ADDENDUM NO. 3

March 21, 2022

Warren Central High School Phase 3 Renovation and Addition 9500 E. 16th Street Indianapolis, IN 46229

TO: ALL BIDDERS OF RECORD

This Addendum forms a part of and modifies the Bidding Requirements, Contract Forms, Contract Conditions, the Specifications and the Drawings dated January 3, 2023, by CSO Architects. Acknowledge receipt of the Addendum in the space provided on the Bid Form. Failure to do so may subject the Bidder to disqualification.

This Addendum consists of Pages ADD 3-1 through ADD 3-4, and attached CSO Architects Addendum No. 3, dated March 21, 2023, consisting of 10 Pages, Specification Section 10 56 26 – Mobile Storage Shelving, Specification Section 23 82 19 Fan Coil Units, and Addendum 3 Drawings: LS101, LS102, S201JK, S202JK, AD201F, AD201J, AD201K, AD201L, AD201N, AD201R, AD201U, AD202F, AD202G, AD202N, AD202S, A200, A201G, A201L, A201M, A201N, A202N, A202P, A202S, A202U, A211K, A211T, A212R, A212S, A212U, A301, A302, A303, A401, A403, A404, A405, A406, A421, A422, A423, A432, A433, A501, A504, A700, A701, A800, A801F, A801G, A801K, A801N, A802N, A802P, A802S, A900A, A900B, A901G, A901K, A901M, A902N, A902P, A903, A904, A905, A906, A907, P200K, P201K, M201K, M211K, M301, ED201M, ED201S, ED202H, ED211L, E201J, E201K, E201L, E202T, E202U, E211J, E211K, E211L, E211N, E212H, E212N, E212T, E301, E303.

A. SPECIFICATION SECTION 01 12 00 - MULTIPLE CONTRACT SUMMARY

Paragraph 3.03 Bid Categories

A. Bid Category No. 1 – General Trades

Delete the following Clarifications:

- 12. Include in this Section provision of scaffolding for use during demolition and additionally for the use of the Bid Category No. 4 Contractor for the erection of exterior studs and Gypsum Board until the building is weather tight. Coordinate with the Bid Category No. 4 contractor prior to erection of scaffolding to assure that its requirements are met.
- 13. The Bid Category No. 1 Contractor shall be responsible for maintaining a weather tight condition through use of Polyethylene plastic sheeting or similar material to envelope the scaffolding and prevent moisture incursion into the building.
- 14. Upon achieving watertight and secure condition of the new construction at the face of the building the Bid Category No. 1 Contractor shall remove the scaffold system from the site.

Add the following Clarifications:

- **15.** The Bid Category No. 1 Contractor shall be responsible for maintaining a weather-tight condition from the exterior of the building through the use of Polyethylene plastic sheeting or similar material during demolition. Coordinate with Bid Category 4 to assure that a weathertight condition is maintained.
- **16.** The Bid Category No 1 Contractor shall be responsible for flashings and any roof modifications required to accommodate new roof curbs. Curbs shall be provided by the mechanical contractor. See sheets M203 and M204 for new roof curbs/penetrations.
- 17. The Bid Category No. 1 Contractor shall be responsible for typical roof edge detailing including but not limited to at new Manufactured Gravel Stop/Drip Edge. See Detail 12/A421 for typical condition, include all similar conditions in the work. Include tie-in into existing roof membrane as acceptable to the manufacturer of the existing roof membrane. Note: exterior Grade Plywood blocking for Gravel Stop/Drip Edge is included in Bid Category No. 1 scope.

Add the following Specification section:

Section	06 40 00	Interior Architectural Woodwork
Section	10 56 26	Mobile Storage Shelving

D. Bid Category No. 4 – Metal Studs, Drywall & Ceilings

Add the following Clarifications:

5. The Bid Category No. 4 Contractor shall be responsible for maintaining a weather-tight condition from the exterior of the building through the use of Polyethylene plastic sheathing or similar material during exterior framing. Coordinate with Bid Category 4 to assure that a weathertight condition is maintained. Continue weather tight condition until new construction is weather tight.

