Technology Request for Bid

Hudsonville Public Schools



Bid ID: 2708 Issue Date: March 25, 2022

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SECTION 00 11 16 INVITATION TO BID

PART 1 - GENERAL

1.01 WORK INCLUDED: SECURITY SYSTEM RENOVATIONS

A. Hudsonville Public Schools (Owner) is seeking bids for upgrades and renovations to existing access control systems, associated equipment, and installation services. Proposed systems shall be configured and installed to service Owner's multiple instructional facilities, and as described herein.

B. Project: SECURITY SYSTEM RENOVATIONS

C. Owner: Hudsonville Public Schools

3886 Van Buren Street

Hudsonville, Michigan 49426

D. Designer: Communications by Design, Inc.

E. Sites of Work:

5th-6th Grade Facility
 8175 36th Ave.
 Hudsonville, Michigan 49426

 Administration Building 3886 Van Buren St Hudsonville, Michigan 49426

Alward Elementary
 3811 Port Sheldon Street
 Hudsonville, Michigan 49426

4. Baldwin Street Middle School 3835 Baldwin Street Hudsonville, Michigan 49426

Bauer Elementary
 8136 48th Avenue
 Hudsonville, Michigan 49426

6. Central Kitchen 5066 40th Avenue Hudsonville, Michigan 49426

- Forest Grove Elementary 1645 32nd Avenue Hudsonville, Michigan 49426
- 8. Freshman Campus 3370 Allen Street Hudsonville, Michigan 49426
- 9. Georgetown Elementary 3909 Baldwin Street Hudsonville, Michigan 49426
- Hudsonville Early Childhood Center
 School Avenue
 Hudsonville, Michigan 49426
- 11. Hudsonville High School 5037 32nd Avenue Hudsonville, Michigan 49426
- 12. Jamestown Lower Elementary 2522 Greely Hudsonville, Michigan 49426
- Jamestown Upper Elementary
 Jamestown Upper Elementary
 Lincoln Ct.
 Hudsonville, Michigan 49426
- 14. Park Elementary5525 Park AvenueHudsonville, Michigan 49426
- Riley Street Middle School
 Riley Street
 Hudsonville, Michigan 49426
- 16. South Elementary School4900 40th AveHudsonville, Michigan 49426

1.02 GENERAL DESCRIPTION OF PROJECT SEQUENCE

A. Sequences and dates specified herein are for information only and indicate the plan and intent of the Owner. Actual dates shall be established based on final award of project.

- B. Sequence of operations shall be established by the Contractor within the guidelines established by the Owner as required to meet schedules.
- C. Schedule:
 - 1. Request for Bid Distributed: March 25, 2022
 - 2. Pre-Bid Meeting: April 5, 2022, 2:00pm
 - 3. Intent to Bids Due: April 8, 2022, by 5:00pm
 - 4. Question and Clarification Deadline: April 13, 2022, by 5:00pm
 - 5. Public Bids Due: April 22, 2022, at 10:00am

1.03 TYPES OF BIDS

A. Bids shall be submitted in total and with required detail for each item bid and as is required herein and include all portions of the work identified for the individual bid package as specified herein. Bids shall be made on unaltered bid forms as included herein. Bidder shall fill in all blank spaces and the bid shall be signed by a legal officer or agent authorized to bind the bidder to a contract.

1.04 PRE-BID CONFERENCE

- A. A pre-bid conference will be held. A discussion of the project and review of bid documents will be followed by a site review and an opportunity to ask questions. Attendance is highly encouraged for all contractors interested in bidding on any components or portions of this project. Attendance at the pre-bid conference will be a factor considered during evaluation of bids.
- B. Time: April 5, 2022, at 2:00pm
- C. Location: Hudsonville High School Media Center 5037 32nd Avenue Hudsonville, Michigan 49426
- D. Any drawings identified in the table of contents herein will be distributed and reviewed at this conference.
- E. Physical building inspections of sites of work will be provided for at this time.

1.05 TIME AND PLACE OF BID RECEPTION

A. Physically sealed bids for the base bid work will be received at the district office and read aloud at a public opening. Bids arriving after the appointed time as determined by the Owner's representative conducting the public

opening, shall be returned unopened. Bids will be accepted beginning fortyeight (48) hours prior to the appointed opening time provided they are in sealed packages and addressed as specified herein.

B. Bid Receipt Deadline: April 22, 2022, at 10:00am

C. Bid Opening Location: Administration Building

3886 Van Buren St

Hudsonville, Michigan 49426

D. Faxed or electronically delivered bids will not be accepted.

1.06 EXAMINATION AND PROCUREMENT OF DOCUMENTS

- A. Specifications and any relevant Drawings may be obtained from the Technology Designer. Contractors may obtain copies by documented request to Communications by Design, Attn: Rebecca Szilagy. Requests may be made by:
 - 1. Writing 4101 Sparks Drive, Grand Rapids, Michigan 49546
 - 2. Email rszilagy@cbdconsulting.com

1.07 BID SECURITY

- A. Bid security equal to five percent (5%) of the total bid amount, must accompany each base bid in accordance with the Instruction to Bidders.
- B. Bid security shall be either a Bid Bond issued by a company licensed in the State of Michigan to furnish bid security or Certified Check made payable to the Owner.

1.08 PERFORMANCE BOND COVERAGE

A. Selected Contractor(s) will be required to provide a performance bond and payment bond in an amount equal to one hundred percent (100%) of the bid amount including any accepted alternates at the Owner's discretion. Such bonds shall be issued by surety licensed by the State of Michigan and acceptable to the Owner.

1.09 OWNER'S RIGHT TO REJECT BIDS

A. The Owner reserves the right to reject any and/or all bids. The Owner reserves the right to accept a bid, or portion thereof by issuance of a valid purchase order within ninety (90) calendar days following the bid opening. No bids may be withdrawn during this time without the specific approval of the Owner.

B. Withdrawal of any Bids after the opening time without specific approval by Owner may result in forfeiture of required bid security by Bidder.

1.10 DEFINITIONS

- A. "Owner" is intended to mean Hudsonville Public Schools, a general powers school district.
- B. For purposes of this project, the terms "Architect", "Engineer" and "Designer" are used synonymously to refer to Communications by Design, Inc., a Michigan Corporation.
- C. The term "Bidder" refers to any organization properly and accurately submitting a complete "Intent to Bid Form" prior to the required time specified herein and subsequently properly submitting completed set of bid documents as specified herein.
- D. The term "Contractor" herein is a reference to the firm(s) eventually selected by the Owner to provide the intended system(s), or any portion thereof, and fulfill the terms of the contract.
- E. The term Contract is a reference to the collective set of documents, drawings, diagrams, Owner's Purchase Order, Addenda, and all other materials as provided for herein defining arrangement between Owner and Contractor.
- F. The term Addenda (or Addendum) are that portion of the Contract consisting of modifications, amendments, deletions, or substitutions to the contract documents issued prior to the execution of the Contract.

END OF SECTION

SECTION 00 40 00 BID FORMS

Intent to Bid Form

Complete and submit the following form if you have interest or intend to submit a Bid for this project. Unaltered and completed forms must be received on or before 5:00 PM on April 8, 2022. Only bidders returning a completed "Intent to Bid Form" will directly be notified of required addenda.

<u>Company Information</u> Name:			
Address Line1:			
Address Line2:			
City, State and Zip Code Primary Contact Information			
Name: Phone No.:			
Fax. No.:			
E-Mail Address:			
Portions of the bid for which you will be responding: Section 28 13 00 Building Access System			
Submit unaltered and completed Rebecca Szilagy Communications by Design, Increszilagy@cbdconsulting.com			

SEALED BID LABEL

Separate, or fold over, the label on the line below, and affix to the exterior of sealed container so information is clearly visible for Bid Submission. Ensure label is attached in a manner to prevent accidental removal or defacement. Label shall serve as sole identification for sealed bid at submission.

BID TO:	Hudsonville Public Schools Attention: Mr. Patrick Briggs 3886 Van Buren Street Hudsonville, Michigan 49426	
BID FROM:		_
PROJECT:	SECURITY SYSTEM RENOVATIONS TECHNOLOGY BID #2708	_
INCLUDING ADDENDA:	Addendum NoDated Addendum NoDated	
DUE:	April 22, 2022, at 10:00am	

BID FORM

BID TO: Hudsonville Public Schools 3886 Van Buren Street Hudsonville, Michigan 49426				
BID FROM:				
PROJECT:	SECURITY SYSTEM RENOVATIONS TECHNOLOGY BID #2708			
work, and having exam referenced, including, b labor, material, equipme	g familiarized themselves with all local conditions affecting the cost of ined the site and all applicable Bidding Documents herein, and herein ut not limited to, all addenda issued thereto, hereby propose to furnish all ent, applicable taxes, and services required for proper completion of each ries of this project for the sum of:			
Bid Category	Title			
Said amount written above const	Dollars (\$).			
	ituting the Base Bid			
TAXES: Bid sum includes all ap	plicable taxes.			
ALLOWANCES: Base bid includes all ap	plicable allowance cost(s) as set forth herein.			
	of furnishing a Performance Bond and Labor and Material Payment Bond, ne hundred percent (100%) of the bid.			
The following addenda	MENT OF ADDENDA: have been received, are hereby acknowledged, and their execution is d and alternate bids herein.			
Addendum No	Dated Addendum NoDated			
alternate bids as may be below are identified and	be increased or decreased in accordance with each of the following eselected, following procedures stated herein. Voluntary Alternates shown described in detail on appropriate attachment(s) as referenced herein.			
Mandatory Alternate	A: 5 Yr Warranty			

Mandatory Alternate B: Credentials Upgrade	e
Mandatory Alternate C: Existing Credential	Readers Upgrade
Voluntary Alternate A:	
Voluntary Alternate B:	
Voluntary Alternate C:	
Voluntary Alternate D:	
Voluntary Alternate E:	
PRINCIPAL SUBCONTRACTORS	
As required herein, the following Subcontractors	are proposed to be used for this project:
Legal Name:	
Legal Name:	_Work Proposed
BID SECURITY: Accompanying this Bid, as required herein, is a Check/Cashier's Check/Bidder's Bond in the am	
payable to the Owner, which it is agreed, shall be penalty, by the Owner, if the undersigned fails to form of Contract incorporated and referenced he ten (10) days after date of issuance of a Letter of	execute the Contract in conformity with the rein and fails to furnish specified bonds within

If awarded the Contract, the undersigned agrees to commence work within ten (10) calendar days after date of issuance of a Purchase Order, which shall be considered as the notice to proceed, and agrees to complete the work in accordance with the schedule herein.

FAMILIAL DISCLOSURE:

Accompanying this Bid, as required herein, is a legally executed and notarized Michigan Familial Disclosure Statement.

EXCEPTIONS:

Bidder takes no exception to terms, conditions, specifications and/or any other requirements herein unless expressly noted, and specifically identified as provided for herein on unaltered Contract Exception form accompanying this Bid.

SIGNATORY AUTHORITY:

The undersigned certifies they are an authorized agent of the bidding entity, and legally able to bind the bidding entity to the terms, conditions and responsibilities of this, and all referenced bid documents. Furthermore, the undersigned acknowledges an understanding that non-compliance of this authority or any other bidding requirements may result in forfeiture of bid security, dismissal of consideration of bid submitted, and/or personal liability against the signatory.

AGREEMENT:

The undersigned agree(s) to provide the post-bid information required within ten (10) days after notification of a Letter of Intent and to execute an agreement for work covered by this Bid on the Owner's standard Purchase Order for which terms and conditions are expanded to include all Bidding Documents and subsequent addenda issued thereto.

In submitting this bid, it is understood that the Owner reserves the right to reject any or all bids. It is further agreed that this bid is binding for a period of Ninety (90) days from the opening thereof.

1	•
Date:	
Firm Name:	
By:	
Signed:	
Title:	
Telephone Number:	
D: G E . 11 A 11	

Respectfully submitted,

(If Corporation, affix Seal)

Michigan Familial Relationship Disclosure Statement

In accordance with Section 1267 of Michigan Revised School Code this sworn and notarized statement of an authorized representative, discloses any familial relationship between the owner and/or any employee of the Bidder, and any member of the project Owner's governing Board(s) or Superintendent(s).

If any conflict of interest is discovered subsequent to submission of bid, written disclosure shall be submitted to the project Owner within seven (7) days of discovery. The project Owner reserves the right to immediately terminate any contract with Bidder upon notification of a conflict of interest. Upon such termination, the project Owner shall compensate Bidder only for the value of any goods or services provided to the Owner prior to such termination as determined by Designer.

(Check only one	Box Below)			
It is herby acknowledged and certified by Bidder that <u>no</u> familial relationship exists between the owner or any employee of the Bidder and any member of t project Owner's governing Board(s) or Superintendent(s).				
A familial relationship exists between t and a member of the project Owner's g The person(s) and the relationship(s) ar	overning Board(s) or Superintendent(s).			
Bidder	Board or Superintendent			
Bidder Authorized Representative:				
Bidder:				
Representative's Signature:				
Print or Type Name:				
Representative's Title:				
Subscribed and sworn this day of	, 2021.			
In the County of State or	f			
By	Seal or Stamp:			
Notary Public Signature				
My commission expires on:				

IRAN LINKED BUSINESS AFFIDAVIT

All Bids shall be accompanied by a sworn statement disclosing any Iran Linked Business relationship that exists within the owners, including its officers, directors, and employees.

The undersigned, owner or authorized office	er of
517 of 2012, the "Iran Linked Business" reconstruction proposals hereby represents and warrants the employees, is not an "Iran Linked Business" in the event bidder is awarded a contract as Linked Business" at any time during the conacknowledges that any person who is found civil penalty of not more than \$250,000.00 of for which the false certification was made, wand reasonable attorney fees, in addition to the	(bidder), pursuant to Michigan Public Act No. puirement provided in the Hudsonville Public Schools at the bidder, including its officers, directors and 'within the meaning of the applicable Public Act, and that a result of this RFB, the bidder will not become an "Iran arse of performing under the contract. The bidder further to have submitted a false certification is responsible for a por 2 times the amount of the contract or proposed contract whichever is greater, the cost of the District investigation, the fine. Moreover, any person who submitted a false are Requests for Bids for three (3) years from the date that
There is not an "Iran Linked Business" the officers, directors and employees.	hat exists within the bidder and/or owner,
Bidder:	Notary:
[Company Name]	This instrument was acknowledged before me, a Notary Public in and for
[Signature]	County, on this
[Title]	day of, 20
	[Notary Public Signature]
	My Commission expires:
	Acting in the County of:

REFERENCES

Customer name:	 	
Address:		
City/State/Zip:		
Contact name:	 	
Contact title:		
Phone:		
E-mail:		
Scope of project:	 	
Date of completion:	 	
Customer name:		
Address:	 	
City/State/Zip:	 	
Contact name:	 	
Contact title:		
Phone:		
E-mail:		
Scope of project:		
ocope of project.		
Date of completion:	 	
Customer name:		
Address:		
City/State/Zip:	 	
Contact name:		
Contact title:	 	
Phone:	 	
E-mail:	 	
Scope of project:		
crape of project	 	
D (f) (
Date of completion:	 	

CONTRACT EXCEPTIONS

Check one Box				
Bidder takes no exception to, and agrees to comply with all sections, terms, conditions and/or requirements of the Contract Documents.				
Bidder proposes the following exceptions to the Contract Documents:				
Paragraph Number		Explanation		
	_			
	•			
	-			
	•			
	•			
	-			
	-			

NOTE:

Exception(s) to any bid sections, terms, conditions and/or requirements deemed excessive for any reason by the Owner and/or Designer may result in disqualification of Bid.

SCHEDULE OF VALUES/BID FORM

(Bidder may submit version of only this form with slight variation. All information in this form is required for each division/category of work being bid. Submit a completed separate form for each division/category of work clearly delineating on the form the division/category of work for that form. Form submitted must materially match below both in content and format. Electronic version of this form for each project section/division/category being bid is required with bid package as Microsoft Excel compatible spreadsheet on a USB drive. Failure to provide appropriate and complete SCHEDULE OF VALUES for each division/category of work, as determined by the Owner and/or Designer, may result in disqualification of Bid.)

		37.7 • 4	Unit		
Bidder:		Bid Division: 281300			

				Unit	Labor	Total
ID	Qty	Part Number	Mfg and Description	Cost	Cost	Proposed Cost
			Labor Rate for add work (hourly)			
			Travel/Trip charge for add work			
			Annual labor rate increase %			
			PROJECT MANAGEMENT			
			TRAINING			
			BONDS AND INSURANCE			
			GRAND TOTAL (Must match base bid)			

END OF SECTION

SECTION 00 21 13 INSTRUCTIONS TO BIDDERS

PART 1 - GENERAL

1.01 OWNERSHIP

A. Bidders prepare and provide bids without any cost to the Owner and/or Designer. Once opened, bids become the sole property of the Owner. Bidders have no claim to, or ownership of bids opened. Bids become subject to all legal statutes including, if applicable, United States and Michigan Freedom of Information Acts and related laws.

1.02 COMPLIANCE

- A. This document establishes the primary system(s) design configuration. The Bidder's bid response shall include all services, supplies, components, and equipment required to provide a complete turnkey system(s) which meets or exceeds all specifications for each given bid item being proposed.
- B. Owner prefers to enter into a contract with a single bidder for all materials for completion of this project but shall consider combinations of portions of bids from various bidders. The Owner reserves the right to award portions of the project to multiple bidders who will be required to cooperate with one another in order to complete the work.
- C. By their response, Bidders agree to comply with all sections, terms, conditions and/or requirements of the contract documents except as expressly noted, and specifically identified by paragraph number on the unaltered Contract Exceptions Bid Form. Exceptions to any bid sections, terms, conditions and/or requirements deemed excessive by the Owner and/or Bid Coordinator may disqualify Bid.
- D. In compliance with the Freedom of Information Act (FOIA), the Owner shall make bid documents available for public review after issuance of purchase order to the successful bidder/s.
- E. In connection with the execution of this Contract, Contractor and any Subcontractors shall not discriminate against any employee or applicant for employment because of race, religion, color, sex, age, or national origin.
- F. Negligence in preparation, improper preparation, errors in, or omissions from Bids shall not relieve Bidder from fulfillment of any and all obligations and requirements of the Contract Documents.

- G. All Bid documents and worksheets must be completed in detail and submitted together on time.
- H. All documents constituting the entire present agreement shall be construed in accordance with and governed by the laws of the State of Michigan.
- I. Designer shall have authority for interpretation of Contract Documents. In the event terms, provisions or any other portion of the Contract Documents is/are in dispute, Designer shall have full and final authority to interpret the Contract Documents, and such interpretation shall be final and binding.
- J. In the event of a conflict between any terms or conditions in any of the documents comprising the entire present Agreement, the terms and conditions set forth in this document shall take precedence.

1.03 NOTICE AND RESPONSE

- A. Upon notification of Bidder being considered as a finalist, the Bidder shall provide to the Owner and Designer, within 48 hours, a current "Dunn and Bradstreet Supplier Evaluation Report" and other documentation as may be required of finalists herein and as requested by Owner and/or Bid Coordinator.
- B. Bidder shall provide timely response to all requests from Designer and/or Owner regarding clarification and/or elaboration concerning, but not limited to its Bid as may be deemed relevant by the Owner and/or Designer.

1.04 PROTECTION AND SAFETY

- A. Contractor shall continuously maintain adequate protection of all Work from damage and shall protect the Owner's property from injury or loss arising in connection with the execution of the Contract. Contractor shall make good any such damage, injury, or loss, except such as may be directly caused by agents or employees of the Owner. The Contractor shall adequately protect adjacent property as required by law, by the Contract Documents, or as otherwise required, to cause no damage to them during the execution of the Contract. This requirement shall also apply to structures above and below ground as conditions of the site require.
- B. Contractor shall be solely responsible for, and have control over means, methods, techniques, sequences, and procedures for initiating, maintaining, and supervising all safety precautions and programs in connection with the performance of the contract. Contractor shall take all necessary precautions for the safety of employees and visitors on the site of the Project and shall comply with applicable provisions of federal, state, and municipal safety laws and building codes to prevent accidents or injury to persons on, about, or adjacent to the premises where the Work is being performed. Contractor shall erect and properly maintain at all times, as required by the conditions and

- progress of the Work, all necessary safeguards for the protection of workers and the community.
- C. Contractor shall vigorously defend any and all suits that may be brought against the Owner by any person and/or entity, whether in the employ of the Contractor or not, for damage to property, and/or injury or death to persons alleged or claimed to have been caused by or through the performance of work.

1.05 DRAWINGS DIAGRAMS AND ILLUSTRATIONS

- A. Drawings, Diagrams, and Illustrations are diagrammatic in nature and indicate general arrangement and nature of systems and work included.
- B. Floor plan drawings are provided to assist the contractor in preparing documentation and reports as required herein.

PART 2 - MATERIALS

2.01 VOLUNTARY ALTERNATES AND SUBSTITUTION OF SPECIFIED PRODUCTS

- A. This Request for Bid describes a particular implementation. All Bids must provide pricing on the "base bid" as described herein. Voluntary alternatives providing comparable functionality with significant cost reduction and/or performance enhancement may be proposed. Voluntary alternatives are encouraged but must be identified as "Voluntary Alternates" and detailed on unaltered Bid Forms contained herein. Voluntary Alternates may be further detailed and/or explained in attachments to the unaltered Bid Forms contained herein. Exceptions to the Request for Bid specifications must be clearly noted and explained for each Voluntary Alternate proposed.
- B. No substitutions of specified products may be made without specific prior authorization by Designer and Owner. Individual bid divisions herein contain particular information related to acceptable manufacturer and product requirements.
- C. Trade-in, equipment/license exchanges or other return allowances may be provided as a voluntary alternate. Trade-in, exchange, or other return equipment allowances shall <u>not</u> be included in base bid amount.

PART 3 - EXECUTION

3.01 EXAMINATION OF DOCUMENTS AND SITE

A. Bidders shall carefully examine the Contract Documents and the construction site to obtain first-hand knowledge of existing conditions and requirements. No plea of ignorance of conditions that exist, or any other relevant matter

concerning work to be performed in the execution of work will be accepted as justification for failure to fulfill every detail of all requirements as described herein.

3.02 QUESTIONS, INTERPRETATIONS AND ADDENDA

- A. Any bidder finding discrepancies between Drawings, Specifications and/or Bid Documents, or be in doubt as to the exact meaning of any provision or detail shall notify the Designer at once, and before the deadline for Questions and Clarifications. The Designer may then, at their option, issue Addenda clarifying same. The Designer is not responsible for oral instructions, or Bidder's/Contractor's misinterpretations of Drawings, Specifications and/or Bid Documents.
- B. The Designer reserves the right to issue Addenda at any time up to thirty-six (36) hours prior to the scheduled bid opening. All such addenda shall become, upon issuance, an inseparable part of the Specification/Contract Documents. Each bidder shall incorporate within their bid all costs for items listed in any/all Addenda and shall acknowledge receipt and identifying number of each Addendum on the Bid Form and on the outside of the sealed bid container.
- C. Addenda will be forwarded to each bidder who has received a copy of the Bidding Documents and has submitted "Intent to Bid Form".

3.03 BID SECURITY, BONDS, AND INSURANCE

- A. Bid Security, Performance and Payment Bonds are required on this project.
 - 1. Bid security equal to five percent (5%) of the bid amount must accompany each bid in accordance with the Instruction to Bidders.
 - a. Bid security shall be either a Bid Bond issued by a company licensed in the State of Michigan to furnish bid security or Certified Check made payable to the Owner.
- B. The selected Contractor will be required to provide a performance bond and a payment bond each in an amount equal to one hundred percent (100%) of the bid amount including any accepted alternates at the Owner's discretion.
 - 1. The surety of the performance bond shall remain in effect until all acceptances and final contract close-out requirements herein have been executed by the Owner.
- C. Contractor shall provide, prior to beginning any work at the sites, certificate of insurance for delivery to Owner indicating all required insurance coverage is in force.

- 1. Workers' Compensation and Employer's Liability Insurance
 - a. Coverage A Statutory
 - b. Coverage B \$1,000,000 Per Accident
- Broad Form Comprehensive General Liability Insurance (including –
 Premises, Elevators, Contractor's Protective Liability, Contractual,
 Products & Completed Operations including Broad Form Extensions).
 - a. Each Occurrence \$1,000,000
 - b. General Aggregate \$2,000,000
 - c. Products & Completed Operation Aggregate \$2,000,000
 - d. Personal Injury & Advertising Injury \$1,000,000
 - e. Fire Legal \$100,000
- 3. Sub-contractors Operations, Products Completed Operations and Contractual Liabilities, plus such excess coverage as may be appropriate for the limits listed.
- 4. Comprehensive Automobile Liability Insurance (owned, hired, and non-owned automobiles).
 - a. Bodily \$1,000,000 each Person and \$1,000,000 each Occurrence
 - b. Property Damage \$1,000,000
- 5. Furnish Owner with Contingent Liability Insurance Policy with coverage and liability limits the same as for Public Liability Insurance specified herein. Designate on policy as assured, only the Owner.
- 6. Furnish Owner with Contingent Property Damage Insurance Policy with coverage and liability limits the same as for Property Damage specified herein. Designate on policy as assured, only the Owner.
- 7. Policies shall include notification clause requiring ninety (90) days written notice to Owner in the event of policy cancellation, expiration, non-renewal, coverage reduction or other material change.
- 8. Contractor shall not commence work under the Contract until after all insurance required herein as been obtained and certificates for such are approved by Owner.
- D. All such bonds and/or insurance shall be issued by surety licensed by the State of Michigan and acceptable to the Owner.

- 1. Insurance certificate(s) shall be signed by insurance agent licensed in the state of Michigan or a representative of the insurance company.
- E. Contractor agrees to indemnify and hold harmless the Owner and Designer, including their agents and employees, from and against all claims, damages, losses and expenses, including, but not limited to, attorney fees arising out of, or resulting from the performance of the work to the fullest extent allowed by law on a comparison basis of fault.

3.04 MODIFICATION AND WITHDRAWAL

- A. Bids may be withdrawn and/or changed any time prior to the deadline for submission of bids. Bids may not be withdrawn or changed thereafter and shall be deemed a form offer continuing for ninety (90) calendar days. Bids receive after the deadline for submission will be returned unopened at the Owner's discretion.
- B. Withdrawal of any Bid after the opening time without specific approval by Owner may result in forfeiture of required bid security by Bidder.

3.05 CODES, ORDINANCES, REGULATIONS AND RELATED

- A. All labor and materials shall be furnished and installed in strict accordance with the latest applicable codes, ordinances and regulations of any governing body having jurisdiction over this project.
- B. In the event the quality of labor and materials required by the Drawings and Specifications herein exceeds requirements of current applicable codes, ordinances and regulations, the Drawings and Specifications shall take precedence.
- C. In the event the quality of labor and materials required by current applicable codes, ordinances and regulations having jurisdiction over this project exceeds that of the Drawings and Specifications herein, the applicable codes, ordinances and regulations shall take precedence.
- D. The Contractor shall give all notices and comply with all codes, laws, ordinances, rules, and regulations of any authority having jurisdiction, which bears on the performance of its work. This compliance includes, but is not limited to, the Michigan School Safety Initiative (PA129, PA130, PA131 and PA138) if applicable to work being performed.
- E. The Contractor shall pay for all licenses, permits, taxes, and fees required for this project; and shall comply with all federal, state, local and Owner's codes, laws, ordinances, regulations, and other requirements applicable to the work specified at no additional cost to the Owner. Contractor shall submit copies of all approved certificates and approvals to the Owner upon receipt.

3.06 SUB-CONTRACTOR AND MATERIAL SUPPLIER

- A. The successful Bidder shall submit to the Owner and Designer a complete list of all sub-contractors and all material suppliers proposed to engage on the work. Sub-contracts shall not be awarded until after they have been approved by the Designer and Owner.
- B. Finalist bidders may be required to submit additional details related to subcontractors and suppliers within forty-eight (48) hours after the bid opening.
- C. Names of any principal sub-contractors must be listed on the Bid Form.
- D. All contracts made by the successful Bidder with Subcontractors shall be covered by the terms and conditions herein. The successful Bidder shall see to it that Subcontractors are fully informed in regard to these terms and conditions and shall bind all subcontractors to the same terms and conditions. Failure to do so will absolve the Owner from any liability for additional cost due to subcontractor claims for additional cost, time, or any claim(s) for additional cost by subcontractor(s).

3.07 BID RESPONSE FORMAT

- A. Bidder shall provide complete Bid copies in two formats as described herein.
 - 1. One (1) Hard copy format responses shall be in a bound tabulated format. Each response shall have tab indicators for each section.
 - 2. One (1) Electronic copy format responses shall be submitted on a USB Drive, readable by a standard Microsoft Windows 10 workstation. Electronic media shall contain separate folders to organize response documentation as described herein. Files submitted electronically shall be *Adobe Acrobat* "PDF" format (SCHEDULE OF VALUES is additionally required to be on the disk in the appropriate folder as an *Excel* compatible spreadsheet and as described herein).
- B. All Bid Response formats shall be clearly externally marked to include, but not be limited to:
 - 1. Bidder identification.
 - 2. Project Owner identification.
 - 3. Project name.
 - 4. Bid submission date.

- C. Bid Responses shall include an index containing copies/PDF of a complete index of documents comprising Bid Response. Responses shall include, but not be limited to the following tabbed/folder sections:
 - 1. Section 1 Forms, which shall contain copies/PDF files of all required and completed bid forms.
 - a. BID FORM
 - b. Michigan Familial Relationship Disclosure Statement
 - c. REFERENCES
 - d. CONTRACT EXCEPTIONS
 - e. SCHEDULE(s) OF VALUES
 - f. BID BOND
 - 2. Section 2 Overview, which shall contain copies/PDF files of cover letter and/or executive overview.
 - 3. Section 3 Submittals, which shall contain copies/PDF files of all required and voluntary submittals.
 - 4. Section 4 Appendices, which shall contain copies/PDF files of other reference materials Bidder wishes to or is required to submit.

3.08 AWARD OF CONTRACT

- A. The material proposed to be used for the completion of work, and the competency, solvency and responsibility of bidders will receive due consideration before award of contract. In the reception of bids for this work, the Owner incurs no obligation to accept the lowest, or any bid submitted. The right to accept or reject any and all bids or portion thereof is reserved by the Owner. The Owner reserves the right to require testimonial, accounting or legal documents pertaining to the solvency of a Contractor, or any other decision factor the Owner deems appropriate, prior to award of contract.
- B. Owner reserves the right to select individual components from schedule of values independent of installation as may be determined in Owners best interest. Selected bidder may be required to install selected components provided by others.
- C. Issuance of a Purchase Order by Owner in response to a valid bid shall be a Notice to Proceed, and shall become part of, but not limited to, all terms, conditions, and requirements herein. Notice to Proceed shall have the full effect of contract award, and shall make all terms, conditions, requirements,

and responsibilities of Bidder binding upon issuance. Notice to Proceed, once issued, shall become an inseparable part of the contract documents herein, and constitute both Bidder and Owner's acceptance of contract.

3.09 TIME, SCHEDULES, PROJECT MANAGEMENT, MEETINGS AND PLANS

- A. Time is of the essence on this project. Award of contracts for this project will be contingent on the bidder's agreement to complete the work on or before the contract completion date stated herein.
- B. All Contractors will commence work in such a manner and at such a time as to expeditiously interface with the work of other Contractors and will pursue the project diligently to completion. All Contractors will work in a cooperative manner with Owner and other Contractors.
- C. Contractor shall appoint an overall Project Manager acceptable to Owner, with skills and experience deemed appropriate by the Owner for the scope and size of the project. Project Manager shall be responsible for the scheduling of all Contractor resources and attending all project meetings. Upon notification of Bidder being considered a finalist, the Bidder shall submit professional resume of proposed Project Manager within forty-eight (48) hours.
 - 1. Project meetings shall be conducted at Owner's selected and identified location weekly and at Owner's and/or Designer's discretion.
 - 2. Within five (5) days of Notice to Proceed (issuance of a Purchase Order by the Owner), Contractor's Project Manager shall provide to the Owner a critical flow path in the form of a "Gantt Chart" (or equivalent) indicating the proposed sequence of events and approximate beginning and completion dates in accordance with, compliance to, and coordinated with requirements herein.
 - 3. Changes of the Project Manager during the project shall not be acceptable without prior written approval from the Owner.
 - 4. It is the responsibility of the Contractor's Project Manager to schedule work, work out issues, ensure that all required products and services are delivered according to schedule and attend to any other matters required by the Owner in the interest of professional and timely completion of the project.
 - 5. The appointed Project Manager, or a designee acceptable to the Owner, shall be in attendance of all project meetings throughout the term of the project. Failure to do so may be considered a material breach of contract.
 - 6. After a ten (10) business day notice, the Owner reserves the right to request a new Project Manager, when it appears that, in the Owner's sole

discretion, the Project Manager is not fulfilling the full responsibilities of the position. Failure by Contractor to provide adequate Project Manager meeting requirements of the Owner, may result in Contract termination.

3.10 CHANGES IN THE WORK

- A. No changes in work with the effect of either increasing or decreasing in the project value shall be made without specific and prior authorization by the Owner and Designer.
- B. Owner, without invalidating the contract and without notice to any surety, may at any time order extra work or make changes by altering, adding to or deducting from the work, the Contract Sum being adjusted accordingly. All such work shall be authorized by a written Change Order approved by Owner and Contract Designer. Upon receipt of such an order Contractor shall promptly proceed with the work involved. All such work shall be executed under the conditions of the original Contract. Owner authorized change order(s) may be issued at any time prior to Contract close out.
- C. When so directed, Contractor shall promptly submit an itemized estimate and a unit price for performing or deleting such extra or changed work as may be contemplated. Any extensions or reductions of the contract time associated with extra or changed work shall be identified at the time Contractor submits such documentation.
- D. At the Owner's discretion, adjustments in the Contract Sum shall be determined by one or more of the following methods:
 - 1. By mutual acceptance of a lump sum cost, including overhead and profit, itemized and supported by sufficient substantiating data to permit evaluation.
 - 2. By unit prices stated in the Contract Documents including, but not limited to, Schedule of Values.
 - 3. By unit prices mutually agreed upon.

3.11 PAYMENT REQUESTS AND PAYMENTS

- A. Contractor's invoices shall be submitted monthly in correlation with the Project Schedule indicating percentage of work completed.
- B. All contract and change order invoices shall be sent directly to Contract Designer.
- C. A 10% retainage shall be held back on all payment requests, including, but not limited to hardware, software, change orders and services, until final

- completion and close out of the project or project phase as determined by Owner and Designer.
- D. Contractors are required to submit all invoices on approved AIA Payment Request Forms or other billing format pre-approved by Contract Designer. Each AIA Payment Request Form shall be accompanied by a properly completed, executed, and notarized Waiver of Lien which shall be in a format and contain verbiage approved by Owner.
- E. The Contract Designer and Owner shall process payment requests on a monthly schedule and in accordance with their respective established processes and procedures. Payments will be made by the Owner based only on AIA Request Forms having been previously certified, audited and approved by Contract Designer and accompanied by acceptable Waiver of Lien.

END OF SECTION

SECTION 00 65 00 CONTRACT CLOSE OUT

PART 1 - GENERAL

1.01 WORK INCLUDED

- A. Provide an orderly and efficient transfer of the completed work to Owner.
- B. Details affecting work of this Section includes but is not limited to all other Sections herein and all related Contract Documents.
- C. Activities relative to Contract close-out are described in, but not limited to, this and other Sections of this document.

1.02 SUBSTANTIAL COMPLETION

- A. "Substantial Completion" shall be defined as:
 - 1. All responsibilities of Contractor for all provisions and requirements of all divisions and sections of complete Contract herein, and as amended, are properly and fully completed, or properly, accurately, and acceptably provisioned for.
 - 2. All systems, equipment, facilities, services, programming and/or components required by all divisions and sections of complete Contract are fully operational, acceptable, and useful to the Owner for their intended purposes.
- B. Prior to requesting inspection by Designer to certify Substantial Completion, Contractor shall use adequate means to assure the Work is completed in accordance with the specified requirements and is ready for such inspection.

PART 2 - MATERIALS

2.01 NOT USED FOR THIS SECTION

PART 3 - EXECUTION

3.01 PROCEDURES

- A. Contractor shall submit a written request to Designer indicating they have achieved Substantial Completion of Work.
- B. Within a reasonable time after receipt of the request, Designer will inspect Work to determine status of completion.
- C. Should Designer determine the Work is not substantially complete:

- 1. Designer promptly will so notify Contractor, in writing giving reasons therefore and providing sufficient details to allow Contractor to make corrective actions.
- 2. Contractor shall then expeditiously remedy the deficiencies and notify Designer in writing when ready for re-inspection.
- 3. Designer will re-inspect the Work.
- 4. Excessive re-inspections of Work may result in fees being assessed Contractor.
- D. Should Designer concur the Work is substantially complete:
 - 1. Designer will prepare a letter of Substantial Completion.
 - 2. Designer will submit the letter to Owner and Contractor.
 - 3. Contract shall be deemed "Closed Out" for retainage purposes.
 - 4. Final Acceptance of the system shall be deemed complete.

END OF SECTION

SECTION 28 13 00 BUILDING ACCESS SYSTEM

PART 1 - GENERAL

1.01 DESCRIPTION OF PROJECT

- A. Work described in this specification section pertains to upgrade or replacement of organization wide VanderBilt access control system installed over multiple years. Current available system documentation is provided in relevant appendices contained herein.
- B. The Owner desires that a single contractor be engaged to, over time, standardize the installation, connectivity, and workmanship across the system in the district. It is expected this effort is likely to involve new software systems based on the bids received in this process. And it almost certainly will include at a minimum, upgrades to the most current versions of all system licensing currently deployed through the effort.
- C. Then Owner intends to invest only in open system platforms moving forward that will allow for support of standardized hardware across the organization. Manufacturer specific and/or proprietary hardware will not be favorably considered in the evaluation of bids for this project.
- D. The Owner has numerous existing access-controlled doors throughout the district. It is the intent of this process to update the existing panels with open system platform hardware to integrate with the new software while reusing the existing cabling, readers, and door hardware. The Owner is also interested in evaluating costs to upgrade all locations with credential readers which are capable of the most current security and credential compatibility features.
- E. The Owner has identified additional existing doors to be added to the new system which will require, but not limited to, new door panel, cabling, card reader, and door hardware.
- F. The Owner has contracted for construction of a new building and multiple additions to existing facilities that will require expansion of the current access control system. Hardware for these systems has been contracted for in the construction budgets of the work, but no software or licensing has been provided for in those contracts. It is the intent of this process to select a consistent contractor for access controls that will provide for final licensing, connection, and configuration of these system expansions as well as integration into a system migration plan.
- G. Owner intends to change all facilities to the new open industry standard platform. The selected Contractor is expected to work cooperatively with

- Owner and Designer to implement strategies for successful operation of a "split" system during a period of transition.
- H. Contractor shall advise, coordinate, and work cooperatively with Owner representatives and/or owner's designee related to any installation or special security provisions.
- I. The Contractor shall design, engineer, configure, supply, connect, test, document, train Owner representatives and warrant a fully operational and compliant system, complete and with full functionality as specified herein.
- J. Contractor shall coordinate their installation with other contractors, Designer and the Owner as is appropriate.

1.02 WARRANTY

A. Complete installation shall be free from defect and/or failure for a period of three (3) years. Any replacement, upgrade, or fix, including labor for any non-conforming or non-operational part of the system shall be fixed and/or replaced at no cost to the Owner.

1. REQUIRED ALTERNATE A – 5 YEAR WARRANTY

- a. Bidder shall provide alternate, as provided for in bid form, for a five (5) year warranty in lieu of base bid warranty term as provided for herein.
- B. Manufacturer's warranty shall be provided for all components of the system.
 - 1. Any documents and/or submittals required by individual manufacturers for compliance with the standard and/or applicable extended warranty programs shall be provided and submitted for approval by the Contractor.
 - 2. Contractor shall submit all documents, apply for warranty or extended warranty certification, and provide a Certificate of Warranty or Extended Warranty as may be applicable from the manufacturer prior to project closeout.
- C. On site services provided under the warranty shall be performed by personnel or representatives of Contractor as herein defined and located within physical proximity to provide response levels deemed acceptable to Owner.
- D. Contractor shall provide the following response times for all malfunctioning equipment:
 - 1. Eight (8) hours or less for matters that render twenty percent (20%) or more of the system unable to maintain normal functionality.

- 2. Two (2) business days for matters not meeting the above criteria.
- 3. Response time shall be measured from the time Contractor is notified by Owner to the time work is begun to resolve the matter.
- E. To facilitate continued satisfactory operation during warranty period, Contractor shall provide the following warranty services at least once each year during the warranty term:
 - 1. Review of all central server and/or processor logs and files to address errors and/or system anomalies to ensure continued compliance with manufacturer recommended best practices.
 - 2. Application of latest versions of all applicable manufacturer firmware, software upgrades/updates and any manufacture recommended patches and/or system fixes across the entire system, including, but not limited to all hardware components as well as server(s), to maintain the system in the most current configuration recommended by manufacturers.
 - 3. Ensure all Owner documentation and record documents are updated with current and accurate information including, but not limited to equipment/material locations, specific system component hardware models, serial numbers, Software and firmware versions, installation locations, settings, compliance level with district standards of installation, configuration, workmanship, and Server configuration parameters.
 - 4. Functional testing of each system component across the entire enterprise system to ensure all components are functional at manufacturer documented levels.
- F. Bidder shall provide current annual maintenance contract pricing for recommended maintenance programs for all equipment following the specified and included period as a Voluntary Alternate. This information will be considered by Owner and Designer as part of the bid evaluation process.
- G. System Warranty shall commence on date of substantial completion as certified by Designer and provided for herein. Delivery to work site of materials, physical removal from packaging, issuance of Contractor documents including, but not limited to invoices and/or packing slips, or any event or documentation, not specifically provided for herein, shall have no effect on Warranty or System Acceptance by Owner and/or Designer.

1.03 STORAGE OF MATERIALS

- A. All materials shall be secured when not in use by the Contractor.
- B. It shall be the Contractor's responsibility to secure all equipment including material to be installed as part of the contract. No changes shall be made to the

- contract due to loss or theft of equipment and/or materials not officially accepted by the Owner.
- C. Formal receipt of the materials shall not be completed by the Owner until completion of project closeout. The Contractor shall be responsible for all equipment until time of closeout as provided for herein.

1.04 SUBMITTALS

- A. Submittals shall consist of, but not be limited to, technical cut sheets and detailed information pamphlets on all components of the system to be installed. All cut sheets and submittals shall be distinctly marked to highlight the actual part number of the item being submitted for approval with Bid Proposals.
- B. Shop drawings and diagrams shall be submitted by Bidder for approval by Designer with Bid Proposals.
 - 1. Shop drawings and diagrams shall show all data relating to structural, electrical, wiring, cross connect, interconnect, equipment arrangement/layout, and any other information deemed significant by the Designer.
 - 2. No work constituting final installation shall be commenced until after approval of shop drawings by Designer.
- C. Contractor shall provide proof of manufacturer support by photocopy of certification and letter of support from major component manufacturers for this specific project with Bid Proposals.
- D. Equipment or material installed for this project that does not have an approved submittal associated with it, will be removed, and replaced with acceptable equipment or material as defined by the Designer. All replacement costs including, but not limited to material and labor, shall be the sole responsibility of the Contractor.
 - 1. The Owner and/or Designer may notify Contractor of any offending situations under this provision allowing Contractor up to forty-eight (48) hours to correct the situation prior to taking other corrective action.
 - 2. The Owner reserves the right to replace unapproved materials and deduct the costs of doing so as defined herein from any amounts that may be due, or become due Contractor.
- E. The Contractor shall submit within ten (10) calendar days after the Notice to Proceed, a schedule that reflects the sequence of activities of the contractor's approach to the execution of and completion of the work. The schedule shall be broken into work areas to provide for a clear identification of the planned

progress of the work. Included in the schedule will be a list of tasks with list of deliverables and the percentage of work completed. This schedule shall coincide with progress payments applications dates and projected amounts. All durations shown will be in working days. The timeframe described in the Contractor's Schedule shall represent the Contractor's plan for organizing, directing, managing, controlling, staffing, and executing the work required by the Contract Documents. Owner will rely on such schedules to coordinate and otherwise plan related work of Owner personnel, other separate contractors, or the Owner's routine daily work.

1.05 REFERENCE SPECIFICATIONS

- A. All work, products, and materials shall conform with the following standards as applicable for the intended use:
 - 1. IEEE
 - 2. EIA/TIA Commercial and Administration Standards
 - 3. NEC
 - 4. FCC All Applicable Rules and Regulations
 - 5. UL
 - 6. MIOSHA Safety Standards

1.06 CONTRACTOR

- A. The Contractor shall accept complete responsibility for the installation, certification, and support of the system. Contractor shall be an authorized vendor of all major components.
- B. All work shall be performed and supervised by Project Managers, Engineers and/or Technicians who are qualified to install system and perform related tests as recommended by the manufacturer and in accordance with the manufacturer's best practices and methods.
- C. Contractor shall comply with Owner's policies related to background checks for any personnel who work on the project.
- D. Project Managers, Engineers and Technicians employed on this project shall be properly and fully trained and qualified by the manufacturer on the installation and testing of the equipment and systems to be installed.
- E. The Contractor shall have a proven track record in security system configuration and installation. This must be shown by the inclusion of references of at least three (3) projects involving the installation of similar

systems completed by the Contractor in the prior two (2) years on unaltered forms with the sealed Bid Proposal as provided herein. Bid Proposal Form(s) may be duplicated as required in order to provide adequate space to list required number of reference installations for each division Bidder is responding to.

1.07 CONTRACT TERM PRICING

- A. Owner intends to work exclusively with awarded Contractor during the contract warranty period related to additions, changes and/or system modifications. All such work that is not applicable to the warranty specified herein shall be conducted at rates and pricing consistent with that provided for and documented herein.
 - 1. Such work shall be conducted in a professional and expeditious manner consistent with best practices and industry norms.
 - 2. Hourly rates, including travel charges, shall remain fixed for the term of the contract except as provided for herein.
- B. During the contract term, Contractor shall provide a consistent cost-plus model of fixed pricing for the Contract duration, with certain audit provisions, to Owner for all materials and products during the implementation and through the Warranty term of this project.
 - 1. Alternatively, Owner may consider a discount from current published US List prices to Owner for all materials and products from the same product family, or replacement product family, as may be introduced by Manufacturer during the implementation and through the Warranty term of this project. Bidders are encouraged to propose such pricing options and strategies in their bid documents for Owner evaluation.
 - 2. Owner may direct at its sole discretion, Designer to conduct a spot audit of Contractor pricing to verify compliance with the agreed upon mark-up or discount models of pricing. Contractor shall fully and completely cooperate with Designer by providing all requested materials, including, but not limited to vendor invoices, vendor contract documents and other related documentation deemed relevant by Designer.
- C. Owner reserves the right, with input from Designer and Contractor, to select other model(s) of materials, products, and/or equipment at their sole discretion, at any point during the contract term. Any such model change, being from the same or replacement product family, shall be accommodated by Contractor and provided at the same pricing strategy as similar and/or prior models as proposed under this contract.
- D. Owner may, or may not, elect to purchase individual integrated door hardware components, as may be applicable to system expansion from Contractor or

other related door vendors. Contractor shall fully cooperate with Owner decisions for related product sourcing and provide all integration services for such products as is appropriate for a fully functioning and operational system to meet the Owner's needs.

PART 2 - PRODUCTS

2.01 MANUFACTURERS

- A. Acceptable Manufacturers (In alphabetical order):
 - 1. Allegion
 - a. Credentials
 - 2. ASSA ABLOY
 - a. Door Interface Hardware
 - 3. Avigilon
 - a. Central Management Software
 - 4. Bosch
 - a. REX, Door Position Switch, Door Cord
 - 5. General Electric
 - a. REX, Door Position Switch, Door Cord
 - 6. HES
 - a. Integrated Door Hardware
 - 7. HID / Mercury
 - a. Control Panel, Credential Reader, Credentials
 - 8. Honeywell
 - a. REX, Door Position Switch, Door Cord
 - 9. Lenel / S2
 - a. S2 Central Management Software
 - 10. Trine

a. Door Interface Hardware

11. Or equal

- 2.02 Supply most current version of all products provided.
 - A. Manufacturer shall have five (5) years of experience and history manufacturing similar products to those specified.
 - B. Proposed components shall have been field tested and proven in actual use.
 - C. Prior and/or old versions of products, unless specifically approved and documented by Designer and/or Owner shall not be acceptable.
 - D. In cases where a newer version of hardware or software is available at the time of installation, Contractor shall request clarification from Designer on which version is to be used.
- 2.03 Furnish only new, first-class quality materials and equipment.
- 2.04 System shall be comprised of interoperable components including, but not limited to, controller, credential sensors and management software integrated into a common working system.
- 2.05 System administrator shall be capable of complete system back-up and full system restoration from a previously saved configuration.
- 2.06 System shall be of a distributed processing design with a fully distributed database including, but not limited to time, date, valid codes, access levels and related data so that each Controller makes access control decisions for that location. If communications with central station equipment is lost, all transactions shall be buffered until the restoration of a connection to the central station.
- 2.07 In the event of a power failure, complete system shall automatically re-initialize and "become active" to the last configuration in use with no human intervention.
- 2.08 Contractor shall be responsible for final and working system. Use of existing components and materials provided by others during new construction shall be integral to system configuration and cost-effective installation. Bidders are encouraged to use all compatible and working components in system solution. See schedule(s) and reference files for additional detail.

2.09 CENTRAL MANAGEMENT SOFTWARE

- A. Central management software shall meet or exceed the following:
 - 1. Accessed natively from a standard Apple Macintosh Personal Computer provided by Owner. Addition of other OS based access to platform will

- not be favorably considered. Owner preference will be to provide a virtual server on existing Hyper Converged based system.
- 2. Capable of being fully administered from any web browser attached to the network to view alarm notifications.
- 3. Administration access shall be protected by unique and secure log on (User ID and Password).
- 4. Update industry standard controller(s) in real-time for changes including, but not limited to adding and deleting access levels, adding, and deleting card holders and deactivating card holders.
- 5. Provide badge creation enabling Owner to create customized photo identification credentials. System shall be compatible with both real-time video camera to capture images, or with images taken with a standard digital camera and saved in a standard picture format.
- 6. Provide communication to credential readers, each with individual associated door interface hardware. See associated schedules herein.
- 7. System reporting shall include, but not be limited to:
 - a. Access through entrance doors.
 - b. Attempted access per entrance.
 - c. Propped and unsecured door alerting.
- 8. Systems providing Microsoft Active Directory integration will be favorably considered.
- 9. System shall provide for Owner definition of access groups, schedules and door groups that can be combined by Owner's system administrator into combinations of access policies for users.
- 10. All licensing shall be provided for in base bids for complete and functional system as specified herein.
- 11. Systems providing integration with Video Monitoring System and/or Intrusion Detection System as specified herein shall be favorably considered.
 - a. Owner's existing VMS is exacqVision
 - b. The Owner does not currently deploy a standard Intrusion Detection System across all facilities.

2.10 CONTROLLERS

- A. In general, Contractor shall provide and install the appropriate number of controllers and I/O monitoring/control expansion interfaces as needed to handle the number of card readers, locking devices, door status devices, and alarm inputs provided for herein and in the included appendices or a fully integrated, functional, and operational system.
 - 1. Mercury based hardware to support multiple software vendor's systems. Proprietary hardware will not be favorably considered.
 - 2. Mercury based hardware flashed with manufacturer's supported firmware may be considered.
- B. Where existing panel-based Controllers (Replace Existing) are in use, Contractor shall provide compliant Controllers that include, but are not be limited to:
 - 1. Support multiple doors and other access points from a single centralized panel cabinet location.
 - 2. Support a wide range of reader technologies, including OSDP, Wiegand, NFC, Bluetooth, and biometric.
 - 3. Communicate with the host via on-board 10/100/1000 Ethernet port and support TLS encryption as a minimum-security implementation.
 - 4. On-board regulator allows 12 VDC reader power from 24 VDC power source.
 - 5. Product shall be Mercury LP / MR Series
- C. Where new doors are added to the system, Contractor shall provide PoE+ based IP Door Controller(s) as needed (Additional Doors) which shall provide, but not be limited to:
 - 1. Support a wide range of reader technologies, including OSDP, Wiegand, NFC, Bluetooth, and biometric.
 - 2. 802.3at compliant 10/100/1000 PoE+ Ethernet port.
 - 3. Two (2) inputs for credential readers.
 - 4. Two (2) outputs for door interface hardware.
 - 5. Door controllers shall be installed above/behind the finished surfaces on the secure side of the opening and be enclosed in an appropriate tamper proof enclosure.
 - 6. Product shall be Mercury LP series

2.11 CREDENTIALS

- A. Contractor shall supply seven hundred (700) new credentials. Credentials shall meet or exceed the following requirements:
 - 1. 125 kHz, 26-bit clamshell proximity access card.
 - 2. Credentials shall be Schlage (Allegion Brand) Part #7410, or equal.

B. REQUIRED ALTERNATE B – CREDENTIALS UPGRADE

1. Bidders shall provide alternate cost for quantity of two thousand (2000) HID Seos/MIFARE Classic 5806 credentials, or equal.

2.12 CREDENTIAL READERS

- A. New Credential Readers (For Additional Doors) shall be provided that meet or exceed the following requirements:
 - 1. Compatible with industry standard 125 kHz proximity and 13.56 MHz contactless technologies.
 - 2. Read Schlage (Allegion Brand) Part #7410 Proximity HID Credentials.
 - 3. DC powered from associated Controller.
 - 4. Response time for passage requests of 800ms.
 - 5. Sealed weatherproof shell enclosure rated for outdoor operation.
 - 6. Surface mounted on exterior or interior surface of structure as indicated herein.
 - 7. LED or other type of visual indicator indicating request status.
 - 8. Audible status indicator upon user prompt.
 - 9. Range of four inches (4").
 - 10. Native OSDP secure channel compatibility.
 - 11. IP65 Rating
- B. Product shall be HID Signo Reader Model 20, or equal.
- C. See associated schedule(s) herein for location and quantity.

D. <u>REQUIRED ALTERNATE C – EXISTING CREDENTIAL READERS</u> UPGRADE

1. Bidders shall provide alternate cost to supply and install upgraded credential readers for all existing reader locations. Upgraded credential reader shall meet or exceed the requirements herein. Refer to relevant schedules and appendices herein for locations and quantities of existing reader hardware.

4.02 DOOR INTERFACE HARDWARE (ELECTRIC STRIKE)

- A. Door Interface Hardware shall meet or exceed the following:
 - 1. End-of-line resistors terminated at the controller to protect against surges generated by activation of electric door strikes.
 - 2. Preference will be given to configurations that integrate Door interface hardware Devices (electric strike) with PoE+ based door controllers and eliminate the necessity for additional power sources.
 - 3. Door Interface Hardware shall be Low Current Draw devices from Trine 4000 Series, Trine EN Series, or Equal.
 - 4. Appropriate Door Interface Hardware model and type shall match and be compatible with existing door hardware types and conditions.
- B. In locations where Door Interface Hardware is to be installed on a removable mullion, contractor shall provide adequate slack cable and a secure and durable, "quick disconnect point" on power cable for easy and damage free removal and replacement of mullion.
- C. Contractor shall provide and install an armored door cord for each door with a continuous hinge that requires power transfer from frame to door.
 - 1. Armored door cord shall be Alarm Controls DL series, or equal.
- D. See associated schedule(s) herein for location and quantity.

4.03 REQUEST TO EXIT (REX) DEVICES

- A. Each door controlled by the system shall be equipped with PIR REX device.
- B. Devices not included integral to door hardware shall be mounted on the overhead door casing.
- C. Devices shall provide three (3) beam configurations and include appropriate contact closure for system signaling.

D. Devices shall operate on low DC power (PoE+ friendly). Preference will be given to configurations that integrate REX Devices with PoE+ based door controllers and eliminate the necessity for additional power sources.

4.04 DOOR POSITION SWITCH (DPS)

- A. Where new door controllers are to be provided, each door shall be equipped with magnetic DPS and shall be integrated into the door controller installation by Contractor.
- B. DPS devices shall be mounted internally to the frame and door wherever possible and shall not be surface mounted except for in rare cases without alternative "hidden" mounting options being available and must be approved by the Designer and Owner on a case by case basis.

4.05 COMPONENT INTERCONNECTION

- A. All wiring not installed in conduit shall be plenum type cable and shall be so identified with continuous marking.
- B. Wiring color shall remain the same throughout the system. Colors used for coding shall be as directed by the system manufacturer, Owner, and Designer.
- C. Wire shall be copper.

4.06 ALLOWANCES

- A. Contractor shall include allowances for equipment and/or other contract service reimbursements as required below in base bid lump sum amount(s). Equipment and/or contract services shall be provided and sourced at Owner's discretion and convenience with full cooperation by Contractor and paid for from successful bidder's contract in the amount(s) provided for herein. Any allowance amount proving to be excessive for the intended equipment and/or contract services shall be credited to the Owner against contract payment requests.
 - 1. Allowance shall be made in the amount of \$90,000.00 for contract services related to supply, installation and connection of related Owner provided hardware.

PART 5 - EXECUTION

5.01 PREPARATION

A. Contractor shall conduct detailed walk-through examination with Designer and Owner verifying equipment and material locations as well as mounting and placement requirements prior to commencement of other installation activities.

B. Contractor shall insure all submittals and shop drawings have been provided to, and approval has been obtained from Designer prior to commencement of any final installation activities.

5.02 INSTALLATION

- A. Contractor shall be familiar with the environment where work will be done as specified herein and make every reasonable effort to minimize interference with Owner's or other contractor's activities.
- B. Work Areas shall be cleaned at the end of each day. All debris shall be cleared, removed, and disposed of in an approved container for the site. All equipment and tools shall be removed from common areas and stored in approved, secure storage locations. Any work that may impede the general use of the space and/or other contractor's work and cannot be removed shall be flagged and cordoned off by the Contractor prior to their departure.
- C. All equipment and materials shall be installed in a neat and workmanlike manner. Best practices installation principles shall be used throughout the project.
- D. The Contractor shall furnish, set in place, and install all equipment necessary for a fully compliant and operational system as specified herein. The installation process includes, but is not limited to the following:
 - 1. Inventory receipt of all components and equipment.
 - 2. Storage of all equipment and components until such time those items are installed according to the specifications.
 - 3. Transport equipment to the Owner's installation location(s).
 - Assemble, install, configure, and test all equipment and components, maintaining accurate inventory records and status documents and discarding packaging.
 - 5. Collect all information necessary to accurately program all system devices to the Owner's intended use and need.
 - 6. Label all system devices as may be appropriate and required by Owner and Designer.
 - 7. Complete end user and system administrator training programs as specified herein.
 - 8. Work shall be performed to meet local codes and industry standards including proper grounding and bonding of installed equipment.

9. Existing Locations:

- a. Replace existing controller panel with new Mercury based control panel.
- b. Reuse existing, cabling, readers, power supplies, and door strikes, and any other connected equipment.
- c. Test to ensure that all components are functioning properly.
- d. Doors shall maintain full current functionality unless otherwise directed by Owner or Owner's representative.

10. Additional Door Upgrade Locations:

- a. New door panel shall be mounted in accessible ceiling above the secure side of the door location.
- b. Connect door controller to Owner's PoE+ data network using Contractor supplied patch cords at both ends of tested and certified cable drop supplied by others, and verify connection to Central Management Software.
- c. Test to ensure that all components are functioning and configured properly.
 - 1. Doors shall be configured to remain locked until a valid credential is presented.
 - 2. Electric strikes shall be unlocked when energized.
 - 3. Door position switches shall report door status to central management software.
 - 4. REX shall be installed to provide optimal coverage for capturing valid exits and reduce or eliminate false readings.
- d. Where possible, all cabling shall be installed inside walls, doors, door frames, and mullions. Provide appropriate metallic channels for cables in locations where it is not possible to install otherwise. There shall be no exposed cabling.
- e. All devices shall be securely attached to building structure using manufacturer's installation recommendations and industry best practices.

11. New Construction Locations:

- a. Coordinate with Owner's Construction Manager, construction trades and hardware suppliers to ensure functionality of doors provided for herein and as described in respective construction specification documents.
- b. Provide licensing and central management system configuration(s) for all devices provided for herein and as described in respective construction specification documents.

E. Worksites include the following:

- 5th-6th Grade Facility
 8175 36th Ave.
 Hudsonville, Michigan 49426
- Administration Building 3886 Van Buren St Hudsonville, Michigan 49426
- Alward Elementary
 3811 Port Sheldon Street
 Hudsonville, Michigan 49426
- 4. Baldwin Street Middle School 3835 Baldwin Street Hudsonville, Michigan 49426
- Bauer Elementary 8136 48th Avenue Hudsonville, Michigan 49426
- 6. Central Kitchen 5066 40th Avenue Hudsonville, Michigan 49426
- Forest Grove Elementary 1645 32nd Avenue Hudsonville, Michigan 49426
- Freshman Campus
 3370 Allen Street
 Hudsonville, Michigan 49426
- 9. Georgetown Elementary 3909 Baldwin Street Hudsonville, Michigan 49426

- Hudsonville Early Childhood Center
 School Avenue
 Hudsonville, Michigan 49426
- 11. Hudsonville High School 5037 32nd Avenue Hudsonville, Michigan 49426
- 12. Jamestown Lower Elementary 2522 Greely Street Hudsonville, Michigan 49426
- 13. Jamestown Upper Elementary3291 Lincoln Ct.Hudsonville, Michigan 49426
- 14. Park Elementary 5525 Park Avenue Hudsonville, Michigan 49426
- Riley Street Middle School
 Riley Street
 Hudsonville, Michigan 49426
- South Elementary School
 4900 40th Ave
 Hudsonville, Michigan 49426
- F. It shall be the responsibility of the Contractor to repair or replace any damage done to the structure of finishes in the building by the Contractor. If in the course of work, Contractor damages, marks, or misplaces any surfaces or access plates/panels the Contractor shall repair and/or replace the surface, plate, or panel to the original condition.
 - 1. Final determination as to the damage condition and/or repair/replacement fitness of any surface, plate or panel shall be the sole responsibility of the Designer.
 - 2. The building and work area shall be returned to its original condition prior to final sign off of the project.
- G. Following installation and system "turn-up", but prior to final acceptance of the system, Contractor shall conduct follow-up interviews with Owner identified administrators and staff to review system functionality, suitability and confirm feature and program fitness for Owner applications.
 - 1. Follow-up interviews shall be fully documented by Contractor and submitted to Owner for approval.

5.03 TESTING

- A. In an effort to ensure a smooth "turn-up" of the new system Contractor shall submit to a thorough testing process as defined herein prior to cut-over.
- B. Prior to requesting testing by Designer, the Contractor shall use adequate means to assure the Work is completed in accordance with the specified requirements, meets the owner's specific application requirements and is ready for functionality and integrity testing.

C. Testing Procedures

- 1. Prior to system "turn-up", Contractor shall submit a written request to Designer indicating they have completed full and final configuration of the system and are ready to have system integrity and functionality tested.
- 2. Within reasonable time after receipt of request, Designer will provide a test schedule and coordinate testing date(s) with Owner and Contractor.
- 3. Should Designer determine the Work is not acceptably configured or not of adequate integrity:
 - a. Designer promptly will so notify Contractor, giving reasons therefore and providing sufficient details to allow Contractor to make corrective actions.
 - b. Contractor shall then expeditiously remedy the deficiencies and notify Designer in writing when ready for re-testing.
 - c. Designer will schedule re-test of the Work.
 - d. Excessive re-testing of Work may result in fees being assessed Contractor.
- 4. Should Designer and Owner concur the Work is configured properly and system integrity is as required:
 - a. Designer will review Contractors detailed "turn-up" plan, and upon finding it acceptable issue a memorandum of Testing Completion to Owner and Contractor after which system "turn-up" can proceed.

5.04 DOCUMENTATION

A. Contractor shall, throughout the completion of the project, provide Owner a file storage system that shall include all necessary equipment, including if reasonably required, file drawers, folders, dividers, etcetera, to contain all asbuilt drawings, owner's manuals of all equipment installed, warranty and maintenance information and other information the Contractor, Designer

- and/or Owner deem necessary. Documentation shall also be provided in a digital format in file formats and on media as specified by Owner and/or Designer.
- B. Contractor shall be responsible for providing thorough, timely documentation on all hardware, software. Documentation shall include, but not be limited to:
 - 1. Equipment description.
 - 2. Equipment make.
 - 3. Model number.
 - 4. Software release.
 - 5. Date installed.
 - 6. Manufacturer's warranty.
 - 7. Maintenance contract terms.
 - 8. Verification of maintenance contract engagement.
 - 9. Telephone numbers for service and support.
 - 10. Detailed technical support and service procedure instructions.
 - 11. All product (hardware and software) manuals and manufacturer supplied documentation, including, but not limited to owner manuals, system administrator manuals and configuration guides. Where number of duplicate copies for particular manual or documentation item could be reasonably considered excessive, Contractor shall request direction from Owner and Designer.
 - 12. Photocopy of original invoice listing make and model for all components and equipment from individual manufacturer(s), distribution source(s), or authorized agent(s) to establish manufacturer warranty start date for potential use after end of contract warranty provisions.
 - 13. CAD as built drawings for each building.
 - 14. System Configuration Report.
 - 15. Complete inventory of installed hardware and system software. Hardware inventory shall include, but not be limited to, model numbers, serial number, physical installation location and software/firmware options.

5.05 TRAINING

- A. Training shall be conducted at the Owner's discretion and at times and places convenient to Owner personnel. Prior to any training being conducted, Contractor shall provide Owner and Designer with detailed training syllabus and schedule for proposed training event. Compliant syllabus and schedule shall be provided at least ninety-six 96 hours in advance. Owner reserves the right to postpone training if syllabus and/or schedule submitted are deemed inadequate. Training shall not be conducted until such time a syllabus and schedule submitted by Contractor are found to be acceptable to Owner.
- B. Contractor shall provide training for the Owner designated system operators(s). Owner shall designate up to six (6) system operators to be trained. Training shall be a minimum of one (1), four (4) hour session(s) in length, at the convenience of the Owner personnel, and of sufficient duration to satisfactorily complete training on all system administration functions including, but not limited to:
 - 1. Basic credential and user adds, changes, and management.
 - 2. Creation of, review of, communication of and response to system alerts.
 - 3. Review of system alerts, logs and monitoring of configuration parameters including, but not limited to, configuration changes and device status.
- C. Contractor shall provide training for the Owner designated system administrator(s). Owner shall designate up to four (4) administrators to be trained. Training shall be a minimum of one (1), four (4) hour session(s) in length, at the convenience of the Owner personnel, and of sufficient duration to satisfactorily complete training on all system administration functions including, but not limited to:
 - 1. Basic trouble shooting of the installed system and components including diagnostic and problem resolution actions.
 - 2. System back-up and restore functions and procedures for all system parameters and configurations.
 - 3. Review of system alerts, logs and monitoring of configuration parameters including, but not limited to, configuration changes and device status.

5.06 SCHEDULE, MEETINGS AND PLANS

A. Schedule

1. Final Vendor Presentations: Week of April 25, 2022

2. Contractor Chosen: May 12, 2022

3. Work Commences: May 2022

- 4. Construction Projects Schedule:
 - a. Freshman Campus Choir Suite and Connector Units G, H, J) Begin Work May 2022
 - b. Forest Grove Gym Addition Begin Work May 2022
 - c. High School Fieldhouse (Units E, F, G, H) Begin Work January 2023
 - d. High School Cafeteria (Unit M) Begin Work March 2023
- B. Planned sequence of operations shall be established by the Contractor within the guidelines established by the Owner, as required herein and as required to meet schedules.
- C. All work shall be coordinated with Owner's construction manager on site.
- D. Project progress meetings shall be held, but not limited to, weekly at a site and time identified as convenient for Owner and as required herein. Meetings will be attended as required herein.

END OF SECTION

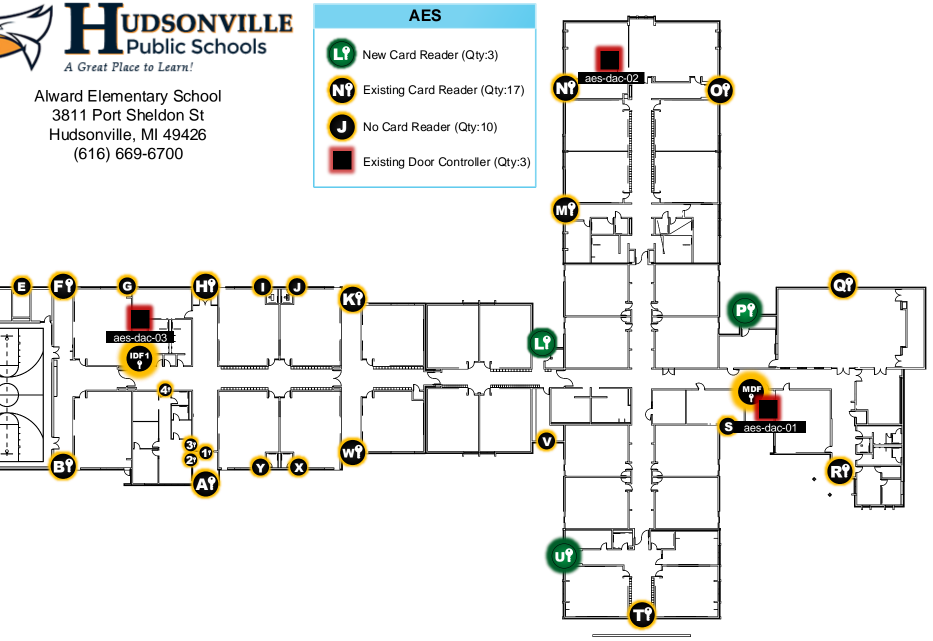
Building	Map - Building Name	Door Name (Vanderbuilt Software)	Мар	Controller Attached to:	Controller Mag	Addres	s Channel
AES	Alward Elementary	AES Cafeteria Door Q, ID 149	Q	AES CONTROLLER # 1, ID 323	aes-dac-01	4	2
AES	Alward Elementary	AES IT Closet (Dr. A115B), ID 3243	MDF	AES CONTROLLER # 1, ID 323	aes-dac-01	1	2
AES	Alward Elementary	AES NW West Entrance (Temp Name), ID 541	T	AES CONTROLLER # 1, ID 323	aes-dac-01	3	2
AES	Alward Elementary	AES SW Old Main Entrance (Temp Name), ID 529	R	AES CONTROLLER # 1, ID 323	aes-dac-01	2	2
AES	Alward Elementary	AES East Door (Temp Name), ID 3257	N	AES CONTROLLER # 2, ID 2869	aes-dac-02	2	3
AES	Alward Elementary	AES Media Center Entrance, ID 2870	Ö	AES CONTROLLER # 2, ID 2869	aes-dac-02	1	2
AES	Alward Elementary	AES North Playground Door (Temp Name), ID 3270	M	AES CONTROLLER # 2, ID 2869	aes-dac-02	3	3
AES	Alward Elementary	AES Back Office Exit to Hallway, ID 3126	4	AES CONTROLLER # 3 (New Addition 8/7/17), ID 3070	aes-dac-02	8	2
AES	Alward Elementary	AES DR # 1 Main Entrance, ID 517	Ā	AES CONTROLLER # 3 (New Addition 8/7/17), ID 3070	aes-dac-03	2	3
AES	Alward Elementary	AES DR # 117A IT Closet, ID 3162	IDF1	AES CONTROLLER # 3 (New Addition 8/7/17), ID 3070	aes-dac-03	1	2
AES	Alward Elementary	AES DR # F17A THOOSER, ID 3102 AES DR # Gym/Music W Entrance, ID 3098	В	AES CONTROLLER # 3 (New Addition 8/7/17), ID 3070	aes-dac-03	4	2
AES	Alward Elementary	AES DR # Lower El E Entrance Playground, ID 3091	K	AES CONTROLLER # 3 (New Addition 8/7/17), ID 3070	aes-dac-03	3	2
AES	Alward Elementary	AES DR # Lower El W Entrance, ID 3084	W	AES CONTROLLER # 3 (New Addition 8/7/17), ID 3070	aes-dac-03	2	2
AES	Alward Elementary	AES DR # Lower Er W Entrance, ID 3004 AES DR # Main Hallway East, ID 3147	H	AES CONTROLLER # 3 (New Addition 8/7/17), ID 3070 AES CONTROLLER # 3 (New Addition 8/7/17), ID 3070	aes-dac-03	5	3
AES	•	· · · · · · · · · · · · · · · · · · ·	F			5	2
AES	Alward Elementary	AES DR Gym/Art E Entrance, ID 3105	2	AES CONTROLLER # 3 (New Addition 8/7/17), ID 3070	aes-dac-03	6	2
AES	Alward Elementary	AES Main Office Entrance, ID 3112	3	AES CONTROLLER #3 (New Addition 8/7/17), ID 3070	aes-dac-03	7	2
	Alward Elementary	AES Main Office Exit, ID 3119	3	AES CONTROLLER # 3 (New Addition 8/7/17), ID 3070	aes-dac-03	•	
AES BES	Alward Elementary	AES Vestibule Entrance, ID 3140	Ι	AES CONTROLLER # 3 (New Addition 8/7/17), ID 3070	aes-dac-03	3	3
	Bauer Elementary	BES DR # 1 Main Entrance, ID 1815	A	BES CONTROLLER # 1, ID 426	bes-dac-01	1	3
BES	Bauer Elementary	BES DR # 2 South Entrance, ID 442	Н	BES CONTROLLER # 1, ID 426	bes-dac-01	6	3
BES	Bauer Elementary	BES DR # 3 East Upper Playground Entrance, ID 3042	G	BES CONTROLLER # 1, ID 426	bes-dac-01	1	2
BES	Bauer Elementary	BES DR # 4 Gazebo Entrance, ID 3049	F	BES CONTROLLER # 1, ID 426	bes-dac-01	2	2
BES	Bauer Elementary	BES DR # 5 North Entrance, ID 3063	D	BES CONTROLLER # 1, ID 426	bes-dac-01	4	2
BES	Bauer Elementary	BES DR # 6 Kitchen Entrance, ID 3056	С	BES CONTROLLER # 1, ID 426	bes-dac-01	3	2
BES	Bauer Elementary	BES Hall Double Doors, ID 2491	1	BES CONTROLLER # 1, ID 426	bes-dac-01	4	3
BES	Bauer Elementary	BES Office Entry, ID 2481	2	BES CONTROLLER # 1, ID 426	bes-dac-01	2	3
BES	Bauer Elementary	BES Office Exit (NR), ID 2486	3	BES CONTROLLER # 1, ID 426	bes-dac-01	3	3
BES	Bauer Elementary	BES # 7 Ext Kindergarten, ID 3155	E	BES CONTROLLER # 2, ID 3154	bes-dac-02	1	2
BMS	Baldwin Street Middle	BMS DR # 2 Main Entrance CR, ID 1159	Α	BMS CONTROLLER # 2 MEDIA CENTER, ID 1156	bms-dac-01	2	2
BMS	Baldwin Street Middle	BMS DR # 2 Main Entrance NO CR, ID 1165	Α	BMS CONTROLLER # 2 MEDIA CENTER, ID 1156	bms-dac-01	3	2
BMS	Baldwin Street Middle	BMS Office, ID 2526	2	BMS CONTROLLER # 2 MEDIA CENTER, ID 1156	bms-dac-01	6	2
BMS	Baldwin Street Middle	BMS Staff Hallway to Office # 1, ID 2533	4	BMS CONTROLLER # 2 MEDIA CENTER, ID 1156	bms-dac-01	7	2
BMS	Baldwin Street Middle	BMS Vestibule to Main Hallway (CR), ID 2512	1	BMS CONTROLLER # 2 MEDIA CENTER, ID 1156	bms-dac-01	4	2
BMS	Baldwin Street Middle	BMS Vestibule to Main Hallway (NO CR), ID 2519	1	BMS CONTROLLER # 2 MEDIA CENTER, ID 1156	bms-dac-01	5	2
BMS	Baldwin Street Middle	BMS Door G, ID 3517	G	BMS CONTROLLER # 3, ID 2511	bms-dac-02	5	2
BMS	Baldwin Street Middle	BMS Office To Hallway # 3, ID 2547	3	BMS CONTROLLER # 3, ID 2511	bms-dac-02	2	2
BMS	Baldwin Street Middle	BMS Staff Hallway to Office # 2 (2 Readers), ID 2540	4	BMS CONTROLLER # 3, ID 2511	bms-dac-02	1	2
BMS	Baldwin Street Middle	BMS DR # 1 "B" Entrance, ID 817	В	BMS CONTROLLER #1 DAYCARE, ID 815	bms-dac-03	2	3
BMS	Baldwin Street Middle	BMS Office Lockdown Keyswitch, ID 829 (Console BOX)	В	BMS CONTROLLER #1 DAYCARE, ID 815	bms-dac-03	1	3
BMS	Baldwin Street Middle	BMS DR # 3 East Gym Entrance, ID 1171	M	BMS PIM400 AT MEDIA CENTER CONTROLLER, ID 1157	bms-dac-04	2	3
BMS	Baldwin Street Middle	BMS DR # 4 East Custodial Entrance, ID 1180	Н	BMS PIM400 AT VSRC400 CONTROLLER, ID 1155	bms-dac-05	2	3
ECC	Early Childhood Center	ECC A Main Entrance (Card Reader), ID 1484	Α	ECC Controller # 1, ID 217	ecc-dac-01	3	2
ECC	Early Childhood Center	ECC Interior Gym Entrance, ID 3524	2	ECC Controller # 1, ID 217	ecc-dac-01	7	2
ECC	Early Childhood Center	ECC Interior Parent Entrance, ID 1465	1	ECC Controller # 1, ID 217	ecc-dac-01	2	2
ECC	Early Childhood Center	ECC Tennis Court Entrance (Card Reader), ID 1960	Н	ECC Controller # 1, ID 217	ecc-dac-01	4	2
ECC	Early Childhood Center	ECC Bus Loop Entrance, ID 1477	D	ECC Controller # 2, ID 218	ecc-dac-02	2	3
ECC	Early Childhood Center	ECC ECSE HC Playground Entrance, ID 1490	Е	ECC Controller # 2, ID 218	ecc-dac-02	3	3
ECC	Early Childhood Center	ECC Front Preschool Playground Entrance, ID 1471	С	ECC Controller # 2, ID 218	ecc-dac-02	1	3
ECC	Early Childhood Center	ECC Madison Street Playground Entrance, ID 1497	В	ECC Controller # 2, ID 218	ecc-dac-02	4	3
FES	Forrest Grove Elementary	FES DR # 1 Main Entrance, ID 1129	Α	FES CONTROLLER, ID 1128	fes-dac-01	2	2
FES	Forrest Grove Elementary	FES DR # 2 Pre K / K Entrance, ID 1135	С	FES CONTROLLER, ID 1128	fes-dac-01	3	2
FES	Forrest Grove Elementary	FES DR # 3 Upper EL Entrance, ID 1141	D	FES CONTROLLER, ID 1128	fes-dac-01	4	2
FES	Forrest Grove Elementary	FES DR # 4 Lower EL Entrance, ID 1147	Е	FES CONTROLLER, ID 1128	fes-dac-01	5	2
FES	Forrest Grove Elementary	FES Hallway, ID 2506	1	FES CONTROLLER, ID 1128	fes-dac-01	8	2
FES	Forrest Grove Elementary	FES Office Entry, ID 2496	2	FES CONTROLLER, ID 1128	fes-dac-01	7	2
FES	Forrest Grove Elementary	FES Office Exit (NR), ID 2501	3	FES CONTROLLER, ID 1128	fes-dac-01	6	2
GES	Georgetown Elementary	GES DR # 1 Main Entrance, ID 3035	Α	GES CONTROLLER, ID 318	ges-dac-01	7	3
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GES	Georgetown Elementary	GES DR # 2 SW Entrance, ID 3028	Е	GES CONTROLLER, ID 318	ges-dac-01	7	2
GES	Georgetown Elementary	GES DR # 3 Grade 4/5 Entrance, ID 3000	I	GES CONTROLLER, ID 318	ges-dac-01	5	2
GES	Georgetown Elementary	GES DR # 4 Grade 2/3 Entrance, ID 3007	J	GES CONTROLLER, ID 318	ges-dac-01	6	2
GES	Georgetown Elementary	GES DR # 5 Bus Drop Off, ID 3014	K	GES CONTROLLER, ID 318	ges-dac-01	8	2
GES	Georgetown Elementary	GES DR # 6 Room 110, ID 2979	N	GES CONTROLLER, ID 318	ges-dac-01	2	2
GES	Georgetown Elementary	GES DR # 7 Eaglenest Main Entrance, ID 2972	0	GES CONTROLLER, ID 318	ges-dac-01	1	2
GES	Georgetown Elementary	GES DR #8 Room 112, ID 2986	M	GES CONTROLLER, ID 318	ges-dac-01	3	2
GES	Georgetown Elementary	GES DR #9 Room 114, ID 2993	L	GES CONTROLLER, ID 318	ges-dac-01	4	2
GES	Georgetown Elementary	GES Main Entry Interior Doors, ID 1976	1	GES CONTROLLER, ID 318	ges-dac-01	3	3
GES	Georgetown Elementary	GES Main Office Entry, ID 1967	2	GES CONTROLLER, ID 318	ges-dac-01	1	3
GES	Georgetown Elementary	GES Office Exit Door, ID 2430	3	GES CONTROLLER, ID 318	ges-dac-01	4	3
GES	Georgetown Elementary	GES Office Rear Hall Door, ID 2435	4	GES CONTROLLER, ID 318	ges-dac-01	5	3
GES	Georgetown Elementary	GES Office to Staff Lounge, ID 1973	5	GES CONTROLLER, ID 318	ges-dac-01	2	3
HAB	Administration Building	ADMIN Conference Room, ID 2854	С	ADMIN CONTROLLER, ID 2839	hab-dac-01	3	2
HAB	Administration Building	ADMIN Main Entrance, ID 2840	Α	ADMIN CONTROLLER, ID 2839	hab-dac-01	1	2
HAB	Administration Building	ADMIN Southwest Entrance, ID 2847	В	ADMIN CONTROLLER, ID 2839	hab-dac-01	2	2
HCK	Central Kitchen	CENTRAL KITCHEN ENTRANCE, ID 1946	Α	CENTRAL KITCHEN VSRC CONTROLLER, ID 1945	hck-dac-01	1	1
HFC	Freshman Campus	(9+) DR # 1 Main Entrance, ID 1385	Е	9+ Controller (A-Wing), ID 1371	hfc-dac-06	1	2
HFC	Freshman Campus	(9+) DR # 2 Locker Hallway, ID 1391	13	9+ Controller (A-Wing), ID 1371	hfc-dac-06	2	2
HFC	Freshman Campus	(9+) DR # 3 A-Wing Parking Entrance, ID 1415	G	9+ Controller (A-Wing), ID 1371	hfc-dac-06	5	2
HFC	Freshman Campus	(9+) DR # 7 A-Wing 2nd Floor, ID 1459	23	9+ Controller (A-Wing), ID 1371	hfc-dac-06	7	2
HFC	Freshman Campus	(9+) DR # 8 IDF 2nd Floor A-Wing, ID 1453	IDF1	9+ Controller (A-Wing), ID 1371	hfc-dac-06	6	2
HFC	Freshman Campus	(9+) Elevator 1st Floor, ID 1403	14	9+ Controller (A-Wing), ID 1371	hfc-dac-06	3	2
HFC	Freshman Campus	(9+) Elevator 2nd Floor, ID 1409	24	9+ Controller (A-Wing), ID 1371	hfc-dac-06	4	2
HFC	Freshman Campus	HFC A-Wing 1st Floor South Interior Doors (New 1/16), ID 1533	12	9+ Controller (A-Wing), ID 1371	hfc-dac-06	8	2
HFC	Freshman Campus	HFC A-Wing 2nd Floor South Interior Doors (New 1/16), ID 2883	22	9+ Controller (A-Wing), ID 1371	hfc-dac-06	1	3
HFC	Freshman Campus	(9+) DR # 10 B-Wing 2nd Floor, ID 1447	20	9+ Controller (B-Wing), ID 1372	hfc-dac-05	5	2
HFC	Freshman Campus	(9+) DR # 4 B-Wing Parking Entrance, ID 1421	H	9+ Controller (B-Wing), ID 1372	hfc-dac-05	1	2
HFC	Freshman Campus	(9+) DR # 5 B-Wing Stairway, ID 1428	11	9+ Controller (B-Wing), ID 1372	hfc-dac-05	2	2
HFC	Freshman Campus	(9+) DR # 6 Media Center Door, ID 1425	15	9+ Controller (B-Wing), ID 1372	hfc-dac-05	3	2
HFC	Freshman Campus	(9+) DR # 9 MDF 2nd Floor B-Wing, ID 1441	MDF	9+ Controller (B-Wing), ID 1372	hfc-dac-05	4	2
HFC	•		21			6	2
HFC	Freshman Campus	HFC B-Wing 2nd Floor South Interior Doors (New 1/16), ID 2890	142	9+ Controller (B-Wing), ID 1372	hfc-dac-05	7	
HFC	Freshman Campus	HFC Auditorium 1st Floor West Stairs to Hall (New 1/16), ID 2904	142	HFC IDF 141 Controller, ID 1580	hfc-dac-04		2
HFC	Freshman Campus	HFC Auditorium Common to West Hall (New 1/16), ID 2911	D	HFC IDF 141 Controller, ID 1580	hfc-dac-04	8	2
	Freshman Campus	HFC Dr # B101A Auditorium Entrance, ID 1699	118	HFC IDF 141 Controller, ID 1580	hfc-dac-04	1	2
HFC	Freshman Campus	HFC Dr # F118A NE Hall, ID 1714		HFC IDF 141 Controller, ID 1580	hfc-dac-04	6	2
HFC	Freshman Campus	HFC Dr # F120B Band, ID 1712	120	HFC IDF 141 Controller, ID 1580	hfc-dac-04	5	2
HFC	Freshman Campus	HFC Dr # F132A Band / Choir, ID 1710	132	HFC IDF 141 Controller, ID 1580	hfc-dac-04	4	2
HFC	Freshman Campus	HFC Dr # F140D Auditorium Stage Entrance, ID 1706	140	HFC IDF 141 Controller, ID 1580	hfc-dac-04	2	2
HFC	Freshman Campus	HFC Dr # F141 IDF Room, ID 1708	IDF2	HFC IDF 141 Controller, ID 1580	hfc-dac-04	3	2
HFC	Freshman Campus	HFC Office to Corridor Area (New 1/16), ID 2897	7	HFC IDF D110 # 1 Controller, ID 1578	hfc-dac-01	6	3
HFC	Freshman Campus	HFC Dr # 130A Pool Alarms, ID 1649	4	HFC IDF D110 # 1 Controller, ID 1578	hfc-dac-01	1	3
HFC	Freshman Campus	HFC Dr # D105A Elevator to Hall, ID 1618	105	HFC IDF D110 # 1 Controller, ID 1578	hfc-dac-01	6	2
HFC	Freshman Campus	HFC Dr # D110 IDF Room, ID 1677	IDF3	HFC IDF D110 # 1 Controller, ID 1578	hfc-dac-01	5	3
HFC	Freshman Campus	HFC Dr # E131C Vestibule to Office, ID 1611	2	HFC IDF D110 # 1 Controller, ID 1578	hfc-dac-01	5	2
HFC	Freshman Campus	HFC Dr # E141A Exterior Front Entrance (Bal of Doors), ID 1590	A	HFC IDF D110 # 1 Controller, ID 1578	hfc-dac-01	2	2
HFC	Freshman Campus	HFC Dr # E141B Exterior Front Entrance (Card Reader), ID 1583	A	HFC IDF D110 # 1 Controller, ID 1578	hfc-dac-01	1	2
HFC	Freshman Campus	HFC Dr # E141C Main Ent Interior Vestibule (Bal of Doors) , ID 1604	1	HFC IDF D110 # 1 Controller, ID 1578	hfc-dac-01	4	2
HFC	Freshman Campus	HFC Dr # E141D Main Ent Interior Vestibule (Card Reader), ID 1597	1	HFC IDF D110 # 1 Controller, ID 1578	hfc-dac-01	3	2
HFC	Freshman Campus	HFC Elevator 1st Floor, ID 1632	E1	HFC IDF D110 # 1 Controller, ID 1578	hfc-dac-01	8	2
HFC	Freshman Campus	HFC Elevator 2nd Floor, ID 1625	E2	HFC IDF D110 # 1 Controller, ID 1578	hfc-dac-01	7	2
HFC	Freshman Campus	HFC Lockdown, ID 1656		HFC IDF D110 # 1 Controller, ID 1578	hfc-dac-01	2	3
HFC	Freshman Campus	HFC Dr # C101 Cafe Outside Eating, ID 1679	101	HFC IDF D110 # 2 Controller, ID 1579	hfc-dac-02	1	2
HFC	Freshman Campus	HFC Dr # D105C Exterior Door from Football Field, ID 1690	K	HFC IDF D110 # 2 Controller, ID 1579	hfc-dac-02	4	2
HFC	Freshman Campus	HFC Dr # D106B Loading Dock, ID 1688	106	HFC IDF D110 # 2 Controller, ID 1579	hfc-dac-02	3	2
HFC	Freshman Campus	HFC Dr # D107A Loading Dock, ID 1686	107	HFC IDF D110 # 2 Controller, ID 1579	hfc-dac-02	2	2
HFC	Freshman Campus	HFC Dr # E114 Lifeguard (VIONX (3) Chexit Alarms), ID 1692	3	HFC IDF D110 # 2 Controller, ID 1579	hfc-dac-02	8	2

