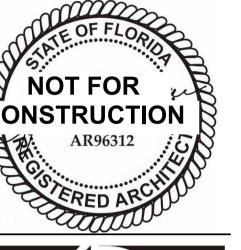




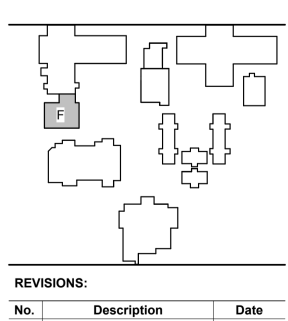
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PHASE 3 - 100% CONSTRUCTION **DOCUMENTS** 









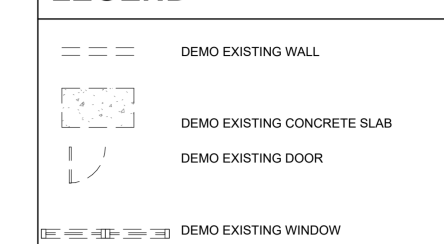
**DEMOLITION PLAN** - MS EXISTING

July 3, 2024

#### GENERAL NOTES DEMOLITION PLAN

- . ALL CONTRACTORS MUST FIELD VERIFY ALL EXISTING CONDITIONS AND DIMENSIONS PRIOR TO PERFORMING ANY DEMOLITION OR NEW CONSTRUCTION.
- 2. PROTECT ANY AND ALL ITEMS WHICH ARE TO REMAIN OR TO BE ALTERED. 3. THE DEMOLITION DRAWINGS ARE NOT ALL INCLUSIVE OF ALL ITEMS
- THAT MAY BE REMOVED IN THE COURSE OF THE PROJECT. THE A/E RESERVES THE RIGHT TO INCLUDE ADDITIONAL DEMOLITION NOTES DISCOVERED DURING CONSTRUCTION. 4. ALL EXISTING CASEWORK TO BE DEMOLISHED U.N.O.
- 5. ALL EXISTING PLUMBING TO BE REMOVED AND REINSTALLED U.N.O., SEE PLUMBING. 6. FLUSH VALVES ON ALL EXISTING TOILETS TO BE REPLACED U.N.O., SEE PLUMBING.
- 7. ALL EXISTING FLOOR FINISHES TO BE DEMOLISHED U.N.O. 8. ALL DOORS AND FRAMES TO BE REMOVED AND REPLACED.

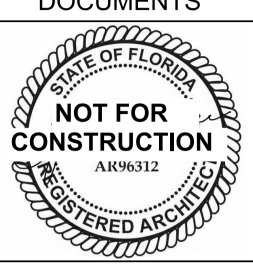
#### **LEGEND**



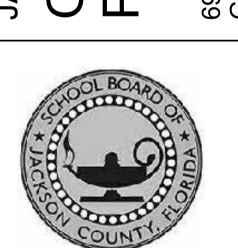
ARCHITECTS

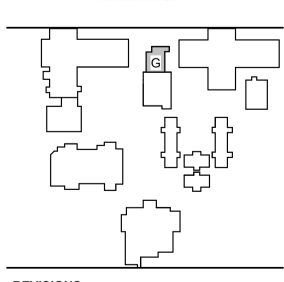
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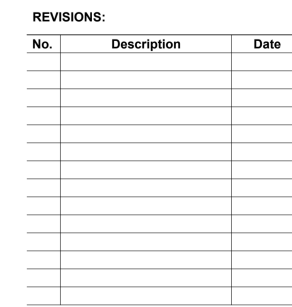
100% CONSTRUCTION DOCUMENTS











**DEMOLITION PLAN -**ADMIN/MEDIA CENTER

July 3, 2024 AD-101.5

DAG

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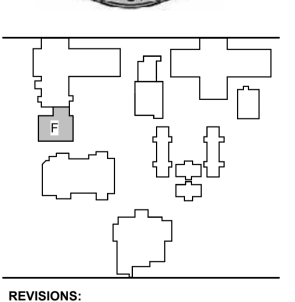
PHASE 3 - 100% CONSTRUCTION DOCUMENTS

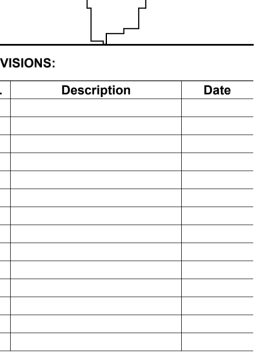




JACKSON COUNTY SCHOOL DISGRAND RIDGE PRE-KPHASE 3





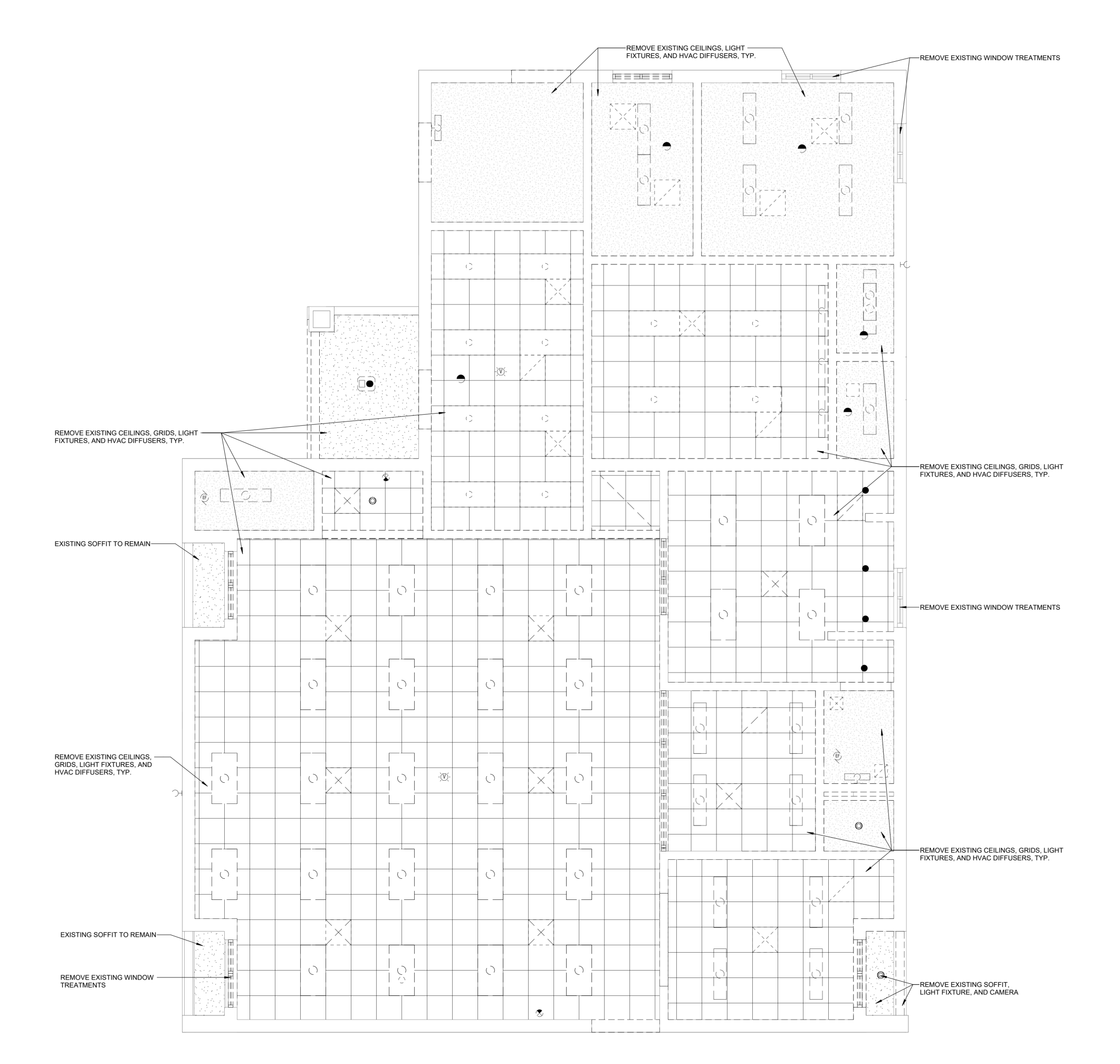


DEMOLITION RCP -MS EXISTING

PROJECT NUMBER 22087

DATED July 3, 2024

AD-102.4



DEMOLITION REFLECTED CEILING PLAN - EXISTING BUILDING 25

#### GENERAL NOTES DEMOLITION PLAN

- . ALL CONTRACTORS MUST FIELD VERIFY ALL EXISTING CONDITIONS AND DIMENSIONS PRIOR TO PERFORMING ANY DEMOLITION OR NEW CONSTRUCTION.
- 2. PROTECT ANY AND ALL ITEMS WHICH ARE TO REMAIN OR TO BE ALTERED. 3. THE DEMOLITION DRAWINGS ARE NOT ALL INCLUSIVE OF ALL ITEMS
- THAT MAY BE REMOVED IN THE COURSE OF THE PROJECT. THE A/E RESERVES THE RIGHT TO INCLUDE ADDITIONAL DEMOLITION NOTES DISCOVERED DURING CONSTRUCTION. 4. ALL EXISTING CASEWORK TO BE DEMOLISHED U.N.O.
- 5. ALL EXISTING PLUMBING TO BE REMOVED AND REINSTALLED U.N.O., SEE PLUMBING. 6. FLUSH VALVES ON ALL EXISTING TOILETS TO BE REPLACED U.N.O.,
- SEE PLUMBING. 7. ALL EXISTING FLOOR FINISHES TO BE DEMOLISHED U.N.O. 8. ALL DOORS AND FRAMES TO BE REMOVED AND REPLACED.

#### **LEGEND**

\_\_\_ \_ DEMO EXISTING WALL DEMO EXISTING CONCRETE SLAB DEMO EXISTING DOOR

DEMO EXISTING WINDOW

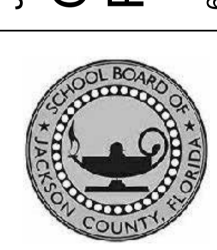


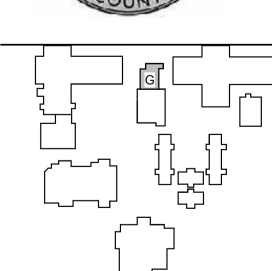
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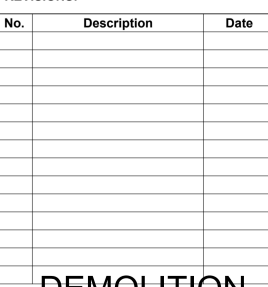








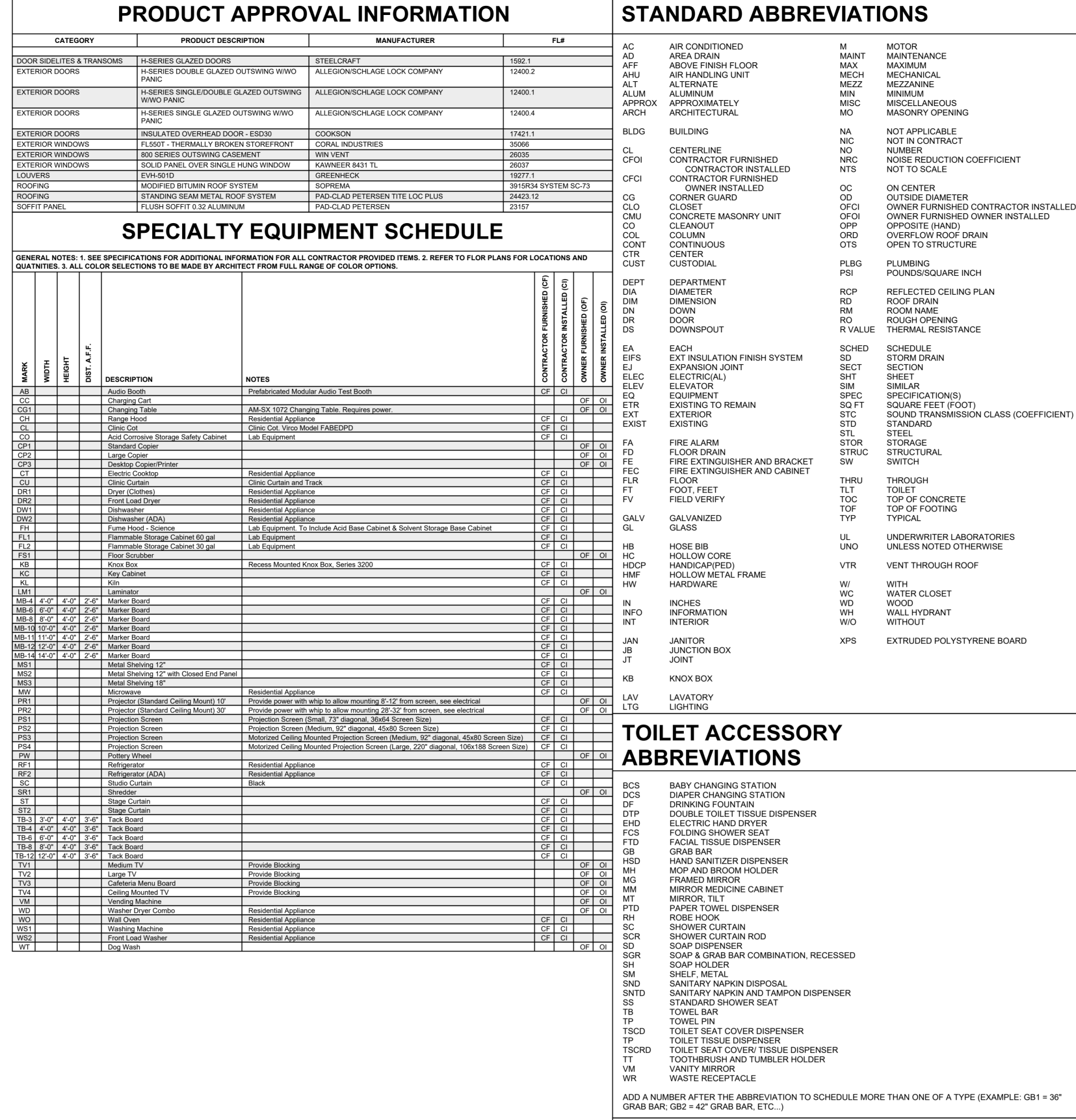
**REVISIONS:** 



DEMOLITION REFLECTED **CEILING PLAN -**PROJECT NUMBER 22087

DATED July 3, 2024

AD-102.5



FINISH SCHEDULE STANDARD

LUXURY VINYL TILE TYPE 1(plank also same category)

CARPET TILE TYPE 1 (plank also same category)

**ABBREVIATIONS** 

BOADLOOM PRODUCTS

RUBBER FLOORING

EPOXY FLOORING SEALED CONCRETE POLISHED CONCRETE SOLID SURFACE

PLASTIC LAMINATE

WOOD VENEER

BRICK VENEER

RUBBER BASE

**EPOXY BASE** TILE BASE WALLCOVERING

FOOT RAIL

**TEXTILES** 

WOOD BASE

CONCRETE COUTERTOP

3 FORM RESIN PRODUCTS

WOOD COMPOSITE BASE

ACOUSTIC CEILING TILE TYPE 1

ACOUSTIC WALL PANEL TYPE 1

DECORATIVE CEILING TILE TYPE 1

ACOUSTIC CEILING PANEL (EX. FELT OR OTHER)

QUARTZ

WALK OFF CARPET TYPE 1

PAINT TYPE 1 TILE TYPE 1

CPT-1

WCP-1

EPXY-1

PLAM-1

QTZ-1

WV-1

WB-1

RB-1

EB-1

ACT-1

DCT-1 ACP

AWP-1

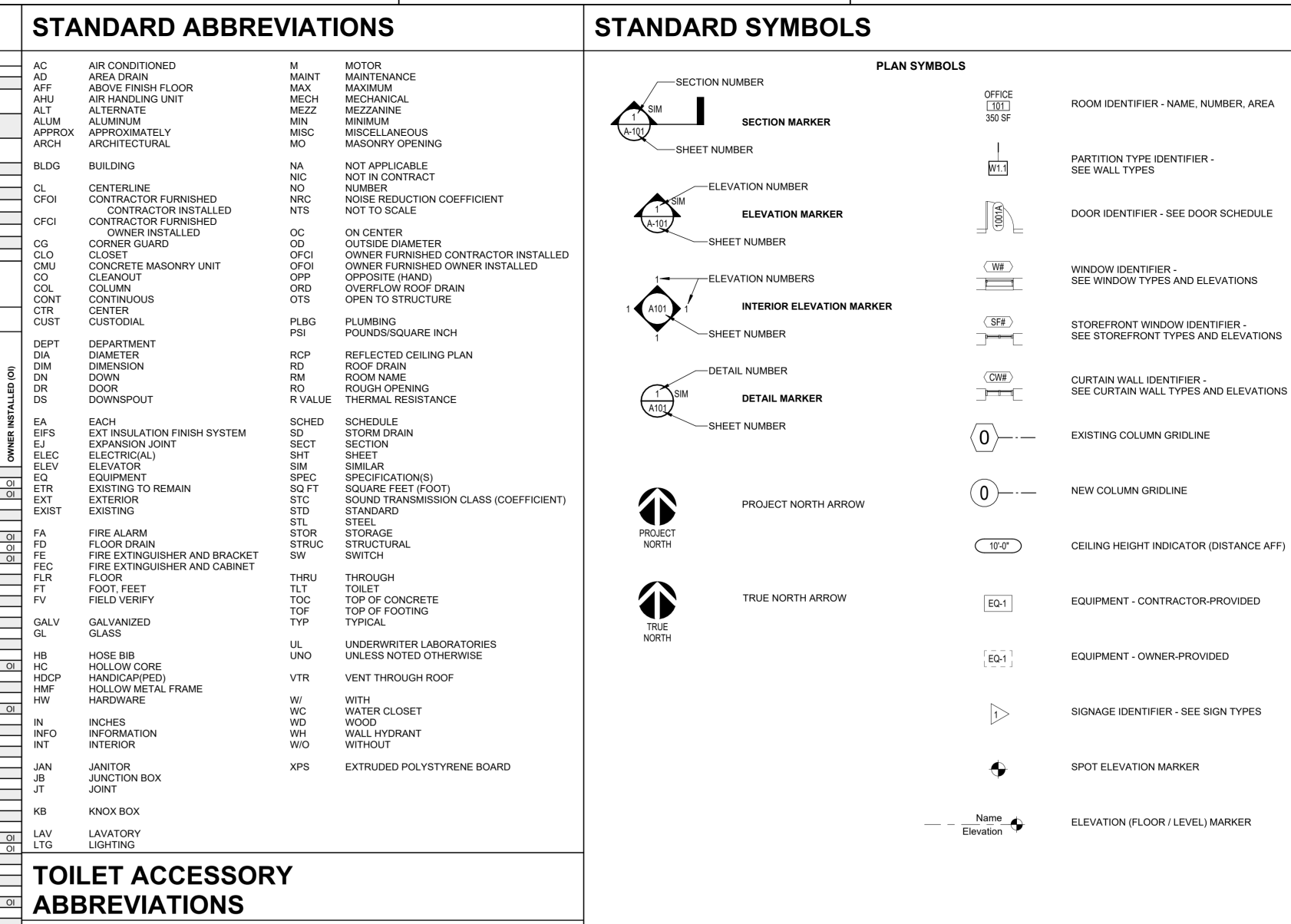
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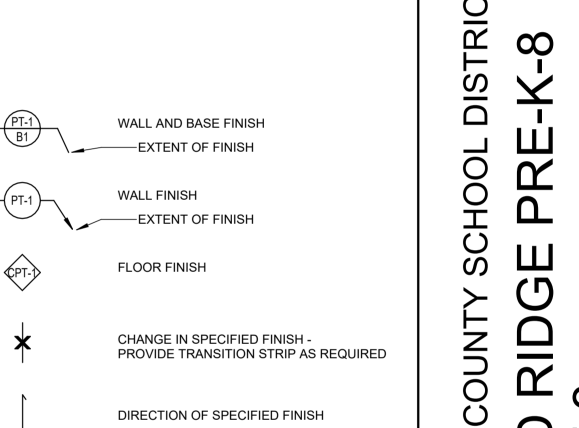
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WCB-1

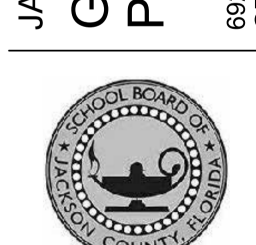
CC 3FORM-1

GT-1





**FINISH SYMBOLS** 



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PHASE 3 - 100%

CONSTRUCTION

**DOCUMENTS** 

CONSTRUCTION

AR96312

**DONOFRO ARCHITECTS** 

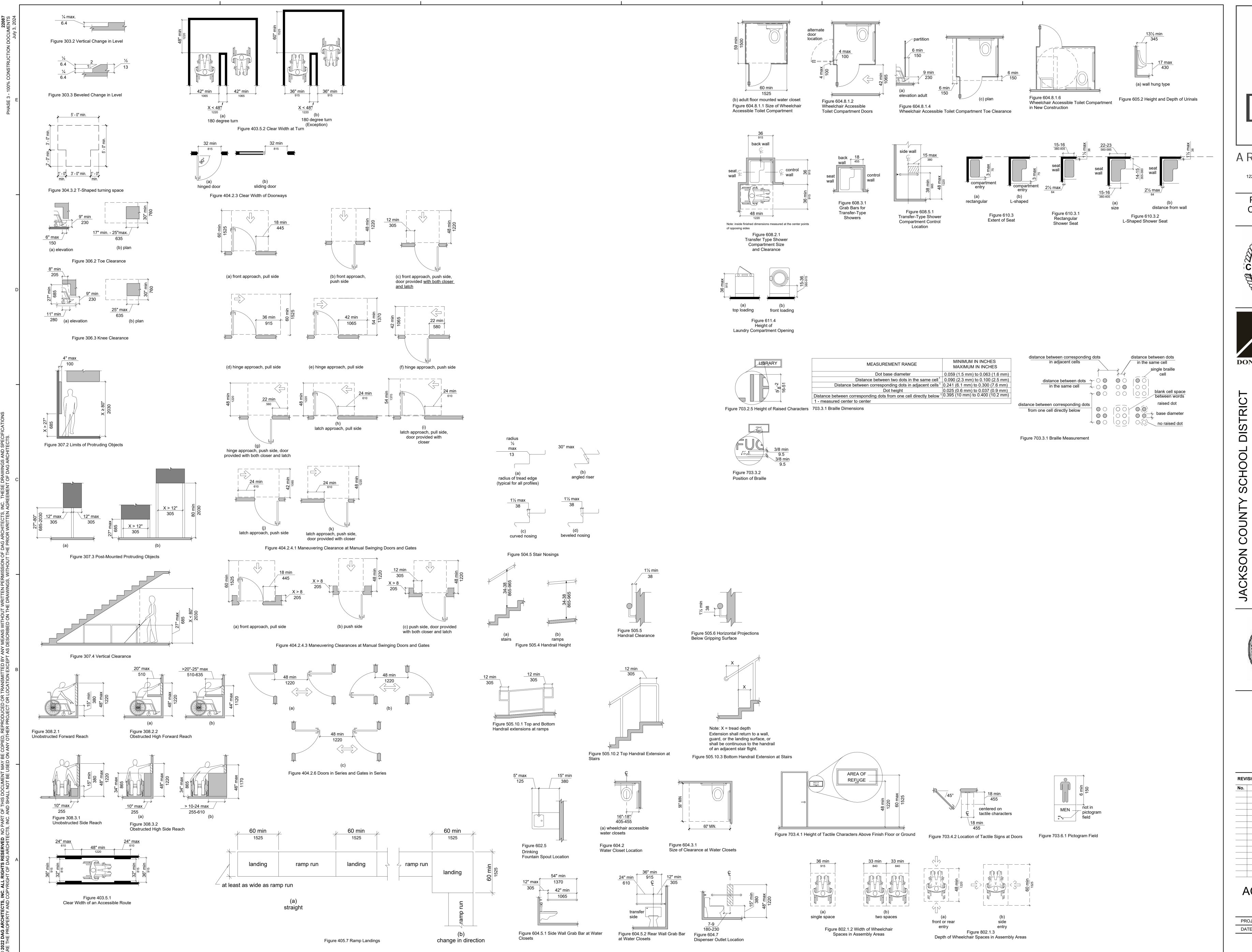


**REVISIONS:** Description

ABBREVIATIONS & SYMBOLS

PROJECT NUMBER July 3, 2024 DATED

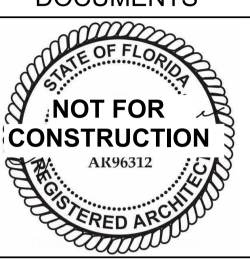
A-001



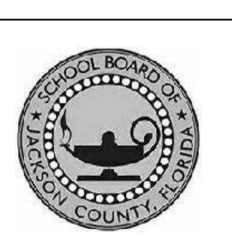


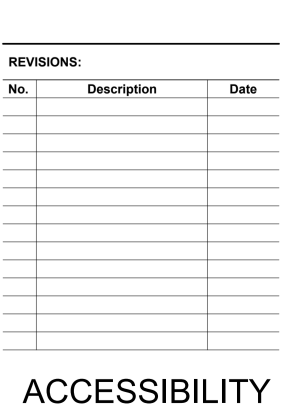
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> PHASE 3 - 100% CONSTRUCTION **DOCUMENTS**





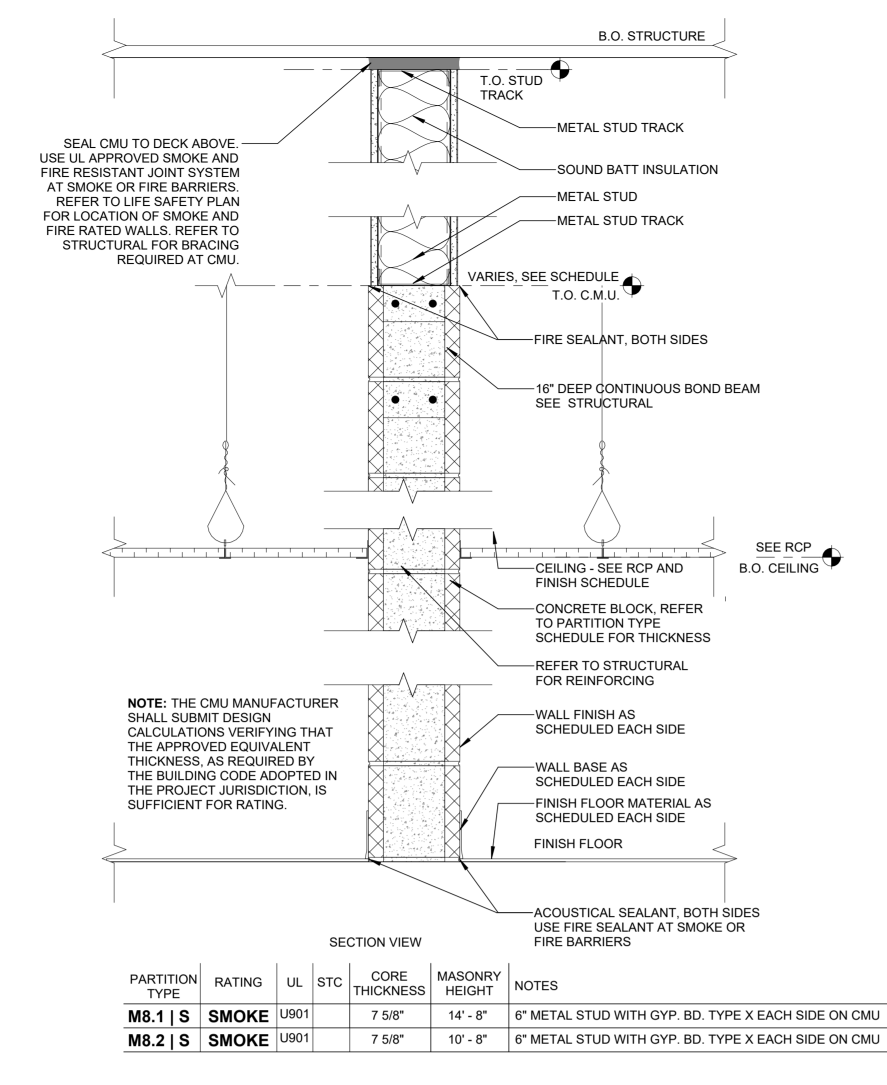


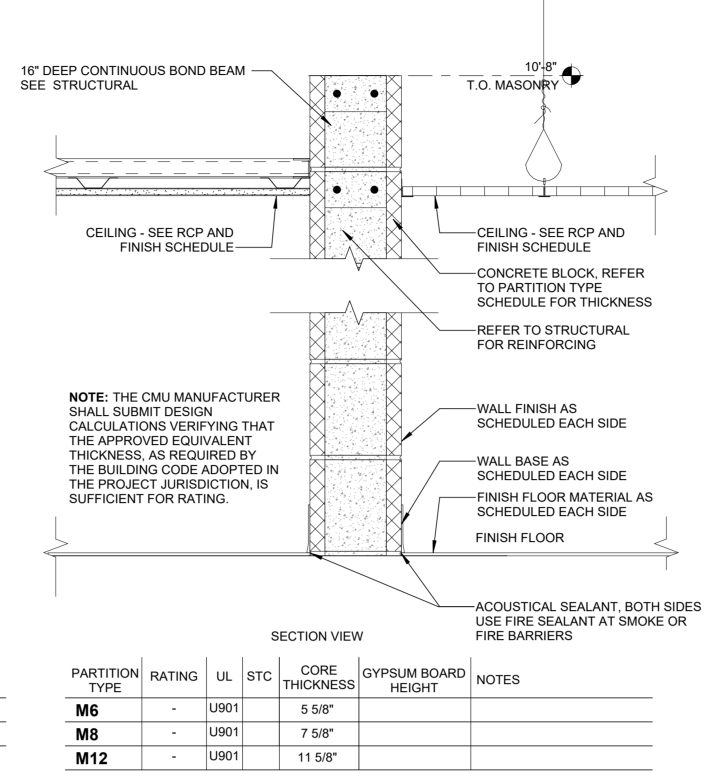


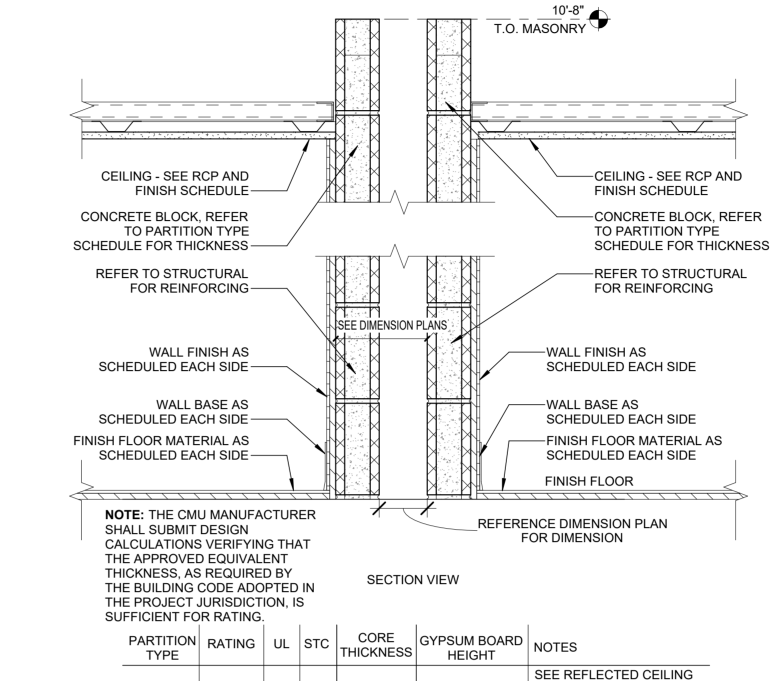
DIAGRAMS

PROJECT NUMBER July 3, 2024 DATED

A-002







3 5/8"

PLAN AND FINISH SCHEDULE FOR MORE INFORMATION



#### **WALL AND PARTITION GENERAL NOTES:**

- 1. ALL MASONRY TO BE RUNNING BOND WITH CONCAVE JOINTS,
  - UNLESS NOTED OTHERWISE. REFER TO STRUCTURE FOR LOAD BEARING AND LATERAL LOAD RESISTANT WALL CONSTRUCTION.
  - PROVIDE 2 CONTINUOUS BEADS OF ACOUSTICAL SEALANT AROUND PARIMETER OF BOTTOM TRACK OF ALL STC RATED
  - PARTITIONS. . PROVIDE (2) METAL STUDS MIN. AT ALL JAMB CONDITIONS. . PROVIDE CEMENTITIOUS TILE BACKER BOARD BEHIND TILE AND
  - MOISTURE RESISTANT GYPSUM WALL BOARD ABOVE TILE, WHERE
  - CONTRACTOR SHALL PROVIDE REINFORCING BEHIND WALL MOUNTED AND CEILING MOUNTED EQUIPMENT WHERE REQUIRED. WHERE WALL CAVITIES ARE INDICATED TO RECEIVE INSULATION.
  - ALL INSULATION IS TO BE UNFACED GLASS FIBER SOUND BATT INSULATION WITH THICKNESS TO MATCH STUD SIZE, UNO. B. ELECTRICAL JUNCTION BOXES SHALL NEVER BE INSTALLED
  - "BACK TO BACK". 9. ALL ELECTRICAL JUNCTION BOXES WILL BE INSTALLED W/ SOUND PUTTY PADS @ STC PARTITIONS.

10. CUT GYPSUM BOARD TO FIT AROUND METAL DECK PROFILE.

11. SEAL ALL FLOOR AND WALL PENETRATIONS. 12. ALL INTERIOR WALLS AND PARTITIONS EXTEND TO DECK ABOVE, UNLESS NOTED OTHERWISE.

#### **GENERAL NOTES FOR FIRE RATED WALLS AND PARTITIONS**; **AND SMOKE PARTITIONS:**

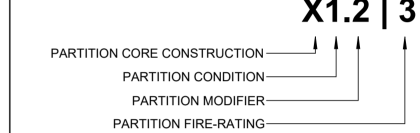
- PROVIDE FIRE RATED GYPSUM WALL BOARD AT FIRE RATED PARTITION ASSEMBLIES.
- PROVIDE FIRE SEALANT AT TOP AND BOTTOM TRACKS OF ALL FIRE-RATED WALLS AND PARTITIONS.
- PROTECT ALL CABLE, CONDUIT, PIPE, AND MECHANICAL DUCT PENETRATIONS WITH A FIRE-STOP SYSTEM OR DEVICES AT ALL FIRE-RATED WALLS, PARTITIONS, FLOORS, AND ROOF.
- PENETRATIONS FOR CABLES, CONDUIT, PIPES AND MECHANICAL DUCTS SHALL BE PROTECTED BY A SYSTEM OR MATERIALS CAPABLE OF LIMITING THE TRANSFER OF SMOKE AT SMOKE RATED
- AIR TRANSFER OPENINGS IN SMOKE PARTITIONS SHALL BE PROVIDED WITH SMOKE DAMPERS PER NFPA 101, SECTION 8.4.6
- LABEL FIRE AND SMOKE WALLS AND PARTITIONS ABOVE CEILING, IN ACCORDANCE WITH BUILDING CODE REQUIREMENTS. LETTERING TO BE MIN. 3" HIGH, WITHIN 15' OF EACH END OF PARTITION AND NOT EXCEEDING 30' APART.

#### **GENERAL NOTES FOR RF SHIELDING:**

WALLS AND/OR PARTITIONS.

- WHERE RF SHIELDING IS EMPLOYED, STAGGER INTERIOR SEAMS, MOUNT ONE LAYER VERTICALLY AND ONE LAYER HORIZONTALLY TO ENSURE SEAMS DO NOT ALIGN.
- FROM TOP OF WALL PARTITION, EXTEND RF SHIELDING OUT 6" TO CREATE CEILING COVERAGE. FROM BOTTOM OF WALL PARTITION, EXTEND RF SHIELDING OUT 6"
- TO CREATE FLOOR COVERAGE. PROVIDE RF SHIELDING UNDER FLOOR TRACK ADJACENT TO TERRAZZO FLOOR LOCATIONS.

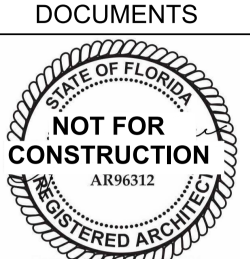
#### **LEGEND**



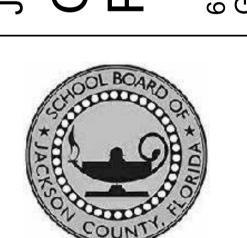


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> www.DAGarchitects.com PHASE 3 - 100%







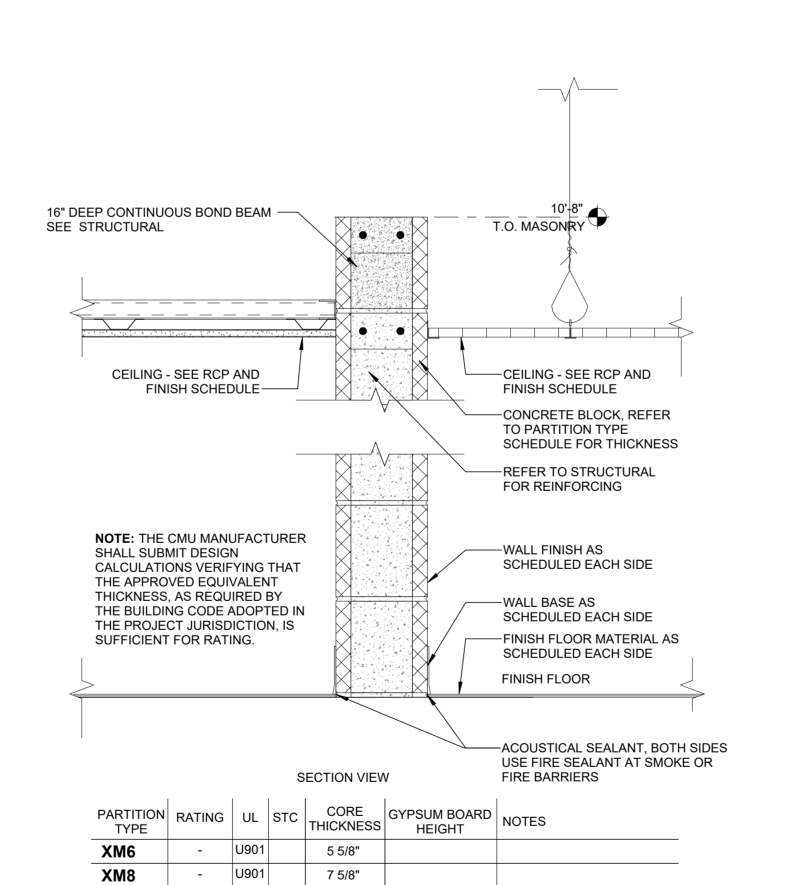
**REVISIONS:** Description

INTERIOR PARTITION TYPES

DATED

PROJECT NUMBER

July 3, 2024 A-011



11 5/8"

U901

#### Design No. U419 BXUV.U419 Fire Resistance Ratings - ANSI/UL 263

Design/System/Construction/Assembly Usage Disclaimer Authorities Having Jurisdiction should be consulted in all cases as to the particular requirements covering the installation and use of UL Certified products, equipment, system, devices, and materials.
 Authorities Having Jurisdiction should be consulted before construction.
 Fire resistance assemblies and products are developed by the design submitter and have been investigated by UL for compliance with applicable requirements. The published information cannot always address every construction nuance encountered in the field encountered in the field.

When field issues arise, it is recommended the first contact for assistance be the technical service staff provided by the product manufacturer noted for the design. Users of fire resistance assemblies are advised to consult the general Guide Information for each product category and each group of assemblies. The Guide Information includes specifics concerning alternate materials and alternate methods of construction.

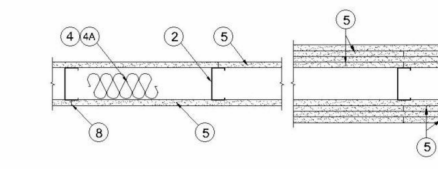
Only products which bear UL's Mark are considered Certified.

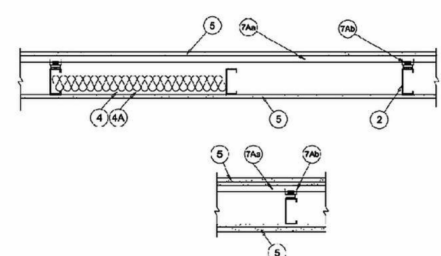
## BXUV - Fire Resistance Ratings - ANSI/UL 263

#### BXUV7 - Fire Resistance Ratings - CAN/ULC-S101 Certified for Canada See General Information for Fire-resistance Ratings - ANSI/UL 263 See General Information for Fire Resistance Ratings - CAN/ULC-S101 Certified for Canada

#### Design No. U419

#### July 24, 2017 Nonbearing Wall Ratings - 1, 2, 3 or 4 Hr (See Items 4 & 5 through 5K) \* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively.





1. Floor and Ceiling Runners — (Not Shown) — For use with Item 2 — Channel shaped, fabricated from min 25 MSG corrosion-protected steel, min depth to accommodate stud size, with min 1-1/4 in. long legs, attached to floor and ceiling with fasteners 24 in. OC max. 1A. Framing Members\* — Floor and Ceiling Runner — Not Shown — In lieu of Item 1 — For use with Item 2B, proprietary channel shaped runners, 3-5/8 in. deep attached to floor and ceiling with fasteners 2 CALIFORNIA EXPANDED METAL PRODUCTS CO — Viper25™ Track

CRACO MFG INC — SmartTrack25™

MARINO/WARE, DIV OF WARE INDUSTRIES INC — Viper25™ Track

1B. Framing Members\* — Floor and Ceiling Runner — Not Shown — In lieu of Item 1 — For use with thick galv steel, attached to floor and ceiling with fasteners spaced 24 in. OC max. CALIFORNIA EXPANDED METAL PRODUCTS CO - Viper20 $^{\mathrm{IM}}$  Track

MARINO/WARE, DIV OF WARE INDUSTRIES INC — Viper20™ Track

1C. Framing Members\* — Floor and Ceiling Runners — (Not Shown) — In lieu of Item 1 — Channel shaped, attached to floor and ceiling with fasteners 24 in. OC. max. ALLSTEEL & GYPSUM PRODUCTS INC — Type SUPREME Framing System

CONSOLIDATED FABRICATORS CORP, BUILDING PRODUCTS DIV - Type SUPREME Framing System

 $f QUAIL\ RUN\ BUILDING\ MATERIALS\ INC$  — Type SUPREME Framing System

SCAFCO STEEL STUD MANUFACTURING CO — Type SUPREME Framing System

STEEL CONSTRUCTION SYSTEMS INC - Type SUPREME Framing System

CLARKDIETRICH BUILDING SYSTEMS — CD ProTRAK

UNITED METAL PRODUCTS INC — Type SUPREME Framing System

1D. **Floor and Ceiling Runners** — (Not Shown) — For use with Item 2A — Channel shaped, fabricated from min 20 MSG corrosion-protected or galv steel, min depth to accommodate stud size, with min 1 in. long legs, attached to floor and ceiling with fasteners spaced max 24 in. OC. 1E. **Framing Members\*** — **Floor and Ceiling Runners** — (Not Shown, As an alternate to Item 1) — For use with Items 2E, 5F or 5G or 5I only, channel shaped, fabricated from min. 0.015 in. (min bare metal thickness) galvanized steel, attached to floor and ceiling with fasteners 24 in. OC. max.

DMFCWBS L L C — ProTRAK

MBA METAL FRAMING — ProTRAK

RAM SALES L L C — Ram ProTRAK STEEL STRUCTURAL PRODUCTS L L C - Tri-S ProTRAK

1F. Framing Members\* — Floor and Ceiling Runner — Not Shown — In lieu of Item 1 — For use with Item 2F, proprietary channel shaped runners, minimum width to accommodate stud size, with 1- 1/8 in. long gs fabricated from min 0.015 in. (min bare metal thickness) galv steel, attached to floor and ceiling with fasteners spaced 24 in. OC max. SUPER STUD BUILDING PRODUCTS - The Edge

1G. Framing Members\* — Floor and Ceiling Runner — For use with Item 2G, proprietary channel shaped runners, minimum width to accommodate stud size attached to floor and ceiling with fasteners 24 in. OC STUDCO BUILDING SYSTEMS — CROCSTUD Track

1H. **Floor and Ceiling Runners** — (Not Shown) — Channel shaped, fabricated from min 0.02 in. galv steel, min width to accommodate stud size, with min 1 in. long legs, for use with studs specified below and fabricated from min 0.02 in. galv steel or thicker, attached to floor and ceiling with fasteners spaced max 24 in 0.00. MARINO/WARE, DIV OF WARE INDUSTRIES INC — Viper20™ Track VT100

11. Framing Members\* — Floor and Ceiling Runners — (Not Shown, As an alternate to Item 1) — For steel, attached to floor and ceiling with fasteners 24 in. OC. max. TELLING INDUSTRIES L L C - TRUE-TRACK<sup>TM</sup>

1J. Framing Members\* — Floor and Ceiling Runner — Not Shown — In lieu of Item 1 — For use with Item 2I, proprietary channel shaped runners, 3-5/8 in. deep attached to floor and ceiling with fasteners 24 **TELLING INDUSTRIES L L C** — Viper $25^{\text{TM}}$  Track

1K. Framing Members\* — Floor and Ceiling Runner — Not Shown — In lieu of Item 1 — For use with Item 2J, proprietary channel shaped runners, 1-1/4 in. wide by 3-5/8 in. deep fabricated from min 0.020 in. thick galv steel, attached to floor and ceiling with fasteners spaced 24 in. OC max. **TELLING INDUSTRIES L L C** — Viper $20^{\text{TM}}$  Track

1L. Framing Members\* — Floor and Ceiling Runner — Not Shown — In lieu of Item 1 — For use with Item 2N, proprietary channel shaped runners, 1-1/4 in. wide by min. 3-1/2 in. deep fabricated from min 0.018 in. thick galv steel, attached to floor and ceiling with fasteners spaced 24 in. OC max. STEEL INVESTMENT GROUP L L C - AlphaTRAK

1M. Framing Members\* — Floor and Ceiling Runners — Not Shown — As an alternate to Item 1 — For use with Item 2O, proprietary channel shaped runners, min width to accommodate stud size, galv steel, attached to floor and ceiling with fasteners spaced 24 in. OC max.

RONDO BUILDING SERVICES PTY LTD — Rondo Wall Track

1N. Framing Members\* — Floor and Ceiling Runners — Not Shown — As an alternate to Item 1- For use with Item 2P, proprietary channel shaped runners, min width to accommodate stud size, galv steel, attached to floor and ceiling with fasteners spaced 24 in. OC max. OEG BUILDING MATERIALS — OEG Track

 Steel Studs — Channel shaped, fabricated from min 25 MSG corrosion-protected steel, min depth as indicated under Item 5, spaced a max of 24 in. OC. Studs to be cut 3/8 to 3/4 in. less than assembly height. 2A. **Steel Studs** — (As an alternate to Item 2, For use with Items 5B, 5E, 5H, 5J and 5K) — Channel shaped, fabricated from min 20 MSG corrosion-protected or galv steel, 3-1/2 in. min depth, spaced a max of 16 in. OC. Studs friction-fit into floor and ceiling runners. Studs to be cut 5/8 to 3/4 in. less than assembly height. 2B. Framing Members\* - Steel Studs — (As an alternate to Item 2, For use with Items 5C, 5I or 5K) — Proprietary channel shaped studs, 3-5/8 in. deep spaced a max of 24 in. OC. Studs to be cut 3/4 in less than the assembly height and installed with a 1/2 in. gap between the end of the stud and track at the bottom of the wall. For direct attachment of gypsum board only. CALIFORNIA EXPANDED METAL PRODUCTS CO - Viper25<sup>TM</sup>

CRACO MFG INC — SmartStud25™

 $\textbf{MARINO/WARE, DIV OF WARE INDUSTRIES INC} - \textit{Viper}25^{\text{\tiny{TM}}}$ 

2C. Framing Members\* — Steel Studs — Not Shown — In lieu of Item 2 — proprietary channel shaped steel studs, min depth as indicated under Item 5, spaced a max if 24 in. OC, fabricated from min 0.020 in. thick galv steel. Studs cut 3/8 in. to 3/4 in. less in lengths than assembly heights. CALIFORNIA EXPANDED METAL PRODUCTS CO - Viper $20^{\text{TM}}$ 

MARINO/WARE, DIV OF WARE INDUSTRIES INC — Viper20™

2D. **Framing Members\*** — **Steel Studs** — In lieu of Item 2 — Channel shaped studs, min depth as indicated under Item 5, spaced a max of 24 in. OC. Studs to be cut 3/4 in. less than assembly height. ALLSTEEL & GYPSUM PRODUCTS INC — Type SUPREME Framing System

CONSOLIDATED FABRICATORS CORP, BUILDING PRODUCTS DIV — Type SUPREME Framing System

QUAIL RUN BUILDING MATERIALS INC - Type SUPREME Framing System

SCAFCO STEEL STUD MANUFACTURING CO — Type SUPREME Framing System STEEL CONSTRUCTION SYSTEMS INC — Type SUPREME Framing System

UNITED METAL PRODUCTS INC - Type SUPREME Framing System2E. **Framing Members\* — Steel Studs —** (Not Shown, As an alternate to Item 2) — For use with Items 5F or 5G or 5I or 5K only, channel shaped studs, min depth as indicated under Item 5F, 5G or 5I, fabricated from min. 0.015 in. (min bare metal thickness) galvanized steel, spaced a max of 24 in. OC. Studs to be cut 3/4 in. less than assembly height.

DMFCWBS L L C — ProSTUD

MBA METAL FRAMING — ProSTUD

RAM SALES L L C — Ram ProSTUD

TELLING INDUSTRIES L L C — Viper20™

STEEL STRUCTURAL PRODUCTS L L C — Tri-S ProSTUD

CLARKDIETRICH BUILDING SYSTEMS - CD ProSTUD

2F. Framing Members\* — Steel Studs — Not Shown — In lieu of Item 2 — proprietary channel shaped steel studs, minimum width indicated under Item 5, 1-1/4 in. deep fabricated from min 0.015 in. (min bare metal thickness) galvanized steel. Studs 3/8 in. to 3/4 in. less in lengths than assembly heights. SUPER STUD BUILDING PRODUCTS — The Edge

2G. **Framing Members\* — Steel Studs —** Not Shown — In lieu of Item 2 — proprietary channel shaped studs, minimum width indicated under Item 5, Studs to be cut 3/8 to 3/4 in less than the assembly height. STUDCO BUILDING SYSTEMS — CROCSTUD

2H. **Framing Members\*** — **Steel Studs** — (Not Shown, As an alternate to Item 2) — Fabricated from min. 0.015 in. (min bare metal thickness) galvanized steel, spaced a max of 24 in. OC. Studs to be cut 3/4 in. less than assembly height. TELLING INDUSTRIES L L C — TRUE-STUD™

21. Framing Members\* — Steel Studs — (As an alternate to Item 2, For use with Items 5C or 5L or 5K) — Proprietary channel shaped studs, 3-5/8 in. deep spaced a max of 24 in. OC. Studs to be cut 3/4 in less than the assembly height and installed with a 1/2 in. gap between the end of the stud and track at the bottom of the wall. For direct attachment of gypsum board only. TELLING INDUSTRIES L L C — Viper25™

23. Framing Members\* — Metal Studs — Not Shown — In lieu of Item 2 — proprietary channel shaped steel studs, min depth as indicated under Item 5, spaced a max if 24 in. OC, fabricated from min 0.020 in. thick galv steel. Studs cut 3/8 in. to 3/4 in. less in lengths than assembly heights

2K. **Framing Members\*** — **Steel Studs** — As an alternate to Item 2 — For use with Item 1, channel shaped studs, fabricated from min 25 MSG corrosion-protected steel, min depth as indicated under Item 5, spaced a max of 24 in. OC. Studs to be cut 3/8 to 3/4 in. less than assembly height.

EB METAL INC — NITROSTUD 2L. Framing Members\* — Steel Studs — As an alternate to Item 2 — For use with Item 1, channel shaped studs, fabricated from min 25 MSG corrosion-protected steel, min depth as indicated under Item 5, spaced a

OLMAR SUPPLY INC — PRIMESTUD 2M. Framing Members\* — Steel Studs — As an alternate to Item 2 — For use with Item 1, channel shaped studs, fabricated from min 25 MSG corrosion-protected steel, min depth as indicated under Item 5, spaced a max of 24 in. OC. Studs to be cut 3/8 to 3/4 in. less than assembly height.

max of 24 in. OC. Studs to be cut 3/8 to 3/4 in. less than assembly height.

MARINO/WARE, DIV OF WARE INDUSTRIES INC — StudRite™ 2N. Framing Members\*— Steel Studs — As an alternate to Item 2 — proprietary channel shaped steel studs, min depth 3-1/2 in. and as indicated under Item 5, spaced a max of 24 in. OC, fabricated from min 0.018 in. thick galv steel. Studs cut 3/8 in. to 3/4 in. less in length than assembly height.

STEEL INVESTMENT GROUP L L C — AlphaSTUD 20. **Framing Members\* — Steel Studs —** As an alternate to Item 2 — proprietary channel shaped steel studs, min width as indicated under Item 5, galv steel. Studs to be cut 3/8 to 3/4 in. less in lengths than assembly height. Spaced 24 in. OC max.

RONDO BUILDING SERVICES PTY LTD — Rondo Lipped Wall Stud

2P. **Framing Members\*** — **Steel Studs** — As an alternate to Item 2 — proprietary channel shaped steel studs, min width as indicated under Item 5, min 25 MSG galv steel. Studs to be cut 3/8 to 3/4 in. less in lengths than assembly height. Spaced 24 in. OC max. OEG BUILDING MATERIALS — OEG Stud

3. Wood Structural Panel Sheathing — (Optional, For use with Item 5 Only) — (Not Shown) — 4 ft wide, 7/16 in. thick oriented strand board (OSB) or 15/32 in. thick structural 1 sheathing (plywood) complying with DOC PS1 or PS2, or APA Standard PRP-108, manufactured with exterior glue, applied horizontally or vertically to the steel studs. Vertical joints centered on studs, and staggered one stud space from wallboard joints. Attached to studs with flat-head self-drilling tapping screws with a min. head diam. of 0.292 in. at maximum 6 in. OC. in the perimeter and 12 in. OC. in the field. When used, yppsum panels attached over OSB or plywood panels and fastener lengths for gvosum panels increased by min. 1/2 in. plywood panels and fastener lengths for gypsum panels increased by min. 1/2 in. 4. Batts and Blankets\* — (Required as indicated under Item 5) — Mineral wool batts, friction fitted between studs and runners. Min nom thickness as indicated under Item 5.

See Batts and Blankets (BKNV or BZJZ) Categories for names of Classified 4A. **Batts and Blankets\*** — (Optional) — Placed in stud cavities, any glass fiber or mineral wool insulation bearing the UL Classification Marking as to Surface Burning Characteristics and/or Fire Resistance. See Batts and Blankets (BKNV or BZJZ) Categories for names of Classified

4B. Batts and Blankets\* — For use with Item 5K. Placed in stud cavities, any min. 3-1/2 in. thick glass fiber insulation bearing the UL Classification Marking as to Surface Burning Characteristics and/or Fire Resistance. See Batts and Blankets (BKNV or BZJZ) Categories for names of Classified

4C. Fiber, Sprayed\* — (Optional) and as an alternate to Batts and Blankets (Item 4B) where insulation is required - Spray applied granulated mineral fiber material. The fiber is applied with adhesive at a minimum density of 4.0 pcf to completely fill the wall cavity in accordance with the application instructions supplied with the product. See **Fiber**, **Sprayed** (CCA2). AMERICAN ROCKWOOL MANUFACTURING, LLC - Type Rockwool Premium Plus

5. **Gypsum Board\*** — Gypsum panels with beveled, square or tapered edges, applied vertically or orizontally. Vertical joints centered over studs and staggered one stud cavity on opposite sides of studs. Vertical joints in adjacent layers (multilayer systems) staggered one stud cavity on opposite sides of studs. Vertical joints in adjacent layers (multilayer systems) staggered one stud cavity. Horizontal joints need not be backed by steel framing. Horizontal edge joints and horizontal butt joints on opposite sides of studs need not be staggered. Horizontal edge joints and horizontal butt joints in adjacent layers (multilayer systems) staggered a min of 12 in. The thickness and number of layers for the 1 hr, 2 hr, 3 hr and 4 hr ratings are as follows:

Gypsum Board Protection on Each Side of Wall

	Gypsum Board Protection on Each Side of Wall		
Rating, Hr	Min Stud Depth, in. Items 2, 2C, 2D, 2F, 2G, 2O	No. of Layers & Thkns of Panel	Min Thkns of Insulation (Item 4)
1	3-1/2	1 layer, 5/8 in. thick	Optional
1	2-1/2	1 layer, 1/2 in. thick	1-1/2 in.
1	1-5/8	1 layer, 3/4 in. thick	Optional
2	1-5/8	2 layers, 1/2 in. thick	Optional
2	1-5/8	2 layers, 5/8 in. thick	Optional
2	3-1/2	1 layer, 3/4 in. thick	3 in.
3	1-5/8	3 layers, 1/2 in. thick	Optional
3	1-5/8	2 layers, 3/4 in. thick	Optional

4 layers, 5/8 in. thick Optional

 $\begin{tabular}{ll} \textbf{CGC INC} - 1/2 in. thick Type C, IP-X2 or IPC-AR; WRC, 5/8 in. thick Type AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, WRX or WRC; 3/4 in. thick Types IP-X3 or ULTRACODE \\ \end{tabular}$ 

UNITED STATES GYPSUM CO — 1/2 in. thick Type C, IP-X2, IPC-AR or WRC; 5/8 in. thick Type SCX, SGX, SHX, WRX, IP-X1, AR, C, WRC, FRX-G, IP-AR, IP-X2, IPC-AR; 3/4 in. thick Types IP-X3 or ULTRACODE

USG BORAL ZAWAWI DRYWALL L L C SFZ - 1/2 in. Type C; 5/8 in. Types C, SCX, ULTRACODE

**USG MEXICO S A DE C V** - 1/2 in. thick Type C, IP-X2, IPC-AR or WRC; 5/8 in. thick Type AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, WRX, WRC or; 3/4 in. thick Types IP-X3 or ULTRACODE

When Item 7B, Steel Framing Members\*, is used, Nonbearing Wall Rating is limited to 1 Hr. Min. stud depth is 3-1/2 in., min. thickness of insulation (Item 4) is 3 in., and two layers of gypsum board panels (1/ in. or 5/8 in. thick) shall be attached to furring channels as described in Item 6. One layer of gypsum board panels (1/2 in. or 5/8 in. thick) attached to opposite side of stud without furring channels as described in 5A. **Gypsum Board\*** — (As an alternate to Item 5) — 5/8 in. thick, 24 to 54 in. wide, applied horizontally as the outer layer to one side of the assembly. Secured as described in Item 6. CGC INC — Type SHX.

UNITED STATES GYPSUM CO — Type FRX-G, SHX.

USG MEXICO S A DE C V — Type SHX.

5B. **Gypsum Board\*** — (Not Shown) — As an alternate to Item 5 when used as the base layer on one or 5B. **Gypsum Board\*** — (Not Shown) — As an alternate to Item 5 when used as the base layer on one or both sides of wall when 5/8 in or 3/4 in. thick products are specified. For direct attachment only to steel studs Item 2A, (not to be used with Item 3) — Nom 5/8 in. or 3/4 in. may be used as alternate to all 5/8 in. or 3/4 in. in. shown in Item 5, Wallboard Protection on Each Side of Wall table. Nom 5/8 in. or 3/4 in. thick lead backed gypsum panels with beveled, square or tapered edges, applied vertically. Vertical joints centered over studs and staggered min 1 stud cavity on opposite sides of studs. Gypsum board secured to 20 MSG steel studs Item 2A with 1-1/4 in. long Type 5-12 steel screws spaced 8 in. OC at perimeter and 12 in. OC in the field. To be used with Lead Batten Strips (see Item 11) or Lead Discs or Tabs (see Item 12). RAY-BAR ENGINEERING CORP — Type RB-LBG

5C. Gypsum Board\* - (For Use With Item 2B) - Rating Limited to 1 Hour. 5/8 in. thick, 48 in. wide, The gypsum board is to be installed on each side of the studs with 1 in. long Type S coated steel screws aced 8 in. OC starting 4 in. from the edge of the board at the vertical edges and 12 in. OC starting 6 in. from the edge of the board at the center of each board. Gypsum boards are to be secured to the top and bottom track with screws spaced 8 in. OC starting 4 in. from the board edge. Fasteners shall not penetrate through both the stud and the track at the same time. Vertical joints are to be centered over studs and taggered one stud cavity on opposite sides of studs. (Horizontal Application) - The gypsum board is to be istalled on each side of the studs with 1 in. long Type S coated steel screws spaced 8 in. OC starting 4 in the center of each board. Gypsum boards are to be secured to the top and bottom track with screws spaced 8 in. OC starting 4 in. from the board edge. Fasteners shall not penetrate through both the stud and the trac at the same time. All horizontal joints are to be backed as outlined under section VI of Volume 1 in the Fire  $\mathbf{CGC}\ \mathbf{INC} - \mathbf{Type}\ \mathbf{SCX}.$ 

UNITED STATES GYPSUM CO — Type SCX, SGX.

 $\mathbf{USG}\ \mathbf{MEXICO}\ \mathbf{S}\ \mathbf{A}\ \mathbf{DE}\ \mathbf{C}\ \mathbf{V} - \mathbf{Type}\ \mathbf{SCX}$ 

USG BORAL ZAWAWI DRYWALL L L C SFZ- Type SCX

5D. **Gypsum Board\*** — (As an alternate to Item 5) — 5/8 in. thick, 48 in. wide, applied vertically or horizontally. Secured as described in Item 6. For use with Items 1 and 2 only.  $\mathbf{CGC}\ \mathbf{INC} - \mathbf{Type}\ \mathbf{USGX}$ 

UNITED STATES GYPSUM CO — Type USGX

USG MEXICO S A DE C V — Type USGX

5E. **Gypsum Board\*** - (Not Shown) - (As an alternate to Item 5 when used as the base layer on one or both sides of wall when 1/2 in. or 5/8 in thick products are specified, For direct attachment only to steel studs Item 2A, not to be used with Item 3). Nominal 5/8 in. thick lead backed gypsum panels with beveled, square or tapered edges, applied vertically. Vertical joints centered over studs and staggered min 1 stud cavity on opposite sides of studs. Wallboard secured to studs with 1-1/4 in. long Type S-12 (or No. 6 by 1-1/4 in. long bugle head fine driller) steel screws spaced 8 in. OC at perimeter and 12 in. OC in the field.

5F. **Gypsum Board\*** - (As an alternate to Item 5) - For use with Items 1E and 2E and limited to 1 Hour Rating only, Gypsum panels with beveled, square or tapered edges, applied vertically, and fastened to the steel studs with 1 in. long Type S screws spaced 8 in. OC along vertical and bottom edges and 12 in. OC in the field. Vertical joints centered over studs and staggered one stud cavity on opposite sides of studs. Steel UNITED STATES GYPSUM CO - 5/8 in. thick Type SCX, SGX

USG BORAL ZAWAWI DRYWALL L L C SFZ — 5/8 in. thick Type SCX

NEW ENGLAND LEAD BURNING CO INC, DBA NELCO — Nelco

5G. **Gypsum Board\*** — (As an alternate to Item 5) — For use with Items 1E and 2E only, Gypsum panels with beveled, square or tapered edges, applied vertically or horizontally, as specified in the table below and fastened to the steel studs as described in Item 6. Vertical joints centered over studs and staggered one stud rastened to the steel study as described in Item 6. Vertical joints centered over study and staggered one stud cavity on opposite sides of study. Vertical joints in adjacent layers (multilayer systems) staggered one stud cavity. Horizontal joints need not be backed by steel framing. Horizontal edge joints and horizontal butt joints on opposite sides of study need not be staggered. Horizontal edge joints and horizontal butt joints in adjacent layers (multilayer systems) staggered a min of 12 in. The thickness and number of layers for the 2 hr, 3 hr and 4 hr ratings are as follows:

Rating, Hr	Min Stud Depth, in. Item 2E	No. of Layers & Thickness of Panel	Min Thkns of Insulation (Item 4)
2	1-5/8	2 layers, 1/2 in. thick	Optional
2	1-5/8	2 layers, 5/8 in. thick	Optional
3	1-5/8	3 layers, 1/2 in. thick	Optional
3	1-5/8	3 layers, 5/8 in. thick	Optional
4	1-5/8	4 layers, 5/8 in. thick	Optional
1	1-5/8	4 layers, 1/2 in. thick	Optional

 $\begin{tabular}{ll} \textbf{CGC INC} &-1/2 & in. & thick Type C, IP-X2 & or IPC-AR, 5/8 & in. & thick Type AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, or; 3/4 & in. & thick Types IP-X3 & or ULTRACODE \\ \end{tabular}$ 

UNITED STATES GYPSUM CO — 1/2 in. thick Type C, IP-X2, IPC-AR or; 5/8 in. thick Type SCX, SGX, SHX, IP-X1, AR, C, , FRX-G, IP-AR, IP-X2, IPC-AR, ULIX; 3/4 in. thick Types IP-X3 or ULTRACODE USG BORAL ZAWAWI DRYWALL L L C SFZ - 1/2 in. Type C; 5/8 in. Types C, SCX, ULTRACODE

**USG MEXICO S A DE C V** - 1/2 in. thick Type C, IP-X2, IPC-AR or; 5/8 in. thick Type AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, or; 3/4 in. thick Types IP-X3 or ULTRACODE

5H. **Gypsum Board\*** — (Not Shown) — (As an alternate to Item 5 when used as the base layer on one or both sides of wall when 5/8 or 3/4 in thick products are specified. For direct attachment only to steel studs Item 2A, (not to be used with Item 3) - Nom 5/8 or 3/4 in. may be used as alternate to all 5/8 or 3/4 in. shown in Item 5, Wallboard Protection on Each Side of Wall table. Nom 5/8 or 3/4 in. it in Item 5, wallboard Protection on Each Side of Wall table. Nom 5/8 or 3/4 in. kick lead backed gypsum panels with beveled, square or tapered edges, applied vertically. Vertical joints centered over 20 MSG steel studs and staggered min 1 stud cavity on opposite sides of studs. Wallboard secured to studs with 1-1/4 in. long Type 5-12 steel screws spaced 8 in. OC at perimeter and 12 in. OC in the field, Eor Joint Compound see Item 5. To be used with Lead Batten Strips (see perimeter and 12 in. OC in the field. For Joint Compound see Item 5. To be used with Lead Batten Strips (see Item 11A) or Lead Discs (see Item 12A). MAYCO INDUSTRIES INC — Type X-Ray Shielded Gypsum

5I. **Gypsum Board\*** – (As an alternate to Item 5) - Nom. 5/8 in. thick gypsum panels with beveled, square or tapered edges installed as described in Item 5. Steel stud minimum depth shall be as indicated in Item 5.  $\mathbf{CGC}\ \mathbf{INC} - \mathsf{Type}\ \mathsf{ULX}$ 

UNITED STATES GYPSUM CO — Type ULX

USG MEXICO S A DE C V — Type ULX

53. **Gypsum Board\*** — (Not Shown) — (As an alternate to Item 5 when used as the base layer on one or both sides of wall when 1/2 in. or 5/8 in thick products are specified, For direct attachment only to steel studs Item 2A, not to be used with Item 3). Nom 5/8 in. thick lead backed gypsum panels with beveled, square or tapered edges, applied vertically. Vertical joints centered over studs and staggered min 1 stud cavity on opposite sides of studs. Wallboard secured to studs with 1-1/4 in. long Type 5-12 steel screws gypsum panel steel screws spaced 8 in. OC at perimeter and 12 in. OC in the field. Lead batten strips required behind vertical joints of lead backed gypsum wallboard and optional at remaining stud locations. Lead batten strips, min 2 in. wide, max 8 ft long with a max thickness of 0.14 in. placed on the face of studs and attached to the stud with construction adhesive and two 1 in. long Type 5-12 pan head steel screws, one at the top of the strip and one at the bottom of the strip. Lead discs, nominal 3/8 in. diam by max 0.085 in. thick. Compression fitted or adhered over the screw heads. Lead batten strips and discs to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C".

RADIATION PROTECTION PRODUCTS INC — Type RPP - Lead Lined Drywall

5K. **Gypsum Board\*** — (Not Shown) — (As an alternate to Item 5) — Nom. 5/8 in. thick gypsum panels with beveled, square or tapered edges, applied vertically or horizontally. Vertical joints centered over studs and staggered one stud cavity on opposite sides of studs. Vertical joints in adjacent layers (multilayer systems) staggered one stud cavity. Horizontal joints need not be backed by steel framing. Horizontal edge joints and horizontal butt joints on opposite sides of studs need not be staggered. Horizontal edge joints and horizontal butt joints in adjacent layers (multilayer systems) need not be staggered. The number of layers for the 1 hr, 2 hr, 3 hr and 4 hr ratings are as follows:

, 3 hr and 4 hr ratings are as follows:			
Gypsum Board Protection on Each Side of Wall			
Rating, Hr	Min Stud Depth, in. Items 2 through 20	No. of Layers & Thkns of Panel	Min Thkns of Insulation (Item 4B)
1	3-5/8	1 layer, 5/8 in. thick	3-1/2 in.
2	1-5/8	2 layers, 5/8 in. thick	Optional
3	1-5/8	3 layers, 5/8 in. thick	Optional
4	1-5/8	4 layers, 5/8 in. thick	Optional

6. Fasteners — (Not Shown) — For use with Items 2 and 2F - Type S or S-12 steel screws used to attach panels to studs (Item 2) or furring channels (Item 7). Single layer systems: 1 in. long for 1/2 and 5/8 in. thick panels or 1-1/4 in. long for 3/4 in. thick panels, spaced 8 in. OC when panels are applied horizontally, or 8 in. OC along vertical and bottom edges and 12 in. OC in the field when panels are applied vertically. Two layer systems: First layer- 1 in. long for 1/2 and 5/8 in. thick panels or 1-1/4 in. long for 3/4 in. thick panels, spaced 16 in. OC. Second layer- 1-5/8 in. long for 1/2 in., 5/8 in. thick panels or 2-1/4 in. long for 3/4 in. thick panels, spaced 16 in. OC with screws offset 8 in. from first layer. The-elayer systems: First layer- 1 in. long for 1/2 in., 5/8 in. thick panels, spaced 24 in. OC. Third layer- 2-1/4 in. long for 1/2 in., 5/8 in. thick panels or 2-5/8 in. long for 5/8 in. thick panels, spaced 12 in. OC. Screws offset min 6 in. from layer below. Four-layer systems: First layer- 1 in. long for 1/2 in., 5/8 in. thick panels, spaced 24 in. OC. Second layer- 1-5/8 in. long for 1/2 in., 5/8 in. thick panels or 2-5/8 in. long for 1/2 in., 5/8 in. thick panels, spaced 24 in. OC. Second layer- 2-1/4 in. long for 1/2 in. thick panels or 2-5/8 in. long for 5/8 in. thick panels, spaced 24 in. OC. Fourth layer- 2-1/4 in. long for 1/2 in. thick panels or 2-5/8 in. long for 5/8 in. thick panels, spaced 24 in. OC. Fourth layer- 2-5/8 in. long for 1/2 in. thick panels or 3 in. long for 5/8 in. thick panels, spaced 12 in. OC. Screws offset min 6 in. from layer below. 7. Furring Channels — (Optional, Not Shown, for single or double layer systems) — Resilient furring channels fabricated from min 25 MSG corrosion-protected steel, spaced vertically a max of 24 in. OC. Flange portion attached to each intersecting stud with 1/2 in. long Type S-12 steel screws. Not for use with Item 5A and 5E.

 ${f UNITED}$  STATES GYPSUM  ${f CO}-5/8$  in. thick Type ULIX

7A. **Framing Members\*** — (Optional on one or both sides, not shown, for single or double layer systems) — As an alternate to Item 7, furring channels and Steel Framing Members as described below: a. **Furring Channels** — Formed of No. 25 MSG galv steel. 2-9/16 in. or 2-23/32 in. wide by 7/8 in. deep, spaced max. 24 in. OC perpendicular to studs. Channels

secured to studs as described in Item b. Gypsum board attached to furring channels as described in Item 6. Not for use with Item 5A and 5E. b. **Steel Framing Members\*** — Used to attach furring channels (Item 7Aa) to studs (Item 2). Clips spaced max. 48 in. OC. RSIC-1 and RSIC-1 (2.75) clips secured to studs with No. 8 x 1-1/2 in. minimum self-drilling, 5-12 steel screw through the center grommet. RSIC-V and RSIC-V (2.75) clips secured to studs with No. 8 x 9/16 in. minimum self-drilling, 5-12 steel screw through the center hole. Furring channels are friction fitted into clips. RSIC-1 and RSIC-V clips for use with 2-9/16 in. wide furring channels. RSIC-1 (2.75) and RSIC-V (2.75) clips for use with 2-23/32 in. wide furring channels. PAC INTERNATIONAL L L C — Types RSIC-1, RSIC-V, RSIC-1 (2.75), RSIC-V

7B. Framing Members\* — (Optional, Not Shown) — As an alternate to Item 7, for single or double layer systems, furring channels and Steel Framing Members on only one side of studs as described below: a. Furring Channels — Formed of No. 25 MSG galv steel, spaced 24 in. OC Blankets placed in stud cavity as described in Item 5. Two layers of gypsum board attached to furring channels as described in Item 5. Not for use with Item 5A and 5E. b. **Steel Framing Members\*** — Used to attach furring channels (Item 7Ba) to one side of studs (Item 2) only. Clips spaced 48 in. OC., and secured to studs with two No. 8 x 2-1/2 in. coarse drywall screws, one through the hole at each end of the clip. Furring channels are friction fitted into clips. KINETICS NOISE CONTROL INC - Type Isomax

7C. Framing Members\* — (Not Shown) — (Optional on one or both sides, not shown, for single or double layer systems) — As an alternate to Item 7, furring channels and Steel Framing Members as described below: a. Furring Channels — Formed of No. 25 MSG galv steel. 2-3/8 in. wide by 7/8 in. deep, spaced max. 24 in. OC perpendicular to studs. Channels secured to studs as described in Item b. Gypsum board attached to furring channels as described in Item 6. Not for use with Item 5A and 5E. b. **Steel Framing Members\*** — Used to attach furring channels (Item 7Aa) to studs (Item 2). Clips spaced max. 48 in. OC. GENIECLIPS secured to studs with No. 8 x 1-1/2 in. minimum self-drilling, S-12 steel screw through the center grommet. Furring channels are friction fitted into clips. PLITEQ INC — Type GENIECLIP

7D. **Steel Framing Members\*** — (Optional on one or both sides, not shown, for single or double layer systems) — Furring channels and Steel Framing Members as described below: a. Furring Channels — Formed of No. 25 MSG galv steel. Spaced 24 in. OC perpendicular to studs. Channels secured to studs as described in Item b. Ends of adjoining channels overlapped 6 in. and tied together with double strand of No. 18 AWG galvanized steel wire. Gypsum board attached to furring channels as described in Item 6. Not for use with Item 5A and 5E. b. Steel Framing Members\* — Used to attach furring channels (Item 7Da) to studs. Clips spaced 48 in. OC., and secured to studs with 2 in. coarse drywall screw with 1 in. diam washer through the center hole. Furring channels are friction fitted into clips STUDCO BUILDING SYSTEMS — RESILMOUNT Sound Isolation Clips - Type A237 or

9. Siding, Brick or Stucco — (Optional, Not Shown) — Aluminum, vinyl or steel siding, brick veneer or stucco, meeting the requirements of local code agencies, installed over gypsum panels. Brick veneer or to studs with corrugated metal wall ties attached to each stud with steel screws, not more than each sixth course of brick. 10. Caulking and Sealants\* — (Optional, Not Shown) — A bead of acoustical sealant applied around the partition perimeter for sound control. UNITED STATES GYPSUM  ${f CO}-{f Type}$  AS

11. **Lead Batten Strips** — (Not Shown, For Use With Item 5B) — Lead batten strips, min 1-1/2 in. wide, max 10 ft long with a max thickness of 0.125 in. Strips placed on the Interior face of studs and attached from the exterior face of the stud with two 1 in. long Type S-12 pan head steel screws, one at the top of the strip and one at the bottom of the strip. Lead batten strips to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C". Lead batten strips required behind vertical joints of lead backed gypsum wallboard (Item 5B) and optional at remaining stud locations. Required behind vertical joints. 11A. Lead Batten Strips — (Not Shown, For Use With Item 5H) — Lead batten strips, 2 in. wide, max 10 ft long with a max thickness of 0.140 in. Strips placed on the face of studs and attached to the stud with two min. 1 in. long min. Type S-8 pan head steel screws, one at the top of the strip and one at the bottom of the strip or with one min. 1 in. long min. Type S-8 pan head steel screw at the top of the strip. Lead batten strips to have a purity of 99.5% meeting the Federal specification QQ-L-201f, Grades "B, C or D". Lead batten strips required behind vertical joints of lead backed gypsum wallboard and optional at remaining stud locations. 12. Lead Discs or Tabs - (Not Shown, For Use With Item 5B) - Used in lieu of or in addition to the lead batten strips (Item 11) or optional at other locations - Max 3/4 in. diam by max 0.125 in. thick lead discs compression fitted or adhered over steel screw heads or max 1/2 in. by 1-1/4 in. by max 0.125 in. thick lead tabs placed on gypsum boards (Item 5B) underneath screw locations prior to the installation of the screws. Lead discs or tabs to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C". 12A. **Lead Discs** — (Not Shown, for use with Item 5H) — Max 5/16 in. diam by max 0.140 in. thick lead iscs compression fitted or adhered over steel screw heads. Lead discs to have a purity of 99.5% meeting the ederal Specification QQ-L-201f, Grades "B, C or D". 13. **Lead Batten Strips** — (Not Shown, For Use With Item 5E) — Lead batten strips, 2 in. wide, max 10 ft long with a max thickness of 0.142 in. Strips placed on the face of studs and attached to the stud with two min. 1 in. long min. Type S-8 pan head steel screws, one at the top of the strip and one at the bottom of the strip or with one min. 1 in. long min. Type S-8 pan head steel screw at the top of the strip. Lead batten strips to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C". Lead batten strips required behind vertical joints of lead backed gypsum wallboard (Item 5E) and optional at remaining stud locations. 14. **Lead Tabs** — (Not Shown, For Use With Item 5E) — 2 in. wide, 5 in. long with a max thickness of 0.142 in. Tabs friction-fit around front face of stud, the stud folded back flange, and the back face of the stud. Tabs required at each location where a screw (that secures the gypsum boards, Item 5E) will penetrate the steel stud. Lead tabs to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C". Lead tabs may be held in place with standard affective tare if penetrate.

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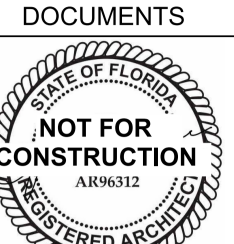
\* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively.



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PHASE 3 - 100%





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**REVISIONS:** Description

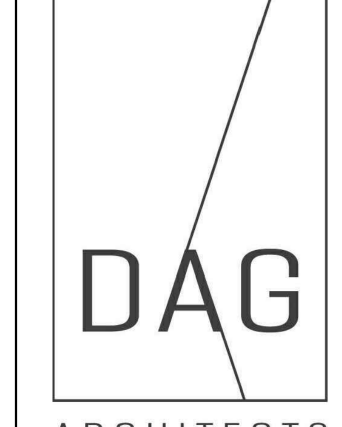
**UL ASSEMBLIES** 

DATED July 3, 2024

PROJECT NUMBER

A-021

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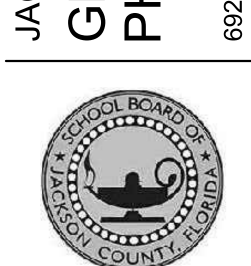


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> PHASE 3 - 100% CONSTRUCTION DOCUMENTS

**NOT FOR** CONSTRUCTION





Description	Dat
-	

DEMOLITION SITE PLAN - PHASE 3

PROJECT NUMBER DATED December 15, 2023

EXISTING BUILDINGS TO REMAIN; SEE SURVEY

SITE PLAN LEGEND — DEMOLITION

BUILDINGS, SIDEWALKS, PAVEMENT TO BE DEMOLISHED





----- PROPERTY LINE



EXISTING PAVEMENT, SEE SURVEY

EXISTING BUILDINGS TO REMAIN, SEE SURVEY

EXISTING SIDEWALK TO REMAIN, SEE SURVEY

NEW PAVEMENT, SEE CIVIL DRAWINGS

NEW SOD, SEE LANDSCAPE PLANS EXISTING FENCE LINE TO REMAIN EXISTING CANOPY ABOVE

NEW CANOPY COLUMN -- NEW CANOPY ABOVE

- NEW CANOPY SLOPE ----- PROPERTY LINE

EXTERIOR POLE MOUNTED LIGHT FIXTURE 1. CONTRACTOR TO PROVIDE SIGNED AND SEALED ENGINEER SHOP DRAWINGS FOR ALL ALUMINUM CANOPY SYSTEMS, INCLUDING COMPLETE CANOPY FOUNDATION DESIGN WITH STEEL REINFORCING, ENGINEERED DESIGN TO BE BASED ON DESIGN LOAD CRITERIA NOTED ON THE STRUCTURAL ENGINEERING DRAWINGS AND GEO—TECHNICAL INFORMATION CONTAINED IN THE PROJECT SPECIFICATIONS AND REFERENCED IN THE CIVIL AND STRUCTURAL DESIGN DOCUMENTS.
2. CONCRETE FOUNDATIONS SHOWN ARE APPROXIMATE AND ANY DIMENSIONS OR REINFORCING STEEL LISTED ARE MINIMUMS. FINAL DESIGN AND SIZE MAY BE ADJUSTED BASED ON THE CANOPY SHOP DRAWINGS FINAL DESIGN AND SIZE MAY BE ADJUSTED BASED ON THE CANOPY SHOP DRAWINGS AND ENGINEERING. ANY MODIFICATION TO THE DESIGN OR ADDITIONAL MATERIALS REQUIRED FOR FINAL FOUNDATION DESIGN SHALL BE PROVIDED AT NO ADDITIONAL COST TO THE OWNER.

3. NOTED ALUMINUM COLUMN AND BEAM SIZES ARE AESTHETIC MINIMUMS. COLUMNS AND BEAMS MAY NOT BE DECREASED IN SIZE, BUT MAY BE INCREASED IF ENGINEERING OF THE SYSTEM REQUIRES IT. ENGINEERING OF THE SYSTEM REQUIRES IT.

4. DESIGN REQUIREMENTS OF THE 2'
DIAMETER CONCRETE BASE OCCURRING AT
ENTRY CANOPY COLUMNS IS INCLUDED HEREIN.
5. ALL ALUMINUM CANOPY COMPONENTS
THAT ARE TO COME IN DIRECT CONTACT
WITH CONCRETE MUST BE COATED WITH
CLEAR ACRYLIC.
6. DIMENSIONS TO THE BUILDING ARE TO
EXTERIOR FACE OF BRICK VENEER U.N.O.