F. <u>Bid Category No. 5 – Aluminum Windows and Entrances</u>

Delete the following Specification Section:

Section 08 87 00 Glazing Film

Add the following Specification Section:

Section 08 88 53 Security Glazing

G. Bid Category No. 6 - Flooring

Add the following Specification Section:

Section 09 30 00 Tiling

Modify the following clarification to read:

2. Include in the base bid price moisture vapor emissions control at the Resinous Flooring over new concrete.

H. <u>Bid Category No. 7 Painting & Wallcovering</u>

Delete the following Specification Section:

Section 09 30 00 Tiling

I. <u>Bid Category No. 8 Casework</u>

Delete the following Specification Section:

Section 06 40 00 Interior Architectural Woodwork

J. Bid Category No. 10 Plumbing & HVAC

Add the following Specification Section:

Section 23 82 19 Fan Coil Units

Add the following clarification:

4. Demolition of HVAC and HVAC piping is included in this bid category. The contractor is responsible for properly capping existing openings as noted on Mechanical Demolition drawings.

L. Bid Category No. 11 Electrical & Technology

Add the following clarification:

4. Electrical and lighting demolition are included in this bid category. The contractor is responsible for patching the ceiling as noted on the Lighting Demolition drawings.

B. PRE-BID MEETING

PRE-AWARD INTERVIEWS – REVISE AS FOLLOWS;

- Bid Category #1: Thursday 3/30 at 8:30 a.m.
- Bid Category #2: Thursday 3/30 at 10:00 a.m.
- Bid Category #3: Thursday 3/30 at 11:30 a.m.
- Bid Category #4: Friday 3/31 at 8:30 a.m.
- Bid Category #5: Friday 3/31 at 10:00 a.m.
- Bid Category #6: Friday 3/31 at 11:30 a.m.
- Bid Category #7: Tuesday 4/4 at 8:30 a.m.
- Bid Category #8: Tuesday 4/4 at 10:00 a.m.
- Bid Category #9: Tuesday 4/4 at 11:30 a.m.
- Bid Category #10: Wednesday 4/5 at 8:30 a.m.
- Bid Category #11: Wednesday 4/5 at 10:00 a.m.

ADDENDUM



ADDENDUM NO: 3

BID PACKAGE NO: ALL

PROJECT: Warren Central High School – Phase 3 Renovation & Addition

PROJECT NO: 2021056 DATE: March 21, 2023 BY: Jason E. Bruce, AIA

This Addendum is issued in accordance with the provisions of "The General Conditions of the Contract for Construction," Article 1, "Contract Documents" and becomes a part of the Contract Documents as provided therein. This Addendum includes:

Addendum Pages: ADD3-1 through ADD3-10

Attached Documents: 10 56 26 – MOBILE STORAGE SHELVING

23 82 19 - FAN COIL UNITS

Attached Drawing Sheets: LS101 LS102 S201JK S202JK AD201F AD201J AD201K AD201L

AD201N	AD201R	AD201U	AD202F	AD202G	AD202N	AD202S	A200
A201G	A201L	A201M	A201N	A202N	A202P	A202S	A202U
A211K	A211T	A212R	A212S	A212U	A301	A302	A303
A401	A403	A404	A405	A406	A421	A422	A423
A432	A433	A501	A504	A700	A701	A800	A801F
A801G	A801K	A801N	A802N	A802P	A802S	A900A	A900B
A901G	A901K	A901M	A902N	A902P	A903	A904	A905
A906	A907	P200K	P201K	M201K	M211K	M301	ED201M
ED201S	ED202H	ED211L	E201J	E201K	E201L	E202T	E202U
E211J	E211K	E211L	E211N	E212H	E212N	E212T	E301

E303

PART 0 - GENERAL INFORMATION

- A. Refer to Addendum #3 information provided by The Skillman Corporation attached to this Addendum.
- B. General Clarifications:
 - 1. Windows W2, W3, and W4 shall be provided as 08 44 13 Glazed Aluminum Curtain Wall systems.
 - 2. Spandrel Panels "G9" are specified in Section 08 44 13 Glazed Aluminum Curtain Wall.
- C. SECTION 00 00 10 TABLE OF CONTENTS
 - 1. DELETE Section 12 24 13 Roller Window Shades
 - 2. DELETE Section 08 87 00 Glazing Film



PART 1 - BIDDING REQUIREMENTS

A. Refer to Addendum #2 information provided by The Skillman Corporation attached to this Addendum.

PART 2 - SPECIFICATIONS

2.1 <u>SECTION 02 01 00 – MAINTENANCE OF EXISTING CONDITIONS</u>

A. ADD the following to the end of paragraph 1.02.B:

"Automotive lifts were manufactured by Rotary. Alignment racks were manufactured by Hunter. Tire changer, Wheel balancers, and wheel aligners were manufactured by Hunter. Automotive spray booth was manufactured by Garmat. Overhead door operators were manufactured by LiftMaster."

