
CONTRACT ADDENDUM 04

date:	5.24.24
project:	Hyde Park Middle School
by:	Michael Rigby
subject:	Addendum 04

The Work shall be carried out in accordance with the following supplemental instructions issued in accordance with the Contract Documents. Prior to proceeding in accordance with these instructions, indicate your acceptance of these instructions for minor change to the work as consistent with the Contract Documents and return a copy to the Architect.

NOTICE: The last day to submit questions will be Thursday, May 23rd end of day. The last day for addendum release will be Tuesday, May 28th.

QUESTIONS:

DWA Questions

01 DWA Question 11-13: See Addendum 5

02 DWA Question 14: *What finish is required for the aluminum storefronts? The spec just says "colored anodized". FYI, Dark Bronze is a little cheaper than black.*

ANSWER: Hyde Park Aluminum Storefront is clear anodized.

03 DWA Question 15: *Are thermally broken aluminum doors required at all exterior locations or just the non-vestibule area?*

ANSWER: Thermally broken aluminum doors are required at all exterior location.

04 DWA Question 16: *Can we get pipe sizing on the MP pages that are not indicated please?*

ANSWER: We could not locate missing pipe sizes.

05 DWA Question 17: *Can we get the piping in a bolder print, so it is more legible please?*

ANSWER: These pages are meant to be print in color or viewed digitally for clarity

Flooring Questions (FQ)

06 FLOORING QUESTION 1: *Floor Combination 3M shows 60% Even Plane 19x19 Cement Medium Gray and 40% Even Plan 10x39 Chevron Medium Gray. Could the architect provide a pattern showing the detail of this pattern using both sizes?*

ANSWER: For floor pattern layout please see science classrooms on sheets A-111.3, A-112.3, A-121.3, and A-122.3.

- 07 FLOORING QUESTION 2:** *Are there any elevations for the restroom walls and locker room walls to verify heights and pattern changes?*

ANSWER: There are no elevations for the restroom walls. See the updated following: 2J on sheet A-692 H and A-692 N, restroom finish room tags on sheet A-116.3, typical tile pattern on D3/A-594 and general notes #9.

- 08 FLOORING QUESTION 3:** No Question

- 09 FLOORING QUESTION 4:** *Which Schluter Dilex Profile is the architect planning to use on the Restroom and Locker Room wall tile to floor tile transitions? The T4 Dekton is .8cm and meets T6/T7 (8.5mm) and floor tile (6.35mm) thickness?*

ANSWER: See updated TR10 on sheet A-691-N and A-691-H.

- 10 FLOORING QUESTION 5:** *What finish is the Dilex required to be in locker rooms and restrooms?*

ANSWER: See updated TR10 on sheet A-691-N and A-691-H.

- 11 FLOORING QUESTION 6:** *Where does the Dilex Terminate at the locations where it meets the Corridor Dekton at restroom/Locker room door openings? This will create an issue if the corridor T4 meets the restroom T4.*

ANSWER: See details A5 and B5 on sheet A-596, this has been updated in addendum.

- 12 FLOORING QUESTION 7:** *Is there a detail that shows the Corridor T4 Dekton wall to flooring transition?*

ANSWER: See detail A1/ A-594, this has been updated in addendum.

- 13 FLOORING QUESTION 8:** *Specifications 093000 2.04 Grouts C. Epoxy Grout: States all floor locations except Kitchen. Then at Walls in showers and Kitchen. Due to the significant cost difference can the architect clarify if Epoxy grout is needed at all tile or is cementinous grout acceptable?*

ANSWER: Bathroom to be epoxy, everything to be cementinous grout. See updated spec. 09 3000

- 14 FLOORING QUESTION 9:** *Is there elevations available that show corridors C105 and C106? In particular the benches that look to have carpet upholstery work and Dekton Benches/Seat wall. Also is there T4 above the benches or not?*

ANSWER: See D5/A-534, this has been updated in addendum.

- 15 FLOORING QUESTION 10:** *Rooms C101, C102, and C103 show C6 pattern on plans. But Room Finish tag shows RF8 flooring in C102. Can we get clarification for these 3 rooms flooring and wall base intended?*

ANSWER: C102 floor and base tag should be C6 and B2. They have been updated in addendum.

- 16 FLOORING QUESTION 11:** *A594 Detail A6 Bench Seat end wall and E107/E111 Shows T5 Dekton Impact resistant surface being used as a vertical surface/Countertop. This type of work would be out of the tile setters scope of work and be more of a counter top contractor that would template these areas to be prefabricated with countertop material. What is architects intent on the scope this work falls under?*

ANSWER: General contractor will define this scope. Design intent is per the detail.

- 17 FLOORING QUESTION 12:** *Specifications 096516-2 2.01 Basis of Design B Shows 6" Cove base system for the kitchen Protect-All flooring. Plans show wall tile on all walls in the kitchen area. Please confirm if Protect-All cove base is needed in kitchen area.*

ANSWER: Yes, Protect-All cove is needed see detail C1/A-594. This has been updated in addendum.

- 18 FLOORING QUESTION 13:** *Is there any elevations available for the kitchen walls?*

ANSWER: No, see updated T8 on sheets A-591 - N and A-591 - H and E1/A-594. These have been updated in addendum.

- 19 FLOORING QUESTION 14:** *At all C1 Entry Carpet locations it calls out 6" Rubber base. Is it the intent to install the 6" rubber base on top of the Dekton Impace resistant materials where applicable? Or does the Dekton go on top of the 6" which would then present a transition issue where the corridors meet the entries.*

ANSWER: No base where there is walk off carpet and Dekton. See detail B1/ A-594. This has been updated in addendum.

- 20 FLOORING QUESTION 15:** *F105-F109 Storage closets show B5 Vented cove. These areas are CF1 floor finished. Should these areas receive standard B3 rubber base in lieu of the vented cove that goes on the gymnasium flooring?*

ANSWER: Yes, these areas should have B3 Rubber base. This has been updated in addendum.

- 21 FLOORING QUESTION 16:** *Fountain area between Gymnasium F104 and Auxilary F110 it shows a recessed slab under C1 Flooring Finish. Should flooring contractor figure self leveling this area 2" deep or should the recess slab areas be adjusted for the flooring specified in this area?*

ANSWER: Design intent is to have the flooring contractor figure the self-leveling as it will be more accurate to the finish height of the wood floor.

- 22 FLOORING QUESTION 17:** *At Janitor F123 it shows T5 Dekton at floor sink wall. Should this be T8 as wall combination 2D states?*

ANSWER: Yes, it should be T8. This has been updated in addendum.

- 23 FLOORING QUESTION 18:** *At Toilet F123 should T7 be on sink wall in lieu of wall shown on Room Tag?*

ANSWER: Yes, T7 should be on sink wall. This has been updated in addendum.

- 24 FLOORING QUESTION 19:** *At B126 is sink wall supposed to be T7? Or T6 as Finish Tag shows?*

ANSWER: We are assuming you are talking about B216, you are correct it is supposed to be T7.

ITEMS:

- 04.01 09 3000 – RIB – TILING
- Update Bathroom to be epoxy, everything to be cementitious grout.
- 04.02 L-504 – IRRIGATION DETAILS & NOTES
- Update Detail on sheet
- 04.03 A-111.3 – PLAN – LEVEL 01 AREA A - FINISH
- Added enlarged view callout of restrooms
- 04.04 A-112.3 – PLAN – LEVEL 01 AREA B - FINISH
- Updated base in finish tags B103, B119, B116, B115, and B114
 - Added enlarged view callout of restrooms
- 04.05 A-114.3 – PLAN – LEVEL 01 – AREA D – FINISH
- Added detail callout C1/A-594 at kitchen
 - Added detail callout B4/A-594 at kitchen
 - Updated base in finish tags D129, D131, D133, D130, D127, D125. D126
- 04.06 A-115.3 – PLAN – LEVEL 01 – AREA E – FINISH
- Adjusted flooring hatch in Toilet E117 and Corridor E120
 - Added finish tag to Toilet E117
 - Updated base in finish tags E117 and E120
- 04.07 A-116.3 – PLAN – LEVEL 01 – AREA F – FINISH
- Updated base in finish tags F109, F108, F107, F106, F105, F21, F122, F123, F125, F126, F127, F112, F113, F114,
 - Updated walls and base in finish tags F115 and F120
 - Created enlarged views of restrooms and lockers – see callout
 - Updated finish tag in Janitor F124
 - Removed marker elevations
- 04.08 A-121.3 – PLAN – LEVEL 02 – AREA A – FINISH
- Added enlarged view callout of restrooms – see callout
 - Updated finish room tag A221, A222, A223, A224,
- 04.09 A-122.3 – PLAN – LEVEL 02 – AREA B – FINISH
- Added enlarged view callout of restrooms – see callout
 - Updated room finish tag B215, B214, B219, B216, B218, and B217
- 04.10 A-428 – INTERIOR ELEVATIONS
- General notes added to sheet
 - All views: Finish tags calling out materials of wall panels revised or relocated
 - All views: Wall panel types called out via text on each panel
- 04.11 A-429 – INTERIOR ELEVATIONS
- General notes added to sheet and keynotes schedule moved
 - Views A2, B1, and D2: Finish tags calling out materials of wall panels revised or relocated
 - Views A2, B1, and D2: Wall panel types called out via text on each panel

- 04.12 A-430 – INTERIOR ELEVATIONS
- General notes added to sheet
 - All views: Finish tags calling out materials of wall panels revised or relocated
 - All views: Wall panel types called out via text on each panel
- 04.13 A-431 – INTERIOR ELEVATIONS
- General notes added to sheet
 - All views: Finish tags calling out materials of wall panels revised or relocated
 - All views: Wall panel types called out via text on each panel
- 04.14 A-432 – INTERIOR ELEVATIONS
- General notes revised
 - All views: Finish tags calling out materials of wall panels revised or relocated
 - All views: Wall panel types called out via text on each panel
- 04.15 A-433 – INTERIOR ELEVATIONS
- General notes added to sheet
 - All views: Finish tags calling out materials of wall panels revised or relocated
 - All views: Wall panel types called out via text on each panel
- 04.16 A-434 – INTERIOR ELEVATIONS
- General notes added to sheet and keynotes schedule moved
 - All views: Finish tags calling out materials of wall panels revised or relocated
 - All views: Wall panel types called out via text on each panel
- 04.17 A-435 – INTERIOR ELEVATIONS
- General notes added to sheet
 - All views: Finish tags calling out materials of wall panels revised or relocated
 - All views: Wall panel types called out via text on each panel
- 04.18 A-436 – ENLARGED VIEWS – STAIRS
- Views E1 and E3: Wall panels removed from visibility
- 04.19 A-440 – ENLARGED VIEWS
- New sheet with all new views
 - All finish tags revised and updated
 - Added detail callout A4 /A-594 on view A2 and C2
 - A2 Updated base in finish tags A121, A122, A123, A124
 - C2 updated base in finish tags
- 04.20 A-441 – ENLARGED VIEWS
- New sheet with all new views
 - All finish tags revised and updated
 - A1 and A4 Added detail callout A4 /A-594
 - Added detail callout B5 /A-596 and A5 /A-596
 - A1 Updated finish room tags F121, F122, and F120
 - A4 Updated finish room tags F115, F113, F114
- 04.21 A-442 – ENLARGED VIEWS
- New sheet with all new views
 - All finish tags revised and updated
 - Detail callouts revised and updated

- 04.22 A-443 – ENLARGED VIEWS
- New sheet with all new views
 - All finish tags revised and updated
 - Detail callouts updated and revised
- 04.23 A-595 – DETAILS – INTERIOR – WALL PANELS
- Existing views reorganized on sheets with new views
 - Views E1 and E3 added
 - General notes added to sheet
 - Views A1 and C1 updated and added to to show all types of wall panel groups found in project
 - View C6 updated to show a butt seam in the detail
- 04.24 A-596 – DETAILS – INTERIOR
- New sheet
 - Added detail A5 and B5
- 04.25 A-691 – H – SCHEDULE – FINISH
- Updated TR8
 - Updated TR10
 - Updated TR13
 - Updated B1
 - Added B8 and B9
 - Updated T8 install description
 - Updated TR4
- 04.26 A-692 – H – SCHEDULE – FINISH
- Added 2J
- 04.27 A-694 – DETAILS – INTERIOR
- Added details A1, B1, C1, E1, B4

Sheets:

L-504 – IRRIGATION DETAILS & NOTES

A-111.3 – PLAN – LEVEL 01 – AREA A – FINISH

A-112.3 – PLAN – LEVEL 01 – AREA B – FINISH

A-114.3 – PLAN – LEVEL 01 – AREA D – FINISH

A-115.3 – PLAN – LEVEL 01 – AREA E – FINISH

A-116.3 – PLAN – LEVEL 01 – AREA F – FINISH

A-121.3 – PLAN – LEVEL 02 – AREA A – FINISH

A-122.3 – PLAN – LEVEL 02 – AREA B – FINISH

A-428 – INTERIOR ELEVATIONS

A-429 – INTERIOR ELEVATIONS

A-430 – INTERIOR ELEVATIONS

A-431 – INTERIOR ELEVATIONS

A-432 – INTERIOR ELEVATIONS

A-433 – INTERIOR ELEVATIONS

A-434 – INTERIOR ELEVATIONS

A-435 – INTERIOR ELEVATIONS

A-436 – ENLARGED VIEWS – STAIRS

A-440 – ENLARGED VIEWS

A-441 – ENLARGED VIEWS
A-442 – ENLARGED VIEWS
A-443 – ENLARGED VIEWS
A-595 – DETAILS – INTERIOR – WALL PANELS
A-596 – DETAILS – INTERIOR
A-691 – H – SCHEDULE – FINISH
A-692 – H – SCHEDULE – FINISH
A-694 – DETAILS – INTERIOR

Michael Rigby 5.24.24

ISSUED BY Date
Architect

ACCEPTED BY Date
Contractor

**SECTION 09 3000
TILING**

PART 1 GENERAL

1.01 SECTION INCLUDES

- A. Tile for floor applications.
- B. Tile for wall applications.
- C. Tile for counters.
- D. Cementitious backer board as tile substrate.

NOTE: SOME PRODUCTS HAVE LONGER LEAD TIMES. CONTRACTOR SHALL SCHEDULE ACCORDINGLY.

1.02 RELATED REQUIREMENTS

- A. Section 07 9200 - Joint Sealants: Sealing joints between tile work and adjacent construction and fixtures.

1.03 REFERENCE STANDARDS

- A. ANSI A108.11 - American National Standard Specifications for Interior Installation of Cementitious Backer Units; 2018.
- B. ANSI A118.3 - American National Standard Specifications for Chemical Resistant, Water Cleanable Tile-Setting and -Grouting Epoxy and Water Cleanable Tile-Setting Epoxy Adhesive; 2021.
- C. ANSI A118.4 - American National Standard Specifications for Modified Dry-Set Cement Mortar; 2019.
- D. ANSI A118.5 - American National Standard Specifications for Chemical Resistant Furan Mortars and Grouts for Tile Installation; 1999 (Reaffirmed 2021).
- E. ANSI A118.6 - American National Standard Specifications for Standard Cement Grouts for Tile Installation; 2019.
- F. ANSI A118.9 - American National Standard Specifications for Test Methods and Specifications for Cementitious Backer Units; 2019.
- G. ANSI A118.10 - American National Standard Specifications for Load Bearing, Bonded, Waterproof Membranes for Thin-Set Ceramic Tile and Dimension Stone; 2014 (Reaffirmed 2019).
- H. ANSI A118.12 - American National Standard Specifications for Crack Isolation Membranes for Thin-Set Ceramic Tile and Dimension Stone Installation; 2014 (Reaffirmed 2019).
- I. ANSI A137.1 - American National Standard Specifications for Ceramic Tile; 2022.
- J. ASTM C373 - Standard Test Methods for Determination of Water Absorption and Associated Properties by Vacuum Method for Pressed Ceramic Tiles and Glass Tiles and Boil Method for Extruded Ceramic Tiles and Non-tile Fired Ceramic Whiteware Products; 2018 (Reapproved 2023).
- K. TCNA (HB) - Handbook for Ceramic, Glass, and Stone Tile Installation; 2024.

1.04 SUBMITTALS

- A. See Section 01 3000 - Administrative Requirements for submittal procedures.
- B. Product Data: Provide manufacturers' data sheets on tile, mortar, grout, and accessories. Include instructions for using grouts and adhesives.
- C. Shop Drawings: Indicate tile layout, patterns, color arrangement, perimeter conditions, junctions with dissimilar materials, control and expansion joints, thresholds, and setting details.
- D. Samples: Mount tile and apply grout on two plywood panels, minimum 18 by 18 inches in size illustrating pattern, color variations, and grout joint size variations.
- E. Maintenance Materials: Furnish the following for Owner's use in maintenance of project.

1. See Section 01 6000 - Product Requirements, for additional provisions.
2. Extra Tile: 2 percent of each size, color, and surface finish combination, but not less than 1 box of each type.

1.05 QUALITY ASSURANCE

- A. Manufacturer Qualifications: Company specializing in manufacturing the types of products specified in this section, with minimum five years of documented experience.
- B. Installer Qualifications: Company specializing in performing tile installation, with minimum of five years of documented experience.

1.06 DELIVERY, STORAGE, AND HANDLING

- A. Protect adhesives from freezing or overheating in accordance with manufacturer's instructions.

1.07 FIELD CONDITIONS

- A. Maintain ambient and substrate temperature above 50 degrees F and below 100 degrees F during installation and curing of setting materials.

PART 2 PRODUCTS

2.01 TILE

- A. Manufacturers: All products by the same manufacturer.
 1. Dal-Tile Corporation: www.daltile.com/#sle.
 2. Dekton: www.dekton.com.
 3. Consentino: www.consentino.com.
 4. Substitutions: See Section 01 6000 - Product Requirements.
- B. Ceramic Mosaic Tile: ANSI A137.1 standard grade.
 1. Moisture Absorption: 0 to 0.5 percent as tested in accordance with ASTM C373.
 2. Size: 2 by 2 inch, nominal.
 3. Shape: Square.
 4. Edges: Cushioned.
 5. Surface Finish: Unglazed.
 6. Color(s): 3 colors installed in a gradient pattern. Colors as indicated on plans.
 7. Trim Units: Matching cove shapes in sizes coordinated with field tile.
- C. Quarry Tile: ANSI A137.1 standard grade.
 1. Moisture Absorption: Over 3.0 but not more than 5.0 percent as tested in accordance with ASTM C373.
 2. Size: 4 by 8 inch, nominal.
 3. Thickness: 1/2 inch, nominal.
 4. Edges: Cushioned.
 5. Surface Finish: Unglazed.
 6. Color(s): As indicated on drawings.
 7. Pattern: As indicated on drawings.
 8. Trim Units: Matching cove base shapes in sizes coordinated with field tile.

2.02 TRIM AND ACCESSORIES

- A. Ceramic Trim: Matching cove base ceramic shapes in sizes coordinated with field tile.
 1. Applications:
 - a. Open Edges: Schluter Jolly.
 - b. Outside Corners: Schluter Quadec
 - c. Inside Corners: Jointed.
 - d. Floor to Wall Joints: Cove base.
 2. Manufacturers: Same as for tile.
- B. Thresholds: Schluter Schiene, Stainless Steel, full width of wall or frame opening; Install schluter so that top is flush with the top of the adjacent finished floor.
 1. Applications:
 - a. At doorways where tile terminates.

- b. At open edges of floor tile where adjacent finish is a different.

2.03 SETTING MATERIALS

- A. Manufacturers:
 1. Custom Building Products: www.custombuildingproducts.com/#sle.
 2. LATICRETE International, Inc: www.laticrete.com/#sle.
 3. MAPEI Corporation; www.mapei.com.
 4. Substitutions: See Section 01 6000 - Product Requirements.
- B. Latex-Portland Cement Mortar Bond Coat: ANSI A118.4.

2.04 GROUTS

- A. Manufacturers:
 1. Custom Building Products: www.custombuildingproducts.com/#sle.
 2. LATICRETE International, Inc: www.laticrete.com/#sle.
 3. MAPEI Corporation; www.mapei.com.
 4. Substitutions: See Section 01 6000 - Product Requirements.
- B. Standard Grout: ANSI A118.6 standard cement grout.
 1. Applications: Use this type of grout where no other type of grout is indicated.
 2. Use sanded grout for joints 1/8 inch wide and larger; use unsanded grout for joints less than 1/8 inch wide.
 3. Color(s): As indicated on drawings.
- C. Epoxy Grout: ANSI A118.3 chemical resistant and water-cleanable epoxy grout.
 1. Applications: Bathrooms.
 2. Color(s): As indicated on drawings.
- D. Furan Grout: ANSI A118.5 chemical resistant furan resin grout.
 1. Applications: At kitchen floor.
 2. Color(s): As indicated on drawings.

2.05 MAINTENANCE MATERIALS

- A. Grout Sealer: Liquid-applied, moisture and stain protection for existing or new Portland cement grout.
 1. Composition: Water-based colorless silicone.

2.06 ACCESSORY MATERIALS

- A. Waterproofing Membrane at suspended floors: Specifically designed for bonding to cementitious substrate under thick mortar bed or thin-set tile; complying with ANSI A118.10.
 1. Crack Resistance: No failure at 1/16 inch gap, minimum; comply with ANSI A118.12.
 2. Fluid or Trowel Applied Type:
 - a. Material: Synthetic rubber or Acrylic.
 - b. Thickness: 25 mils, minimum, dry film thickness.
- B. Reinforcing Mesh: 2 by 2 inch size weave of 16/16 wire size; welded fabric, galvanized.
- C. Backer Board: Cementitious type complying with ANSI A118.9; high density, glass fiber reinforced, 7/16 inch thick; 2 inch wide coated glass fiber tape for joints and corners.

PART 3 EXECUTION

3.01 EXAMINATION

- A. Verify that subfloor surfaces are smooth and flat within the tolerances specified for that type of work and are ready to receive tile.
- B. Verify that wall surfaces are smooth and flat within the tolerances specified for that type of work, are dust-free, and are ready to receive tile.
- C. Verify that subfloor surfaces are dust free and free of substances that could impair bonding of setting materials to subfloor surfaces.
- D. Verify that required floor-mounted utilities are in correct location.

3.02 PREPARATION

- A. Protect surrounding work from damage.
- B. Vacuum clean surfaces and damp clean.
- C. Seal substrate surface cracks with filler. Level existing substrate surfaces to acceptable flatness tolerances.
- D. Install backer board in accordance with ANSI A108.11 and board manufacturer's instructions. Tape joints and corners, cover with skim coat of setting material to a feather edge.

3.03 INSTALLATION - GENERAL

- A. Lay tile to pattern indicated. Do not interrupt tile pattern through openings.
- B. Cut and fit tile to penetrations through tile, leaving sealant joint space. Form corners and bases neatly. Align floor joints.
- C. Place tile joints uniform in width, subject to variance in tolerance allowed in tile size. Make grout joints without voids, cracks, excess mortar or excess grout, or too little grout.
- D. Form internal angles square and external angles bullnosed.
- E. Install thresholds where indicated.
- F. Sound tile after setting. Replace hollow sounding units.
- G. Keep control and expansion joints free of mortar, grout, and adhesive.
- H. Prior to grouting, allow installation to completely cure; minimum of 48 hours.
- I. Grout tile joints unless otherwise indicated.
- J. At changes in plane and tile-to-tile control joints, use tile sealant instead of grout, with either bond breaker tape or backer rod as appropriate to prevent three-sided bonding.

3.04 INSTALLATION - FLOORS - MORTAR BED METHODS

- A. Over interior concrete substrates, install in accordance with TCNA (HB) Method as listed below.
 - 1. Where epoxy or furan grout is indicated, but not epoxy or furan bond coat, install in accordance with TCNA (HB) Method F114, with cleavage membrane.
- B. Waterproofing Membrane: Install as recommended by manufacturer and as specified in the section in which the product is specified.
- C. Mortar Bed Thickness: varies 3/4 - 2 inch, unless otherwise indicated.

3.05 INSTALLATION - SHOWERS AND BATHTUB WALLS

- A. At tiled shower receptors install in accordance with TCNA (HB) Method B415, mortar bed floor, and W244, thin-set over cementitious backer unit walls.
- B. Grout with standard grout as specified above.

3.06 INSTALLATION - WALL TILE

- A. Over cementitious backer units on studs, install in accordance with TCNA (HB) Method W244, using membrane at toilet rooms.
- B. Over gypsum wallboard on wood or metal studs install in accordance with TCNA (HB) Method W243, thin-set with dry-set or latex-Portland cement bond coat, unless otherwise indicated.

3.07 CLEANING

- A. Clean tile and grout surfaces.

3.08 PROTECTION

- A. Do not permit traffic over finished floor surface for 4 days after installation.

END OF SECTION 09 3000

m

D

C

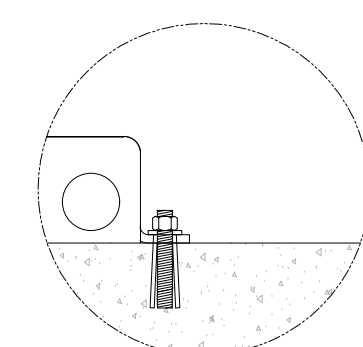
B

A

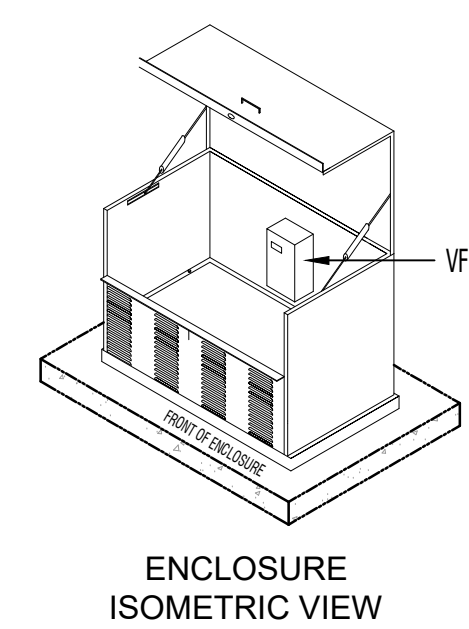
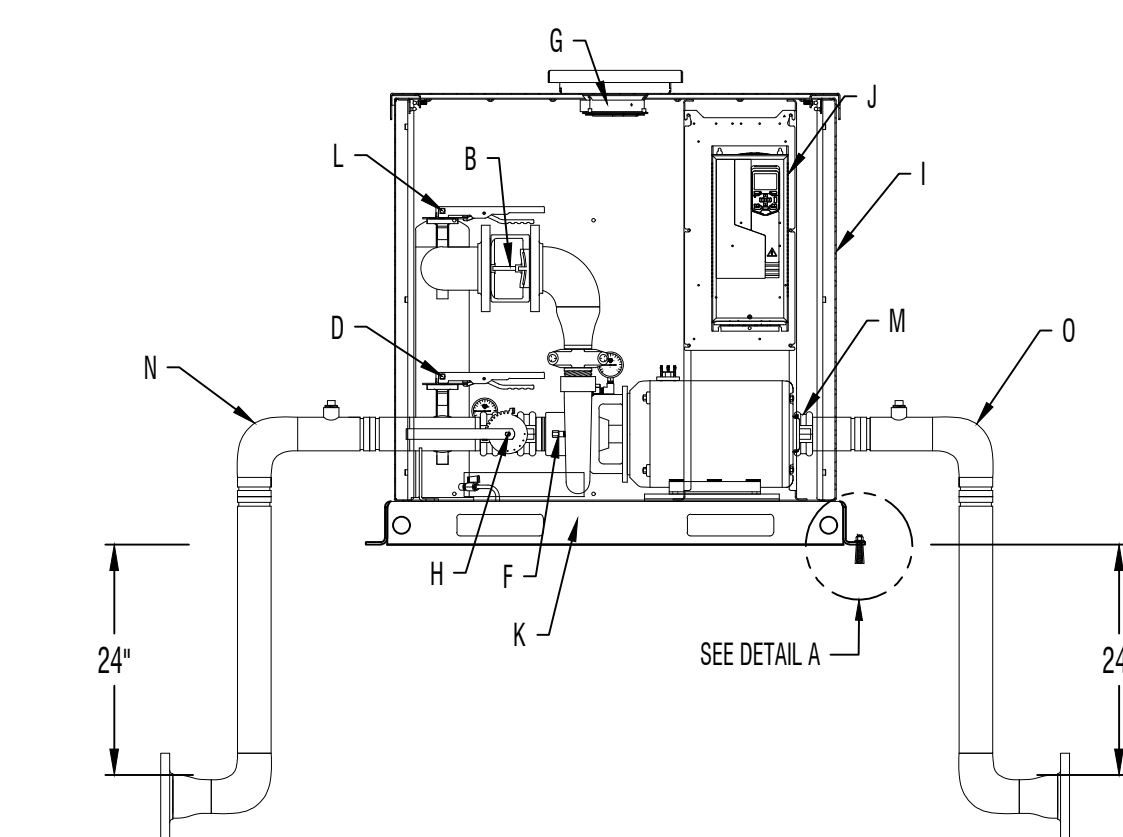
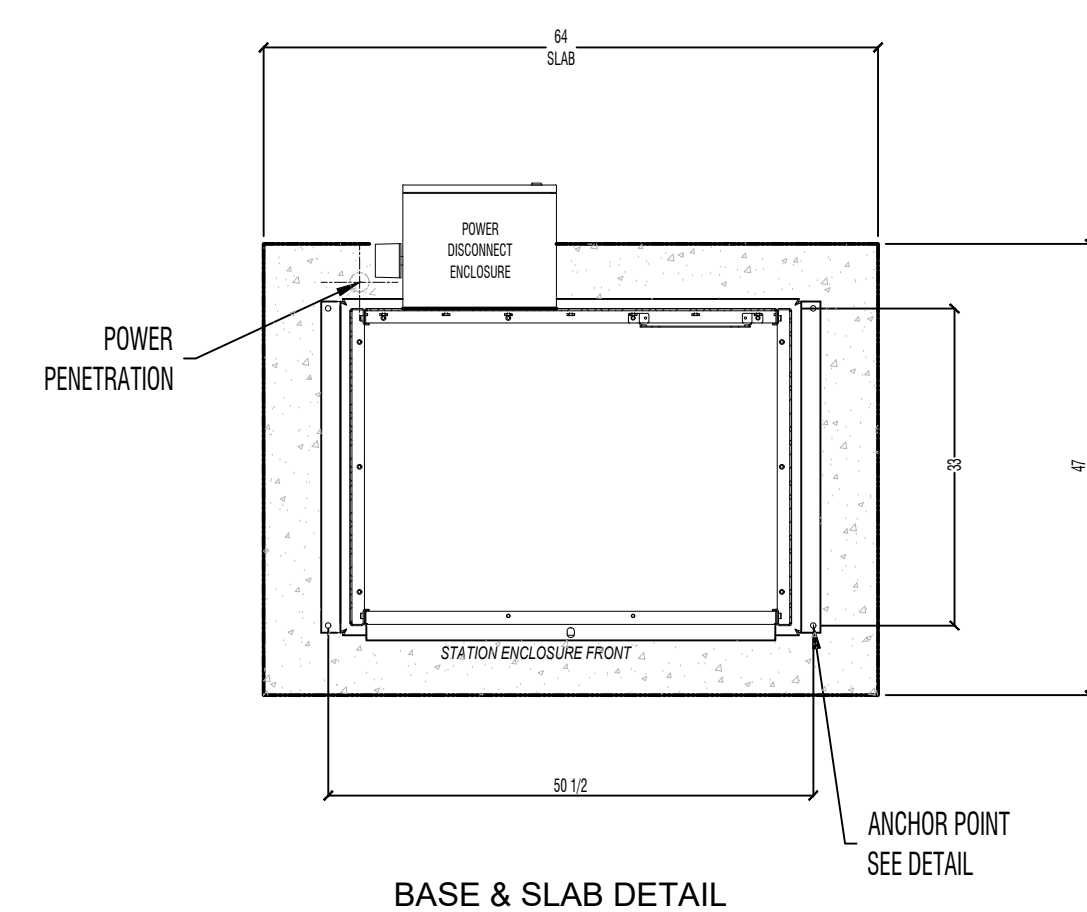
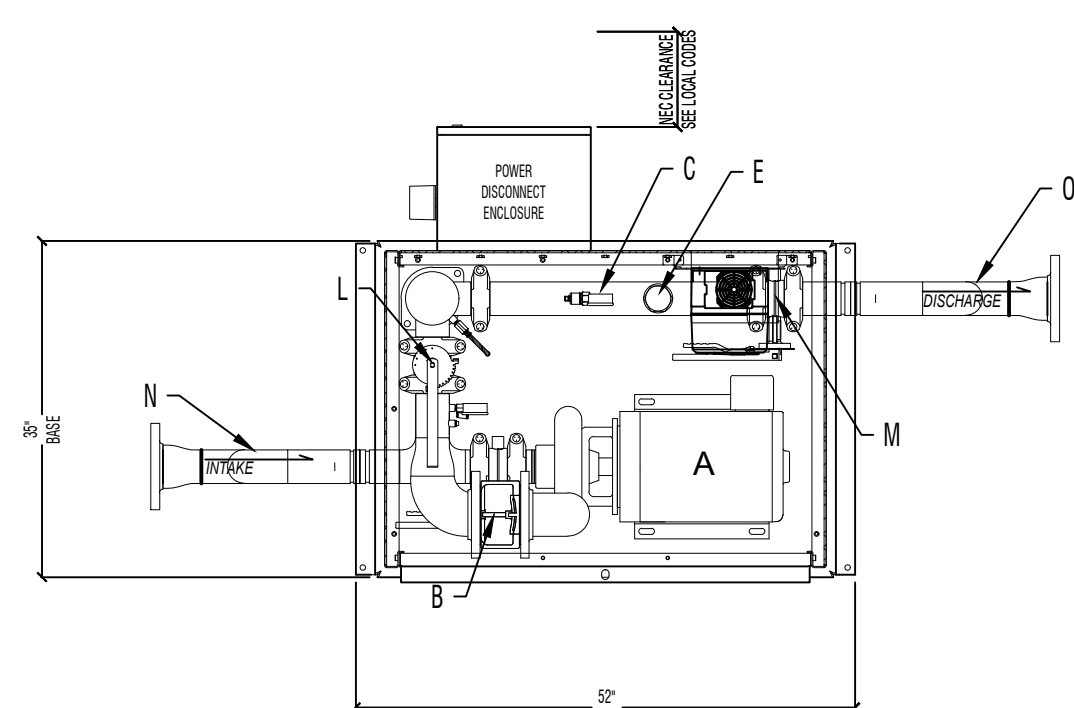
PUMP STATION SPECIFICATIONS:
 NAME: HYDE PARK MIDDLE SCHOOL
 STATION MODEL: WMFV-5000-2-25-480-3-275-90
 STATION TOTAL PERFORMANCE: 275 GPM @ 90 PSI
 INLET PRESSURE: 5 PSI
 BOOST PRESSURE: 85 PSI
 REGULATED DISCHARGE PRESSURE: 90 PSI
 PUMP HORSEPOWER:
 PUMP NO.1: 25HP (3600RPM)
 CHECK VALVE SIZES:
 PUMP NO.1 4"
 ISOLATION VALVE SIZES:
 DISCHARGE ISOLATION VALVE SIZE: 3"
 DISCHARGE MANIFOLD SIZE: 3"

POWER REQUIREMENTS: 480V, 60HZ, 3PHZ, 32FLA (EST.)
 EXHAUST FAN: STANDARD FAN

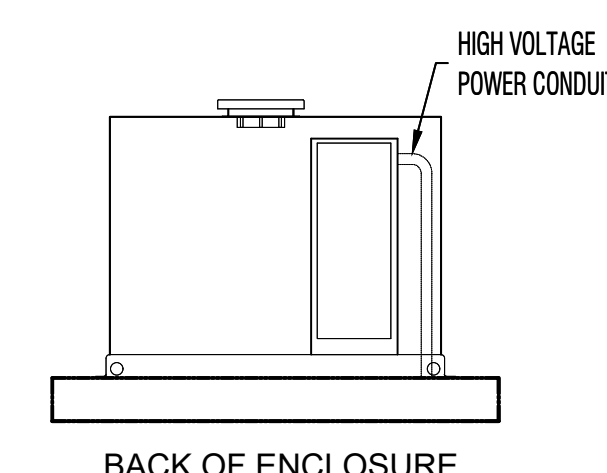
- STATION COMPONENTS:**
 A PUMP AND MOTOR
 B CHECK VALVE
 C PRESSURE TRANSDUCER WITH GAUGE
 D BY-PASS VALVE
 E FLOW SENSOR
 F TEMP SENSOR
 G STATION FAN HOOD MOUNTED
 H PUMP INTAKE ISOLATION VALVE
 I MARINE GRADE ALUMINUM ENCLOSURE (UNPAINTED)
 J VFD
 K MARINE GRADE ALUMINUM BASE (UNPAINTED)
 L PUMP DISCHARGE ISOLATION VALVE
 M STATION DISCHARGE ISOLATION VALVE
 N INTAKE DROP 'Z' PIPE W/ 4" FLG CONNECTION
 O DISCHARGE DROP 'Z' PIPE W/ 4" FLG CONNECTION



DETAIL "A"
 CONCRETE ANCHOR
 TYPICAL (4) LOCATIONS



ENCLOSURE
 ISOMETRIC VIEW



BACK OF ENCLOSURE

AD4

<input type="checkbox"/> APPROVED AS SUBMITTED	7			
<input type="checkbox"/> APPROVED AS NOTED	6			
<input type="checkbox"/> REVISE AND RESUBMIT	5			
	4			
	3			
SIGNATURE:	2			
NAME:	1			
DATE:				

NO.	DATE	BY	DESCRIPTION

DRAWN BY: RTJ DATE: 04/30/2024
 CHECKED BY: DATE:
 THIS DRAWING AND DESIGN IS THE PROPERTY OF WATERTRONICS AND IS NOT TO BE REPRODUCED IN WHOLE OR PART, NOR EMPLOYED FOR ANY PURPOSE OTHER THAN SPECIFICALLY PERMITTED IN WRITING BY WATERTRONICS. THIS DRAWING LOANED AND SUBJECT TO RETURN ON DEMAND.

TITLE: HYDE PARK MIDDLE SCHOOL
 IRRIGATION PUMP STATION

SCALE: NTS SHEET 1 OF 1 SHEETS
 JOB NO. DRAWING NO. PRST 15329

CONSTRUCTION DOCUMENTS

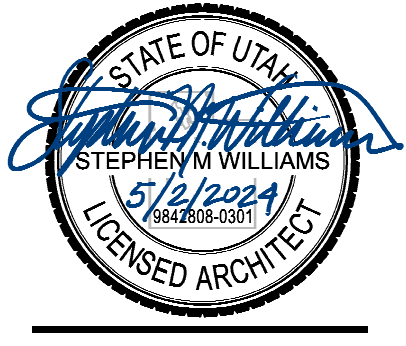
MARK	DATE	DESCRIPTION
AD4	5.22.2024	ADDENDUM 4

PROJECT #: 123005
 DRAWN BY: R. JACOBSEN
 CHECKED BY: K. ALTHOUSE
 ISSUED: 05.02.2024



MARK	DATE	DESCRIPTION
AD1	MAY 12, 2024	APPROVED BY

PROJECT #: 123005
 DRAWN BY: NAVA
 CHECKED BY: RIGBY
 ISSUED: 05.02.2024



GENERAL NOTES

- ROOM FINISH TAGS FOR EACH ROOM REPRESENT TYPICAL FINISHES. SPECIFIC WALLS IN SELECTED AREAS MAY HAVE MULTIPLE FINISHES WHICH WILL BE INDICATED IN INTERIOR ELEVATIONS.
- SEE INTERIOR ELEVATIONS FOR ADDITIONAL FINISH INFORMATION.
- SEE REFLECTED CEILING PLANS FOR ADDITIONAL FINISH INFORMATION.
- FOR FINISH LEGEND SEE A-891/892.
- FLOOR MATERIAL TRANSITIONS WILL OCCUR BELOW DOORS. U.N.O. SEE TYPICAL TRANSITION DETAILS ON SHEET A-594.
- POLISHED OR SEALED CONCRETE DECKS EXTEND UNDER CASEWORK OR MILLWORK.
- FLOOR COVERING DECKS DO NOT EXTEND UNDER MILLWORK OR CASEWORK, U.N.O.
- FIELD VERIFY ALL DIMENSIONS PRIOR TO FABRICATION OF CASEWORK AND FINISH ASSEMBLIES.
- TILED WALLS TO BE FULL HEIGHT OF WALL, U.N.O.
- FOR SIGN SCHEDULE SEE A-691.
- FOR TYPICAL FINISH INSTALL DETAILS NOT NOTED ON FINISH PLANS PLEASE SEE A-594.

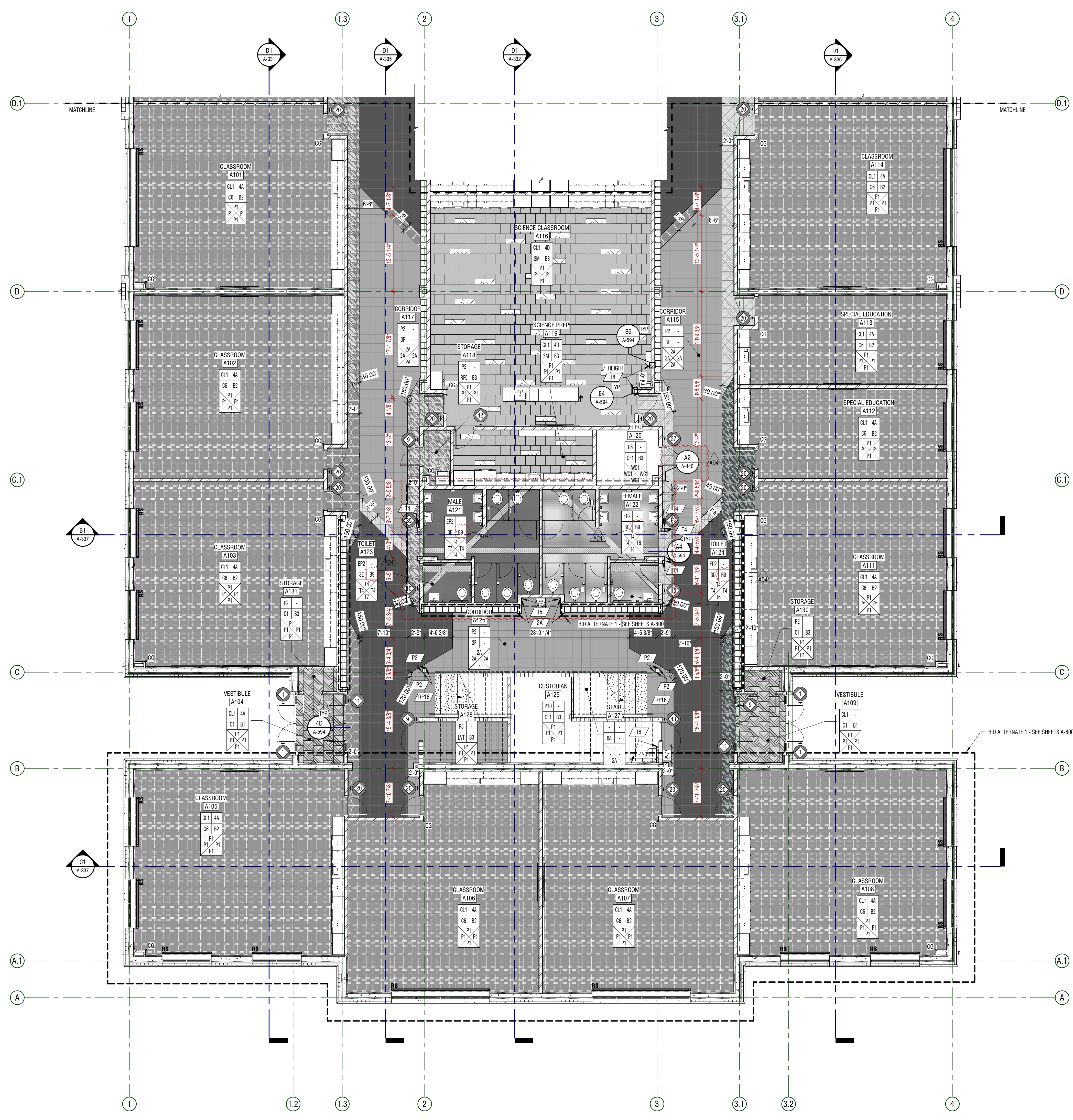
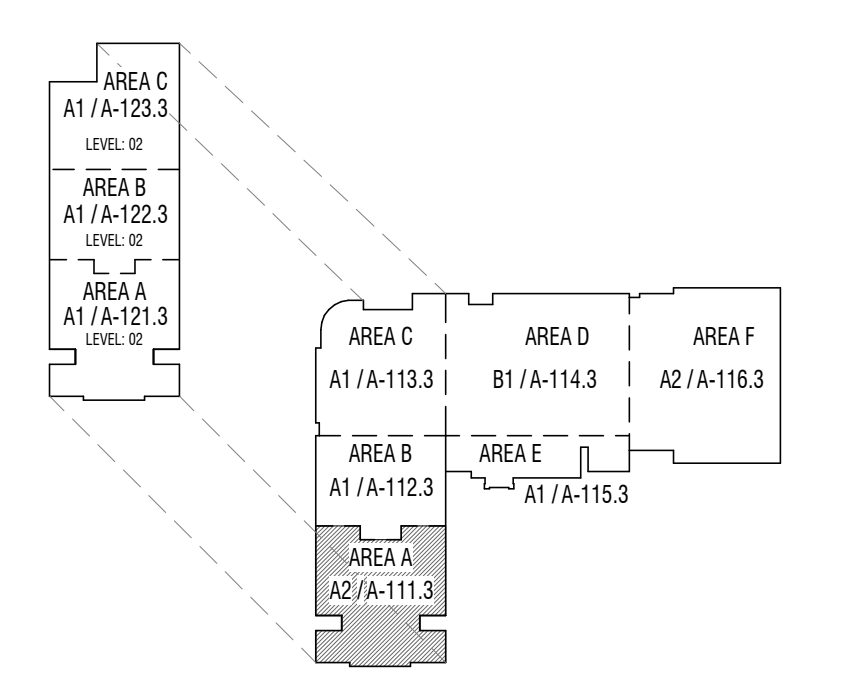
LEGEND

CEILING	MILLWORK		
FLOOR	BASE		
WALL	WALL	ROOM FINISH TAG	
WALL	WALL		
		FINISH TAG - INDICATES SPECIFIC APPLIED FINISH	
		INDICATES FINISH IS APPLIED TO AREA BETWEEN ARROWS	
		INDICATES FINISH IS APPLIED TO FACE OF SURFACE(S)	
		INDICATES A MANUAL ROLLER SHADE	
		INDICATES A MOTORIZED ROLLER SHADE	
		INDICATES SIGNAGE LOCATION	
		INDICATES CORNER GUARD	

FLOORING LEGEND

RF1	RF9	RF18
RF2	RF10	RF19
RF3	RF11	C1
RF4	RF12	C2
RF5	RF13	C3
RF6	RF14	C4
RF7	RF15	C5
RF8	RF17	C6

KEY PLAN



A2 AREA A - FINISH
 1/8" = 1'-0" AREA A - LEVEL 01



CONSTRUCTION DOCUMENTS

GENERAL NOTES

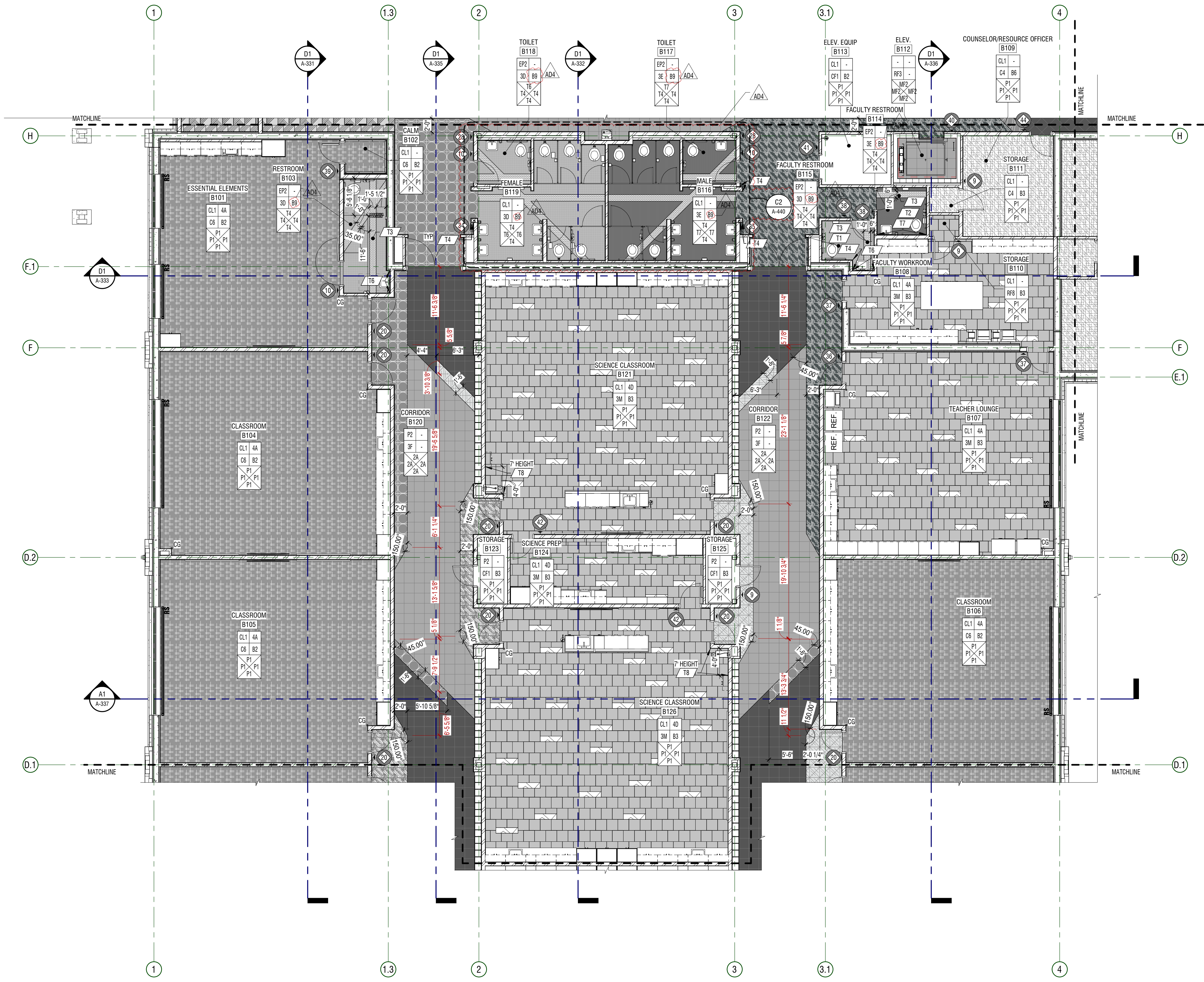
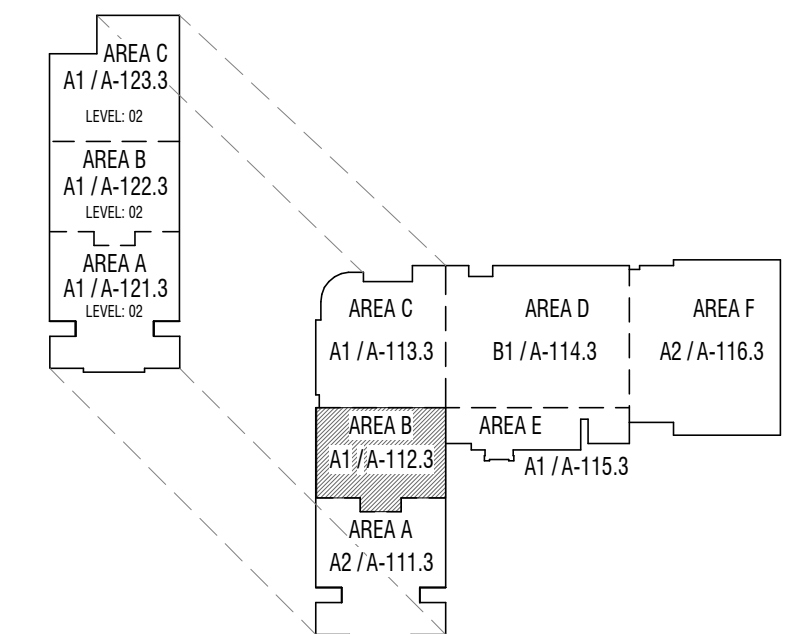
- ROOM FINISH TAGS FOR EACH ROOM REPRESENT TYPICAL FINISHES. SPECIFIC WALLS IN SELECTED AREAS MAY HAVE MULTIPLE FINISHES WHICH WILL BE INDICATED IN INTERIOR ELEVATIONS.
- SEE INTERIOR ELEVATIONS FOR ADDITIONAL FINISH INFORMATION.
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- POLISHED OR SEALED CONCRETE DECKS EXTEND UNDER CASEWORK OR MILLWORK.
- FLOOR COVERING DECKS DO NOT EXTEND UNDER MILLWORK OR CASEWORK. U.N.O.
- FIELD VERIFY ALL DIMENSIONS PRIOR TO FABRICATION OF CASEWORK AND FINISH ASSEMBLIES.
- TILED WALLS TO BE FULL HEIGHT OF WALL. U.N.O.
- FOR SIGN SCHEDULE SEE A-661.
- FOR TYPICAL FINISH INSTALL DETAILS NOT NOTED ON FINISH PLANS PLEASE SEE A-594.