ALUMINUM CANOPY SYSTEM GENERAL NOTES:



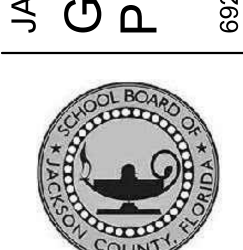
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**DONOFRO ARCHITECTS** 

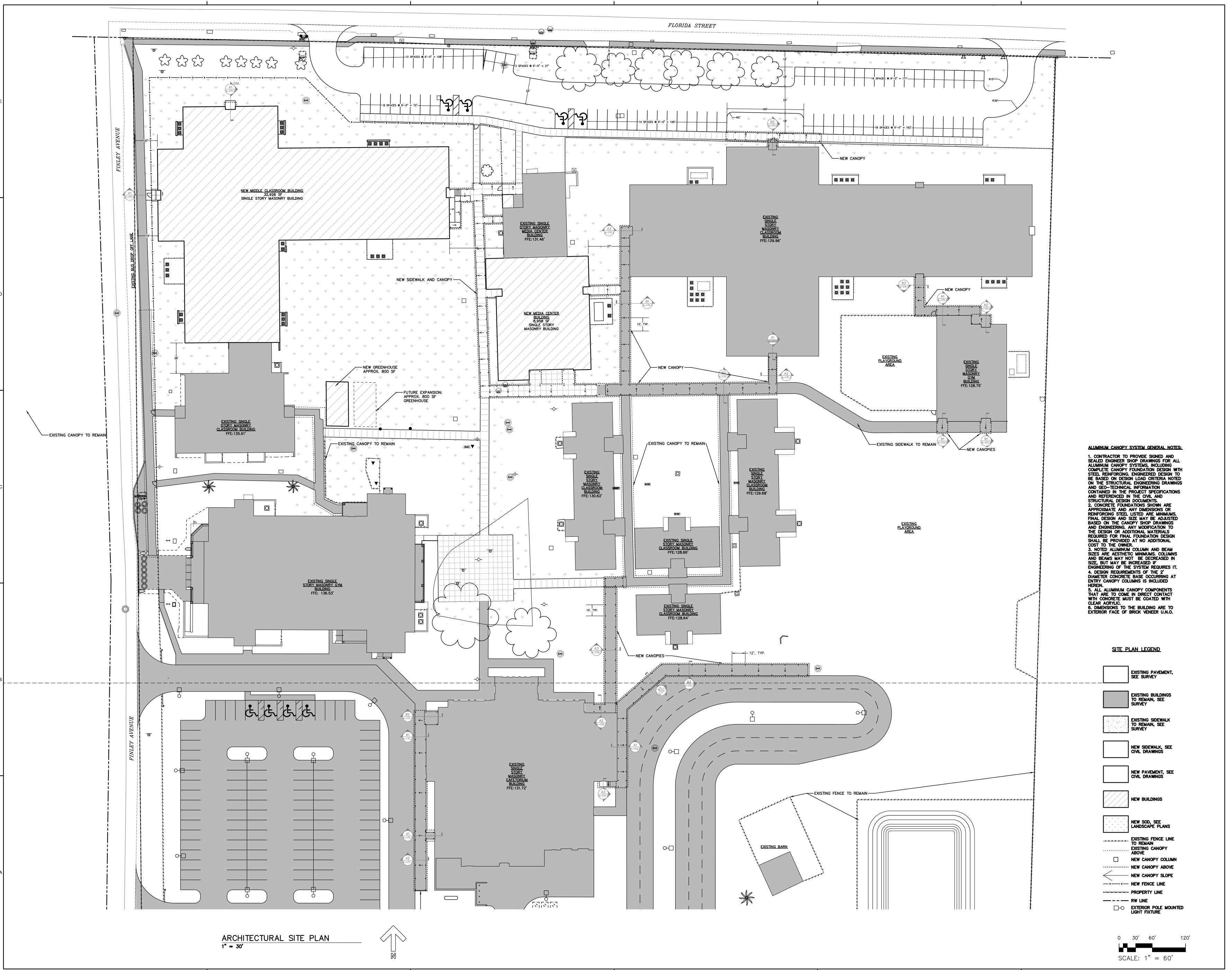


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No.	Description	Date

ARCHITECTURAL SITE PLAN-PHASE 3

PROJECT NUMBER DATED December 15, 2023

ARCHITECTURAL SITE PLAN





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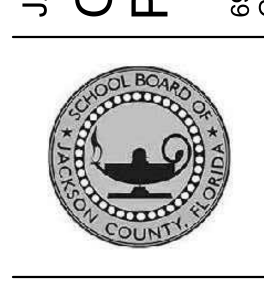
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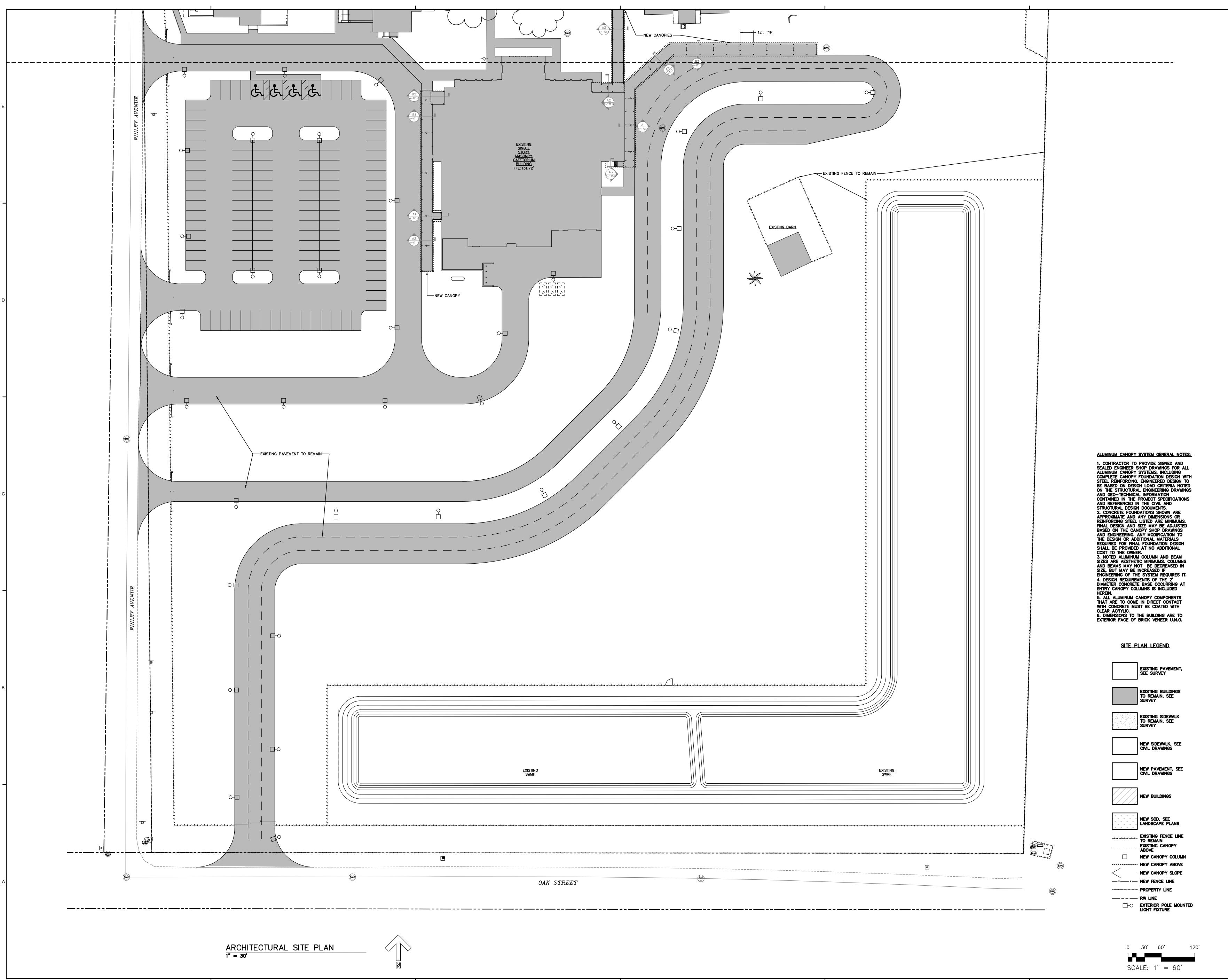
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No.	Description	Date

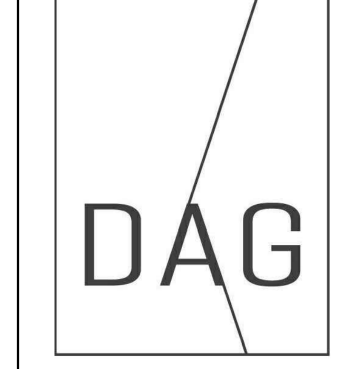
ENLARGED SITE PLAN-PHASE 3

PROJECT NUMBER 22087

DATED December 15, 2023

A-041





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> PHASE 3 - 100% CONSTRUCTION DOCUMENTS

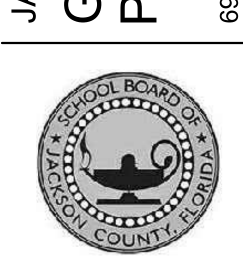
www.DAGarchitects.com

**NOT FOR** CONSTRUCTION



**DONOFRO ARCHITECTS** 

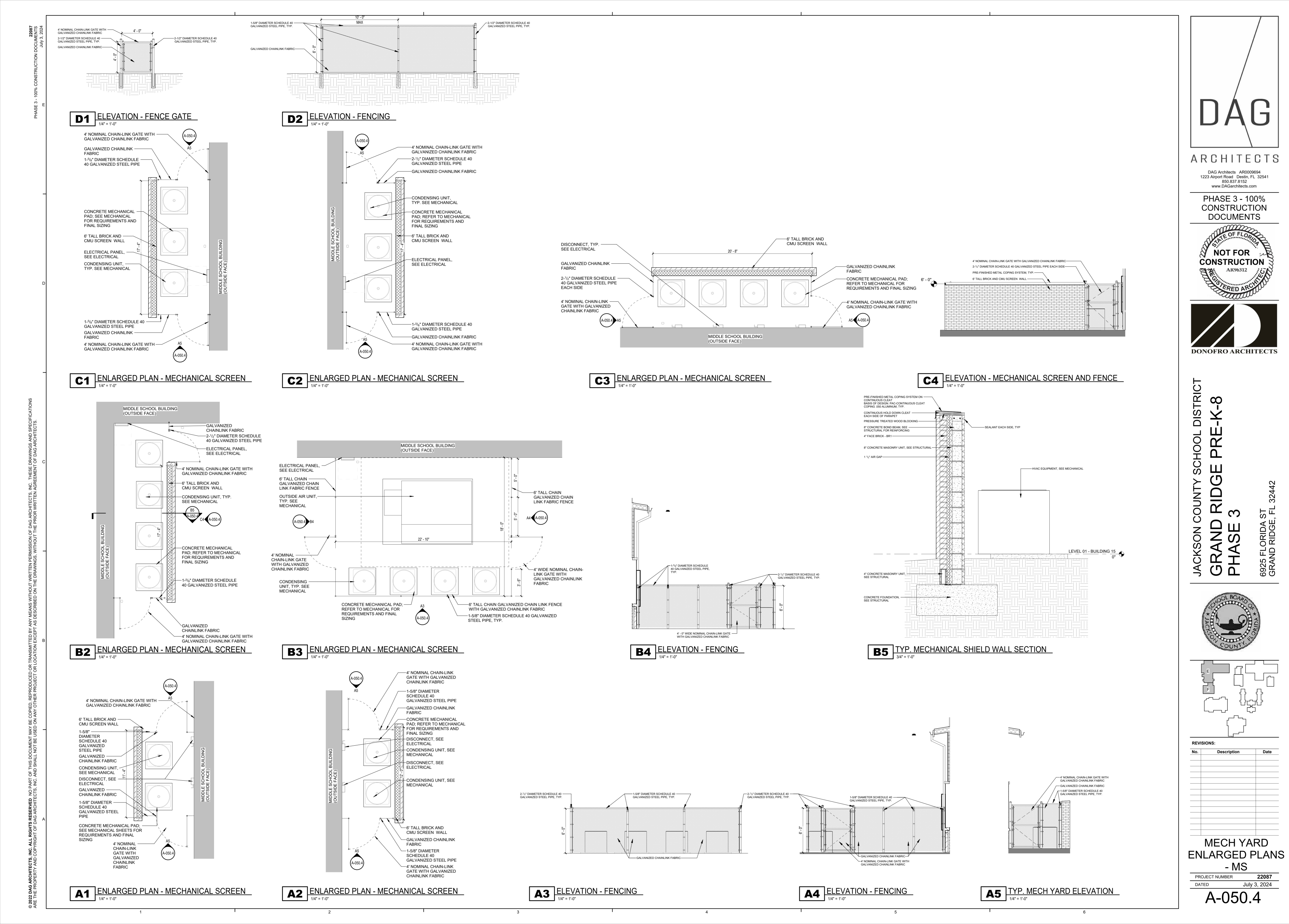
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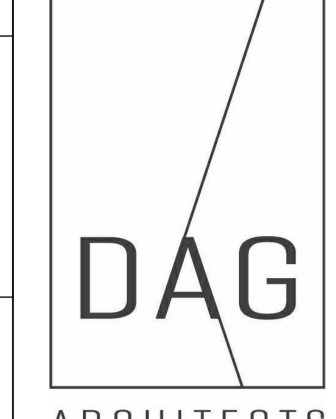
REVISIONS:		
No.	Description	Date

**ENLARGED SITE** PLAN-PHASE 3

PROJECT NUMBER DATED December 15, 2023



- 1. ALL CONTRACTORS MUST FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO PERFORMING NEW WORK.
- . THE CONTRACTOR SHALL PROVIDE 20 GA SHEET METAL REINFORCING BEHIND WALL MOUNTED AND CEILING MOUNTED EQUIPMENT. COORDINATE WITH A / V, DATA, CASEWORK,
- FURNITURE, ELECTRICAL, AND INTERIOR ELEVATION DRAWINGS. B. INTERIOR DOORS TO BE LOCATED MIN 6" FROM ADJACENT STUD PARTITIONS AND 4" FROM ADJACENT MASONRY PARTITIONS,
- UNLESS DIMENSIONED OR NOTED OTHERWISE. 4. CONTRACTOR SHALL COORDINATE WORK WITH MECHANICAL, ELECTRICAL, PLUMBING, AND ALL OTHER DISCIPLINES.
- 5. REFER TO FINISH SCHEDULE(S) IN [A-600 SERIES SHEETS] FOR FINISHES.
- 6. REFER TO SHEET A-011 FOR ADDITIONAL INFORMATION ON INTERIOR PARTITION TYPE ASSEMBLIES. 7. PROVIDE 1/8" / FT MIN SLOPE TOWARDS ALL FLOOR DRAINS, UNO.



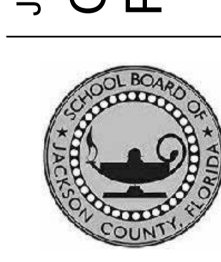
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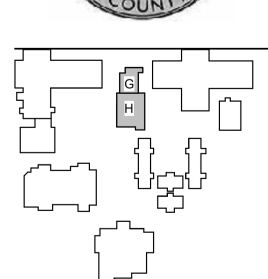
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CONSTRUCTION **DOCUMENTS** 





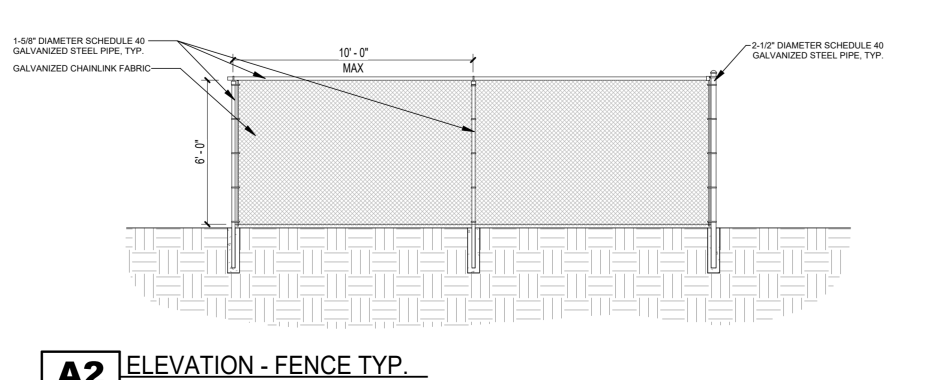




**REVISIONS:** 

ADMIN/ MEDIA CENTER - SITE **ENLARGED PLAN** July 3, 2024

A-050.5



4' NOMINAL CHAIN-LINK GATE WITH GALVANIZED CHAINLINK FABRIC GALVANIZED CHAINLINK FABRIC-

A3 ELEVATION - FENCE GATE TYP.

1/4" = 1'-0"

**A2** ELEVATION - FENCE TYP.

1/4" = 1'-0"

ENLARGED PLAN - MECH YARD

1/4" = 1'-0"

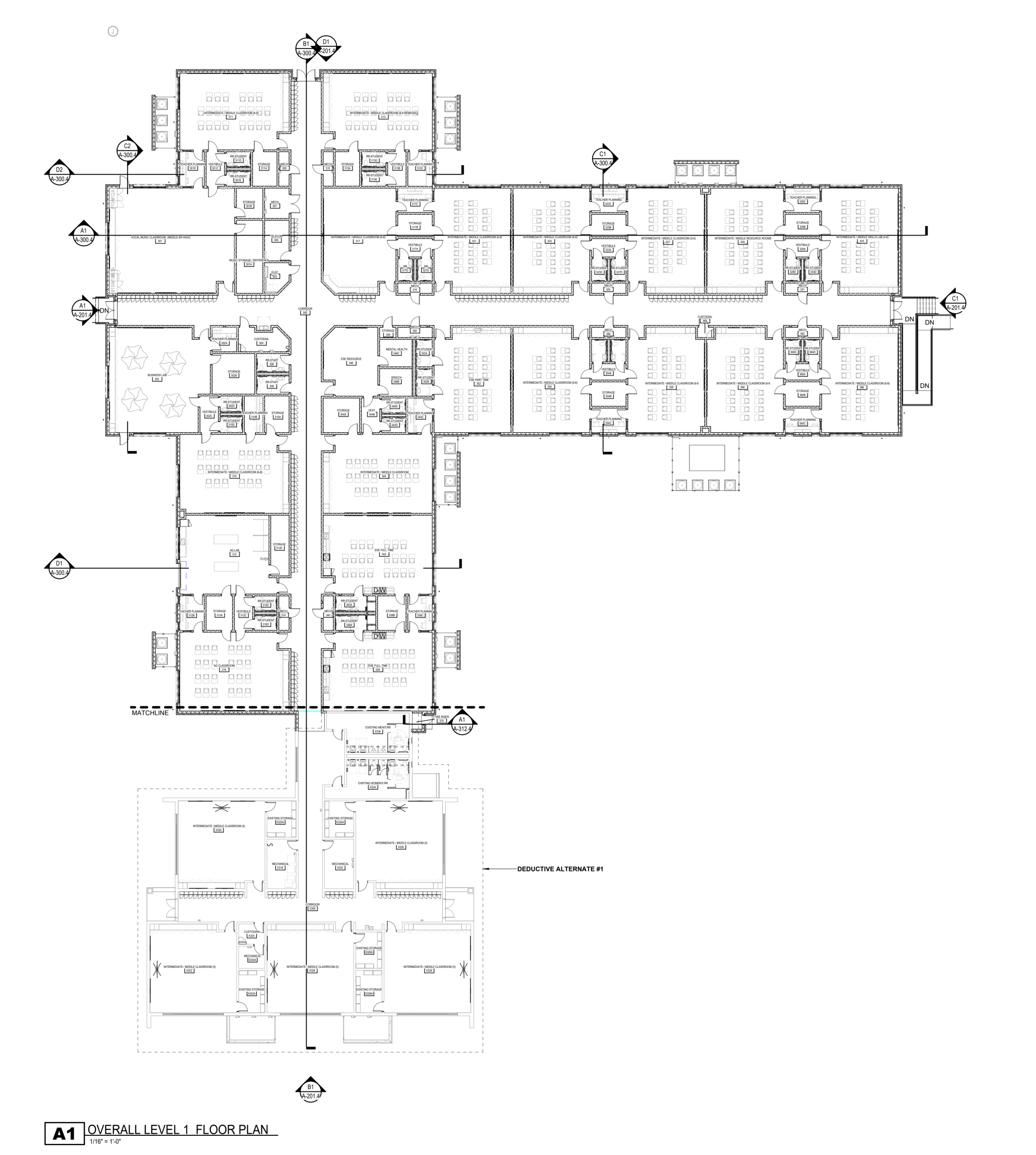
—4' WIDE CHAIN

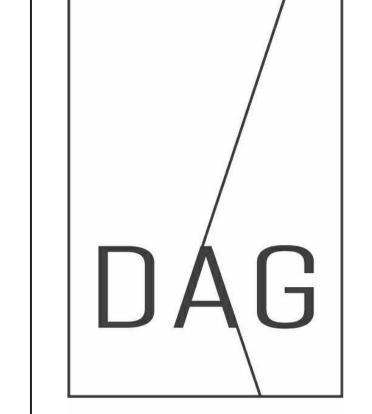
ELECTRICAL, TYP. \* - - - - - \* 6' TALL CHAIN LINK FENCE CONCRETE MECHANICAL PAD; REFER TO MECHANICAL FOR REQUIREMENTS AND FINAL SIZING

ELECTRICAL PANEL; SEE -

-----

----4' WIDE CHAIN LINK GATE





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PHASE 3 - 100% CONSTRUCTION

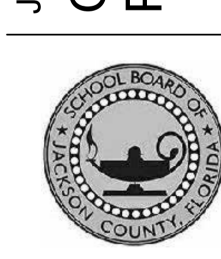


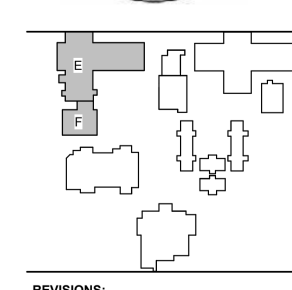


SCHOOL DISTRICT

E PRE-K-8

925 FLORIDA ST RAND RIDGE, FL 32442





No. Description Date

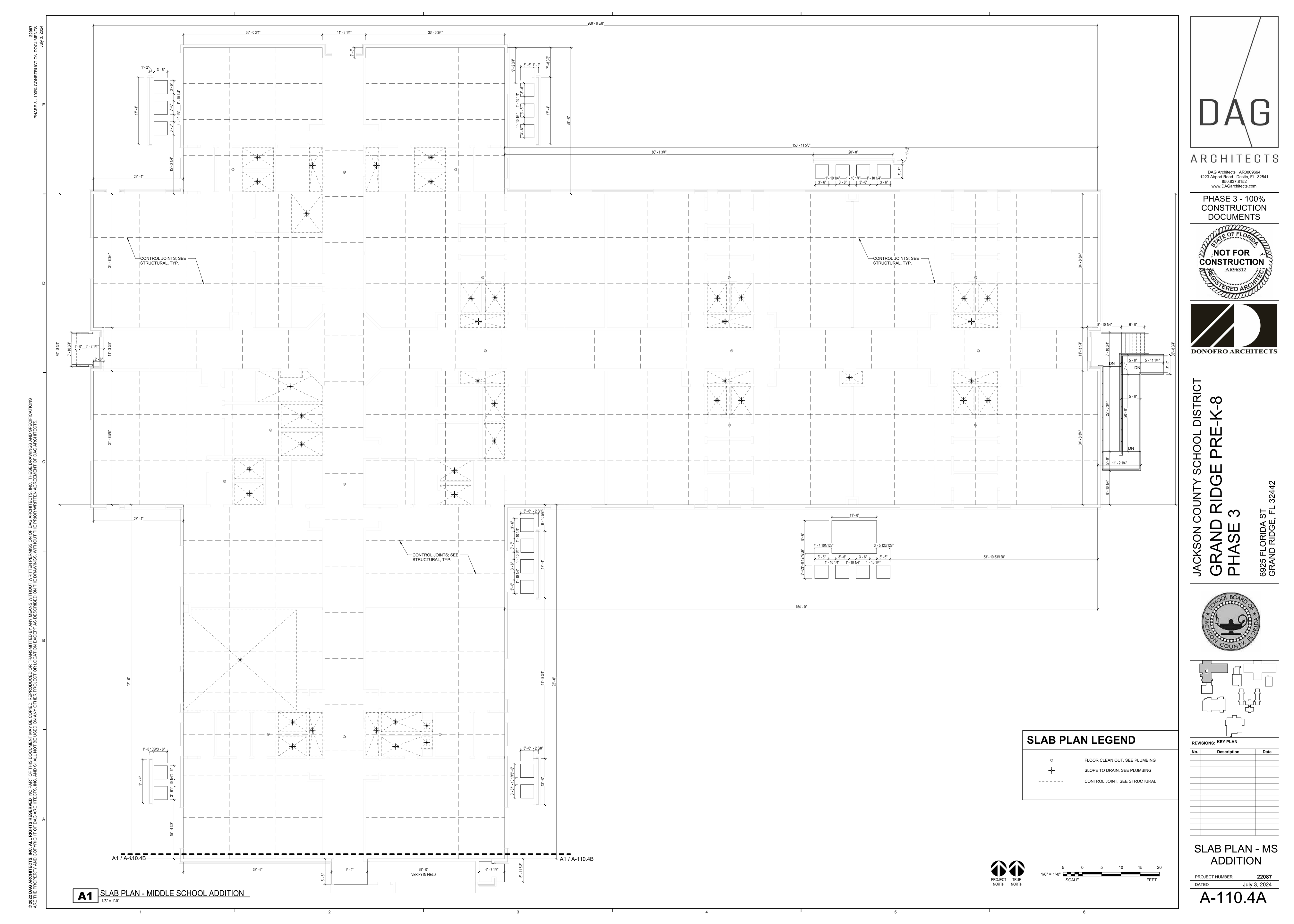
OVERALL FLOOR PLAN - MS

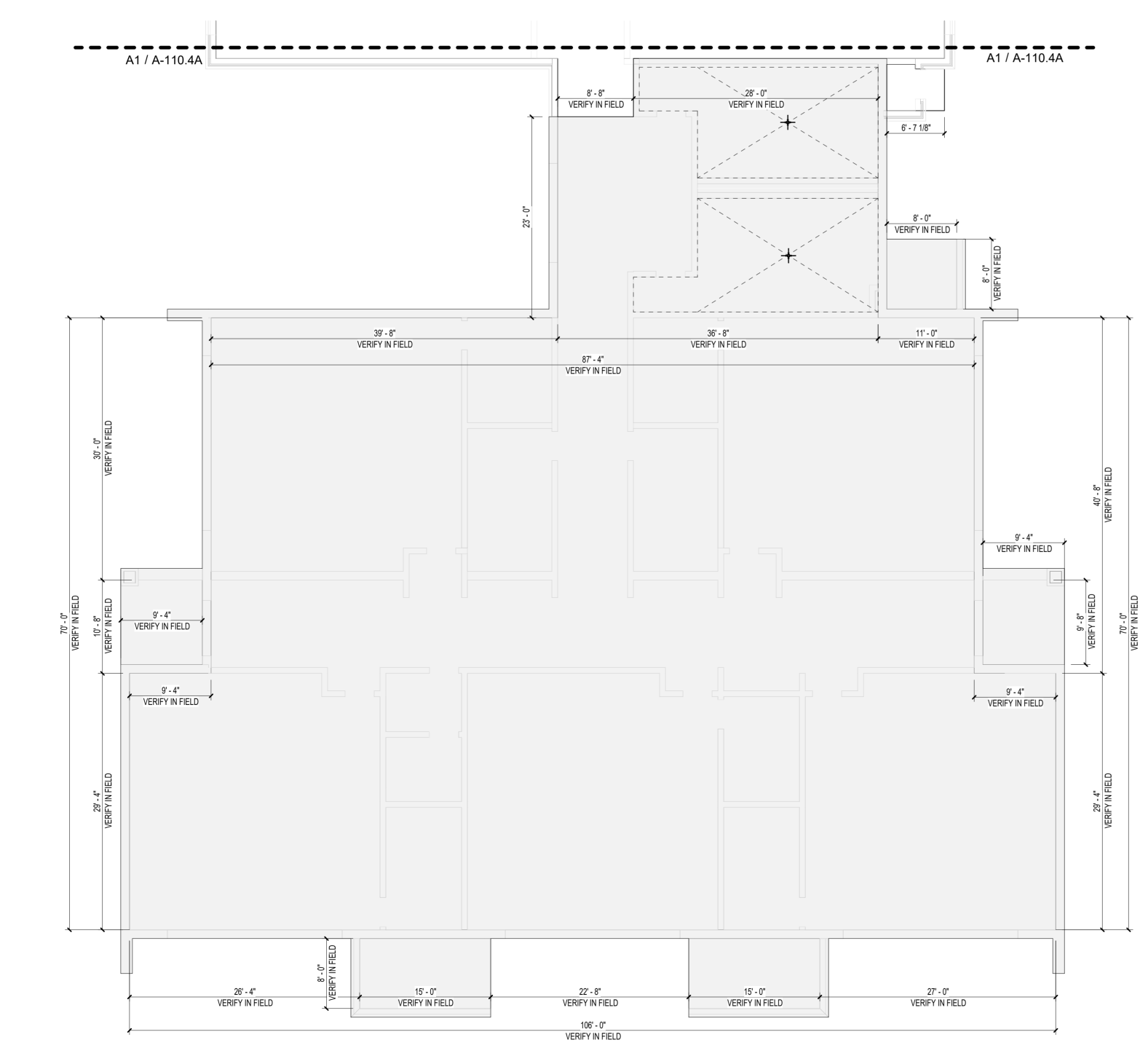
PROJECT NUMBER 22087

DATED July 3, 2024

A-109.4

PROJECT TRUE





SLAB PLAN - MIDDLE SCHOOL EXISTING

1/8" = 1'-0"

O 5 10 15 20
FOR INFOR

FOR INFORMATION ONLY

NOTE: THIS PLAN IS FOR INFORMATION ONLY AND CONTRACTOR IS RESPONSIBLE FOR FIELD VERIFYING ALL EXISTING INFORMATION, DIMENSIONS, & CONDITIONS PRIOR TO CONSTRUCTION AND NOTIFYING ARCHITECT OF ANY DISCREPANCIES OR PROBLEMS PRIOR TO CONSTRUCTION.

DAG

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PHASE 3 - 100% CONSTRUCTION DOCUMENTS

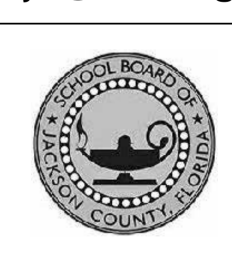


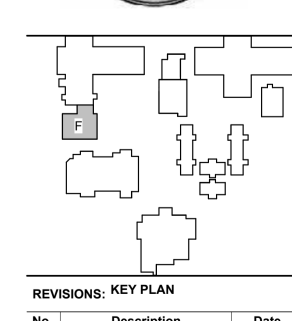


NTY SCHOOL DISTRICT

DGE PRE-K-8

6925 FLORIDA ST





No. Description Date

SLAB PLAN - MS EXISTING

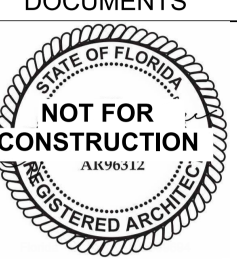
PROJECT NUMBER 22087
DATED July 3, 2024

A-110.4B

DAG

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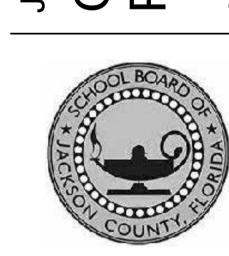
100% CONSTRUCTION DOCUMENTS

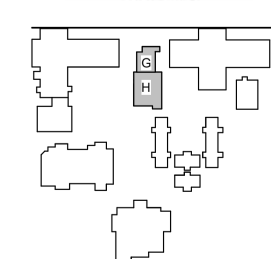




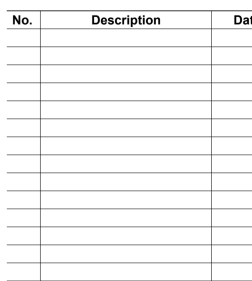
CHOOL DISTRICT
PRE-K-8

HASE 3





REVISIONS:



SLAB PLAN ADMIN/MEDIA
CENTER
PROJECT NUMBER 22087

DATED July 3, 2024 **A-110-5** 

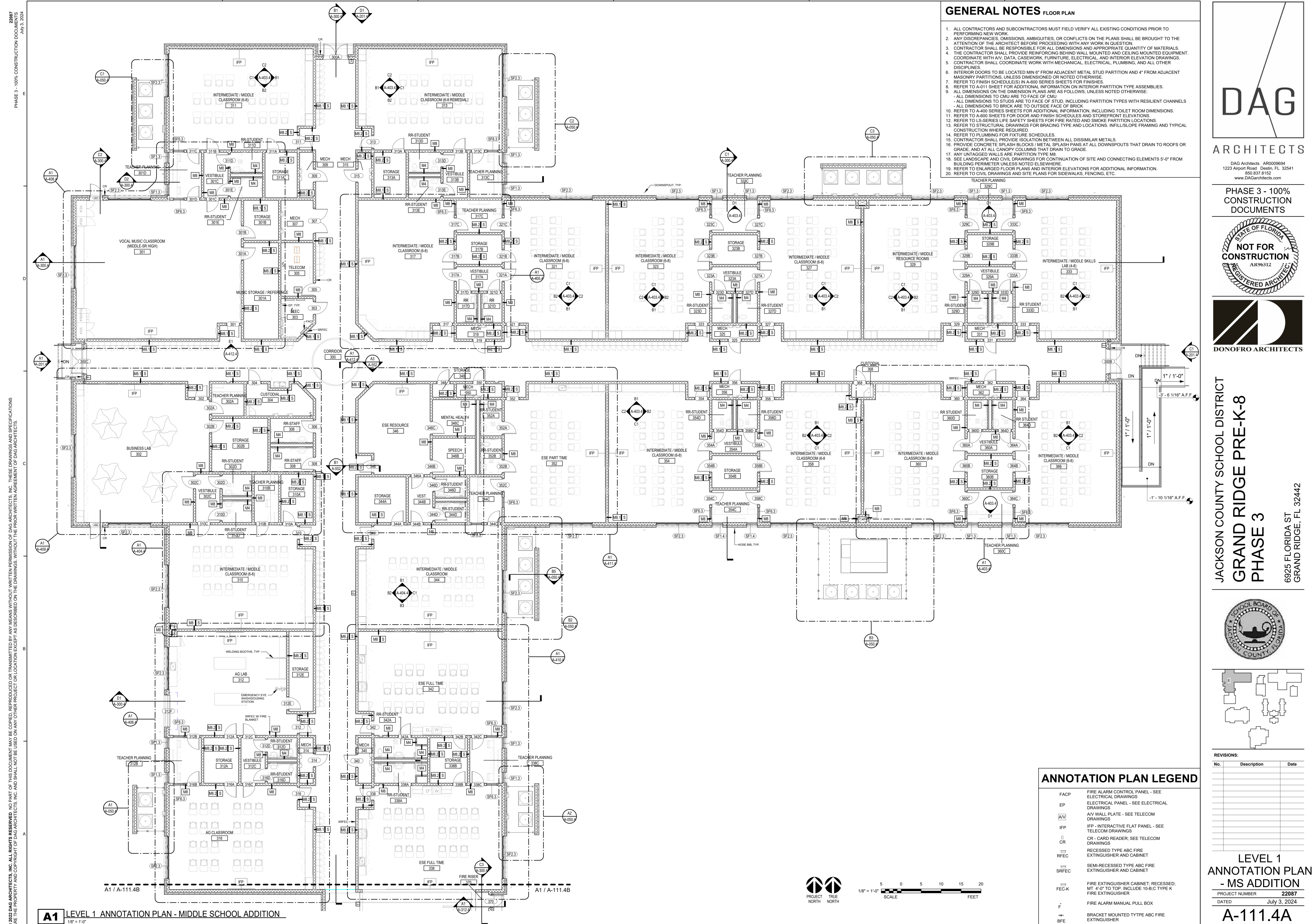
FOR INFORMATION ONLY

NOTE: THE GREY PORTION OF THIS SLAB PLAN IS FOR INFORMATION ONLY AND CONTRACTOR IS RESPONSIBLE FOR FIELD VERIFYING ALL

EXISTING INFORMATION, DIMENSIONS, & CONDITIONS PRIOR TO CONSTRUCTION AND NOTIFYING ARCHITECT OF ANY DISCREPANCIES OR PROBLEMS PRIOR TO CONSTRUCTION.

SLAB PLAN - ADMINISTRATION / MEDIA CENTER

1/8" = 1'-0"



## GENERAL NOTES FLOOR PLAN

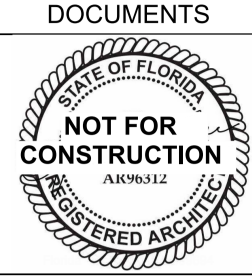
1. ALL CONTRACTORS AND SUBCONTRACTORS MUST FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO PERFORMING NEW WORK.

- . ANY DISCREPANCIES, OMISSIONS, AMBIGUITIES, OR CONFLICTS ON THE PLANS SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT BEFORE PROCEEDING WITH ANY WORK IN QUESTION.
- 3. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL DIMENSIONS AND APPROPRIATE QUANTITY OF MATERIALS. 4. THE CONTRACTOR SHALL PROVIDE REINFORCING BEHIND WALL MOUNTED AND CEILING MOUNTED EQUIPMENT.
- COORDINATE WITH A/V, DATA, CASEWORK, FURNITURE, ELECTRICAL, AND INTERIOR ELEVATION DRAWINGS. . CONTRACTOR SHALL COORDINATE WORK WITH MECHANICAL, ELECTRICAL, PLUMBING, AND ALL OTHER DISCIPLINES.
- 6. INTERIOR DOORS TO BE LOCATED MIN 6" FROM ADJACENT METAL STUD PARTITION AND 4" FROM ADJACENT MASONRY PARTITIONS. UNLESS DIMENSIONED OR NOTED OTHERWISE.
- REFER TO FINISH SCHEDULE(S) IN A-600 SERIES SHEETS FOR FINISHES.
- B. REFER TO A-011 SHEET FOR ADDITIONAL INFORMATION ON INTERIOR PARTITION TYPE ASSEMBLIES. 9. ALL DIMENSIONS ON THE DIMENSION PLANS ARE AS FOLLOWS, UNLESS NOTED OTHERWISE: - ALL DIMENSIONS TO CMU ARE TO FACE OF CMU
- ALL DIMENSIONS TO STUDS ARE TO FACE OF STUD, INCLUDING PARTITION TYPES WITH RESILIENT CHANNELS - ALL DIMENSIONS TO BRICK ARE TO OUTSIDE FACE OF BRICK 10. REFER TO A-400 SERIES SHEETS FOR ADDITIONAL INFORMATION, INCLUDING TOILET ROOM DIMENSIONS.
- 11. REFER TO A-600 SHEETS FOR DOOR AND FINISH SCHEDULES AND STOREFRONT ELEVATIONS. 12. REFER TO LS-SERIES LIFE SAFETY SHEETS FOR FIRE RATED AND SMOKE PARTITION LOCATIONS. 13. REFER TO STRUCTURAL DRAWINGS FOR BRACING TYPE AND LOCATIONS. INFILL/SLOPE FRAMING AND TYPICAL
- CONSTRUCTION WHERE REQUIRED. 14. REFER TO PLUMBING FOR FIXTURE SCHEDULES.
- 15. CONTRACTOR SHALL PROVIDE ISOLATION BETWEEN ALL DISSIMILAR METALS. 16. PROVIDE CONCRETE SPLASH BLOCKS / METAL SPLASH PANS AT ALL DOWNSPOUTS THAT DRAIN TO ROOFS OR
- GRADE, AND AT ALL CANOPY COLUMNS THAT DRAIN TO GRADE. 17. ANY UNTAGGED WALLS ARE PARTITION TYPE M8. 18. SEE LANDSCAPE AND CIVIL DRAWINGS FOR CONTINUATION OF SITE AND CONNECTING ELEMENTS 5'-0" FROM
- BUILDING PERIMETER UNLESS NOTED ELSEWHERE.
- 19. REFER TO ENLARGED FLOOR PLANS AND INTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION. 20. REFER TO CIVIL DRAWINGS AND SITE PLANS FOR SIDEWALKS, FENCING, ETC.

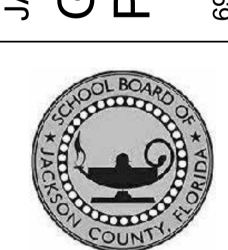


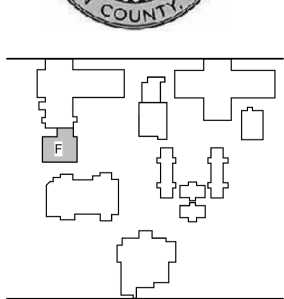
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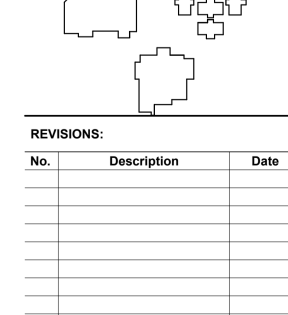
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LEVEL 1 **ANNOTATION PLAN** - MS EXISTING

PROJECT NUMBER July 3, 2024 DATED

A-111.4B

EXISTING STORAGE INTERMEDIATE / MIDDLE CLASSROOM (5) (XSF4.3) INTERMEDIATE / MIDDLE
CLASSROOM (5)

X328 **XSF4.3** (XSF4.3) LEVEL 1 ANNOTATION PLAN - MIDDLE SCHOOL EXISTING BUILDING

1/8" = 1'-0"

EXISTING MEN'S RR X336

EXISTING WOMEN'S RR

⟨XSF5.3⟩—

INTERMEDIATE / MIDDLE CLASSROOM (5) X320

EXISTING STORAGE

INTERMEDIATE / MIDDLE

XSF4.3

A1 / A-111.4A

## ANNOTATION PLAN LEGEND FIRE ALARM CONTROL PANEL - SEE ELECTRICAL DRAWINGS

ELECTRICAL PANEL - SEE ELECTRICAL

A/V WALL PLATE - SEE TELECOM IFP - INTERACTIVE FLAT PANEL - SEE

CR - CARD READER; SEE TELECOM RECESSED TYPE ABC FIRE **EXTINGUISHER AND CABINET** 

SEMI-RECESSED TYPE ABC FIRE EXTINGUISHER AND CABINET

FIRE EXTINGUISHER CABINET; RECESSED; MT 4'-0" TO TOP. INCLUDE 10-B;C TYPE K FIRE EXTINGUISHER

FIRE ALARM MANUAL PULL BOX BRACKET MOUNTED TYTPE ABC FIRE **EXTINGUISHER** 

5 0 5 10 15 20

# FOR INFORMATION ONLY

NOTE: THIS PLAN IS FOR INFORMATION ONLY AND CONTRACTOR IS RESPONSIBLE FOR FIELD VERIFYING ALL EXISTING INFORMATION. DIMENSIONS, & CONDITIONS PRIOR TO CONSTRUCTION AND NOTIFYING ARCHITECT OF ANY DISCREPANCIES OR PROBLEMS PRIOR TO CONSTRUCTION.

FIRST FLOOR ANNOTATION PLAN - ADMINISTRATION / MEDIA CENTER

1/8" = 1'-0"

SF21.0

## GENERAL NOTES FLOOR PLAN

- . ALL CONTRACTORS AND SUBCONTRACTORS MUST FIELD VERIFY ALL EXISTING CONDITIONS AND DIMENSIONS PRIOR TO PERFORMING NEW WORK.
- THE PLANS SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT BEFORE PROCEEDING WITH ANY WORK IN QUESTION. . CONTRACTOR SHALL BE RESPONSIBLE FOR ALL DIMENIONS AND

2. ANY DISCREPANCIES, OMISSIONS, AMBIGUITIES, OR CONFLICTS ON

- APPROPRIATE QUANTITY OF MATERIALS. . THE CONTRACTOR SHALL PROVIDE 20 GA. GALVANIZED SHEET METAL REINFORCING BEHIND WALL MOUNTED AND CEILING
- MOUNTED EQUIPMENT. COORDINATE WITH A/V, DATA, CASEWORK, FURNITURE, ELECTRICAL, AND INTERIOR ELEVATION DRAWINGS. . CONTRACTOR SHALL COORDINATE WORK WITH MECHANICAL, ELECTRICAL, PLUMBING, AND ALL OTHER DISCIPLINES.
- 6. INTERIOR DOORS TO BE LOCATED MIN 6" FROM ADJACENT STUD PARTITIONS AND 4" FROM ADJACENT MASONRY PARTITIONS, UNLESS DIMENSIONED OR NOTED OTHERWISE. REFER TO FINISH SCHEDULE(S) IN A-600 SERIES SHEETS FOR
- B. REFER TO A-011 SHEET FOR ADDITIONAL INFORMATION ON INTERIOR PARTITION TYPE ASSEMBLIES.
- O. ALL DIMENSIONS ON THE DIMENSION PLANS ARE AS FOLLOWS, UNLESS NOTED OTHERWISE: - ALL DIMENSIONS TO CMU ARE TO FACE OF CMU - ALL DIMENSIONS TO STUDS ARE TO FACE OF STUD, INCLUDING

PARTITION TYPES WITH RESILIENT CHANNELS

- ALL DIMENSIONS TO BRICK ARE TO OUTSIDE FACE OF BRICK 10. REFER TO A-400 SERIES SHEETS FOR ADDITIONAL INFORMATION, INCLUDING TOILET ROOM DIMENSIONS.
- 1. REFER TO A-600 SERIES SHEETS FOR DOOR AND FINISH SCHEDULES AND STOREFRONT ELEVATIONS. 12. REFER TO LS-SERIES LIFE SAFETY SHEETS FOR FIRE RATED AND
- SMOKE PARTITION LOCATIONS. 13. REFER TO STRUCTURAL DRAWINGS FOR BRACING TYPE AND LOCATIONS. INFILL/SLOPE FRAMING AND TYPICAL CONSTRUCTION WHERE REQUIRED.
- 14. REFER TO PLUMBING FOR FIXTURE SCHEDULES. 15. CONTRACTOR SHALL PROVIDE ISOLATION BETWEEN ALL DISSIMILAR METALS.
- 16. PROVIDE CONCRETE SPLASH BLOCKS / METAL SPLASH PANS AT ALL DOWNSPOUTS THAT DRAIN TO ROOFS OR GRADE, AND AT ALL CANOPY COLUMNS THAT DRAIN TO GRADE.
- 17. ANY UNTAGGED WALLS ARE PARTITION TYPE M8. 18. SEE LANDSCAPE AND CIVIL DRAWINGS FOR CONTINUATION OF

FENCING, ETC.

- SITE AND CONNECTING ELEMENTS 5'-0" FROM BUILDING PERIMETER UNLESS NOTED OTHERWISE. 19. REFER TO ENLARGED FLOOR PLANS AND INTERIOR ELEVATIONS
- FOR ADDITIONAL INFORMATION. 20. REFER TO CIVIL DRAWINGS AND SITE PLANS FOR SIDEWALKS,



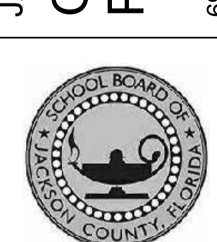
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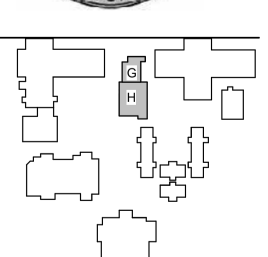
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DONOFRO ARCHITECTS





**REVISIONS:** 

# ANNOTATION PLAN LEGEND

FIRE ALARM CONTROL PANEL - SEE ELECTRICAL DRAWINGS ELECTRICAL PANEL - SEE ELECTRICAL

FP - FLAT PANEL - SEE TELECOM

CR - CARD READER; SEE TELECOM RECESSED TYPE ABC FIRE EXTINGUISHER AND CABINET

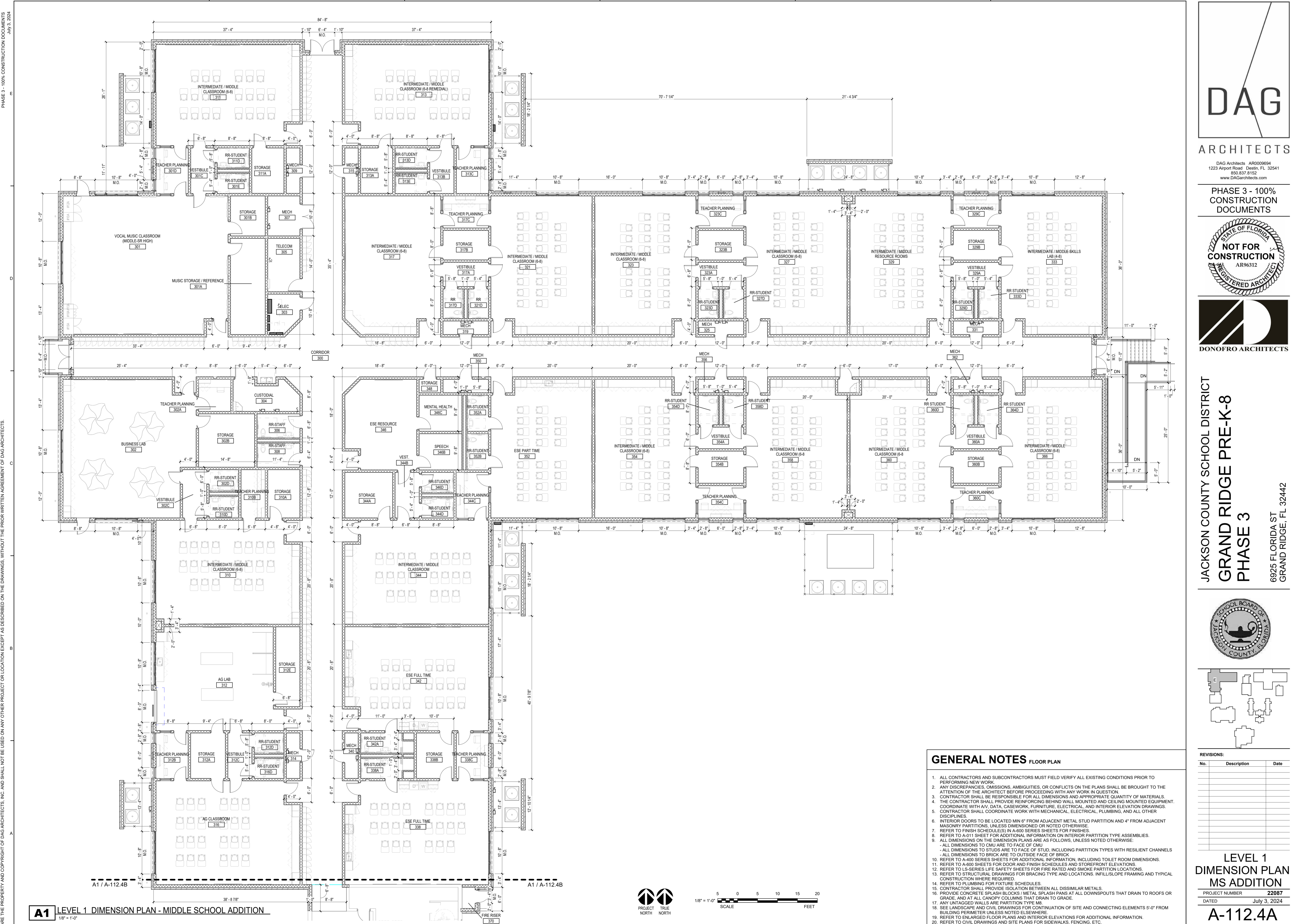
SEMI-RECESSED TYPE ABC FIRE EXTINGUISHER AND CABINET

FIRE ALARM SYSTEM MANUAL PULL BOX, MT 4'-0" TO CL; SEE ELECTRICAL SHEETS BRACKET MOUNTED TYTPE ABC FIRE **EXTINGUISHER** 

FIRST FLOOR ANNO. PLAN - ADMIN/MEDIA CENTER

> PROJECT NUMBER July 3, 2024 DATED

NORTH NORTH



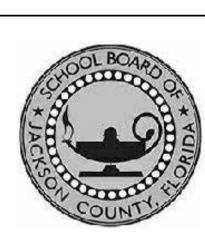
DAG Architects AR0009694

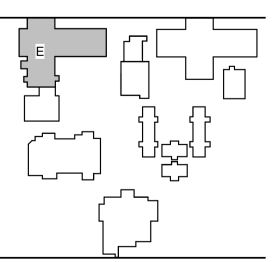
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CONSTRUCTION **DOCUMENTS** 









REV	ISIONS:	
No.	Description	Date

LEVEL 1 **DIMENSION PLAN -**MS ADDITION

July 3, 2024

108' - 0"

LEVEL 1 DIMENSION PLAN - MIDDLE SCHOOL EXISTING BUILDING

1/8" = 1'-0"

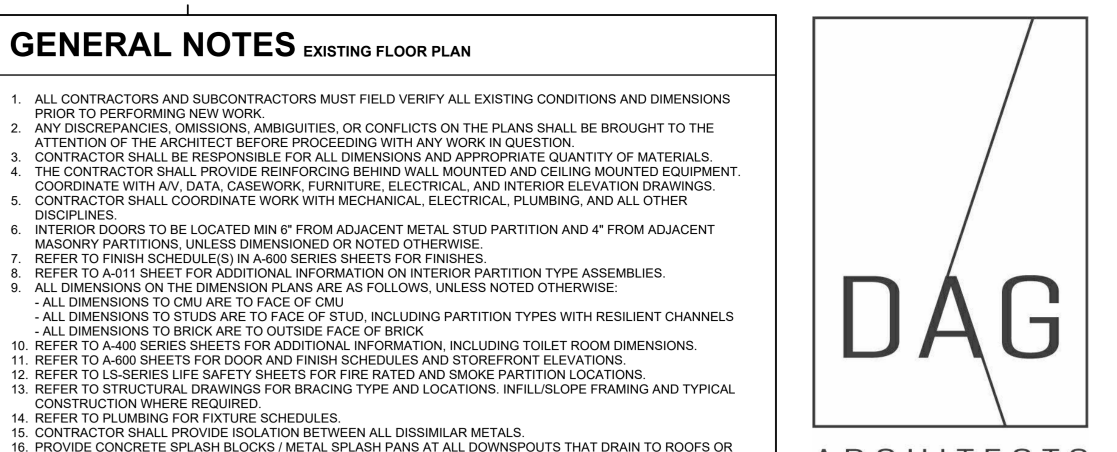




## FOR INFORMATION ONLY

CONSTRUCTION.

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GENERAL NOTES EXISTING FLOOR PLAN

MASONRY PARTITIONS, UNLESS DIMENSIONED OR NOTED OTHERWISE. 7. REFER TO FINISH SCHEDULE(S) IN A-600 SERIES SHEETS FOR FINISHES.

15. CONTRACTOR SHALL PROVIDE ISOLATION BETWEEN ALL DISSIMILAR METALS.

20. REFER TO CIVIL DRAWINGS AND SITE PLANS FOR SIDEWALKS, FENCING, ETC.

- ALL DIMENSIONS TO BRICK ARE TO OUTSIDE FACE OF BRICK

GRADE, AND AT ALL CANOPY COLUMNS THAT DRAIN TO GRADE.

PRIOR TO PERFORMING NEW WORK.

- ALL DIMENSIONS TO CMU ARE TO FACE OF CMU

14. REFER TO PLUMBING FOR FIXTURE SCHEDULES.

17. ANY UNTAGGED WALLS ARE PARTITION TYPE M8.

BUILDING PERIMETER UNLESS NOTED ELSEWHERE.

CONSTRUCTION WHERE REQUIRED.

1. ALL CONTRACTORS AND SUBCONTRACTORS MUST FIELD VERIFY ALL EXISTING CONDITIONS AND DIMENSIONS

2. ANY DISCREPANCIES, OMISSIONS, AMBIGUITIES, OR CONFLICTS ON THE PLANS SHALL BE BROUGHT TO THE

3. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL DIMENSIONS AND APPROPRIATE QUANTITY OF MATERIALS.

COORDINATE WITH A/V, DATA, CASEWORK, FURNITURE, ELECTRICAL, AND INTERIOR ELEVATION DRAWINGS. 5. CONTRACTOR SHALL COORDINATE WORK WITH MECHANICAL, ELECTRICAL, PLUMBING, AND ALL OTHER

6. INTERIOR DOORS TO BE LOCATED MIN 6" FROM ADJACENT METAL STUD PARTITION AND 4" FROM ADJACENT

- ALL DIMENSIONS TO STUDS ARE TO FACE OF STUD, INCLUDING PARTITION TYPES WITH RESILIENT CHANNELS

10. REFER TO A-400 SERIES SHEETS FOR ADDITIONAL INFORMATION, INCLUDING TOILET ROOM DIMENSIONS.

16. PROVIDE CONCRETE SPLASH BLOCKS / METAL SPLASH PANS AT ALL DOWNSPOUTS THAT DRAIN TO ROOFS OR

18. SEE LANDSCAPE AND CIVIL DRAWINGS FOR CONTINUATION OF SITE AND CONNECTING ELEMENTS 5'-0" FROM

8. REFER TO A-011 SHEET FOR ADDITIONAL INFORMATION ON INTERIOR PARTITION TYPE ASSEMBLIES.

9. ALL DIMENSIONS ON THE DIMENSION PLANS ARE AS FOLLOWS, UNLESS NOTED OTHERWISE:

11. REFER TO A-600 SHEETS FOR DOOR AND FINISH SCHEDULES AND STOREFRONT ELEVATIONS. 12. REFER TO LS-SERIES LIFE SAFETY SHEETS FOR FIRE RATED AND SMOKE PARTITION LOCATIONS.

19. REFER TO ENLARGED FLOOR PLANS AND INTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION.

ATTENTION OF THE ARCHITECT BEFORE PROCEEDING WITH ANY WORK IN QUESTION.

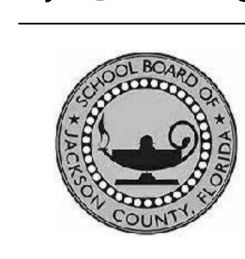
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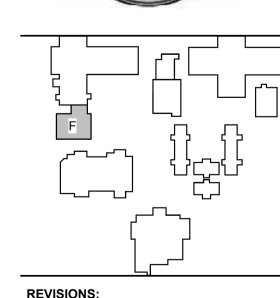
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**DONOFRO ARCHITECTS** 

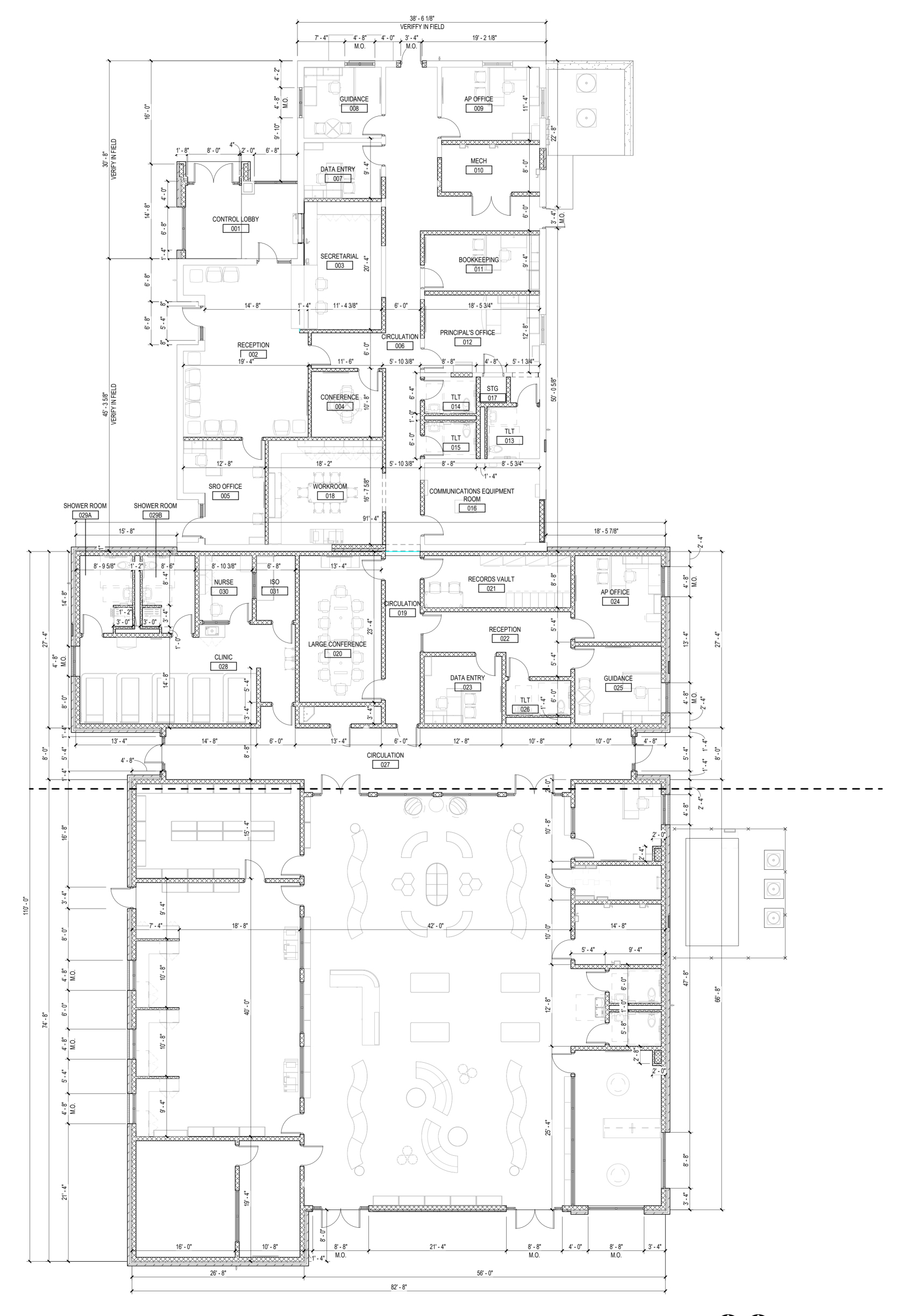




LEVEL 1 **DIMENSION PLAN -**MS EXISTING

July 3, 2024

A-112.4B



LEVEL 1 DIMENSION PLAN - ADMINISTRATION / MEDIA CENTER

GENERAL NOTES FLOOR PLAN

- ALL CONTRACTORS AND SUBCONTRACTORS MUST FIELD VERIFY
  ALL EXISTING CONDITIONS AND DIMENSIONS PRIOR TO
  PERFORMING NEW WORK.

   ANY DISCREPANCIES, OMISSIONS, AMBIGUITIES, OR CONFLICTS ON
- THE PLANS SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT BEFORE PROCEEDING WITH ANY WORK IN QUESTION.
- CONTRACTOR SHALL BE RESPONSIBLE FOR ALL DIMENIONS AND APPROPRIATE QUANTITY OF MATERIALS.
   THE CONTRACTOR SHALL PROVIDE 20 GA. GALVANIZED SHEET METAL REINFORCING BEHIND WALL MOUNTED AND CEILING
- MOUNTED EQUIPMENT. COORDINATE WITH A/V, DATA, CASEWORK, FURNITURE, ELECTRICAL, AND INTERIOR ELEVATION DRAWINGS.

  5. CONTRACTOR SHALL COORDINATE WORK WITH MECHANICAL, ELECTRICAL, PLUMBING, AND ALL OTHER DISCIPLINES.
- INTERIOR DOORS TO BE LOCATED MIN 6" FROM ADJACENT STUD PARTITIONS AND 4" FROM ADJACENT MASONRY PARTITIONS, UNLESS DIMENSIONED OR NOTED OTHERWISE.
   REFER TO FINISH SCHEDULE(S) IN A-600 SERIES SHEETS FOR
- 8. REFER TO A-011 SHEET FOR ADDITIONAL INFORMATION ON INTERIOR PARTITION TYPE ASSEMBLIES.
- 9. ALL DIMENSIONS ON THE DIMENSION PLANS ARE AS FOLLOWS, UNLESS NOTED OTHERWISE:
   ALL DIMENSIONS TO CMU ARE TO FACE OF CMU
   ALL DIMENSIONS TO STUDS ARE TO FACE OF STUD, INCLUDING

PARTITION TYPES WITH RESILIENT CHANNELS

- ALL DIMENSIONS TO BRICK ARE TO OUTSIDE FACE OF BRICK
   REFER TO A-400 SERIES SHEETS FOR ADDITIONAL INFORMATION, INCLUDING TOILET ROOM DIMENSIONS.
- 11. REFER TO A-600 SERIES SHEETS FOR DOOR AND FINISH SCHEDULES AND STOREFRONT ELEVATIONS.12. REFER TO LS-SERIES LIFE SAFETY SHEETS FOR FIRE RATED AND
- SMOKE PARTITION LOCATIONS.

  13. REFER TO STRUCTURAL DRAWINGS FOR BRACING TYPE AND LOCATIONS. INFILL/SLOPE FRAMING AND TYPICAL CONSTRUCTION WHERE REQUIRED.
- 14. REFER TO PLUMBING FOR FIXTURE SCHEDULES.15. CONTRACTOR SHALL PROVIDE ISOLATION BETWEEN ALL
- DISSIMILAR METALS.

  16. PROVIDE CONCRETE SPLASH BLOCKS / METAL SPLASH PANS AT ALL DOWNSPOUTS THAT DRAIN TO ROOFS OR GRADE, AND AT ALL CANOPY COLUMNS THAT DRAIN TO GRADE.
- 17. ANY UNTAGGED WALLS ARE PARTITION TYPE M8.
   18. SEE LANDSCAPE AND CIVIL DRAWINGS FOR CONTINUATION OF SITE AND CONNECTING ELEMENTS 5'-0" FROM BUILDING PERIMETER UNLESS NOTED OTHERWISE.
- 19. REFER TO ENLARGED FLOOR PLANS AND INTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION.
- 20. REFER TO CIVIL DRAWINGS AND SITE PLANS FOR SIDEWALKS, FENCING, ETC.



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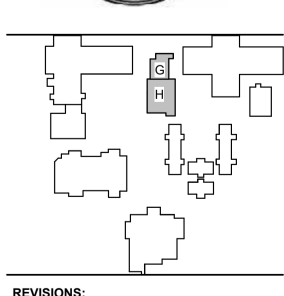
CONSTRUCTION
DOCUMENTS

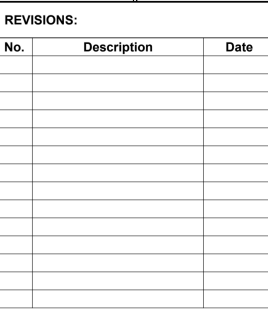




CKSON COUNTY SCHOOL DI RAND RIDGE PRE-I HASE 3







LEVEL 1 DIMENSION
PLAN - ADMIN/MEDIA

CENTER

PROJECT NUMBER 22087

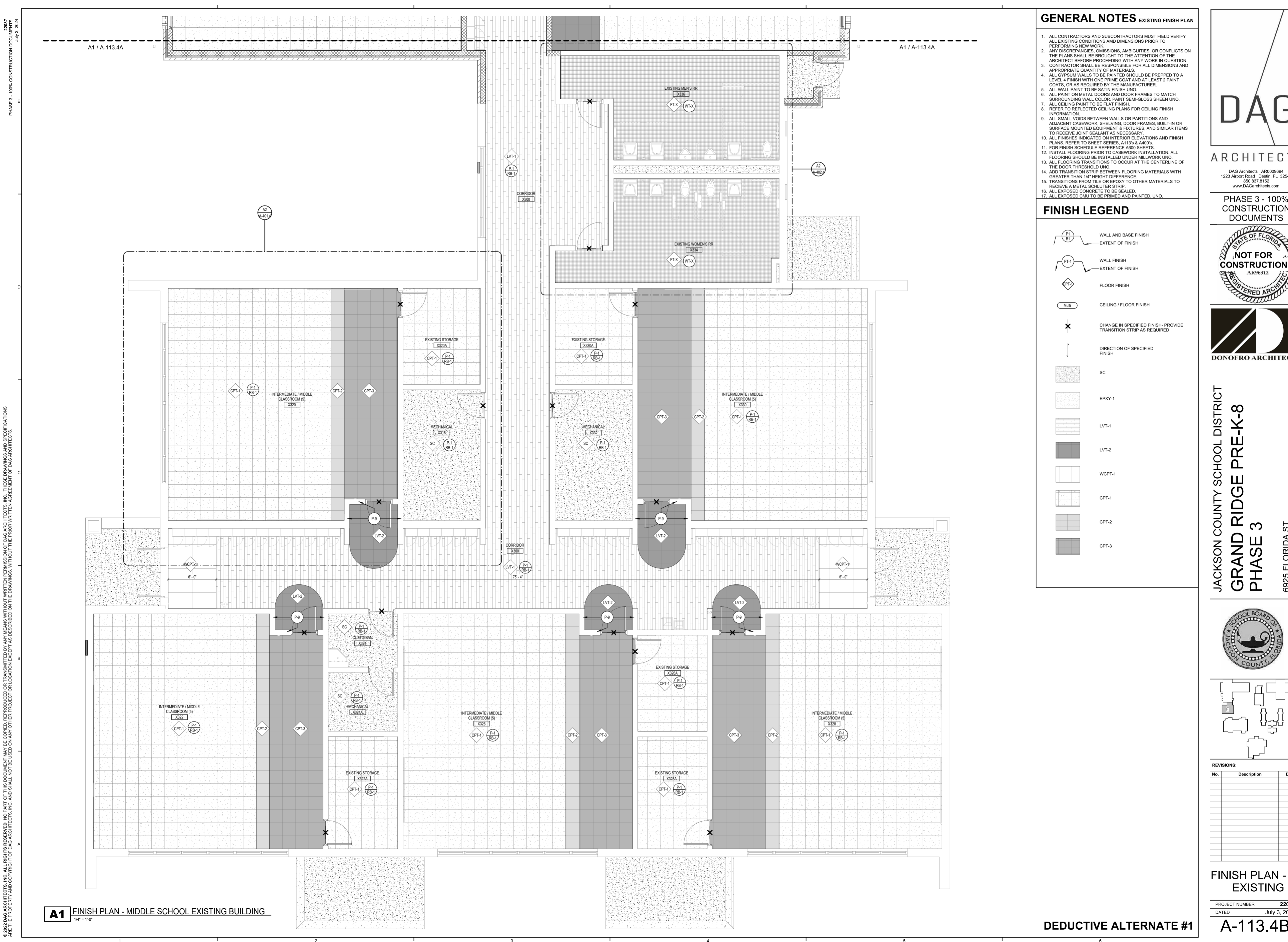
DATED July 3, 2024

A-112.5

OJECT TRUE







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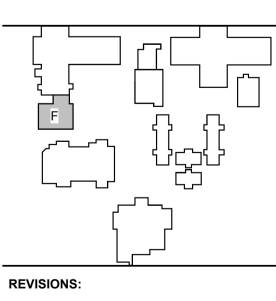
> PHASE 3 - 100% CONSTRUCTION **DOCUMENTS**





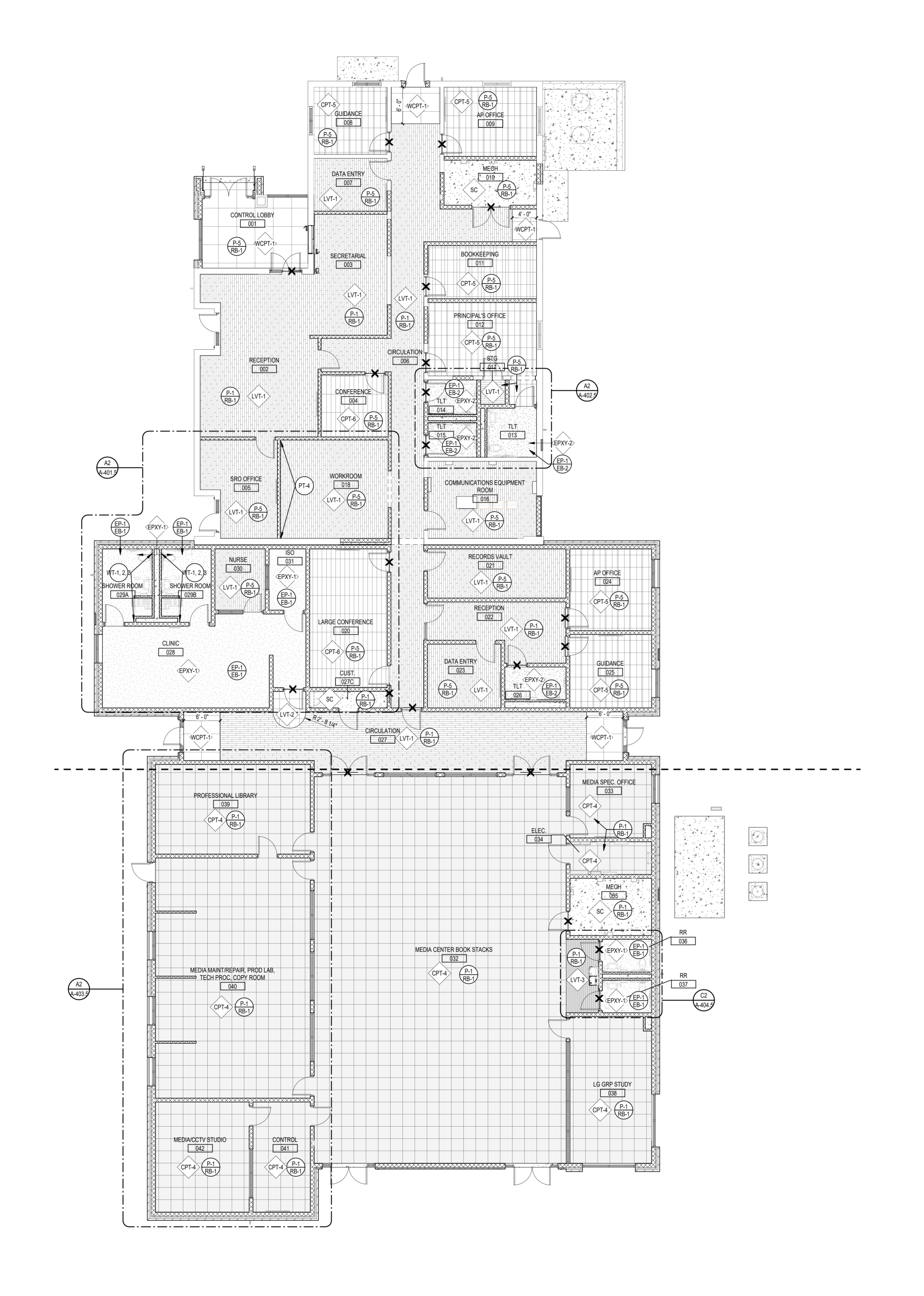
**DONOFRO ARCHITECTS** 





FINISH PLAN - MS

A-113.4B



## GENERAL NOTES FINISH PLAN

- . ALL CONTRACTORS AND SUBCONTRACTORS MUST FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO PERFORMING NEW WORK. 2. ALL GYPSUM WALLS TO BE PAINTED SHOULD BE PREPPED TO A LEVEL 4 FINISH WITH ONE PRIME COAT AND AT LEAST 2 PAINT
  - COATS, OR AS REQUIRED BY THE MANUFACTURER. 3. ALL WALL PAINT TO BE SATIN FINISH UNO. 4. ALL PAINT ON METAL DOORS AND DOOR FRAMES TO MATCH
  - SURROUNDING WALL COLOR. PAINT SEMI-GLOSS SHEEN UNO. 5. ALL CEILING PAINT TO BE FLAT FINISH. 6. REFER TO REFLECTED CEILING PLANS FOR CEILING FINISH
- INFORMATION. 7. ALL SMALL VOIDS BETWEEN WALLS OR PARTITIONS AND ADJACENT CASEWORK, SHELVING, DOOR FRAMES, BUILT-IN OR SURFACE MOUNTED EQUIPMENT & FIXTURES, AND SIMILAR ITEMS
- TO RECEIVE JOINT SEALANT AS NECESSARY. 8. ALL FINISHES INDICATED ON INTERIOR ELEVATIONS AND FINISH PLANS. REFER TO SHEET SERIES, A113's & A400's.
- 9. FOR FINISH SCHEDULE REFERENCE A600 SHEETS. 10. INSTALL FLOORING PRIOR TO CASEWORK INSTALLATION. ALL
- FLOORING SHOULD BE INSTALLED UNDER MILLWORK UNO. 11. ALL FLOORING TRANSITIONS TO OCCUR AT THE CENTERLINE OF THE DOOR THRESHOLD UNO.
- 12. ADD TRANSITION STRIP BETWEEN FLOORING MATERIALS WITH GREATER THAN 1/4" HEIGHT DIFFERENCE.
- 13. TRANSITIONS FROM TILE OR EPOXY TO OTHER MATERIALS TO RECIEVE A METAL SCHLUTER STRIP.
- 14. ALL EXPOSED CONCRETE TO BE SEALED. 15. ALL EXPOSED CMU TO BE PRIMED AND PAINTED, UNO. 16. ANY DISCREPANCIES, OMISSIONS, AMBIGUITIES, OR CONFLICTS ON

**FINISH LEGEND** 

Multi

WALL AND BASE FINISH

EXTENT OF FINISH

—EXTENT OF FINISH

FLOOR FINISH

CEILING / FLOOR FINISH

DIRECTION OF SPECIFIED FINISH

EPXY-1

CHANGE IN SPECIFIED FINISH- PROVIDE TRANSITION STRIP AS REQUIRED

THE PLANS SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT BEFORE PROCEEDING WITH ANY WORK IN QUESTION. 17. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL DIMENSIONS AND APPROPRIATE QUANTITY OF MATERIALS.

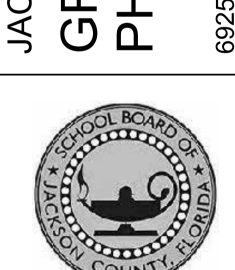
ARCHITECTS

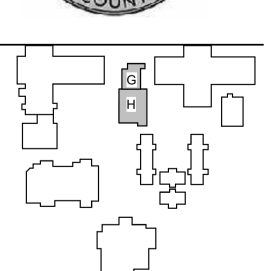
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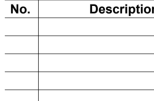








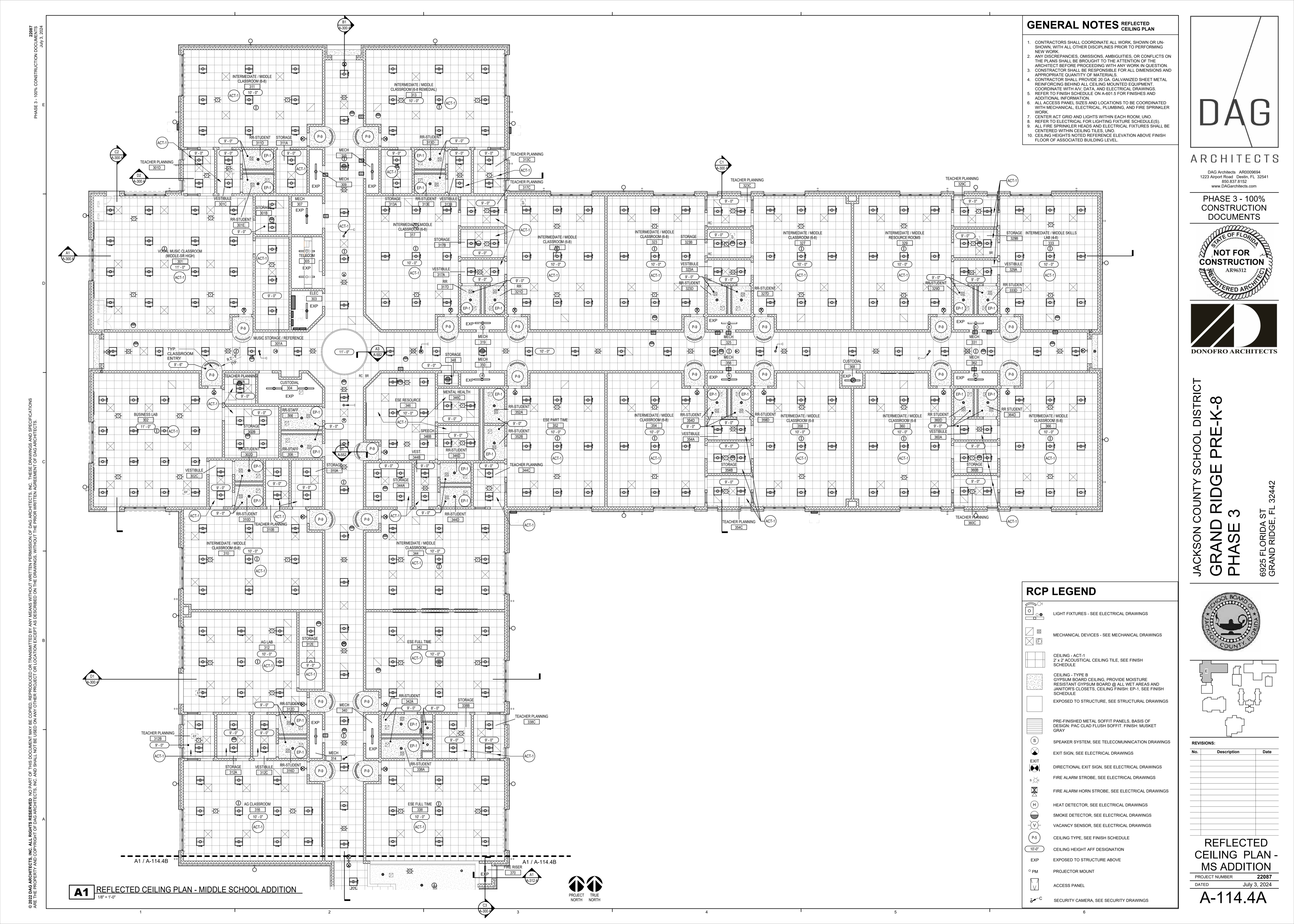
**REVISIONS:** 



FINISH PLAN -ADMIN/MEDIA CENTER

July 3, 2024 A-113.5

LEVEL 01 FINISH PLAN - ADMINISTRATION / MEDIA CENTER



- . CONTRACTORS SHALL COORDINATE ALL WORK, SHOWN OR UN-SHOWN, WITH ALL OTHER DISCIPLINES PRIOR TO PERFORMING NEW WORK.
- 2. ANY DISCREPANCIES, OMISSIONS, AMBIGUITIES, OR CONFLICTS ON THE PLANS SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT BEFORE PROCEEDING WITH ANY WORK IN QUESTION. B. CONSTRACTOR SHALL BE RESPONSIBLE FOR ALL DIMENSIONS AND
- APPROPRIATE QUANTITY OF MATERIALS. . CONTRACTOR SHALL PROVIDE 20 GA. GALVANIZED SHEET METAL REINFORCING BEHIND ALL CEILING MOUNTED EQUIPMENT.
- COORDINATE WITH A/V, DATA, AND ELECTRICAL DRAWINGS. 5. REFER TO FINISH SCHEDULE ON A-601.5 FOR FINISHES AND ADDITIONAL INFORMATION.
- 6. ALL ACCESS PANEL SIZES AND LOCATIONS TO BE COORDINATED WITH MECHANICAL, ELECTRICAL, PLUMBING, AND FIRE SPRINKLER . CENTER ACT GRID AND LIGHTS WITHIN EACH ROOM, UNO.
- 8. REFER TO ELECTRICAL FOR LIGHTING FIXTURE SCHEDULE(S). 9. ALL FIRE SPRINKLER HEADS AND ELECTRICAL FIXTURES SHALL BE CENTERED WITHIN CEILING TILES, UNO.
- 10. CEILING HEIGHTS NOTED REFERENCE ELEVATION ABOVE FINISH FLOOR OF ASSOCIATED BUILDING LEVEL. 11. CONTRACTORS SHALL FIELD VERIFY ALL EXISTING CONDITIONS

AND DIMENSIONS BEFORE PERFORMING ANY NEW WORK.