HFC	Freshman Campus	hfc-lock-303.hudsonville.k12.mi.us	303	hfc-acp-J.hudsonville.k12.mi.us	hfc-dac-03		
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HFC	Freshman Campus	hfc-lock-305.hudsonville.k12.mi.us	305	hfc-acp-J.hudsonville.k12.mi.us	hfc-dac-03		
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HFC	Freshman Campus	hfc-lock-j3.hudsonville.k12.mi.us	j3	hfc-acp-J.hudsonville.k12.mi.us	hfc-dac-03		
HHS	High School	HHS DR # 1 Main Entrance (CR), ID 2689	Α	HHS Controller # 1, ID 1241	hhs-dac-01	2	2
HHS	High School	HHS DR # 1 Main Entrance (NO CR), ID 2696	Α	HHS Controller # 1, ID 1241	hhs-dac-01	3	2
HHS	High School	HHS DR # 1 Main Entrance (Side Ent), ID 2703	Α	HHS Controller # 1, ID 1241	hhs-dac-01	4	2
HHS	High School	HHS DR # 5 Music Entrance, ID 1329	G	HHS Controller # 1, ID 1241	hhs-dac-01	4	3
HHS	High School	HHS DR # 6 Social Studies Entrance, ID 1322	D	HHS Controller # 1, ID 1241	hhs-dac-01	3	3
HHS	High School	HHS DR # 7 Science Entrance, ID 1315 (New Construction)	С	HHS Controller # 1, ID 1241	hhs-dac-01	2	3
HHS	High School	HHS DR # 8 Media Center Entrance, ID 1308 (New Construction)	В	HHS Controller # 1, ID 1241	hhs-dac-01	1	3
HHS	High School	HHS Elevator 1st Floor, ID 1373	3	HHS Controller # 1, ID 1241	hhs-dac-01	5	3
HHS	High School	HHS Elevator 2nd Floor, ID 1379	4	HHS Controller # 1, ID 1241	hhs-dac-01	6	3
HHS	High School	HHS DR # 10 Aux Gym Entrance, ID 1252	R	HHS Controller # 2, ID 1242	hhs-dac-02	4	2
HHS	High School	HHS DR # 2 Interior Pool Toggle, ID 1545	9	HHS Controller # 2, ID 1242	hhs-dac-02	8	2
HHS	High School	HHS DR # 2 Pool Entrance, ID 1539	P	HHS Controller # 2, ID 1242	hhs-dac-02	3	2
HHS	High School	HHS DR # 3 West Maintenance Entrance, ID 1259	0	HHS Controller # 2, ID 1242	hhs-dac-02	5	2
HHS	High School	HHS Dr # A106A NE Fitness, ID 1753	Q	HHS IDF A108 Controller, ID 1582	hhs-dac-03	1	2
HHS	High School	HHS Dr # B106A & B106B Lockdown, ID 1755	8	HHS IDF A108 Controller, ID 1582	hhs-dac-03	2	2
HHS	High School	HHS Dr # B101A & B101B Lockdown, ID 1746	5	HHS IDF B127 Controller # 2 (Bottom), ID 1581	hhs-dac-04	6	3
HHS	High School	HHS Dr # B102A & B102B Lockdown, ID 1732	6	HHS IDF B127 Controller # 2 (Bottom), ID 1581	hhs-dac-04	4	3
HHS	High School	HHS Dr # B103A & B103B Lockdown, ID 1739	7	HHS IDF B127 Controller # 2 (Bottom), ID 1581	hhs-dac-04	5	3
HHS	High School	HHS Dr # C102A Main Entrance Doors (Card Reader), ID 1716	A	HHS IDF B127 Controller # 2 (Bottom), ID 1581	hhs-dac-04	1	3
HHS	High School	HHS Dr # C102B Main Entrance Interior Doors (Bal of Doors), ID 1723	1	HHS IDF B127 Controller # 2 (Bottom), ID 1581	hhs-dac-04	2	3
HHS	High School	HHS Dr # C107 Vestibule to Office, ID 1730	2	HHS IDF B127 Controller # 2 (Bottom), ID 1581	hhs-dac-04	3	3
HTD	Transportation	TD East Main Door #2, ID 1083	Ā	TRANSPORTATION, ID 1076	htd-dac-01	2	2
HTD	Transportation	TD North Main Door #1, ID 1077	В	TRANSPORTATION, ID 1076	htd-dac-01	1	2
HTD	Transportation	TD North Mechanic's Door #4, ID 1095	D	TRANSPORTATION, ID 1076	htd-dac-01	4	2
HTD	Transportation	TD South Driver's Door #3, ID 1089	Č	TRANSPORTATION, ID 1076	htd-dac-01	3	2
HTD	Transportation	TD South Mechanic's Door #5, ID 1003	Ē	TRANSPORTATION, ID 1076	htd-dac-01	5	2
		HTO - Repair Center Main Door, ID 3483	3	ECC/Tech Office, ID 3462	hto-dac-01	3	2
	Technology Office	HTO Main Door, ID 3463	Ğ	ECC/Tech Office, ID 3462	hto-dac-01	1	2
	Technology Office	HTO Main Hallway Door, ID 3504	4	ECC/Tech Office, ID 3462	hto-dac-01	6	2
	Technology Office	HTO Repair Center Hall Door, ID 3490	5	ECC/Tech Office, ID 3462	hto-dac-01	4	2
	Technology Office	HTO- WAN Door, ID 3470	6	ECC/Tech Office, ID 3462	hto-dac-01	2	2
	Technology Office	HTO WAN Boon, ID 3470	7	ECC/Tech Office, ID 3462	hto-dac-01	5	2
JES	Jamestown Upper Elementary	Jamestown Eagle Nest Entrance, ID 113	B	JES Controller #2, ID 2453	jes-dac-01	5	3
JES	Jamestown Upper Elementary	Jamestown Main Entrance, ID 100	A	JES Controller #2, ID 2453	jes-dac-01	3	2
JES	Jamestown Upper Elementary	Jamestown Main Office Lockdown Keyswitch, ID 102 (Console Box)		JES Controller #2, ID 2453	jes-dac-01 jes-dac-01	2	2
JES	,		F	JES Controller #2, ID 2453 JES Controller #2, ID 2453	jes-dac-01	1	3
JES	Jamestown Upper Elementary	Jamestown Playground East Entrance, ID 132 Jamestown Playground Entrance, ID 119	Ė	JES Controller #2, ID 2453 JES Controller #2, ID 2453	jes-dac-01 jes-dac-01	3	3
JES	Jamestown Upper Elementary	Jamestown Staff Entrance, ID 125		JES Controller #2, ID 2453		5	
JES	Jamestown Upper Elementary	JES Hall Double Doors, ID 2464	1	JES Controller #2, ID 2453 JES Controller #2, ID 2453	jes-dac-01	4	2 3
JES		JES Office Entry, ID 2454	2	•	jes-dac-01	-	
JES		JES Office Exit, ID 2459	3	JES Controller #2, ID 2453 JES Controller #2, ID 2453	jes-dac-01	6	3
JES	Jamestown Upper Elementary	Jamestown Maintenance Entrance, ID 643	G	JES CONTROLLER, ID 97	jes-dac-01 jes-dac-02	2 2	3 2
JLE	Jamestown Lower Elementary	JLE Door R, ID 105	R	SES Controller # 3, ID 2807	jle-dac-02	2	3
JLE		JLE Office Entry, ID 2815	2	SES Controller # 3, ID 2807 SES Controller # 3, ID 2807	jle-dac-02 jle-dac-02	2	2
JLE	,	JLE Office Exit, ID 2808	3	SES Controller # 3, ID 2807 SES Controller # 3, ID 2807	•	1	2
JLL	Jamestown Lower Elementary	JLL OIIIGE LAIL, ID 2000	3	SES CONTROLLER # 3, ID 2007	jle-dac-02	1	2

JLE	Jamestown Lower Elementary	SES Delivery # 3, ID 964	Q	SES PIM A1, ID 933	jle-dac-01	3	2
JLE	Jamestown Lower Elementary	SES Gym # 4, ID 973	0	SES PIM A1, ID 933	jle-dac-01	2	2
JLE	Jamestown Lower Elementary	SES Main Entrance # 1, ID 937	Α	SES PIM A2, ID 934	jle-dac-01	6	2
JLE	Jamestown Lower Elementary	SES Main Vestibule # 2, ID 946	1	SES PIM A2, ID 934	jle-dac-01	7	2
JLE	Jamestown Lower Elementary	SES Office Lockdown, ID 955		SES PIM A2, ID 934	jle-dac-01	8	2
JLE	Jamestown Lower Elementary	SES Corridor 100 Exterior # 8, ID 994	E	SES PIM B1, ID 935	jle-dac-03	5	3
JLE	Jamestown Lower Elementary	SES Kindergarten # 9, ID 982	D	SES PIM B1, ID 935	jle-dac-03	4	3
JLE	Jamestown Lower Elementary	SES Room 101 Exterior # 10, ID 1018	С	SES PIM B1, ID 935	jle-dac-03	3	3
JLE	Jamestown Lower Elementary	SES Room 102 Exterior # 7, ID 1006	F	SES PIM B1, ID 935	jle-dac-03	6	3
JLE	Jamestown Lower Elementary	SES Room 103 Exterior # 11, ID 1030	В	SES PIM B1, ID 935	jle-dac-03	2	3
JLE	Jamestown Lower Elementary	SES C Wing Parking #12, ID 1063	K	SES PIM D1, ID 936	jle-dac-04	4	2
JLE	Jamestown Lower Elementary	SES Upper EL East # 6, ID 1042	Н	SES PIM D1, ID 936	jle-dac-04	2	2
JLE	Jamestown Lower Elementary	SES Upper EL West # 5, ID 1051	J	SES PIM D1, ID 936	jle-dac-04	3	2
PES	Park Elementary	PES Art Entrance # 4, ID 910	G	PES Controller #2, ID 2407	pes-dac-01	1	3
PES	Park Elementary	PES Break Room Door, ID 2425	4	PES Controller #2, ID 2407	pes-dac-01	4	2
PES	Park Elementary	PES Interior Double Doors, ID 2408	1	PES Controller #2, ID 2407	pes-dac-01	1	2
PES	Park Elementary	PES Main Entrance # 1, ID 863	Α	PES Controller #2, ID 2407	pes-dac-01	7	2
PES	Park Elementary	PES Media Entrance # 5, ID 919	F	PES Controller #2, ID 2407	pes-dac-01	2	3
PES	Park Elementary	PES Music Entrance # 2, ID 886	Р	PES Controller #2, ID 2407	pes-dac-01	3	3
PES	Park Elementary	PES Office Entry Door, ID 2415	2	PES Controller #2, ID 2407	pes-dac-01	2	2
PES	Park Elementary	PES Office Exit Door, ID 2420	3	PES Controller #2, ID 2407	pes-dac-01	3	2
PES	Park Elementary	PES Playground Entrance # 3, ID 898	K	PES Controller #2, ID 2407	pes-dac-01	6	2
RMS	Riley Street Middle	RMS DR New Wing Main Entrance (No CR), ID 2562	D	RMS Controller # 3, ID 2554	rms-dac-01	2	2
RMS	Riley Street Middle	RMS DR New Wing Main Entrance (CR), ID 2555	D	RMS Controller # 3, ID 2554	rms-dac-01	1	2
RMS	Riley Street Middle	RMS DR New Wing North, ID 2569	E	RMS Controller # 3, ID 2554	rms-dac-01	3	2
RMS	Riley Street Middle	RMS DR East Stariway Entrance, ID 2576	С	RMS Controller # 3, ID 2554	rms-dac-01	4	2
RMS	Riley Street Middle	RMS DR Group Learning Center, ID 2618	В	RMS Controller # 3, ID 2554	rms-dac-01	2	3
RMS	Riley Street Middle	RMS DR Group Learning Entrance, ID 2625	В	RMS Controller # 3, ID 2554	rms-dac-01	3	3
RMS	Riley Street Middle	RMS Lobby To Cafeteria Area (CR) (B102C, ID 2583	4	RMS Controller # 3, ID 2554	rms-dac-01	5	2
RMS	Riley Street Middle	RMS Lobby to Cafeteria Area (No CR) (B102B), ID 2590	4	RMS Controller # 3, ID 2554	rms-dac-01	6	2
RMS	Riley Street Middle	RMS Office ((B110A), ID 2597	1	RMS Controller # 3, ID 2554	rms-dac-01	1	3
RMS	Riley Street Middle	RMS Office to Hallway (B110C), ID 2611	2	RMS Controller # 3, ID 2554	rms-dac-01	7	2
RMS	Riley Street Middle	RMS Staff Tto Office (B110B, ID 2604	3	RMS Controller # 3, ID 2554	rms-dac-01	8	2
RMS	Riley Street Middle	RMS DR # 2 Main Entrance (NOCR), ID 1519	Α	RMS CONTROLLER, ID 581	rms-dac-02	3	2
RMS	Riley Street Middle	RMS DR # 2 Main Entrance, ID 1213	Α	RMS CONTROLLER, ID 581	rms-dac-02	2	2
RMS	Riley Street Middle	RMS DR # 1 Group Learning Entrance, ID 584	В	RMS PIM # 2, ID 583	rms-dac-03	2	3
RMS	Riley Street Middle	RMS DR # 4 North Storage Entrance, ID 1201	1	RMS PIM400 AT VSRC400, ID 1200	rms-dac-04	2	2
RMS	Riley Street Middle	RMS DR # 3 East Gym Entrance, ID 1220	N	RMS PIM400-2 AT RMS CONTROLLER, ID 1219	rms-dac-05	5	3
SES	South Elementary	SES3 DR A Main Entrance (B101A), ID 2640	Α	SES3 Controller # 1, ID 2632	ses-dac-01	2	2
SES	South Elementary	SES3 DR A2 Main Vestibule Entrance (B102B), ID 2647	1	SES3 Controller # 1, ID 2632	ses-dac-01	3	2
SES	South Elementary	SES3 DR G Playground, ID 91	G	SES3 Controller # 1, ID 2632	ses-dac-01	7	2
SES	South Elementary	SES3 DR H West Entrance (A101A), ID 2633	Н	SES3 Controller # 1, ID 2632	ses-dac-01	1	2
SES	South Elementary	SES3 Exterior from Gym (Dr. 132B), ID 2718	D	SES3 Controller # 1, ID 2632	ses-dac-01	2	2
SES	South Elementary	SES3 Office (B103A), ID 2654	2	SES3 Controller # 1, ID 2632	ses-dac-01	4	3
SES	South Elementary	SES3 Office from Copy Room (B111D), ID 2732	4	SES3 Controller # 1, ID 2632	ses-dac-01	4	2
SES	South Elementary	SMS3 DR D Art Entrance (B132A), ID 2668	D	SES3 Controller # 1, ID 2632	ses-dac-01	6	2
SES	South Elementary	SES3 Bus Entrance (Dr. 113A), ID 2725	E/F	SES3 Controller # 2, ID 2710	ses-dac-02	3	2
SES	South Elementary	SES3 Kingergarten Playground, ID 2711	 	SES3 Controller # 2, ID 2710	ses-dac-02	1	2
SES	South Elementary	SES3 Lockdown Keyswitch, ID 2675	•	SES3 Controller # 2, ID 2710	ses-dac-02	2	2
SES	South Elementary	SES3 Staff Office (B103B), ID 2661	3	SES3 Controller # 2, ID 2710	ses-dac-02	5	2
-	· · · · · · · · · · · · · · · · · · ·	\ \ / · .		- · · · · · · · · · · · · · · · · · · ·		-	_

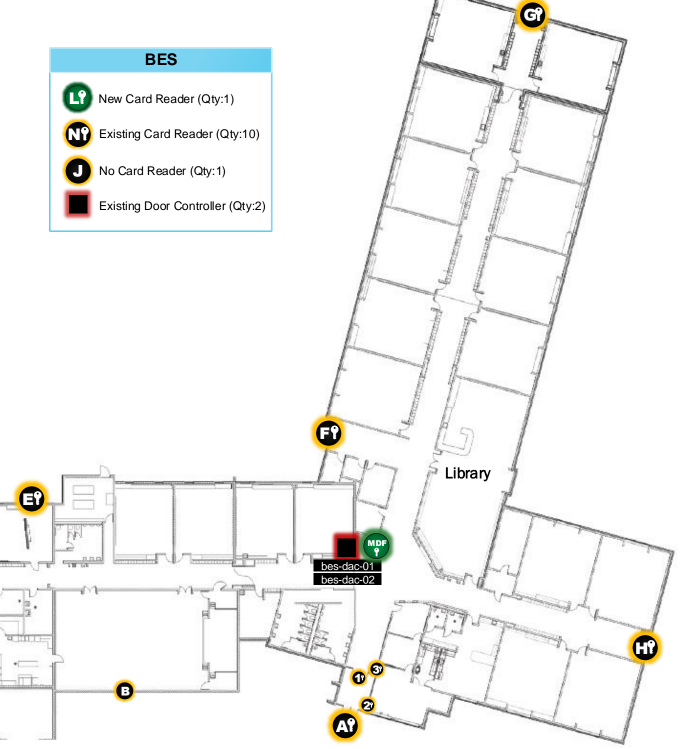


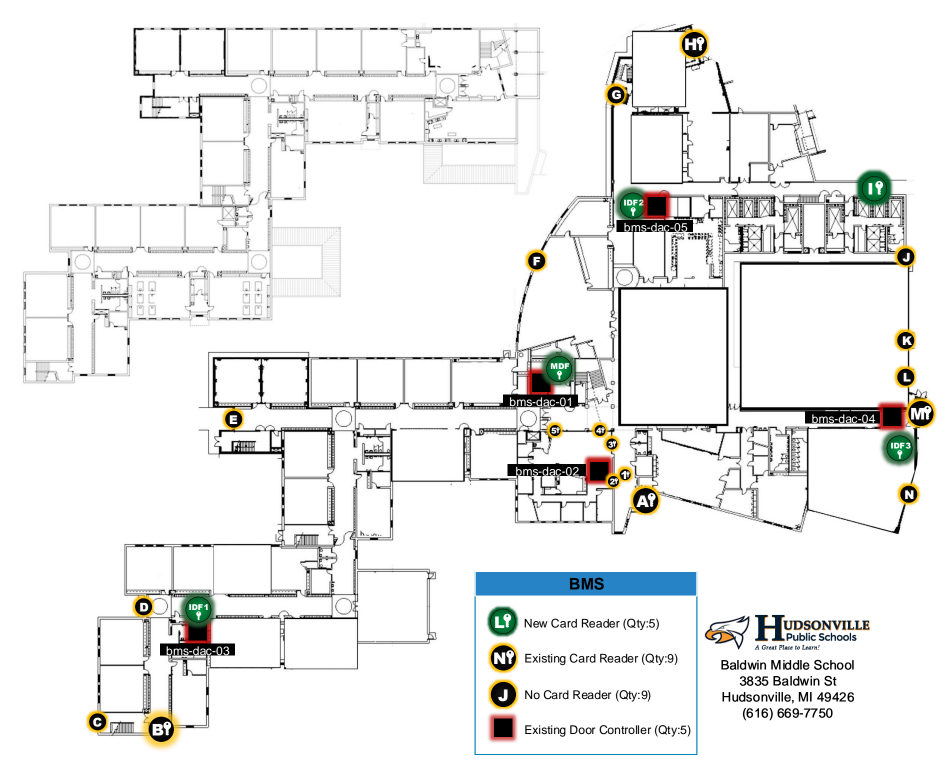




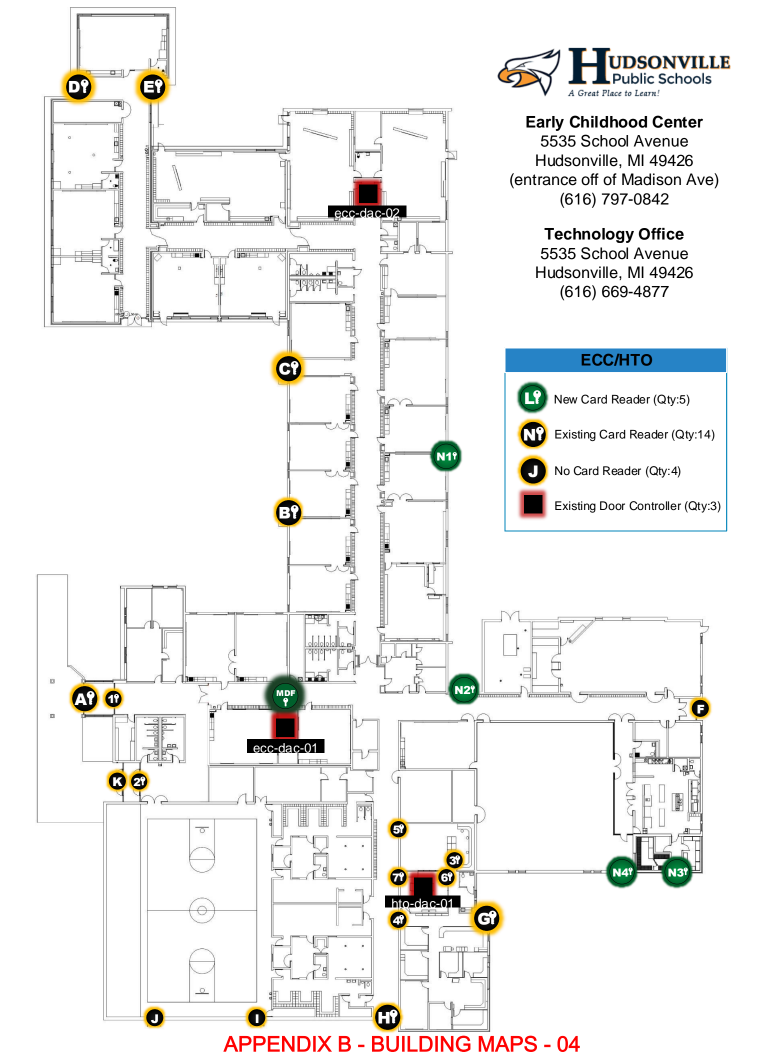
Bauer Elementary 8136 48TH Avenue Hudsonville, MI 49426 616) 669-6824

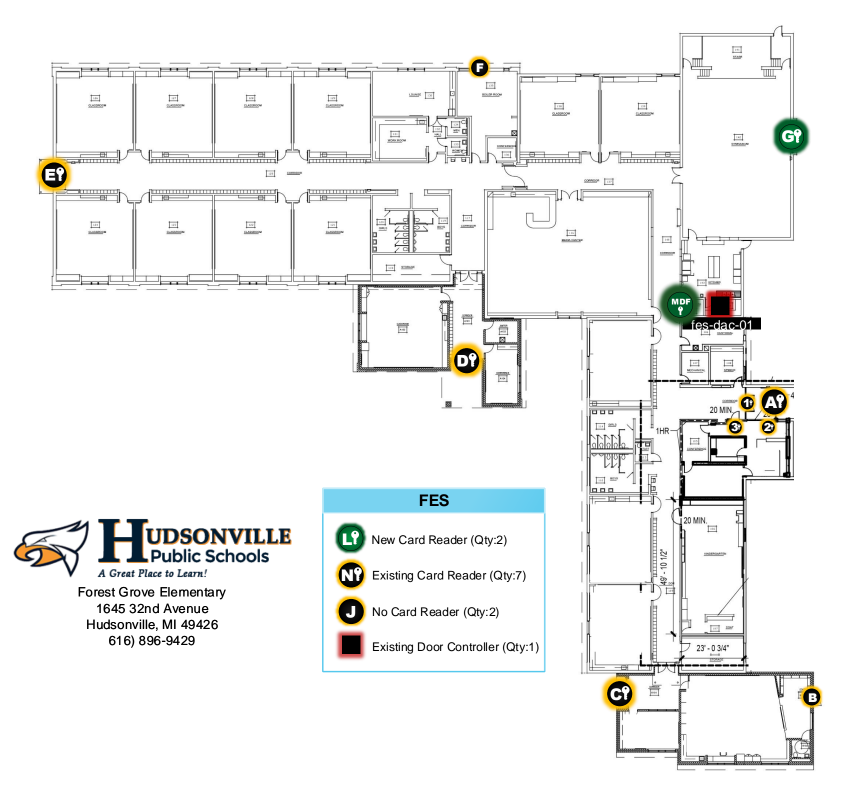
DP





APPENDIX B - BUILDING MAPS - 03

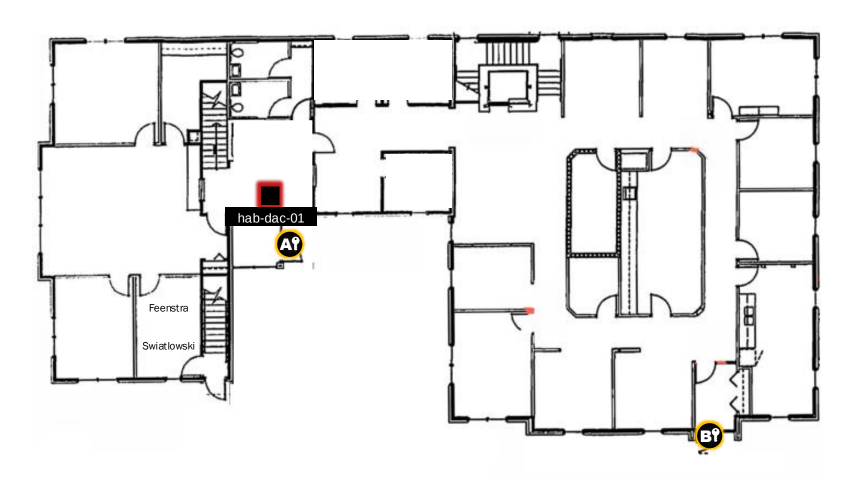




APPENDIX B - BUILDING MAPS - 05

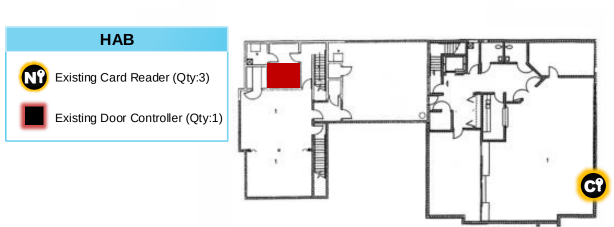


APPENDIX B - BUILDING MAPS - 06



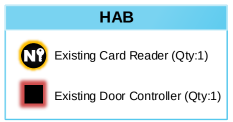


Administration Building 3866 Van Buren Hudsonville, MI 49426 (616) 669-1740

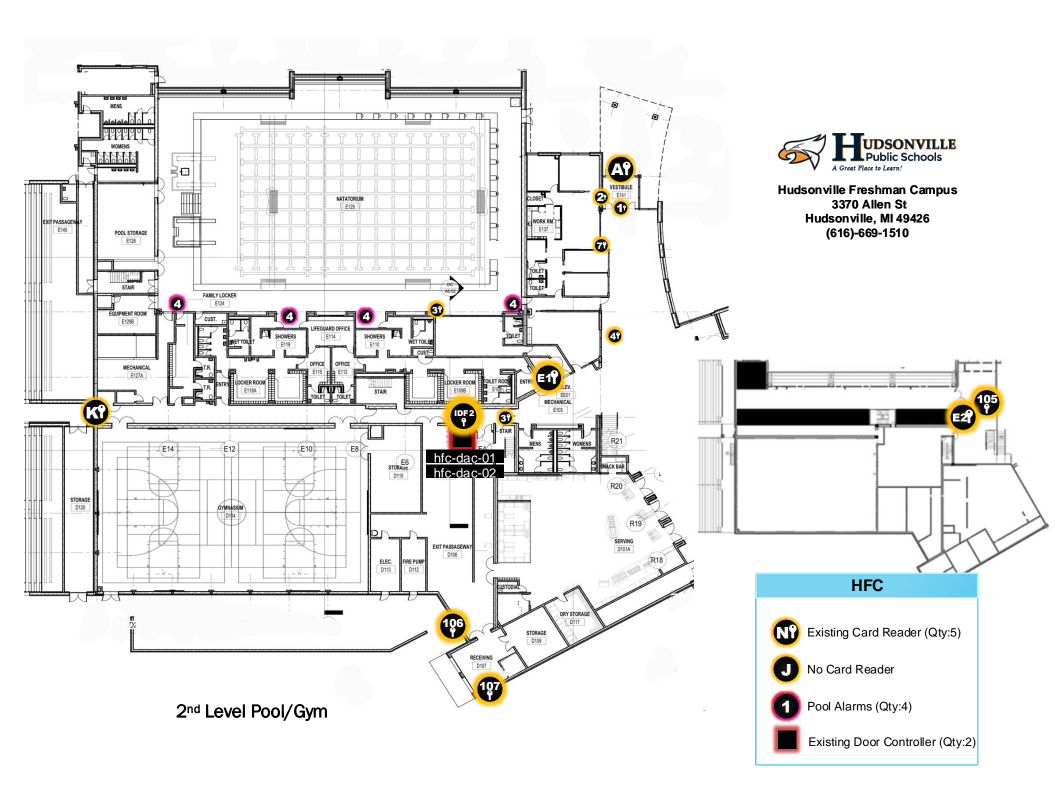




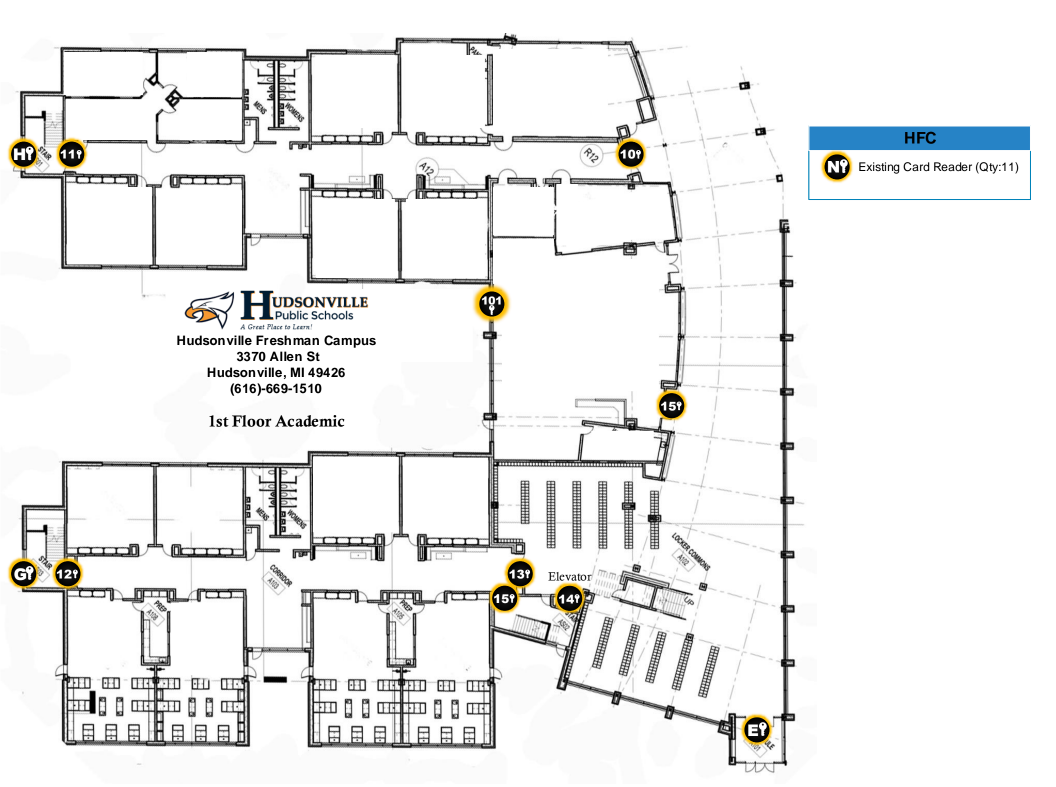
Central Kitchen/Food Service 5066 40th Avenue Hudsonville, MI 49426 (616) 662-0937



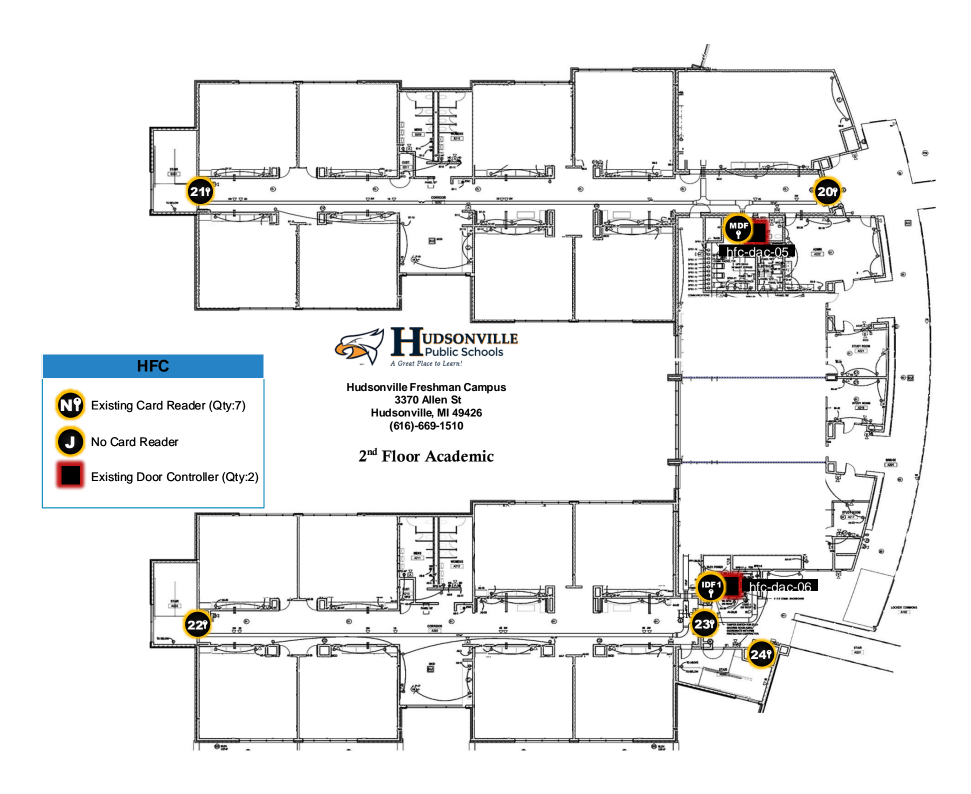




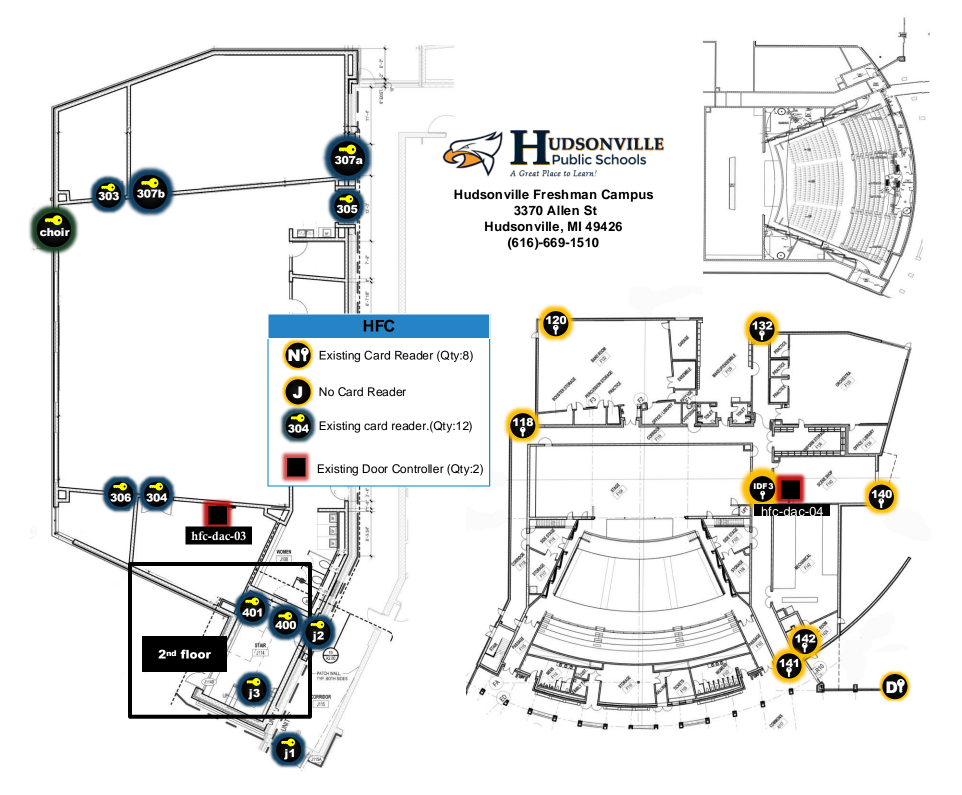
APPENDIX B - BUILDING MAPS - 09



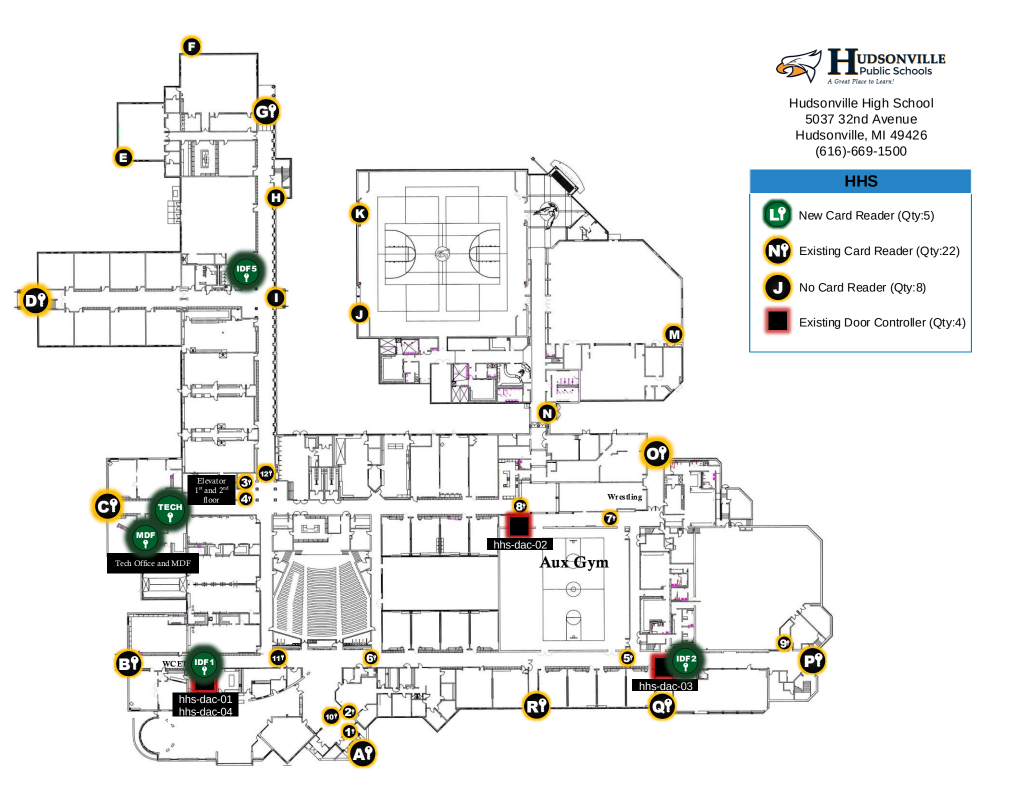
APPENDIX B - BUILDING MAPS - 10



APPENDIX B - BUILDING MAPS - 11



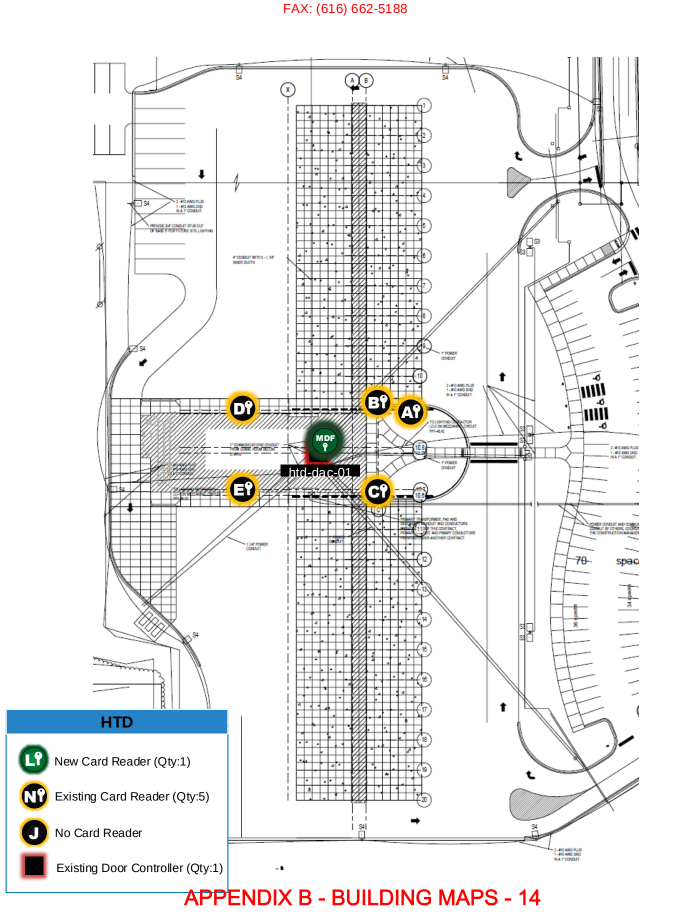
APPENDIX B - BUILDING MAPS - 12

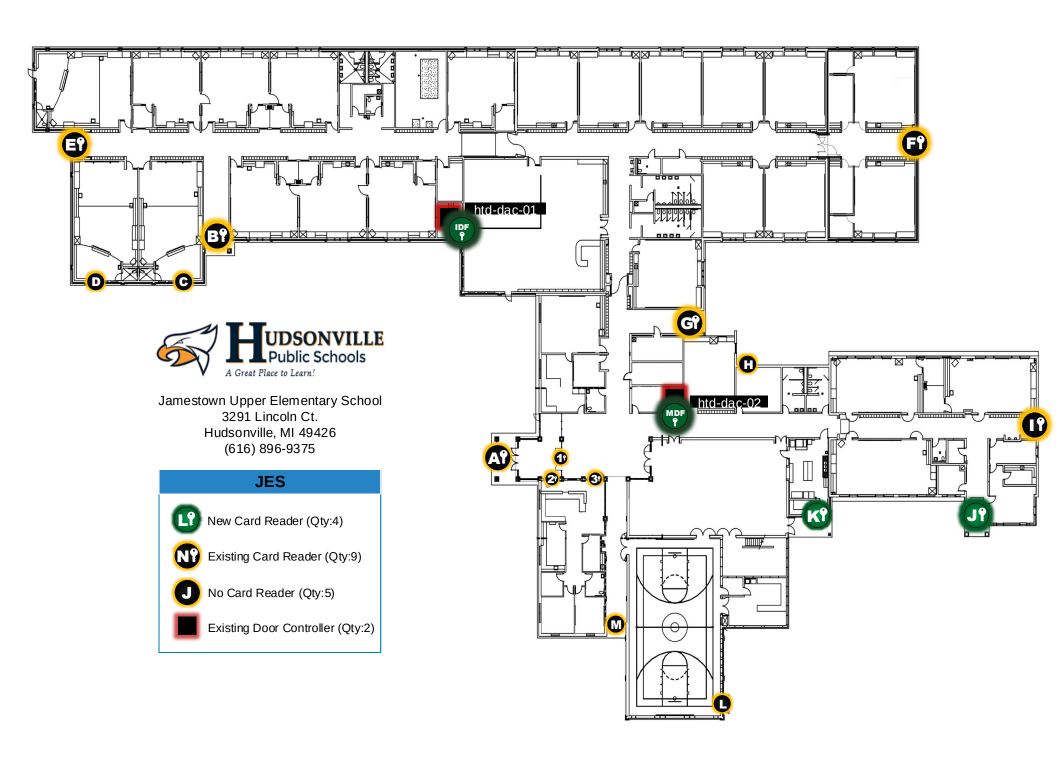


APPENDIX B - BUILDING MAPS - 13

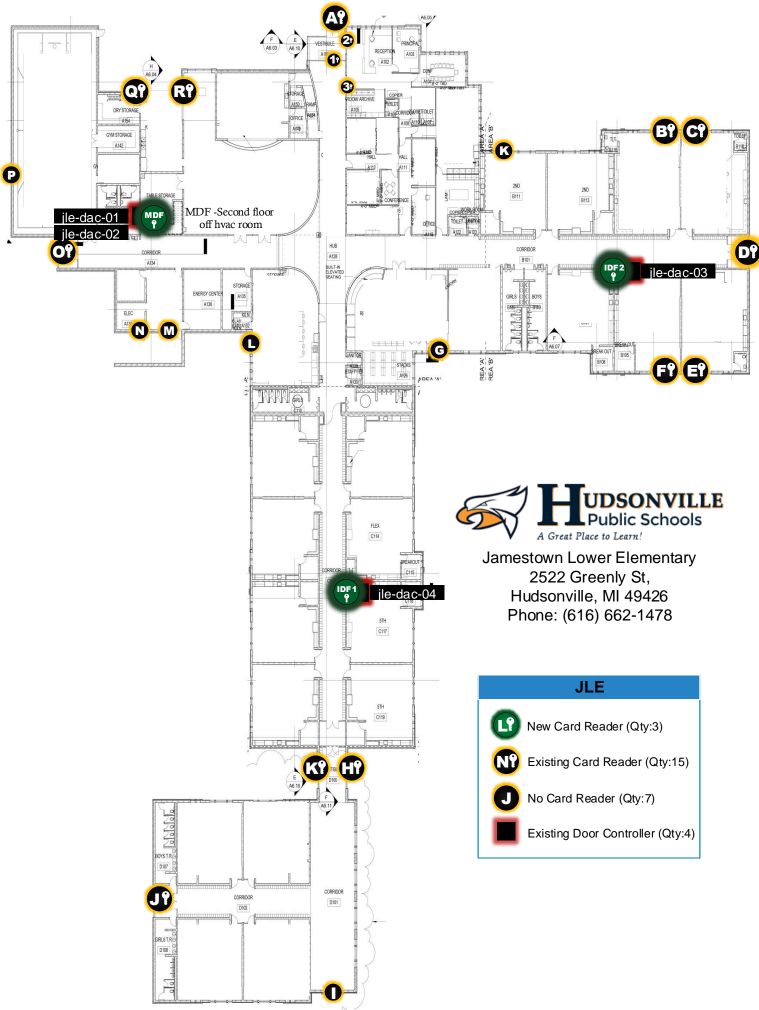


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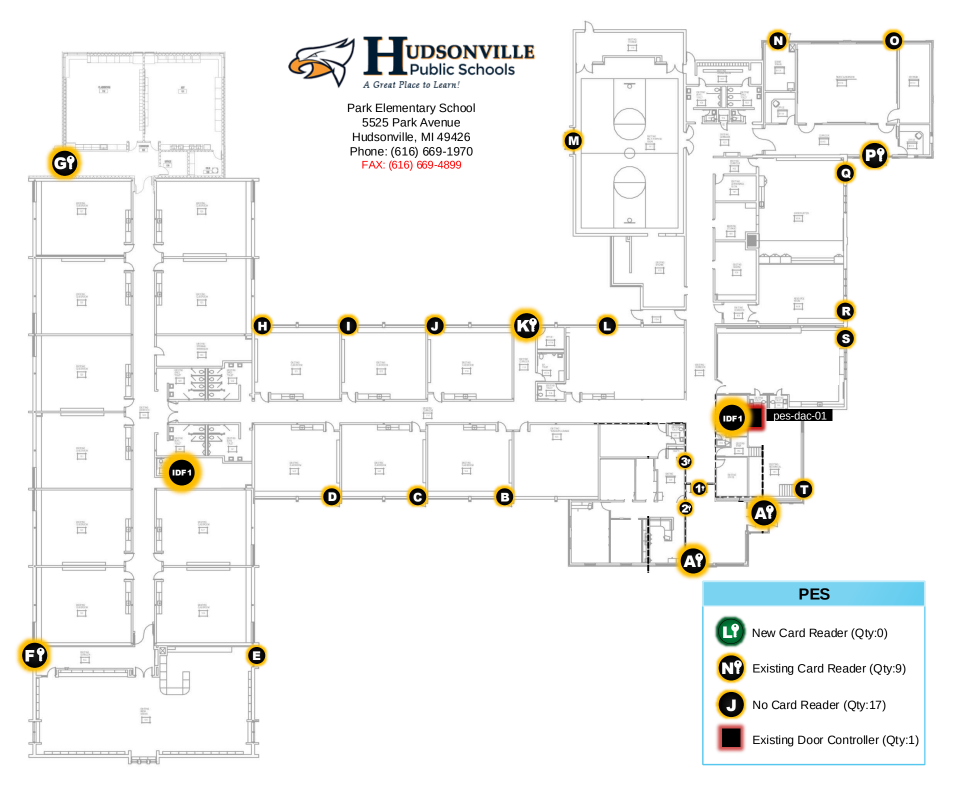




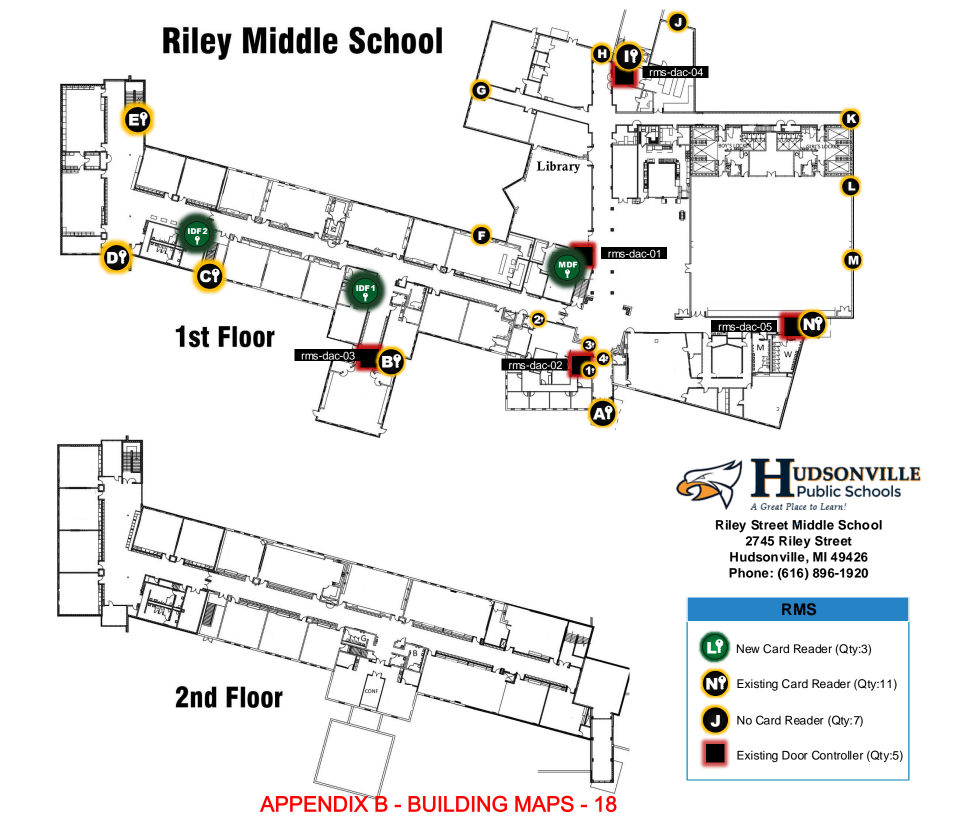
APPENDIX B - BUILDING MAPS - 15

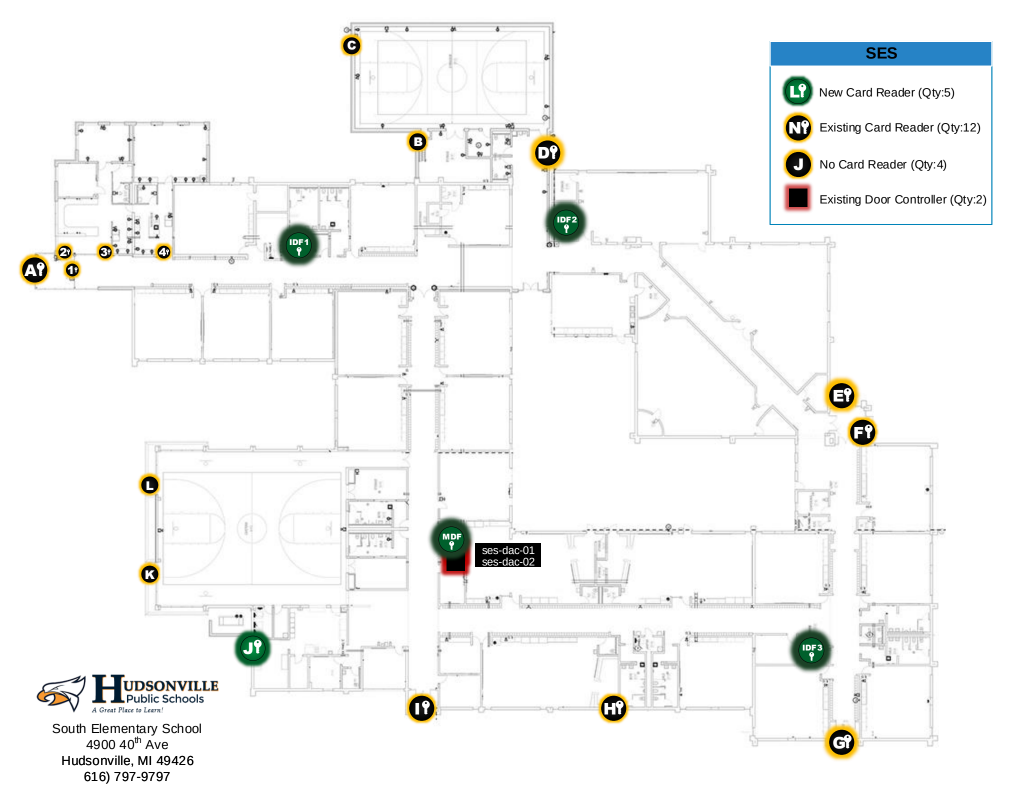


APPENDIX B - BUILDING MAPS - 16



APPENDIX B - BUILDING MAPS - 17





APPENDIX B - BUILDING MAPS - 19

Hudsonville Public Schools								
Appendix C: Additional Existing Door Upgrades Equipment List								
Building	Door Controller	Electric Strike	REX	DPS				
Alward Elementary	3	3	3	4				
Baldwin Street Middle School	5	4	5	5				
Bauer Elementary	1	1	1	1				
Forest Grove Elementary	2	2	2	3				
Georgetown Elementary	2	2	2	4				
Early Childhood Center / Technology Office	5	5	5	7				
Hudsonville High School	5	5	5	5				
Jamestown Lower Elementary	3	3	3	3				
Jamestown Upper Elementary	5	5	5	7				
Riley Street Middle School	3	3	3	3				

South Elementary

TOTALS

Alward Elementary				
Door/Reader ID	Door Controller	Electric Strike	REX	DPs
<u>L</u>	1	1	1	1
<u>P</u>	1	1	1	1
<u>U</u>	1	1	1	2
Totals	3	3	3	4

Baldwin Street Middle School				
Door/Reader ID	Door Controller	Electric Strike	REX	DPS
<u>MDF</u>	1	1	1	1
<u>IDF1</u>	1	1	1	1
<u>IDF2</u>	1	1	1	1
<u>IDF3</u>	1	1	1	1
Ī	1		1	1
Totals	5	4	5	5

Bauer Elementary					
Door/Reader ID Door Controller Electric Strike REX					
MDF	1	1	1	1	
Totals	1	1	1	1	

	Forest Grove Elementary				
Door ID	Door Controller	Electric Strike	REX	DPS	
MDF	1	1	1	1	
<u>G</u>	1	1	1	2	
Totals	2	2	2	3	

Ge	Georgetown Elementary				
Door/Reader ID	Door Controller	Electric Strike	REX	DPS	
<u>D</u>	1	1	1	2	
<u>C</u>	1	1	1	2	
Totals	2	2	2	4	

Early Childhoo	d Center / Technology Of	fice		
Door/Reader ID	Door Controller	Electric Strike	REX	DPS
<u>MDF</u>	1	1	1	1
<u>204</u>	1	1	1	1
<u>113</u>	1	1	1	2
E	1	1	1	2
<u>118</u>	1	1	1	1
Totals	5	5	5	7

Hudsonville High School				
Door/Reader ID	Door Controller	Electric Strike	REX	DPS
MDF	1	1	1	1
<u>IDF1</u>	1	1	1	1
<u>IDF2</u>	1	1	1	1
<u>IDF3</u>	1	1	1	1
<u>IDF5</u>	1	1	1	1
Totals	5	5	5	5

Jar	Jamestown Lower Elementary						
Door/Reader ID	Door/Reader ID Door Controller Electric Strike REX						
MDF	1	1	1	1			
<u>IDF1</u>	1	1	1	1			
<u>IDF2</u>	1	1	1	1			
Totals	3	3	3	3			

Jamestown Upper Elementary				
Door/Reader ID	Door Controller	Electric Strike	REX	DPS
<u>MDF</u>	1	1	1	1
<u>IDF1</u>	1	1	1	1
<u>J</u>	1	1	1	2
<u>K</u>	1	1	1	2
<u>602</u>	1	1	1	1
Totals	5	5	5	7

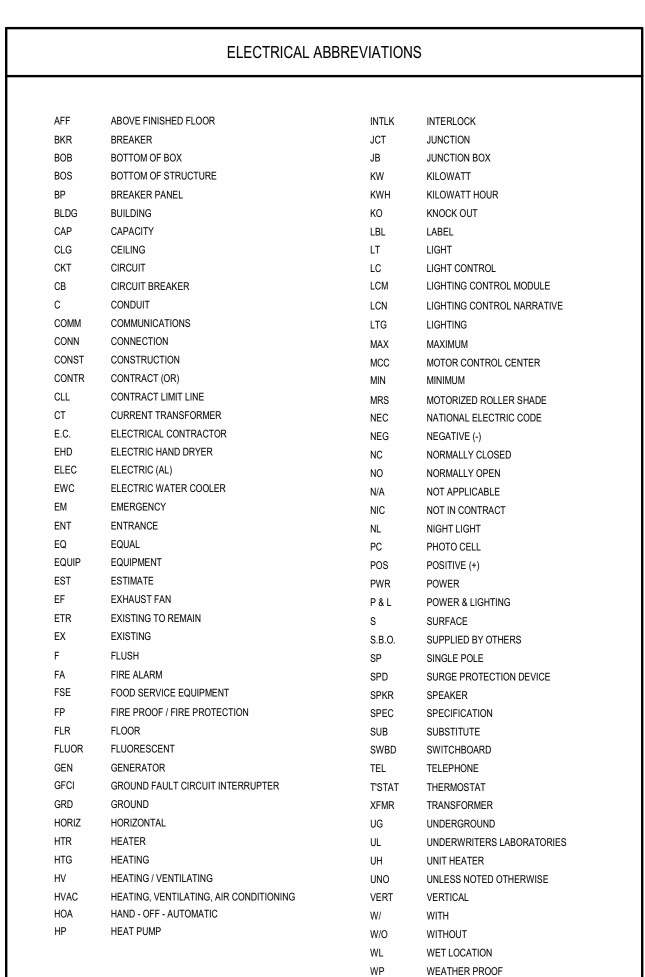
Riley Street Middle School				
Door/Reader ID	Door Controller	Electric Strike	REX	DPS
<u>MDF</u>	1	1	1	1
<u>IDF1</u>	1	1	1	1
<u>IDF5</u>	1	1	1	1
Totals	3	3	3	3

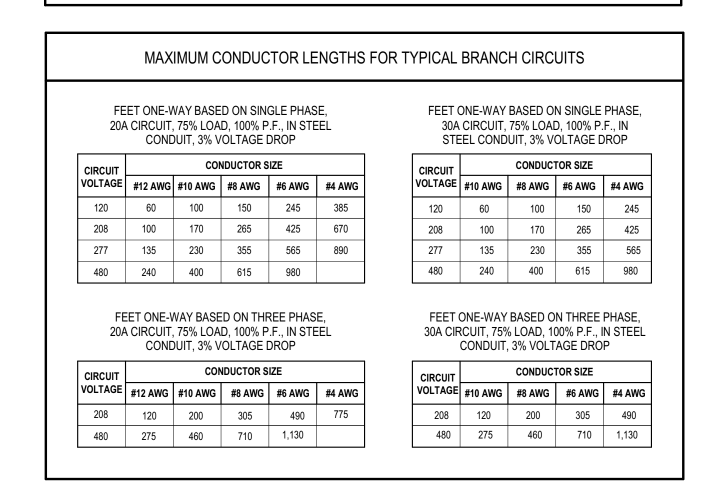
South Elementary				
Door/Reader ID	Door Controller	Electric Strike	REX	DPS
<u>MDF</u>	1	1	1	1
<u>IDF1</u>	1	1	1	1
<u>IDF2</u>	1	1	1	1
<u>IDF3</u>	1	1	1	1
<u>J</u>	1	1	1	2
Totals	5	5	5	6

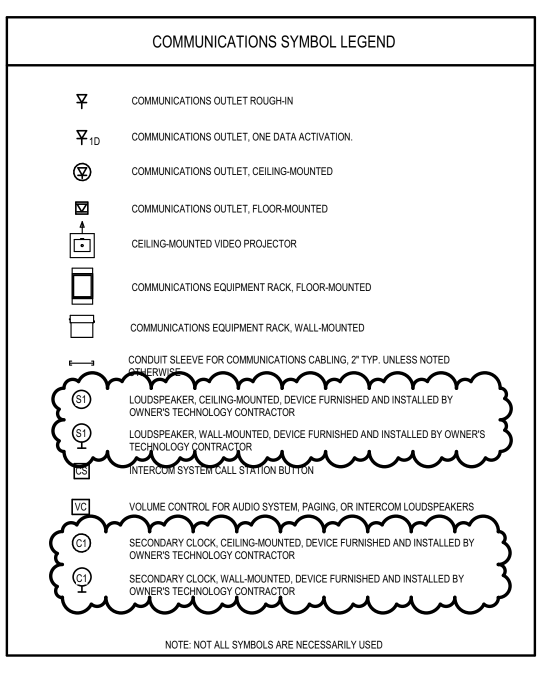
LOCAL AUTHORITY HAVING JURISDICTION WHERE THE WORK IS PERFORMED.

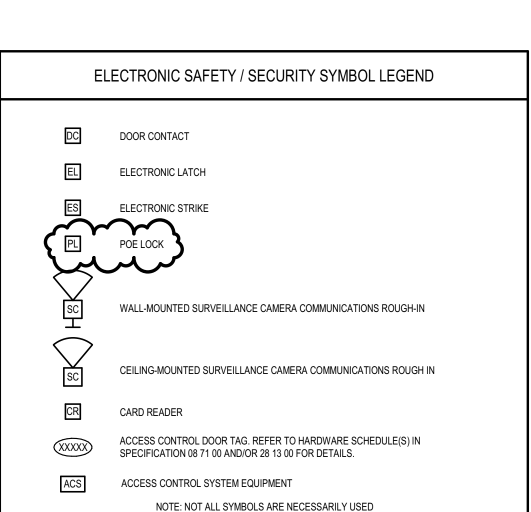
ELECTRICAL GENERAL NOTES

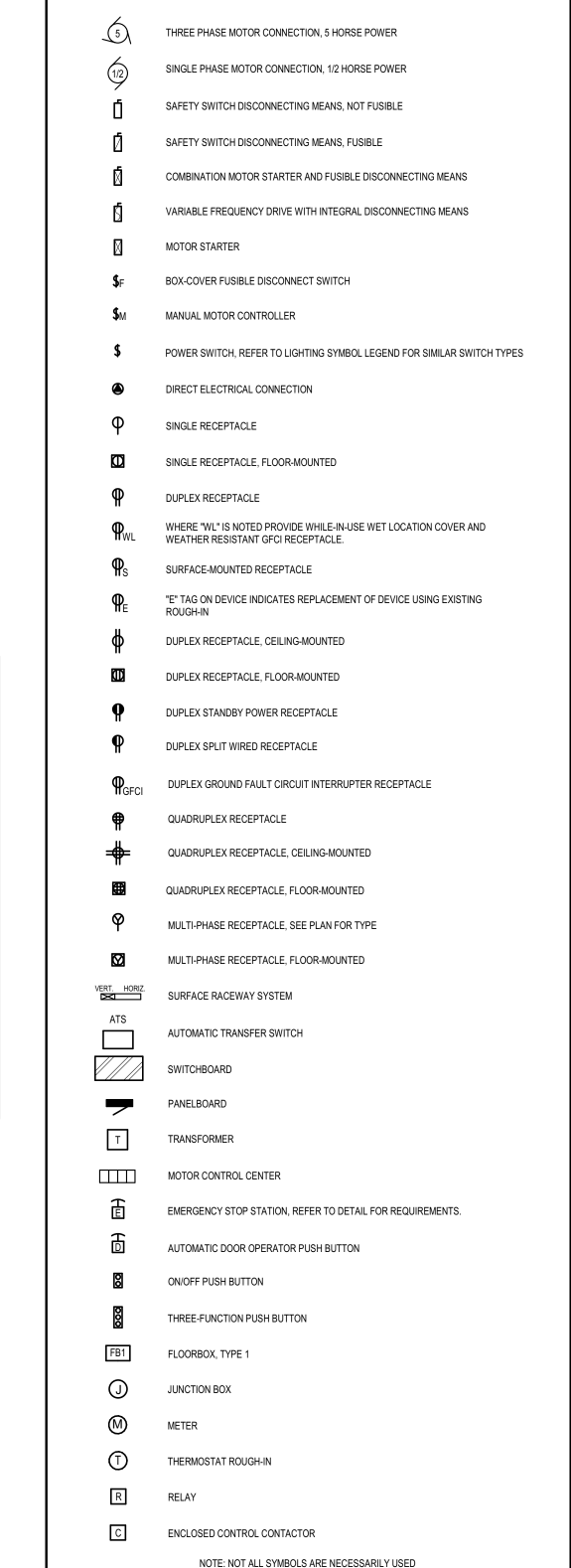
HUD



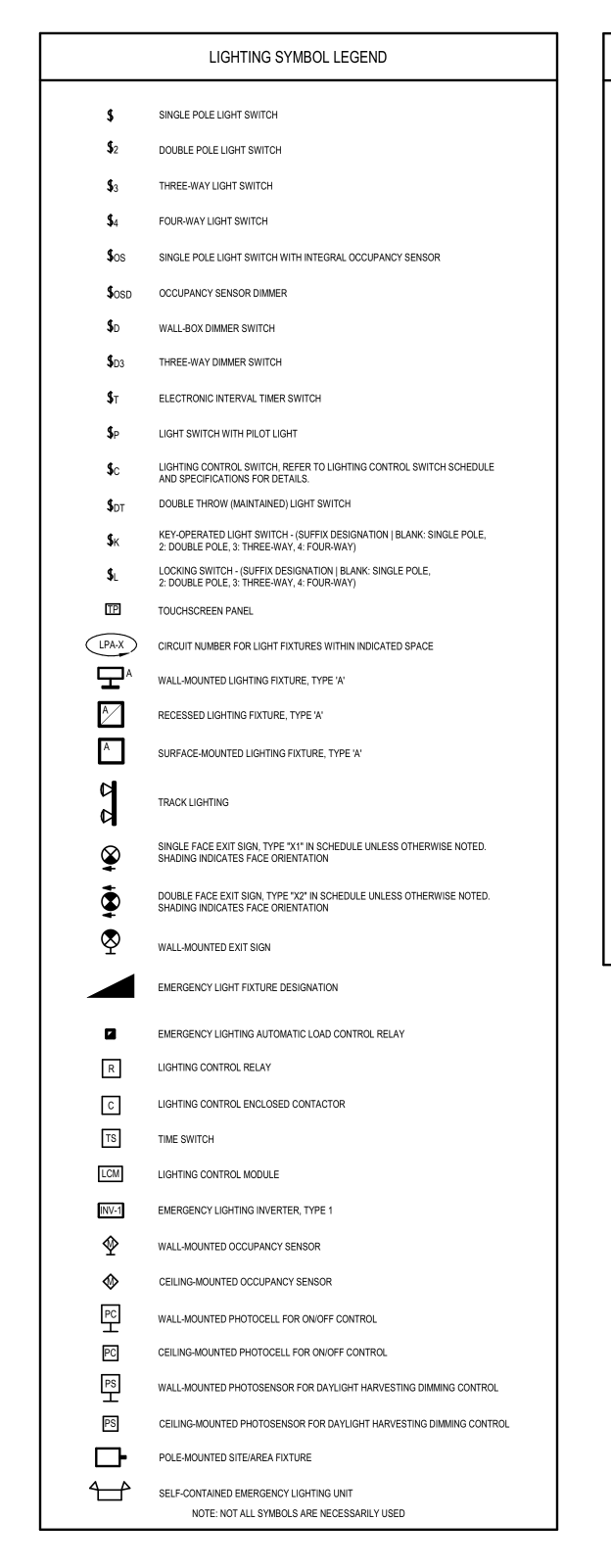








POWER SYMBOL LEGEND



MANUAL PULL STATION AUDIBLE NOTIFICATION APPLIANCE, WALL-MOUNTED VISUAL NOTIFICATION APPLIANCE, WALL-MOUNTED AUDIBLE/VISUAL NOTIFICATION APPLIANCE, WALL-MOUNTED AUDIBLE NOTIFICATION APPLIANCE, CEILING-MOUNTED AUDIBLE/VISUAL NOTIFICATION APPLIANCE, CEILING-MOUNTED VISUAL NOTIFICATION APPLIANCE, CEILING-MOUNTED WHERE "WG/PC" IS NOTED, PROVIDE LISTED WIRE GUARD OR PROTECTIVE POLYCARBONATE COVER FOR NOTIFICATION DEVICE. WHERE "WL" IS NOTED, PROVIDE LISTED WET-LOCATION NOTIFICATION DEVICE, SUITABLE FOR INDOOR OR OUTDOOR USE. SMOKE DETECTOR HEAT DETECTOR DUCT SMOKE DETECTOR SMOKE DAMPER OPERATOR MOTOR FIRE PROTECTION FLOW SWITCH FIRE PROTECTION TAMPER SWITCH ELECTROMAGNETIC DOOR HOLD-OPEN DEVICE ADDRESSABLE RELAY FOR FIRE ALARM CONTROL PRESSURE SWITCH CARBON MONOXIDE DETECTOR NOTIFICATION APPLIANCE CONTROL PANEL FIRE ALARM REMOTE ANNUNCIATOR FIRE ALARM CONTROL PANEL KEYED TEST SWITCH AND REMOTE INDICATOR FOR DUCT SMOKE DETECTOR NOTE: NOT ALL SYMBOLS ARE NECESSARILY USED

FIRE ALARM SYMBOL LEGEND

ALL "LOW-VOLTAGE" CONTROLS, COMMUNICATIONS, AND SAFETY/SECURITY CABLING MAY BE INSTALLED WITHOUT CONDUIT, RACEWAY, OR CABLE TRAY ONLY WHERE CONCEALED ABOVE A SUSPENDED CEILING SYSTEM AND ACCESSIBLE FOR FUTURE MAINTENANCE. OTHERWISE, ALL CABLING (INCLUDING BUT NOT LIMITED TO CABLES ASSOCIATED WITH SYSTEMS SUCH AS ARCHITECTURAL EQUIPMENT, BUILDING ENERGY MANAGEMENT, TEMPERATURE CONTROLS, LIGHTING CONTROLS, COMMUNICATIONS NETWORKS, TELEPHONE, AUDIO-VIDEO, INTERCOM, PAGING, CLOCK, SURVEILLANCE, ACCESS CONTROL, FIRE ALARM, ETC.) SHALL BE INSTALLED IN AN APPROVED CONDUIT, RACEWAY SYSTEM, AND/OR CABLE TRAY UNLESS OTHERWISE NOTED. IN EXPOSED STRUCTURE CEILING AREAS. CONCEALED INSTALLATION OF CABLES IN RACEWAYS SHALL BE REQUIRED FOR AESTHETIC REASONS: REFER TO REFLECTED CEILING PLANS FOR LOCATION(S). THIS APPLIES TO ALL TRADES AND WORK CATEGORIES. EXCEPTIONS: A. DEDICATED MECHANICAL AND/OR ELECTRICAL ROOMS ABOVE 8'-0" AFF B. DEDICATED TELECOMMUNICATIONS ROOMS "LOW-VOLTAGE" CONTROLS, COMMUNICATIONS, AND SAFETY/SECURITY CABLING SHALL NOT BE PAINTED. PAINTING CONTRACTOR SHALL BE RESPONSIBLE FOR TEMPORARY PROTECTION OF ANY EXISTING CABLING PRIOR TO PAINTING EXISTING AREAS. CONTRACTORS INSTALLING CABLING WHERE APPROVED FOR EXPOSED INSTALLATION SHALL INSTALL CABLES AFTER PAINTING HAS BEEN COMPLETED OR PROVIDE TEMPORARY PROTECTION OF CABLES UNTIL PAINTING HAS BEEN COMPLETED. PAINTED CABLES SHALL BE REPLACED AT THE EXPENSE OF THE NEGLIGENT CONTRACTOR. METAL CLAD CABLE MAY BE USED FOR FIXTURE WHIPS IN LENGTHS OF 6 FEET OR LESS ABOVE AN ACCESSIBLE SUSPENDED CEILING SYSTEM ONLY. OTHERWISE, METAL CLAD OR OTHER FLEXIBLE CABLE TYPES SHALL NOT BE USED UNLESS SPECIFICALLY AUTHORIZED BY THE ENGINEER. IT IS THE INTENT OF THESE CONTRACT DOCUMENTS THAT ALL INSTALLED BRANCH CIRCUITS CONSIST OF SEPARATE RACEWAY AND CONDUCTORS ALLOWING REMOVAL AND REPLACEMENT OF WIRING AS REQUIRED FOR FUTURE UPGRADES. REFER TO SPECIFICATIONS FOR EXCEPTIONS. CIRCUIT WIRING FOR ARTICLE 700 EMERGENCY SYSTEMS AND ARTICLE 708 CRITICAL OPERATIONS POWER SYSTEMS SHALL BE INSTALLED IN SEPARATE CONDUITS/RACEWAYS AND BE KEPT ENTIRELY INDEPENDENT OF ALL OTHER WIRING AND EQUIPMENT PER NEC REQUIREMENTS. 6. ALL FEEDERS AND BRANCH CIRCUITS SHALL CONTAIN AN EQUIPMENT GROUNDING CONDUCTOR SIZED ACCORDING TO THE NEC RACEWAYS INCLUDING CONDUITS, BOXES, WIREWAYS, ETC. SHALL NOT BE

CONDUITS AND CABLING SHALL NOT BE INSTALLED WITHIN 4" OF ROOF DECK, EXCEPT AS NECESSARY TO SERVE ROOF-MOUNTED ITEMS AND ONLY WHEN THE CONDUIT OR CABLE IS ROUTED VERTICALLY TO SUCH EQUIPMENT FROM BELOW. SUPPLEMENTAL METAL FRAMING SHALL BE PROVIDED FOR SUSPENSION POINTS OF ALL ITEMS LOCATED BETWEEN OVERHEAD STRUCTURAL MEMBERS (JOISTS TRUSSES BEAMS ETC.) IN OPEN/VISIBLE STRUCTURE CEILING AREAS. METAL FRAMING SHALL SPAN ACROSS THE TOP CHORD OR FLANGE OF THE

STRUCTURAL MEMBERS FOR BOTH STRUCTURAL AND AESTHETIC PURPOSES. SPECIFIC EXCEPTIONS

9. CONDUIT INSTALLED WITHIN INACCESSIBLE CONSTRUCTION SHALL BE 3/4" MINIMUM SIZE. 10. FEEDERS SHOWN ON DRAWINGS ARE SCHEMATIC ONLY. CONDUIT RUNS SHALL COMPLY WITH CONDUIT SPECIFICATIONS AND CONTAIN BENDS THAT ARE NO GREATER THAN 90 DEGREES. CONDUITS INSTALLED ABOVE GRADE SHALL BE RUN PARALLEL TO, OR PERPENDICULAR WITH, BUILDING STEEL AND/OR

SHALL BE COORDINATED IN WRITING WITH THE ARCHITECT/ENGINEER.

1. CONTRACTOR(S) SHALL VERIFY COLOR/FINISH OF WIRING DEVICES, DEVICE FACEPLATES, SURFACE RACEWAY SYSTEMS, AND/OR MULTI-OUTLET ASSEMBLIES WITH ARCHITECT/ENGINEER IF NOT EXPLICITLY

12. ELECTRICAL CONTRACTOR SHALL REFER TO ARCHITECTURAL REFLECTED CEILING PLANS FOR ADDITIONAL LIGHTING FIXTURE INFORMATION AND MOUNTING LOCATIONS. 13. ELECTRICAL CONTRACTOR SHALL ADJUST LIGHTING FIXTURE LOCATIONS IN MECHANICAL ROOMS TO

ACCOMMODATE MECHANICAL EQUIPMENT AND FIELD CONDITIONS. 14. CONTRACTOR(S) SHALL BE RESPONSIBLE TO REVIEW INTERIOR ELEVATION SHEETS FOR PLACEMENT OF DEVICE BOXES. COORDINATE LOCATIONS SO THAT NO DEVICES ARE INSTALLED BEHIND CASEWORK,

MILLWORK, VISUAL DISPLAY BOARDS, MIRRORS, CUSTOM GRAPHICS, SIGNAGE, ETC. 5. ELECTRICAL CONTRACTOR SHALL REVIEW TOILET EQUIPMENT SHOP DRAWINGS AND ARCHITECTURAL DETAILS/ELEVATIONS FOR CORRECT DEVICE BOX ROUGH-IN LOCATION OF HAND DRYERS.

16. ELECTRICAL CONTRACTOR SHALL COORDINATE WITH PLUMBING CONTRACTOR AND THE ELECTRIC WATER COOLER / BOTTLE FILLER SHOP DRAWINGS FOR MOUNTING HEIGHT AND CONNECTION METHOD OF PLUMBING EQUIPMENT POWER CONNECTIONS. READILY ACCESSIBLE GFCI PROTECTION SHALL BE PROVIDED FOR THE BRANCH CIRCUIT(S) SUPPLYING ALL SUCH UNITS PER NEC REQUIREMENTS.

7. REFER TO MECHANICAL EQUIPMENT SCHEDULE FOR DETAILED INFORMATION REGARDING EQUIPMENT AND CONTROL. FLECTRICAL CONTRACTOR SHALL BE RESPONSIBLE FOR REVIEWING AND PROVIDING ITEMS AS SPECIFICALLY LISTED AND ASSIGNED ON MECHANICAL EQUIPMENT SCHEDULE SUCH AS DISCONNECT SWITCHES, VARIABLE FREQUENCY DRIVES, STARTERS, TIMERS, SWITCHES, ETC. 18. ELECTRICAL CONTRACTOR SHALL CONFIRM THE LOCATION OF THE EXHAUST FANS LISTED IN THE

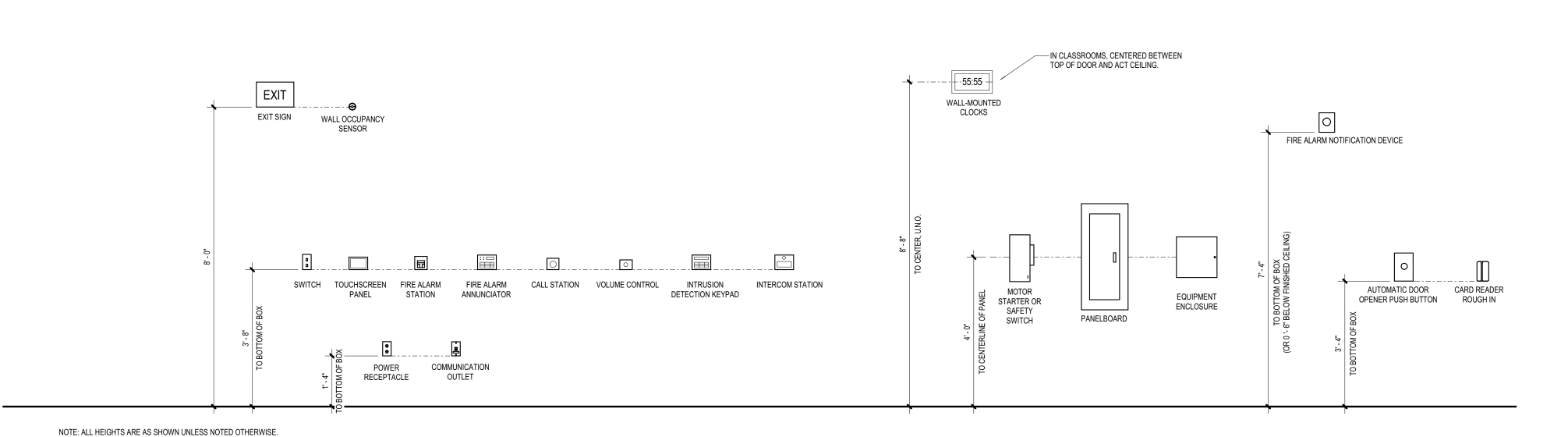
19. REFER TO ROOF PLANS FOR EXACT LOCATIONS OF ROOF-TOP MECHANICAL EQUIPMENT. 20. CABINET HEATERS MAY HAVE LINE VOLTAGE THERMOSTATS SUPPLIED BY MECHANICAL CONTRACTOR

MECHANICAL EQUIPMENT SCHEDULES BY REFERRING TO MECHANICAL/HVAC PLANS.

AND INSTALLED BY THE ELECTRICAL CONTRACTOR. REFER TO MECHANICAL EQUIPMENT SCHEDULE. 21. DIVISION 26 CONTRACTOR SHALL PROVIDE CONDUIT SLEEVES WITH APPROPRIATE BUSHINGS FOR CONTROLS AND ELECTRONIC SAFETY/SECURITY CABLING THROUGH WALLS AND FLOORS. SLEEVE SIZES SHALL BE COORDINATED WITH CABLING REQUIREMENTS.

22. SECTION 27 05 28 CONTRACTOR SHALL PROVIDE CONDUIT SLEEVES WITH APPROPRIATE BUSHINGS FOR COMMUNICATIONS CABLING THROUGH WALLS AND FLOORS. SLEEVE SIZE SHALL BE 2" MIN. UNLESS NOTED OTHERWISE.

23. PROVIDE DIRECT CONNECTIONS FROM LOCAL RECEPTACLE CIRCUIT TO ACCESS CONTROL SYSTEM AND DOOR HARDWARE POWER SUPPLIES WHERE REQUIRED FOR DOOR LOCK DEVICES, CONTROLLERS, ETC. REFER TO DOOR HARDWARE SCHEDULE AND ACCESS CONTROL SYSTEM SCHEDULE IN RESPECTIVE SPECIFICATIONS FOR QUANTITIES AND LOCATIONS.



TYPICAL MOUNTING HEIGHTS FOR WALL DEVICES, EQUIPMENT, & FIXTURES

DRAWN REVIEWED AAB PROJECT NO.

ISSUANCES

10.30.2020 BIDS & CONSTRUCTION

11.18.2020 ADDENDUM 001

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POWER & COMMUNICATION GENERAL NOTES

2. REFER TO CODE COMPLIANCE PLAN FOR LOCATIONS AND RATINGS OF

VERTICAL AND HORIZONTAL BUILDING ASSEMBLIES. PROVIDE APPROPRIATE FIRESTOPPING SYSTEMS PER SPECIFICATIONS TO MEET ALL APPLICABLE

3. REFER TO MECHANICAL DRAWINGS FOR LOCATIONS OF SMOKE DAMPERS AND

1. REFER TO ELECTRICAL GENERAL NOTES ON SHEET E0.01.

11.25.2020 ADDENDUM 004

02.18.2021 BULLETIN 002 04.16.2021 BULLETIN 006 05.11.2021 BULLETIN 007 05.26.2021 BULLETIN 008 06.16.2021 BULLETIN 010 07.01.2021 BULLETIN 011

08.10.2021 BULLETIN 013 08.31.2021 BULLETIN 015 09.28.2021 BULLETIN 018 02.28.2022 BULLETIN 022

DRAWN JFB REVIEWED AAB

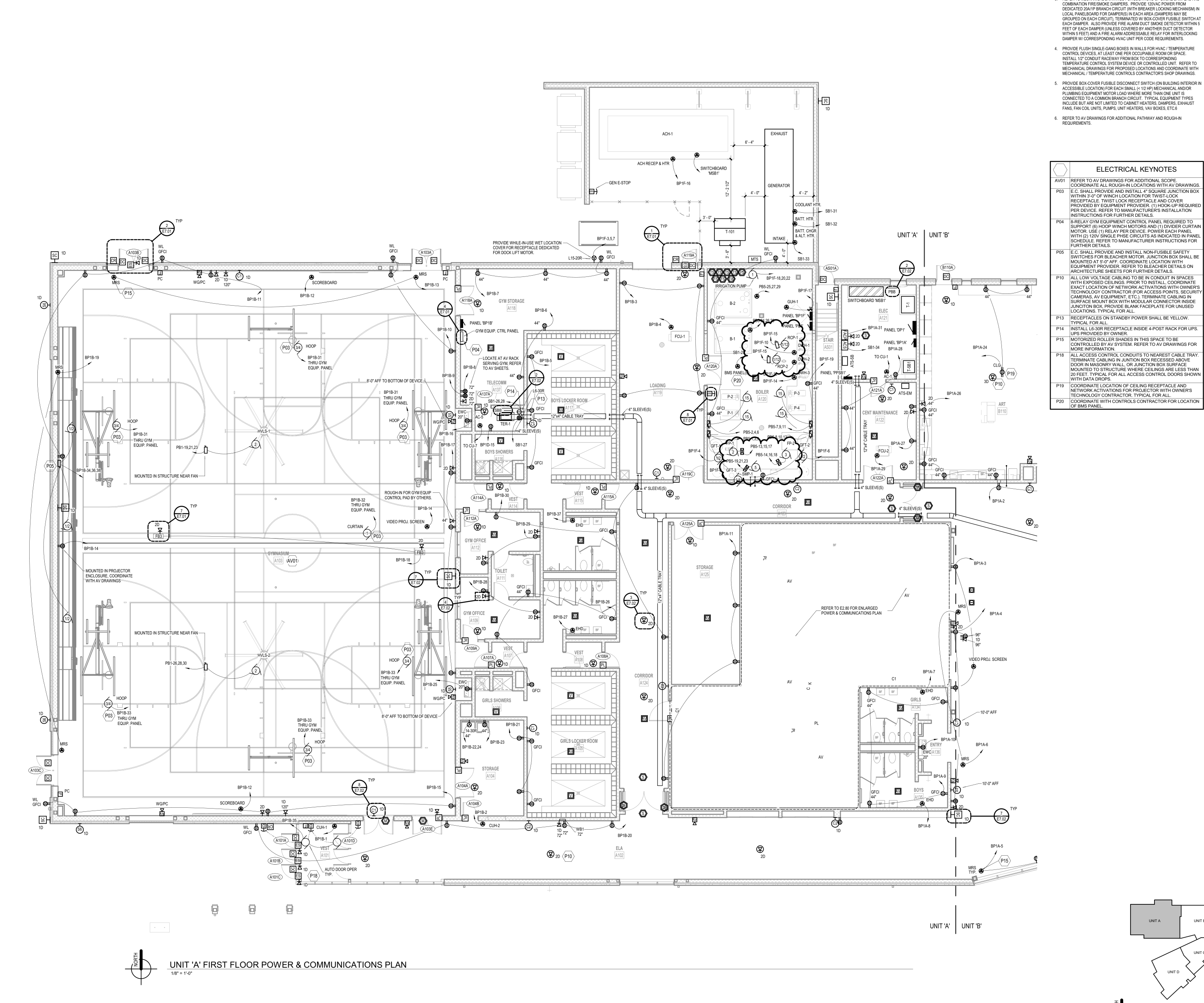
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& COMMUNICATIONS PLAN

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E2.1A



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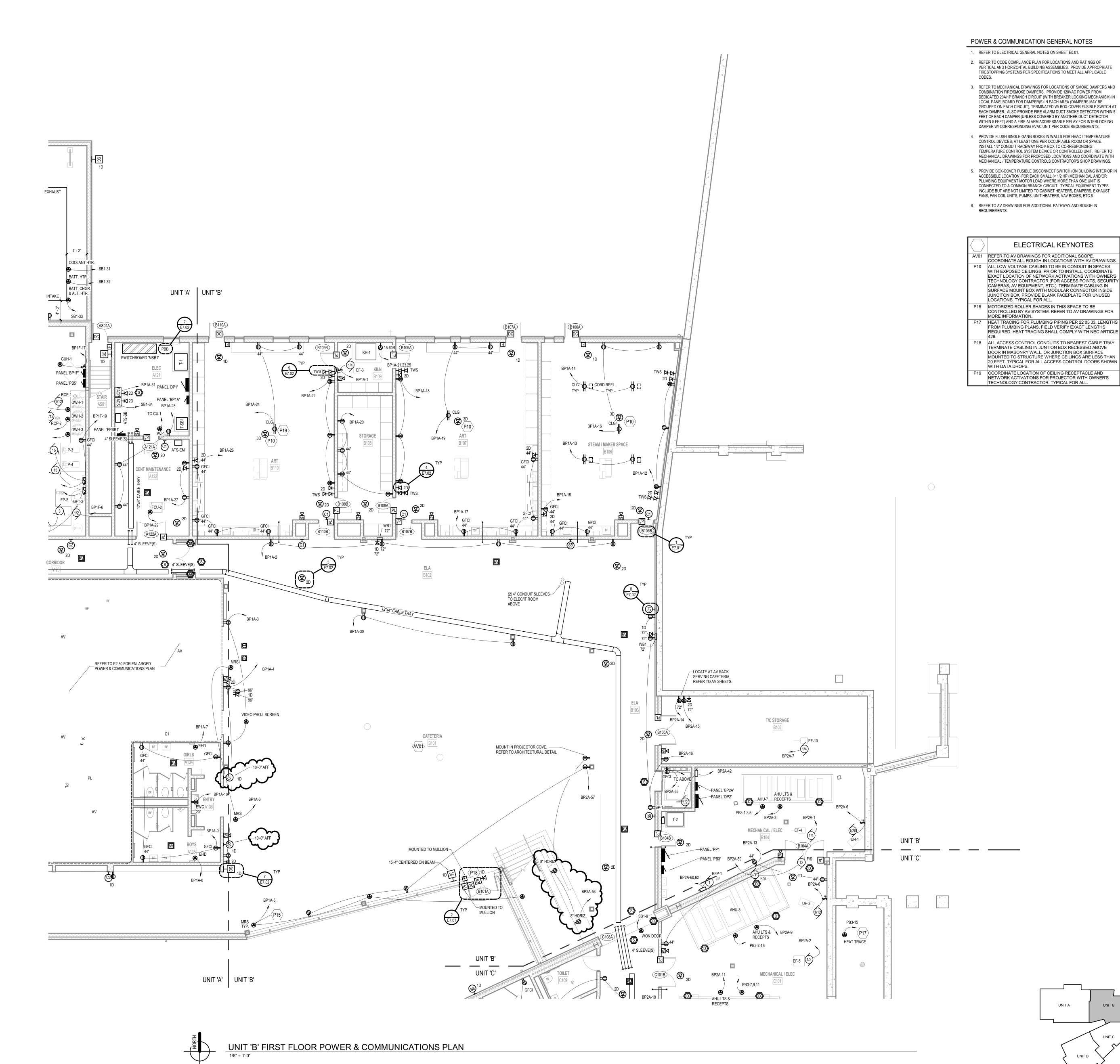
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UNIT 'B' FIRST FLOOR POWER & COMMUNICATIONS PLAN

E2.1B

KEYPLAN



ELECTRICAL KEYNOTES

04.16.2021 BULLETIN 006 05.26.2021 BULLETIN 008 09.28.2021 BULLETIN 018 10.26.2021 BULLETIN 019

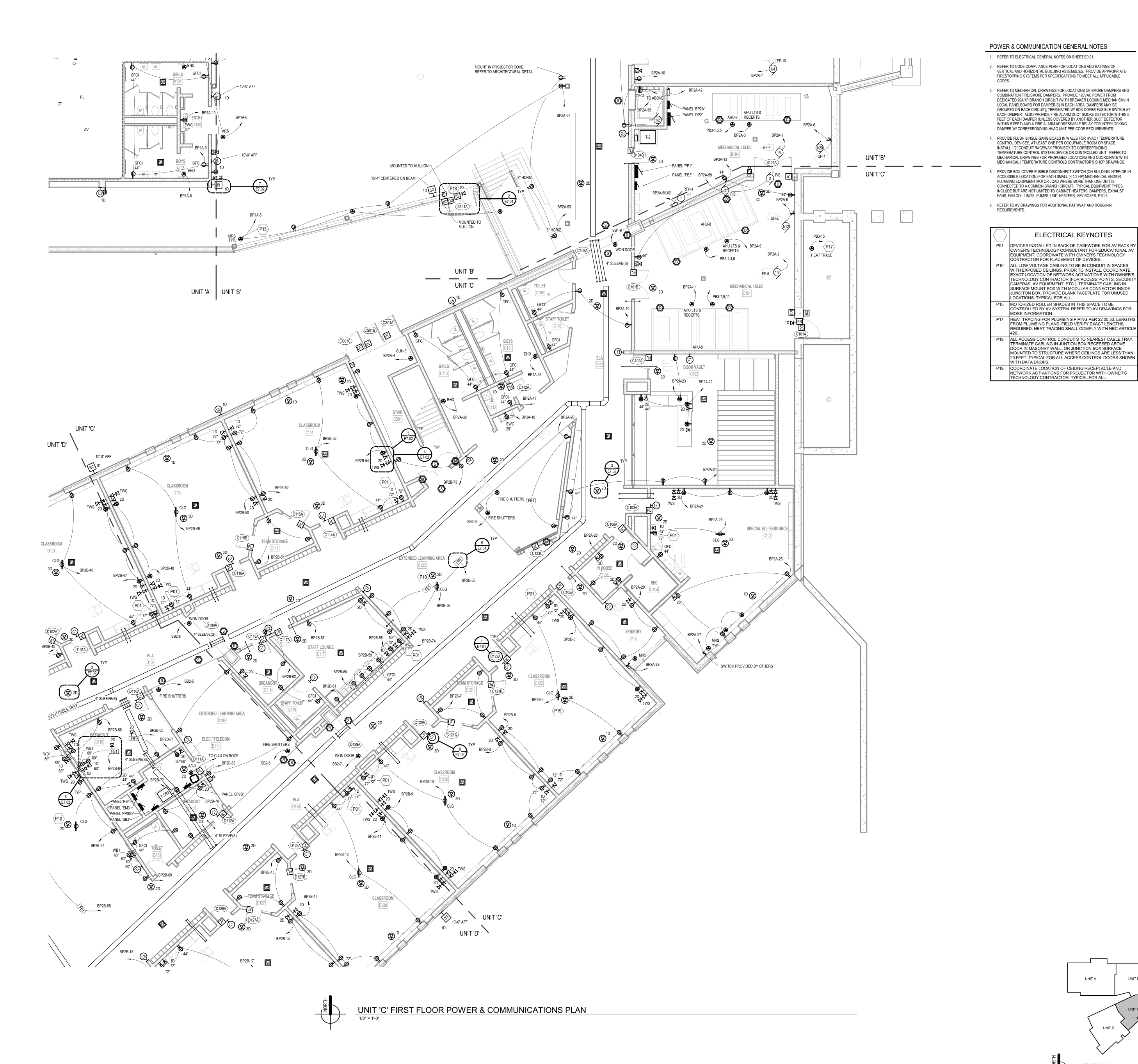
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UNIT 'C' FIRST FLOOR POWER & COMMUNICATIONS PLAN

E2.1C

KEYPLAN KEYPLAN



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REFER TO CODE COMPLIANCE PLAN FOR LOCATIONS AND RATINGS OF VERTICAL AND HORIZONTAL BUILDING ASSEMBLIES. PROVIDE APPROPRIATE FIRESTOPPING SYSTEMS PER SPECIFICATIONS TO MEET ALL APPLICABLE

3. REFER TO MECHANICAL DRAWINGS FOR LOCATIONS OF SMOKE DAMPERS AND COMBINATION FIRE/SMOKE DAMPERS. PROVIDE 120VAC POWER FROM DEDICATED 20A/1P BRANCH CIRCUIT (WITH BREAKER LOCKING MECHANISM) IN LOCAL PANELBOARD FOR DAMPER(S) IN EACH AREA (DAMPERS MAY BE GROUPED ON EACH CIRCUIT), TERMINATED W/ BOX-COVER FUSIBLE SWITCH AT EACH DAMPER. ALSO PROVIDE FIRE ALARM DUCT SMOKE DETECTOR WITHIN 5 FEET OF EACH DAMPER (UNLESS COVERED BY ANOTHER DUCT DETECTOR WITHIN 5 FEET) AND A FIRE ALARM ADDRESSABLE RELAY FOR INTERLOCKING DAMPER W/ CORRESPONDING HVAC UNIT PER CODE REQUIREMENTS.

