

ADDENDUM

Project No.: 2301106

Project: WCSC Milford Elementary

Addendum No: 1 Date: 07-09-2024

TO: ALL BIDDERS OF RECORD

ADDENDUM NO. 1, to Drawings and Specifications dated 06-21-2024, for the new Milford Elementary School for the Wawasee Community School Corporation; as prepared by ELEVATUS Architecture, 111 E. Wayne Street, Suite 555, Fort Wayne, IN 46802

This ADDENDUM shall hereby be and become a part of the Contract Documents the same as if originally bound thereto.

The following clarifications, amendments, additions, revisions, changes, and modifications change the original Contract Documents only in the amount and to the extent hereinafter specified and set forth in this ADDENDUM.

Each Bidder shall acknowledge receipt of this ADDENDUM on the Bid Form.

PROJECT MANUAL:

ITEM NO. 1.01 - PROJECT MANUAL, 08 71 00, Door Hardware

A. Revision to door hardware sets #046, #048, and #050

DRAWINGS:

ITEM NO. 2.01 - DRAWING NO. A-002 Partition Diagrams

A. Revision to Acoustical Partition Schedule

a. In Response to RFI PRECON-5 & 6

- B. Revision to Sealant note on all Partition Types
 - a. In Response to RFI PRECON-8

ITEM NO. 2.02 - DRAWING NO. A-100 Overall Architectural Dimension Plan

- A. Revision to screen wall dimension
 - a. In Response to RFI PRECON-15

ITEM NO. 2.03 - DRAWING NO. A-111a Architectural Notation Plan - Area A

Revision to quantity/locations of Floor Plan Notes 8.03 and 26.01 in Vestibule 001 on drawing #1/A 111b

ITEM NO. 2.04 - DRAWING NO. A-111b Architectural Notation Plan - Area B

- A. Removal of note 10.01 from Floor Plan Notes and on drawing #1/A-111b
 - a. In Response to RFI PRECON-14

- B. Addition of Sim elevation 16/A-213 to Circulation 073, south of Cafeteria
- C. Addition of elevation 21/A-211 to Alternative Learning 101

ITEM NO. 2.05 - DRAWING NO. A-121a Reflected Ceiling Plan - Area A

A. Revision to SOF-1 description in Reflected Ceiling Plan Legend

a. In Response to RFI PRECON-3

B. Addition of ABF-1 to Reflected Ceiling Plan Legend

a. In Response to RFI PRECON-10

C. Revision of Symbols on Reflected Ceiling Plan Legend

ITEM NO. 2.06 - DRAWING NO. A-121b Reflected Ceiling Plan - Area B

A. Revision to SOF-1 description

a. In Response to RFI PRECON-3

B. Addition of ABF-1 to Reflected Ceiling Plan Legend and implementation in Media Center 099

a. In Response to RFI PRECON-10

- C. Revision of Symbols on Reflected Ceiling Plan Legend
- D. Addition of detail 14/A-504 in Cafeteria 069

a. In Response to RFI PRECON-9

- E. Revision to Ceiling Plan Note 10
- F. Addition of Ceiling Plan Note 11 and its implementation in Clinic 103

ITEM NO. 2.07 - DRAWING NO. A-201 Building Elevations

- A. Revision to Elevation Note 7.03
 - a. In Response to RFI PRECON-4

ITEM NO. 2.08 - DRAWING NO. A-202 Building Elevations

- A. Revision to Elevation Note 7.03
 - a. In Response to RFI PRECON-4

ITEM NO. 2.09 - DRAWING NO. A-211 Interior Elevations

A. Revision to annotations on drawing #17/A-211

a. In Response to RFI PRECON-2 & 11

- B. Revision to casework dimensions on drawing #20/A-211
- C. Addition of drawing #21/A-211 to sheet

ITEM NO. 2.10 - DRAWING NO. A-214 Interior Elevations

A. Revision to annotations on drawing #10/A-214

ITEM NO. 2.11 - DRAWING NO. A-215 Interior Elevations

- A. Revision to annotations on drawing #2/A-215
- B. Revision to annotations on drawing #4/A-215
- C. Addition of drawing #8/A-215

ITEM NO. 2.12 - DRAWING NO. A-315 Wall Sections

- A. Revision to note on drawing 1/A-315
 - a. In Response to RFI PRECON-7

ITEM NO. 2.13 - DRAWING NO. A-401 Enlarged Plans & Elevations

- A. Removal of note 10.01 from Floor Plan Notes and drawings #2 & 6/A-401
 - a. In Response to RFI PRECON-14

ITEM NO. 2.14 - DRAWING NO. A-504 Architectural Details

- A. Revision to detail #14/A-504
 - a. In Response to RFI PRECON-9

ITEM NO. 2.15 - DRAWING NO. A-601 Finish Schedule & Diagrams

A. Revision to ER-1 on Finish Legend to coordinate with specifications

a. In Response to RFI PRECON-11

- B. Revision to TC-1 on Finish Legend
 - a. In Response to RFI PRECON-9

ITEM NO. 2.16 - DRAWING NO. A-621 Glazing Diagrams

A. Addition of sill elevation to SF7

ITEM NO. 2.17 - Electrical Addendum

A. See supporting documentation

Submitted By:

Samuel R. Schaust, AIA



cc: 🗆 File:

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- □ Owner:
- □ Contractor:
- □ Consultant:
- □ Consultant:



Primary Engineering, Inc. 2828 Lake Ave. Fort Wayne, Indiana 46805 260-424-0444 ph www.primary-eng.com



Addendum:

Date: 7/9/2024

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Project: Milford Elementary School

Comm #: 23530

The following items shall be incorporated into the specifications and drawings and are considered to be integral to the bid documents for the project. Acknowledgement of receipt of this addendum is required on the bid form.

Item #1: Drawing Sheet E-301, First Floor Lighting Plan – Unit A.

A. Fixture type change for ceiling in Storage 030. Refer to supplemental drawing E-301 for more information

Item #2: Drawing Sheet E-302, First Floor Lighting Plan – Unit B.

- A. Fixture type change for ceiling in Clinic Storage 115. Refer to supplemental drawing E-302 for more information
- **B.** Fixture model number updated to match schedule Media Center 099. Refer to supplemental drawing E-302 for more information

Item #3: Drawing Sheet E-401, First Floor Systems Plan – Unit A.

A. Removed AIPhone from Vestibule 041. Refer to supplemental drawing E-401 for more information

Item #4: Drawing Sheet E-402, First Floor Systems Plan – Unit B.

- **A.** Removed AIPhone from Vestibule 074. Refer to supplemental drawing E-402 for more information
- **B.** Added Card Reader to Cafeteria 069 exterior door. Refer to supplemental drawing E-402 for more information
- **C.** Relocated Card Reader to other door in Circulation 062. Refer to supplemental drawing E-402 for more information

SECTION 08710 - DOOR HARDWARE

PART 1- GENERAL

- 1.1 RELATED DOCUMENTS
 - A. Drawings and general provisions of Contract, including General and Supplementary ConditionsandDivision1 Specification Sections, apply to this Section.

1.2 SUMMARY

- A. This section includes items known commercially as finish or door hardware that are required for swing, sliding, and folding doors, except special types of unique hardware specified in the same sections as the doors and door frames on which they are installed.
- B. This section includes the following:
 - 1. Hinges.
 - 2. Lock cylinders and keys.
 - 3. Lock and latch sets.
 - 4. Bolts.
 - 5. Push/pull units.
 - 6. Closers.
 - 7. Overhead stops
 - 8. Kick plates.
 - 9. Smoke Seals
- C. Related Sections: The following Sections contain requirements that relate to this Section:
 - 1. Division 6 Section "Interior Architectural Woodwork" for cabinet hardware.
 - 2. Division 8 Section "Standard Steel Doors and Frames" for silencers integral with hollow metal frames.
 - 3. Division 8 Section "Flush Wood Doors" for factory prefitting and factory premachining of doors for door hardware.

1.3 SUBMITTALS

- A. General: Submit the following in accordance with Conditions of Contract and Division 1 Specification sections.
- B. Product data including manufacturer's technical product data for each item of door hardware, installation instructions, maintenance of operating parts and finish, and other information necessary to show compliance with requirements.
- C. Final hardware schedule coordinated with doors, frames, and related work to ensure proper size, thickness, hand, function, and finish of door hardware.
 - 1. Final Hardware Schedule Content: Based on hardware indicated, organize schedule into "hardware sets" indicating complete designations of every item required for each door or opening. Include the following information:
 - a. Type, style, function, size, and finis of each hardware item.
 - b. Name and manufacturer of each item.
 - c. Fastenings and other pertinent information.
 - d. Location of each hardware set cross referenced to indications on Drawings both on floor plans and in door and frame schedule.

- e. Explanation of all abbreviations, symbols, and codes contained in schedule.
- f. Mounting locations for hardware.
- g. Door and frame sizes and materials.
- h. Keying information.
- 2. Submittal Sequence: Submit final schedule at earliest possible date particularly where acceptance of hardware schedule must precede fabrication of other work that is critical in the Project construction schedule. Include with schedule the product data, samples, shop drawings of other work affected by door hardware, and other information essential to the coordinated review of schedule
- 3. Keying Schedule: Submit separate detailed schedule indicating clearly how the Owner's final instructions on keying of locks has been fulfilled.
- E. Templates for doors, frames, and other work specified to be factory prepared for the installation of door hardware. Check shop drawing of other work to confirm that adequate provision are made for locating and installing door hardware to comply with indicated requirements.

1.4 QUALITY ASSURANCE

- A. Single Source Responsibility: Obtain each type of hardware (latch and lock sets, hinges, closers, etc.) From a single manufacturer
- B. Supplier Qualification: A recognized architectural door hardware supplier, with warehousing facilities within 50 miles of the job site that has a record of successful in-service performance for supplying door hardware similar in quantity, type, and quality to that indicated for this Project and that employs an experienced architectural hardware consultant who is available to Owner, Architect, and Contractor, at reasonable times during the course of the Work, for consultation..
 - 1. Require supplier to meet with Owner to finalize keying requirements and to obtain final instructions in writing.
- C. Fire-Rated Openings: Provide door hardware for fire-rated openings that complies with NFPA Standard No. 80 and requirements of authorities having jurisdiction. Provide only items of door hardware that are listed and are identical to Protect tested by UL, Warnock Hersey, FM, or other testing and inspecting organization acceptable to authorities having jurisdiction for use on types and sizes of door indicated in compliance with requirements of fire-rated door and door frame labels

1.5 PRODUCT HANDLING

- A. Tag each item or package separately with identification related to final hardware schedule, and include basic installation instructions with each item or package.
- B. Packaging of door hardware is responsibility of supplier. As material is received by hardware supplier from various manufacturers, sort and repackage in containers clearly marked with appropriate hardware set number to match set number of approved hardware schedule. Two or more identical sets may be packed in same container.
- C. Inventory door hardware jointly with representative of hardware supplier and hardware installer until each is satisfied that count is correct.
- D. Deliver individually packaged door hardware items promptly to place of installation (shop or Project site).

E. Provide secure lock-up for door hardware delivered to the Project, but not yet installed. Control handling and installation of hardware items that are not immediately replaceable so that completion of the Work will not be delayed by hardware losses both before and after installation.

1.6 MAINTENANCE

A. Maintenance Tools and Instructions: Furnish a complete set of specialized tools and maintenance instructions as needed for Owner's continued adjustment, maintenance, and removal and replacement of door hardware.

PART 2 - PRODUCTS

2.1 MANUFACTURERS

- A. Available Manufacturers: subject to compliance with requirements, manufacturers offering products that may be incorporated in the work include the following: (Manufacturer whose name is prefixed with an asterisk *, indicates the manufacturer whose products are listed in the schedule at the end of this section.) No other products will be allowed unless specifically approved by addendum prior to bid.
 - 1. Butts and Hinges:
 - a. *lves
 - b. Mckinney
 - c. Stanley
 - 2. Locks, Latchsets, and cylinders a. *Schlage (Primus Level II)
 - Overhead Stops

 Glynn Johnson Corp.
 - 4. Overhead Closers:
 - a. *LCN
 - 5. Push, Pull, Kick, Mop, and Armor Plates:
 - a. *lves
 - b. Rockwood
 - c. Burns
 - 6. Wall and Floor Stops and Flush Bolts
 - a. *lves
 - b. Rockwood
 - c. Trimco
 - 7. Exit Devices
 - a. *Von Duprin
 - 8. Thresholds, Weatherstripping, Sweeps
 - a. *National Guard Products
 - b. Zero
 - 9. Overhead Stops and Holders
 - a. *Glynn Johnson

2.2 SCHEDULED HARDWARE

- A. Requirements for design, grade, function, finish, size, and other distinctive qualities of each type of finish hardware are indicated int the "Hardware Schedule" at the end of this Section. Products are identified by using hardware designation numbers of the following:
 - 1. Manufacturer's Product Designation: The product designation and name of one manufacturer are listed for each hardware type required for the purpose of establishing minimum requirements. Provide either the product designated or, where more than one manufacturer is specified under the Article "Manufacturers" in Part 2 for each hardware type, the comparable product of one of the other manufacturers that complies with requirements.

2.3 MATERIALS AND FABRICATION

- A. Manufacturer's Name Plate: Do not use manufacturers' products that have manufacturer's name or trade name displayed in a visible location (omit removable nameplates) except in conjunction with required fire-rated labels and as otherwise acceptable to Architect.
 - 1. Manufacturer's identification will be permitted on rim of lock cylinders only.
- B. Base Metals: Produce hardware units of basic metal and forming method indicated using manufacturer's standard metal alloy, composition, temper, and hardness, but in no case of lesser (commercially recognized) quality than specified for applicable hardware unit for finish designations indicated.
- C. Fastener: provide hardware manufactured to conform to published templated, generally prepared for machine screw installation. Do not provide hardware that has been prepared for self-tapping sheet metal screws, except as specifically indicated.
- D. Furnish screws for installation with each hardware item. Provide Phillips flat-head screws except as otherwise indicated. Finish exposed (exposed under any condition) screws to match hardware finish or, if exposed in surfaces of other work, to match finish of this other work as closely as possible including "prepared for paint" surfaces to receive painted finish.
- 2.4 HINGES, BUTTS, AND PIVOTS
 - A. Templates: Except for hinges and pivots to be installed entirely (both leaves) into wood doors and frames, provide only template-produced units.
 - B. Screws: Provide Phillips flat-head screws complying with the following requirements:
 - 1. For metal doors and frames install machine screws into drilled and tapped holes.
 - 2. For wood doors and frames install wood screws.

For fire-rated wood doors install #12 x 1 1/4-inch (32mm), threaded-to-the-head steel wood screws. Finish screw heads to match surface of hinges or pivots

- C. Hinge Pins: Except as otherwise indicated, provide hinge pins as follows:
 - 1. Out-Swing Exterior Doors: Nonremovable pins.
 - 2. Interior Doors: Nonrising pins.
 - 3. Tips: Flat button and matching plug, finished to match leaves, except where hospital tip (HT) indicated.
- D. Number of Hinges: Provide number of hinges indicated but not less than 3 hinges per door leaf for doors 90 inches (2250mm) or less in height and one additional hinge for each 30 inches (750mm) of additional height.

- 1. Fire-Rated Doors: Not less than 3 hinges per door leaf for doors 86 inches (2150mm) or less in height with same rule for additional hinges.
- 2.5 LOCK CYLINDERS AND KEYING
 - A. Existing System: Provide Schlage Primus lock cylinders, keyed into the owner's existing Primus Level II keying system. Allow for 3 change keys per lock and a total of 6 master/grand-master-keys. Hardware supplier is required to meet with the owner to finalize keying requirements. This is a locally controlled keying system.
- 2.6 LOCKS, LATCHES, AND BOLTS
 - A. Strikes: Provide manufacturer's standard wrought box strike for each latch or lock bolt, with curved lip extended to protect frame, finished to match hardware set, unless otherwise indicated.
 - 1. Provide flat lip strikes for locks with 3-piece, antifriction latch bolts as recommended by manufacturer.
 - 2. Provide extra long strike lips for locks used on frames with applied wood casing trim.
 - 3. Provide recess type top strikes for bolts locking into head frames, unless otherwise indicated.
 - B. Lock Throw: Provide 5/8-inch (16mm) minimum throw of latch on pairs of doors. Comply with UL requirements for throw of bolts and latch bolts on rated fire openings.
 - 1. Provide ½-inch (13mm) minimum throw of latch for other bored and preassembled types of locks and 3/4-inch (19mm) minimum throw of latch for mortise locks. Provide 1-inch (25mm) minimum throw for all dead bolts.
 - C. Flush Bolt Heads: Minimum of ½-inch (13mm) diameter rods of brass, bronze, or stainless steel with minimum 12-inch (300mm) long rod for doors up to 84 inches (2100mm) in heights. Provide longer rods as necessary for doors exceeding 84 inches (2100mm) in height.
 - D. Exit Device Dogging: Except on fire-rated doors where closers are provided on doors equipped with exit devices, equip the unit with keyed dogging device to keep the latch bolt retracted, when engaged.

2.7 PUSH/PULL UNITS

- A. Exposed Fasteners: Provide manufacturer's standard exposed fasteners for installation, thru-bolted for matched pairs but not for single units.
- B. Concealed Fasteners: Provide manufacturer's special concealed fastener system for installation, thru-bolted for matched pairs but not for single units.

2.8 CLOSERS AND DOOR CONTROL DEVICES

- A. Size of Units: Except as otherwise specifically indicated, comply with the manufacturer's recommendations for size of door control unit depending on size of door, exposure to weather, and anticipated frequency of use.
 - 1. Where parallel arms are indicated for closers, provide closer unit one size larger than recommended for use with standard arms.
 - 2. Provide parallel arms for all overhead closers, except as otherwise indicated.
- B. Access-Free Manual Closers: Where manual closers are indicated for doors required to be accessible to the physically handicapped, provide adjustable units complying with ANSI A117.1 provisions for door opening force and delayed action closing.

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C. Combination Door Closers and Holders: Provide units designed to hold door in open position under normal usage and to release and close door automatically under fire conditions. Incorporate an integral electromagnetic holder mechanism designed for use with UL listed fire detectors, provided with normally closed switching contacts.

2.9 DOOR TRIM UNITS

- A. Fasteners: Provide manufacturer's standard exposed fasteners for door trim units consisting of either machine screws or self-tapping screws.
- B. Fabricate edge trim of stainless steel to fit door thickness in standard lengths or to match height of protection plates.
- B. Fabricate protection plates not more than 2 inches less than door width on the push side by the height indicated.
 - 1. Metal Plates: Stainless steel, .050 (U.S. 16 gage) (1.6mm).

2.10 HARDWARE FINISHES

- A. Match items to the manufacturer's standard color and texture finish for the latch and lock sets (for push-pull units if no latch or lock sets).
- B. Provide quality of finish, including thickness of plating or coating (if any), composition, hardness, and other qualities complying with manufacturer's standards, but in no case less than specified by referenced standards for the applicable units of hardware.
- C. The designations used in schedules and elsewhere to indicate hardware finishes are the industry recognized standard commercial finishes, except as otherwise noted.
 - 1. Rust-Resistant Finish: For iron and steel base metal required for exterior work and in areas shown as "High Humidity" areas (and also when designed with the suffix-RR), provide 0.2ml (0.005mm) thick copper coating on base metal before applying brass, bronze, nickel, or chromium plated finishes.

PART 3 - EXECUTION

3.1 INSTALLATION

- A. Mount hardware units at heights indicated in following applicable publication, except as specifically indicated or required to comply with governing regulation and except as otherwise directed by Architect.
 - 1. "Recommended Locations for Builders Hardware for Standard Steel Doors and Frames" by the Door and Hardware Institute.
- B. Install each hardware item in compliance with the manufacturer's instructions and recommendations. Where cutting and fitting is required to install hardware onto or into surfaces that are later to be painted or finished in another way, coordinate removal, storage, and reinstallation or application of surface protection with finishing work specified in the Division 9 Section. Do not install surface mounted items until finishes have been completed on the substrates involved.
- C. Set units level, plumb, and true to line and location. Adjust and reinforce the attachment substrate as necessary for proper installation and operation.
- D. Drill and countersink units that are not factory prepared for anchorage fasteners. Space fasteners and anchors in accordance with industry standards.

- E. Set thresholds for exterior doors in full bed of butyl-rubber or polyisobutylene mastic sealant complying with requirements specified in Division 7 Section "Joint Sealers."
- F. Weatherstripping and Seals: Comply with manufacturer's instructions and recommendations to the extent installation requirements are not otherwise indicated.

3.2 ADJUSTING, CLEANING, AND DEMONSTRATING

- A. Adjust and check each operating item of hardware and each door to ensure proper operation or function of every unit. Replace units that cannot be adjusted to operate freely and smoothly or as intended for the application made.
- B. Clean adjacent surfaces soiled by hardware installation.
- C. Instruct Owner's personnel in proper adjustment and maintenance of door hardware and hardware finishes.
- 3.3 ELECTRONIC DOOR HARDWARE Responsibility
 - A. Hardware supplier is responsible to provide/install all low voltage wiring for all electronic door hardware provided in this section, including electronic exit devices, power supplies, power transfers, electric automatic door operators, operator actuators, card readers, Sentronic Door Closers, wall magnets, and other electronic door hardware specified and provided as part of this specification section.
 - B. In addition, hardware supplier is required to install automatic door operators and actuators.
 - *C.* Installers are required to be factory trained/certified by manufacturers of electronic door hardware.
 - D. Electrical Contractor is responsible to Provide and Install 120V power to all power supplies, automatic operator headers, and other locations required, noted herein, and/or shown on the electrical drawings. Electrical Contractor is also responsible to provide and install all conduit and/or wire chases for low voltage wiring and all required electrical boxes and junction boxes.
 - E. Hardware Supplier is to meet with Electrical Contractor early during the construction period to instruct E.C. in requirements for power and for low voltage conduit/chases. Hardware supplier and E.C. are to communicate continually during construction as necessary to coordinate power with low voltage (hardware) requirements.
- 3.4 Card Readers, Access Contrrol System, and accessories are to be furnished, installed, wired, and programming by others.

3.5 HARDWARE SCHEDULE

A. General: Provide hardware for each door to comply with requirements of Section "Door Hardware," hardware set numbers indicated in door schedule, and in the following schedule of hardware sets.

Hardware Sets

Set #001

Doors: 002

IV
SC
SC
LC
LC
GL

Set #002

Doors: 063C

V
SC
SC
C
V
V
5

Set #003

Doors: 004, 007, 011, 013A, 019A, 024, 029, 033, 034, 036, 038, 039, 049, 051, 052, 053, 054, 056, 076, 077, 078, 083, 084, 094, 101, 116A

3 Hinges	5BB1 4 1/2 x 4 1/2	652	IV
1 Mortise Classroom Lockset	L9071L 06A	626	SC
2 Mortise Cylinder	20-787 1 1/8"	626	SC
1 Protection Plate	8400 8" x 34" B-CS	US32D	IV
1 Wall Stop	WS406/407CCV	US32D	IV

Set #004

Doors: 044, 046

3	B Hinges	5BB1 HW 4 1/2 x 4 1/2	652	IV
1	Mortise Deadbolt	L463L 10-078	626	SC
	NOTE: Locate 34" C/L AFF			
1	Mortise Cylinder	20-787 1 1/8"	626	SC
1	Push Plate	70E 6 X 16	US32D	RO
1	Pull Plate	BF 107 X 70B	US32D	RO
1	Flush Pull	90	US32D	RO
1	Closer	4040XP RWPA TBWMS	AL	LC
1	Protection Plate	8400 8" x 34" B-CS	US32D	IV
1	Wall Stop	WS406/407CCV	US32D	IV

Doors: 047, 071

6 Hinges	5BB1 4 1/2 x 4 1/2	652	IV
 Flush Bolt Mortise Storeroom Lockset Mortise Cylinder Protection Plate Wall Stop 	FB458 12" L9080L 06A 20-787 1 1/8" 8400 8" x 34" B-CS WS406/407CCV	US26D 626 626 US32D US32D	IV SC SC IV IV
NOTE: Swing doors 180 deg.			
Set #006			
Doors: 050, 104		652	N /
3 Hinges1 Mortise Privacy Set1 Protection Plate1 Wall Stop	5BB1 4 1/2 x 4 1/2 L9040 06A OS-OCC 8400 8" x 34" B-CS WS406/407CCV	652 626 US32D US32D	IV SC IV IV
Set #007			
Doors: 048, 072, 103B, 116B			
 3 Hinges 1 Mortise Classroom Lockset 2 Mortise Cylinder 1 Closer 1 Protection Plate 1 Wall Stop 	5BB1 4 1/2 x 4 1/2 L9071L 06A 20-787 1 1/8" 4040XP RWPA TBWMS 8400 8" x 34" B-CS WS406/407CCV	652 626 626 AL US32D US32D	IV SC SC LC IV IV
Set #008			
Doors: 008, 014			
3 Hinges1 Mortise Passage Set1 Protection Plate1 Wall Stop	5BB1 4 1/2 x 4 1/2 L9010 06A 8400 8" x 34" B-CS WS406/407CCV	652 626 US32D US32D	IV SC IV IV
Set #009			
Doors: 006, 012			
3 Hinges1 Mortise Passage Set1 Overhead Stop1 Protection Plate	5BB1 4 1/2 x 4 1/2 L9010 06A 104S 8400 8" x 34" B-CS	652 626 US32D US32D	IV SC GL IV
Set #010			
Doors: 005, 009, 015, 020, 064			
3 Hinges1 Mortise Classroom Lockset1 Mortise Cylinder1 Overhead Stop1 Protection Plate	5BB1 4 1/2 x 4 1/2 L9070L 06A 20-787 1 1/8" 904S 8400 8" x 34" B-CS	652 626 626 US32D US32D	IV SC SC GL IV

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Set #011

Doors: 022

Doors: 022			
 3 Hinges 1 Mortise Classroom Lockset 2 Mortise Cylinder 1 Closer 1 Protection Plate 1 Wall Stop 	5BB1 HW 4 1/2 x 4 1/2 L9071L 06A 20-787 1 1/8" 4040XP REGARM TBWMS 8400 8" x 34" B-CS WS406/407CCV	652 626 626 AL US32D US32D	IV SC SC LC IV IV
Set #012			
Doors: 017			
 3 Hinges 1 Deadbolt NOTE: Locate 48" C/L AFF 1 Mortise Storeroom Lockset 1 Mortise Cylinder 1 Closer 1 On advant Store 	5BB1 4 1/2 x 4 1/2 B571 10-087 L9080L 06A 20-787 1 1/8" 4040XP RWPA TBWMS	652 626 626 626 AL	IV SC SC SC LC
1 Overhead Stop 1 Protection Plate	104S 8400 8" x 34" B-CS	US32D US32D	GL IV
Set #013			
Doors: 035			
 3 Hinges 1 Mortise Storeroom Lockset 1 Mortise Cylinder 1 Closer 1 Protection Plate 1 Wall Stop 	5BB1 4 1/2 x 4 1/2 L9080L 06A 20-787 1 1/8" 4040XP RW62A TBWMS 8400 8" x 34" B-CS WS406/407CCV	652 626 626 AL US32D US32D	IV SC SC LC IV IV
Set #014			
Doors: 026, 103A			
3 Hinges1 Mortise Classroom Lockset2 Mortise Cylinder1 Protection Plate1 Wall Stop	5BB1 4 1/2 x 4 1/2 L9071L 06A 20-787 1 1/8" 8400 8" x 34" B-CS WS406/407CCV	652 626 626 US32D US32D	IV SC SC IV IV
Set #015			
Doors: 043B, 043C			
 3 Hinges 1 Exit Device 2 Rim Cylinder 1 Closer 1 Protection Plate 1 Wall Stop 	5BB1 HW 4 1/2 x 4 1/2 99L-2 x 996L-R&V 20-710 4040XP HWPA TBWMS 8400 8" x 34" B-CS WS406/407CCV	652 US26D 626 AL US32D US32D	IV VO SC LC IV IV

Doors: 069B

6 Hinges	5BB1 HW 4 1/2 x 4 1/2	652	IV
1 Steel Mullion	KR4954 7'6"	SP28	VO
2 Exit Device	99L-2 x 996L-R&V	US26D	VO
4 Rim Cylinder	20-710	626	SC
1 Mortise Cylinder	20-700 1 1/4"	626	SC
2 Adapter Plate	4040XP-18PA	AL	LC
2 Closer	4040XP HWPA TBWMS	AL	LC
2 Protection Plate	8400 8" x 34" B-CS	US32D	IV
2 Wall Stop	WS406/407CCV	US32D	IV

Set #017

Doors: 025, 037, 073, 097

6 Hinges	5BB1 HW 5 x 4 1/2	652	IV
2 Exit Device	9927L x 996L-R&V -2SI 48" LBR	US26D	VO
2 Rim Cylinder	20-710	626	SC
2 Magnetic Holder	SEM7850	AL	LC
2 Closer	4040XP RWPA TBWMS	AL	LC
2 Transformer	4040SE-3210		LC
2 Protection Plate	8400 8" X 46" B-CS	US32D	IV
2 Wall Stop	WS406/407CCV	US32D	IV
1 Lock-Down Button	HONEYWELL 269R		MISH

NOTE: Lockdown button releases mag holder and closes door.