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# RCP LEGEND

DIRECTIONAL EXIT SIGN, SEE ELECTRICAL DRAWINGS FIRE ALARM STROBE, SEE ELECTRICAL DRAWINGS

> FIRE ALARM HORN STROBE, SEE ELECTRICAL DRAWINGS HEAT DETECTOR, SEE ELECTRICAL DRAWINGS

SMOKE DETECTOR, SEE ELECTRICAL DRAWINGS VACANCY SENSOR, SEE ELECTRICAL DRAWINGS

CEILING TYPE, SEE FINISH SCHEDULE CEILING HEIGHT AFF DESIGNATION EXPOSED TO STRUCTURE ABOVE

PROJECTOR MOUNT ACCESS PANEL

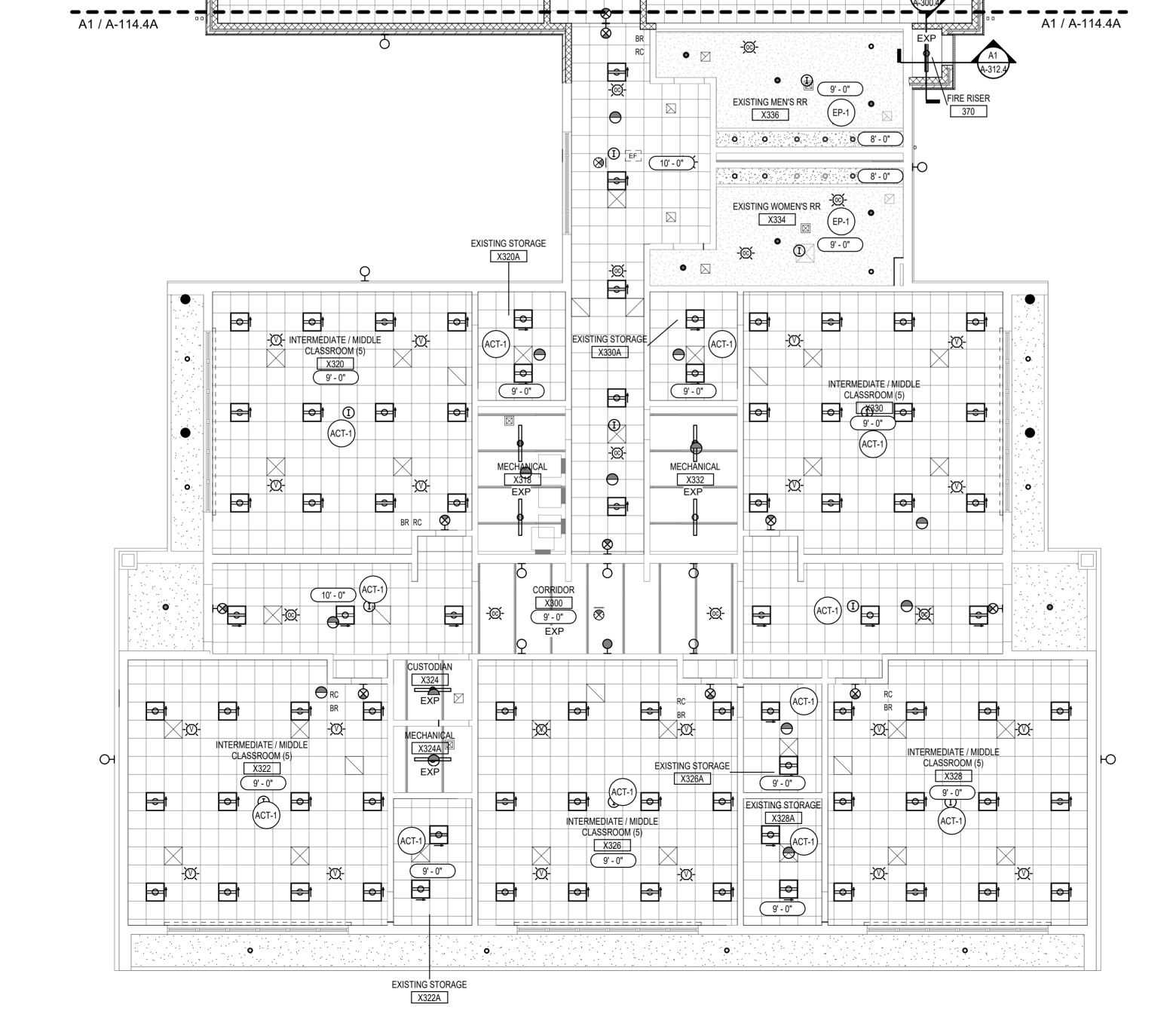
SECURITY CAMERA, SEE SECURITY DRAWINGS

LIGHT FIXTURES - SEE ELECTRICAL DRAWINGS MECHANICAL DEVICES - SEE MECHANICAL DRAWINGS CEILING - ACT-1 2' x 2' ACOUSTICAL CEILING TILE, SEE FINISH SCHEDULE CEILING - TYPE B GYPSUM BOARD CEILING, PROVIDE MOISTURE RESISTANT GYPSUM BOARD @ ALL WET AREAS AND JANITOR'S CLOSETS, CEILING FINISH: EP-1, SEE FINISH EXPOSED TO STRUCTURE, SEE STRUCTURAL DRAWINGS PRE-FINISHED METAL SOFFIT PANELS, BASIS OF DESIGN: PAC CLAD FLUSH SOFFIT. FINISH: MUSKET SPEAKER SYSTEM, SEE TELECOMUNNICATION DRAWINGS EXIT SIGN, SEE ELECTRICAL DRAWINGS

REVISIONS: KEY PLAN Description

REFLECTED CEILING PLAN -MS EXISTING July 3, 2024 A-114.4B

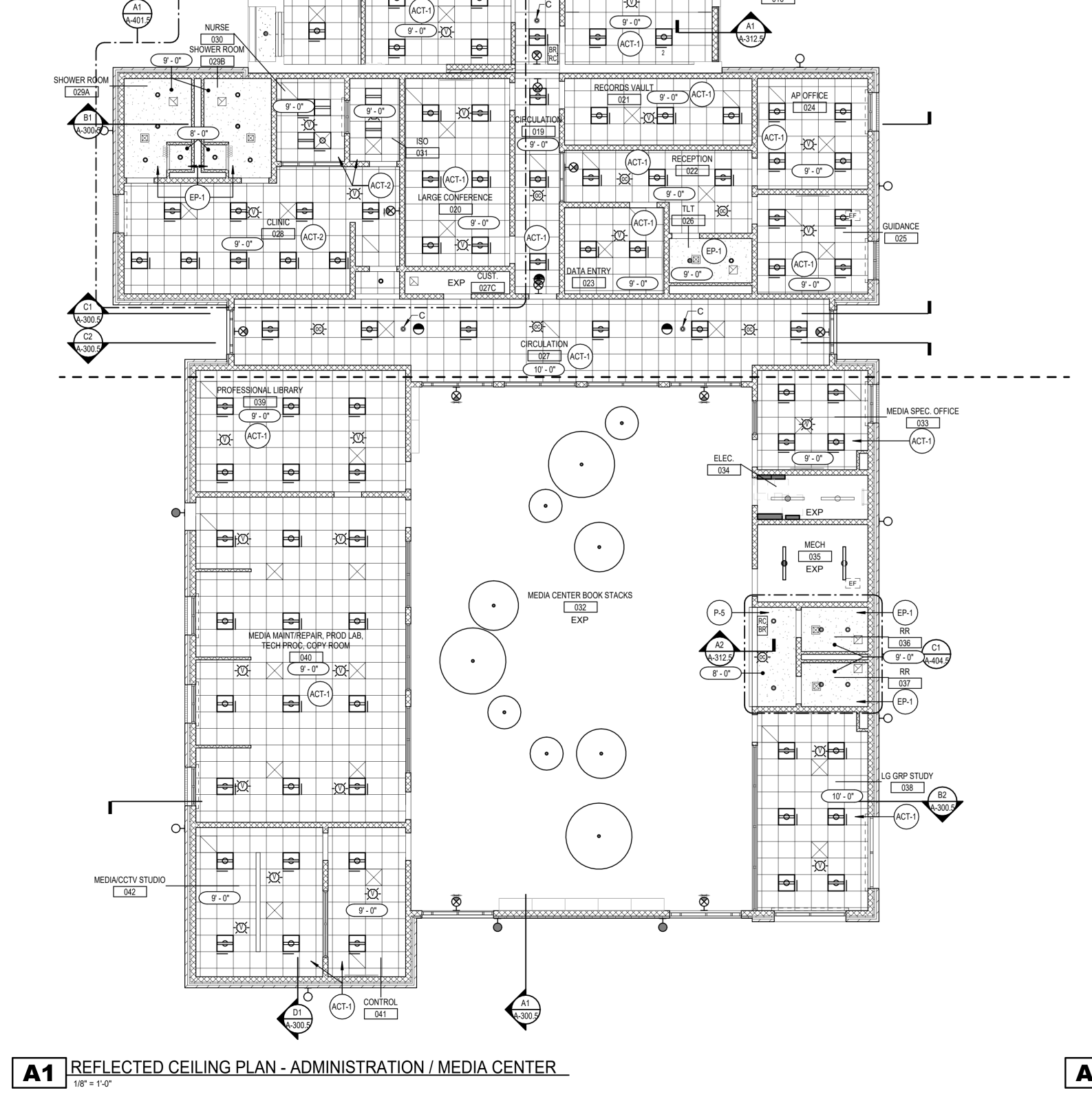
**DEDUCTIVE ALTERNATE #1** 



REFLECTED CIELING PLAN - MIDDLE SCHOOL EXISTING BUILDING

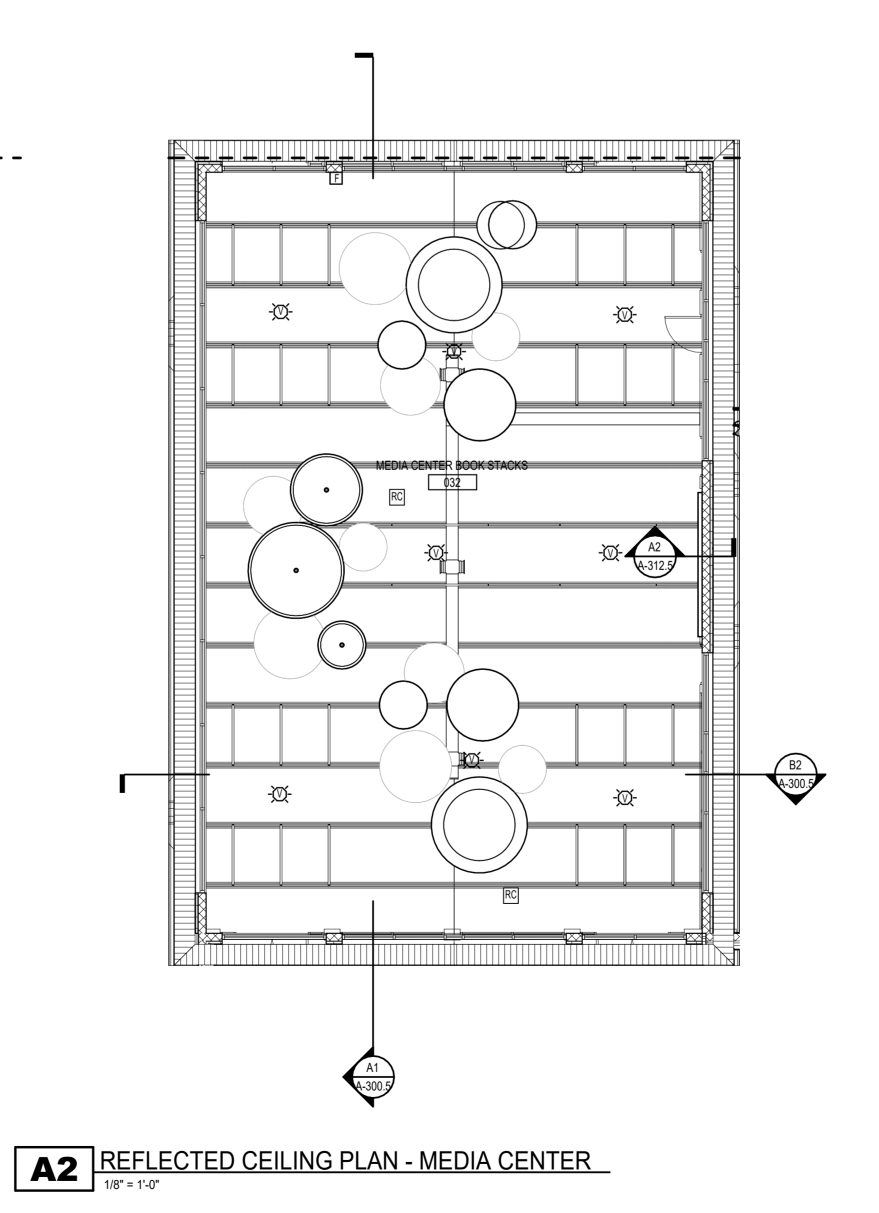
1/8" = 1'-0"





EXP

PRINCIPAL'S OFFICE



GENERAL NOTES REFLECTED CEILING

CONTRACTORS SHALL COORDINATE ALL WORK, SHOWN OR UNSHOWN, WITH ALL OTHER DISCIPLINES PRIOR TO PERFORMING NEW WORK.
 ANY DISCREPANCIES, OMISSIONS, AMBIGUITIES, OR CONFLICTS ON THE PLANS SHALL BE BROUGHT TO THE ATTENTION OF THE

ANY DISCREPANCIES, OMISSIONS, AMBIGUITIES, OR CONFLICTS ON THE PLANS SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT BEFORE PROCEEDING WITH ANY WORK IN QUESTION.
 CONTRACTOR SHALL BE RESPONSIBLE FOR ALL DIMENSIONS AND APPROPRIATE QUANTITY OF MATERIALS.

CONTRACTOR SHALL BE RESPONSIBLE FOR ALL DIMENSIONS AND APPROPRIATE QUANTITY OF MATERIALS.
 CONTRACTOR SHALL PROVIDE 20 GA. GALVANIZED SHEET METAL REINFORCING BEHIND ALL CEILING MOUNTED EQUIPMENT. COORDINATE WITH A/V, DATA, AND ELECTRICAL DRAWINGS.

REFER TO FINISH SCHEDULE IN A-600 SERIES SHEETS FOR FINISHES AND ADDITIONAL INFORMATION.
 ALL ACCESS PANEL SIZES AND LOCATIONS TO BE COORDINATED WITH MECHANICAL, ELECTRICAL, PLUMBING, AND FIRE SPRINKLER WORK.
 CENTER ACT GRID AND LIGHTS WITHIN EACH ROOM, UNO.

 9. ALL FIRE SPRINKLER HEADS AND ELECTRICAL FIXTURES SHALL BE CENTERED WITHIN CEILING TILES, UNO.
 10. CEILING HEIGHTS NOTED REFERENCE ELEVATION ABOVE FINISH FLOOR OF ASSOCIATED BUILDING LEVEL.

8. REFER TO ELECTRICAL FOR LIGHTING FIXTURE SCHEDULE(S).

#### **RCP LEGEND**

LIGHT FIXTURES - SEE ELECTRICAL DRAWINGS

MECHANICAL DEVICES - SEE MECHANICAL DRAWINGS

CEILING - ACT 2' x 2' ACOUSTICAL CEILING TILE, SEE FINISH SCHEDULE

CEILING - TYPE B
GYPSUM BOARD CEILING, PROVIDE MOISTURE
RESISTANT GYPSUM BOARD @ ALL WET AREAS AND
JANITOR'S CLOSETS, CEILING FINISH: EP-1, SEE FINISH
SCHEDULE
EXPOSED TO STRUCTURE, SEE STRUCTURAL DRAWINGS

PRE-FINISHED METAL SOFFIT PANELS, BASIS OF DESIGN: PAC CLAD FLUSH SOFFIT. FINISH: MUSKET GRAY

SPEAKER SYSTEM, SEE TELECOMUNNICATION DRAWINGS
EXIT SIGN, SEE ELECTRICAL DRAWINGS

DIRECTIONAL EXIT SIGN, SEE ELECTRICAL DRAWINGS
FIRE ALARM STROBE, SEE ELECTRICAL DRAWINGS

FIRE ALARM HORN STROBE, SEE ELECTRICAL DRAWINGS

HEAT DETECTOR, SEE ELECTRICAL DRAWINGS
SMOKE DETECTOR, SEE ELECTRICAL DRAWINGS

VACANCY SENSOR, SEE ELECTRICAL DRAWINGS

CEILING TYPE, SEE FINISH SCHEDULE

10'-0" CEILING HEIGHT AFF DESIGNATION

EXPEXPOSED TO STRUCTURE ABOVEPMPROJECTOR MOUNT

ACCESS PANEL

SECURITY CAMERA, SEE SECURITY DRAWINGS

DAG

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CONSTRUCTION
DOCUMENTS

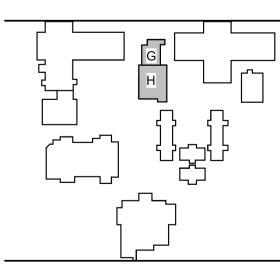


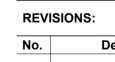


ACKSON COUNTY SCHOOL D

RAND RIDGE PREPHASE 3









REFLECTED CLG.
PLAN - ADMIN/MEDIA

CENTER

PROJECT NUMBER 22087

DATED July 3, 2024

A-114.5

1/8"

## GENERAL NOTES ROOF PLAN

- . SEE REVIEWED FINAL SHOP DRAWINGS FOR ALL FLASHING AND WATERPROOFING CONDITIONS PRIOR TO FABRICATION AND INSTALLATION.
  2. ROOF SYSTEM DIMENSIONS, SHAPES, AND MEMBERS ARE FOR
- DESIGN INTENT ONLY. SEE REVIEWED FINAL ROOF SHOP DRAWINGS FOR SPECIFIC INFORMATION AND COORDINATION. 3. GENERAL CONTRACTOR SHALL COORDINATE ALL SYSTEMS PRIOR
- TO SUBMITTAL OF SHOP DRAWINGS. GENERAL CONTRACTOR TO PROVIDE ROOF MANUFACTURER'S
- STANDARD RECOMMENDED DETAILS FOR ALL FLASHING CONDITIONS AND ROOF PENETRATIONS. GENERAL CONTRACTOR TO PROVIDE SHOP DRAWINGS FOR ALL
- FLASHING CONDITIONS. PROVIDE FLASHING PER SMACNA STANDARDS.
- 6. GENERAL CONTRACTOR TO PROVIDE DOCUMENTATION TO
- INDICATE COMPLIANCE WITH FLORIDA PRODUCT APPROVAL FOR ALL EXTERIOR ASSEMBLIES AND EXTERIOR ELEMENTS. PROVIDE GUTTER BAFFLES AT ALL METAL ROOF VALLEYS



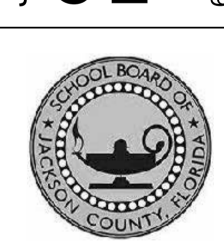
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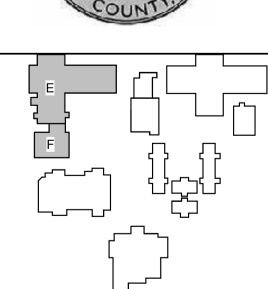
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CONSTRUCTION **DOCUMENTS** 







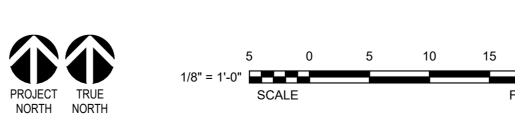


REVISIONS: KEY PLAN

**ROOF PLAN -**MIDDLE SCHOOL

PROJECT NUMBER DATED

July 3, 2024 A-141.4



LENGTH OF GUTTER MAX: 726' - 1"
AREA OF ROOF: 32276.37 sq ft.
SLOPE INCREASE FACTOR: ?
IA = RAIN FALL INTENSITY X AREA X FACTOR IA= 10.1 X 32276.37 X ???

GUTTER DEPTH/WIDTH: 1
GUTTER SIZE REQUIRED: 5"X5" MIN.
GUTTER SIZE PROVIDED: 6"X6"

DOWNSPOUT CAPACITY: SQFT OR ROOF/SQ IN OF DOWNSPOUT DOWNSPOUT REQUIRED: 8.25 SQ. IN MIN. DOWNSPOUT PROVIDED: 16 SQ. IN. (4"X4")

**GUTTER CALCULATIONS** 

**LEGEND** 

PRE-FINISHED STANDING SEAM METAL ROOF SYSTEM

NEW ROOF MEMBRANE

ROOF CURB

O ROOF VENT, SEE PLUMBING

RISE/RUN ROOF SLOPES DOWN IN DIRECTION OF ARROW

OUTLINE OF BUILDING BELOW

MECHANICAL EQUIPMENT, SEE MECHANICAL

ROOF PLAN - MIDDLE SCHOOL BUILDING

1/16" = 1'-0"

\_\_\_\_\_\_

\_\_\_2" / 1'-0"\_\_

\_\_2" / 1'-0"\_\_\_

3/8" / 1'-0"

1/2" / 1'-0"

DOWNSPOUT, TYP. ----

\_\_2" / 1'-0"\_\_

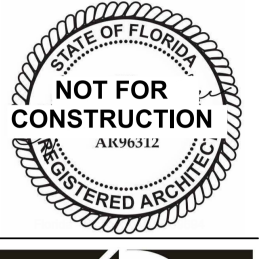
\_\_\_2" / 1'-0"\_\_\_

1/2" / 1'-0"

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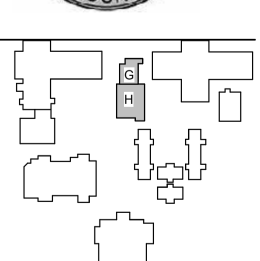
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DISTRIC-E-K-8 SCHOOL





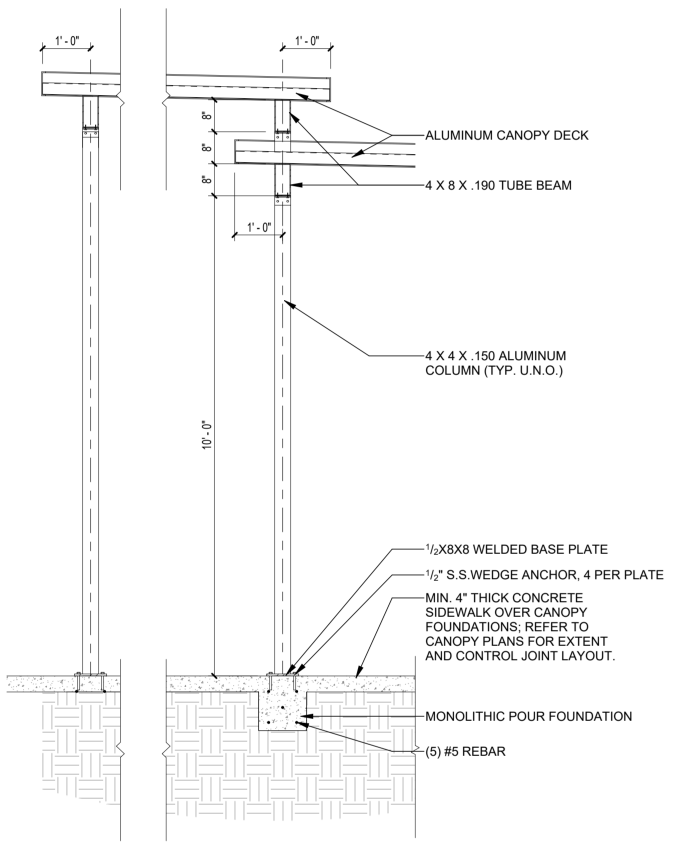
**REVISIONS:** 



**ROOF PLAN -**ADMIN/MEDIA CENTER

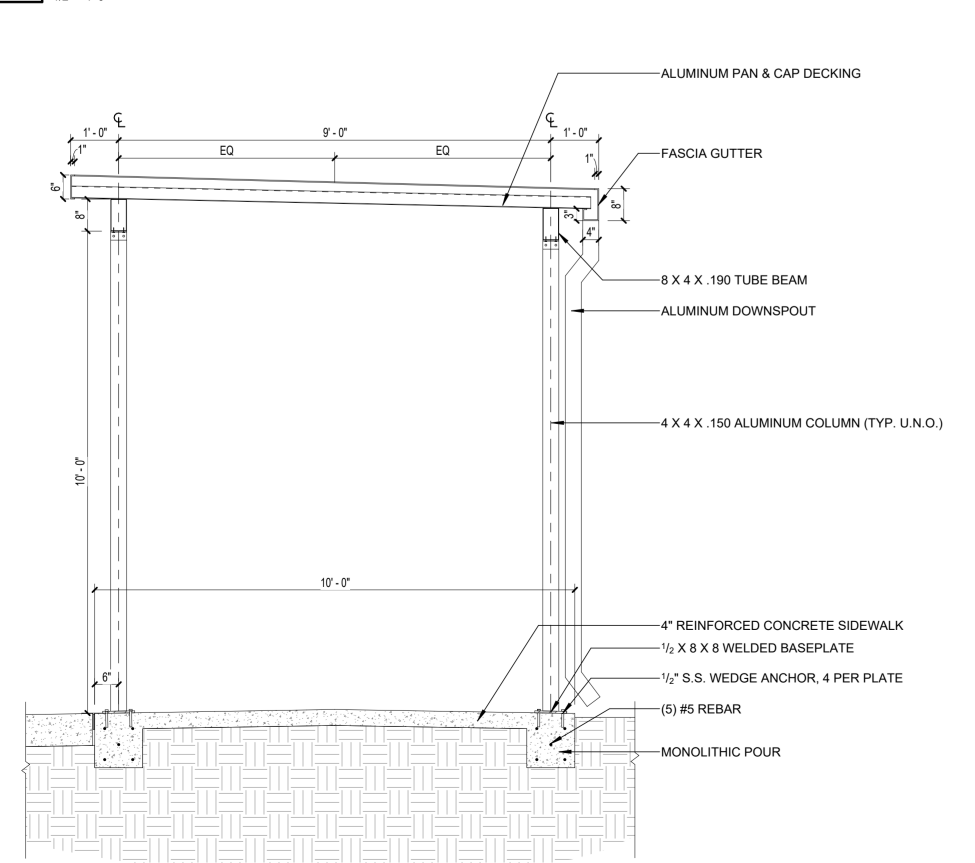
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**22087**July 3, 2024



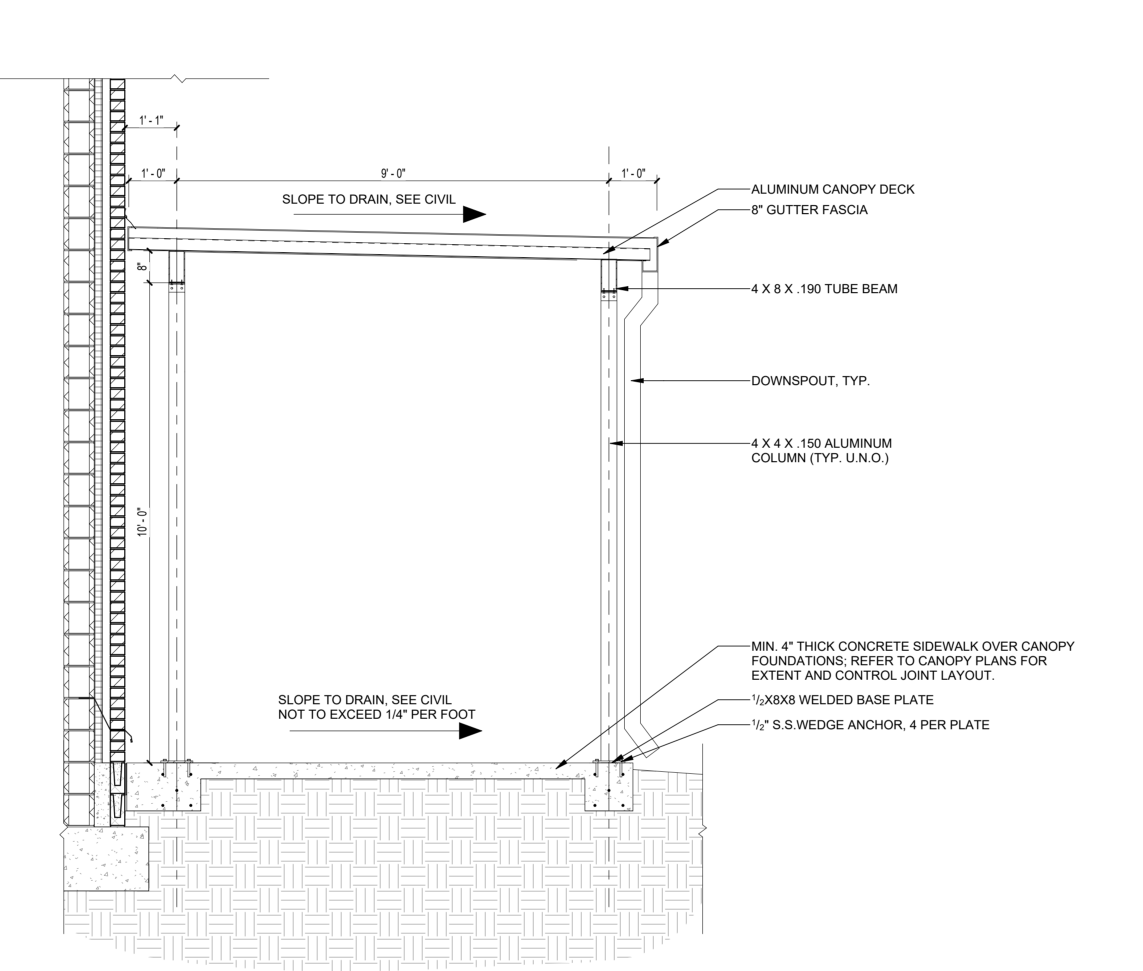
B1 CANOPY HEIGHT CHANGE DETAIL

1/2" = 1'-0"



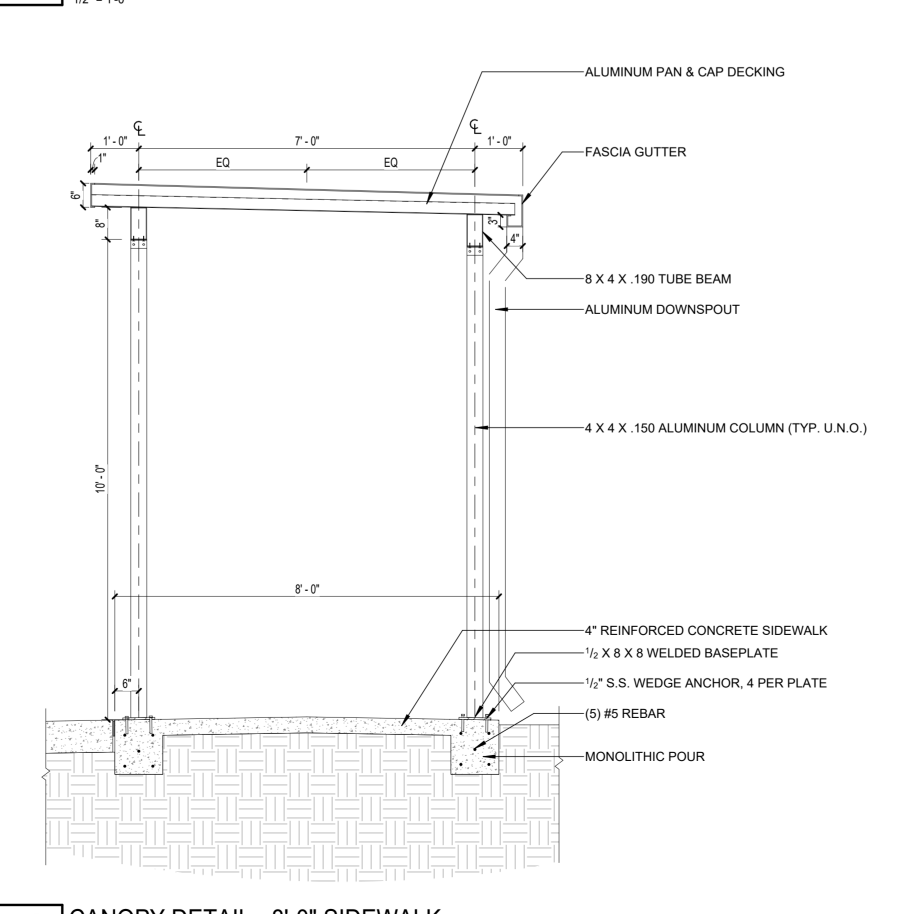
**A1** CANOPY DETAIL - 10'-0" SIDWALK

1/2" = 1'-0"



B2 CANOPY @ BRICK WALL SECTION

1/2" = 1'-0"



A2 CANOPY DETAIL - 8'-0" SIDEWALK

ARCHITECTS

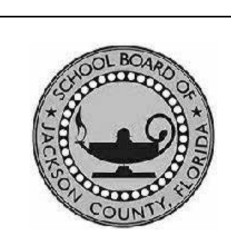
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100% CONSTRUCTION **DOCUMENTS** 

**NOT FOR** CONSTRUCTION



DONOFRO ARCHITECTS

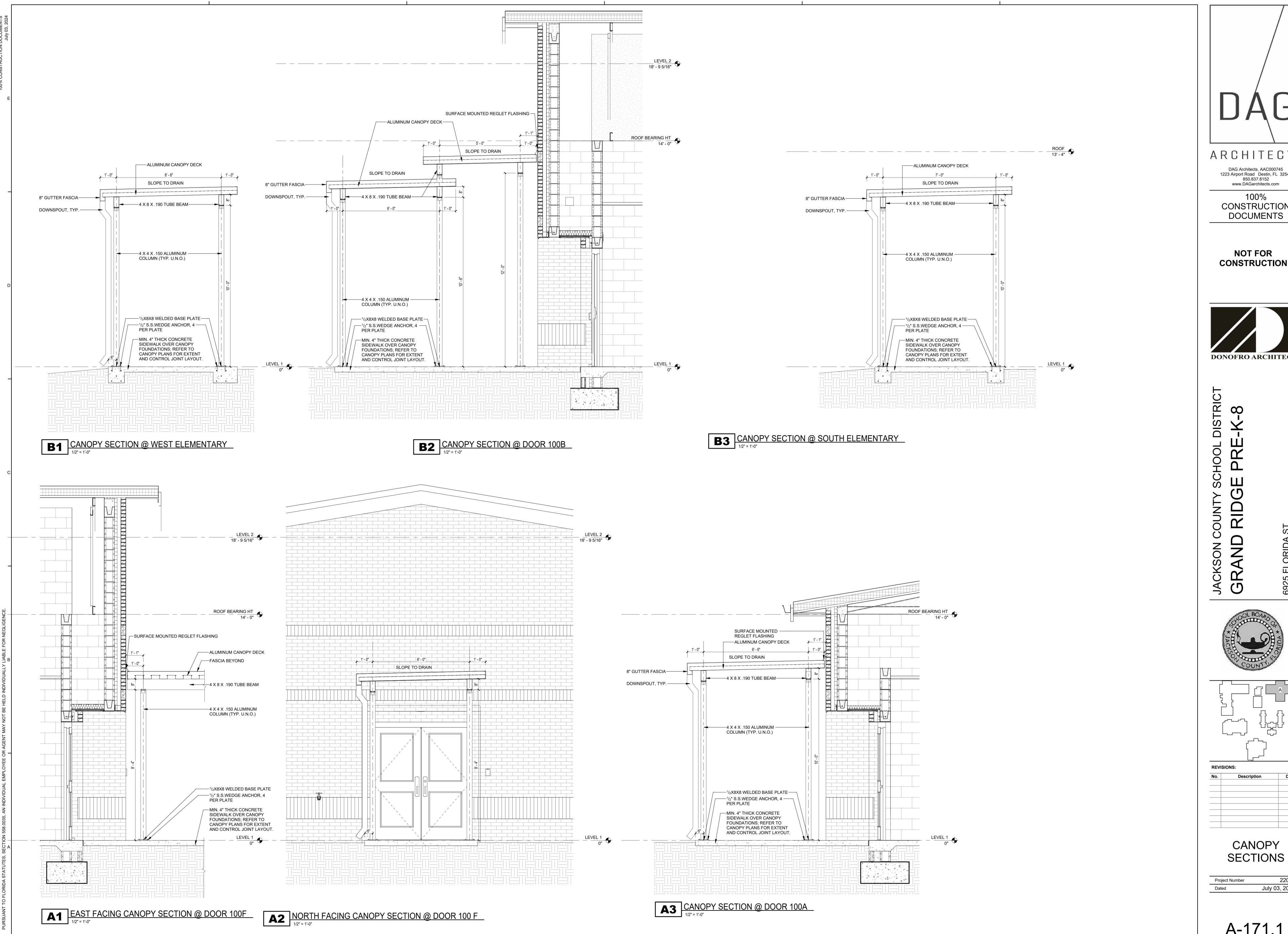


No.	Description	Date

CANOPY DETAILS

PROJECT NUMBER July 03, 2024 DATED

A-170

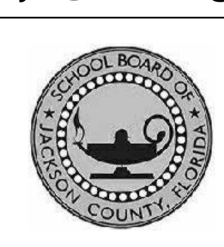


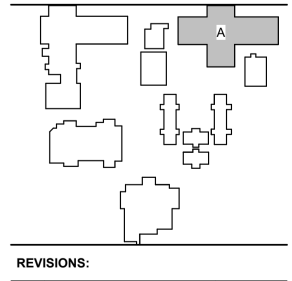
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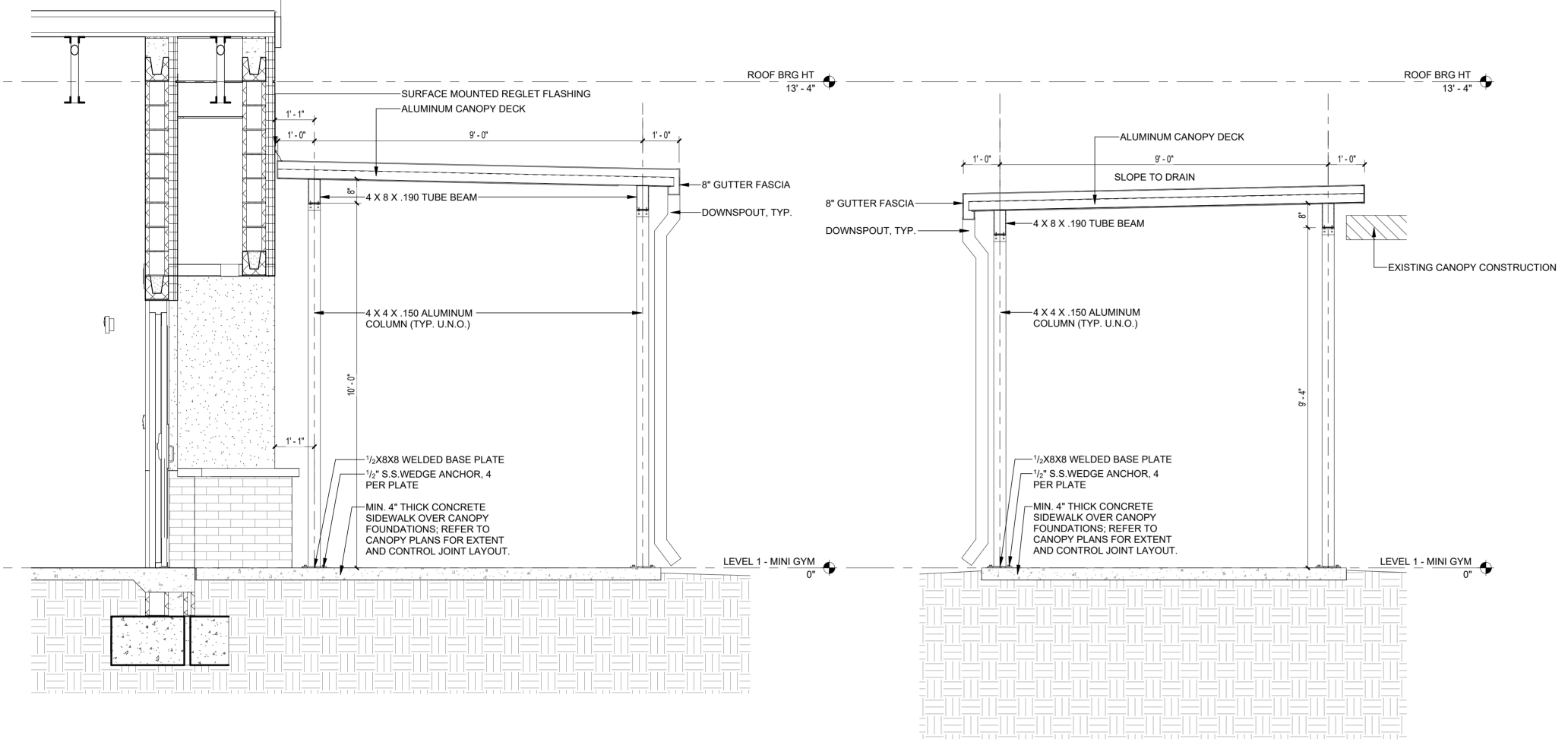
CANOPY

Project Number

July 03, 2024

A-171.1

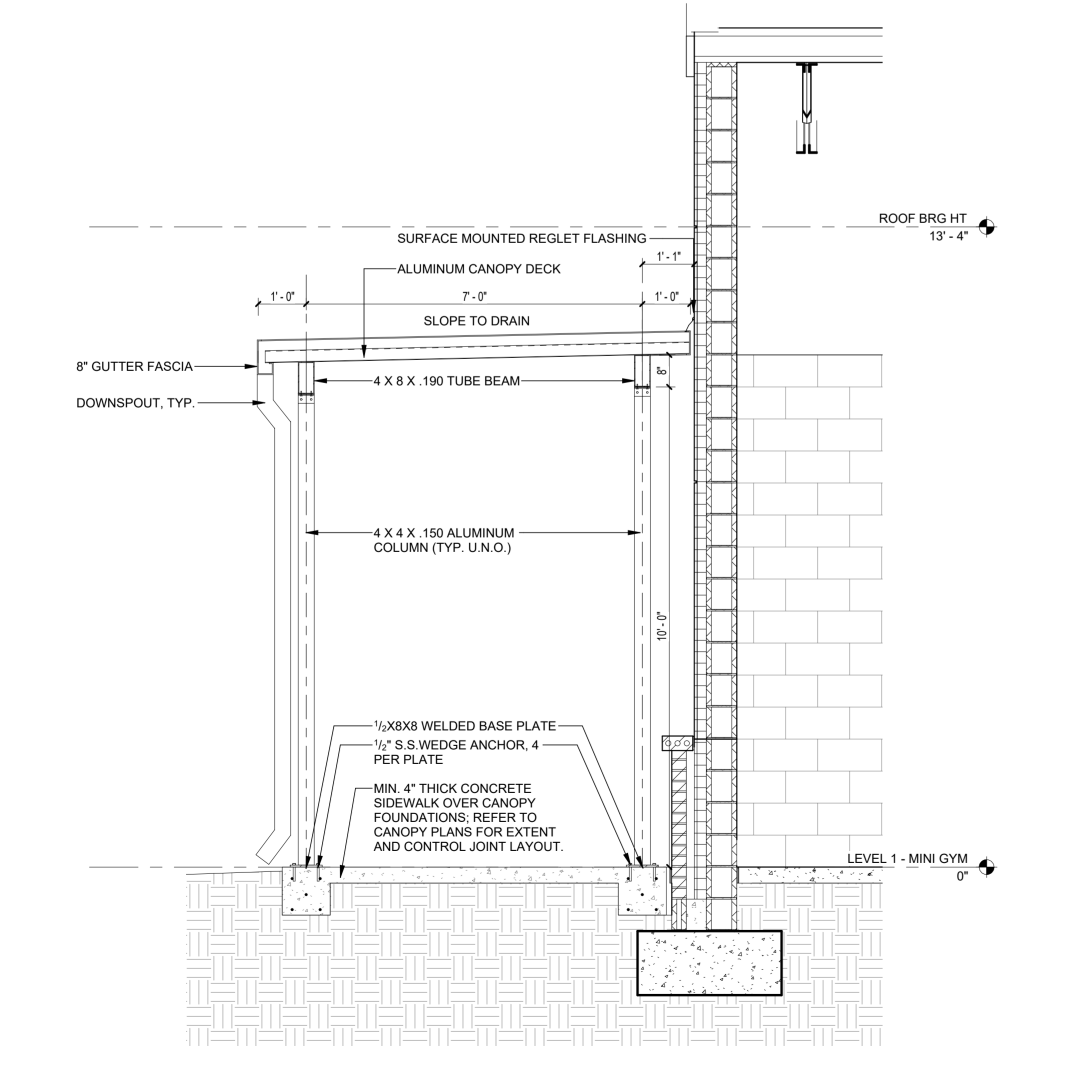


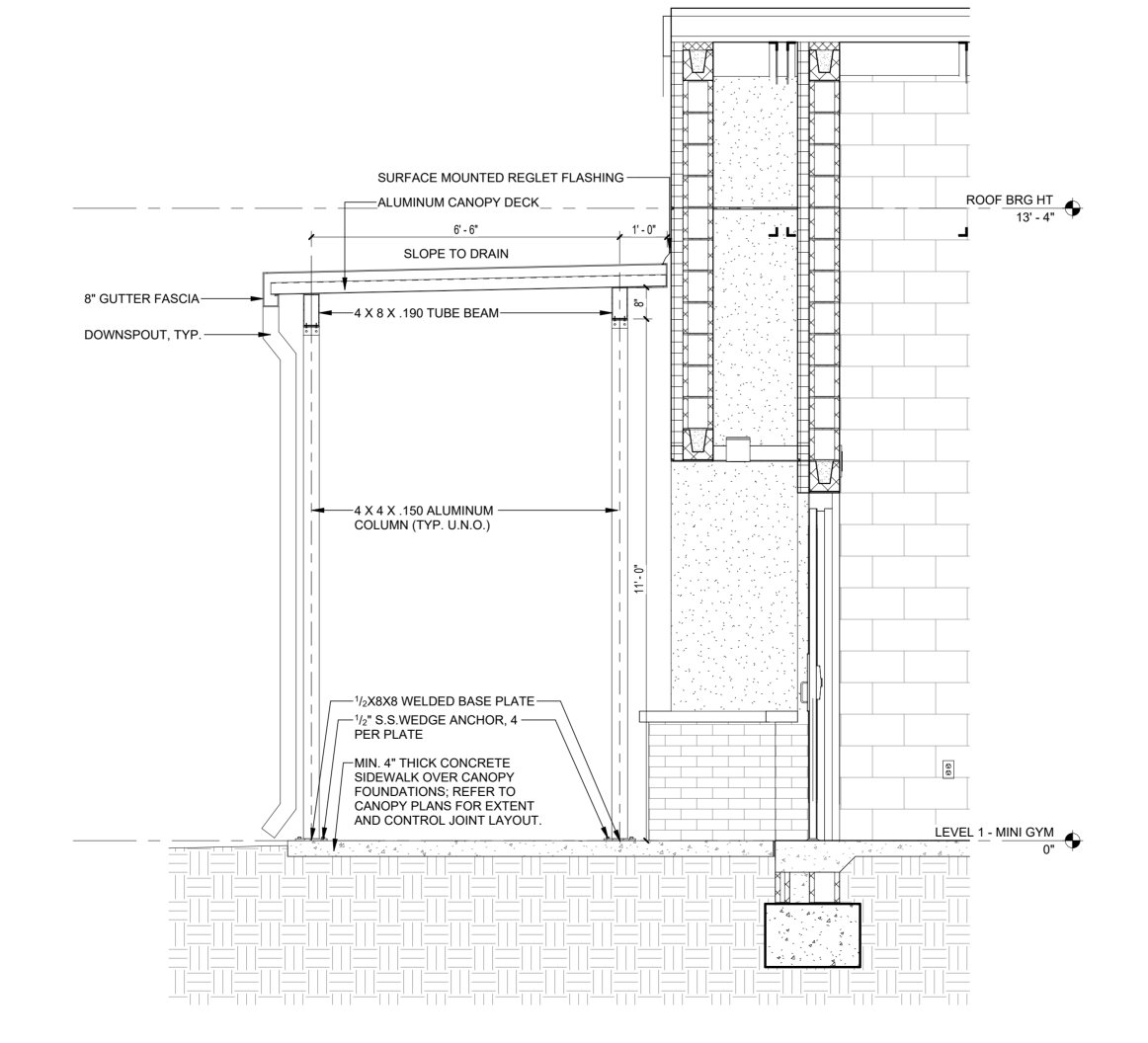


**B1** CANOPY SECTION @ DOOR 200A

B2 CANOPY SECTION @ EXISTING

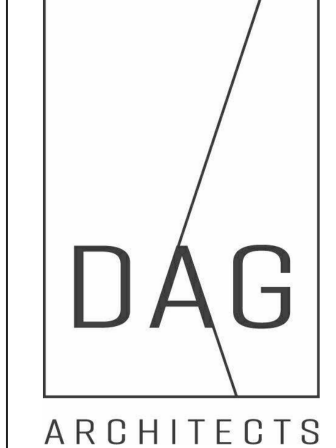
1/2" = 1'-0"





NORTH CANOPY SECTION @ MINI GYM

**A2** CANOPY SECTION @ DOOR 200C



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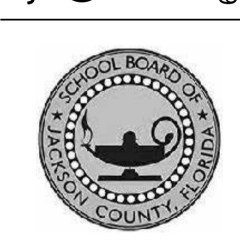
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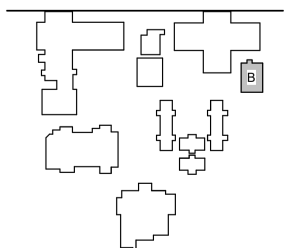
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PRE-K-8

6925 FLORIDA ST GRAND RIDGE, FL 32442





REVISIONS:

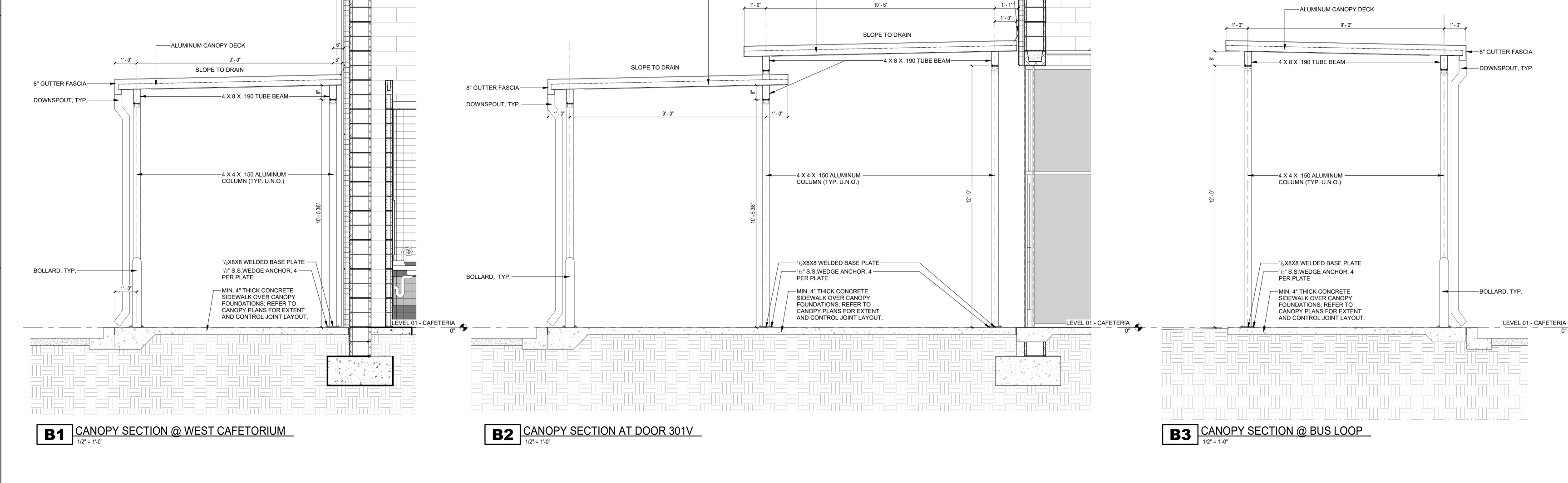
No. Description Date

CANOPY SECTIONS

Project Number 22087

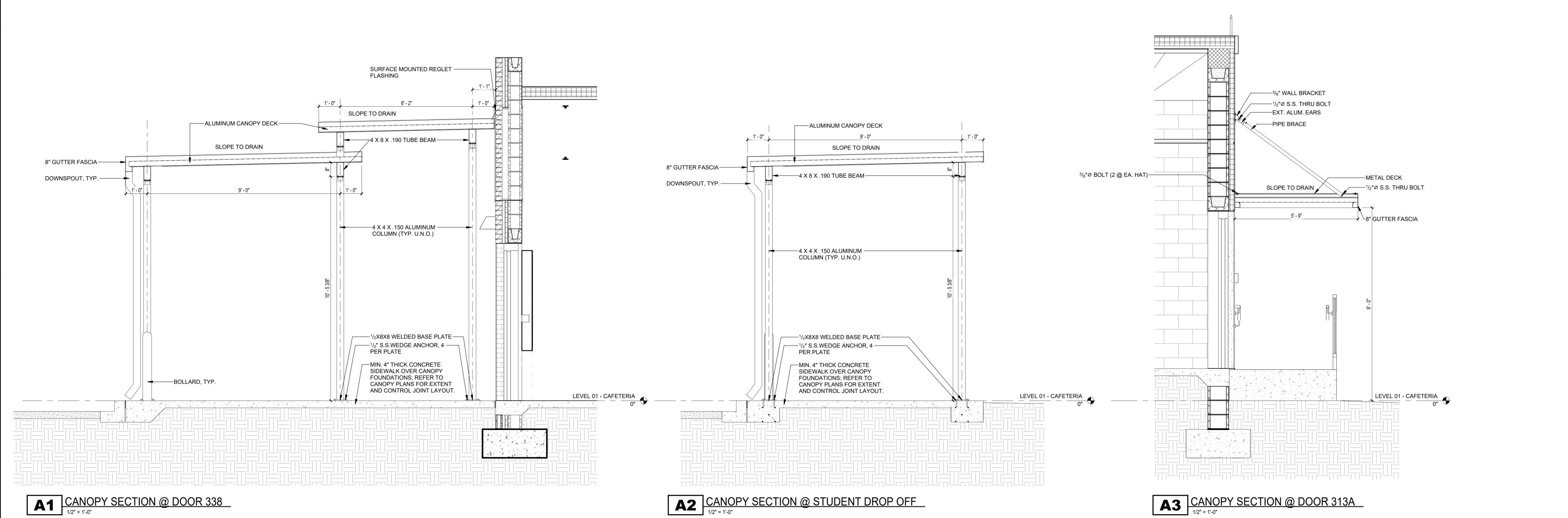
Dated July 03, 2024

A-171.2



——ALUMINUM CANOPY DECK——

SURFACE MOUNTED REGLET FLASHING —



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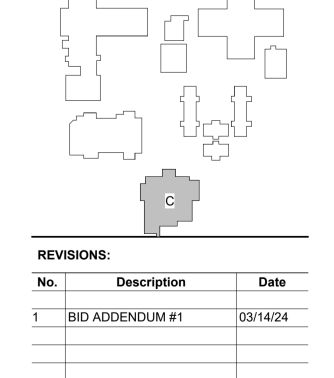
NOT FOR CONSTRUCTION



DONOFRO ARCHITECT

ACKSON COUNTY SCHOOL Grand Ridge K-8





CANOPY SECTIONS

Project Number 22078

Dated July 3, 2024

A-171.3

**A1** CANOPY SECTION @ DOOR 300C

DAG Architecte AP0000604

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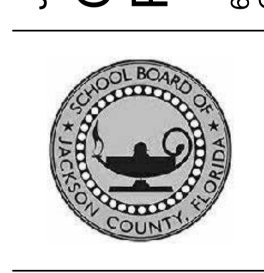
PHASE 3 - 100% CONSTRUCTION DOCUMENTS





SRAND RIDGE PRE-K-8

PHASE 3



No.	Description	Da

CANOPY SECTIONS

PROJECT NUMBER 22087

DATED July 3, 2024

A-171.4

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CONSTRUCTION

**DOCUMENTS** 

**NOT FOR** 

CONSTRUCTION CONSTRUCTION

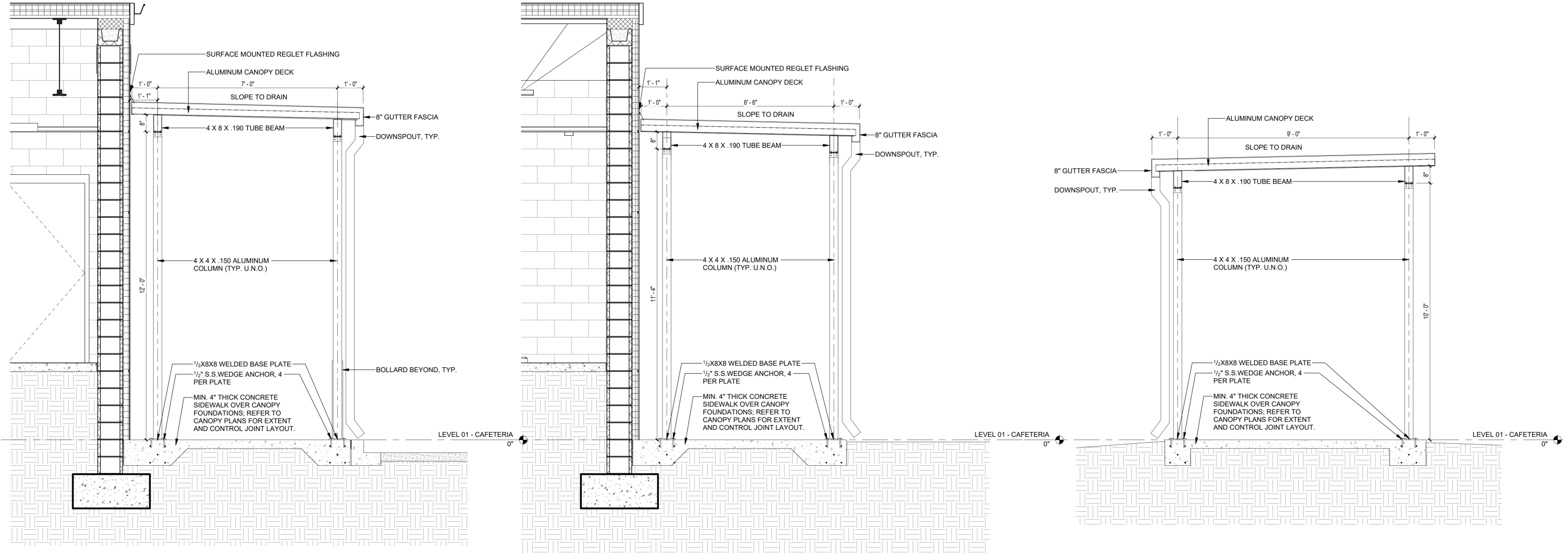
DONOFRO ARCHITECTS

**REVISIONS:** Description

1 BID ADDENDUM #1

CANOPY SECTIONS

22078 Project Number Dated July 3, 2024



CANOPY SECTION @ EAST CAFETORIUM

1/2" = 1'-0"

**A2** Section 19

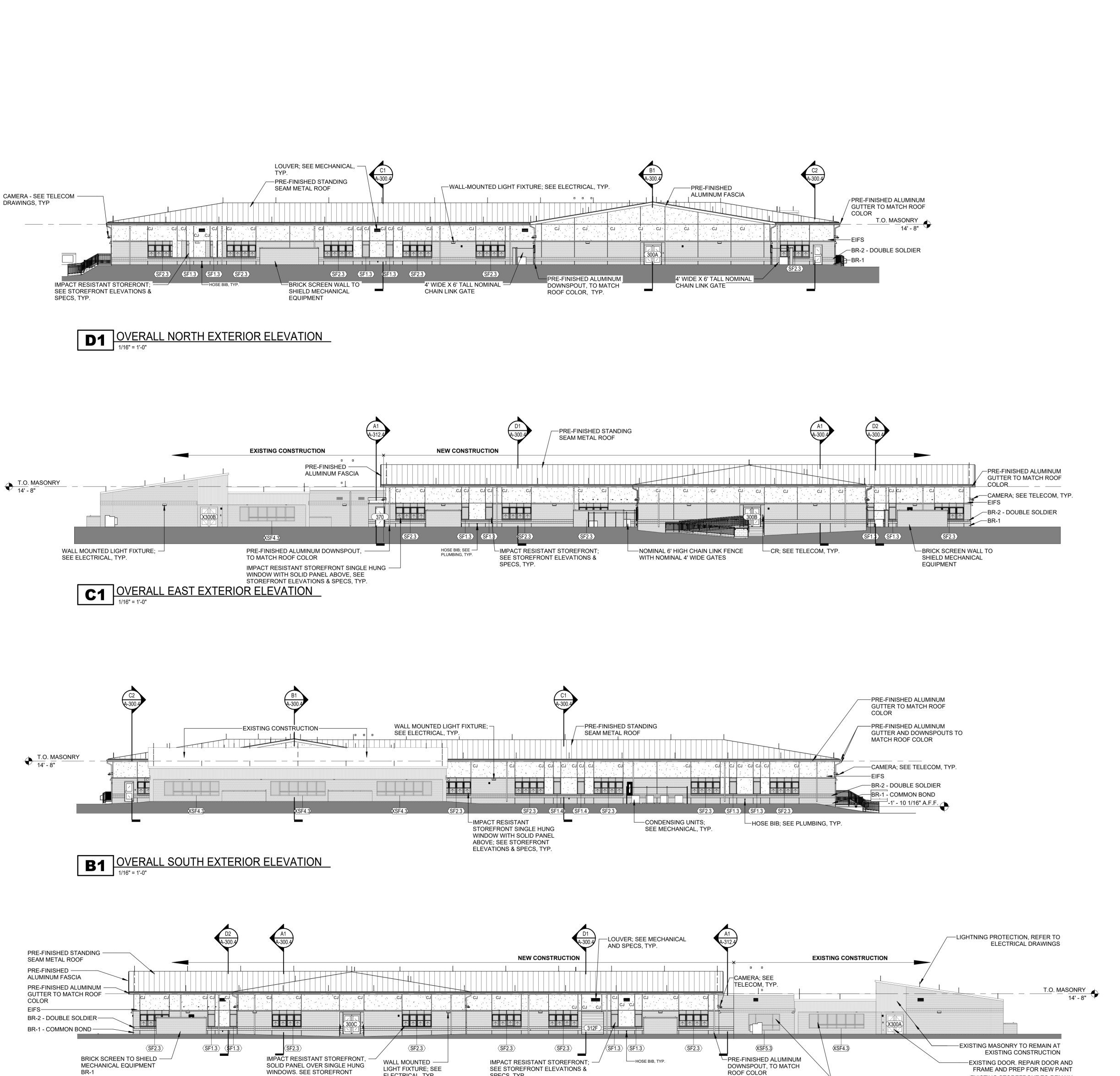
1/2" = 1'-0"

**B3** Section 20

1/2" = 1'-0"

A-172.3





ELECTRICAL, TYP.

ELEVATIONS & SPECS, TYP.

OVERALL WEST EXTERIOR ELEVATION

1/16" = 1'-0"

## GENERAL NOTES BUILDING ELEVATION

- . CONTRACTOR SHALL PROVIDE THE ARCHITECT / OWNER SAMPLES OF ALL EXTERIOR FINISHES FOR APPROVAL. EXTERIOR FINISHES SHALL MATCH EXISTING BUILDING IN TYPE, SIZE
- AND COLOR. SAMPLES TO BE SUBMITTED FOR ARCHITECT / OWNER APPROVAL. SEE REVIEWED FINAL SHOP DRAWINGS FOR ALL FLASHING AND
- WATERPROOFING CONDITIONS AT THE BUILDING ENVELOPE PRIOR TO FABRICATION AND INSTALLATION.
- SEE STRUCTURE FOR DESIGN PRESSURES REQUIRED FOR EXTERIOR CLADDING COMPONENTS. ROOF SYSTEM DIMENSIONS, SHAPES, AND MEMBERS ARE FOR
- DESIGN INTENT ONLY. SEE REVIEWED FINAL ROOF SHOP DRAWINGS FOR SPECIFIC INFORMATION AND COORDINATION. REFER TO A-600 SERIES SHEETS FOR DOOR AND WINDOW
- GENERAL CONTRACTOR SHALL COORDINATE ALL SYSTEMS PRIOR TO SUBMITTAL OF SHOP DRAWINGS. 8. ITEMS NOTED ARE TYPICAL EXAMPLES, EVERY INSTANCE MAY NOT
- BE NOTED/TAGGED. 9. SEE ELECTRICAL FOR EXTERIOR LIGHTING FIXTURE AND DEVICE
- SCHEDULE(S). 10. SEE TELECOM FOR CAMERA, CARD READER, ETC. SCHEDULE(S).
- 11. DIMENSIONS SHOWN ARE REFERENCED TO FACE OF EXTERIOR FINISHES. 12. LANDSCAPE NOT SHOWN, REFER TO LANDSCAPE DRAWINGS FOR

# **GRAPHIC LEGEND**

ADDITIONAL INFORMATION.

SCHEDULES AND ADDITIONAL INFORMATION.

PRE-FINISHED STANDING SEAM METAL ROOF SYSTEM BASIS OF DESIGN: PAC CLAD, TITE LOC PLUS, COLOR: MUSKET GRAY GUTTER, FASCIA & DOWNSPOUTS TO MATCH STANDING SEAM METAL ROOF.

IMPACT RESISTANT EIFS; BASIS OF DESIGN:

BR-1: 4" FACE BRICK; BASIS OF DESIGN:



EXISTING STOREFRONT TO REMAIN

SERIES MODULAR RED FLASHED WIRECUT BR-2: 4" FACE BRICK SOLDIER COURSE ACCENT: BASIS OF DESIGN: WATSONTOWN - COLUMBIA, S.C.

ARCHITECTURAL SERIES - MODULAR CHOCOLATE

WATSONTOWN - COLUMBIA, S.C. ARCHITECTURAL



EXISTING METAL PANEL

WIRECUT



IMPACT RESISTANT EIFS REVEAL JOINT

NOTE: REFER TO FINISH SCHEDULE ON A-601.5 FOR ADDITIONAL INFORMATION.

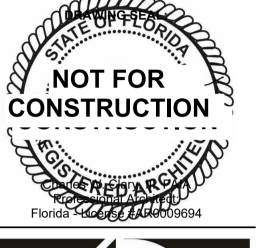
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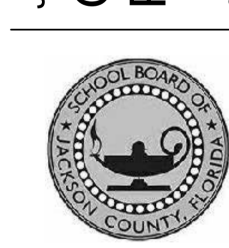
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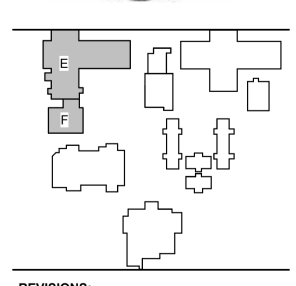
www.DAGarchitects.com PHASE 3 - 100%

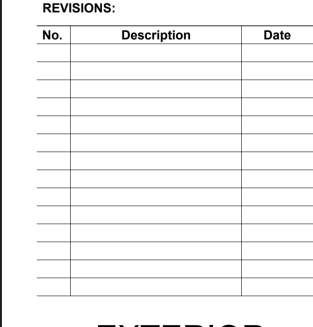
CONSTRUCTION **DOCUMENTS** 







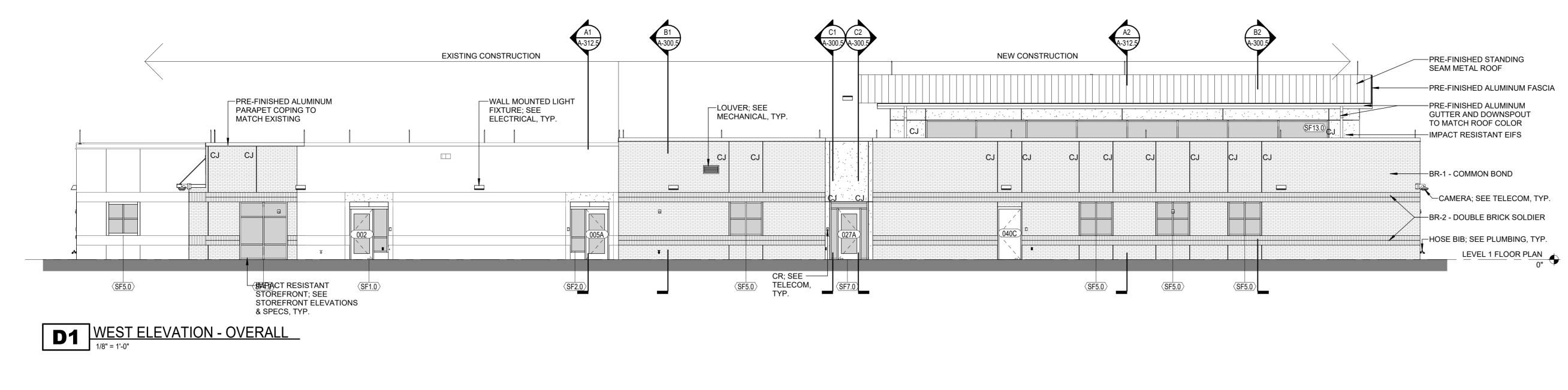


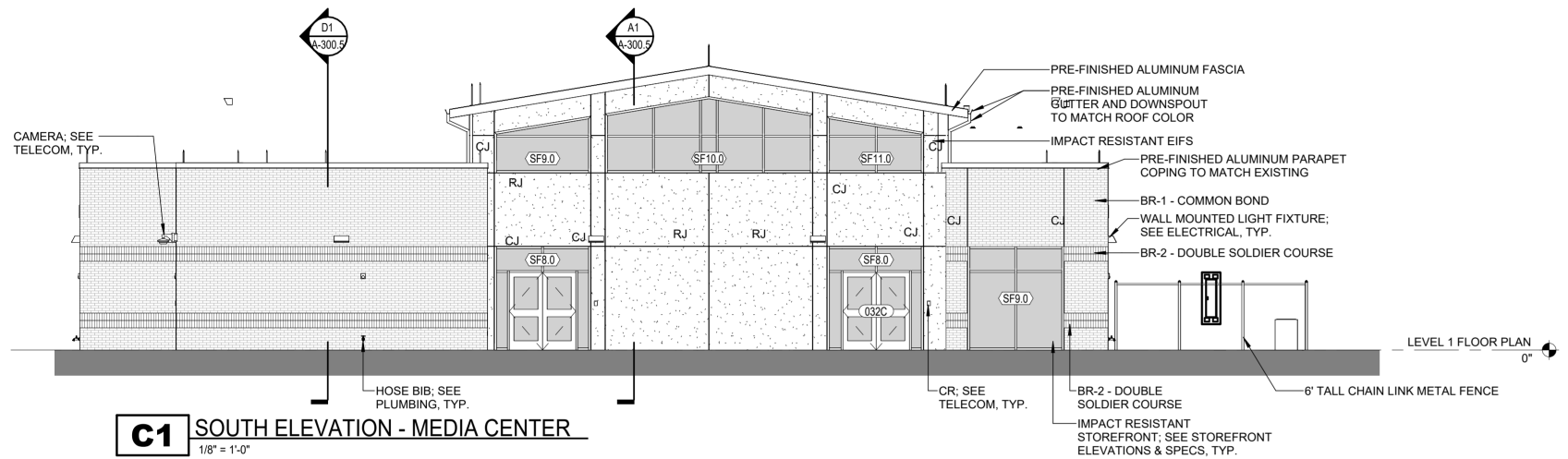


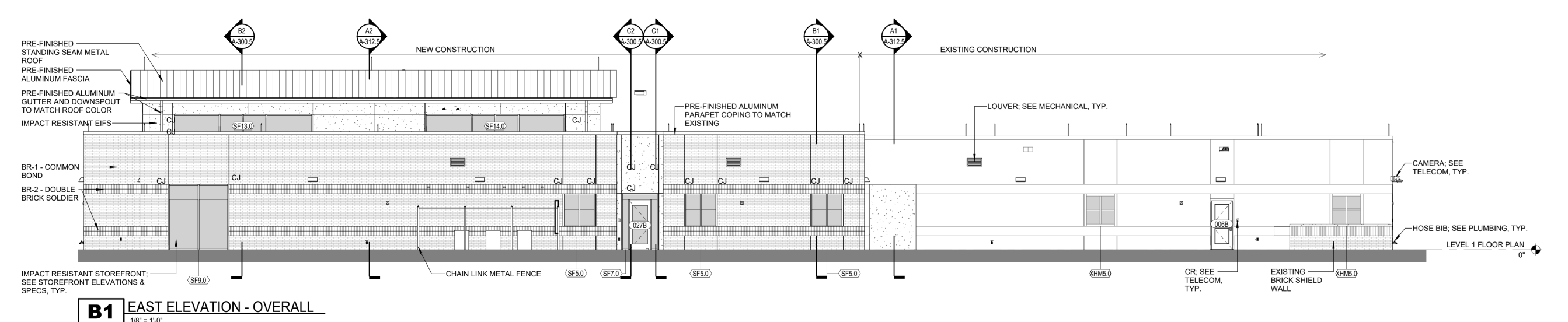
**EXTERIOR ELEVATIONS - MS** 

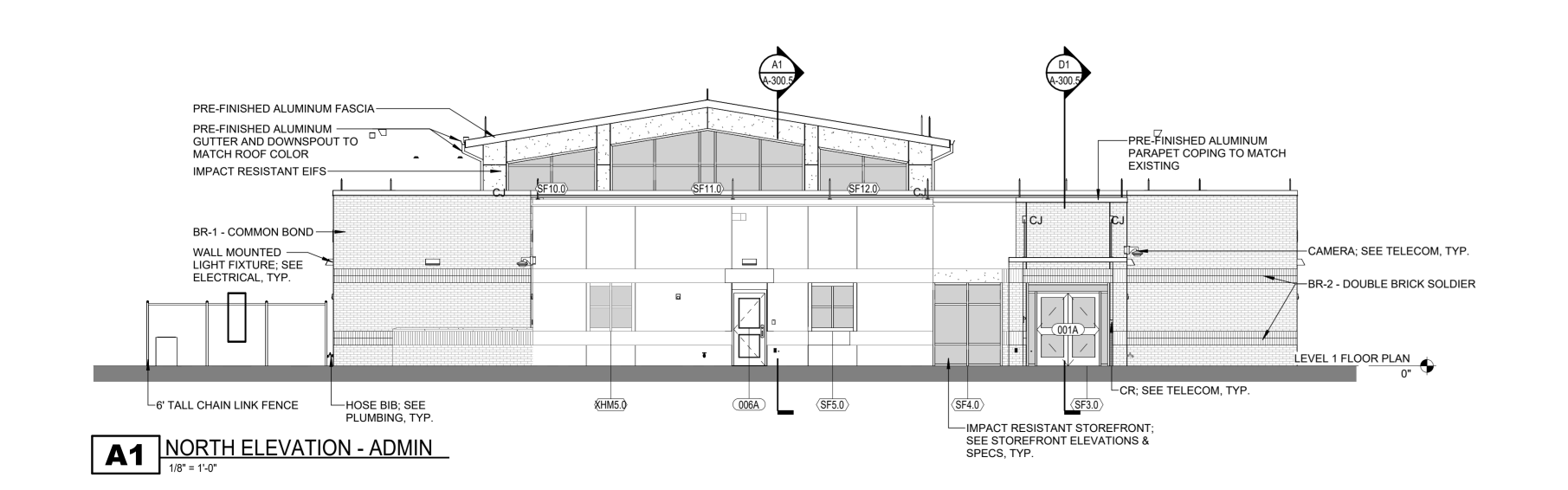
PROJECT NUMBER July 3, 2024 DATED

A-201.4









### 5 0 5 10 15 20 SCALE FEET

## GENERAL NOTES BUILDING ELEVATION

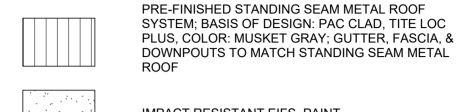
- CONTRACTOR SHALL PROVIDE THE ARCHITECT / OWNER SAMPLES
   OF ALL EXTERIOR FINISHES FOR APPROVAL.
   EXTERIOR FINISHES SHALL MATCH EXISTING BUILDING IN TYPE, SIZE
- AND COLOR. SAMPLES TO BE SUBMITTED FOR ARCHITECT / OWNER
- 3. SEE REVIEWED FINAL SHOP DRAWINGS FOR ALL FLASHING AND WATERPROOFING CONDITIONS AT THE BUILDING ENVELOPE PRIOR TO FABRICATION AND INSTALLATION.
- SEE STRUCTURE FOR DESIGN PRESSURES REQUIRED FOR EXTERIOR CLADDING COMPONENTS.
- 5. ROOF SYSTEM DIMENSIONS, SHAPES, AND MEMBERS ARE FOR DESIGN INTENT ONLY. SEE REVIEWED FINAL ROOF SHOP DRAWINGS FOR SPECIFIC INFORMATION AND COORDINATION.
- 6. REFER TO A-600 SERIES SHEETS FOR DOOR AND WINDOW SCHEDULES AND ADDITIONAL INFORMATION.
- GENERAL CONTRACTOR SHALL COORDINATE ALL SYSTEMS PRIOR TO SUBMITTAL OF SHOP DRAWINGS.
   ITEMS NOTED ARE TYPICAL EXAMPLES, EVERY INSTANCE MAY NOT
- BE NOTED/TAGGED.

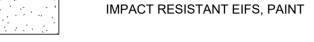
  9. SEE ELECTRICAL FOR EXTERIOR LIGHTING FIXTURE AND DEVICE SCHEDULE(S).
- 10. SEE TELECOM FOR CAMERA, CARD READER, ETC. SCHEDULE(S).
  11. DIMENSIONS SHOWN ARE REFERENCED TO FACE OF EXTERIOR
- 11. DIMENSIONS SHOWN ARE REFERENCED TO FACE OF EXTERIOR FINISHES.12. LANDSCAPE NOT SHOWN, REFER TO LANDSCAPE DRAWINGS FOR

## **GRAPHIC LEGEND**

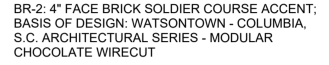
ADDITIONAL INFORMATION.