POWER & COMMUNICATION GENERAL NOTES

1. REFER TO ELECTRICAL GENERAL NOTES ON SHEET E0.01.

4. PROVIDE FLUSH SINGLE-GANG BOXES IN WALLS FOR HVAC / TEMPERATURE CONTROL DEVICES, AT LEAST ONE PER OCCUPIABLE ROOM OR SPACE. INSTALL 1/2" CONDUIT RACEWAY FROM BOX TO CORRESPONDING TEMPERATURE CONTROL SYSTEM DEVICE OR CONTROLLED UNIT. REFER TO MECHANICAL DRAWINGS FOR PROPOSED LOCATIONS AND COORDINATE WITH MECHANICAL / TEMPERATURE CONTROLS CONTRACTOR'S SHOP DRAWINGS.

5. PROVIDE BOX-COVER FUSIBLE DISCONNECT SWITCH (ON BUILDING INTERIOR IN ACCESSIBLE LOCATION) FOR EACH SMALL (< 1/2 HP) MECHANICAL AND/OR PLUMBING EQUIPMENT MOTOR LOAD WHERE MORE THAN ONE UNIT IS CONNECTED TO A COMMON BRANCH CIRCUIT. TYPICAL EQUIPMENT TYPES INCLUDE BUT ARE NOT LIMITED TO CABINET HEATERS, DAMPERS, EXHAUST FANS, FAN COIL UNITS, PUMPS, UNIT HEATERS, VAV BOXES, ETC.6

REFER TO AV DRAWINGS FOR ADDITIONAL PATHWAY AND ROUGH-IN REQUIREMENTS.

ELECTRICAL KEYNOTES P01 DEVICES INSTALLED IN BACK OF CASEWORK FOR AV RACK BY OWNER'S TECHNOLOGY CONSULTANT FOR EDUCATIONAL AV EQUIPMENT. COORDINATE WITH OWNER'S TECHNOLOGY CONTRACTOR FOR PLACEMENT OF DEVICES. P10 ALL LOW VOLTAGE CABLING TO BE IN CONDUIT IN SPACES
WITH EXPOSED CEILINGS. PRIOR TO INSTALL, COORDINATE
EXACT LOCATION OF NETWORK ACTIVATIONS WITH OWNER'S
TECHNOLOGY CONTRACTOR (FOR ACCESS POINTS, SECURITY
CAMERAS, AV EQUIPMENT, ETC.). TERMINATE CABLING IN
SURFACE MOUNT BOX WITH MODULAR CONNECTOR INSIDE
JUNCITON BOX, PROVIDE BLANK FACEPLATE FOR UNUSED
LOCATIONS. TYPICAL FOR ALL. P19 COORDINATE LOCATION OF CEILING RECEPTACLE AND NETWORK ACTIVATIONS FOR PROJECTOR WITH OWNER'S TECHNOLOGY CONTRACTOR. TYPICAL FOR ALL.

05.11.2021 BULLETIN 007 10.26.2021 BULLETIN 019

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UNIT 'D' FIRST FLOOR POWER & COMMUNICATIONS PLAN

KEYPLAN KEYPLAN

E2.1D

UNIT 'D' FIRST FLOOR POWER & COMMUNICATIONS PLAN

1/8" = 1'-0"

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UNIT 'A' SECOND FLOOR POWER & COMMUNICATIONS

E2.2A

KEYPLAN

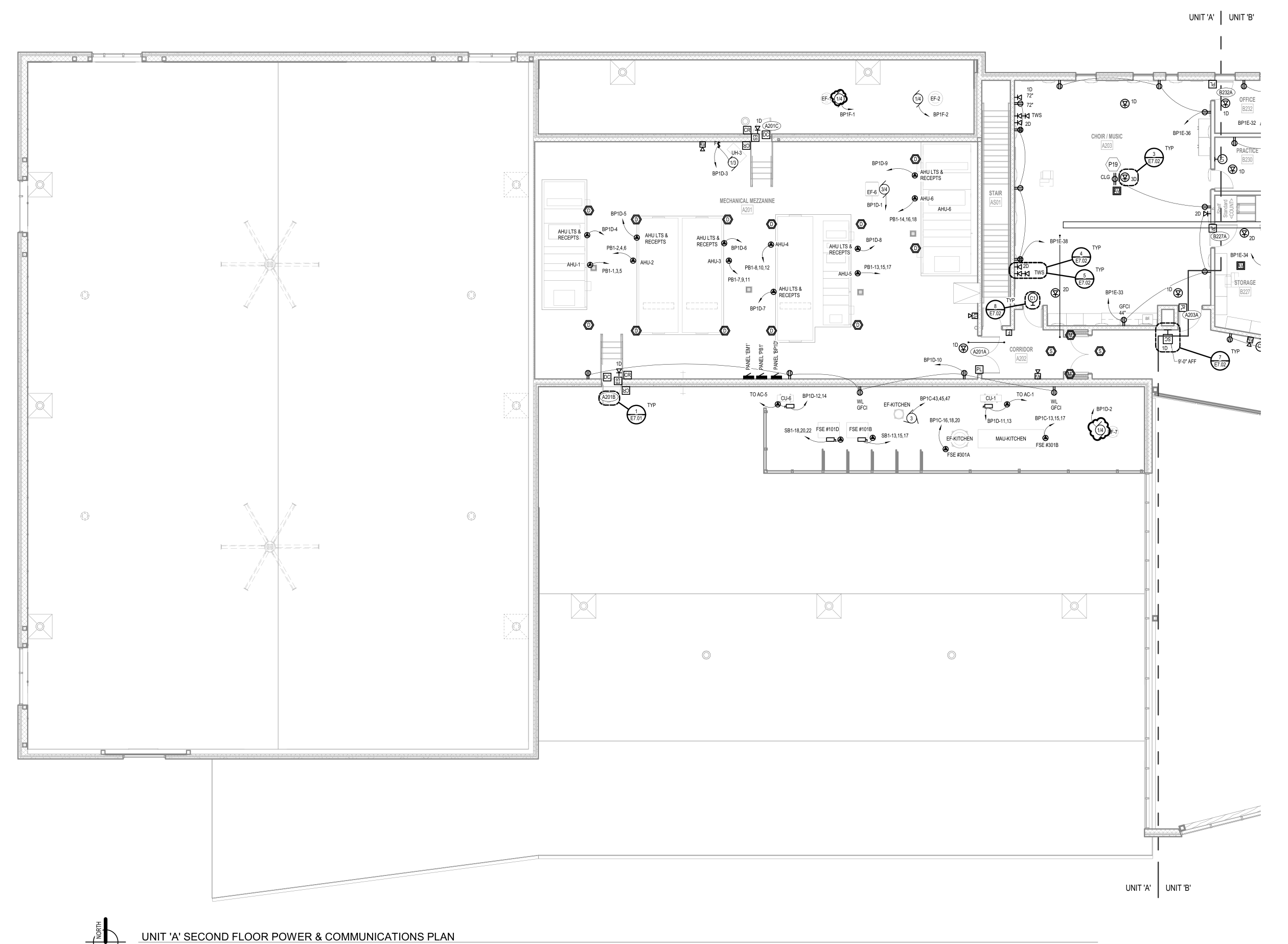


- 1. REFER TO ELECTRICAL GENERAL NOTES ON SHEET E0.01.
- REFER TO CODE COMPLIANCE PLAN FOR LOCATIONS AND RATINGS OF VERTICAL AND HORIZONTAL BUILDING ASSEMBLIES. PROVIDE APPROPRIATE FIRESTOPPING SYSTEMS PER SPECIFICATIONS TO MEET ALL APPLICABLE
- 3. REFER TO MECHANICAL DRAWINGS FOR LOCATIONS OF SMOKE DAMPERS AND COMBINATION FIRE/SMOKE DAMPERS. PROVIDE 120VAC POWER FROM DEDICATED 20A/1P BRANCH CIRCUIT (WITH BREAKER LOCKING MECHANISM) IN LOCAL PANELBOARD FOR DAMPER(S) IN EACH AREA (DAMPERS MAY BE GROUPED ON EACH CIRCUIT), TERMINATED W/ BOX-COVER FUSIBLE SWITCH AT EACH DAMPER. ALSO PROVIDE FIRE ALARM DUCT SMOKE DETECTOR WITHIN 5 FEET OF EACH DAMPER (UNLESS COVERED BY ANOTHER DUCT DETECTOR WITHIN 5 FEET) AND A FIRE ALARM ADDRESSABLE RELAY FOR INTERLOCKING DAMPER W/ CORRESPONDING HVAC UNIT PER CODE REQUIREMENTS.
- 4. PROVIDE FLUSH SINGLE-GANG BOXES IN WALLS FOR HVAC / TEMPERATURE CONTROL DEVICES, AT LEAST ONE PER OCCUPIABLE ROOM OR SPACE. INSTALL 1/2" CONDUIT RACEWAY FROM BOX TO CORRESPONDING TEMPERATURE CONTROL SYSTEM DEVICE OR CONTROLLED UNIT. REFER TO MECHANICAL DRAWINGS FOR PROPOSED LOCATIONS AND COORDINATE WITH
- 5. PROVIDE BOX-COVER FUSIBLE DISCONNECT SWITCH (ON BUILDING INTERIOR IN ACCESSIBLE LOCATION) FOR EACH SMALL (< 1/2 HP) MECHANICAL AND/OR PLUMBING EQUIPMENT MOTOR LOAD WHERE MORE THAN ONE UNIT IS CONNECTED TO A COMMON BRANCH CIRCUIT. TYPICAL EQUIPMENT TYPES INCLUDE BUT ARE NOT LIMITED TO CABINET HEATERS, DAMPERS, EXHAUST FANS, FAN COIL UNITS, PUMPS, UNIT HEATERS, VAV BOXES, ETC.6

MECHANICAL / TEMPERATURE CONTROLS CONTRACTOR'S SHOP DRAWINGS.

6. REFER TO AV DRAWINGS FOR ADDITIONAL PATHWAY AND ROUGH-IN REQUIREMENTS.

ELECTRICAL KEYNOTES P19 COORDINATE LOCATION OF CEILING RECEPTACLE AND NETWORK ACTIVATIONS FOR PROJECTOR WITH OWNER'S TECHNOLOGY CONTRACTOR. TYPICAL FOR ALL.



POWER & COMMUNICATION GENERAL NOTES

2. REFER TO CODE COMPLIANCE PLAN FOR LOCATIONS AND RATINGS OF VERTICAL AND HORIZONTAL BUILDING ASSEMBLIES. PROVIDE APPROPRIATE FIRETOPPING SYSTEMS PER SPECIFICATIONS TO MEET ALL APPLICABLE

3. REFER TO MECHANICAL DRAWINGS FOR LOCATIONS OF SMOKE DAMPERS AND COMBINATION FIRE/SMOKE DAMPERS. PROVIDE 120VAC POWER FROM DEDICATED 20A/1P BRANCH CIRCUIT (WITH BREAKER LOCKING MECHANISM) IN LOCAL PANELBOARD FOR DAMPER(S) IN EACH AREA (DAMPERS MAY BE GROUPED ON EACH CIRCUIT), TERMINATED W/ BOX-COVER FUSIBLE SWITCH AT EACH DAMPER. ALSO PROVIDE FIRE ALARM DUCT SMOKE DETECTOR WITHIN 5 FEET OF EACH DAMPER (UNLESS COVERED BY ANOTHER DUCT DETECTOR WITHIN 5 FEET) AND A FIRE ALARM ADDRESSABLE RELAY FOR INTERLOCKING DAMPER W/ CORRESPONDING HVAC UNIT PER CODE REQUIREMENTS.

4. PROVIDE FLUSH SINGLE-GANG BOXES IN WALLS FOR HVAC / TEMPERATURE CONTROL DEVICES, AT LEAST ONE PER OCCUPIABLE ROOM OR SPACE. INSTALL 1/2" CONDUIT RACEWAY FROM BOX TO CORRESPONDING TEMPERATURE CONTROL SYSTEM DEVICE OR CONTROLLED UNIT. REFER TO MECHANICAL DRAWINGS FOR PROPOSED LOCATIONS AND COORDINATE WITH MECHANICAL / TEMPERATURE CONTROLS CONTRACTOR'S SHOP DRAWINGS. 5. PROVIDE BOX-COVER FUSIBLE DISCONNECT SWITCH (ON BUILDING INTERIOR IN ACCESSIBLE LOCATION) FOR EACH SMALL (< 1/2 HP) MECHANICAL AND/OR PLUMBING EQUIPMENT MOTOR LOAD WHERE MORE THAN ONE UNIT IS CONNECTED TO A COMMON BRANCH CIRCUIT. TYPICAL EQUIPMENT TYPES

1. REFER TO ELECTRICAL GENERAL NOTES ON SHEET E0.01.

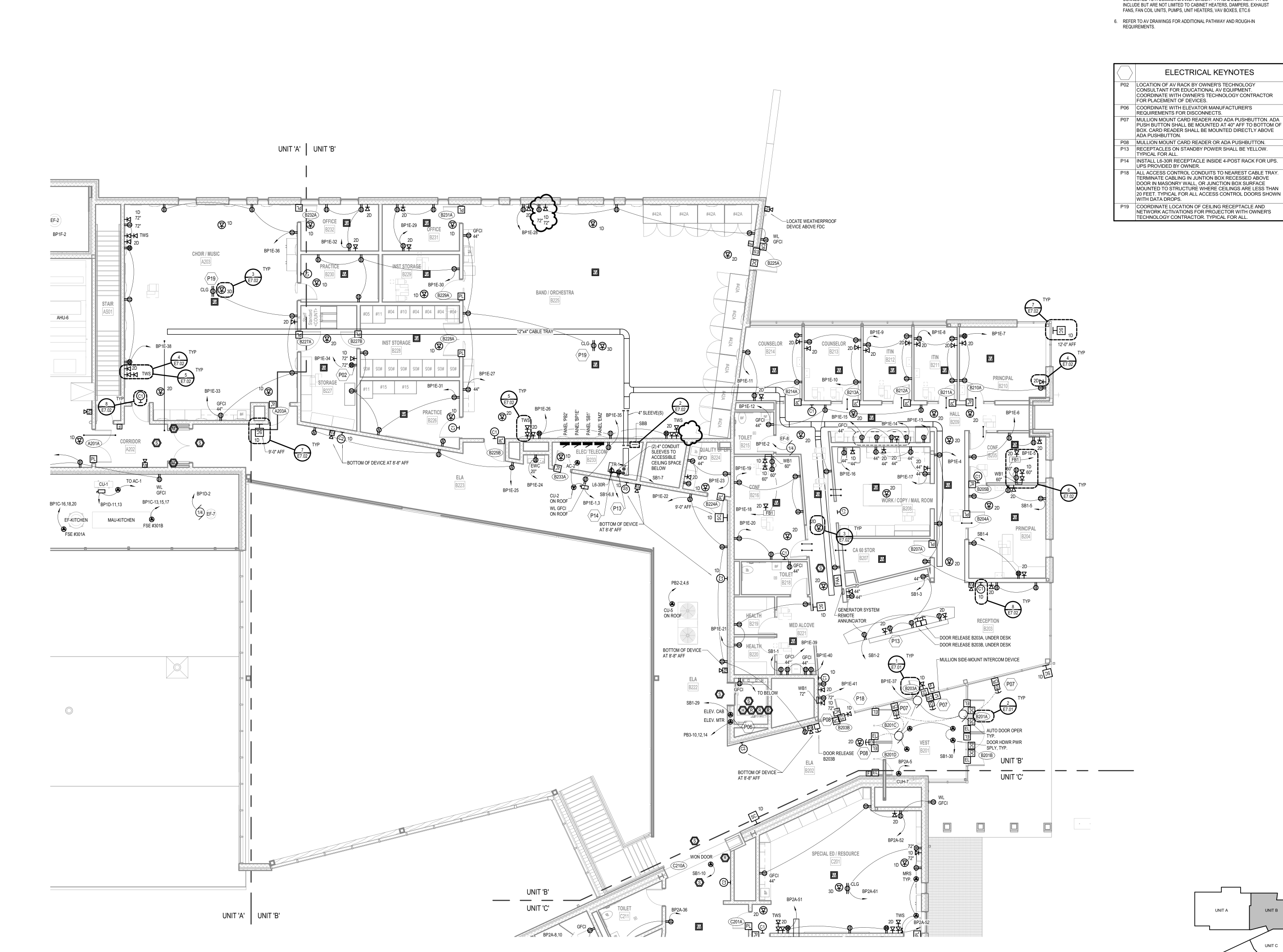
09.28.2021 BULLETIN 018

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UNIT 'B' SECOND FLOOR POWER & COMMUNICATIONS

E2.2B

KEYPLAN



UNIT 'B' SECOND FLOOR POWER & COMMUNICATIONS PLAN

APPENDIX D: CONSTRUCTION SPECS AND DRAWINGS - 08



POWER & COMMUNICATION GENERAL NOTES

1. REFER TO ELECTRICAL GENERAL NOTES ON SHEET E0.01. 2. REFER TO CODE COMPLIANCE PLAN FOR LOCATIONS AND RATINGS OF VERTICAL AND HORIZONTAL BUILDING ASSEMBLIES. PROVIDE APPROPRIATE FIRESTOPPING SYSTEMS PER SPECIFICATIONS TO MEET ALL APPLICABLE

3. REFER TO MECHANICAL DRAWINGS FOR LOCATIONS OF SMOKE DAMPERS AND COMBINATION FIRE/SMOKE DAMPERS. PROVIDE 120VAC POWER FROM DEDICATED 20A/1P BRANCH CIRCUIT (WITH BREAKER LOCKING MECHANISM) IN LOCAL PANELBOARD FOR DAMPER(S) IN EACH AREA (DAMPERS MAY BE

GROUPED ON EACH CIRCUIT), TERMINATED W/ BOX-COVER FUSIBLE SWITCH AT EACH DAMPER. ALSO PROVIDE FIRE ALARM DUCT SMOKE DETECTOR WITHIN 5 FEET OF EACH DAMPER (UNLESS COVERED BY ANOTHER DUCT DETECTOR WITHIN 5 FEET) AND A FIRE ALARM ADDRESSABLE RELAY FOR INTERLOCKING DAMPER W/ CORRESPONDING HVAC UNIT PER CODE REQUIREMENTS. 4. PROVIDE FLUSH SINGLE-GANG BOXES IN WALLS FOR HVAC / TEMPERATURE CONTROL DEVICES, AT LEAST ONE PER OCCUPIABLE ROOM OR SPACE.

INSTALL 1/2" CONDUIT RACEWAY FROM BOX TO CORRESPONDING

TEMPERATURE CONTROL SYSTEM DEVICE OR CONTROLLED UNIT. REFER TO

5. PROVIDE BOX-COVER FUSIBLE DISCONNECT SWITCH (ON BUILDING INTERIOR IN ACCESSIBLE LOCATION) FOR EACH SMALL (< 1/2 HP) MECHANICAL AND/OR PLUMBING EQUIPMENT MOTOR LOAD WHERE MORE THAN ONE UNIT IS CONNECTED TO A COMMON BRANCH CIRCUIT. TYPICAL EQUIPMENT TYPES INCLUDE BUT ARE NOT LIMITED TO CABINET HEATERS, DAMPERS, EXHAUST FANS, FAN COIL UNITS, PUMPS, UNIT HEATERS, VAV BOXES, ETC.6

MECHANICAL DRAWINGS FOR PROPOSED LOCATIONS AND COORDINATE WITH MECHANICAL / TEMPERATURE CONTROLS CONTRACTOR'S SHOP DRAWINGS.

6. REFER TO AV DRAWINGS FOR ADDITIONAL PATHWAY AND ROUGH-IN REQUIREMENTS.

ELECTRICAL KEYNOTES

P01 DEVICES INSTALLED IN BACK OF CASEWORK FOR AV RACK BY OWNER'S TECHNOLOGY CONSULTANT FOR EDUCATIONAL AV EQUIPMENT. COORDINATE WITH OWNER'S TECHNOLOGY CONTRACTOR FOR PLACEMENT OF DEVICES.

P02 LOCATION OF AV RACK BY OWNER'S TECHNOLOGY CONSULTANT FOR EDUCATIONAL AV EQUIPMENT.
COORDINATE WITH OWNER'S TECHNOLOGY CONTRACTOR FOR PLACEMENT OF DEVICES.

P06 COORDINATE WITH ELEVATOR MANUFACTURER'S REQUIREMENTS FOR DISCONNECTS. P07 MULLION MOUNT CARD READER AND ADA PUSHBUTTON. ADA PUSH BUTTON SHALL BE MOUNTED AT 40" AFF TO BOTTOM OF BOX. CARD READER SHALL BE MOUNTED DIRECTLY ABOVE ADA PUSHBUTTON.

P08 MULLION MOUNT CARD READER OR ADA PUSHBUTTON.
P13 RECEPTACLES ON STANDBY POWER SHALL BE YELLOW.
TYPICAL FOR ALL.

P14 INSTALL L6-30R RECEPTACLE INSIDE 4-POST RACK FOR UPS. UPS PROVIDED BY OWNER.

P18 ALL ACCESS CONTROL CONDUITS TO NEAREST CABLE TRAY. TERMINATE CABLING IN JUNTION BOX RECESSED ABOVE DOOR IN MASONRY WALL, OR JUNCTION BOX SURFACE MOUNTED TO STRUCTURE WHERE CEILINGS ARE LESS THAN 20 FEET. TYPICAL FOR ALL ACCESS CONTROL DOORS SHOWN WITH DATA DROPS.

P19 COORDINATE LOCATION OF CEILING RECEPTACLE AND NETWORK ACTIVATIONS FOR PROJECTOR WITH OWNER'S TECHNOLOGY CONTRACTOR. TYPICAL FOR ALL.

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NVILLE PUBLIC SCHOOLS

ISSUANCES

10.30.2020 BIDS & CONSTRUCTION 11.18.2020 ADDENDUM 001 11.25.2020 ADDENDUM 004 05.11.2021 BULLETIN 007 10.26.2021 BULLETIN 019

RAWN JFB EVIEWED AAB

PROJECT NO. 5-5065

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UNIT 'D' SECOND FLOOR POWER & COMMUNICATIONS

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SECTION 08 71 00 - DOOR HARDWARE (ADDENDUM 001) (BULLETIN 002)

PART 1 - GENERAL

1.1 SUMMARY

- A. Scope of Work: This Section describes all finish hardware required to complete the work as indicated on the Drawings and specified herein. Provide all trim attachments and fastening specified or required for proper and complete installation.
- B. Related Sections:
 - 1. Section 08 11 13: Hollow Metal Doors and Frames
 - 2. Section 08 14 16: Flush Wood Doors
 - 3. Section 08 43 13: Aluminum Entrances and Storefronts

1.2 SUBMITTALS

- A. Product Data, Shop Drawings, Samples:
 - 1. General: Comply with the provisions of Section 01 33 00.
 - Product Data: Within 15 calendar days after award of the Contract, submit:
 - Complete materials list of all items proposed to be furnished and delivered under this Section.
 - 1) Identify each hardware item by manufacturer, the manufacturer's catalog number, and the location of the item in the work.
 - 2) Make the list in form suitable for ready checking by the Architect.
 - b. Manufacturer's specifications, catalog cuts, and other data required to demonstrate compliance with specified requirements.
 - c. Approval of the hardware list by the Architect/Engineer shall not relieve the Contractor from the responsibility for furnishing all required finish hardware.
 - 3. Samples: Within 15 calendar days after being so requested by the Architect/Engineer, deliver to the Architect/Engineer samples of each finish hardware item.
 - 4. Templates: In a timely manner to ensure orderly progress of the work, deliver templates or physical samples of the approved finish hardware items to pertinent manufacturers of interfacing items such as door and frame.

1.3 QUALITY ASSURANCE

- A. Qualifications:
 - Qualifications of Manufacturers: Products used in the work of this Section shall be produced by manufacturers regularly engaged in manufacture of similar items and with a history of successful production acceptable to the Architect/Engineer.
 - 2. Qualification of Suppliers: The supplier shall have a qualified representative readily available to the Architect/Engineer, and/or Owner on short notice for consultation and service during the execution of this work and the warranty period.
 - Qualification of Installers: Use adequate numbers of skilled workmen who are trained and experienced in the necessary crafts and who are completely familiar with the specified requirements and methods needed for proper performance of this Section.
- B. Regulatory Requirements & References: Fire Rated Openings: Comply with the requirements of Underwriter's Laboratories, Inc.
- C. Pre-Installation Conference: Prior to the installation of hardware, manufacturer's representatives for locksets, closers, and exit devices shall arrange and hold a jobsite meeting to instruct the installing contractor's personnel on the proper installation of their respective

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products. A letter of compliance, indicating when this meeting is held and who is in attendance, shall be sent to the Architect and Owner.

1.4 DELIVERY, STORAGE, AND HANDLING

- A. Packing and Shipping: Individually package each units of finish hardware, complete with proper fastening and appurtenances, clearly marked on the outside to indicate the contents and specific locations in the work.
- B. Protection: Use all means necessary to protect materials of this Section before, during, and after delivery to the job site and to protect the work and materials of all other trades.
- C. Replacements: In the event of damage, immediately make all repairs and replacements necessary to the approval of the Architect/Engineer and at no additional cost to the owner.

D. Deliveries:

- 1. Stockpile all items sufficiently in advance to ensure their availability and make all necessary deliveries in a timely manner to ensure orderly progress of the total work.
- All hardware shall be delivered to a destination as directed by the Construction Manager with sufficient time in advance for proper inspection in order not to delay the scheduled completion date.
- 3. The Construction Manager shall provide a lockable room with ample shelving for the storage of hardware. Upon receipt of the hardware, the Finish Hardware supplier shall unpack and place on the shelves all hardware in order of item and/or door numbers.

1.5 SEQUENCING AND SCHEDULING

A. Coordinate all work with job site superintendent and all applicable trades.

1.6 WARRANTY

- A. Provide a written warranty in approved form in compliance with the related requirements of the General Conditions, covering all Finish Hardware furnished under this Section against defects in manufacturing and workmanship for a minimum of two (2) years from the final acceptance of the building.
- B. Any material failing to comply with the above guarantee shall be removed and replaced with satisfactory material at the Finish Hardware supplier's expense, including the necessary labor for removing and replacing.
- C. During the Warranty Period, the Finish Hardware supplier shall, upon request, make prompt adjustments, repairs or replacements as required to any hardware installed under this contract, other than normal maintenance service.

PART 2 - PRODUCTS

2.1 ACCEPTABLE MANUFACTURERS

Product	Specified	Acceptable Alternates
Continuous Hinges	Ives	Select, Pemko
Hinge	Ives	McKinney, Stanley
Electrified Hinge (PoE)	McKinney (Provided by Integrator)	No Substitution
Wire Harness (PoE)	McKinney (Provided by Integrator)	No Substitution
Locks	Yale 5400LN Series	No Substitution
Multi-Point Lockset (Seclusion Room)	Securitech 47PL Series	No Substitution
Electronic Locks	Corbin-Russwin IN220 (Provided by Integrator)	No Substitution
Keys and Cylinders	Yale G Keyway	No Substitution (Owners Key System)
Exit Devices	Yale 7000 Series	No Substitution
Electric Strikes (PoE)	Trine 4000 Series	No Substitution

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Door Closers	LCN 4040XP Series	No Substitution
Push/Pull & Kick Plates	Ives	Trimco, Rockwood
Stops	Ives	Trimco, Rockwood
Overhead Stops	Glynn-Johnson	No Substitution
Seals and Thresholds	Zero	NGP, Reese, Pemko
Auto Operators	LCN 4600 Series	No Substitution
Power Supplies	Securitron BPS Series	No Substitution

2.2 MATERIALS

A. General:

1. Proprietary Products: References to specific proprietary products are used to establish minimum standards of utility and quality. Unless otherwise approved by the Architect/Engineer, provide only the specific products. Design is based on the materials specified. Other materials may be considered by the Architect/Engineer in accordance with the provisions of Section 01 33 00.

2. Fasteners:

- Furnish all finish hardware with all necessary screws, bolts, and other fasteners of suitable size and type to anchor the hardware in position for long life under hard use.
- b. Furnish fastenings where necessary with expansion shields, toggle bolts, sex bolts, and other anchors approved by the Architect/Engineer, according to the materials to which the hardware is to be applied and the recommendations of the hardware manufacturer.
- c. All fastenings shall harmonize with the hardware as to materials and finish.
- 3. Finishes of all hardware shall match the finish of the locksets. Take special care to coordinate all of the various manufactured items furnished under this Section, to ensure acceptably uniform finish.
- Through-bolt door closers on all wood doors.
- B. Keying: All lock shall be master keyed as directed by the Architect and Owner to the Owners Existing Yale key system. Supply 3 keys per lock, 6 master keys for each master key group and 3 grand master keys.
- C. Tools and Manuals: With the delivery of permanent keys, deliver to the Owner one complete set of adjustment tools and one set of maintenance manuals for locksets, latchsets, closers, and panic devices.
- D. Provide Special Product Configurable Code (SPAR05493) for all Yale 7100 Series Exit Devices specified with Corbin-Russwin IN220 Electronic Exit Device Trim. Must be included in purchase orders as well.
- E. Corbin Russwin IN220 electronic lock, McKinney electrified hinge and McKinney wire harness for PoE applications to be provided by Access Control Integrator as listed in hardware sets.

PART 3 - EXECUTION

3.1 INSTALLATION

- A. Install the materials in strict accordance with the manufacturer's recommendations and schedules.
- B. All doors should swing as far as conditions allow. When mounting door closers, use the mounting that allows doors to swing to the wall or floor bumper. Do not stop the door with the closer arm unless the arm is designed specifically to stop the door. when mounting closers designed with arms to stop the door or overhead door stops, always mount them to allow the door to swing as far as conditions will permit.
- C. Anchor all screws with Loc-Tite to assure permanence of attachment.
- D. All doors and hardware to be left in proper working order and cleaned.

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E. Special Hardware Instructions:

- 1. Wall stops WS33 are to be mounted on the wall up at the top of the door and as far out on the latch edge as conditions allow. The sloped side is to face up, preventing anyone or anything to hang on them.
- 2. Wall stop & holds WH45 are to be mounted the same as the WS33.

3.2 ADJUSTING AND CLEANING

- A. Final inspections shall be made by the Architect and Finish Hardware Supplier. They shall report any installation adjustments that are to be made to have all hardware in perfect working order. The Finish Hardware Supplier shall verify the keying to the Architect to insure proper location of locksets and cylinders. All closers shall be checked and adjusted for closing.
- B. Prior to final acceptance of the installation, the Finish Hardware Supplier shall make a final inspection to verify that all corrections have been made and that all hardware items are in good working condition.

PART 4 - HARDWARE SCHEDULE

Hardware Group No. 01

For use on Door #(s):

BEGOTT BETOTT BEEOTT	B205A B2	216A	B219A	B220A		
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Each to have:

QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
3	EA	HINGE	5BB1HW 4.5 X 4.5	652	IVE
1	EA	PASSAGE LATCH	PB 5401LN	626	YAL
1	EA	WALL STOP	WS406/407CCV	630	IVE
3	EA	SILENCER	SR64	GRY	IVE

Hardware Group No. 02

For use on Door #(s):

	- /		
B230A			

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
3	EA	HINGE	5BB1HW 4.5 X 4.5	652	IVE
1	EA	PASSAGE LATCH	PB 5401LN	626	YAL
1	EA	WALL STOP	WS406/407CCV	630	IVE
1	EA	GASKETING	870AA-S	AA	ZER
1	EA	DOOR BOTTOM	364AA-Z49	AA	ZER
1	EA	THRESHOLD	164A	Α	ZER

HUDSONVILLE PUBLIC SCHOOLS

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Hardware Group No. 03

For use on Door #(s):

B226A			

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
3	EA	HINGE	5BB1HW 5 X 4.5	652	IVE
1	EA	PASSAGE LATCH	PB 5401LN	626	YAL
1	EA	OH STOP	100S	630	GLY
1	EA	GASKETING	870AA-S	AA	ZER
1	EA	DOOR BOTTOM	364AA-Z49	AA	ZER
1	EA	THRESHOLD	164A	Α	ZER

Hardware Group No. 04

For use on Door #(s):

	(-)-		
C104A	C208A		

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
3	EA	HINGE	5BB1HW 4.5 X 4.5	652	IVE
1	EA	MULTI-POINT LOCK	47PL33		SGI
1	EA	ROLLER LATCH	RL30	626	IVE
1	EA	OH STOP	100S	630	GLY
1	EA	GASKETING	870AA-S	AA	ZER
1	EA	DOOR BOTTOM	364AA-Z49	AA	ZER
1	EA	THRESHOLD	164A	Α	ZER

NOTES:

1) DEPRESS LEVER TO PROJECT BOLTS. RELEASING LEVER RETRACTS ALL BOLTS. ROLLER LATCH AT TOP IS TO HOLD DOOR IN CLOSED POSITION AND PREVENT DRIFTING OPEN WHEN NOT IN USE.

Hardware Group No. 05

For use on Door #(s):

	(-/-			
A107B	A108B	A114B	A115B	

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
3	EA	HINGE	5BB1HW 4.5 X 4.5 NRP	652	IVE
1	EA	PUSH PLATE	8200 6" X 16"	630	IVE
1	EA	PULL PLATE	8303 10" 4" X 16" F	630	IVE
1	EA	SURFACE CLOSER	4040XP RW/PA - PUSH-SIDE	689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS	630	IVE
1	EA	WALL STOP	WS406/407CCV	630	IVE
3	EA	SILENCER	SR64	GRY	IVE

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Hardware Group No. 06

For use on Door #(s):

A101E	A101F	D121B			
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Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
1	EA	CONT. HINGE	112XY		628	IVE
1	EA	PUSH/PULL BAR	9103EZHD-10"-NO		630- 316	IVE
1	EA	OH STOP	100S		630	GLY
1	EA	SURFACE CLOSER	4040XP EDA		689	LCN
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.	·		

Hardware Group No. 07

For use on Door #(s):

A101D			

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
1	EA	CONT. HINGE	112XY		628	IVE
1	EA	PUSH/PULL BAR	9103EZHD-10"-NO		630- 316	IVE
1	EA	OH STOP	100SE		630	GLY
1	EA	SURF. AUTO OPERATOR	4642 WMS	×	689	LCN
1	EA	ACTUATOR, JAMB MOUNT	8310-818T	×	630	LCN
1	EA	FLUSH MOUNT BOX	8310-819F	×	PLA	LCN
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

BOTH ACTUATOR BUTTONS ARE ENABLED WHEN THE OPERATOR IS TURNED ON. PUSHING EITHER ENABLED ACTUATOR BUTTON WILL CAUSE THE AUTOMATIC OPERATOR TO MOMENTARILY OPEN THE DOOR. FREE EGRESS AT ALL TIMES.

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Hardware Group No. 08

For use on Door #(s):

D106B			
D106B			

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	CONT. HINGE	112XY		628	IVE
2	EA	PUSH/PULL BAR	9103EZHD-10"-NO		630-	IVE
					316	
1	EA	OH STOP	100S		630	GLY
1	EA	SURFACE CLOSER	4040XP EDA		689	LCN
1	EA	SURF. AUTO OPERATOR	4642 WMS	×	689	LCN
1	EA	ACTUATOR, WALL MOUNT	8310-853T	×	630	LCN
1	EA	FLUSH MOUNT BOX	8310-867F	×	689	LCN
1	EA	WALL STOP	WS406/407CCV		630	IVE
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

BOTH ACTUATOR BUTTONS ARE ENABLED WHEN THE OPERATOR IS TURNED ON. PUSHING EITHER ENABLED ACTUATOR BUTTON WILL CAUSE THE AUTOMATIC OPERATOR TO MOMENTARILY OPEN THE DOOR. FREE EGRESS AT ALL TIMES.

Hardware Group No. 09

For use on Door #(s):

	-,		
A127A			

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
3	EA	HINGE	5BB1HW 4.5 X 4.5	626	IVE
1	EA	PRIVACY LOCK W/INDICATOR	PBR 8802FL IND	626	YAL
1	EA	WALL STOP	WS406/407CCV	630	IVE
1	EA	GASKETING	488S	BK	ZER

Hardware Group No. 10

For use on Door #(s):

C207A	
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Each to have:

QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
3	EA	HINGE	5BB1HW 4.5 X 4.5	626	IVE
1	EA	PRIVACY LOCK	PB 5402LN	626	YAL
1	EA	OH STOP	100S	630	GLY
1	EA	GASKETING	488S	BK	ZER

$\begin{array}{l} \textbf{HUDSONVILLE PUBLIC SCHOOLS} \\ \textbf{NEW } \textbf{5}^{\text{TH}} - \textbf{6}^{\text{TH}} \ \textbf{GRADE FACILITY} \end{array}$

NEW 5^{1H} – 6^{1H} GRADE FACILIT A/E PROJECT 5-5065



Hardware Group No. 11

For use on Door #(s):

A111A	A111B	B215A	B218A	C119A	C222A
D113A	D211A				

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
3	EA	HINGE	5BB1HW 4.5 X 4.5	626	IVE
1	EA	PRIVACY LOCK W/INDICATOR	PBR 8802FL IND	626	YAL
1	EA	SURFACE CLOSER	4040XP RW/PA - PULL-SIDE	689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS	630	IVE
1	EA	WALL STOP	WS406/407CCV	630	IVE
1	EA	GASKETING	488S	BK	ZER

Hardware Group No. 12

For use on Door #(s):

C109A	C110A	C211A	C212A	
01037	OTTOA	GZTTA	UZ 1ZA	

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
3	EA	HINGE	5BB1HW 4.5 X 4.5	626	IVE
1	EA	PRIVACY LOCK W/INDICATOR	PBR 8802FL IND	626	YAL
1	EA	OH STOP	100S	630	GLY
1	EA	SURFACE CLOSER	4040XP RW/PA ST-1630 - PULL-SIDE	689	LCN
1	EA	TOP JAMB MTG PLATE	4040XP-18TJ	689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS	630	IVE
1	EA	GASKETING	488S	BK	ZER

HUDSONVILLE PUBLIC SCHOOLS NEW $5^{TH} - 6^{TH}$ GRADE FACILITY

NEW 5^{1H} – 6^{1H} GRADE FACILITY A/E PROJECT 5-5065



Hardware Group No. 13

For use on Door #(s):

B224A			

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	ML20236-PSA-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	*	626	C-R
1	EA	MORTISE CYLINDER	KEYED TO OWNERS YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	SURFACE CLOSER	4040XP SCUSH		689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
1	EA	GASKETING	488S		BK	ZER
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

LOCKSET IS NORMALLY SECURE. INSIDE LEVER ALWAYS ALLOWS FREE EGRESS.
PRESENTING VALID CREDENTIAL TO CARD READER WILL MOMENTARILY UNLOCK LOCK AND ALLOW ENTRY. PRESSING PRIVACY BUTTON ON INSIDE WILL DISABLE READER WHEN OCCUPIED. DURING LOCKDOWN THE STATUS WILL CHANGE TO LOCK.

HUDSONVILLE PUBLIC SCHOOLS NEW $5^{TH} - 6^{TH}$ GRADE FACILITY

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Hardware Group No. 14

For use on Door #(s):

A109A	A112A	A133A	B207A	B211A	B212A
B213A	B214A	B231A	B232A	C105A	C118A
C221A	D115A	D119A			

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 4.5 X 4.5		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	*	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	*	626	C-R
1	EA	CYLINDER	KEYED TO OWNERS YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	WALL STOP	WS406/407CCV		630	IVE
3	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

LOCKSET IS NORMALLY SECURE. INSIDE LEVER ALWAYS ALLOWS FREE EGRESS. PRESENTING VALID CREDENTIAL TO CARD READER WILL MOMENTARILY UNLOCK LOCK AND ALLOW ENTRY. VALID TOGGLE CREDENTIAL CAN PROVIDE PASSAGE STATUS. DURING LOCKDOWN THE STATUS WILL CHANGE TO LOCK.

HUDSONVILLE PUBLIC SCHOOLS NEW $5^{TH}-6^{TH}$ GRADE FACILITY A/E PROJECT 5-5065



Hardware Group No. 15

For use on Door #(s):

B229A			

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 5 X 4.5		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	*	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	*	626	C-R
1	EA	CYLINDER	KEYED TO OWNERS YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	WALL STOP	WS406/407CCV		630	IVE
3	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

LOCKSET IS NORMALLY SECURE. INSIDE LEVER ALWAYS ALLOWS FREE EGRESS. PRESENTING VALID CREDENTIAL TO CARD READER WILL MOMENTARILY UNLOCK LOCK AND ALLOW ENTRY. VALID TOGGLE CREDENTIAL CAN PROVIDE PASSAGE STATUS. DURING LOCKDOWN THE STATUS WILL CHANGE TO LOCK.



Hardware Group No. 16

For use on Door #(s):

	†				
D0004	04004	00000	00050	D0004	
B233A	C106A	C203B	C205B	D209A	
D200/1	0100/1	02000	02000	DEUSA	

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 4.5 X 4.5		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	×	626	C-R
1	EA	CYLINDER	KEYED TO OWNERS YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	SURFACE CLOSER	4040XP RW/PA - PULL-SIDE		689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
1	EA	WALL STOP	WS406/407CCV		630	IVE
3	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	×		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 17

For use on Door #(s):

A119C				
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Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
5	EA	HINGE	5BB1HW 4.5 X 4.5		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	*	652	MCK
1	SET	CONST LATCHING BOLT	FB61P		630	IVE
1	EA	DUST PROOF STRIKE	DP2		626	IVE
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	*	626	C-R
1	EA	CYLINDER	KEYED TO OWNERS YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	OH STOP	100S		630	GLY
1	EA	SURFACE CLOSER	4040XP RW/PA - PULL-SIDE		689	LCN
2	EA	KICK PLATE	8400 10" X 1" LDW B-CS		630	IVE
1	EA	WALL STOP	WS406/407CCV		630	IVE
2	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 18

For use on Door #(s):

A125A			

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
5	EA	HINGE	5BB1HW 4.5 X 4.5		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	SET	CONST LATCHING BOLT	FB61P		630	IVE
1	EA	DUST PROOF STRIKE	DP2		626	IVE
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	×	626	C-R
1	EA	CYLINDER	KEYED TO OWNERS YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	OH STOP & HOLDER	100H		630	GLY
1	EA	SURFACE CLOSER	4040XP RW/PA - PULL-SIDE		689	LCN
2	EA	KICK PLATE	8400 10" X 1" LDW B-CS		630	IVE
1	EA	WALL STOP/HOLDER	WS45(X)		626	IVE
2	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

A/E PROJECT 5-5065



Hardware Group No. 19

For use on Door #(s):

A132A	B108A	B108B	B204A	B210A	B227B
D110A	D112A	D208A	D210A		

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 4.5 X 4.5		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	*	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	*	626	C-R
1	EA	CYLINDER	KEYED TO OWNERS YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	OH STOP	100S		630	GLY
3	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

HUDSONVILLE PUBLIC SCHOOLS NEW 5TH – 6TH GRADE FACILITY

A/E PROJECT 5-5065



Hardware Group No. 20

For use on Door #(s):

B227A			

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 5 X 4.5		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	*	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	*	626	C-R
1	EA	CYLINDER	KEYED TO OWNERS YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	OH STOP	100S		630	GLY
3	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

$\begin{array}{l} \textbf{HUDSONVILLE PUBLIC SCHOOLS} \\ \textbf{NEW 5}^{\text{TH}} - \textbf{6}^{\text{TH}} \ \textbf{GRADE FACILITY} \end{array}$

A/E PROJECT 5-5065



Hardware Group No. 21

For use on Door #(s):

A104A	B228A		
A104A	D220A		

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
5	EA	HINGE	5BB1HW 4.5 X 4.5		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	*	652	MCK
1	SET	CONST LATCHING BOLT	FB61P		630	IVE
1	EA	DUST PROOF STRIKE	DP2		626	IVE
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	*	626	C-R
1	EA	CYLINDER	KEYED TO OWNERS YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
2	EA	OH STOP	100S		630	GLY
2	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

HUDSONVILLE PUBLIC SCHOOLS

NEW $5^{TH} - 6^{TH}$ GRADE FACILITY A/E PROJECT 5-5065



Hardware Group No. 22

For use on Door #(s):

A126A	B109A	B109B	C115A	C115B	C121A
C121B	C201A	C206A	C218A	C218B	C224A
C224B	D102A	D102B	D104A	D117A	D117B
D124A	D124B	D127A	D127B	D202A	D202B
D204A	D219A	D219B	D222A	D222B	

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	*	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	*	626	C-R
1	EA	CYLINDER	KEYED TO OWNERS YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	OH STOP	100S		630	GLY
3	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

A/E PROJECT 5-5065



Hardware Group No. 23

For use on Door #(s):

B104B	C117A	C220A		

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 4.5 X 4.5		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	*	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	*	626	C-R
1	EA	CYLINDER	KEYED TO OWNERS YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	OH STOP	100S		630	GLY
1	EA	SURFACE CLOSER	4040XP RW/PA ST-1630 - PULL-SIDE		689	LCN
1	EA	TOP JAMB MTG PLATE	4040XP-18TJ		689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
3	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

GMB

Hardware Group No. 24

For use on Door #(s):

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
5	EA	HINGE	5BB1HW 4.5 X 4.5		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	SET	CONST LATCHING BOLT	FB61P		630	IVE
1	EA	DUST PROOF STRIKE	DP2		626	IVE
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	×	626	C-R
1	EA	CYLINDER	KEYED TO OWNERS YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
2	EA	OH STOP	100S		630	GLY
1	EA	SURFACE CLOSER	4040XP RW/PA ST-1630 - PULL-SIDE		689	LCN
1	EA	TOP JAMB MTG PLATE	4040XP-18TJ		689	LCN
2	EA	KICK PLATE	8400 10" X 1" LDW B-CS		630	IVE
2	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 25

For use on Door #(s):

A118A	B105A		

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
5	EA	HINGE	5BB1HW 4.5 X 4.5		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	N	652	MCK
1	SET	CONST LATCHING BOLT	FB61P		630	IVE
1	EA	DUST PROOF STRIKE	DP2		626	IVE
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	×	626	C-R
1	EA	CYLINDER	KEYED TO OWNERS YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
2	EA	OH STOP & HOLDER	100H		630	GLY
1	EA	SURFACE CLOSER	4040XP RW/PA ST-1630 - PULL-SIDE		689	LCN
1	EA	TOP JAMB MTG PLATE	4040XP-18TJ		689	LCN
2	EA	KICK PLATE	8400 10" X 1" LDW B-CS		630	IVE
2	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

$\begin{array}{l} \textbf{HUDSONVILLE PUBLIC SCHOOLS} \\ \textbf{NEW 5}^{TH} - \textbf{6}^{TH} \ \textbf{GRADE FACILITY} \end{array}$

A/E PROJECT 5-5065



Hardware Group No. 26

For use on Door #(s):

B203A			

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
3	EA	HINGE	5BB1HW 4.5 X 4.5		652	IVE
1	EA	STOREROOM LOCK	PB 5405LN - KEYED TO OWNERS YALE KEY SYSTEM, COORDINATE WITH OWNER		626	YAL
1	EA	ELECTRIC STRIKE (POE)	4200 (FAIL-SECURE)	×	630	TRN
1	EA	OH STOP	100S		630	GLY
1	EA	SURFACE CLOSER	4040XP RW/PA ST-1630 - PULL-SIDE		689	LCN
1	EA	TOP JAMB MTG PLATE	4040XP-18TJ		689	LCN
1	EA	DESK MOUNT BUTTON	660-PB	×	628	SCE
		NOTE	CARD READER BY OTHERS	×		
		NOTE	INTERCOM SYSTEM BY OTHERS	×		
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOOR NORMALLY CLOSED AND LOCKED. PRESENTING A VALID CREDENTIAL TO THE READER OR PRESSING PUSH BUTTON AT RECEPTION DESK WILL MOMENTARILY UNLOCK THE ELECTRIC STRIKE ALLOWING ACCESS. DOOR TO REMAIN LOCKED UPON LOSS OF POWER OR ACTIVATION OF LOCKDOWN SYSTEM. FREE EGRESS AT ALL TIMES.

HUDSONVILLE PUBLIC SCHOOLS

NEW $5^{TH} - 6^{TH}$ GRADE FACILITY A/E PROJECT 5-5065



Hardware Group No. 27

For use on Door #(s):

B205B	C102A	C103A	C114A	C116A	C120A
C122A	C204A	C205A	C217A	C219A	C223A
C225A	D101A	D103A	D105A	D116A	D118A
D120A	D123A	D125A	D126A	D128A	D201A
D203A	D205A	D206A	D213A	D214A	D214B
D215A	D216A	D218A	D220A	D221A	D223A

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	×	626	C-R
1	EA	CYLINDER	KEYED TO OWNERS YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	WALL STOP	WS406/407CCV		630	IVE
3	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

GMB

Hardware Group No. 28

For use on Door #(s):

C202A	C202B		
0-0-7	U-U		

Each to have:

<u> </u>						
QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	*	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	*	626	C-R
1	EA	CYLINDER	KEYED TO OWNERS YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	SURFACE CLOSER	4040XP RW/PA - PUSH-SIDE		689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
1	EA	WALL STOP	WS406/407CCV		630	IVE
3	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

$\begin{array}{l} \textbf{HUDSONVILLE PUBLIC SCHOOLS} \\ \textbf{NEW 5}^{\text{TH}} - \textbf{6}^{\text{TH}} \ \textbf{GRADE FACILITY} \end{array}$

A/E PROJECT 5-5065



Hardware Group No. 29

For use on Door #(s):

C112A	C214A		
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Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	×	626	C-R
1	EA	CYLINDER	KEYED TO OWNERS YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	SURFACE CLOSER	4040XP RW/PA - PUSH-SIDE		689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
1	EA	WALL STOP/HOLDER	WS45(X)		626	IVE
3	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	×		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

$\begin{array}{l} \textbf{HUDSONVILLE PUBLIC SCHOOLS} \\ \textbf{NEW 5}^{\text{TH}} - \textbf{6}^{\text{TH}} \ \textbf{GRADE FACILITY} \end{array}$

A/E PROJECT 5-5065



Hardware Group No. 30

For use on Door #(s):

A201A			
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Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
5	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	*	652	MCK
1	SET	CONST LATCHING BOLT	FB61P		630	IVE
1	EA	DUST PROOF STRIKE	DP2		626	IVE
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	*	626	C-R
1	EA	CYLINDER	KEYED TO OWNERS YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	OH STOP	100S		630	GLY
1	EA	SURFACE CLOSER	4040XP SCUSH		689	LCN
2	EA	KICK PLATE	8400 10" X 1" LDW B-CS		630	IVE
2	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

A/E PROJECT 5-5065



Hardware Group No. 31

For use on Door #(s):

A137A	C203A	C203C	C209A		
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Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	*	626	C-R
1	EA	CYLINDER	KEYED TO OWNERS YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	SURFACE CLOSER	4040XP SCUSH		689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
3	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

HUDSONVILLE PUBLIC SCHOOLS NEW 5TH – 6TH GRADE FACILITY

GMB A/E PROJECT 5-5065

Hardware Group No. 32

For use on Door #(s):

A104B			

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 4.5 X 4.5		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	×	626	C-R
1	EA	CYLINDER	KEYED TO OWNERS YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	SURFACE CLOSER	4040XP RW/PA - PULL-SIDE		689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
1	EA	WALL STOP	WS406/407CCV		630	IVE
1	EA	GASKETING	488S		BK	ZER
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

A/E PROJECT 5-5065



Hardware Group No.32A

For use on Door #(s):

D205A	D213A	D216A		
D203A	DZIJA	DZIOA		

Each to have:

<u> </u>	navc.					
QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	<u>EA</u>	HINGE	5BB1HW 4.5 X 4.5 NRP		<u>652</u>	IVE
1	<u>EA</u>	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	<u>652</u>	<u>MCK</u>
1	<u>EA</u>	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	×	<u>626</u>	<u>C-R</u>
1	<u>EA</u>	CYLINDER	KEYED TO OWNERS YALE KEY SYSTEM - COORDINATE WITH OWNER		<u>626</u>	YAL
1	<u>EA</u>	SURFACE CLOSER	4040XP RW/PA - PUSH-SIDE		<u>689</u>	<u>LCN</u>
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS		<u>630</u>	<u>IVE</u>
1	EA	WALL STOP	WS406/407CCV		<u>630</u>	IVE
1	<u>EA</u>	GASKETING	<u>488S</u>		<u>BK</u>	ZER
1	<u>EA</u>	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	×		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

HUDSONVILLE PUBLIC SCHOOLS

NEW 5TH – 6TH GRADE FACILITY A/E PROJECT 5-5065



Hardware Group No. 33

For use on Door #(s):

Γ	A100B			
	A 120B			

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 4.5 X 4.5		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	*	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	×	626	C-R
1	EA	CYLINDER	KEYED TO OWNERS YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	OH STOP	100S		630	GLY
1	EA	SURFACE CLOSER	4040XP RW/PA ST-1630 - PULL-SIDE		689	LCN
1	EA	TOP JAMB MTG PLATE	4040XP-18TJ		689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
1	EA	GASKETING	488S		BK	ZER
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

$\begin{array}{l} \textbf{HUDSONVILLE PUBLIC SCHOOLS} \\ \textbf{NEW 5}^{\text{TH}} - \textbf{6}^{\text{TH}} \ \textbf{GRADE FACILITY} \end{array}$

A/E PROJECT 5-5065



Hardware Group No. 34

For use on Door #(s):

A122A			
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Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
5	EA	HINGE	5BB1HW 4.5 X 4.5		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	IINGE (HW) 73696 POE - PROVIDED BY INTEGRATOR		652	MCK
1	SET	AUTO FLUSH BOLT	FB41P		630	IVE
1	EA	DUST PROOF STRIKE	DP2		626	IVE
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	×	626	C-R
1	EA	CYLINDER	KEYED TO OWNERS YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	COORDINATOR	COR X FL		628	IVE
2	EA	OH STOP	100S		630	GLY
2	EA	SURFACE CLOSER	4040XP RW/PA ST-1630 - PULL-SIDE		689	LCN
2	EA	TOP JAMB MTG PLATE	4040XP-18TJ		689	LCN
2	EA	KICK PLATE	8400 10" X 1" LDW B-CS		630	IVE
1	EA	MEETING STILE	383AA		AA	ZER
1	EA	GASKETING	488S		BK	ZER
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	×		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

A/E PROJECT 5-5065



Hardware Group No. 35

For use on Door #(s):

B104A			

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
7	EA	HINGE	5BB1HW 5 X 4.5		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	SET	AUTO FLUSH BOLT	FB31P		630	IVE
1	EA	DUST PROOF STRIKE	DP2		626	IVE
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	×	626	C-R
1	EA	CYLINDER	KEYED TO OWNERS YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	COORDINATOR	COR X FL		628	IVE
2	EA	OH STOP	100S		630	GLY
2	EA	SURFACE CLOSER	4040XP RW/PA ST-1630		689	LCN
2	EA	TOP JAMB MTG PLATE	4040XP-18TJ		689	LCN
2	EA	KICK PLATE	8400 10" X 1" LDW B-CS		630	IVE
1	EA	MEETING STILE	383AA		AA	ZER
1	EA	GASKETING	488S		BK	ZER
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	×		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 36

For use on Door #(s):
C123C

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	×	626	C-R
1	EA	CYLINDER	KEYED TO OWNERS YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	SURFACE CLOSER	4040XP RW/PA - PUSH-SIDE		689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
1	EA	FIRE/LIFE WALL MAG	SEM7850 (COORDINATE VOLTAGE AS REQ'D) - EXTENSIONS AS REQ'D	*	689	LCN
1	EA	GASKETING	488S		BK	ZER
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

THE WALL MAGNETS SHALL BE WIRED TO THE FIRE ALARM PANEL THROUGH A SET OF NORMALLY-CLOSED, DRY CONTACTS (SUPPLIED BY THE FIRE ALARM CONTRACTOR).

MAGNETIC HOLD OPENS ARE CONTINUOUSLY ENERGIZED ALLOWING THE DOORS TO BE HELD OPEN UNDER NORMAL BUILDING CONDITIONS. WHEN THE FIRE ALARM IS ACTIVATED, POWER TO THE MAGNETIC HOLD OPEN IS DISCONNECTED CAUSING THE DOOR CLOSER TO CLOSE THE DOORS.

A/E PROJECT 5-5065



Hardware Group No. 37

For use on Door #(s):

D111A			

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	×	626	C-R
1	EA	CYLINDER	KEYED TO OWNERS YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	SURFACE CLOSER	4040XP SCUSH		689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
1	EA	GASKETING	488S		BK	ZER
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

$\begin{array}{l} \textbf{HUDSONVILLE PUBLIC SCHOOLS} \\ \textbf{NEW 5}^{TH} - \textbf{6}^{TH} \ \textbf{GRADE FACILITY} \end{array}$

A/E PROJECT 5-5065



Hardware Group No. 38

For use on Door #(s):

A129A			
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Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	*	626	C-R
1	EA	CYLINDER	KEYED TO OWNERS YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	SURFACE CLOSER	4040XP SCUSH		689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
1	EA	GASKETING	488S		BK	ZER
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 39

For use on Door #(s):

B203B			

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
3	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	INSTITUTIONAL LOCK	PB 5430LN - KEYED TO OWNERS YALE KEY SYSTEM, COORDINATE WITH OWNER		626	YAL
1	EA	ELECTRIC STRIKE (POE)	4200 (FAIL-SECURE)	×	630	TRN
1	EA	SURFACE CLOSER	4040XP SCUSH		689	LCN
1	EA	CUSH SHOE SUPPORT	4040XP-30		689	LCN
1	EA	ENTRY BUZZER	623GR	×	626	SCE
1	EA	DESK MOUNT BUTTON	660-PB	N	628	SCE
		NOTE	CARD READERS BY OTHERS	×		

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

UNLOCKED HOURS: DOOR NORMALLY CLOSED AND LOCKED AND ENTRY BUZZER ON SCHOOL CORRIDOR SIDE SHALL BE ENABLED BY ACCESS CONTROL SYSTEM. PRESSING ENTRY BUZZER ON SCHOOL CORRIDOR SIDE WILL MOMENTARILY UNLOCK THE ELECTRIC STRIKE ALLOWING ACCESS FROM SCHOOL CORRIDOR INTO OFFICE. OFFICE SIDE ALWAYS LOCKED PREVENTING FREE PASSAGE FROM OFFICE INTO THE SCHOOL. PRESENTING A VALID CREDENTIAL TO THE READER ON SCHOOL OFFICE SIDE, OR PUSH BUTTON AT RECEPTION DESK, WILL MOMENTARILY UNLOCK THE ELECTRIC STRIKE ALLOWING ACCESS FROM OFFICE INTO SCHOOL. DOOR TO REMAIN LOCKED UPON LOSS OF POWER OR ACTIVATION OF LOCKDOWN SYSTEM.

LOCKED HOURS: DOOR NORMALLY CLOSED AND LOCKED AND ENTRY BUZZER ON SCHOOL CORRIDOR SIDE SHALL BE DISABLED BY ACCESS CONTROL SYSTEM. THUS LOCKED IN BOTH DIRECTIONS. PRESENTING A VALID CREDENTIAL TO THE READER ON EITHER SIDE OR PUSH BUTTON AT RECEPTION DESK, WILL MOMENTARILY UNLOCK THE ELECTRIC STRIKE ALLOWING ACCESS. DOOR TO REMAIN LOCKED UPON LOSS OF POWER OR ACTIVATION OF LOCKDOWN SYSTEM.

A/E PROJECT 5-5065



Hardware Group No. 40

For use on Door #(s):

A201B	A201C				
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Each to have:

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QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
3	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		630	IVE
1	EA	INSTITUTIONAL LOCK	PB 5430LN - KEYED TO OWNERS YALE KEY SYSTEM, COORDINATE WITH OWNER		626	YAL
1	EA	ELECTRIC STRIKE (PoE)	4200RS (FAIL-SAFE)	N	630	TRN
1	EA	OH STOP	100S		630	GLY
1	EA	SURFACE CLOSER	4040XP EDA		689	LCN
1	EA	DOOR SWEEP	8198AA		AA	ZER
1	EA	THRESHOLD	566A		Α	ZER
1	EA	DOOR CONTACT	679-05HM	×	BLK	SCE
1	EA	POWER SUPPLY	PS902 900-FA - COORDINATE POWER SUPPLY REQUIREMENTS W/SECURITY PROVIDER	*		VON
		NOTE	CARD READERS BY OTHERS	×		
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOOR NORMALLY CLOSED AND LOCKED. PRESENTING A VALID CREDENTIAL TO EITHER READER WILL MOMENTARILY UNLOCK THE ELECTRIC STRIKE ALLOWING ACCESS. DOOR CONTACT MONITORS WHETHER THE DOOR IS OPENED, CLOSED OR HELD OPEN TOO LONG. DOOR TO REMAIN UNLOCKED UPON LOSS OF POWER OR ACTIVATION OF THE FIRE ALARM.

NEW 5TH – 6TH GRADE FACILITY A/E PROJECT 5-5065



Hardware Group No. 41

For use on Door #(s):

C101A			

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
4	EA	HINGE	5BB1HW 5 X 4.5 NRP		630	IVE
1	EA	INSTITUTIONAL LOCK	PB 5430LN - KEYED TO OWNERS YALE KEY SYSTEM, COORDINATE WITH OWNER		626	YAL
1	EA	ELECTRIC STRIKE (PoE)	4200RS (FAIL-SAFE)	×	630	TRN
1	EA	SURFACE CLOSER	4040XP EDA		689	LCN
1	EA	WALL STOP	WS406/407CVX		630	IVE
1	EA	RAIN DRIP	142AA		AA	ZER
1	EA	GASKETING	429AA-S		AA	ZER
1	EA	DOOR SWEEP	8198AA		AA	ZER
1	EA	THRESHOLD	566A		Α	ZER
1	EA	DOOR CONTACT	679-05HM	N	BLK	SCE
1	EA	POWER SUPPLY	PS902 900-FA - COORDINATE POWER SUPPLY REQUIREMENTS W/SECURITY PROVIDER	*		VON
		NOTE	CARD READERS BY OTHERS	×		

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOOR NORMALLY CLOSED AND LOCKED. PRESENTING A VALID CREDENTIAL TO EITHER READER WILL MOMENTARILY UNLOCK THE ELECTRIC STRIKE ALLOWING ACCESS. DOOR CONTACT MONITORS WHETHER THE DOOR IS OPENED, CLOSED OR HELD OPEN TOO LONG. DOOR TO REMAIN UNLOCKED UPON LOSS OF POWER OR ACTIVATION OF THE FIRE ALARM.

Hardware Group No. 42

For use on Door #(s):

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	A203B							

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
3	EA	HINGE	5BB1HW 4.5 X 4.5 NRP	652	IVE
1	EA	FIRE EXIT HARDWARE	7150F-ECK1	630	YAL
1	EA	SURFACE CLOSER	4040XP RW/PA - PUSH-SIDE	689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS	630	IVE
1	EA	WALL STOP	WS406/407CCV	630	IVE
1	EA	GASKETING	488S	BK	ZER

HUDSONVILLE PUBLIC SCHOOLS

NEW 5TH – 6TH GRADE FACILITY A/E PROJECT 5-5065



Hardware Group No. 43

For use on Door #(s):

AS01B				
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Each to have:

QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
3	EA	HINGE	5BB1HW 4.5 X 4.5	652	IVE
1	EA	FIRE EXIT HARDWARE	7100F-PB628F-ECK1	630	YAL
1	EA	SURFACE CLOSER	4040XP RW/PA	689	LCN
			- PUSH-SIDE		
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS	630	IVE
1	EA	WALL STOP	WS406/407CCV	630	IVE
1	EA	GASKETING	488S	BK	ZER

Hardware Group No. 44

For use on Door #(s):

A123A	A202A	CS01D	DS01D	

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
6	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
2	EA	FIRE EXIT HARDWARE	7160F-PB628F-LBR-ECK1		630	YAL
2	EA	SURFACE CLOSER	4040XP RW/PA - PUSH-SIDE		689	LCN
2	EA	KICK PLATE	8400 10" X 1" LDW B-CS		630	IVE
2	EA	FIRE/LIFE WALL MAG	SEM7850 (COORDINATE VOLTAGE AS REQ'D) - EXTENSIONS AS REQ'D	*	689	LCN
1	EA	MEETING STILE	8217S		BK	ZER
1	EA	GASKETING	488S		BK	ZER

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

THE WALL MAGNETS SHALL BE WIRED TO THE FIRE ALARM PANEL THROUGH A SET OF NORMALLY-CLOSED, DRY CONTACTS (SUPPLIED BY THE FIRE ALARM CONTRACTOR).

MAGNETIC HOLD OPENS ARE CONTINUOUSLY ENERGIZED ALLOWING THE DOORS TO BE HELD OPEN UNDER NORMAL BUILDING CONDITIONS. WHEN THE FIRE ALARM IS ACTIVATED, POWER TO THE MAGNETIC HOLD OPEN IS DISCONNECTED CAUSING THE DOOR CLOSER TO CLOSE THE DOORS.

$\begin{array}{l} \textbf{HUDSONVILLE PUBLIC SCHOOLS} \\ \textbf{NEW 5}^{TH} - \textbf{6}^{TH} \ \textbf{GRADE FACILITY} \end{array}$

A/E PROJECT 5-5065



Hardware Group No. 45

For use on Door #(s):

A124A	CS01E	DS01E			
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Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
6	EA	HINGE	5BB1HW 5 X 4.5 NRP		652	IVE
2	EA	FIRE EXIT HARDWARE	7160F-PB628F-LBR-ECK1		630	YAL
2	EA	SURFACE CLOSER	4040XP RW/PA - PUSH-SIDE		689	LCN
2	EA	KICK PLATE	8400 10" X 1" LDW B-CS		630	IVE
2	EA	FIRE/LIFE WALL MAG	SEM7850 (COORDINATE VOLTAGE AS REQ'D) - EXTENSIONS AS REQ'D	*	689	LCN
1	EA	MEETING STILE	8217S		BK	ZER
1	EA	GASKETING	488S		BK	ZER

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

THE WALL MAGNETS SHALL BE WIRED TO THE FIRE ALARM PANEL THROUGH A SET OF NORMALLY-CLOSED, DRY CONTACTS (SUPPLIED BY THE FIRE ALARM CONTRACTOR).

MAGNETIC HOLD OPENS ARE CONTINUOUSLY ENERGIZED ALLOWING THE DOORS TO BE HELD OPEN UNDER NORMAL BUILDING CONDITIONS. WHEN THE FIRE ALARM IS ACTIVATED, POWER TO THE MAGNETIC HOLD OPEN IS DISCONNECTED CAUSING THE DOOR CLOSER TO CLOSE THE DOORS.

A/E PROJECT 5-5065



Hardware Group No. 46

For use on Door #(s):

A103D		

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
6	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	FIRE RATED REMOVABLE MULLION	KRM200F-102S		689	YAL
2	EA	FIRE EXIT HARDWARE	7150F-ECK1		630	YAL
1	EA	MORTISE CYLINDER	KEYED TO OWNERS YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
2	EA	OH STOP	100SE		630	GLY
2	EA	FIRE/LIFE CLOSER	4414ME	×	689	LCN
2	EA	MOUNTING PLATE	4410ME-18G		689	LCN
1	EA	TRANSFORMER	4410ME-3210	×		LCN
2	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
1	EA	MEETING STILE	8217S		BK	ZER
1	EA	GASKETING	488S		BK	ZER

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

THE LIFE SAFETY ELECTRONIC DOOR CLOSER SHALL BE WIRED TO THE FIRE ALARM PANEL THROUGH A SET OF NORMALLY-CLOSED, DRY CONTACTS (SUPPLIED BY THE FIRE ALARM CONTRACTOR) AND LOCKDOWN SYSTEM.

DOORS NORMALLY HELD OPEN BY ELECTRONIC DOOR CLOSER. ELECTRONIC DOOR CLOSER IS WIRED TO THE FIRE ALARM AND SECURITY SYSTEM. WHEN SYSTEM IS ACTIVATED, THE ELECTRONIC DOOR CLOSER RELEASES, AND THE DOOR CLOSES AND LOCKS. DOORS CAN ALSO BE MANUALLY RELEASED.

HUDSONVILLE PUBLIC SCHOOLS NEW 5TH - 6TH GRADE FACILITY A/E PROJECT 5-5065



Hardware Group No. 47

For use on Door #(s):

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
5	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	EA	FIRE RATED REMOVABLE MULLION	M200F-102S		689	YAL
1	EA	ELECTRONIC EXIT DEVICE TRIM (PoE)			626	C-R
1	EA	FIRE EXIT HARDWARE	7150F-ECK1		630	YAL
1	EA	FIRE EXIT HARDWARE	7150F-ECK1-SPAR05493		630	YAL
1	EA	CYLINDER	KEYED TO OWNERS YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
2	EA	OH STOP	100SE		630	GLY
2	EA	FIRE/LIFE CLOSER	4414ME	×	689	LCN
2	EA	MOUNTING PLATE	4410ME-18G		689	LCN
1	EA	TRANSFORMER	4410ME-3210	×		LCN
2	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
1	EA	MEETING STILE	8217S		BK	ZER
1	EA	GASKETING	488S		BK	ZER
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

THE LIFE SAFETY ELECTRONIC DOOR CLOSER SHALL BE WIRED TO THE FIRE ALARM PANEL THROUGH A SET OF NORMALLY-CLOSED, DRY CONTACTS (SUPPLIED BY THE FIRE ALARM CONTRACTOR) AND LOCKDOWN SYSTEM.

DOORS NORMALLY HELD OPEN BY ELECTRONIC DOOR CLOSER. ELECTRONIC DOOR CLOSER IS WIRED TO THE FIRE ALARM AND SECURITY SYSTEM. WHEN SYSTEM IS ACTIVATED, THE ELECTRONIC DOOR CLOSER RELEASES, AND THE DOOR CLOSES AND LOCKS. DOORS CAN ALSO BE MANUALLY RELEASED.

HUDSONVILLE PUBLIC SCHOOLS NEW 5TH – 6TH GRADE FACILITY

A/E PROJECT 5-5065



Hardware Group No. 48

For use on Door #(s):

A107A	A108A	A114A	A115A	B106B	B107B
B110B					

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	EA	ELECTRONIC EXIT DEVICE TRIM (PoE)	CORBIN-RUSSWIN IN220 - PSA LEVER - PROVIDED BY INTEGRATOR		626	C-R
1	EA	PANIC HARDWARE	7150-ECK1-LESS DOGGING- SPAR05493		630	YAL
1	EA	CYLINDER	KEYED TO OWNERS YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	SURFACE CLOSER	4040XP RW/PA - PUSH-SIDE		689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
1	EA	WALL STOP	WS406/407CCV		630	IVE
3	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	×		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 49

For use on Door #(s):

A203A	B225B				
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Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	*	652	MCK
1	EA	ELECTRONIC EXIT DEVICE TRIM (PoE)	CORBIN-RUSSWIN IN220 - PSA LEVER - PROVIDED BY INTEGRATOR		626	C-R
1	EA	PANIC HARDWARE	7150-ECK1-LESS DOGGING- SPAR05493		630	YAL
1	EA	CYLINDER	KEYED TO OWNERS YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	SURFACE CLOSER	4040XP RW/PA - PUSH-SIDE		689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
1	EA	WALL STOP	WS406/407CCV		630	IVE
3	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 50

For use on Door #(s):

A121A			

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	*	652	MCK
1	EA	ELECTRONIC EXIT DEVICE TRIM (PoE)	CORBIN-RUSSWIN IN220 - PSA LEVER - PROVIDED BY INTEGRATOR		626	C-R
1	EA	PANIC HARDWARE	7150-ECK1-LESS DOGGING- SPAR05493		630	YAL
1	EA	CYLINDER	KEYED TO OWNERS YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	SURFACE CLOSER	4040XP SCUSH		689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
3	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 51

For use on Door #(s):

B201D				
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Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	CONT. HINGE	112XY EPT		628	IVE
2	EA	POWER TRANSFER	EPT10	×	689	VON
1	EA	REMOVABLE MULLION	M200-102S		689	YAL
2	EA	ELEC PANIC HARDWARE	7150-MELR-634F-ECK1-LESS DOGGING	×	630	YAL
1	EA	OH STOP	100S		630	GLY
2	EA	SURFACE CLOSER	4040XP EDA		689	LCN
1	EA	WALL STOP	WS406/407CCV		630	IVE
1	EA	POWER SUPPLY	PS902 900-2RS - COORDINATE POWER SUPPLY REQUIREMENTS W/SECURITY PROVIDER	*		VON
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOORS NORMALLY CLOSED AND LOCKED VIA ACCESS CONTROL SYSTEM.

DEVICES ARE ALSO CAPABLE OF BEING ELECTRONICALLY DOGGED DOWN FOR CERTAIN TIMES OF THE DAY VIA THE ACCESS CONTROL SYSTEM, THUS IN PUSH/PULL MODE.

DOORS TO REMAIN LOCKED WITH LOSS OF POWER OR ACTIVATION OF LOCKDOWN SYSTEM. FREE EGRESS AT ALL TIMES.



Hardware Group No. 52

For use on Door #(s):

B201C			

Each to have:

QTY	liave.	DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	CONT. HINGE	112XY EPT		628	IVE
2	EA	POWER TRANSFER	EPT10		689	VON
1	EA	REMOVABLE MULLION	KRM200-102S		689	YAL
1	EA	ELEC PANIC HARDWARE	7150-MELR-634F-ECK1-LESS DOGGING		630	YAL
1	EA	ELEC PANIC HARDWARE	7150-MELR-S-632F-ECK1-LESS DOGGING	×	630	YAL
1	EA	RIM CYLINDER	KEYED TO OWNERS YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	MORTISE CYLINDER	KEYED TO OWNERS YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	OH STOP	100S		630	GLY
1	EA	OH STOP	100SE - LEAF W/AUTO OPERATOR		630	GLY
1	EA	SURFACE CLOSER	4040XP EDA		689	LCN
1	EA	SURF. AUTO OPERATOR	4642 WMS	N	689	LCN
2	EA	ACTUATOR, JAMB MOUNT	8310-818T	×	630	LCN
2	EA	SURFACE MOUNT BOX	8310-819S	×	PLA	LCN
1	EA	RELAY/DOOR SEQUENCER	8310-845	×	689	LCN
1	EA	POWER SUPPLY	PS902 900-4RL - COORDINATE POWER SUPPLY REQUIREMENTS W/SECURITY PROVIDER	*		VON
		NOTE	CARD READER BY OTHERS	N		
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOORS NORMALLY CLOSED AND LOCKED VIA ACCESS CONTROL SYSTEM. PRESENTING A VALID CREDENTIAL TO THE READER WILL MOMENTARILY RETRACT THE PANIC DEVICE LATCH (ALLOWING ACCESS) AND ACTIVATE EXTERIOR AUTO OPERATOR ACTUATOR. PUSHING EXTERIOR AUTO OPERATOR ACTUATOR AT THIS TIME WILL SIGNAL AUTO OPERATOR TO MOMENTARILY OPEN THE DOOR. PUSH INTERIOR ACTUATOR AT ANY TIME WILL MOMENTARILY RETRACT THE PANIC DEVICE LATCH AND SIGNAL AUTO OPERATOR TO MOMENTARILY OPEN THE DOOR.

DEVICES ARE ALSO CAPABLE OF BEING ELECTRONICALLY DOGGED DOWN FOR CERTAIN TIMES OF THE DAY VIA THE ACCESS CONTROL SYSTEM, THUS IN PUSH/PULL MODE. PUSHING EITHER AUTO OPERATOR ACTUATOR WILL SIGNAL AUTO OPERATOR TO MOMENTARILY OPEN THE DOOR.

DOORS TO REMAIN LOCKED WITH LOSS OF POWER OR ACTIVATION OF LOCKDOWN SYSTEM. FREE EGRESS AT ALL TIMES.

HUDSONVILLE PUBLIC SCHOOLS NEW $5^{TH}-6^{TH}$ GRADE FACILITY A/E PROJECT 5-5065



Hardware Group No. 53

For use on Door #(s):

٠.	1 01 400 011 B001 11(0).							
	B201B							

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	CONT. HINGE	112XY EPT		628	IVE
2	EA	POWER TRANSFER	EPT10	N	689	VON
1	EA	REMOVABLE MULLION	M200-102S		689	YAL
2	EA	ELEC PANIC HARDWARE	7150-MELR-B-634F-ECK1-LESS DOGGING	×	630	YAL
2	EA	OH STOP	100S		630	GLY
2	EA	SURFACE CLOSER	4040XP EDA		689	LCN
2	EA	DOOR SWEEP	8198AA		AA	ZER
1	EA	THRESHOLD	566A		Α	ZER
1	EA	MULLION SEAL	8780N		BK	ZER
2	EA	DOOR CONTACT	679-05HM	×	BLK	SCE
1	EA	POWER SUPPLY	PS902 900-2RS - COORDINATE POWER SUPPLY REQUIREMENTS W/SECURITY PROVIDER	*		VON
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOORS NORMALLY CLOSED AND LOCKED VIA THE ACCESS CONTROL SYSTEM.

DEVICES ARE ALSO CAPABLE OF BEING ELECTRONICALLY DOGGED DOWN FOR CERTAIN TIMES OF THE DAY VIA THE ACCESS CONTROL SYSTEM, THUS IN PUSH/PULL MODE.

THE REQUEST TO EXIT FEATURE OF THE DEVICE TO SHUNT THE ALARM OUTPUT OF THE DOOR CONTACTS DURING VALID EGRESS. DOOR CONTACTS MONITOR WHETHER THE DOORS ARE OPENED, CLOSED OR HELD OPEN TOO LONG. DOORS TO REMAIN LOCKED WITH LOSS OF POWER OR ACTIVATION OF LOCKDOWN SYSTEM. FREE EGRESS AT ALL TIMES.

HUDSONVILLE PUBLIC SCHOOLS NEW $5^{\rm TH}-6^{\rm TH}$ GRADE FACILITY A/E PROJECT 5-5065



Hardware Group No. 54

For use on Door #(s):

B201A			

Each to have:

<u>=acn to</u>	nave:		<u> </u>			
QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	CONT. HINGE	112XY EPT		628	IVE
2	EA	POWER TRANSFER	EPT10	×	689	VON
1	EA	REMOVABLE MULLION	KRM200-102S		689	YAL
1	EA	ELEC PANIC HARDWARE	7150-MELR-B-634F-ECK1-LESS DOGGING	×	630	YAL
1	EA	ELEC PANIC HARDWARE	7150-MELR-B-S-632F-ECK1-LESS DOGGING	×	630	YAL
1	EA	MORTISE CYLINDER	KEYED TO OWNERS YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	RIM CYLINDER	KEYED TO OWNERS YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	OH STOP	100S		630	GLY
1	EA	OH STOP	100SE - LEAF W/AUTO OPERATOR		630	GLY
1	EA	SURFACE CLOSER	4040XP EDA		689	LCN
1	EA	SURF. AUTO OPERATOR	4642 WMS	N	689	LCN
2	EA	ACTUATOR, JAMB MOUNT	8310-818T	N	630	LCN
2	EA	SURFACE MOUNT BOX	8310-819S	×	PLA	LCN
1	EA	RELAY/DOOR SEQUENCER	8310-845	×	689	LCN
2	EA	DOOR SWEEP	8198AA		AA	ZER
1	EA	THRESHOLD	566A		Α	ZER
1	EA	MULLION SEAL	8780N		BK	ZER
2	EA	DOOR CONTACT	679-05HM	×	BLK	SCE
1	EA	POWER SUPPLY	PS902 900-4RL - COORDINATE POWER SUPPLY REQUIREMENTS W/SECURITY PROVIDER	*		VON
		NOTE	CARD READER BY OTHERS	×		
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

HUDSONVILLE PUBLIC SCHOOLS NEW $5^{TH}-6^{TH}$ GRADE FACILITY A/E PROJECT 5-5065



OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOORS NORMALLY CLOSED AND LOCKED VIA ACCESS CONTROL SYSTEM. PRESENTING A VALID CREDENTIAL TO THE READER WILL MOMENTARILY RETRACT THE PANIC DEVICE LATCH (ALLOWING ACCESS) AND ACTIVATE EXTERIOR AUTO OPERATOR ACTUATOR. PUSHING EXTERIOR AUTO OPERATOR ACTUATOR AT THIS TIME WILL SIGNAL AUTO OPERATOR TO MOMENTARILY OPEN THE DOOR. PUSH INTERIOR ACTUATOR AT ANY TIME WILL MOMENTARILY RETRACT THE PANIC DEVICE LATCH AND SIGNAL AUTO OPERATOR TO MOMENTARILY OPEN THE DOOR.

DEVICES ARE ALSO CAPABLE OF BEING ELECTRONICALLY DOGGED DOWN FOR CERTAIN TIMES OF THE DAY VIA THE ACCESS CONTROL SYSTEM, THUS IN PUSH/PULL MODE. PUSHING EITHER AUTO OPERATOR ACTUATOR WILL SIGNAL AUTO OPERATOR TO MOMENTARILY OPEN THE DOOR.

THE REQUEST TO EXIT FEATURE OF THE DEVICE TO SHUNT THE ALARM OUTPUT OF THE DOOR CONTACTS DURING VALID EGRESS. DOOR CONTACTS MONITOR WHETHER THE DOORS ARE OPENED, CLOSED OR HELD OPEN TOO LONG. DOORS TO REMAIN LOCKED WITH LOSS OF POWER OR ACTIVATION OF LOCKDOWN SYSTEM. FREE EGRESS AT ALL TIMES.

HUDSONVILLE PUBLIC SCHOOLS NEW 5TH - 6TH GRADE FACILITY A/E PROJECT 5-5065



Hardware Group No. 55

For use on Door #(s):

A101A			

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
1	EA	CONT. HINGE	112XY		628	IVE
1	EA	PANIC HARDWARE	7100-632F-ECK1-LESS DOGGING		630	YAL
1	EA	RIM CYLINDER	KEYED TO OWNERS YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	ELECTRIC STRIKE	4850-PoE	N	630	TRN
1	EA	OH STOP	100SE		630	GLY
1	EA	SURF. AUTO OPERATOR	4642 WMS	N	689	LCN
1	EA	WEATHER RING	8310-801		PLA	LCN
1	EA	RELAY/DOOR SEQUENCER	8310-845	×	689	LCN
1	EA	ACTUATOR, WALL MOUNT	8310-853T	×	630	LCN
1	EA	ACTUATOR, WALL MOUNT	8310-855 - SHARED W/DOOR A101D	×	630	LCN
2	EA	FLUSH MOUNT BOX	8310-867F	×	689	LCN
1	EA	DOOR SWEEP	8198AA		AA	ZER
1	EA	THRESHOLD	566A		Α	ZER
1	EA	DOOR CONTACT	679-05HM	N	BLK	SCE
1	EA	MOTION SENSOR	SCANII	×	BLK	SCE
1	EA	POWER SUPPLY	PS902 900-4RL - COORDINATE POWER SUPPLY REQUIREMENTS W/SECURITY PROVIDER	*		VON
		NOTE	CARD READER BY OTHERS	×		
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOOR NORMALLY CLOSED AND LOCKED VIA ACCESS CONTROL SYSTEM. PRESENTING A VALID CREDENTIAL TO THE READER WILL MOMENTARILY UNLOCK THE ELECTRIC STRIKE (ALLOWING ACCESS) AND ACTIVATE EXTERIOR AUTO OPERATOR ACTUATOR. PUSHING EXTERIOR AUTO OPERATOR ACTUATOR AT THIS TIME WILL SIGNAL AUTO OPERATOR TO MOMENTARILY OPEN THE DOOR. PUSH INTERIOR ACTUATOR AT ANY TIME WILL MOMENTARILY UNLOCK THE ELECTRIC STRIKE AND SIGNAL AUTO OPERATOR TO MOMENTARILY OPEN THE DOOR.

ELECTRIC STRIKE IS ALSO CAPABLE OF BEING ELECTRONICALLY UNLOCKED FOR CERTAIN TIMES OF THE DAY VIA THE ACCESS CONTROL SYSTEM, THUS IN PUSH/PULL MODE. PUSHING EITHER AUTO OPERATOR ACTUATOR WILL SIGNAL AUTO OPERATOR TO MOMENTARILY OPEN THE DOOR.

THE MOTION SENSOR TO SHUNT THE ALARM OUTPUT OF THE DOOR CONTACT DURING VALID EGRESS. DOOR CONTACT MONITORS WHETHER THE DOOR IS OPENED, CLOSED OR HELD OPEN TOO LONG. DOOR TO REMAIN LOCKED WITH LOSS OF POWER OR ACTIVATION OF LOCKDOWN SYSTEM. FREE EGRESS AT ALL TIMES.

$\begin{array}{l} \textbf{HUDSONVILLE PUBLIC SCHOOLS} \\ \textbf{NEW 5}^{\text{TH}} - \textbf{6}^{\text{TH}} \ \textbf{GRADE FACILITY} \end{array}$

A/E PROJECT 5-5065



Hardware Group No. 56

For use on Door #(s):

D106A			

Each to have:

ach to	nave:					
QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	CONT. HINGE	112XY		628	IVE
1	EA	MULLION	FIXED MULLION			
1	EA	PANIC HARDWARE	7100-632F-ECK1-LESS DOGGING		630	YAL
1	EA	PANIC HARDWARE	7100-634F-ECK1-LESS DOGGING		630	YAL
1	EA	RIM CYLINDER	KEYED TO OWNERS YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
2	EA	ELECTRIC STRIKE	4850-PoE	N	630	TRN
1	EA	OH STOP	100S		630	GLY
1	EA	OH STOP	100SE - LEAF W/AUTO OPERATOR		630	GLY
1	EA	SURFACE CLOSER	4040XP EDA		689	LCN
1	EA	SURF. AUTO OPERATOR	4642 WMS	×	689	LCN
1	EA	WEATHER RING	8310-801		PLA	LCN
1	EA	RELAY/DOOR SEQUENCER	8310-845	*	689	LCN
1	EA	ACTUATOR, WALL MOUNT	8310-853T	×	630	LCN
1	EA	ACTUATOR, WALL MOUNT	8310-855 - SHARED W/DOOR D106B	×	630	LCN
2	EA	FLUSH MOUNT BOX	8310-867F	×	689	LCN
2	EA	DOOR SWEEP	8198AA		AA	ZER
1	EA	THRESHOLD	566A		Α	ZER
2	EA	DOOR CONTACT	679-05HM	×	BLK	SCE
1	EA	MOTION SENSOR	SCANII	×	BLK	SCE
1	EA	POWER SUPPLY	PS902 900-4RL - COORDINATE POWER SUPPLY REQUIREMENTS W/SECURITY PROVIDER	*		VON
		NOTE	CARD READER BY OTHERS	N		
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

HUDSONVILLE PUBLIC SCHOOLS NEW $5^{TH} - 6^{TH}$ GRADE FACILITY A/E PROJECT 5-5065



OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOORS NORMALLY CLOSED AND LOCKED VIA ACCESS CONTROL SYSTEM. PRESENTING A VALID CREDENTIAL TO THE READER WILL MOMENTARILY UNLOCK THE ELECTRIC STRIKE (ALLOWING ACCESS) AND ACTIVATE EXTERIOR AUTO OPERATOR ACTUATOR. PUSHING EXTERIOR AUTO OPERATOR ACTUATOR AT THIS TIME WILL SIGNAL AUTO OPERATOR TO MOMENTARILY OPEN THE DOOR. PUSH INTERIOR ACTUATOR AT ANY TIME WILL MOMENTARILY UNLOCK THE ELECTRIC STRIKE AND SIGNAL AUTO OPERATOR TO MOMENTARILY OPEN THE DOOR.

ELECTRIC STRIKES ARE ALSO CAPABLE OF BEING ELECTRONICALLY UNLOCKED FOR CERTAIN TIMES OF THE DAY VIA THE ACCESS CONTROL SYSTEM, THUS IN PUSH/PULL MODE. PUSHING EITHER AUTO OPERATOR ACTUATOR WILL SIGNAL AUTO OPERATOR TO MOMENTARILY OPEN THE DOOR.

THE MOTION SENSORS TO SHUNT THE ALARM OUTPUT OF THE DOOR CONTACTS DURING VALID EGRESS. DOOR CONTACTS MONITOR WHETHER THE DOORS ARE OPENED, CLOSED OR HELD OPEN TOO LONG. DOORS TO REMAIN LOCKED WITH LOSS OF POWER OR ACTIVATION OF LOCKDOWN SYSTEM. FREE EGRESS AT ALL TIMES.

HUDSONVILLE PUBLIC SCHOOLS NEW $5^{TH} - 6^{TH}$ GRADE FACILITY A/E PROJECT 5-5065

GMB

Hardware Group No. 57

For use on Door #(s):

ſ	A101B	A101C		

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
1	EA	CONT. HINGE	112XY		628	IVE
1	EA	PANIC HARDWARE	7100-634F-ECK1-LESS DOGGING		630	YAL
1	EA	ELECTRIC STRIKE	4850-PoE	×	630	TRN
1	EA	OH STOP	100S		630	GLY
1	EA	SURFACE CLOSER	4040XP EDA		689	LCN
1	EA	DOOR SWEEP	8198AA		AA	ZER
1	EA	THRESHOLD	566A		Α	ZER
1	EA	DOOR CONTACT	679-05HM	*	BLK	SCE
1	EA	MOTION SENSOR	SCANII	×	BLK	SCE
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOOR NORMALLY CLOSED AND LOCKED VIA THE ACCESS CONTROL SYSTEM.

ELECTRIC STRIKE IS ALSO CAPABLE OF BEING ELECTRONICALLY UNLOCKED FOR CERTAIN TIMES OF THE DAY VIA THE ACCESS CONTROL SYSTEM, THUS IN PUSH/PULL MODE.

THE MOTION SENSOR TO SHUNT THE ALARM OUTPUT OF THE DOOR CONTACT DURING VALID EGRESS. DOOR CONTACT MONITORS WHETHER THE DOOR IS OPENED, CLOSED OR HELD OPEN TOO LONG. DOOR TO REMAIN LOCKED WITH LOSS OF POWER OR ACTIVATION OF LOCKDOWN SYSTEM. FREE EGRESS AT ALL TIMES.

HUDSONVILLE PUBLIC SCHOOLS NEW $5^{\rm TH}-6^{\rm TH}$ GRADE FACILITY A/E PROJECT 5-5065



Hardware Group No. 58

For use on Door #(s):

A119A	B225A	D121A		
71110/1	DEEON			

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
1	EA	CONT. HINGE	112XY		628	IVE
1	EA	PANIC HARDWARE	7100-632F-ECK1-LESS DOGGING		630	YAL
1	EA	RIM CYLINDER	KEYED TO OWNERS YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	ELECTRIC STRIKE	4850-PoE	×	630	TRN
1	EA	OH STOP	100S		630	GLY
1	EA	SURFACE CLOSER	4040XP EDA		689	LCN
1	EA	DOOR SWEEP	8198AA		AA	ZER
1	EA	THRESHOLD	566A		Α	ZER
1	EA	DOOR CONTACT	679-05HM	×	BLK	SCE
1	EA	MOTION SENSOR	SCANII	×	BLK	SCE
		NOTE	CARD READER BY OTHERS	×		
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOOR NORMALLY CLOSED AND LOCKED VIA ACCESS CONTROL SYSTEM. PRESENTING A VALID CREDENTIAL TO THE READER WILL MOMENTARILY UNLOCK THE ELECTRIC STRIKE ALLOWING ACCESS.