Set #018

Doors: 031A

1 Continuous Hinge	112HD 83"	628	IV
1 Mortise Storeroom Lockset	L9080L 06A	626	SC
1 Mortise Cylinder	20-787 1 1/8"	626	SC
1 Closer	4040XP RW62A TBWMS	AL	LC
1 Overhead Holder	904H	US32D	GL
1 Drip Cap	16 A 40"		NA
1 Gasketing Set	160 V 3' X 7'		NA
1 Door Sweep	D698 A 36"		NA
1 Threshold	896 V 36"	AL	NA

Set #019

Doors: 031B, 066, 093

3 Hinges	5BB1 4 1/2 x 4 1/2	652	IV
1 Mortise Storeroom Lockset	L9080L 06A	626	SC
1 Mortise Cylinder	20-787 1 1/8"	626	SC
1 Closer	4040XP HWPA TBWMS	AL	LC
1 Protection Plate	8400 8" x 34" B-CS	US32D	IV
1 Wall Stop	WS406/407CCV	US32D	IV

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Set #020

Doors: 018

D0013.018			
 3 Hinges 1 Mortise Storeroom Lockset 1 Mortise Cylinder 1 Closer 1 Overhead Holder 1 Protection Plate 	5BB1 4 1/2 x 4 1/2 L9080L 06A 20-787 1 1/8" 4040XP RW62A TBWMS 904H 8400 8" x 34" B-CS	652 626 626 AL US32D US32D	IV SC SC LC GL IV
Set #021			
Doors: 021			
3 Hinges1 Mortise Passage Set1 Protection Plate1 Wall Stop	5BB1 HW 4 1/2 x 4 1/2 L9010 06A 8400 8" x 34" B-CS WS406/407CCV	652 626 US32D US32D	IV SC IV IV
Set #022			
Doors: 030, 086, 088, 091, 096, 1	107		
3 Hinges1 Mortise Storeroom Lockset1 Mortise Cylinder1 Protection Plate1 Wall Stop	5BB1 4 1/2 x 4 1/2 L9080L 06A 20-787 1 1/8" 8400 8" x 34" B-CS WS406/407CCV	652 626 626 US32D US32D	IV SC SC IV IV
Set #023			
Doors: 013B, 019B			
 Continuous Hinge Exit Device Rim Cylinder Mortise Cylinder Closer Overhead Stop Drip Cap Gasketing Set Door Sweep Threshold 	112HD 83" CD 99NL x 990NL-R&V 20-710 20-700 1 1/4" 4040XP RW62A TBWMS 904S 16 A 40" 160 V 3' X 7' D698 A 36" 896 V 36"	628 US26D 626 626 AL US32D	IV VO SC LC GL NA NA NA
Set #024			
Doors: 058, 065, 098, 109, 110, 1	111, 112, 114		
3 Hinges1 Mortise Entrance Lockset1 Mortise Cylinder1 Protection Plate1 Wall Stop	5BB1 4 1/2 x 4 1/2 L9050L 06A 20-787 1 1/8" 8400 8" x 34" B-CS WS406/407CCV	652 626 626 US32D US32D	IV SC SC IV IV

Doors: 068, 105

2		~~~	
3 Hinges 1 Deadbolt	5BB1 4 1/2 x 4 1/2 B571 10-087	652 626	IV SC
NOTE: Locate 48"C/L AFF 1 Mortise Passage Set 1 Closer 1 Protection Plate 1 Wall Stop	L9010 06A 4040XP REGARM TBWMS 8400 8" x 34" B-CS WS406/407CCV	626 AL US32D US32D	SC LC IV IV
Set #026			
Doors: 045, 106, 070			
 3 Hinges 1 Mortise Storeroom Lockset 1 Mortise Cylinder 1 Closer 1 Protection Plate 1 Wall Stop 	5BB1 4 1/2 x 4 1/2 L9080L 06A 20-787 1 1/8" 4040XP HWPA TBWMS 8400 8" x 34" B-CS WS406/407CCV	652 626 626 AL US32D US32D	IV SC SC LC IV IV
Set #027			
Doors: 092A			
3 Hinges1 Mortise Privacy Set1 LCN Closer1 Protection Plate1 Wall Stop	5BB1 4 1/2 x 4 1/2 L9040 06A OS-OCC 4111 TELE EDA TBWMS 8400 8" x 28" B-CS WS406/407CCV	652 626 ALUM US32D US32D	IV SC MISH IV IV
Set #028			
Doors: 092E			
3 Hinges1 Mortise Privacy Set1 LCN Closer1 Protection Plate1 Wall Stop	5BB1 4 1/2 x 4 1/2 L9040 06A OS-OCC 4111 TELE EDA TBWMS 8400 8" x 28" B-CS WS406/407CCV	652 626 ALUM US32D US32D	IV SC MISH IV IV
Set #029			
Doors: 092B, 092C, 092D			
3 Hinges1 Mortise Privacy Set1 LCN Closer1 Overhead Stop1 Protection Plate	5BB1 4 1/2 x 4 1/2 L9040 06A OS-OCC 4111 TELE EDA TBWMS 103S 8400 8" x 28" B-CS	652 626 ALUM US32D US32D	IV SC MISH GL IV

Doors: 087, 089

	5013.007,005			
2 1 2 2	 Hinges Flush Bolt Mortise Classroom Lockset Mortise Cylinder Protection Plate Wall Stop 	5BB1 4 1/2 x 4 1/2 FB458 12" L9071L 06A 20-787 1 1/8" 8400 8" x 34" B-CS WS406/407CCV	652 US26D 626 626 US32D US32D	IV IV SC SC IV IV
Set #0	031			
Do	oors: 067			
1 1 1	 Hinges Mortise Passage Set Closer Protection Plate Wall Stop 	5BB1 4 1/2 x 4 1/2 L9010 06A 4040XP REGARM TBWMS 8400 8" x 34" B-CS WS406/407CCV	652 626 AL US32D US32D	IV SC LC IV IV
Set #0	032			
Do	oors: 063A, 063B			
2	 Hinges Flush Bolt Mortise Deadbolt NOTE: Locate 48" C/L AFF 	5BB1 HW 5 x 4 1/2 FB458 12" L460L 10-078	652 US26D 626	IV IV SC
2	Mortise Cylinder Push/Pull Bar Closer NOTE: adjust to open 180 de	20-787 1 1/8" BF15847-2 42" 4040XP HWPA TBWMS g	626 US32D AL	SC RO LC
	Protection Plate Wall Stop	8400 8" X 46" B-CS WS406/407CCV	US32D US32D	IV IV
Set #0	033			
Do	oors: 062B			
1 1	Continuous Hinge Continuous Hinge Electrified Mortise Lockset NOTE: RHR Active Leaf Mortise Cylinder	112HD 83" 112HD 83" EPT L9092 EU L 06A 20-787 1 1/8"	628 628 626 626	IV IV SC
1	Closer	4040XP RW62A TBWMS	AL	LC
1 1 2 1 2	 NOTE: RHR Active Leaf Overhead Stop Electric Power Transfer Power Supply Gasketing Set Drip Cap Door Sweep Threshold NOTE: Aiphone by others. 	904S EPT 10 PS902 160 V 3' X 7' 16 A 76" D698 A 36" 896 V 72"	US32D SP313 AL	GL VO VO NA NA NA
	NOTE. Alphone by others.			

Doors: 059A

 3 Hinges 1 Mortise Storeroom Lockset 1 Mortise Cylinder 1 Closer 1 Protection Plate 1 Wall Stop 	5BB1 4 1/2 x 4 1/2 L9080L 06A 20-787 1 1/8" 4040XP REGARM TBWMS 8400 8" x 34" B-CS WS406/407CCV	652 626 626 AL US32D US32D	IV SC SC LC IV IV
Set #035			
Doors: 115			
3 Hinges1 Mortise Storeroom Lockset1 Mortise Cylinder1 Closer1 Wall Stop	5BB1 4 1/2 x 4 1/2 L9080L 06A 20-787 1 1/8" 4040XP H TBWMS WS406/407CCV	652 626 626 AL US32D	IV SC SC LC IV
Set #036			
Doors: 057			
 6 Hinges 2 Flush Bolt 1 Mortise Storeroom Lockset 1 Mortise Cylinder 2 Protection Plate 2 Wall Stop 	5BB1 4 1/2 x 4 1/2 FB458 12" L9080L 06A 20-787 1 1/8" 8400 34" x 34" 8402 (UL) B4E WS406/407CCV	652 US26D 626 626 US32D US32D	IV IV SC SC IV IV
Set #037			
Doors: 059B			
 Continuous Hinge Mortise Storeroom Lockset NOTE: RHR Active Leaf 	112HD 83" L9080L 06A	628 626	IV SC
1 Mortise Cylinder 1 Closer NOTE: RHR Active Leaf	20-787 1 1/8" 4040XP RW62A TBWMS	626 AL	SC LC
2 Overhead Holder 1 Drip Cap 1 Gasketing 2 Door Sweep 1 Threshold	904H 16 A 76" 160 V 1 x 72" 2 x 86" D698 A 36" 896 V 72"	US32D AL	GL NA NA NA NA
•		AL	

Doors: 061B			
 Continuous Hinge Exit Device Rim Cylinder Closer Overhead Holder Gasketing Drip Cap Door Sweep 	112HD 83" TEK 99NL x 990NL-R&V 48" 20-710 4040XP RW62A TBWMS 905H 160 V 1 x 48" 2 x 86" 16 A 52" D698 A 48"	628 US26D 626 AL US32D	IV VO SC LC GL NA NA NA
1 Threshold	896 V 48"	AL	NA
Set #039			
Doors: 061A			
 3 Hinges 1 Exit Device 1 Rim Cylinder 1 Closer 1 Overhead Stop 1 Protection Plate 	5BB1 4 1/2 x 4 1/2 99L x 996L-R&V 20-710 4040XP RW62A TBWMS 904S 8400 8" x 34" B-CS	652 US26D 626 AL US32D US32D	IV VO SC LC GL IV
Set #040			
Doors: 016A			
 Continuous Hinge Steel Mullion Exit Device 	112HD 83" EPT KR4954 7'6" SD-QEL 99NL-OP x 110MD-NL	710 SP313 US10B, 313	IV VO VO
NOTE: RHR Active Leaf			
 Exit Device Rim Cylinder Mortise Cylinder Offset Door Pull Automatic Operator NOTE: RHR Active Leaf 	SD-QEL 99EO 20-710 20-700 1 1/4" BF158 9542 REGARM HDR2	313 613 613 10BE DKBRZ	VO SC SC RO LC
1 Closer	4040XP RWPA	DKBRZ	LC
 Adapter Plate Overhead Stop Actuator Time Delay 	4040XP-18PA 104S 59HSS TDM	DKBRZ US10B	LC GL MSED MSED
2 Electric Power Transfer 1 Power Supply	EPT 10 PS902 900-2RS	SP313	VO VO
1 Key Switch	653-14 D500 DKD 20"	SF-613	LO

NOTE: Operation: Card Reader and Aiphone by others. Egress by exit device or wall actuator; Ingress by key or aiphone, or card reader or when outside actuator is enabled by keyswitch. Both doors can be simultaneously locked down by access control.

D698 DKB 36"

896 V 72"

2 Door Sweep

1 Threshold

NA

NA

AL

Doors: 016B

 Continuous Hinge Steel Mullion Exit Device 	112HD 83" EPT KR4954 7'6" SD-QEL 99NL-OP x 110MD-NL	710 SP313 US10B, 313	IV VO VO
1 Exit Device	SD-QEL 99EO	313	VO
1 Rim Cylinder	20-710	613	SC
4 Mortise Cylinder	20-700 1 1/4"	613	SC
2 Offset Door Pull	BF158	10BE	RO
1 Automatic Operator	9542 REGARM HDR2	DKBRZ	LC
1 Closer	4040XP RWPA	DKBRZ	LC
1 Adapter Plate	4040XP-18PA	DKBRZ	LC
2 Overhead Stop	104S	US10B	GL
2 Actuator	59HSS		MSED
1 Time Delay	TDM		MSED
1 Key Switch	653-14	SF-613	LO

NOTE: Operation: Egress by exit device or wall actuator; Ingress by key or card reader or when outside actuator is enabled by keyswitch. Both doors can be simultaneously locked down by access control.

Set #042

Doors: 201

1 Continuous Hinge	112HD 83"	628	IV
1 Mortise Storeroom Lockset	L9080L 06A	626	SC
1 Mortise Cylinder	20-787 1 1/8"	626	SC
1 Closer	4040XP RW62A TBWMS	AL	LC
1 Overhead Holder	904H	US32D	GL
1 Drip Cap	16 A 40"		NA
1 Gasketing Set	160 V 3' X 7'		NA
1 Door Sweep	D698 A 36"		NA
1 Threshold	896 V 36"	AL	NA

Doors: 032A, 074A

1 S	Continuous Hinge Steel Mullion Exit Device	112HD 83" EPT KR4954 7'6" SD-QEL 99NL-OP x 110MD-NL	710 SP313 US10B, 313	IV VO VO
٢	NOTE: RHR Active Leaf			
1 E	Exit Device	SD-QEL 99EO	US10B	VO
1 F	Rim Cylinder	20-710	613	SC
3 N	Mortise Cylinder	20-700 1 1/4"	613	SC
2 (Offset Door Pull	BF158	10BE	RO
1 A	Automatic Operator	9542 REGARM HDR2	DKBRZ	LC
Ν	NOTE: RHR Active Leaf			
1 (Closer	4040XP RWPA	DKBRZ	LC
1 A	Adapter Plate	4040XP-18PA	DKBRZ	LC
2 (Overhead Stop	104S	US10B	GL
2 E	Electric Power Transfer	EPT 10	SP313	VO
1 F	Power Supply	PS902 900-2RS		VO
2 [Door Sweep	D698 DKB 36"		NA
1 T	Threshold	896 V 72"	AL	NA

NOTE: Card Reader by Others. Operation: Egress by exit device or wall actuator at all times. Ingress by key or card reader, Both doors can be simultaneously locked down by access control.

Set #044

Doors: 032B, 074B

2 Continuous Hinge	112HD 83" EPT	710	IV
2 Push/Pull Bar	BF15847 31"	10BE	RO
1 Automatic Operator	9542 REGARM HDR2	DKBRZ	LC
1 Closer	4040XP RWPA	DKBRZ	LC
1 Adapter Plate	4040XP-18PA	DKBRZ	LC
2 Actuator	59HSS		MSED

NOTE: Operation: Egress by push bar or wall actuator at all times. Ingress by pull or wall actuator.

Set #045

Doors: 075

1 Mortise Cylinder	20-700 1 1/4"	626	SC
NOTE: Confirm cylinder r	aujrements Balance of hardware by door supplier		

NOTE: Confirm cylinder requirements. Balance of hardware by door supplier.

Doors: 001E

1	Continuous Hinge Steel Mullion Exit Device	112HD 83" EPT KR4954 7'6" SD-QEL 99NL-OP x 110MD-NL	710 SP313 US10B, 313	IV VO VO
	NOTE: LHR Active Leaf			
1	Exit Device	SD-QEL 99EO	US10B	VO
1	Rim Cylinder	20-710	613	SC
4	Mortise Cylinder	20-700 1 1/4"	613	SC
2	Offset Door Pull	BF158	10BE	RO
- 1	Automatic Operator	9542 REGARM HDR2	DKBRZ	FE
	NOTE: LHR Active Leaf			
<u> 12</u>	Closer	4040XP RWPA	DKBRZ	LC
<u> 12</u>	Adapter Plate	4040XP-18PA	DKBRZ	LC
2	Actuator	59HSS		MSED
- 1	Time Delay	TDM		MSED
2	Electric Power Transfer	EPT 10	SP313	₩
1	Power Supply	PS902 900-2RS		₩
1	Key Switch	653-14	SF-613	ŁO

NOTE: Card Reader by Others. Operation: Egress by exit device or wall actuator at all times. Ingress by key or card reader or wall actuator when enabled by keyswitch. Both doors can be locked down simultaneously by access control.

Set #047

Doors: 102A

3 Hinges	5BB1 4 1/2 x 4 1/2	652	IV
1 Mortise Classroom Lockset	L9071L 06A	626	SC
2 Mortise Cylinder	20-787 1 1/8"	626	SC
1 Magnetic Holder	SEM7850	AL	LC
1 Closer	4040XP RWPA TBWMS	AL	LC
1 Transformer	4040SE-3210		LC
1 Protection Plate	8400 8" x 34" B-CS	US32D	IV

Doors: 001D

2 Continuous Hinge	112HD 83" EPT	710	IV
1 Steel Mullion	KR4954 7'6"	SP313	VO
1 Exit Device	SD-QEL 99NL-OP x 110MD-NL	US10B,	VO
		313	
1 Exit Device	SD-QEL 99EO	US10B	VO
1 Rim Cylinder	20-710	613	SC
3 Mortise Cylinder	20-700 1 1/4"	613	SC
2 Offset Door Pull	BF158	10BE	RO
2 Closer	4040XP RWPA	DKBRZ	FC
2 Adapter Plate	4040XP-18PA	DKBRZ	FE
2 Electric Power Transfer	EPT 10	SP313	VO
1 Power Supply	PS902 900-2RS		VO
<u>1</u> Key Switch	<u>653-14</u>	<u>SF-613</u>	<u>LO</u>
<u>1</u> <u>Time Delay</u>	TDM		MSED
2 Automatic Operator	9553 STDTRKARM2 HDR2	DKBRZ	<u>LC</u>
<u>2</u> <u>Actuator</u>	<u>59HSS</u>		MSED
NOTE: mount in wall on in	side of building		

NOTE: Card Reader by Others. Operation: Egress by exit device at all times or wall actuator at all times.. Ingress by key or card reader, or wall actuator. Both doors can be simultaneously locked down by access control. Key switch used to enable/disable outside actuator.NOTE: Card Reader by Others. Operation: Egress by exit device at all times. Ingress by key or card reader, Both doors can be simultaneously locked down by access control.

Set #049

Doors: 043A, 099A

6 Hinges	5BB1 HW 4 1/2 x 4 1/2	652	IV
1 Steel Mullion	KR4954 7'6"	SP28	VO
2 Exit Device	99L-2 x 996L-R&V	US26D	VO
4 Rim Cylinder	20-710	626	SC
1 Mortise Cylinder	20-700 1 1/4"	626	SC
2 Magnetic Holder	SEM7850	AL	LC
2 Closer	4040XP RWPA TBWMS	AL	LC
2 Transformer	4040SE-3210		LC
2 Protection Plate	8400 8" x 34" B-CS	US32D	IV
2 Dome Stop	FS436	US26D	IV

NOTE: Card reader by Others.

Set #050

Doors: 001C

1 Continuous Hinge	112HD 83" EPT	710	IV
1 Exit Device	SD-QEL 99NL-OP x 110MD-NL	US10B,	VO
		313	
1 Rim Cylinder	20-710	613	SC
1 Mortise Cylinder	20-700 1 1/4"	613	SC
1 Offset Door Pull	BF158	10BE	RO
1 Automatic Operator	9542 REGARM HDR	DKBRZ	FC
2 Actuator	59HSS		MSED
NOTE: mount in wall on ins	ide of building		
1 Time Delay	TDM		MSED
2 Electric Power Transfer	EPT 10	SP313	VO
1 Power Supply	PS902 900-2RS		VO

NOTE: Card Reader by Others. Operation: Egress by exit device at all times. Ingress by key or card reader, Both doors can be simultaneously locked down by access control.NOTE: Card Reader by Others. Operation: Egress by exit device at all times or wall actuator at all times. Ingress by key or card reader, Both doors can be simultaneously locked down by access control.

Set #051

Doors: 001A

2 Continuous Hinge	112HD 83" EPT	710	IV
1 Steel Mullion	KR4954 7'6"	SP313	VO
1 Exit Device	SD-QEL 99NL-OP x 110MD-NL	US10B,	VO
		313	
1 Exit Device	SD-QEL 99EO	313	VO
1 Rim Cylinder	20-710	613	SC
3 Mortise Cylinder	20-700 1 1/4"	613	SC
2 Offset Door Pull	BF158	10BE	RO
2 Closer	4040XP RWPA	DKBRZ	LC
2 Adapter Plate	4040XP-18PA	DKBRZ	LC
2 Overhead Stop	104S	US10B	GL
2 Door Sweep	D698 DKB 36"		NA
1 Threshold	896 V 72"	AL	NA

NOTE: Card Reader by Others. Operation: Egress by exit device at all times. Ingress by key or card reader, Both doors can be simultaneously locked down by access control.

Set #052

Doors: 001B

VO
SC
SC
RO
LC

NOTE: RHR Active Leaf

1 Closer	4040XP RWPA	DKBRZ	LC
1 Adapter Plate	4040XP-18PA	DKBRZ	LC
2 Overhead Stop	104S	US10B	GL
2 Actuator	59HSS		MSED
2 Door Sweep	D698 DKB 36"		NA
1 Threshold	896 V 72"	AL	NA

NOTE: Card Reader and Aiphone by Others. Operation: Egress by exit device or wall actuator at all times. Ingress by key or card reader or aiphone or by wall actuator when enabled., Both doors can be simultaneously locked down by access control.

Set #053

Doors: 102B

3 Hinges	5BB1 HW 4 1/2 x 4 1/2	652	IV
1 Mortise Classroom Lockset	L9071L 06A	626	SC
2 Mortise Cylinder	20-787 1 1/8"	626	SC
1 Electric Strike	6211	US32D	VO
1 Closer	4040XP RWPA TBWMS	AL	LC
2 Protection Plate	8400 8" x 34" B-CS	US32D	IV
2 Wall Stop	WS406/407CCV	US32D	IV
1 Power Supply	PS902		VO
1 Dutch Door Bolt	054 B	26D	IV
NOTE: 24v DC used for this jo	b		

NOTE: Card Reader by Others.

Set #054

Doors: 043D, 099B

3 Hinges	5BB1 HW 4 1/2 x 4 1/2	652	IV
1 Exit Device	99L-2 x 996L-R&V	US26D	VO
2 Rim Cylinder	20-710	626	SC
1 Magnetic Holder	SEM7850	AL	LC
1 Transformer	4040SE-3210		LC
1 Protection Plate	8400 8" x 34" B-CS	US32D	IV

Set #055

Doors: 069C

1 Continuous Hinge	112HD 83" EPT	628	IV
1 Exit Device	SD-QEL 99NL x 990NL-R&V 48"	US26D	VO
1 Rim Cylinder	20-710	626	SC
1 Mortise Cylinder	20-700 1 1/4"	626	SC
1 Closer	4040XP RW62A TBWMS	AL	LC
1 Overhead Stop	905S	US32D	GL
1 Power Supply	PS902 900-2RS		VO
1 Electric Power Transfer	EPT 10	SP28	VO
1 Gasketing	160 V 1 x 48" 2 x 86"		NA
1 Drip Cap	16 A 52"		NA
1 Door Sweep	D698 A 48"		NA
1 Threshold	896 V 48"	AL	NA

NOTE: Card Reader by Others.

Set #056

Doors: 041A, 062A

2 Continuous Hinge	112HD 83" EPT	710	IV
1 Steel Mullion	KR4954 7'6"	SP313	VO
1 Exit Device	SD-QEL 99NL-OP x 110MD-NL	US10B,	VO
		313	
1 Exit Device	SD-QEL 99EO	US10B	VO
1 Rim Cylinder	20-710	613	SC
3 Mortise Cylinder	20-700 1 1/4"	613	SC
2 Closer	4040XP RWPA	DKBRZ	LC
2 Adapter Plate	4040XP-18PA	DKBRZ	LC
2 Overhead Stop	104S	US10B	GL
2 Door Sweep	D698 DKB 36"		NA
1 Threshold	896 V 72"	AL	NA

NOTE: Card Reader by Others. Operation: Egress by exit device. Ingress by key or card reader, Both doors can be simultaneously locked down by access control.

Set #057

Doors: 041B

2 Continuous Hinge	112HD 83"	710	IV
2 Push/Pull Bar	BF15847 31"	10BE	RO
2 Closer	4040XP RWPA	DKBRZ	LC
2 Adapter Plate	4040XP-18PA	DKBRZ	LC
2 Overhead Stop	104S	US10B	GL

NOTE: Operation: Push side by push bar; pull side by door pull. Doors are not lockable.

Set #058

Doors: 085

3 Hinges	5BB1 4 1/2 x 4 1/2	652	IV
1 Deadbolt	B571 10-087	626	SC
NOTE: Locate 48" C/L AFF			
1 Mortise Passage Set	L9010 06A	626	SC
1 Closer	4040XP REGARM TBWMS	AL	LC
1 Protection Plate	8400 8" x 34" B-CS	US32D	IV
1 Wall Stop	WS406/407CCV	US32D	IV

Set #059

Doors: 063D

1 Continuous Hinge	112HD 83" EPT	628	IV
1 Electrified Mortise Lockset	L9092 EU L 06A	626	SC
1 Mortise Cylinder	20-787 1 1/8"	626	SC
1 Closer	4040XP RW62A TBWMS	AL	LC
1 Overhead Stop	906S	US32D	GL
1 Power Supply	PS902 900-2RS		VO
1 Electric Power Transfer	EPT 10	SP28	VO
1 Gasketing	160 V 1 x 48" 2 x 86"		NA
1 Drip Cap	16 A 52"		NA
1 Door Sweep	D698 A 48"		NA
1 Threshold	896 V 48"	AL	NA

NOTE: Card Reader by Others.