LEGEND

	MILLWORK
	BASE
	ROOM FINISH TAG
	WALL
	WALL
	FINISH TAG - INDICATES SPECIFIC APPLIED FINISH
	INDICATES FINISH IS APPLIED TO AREA BETWEEN ARROWS
	INDICATES FINISH IS APPLIED TO FACE OF SURFACE(S)
	INDICATES A MANUAL ROLLER SHADE
	INDICATES A MOTORIZED ROLLER SHADE
	INDICATES SIGNAGE LOCATION
	INDICATES CORNER GUARD

FLOORING LEGEND

KEY PLAN



A1 PLAN - FINISH
 1/8" = 1'-0" AREA B - LEVEL 01

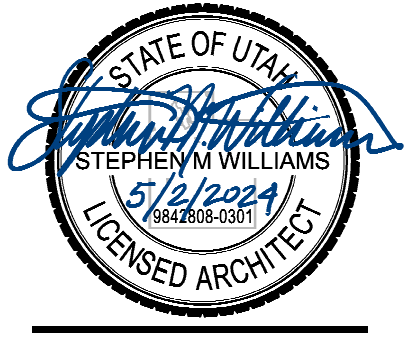


CONSTRUCTION DOCUMENTS

HYDE PARK MIDDLE SCHOOL
 250 W 200 S HYDE PARK, UTAH
 CACHE COUNTY SCHOOL DISTRICT

MARK	DATE	DESCRIPTION
ADD	MAY 12, 2024	ADDITIONAL V.A.

PROJECT #: 123005
 DRAWN BY: BEKKER
 CHECKED BY: RIGBY
 ISSUED: 05.02.2024



PLAN - LEVEL 01 - AREA B - FINISH
A-112.3

GENERAL NOTES

- ROOM FINISH TAGS FOR EACH ROOM REPRESENT TYPICAL FINISHES. SPECIFIC WALLS IN SELECTED AREAS MAY HAVE MULTIPLE FINISHES WHICH WILL BE INDICATED IN INTERIOR ELEVATIONS.
- SEE INTERIOR ELEVATIONS FOR ADDITIONAL FINISH INFORMATION.
- SEE REFLECTED CEILING PLANS FOR ADDITIONAL FINISH INFORMATION.
- FOR FINISH LEGEND SEE A-891/892
- FLOOR MATERIAL TRANSITIONS WILL OCCUR BELOW DOORS. U.N.O. SEE TYPICAL TRANSITION DETAILS ON SHEET A-594
- POLISHED OR SEALED CONCRETE DOES NOT EXTEND UNDER CASEWORK OR MILLWORK
- FLOOR COVERING DOES NOT EXTEND UNDER MILLWORK OR CASEWORK. U.N.O.
- FIELD VERIFY ALL DIMENSIONS PRIOR TO FABRICATION OF CASEWORK AND FINISH ASSEMBLIES
- CEILING WALLS TO BE FULL HEIGHT OF WALL. U.N.O.
- FOR SIGN SCHEDULE SEE A-691
- FOR TYPICAL FINISH INSTALL DETAILS NOT NOTED ON FINISH PLANS PLEASE SEE A-594

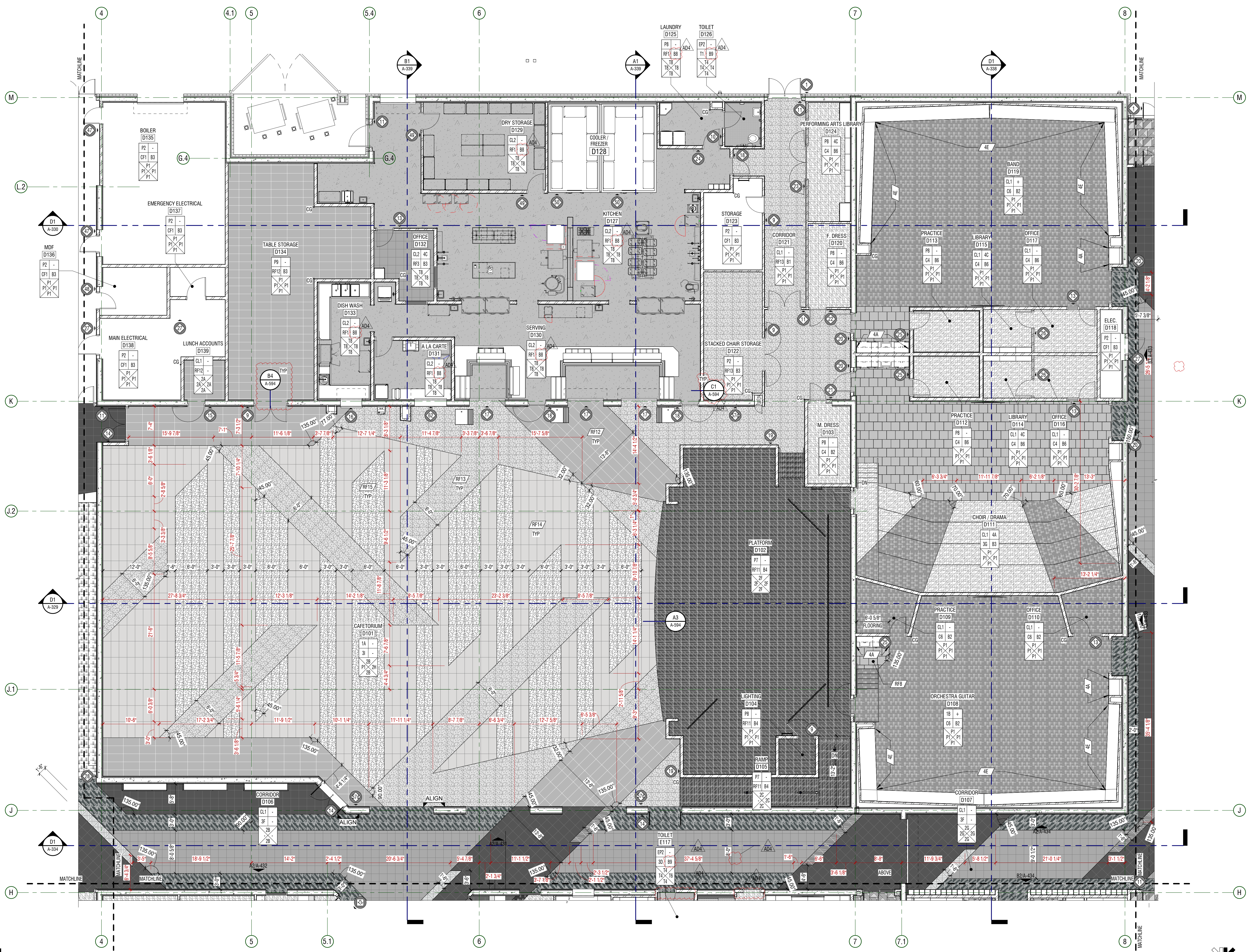
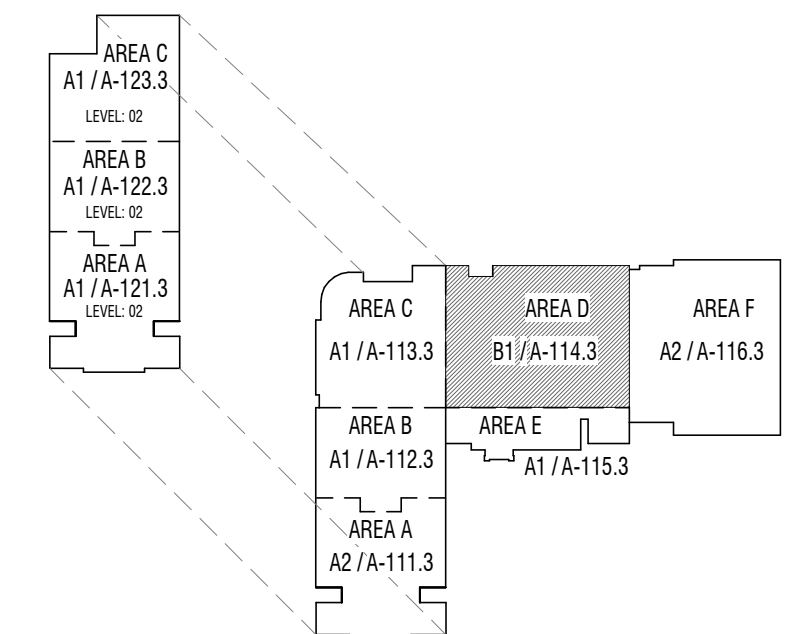
LEGEND

- CEILING: MILLWORK
- FLOOR: BASE
- WALL: WALL
- WALL: WALL
- WALL: WALL
- ROOM FINISH TAG
- FINISH TAG - INDICATES SPECIFIC APPLIED FINISH
- INDICATES FINISH IS APPLIED TO AREA BETWEEN ARROWS
- INDICATES FINISH IS APPLIED TO FACE OF SURFACE(S)
- INDICATES A MANUAL ROLLER SHADE
- INDICATES A MOTORIZED ROLLER SHADE
- INDICATES SIGNAGE LOCATION
- INDICATES CORNER GUARD

FLOORING LEGEND

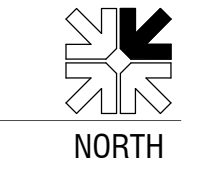
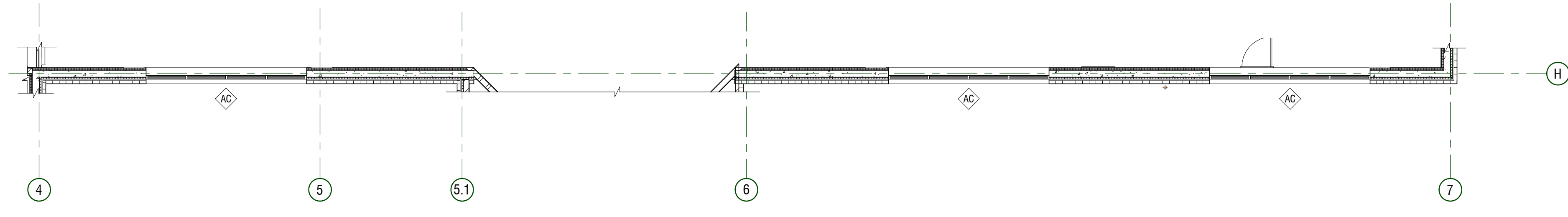
RF1	RF9	RF18
RF2	RF10	RF19
RF3	RF11	C1
RF4	RF12	C2
RF5	RF13	C3
RF6	RF14	C4
RF7	RF15	C5
RF8	RF17	C6

KEY PLAN



B1 PLAN - FINISH
 1/8" = 1'-0" AREA D - LEVEL 01

A1 PLAN - ANNOTATION
 1/8" = 1'-0" AREA D - UPPER WINDOWS



GENERAL NOTES

- ROOM FINISH TAGS FOR EACH ROOM REPRESENT TYPICAL FINISHES. SPECIFIC WALLS IN SELECTED AREAS MAY HAVE MULTIPLE FINISHES WHICH WILL BE INDICATED IN INTERIOR ELEVATIONS.
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- FIELD VERIFY ALL DIMENSIONS PRIOR TO FABRICATION OF CASEWORK AND FINISH ASSEMBLIES.
- TILED WALLS TO BE FULL HEIGHT OF WALL. U.N.O.
- FOR SIGN SCHEDULE SEE A-661.
- FOR TYPICAL FINISH INSTALL DETAILS NOT NOTED ON FINISH PLANS PLEASE SEE A-594.

LEGEND

CEILING		MILLWORK
FLOOR		BASE
WALL		WALL
WALL		WALL

ROOM FINISH TAG

FINISH TAG - INDICATES SPECIFIC APPLIED FINISH

INDICATES FINISH IS APPLIED TO AREA BETWEEN ARROWS

INDICATES FINISH IS APPLIED TO FACE OF SURFACE(S)

INDICATES A MANUAL ROLLER SHADE

INDICATES A MOTORIZED ROLLER SHADE

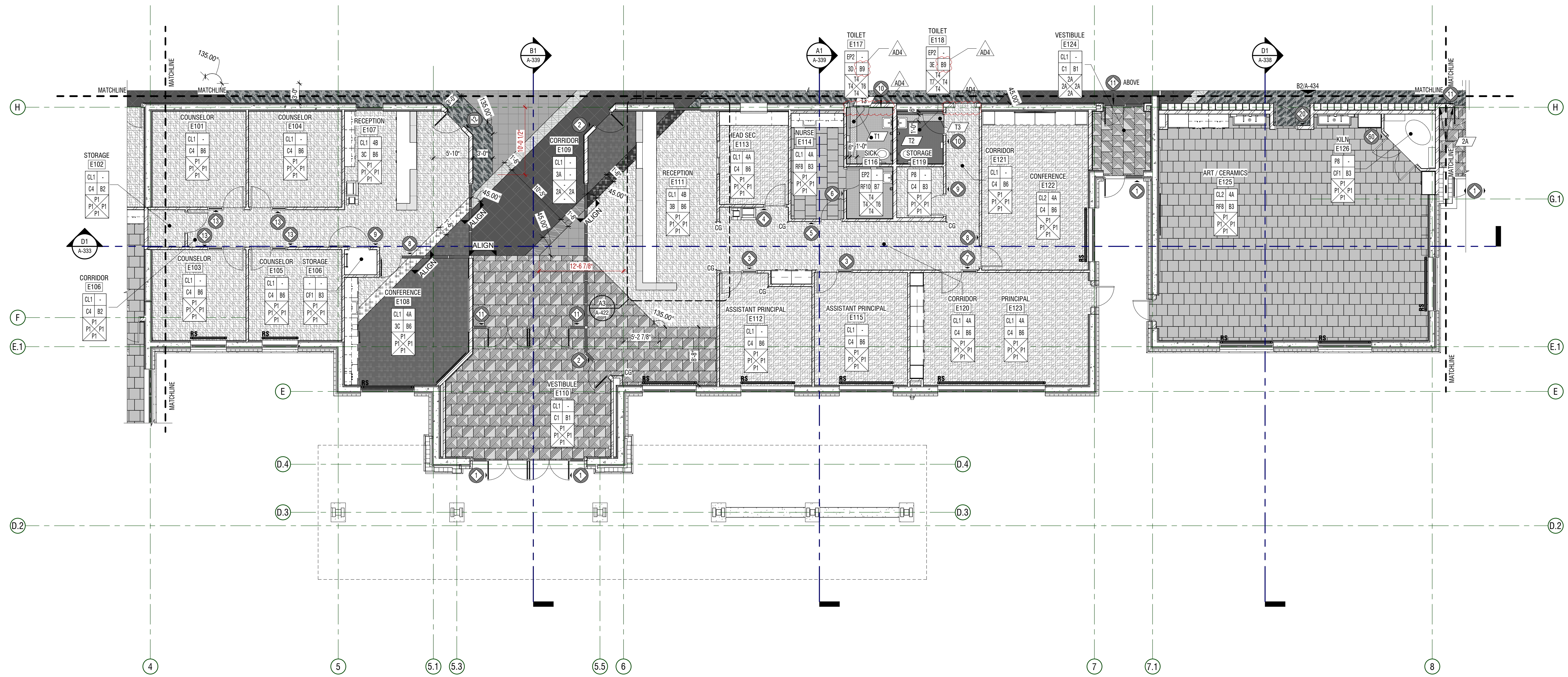
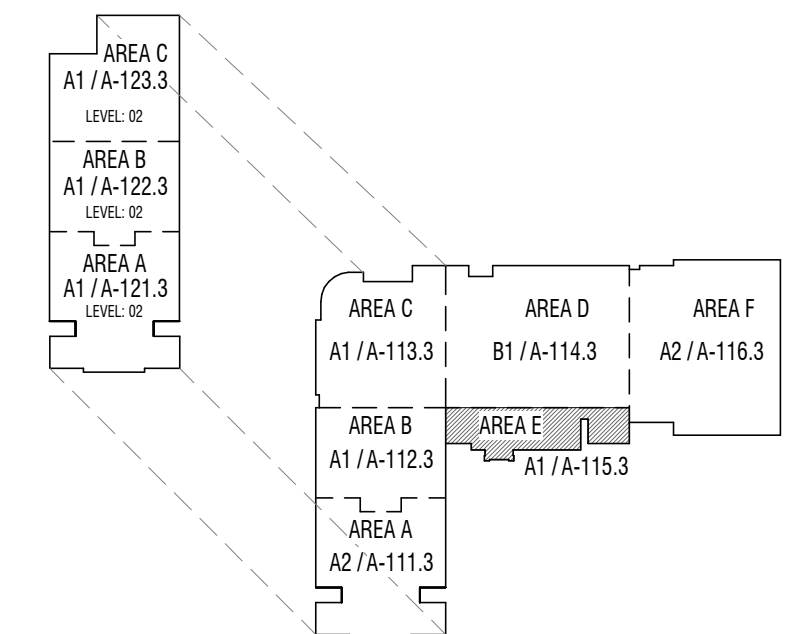
INDICATES SIGNAGE LOCATION

INDICATES CORNER GUARD

FLOORING LEGEND

	RF1		RF9		RF18
	RF2		RF10		RF19
	RF3		RF11		C1
	RF4		RF12		C2
	RF5		RF13		C3
	RF6		RF14		C4
	RF7		RF15		C5
	RF8		RF17		C6

KEY PLAN



A1 PLAN - FINISH
 1/8" = 1'-0" AREA E - LEVEL 01

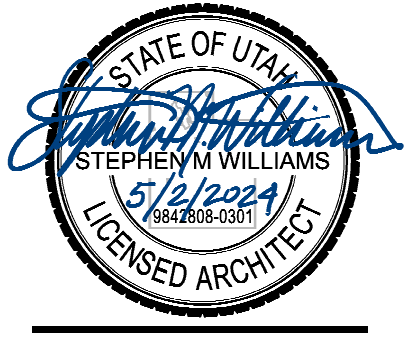


CONSTRUCTION DOCUMENTS

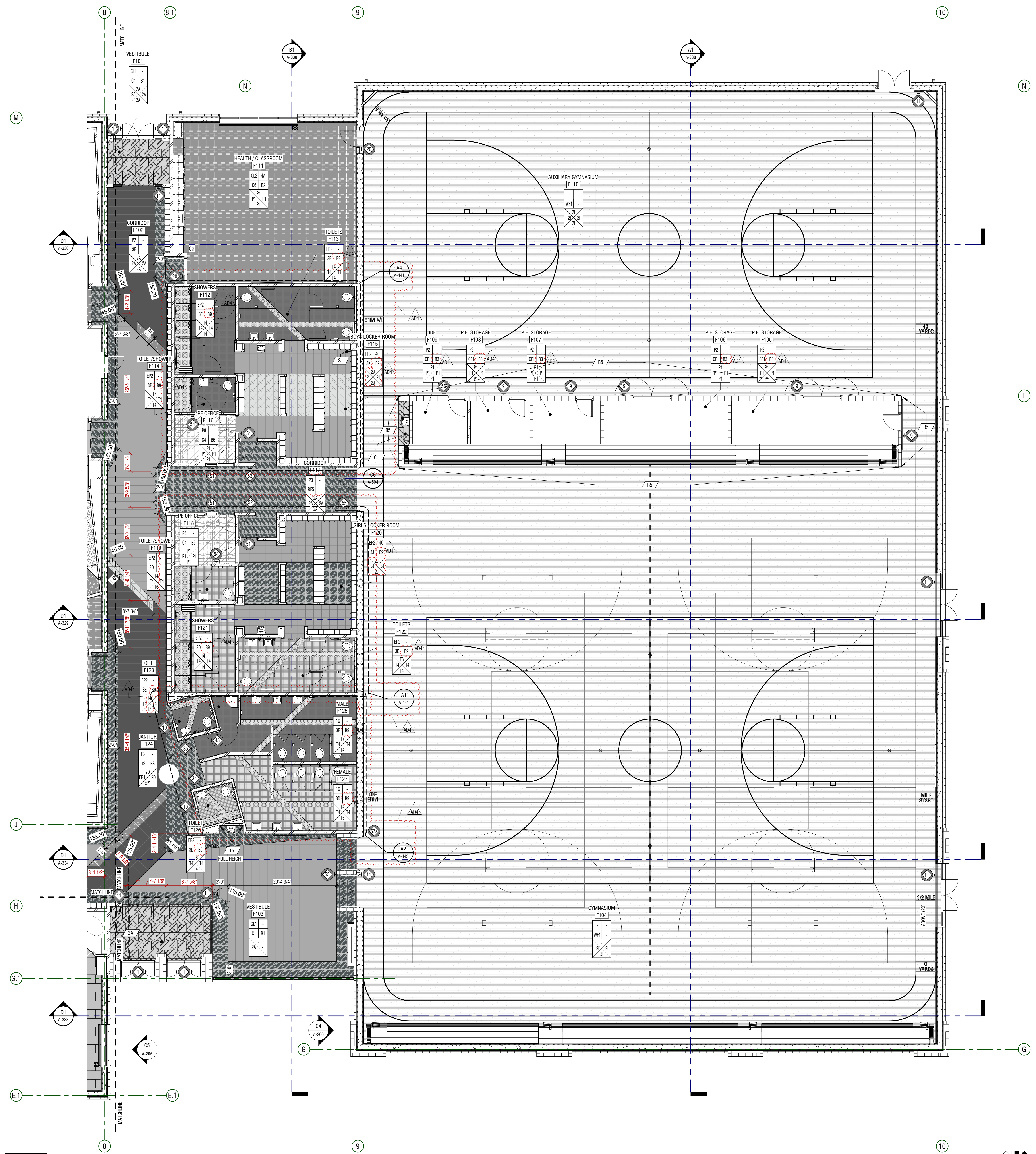
HYDE PARK MIDDLE SCHOOL
 250 W 200 S HYDE PARK, UTAH
 CACHE COUNTY SCHOOL DISTRICT

MARK	DATE	DESCRIPTION
A01	MAY 12, 2024	APPROVED BY

PROJECT #: 123005
 DRAWN BY: NAVA
 CHECKED BY: RIGBY
 ISSUED: 05.02.2024



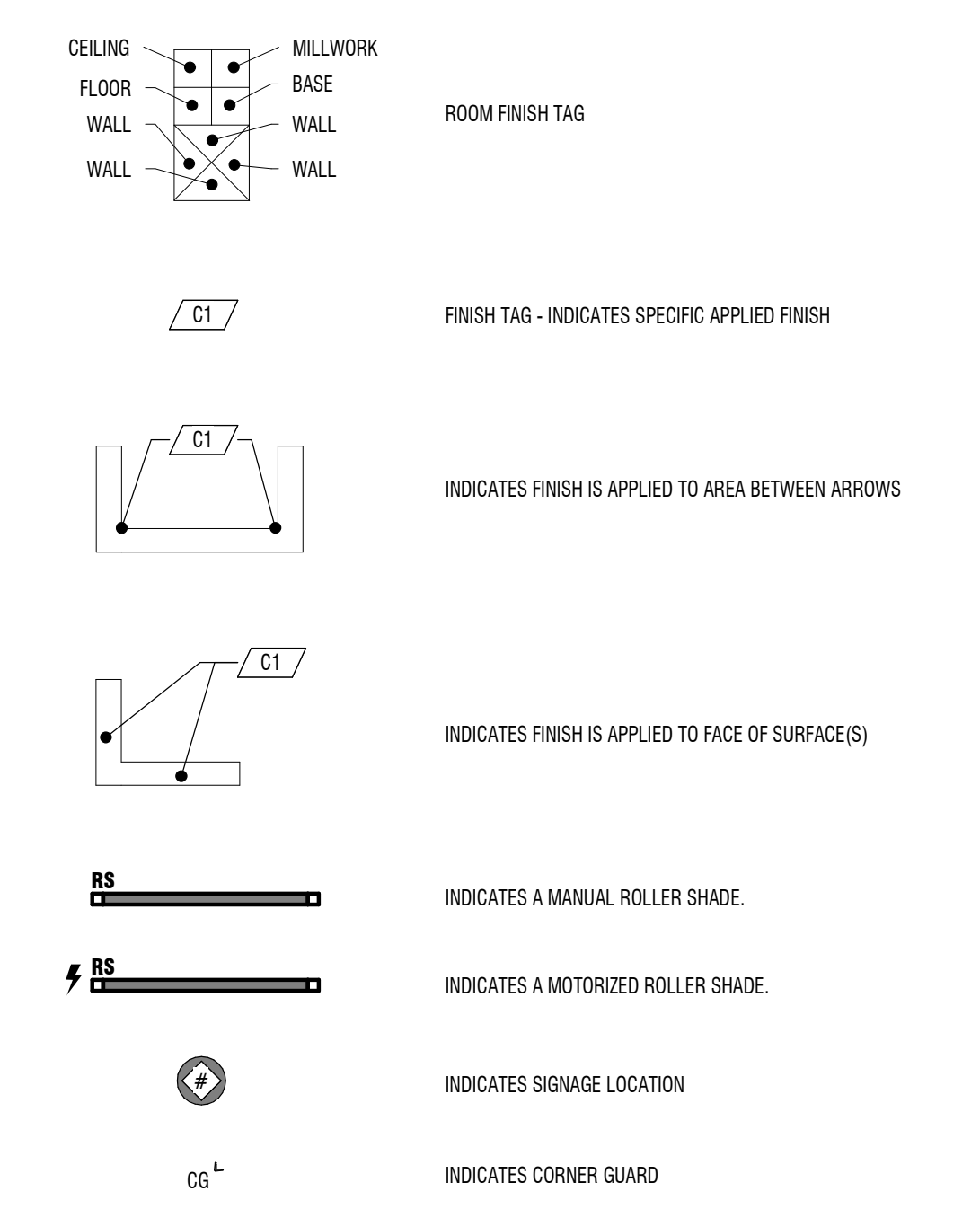
PLAN - LEVEL 01 - AREA E - FINISH
A-115.3



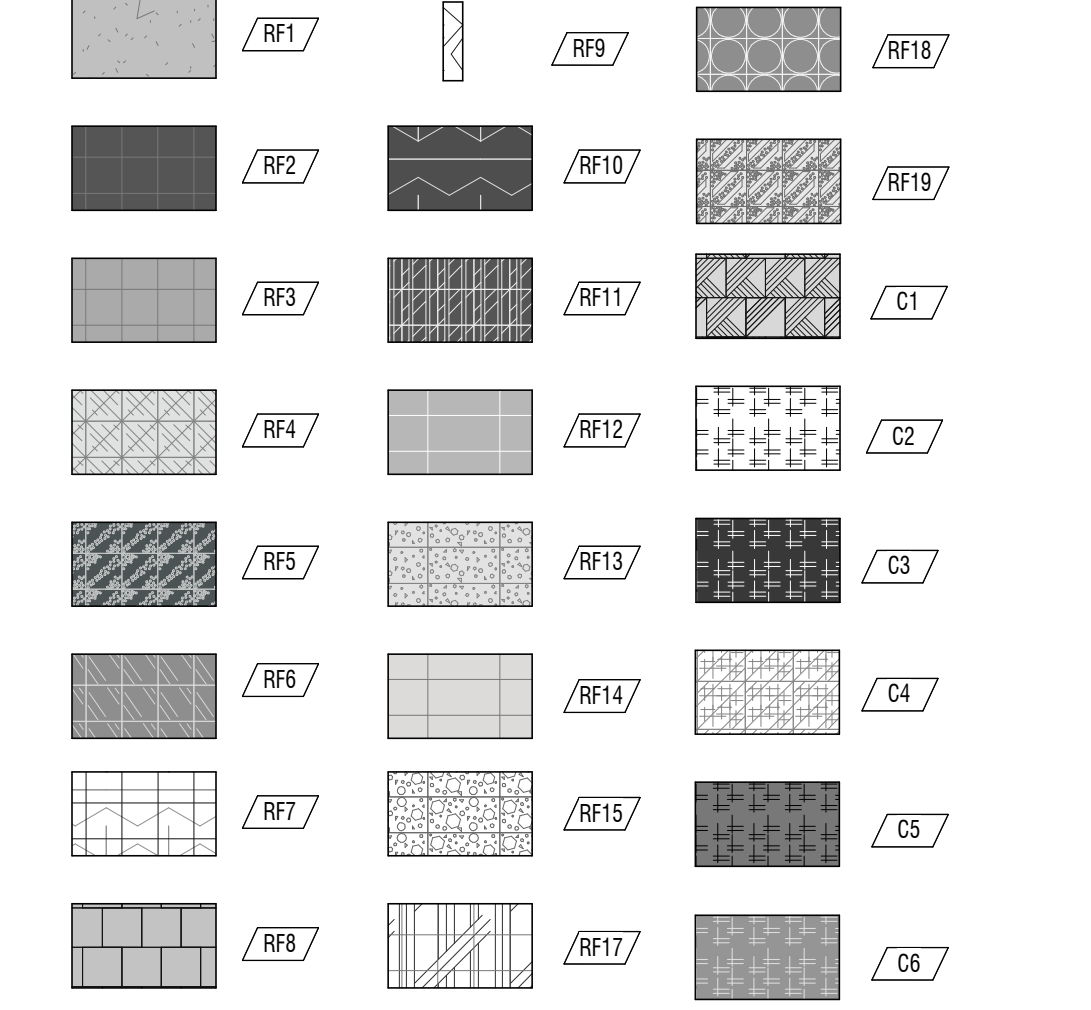
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- FOR SIGN SCHEDULE SEE A-661
- FOR TYPICAL FINISH INSTALL DETAILS NOT NOTED ON FINISH PLANS PLEASE SEE A-594

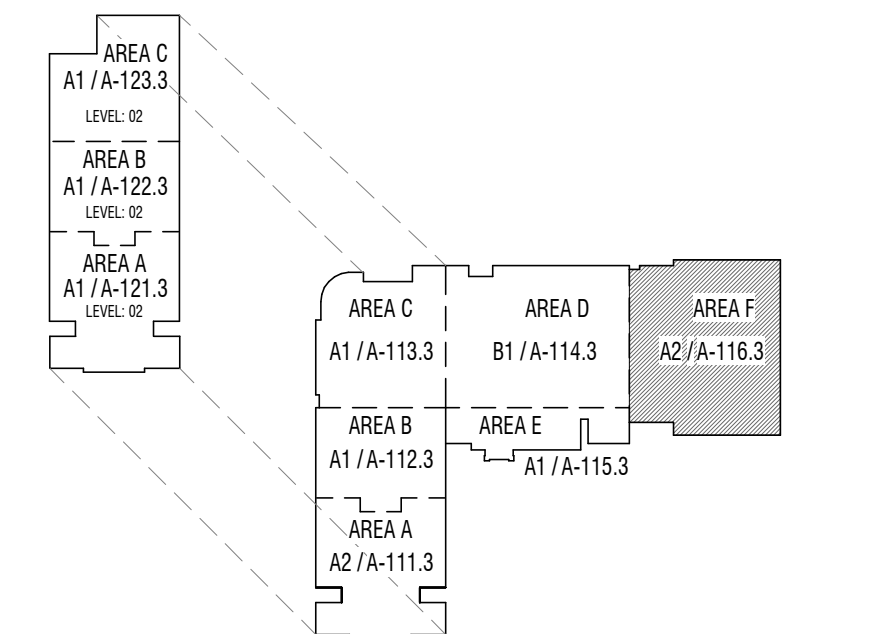
LEGEND



FLOORING LEGEND



KEY PLAN

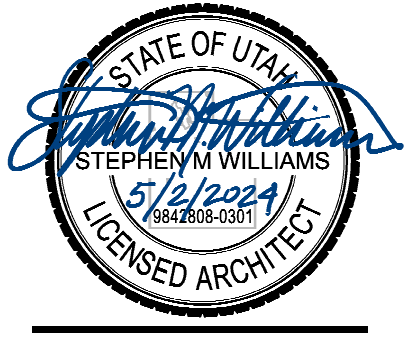


A2 PLAN - FINISH
1/8" = 1'-0" AREA F - LEVEL 01



MARK	DATE	DESCRIPTION
A-1	MAY 2, 2024	APPROVED BY

PROJECT #: 123005
DRAWN BY: NAVA
CHECKED BY: RIGBY
ISSUED: 05.02.2024



GENERAL NOTES

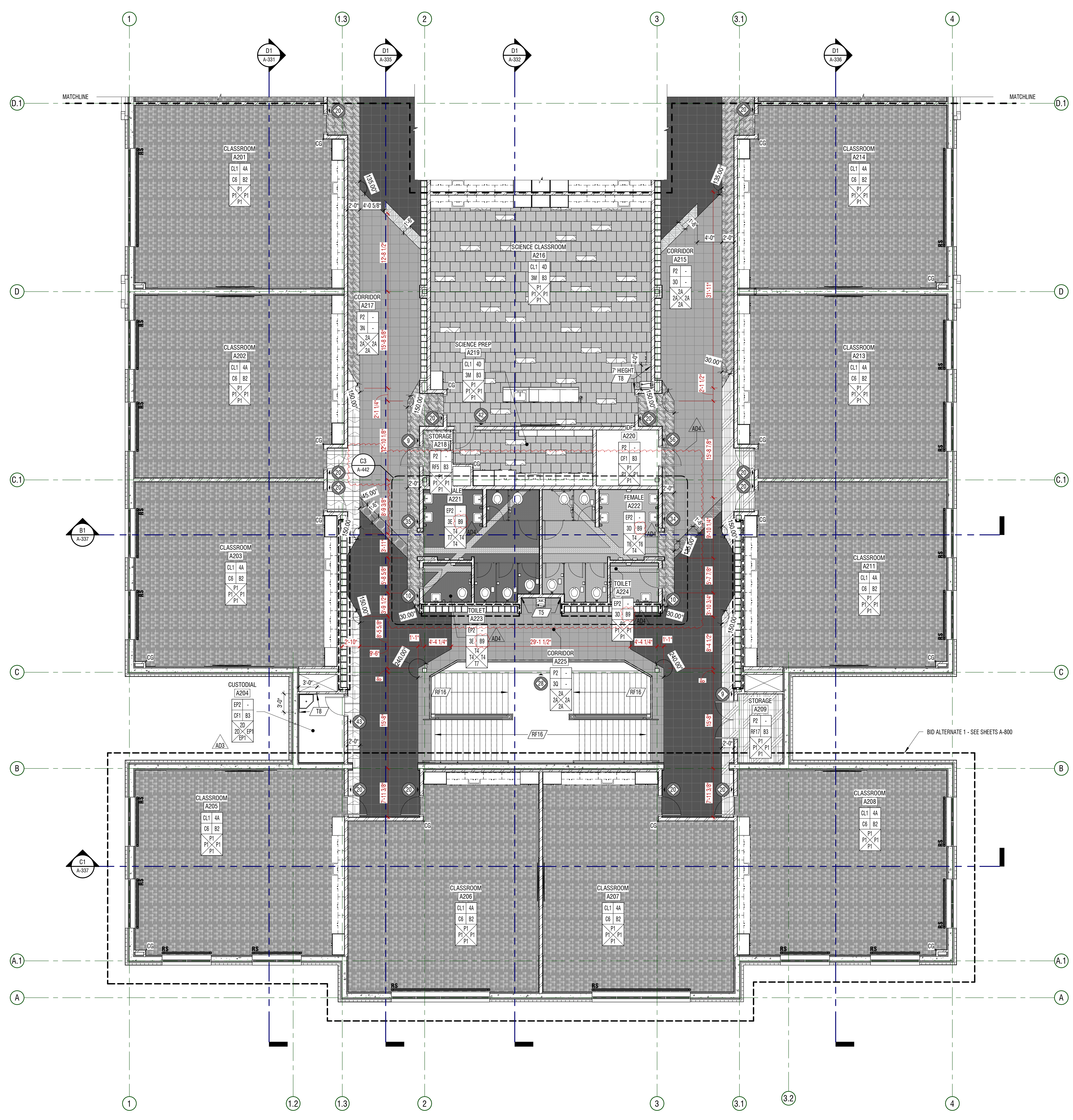
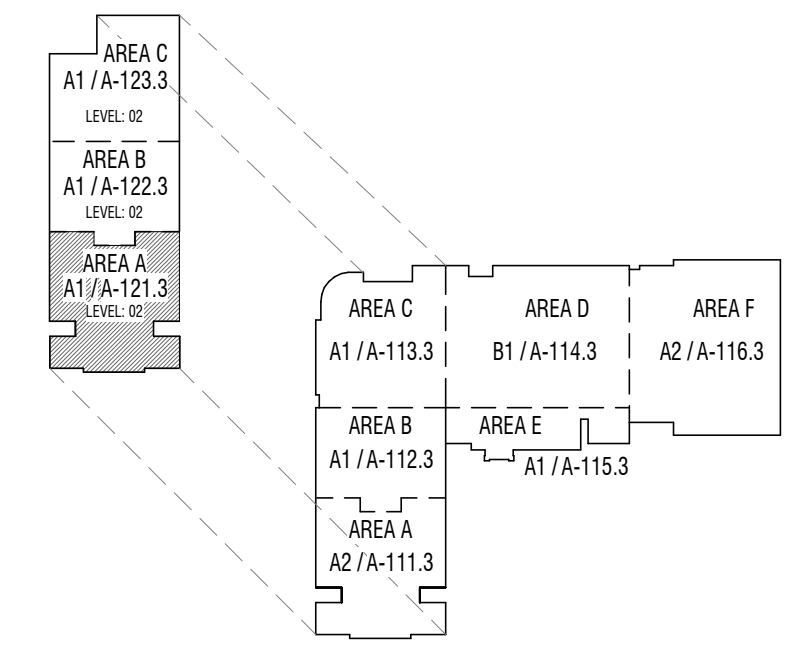
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- FLOOR MATERIAL TRANSITIONS WILL OCCUR BELOW DOORS. U.N.O. SEE TYPICAL TRANSITION DETAILS ON SHEET A-594.
- POLISHED OR SEALED CONCRETE DOES EXTEND UNDER CASEWORK OR MILLWORK.
- FLOOR COVERING DOES NOT EXTEND UNDER MILLWORK OR CASEWORK. U.N.O.
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- FOR SIGN SCHEDULE SEE A-661.
- FOR TYPICAL FINISH INSTALL DETAILS NOT NOTED ON FINISH PLANS PLEASE SEE A-594.