ELECTRIC STRIKE IS ALSO CAPABLE OF BEING ELECTRONICALLY UNLOCKED FOR CERTAIN TIMES OF THE DAY VIA THE ACCESS CONTROL SYSTEM, THUS IN PUSH/PULL MODE.

THE MOTION SENSOR TO SHUNT THE ALARM OUTPUT OF THE DOOR CONTACT DURING VALID EGRESS. DOOR CONTACT MONITORS WHETHER THE DOOR IS OPENED, CLOSED OR HELD OPEN TOO LONG. DOOR TO REMAIN LOCKED WITH LOSS OF POWER OR ACTIVATION OF LOCKDOWN SYSTEM. FREE EGRESS AT ALL TIMES.

NEW 5TH – 6TH GRADE FACILITY A/E PROJECT 5-5065



Hardware Group No. 59

For use on Door #(s):

A103B	B101A		

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	CONT. HINGE	112XY		628	IVE
1	EA	MULLION	FIXED MULLION			
1	EA	PANIC HARDWARE	7100-632F-ECK1-LESS DOGGING		630	YAL
1	EA	PANIC HARDWARE	7100-634F-ECK1-LESS DOGGING		630	YAL
1	EA	RIM CYLINDER	KEYED TO OWNERS YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	ELECTRIC STRIKE	4850-PoE	×	630	TRN
2	EA	OH STOP	100S		630	GLY
2	EA	SURFACE CLOSER	4040XP EDA		689	LCN
2	EA	DOOR SWEEP	8198AA		AA	ZER
1	EA	THRESHOLD	566A		Α	ZER
2	EA	DOOR CONTACT	679-05HM	×	BLK	SCE
1	EA	MOTION SENSOR	SCANII	×	BLK	SCE
		NOTE	CARD READER BY OTHERS	×		
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOORS NORMALLY CLOSED AND LOCKED. PRESENTING A VALID CREDENTIAL TO THE READER WILL MOMENTARILY UNLOCK THE ELECTRIC STRIKE ALLOWING ACCESS.

ELECTRIC STRIKE IS ALSO CAPABLE OF BEING ELECTRONICALLY UNLOCKED FOR CERTAIN TIMES OF THE DAY VIA THE ACCESS CONTROL SYSTEM, THUS IN PUSH/PULL MODE.

THE MOTION SENSOR TO SHUNT THE ALARM OUTPUT OF THE DOOR CONTACTS DURING VALID EGRESS. DOOR CONTACTS MONITOR WHETHER THE DOORS ARE OPENED, CLOSED OR HELD OPEN TOO LONG. DOORS TO REMAIN LOCKED WITH LOSS OF POWER OR ACTIVATION OF LOCKDOWN SYSTEM. FREE EGRESS AT ALL TIMES.

HUDSONVILLE PUBLIC SCHOOLS NEW $5^{TH} - 6^{TH}$ GRADE FACILITY

NEW 51" – 61" GRADE FACILIT A/E PROJECT 5-5065



Hardware Group No. 60

For use on Door #(s):

AS01A			
AS01A			

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
1	EA	CONT. HINGE	112XY		628	IVE
1	EA	PANIC HARDWARE	7150-ECK1-LESS DOGGING		630	YAL
1	EA	SURFACE CLOSER	4040XP EDA		689	LCN
1	EA	WALL STOP	WS406/407CVX		630	IVE
1	EA	DOOR SWEEP	8198AA		AA	ZER
1	EA	THRESHOLD	566A		Α	ZER
1	EA	DOOR CONTACT	679-05HM	×	BLK	SCE
		NOTE	WEATHERSTRIPPING BY			
			DOOR/FRAME MFG.			

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOOR CONTACT MONITORS WHETHER THE DOOR IS OPENED, CLOSED OR HELD OPEN TOO LONG.

Hardware Group No. 61

For use on Door #(s):

B106A	B107A	B110A	CS01A	CS01B	CS01C
DS01A	DS01B	DS01C			

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
1	EA	CONT. HINGE	112XY		628	IVE
1	EA	PANIC HARDWARE	7150-ECK1-LESS DOGGING		630	YAL
1	EA	OH STOP	100S		630	GLY
1	EA	SURFACE CLOSER	4040XP EDA		689	LCN
1	EA	DOOR SWEEP	8198AA		AA	ZER
1	EA	THRESHOLD	566A		Α	ZER
1	EA	DOOR CONTACT	679-05HM	×	BLK	SCE
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOOR CONTACT MONITORS WHETHER THE DOOR IS OPENED, CLOSED OR HELD OPEN TOO LONG.

NEW 5TH – 6TH GRADE FACILITY A/E PROJECT 5-5065



Hardware Group No. 63

For use on Door #(s):

A103A	A103C		
71100/1	711000		

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	CONT. HINGE	112XY		628	IVE
1	EA	REMOVABLE MULLION	KRM200-102S		689	YAL
2	EA	PANIC HARDWARE	7150-ECK1-LESS DOGGING		630	YAL
1	EA	MORTISE CYLINDER	KEYED TO OWNERS YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
2	EA	OH STOP	100S		630	GLY
2	EA	SURFACE CLOSER	4040XP HEDA		689	LCN
2	EA	DOOR SWEEP	8198AA		AA	ZER
1	EA	THRESHOLD	566A		Α	ZER
2	EA	MULLION SEAL	8780N		BK	ZER
2	EA	DOOR CONTACT	679-05HM	×	BLK	SCE
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOOR CONTACT MONITORS WHETHER THE DOOR IS OPENED, CLOSED OR HELD OPEN TOO LONG.

Hardware Group No. 64

For use on Door #(s):

C108A C210A	D108A	D129A	D207A	D224A	
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Each to have:

QTY	DESCRIPTION	CATALOG NUMBER	FINISH	MFR
		HARDWARE BY DOOR MANUFACTURER		

Hardware Group No. 65

For use on Door #(s):

A119B	Á128A	A128B	C123A	C123B	D109A
D109B					

Each to have:

QTY	DE	SCRIPTION	CATALOG NUMBER	FINISH	MFR
			HARDWARE BY DOOR		
			MANUFACTURER		

END OF SECTION



SECTION 28 10 00 - ACCESS CONTROL SYSTEM

PART 1 - GENERAL

1.1 SUMMARY

- A. Scope: Work of this Section includes all labor and materials required for implementing a hardware installation of electronic access control system within the building.
 - The family of intelligent controllers and peripheral interface devices must provide an open architecture family of products that enables a choice of host software system vendor without replacement of hardware.
- B. The software for the new control system shall be bid out as a separate project as basis for new facility / campus-wide platform.
- C. Related Documents: The Contract Documents, as defined in Division 1, apply to the Work of this Section. Additional requirements and information necessary to complete the Work of this Section may be found in other documents.
- D. Related Sections:
 - Section 08 71 00: Door Hardware
 - 2. Division 26: Electrical
 - 3. Section 27 10 00: Structured Communications Cabling System
- E. Upon completion of the project by this Contract, the System cardholder database and schedules will be self-managed by Owner using the separately bid software interface.
- F. Contractor or subcontractor assigned the work of this section shall be a manufacturer authorized dealer and installer.

1.2 REFERENCES

- A. American National Standards Institute (ANSI)
- B. International Fire Code
- C. NFPA 70 National Electric Code
- D. International Organization for Standardization (ISO)
- E. NEMA: Electrical equipment shall comply with applicable portions of NEMA.
- F. FCC: All assemblies shall be in compliance with FCC emission standards.
 - 1. Microprocessor based controller: Part 15, Subpart F, Class A.
 - 2. Proximity Card Reading Sensors: Part 15, Subpart F (field disturbance sensors).
 - 3. Dial-up modems: Part 68.
 - 4. UL-1012 and CSA: All power supplies shall be in compliance with Underwriters Laboratories standard 1012 and CSA standards for power supplies.
 - 5. UL-294: The system shall comply with Underwriter Laboratories standard 294 for Access Control Systems.

1.3 SUBMITTALS

- A. General: Provide the following according to the Conditions of the Contract, Division 1 and Division 26 Specification Sections to the Contracting Officer and/or Owner's Representative.
 - Product Data: Submit manufacturer's data on Access Control System components including, but not limited to, electrical specifications, mechanical specifications, rough-in diagrams, and instructions for installation, operation and maintenance, suitable for inclusion in Operation & Maintenance manuals.
 - 2. Shop Drawings: Provide shop drawings showing equipment locations and arrangements for the Access Control System to include, but not be limited to, central controllers, reader



- modules, card reader extenders, proximity card reading sensors, power supplies, switches, door wiring configurations and ancillary equipment. All drawings must be submitted in hard copy and electronic format.
- One Line Diagram: Submit a one-line diagram of the system configuration proposed. Submittals indicating typical riser diagrams are not acceptable. All drawings must be submitted in hard copy and electronic format.
- 4. Operations & Maintenance Manual: Submit for prior approval, three (3) copies of manufacturer's manual for programming and operating the system and its related components.

1.4 QUALITY ASSURANCE

- A. Manufacturer: Manufacturer of products defined in this section must have:
 - 1. Industry experience: Company must have at least 10 years' experience in manufacturing and servicing access management systems.
 - 2. ISO 9001 Certification: Manufacturing process of company must meet stringent standards of ISO 9001 Certification.

B. Systems Integrator / Distributor:

- 1. Company shall have a minimum of 5 (five) years system design, engineering supervision, and installation experience in the Access Control industry.
- 2. Company that is factory trained and authorized to install manufacturer products.

C. System Checkout:

- 1. Pre-testing: All components and assemblies of the control unit are to be pre-tested at the factory prior to shipment.
- 2. Burn-in: 720 hours or 30 days at normal operating conditions or equivalency.
- 3. On-site testing: Manufacturer trained and authorized Systems Integrator shall functionally test each component in the system after installation to verify proper operation and confirm that the wiring and dressing conform to the wiring documentation.
- 4. Service facility: Systems Integrator shall have service facilities within 100 miles of the installation.

1.5 WARRANTY

- A. Access Cards or Keyfobs: No less than 5 (five) years.
- B. System Components: One (1) year from final acceptance of each system component.

PART 2 - PRODUCTS

2.1 GENERAL

- A. Power: All ACS equipment shall operate on 120VAC. Any special power treatment required, such as filtering or spike elimination that may be required for proper operation and protection of the ACS, shall be provided with the system.
- B. Backup Power: ACS equipment shall be supplied from a building's standby (interruptable, 10 seconds maximum dropout) power system. Local UPS or battery backup shall not be required for devices connected to the standby power system.
- C. Hardware: Provide a distributed access control system as required for a complete operating system as described herein and as shown on the Drawings.

2.2 Manufacturer

- A. Provide all system access control software and related hardware as standard catalog product offering of a single manufacturer.
- B. Exception: Controlled devices, such as electric locks, door actuators, sensors, etc., are specified elsewhere.



C. This specification is based on Mercury Security

2.3 MATERIALS AND COMPONENTS

- A. Access Control Management Software Platform
 - 1. To be bid out in a separate package.
- B. Intelligent System Controller
 - The Linux based intelligent controller must provide decision making, event reporting, and database storage as a hardware platform. Two reader interfaces must provide control for two doors in addition to supporting an additional 62 doors, paired and or alternate reader configurations with peripheral interface devices.
 - 2. The controller must communicate with the host via on-board 10BaseT/100BaseTX Ethernet port and support TLS encryption as a minimum security implementation.
 - 3. The intelligent controller must be capable of elaborate processes and procedures without host intervention. Once configured, the intelligent controller must function independently of the host, and must be capable of controlling access, managing alarms, interfacing with an array of hardware devices, all while providing the decision-making oversight that each system configuration requires.
 - The intelligent controller must provide centralized biometric template management and support a wide range of reader technologies, including OSDP, Wiegand, magnetic stripe and biometric.
 - 5. Two physical barriers must be controlled. Each reader port must accommodate a read head that utilizes OSDP (RS-485), OSDP SC, Wiegand, magnetic stripe, or F2F protocol/electrical signaling standards, one or two wire LED controls, and buzzer control.
 - 6. Controller must support, as a minimum the following open standards, PSIA Area Control, SNMPv3/v2c, OSDP and OSDP SC.
 - 7. The controller must utilize a cryptographic module, like OpenSSL FIPS Object Module RE, that is validated to FIPS 140-2 thus providing a certified implementation of TLS.
 - 8. Features and Functions
 - a. The interface is for use in low voltage, Class 2 Circuits only.
 - b. The installation of this device must comply with all local fire and electrical codes.
 - c. Primary Power: 12 to 24 Vdc ± 10 %, 500 mA maximum (reader and USB ports not included)
 - d. Reader Ports 600 mA maximum (add 600 mA to primary power current)
 - e. Micro USB Port 5 Vdc, 500 mA maximum (add 270 mA to primary power current)
 - f. Memory and Clock Backup Battery: 3 Volt Lithium, type BR2330 or CR2330
 - g. microSD Card: Format: microSD or microSDHC; 2GB to 8GB
 - h. Host Communication: Ethernet: 10-BaseT/100Base-TX and Micro USB port (2.0) with optional adapter: pluggable model USB2-OTGE100
 - i. Serial I/O Device One each: 2-wire RS-485, 2,400 to 115,200 bps, asynchronous, half-duplex, 1 start bit, 8 data bits, and 1 stop bit
 - j. Inputs: Eight unsupervised/supervised, standard EOL: 1k/1k ohm, 1%, ¼ watt Two unsupervised dedicated for cabinet tamper and UPS fault monitoring
 - k. Outputs: Four relays, Form-C with dry contacts Normally open contact (NO) contact: 5 A @ 30 Vdc resistive Normally closed contact (NC) contact: 3 A @ 30 Vdc resistive
 - 9. Built-In Reader Interface
 - Supports Data1/Data0, Clock/Data and Lenel OSDP-compatible RS-485 readers and keypads



- b. 4 Form-C relay outputs, 5 A at 30 VDC
- c. Door contact supervision (open/closed) and REX push-button monitor for each door
- d. Strike control and auxiliary output for each door
- e. Bicolor reader status LED support plus beeper control, or 2-wire LED support
- f. On-board regulator allows 12 VDC reader power from 24 VDC power source
- 10. Product shall be Mercury LP Series
- C. Reader Interface Module
 - Features and Functions
 - a. Power: 12 Vdc ± 10 % regulated, 300 mA maximum each reader (jumper selectable) (input voltage (VIN) must be greater than 20 Vdc) or 12 to 24 Vdc ± 10 % (input voltage (VIN) passed through), 300 mA maximum each reader
 - b. Data Inputs: TTL compatible, F/2F or 2-wire RS-485
 - c. RS-485 Mode: 9,600 to 115,200 bps, asynchronous, half-duplex, 1 start bit, 8 data bits, and 1 stop bit. Maximum cable length: 2000 ft. (609.6 m)
 - d. LED Output: TTL levels, high>3 V, low<0.5 V, 5 mA source/sink maximum
 - e. Buzzer Output: Open collector, 12 Vdc open circuit maximum, 40 mA sink maximum
 - 2. Product shall be Mercury LP Series or MR Series
- D. Input Control Module
 - Features and Functions
 - a. The peripheral interface device shall be used to monitor sixteen (16) inputs.
 - The peripheral interface device shall be able to utilize a cryptographic module that can encrypt/decrypt communication with the intelligent controller, supporting AES encryption using a minimum 256 bit key length.
 - The peripheral interface device shall utilize a crypto memory chip that provides hardened protection of secrets such keys.
 - d. Primary Power:
 - 1) 12-24Vdc ±10%, 350mA maximum
 - 2) 12Vdc at 300mA nominal
 - 3) 24Vdc at 220mA nominal
 - e. Communication: 2-wire RS-485, 4,000 feet using Belden 9841
 - Inputs: sixteen (16) general purpose programmable type and two dedicated for tamper and power monitor
 - g. Outputs: two (2) relays Form-C, 5 Amp, 28Vdc
 - h. Temperature: 0 to 70 degrees Centigrade operational, -55 to 85 degrees Centigrade storage
 - i. Humidity: 10 to 95 percent RHNC
 - j. Offline mode operation
 - 1) Relay Mode
 - a) Programmable for offline conditions
 - 2. Product shall be Mercury MR Series
- E. Output Control Module
 - 1. Features and Functions



- a. The peripheral interface device shall be used to provide sixteen (16) dry contact outputs to auxiliary equipment such as locks or to activate alarms.
- b. The peripheral interface device shall be able to utilize a cryptographic module that can encrypt/decrypt communication with the intelligent controller, supporting AES encryption using a minimum 256 bit key length.
- The peripheral interface device shall utilize a crypto memory chip that provides hardened protection of secrets such keys.
- d. Primary Power:
 - 1) 12-24Vdc ±10%, 1100 mA maximum
 - 2) 12Vdc at 850mA nominal
 - 3) 24Vdc at 450mA nominal
- e. Communication: 2-wire RS-485, 4,000 feet using Belden 9841
- f. Inputs: two (2) dedicated for tamper and power monitor
- g. Outputs: sixteen (16) relays Form-C, 5 Amp at 28Vdc
- h. Temperature: 0 to 70 degrees Centigrade operational, -55 to 85 degrees Centigrade storage
- i. Humidity: 10 to 95 percent RHNC
- j. Offline mode operation
 - 1) Relay Mode
 - a) Programmable for offline conditions
- 2. Product shall be Mercury MR Series
- F. Digital Proximity Card Reader
 - Features and Functions
 - Compatibility: compatible with industry standard 125 kHz proximity and 13.56 MHz contactless technologies
 - Easy migration
 - c. Optional GSA approved PIV support
 - d. Modular design: allows easy removal or addition of keypad in the field
 - e. Read range: up to 8 in. (203 mm), depending on card technology
 - f. Integrated tamper detection
 - g. Tri-state LED (red, green, amber): Visual indicator and audio feedback representing status and activity information
 - h. Accommodates interior, exterior, metal and non-metal installation environments
 - i. Suitable for installation on door frames, mullions, or wall mounting
 - j. Lifetime warranty against defective workmanship and materials
 - 2. Contractor shall be responsible to confirm the mounting style (mullion or single-gang) of the reader prior to installation at each instance.
 - 3. Approved Products
 - a. Allegion aptiQ Multi-Technology Reader models MT11 / MT15
 - b. Assa Abloy HID multiCLASS SE models RP15 / RP40
- G. Access Card Credentials
 - Existing 125 kHz, 26-bit proximity access cards in use by Owner.



- 2. Provide Digital Proximity Access Cards (Card). The card shall be an ISO compliant, single-coil passive proximity card that supports multiple technologies on one card, including: smart card, proximity, bar code, and photo ID. Design shall be capable of having imaging on both sides and hole punch horizontal or vertical for using the card as a badge.
- 3. Each card shall have the capability to be programmed to operate universally at different locations.
 - a. Active circuit type cards (those requiring batteries) shall not be acceptable.
 - b. Coordinate ordering of proximity cards with the Owner and/or Owner's Representative to ensure proper site and facility coding, as well as card number series allocation.

4. Capacities:

- Card shall have up to 84 programmable bits of Wiegand formatted information for universal compatibility with all Wiegand interface reader applications.
- b. Cards shall have numeric encoded data embedded in an integrated circuit within the card and shall have a permanent identification number printed on it.
- Each card shall be encoded so that it is totally unique and is not duplicated anywhere in the world.

5. Specifications:

- a. MIFARE / ISO14443 compliant, 8kbit/1Kbyte, 16sectors
- b. Slot punched
- c. Composite PET/PVC construction
- d. Dimensions: Standard size and thickness of 3.375 in. x 2.125 in. x 0.070 in thick.
- e. Environmental:
 - 1) Temperature: -50° to 160° F(-45° to 70° C).
 - Humidity: 5% to 95%.
- f. Regulatory: N/A (Card is totally passive requiring no approval.)
- g. Power:
 - 1) Source: Passive-powered by digital proximity reader.
 - 2) Consumption: Not detectable.
- h. Communication: Via low power radio frequency, providing read ranges up to 22 inches depending on the selected Reader.

Approved Products:

- a. Allegion aptiQ 13.56 MHz smart credential model 9551 (card) / 9651 (keyfob)
- b. Assa Abloy HID FlexSmart model 1436 (card) / 1434 (keyfob)

H. Door Position Switches/Contacts

- 1. Hermetically sealed magnetic reed switch.
- 2. Contact & magnet housing shall snap-lock into a ¾" hole.
- 3. Voltage: 100 V AC/DC max.
- 4. Current: 0.5 A max.
- 5. Power: 7.5 W max.
- 6. Loop type: Closed N/O
- 7. Mounting: Recess mounted
- 8. Contractor shall use 45-degree condulets to enclose and protect cabling from door contacts/switches. Condulets shall be placed as close to the contact/switch as possible.



Approved Products:

- a. Recessed Magnetic Door Contact
- b. Surface Magnetic Door Contact (existing doors / retrofits only)
- c. For overhead doors, provide Overhead Door Floor Contact

I. Wire and Cable:

- 1. General: Stranded copper. Size conductors as indicated but not less than recommended by system manufacturer.
- Comply with Section 26 05 19, "Wires and Cables" except as indicated.
- 3. Cable for Low-Voltage Control and Signal Circuits: Unshielded, twisted-pair cable, except where manufacturer recommends shielded cable.
- 4. Power and Relays: 1 twisted pair, 18 to 16 AWG
- 5. I/O Device Port: RS-485 1 twisted pair, shielded, 120 ohm impedance, 24 AWG, 4,000 ft. (1,219 m) max.
- 6. Alarm Input: 1 twisted pair, 30 ohms maximum
- 7. Reader Interface Locations:
 - Install RS-485 serial data grade #24 or #22 AWG, 2 conductor stranded shielded twisted pair cable homerun to system controller for data.
 - b. Reader Port: RS-485 1 twisted pair, shielded, 120 ohm impedance, 24 AWG, 2,000 ft. (610 m) max.
- 8. Proximity Card Reader Locations:
 - a. Install #22 AWG, 6 conductor stranded shielded twisted pair cable homerun to reader interface for data.
 - b. Install #18 AWG, 4 conductor stranded shielded twisted pair cable homerun to reader interface for future request-to-exit and door contacts.
- 9. Electric Door Strike Locations: Install 2 conductor stranded unshielded twisted pair cable homerun to access control panel only at installed electric strike locations, sized as required to accommodate voltage drop at required distance, not less than #16 AWG.
- 10. Ethernet network data cables: per Section 27 10 00.

J. Raceway:

- 1. Comply with Section 26 05 33.13 "Conduit", Section 26 05 33.23 "Surface Raceway Systems", and Section 26 05 33.16 "Junction Boxes".
- 2. Cable trays, where provided, shall be used for support of cables.
- 3. Refer to general notes and specifications regarding areas where installed cabling must be concealed in an acceptable raceway or conduit (not exposed).
- K. Refer to Part 4 for schedule of components per Door Hardware Set.

PART 3 - EXECUTION

3.1 EXAMINATION

- A. Prior to bidding, examine the project for nature, scope and intent of all work to be performed. Submission of a bid or proposal will constitute that examination has been made, and any difficulties foreseen identified and noted.
- B. Any claims for labor, work, materials or equipment for difficulties encountered which should have been foreseen, shall not be recognized; and will be taken care of by the contractor at no additional cost to the Owner.



3.2 DELIVERY

- A. Upon delivery to the sight, Contractor shall inspect all products and materials for any damage. Acceptance of the units constitutes that the inspection has occurred and no damaged or unacceptable products were found, and any damage or unacceptable products would be the responsibility of the contractor.
- B. Begin installation of electronic components only when all wet work is completed in each installation area.
- C. Anchor components securely in place, plumb, level, and accurately aligned. Provide separators and isolators to prevent corrosion and electrolytic deterioration.

3.3 PREPARATION

- A. Furnish any inserts required for building into concrete, masonry, and other work, to support and attach work of this section. Furnish in ample time to comply with schedule of work into which inserts are built.
- B. Verify that power and outlets are in correct locations.
- Verify that building structure is properly prepared for mounting, attachment and support of equipment.
- D. Report in writing to the Architect any prevailing conditions that will adversely affect satisfactory execution of Work in this Section.
- E. Care shall be exercised at all times to protect property. Ladders shall not be placed against wallpapered or finished surfaces, equipment or furnishings. Desks or countertops shall not be used in lieu of ladders.
- F. By beginning Work, Contractor accepts conditions and assumes responsibility for correcting unsuitable conditions encountered at no additional cost to the Owner.

3.4 INSTALLATION – GENERAL

- A. Prior to installation of systems components and devices, verify all required preparations have properly occurred and that substrates are acceptable for installation.
 - 1. Verify all rough-ins and field dimensions.
 - 2. Report any discrepancies or unsatisfactory conditions.
 - a. Do not begin work until unsatisfactory conditions have been corrected.
 - Consultant reserves the right to review proposed methods of construction/installation, reject proposed methods, and have the installation done in a satisfactory method at the Contractor's cost.
 - c. Installation constitutes acceptance of responsibility for performance.
- Install work in accordance with manufacturer's recommendations, instructions and final shop drawings.
 - 1. Installer shall be a certified representative of the manufacturer.
- C. Begin installation of electronic components only when the following is met, in each installation area:
 - 1. All wet work is completed.
 - 2. Area is dust free
 - 3. All work is completed in regard to painting
- D. Anchor components securely in place, plumb, level, and accurately aligned. Provide separators and isolators to prevent corrosion and electrolytic deterioration.
- E. Protect installed equipment from damage and soilage.



- F. For card readers that are located in equipment traffic areas, and that are exposed to damage due to collision or impact from forklifts, or manually moved carts, carriers, or other equipment used by the owner, Contractor shall fabricate, provide and install protective bollards, railings, coverings etc. to ensure that all card readers installed are properly protected from such damage. Contractor shall provide shop drawings of planned protection for specific card reader installations to project consultant for approval prior to installation.
- G. Touch up minor scratches and abrasions with manufacturer's touch-up paint.
- H. Furnish and install all fastenings, plates and other incidental items required for complete and operational installation.
- I. Provide required electrical work in accordance with code requirements.
- J. Circuit breakers serving security system components shall be provided with locking devices.
- K. Surface mounted raceway is not permitted in finished spaces unless otherwise noted on drawings.

3.5 WIRING

- A. Clearly identify points of connection for wiring from building power system to work of this Section and requirements for connection to materials and equipment supplied under Division 26.
- B. Install all wiring connecting all system components and controlled and monitored devices.
- C. Install all transformers, relays and other accessories.
- D. Install all cable, and perform all cable splicing and equipment terminations.
- E. Contractor shall use 45-degree condulets to enclose and protect cabling from door contacts/switches. Condulets shall be placed as close to the contact/switch as possible.
- F. Pull continuously between connections where possible.
- G. Install electronic systems wiring and cabling in conduit or raceway, as noted on project drawings and as specified in Division 26.
 - 1. Pulling cables and wires:
 - a. Do not force or pressure in a manner, which will stretch, break or damage jacket.
 - 1) Use an inert anti-friction material to assist in pulling wire.
 - 2) Pull all cables and wires to be installed in a raceway all at one time.
- H. Identify system all system components, wiring, cabling, and terminals with permanent machineprinted labels.
- . Provide grounding as required by device manufacturer.

3.6 FINAL TESTING AND ACCEPTANCE

- A. The Contractor shall develop a Final Test and Acceptance (FTA) Plan. The plan shall identify each new system component provided in the work, intent of test, method or methods of test and expected results. Each component listed in the plan shall include space for test part signatures, brief comments, time of test and pass/fail check boxes. The FTA plan shall be submitted to the owner's representative 30 days prior to the scheduled final test.
- B. Provide manufacturer's supervision of final testing of each system.
- C. Each system must test free from interference, opens, grounds, and short circuits.

3.7 CLEANING, TOUCH-UP AND PROTECTION

- A. Cleaning and Touchup: Immediately after installation, including the completion of wiring and testing, clean all work and touchup all damaged factory finishes.
- B. Protection: Provide protective covers, fenders, and barriers as necessary to maintain Work of this Section in same condition as installed.



3.8 ACCEPTANCE

- A. System Warranty shall not start until Acceptance. Acceptance shall be withheld until the following activities have been successfully completed:
 - 1. Acceptance of all submittals.
 - 2. Delivery of final documentation.
 - Successful Final Test and Inspection
 - 4. Successful Operational Demonstration Test
 - 5. Successful training and demonstration, including operation of systems using the manuals.
 - 6. Purging of Contractor User privileges and return of all key card media.

PART 4 - SCHEDULE

4.1 HARDWARE SETS

- A. Refer to Door Hardware Schedule and Specification 08 71 00 for electronic hardware and equipment list.
 - Provide multi-tech card reader where indicated in specification and on plans. Coordinate mullion mount and surface mount types.
 - 2. Provide all equipment as noted for Access Controls Integrator, including but not limited to Electronic Lock (PoE), Electrified Hinge (HW), and PoE Wire Harness. Coordinate all requirements with Door Hardware sets.
 - 3. Coordinate Power Supply requirements with Door Hardware Schedule prior to Submittal.
- B. All wiring and terminations shall be provided by this Section.
- C. Locate all reader interfaces and associated power supplies centrally to the area being served, coordinate with existing modules.
- D. Typical Door Set Operation
 - Door(s) shall be normally locked from secure side. Door(s) may be unlocked for entry either by presentation of valid credential to card reader, or by application of an unlock schedule in management software.
 - 2. Where door operators are shown on the plans: Tie card reader, electronic hardware, and automatic door operator via relay such that door operator is disabled when door is in secure/locked state; door operator shall be enabled only when access control system unlocks door hardware, permitting free opening of door.

E. Door Release

Locate door release push buttons as indicated on plans for manual door lock release.
 Confirm exact location with Owner and Architect/Engineer, and coordinate requirements for
 concealed rough-in with related trades. Switches shall be wired in parallel such that either
 switch opens door. Refer to Door Hardware schedule for operation and equipment.

F. Building Lockdown

- 1. Lockdown push button to activate the emergency building lockdown sequence. Each switch shall be wired to independent inputs on control modules.
- 2. Operational Sequence:
 - a. Upon activation of emergency building lockdown sequence, the access control system (using the input/output expansion module and additional relay(s) as required) shall secure electric hardware on all building doors controlled by reader interface modules.
 - b. Initiate the closing of rolling fire doors to prevent passage between spaces on each side.



- c. Open/interrupt the electromagnetic door holder circuit provided by Section 28 31 00 Fire Alarm System, which shall release all magnetically-held doors (fire-rated and non-fire-rated) to the closed and secured position.
- d. Reset of the emergency building lockdown condition shall be acknowledged and reset by authorized personnel via the Access Control System.
- 3. Push button shall be momentary switch, turn to reset, blue housing, red mushroom push button operator, lift cover with alarm, furnished with custom label plate to indicate function. Label "LOCKDOWN". Device height of 8" or less.
 - a. Wall mount (with horn): STI Model SS24A1LD-EN or approved equal.
 - b. Provide (4) wall mount push buttons for bidding purposes.
- 4. Reception desk pushbutton shall be momentary switch, under desk mounting, furnished with custom label plate to indicate function. Label "LOCKDOWN".
 - a. Honeywell 270R or approved equal.
 - b. Provide (2) desk push buttons for bidding purposes.

END OF SECTION

ALL "LOW-VOLTAGE" CONTROLS, COMMUNICATIONS, AND SAFETY/SECURITY CABLING MAY BE INSTALLED WITHOUT CONDUIT, RACEWAY, OR CABLE TRAY ONLY WHERE CONCEALED ABOVE A SUSPENDED CEILING SYSTEM AND ACCESSIBLE FOR FUTURE MAINTENANCE. OTHERWISE, ALL CABLING (INCLUDING BUT NOT LIMITED TO CABLES ASSOCIATED WITH SYSTEMS SUCH AS ARCHITECTURAL EQUIPMENT, BUILDING ENERGY MANAGEMENT, TEMPERATURE CONTROLS, LIGHTING CONTROLS, COMMUNICATIONS NETWORKS, TELEPHONE, AUDIO-VIDEO, INTERCOM, PAGING, CLOCK, SURVEILLANCE, ACCESS CONTROL, FIRE ALARM, ETC.) SHALL BE INSTALLED IN AN APPROVED CONDUIT, RACEWAY SYSTEM, AND/OR CABLE TRAY UNLESS OTHERWISE NOTED. IN EXPOSED STRUCTURE CEILING AREAS, CONCEALED INSTALLATION OF CARLES IN RACEWAYS SHALL BE REQUIRED FOR AESTHETIC REASONS: REFER TO REFLECTED CEILING PLANS FOR LOCATION(S). THIS APPLIES TO ALL TRADES AND WORK CATEGORIES. EXCEPTIONS: A. DEDICATED MECHANICAL AND/OR ELECTRICAL ROOMS ABOVE 8'-0" AFF B. DEDICATED TELECOMMUNICATIONS ROOMS . ALL DEVICES SHOWN TO BE INSTALLED ON EXISTING WALLS SHALL BE INSTALLED FLUSH: CUT IN BOXES AND FISH WALLS WITH FLEXIBLE CONDUIT AS REQUIRED. IF WALL IS NOT ABLE TO BE FISHED, SURFACE RACEWAY SYSTEMS PER SECTION 26 05 33.23 SHALL BE PROVIDED BY THE CONTRACTOR; SUCH COSTS

CONTRACTORS INSTALLING CABLING WHERE APPROVED FOR EXPOSED INSTALLATION SHALL INSTALL

ELECTRICAL GENERAL NOTES

SHALL BE INCLUDED IN BID. SURFACE-MOUNTED CONDUIT IS NOT ACCEPTABLE WHERE EXPOSED TO VIEW IN SPACES OTHER THAN DEDICATED MECHANICAL/ELECTRICAL ROOMS. "LOW-VOLTAGE" CONTROLS, COMMUNICATIONS, AND SAFETY/SECURITY CABLING SHALL NOT BE PAINTED.

LOCAL AUTHORITY HAVING JURISDICTION WHERE THE WORK IS PERFORMED.

CABLES AFTER PAINTING HAS BEEN COMPLETED OR PROVIDE TEMPORARY PROTECTION OF CABLES UNTIL PAINTING HAS BEEN COMPLETED. PROVIDE TEMPORARY PROTECTION OF ANY EXISTING CABLING PRIOR TO PAINTING EXISTING AREAS. PAINTED CABLES SHALL BE REPLACED AT THE EXPENSE OF THE NEGLIGENT CONTRACTOR. METAL CLAD CABLE MAY BE USED FOR FIXTURE WHIPS IN LENGTHS OF 6 FEET OR LESS ABOVE AN ACCESSIBLE SUSPENDED CEILING SYSTEM ONLY, OTHERWISE, METAL CLAD OR OTHER FLEXIBLE CABLE TYPES SHALL NOT BE USED UNLESS SPECIFICALLY AUTHORIZED BY THE ENGINEER. IT IS THE INTENT OF

THESE CONTRACT DOCUMENTS THAT ALL INSTALLED BRANCH CIRCUITS CONSIST OF SEPARATE RACEWAY AND CONDUCTORS ALLOWING REMOVAL AND REPLACEMENT OF WIRING AS REQUIRED FOR FUTURE UPGRADES. REFER TO SPECIFICATIONS FOR EXCEPTIONS. CIRCUIT WIRING FOR ARTICLE 700 EMERGENCY SYSTEMS AND ARTICLE 708 CRITICAL OPERATIONS

POWER SYSTEMS SHALL BE INSTALLED IN SEPARATE CONDUITS/RACEWAYS AND BE KEPT ENTIRELY INDEPENDENT OF ALL OTHER WIRING AND EQUIPMENT PER NEC REQUIREMENTS. ALL FEEDERS AND BRANCH CIRCUITS SHALL CONTAIN AN EQUIPMENT GROUNDING CONDUCTOR SIZED

ACCORDING TO THE NEC RACEWAYS INCLUDING CONDUITS, BOXES, WIREWAYS, ETC. SHALL NOT BE CONSIDERED AN ACCEPTABLE GROUND. CONDUITS AND CABLING SHALL NOT BE INSTALLED WITHIN 4" OF ROOF DECK, EXCEPT AS NECESSARY TO SERVE ROOF-MOUNTED ITEMS AND ONLY WHEN THE CONDUIT OR CABLE IS ROUTED VERTICALLY TO SUCH EQUIPMENT FROM BELOW. CLEARANCE SHALL BE PERMITTED TO BE REDUCED TO 1 1/2" WHERE

AND ANY CONDUIT/CABLING.

SUPPLEMENTAL METAL FRAMING SHALL BE PROVIDED FOR SUSPENSION POINTS OF ALL ITEMS LOCATED BETWEEN OVERHEAD STRUCTURAL MEMBERS (JOISTS, TRUSSES, BEAMS, ETC.) IN OPEN/VISIBLE STRUCTURE CEILING AREAS. METAL FRAMING SHALL SPAN ACROSS THE TOP CHORD OR FLANGE OF THE STRUCTURAL MEMBERS FOR BOTH STRUCTURAL AND AESTHETIC PURPOSES. SPECIFIC EXCEPTIONS SHALL BE COORDINATED IN WRITING WITH THE ARCHITECT/ENGINEER. 10. CONDUIT INSTALLED WITHIN INACCESSIBLE CONSTRUCTION SHALL BE 3/4" MINIMUM SIZE.

SUPPLEMENTAL METAL FRAMING MEMBERS PROVIDE AN EFFECTIVE BARRIER BETWEEN THE ROOF DECK

1. FEEDERS SHOWN ON DRAWINGS ARE SCHEMATIC ONLY. CONDUIT RUNS SHALL COMPLY WITH CONDUIT SPECIFICATIONS AND CONTAIN BENDS THAT ARE NO GREATER THAN 90 DEGREES. CONDUITS INSTALLED ABOVE GRADE SHALL BE RUN PARALLEL TO, OR PERPENDICULAR WITH, BUILDING STEEL AND/OR

12. CONTRACTOR(S) SHALL VERIFY COLOR/FINISH OF WIRING DEVICES, DEVICE FACEPLATES, SURFACE RACEWAY SYSTEMS, AND/OR MULTI-OUTLET ASSEMBLIES WITH ARCHITECT/ENGINEER IF NOT EXPLICITLY

ADDITIONAL INFORMATION REGARDING LIGHTING FIXTURE MOUNTING LOCATIONS, ARRANGEMENTS, AND

3. ELECTRICAL CONTRACTOR SHALL REFER TO ARCHITECTURAL REFLECTED CEILING PLANS FOR

14. ELECTRICAL CONTRACTOR SHALL ADJUST LIGHTING FIXTURE LOCATIONS IN MECHANICAL ROOMS TO ACCOMMODATE MECHANICAL EQUIPMENT, DUCTWORK, AND RELATED FIELD CONDITIONS. 5. CONTRACTOR(S) SHALL BE RESPONSIBLE TO REVIEW INTERIOR ELEVATION SHEETS FOR PLACEMENT OF

DEVICE BOXES. COORDINATE LOCATIONS SO THAT NO DEVICES ARE INSTALLED BEHIND CASEWORK, MILLWORK, VISUAL DISPLAY BOARDS, MIRRORS, CUSTOM GRAPHICS, SIGNAGE, ETC. 16. ELECTRICAL CONTRACTOR SHALL REVIEW TOILET EQUIPMENT SHOP DRAWINGS AND ARCHITECTURAL DETAILS/ELEVATIONS FOR CORRECT DEVICE BOX ROUGH-IN LOCATION OF HAND DRYERS.

7 FLECTRICAL CONTRACTOR SHALL COORDINATE WITH PLUMBING CONTRACTOR AND THE FLECTRIC

WATER COOLER / BOTTLE FILLER SHOP DRAWINGS FOR MOUNTING HEIGHT AND CONNECTION METHOD OF PLUMBING EQUIPMENT POWER CONNECTIONS. READILY ACCESSIBLE GFCI PROTECTION SHALL BE PROVIDED FOR THE BRANCH CIRCUIT(S) SUPPLYING ALL SUCH UNITS PER NEC REQUIREMENTS. REFER TO MECHANICAL EQUIPMENT SCHEDULE FOR DETAILED INFORMATION REGARDING EQUIPMEN

AND CONTROL. ELECTRICAL CONTRACTOR SHALL BE RESPONSIBLE FOR REVIEWING AND PROVIDING ITEMS AS SPECIFICALLY LISTED AND ASSIGNED ON MECHANICAL EQUIPMENT SCHEDULE SUCH AS DISCONNECT SWITCHES, VARIABLE FREQUENCY DRIVES, STARTERS, TIMERS, SWITCHES, ETC. 19. ELECTRICAL CONTRACTOR SHALL CONFIRM THE LOCATION OF THE EXHAUST FANS LISTED IN THE

MECHANICAL EQUIPMENT SCHEDULES BY REFERRING TO MECHANICAL/HVAC PLANS.

20. REFER TO ROOF PLANS FOR EXACT LOCATIONS OF ROOF-TOP MECHANICAL EQUIPMENT. 11. PROVIDE FLUSH SINGLE-GANG BOXES IN WALLS FOR HVAC / TEMPERATURE CONTROL DEVICES, AT LEAST ONE PER OCCUPIABLE ROOM OR SPACE. INSTALL 1/2" CONDUIT RACEWAY FROM BOX TO CORRESPONDING TEMPERATURE CONTROL SYSTEM DEVICE OR CONTROLLED UNIT. REFER TO MECHANICAL DRAWINGS FOR PROPOSED LOCATIONS AND COORDINATE WITH MECHANICAL /

22. CABINET UNIT HEATERS MAY HAVE LINE-VOLTAGE THERMOSTATS SUPPLIED BY MECHANICAL CONTRACTOR AND INSTALLED BY THE ELECTRICAL CONTRACTOR. REFER TO MECHANICAL EQUIPMENT

TEMPERATURE CONTROLS CONTRACTOR'S SHOP DRAWINGS.

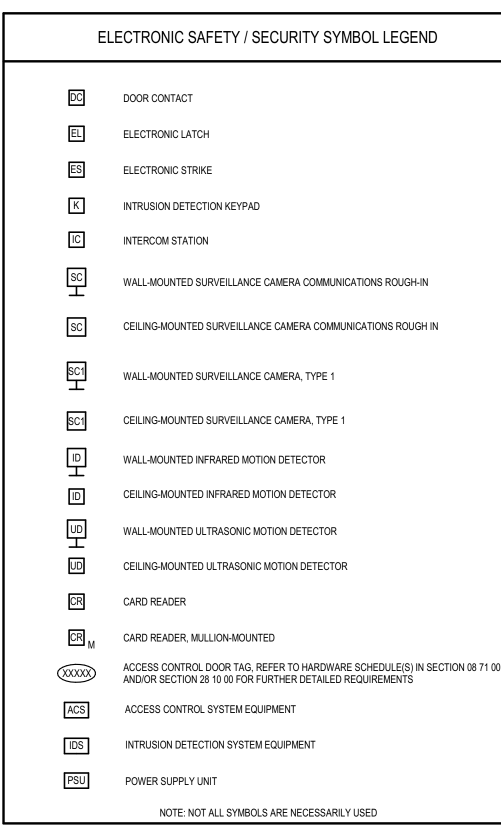
3. DIVISION 26 CONTRACTOR SHALL PROVIDE CONDUIT SLEEVES WITH APPROPRIATE BUSHINGS FOR CONTROLS AND ELECTRONIC SAFETY/SECURITY CABLING THROUGH WALLS AND FLOORS. SLEEVE SIZES SHALL BE COORDINATED WITH CABLING REQUIREMENTS.

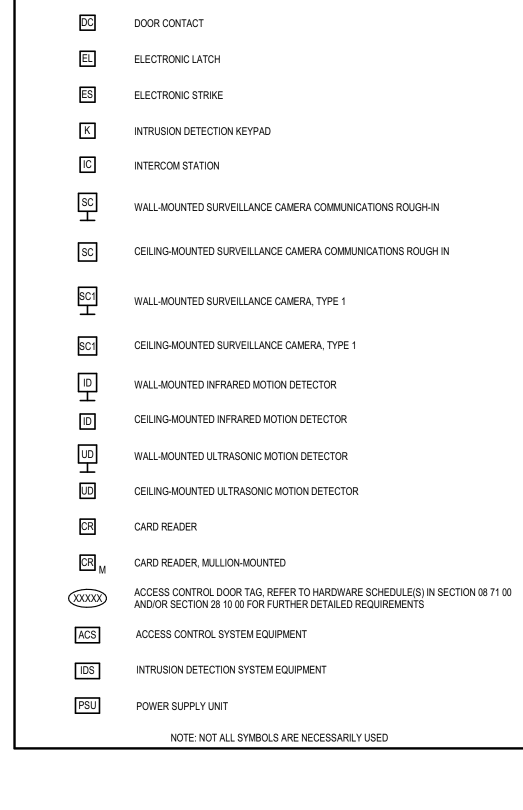
24. SECTION 27 05 28 CONTRACTOR SHALL PROVIDE DEDICATED CONDUIT SLEEVES WITH APPROPRIATE BUSHINGS THROUGH WALLS AND FLOORS FOR DIV. 27 COMMUNICATIONS AND DIV. 28 SAFETY/SECURITY CABLING. SLEEVE SIZE SHALL BE MINIMUM 2" DIA. OR EQUIVALENT FREE AREA UNLESS NOTED OTHERWISE. SPECIFIED CABLE PATHWAY PENETRATION DEVICES SHALL BE SUBSTITUTED FOR CONDUIT SLEEVES WHERE THERE IS A REQUIRED RATING IN THE CONSTRUCTED ASSEMBLY.

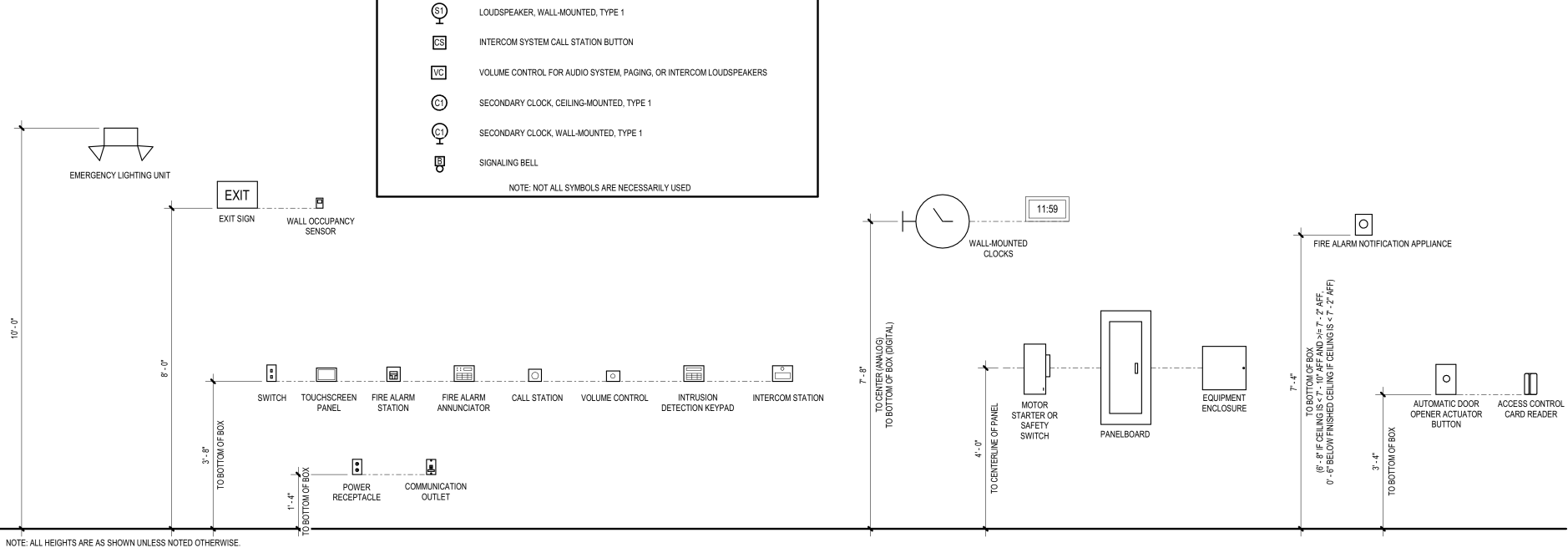
25. BUILDING SYSTEMS CABLING SHALL BE SLEEVED WHERE CABLES PASS THROUGH WALLS. NO CABLING SHALL PASS THROUGH OR OVER THE TOP OF WALL CONSTRUCTION WITHOUT THE USE OF A SLEEVE. DIVISION 26 CONTRACTOR SHALL PROVIDE SLEEVES (UNLESS OTHERWISE ASSIGNED) AND COORDINATE WITH ARCHITECTURAL TRADES DURING THE WALL CONSTRUCTION PROCESS. THIS REQUIREMENT APPLIES TO EXISTING CABLING IN FOOTPRINT OF ANY NEW WALLS; PROVIDE SPLIT SLEEVES IF CABLING CANNOT BE DISCONNECTED. FIELD-VERIFY QUANTITIES AND LOCATIONS, OR COORDINATE USE OF ALLOWANCES FOR SLEEVES WITH PROJECT ADMINISTRATIVE REQUIREMENTS.

26. PROVIDE DIRECT CONNECTIONS FROM DEDICATED STANDBY POWER SYSTEM BRANCH CIRCUIT(S) TO ACCESS CONTROL SYSTEM AND DOOR HARDWARE POWER SUPPLIES WHERE REQUIRED FOR DOOR LOCK DEVICES, CONTROLLERS, ETC. REFER TO DOOR HARDWARE SCHEDULE AND ACCESS CONTROL SYSTEM SCHEDULE IN RESPECTIVE SPECIFICATIONS FOR QUANTITIES AND LOCATIONS.

FIRE ALARM SYMBOL LEGEND MANUAL PULL STATION AUDIBLE NOTIFICATION APPLIANCE, WALL-MOUNTED VISUAL NOTIFICATION APPLIANCE, WALL-MOUNTED AUDIBLE/VISUAL NOTIFICATION APPLIANCE, WALL-MOUNTED AUDIBLE NOTIFICATION APPLIANCE, CEILING-MOUNTED AUDIBLE/VISUAL NOTIFICATION APPLIANCE. CEILING-MOUNTED VISUAL NOTIFICATION APPLIANCE, CEILING-MOUNTED WHERE "WG/PC" IS NOTED, PROVIDE LISTED WIRE GUARD OR PROTECTIVE POLYCARBONATE COVER FOR NOTIFICATION DEVICE. WHERE "WL" IS NOTED, PROVIDE LISTED WET-LOCATION NOTIFICATION DEVICE, SUITABLE FOR INDOOR OR OUTDOOR USE. SMOKE DETECTOR HEAT DETECTOR DUCT SMOKE DETECTOR FIRE PROTECTION FLOW SWITCH FIRE PROTECTION TAMPER SWITCH ELECTROMAGNETIC DOOR HOLD-OPEN DEVICE ADDRESSABLE RELAY FOR FIRE ALARM CONTROL PRESSURE SWITCH CARBON MONOXIDE DETECTOR NOTIFICATION APPLIANCE CIRCUIT POWER SUPPLY FIRE ALARM REMOTE ANNUNCIATOR FIRE ALARM CONTROL PANEL KEYED TEST SWITCH AND REMOTE INDICATOR FOR DUCT SMOKE DETECTOR FIRE PROTECTION OR ALARM BELL NOTE: NOT ALL SYMBOLS ARE NECESSARILY USED ELECTRONIC SAFETY / SECURITY SYMBOL LEGEND DOOR CONTACT







APPENDIX D: CONSTRUCTION SPECS AND DRAWINGS - 79

ELECTRICAL ABBREVIATIONS

INTLK INTERLOCK

JUNCTION

KILOWATT

KNOCK OUT

LIGHT

LIGHTING

MAXIMUM

MINIMUM

NEGATIVE (-)

NORMALLY CLOSED

NORMALLY OPEN

NOT APPLICABLE

NOT IN CONTRACT

NIGHT LIGHT

POSITIVE (+)

SURFACE

SINGLE POLE

SPEAKER SPECIFICATION

SUBSTITUTE

SWITCHBOARD

TELEPHONE

THERMOSTAT

TRANSFORMER

UNIT HEATER

WITH

WITHOUT

WIRE GUARD

WET LOCATION

WEATHER PROOF

UNDERGROUND

UNDERWRITERS LABORATORIES

FEET ONE-WAY BASED ON SINGLE PHASE,

30A CIRCUIT, 75% LOAD, 100% P.F., IN

STEEL CONDUIT, 3% VOLTAGE DROP

VOLTAGE | #10 AWG | #8 AWG | #6 AWG | #4 AWG

120 | 60 | 100 | 150 | 24

208 100 170 265 425

277 | 135 | 230 | 355 | 565

480 240 400 615 980

FEET ONE-WAY BASED ON THREE PHASE,

CONDUIT, 3% VOLTAGE DROP

VOLTAGE | #10 AWG | #8 AWG | #6 AWG | #4 AWG |

208 | 120 | 200 | 305 | 490

480 275 460 710 1,130

CONDUCTOR SIZE

30A CIRCUIT, 75% LOAD, 100% P.F., IN STEEL

CONDUCTOR SIZE

UNLESS NOTED OTHERWISE

POWER & LIGHTING

SUPPLIED BY OTHERS

SURGE PROTECTION DEVICE

POWER

PWR

SPKR

SUB

SWBD

T'STAT

UNO

W/O

MAXIMUM CONDUCTOR LENGTHS FOR TYPICAL BRANCH CIRCUITS

VERT

JUNCTION BOX

KILOWATT HOUR

LIGHTING CONTROL

LIGHTING CONTROL MODULE

MOTOR CONTROL CENTER

NATIONAL ELECTRICAL CODE

OVERCURRENT PROTECTIVE DEVICE

PHOTOCELL / PHOTOCONTROL

LIGHTING CONTROL NARRATIVE

ABOVE FINISHED FLOOR

BOTTOM OF STRUCTURE

BOTTOM OF BOX

BREAKER PANEL

CIRCUIT BREAKER

COMMUNICATIONS

CONNECTION

CONSTRUCTION

CONTRACT (OR)

ELECTRIC (AL)

ENTRANCE

FOUIPMENT

ESTIMATE

FLOOR

HFATER

HEAT PUMP

HEATING / VENTILATING

FEET ONE-WAY BASED ON SINGLE PHASE,

20A CIRCUIT. 75% LOAD. 100% P.F., IN STEEL

CONDUIT, 3% VOLTAGE DROP

| VOLTAGE | #12 AWG | #10 AWG | #8 AWG | #6 AWG | #4 AWG

120 60 100 150 245 385

208 100 170 265 425 670

277 135 230 355 565 890

FEET ONE-WAY BASED ON THREE PHASE,

20A CIRCUIT, 75% LOAD, 100% P.F., IN STEEL

CONDUIT, 3% VOLTAGE DROP

| VOLTAGE | #12 AWG | #10 AWG | #8 AWG | #6 AWG | #4 AWG

208 | 120 | 200 | 305 | 490 | 775

480 275 460 710 1,130

CONDUCTOR SIZE

480 240 400 615 980

CONDUCTOR SIZE

FLUORESCENT

EXHAUST FAN

EXISTING TO REMAIN

FOOD SERVICE EQUIPMENT

FIRE PROOF / FIRE PROTECTION

GROUND FAULT CIRCUIT INTERRUPTER

HEATING, VENTILATING, AIR CONDITIONING

CONTRACT LIMIT LINE

CURRENT TRANSFORMER

ELECTRICAL CONTRACTOR

ELECTRIC WATER COOLER

ELECTRIC HAND DRYER

CIRCUIT

CONDUIT

BLDG

CONN

EQUIP

FLUOR

HTR

HTG

POWER SYMBOL LEGEND

THREE PHASE MOTOR CONNECTION, 5 HORSEPOWER (EXAMPLE)

SINGLE PHASE MOTOR CONNECTION, 1/2 HORSEPOWER (EXAMPLE)

COMBINATION MOTOR STARTER AND FUSIBLE DISCONNECTING MEANS

VARIABLE FREQUENCY DRIVE WITH INTEGRAL DISCONNECTING MEANS

POWER SWITCH, REFER TO LIGHTING SYMBOL LEGEND FOR SIMILAR SWITCH TYPES

"E" NOTATION: REPLACE EXISTING WIRING DEVICE USING EXISTING OUTLET BOX

"WL" NOTATION: PROVIDE WEATHER RESISTANT (WR) GFCI RECEPTACLE WITH

DUPLEX NEMA 5-20R RECEPTACLE, CONNECTED TO STANDBY POWER BRANCH CIRCUIT

QUADRUPLEX (DOUBLE DUPLEX) NEMA 5-20R RECEPTACLE, CEILING-MOUNTED

QUADRUPLEX (DOUBLE DUPLEX) NEMA 5-20R RECEPTACLE, FLOOR-MOUNTED

RECEPTACLE OTHER THAN NEMA 5-20R (MAY BE MULTI-POLE OR MULTI-PHASE),

RECEPTACLE OTHER THAN NEMA 5-20R (MAY BE MULTI-POLE OR MULTI-PHASE),

EMERGENCY STOP STATION, REFER TO DETAIL FOR REQUIREMENTS.

AUTOMATIC DOOR OPERATOR PUSH BUTTON

 $\Phi_{ ext{GFCI}}$ "GFCI" NOTATION: GROUND FAULT CIRCUIT INTERRUPTER TYPE RECEPTACLE

HVAC CONTROL DAMPER ACTUATOR CONNECTION

D F/S HVAC COMBINATION FIRE/SMOKE DAMPER ACTUATOR CONNECTION

SAFETY SWITCH DISCONNECTING MEANS, NOT FUSIBLE

SAFETY SWITCH DISCONNECTING MEANS, FUSIBLE

BOX-COVER FUSIBLE DISCONNECT SWITCH

MANUAL MOTOR CONTROLLER

DIRECT ELECTRICAL CONNECTION

SINGLE NEMA 5-20R RECEPTACLE

DUPLEX NEMA 5-20R RECEPTACLE

"S" NOTATION: SURFACE-MOUNTED

SINGLE NEMA 5-20R RECEPTACLE. CEILING-MOUNTED

SINGLE NEMA 5-20R RECEPTACLE, FLOOR-MOUNTED

EXTRA-DUTY WHILE-IN-USE WET LOCATION COVER

DUPLEX NEMA 5-20R RECEPTACLE, CEILING-MOUNTED

DUPLEX NEMA 5-20R RECEPTACLE, FLOOR-MOUNTED

DUPLEX NEMA 5-20R RECEPTACLE, SPLIT-WIRED

SEE PLAN FOR TYPE

VERT. HORIZ.

SURFACE RACEWAY SYSTEM

SWITCHBOARD

MOTOR CONTROL CENTER

ON/OFF PUSH BUTTON

FLOORBOX, TYPE 1

JUNCTION BOX

THERMOSTAT ROUGH-IN

ENCLOSED CONTROL CONTACTOR

NOTE: NOT ALL SYMBOLS ARE NECESSARILY USED

THREE-FUNCTION PUSH BUTTON

SEE PLAN FOR TYPE, FLOOR-MOUNTED

AUTOMATIC TRANSFER SWITCH

QUADRUPLEX (DOUBLE DUPLEX) NEMA 5-20R RECEPTACLE

(D) SD HVAC SMOKE DAMPER ACTUATOR CONNECTION

MOTOR STARTER

LIGHTING SYMBOL LEGEND

SINGLE POLE SWITCH WITH INTEGRAL OCCUPANCY SENSOR

SINGLE POLE SWITCH WITH INTEGRAL OCCUPANCY SENSOR AND DIMMER

LIGHTING CONTROL SWITCH, REFER TO LIGHTING CONTROL SWITCH SCHEDULE

CIRCUIT NUMBER FOR LIGHT FIXTURES WITHIN INDICATED SPACE

SINGLE FACE EXIT SIGN, TYPE "X1" IN SCHEDULE UNLESS OTHERWISE NOTED,

DOUBLE FACE EXIT SIGN, TYPE "X2" IN SCHEDULE UNLESS OTHERWISE NOTED,

WALL-MOUNTED EXIT SIGN, SHADING INDICATES FACE ORIENTATION

EMERGENCY LIGHTING AUTOMATIC LOAD CONTROL RELAY

(SUFFIX DESIGNATION -- NONE: SINGLE POLE. 2: DOUBLE-POLE. 3: THREE-WAY. 4: FOUR-WAY

(SUFFIX DESIGNATION -- NONE: SINGLE-POLE, 2: DOUBLE-POLE, 3: THREE-WAY, 4: FOUR-WAY)

SINGLE POLE TOGGLE SWITCH

DOUBLE POLE TOGGLE SWITCH

THREE-WAY TOGGLE SWITCH

FOUR-WAY TOGGLE SWITCH

WALL-BOX DIMMER SWITCH

THREE-WAY WALL-BOX DIMMER SWITCH

ELECTRONIC INTERVAL TIMER SWITCH

DOUBLE-THROW (MAINTAINED) LIGHT SWITCH

WALL-MOUNTED LIGHTING FIXTURE, TYPE 'A'

SURFACE-MOUNTED LIGHTING FIXTURE, TYPE 'A'

RECESSED LIGHTING FIXTURE, TYPE 'A'

SHADING INDICATES FACE ORIENTATION

SHADING INDICATES FACE ORIENTATION

EMERGENCY LIGHT FIXTURE DESIGNATION

LIGHTING CONTROL ENCLOSED CONTACTOR

EMERGENCY LIGHTING INVERTER, TYPE 1

WALL-MOUNTED OCCUPANCY SENSOR

CEILING-MOUNTED OCCUPANCY SENSOR

POLE-MOUNTED SITE/AREA FIXTURE

COMMUNICATIONS OUTLET ROUGH-IN

CEILING-MOUNTED VIDEO PROJECTOR

COMMUNICATIONS OUTLET, CEILING-MOUNTED

COMMUNICATIONS OUTLET, FLOOR-MOUNTED

SELF-CONTAINED EMERGENCY LIGHTING UNIT

NOTE: NOT ALL SYMBOLS ARE NECESSARILY USED

COMMUNICATIONS SYMBOL LEGEND

COMMUNICATIONS EQUIPMENT RACK, FLOOR-MOUNTED 2-POST

COMMUNICATIONS EQUIPMENT RACK, FLOOR-MOUNTED 4-POST

CONDUIT SLEEVE FOR COMMUNICATIONS CABLING, 2" DIA. OR EQUIV. FREE AREA TYP. UNLESS NOTED OTHERWISE. IN FIRE-RATED OR SMOKE-TIGHT WALLS, PROVIDE CABLE PATHWAY PENETRATION DEVICE(S) PER SECTION 27 05 28.

COMMUNICATIONS EQUIPMENT RACK, WALL-MOUNTED

LOUDSPEAKER, CEILING-MOUNTED, TYPE 1

WALL-MOUNTED PHOTOCELL FOR ON/OFF CONTROL

CEILING-MOUNTED PHOTOCELL FOR ON/OFF CONTROL

WALL-MOUNTED PHOTOSENSOR FOR DAYLIGHT HARVESTING DIMMING CONTROL

CEILING-MOUNTED PHOTOSENSOR FOR DAYLIGHT HARVESTING DIMMING CONTROL

LIGHTING CONTROL RELAY

LIGHTING CONTROL MODULE

LIGHTING CONTROL PANEL

TIME SWITCH

LIGHT SWITCH WITH PILOT LIGHT

TP TOUCHSCREEN PANEL

TRACK LIGHTING

TYPICAL MOUNTING HEIGHTS FOR WALL DEVICES, EQUIPMENT, & FIXTURES

E0.01

ISSUANCES

DRAWN

REVIEWED JFB

PROJECT NO.

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ELECTRICAL SYMBOL

LEGENDS & GENERAL NOTES

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POWER & COMMUNICATION GENERAL NOTES

2. REFER TO CODE COMPLIANCE PLAN FOR LOCATIONS AND RATINGS OF

3. PROVIDE 120VAC POWER FOR ALL SMOKE DAMPERS AND COMBINATION FIRE/SMOKE DAMPERS.

A. REFER TO MECHANICAL/HVAC DRAWINGS FOR EXACT LOCATIONS OF

VERTICAL AND HORIZONTAL BUILDING ASSEMBLIES. PROVIDE APPROPRIATE FIRESTOPPING SYSTEMS PER SPECIFICATIONS TO MEET ALL APPLICABLE

B. CONNECT TO DEDICATED 20A BRANCH CIRCUIT (WITH BREAKER LOCK-ON ACCESSORY) IN LOCAL PANELBOARD FOR DAMPER(S) IN EACH AREA (DAMPERS MAY BE GROUPED ON EACH CIRCUIT).

C. TERMINATE W/ BOX-COVER FUSIBLE DISCONNECT SWITCH AT EACH

D. PROVIDE FIRE ALARM DUCT SMOKE DETECTOR WITHIN 5 FEET OF EACH DAMPER (UNLESS COVERED BY ANOTHER DUCT DETECTOR WITHIN 5 FEET).

E. PROVIDE FIRE ALARM ADDRESSABLE RELAY(S) FOR INTERLOCKING DAMPER W/ CORRESPONDING HVAC UNIT(S) PER CODE REQUIREMENTS.

4. PROVIDE BOX-COVER FUSIBLE DISCONNECT SWITCH (ON BUILDING INTERIOR IN ACCESSIBLE LOCATION) FOR EACH SMALL (< 1/2 HP) MECHANICAL AND/OR

CONNECTED TO A COMMON BRANCH CIRCUIT. TYPICAL EQUIPMENT TYPES INCLUDE BUT ARE NOT LIMITED TO CABINET HEATERS, DAMPERS, EXHAUST

DESIGNATED CABLING PATHWAYS (CONDUITS, CABLE TRAYS, PENETRATION SLEEVES, ETC.) SHALL BE RESERVED FOR DIV. 27 COMMUNICATIONS CABLING AND DIV. 28 SAFETY/SECURITY CABLING ONLY. OTHER CABLING TOPES, SUCH

CABLING SHALL BE SUPPORTED AND SLEEVED BY OTHER INDEPENDENT

6. CONSOLIDATE ALL POWER SUPPLIES REQUIRED FOR ELECTRONIC DOOR HARDWARE (REF. SECTION 08 71 00) TO CENTRAL LOCATION(S) ADJACENT TO DESIGNATED ACCESS CONTROL EQUIPMENT LOCATION(S). CONNECT ALL POWER SUPPLIES TO DEDICATED STANDBY POWER SYSTEM BRANCH

THE FOLLOWING DIV. 27 AND DIV. 28 SYSTEMS WILL BE DOCUMENTED AND BID SEPARATELY BY CONSULTANT IN ASSOCIATION WITH HUDSONVILLE P.S. TECHNOLOGY DEPT.:

A. NETWORK ELECTRONICS (SWITCHES, ACCESS POINTS, ETC.)
B. VOIP TELEPHONE SYSTEMS
C. CLASSROOM AUDIO-VIDEO EQUIPMENT AND INSTRUCTIONAL TECHNOLOGY
D. AUDIO-VIDEO SYSTEM FOR GYMNASIUM

AS DIV. 23 CONTROLS, DIV. 26 CONTROLS, AND ARCHITECTURAL EQUIPMENT

PLUMBING EQUIPMENT MOTOR LOAD WHERE MORE THAN ONE UNIT IS

FANS, FAN COIL UNITS, PUMPS, UNIT HEATERS, VAV BOXES, ETC.

PATHWAYS, HANGERS, AND SUPPORTS.

CIRCUIT(S) AS DESIGNATED.

E. ACCESS CONTROL SYSTEM F. VIDEO SURVEILLANCE SYSTEM

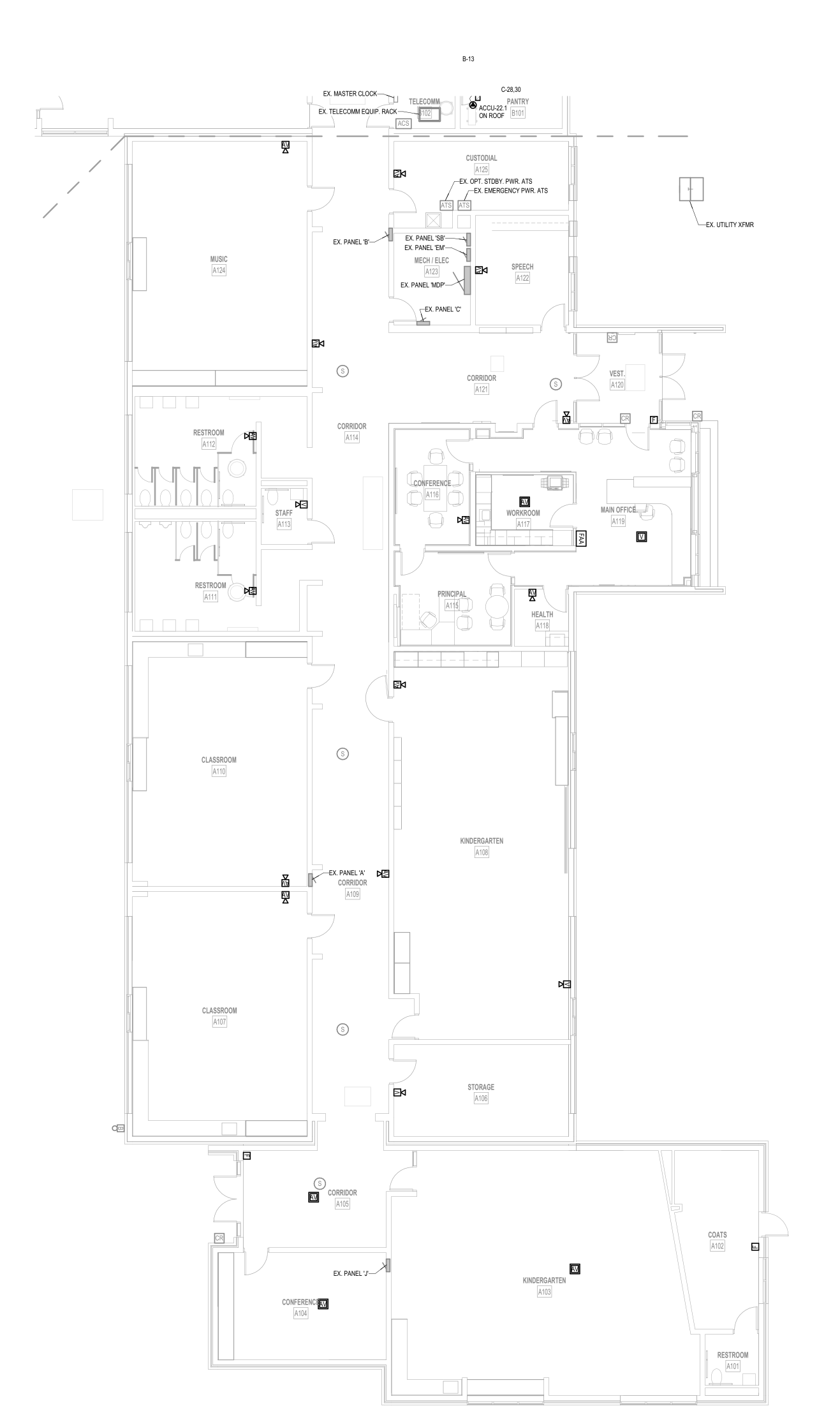
1. REFER TO ELECTRICAL GENERAL NOTES ON SHEET E0.01.

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UNIT 'A' POWER PLAN

E2.1A

KEYPLAN



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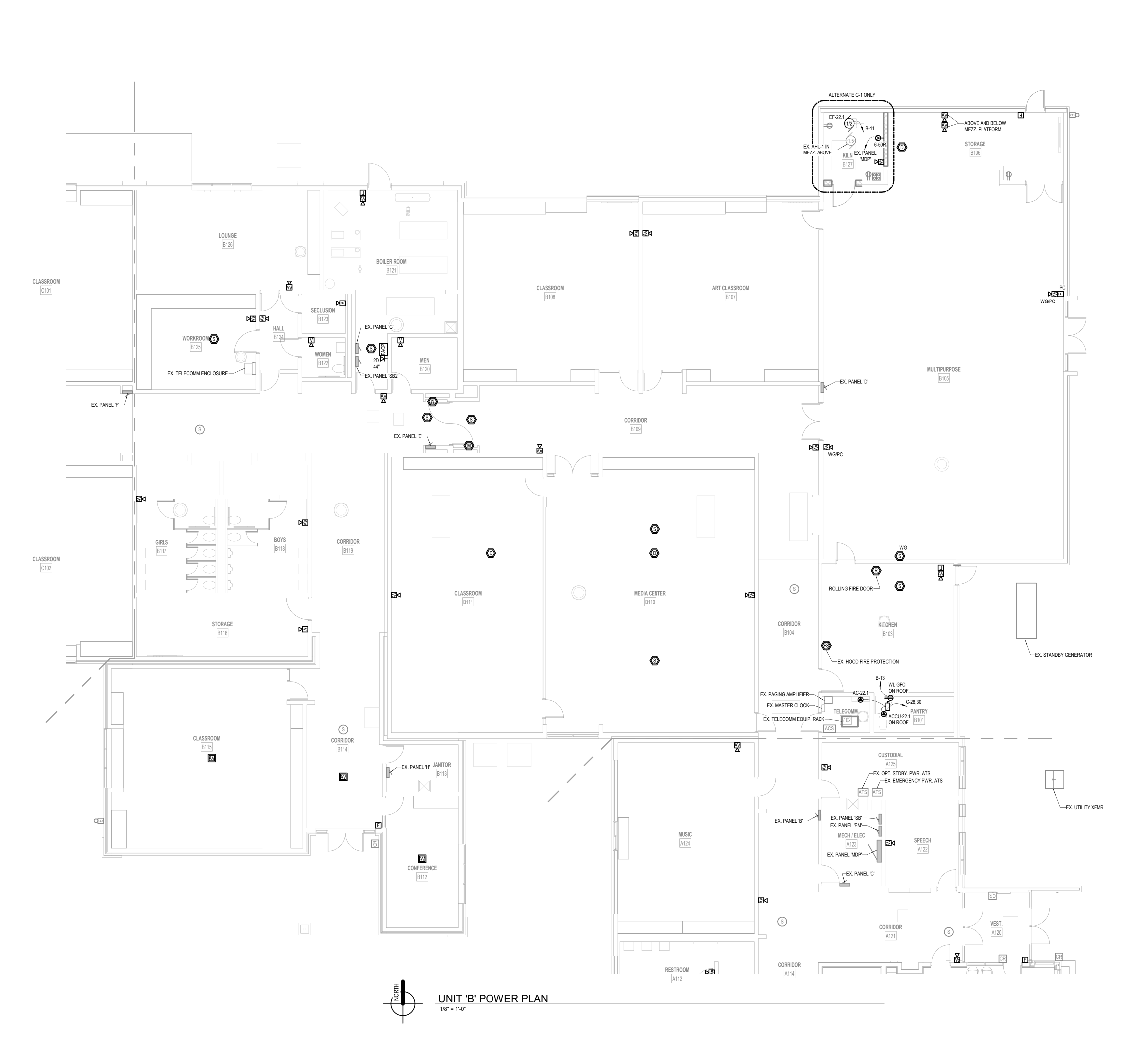
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UNIT 'B' POWER PLAN

E2.1B



1. REFER TO ELECTRICAL GENERAL NOTES ON SHEET E0.01.

2. REFER TO CODE COMPLIANCE PLAN FOR LOCATIONS AND RATINGS OF VERTICAL AND HORIZONTAL BUILDING ASSEMBLIES. PROVIDE APPROPRIATE FIRESTOPPING SYSTEMS PER SPECIFICATIONS TO MEET ALL APPLICABLE

3. PROVIDE 120VAC POWER FOR ALL SMOKE DAMPERS AND COMBINATION A. REFER TO MECHANICAL/HVAC DRAWINGS FOR EXACT LOCATIONS OF

B. CONNECT TO DEDICATED 20A BRANCH CIRCUIT (WITH BREAKER LOCK-ON ACCESSORY) IN LOCAL PANELBOARD FOR DAMPER(S) IN EACH AREA (DAMPERS MAY BE GROUPED ON EACH CIRCUIT).

C. TERMINATE W/ BOX-COVER FUSIBLE DISCONNECT SWITCH AT EACH

DAMPER.

D. PROVIDE FIRE ALARM DUCT SMOKE DETECTOR WITHIN 5 FEET OF EACH DAMPER (UNLESS COVERED BY ANOTHER DUCT DETECTOR WITHIN 5 FEET).

E. PROVIDE FIRE ALARM ADDRESSABLE RELAY(S) FOR INTERLOCKING DAMPER W/ CORRESPONDING HVAC UNIT(S) PER CODE REQUIREMENTS.

4. PROVIDE BOX-COVER FUSIBLE DISCONNECT SWITCH (ON BUILDING INTERIOR IN ACCESSIBLE LOCATION) FOR EACH SMALL (< 1/2 HP) MECHANICAL AND/OR PLUMBING EQUIPMENT MOTOR LOAD WHERE MORE THAN ONE UNIT IS CONNECTED TO A COMMON BRANCH CIRCUIT. TYPICAL EQUIPMENT TYPES INCLUDE BUT ARE NOT LIMITED TO CABINET HEATERS, DAMPERS, EXHAUST FANS, FAN COIL UNITS, PUMPS, UNIT HEATERS, VAV BOXES, ETC.

5. DESIGNATED CABLING PATHWAYS (CONDUITS, CABLE TRAYS, PENETRATION SLEEVES, ETC.) SHALL BE RESERVED FOR DIV. 27 COMMUNICATIONS CABLING AND DIV. 28 SAFETY/SECURITY CABLING ONLY. OTHER CABLING TYPES, SUCH AND DIV. 28 SAFETY/SECURITY CABLING UNLY. OTHER CABLING TYPES, SUCH AS DIV. 23 CONTROLS, DIV. 26 CONTROLS, AND ARCHITECTURAL EQUIPMENT CABLING SHALL BE SUPPORTED AND SLEEVED BY OTHER INDEPENDENT PATHWAYS, HANGERS, AND SUPPORTS.

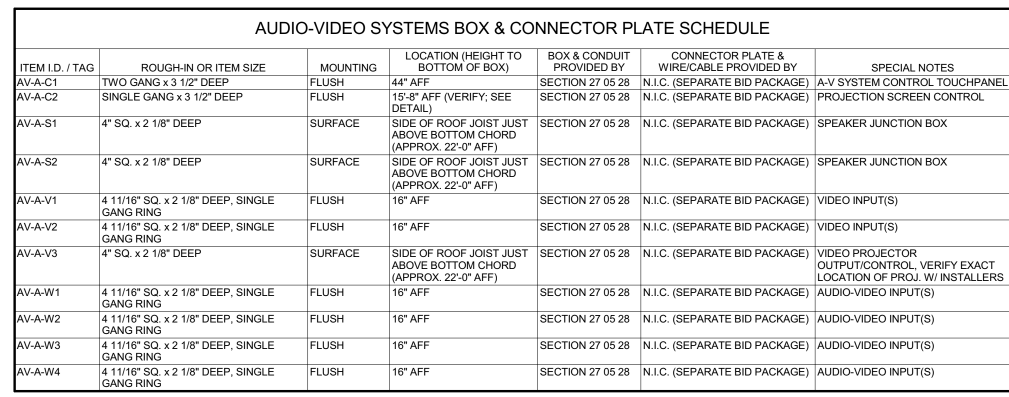
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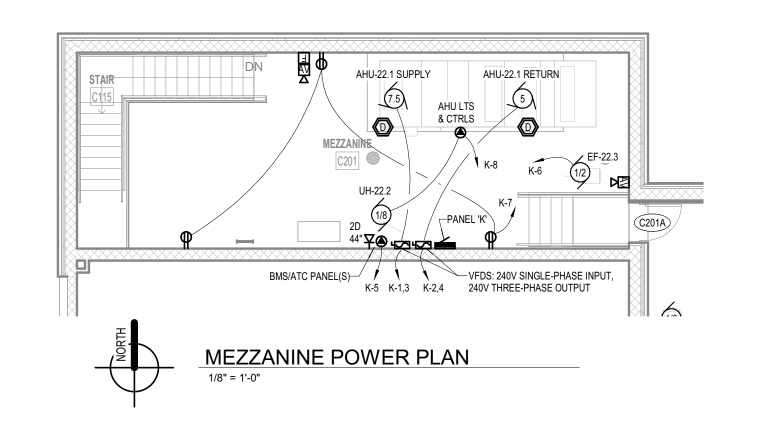
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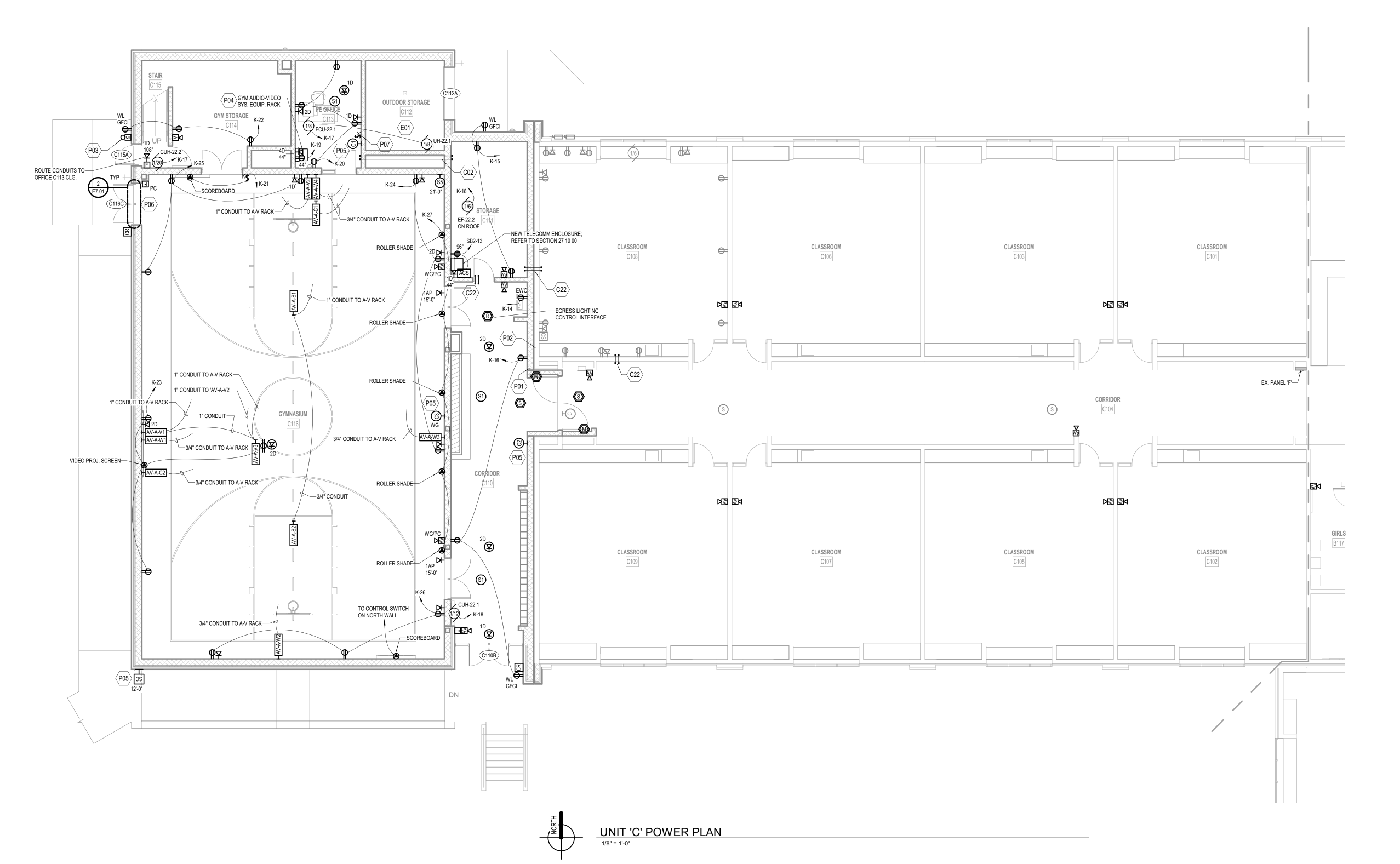
C. CLASSROOM AUDIO-VIDEO EQUIPMENT AND INSTRUCTIONAL TECHNOLOGY D. AUDIO-VIDEO SYSTEM FOR GYMNASIUM
E. ACCESS CONTROL SYSTEM
F. VIDEO SURVEILLANCE SYSTEM

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KEYPLAN







CONNECTED TO A COMMON BRANCH CIRCUIT. TYPICAL EQUIPMENT TYPES INCLUDE BUT ARE NOT LIMITED TO CABINET HEATERS, DAMPERS, EXHAUST FANS, FAN COIL UNITS, PUMPS, UNIT HEATERS, VAV BOXES, ETC. 5. DESIGNATED CABLING PATHWAYS (CONDUITS, CABLE TRAYS, PENETRATION SLEEVES, ETC.) SHALL BE RESERVED FOR DIV. 27 COMMUNICATIONS CABLING AND DIV. 28 SAFETY/SECURITY CABLING ONLY. OTHER CABLING TYPES, SUCH AS DIV. 23 CONTROLS, DIV. 26 CONTROLS, AND ARCHITECTURAL EQUIPMENT CABLING SHALL BE SUPPORTED AND SLEEVED BY OTHER INDEPENDENT

PATHWAYS, HANGERS, AND SUPPORTS. 6. CONSOLIDATE ALL POWER SUPPLIES REQUIRED FOR ELECTRONIC DOOR HARDWARE (REF. SECTION 08 71 00) TO CENTRAL LOCATION(S) ADJACENT TO DESIGNATED ACCESS CONTROL EQUIPMENT LOCATION(S). CONNECT ALL POWER SUPPLIES TO DEDICATED STANDBY POWER SYSTEM BRANCH CIRCUIT(S) AS DESIGNATED.

POWER & COMMUNICATION GENERAL NOTES

2. REFER TO CODE COMPLIANCE PLAN FOR LOCATIONS AND RATINGS OF

3. PROVIDE 120VAC POWER FOR ALL SMOKE DAMPERS AND COMBINATION

(DAMPERS MAY BE GROUPED ON EACH CIRCUIT).

A. REFER TO MECHANICAL/HVAC DRAWINGS FOR EXACT LOCATIONS OF

C. TERMINATE W/ BOX-COVER FUSIBLE DISCONNECT SWITCH AT EACH

D. PROVIDE FIRE ALARM DUCT SMOKE DETECTOR WITHIN 5 FEET OF EACH

4. PROVIDE BOX-COVER FUSIBLE DISCONNECT SWITCH (ON BUILDING INTERIOR IN ACCESSIBLE LOCATION) FOR EACH SMALL (< 1/2 HP) MECHANICAL AND/OR

PLUMBING EQUIPMENT MOTOR LOAD WHERE MORE THAN ONE UNIT IS

DAMPER (UNLESS COVERED BY ANOTHER DUCT DETECTOR WITHIN 5 FEET).

E. PROVIDE FIRE ALARM ADDRESSABLE RELAY(S) FOR INTERLOCKING

DAMPER W/ CORRESPONDING HVAC UNIT(S) PER CODE REQUIREMENTS.

B. CONNECT TO DEDICATED 20A BRANCH CIRCUIT (WITH BREAKER LOCK-ON

ACCESSORY) IN LOCAL PANELBOARD FOR DAMPER(S) IN EACH AREA

VERTICAL AND HORIZONTAL BUILDING ASSEMBLIES. PROVIDE APPROPRIATE FIRESTOPPING SYSTEMS PER SPECIFICATIONS TO MEET ALL APPLICABLE

1. REFER TO ELECTRICAL GENERAL NOTES ON SHEET E0.01.

7. THE FOLLOWING DIV. 27 AND DIV. 28 SYSTEMS WILL BE DOCUMENTED AND BID SEPARATELY BY CONSULTANT IN ASSOCIATION WITH HUDSONVILLE P.S. TECHNOLOGY DEPT.: A. NETWORK ELECTRONICS (SWITCHES, ACCESS POINTS, ETC.) B. VOIP TELEPHONE SYSTEMS

C. CLASSROOM AUDIO-VIDEO EQUIPMENT AND INSTRUCTIONAL TECHNOLOGY D. AUDIO-VIDEO SYSTEM FOR GYMNASIUM E. ACCESS CONTROL SYSTEM

F. VIDEO SURVEILLANCE SYSTEM

ELECTRICAL KEYNOTES C02 (2) 4" CONDUIT SLEEVES FOR DIV. 27 COMMUNICATIONS

C22 (2) 6.7 SQ. IN. CABLE PATHWAY PENETRATION DEVICE (FIRE) PÉR SECTION 27 05 28 E01 ALL ELECTRICAL MATERIALS AND INSTALLATION IN THIS ROOM SHALL COMPLY WITH NEC ARTICLE 500 HAZARDOUS LOCATION REQUIREMENTS FOR CLASS 1, DIVISION 1, GROUP

P01 ESTABLISH NEW CONCRETE-ENCASED GROUNDING ELECTRODE IN FOOTING OF NEW ADDITION, INTERCONNECT WITH GROUNDING ELECTRODE SYSTEM AT SERVICE ENTRANCE OR NEAREST SEPARATELY-DERIVED SYSTEM PER NEC AND SPECIFICATION REQUIREMENTS. P02 BOND METAL STRUCTURE OF ADDITION TO METAL STRUCTURE OF EXISTING BUILDING PER NEC REQUIREMENTS

P03 REINSTALL EX. SIGNALING BELL SALVAGED FROM BUILDING EXTERIOR; INTERCEPT AND EXTEND EXIST. WIRING FROM PREVIOUS LOCATION AND RECONNECT TO RELOCATED BELL P04 INSTALL 8"H X 8"W X 6"D JUNCTION BOX BEHIND AUDIO EQUIP RACK FOR A-V CONDUITS TO ENTER RACK WHILE RECESSED IN WALL. SURFACE-MOUNTED CONDUITS ARE NOT ACCEPTABLE ABOVE, BELOW, OR ON SIDES RACK. STUB AN ADDITIONAL (2) 1" CONDUITS OUT ABOVE ACCESSIBLE CEILING SPACÉ FROM BOX.

P05 PROVIDE '1D' NETWORK ACTIVATION FOR CONNECTION TO COMMUNICATIONS OR SAFETY/SECURITY DEVICE, TERMINATED INSIDE RECESSED DEVICE BACKBOX P06 ROUTE ACCESS CONTROL CONDUITS FROM DOOR FRAME THROUGH WALL OVER TO STAIRWELL AND STUB OUT ABOVE

P07 ROLLER SHADE CONTROL FOR GYMNASIUM, KEY-OPERATED SWITCH FURNISHED BY SECTION 12 24 13, WIRED PER MANUFACTURER'S INSTALLATION INSTRUCTIONS

09.22.2021 BIDS & CONSTRUCTION

REVIEWED JFB

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UNIT 'C' POWER PLAN

E2.1C

EX. OPTICAL FIBER CABLE F

INDOOR RISER JACKET EX. TELECOMM. ENCLOSURE

NEW TELECOMM. ENCLOSURE

ACCESSIBLE CEILING SPACE (ABOVE SUSPENDED CEILING IN

∕-1/2" FLEX

CONDUIT WITH PULL STRING

SPACE OR IN ADJACENT SPACE)

-3/4" CONDUIT

CREDENTIAL READER LOCATION

RECESSED SINGLE-GANG BOX

WITH DEVICE RING, MOUNTED

ACCESSIBLE CEILING SPACE (ABOVE SUSPENDED CEILING IN SPACE OR IN ADJACENT SPACE)

FLOOR

--- MOUNT OUTLET IN SURFACE MODULAR BOX ABOVE ACCESSIBLE CEILING, SECURED TO

STRUCTURE IN ACCESSIBLE LOCATION OR TO SIDE OF CABLE TRAY WHERE AVAILABLE

STRUCTURED COMMUNICATIONS

CABLING ACTIVATION LEGEND

NUMBER (#) PRECEDING THE DESIGNATION INDICATES THE QUANTITY

/---WORK AREA OUTLET LABEL(S)

-SURFACE MODULAR BOX,

OPENINGS AS REQUIRED

QTY. OF MODULE

TYPICAL TERMINATION MODULE FRONT: TIA RJ-45 8-POS.

SEE LEGEND FOR USE/COLOR

BACK: 110 TERM - T568B

RATED: CATEGORY 6 ('D')

RATED: CATEGORY 6A ('AP')

HOMERUN TO PATCH PANEL IN NEAREST TELECOMM ROOM OR

#S = SURVEILLANCE CAMERA (GREEN CABLE, GREEN JACK)

OF ACTIVATIONS OF THAT TYPE AT THE OUTLET LOCATION.