Set #060

NOTE: Not Used

Set #061

Doors: 069A

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Set #061

Hinges	5BB1 HW 4 1/2 x 4 1/2	652	IV
Exit Device	9927L x 996L-R&V -2SI LBR	US26D	VO
Rim Cylinder	20-710	626	SC
Adapter Plate	4040XP-18PA	AL	LC
Closer	4040XP HWPA TBWMS	AL	LC
Protection Plate	8400 8" x 34" B-CS	US32D	IV
Dome Stop	FS436	US26D	IV
	Hinges Exit Device Rim Cylinder Adapter Plate Closer Protection Plate Dome Stop	Exit Device9927L x 996L-R&V -2SI LBRRim Cylinder20-710Adapter Plate4040XP-18PACloser4040XP HWPA TBWMSProtection Plate8400 8" x 34" B-CS	Exit Device 9927L x 996L-R&V -2SI LBR US26D Rim Cylinder 20-710 626 Adapter Plate 4040XP-18PA AL Closer 4040XP HWPA TBWMS AL Protection Plate 8400 8" x 34" B-CS US32D

Set #062

Doors: 080

6 Hinges	5BB1 HW 5 x 4 1/2	652	IV
2 Exit Device	9927L x 996L-R&V -2SI 48" LBR	US26D	VO
4 Rim Cylinder	20-710	626	SC
2 Closer	4040XP HWPA TBWMS	AL	LC
2 Protection Plate	8400 8" X 46" B-CS	US32D	IV
2 Wall Stop	WS406/407CCV	US32D	IV

Opening List

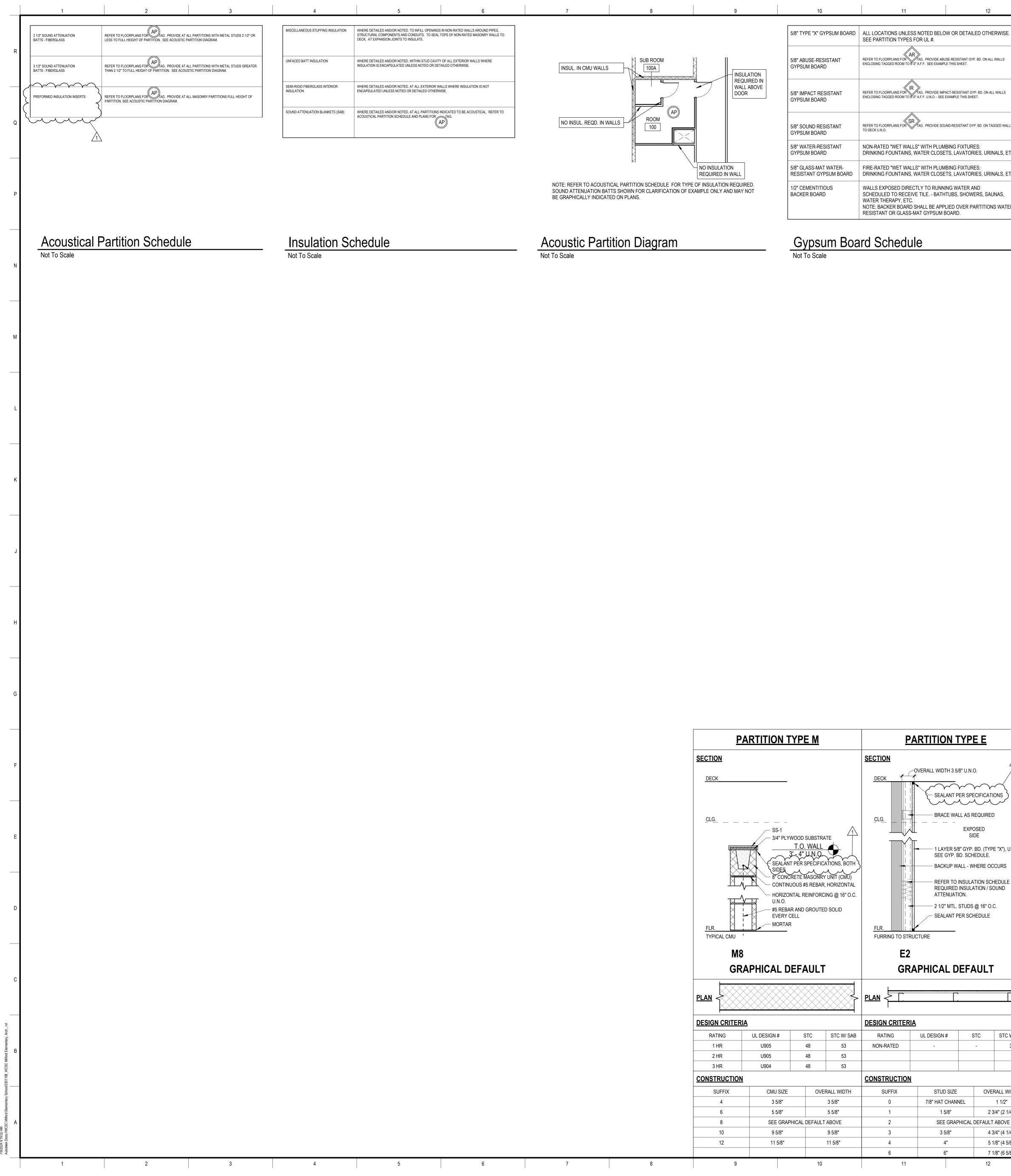
Opening	Hdw Set	Opening Label	Door Type	Frame Type
070	026			
002	001			
004	003			
005	010			
006	009			
007	003			
008	008			
009	010			
011	003			
012	009			
014	008			
015	010			
017	012			
018	020			
020	010			
021	021			
022	011			
024	003			
025	017			
026	014			
029	003			
030	022			
033	003			
034	003			
035	013			
036	003			
037	017			
038	003			
039	003			
044	004			
045	026			
046	004			
047	005			
048	007			
049	003			
050	006			
051	003			
052	003			
053	003			
)54	003			
056	003			
057	036			
058	024			
064	010			
065	024			
066	019			

Opening Door Type Hdw Set **Opening Label** Frame Type 30X 001A 001B 001C 001D 001E 013A 013B 016A 016B 019A 019B 031A 031B

Wawasee Comm Schools - Milford Elementary 1002718

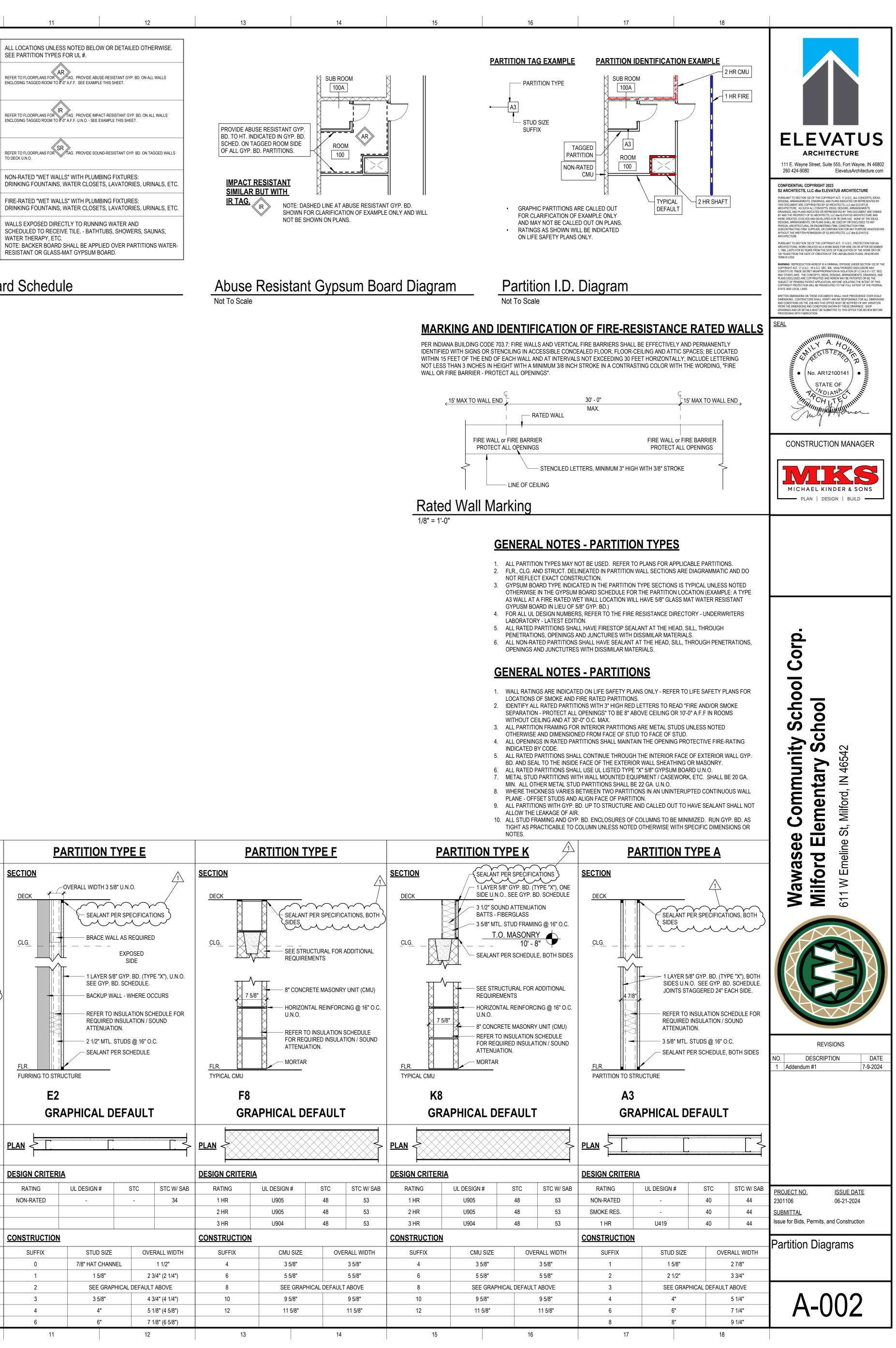
Opening	Hdw Set	Opening Label	Door Type	Frame Type
032A	043			
032B	044			
041A	056			
041B	057			
043A	049			
043B	015			
043C	015			
043D	054			
059A	034			
059B	037			
061A	039			
061B	038			
062A	056			
062B	033			
063A	032			
063B	032			
063C	002			
063D	059			
069A	061			
069B	016			
069C	055			
074A	043			
074B	044			
092A	027			
092B	029			
092C	029			
092D	029			
092E	028			
099A	049			
099B	054			
102A	047			
102B	053			
103A	014			
103B	007			
116A	003			
116B	007			

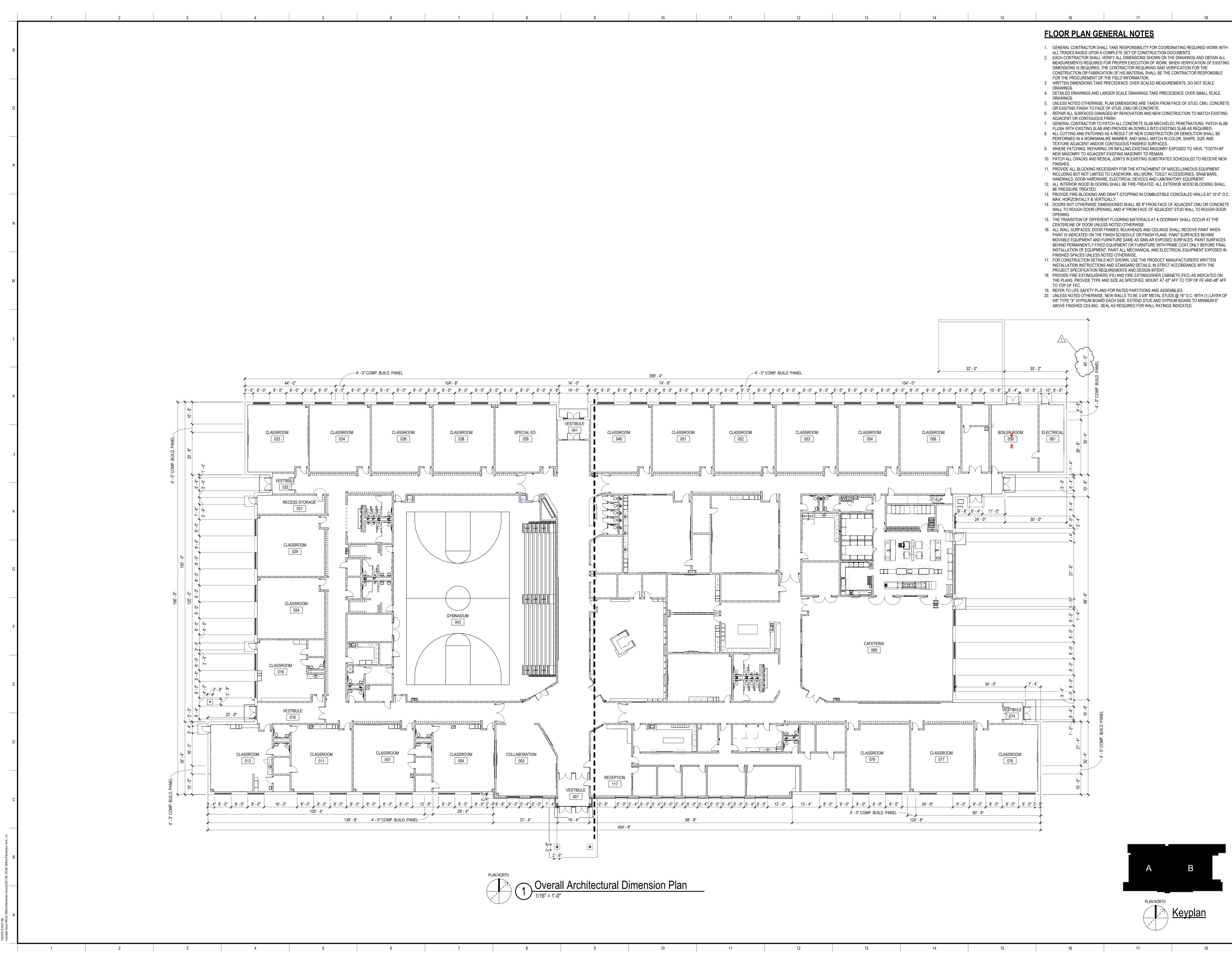
Wawasee Comm Schools - Milford Elementary 1002718



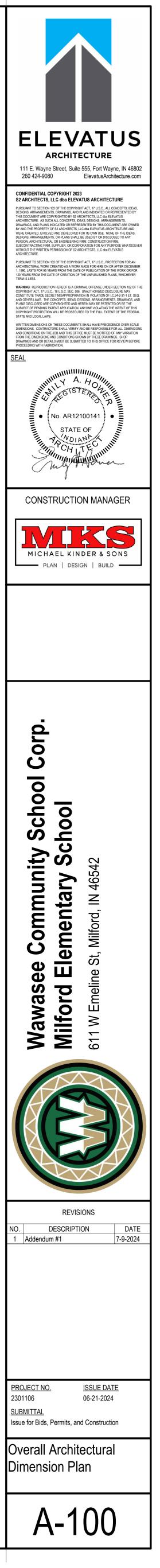
Gypsum Board Schedule

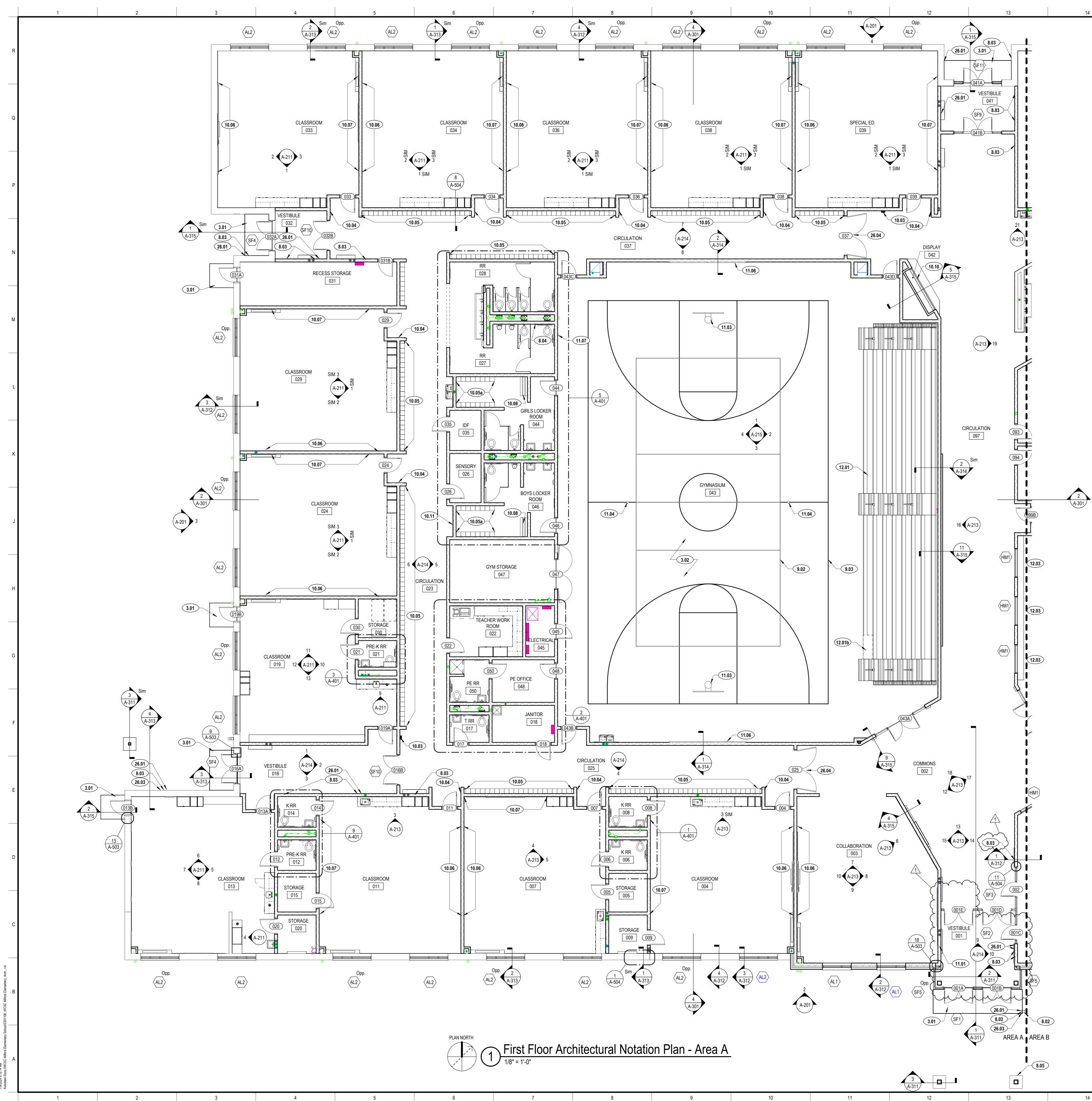
P	ARTITION T	<u>YPE M</u>		E E	PARTITION TY	PE
SECTION				SECTION		
<u>DECK</u>				DECK	OVERALL WIDTH 3 5/8" U	\sim
<u>_CLG.</u>	— — — — – — SS-1 — 3/4" PLYV	VOOD SUBSTR			₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩	IS REQ XPOSE SIDE
FLR. TYPICAL CMU	SIDES 8" CONCF CONTINU HORIZON U.N.O.	PER SPECIFIC RETE MASONR IOUS #5 REBAI ITAL REINFOR R AND GROUTH ELL	R, HORIZONTAL CING @ 16" O.C.	FLR. FURRING TO ST	ATTENUATION.	SCHED - WHEI JLATIC ULATIC
	3 APHICAL D		г ————————————————————————————————————		2 RAPHICAL DEI	FAL
					I.	
DESIGN CRITER	IA			DESIGN CRITER	<u>AIA</u>	
DATING	UL DESIGN #	STC	STC W/ SAB	RATING	UL DESIGN #	STC
RATING		48	50		-	
1 HR	U905	40	53	NON-RATED		-
	U905 U905	48	53	NON-RATED		-
1 HR				NON-RATED		-
1 HR 2 HR	U905 U904	48	53		<u> </u>	-
1 HR 2 HR 3 HR	U905 U904	48 48	53		N STUD SIZE	-
1 HR 2 HR 3 HR CONSTRUCTION	U905 U904	48 48	53 53	CONSTRUCTION		-
1 HR 2 HR 3 HR CONSTRUCTION SUFFIX	U905 U904 CMU SIZE	48 48	53 53 ERALL WIDTH	CONSTRUCTION SUFFIX	STUD SIZE	-
1 HR 2 HR 3 HR CONSTRUCTION SUFFIX 4	U905 U904 CMU SIZE 3 5/8" 5 5/8"	48 48	53 53 ERALL WIDTH 3 5/8" 5 5/8"	CONSTRUCTION SUFFIX 0	STUD SIZE 7/8" HAT CHANNEL	-
1 HR 2 HR 3 HR CONSTRUCTION SUFFIX 4 6	U905 U904 CMU SIZE 3 5/8" 5 5/8"	48 48 OV	53 53 ERALL WIDTH 3 5/8" 5 5/8"	CONSTRUCTION SUFFIX 0 1	STUD SIZE 7/8" HAT CHANNEL 1 5/8"	
1 HR 2 HR 3 HR CONSTRUCTION SUFFIX 4 6 8	U905 U904 CMU SIZE 3 5/8" 5 5/8" SEE GRAPI	48 48 OV	53 53 ERALL WIDTH 3 5/8" 5 5/8" T ABOVE	CONSTRUCTION SUFFIX 0 1 2	STUD SIZE 7/8" HAT CHANNEL 1 5/8" SEE GRAPHIC	
1 HR 2 HR 3 HR CONSTRUCTION SUFFIX 4 6 8 10	U905 U904 CMU SIZE 3 5/8" 5 5/8" SEE GRAPI 9 5/8"	48 48 OV	53 53 ERALL WIDTH 3 5/8" 5 5/8" T ABOVE 9 5/8"	CONSTRUCTION SUFFIX 0 1 2 3	STUD SIZE 7/8" HAT CHANNEL 1 5/8" SEE GRAPHIC 3 5/8"	