CJ





BR-1: 4" FACE BRICK; BASIS OF DESIGN: WATSONTOWN - COLUMBIA, S.C. ARCHITECTURAL SERIES - MODULAR RED FLASHED WIRECUT



CONTROL JOINT

IMPACT RESISTANT EIFS REVEAL JOINT



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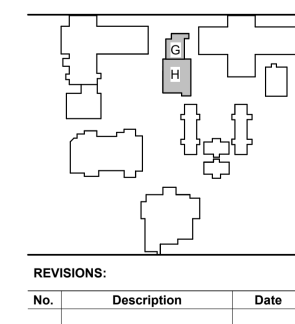
CONSTRUCTION DOCUMENTS





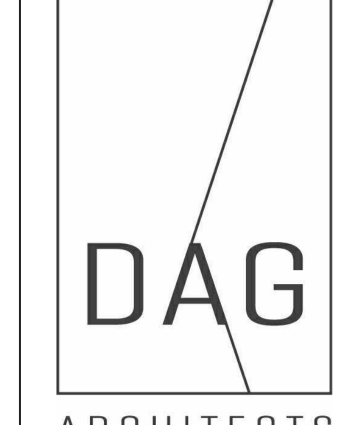
JACKSON COUNTY SCHOOL DISTRIBUTED RIDGE PRE-K-PHASE 3





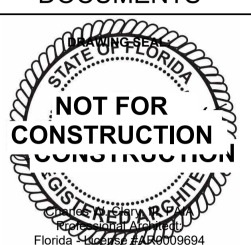
EXTERIOR ELEVS ADMIN, MEDIA
CENTER
PROJECT NUMBER 22087
DATED July 3, 2024

A-201.5



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PHASE 3 - 100% CONSTRUCTION DOCUMENTS

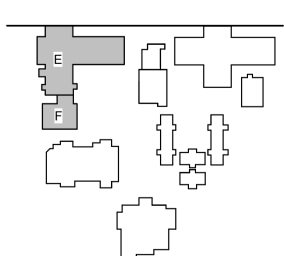




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RE-K-8

GRAND RIDGE PR PHASE 3





REVISIONS:

No. Description Date

BUILDING SECTIONS - MS

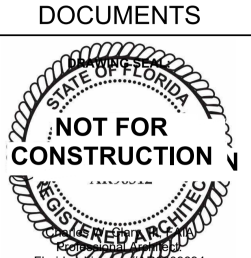
PROJECT NUMBER 22087

DATED July 3, 2024

A-300.4

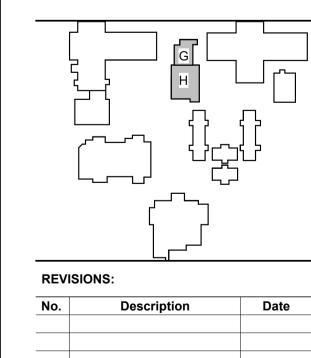
ARCHITECTS DAG Architects AR0009694 1223 Airport Road Destin, FL 32541 850.837.8152 www.DAGarchitects.com

> 100% CONSTRUCTION







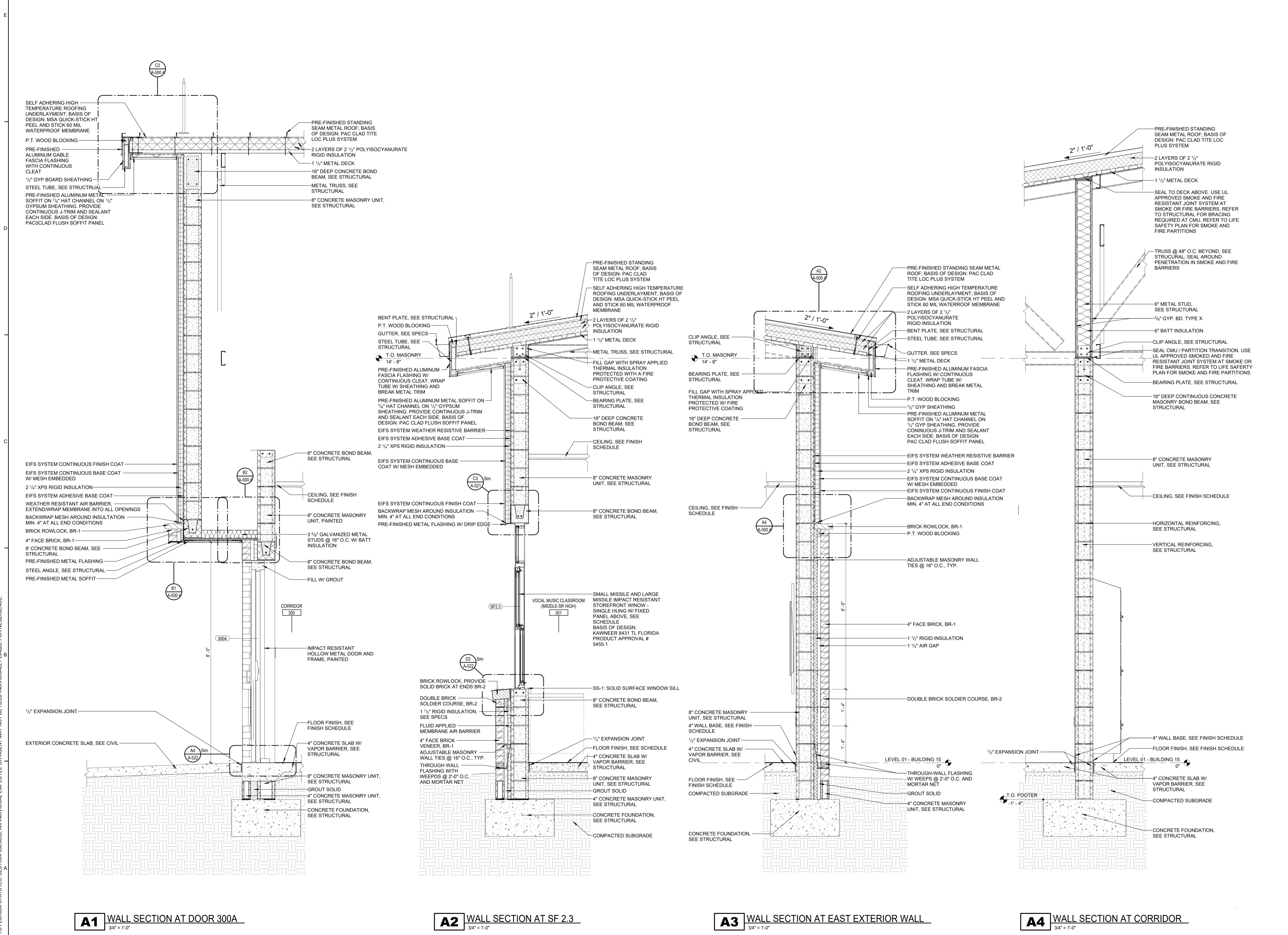




**BUILDING SECTIONS** 

July 3, 2024 A-300.5







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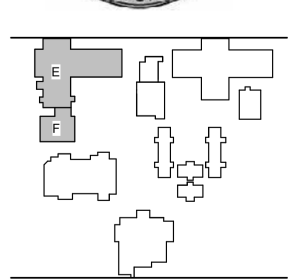
NOT FOR CONSTRUCTION



DISTRICT
E-K-8

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REVISIONS:

No. Description Date

WALL SECTIONS -MS

Project Number 22087

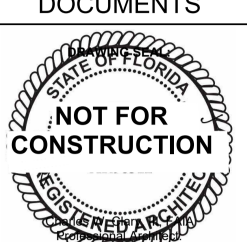
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A-310.4



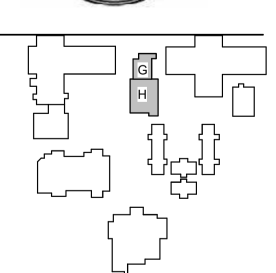
DAG Architects AR0009694 1223 Airport Road Destin, FL 32541 850.837.8152 www.DAGarchitects.com

100% CONSTRUCTION **DOCUMENTS** 









**REVISIONS:** 

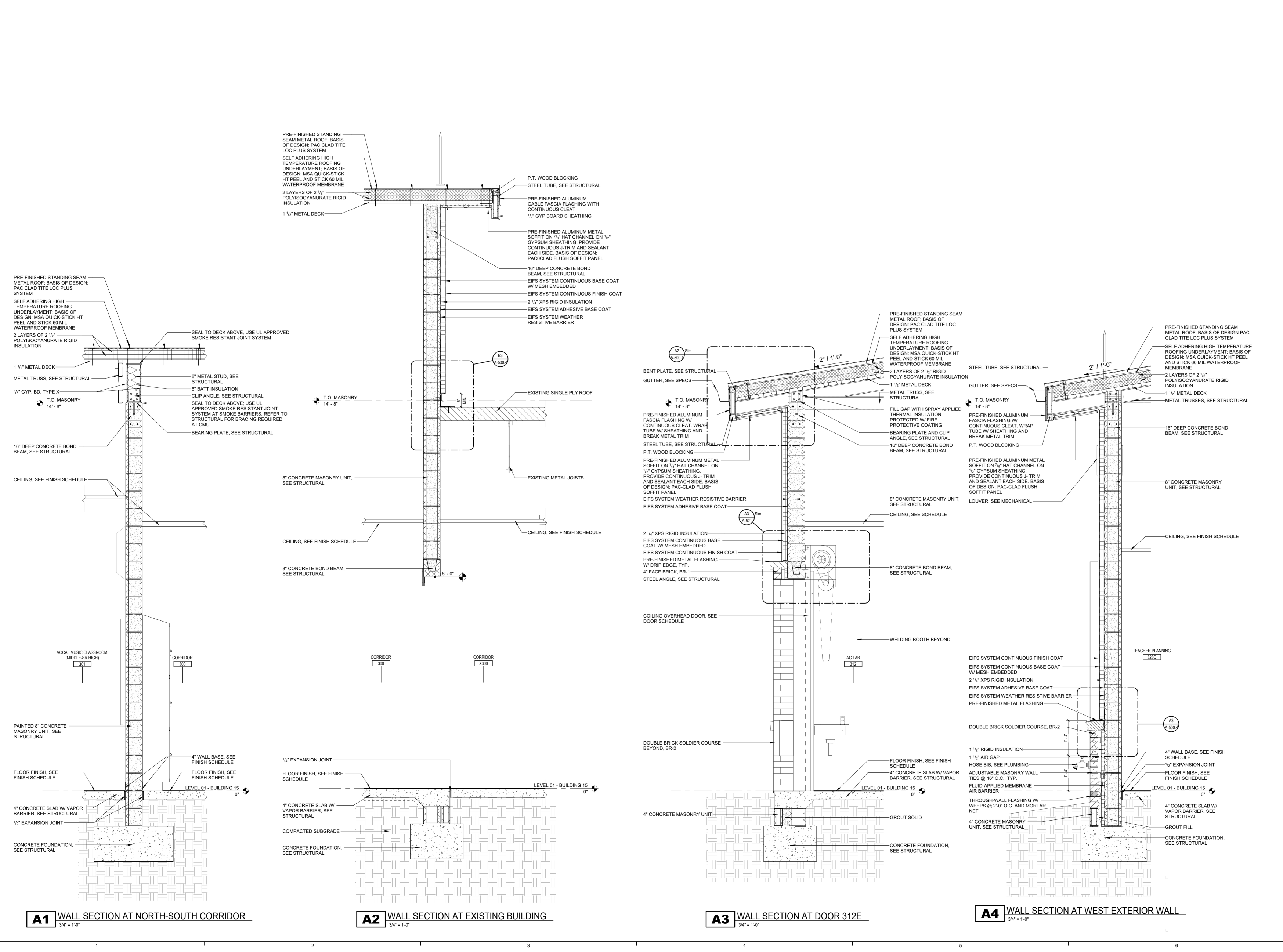
Description

WALL SECTIONS

PROJECT NUMBER July 3, 2024

A-310.5







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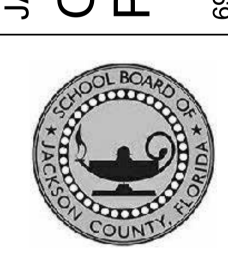
> PHASE 3 - 100% CONSTRUCTION **DOCUMENTS**

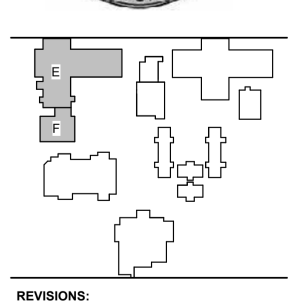
www.DAGarchitects.com

**NOT FOR** CONSTRUCTION



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**REVISIONS:** Description

WALL SECTIONS -MS

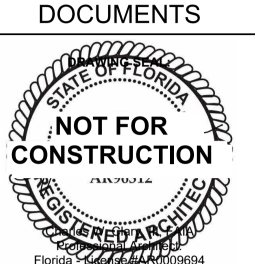
Project Number Dated July 3, 2024

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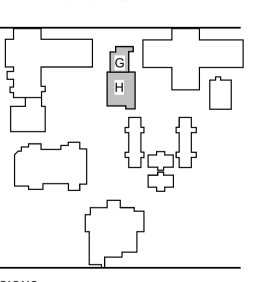
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ACKSON COUNTY SCHOOL

RAND RIDGE PRE

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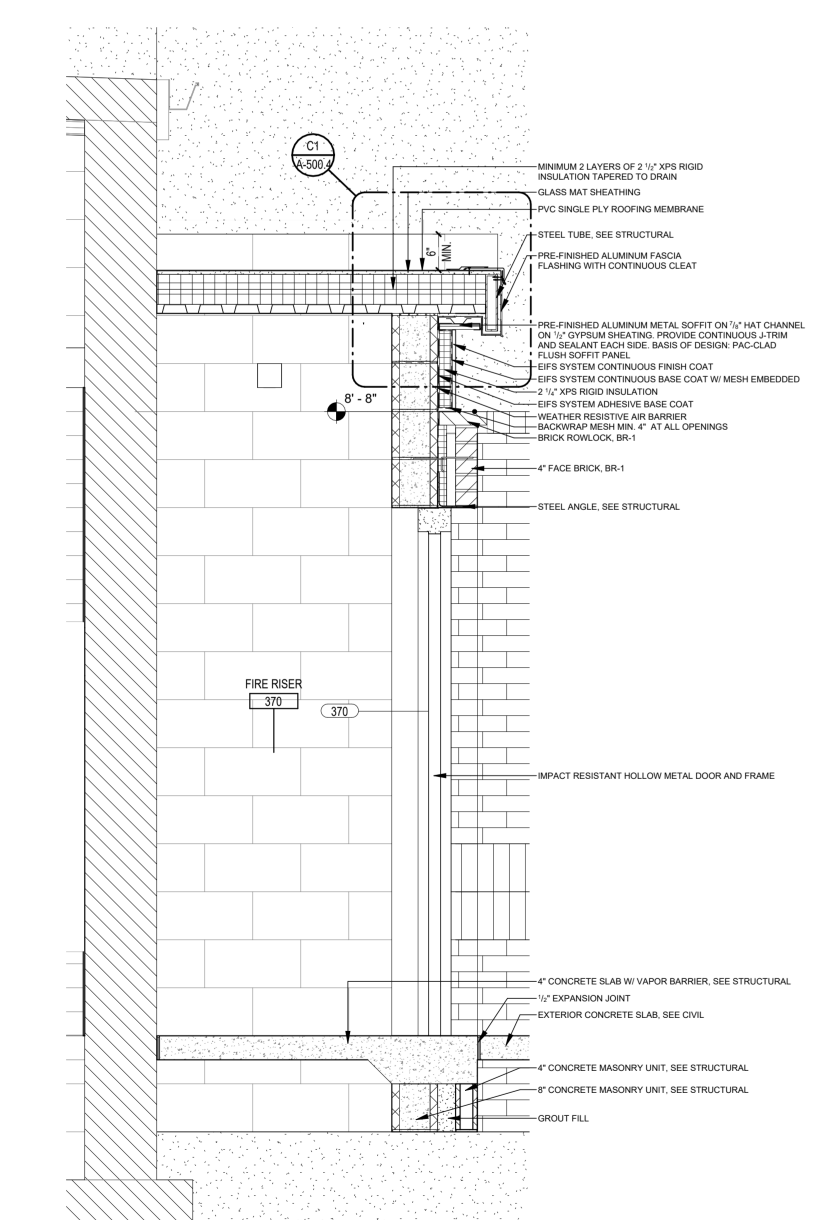
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Description Date

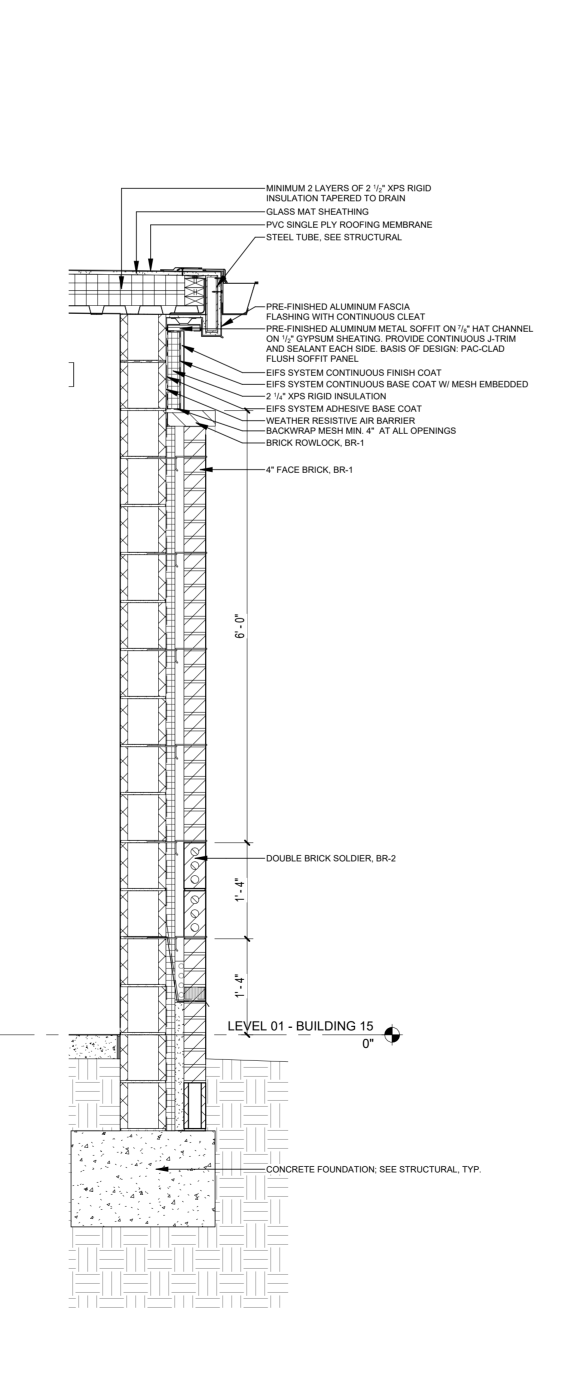
WALL SECTIONS

DATED July 3, 2024

A-311.5

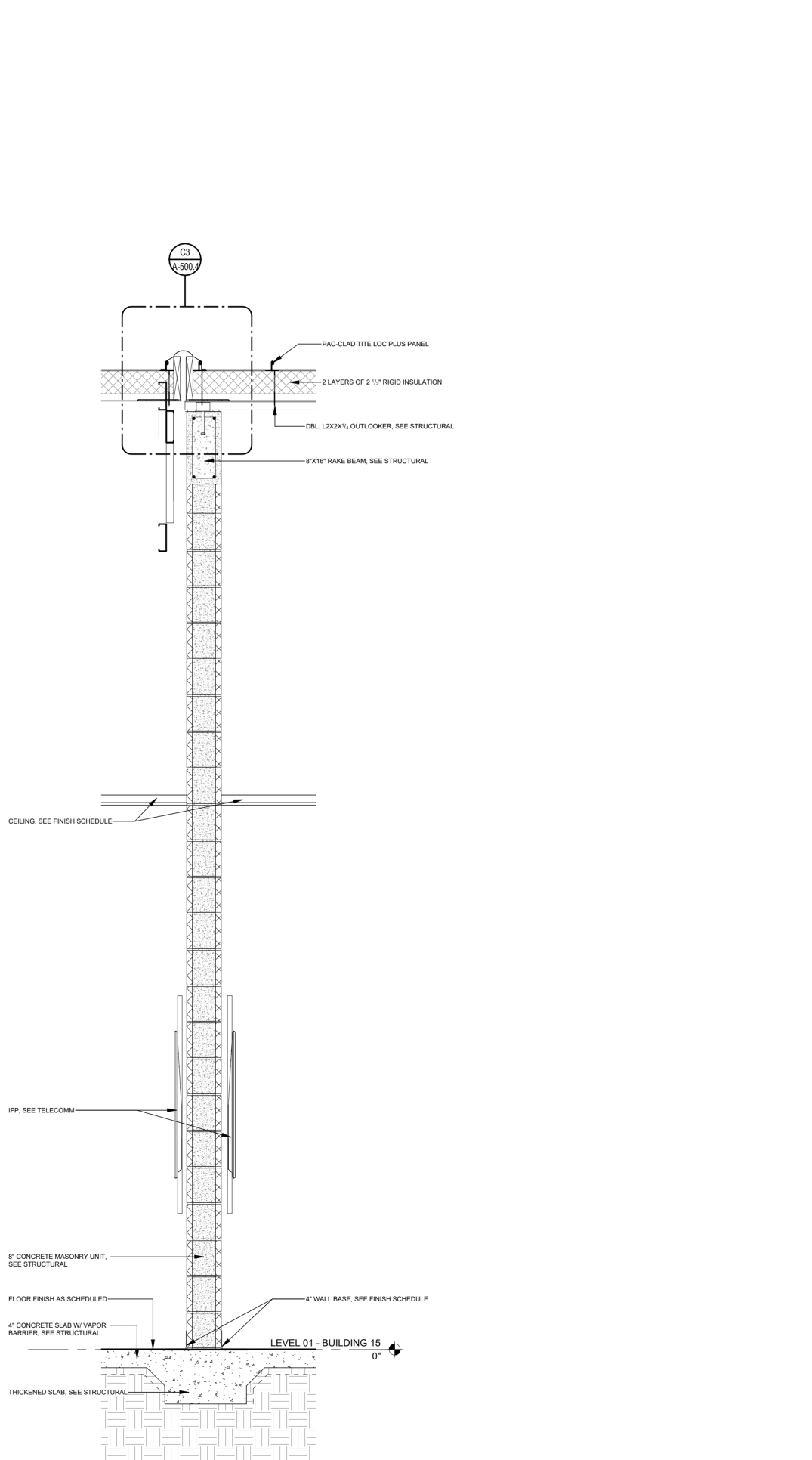


WALL SECTION @ EAST WALL OF FIRE RISER 370



WALL SECTION @ SOUTH WALL OF FIRE RISER 370

**A3** BUILDING SECTION - MIDDLE SCHOOL BUILDING CLASSROOMS 301-333 - Callout 1



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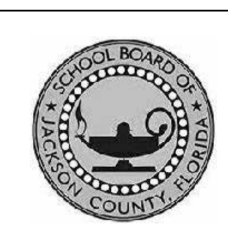
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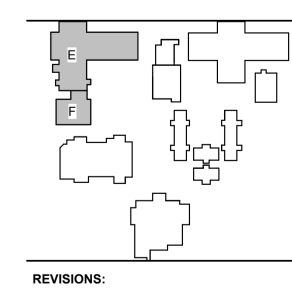
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PRE-K-8

25 FLORIDA ST





REVISIONS:

No. Description Date

WALL SECTIONS -MS

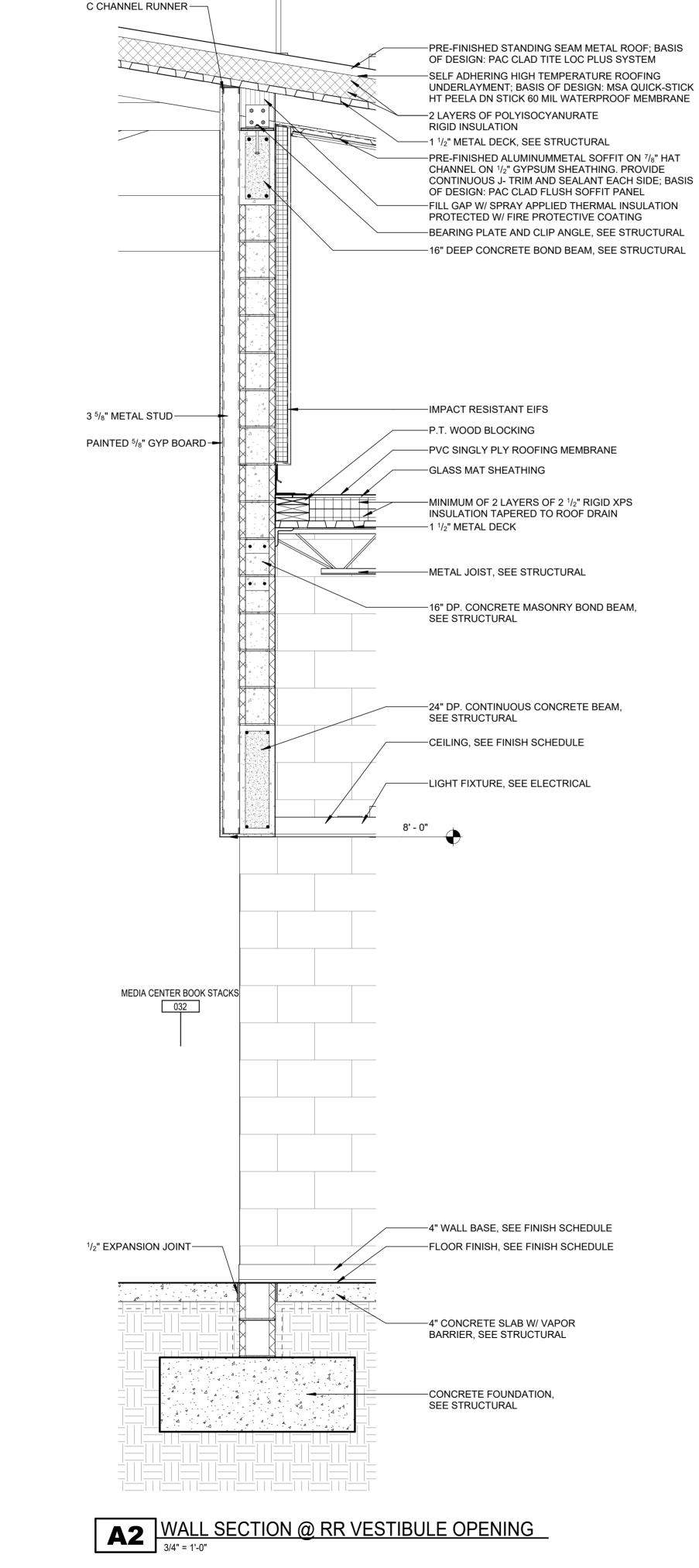
Project Number 22087

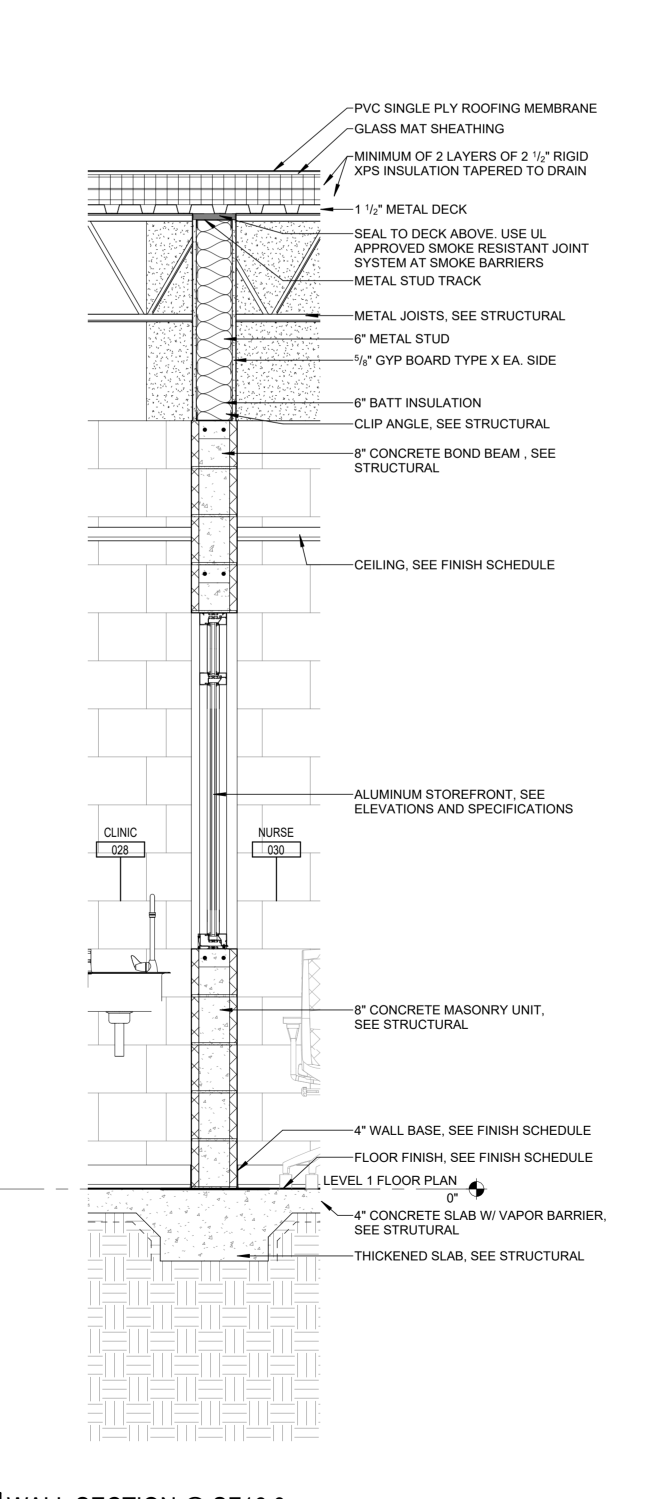
Dated July 3, 2024

A-312.4

WALL SECTION AT ROOM 016

3/4" = 1'-0"

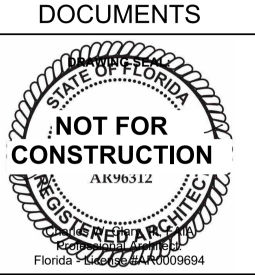




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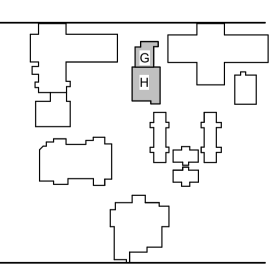
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**REVISIONS:** Description

WALL SECTIONS

July 3, 2024

A-312.5

**A3** WALL SECTION @ SF16.0

ENLARGED PLAN\_CLASSROOM TYPE 1\_EXISTING

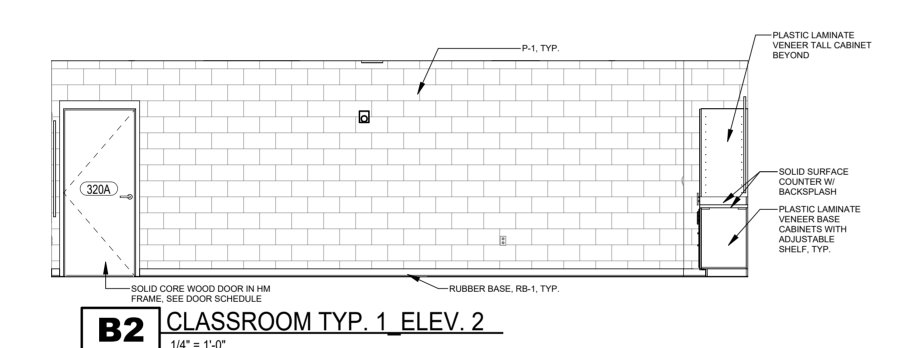
1/4" = 1'-0"

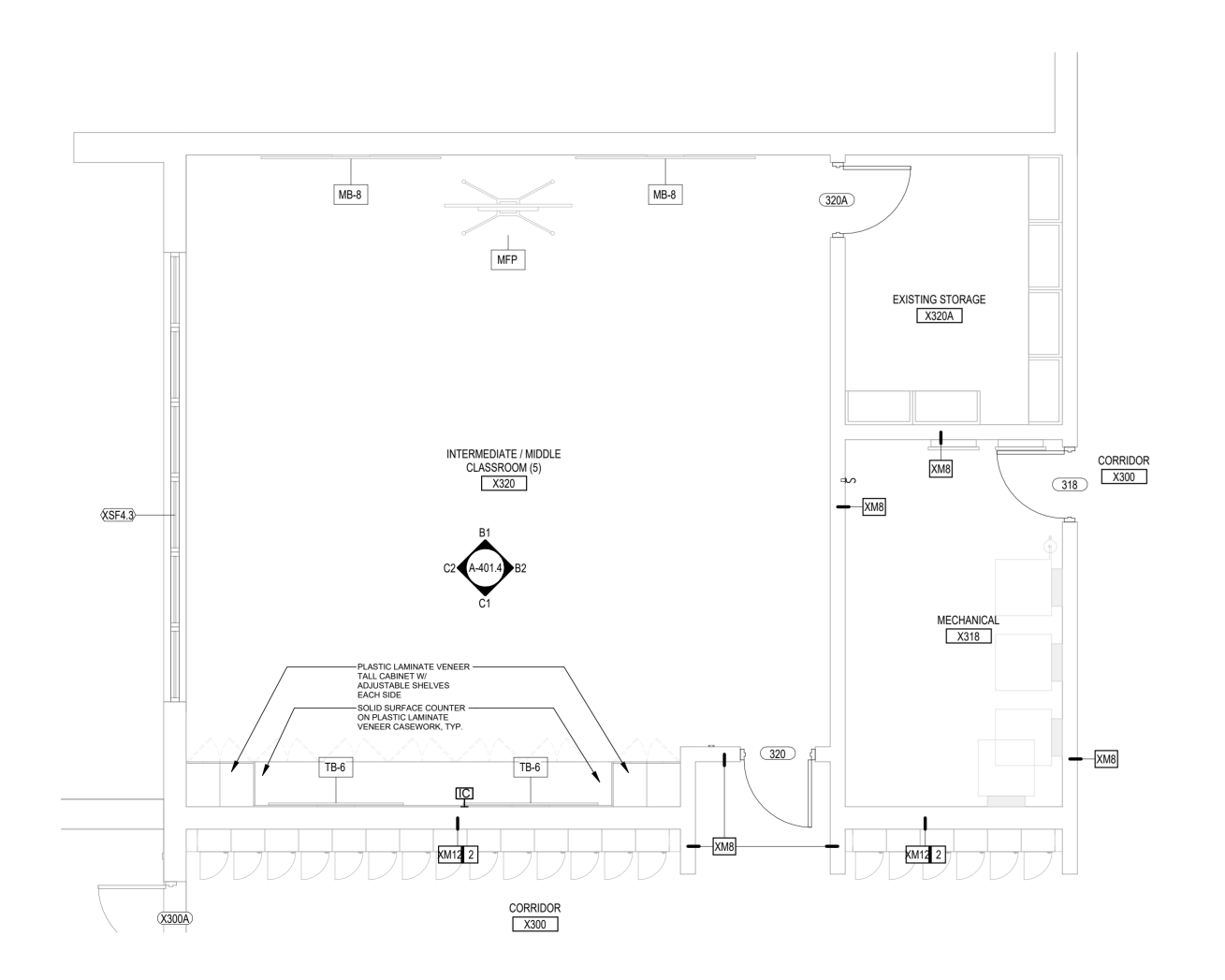
-PLASTIC LAMINATE VENEER TALL CABINET -

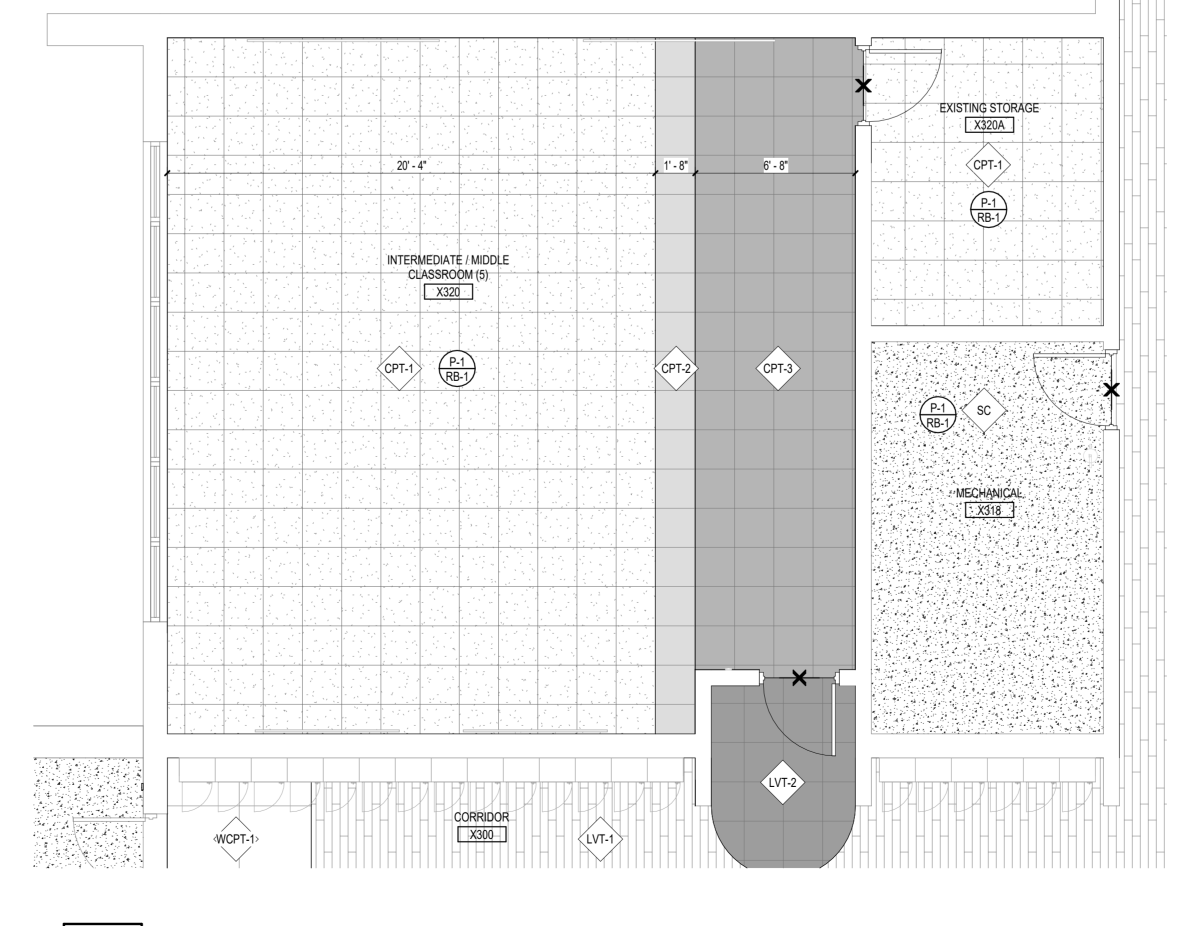
W/ ADJUSTABLE SHELVES, EACH SIDE

# PLASTIC LAMINATE — VENEER TALL CABINET BEYOND SOLID SURFACE -COUNTER W/ BACKSPLASH PLASTIC ----LAMINATE VENEER BASE CABINETS WITH ADJUSTABLE SHELF, TYP. RUBBER BASE, RB-1, TYP. EXISTING STOREFRONT WINDOW

# CLASSROOM TYP. 1\_ELEV. 4







**A2** ENLARGED FINISH PLAN\_CLASSROOM TYPE 1\_EXISTING

## GENERAL NOTES ENLARGED PLANS

- . ALL CONTRACTORS MUST FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO PERFORMING NEW WORK. THE CONTRACTOR SHALL PROVIDE REINFORCING [TYPE TBD] BEHIND WALL MOUNTED AND CEILING MOUNTED EQUIPMENT.
- COORDINATE WITH A / V, DATA, CASEWORK, FURNITURE, ELECTRICAL, AND INTERIOR ELEVATION DRAWINGS. . INTERIOR DOORS TO BE LOCATED MIN 6" FROM ADJACENT STUD
- PARTITIONS AND 8" FROM ADJACENT MASONRY PARTITIONS. UNLESS DIMENSIONED OR NOTED OTHERWISE. . CONTRACTOR SHALL COORDINATE WORK WITH MECHANICAL,
- ELECTRICAL, PLUMBING, AND ALL OTHER DISCIPLINES. 5. REFER TO FINISH SCHEDULE(S) IN [A-600 SERIES SHEETS] FOR FINISHES.
- 3. REFER TO A-500 SERIES SHEETS FOR ADDITIONAL INFORMATION ON INTERIOR PARTITION TYPE ASSEMBLIES. PROVIDE 1/8" / FT MIN SLOPE TOWARDS ALL FLOOR DRAINS, UNO.

## GENERAL NOTES INTERIOR ELEVATIONS

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PHASE 3 - 100%

CONSTRUCTION

**DOCUMENTS** 

**NOT FOR** 

**CONSTRUCTION** 

**DONOFRO ARCHITECTS** 

DIS

SCHOOL

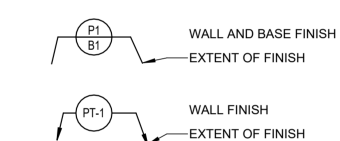
- . ALL CONTRACTORS MUST FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO PERFORMING NEW WORK. . REFER TO SHEET A-001 FOR TOILET ACCESSORY ABBREVIATIONS
- AND FINISH MATERIAL ABBREVIATIONS. . CONTRACTORS SHALL PROVIDE 20 GA. GALVANIZED STEEL SHEET METAL BLOCKING BEHIND WALL MOUNTED AND CEILING MOUNTED ITEMS AS NEEDED. COORDINATE WITH A/V, DATA, AND ELECTRICAL
- DRAWINGS. . CONTRACTOR TO COORDINATE WITH MECHANICAL, ELECTRICAL, PLUMBING DRAWINGS, AS NEEDED.
- 5. REFER TO FINISH SCHEDULE ON A601.5 FOR FINISHES.
- 6. REFER TO SHEET A002 FOR STANDARD MOUNTING HEIGHTS AND TOILET ACCESSORY LEGEND. 7. ALL GAPS BETWEEN CASEWORK AND WALLS TO RECEIVE INFILL
- PANELS TO MATCH ADJACENT CASEWORK. 3. REFER TO PLUMBING FOR TOILET ACCESSORY SCHEDULE.

## GENERAL NOTES FINISH PLAN

- 1. ALL CONTRACTORS AND SUBCONTRACTORS MUST FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO PERFORMING NEW WORK. 2. ANY DISCREPANCIES, OMISSIONS, AMBIGUITIES, OR CONFLICTS ON THE PLANS SHALL BE BROUGHT TO THE ATTENTION OF THE
- ARCHITECT BEFORE PROCEEDING WITH ANY WORK IN QUESTION. . CONTRACTOR SHALL BE RESPONSIBLE FOR ALL DIMENSIONS AND APPROPRIATE QUANTITY OF MATERIALS.
- 4. ALL GYPSUM WALLS TO BE PAINTED SHOULD BE PREPPED TO A LEVEL 4 FINISH WITH ONE PRIME COAT AND AT LEAST 2 PAINT COATS, OR AS REQUIRED BY THE MANUFACTURER.
- 5. ALL WALL PAINT TO BE SATIN FINISH UNO. 6. ALL PAINT ON METAL DOORS AND DOOR FRAMES TO MATCH SURROUNDING WALL COLOR. PAINT SEMI-GLOSS SHEEN UNO.
- 7. ALL CEILING PAINT TO BE FLAT FINISH. 8. REFER TO REFLECTED CEILING PLANS FOR CEILING FINISH
- INFORMATION. 9. ALL SMALL VOIDS BETWEEN WALLS OR PARTITIONS AND ADJACENT CASEWORK, SHELVING, DOOR FRAMES, BUILT-IN OR
- SURFACE MOUNTED EQUIPMENT & FIXTURES, AND SIMILAR ITEMS TO RECEIVE JOINT SEALANT AS NECESSARY. 10. ALL FINISHES INDICATED ON INTERIOR ELEVATIONS AND FINISH PLANS. REFER TO SHEET SERIES, A113's & A400's.
- 11. FOR FINISH SCHEDULE REFERENCE A600 SHEETS. 12. INSTALL FLOORING PRIOR TO CASEWORK INSTALLATION. ALL FLOORING SHOULD BE INSTALLED UNDER MILLWORK UNO. 13. ALL FLOORING TRANSITIONS TO OCCUR AT THE CENTERLINE OF
- THE DOOR THRESHOLD UNO. 14. ADD TRANSITION STRIP BETWEEN FLOORING MATERIALS WITH
- GREATER THAN 1/4" HEIGHT DIFFERENCE.

  15. TRANSITIONS FROM TILE OR EPOXY TO OTHER MATERIALS TO RECIEVE A METAL SCHLUTER STRIP.
- 16. ALL EXPOSED CONCRETE TO BE SEALED.17. ALL EXPOSED CMU TO BE PRIMED AND PAINTED, UNO.

## **FINISH LEGEND**



WALL FINISH



FLOOR FINISH



CHANGE IN SPECIFIED FINISH- PROVIDE TRANSITION STRIP AS REQUIRED

CEILING / FLOOR FINISH



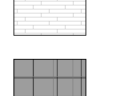
DIRECTION OF SPECIFIED



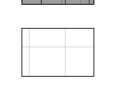
SEALED CONCRETE



LVT-1

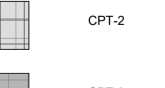


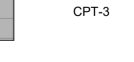
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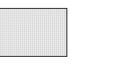












FT-X - EXISTING FLOOR TILE TO BE CLEANED AND REPAIRED AS REQUIRED

WT-X - EXISTING WALL TILE

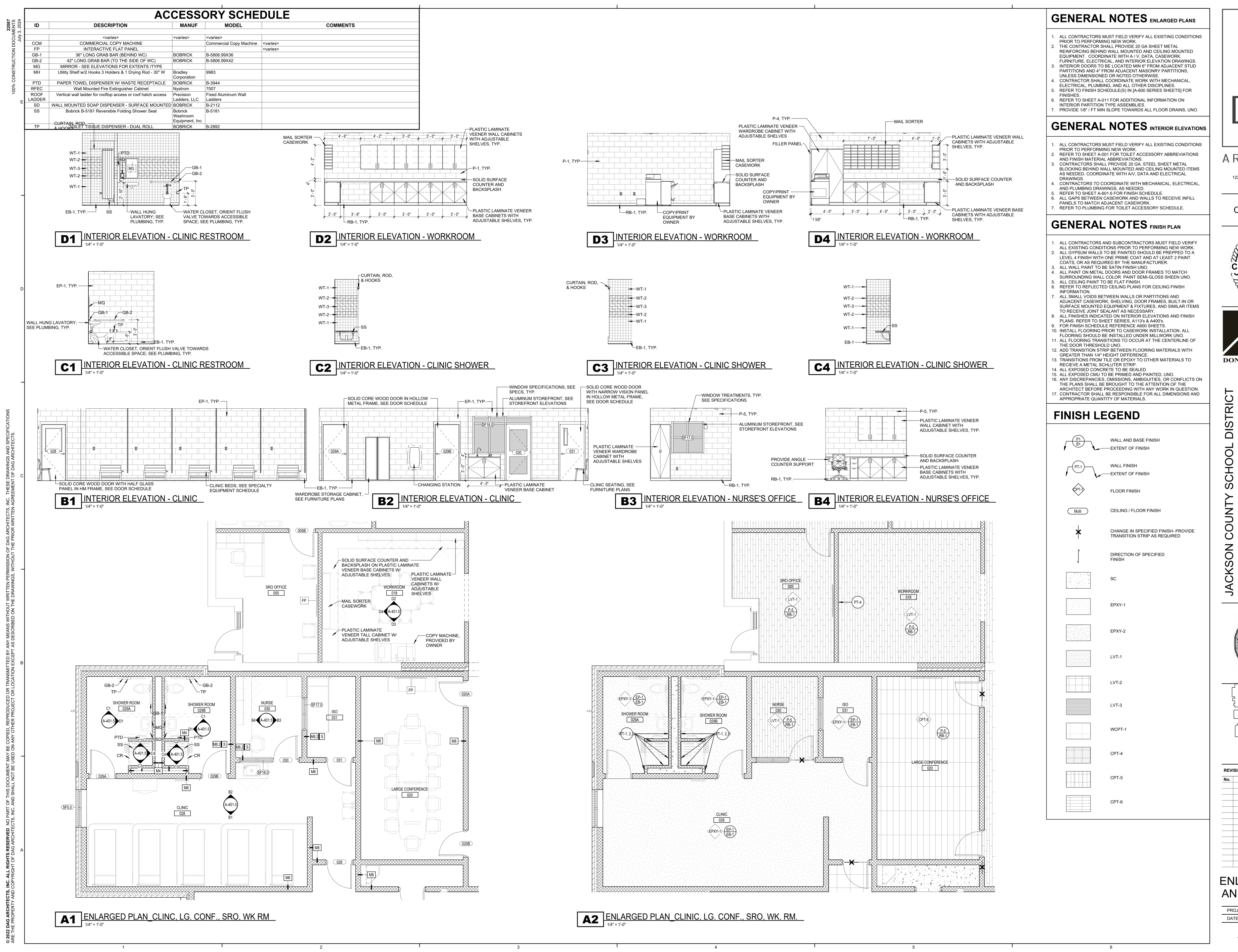
TO BE CLEANED AND REPAIRED AS REQUIRED TB-X - EXISTING TILE WALL BASE TO BE CLEANED AS REPAIRED AS REQUIRED

ENLARGED PLAN AND ELEVATIONS - MS

**REVISIONS:** 

Project Number July 3, 2024

A-401.4





ARCHITECTS

DAG Architects AR0009694 1223 Airport Road Destin, FL 32541 850.837.8152 www.DAGarchitects.com

100% CONSTRUCTION DOCUMENTS

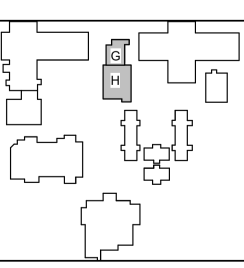




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6925 Florida S Grand Ridge, F





REVISIONS:

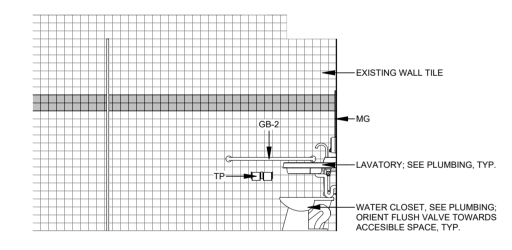
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ENLARGED PLANS AND ELEVATIONS

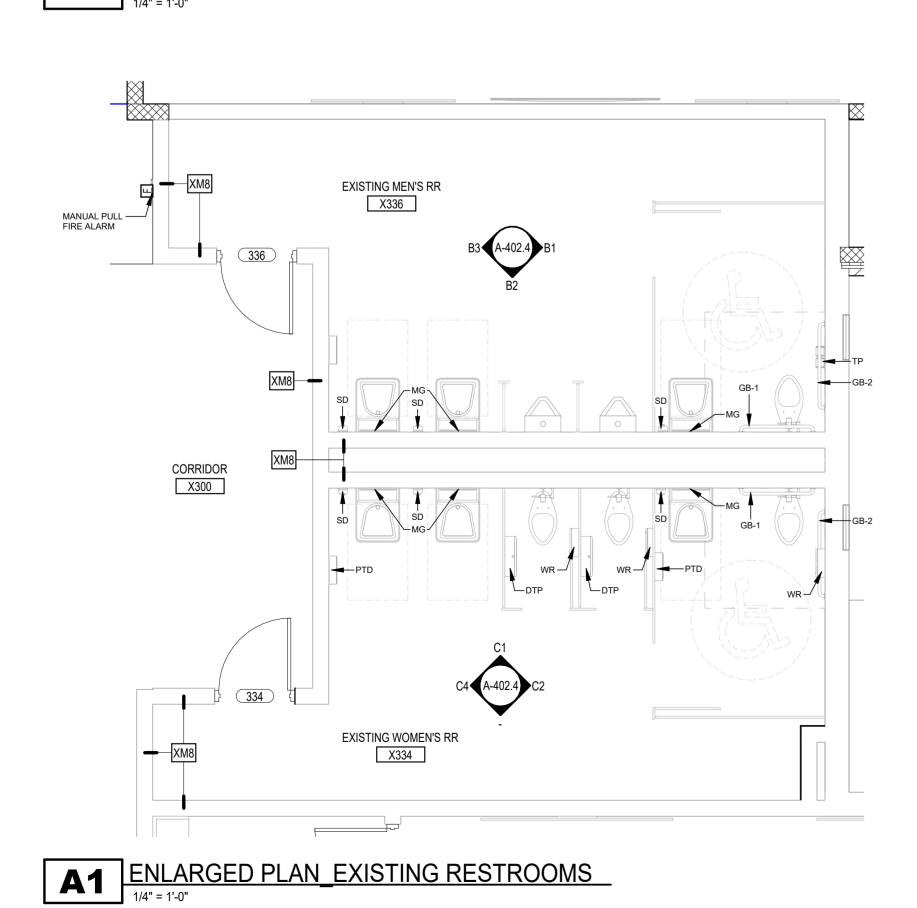
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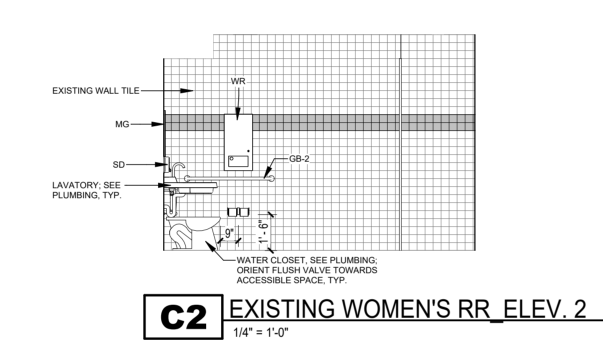
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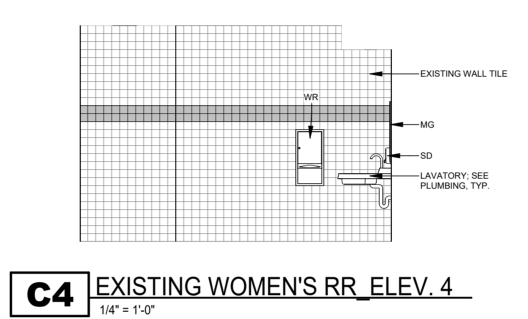
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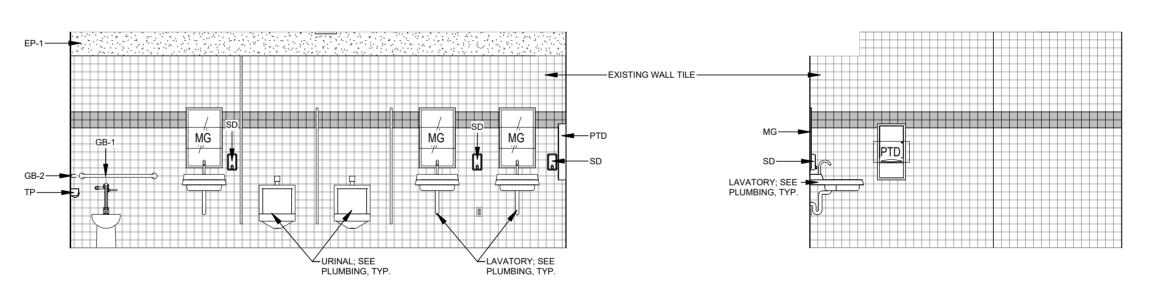


B1 EXISTING MEN'S RR\_ELEV. 1

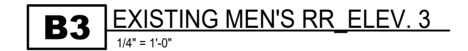


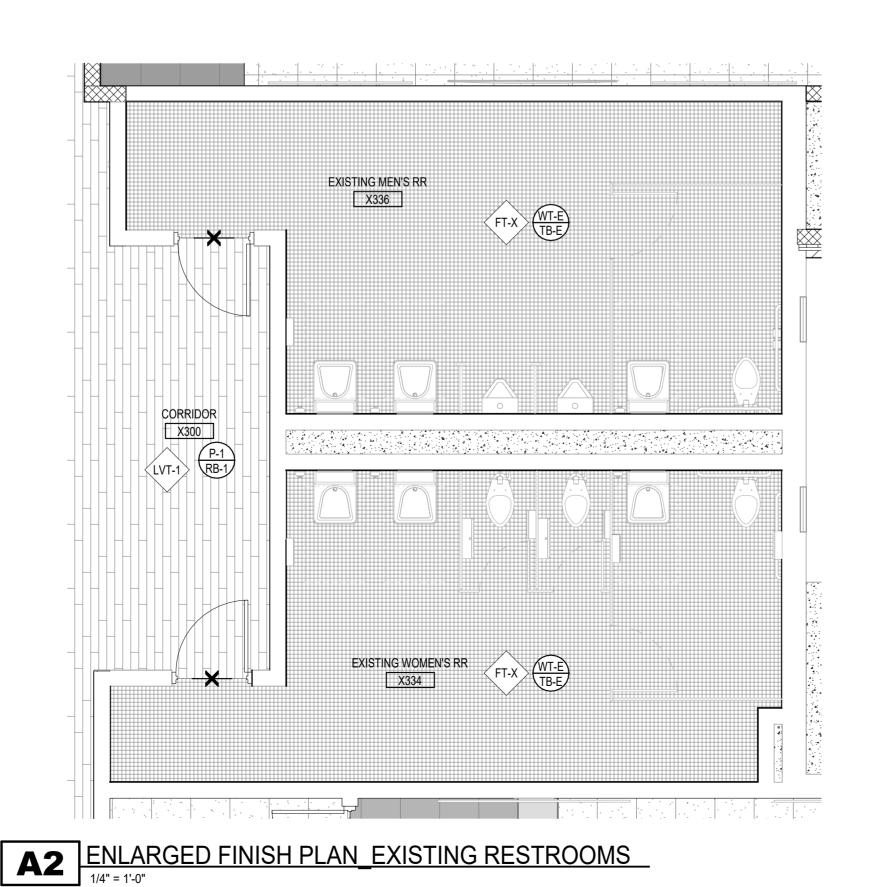






B2 EXISTING MEN'S RR\_ELEV. 2





GENERAL NOTES ENLARGED PLANS

- . ALL CONTRACTORS MUST FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO PERFORMING NEW WORK. . THE CONTRACTOR SHALL PROVIDE REINFORCING [TYPE TBD] BEHIND WALL MOUNTED AND CEILING MOUNTED EQUIPMENT.
- COORDINATE WITH A / V, DATA, CASEWORK, FURNITURE, ELECTRICAL, AND INTERIOR ELEVATION DRAWINGS. . INTERIOR DOORS TO BE LOCATED MIN 6" FROM ADJACENT STUD PARTITIONS AND 8" FROM ADJACENT MASONRY PARTITIONS,
- UNLESS DIMENSIONED OR NOTED OTHERWISE. . CONTRACTOR SHALL COORDINATE WORK WITH MECHANICAL,
- ELECTRICAL, PLUMBING, AND ALL OTHER DISCIPLINES. 5. REFER TO FINISH SCHEDULE(S) IN [A-600 SERIES SHEETS] FOR FINISHES.
- 3. REFER TO A-500 SERIES SHEETS FOR ADDITIONAL INFORMATION ON INTERIOR PARTITION TYPE ASSEMBLIES. PROVIDE 1/8" / FT MIN SLOPE TOWARDS ALL FLOOR DRAINS, UNO.

## GENERAL NOTES INTERIOR ELEVATIONS

- . ALL CONTRACTORS MUST FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO PERFORMING NEW WORK.
- . REFER TO SHEET A-001 FOR TOILET ACCESSORY ABBREVIATIONS AND FINISH MATERIAL ABBREVIATIONS. . CONTRACTORS SHALL PROVIDE 20 GA. GALVANIZED STEEL SHEET METAL BLOCKING BEHIND WALL MOUNTED AND CEILING MOUNTED
- ITEMS AS NEEDED. COORDINATE WITH A/V, DATA, AND ELECTRICAL DRAWINGS. . CONTRACTOR TO COORDINATE WITH MECHANICAL, ELECTRICAL,
- PLUMBING DRAWINGS, AS NEEDED. 5. REFER TO FINISH SCHEDULE ON A601.5 FOR FINISHES.
- 6. REFER TO SHEET A002 FOR STANDARD MOUNTING HEIGHTS AND TOILET ACCESSORY LEGEND. 7. ALL GAPS BETWEEN CASEWORK AND WALLS TO RECEIVE INFILL
- PANELS TO MATCH ADJACENT CASEWORK. B. REFER TO PLUMBING FOR TOILET ACCESSORY SCHEDULE.

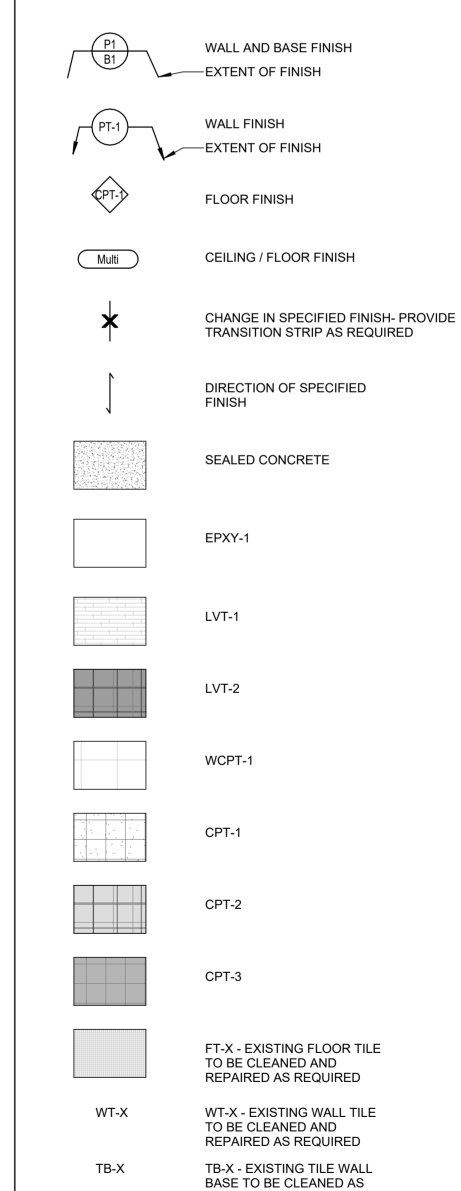
## GENERAL NOTES FINISH PLAN

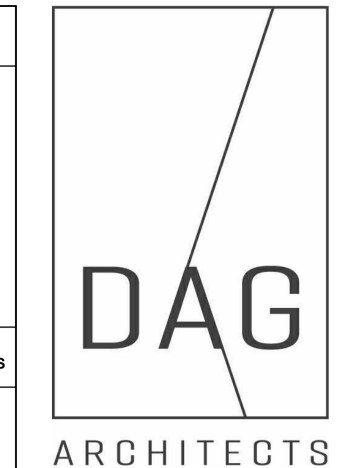
- 1. ALL CONTRACTORS AND SUBCONTRACTORS MUST FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO PERFORMING NEW WORK. 2. ANY DISCREPANCIES, OMISSIONS, AMBIGUITIES, OR CONFLICTS ON
- THE PLANS SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT BEFORE PROCEEDING WITH ANY WORK IN QUESTION. 3. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL DIMENSIONS AND APPROPRIATE QUANTITY OF MATERIALS.
- 4. ALL GYPSUM WALLS TO BE PAINTED SHOULD BE PREPPED TO A LEVEL 4 FINISH WITH ONE PRIME COAT AND AT LEAST 2 PAINT COATS, OR AS REQUIRED BY THE MANUFACTURER.
- 5. ALL WALL PAINT TO BE SATIN FINISH UNO. 6. ALL PAINT ON METAL DOORS AND DOOR FRAMES TO MATCH
- SURROUNDING WALL COLOR. PAINT SEMI-GLOSS SHEEN UNO. 7. ALL CEILING PAINT TO BE FLAT FINISH. 8. REFER TO REFLECTED CEILING PLANS FOR CEILING FINISH
- INFORMATION. 9. ALL SMALL VOIDS BETWEEN WALLS OR PARTITIONS AND ADJACENT CASEWORK, SHELVING, DOOR FRAMES, BUILT-IN OR
- SURFACE MOUNTED EQUIPMENT & FIXTURES, AND SIMILAR ITEMS TO RECEIVE JOINT SEALANT AS NECESSARY. 10. ALL FINISHES INDICATED ON INTERIOR ELEVATIONS AND FINISH PLANS. REFER TO SHEET SERIES, A113's & A400's. 11. FOR FINISH SCHEDULE REFERENCE A600 SHEETS.
- 12. INSTALL FLOORING PRIOR TO CASEWORK INSTALLATION. ALL FLOORING SHOULD BE INSTALLED UNDER MILLWORK UNO. 13. ALL FLOORING TRANSITIONS TO OCCUR AT THE CENTERLINE OF
- THE DOOR THRESHOLD UNO. 14. ADD TRANSITION STRIP BETWEEN FLOORING MATERIALS WITH
- GREATER THAN 1/4" HEIGHT DIFFERENCE. 15. TRANSITIONS FROM TILE OR EPOXY TO OTHER MATERIALS TO
- RECIEVE A METAL SCHLUTER STRIP.

  16. ALL EXPOSED CONCRETE TO BE SEALED.

  17. ALL EXPOSED CMU TO BE PRIMED AND PAINTED, UNO.

# FINISH LEGEND





DAG Architects, AAC000745 1223 Airport Road Destin, FL 32541 850.837.8152

> PHASE 3 - 100% CONSTRUCTION **DOCUMENTS**

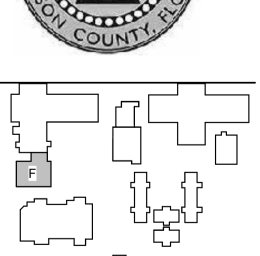
www.DAGarchitects.com

**NOT FOR CONSTRUCTION** 



DIS

SCHOOL

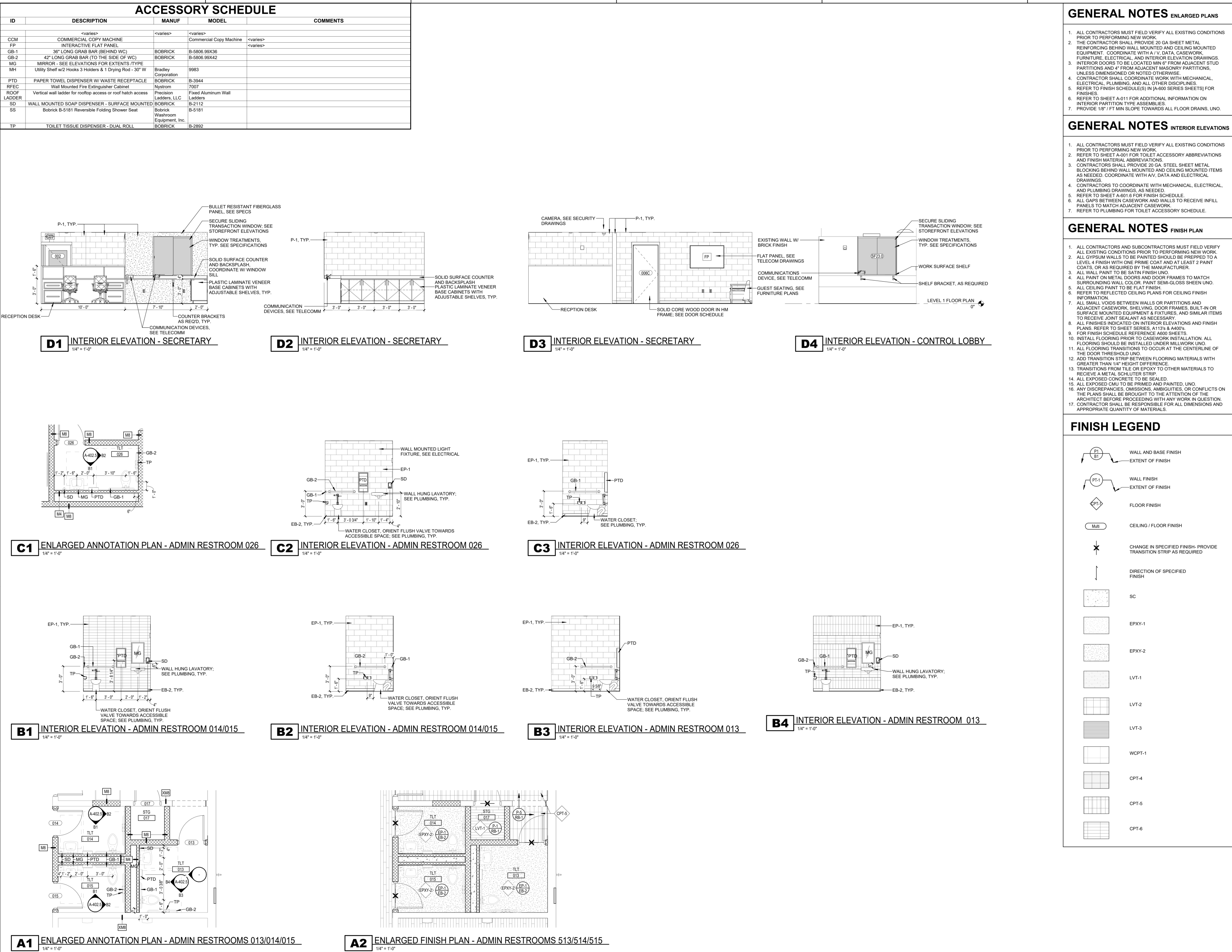


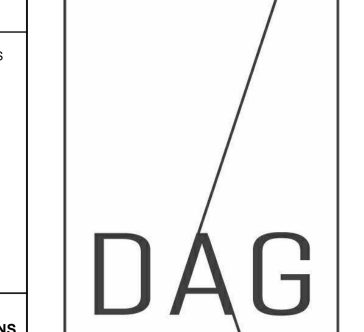
**REVISIONS:** 

ENLARGED PLAN REPAIRED AS REQUIRED AND ELEVATIONS - MS

> Project Number July 3, 2024

> > A-402.4





DAG Architects AR0009694 1223 Airport Road Destin, FL 32541 850.837.8152

ARCHITECTS

www.DAGarchitects.com

100% CONSTRUCTION **DOCUMENTS** 



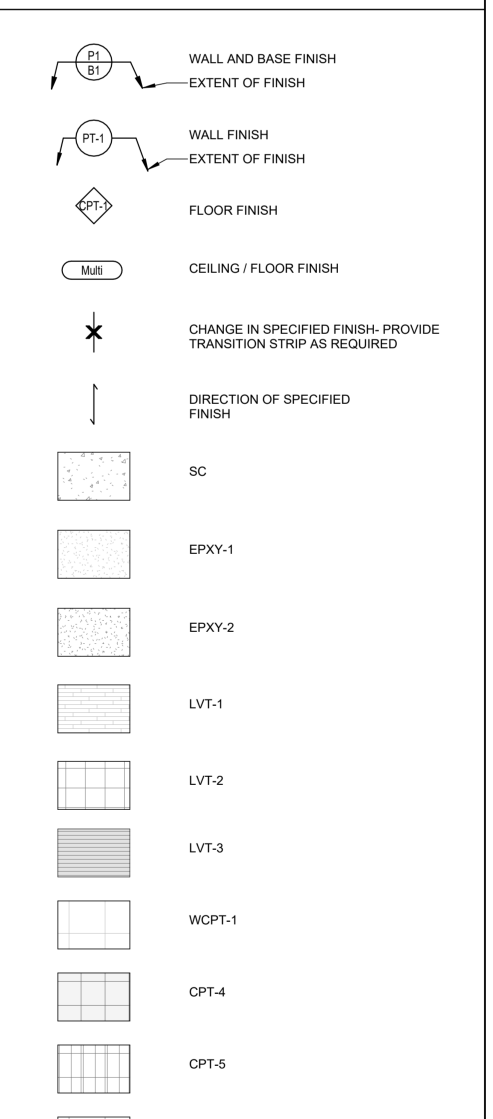


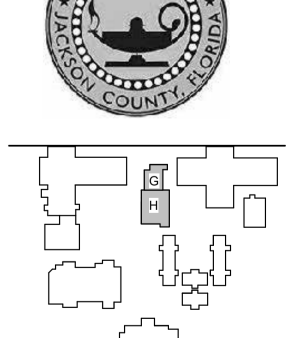
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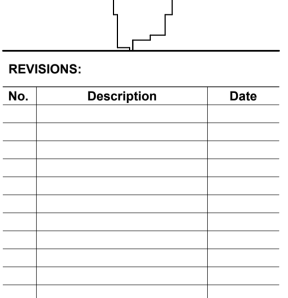
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FINISH LEGEND



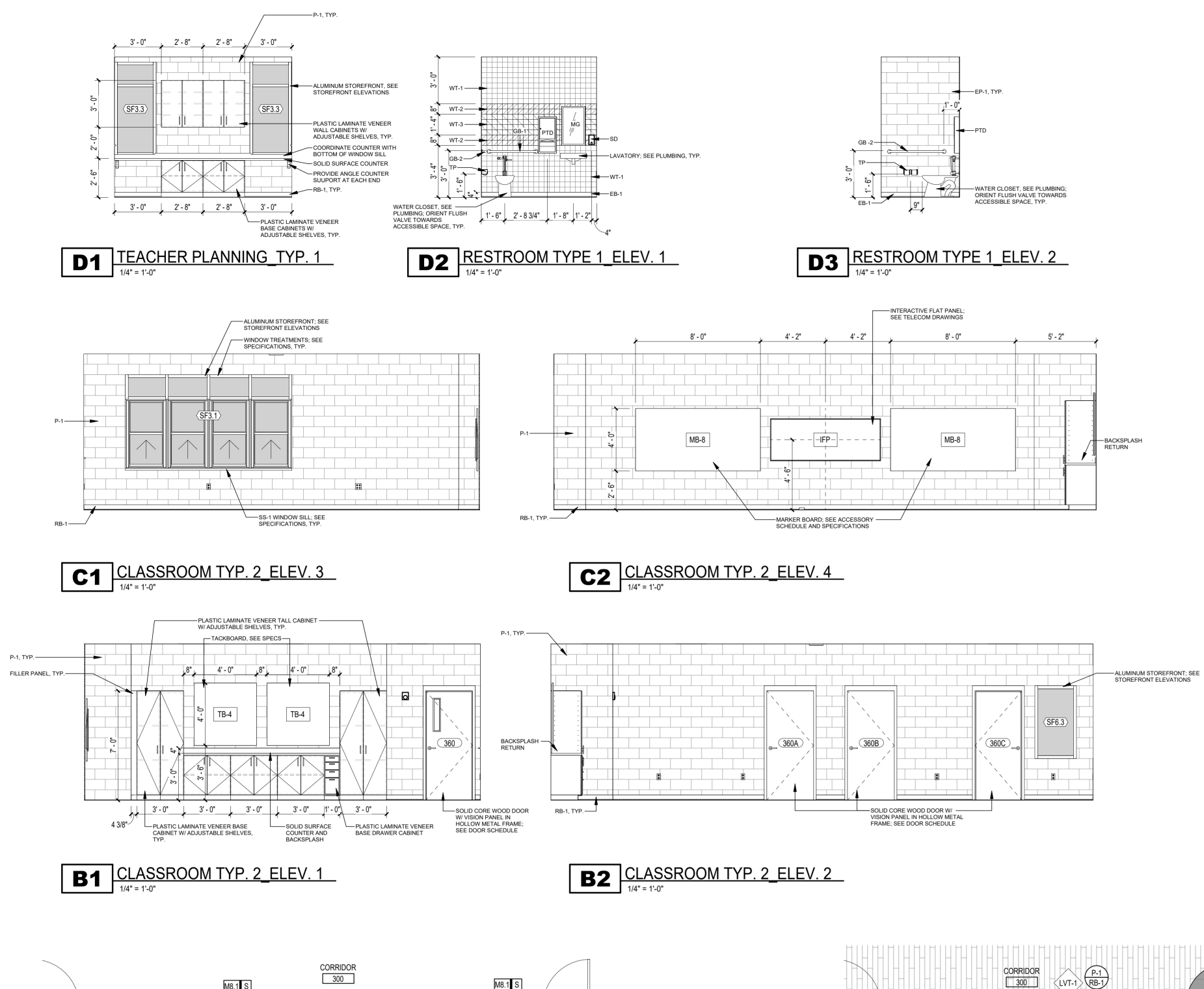


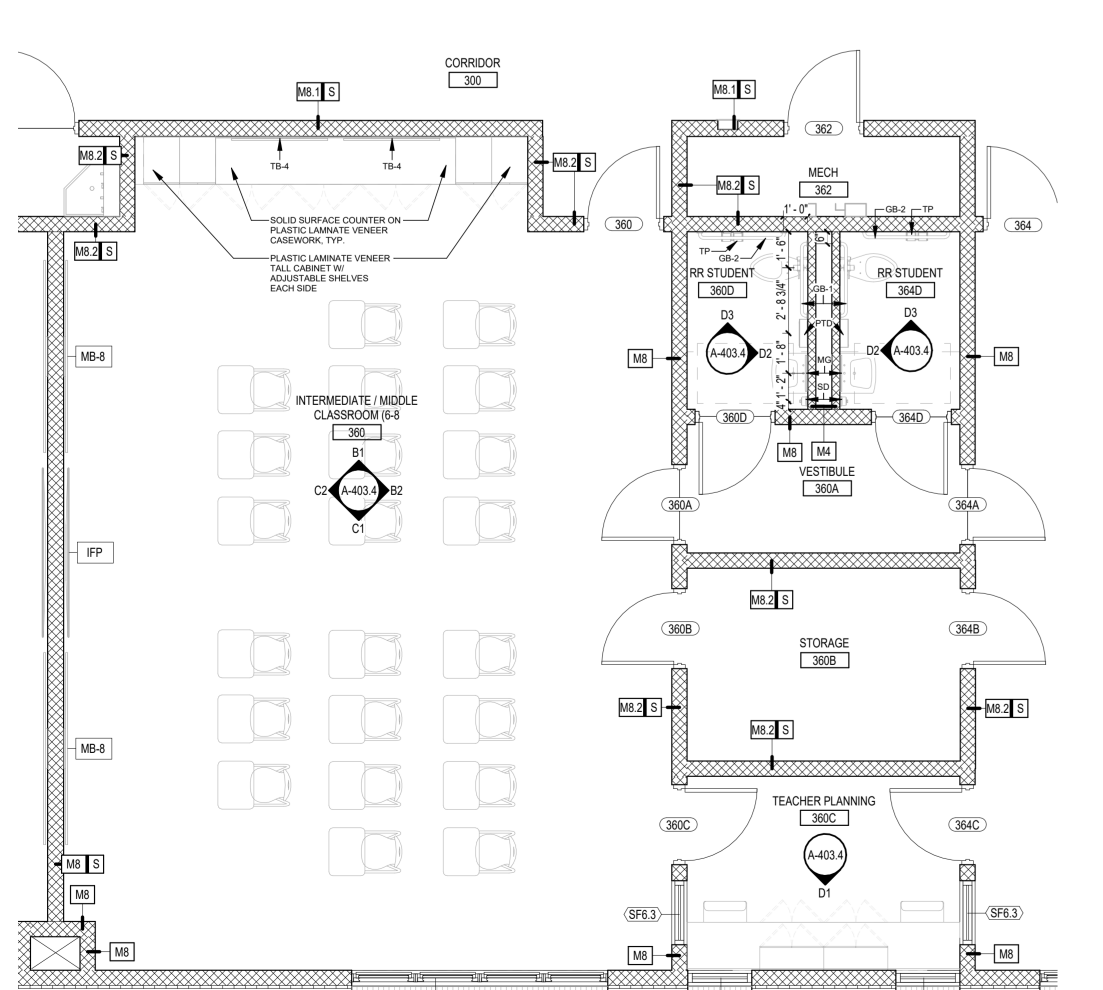


**ENLARGED PLANS** AND ELEVATIONS

July 3, 2024

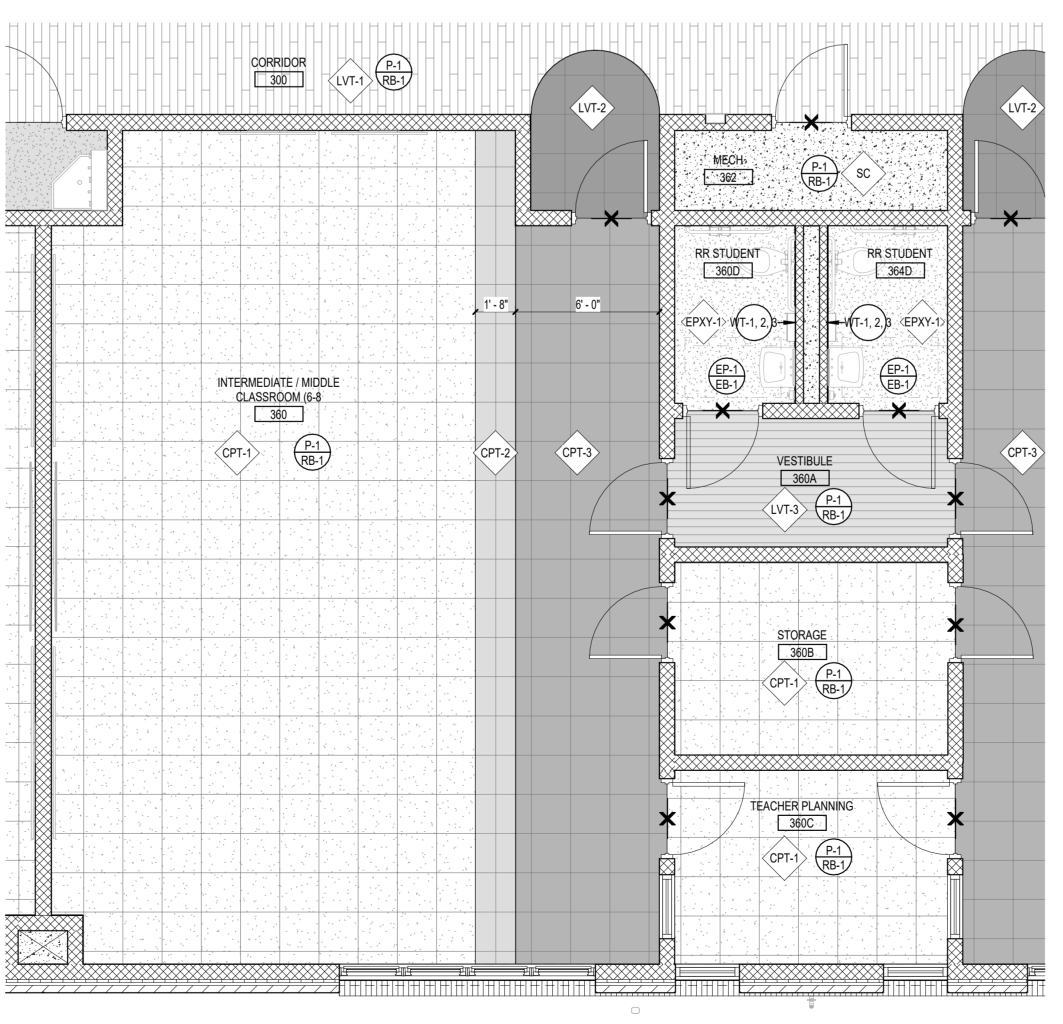
A-402.5





ENLARGED PLAN\_CLASSROOM TYPE 2

1/4" = 1'-0"



**A2** ENLARGED FINISH PLAN\_CLASSROOM TYPE 2

1/4" = 1'-0"

## GENERAL NOTES ENLARGED PLANS

- ALL CONTRACTORS MUST FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO PERFORMING NEW WORK.
   THE CONTRACTOR SHALL PROVIDE REINFORCING [TYPE TBD] BEHIND WALL MOUNTED AND CEILING MOUNTED EQUIPMENT.
- COORDINATE WITH A / V, DATA, CASEWORK, FURNITURE, ELECTRICAL, AND INTERIOR ELEVATION DRAWINGS.

  3. INTERIOR DOORS TO BE LOCATED MIN 6" FROM ADJACENT STUD PARTITIONS AND 8" FROM ADJACENT MASONRY PARTITIONS.
- UNLESS DIMENSIONED OR NOTED OTHERWISE.

  4. CONTRACTOR SHALL COORDINATE WORK WITH MECHANICAL,
- ELECTRICAL, PLUMBING, AND ALL OTHER DISCIPLINES.

  5. REFER TO FINISH SCHEDULE(S) IN [A-600 SERIES SHEETS] FOR FINISHES.
- REFER TO A-500 SERIES SHEETS FOR ADDITIONAL INFORMATION ON INTERIOR PARTITION TYPE ASSEMBLIES.
   PROVIDE 1/8" / FT MIN SLOPE TOWARDS ALL FLOOR DRAINS, UNO.

## GENERAL NOTES INTERIOR ELEVATIONS

- 1. ALL CONTRACTORS MUST FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO PERFORMING NEW WORK.
- REFER TO SHEET A-001 FOR TOILET ACCESSORY ABBREVIATIONS AND FINISH MATERIAL ABBREVIATIONS.
   CONTRACTORS SHALL PROVIDE 20 GA. GALVANIZED STEEL SHEET METAL BLOCKING BEHIND WALL MOUNTED AND CEILING MOUNTED ITEMS AS NEEDED. COORDINATE WITH AVV, DATA, AND ELECTRICAL
- . CONTRACTOR TO COORDINATE WITH MECHANICAL, ELECTRICAL, PLUMBING DRAWINGS, AS NEEDED.
- PLUMBING DRAWINGS, AS NEEDED.

  5. REFER TO FINISH SCHEDULE ON A601.5 FOR FINISHES.
- 6. REFER TO SHEET A002 FOR STANDARD MOUNTING HEIGHTS AND TOILET ACCESSORY LEGEND.7. ALL GAPS BETWEEN CASEWORK AND WALLS TO RECEIVE INFILL

DRAWINGS

PANELS TO MATCH ADJACENT CASEWORK.

B. REFER TO PLUMBING FOR TOILET ACCESSORY SCHEDULE.

## GENERAL NOTES FINISH PLAN

- ALL CONTRACTORS AND SUBCONTRACTORS MUST FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO PERFORMING NEW WORK.
   ANY DISCREPANCIES, OMISSIONS, AMBIGUITIES, OR CONFLICTS ON THE PLANS SHALL BE BROUGHT TO THE ATTENTION OF THE
- ARCHITECT BEFORE PROCEEDING WITH ANY WORK IN QUESTION.

  3. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL DIMENSIONS AND
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  4. ALL GYPSUM WALLS TO BE PAINTED SHOULD BE PREPPED TO A LEVEL 4 FINISH WITH ONE PRIME COAT AND AT LEAST 2 PAINT COATS, OR AS REQUIRED BY THE MANUFACTURER.
- COATS, OR AS REQUIRED BY THE MANUFACTURER.

  5. ALL WALL PAINT TO BE SATIN FINISH UNO.

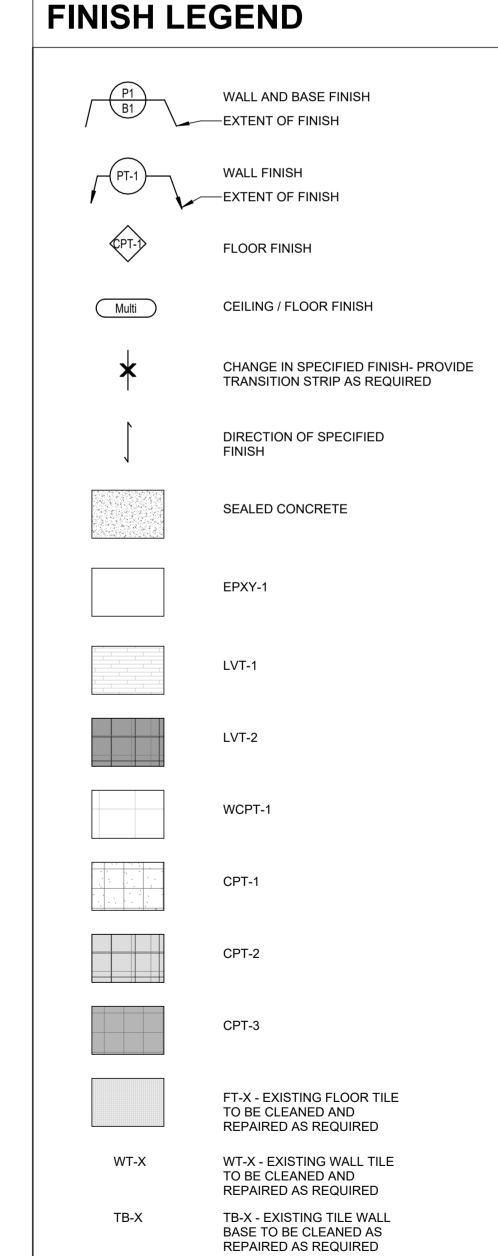
  6. ALL PAINT ON METAL DOORS AND DOOR FRAMES TO MATCH
- SURROUNDING WALL COLOR. PAINT SEMI-GLOSS SHEEN UNO.
  7. ALL CEILING PAINT TO BE FLAT FINISH.
  8. REFER TO REFLECTED CEILING PLANS FOR CEILING FINISH
- INFORMATION.

  9. ALL SMALL VOIDS BETWEEN WALLS OR PARTITIONS AND ADJACENT CASEWORK, SHELVING, DOOR FRAMES, BUILT-IN OR SURFACE MOUNTED EQUIPMENT & FIXTURES, AND SIMILAR ITEMS
- TO RECEIVE JOINT SEALANT AS NECESSARY.

  10. ALL FINISHES INDICATED ON INTERIOR ELEVATIONS AND FINISH PLANS. REFER TO SHEET SERIES, A113's & A400's.

  11. FOR FINISH SCHEDULE REFERENCE A600 SHEETS.
- 12. INSTALL FLOORING PRIOR TO CASEWORK INSTALLATION. ALL FLOORING SHOULD BE INSTALLED UNDER MILLWORK UNO.13. ALL FLOORING TRANSITIONS TO OCCUR AT THE CENTERLINE OF THE DOOR THRESHOLD UNO.
- 14. ADD TRANSITION STRIP BETWEEN FLOORING MATERIALS WITH GREATER THAN 1/4" HEIGHT DIFFERENCE.
- 15. TRANSITIONS FROM TILE OR EPOXY TO OTHER MATERIALS TO RECIEVE A METAL SCHLUTER STRIP.
  16. ALL EXPOSED CONCRETE TO BE SEALED.
  17. ALL EXPOSED CMU TO BE PRIMED AND PAINTED, UNO.

### FINIOLI I FOEN





ARCHITECTS

DAG Architects, AAC000745
1223 Airport Road Destin, FL 32541
850.837.8152

PHASE 3 - 100% CONSTRUCTION DOCUMENTS

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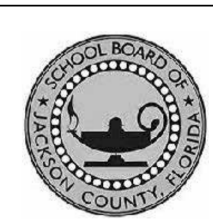
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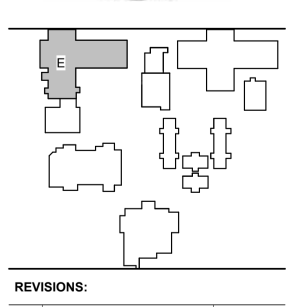


SCHOOL DISTRICT

SE PRE-K-8

25 FLORIDA ST RAND RIDGE, FL 32442





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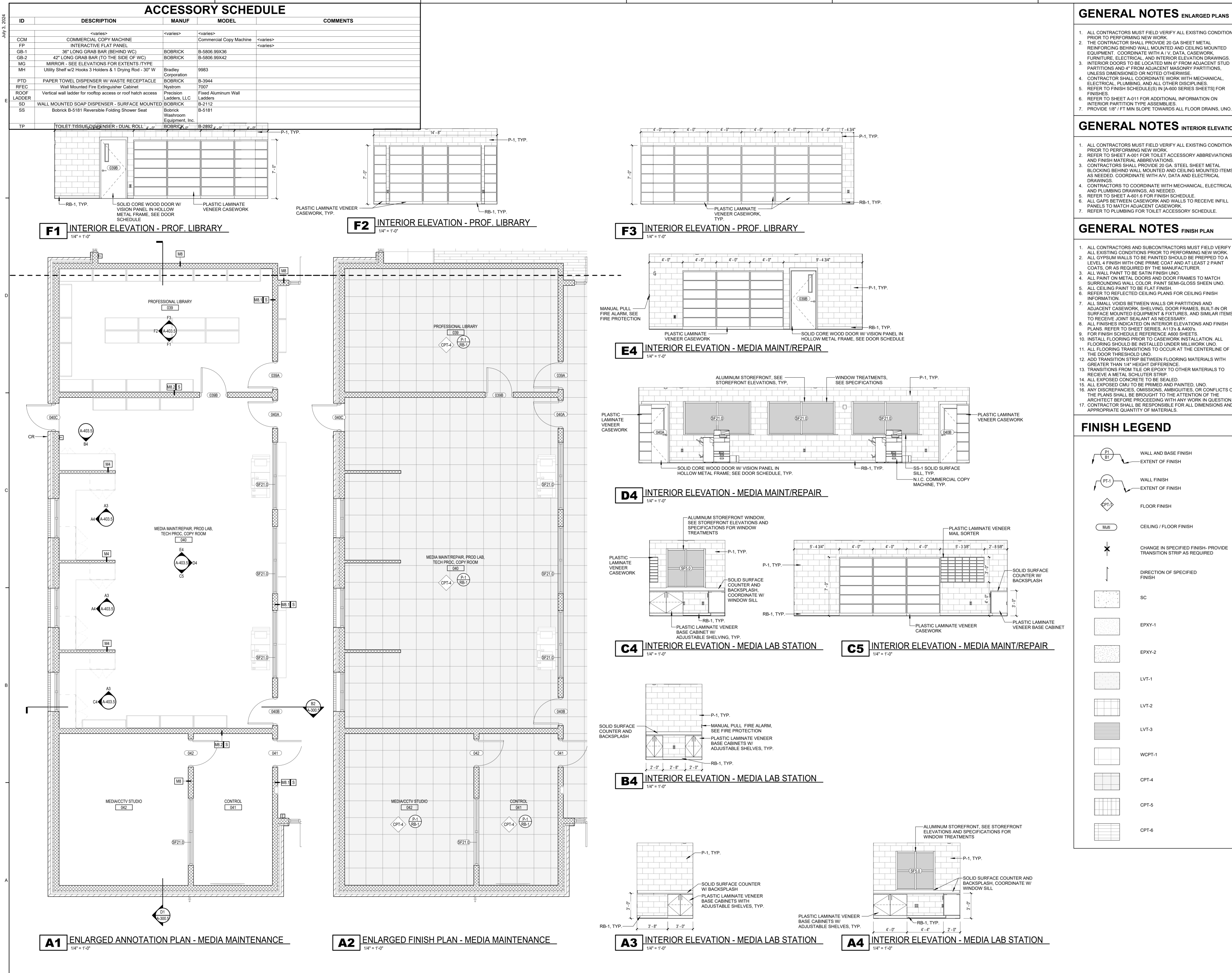
ENLARGED PLAN

AND ELEVATIONS - MS

Project Number

July 3, 2024

A-403.4



### GENERAL NOTES ENLARGED PLANS

- . ALL CONTRACTORS MUST FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO PERFORMING NEW WORK.
- THE CONTRACTOR SHALL PROVIDE 20 GA SHEET METAL REINFORCING BEHIND WALL MOUNTED AND CEILING MOUNTED EQUIPMENT. COORDINATE WITH A / V, DATA, CASEWORK,
- FURNITURE, ELECTRICAL, AND INTERIOR ELEVATION DRAWINGS. INTERIOR DOORS TO BE LOCATED MIN 6" FROM ADJACENT STUD
- PARTITIONS AND 4" FROM ADJACENT MASONRY PARTITIONS. UNLESS DIMENSIONED OR NOTED OTHERWISE. CONTRACTOR SHALL COORDINATE WORK WITH MECHANICAL,
- ELECTRICAL, PLUMBING, AND ALL OTHER DISCIPLINES. . REFER TO FINISH SCHEDULE(S) IN [A-600 SERIES SHEETS] FOR
- . REFER TO SHEET A-011 FOR ADDITIONAL INFORMATION ON INTERIOR PARTITION TYPE ASSEMBLIES.

