - 4
			53						4.1	2.0	1	54	20 A		EWH - 3
EWH - 5	10	20 A	55	1	2.0	2.0					1	56	20 A	10	EWH - 6
EWH - 8	10	20 A	57	1			2.0	0.7			1	58	20 A	12	LIGHTS - PRESS BOX R105
LIGHTS - PRESS BOX R200	12	20 A	59	1					0.2	2.0	1	60	20 A	10	EWH - 7
LIGHTS - PRESS BOX R105	12	20 A	61	1	0.3	2.0					1	62	20 A	10	EWH-9
			63									64			
			65									66			
			67									68			
			69									70			
		1	71 73									72 74			
			75									76			
			77									78			
			79									80			
			81									82			
			83									84			
	1	•									'				,
LOAD	Connect	ed Loa	d De	mand F	actor	Estima	ted De	mand	NOTES	S:					
LIGHTS	260.8	0 kVA		125.00	%	32	6.00 kV	/A	1. BRE	AKER	FRAME	SHAI	LL BE A	S REQ	'D PER PANEL AIC RATING.
HEATING	0.00	kVA		0.00%	, 6	0	.00 kVA	4	2. SHA	LL BE	FULLY F	RATE	D - SEF	RIES RA	ATINGS NOT ALLOWED.
COOLING	0.00		+	0.00%			.00 kV								RAL, SHALL BE COPPER.
VENTILATION	0.00			0.00%			.00 kV								SHALL MATCH FEEDERS.
MOTORS	1.00	kVA		112.50	%	1	.13 kV	4	5. PRC	VIDE H	HINGED	DOO	R-IN-D	OOR W	TH OUTER DOOR LOCK.
KITCHEN	0.00	kVA		0.00%	ó	0	.00 kV <i>A</i>	١	6. PRC	VIDE N	/ETAL [DIREC	CTORY	FRAME	<u>. </u>
RECEPTACLES	20.01	kVA		74.99°	%	15	5.00 kV				EED-Th				
WATER HEATER	kVA		100.00			.50 kV <i>A</i>		8. PRC	VIDE "	ALL MO	DES"	' SPD (4	40kA/M	ODE, 80kA/PHASE)	
MISC. 18.0						18	3.00 kV	A							
MISC.															
	0.00			0.00%			.00 kV								
MISC.	0.00	kVA			6	0	.00 kV <i>A</i>								

TOTAL PER PHASE: (CONNECTED @ 125%)