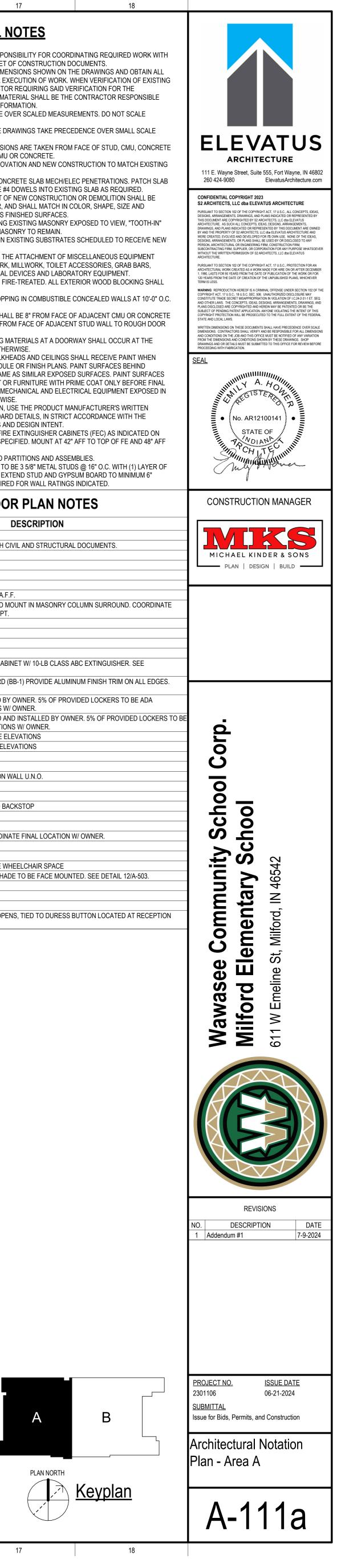


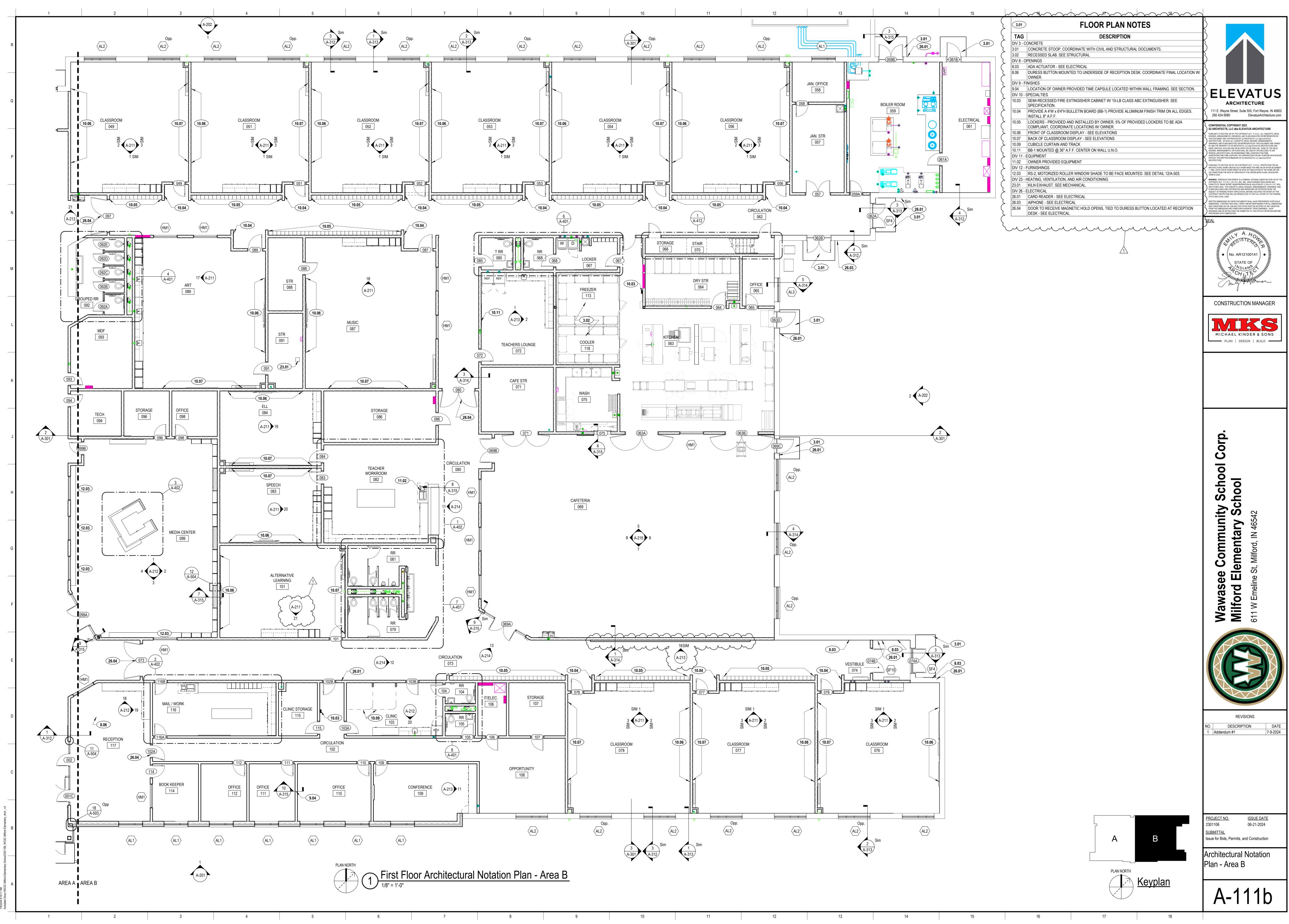


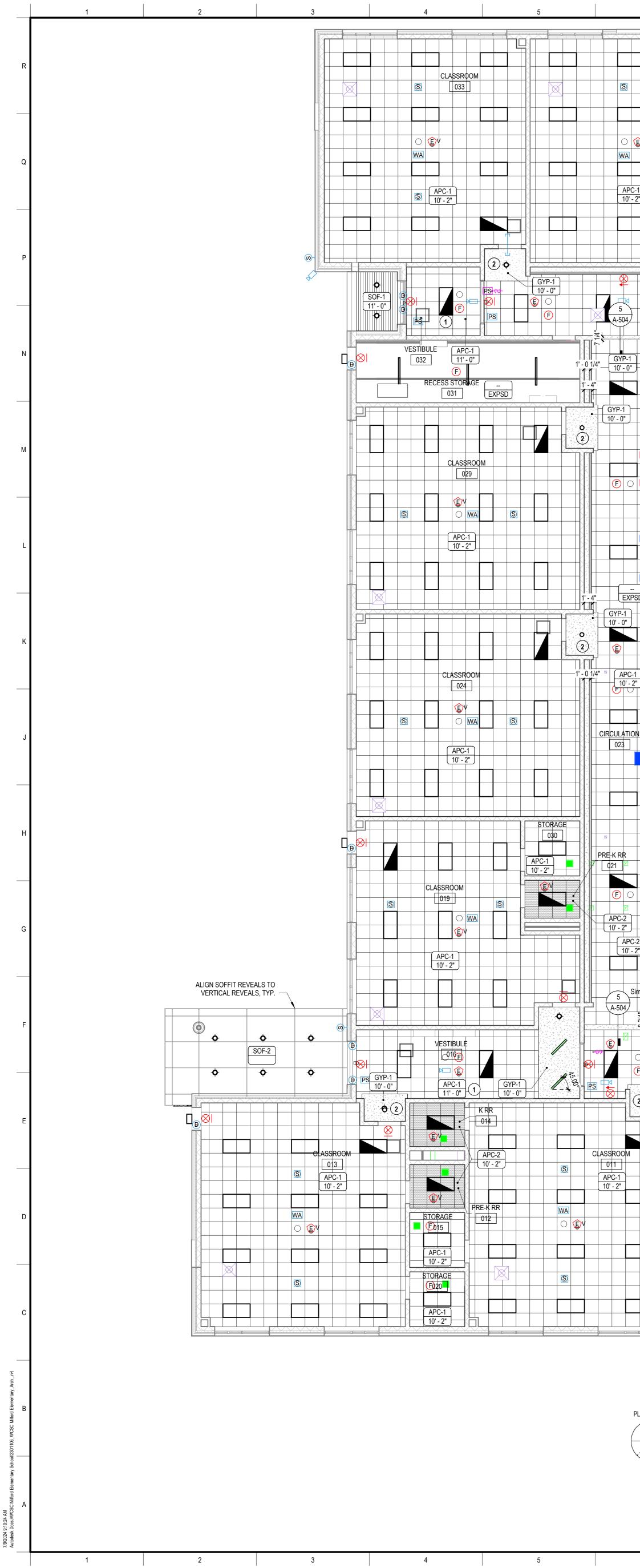




	NERAL CONTRACTOR SHALL TAKE RESPONSIBILITY FOR COORDINATING REQUIN TRADES BASED UPON A COMPLETE SET OF CONSTRUCTION DOCUMENTS.
	CH CONTRACTOR SHALL VERIFY ALL DIMENSIONS SHOWN ON THE DRAWINGS A
	ASUREMENTS REQUIRED FOR PROPER EXECUTION OF WORK. WHEN VERIFICAT
	IENSIONS IS REQUIRED, THE CONTRACTOR REQUIRING SAID VERIFICATION FOR NSTRUCTION OR FABRICATION OF HIS MATERIAL SHALL BE THE CONTRACTOR F
	NSTRUCTION OF FABRICATION OF HIS MATERIAL SHALL BE THE CONTRACTOR F R THE PROCUREMENT OF THE FIELD INFORMATION.
	TTEN DIMENSIONS TAKE PRECEDENCE OVER SCALED MEASUREMENTS. DO NO
DR	AWINGS.
	TAILED DRAWINGS AND LARGER SCALE DRAWINGS TAKE PRECEDENCE OVER SI
	AWINGS. LESS NOTED OTHERWISE, PLAN DIMENSIONS ARE TAKEN FROM FACE OF STUD,
	EXISTING FINISH TO FACE OF STUD, CMU OR CONCRETE.
	PAIR ALL SURFACES DAMAGED BY RENOVATION AND NEW CONSTRUCTION TO N
	JACENT OR CONTIGUOUS FINISH.
	NERAL CONTRACTOR TO PATCH ALL CONCRETE SLAB MECH/ELEC PENETRATIOI JSH WITH EXISTING SLAB AND PROVIDE #4 DOWELS INTO EXISTING SLAB AS REC
	CUTTING AND PATCHING AS A RESULT OF NEW CONSTRUCTION OR DEMOLITIO
	RFORMED IN A WORKMANLIKE MANNER, AND SHALL MATCH IN COLOR, SHAPE, S
	TURE ADJACENT AND/OR CONTIGUOUS FINISHED SURFACES.
	IERE PATCHING, REPAIRING OR INFILLING EXISTING MASONRY EXPOSED TO VIE' W MASONRY TO ADJACENT EXISTING MASONRY TO REMAIN.
	TCH ALL CRACKS AND RESEAL JOINTS IN EXISTING SUBSTRATES SCHEDULED TO
	ISHES.
	OVIDE ALL BLOCKING NECESSARY FOR THE ATTACHMENT OF MISCELLANEOUS I
	CLUDING BUT NOT LIMITED TO CASEWORK, MILLWORK, TOILET ACCESSORIES, GE NDRAILS, DOOR HARDWARE, ELECTRICAL DEVICES AND LABORATORY EQUIPME
	NDRAILS, DOOR HARDWARE, ELECTRICAL DEVICES AND LABORATORY EQUIPME . INTERIOR WOOD BLOCKING SHALL BE FIRE-TREATED. ALL EXTERIOR WOOD BL
BE	PRESSURE TREATED.
	OVIDE FIRE-BLOCKING AND DRAFT-STOPPING IN COMBUSTIBLE CONCEALED WA
	X. HORIZONTALLY & VERTICALLY.
	ORS NOT OTHERWISE DIMENSIONED SHALL BE 8" FROM FACE OF ADJACENT CM LL TO ROUGH DOOR OPENING, AND 4" FROM FACE OF ADJACENT STUD WALL TO
	ENING.
15. TH	E TRANSITION OF DIFFERENT FLOORING MATERIALS AT A DOORWAY SHALL OCC
	NTERLINE OF DOOR UNLESS NOTED OTHERWISE.
	. WALL SURFACES, DOOR FRAMES, BULKHEADS AND CEILINGS SHALL RECEIVE F NT IS INDICATED ON THE FINISH SCHEDULE OR FINISH PLANS. PAINT SURFACES
	VABLE EQUIPMENT AND FURNITURE SAME AS SIMILAR EXPOSED SURFACES. PA
BE	HIND PERMANENTLY FIXED EQUIPMENT OR FURNITURE WITH PRIME COAT ONLY
	TALLATION OF EQUIPMENT. PAINT ALL MECHANICAL AND ELECTRICAL EQUIPME
	ISHED SPACES UNLESS NOTED OTHERWISE. R CONSTRUCTION DETAILS NOT SHOWN, USE THE PRODUCT MANUFACTURER'S
	TALLATION INSTRUCTIONS AND STANDARD DETAILS, IN STRICT ACCORDANCE W
PR	OJECT SPECIFICATION REQUIREMENTS AND DESIGN INTENT.
18. PR	OVIDE FIRE EXTINGUISHERS (FE) AND FIRE EXTINGUISHER CABINETS (FEC) AS IN
	E PLANS. PROVIDE TYPE AND SIZE AS SPECIFIED. MOUNT AT 42" AFF TO TOP OF
TO	E PLANS. PROVIDE TYPE AND SIZE AS SPECIFIED. MOUNT AT 42" AFF TO TOP OF TOP OF FEC.
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TO 19. RE 20. UN 5/8 AB 3.01 TAG DIV 3 - C 3.01 3.02	E PLANS. PROVIDE TYPE AND SIZE AS SPECIFIED. MOUNT AT 42" AFF TO TOP OF TOP OF FEC. FER TO LIFE SAFETY PLANS FOR RATED PARTITIONS AND ASSEMBLIES. LESS NOTED OTHERWISE, NEW WALLS TO BE 3 5/8" METAL STUDS @ 16" O.C. WI" 'TYPE "X" GYPSUM BOARD EACH SIDE. EXTEND STUD AND GYPSUM BOARD TO N OVE FINISHED CEILING. SEAL AS REQUIRED FOR WALL RATINGS INDICATED. FLOOR PLAN NOTES DESCRIPTION ONCRETE CONCRETE STOOP. COORDINATE WITH CIVIL AND STRUCTURAL DOCUMENTS. RECESSED SLAB. SEE STRUCTURAL
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TO 19. RE 20. UN 5/8 AB 3.01 TAG DIV 3 - C 3.01 3.02 DIV 8 - C 8.03 8.03 8.04	E PLANS. PROVIDE TYPE AND SIZE AS SPECIFIED. MOUNT AT 42" AFF TO TOP OF TOP OF FEC. FER TO LIFE SAFETY PLANS FOR RATED PARTITIONS AND ASSEMBLIES. LESS NOTED OTHERWISE, NEW WALLS TO BE 3 5/8" METAL STUDS @ 16" O.C. WI" 'TYPE "X" GYPSUM BOARD EACH SIDE. EXTEND STUD AND GYPSUM BOARD TO N OVE FINISHED CEILING. SEAL AS REQUIRED FOR WALL RATINGS INDICATED. FLOOR PLAN NOTES DESCRIPTION ONCRETE CONCRETE STOOP. COORDINATE WITH CIVIL AND STRUCTURAL DOCUMENTS. RECESSED SLAB. SEE STRUCTURAL PENINGS EXTERIOR POST ADA ACTUATOR - SEE ELECTRICAL ACCESS DOOR - 1'-4" x 1'-4", SILL @ 8" A.F.F.
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TO 19. RE 20. UN 5/8 AB 3.01 TAG DIV 3 - C 3.01 3.02 DIV 8 - C 8.02 8.02 8.03 8.04 8.05 DIV 9 - F	E PLANS. PROVIDE TYPE AND SIZE AS SPECIFIED. MOUNT AT 42" AFF TO TOP OF TOP OF FEC. FER TO LIFE SAFETY PLANS FOR RATED PARTITIONS AND ASSEMBLIES. LESS NOTED OTHERWISE, NEW WALLS TO BE 3 5/8" METAL STUDS @ 16" O.C. WI 'TYPE "X" GYPSUM BOARD EACH SIDE. EXTEND STUD AND GYPSUM BOARD TO N OVE FINISHED CEILING. SEAL AS REQUIRED FOR WALL RATINGS INDICATED. FLOOR PLAN NOTES ONCRETE CONCRETE STOOP. COORDINATE WITH CIVIL AND STRUCTURAL DOCUMENTS. RECESSED SLAB. SEE STRUCTURAL PENINGS EXTERIOR POST ADA ACTUATOR - SEE ELECTRICAL ACCESS DOOR - 1'-4" x 1'-4", SILL @ 8" A.F.F. EMERGENCY KEY CABINET. RECESSED MOUNT IN MASONRY COLUMN SURROU FINAL LOCATION WITH LOCAL FIRE DEPT. NISHES
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TO 19. RE 20. UN 5/8 AB 3.01 TAG DIV 3 - C 3.01 3.02 DIV 8 - C 8.03 8.04 8.05 DIV 9 - F 9.02 9.03	E PLANS. PROVIDE TYPE AND SIZE AS SPECIFIED. MOUNT AT 42" AFF TO TOP OF TOP OF FEC. FER TO LIFE SAFETY PLANS FOR RATED PARTITIONS AND ASSEMBLIES. LESS NOTED OTHERWISE, NEW WALLS TO BE 3 5/8" METAL STUDS @ 16" O.C. WIT ' TYPE "X" GYPSUM BOARD EACH SIDE. EXTEND STUD AND GYPSUM BOARD TO N OVE FINISHED CEILING. SEAL AS REQUIRED FOR WALL RATINGS INDICATED. FLOOR PLAN NOTES ONCRETE CONCRETE STOOP. COORDINATE WITH CIVIL AND STRUCTURAL DOCUMENTS. RECESSED SLAB. SEE STRUCTURAL PENINGS EXTERIOR POST ADA ACTUATOR - SEE ELECTRICAL ACCESS DOOR - 1'-4" x 1'-4", SILL @ 8" A.F.F. EMERGENCY KEY CABINET. RECESSED MOUNT IN MASONRY COLUMN SURROU FINAL LOCATION WITH LOCAL FIRE DEPT. NISHES
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TO 19. RE 20. UN 5/8 AB 3.01 TAG DIV 3 - C 3.01 3.02 DIV 8 - C 8.03 8.04 8.03 8.04 8.03 8.04 8.05 DIV 9 - F 9.02 9.03 DIV 10 - 1 10.03 10.04 10.05 10.05a 10	PLANS, PROVIDE TYPE AND SIZE AS SPECIFIED. MOUNT AT 42" AFF TO TOP OF TOP OF FEC. TOP OF FEC. TOT OTHE SAFETY PLANS FOR RATED PARTITIONS AND ASSEMBLIES. LESS NOTED OTHERWISE, NEW WALLS TO BE 3 5/8" METAL STUDS @ 16" O.C. WI "TYPE "X" GYPSUM BOARD EACH SIDE. EXTEND STUD AND GYPSUM BOARD TO N OVE FINISHED CEILING. SEAL AS REQUIRED FOR WALL RATINGS INDICATED. FLOOR PLAN NOTES DESCRIPTION ONCRETE CONCRETE STOOP. COORDINATE WITH CIVIL AND STRUCTURAL DOCUMENTS. RECESSED SLAB. SEE STRUCTURAL PENINGS EXTERIOR POST ADA ACTUATOR - SEE ELECTRICAL ACCESS DOOR -1'-4" x 1'-4", SILL @ 8" A.F.F. EMERGENCY KEY CABINET. RECESSED MOUNT IN MASONRY COLUMN SURROU FINAL LOCATION WITH LOCAL FIRE DEPT. NISHES PAINTED VOLLEYBALL COURT LINES PAINTED VOLLEYBALL COURT LINES PECIFICATION. PROVIDE A 4'W x 9'4"H BULLETIN BOARD (BB-1) PROVIDE ALUMINUM FINISH TRIN INSTALL 8" A.F.F. LOCKERS - PROVIDED AND INSTALLED BY OWNER. 5% OF PROVIDED LOCKERS COMPLIANT, COORDINATE LOCATIONS W/ OWNER. FRONT OF CLASSROOM DISPLAY - SEE ELEVATIONS BACK OF CLASSROOM DISPLAY - SEE ELEVATIO



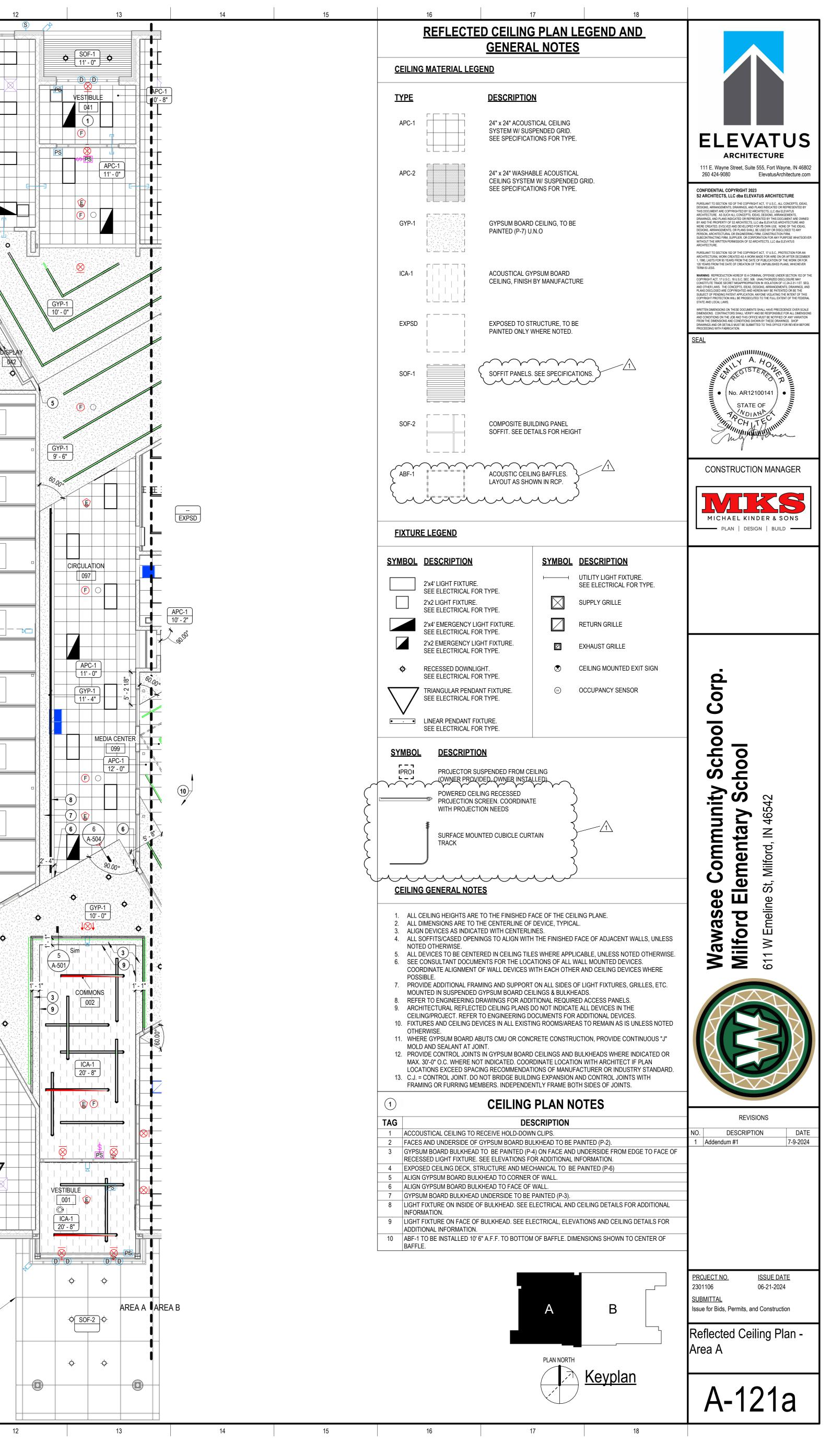


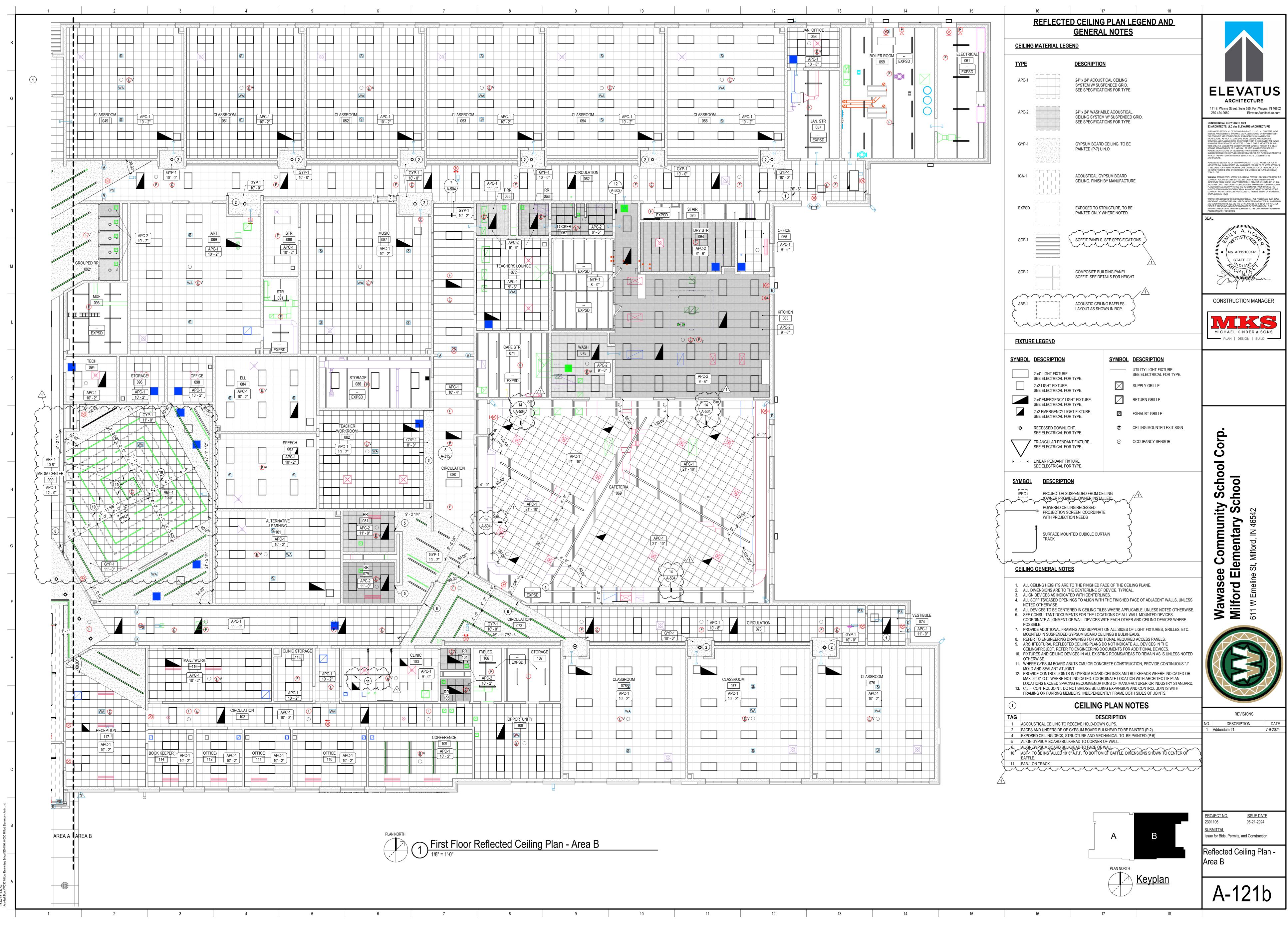


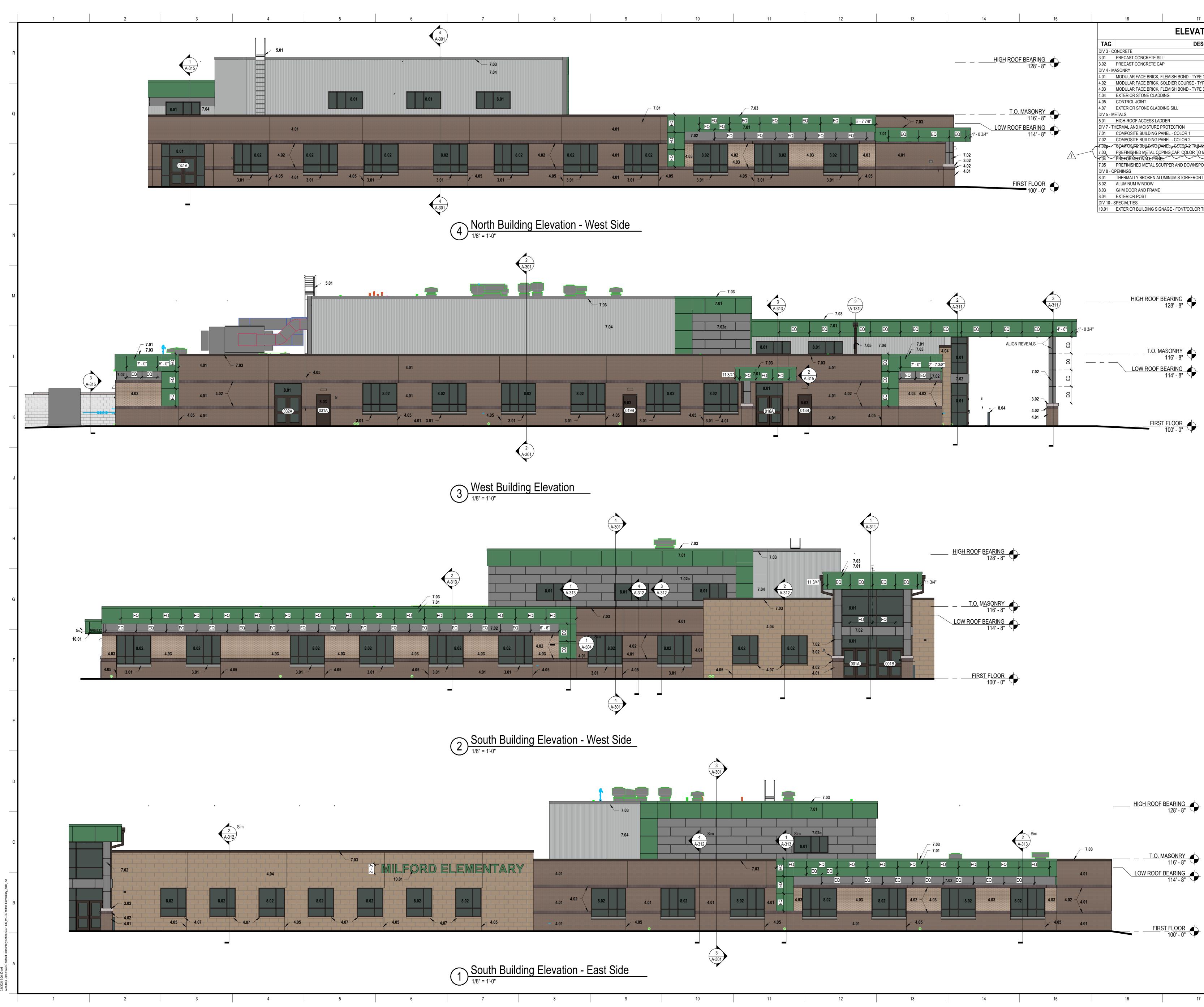
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€V									,
C-1 - 2"		APC-1 10' - 2"			APC-1 10' - 2"			APC-1 10' - 2"	
	A-504								
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	APC-2 10' - 0"								
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	GYP-1 9'-6" RR 027		AT-1 28' - 0" AND HEIGHT OF ROOF DECK]		
	APC-2 10' - 0"								
	GIRLS LOCKER ROOM 044								
	E APC-2 10' - 0"		AT-1 28' - 0" +/- FOLLOW ANGL AND HEIGHT OF ROOF DECK	E					
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, C-2 - 2"	APC-1 10' - 2"		AI-1 28' - 0" ROOF DECK				0		0
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(E)	GYP-1 10' - 0" CIRCULATION 025	Ē	GYP-1 10' - 0"		GY	(P-1			¢
				K RR 008				COLLABORATION 003 APC-1	•
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		10' - 2"	\$TORAGE 005	K RR		APC-1			
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			STORAGE 009 APC-1						
			APC-1 10'-2"						

First Floor Reflected Ceiling Plan - Area A

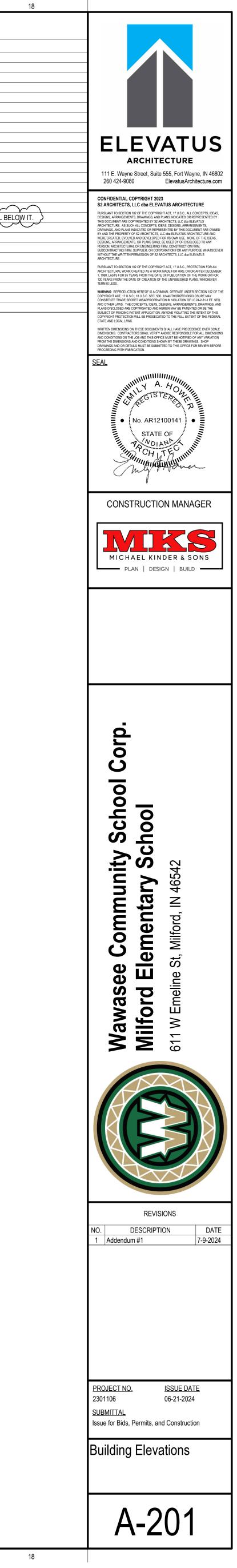
ALIGN SOFFIT REVEALS TO VERTICAL REVEALS, TYP. -----