#D = GENERAL DATA (BLUE CABLE, BLUE JACK)

#AP = ACCESS POINT (WHITE CABLE, WHITE JACK)

TELECOMM ENCLOSURE:

AS INDICATED ON PLAN,

AT 40" AFF TO BOTTOM

STORAGE C111

OM3 MULTIMODE

OPTICAL FIBER CABLE F INDOOR RISER JACKET

OM3 MULTIMODE

—1/2" FLEX WITH

PULL STRING

DOOR POSITION SWITCH FOR ALL EXTERIOR DOORS

CENTER MULLION

TELECOMM EQUIPMENT ROOM

TELECOMM. B102

NOTES:
1. PROVIDE RACEWAYS INTO DOOR FRAME AT:

B. ALL INTERIOR DOORS DESIGNATED FOR RECEIVING ELECTRONIC DOOR

HARDWARE

2. REFER TO SECTION 08 71 00 DOOR HARDWARE SPECIFICATION FOR ELECTRONIC DOOR HARDWARE REQUIREMENTS.

3. COORDINATE SPECIFIC REQUIREMENTS WITH OWNER'S ACCESS CONTROL

CONTRACTOR AND SHOP DRAWINGS PRIOR TO WALL CONSTRUCTION.

___1/2" FLEX WITH

PULL STRING

A. ALL EXTERIOR DOORS

HINGE SIDE

SURVEILLANCE CAMERA AND MOUNTING ACCESSORY BY OWNER; COORDINATE EXACT DETAILS OF ROUGH-IN

WALLS: FLUSH BOX AS RECOMMENDED BY

CAMERA MFR., BOTTOM OF BOX AT HEIGHT AFF AS

EXPOSED STRUCTURE CEILINGS: SURFACE BOX

AS RECOMMENDED BY CAMERA MFR., PAINTED TO

REQUIREMENTS WITH OWNER'S INSTALLER

FINISHED CEILINGS: FLUSH BOX AS

RECOMMENDED BY CAMERA MFR.

MATCH ROOF STRUCTURE

INDICATED ON PLAN

SC OR SC

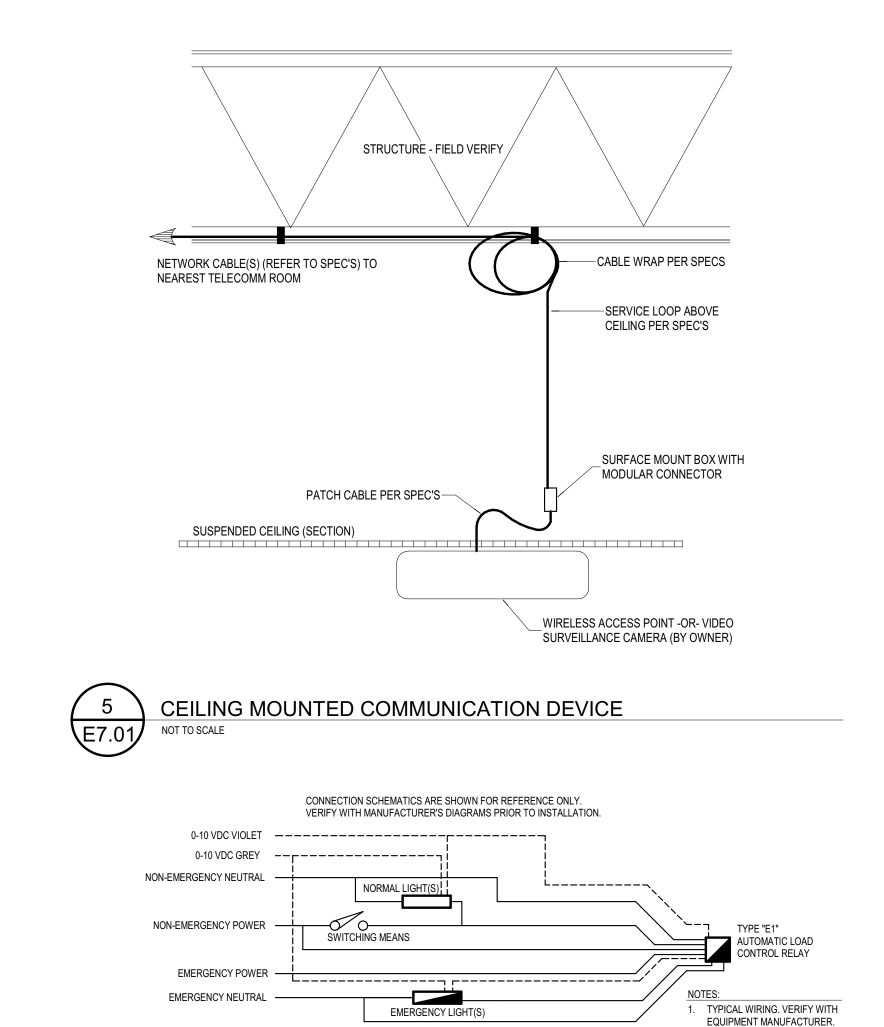
or stored in a database or retrieval

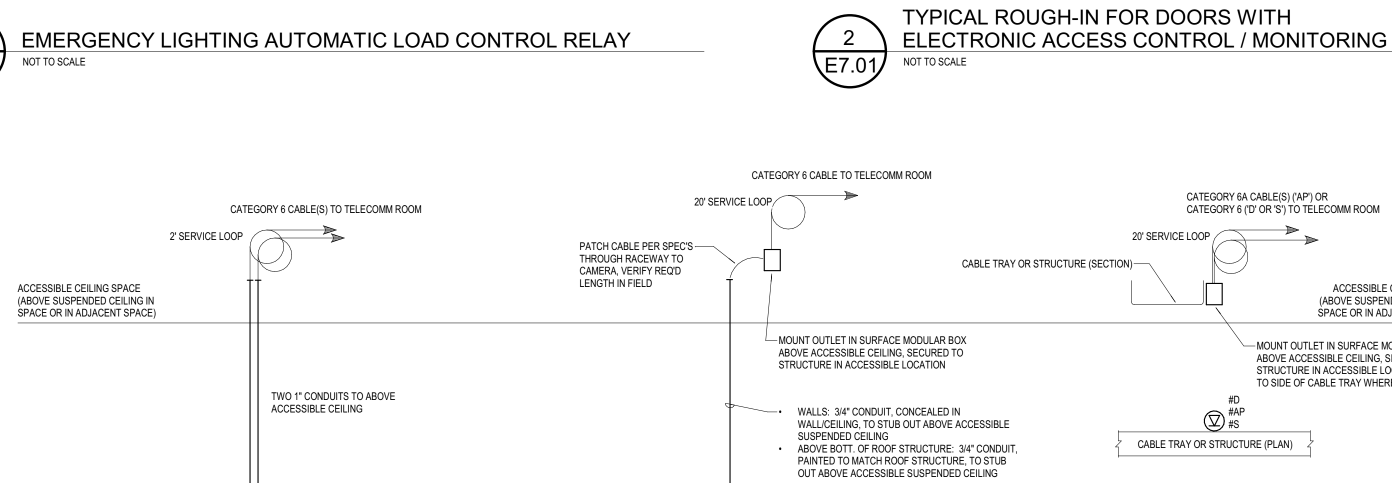
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ELECTRICAL DETAILS

E7.01

BACK: 110 TERM - T568B RATED: CATEGORY 6 SEE LEGEND FOR USE/COLOR DESIGNATED ACTIVATIONS. PROVIDE TYPICAL TERMINATION MODULE FRONT: TIA RJ-45 8-POS. BACK: 110 TERM - T568B RATED: CATEGORY 6 ('SC') BLANK FILLER MODULES FOR UNUSED OPENINGS IN MODULAR FACEPLATE. SEE LEGEND FOR USE/COLOR QTY. OF MODULE OPENINGS AS REQUIRED WORK AREA OUTLET LABEL(S)-/ -SINGLE-GANG FACEPLATE 4 MODULE STAINLESS STEEL TYPICAL COMMUNICATIONS OUTLET TYPICAL COMMUNICATIONS WALL OUTLET WITH '_D' OR '_AP' ACTIVATION FOR VIDEO SURVEILLANCE CAMERA TYPICAL COMMUNICATIONS OUTLET DETAILS





2. VERIFY VOLTAGE (120 OR 277) AT ALL REQUIRED LOCATIONS
PRIOR TO ORDERING.

4 11/16" SQ. X 2 1/8"D SAME HEIGHT AS ADJACENT POWER RECEPTACLE OR 16" AFF, UNLESS SINGLE-GANG RING HOTED OTHERWISE.

FLOOR

ABOVE ACCESSIBLE CEILING (WIRELESS ACCESS POINT, AUDIO-VIDEO SYSTEM EQUIP., ETC.)

TYPICAL COMMUNICATIONS OUTLET

APPENDIX D: CONSTRUCTION SPECS AND DRAWINGS - 83

GEORGETOWN ELEM SITE IMPROVEMENTS, SOUTH & JAMESTOWN UPPER ELEM RENOVATIONS AND FOREST GROVE ELEM GYM ADDITION A/E PROJECT 5-5078, 5-5079, 5-5361 & 5-5362



SECTION 08 71 00 – DOOR HARDWARE (ADDENDUM 001)

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. Scope of Work: This Section describes all finish hardware required to complete the work as indicated on the Drawings and specified herein. Provide all trim attachments and fastening specified or required for proper and complete installation.

1.3 RELATED SECTIONS:

- A. Section 08 11 13: Hollow Metal Doors and Frames
- B. Section 08 14 16: Flush Wood Doors
- C. Section 08 41 13: Aluminum Entrances and Storefronts

1.4 COORDINATION

A. Coordinate all work with job site superintendent and all applicable trades.

1.5 SUBMITTALS

- A. Product Data, Shop Drawings, Samples:
 - 1. General: Comply with the provisions of Section 01 33 00.
 - 2. Product Data: Within 15 calendar days after award of the Contract, submit:
 - Complete materials list of all items proposed to be furnished and delivered under this Section.
 - 1) Identify each hardware item by manufacturer, the manufacturer's catalog number, and the location of the item in the work.
 - 2) Make the list in form suitable for ready checking by the Architect.
 - b. Manufacturer's specifications, catalog cuts, and other data required to demonstrate compliance with specified requirements.
 - 3. Approval of the hardware list by the Architect/Engineer shall not relieve the Contractor from the responsibility for furnishing all required finish hardware.
 - 4. Samples: Within 15 calendar days after being so requested by the Architect/Engineer, deliver to the Architect/Engineer samples of each finish hardware item.
 - 5. Templates: In a timely manner to ensure orderly progress of the work, deliver templates or physical samples of the approved finish hardware items to pertinent manufacturers of interfacing items such as door and frame.

1.6 QUALITY ASSURANCE

A. Qualifications:

- Qualifications of Manufacturers: Products used in the work of this Section shall be produced by manufacturers regularly engaged in manufacture of similar items and with a history of successful production acceptable to the Architect/Engineer.
- 2. Qualification of Suppliers: The supplier shall have a qualified representative readily available to the Architect/Engineer, and/or Owner on short notice for consultation and service during the execution of this work and the warranty period.

GEORGETOWN ELEM SITE IMPROVEMENTS, SOUTH & JAMESTOWN UPPER ELEM RENOVATIONS AND FOREST GROVE ELEM GYM ADDITION A/E PROJECT 5-5078, 5-5079, 5-5361 & 5-5362



- Qualification of Installers: Use adequate numbers of skilled workmen who are trained and experienced in the necessary crafts and who are completely familiar with the specified requirements and methods needed for proper performance of this Section.
- Regulatory Requirements & References: Fire Rated Openings: Comply with the requirements of Underwriter's Laboratories. Inc.
- C. Pre-Installation Conference: Prior to the installation of hardware, manufacturer's representatives for locksets, closers, and exit devices shall arrange and hold a jobsite meeting to instruct the installing contractor's personnel on the proper installation of their respective products. A letter of compliance, indicating when this meeting is held and who is in attendance, shall be sent to the Architect and Owner.

1.7 DELIVERY, STORAGE, AND HANDLING

- Packing and Shipping: Individually package each units of finish hardware, complete with proper fastening and appurtenances, clearly marked on the outside to indicate the contents and specific locations in the work.
- Protection: Use all means necessary to protect materials of this Section before, during, and after delivery to the job site and to protect the work and materials of all other trades.
- Replacements: In the event of damage, immediately make all repairs and replacements necessary to the approval of the Architect/Engineer and at no additional cost to the owner.

Deliveries: D.

- Stockpile all items sufficiently in advance to ensure their availability and make all necessary deliveries in a timely manner to ensure orderly progress of the total work.
- 2. All hardware shall be delivered to a destination as directed by the Construction Manager with sufficient time in advance for proper inspection in order not to delay the scheduled completion date.
- The General Contractor / Construction Manager shall provide a lockable room with ample shelving for the storage of hardware. Upon receipt of the hardware, the Finish Hardware supplier shall unpack and place on the shelves all hardware in order of item and/or door numbers.

1.8 WARRANTY

- Provide a written warranty in approved form in compliance with the related requirements of the General Conditions, covering all Finish Hardware furnished under this Section against defects in manufacturing and workmanship for a minimum of two (2) years from the final acceptance of the building.
- Any material failing to comply with the above guarantee shall be removed and replaced with satisfactory material at the Finish Hardware supplier's expense, including the necessary labor for removing and replacing.
- During the Warranty Period, the Finish Hardware supplier shall, upon request, make prompt adjustments, repairs, or replacements as required to any hardware installed under this contract, other than normal maintenance service.

PART 2 - PRODUCTS

2.1 ACCEPTABLE MANUFACTURERS

<u>Product</u>	<u>Specified</u>	Acceptable Alternates
Continuous Hinges	Ives	Select, Pemko
Hinge	Ives	McKinney, Stanley
Power Transfers	Von Duprin EPT Series	No Substitution
Flush Bolts	lves	Trimco, Rockwood
Coordinator	Ives	Trimco, Rockwood

GEORGETOWN ELEM SITE IMPROVEMENTS, SOUTH & JAMESTOWN UPPER ELEM RENOVATIONS AND FOREST GROVE ELEM GYM ADDITION A/E PROJECT 5-5078, 5-5079, 5-5361 & 5-5362



Locks (Cylindrical) Yale 5400LN Series No Substitution
Locks (Mortise) Yale 8800 Series No Substitution

Keys and Cylinders Yale G Keyway No Substitution (Owners

Key System)

Exit Devices Von Duprin 98 Series No Substitution

(Exterior)

Exit Devices Von Duprin 98 Series Yale 7150/7000 Series

(Interior)

Door Closers LCN 4040XP Series No Substitution Push/Pull & Kick Plates lves Trimco, Rockwood Trimco, Rockwood Stops Ives Overhead Stops Glynn-Johnson No Substitution Seals and Thresholds Zero NGP, Reese, Pemko **Power Supplies** Von Duprin PS900 Series No Substitution

Fire/Life Wall Magnet LCN 7800 Series Rixson, ABH

2.2 MATERIALS

A. General:

 Proprietary Products: References to specific proprietary products are used to establish minimum standards of utility and quality. Unless otherwise approved by the Architect/Engineer, provide only the specific products. Design is based on the materials specified. Other materials may be considered by the Architect/Engineer in accordance with the provisions of Section 01 33 00.

2. Fasteners:

- a. Furnish all finish hardware with all necessary screws, bolts, and other fasteners of suitable size and type to anchor the hardware in position for long life under hard use.
- b. Furnish fastenings where necessary with expansion shields, toggle bolts, sex bolts, and other anchors approved by the Architect/Engineer, according to the materials to which the hardware is to be applied and the recommendations of the hardware manufacturer.
- c. All fastenings shall harmonize with the hardware as to materials and finish.
- 3. Finishes of all hardware shall match the finish of the locksets. Take special care to coordinate all of the various manufactured items furnished under this Section, to ensure acceptably uniform finish.
- Install closers and door holders in hollow metal doors with sex-bolts and through-bolts for wood doors.
- B. Keying: All lock shall be master keyed as directed by the Architect and Owner to the Owners Existing Yale key system. Supply 3 keys per lock, 6 master keys for each master key group and 3 grand master keys.
- C. Tools and Manuals: With the delivery of permanent keys, deliver to the Owner one complete set of adjustment tools and one set of maintenance manuals for locksets, latchsets, closers, and panic devices.

PART 3 - EXECUTION

3.1 INSTALLATION

- A. Install the materials in strict accordance with the manufacturer's recommendations and schedules.
- B. All doors should swing as far as conditions allow. When mounting door closers, use the mounting that allows doors to swing to the wall or floor bumper. Do not stop the door with the closer arm unless the arm is designed specifically to stop the door. when mounting closers

GEORGETOWN ELEM SITE IMPROVEMENTS, SOUTH & JAMESTOWN UPPER ELEM RENOVATIONS AND FOREST GROVE ELEM GYM ADDITION A/E PROJECT 5-5078, 5-5079, 5-5361 & 5-5362



designed with arms to stop the door or overhead door stops, always mount them to allow the door to swing as far as conditions will permit.

- C. Anchor all screws with Loc-Tite to assure permanence of attachment.
- D. All doors and hardware to be left in proper working order and cleaned.
- E. Special Hardware Instructions:
 - 1. Wall stops WS33 are to be mounted on the wall up at the top of the door and as far out on the latch edge as conditions allow. The sloped side is to face up, preventing anyone or anything to hang on them.
 - 2. Wall stop & holds WH45 are to be mounted the same as the WS33.

3.2 ADJUSTING AND CLEANING

- A. Final inspections shall be made by the Architect and Finish Hardware Supplier. They shall report any installation adjustments that are to be made to have all hardware in perfect working order. The Finish Hardware Supplier shall verify the keying to the Architect to insure proper location of locksets and cylinders. All closers shall be checked and adjusted for closing.
- B. Prior to final acceptance of the installation, the Finish Hardware Supplier shall make a final inspection to verify that all corrections have been made and that all hardware items are in good working condition.

PART 4 - HARDWARE SCHEDULE

Hardware Group No. 01

For use on Door #(s):

וכו	_									
ach to have:										
QTY		DESCRIPTION	CATA	ALOG NUMBER				FINISH	MFR	
3	EA	HINGE	5BB1	HW 4.5 X 4.5 NRP				652	IVE	
1	EA	CLASSROOM LOCI		108LN 'ED TO EXISTING				626	YAL	
1	EA	OH STOP	100S					630	GLY	
3	EA	SILENCER	SR64					GRY	IVE	
	NOTES: 1) MATCH EXISTING LEVER AND FINISH PRIOR TO ORDERING.									

Hardware Group No. 02

For use on Door #(s):

C113A

Each to	have:				ı	ı
QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
3	EA	HINGE	5BB1HW 4.5 X 4.5		652	IVE
1	EA	CLASSROOM LOCK	PB 5408LN - KEYED TO EXISTING		626	YAL
1	EA	SURFACE CLOSER	4040XP RW/PA - PULL-SIDE		689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
1	EA	WALL STOP	WS406/407CCV		630	IVE

GEORGETOWN ELEM SITE IMPROVEMENTS, SOUTH & JAMESTOWN UPPER ELEM RENOVATIONS AND FOREST GROVE ELEM GYM ADDITION A/E PROJECT 5-5078, 5-5079, 5-5361 & 5-5362



QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
1	EA	GASKETING	488S		BK	ZER
NOTE 1) MA		XISTING LEVER AND FINISH	PRIOR TO ORDERING.			

Hardware Group No. 03

For use on Door #(s):

C114A

|--|

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
6	EA	HINGE	5BB1HW 4.5 X 4.5		652	IVE
1	SET	AUTO FLUSH BOLT	FB31P		630	IVE
1	EA	DUST PROOF STRIKE	DP2		626	IVE
1	EA	CLASSROOM LOCK	PB 5408LN - KEYED TO EXISTING		626	YAL
1	EA	COORDINATOR	COR X FL		628	IVE
2	EA	OH STOP	100S		630	GLY
2	EA	SURFACE CLOSER	4040XP RW/PA ST-1630 - PULL-SIDE		689	LCN
2	EA	TOP JAMB MTG PLATE	4040XP-18TJ		689	LCN
2	EA	KICK PLATE	8400 10" X 1" LDW B-CS		630	IVE
1	EA	MEETING STILE	8217S		BK	ZER
1	EA	GASKETING	488S		BK	ZER
NOTE		VIOTINIO I EVED AND EINIO	LI DDIOD TO ODDEDING	•		

1) MATCH EXISTING LEVER AND FINISH PRIOR TO ORDERING.

Hardware Group No. 04

For use on Door #(s):

C111A			

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
3	EA	HINGE	5BB1HW 4.5 X 4.5		652	IVE
1	EA	STOREROOM LOCK	PB 5405LN - KEYED TO EXISTING		626	YAL
1	EA	OH STOP	100S		630	GLY
1	EA	SURFACE CLOSER	4040XP RW/PA ST-1630 - PULL-SIDE		689	LCN

GEORGETOWN ELEM SITE IMPROVEMENTS, SOUTH & JAMESTOWN UPPER ELEM RENOVATIONS AND FOREST GROVE ELEM GYM ADDITION A/E PROJECT 5-5078, 5-5079, 5-5361 & 5-5362



QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
1	EA	TOP JAMB MTG PLATE	4040XP-18TJ		689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
3	EA	SILENCER	SR64		GRY	IVE
NOTE	-C.					

NOTES:

1) MATCH EXISTING LEVER AND FINISH PRIOR TO ORDERING.

Hardware Group No. 05

For use on Door #(s):

-		\ - /-		
	C114B			
	ach to have			

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
3	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	STOREROOM LOCK	PB 5405LN - KEYED TO EXISTING		626	YAL
1	EA	SURFACE CLOSER	4040XP RW/PA - PUSH-SIDE		689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
1	EA	WALL STOP	WS406/407CCV		630	IVE
3	EA	SILENCER	SR64		GRY	IVE
NOTE	- 0.					

1) MATCH EXISTING LEVER AND FINISH PRIOR TO ORDERING.

Hardware Group No. 06

For use on Door #(s): C201A

0201	/ \						
Each to	have:						
QTY		DESCRIPTION	CATALOG NUMBER			FINISH	MFR
3	EA	HINGE	5BB1HW 4.5 X 4.5 NRP			630	IVE
1	EA	STOREROOM LOCK	PBR 8805FL - KEYED TO EXISTING			626	YAL
1	EA	SURFACE CLOSER	4040XP RW/PA - PUSH-SIDE			689	LCN
1	EA	WALL STOP	WS406/407CVX			630	IVE
1	EA	DOOR SWEEP	8198AA			AA	ZER
1	EA	THRESHOLD	566A			Α	ZER
1	EA	DOOR CONTACT	679-05HM		N	BLK	SCE

GEORGETOWN ELEM SITE IMPROVEMENTS, SOUTH & JAMESTOWN UPPER ELEM RENOVATIONS AND FOREST GROVE ELEM GYM ADDITION A/E PROJECT 5-5078, 5-5079, 5-5361 & 5-5362



QTY	DESCRIPTION	CATALOG NUMBER		FINISH	MFR
		WEATHERSTRIP BY DOOR/FRAME MANUFACTURER			

NOTES:

- 1) MATCH EXISTING LEVER AND FINISH PRIOR TO ORDERING.
- 2) KEYED INSIDE.

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOOR CONTACT MONITORS WHETHER THE DOOR IS OPENED, CLOSED OR HELD OPEN TOO LONG

.

Hardware Group No. 07

For use on Door #(s):

C116A	C116B		
Each to have:			

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
6	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	FIRE RATED REMOVABLE MULLION	KR9954 STAB		689	VON
2	EA	FIRE EXIT HARDWARE	98-L-F-17		626	VON
2	EA	RIM CYLINDER	KEYED TO EXISTING		626	YAL
1	EA	MORTISE CYLINDER	KEYED TO EXISTING		626	YAL
2	EA	SURFACE CLOSER	4040XP SCUSH		689	LCN
2	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
1	EA	MEETING STILE	8217S		BK	ZER
1	EA	GASKETING	488S		BK	ZER

NOTES:

1) MATCH EXISTING LEVER AND FINISH PRIOR TO ORDERING.

Hardware Group No. 08

For use on Door #(s):

Each to	have:						
QTY		DESCRIPTION	CATAL	OG NUMBER		FINISH	MFR
2	EA	CONT. HINGE	224HD			628	IVE
2	EA	FIRE EXIT HARDW	ARE 9849-E	O-F-LBL		626	VON
2	EA	SURFACE CLOSEF	4040XF - PUSH	P RW/PA -SIDE		689	LCN

GEORGETOWN ELEM SITE IMPROVEMENTS, SOUTH & JAMESTOWN UPPER ELEM RENOVATIONS AND FOREST GROVE ELEM GYM ADDITION A/E PROJECT 5-5078, 5-5079, 5-5361 & 5-5362



QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	KICK PLATE	8400 10" X 1" LDW B-CS		630	IVE
2	EA	FIRE/LIFE WALL MAG	SEM7850 (COORDINATE VOLTAGE AS REQ'D) - EXTENSIONS AS REQ'D	×	689	LCN
1	EA	GASKETING	488S		BK	ZER
1	EA	ASTRAGAL	PROVIDED BY DOOR SUPPLIER			

NOTES:

1) MATCH EXISTING FINISH PRIOR TO ORDERING.

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

THE WALL MAGNETS SHALL BE WIRED TO THE FIRE ALARM PANEL THROUGH A SET OF NORMALLY-CLOSED, DRY CONTACTS (SUPPLIED BY THE FIRE ALARM CONTRACTOR).

MAGNETIC HOLD OPENS ARE CONTINUOUSLY ENERGIZED ALLOWING THE DOORS TO BE HELD OPEN UNDER NORMAL BUILDING CONDITIONS. WHEN THE FIRE ALARM IS ACTIVATED, POWER TO THE MAGNETIC HOLD OPEN IS DISCONNECTED CAUSING THE DOOR CLOSER TO CLOSE THE DOORS.

Hardware Group No. 09

For use on Door #(s):

01100

C110	<u>В</u>											
Each to	ach to have:											
QTY		DE	SCRIPTION		CATAL	OG NUMBER					FINISH	MFR
2	EA	CC	NT. HINGE		112HD	EPT					628	IVE
2	EA	PC	WER TRANSFE	7	EPT10	CON				×	689	VON
1	EA	RE	MOVABLE MULI	ION	KR4954	STAB					689	VON
1	EA	EL	EC PANIC HARD	WARE	RX-QEI	98-EO-CON				×	626	VON
1	EA	EL	EC PANIC HARD	WARE	RX-QEI	98-NL-OP-11	OM	D-CON		×	626	VON
1	EA	RII	M CYLINDER		KEYED	TO EXISTING	ì				626	YAL
1	EA	MC	ORTISE CYLINDE	R	KEYED	TO EXISTING	ì				626	YAL
1	EA	DC	OR PULL		VR910	DT					630	IVE
1	EA	DC	OR PULL		VR910	NL					630	IVE
2	EA	OH	STOP		100S						630	GLY
2	EA	SU	IRFACE CLOSEF	}	4040XP	EDA					689	LCN
2	EA	DC	OR SWEEP		8198AA						AA	ZER
1	EA	TH	RESHOLD		566A						A	ZER

SECTION 08 71 00 DOOR HARDWARE PAGE 8 OF 13

GEORGETOWN ELEM SITE IMPROVEMENTS, SOUTH & JAMESTOWN UPPER ELEM RENOVATIONS AND FOREST GROVE ELEM GYM ADDITION A/E PROJECT 5-5078, 5-5079, 5-5361 & 5-5362



QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
1	EA	MULLION SEAL	8780N		ВК	ZER
2	EA	WIRE HARNESS	CON-XX/XXP (AS REQ'D) - ELECTRIFIED HARDWARE TO POWER TRANSFER (EVALUATE CONDITIONS AND MODIFY WIRE LENGTH AS REQ'D)	*		SCH
2	EA	WIRE HARNESS	CON-6W - WIRE EXTENSION FROM POWER TRANSFER TO POWER SUPPLY	*		SCH
2	EA	DOOR CONTACT	679-05HM	×	BLK	SCE
1	EA	POWER SUPPLY	PS902 900-2RS - COORDINATE POWER SUPPLY REQUIREMENTS W/SECURITY PROVIDER CARD READER BY OTHERS	*		VON
			WEATHERSTRIP BY			
			DOOR/FRAME MANUFACTURER			

NOTES:

1) MATCH EXISTING EXTERIOR PULLS AND FINISH PRIOR TO ORDERING.

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOORS NORMALLY CLOSED AND LOCKED. PRESENTING A VALID CREDENTIAL TO THE READER WILL MOMENTARILY RETRACT THE PANIC DEVICE LATCH ALLOWING ACCESS.

DEVICES ARE ALSO CAPABLE OF BEING ELECTRONICALLY DOGGED DOWN FOR CERTAIN TIMES OF THE DAY VIA THE ACCESS CONTROL SYSTEM, THUS IN PUSH/PULL MODE.

THE REQUEST TO EXIT FEATURE OF THE DEVICE TO SHUNT THE ALARM OUTPUT OF THE DOOR CONTACTS DURING VALID EGRESS. DOOR CONTACTS MONITOR WHETHER THE DOORS ARE OPENED, CLOSED OR HELD OPEN TOO LONG. DOORS TO REMAIN LOCKED WITH LOSS OF POWER OR ACTIVATION OF LOCKDOWN SYSTEM (IF APPLICABLE). FREE EGRESS AT ALL TIMES.

Hardware Group No. 10

For use on Door #(s):

C116C Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	CONT. HINGE	112HD EPT		628	IVE
2	EA	POWER TRANSFER	EPT10 CON	×	689	VON

GEORGETOWN ELEM SITE IMPROVEMENTS, SOUTH & JAMESTOWN UPPER ELEM RENOVATIONS AND FOREST GROVE ELEM GYM ADDITION A/E PROJECT 5-5078, 5-5079, 5-5361 & 5-5362



	1	T	T	l		1
QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
1	EA	REMOVABLE MULLION	KR4954 STAB		689	VON
1	EA	ELEC PANIC HARDWARE	LD-RX-98-EO-CON	N	626	VON
1	EA	ELEC PANIC HARDWARE	RX-QEL-98-NL-OP-110MD-CON	N	626	VON
1	EA	RIM CYLINDER	KEYED TO EXISTING		626	YAL
1	EA	MORTISE CYLINDER	KEYED TO EXISTING		626	YAL
1	EA	DOOR PULL	VR910 DT		630	IVE
1	EA	DOOR PULL	VR910 NL		630	IVE
2	EA	SURFACE CLOSER	4040XP SHCUSH		689	LCN
2	EA	CUSH SHOE SUPPORT	4040XP-30		689	LCN
2	EA	DOOR SWEEP	8198AA		AA	ZER
1	EA	THRESHOLD	566A		Α	ZER
1	EA	MULLION SEAL	8780N		BK	ZER
2	EA	WIRE HARNESS	CON-XX/XXP (AS REQ'D) - ELECTRIFIED HARDWARE TO POWER TRANSFER (EVALUATE CONDITIONS AND MODIFY WIRE LENGTH AS REQ'D)	*		SCH
2	EA	WIRE HARNESS	CON-6W - WIRE EXTENSION FROM POWER TRANSFER TO POWER SUPPLY	*		SCH
2	EA	DOOR CONTACT	679-05HM	N	BLK	SCE
1	EA	POWER SUPPLY	PS902 900-2RS - COORDINATE POWER SUPPLY REQUIREMENTS W/SECURITY PROVIDER CARD READER BY OTHERS	*		VON
			WEATHERSTRIP BY DOOR/FRAME MANUFACTURER			

GEORGETOWN ELEM SITE IMPROVEMENTS, SOUTH & JAMESTOWN UPPER ELEM RENOVATIONS AND FOREST GROVE ELEM GYM ADDITION A/E PROJECT 5-5078, 5-5079, 5-5361 & 5-5362



QTY DESCRIPTION CATALOG NUMBER FINISH MFR

NOTES:

1) MATCH EXISTING EXTERIOR PULLS AND FINISH PRIOR TO ORDERING.

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOOR NORMALLY CLOSED AND LOCKED. PRESENTING A VALID CREDENTIAL TO THE READER WILL MOMENTARILY RETRACT THE PANIC DEVICE LATCH ALLOWING ACCESS.

DEVICE IS ALSO CAPABLE OF BEING ELECTRONICALLY DOGGED DOWN FOR CERTAIN TIMES OF THE DAY VIA THE ACCESS CONTROL SYSTEM, THUS IN PUSH/PULL MODE.

THE REQUEST TO EXIT FEATURE OF THE DEVICE TO SHUNT THE ALARM OUTPUT OF THE DOOR CONTACTS DURING VALID EGRESS. DOOR CONTACTS MONITOR WHETHER THE DOORS ARE OPENED, CLOSED OR HELD OPEN TOO LONG. DOORS TO REMAIN LOCKED WITH LOSS OF POWER OR ACTIVATION OF LOCKDOWN SYSTEM (IF APPLICABLE). FREE EGRESS AT ALL TIMES.

Hardware Group No. 11

For use on Door #(s):

B103A

ach to	have:					
QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
1	EA	CONT. HINGE	112HD		628	IVE
1	EA	PANIC HARDWARE	98-NL-OP-110MD		626	VON
1	EA	RIM CYLINDER	KEYED TO EXISTING		626	YAL
1	EA	DOOR PULL	VR910 NL		630	IVE
1	EA	SURFACE CLOSER	4040XP SHCUSH		689	LCN
1	EA	WALL STOP	WS406/407CVX		630	IVE
1	EA	DOOR SWEEP	8198AA		AA	ZER
1	EA	THRESHOLD	566A		Α	ZER
1	EA	DOOR CONTACT	679-05HM	N	BLK	SCE
			WEATHERSTRIP BY DOOR/FRAME MANUFACTURER			

NOTES:

1) MATCH EXISTING EXTERIOR PULLS AND FINISH PRIOR TO ORDERING.

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOOR CONTACT MONITORS WHETHER THE DOOR IS OPENED, CLOSED OR HELD OPEN TOO LONG

GEORGETOWN ELEM SITE IMPROVEMENTS, SOUTH & JAMESTOWN UPPER ELEM RENOVATIONS AND FOREST GROVE ELEM GYM ADDITION A/E PROJECT 5-5078, 5-5079, 5-5361 & 5-5362



.Hardware Group No. 12
For use on Door #(s):

٠.	01 400 011 B001 11	(σ).		
	C115A			

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
1	EA	CONT. HINGE	112HD		628	IVE
1	EA	PANIC HARDWARE	LD-98-EO		626	VON
1	EA	SURFACE CLOSER	4040XP SCUSH		689	LCN
1	EA	CUSH SHOE SUPPORT	4040XP-30		689	LCN
1	EA	DOOR SWEEP	8198AA		AA	ZER
1	EA	THRESHOLD	566A		Α	ZER
1	EA	DOOR CONTACT	679-05HM	×	BLK	SCE
			WEATHERSTRIP BY DOOR/FRAME MANUFACTURER			

NOTES:

1) MATCH EXISTING FINISH PRIOR TO ORDERING.

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOOR CONTACT MONITORS WHETHER THE DOOR IS OPENED, CLOSED OR HELD OPEN TOO LONG.

Hardware Group No. 13

For use on Door #(s):

C112A

E	ach to	have:					
	QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
				HARDWARE BY DOOR			
				MANUFACTURER			

GEORGETOWN ELEM SITE IMPROVEMENTS, SOUTH & JAMESTOWN UPPER ELEM RENOVATIONS AND FOREST GROVE ELEM GYM ADDITION A/E PROJECT 5-5078, 5-5079, 5-5361 & 5-5362



Hardware Group No.14

For use on Door #	<mark>(s):</mark>		
B127A			

Each to have:

QT Y		DESCRIPTION	CATALOG NUMBER		FINIS H	MFR
<u>3</u>	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		<u>652</u>	IVE
1	EA	CLASSROOM LOCK	PB 5408LN - KEYED TO EXISTING		<u>626</u>	YAL
1	<u>EA</u>	SURFACE CLOSER	4040XP SCUSH		<u>689</u>	LCN
1	<u>EA</u>	KICK PLATE	8400 10" X 2" LDW B-CS		<u>630</u>	IVE
1	EA	<u>GASKETING</u>	488S		BK	ZER

NOTES:

1) MATCH EXISTING LEVER AND FINISH PRIOR TO ORDERING.

END OF SECTION

GEORGETOWN ELEM SITE IMPROVEMENTS, SOUTH & JAMESTOWN UPPER ELEM RENOVATIONS AND FOREST GROVE ELEM GYM ADDITION A/E PROJECT 5-5078, 5-5079, 5-5361 & 5-5362



SECTION 28 05 05 – SELECTIVE ELECTRONIC SAFETY AND SECURITY DEMOLITION

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
 - Selective electronic safety and security demolition for remodeling
- B. Related Sections
 - 1. 26 05 00: Common Work Results for Electrical

1.3 COORDINATION

A. Coordinate all work with job site superintendent and all applicable trades.

PART 2 - PRODUCTS

2.1 MATERIALS AND EQUIPMENT

A. Materials and equipment for patching and extending work: As specified in individual Sections.

PART 3 - EXECUTION

3.1 EXAMINATION

- A. Verify field measurements and circuiting arrangements are as shown on Drawings.
- B. Verify that abandoned wiring and equipment serve only abandoned facilities.
- C. Demolition Drawings are based on field observation and existing record documents. Report discrepancies to the Architect/Engineer before disturbing existing installation.
- D. Beginning of demolition means installer accepts existing conditions.

3.2 PREPARATION

- A. Disconnect electronic safety and security systems in walls, floors, and ceilings scheduled for removal
- B. Coordinate system interruptions or outages with Owner and any third-party monitoring services contracted by the Owner.
- C. Provide temporary wiring and connections to maintain existing systems in service during construction. When work must be performed on energized equipment or circuits, use personnel experienced in such operations.
- D. Existing Access Control System
 - 1. Maintain existing system in service.
 - Disable system only to make switchovers and connections. Obtain permission from the Owner at least 48 hours before partially or completely disabling system. Minimize outage duration.
 - Make temporary connections to maintain service in areas adjacent to work area.

E. Existing Fire Alarm System

- 1. Maintain existing system in service until new system is accepted.
- Disable system only to make switchovers and connections. Notify the Owner, Owner's offpremises monitoring service, and local fire service at least 48 hours before partially or completely disabling system. Minimize outage duration.
- 3. Make temporary connections to maintain service in areas adjacent to work area.

GEORGETOWN ELEM SITE IMPROVEMENTS, SOUTH & JAMESTOWN UPPER ELEM RENOVATIONS AND FOREST GROVE ELEM GYM ADDITION A/E PROJECT 5-5078, 5-5079, 5-5361 & 5-5362



3.3 DEMOLITION AND EXTENSION OF EXISTING ELECTRONIC SAFETY AND SECURITY WORK

- Demolish and extend existing electronic safety and security work as indicated on Drawings.
- B. Remove, relocate, and extend existing installations to accommodate new construction.
- C. Remove abandoned wires and cables to source of supply. This includes but is not limited to power conductors, fire alarm cables, access control cables, intrusion detection cables, video surveillance cables, and control wiring unless noted otherwise.
- D. Remove exposed abandoned conduit, including abandoned conduit above accessible ceiling finishes. Cut conduit flush with walls and floors, and patch surfaces to match existing adjacent finishes.
- E. Disconnect abandoned outlets and remove devices. Remove abandoned outlet boxes if conduit servicing them is abandoned and removed. Provide blank cover for abandoned outlet boxes and flush junction boxes that are not removed.
- F. Disconnect abandoned junction boxes, enclosures, racks, and cable supports. Remove abandoned equipment if conduit or cable servicing them is abandoned and removed. Provide blank cover for abandoned outlet boxes that are not removed.
- G. Disconnect and remove related electrical devices and equipment serving electronic safety and security equipment that has been removed.
- H. Repair adjacent construction and finishes damaged during demolition and extension work to match existing.
- I. Maintain access to existing electronic safety and security installations that remain active. Modify installation or provide access panel as appropriate.
- J. Extend existing installations using materials and methods as specified.

3.4 INSTALLATION

A. Install relocated materials and equipment as indicated in other specification Sections and on the Drawings.

3.5 CLEANING

A. Clean and repair existing materials and equipment that remain or are to be reused.

END OF SECTION

ALL "LOW-VOLTAGE" CONTROLS, COMMUNICATIONS, AND SAFETY/SECURITY CABLING MAY BE INSTALLED

WITHOUT CONDUIT, RACEWAY, OR CABLE TRAY ONLY WHERE CONCEALED ABOVE A SUSPENDED CEILING

SYSTEM AND ACCESSIBLE FOR FUTURE MAINTENANCE. OTHERWISE, ALL CABLING (INCLUDING BUT NOT LIMITED TO CABLES ASSOCIATED WITH SYSTEMS SUCH AS ARCHITECTURAL EQUIPMENT, BUILDING

ENERGY MANAGEMENT, TEMPERATURE CONTROLS, LIGHTING CONTROLS, COMMUNICATIONS NETWORKS,

TELEPHONE, AUDIO-VIDEO, INTERCOM, PAGING, CLOCK, SURVEILLANCE, ACCESS CONTROL, FIRE ALARM, ETC.) SHALL BE INSTALLED IN AN APPROVED CONDUIT, RACEWAY SYSTEM, AND/OR CABLE TRAY UNLESS

OTHERWISE NOTED. IN EXPOSED STRUCTURE CEILING AREAS. CONCEALED INSTALLATION OF CABLES IN

RACEWAYS SHALL BE REQUIRED FOR AESTHETIC REASONS: REFER TO REFLECTED CEILING PLANS FOR

"LOW-VOLTAGE" CONTROLS, COMMUNICATIONS, AND SAFETY/SECURITY CABLING SHALL NOT BE PAINTED.

PAINTING CONTRACTOR SHALL BE RESPONSIBLE FOR TEMPORARY PROTECTION OF ANY EXISTING CABLING PRIOR TO PAINTING EXISTING AREAS. CONTRACTORS INSTALLING CABLING WHERE APPROVED

FOR EXPOSED INSTALLATION SHALL INSTALL CABLES AFTER PAINTING HAS BEEN COMPLETED OR

PROVIDE TEMPORARY PROTECTION OF CABLES UNTIL PAINTING HAS BEEN COMPLETED. PAINTED

. METAL CLAD CABLE MAY BE USED FOR FIXTURE WHIPS IN LENGTHS OF 6 FEET OR LESS ABOVE AN

THESE CONTRACT DOCUMENTS THAT ALL INSTALLED BRANCH CIRCUITS CONSIST OF SEPARATE RACEWAY AND CONDUCTORS ALLOWING REMOVAL AND REPLACEMENT OF WIRING AS REQUIRED FOR

CIRCUIT WIRING FOR ARTICLE 700 EMERGENCY SYSTEMS AND ARTICLE 708 CRITICAL OPERATIONS

POWER SYSTEMS SHALL BE INSTALLED IN SEPARATE CONDUITS/RACEWAYS AND BE KEPT ENTIRELY

6. ALL FEEDERS AND BRANCH CIRCUITS SHALL CONTAIN AN EQUIPMENT GROUNDING CONDUCTOR SIZED

ACCORDING TO THE NEC RACEWAYS INCLUDING CONDUITS, BOXES, WIREWAYS, ETC. SHALL NOT BE

CONDUITS AND CABLING SHALL NOT BE INSTALLED WITHIN 4" OF ROOF DECK, EXCEPT AS NECESSARY TO

SERVE ROOF-MOUNTED ITEMS AND ONLY WHEN THE CONDUIT OR CABLE IS ROUTED VERTICALLY TO

SUPPLEMENTAL METAL FRAMING SHALL BE PROVIDED FOR SUSPENSION POINTS OF ALL ITEMS LOCATED

STRUCTURE CEILING AREAS. METAL FRAMING SHALL SPAN ACROSS THE TOP CHORD OR FLANGE OF THE

STRUCTURAL MEMBERS FOR BOTH STRUCTURAL AND AESTHETIC PURPOSES. SPECIFIC EXCEPTIONS

10. FEEDERS SHOWN ON DRAWINGS ARE SCHEMATIC ONLY. CONDUIT RUNS SHALL COMPLY WITH CONDUIT

ABOVE GRADE SHALL BE RUN PARALLEL TO, OR PERPENDICULAR WITH, BUILDING STEEL AND/OR

1. CONTRACTOR(S) SHALL VERIFY COLOR/FINISH OF WIRING DEVICES, DEVICE FACEPLATES, SURFACE RACEWAY SYSTEMS, AND/OR MULTI-OUTLET ASSEMBLIES WITH ARCHITECT/ENGINEER IF NOT EXPLICITLY

13. ELECTRICAL CONTRACTOR SHALL ADJUST LIGHTING FIXTURE LOCATIONS IN MECHANICAL ROOMS TO

14. CONTRACTOR(S) SHALL BE RESPONSIBLE TO REVIEW INTERIOR ELEVATION SHEETS FOR PLACEMENT OF

DEVICE BOXES. COORDINATE LOCATIONS SO THAT NO DEVICES ARE INSTALLED BEHIND CASEWORK,

15. ELECTRICAL CONTRACTOR SHALL REVIEW TOILET EQUIPMENT SHOP DRAWINGS AND ARCHITECTURAL

OF PLUMBING EQUIPMENT POWER CONNECTIONS. READILY ACCESSIBLE GFCI PROTECTION SHALL BE

AND CONTROL. ELECTRICAL CONTRACTOR SHALL BE RESPONSIBLE FOR REVIEWING AND PROVIDING ITEMS AS SPECIFICALLY LISTED AND ASSIGNED ON MECHANICAL EQUIPMENT SCHEDULE SUCH AS

12. ELECTRICAL CONTRACTOR SHALL REFER TO ARCHITECTURAL REFLECTED CEILING PLANS FOR

MILLWORK, VISUAL DISPLAY BOARDS, MIRRORS, CUSTOM GRAPHICS, SIGNAGE, ETC.

DETAILS/ELEVATIONS FOR CORRECT DEVICE BOX ROUGH-IN LOCATION OF HAND DRYERS.

16. ELECTRICAL CONTRACTOR SHALL COORDINATE WITH PLUMBING CONTRACTOR AND THE ELECTRIC WATER COOLER / BOTTLE FILLER SHOP DRAWINGS FOR MOUNTING HEIGHT AND CONNECTION METHOD

PROVIDED FOR THE BRANCH CIRCUIT(S) SUPPLYING ALL SUCH UNITS PER NEC REQUIREMENTS. 7. REFER TO MECHANICAL EQUIPMENT SCHEDULE FOR DETAILED INFORMATION REGARDING EQUIPMENT

DISCONNECT SWITCHES, VARIABLE FREQUENCY DRIVES, STARTERS, TIMERS, SWITCHES, ETC.

18. ELECTRICAL CONTRACTOR SHALL CONFIRM THE LOCATION OF THE EXHAUST FANS LISTED IN THE MECHANICAL EQUIPMENT SCHEDULES BY REFERRING TO MECHANICAL/HVAC PLANS.

20. CABINET HEATERS MAY HAVE LINE VOLTAGE THERMOSTATS SUPPLIED BY MECHANICAL CONTRACTOR AND INSTALLED BY THE ELECTRICAL CONTRACTOR. REFER TO MECHANICAL EQUIPMENT SCHEDULE.

21. DIVISION 26 CONTRACTOR SHALL PROVIDE CONDUIT SLEEVES WITH APPROPRIATE BUSHINGS FOR CONTROLS AND ELECTRONIC SAFETY/SECURITY CABLING THROUGH WALLS AND FLOORS. SLEEVE SIZES

22. SECTION 27 05 28 CONTRACTOR SHALL PROVIDE CONDUIT SLEEVES WITH APPROPRIATE BUSHINGS FOR

COMMUNICATIONS CABLING THROUGH WALLS AND FLOORS. SLEEVE SIZE SHALL BE 2" MIN. UNLESS

23. EXISTING BUILDING SYSTEMS CABLING SHALL BE SLEEVED WHERE CABLES PASS THROUGH ANY NEW

OF NEW WALL CONSTRUCTION WITHOUT THE USE OF A SLEEVE. DIVISION 26 CONTRACTOR SHALL PROVIDE SLEEVES (UNLESS OTHERWISE ASSIGNED) AND COORDINATE WITH ARCHITECTURAL TRADES

24. PROVIDE DIRECT CONNECTIONS FROM LOCAL RECEPTACLE CIRCUIT TO ACCESS CONTROL SYSTEM AND

REFER TO DOOR HARDWARE SCHEDULE AND ACCESS CONTROL SYSTEM SCHEDULE IN RESPECTIVE

DOOR HARDWARE POWER SUPPLIES WHERE REQUIRED FOR DOOR LOCK DEVICES, CONTROLLERS, ETC.

WITH PROJECT ADMINISTRATIVE REQUIREMENTS. NO CABLING SHALL PASS THROUGH OR OVER THE TOP

WALLS THAT ARE TO BE CONSTRUCTED; PROVIDE SPLIT SLEEVES IF CABLING CANNOT BE DISCONNECTED. FIELD-VERIFY QUANTITIES AND LOCATIONS, OR COORDINATE USE OF ALLOWANCES

19. REFER TO ROOF PLANS FOR EXACT LOCATIONS OF ROOF-TOP MECHANICAL EQUIPMENT.

SHALL BE COORDINATED WITH CABLING REQUIREMENTS.

DURING THE WALL CONSTRUCTION PROCESS.

SPECIFICATIONS FOR QUANTITIES AND LOCATIONS.

NOTED OTHERWISE.

SPECIFICATIONS AND CONTAIN BENDS THAT ARE NO GREATER THAN 90 DEGREES. CONDUITS INSTALLED

BETWEEN OVERHEAD STRUCTURAL MEMBERS (JOISTS TRUSSES BEAMS ETC.) IN OPEN/VISIBLE

9. CONDUIT INSTALLED WITHIN INACCESSIBLE CONSTRUCTION SHALL BE 3/4" MINIMUM SIZE.

ACCESSIBLE SUSPENDED CEILING SYSTEM ONLY. OTHERWISE, METAL CLAD OR OTHER FLEXIBLE CABLE

TYPES SHALL NOT BE USED UNLESS SPECIFICALLY AUTHORIZED BY THE ENGINEER. IT IS THE INTENT OF

LOCATION(S). THIS APPLIES TO ALL TRADES AND WORK CATEGORIES. EXCEPTIONS:

CABLES SHALL BE REPLACED AT THE EXPENSE OF THE NEGLIGENT CONTRACTOR.

INDEPENDENT OF ALL OTHER WIRING AND EQUIPMENT PER NEC REQUIREMENTS.

FUTURE UPGRADES. REFER TO SPECIFICATIONS FOR EXCEPTIONS.

SHALL BE COORDINATED IN WRITING WITH THE ARCHITECT/ENGINEER.

ADDITIONAL LIGHTING FIXTURE INFORMATION AND MOUNTING LOCATIONS.

ACCOMMODATE MECHANICAL EQUIPMENT AND FIELD CONDITIONS.

A. DEDICATED MECHANICAL AND/OR ELECTRICAL ROOMS ABOVE 8'-0" AFF

B. DEDICATED TELECOMMUNICATIONS ROOMS

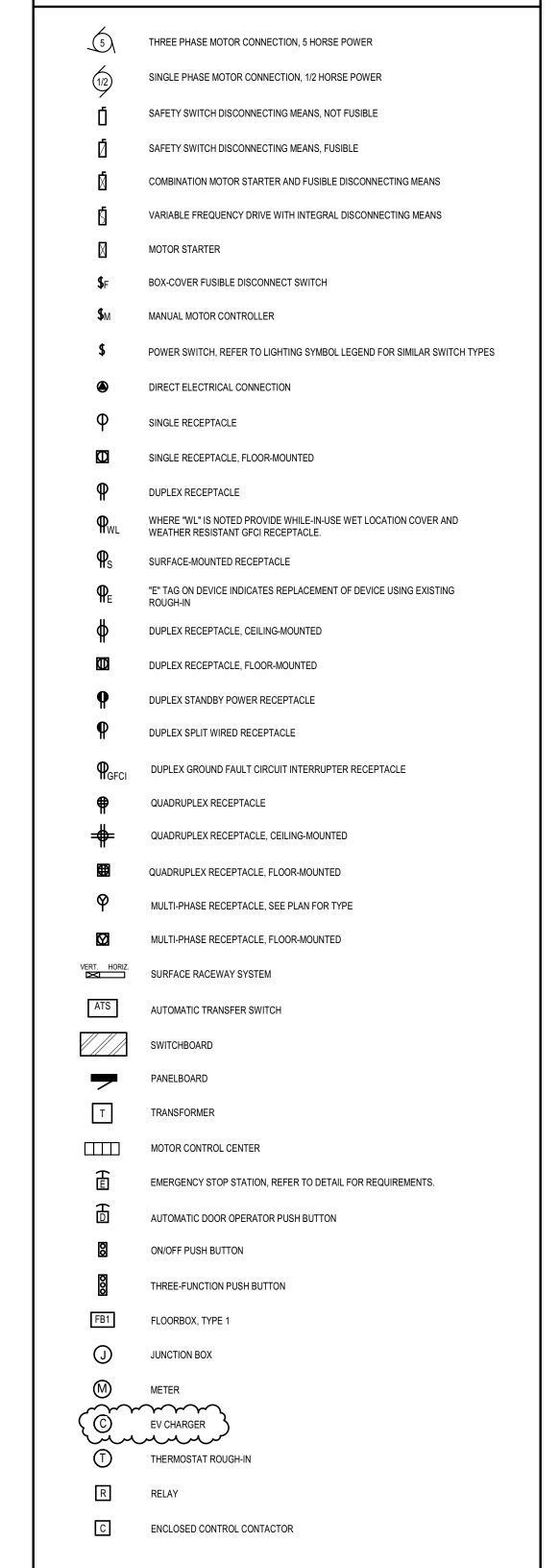
SUCH EQUIPMENT FROM BELOW.

ELECTRICAL ABBREVIATIONS AFF ABOVE FINISHED FLOOR INTLK INTERLOCK JUNCTION BREAKER BOB BOTTOM OF BOX JUNCTION BOX BOS BOTTOM OF STRUCTURE KILOWATT BREAKER PANE KILOWATT HOUR BLDG BUILDING KNOCK OUT LABEL LIGHT CEILING CIRCUIT LIGHT CONTROL CIRCUIT BREAKER LIGHTING CONTROL MODULE CONDUIT LIGHTING CONTROL NARRATIVE COMM COMMUNICATIONS LIGHTING CONN CONNECTION MAXIMUM CONST CONSTRUCTION MOTOR CONTROL CENTER CONTR CONTRACT (OR) MINIMUM CLL CONTRACT LIMIT LINE NATIONAL ELECTRIC CODE CURRENT TRANSFORMER NEGATIVE (-) ELECTRICAL CONTRACTOR NORMALLY CLOSED EHD ELECTRIC HAND DRYER NORMALLY OPEN ELEC ELECTRIC (AL) NOT APPLICABLE EWC ELECTRIC WATER COOLER NOT IN CONTRACT NIGHT LIGHT ENTRANCE PHOTO CELL **EQUAL** POSITIVE (+) EQUIP EQUIPMENT POWER ESTIMATE POWER & LIGHTING EXHAUST FAN SURFACE ETR EXISTING TO REMAIN SUPPLIED BY OTHERS **EXISTING** SINGLE POLE FLUSH SURGE PROTECTION DEVICE FIRE ALARM FSE FOOD SERVICE EQUIPMENT SPECIFICATION FIRE PROOF / FIRE PROTECTION SUBSTITUTE FLR FLOOR SWITCHBOARD TELEPHONE FLUOR FLUORESCENT THERMOSTAT GENERATOR GFCI GROUND FAULT CIRCUIT INTERRUPTER TRANSFORMER GRD GROUND UNDERGROUND UNDERWRITERS LABORATORIES HTR HEATER **UNIT HEATER** HTG HEATING UNLESS NOTED OTHERWISE VERTICAL HEATING / VENTILATING HVAC HEATING, VENTILATING, AIR CONDITIONING HOA HAND - OFF - AUTOMATIC WITHOUT HP HEAT PUMP WET LOCATION WEATHER PROOF

	CIRCUIT	VAY BASE , 75% LOA DUIT, 3% V	D, 100% P	.F., IN STE	,	30A	CIRCUIT,	75% LOAI	N SINGLE D, 100% P. OLTAGE D	F., IN
CIRCUIT		COI	NDUCTOR S	IZE		CIRCUIT		CONDUC	TOR SIZE	
VOLTAGE	#12 AWG	#10 AWG	#8 AWG	#6 AWG	#4 AWG	VOLTAGE	#10 AWG	#8 AWG	#6 AWG	#4 AWG
120	60	100	150	245	385	120	60	100	150	245
208	100	170	265	425	670	208	100	170	265	425
277	135	230	355	565	890	277	135	230	355	565
480	240	400	615	980		480	240	400	615	980
	CIRCUIT	WAY BASE , 75% LOA DUIT, 3% V	D, 100% P	.F., IN STE	,	30A CIF	CUIT, 75%	6 LOAD, 10	N THREE 00% P.F., I AGE DRO	N STEEL
20A	CIRCUIT, CONE	, 75% LOA DUIT, 3% V	D, 100% P OLTAGE I	.F., IN STE	,	30A CIR	CONDUIT, 75%	6 LOAD, 10 3% VOLT	00% P.F., I AGE DRO	N STEEL
20 <i>A</i>	CONE	, 75% LOA DUIT, 3% V	D, 100% POLTAGE I	.F., IN STE DROP IZE	EÉL	30A CIRCUIT	CONDUIT, 75%	6 LOAD, 10 3% VOLT	00% P.F., I AGE DRO TOR SIZE	N STEEL P

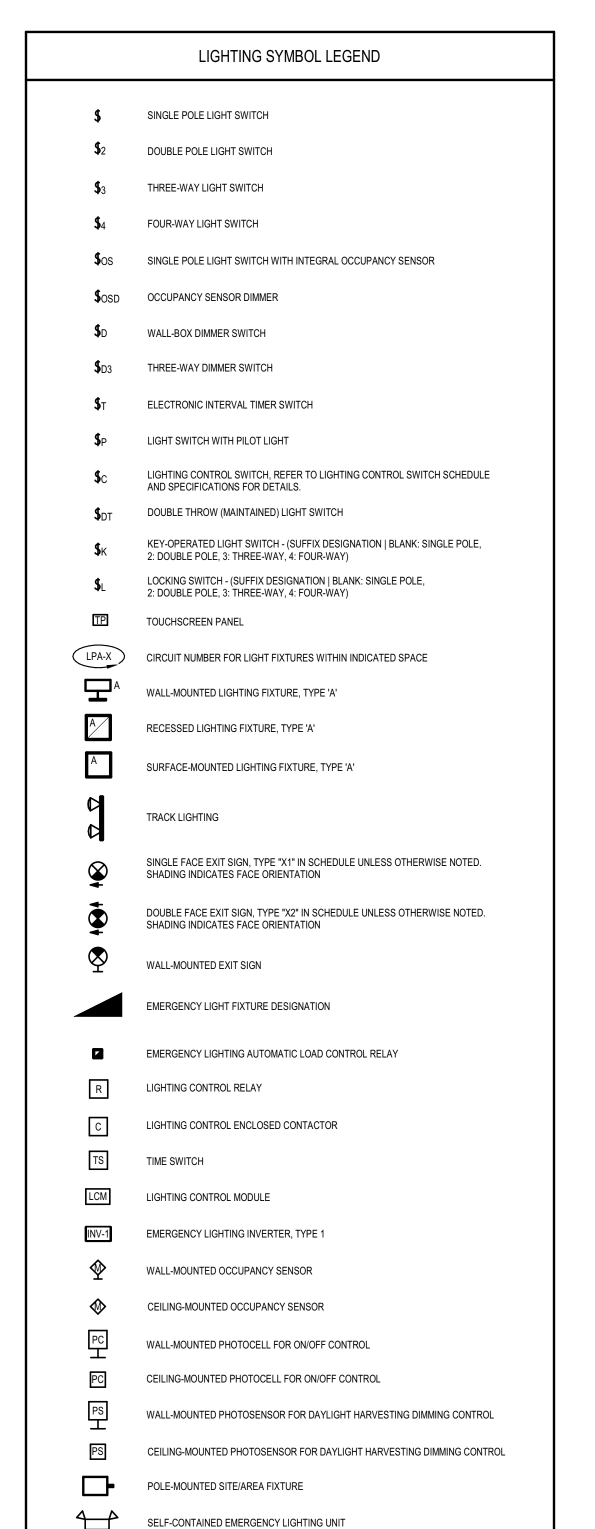
¥	COMMUNICATIONS OUTLET ROUGH-IN
\mathbf{Y}_{1D}	COMMUNICATIONS OUTLET, ONE DATA ACTIVATION.
\bigcirc	COMMUNICATIONS OUTLET, CEILING-MOUNTED
	COMMUNICATIONS OUTLET, FLOOR-MOUNTED
	CEILING-MOUNTED VIDEO PROJECTOR
	COMMUNICATIONS EQUIPMENT RACK, FLOOR-MOUNTED
	COMMUNICATIONS EQUIPMENT RACK, WALL-MOUNTED
 3	CONDUIT SLEEVE FOR COMMUNICATIONS CABLING, 2" TYP. UNLESS NOTED OTHERWISE
(S1) (S1P)	LOUDSPEAKER, CEILING-MOUNTED, TYPE 1 ('S1' = ANALOG, 'S1P' = IP)
(\$1) (\$1P)	LOUDSPEAKER, WALL-MOUNTED, TYPE 1 ('S1' = ANALOG, 'S1P' = IP)
CS	INTERCOM SYSTEM CALL STATION BUTTON
VC	VOLUME CONTROL FOR AUDIO SYSTEM, PAGING, OR INTERCOM LOUDSPEAKERS
<u>C1</u>	SECONDARY CLOCK, CEILING-MOUNTED, TYPE 1
©1)	SECONDARY CLOCK, WALL-MOUNTED, TYPE 1
\bigcirc	SCOREBOARD TIMER
B	SIGNALING BELL
	NOTE: NOT ALL SYMBOLS ARE NECESSARILY USED

EL	LECTRONIC SAFETY / SECURITY SYMBOL LEGEND
DC	DOOR CONTACT
EL	ELECTRONIC LATCH
ES	ELECTRONIC STRIKE
IPL	PoE ELECTRONIC LOCK
GL	ELECTRONIC GATE LOCK
K	INTRUSION DETECTION KEYPAD
IC	INTERCOM STATION
SC	WALL-MOUNTED SURVEILLANCE CAMERA COMMUNICATIONS ROUGH-IN
SC	CEILING-MOUNTED SURVEILLANCE CAMERA COMMUNICATIONS ROUGH IN
SC1 H	WALL-MOUNTED SURVEILLANCE CAMERA, TYPE 1
SC1	CEILING-MOUNTED SURVEILLANCE CAMERA, TYPE 1
ID	WALL-MOUNTED INFRARED MOTION DETECTOR
	CEILING-MOUNTED INFRARED MOTION DETECTOR
UD	WALL-MOUNTED ULTRASONIC MOTION DETECTOR
UD	CEILING-MOUNTED ULTRASONIC MOTION DETECTOR
CR	CARD READER
XXXXX	ACCESS CONTROL DOOR TAG. REFER TO HARDWARE SCHEDULE(S) IN SPECIFICATION 08 71 00 AND/OR 28 13 00 FOR DETAILS.
ACS	ACCESS CONTROL SYSTEM EQUIPMENT
IDS	INTRUSION DETECTION SYSTEM EQUIPMENT
PSU	POWER SUPPLY UNIT
	NOTE: NOT ALL SYMBOLS ARE NECESSARILY USED



NOTE: NOT ALL SYMBOLS ARE NECESSARILY USED

POWER SYMBOL LEGEND



NOTE: NOT ALL SYMBOLS ARE NECESSARILY USED

TYPICAL MOUNTING HEIGHTS FOR WALL DEVICES, EQUIPMENT, & FIXTURES

FIRE ALARM SYMBOL LEGEND MANUAL PULL STATION AUDIBLE NOTIFICATION APPLIANCE, WALL-MOUNTED VISUAL NOTIFICATION APPLIANCE, WALL-MOUNTED AUDIBLE/VISUAL NOTIFICATION APPLIANCE, WALL-MOUNTED AUDIBLE NOTIFICATION APPLIANCE, CEILING-MOUNTED AUDIBLE/VISUAL NOTIFICATION APPLIANCE, CEILING-MOUNTED VISUAL NOTIFICATION APPLIANCE, CEILING-MOUNTED WHERE "WG/PC" IS NOTED, PROVIDE LISTED WIRE GUARD OR PROTECTIVE POLYCARBONATE COVER FOR NOTIFICATION DEVICE. WHERE "WL" IS NOTED, PROVIDE LISTED WET-LOCATION NOTIFICATION DEVICE, SUITABLE FOR INDOOR OR OUTDOOR USE. SMOKE DETECTOR HEAT DETECTOR DUCT SMOKE DETECTOR SMOKE DAMPER OPERATOR MOTOR FIRE PROTECTION FLOW SWITCH FIRE PROTECTION TAMPER SWITCH ELECTROMAGNETIC DOOR HOLD-OPEN DEVICE ADDRESSABLE RELAY FOR FIRE ALARM CONTROL PRESSURE SWITCH CARBON MONOXIDE DETECTOR NOTIFICATION APPLIANCE CONTROL PANEL FIRE ALARM REMOTE ANNUNCIATOR FIRE ALARM CONTROL PANEL KEYED TEST SWITCH AND REMOTE INDICATOR FOR DUCT SMOKE DETECTOR FIRE PROTECTION OR ALARM BELL NOTE: NOT ALL SYMBOLS ARE NECESSARILY USED

AUTOMATIC DOOR CARD READER OPENER PUSH BUTTON **LEGENDS & GENERAL NOTES**

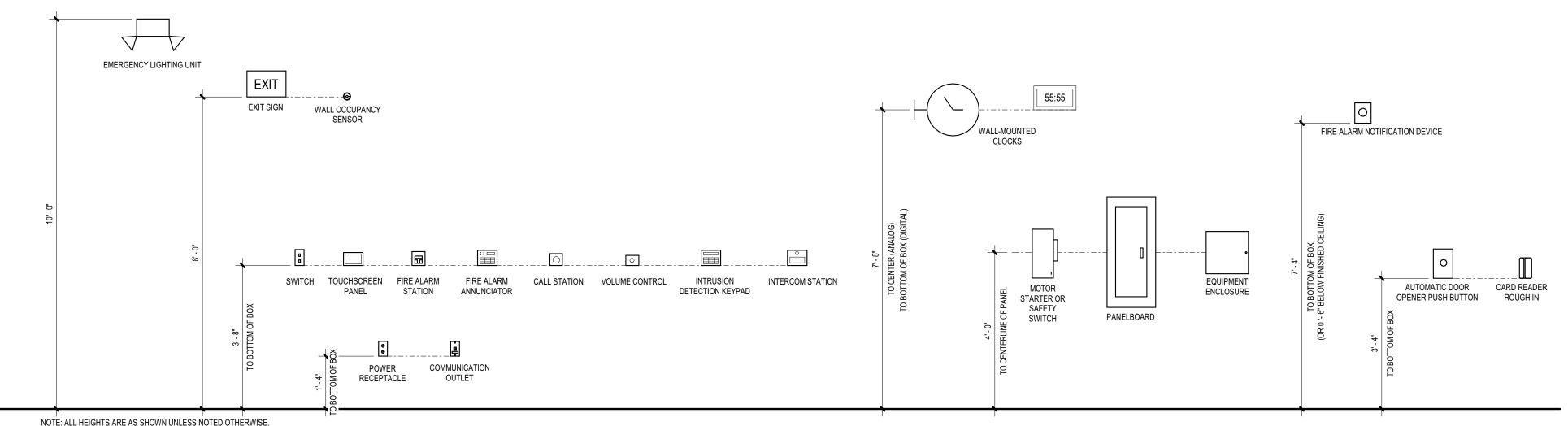
11.10.2020 BIDS & CONSTRUCTION 12.09.2020 ADDENDUM 003 09.15.2021 BULLETIN 010

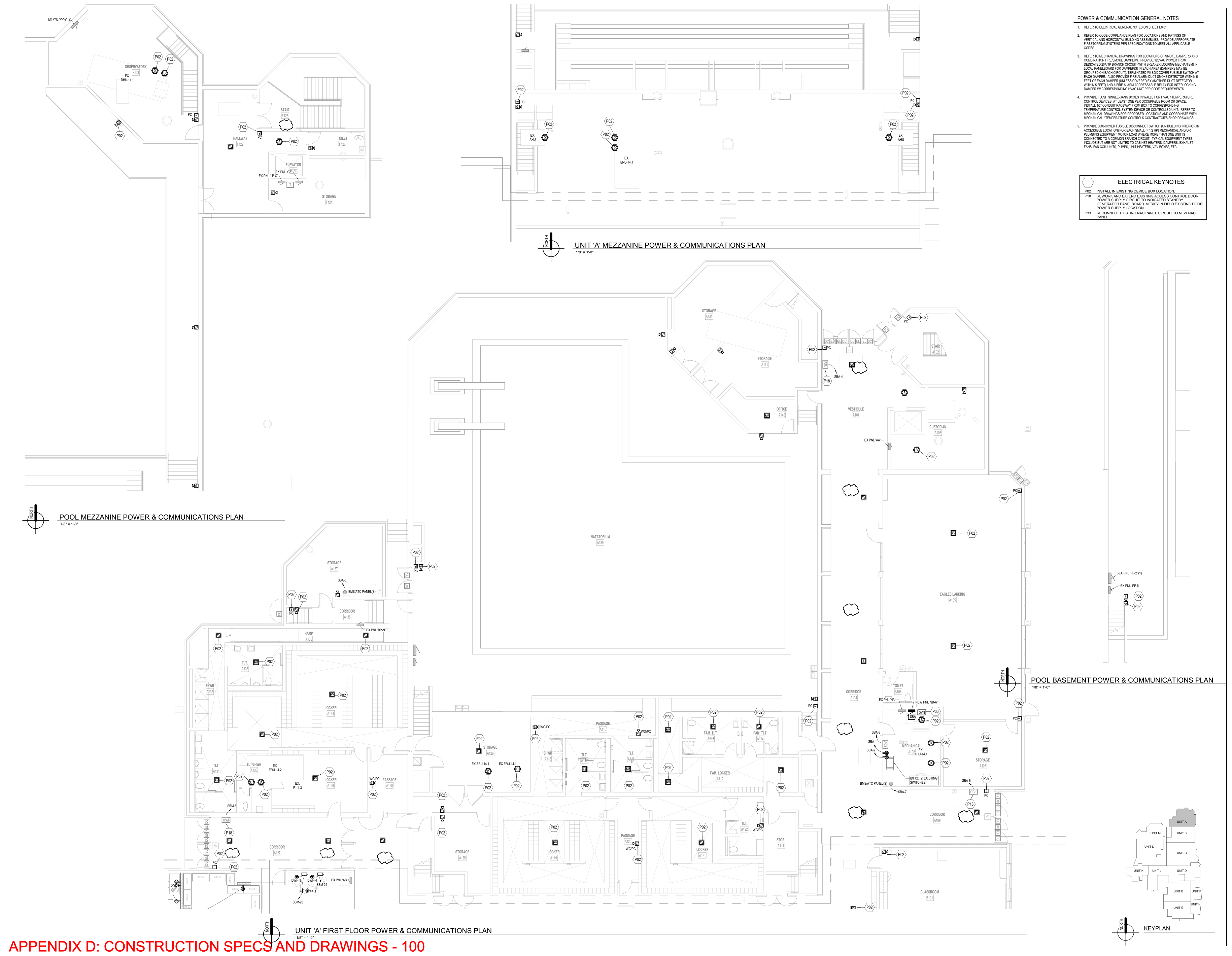
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HS - UNIT 'A' FIRST FLOOR POWER & COMMUNICATIONS PLAN

ELECTRICAL KEYNOTES

P01 REPLACE EXISTING RECEPTACLE AND WALL PLATE. MATCH TO NEW RECEPTACLES AND WALL PLATES.

P12 PROVIDE (4) PORT SURFACE MOUNT BOX ABOVE CEILING IN CENTER OF ROOM. FROM SURFACE MOUNT BOX, PROVIDE (2)

P16 REWORK AND EXTEND EXISTING-TO-REMAIN CIRCUITS TO NEW PANELBOARD LOCATION.

P18 REWORK AND EXTEND EXISTING ACCESS CONTROL DOOR POWER SUPPLY CIRCUIT TO INDICATED STANDBY GENERATOR PANELBOARD. VERIFY IN FIELD EXISTING DOOR POWER SUPPLY LOCATION.

P02 INSTALL IN EXISTING DEVICE BOX LOCATION.

PATCH CORDS TO ACCESS POINT.

2. REFER TO CODE COMPLIANCE PLAN FOR LOCATIONS AND RATINGS OF VERTICAL AND HORIZONTAL BUILDING ASSEMBLIES. PROVIDE APPROPRIATE FIRESTOPPING SYSTEMS PER SPECIFICATIONS TO MEET ALL APPLICABLE

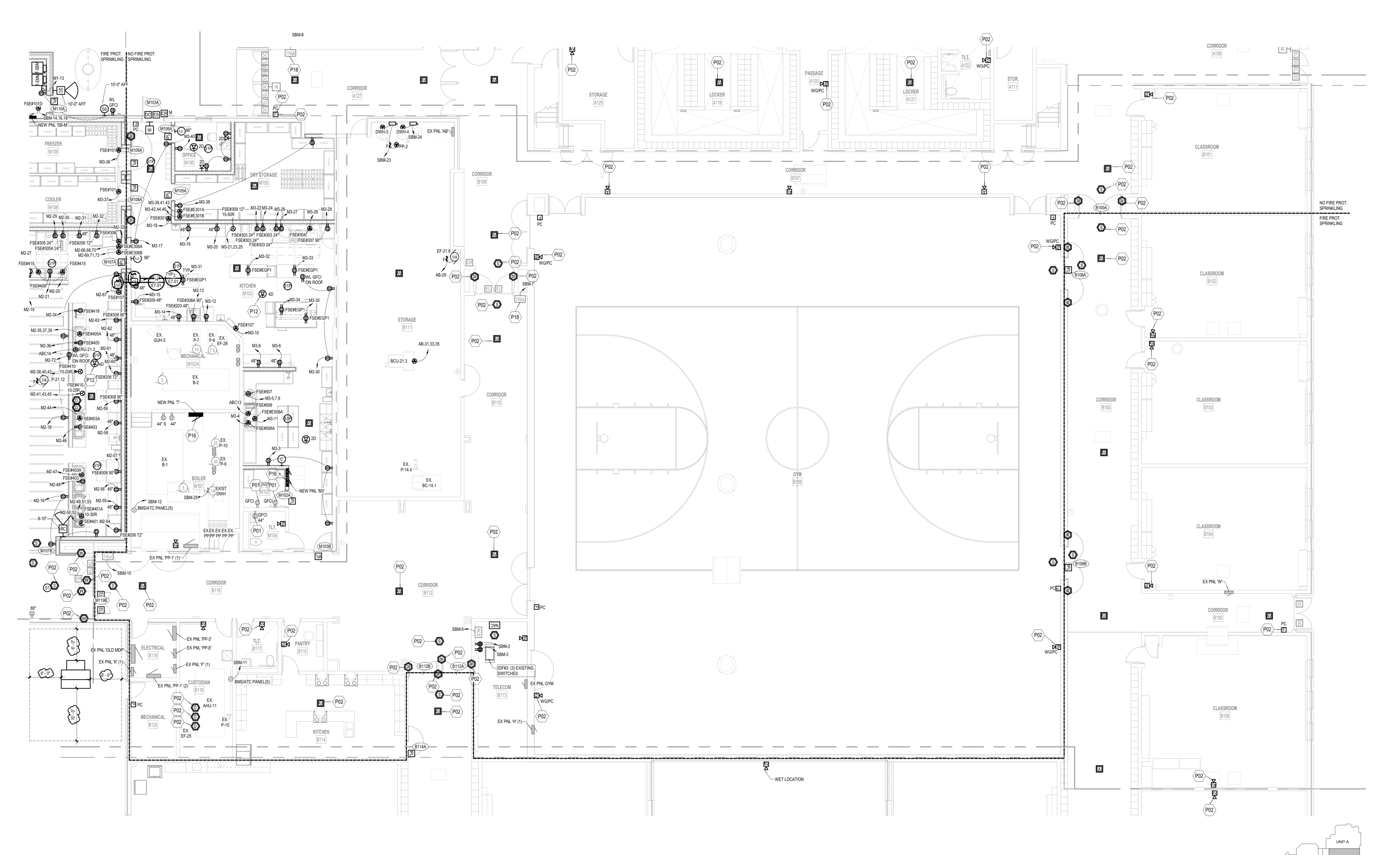
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3. REFER TO MECHANICAL DRAWINGS FOR LOCATIONS OF SMOKE DAMPERS AND COMBINATION FIRE/SMOKE DAMPERS. PROVIDE 120VAC POWER FROM DEDICATED 20A/1P BRANCH CIRCUIT (WITH BREAKER LOCKING MECHANISM) IN LOCAL PANELBOARD FOR DAMPER(S) IN EACH AREA (DAMPERS MAY BE GROUPED ON EACH CIRCUIT), TERMINATED W/ BOX-COVER FUSIBLE SWITCH AT EACH DAMPER. ALSO PROVIDE FIRE ALARM DUCT SMOKE DETECTOR WITHIN 5 FEET OF EACH DAMPER (UNLESS COVERED BY ANOTHER DUCT DETECTOR WITHIN 5 FEET) AND A FIRE ALARM ADDRESSABLE RELAY FOR INTERLOCKING DAMPER W/ CORRESPONDING HVAC UNIT PER CODE REQUIREMENTS. 4. PROVIDE FLUSH SINGLE-GANG BOXES IN WALLS FOR HVAC / TEMPERATURE CONTROL DEVICES, AT LEAST ONE PER OCCUPIABLE ROOM OR SPACE. INSTALL 1/2" CONDUIT RACEWAY FROM BOX TO CORRESPONDING TEMPERATURE CONTROL SYSTEM DEVICE OR CONTROLLED UNIT. REFER TO MECHANICAL DRAWINGS FOR PROPOSED LOCATIONS AND COORDINATE WITH MECHANICAL / TEMPERATURE CONTROLS CONTRACTOR'S SHOP DRAWINGS. 5. PROVIDE BOX-COVER FUSIBLE DISCONNECT SWITCH (ON BUILDING INTERIOR IN ACCESSIBLE LOCATION) FOR EACH SMALL (< 1/2 HP) MECHANICAL AND/OR

PLUMBING EQUIPMENT MOTOR LOAD WHERE MORE THAN ONE UNIT IS CONNECTED TO A COMMON BRANCH CIRCUIT. TYPICAL EQUIPMENT TYPES INCLUDE BUT ARE NOT LIMITED TO CABINET HEATERS, DAMPERS, EXHAUST FANS, FAN COIL UNITS, PUMPS, UNIT HEATERS, VAV BOXES, ETC.



UNIT 'B' FIRST FLOOR POWER & COMMUNICATIONS PLAN

1/8" = 1'-0"

11.10.2020 BIDS & CONSTRUCTION 04.07.2021 BULLETIN 003 05.14.2021 BULLETIN 005 06.01.2021 BULLETIN 006

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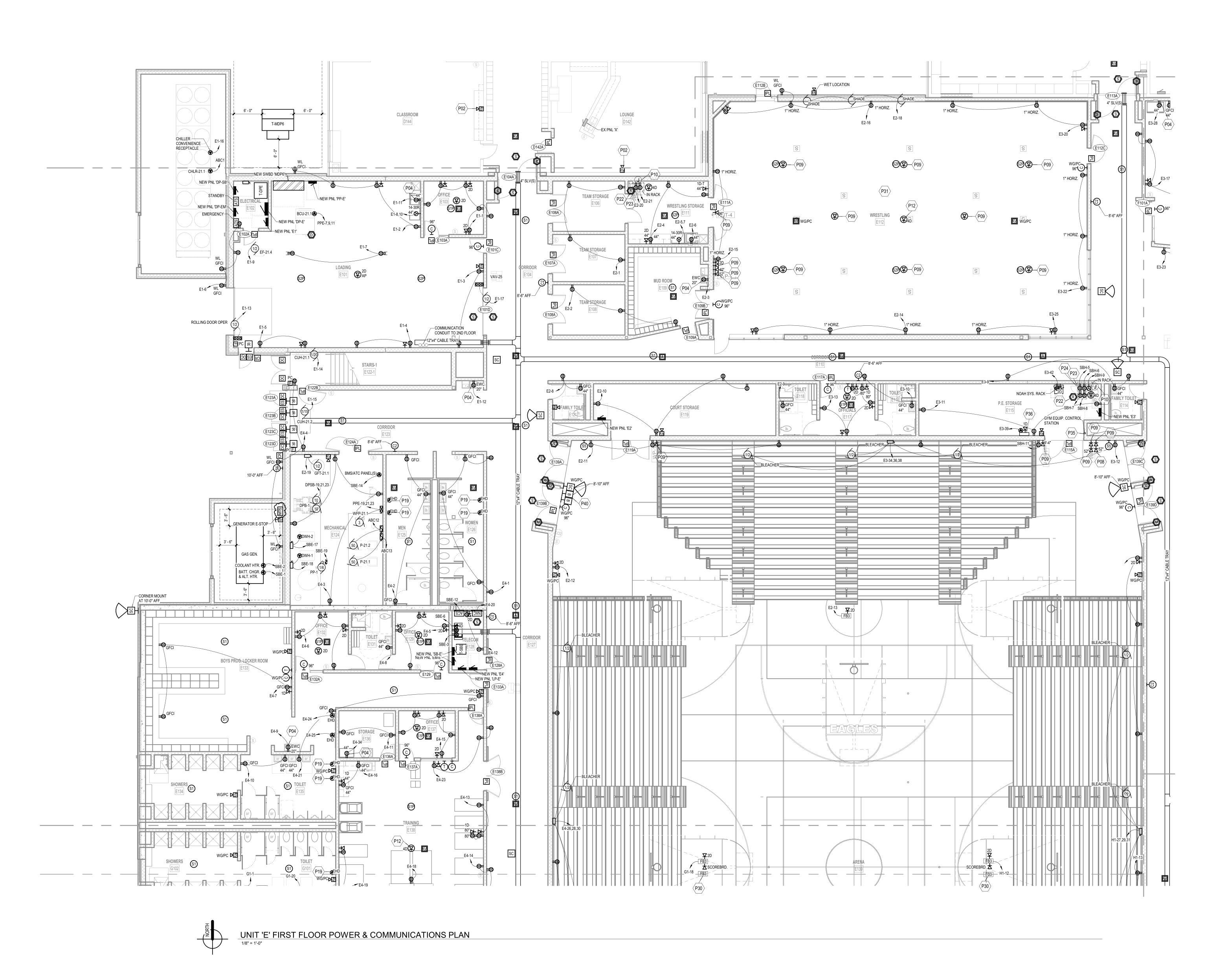
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2. REFER TO CODE COMPLIANCE PLAN FOR LOCATIONS AND RATINGS OF VERTICAL AND HORIZONTAL BUILDING ASSEMBLIES. PROVIDE APPROPRIATE

FIRESTOPPING SYSTEMS PER SPECIFICATIONS TO MEET ALL APPLICABLE

- 3. REFER TO MECHANICAL DRAWINGS FOR LOCATIONS OF SMOKE DAMPERS AND COMBINATION FIRE/SMOKE DAMPERS. PROVIDE 120VAC POWER FROM DEDICATED 20A/1P BRANCH CIRCUIT (WITH BREAKER LOCKING MECHANISM) IN LOCAL PANELBOARD FOR DAMPER(S) IN EACH AREA (DAMPERS MAY BE GROUPED ON EACH CIRCUIT), TERMINATED W/ BOX-COVER FUSIBLE SWITCH AT EACH DAMPER. ALSO PROVIDE FIRE ALARM DUCT SMOKE DETECTOR WITHIN 5 FEET OF EACH DAMPER (UNLESS COVERED BY ANOTHER DUCT DETECTOR WITHIN 5 FEET) AND A FIRE ALARM ADDRESSABLE RELAY FOR INTERLOCKING
- DAMPER W/ CORRESPONDING HVAC UNIT PER CODE REQUIREMENTS. PROVIDE FLUSH SINGLE-GANG BOXES IN WALLS FOR HVAC / TEMPERATURE CONTROL DEVICES, AT LEAST ONE PER OCCUPIABLE ROOM OR SPACE. INSTALL 1/2" CONDUIT RACEWAY FROM BOX TO CORRESPONDING TEMPERATURE CONTROL SYSTEM DEVICE OR CONTROLLED UNIT. REFER TO MECHANICAL DRAWINGS FOR PROPOSED LOCATIONS AND COORDINATE WITH

MECHANICAL / TEMPERATURE CONTROLS CONTRACTOR'S SHOP DRAWINGS.

5. PROVIDE BOX-COVER FUSIBLE DISCONNECT SWITCH (ON BUILDING INTERIOR IN ACCESSIBLE LOCATION) FOR EACH SMALL (< 1/2 HP) MECHANICAL AND/OR PLUMBING EQUIPMENT MOTOR LOAD WHERE MORE THAN ONE UNIT IS CONNECTED TO A COMMON BRANCH CIRCUIT. TYPICAL EQUIPMENT TYPES INCLUDE BUT ARE NOT LIMITED TO CABINET HEATERS, DAMPERS, EXHAUST FANS, FAN COIL UNITS, PUMPS, UNIT HEATERS, VAV BOXES, ETC.

ELECTRICAL KEYNOTES P02 INSTALL IN EXISTING DEVICE BOX LOCATION.

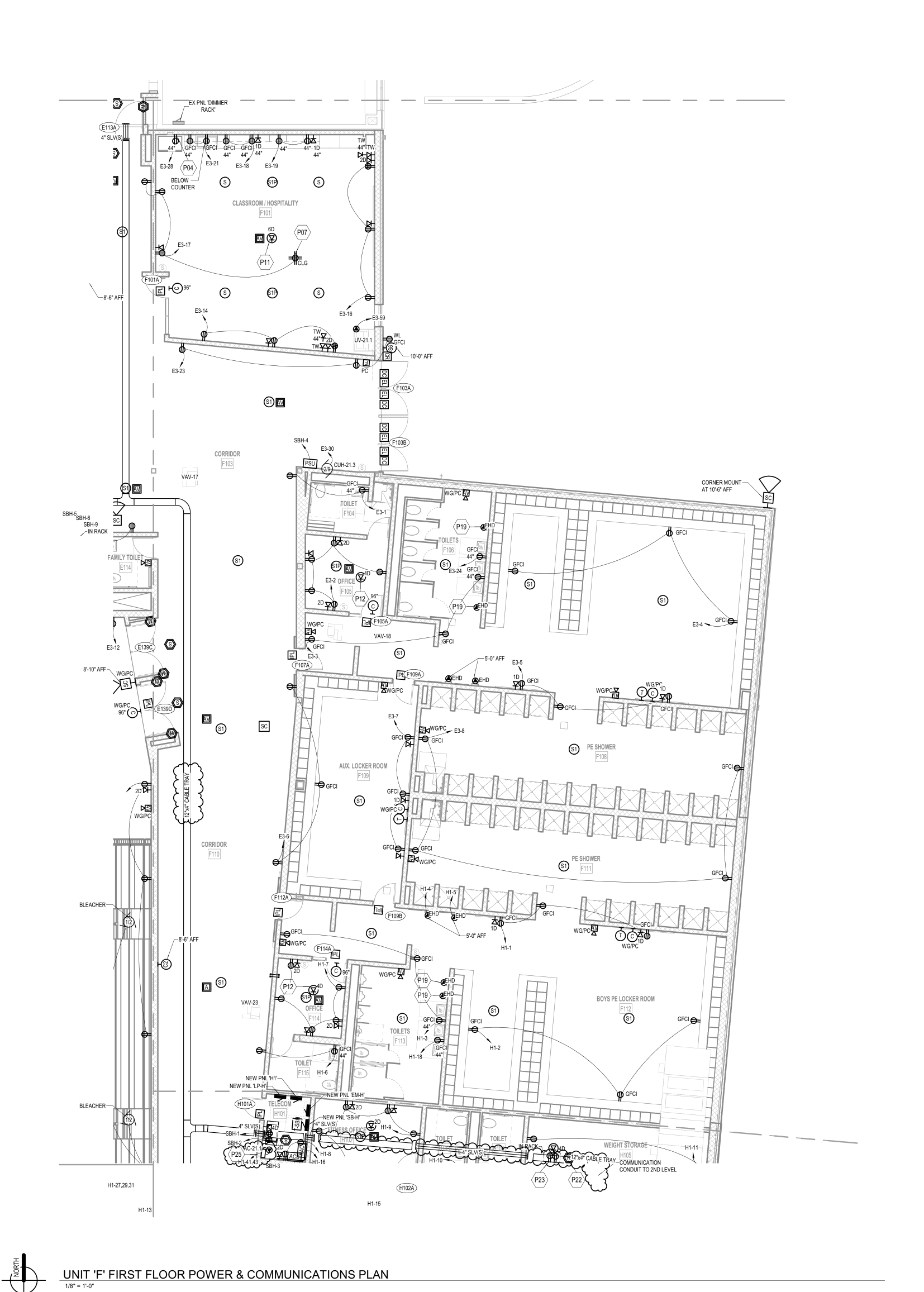
- P04 FURNISH AND INSTALL GFCI BREAKER FOR CIRCUIT P08 E.C. SHALL FURNISH AND INSTALL ROUGH-IN FOR A/V TOUCHSCREEN. REFER TO A/V DRAWINGS FOR CONDUIT AND BOX SIZING, LOCATION, AND RISER DIAGRAM. TOUCHSCREEN
- FURNISHED AND INSTALLED BY OTHERS. P09 E.C. SHALL FURNISH AND INSTALL ROUGH-IN FOR A/V WALLPLATE, REFER TO A/V DRAWINGS FOR CONDUIT AND BOX SIZING, LOCATION, AND RISER DIAGRAM. AV WALLPLATE
- AND CABLING FURNISHED AND INSTALLED BY OTHERS. P10 E.C. SHALL INSTALL SURFACE JUNCTION BOX FOR AV RACK LOCATION. REFER TO A/V DRAWINGS FOR CONDUIT AND BOX
- SIZING. LOCATION. AND RISER DIAGRAM. PROVIDE (4) PORT SURFACE MOUNT BOX ABOVE CEILING IN CENTER OF ROOM. FROM SURFACE MOUNT BOX, PROVIDE (2) PATCH CORDS TO ACCESS POINT.
- P19 FURNISH AND INSTALL ROUGH-IN FOR FUTURE ELECTRIC HAND DRYER. REFER TO ARCHITECTURAL PLANS FOR ELECTRIC HAND DRYER ROUGH-IN LOCATION AND STANDARD MOUNTING HEIGHT.
- P22 PROVIDE FIRE ALARM CONTACT CLOSURE INTERFACE TO INTERFACE WITH A/V SYSTEM. AV SYSTEM SHALL TURN OFF DURING FIRE ALARM.
- P23 PROVIDE OVERRIDE SIGNAL TO AV SYSTEM FROM INTERCOM SYSTEM. AV SYSTEM SHALL MUTE WHEN INTERCOM SYSTEM IS BROADCASTING MESSAGE. P24 PROVIDE AUDIO INTEGRATION WITH PA SYSTEM TO BROADCAST INTERCOM AUDIO OVER AV SYSTEM SPEAKERS.
- 0 E.C. SHALL FURNISH AND INSTALL FLOORBOX FOR POWER, DATA, AND A/V. REFER TO A/V DRAWINGS FOR CONDUIT AND FLOORBOX SIZING, LOCATION, AND RISER DIAGRAM. A/V WALLPLATES AND CABLING FURNISHED AND INSTALLED BY
- 31 ELECTRICAL CONTRACTOR SHALL FURNISH AND INSTALL ROUGH-INS AND/OR COMMUNICATIONS PATHWAYS FOR CLASSROOM AV SYSTEM SPEAKERS (SHOWN AS 'S'). CABLING IN EXPOSED CEILING LOCATIONS SHALL BE CONCEALED IN CONDUIT. COORDINATE EXACT SPEAKER LOCATION WITH OWNER BEFORE INSTALLATION. CLASSROOM AV SPEAKERS FURNISHED AND INSTALLED BY OWNER. COORDINATE BOX AND CONDUIT SIZING WITH CLASSROOM AUDIO SYSTEM WIT
- P35 E.C. SHALL PROVIDE AND INSTALL STANDARD 4"X4"X2-1/2" JUNCTION BOX FOR GYM EQUIPMENT CONTROL TOUCHPAL REFER TO SPECIFICATION 11 66 23 AND MANUFACTURER INSTRUCTIONS FOR FURTHER DETAILS. COORDINATE LOCATION OF TOUCHPAD WITH OWNER BEFORE
- P36 20-RELAY GYM EQUIPMENT CONTROL PANELS REQUIRED TO SUPPORT (8) BACKSTOP MOTORS AND (8) WINCH MOTORS. USE (1) RELAY PER DEVICE. POWER PANEL RELAY CONTROLLER WITH (1) 120V SINGLE PHASE CIRCUITS AS INDICATED IN PANEL SCHEDULE. USE (1) AUXILIARY CONTACTS FOR SCOREBOARD HOIST DRY CONTACTS. SCOREBOARD POWERED BY SEPARATE SCOREBOARD CONTROL PANELS. REFER TO MANUFACTURER INSTRUCTIONS FOR FURTHER DETAILS. P40 PROVIDE ROUGH-IN FOR BEACON LOCATIONS. SECURITY SYSTEM BEACONS PROVIDED BY OTHERS.