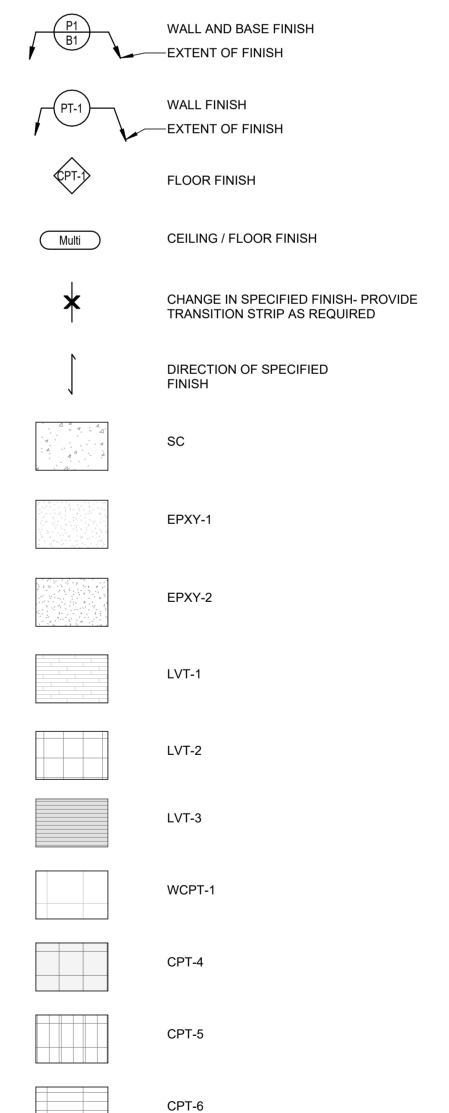
## GENERAL NOTES INTERIOR ELEVATIONS

- . ALL CONTRACTORS MUST FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO PERFORMING NEW WORK.
- REFER TO SHEET A-001 FOR TOILET ACCESSORY ABBREVIATIONS AND FINISH MATERIAL ABBREVIATIONS. CONTRACTORS SHALL PROVIDE 20 GA. STEEL SHEET METAL
- BLOCKING BEHIND WALL MOUNTED AND CEILING MOUNTED ITEMS AS NEEDED. COORDINATE WITH A/V. DATA AND ELECTRICAL
- CONTRACTORS TO COORDINATE WITH MECHANICAL, ELECTRICAL, AND PLUMBING DRAWINGS, AS NEEDED. . REFER TO SHEET A-601.6 FOR FINISH SCHEDULE.
- 6. ALL GAPS BETWEEN CASEWORK AND WALLS TO RECEIVE INFILL PANELS TO MATCH ADJACENT CASEWORK.

### GENERAL NOTES FINISH PLAN

- I. ALL CONTRACTORS AND SUBCONTRACTORS MUST FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO PERFORMING NEW WORK. . ALL GYPSUM WALLS TO BE PAINTED SHOULD BE PREPPED TO A LEVEL 4 FINISH WITH ONE PRIME COAT AND AT LEAST 2 PAINT
- 3. ALL WALL PAINT TO BE SATIN FINISH UNO. 4. ALL PAINT ON METAL DOORS AND DOOR FRAMES TO MATCH
- SURROUNDING WALL COLOR. PAINT SEMI-GLOSS SHEEN UNO. 5. ALL CEILING PAINT TO BE FLAT FINISH. 6. REFER TO REFLECTED CEILING PLANS FOR CEILING FINISH
- ALL SMALL VOIDS BETWEEN WALLS OR PARTITIONS AND ADJACENT CASEWORK, SHELVING, DOOR FRAMES, BUILT-IN OR SURFACE MOUNTED EQUIPMENT & FIXTURES, AND SIMILAR ITEMS
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- ). FOR FINISH SCHEDULE REFERENCE A600 SHEETS. 10. INSTALL FLOORING PRIOR TO CASEWORK INSTALLATION. ALL
- 1. ALL FLOORING TRANSITIONS TO OCCUR AT THE CENTERLINE OF THE DOOR THRESHOLD UNO.
- 12. ADD TRANSITION STRIP BETWEEN FLOORING MATERIALS WITH GREATER THAN 1/4" HEIGHT DIFFERENCE.
- 13. TRANSITIONS FROM TILE OR EPOXY TO OTHER MATERIALS TO RECIEVE A METAL SCHLUTER STRIP.
- 14. ALL EXPOSED CONCRETE TO BE SEALED. 15. ALL EXPOSED CMU TO BE PRIMED AND PAINTED, UNO.
- 16. ANY DISCREPANCIES, OMISSIONS, AMBIGUITIES, OR CONFLICTS ON THE PLANS SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT BEFORE PROCEEDING WITH ANY WORK IN QUESTION. 17. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL DIMENSIONS AND

## FINISH LEGEND

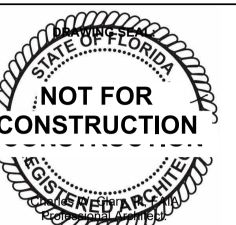




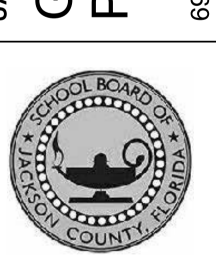
ARCHITECTS

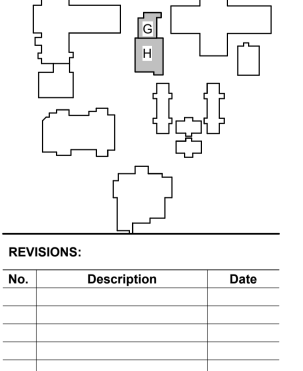
DAG Architects AR0009694 1223 Airport Road Destin, FL 32541 850.837.8152 www.DAGarchitects.com

100% CONSTRUCTION **DOCUMENTS** 





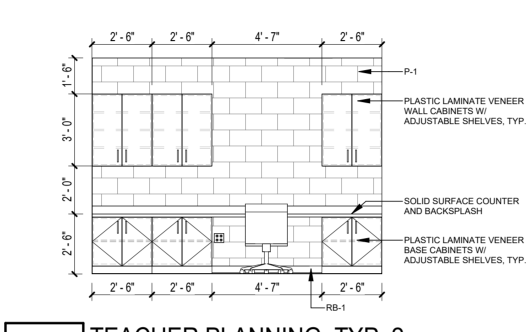


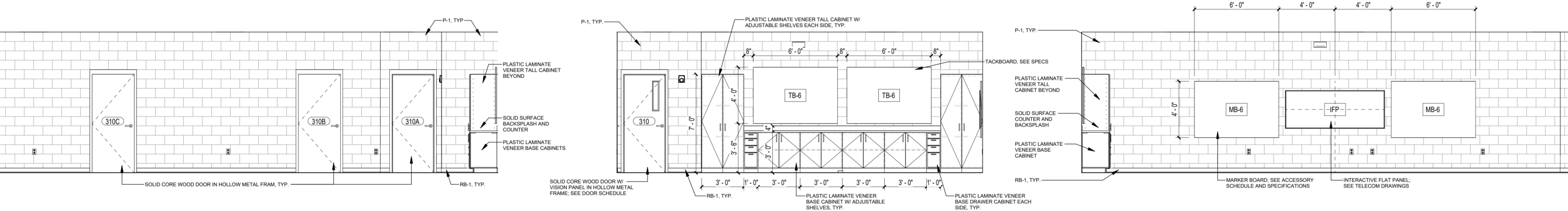


**ENLARGED PLANS** AND ELEVATIONS

PROJECT NUMBER July 3, 2024 A-403.5

STOREFRONT ELEVATIONS

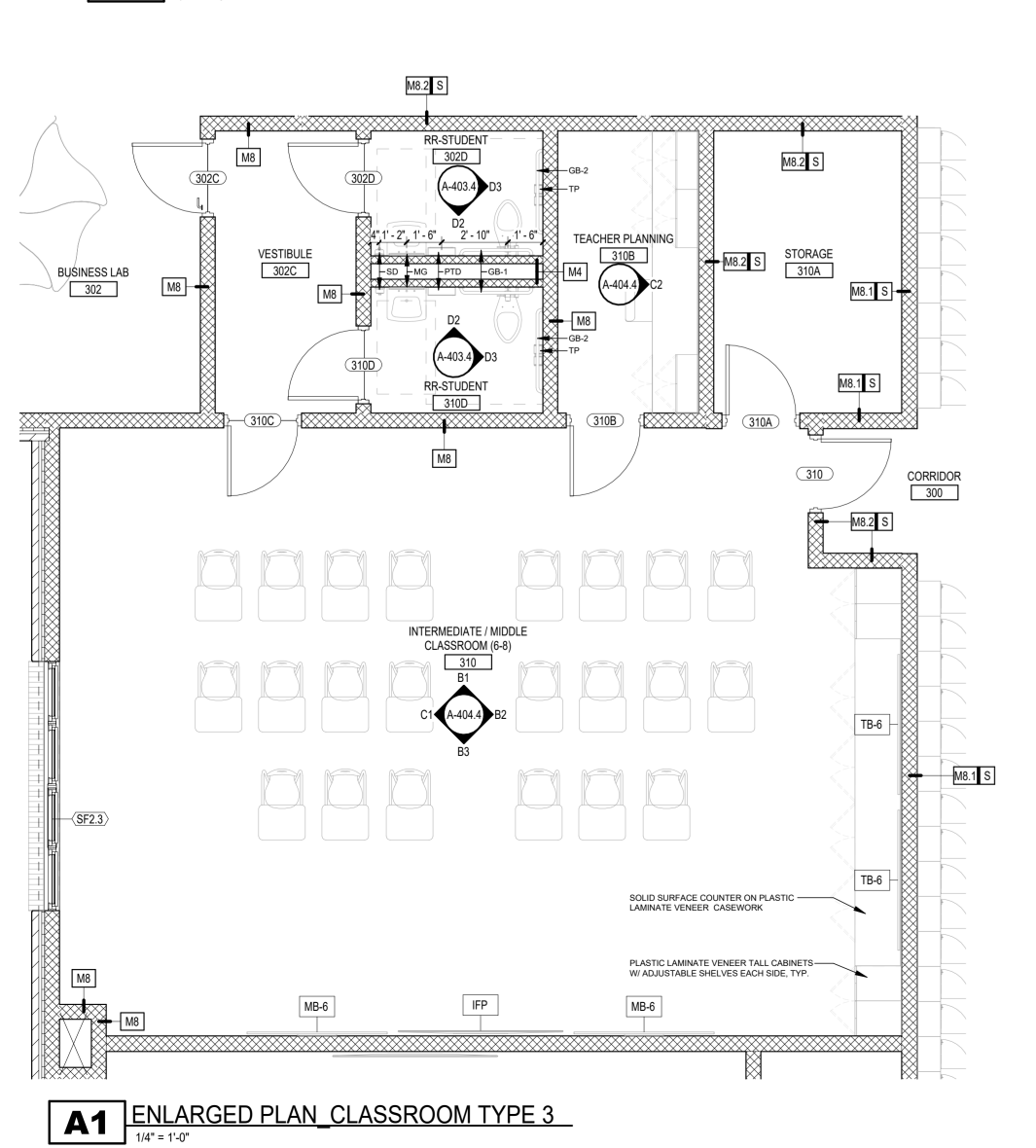


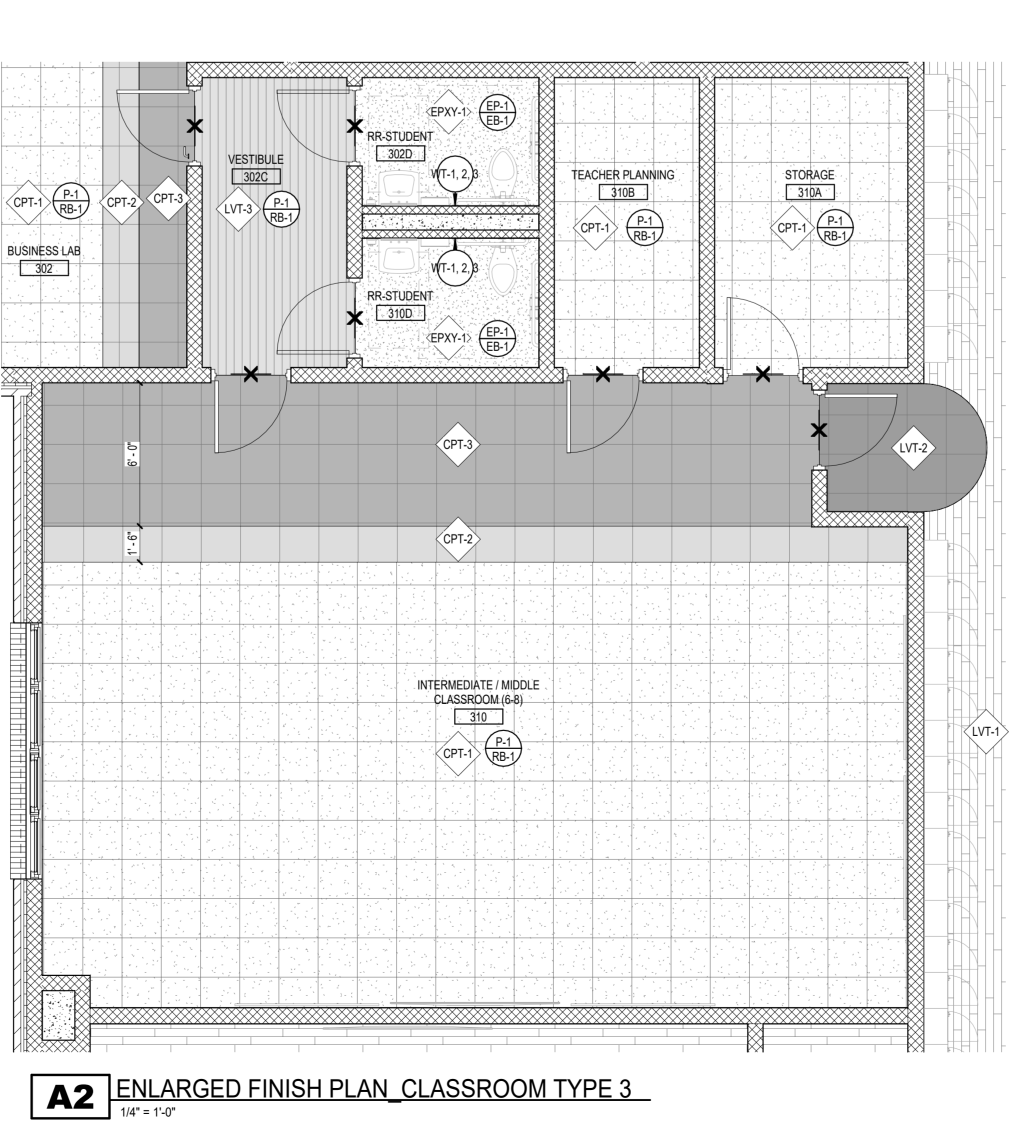


**B1** CLASSROOM TYP. 3\_ELEV. 1

B2 CLASSROOM TYP. 3\_ELEV. 2

B3 CLASSROOM TYP. 3 ELEV. 3





## GENERAL NOTES ENLARGED PLANS

- . ALL CONTRACTORS MUST FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO PERFORMING NEW WORK. . THE CONTRACTOR SHALL PROVIDE REINFORCING [TYPE TBD] BEHIND WALL MOUNTED AND CEILING MOUNTED EQUIPMENT.
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- 5. REFER TO FINISH SCHEDULE(S) IN [A-600 SERIES SHEETS] FOR FINISHES.
- 6. REFER TO A-500 SERIES SHEETS FOR ADDITIONAL INFORMATION ON INTERIOR PARTITION TYPE ASSEMBLIES. PROVIDE 1/8" / FT MIN SLOPE TOWARDS ALL FLOOR DRAINS, UNO.

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- 1. ALL CONTRACTORS MUST FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO PERFORMING NEW WORK. REFER TO SHEET A-001 FOR TOILET ACCESSORY ABBREVIATIONS
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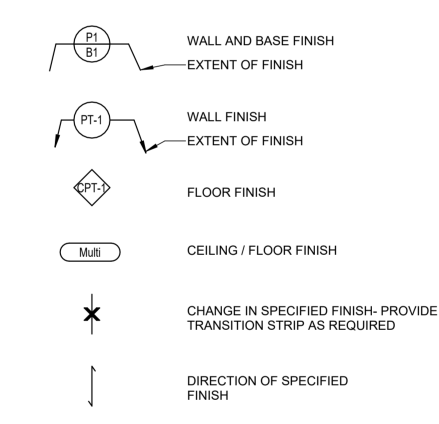
DRAWINGS.

- 5. REFER TO FINISH SCHEDULE ON A601.5 FOR FINISHES. 6. REFER TO SHEET A002 FOR STANDARD MOUNTING HEIGHTS AND
- TOILET ACCESSORY LEGEND. 7. ALL GAPS BETWEEN CASEWORK AND WALLS TO RECEIVE INFILL
- PANELS TO MATCH ADJACENT CASEWORK. 8. REFER TO PLUMBING FOR TOILET ACCESSORY SCHEDULE.

## GENERAL NOTES FINISH PLAN

- 1. ALL CONTRACTORS AND SUBCONTRACTORS MUST FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO PERFORMING NEW WORK. 2. ANY DISCREPANCIES, OMISSIONS, AMBIGUITIES, OR CONFLICTS ON
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- 5. ALL WALL PAINT TO BE SATIN FINISH UNO. 6. ALL PAINT ON METAL DOORS AND DOOR FRAMES TO MATCH
- SURROUNDING WALL COLOR. PAINT SEMI-GLOSS SHEEN UNO. 7. ALL CEILING PAINT TO BE FLAT FINISH.
- 8. REFER TO REFLECTED CEILING PLANS FOR CEILING FINISH INFORMATION. 9. ALL SMALL VOIDS BETWEEN WALLS OR PARTITIONS AND ADJACENT CASEWORK, SHELVING, DOOR FRAMES, BUILT-IN OR
- SURFACE MOUNTED EQUIPMENT & FIXTURES, AND SIMILAR ITEMS TO RECEIVE JOINT SEALANT AS NECESSARY. 10. ALL FINISHES INDICATED ON INTERIOR ELEVATIONS AND FINISH PLANS. REFER TO SHEET SERIES, A113's & A400's.
- 11. FOR FINISH SCHEDULE REFERENCE A600 SHEETS. 12. INSTALL FLOORING PRIOR TO CASEWORK INSTALLATION. ALL FLOORING SHOULD BE INSTALLED UNDER MILLWORK UNO.
- 13. ALL FLOORING TRANSITIONS TO OCCUR AT THE CENTERLINE OF THE DOOR THRESHOLD UNO. 14. ADD TRANSITION STRIP BETWEEN FLOORING MATERIALS WITH
- GREATER THAN 1/4" HEIGHT DIFFERENCE. 15. TRANSITIONS FROM TILE OR EPOXY TO OTHER MATERIALS TO
- RECIEVE A METAL SCHLUTER STRIP. 16. ALL EXPOSED CONCRETE TO BE SEALED.17. ALL EXPOSED CMU TO BE PRIMED AND PAINTED, UNO.

## FINISH LEGEND



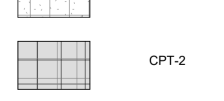




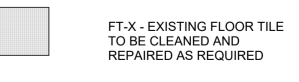


LVT-2

WCPT-1 CPT-1



CPT-3



WT-X - EXISTING WALL TILE TO BE CLEANED AND REPAIRED AS REQUIRED

TB-X - EXISTING TILE WALL BASE TO BE CLEANED AS REPAIRED AS REQUIRED

AND ELEVATIONS - MS

ENLARGED PLAN

Description

**REVISIONS:** 

Project Number

ARCHITECTS

DAG Architects, AAC000745

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850.837.8152

www.DAGarchitects.com

PHASE 3 - 100%

CONSTRUCTION

**DOCUMENTS** 

**NOT FOR** 

CONSTRUCTION

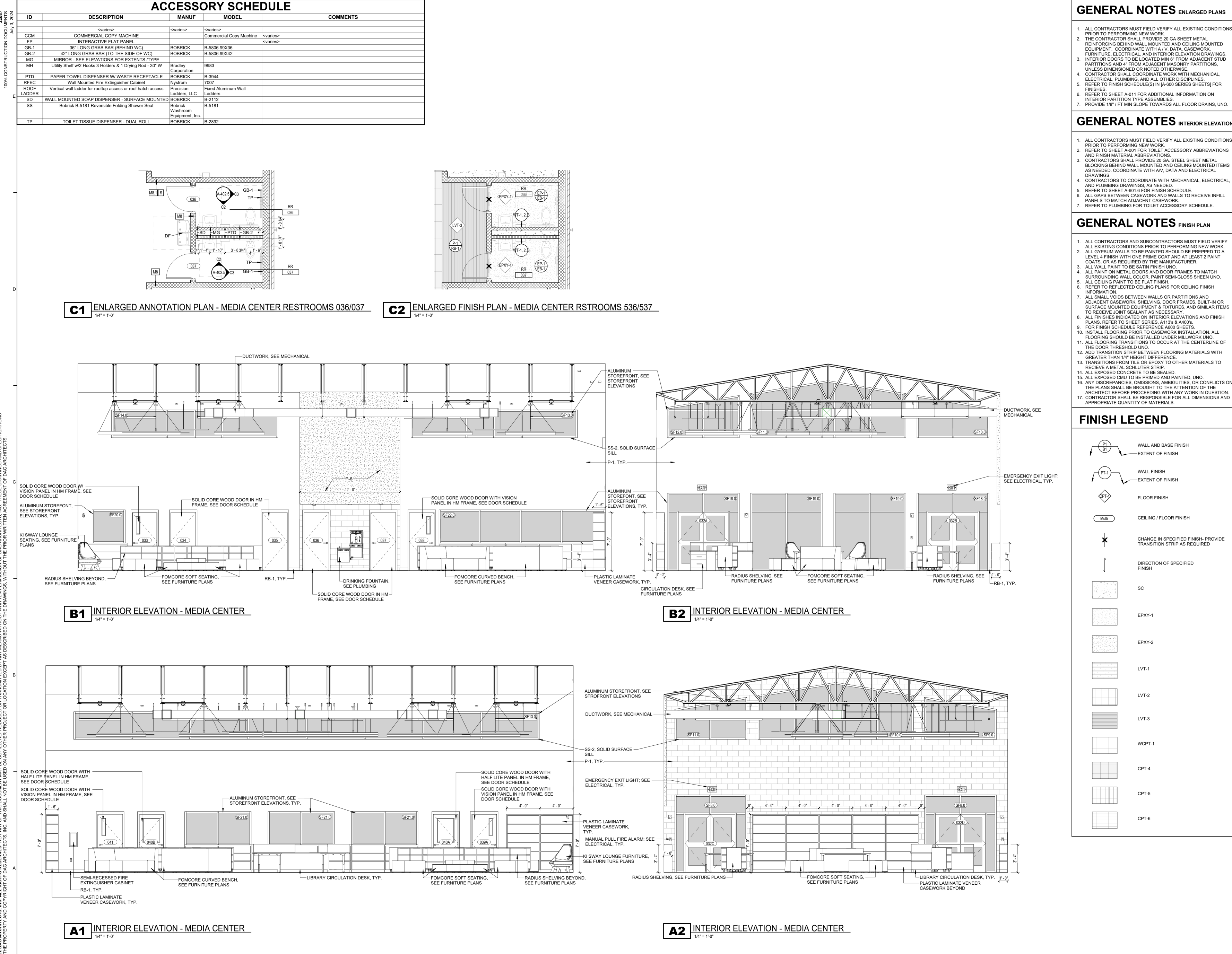
**DONOFRO ARCHITECTS** 

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July 3, 2024

A-404.4



## GENERAL NOTES ENLARGED PLANS

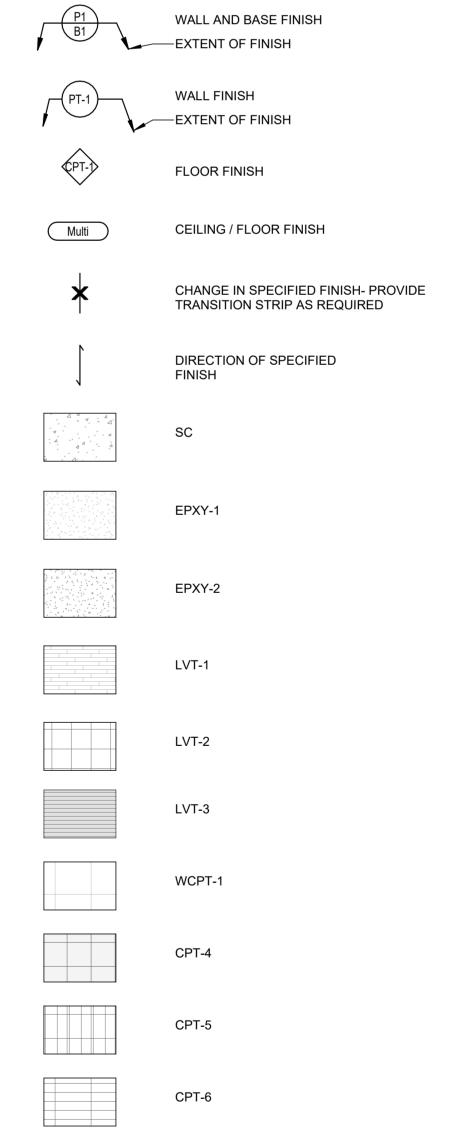
- I. ALL CONTRACTORS MUST FIELD VERIFY ALL EXISTING CONDITIONS
- THE CONTRACTOR SHALL PROVIDE 20 GA SHEET METAL REINFORCING BEHIND WALL MOUNTED AND CEILING MOUNTED EQUIPMENT. COORDINATE WITH A / V, DATA, CASEWORK,
- FURNITURE, ELECTRICAL, AND INTERIOR ELEVATION DRAWINGS. INTERIOR DOORS TO BE LOCATED MIN 6" FROM ADJACENT STUD
  - UNLESS DIMENSIONED OR NOTED OTHERWISE.
- ELECTRICAL, PLUMBING, AND ALL OTHER DISCIPLINES. 5. REFER TO FINISH SCHEDULE(S) IN [A-600 SERIES SHEETS] FOR
- 6. REFER TO SHEET A-011 FOR ADDITIONAL INFORMATION ON

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- . ALL CONTRACTORS MUST FIELD VERIFY ALL EXISTING CONDITIONS
- . CONTRACTORS SHALL PROVIDE 20 GA. STEEL SHEET METAL
- . CONTRACTORS TO COORDINATE WITH MECHANICAL, ELECTRICAL,
- 5. REFER TO SHEET A-601.6 FOR FINISH SCHEDULE. 6. ALL GAPS BETWEEN CASEWORK AND WALLS TO RECEIVE INFILL

### GENERAL NOTES FINISH PLAN

- 1. ALL CONTRACTORS AND SUBCONTRACTORS MUST FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO PERFORMING NEW WORK. 2. ALL GYPSUM WALLS TO BE PAINTED SHOULD BE PREPPED TO A LEVEL 4 FINISH WITH ONE PRIME COAT AND AT LEAST 2 PAINT
- 4. ALL PAINT ON METAL DOORS AND DOOR FRAMES TO MATCH
- SURROUNDING WALL COLOR. PAINT SEMI-GLOSS SHEEN UNO.
- 6. REFER TO REFLECTED CEILING PLANS FOR CEILING FINISH
- ALL SMALL VOIDS BETWEEN WALLS OR PARTITIONS AND ADJACENT CASEWORK, SHELVING, DOOR FRAMES, BUILT-IN OR
- 3. ALL FINISHES INDICATED ON INTERIOR ELEVATIONS AND FINISH
- PLANS. REFER TO SHEET SERIES, A113's & A400's. 9. FOR FINISH SCHEDULE REFERENCE A600 SHEETS.
- FLOORING SHOULD BE INSTALLED UNDER MILLWORK UNO. 11. ALL FLOORING TRANSITIONS TO OCCUR AT THE CENTERLINE OF
- 12. ADD TRANSITION STRIP BETWEEN FLOORING MATERIALS WITH
- 13. TRANSITIONS FROM TILE OR EPOXY TO OTHER MATERIALS TO
- 16. ANY DISCREPANCIES, OMISSIONS, AMBIGUITIES, OR CONFLICTS ON THE PLANS SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT BEFORE PROCEEDING WITH ANY WORK IN QUESTION.





ARCHITECTS

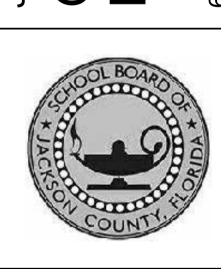
DAG Architects AR0009694 1223 Airport Road Destin, FL 32541 850.837.8152 www.DAGarchitects.com

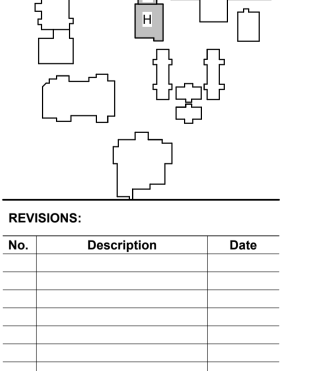
100% CONSTRUCTION **DOCUMENTS** 





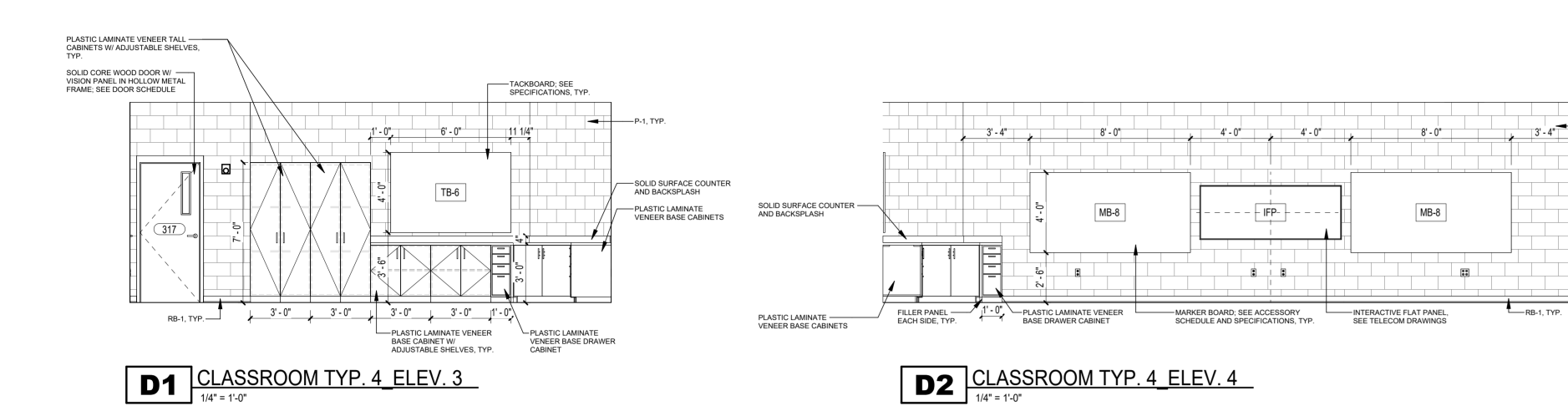
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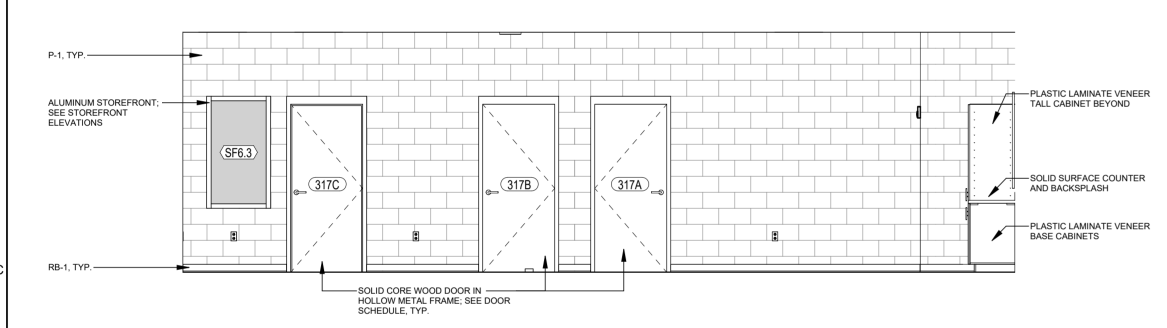




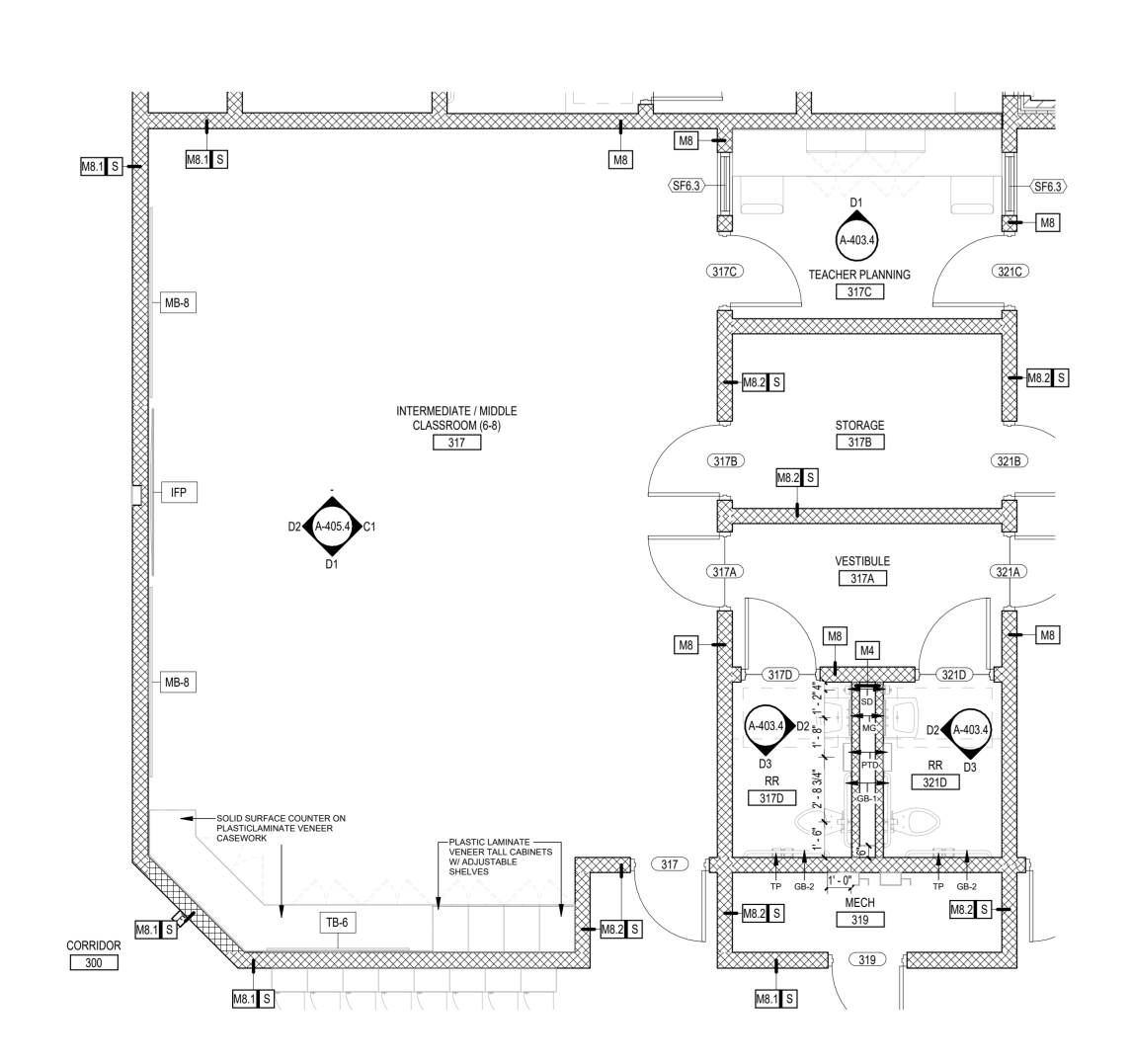
**ENLARGED PLANS** AND ELEVATION

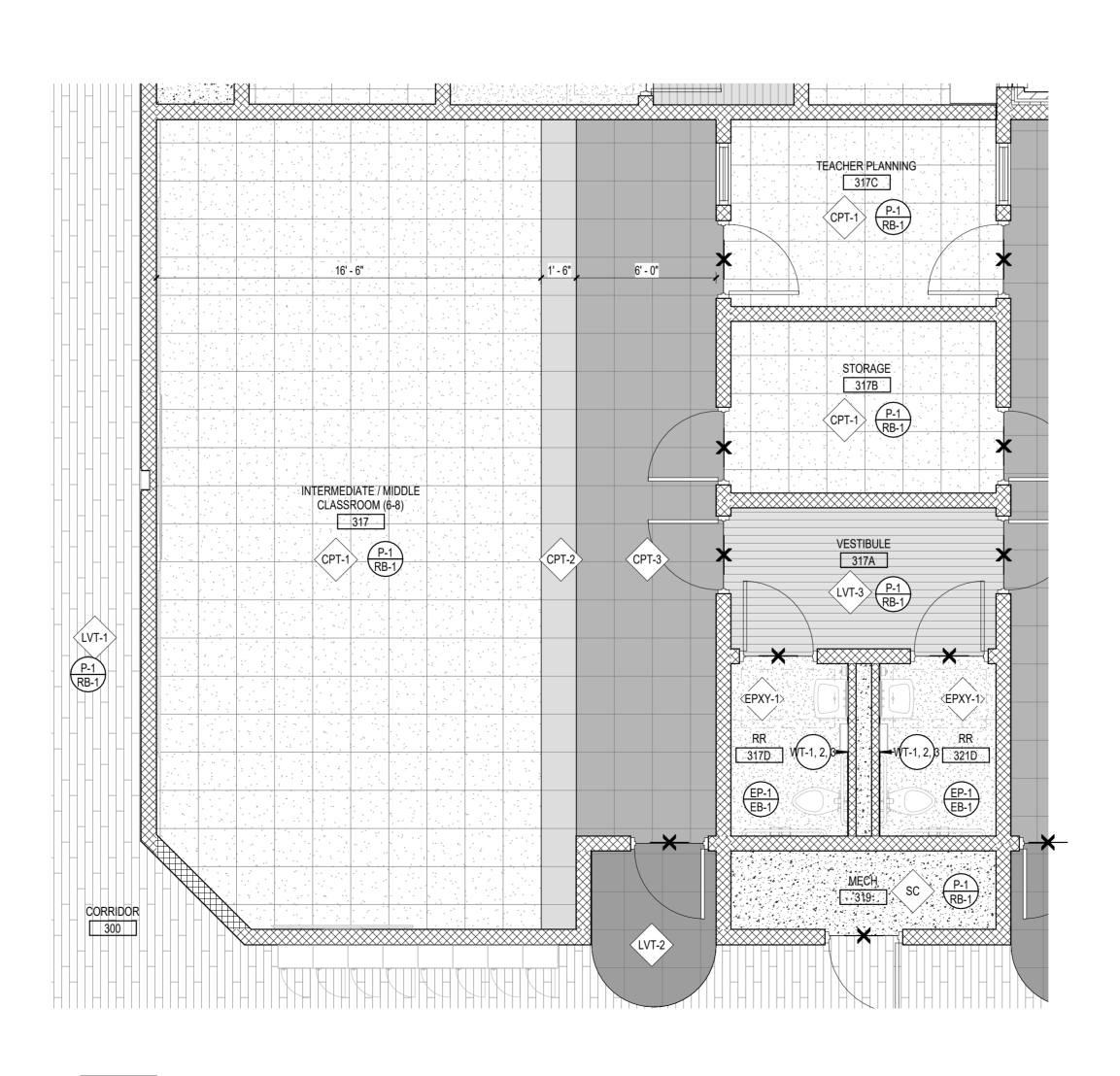
PROJECT NUMBER July 3, 2024 DATED A-404.5





C1 CLASSROOM TYP. 4\_ELEV. 2





ENLARGED PLAN\_CLASSROOM TYPE 4

1/4" = 1'-0"

**A2** ENLARGED FINISH PLAN\_CLASSROOM TYPE 4

## GENERAL NOTES ENLARGED PLANS

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- ELECTRICAL, PLUMBING, AND ALL OTHER DISCIPLINES. 5. REFER TO FINISH SCHEDULE(S) IN [A-600 SERIES SHEETS] FOR FINISHES.
- 6. REFER TO A-500 SERIES SHEETS FOR ADDITIONAL INFORMATION ON INTERIOR PARTITION TYPE ASSEMBLIES. PROVIDE 1/8" / FT MIN SLOPE TOWARDS ALL FLOOR DRAINS, UNO.

## GENERAL NOTES INTERIOR ELEVATIONS

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- . REFER TO SHEET A-001 FOR TOILET ACCESSORY ABBREVIATIONS AND FINISH MATERIAL ABBREVIATIONS. . CONTRACTORS SHALL PROVIDE 20 GA. GALVANIZED STEEL SHEET
- METAL BLOCKING BEHIND WALL MOUNTED AND CEILING MOUNTED ITEMS AS NEEDED. COORDINATE WITH A/V, DATA, AND ELECTRICAL DRAWINGS.
- . CONTRACTOR TO COORDINATE WITH MECHANICAL, ELECTRICAL, PLUMBING DRAWINGS, AS NEEDED. 5. REFER TO FINISH SCHEDULE ON A601.5 FOR FINISHES.

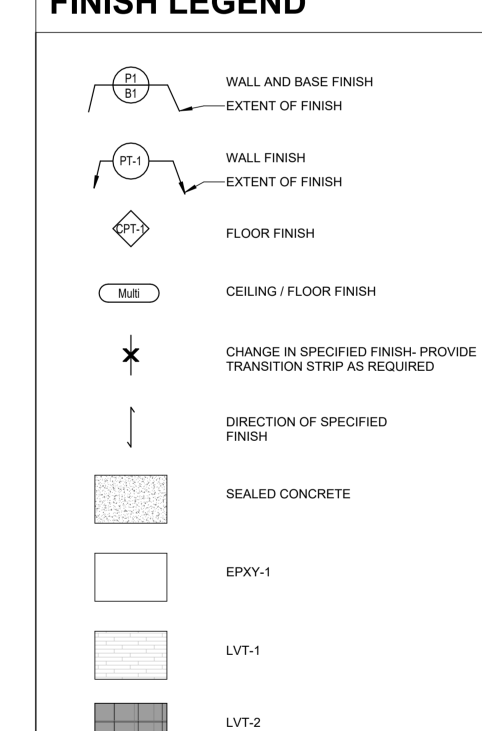
7. ALL GAPS BETWEEN CASEWORK AND WALLS TO RECEIVE INFILL

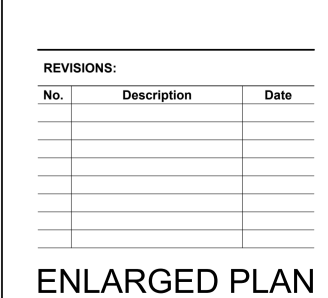
- 6. REFER TO SHEET A002 FOR STANDARD MOUNTING HEIGHTS AND TOILET ACCESSORY LEGEND.
- PANELS TO MATCH ADJACENT CASEWORK. 3. REFER TO PLUMBING FOR TOILET ACCESSORY SCHEDULE.

## GENERAL NOTES FINISH PLAN

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- 7. ALL CEILING PAINT TO BE FLAT FINISH. 8. REFER TO REFLECTED CEILING PLANS FOR CEILING FINISH INFORMATION.
- 9. ALL SMALL VOIDS BETWEEN WALLS OR PARTITIONS AND ADJACENT CASEWORK, SHELVING, DOOR FRAMES, BUILT-IN OR SURFACE MOUNTED EQUIPMENT & FIXTURES, AND SIMILAR ITEMS TO RECEIVE JOINT SEALANT AS NECESSARY.
- 10. ALL FINISHES INDICATED ON INTERIOR ELEVATIONS AND FINISH PLANS. REFER TO SHEET SERIES, A113's & A400's. 11. FOR FINISH SCHEDULE REFERENCE A600 SHEETS.
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- 16. ALL EXPOSED CONCRETE TO BE SEALED.17. ALL EXPOSED CMU TO BE PRIMED AND PAINTED, UNO.

# FINISH LEGEND





ARCHITECTS

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PHASE 3 - 100%

CONSTRUCTION

**DOCUMENTS** 

**NOT FOR** 

**CONSTRUCTION** 

DONOFRO ARCHITECTS

DIS

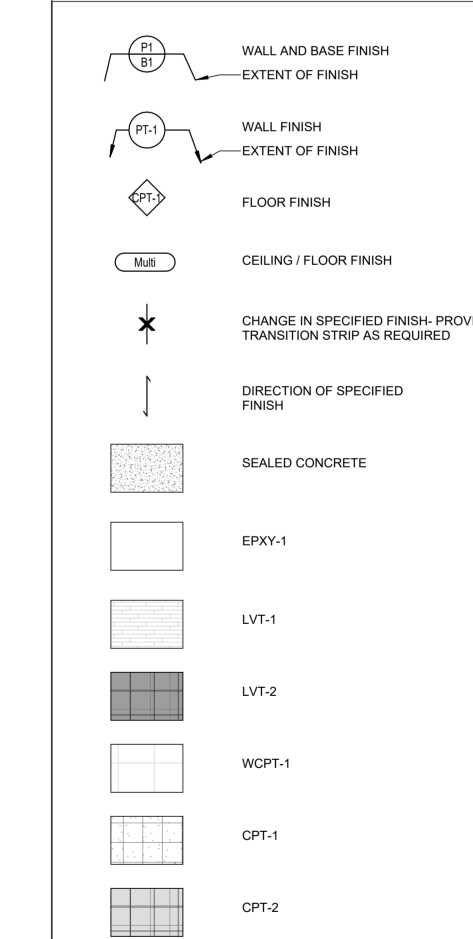
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AND ELEVATIONS - MS

Project Number

July 3, 2024

A-405.4



CPT-3

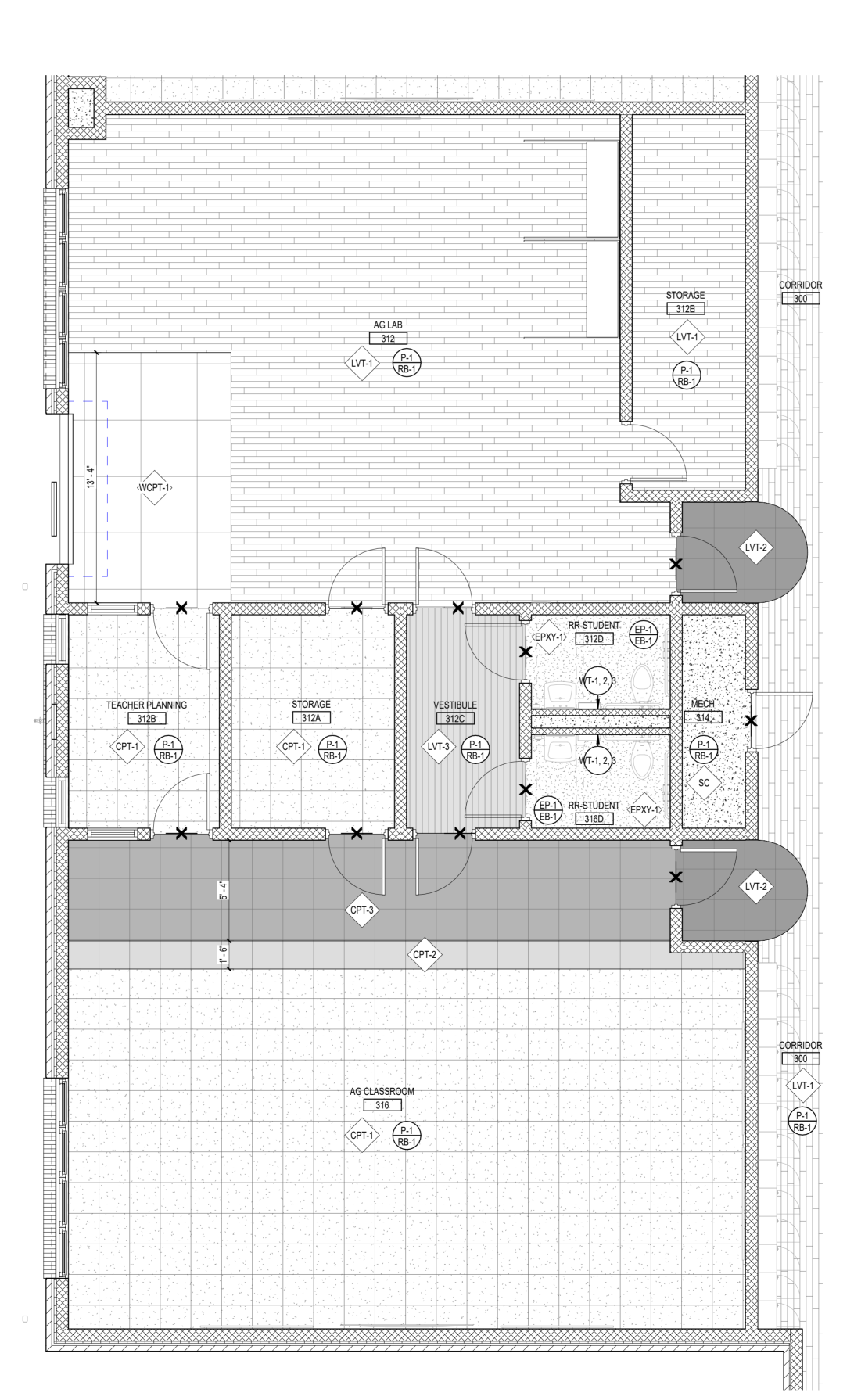
FT-X - EXISTING FLOOR TILE TO BE CLEANED AND REPAIRED AS REQUIRED

WT-X - EXISTING WALL TILE

TO BE CLEANED AND REPAIRED AS REQUIRED

TB-X - EXISTING TILE WALL BASE TO BE CLEANED AS REPAIRED AS REQUIRED

ENLARGED PLAN\_CLASSROOM TYPE 5 & 6\_AG ACLASSROOMS



ENLARGED FINISH PLAN\_CLASSROOM TYPE 5 & 6\_AG CLASSROOMS

1/4" = 1'-0"

## GENERAL NOTES ENLARGED PLANS

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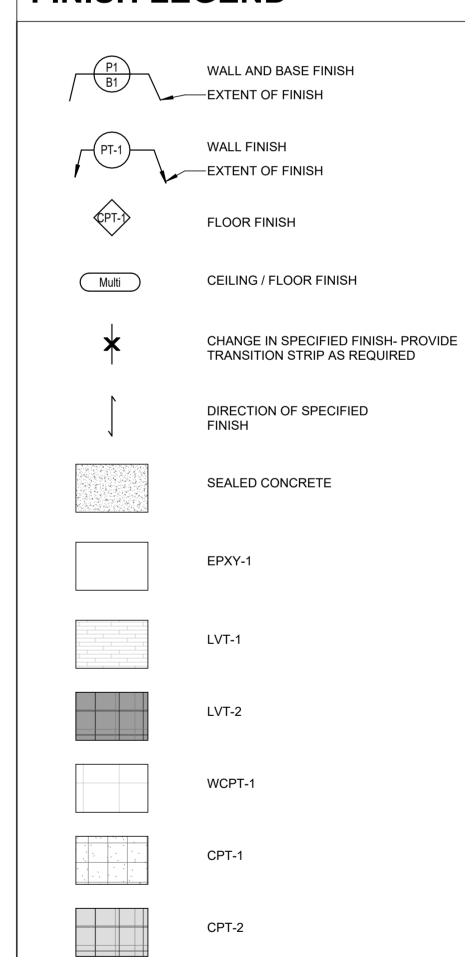
DRAWINGS.

- 5. REFER TO FINISH SCHEDULE ON A601.5 FOR FINISHES.
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## GENERAL NOTES FINISH PLAN

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## **FINISH LEGEND**





ARCHITECTS DAG Architects, AAC000745 1223 Airport Road Destin, FL 32541 850.837.8152

> PHASE 3 - 100% CONSTRUCTION **DOCUMENTS**

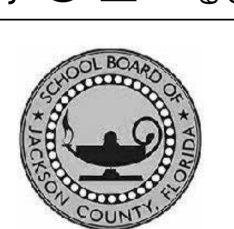
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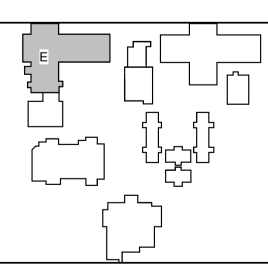
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DIS

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**REVISIONS:** 

Description

FT-X - EXISTING FLOOR TILE REPAIRED AS REQUIRED

WT-X - EXISTING WALL TILE TO BE CLEANED AND

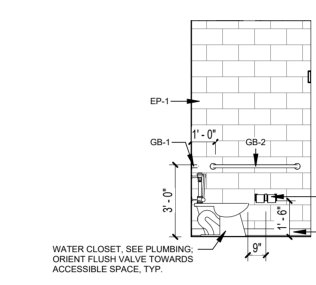
REPAIRED AS REQUIRED TB-X - EXISTING TILE WALL BASE TO BE CLEANED AS REPAIRED AS REQUIRED

ENLARGED PLAN AND ELEVATIONS - MS

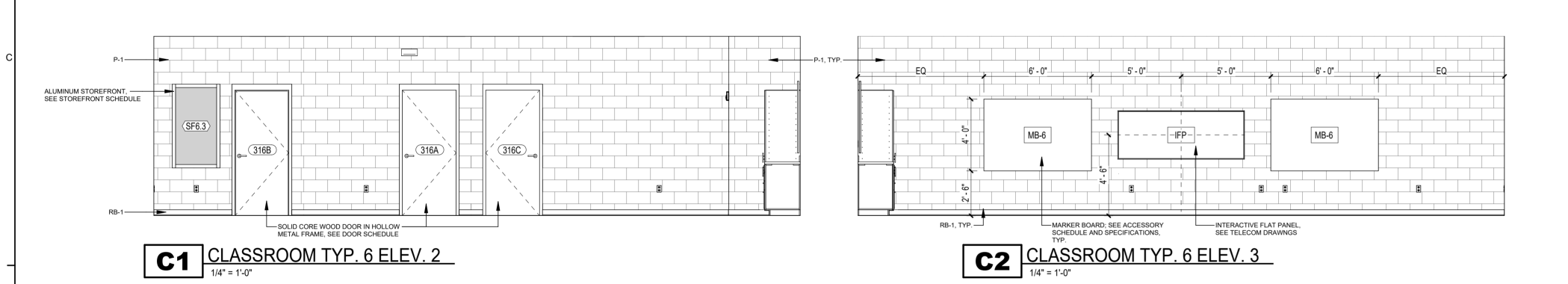
Project Number July 3, 2024

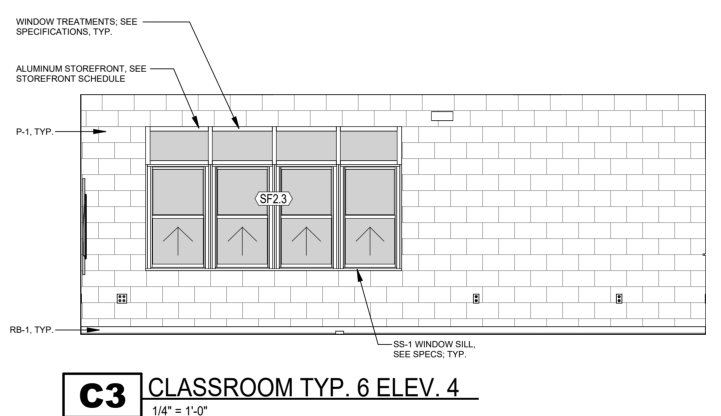
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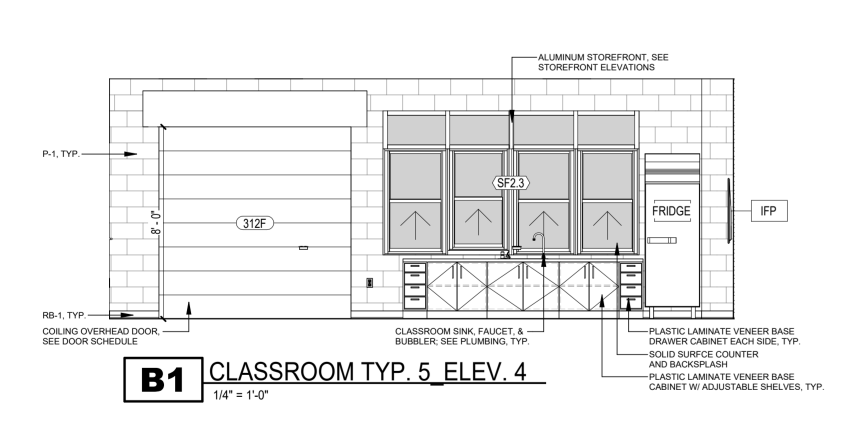
RESTROOM TYPE 2\_ELEV.1

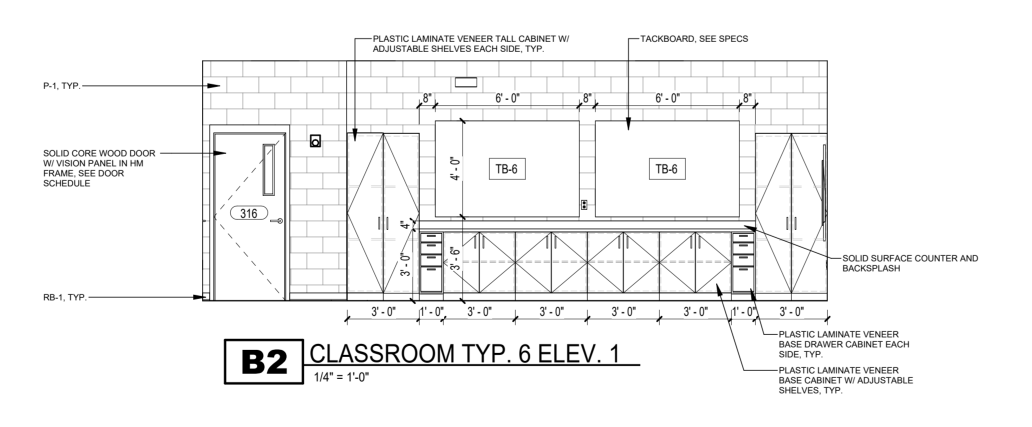


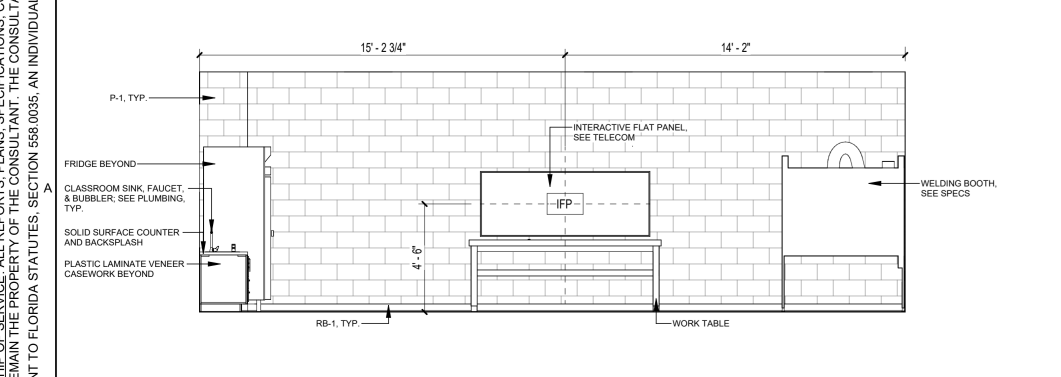
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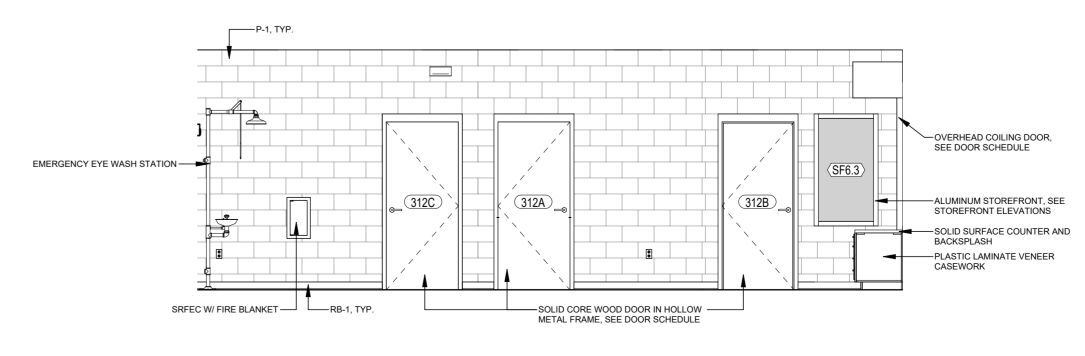






CLASSROOM TYP. 5\_ELEV. 1

IFP WORK TABLE — SOLID CORE WOOD DOOR W/ RB-1, TYP. VISION PANEL IN HOLLOW METAL FRAME, SEE DOOR SCHEDULE **A2** CLASSROOM TYP. 5\_ELEV. 2



**A3** CLASSROOM TYP. 5\_ELEV. 3

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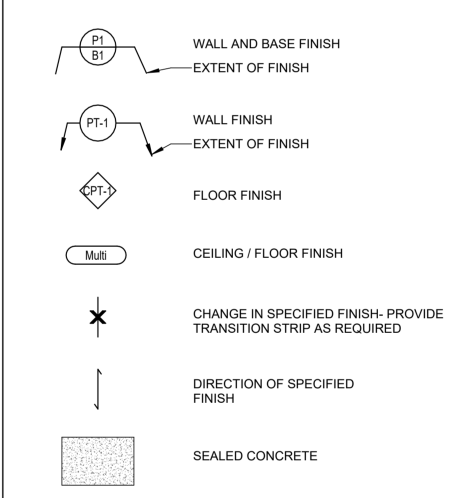
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## **FINISH LEGEND**



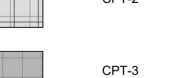












CPT-1



FT-X - EXISTING FLOOR TILE TO BE CLEANED AND REPAIRED AS REQUIRED

WT-X

WT-X - EXISTING WALL TILE TO BE CLEANED AND REPAIRED AS REQUIRED TB-X - EXISTING TILE WALL BASE TO BE CLEANED AS REPAIRED AS REQUIRED

ENLARGED PLAN AND ELEVATIONS

> Project Number July 3, 2024

- MS

A-407.4



ARCHITECTS DAG Architects, AAC000745 1223 Airport Road Destin, FL 32541 850.837.8152

> PHASE 3 - 100% CONSTRUCTION **DOCUMENTS**

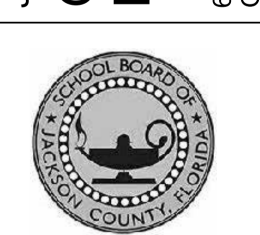
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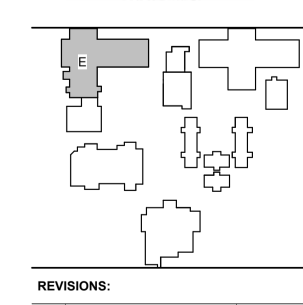
**NOT FOR CONSTRUCTION** 



DIS

SC





Description

SOLID SURFACE — COORDINATE
COUNTER, COUNTER W/
BACKSPLASH, BOTTOM OF SILL
AND SILL COUNTER W/ BOTTOM OF SILL **D3** CLASSROOM TYP. 7\_ELEV. 4

WENGER ACOUSTICABINETS -

AWP-1 HAWP-1 AWP-2 ₩ AWP-2 AWP-1 ─ AWP-2 AWP-1 AWP-1 AWP-2 SOLID CORE WOOD DOOR
IN HM FRAME, PAINTED, SEE
DOOR SCHEDULE —ACOUSTICAL PANELS, SEE

PLASTIC LAMINATE VENEER

——ALUMINUM STOREFRONT, SEE STOREFRONT ELEVATIONS

BASE CABINETS W/ ADJUSTABLE \_\_\_PLASTIC LAMINATE VENEER

AWP-2

WENGER ACOUSTICABINETS

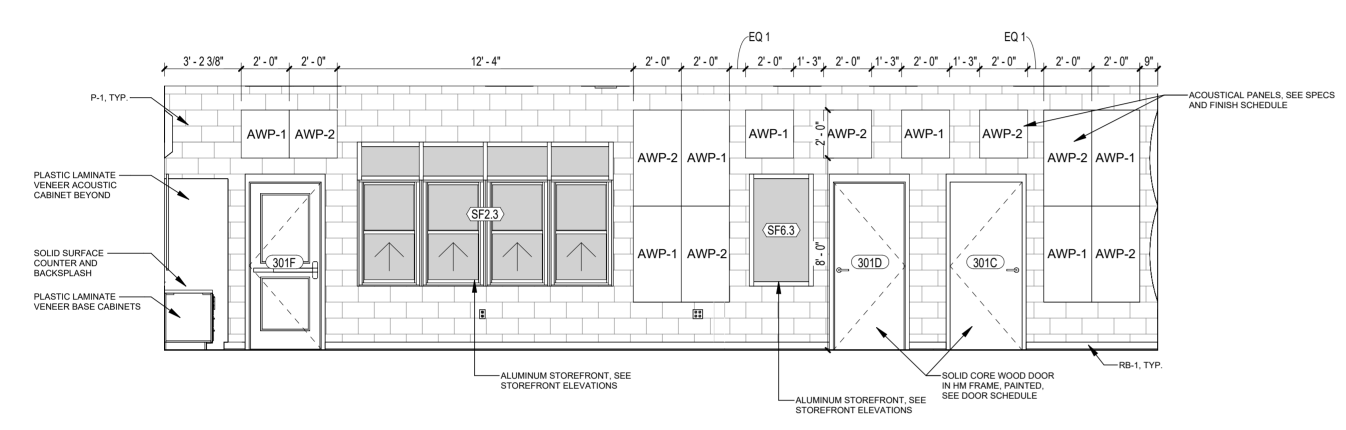
PLASIC LAMINATE VENEER

-ACOUSTICAL PANEL 3, SEE SPECS AND FINISH SCHEDULE

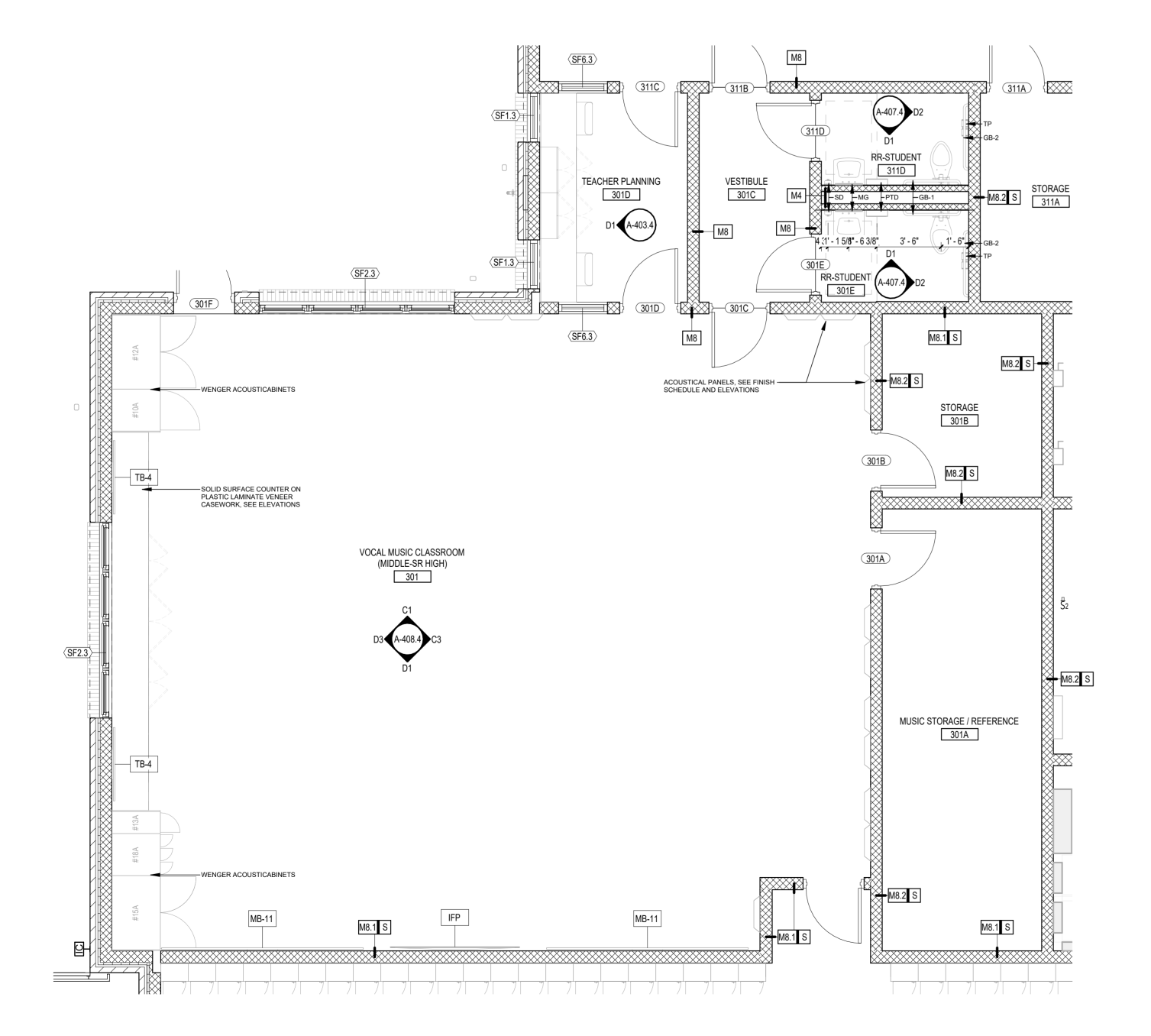
TACKBOARD, SEE SPECS

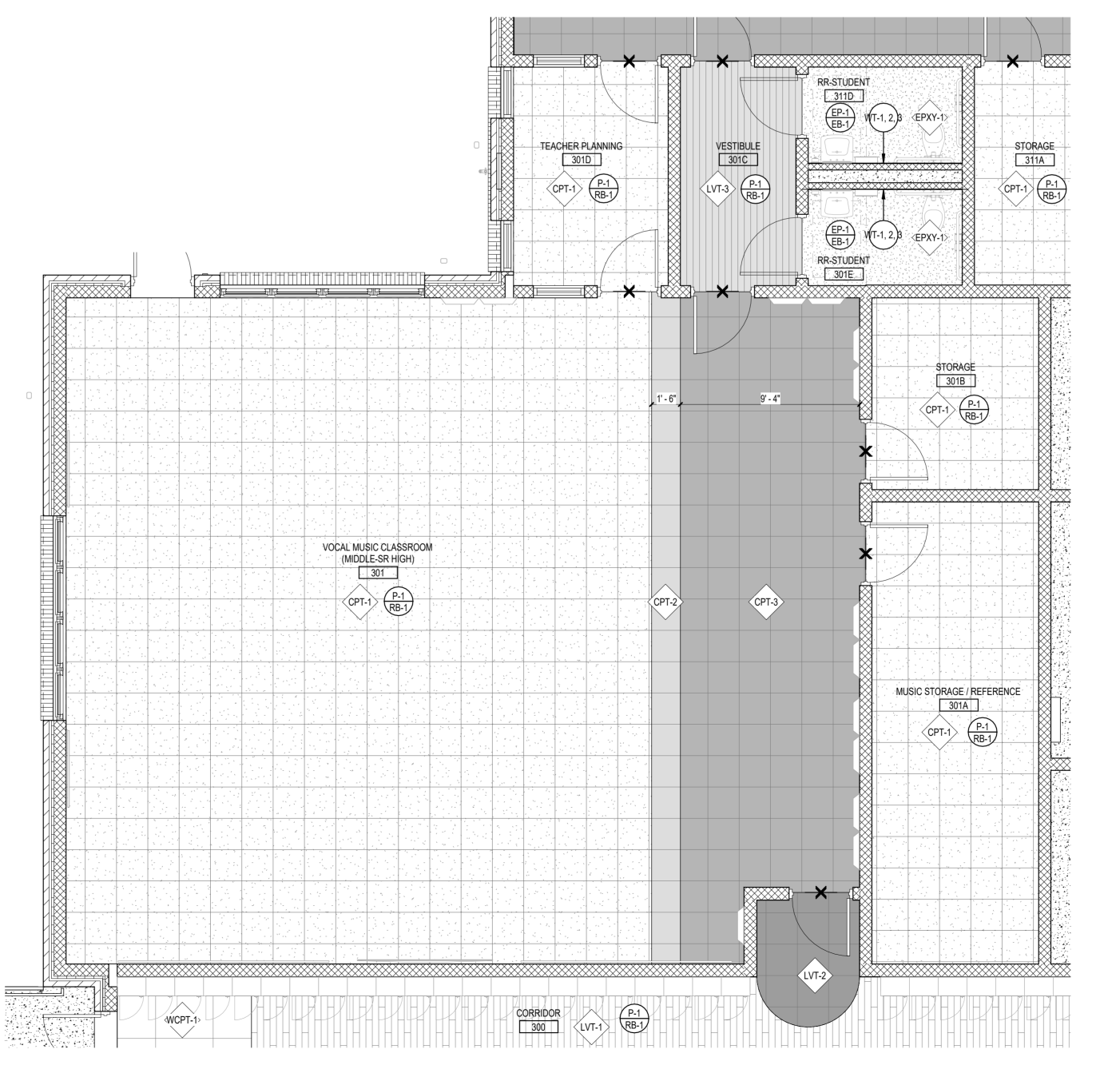
C1 CLASSROOM TYP. 7\_ELEV. 2

**D1** CLASSROOM TYP. 7\_ELEV. 3



C1 CLASSROOM TYP. 7\_ELEV. 1





GENERAL NOTES ENLARGED PLANS

- I. ALL CONTRACTORS MUST FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO PERFORMING NEW WORK. THE CONTRACTOR SHALL PROVIDE REINFORCING [TYPE TBD] BEHIND WALL MOUNTED AND CEILING MOUNTED EQUIPMENT.
- COORDINATE WITH A / V, DATA, CASEWORK, FURNITURE, ELECTRICAL, AND INTERIOR ELEVATION DRAWINGS. INTERIOR DOORS TO BE LOCATED MIN 6" FROM ADJACENT STUD
- PARTITIONS AND 8" FROM ADJACENT MASONRY PARTITIONS. UNLESS DIMENSIONED OR NOTED OTHERWISE. CONTRACTOR SHALL COORDINATE WORK WITH MECHANICAL,
- ELECTRICAL, PLUMBING, AND ALL OTHER DISCIPLINES. 5. REFER TO FINISH SCHEDULE(S) IN [A-600 SERIES SHEETS] FOR FINISHES.
- . REFER TO A-500 SERIES SHEETS FOR ADDITIONAL INFORMATION ON INTERIOR PARTITION TYPE ASSEMBLIES. PROVIDE 1/8" / FT MIN SLOPE TOWARDS ALL FLOOR DRAINS, UNO.

## GENERAL NOTES INTERIOR ELEVATIONS

- . ALL CONTRACTORS MUST FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO PERFORMING NEW WORK. REFER TO SHEET A-001 FOR TOILET ACCESSORY ABBREVIATIONS
- AND FINISH MATERIAL ABBREVIATIONS. CONTRACTORS SHALL PROVIDE 20 GA. GALVANIZED STEEL SHEET METAL BLOCKING BEHIND WALL MOUNTED AND CEILING MOUNTED
- ITEMS AS NEEDED. COORDINATE WITH A/V. DATA, AND ELECTRICAL DRAWINGS. CONTRACTOR TO COORDINATE WITH MECHANICAL, ELECTRICAL,
- PLUMBING DRAWINGS, AS NEEDED. . REFER TO FINISH SCHEDULE ON A601.5 FOR FINISHES.
- 6. REFER TO SHEET A002 FOR STANDARD MOUNTING HEIGHTS AND TOILET ACCESSORY LEGEND.
- Y. ALL GAPS BETWEEN CASEWORK AND WALLS TO RECEIVE INFILL PANELS TO MATCH ADJACENT CASEWORK. 3. REFER TO PLUMBING FOR TOILET ACCESSORY SCHEDULE.

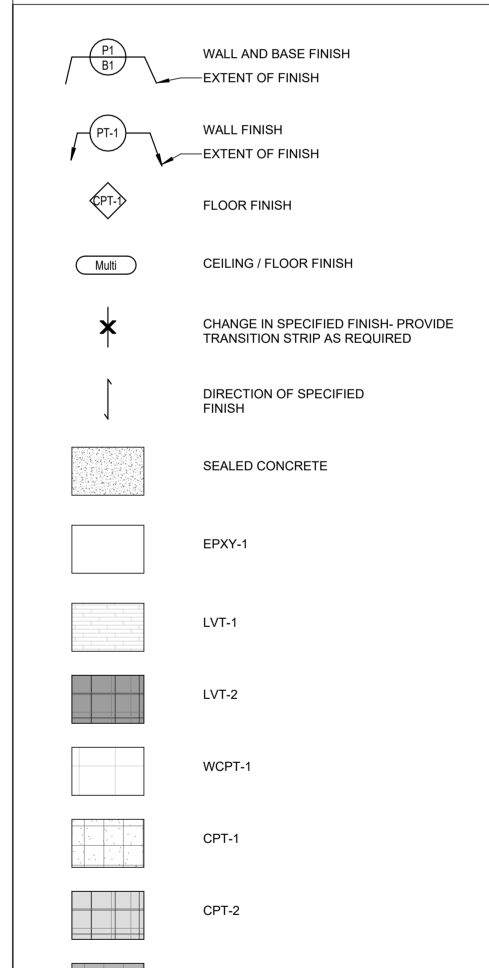
## GENERAL NOTES FINISH PLAN

- 1. ALL CONTRACTORS AND SUBCONTRACTORS MUST FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO PERFORMING NEW WORK. 2. ANY DISCREPANCIES, OMISSIONS, AMBIGUITIES, OR CONFLICTS ON
- THE PLANS SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT BEFORE PROCEEDING WITH ANY WORK IN QUESTION. . CONTRACTOR SHALL BE RESPONSIBLE FOR ALL DIMENSIONS AND APPROPRIATE QUANTITY OF MATERIALS.
- 4. ALL GYPSUM WALLS TO BE PAINTED SHOULD BE PREPPED TO A LEVEL 4 FINISH WITH ONE PRIME COAT AND AT LEAST 2 PAINT COATS, OR AS REQUIRED BY THE MANUFACTURER.
- 5. ALL WALL PAINT TO BE SATIN FINISH UNO. 6. ALL PAINT ON METAL DOORS AND DOOR FRAMES TO MATCH
- SURROUNDING WALL COLOR. PAINT SEMI-GLOSS SHEEN UNO. 7. ALL CEILING PAINT TO BE FLAT FINISH. 8. REFER TO REFLECTED CEILING PLANS FOR CEILING FINISH INFORMATION.

PLANS. REFER TO SHEET SERIES, A113's & A400's.

- 9. ALL SMALL VOIDS BETWEEN WALLS OR PARTITIONS AND ADJACENT CASEWORK, SHELVING, DOOR FRAMES, BUILT-IN OR SURFACE MOUNTED EQUIPMENT & FIXTURES, AND SIMILAR ITEMS TO RECEIVE JOINT SEALANT AS NECESSARY. 10. ALL FINISHES INDICATED ON INTERIOR ELEVATIONS AND FINISH
- 11. FOR FINISH SCHEDULE REFERENCE A600 SHEETS. 12. INSTALL FLOORING PRIOR TO CASEWORK INSTALLATION. ALL FLOORING SHOULD BE INSTALLED UNDER MILLWORK UNO.
- 13. ALL FLOORING TRANSITIONS TO OCCUR AT THE CENTERLINE OF THE DOOR THRESHOLD UNO.
- 14. ADD TRANSITION STRIP BETWEEN FLOORING MATERIALS WITH GREATER THAN 1/4" HEIGHT DIFFERENCE.
- 15. TRANSITIONS FROM TILE OR EPOXY TO OTHER MATERIALS TO RECIEVE A METAL SCHLUTER STRIP.
- 16. ALL EXPOSED CONCRETE TO BE SEALED.17. ALL EXPOSED CMU TO BE PRIMED AND PAINTED, UNO.