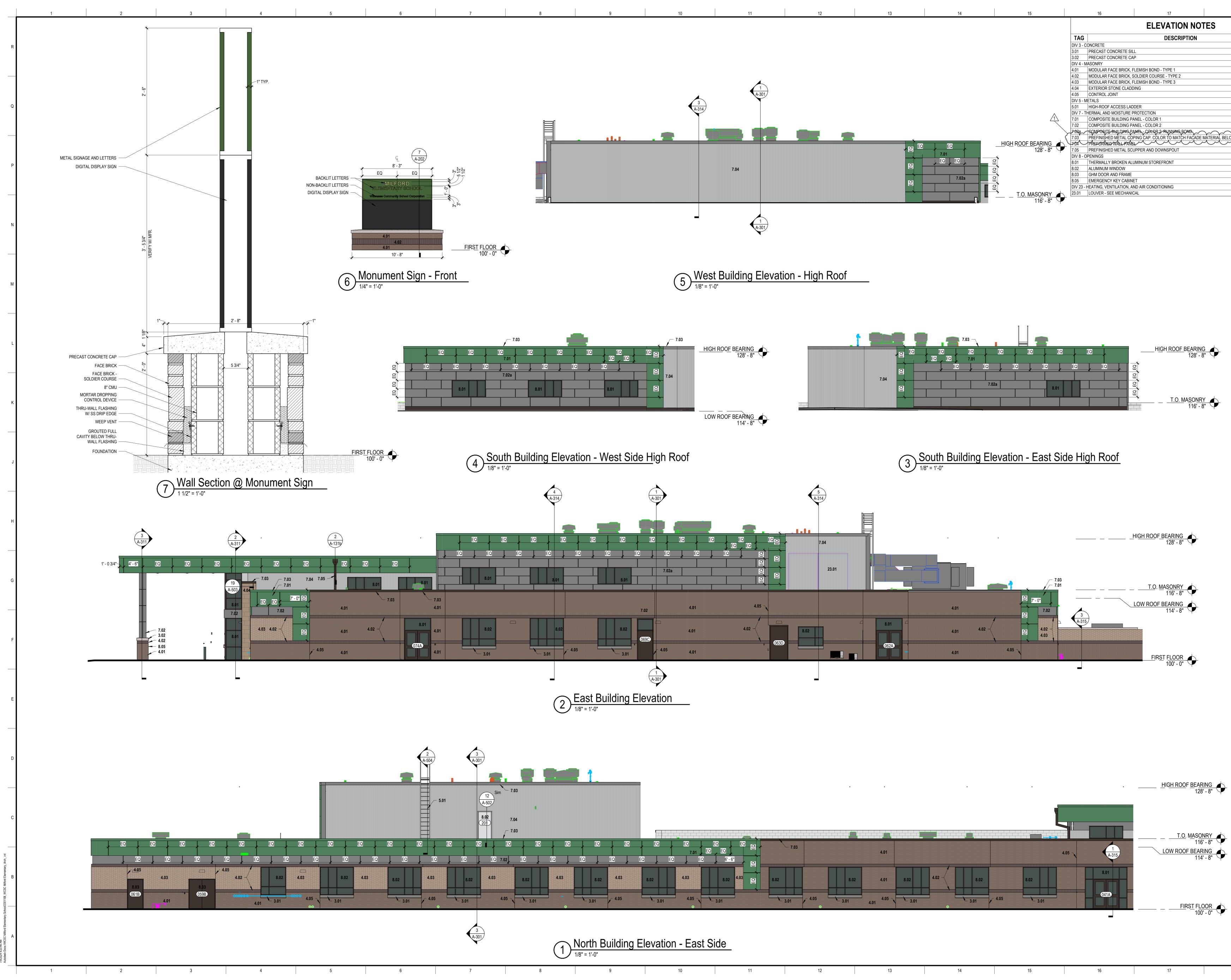






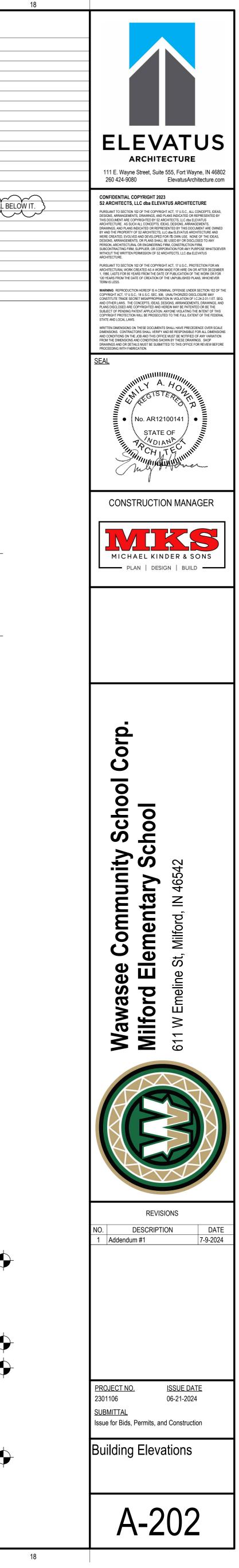
12	13	14	15			16	17		18
							ELEVATIO	N NOTES	
					TAG		DESCRI	PTION	
					DIV 3 - CON	CRETE			
		HIG			3.01 PR	ECAST CONCRETE S	SILL		
			128' - 8"		3.02 PR	ECAST CONCRETE (CAP		
			120 - 0 T		DIV 4 - MASO	ONRY			
					4.01 MC	DULAR FACE BRICK	, FLEMISH BOND - TYPE 1		
							, SOLDIER COURSE - TYPE 2		
							, FLEMISH BOND - TYPE 3		
						TERIOR STONE CLAI	DDING		
						NTROL JOINT			
			T.O. MASONRY			TERIOR STONE CLAI	DDING SILL		
EQ 5' - 7 7/8"			116' - 8" 🛡		DIV 5 - META 5.01 HI	ALS GH-ROOF ACCESS LA			
EQ 5' - 7 7/8"	7.03					MAL AND MOISTURE			
	7.01 EQ EQ		114' - 8"			MPOSITE BUILDING			
EQ			114 - 0 🗡			MPOSITE BUILDING			
							PANEL-COLOR-2. RUNNING, B		\sim
				\wedge	7.03 PR	EFINISHED METAL C	OPING CAP. COLOR TO MATC		BELOW IT.
4.03	4.01	7.02		$\underline{1}$	7.03 PR 7.04 PR	EFORMED WALL PAI			\mathcal{I}
		4.02			7.05 PR	EFINISHED METAL S	CUPPER AND DOWNSPOUT		
	•	4.01			DIV 8 - OPEN	NINGS			
4.05							LUMINUM STOREFRONT		
			FIRST FLOOR			UMINUM WINDOW			
			100' - 0" 🖓			IM DOOR AND FRAM	E		
						TERIOR POST			
					DIV 10 - SPE				
					10.01 EX	IERIOR BUILDING SI	GNAGE - FONT/COLOR TBD B	r OWNER	

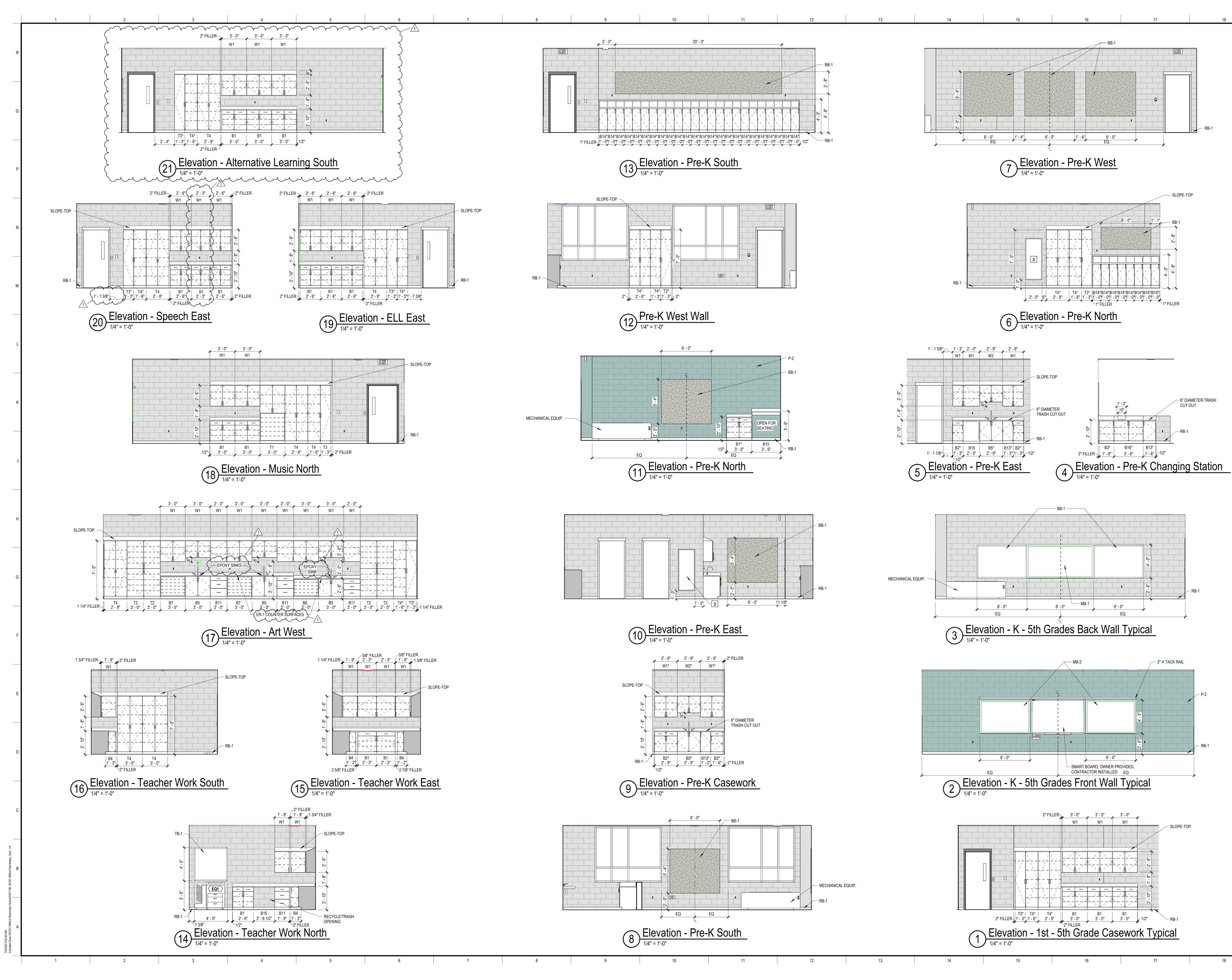




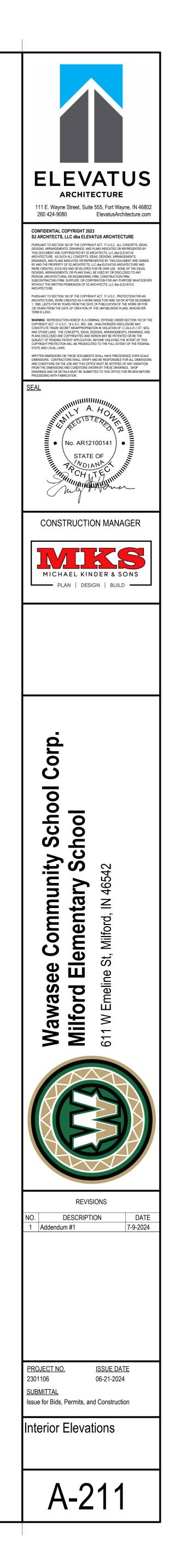
12	13	14	15	16	17	
					ELEVATION NO	DTES
				TAG	DESCRIPTION	
				DIV 3 - CONCRETE		
				3.01 PRECAST CONCRETE S	ILL	
				3.02 PRECAST CONCRETE C		
				DIV 4 - MASONRY		
				4.01 MODULAR FACE BRICK,	FLEMISH BOND - TYPE 1	
				4.02 MODULAR FACE BRICK,	SOLDIER COURSE - TYPE 2	
					FLEMISH BOND - TYPE 3	
				4.04 EXTERIOR STONE CLAD	DING	
				4.05 CONTROL JOINT		
				DIV 5 - METALS		
				5.01 HIGH-ROOF ACCESS LA	DDER	
			^	DIV 7 - THERMAL AND MOISTURE	PROTECTION	
			$\underline{1}$	7.01 COMPOSITE BUILDING F	PANEL - COLOR 1	
				7.02 COMPOSITE BUILDING F		
				7.02a COMPOSITE BUILDING	ZANEL-COLOR 2- RUNNING BOND	$\sim \sim \sim$
				T.03 PREFINISHED METAL CO	DPING CAP. COLOR TO MATCH FACAD	E MÁTERIAL BELON
		EQ EQ	HIGH ROOF BEARING		ELITIC	
	★ @		128' - 8"		CUPPER AND DOWNSPOUT	
		7.01		DIV 8 - OPENINGS		
	<u> </u>		Ē	8.01 THERMALLY BROKEN A	LUMINUM STOREFRONT	
			а Г	8.02 ALUMINUM WINDOW		
				8.03 GHM DOOR AND FRAME		
	B		→	8.05 EMERGENCY KEY CABI		
			Ш. П. I.	DIV 23 - HEATING, VENTILATION,		
			T.O. MASONRY	23.01 LOUVER - SEE MECHAN	ICAL	

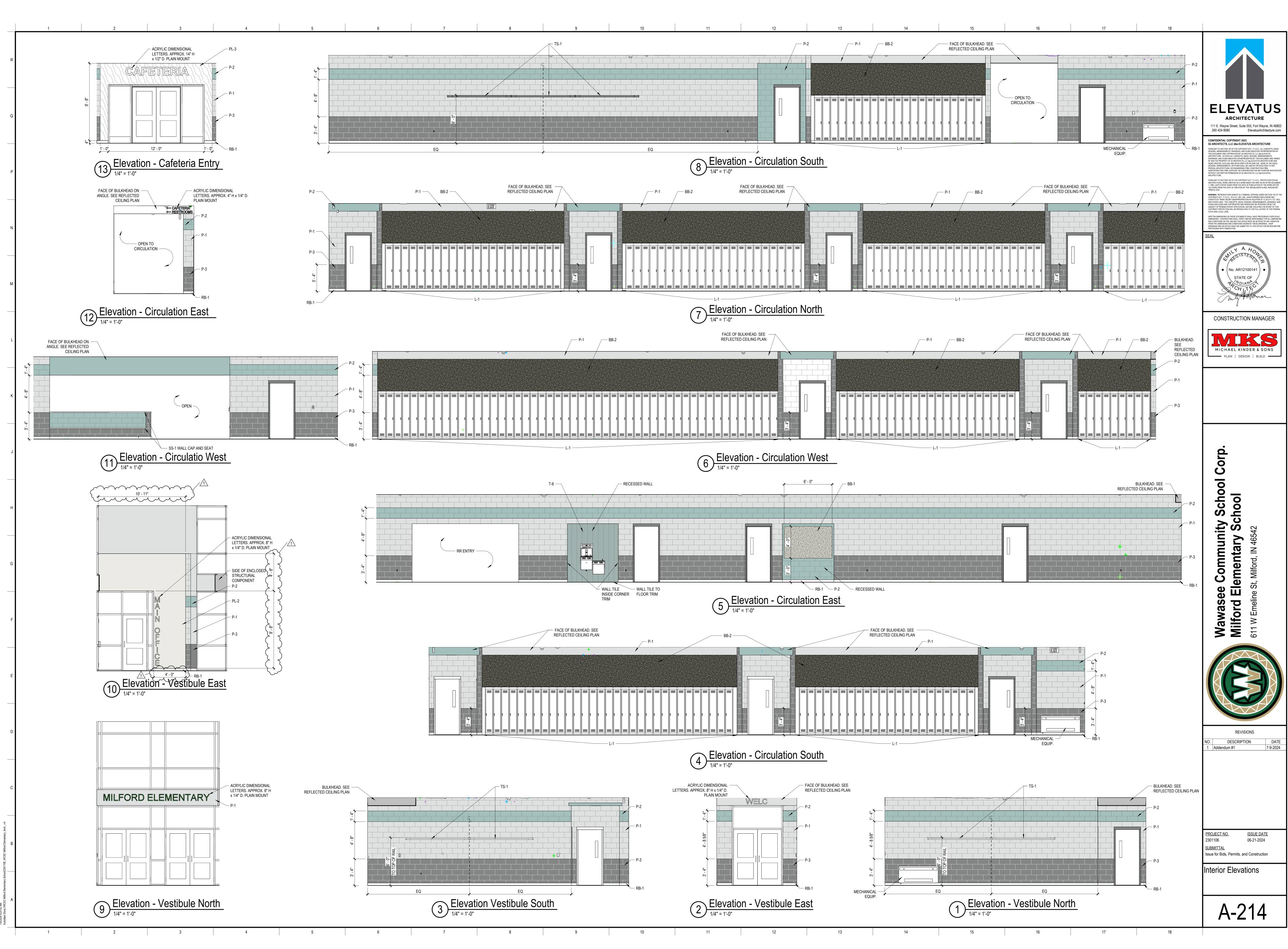
4.01		4.05 A.315	<u>T.O. MASONRY</u> 116' - 8" <u>LOW ROOF BEARING</u> 114' - 8"
4.05 3.01 4.01 4.05 3.01	4.02 8.02	8.02 - 3.01 - 3.01	FIRST FLOOR 100' - 0"