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HS - UNIT 'F' FIRST FLOOR POWER & COMMUNICATIONS

HIGH SCHOOL





1. REFER TO ELECTRICAL GENERAL NOTES ON SHEET E0.01.

2. REFER TO CODE COMPLIANCE PLAN FOR LOCATIONS AND RATINGS OF VERTICAL AND HORIZONTAL BUILDING ASSEMBLIES. PROVIDE APPROPRIATE FIRESTOPPING SYSTEMS PER SPECIFICATIONS TO MEET ALL APPLICABLE

3. REFER TO MECHANICAL DRAWINGS FOR LOCATIONS OF SMOKE DAMPERS AND COMBINATION FIRE/SMOKE DAMPERS. PROVIDE 120VAC POWER FROM DEDICATED 20A/1P BRANCH CIRCUIT (WITH BREAKER LOCKING MECHANISM) IN LOCAL PANELBOARD FOR DAMPER(S) IN EACH AREA (DAMPERS MAY BE GROUPED ON EACH CIRCUIT), TERMINATED W/BOX-COVER FUSIBLE SWITCH AT EACH DAMPER. ALSO PROVIDE FIRE ALARM DUCT SMOKE DETECTOR WITHIN 5 FEET OF EACH DAMPER (UNLESS COVERED BY ANOTHER DUCT DETECTOR WITHIN 5 FEET) AND A FIRE ALARM ADDRESSABLE RELAY FOR INTERLOCKING

DAMPER W/ CORRESPONDING HVAC UNIT PER CODE REQUIREMENTS. 4. PROVIDE FLUSH SINGLE-GANG BOXES IN WALLS FOR HVAC / TEMPERATURE CONTROL DEVICES, AT LEAST ONE PER OCCUPIABLE ROOM OR SPACE. INSTALL 1/2" CONDUIT RACEWAY FROM BOX TO CORRESPONDING TEMPERATURE CONTROL SYSTEM DEVICE OR CONTROLLED UNIT. REFER TO MECHANICAL DRAWINGS FOR PROPOSED LOCATIONS AND COORDINATE WITH MECHANICAL / TEMPERATURE CONTROLS CONTRACTOR'S SHOP DRAWINGS.

5. PROVIDE BOX-COVER FUSIBLE DISCONNECT SWITCH (ON BUILDING INTERIOR IN ACCESSIBLE LOCATION) FOR EACH SMALL (< 1/2 HP) MECHANICAL AND/OR PLUMBING EQUIPMENT MOTOR LOAD WHERE MORE THAN ONE UNIT IS CONNECTED TO A COMMON BRANCH CIRCUIT. TYPICAL EQUIPMENT TYPES INCLUDE BUT ARE NOT LIMITED TO CABINET HEATERS, DAMPERS, EXHAUST FANS, FAN COIL UNITS, PUMPS, UNIT HEATERS, VAV BOXES, ETC.

ELECTRICAL KEYNOTES P04 FURNISH AND INSTALL GFCI BREAKER FOR CIRCUIT. P07 PROVIDE CEILING MOUNTED RECEPTACLE ABOVE PROJECTOR. PROJECTOR AND PROJECTOR MOUNTING PLATE PROVIDED AND INSTALLED BY OTHERS. COORDINATE LOCATION WITH PROJECTOR BEFORE INSTALLATION. P11 PROVIDE (6) PORT SURFACE MOUNT BOX ABOVE CEILING IN CENTER OF ROOM. FROM SURFACE MOUNT BOX ABOVE CEILING, PROVIDE (2) PATCH CORDS TO ACCESS POINT AND PROVIDE (2) PATCH CORDS TO PROJECTOR. P12 PROVIDE (4) PORT SURFACE MOUNT BOX ABOVE CEILING IN CENTER OF ROOM. FROM SURFACE MOUNT BOX, PROVIDE (2)
PATCH CORDS TO ACCESS POINT. P19 FURNISH AND INSTALL ROUGH-IN FOR FUTURE ELECTRIC HAND DRYER. REFER TO ARCHITECTURAL PLANS FOR ELECTRIC HAND DRYER ROUGH-IN LOCATION AND STANDARD MOUNTING HEIGHT. P22 PROVIDE FIRE ALARM CONTACT CLOSURE INTERFACE TO INTERFACE WITH AV SYSTEM. AV SYSTEM SHALL TURN OFF DURING FIRE ALARM.

P23 PROVIDE OVERRIDE SIGNAL TO AV SYSTEM FROM INTERCOM SYSTEM. AV SYSTEM SHALL MUTE WHEN INTERCOM SYSTEM IS BROADCASTING MESSAGE. P25 CIRCUIT SPLIT SYSTEM INDOOR UNIT FROM OUTDOOR UNIT. REFER TO MANUFACTURER'S INSTRUCTIONS FOR FURTHER

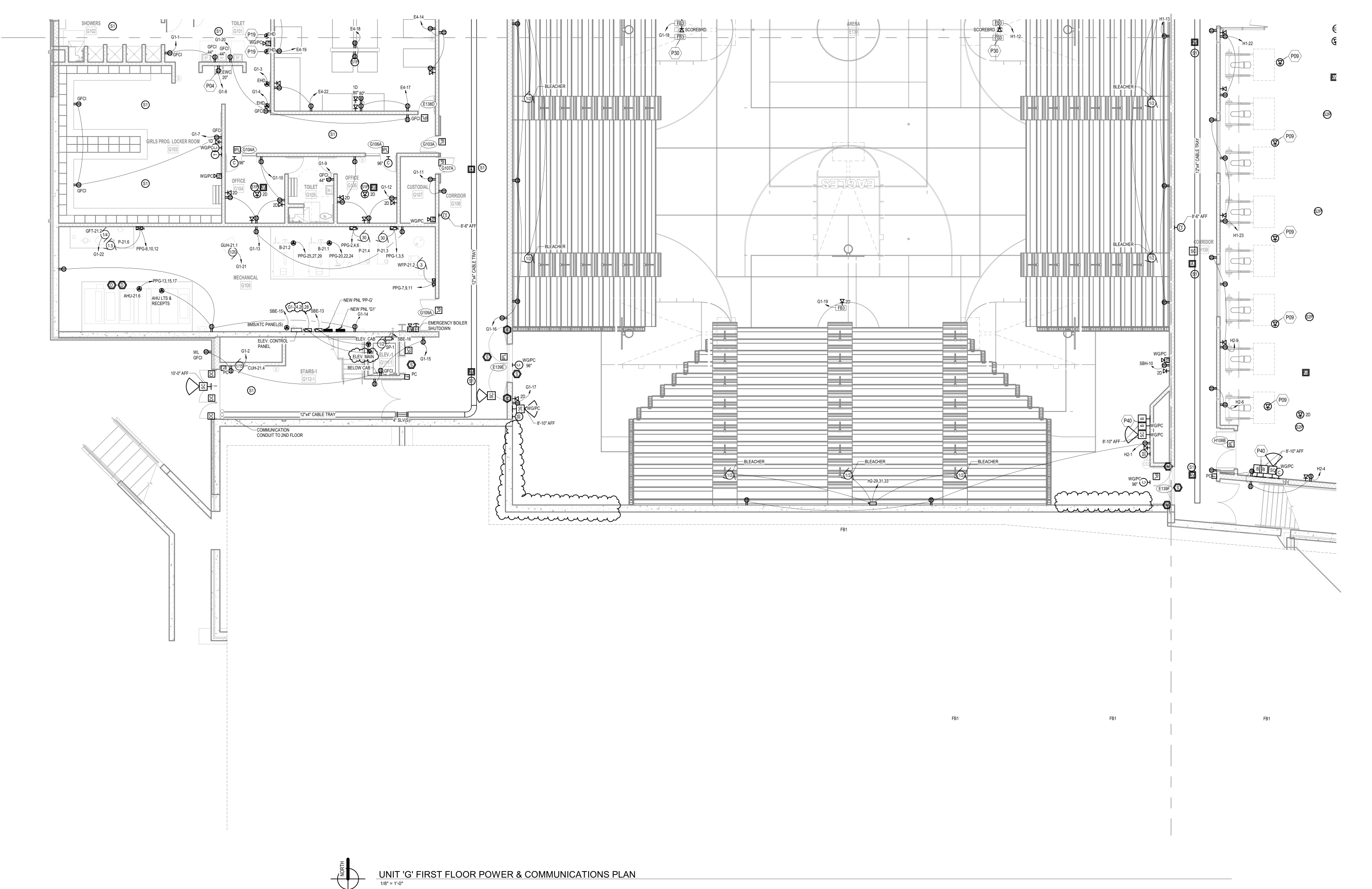
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APPENDIX D: CONSTRUCTION SPECS AND DRAWINGS - 105

12.01.2020 ADDENDUM 002 12.09.2020 ADDENDUM 003

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E2.1G HIGH SCHOOL



2. REFER TO CODE COMPLIANCE PLAN FOR LOCATIONS AND RATINGS OF VERTICAL AND HORIZONTAL BUILDING ASSEMBLIES. PROVIDE APPROPRIATE

FIRESTOPPING SYSTEMS PER SPECIFICATIONS TO MEET ALL APPLICABLE 3. REFER TO MECHANICAL DRAWINGS FOR LOCATIONS OF SMOKE DAMPERS AND COMBINATION FIRE/SMOKE DAMPERS. PROVIDE 120VAC POWER FROM DEDICATED 20A/1P BRANCH CIRCUIT (WITH BREAKER LOCKING MECHANISM) IN

LOCAL PANELBOARD FOR DAMPER(S) IN EACH AREA (DAMPERS MAY BE GROUPED ON EACH CIRCUIT), TERMINATED W/ BOX-COVER FUSIBLE SWITCH AT EACH DAMPER. ALSO PROVIDE FIRE ALARM DUCT SMOKE DETECTOR WITHIN 5 FEET OF EACH DAMPER (UNLESS COVERED BY ANOTHER DUCT DETECTOR WITHIN 5 FEET) AND A FIRE ALARM ADDRESSABLE RELAY FOR INTERLOCKING DAMPER W/ CORRESPONDING HVAC UNIT PER CODE REQUIREMENTS. 4. PROVIDE FLUSH SINGLE-GANG BOXES IN WALLS FOR HVAC / TEMPERATURE

CONTROL DEVICES, AT LEAST ONE PER OCCUPIABLE ROOM OR SPACE. INSTALL 1/2" CONDUIT RACEWAY FROM BOX TO CORRESPONDING TEMPERATURE CONTROL SYSTEM DEVICE OR CONTROLLED UNIT. REFER TO MECHANICAL DRAWINGS FOR PROPOSED LOCATIONS AND COORDINATE WITH MECHANICAL / TEMPERATURE CONTROLS CONTRACTOR'S SHOP DRAWINGS.

5. PROVIDE BOX-COVER FUSIBLE DISCONNECT SWITCH (ON BUILDING INTERIOR IN ACCESSIBLE LOCATION) FOR EACH SMALL (< 1/2 HP) MECHANICAL AND/OR PLUMBING EQUIPMENT MOTOR LOAD WHERE MORE THAN ONE UNIT IS CONNECTED TO A COMMON BRANCH CIRCUIT. TYPICAL EQUIPMENT TYPES INCLUDE BUT ARE NOT LIMITED TO CABINET HEATERS, DAMPERS, EXHAUST FANS, FAN COIL UNITS, PUMPS, UNIT HEATERS, VAV BOXES, ETC.

ELECTRICAL KEYNOTES

P04 FURNISH AND INSTALL GFCI BREAKER FOR CIRCUIT. P04 FORNISH AND INSTALL GPCI BREAKER FOR CIRCUIT.

P09 E.C. SHALL FURNISH AND INSTALL ROUGH-IN FOR AV
WALLPLATE. REFER TO AV DRAWINGS FOR CONDUIT AND
BOX SIZING, LOCATION, AND RISER DIAGRAM. AV WALLPLATE
AND CABLING FURNISHED AND INSTALLED BY OTHERS. P19 FURNISH AND INSTALL ROUGH-IN FOR FUTURE ELECTRIC HAND DRYER. REFER TO ARCHITECTURAL PLANS FOR ELECTRIC HAND DRYER ROUGH-IN LOCATION AND STANDARD MOUNTING HEIGHT.

P30 E.C. SHALL FURNISH AND INSTALL FLOORBOX FOR POWER,

DATA, AND AV. REFER TO AV DRAWINGS FOR CONDUIT AND FLOORBOX SIZING, LOCATION, AND RISER DIAGRAM. AV WALLPLATES AND CABLING FURNISHED AND INSTALLED BY P40 PROVIDE ROUGH-IN FOR BEACON LOCATIONS. SECURITY SYSTEM BEACONS PROVIDED BY OTHERS.

02.05.2021 BULLETIN 001 05.14.2021 BULLETIN 005 06.18.2021 BULLETIN 007

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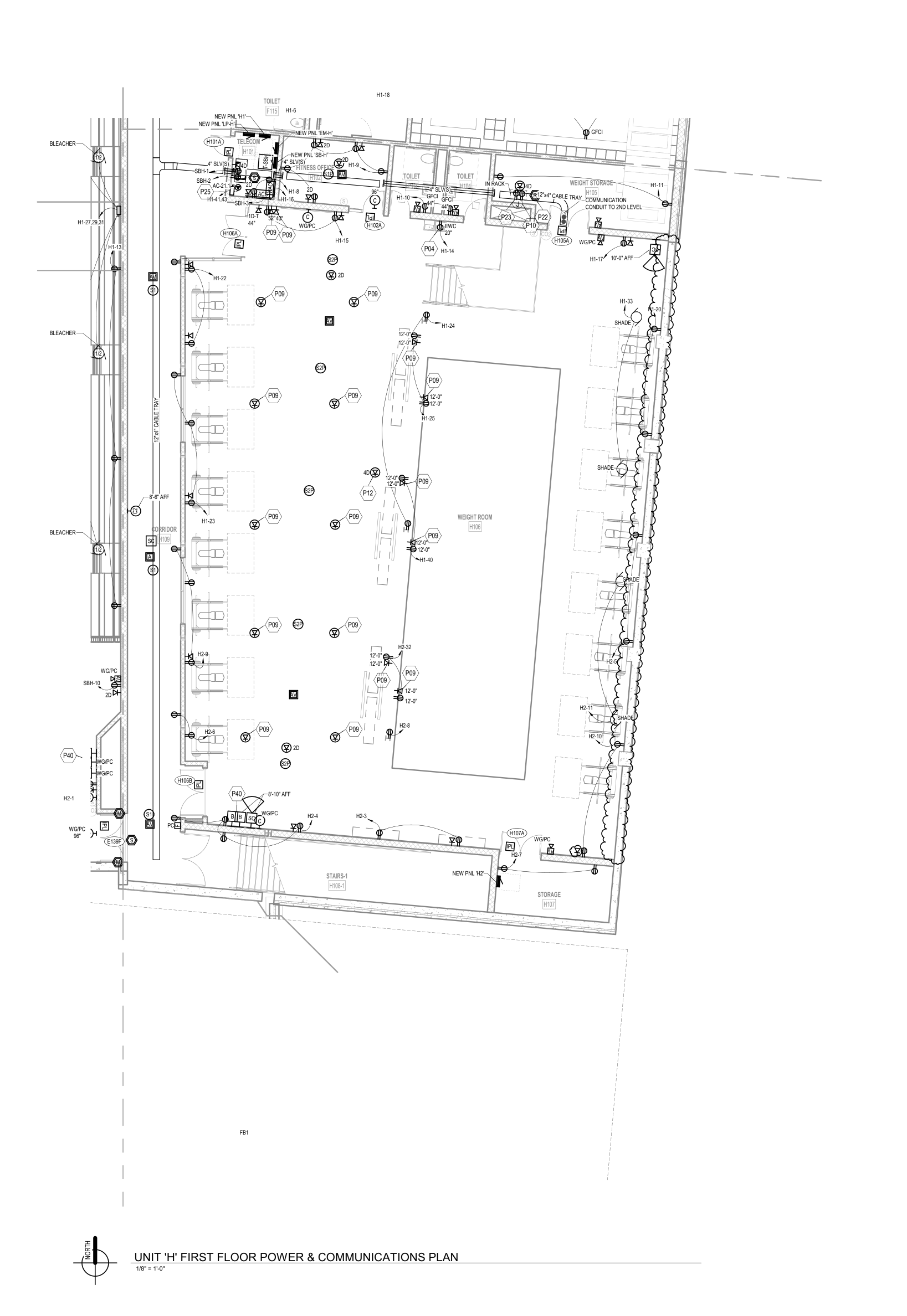
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HS - UNIT 'H' FIRST FLOOR POWER & COMMUNICATIONS

KEYPLAN





1. REFER TO ELECTRICAL GENERAL NOTES ON SHEET E0.01.

- 2. REFER TO CODE COMPLIANCE PLAN FOR LOCATIONS AND RATINGS OF VERTICAL AND HORIZONTAL BUILDING ASSEMBLIES. PROVIDE APPROPRIATE FIRESTOPPING SYSTEMS PER SPECIFICATIONS TO MEET ALL APPLICABLE
- 3. REFER TO MECHANICAL DRAWINGS FOR LOCATIONS OF SMOKE DAMPERS AND COMBINATION FIRE/SMOKE DAMPERS. PROVIDE 120VAC POWER FROM DEDICATED 20A/1P BRANCH CIRCUIT (WITH BREAKER LOCKING MECHANISM) IN LOCAL PANELBOARD FOR DAMPER(S) IN EACH AREA (DAMPERS MAY BE GROUPED ON EACH CIRCUIT), TERMINATED W/ BOX-COVER FUSIBLE SWITCH AT GROUPED ON EACH CIRCUIT), TERMINATED W/BOA-COVER PUSIBLE SWITCH AT EACH DAMPER. ALSO PROVIDE FIRE ALARM DUCT SMOKE DETECTOR WITHIN 5 FEET OF EACH DAMPER (UNLESS COVERED BY ANOTHER DUCT DETECTOR WITHIN 5 FEET) AND A FIRE ALARM ADDRESSABLE RELAY FOR INTERLOCKING DAMPER W/ CÓRRESPONDING HVAC UNIT PER CODE REQUIREMENTS.
- 4. PROVIDE FLUSH SINGLE-GANG BOXES IN WALLS FOR HVAC / TEMPERATURE CONTROL DEVICES, AT LEAST ONE PER OCCUPIABLE ROOM OR SPACE. INSTALL 1/2" CONDUIT RACEWAY FROM BOX TO CORRESPONDING TEMPERATURE CONTROL SYSTEM DEVICE OR CONTROLLED UNIT. REFER TO MECHANICAL DRAWINGS FOR PROPOSED LOCATIONS AND COORDINATE WITH MECHANICAL / TEMPERATURE CONTROLS CONTRACTOR'S SHOP DRAWINGS.
- 5. PROVIDE BOX-COVER FUSIBLE DISCONNECT SWITCH (ON BUILDING INTERIOR IN ACCESSIBLE LOCATION) FOR EACH SMALL (< 1/2 HP) MECHANICAL AND/OR PLUMBING EQUIPMENT MOTOR LOAD WHERE MORE THAN ONE UNIT IS CONNECTED TO A COMMON BRANCH CIRCUIT. TYPICAL EQUIPMENT TYPES INCLUDE BUT ARE NOT LIMITED TO CABINET HEATERS, DAMPERS, EXHAUST FANS, FAN COIL UNITS, PUMPS, UNIT HEATERS, VAV BOXES, ETC.

ELECTRICAL KEYNOTES

- P04 FURNISH AND INSTALL GFCI BREAKER FOR CIRCUIT. P09 E.C. SHALL FURNISH AND INSTALL ROUGH-IN FOR A/V WALLPLATE. REFER TO A/V DRAWINGS FOR CONDUIT AND
- BOX SIZING, LOCATION, AND RISER DIAGRAM. A/V WALLPLATE AND CABLING FURNISHED AND INSTALLED BY OTHERS. P10 E.C. SHALL INSTALL SURFACE JUNCTION BOX FOR AV RACK LOCATION. REFER TO A/V DRAWINGS FOR CONDUIT AND BOX SIZING, LOCATION, AND RISER DIAGRAM.
- P12 PROVIDE (4) PORT SURFACE MOUNT BOX ABOVE CEILING IN CENTER OF ROOM. FROM SURFACE MOUNT BOX, PROVIDE (2) PATCH CORDS TO ACCESS POINT.
- P22 PROVIDE FIRE ALARM CONTACT CLOSURE INTERFACE TO INTERFACE WITH A/V SYSTEM. AV SYSTEM SHALL TURN OFF DURING FIRE ALARM.
- P23 PROVIDE OVERRIDE SIGNAL TO AV SYSTEM FROM INTERCOM SYSTEM. AV SYSTEM SHALL MUTE WHEN INTERCOM SYSTEM IS BROADCASTING MESSAGE. P25 CIRCUIT SPLIT SYSTEM INDOOR UNIT FROM OUTDOOR UNIT.
 REFER TO MANUFACTURER'S INSTRUCTIONS FOR FURTHER
- P40 PROVIDE ROUGH-IN FOR BEACON LOCATIONS. SECURITY SYSTEM BEACONS PROVIDED BY OTHERS.

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POWER & COMMUNICATION GENERAL NOTES

 REFER TO CODE COMPLIANCE PLAN FOR LOCATIONS AND RATINGS OF VERTICAL AND HORIZONTAL BUILDING ASSEMBLIES. PROVIDE APPROPRIATE FIRESTOPPING SYSTEMS PER SPECIFICATIONS TO MEET ALL APPLICABLE

3. REFER TO MECHANICAL DRAWINGS FOR LOCATIONS OF SMOKE DAMPERS AND COMBINATION FIRE/SMOKE DAMPERS. PROVIDE 120VAC POWER FROM DEDICATED 20A/1P BRANCH CIRCUIT (WITH BREAKER LOCKING MECHANISM) IN LOCAL PANELBOARD FOR DAMPER(S) IN EACH AREA (DAMPERS MAY BE GROUPED ON EACH CIRCUIT), TERMINATED W/ BOX-COVER FUSIBLE SWITCH AT EACH DAMPER. ALSO PROVIDE FIRE ALARM DUCT SMOKE DETECTOR WITHIN 5 FEET OF EACH DAMPER (UNLESS COVERED BY ANOTHER DUCT DETECTOR WITHIN 5 FEET) AND A FIRE ALARM ADDRESSABLE RELAY FOR INTERLOCKING DAMPER W/ CORRESPONDING HVAC UNIT PER CODE REQUIREMENTS.

 PROVIDE FLUSH SINGLE-GANG BOXES IN WALLS FOR HVAC / TEMPERATURE CONTROL DEVICES, AT LEAST ONE PER OCCUPIABLE ROOM OR SPACE. INSTALL 1/2" CONDUIT RACEWAY FROM BOX TO CORRESPONDING

TEMPERATURE CONTROL SYSTEM DEVICE OR CONTROLLED UNIT. REFER TO MECHANICAL DRAWINGS FOR PROPOSED LOCATIONS AND COORDINATE WITH MECHANICAL / TEMPERATURE CONTROLS CONTRACTOR'S SHOP DRAWINGS.

5. PROVIDE BOX-COVER FUSIBLE DISCONNECT SWITCH (ON BUILDING INTERIOR IN ACCESSIBLE LOCATION) FOR EACH SMALL (< 1/2 HP) MECHANICAL AND/OR PLUMBING EQUIPMENT MOTOR LOAD WHERE MORE THAN ONE UNIT IS

CONNECTED TO A COMMON BRANCH CIRCUIT. TYPICAL EQUIPMENT TYPES

INCLUDE BUT ARE NOT LIMITED TO CABINET HEATERS, DAMPERS, EXHAUST FANS, FAN COIL UNITS, PUMPS, UNIT HEATERS, VAV BOXES, ETC.

ELECTRICAL KEYNOTES

P18 REWORK AND EXTEND EXISTING ACCESS CONTROL DOOR POWER SUPPLY CIRCUIT TO INDICATED STANDBY GENERATOR PANELBOARD. VERIFY IN FIELD EXISTING DOOR

P33 RECONNECT EXISTING NAC PANEL CIRCUIT TO NEW NAC PANEL.

P02 INSTALL IN EXISTING DEVICE BOX LOCATION.

POWER SUPPLY LOCATION.

1. REFER TO ELECTRICAL GENERAL NOTES ON SHEET E0.01.

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HS - UNIT 'J' FIRST FLOOR
POWER & COMMUNICATIONS

E2.1J
HIGH SCHOOL

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POWER & COMMUNICATION GENERAL NOTES

2. REFER TO CODE COMPLIANCE PLAN FOR LOCATIONS AND RATINGS OF

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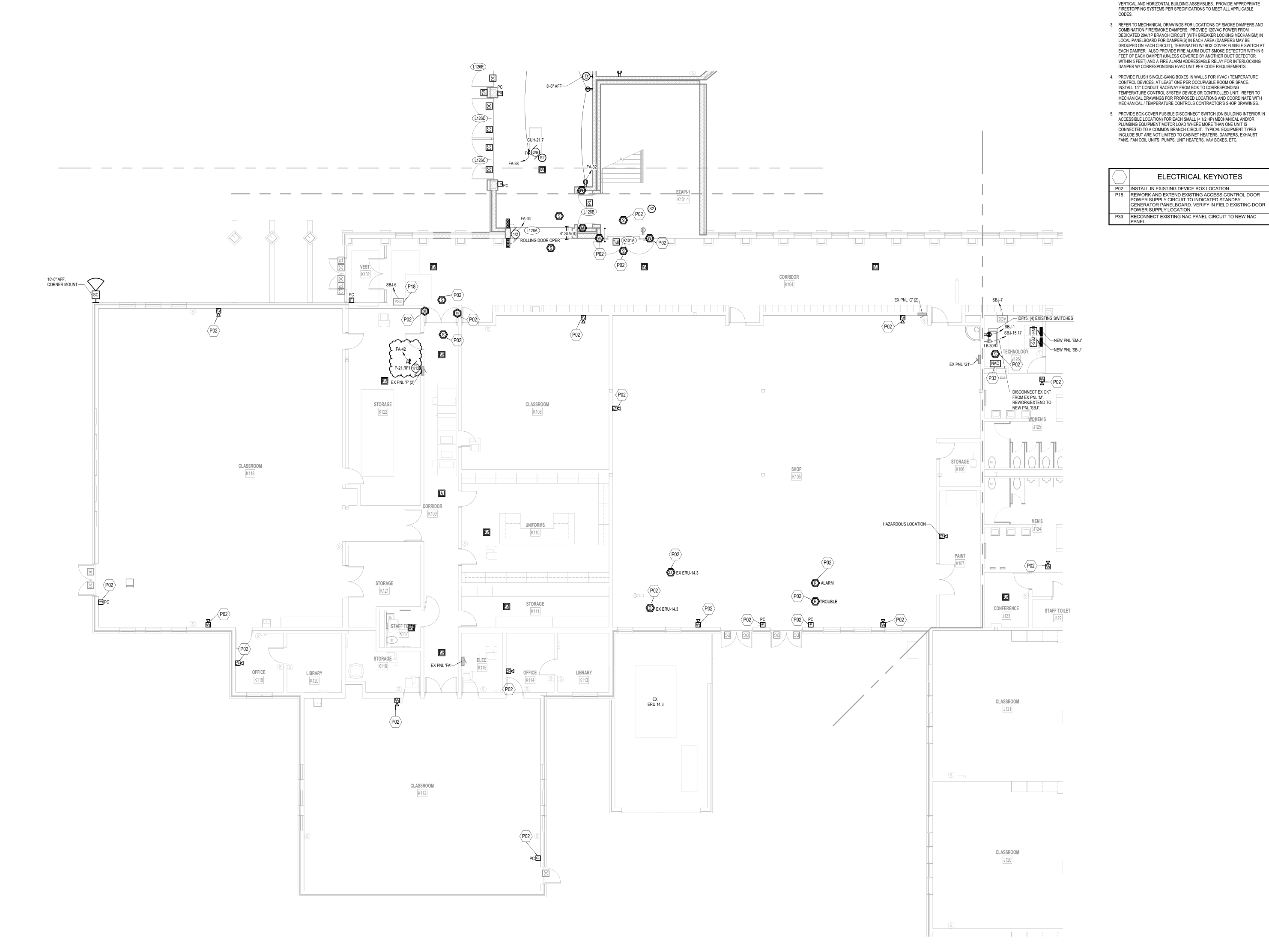
1. REFER TO ELECTRICAL GENERAL NOTES ON SHEET E0.01.

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HS - UNIT 'K' FIRST FLOOR POWER & COMMUNICATIONS

KEYPLAN KEYPLAN

HIGH SCHOOL



UNIT 'K' FIRST FLOOR POWER & COMMUNICATIONS PLAN

1/8" = 1'-0"

POWER & COMMUNICATION GENERAL NOTES GMB 1. REFER TO ELECTRICAL GENERAL NOTES ON SHEET E0.01.

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HS - UNIT 'L' FIRST FLOOR POWER & COMMUNICATIONS PLAN

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HS - UNIT 'M' FIRST FLOOR POWER & COMMUNICATIONS

3. REFER TO MECHANICAL DRAWINGS FOR LOCATIONS OF SMOKE DAMPERS AND

COMBINATION FIRE/SMOKE DAMPERS. PROVIDE 120VAC POWER FROM DEDICATED 20A/1P BRANCH CIRCUIT (WITH BREAKER LOCKING MECHANISM) IN LOCAL PANELBOARD FOR DAMPER(S) IN EACH AREA (DAMPERS MAY BE GROUPED ON EACH CIRCUIT), TERMINATED W/ BOX-COVER FUSIBLE SWITCH AT EACH DAMPER. ALSO PROVIDE FIRE ALARM DUCT SMOKE DETECTOR WITHIN 5 FEET OF EACH DAMPER (UNLESS COVERED BY ANOTHER DUCT DETECTOR WITHIN 5 FEET) AND A FIRE ALARM ADDRESSABLE RELAY FOR INTERLOCKING DAMPER W/ CORRESPONDING HVAC UNIT PER CODE REQUIREMENTS. 4. PROVIDE FLUSH SINGLE-GANG BOXES IN WALLS FOR HVAC / TEMPERATURE CONTROL DEVICES, AT LEAST ONE PER OCCUPIABLE ROOM OR SPACE. INSTALL 1/2" CONDUIT RACEWAY FROM BOX TO CORRESPONDING

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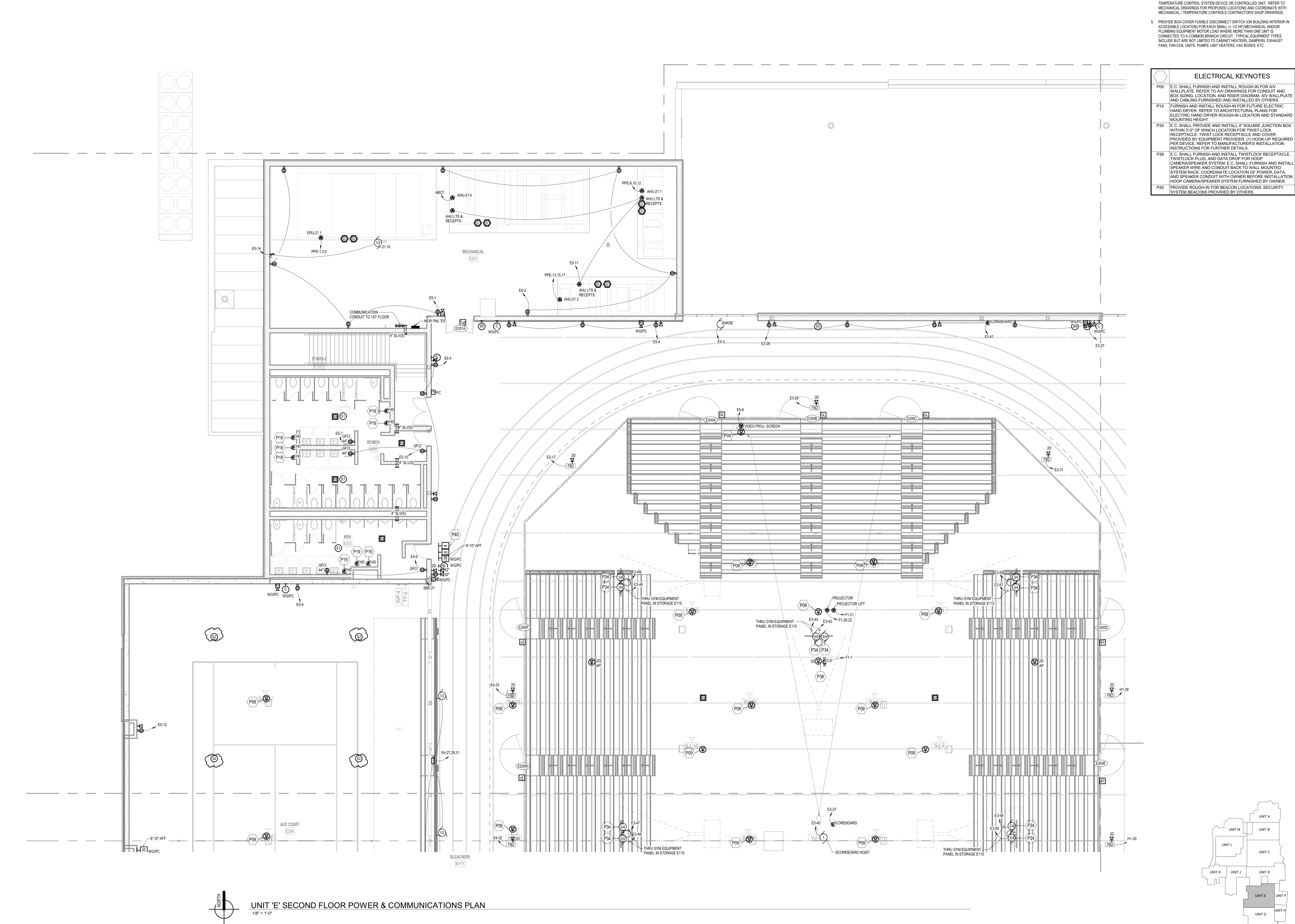
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POWER & COMMUNICATION GENERAL NOTES

2. REFER TO CODE COMPLIANCE PLAN FOR LOCATIONS AND RATINGS OF

VERTICAL AND HORIZONTAL BUILDING ASSEMBLIES. PROVIDE APPROPRIATE FIRESTOPPING SYSTEMS PER SPECIFICATIONS TO MEET ALL APPLICABLE

 REFER TO MECHANICAL DRAWINGS FOR LOCATIONS OF SMOKE DAMPERS AND COMBINATION FIRE/SMOKE DAMPERS. PROVIDE 120VAC POWER FROM DEDICATED 20A/1P BRANCH CIRCUIT (WITH BREAKER LOCKING MECHANISM) IN LOCAL PANELBOARD FOR DAMPER(S) IN EACH AREA (DAMPERS MAY BE GROUPED ON EACH CIRCUIT), TERMINATED W/ BOX-COVER FUSIBLE SWITCH AT EACH DAMPER. ALSO PROVIDE FIRE ALARM DUCT SMOKE DETECTOR WITHIN 5 FEET OF EACH DAMPER (UNLESS COVERED BY ANOTHER DUCT DETECTOR WITHIN 5 FEET) AND A FIRE ALARM ADDRESSABLE RELAY FOR INTERLOCKING DAMPER W/ CÓRRESPONDING HVAC UNIT PER CODE REQUIREMENTS. 4. PROVIDE FLUSH SINGLE-GANG BOXES IN WALLS FOR HVAC / TEMPERATURE CONTROL DEVICES, AT LEAST ONE PER OCCUPIABLE ROOM OR SPACE. INSTALL 1/2" CONDUIT RACEWAY FROM BOX TO CORRESPONDING

TEMPERATURE CONTROL SYSTEM DEVICE OR CONTROLLED UNIT. REFER TO MECHANICAL DRAWINGS FOR PROPOSED LOCATIONS AND COORDINATE WITH MECHANICAL / TEMPERATURE CONTROLS CONTRACTOR'S SHOP DRAWINGS.

5. PROVIDE BOX-COVER FUSIBLE DISCONNECT SWITCH (ON BUILDING INTERIOR IN ACCESSIBLE LOCATION) FOR EACH SMALL (< 1/2 HP) MECHANICAL AND/OR

ELECTRICAL KEYNOTES

HAND DRYER. REFER TO ARCHITECTURAL PLANS FOR ELECTRIC HAND DRYER ROUGH-IN LOCATION AND STANDARD

P20 ELECTRICAL CONTRACTOR SHALL WIRE PRESSURE BOOSTER SENSORS BACK TO DOMESTIC POWER BOOSTER CONTROLLER. REFER TO MECHANICAL DRAWINGS AND MANUFACTURERS INSTRUCTIONS FOR FURTHER DETAILS.

PLUMBING EQUIPMENT MOTOR LOAD WHERE MORE THAN ONE UNIT IS CONNECTED TO A COMMON BRANCH CIRCUIT. TYPICAL EQUIPMENT TYPES INCLUDE BUT ARE NOT LIMITED TO CABINET HEATERS, DAMPERS, EXHAUST FANS, FAN COIL UNITS, PUMPS, UNIT HEATERS, VAV BOXES, ETC.

P04 FURNISH AND INSTALL GFCI BREAKER FOR CIRCUIT. P19 FURNISH AND INSTALL ROUGH-IN FOR FUTURE ELECTRIC

MOUNTING HEIGHT.

1. REFER TO ELECTRICAL GENERAL NOTES ON SHEET E0.01.

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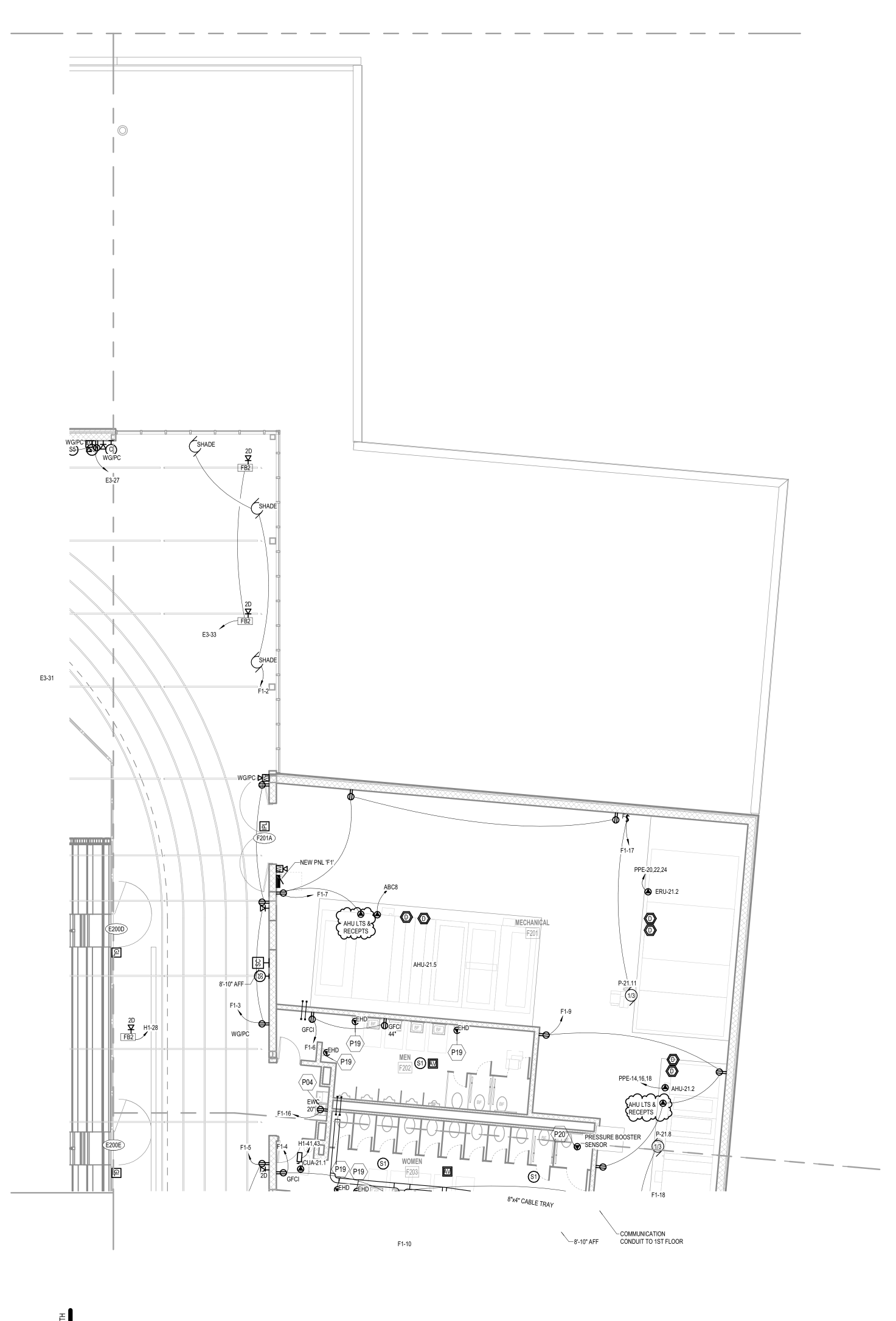
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HS - UNIT 'F' SECOND FLOOR POWER & COMMUNICATIONS

KEYPLAN

HIGH SCHOOL



UNIT 'F' SECOND FLOOR POWER & COMMUNICATIONS PLAN

1/8" = 1'-0"

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TEMPERATURE CONTROL SYSTEM DEVICE OR CONTROLLED UNIT. REFER TO MECHANICAL DRAWINGS FOR PROPOSED LOCATIONS AND COORDINATE WITH MECHANICAL / TEMPERATURE CONTROLS CONTRACTOR'S SHOP DRAWINGS. 5. PROVIDE BOX-COVER FUSIBLE DISCONNECT SWITCH (ON BUILDING INTERIOR IN ACCESSIBLE LOCATION) FOR EACH SMALL (< 1/2 HP) MECHANICAL AND/OR PLUMBING EQUIPMENT MOTOR LOAD WHERE MORE THAN ONE UNIT IS CONNECTED TO A COMMON BRANCH CIRCUIT. TYPICAL EQUIPMENT TYPES INCLUDE BUT ARE NOT LIMITED TO CABINET HEATERS, DAMPERS, EXHAUST FANS, FAN COIL UNITS, PUMPS, UNIT HEATERS, VAV BOXES, ETC.

COMBINATION FIRE/SMOKE DAMPERS. PROVIDE 120VAC POWER FROM DEDICATED 20A/1P BRANCH CIRCUIT (WITH BREAKER LOCKING MECHANISM) IN LOCAL PANELBOARD FOR DAMPER(S) IN EACH AREA (DAMPERS MAY BE GROUPED ON EACH CIRCUIT), TERMINATED W/ BOX-COVER FUSIBLE SWITCH AT EACH DAMPER. ALSO PROVIDE FIRE ALARM DUCT SMOKE DETECTOR WITHIN 5 FEET OF EACH DAMPER (UNLESS COVERED BY ANOTHER DUCT DETECTOR WITHIN 5 FEET) AND A FIRE ALARM ADDRESSABLE RELAY FOR INTERLOCKING DAMPER W/ CÓRRESPONDING HVAC UNIT PER CODE REQUIREMENTS.

4. PROVIDE FLUSH SINGLE-GANG BOXES IN WALLS FOR HVAC / TEMPERATURE CONTROL DEVICES, AT LEAST ONE PER OCCUPIABLE ROOM OR SPACE. INSTALL 1/2" CONDUIT RACEWAY FROM BOX TO CORRESPONDING

ELECTRICAL KEYNOTES 4 FURNISH AND INSTALL GFCI BREAKER FOR CIRCUIT.

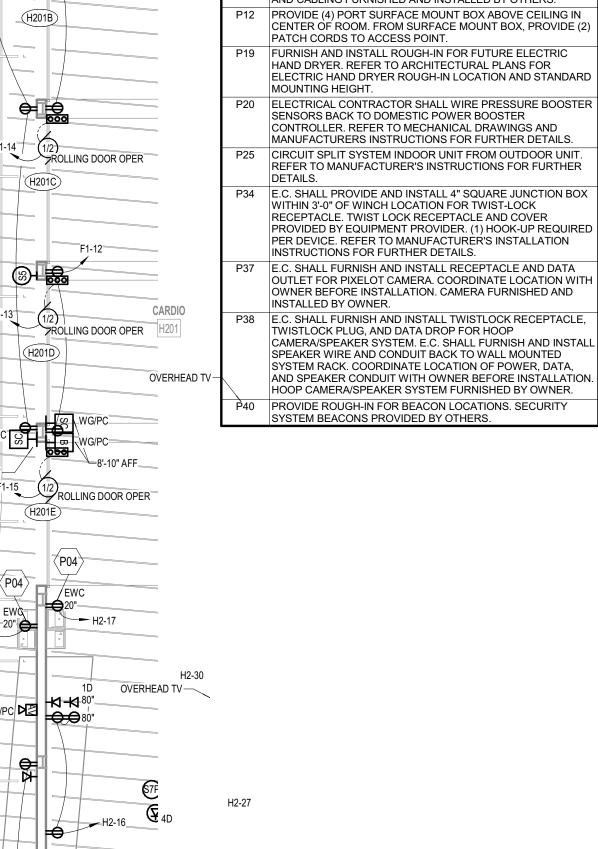
9 E.C. SHALL FURNISH AND INSTALL ROUGH-IN FOR A/V WALLPLATE. REFER TO A/V DRAWINGS FOR CONDUIT AND BOX SIZING, LOCATION, AND RISER DIAGRAM. A/V WALLPLATE AND CABLING FURNISHED AND INSTALLED BY OTHERS. PROVIDE (4) PORT SURFACE MOUNT BOX ABOVE CEILING IN CENTER OF ROOM. FROM SURFACE MOUNT BOX, PROVIDE (2) PATCH CORDS TO ACCESS POINT. FURNISH AND INSTALL ROUGH-IN FOR FUTURE ELECTRIC HAND DRYER. REFER TO ARCHITECTURAL PLANS FOR

SENSORS BACK TO DOMESTIC POWER BOOSTER CONTROLLER. REFER TO MECHANICAL DRAWINGS AND MANUFACTURERS INSTRUCTIONS FOR FURTHER DETAILS. P25 CIRCUIT SPLIT SYSTEM INDOOR UNIT FROM OUTDOOR UNIT. REFER TO MANUFACTURER'S INSTRUCTIONS FOR FURTHER

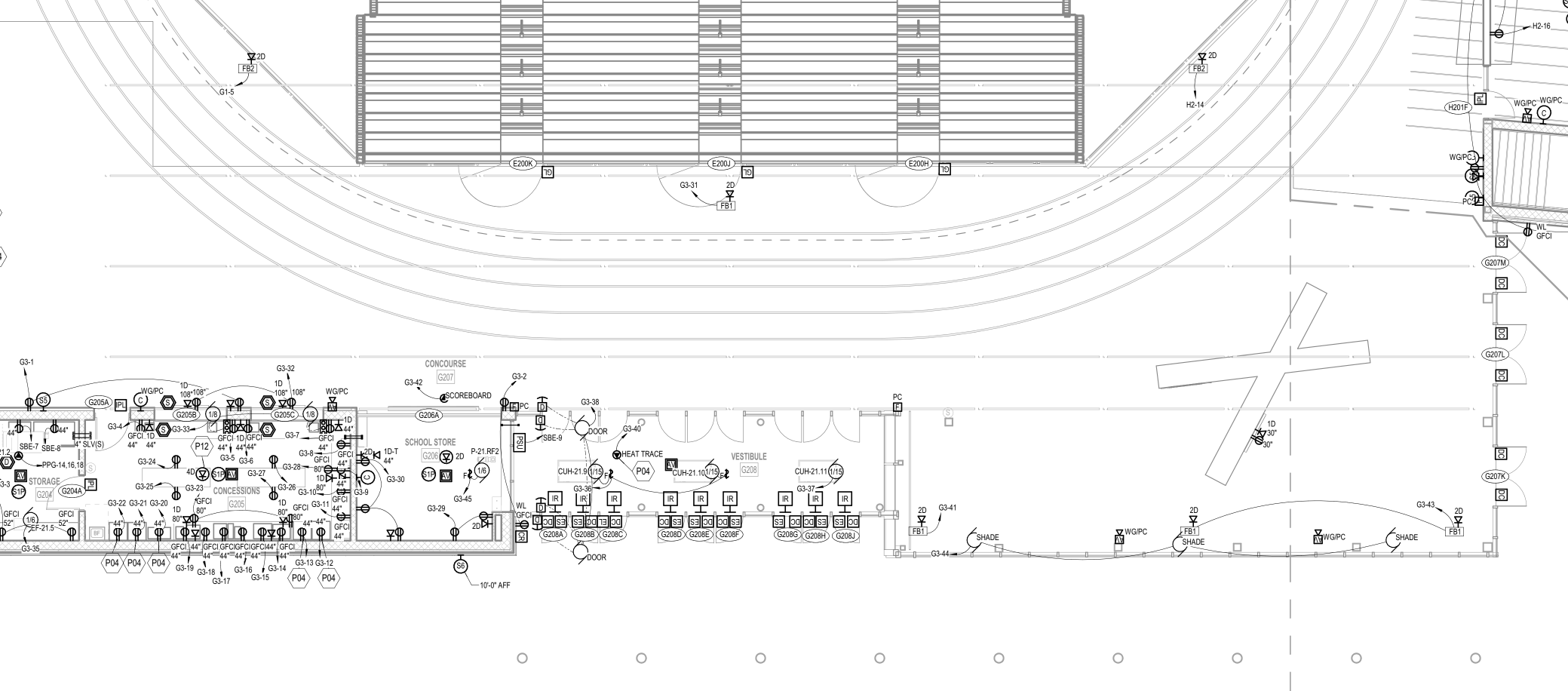
34 E.C. SHALL PROVIDE AND INSTALL 4" SQUARE JUNCTION BOX WITHIN 3'-0" OF WINCH LOCATION FOR TWIST-LOCK RECEPTACLE. TWIST LOCK RECEPTACLE AND COVER PROVIDED BY EQUIPMENT PROVIDER. (1) HOOK-UP REQUIRED PER DEVICE. REFER TO MANUFACTURÈR'S INSTALLATION

INSTRUCTIONS FOR FURTHER DETAILS. E.C. SHALL FURNISH AND INSTALL RECEPTACLE AND DATA OUTLET FOR PIXELOT CAMERA. COORDINATE LOCATION WITH OWNER BEFORE INSTALLATION. CAMERA FURNISHED AND

8 E.C. SHALL FURNISH AND INSTALL TWISTLOCK RECEPTACLE,
TWISTLOCK PLUG, AND DATA DROP FOR HOOP
CAMERA/SPEAKER SYSTEM. E.C. SHALL FURNISH AND INSTALL
SPEAKER WIRE AND CONDUIT BACK TO WALL MOUNTED SYSTEM RACK. COORDINATE LOCATION OF POWER, DATA, AND SPEAKER CONDUIT WITH OWNER BEFORE INSTALLATION.
HOOP CAMERA/SPEAKER SYSTEM FURNISHED BY OWNER.



F1-11 ROLLING DOOR OPER



SCOREBOARD HOIST

THRU GYM EQUIPMENT —

PANEL IN STORAGE E115

PANEL IN STORAGE E115

THRU GYM EQUIPMENT

PANEL IN STORAGE E115

AV

UNIT 'G' SECOND FLOOR POWER & COMMUNICATIONS PLAN

11.10.2020 BIDS & CONSTRUCTION 12.09.2020 ADDENDUM 003 02.05.2021 BULLETIN 001 05.14.2021 BULLETIN 005 06.18.2021 BULLETIN 007

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HS - UNIT 'G' SECOND FLOOR POWER & COMMUNICATIONS

HIGH SCHOOL

POWER & COMMUNICATION GENERAL NOTES

2. REFER TO CODE COMPLIANCE PLAN FOR LOCATIONS AND RATINGS OF

VERTICAL AND HORIZONTAL BUILDING ASSEMBLIES. PROVIDE APPROPRIATE FIRESTOPPING SYSTEMS PER SPECIFICATIONS TO MEET ALL APPLICABLE CODES.

3. REFER TO MECHANICAL DRAWINGS FOR LOCATIONS OF SMOKE DAMPERS AND COMBINATION FIRE/SMOKE DAMPERS. PROVIDE 120VAC POWER FROM DEDICATED 20A/1P BRANCH CIRCUIT (WITH BREAKER LOCKING MECHANISM) IN LOCAL PANELBOARD FOR DAMPER(S) IN EACH AREA (DAMPERS MAY BE GROUPED ON EACH CIRCUIT), TERMINATED W/ BOX-COVER FUSIBLE SWITCH AT EACH DAMPER. ALSO PROVIDE FIRE ALARM DUCT SMOKE DETECTOR WITHIN 5 FEET OF EACH DAMPER (UNLESS COVERED BY ANOTHER DUCT DETECTOR WITHIN 5 FEET) AND A FIRE ALARM ADDRESSABLE RELAY FOR INTERLOCKING DAMPER W/ CÓRRESPONDING HVAC UNIT PER CODE REQUIREMENTS.

PROVIDE FLUSH SINGLE-GANG BOXES IN WALLS FOR HVAC / TEMPERATURE CONTROL DEVICES, AT LEAST ONE PER OCCUPIABLE ROOM OR SPACE. INSTALL 1/2" CONDUIT RACEWAY FROM BOX TO CORRESPONDING

TEMPERATURE CONTROL SYSTEM DEVICE OR CONTROLLED UNIT. REFER TO MECHANICAL DRAWINGS FOR PROPOSED LOCATIONS AND COORDINATE WITH

MECHANICAL / TEMPERATURE CONTROLS CONTRACTOR'S SHOP DRAWINGS.

5. PROVIDE BOX-COVER FUSIBLE DISCONNECT SWITCH (ON BUILDING INTERIOR IN ACCESSIBLE LOCATION) FOR EACH SMALL (< 1/2 HP) MECHANICAL AND/OR PLUMBING EQUIPMENT MOTOR LOAD WHERE MORE THAN ONE UNIT IS

CONNECTED TO A COMMON BRANCH CIRCUIT. TYPICAL EQUIPMENT TYPES INCLUDE BUT ARE NOT LIMITED TO CABINET HEATERS, DAMPERS, EXHAUST

P04 FURNISH AND INSTALL GFCI BREAKER FOR CIRCUIT. P09 E.C. SHALL FURNISH AND INSTALL ROUGH-IN FOR A/V

MOUNTING HEIGHT.

ELECTRICAL KEYNOTES

WALLPLATE. REFER TO A/V DRAWINGS FOR CONDUIT AND BOX SIZING, LOCATION, AND RISER DIAGRAM. A/V WALLPLATE AND CABLING FURNISHED AND INSTALLED BY OTHERS. P19 FURNISH AND INSTALL ROUGH-IN FOR FUTURE ELECTRIC HAND DRYER. REFER TO ARCHITECTURAL PLANS FOR

ELECTRIC HAND DRYER ROUGH-IN LOCATION AND STANDARD

OUTLET FOR PIXELOT CAMERA. COORDINATE LOCATION WITH OWNER BEFORE INSTALLATION. CAMERA FURNISHED AND INSTALLED BY OWNER.

P20 ELECTRICAL CONTRACTOR SHALL WIRE PRESSURE BOOSTER SENSORS BACK TO DOMESTIC POWER BOOSTER CONTROLLER. REFER TO MECHANICAL DRAWINGS AND MANUFACTURERS INSTRUCTIONS FOR FURTHER DETAILS.

P37 E.C. SHALL FURNISH AND INSTALL RECEPTACLE AND DATA

FANS, FAN COIL UNITS, PUMPS, UNIT HEATERS, VAV BOXES, ETC.

1. REFER TO ELECTRICAL GENERAL NOTES ON SHEET E0.01.

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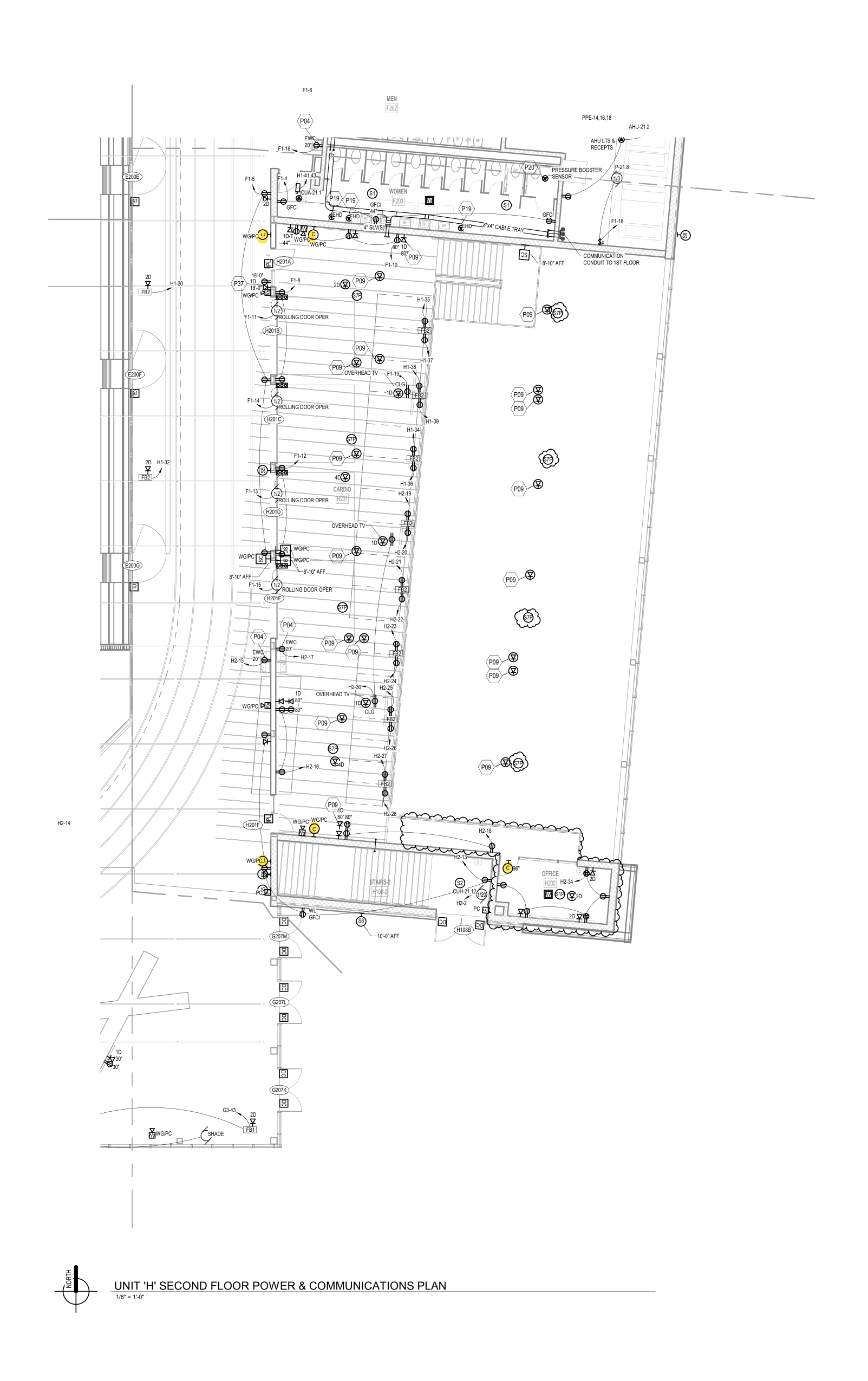
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HS - UNIT 'H' SECOND FLOOR POWER & COMMUNICATIONS

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DRAWN LCT
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HS - UNIT 'K' SECOND FLOOR POWER & COMMUNICATIONS PLAN

KEYPLAN KEYPLAN

E2.2K
HIGH SCHOOL



ISSUANCES

DRAWN

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FC - ELECTRICAL SYMBOL

LEGENDS & GENERAL NOTES

E0.01

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11.10.2020 BIDS &

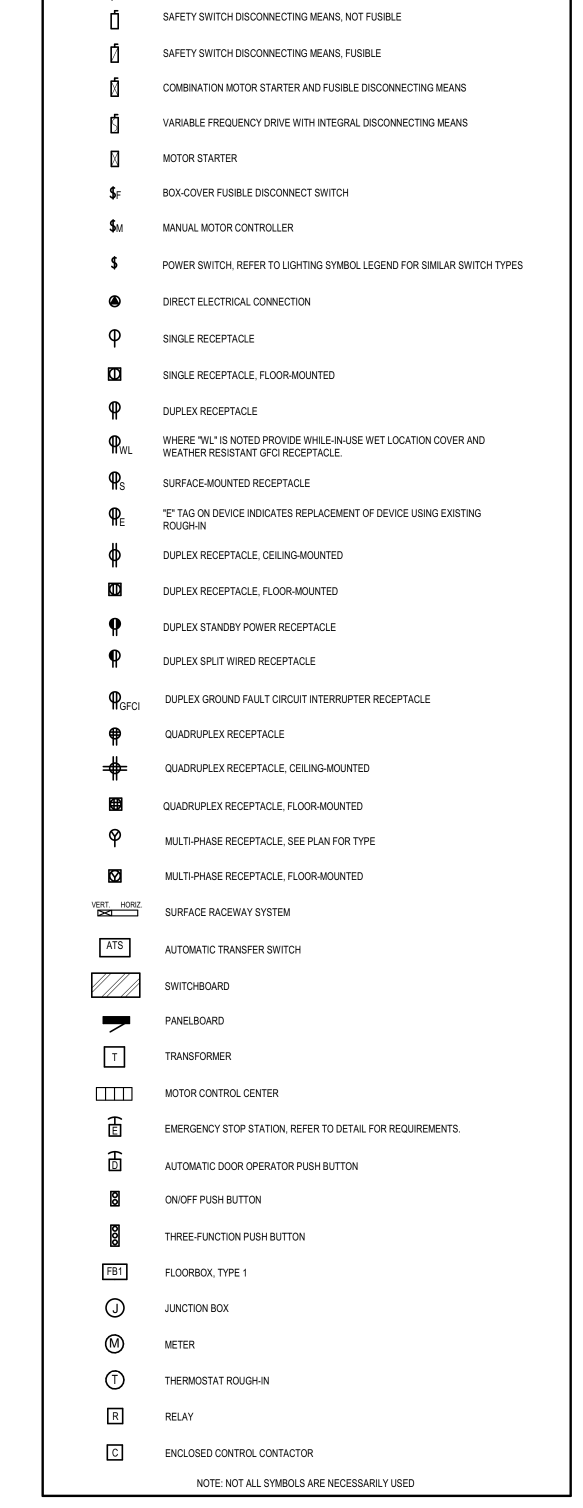
CONSTRUCTION

ELECTRICAL ABBREVIATIONS AFF ABOVE FINISHED FLOOR INTLK INTERLOCK JUNCTION BREAKER BOB BOTTOM OF BOX JUNCTION BOX BOS BOTTOM OF STRUCTURE KILOWATT BREAKER PANE KILOWATT HOUR BLDG BUILDING KNOCK OUT LABEL LIGHT CEILING CIRCUIT LIGHT CONTROL CIRCUIT BREAKER LIGHTING CONTROL MODULE CONDUIT LIGHTING CONTROL NARRATIVE COMM COMMUNICATIONS LIGHTING CONN CONNECTION MAXIMUM CONST CONSTRUCTION MOTOR CONTROL CENTER CONTR CONTRACT (OR) MINIMUM CLL CONTRACT LIMIT LINE NATIONAL ELECTRIC CODE CURRENT TRANSFORMER NEGATIVE (-) ELECTRICAL CONTRACTOR NORMALLY CLOSED EHD ELECTRIC HAND DRYER NORMALLY OPEN ELEC ELECTRIC (AL) NOT APPLICABLE EWC ELECTRIC WATER COOLER NOT IN CONTRACT NIGHT LIGHT ENTRANCE PHOTO CELL **EQUAL** POSITIVE (+) EQUIP EQUIPMENT POWER ESTIMATE POWER & LIGHTING EXHAUST FAN SURFACE ETR EXISTING TO REMAIN SUPPLIED BY OTHERS **EXISTING** SINGLE POLE FLUSH SURGE PROTECTION DEVICE FIRE ALARM FSE FOOD SERVICE EQUIPMENT SPECIFICATION FIRE PROOF / FIRE PROTECTION SUBSTITUTE FLR FLOOR SWITCHBOARD TELEPHONE FLUOR FLUORESCENT THERMOSTAT GENERATOR GFCI GROUND FAULT CIRCUIT INTERRUPTER TRANSFORMER GRD GROUND UNDERGROUND UNDERWRITERS LABORATORIES HTR HEATER **UNIT HEATER** HTG HEATING UNLESS NOTED OTHERWISE VERTICAL HEATING / VENTILATING WITH HVAC HEATING, VENTILATING, AIR CONDITIONING HOA HAND - OFF - AUTOMATIC WITHOUT HP HEAT PUMP WET LOCATION WEATHER PROOF

	CIRCUIT	VAY BASE , 75% LOA DUIT, 3% V	D, 100% P	.F., IN STE	,	FE	30A	CIRCUIT,	75% LOAI	N SINGLE D, 100% P. OLTAGE D	F., IN
CIRCUIT		COI	CONDUCTOR SIZE CIRCUIT CONDUCTOR SIZE								
VOLTAGE	#12 AWG	#10 AWG	#8 AWG	#6 AWG	#4 AWG	VOLT		#10 AWG	#8 AWG	#6 AWG	#4 AW0
120	60	100	150	245	385	120)	60	100	150	245
208	100	170	265	425	670	208	,	100	170	265	425
277	135	230	355	565	890	27	.	135	230	355	565
480	240	400	615	980		480		240	400	615	980
	CIRCUIT	WAY BASE , 75% LOA DUIT, 3% V	D, 100% P	.F., IN STE	-,		CIR (CUIT, 75%	6 LOAD, 10	N THREE 00% P.F., I AGE DRO TOR SIZE	N STEE
VOLTAGE	#12 AWG	#10 AWG	#8 AWG	#6 AWG	#4 AWG	VOLT		#10 AWG	#8 AWG	#6 AWG	#4 AW
.02.7.02					775	2)8	120	200	205	490
208	120	200	305	490	775	4	ן סי	120	200	305	490

	COMMUNICATIONS SYMBOL LEGEND
	COMMUNICATIONS OUTLET ROUGH-IN
¥ 1D	COMMUNICATIONS OUTLET, ONE DATA ACTIVATION.
②	COMMUNICATIONS OUTLET, CEILING-MOUNTED
	COMMUNICATIONS OUTLET, FLOOR-MOUNTED
•	CEILING-MOUNTED VIDEO PROJECTOR
	COMMUNICATIONS EQUIPMENT RACK, FLOOR-MOUNTED
	COMMUNICATIONS EQUIPMENT RACK, WALL-MOUNTED
	CONDUIT SLEEVE FOR COMMUNICATIONS CABLING, 2" TYP. UNLESS NOTED OTHERWISE
S1) (S1P)	LOUDSPEAKER, CEILING-MOUNTED, TYPE 1 ('S1' = ANALOG, 'S1P' = IP)
\$1) (\$1P)	LOUDSPEAKER, WALL-MOUNTED, TYPE 1 ('S1' = ANALOG, 'S1P' = IP)
cs	INTERCOM SYSTEM CALL STATION BUTTON
VC	VOLUME CONTROL FOR AUDIO SYSTEM, PAGING, OR INTERCOM LOUDSPEAKERS
(1)	SECONDARY CLOCK, CEILING-MOUNTED, TYPE 1
<u>(C1)</u>	SECONDARY CLOCK, WALL-MOUNTED, TYPE 1
B	SIGNALING BELL
	NOTE: NOT ALL SYMBOLS ARE NECESSARILY USED

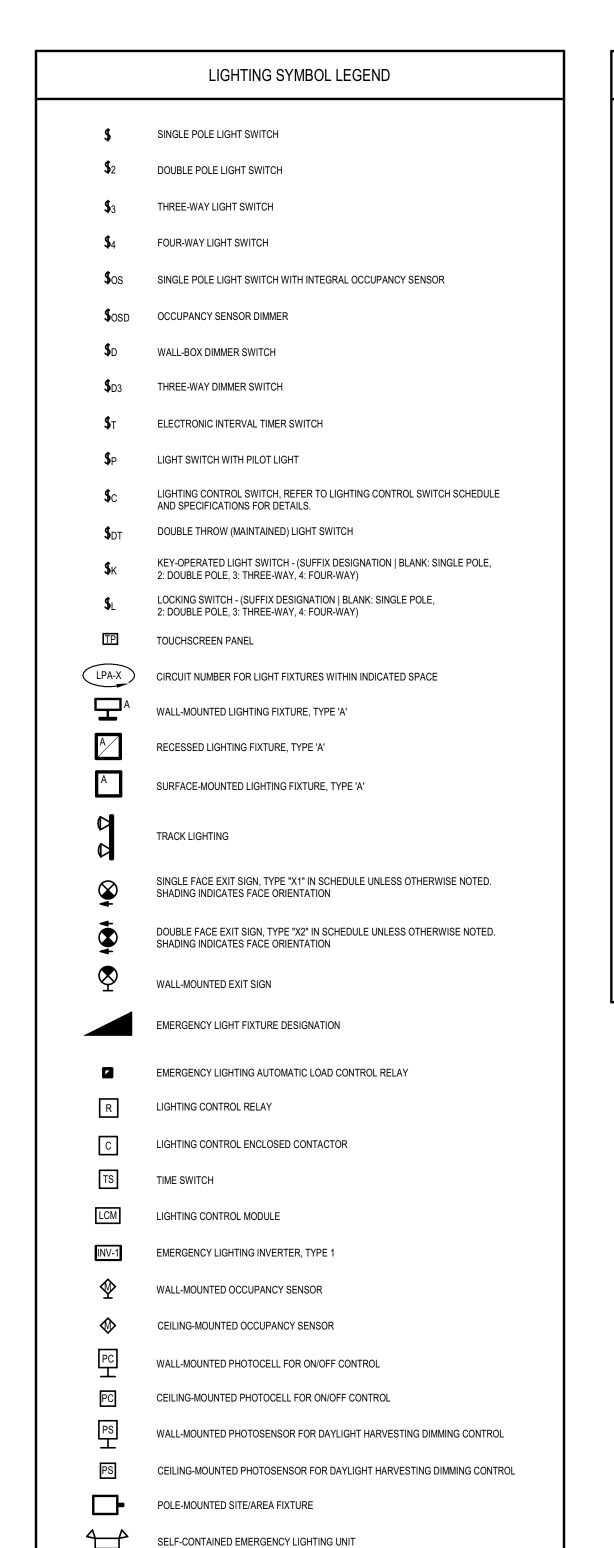
ELECTRONIC SAFETY / SECURITY SYMBOL LEGEND				
DC	DOOR CONTACT			
EL	ELECTRONIC LATCH			
ES	ELECTRONIC STRIKE			
[PL	Poe electronic lock			
K	INTRUSION DETECTION KEYPAD			
IC	INTERCOM STATION			
YSS H	WALL-MOUNTED SURVEILLANCE CAMERA COMMUNICATIONS ROUGH-IN			
SSC	CEILING-MOUNTED SURVEILLANCE CAMERA COMMUNICATIONS ROUGH IN			
SCI H	WALL-MOUNTED SURVEILLANCE CAMERA, TYPE 1			
SC1	CEILING-MOUNTED SURVEILLANCE CAMERA, TYPE 1			
ID	WALL-MOUNTED INFRARED MOTION DETECTOR			
₽	CEILING-MOUNTED INFRARED MOTION DETECTOR			
UD	WALL-MOUNTED ULTRASONIC MOTION DETECTOR			
UD	CEILING-MOUNTED ULTRASONIC MOTION DETECTOR			
CR	CARD READER			
(XXXXX)	ACCESS CONTROL DOOR TAG. REFER TO HARDWARE SCHEDULE(S) IN SPECIFICATION 08 71 00 AND/OR 28 13 00 FOR DETAILS.			
ACS	ACCESS CONTROL SYSTEM EQUIPMENT			
IDS	INTRUSION DETECTION SYSTEM EQUIPMENT			
PSU	POWER SUPPLY UNIT			
NOTE: NOT ALL SYMBOLS ARE NECESSARILY USED				



POWER SYMBOL LEGEND

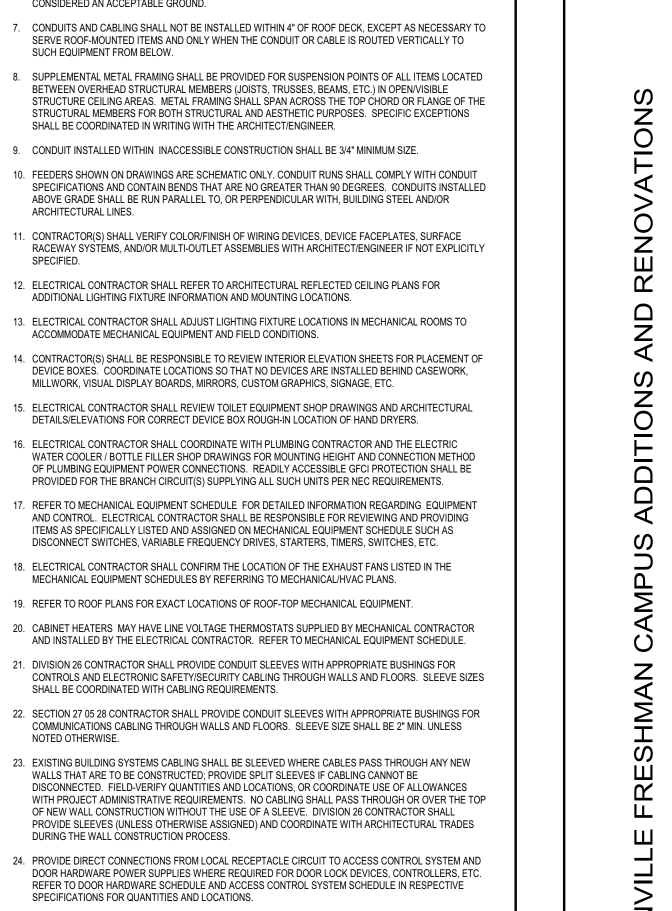
THREE PHASE MOTOR CONNECTION, 5 HORSE POWER

SINGLE PHASE MOTOR CONNECTION, 1/2 HORSE POWER



NOTE: NOT ALL SYMBOLS ARE NECESSARILY USED

FIRE ALARM SYMBOL LEGEND MANUAL PULL STATION AUDIBLE NOTIFICATION APPLIANCE, WALL-MOUNTED VISUAL NOTIFICATION APPLIANCE, WALL-MOUNTED AUDIBLE/VISUAL NOTIFICATION APPLIANCE, WALL-MOUNTED AUDIBLE NOTIFICATION APPLIANCE, CEILING-MOUNTED AUDIBLE/VISUAL NOTIFICATION APPLIANCE, CEILING-MOUNTED VISUAL NOTIFICATION APPLIANCE, CEILING-MOUNTED WHERE "WG/PC" IS NOTED, PROVIDE LISTED WIRE GUARD OR PROTECTIVE POLYCARBONATE COVER FOR NOTIFICATION DEVICE. WHERE "WL" IS NOTED, PROVIDE LISTED WET-LOCATION NOTIFICATION DEVICE, SUITABLE FOR INDOOR OR OUTDOOR USE. SMOKE DETECTOR HEAT DETECTOR DUCT SMOKE DETECTOR SMOKE DAMPER OPERATOR MOTOR FIRE PROTECTION FLOW SWITCH FIRE PROTECTION TAMPER SWITCH ELECTROMAGNETIC DOOR HOLD-OPEN DEVICE ADDRESSABLE RELAY FOR FIRE ALARM CONTROL PRESSURE SWITCH CARBON MONOXIDE DETECTOR NOTIFICATION APPLIANCE CONTROL PANEL FIRE ALARM REMOTE ANNUNCIATOR FIRE ALARM CONTROL PANEL KEYED TEST SWITCH AND REMOTE INDICATOR FOR DUCT SMOKE DETECTOR FIRE PROTECTION OR ALARM BELL NOTE: NOT ALL SYMBOLS ARE NECESSARILY USED



ELECTRICAL GENERAL NOTES

WITHOUT CONDUIT, RACEWAY, OR CABLE TRAY ONLY WHERE CONCEALED ABOVE A SUSPENDED CEILING

SYSTEM AND ACCESSIBLE FOR FUTURE MAINTENANCE. OTHERWISE, ALL CABLING (INCLUDING BUT NOT LIMITED TO CABLES ASSOCIATED WITH SYSTEMS SUCH AS ARCHITECTURAL EQUIPMENT, BUILDING

ENERGY MANAGEMENT, TEMPERATURE CONTROLS, LIGHTING CONTROLS, COMMUNICATIONS NETWORKS,

TELEPHONE, AUDIO-VIDEO, INTERCOM, PAGING, CLOCK, SURVEILLANCE, ACCESS CONTROL, FIRE ALARM, ETC.) SHALL BE INSTALLED IN AN APPROVED CONDUIT, RACEWAY SYSTEM, AND/OR CABLE TRAY UNLESS

OTHERWISE NOTED. IN EXPOSED STRUCTURE CEILING AREAS. CONCEALED INSTALLATION OF CABLES IN

RACEWAYS SHALL BE REQUIRED FOR AESTHETIC REASONS: REFER TO REFLECTED CEILING PLANS FOR

"LOW-VOLTAGE" CONTROLS, COMMUNICATIONS, AND SAFETY/SECURITY CABLING SHALL NOT BE PAINTED.

PAINTING CONTRACTOR SHALL BE RESPONSIBLE FOR TEMPORARY PROTECTION OF ANY EXISTING CABLING PRIOR TO PAINTING EXISTING AREAS. CONTRACTORS INSTALLING CABLING WHERE APPROVED

FOR EXPOSED INSTALLATION SHALL INSTALL CABLES AFTER PAINTING HAS BEEN COMPLETED OR

PROVIDE TEMPORARY PROTECTION OF CABLES UNTIL PAINTING HAS BEEN COMPLETED. PAINTED

. METAL CLAD CABLE MAY BE USED FOR FIXTURE WHIPS IN LENGTHS OF 6 FEET OR LESS ABOVE AN

THESE CONTRACT DOCUMENTS THAT ALL INSTALLED BRANCH CIRCUITS CONSIST OF SEPARATE RACEWAY AND CONDUCTORS ALLOWING REMOVAL AND REPLACEMENT OF WIRING AS REQUIRED FOR

CIRCUIT WIRING FOR ARTICLE 700 EMERGENCY SYSTEMS AND ARTICLE 708 CRITICAL OPERATIONS

POWER SYSTEMS SHALL BE INSTALLED IN SEPARATE CONDUITS/RACEWAYS AND BE KEPT ENTIRELY

6. ALL FEEDERS AND BRANCH CIRCUITS SHALL CONTAIN AN EQUIPMENT GROUNDING CONDUCTOR SIZED

ACCORDING TO THE NEC RACEWAYS INCLUDING CONDUITS, BOXES, WIREWAYS, ETC. SHALL NOT BE

ACCESSIBLE SUSPENDED CEILING SYSTEM ONLY. OTHERWISE, METAL CLAD OR OTHER FLEXIBLE CABLE

TYPES SHALL NOT BE USED UNLESS SPECIFICALLY AUTHORIZED BY THE ENGINEER. IT IS THE INTENT OF

LOCAL AUTHORITY HAVING JURISDICTION WHERE THE WORK IS PERFORMED.

LOCATION(S). THIS APPLIES TO ALL TRADES AND WORK CATEGORIES. EXCEPTIONS:

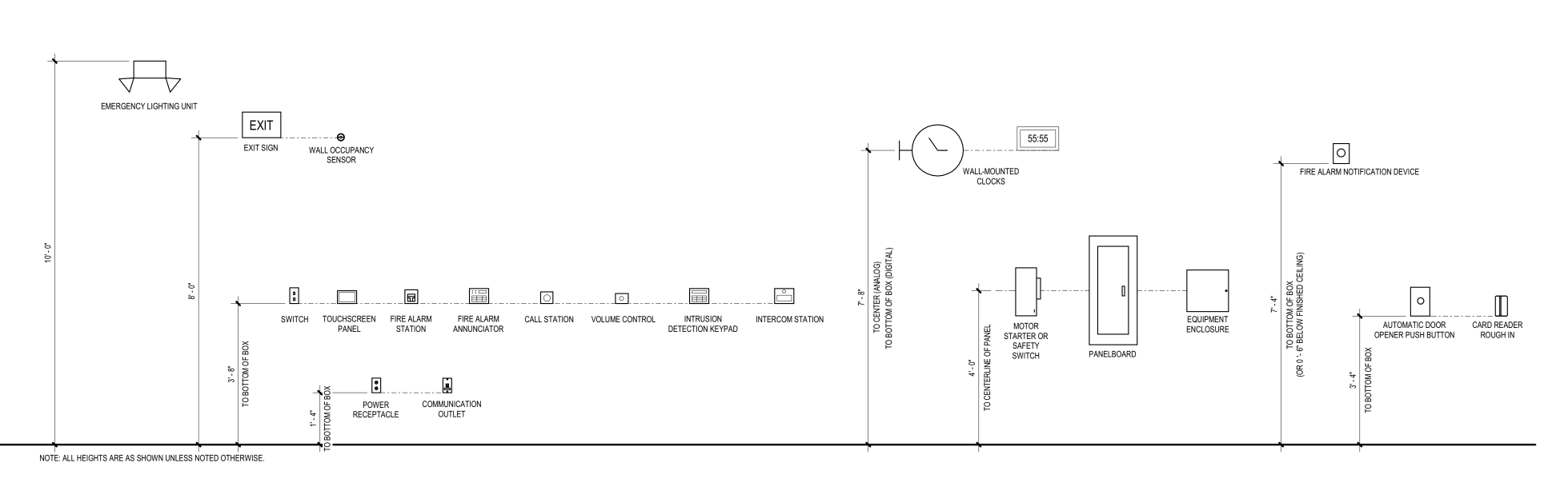
CABLES SHALL BE REPLACED AT THE EXPENSE OF THE NEGLIGENT CONTRACTOR.

INDEPENDENT OF ALL OTHER WIRING AND EQUIPMENT PER NEC REQUIREMENTS.

FUTURE UPGRADES. REFER TO SPECIFICATIONS FOR EXCEPTIONS.

A. DEDICATED MECHANICAL AND/OR ELECTRICAL ROOMS ABOVE 8'-0" AFF

B. DEDICATED TELECOMMUNICATIONS ROOMS



POWER & COMMUNICATION GENERAL NOTES

2. REFER TO CODE COMPLIANCE PLAN FOR LOCATIONS AND RATINGS OF

VERTICAL AND HORIZONTAL BUILDING ASSEMBLIES. PROVIDE APPROPRIATE FIRESTOPPING SYSTEMS PER SPECIFICATIONS TO MEET ALL APPLICABLE

3. REFER TO MECHANICAL DRAWINGS FOR LOCATIONS OF SMOKE DAMPERS AND COMBINATION FIRE/SMOKE DAMPERS. PROVIDE 120VAC POWER FROM

4. PROVIDE FLUSH SINGLE-GANG BOXES IN WALLS FOR HVAC / TEMPERATURE CONTROL DEVICES, AT LEAST ONE PER OCCUPIABLE ROOM OR SPACE.

INSTALL 1/2" CONDUIT RACEWAY FROM BOX TO CORRESPONDING
TEMPERATURE CONTROL SYSTEM DEVICE OR CONTROLLED UNIT. REFER TO
MECHANICAL DRAWINGS FOR PROPOSED LOCATIONS AND COORDINATE WITH
MECHANICAL / TEMPERATURE CONTROLS CONTRACTOR'S SHOP DRAWINGS.

ELECTRICAL KEYNOTES

P04 FURNISH AND INSTALL GFCI BREAKER FOR CIRCUIT.
P06 PROVIDE ACCESSIBLE RECEPTACLE UNDER COUNTER ADJACENT TO DISHWASHER FOR DISHWASHER POWER.

P14 PROVIDE INTERCOM ENTRY SYSTEM MASTER STATION.
COORDINATE EXACT LOCATION WITH OWNER BEFORE
INSTALLATION. REFER TO SPECIFICATION 28 15 23 FOR

P15 PROVIDE INTERCOM ENTRY SYSTEM SUBMASTER STATION.
COORDINATE EXACT LOCATION WITH OWNER BEFORE
INSTALLATION. REFER TO SPECIFICATION 28 15 23 FOR

P27 DESK MOUNT BUTTON FURNISHED UNDER DOOR HARDWARE SPECIFICATION 08 71 00 AND INSTALL BY ELECTRIC CONTRACTOR. COORDINATE EXACT LOCATION WITH OWNER

P28 LOCKDOWN PUSHBUTTON FURNISHED UNDER ACCESS CONTROL HARDWARE SPECIFICATION 28 10 00 AND INSTALLED BY ELECTRICAL CONTRACTOR. COORDINATE

EXACT LOCATION WITH OWNER BEFORE INSTALLATION.

P31 ELECTRICAL CONTRACTOR SHALL FURNISH AND INSTALL ROUGH-INS AND/OR COMMUNICATIONS PATHWAYS FOR CLASSROOM AV SYSTEM SPEAKERS (SHOWN AS 'S'). CABLING IN EXPOSED CEILING LOCATIONS SHALL BE CONCEALED IN CONDUIT. COORDINATE EXACT SPEAKER LOCATION WITH OWNER BEFORE INSTALLATION. CLASSROOM AV SPEAKERS FURNISHED AND INSTALLED BY OWNER. COORDINATE BOX AND CONDUIT SIZING WITH CLASSROOM AUDIO SYSTEM WITH

FURTHER DETAILS.

FURTHER DETAILS.

BEFORE INSTALLATION.

P07 PROVIDE CEILING MOUNTED RECEPTACLE ABOVE
PROJECTOR. PROJECTOR AND PROJECTOR MOUNTING PLATE
PROVIDED AND INSTALLED BY OTHERS. COORDINATE
LOCATION WITH PROJECTOR BEFORE INSTALLATION.

P11 PROVIDE (6) PORT SURFACE MOUNT BOX ABOVE CEILING IN CENTER OF ROOM. FROM SURFACE MOUNT BOX ABOVE CEILING, PROVIDE (2) PATCH CORDS TO ACCESS POINT AND PROVIDE (2) PATCH CORDS TO PROJECTOR. P12 PROVIDE (4) PORT SURFACE MOUNT BOX ABOVE CEILING IN CENTER OF ROOM. FROM SURFACE MOUNT BOX, PROVIDE (2) PATCH CORDS TO ACCESS POINT.

5. PROVIDE BOX-COVER FUSIBLE DISCONNECT SWITCH (ON BUILDING INTERIOR IN ACCESSIBLE LOCATION) FOR EACH SMALL (< 1/2 HP) MECHANICAL AND/OR PLUMBING EQUIPMENT MOTOR LOAD WHERE MORE THAN ONE UNIT IS CONNECTED TO A COMMON BRANCH CIRCUIT. TYPICAL EQUIPMENT TYPES INCLUDE BUT ARE NOT LIMITED TO CABINET HEATERS, DAMPERS, EXHAUST FANS, FAN COIL UNITS, PUMPS, UNIT HEATERS, VAV BOXES, ETC.

DEDICATED 20A/1P BRANCH CIRCUIT (WITH BREAKER LOCKING MECHANISM) IN LOCAL PANELBOARD FOR DAMPER(S) IN EACH AREA (DAMPERS MAY BE GROUPED ON EACH CIRCUIT), TERMINATED W/ BOX-COVER FUSIBLE SWITCH AT EACH DAMPER. ALSO PROVIDE FIRE ALARM DUCT SMOKE DETECTOR WITHIN 5 FEET OF EACH DAMPER (UNLESS COVERED BY ANOTHER DUCT DETECTOR WITHIN 5 FEET) AND A FIRE ALARM ADDRESSABLE RELAY FOR INTERLOCKING DAMPER W/ CORRESPONDING HVAC UNIT PER CODE REQUIREMENTS.

1. REFER TO ELECTRICAL GENERAL NOTES ON SHEET E0.01.

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E2.1G



POWER & COMMUNICATION GENERAL NOTES

2. REFER TO CODE COMPLIANCE PLAN FOR LOCATIONS AND RATINGS OF VERTICAL AND HORIZONTAL BUILDING ASSEMBLIES. PROVIDE APPROPRIATE

FIRESTOPPING SYSTEMS PER SPECIFICATIONS TO MEET ALL APPLICABLE

3. REFER TO MECHANICAL DRAWINGS FOR LOCATIONS OF SMOKE DAMPERS AND COMBINATION FIRE/SMOKE DAMPERS. PROVIDE 120VAC POWER FROM DEDICATED 20A/1P BRANCH CIRCUIT (WITH BREAKER LOCKING MECHANISM) IN LOCAL PANELBOARD FOR DAMPER(S) IN EACH AREA (DAMPERS MAY BE GROUPED ON EACH CIRCUIT), TERMINATED W/ BOX-COVER FUSIBLE SWITCH AT EACH DAMPER. ALSO PROVIDE FIRE ALARM DUCT SMOKE DETECTOR WITHIN 5 FEET OF EACH DAMPER (UNLESS COVERED BY ANOTHER DUCT DETECTOR WITHIN 5 FEET) AND A FIRE ALARM ADDRESSABLE RELAY FOR INTERLOCKING DAMPER W/ CÓRRESPONDING HVAC UNIT PER CODE REQUIREMENTS. 4. PROVIDE FLUSH SINGLE-GANG BOXES IN WALLS FOR HVAC / TEMPERATURE CONTROL DEVICES, AT LEAST ONE PER OCCUPIABLE ROOM OR SPACE. INSTALL 1/2" CONDUIT RACEWAY FROM BOX TO CORRESPONDING

TEMPERATURE CONTROL SYSTEM DEVICE OR CONTROLLED UNIT. REFER TO MECHANICAL DRAWINGS FOR PROPOSED LOCATIONS AND COORDINATE WITH MECHANICAL / TEMPERATURE CONTROLS CONTRACTOR'S SHOP DRAWINGS.

5. PROVIDE BOX-COVER FUSIBLE DISCONNECT SWITCH (ON BUILDING INTERIOR IN ACCESSIBLE LOCATION) FOR EACH SMALL (< 1/2 HP) MECHANICAL AND/OR PLUMBING EQUIPMENT MOTOR LOAD WHERE MORE THAN ONE UNIT IS

CONNECTED TO A COMMON BRANCH CIRCUIT. TYPICAL EQUIPMENT TYPES INCLUDE BUT ARE NOT LIMITED TO CABINET HEATERS, DAMPERS, EXHAUST

ELECTRICAL KEYNOTES

P12 PROVIDE (4) PORT SURFACE MOUNT BOX ABOVE CEILING IN CENTER OF ROOM. FROM SURFACE MOUNT BOX, PROVIDE (2) PATCH CORDS TO ACCESS POINT.

P25 CIRCUIT SPLIT SYSTEM INDOOR UNIT FROM OUTDOOR UNIT.
REFER TO MANUFACTURER'S INSTRUCTIONS FOR FURTHER

P27 DESK MOUNT BUTTON FURNISHED UNDER DOOR HARDWARE SPECIFICATION 08 71 00 AND INSTALL BY ELECTRIC CONTRACTOR. COORDINATE EXACT LOCATION WITH OWNER

CONTROL HARDWARE SPECIFICATION 28 10 00 AND INSTALLED BY ELECTRICAL CONTRACTOR. COORDINATE EXACT LOCATION WITH OWNER BEFORE INSTALLATION.

P28 LOCKDOWN PUSHBUTTON FURNISHED UNDER ACCESS

BEFORE INSTALLATION.

FANS, FAN COIL UNITS, PUMPS, UNIT HEATERS, VAV BOXES, ETC.