# FINISH LEGEND



CPT-3

FT-X - EXISTING FLOOR TILE TO BE CLEANED AND REPAIRED AS REQUIRED

WT-X - EXISTING WALL TILE TO BE CLEANED AND REPAIRED AS REQUIRED

TB-X - EXISTING TILE WALL BASE TO BE CLEANED AS REPAIRED AS REQUIRED



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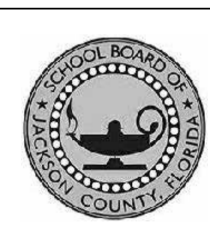
> PHASE 3 - 100% CONSTRUCTION **DOCUMENTS**

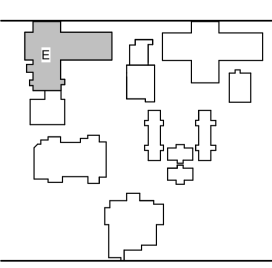
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**NOT FOR CONSTRUCTION** 



DIS SC





REVISIONS: KEY PLAN

Description

ENLARGED PLAN AND ELEVATIONS

- MS Project Number July 3, 2024

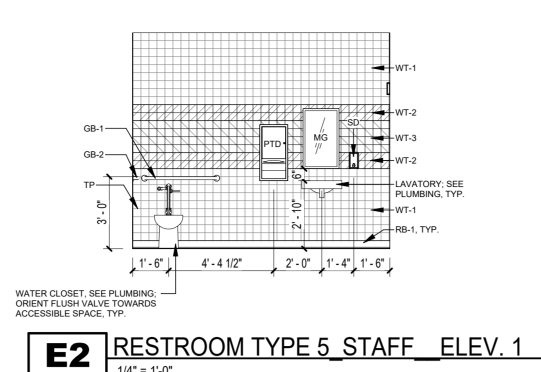
A-408.4

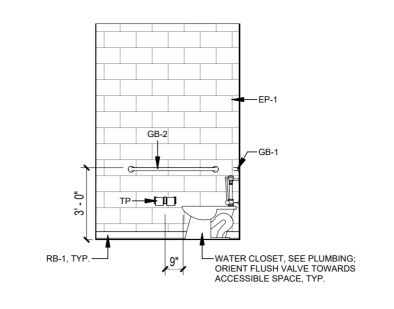
ENLARGED PLAN CLASSROOM TYPE 7 MUSIC

1/4" = 1'-0"

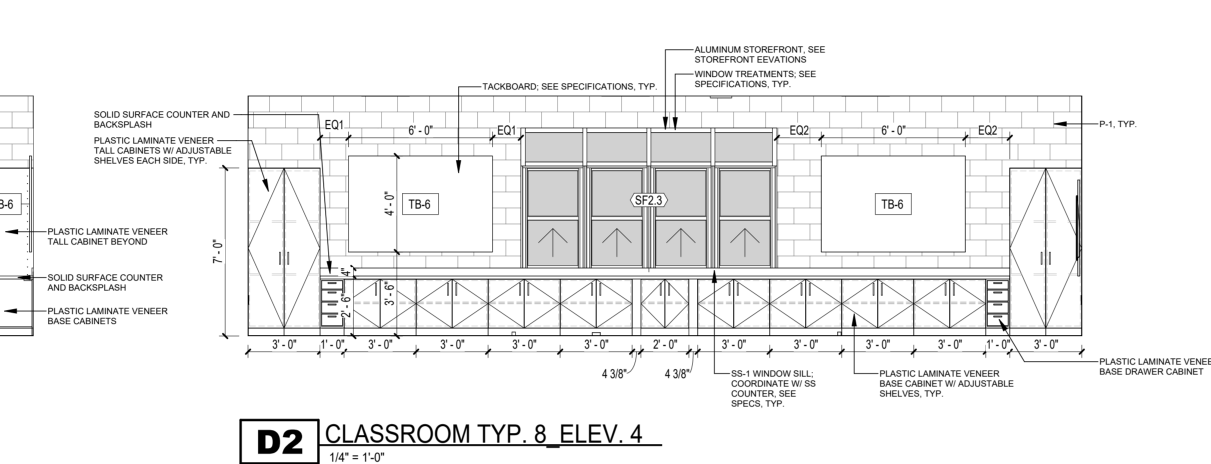
ENLARGED FINISH PLAN\_CLASSROOM TYPE 7\_MUSIC

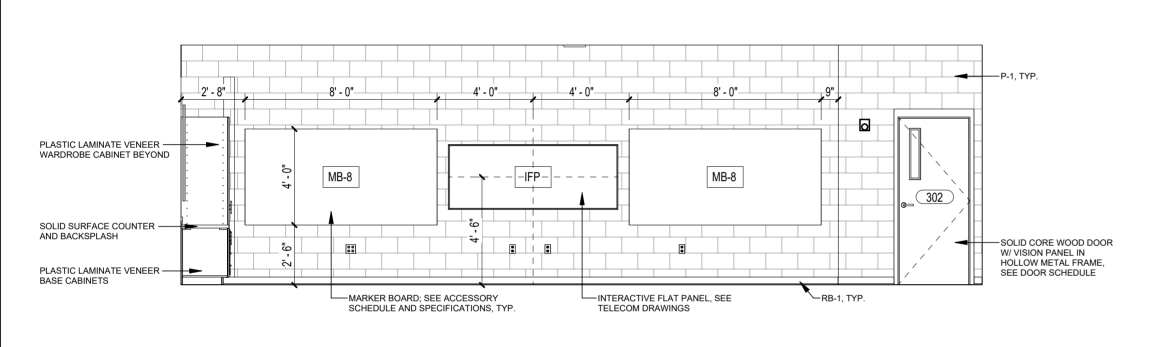
1/4" = 1'-0"

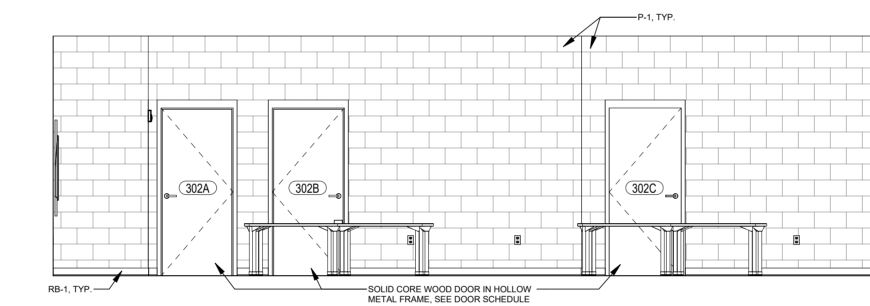




RESTROOM TYPE 5\_STAFF\_ELEV. 2



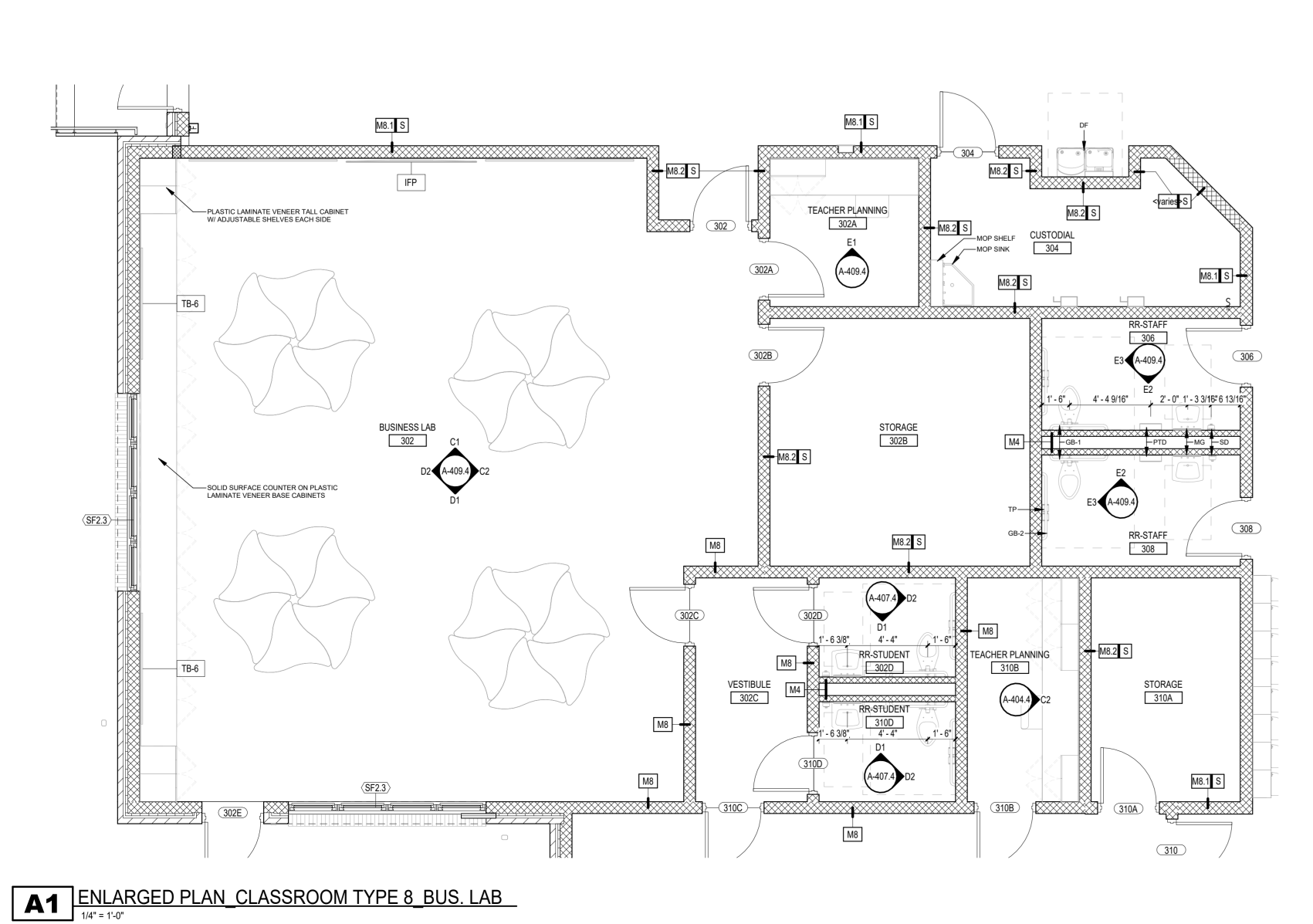


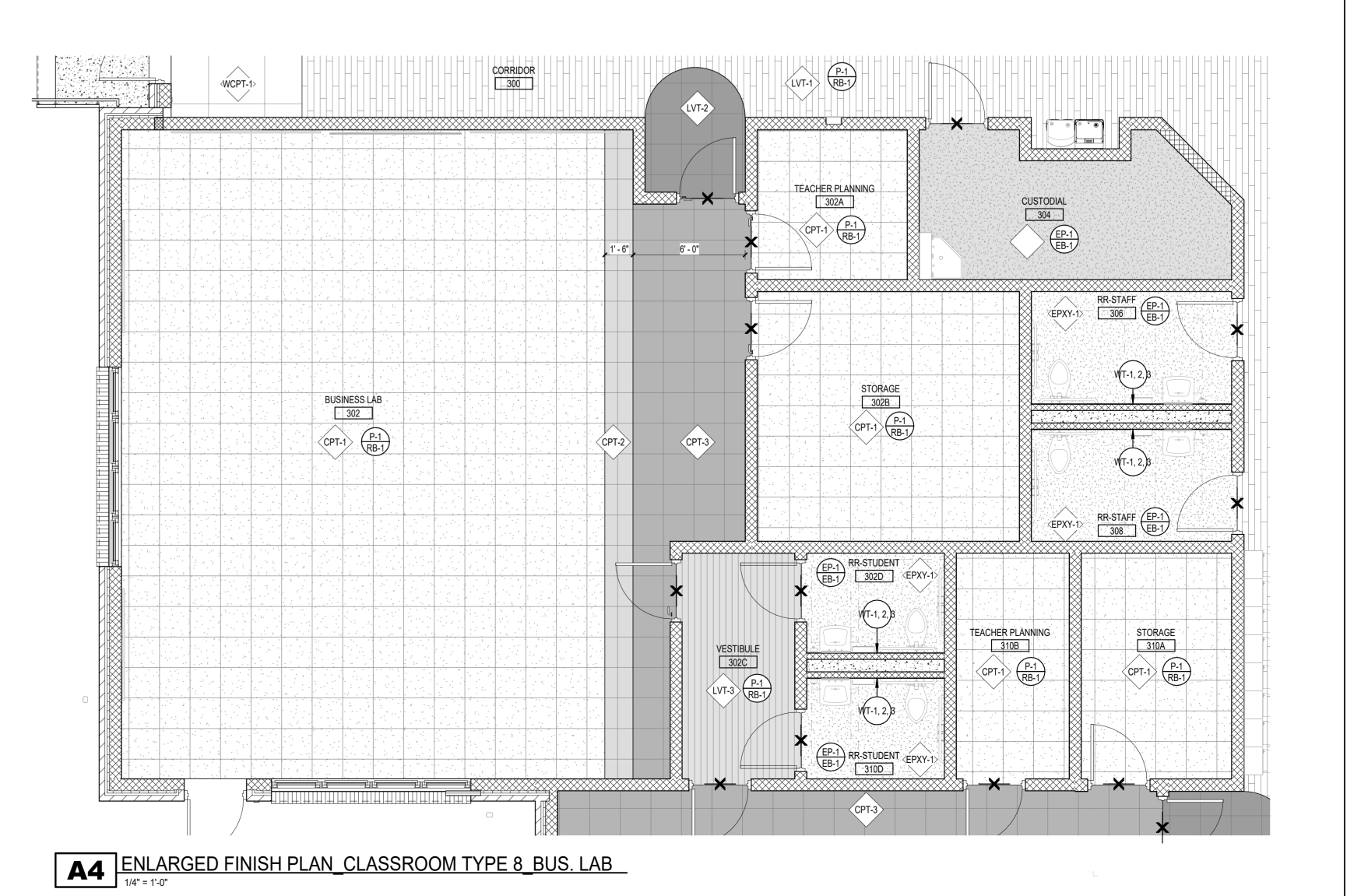


C1 CLASSROOM TYP. 8\_ELEV. 1

**D1** CLASSROOM TYP. 8\_ELEV. 3

C2 CLASSROOM TYP. 8 ELEV. 2





FINISH LEGEND

WALL AND BASE FINISH

EXTENT OF FINISH

WALL FINISH

EXTENT OF FINISH

FLOOR FINISH

CHANGE IN SPECIFIED F

CHANGE IN SPECIFIED FINISH- PROVIDE TRANSITION STRIP AS REQUIRED

SEALED CONCRETE

DIRECTION OF SPECIFIED FINISH

EPXY-1

LVT-1

WCPT-1

CPT-2

CPT-3

FT-X - EXISTING FLOOR TILE

TO BE CLEANED AND
REPAIRED AS REQUIRED

-X
WT-X - EXISTING WALL TILE
TO BE CLEANED AND
REPAIRED AS REQUIRED

CPT-1

B-X TB-X - EXISTING TILE WALL BASE TO BE CLEANED AS REPAIRED AS REQUIRED GENERAL NOTES ENLARGED PLANS

- ALL CONTRACTORS MUST FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO PERFORMING NEW WORK.
   THE CONTRACTOR SHALL PROVIDE REINFORCING [TYPE TBD] BEHIND WALL MOUNTED AND CEILING MOUNTED EQUIPMENT. COORDINATE WITH A / V, DATA, CASEWORK, FURNITURE, ELECTRICAL, AND INTERIOR ELEVATION DRAWINGS.
- 3. INTERIOR DOORS TO BE LOCATED MIN 6" FROM ADJACENT STUD PARTITIONS AND 8" FROM ADJACENT MASONRY PARTITIONS, UNLESS DIMENSIONED OR NOTED OTHERWISE.
  4. CONTRACTOR SHALL COORDINATE WORK WITH MECHANICAL,
- ELECTRICAL, PLUMBING, AND ALL OTHER DISCIPLINES.

  REFER TO FINISH SCHEDULE(S) IN [A-600 SERIES SHEETS] FOR FINISHES.
- REFER TO A-500 SERIES SHEETS FOR ADDITIONAL INFORMATION ON INTERIOR PARTITION TYPE ASSEMBLIES.
   PROVIDE 1/8" / FT MIN SLOPE TOWARDS ALL FLOOR DRAINS, UNO.

## GENERAL NOTES INTERIOR ELEVATIONS

- ALL CONTRACTORS MUST FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO PERFORMING NEW WORK.
   REFER TO SHEET A-001 FOR TOILET ACCESSORY ABBREVIATIONS AND FINISH MATERIAL ABBREVIATIONS.
   CONTRACTORS SHALL PROVIDE 20 GA. GALVANIZED STEEL SHEET METAL BLOCKING BEHIND WALL MOUNTED AND CEILING MOUNTED
- ITEMS AS NEEDED. COORDINATE WITH A/V, DATA, AND ELECTRICAL DRAWINGS.

  4. CONTRACTOR TO COORDINATE WITH MECHANICAL, ELECTRICAL, PLUMBING DRAWINGS, AS NEEDED.
- REFER TO FINISH SCHEDULE ON A601.5 FOR FINISHES.
   REFER TO SHEET A002 FOR STANDARD MOUNTING HEIGHTS AND TOILET ACCESSORY LEGEND.
   ALL GAPS BETWEEN CASEWORK AND WALLS TO RECEIVE INFILL PANELS TO MATCH ADJACENT CASEWORK.

. REFER TO PLUMBING FOR TOILET ACCESSORY SCHEDULE.

## GENERAL NOTES FINISH PLAN

- ALL CONTRACTORS AND SUBCONTRACTORS MUST FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO PERFORMING NEW WORK.
   ANY DISCREPANCIES, OMISSIONS, AMBIGUITIES, OR CONFLICTS ON THE PLANS SHALL BE BROUGHT TO THE ATTENTION OF THE
- ARCHITECT BEFORE PROCEEDING WITH ANY WORK IN QUESTION.
  3. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL DIMENSIONS AND APPROPRIATE QUANTITY OF MATERIALS.
  4. ALL GYPSUM WALLS TO BE PAINTED SHOULD BE PREPPED TO A
- LEVEL 4 FINISH WITH ONE PRIME COAT AND AT LEAST 2 PAINT COATS, OR AS REQUIRED BY THE MANUFACTURER.

  5. ALL WALL PAINT TO BE SATIN FINISH UNO.

  6. ALL PAINT ON METAL DOORS AND DOOR FRAMES TO MATCH SURROUNDING WALL COLOR. PAINT SEMI-GLOSS SHEEN UNO.
- ALL CEILING PAINT TO BE FLAT FINISH.
   REFER TO REFLECTED CEILING PLANS FOR CEILING FINISH INFORMATION.
   ALL SMALL VOIDS BETWEEN WALLS OR PARTITIONS AND ADJACENT CASEWORK, SHELVING, DOOR FRAMES, BUILT-IN OR SURFACE MOUNTED EQUIPMENT & FIXTURES, AND SIMILAR ITEMS
- TO RECEIVE JOINT SEALANT AS NECESSARY.

  10. ALL FINISHES INDICATED ON INTERIOR ELEVATIONS AND FINISH PLANS. REFER TO SHEET SERIES, A113's & A400's.

  11. FOR FINISH SCHEDULE REFERENCE A600 SHEETS.

  12. INSTALL FLOORING PRIOR TO CASEWORK INSTALLATION. ALL
- FLOORING SHOULD BE INSTALLED UNDER MILLWORK UNO.

  13. ALL FLOORING TRANSITIONS TO OCCUR AT THE CENTERLINE OF THE DOOR THRESHOLD UNO.

  14. ADD TRANSITION STRIP BETWEEN FLOORING MATERIALS WITH
- 14. ADD TRANSITION STRIP BETWEEN FLOORING MATERIALS WITH GREATER THAN 1/4" HEIGHT DIFFERENCE.

  15. TRANSITIONS FROM TILE OR EPOXY TO OTHER MATERIALS TO RECIEVE A METAL SCHLLITER STRIP.
- RECIEVE A METAL SCHLUTER STRIP.

  16. ALL EXPOSED CONCRETE TO BE SEALED.

  17. ALL EXPOSED CMU TO BE PRIMED AND PAINTED, UNO.

DAG

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1223 Airport Road Destin, FL 32541
850.837.8152

PHASE 3 - 100% CONSTRUCTION DOCUMENTS

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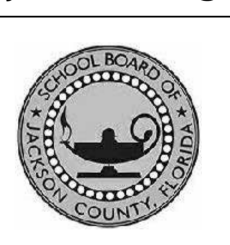
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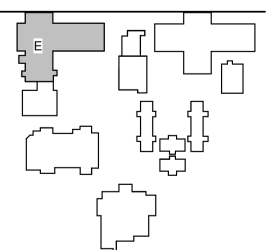


SCHOOL DISTRICT

E PRE-K-8

25 FLORIDA ST XAND RIDGE, FL 32442





REVISIONS:

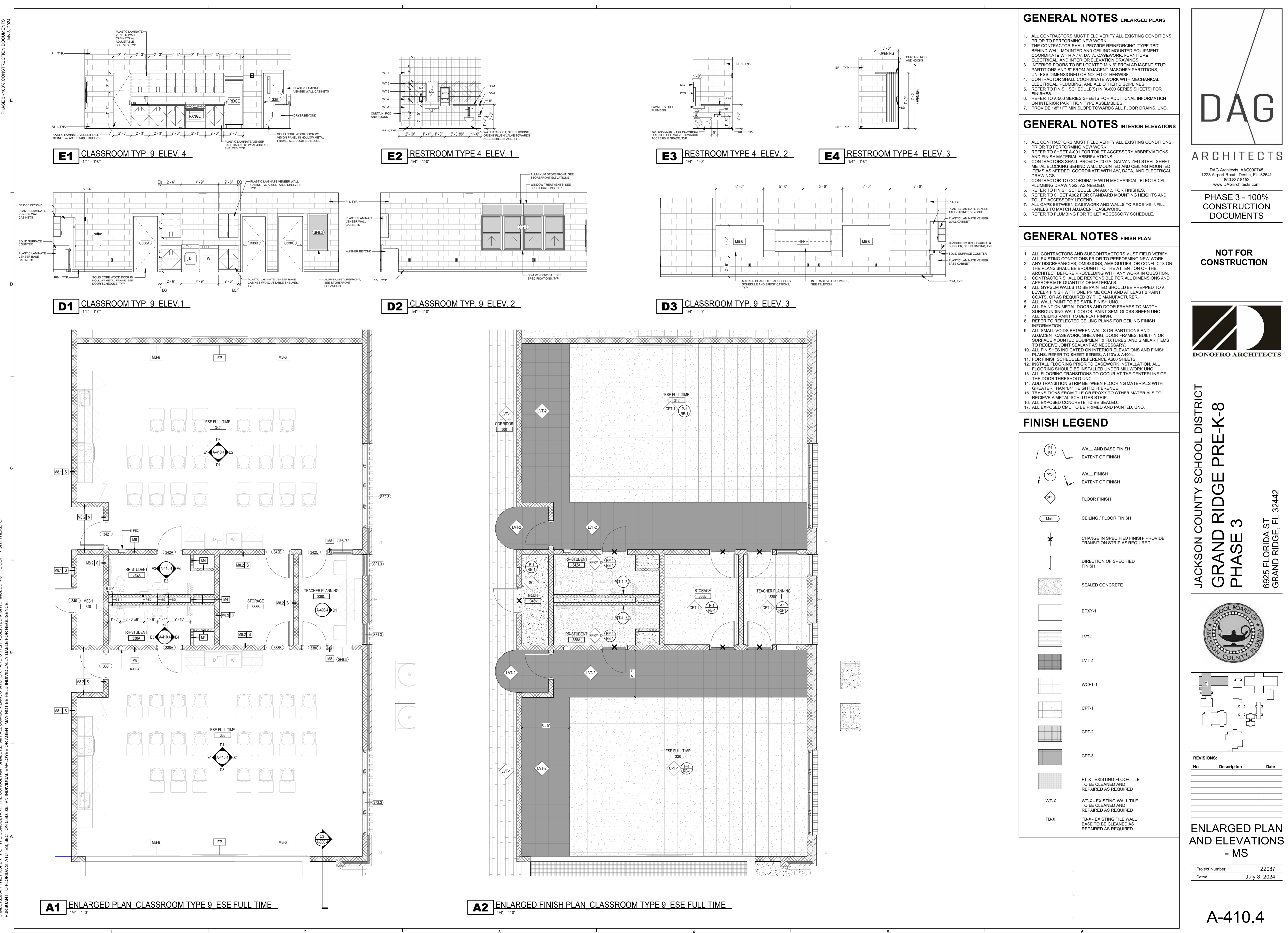
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ENLARGED PLAN AND ELEVATIONS - MS

Project Number 22087

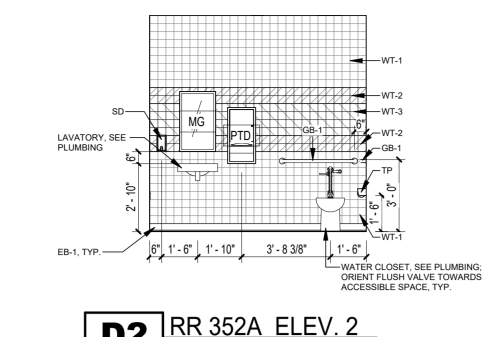
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A-409.4



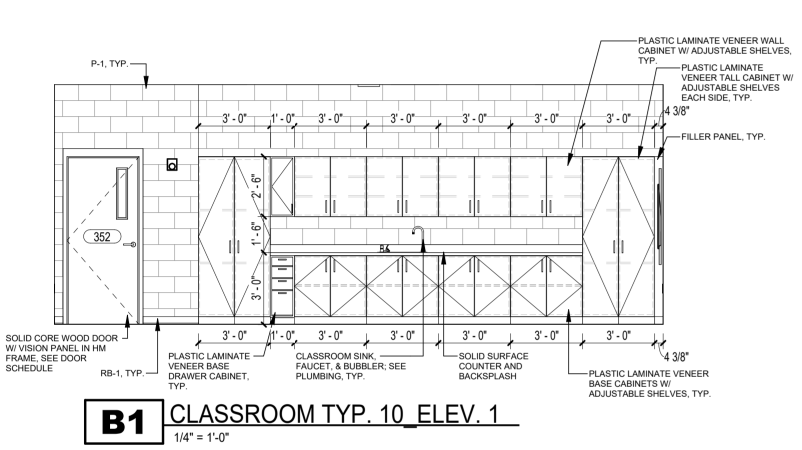
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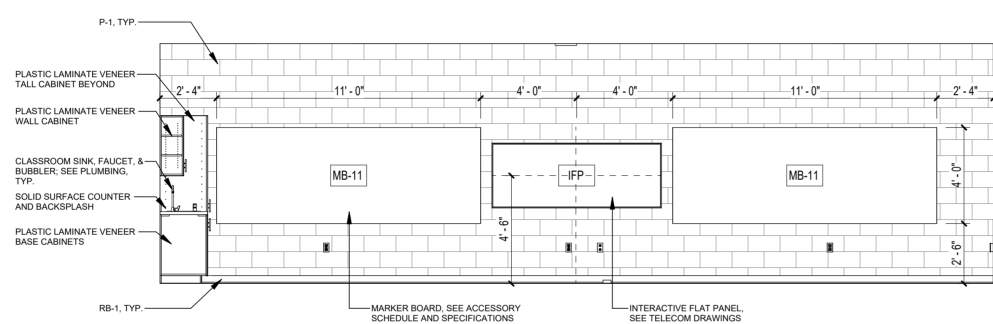
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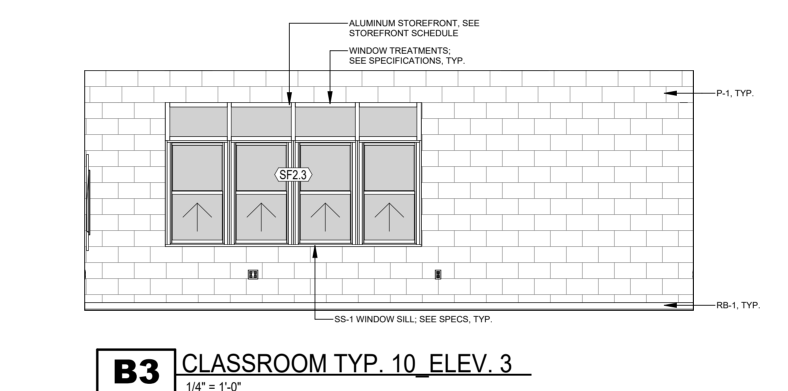
SEE STOREFRONT ELEVATIONS PLASTIC LAMINATE VENEER TALL CABINET BEYOND PLASTIC LAMINATE VENEER WALL CABINET SOLID SURFACE COUNTER (352B) (352A) AND BACKSPLASH -PLASTIC LAMINATE VENEER BASE CABINETS -SOLID CORE WOOD DOOR IN HOLLOW -

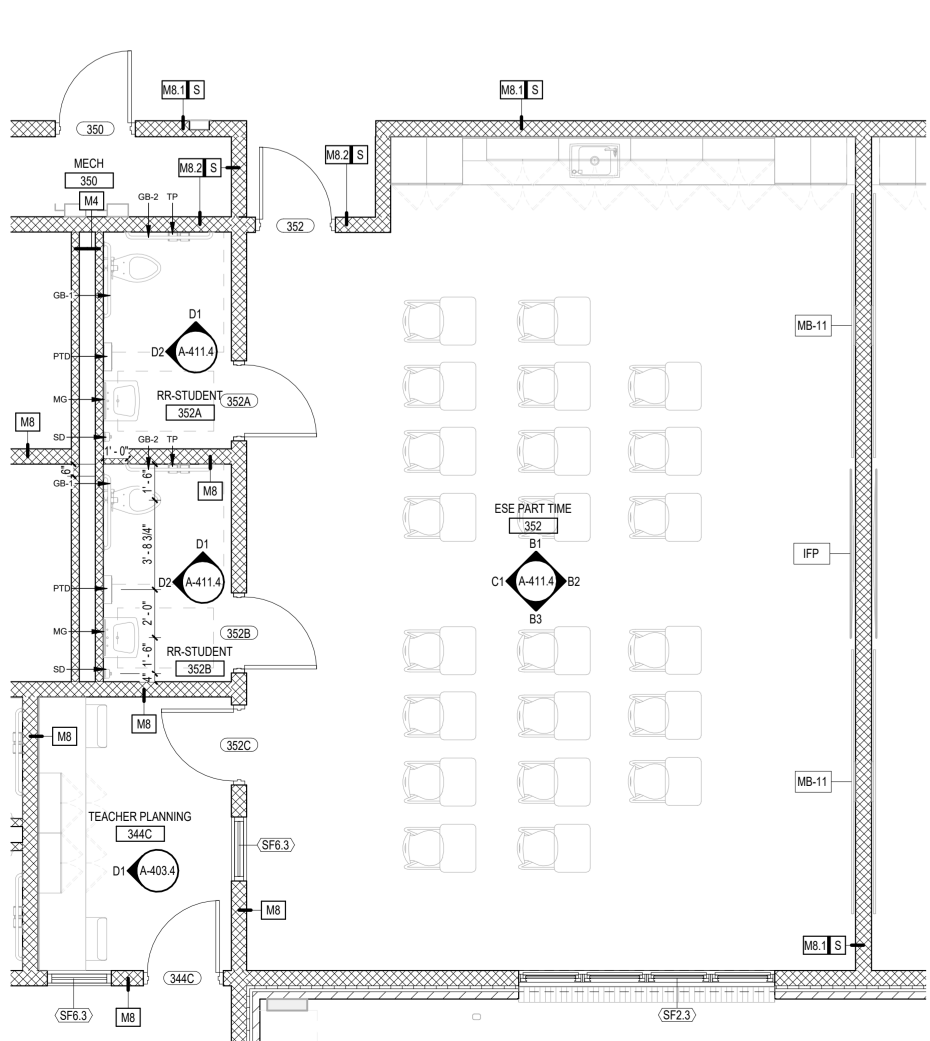
CLASSROOM TYP. 10\_ELEV. 4

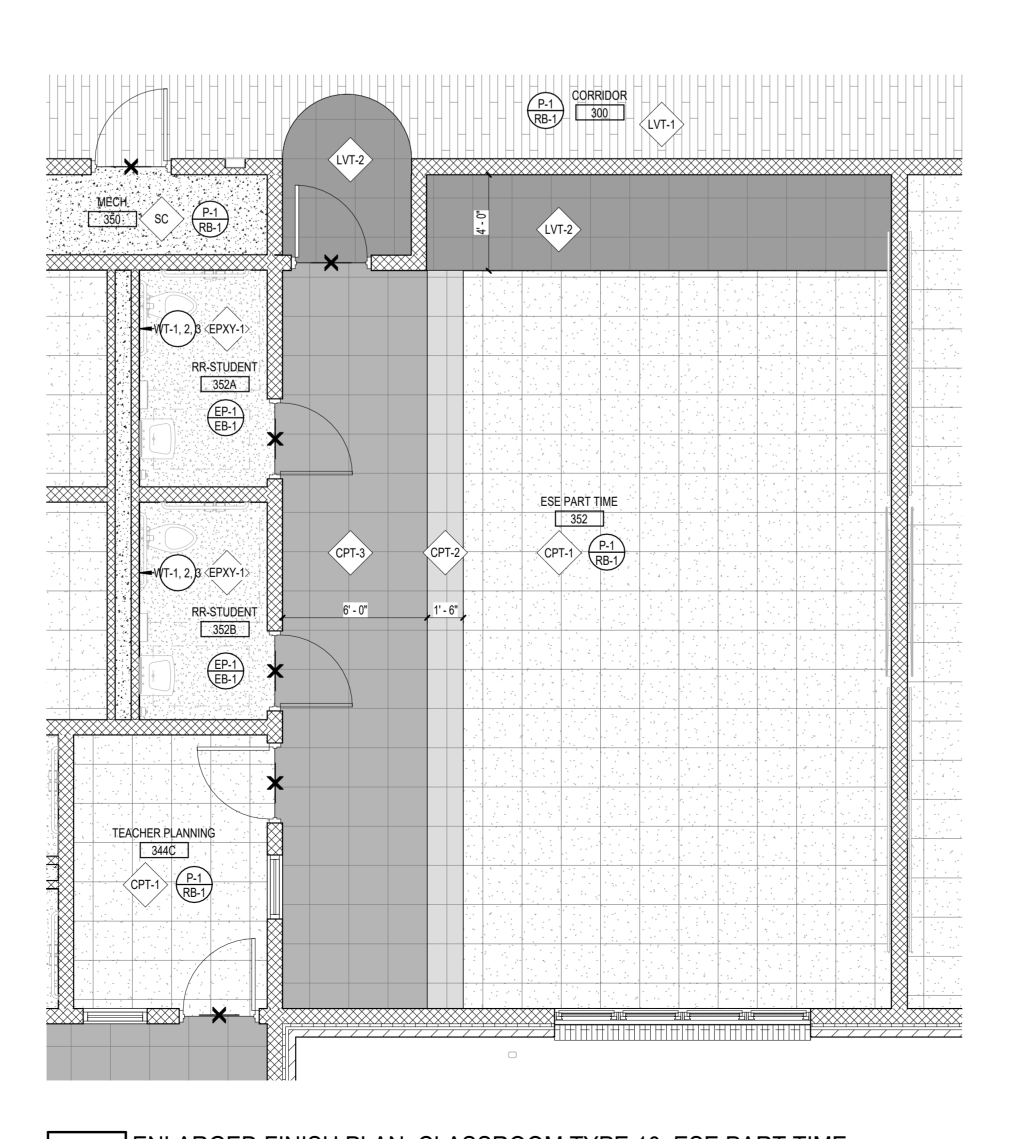




B2 CLASSROOM TYP. 10\_ELEV. 2







ENLARGED FINISH PLAN\_CLASSROOM TYPE 10\_ESE PART TIME

1/4" = 1'-0"

## GENERAL NOTES ENLARGED PLANS

- . ALL CONTRACTORS MUST FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO PERFORMING NEW WORK. THE CONTRACTOR SHALL PROVIDE REINFORCING [TYPE TBD] BEHIND WALL MOUNTED AND CEILING MOUNTED EQUIPMENT.
- COORDINATE WITH A / V, DATA, CASEWORK, FURNITURE, ELECTRICAL, AND INTERIOR ELEVATION DRAWINGS. . INTERIOR DOORS TO BE LOCATED MIN 6" FROM ADJACENT STUD PARTITIONS AND 8" FROM ADJACENT MASONRY PARTITIONS.
- UNLESS DIMENSIONED OR NOTED OTHERWISE. . CONTRACTOR SHALL COORDINATE WORK WITH MECHANICAL,
- ELECTRICAL, PLUMBING, AND ALL OTHER DISCIPLINES. 5. REFER TO FINISH SCHEDULE(S) IN [A-600 SERIES SHEETS] FOR FINISHES.
- . REFER TO A-500 SERIES SHEETS FOR ADDITIONAL INFORMATION ON INTERIOR PARTITION TYPE ASSEMBLIES. PROVIDE 1/8" / FT MIN SLOPE TOWARDS ALL FLOOR DRAINS, UNO.

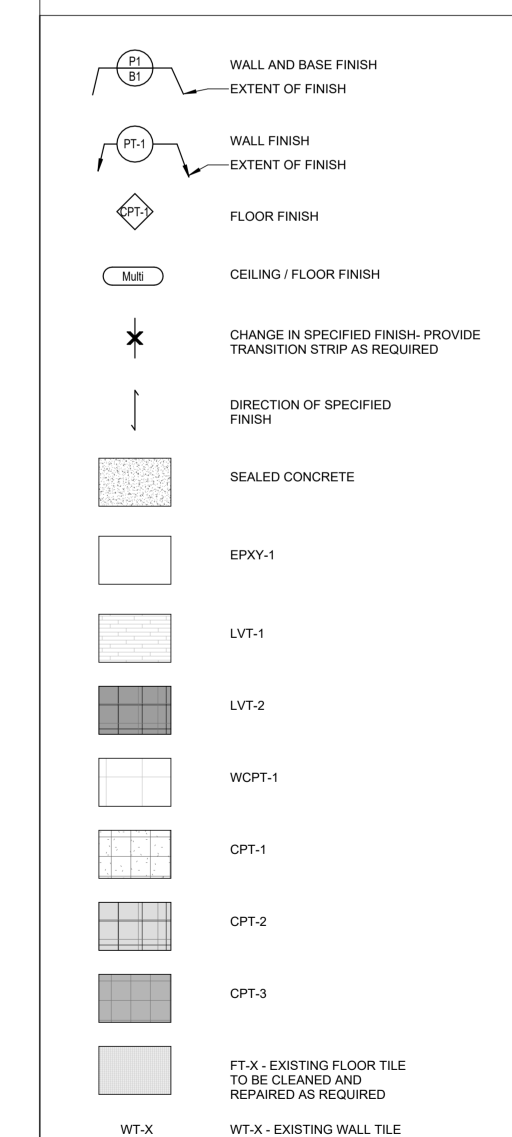
## GENERAL NOTES INTERIOR ELEVATIONS

- . ALL CONTRACTORS MUST FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO PERFORMING NEW WORK.
- . REFER TO SHEET A-001 FOR TOILET ACCESSORY ABBREVIATIONS AND FINISH MATERIAL ABBREVIATIONS. . CONTRACTORS SHALL PROVIDE 20 GA. GALVANIZED STEEL SHEET
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- PLUMBING DRAWINGS, AS NEEDED. 5. REFER TO FINISH SCHEDULE ON A601.5 FOR FINISHES.
- 6. REFER TO SHEET A002 FOR STANDARD MOUNTING HEIGHTS AND TOILET ACCESSORY LEGEND. 7. ALL GAPS BETWEEN CASEWORK AND WALLS TO RECEIVE INFILL
- PANELS TO MATCH ADJACENT CASEWORK. 3. REFER TO PLUMBING FOR TOILET ACCESSORY SCHEDULE.

## GENERAL NOTES FINISH PLAN

- 1. ALL CONTRACTORS AND SUBCONTRACTORS MUST FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO PERFORMING NEW WORK. 2. ANY DISCREPANCIES, OMISSIONS, AMBIGUITIES, OR CONFLICTS ON
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- 7. ALL CEILING PAINT TO BE FLAT FINISH. 8. REFER TO REFLECTED CEILING PLANS FOR CEILING FINISH INFORMATION.
- 9. ALL SMALL VOIDS BETWEEN WALLS OR PARTITIONS AND ADJACENT CASEWORK, SHELVING, DOOR FRAMES, BUILT-IN OR SURFACE MOUNTED EQUIPMENT & FIXTURES, AND SIMILAR ITEMS TO RECEIVE JOINT SEALANT AS NECESSARY.
- 10. ALL FINISHES INDICATED ON INTERIOR ELEVATIONS AND FINISH PLANS. REFER TO SHEET SERIES, A113's & A400's. 11. FOR FINISH SCHEDULE REFERENCE A600 SHEETS. 12. INSTALL FLOORING PRIOR TO CASEWORK INSTALLATION. ALL
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- 14. ADD TRANSITION STRIP BETWEEN FLOORING MATERIALS WITH GREATER THAN 1/4" HEIGHT DIFFERENCE.
- 15. TRANSITIONS FROM TILE OR EPOXY TO OTHER MATERIALS TO RECIEVE A METAL SCHLUTER STRIP. 16. ALL EXPOSED CONCRETE TO BE SEALED.17. ALL EXPOSED CMU TO BE PRIMED AND PAINTED, UNO.

# FINISH LEGEND



TO BE CLEANED AND REPAIRED AS REQUIRED

TB-X - EXISTING TILE WALL BASE TO BE CLEANED AS REPAIRED AS REQUIRED



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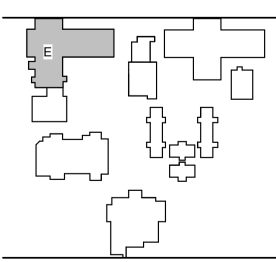
> PHASE 3 - 100% CONSTRUCTION **DOCUMENTS**

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**NOT FOR CONSTRUCTION** 



DIS SC



**REVISIONS:** 

Description

ENLARGED PLAN AND ELEVATIONS

> - MS Project Number July 3, 2024

ENLARGED PLAN\_CLASSROOM TYPE 10\_ESE PART TIME

A-411.4

——P-1, TYP.— \_\_P-3, TYP.\_\_

> SOLID CORE WOOD DOOR W/ VISION PANEL IN HM FRAME, SEE DOOR

> > WATER CLOSET, SEE PLUMBING; ORIENT FLUSH VALVE TOWARDS ACCESSIBLE SPACE, TYP.

——SOLID CORE WOOD DOOR IN ———HOLLOW METAL FRAME, SEE DOOR SCHEDULE

SCHEDULE

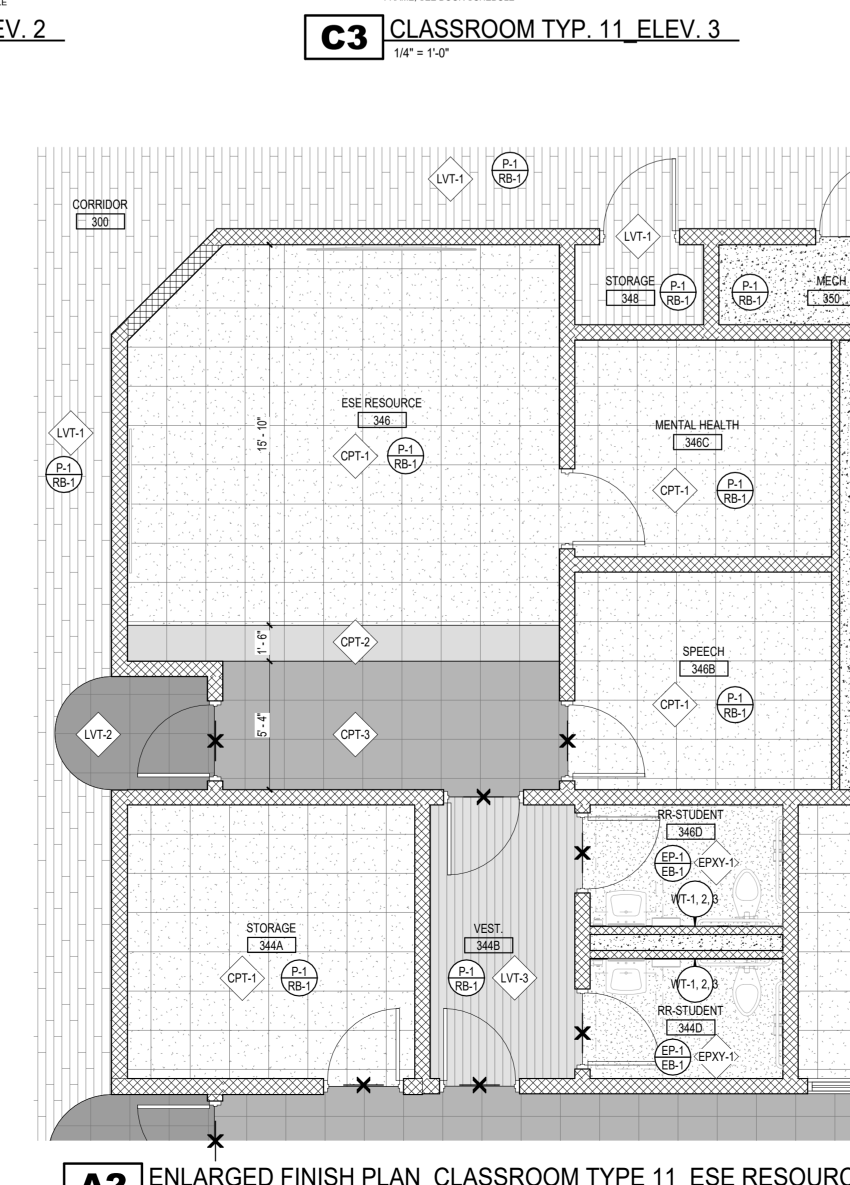
MENTAL HEALTH OFF.\_ELEV.

TYP. CLASSROOM ENTRY ELEVATION

1/4" = 1'-0"

3 TIER LOCKERS — →

ENLARGED PLAN\_CLASSROOM TYPE 11\_ESE RESOURCE



└SOLID CORE WOOD DOOR W/

MARKER BOARD, SEE ACCESSORY

EP-1, TYP.

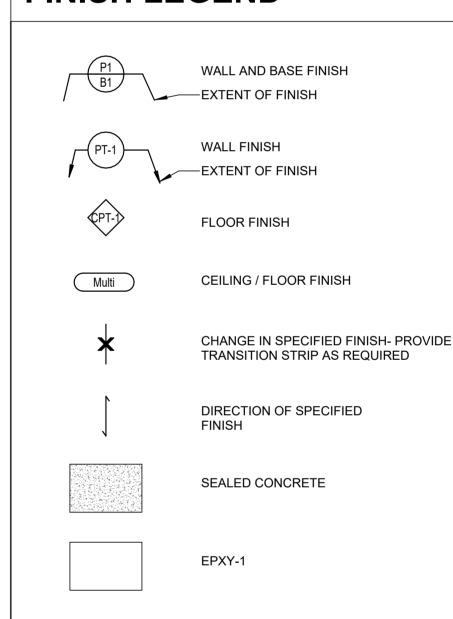
ORIENT FLUSH VALVE TOWARDS ACCESSIBLE SPACE, TYP.

## GENERAL NOTES ENLARGED PLANS

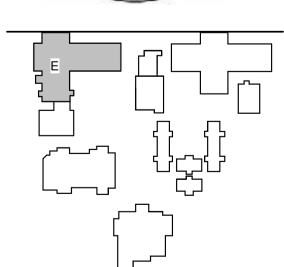
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- 6. REFER TO A-500 SERIES SHEETS FOR ADDITIONAL INFORMATION ON INTERIOR PARTITION TYPE ASSEMBLIES. PROVIDE 1/8" / FT MIN SLOPE TOWARDS ALL FLOOR DRAINS, UNO.

- PRIOR TO PERFORMING NEW WORK.
- AND FINISH MATERIAL ABBREVIATIONS. . CONTRACTORS SHALL PROVIDE 20 GA. GALVANIZED STEEL SHEET METAL BLOCKING BEHIND WALL MOUNTED AND CEILING MOUNTED
- DRAWINGS. . CONTRACTOR TO COORDINATE WITH MECHANICAL, ELECTRICAL,
- 6. REFER TO SHEET A002 FOR STANDARD MOUNTING HEIGHTS AND TOILET ACCESSORY LEGEND.
- PANELS TO MATCH ADJACENT CASEWORK.

- ARCHITECT BEFORE PROCEEDING WITH ANY WORK IN QUESTION. 3. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL DIMENSIONS AND
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- 8. REFER TO REFLECTED CEILING PLANS FOR CEILING FINISH INFORMATION.
- 9. ALL SMALL VOIDS BETWEEN WALLS OR PARTITIONS AND ADJACENT CASEWORK, SHELVING, DOOR FRAMES, BUILT-IN OR SURFACE MOUNTED EQUIPMENT & FIXTURES, AND SIMILAR ITEMS TO RECEIVE JOINT SEALANT AS NECESSARY.
- PLANS. REFER TO SHEET SERIES, A113's & A400's.
- FLOORING SHOULD BE INSTALLED UNDER MILLWORK UNO. 13. ALL FLOORING TRANSITIONS TO OCCUR AT THE CENTERLINE OF
- THE DOOR THRESHOLD UNO. 14. ADD TRANSITION STRIP BETWEEN FLOORING MATERIALS WITH
- 15. TRANSITIONS FROM TILE OR EPOXY TO OTHER MATERIALS TO RECIEVE A METAL SCHLUTER STRIP.
- 16. ALL EXPOSED CONCRETE TO BE SEALED.17. ALL EXPOSED CMU TO BE PRIMED AND PAINTED, UNO.







**REVISIONS:** Description

TO BE CLEANED AND REPAIRED AS REQUIRED TB-X - EXISTING TILE WALL BASE TO BE CLEANED AS REPAIRED AS REQUIRED

> AND ELEVATIONS - MS

> > Project Number

ENLARGED PLAN

A-412.4

July 3, 2024

ARCHITECTS

DAG Architects, AAC000745

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850.837.8152

www.DAGarchitects.com

PHASE 3 - 100%

CONSTRUCTION

**DOCUMENTS** 

**NOT FOR** 

**CONSTRUCTION** 

**DONOFRO ARCHITECTS** 

TRIC

DIS

SCHOOL

GENERAL NOTES INTERIOR ELEVATIONS

. ALL CONTRACTORS MUST FIELD VERIFY ALL EXISTING CONDITIONS . REFER TO SHEET A-001 FOR TOILET ACCESSORY ABBREVIATIONS

ITEMS AS NEEDED. COORDINATE WITH A/V, DATA, AND ELECTRICAL

PLUMBING DRAWINGS, AS NEEDED. 5. REFER TO FINISH SCHEDULE ON A601.5 FOR FINISHES.

7. ALL GAPS BETWEEN CASEWORK AND WALLS TO RECEIVE INFILL

8. REFER TO PLUMBING FOR TOILET ACCESSORY SCHEDULE.

## GENERAL NOTES FINISH PLAN

- 1. ALL CONTRACTORS AND SUBCONTRACTORS MUST FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO PERFORMING NEW WORK. 2. ANY DISCREPANCIES, OMISSIONS, AMBIGUITIES, OR CONFLICTS ON THE PLANS SHALL BE BROUGHT TO THE ATTENTION OF THE
- APPROPRIATE QUANTITY OF MATERIALS.
- 4. ALL GYPSUM WALLS TO BE PAINTED SHOULD BE PREPPED TO A LEVEL 4 FINISH WITH ONE PRIME COAT AND AT LEAST 2 PAINT COATS, OR AS REQUIRED BY THE MANUFACTURER.
- 5. ALL WALL PAINT TO BE SATIN FINISH UNO. 6. ALL PAINT ON METAL DOORS AND DOOR FRAMES TO MATCH
- 10. ALL FINISHES INDICATED ON INTERIOR ELEVATIONS AND FINISH
- 11. FOR FINISH SCHEDULE REFERENCE A600 SHEETS. 12. INSTALL FLOORING PRIOR TO CASEWORK INSTALLATION. ALL
- GREATER THAN 1/4" HEIGHT DIFFERENCE.

# FINISH LEGEND

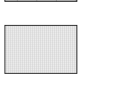
LVT-2

WCPT-1

LVT-1

CPT-1

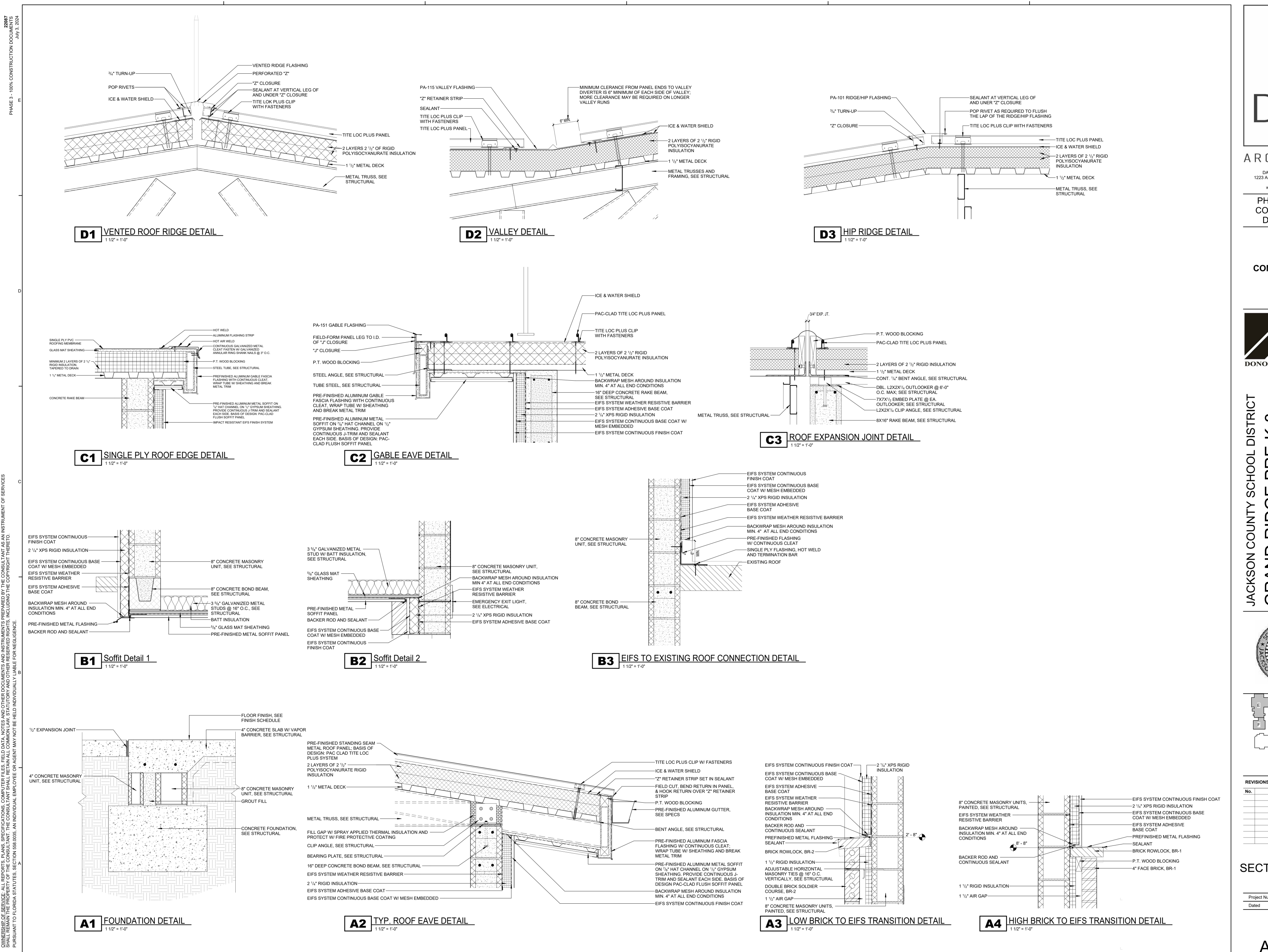
CPT-3



FT-X - EXISTING FLOOR TILE TO BE CLEANED AND REPAIRED AS REQUIRED WT-X - EXISTING WALL TILE

ENLARGED FINISH PLAN\_CLASSROOM TYPE 11\_ESE RESOURCE

1/4" = 1'-0"



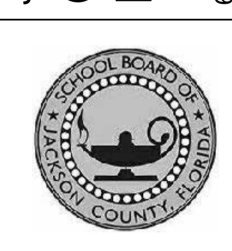
ARCHITECTS

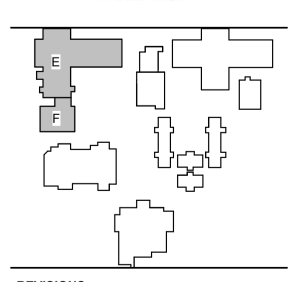
DAG Architects, AAC000745 1223 Airport Road Destin, FL 32541 850.837.8152 www.DAGarchitects.com

PHASE 3 - 100% CONSTRUCTION **DOCUMENTS** 

**NOT FOR** CONSTRUCTION





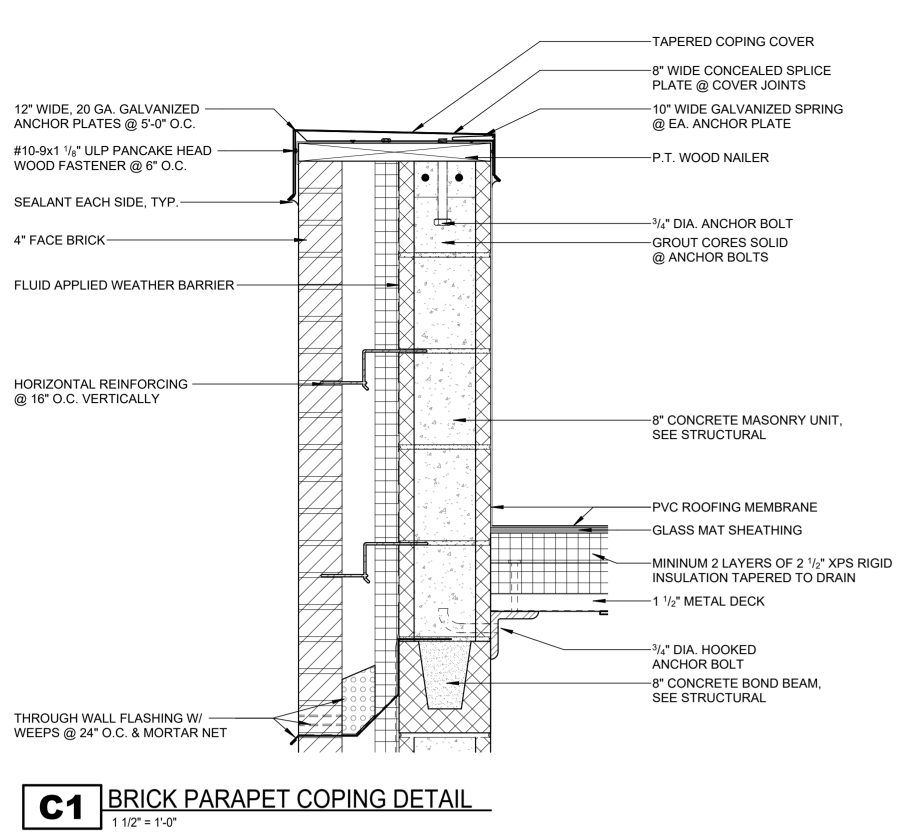


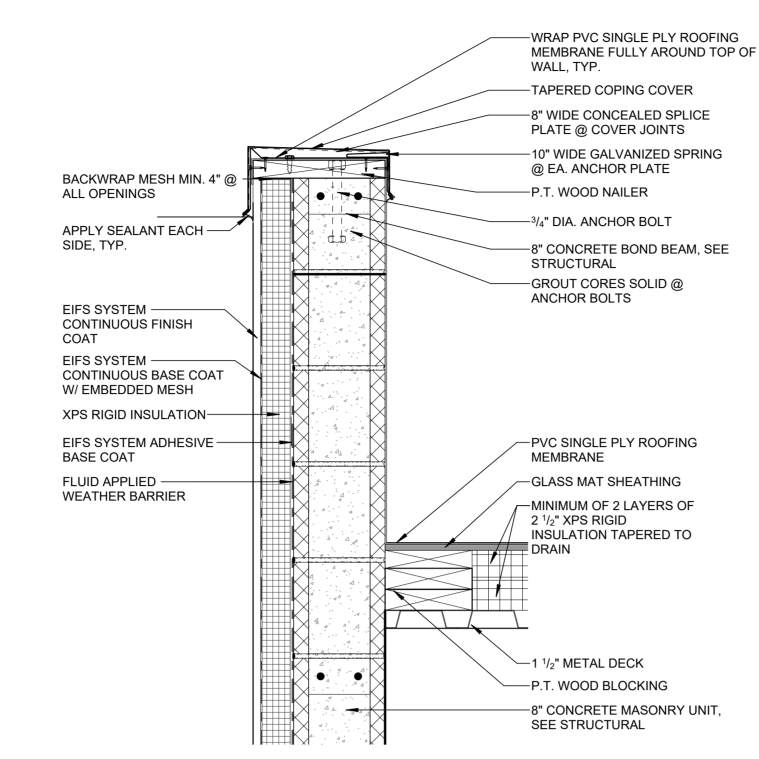
**REVISIONS:** Description

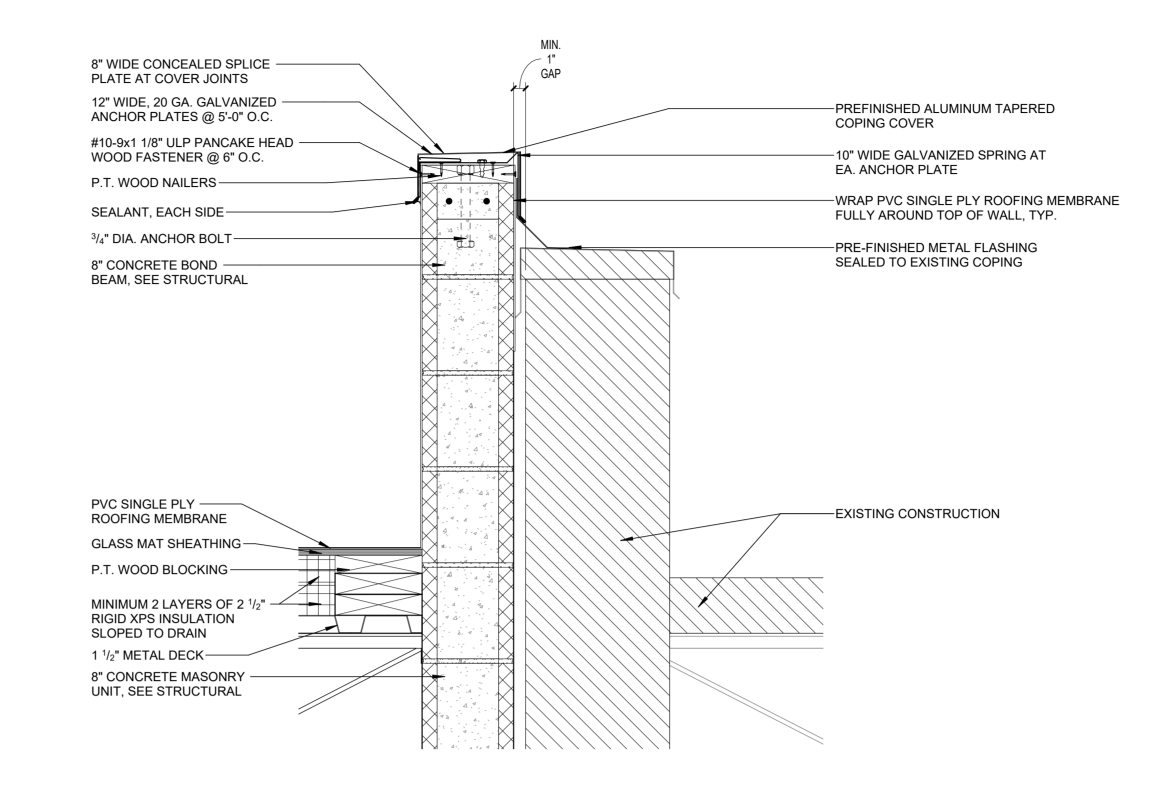
SECTION DETAILS

Project Number 22087 July 3, 2024

A-500.4

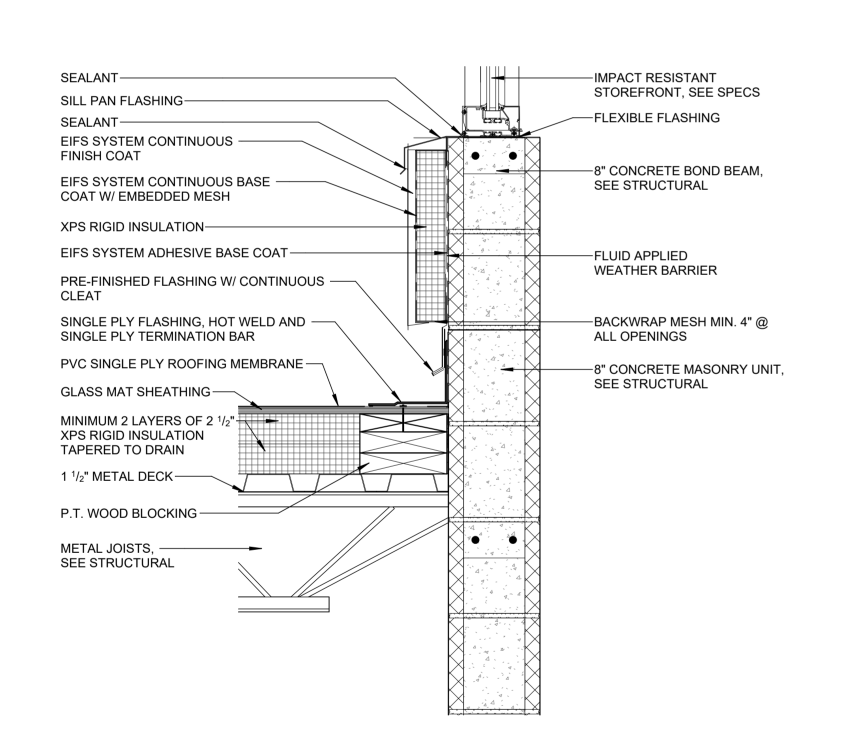


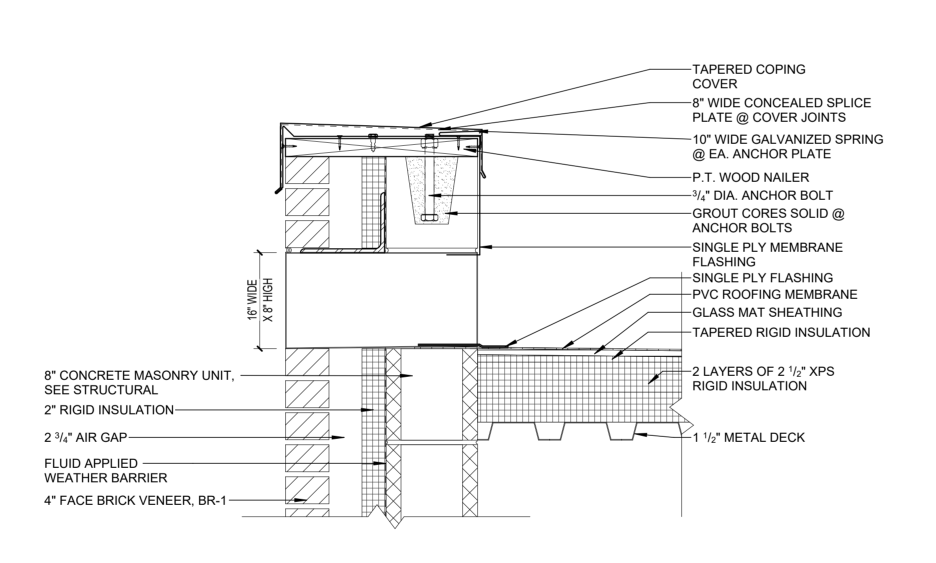




PARAPET COPING DETAIL @ EXISTING WALL

1 1/2" = 1'-0"





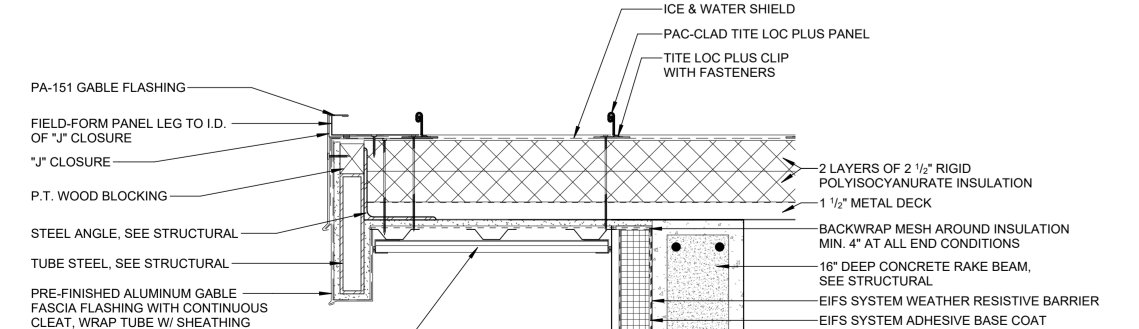
**B2** SCUPPER DETAIL

1 1/2" = 1'-0"

EIFS PARAPET COPING DETAIL

1 1/2" = 1'-0"





-2 1/4" XPS RIGID INSULATION

MESH EMBEDDED

-EIFS SYSTEM CONTINUOUS BASE COAT W/

-EIFS SYSTEM CONTINUOUS FINISH COAT

GABLE EAVE ROOF DETAIL

1 1/2" = 1'-0"

AND BREAK METAL TRIM

PRE-FINISHED ALUMINUM METAL -

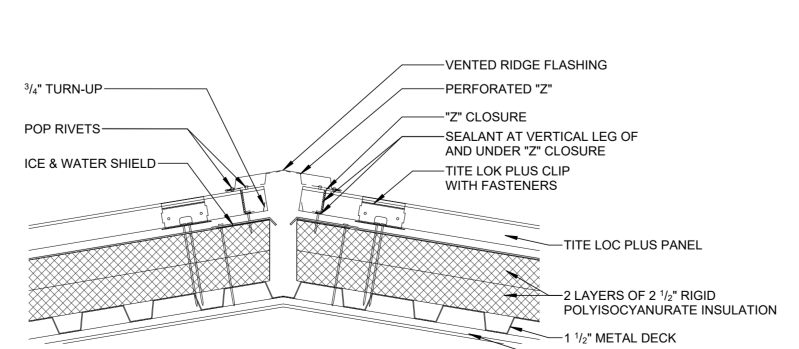
GYPSUM SHEATHING, PROVIDE

CLAD FLUSH SOFFIT PANEL

SOFFIT ON 7/8" HAT CHANNEL ON 1/2"

CONTINUOUS J-TRIM AND SEALANT

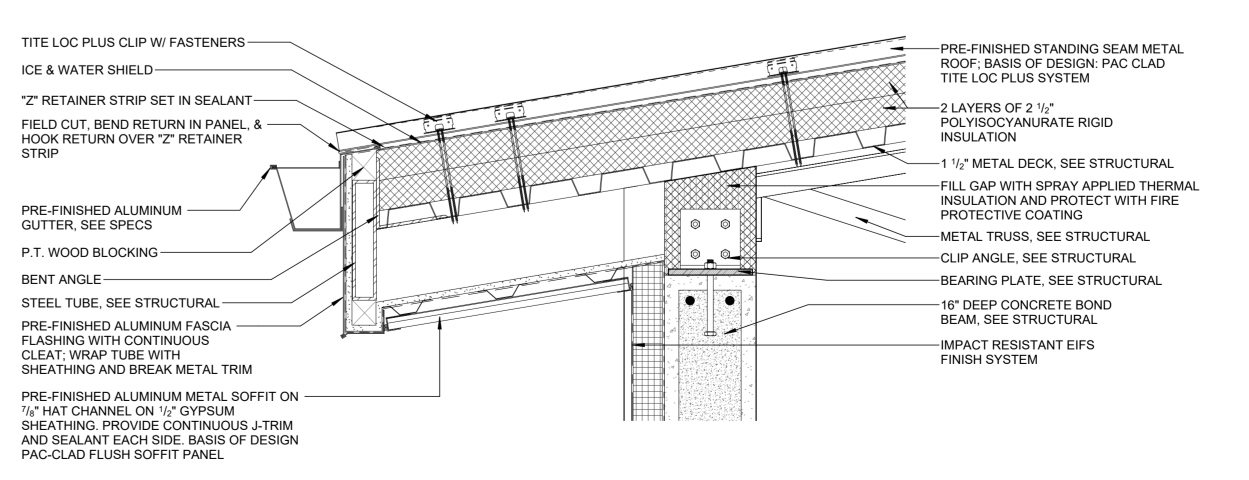
EACH SIDE. BASIS OF DESIGN: PAC-



-METAL TRUSS, SEE STRUCTURAL

ROOF RIDGE DETAIL

1 1/2" = 1'-0"



A3 TYP. SSMR EAVE DETAIL

1 1/2" = 1'-0"



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100% CONSTRUCTION DOCUMENTS

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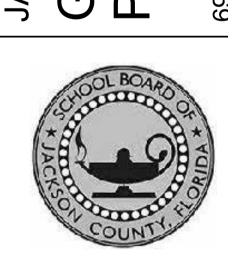
NOT FOR CONSTRUCTION

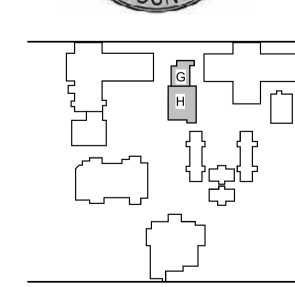


CHOOL DISTRICT

PRE-K-8

GRAND RIDGE F PHASE 3





No. Description

SECTION DETAILS

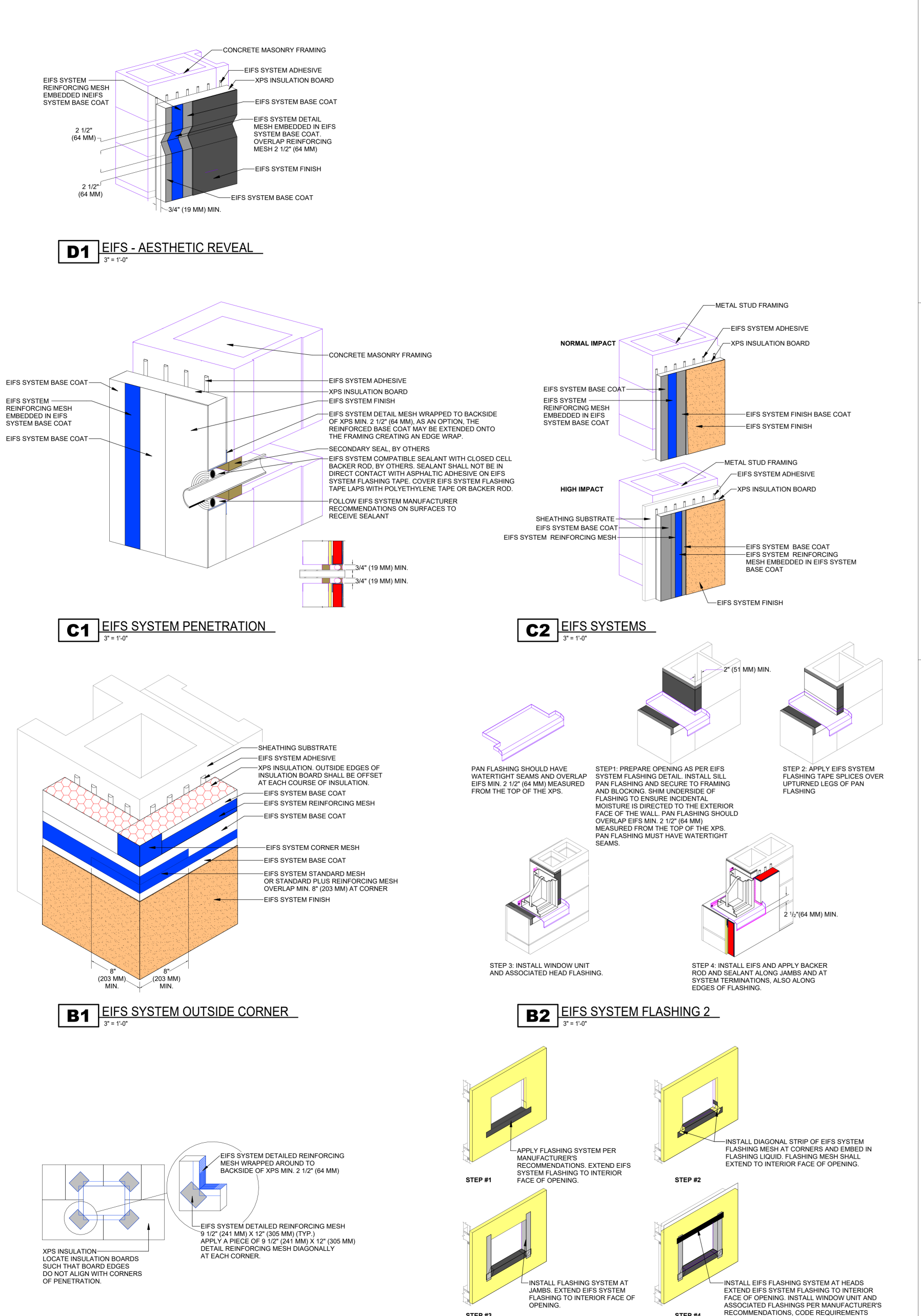
Project Number 22087

Dated July 3, 2024

A-500.5



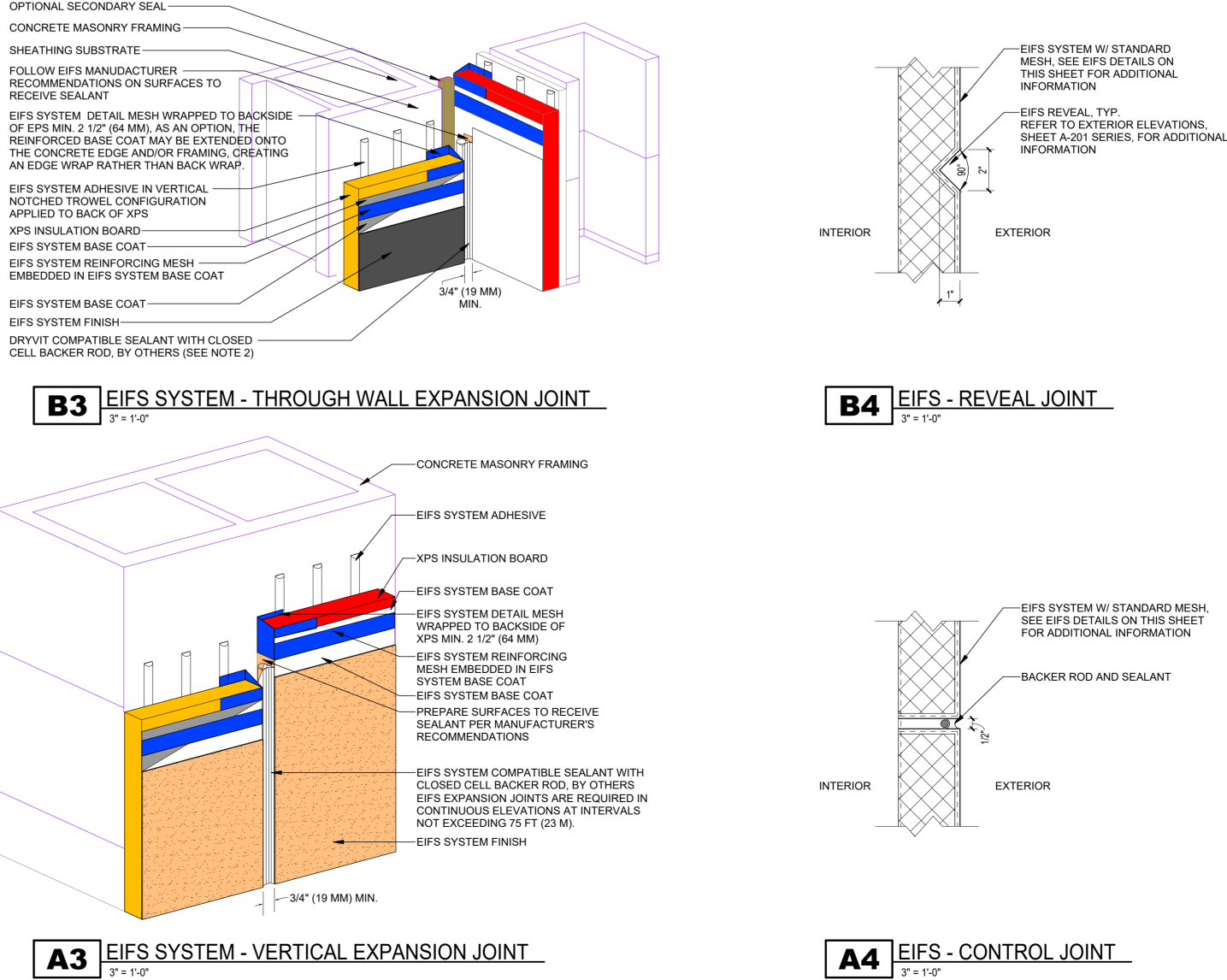
EIFS SYSTEM - OPENING DETAIL MESH

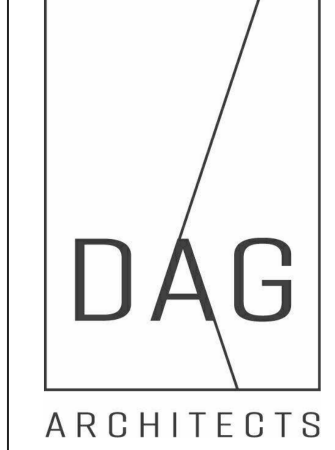




AND PROJECT DOCUMENTS.

**A2** EIFS SYTEM FLASHING 1





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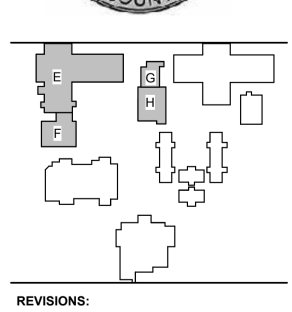
PHASE 3 - 100% CONSTRUCTION **DOCUMENTS** 

**NOT FOR** CONSTRUCTION



DIS O





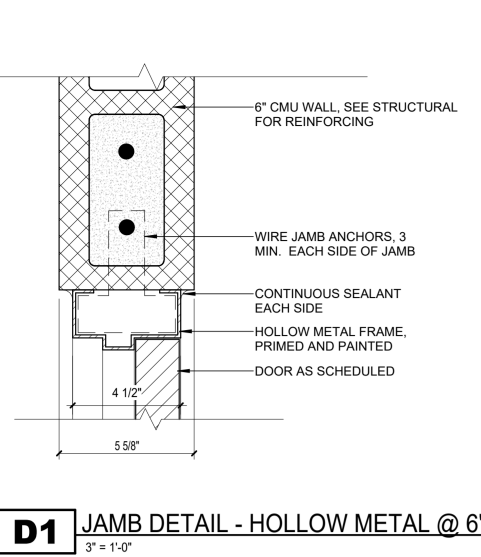
Description

EIFS DETAILS

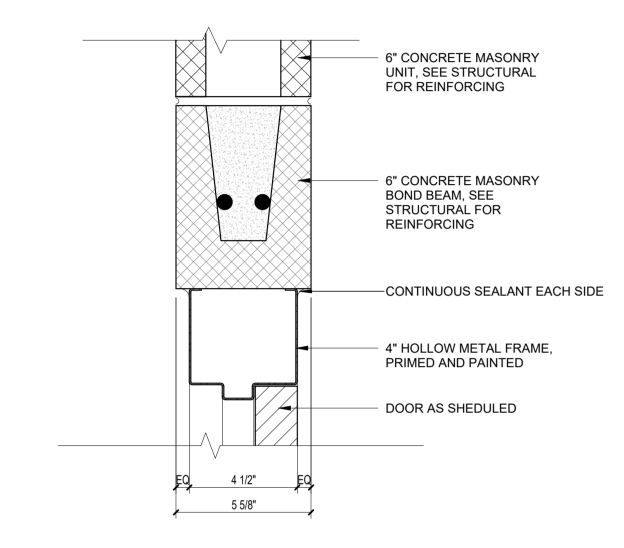
Project Number July 3, 2024 Dated

A-512



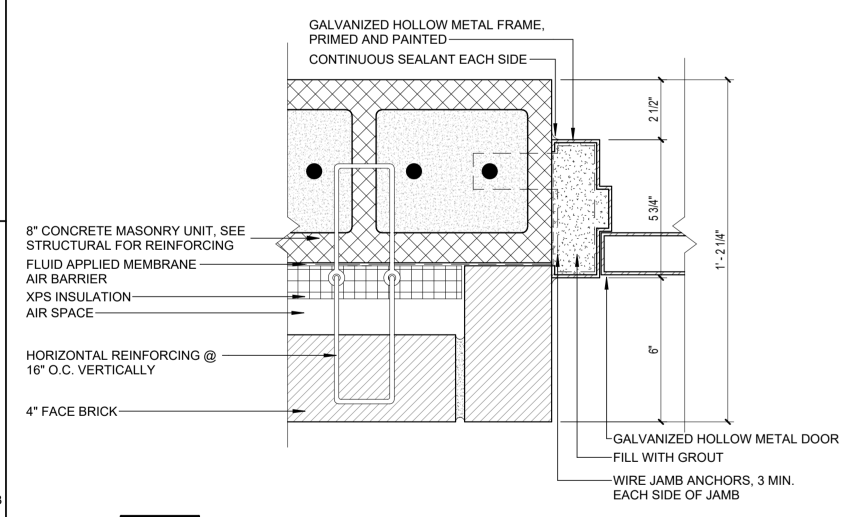




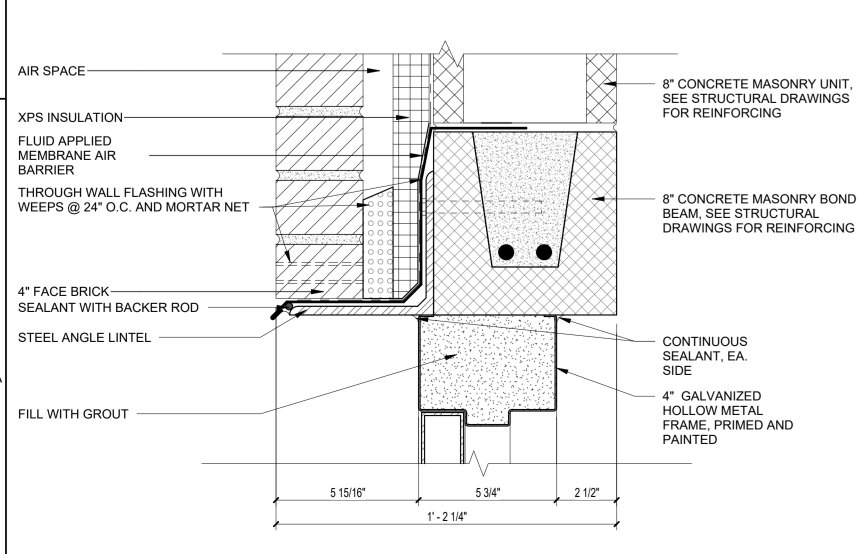


HEAD DETAIL - HOLLOW METAL @ 6" CMU

3" = 1'-0"

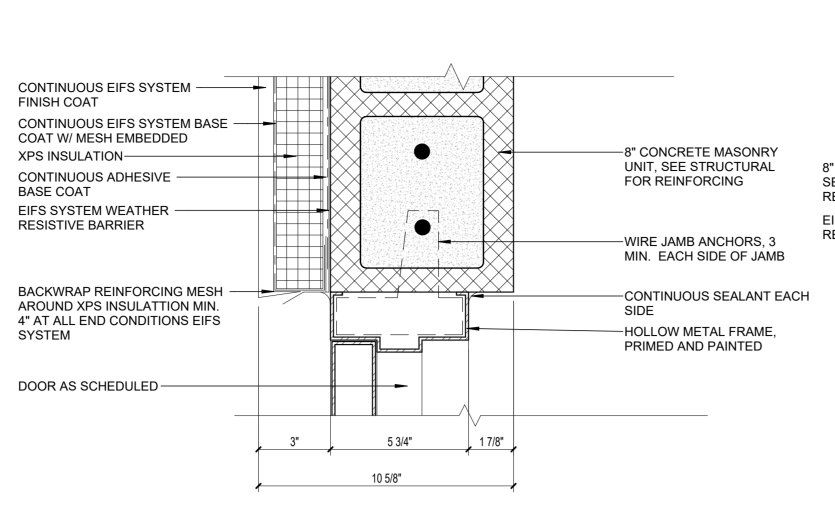


B1 JAMB DETAIL - EXTERIOR HOLLOW METAL DOOR



HEAD DETAIL - EXTERIOR HOLLOW METAL DOOR

3" = 1'-0"



JAMB DETAIL - HOLLOW METAL @ 8" CMU EIFS

CONTINUOUS EIFS SYSTEM -

CONTINUOUS EIFS SYSTEM BASE -

BACKWRAP REINFORCING MESH AROUND XPS INSULATTION MIN.