LEGEND

CEILING	MILLWORK		
FLOOR	BASE		
WALL	WALL		ROOM FINISH TAG
WALL	WALL		
	FINISH TAG - INDICATES SPECIFIC APPLIED FINISH		
	INDICATES FINISH IS APPLIED TO AREA BETWEEN ARROWS		
	INDICATES FINISH IS APPLIED TO FACE OF SURFACE(S)		
	INDICATES A MANUAL ROLLER SHADE.		
	INDICATES A MOTORIZED ROLLER SHADE.		
	INDICATES SIGNAGE LOCATION		
	INDICATES CORNER GUARD		

FLOORING LEGEND

KEY PLAN



A1 PLAN - FINISH
 1/8" = 1'-0"
 AREA A - LEVEL 02

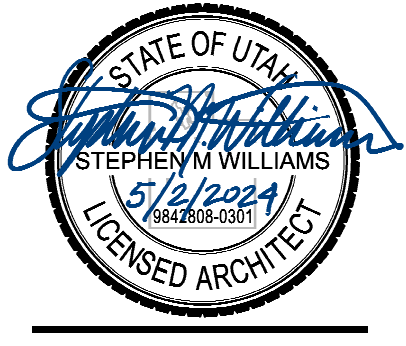


CONSTRUCTION DOCUMENTS

HYDE PARK MIDDLE SCHOOL
 250 W 200 S HYDE PARK, UTAH
 CACHE COUNTY SCHOOL DISTRICT

MARK	DATE	DESCRIPTION
A10	MAY 2024	ADDITIONAL TO
A11	MAY 2024	ADDITIONAL TO
A12	MAY 2024	ADDITIONAL TO

PROJECT #: 123005
 DRAWN BY: NAVA
 CHECKED BY: RIGBY
 ISSUED: 05.02.2024



PLAN - LEVEL 02 - AREA A - FINISH
A-121.3

GENERAL NOTES

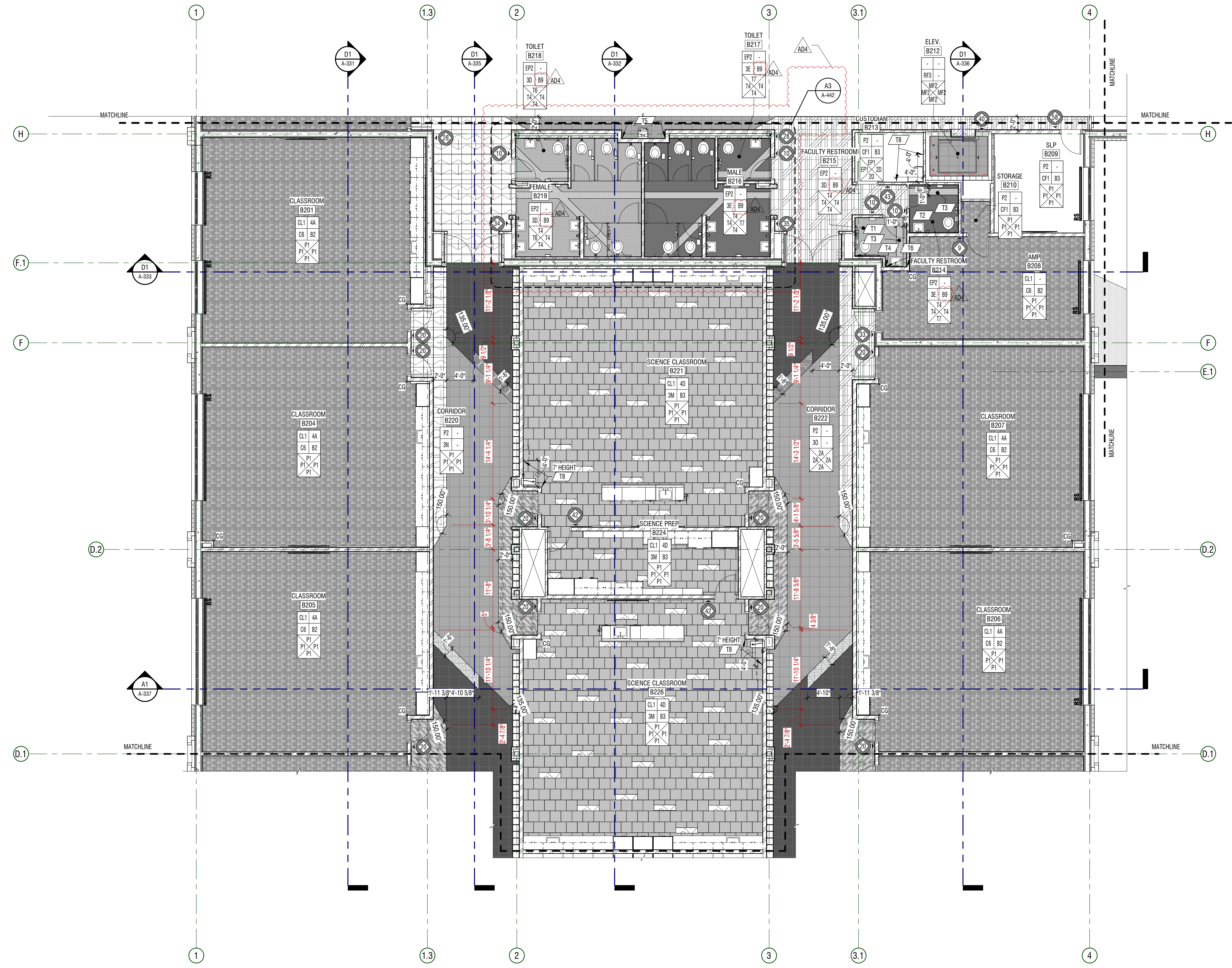
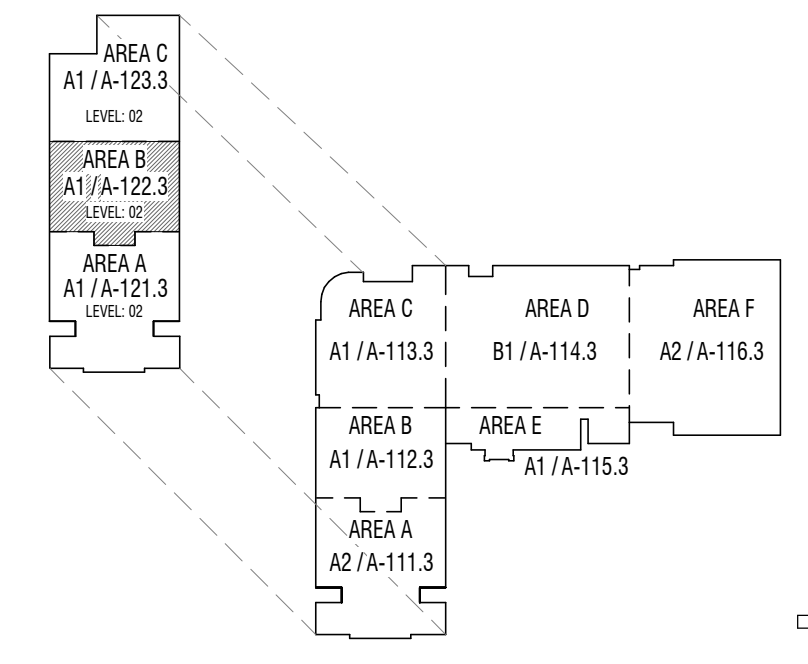
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LEGEND

	MILLWORK
	BASE
	ROOM FINISH TAG
	WALL
	WALL
	FINISH TAG - INDICATES SPECIFIC APPLIED FINISH
	INDICATES FINISH IS APPLIED TO AREA BETWEEN ARROWS
	INDICATES FINISH IS APPLIED TO FACE OF SURFACE(S)
	INDICATES A MANUAL ROLLER SHADE
	INDICATES A MOTORIZED ROLLER SHADE
	INDICATES SIGNAGE LOCATION
	INDICATES CORNER GUARD

FLOORING LEGEND

KEY PLAN



A1 PLAN - FINISH
 1/8" = 1'-0"
 AREA B - LEVEL 02

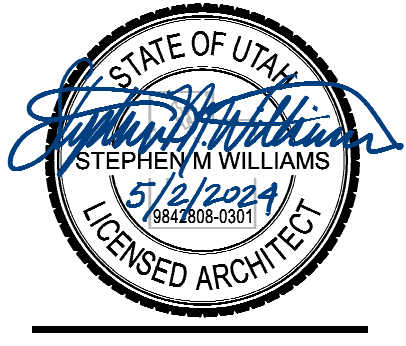


CONSTRUCTION DOCUMENTS

HYDE PARK MIDDLE SCHOOL
 250 W 200 S HYDE PARK, UTAH
 CACHE COUNTY SCHOOL DISTRICT

MARK	DATE	DESCRIPTION
AD	MAY 2, 2024	APPROVED BY

PROJECT #: 123005
 DRAWN BY: NAVA
 CHECKED BY: RIGBY
 ISSUED: 05.02.2024



PLAN - LEVEL 02 - AREA B - FINISH
A-122.3

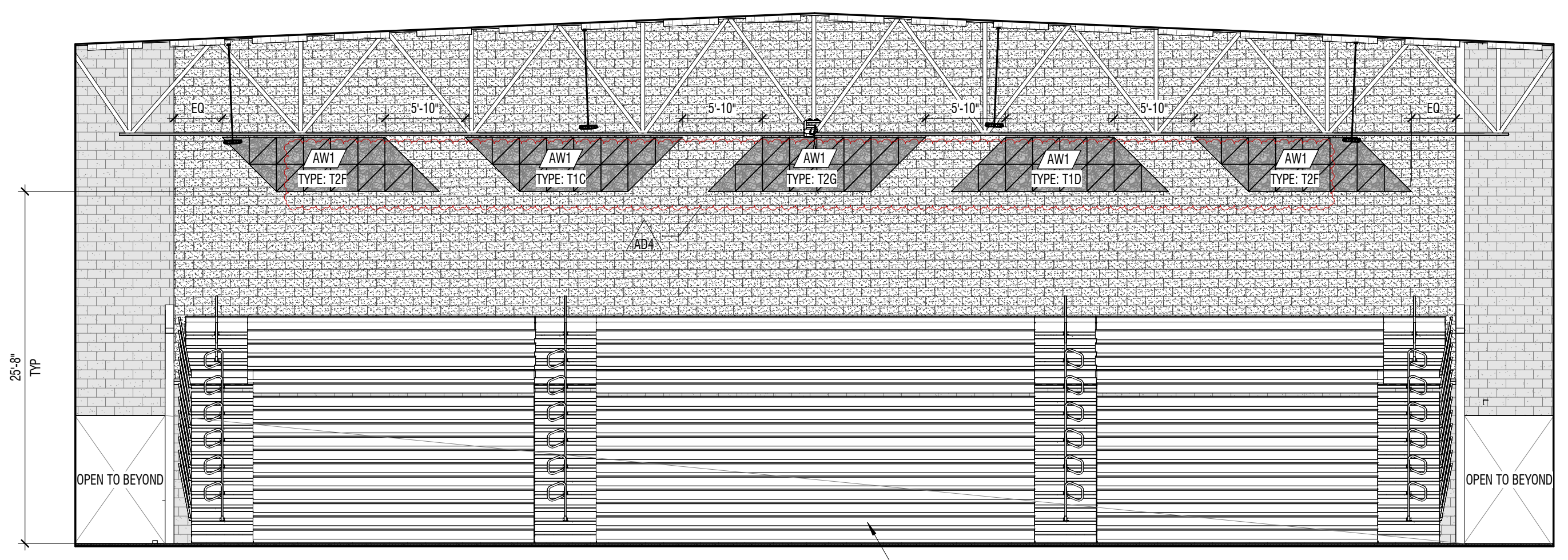
E
D
C
B
A

GENERAL NOTES

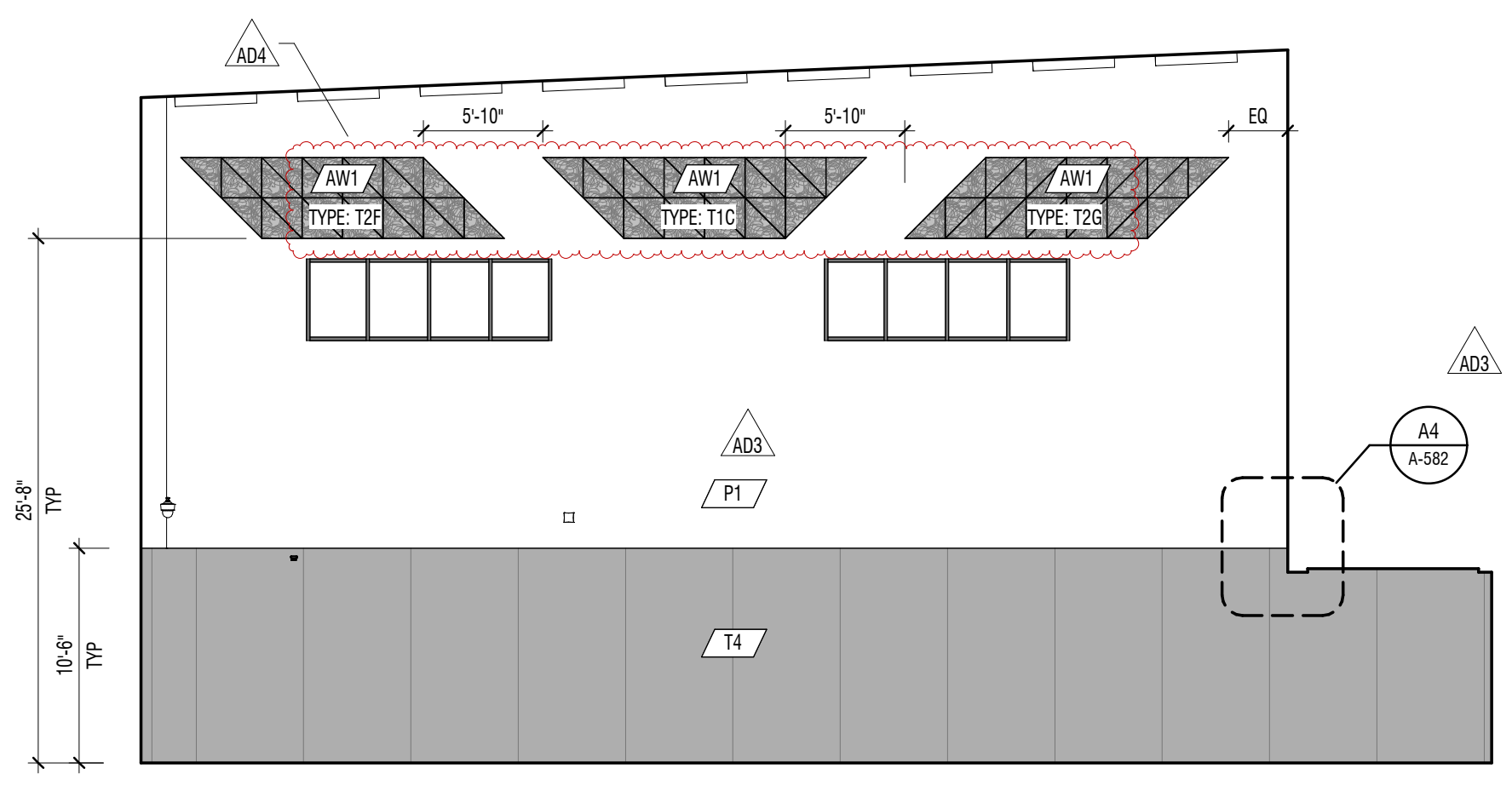
1. ACOUSTIC WALL PANEL DESIGN AND LAYOUT DETAILED ON A-505 BY TYPE: IE: "TYPE: T1B" AND "TYPE: F2A"

KEYNOTES

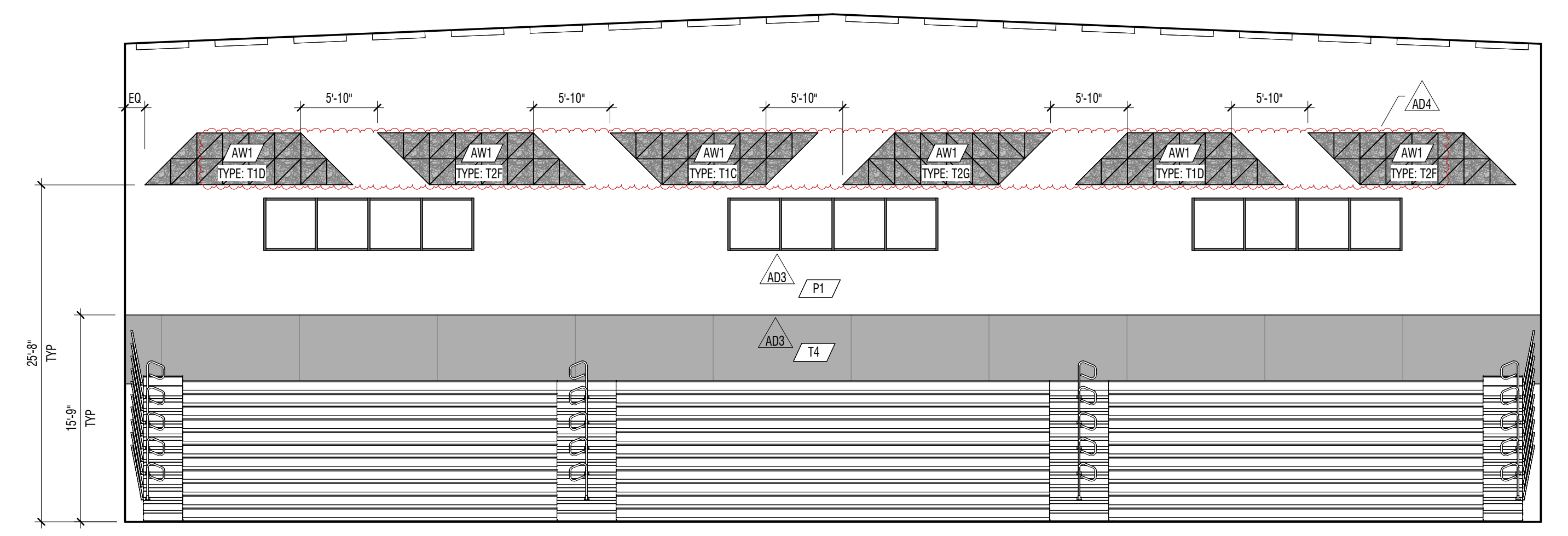
MARK	DESCRIPTION
10.22	SAFETY PADS, MOUNTED TO GYPSUM BOARD. NO ULTRA-COMPACT SURFACE IN THIS AREA
11.12	WALL MOUNTED MOTORIZED PROJECTION SCREEN
11.18	DIGITAL SCOREBOARD 6'x4', COLOR TO MATCH SCHOOL COLORS (TBD)
13.01	RETRACTABLE/FIXED BLEACHERS



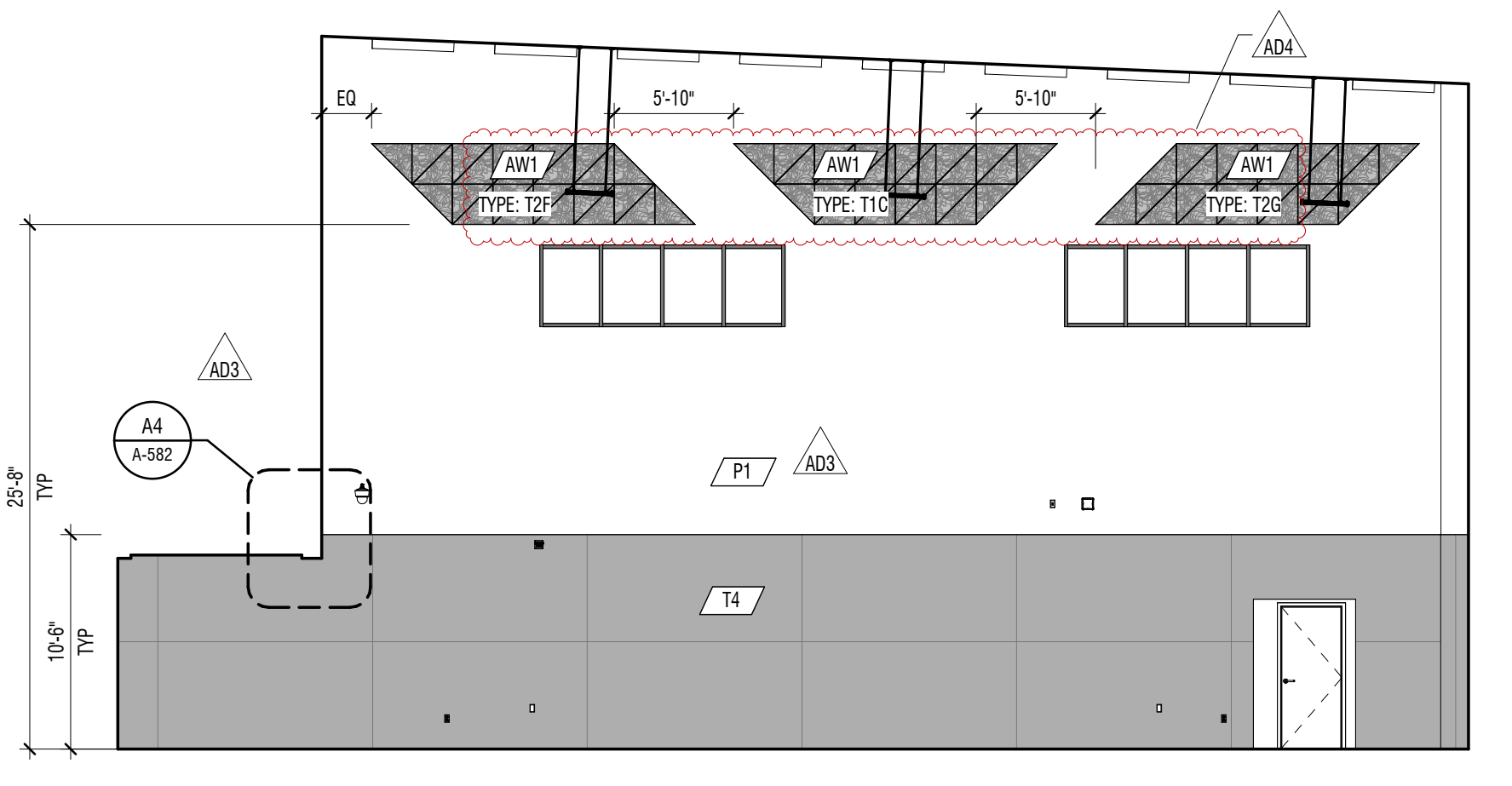
D4 INTERIOR ELEVATION
1/8" = 1'-0" GYMNASIUM F104



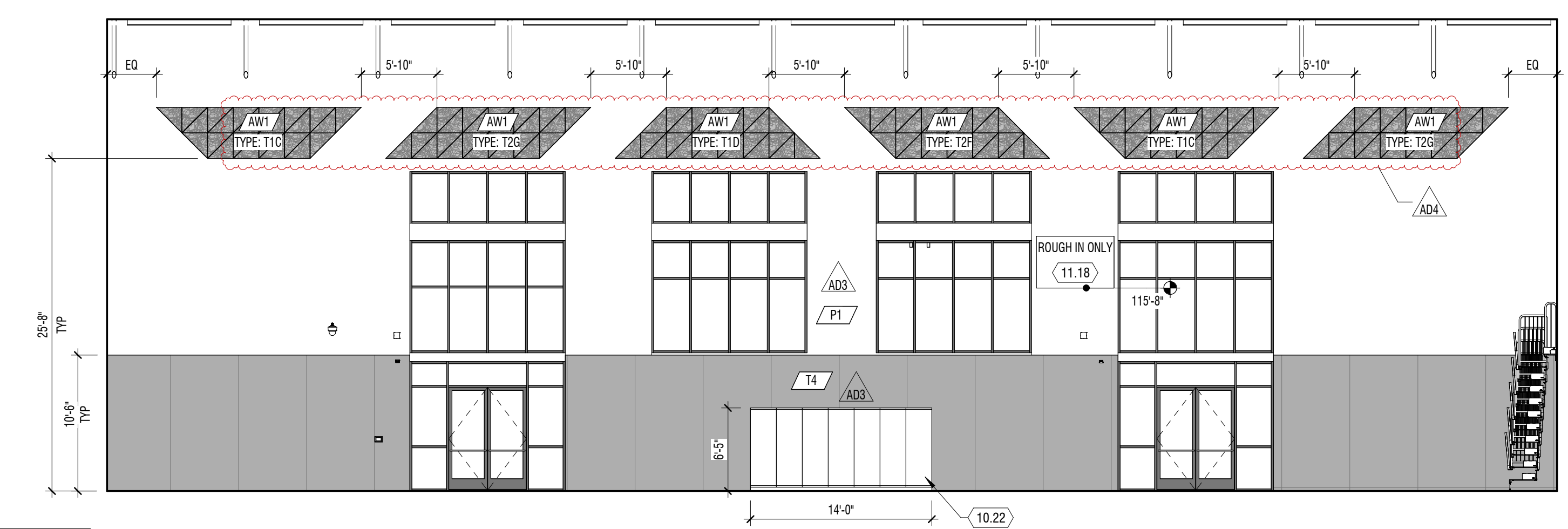
C1 INTERIOR ELEVATION
1/8" = 1'-0" AUXILIARY GYMNASIUM F110



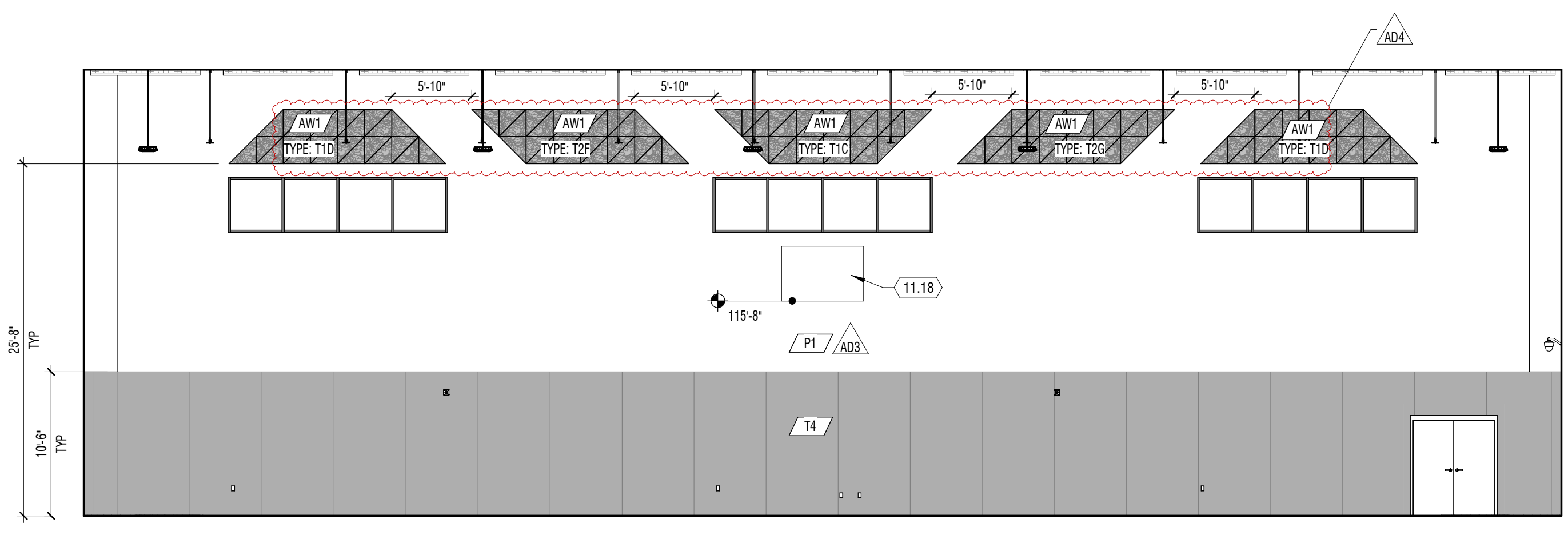
C4 INTERIOR ELEVATION
1/8" = 1'-0" GYMNASIUM F104



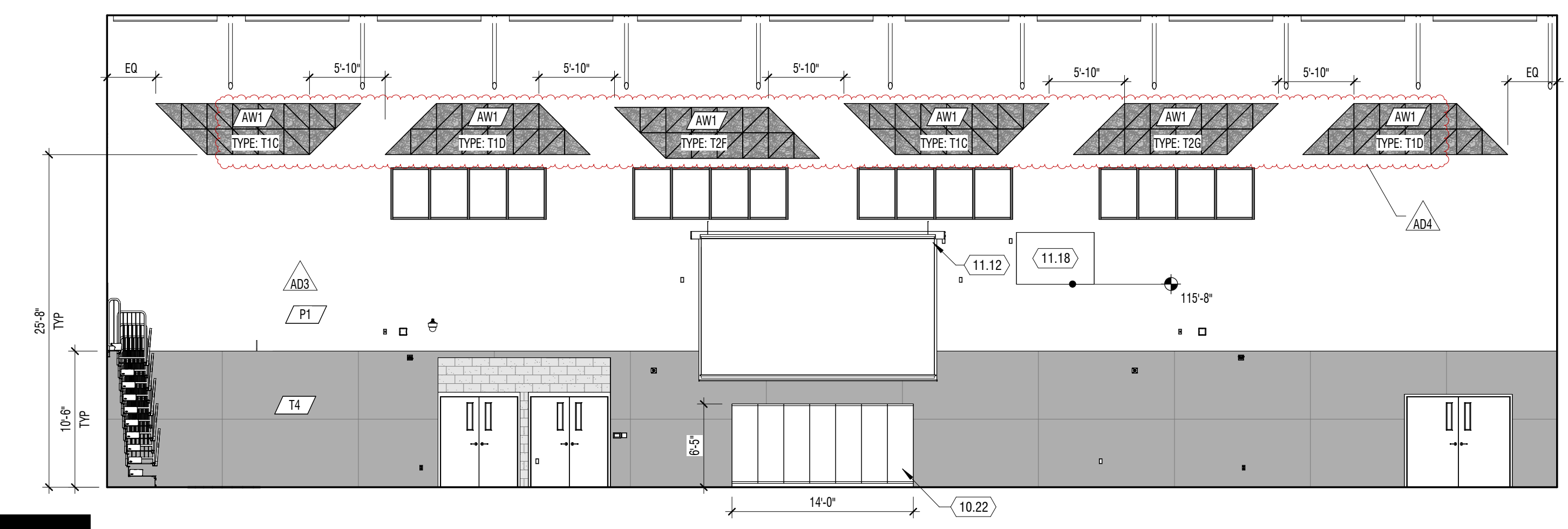
B1 INTERIOR ELEVATION
1/8" = 1'-0" AUXILIARY GYMNASIUM F110



B4 INTERIOR ELEVATION
1/8" = 1'-0" GYMNASIUM F104



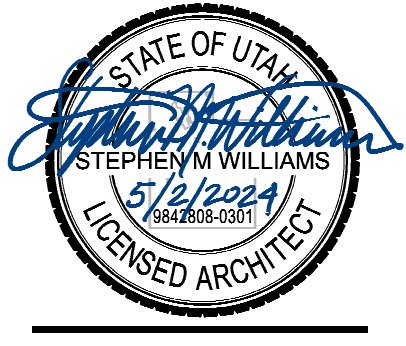
A1 INTERIOR ELEVATION
1/8" = 1'-0" AUXILIARY GYMNASIUM F110



A4 INTERIOR ELEVATION
1/8" = 1'-0" GYMNASIUM F104

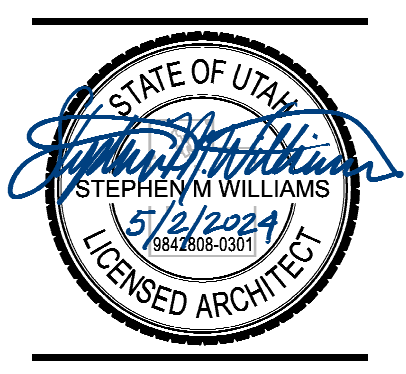
DATE	DESCRIPTION
MAY 2024	ARCHITECTURE
MAY 2024	ARCHITECTURE
MAY 2024	ARCHITECTURE

PROJECT #: 123005
DRAWN BY: NELSON
CHECKED BY: RIGBY
ISSUED: 05.02.2024



MARK	DATE	DESCRIPTION
ADA	MAY 12, 2024	ADDITIONAL

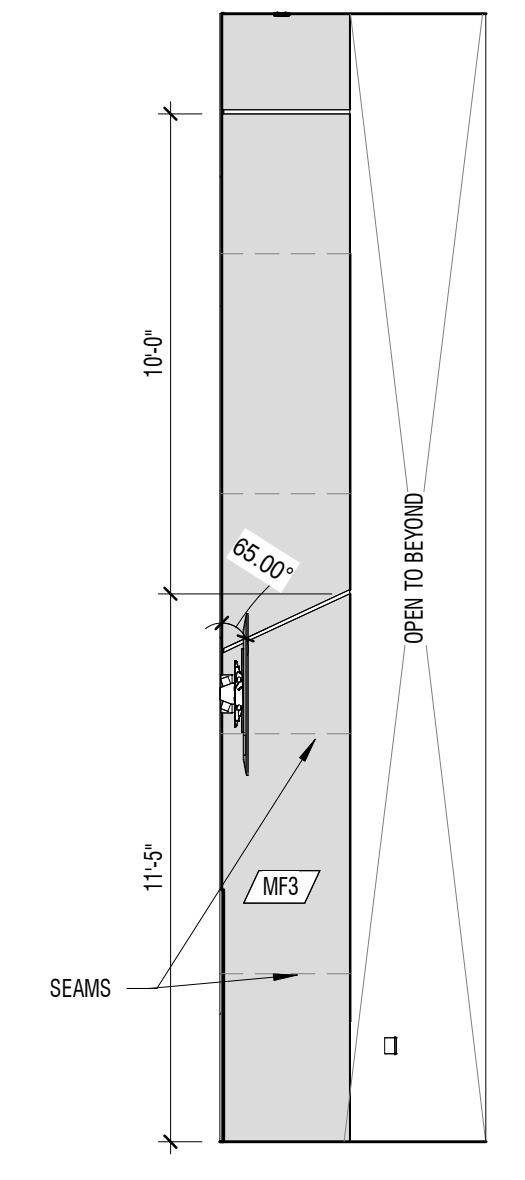
PROJECT #: 123005
 DRAWN BY: NELSON
 CHECKED BY: RIGBY
 ISSUED: 05.02.2024



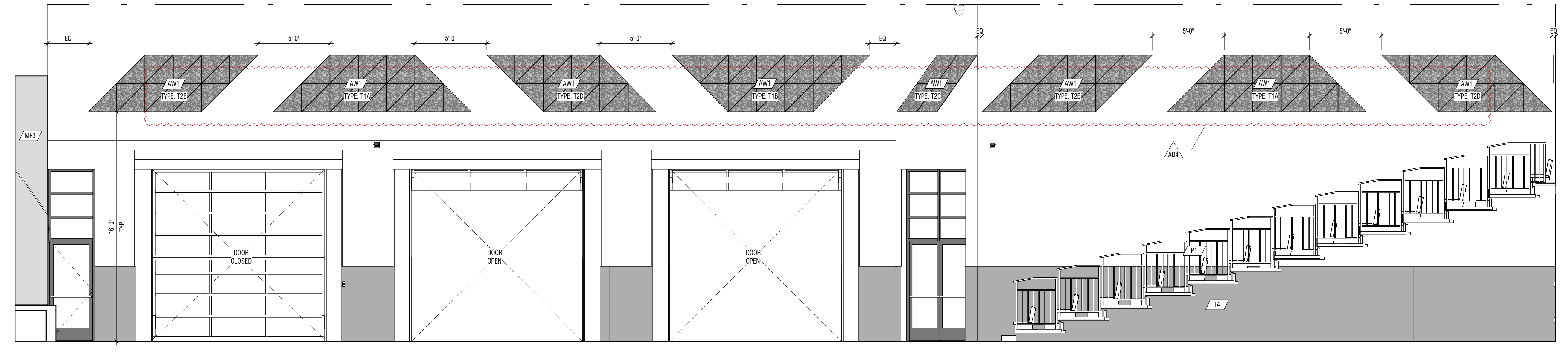
GENERAL NOTES
 1. ACOUSTIC WALL PANEL DESIGN AND LAYOUT DETAILED ON A-595 BY TYPE: IC, TYPE: T1B AND TYPE: F24"

KEYNOTES

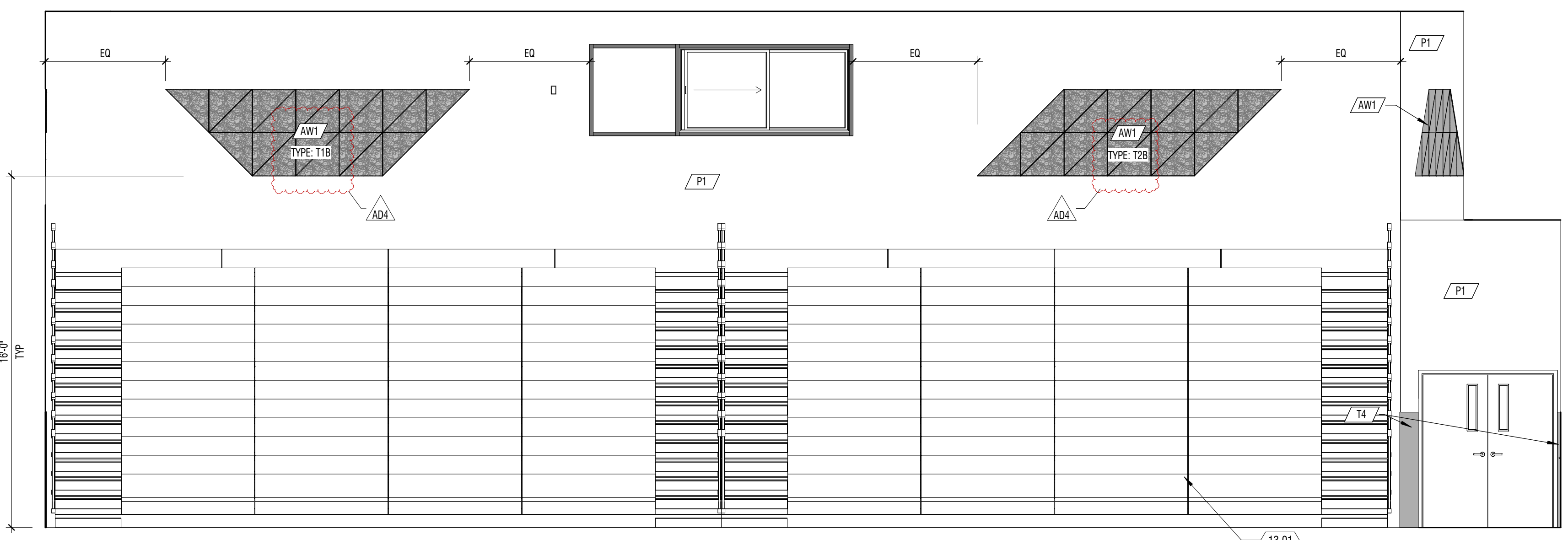
MARK	DESCRIPTION
T1.12	WALL MOUNTED MOTORIZED PROJECTION SCREEN
T3.01	RETRACTABLE/FIXED BLEACHERS



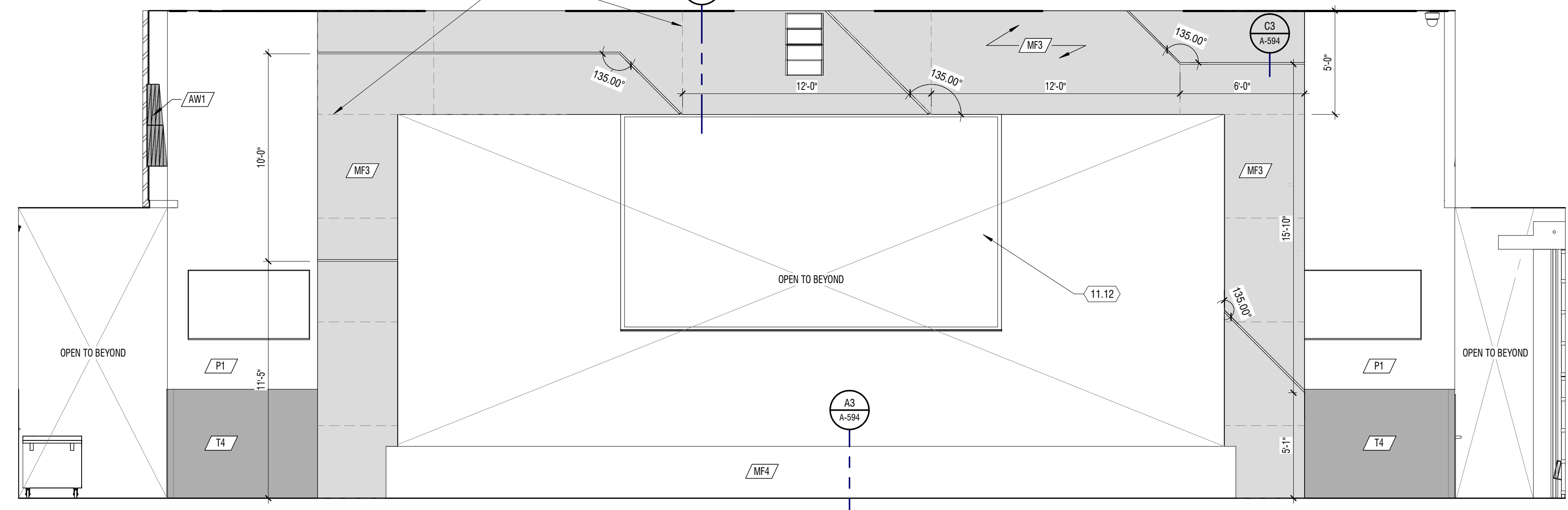
D1 INTERIOR ELEVATION
 1/4" = 1'-0" CAFETORIUM D101 STAGE OUTSIDE LEFT



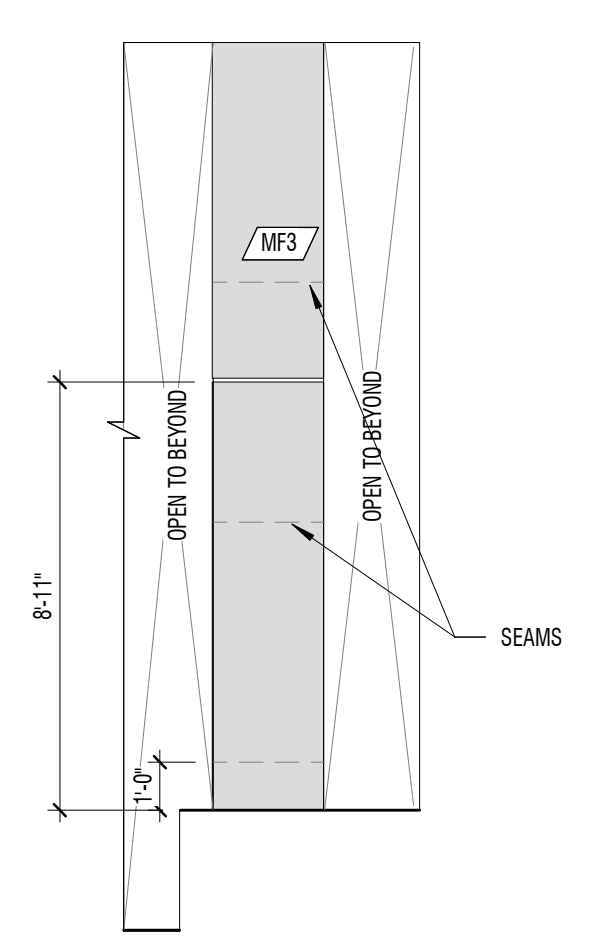
D2 INTERIOR ELEVATION
 1/4" = 1'-0" CAFETORIUM D101



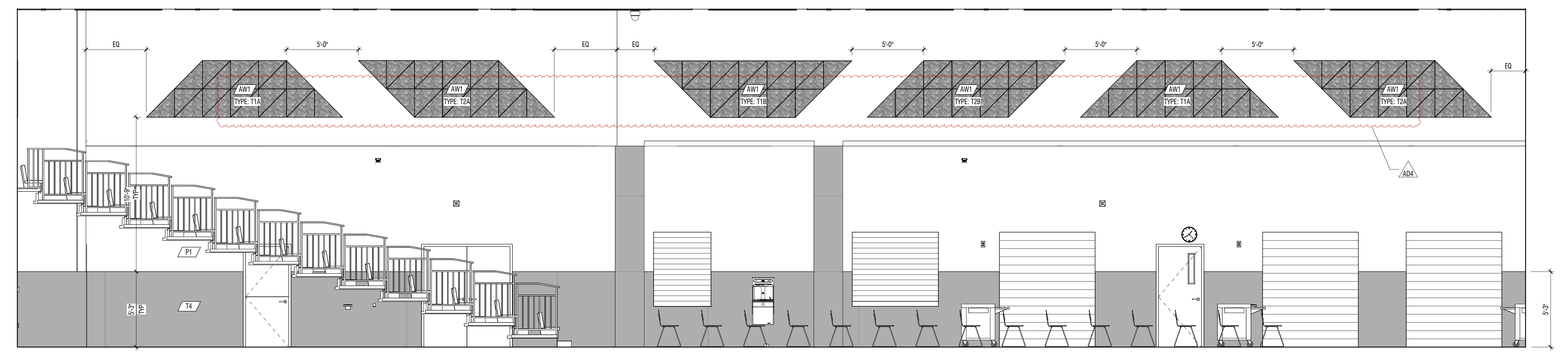
B1 INTERIOR ELEVATION
 1/4" = 1'-0" CAFETORIUM D101



B4 INTERIOR ELEVATION
 1/4" = 1'-0" CAFETORIUM D101 STAGE



A1 INTERIOR ELEVATION
 1/4" = 1'-0" CAFETORIUM D101 STAGE INSIDE LEFT



A2 INTERIOR ELEVATION
 1/4" = 1'-0" CAFETORIUM D101

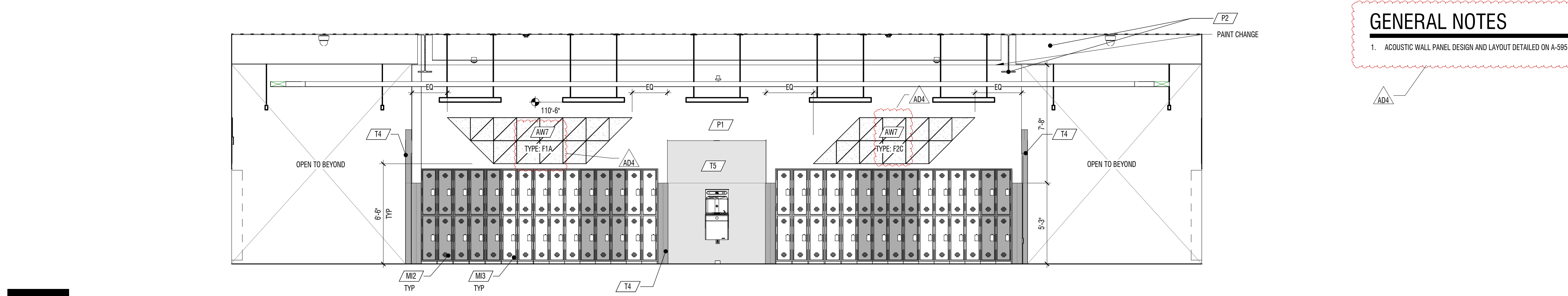
CONSTRUCTION DOCUMENTS

E
D
C
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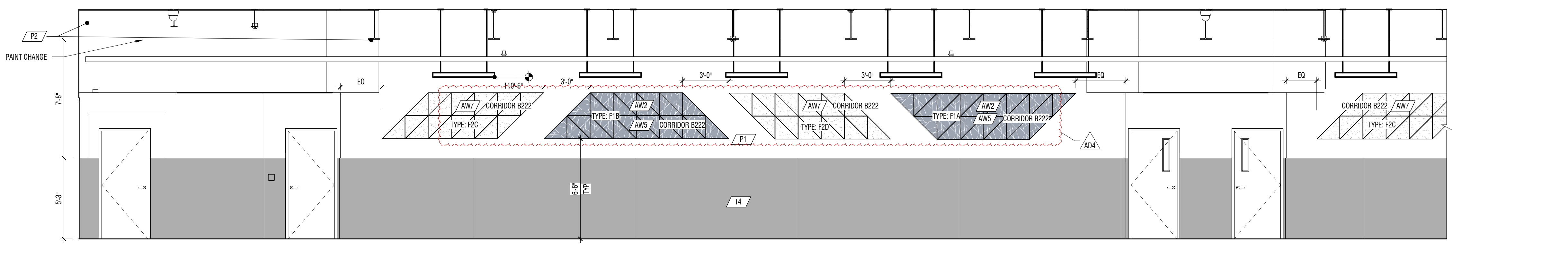
5/2/2024 10:54:14 AM

GENERAL NOTES

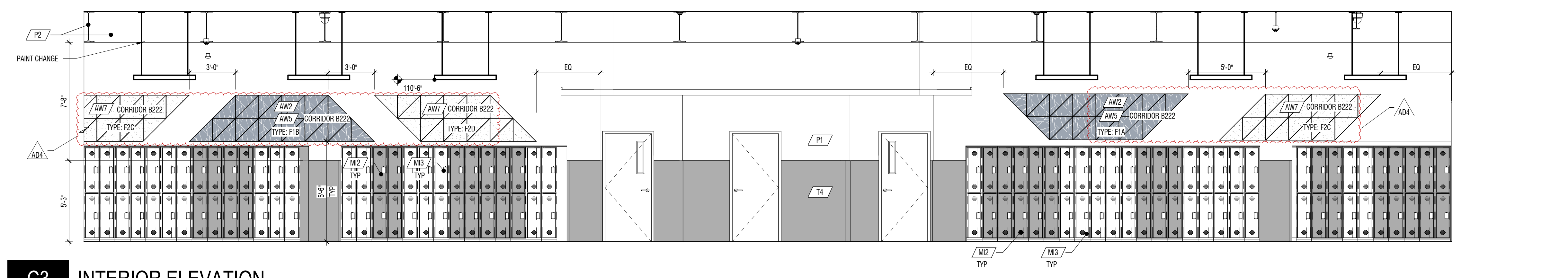
1. ACOUSTIC WALL PANEL DESIGN AND LAYOUT DETAILED ON A-595 BY TYPE: IC- TYPE: T1B' AND 'TYPE: F2C'



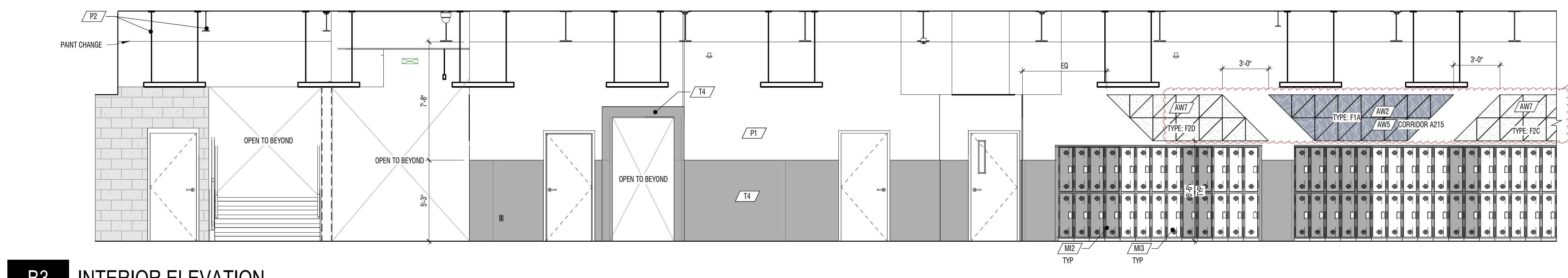
E3 INTERIOR ELEVATION
1/4" = 1'-0"
CORRIDOR A125 AND A225