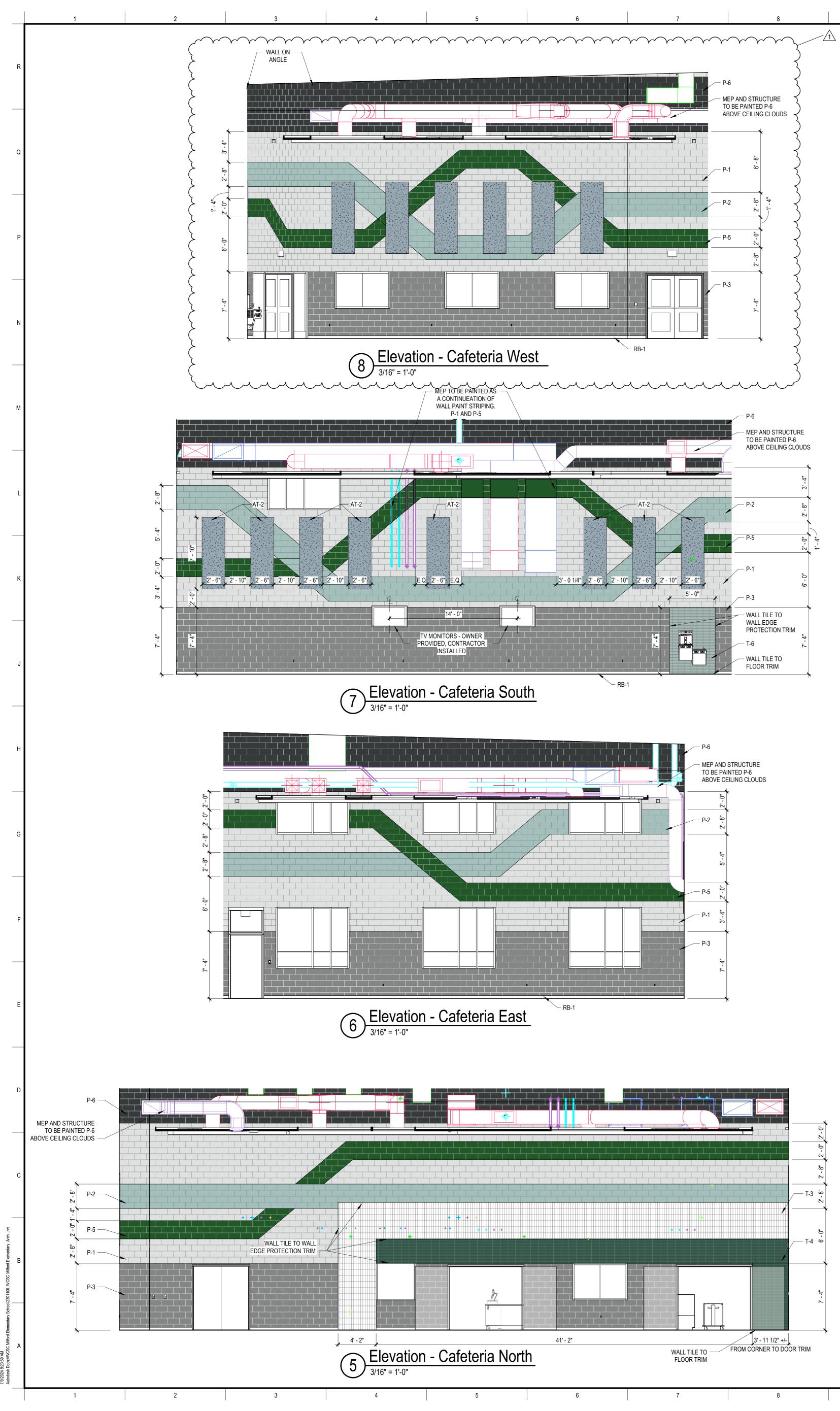




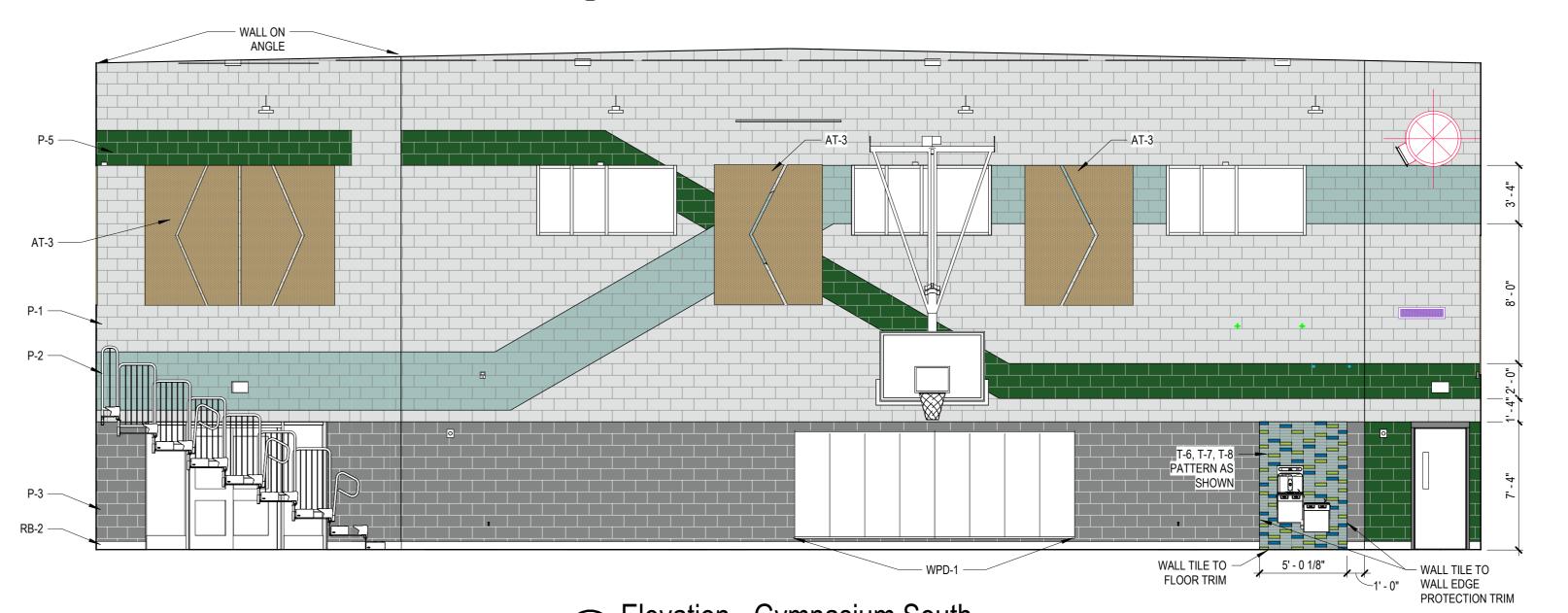


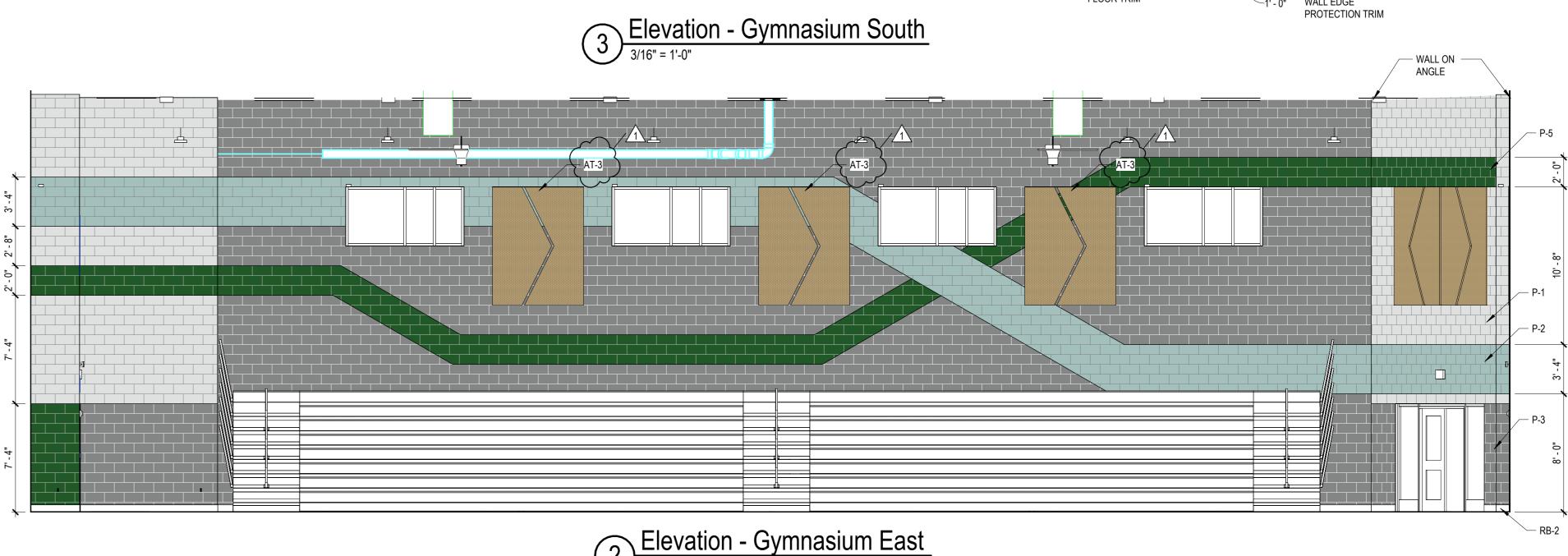


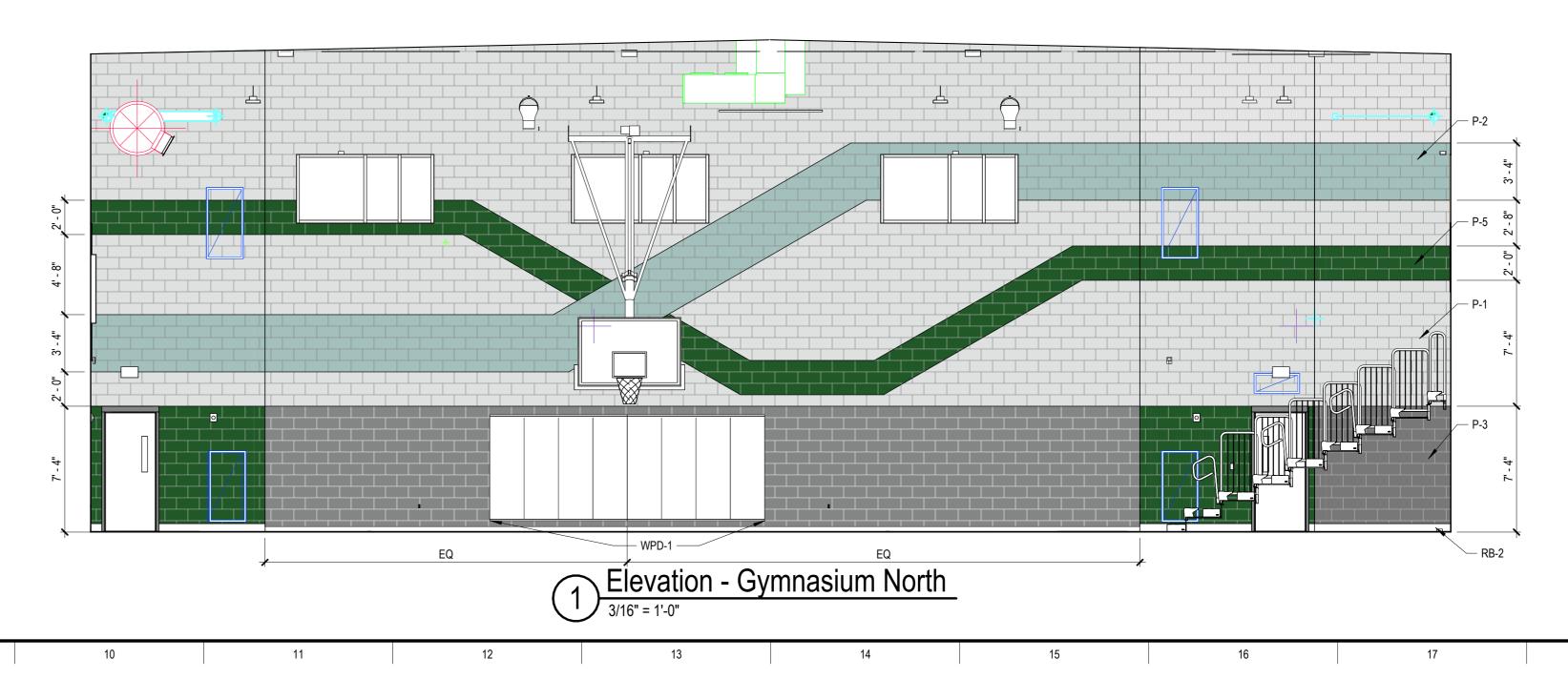


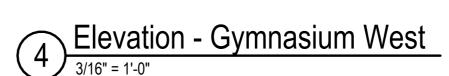


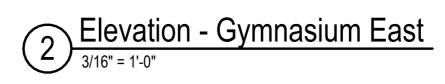






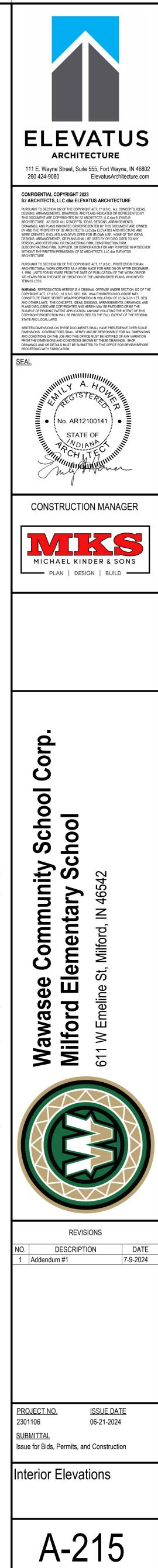


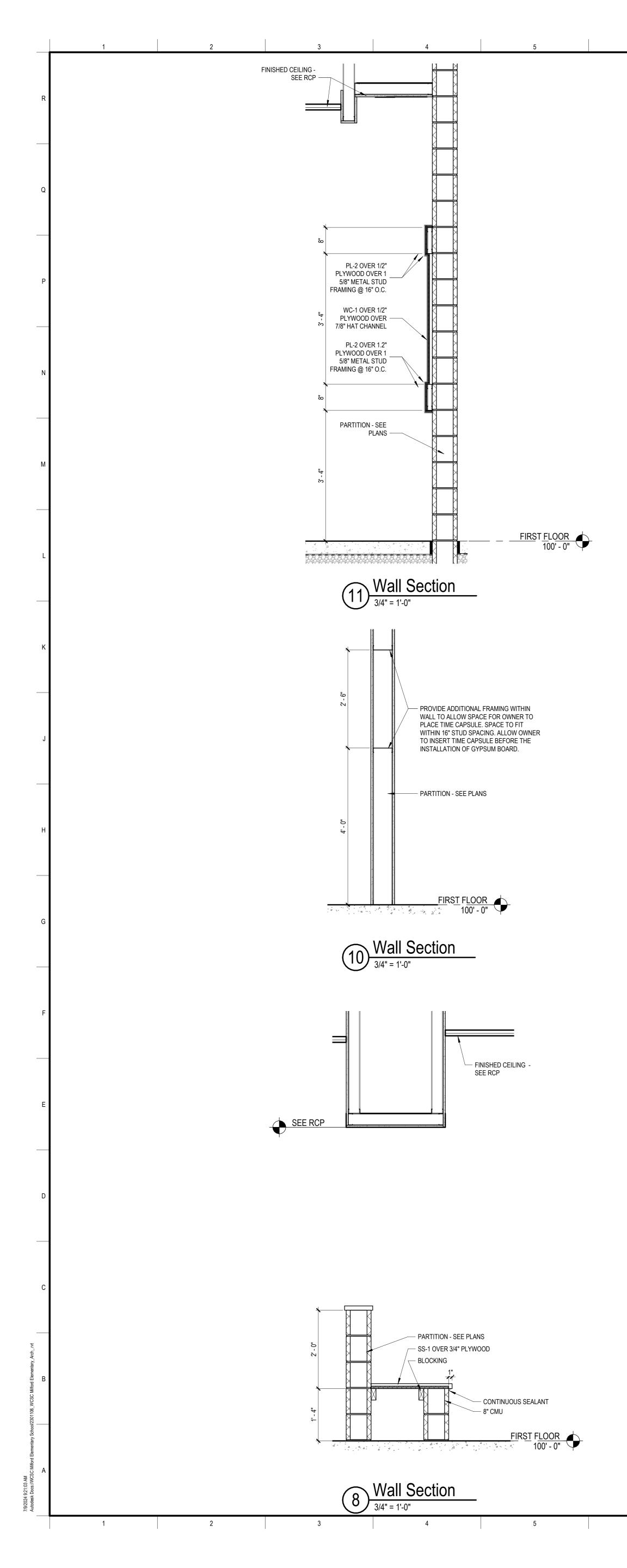


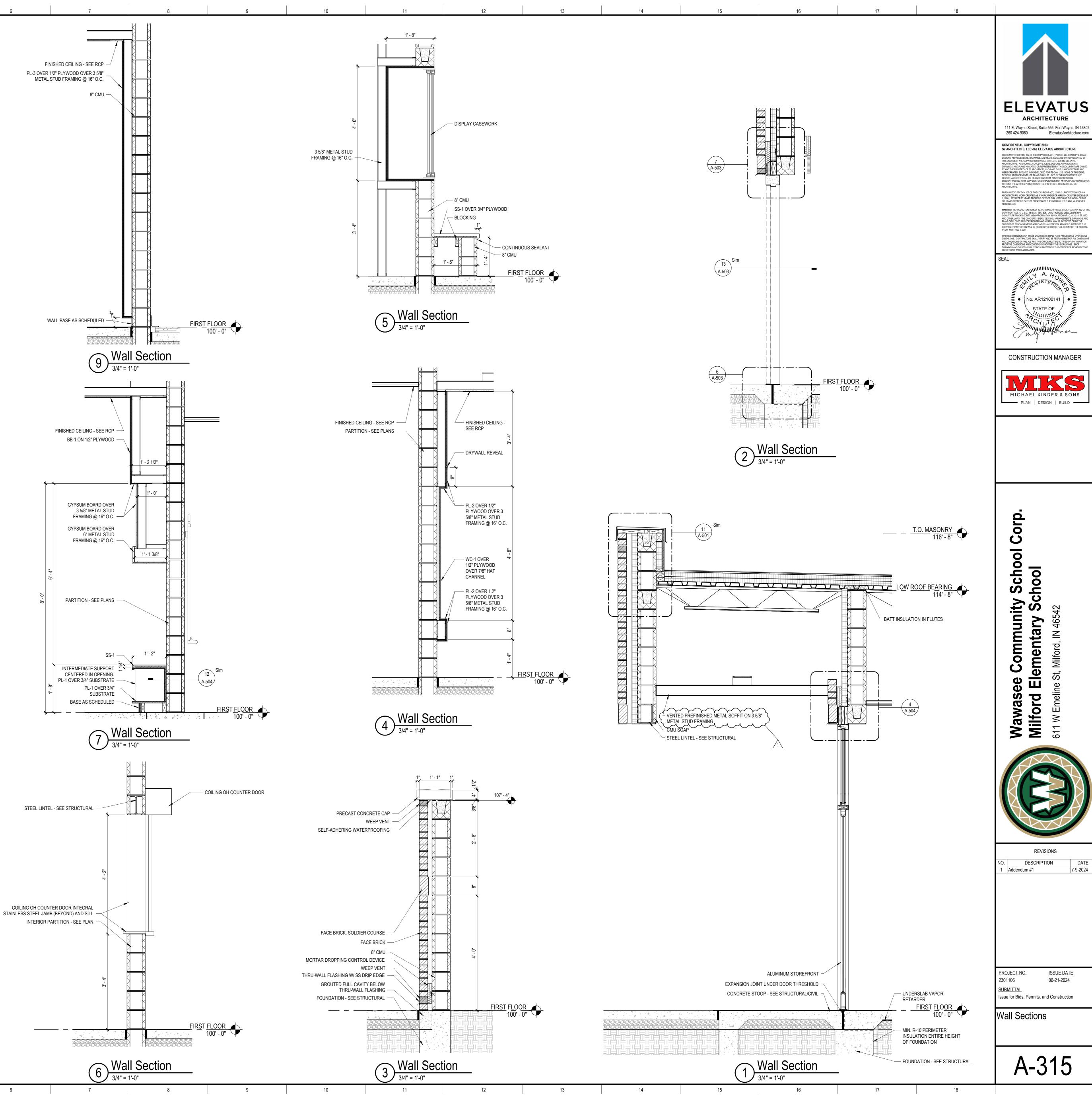


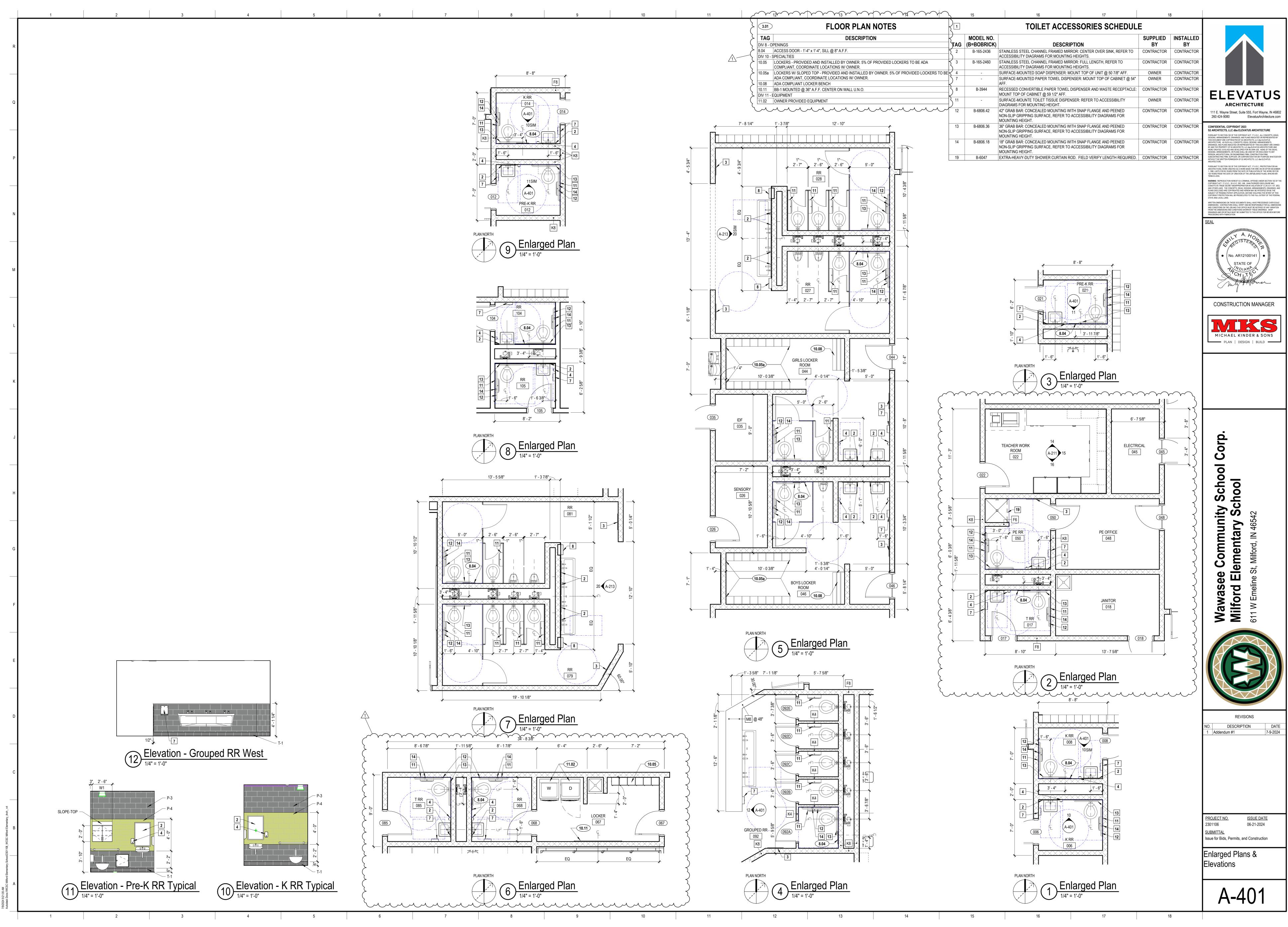


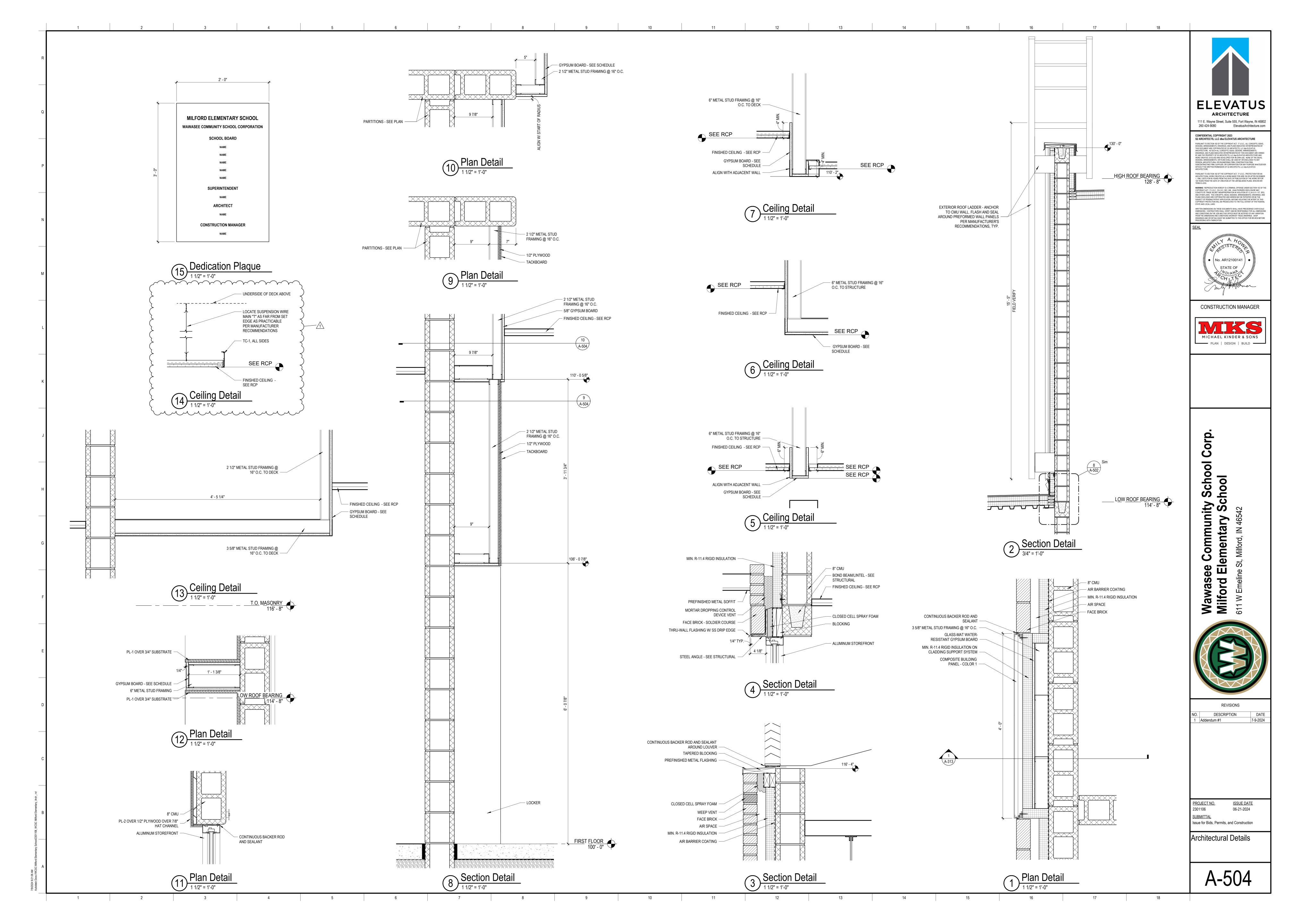


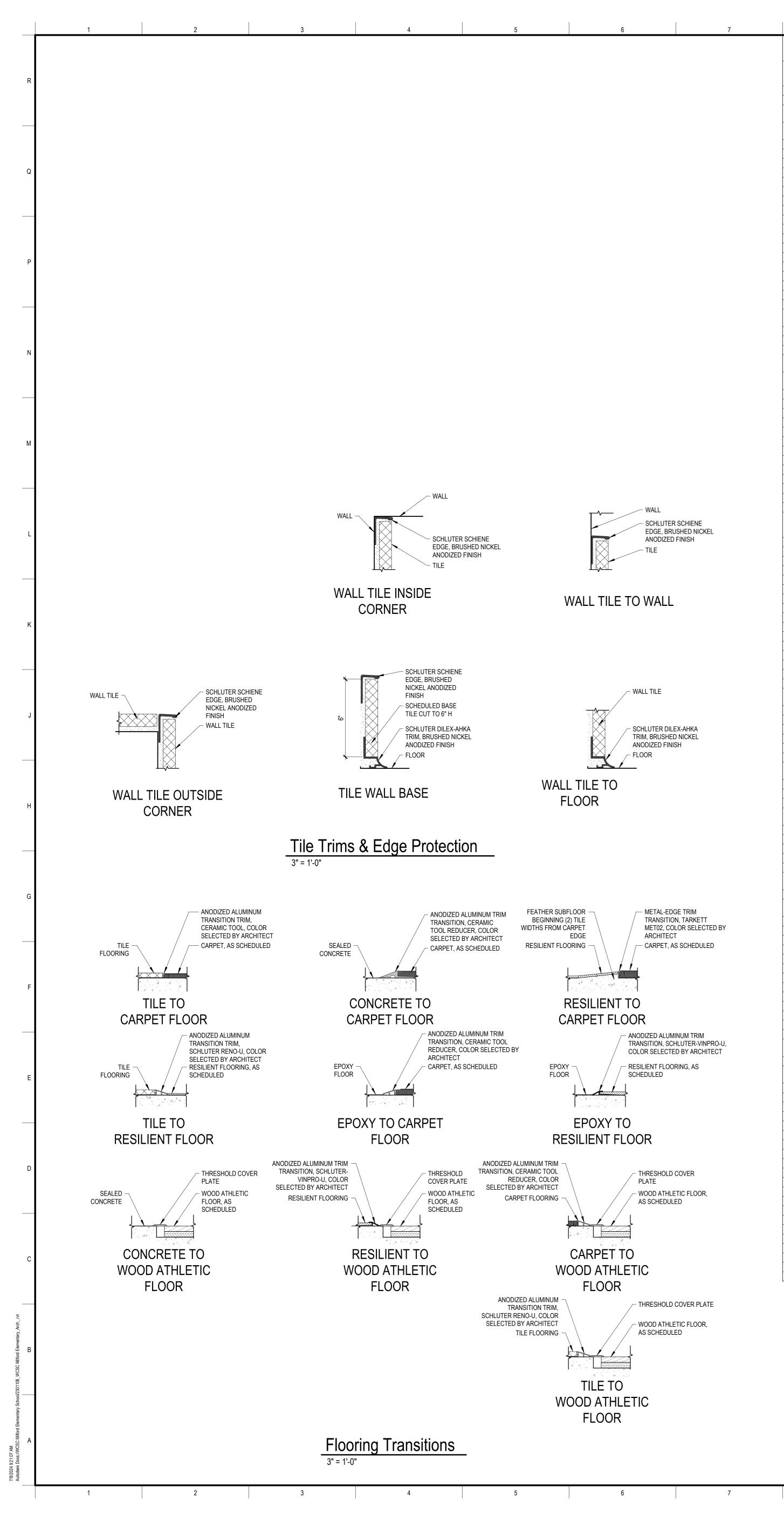












			KU	OM FINISH S		.E /all					FINISH LEGEND	
Room No.	Room Name	Floor	Base	North	East	South	West	Ceiling	Comments	(03 35 10) CONCRETE FLOOR SEALERS SC-1 MFG: V-SEAL CONCRETE SEALERS TYPE: CHEMICALLY REACTIVE CONCRETE SEALER	(09 51 13) ACOUSTICAL PANEL CEILINGS APC-1 MFG: ARMSTRONG WORLD INDUSTRIES, INC. STYLE: SCHOOL ZONE FINE FISSURED 1810	(09 80 00) ACOUSTICAL WALL TREATMENT AT-2 MFG: ARMSTRONG WORLD INDUSTRIES TYPE: FIBERGLASS ACOUSTICAL WALL F
T FLO	VESTIBULE COMMONS	CPT-4 LVT-1	RB-1 RB-1	P-1 P-1, P-2, P-3, P-4	P-1, P-2, P-3, PL-2 P-1, P-2, P-3, P-4,		P-1, P-2, P-3 P-1, P-2, P-3, P-4,	ICA-1 ICA-1	1,2	COLOR: CLEAR NOTE: CONTROL JOINTS AS REQUIRED FOR	EDGE STYLE: SQUARE LAY-IN SIZE: 24" X 24" X 3/4"	STYLE: SOUNDSCAPES SHAPES EDGE STYLE: SQUARE
	COLLABORATION	CPT-1, CPT-2, CPT-3	RB-1	P-1, P-2, P-3	PL-2, PL-3 P-1, P-2, P-3, BB-1, MB-3		PL-2, PL-3, WC-1 P-1, P-2, P-3, P-4	APC-1	1,2	STRUCTURAL - SELF-LEVELING POLYURETHANE SEALANT. COLOR TBD BY DESIGNER	GRID: PRELUDE 15/16" TILE/GRID COLOR: WHITE (WH) TEXTURE: SMOOTH	SIZE: VARIOUS - 7/8" THICK PANEL COLOR: SKY (SK) INSTALLATION METHOD: WALL HANGING
	CLASSROOM STORAGE	CPT-1, CPT-2 CPT-1	RB-1 RB-1	P-1	P-2 P-1		P-1 P-1	APC-1 APC-1		(05 50 00) METAL FABRICATIONS SB-1 MFG: INPRO CORPORATION TYPE: STAINLESS STEEL COVE WALL BASE	APC-2 MFG: ARMSTRONG WORLD INDUSTRIES, INC. STYLE: CERAMAGUARD FINE FISSURED 607	AT-3 MFG: KINETICS NOISE CONTROL, INC TYPE: SPORTSBOARD CONFORM COPOL
	K RR CLASSROOM	T-1 CPT-1, CPT-2	T-1 RB-1	P-1	P-1 P-1	P-1	P-1 P-2	APC-2 APC-1		SIZE: 4"H NOTE: PROVIDE PRE-FORMED OUTSIDE AND INSIDE CORNER UNITS	EDGE STYLE: SQUARE LAY-IN SIZE: 24" X 24" X 3/4" GRID: PRELUDE 15/16"	EDGE STYLE: PENCIL (COPOLYMER) SIZE: AS INDICATED IN DRAWINGS MAX. INSTALLATION: Z-CLIPS (CLEATS)
	K RR STORAGE CLASSROOM	T-1 SC-1 CPT-1, CPT-2	T-1 RB-1 RB-1	P-1	P-1 P-1 P-2	P-1	P-1 P-1 P-1	APC-2 APC-1 APC-1		(06 41 10) MILLWORK & (12 32 16) CASEWORK PL-1 MFG: FORMICA	TILE/GRID COLOR: WHITE (WH) TEXTURE: SMOOTH	COLOR: KYDEX MOSTAZA #72937
	CLASSROOM PRE-K RR CLASSROOM	T-1 CPT-2, LVT-1	T-1 RB-1	P-3, P-4	P-2 P-1 P-1	P-1	P-1 P-1 P-2	APC-1 APC-2 APC-1		TYPE: PLASTIC LAMINATE COLOR: 6129-58 GRAY FABRIC	ABF-1 MFG: ARMSTRONG WORLD INDUSTRIES, INC. TYPE: ACOUSTIC CEILING BAFFLE	P-1 MFG: SW SHERWIN WILLIAMS HPC-1 COLOR: SW 6231 ROCK CANDY
	K RR STORAGE	T-1 CPT-1	T-1 RB-1		P-1 P-1	P-3, P-4	P-1 P-1	APC-2 APC-1		FINISH: MATTE PL-2 MFG: FORMICA	STYLE: SOUNDSCAPES BLADES SIZE: 10"H X VARIOUS WIDTHS X 2" THICKNESS PANEL SPACING: 48" O.C. SEE RCP FOR LAYOUT	(FIELD WALLS) P-2 MFG: SW SHERWIN WILLIAMS
	VESTIBULE T RR	CPT-4 T-1	RB-1 T-1	P-3, P-4	P-1, P-2, P-3, BB-1 P-1	P-1	P-3, BB-1 P-1	APC-1, GYP-1 APC-2	1,2	TYPE: PLASTIC LAMINATE COLOR: 6413A-58 SILVER RIFTWOOD FINISH: MATTE	COLOR: MATCH SOUNDSCAPES SKY (SK) INSTALL METHOD: INDIVIDUAL CABLE SUSPENSION	COLOR: SW 9051 AQUAVERDE (ACCENT)
	JANITOR CLASSROOM STORAGE	SC-1 CPT-2, LVT-1 LVT-1	RB-1 RB-1 RB-1	P-1, P-2	P-1 P-1 P-1	P-1	P-1 P-1 P-1	EXPSD APC-1 APC-1		PL-3 MFG: FORMICA	AT-1 MFG: AUTEX ACOUSTICS STYLE: QUIET SPACE PANEL	P-3 MFG: PPG PORTER PAINTS HPC-3 COLOR: PPG-1001-5 DOVER GRAY
	PRE-K RR TEACHER WORK ROOM	T-1 LVT-1	T-1 RB-1	P-1		- · ·	P-1 P-1	APC-2 APC-1		TYPE: PLASTIC LAMINATE COLOR: 8552-NG BLACK BIRCHOLY FINISH: NATURAL	EDGE STYLE: STRAIGHT EDGE SIZE: 48" X 96" X 1" PANEL PANEL COLOR: NUDE BLACK	(ACCENT AND DOOR FRAMES) P-4 MFG: PPG PORTER PAINTS
	CIRCULATION	CPT-1, CPT-2, LVT-2	RB-1				P-1, P-2, P-3, BB-2		1,2	ER-1 MFG: AMERICAN EPOXY SCIENTIFIC TYPE: EPOXY RESIN	INSTALLATION METHOD: DIRECTLY ATTACH TO DECK	COLOR: PPG-1217-6 GREEN GECKO (ACCENT)
	CLASSROOM CIRCULATION SENSORY	CPT-1, CPT-2 CPT-1, CPT-2 CPT-1	RB-1 RB-1 RB-1	P-1, P-2, P-3	P-1 P-1, P-2, P-3 P-1	P-1, P-2, P-3, BB-2	P-1 P-3, BB-1 P-1	APC-1 APC-1 APC-1	1,2	THICKNESS: 1" BACKSPLASH HEIGHT 4"	TYPE: AXIOM CLASSIC TRIM STYLE: STRAIGHT PERIMETER TRIM SIZE: 4"H	P-5 MFG: PPG PORTER PAINTS COLOR: PPG1132-7 BRUNSWICK (ACCENT)
	RR	T-1, T-2	T-1	P-1, P-3, P-4	P-1, P-3, P-4, T-6, T-7, T-8	P-1, P-3, P-4	P-1, P-3, P-4	APC-2, GYP-1	1,2	NOTE: UNDERMOUNTED EPOXY SINKS	COLOR: WHITE (WH)	P-6 MFG: PPG PORTER PAINTS
	RR CLASSROOM	T-1, T-2 CPT-1, CPT-2	T-1 RB-1		P-1, P-3, P-4, T-6, T-7, T-8 P-1		P-1, P-3, P-4	APC-2, GYP-1 APC-1	1,2	SS-1 MFG: FORMICA TYPE: SOLID SURFACE COLOR: 629 TUMBLED HARVEST	(09 64 66) WOOD ATHLETIC FLOORING WSF-1 MFG: ROBBINS INC.	COLOR: SW 6994 GREENBLACK (EXPOSED CEILINGS WHERE NOTED)
	STORAGE RECESS STORAGE	SC-1 SC-1	RB-1 RB-1		P-1 P-1		P-1 P-1	APC-1 EXPSD		FINISH: MATTE (07 14 13) PEDESTRIAN-GRADE WATERPROOFING	TYPE: SPORTS MAPLE WOOD FLOORING SERIES: ECLIPSE WOOD GRADE: 2ND GRADE MAPLE 2 1/4" WIDTH	P-7 MFG: PPG PORTER PAINTS COLOR: SW 9543 GYPSUM (CEILINGS U.N.O)
	VESTIBULE CLASSROOM	CPT-4 CPT-1, CPT-2	RB-1 RB-1	P-1	P-1	P-1	P-3 P-2	APC-1 APC-1	1,2	WPF-1 MFG: TREMCO TYPE: VULKEM OC810 WATERPROOFING SYSTEM	NOTE: PAINTED WHITE GAME LINES, 4 COLOR LOGO, GREEN STAINED PAINT, SIDELINE,	(10 11 00)VISUAL DISPLAY UNITS
	CLASSROOM IDF	CPT-1, CPT-2 SC-1	RB-1 RB-1 RB-1	P-1	P-1 P-1 P-1	P-1 P-1 P-1	P-2 P-1 P-2	APC-1 EXPSD APC-1		COLOR: TBD FROM STANDARD COLORS OPTIONS (08 14 16) WOOD DOORS	ENDLINE/BASELINE TO MATCH PPG1132-7 BRUNSWICK. ALL ITEMS TO BE COORDINATED WITH DESIGNER	MB-1 MFG: CLARIDGE TYPE: PORCELAIN ENAMEL FACE SHEET COLOR: WHITE
	CLASSROOM CIRCULATION CLASSROOM	CPT-1, CPT-2 CPT-1, CPT-2 CPT-1, CPT-2	RB-1 RB-1 RB-1	P-1, P-2, P-3, BB-2		P-1 P-1, P-2, P-3, BB-2 P-1		APC-1 APC-1, GYP-1 APC-1	1,2	D-1 MFG: VT INDUSTRIES SPECIES: RED OAK CUT: PLAIN SLICE	RB-2 MFG: TARKETT NORTH AMERICA TYPE: VENT COVE WALL BASE	FINISH: HIGH GLOSS SIZE: 8'W X 4'H
	SPECIAL ED. VESTIBULE	CPT-1, CPT-2 CPT-4	RB-1 RB-1	P-1	P-1	P-1	P-2 P-1, P-2, P-3	APC-1 APC-1	1,2	STAIN COLOR: RIVERSTONE RI18	COLOR: VCOC 40 BLACK SIZE: 6"H	MB-2 MFG: CLARIDGE TYPE: PORCELAIN ENAMEL FACE SHEET
	DISPLAY GYMNASIUM	OAK WSF-1	 RB-2	P-1, P-2, P-3, P-5,		BB-2 P-1, P-2, P-3, P-5,		OAK AT-1, EXPSD	1	IRD-1 MFG: CONSTRUCTION SPECIALTIES, INC FINISH: IMPACT RESISTANT ACROVYN COLOR: WEATHERED WILLOW OAK #1635	THICKNESS: 0.125" (09 65 19) RESILIENT FLOORING	COLOR: WHITE FINISH: HIGH GLOSS SIZE: 6'W X 4'H
	GIRLS LOCKER ROOM	T-1, T-2	T-1		AT-3 P-1. P-3	AT-3, T-6, T-7, T-8, WPD-1 P-1, P-3, P-5	AT-3 P-1, P-3	APC-2		FINISH: SUEDE TEXTURE WOODGRAINS	LVT-1 MFG: MOHAWK GROUP TYPE: LUXURY VINYL TILE - FLEXIBLE COLLECTION: LIVING LOCAL	MB-3 MFG: CLARIDGE TYPE: MAGNETIC GLASS DRY ERASE WH
	ELECTRICAL BOYS LOCKER ROOM	SC-1 T-1, T-2	RB-1 T-1	P-1	P-1	P-1	P-1 P-1, P-3	EXPSD APC-2		T-1 MFG: CROSSVILLE INC. COLLECTION: RETRO ACTIVE 2.0	STYLE: TERRAZZO C0180 COLOR: 736 STRABE	COLOR: BRILLIANT WHITE SIZE: 4'W X 6'H
	GYM STORAGE PE OFFICE	SC-1 CPT-1	RB-1 RB-1	P-1	P-3 P-1	P-3 P-2	P-3 P-1	EXPSD APC-1		COLOR: MERCURIAL PATTERN SIZE: 6" X 12" THICKNESS: 5/16"	SIZE: 12" X 24" GAUGE: 2.5 MM INSTALL METHOD: GLUE DOWN	THICKNESS: 1/4" MOUNTING: INVISI-MOUNT
	CLASSROOM PE RR	CPT-1, CPT-2 T-1	RB-1 T-1 RB-1	P-1	P-1 P-1	P-1 P-2 P-1	P-2 P-1	APC-1 APC-2		INSTALL: MONOLITHIC GROUT MFG: LATICRETE GROUT SIZE: 3/16"	LVT-2 MFG: PHILADELPHIA COMMERCIAL TYPE: LUXURY VINYL TILE	TB-1 MFG: CLARIDGE TYPE: TYPE II VINYL-FABRIC-FACED TACK ASSEMBLY
	CLASSROOM CLASSROOM CLASSROOM	CPT-1, CPT-2 CPT-1, CPT-2 CPT-1, CPT-2	RB-1 RB-1 RB-1	P-1	P-1 P-1 P-1	P-1 P-1 P-1	P-2 P-2 P-2	APC-1 APC-1 APC-1		GROUT COLOR: 89 SMOKE GREY	STYLE: 5666V TECTON COLOR: 00510 CASCADES	COLOR: KE592 GENTLEMAN GREY FINISH: BURLAP WEAVE
	CLASSROOM CLASSROOM	CPT-1, CPT-2 CPT-1, CPT-2	RB-1 RB-1	P-1	P-1 P-1	P-1 P-1	P-2 P-2	APC-1 APC-1		T-2 MFG: CROSSVILLE INC. COLLECTION: RETRO ACTIVE 2.0 COLOR: LEADEN PATTERN	SIZE: 36" X 36" GAUGE: 5 MM INSTALL METHOD: GLUE DOWN	SIZE: 4'W X 4'H TS-1 MFG: CLARIDGE
	JAN. STR JAN. OFFICE	SC-1 SC-1	RB-1 RB-1	P-1	P-1 P-1	P-1	P-1 P-1	EXPSD APC-1		SIZE: 12" X 12" THICKNESS: 5/16" INSTALL: MONOLITHIC	LVT-3 MFG: PHILADELPHIA COMMERCIAL TYPE: LUXURY VINYL TILE	TYPE: HANG-TIGHT RAIL SYSTEM COLOR: SLATE GREY TRIM. BLACK 1132 SIZE: APPROX. 2" H X 96"W