454 A

466 A 455 A

TOTAL AMP. (CONNECTED): 366 A

TOTAL AMP. (DEMAND): 439 A

VOLTAGE: 120/2 MOUNTING: SUR	FACE)			•		TYPE:	MCB 3	-						MFR: SQD
MAIN: 150 /	A						WIRE:	4			I				AIC: 10,000 AMPS SYMMETRICAL
LOAD SERVED	Wire Size	TRIP	CKT NO	POLE S	(LOAE	A O KVA)		B OAD (A)	(LOAE	C KVA)	POLE S	CKT NO		Wire Size	LOAD SERVED
SPORTS LIGHTING CONTROL POWER	12	20 A	1	1	2.0	2.0					1	2	20 A	12	SPORTS LIGHTING CONTROL POWE
SCOREBOARD - FOOTBALL	6	20 A	3	1			1.0	1.0			1	4	20 A	6	SCOREBOARD - FOOTBALL
SCOREBOARD - SOFTBALL	8	20 A	5	1					1.0	1.0	1	6	20 A	8	SCOREBOARD - SOFTBALL
SCOREBOARD - BASEBALL	6	20 A	7	1	1.0	1.0					1	8	20 A	6	SCOREBOARD - BASEBALL
DUGOUT RECEPTS	10	20 A	9	1			1.0	1.0			1	10	20 A	10	DUGOUT RECEPTS
BASEBALL DUGOUT RECEPTS	10	20 A	11	1					1.0	1.0	1	12	20 A	10	BASEBALL DUGOUT RECEPTS
REC - CUSTODIAN R101A	12	20 A	13	1	0.2	0.2					1	14	20 A	12	FAN F-23
REFRIDGERATOR - CON. R105 (NOTE 7)	12	20 A	15	1			0.2	0.2			1	16	20 A	12	REC - CON. R105
REC - CON. R105	12	20 A	17	1					0.2	0.5	1	18	20 A	12	RECEPTACLES
REC - CON. R105	12	20 A	19	1	0.2	0.2					1	20	20 A	12	REC - CON. R105
POS - CON. R105	12	20 A	21	1			0.5	0.5			1	22	20 A	12	POS - CON. R105
ICE MACHINE (NOTE 7)	12	20 A	23	1					0.2	1.2	1	24	20 A	12	EWC - (NOTE 7)
REC - CON. R105	12	20 A	25	1	0.9	0.5					1	26	20 A	12	REC - CON. R105
	40	00.4	27	_			2.3	0.4			1	28	20 A	12	REC - PRESS BOX R200
WH-3	10	20 A	29	2					2.3	0.7	1	30	20 A	12	REC - PRESS BOX R200
REC - PRESS BOX R200	12	20 A	31	1	0.7	0.5					1	32	20 A	12	REC - PRESS BOX R200
FANS - PRESS BOX R200	12	20 A	33	1			1.0	0.1			1	34	20 A	12	RCP2 - RECIR. PUMP - CUST. R101A
FACP - CONCESSIONS BLDG (NOTE 9)	12	20 A	35	1					0.2	0.5	1	36	20 A	12	HAND DRYER - MEN R101
HAND DRYER - MEN R101	12	20 A	37	1	0.5	0.5					1	38	20 A	12	HAND DRYER - WOMEN R102
HAND DRYER WOMEN R102	12	20 A	39	1			0.5					40			
			41									42			
LOAD	4		J D-			F-4!	4l D -		NOTE						
	connect		ופט ג												
LIGHTS	0.00	kVA		0.00%	Ó	0.	00 kV <i>A</i>	١	1. BRE	AKER F	FRAME	SHA	LL BE A	S REQ	'D PER PANEL AIC RATING.
HEATING	0.00	kVA		0.00%	o	0.	00 kV <i>A</i>	١	2. SHA	LL BE F	FULLY I	RATE	D - SEF	RIES RA	ATINGS NOT ALLOWED.
COOLING	0.00	kVA		0.00%	Ó	0.	00 kV <i>A</i>	١	3. ALL	BUSSI	NG, INC	CL GN	ID AND	NEUTF	RAL, SHALL BE COPPER.
VENTILATION	0.00	kVA		0.00%	, 0	0.	00 kV <i>A</i>	١	4. ALL	INCOM	ING PA	NEL	& BRKF	RLUGS	SHALL MATCH FEEDERS.
MOTORS	1.00	kVA		112.50	%	1.	13 kV <i>A</i>	١	5. PRC	VIDE H	IINGED	DOC	R-IN-D	OOR W	/ITH OUTER DOOR LOCK.
KITCHEN	0.00	kVA		0.00%	0	0.	00 kV <i>A</i>	١	6. PRC	VIDE N	IETAL I	DIRE	CTORY	FRAMI	Ξ.
RECEPTACLES	20.01	kVA		74.99	%	15	.00 kV	Ą	7. PRC	VIDE C	CLASS E	B GFI	(30mA-	EQUIP	MENT) BRKR.
WATER HEATER	kVA		100.00	%	4.	50 kV <i>A</i>	١	8. THIS	PANE	L SHAL	L BE	U.L. LIS	STED F	OR USE AS S.E. EQUIP.	
MISC.	kVA		100.00			00 kVA									
pare 0.00 k				0.00%		0.	00 kV <i>A</i>	١							
TOTAL KVA (CONNECTED): 29.5 kVA		ΤΩΤΔΙ	 PFR	PHASI	=· (C:ON	NECT	-D)								
TOTAL KVA (DEMAND): 24.6 kVA	86		TAL PER PHASE: (CONI				81 A								
TOTAL AMP. (CONNECTED): 82 A						CTED @		.)							
, ,			\	`				')							
TOTAL AMP. (DEMAND): 68 A	108	3 A		99 A			101 A								

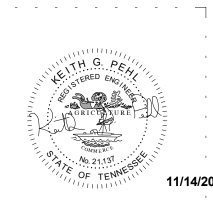


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No. Description

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PROJECT: 9201-170630
DATE: 11/14/2017
DRAWN BY: Author
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PANEL SCHEDULES

СНР

E-705