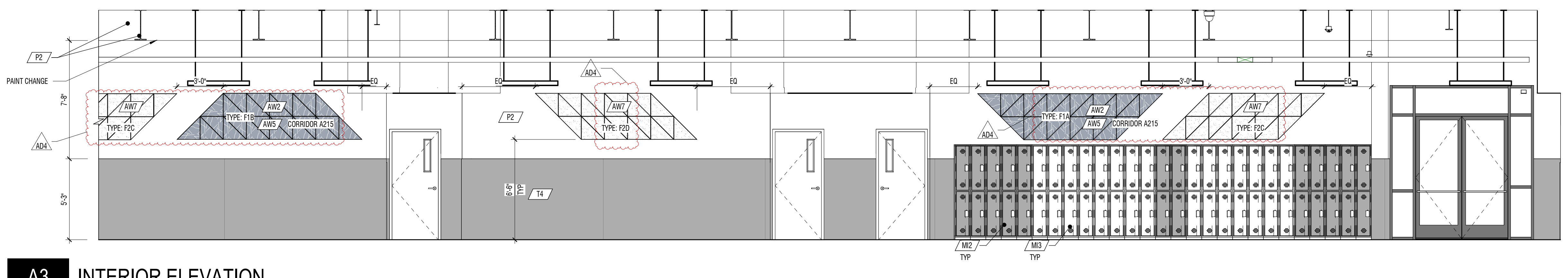
D3 INTERIOR ELEVATION
1/4" = 1'-0"
CORRIDORS B120 & B222



C3 INTERIOR ELEVATION
1/4" = 1'-0"
CORRIDORS B120 & B222



B3 INTERIOR ELEVATION
1/4" = 1'-0"
CORRIDOR A115 AND 215

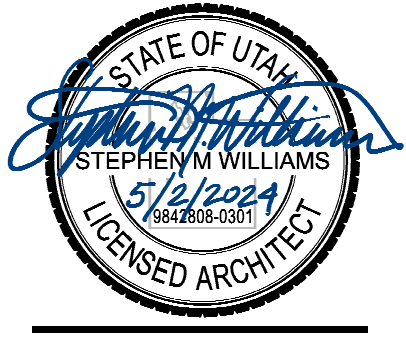


A3 INTERIOR ELEVATION
1/4" = 1'-0"
CORRIDOR A115 AND 215

CONSTRUCTION DOCUMENTS

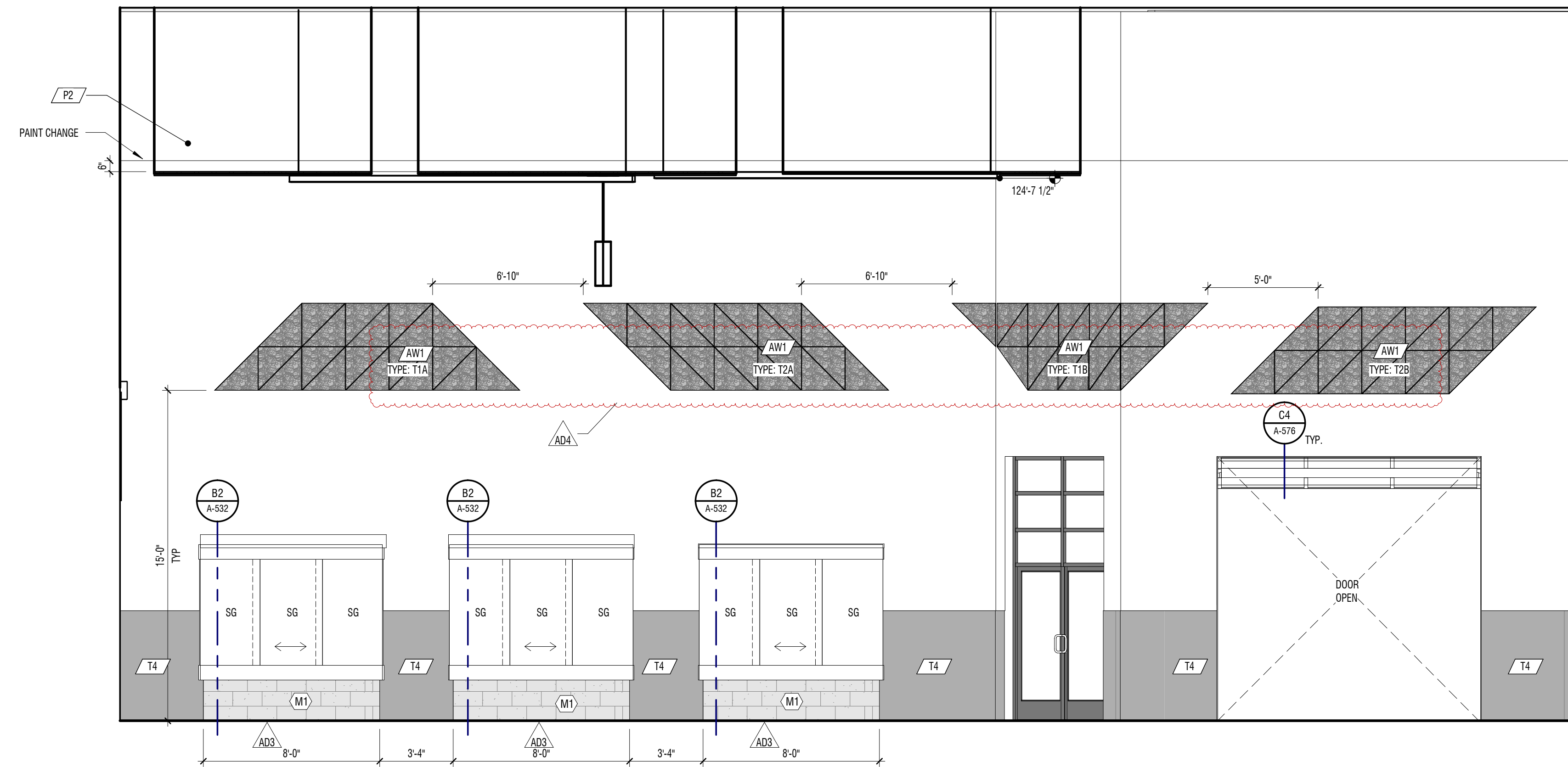
MARK	DATE	DESCRIPTION
AD1	MAY 12, 2024	CORRIDOR 114

PROJECT #: 123005
DRAWN BY: NAVA
CHECKED BY: RIGBY
ISSUED: 05.02.2024



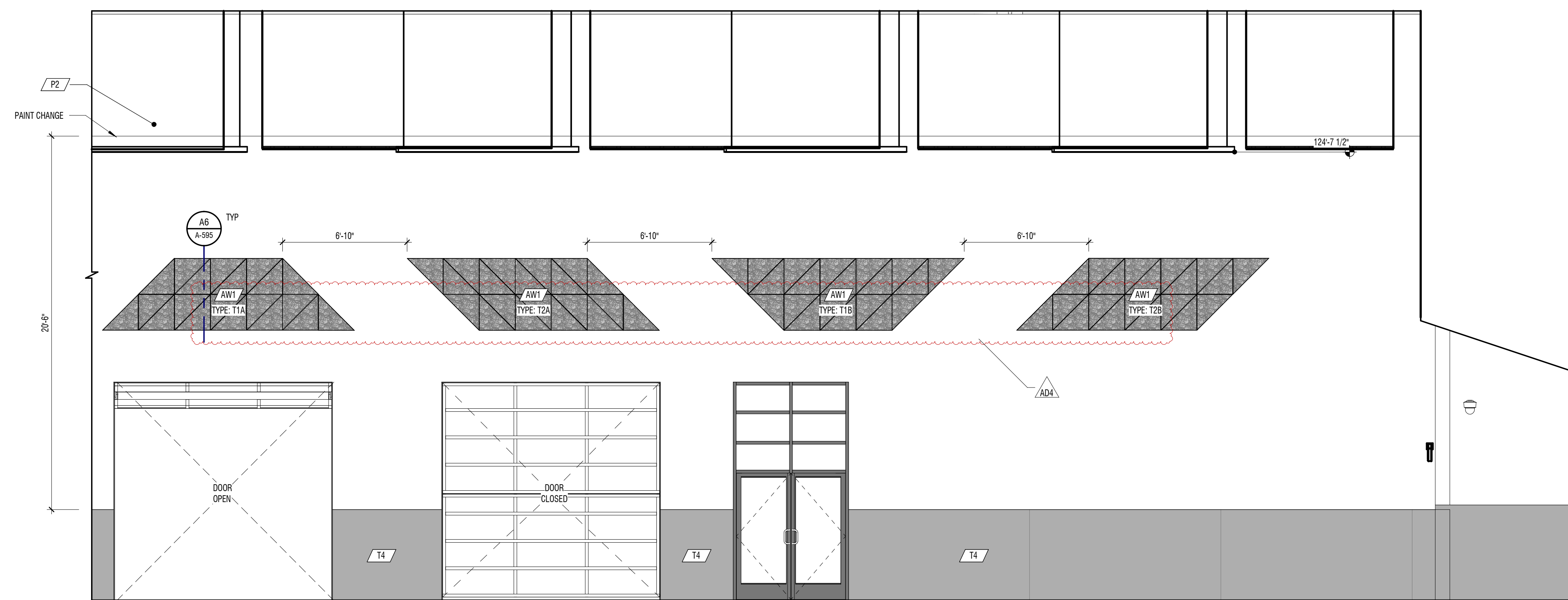
GENERAL NOTES

1. ACOUSTIC WALL PANEL DESIGN AND LAYOUT DETAILED ON A-SBS BY TYPE: IC- TYPE: T1B' AND 'TYPE: F2A'



C2 INTERIOR ELEVATION

1/4" = 1'-0" CORRIDOR D106

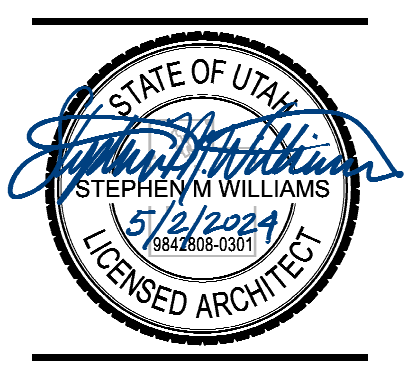


A2 INTERIOR ELEVATION

1/4" = 1'-0" CORRIDOR D106

MARK	DATE	DESCRIPTION
ADD	MAY 2024	ADDENDUM 03
ADD	MAY 24 2024	ADDENDUM 04

PROJECT #: 123005
 DRAWN BY: NAVA
 CHECKED BY: RIGBY
 ISSUED: 05.02.2024



E

D

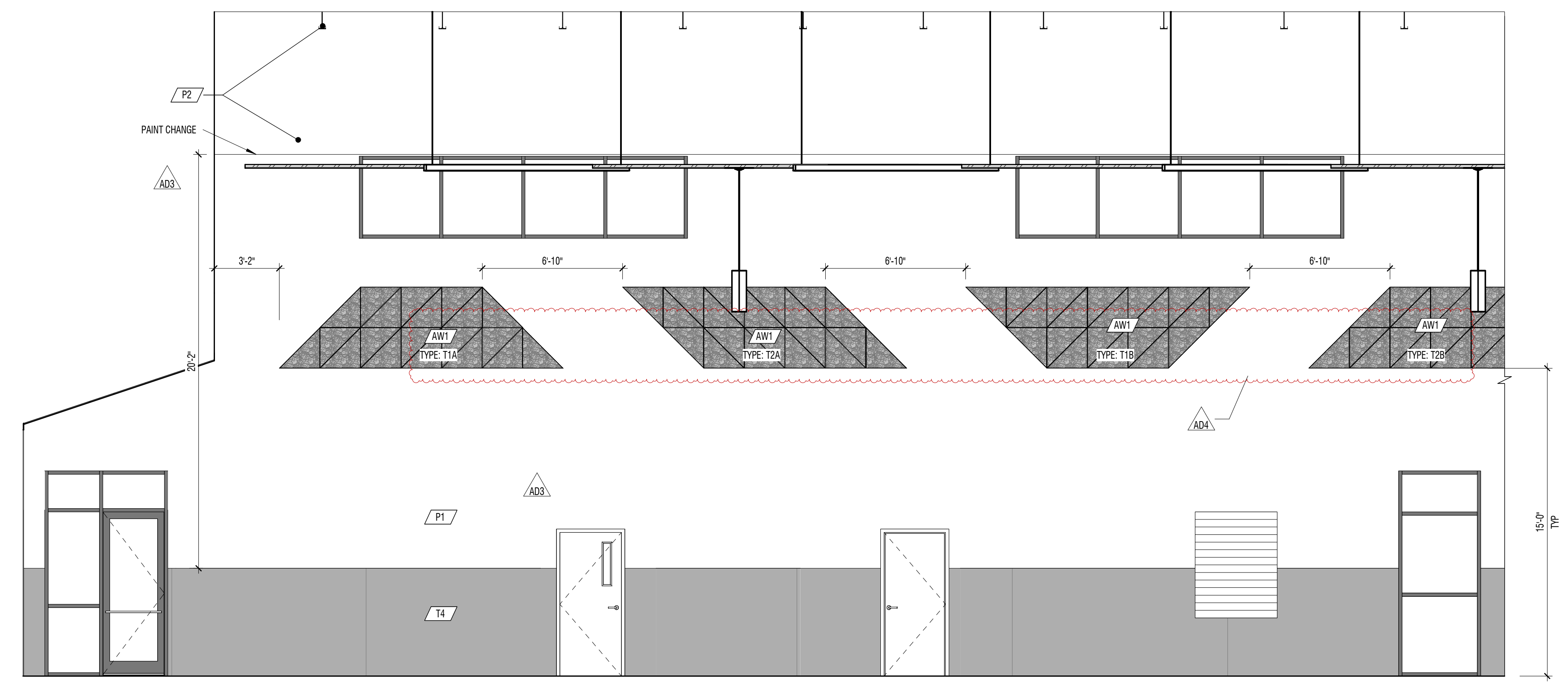
C

B

A

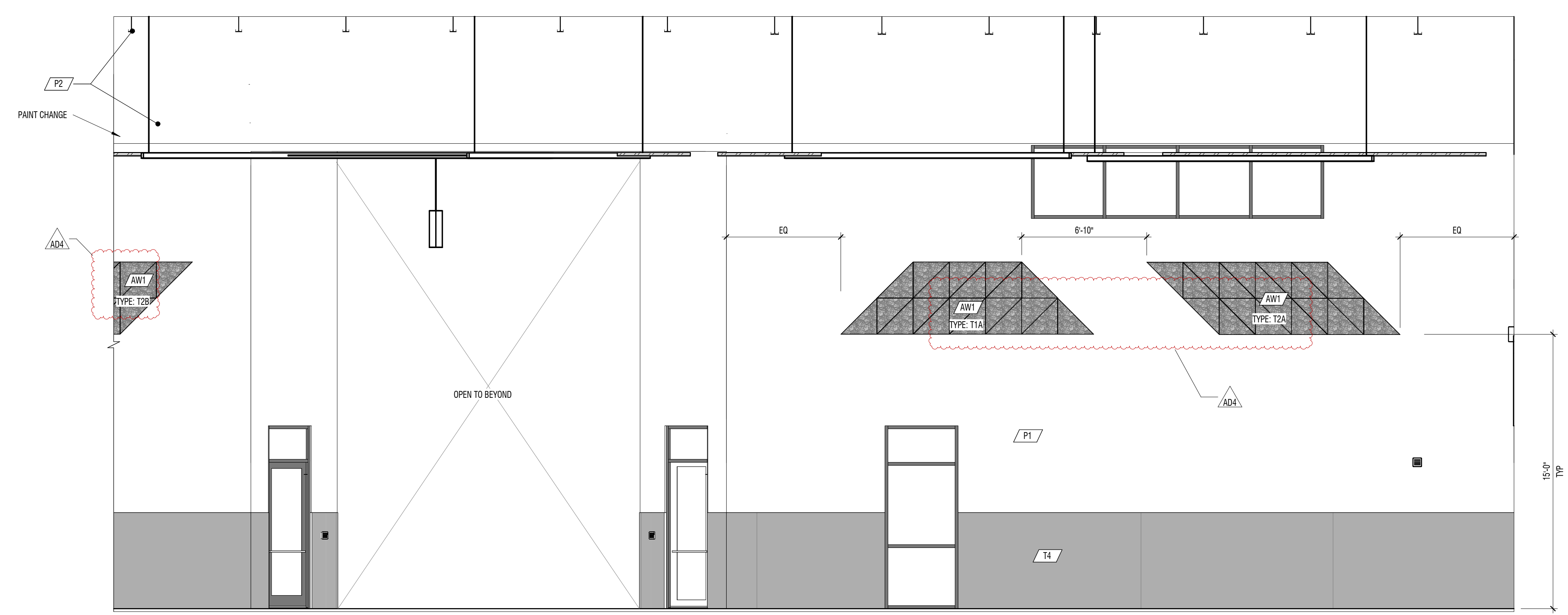
GENERAL NOTES

1. ACOUSTIC WALL PANEL DESIGN AND LAYOUT DETAILED ON A-595 BY TYPE: IE: "TYPE T1B" AND "TYPE T2A"



C2 INTERIOR ELEVATION

1/4" = 1'-0" CORRIDOR D106



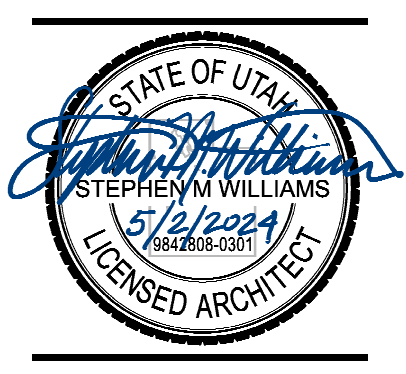
A2 INTERIOR ELEVATION

1/4" = 1'-0" CORRIDOR D106

CONSTRUCTION DOCUMENTS

MARK	DATE	DESCRIPTION
ADD	MAY 2024	ADDITIONAL TO
ACH	MAY 24, 2024	ADDITIONAL CH

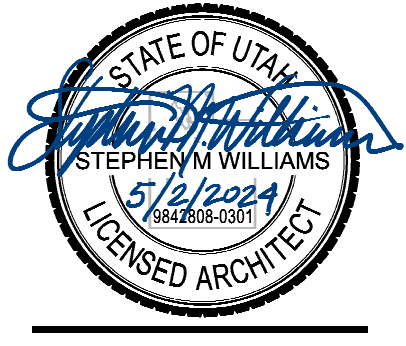
PROJECT #: 123005
 DRAWN BY: NAVA
 CHECKED BY: RIGBY
 ISSUED: 05.02.2024



INTERIOR ELEVATIONS

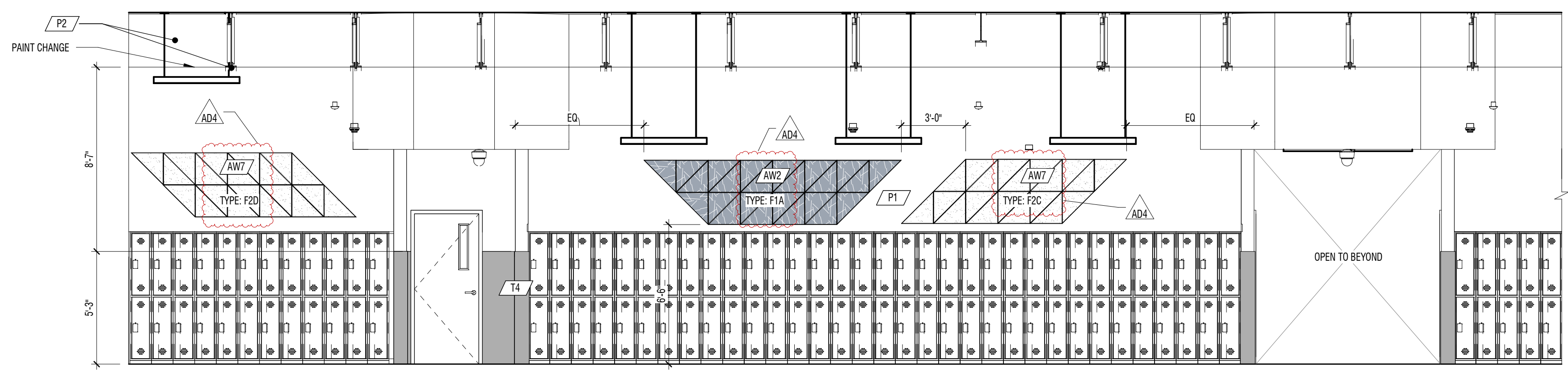
MARK	DATE	DESCRIPTION
AD	MAY 2024	ADDITIONAL TO
ADJ	MAY 2024	ADDITIONAL TO
ACH	MAY 2024	ADDITIONAL TO

PROJECT #: 123005
 DRAWN BY: NAVA
 CHECKED BY: RIGBY
 ISSUED: 05.02.2024

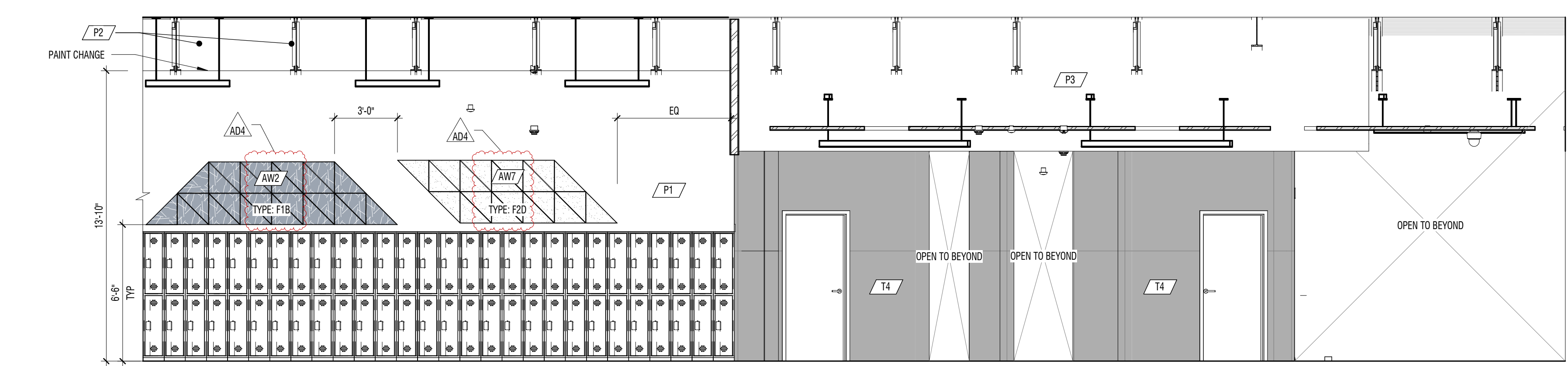


GENERAL NOTES

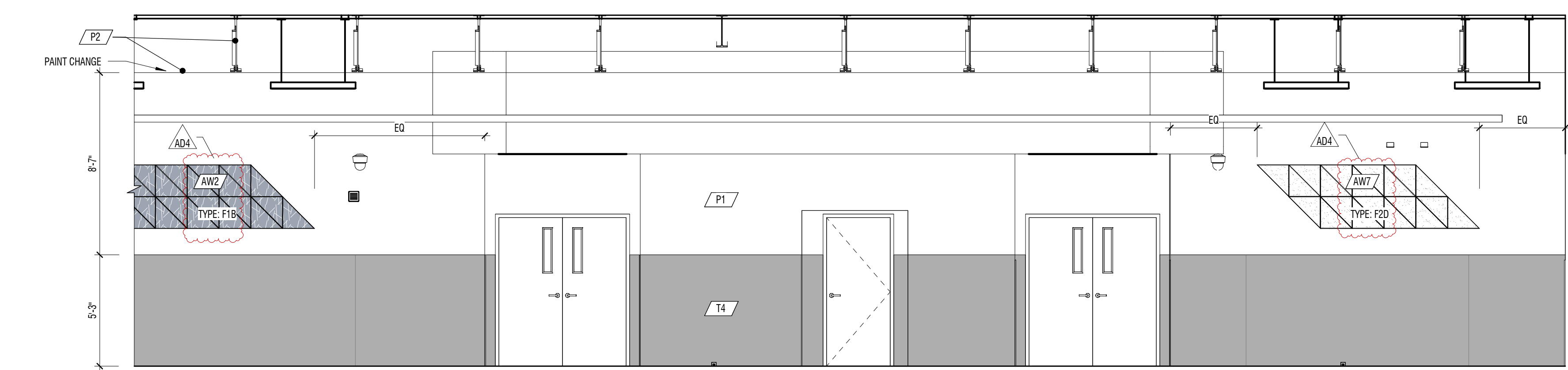
1. ACOUSTIC WALL PANEL DESIGN AND LAYOUT DETAILED ON A-595 BY TYPE: E: "TYPE T1B" AND "TYPE F2A"



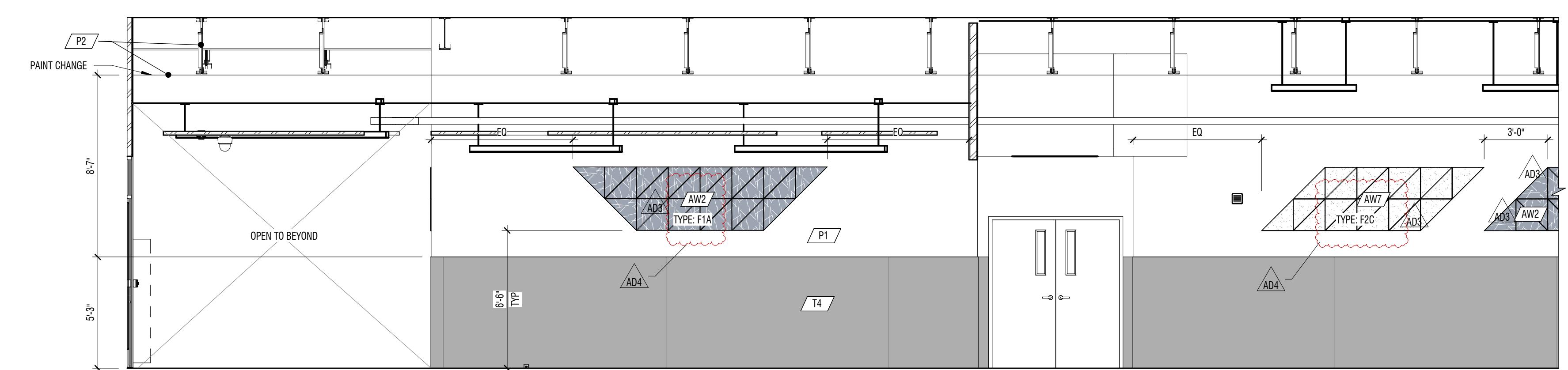
D1 INTERIOR ELEVATION
 1/4" = 1'-0" CORRIDOR F102



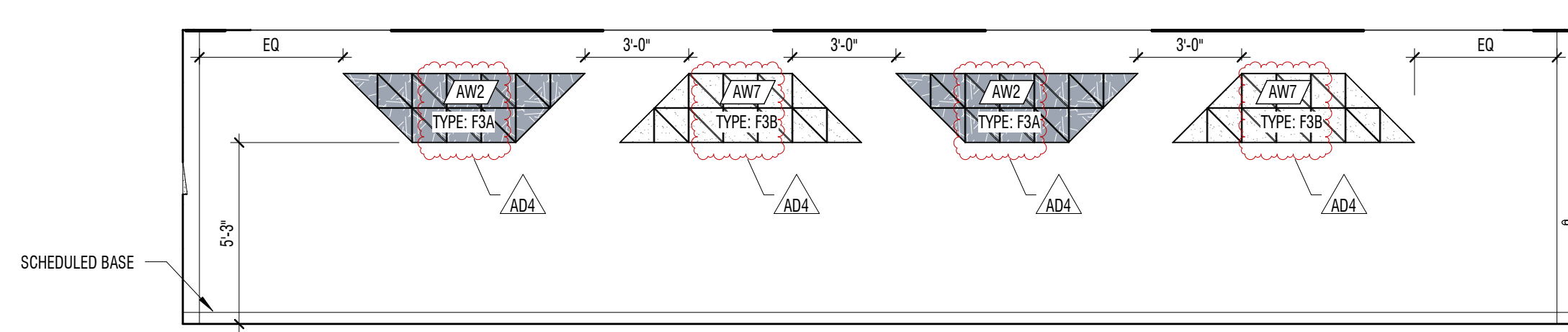
C3 INTERIOR ELEVATION
 1/4" = 1'-0" CORRIDOR F102



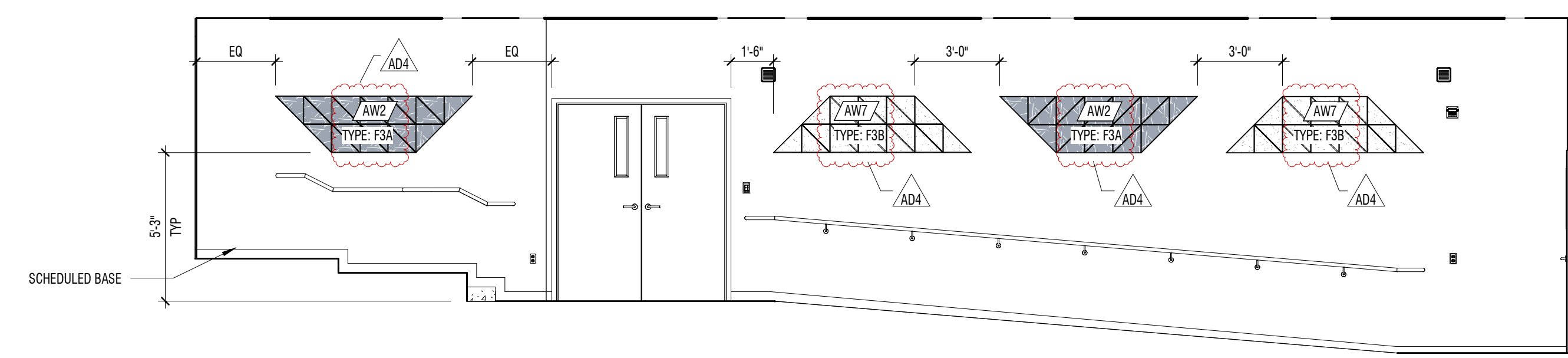
B3 INTERIOR ELEVATION
 1/4" = 1'-0" CORRIDOR F102



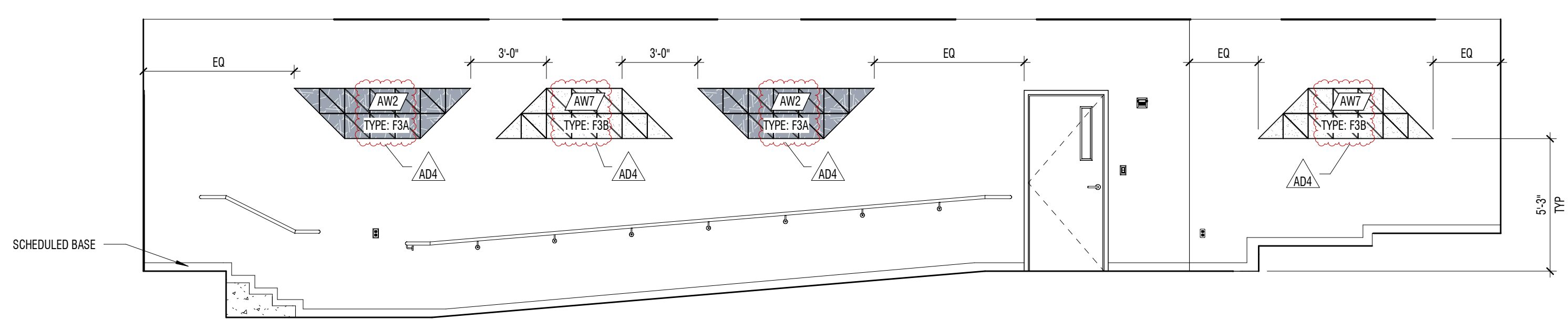
A3 INTERIOR ELEVATION
 1/4" = 1'-0" CORRIDOR F102



C1 INTERIOR ELEVATION
 1/4" = 1'-0" FORUM C116



B1 INTERIOR ELEVATION
 1/4" = 1'-0" FORUM C116



A1 INTERIOR ELEVATION
 1/4" = 1'-0" FORUM C116

E
D
C
B
A

1 2 3 4 5 6

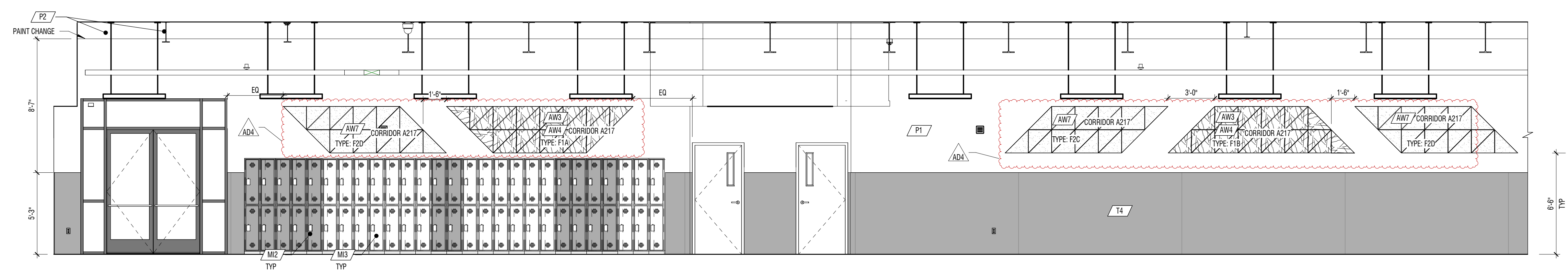
E
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GENERAL NOTES

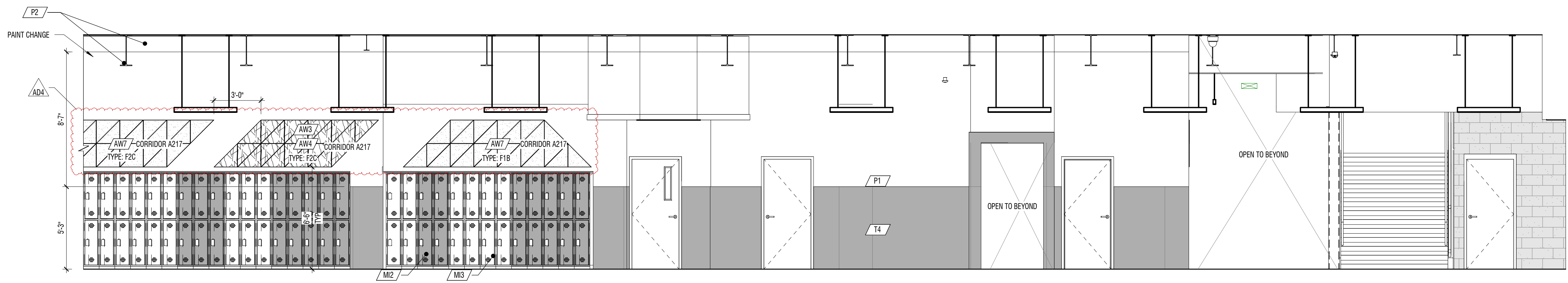
1. ACOUSTIC WALL PANEL DESIGN AND LAYOUT DETAILED ON A-595 BY TYPE: IE: "TYPE: T1B" AND "TYPE: F2A"

KEYNOTES

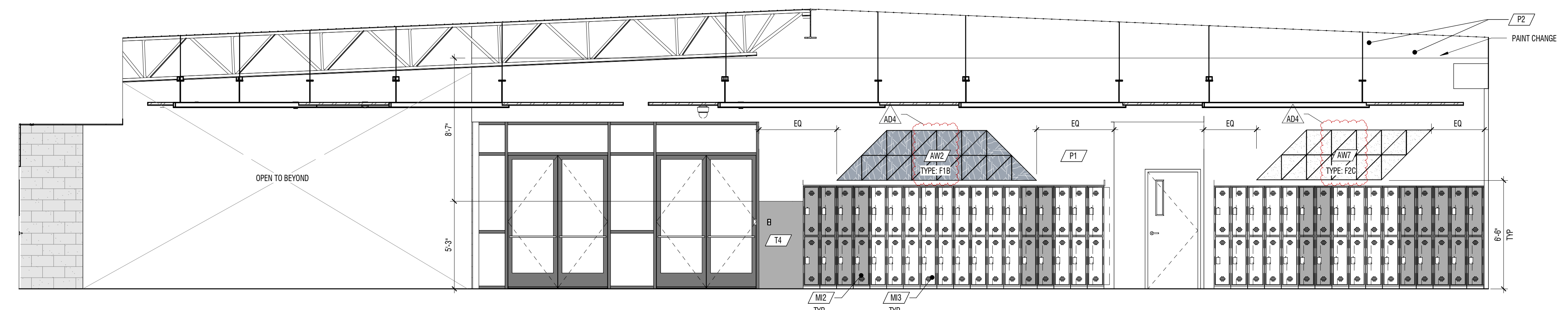
#	DESCRIPTION
11.02	WALL MOUNTED DIGITAL DISPLAY - SEE DETAIL E1/A-S91 FOR MOUNTING



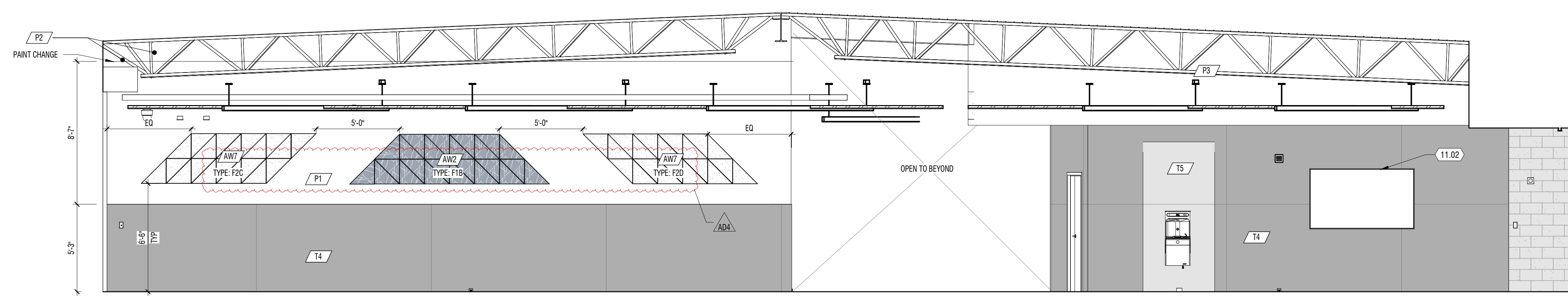
D2 INTERIOR ELEVATION
1/4" = 1'-0" CORRIDOR A117 AND A217



C2 INTERIOR ELEVATION
1/4" = 1'-0" CORRIDOR A117 AND A217



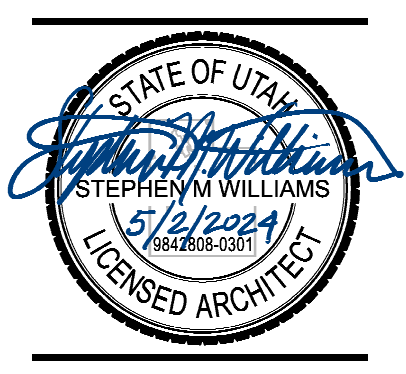
B2 INTERIOR ELEVATION
1/4" = 1'-0" CORRIDOR D107



A2 INTERIOR ELEVATION
1/4" = 1'-0" CORRIDOR D107

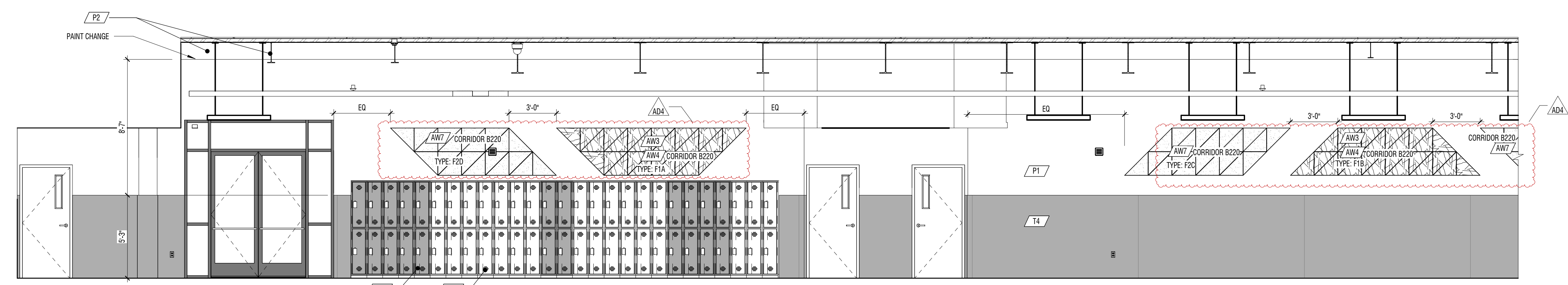
DATE	DESCRIPTION
MAY 2024	ARCHITECTURE
MAY 24 2024	ARCHITECTURE

PROJECT #: 123005
DRAWN BY: NAVA
CHECKED BY: RIGBY
ISSUED: 05.02.2024



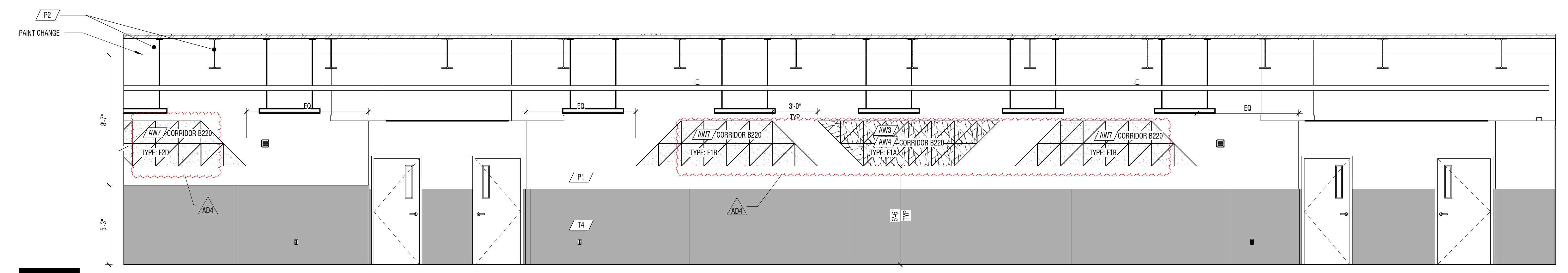
GENERAL NOTES

1. ACOUSTIC WALL PANEL DESIGN AND LAYOUT DETAILED ON A-595 BY TYPE: IE: "TYPE: T1B" AND "TYPE: F2A"



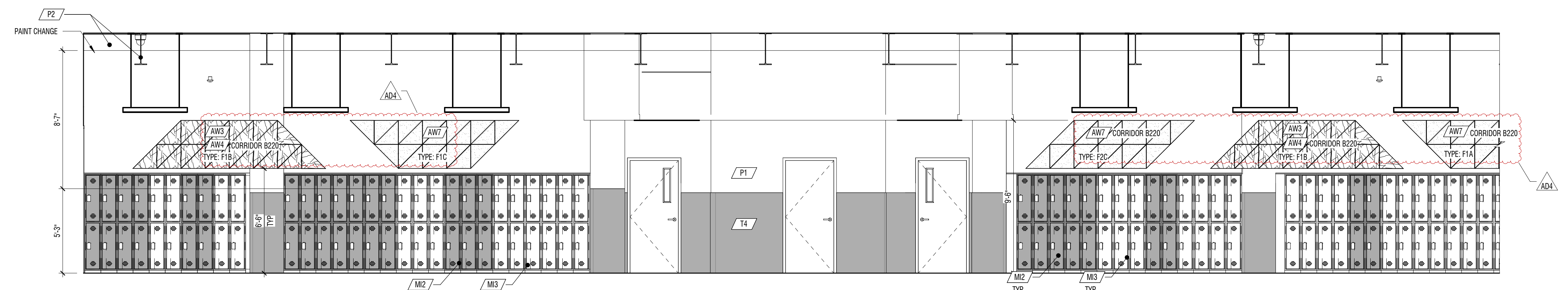
D2 INTERIOR ELEVATION

1/4" = 1'-0" CORRIDOR B120 AND B220



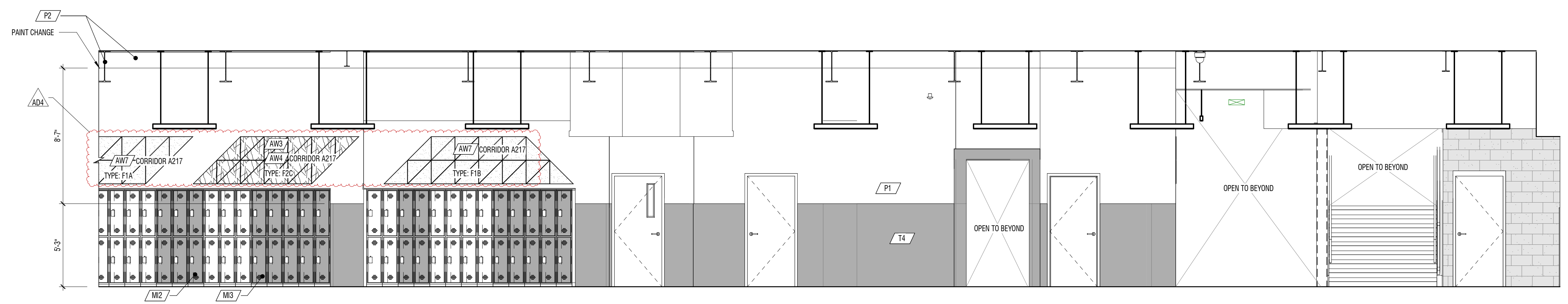
C2 INTERIOR ELEVATION

1/4" = 1'-0" CORRIDOR B120 AND B220



B2 INTERIOR ELEVATION

1/4" = 1'-0" CORRIDOR B120 AND B220



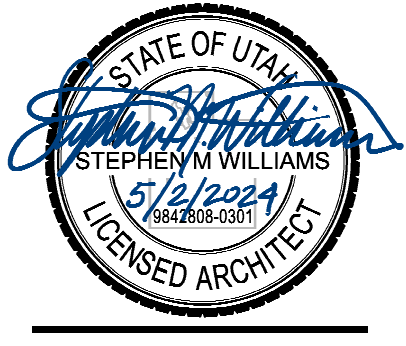
A2 INTERIOR ELEVATION

1/4" = 1'-0" CORRIDOR B120 AND B220

CONSTRUCTION DOCUMENTS

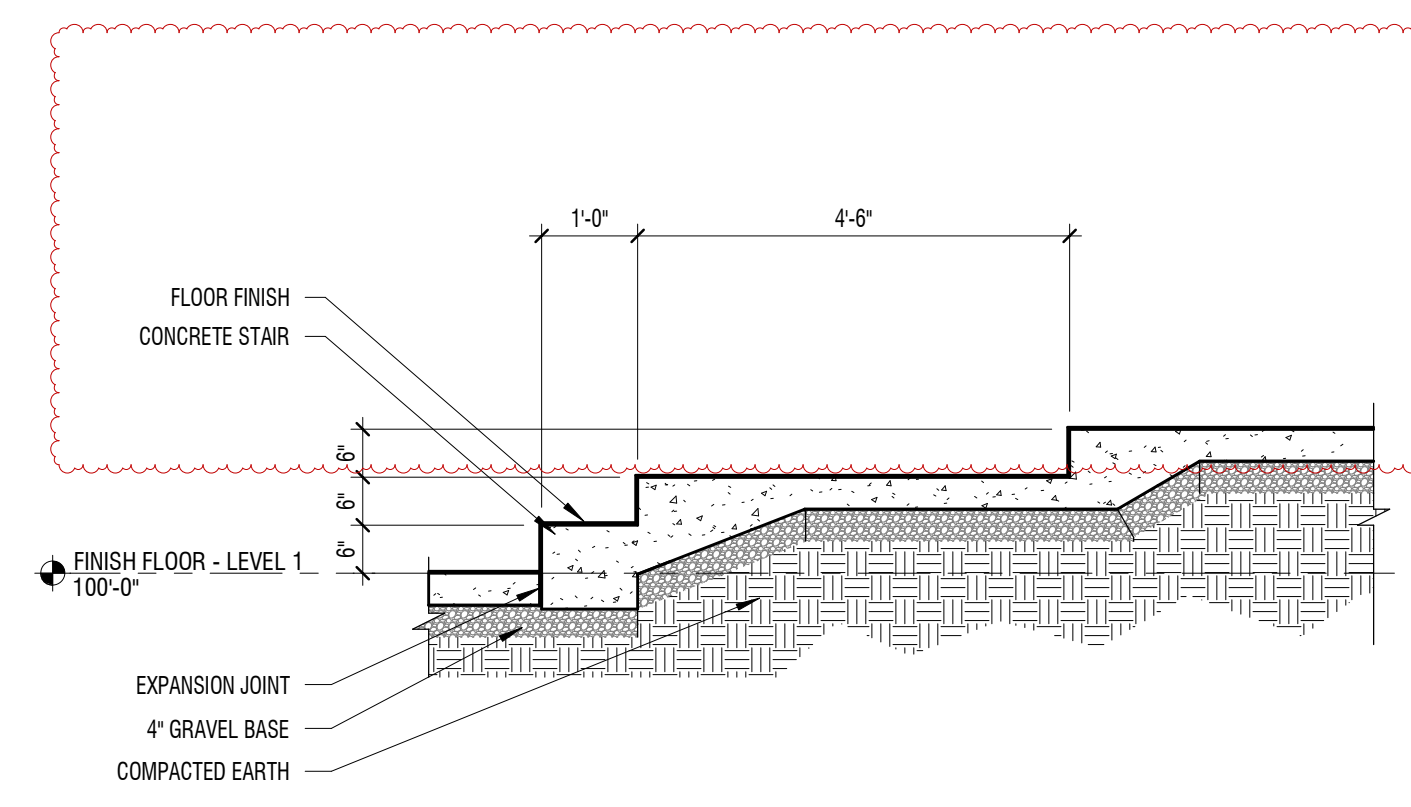
MARK	DATE	DESCRIPTION
ADA	MAY 12, 2024	ACORDIUM 04