	BOILER ROOM ELECTRICAL	SC-1 SC-1	 	P-1	P-1 P-1		P-1 P-1	EXPSD EXPSD	4.0	GROUT MFG: LATICRETE GROUT SIZE: 3/16"	STYLE: 5666V TECTON COLOR: 00525 ATLAS	BB-1 MFG: FORBO
	CIRCULATION	CPT-1, CPT-2, CPT-4, SC-1 EPX-2	RB-1 SB-1	P-1, P-2, P-3, BB-2 HPC-1, HPC-2		P-1, P-2, P-3, BB-2 HPC-1, HPC-2	P-1, P-2, P-3, BB-1 HPC-1, HPC-2	APC-1, GYP-1 APC-2	1,2	GROUT COLOR: 89 SMOKE GREY T-3 MFG: MARAZZI USA	SIZE: 36" X 36" GAUGE: 5 MM INSTALL METHOD: GLUE DOWN	TYPE: BULLETIN BOARD TACKABLE ROL COLOR: 2206 OYSTER SHELL SIZE: PER PLAN/ELEVATIONS MAX ROLL
	DRY STR OFFICE	EPX-1 EPX-1	EPX-1 EPX-1	P-1	P-1 P-1	P-1	P-1 P-1	APC-2 APC-1		COLLECTION: RICE PATTERN: GRIGIO STRUCTURE COLOR: RC43	RB-1 MFG: TARKETT TYPE: RUBBER WALL BASE	GAUGE: 1/4" INSTALLATION METHOD: ADHESIVE
	STORAGE LOCKER	SC-1 EPX-1	RB-1 EPX-1	P-1		P-1, P3	P-1 P-1	EXPSD APC-2		SIZE: 3" X 8" FINISH: GLOSSY	STYLE: BASEWORKS THERMOSET - WITH TOE COLOR: 48 GREY WG	BB-2 MFG: FORBO TYPE: BULLETIN BOARD TACKABLE ROL
	RR CAFETERIA	EPX-1 LVT-1	EPX-1 RB-1	P-1, P-2, P-3, P-5,		P-1, P-2, P-3, P-5,	P-1, P-3 P-1, P-2, P-3, P-5, P-6, AT-2	APC-2 APC-1, EXPSD	1	INSTALL: HORIZONTAL STACKED GROUT MFG: LATICRETE GROUT SIZE: 3/16"	SIZE: 4"H THICKNESS: 0.125"	COLOR: 2209 BLACK OLIVE SIZE: PER PLAN/ELEVATIONS MAX ROLL GAUGE: 1/4"
	STAIR CAFE STR	SC-1 SC-1	RB-1 RB-1	P-1	P-1 P-1	P-1	P-1 P-1	EXPSD EXPSD		GROUT COLOR: 89 SMOKE GREY T-4 MFG: DALTILE	(09 67 23) RESINOUS FLOORING EPX-1 MFG: TNEMEC TYPE: EPOXY	INSTALLATION METHOD: ADHESIVE (10 21 13.19) SOLID PLASTIC TOILET COMPARTME
	TEACHERS LOUNGE CIRCULATION	CPT-2, LVT-1 CPT-1, CPT-2	RB-1 RB-1	P-1 P-1, P-2, P-3, PL-3, WC-1	P-1 P-1, P-3	P-2 P-1, P-2, P-3, BB-2	P-1 P-1, P-3, BB-1	APC-1 APC-1, GYP-1	1,2	COLLECTION: REMEDY COLOR: HERBAL RD21	SERIES: DECO-TREAD 222 COLOR: 222	TP-1 MFG: ASI ACCURATE PARTITIONS. TYPE: PRIVACY SYSTEM
	VESTIBULE WASH	CPT-4 EPX-2	RB-1 SB-1	P-1, P-2, P-3	P-3 HPC-1	1 1	P-1, P-2, P-3 HPC-1	APC-1 APC-2	1,2	SIZE: 2" X 10" X 3/8" FINISH: GLOSSY INSTALL: VERTICAL STACKED	EPX-2 MFG: TNEMEC TYPE: EPOXY	MATERIAL: SOLID PLASTIC COLOR: FOLKSTONE GRAY #9400
	CLASSROOM CLASSROOM	CPT-1, CPT-2 CPT-1, CPT-2	RB-1 RB-1	P-1	P-2 P-2	P-1 P-1	P-1 P-1	APC-1 APC-1		GROUT MFG: LATICRETE GROUT SIZE: 3/16" GROUT COLOR: 89 SMOKE GREY	SERIES: ULTRA-TREAD MVT 241 COLOR: 222	(10 21 23) CUBICLE CURTAINS AND TRACKS FAB-1 MFG: MOMENTUM TEXTILES TYPE: PRIVACY DRAPE
	CLASSROOM RR	CPT-1, CPT-2 T-1, T-2	RB-1 T-1		P-2 P-1, P-3, P-4		P-1 P-1, P-3, P-4, T-6, T-7, T-8	APC-1 APC-2, GYP-1	1,2	T-5 MEG' DAI TILE	(09 68 13) CARPET TILE CPT-1 MFG: SHAW CONTRACT COLLECTION: MINDFUL PLAY	PATTERN: ELON COLOR: CARIBE
	CIRCULATION	CPT-1, CPT-3 T-1, T-2	RB-1 T-1	, ,	, ,	P-1, P-2, P-3	P-1, P-2, P-3 P-1, P-3, P-4, T-6,	APC-1, GYP-1 ACP-2 GYP-1	1,2	COLLECTION: P COLOR: ZEN' SIZE: 2" Y	STYLE: 5T186 THINK TILE COLOR: 86535 EXPERIENCE	(10 26 00) WALL & DOOR PROTECTION CG-1 MFG: C-S GROUP
	TEACHER WORKROOM	CPT-1, LVT-1	RB-1				T-7, T-8 P-1, P-3	APC-1	1,2	FINISH INSTATICAL STACKED G: LATICRETE	SIZE: 24" X 24" THICKNESS: 0.226" INSTALL: RANDOM	TYPE: ACROVYN CORNER GUARDS SERIES: SM-20AN WING SIZE: 3"
	SPEECH ELL	CPT-1 CPT-1	RB-1 RB-1	P-2	P-1 P-1	P-1	P-1 P-1	APC-1 APC-1		G: LATICRETE SIZE: 3/16" JT COLOR: 89 SMOKE GREY	CPT-2 MFG: SHAW CONTRACT	INSTALL: 48" A.F.F. COLOR: FOLKSTONE #927
	T RR STORAGE MUSIC	T-1 SC-1 CPT-1, CPT-2	T-1 RB-1 RB-1	P-1	P-3, P-4 P-1 P-1		P-1 P-1 P-2	APC-2 EXPSD APC-1		T-6 MFG: AMERICAN OLEAN COLLECTION: COLOR STORY	COLLECTION: MINDFUL PLAY STYLE: 5T187 ENGAGE TILE COLOR: 86535 EXPERIENCE TEAL	RWP-1 MFG: C-S GROUP TYPE: ACROVYN RUBSTRIP
	STR ART	CPT-1 LVT-2, LVT-3	RB-1 RB-1	P-1	P-1 P-2	P-1	P-1 P-1	ACP-1 ACC-1		COLOR: RESTORE 0058 SIZE: 2" X 8" X 5/16" FINISH: GLOSSY	SIZE: 24" X 24" THICKNESS: 0.226" INSTALL: RANDOM	SERIES: PVC-FREE ACROVYN SIZE: 18"HIGH, 0.40" THICK INSTALL: 40" A.F.F. TO TO OF STRIP
	STR GROUPED RR	SC-1 T-1, T-2	RB-1 T-1	P-1 P-1, P-2, P-3	P-1 P-2	P-1, P-2, P-3	P-1 P-1, P-3	EXPSD APC-2, GYP-1	1,2	INSTALL: VERTICAL STACKED GROUT MFG: LATICRETE GROUT SIZE: 3/16"	CPT-3 MFG: SHAW CONTRACT COLLECTION: MINDFUL PLAY	COLOR: FOLKSTONE #927
	MDF TECH STORAGE	SC-1 CPT-1	RB-1 RB-1	P-1	P-1 P-1	P-1 P-1	P-1 P-1	EXPSD APC-1		GROUT COLOR: 89 SMOKE GREY	STYLE: 5T187 ENGAGE TILE COLOR: 86536 EXPERIENCE LIME	L-1 MFG: DEBOURGH TYPE: REBEL HALLWAY LOCKER (1) TIEF
	STORAGE CIRCULATION	CPT-1 LVT-1	RB-1 RB-1	P-1, P-2, P-3	P-1 P-1, P-2, P-3, T-6, T-7, T-8	P-1 P-1, P-2, P-3	P-1 P-1, P-2, P-3, WC-1	APC-1 APC-1	1,2	T-7 MFG: AMERICAN OLEAN COLLECTION: COLOR STORY COLOR: PEACOCK BLUE 0084	SIZE: 24" X 24" THICKNESS: 0.226" INSTALL: RANDOM	COLOR: METRO GRAY SIZE: 12"W X 12"D 72"H
	OFFICE MEDIA CENTER	CPT-1 CPT-1, CPT-3	RB-1 RB-1	P-1	P-2 P-1, P-2, P-4, BB-1		P-1 P-1	APC-1 APC-1, GYP-1,		SIZE: 2" X 8" X 5/16" FINISH: GLOSSY	CPT-4 MFG: PATCRAFT	L-2 MFG: DEBOURGH TYPE: REBEL PLUS ATHLETIC LOCKER (1 COLOR: METRO GRAY
	ALTERNATIVE LEARNING	CPT-1	RB-1		P-1		P-2	ABF-1 APC-1		INSTALL: VERTICAL STACKED GROUT MFG: LATICRETE GROUT SIZE: 3/16"	COLLECTION: ENTRY ESTHETIC STYLE: 10659 NAVIGATE IT COLOR: 00300 FROST BITE	COLOR: METRO GRAY SIZE: 12"W X 15"D 72"H
	CIRCULATION CLINIC RR	CPT-1 LVT-2, LVT-3 T-1	RB-1 RB-1 T-1	P-2	P-1 P-1 P-1	P-1	P-1 P-1, RWP-1 P-1	APC-1 APC-1 APC-2	1	GROUT COLOR: 89 SMOKE GREY T-8 MFG: AMERICAN OLEAN	SIZE: 18" X 36" THICKNESS: 0.26" INSTALL: BRICK	(11 66 23) GYMNASIUM EQUIPMENT WPD-1 MFG: PERFORMANCE SPORTS SYSTEMS TYPE: FLAT RECTANGULAR WALL PAD
	RR IT/ELEC.	T-1 SC-1	T-1 RB-1	T-6, T-7	P-1 P-1	P-1	P-1 P-1	APC-2 EXPSD		COLLECTION: COLOR STORY COLOR: GREEN APPLE 0076 SIZE: 2" X 8" X 5/16"	(09 72 00) WALL COVERINGS WC-1 MFG: LEVEL DIGITAL WALLCOVERINGS	SERIES: 4110 SIZE: 24" X 72" X 1" COLOR: GRAY
	STORAGE OPPORTUNITY	SC-1 CPT-1	RB-1 RB-1	P-1	P-1 P-3	P-1	P-1 P-1	EXPSD APC-1		FINISH: GLOSSY INSTALL: VERTICAL STACKED	TYPE: SMOOTH VINYL TYPE II SURFACE FINISH: WALLFX	(12 24 13) ROLLER WINDOW SHADES
	CONFERENCE OFFICE	CPT-3 CPT-1	RB-1 RB-1	P-1	P-3 P-1 P-1		P-1, RWP-1 P-2	APC-1 APC-1	1	GROUT MFG: LATICRETE GROUT SIZE: 3/16" GROUT COLOR: 89 SMOKE GREY	PATTERN: CUSTOM	RS-1 MFG: WT SHADE (INPRO) TYPE: MOTOR OPERATED SUNSCREEN F COLLECTION: MOTORISE SHADING SYST
	OFFICE OFFICE FREEZER	CPT-1 CPT-1 EPX-1	RB-1 RB-1 	· ·	P-1 P-1 	P-1 P-1 	P-2 P-2 	APC-1 APC-1 EXPSD		(09 50 00) INTEGRATED CEILING ASSEMBLIES		SIZE: COORDINATE WITH WINDOW SYST FIELD VERIFY BEFORE ORDERING AND I
	BOOK KEEPER CLINIC STORAGE	CPT-1 CPT-1 CPT-1	 RB-1 RB-1		 P-2 P-1	 P-1 P-1	 P-1 P-1	APC-1 APC-1		ICA-1 MFG: ARMSTRONG WORLD INDUSTRIES, INC. STYLE: ACOUSTIBUILT SIZE: 48" X 72" X 7/8"		FABRIC OPENNESS: 3% COLOR: MEREMET PEARL/GREY
	MAIL / WORK RECEPTION	LVT-1 CPT-1, CPT-2	RB-1 RB-1		P-1 P-1	P-3 P-1	P-1 P-3	APC-1 APC-1, GYP-1	1	TEXTURE: SMOOTH FINISH: WHITE AS MANUFACTURED BY ARMSTRONG WORLD INDUSTRIES #2605WH SPRAY		RS-2 MFG: WT SHADE (INPRO) TYPE: MOTOR OPERATED SUNSCREEN F COLLECTION: MOTORISE SHADING SYST
MASO		EPX-1						EXPSD		NOTE: UP TO 0.80 NRC AND 46 CAC		SIZE: COORDINATE WITH WINDOW SYST FIELD VERIFY BEFORE ORDERING AND I
	MEZZANINE MEZZANINE	WPF-1 WPF-1		P-1	P-1 P-1		P-1 P-1	EXPSD EXPSD				FABRIC OPENNESS: 1% COLOR: MEREMET GREENSCREEN REVI

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HEET HEET E WHITEBOARD

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Roll good Coll Size 48"/72" X 90"

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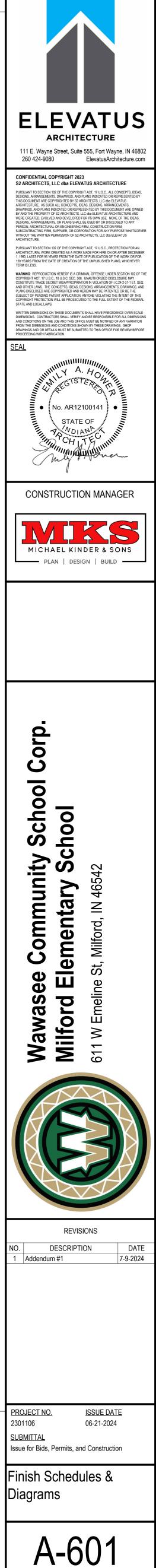
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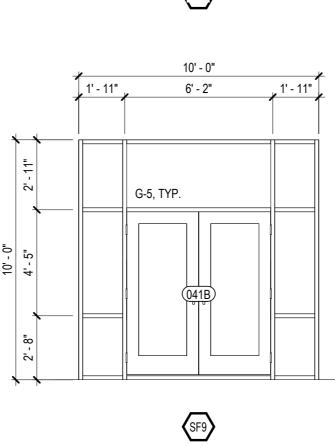
EEN ROLLER SHADE SYSTEMS SYSTEM LOCATION. ND INSTALLING.

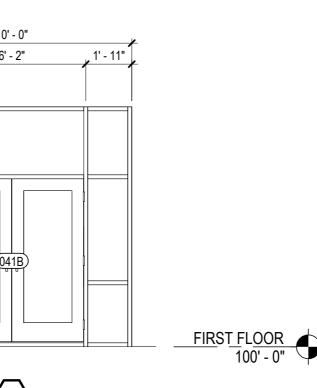
EN ROLLER SHADE SYSTEMS SYSTEM LOCATION. ND INSTALLING.

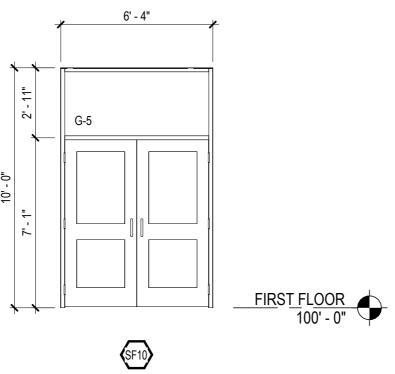
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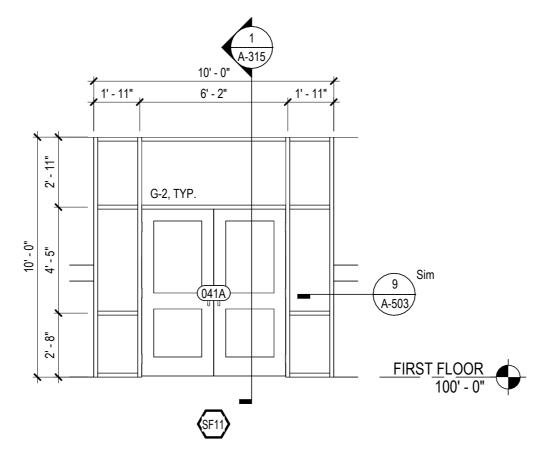


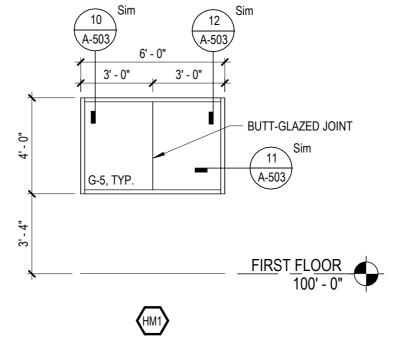
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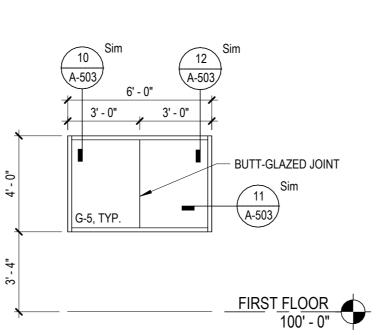


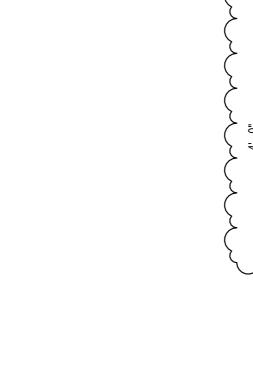


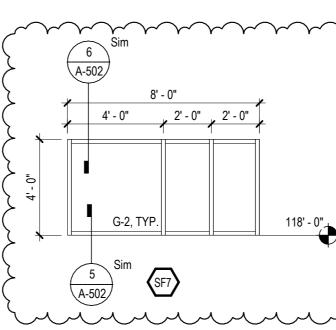








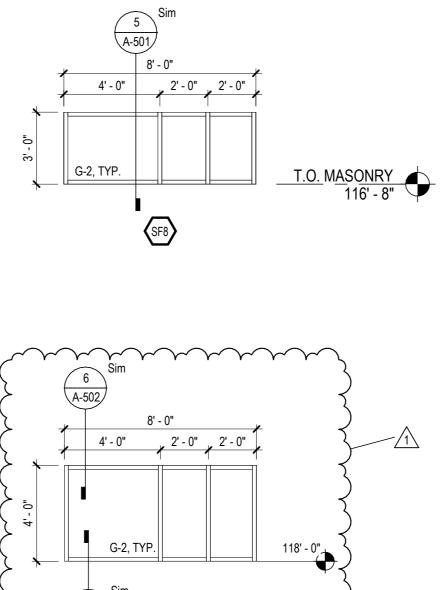


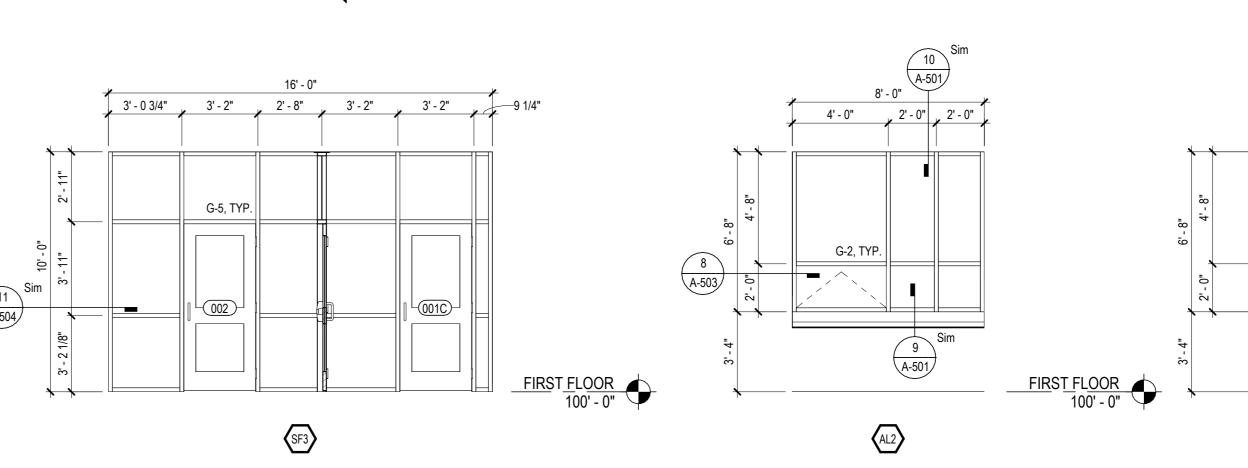


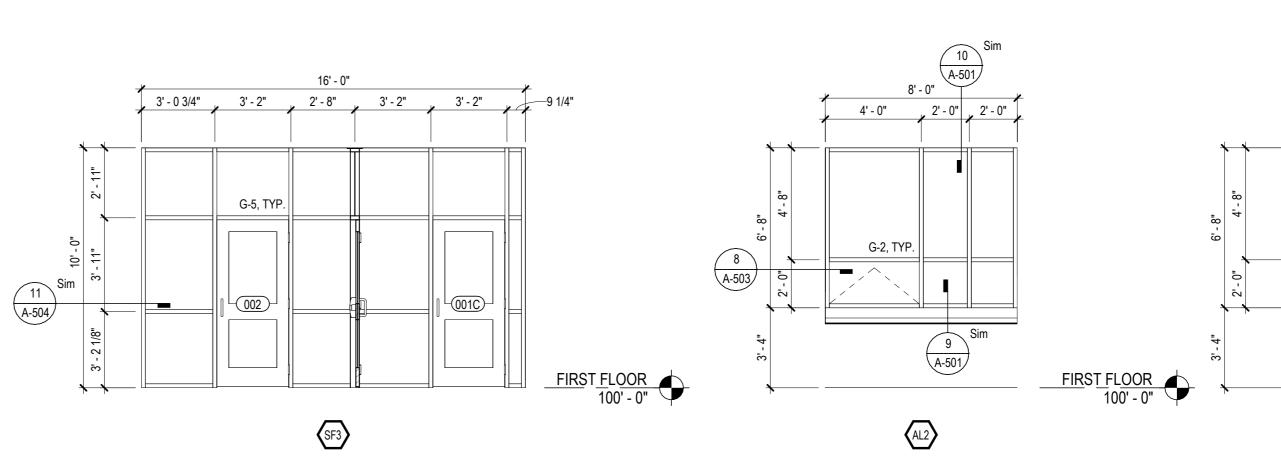
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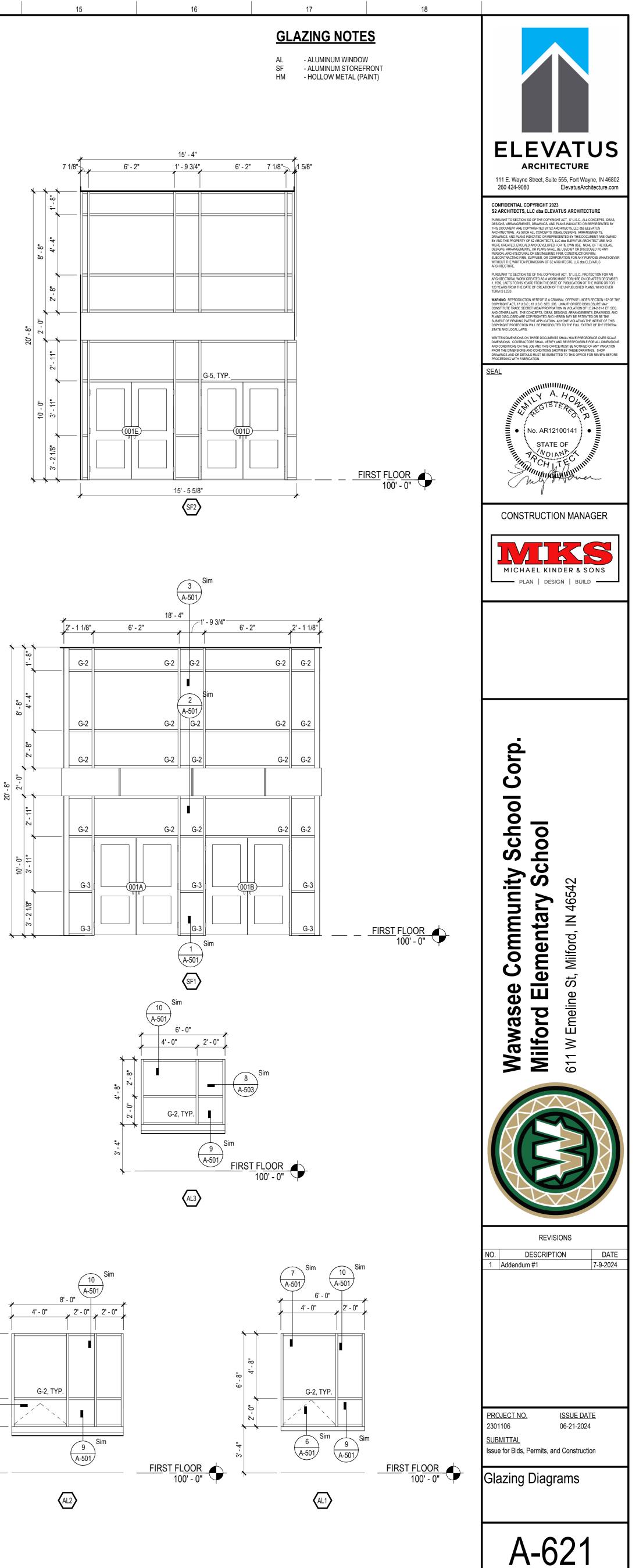
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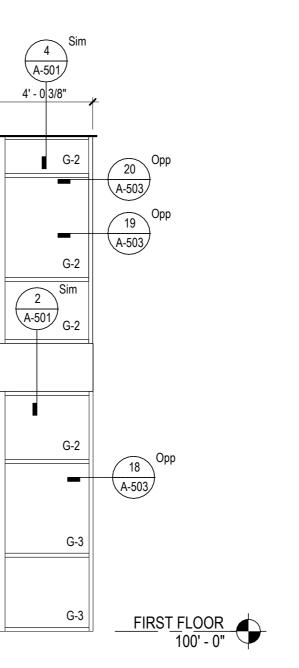