4" AT ALL END CONDITIONS EIFS

DOOR AS SCHEDULED-

COAT W/ MESH EMBEDDED

CONTINUOUS ADHESIVE -

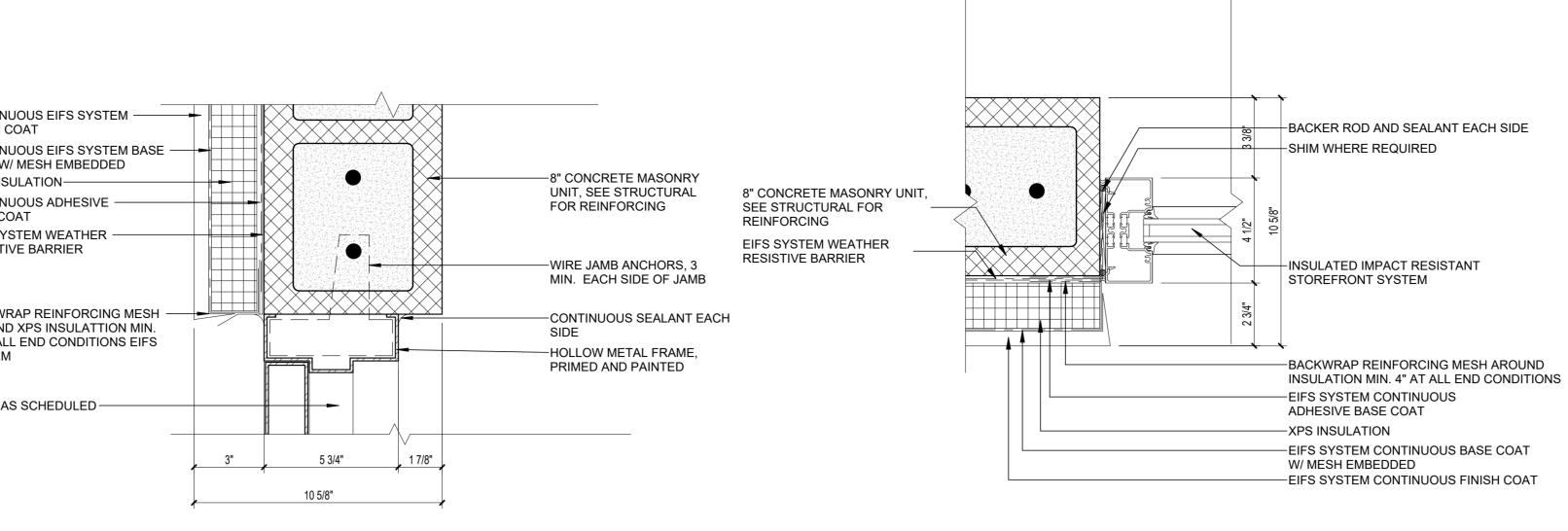
EIFS SYSTEM WEATHER -

RESISTIVE BARRIER

FINISH COAT

BASE COAT

XPS INSULATION—



STRUCTURAL FOR

STRUCTURAL FOR

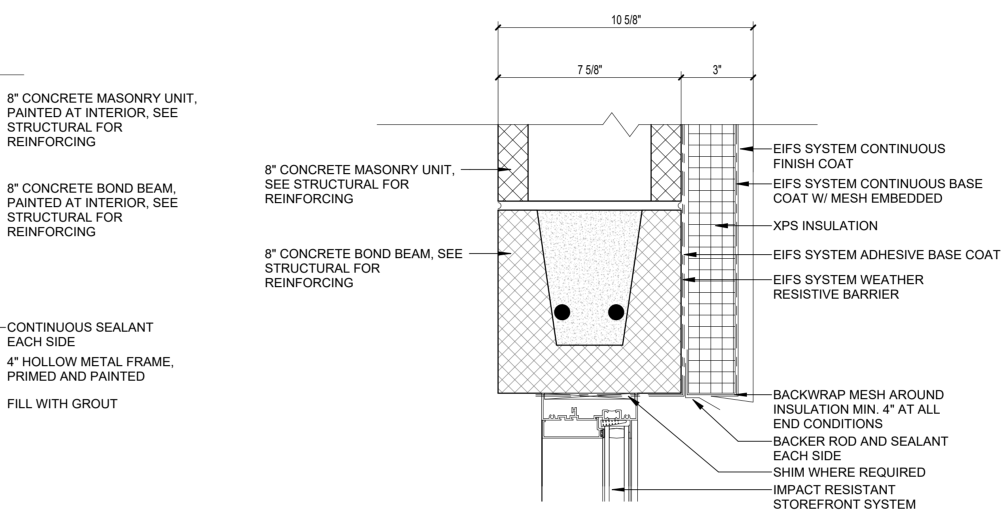
REINFORCING

EACH SIDE

FILL WITH GROUT

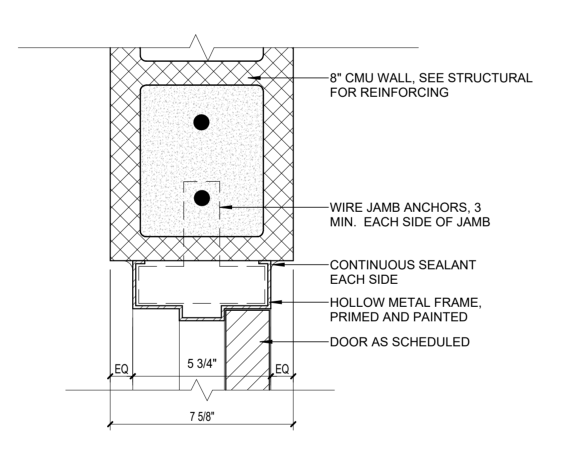
REINFORCING

JAMB DETAIL - STOREFRONT @ EIFS



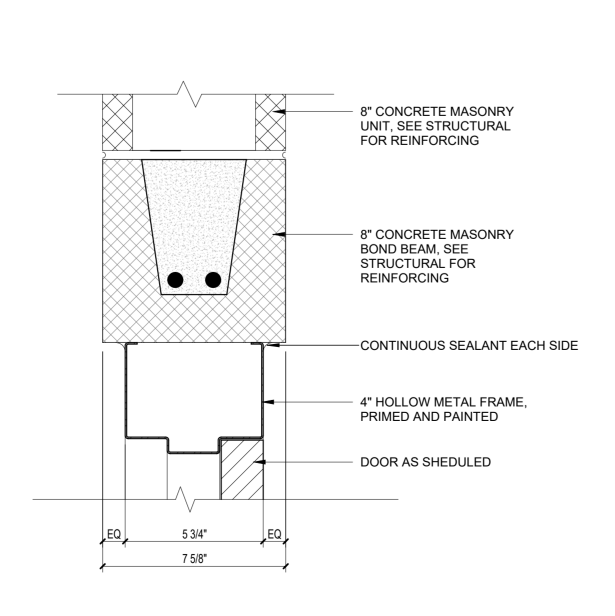
C2 HEAD DETAIL - HOLLOW METAL @ 8" CMU EIFS

5 3/4"



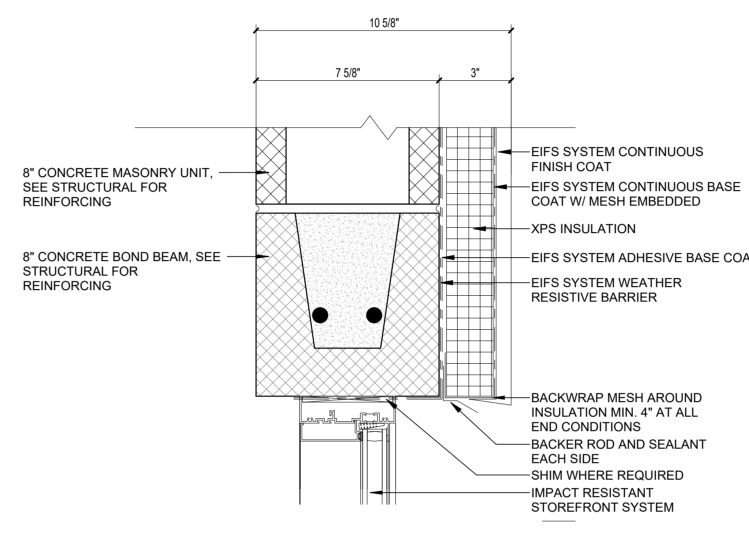
B2 JAMB DETAIL - HOLLOW METAL @ 8" CMU

3" = 1'-0"



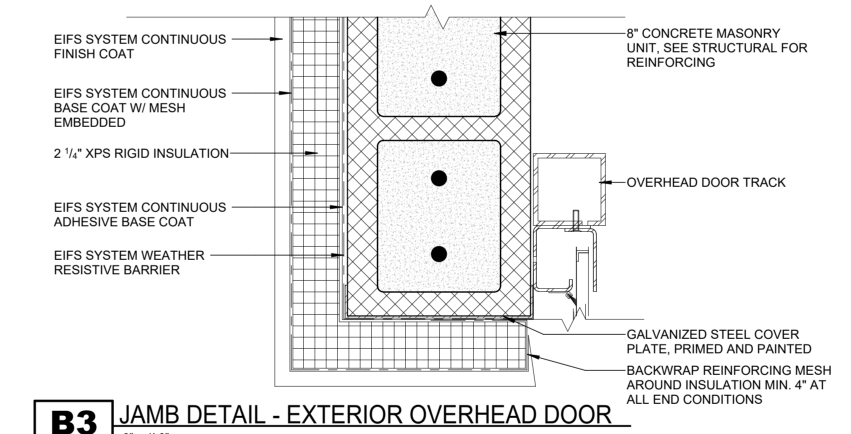
HEAD DETAIL - HOLLOW METAL @ 8" CMU

3" = 1'-0"

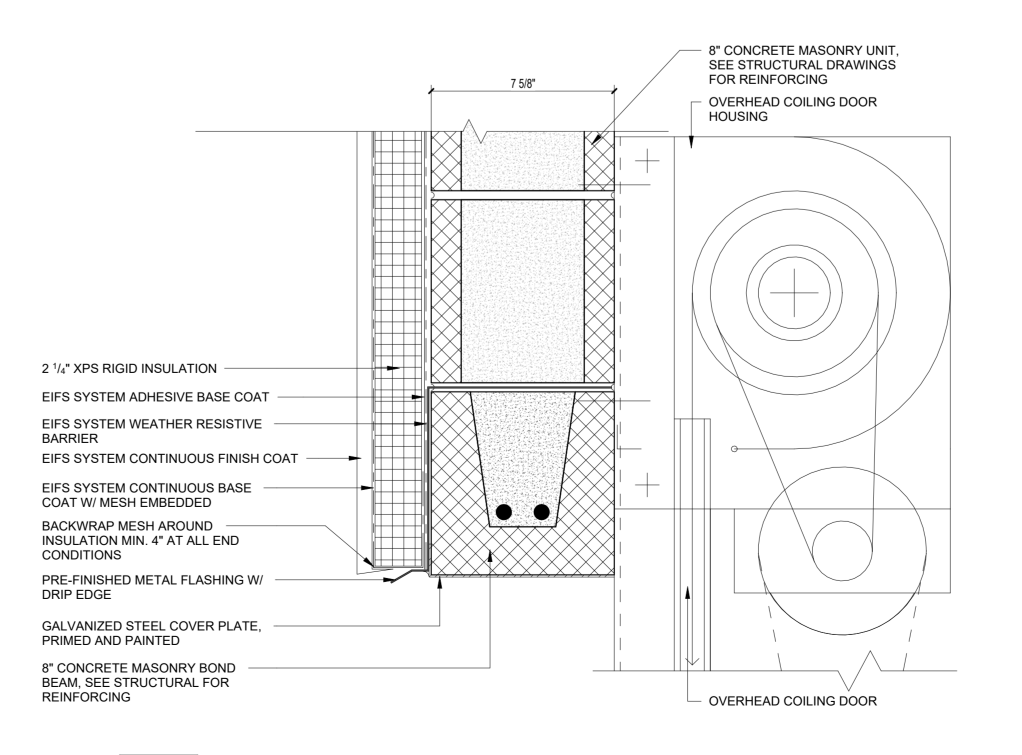


HEAD DETAIL - STOREFRONT @ EIFS

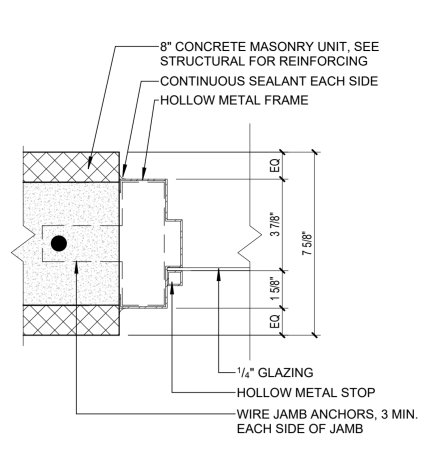
3" = 1'-0"



B3 JAMB DETAIL - EXTERIOR OVERHEAD DOOR
3" = 1'-0"

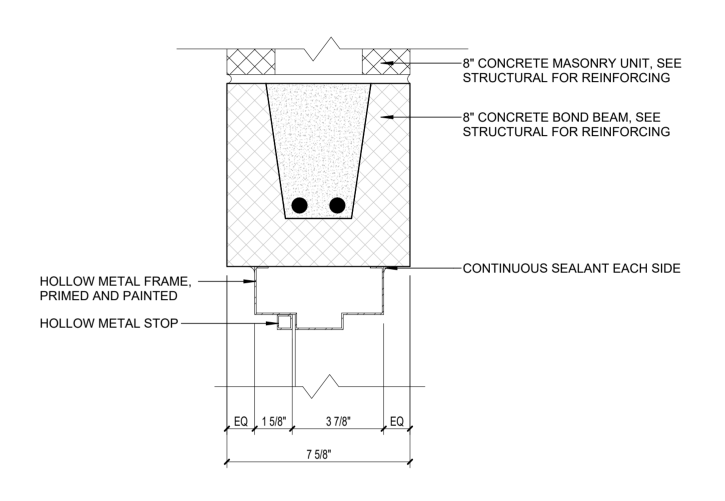


HEAD DETAIL - EXTERIOR OVERHEAD DOOR



JAMB DETAIL - INTERIOR WINDOW

3" = 1'-0"



C4 HEAD DETAIL - INTERIOR WINDOW

3" = 1'-0"



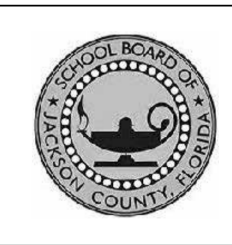
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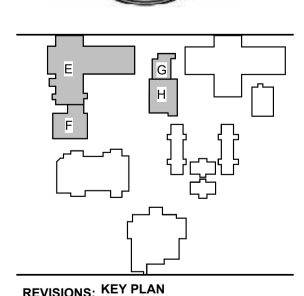
PHASE 3 - 100% CONSTRUCTION **DOCUMENTS** 

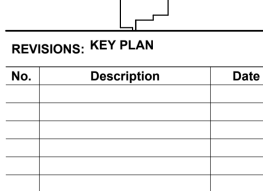
**NOT FOR** CONSTRUCTION



DIS SCHOOL



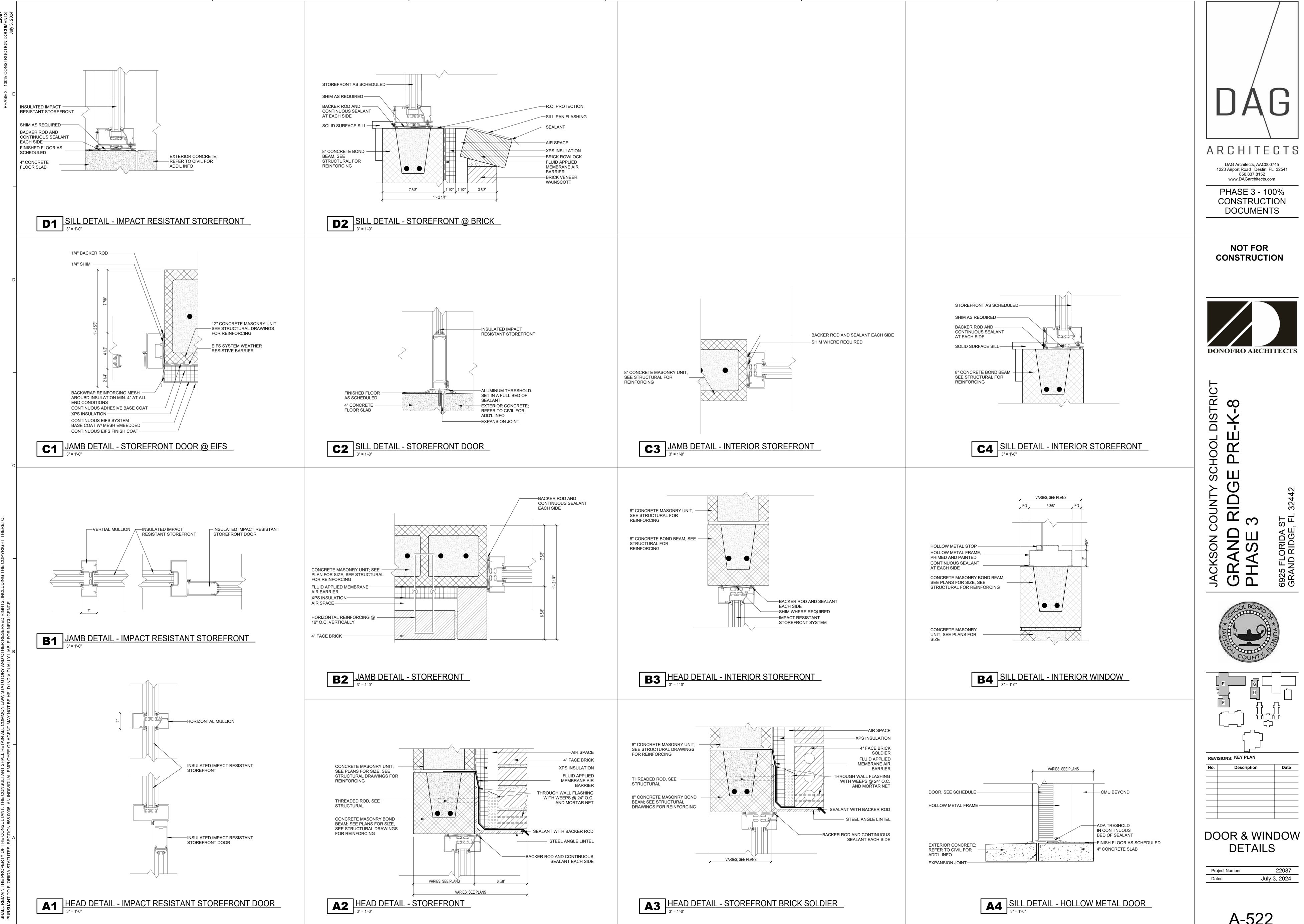




# DOOR & WINDOW **DETAILS**

Project Number July 3, 2024 Dated

A-521

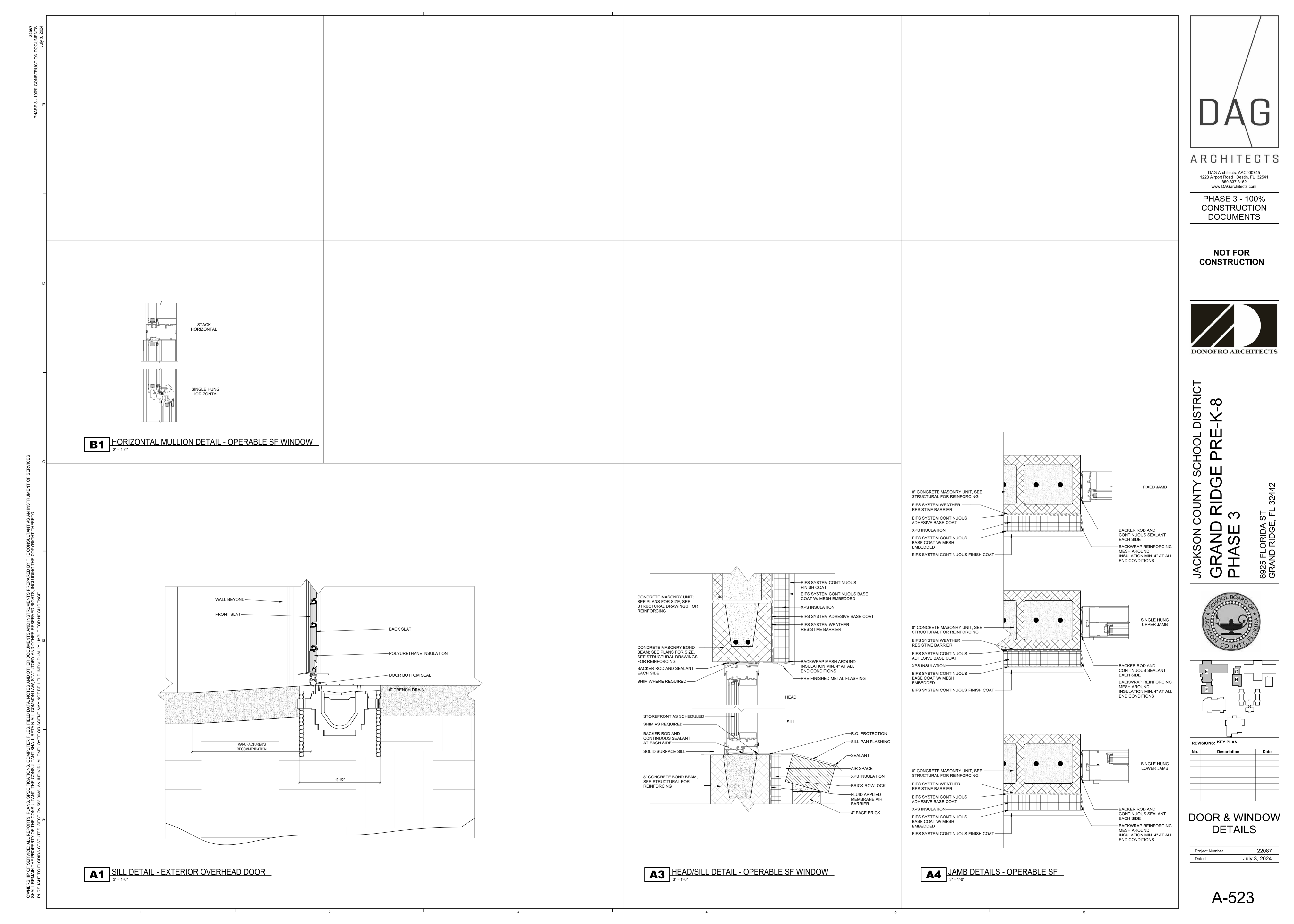


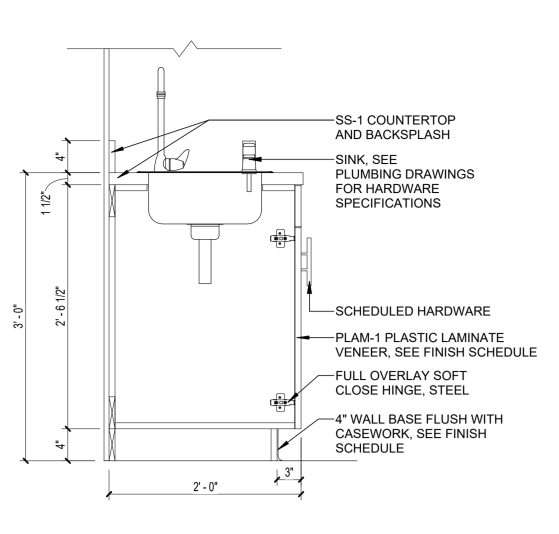
A-522

July 3, 2024

Description

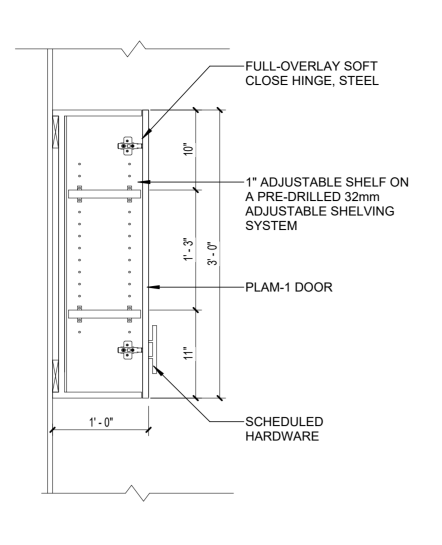
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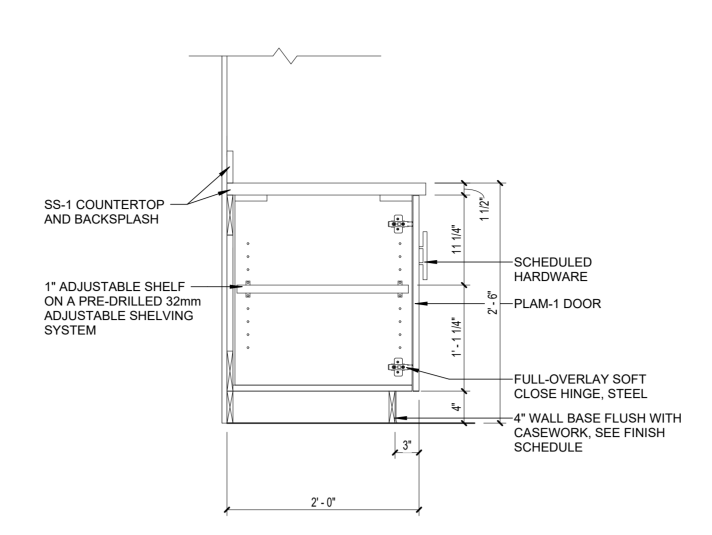
SINK BASE CABINET DETAIL - MIDDLE SCHOOL

1" = 1'-0"



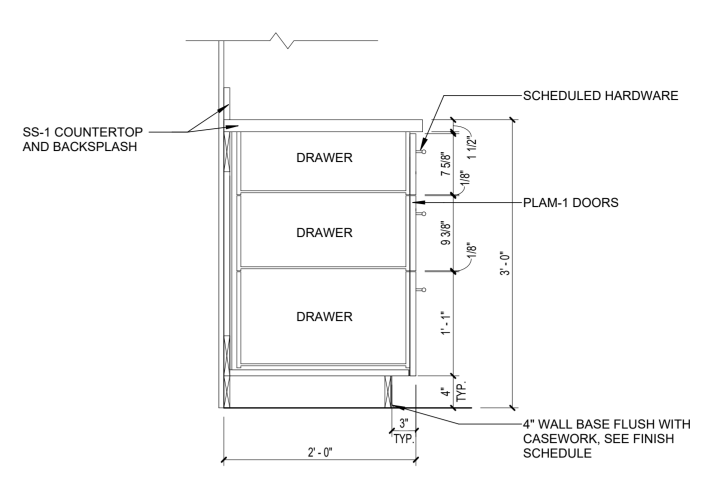
C2 UPPER CABINET DETAIL - MIDDLE SCHOOL

1" = 1'-0"



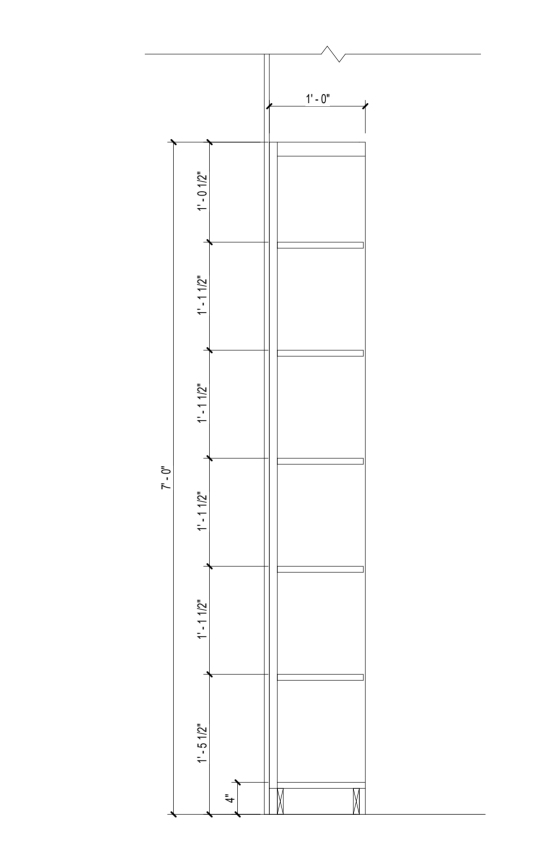
C3 TEACHER PLANNING BASE CABINET DETAIL - MIDDLE SCHOOL

1' - 6"

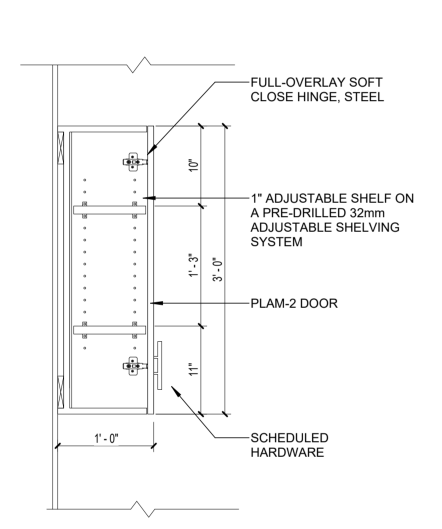


FILE CABINET DETAIL - MIDDLE SCHOOL

1" = 1'-0"



**B4** BOOKCASE TYPE 2 DETAIL -MEDIA CENTER



B1 UPPER CABINET DETAIL - ADMINISTRATION/MEDIA CENTER

PLAM-2 DOOR

FULL-OVERLAY SOFT

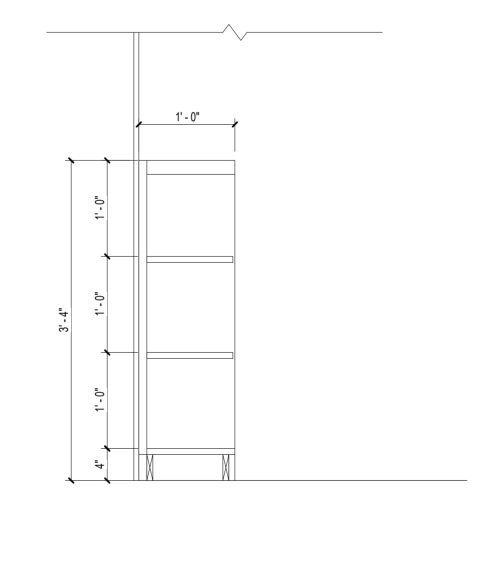
CLOSE HINGE, STEEL

SCHEDULE

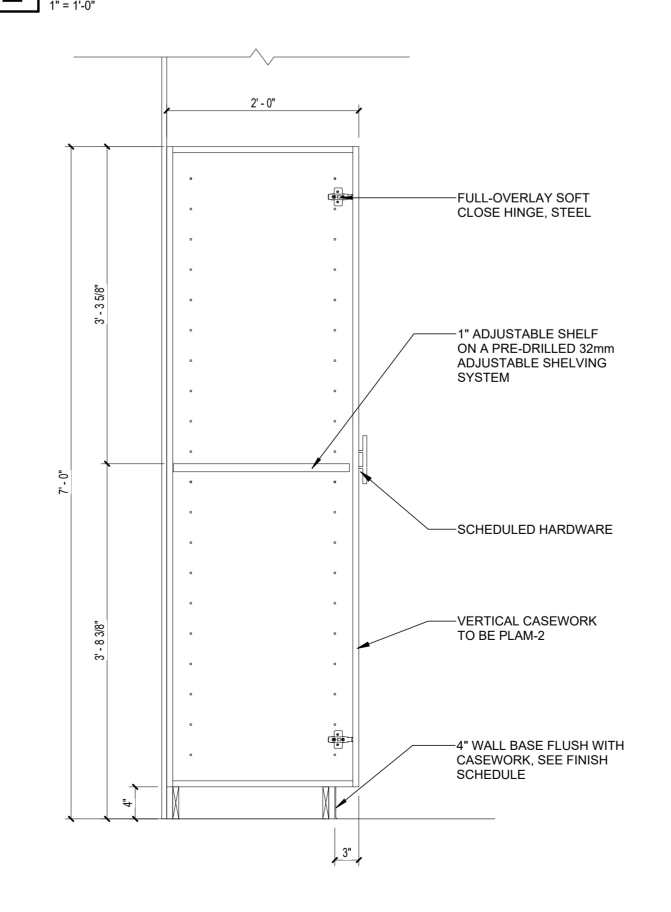
BASE CABINET DETAIL - ADMINISTRATION/MEDIA CENTER

4" WALL BASE FLUSH WITH

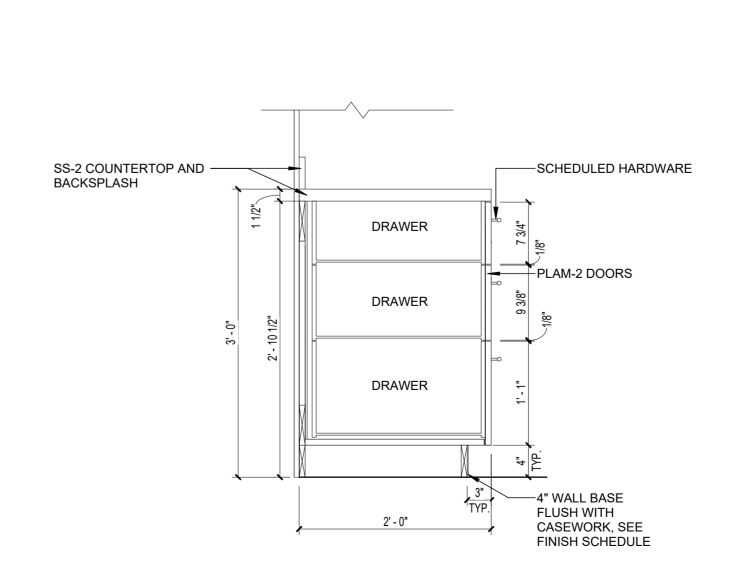
CASEWORK, SEE FINISH



**B2** BOOKCASE TYPE 3 DETAIL -MEDIA CENTER

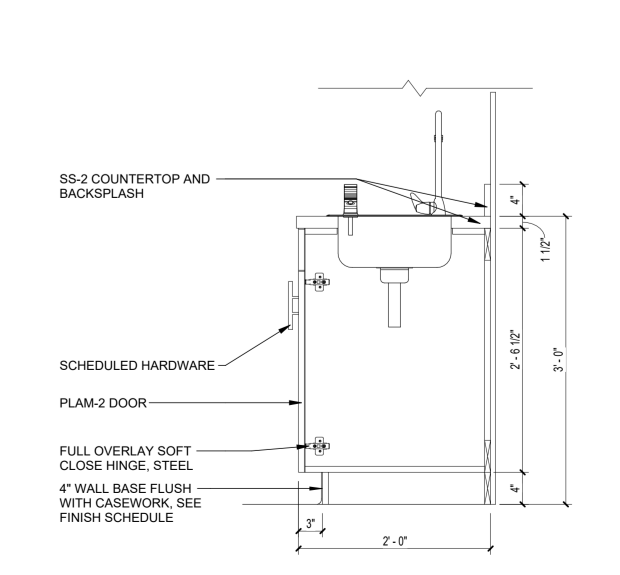


TALL CABINET DETAIL - ADMINISTRATION/MEDIA CENTER



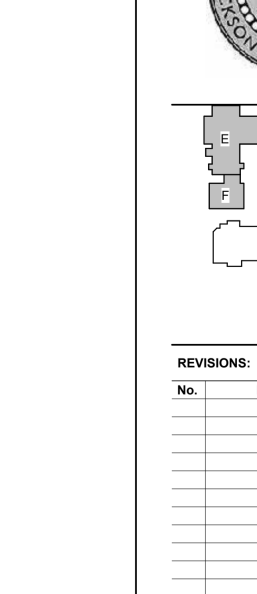
B3 BOOKCASE TYPE 1 DETAIL -MEDIA CENTER

FILE CABINET DETAIL - ADMINISTRATION/MEDIA CENTER



SINK BASE CABINET DETAIL - ADMINISTRATION/MEDIA CENTER

1" = 1'-0"



INTERIOR DETAILS

PROJECT NUMBER July 3, 2024 DATED

A-551



SS-2 COUNTERTOP

1" ADJUSTABLE SHELF

ON A PRE-DRILLED 32mm

ADJUSTABLE SHELVING

SURFACE AND BACKSPLASH

ARCHITECTS

DAG Architects AR0009694 1223 Airport Road Destin, FL 32541

850.837.8152

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PHASE 3 - 100%

CONSTRUCTION

**DOCUMENTS** 

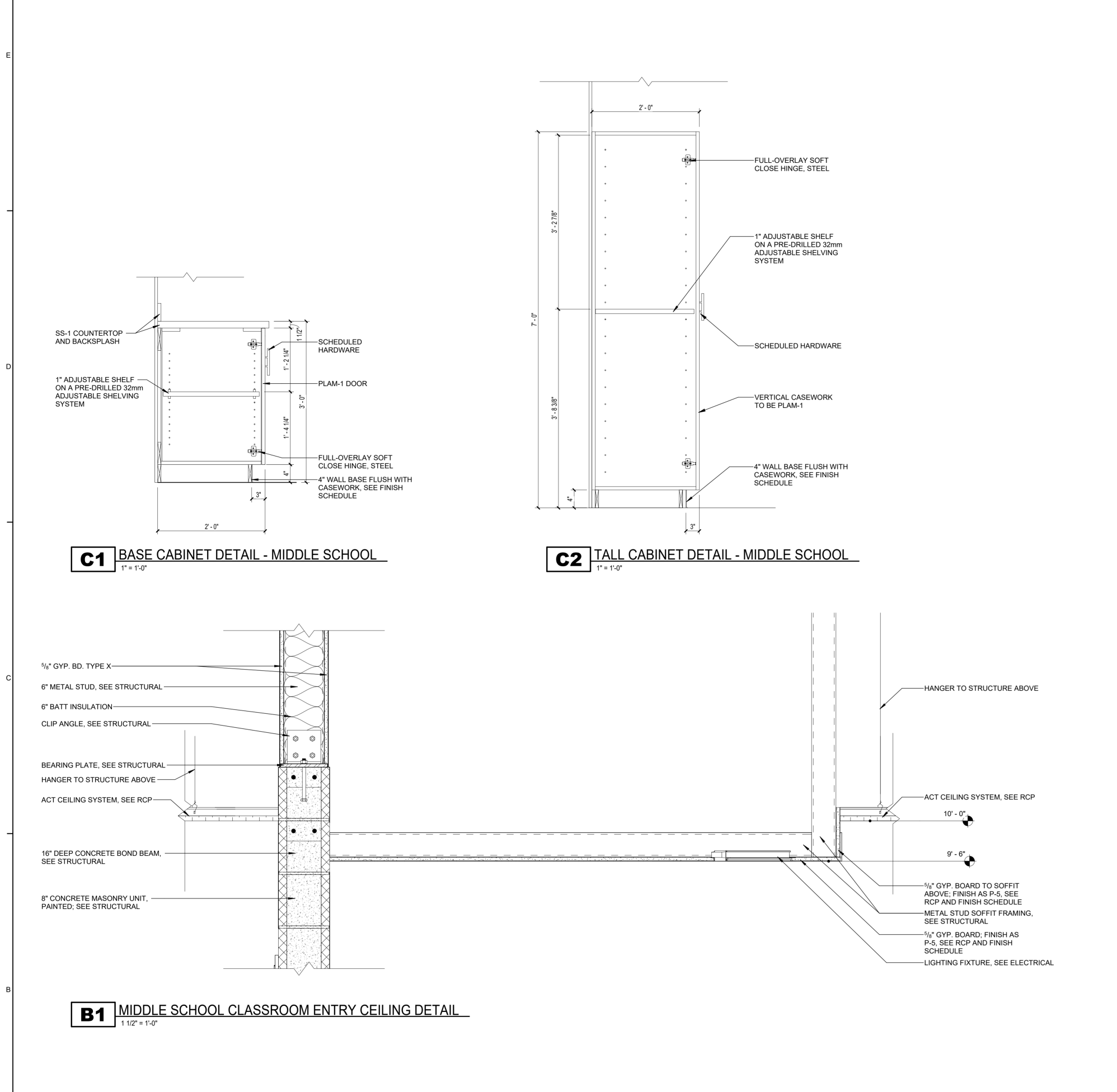
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DONOFRO ARCHITECTS

CONSTRUCTION )N







-THINSET WALL TILE, RUN UP TO GYP. BOARD CEILING

-CMU WALL, SEE FLOOR PLAN

BRUSHED STAINLESS STEEL —1/2" GYP. BOARD BEHIND EPOXY

\_EPOXY FLOORING, RUN UP

-1/2" TRANSITION STRIP, AS REQ. FOR TILE THICKNESS B.O.D. SCHLUTER JOLLY IN

THINSET WALL TILE, TYP.

WALL BASE

WALL 4" FLOOR SLAB

EPOXY WALL BASE @ TILE PROFILES AT RESTRROMS

1 1/2" = 1'-0"

─3/4" RADIUS COVE

-SCHEDULED DOOR, SEE

-SCHEDULED LVT, SEE FINISH

—4MM RESILIENT SURFACE EDGE PROTECTION PROFILE WITH MINIMAL

BRUSHED CHROME ANODIZED

-SCHEDULED EPOXY FLOORING, SEE FINISH

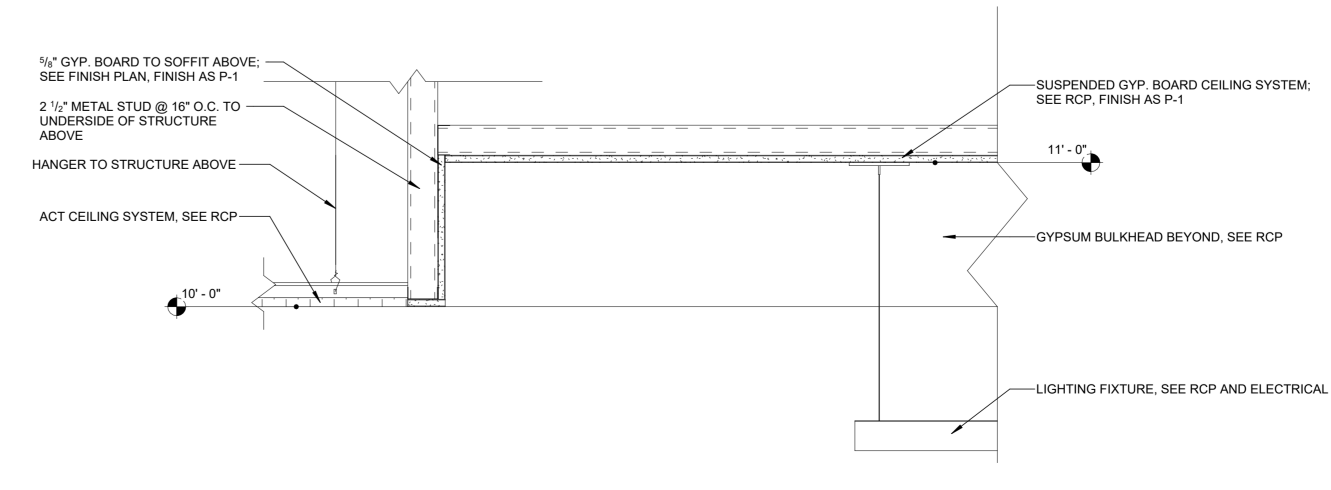
CONCRETE SLAB

A2 SILL TRANSITION - LVT TO EPOXY FLOORING

3" = 1'-0"

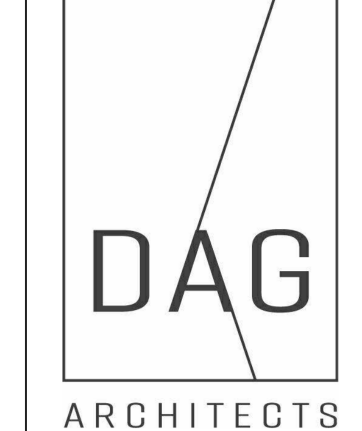
REVEAL B.O.D. SCHLUTER VINPRO-S IN

SCHEDULE



MIDDLE SCHOOL CORRIDOR CEILING DETAIL

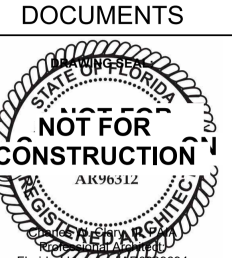
1 1/2" = 1'-0"



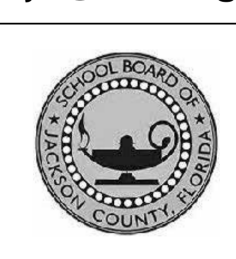
DAG Architects AR0009694 1223 Airport Road Destin, FL 32541 850.837.8152

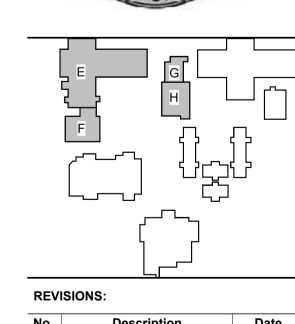
> PHASE 3 - 100% CONSTRUCTION

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REVISIONS:							
Description	Date						
	SIONS:						

INTERIOR DETAILS

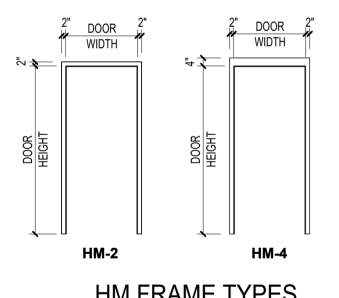
PROJECT NUMBER July 3, 2024 DATED

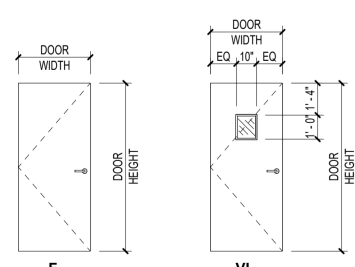
A-552

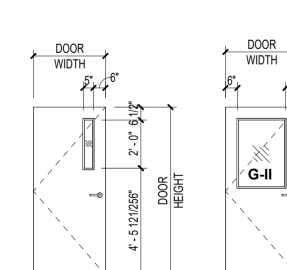
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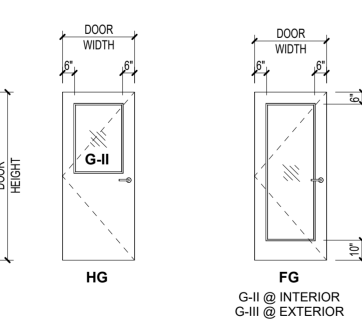
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OOR		SIZE		DOOR	DOOR MATERIA	FRAME	FRAME		DETAILS		FIRE	IMPACT RESISTAN	HARDWARE		
<b>NO.</b> 300A	<b>WIDTH</b> 6' - 0"	7' - 0"	THICKNESS 1 3/4"	TYPE 2L	L HM	TYPE HM-4	MATERIAL GHM	<b>HEAD</b> C2/A521	<b>JAMB</b> B1/A521, D2/A521	<b>SILL</b> A4/A522	RATING	IMPACT	<b>SET</b> 1.0	TYPE	COMMENTS  CARD READER
00B	6' - 0"	7' - 0"	1 3/4"	2L	НМ	HM-4	GHM	C2/A521	B1/A521, D2/A521	A4/A522		IMPACT	1.0		CARD READER
00C	6' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	2L	HM	HM-4	GHM HM	C2/A521	B1/A521, D2/A521	A4/A522	CMOKE	IMPACT	1.0		CARD READER
01A	3' - 0" 3' - 0"	7' - 0"	1 3/4"	NL F	SCWD SCWD	HM-4 HM-4	HM HM	A2/A521 A2/A521	B2/A521 B2/A521		SMOKE	1	12.0 17.0	A1 D3	
01B	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	НМ	A2/A521	B2/A521				17.0	D2B	
01C	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	HM	A2/A521	B2/A521				21.0	C1	
01D 01E	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	F	SCWD SCWD	HM-4 HM-4	HM GHM	A2/A521 A2/A521	B2/A521 B2/A521				18.0 19.0	D1 C3	
01F	3' - 0"	7' - 0"	1 3/4"	2L	НМ	HM-4	GHM	C2/A521	B1/A521, D2/A521	A4/A522		IMPACT			CARD READER
302	3' - 0"	7' - 0"	1 3/4"	NL	SCWD	HM-4	HM	A2/A521	B2/A521		SMOKE		12.0	A2	
02A 02B	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	F	SCWD SCWD	HM-4 HM-4	HM HM	A2/A521 A2/A521	B2/A521 B2/A521			+	18.0 17.0	D4 D5	
02C	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	HM	A2/A521	B2/A521				21.0	C6	
02D	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	GHM	A2/A521	B2/A521				19.0	C7	
02E 03	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	2L F	HM SCWD	HM-4 HM-4	GHM GHM	C2/A521 A2/A521	B1/A521, D2/A521 B2/A521	A4/A522	SMOKE	IMPACT	14.0	G6	CARD READER
04	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	GHM	A2/A521 A2/A521	B2/A521		SMOKE		14.0	G1	
05	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	HM	A2/A521	B2/A521		SMOKE		9.0	G5	CARD READER
806 807	3' - 0" 6' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	F	SCWD SCWD	HM-4 HM-4	GHM GHM	A2/A521 A2/A521	B2/A521 B2/A521		SMOKE SMOKE		20.0 10.0	C4 G4	
307 308	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	GHM	A2/A521 A2/A521	B2/A521 B2/A521		SMOKE		20.0	C5	
809	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	GHM	A2/A521	B2/A521		SMOKE		14.0	G2	
104	3' - 0"	7' - 0"	1 3/4"	NL	SCWD	HM-4	HM	A2/A521	B2/A521		SMOKE		12.0	A6	
10A 10B	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	F	SCWD SCWD	HM-4 HM-4	HM HM	A2/A521 A2/A521	B2/A521 B2/A521				17.0 18.0	D9 D8	
10C	3' - 0"	7' - 0"	1 3/4"	F_	SCWD	HM-4	HM	A2/A521	B2/A521				21.0	C6	
10D	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	GHM	A2/A521	B2/A521		01/01/7		19.0	C8	
311 11A	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	NL F	SCWD SCWD	HM-4 HM-4	HM HM	A2/A521 A2/A521	B2/A521 B2/A521		SMOKE	+	12.0 17.0	A3 D2A	
11B	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	HM	A2/A521	B2/A521			+	21.0	C1	
11C	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	НМ	A2/A521	B2/A521				18.0	D1	
11D	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	F	SCWD SCWD	HM-4 HM-4	GHM HM	A2/A521 A2/A521	B2/A521 B2/A521		SMOKE		19.0 12.0	C2	
312 12A	3' - 0"	7 - 0"	1 3/4"	NL F	HM	HM-4	HM HM	A2/A521 A2/A521	B2/A521		SWOKE	1	17.0	A8 D15	
12B	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	НМ	A2/A521	B2/A521				18.0	D14	
12C	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	HM	A2/A521	B2/A521				21.0	0.15	
12D 12E	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	F	SCWD HM	HM-4 HM-4	GHM HM	A2/A521 A2/A521	B2/A521 B2/A521				19.0 17.0	C15 D18	
312F	8' - 0"	8' - 0"	3"	•	ALUM	HM-4	11101	A3/A521	B3/A521	A1/A523		IMPACT	24.0	D10	
313	3' - 0"	7' - 0"	1 3/4"	NL	SCWD	HM-4	НМ	A2/A521	B2/A521		SMOKE		12.0	A4	
13A 13B	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	F	SCWD SCWD	HM-4 HM-4	HM HM	A2/A521 A2/A521	B2/A521 B2/A521			+	17.0 21.0	D6 C9	
13C	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	HM	A2/A521	B2/A521				18.0	D7	
13D	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	GHM	A2/A521	B2/A521				19.0	C10	
13E	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	F	SCWD SCWD	HM-4 HM-4	GHM GHM	A2/A521	B2/A521 B2/A521		SMOKE		19.0 14.0	C11	
314 315	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	GHM	A2/A521 A2/A521	B2/A521		SMOKE	1	14.0	G7 G3	
316	3' - 0"	7' - 0"	1 3/4"	NL	SCWD	HM-4	НМ	A2/A521	B2/A521		SMOKE		12.0	A10	
16A	3' - 0"	7' - 0"	1 3/4"	F	HM	HM-4	HM	A2/A521	B2/A521				17.0	D15	
16B 16C	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	F	SCWD SCWD	HM-4 HM-4	HM HM	A2/A521 A2/A521	B2/A521 B2/A521				18.0 21.0	D14	
16D	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	GHM	A2/A521	B2/A521				19.0	C16	
317	3' - 0"	7' - 0"	1 3/4"	NL	SCWD	HM-4	HM	A2/A521	B2/A521		SMOKE		12.0	A12	
17A 17B	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	F	SCWD SCWD	HM-4 HM-4	HM HM	A2/A521 A2/A521	B2/A521 B2/A521				21.0 17.0	C19 D20	
17B 17C	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	НМ	A2/A521 A2/A521	B2/A521 B2/A521				18.0	D19	
17D	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	GHM	A2/A521	B2/A521				19.0	C20	
318	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	GHM	A2/A521	B2/A521		SMOKE		14.0		REPAIR & REPAINT FRAME, REPLACE DOOR
319 320	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	NL	SCWD SCWD	HM-4 HM-4	GHM HM	A2/A521 A2/A521	B2/A521 B2/A521		SMOKE SMOKE		14.0 12.0	G10 A23	REPAIR & REPAINT FRAME, REPLACE DOOR
20A	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	НМ	A2/A521	B2/A521				17.0		REPAIR & REPAINT FRAME, REPLACE DOOR
321	3' - 0"	7' - 0"	1 3/4"	NL	SCWD	HM-4	HM	A2/A521	B2/A521		SMOKE		12.0	A13	
21A 21B	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	F	SCWD SCWD	HM-4 HM-4	HM HM	A2/A521 A2/A521	B2/A521 B2/A521				21.0 17.0	C19 D20	
21C	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	HM	A2/A521 A2/A521	B2/A521				18.0	D19	
21D	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	GHM	A2/A521	B2/A521				19.0	C21	
22	3' - 0"	7' - 0"	1 3/4"	NL	SCWD	HM-4	HM	A2/A521	B2/A521		SMOKE		12.0		REPAIR & REPAINT FRAME, REPLACE DOOR
22A 23	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	NL	SCWD SCWD	HM-4 HM-4	HM HM	A2/A521 A2/A521	B2/A521 B2/A521		SMOKE		17.0 12.0	D31 A15	REPAIR & REPAINT FRAME, REPLACE DOOR
23A	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	HM	A2/A521	B2/A521				21.0	C24	
23B	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	HM	A2/A521	B2/A521				17.0	D22	
23C 23D	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	F	SCWD SCWD	HM-4 HM-4	HM GHM	A2/A521 A2/A521	B2/A521 B2/A521				18.0 19.0	D21 C25	
23D 324	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	GHM	A2/A521 A2/A521	B2/A521				13.0		REPAIR & REPAINT FRAME, REPLACE DOOR
24A	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	GHM	A2/A521	B2/A521		SMOKE		14.0		REPAIR & REPAINT FRAME, REPLACE DOOR

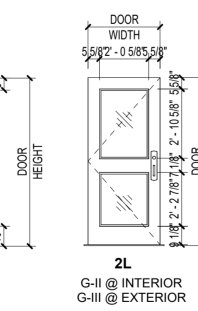
			NOOP.			Γ			OOR S	CHED	ULE				
	1	SIZE	OOOR		DOOR			FRAN	DETAILS		+	IMPACT			
DOOR NO.	WIDTH		THICKNESS	DOOR TYPE		FRAME TYPE	FRAME MATERIAL	HEAD	JAMB	SILL	FIRE RATING		HARDWARE SET	SIGN TYPE	COMMENTS
325	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	GHM	A2/A521	B2/A521		SMOKE		14.0	G12	
326 326A	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	NL F	SCWD SCWD	HM-4 HM-4	HM HM	A2/A521 A2/A521	B2/A521 B2/A521		SMOKE		12.0 17.0		REPAIR & REPAINT FRAME, REPLACE DOOR REPAIR & REPAINT FRAME, REPLACE DOOR
326A 327	3' - 0"	7'-0"	1 3/4"	NL	SCWD	HM-4	HM	A2/A521 A2/A521	B2/A521 B2/A521		SMOKE	1	12.0	A17	REPAIR & REPAINT FRAME, REPLACE DOOR
327A	3' - 0"	7'-0"	1 3/4"	F	SCWD	HM-4	HM	A2/A521	B2/A521		SWOKE	+	21.0	C24	
327B	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	HM	A2/A521	B2/A521				17.0	D22	
327C	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	НМ	A2/A521	B2/A521				18.0	D21	
327D	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	GHM	A2/A521	B2/A521				19.0	C26	
328	3' - 0"	7' - 0"	1 3/4"	NL	SCWD	HM-4	HM	A2/A521	B2/A521		SMOKE		12.0	A27	REPAIR & REPAINT FRAME, REPLACE DOOR
328A	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	HM	A2/A521	B2/A521				17.0		REPAIR & REPAINT FRAME, REPLACE DOOR
329	3' - 0"	7' - 0"	1 3/4"	NL	SCWD	HM-4	HM	A2/A521	B2/A521		SMOKE		12.0	A19	
329A	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	HM	A2/A521	B2/A521			-	21.0	C30	
329B	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	F =	SCWD	HM-4	HM	A2/A521	B2/A521 B2/A521		1	+	17.0	D26	
329C 329D	3' - 0"	7' - 0"	1 3/4"	F	SCWD SCWD	HM-4 HM-4	HM GHM	A2/A521 A2/A521	B2/A521 B2/A521				18.0 19.0	D25 C31	
330	3' - 0"	7'-0"	1 3/4"	NL	SCWD	HM-4	HM	A2/A521	B2/A521		SMOKE	+	12.0		REPAIR & REPAINT FRAME, REPLACE DOOR
330A	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	HM	A2/A521	B2/A521		OWORL	+	17.0		REPAIR & REPAINT FRAME, REPLACE DOOR
331	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	GHM	A2/A521	B2/A521		SMOKE	1	14.0	G14	The state of the s
332	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	GHM	A2/A521	B2/A521		SMOKE	1	14.0		REPAIR & REPAINT FRAME, REPLACE DOOR
333	3' - 0"	7' - 0"	1 3/4"	NL	SCWD	HM-4	НМ	A2/A521	B2/A521		SMOKE		12.0	A21	
333A	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	НМ	A2/A521	B2/A521				21.0	C30	
333B	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	HM	A2/A521	B2/A521				17.0	D26	
333C	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	HM	A2/A521	B2/A521				18.0	D25	
333D	3' - 0"	7' - 0"	1 3/4"	F -	SCWD	HM-4	GHM	A2/A521	B2/A521		011017		19.0	C32	DEDAID A DEDANITED AND DESCRIPTION
334	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	GHM	A2/A521	B2/A521		SMOKE	1	23.0		REPAIR & REPAINT FRAME, REPLACE DOOR
336 338	3' - 0"	7' - 0"	1 3/4" 1 3/4"	h Nii	SCWD SCWD	HM-4 HM-4	GHM	A2/A521 A2/A521	B2/A521 B2/A521		SMOKE	+	23.0 12.0		REPAIR & REPAINT FRAME, REPLACE DOOR
338 338A	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	NL F	SCWD	HM-4 HM-4	HM GHM	A2/A521 A2/A521	B2/A521 B2/A521		SMOKE		12.0 19.0	A11 C18	
338B	3' - 0"	7 - 0"	1 3/4"	F	SCWD	HM-4	HM	A2/A521 A2/A521	B2/A521 B2/A521			+	17.0	D16	
338C	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	HM	A2/A521	B2/A521			<del> </del>	18.0	D17	
340	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	GHM	A2/A521	B2/A521		SMOKE	1	14.0	G8	
342	3' - 0"	7' - 0"	1 3/4"	NL	SCWD	HM-4	HM	A2/A521	B2/A521		SMOKE	1	12.0	A9	
342A	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	GHM	A2/A521	B2/A521		<u>L</u> _		19.0	C17	
342B	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	НМ	A2/A521	B2/A521				17.0	D16	
342C	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	HM	A2/A521	B2/A521				18.0	D17	
344	3' - 0"	7' - 0"	1 3/4"	NL	SCWD	HM-4	HM	A2/A521	B2/A521		SMOKE		12.0	A7	
344A	3' - 0"	7' - 0"	1 3/4"	F -	SCWD	HM-4	HM	A2/A521	B2/A521			1	17.0	D12	
344B	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	HM	A2/A521	B2/A521		1	1	21.0	C12	
344C 344D	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	F	SCWD SCWD	HM-4 HM-4	HM GHM	A2/A521 A2/A521	B2/A521 B2/A521		1	1	18.0 19.0	D13 C14	
344D 346	3' - 0"	7' - 0"	1 3/4"	NL	SCWD	HM-4	HM	A2/A521 A2/A521	B2/A521 B2/A521		SMOKE		19.0	A5	
346A	3' - 0"	7'-0"	1 3/4"	F	SCWD	HM-4	HM	A2/A521 A2/A521	B2/A521		CIVICILE	+	21.0	C12	
346B	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	HM	A2/A521	B2/A521			1	18.0	D11	
346C	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	HM	A2/A521	B2/A521				18.0	D10	
346D	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	GHM	A2/A521	B2/A521		<u>L</u> _		19.0	C13	
348	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	НМ	A2/A521	B2/A521		SMOKE		14.0	G9	
350	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	GHM	A2/A521	B2/A521		SMOKE		14.0	G11	
352	3' - 0"	7' - 0"	1 3/4"	NL	SCWD	HM-4	HM	A2/A521	B2/A521		SMOKE		12.0	A14	
352A	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	GHM	A2/A521	B2/A521		1		19.0	C22	
352B	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	GHM	A2/A521	B2/A521		1		19.0	C23	
352C	3' - 0" 3' - 0"	7' - 0"	1 3/4" 1 3/4"	F	SCWD	HM-4	HM	A2/A521	B2/A521		SMOKE	+	18.0	D13	
354 354A	3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	NL F	SCWD SCWD	HM-4 HM-4	HM HM	A2/A521 A2/A521	B2/A521 B2/A521		SMOKE	+	12.0 21.0	A16 C27	
354A 354B	3' - 0"	7'-0"	1 3/4"	F	SCWD	HM-4	HM	A2/A521 A2/A521	B2/A521		1	+	17.0	D23	
354C	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	HM	A2/A521	B2/A521			1	18.0	D24	
354D	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	GHM	A2/A521	B2/A521				19.0	C28	
356	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	GHM	A2/A521	B2/A521		SMOKE	<u>L</u>	14.0	G13	
358	3' - 0"	7' - 0"	1 3/4"	NL	SCWD	HM-4	НМ	A2/A521	B2/A521		SMOKE		12.0	A18	
358A	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	HM	A2/A521	B2/A521				21.0	C27	
358B	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	HM	A2/A521	B2/A521			1	17.0	D23	
358C	3' - 0"	7' - 0"	1 3/4"	F -	SCWD	HM-4	HM	A2/A521	B2/A521		1	1	18.0	D24	
358D	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	GHM	A2/A521	B2/A521		SMOKE		19.0	C29	
360	3' - 0"	7' - 0"	1 3/4" 1 3/4"	NL	SCWD	HM-4	HM	A2/A521	B2/A521		SMOKE	+	12.0	A20	
360A 360B	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	F	SCWD SCWD	HM-4 HM-4	HM HM	A2/A521 A2/A521	B2/A521 B2/A521		+	+	21.0 17.0	C33 D27	
360C	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	HM	A2/A521 A2/A521	B2/A521		1	+	18.0	D27	
360D	3' - 0"	7 - 0"	1 3/4"	F	SCWD	HM-4	GHM	A2/A521	B2/A521		1		19.0	C34	
362	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	GHM	A2/A521	B2/A521		SMOKE	1	14.0	G15	
364	3' - 0"	7' - 0"	1 3/4"	NL	SCWD	HM-4	HM	A2/A521	B2/A521		SMOKE	1	12.0	A22	
364A	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	HM	A2/A521	B2/A521			1	21.0	C33	
364B	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	НМ	A2/A521	B2/A521				17.0	D27	
364C	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	НМ	A2/A521	B2/A521				18.0	D28	
364D	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	GHM	A2/A521	B2/A521				19.0	C35	
368	3' - 0"	7' - 0"	1 3/4"								SMOKE				
370	3' - 0" 6' - 0"	7' - 0"	1 3/4"	F	ALUM	HM-4	GHM	C2/A521	B1/A521, D2/A521				4.0		
X300A		7' - 0"	1 3/4"	2L	ALUM	HM-2	GHM	A1/A521	B1/A521	A4/A522		IMPACT	1	ı	CARD READER: REPAIR & REPAINT DOOR & FRA











DOOR TYPES
1/4" = 1'-0"

		A300B	6' - 0"   7' - 0"   1 3/4"   2L   ALUM	HM-2 GHM A1/A521	B1/A521 A3/A	522   IMPACT	CARD READER; REPAIR & REPAINT DOOR & FRAME
				ΜΛΤΕΡΙΛΙ	SCHEDULE		
Υ	PRODUCT	MANUFACTURER	COLLECTION	COLOR		ТҮРЕ	COMMENTS
OORING	PRODUCT	IVIANUFACTURER	COLLECTION	COLOR	SIZE (in)	ITPE	COMMUNICATION
T-1	CARPET TILE	INTERFACE	OPEN AIR NEUTRALS	CHARCOAL	50 CM X 50 CM	404	
. <u>-</u> Т-2	CARPET TILE	INTERFACE	OPEN AIR, PRODUCT #131070250G	CUSTOM: SAMPLE NUMBER	50 CM X 50 CM	404 TRANSITION	
-3	CARPET TILE	INTERFACE	OPEN AIR, PRODUCT #1633302500	CUSTOM: SAMPLE NUMBER	50 CM X 50 CM	404 ACCENT	
-4	CARPET TILE	SHAW	MINDFUL PLAY COLLECTION	VARIES, SEE BELOW	24 X 24	10 17 CCEIVI	SEE RENDERING FOR MEDIA CENTER INSTALL LAYOUT
4.1	CARPET TILE	SHAW	MINDFUL PLAY, THINK	86535 EXPERIENCE	24 X 24		
4.2	CARPET TILE	SHAW	MINDFUL PLAY, IMPACT	86325 LIME	24 X 24		
-4.3	CARPET TILE	SHAW	MINDFUL PLAY, IMPACT	85405, TEAL	24 X 24		
-4.4	CARPET TILE	SHAW	MINDFUL PLAY, ENGAGE	86535, EXPERIENCE TEAL	24 X 24		
4.5	CARPET TILE	SHAW	MINDFUL PLAY, ENGAGE	86536, EXPERIENCE LIME	24 X 24		
.5	CARPET TILE	SHAW	COMMUNITY COLLECTION, FLAT WEAVE	01535 SILVER	9 X 36	INSTALL IN STAGGER PATTERN	
-6	CARPET TILE	SHAW	TEAMWORK, COLLABORATION TILE	97496 TRUE PROGRESS	9 X 36	INSTALL IN ASHLAR PATTERN	
PT-1	WALK OFF CARPET	INTERFACE	STEP REPEAT, SR699 COLORLINE	104931 GRANITE		QUARTER TURN	
-1	LUXURY VINYL TILE	INTERFACE	STEADY STRIDE WOOD GRAINS	B00114 STERLING	12.5 CM X 1 M		
-2	LUXURY VINYL TILE	INTERFACE	SCORPIO, STARGAZING	A01708 ELECTRIC BLUE	50 CM		
-3	LUXURY VINYL TILE	INTERFACE	SCORPIO, STARGAZING	A01717 PEWTER	50 CM		
Y-1	EPOXY FLOORING	DURAFLEX	MACROCHIP	GLACIER		DUR-A-GLAZE #4 TOPCOAT	
/-2	EPOXY FLOORING	DURAFLEX	MICROCHIP	SHALE		DUR-A-GLAZE #4 TOP GROUT	
LS.					'		
_	EPOXY PAINT	SHERWIN WILLIAMS	SW 7005	PURE WHITE		EGGSHELL	
	PAINT	SHERWIN WILLIAMS	SW 7005	PURE WHITE		EGGSHELL	OVERALL
	PAINT	SHERWIN WILLIAMS	SW 7669	SUMMIT GRAY			CLASSROOM METAL DOOR PAINT
	PAINT	SHERWIN WILLIAMS	SW 6803	DANUBE			CLASSROOM ENTRY ACCENT PAINT
	PAINT	SHERWIN WILLIAMS	SW 7017	DORIAN GRAY			
	PAINT	SHERWIN WILLIAMS	SW 7516	KESTREL WHITE			PAINT IN OFFICES
	PAINT	SHERWIN WILLIAMS	SW 6509	GEORGIAN BAY			
	WALL TILE	DALTILE	COLOR WHEEL CLASSIC	ARCTIC WHITE	4 X 4	GLOSSY	
	WALL TILE	DALTILE	COLOR WHEEL CLASSIC	WATERFALL	4 X 4	GLOSSY	
	WALL TILE	DALTILE	COLOR WHEEL CLASSIC	SEA BREEZE	4 X 4	GLOSSY	
1	TACK STRIP	CLARIDGE CORK	NO. 1136	GRAPHITE			
-1	ACOUSTIC WALL PANEL	GUILFORD OF MAINE	FR 701, STYLE 2100	420 COBALT		BARREL WALL DIFFUSER WITH.	
P-2	ACOUSTIC WALL PANEL	GUILFORD OF MAINE	FR 701, STYLE 2100	471 STEEL GREY		BARREL WALL DIFFUSER WITH.	••
L	GROUT	MAPEI	KARAPOXY	101 RAIN			
INIC	BULLETIN BOARD	CLARIDGES	FABRICORK	KL498 WINTHROPE			
NG 1	ACOUSTIC CEILING TILE	ARMSTRONG	CALLA	WHITE	24 X 24		
2	ACOUSTIC CEILING TILE	ARMSTRONG	KITCHEN ZONE	WHITE	24 X 24	CLEANABLE	
	EPOXY PAINT	SHERWIN WILLIAMS	SW 7005	PURE WHITE	2 + 7 2 +	FLAT	
•	PAINT	SHERWIN WILLIAMS	SW 7005	PURE WHITE		FLAT	
	PAINT	SHERWIN WILLIAMS	SW6803	DANUBE		FLAT	
-1	ACOUSTIC CEILING PANEL	SHERWIN WILLIAMS	3440003	DANOBE			
-2	ACOUSTIC CEILING PANEL						
EWORK/I							
/I-1	PLASTIC LAMINATE	WILSONART	STANDARD LAMINATE	8218-38 KINGSWOOD WALNUT			MIDDLE SCHOOL CASEWORK; TO BE RAN VERTICALLY ONLY
l-2	PLASTIC LAMINATE	WILSONART	STANDARD LAMINATE	8219-38 IVORY BIRCH			ADMIN/MEDIA CENTER CASEWORK; TO BE RAN VERTICALLY ON
VI Z	SOLID SURFACE	WILSONART	9253 CM	ARCTIC DUNE			MIDDLESCHOOL COUNTERTOPS AND SILLS
	SOLID SURFACE	WILSONART	9209 CM	MOON GEYSER			ADMIN/MEDIA CENTER COUNTERTOPS AND SILLS
1	RUBBER BASE	JOHNSONITE	TG2	SHARK FIN CG			A STATING INTEDIAL CENTER COOKIEKTOLO AND SILES
L L	EPOXY BASE	DURAFLEX	MACROCHIP STANDARD	GLACIER			
2	EPOXY BASE	DURAFLEX	MICROCHIP STANDARD	SHALE			
1	DOOR	MASONITE	ASPIRO SERIES, WALNUT	CARAMEL			
T-1	PARTITIONS	SCRANTON PRODUCTS	ORANGE PEEL TEXTURE PARTITION	CHARCOAL GREY			
P-1	HARDWARE PULL	ELEMENTS	JAMISON 3 3/4" CENTER TO CENTER	SATIN NICKEL	3 3/4		
_	LIVINDAAVICE LOFF	LLLIVILIVIJ	JAIVIIJON J J/4 CLIVILIN TO CLIVILIN	SATIN INICIAL	J J/ <del>4</del>		



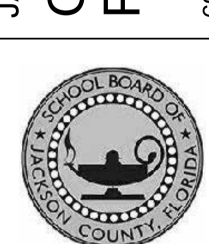
DAG Architects AR0009694 1223 Airport Road Destin, FL 32541 850.837.8152 www.DAGarchitects.com

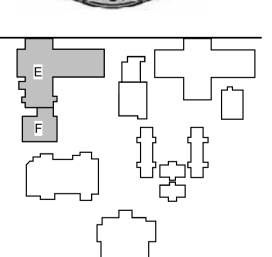
PHASE 3 - 100% CONSTRUCTION DOCUMENTS





GRAND RIDGE PRE-K-8
PHASE 3





DOOR FRAME AND MATERIAL SCHEDULE - MS **22087**July 3, 2024

A-601.4

				MATERIAL SCHEDULE			
(EY	PRODUCT	MANUFACTURER	COLLECTION	COLOR	SIZE (in)	TYPE	COMMENTS
LOORING							
PT-1	CARPET TILE	INTERFACE	OPEN AIR, NEUTRALS	CHARCOAL	12 X 12	404	
PT-2	CARPET TILE	INTERFACE	OPEN AIR, PRODUCT #131070250G	CUSTOM: SAMPLE NUMBER 273622-001	12 X 12	404 TRANSITION	
PT-3	CARPET TILE	INTERFACE	OPEN AIR, PRODUCT #1633302500	CUSTOM: SAMPLE NUMBER 273622-002	12 X 12	404 ACCENT	
PT-4	CARPET TILE	SHAW	MINDFUL PLAY COLLECTION	VARIES, SEE BELOW	24 X 24		SEE RENDERING FOR MEDIA CENTER INSTAL.
PT-4.1	CARPET TILE	SHAW	MINDFUL PLAY, THINK	86535 EXPERIENCE	24 X 24		
PT-4.2	CARPET TILE	SHAW	MINDFUL PLAY, IMPACT	86325 LIME	24 X 24		
PT-4.3	CARPET TILE	SHAW	MINDFUL PLAY, IMPACT	85405, TEAL	24 X 24		
PT-4.4	CARPET TILE	SHAW	MINDFUL PLAY, ENGAGE	86535, EXPERIENCE TEAL	24 X 24		
PT-4.5	CARPET TILE	SHAW	MINDFUL PLAY, ENGAGE	86536, EXPERIENCE LIME	24 X 24		
PT-5	CARPET TILE	SHAW	COMMUNITY COLLECTION, FLAT WEAVE TILE	01535 SILVER	9 X 36		INSTALL IN STAGGER PATTERN
PT-6	CARPET TILE	SHAW	TEAMWORK, COLLABORATION TILE	97496 TRUE PROGRESS	9 X 36		INSTALL IN ASHLAR PATTERN
VCPT-1	WALK OFF CARPET	INTERFACE	STEP REPEAT, SR699 COLORLINE	104931 GRANITE		QUARTER TURN	
VT-1	LUXURY VINYL TILE	INTERFACE	STEADY STRIDE WOOD GRAINS	B00114 STERLING	12.5 CM X 1M		
VT-2	LUXURY VINYL TILE	INTERFACE	SCORPIO, STARGAZING	A01708 ELECTRIC BLUE	5CM		
VT-3	LUXURY VINYL TILE	INTERFACE	SCORPIO, STARGAZING	A01717 PEWTER	5CM		
PXY-1	EPOXY FLOORING	DURAFLEX	MACROCHIP	GLACIER		DUR-A-GLAZE #4 TOPCOAT	
PXY-2	EPOXY FLOORING	DURAFLEX	MICROCHIP	SHALE		DUR-A-GLAZE #4 TOP GROUT	
VALLS							
P-1	PAINT	SHERWIN WILLIAMS	SW 7005	PURE WHITE		EGGSHELL	OVERALL
<b>-</b> 2	PAINT	SHERWIN WILLIAMS	SW 7669	SUMMIT GRAY			CLASSROOM METAL DOOR PAINT
9-3	PAINT	SHERWIN WILLIAMS	SW 6803	DANUBE			ACCENT PAINT IN CLASSROOM ENTRY
9-4	PAINT	SHERWIN WILLIAMS	SW 7017	DORIAN GRAY			
P-5	PAINT	SHERWIN WILLIAMS	SW 7516	KESTREL WHITE			PAINT IN OFFICES
P-6	PAINT	SHERWIN WILLIAMS	SW 6509	GEORGIAN BAY			ACCENT PAINT IN MEDIA CENTER
VT-1	WALL TILE	DALTILE	COLOR WHEEL CLASSIC	ARCTIC WHITE	4 X 4	GLOSSY	
NT-2	WALL TILE	DALTILE	COLOR WHEEL CLASSIC	WATERFALL	4 X 4	GLOSSY	
VT-3	WALL TILE	DALTILE	COLOR WHEEL CLASSIC	SEA BREEZE	4 X 4	GLOSSY	
XS-1	TACK STRIP	CLARIDGE CORK	NO. 1136	GRAPHITE			
WP-1	ACOUSTIC WALL PANEL	GUILFORD OF MAINE	FR 701, STYLE 2100	420 COBALT		BARREL WALL DIFFUSER WITH	
AWP-2	ACOUSTIC WALL PANEL	GUILFORD OF MAINE	FR 701, STYLE 2100	471 STEEL GREY		BARREL WALL DIFFUSER WITH	
GT-1	GROUT	MAPEI	KARAPOXY	101 RAIN			
3B-1	BULLETIN BOARD	CLARIDGES	FABRICORK	KL498 WINTHHROPE			
EILING		02, 11, 12, 02, 0	- A Committee of the Co	NE 130 WHOTH I			
ACT-1	ACOUSTIC CEILING TILE	ARMSTRONG	CALLA	WHITE	24 X 24		
ACT-2	ACOUSTIC CEILING TILE	ARMSTRONG	KITCHEN ZONE	WHITE	24 X 24	CLEANABLE	
P-1	PAINT	SHERWIN WILLIAMS	SW 7005	PURE WHITE		FLAT	
<del>-</del> 0-3	PAINT	SHERWIN WILLIAMS	SW6308	DANUBE		FLAT	
ACP-1	ACOUSTIC CEILING PANEL			7,11002			
ACP-2	ACOUSTIC CEILING PANEL						
CASEWORK							
PLAM-1	PLASTIC LAMINATE	WILSONART	STANDARD LAMINATE	8218-38 KINGSWOOD WALNUT			MIDDLE SCHOOL CASEWORK; TO BE RAN
PLAM-2	PLASTIC LAMINATE	WILSONART	STANDARD LAMINATE	8219-38 IVORY BIRCH			ADMIN/MEDIA CENTER CASEWORK; TO BE
S-1	SOLID SURFACE	WILSONART	9253 CM	ARCTIC DUNE			MIDDLE SCHOOL COUNTERTOPS AND SILLS
S-2	SOLID SURFACE	WILSONART	9209 CM	MOON GEYSER			ADMIN/MEDIA CENTER COUNTERTOPS AND.
RB-1	RUBBER BASE	JOHNSONITE	TG2	SHARK FIN CG			,
B-1	EPOXY BASE	DURAFLEX	MACROCHIP STANDARD	GLACIER			
B-2	EPOXY BASE	DURAFLEC	MICROCHIP STANDARD	SHALE			
)R-1	DOOR	MASONITE	ASPIRO SERIES, WALNUT	CARAMEL			
PART-1	PARTITIONS	SCRANTON PRODUCTS	ORANGE PEEL TEXTURE PARTITION	CHARCOAL GREY			
HWP-1	HARDWARE PULL	ELEMENTS	JAMISON 3 3/4" CENTER TO CENTER HANDLE		3 3/4		
4 V V I _ T		LLLIVILIVIO	JAIVIIJON J J/4 CLIVILA TO CLIVIER HANDLE	. JATHA MICKEL	J J/4		

# **GENERAL NOTES**

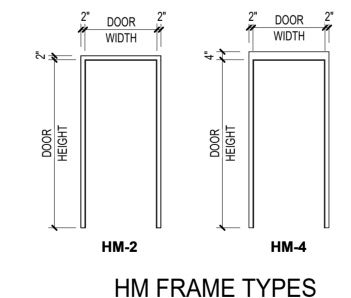
PF = PRE-FINISHED

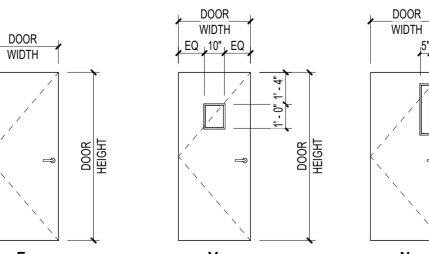
. MATERIAL ABBREVIATIONS

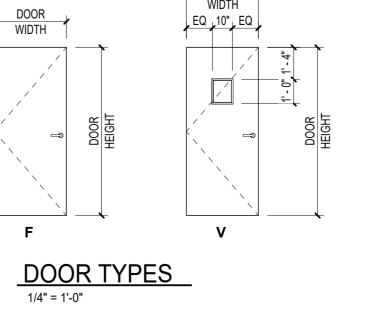
- ALUM FACTORY ANODIZED ALUMINUM FINISH, SEE CURTAIN WALL, STOREFRONT, AND DEMOUNTABLE WALL PARTITION ELEVATIONS FOR FINISH DESIGNATIONS CW-X = ALUM. CURTAIN WALL, SEE CURTAIN WALL ELEVATIONS FOR FINISH DESIGNATIONS
  - DW-X = DEMOUNTABLE PARTITION HM = HOLLOW METAL (ALL HOLLOW METAL DOORS AND FRAMES IN EXTERIOR LOCATIONS TO BE GALVANISED
  - GHM = GALVANIZED HOLLOW METAL SCWD = SOLID CORE WOOD DOOR SF-X = ALUM. STOREFRONT, SEE STOREFRONT ELEVATIONS FOR FINISH DESIGNATIONS
  - P-X = PAINT SEE EXTERIOR FINISH LEGEND ON SHEET A001 PT-X = PAINT - SEE INTERIOR FINISH LEGEND ON SHEET A
- ST-X = STAIN SEE INTERIOR FINISH LEGEND ON SHEET A WD = WOOD - SEE INTERIOR FINISH LEGEND ON SHEET A . UNLESS NOTED OTHERWISE WHERE GLASS OCCURS IN DOORS PROVIDE LAMINATED GLASS
- AT NON-RATED DOORS AND RATED GLASS AT RATED DOORS

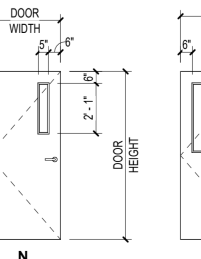
3. UNLESS NOTED OTHERWISE ALL DOORS ARE 1-3/4" THK 4. SEE DOOR HARDWARE SCHEDULE SPECIFICATIONS FOR HARDWARE LOCKSET SCHEDULE

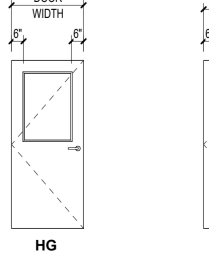
							D	OOR S	SCHEE	ULE					
		D	OOR					FRAME							
		SIZE							DETAILS	•					
DOOR NO.	WIDTH	HEIGHT	THICKNES S	1	DOOR MATERIAL	FRAME TYPE	FRAME MATERIAL	HEAD	JAMB	SILL	FIRE RATING	IMPACT RESISTANT	HARDWARE SET	SIGN TYPE	COMMENTS
001A	3' - 0"	7' - 0"	1 3/4"	HG	ALUM	SF3.0	ALUM	A1/A522	B1/A522	C2/A522		IMPACT	3.0		CARD READER
001B	3' - 0"	7' - 0"	1 3/4"	HG	ALUM	SF2.0	ALUM	A1/A521	B1/A522			RESISTANT IMPACT	6.0		CARD READER
002	3' - 0"	7' - 0"	1 3/4"	HG	ALUM	SF1.0	ALUM	A1/A521	B1/A522	C2/A522		RESISTANT IMPACT	3.0		CARD READER
004	3' - 0"	7' - 0"	1 3/4"	NL	SCWD	HM-4	HM	C1/A521	D1/A521			RESISTANT	21.0	D39	
005A	3' - 0"	7' - 0"	1 3/4"	HG	ALUM	SF2.0	ALUM	A1/A521	B1/A522	C2/A522		IMPACT RESISTANT	3.0		CARD READER
005B	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	НМ	C1/A521	D1/A521				15.0	D40	
006A	3' - 0"	7' - 0"	1 3/4"	HG	GHM	HM-4	GHM	A1/A521	B1/A521	A4/A522		IMPACT RESISTANT	2.0		CARD READER
006B	3' - 0"	7' - 0"	1 3/4"	HG	GHM	HM-4	GHM	A1/A521	B1/A521	A4/A522		IMPACT RESISTANT	2.0		CARD READER
006C	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	HM	C1/A521	D1/A521				9.0		
007	3' - 0"	7' - 0" 7' - 0"	1 3/4"	F	SCWD	HM-4	HM	A2/A521	B2/A521				13.0	D36	
008	3' - 0" 3' - 0"	7' - 0"	1 3/4" 1 3/4"	F	SCWD SCWD	HM-4 HM-4	HM HM	A2/A521 A2/A521	B2/A521 B2/A521				15.0 15.0	D34 D35	
010	6' - 0"	7' - 0"	1 3/4"	F	GHM	HM-4	GHM	A2/A521	B2/A521				11.0	G20	
011	3' - 0"	7' - 0"	1 3/4"	NL	SCWD	HM-4	HM	A2/A521	B2/A521				15.0	D37	
013	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	GHM	A2/A521	B2/A521				20.0	C38	
014	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	GHM	A2/A521	B2/A521				20.0	C39	
015	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	GHM	A2/A521	B2/A521				20.0	C40	0400 054050
016 017	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	NL F	SCWD SCWD	HM-4 HM-4	HM HM	A2/A521 A2/A521	B2/A521 B2/A521				13.0 17.0	D43 D42	CARD READER
017	3' - 0"	7 - 0"	1 3/4"	F	SCWD	HM-4	HM	A2/A521 A2/A521	B2/A521				8.0	D42	
020A	3' - 0"	7' - 0"	1 3/4"	NL	SCWD	HM-4	HM	A2/A521	B2/A521				21.0	D44	
020B	3' - 0"	7' - 0"	1 3/4"	NL	SCWD	HM-4	HM	A2/A521	B2/A521				21.0	D44	
021	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	HM	A2/A521	B2/A521				13.0	D45	
022	3' - 0"	7' - 0"	1 3/4"	FG	ALUM	SF15.0	ALUM	A2/A521	B1/A522				22.0		
023	3' - 0"	7' - 0"	1 3/4"	NL	SCWD	HM-4	HM	A2/A521	B2/A521				15.0	D46	
024	3' - 0"	7' - 0"	1 3/4"	NL	SCWD	HM-4	HM	A2/A521	B2/A521				15.0	D47	
025	3' - 0"	7' - 0"	1 3/4"	NL	SCWD	HM-4	HM	A2/A521	B2/A521				15.0	D48	
026 027A	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	F FG	SCWD ALUM	HM-4 SF7.0	GHM ALUM	A2/A521 A1/A522	B2/A521 B1/A522	C2/A522		IMPACT RESISTANT	20.0 3.0	C41	CARD READER
027B	3' - 0"	7' - 0"	1 3/4"	FG	ALUM	SF7.0	ALUM	A1/A522	B1/A522	C2/A522		IMPACT RESISTANT	3.0		CARD READER
027C	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	НМ	A2/A521	B2/A521						
028	3' - 0"	7' - 0"	1 3/4"	HG	SCWD	HM-4	HM	A2/A521	B2/A521				15.0	D49	
029A	3' - 0"	7' - 0"	1 3/4"	F	GHM	HM-4	GHM	A2/A521	B2/A521				20.0	C44	
029B	3' - 0"	7' - 0"	1 3/4"	F	GHM	HM-4	GHM	A2/A521	B2/A521				20.0	C44	
030 031	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	HG	ALUM SCWD	SF16.0 HM-4	ALUM HM	A2/A521 A2/A521	B1/A522 B2/A521				16.0 21.0	D50 D51	
031 032A	3' - 0"	7' - 0"	1 3/4"	NL FG	ALUM	SF18.0	ALUM	A1/A522	B1/A522				5.0	D51	
032B	3' - 0"	7' - 0"	1 3/4"	FG	ALUM	SF18.0	ALUM	A1/A522	B1/A522				5.0		
032C	3' - 0"	7' - 0"	1 3/4"	FG	ALUM	SF8.0	ALUM	A1/A522	B1/A522	C2/A522		IMPACT RESISTANT	3.0		CARD READER
032D	3' - 0"	7' - 0"	1 3/4"	FG	ALUM	SF8.0	ALUM	A1/A522	B1/A522	C2/A522		IMPACT RESISTANT	3.0		CARD READER
033	3' - 0"	7' - 0"	1 3/4"	NL	SCWD	HM-4	HM	A2/A521	B2/A521				15.0	D52	
034	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4"	F	SCWD	HM-4	GHM	A2/A521	B2/A521				7.0	G21 G22	
035 036	3' - 0"	7' - 0"	1 3/4" 1 3/4"	F	SCWD SCWD	HM-4 HM-4	GHM GHM	A2/A521 A2/A521	B2/A521 B2/A521				13.0 19.0	G22 C42	
037	3' - 0"	7' - 0"	1 3/4"	F	SCWD	HM-4	GHM	A2/A521	B2/A521				19.0	C42	
038	3' - 0"	7' - 0"	1 3/4"	NL	SCWD	HM-4	HM	A2/A521	B2/A521				21.0	D57	
039A	3' - 0"	7' - 0"	1 3/4"	NL	SCWD	HM-4	HM	A2/A521	B2/A521				21.0	D53	
039B	3' - 0"	7' - 0"	1 3/4"	NL	SCWD	HM-4	НМ	A2/A521	B2/A521				21.0	D53	
040A	3' - 0"	7' - 0"	1 3/4"	HG	SCWD	HM-4	HM	A2/A521	B2/A521				21.0	D54	
040B	3' - 0"	7' - 0"	1 3/4"	HG	SCWD	HM-4	НМ	A2/A521	B2/A521				21.0	D54	
040C	3' - 0"	7' - 0"	1 3/4"	F	ALUM	HM-4	GHM	A1/A521	B1/A521	A4/A522		IMPACT RESISTANT	3.0	Dec	CARD READER
041 042	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	NL NL	SCWD SCWD	HM-4 HM-4	HM HM	A2/A521 A2/A521	B2/A521 B2/A521				18.0 21.0	D55 D56	
042	J - U	1-0	1 3/4	INL	1 3CMD	⊓iVI-4	□IVI	MZIMOZI	DZ/AJZ I	I	I	<u> </u>	Z1.U	L D30	l .