1. REFER TO ELECTRICAL GENERAL NOTES ON SHEET E0.01.

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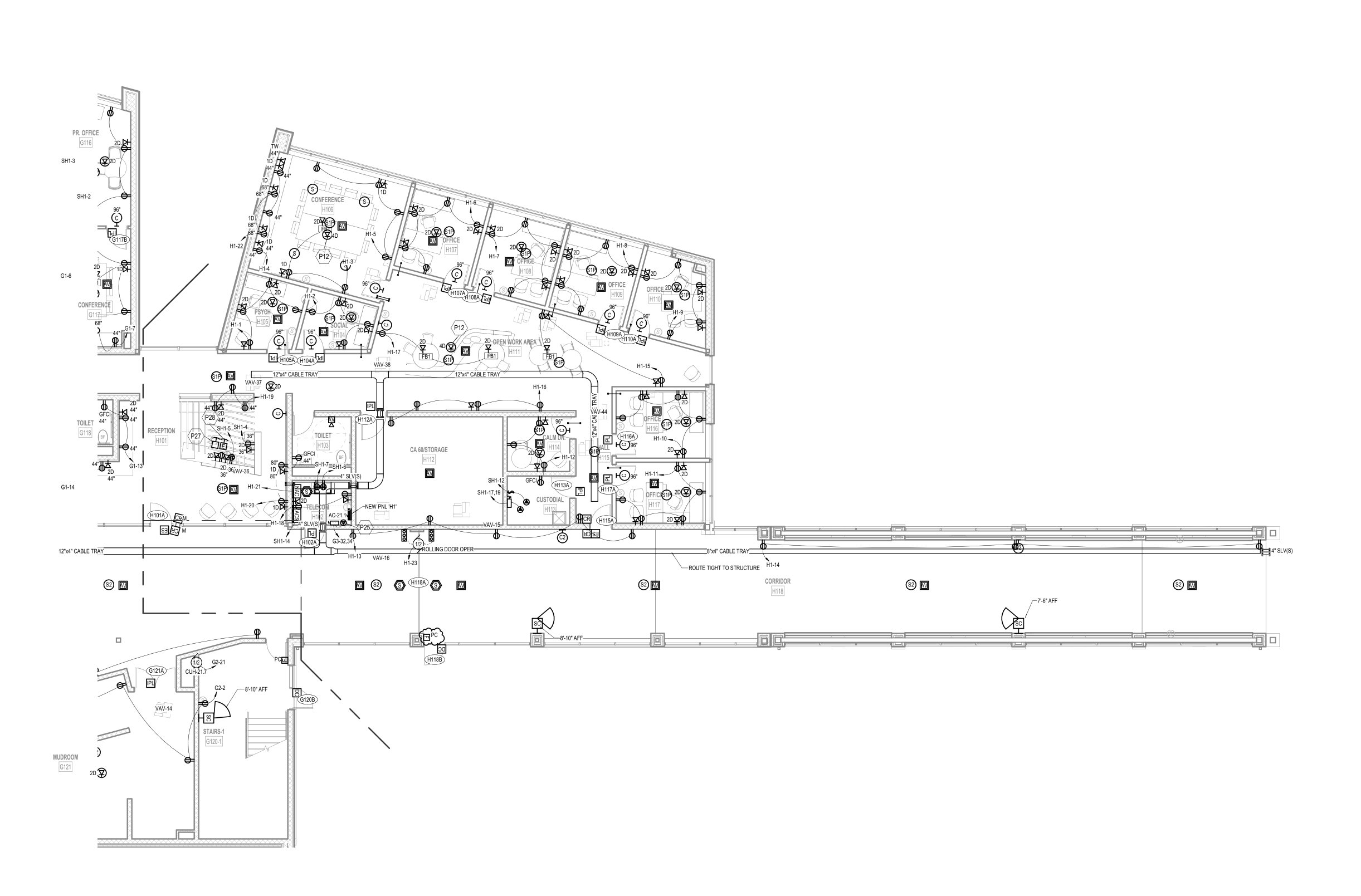
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FC - UNIT 'H' FIRST FLOOR POWER & COMMUNICATIONS

E2.1H



UNIT 'H' FIRST FLOOR POWER & COMMUNICATIONS PLAN

1/8" = 1'-0"

WITHIN 5 FEET) AND A FIRE ALARM ADDRESSABLE RELAY FOR INTERLOCKING DAMPER W/ CÓRRESPONDING HVAC UNIT PER CODE REQUIREMENTS.

4. PROVIDE FLUSH SINGLE-GANG BOXES IN WALLS FOR HVAC / TEMPERATURE CONTROL DEVICES, AT LEAST ONE PER OCCUPIABLE ROOM OR SPACE. INSTALL 1/2" CONDUIT RACEWAY FROM BOX TO CORRESPONDING TEMPERATURE CONTROL SYSTEM DEVICE OR CONTROLLED UNIT. REFER TO MECHANICAL DRAWINGS FOR PROPOSED LOCATIONS AND COORDINATE WITH MECHANICAL / TEMPERATURE CONTROLS CONTRACTOR'S SHOP DRAWINGS.

POWER & COMMUNICATION GENERAL NOTES

1. REFER TO ELECTRICAL GENERAL NOTES ON SHEET E0.01.

5. PROVIDE BOX-COVER FUSIBLE DISCONNECT SWITCH (ON BUILDING INTERIOR IN ACCESSIBLE LOCATION) FOR EACH SMALL (< 1/2 HP) MECHANICAL AND/OR PLUMBING EQUIPMENT MOTOR LOAD WHERE MORE THAN ONE UNIT IS CONNECTED TO A COMMON BRANCH CIRCUIT. TYPICAL EQUIPMENT TYPES INCLUDE BUT ARE NOT LIMITED TO CABINET HEATERS, DAMPERS, EXHAUST FANS, FAN COIL UNITS, PUMPS, UNIT HEATERS, VAV BOXES, ETC.

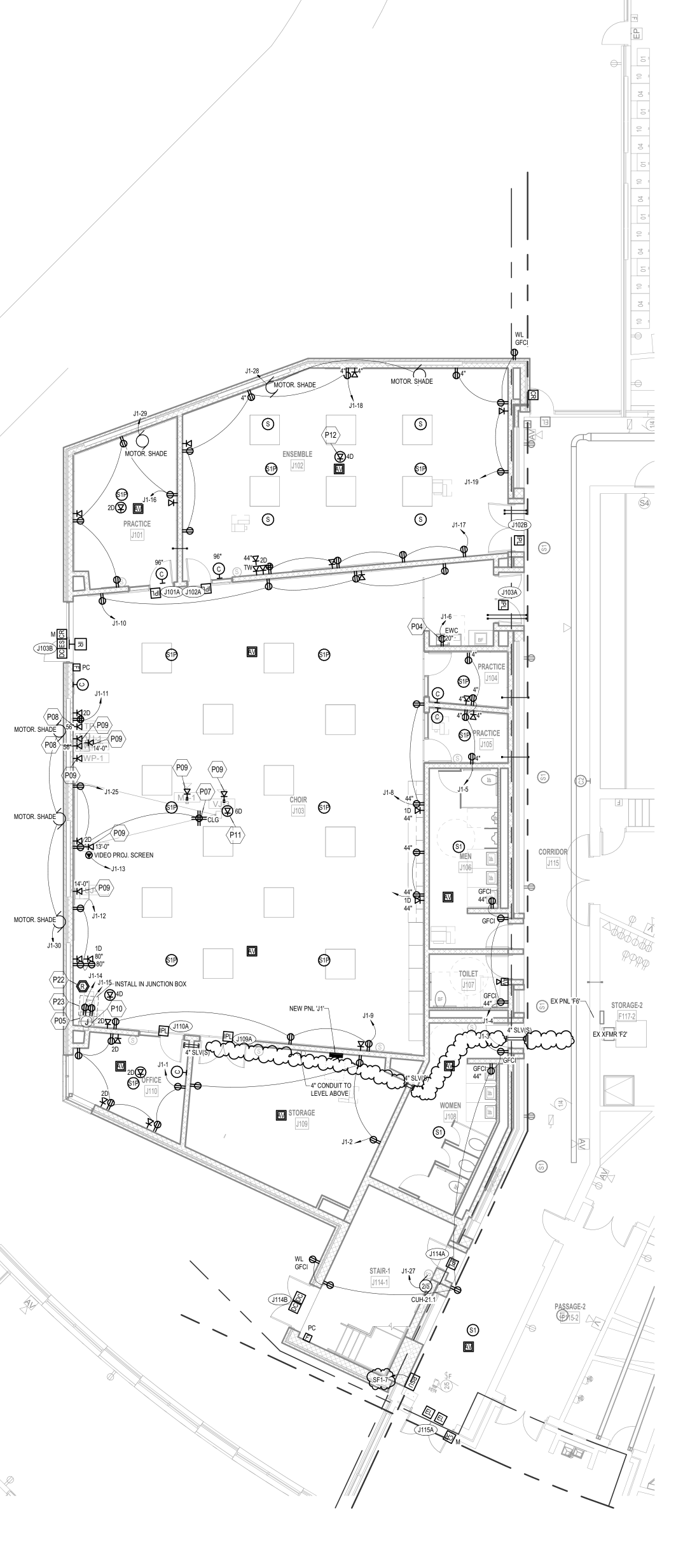
ELECTRICAL KEYNOTES

P04 FURNISH AND INSTALL GFCI BREAKER FOR CIRCUIT. P05 AUDIO/VISUAL EQUIPMENT RACK PROVIDED AND INSTALLED P07 PROVIDE CEILING MOUNTED RECEPTACLE ABOVE PROJECTOR. PROJECTOR AND PROJECTOR MOUNTING PLATE PROVIDED AND INSTALLED BY OTHERS. COORDINATE LOCATION WITH PROJECTOR BEFORE INSTALLATION. P08 E.C. SHALL FURNISH AND INSTALL ROUGH-IN FOR A/V TOUCHSCREEN. REFER TO AV DRAWINGS FOR CONDUIT AND

> FURNISHED AND INSTALLED BY OTHERS. P09 E.C. SHALL FURNISH AND INSTALL ROUGH-IN FOR A/V WALLPLATE. REFER TO A/V DRAWINGS FOR CONDUIT AND BOX SIZING, LOCATION, AND RISER DIAGRAM. A/V WALLPLATE AND CABLING FURNISHED AND INSTALLED BY OTHERS.

BOX SIZING, LOCATION, AND RISER DIAGRAM. TOUCHSCREEN

- P10 E.C. SHALL INSTALL SURFACE JUNCTION BOX FOR AV RACK LOCATION. REFER TO A/V DRAWINGS FOR CONDUIT AND BOX SIZING, LOCATION, AND RISER DIAGRAM. P11 PROVIDE (6) PORT SURFACE MOUNT BOX ABOVE CEILING IN CENTER OF ROOM. FROM SURFACE MOUNT BOX ABOVE CEILING, PROVIDE (2) PATCH CORDS TO ACCESS POINT AND PROVIDE (2) PATCH CORDS TO PROJECTOR.
- P12 PROVIDE (4) PORT SURFACE MOUNT BOX ABOVE CEILING IN CENTER OF ROOM. FROM SURFACE MOUNT BOX, PROVIDE (2) PATCH CORDS TO ACCESS POINT. P22 PROVIDE FIRE ALARM CONTACT CLOSURE INTERFACE TO INTERFACE WITH A/V SYSTEM. AV SYSTEM SHALL TURN OFF DURING FIRE ALARM.
- P23 PROVIDE OVERRIDE SIGNAL TO AV SYSTEM FROM INTERCOM SYSTEM. AV SYSTEM SHALL MUTE WHEN INTERCOM SYSTEM





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FC - UNIT 'J' FIRST FLOOR POWER & COMMUNICATIONS

E2.1J

POWER & COMMUNICATION GENERAL NOTES

2. REFER TO CODE COMPLIANCE PLAN FOR LOCATIONS AND RATINGS OF

1. REFER TO ELECTRICAL GENERAL NOTES ON SHEET E0.01.

11.10.2020 BIDS & CONSTRUCTIO
12.01.2020 ADDENDUM 00
02.05.2021 BULLETIN 001
04.07.2021 BULLETIN 003
05.14.2021 BULLETIN 005

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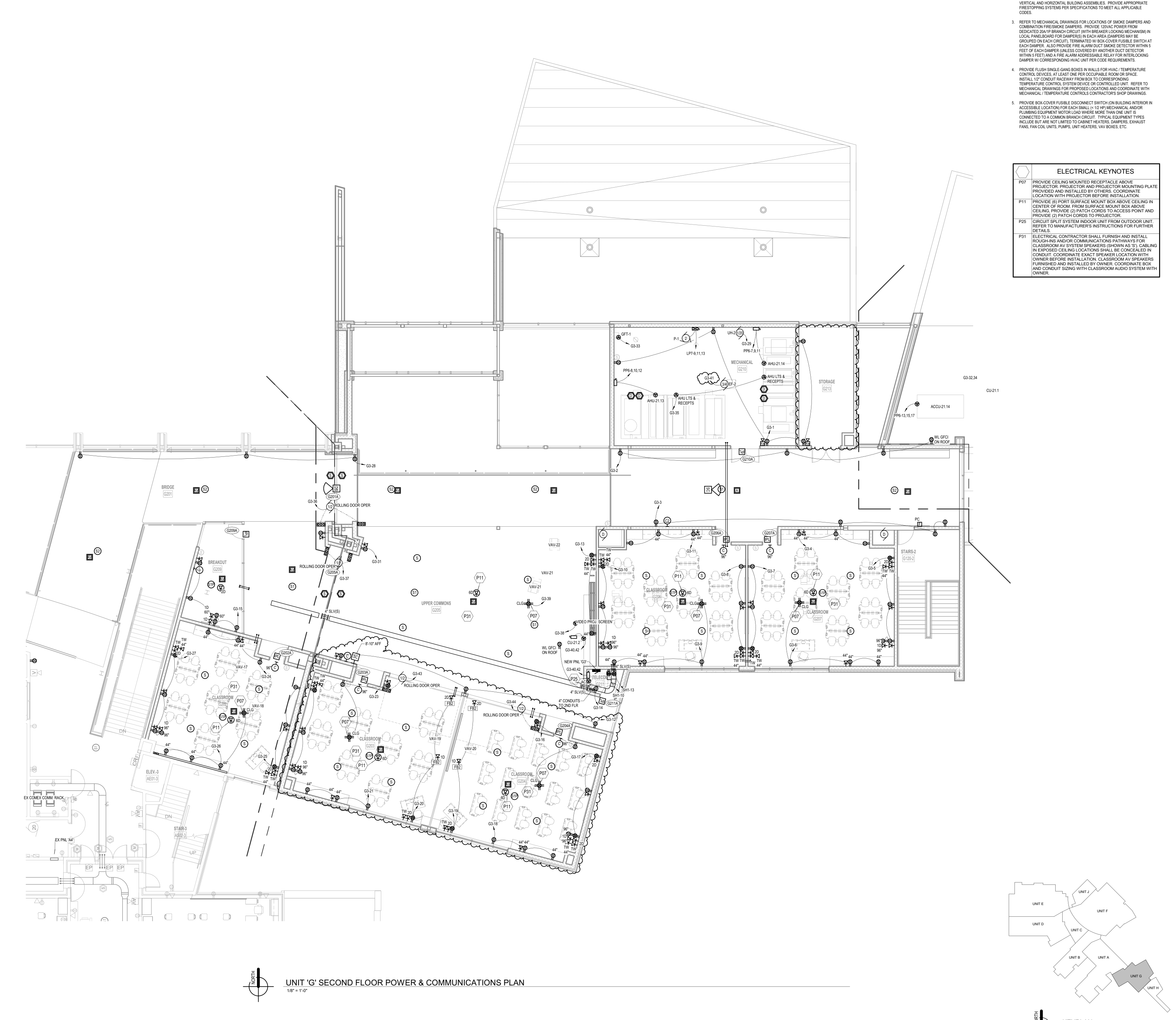
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POWER & COMMUNICATIONS
PLAN

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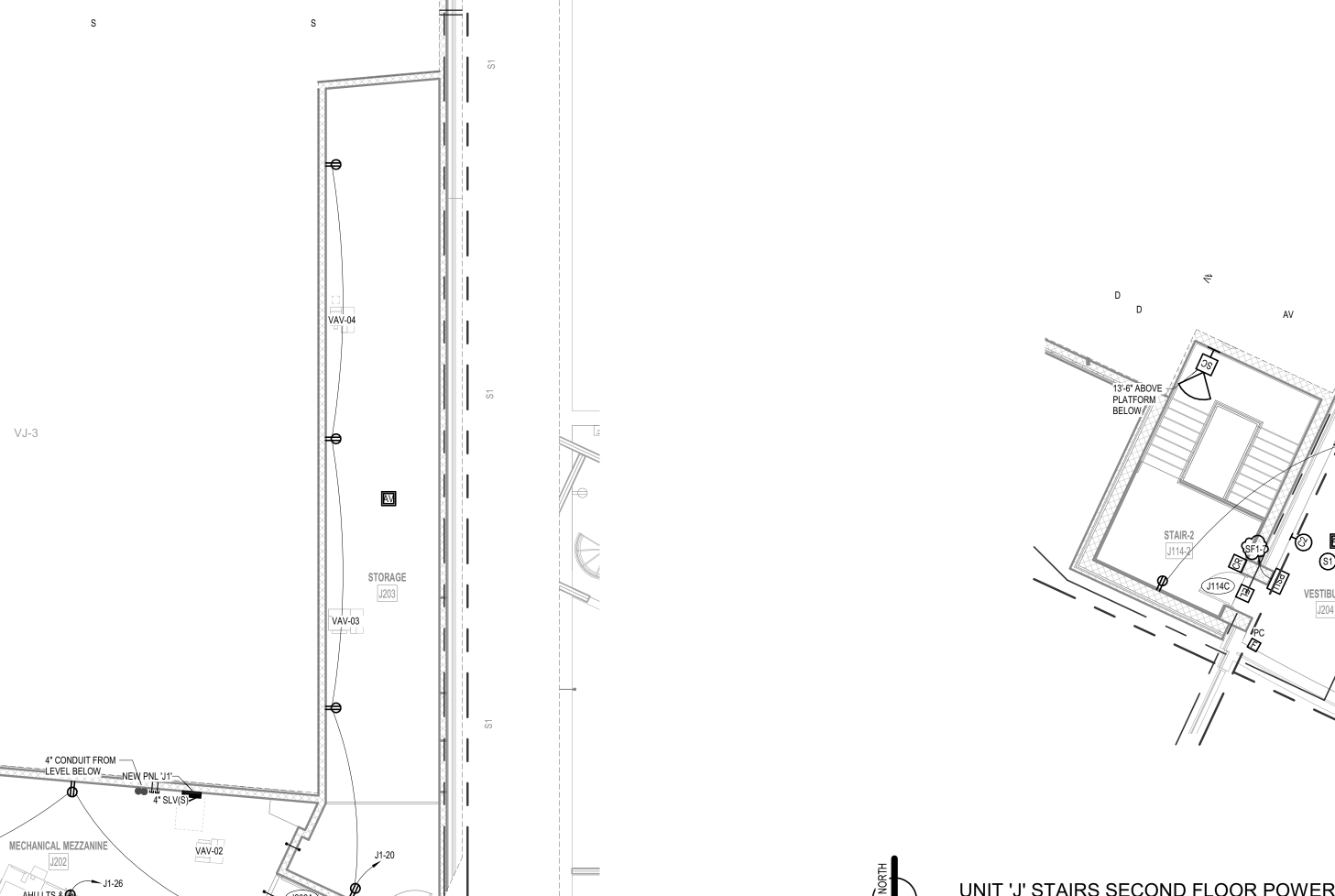
E2.2G



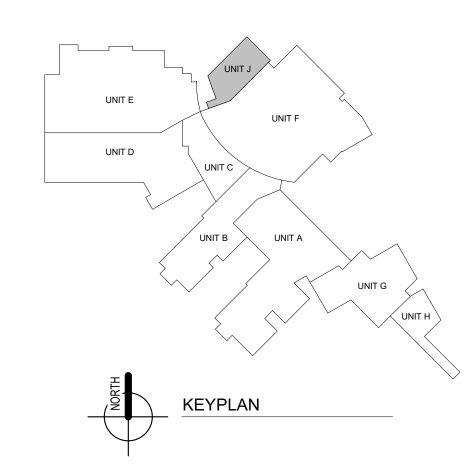
 REFER TO MECHANICAL DRAWINGS FOR LOCATIONS OF SMOKE DAMPERS AND COMBINATION FIRE/SMOKE DAMPERS. PROVIDE 120VAC POWER FROM DEDICATED 20A/1P BRANCH CIRCUIT (WITH BREAKER LOCKING MECHANISM) IN LOCAL PANELBOARD FOR DAMPER(S) IN EACH AREA (DAMPERS MAY BE GROUPED ON EACH CIRCUIT), TERMINATED W/ BOX-COVER FUSIBLE SWITCH AT EACH DAMPER. ALSO PROVIDE FIRE ALARM DUCT SMOKE DETECTOR WITHIN 5 FEET OF EACH DAMPER (UNLESS COVERED BY ANOTHER DUCT DETECTOR WITHIN 5 FEET) AND A FIRE ALARM ADDRESSABLE RELAY FOR INTERLOCKING DAMPER W/ CÓRRESPONDING HVAC UNIT PER CODE REQUIREMENTS.

 PROVIDE FLUSH SINGLE-GANG BOXES IN WALLS FOR HVAC / TEMPERATURE CONTROL DEVICES, AT LEAST ONE PER OCCUPIABLE ROOM OR SPACE. INSTALL 1/2" CONDUIT RACEWAY FROM BOX TO CORRESPONDING TEMPERATURE CONTROL SYSTEM DEVICE OR CONTROLLED UNIT. REFER TO MECHANICAL DRAWINGS FOR PROPOSED LOCATIONS AND COORDINATE WITH MECHANICAL / TEMPERATURE CONTROLS CONTRACTOR'S SHOP DRAWINGS. 5. PROVIDE BOX-COVER FUSIBLE DISCONNECT SWITCH (ON BUILDING INTERIOR IN ACCESSIBLE LOCATION) FOR EACH SMALL (< 1/2 HP) MECHANICAL AND/OR PLUMBING EQUIPMENT MOTOR LOAD WHERE MORE THAN ONE UNIT IS CONNECTED TO A COMMON BRANCH CIRCUIT. TYPICAL EQUIPMENT TYPES INCLUDE BUT ARE NOT LIMITED TO CABINET HEATERS, DAMPERS, EXHAUST FANS, FAN COIL UNITS, PUMPS, UNIT HEATERS, VAV BOXES, ETC.

ELECTRICAL KEYNOTES



UNIT 'J' CHOIR MEZZANINE POWER & COMMUNICATIONS PLAN



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E2.2J

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ATTACH TO STRUCTURE

(2) #12 CABLES SUPPORT TO -

STRUCTURE (BY ELECTRICAL

SCREW (BY LIGHTING -MANUFACTURER)

1" X 1/4"-20 BOLT —

UPPER CABLE RETAINER (BY LIGHTING MANUFACTURER)

> CABLE (BY LIGHTING -MANUFÀCTURER)

0-10 VDC GREY

NON-EMERGENCY NEUTRAL

NON-EMERGENCY POWER

CONTRACTOR)

ATTACH TO STRUCTURE

SIDE VIEW

—SUPPORT BRACKET

(BY LIGHTING

MANUFACTURER)

MANUFACTURER)

-STRAIN RELIEF CONNECTOR (BY ELECTRICAL CONTRACTOR)

-LAY-IN CEILING TILE

CANOPY (BY LIGHTING

MANUFACTURER)

MANUFACTURER)

NOTE: VERIFY WITH MANUFACTURER-SUPPLIED HARDWARE.

0-10 VDC VIOLET ------

CONNECTION SCHEMATICS ARE SHOWN FOR REFERENCE ONLY.

NORMAL LIGHT(S)

SWITCHING MEANS

PULL STRING

EMERGENCY LIGHT(S)

EMERGENCY LIGHTING AUTOMATIC LOAD CONTROL RELAY

NOTES:

1. SEE SPECIFICATION FOR SPECIFIC DOOR CONTROL DEVICES PER SECURED DOOR.

-1/2" FLEX WITH

PULL STRING

__ELECTRIC STRIKE

RECESSED 2 GANG BOX WITH SINGLE GANG MUDRING. READER PLACED

OVER COVER PLATE. MOUNT

2. COORDINATE WITH ACCESS CONTROL CONTRACTOR AND SHOP DRAWINGS

FOR SPECIFIC REQUIREMENTS.

DOUBLE SECURED DOOR ROUGH-IN

DOOR CONTACT

NOTES:

1. SEE SPECIFICATION FOR SPECIFIC DOOR CONTROL DEVICES PER SECURED DOOR

ONTPACTOR AND SHOP DRAWINGS FOR

2. COORDINATE WITH ACCESS CONTROL CONTRACTOR AND SHOP DRAWINGS FOR

SINGLE SECURED DOOR ROUGH-IN

SPECIFIC REQUIREMENTS.

4" JUNCTION BOX -

ABOVE CEILING

1/2" FLEX WITH——

PULL STRING ONLY IF ELECTRIC PANIC BAR VERIFY WITH MANUFACTURER'S DIAGRAMS PRIOR TO INSTALLATION.

TYPICAL WIRING. VERIFY WITH

EQUIPMENT MANUFACTURER. 2. VERIFY VOLTAGE (120 OR 277)

AT ALL REQUIRED LOCATIONS

PRIOR TO ORDERING.

∕−1/2" FLEX WITH

RECESSED 2 GANG BOX WITH SINGLE GANG MUDRING. READER PLACED

OVER COVER PLATE.

MOUNT AT 40" AFF.

PULL STRING

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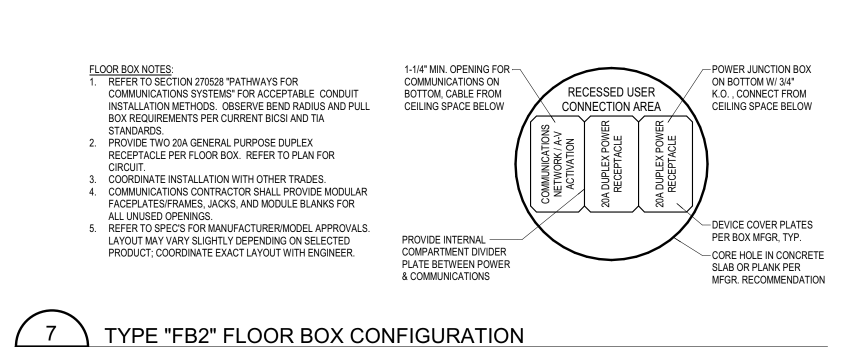
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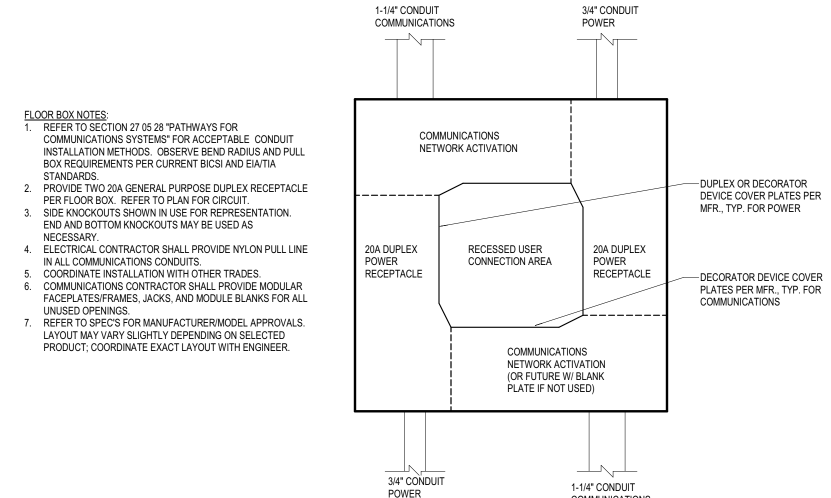
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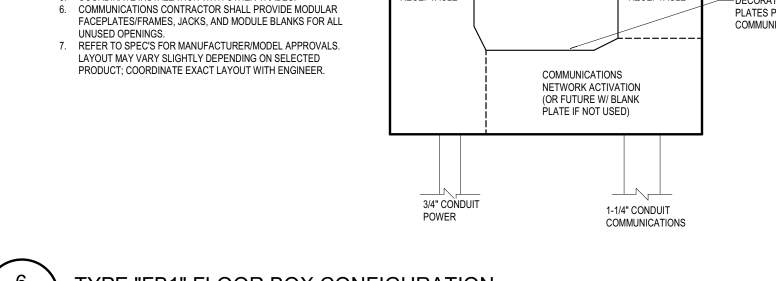
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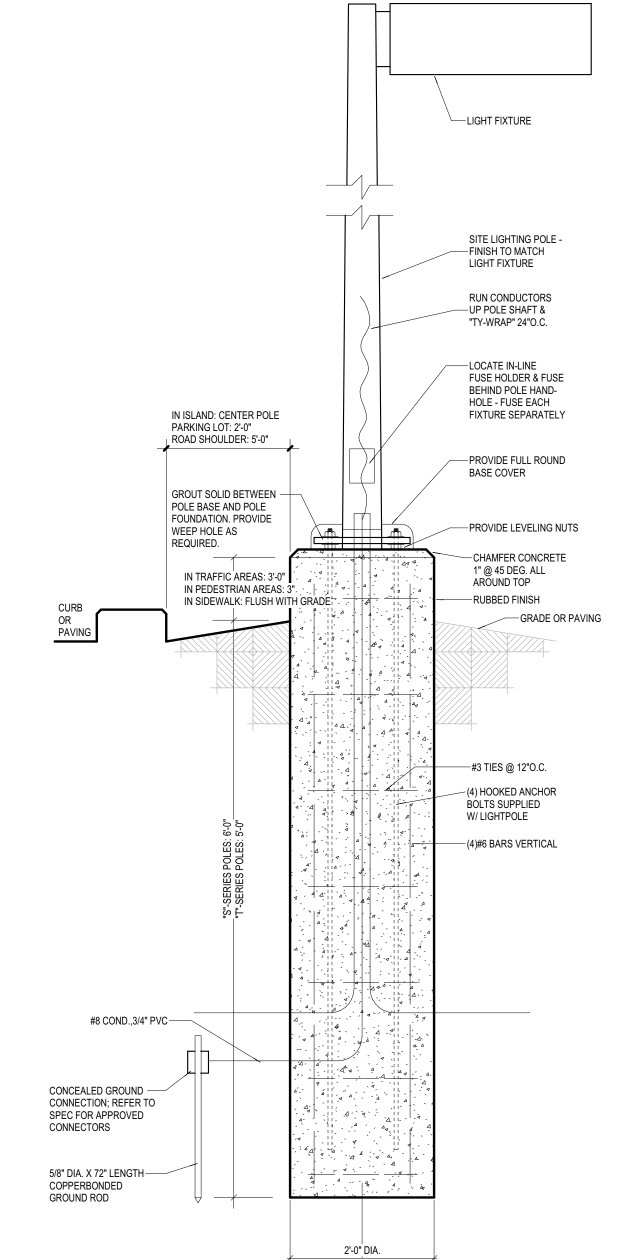
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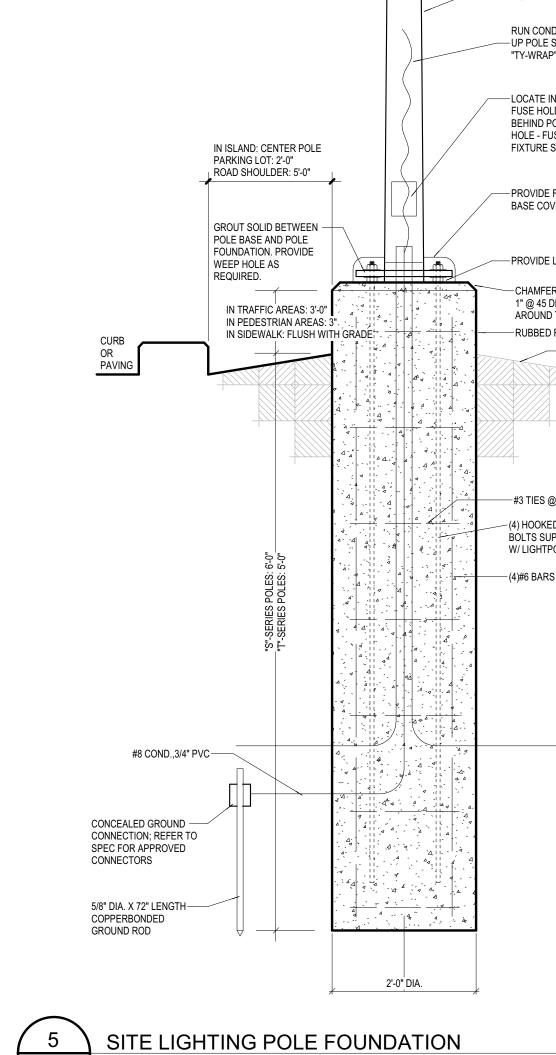
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4" JUNCTION BOX

CONDUITS

— CEILING

—1/2" FLEX WITH

IF CARD READER

PRESENT, RECESSED 2 GANG

BOX WITH SINGLE GANG MUDRING. READER PLACED

OVER COVER PLATE.

MOUNT AT 40" AFF.

PULL STRING

ABOVE CEILING FOR

ACCESS CONTROL



XXXXX

3. REFER TO DOOR HARDWARE SCHEDULE FOR MORE INFORMATION.

NOTES:

1. SEE SPECIFICATIONS FOR SPECIFIC DOOR CONTROL DEVICES PER SECURED DOOR.

1. SEE SPECIFICATIONS FOR SPECIFIC DOOR CONTROL DEVICES PER SECURED DOOR.

2. COORDINATE WITH ACCESS CONTROL CONTRACTOR AND SHOP DRAWINGS FOR

NETWORK CABLING BY DIV 27 —

—1/2" FLEX WITH

PULL STRING

__DOOR CONTACT

/--1/2" FLEX WITH PULL STRING FOR ELECTRIC STRIKE OR POE STRIKE

DOOR CONTACT-

FIXED MULLION

TO SURFACE MOUNT BOX WITH

MODULAR CONNECTOR, OR

RECESSED IN WALL FOR

SPACES WITH EXPOSED

CEILINGS.



SECTION 08 71 00 - DOOR HARDWARE (ADDENDUM 003) (BULLETIN 001) (BULLETIN 005)

PART 1 - GENERAL

1.1 SUMMARY

- A. Scope of Work: This Section describes all finish hardware required to complete the work as indicated on the Drawings and specified herein. Provide all trim attachments and fastening specified or required for proper and complete installation.
- B. Related Sections:
 - 1. Section 08 11 13: Hollow Metal Doors and Frames
 - 2. Section 08 14 16: Flush Wood Doors
 - 3. Section 08 43 13: Aluminum Entrances and Storefronts
 - 4. Section 28 10 00: Access Control Systems

1.2 SUBMITTALS

- A. Product Data, Shop Drawings, Samples:
 - 1. General: Comply with the provisions of Section 01 33 00.
 - 2. Product Data: Within 15 calendar days after award of the Contract, submit:
 - Complete materials list of all items proposed to be furnished and delivered under this Section.
 - 1) Identify each hardware item by manufacturer, the manufacturer's catalog number, and the location of the item in the work.
 - 2) Make the list in form suitable for ready checking by the Architect.
 - b. Manufacturer's specifications, catalog cuts, and other data required to demonstrate compliance with specified requirements.
 - 3. Approval of the hardware list by the Architect/Engineer shall not relieve the Contractor from the responsibility for furnishing all required finish hardware.
 - 4. Samples: Within 15 calendar days after being so requested by the Architect/Engineer, deliver to the Architect/Engineer samples of each finish hardware item.
 - 5. Templates: In a timely manner to ensure orderly progress of the work, deliver templates or physical samples of the approved finish hardware items to pertinent manufacturers of interfacing items such as door and frame.

1.3 QUALITY ASSURANCE

A. Qualifications:

- 1. Qualifications of Manufacturers: Products used in the work of this Section shall be produced by manufacturers regularly engaged in manufacture of similar items and with a history of successful production acceptable to the Architect/Engineer.
- 2. Qualification of Suppliers: The supplier shall have a qualified representative readily available to the Architect/Engineer, and/or Owner on short notice for consultation and service during the execution of this work and the warranty period.
- 3. Qualification of Installers: Use adequate numbers of skilled workmen who are trained and experienced in the necessary crafts and who are completely familiar with the specified requirements and methods needed for proper performance of this Section.
- B. Regulatory Requirements & References: Fire Rated Openings: Comply with the requirements of Underwriter's Laboratories, Inc.
- C. Pre-Installation Conference: Prior to the installation of hardware, manufacturer's representatives for locksets, closers, and exit devices shall arrange and hold a jobsite meeting to instruct the installing contractor's personnel on the proper installation of their respective



products. A letter of compliance, indicating when this meeting is held and who is in attendance, shall be sent to the Architect and Owner.

1.4 DELIVERY, STORAGE, AND HANDLING

- A. Packing and Shipping: Individually package each units of finish hardware, complete with proper fastening and appurtenances, clearly marked on the outside to indicate the contents and specific locations in the work.
- B. Protection: Use all means necessary to protect materials of this Section before, during, and after delivery to the job site and to protect the work and materials of all other trades.
- C. Replacements: In the event of damage, immediately make all repairs and replacements necessary to the approval of the Architect/Engineer and at no additional cost to the owner.

D. Deliveries:

- Stockpile all items sufficiently in advance to ensure their availability and make all necessary deliveries in a timely manner to ensure orderly progress of the total work.
- All hardware shall be delivered to a destination as directed by the Construction Manager with sufficient time in advance for proper inspection in order not to delay the scheduled completion date.
- 3. The Construction Manager shall provide a lockable room with ample shelving for the storage of hardware. Upon receipt of the hardware, the Finish Hardware supplier shall unpack and place on the shelves all hardware in order of item and/or door numbers.

1.5 SEQUENCING AND SCHEDULING

A. Coordinate all work with job site superintendent and all applicable trades.

1.6 WARRANTY

- A. Provide a written warranty in approved form in compliance with the related requirements of the General Conditions, covering all Finish Hardware furnished under this Section against defects in manufacturing and workmanship for a minimum of two (2) years from the final acceptance of the building.
- B. Any material failing to comply with the above guarantee shall be removed and replaced with satisfactory material at the Finish Hardware supplier's expense, including the necessary labor for removing and replacing.
- C. During the Warranty Period, the Finish Hardware supplier shall, upon request, make prompt adjustments, repairs or replacements as required to any hardware installed under this contract, other than normal maintenance service.

PART 2 - PRODUCTS

2.1 ACCEPTABLE MANUFACTURERS

Product	Specified	Acceptable Alternates
Continuous Hinges	Ives	Select, Pemko
Hinge	Ives	McKinney, Stanley
Electrified Hinge (PoE)	McKinney (Provided by Integrator)	No Substitution
Wire Harness (PoE)	McKinney (Provided by Integrator)	No Substitution
Locks	Yale 5400LN Series	No Substitution
Deadbolts	Yale D161/D162 Series	No Substitution
Electronic Locks	Corbin-Russwin IN220 (Provided by Integrator)	No Substitution
Keys and Cylinders	Yale G Keyway	No Substitution (Owners Key System)



Exit Devices	Von Duprin 98 Series (Exterior)	No Substitution
Exit Devices	Von Duprin XP98/98 Series (Interior)	Yale 7150/7000 Series
Electric Strikes (PoE)	Trine 4000 Series	No Substitution
Magnetic Locks	Schlage Electronics M450 Series	Securitron M62BD Series, Security Door Controls 1570 Series
Door Closers	LCN 4040XP Series	No Substitution
Fire/Life Closers	LCN 4410ME Series	No Substitution
Push/Pull & Kick Plates	Ives	Trimco, Rockwood
Stops	Ives	Trimco, Rockwood
Overhead Stops	Glynn-Johnson	No Substitution
Seals and Thresholds	Zero	NGP, Reese, Pemko
Auto Operators	LCN 4600 Series	No Substitution
Power Supplies	Von Duprin PS900 Series	Securitron
Fire/Life Wall Magnet	LCN 7800 Series	Rixson, ABH

2.2 MATERIALS

A. General:

 Proprietary Products: References to specific proprietary products are used to establish minimum standards of utility and quality. Unless otherwise approved by the Architect/Engineer, provide only the specific products. Design is based on the materials specified. Other materials may be considered by the Architect/Engineer in accordance with the provisions of Section 01 33 00.

Fasteners:

- a. Furnish all finish hardware with all necessary screws, bolts, and other fasteners of suitable size and type to anchor the hardware in position for long life under hard use.
- b. Furnish fastenings where necessary with expansion shields, toggle bolts, sex bolts, and other anchors approved by the Architect/Engineer, according to the materials to which the hardware is to be applied and the recommendations of the hardware manufacturer.
- c. All fastenings shall harmonize with the hardware as to materials and finish.
- 3. Finishes of all hardware shall match the finish of the locksets. Take special care to coordinate all of the various manufactured items furnished under this Section, to ensure acceptably uniform finish.
- 4. Through-bolt door closers on all wood doors.
- B. Keying: All lock shall be master keyed as directed by the Architect and Owner to the Owners Existing Yale key system. Supply 3 keys per lock, 6 master keys for each master key group and 3 grand master keys.
- C. Tools and Manuals: With the delivery of permanent keys, deliver to the Owner one complete set of adjustment tools and one set of maintenance manuals for locksets, latchsets, closers, and panic devices.
 - a. Provide Special Product Configurable Code (SPAR05493) for all Yale 7100 Series Exit Devices with Corbin-Russwin IN220 Electronic Exit Device Trim. Must be included in purchase orders as well.
 - Corbin Russwin IN220 electronic lock, McKinney electrified hinge and McKinney wire harness for PoE applications to be provided by Access Control Integrator as listed in hardware sets.



PART 3 - EXECUTION

3.1 INSTALLATION

- A. Install the materials in strict accordance with the manufacturer's recommendations and schedules.
- B. All doors should swing as far as conditions allow. When mounting door closers, use the mounting that allows doors to swing to the wall or floor bumper. Do not stop the door with the closer arm unless the arm is designed specifically to stop the door. when mounting closers designed with arms to stop the door or overhead door stops, always mount them to allow the door to swing as far as conditions will permit.
- C. Anchor all screws with Loc-Tite to assure permanence of attachment.
- D. All doors and hardware to be left in proper working order and cleaned.
- E. Special Hardware Instructions:
 - Wall stops WS33 are to be mounted on the wall up at the top of the door and as far out on the latch edge as conditions allow. The sloped side is to face up, preventing anyone or anything to hang on them.
 - 2. Wall stop & holds WH45 are to be mounted the same as the WS33.

3.2 ADJUSTING AND CLEANING

- A. Final inspections shall be made by the Architect and Finish Hardware Supplier. They shall report any installation adjustments that are to be made to have all hardware in perfect working order. The Finish Hardware Supplier shall verify the keying to the Architect to insure proper location of locksets and cylinders. All closers shall be checked and adjusted for closing.
- B. Prior to final acceptance of the installation, the Finish Hardware Supplier shall make a final inspection to verify that all corrections have been made and that all hardware items are in good working condition.

PART 4 - HARDWARE SCHEDULE

Hardware Group No. 101

For use on Door #(s):

E202A	E203A	F202A	F203A	G201A	G203A
G203B					

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
3	EA	HINGE	5BB1HW 4.5 X 4.5	652	IVE
1	EA	CLASSROOM DEADBOLT	D161/D162 (AS REQ'D) - KEYED TO EXISTING YALE KEY SYSTEM, COORDINATE WITH OWNER	626	YAL
1	EA	PUSH PLATE	8200 6" X 16"	630	IVE
1	EA	PULL PLATE	8303 10" 4" X 16" F	630	IVE
1	EA	SURFACE CLOSER	4040XP HW/PA - PULL-SIDE	689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS	630	IVE
1	EA	WALL STOP	WS406/407CCV	630	IVE
3	EA	SILENCER	SR64	GRY	IVE



Hardware Group No. 102

For use on Door #(s):

G207A	G207C	G207D	G207E	G207F	G207G
G207H	G207J				

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
1	EA	CONT. HINGE	112XY	628	IVE
1	EA	DUMMY PUSH BAR	350	626	VON
1	EA	DOOR PULL	VR910 DT	630	IVE
1	EA	OH STOP	100S	630	GLY
1	EA	SURFACE CLOSER	4040XP EDA	689	LCN
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.		

Hardware Group No. 103

For use on Door #(s): G207B

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
1	EA	CONT. HINGE	112XY		628	IVE
1	EA	DUMMY PUSH BAR	350		626	VON
1	EA	DOOR PULL	VR910 DT		630	IVE
1	EA	OH STOP	100SE		630	GLY
1	EA	SURF. AUTO OPERATOR	4642 WMS	×	689	LCN
1	EA	ACTUATOR, JAMB MOUNT	8310-818T	×	630	LCN
1	EA	FLUSH MOUNT BOX	8310-819F	×	689	LCN
1	EA	RELAY/DOOR SEQUENCER	8310-845	×	689	LCN
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

ACTUATOR BUTTON IS ENABLED WHEN THE OPERATOR IS TURNED ON. PUSHING ENABLED ACTUATOR BUTTON WILL CAUSE THE AUTOMATIC OPERATOR TO MOMENTARILY OPEN BOTH THE INTERIOR AND EXTERIOR DOOR SIMULTANEOUSLY. FREE EGRESS AT ALL TIMES.



Hardware Group No. 104

For use on Door #(s):

E116A	E118A	F104A	F115A

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
3	EA	HINGE	5BB1HW 4.5 X 4.5	626	IVE
1	EA	PRIVACY LOCK W/INDICATOR	PBR 8802FL IND	626	YAL
1	EA	WALL STOP	WS406/407CCV	630	IVE
1	EA	GASKETING	488S	BK	ZER

Hardware Group No. 105

For use on Door #(s):

E114A	E121A	G105A	G105B	G202A	H103A
H104A					

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
3	EA	HINGE	5BB1HW 4.5 X 4.5	626	IVE
1	EA	PRIVACY LOCK W/INDICATOR	PBR 8802FL IND	626	YAL
1	EA	SURFACE CLOSER	4040XP RW/PA - PULL-SIDE	689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS	630	IVE
1	EA	WALL STOP	WS406/407CCV	630	IVE
1	EA	GASKETING	488S	BK	ZER

Hardware Group No. 106

For use on Door #(s):

	,	- /
E131A		E131B

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
3	EA	HINGE	5BB1HW 4.5 X 4.5	626	IVE
1	EA	PRIVACY LOCK W/INDICATOR	PBR 8802FL IND	626	YAL
1	EA	SURFACE CLOSER	4040XP RW/PA - PULL-SIDE	689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS	630	IVE
1	EA	WALL STOP	WS406/407CCV	630	IVE



Hardware Group No. 107

For use on Door #(s):

E103A	E129	E132A	E136A	E137A	E138A
E138D	F114A	G104A	G106A	H102A	H201F
M102A	M106A	M124A			_

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 4.5 X 4.5		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	×	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	WALL STOP	WS406/407CCV		630	IVE
3	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 108

For use on Door #(s): M122A

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 5 X 4.5		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	*	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	*	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	WALL STOP	WS406/407CCV		630	IVE
3	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 109

For use on Door #(s): F105A

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 4.5 X 4.5		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	×	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	WALL STOP	WS406/407CCV		630	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 110

For use on Door #(s):

F109A F109B

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 4.5 X 4.5		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	*	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	×	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	MAGNETIC LOCK	M450P TJ450 ATS/LED	₹	628	SCE
1	EA	WALL STOP	WS406/407CCV		630	IVE
3	EA	SILENCER	SR64		GRY	IVE
1	EA	POWER SUPPLY	P902 - COORDINATE POWER SUPPLY REQUIREMENTS W/SECURITY PROVIDER	*		VON
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	×		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

THE MAGNETIC LOCK SHALL BE CONNECTED TO THE FIRE ALARM SYSTEM THROUGH A SET OF NORMALLY CLOSED, DRY CONTACTS (SUPPLIED BY THE FIRE ALARM CONTRACTOR).

LOCKSET IS NORMALLY SECURE. MAGNETIC LOCK NORMALLY DE-ENERGIZED AND UNLOCKED. THE MAGNETIC LOCK SHALL BE WIRED TO THE CARD READER AND SHALL CONTROL THE LOCKING AND UNLOCKING OF THE OPPOSITE DOOR MAGNETIC LOCK. INSIDE LEVER ALWAYS ALLOWS FREE EGRESS. PRESENTING VALID CREDENTIAL TO CARD READER WILL UNLOCK LOCKSET, LOCK MAGNETIC LOCK ON OPPOSITE DOOR AND ALLOW ENTRY. LOCKSET TO MAINTAIN UNLOCK STATUS UNTIL PRESENTING VALID CREDENTIAL TO CARD READER TO RELOCK LOCKSET AND UNLOCK MAGNETIC LOCK ON OPPOSITE DOOR. DURING LOCKDOWN THE STATUS OF THE LOCKSET WILL CHANGE TO LOCK. IF THE FIRE ALARM AND/OR LOCKDOWN SYSTEM IS ACTIVATED POWER TO THE MAGNETIC LOCK WILL BE DISCONNECTED UNLOCKING MAGNETIC LOCK.



Hardware Group No. 111

For use on Door #(s):

C107A	C108D	C110A	C112A	D142A	F101A
M117A					

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	*	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	*	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	WALL STOP	WS406/407CCV		630	IVE
3	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 112

For use on Door #(s): E111A

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
5	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	SET	CONST LATCHING BOLT	FB61P		630	IVE
1	EA	DUST PROOF STRIKE	DP2		626	IVE
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	×	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
2	EA	WALL STOP	WS406/407CCV		630	IVE
2	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 113

For use on Door #(s):

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
5	EA	HINGE	5BB1HW 5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	SET	CONST LATCHING BOLT	FB61P		630	IVE
1	EA	DUST PROOF STRIKE	DP2		626	IVE
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	×	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
2	EA	WALL STOP	WS406/407CCV		630	IVE
2	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 114

For use on Door #(s):

C108B C111C	H201A	M105A	M123A	
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Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 4.5 X 4.5		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	×	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	OH STOP	100S		630	GLY
3	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 115

For use on Door #(s):

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 5 X 4.5		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	*	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	*	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	OH STOP	100S		630	GLY
3	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 116

For use on Door #(s):

E106A E107A	E108A	H105A	
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Each to have:

			•			
QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
5	EA	HINGE	5BB1HW 4.5 X 4.5		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE	×	652	MCK
			- PROVIDED BY INTEGRATOR			
1	SET	CONST LATCHING BOLT	FB61P		630	IVE
1	EA	DUST PROOF STRIKE	DP2		626	IVE
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC	×	626	C-R
			- PROVIDED BY INTEGRATOR			
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY		626	YAL
			SYSTEM			
			- COORDINATE WITH OWNER			
2	EA	OH STOP	100S		630	GLY
2	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS	94212/3 X 94217	×		MCK
		(HINGE TO LOCK X HINGE	- PROVIDED BY INTEGRATOR			
		TO CEILING)				

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 117

For use on Door #(s): C109A

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	*	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	×	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	OH STOP	100S		630	GLY
3	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 118

For use on Door #(s): M107A

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	×	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	OH STOP	100S		630	GLY
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 119

For use on Door #(s): H107A

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
5	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	*	652	MCK
1	SET	CONST LATCHING BOLT	FB61P		630	IVE
1	EA	DUST PROOF STRIKE	DP2		626	IVE
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	*	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
2	EA	OH STOP	100S		630	GLY
2	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 120

For use on Door #(s):

E115A E119A

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
5	EA	HINGE	5BB1HW 5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE	×	652	MCK
			- PROVIDED BY INTEGRATOR			
1	SET	CONST LATCHING BOLT	FB61P		630	IVE
1	EA	DUST PROOF STRIKE	DP2		626	IVE
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC	×	626	C-R
			- PROVIDED BY INTEGRATOR			
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY		626	YAL
			SYSTEM			
			- COORDINATE WITH OWNER			
2	EA	OH STOP	100S		630	GLY
2	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS	94212/3 X 94217	×		MCK
		(HINGE TO LOCK X HINGE	- PROVIDED BY INTEGRATOR			
		TO CEILING)				

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 121

For use on Door #(s):

E101C	E117A	E133A	F107A	F112A	G103A
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Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 4.5 X 4.5		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	×	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	SURFACE CLOSER	4040XP RW/PA - PULL-SIDE		689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
1	EA	WALL STOP	WS406/407CCV		630	IVE
3	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 122

For use on Door #(s):

G205A M103B

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 5 X 4.5		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	*	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	*	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	SURFACE CLOSER	4040XP RW/PA - PULL-SIDE		689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
1	EA	WALL STOP	WS406/407CCV		630	IVE
3	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 123

For use on Door #(s):

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
5	EA	HINGE	5BB1HW 4.5 X 4.5		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	*	652	MCK
1	SET	CONST LATCHING BOLT	FB61P		630	IVE
1	EA	DUST PROOF STRIKE	DP2		626	IVE
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	*	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	OH STOP	100S		630	GLY
1	EA	SURFACE CLOSER	4040XP RW/PA - PULL-SIDE		689	LCN
2	EA	KICK PLATE	8400 10" X 1" LDW B-CS		630	IVE
1	EA	WALL STOP	WS406/407CCV		630	IVE
2	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 124

F	or use on Door #(s):
	M121A	

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 4.5 X 4.5		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	*	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	OH STOP	100S		630	GLY
1	EA	SURFACE CLOSER	4040XP RW/PA ST-1630 - PULL-SIDE		689	LCN
1	EA	TOP JAMB MTG PLATE	4040XP-18TJ		689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
3	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 125

For use on Door #(s):

E138B E138C

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 4.5 X 4.5		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	*	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	OH STOP	100S		630	GLY
1	EA	SURFACE CLOSER	4040XP RW/PA ST-1630 - PULL-SIDE		689	LCN
1	EA	TOP JAMB MTG PLATE	4040XP-18TJ		689	LCN
1	EA	KICK PLATE	8400 8" X 2" LDW B-CS		630	IVE
3	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 126

For use on Door #(s): E109B

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
5	EA	HINGE	5BB1HW 4.5 X 4.5		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	SET	CONST LATCHING BOLT	FB61P		630	IVE
1	EA	DUST PROOF STRIKE	DP2		626	IVE
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	×	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
2	EA	OH STOP	100S		630	GLY
1	EA	SURFACE CLOSER	4040XP HW/PA ST-1630 - PULL-SIDE		689	LCN
1	EA	TOP JAMB MTG PLATE	4040XP-18TJ		689	LCN
2	EA	KICK PLATE	8400 10" X 1" LDW B-CS		630	IVE
2	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	×		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 127

For use on Door #(s): E109A

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	*	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	*	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	SURFACE CLOSER	4040XP RW/PA - PUSH-SIDE		689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
1	EA	WALL STOP	WS406/407CCV		630	IVE
3	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

NOTES:

1) DOOR E122B KEYED STAIR SIDE OF OPENING.

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 128

For use on Door #(s): E124A

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
5	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	SET	CONST LATCHING BOLT	FB61P		630	IVE
1	EA	DUST PROOF STRIKE	DP2		626	IVE
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	*	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	SURFACE CLOSER	4040XP RW/PA - PUSH-SIDE		689	LCN
2	EA	KICK PLATE	8400 10" X 1" LDW B-CS		630	IVE
2	EA	WALL STOP	WS406/407CCV		630	IVE
2	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 129

F	or use on Door #(s	s):
	F201A	

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
5	EA	HINGE	5BB1HW 5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE	×	652	MCK
			- PROVIDED BY INTEGRATOR			
1	SET	CONST LATCHING BOLT	FB51P		630	IVE
1	EA	DUST PROOF STRIKE	DP2		626	IVE
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	*	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	SURFACE CLOSER	4040XP RW/PA - PUSH-SIDE		689	LCN
2	EA	KICK PLATE	8400 10" X 1" LDW B-CS		630	IVE
2	EA	WALL STOP	WS406/407CCV		630	IVE
2	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 130

For use on Door #(s):

E102A	E128A	G107A	G220A	H101A	
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Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE	×	652	MCK
		,	- PROVIDED BY INTEGRATOR			
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC	×	626	C-R
		,	- PROVIDED BY INTEGRATOR			
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY		626	YAL
			SYSTEM			
			- COORDINATE WITH OWNER			
1	EA	SURFACE CLOSER	4040XP SCUSH		689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
3	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS	94212/3 X 94217	×		MCK
		(HINGE TO LOCK X HINGE	- PROVIDED BY INTEGRATOR			
		TO CEILING)				
	•	,				•

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 131

For use on Door #(s):

E102A M118A

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	×	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	SURFACE CLOSER	4040XP SCUSH		689	LCN
1	EA	CUSH SHOE SUPPORT	4040XP-30		689	LCN
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 132

For use on Door #(s):

E201A

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
5	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE	×	652	MCK
			- PROVIDED BY INTEGRATOR			
1	SET	CONST LATCHING BOLT	FB51P		630	IVE
1	EA	DUST PROOF STRIKE	DP2		626	IVE
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	×	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	OH STOP	100S		630	GLY
1	EA	SURFACE CLOSER	4040XP SCUSH		689	LCN
2	EA	KICK PLATE	8400 10" X 1" LDW B-CS		630	IVE
2	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 133

For use on Door #(s):

B114A

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	*	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	×	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	SURFACE CLOSER	4040XP SCUSH		689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
1	EA	GASKETING	488S		BK	ZER
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

NOTE:

1) SURFACE WIRING TO BE LOCATED INSIDE OF ROOM.

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 133A

For use on Door #(s):

B114A

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	<u>EA</u>	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	<u>EA</u>	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	*	<u>652</u>	<u>MCK</u>
1	<u>EA</u>	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	×	<u>626</u>	<u>C-R</u>
1	<u>EA</u>	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		<u>626</u>	YAL
1	<u>EA</u>	SURFACE CLOSER	4040XP RW/PA - PUSH-SIDE		<u>689</u>	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS		<u>630</u>	IVE
1	EA	WALL STOP	WS406/407CCV		<u>630</u>	IVE
1	EA	GASKETING	488S		BK	ZER
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

NOTE:

1) SURFACE WIRING TO BE LOCATED INSIDE OF ROOM.

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER. THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 135

F	or use on Door #(s):
	C111A	

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
5	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE	×	652	MCK
			- PROVIDED BY INTEGRATOR			
4	SET	AUTO FLUSH BOLT	FB41P		630	IVE
1	SET	CONST LATCHING BOLT	FB61P		<u>630</u>	<u>IVE</u>
<u>1</u>	<u>EA</u>	DUST PROOF STRIKE	DP2		<u>626</u>	<u>IVE</u>
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	×	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM		626	YAL
			- COORDINATE WITH OWNER			
4	EA	COORDINATOR	COR X FL		628	₩E
2	EA	MOUNTING BRACKET	MB		689	IVE
1	EA	OH STOP	<u>100S</u>		<u>630</u>	GLY
1 -(2)	EA	SURFACE CLOSER	4040XP SCUSH		689	LCN
2	EA	KICK PLATE	8400 10" X 1" LDW B-CS		630	IVE
1	<u>EA</u>	DOOR SWEEP	328AA		AA	ZER
1	<u>EA</u>	GASKETING	870AA-S		AA	ZER
1	EA	MEETING STILE	383AA		AA	ZER
1	EA	THRESHOLD	<u>566A</u>		<u>A</u>	ZER
4	EA	GASKETING	4 88S		BK	ZER
1	EA	MOUNTING BRACKET	870SPB			ZER
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 136

For use on Door #(s):

M108A M109A

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	×	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	SURFACE CLOSER	4040XP RW/PA - PUSH-SIDE		689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
1	EA	FIRE/LIFE WALL MAG	SEM7850 (COORDINATE VOLTAGE AS REQ'D) - EXTENSIONS AS REQ'D	×	689	LCN
1	EA	GASKETING	488S		BK	ZER
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

THE WALL MAGNETS SHALL BE WIRED TO THE FIRE ALARM PANEL THROUGH A SET OF NORMALLY-CLOSED, DRY CONTACTS (SUPPLIED BY THE FIRE ALARM CONTRACTOR).

MAGNETIC HOLD OPENS ARE CONTINUOUSLY ENERGIZED ALLOWING THE DOORS TO BE HELD OPEN UNDER NORMAL BUILDING CONDITIONS. WHEN THE FIRE ALARM IS ACTIVATED, POWER TO THE MAGNETIC HOLD OPEN IS DISCONNECTED CAUSING THE DOOR CLOSER TO CLOSE THE DOORS.



Hardware Group No. 137

F	or use on D	oor #(s):
	K101A		

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
5	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	*	652	MCK
1	SET	AUTO FLUSH BOLT	FB41P		630	IVE
1	EA	DUST PROOF STRIKE	DP2		626	IVE
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	*	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	COORDINATOR	COR X FL		628	IVE
2	EA	MOUNTING BRACKET	MB		689	IVE
2	EA	SURFACE CLOSER	4040XP RW/PA - PUSH-SIDE		689	LCN
2	EA	KICK PLATE	8400 10" X 1" LDW B-CS		630	IVE
2	EA	FIRE/LIFE WALL MAG	SEM7850 (COORDINATE VOLTAGE AS REQ'D) - EXTENSIONS AS REQ'D	*	689	LCN
1	EA	MEETING STILE	383AA		AA	ZER
1	EA	GASKETING	488S		BK	ZER
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

THE WALL MAGNETS SHALL BE WIRED TO THE FIRE ALARM PANEL THROUGH A SET OF NORMALLY-CLOSED, DRY CONTACTS (SUPPLIED BY THE FIRE ALARM CONTRACTOR).

MAGNETIC HOLD OPENS ARE CONTINUOUSLY ENERGIZED ALLOWING THE DOORS TO BE HELD OPEN UNDER NORMAL BUILDING CONDITIONS. WHEN THE FIRE ALARM IS ACTIVATED, POWER TO THE MAGNETIC HOLD OPEN IS DISCONNECTED CAUSING THE DOOR CLOSER TO CLOSE THE DOORS.



Hardware Group No. 138

For use on Door #(s):

E112B	M110A	M119A
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Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		630	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	*	630	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	*	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	OH STOP	100S		630	GLY
1	EA	SURFACE CLOSER	4040XP EDA		689	LCN
1	EA	DOOR SWEEP	8198AA		AA	ZER
1	EA	THRESHOLD	566A		Α	ZER
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	×		MCK
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

NOTES:

1) KEYED INSIDE FOR DOOR E112B AND M119A.

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 139

For use on Door #(s): L119K

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
5	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		630	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	630	MCK
2	EA	MANUAL FLUSH BOLT	FB458		626	IVE
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	×	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
2	EA	OH STOP	100S		630	GLY
1	EA	SURFACE CLOSER	4040XP HW/PA ST-1630 - PULL-SIDE		689	LCN
1	EA	TOP JAMB MTG PLATE	4040XP-18TJ		689	LCN
2	EA	DOOR SWEEP	39A		Α	ZER
1	EA	THRESHOLD	655A		Α	ZER
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	×		MCK
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

LOCKSET IS NORMALLY SECURE. INSIDE LEVER ALWAYS ALLOWS FREE EGRESS. PRESENTING VALID CREDENTIAL TO CARD READER WILL MOMENTARILY UNLOCK LOCK AND ALLOW ENTRY. VALID TOGGLE CREDENTIAL CAN PROVIDE PASSAGE STATUS. DURING LOCKDOWN THE STATUS WILL CHANGE TO LOCK.

Hardware Group No. 140

For use on Door #(s):

E111B

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
6	EA	HINGE	5BB1HW 4.5 X 4.5 NRP	652	IVE
1	SET	CONST LATCHING BOLT	FB51P	630	IVE
1	EA	DUST PROOF STRIKE	DP2	626	IVE
1	EA	INSTITUTIONAL LOCK	PB 5430LN - KEYED TO EXISTING YALE KEY SYSTEM, COORDINATE WITH OWNER	626	YAL
2	EA	SILENCER	SR64	GRY	IVE



Hardware Group No. 141

For use on Door #(s): E112A

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
3	EA	HINGE	5BB1HW 4.5 X 4.5 NRP	652	IVE
1	EA	PANIC HARDWARE	LD-XP98-EO	626	VON
1	EA	SURFACE CLOSER	4040XP RW/PA - PUSH-SIDE	689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS	630	IVE
1	EA	WALL STOP	WS406/407CCV	630	IVE
3	EA	SILENCER	SR64	GRY	IVE

Hardware Group No. 142

For use on Door #(s):

C133B

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
3	EA	HINGE	5BB1HW 4.5 X 4.5 NRP	652	IVE
1	EA	PANIC HARDWARE	98-L-17	626	VON
1	EA	RIM CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER	626	YAL
1	EA	SURFACE CLOSER	4040XP SCUSH	689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS	630	IVE
3	EA	SILENCER	SR64	GRY	IVE

Hardware Group No. 143

For use on Door #(s):

D126A D13	30A
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Each to have:

QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
1	EA	PANIC HARDWARE	98-L-17-SNB	626	VON
1	EA	RIM CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER	626	YAL
1	EA	SURFACE CLOSER	4040XP SCUSH	689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS	630	IVE
1	EA	DOOR WRAP	AS REQUIRED		DON
		NOTE	BALANCE OF HARDWARE EXISTING		

NOTES:

1) FIELD VERIFY EXISTING CONDITIONS. VERIFY/COORDINATE PREPS ON EXISTING DOORS AND FRAMES. PROVIDE FIELD MODIFICATIONS AND/OR FILLERS TO EXISTING DOORS AND FRAMES AS NECESSARY TO ACCEPT NEW SPECIFIED HARDWARE.



Hardware Group No. 144

For use on Door #(s):

L119C	L119D
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Each to have:

QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
6	EA	HINGE	5BB1HW 5 X 4.5 NRP	652	IVE
1	EA	REMOVABLE MULLION	4954 STAB	689	VON
2	EA	PANIC HARDWARE	LD-98-EO	626	VON
2	EA	SURFACE CLOSER	4040XP SCUSH	689	LCN
2	EA	KICK PLATE	8400 10" X 2" LDW B-CS	630	IVE
2	EA	SILENCER	SR64	GRY	IVE

Hardware Group No. 145

For use on Door #(s):

L119B

QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
6	EA	HINGE	5BB1HW 5 X 4.5 NRP	652	IVE
1	EA	REMOVABLE MULLION	KR4954 STAB	689	VON
2	EA	PANIC HARDWARE	LD-98-EO	626	VON
1	EA	MORTISE CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER	626	YAL
2	EA	SURFACE CLOSER	4040XP SHCUSH	689	LCN
2	EA	KICK PLATE	8400 10" X 2" LDW B-CS	630	IVE
2	EA	SILENCER	SR64	GRY	IVE



Hardware Group No. 146

For use on Door #(s):

E139A E139C

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
6	EA	HINGE	5BB1HW 5 X 4.5 NRP		652	IVE
1	EA	REMOVABLE MULLION	KR4954XP STAB		689	VON
2	EA	PANIC HARDWARE	LD-XP98-EO		626	VON
1	EA	MORTISE CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
2	EA	SURFACE CLOSER	4040XP RW/PA - PUSH-SIDE		689	LCN
2	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
2	EA	FIRE/LIFE WALL MAG	SEM7850 (COORDINATE VOLTAGE AS REQ'D) - EXTENSIONS AS REQ'D	*	689	LCN
2	EA	SILENCER	SR64		GRY	IVE

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

ALL WIRING AND CONDUIT BY ELECTRICAL CONTRACTOR. COORDINATE ALL WIRING AND INSTALLATION WITH ELECTRICAL AND SECURITY CONTRACTORS.

MAGNETIC HOLD OPEN IS CONTINUOUSLY ENERGIZED ALLOWING THE DOORS TO BE HELD OPEN UNDER NORMAL BUILDING CONDITIONS. ACTIVATION OF LOCKDOWN SYSTEM AND/OR LOSS OF POWER TO THE MAGNETIC HOLD OPEN WILL RELEASE THE MAGNETS CAUSING THE DOOR CLOSER TO CLOSE THE DOOR. DOORS CAN ALSO BE MANUALLY RELEASED FROM THE MAGNET.

Hardware Group No. 147

For use on Door #(s):

G112D	H108A
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QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
6	EA	HINGE	5BB1HW 5 X 4.5	652	IVE
2	EA	FIRE EXIT HARDWARE	9827-L-BE-F-LBR-17	626	VON
2	EA	SURFACE CLOSER	4040XP RW/PA - PUSH-SIDE	689	LCN
2	EA	KICK PLATE	8400 10" X 1" LDW B-CS	630	IVE
2	EA	WALL STOP	WS406/407CCV	630	IVE
1	EA	MEETING STILE	8217S	BK	ZER
1	EA	GASKETING	488S	BK	ZER



Hardware Group No. 148

For use on Door #(s): E122C

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
6	EA	HINGE	5BB1HW 4.5 X 4.5 NRP	652	IVE
2	EA	FIRE EXIT HARDWARE	9827-L-BE-F-LBR-17	626	VON
2	EA	SURFACE CLOSER	4040XP SCUSH	689	LCN
2	EA	KICK PLATE	8400 10" X 1" LDW B-CS	630	IVE
1	EA	WALL STOP	WS406/407CCV	630	IVE
1	EA	MEETING STILE	8217S	BK	ZER
1	EA	GASKETING	488S	BK	ZER

Hardware Group No. 149

For use on Door #(s):

C133A

QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
6	EA	HINGE	5BB1HW 4.5 X 4.5 NRP	652	IVE
2	EA	PANIC HARDWARE	9849-EO-LBL	626	VON
2	EA	PANIC HARDWARE	9850WDC-EO-LBL-SNB	<u>626</u>	VON
2	EA	SURFACE CLOSER	4040XP SCUSH	689	LCN
2	EA	KICK PLATE	8400 10" X 1" LDW B-CS	630	IVE
1	EA	WALL STOP	WS406/407CCV	630	IVE
2	EA	SILENCER	SR64	GRY	IVE



Hardware Group No. 150

For use on Door #(s):

E104A E113A

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
8	EA	HINGE	5BB1HW 5 X 4.5		652	IVE
2	EA	FIRE EXIT HARDWARE	9849-EO-F-LBL		626	VON
2	EA	SURFACE CLOSER	4040XP RW/PA - PUSH-SIDE		689	LCN
2	EA	KICK PLATE	8400 10" X 1" LDW B-CS		630	IVE
2	EA	FIRE/LIFE WALL MAG	SEM7850 (COORDINATE VOLTAGE AS REQ'D) - EXTENSIONS AS REQ'D	*	689	LCN
1	EA	GASKETING	488S		BK	ZER
1	EA	ASTRAGAL	PROVIDED BY DOOR SUPPLIER			

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

THE WALL MAGNETS SHALL BE WIRED TO THE FIRE ALARM PANEL THROUGH A SET OF NORMALLY-CLOSED, DRY CONTACTS (SUPPLIED BY THE FIRE ALARM CONTRACTOR).



Hardware Group No. 151

For use on Door #(s):

B112A B112B

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
6	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
2	EA	FIRE EXIT HARDWARE	9849-L-BE-F-17-LBL		626	VON
2	EA	SURFACE CLOSER	4040XP RW/PA - PUSH-SIDE		689	LCN
2	EA	KICK PLATE	8400 10" X 1" LDW B-CS		630	IVE
2	EA	FIRE/LIFE WALL MAG	SEM7850 (COORDINATE VOLTAGE AS REQ'D) - EXTENSIONS AS REQ'D	*	689	LCN
1	EA	MEETING STILE	8217S		BK	ZER
1	EA	GASKETING	488S		BK	ZER

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

THE WALL MAGNETS SHALL BE WIRED TO THE FIRE ALARM PANEL THROUGH A SET OF NORMALLY-CLOSED, DRY CONTACTS (SUPPLIED BY THE FIRE ALARM CONTRACTOR).



Hardware Group No. 151A

For use on Door #(s):

M119B

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
<u>6</u>	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		<u>652</u>	IVE
2	EA	FIRE EXIT HARDWARE	9827-EO-F-LBR		<u>626</u>	VON
2	<u>EA</u>	SURFACE CLOSER	4040XP RW/PA - PUSH-SIDE		<u>689</u>	LCN
2	EA	KICK PLATE	8400 10" X 1" LDW B-CS		<u>630</u>	IVE
2	<u>EA</u>	FIRE/LIFE WALL MAG	SEM7850 (COORDINATE VOLTAGE AS REQ'D) - EXTENSIONS AS REQ'D	*	<u>689</u>	LCN
1	EA	MEETING STILE	<u>8217S</u>		<u>BK</u>	ZER
1	<u>EA</u>	GASKETING	<u>488S</u>		<u>BK</u>	ZER

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

THE WALL MAGNETS SHALL BE WIRED TO THE FIRE ALARM PANEL THROUGH A SET OF NORMALLY-CLOSED, DRY CONTACTS (SUPPLIED BY THE FIRE ALARM CONTRACTOR).



Hardware Group No. 152

For use on Door #(s): B100A

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
6	EA	HINGE	5BB1HW 5 X 4.5 NRP		652	IVE
2	EA	FIRE EXIT HARDWARE	9849-L-BE-F-17-LBL		626	VON
2	EA	SURFACE CLOSER	4040XP RW/PA - PUSH-SIDE		689	LCN
2	EA	KICK PLATE	8400 10" X 1" LDW B-CS		630	IVE
2	EA	FIRE/LIFE WALL MAG	SEM7850 (COORDINATE VOLTAGE AS REQ'D) - EXTENSIONS AS REQ'D	*	689	LCN
1	EA	MEETING STILE	8217S		BK	ZER
1	EA	GASKETING	488S		BK	ZER

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

THE WALL MAGNETS SHALL BE WIRED TO THE FIRE ALARM PANEL THROUGH A SET OF NORMALLY-CLOSED, DRY CONTACTS (SUPPLIED BY THE FIRE ALARM CONTRACTOR).



Hardware Group No. 153

F	or use on Door #(s):
	L119J	

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
6	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	POWER TRANSFER	EPT10 CON	N	689	VON
1	EA	FIRE EXIT HARDWARE	9849-EO-F-LBL		626	VON
1	EA	ELEC FIRE EXIT HARDWARE	RX-9849-EO-F-ALK-LBL-CON (HARDWIRED)	*	626	VON
1	EA	MORTISE CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
2	EA	SURFACE CLOSER	4040XP SCUSH		689	LCN
2	EA	KICK PLATE	8400 10" X 1" LDW B-CS		630	IVE
1	EA	ASTRAGAL	PROVIDED BY DOOR SUPPLIER			
1	EA	GASKETING	488S		BK	ZER
1	EA	WIRE HARNESS	CON-XX/XXP (AS REQ'D) - ELECTRIFIED HARDWARE TO POWER TRANSFER (EVALUATE CONDITIONS AND MODIFY WIRE LENGTH AS REQ'D)	*		SCH
1	EA	WIRE HARNESS	CON-6W - WIRE EXTENSION FROM POWER TRANSFER TO POWER SUPPLY	N		SCH
1	EA	POWER SUPPLY	PS902 900-2RS - COORDINATE POWER SUPPLY REQUIREMENTS W/SECURITY PROVIDER	*		VON
		NOTE	CARD READER BY OTHERS	×		

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOOR NORMALLY CLOSED. WHEN TOUCH BAR IS DEPRESSED, EGRESS IS ALLOWED, BUT THE INTERNAL ALARM SOUNDS. THE ALARM CAN BE ARMED OR DISARMED BY A KEYED CYLINDER IN EXIT DEVICE CROSS BAR OR MOMENTARILY SHUNTED BY PRESENTING A VALID CREDENTIAL TO THE READER ON THE EGRESS SIDE OF THE OPENING. THE DEVICE INCLUDES A DECAL READING "EMERGENCY EXIT ONLY. ALARM WILL SOUND". THE ALARM DEVICE IS TO BE HARDWIRED.



Hardware Group No. 154

F	or use on Door#	(s):
	E112C	

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	EA	ELECTRONIC EXIT DEVICE TRIM (PoE)	CORBIN-RUSSWIN IN220 - PSA LEVER - PROVIDED BY INTEGRATOR	*	626	C-R
1	EA	PANIC HARDWARE	LD-XP98-EO		626	VON
1	EA	RIM CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	SURFACE CLOSER	4040XP RW/PA - PUSH-SIDE		689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
1	EA	WALL STOP	WS406/407CCV		630	IVE
3	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	×		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 155

For use on Door #(s):

C132A	C133C	C134A
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Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	EA	ELECTRONIC EXIT DEVICE TRIM (PoE)	CORBIN-RUSSWIN IN220 - PSA LEVER - PROVIDED BY INTEGRATOR	*	626	C-R
1	EA	PANIC HARDWARE	LD-XP98-EO-SNB		626	VON
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	DOOR WRAP	AS REQUIRED			DON
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK
		NOTE	BALANCE OF HARDWARE EXISTING			

NOTES:

1) FIELD VERIFY EXISTING CONDITIONS. VERIFY/COORDINATE PREPS ON EXISTING DOORS AND FRAMES. PROVIDE FIELD MODIFICATIONS AND/OR FILLERS TO EXISTING DOORS AND FRAMES AS NECESSARY TO ACCEPT NEW SPECIFIED HARDWARE.

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 156

F	or use on Door #(s):
	M113A	

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	EA	ELECTRONIC EXIT DEVICE TRIM (PoE)	CORBIN-RUSSWIN IN220 - PSA LEVER - PROVIDED BY INTEGRATOR	*	626	C-R
1	EA	PANIC HARDWARE	LD-XP98-EO		626	VON
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	SURFACE CLOSER	4040XP SCUSH		689	LCN
1	EA	CUSH SHOE SUPPORT	4040XP-30		689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 157

For use on Door #(s):

E139E E139F

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
5	EA	HINGE	5BB1HW 5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	EA	MULLION	FIXED MULLION			
1	EA	ELECTRONIC EXIT DEVICE TRIM (PoE)	CORBIN-RUSSWIN IN220 - PSA LEVER - PROVIDED BY INTEGRATOR	×	626	C-R
2	EA	PANIC HARDWARE	LD-XP98-EO		626	VON
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
2	EA	SURFACE CLOSER	4040XP RW/PA - PUSH-SIDE		689	LCN
2	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
2	EA	FIRE/LIFE WALL MAG	SEM7850 (COORDINATE VOLTAGE AS REQ'D) - EXTENSIONS AS REQ'D	*	689	LCN
2	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

ALL WIRING AND CONDUIT BY ELECTRICAL CONTRACTOR. COORDINATE ALL WIRING AND INSTALLATION WITH ELECTRICAL AND SECURITY CONTRACTORS.

MAGNETIC HOLD OPEN IS CONTINUOUSLY ENERGIZED ALLOWING THE DOORS TO BE HELD OPEN UNDER NORMAL BUILDING CONDITIONS. ACTIVATION OF LOCKDOWN SYSTEM AND/OR LOSS OF POWER TO THE MAGNETIC HOLD OPEN WILL RELEASE THE MAGNETS CAUSING THE DOOR CLOSER TO CLOSE THE DOOR. DOORS CAN ALSO BE MANUALLY RELEASED FROM THE MAGNET.



Hardware Group No. 158

For use on Door #(s):

E139B E139D

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
5	EA	HINGE	5BB1HW 5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	EA	REMOVABLE MULLION	4954XP STAB		689	VON
1	EA	ELECTRONIC EXIT DEVICE TRIM (PoE)	CORBIN-RUSSWIN IN220 - PSA LEVER - PROVIDED BY INTEGRATOR	×	626	C-R
2	EA	PANIC HARDWARE	LD-XP98-EO		626	VON
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
2	EA	SURFACE CLOSER	4040XP RW/PA - PUSH-SIDE		689	LCN
2	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
2	EA	FIRE/LIFE WALL MAG	SEM7850 (COORDINATE VOLTAGE AS REQ'D) - EXTENSIONS AS REQ'D	*	689	LCN
2	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

ALL WIRING AND CONDUIT BY ELECTRICAL CONTRACTOR. COORDINATE ALL WIRING AND INSTALLATION WITH ELECTRICAL AND SECURITY CONTRACTORS.

MAGNETIC HOLD OPEN IS CONTINUOUSLY ENERGIZED ALLOWING THE DOORS TO BE HELD OPEN UNDER NORMAL BUILDING CONDITIONS. ACTIVATION OF LOCKDOWN SYSTEM AND/OR LOSS OF POWER TO THE MAGNETIC HOLD OPEN WILL RELEASE THE MAGNETS CAUSING THE DOOR CLOSER TO CLOSE THE DOOR. DOORS CAN ALSO BE MANUALLY RELEASED FROM THE MAGNET.



Hardware Group No. 158A

For use on Door #(s):
D102A

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
<u>5</u>	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		<u>652</u>	<u>IVE</u>
1	<u>EA</u>	ELECTRIFIED HINGE (HW)	73696 POE	*	<u>652</u>	MCK
			- PROVIDED BY INTEGRATOR			
1	EA	REMOVABLE MULLION	KR4954XP STAB		<u>689</u>	<u>VON</u>
<u>1</u>	<u>EA</u>	ELECTRONIC EXIT	CORBIN-RUSSWIN IN220 - PSA	×	<u>626</u>	C-R
		DEVICE TRIM (PoE)	LEVER			
			- PROVIDED BY INTEGRATOR			
2	<u>EA</u>	PANIC HARDWARE	LD-XP98-EO		<u>626</u>	<u>VON</u>
1	<u>EA</u>	CYLINDER	KEYED TO EXISTING YALE KEY		<u>626</u>	YAL
			SYSTEM			
			- COORDINATE WITH OWNER			
1	<u>EA</u>	MORTISE CYLINDER	KEYED TO EXISTING YALE KEY		<u>626</u>	YAL
			SYSTEM			
			- COORDINATE WITH OWNER			
<u>2</u>	<u>EA</u>	SURFACE CLOSER	4040XP RW/PA		<u>689</u>	<u>LCN</u>
			- PUSH-SIDE			
2	<u>EA</u>	KICK PLATE	8400 10" X 2" LDW B-CS		<u>630</u>	<u>IVE</u>
<u>2</u>	<u>EA</u>	FIRE/LIFE WALL MAG	SEM7850 (COORDINATE	×	<u>689</u>	LCN
			VOLTAGE AS REQ'D)			
			- EXTENSIONS AS REQ'D			
2	<u>EA</u>	SILENCER	<u>SR64</u>		GRY	<u>IVE</u>
<u>1</u>	<u>EA</u>	POE WIRE HARNESS	94212/3 X 94217	×		MCK
		(HINGE TO LOCK X HINGE	- PROVIDED BY INTEGRATOR			
		TO CEILING)				

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

ALL WIRING AND CONDUIT BY ELECTRICAL CONTRACTOR. COORDINATE ALL WIRING AND INSTALLATION WITH ELECTRICAL AND SECURITY CONTRACTORS.

MAGNETIC HOLD OPEN IS CONTINUOUSLY ENERGIZED ALLOWING THE DOORS TO BE HELD OPEN UNDER NORMAL BUILDING CONDITIONS. ACTIVATION OF LOCKDOWN SYSTEM AND/OR LOSS OF POWER TO THE MAGNETIC HOLD OPEN WILL RELEASE THE MAGNETS CAUSING THE DOOR CLOSER TO CLOSE THE DOOR. DOORS CAN ALSO BE MANUALLY RELEASED FROM THE MAGNET.



Hardware Group No. 159

For use on Door #(s): H106B

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
5	EA	HINGE	5BB1HW 5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	EA	REMOVABLE MULLION	4954XP STAB		689	VON
1	EA	ELECTRONIC EXIT DEVICE TRIM (PoE)	CORBIN-RUSSWIN IN220 - PSA LEVER - PROVIDED BY INTEGRATOR	*	626	C-R
2	EA	PANIC HARDWARE	LD-XP98-EO		626	VON
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
2	EA	SURFACE CLOSER	4040XP RW/PA - PUSH-SIDE		689	LCN
2	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
2	EA	WALL STOP	WS406/407CCV		630	IVE
2	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

LOCKSET IS NORMALLY SECURE. INSIDE LEVER ALWAYS ALLOWS FREE EGRESS. PRESENTING VALID CREDENTIAL TO CARD READER WILL MOMENTARILY UNLOCK LOCK AND ALLOW ENTRY. VALID TOGGLE CREDENTIAL CAN PROVIDE PASSAGE STATUS. DURING LOCKDOWN THE STATUS WILL CHANGE TO LOCK.



Hardware Group No. 160

For use on Door #(s): H106A

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
5	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	*	652	MCK
1	EA	REMOVABLE MULLION	KR4954XP STAB		689	VON
1	EA	ELECTRONIC EXIT DEVICE TRIM (PoE)	CORBIN-RUSSWIN IN220 - PSA LEVER - PROVIDED BY INTEGRATOR	*	626	C-R
2	EA	PANIC HARDWARE	LD-XP98-EO		626	VON
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	MORTISE CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
2	EA	SURFACE CLOSER	4040XP SCUSH		689	LCN
2	EA	KICK PLATE	8400 8" X 2" LDW B-CS		630	IVE
2	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

LOCKSET IS NORMALLY SECURE. INSIDE LEVER ALWAYS ALLOWS FREE EGRESS. PRESENTING VALID CREDENTIAL TO CARD READER WILL MOMENTARILY UNLOCK LOCK AND ALLOW ENTRY. VALID TOGGLE CREDENTIAL CAN PROVIDE PASSAGE STATUS. DURING LOCKDOWN THE STATUS WILL CHANGE TO LOCK.



Hardware Group No. 161

For use on Door #(s):

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
6	EA	HINGE	5BB1HW 5 X 4.5 NRP		652	IVE
1	EA	REMOVABLE MULLION	4954 STAB		689	VON
1	EA	PANIC HARDWARE	LD-98-EO		626	VON
1	EA	PANIC HARDWARE	LD-98-L-NL-17		626	VON
1	EA	RIM CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	ELECTRIC STRIKE	4850-PoE	×	630	TRN
2	EA	SURFACE CLOSER	4040XP SCUSH		689	LCN
2	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
2	EA	SILENCER	SR64		GRY	IVE
		NOTE	CARD READER BY OTHERS	×		

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOOR NORMALLY CLOSED AND LOCKED VIA ACCESS CONTROL SYSTEM. PRESENTING A VALID CREDENTIAL TO THE READER WILL MOMENTARILY UNLOCK THE ELECTRIC STRIKE ALLOWING ACCESS.

ELECTRIC STRIKE IS ALSO CAPABLE OF BEING ELECTRONICALLY UNLOCKED FOR CERTAIN TIMES OF THE DAY VIA THE ACCESS CONTROL SYSTEM, THUS IN PUSH/PULL MODE.

DOOR TO REMAIN LOCKED WITH LOSS OF POWER OR ACTIVATION OF LOCKDOWN SYSTEM. FREE EGRESS AT ALL TIMES.



Hardware Group No. 162

For use on Door #(s): G112E

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
3	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	POWER TRANSFER	EPT10	×	689	VON
1	EA	ELEC FIRE EXIT HARDWARE	XP98-L-F-M996-17-FS	*	626	VON
1	EA	RIM CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	SURFACE CLOSER	4040XP RW/PA - PUSH-SIDE		689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
1	EA	WALL STOP	WS406/407CCV		630	IVE
1	EA	GASKETING	488S		BK	ZER
1	EA	POWER SUPPLY	PS902 900-4R-FA - COORDINATE POWER SUPPLY REQUIREMENTS W/SECURITY PROVIDER	*		VON
		NOTE	CARD READER BY OTHERS	N		

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOOR NORMALLY CLOSED AND LOCKED. PRESENTING A VALID CREDENTIAL TO THE READER WILL MOMENTARILY UNLOCK THE TRIM ALLOWING ACCESS. DOOR TO REMAIN UNLOCKED UPON LOSS OF POWER OR ACTIVATION OF THE FIRE ALARM AND LOCKED UPON ACTIVATION OF LOCKDOWN SYSTEM. FREE EGRESS AT ALL TIMES.



Hardware Group No. 163

For use on Door #(s): E122B

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	EA	ELECTRONIC EXIT DEVICE TRIM (PoE)	CORBIN-RUSSWIN IN220 - PSA LEVER - PROVIDED BY INTEGRATOR	*	626	C-R
1	EA	FIRE EXIT HARDWARE	XP98-EO-F		626	VON
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	SURFACE CLOSER	4040XP RW/PA - PUSH-SIDE		689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
1	EA	WALL STOP	WS406/407CCV		630	IVE
1	EA	GASKETING	488S		BK	ZER
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	×		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 164

F	or use on Door #(s	s)
	G208B	

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
1	EA	CONT. HINGE	112XY		628	IVE
1	EA	PANIC HARDWARE	LD-98-EO		626	VON
1	EA	ELECTRIC STRIKE	4850-PoE	×	630	TRN
1	EA	DOOR PULL	VR910 DT		630	IVE
1	EA	OH STOP	100SE		630	GLY
1	EA	SURF. AUTO OPERATOR	4642 WMS	₹	689	LCN
1	EA	WEATHER RING	8310-801		PLA	LCN
1	EA	RELAY/DOOR	8310-845	N	689	LCN
		SEQUENCER				
1	EA	ACTUATOR, WALL	8310-853T	N	630	LCN
		MOUNT				
1	EA	FLUSH MOUNT BOX	8310-867F	×	689	LCN
1	EA	DOOR SWEEP	8198AA		AA	ZER
1	EA	THRESHOLD	566A		Α	ZER
1	EA	DOOR CONTACT	679-05HM	×	BLK	SCE
1	EA	MOTION SENSOR	SCANII	×	BLK	SCE
1	EA	POWER SUPPLY	PS902 900-4RL - COORDINATE POWER SUPPLY REQUIREMENTS W/SECURITY PROVIDER	*		VON
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOOR NORMALLY CLOSED AND LOCKED VIA ACCESS CONTROL SYSTEM. PRESENTING A VALID CREDENTIAL TO THE READER LISTED FOR DOOR G208A WILL MOMENTARILY UNLOCK THE ELECTRIC STRIKE (ALLOWING ACCESS) AND ACTIVATE EXTERIOR AUTO OPERATOR ACTUATOR. PUSHING EXTERIOR AUTO OPERATOR ACTUATOR AT THIS TIME WILL SIGNAL AUTO OPERATOR TO MOMENTARILY OPEN THE EXTERIOR AND INTERIOR DOOR SIMULTANEOUSLY.

ELECTRIC STRIKE IS ALSO CAPABLE OF BEING ELECTRONICALLY UNLOCKED FOR CERTAIN TIMES OF THE DAY VIA THE ACCESS CONTROL SYSTEM, THUS IN PUSH/PULL MODE. PUSHING EXTERIOR AUTO OPERATOR ACTUATOR WILL SIGNAL AUTO OPERATOR TO MOMENTARILY OPEN THE EXTERIOR AND INTERIOR DOOR SIMULTANEOUSLY.

THE MOTION SENSOR TO SHUNT THE ALARM OUTPUT OF THE DOOR CONTACT DURING VALID EGRESS. DOOR CONTACT MONITORS WHETHER THE DOOR IS OPENED, CLOSED OR HELD OPEN TOO LONG. DOOR TO REMAIN LOCKED WITH LOSS OF POWER OR ACTIVATION OF LOCKDOWN SYSTEM. FREE EGRESS AT ALL TIMES.



Hardware Group No. 165

For use on Door #(s):

E123A	E123B	E123C	G208C	G208D	G208E
G208F	G208G	G208H	G208J		_

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
1	EA	CONT. HINGE	112XY		628	IVE
1	EA	PANIC HARDWARE	LD-98-EO		626	VON
1	EA	ELECTRIC STRIKE	4850-PoE	×	630	TRN
1	EA	DOOR PULL	VR910 DT		630	IVE
1	EA	OH STOP	100S		630	GLY
1	EA	SURFACE CLOSER	4040XP EDA		689	LCN
1	EA	DOOR SWEEP	8198AA		AA	ZER
1	EA	THRESHOLD	566A		Α	ZER
1	EA	DOOR CONTACT	679-05HM	×	BLK	SCE
1	EA	MOTION SENSOR	SCANII	×	BLK	SCE
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOOR NORMALLY CLOSED AND LOCKED VIA THE ACCESS CONTROL SYSTEM.

ELECTRIC STRIKE IS ALSO CAPABLE OF BEING ELECTRONICALLY UNLOCKED FOR CERTAIN TIMES OF THE DAY VIA THE ACCESS CONTROL SYSTEM, THUS IN PUSH/PULL MODE.

THE MOTION SENSOR TO SHUNT THE ALARM OUTPUT OF THE DOOR CONTACT DURING VALID EGRESS. DOOR CONTACT MONITORS WHETHER THE DOOR IS OPENED, CLOSED OR HELD OPEN TOO LONG. DOOR TO REMAIN LOCKED WITH LOSS OF POWER OR ACTIVATION OF LOCKDOWN SYSTEM. FREE EGRESS AT ALL TIMES.