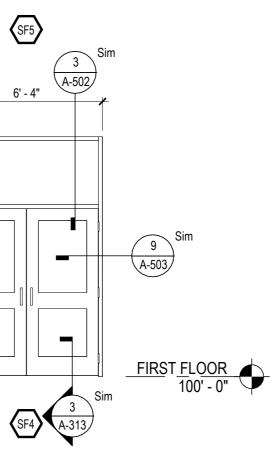


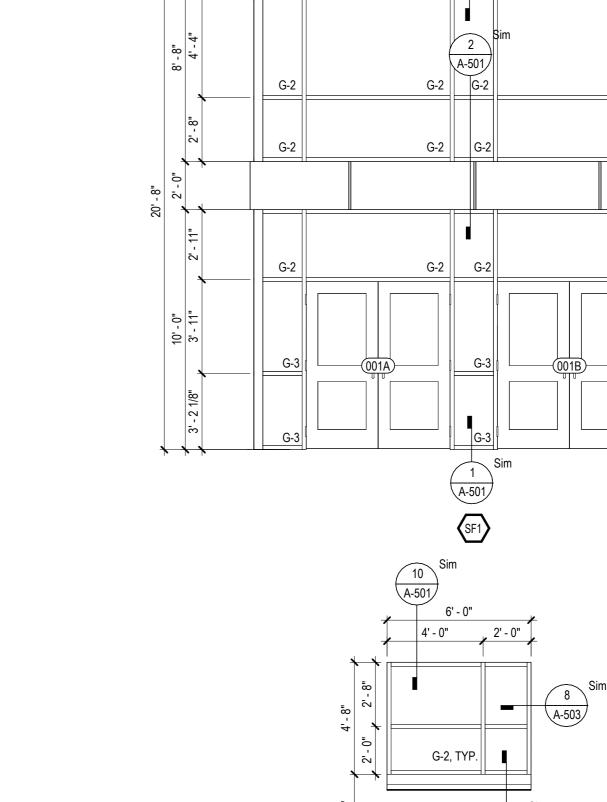


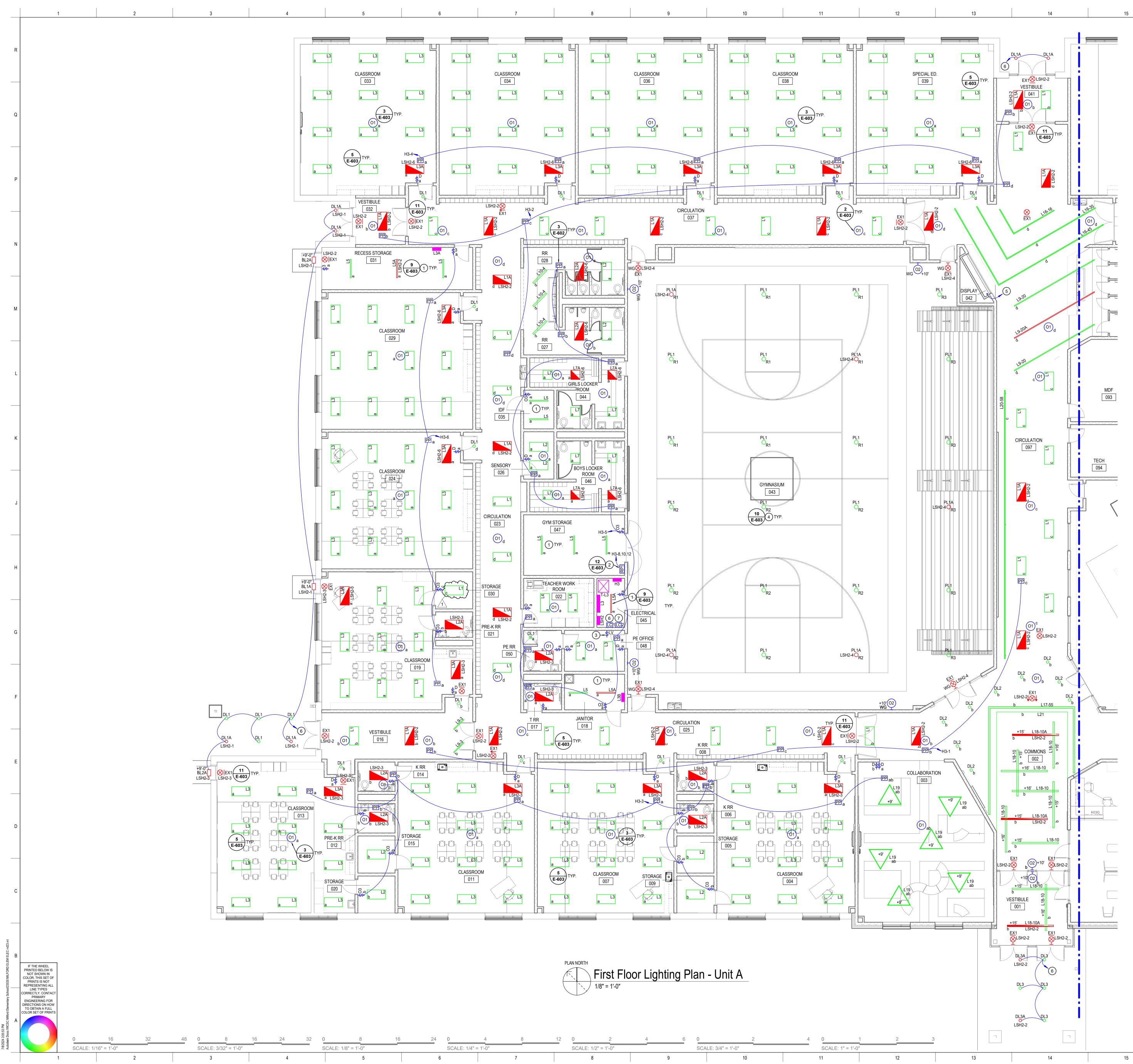












\bigotimes	PLAN NOTES
1.	MOUNT LIGHT FIXTURES IN THIS AREA AT +10'-0" A.F.F. COORDINATE WITH WITH MECHANICAL PI AND EQUIPMENT. PROVIDE UNISTRUT AND THREADED ROD AS NEEDED TO MOUNT FIXTURES.
2.	LOCATE GYM LIGHTING RELAY PANEL ON WALL NEXT TO DOOR. SEE DETAILS FOR ADDITIONAL INFORMATION.
3.	LOCATE GYM LIGHTING CONTROL STATION ON WALL IN PE OFFICE.
4.	MOUNT LIGHT FIXTURES IN THIS AREA AT +26'-0" A.F.F. COORDINATE EXACT LOCATION WITH STRUCTURE AND CEILING.
5.	CONNECT MODULAR DISPLAY CASE EQUIPMENT TO CIRCULATION 097 LIGHTING CIRCUIT AND CONTROL. SEE SHOP DRAWINGS FOR CONNECTION POINT.
6.	CONNECT EXTERIOR LIGHTING TO H3-7 WIRED THROUGH LIGHTING CONTACTOR LC1 ON WALL IN ELECTRICAL ROOM 045. SEE SITE/BUILDING LIGHTING CONTROL DETAIL.
7.	PROVIDE AND INSTALL LIGHTING CONTACTOR LC2 ON WALL IN ELECTRICAL ROOM 045. SEE SHE ES-201 AND SITE LIGHTING CONTROL DETAILS.

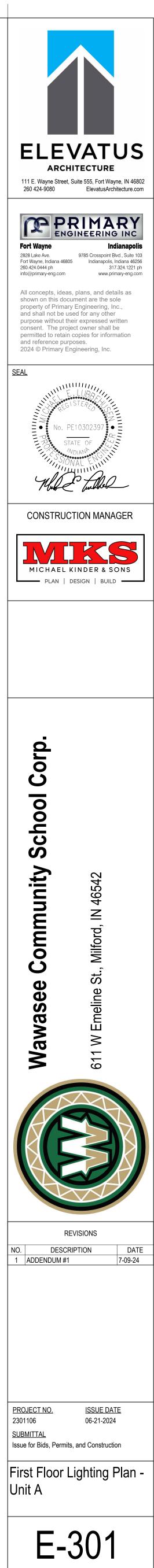
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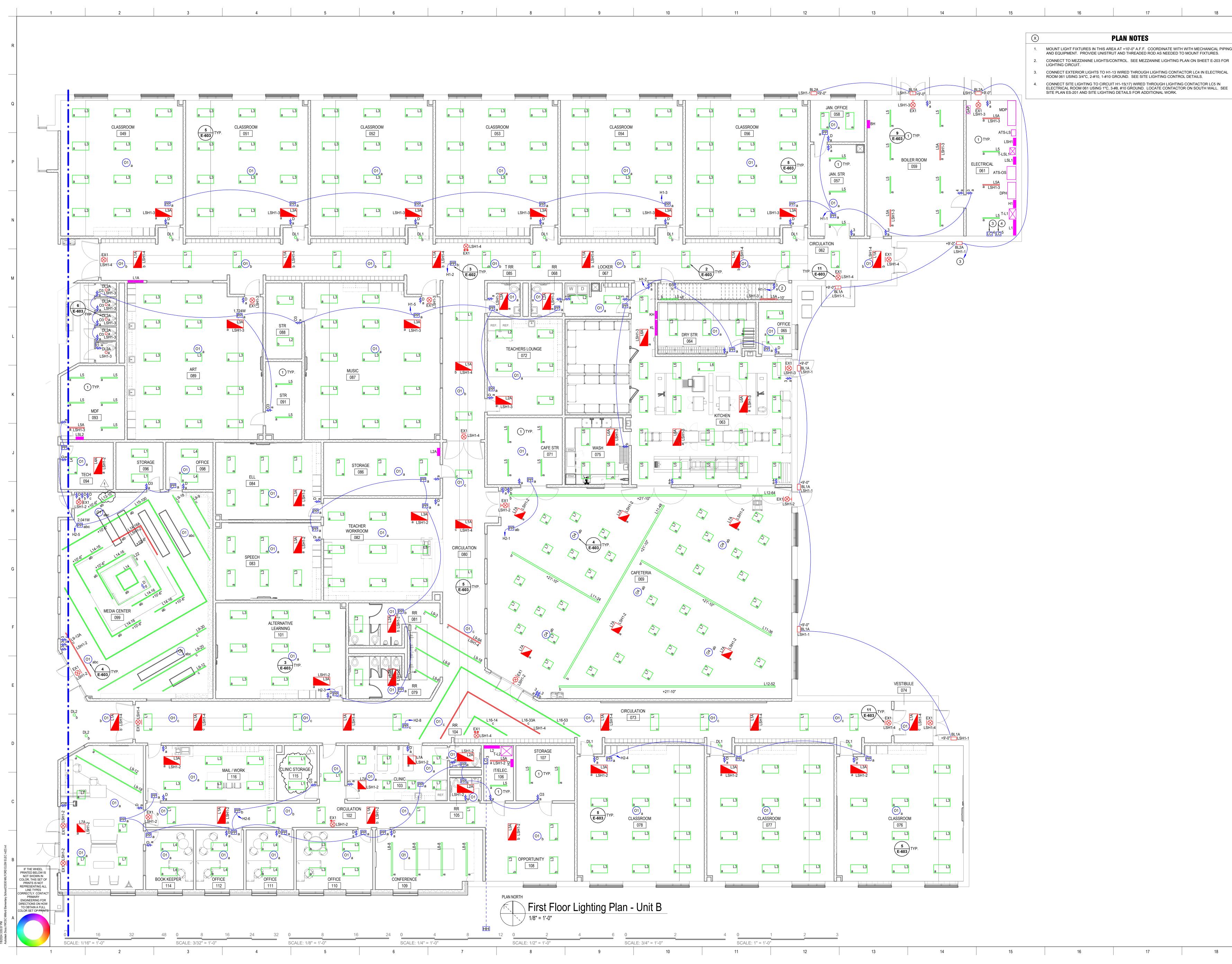
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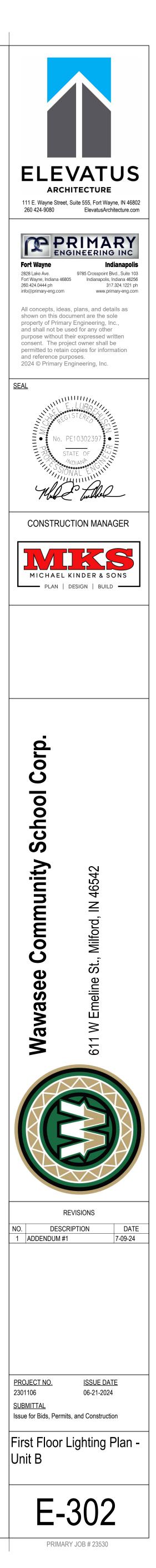
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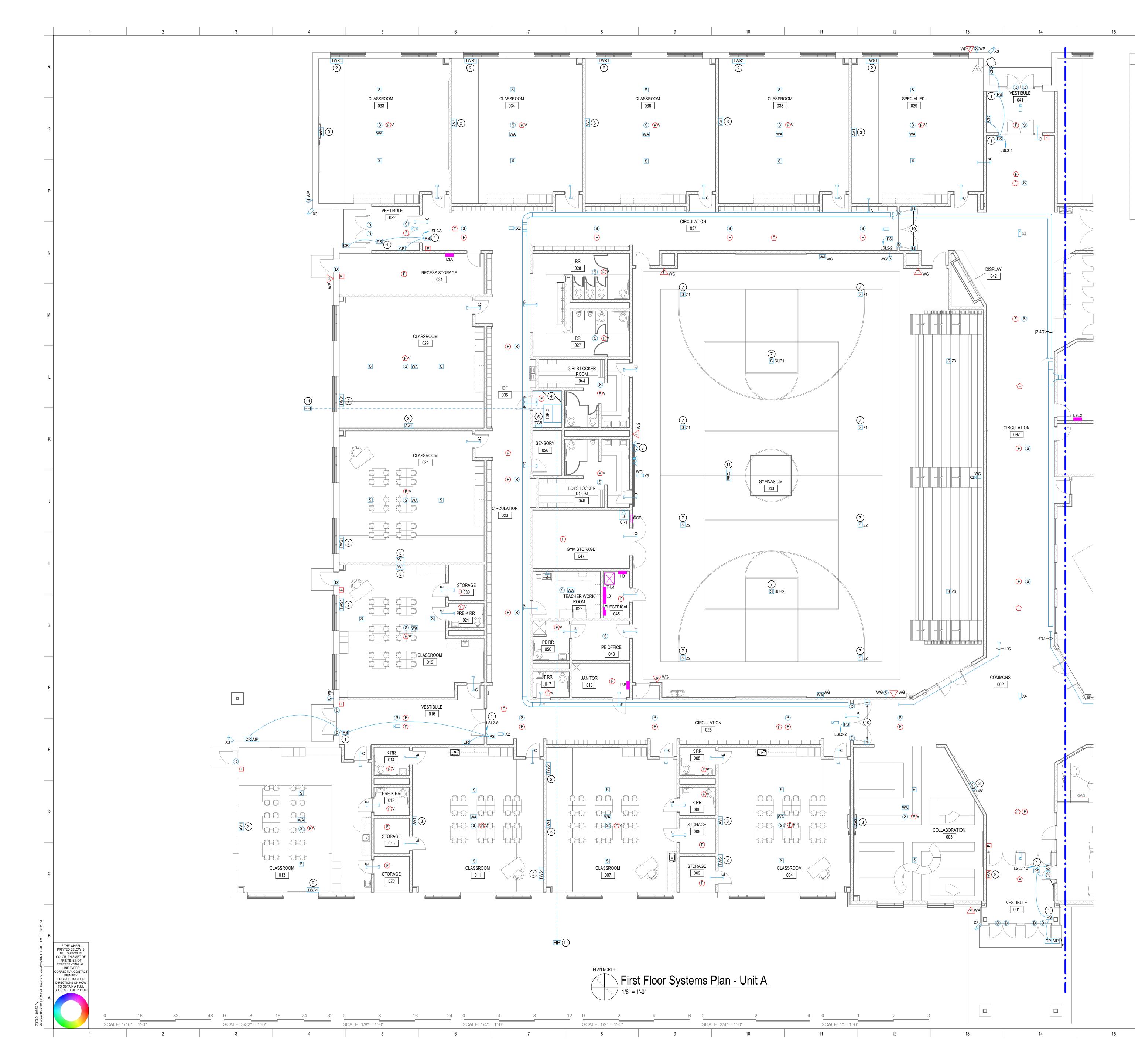
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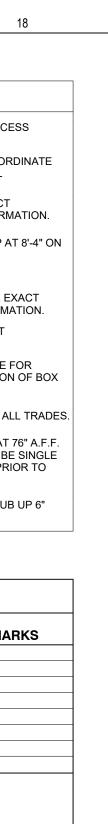
- MOUNT LIGHT FIXTURES IN THIS AREA AT +10'-0" A.F.F. COORDINATE WITH WITH MECHANICAL PIPING AND EQUIPMENT. PROVIDE UNISTRUT AND THREADED ROD AS NEEDED TO MOUNT FIXTURES.
- ROOM 061 USING 3/4"C, 2-#10, 1-#10 GROUND. SEE SITE LIGHTING CONTROL DETAILS.

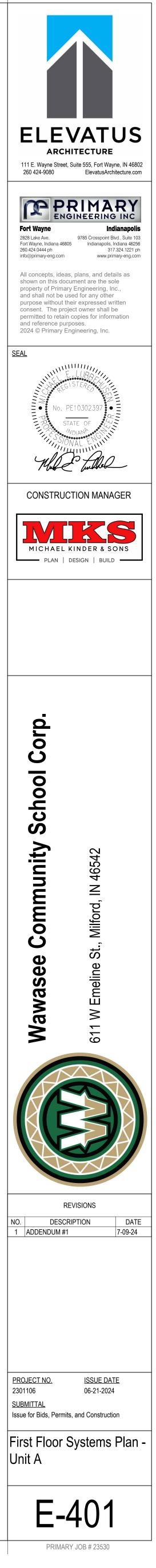




(X)	PLAN NOTES
1.	CONNECT CIRCUIT TO JUNCTION BOX ABOVE CEILING FOR POWER SUPPLY TO DOOR ACCESS CONTROL SYSTEM. COORDINATE WITH DOOR HARDWARE SUPPLIER.
2.	TELECOMMUNICATION OUTLET FOR TEACHER WORK STATION. CONTRACTOR SHALL COORDIN EXACT LOCATION WITH OWNER PRIOR TO ROUGH-IN. REFER TO DETAIL FOR ADDITIONAL INFORMATION.
3.	TELECOMMUNICATION OUTLET TO SERVE WALL MOUNTED MONITOR. COORDINATE EXACT ELEVATION WITH OWNER PRIOR TO ROUGH-IN. REFER TO DETAIL FOR ADDITIONAL INFORMATI
4.	PROVIDE AND INSTALL 4'X8' PLYWOOD MOUNTED AT +4" ABOVE FINISHED FLOOR TO TOP AT 8'- WALL AS INDICATED. CONTRACTOR SHALL PAINT WITH FIRE RESISTANCE PAINT.
5.	TELECOMMUNICATION GROUND BAR TO BE MOUNTED AT +16" ABOVE FINISHED FLOOR.
6.	TELECOMMUNICATION OUTLET TO SERVE CEILING MOUNTED PROJECTOR. COORDINATE EXACL LOCATION WITH OWNER PRIOR TO ROUGH-IN. REFER TO DETAIL FOR ADDITIONAL INFORMATIC
7.	MOUNT SPEAKER(S) BETWEEN STRUCTURE. COORDINATE WITH GYMNASIUM EQUIPMENT SUPPORTS. TYPICAL
8.	MOUNT SINGLE GANG JUNCTION BOX WITH ONE (1) 3/4" CONDUIT UP STRUCTURAL SPACE FOR SIGNAL CABLE BY SCOREBOARD INSTALLER. CONTRACTOR SHALL COORDINATE LOCATION OF AND ROUTING OF CONDUIT WITH SCOREBOARD INSTALLER.
9.	PROVIDE AND INSTALL FIRE ALARM SYSTEM ANNUNCIATOR IN WALL. COORDINATE WITH ALL T
10.	PROVIDE AND INSTALL POWER SUPPLY ABOVE CEILING AND JUNCTION BOXES IN WALL AT 76". AND 32" FROM DOOR WALL FOR DOOR HOLD OPEN/LOCK DOWN SYSTEM. BOXES SHALL BE SIN GANG WITH 3/4"C TO 12" ABOVE CEILING. VERIFY LOCATIONS WITH SYSTEM PROVIDER PRIOR ROUGH-IN.
11.	PROVIDE AND INSTALL COMMUNICATIONS HANDHOLE WITH (2) 2"C TO IDF ROOM 035. STUB UP ABOVE FLOOR ALONG EAST WALL.

SLEEVE SCHEDULE							
TAG	FIRE ALARM	TELECOMMUNICATIONS	REMAR				
Α	3/4"	4"					
В	-	4"					
С	3/4"	2"					
D	3/4"	1"					
E	3/4"	-					
F	-	1"					
G	3/4"	3"					
REMARKS:							







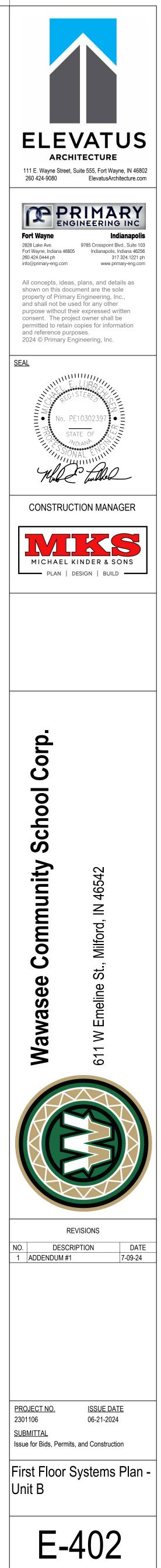
)	PLAN NOTES
	CONNECT CIRCUIT TO JUNCTION BOX ABOVE CEILING FOR POWER SUPPLY TO DOOR ACCESS CONTROL SYSTEM. COORDINATE WITH DOOR HARDWARE SUPPLIER.
	TELECOMMUNICATION OUTLET FOR TEACHER WORK STATION. CONTRACTOR SHALL COORDINATE EXACT LOCATION WITH OWNER PRIOR TO ROUGH-IN. REFER TO DETAIL FOR ADDITIONAL INFORMATION.
	TELECOMMUNICATION OUTLET TO SERVE WALL MOUNTED MONITOR. COORDINATE EXACT ELEVATION WITH OWNER PRIOR TO ROUGH-IN. REFER TO DETAIL FOR ADDITIONAL INFORMATION.
	PROVIDE AND INSTALL 4'X8' PLYWOOD MOUNTED AT +4" ABOVE FINISHED FLOOR TO TOP AT 8'-4" ON WALL AS INDICATED. CONTRACTOR SHALL PAINT WITH FIRE RESISTANCE PAINT.
	TELECOMMUNICATION GROUND BAR TO BE MOUNTED AT +16" ABOVE FINISHED FLOOR.
	TELECOMMUNICATION OUTLET TO SERVE CEILING MOUNTED PROJECTOR. COORDINATE EXACT LOCATION WITH OWNER PRIOR TO ROUGH-IN. REFER TO DETAIL FOR ADDITIONAL INFORMATION.
	PROVIDE AND INSTALL POWER SUPPLY ABOVE CEILING AND JUNCTION BOXES IN WALL AT 76" A.F.F. AND 32" FROM DOOR WALL FOR DOOR HOLD OPEN/LOCK DOWN SYSTEM. BOXES SHALL BE SINGLE GANG WITH 3/4"C TO 12" ABOVE CEILING. VERIFY LOCATIONS WITH SYSTEM PROVIDER PRIOR TO ROUGH-IN.
	PROVIDE AND INSTALL COMMUNICATIONS HANDHOLE WITH (2) 3"C TO MDF ROOM 093. STUB UP 6" ABOVE FLOOR ALONG SOUTH WALL.
	PROVIDE AND INSTALL FIRE ALARM SYSTEM CONNECTION TO FIRE SUPPRESSION SYSTEM PIV DEVICE. COORDINATE WITH SUPPRESSION SYSTEM PROVIDER.
	PROVIDE AND INSTALL FIRE ALARM SYSTEM CONNECTION TO FIRE SUPPRESSION SYSTEM TAMPER/FLOW DEVICES. COORDINATE WITH SUPPRESSION SYSTEM PROVIDER.
	PROVIDE AND INSTALL SINGLE GANG BOX IN WALL AT 44"AFF WITH 1"C TO ABOVE CEILING FOR DOOR HOLD/LOCK DOWN CONTROL STATION WIRING.
	PROVIDE AND INSTALL COMMUNICATIONS HANDHOLE WITH (2) 2"C TO IDF/ELECTRICAL ROOM 106. STUB UP 6" ABOVE FLOOR ALONG WEST WALL.

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TAG	FIRE ALARM	TELECOMMUNICATIONS	REM
А	3/4"	4"	
В	-	4"	
С	3/4"	2"	
D	3/4"	1"	
E	3/4"	-	
F	-	1"	
G	3/4"	3"	

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