PROJECT #: 123005
 DRAWN BY: NAVA
 CHECKED BY: RIGBY
 ISSUED: 05.02.2024

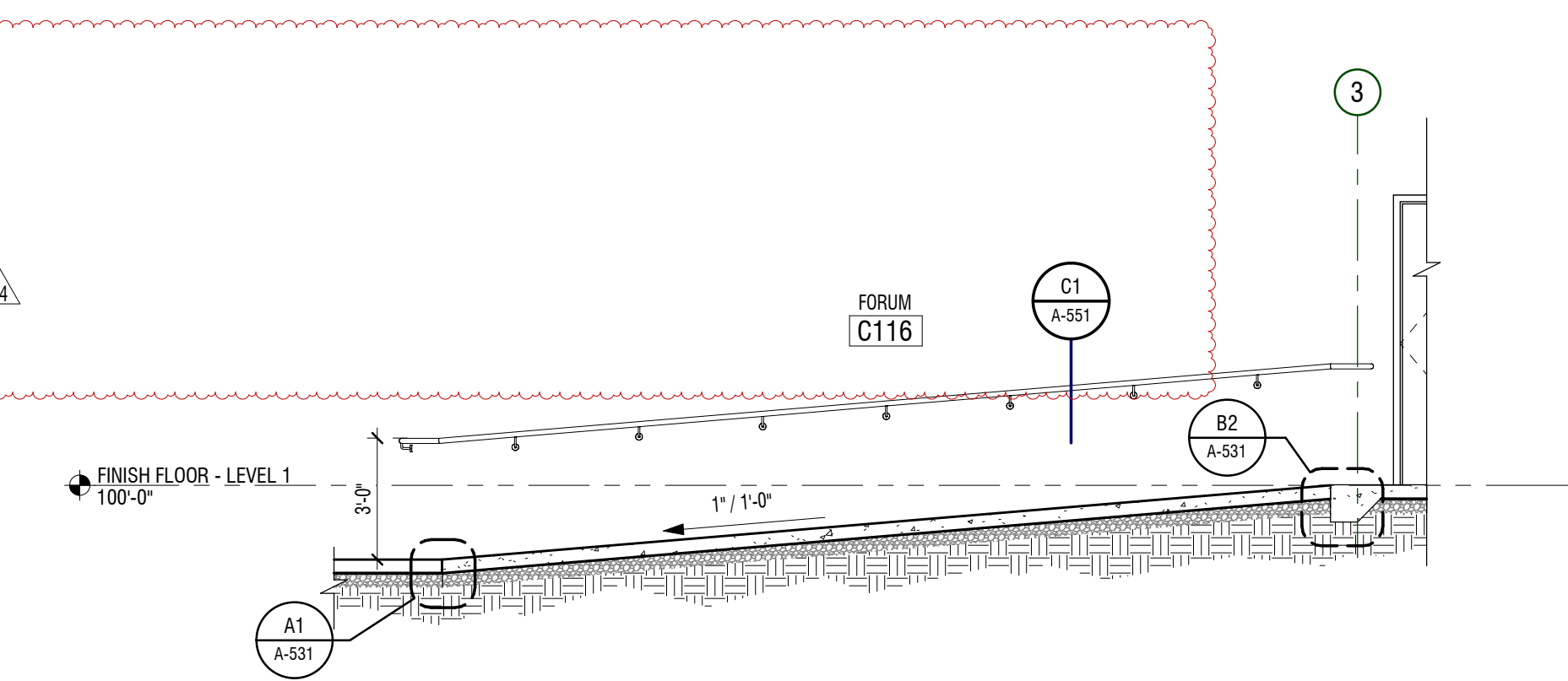


GENERAL NOTES

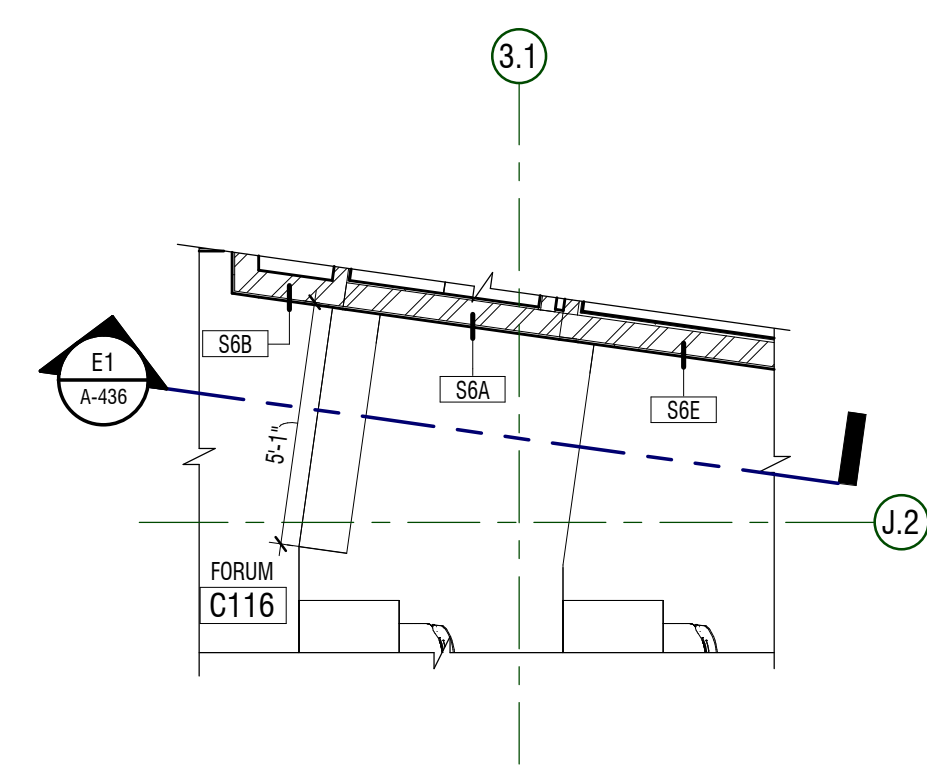
1. MATERIALS INDICATED ON PLAN WITH SYMBOL (#) SEE SHEETS A-202 FOR SCHEDULE.
2. WALL TYPES SHOWN AS (SGA) ARE SHOWN ON SHEET A-012. FOR OTHER WALLS SEE BUILDING AND WALL SECTIONS. FOR STANDARD STEEL STUD DETAILS SEE A-511



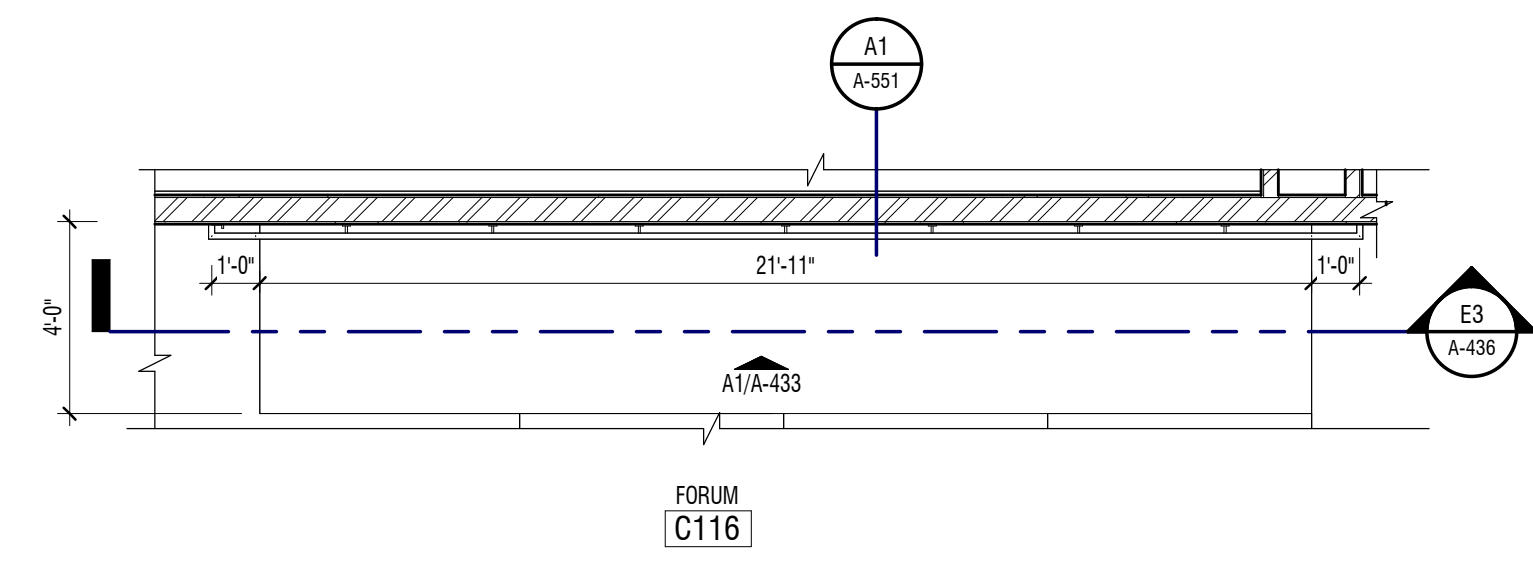
E1 SECTION
 1/2" = 1'-0" FORUM C116



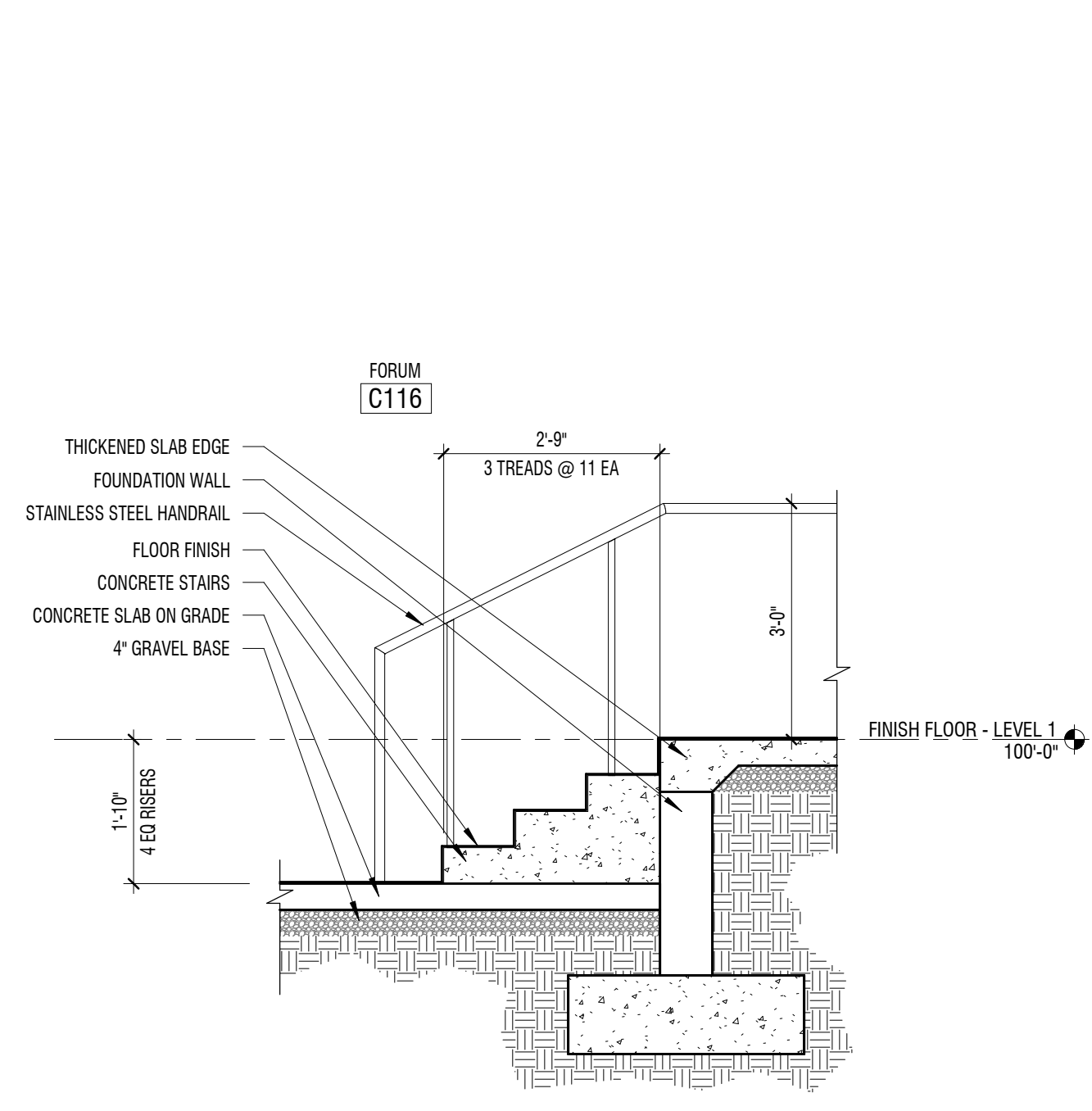
E3 SECTION
 1/4" = 1'-0" FORUM C116



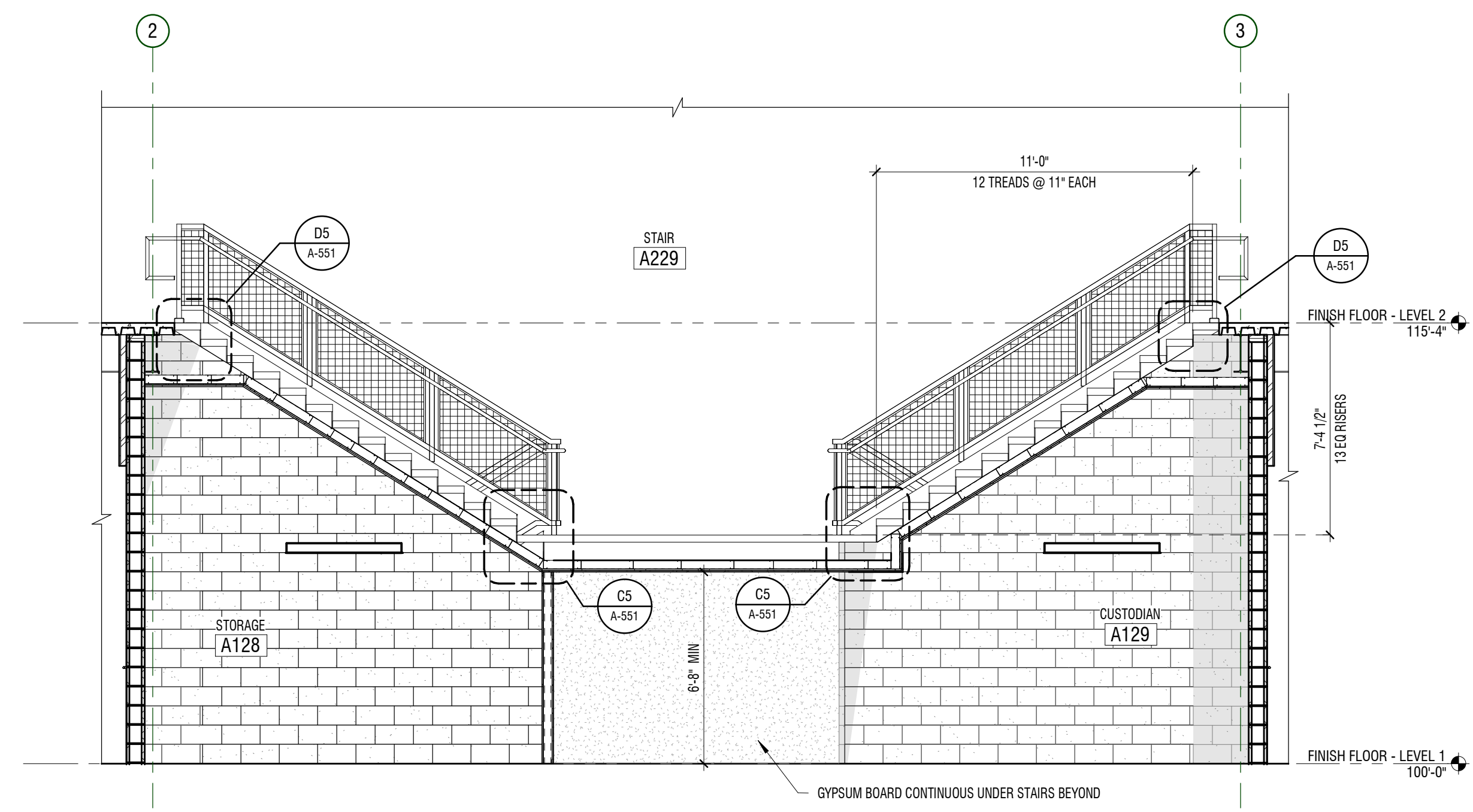
D1 ENLARGED PLAN
 1/4" = 1'-0" FORUM C116



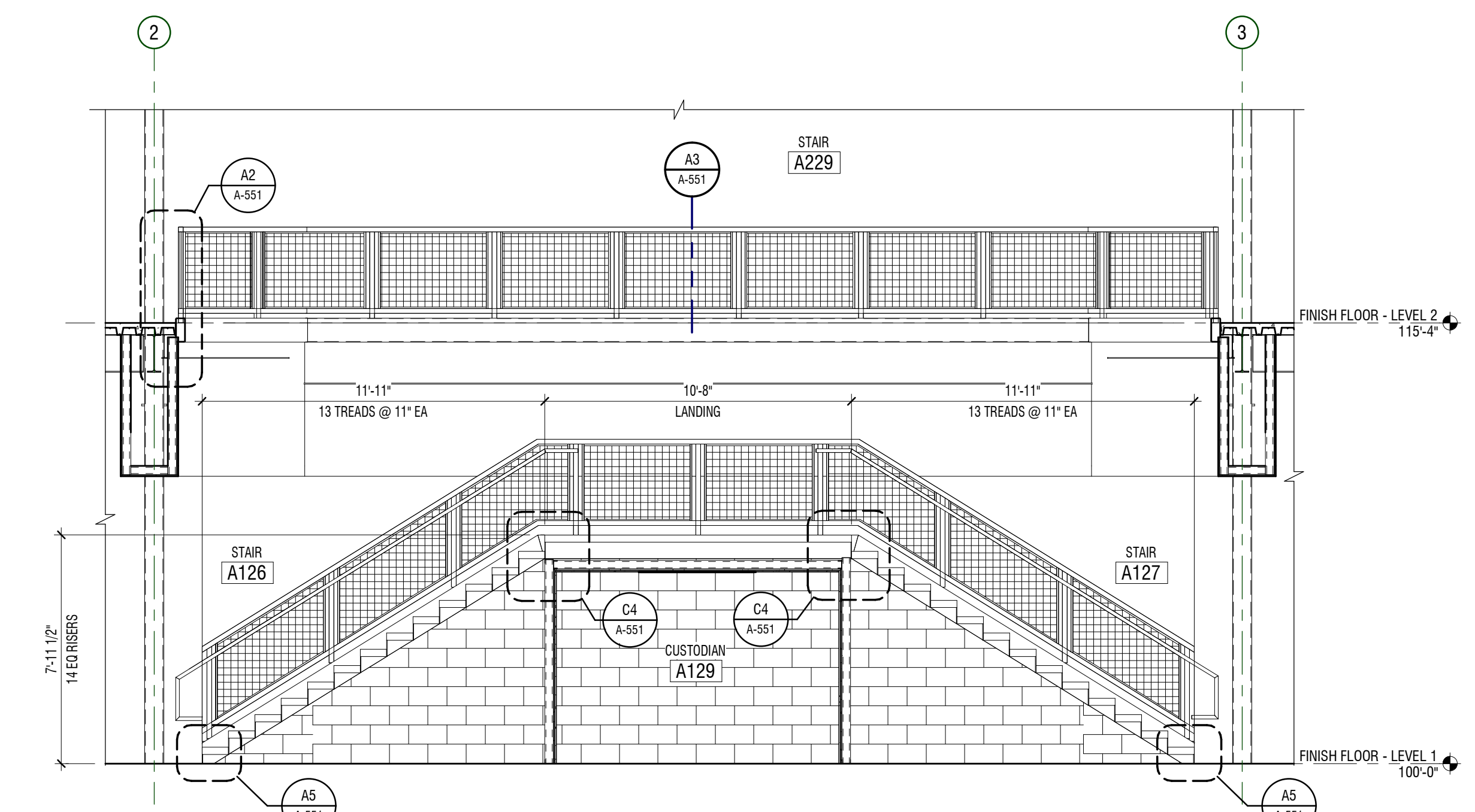
D3 ENLARGED PLAN
 1/4" = 1'-0" AREA C - LEVEL 01



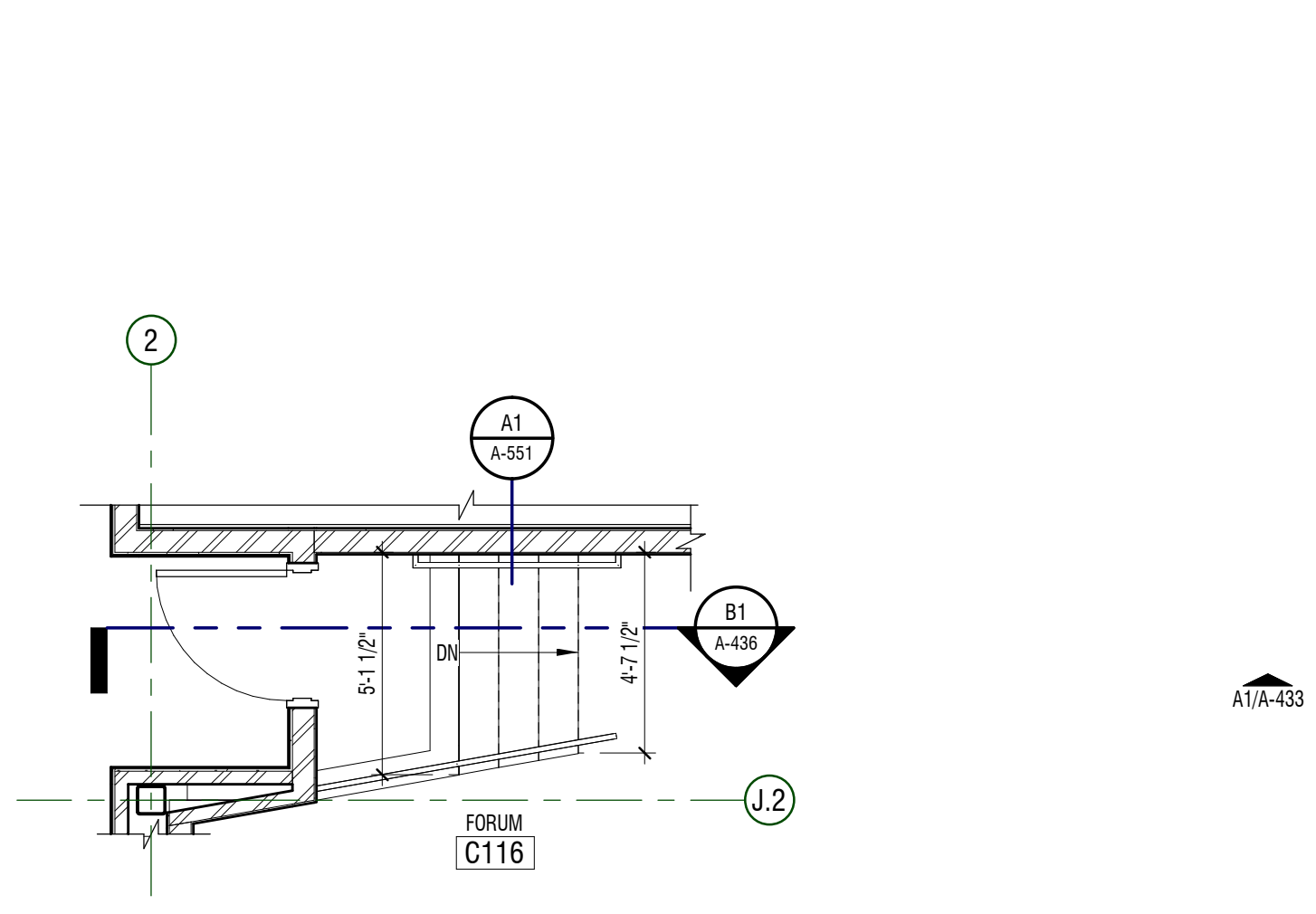
B1 SECTION
 1/2" = 1'-0"



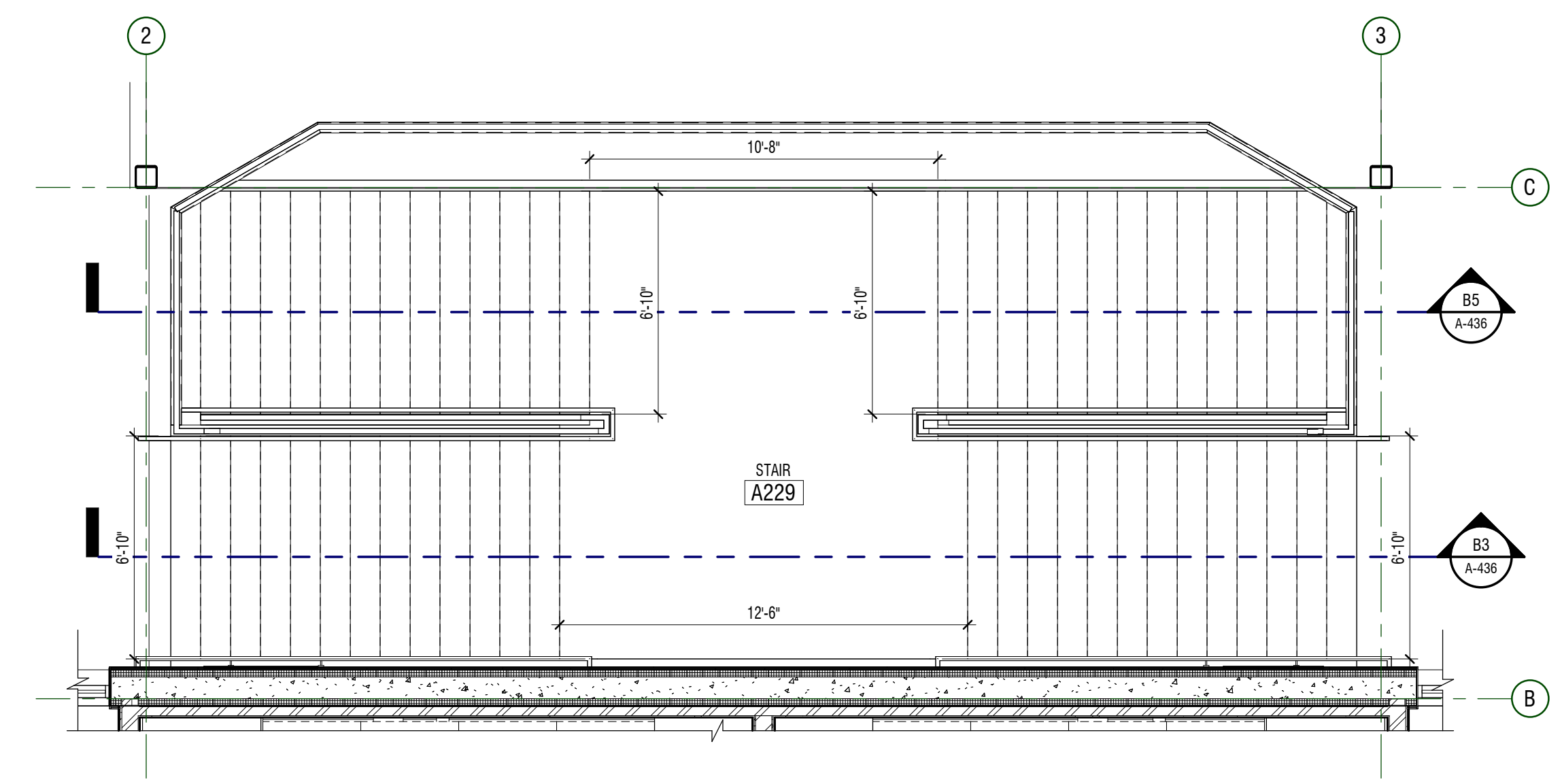
B3 SECTION
 1/4" = 1'-0"



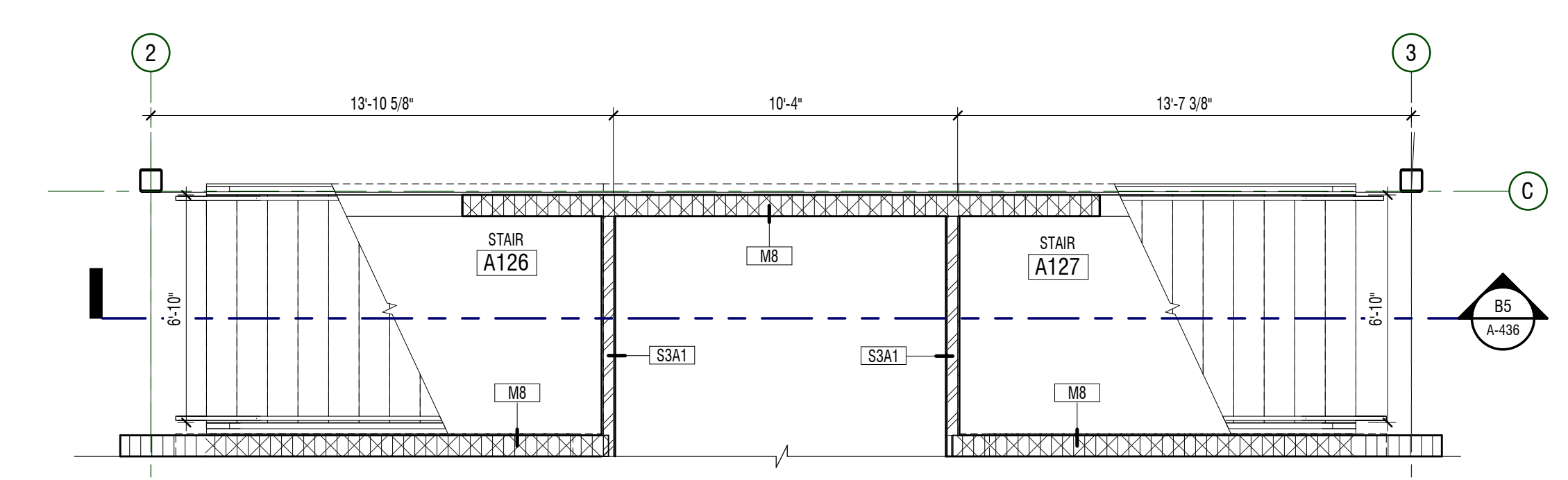
B5 SECTION
 1/4" = 1'-0"



A1 ENLARGED PLAN
 1/4" = 1'-0"



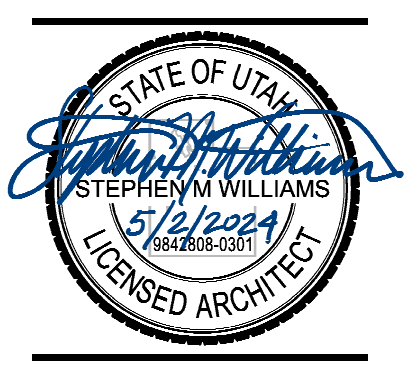
A3 ENLARGED PLAN
 1/4" = 1'-0"



A5 ENLARGED PLAN
 1/4" = 1'-0" AREA A - LEVEL 01

MARK	DATE	DESCRIPTION
A-01	MAY 12, 2024	APPROVAL 04

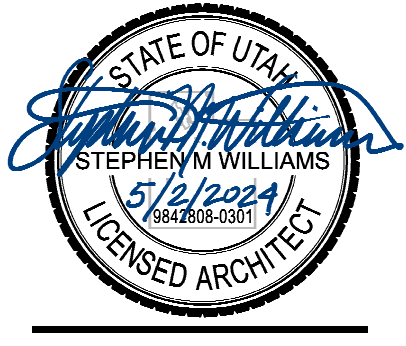
PROJECT #: 123005
 DRAWN BY: NELSON
 CHECKED BY: RIGBY
 ISSUED: 05.02.2024



ENLARGED VIEWS - STAIRS

MARK	DATE	DESCRIPTION
ADA	MAY 12, 2024	ADDITIONAL

PROJECT #: 123005
 DRAWN BY: NELSON
 CHECKED BY: RIGBY
 ISSUED: 05.02.2024



GENERAL NOTES

- ROOM FINISH TAGS FOR EACH ROOM REPRESENT TYPICAL FINISHES. SPECIFIC WALLS IN SELECTED AREAS MAY HAVE MULTIPLE FINISHES WHICH WILL BE INDICATED IN INTERIOR ELEVATIONS.
- SEE INTERIOR ELEVATIONS FOR ADDITIONAL FINISH INFORMATION.
- SEE REFLECTED CEILING PLANS FOR ADDITIONAL FINISH INFORMATION.
- FOR FINISH LEGEND SEE A-891/892.
- FLOOR MATERIAL TRANSITIONS WILL OCCUR BELOW DOORS. U.N.O. SEE TYPICAL TRANSITION DETAILS ON SHEET A-594.
- POLISHED OR SEALED CONCRETE DOES EXTEND UNDER CASEWORK OR MILLWORK.
- FLOOR COVERING DOES NOT EXTEND UNDER MILLWORK OR CASEWORK, U.N.O.
- FIELD VERIFY ALL DIMENSIONS PRIOR TO FABRICATION OF CASEWORK AND FINISH ASSEMBLIES.
- TILED WALLS TO BE FULL HEIGHT OF WALL, U.N.O.
- FOR SIGN SCHEDULE SEE A-861.
- FOR TYPICAL FINISH INSTALL DETAILS NOT NOTED ON FINISH PLANS PLEASE SEE A-594.

KEYNOTES

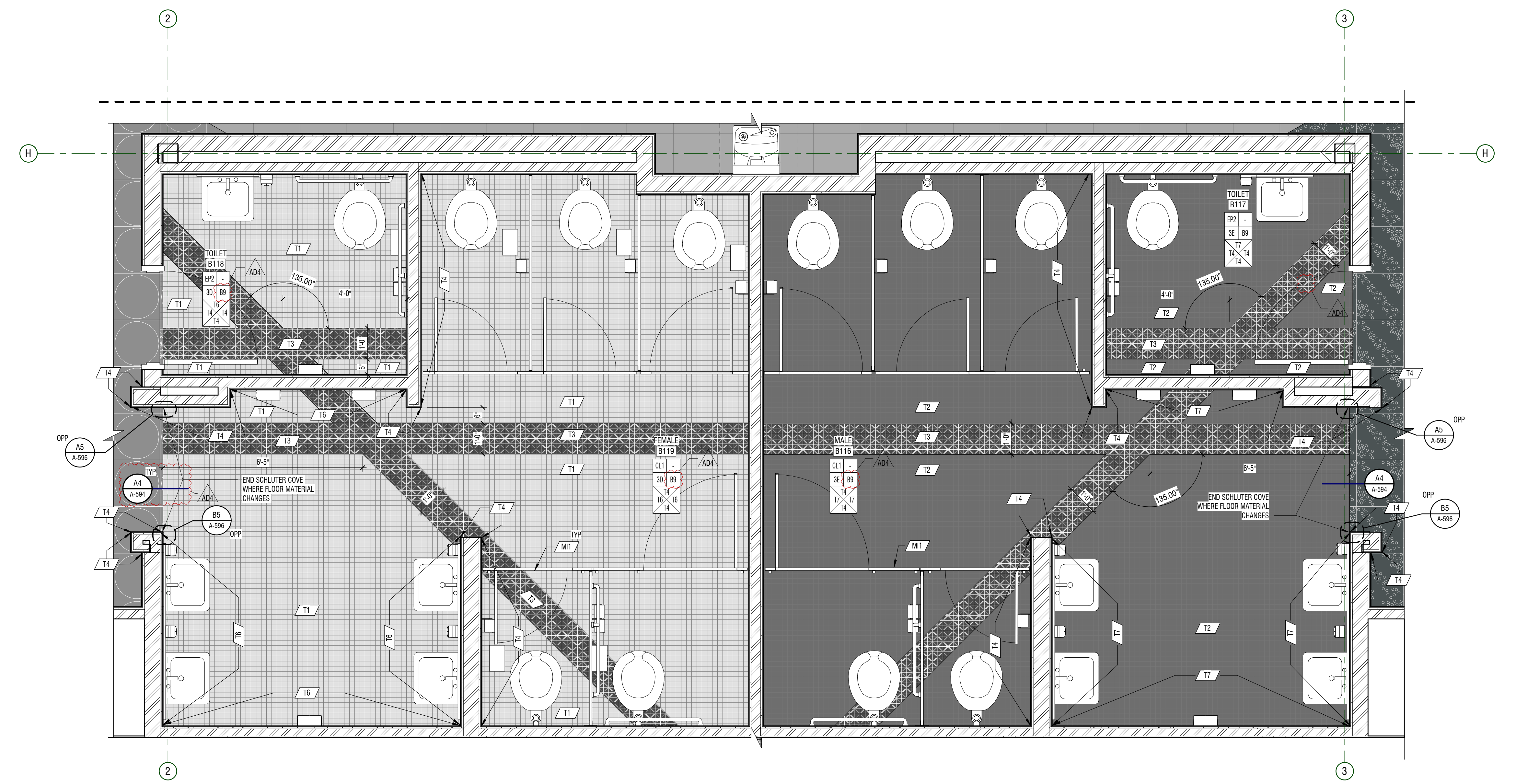
#	DESCRIPTION
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LEGEND

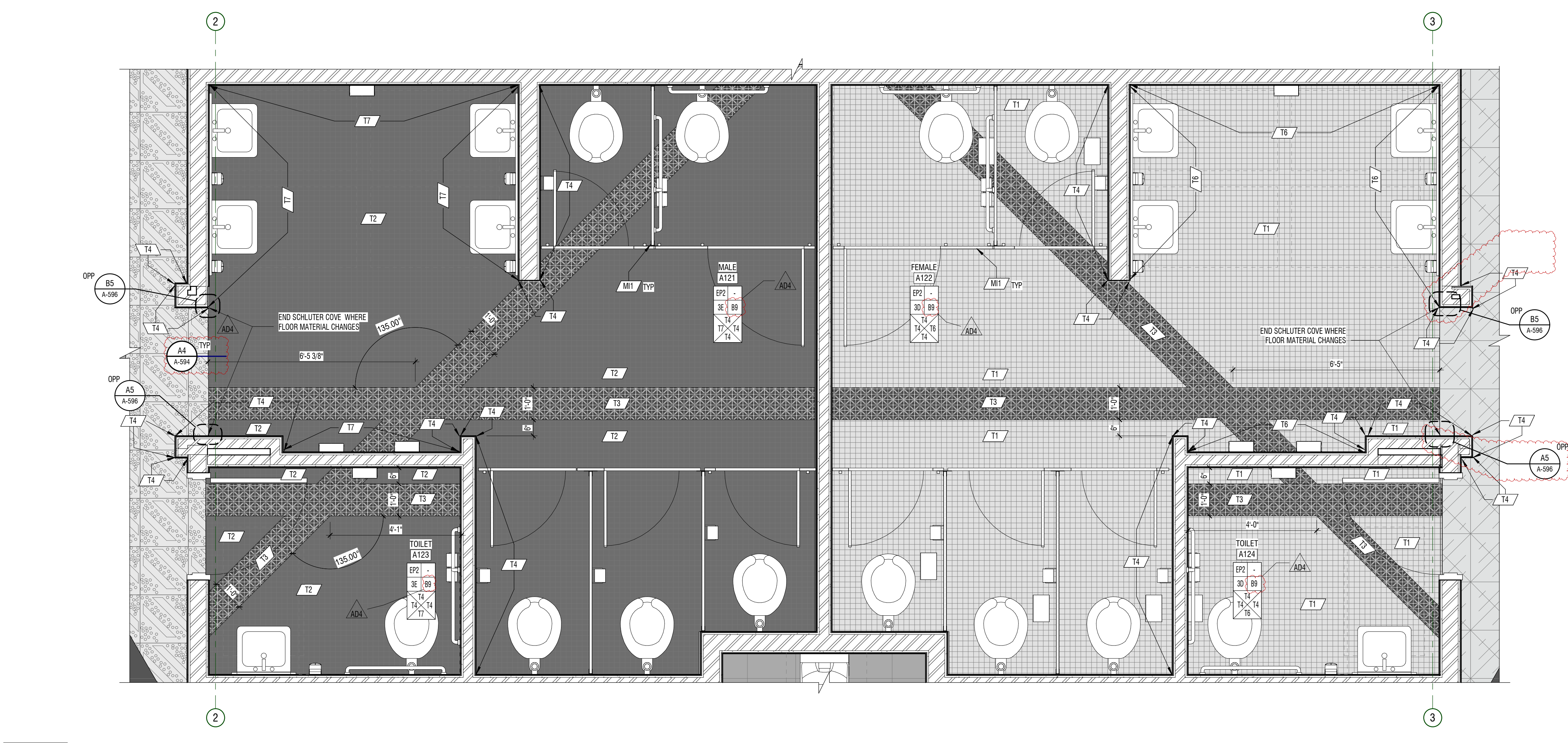
- CEILING: MILLWORK
- FLOOR: BASE
- WALL: WALL
- WALL: WALL
- ROOM FINISH TAG
- FINISH TAG - INDICATES SPECIFIC APPLIED FINISH
- INDICATES FINISH IS APPLIED TO AREA BETWEEN ARROWS
- INDICATES FINISH IS APPLIED TO FACE OF SURFACE(S)
- INDICATES A MANUAL ROLLER SHADE
- INDICATES A MOTORIZED ROLLER SHADE
- INDICATES SIGNAGE LOCATION
- INDICATES CORNER GUARD

FLOORING LEGEND

RF1	RF9	RF18
RF2	RF10	RF19
RF3	RF11	C1
RF4	RF12	C2
RF5	RF13	C3
RF6	RF14	C4
RF7	RF15	C5
RF8	RF17	C6



C2 ENLARGED FINISH PLAN
 1/2" = 1'-0" AREA B - LEVEL 01



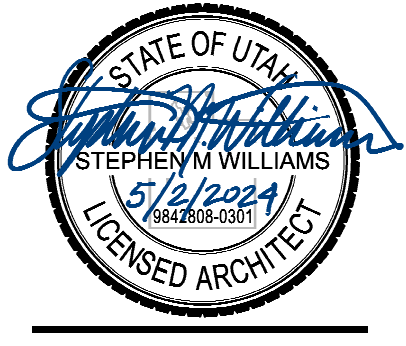
A2 ENLARGED FINISH PLAN
 1/2" = 1'-0" AREA A - LEVEL 01