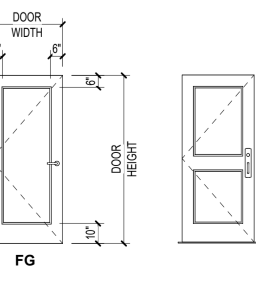












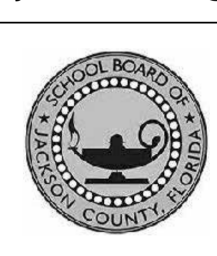
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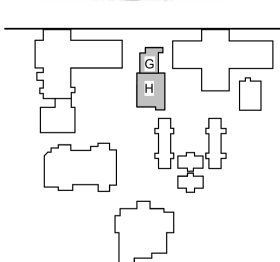
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CONSTRUCTION DOCUMENTS









DOOR, FRAME, & MATERIAL SCHEDULE -

ADMIN/MEDIA

PROJECT COMBENTE R22087

DATED July 3, 2024

A-601.5

1. GLASS TYPE ABBREVIATIONS G-I INTERIOR CLEAR FLOAT GLASS
G-II INTERIOR CLEAR TEMPERED GLASS

G-III EXTERIOR CLEAR INSULATED LOW-E GLASS G-IV EXTERIOR OBSCURED INSULATED LOW-E GLASS

G-V INTERIOR CLEAR FIRE-PROTECTIVE TEMPERED GLASS 2. UNLESS NOTED OTHERWISE WHERE GLASS OCCURS IN DOORS, PROVIDE TEMPERED SAFETY GLASS, ALSO PROVIDE TEMPERED SAFETY GLASS AT SIDELIGHTS AND GLAZING NEAR

WALKING SURFACES WHERE REQUIRED BY CODE. B. EXTERIOR STOREFRONT AND WINDOWS SHALL HAVE AN ANODIZED FACTORY BRONZE FINISH 4. SEE SHEETS A521 AND A522 FOR HEAD, JAMB, AND SILL DETAILS FOR WINDOWS AND

STOREFRONTS. 5. CONTRACTOR TO VERIFY ALL QUATITIES.

## STOREFRONT SCHEDULE

MARK	WIDTH	HEIGHT	HEAD DETAIL	JAMB DETAIL	SILL DETAIL	SILL HEIGHT	COMMENTS	COUNT
SF1.3	2'-8"	6'-0"	A3/A522	B2/A522	D2/A522	2'-8"		16
SF2.3	10'-8"	6'-0"	A3/A522	B2/A522	D2/A522	2'-8"		21
XSF4.3	20'-0"	5'-2 <sup>1</sup> / <sub>2</sub> "	EXISTING	EXISTING	EXISTING	2'-1 1/2"	FOR REFERENCE; V.I.F.	5
XSF5.3	11'-4"	6'-0"	EXISTING	EXISTING	EXISTING	1'-4"	FOR REFERENCE; V.I.F.	1
SF6.3	2'-8"	4'-8"	B3/A522	C3/A522	C4/A522	2'-8"		19



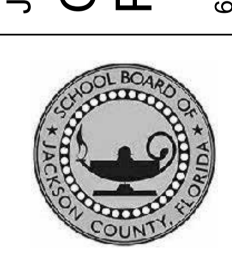
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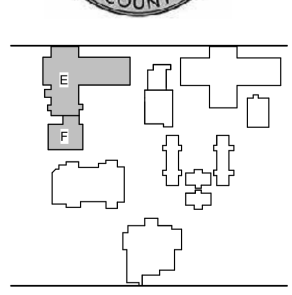
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PHASE 3 - 100% CONSTRUCTION **DOCUMENTS** 





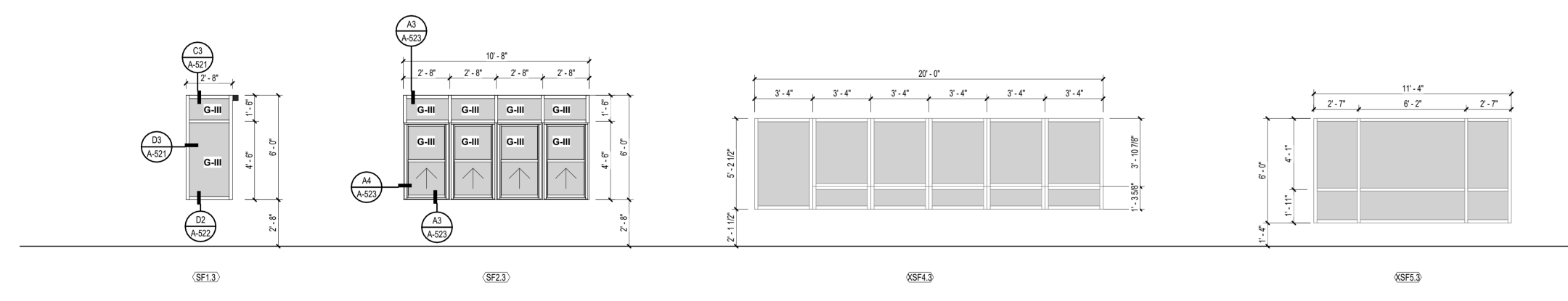




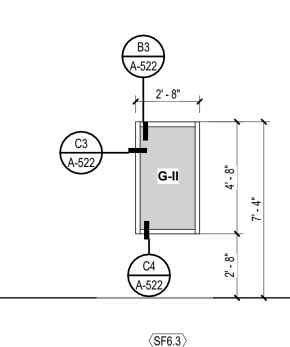


STOREFRONT AND **CURTAIN WALL** SCHEDULES - MS **22087**July 3, 2024

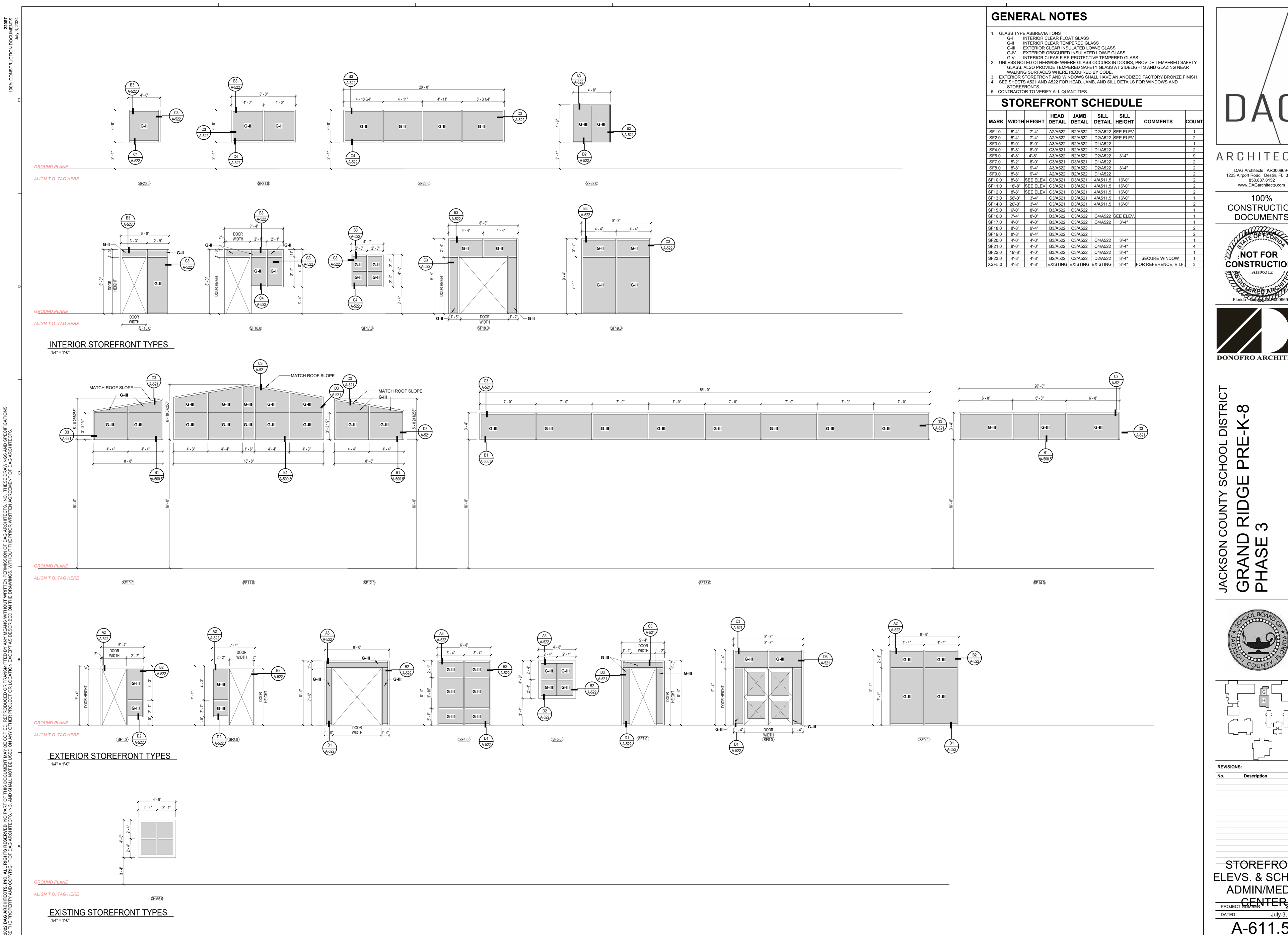
A-611.4



EXTERIOR STOREFRONT TYPES
1/4" = 1'-0"



INTERIOR STOREFRONT TYPES
1/4" = 1'-0"





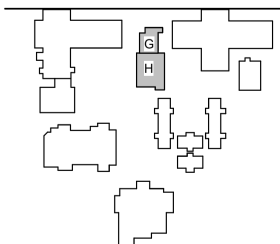
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> 100% CONSTRUCTION DOCUMENTS









STOREFRONT ELEVS. & SCHED. -ADMIN/MEDIA PROJECT NUMBER TER 22087 July 3, 2024

A-611.5

Sign Type	Quantity	<u>Message</u>	<u>Notes</u>	Sign Type	Quantity	<u>Message</u>	
EA1 EA2	1 1	Grand Ridge School Grand Ridge School	w/ LED screen	D1 D2A	2 1	301D TEACHER PLANNING 311A STORAGE	
EB1	5	STOP		D2B D3	1	301B STORAGE 301A STORAGE	G
EB2 EB3	2	DO NOT ENTER FACULTY PARKING ONLY	ICON	D4 D5	1	302A TEACHER PLANNING 302B TEACHER PLANNING	1.
EB4	2	BUSSES AND DELIVERY ONLY		D6	1	313A STORAGE	2.
EB5 EB6	2	STUDENT PICK UP / DROP OFF DRIVE SLOW		D7 D8	1 1	313C TEACHER PLANNING 310B TEACHER PLANNING	
EB7	2	MERGE		D9	1	310A STORAGE	3.
EB8	1	APPROACH SLOWLY WATC		D10 D11	1 1	346C MENTAL HEALTH 346B SPEECH	4.
EB9	8	HANDICAPPED PARKING ONLY	ICON	D12	1	344A STORAGE STORAGE	5.
EC1	1	300		D13 D14	2 2	344C TEACHER PLANNING 312B TEACHER PLANNING	
EC2 EC3	1	ADMINISTRATION 100		D15 D16	2	312A STORAGE 338B STORAGE	
EC4	1	200		D17	2	338C TEACHER PLANNING	
EC5 EC6	1 1	700 500		D18 D19	1 2	316C STORAGE 317C TEACHER PLANNING	
EC7	1	400		D20	2	317B STORAGE	
EC8 EC9	1	600 900		D21 D22	2	323C TEACHER PLANNING 323B STORAGE	6.
EC10	1	800		D23 D24	2	354B STORAGE 354C TEACHER PLANNING	7.
ED1	4	R	maltese cross	D25	2	329C TEACHER PLANNING	
EE1	1	"DEDICATION PLAQUE"		D26 D27	2 2	329B STORAGE 360B STORAGE	
	_			D28	2	360C TEACHER PLANNING	
Sign Type	Quantity	<u>Message</u>	<u>Notes</u>	D29 D30	1	320A STORAGE 330A STORAGE	
A1	1	301	<u> </u>	D31 D32	1	322A STORAGE 326A STORAGE	
A2 A3	1	302 311		D33	1	328A STORAGE	
A4 A5	1 1	313 346		D34 D35	1 1	008 GUIDANCE 009 ASSISTANT PRINCIPAL	
A6	1	310		D36	1	007 DATA ENTRY	
A7 A8	1 1	344 312		D37 D38	1	011 BOOKKEEPING 012 PRINCIPAL	
A9	1	342		D39 D40	1	004 CONFERENCE ROOM 005 SRO	
A10 A11	1	316 338		D41	1	018 WORKROOM	
A12 A13	1	317 321		D42 D43	1 1	017 STORAGE 016 COMMUNICATION EQUIPMENT	
A14	1	352		D44	1	020 CONFERENCE ROOM	
A15 A16	1 1	323 354		D45 D46	1 1	021 RECORDS 023 DATA ENTRY	
A17	1	327		D47 D48	1	024 ASSISTANT PRINCIPAL 025 GUIDANCE	
A18 A19	1	358 329		D49	1	028 CLINIC	
A20 A21	1 1	360 333		D50 D51	1 1	030 NURSE 031 ISOLATION	
A22	1	364		D52	1	033 MEDIA SPECIALIST	
A23 A24	1 1	320 322		D53 D54	1	039 PROFESSIONAL LIBRARY 040 MEDIA TECHNICIAN	
A25	1	326		D55 D56	1	041 CONTROL / STUDIO 042 STUDIO	
A26 A27	1	330 328		D57	1	038 GROUP STUDY	
B1	2	ADMINISTRATION		E	0	[not used]	
B2 C1	2 2	MEDIA CENTER  301C RESTROOMS [M/F/HC ICONS]					
C2	1	311D RESTROOM [M/F/HC ICONS]		F1	27	EMERGENCY EVACUATION	
C3 C4	1 1	301E RESTROOM [M/F/HC ICONS] 306 STAFF RESTROOM [M/F/HC ICONS]					
C5	1	308 STAFF RESTROOM [M/F/HC ICONS]		F2	26	EMERGENCY RESCUE-KEEP AREA CLEAR	₹
C6 C7	1	302C RESTROOMS [M/F/HC ICONS] 302D RESTROOM [M/F/HC ICONS]					
C8 C9	1 1	310D RESTROOM [M/F/HC ICONS] 313B RESTROOM [M/F/HC ICONS]		G1	1	J304	
C10	1	313D RESTROOM [M/F/HC ICONS]		G2 G3	1	M309 M315	
C11 C12	2	313E RESTROOM [M/F/HC ICONS] 344B RESTROOMS [M/F/HC ICONS]		G4	1	M307	
C13 C14	1	346D RESTROOM [M/F/HC ICONS] 344D RESTROOM [M/F/HC ICONS]		G5 G6	1 1	T305 E303	
C15	1	312D RESTROOM [M/F/HC ICONS]		G7	1	M314	
C16 C17	1 1	316D RESTROOM [M/F/HC ICONS] 342A RESTROOM [M/F/HC ICONS]		G8 G9	1	M340 S348	
C18	1	338A RESTROOM [M/F/HC ICONS]		G10 G11	1	M319 M350	
C19 C20	2 1	317A RESTROOMS [M/F/HC ICONS] 317D RESTROOM [M/F/HC ICONS]		G12	1	M325	
C21 C22	1	321D RESTROOM [M/F/HC ICONS] 352A RESTROOM [M/F/HC ICONS]		G13 G14	1 1	M356 M331	
C23	1	352B RESTROOM [M/F/HC ICONS]		G15	1	M362	
C24 C25	2 1	323A RESTROOM [M/F/HC ICONS] 323D RESTROOM [M/F/HC ICONS]		G16 G17	1 1	M318 M332	
C26	1	327D RESTROOM [M/F/HC ICONS]		G18 G19	1	J324/M324A M324A	
C27 C28	2 1	354A RESTROOMS [M/F/HC ICONS] 354D RESTROOM [M/F/HC ICONS]		G20	1	M010	
C29 C30	1	358D RESTROOM [M/F/HC ICONS] 329A RESTROOMS [M/F/HC ICONS]		G21 G22	1 1	E034 M035	
C31	1	329D RESTROOM [M/F/HC ICONS]		322	-	111000	
C32 C33	1 2	333D RESTROOM [M/F/HC ICONS] 360A RESTROOMS [M/F/HC ICONS]					
C34	1	360D RESTROOM [M/F/HC ICONS]					
C35 C36	1 1	364D RESTROOM [M/F/HC ICONS] 336 MEN [M/HC ICONS]					
C37 C38	1	334 WOMEN [F/HC ICONS] 013 RESTROOM [M/F/HC ICONS]					
C39	1	014 RESTROOM [M/F/HC ICONS]					
C40 C41	1 1	015 RESTROOM [M/F/HC ICONS] 026 RESTROOM [M/F/HC ICONS]					
C42	1	036 RESTROOM [M/F/HC ICONS]					
C43 C44	1	037 RESTROOM [M/F/HC ICONS] 029 RESTROOM [M/F/HC ICONS]					

### **GENERAL NOTES**

1. Type font for general sign plaques to be Calibri Regular

2. Sign fabricator to issue samples of signage and graphics materials and colors for approval prior to fabrication.

3. Sign fabricator to provide full shop drawings for approval prior to fabrication.

4. All signs and dimensional letter returns to be free of cut marks.

### 5. Project colors [MATCH]:

(1) GREY - DUETS BY GEMINI, L-010-19, SILVER

(2) BLUE - DUETS BY GEMINI, L-010-15, BLUE

(3) WHITE - DUETS BY GEMINI, L-010-58, FROST

4 YELLOW - PMS #1235C (5) RED - PMS #200C

6. All signs are to meet ADA requirements

7. All interior sign plagues are to be installed with foam tape and silicone.

SECTION 101419 - DIMENSIONAL LETTER SIGNAGE

PART 1 - GENERAL

1.1 SUMMARY

A. Section Includes:

1.2 COORDINATION

Shop Drawings: For signs.

1.3 QUALITY ASSURANCE

1.1 FIELD CONDITIONS

1.2 WARRANTY

PART 2 - PRODUCTS

2.2 DIMENSIONAL CHARACTERS

exposure indicated.

2.4 ACCESSORIES

lines and profiles; and as follows:

Dimensional characters.

Cutout dimensional characters.

installers, and accessories.

have at least ten years of experience in the field.

materials or workmanship within specified warranty period.

1. Failures include, but are not limited to, the following:

1. Exterior signage to withstand 150 mph wind loads.

Character Height: As indicated on drawings.

Thickness: As indicated on drawings

4. Finishes: As indicated on drawings

DIMENSIONAL CHARACTER MATERIALS

and finisher for type of use and finish indicated.

a. Deterioration of finishes beyond normal weathering.

2. Warranty Period: Five years from date of Substantial Completion.

Include fabrication and installation details and attachments to other work.

3. Show message list, typestyles, graphic elements, and layout for each sign.

1. Include representative Samples of available typestyles and graphic symbols.

2. Show sign mounting heights, locations of supplementary supports to be provided by other

B. Samples for Initial Selection: For each type of sign assembly, exposed component, and exposed

C. Samples for Verification: For each type of sign assembly showing all components and with the required finish(es), in manufacturer's standard size unless otherwise indicated and as follows:

Dimensional Characters: Full size sample of each dimensional character font.

2. Full-size Samples, if approved, will be returned to Contractor for use in the Project.

D. Product Schedule: For dimensional letter signs. Use same designations indicated on Drawings or

A. Installer Qualifications: Sign fabricator[s] and installers must all be professionally qualified and

A. Field Measurements: Verify locations of electrical service embedded in permanent construction

A. Special Warranty: Manufacturer agrees to repair or replace components of signs that fail in

Separation or delamination of sheet materials and components.

A. Cutout Characters - Characters with uniform faces; square-cut, smooth edges; precisely formed

A. Aluminum Sheet and Plate: ASTM B209 alloy and temper recommended by aluminum producer

B. Paints and Coatings for Sheet Materials: Inks, dyes, and paints that are recommended by

A. Fasteners and Anchors: Manufacturer's standard as required for secure anchorage of signs,

noncorrosive and compatible with each material joined, and complying with the following:

manufacturer for optimum adherence to surface and are UV and water resistant for colors and

Character Material: plate aluminum or PVC as indicated on drawings

by other installers by field measurements before fabrication and indicate measurements on Shop

1. Include structural analysis calculations for signs indicated to comply with design loads; signed and sealed by the qualified professional engineer responsible for their preparation.

### 1.1 EXAMINATION

PART 1 - EXECUTION

1.4 ALUMINUM FINISHES

A. Examine substrates, areas, and conditions, with Installer present, for compliance with requirements for installation tolerances and other conditions affecting performance.

B. Verify that sign-support surfaces are within tolerance to accommodate signs without gaps or irregularities between backs of signs and support surfaces unless otherwise indicated.

C. Proceed with installation only after unsatisfactory conditions have been corrected.

### 1.2 INSTALLATION OF DIMENSIONAL CHARACTERS

A. Adhesive: As recommended by sign manufacturer.

adhesive on both sides.

after final assembly.

inconspicuous.

1.3 GENERAL FINISH REQUIREMENTS

protective covering before shipping.

water penetration and retention.

exposed fasteners that match sign finish.

Samples and are assembled or installed to minimize contrast.

A. Clear Anodic Finish: AAMA 611, Class I, 0.018 mm or thicker.

1.2 FABRICATION

B. Two-Face Tape: Manufacturer's standard high-bond, foam-core tape, 0.045 inch thick, with

A. General: Provide manufacturer's standard sign assemblies according to requirements indicated.

1. Preassemble signs and assemblies in the shop to the greatest extent possible. Disassemble

2. Mill joints to a tight, hairline fit. Form assemblies and joints exposed to weather to resist

Comply with AWS for recommended practices in welding and brazing. Provide welds and

brazes behind finished surfaces without distorting or discoloring exposed side. Clean

exposed welded and brazed connections of flux, and dress exposed and contact surfaces.

4. Conceal connections if possible; otherwise, locate connections where they are

5. Internally brace dimensional characters for stability, to meet structural performance

6. Provide rabbets, lugs, and tabs necessary to assemble components and to attach to existing

7. Castings: Fabricate castings free of warp, cracks, blowholes, pits, scale, sand holes, and

A. Protect mechanical finishes on exposed surfaces from damage by applying a strippable, temporary

B. Appearance of Finished Work: Noticeable variations in same piece are not acceptable. Variations

in appearance of adjoining components are acceptable if they are within the range of approved

loading without oil-canning or other surface deformation, and for securing fasteners.

work. Drill and tap for required fasteners. Use concealed fasteners where possible; use

other defects that impair appearance or strength. Grind, wire brush, sandblast, and buff

castings to remove seams, gate marks, casting flash, and other casting marks before

signs and assemblies only as necessary for shipping and handling limitations. Clearly mark

units for reassembly and installation; apply markings in locations concealed from view

A. General: Install signs using mounting methods indicated and according to manufacturer's written instructions.

1. Install signs level, plumb, true to line, and at locations and heights indicated, with sign surfaces free of distortion and other defects in appearance.

2. Before installation, verify that sign surfaces are clean and free of materials or debris that

would impair installation. 3. Corrosion Protection: Coat concealed surfaces of exterior aluminum in contact with grout,

concrete, masonry, wood, or dissimilar metals, with a heavy coat of bituminous paint. B. Mounting Methods:

1. Adhesive: Clean bond-breaking materials from substrate surface and remove loose debris. Apply linear beads or spots of adhesive symmetrically to back of sign and of suitable quantity to support weight of sign after cure without slippage. Keep adhesive away from edges to prevent adhesive extrusion as sign is applied and to prevent visibility of cured

support sign in position until adhesive fully sets. 2. Two-Face Tape: Clean bond-breaking materials from substrate surface and remove loose debris. Apply tape strips symmetrically to the back of sign and of suitable quantity to support weight of sign without slippage. Keep strips away from edges to prevent visibility at sign edges. Place sign in position and push to engage tape adhesive.

adhesive at sign edges. Place sign in position and push to engage adhesive. Temporarily

### 1.3 ADJUSTING AND CLEANING

A. Remove and replace damaged or deformed characters and signs that do not comply with specified requirements. Replace characters with damaged or deteriorated finishes or components that cannot be successfully repaired by finish touchup or similar minor repair procedures.

B. Remove temporary protective coverings and strippable films as signs are installed.

A. On completion of installation, clean exposed surfaces of signs according to manufacturer's written

instructions and touch up minor nicks and abrasions in finish. Maintain signs in a clean condition during construction and protect from damage until acceptance by Owner.

### END OF SECTION 101419

PART 1 - GENERAL

# 1.1 RELATED DOCUMENTS

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

## 1.2 SUMMARY

A. Section includes room-identification signs that are directly attached to the building.

### 1.3 DEFINITIONS.

A. Accessible: In accordance with the accessibility standard.

### 1.4 ACTION SUBMITTALS

A. Shop Drawings: For room-identification signs.

Include fabrication and installation details and attachments to other work. Show sign mounting heights, locations of supplementary supports to be provided by other

installers, and accessories 3. Show message list, typestyles, graphic elements, including raised characters and Braille, and layout for each sign.

4. Include representative Samples of available materials, colors, typestyles, and graphic

Room-Identification Signs: Full-size Sample

B. Samples for Verification: For each type of sign assembly showing all components and with the

required finish(es), in manufacturer's standard size unless otherwise indicated and as follows:

Full-size Samples, if approved, will be returned to Contractor for use in Project. C. Product Schedule: For room-identification signs. Use same designations indicated on Drawings

D. Installer Qualifications: Manufacturer of products and installers and supervisors who are trained and approved by the manufacturer.

1.5 FIELD CONDITIONS

A. Field Measurements: Verify locations of anchorage devices embedded in permanent construction by other installers by field measurements before fabrication and indicate measurements on Shop

### 1.1 WARRANTY

- A. Special Warranty: Manufacturer agrees to repair or replace components of signs that fail in materials or workmanship within specified warranty period.
- 1. Failures include, but are not limited to, the following:
- a. Deterioration of finishes beyond normal weathering.
- b. Deterioration of embedded graphic image. c. Separation or delamination of sheet materials and components.
- 2. Warranty Period: Five years from date of Substantial Completion.

### PART 2 - PRODUCTS

### 2.1 PERFORMANCE REQUIREMENTS

A. Accessibility Standard: Comply with applicable provisions in the USDOJ's "2010 ADA Standards for Accessible Design"

### 2.2 ROOM-IDENTIFICATION SIGNS

requirements.

- A. Room-Identification Sign to be fabricated smooth, uniform surfaces; with message and characters having uniform faces, sharp corners, and precisely formed lines and profiles; and as follows: a. Color(s): Match color indicated on documents.
- 2. Sign-Panel Perimeter: Finish edges smooth.
- Mounting: Signs to be mounted with foam tape and silicone. Text and Typeface: All text to match fonts indicated on documents. All text to meet ADA

### 2.3 SIGN MATERIALS

A. Acrylic Sheet: ASTM D4802, category as standard with manufacturer for each sign, Type UVF (UV filtering).

B. Vinyl Film: UV-resistant vinyl film with pressure-sensitive, permanent adhesive; die cut to form characters or images as indicated on Drawings [ and suitable for exterior applications].

C. Paints and Coatings for Sheet Materials: Inks, dyes, and paints that are recommended by manufacturer for optimum adherence to surface and are UV and water resistant for colors and exposure indicated.

### 1.1 FABRICATION

- A. General: Provide manufacturer's standard sign assemblies according to requirements indicated. 1. Preassemble signs and assemblies in the shop to the greatest extent possible. Disassemble signs and assemblies only as necessary for shipping and handling limitations. Clearly mark units for reassembly and installation; apply markings in locations concealed from view after final assembly.
- 2. Mill joints to a tight, hairline fit. Form assemblies and joints exposed to weather to resist water penetration and retention.
- Conceal connections if possible; otherwise, locate connections where they are inconspicuous.
- B. Signs with Changeable Message Capability: Fabricate signs to allow insertion of changeable messages as follows: 1. For slide-in changeable inserts, fabricate slots without burrs or constrictions that inhibit function. Furnish initial changeable insert. Subsequent changeable inserts are by the

### 1.2 GENERAL FINISH REQUIREMENTS

A. Protect mechanical finishes on exposed surfaces from damage by applying a strippable, temporary protective covering before shipping.

B. Appearance of Finished Work: Noticeable variations in same piece are not acceptable. Variations in appearance of adjoining components are acceptable if they are within the range of approved Samples and are assembled or installed to minimize contrast.

### PART 2 - EXECUTION

### 2.1 INSTALLATION

A. General: Install signs using mounting methods indicated and according to manufacturer's written

1. Install signs level, plumb, true to line, and at locations and heights indicated, with sign surfaces free of distortion and other defects in appearance. Install signs so they do not protrude or obstruct according to the accessibility standard.

3. Before installation, verify that sign surfaces are clean and free of materials or debris that would impair installation. B. Accessibility: Install signs in locations on walls as indicated on Drawings and according to the

## accessibility standard

### C. Mounting Methods:

away from edges to prevent adhesive extrusion as sign is applied and to prevent visibility of cured adhesive at sign edges. Place sign in position and push to engage adhesive. Temporarily support sign in position until adhesive fully sets. Two-Face Tape: Clean bond-breaking materials from substrate surface and remove loose

debris. Apply tape strips symmetrically to the back of sign and of suitable quantity to support weight of sign without slippage. Keep strips away from edges to prevent visibility at sign edges. Place sign in position and push to engage tape adhesive.

### 1.2 ADJUSTING AND CLEANING

A. Remove and replace damaged or deformed signs and signs that do not comply with specified requirements. Replace signs with damaged or deteriorated finishes or components that cannot be successfully repaired by finish touchup or similar minor repair procedures.

B. Remove temporary protective coverings and strippable films as signs are installed.

C. On completion of installation, clean exposed surfaces of signs according to manufacturer's written instructions and touch up minor nicks and abrasions in finish. Maintain signs in a clean condition during construction and protect from damage until acceptance by Owner.

### END OF SECTION 101423.16



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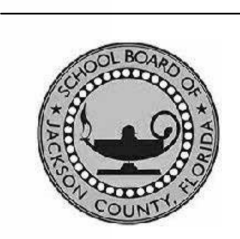
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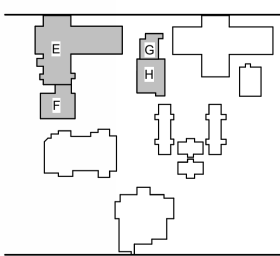
ARCHITECTS

PHASE 3 - 100% CONSTRUCTION









REVISIONS: KEY PLAN Description

SIGNAGE - GEN. **NOTES AND** PROJECT NUMBER

July 3, 2024 DATED

# PART 1 - GENERAL

### 1.1 SUMMARY

### A. Section Includes:

Nonilluminated post-and-panel signs. Nonilluminated pylon signs.

### 1.2 ACTION SUBMITTALS

A. Product Data: For each type of product.

### B. Shop Drawings: For signage.

- Include fabrication and installation details and attachments to other work.
- Show sign mounting heights, locations of supplementary supports to be provided by other installers, and accessories. 3. Show message list, typestyles, graphic elements, and layout for each sign at least half size.
- C. Samples: Issue a sample for each exposed product and for each color and texture specified to the Graphic Designer for approval prior to fabrication.
- D. Delegated-Design Submittal: For all post and panel and pylon signs.
  - Include structural analysis calculations for signs indicated to comply with design loads [180 mph wind loads]; signed and sealed by the qualified professional engineer responsible for their preparation.

### 1.3 CLOSEOUT SUBMITTALS

A. Maintenance data.

### 1.4 WARRANTY

- A. Special Warranty: Manufacturer agrees to repair or replace components of signs that fail in materials or workmanship within specified warranty period.
- 1. Warranty Period for exterior signs and graphics: Five years from date of Substantial
- 2. Warranty Period for LED Matirx board: Seven years from date of Substantial Completion.

### 1.1 PERFORMANCE REQUIREMENTS

- Delegated Design: Engage a qualified professional engineer, as defined in Section 014000 "Quality Requirements," to design sign structure and anchorage of post and panel and pylon according to structural performance requirements.
- B. Structural Performance: Signs and supporting elements shall withstand the effects of gravity and 180 mph wind loads within limits and under conditions indicated.
- C. Thermal Movements: For exterior signs, allow for thermal movements from ambient and surface
- Temperature Change: 20 degree F 110 degree F, ambient; 0 degree F 200 degree F,
- material surfaces
- D. Accessibility Standard: Comply with applicable provisions in the USDOJ's "2010 ADA Standards
- Electrical Components, Devices, and Accessories: Listed and labeled as defined in NFPA 70, by a qualified testing agency, and marked for intended location and application.

### POST-AND-PANEL SIGNS

- A. Post-and-Panel Sign configuration; with smooth, uniform surfaces and support assembly; with message and characters having uniform faces, sharp corners, smooth [no saw marks] returns and precisely formed lines and profiles; and as follows:
  - 1. <u>Bases</u>-of-Design Product: Subject to compliance with requirements, provide a final product as equal to or better than products from the following manufacturers:

### ASI-Modulex Signs

- Solid-Sheet Sign Panels and all exposed sign surfaces with finish specified in "Sign-Panel-Face Finish and Applied Graphics" Subparagraph and as follows:
- a. Surface-Applied Graphics: Applied painted, individual cut, dimensional aluminum b. Finish and Color: All exposed surfaces to be commercial grade for exterior use. See
- actual signage documents for color and finish designations. 3. Sign-Panel-Face Finish and Applied Graphics:
- a. Integral Aluminum Finish: See actual signage documents for color and finish designations. Match Designers samples for stucco color and finish. Sign surface to be free of oil-canning and blemishes of any kind.
- a. Painted Finish and Graphics: Manufacturer's standard, factory-applied Mathews Paint exterior-grade sign paint. See actual signage documents for color and finish designations

### 1.1 PYLON SIGNS

- A. Pylon Sign: Sign with smooth, uniform surfaces and support assembly; with message and characters having uniform faces, sharp corners, and precisely formed lines and profiles; and as
  - 1. <u>Bases</u>-of-Design Product: Subject to compliance with requirements, provide a final product as equal to or better than products from the following manufacturers:

### **APCO Signs**

### ASI-Modulex Signs

- 1. Illuminated Sign: LED Matrix sign lighting including transformers, insulators, and other accessories for operability, with provision for servicing and concealing connections to building electrical system. Use tight or sealed joint construction to prevent unintentional light leakage. Space lamps apart from each other and away from sign surfaces as needed to illuminate evenly.
  - a. Power: As required by manufacturer.
- 2. Solid-Sheet Sign Panels and all exposed sign surfaces: See previous "Post and Panel Signs"
- a. Surface-Applied Graphics: See previous "Post and Panel Signs".
- 3. Sign-Panel-Face Finish and Applied Graphics:
- Integral Aluminum Finish: See previous "Post and Panel Signs" Painted Finish and Graphics: See previous "Post and Panel Signs"

### 1.2 MATERIALS

- 1. Solid-Sheet Sign Panels and all exposed sign surfaces with finish specified in "Sign-Panel-Face Finish and Applied Graphics" Subparagraph and as follows:
- a. Surface-Applied Graphics: Applied painted, individual cut, dimensional aluminum
- Finish and Color: All exposed surfaces to be commercial grade for exterior use. See actual signage documents for color and finish designations.
- 2. Sign-Panel-Face Finish and Applied Graphics:
- Integral Aluminum Finish: See actual signage documents for color and finish designations. Match Designers samples for stucco color and finish. Sign surface to be free of oil-canning and blemishes of any kind.
- Painted Finish and Graphics: Manufacturer's standard, factory-applied Mathews Paint exterior-grade sign paint. See actual signage documents for color and finish designations

### 1.2 ACCESSORIES

- A. Fasteners and Anchors: Manufacturer's standard as required for secure anchorage of signs, noncorrosive and compatible with each material joined, and complying with the following unless otherwise indicated:
- 1. Use concealed, non corrosive, fasteners and anchors.

### 1.3 FABRICATION

- A. General: Provide manufacturer's standard sign assemblies according to requirements indicated.
- 1. Mill joints to tight, hairline fit. Form assemblies and joints exposed to weather to resist water penetration and retention.
- 2. Provide welds and brazes behind finished surfaces without distorting or discoloring exposed side. Clean exposed welded and brazed joints of flux, and dress exposed and
- 3. Conceal fasteners and anchors unless indicated to be exposed; locate exposed fasteners where they will be inconspicuous.
- 4. Internally brace signs for stability, to meet structural performance loading without oilcanning or other surface deformation, and for securing fasteners.
- B. Pylon Fabrication: Fabricate pylon signs with integral base consisting of channels, angles, plates, or other fittings. Design and fabricate pylon and anchorage for structural performance indicated. Detail anchorage so that water can drain out of assembly without obstruction. Drill holes in members for anchor-bolt connection. Provide anchor bolts of size required for connecting base to
- 1. Internal Frames: Manufacturer's standard internal steel or aluminum framing system and anchorage, modified as required for Project requirements. Provide welded construction. Cut, drill, and tap units to receive hardware, bolts, and similar items.

### PART 2 - EXECUTION

### 2.1 INSTALLATION

- A. General: Install signs using installation methods indicated and according to manufacturer's written instructions.
- 1. Install signs level, plumb, and at locations and heights indicated, with sign surfaces free of distortion and other defects in appearance.
- Install signs so they do not protrude or obstruct according to the accessibility standard. 3. Before installation, verify that sign components are clean and free of materials or debris
- that would impair installation. 1. Corrosion Protection: Coat concealed surfaces of exterior aluminum in contact with grout, concrete, masonry, wood, or dissimilar metals, with a heavy coat of bituminous paint.

### 1.2 INSTALLING Signs

- A. Direct-Burial Method:
- 1. Excavation: Excavate posthole to dimensions indicated by manufacturer. Reconstruct subgrade that is not firm, undisturbed, or compacted soil, or that is damaged by freezing temperatures, frost, rain, accumulated water, backfilling with satisfactory soil or wellgraded aggregate, and compacting to original subgrade elevation.
- 2. Setting in Earth: Set post in position, support to prevent movement, and backfill with satisfactory soil or well-graded aggregate as recommended in writing by manufacturer. Place and compact backfill in 6-inch lifts, compacting each lift.
- 3. Setting in Cast-in-Place Concrete: Set post in position, support to prevent movement, and place concrete as proposed on Drawings.
- 4. Pour secure footings and concrete pads as required to meet all codes and wind loads. Preset anchor bolts as required for attachment of internal sign supports.

### END OF SECTION 101426

### SECTION 101419 - DIMENSIONAL LETTER SIGNAGE

## 1.1 SUMMARY

PART 1 - GENERAL

- A. Section Includes:
- Cutout dimensional characters. 2. Fabricated channel dimensional characters.

### 1.2 ACTION SUBMITTALS

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

- B. Shop Drawings: For signs.
- Issue fabrication and installation details and attachments associated with proposed signs.
- Show sign mounting heights, locations of supplementary supports and accessories. Show message list, typestyles, graphic elements, and layout for each sign at least half scale
- C. Issue samples, for each exposed product and for each color and texture specified, to Graphic Designer for approval, prior to fabrication.
- D. Delegated-Design Submittal: For signs shown within design documents.
- Include structural analysis calculations for signs indicated to comply with design loads; signed and sealed by the qualified professional engineer responsible for their preparation.

### 1.3 INFORMATIONAL SUBMITTALS

- A. Sample warranty.
- 1.4 CLOSEOUT SUBMITTALS
- A. Maintenance data
- 1.5 WARRANTY
- A. Special Warranty: Manufacturer agrees to repair or replace components of signs that fail in materials or workmanship within five year warranty period from date of substantial completion.

### PART 1 - PRODUCTS

- 1.1 PERFORMANCE REQUIREMENTS
- A. Delegated Design: Engage a qualified professional engineer, as defined in Section 014000 "Quality Requirements," to design sign structure and anchorage of dimensional graphics.
- B. Structural Performance: Signs and supporting elements shall withstand the effects of gravity, 180 mph wind loads and other loads within limits and under conditions indicated
- C. Thermal Movements: For exterior dimensional graphics, allow for thermal movements from ambient and surface temperature changes.
- 1. Temperature Change:  $\frac{20 \text{ degree F}}{100 \text{ degree F}} = \frac{110 \text{ degree F}}{100 \text{ degree F}}$ , ambient,  $\frac{000 \text{ degree F}}{100 \text{ degree F}} = \frac{1000 \text{ degree F}}{100 \text{ degree F}}$ material surfaces.

### DIMENSIONAL CHARACTERS

- A. Cutout Characters: Characters with uniform faces; square-cut, smooth angled edges; precisely formed lines and profiles; and as follows:
  - 1. <u>Bases</u>-of-Design Product: Subject to compliance with requirements, provide a final product as equal to or better than products from the following manufacturers:
  - ASI-Modulex Signs
  - Character Material: painted plate aluminum.
    - Character Height: As indicated on drawings. Thickness: As indicated on drawings
    - Finishes: a. Baked-Enamel or Powder-Coat Finish: Manufacturer's standard, in color as indicated on drawings.
  - b. Overcoat: Manufacturer's standard baked-on clear coating 6. Mounting: As indicated on Drawings.

### 7. Sign Mounting Fasteners:

- a. Concealed Studs: Concealed (blind), threaded studs welded or brazed to back of sign
- material, screwed into back of sign assembly, or screwed into tapped lugs cast integrally into back of cast sign material, unless otherwise indicated. b. Projecting Studs: Threaded studs with sleeve spacer, welded or brazed to back of sign material, screwed into back of sign assembly, or screwed into tapped lugs cast integrally into back of cast sign material, unless otherwise indicated.

- A. Fabricated Channel Characters Aluminum face and returns; formed free from warp and distortion; with uniform faces, sharp corners, and precisely formed lines and profiles; internally braced for stability, to meet structural performance loading without oil-canning or other surface deformation, and for securing fasteners; and as follows.
- B. Cutout Characters: Characters with uniform faces; square-cut, smooth angled edges; precisely formed lines and profiles; and as follows:
- 1. Bases-of-Design Product: Subject to compliance with requirements, provide a final product as equal to or better than products from the following manufacturers:
  - APCO Signs
- Character Material: Sheet or plate aluminum.

**ASI-Modulex Signs** 

- Character Height: As indicated on drawings. 4. Character Depth: As indicated on drawings.
- 5. Finishes: a. Baked-Enamel or Powder-Coat Finish: Manufacturer's standard, in color as
- indicated on drawings Retain "Overcoat" Subparagraph below if required. c. Overcoat: Manufacturers standard clear coat.
- 6. Mounting: As indicated on drawings. a. Hold characters at 0 inch from wall surface
- 1.2 DIMENSIONAL CHARACTER MATERIALS

A. Acrylic Sheet: ASTM D4802, category as standard with manufacturer for each sign, Type UVF (UV filtering).

noncorrosive and compatible with each material joined, and complying with the following:

### A. Fasteners and Anchors: Manufacturer's standard as required for secure anchorage of signs,

- 1. Use concealed fasteners and anchors. 2. For exterior exposure, furnish non-corrosive devices.
- 3. Sign Mounting Fasteners:
- a. Concealed Studs: Concealed (blind), threaded studs welded or brazed to back of sign material, screwed into back of sign assembly, or screwed into tapped lugs cast integrally into back of cast sign material, unless otherwise indicated.
- a. Projecting Studs: Threaded studs with sleeve spacer, welded or brazed to back of sign material, screwed into back of sign assembly, or screwed into tapped lugs cast integrally into back of cast sign material, unless otherwise indicated.
- B. Adhesive: As recommended by sign manufacturer.

exposed fasteners that match sign finish.

1.3 ACCESSORIES

- A. General: Provide manufacturer's standard sign assemblies according to requirements indicated.
- 1. Mill joints to a tight, hairline fit. Form assemblies and joints exposed to weather to resist water penetration and retention. 2. Provide welds and brazes behind finished surfaces without distorting or discoloring
- exposed side. Clean exposed welded and brazed connections of flux, and dress exposed and contact surfaces. Conceal connections.
- 4. Internally brace dimensional characters for stability, to meet structural performance loading without oil-canning or other surface deformation, and for securing fasteners. 5. Provide rabbets, lugs, and tabs necessary to assemble components and to attach to existing work. Drill and tap for required fasteners. Use concealed fasteners where possible; use

B. Brackets: Fabricate brackets, fittings, and hardware for bracket-mounted signs to suit sign

construction and mounting conditions indicated. Modify manufacturer's standard brackets as required.

1. Aluminum Brackets: Factory finish brackets with baked-enamel or powder-coat finish to

# PART 2 - EXECUTION

### 2.1 INSTALLATION

- A. General: Install signs using mounting methods indicated and according to manufacturer's written
  - 1. Install signs level, plumb, true to line, and at locations and heights indicated, with sign
- 2. Before installation, verify exact installation placement with Graphic Designer and that sign surfaces are clean and free of materials or debris that would impair installation. 3. Corrosion Protection: Coat concealed surfaces of exterior aluminum in contact with grout,

surfaces free of distortion and other defects in appearance.

- concrete, masonry, wood, or dissimilar metals, with a heavy coat of bituminous paint.
- 1. Concealed Studs: Using a template, drill holes in substrate aligning with studs on back of sign. Remove loose debris from hole and substrate surface.
- a. Masonry Substrates: Fill holes with adhesive. Leave recess space in hole for displaced adhesive. Place sign in position and push until flush to surface, embedding studs in holes. Temporarily support sign in position until adhesive fully sets. b. Thin or Hollow Surfaces: Place sign in position and flush to surface, install washers
- 2. Projecting Studs: Using a template, drill holes in substrate aligning with studs on back of sign. Remove loose debris from hole and substrate surface.

a. Masonry Substrates: Fill holes with adhesive. Leave recess space in hole for

and nuts on studs projecting through opposite side of surface, and tighten.

- displaced adhesive. Place spacers on studs, place sign in position, and push until spacers are pinched between sign and substrate, embedding the stud ends in holes. Temporarily support sign in position until adhesive fully sets. b. Thin or Hollow Surfaces: Place spacers on studs, place sign in position with spacers pinched between sign and substrate, and install washers and nuts on stud ends
- projecting through opposite side of surface, and tighten. 3. Through Fasteners: Drill holes in substrate using predrilled holes in sign as template. Countersink holes in sign if required. Place sign in position and flush to surface. Install
- through fasteners and tighten. 4. Back Bar and Brackets: Remove loose debris from substrate surface and install backbar or bracket supports in position, so that signage is correctly located and aligned. Adhesive: Clean bond-breaking materials from substrate surface and remove loose debris. Apply linear beads or spots of adhesive symmetrically to back of sign and of suitable

quantity to support weight of sign after cure without slippage. Keep adhesive away from

edges to prevent adhesive extrusion as sign is applied and to prevent visibility of cured adhesive at sign edges. Place sign in position, and push to engage adhesive. Temporarily

support sign in position until adhesive fully sets. B. Remove temporary protective coverings and strippable films as signs are installed.

# END OF SECTION 101419

### SECTION 101416 - PLAQUES

### PART 1 - GENERAL

- 1.1 SUMMARY
- 1.2 ACTION SUBMITTALS

A. Section includes metal plaques.

### A. Product Data: For each type of product <u>Dedication Plaque</u>

- B. Shop Drawings: For plaques.
- Include fabrication and installation details and attachments to other work. 2. Show plaque mounting heights, locations of supplementary supports to be provided by
- other installers, and accessories. 3. Show message list, typestyles, graphic elements and layout for each plaque at least half
- C. Issue samples to Graphic Designer for approval prior to fabrication for each exposed product and for each color and texture specified.

### 1.3 INFORMATIONAL SUBMITTALS

A. Sample warranty.

### 1.4 CLOSEOUT SUBMITTALS

1.5 WARRANTY

1.1 PLAQUES

A. Maintenance data.

- A. Special Warranty: Manufacturer agrees to repair or replace components of plaques that fail in materials or workmanship within specified warranty period.
- 1. Warranty Period: Five year from date of Substantial Completion.

### PART 1 - PRODUCTS

A. Cast Plaque :Cast-metal plaque with background texture, border, and characters having uniform faces, sharp corners, and precisely formed lines and profiles; and as follows:

A.R.K. Ramos

- 1. Bases-of-Design Product: Subject to compliance with requirements, provide a final product as equal to or better than products from the following manufacturers:

Plaque Material: Cast bronze

Plaque Thickness: .50 ", beveled edge 4. Finishes: a. Medium bronze

6. Integrally Cast Border Style: Square single line

Overcoat: Manufacturers standard clear coating 5. Background Texture: Pebble

### A. Bronze Plate: ASTM B36/B36M, [alloy recommended by manufacturer and finisher for finish indicated] [lead-free alloy recommended by manufacturer and finisher for finish

1.2 MATERIALS

1.3 ACCESSORIES

noncorrosive and compatible with each material joined, and complying with the following:

indicated] [Alloy UNS No. C22000 (commercial bronze)] <Insert requirement>.

- A. Fasteners and Anchors: Manufacturer's standard as required for secure anchorage of plaques.
- 1. Use concealed fasteners and anchors. a. Concealed Studs: Concealed (blind), threaded studs welded or brazed to back of

plaque, screwed into back of plaque, or screwed into tapped lugs cast integrally into

- back of plaque unless otherwise indicated. Through Fasteners: Exposed metal fasteners matching plaque finish, with type of
- head indicated, installed in predrilled holes. B. Adhesive: As recommended by plaque manufacturer.

and contact surfaces.

- 1.1 FABRICATION
- A. General: Provide manufacturer's standard plaques according to requirements indicated. 1. Provide welds and brazes behind finished surfaces without distorting or discoloring exposed side. Clean exposed welded and brazed connections of flux, and dress exposed

4. Castings: Fabricate castings free of warp, cracks, blowholes, pits, scale, sand holes, and

other defects that impair appearance or strength. Grind, wire brush, sandblast, and buff

castings to remove seams, gate marks, casting flash, and other casting marks before

Conceal connections. Provide rabbets, lugs, and tabs necessary to assemble components and to attach to existing work. Drill and tap for required fasteners. Use concealed fasteners where possible; use exposed fasteners that match plaque finish.

# PART 2 - EXECUTION

B. Mounting Methods:

- 2.1 INSTALLATION A. General: Install plaques using mounting methods indicated and according to manufacturer's
  - 1. Install plaques level, plumb, true to line, and at locations and heights indicated, with plaque surfaces free of distortion and other defects in appearance.

surfaces are clean and free of materials or debris that would impair installation.

Install plaques so they do not protrude or obstruct according to the accessibility standard.

Before installation, verify exact mounting location with Graphic Designer and that plaque

- 1. Concealed Studs: Using a template, drill holes in substrate aligning with studs on back of plaque. Remove loose debris from hole and substrate surface. a. Masonry Substrates: Fill holes with adhesive. Leave recess space in hole for
- displaced adhesive. Place plaque in position and push until flush to surface, embedding studs in holes. Temporarily support plaque in position until adhesive b. Thin or Hollow Surfaces: Place plaque in position and flush to surface, install

washers and nuts on studs projecting through opposite side of surface, and tighten.

- 2. Through Fasteners: Drill holes in substrate using predrilled holes in plaque as template. Countersink holes in plaque if required. Place plaque in position and flush to surface. Install through fasteners and tighten. 3. Brackets: Remove loose debris from substrate surface and install bracket supports in
- position, so that plaque is correctly located and aligned. 4. Adhesive: Clean bond-breaking materials from substrate surface and remove loose debris. Apply linear beads or spots of adhesive symmetrically to back of plaque and of suitable quantity to support weight of plaque after cure without slippage. Keep adhesive away from edges to prevent adhesive extrusion as plaque is applied and to prevent visibility of cured adhesive at plaque edges. Place plaque in position, and push to engage adhesive.
- A. Remove temporary protective coverings and strippable films as plaques are installed.

Temporarily support plaque in position until adhesive fully sets.

END OF SECTION 101416



ARCHITECTS

DAG Architects AR0009694 1223 Airport Road Destin, FL 32541 850.837.8152 www.DAGarchitects.com

CONSTRUCTION **DOCUMENTS** √NOT FOR CONSTRUCTION NOT FOR CONSTRUCTION

PHASE 3 - 100%



DIS. S

Description

SIGNAGE - GEN. **NOTES AND** 

**SPECS** 

PROJECT NUMBER DATED July 3, 2024

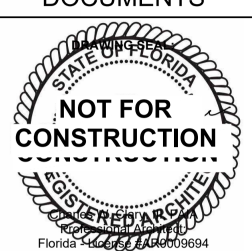
**AS-101** 

REVISIONS: KEY PLAN

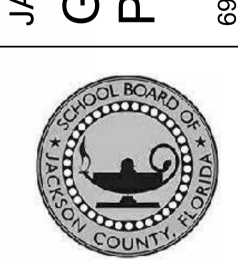


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SIGN LEGEND

ROOM NUMBER

MONUMENT SIGN

TRAFFIC REGULATORY

DEDICATION PLAQUE

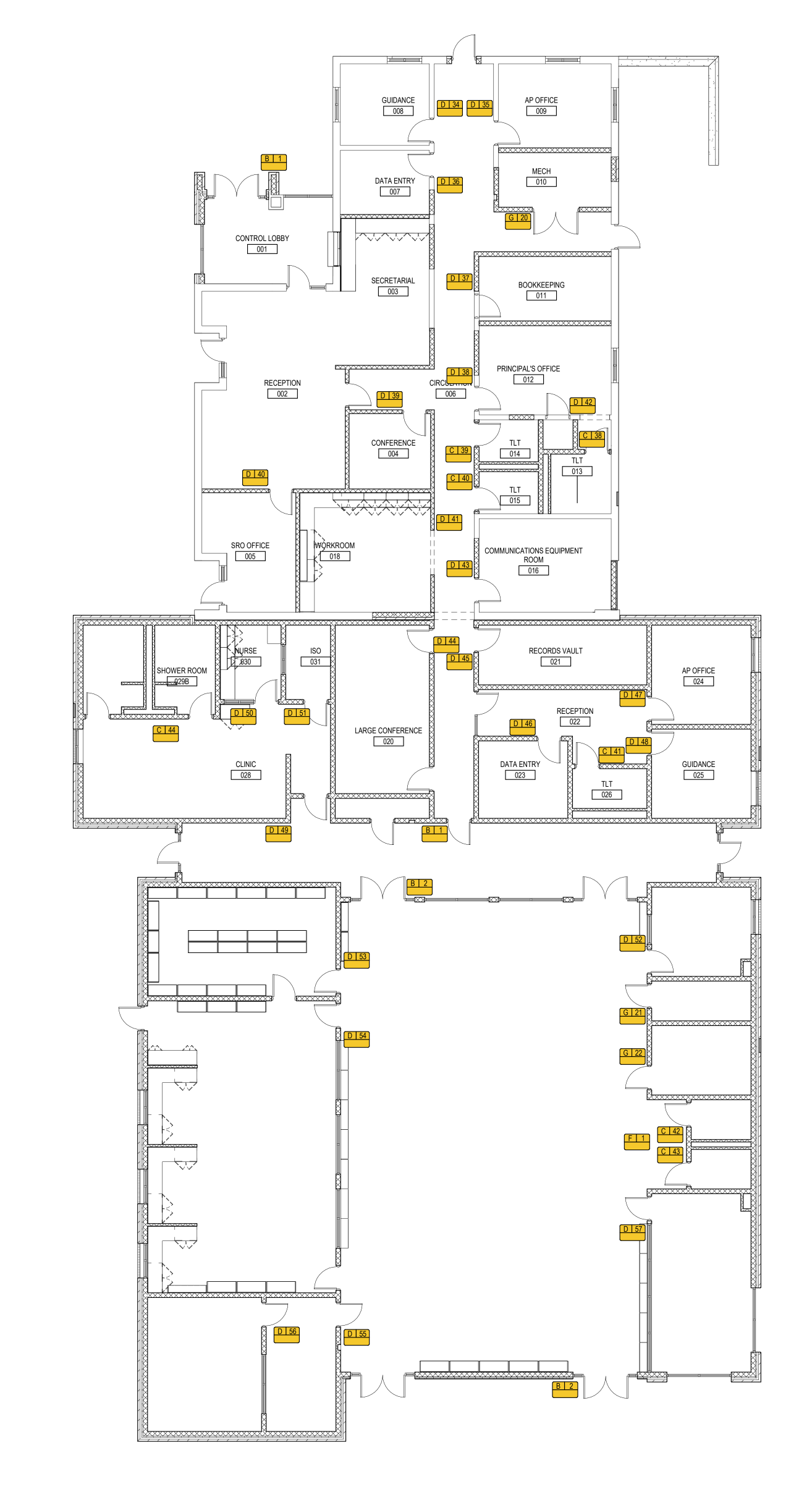
BUILDING IDENTIFICATION

ADDITIONAL INFORMATION IF REQUIRED

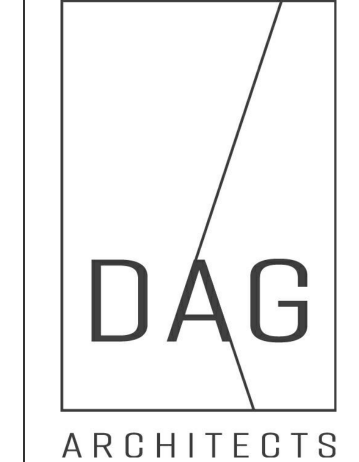
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PLAN - EXTERIOR SITE PROJECT NUMBER

DATED July 3, 2024 AS-150

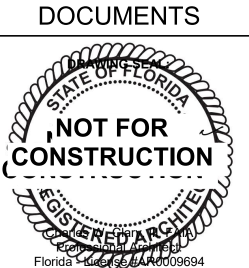


SIGN LOCATION PLAN - ADMIN / MEDIA CENTER



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100% CONSTRUCTION





OL DISTRICT
RE-K-8

HASE 3





SIGN LEGEND

—SIGN TYPE IDENTIFICATION

CLASSROOM IDENTIFICATION SIGN

FEATURE GRAPHICS

CODE REQUIRED

—ADDITIONAL INFORMATION IF REQUIRED

PRIMARY ROOM IDENTIFICATION SIGN

SECONDARY ROOM IDENTIFICATION SIGN

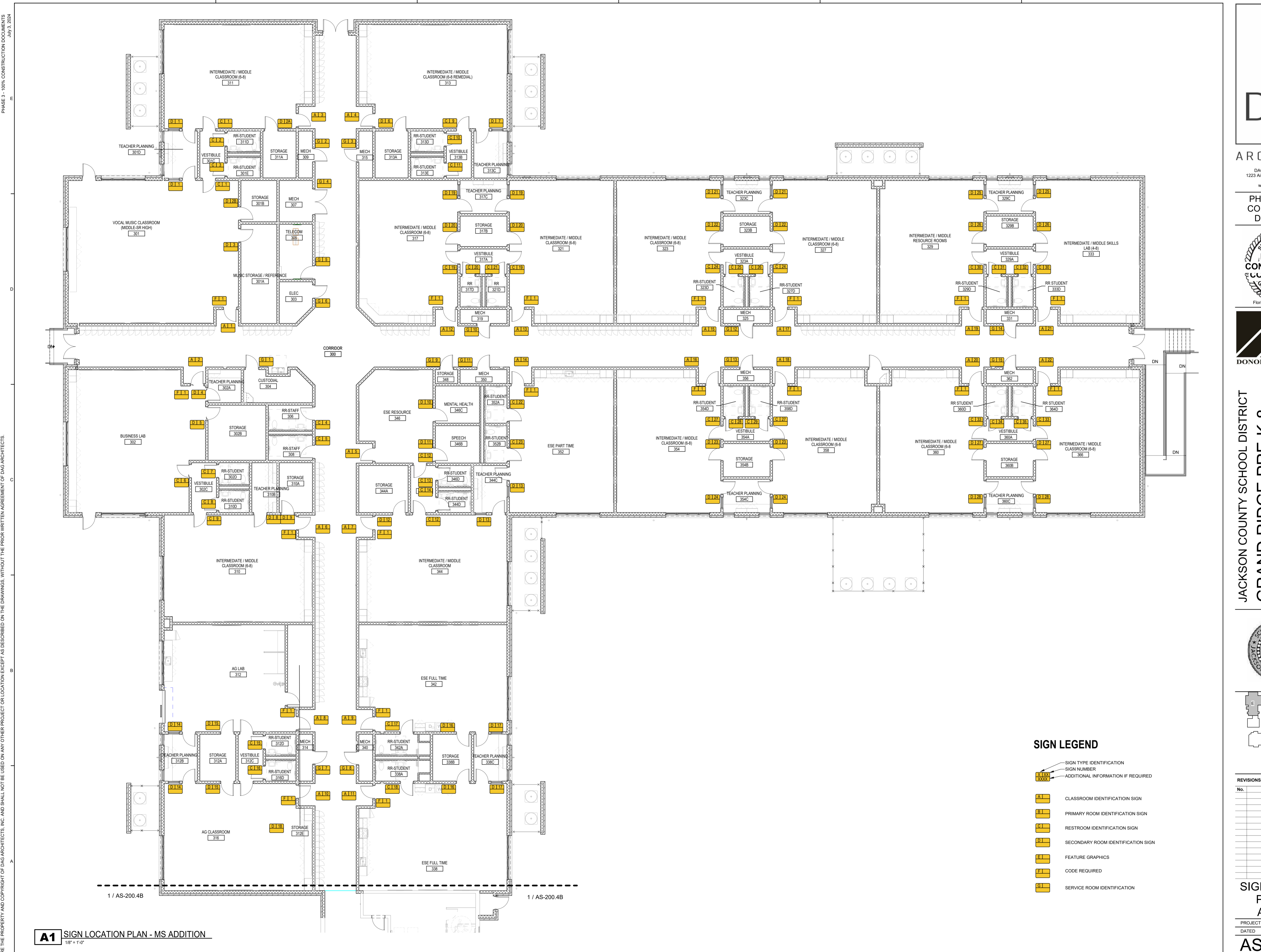
RESTROOM IDENTIFICATION SIGN

SERVICE ROOM IDENTIFICATION

PROJECT NUMBER 22087

DATED July 3, 2024

AS200.3





ARCHITECTS

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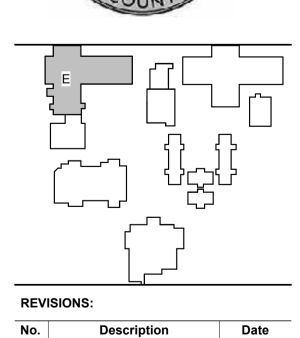




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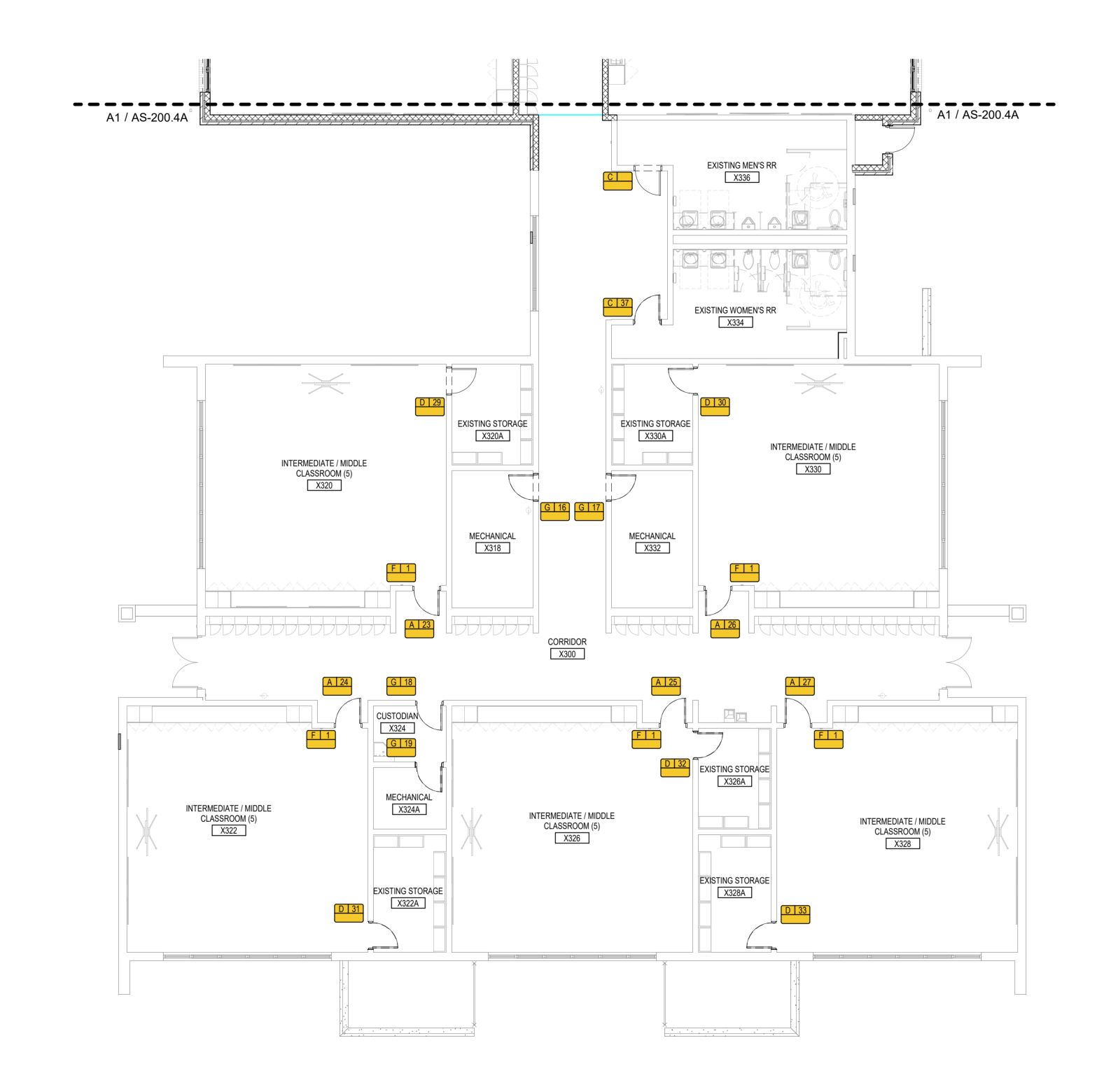




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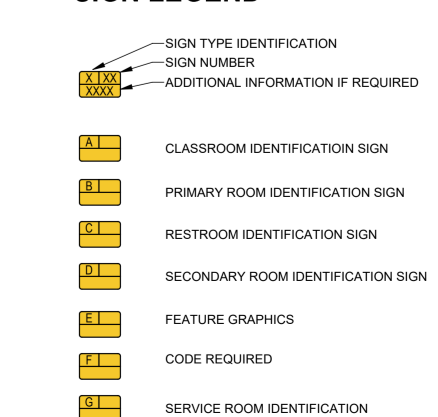
SIGN LOCATION
PLAN - MS
ADDITION
PROJECT NUMBER 22087
DATED July 3, 2024

AS-200.4A



SIGN LOCATION PLAN - MS RENO
1/8" = 1'-0"

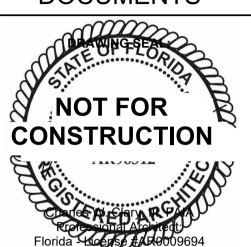






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PHASE 3 - 100% CONSTRUCTION DOCUMENTS



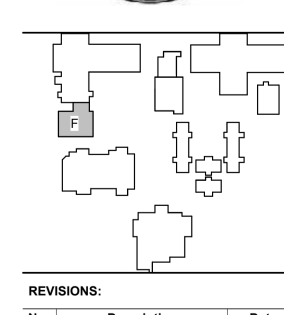


CHOOL DISTRICT

PRE-K-8

925 FLORIDA ST





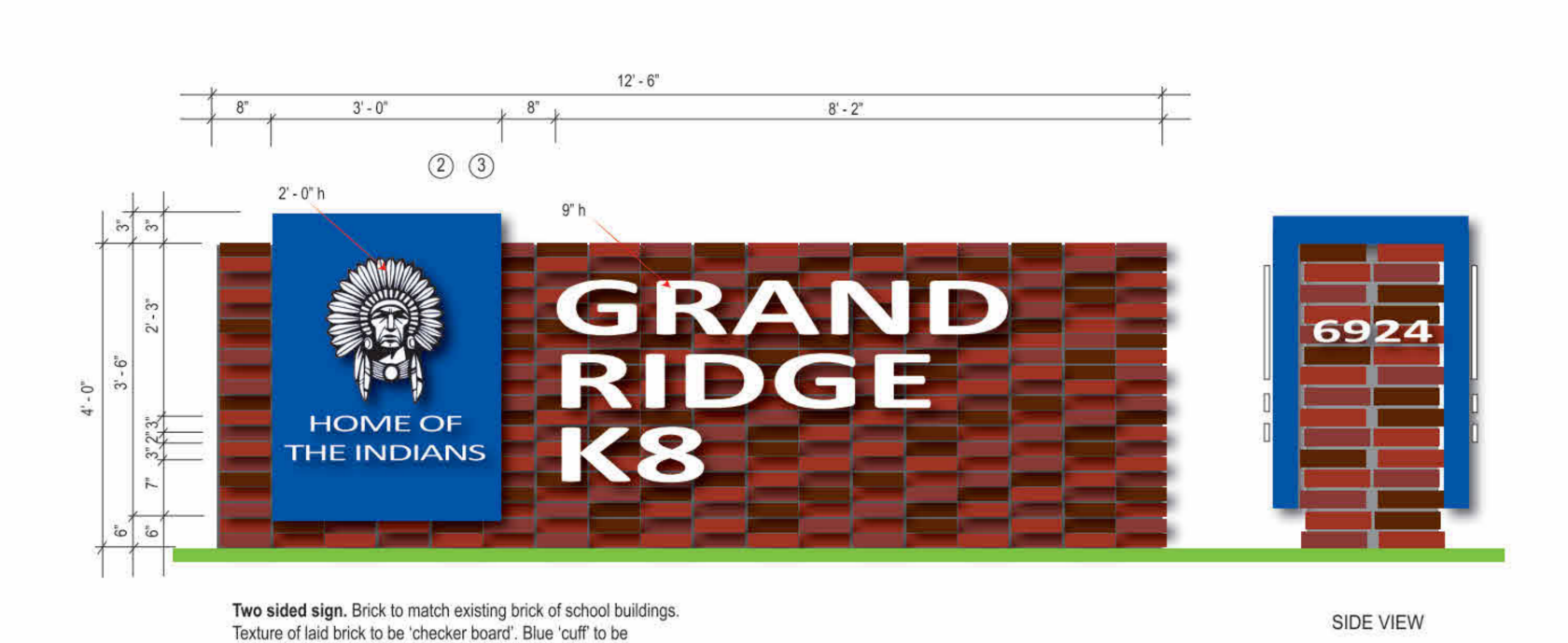
No.	Description	Da

SIGN LOCATION PLAN - MS RENO

PROJECT NUMBER 22087

DATED July 3, 2024

AS-200.4B



2 3

3'-0" X7'-6"
LED screen

HOME OF THE INDIANS

12' - 6"

7' - 6"

One sided sign. Brick to match existing brick of school buildings.

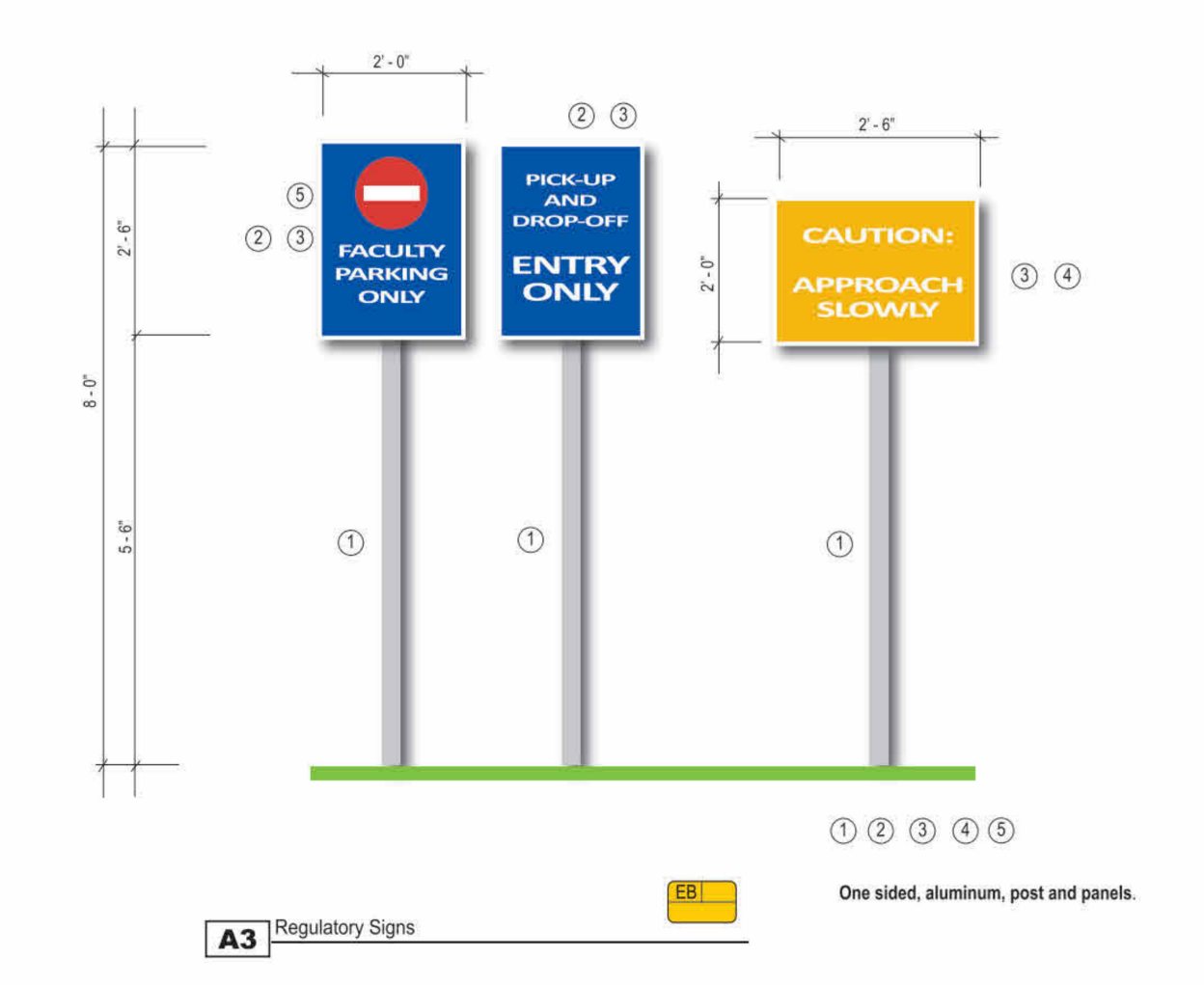
Texture of laid brick to be 'checker board'. Blue 'cuff' to be anodized painted aluminum. All text, numerals, and indian head to be white 1/2" deep PVC, stud and siliconed to substrates.

A2 Secondary Monument Sign



1' - 6"

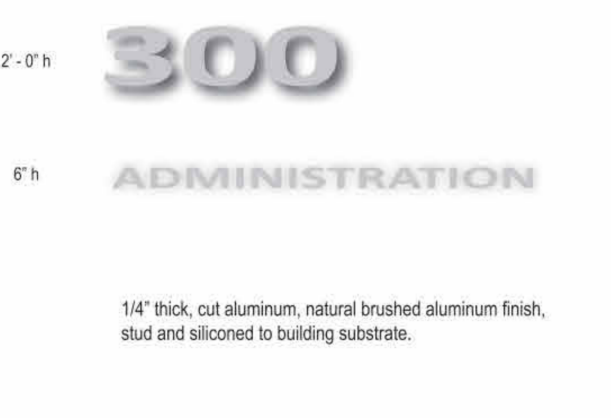
**Cuff Option** 



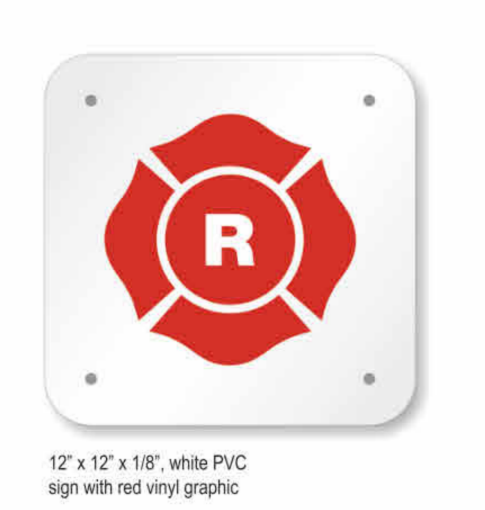
anodized painted aluminum. All text, numerals, and indian head to be white

1/2" deep PVC, stud and siliconed to substrates.

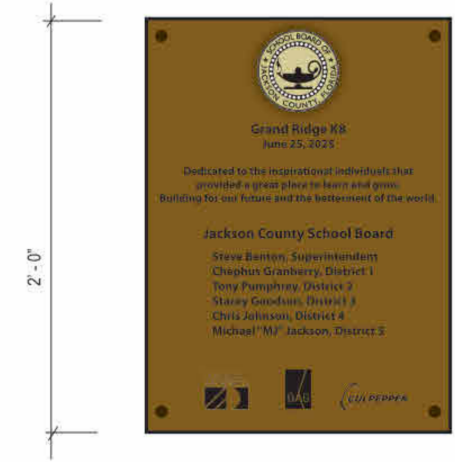
A1 Primary Monument Sign



A4 Building Identification



A5 Code Related



18" x 24" x 1/2", aluminum with dark bronze finish, with pebble texture.

Decorative 'rosettes' in each corner.

[actual text to be determined]

A6 Dedication Plaque





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PHASE 3 - 100% CONSTRUCTION DOCUMENTS



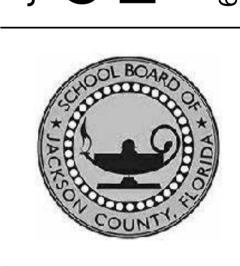


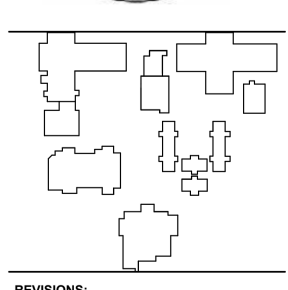
TY SCHOOL DISTRICT

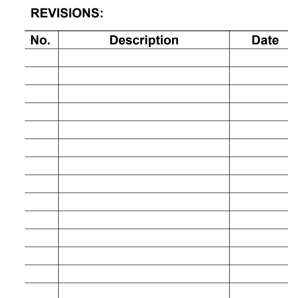
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COUNT

5925 FLORIDA ST







EXTERIOR SIGN
TYPES AND
ELEVATIONS
PROJECT NUMBER 22087
DATED July 3, 2024

AS-300