Hardware Group No. 166

For use on Door #(s):

E101A	E123D	G208A
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Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
1	EA	CONT. HINGE	112XY		628	IVE
1	EA	PANIC HARDWARE	LD-98-NL-OP-110MD		626	VON
1	EA	RIM CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	ELECTRIC STRIKE	4850-PoE	×	630	TRN
1	EA	DOOR PULL	VR910 NL		630	IVE
1	EA	OH STOP	100S		630	GLY
1	EA	SURFACE CLOSER	4040XP EDA		689	LCN
1	EA	DOOR SWEEP	8198AA		AA	ZER
1	EA	THRESHOLD	566A		Α	ZER
1	EA	DOOR CONTACT	679-05HM	×	BLK	SCE
1	EA	MOTION SENSOR	SCANII	×	BLK	SCE
		NOTE	CARD READER BY OTHERS	×		
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOOR NORMALLY CLOSED AND LOCKED VIA ACCESS CONTROL SYSTEM. PRESENTING A VALID CREDENTIAL TO THE READER WILL MOMENTARILY UNLOCK THE ELECTRIC STRIKE (ALLOWING ACCESS) AND FOR DOOR G208B ONLY WILL ACTIVATE EXTERIOR AUTO OPERATOR ACTUATOR.

ELECTRIC STRIKE IS ALSO CAPABLE OF BEING ELECTRONICALLY UNLOCKED FOR CERTAIN TIMES OF THE DAY VIA THE ACCESS CONTROL SYSTEM, THUS IN PUSH/PULL MODE.

THE MOTION SENSOR TO SHUNT THE ALARM OUTPUT OF THE DOOR CONTACT DURING VALID EGRESS. DOOR CONTACT MONITORS WHETHER THE DOOR IS OPENED, CLOSED OR HELD OPEN TOO LONG. DOOR TO REMAIN LOCKED WITH LOSS OF POWER OR ACTIVATION OF LOCKDOWN SYSTEM. FREE EGRESS AT ALL TIMES.



Hardware Group No. 167

F	or use on Door #(s):
	M103A	

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
1	EA	CONT. HINGE	112XY		628	IVE
1	EA	PANIC HARDWARE	LD-98-NL-OP-110MD		626	VON
1	EA	RIM CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	ELECTRIC STRIKE	4850-PoE	×	630	TRN
1	EA	DOOR PULL	VR910 NL		630	IVE
1	EA	OH STOP	100S		630	GLY
1	EA	SURFACE CLOSER	4040XP HEDA		689	LCN
1	EA	DOOR SWEEP	8198AA		AA	ZER
1	EA	THRESHOLD	566A		Α	ZER
1	EA	DOOR CONTACT	679-05HM	×	BLK	SCE
1	EA	MOTION SENSOR	SCANII	×	BLK	SCE
		NOTE	CARD READER BY OTHERS	×		
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOOR NORMALLY CLOSED AND LOCKED VIA ACCESS CONTROL SYSTEM. PRESENTING A VALID CREDENTIAL TO THE READER WILL MOMENTARILY UNLOCK THE ELECTRIC STRIKE ALLOWING ACCESS.

ELECTRIC STRIKE IS ALSO CAPABLE OF BEING ELECTRONICALLY UNLOCKED FOR CERTAIN TIMES OF THE DAY VIA THE ACCESS CONTROL SYSTEM, THUS IN PUSH/PULL MODE.

THE MOTION SENSOR TO SHUNT THE ALARM OUTPUT OF THE DOOR CONTACT DURING VALID EGRESS. DOOR CONTACT MONITORS WHETHER THE DOOR IS OPENED, CLOSED OR HELD OPEN TOO LONG. DOOR TO REMAIN LOCKED WITH LOSS OF POWER OR ACTIVATION OF LOCKDOWN SYSTEM. FREE EGRESS AT ALL TIMES.

Hardware Group No. 168

For use on Door #(s): F103A



QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	CONT. HINGE	112XY TWP CON	N	628	IVE
1	EA	REMOVABLE MULLION	KR4954 STAB		689	VON
1	EA	ELEC PANIC HARDWARE	RX-QEL-98-EO-CON	N	626	VON
1	EA	ELEC PANIC HARDWARE	RX-QEL-98-NL-OP-110MD-CON	N	626	VON
1	EA	RIM CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	MORTISE CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	DOOR PULL	VR910 DT		630	IVE
1	EA	DOOR PULL	VR910 NL		630	IVE
2	EA	OH STOP	100S		630	GLY
2	EA	SURFACE CLOSER	4040XP EDA		689	LCN
2	EA	DOOR SWEEP	8198AA		AA	ZER
1	EA	THRESHOLD	566A		Α	ZER
1	EA	MULLION SEAL	8780N		BK	ZER
2	EA	WIRE HARNESS	CON-XX/XXP (AS REQ'D) - ELECTRIFIED HARDWARE TO POWER TRANSFER (EVALUATE CONDITIONS AND MODIFY WIRE LENGTH AS REQ'D)	*		SCH
2	EA	WIRE HARNESS	CON-6W - WIRE EXTENSION FROM POWER TRANSFER TO POWER SUPPLY	*		SCH
2	EA	DOOR CONTACT	679-05HM	×	BLK	SCE
1	EA	POWER SUPPLY	PS904 900-4RL - COORDINATE POWER SUPPLY REQUIREMENTS W/SECURITY PROVIDER	*		VON
		NOTE	CARD READER BY OTHERS	N		
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

NOTES:

1) POWER SUPPLY SHARED WITH DOOR F103B.

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOORS NORMALLY CLOSED AND LOCKED. PRESENTING A VALID CREDENTIAL TO THE READER WILL MOMENTARILY RETRACT THE PANIC DEVICE LATCH ALLOWING ACCESS.

DEVICES ARE ALSO CAPABLE OF BEING ELECTRONICALLY DOGGED DOWN FOR CERTAIN TIMES OF THE DAY VIA THE ACCESS CONTROL SYSTEM, THUS IN PUSH/PULL MODE.

THE REQUEST TO EXIT FEATURE OF THE DEVICE TO SHUNT THE ALARM OUTPUT OF THE DOOR CONTACTS DURING VALID EGRESS. DOOR CONTACTS MONITOR WHETHER THE DOORS ARE OPENED, CLOSED OR HELD OPEN TOO LONG. DOORS TO REMAIN LOCKED WITH LOSS OF POWER OR ACTIVATION OF LOCKDOWN SYSTEM. FREE EGRESS AT ALL TIMES.



Hardware Group No. 169

F	or use on Door #(s	s):
	L126E	

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	CONT. HINGE	112XY		628	IVE
1	EA	REMOVABLE MULLION	4954 STAB		689	VON
1	EA	PANIC HARDWARE	LD-98-EO		626	VON
1	EA	PANIC HARDWARE	LD-98-NL-OP-110MD		626	VON
1	EA	RIM CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	ELECTRIC STRIKE	4850-PoE	×	630	TRN
1	EA	DOOR PULL	VR910 NL		630	IVE
2	EA	OH STOP	100S		630	GLY
2	EA	SURFACE CLOSER	4040XP EDA		689	LCN
2	EA	DOOR SWEEP	8198AA		AA	ZER
1	EA	THRESHOLD	566A		Α	ZER
1	EA	MULLION SEAL	8780N		BK	ZER
2	EA	DOOR CONTACT	679-05HM	×	BLK	SCE
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOOR NORMALLY CLOSED AND LOCKED VIA ACCESS CONTROL SYSTEM. PRESENTING A VALID CREDENTIAL TO THE READER WILL MOMENTARILY UNLOCK THE ELECTRIC STRIKE ALLOWING ACCESS.

ELECTRIC STRIKE IS ALSO CAPABLE OF BEING ELECTRONICALLY UNLOCKED FOR CERTAIN TIMES OF THE DAY VIA THE ACCESS CONTROL SYSTEM, THUS IN PUSH/PULL MODE.

DOOR TO REMAIN LOCKED WITH LOSS OF POWER OR ACTIVATION OF LOCKDOWN SYSTEM. DOOR CONTACT MONITORS WHETHER THE DOOR IS OPENED, CLOSED OR HELD OPEN TOO LONG. FREE EGRESS AT ALL TIMES.



Hardware Group No. 170

For use on Door #(s): F103B

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	CONT. HINGE	112XY TWP CON	×	628	IVE
1	EA	REMOVABLE MULLION	4954 STAB		689	VON
2	EA	ELEC PANIC HARDWARE	RX-QEL-98-EO-CON	×	626	VON
2	EA	DOOR PULL	VR910 DT		630	IVE
2	EA	OH STOP	100S		630	GLY
2	EA	SURFACE CLOSER	4040XP EDA		689	LCN
2	EA	DOOR SWEEP	8198AA		AA	ZER
1	EA	THRESHOLD	566A		Α	ZER
1	EA	MULLION SEAL	8780N		BK	ZER
2	EA	WIRE HARNESS	CON-XX/XXP (AS REQ'D) - ELECTRIFIED HARDWARE TO POWER TRANSFER (EVALUATE CONDITIONS AND MODIFY WIRE LENGTH AS REQ'D)	*		SCH
2	EA	WIRE HARNESS	CON-6W - WIRE EXTENSION FROM POWER TRANSFER TO POWER SUPPLY	N		SCH
2	EA	DOOR CONTACT	679-05HM	N	BLK	SCE
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

NOTES:

1) POWER SUPPLY LISTED WITH DOOR F103A.

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOORS NORMALLY CLOSED AND LOCKED VIA THE ACCESS CONTROL SYSTEM.

DEVICES ARE ALSO CAPABLE OF BEING ELECTRONICALLY DOGGED DOWN FOR CERTAIN TIMES OF THE DAY VIA THE ACCESS CONTROL SYSTEM, THUS IN PUSH/PULL MODE.

THE REQUEST TO EXIT FEATURE OF THE DEVICE TO SHUNT THE ALARM OUTPUT OF THE DOOR CONTACTS DURING VALID EGRESS. DOOR CONTACTS MONITOR WHETHER THE DOORS ARE OPENED, CLOSED OR HELD OPEN TOO LONG. DOORS TO REMAIN LOCKED WITH LOSS OF POWER OR ACTIVATION OF LOCKDOWN SYSTEM. FREE EGRESS AT ALL TIMES.



Hardware Group No. 171

F	or	use o	n D	oor	#(:	s):
	Ļ	126B				

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
5	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	EA	MULLION	FIXED MULLION			
1	EA	ELECTRONIC EXIT DEVICE TRIM (PoE)	CORBIN-RUSSWIN IN220 - PSA LEVER - PROVIDED BY INTEGRATOR	*	626	C-R
2	EA	FIRE EXIT HARDWARE	XP98-EO-F		626	VON
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
2	EA	SURFACE CLOSER	4040XP RW/PA - PUSH-SIDE		689	LCN
2	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
2	EA	FIRE/LIFE WALL MAG	SEM7850 (COORDINATE VOLTAGE AS REQ'D) - EXTENSIONS AS REQ'D	*	689	LCN
1	EA	MEETING STILE	8217S		BK	ZER
1	EA	GASKETING	488S		BK	ZER
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

THE WALL MAGNETS SHALL BE WIRED TO THE FIRE ALARM PANEL THROUGH A SET OF NORMALLY-CLOSED, DRY CONTACTS (SUPPLIED BY THE FIRE ALARM CONTRACTOR) AND LOCKDOWN SYSTEM.

MAGNETIC HOLD OPENS ARE CONTINUOUSLY ENERGIZED ALLOWING THE DOORS TO BE HELD OPEN UNDER NORMAL BUILDING CONDITIONS. WHEN THE FIRE ALARM AND/OR LOCKDOWN SYSTEM IS ACTIVATED, POWER TO THE MAGNETIC HOLD OPEN IS DISCONNECTED CAUSING THE DOOR CLOSER TO CLOSE THE DOORS.



Hardware Group No. 172

For use on Door #(s):

B108A B108B

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
5	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	EA	FIRE RATED REMOVABLE MULLION	KR9954XP STAB		689	VON
1	EA	ELECTRONIC EXIT DEVICE TRIM (PoE)	CORBIN-RUSSWIN IN220 - PSA LEVER - PROVIDED BY INTEGRATOR	*	626	C-R
2	EA	FIRE EXIT HARDWARE	XP98-EO-F		626	VON
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	MORTISE CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
2	EA	SURFACE CLOSER	4040XP RW/PA - PUSH-SIDE		689	LCN
2	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
2	EA	FIRE/LIFE WALL MAG	SEM7850 (COORDINATE VOLTAGE AS REQ'D) - EXTENSIONS AS REQ'D	×	689	LCN
1	EA	MEETING STILE	8217S		BK	ZER
1	EA	GASKETING	488S		BK	ZER
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

THE WALL MAGNETS SHALL BE WIRED TO THE FIRE ALARM PANEL THROUGH A SET OF NORMALLY-CLOSED, DRY CONTACTS (SUPPLIED BY THE FIRE ALARM CONTRACTOR) AND LOCKDOWN SYSTEM.

MAGNETIC HOLD OPENS ARE CONTINUOUSLY ENERGIZED ALLOWING THE DOORS TO BE HELD OPEN UNDER NORMAL BUILDING CONDITIONS. WHEN THE FIRE ALARM AND/OR LOCKDOWN SYSTEM IS ACTIVATED, POWER TO THE MAGNETIC HOLD OPEN IS DISCONNECTED CAUSING THE DOOR CLOSER TO CLOSE THE DOORS.



Hardware Group No. 173

F	or use on Door #(s):
	L120A	

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
5	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	EA	FIRE RATED REMOVABLE MULLION	9954XP STAB		689	VON
1	EA	ELECTRONIC EXIT DEVICE TRIM (PoE)	CORBIN-RUSSWIN IN220 - PSA LEVER - PROVIDED BY INTEGRATOR	*	626	C-R
2	EA	FIRE EXIT HARDWARE	XP98-EO-F		626	VON
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
2	EA	OH STOP	100SE		630	GLY
2	EA	FIRE/LIFE CLOSER	4414ME	×	689	LCN
2	EA	MOUNTING PLATE	4410ME-18G		689	LCN
1	EA	TRANSFORMER	4410ME-3210	×		LCN
2	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
1	EA	MEETING STILE	8217S		BK	ZER
1	EA	GASKETING	488S		BK	ZER
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

THE LIFE SAFETY ELECTRONIC DOOR CLOSER SHALL BE WIRED TO THE FIRE ALARM PANEL THROUGH A SET OF NORMALLY-CLOSED, DRY CONTACTS (SUPPLIED BY THE FIRE ALARM CONTRACTOR) AND LOCKDOWN SYSTEM.

DOORS NORMALLY HELD OPEN BY ELECTRONIC DOOR CLOSER. ELECTRONIC DOOR CLOSER IS WIRED TO THE FIRE ALARM AND LOCKDOWN SYSTEM. WHEN SYSTEM IS ACTIVATED, THE ELECTRONIC DOOR CLOSER RELEASES, AND THE DOOR CLOSES AND LOCKS. DOORS CAN ALSO BE MANUALLY RELEASED.



Hardware Group No. 174

For use on Door #(s):

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
6	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	FIRE RATED REMOVABLE MULLION	KR9954XP STAB		689	VON
2	EA	FIRE EXIT HARDWARE	XP98-EO-F		626	VON
1	EA	MORTISE CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
2	EA	OH STOP	100SE		630	GLY
2	EA	FIRE/LIFE CLOSER	4414ME	×	689	LCN
2	EA	MOUNTING PLATE	4410ME-18G		689	LCN
1	EA	TRANSFORMER	4410ME-3210	×		LCN
2	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
1	EA	MEETING STILE	8217S		BK	ZER
1	EA	GASKETING	488S		BK	ZER

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

THE LIFE SAFETY ELECTRONIC DOOR CLOSER SHALL BE WIRED TO THE FIRE ALARM PANEL THROUGH A SET OF NORMALLY-CLOSED, DRY CONTACTS (SUPPLIED BY THE FIRE ALARM CONTRACTOR) AND LOCKDOWN SYSTEM.

DOORS NORMALLY HELD OPEN BY ELECTRONIC DOOR CLOSER. ELECTRONIC DOOR CLOSER IS WIRED TO THE FIRE ALARM AND LOCKDOWN SYSTEM. WHEN SYSTEM IS ACTIVATED, THE ELECTRONIC DOOR CLOSER RELEASES, AND THE DOOR CLOSES AND LOCKS. DOORS CAN ALSO BE MANUALLY RELEASED.



Hardware Group No. 175

For use on Door #(s):

L119F	L119G	L119H
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Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
6	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	FIRE RATED REMOVABLE MULLION	9954 STAB		689	VON
2	EA	ELEC FIRE EXIT HARDWARE	RX-98-EO-F-ALK (9-VOLT BATTERY)	×	626	VON
2	EA	MORTISE CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
2	EA	SURFACE CLOSER	4040XP SCUSH		689	LCN
2	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
1	EA	MEETING STILE	8217S		BK	ZER
1	EA	GASKETING	488S		BK	ZER

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOORS NORMALLY CLOSED AND LOCKED. WHEN TOUCH BAR IS DEPRESSED, EGRESS IS ALLOWED, BUT THE INTERNAL ALARM SOUNDS. THE ALARM CAN BE ARMED OR DISARMED BY A KEYED CYLINDER IN EXIT DEVICE CROSS BAR. THE DEVICE INCLUDES A DECAL READING "EMERGENCY EXIT ONLY. ALARM WILL SOUND". THE ALARM DEVICES ARE NOT TO BE HARDWIRED.



Hardware Group No. 176

F	or use on Door #(s	s)
	L119E	

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
6	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
2	EA	POWER TRANSFER	EPT10 CON	N	689	VON
1	EA	FIRE RATED REMOVABLE MULLION	KR9954 STAB		689	VON
1	EA	ELEC FIRE EXIT HARDWARE	RX-98-EO-F-ALK-CON (HARDWIRED)	×	626	VON
1	EA	ELEC FIRE EXIT HARDWARE	RX-98-L-F-M996-17-FSE-ALK- CON (HARDWIRED)	×	626	VON
1	EA	RIM CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
3	EA	MORTISE CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
2	EA	SURFACE CLOSER	4040XP SCUSH		689	LCN
2	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
1	EA	MEETING STILE	8217S		BK	ZER
1	EA	GASKETING	488S		BK	ZER
2	EA	WIRE HARNESS	CON-XX/XXP (AS REQ'D) - ELECTRIFIED HARDWARE TO POWER TRANSFER (EVALUATE CONDITIONS AND MODIFY WIRE LENGTH AS REQ'D)	*		SCH
2	EA	WIRE HARNESS	CON-6W - WIRE EXTENSION FROM POWER TRANSFER TO POWER SUPPLY	*		SCH
1	EA	POWER SUPPLY	PS902 900-2RS - COORDINATE POWER SUPPLY REQUIREMENTS W/SECURITY PROVIDER	*		VON
		NOTE	CARD READER BY OTHERS	N		

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOORS NORMALLY CLOSED AND LOCKED. WHEN TOUCH BAR IS DEPRESSED, EGRESS IS ALLOWED, BUT THE INTERNAL ALARM SOUNDS. THE ALARM CAN BE ARMED OR DISARMED BY A KEYED CYLINDER IN EXIT DEVICE CROSS BAR OR MOMENTARILY SHUNTED BY PRESENTING A VALID CREDENTIAL TO THE READER ON THE EGRESS SIDE OF THE OPENING. PRESENTING A VALID CREDENTIAL TO THE READER ON THE INGRESS SIDE OF THE OPENING WILL MOMENTARILY UNLOCK THE TRIM ALLOWING ACCESS. THE DEVICE INCLUDES A DECAL READING "EMERGENCY EXIT ONLY. ALARM WILL SOUND". THE ALARM DEVICES ARE TO BE HARDWIRED.



Hardware Group No. 177

For use on Door #(s):

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
1	EA	CONT. HINGE	112XY		628	IVE
1	EA	PANIC HARDWARE	LD-98-EO		626	VON
1	EA	OH STOP	100S		630	GLY
1	EA	SURFACE CLOSER	4040XP EDA		689	LCN
1	EA	DOOR SWEEP	8198AA		AA	ZER
1	EA	THRESHOLD	566A		Α	ZER
1	EA	DOOR CONTACT	679-05HM	×	BLK	SCE
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOOR CONTACT MONITORS WHETHER THE DOOR IS OPENED, CLOSED OR HELD OPEN TOO LONG.

Hardware Group No. 178

For use on Door #(s):

E122A	H108B	M125B	M125C
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Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	CONT. HINGE	112XY		628	IVE
1	EA	MULLION	FIXED MULLION			
2	EA	PANIC HARDWARE	LD-98-EO		626	VON
2	EA	OH STOP	100S		630	GLY
2	EA	SURFACE CLOSER	4040XP EDA		689	LCN
2	EA	DOOR SWEEP	8198AA		AA	ZER
1	EA	THRESHOLD	566A		Α	ZER
2	EA	DOOR CONTACT	679-05HM	×	BLK	SCE
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOOR CONTACT MONITORS WHETHER THE DOOR IS OPENED, CLOSED OR HELD OPEN TOO LONG.



Hardware Group No. 178A

For use on Door #(s):

H108B

Each to have:

	DESCRIPTION	CATALOG NUMBER		FINISH	MFR
<u>EA</u>	CONT. HINGE	<u>112XY</u>		315AN	<u>IVE</u>
<u>EA</u>	MULLION	FIXED MULLION			
<u>EA</u>	PANIC HARDWARE	LD-98-EO		<u>626</u>	<u>VON</u>
<u>EA</u>	OH STOP	<u>100S</u>		<u>630</u>	GLY
<u>EA</u>	SURFACE CLOSER	4040XP EDA		<u>689</u>	<u>LCN</u>
<u>EA</u>	DOOR SWEEP	8198BK		<u>BK</u>	ZER
<u>EA</u>	THRESHOLD	<u>566A</u>		<u>A</u>	ZER
<u>EA</u>	DOOR CONTACT	679-05HM	N	<u>BLK</u>	SCE
	NOTE	WEATHERSTRIPPING BY DOOR/FRAME MEG.			
	EA EA EA EA	EA CONT. HINGE EA MULLION EA PANIC HARDWARE EA OH STOP EA SURFACE CLOSER EA DOOR SWEEP EA THRESHOLD EA DOOR CONTACT	EA CONT. HINGE 112XY EA MULLION FIXED MULLION EA PANIC HARDWARE LD-98-EO EA OH STOP 100S EA SURFACE CLOSER 4040XP EDA EA DOOR SWEEP 8198BK EA THRESHOLD 566A EA DOOR CONTACT 679-05HM	EA CONT. HINGE 112XY EA MULLION FIXED MULLION EA PANIC HARDWARE LD-98-EO EA OH STOP 100S EA SURFACE CLOSER 4040XP EDA EA DOOR SWEEP 8198BK EA THRESHOLD 566A EA DOOR CONTACT 679-05HM NOTE WEATHERSTRIPPING BY	EA CONT. HINGE 112XY 315AN EA MULLION FIXED MULLION EA PANIC HARDWARE LD-98-EO 626 EA OH STOP 100S 630 EA SURFACE CLOSER 4040XP EDA 689 EA DOOR SWEEP 8198BK BK EA THRESHOLD 566A A EA DOOR CONTACT 679-05HM MBLK NOTE WEATHERSTRIPPING BY

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

<u>DOOR CONTACT MONITORS WHETHER THE DOOR IS OPENED, CLOSED OR HELD OPEN TOO LONG.</u>

Hardware Group No. 179

For use on Door #(s):

G207K G207L L126C L126D L126G L126H	
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Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	CONT. HINGE	112XY		628	IVE
1	EA	REMOVABLE MULLION	4954 STAB		689	VON
2	EA	PANIC HARDWARE	LD-98-EO		626	VON
2	EA	OH STOP	100S		630	GLY
2	EA	SURFACE CLOSER	4040XP EDA		689	LCN
2	EA	DOOR SWEEP	8198AA		AA	ZER
1	EA	THRESHOLD	566A		Α	ZER
1	EA	MULLION SEAL	8780N		BK	ZER
2	EA	DOOR CONTACT	679-05HM	*	BLK	SCE
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOOR CONTACT MONITORS WHETHER THE DOOR IS OPENED, CLOSED OR HELD OPEN TOO LONG.



Hardware Group No. 180

For use on Door #(s):

G207M	L126F	M118B
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Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	CONT. HINGE	112XY		628	IVE
1	EA	REMOVABLE MULLION	KR4954 STAB		689	VON
2	EA	PANIC HARDWARE	LD-98-EO		626	VON
1	EA	MORTISE CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
2	EA	OH STOP	100S		630	GLY
2	EA	SURFACE CLOSER	4040XP HEDA		689	LCN
2	EA	DOOR SWEEP	8198AA		AA	ZER
1	EA	THRESHOLD	566A		Α	ZER
1	EA	MULLION SEAL	8780N		BK	ZER
2	EA	DOOR CONTACT	679-05HM	×	BLK	SCE
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOOR CONTACT MONITORS WHETHER THE DOOR IS OPENED, CLOSED OR HELD OPEN TOO LONG.

Hardware Group No. 181

For use on Door #(s):

G111A	G111B
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Each to have:

	QTY	DESCRIPTION	CATALOG NUMBER	FINISH	MFR
Ī		NOTE	HARDWARE BY DOOR		
			MANUFACTURER		

Hardware Group No. 182

For use on Door #(s):

E200A	E200B	E200C	E200D	E200E	E200F
E200G	E200H	E200J	E200K	E200L	E200M
E200N	E200P				

QTY	DESCRIPTION	CATALOG NUMBER	FINISH	MFR
	NOTE	HARDWARE BY GATE		
		MANUFACTURER		



Hardware Group No. 183

For use on Door #(s):

C105A	C108C	C108E	C111B	E101B	E101D
G205B	G205C	G206A	H201B	H201C	H201D
H201E	L125A	L126A	M107B	M107C	M107D
M113B	M113C	M113D	M113E	M113F	M117B
M118C	M118D	M125B	M125A	M125D	M125E

Each to have:

QTY	DESCRIPTION	CATALOG NUMBER	FINISH	MFR
	NOTE	HARDWARE BY DOOR		
		MANUFACTURER		

Hardware Group No. 201

For use on Door #(s):

G117A	H106A	H114A
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Each to have:

QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
3	EA	HINGE	5BB1HW 4.5 X 4.5	652	IVE
1	EA	PASSAGE LATCH	PB 5401LN	626	YAL
1	EA	WALL STOP	WS406/407CCV	630	IVE
3	EA	SILENCER	SR64	GRY	IVE

Hardware Group No. 202

For use on Door #(s):

J104A	J105A

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
3	EA	HINGE	5BB1HW 4.5 X 4.5	652	IVE
1	EA	PASSAGE LATCH	PB 5401LN	626	YAL
1	EA	WALL STOP	WS406/407CCV	630	IVE
1	SET	GASKETING	870AA-S	AA	ZER
1	EA	DOOR BOTTOM	364AA-Z49	AA	ZER
1	EA	THRESHOLD	164A	Α	ZER

Hardware Group No. 203

For use on Door #(s):

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QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
3	EA	HINGE	5BB1HW 4.5 X 4.5	652	IVE
1	EA	PASSAGE LATCH	PB 5401LN	626	YAL
1	EA	OH STOP	100S	630	GLY
3	EA	SILENCER	SR64	GRY	IVE



Hardware Group No. 204

For use on Door #(s):

J106A	J108A
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Each to have:

QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
3	EA	HINGE	5BB1HW 4.5 X 4.5	652	IVE
1	EA	PASSAGE LATCH	PB 5401LN	626	YAL
1	EA	SURFACE CLOSER	4040XP RW/PA - PULL-SIDE	689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS	630	IVE
1	EA	WALL STOP	WS406/407CCV	630	IVE
1	EA	GASKETING	488S	BK	ZER

Hardware Group No. 205

For use on Door #(s):

DESCRIPTION	CATALOG NUMBER		FINISH	MFR
A CONT. HINGE	112XY		628	IVE
A DUMMY PUSH BAR	350		626	VON
A DOOR PULL	VR910 DT		630	IVE
A OH STOP	100S		630	GLY
A SURFACE CLOSER	4040XP EDA		689	LCN
NOTE	WEATHERSTRIPPING BY			
/	CONT. HINGE DUMMY PUSH BAR DOOR PULL OH STOP SURFACE CLOSER	A CONT. HINGE 112XY A DUMMY PUSH BAR 350 A DOOR PULL VR910 DT A OH STOP 100S A SURFACE CLOSER 4040XP EDA	A CONT. HINGE 112XY A DUMMY PUSH BAR 350 A DOOR PULL VR910 DT A OH STOP 100S A SURFACE CLOSER 4040XP EDA NOTE WEATHERSTRIPPING BY	A CONT. HINGE 112XY 628 A DUMMY PUSH BAR 350 626 A DOOR PULL VR910 DT 630 A OH STOP 100S 630 A SURFACE CLOSER 4040XP EDA 689 NOTE WEATHERSTRIPPING BY



Hardware Group No. 206

For use on Door #(s):

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
1	EA	CONT. HINGE	112XY		628	IVE
1	EA	DUMMY PUSH BAR	350		626	VON
1	EA	DOOR PULL	VR910 DT		630	IVE
1	EA	OH STOP	100SE		630	GLY
1	EA	SURF. AUTO OPERATOR	4642 WMS	×	689	LCN
1	EA	ACTUATOR, JAMB MOUNT	8310-818T	×	630	LCN
1	EA	FLUSH JAMB MOUNT BOX	8310-819F	×	PLA	LCN
1	EA	RELAY/DOOR	8310-845	×	689	LCN
		SEQUENCER				
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

ACTUATOR BUTTON IS ENABLED WHEN THE OPERATOR IS TURNED ON. PUSHING ENABLED ACTUATOR BUTTON WILL CAUSE THE AUTOMATIC OPERATOR TO MOMENTARILY OPEN BOTH THE INTERIOR AND EXTERIOR DOOR SIMULTANEOUSLY. FREE EGRESS AT ALL TIMES.

Hardware Group No. 207

For use on Door #(s):

QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
3	EA	HINGE	5BB1HW 4.5 X 4.5	626	IVE
1	EA	PRIVACY LOCK W/INDICATOR	PBR 8802FL IND	626	YAL
1	EA	WALL STOP	WS406/407CCV	630	IVE
1	EA	GASKETING	488S	BK	ZER



Hardware Group No. 208

For use on Door #(s):

H103A J107A

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
3	EA	HINGE	5BB1HW 4.5 X 4.5	626	IVE
1	EA	PRIVACY LOCK W/INDICATOR	PBR 8802FL IND	626	YAL
1	EA	SURFACE CLOSER	4040XP RW/PA - PULL-SIDE	689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS	630	IVE
1	EA	WALL STOP	WS406/407CCV	630	IVE
1	EA	GASKETING	488S	BK	ZER

Hardware Group No. 209

For use on Door #(s):

G118A

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QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
3	EA	HINGE	5BB1HW 4.5 X 4.5	626	IVE
1	EA	PRIVACY LOCK W/INDICATOR	PBR 8802FL IND	626	YAL
1	EA	OH STOP	100S	630	GLY
1	EA	SURFACE CLOSER	4040XP RW/PA ST-1630 - PULL-SIDE	689	LCN
1	EA	TOP JAMB MTG PLATE	4040XP-18TJ	689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS	630	IVE
1	EA	GASKETING	488S	BK	ZER



Hardware Group No. 210

For use on Door #(s):

G104A	G106A	G106B	G108A	G109A	G111A
G112A	G114A	G125A	H105A	H107A	H108A
H109A	H110A	H112A	H113A	H116A	H117A

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 4.5 X 4.5		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR		652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	×	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	WALL STOP	WS406/407CCV		630	IVE
3	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 211

For use on Door #(s):

J101A	J102B	J102B	J110A
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Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 4.5 X 4.5		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	- PROVIDED BY INTEGRATOR		652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	*	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	WALL STOP	WS406/407CCV		630	IVE
1	SET	GASKETING	870AA-S		AA	ZER
1	EA	DOOR BOTTOM	364AA-Z49		AA	ZER
1	EA	THRESHOLD	164A		Α	ZER
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 212

For use on Door #(s):

G117B	G127A	G128A	G129A	G202A	G203A
G204A	G206A	G207A			

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	*	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	*	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	WALL STOP	WS406/407CCV		630	IVE
3	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 213

For use on Door #(s):

G116A	G130A	G209A	H104A	
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Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 4.5 X 4.5		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	*	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	*	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	OH STOP	100S		630	GLY
3	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 214

For use on Door #(s): J109A

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
5	EA	HINGE	5BB1HW 4.5 X 4.5		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	*	652	MCK
1	SET	CONST LATCHING BOLT	FB61P		630	IVE
1	EA	DUST PROOF STRIKE	DP2		626	IVE
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	*	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
2	EA	OH STOP	100S		630	GLY
2	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 215

For use on Door #(s): G211A

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 4.5 X 4.5		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	*	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	*	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	SURFACE CLOSER	4040XP RW/PA - PULL-SIDE		689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
1	EA	WALL STOP	WS406/407CCV		630	IVE
3	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 216

For use on Door #(s): J203A

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 5 X 4.5		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	*	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	*	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	SURFACE CLOSER	4040XP RW/PA - PULL-SIDE		689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
1	EA	WALL STOP	WS406/407CCV		630	IVE
3	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 217

For use on Door #(s): J201A

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 5 X 4.5		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	*	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	OH STOP	100S		630	GLY
1	EA	SURFACE CLOSER	4040XP RW/PA ST-1630 - PULL-SIDE		689	LCN
1	EA	TOP JAMB MTG PLATE	4040XP-18TJ		689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
1	EA	GASKETING	488S		BK	ZER
3	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 218

For use on Door #(s):

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	*	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	*	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	SURFACE CLOSER	4040XP RW/PA - PUSH-SIDE		689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
1	EA	WALL STOP	WS406/407CCV		630	IVE
3	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 219

For use on Door #(s): J202A

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
QII		DESCRIPTION	CATALOG NUMBER		LIMOL	IVIFIC
2	EA	HINGE	5BB1HW 5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	×	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	SURFACE CLOSER	4040XP RW/PA - PUSH-SIDE		689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
1	EA	WALL STOP	WS406/407CCV		630	IVE
3	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 220

For use on Door #(s):

G121A G121B

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
5	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	SET	CONST LATCHING BOLT	FB51P		630	IVE
1	EA	DUST PROOF STRIKE	DP2		626	IVE
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	*	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	SURFACE CLOSER	4040XP HW/PA - PUSH-SIDE		689	LCN
2	EA	KICK PLATE	8400 10" X 1" LDW B-CS		630	IVE
2	EA	WALL STOP	WS406/407CCV		630	IVE
2	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 221

For use on Door #(s): H102A

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	×	626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	SURFACE CLOSER	4040XP SCUSH		689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
3	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 222

For use on Door #(s):

G210A G213A

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
5	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	*	652	MCK
1	SET	CONST LATCHING BOLT	FB51P		630	IVE
1	EA	DUST PROOF STRIKE	DP2		626	IVE
1	EA	ELECTRONIC LOCK (PoE)	ECTRONIC LOCK (PoE) CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR		626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	OH STOP	100S		630	GLY
1	EA	SURFACE CLOSER	4040XP SCUSH		689	LCN
2	EA	KICK PLATE	8400 10" X 1" LDW B-CS		630	IVE
2	EA	SILENCER	SR64		GRY	IVE
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 223

For use on Door #(s):

J102C J102C

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
5	EA	HINGE	5BB1HW 4.5 X 4.5		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	SET	AUTO FLUSH BOLT	FB41P		630	IVE
1	EA	DUST PROOF STRIKE	DP2		626	IVE
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR	*	626	C-R
1	EA	CYLINDER	ER KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	COORDINATOR	COR X FL		628	IVE
1	EA	OH STOP	100S		630	GLY
1	EA	SURFACE CLOSER	ACE CLOSER 4040XP RW/PA - PULL-SIDE		689	LCN
1	EA	SURFACE CLOSER	4040XP RW/PA ST-1630 - PULL-SIDE	68		LCN
1	EA	TOP JAMB MTG PLATE	4040XP-18TJ		689	LCN
2	EA	KICK PLATE	8400 10" X 1" LDW B-CS		630	IVE
1	EA	WALL STOP	WS406/407CCV		630	IVE
1	EA	GASKETING	488S		BK	ZER
1	EA	MEETING STILE	383AA		AA	ZER
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 224

For use on Door #(s):

G113A J114A

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	HINGE	5BB1HW 4.5 X 4.5		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	EA	ELECTRONIC LOCK (PoE)	CL33134-PZD-IN220-IP-B-LC - PROVIDED BY INTEGRATOR		626	C-R
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	OH STOP	100S		630	GLY
1	EA	SURFACE CLOSER	4040XP RW/PA ST-1630 - PULL-SIDE		689	LCN
1	EA	TOP JAMB MTG PLATE	4040XP-18TJ		689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
1	EA	GASKETING	488S		BK	ZER
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.



Hardware Group No. 225

For use on Door #(s):

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER	FINISH		MFR
3	EA	HINGE	5BB1HW 4.5 X 4.5	652		IVE
1	EA	STOREROOM LOCK	PB 5405LN - KEYED TO EXISTING YALE KEY SYSTEM, COORDINATE WITH OWNER	ED TO EXISTING YALE SYSTEM, COORDINATE		YAL
1	EA	ELECTRIC STRIKE (POE)	4200 (FAIL-SECURE)	×	630	TRN
1	EA	OH STOP	100S		630	GLY
1	EA	SURFACE CLOSER	4040XP RW/PA ST-1630 - PULL-SIDE		689	LCN
1	EA	TOP JAMB MTG PLATE	4040XP-18TJ		689	LCN
1	EA	DESK MOUNT BUTTON	660-PB	×	628	SCE
		NOTE	CARD READER BY OTHERS	×		
		NOTE	INTERCOM SYSTEM BY OTHERS	*		
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOOR NORMALLY CLOSED AND LOCKED. PRESENTING A VALID CREDENTIAL TO THE READER OR PRESSING PUSH BUTTON AT RECEPTION DESK WILL MOMENTARILY UNLOCK THE ELECTRIC STRIKE ALLOWING ACCESS. DOOR TO REMAIN LOCKED UPON LOSS OF POWER OR ACTIVATION OF LOCKDOWN SYSTEM. FREE EGRESS AT ALL TIMES.



Hardware Group No. 226

For use on Door #(s):

G103A H101A

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER	FINISH		MFR
3	EA	HINGE	5BB1HW 4.5 X 4.5		652	IVE
1	EA	INSTITUTIONAL LOCK	PB 5430LN - KEYED TO EXISTING YALE KEY SYSTEM, COORDINATE WITH OWNER	YED TO EXISTING YALE SYSTEM, COORDINATE		YAL
1	EA	ELECTRIC STRIKE (POE)	4200 (FAIL-SECURE)	×	630	TRN
1	EA	OH STOP	100S		630	GLY
1	EA	SURFACE CLOSER	4040XP RW/PA ST-1630 - PULL-SIDE		689	LCN
1	EA	TOP JAMB MTG PLATE	4040XP-18TJ		689	LCN
1	EA	ENTRY BUZZER	623GR ×		626	SCE
1	EA	DESK MOUNT BUTTON	660-PB	×	628	SCE
		NOTE	CARD READERS BY OTHERS	×		

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

UNLOCKED HOURS: DOOR NORMALLY CLOSED AND LOCKED AND ENTRY BUZZER ON SCHOOL CORRIDOR SIDE SHALL BE ENABLED BY ACCESS CONTROL SYSTEM. PRESSING ENTRY BUZZER ON SCHOOL CORRIDOR SIDE WILL MOMENTARILY UNLOCK THE ELECTRIC STRIKE ALLOWING ACCESS FROM SCHOOL CORRIDOR INTO OFFICE. OFFICE SIDE ALWAYS LOCKED PREVENTING FREE PASSAGE FROM OFFICE INTO THE SCHOOL. PRESENTING A VALID CREDENTIAL TO THE READER ON SCHOOL OFFICE SIDE, OR PUSH BUTTON AT RECEPTION DESK, WILL MOMENTARILY UNLOCK THE ELECTRIC STRIKE ALLOWING ACCESS FROM OFFICE INTO SCHOOL. DOOR TO REMAIN LOCKED UPON LOSS OF POWER OR ACTIVATION OF LOCKDOWN SYSTEM.

LOCKED HOURS: DOOR NORMALLY CLOSED AND LOCKED AND ENTRY BUZZER ON SCHOOL CORRIDOR SIDE SHALL BE DISABLED BY ACCESS CONTROL SYSTEM. THUS LOCKED IN BOTH DIRECTIONS. PRESENTING A VALID CREDENTIAL TO THE READER ON EITHER SIDE OR PUSH BUTTON AT RECEPTION DESK, WILL MOMENTARILY UNLOCK THE ELECTRIC STRIKE ALLOWING ACCESS. DOOR TO REMAIN LOCKED UPON LOSS OF POWER OR ACTIVATION OF LOCKDOWN SYSTEM.



Hardware Group No. 227

For use on Door #(s): H115A

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
3	EA	HINGE	5BB1HW 4.5 X 4.5	652		IVE
1	EA	INSTITUTIONAL LOCK	PB 5430LN - KEYED TO EXISTING YALE KEY SYSTEM, COORDINATE WITH OWNER		626	YAL
1	EA	ELECTRIC STRIKE (POE)	4200 (FAIL-SECURE)		630	TRN
1	EA	SURFACE CLOSER	4040XP RW/PA - PULL-SIDE		689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
1	EA	WALL STOP	WS406/407CCV		630	IVE
3	EA	SILENCER	SR64		GRY	IVE
		NOTE	CARD READERS BY OTHERS	×		

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOOR NORMALLY CLOSED AND LOCKED.PRESENTING A VALID CREDENTIAL TO EITHER READER WILL MOMENTARILY UNLOCK THE ELECTRIC STRIKE ALLOWING ACCESS/EGRESS. DOOR TO REMAIN LOCKED UPON LOSS OF POWER OR ACTIVATION OF LOCKDOWN SYSTEM.

Hardware Group No. 228

For use on Door #(s):

G120A

QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
3	EA	HINGE	5BB1HW 4.5 X 4.5	652	IVE
1	EA	FIRE EXIT HARDWARE	98-L-BE-F-17	626	VON
1	EA	SURFACE CLOSER	4040XP RW/PA - PUSH-SIDE	689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS	630	IVE
1	EA	WALL STOP	WS406/407CCV	630	IVE
1	EA	GASKETING	488S	BK	ZER



Hardware Group No. 228A

For use on Door #(s):

G208A

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
<u>3</u>	<u>EA</u>	HINGE	<u>5BB1HW 5 X 4.5</u>		<u>IVE</u>
1	<u>EA</u>	FIRE EXIT HARDWARE	98-L-BE-F-17	<u>626</u>	VON
1	EA	SURFACE CLOSER	4040XP RW/PA	689	LCN
	,		- PUSH-SIDE		
1	<u>EA</u>	KICK PLATE	8400 10" X 2" LDW B-CS	630	IVE
1	<u>EA</u>	WALL STOP	WS406/407CCV	<u>630</u>	<u>IVE</u>
1	<u>EA</u>	GASKETING	<u>488S</u>	<u>BK</u>	ZER

Hardware Group No. 229

For use on Door #(s): J115A



QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
6	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
2	EA	POWER TRANSFER	EPT10 CON	×	689	VON
1	EA	ELEC FIRE EXIT HARDWARE	QEL-9827-L-DT-F-LBR-17-CON	×	626	VON
1	EA	ELEC FIRE EXIT HARDWARE	QEL-9827-L-NL-F-LBR-17-CON	×	626	VON
1	EA	RIM CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER	626		YAL
2	EA	SURFACE CLOSER	4040XP SCUSH		689	LCN
2	EA	KICK PLATE	8400 10" X 1" LDW B-CS		630	IVE
1	EA	GASKETING	488S	BK		ZER
1	EA	MEETING STILE	8217S		BK	ZER
2	EA	WIRE HARNESS	CON-XX/XXP (AS REQ'D) - ELECTRIFIED HARDWARE TO POWER TRANSFER (EVALUATE CONDITIONS AND MODIFY WIRE LENGTH AS REQ'D)	*		SCH
2	EA	WIRE HARNESS	CON-6W - WIRE EXTENSION FROM POWER TRANSFER TO POWER SUPPLY	*		SCH
1	EA	POWER SUPPLY	PS902 900-2RS-FA - COORDINATE POWER SUPPLY REQUIREMENTS W/SECURITY PROVIDER	*		VON
		NOTE	CARD READER BY OTHERS	N		

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOORS NORMALLY CLOSED AND LOCKED VIA ACCESS CONTROL SYSTEM. PRESENTING A VALID CREDENTIAL TO THE READER WILL MOMENTARILY RETRACT THE PANIC DEVICE LATCH ALLOWING ACCESS.

DEVICES ARE ALSO CAPABLE OF BEING ELECTRONICALLY DOGGED DOWN FOR CERTAIN TIMES OF THE DAY VIA THE ACCESS CONTROL SYSTEM, THUS IN PUSH/PULL MODE.

DOORS TO REMAIN LOCKED WITH LOSS OF POWER, ACTIVATION OF THE FIRE ALARM OR ACTIVATION OF LOCKDOWN SYSTEM. FREE EGRESS AT ALL TIMES.



Hardware Group No. 230

For use on Door #(s): J114C

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER F		FINISH	MFR
3	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	POWER TRANSFER	EPT10	×	689	VON
1	EA	ELEC FIRE EXIT HARDWARE	XP98-L-F-M996-17-FS		626	VON
1	EA	RIM CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	SURFACE CLOSER	4040XP SCUSH		689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
1	EA	GASKETING	488S		BK	ZER
1	EA	POWER SUPPLY	PS902 900-4R-FA - COORDINATE POWER SUPPLY REQUIREMENTS W/SECURITY PROVIDER			VON
		NOTE	CARD READER BY OTHERS	×		

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOOR NORMALLY CLOSED AND LOCKED. PRESENTING A VALID CREDENTIAL TO THE READER WILL MOMENTARILY UNLOCK THE TRIM ALLOWING ACCESS. DOOR TO REMAIN UNLOCKED UPON LOSS OF POWER OR ACTIVATION OF THE FIRE ALARM AND LOCKED UPON ACTIVATION OF LOCKDOWN SYSTEM. FREE EGRESS AT ALL TIMES.



Hardware Group No. 231

For use on Door #(s): J103A

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER FINISH		MFR	
5	EA	HINGE	5BB1HW 4.5 X 4.5 NRP		652	IVE
1	EA	ELECTRIFIED HINGE (HW)	73696 POE - PROVIDED BY INTEGRATOR	×	652	MCK
1	EA	FIRE RATED REMOVABLE MULLION	KR9954XP STAB		689	VON
1	EA	ELECTRONIC EXIT DEVICE TRIM (PoE)	CORBIN-RUSSWIN IN220 - PSA LEVER - PROVIDED BY INTEGRATOR		626	C-R
2	EA	FIRE EXIT HARDWARE	XP98-EO-F		626	VON
1	EA	CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	MORTISE CYLINDER	LINDER KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
2	EA	SURFACE CLOSER	4040XP RW/PA - PUSH-SIDE			LCN
2	EA	KICK PLATE	8400 10" X 2" LDW B-CS		630	IVE
2	EA	WALL STOP	WS406/407CCV		630	IVE
1	EA	GASKETING	488S		BK	ZER
1	EA	MEETING STILE	8217S		BK	ZER
1	EA	POE WIRE HARNESS (HINGE TO LOCK X HINGE TO CEILING)	94212/3 X 94217 - PROVIDED BY INTEGRATOR	*		MCK

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

LOCKSET IS NORMALLY SECURE. PRESENTING VALID CREDENTIAL TO CARD READER WILL MOMENTARILY UNLOCK LOCK AND ALLOW ENTRY. VALID TOGGLE CREDENTIAL CAN PROVIDE PASSAGE STATUS. DURING LOCKDOWN THE STATUS WILL CHANGE TO LOCK. FREE EGRESS AT ALL TIMES.



Hardware Group No. 232

For use on Door #(s):

G102A	G102B	G102C	G102D	G102E	G102F
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Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
1	EA	CONT. HINGE	112XY		628	IVE
1	EA	PANIC HARDWARE	LD-98-EO		626	VON
1	EA	ELECTRIC STRIKE	4850-PoE	×	630	TRN
1	EA	DOOR PULL	VR910 DT		630	IVE
1	EA	OH STOP	100S		630	GLY
1	EA	SURFACE CLOSER	4040XP EDA		689	LCN
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOOR NORMALLY CLOSED AND LOCKED VIA THE ACCESS CONTROL SYSTEM.

ELECTRIC STRIKE IS ALSO CAPABLE OF BEING ELECTRONICALLY UNLOCKED FOR CERTAIN TIMES OF THE DAY VIA THE ACCESS CONTROL SYSTEM, THUS IN PUSH/PULL MODE.

DOOR TO REMAIN LOCKED WITH LOSS OF POWER OR ACTIVATION OF LOCKDOWN SYSTEM. FREE EGRESS AT ALL TIMES.



Hardware Group No. 233

For use on Door #(s):

G102F

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
1	EA	CONT. HINGE	112XY		628	IVE
1	EA	PANIC HARDWARE	LD-98-NL-OP-110MD		626	VON
1	EA	RIM CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	ELECTRIC STRIKE	4850-PoE	×	630	TRN
1	EA	DOOR PULL	VR910 NL		630	IVE
1	EA	OH STOP	100S		630	GLY
1	EA	SURFACE CLOSER	4040XP EDA		689	LCN
		NOTE	CARD READER BY OTHERS	×		
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOOR NORMALLY CLOSED AND LOCKED VIA ACCESS CONTROL SYSTEM. PRESENTING A VALID CREDENTIAL TO THE READER WILL MOMENTARILY UNLOCK THE ELECTRIC STRIKE (ALLOWING ACCESS) AND FOR DOOR G102E ACTIVATE EXTERIOR AUTO OPERATOR ACTUATOR.

ELECTRIC STRIKE IS ALSO CAPABLE OF BEING ELECTRONICALLY UNLOCKED FOR CERTAIN TIMES OF THE DAY VIA THE ACCESS CONTROL SYSTEM, THUS IN PUSH/PULL MODE.

DOOR TO REMAIN LOCKED WITH LOSS OF POWER OR ACTIVATION OF LOCKDOWN SYSTEM. FREE EGRESS AT ALL TIMES.



Hardware Group No. 234

For use on Door #(s):

G102E

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
1	EA	CONT. HINGE	112XY		628	IVE
1	EA	PANIC HARDWARE	LD-98-EO		626	VON
1	EA	ELECTRIC STRIKE	4850-PoE	×	630	TRN
1	EA	DOOR PULL	VR910 DT		630	IVE
1	EA	OH STOP	100SE		630	GLY
1	EA	SURF. AUTO OPERATOR	4642 WMS	×	689	LCN
2	EA	ACTUATOR, JAMB MOUNT	8310-818T	×	630	LCN
2	EA	SURFACE MOUNT BOX	8310-819S	×	PLA	LCN
1	EA	POWER SUPPLY	PS902 900-4RL - COORDINATE POWER SUPPLY REQUIREMENTS W/SECURITY PROVIDER	*		VON
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOOR NORMALLY CLOSED AND LOCKED VIA ACCESS CONTROL SYSTEM. PRESENTING A VALID CREDENTIAL TO THE READER LISTED FOR DOOR G102F WILL MOMENTARILY UNLOCK THE ELECTRIC STRIKE (ALLOWING ACCESS) AND ACTIVATE EXTERIOR AUTO OPERATOR ACTUATOR. PUSHING EXTERIOR AUTO OPERATOR ACTUATOR AT THIS TIME WILL SIGNAL AUTO OPERATOR TO MOMENTARILY OPEN THE DOOR. PUSH INTERIOR ACTUATOR AT ANY TIME WILL MOMENTARILY UNLOCK THE ELECTRIC STRIKE AND SIGNAL AUTO OPERATOR TO MOMENTARILY OPEN THE DOOR.

ELECTRIC STRIKE IS ALSO CAPABLE OF BEING ELECTRONICALLY UNLOCKED FOR CERTAIN TIMES OF THE DAY VIA THE ACCESS CONTROL SYSTEM, THUS IN PUSH/PULL MODE. PUSHING EITHER AUTO OPERATOR ACTUATOR WILL SIGNAL AUTO OPERATOR TO MOMENTARILY OPEN THE DOOR.

DOOR TO REMAIN LOCKED WITH LOSS OF POWER OR ACTIVATION OF LOCKDOWN SYSTEM. FREE EGRESS AT ALL TIMES.



Hardware Group No. 234A

For use on Door #(s):

G102A

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
1	EA	CONT. HINGE	112XY		628	IVE
1	EA	PANIC HARDWARE	LD-98-NL-OP-110MD		626	VON
1	EA	RIM CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	<u>EA</u>	ELECTRIC STRIKE	4850-PoE	×	<u>630</u>	TRN
1	<u>EA</u>	DOOR PULL	VR910 NL		<u>630</u>	<u>IVE</u>
1	<u>EA</u>	OH STOP	100SE		<u>630</u>	GLY
1	EA	SURF. AUTO OPERATOR	4642 WMS	×	689	LCN
2	EA	ACTUATOR, JAMB MOUNT	8310-818T	×	<u>630</u>	LCN
2	EA	SURFACE MOUNT BOX	8310-819S	×	PLA	LCN
1	EA	POWER SUPPLY	PS902 900-4RL - COORDINATE POWER SUPPLY REQUIREMENTS W/SECURITY PROVIDER	*		VON
		NOTE	CARD READER BY OTHERS	×		
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOOR NORMALLY CLOSED AND LOCKED VIA ACCESS CONTROL SYSTEM. PRESENTING A VALID CREDENTIAL TO THE READER WILL MOMENTARILY UNLOCK THE ELECTRIC STRIKE (ALLOWING ACCESS) AND ACTIVATE EXTERIOR AUTO OPERATOR ACTUATOR. PUSHING EXTERIOR AUTO OPERATOR ACTUATOR AT THIS TIME WILL SIGNAL AUTO OPERATOR TO MOMENTARILY OPEN THE DOOR. PUSH INTERIOR ACTUATOR AT ANY TIME WILL MOMENTARILY UNLOCK THE ELECTRIC STRIKE AND SIGNAL AUTO OPERATOR TO MOMENTARILY OPEN THE DOOR.

ELECTRIC STRIKE IS ALSO CAPABLE OF BEING ELECTRONICALLY UNLOCKED FOR CERTAIN TIMES OF THE DAY VIA THE ACCESS CONTROL SYSTEM, THUS IN PUSH/PULL MODE. PUSHING EITHER AUTO OPERATOR ACTUATOR WILL SIGNAL AUTO OPERATOR TO MOMENTARILY OPEN THE DOOR.

DOOR TO REMAIN LOCKED WITH LOSS OF POWER OR ACTIVATION OF LOCKDOWN SYSTEM. FREE EGRESS AT ALL TIMES.

Hardware Group No. 235

For use on Door #(s):

G101E



QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
1	EA	CONT. HINGE	112XY		628	IVE
1	EA	PANIC HARDWARE	LD-98-EO		626	VON
1	EA	ELECTRIC STRIKE	4850-PoE	×	630	TRN
1	EA	DOOR PULL	VR910 DT		630	IVE
1	EA	OH STOP	100SE		630	GLY
1	EA	SURF. AUTO OPERATOR	4642 WMS	₹	689	LCN
2	EA	ACTUATOR, JAMB MOUNT	8310-818T	×	630	LCN
2	EA	SURFACE MOUNT BOX	8310-819S	×	PLA	LCN
1	EA	DOOR SWEEP	8198AA		AA	ZER
1	EA	THRESHOLD	566A		Α	ZER
1	EA	DOOR CONTACT	679-05HM	×	BLK	SCE
1	EA	MOTION SENSOR	SCANII	₹	BLK	SCE
1	EA	POWER SUPPLY	PS902 900-4RL - COORDINATE POWER SUPPLY REQUIREMENTS W/SECURITY PROVIDER	×		VON
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOOR NORMALLY CLOSED AND LOCKED VIA ACCESS CONTROL SYSTEM. PRESENTING A VALID CREDENTIAL TO THE READER LISTED FOR DOOR G101F WILL MOMENTARILY UNLOCK THE ELECTRIC STRIKE (ALLOWING ACCESS) AND ACTIVATE EXTERIOR AUTO OPERATOR ACTUATOR. PUSHING EXTERIOR AUTO OPERATOR ACTUATOR AT THIS TIME WILL SIGNAL AUTO OPERATOR TO MOMENTARILY OPEN THE DOOR. PUSH INTERIOR ACTUATOR AT ANY TIME WILL MOMENTARILY UNLOCK THE ELECTRIC STRIKE AND SIGNAL AUTO OPERATOR TO MOMENTARILY OPEN THE DOOR.

ELECTRIC STRIKE IS ALSO CAPABLE OF BEING ELECTRONICALLY UNLOCKED FOR CERTAIN TIMES OF THE DAY VIA THE ACCESS CONTROL SYSTEM, THUS IN PUSH/PULL MODE. PUSHING EITHER AUTO OPERATOR ACTUATOR WILL SIGNAL AUTO OPERATOR TO MOMENTARILY OPEN THE DOOR.



Hardware Group No. 235A

For use on Door #(s):

G101A

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
1	EA	CONT. HINGE	<u>112XY</u>		628	IVE
1	EA	PANIC HARDWARE	LD-98-NL-OP-110MD		<u>626</u>	VON
1	<u>EA</u>	RIM CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		<u>626</u>	YAL
1	<u>EA</u>	ELECTRIC STRIKE	4850-PoE	N	<u>630</u>	TRN
1	<u>EA</u>	DOOR PULL	<u>VR910 NL</u>		<u>630</u>	<u>IVE</u>
1	<u>EA</u>	OH STOP	<u>100SE</u>		<u>630</u>	<u>GLY</u>
<u>1</u>	EA	SURF. AUTO OPERATOR	4642 WMS	×	689	LCN
2	<u>EA</u>	ACTUATOR, JAMB MOUNT	<u>8310-818T</u>	*	<u>630</u>	<u>LCN</u>
2	EA	SURFACE MOUNT BOX	<u>8310-819S</u>	×	<u>PLA</u>	LCN
1	<u>EA</u>	DOOR SWEEP	8198AA		<u>AA</u>	ZER
1	<u>EA</u>	THRESHOLD	<u>566A</u>		<u>A</u>	ZER
1	<u>EA</u>	DOOR CONTACT	679-05HM	×	BLK	SCE
1	<u>EA</u>	MOTION SENSOR	SCANII	×	<u>BLK</u>	SCE
1	<u>EA</u>	POWER SUPPLY	PS902 900-4RL - COORDINATE POWER SUPPLY REQUIREMENTS W/SECURITY PROVIDER	*		VON
		NOTE	CARD READER BY OTHERS	×		
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOOR NORMALLY CLOSED AND LOCKED VIA ACCESS CONTROL SYSTEM. PRESENTING A VALID CREDENTIAL TO THE READER WILL MOMENTARILY UNLOCK THE ELECTRIC STRIKE (ALLOWING ACCESS) AND ACTIVATE EXTERIOR AUTO OPERATOR ACTUATOR. PUSHING EXTERIOR AUTO OPERATOR ACTUATOR AT THIS TIME WILL SIGNAL AUTO OPERATOR TO MOMENTARILY OPEN THE DOOR. PUSH INTERIOR ACTUATOR AT ANY TIME WILL MOMENTARILY UNLOCK THE ELECTRIC STRIKE AND SIGNAL AUTO OPERATOR TO MOMENTARILY OPEN THE DOOR.

ELECTRIC STRIKE IS ALSO CAPABLE OF BEING ELECTRONICALLY UNLOCKED FOR CERTAIN TIMES OF THE DAY VIA THE ACCESS CONTROL SYSTEM, THUS IN PUSH/PULL MODE. PUSHING EITHER AUTO OPERATOR ACTUATOR WILL SIGNAL AUTO OPERATOR TO MOMENTARILY OPEN THE DOOR.



Hardware Group No. 236

F	or use on Door #(s)
	G123B	

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
1	EA	CONT. HINGE	112XY		628	IVE
1	EA	PANIC HARDWARE	LD-98-EO		626	VON
1	EA	ELECTRIC STRIKE	4850-PoE	×	630	TRN
1	EA	DOOR PULL	VR910 DT		630	IVE
1	EA	OH STOP	100SE		630	GLY
1	EA	SURF. AUTO OPERATOR	4642 WMS	×	689	LCN
1	EA	ACTUATOR, JAMB MOUNT	8310-818T	×	630	LCN
1	EA	FLUSH JAMB MOUNT BOX	8310-819F	×	PLA	LCN
1	EA	RELAY/DOOR SEQUENCER	8310-845	×	689	LCN
1	EA	DOOR SWEEP	8198AA		AA	ZER
1	EA	THRESHOLD	566A		Α	ZER
1	EA	DOOR CONTACT	679-05HM	×	BLK	SCE
1	EA	MOTION SENSOR	SCANII	×	BLK	SCE
1	EA	POWER SUPPLY	PS902 900-4RL - COORDINATE POWER SUPPLY REQUIREMENTS W/SECURITY PROVIDER	*		VON
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOOR NORMALLY CLOSED AND LOCKED VIA ACCESS CONTROL SYSTEM. PRESENTING A VALID CREDENTIAL TO THE READER LISTED FOR DOOR G123A WILL MOMENTARILY UNLOCK THE ELECTRIC STRIKE (ALLOWING ACCESS) AND ACTIVATE EXTERIOR AUTO OPERATOR ACTUATOR. PUSHING EXTERIOR AUTO OPERATOR ACTUATOR AT THIS TIME WILL SIGNAL AUTO OPERATOR TO MOMENTARILY OPEN THE EXTERIOR AND INTERIOR DOOR SIMULTANEOUSLY.

ELECTRIC STRIKE IS ALSO CAPABLE OF BEING ELECTRONICALLY UNLOCKED FOR CERTAIN TIMES OF THE DAY VIA THE ACCESS CONTROL SYSTEM, THUS IN PUSH/PULL MODE. PUSHING EXTERIOR AUTO OPERATOR ACTUATOR WILL SIGNAL AUTO OPERATOR TO MOMENTARILY OPEN THE EXTERIOR AND INTERIOR DOOR SIMULTANEOUSLY.



Hardware Group No. 237

For use on Door #(s):

G101A	G101B	G101C	G101D	G101E	G101F
G123C	G123D				

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
1	EA	CONT. HINGE	112XY		628	IVE
1	EA	PANIC HARDWARE	LD-98-EO		626	VON
1	EA	ELECTRIC STRIKE	4850-PoE	×	630	TRN
1	EA	DOOR PULL	VR910 DT		630	IVE
1	EA	OH STOP	100S		630	GLY
1	EA	SURFACE CLOSER	4040XP EDA		689	LCN
1	EA	DOOR SWEEP	8198AA		AA	ZER
1	EA	THRESHOLD	566A		Α	ZER
1	EA	DOOR CONTACT	679-05HM	×	BLK	SCE
1	EA	MOTION SENSOR	SCANII	×	BLK	SCE
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOOR NORMALLY CLOSED AND LOCKED VIA THE ACCESS CONTROL SYSTEM.

ELECTRIC STRIKE IS ALSO CAPABLE OF BEING ELECTRONICALLY UNLOCKED FOR CERTAIN TIMES OF THE DAY VIA THE ACCESS CONTROL SYSTEM, THUS IN PUSH/PULL MODE.



Hardware Group No. 238

For use on Door #(s):

G101F G123A J103B

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
1	EA	CONT. HINGE	112XY		628	IVE
1	EA	PANIC HARDWARE	LD-98-NL-OP-110MD		626	VON
1	EA	RIM CYLINDER	KEYED TO EXISTING YALE KEY SYSTEM - COORDINATE WITH OWNER		626	YAL
1	EA	ELECTRIC STRIKE	4850-PoE	×	630	TRN
1	EA	DOOR PULL	VR910 NL		630	IVE
1	EA	OH STOP	100S		630	GLY
1	EA	SURFACE CLOSER	4040XP EDA		689	LCN
1	EA	DOOR SWEEP	8198AA		AA	ZER
1	EA	THRESHOLD	566A		Α	ZER
1	EA	DOOR CONTACT	679-05HM	×	BLK	SCE
1	EA	MOTION SENSOR	SCANII	×	BLK	SCE
		NOTE	CARD READER BY OTHERS	×		
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOOR NORMALLY CLOSED AND LOCKED VIA ACCESS CONTROL SYSTEM. PRESENTING A VALID CREDENTIAL TO THE READER WILL MOMENTARILY UNLOCK THE ELECTRIC STRIKE (ALLOWING ACCESS) AND FOR DOORS G101E AND G123B ONLY WILL ACTIVATE EXTERIOR AUTO OPERATOR ACTUATOR.

ELECTRIC STRIKE IS ALSO CAPABLE OF BEING ELECTRONICALLY UNLOCKED FOR CERTAIN TIMES OF THE DAY VIA THE ACCESS CONTROL SYSTEM, THUS IN PUSH/PULL MODE.



Hardware Group No. 239

For use on Door #(s):

G120B H118B

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
1	EA	CONT. HINGE	112XY		628	IVE
1	EA	PANIC HARDWARE	LD-98-EO		626	VON
1	EA	OH STOP	100S		630	GLY
1	EA	SURFACE CLOSER	4040XP EDA		689	LCN
1	EA	DOOR SWEEP	8198AA		AA	ZER
1	EA	THRESHOLD	566A		Α	ZER
1	EA	DOOR CONTACT	679-05HM	×	BLK	SCE
		NOTE	WEATHERSTRIPPING BY			
			DOOR/FRAME MFG.			

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOOR CONTACT MONITORS WHETHER THE DOOR IS OPENED, CLOSED OR HELD OPEN TOO LONG.

Hardware Group No. 240

For use on Door #(s):

J114B

Each to have:

QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
2	EA	CONT. HINGE	112XY		628	IVE
1	EA	MULLION	FIXED MULLION			
2	EA	PANIC HARDWARE	LD-98-EO		626	VON
2	EA	OH STOP	100S		630	GLY
2	EA	SURFACE CLOSER	4040XP EDA		689	LCN
2	EA	DOOR SWEEP	8198AA		AA	ZER
1	EA	THRESHOLD	566A		Α	ZER
2	EA	DOOR CONTACT	679-05HM	*	BLK	SCE
		NOTE	WEATHERSTRIPPING BY DOOR/FRAME MFG.			

OPERATIONAL DESCRIPTION: COORDINATE SYSTEM OPERATION AND COMPONENT LOCATIONS WITH THE OWNER, THE ARCHITECT, AND ALL RELATED TRADES.

DOOR CONTACT MONITORS WHETHER THE DOOR IS OPENED, CLOSED OR HELD OPEN TOO LONG.



Hardware Group No. 241

For use on Door #(s):

G131A	G131C	G201A	K103B	G203B	G204B
G203C					

Each to have:

QTY	DESCRIPTION	CATALOG NUMBER	FINISH	MFR
		HARDWARE BY DOOR		
		MANUFACTURER		

Hardware Group No.242

For use on Door #(s):

G150

Each to have:

QTY	DESCRIPTION	CATALOG NUMBER	FINISH	MFR
		HARDWARE BY DOOR		
		MANUFACTURER		

END OF SECTION



SECTION 28 10 00 - ACCESS CONTROL SYSTEM (ADDENDUM 002)

PART 1 - GENERAL

1.1 SUMMARY

- A. Scope: Work of this Section includes all labor, materials, and software required for extending the electronic access control system within the building.
 - 1. The family of intelligent controllers and peripheral interface devices must provide an open architecture family of products that enables a choice of host software system vendor without replacement of hardware.
- B. The software for the expanded control system shall be bid out as a separate project as basis for new facility / campus-wide platform.
- C. The existing access control system, comprised of Vanderbilt hardware and software at shall be completely incorporated into the expanded system through upgrade/conversion and cardholder database import as a part of this project.
- D. Related Documents: The Contract Documents, as defined in Division 1, apply to the Work of this Section. Additional requirements and information necessary to complete the Work of this Section may be found in other documents.
- E. Related Sections:
 - 1. Section 08 71 00: Door Hardware
 - 2. Division 26: Electrical
 - 3. Section 27 10 00: Structured Communications Cabling System
- F. Upon completion of the project by this Contract, the System cardholder database and schedules will be self-managed by Owner using the separately bid software interface.
- G. Contractor or subcontractor assigned the work of this section shall be a manufacturer authorized dealer and installer.

1.2 REFERENCES

- A. American National Standards Institute (ANSI)
- B. International Fire Code
- C. NFPA 70 National Electric Code
- D. International Organization for Standardization (ISO)
- E. NEMA: Electrical equipment shall comply with applicable portions of NEMA.
- F. FCC: All assemblies shall be in compliance with FCC emission standards.
 - 1. Microprocessor based controller: Part 15, Subpart F, Class A.
 - 2. Proximity Card Reading Sensors: Part 15, Subpart F (field disturbance sensors).
 - 3. Dial-up modems: Part 68.
 - 4. UL-1012 and CSA: All power supplies shall be in compliance with Underwriters Laboratories standard 1012 and CSA standards for power supplies.
 - 5. UL-294: The system shall comply with Underwriter Laboratories standard 294 for Access Control Systems.

1.3 SUBMITTALS

- A. General: Provide the following according to the Conditions of the Contract, Division 1 and Division 26 Specification Sections to the Contracting Officer and/or Owner's Representative.
 - 1. Product Data: Submit manufacturer's data on Access Control System components including, but not limited to, electrical specifications, mechanical specifications, rough-in



- diagrams, and instructions for installation, operation and maintenance, suitable for inclusion in Operation & Maintenance manuals.
- Shop Drawings: Provide shop drawings showing equipment locations and arrangements
 for the Access Control System to include, but not be limited to, central controllers, reader
 modules, card reader extenders, proximity card reading sensors, power supplies, switches,
 door wiring configurations and ancillary equipment. All drawings must be submitted in hard
 copy and electronic format.
- 3. One Line Diagram: Submit a one-line diagram of the system configuration proposed. Submittals indicating typical riser diagrams are not acceptable. All drawings must be submitted in hard copy and electronic format.
- 4. Operations & Maintenance Manual: Submit for prior approval, three (3) copies of manufacturer's manual for programming and operating the system and its related components.

1.4 QUALITY ASSURANCE

- A. Manufacturer: Manufacturer of products defined in this section must have:
 - 1. Industry experience: Company must have at least 10 years' experience in manufacturing and servicing access management systems.
 - 2. ISO 9001 Certification: Manufacturing process of company must meet stringent standards of ISO 9001 Certification.
- B. Systems Integrator / Distributor:
 - Company shall have a minimum of 5 (five) years system design, engineering supervision, and installation experience in the Access Control industry.
 - 2. Company that is factory trained and authorized to install manufacturer products.
- C. System Checkout:
 - Pre-testing: All components and assemblies of the control unit are to be pre-tested at the factory prior to shipment.
 - 2. Burn-in: 720 hours or 30 days at normal operating conditions or equivalency.
 - 3. On-site testing: Manufacturer trained and authorized Systems Integrator shall functionally test each component in the system after installation to verify proper operation and confirm that the wiring and dressing conform to the wiring documentation.
 - 4. Service facility: Systems Integrator shall have service facilities within 100 miles of the installation.

1.5 WARRANTY

- A. Access Cards or Keyfobs: No less than 5 (five) years.
- B. System Components: One (1) year from final acceptance of each system component.

PART 2 - PRODUCTS

2.1 GENERAL

- A. Power: All ACS equipment shall operate on 120VAC. Any special power treatment required, such as filtering or spike elimination that may be required for proper operation and protection of the ACS, shall be provided with the system.
- B. Backup Power: ACS equipment shall be supplied from a building's standby (interruptable, 10 seconds maximum dropout) power system. Local UPS or battery backup shall not be required for devices connected to the standby power system.
- C. Hardware: Provide a distributed access control system as required for a complete operating system as described herein and as shown on the Drawings.



2.2 MANUFACTURER

- A. Provide all system access control software and related hardware as standard catalog product offering of a single manufacturer.
- B. Exception: Controlled devices, such as electric locks, door actuators, sensors, etc., are specified elsewhere.
- C. This specification is based on Mercury Security

2.3 MATERIALS AND COMPONENTS

- A. Access Control Management Software Platform
 - To be bid out in a separate package.
- B. Intelligent System Controller
 - The Linux based intelligent controller must provide decision making, event reporting, and database storage as a hardware platform. Two reader interfaces must provide control for two doors in addition to supporting an additional 62 doors, paired and or alternate reader configurations with peripheral interface devices.
 - 2. The controller must communicate with the host via on-board 10BaseT/100BaseTX Ethernet port and support TLS encryption as a minimum security implementation.
 - 3. The intelligent controller must be capable of elaborate processes and procedures without host intervention. Once configured, the intelligent controller must function independently of the host, and must be capable of controlling access, managing alarms, interfacing with an array of hardware devices, all while providing the decision-making oversight that each system configuration requires.
 - 4. The intelligent controller must provide centralized biometric template management and support a wide range of reader technologies, including OSDP, Wiegand, magnetic stripe and biometric.
 - Two physical barriers must be controlled. Each reader port must accommodate a read head that utilizes OSDP (RS-485), OSDP SC, Wiegand, magnetic stripe, or F2F protocol/electrical signaling standards, one or two wire LED controls, and buzzer control.
 - 6. Controller must support, as a minimum the following open standards, PSIA Area Control, SNMPv3/v2c. OSDP and OSDP SC.
 - 7. The controller must utilize a cryptographic module, like OpenSSL FIPS Object Module RE, that is validated to FIPS 140-2 thus providing a certified implementation of TLS.
 - 8. Features and Functions
 - a. The interface is for use in low voltage, Class 2 Circuits only.
 - b. The installation of this device must comply with all local fire and electrical codes.
 - Primary Power: 12 to 24 Vdc ± 10 %, 500 mA maximum (reader and USB ports not included)
 - d. Reader Ports 600 mA maximum (add 600 mA to primary power current)
 - e. Micro USB Port 5 Vdc, 500 mA maximum (add 270 mA to primary power current)
 - f. Memory and Clock Backup Battery: 3 Volt Lithium, type BR2330 or CR2330
 - g. microSD Card: Format: microSD or microSDHC; 2GB to 8GB
 - h. Host Communication: Ethernet: 10-BaseT/100Base-TX and Micro USB port (2.0) with optional adapter: pluggable model USB2-OTGE100
 - i. Serial I/O Device One each: 2-wire RS-485, 2,400 to 115,200 bps, asynchronous, half-duplex, 1 start bit, 8 data bits, and 1 stop bit
 - j. Inputs: Eight unsupervised/supervised, standard EOL: 1k/1k ohm, 1%, ¼ watt Two unsupervised dedicated for cabinet tamper and UPS fault monitoring



- Outputs: Four relays, Form-C with dry contacts Normally open contact (NO) contact: 5
 A @ 30 Vdc resistive Normally closed contact (NC) contact: 3 A @ 30 Vdc resistive
- 9. Built-In Reader Interface
 - a. Supports Data1/Data0, Clock/Data and Lenel OSDP-compatible RS-485 readers and keypads
 - b. 4 Form-C relay outputs, 5 A at 30 VDC
 - c. Door contact supervision (open/closed) and REX push-button monitor for each door
 - d. Strike control and auxiliary output for each door
 - e. Bicolor reader status LED support plus beeper control, or 2-wire LED support
 - f. On-board regulator allows 12 VDC reader power from 24 VDC power source
- 10. Product shall be Mercury LP Series
- C. Reader Interface Module
 - 1. Features and Functions
 - a. Power: 12 Vdc \pm 10 % regulated, 300 mA maximum each reader (jumper selectable) (input voltage (VIN) must be greater than 20 Vdc) or 12 to 24 Vdc \pm 10 % (input voltage (VIN) passed through), 300 mA maximum each reader
 - b. Data Inputs: TTL compatible, F/2F or 2-wire RS-485
 - c. RS-485 Mode: 9,600 to 115,200 bps, asynchronous, half-duplex, 1 start bit, 8 data bits, and 1 stop bit. Maximum cable length: 2000 ft. (609.6 m)
 - d. LED Output: TTL levels, high>3 V, low<0.5 V, 5 mA source/sink maximum
 - e. Buzzer Output: Open collector, 12 Vdc open circuit maximum, 40 mA sink maximum
 - 2. Product shall be Mercury LP Series or MR Series
- D. Input Control Module
 - 1. Features and Functions
 - a. The peripheral interface device shall be used to monitor sixteen (16) inputs.
 - b. The peripheral interface device shall be able to utilize a cryptographic module that can encrypt/decrypt communication with the intelligent controller, supporting AES encryption using a minimum 256 bit key length.
 - The peripheral interface device shall utilize a crypto memory chip that provides hardened protection of secrets such keys.
 - d. Primary Power:
 - 1) 12-24Vdc ±10%, 350mA maximum
 - 2) 12Vdc at 300mA nominal
 - 3) 24Vdc at 220mA nominal
 - e. Communication: 2-wire RS-485, 4,000 feet using Belden 9841
 - Inputs: sixteen (16) general purpose programmable type and two dedicated for tamper and power monitor
 - g. Outputs: two (2) relays Form-C, 5 Amp, 28Vdc
 - h. Temperature: 0 to 70 degrees Centigrade operational, -55 to 85 degrees Centigrade storage
 - i. Humidity: 10 to 95 percent RHNC
 - j. Offline mode operation
 - 1) Relay Mode
 - a) Programmable for offline conditions



2. Product shall be Mercury MR Series

E. Output Control Module

- Features and Functions
 - a. The peripheral interface device shall be used to provide sixteen (16) dry contact outputs to auxiliary equipment such as locks or to activate alarms.
 - b. The peripheral interface device shall be able to utilize a cryptographic module that can encrypt/decrypt communication with the intelligent controller, supporting AES encryption using a minimum 256 bit key length.
 - c. The peripheral interface device shall utilize a crypto memory chip that provides hardened protection of secrets such keys.
 - d. Primary Power:
 - 1) 12-24Vdc ±10%, 1100 mA maximum
 - 2) 12Vdc at 850mA nominal
 - 3) 24Vdc at 450mA nominal
 - e. Communication: 2-wire RS-485, 4,000 feet using Belden 9841
 - f. Inputs: two (2) dedicated for tamper and power monitor
 - g. Outputs: sixteen (16) relays Form-C, 5 Amp at 28Vdc
 - Temperature: 0 to 70 degrees Centigrade operational, -55 to 85 degrees Centigrade storage
 - i. Humidity: 10 to 95 percent RHNC
 - j. Offline mode operation
 - 1) Relay Mode
 - a) Programmable for offline conditions
- 2. Product shall be Mercury MR Series

F. Digital Proximity Card Reader

- Features and Functions
 - Compatibility: compatible with industry standard 125 kHz proximity and 13.56 MHz contactless technologies
 - b. Easy migration
 - c. Optional GSA approved PIV support
 - d. Modular design: allows easy removal or addition of keypad in the field
 - e. Read range: up to 8 in. (203 mm), depending on card technology
 - f. Integrated tamper detection
 - g. Tri-state LED (red, green, amber): Visual indicator and audio feedback representing status and activity information
 - h. Accommodates interior, exterior, metal and non-metal installation environments
 - i. Suitable for installation on door frames, mullions, or wall mounting
 - Lifetime warranty against defective workmanship and materials
- 2. Contractor shall be responsible to confirm the mounting style (mullion or single-gang) of the reader prior to installation at each instance.
- 3. Approved Products
 - a. Allegion aptiQ Multi-Technology Reader models MT11 / MT15
 - b. Assa Abloy HID multiCLASS SE models RP15 / RP40



G. Access Card Credentials

- 1. Existing 125 kHz, 26-bit proximity access cards in use by Owner.
- 2. Provide Digital Proximity Access Cards (Card). The card shall be an ISO compliant, single-coil passive proximity card that supports multiple technologies on one card, including: smart card, proximity, bar code, and photo ID. Design shall be capable of having imaging on both sides and hole punch horizontal or vertical for using the card as a badge.
- 3. Each card shall have the capability to be programmed to operate universally at different locations.
 - a. Active circuit type cards (those requiring batteries) shall not be acceptable.
 - b. Coordinate ordering of proximity cards with the Owner and/or Owner's Representative to ensure proper site and facility coding, as well as card number series allocation.

4. Capacities:

- a. Card shall have up to 84 programmable bits of Wiegand formatted information for universal compatibility with all Wiegand interface reader applications.
- b. Cards shall have numeric encoded data embedded in an integrated circuit within the card and shall have a permanent identification number printed on it.
- Each card shall be encoded so that it is totally unique and is not duplicated anywhere in the world.

5. Specifications:

- a. MIFARE / ISO14443 compliant, 8kbit/1Kbyte, 16sectors
- b. Slot punched
- c. Composite PET/PVC construction
- d. Dimensions: Standard size and thickness of 3.375 in. x 2.125 in. x 0.070 in thick.
- e. Environmental:
 - 1) Temperature: -50° to 160° F(-45° to 70° C).
 - 2) Humidity: 5% to 95%.
- f. Regulatory: N/A (Card is totally passive requiring no approval.)
- g. Power:
 - 1) Source: Passive-powered by digital proximity reader.
 - 2) Consumption: Not detectable.
- h. Communication: Via low power radio frequency, providing read ranges up to 22 inches depending on the selected Reader.

6. Approved Products:

- a. Allegion aptiQ 13.56 MHz smart credential model 9551 (card) / 9651 (keyfob)
- b. Assa Abloy HID FlexSmart model 1436 (card) / 1434 (keyfob)

H. Door Position Switches/Contacts

- 1. Hermetically sealed magnetic reed switch.
- 2. Contact & magnet housing shall snap-lock into a 3/4" hole.
- 3. Voltage: 100 V AC/DC max.
- 4. Current: 0.5 A max.
- 5. Power: 7.5 W max.
- 6. Loop type: Closed N/O
- 7. Mounting: Recess mounted



- 8. Contractor shall use 45-degree condulets to enclose and protect cabling from door contacts/switches. Condulets shall be placed as close to the contact/switch as possible.
- 9. Approved Products:
 - a. Recessed Magnetic Door Contact, manufactured by Schlage.
 - b. Surface Magnetic Door Contact, manufactured by Schlage (existing doors / retrofits only)
 - c. For overhead doors, provide Overhead Door Floor Contact manufactured by Schlage.
- I. Electro-Magnetic Gate Lock
 - Description: Surface mounted electro-magnetic gate lock for access control with integrated handles
 - Voltage: 24VDC
 - Finish: Silver
 - 4. Housing Material: Aluminum
 - 5. Max Pulling Force: 300 kg
 - 6. Accessories: Provide 24VDC power supply as necessary.
 - 7. Acceptable Products: Locinex MAG-3000 series or approved equivalent
- J. Wire and Cable:
 - General: Stranded copper. Size conductors as indicated but not less than recommended by system manufacturer.
 - 2. Comply with Section 26 05 19, "Wires and Cables" except as indicated.
 - 3. Cable for Low-Voltage Control and Signal Circuits: Unshielded, twisted-pair cable, except where manufacturer recommends shielded cable.
 - 4. Reader Interface Locations:
 - a. Install RS-485 serial data grade #24 or #22 AWG, 2 conductor stranded shielded twisted pair cable homerun to system controller for data.
 - Proximity Card Reader Locations:
 - a. Install #22 AWG, 6 conductor stranded shielded twisted pair cable homerun to reader interface for data.
 - b. Install #18 AWG, 4 conductor stranded shielded twisted pair cable homerun to reader interface for future request-to-exit and door contacts.
 - 6. Electric Door Strike Locations: Install 2 conductor stranded unshielded twisted pair cable homerun to access control panel only at installed electric strike locations, sized as required to accommodate voltage drop at required distance, not less than #16 AWG.
 - 7. Ethernet network data cables: per Section 27 10 00.
- K. Raceway:
 - 1. Comply with Section 26 05 33.13 "Conduit", Section 26 05 33.23 "Surface Raceway Systems", and Section 26 05 33.16 "Junction Boxes".
 - 2. Cable trays, where provided, shall be used for support of cables.
 - 3. Refer to general notes and specifications regarding areas where installed cabling must be concealed in an acceptable raceway or conduit (not exposed).
- L. Refer to Part 4 for schedule of components per Door Hardware Set.



PART 3 - EXECUTION

3.1 EXAMINATION

- A. Prior to bidding, examine the project for nature, scope, and intent of all work to be performed. Submission of a bid or proposal will constitute that examination has been made, and any difficulties foreseen identified and noted.
- B. Any claims for labor, work, materials, or equipment for difficulties encountered which should have been foreseen, shall not be recognized; and will be taken care of by the contractor at no additional cost to the Owner.

3.2 DELIVERY

- A. Upon delivery to the sight, Contractor shall inspect all products and materials for any damage. Acceptance of the units constitutes that the inspection has occurred and no damaged or unacceptable products were found, and any damage or unacceptable products would be the responsibility of the contractor.
- B. Begin installation of electronic components only when all wet work is completed in each installation area.
- C. Anchor components securely in place, plumb, level, and accurately aligned. Provide separators and isolators to prevent corrosion and electrolytic deterioration.

3.3 PREPARATION

- A. Furnish any inserts required for building into concrete, masonry, and other work, to support and attach work of this section. Furnish in ample time to comply with schedule of work into which inserts are built.
- B. Verify that power and outlets are in correct locations.
- C. Verify that building structure is properly prepared for mounting, attachment, and support of equipment.
- D. Report in writing to the Architect any prevailing conditions that will adversely affect satisfactory execution of Work in this Section.
- E. Care shall be exercised at all times to protect property. Ladders shall not be placed against wallpapered or finished surfaces, equipment, or furnishings. Desks or countertops shall not be used in lieu of ladders.
- F. By beginning Work, Contractor accepts conditions and assumes responsibility for correcting unsuitable conditions encountered at no additional cost to the Owner.

3.4 INSTALLATION - GENERAL

- A. Prior to installation of systems components and devices, verify all required preparations have properly occurred and that substrates are acceptable for installation.
 - 1. Verify all rough-ins and field dimensions.
 - 2. Report any discrepancies or unsatisfactory conditions.
 - a. Do not begin work until unsatisfactory conditions have been corrected.
 - Consultant reserves the right to review proposed methods of construction/installation, reject proposed methods, and have the installation done in a satisfactory method at the Contractor's cost.
 - c. Installation constitutes acceptance of responsibility for performance.
- B. Install work in accordance with manufacturer's recommendations, instructions and final shop drawings.
 - Installer shall be a certified representative of the manufacturer.
- C. Begin installation of electronic components only when the following is met, in each installation area:
 - 1. All wet work is completed.



- 2. Area is dust free
- 3. All work is completed in regard to painting
- D. Anchor components securely in place, plumb, level, and accurately aligned. Provide separators and isolators to prevent corrosion and electrolytic deterioration.
- E. Protect installed equipment from damage and soilage.
- F. For card readers that are located in equipment traffic areas, and that are exposed to damage due to collision or impact from forklifts, or manually moved carts, carriers, or other equipment used by the owner, Contractor shall fabricate, provide and install protective bollards, railings, coverings etc. to ensure that all card readers installed are properly protected from such damage. Contractor shall provide shop drawings of planned protection for specific card reader installations to project consultant for approval prior to installation.
- G. Touch up minor scratches and abrasions with manufacturer's touch-up paint.
- H. Furnish and install all fastenings, plates and other incidental items required for complete and operational installation.
- I. Provide required electrical work in accordance with code requirements.
- J. Circuit breakers serving security system components shall be provided with locking devices.
- K. Surface mounted raceway is not permitted in finished spaces unless otherwise noted on drawings.

3.5 WIRING

- A. Clearly identify points of connection for wiring from building power system to work of this Section and requirements for connection to materials and equipment supplied under Division 26
- B. Install all wiring connecting all system components and controlled and monitored devices.
- Install all transformers, relays, and other accessories.
- D. Install all cable and perform all cable splicing and equipment terminations.
- E. Contractor shall use 45-degree condulets to enclose and protect cabling from door contacts/switches. Condulets shall be placed as close to the contact/switch as possible.
- F. Pull continuously between connections where possible.
- G. Install electronic systems wiring and cabling in conduit or raceway, as noted on project drawings and as specified in Division 26.
 - 1. Pulling cables and wires:
 - Do not force or pressure in a manner, which will stretch, break or damage jacket.
 - 1) Use an inert anti-friction material to assist in pulling wire.
 - 2) Pull all cables and wires to be installed in a raceway all at one time.
- H. Identify system all system components, wiring, cabling, and terminals with permanent machineprinted labels.
- Provide grounding as required by device manufacturer.

3.6 SYSTEM PROGRAMMING AND ADMINISTRATION TRAINING

A. The Contractor shall work with the owner and his representative to insure that the new components will be properly programmed.

3.7 FINAL TESTING AND ACCEPTANCE

A. The Contractor shall develop a Final Test and Acceptance (FTA) Plan. The plan shall identify each new system component provided in the work, intent of test, method or methods of test and expected results. Each component listed in the plan shall include space for test part signatures, brief comments, time of test and pass/fail check boxes. The FTA plan shall be submitted to the owner's representative 30 days prior to the scheduled final test.



- B. Provide manufacturer's supervision of final testing of each system.
- C. Each system must test free from interference, opens, grounds, and short circuits.

3.8 OPERATIONAL DEMONSTRATION TEST (BURN-IN)

A. Following completion of the Final Test, the system shall undergo a thirty (30) day Operational Demonstration Test (ODT) or Burn-In period. This operational demonstration period shall start when all specified systems and equipment have been installed and "Substantial Completion" is reached, with only a moderate number of punch list items remaining. During this period, the system shall be operated under a normal facility traffic load for no less than 30 days. If any item or system fails during the ODT, the 30-day burn-in period shall be suspended for that item until repaired or replaced. Once repaired or replaced, the burn-in period shall recommence. Final system acceptance of the entire project shall be withheld until after successful completion of this operational demonstration period for all systems and components.

3.9 CLEANING, TOUCH-UP AND PROTECTION

- A. Cleaning and Touchup: Immediately after installation, including the completion of wiring and testing, clean all work and touchup all damaged factory finishes.
- B. Protection: Provide protective covers, fenders, and barriers as necessary to maintain Work of this Section in same condition as installed.

3.10 ACCEPTANCE

- A. System Warranty shall not start until Acceptance. Acceptance shall be withheld until the following activities have been successfully completed:
 - 1. Acceptance of all submittals.
 - 2. Delivery of final documentation.
 - Successful Final Test and Inspection
 - 4. Successful Operational Demonstration Test
 - 5. Successful training and demonstration, including operation of systems using the manuals.
 - 6. Purging of Contractor User privileges and return of all key card media.

PART 4 - SCHEDULE

4.1 HARDWARE SETS

- A. Refer to Door Hardware Schedule and Specification 08 71 00 for electronic hardware and equipment list.
 - Provide multi-tech card reader where indicated in specification and on plans. Coordinate mullion mount and surface mount types.
 - 2. Provide all equipment as noted for Access Controls Integrator, including but not limited to Electronic Lock (PoE), Electrified Hinge (HW), and PoE Wire Harness. Coordinate all requirements with Door Hardware sets.
 - 3. Coordinate Power Supply requirements with Door Hardware Schedule prior to Submittal.
- B. All wiring and terminations shall be provided by this Section.
- C. Locate all reader interfaces and associated power supplies centrally to the area being served, coordinate with existing modules.
- D. Typical Door Set Operation
 - Door(s) shall be normally locked from secure side. Door(s) may be unlocked for entry either by presentation of valid credential to card reader, or by application of an unlock schedule in management software.
 - 2. Where door operators are shown on the plans: Tie card reader, electronic hardware, and automatic door operator via relay such that door operator is disabled when door is in secure/locked state; door operator shall be enabled only when access control system unlocks door hardware, permitting free opening of door.



E. Door Release

Locate door release push buttons as indicated on plans for manual door lock release.
 Confirm exact location with Owner and Architect/Engineer, and coordinate requirements for concealed rough-in with related trades. Switches shall be wired in parallel such that either switch opens door. Refer to Door Hardware schedule for operation and equipment.

F. Building Lockdown

- 1. Lockdown push button to activate the emergency building lockdown sequence. Each switch shall be wired to independent inputs on control modules.
- Operational Sequence:
 - a. Upon activation of emergency building lockdown sequence, the access control system (using the input/output expansion module and additional relay(s) as required) shall secure electric hardware on all building doors controlled by reader interface modules.
 - Initiate the closing of rolling fire doors to prevent passage between spaces on each side.
 - c. Open/interrupt the electromagnetic door holder circuit provided by Section 28 31 00 Fire Alarm System, which shall release all magnetically-held doors (fire-rated and non-fire-rated) to the closed and secured position.
 - d. Reset of the emergency building lockdown condition shall be acknowledged and reset by authorized personnel via the Access Control System.
- 3. Push button shall be momentary switch, turn to reset, blue housing, red mushroom push button operator, lift cover with alarm, furnished with custom label plate to indicate function. Label "LOCKDOWN". Device height of 8" or less.
 - a. Wall mount (with horn): STI Model SS24A1LD-EN or approved equal.
 - b. Provide (4) wall mount push buttons for bidding purposes.
- 4. Reception desk pushbutton shall be momentary switch, under desk mounting, furnished with custom label plate to indicate function. Label "LOCKDOWN".
 - a. Honeywell 270R or approved equal.
 - b. Provide (2) desk push buttons for bidding purposes.

END OF SECTION