E
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1 2 3 4 5 6

MARK	DATE	DESCRIPTION
ADA	MAY 23, 2024	ADDITIONAL

PROJECT #: 123005
 DRAWN BY: NELSON
 CHECKED BY: RIGBY
 ISSUED: 05.02.2024

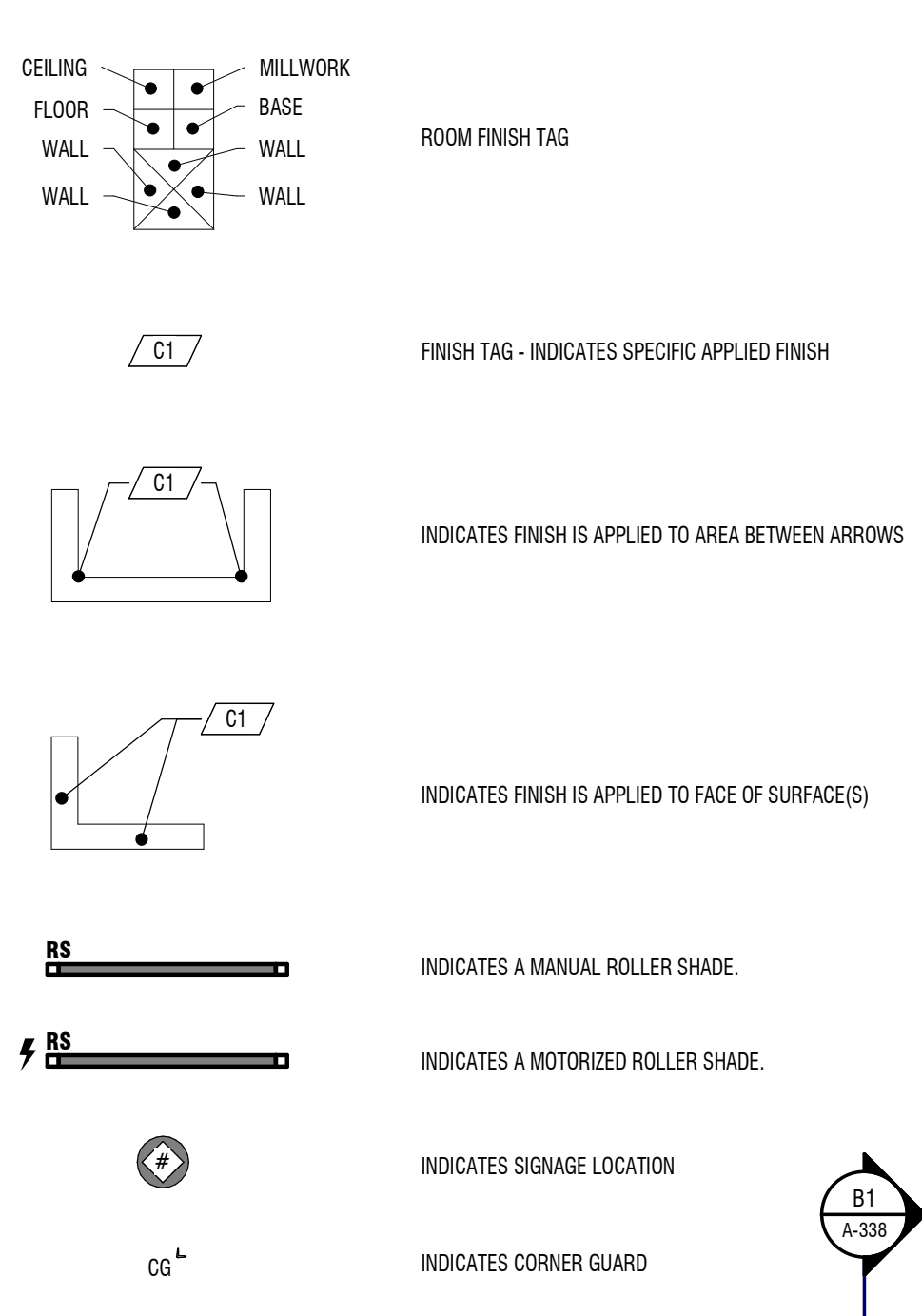


CONSTRUCTION DOCUMENTS

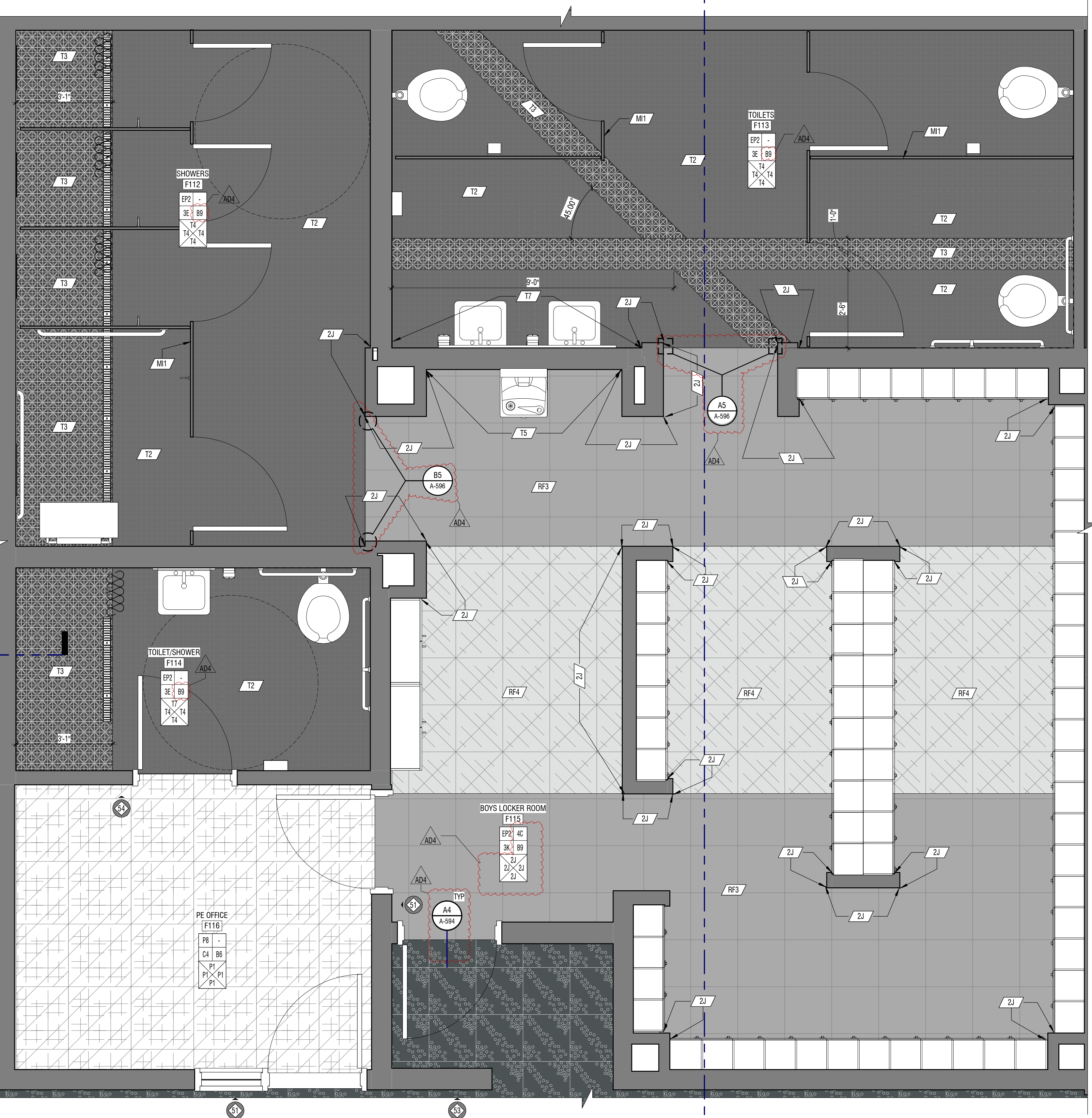
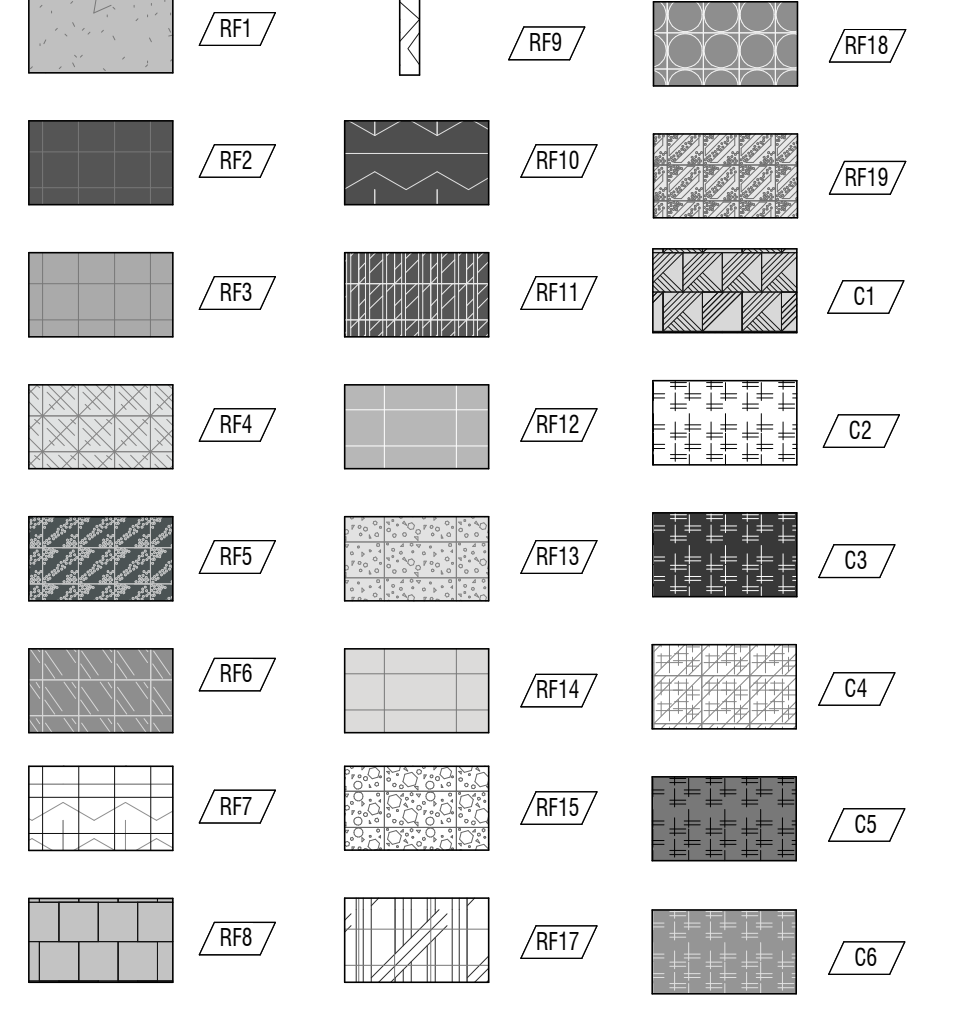
GENERAL NOTES

- ROOM FINISH TAGS FOR EACH ROOM REPRESENT TYPICAL FINISHES. SPECIFIC WALLS IN SELECTED AREAS MAY HAVE MULTIPLE FINISHES WHICH WILL BE INDICATED IN INTERIOR ELEVATIONS.
- SEE INTERIOR ELEVATIONS FOR ADDITIONAL FINISH INFORMATION.
- SEE REFLECTED CEILING PLANS FOR ADDITIONAL FINISH INFORMATION.
- FOR FINISH LEGEND SEE A-691/692.
- FLOOR MATERIAL TRANSITIONS WILL OCCUR BELOW DOORS. U.N.O. SEE TYPICAL TRANSITION DETAILS ON SHEET A-594.
- POLISHED OR SEALED CONCRETE DECKS EXTEND UNDER CASEWORK OR MILLWORK.
- FLOOR COVERING DECKS WILL EXTEND UNDER MILLWORK OR CASEWORK, U.N.O.
- FIELD VERIFY ALL DIMENSIONS PRIOR TO FABRICATION OF CASEWORK AND FINISH ASSEMBLIES.
- TOILED WALLS TO BE FULL HEIGHT OF WALL, U.N.O.
- FOR SIGN SCHEDULE SEE A-691.
- FOR TYPICAL FINISH INSTALL DETAILS NOT NOTED ON FINISH PLANS PLEASE SEE A-594.

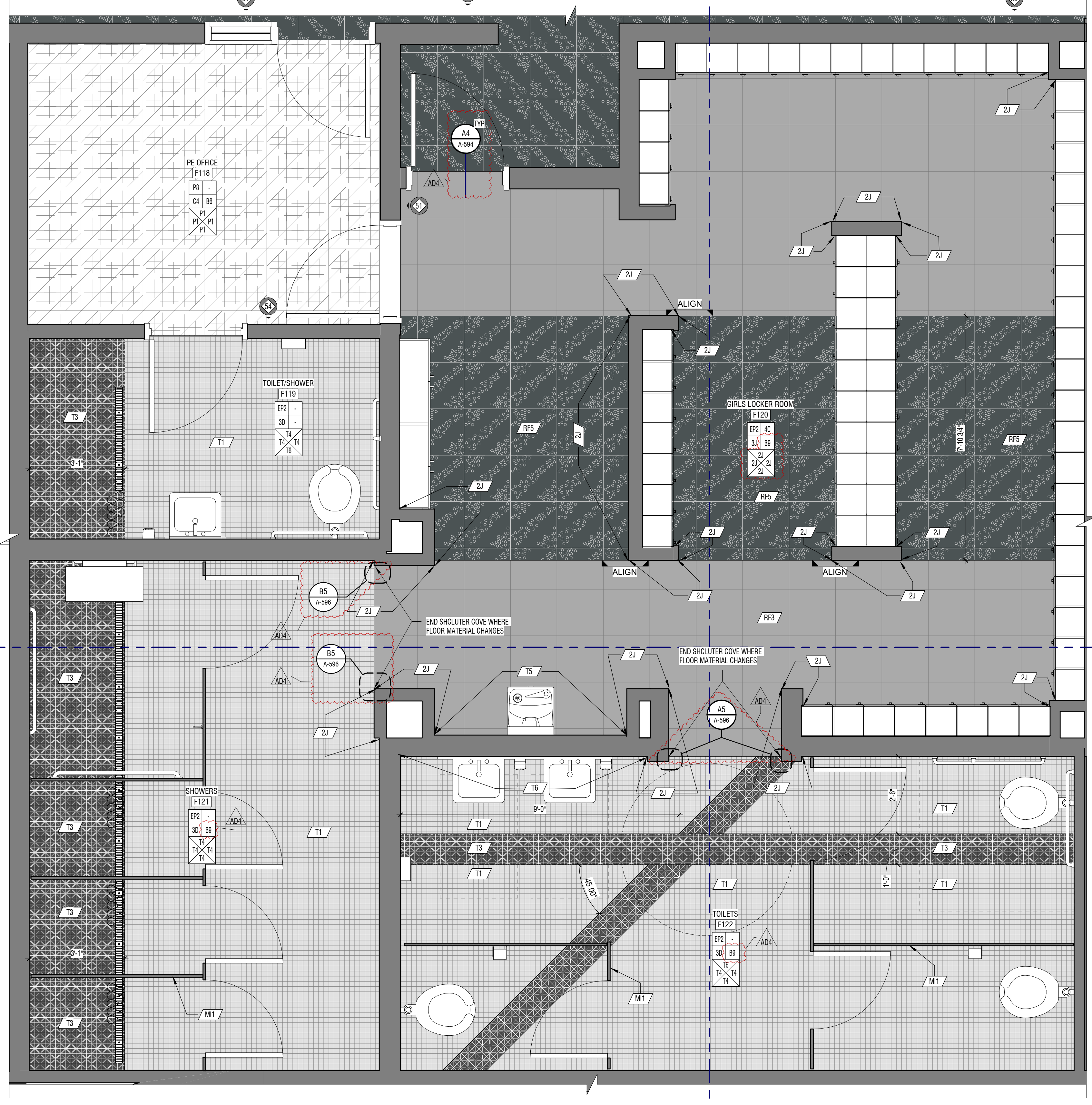
LEGEND



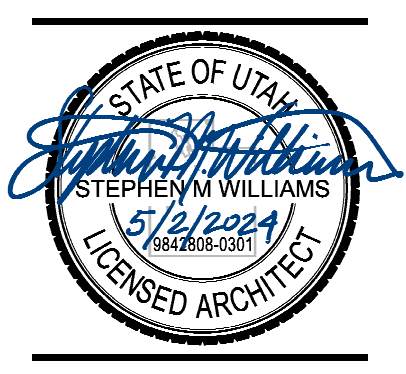
FLOORING LEGEND



A4 ENLARGED FINISH PLAN
 1/2" = 1'-0" AREA F - LEVEL 01 - LOCKER ROOMS - BOYS



A1 ENLARGED FINISH PLAN
 1/2" = 1'-0" AREA F - LEVEL 01 - LOCKER ROOMS - GIRLS



GENERAL NOTES

- ROOM FINISH TAGS FOR EACH ROOM REPRESENT TYPICAL FINISHES. SPECIFIC WALLS IN SELECTED AREAS MAY HAVE MULTIPLE FINISHES WHICH WILL BE INDICATED IN INTERIOR ELEVATIONS.
- SEE INTERIOR ELEVATIONS FOR ADDITIONAL FINISH INFORMATION.
- SEE REFLECTED CEILING PLANS FOR ADDITIONAL FINISH INFORMATION.
- FOR FINISH LEGEND SEE A-891/892.
- FLOOR MATERIAL TRANSITIONS WILL OCCUR BELOW DOORS. U.N.O. SEE TYPICAL TRANSITION DETAILS ON SHEET A-594.
- POLISHED OR SEALED CONCRETE DECKS EXTEND UNDER CASEWORK OR MILLWORK.
- FLOOR COVERING DECKS WILL EXTEND UNDER MILLWORK OR CASEWORK. U.N.O.
- FIELD VERIFY ALL DIMENSIONS PRIOR TO FABRICATION OF CASEWORK AND FINISH ASSEMBLIES.
- TILED WALLS TO BE FULL HEIGHT OF WALL. U.N.O.
- FOR SIGN SCHEDULE SEE A-861.
- FOR TYPICAL FINISH INSTALL DETAILS NOT NOTED ON FINISH PLANS PLEASE SEE A-594.

KEYNOTES

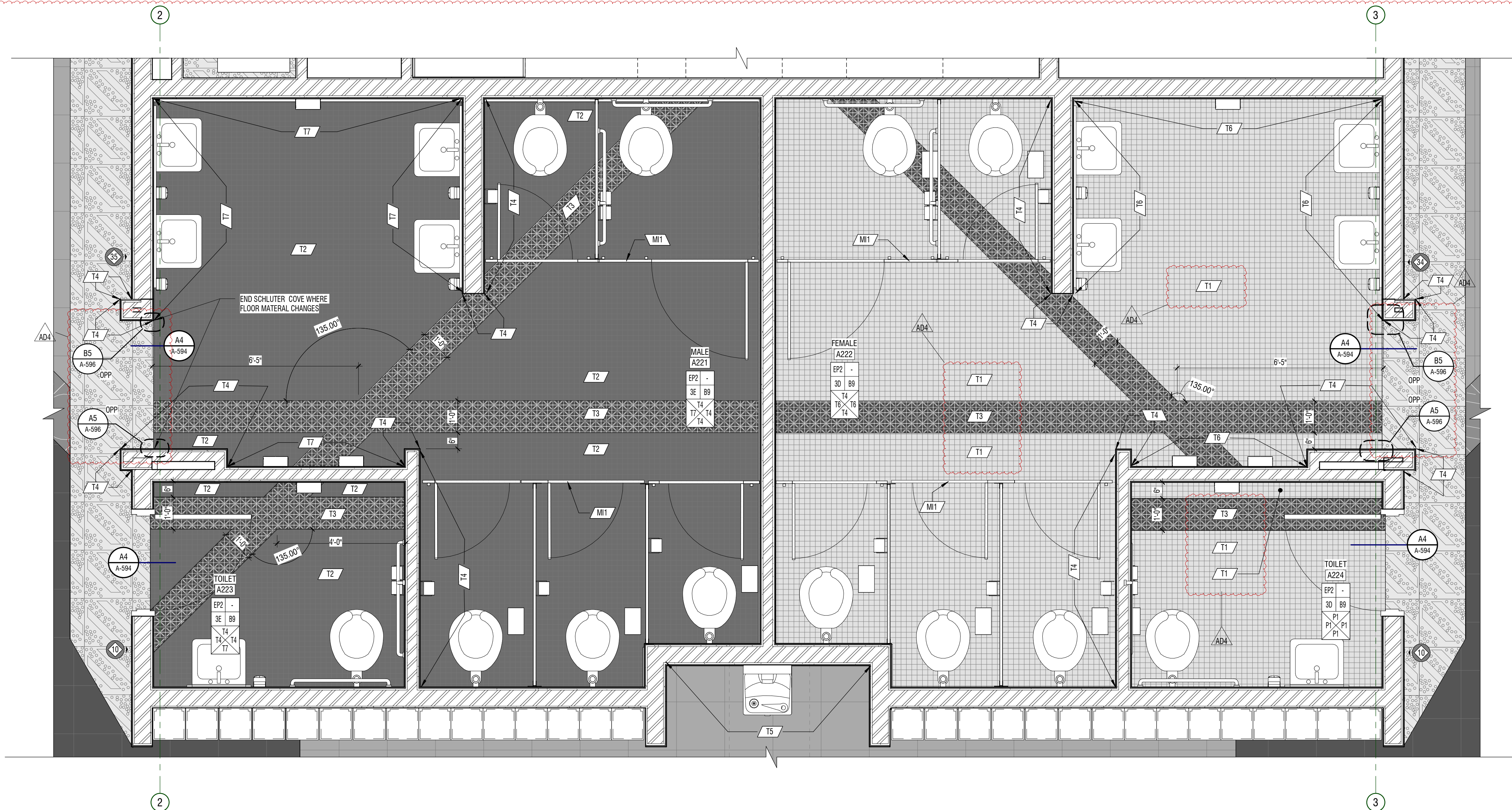
MARK	DESCRIPTION
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LEGEND

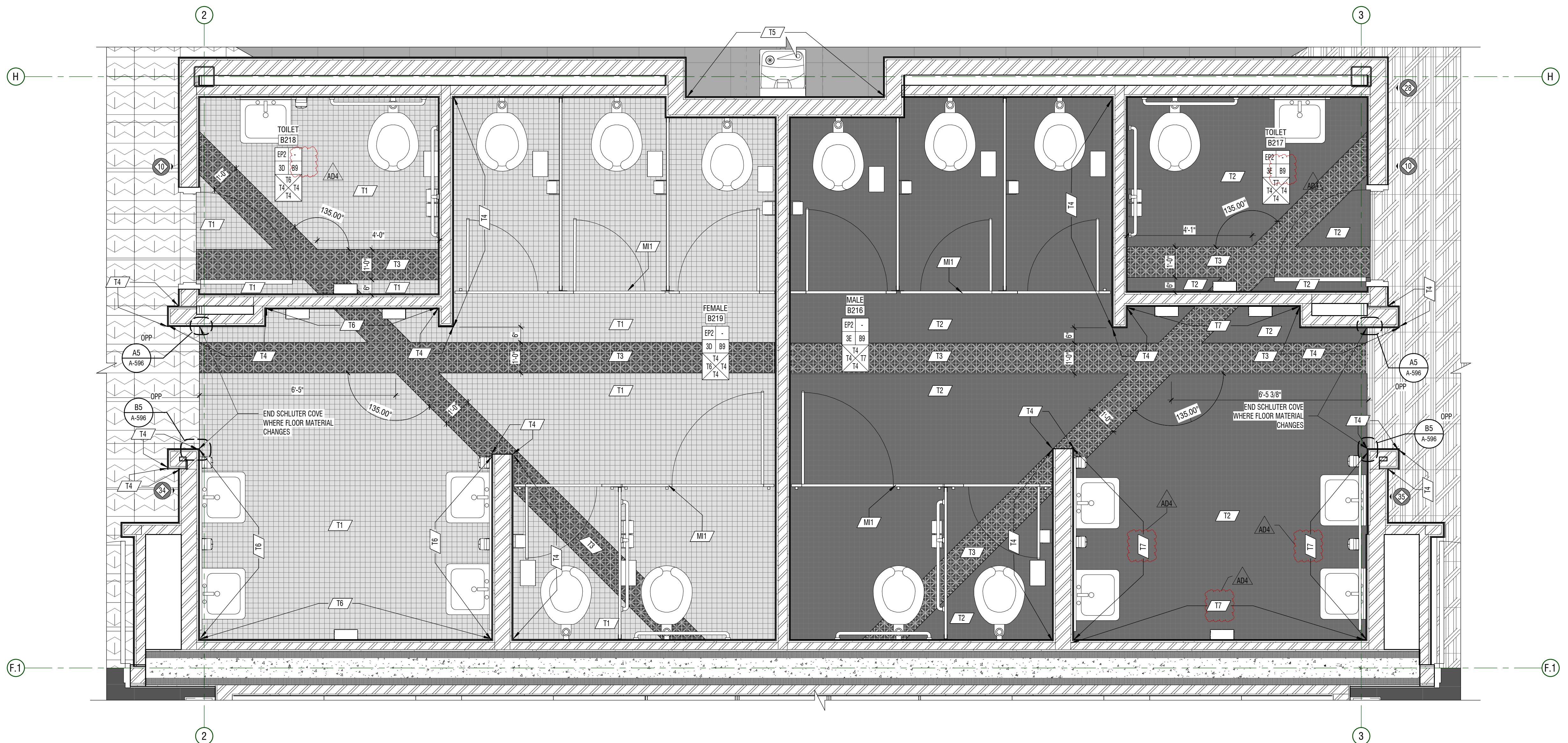
	MILLWORK
	BASE
	WALL
	ROOM FINISH TAG
	FINISH TAG - INDICATES SPECIFIC APPLIED FINISH
	INDICATES FINISH IS APPLIED TO AREA BETWEEN ARROWS
	INDICATES FINISH IS APPLIED TO FACE OF SURFACE(S)
	INDICATES A MANUAL ROLLER SHADE
	INDICATES A MOTORIZED ROLLER SHADE
	INDICATES SIGNAGE LOCATION
	INDICATES CORNER GUARD

FLOORING LEGEND

	RF1		RF9		RF18
	RF2		RF10		RF19
	RF3		RF11		C1
	RF4		RF12		C2
	RF5		RF13		C3
	RF6		RF14		C4
	RF7		RF15		C5
	RF8		RF17		C6



C3 ENLARGED FINISH PLAN
 1/2" = 1'-0" AREA A - LEVEL 02 - RESTROOMS



A3 ENLARGED FINISH PLAN
 1/2" = 1'-0" AREA B - LEVEL 02 - RESTROOMS

E
D
C
B
A

GENERAL NOTES

- ROOM FINISH TAGS FOR EACH ROOM REPRESENT TYPICAL FINISHES. SPECIFIC WALLS IN SELECTED AREAS MAY HAVE MULTIPLE FINISHES WHICH WILL BE INDICATED IN INTERIOR ELEVATIONS.
- SEE INTERIOR ELEVATIONS FOR ADDITIONAL FINISH INFORMATION.
- SEE REFLECTED CEILING PLANS FOR ADDITIONAL FINISH INFORMATION.
- FOR FINISH LEGEND SEE A-891/892.
- FLOOR MATERIAL TRANSITIONS WILL OCCUR BELOW DOORS. U.N.O. SEE TYPICAL TRANSITION DETAILS ON SHEET A-594.
- POLISHED OR SEALED CONCRETE DECKS EXTEND UNDER CASEWORK OR MILLWORK.
- FLOOR COVERING DECKS DO NOT EXTEND UNDER MILLWORK OR CASEWORK. U.N.O.
- FIELD VERIFY ALL DIMENSIONS PRIOR TO FABRICATION OF CASEWORK AND FINISH ASSEMBLIES.
- TILED WALLS TO BE FULL HEIGHT OF WALL, U.N.O.
- FOR SIGN SCHEDULE SEE A-661.
- FOR TYPICAL FINISH INSTALL DETAILS NOT NOTED ON FINISH PLANS PLEASE SEE A-594.

KEYNOTES

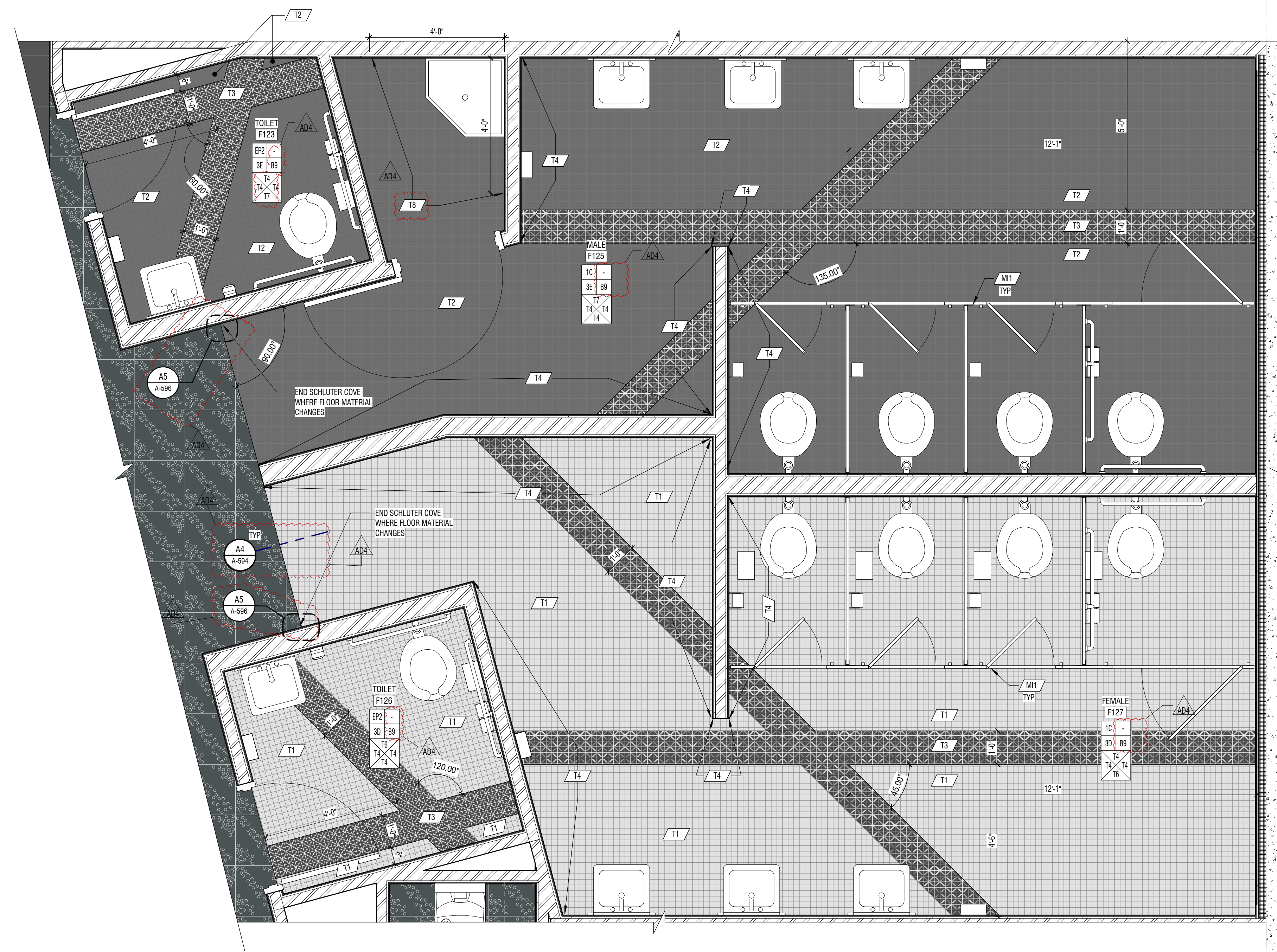
MARK	DESCRIPTION
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LEGEND

CEILING	MILLWORK	ROOM FINISH TAG
FLOOR	BASE	
WALL	WALL	
WALL	WALL	

	FINISH TAG - INDICATES SPECIFIC APPLIED FINISH
	INDICATES FINISH IS APPLIED TO AREA BETWEEN ARROWS
	INDICATES FINISH IS APPLIED TO FACE OF SURFACE(S)
	INDICATES A MANUAL ROLLER SHADE
	INDICATES A MOTORIZED ROLLER SHADE
	INDICATES SIGNAGE LOCATION
	INDICATES CORNER GUARD

FLOORING LEGEND

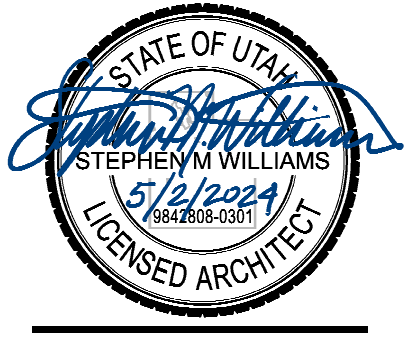


A2 ENLARGED FINISH PLAN
1/2" = 1'-0" AREA F - RESROOMS

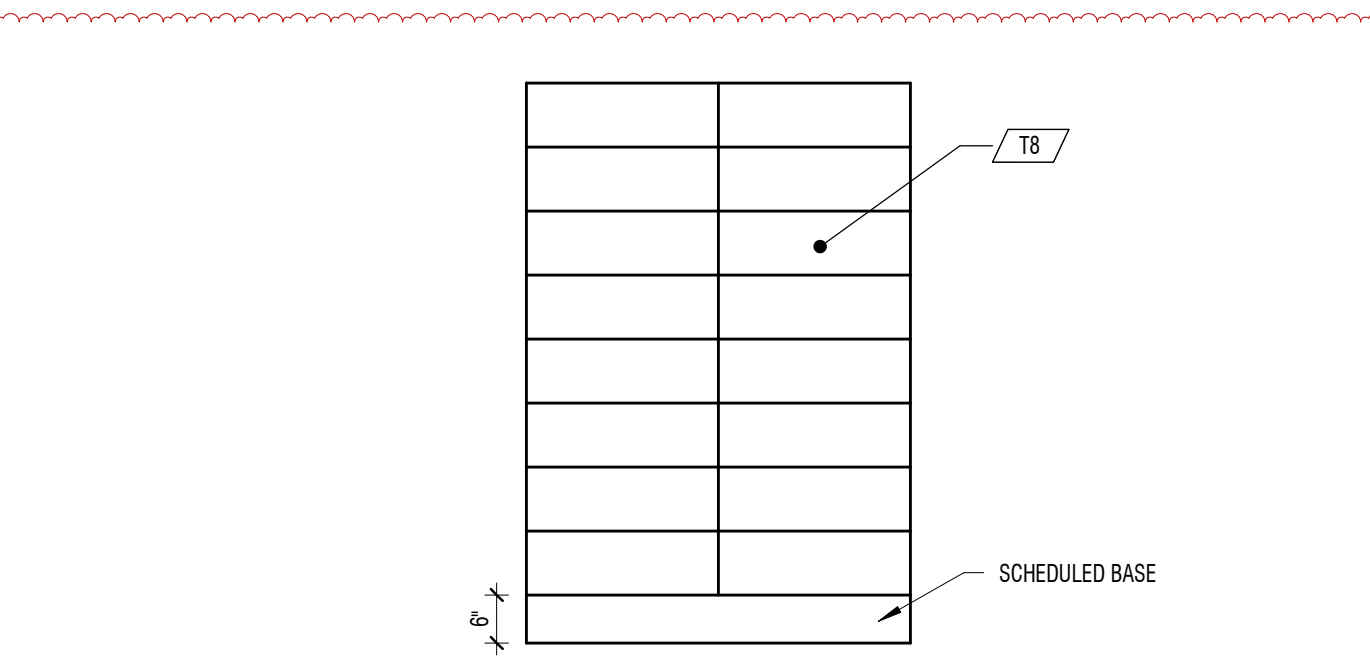
CONSTRUCTION DOCUMENTS

MARK	DATE	DESCRIPTION
A01	MAY 12, 2024	APPROVAL 04

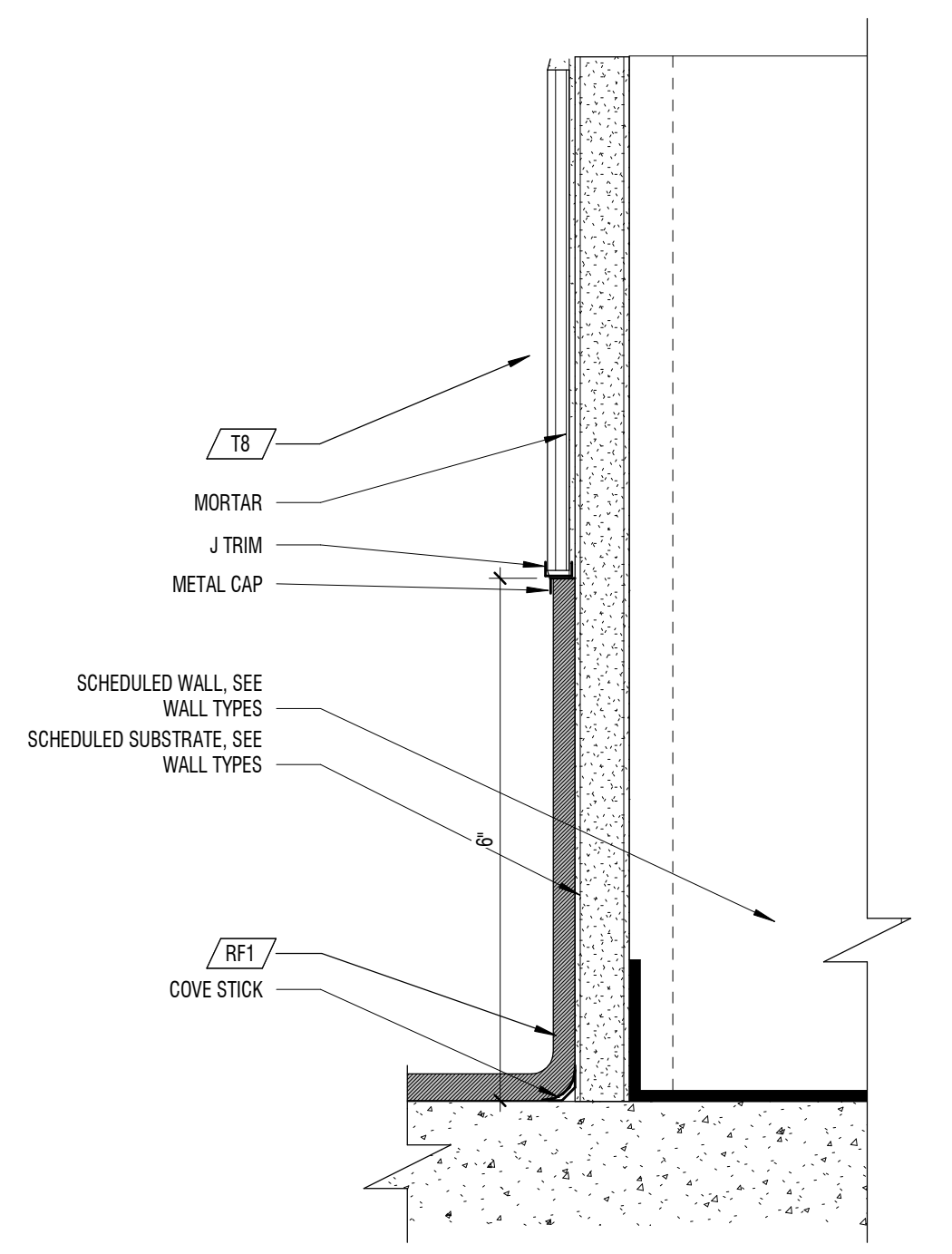
PROJECT #: 123005
DRAWN BY: NELSON
CHECKED BY: RIGBY
ISSUED: 05.02.2024



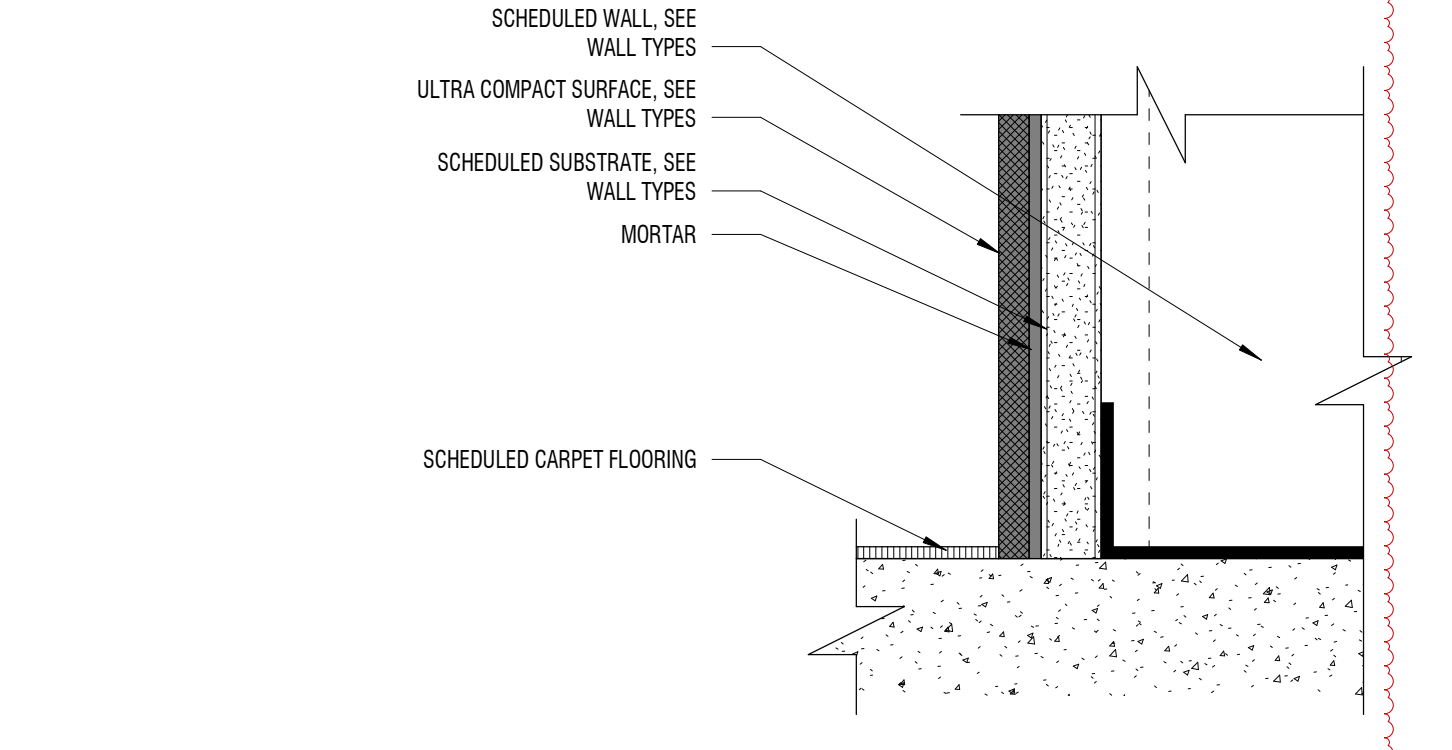
E
D
C
B
A



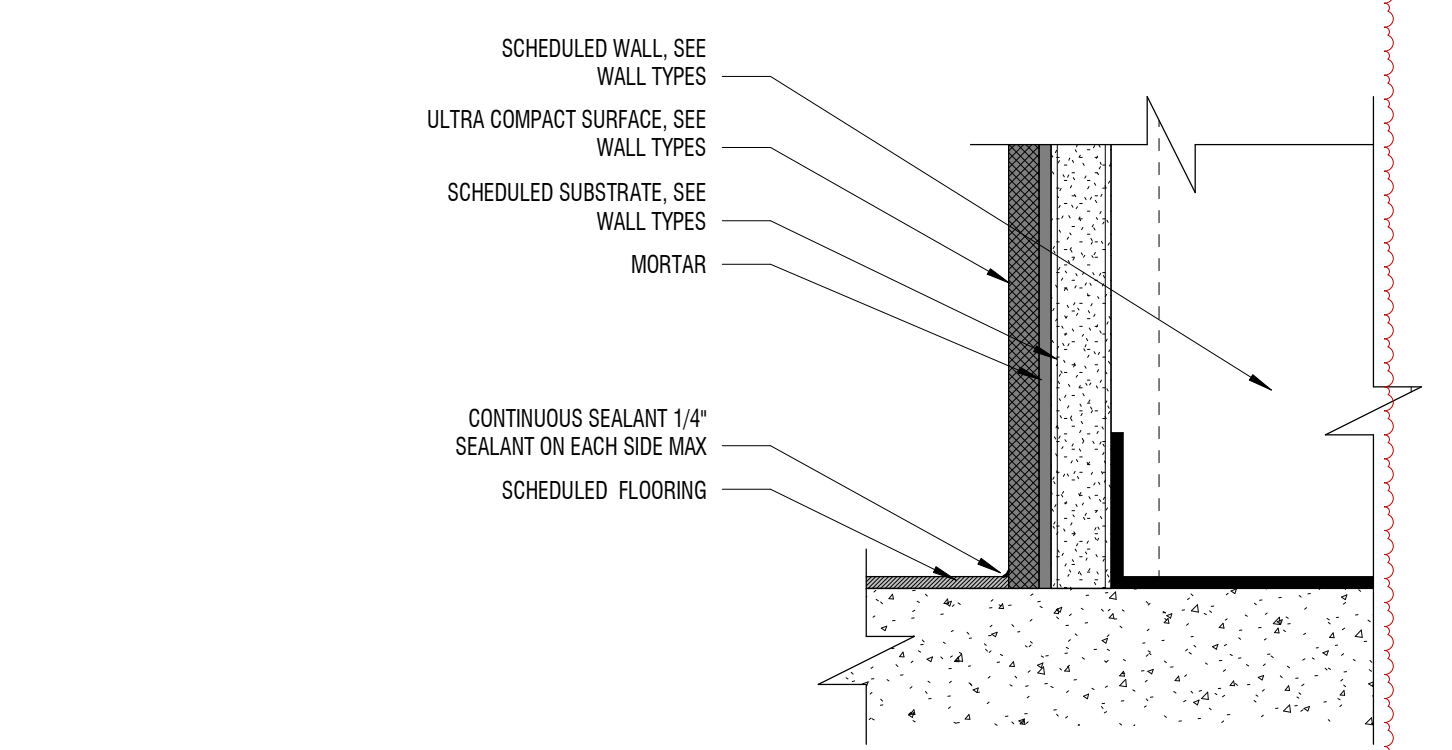
E1 TYPICAL TILE PATTERN
1/2" = 1'-0" KITCHEN



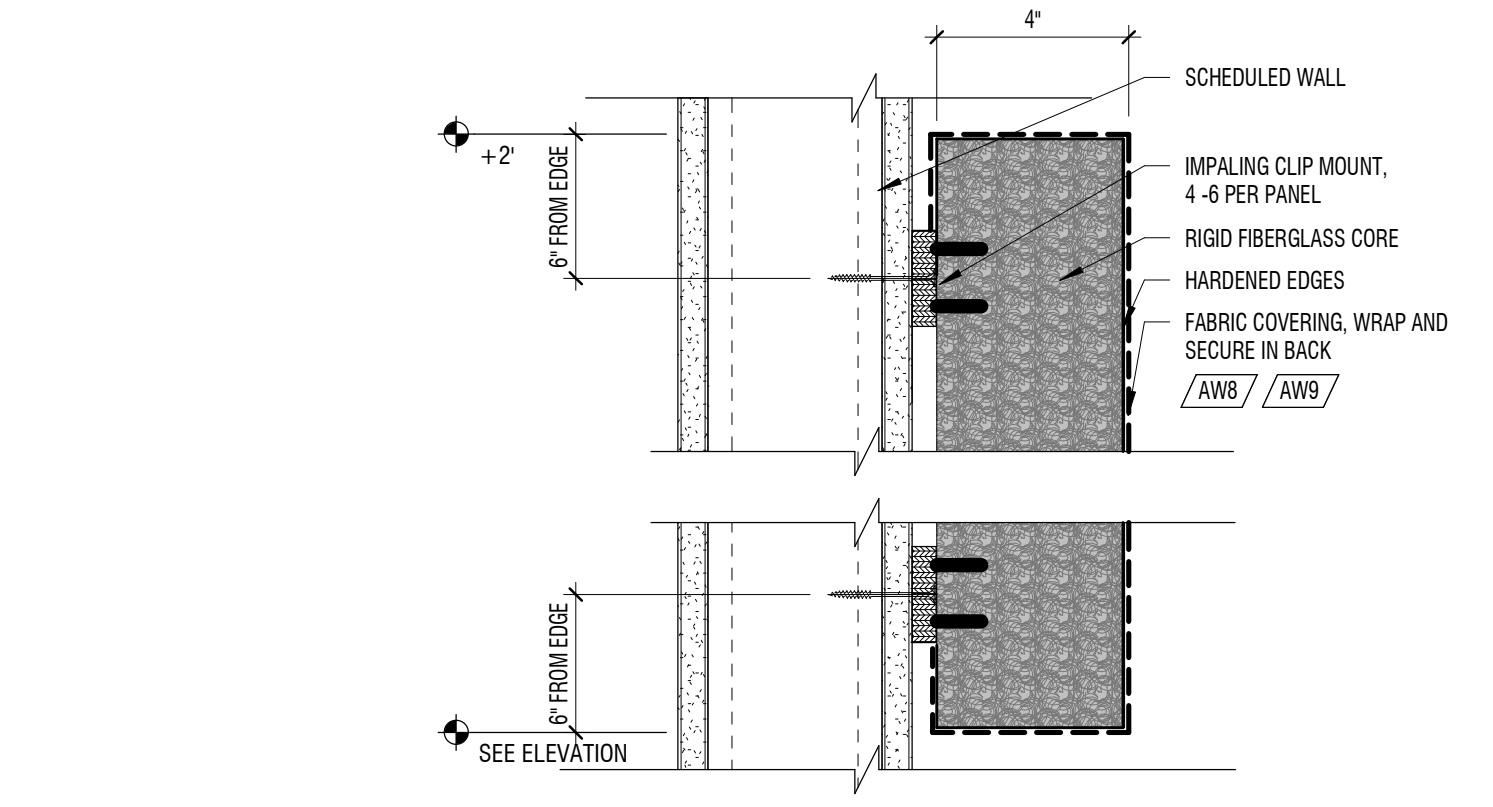
C1 RESILIENT TO TILE BASE DETAIL
6" = 1'-0"



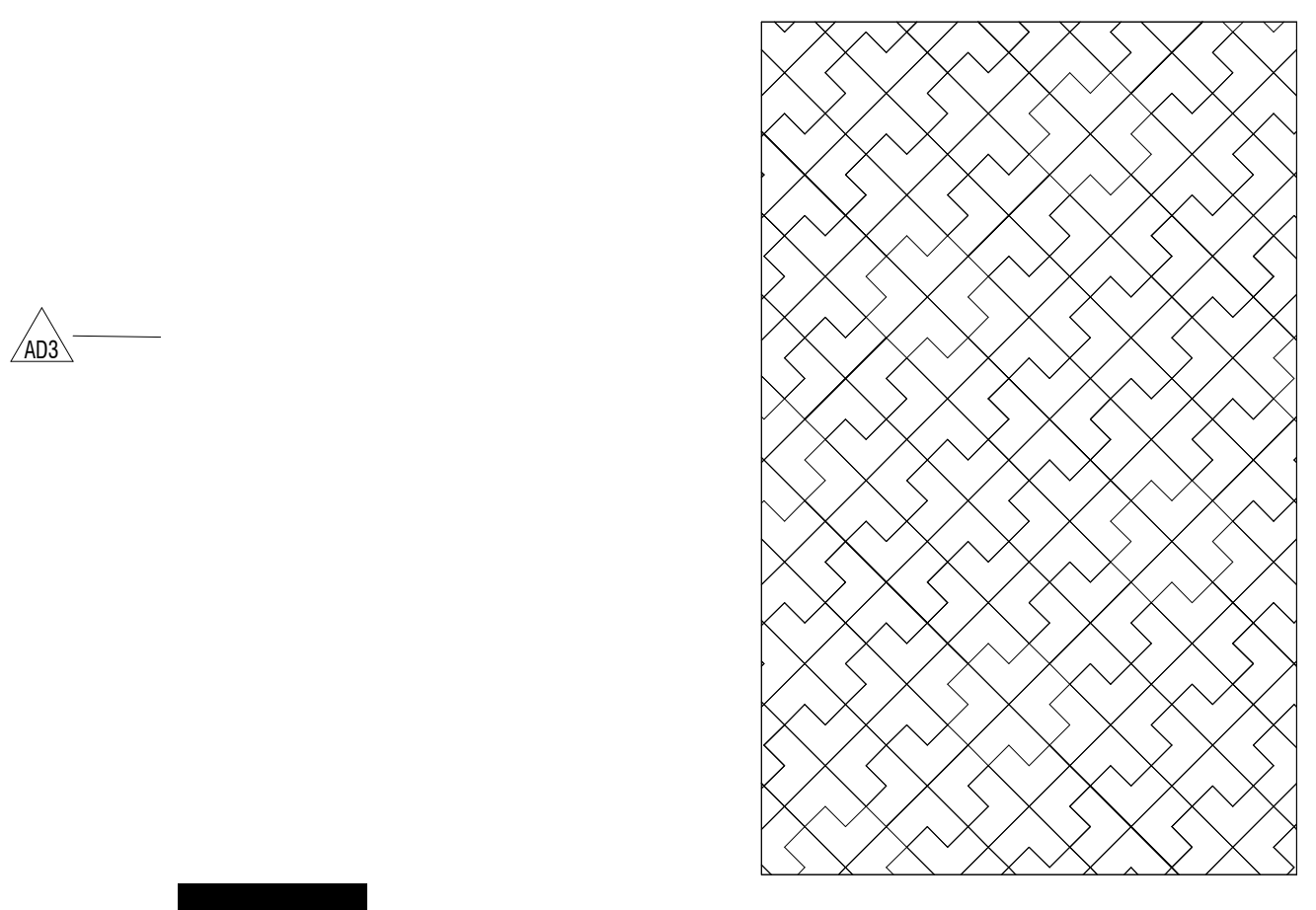
B1 TYPICAL UCS BASE DETAIL
6" = 1'-0" DEKTON @ CARPET FLOORING



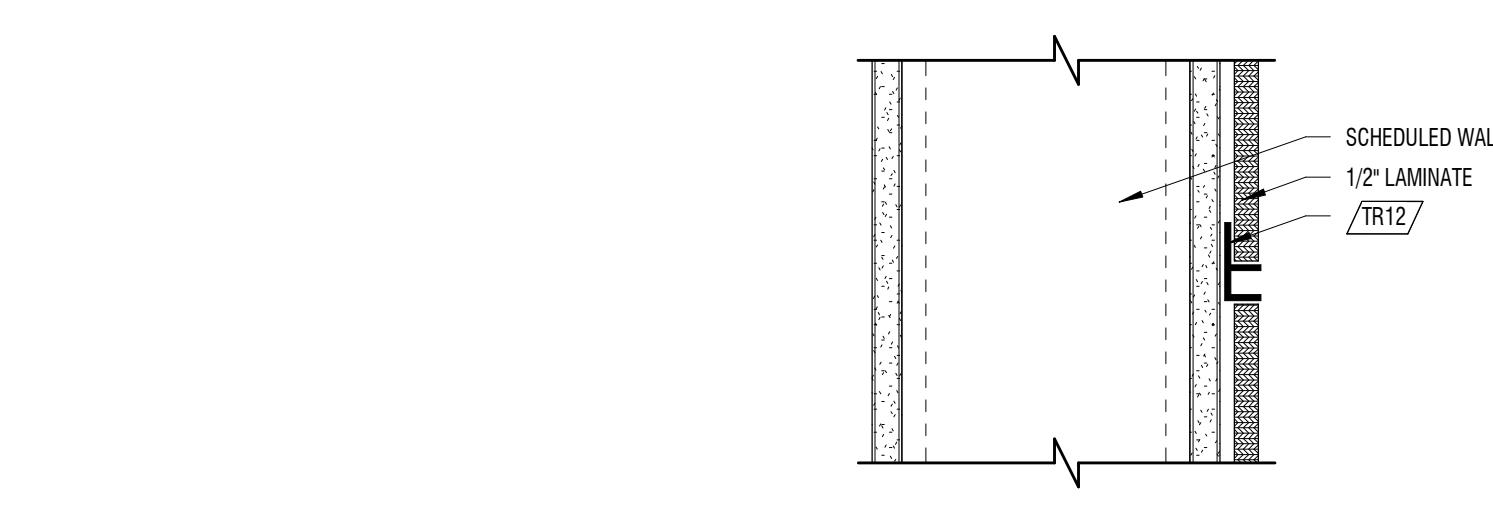
A1 TYPICAL UCS BASE DETAIL
6" = 1'-0" DEKTON @ RESILIENT FLOORING



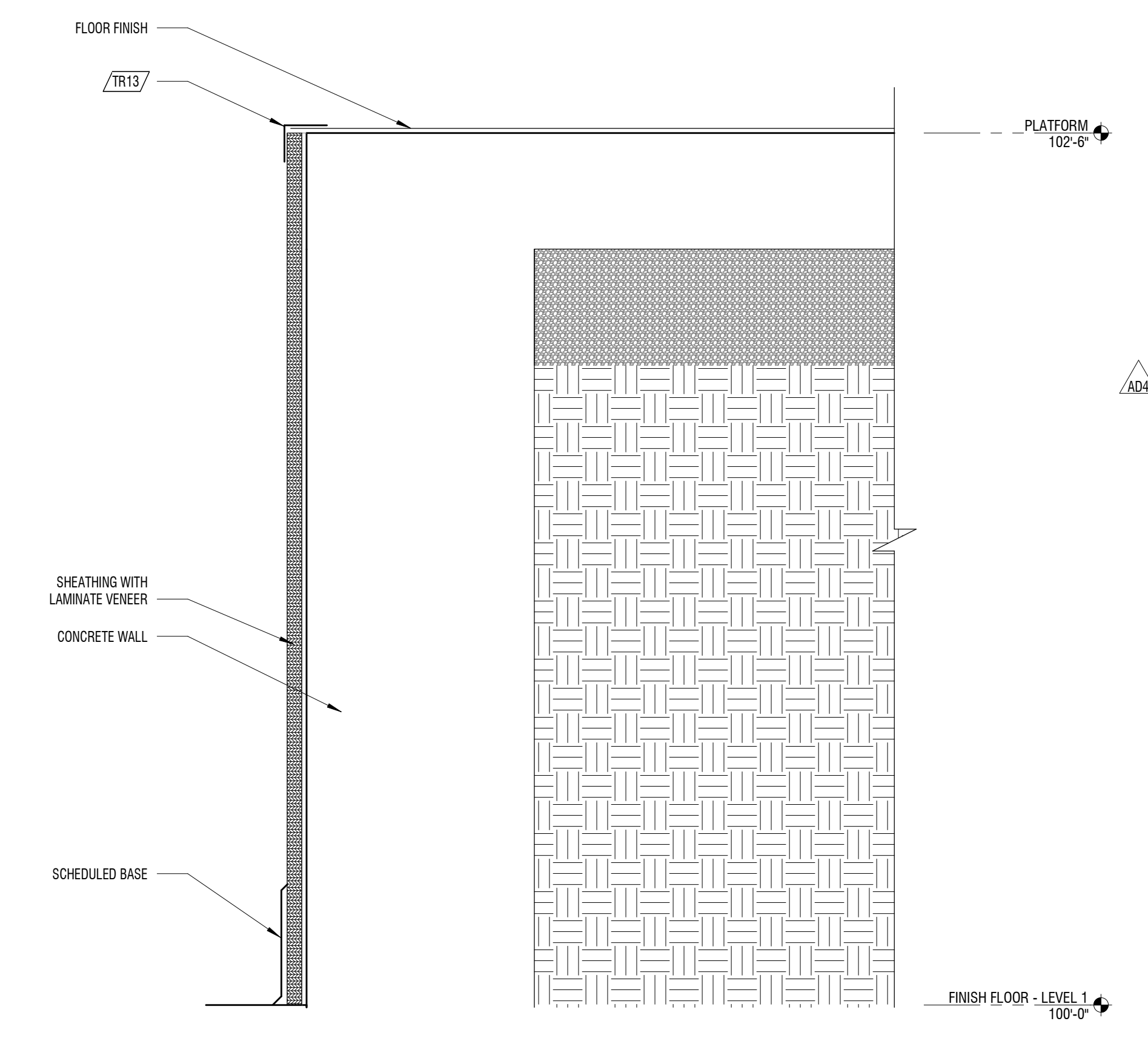
E3 FABRIC ACOUSTIC PANEL
3" = 1'-0"



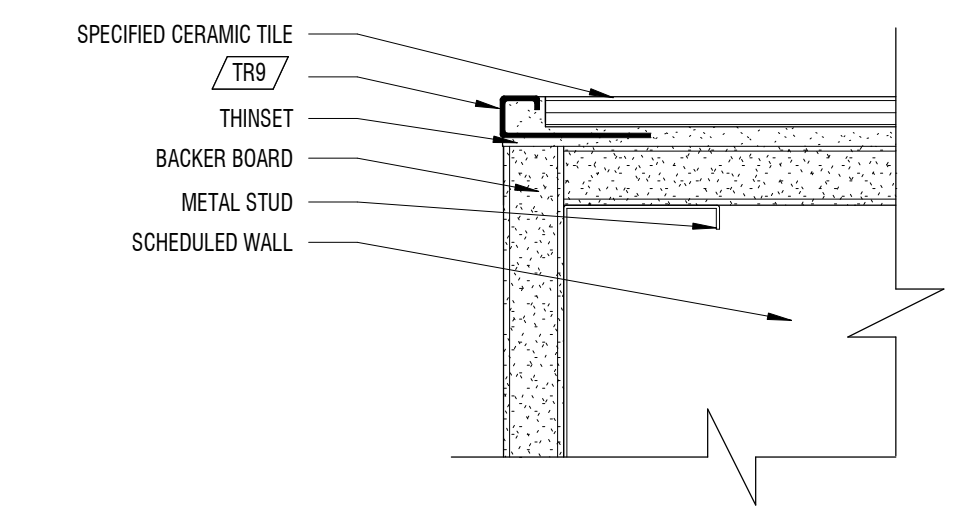
D3 TYPICAL TILE PATTERN
1/2" = 1'-0"



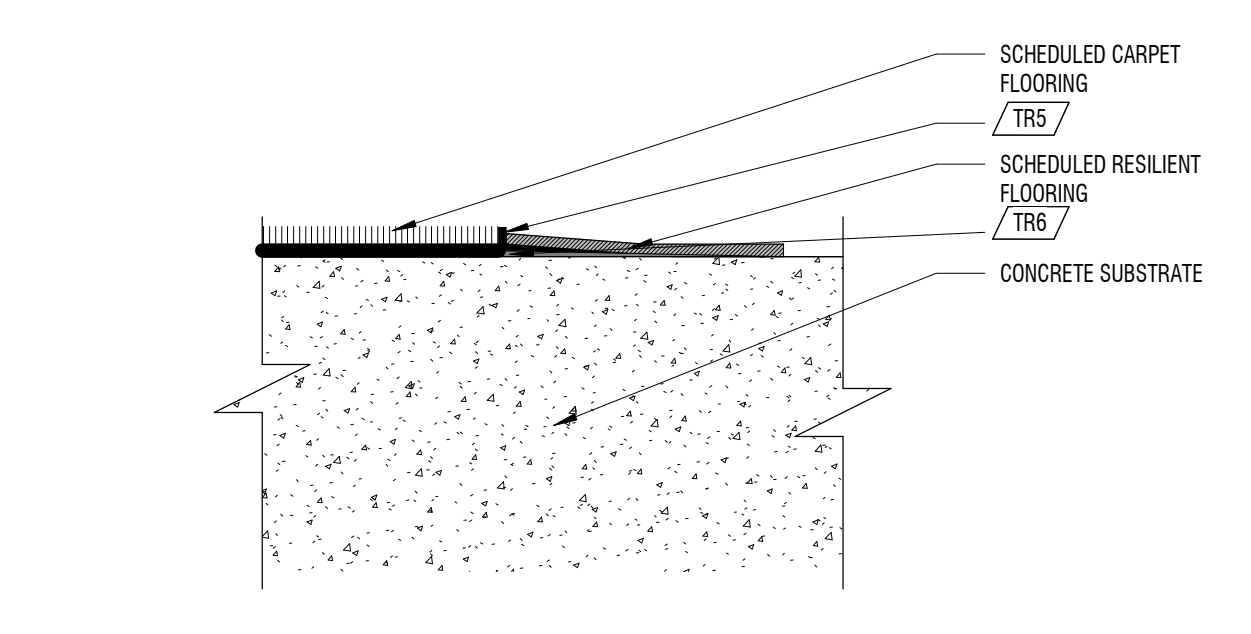
C3 REVEAL DETAIL
3" = 1'-0"



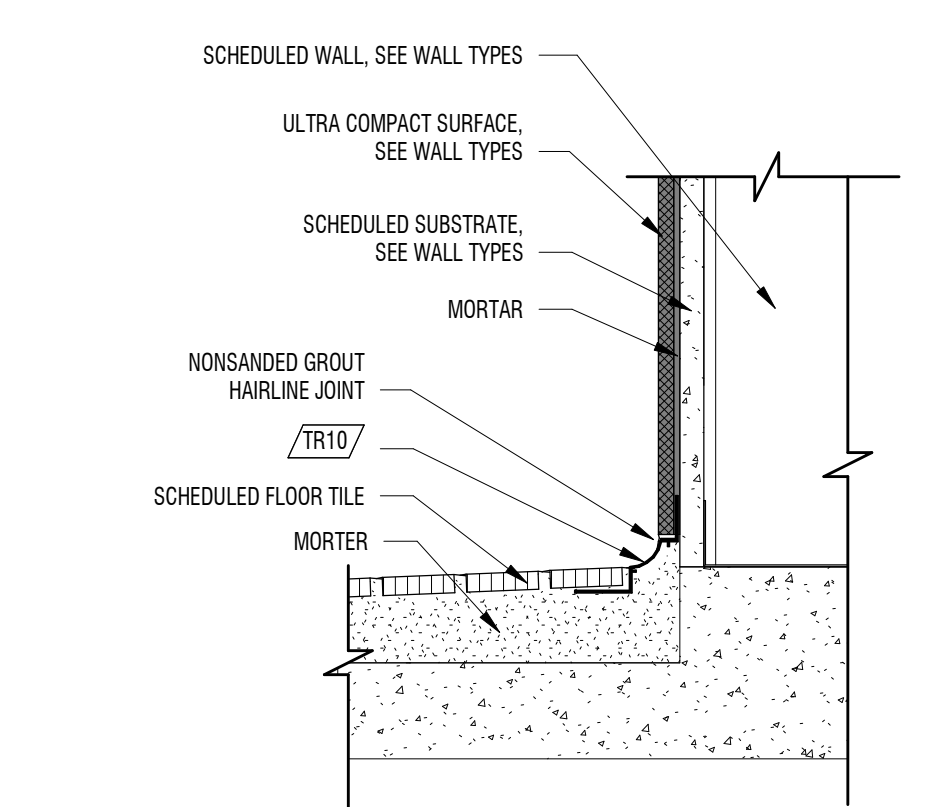
A3 FINISH DETAIL
3" = 1'-0"



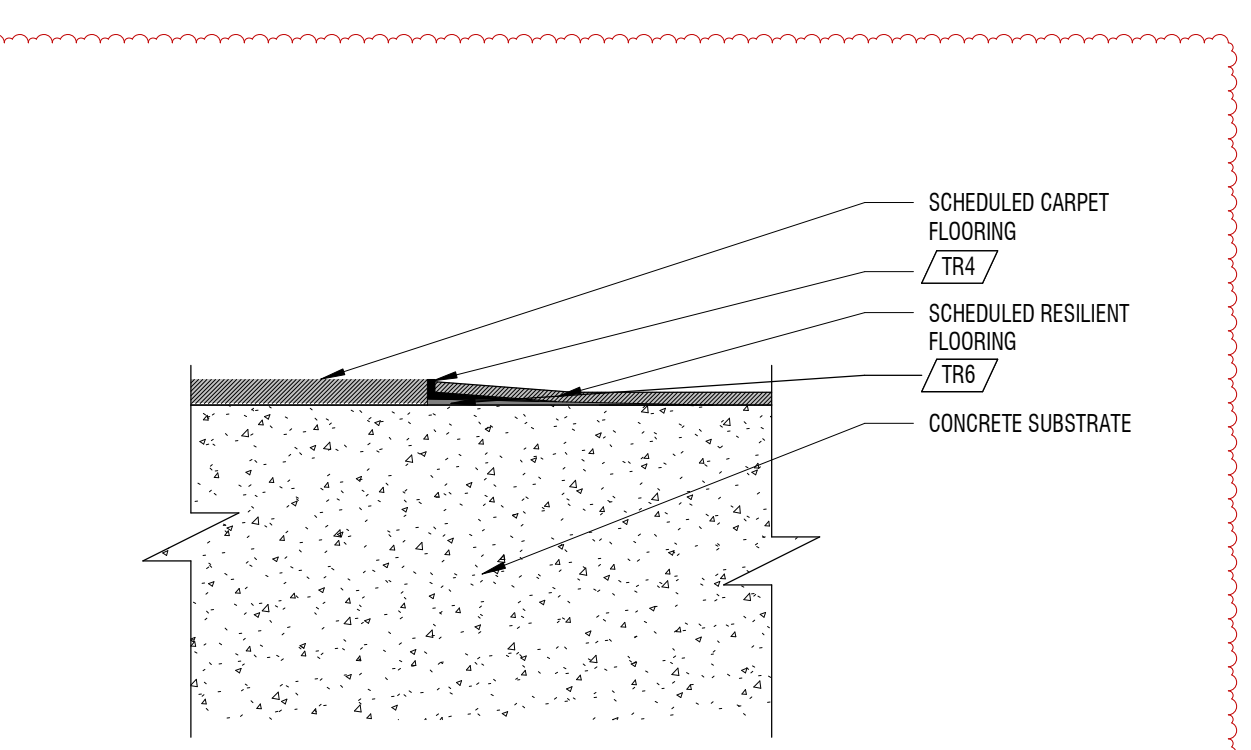
E4 OUTSIDE CORNER DETAIL
6" = 1'-0"



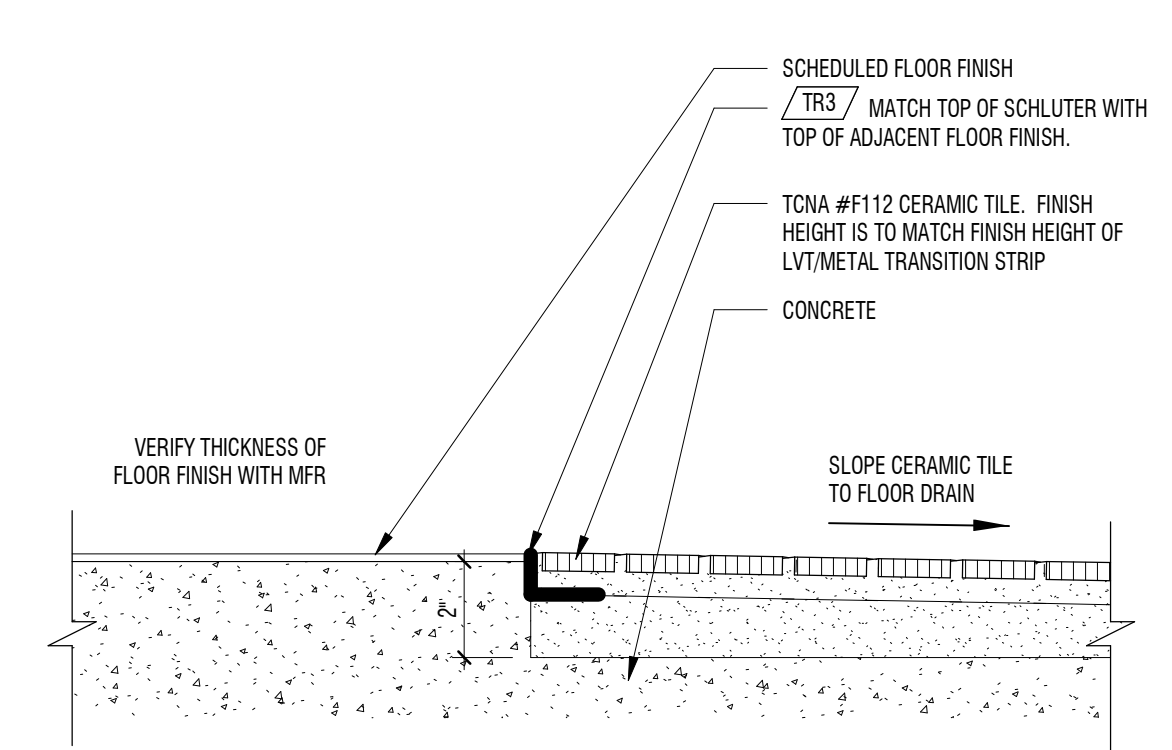
4D FLOOR FINISH TRANSITION
6" = 1'-0" RESILIENT TO WALK OFF CARPET



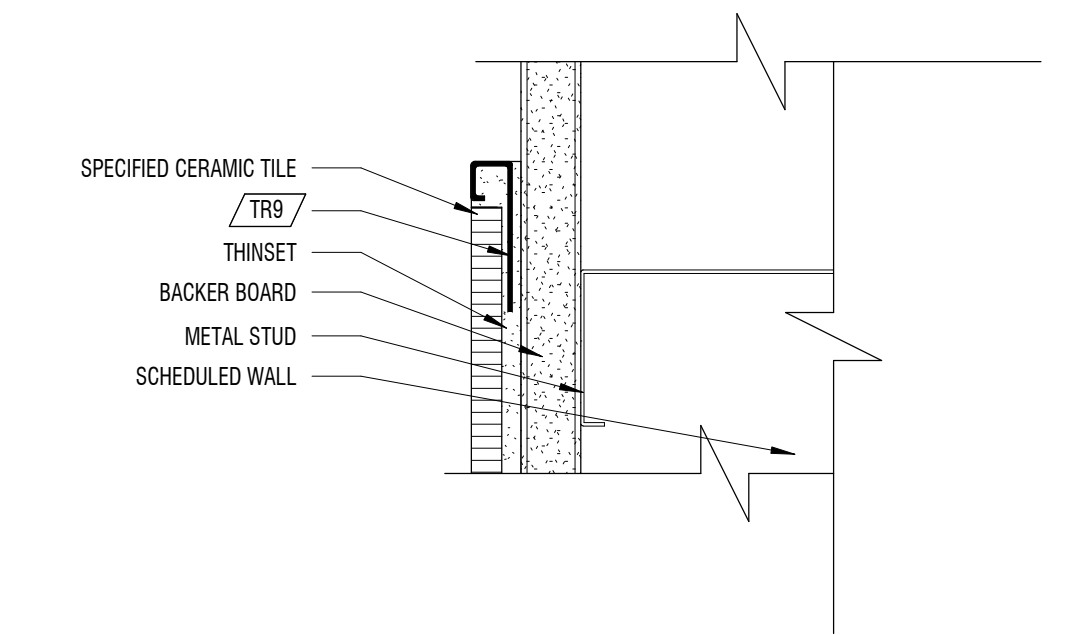
C4 TYPICAL UCS BASE DETAIL
3" = 1'-0"



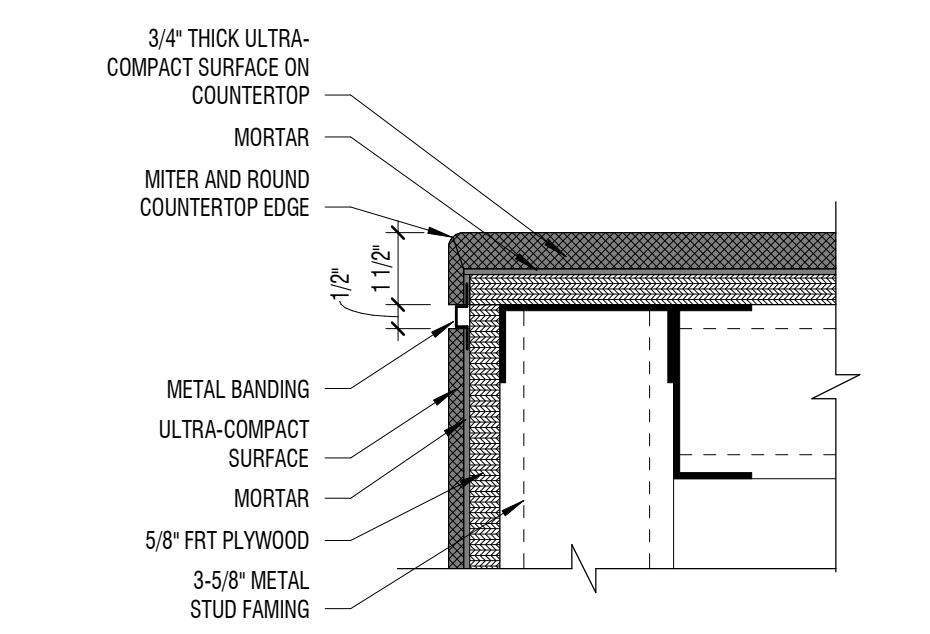
B4 FLOOR FINISH TRANSITION
6" = 1'-0" RESILIENT W/ RAMP TO RESILIENT



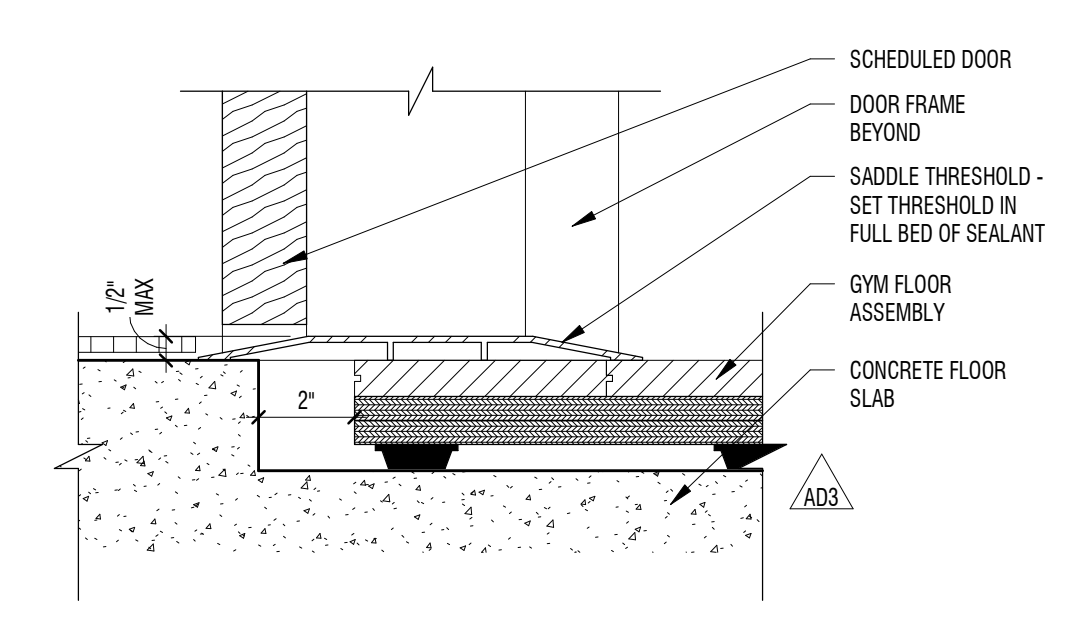
A4 LVT TO CERAMIC TILE
3" = 1'-0"



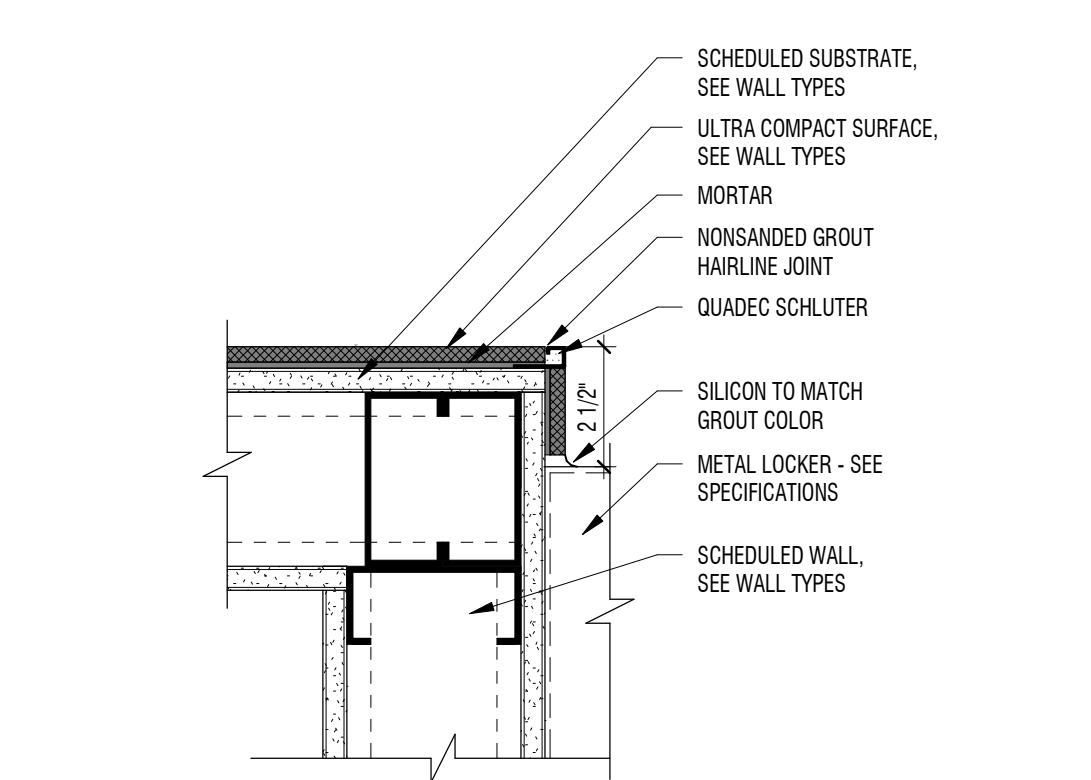
E6 OUTSIDE CORNER DETAIL
6" = 1'-0"



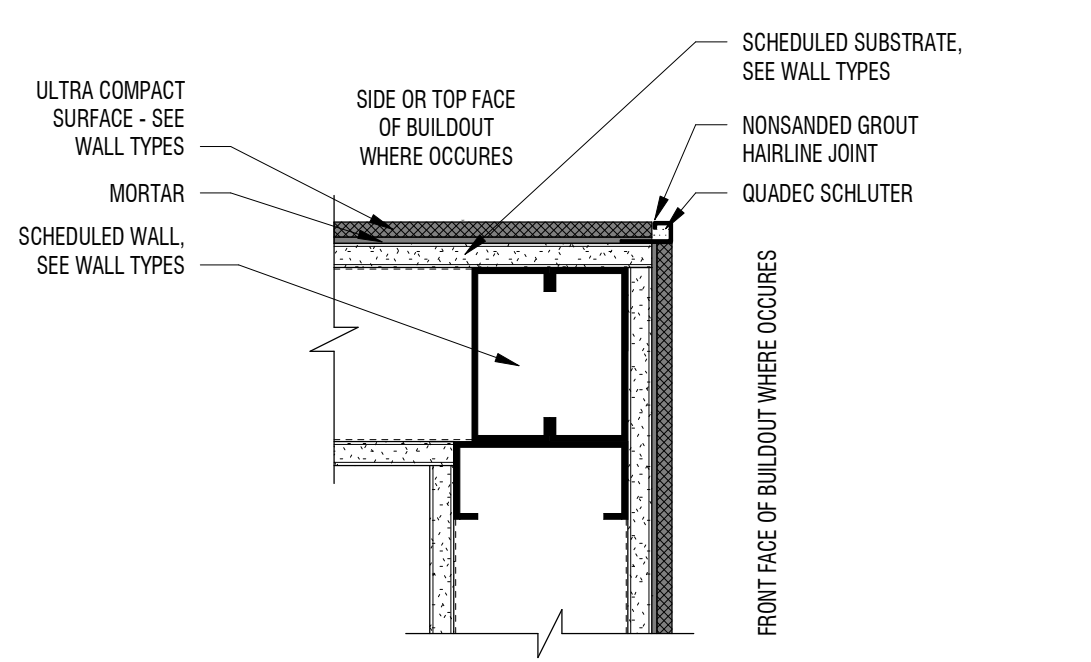
D6 DETAIL
3" = 1'-0" BENCH SEAT END WALL COUNTERTOP



C6 TRESHOLD DETAIL
3" = 1'-0" @ GYM OPENING



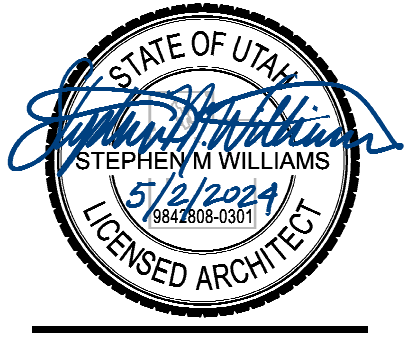
B6 TYP UCS CORNER @ LOCKER
3" = 1'-0"



A6 TYP UCS OUTSIDE CORNER
3" = 1'-0"

MARK	DATE	DESCRIPTION
AD3	MAY 2024	ADDITIONAL TO
AD4	MAY 2024	ADDITIONAL TO

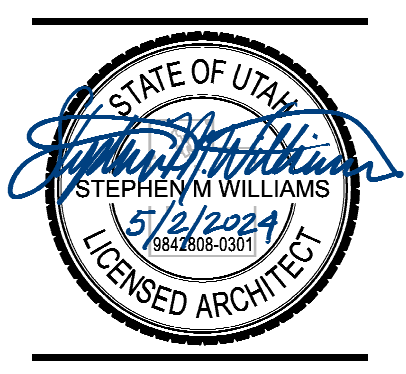
PROJECT #: 123005
DRAWN BY: NAVA
CHECKED BY: RIGBY
ISSUED: 05.02.2024



CONSTRUCTION DOCUMENTS

MARK	DATE	DESCRIPTION
AD3	MAY 2024	ADDITIONAL TO
AD4	MAY 2024	ADDITIONAL TO

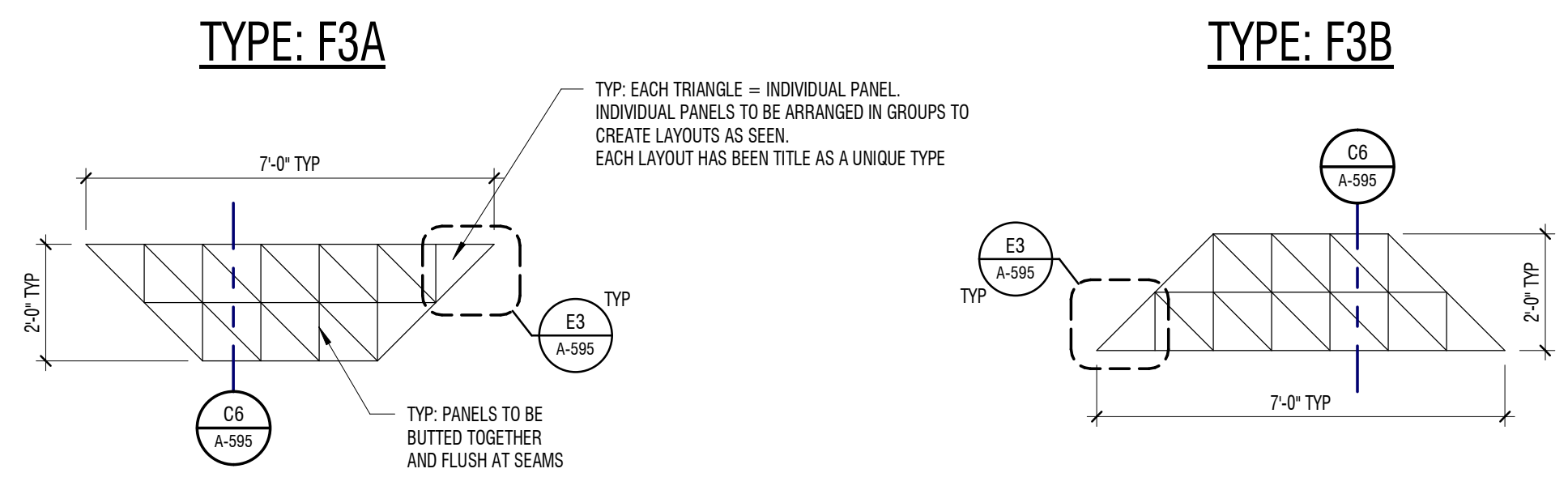
PROJECT #: 123005
 DRAWN BY: NAVA
 CHECKED BY: RIGBY
 ISSUED: 05.02.2024



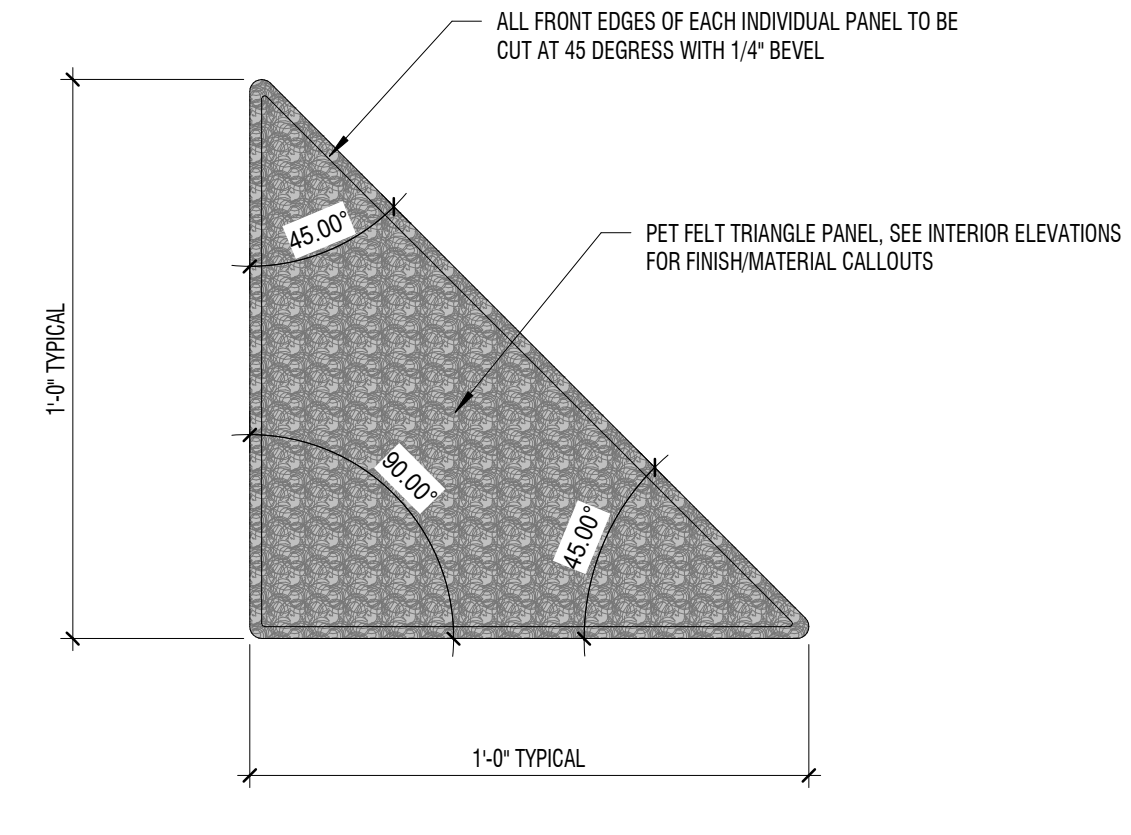
CONSTRUCTION DOCUMENTS

GENERAL NOTES

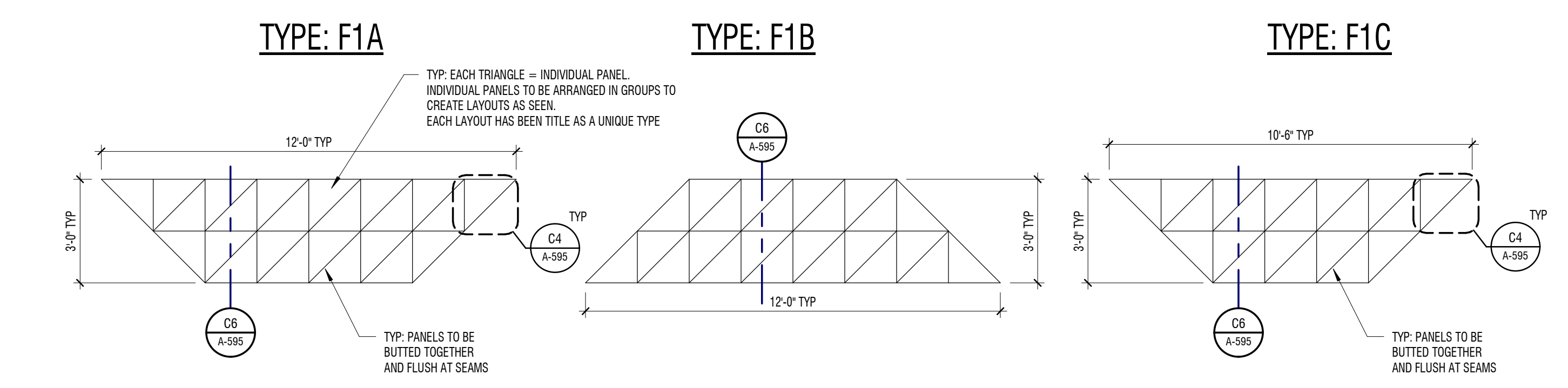
1. EACH 'TYPE' OF WALL PANEL IS A DIFFERENT CONFIGURATION OF INDIVIDUAL WALL PANELS. USE THE TYPE MARK IN CONJUNCTION WITH FINISH TAGS FOUND ON THE INTERIOR ELEVATIONS TO DETERMINE WHICH CONFIGURATION AND MATERIAL TYPE IS USED IN EACH INSTANCE.



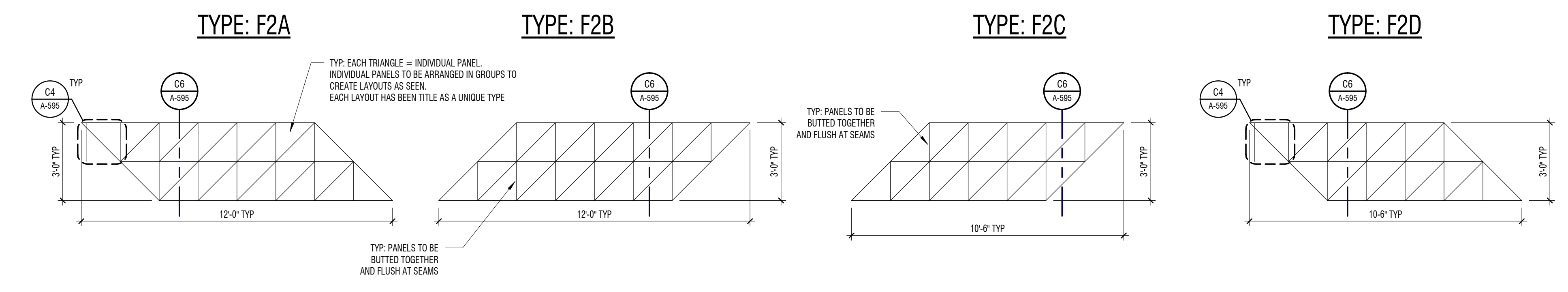
E1 FELT PANELS - TYPE KEY (TYPES F3)
 1/4" = 1'-0" PANEL LAYOUT TYPES



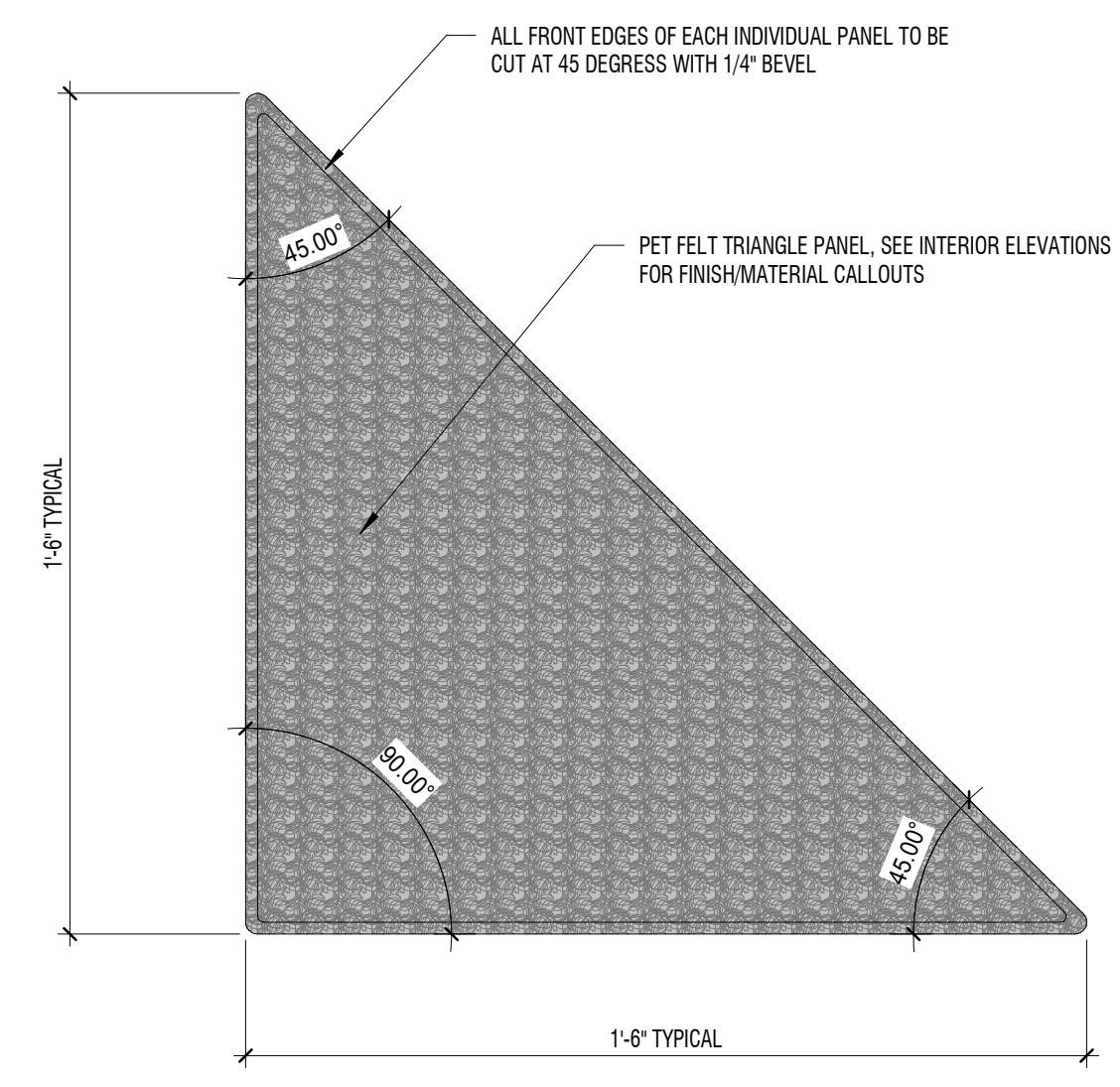
E3 FELT PANELS - INDIVIDUAL TRIANGLE
 3" = 1'-0" FRONT OF PANEL (FELT TYPE F3)



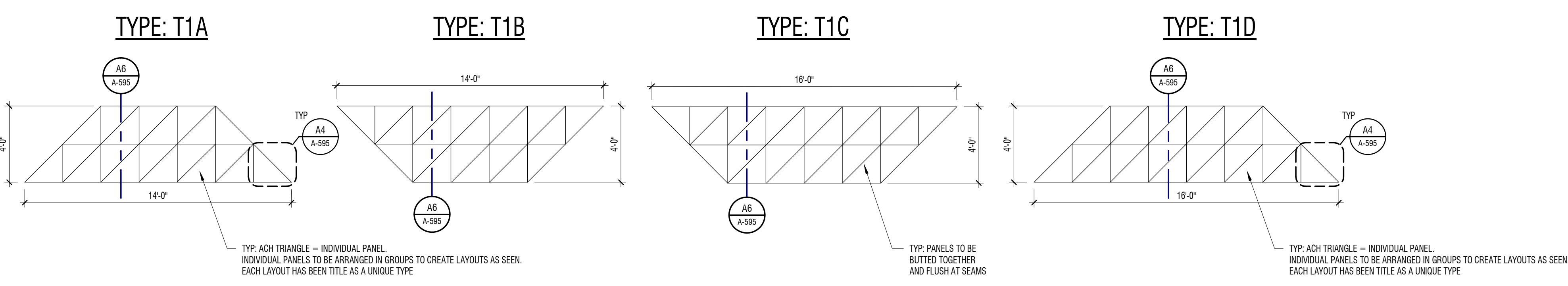
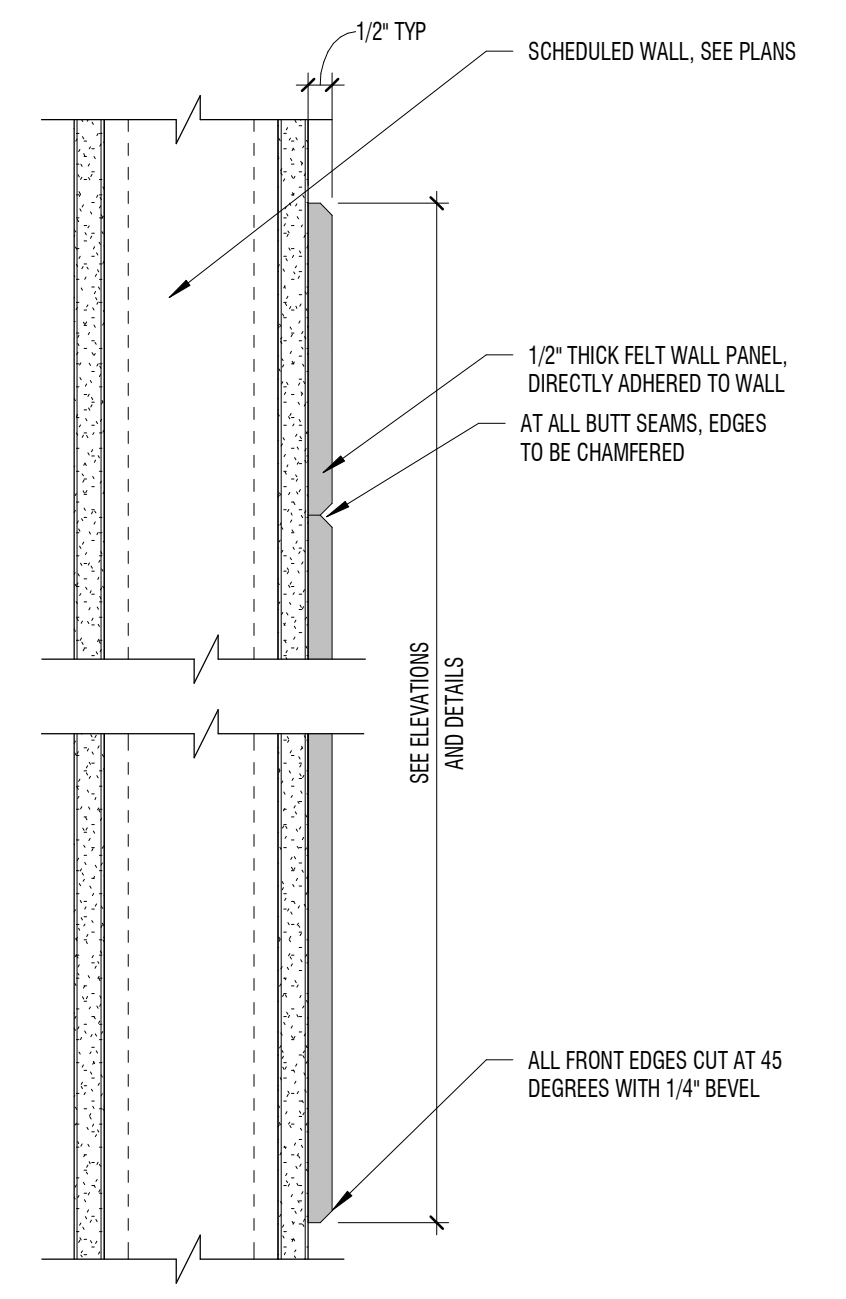
C1 FELT PANELS - TYPE KEY (TYPES F1 & F2)
 1/4" = 1'-0" PANEL LAYOUT TYPES



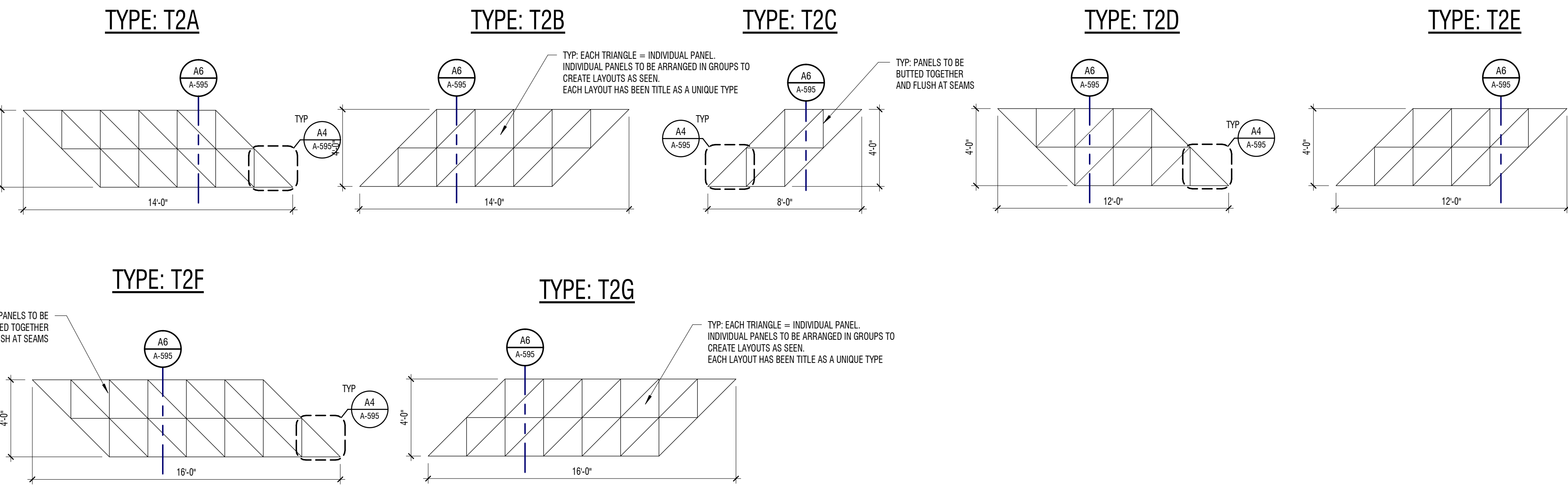
C4 FELT PANELS - INDIVIDUAL TRIANGLE
 3" = 1'-0" FRONT OF PANEL (FELT TYPES F1 AND F2)



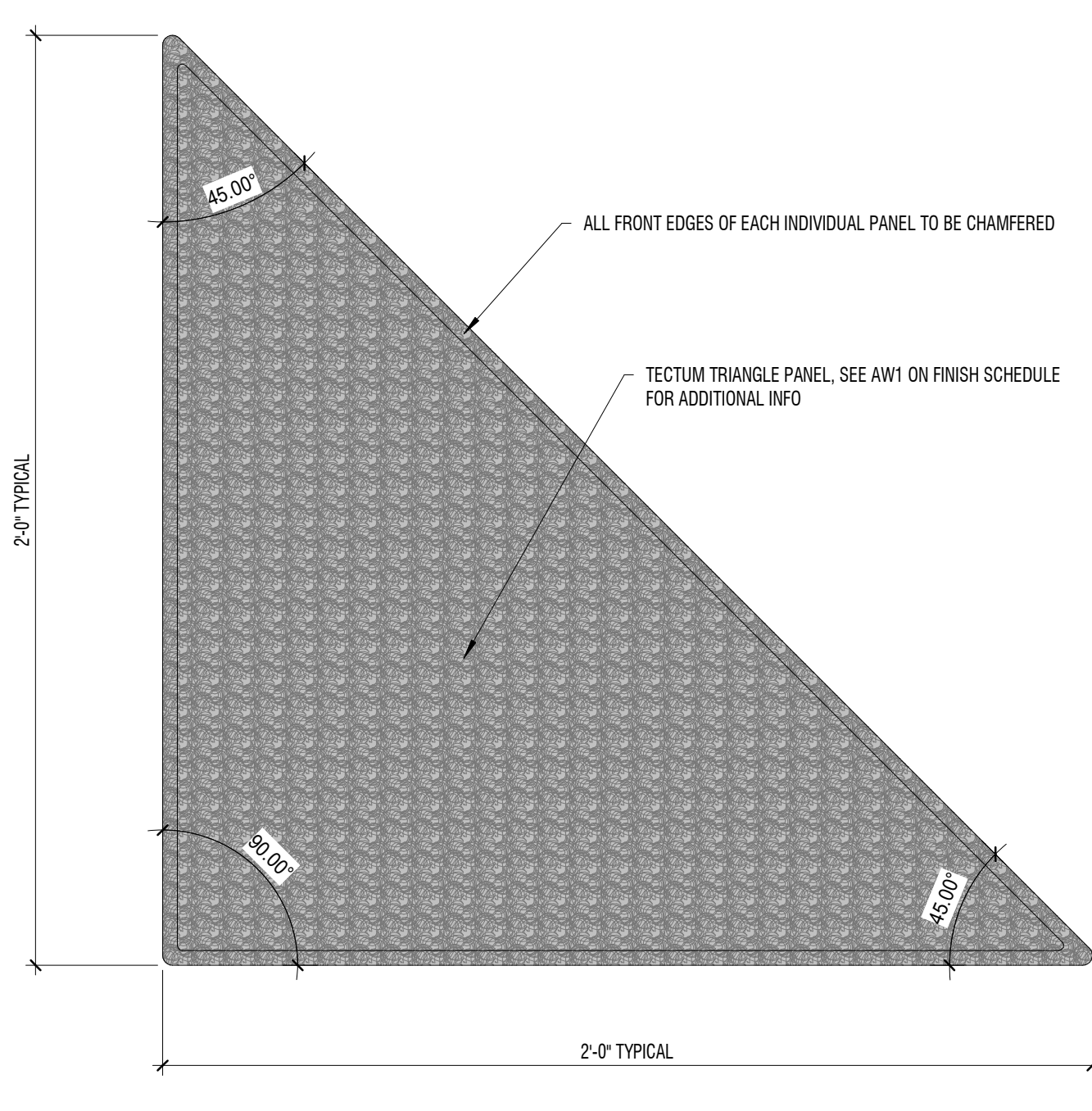
C6 FELT PANELS
 3" = 1'-0" SECTION (ALL FELT TYPES)



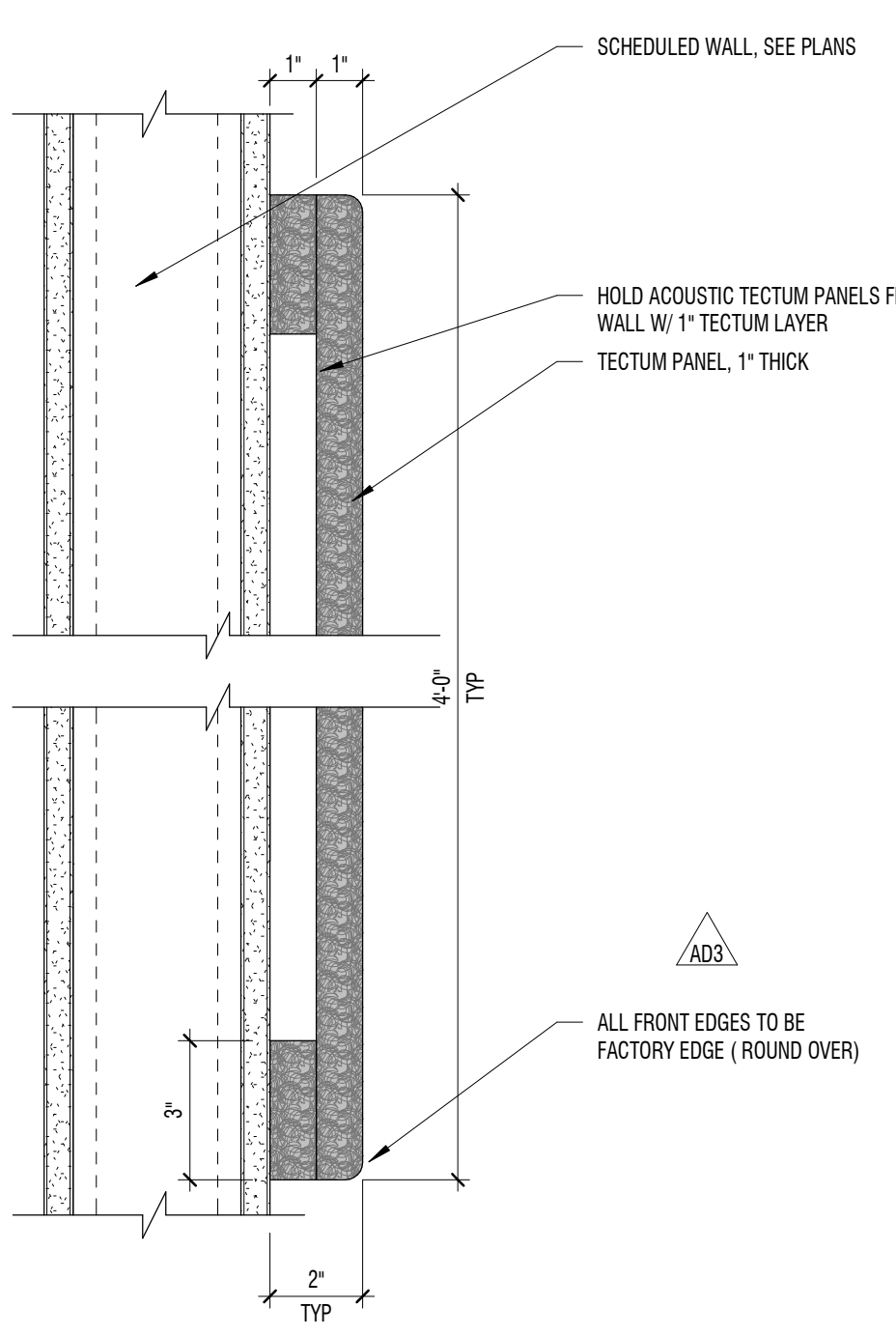
A1 TECTUM PANELS - TYPE KEY
 1/4" = 1'-0" PANEL LAYOUT TYPES



A4 TECTUM PANELS - INDIVIDUAL TRIANGLE
 3" = 1'-0" FRONT OF PANEL (ALL TECTUM TYPES)



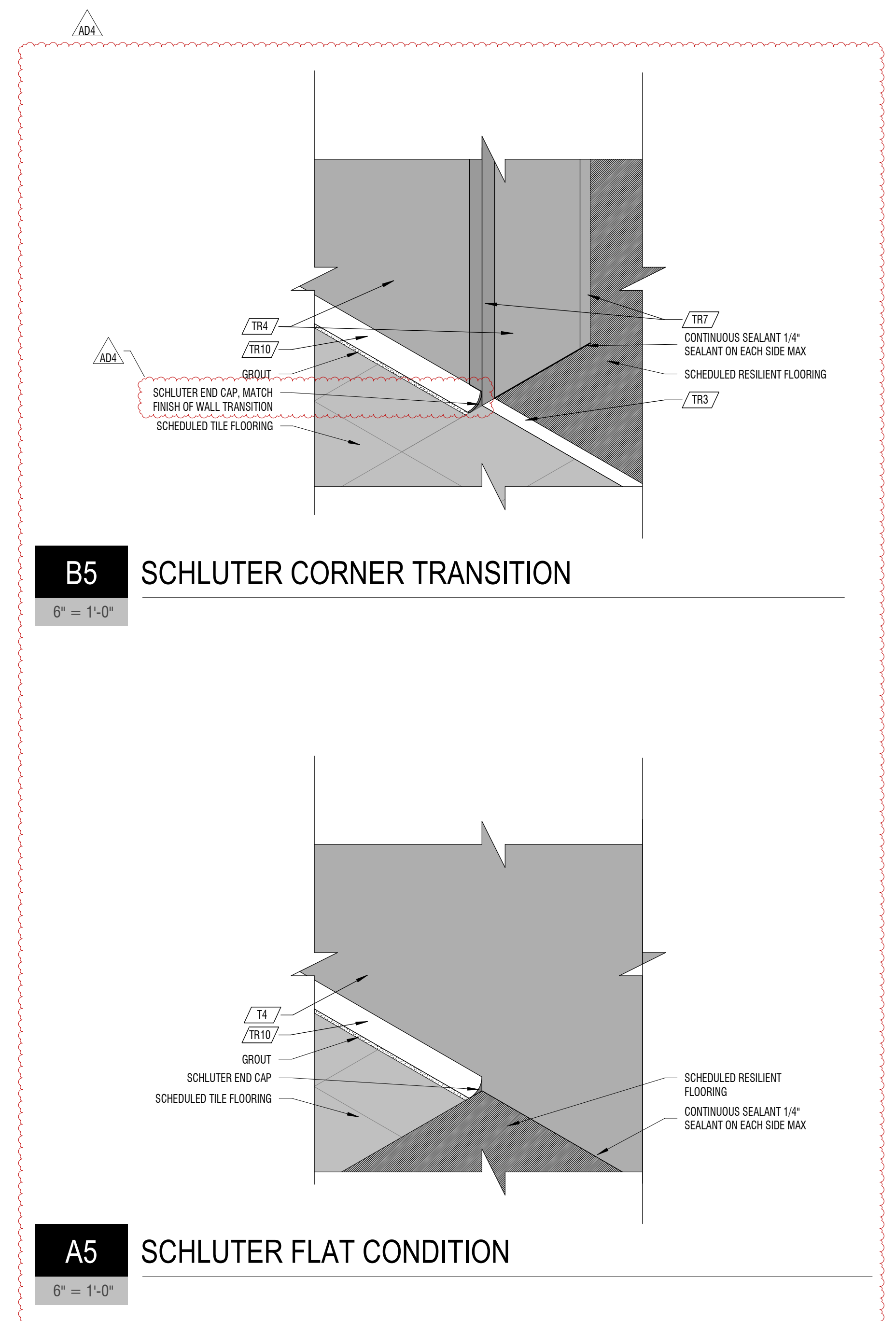
A6 TECTUM PANELS
 3" = 1'-0" SECTION (ALL TECTUM PANEL TYPES)



SECTION 10-6100-00

E
D
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A

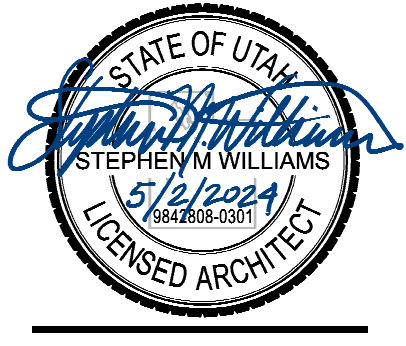
1 2 3 4 5 6



B5 SCHLUTER CORNER TRANSITION
6" = 1'-0"

A5 SCHLUTER FLAT CONDITION
6" = 1'-0"

CONSTRUCTION DOCUMENTS



PROJECT #: 123005
DRAWN BY: NAVA
CHECKED BY: RIGBY
ISSUED: 05.02.2024

MARK	DATE	DESCRIPTION
ADD	MAY 12, 2024	ARCHITECTURE

HYDE PARK MIDDLE SCHOOL
250 W 200 S HYDE PARK, UTAH
CACHE COUNTY SCHOOL DISTRICT

design west architects
255 SOUTH 400 WEST
795 NORTH 400 WEST
LOGAN, UT 84321
SALT LAKE CITY, UT 84103

FINISH SCHEDULE

CARPET

MARK: C1	C2	C3	C4	C5
TYPE: WALK OFF CARPET MILKIN COLLECTION: OBEY TILE SERIES: CUT/OUTLINE COLOR: C1C2 GREY SIZE: 30 CM X 50 CM INSTALL: ASLBR NOTES:	BROADLOOM TARKETT CALCULATIONS CELESTIAL LAKESIDE - BLUE	BROADLOOM TARKETT CALCULATIONS CELESTIAL SALSA VERDE - GREEN	BROADLOOM TARKETT CALCULATIONS CELESTIAL DUSKY - LIGHT GRAY	BROADLOOM TARKETT CALCULATIONS CELESTIAL ASHEN - DARK GRAY
MARK: C6				
TYPE: BROADLOOM MANUFACTURER: TARKETT COLLECTION: CALCULATIONS SERIES: CELESTIAL COLOR: GRAY SCREEN SIZE: - INSTALL: - NOTES: CLASSROOMS				

RESILIENT FLOORING

MARK: RF1	RF2	RF3	RF4	RF5
TYPE: VINYL MANUFACTURER: TARKETT COLLECTION: ID LATITUDE FLOORING SERIES: - COLOR: LIGHT GRAY SIZE: 5'8" INSTALL: MINOLITHIC NOTES: KITCHEN	LVT TARKETT ID LATITUDE ABSTRACT - VAPOR 18" X 18" QUARTER TURN DARK GRAY	LVT TARKETT ID LATITUDE ABSTRACT - WINDFRESH 18" X 18" QUARTER TURN LIGHT GRAY	LVT TARKETT COLOR PLAY COLOR WEAVE CUSTOM BLUE - 18" X 18" QUARTER TURN BLUE	LVT TARKETT COLOR PLAY - PARADISE 18" X 18" QUARTER TURN LIGHT GREEN
MARK: RF6	RF7	RF8	RF9	RF10
LVT TARKETT ID LATITUDE ABSTRACT - KINGSTON 18" X 18" QUARTER TURN DARK GREEN	LVT TARKETT COLOR PLAY COLOR WEAVE CUSTOM BLUE - 18" X 18" QUARTER TURN BLUE	LVT TARKETT EVEN PLANE CEMENT MEDIUM GREY - 9.84" X 9.84" UNDIRECTIONAL 40%	LVT TARKETT EVEN PLANE CEMENT CHEVRON MEDIUM GREY - 9.84" X 9.84" UNDIRECTIONAL 40%	VINYL SHEET TARKETT PERFORMA - GRAY SAND SHEET - SICK ROOM
MARK: RF11	RF12	RF13	RF14	RF15
LVT TARKETT ID LATITUDE STONE & CONCRETE - 3519 CHARCOAL 18" X 18" QUARTER TURN STAGE PLATFORM	LVT PATCRAFT ADMX - SCALLOP 18" X 38" MINOLITHIC LIGHT GRAY	LVT PATCRAFT ADMX - SOAR 18" X 38" MINOLITHIC BLUE	LVT PATCRAFT ADMX - SHARKS TOOTH LOW GLOSS 18" X 38" MINOLITHIC GRAY	LVT PATCRAFT ADMX - WILLOW 18" X 38" MINOLITHIC GREEN W/ YELLOW
MARK: RF16	RF17	RF18	RF19	
RUBBER ROPPE SYMMETRY - S123 CHARCOAL - STAIR TREADS, 95 HAMMERED	LVT TARKETT ID LATITUDE ABSTRACT - KINGSTON 18" X 18" QUARTER TURN DARK GREEN	LVT TARKETT COLOR PLAY COLOR WEAVE CUSTOM YELLOW - 18" X 18" QUARTER TURN YELLOW	LVT TARKETT ID LATITUDE ABSTRACT - KINGSTON 18" X 18" QUARTER TURN DARK GREEN	

TILE

MARK: T1	T2	T3	T4	T5
DALTILE KEYSTONES - DESERT GRAY 0014 MOSAIC - MAPEI 107 IRON, 3/16" GIRLS FLOOR TILE	DALTILE KEYSTONES - ARCHITECTURAL GREY 0109 MOSAIC - MAPEI 107 IRON, 3/16" BOYS FLOOR TILE	DALTILE KEYSTONES - EMERALD GREEN D116 MOSAIC - MAPEI 107 IRON, 3/16" GREEN ACCENT, WITH T2 MAPEI 11 SAHARA BEIGE, 3/16"	COSENTINO DEKTON INDUSTRIAL RADIUM FULL HEIGHT - 5"3" H X 4'6W X 0.8 CM VERTICAL MAPEI 15 BONE, 3/16" ACCENT	COSENTINO DEKTON INDUSTRIAL RADIUM FULL HEIGHT - 5"3" H X 4'6W X 0.8 CM VERTICAL MAPEI 10 BLACK, 1/8" ACCENT
MARK: T6	T7	T8		
WOW ELLE FLOOR - WHITE 7.5" X 7.3" AS PER DD A-594 MAPEI 77 FROST, 3/16" GIRLS WALL ACCENT	WOW ELLE FLOOR - GRAPHITE 7.5" X 7.3" AS PER DD A-594 MAPEI 10 BLACK, 3/16" BOYS WALL ACCENT	DALTILE COLOR WHEEL COLOR WHEEL LINEAR ARTIC WHITE RECTANGLE GLOSS 8X24" HORIZONTAL STACKED BOND - MAPEI 77 FROST, 3/16" KITCHEN, SERVING, A LA CARTE, DISHWASH		

CONCRETE FINISH

MARK: CF1	
SEALED CONCRETE - MATCH COLOR ADIER-244-C4 WET LOOK NOTES:	

TRANSITIONS

MARK: TR1	TR2	TR3	TR4	TR5
NO-LIP RAMP POWERHOLD - MF LVT 125 LVT TO LVT	REDUCERS POWERHOLD - EA LVT 113 LVT TO CONCRETE	TRANSITION SCHLUTER SATIN ANODOZED - JOLLY LVT TO TILE	TRANSITION POWERHOLD - MF LVT 121 CAPETORUM LVT TO RUBBER	NO-LIP RAMP POWERHOLD - MF LVT 127 LVT TO WALK OFF CARPET
MARK: TR6	TR7	TR8	TR9	TR10
SUBR DOOR LEVLER ROPPE - #304 1/8" X 1/2" VESTIBULES	TRANSITION SCHLUTER WHITE QUADE 3/8" WHERE T4 OCCURS	NOT USED	TRANSITION SCHLUTER SATIN ANODOZED QUADE 3/8" WHERE T8 OCCURS	TRANSITION COVE SCHLUTER CLASSIC GRAY DILEX-4H 5/16" WHERE OPEN END OCCURS USE DILEX-4H P/WRITER METAL END CAP /ADA/
MARK: TR11	TR12	TR13		
RUBBER JONKOWITE - 40 BLACK SLU-40 A 1/4" PLATFORM D102 STAIRS	REVEAL FIRERESLET CLEAR ANODOZED MILLWORK REVEAL F, 1" CATETORUM D101 PROCCENIUM	RUBBER JONKOWITE - 40 BLACK VCL 40 S0 1/8" PLATFORM EDGE		

BASE

MARK: B1	B2	B3	B4	B5
RUBBER ROPPE 193 BLACK BROWN 4" H / ADA STANDARD TOE BASE 5/8" AT WALK OFF CARPET	BROADLOOM TARKETT - 4" H - CARPET BASE IN CLASSROOMS	RUBBER ROPPE 179 P/WRITER 4" H STANDARD TOE BASE 5/8" LVT IN CLASSROOMS	RUBBER ROPPE 100 BLACK 4" H STANDARD TOE BASE 5/8" BLACK STAGE	RUBBER TARKETT VOC-40 BLACK 4" H VENT COVE GTM
MARK: B6	B7	B8	B9	
BROADLOOM TARKETT C4 4" H - NOTES:	VINYL SHEET TARKETT RF10 4" H - SICK ROOM	VINYL ROPPE RF1 6" - SEE C1 / A-594	ULTRA COMPACT SURFACE CONSENTINO T4 - SEE C4 / A594	

CEILING

MARK: CL1	CL2
LVT ARMSTRONG CALLA 24" X 48" WHITE NOTES:	LVT ARMSTRONG KITCHEN ZONE 24" X 48" WHITE KITCHEN

PAINT

MARK: P1	P2	P3	P4	P5
BENJAMIN WILLIAMS CRUSHED ICE 255-C6 SATIN WALLS	SHERWIN WILLIAMS REDUQITE GRAY SATIN ACCENT	BENJAMIN MOORE APPLE LIME COCKTAIL 420 SATIN LIGHT GREEN	SHERWIN WILLIAMS INLAND 158-C5 SATIN DARK GREEN	BENJAMIN MOORE VIVID YELLOW 321 SATIN YELLOW
MARK: P6	P7	P8	P9	
BENJAMIN MOORE BAYBERRY BLUE 790 SATIN BLUE	BENJAMIN MOORE UNIVERSAL BLACK 2118-10 SATIN BLACK	SHERWIN WILLIAMS PURE WHITE 255-C1 EGGSHELL WHITE CEILING	BENJAMIN MOORE GRAPHITE 1603 SEMI-GLOSS STAIR RAILS	

EPOXY PAINT

MARK: EP1	EP2
BENJAMIN MOORE PAPER WHITE 1990 SATIN WHITE WALLS	SHERWIN WILLIAMS PURE WHITE EGGSHELL CEILING

WOOD FLOOR

MARK: WF1
DEKTON PIETRA NOCE SABBA TK05 5"3" H X 4'6W X 0.8 CM VERTICAL MAPEI 15 BONE, 3/16" ACCENT

ACOUSTICAL WALL PANELS

MARK: AW1	AW2	AW3	AW4	AW5
TECTUM ARMSTRONG - SEE C1 / A-595 / ADA - P3 1" THICK TECTUM PANEL W/ 1" THICK STANDOFF LAYER OF SAME MATERIAL. SEE DETAIL	ACOUSTIC PET FELT ONIT - SEE A1 / A-595 / ADA LIME GREEN LIGHT GREEN	ACOUSTIC PET FELT ONIT - SEE A1 / A-595 / ADA AZURE BLUE	ACOUSTIC PET FELT ONIT - SEE A1 / A-595 / ADA ZIVTRA SUNSHINE YELLOW	ACOUSTIC PET FELT ONIT - SEE A1 / A-595 / ADA EMERALD GREEN DARK GREEN
MARK: AW6	AW7	AW8	AW9	
ACOUSTIC PET FELT ONIT 4" X 4" - DARK SILVER MARBLE TACKBOARDS	ACOUSTIC PANEL ONIT - SEE A1 / A-595 / ADA ARCTIC SEAL	FABRIC ACOUSTIC PANEL 4" D - SEE DW A-415 F81	FABRIC ACOUSTIC PANEL 4" D - SEE DW A-415 F82	

MILLWORK FINISHES

MARK: MF1	MF2	MF3	MF4
LAMINATE FORMICA CAMEL ELM FINISH NATURAL GRAN TEXTURE BASE, TALL, AND BOOKSHELF CASEWORK	LAMINATE FORMICA FOG MICRODOT UPPERS	LAMINATE NEWMAR PRESS PEWTER ARTICOLE FRESH STAGE PROSCENIUM	LAMINATE NEWMAR RUSH FS6001T TEXTURED STAGE BASE

MILLWORK HARDWARE

MARK: MH1
MISNO BRUSHED CHROME MADSON 4" CENTER TO CENTER NOTES:

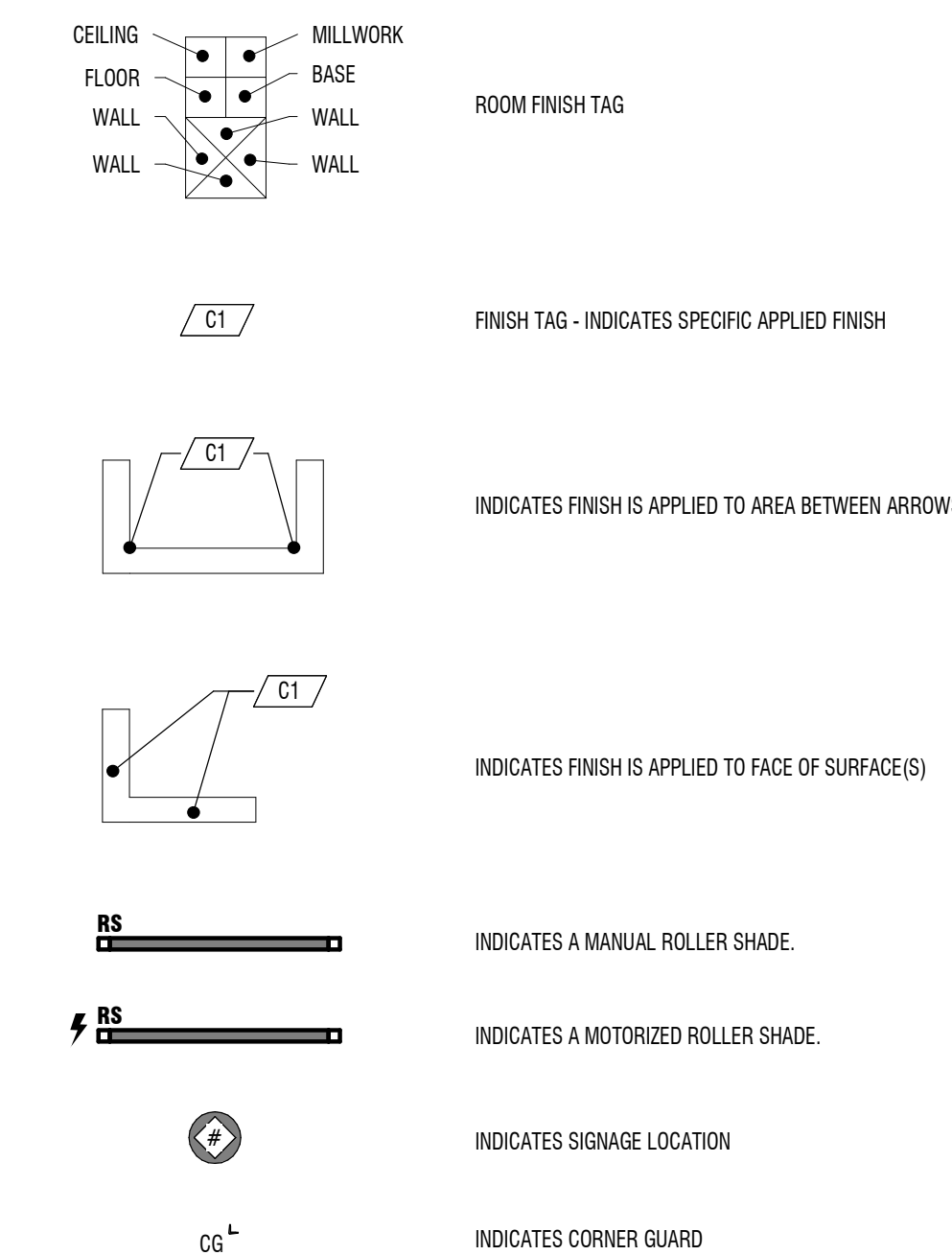
COUNTER TOPS

MARK: CT1	CT2	CT3	CT4
LAMINATE WILSONART ARCTIC VOYAGE V053K-21 SOFT SINK FINISH SEE MILLWORK GROUPING COMBOS BACKSPLASH: NOTES:	SOLID SURFACE CONSENTINO - DEKTON DIMOSIS - 3.0 CM THICK MATTIE EABED SEE MILLWORK GROUPING COMBOS 4" H SCIENCE CLASSROOMS	SOLID SURFACE HANWHA LAG / HANEX ALASKA HL-555 - SEE DETAILS	DEKTON COSENTINO RADIUM MATTIE SEE DETAILS

GENERAL NOTES

- ROOM FINISH TAGS FOR EACH ROOM REPRESENT TYPICAL FINISHES. SPECIFIC WALLS IN SELECTED AREAS MAY HAVE MULTIPLE FINISHES WHICH WILL BE INDICATED IN INTERIOR ELEVATIONS.
- SEE INTERIOR ELEVATIONS FOR ADDITIONAL FINISH INFORMATION
- SEE REFLECTED CEILING PLANS FOR ADDITIONAL FINISH INFORMATION
- FOR FINISH LEGEND SEE A-691/B92
- FLOOR MATERIAL TRANSITIONS WILL OCCUR BELOW DOORS, U.N.O. SEE TYPICAL TRANSITION DETAILS ON SHEET A-594
- POLISHED OR SEALED CONCRETE DOES NOT EXTEND UNDER CASEWORK OR MILLWORK
- FLOOR COVERING DOES NOT EXTEND UNDER MILLWORK OR CASEWORK, U.N.O.
- FIELD VERIFY ALL DIMENSIONS PRIOR TO FABRICATION OF CASEWORK AND FINISH ASSEMBLIES
- TILED WALLS TO BE FULL HEIGHT OF WALL, U.N.O.
- FOR SIGN SCHEDULE SEE A-681
- FOR TYPICAL FINISH INSTALL DETAILS NOT NOTED ON FINISH PLANS PLEASE SEE A-594

LEGEND



FINISH SCHEDULE

MISCELLANEOUS

MARK:	M11	M12	M13	M14
TYPE:	TOILET PARTITIONS	POWDER COAT	POWDER COAT	VINYL
MANUFACTURER:	LAMINATING TECHNOLOGIES	RAL D2	RAL K7	
MODEL:	SOLID PHENOLIC	-	-	
COLOR:	WOOD BRUSHSTROKE	120 60 63 LUMINESCENT GREEN	SEIDENGRAY RAL 7044	
SIZE:	-	-	-	
INSTALL:	-	-	-	
NOTES:	MATTE FINISH, FORMICA	GREEN	GRAY	CONFERENCE ROOM E108

FABRIC

MARK:	FB1	FB2
TYPE:	POLYESTER	POLYESTER
MANUFACTURER:	GULLFORD OF MAINE	GULLFORD OF MAINE
PATTERN NAME:	FR701	FR701
COLOR:	-	-
BACKING:	-	-
FINISH:	-	-
NOTES:	GREEN, PATTERN ALTERNATE GRAY	GRAY

WINDOW COVERINGS

MARK:	WN1	WN2
TYPE:	ROLLAR SHADE	ROLLAR SHADE
MANUFACTURER:	MECHO	MECHO
SIZE:	-	-
COLOR:	EQUINOX BLACKOUT, D105 SILVER	SOHO, 1655 DOVE GRAY
NOTES:	GYM, 1% BLACKOUT	CLASSROOMS, 3%

WALL COVERINGS

MARK:	WC1
TYPE:	PLYWOOD
MANUFACTURER:	-
STYLE:	-
COLOR:	P1
NOTES:	-

FINISH COMBINATIONS

CEILING COMBINATIONS

MARK:	1A	1B	1C
LOCATION:	CAFETERIUM D101, MEDIA CENTER C115	ORCHESTRA D108 AND CHOR/DRAMA D111	FEMALE F127 AND MALE F125
DESCRIPTION:	CL1 AND GYP	CL1 AND SOUND DIFFUSER PANELS	EP3 IN ENTRANCE TO LOCATED LINE, EP2 REMARK CEILING

DOOR FINISHES

MARK:	5A	5A
DOOR FINISH:	P2	MHWX CLASSIC GRAY 271
FRAME FINISH:	P2	P2
HARDWARE COLOR:	BRUSHED CHROME	BRUSHED CHROME
NOTES:	HOLLOW METAL	WOOD

WALL COMBINATIONS

MARK:	2A	2B	2C	2D	2E
LOCATION:	VESTIBULE E124, CORRIDOR F117	CORRIDOR D108	RAMP D105	JANITOR F124, CUSTODIAN C118	STAIR C107
DESCRIPTION:	T4 WANSKOTING 5'-3" H, P1 TO 7'-8" H THEN P2 ABOVE	T4 WANSKOTING 5'-3" H, P1 ABOVE, AND P2 20'-2" FROM WANSKOTING UP TO DECK, SEE INTERIOR ELEVATIONS	T4 WANSKOTING 5'-3" H AND P7 ABOVE	T4 WANSKOTING 10'-4" H AND P1 ABOVE, EPT ON WALLS, TR UP TO 4'-0" H WHERE NOTED ON FINISH PLAN	T4 WANSKOTING 5'-3" H AND P3 ABOVE

MARK:	2F	2G	2H	2I	2J
LOCATION:	STAGE PLATFORM D102	CORRIDOR D107, CORRIDOR F102	CAFETERIUM D101	GYMNASIUM F104	LOCKER ROOM F115 AND F120
DESCRIPTION:	5'-3" PLYWOOD WANSKOT PAINTED P7 AND P7 ABOVE	T4 WANSKOTING 5'-3" H, P1 ABOVE TO 206" H @ CORRIDOR D108 AND 9'-7" H @ CORRIDOR F102, THEN P2 ABOVE	T4 WANSKOT 5'-3" H AND P1 ABOVE, MF3 @ PROSCENIUM	T4 WANSKOTING 10'-4" H AND P1 ABOVE, 15'-9" H @ BLEACHER WALL AND P1 ABOVE	T4 WANSKOTING 5'-3" H AND EPT ABOVE

STAIR FINISHES

MARK:	5A
RISER FINISH:	RF16
TREAD FINISH:	RF16
STRINGER FINISH:	P9
GUARDRAIL FINISH:	P9
HANDRAIL FINISH:	P9
NOTES:	-

FLOOR COMBINATIONS

MARK:	3A	3B	3C	3D	3E
LOCATION:	CORRIDOR E109	RECEPTION E111	RECEPTION E107	TOILET E117	TOILET E118
DESCRIPTION:	MX OF C1, R2, R3, R4, R5, AND R6	MX OF C3, C4, AND C5	MX OF C4, C5, AND C2	T1 WITH A 1'-0" STRIPE OF T3	T2 WITH A 1'-0" STRIPE OF T3

MARK:	3F	3G	3H	3I	3J
LOCATION:	CORRIDOR A115, A117, D108, D107, F102	CHOR/DRAMA D111	ORCHESTRA D108	CAFETERIUM D101	GIRL'S LOCKER ROOM F120
DESCRIPTION:	MX OF R2, R3, R4, R5, AND R6	MX OF C4, C5, AND R8	C6 AND R8	RF2, RF3, RF4, AND RF5	RF3 AND SECTION OF RF5

MARK:	3K	3L	3M	3N	3O
LOCATION:	BOYS LOCKER ROOM	MEDIA CENTER C115	SCIENCE CLASSROOMS AND SCIENCE PREP	CORRIDOR A217, B220, C223	CORRIDOR A215, B222, C220
DESCRIPTION:	RF3 AND SECTION OF RF4	C2 AND SECTIONS OF C4	RF8 AND 40% OF RF9	MX OF RF2, RF3, RF5, RF6, AND RF7	MX OF RF2, RF3, RF4, RF5, RF6, AND RF17

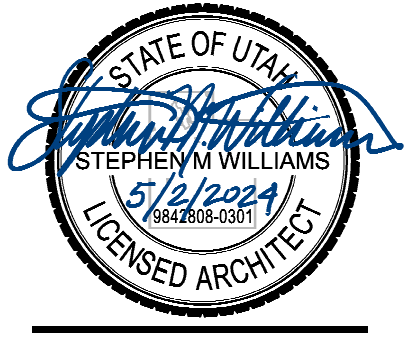
MARK:	3P	3Q
LOCATION:	CORRIDOR C205	CORRIDOR A225
DESCRIPTION:	MX OF RF2, RF3, RF5, AND RF17	RF2 AND RF3

MILLWORK GROUPING

MARK:	4A	4B	4C	4D	4E
UPPER CABINETS:	MF2	MF2	MF2	MF2	MF2
BACKSPLASH:	4" CT1	4" CT1 @ WALL ONLY	-	4" CT2 @ ALL WALLS	4" CT1 @ SINK WALL ONLY
COUNTERTOP:	CT1	CT1 ON BASE CABINETS, CT3 & CT4 ON DESK	-	EASED	CT1
FRONT EDGE STYLE:	EASED	EASED (BASE CABINETS W/ CT1 ONLY)	-	EASED	HALF BULLNOSE
BASE CABINETS:	MF1 (BASE & TALL)	MF1 (BASE CABINETS, DESK BASE, & TALL)	MF1	MF1 (BASE, TALL, & BOOKSHELF CASEWORK)	MF1
HARDWARE:	MH1	MH1	MH1	MH1	MH1
FRAME CONSTRUCTION:	FRAMELESS	FRAMELESS	FRAMELESS	FRAMELESS	FRAMELESS
DOOR INTERFACE STYLE:	FLUSH OVERLAY	FLUSH OVERLAY	FLUSH OVERLAY	FLUSH OVERLAY	FLUSH OVERLAY
NOTES:	SEE FINISH PLAN FOR LOCATIONS	RECEPTION (E107 & E111) SEE DETAILS OF RECEPTION DESK FOR CONSTRUCTION AND APPLICATION OF FINISHES	ROOMS D132, D114, D115, D124, F115, AND F120	SCIENCE CLASSROOMS & PREP	SEE DETAILS BAND AND ORCHESTRA ROOMS, OPEN CABINETS W/ COUNTERTOP

MARK:	DATE:	DESCRIPTION:
A03	MAY 2024	ADDENDUM 03
A04	MAY 2024	ADDENDUM 04

PROJECT #: 123005
DRAWN BY: Author
CHECKED BY: RIGBY
ISSUED: 05.02.2024



E
D
C
B
A

CONSTRUCTION DOCUMENTS