2.2 SECTION 08 33 23 – OVERHEAD COILING DOORS

- A. DELETE line 2.02.I.1 IN ITS ENTIRETY AND replace WITH THE FOLLOWING:
 - "1. Powder-Coated Finish: Color shall match HM door frames as indicated on Drawings."

2.3 SECTION 08 41 13 – ALUMINUM-FRAMED ENTRANCES AND STOREFRONTS

- A. ADD line 2.01.A.8 as follows:
 - "8. Tubelite"

2.4 <u>SECTION 08 80 00 – GLAZING</u>

- A. ADD Paragraph 2.11.D as follows:
 - "D. Glass Type "G11" Obscured fully tempered float glass
 - 1. Thickness: 6.0 mm
 - 2. Ceramic frit
 - 3. Provide Safety Glazing Label"
- B. ADD Paragraph 2.11.E as follows:
 - "D. Glass Type "G12" Opaque fully tempered float glass
 - 1. Thickness: 6.0 mm
 - 2. Opaque coating on surface #2
 - 3. Provide Safety Glazing Label"
- C. At Paragraph 2.12.A, ADD "G2" before the word "Clear".



D. ADD Paragraph 2.13.C as follows:

- "C. Glass Type: "G10" Low-e-coated, tempered, clear insulating glass Spandrel/Opaque.
- 1. Basis of Design: Solar Screen 2000 #VE1-2M"; Viricon glazing units to match existing insulated glazing units.
- 2. Overall Unit Thickness: 1 inch (25 mm).
- Thickness of Each Glass Lite: 6.0 mm.
- 4. Outdoor Lite: Fully tempered float glass.
- 5. Interspace Content: Air.
- 6. Indoor Lite: Fully tempered float glass .
- 7. Low-E Coating: Pyrolytic or sputtered on second surface.
- 8. Opaque Coating Location: Surface #4
- 9. Visible Light Transmittance: 64 percent minimum.
- 10. Winter Nighttime U-Factor: 0.28 maximum.
- 11. Summer Daytime U-Factor: 0.24 maximum.
- 12. Solar Heat Gain Coefficient: 0.27 maximum.
- 13. Provide safety glazing labeling.

E. ADD Paragraph 2.13.D as follows:

- "C. Glass Type: "G13" Low-e-coated, tempered, clear insulating glass Laminated Safety.
- 1. 1" Thick Insulated unit
- 2. One pane Solarna 70 XL VT on 1/4" Clear Laminated Security Glass.
- 3. ½" Air Space.
- 4. One pane 1/4" Clear Laminated Security Glass.
- 5. Provide safety glazing labeling.

2.5 <u>SECTION 08 87 00 – GLAZING FILM</u>

A. DELETE Section 08 87 00 in its entirety without replacement.

2.6 <u>SECTION 08 88 53 – SECURITY GLAZING</u>

- A. At line 2.03.A.2.a, ADD "1" in front of 1/8"
- B. At line 2.03.A.2.b, REVISE overall thickness to read "1 1/8""
- C. At line 2.03.A.3.a, ADD "1" in front of 1/8"
- D. At line 2.03.A.3.b, REVISE overall thickness to read "1 1/8""

2.7 SECTION 08 91 19 – FIXED LOUVERS

- A. ADD line 2.03.A.1.j as follows:
 - "j. Pottorff; Ft. Worth, TX"



2.8 SECTION 10 14 19 – DIMENSIONAL LETTER SIGNAGE

A. CHANGE typeface at line 2.01.B.6 from "Optima" to "Gotham Bold".

2.9 <u>SECTION 10 21 13 – TOILET COMPARTMENTS</u>

- A. DELETE paragraph 2.02.B in its entirety and REPLACE with the following:
 - "B. Manufacturers: Subject to compliance with requirements, provide products by one of the following:
 - 1. Hiny Hiders, by Scranton Products; Scranton, PA (basis of design)
 - 2. Metpar, Westbury, NY"
 - 3. Bradmar, by Bradley Corp.; Menomonee Falls, WI
 - 4. Hadrian, by Zurn Elkay; Mentor, OH
- B. REPLACE sub-paragraph 2.02.D in its entirety with the following:
 - "D. Urinal-Screen Style: Wall hung, floor supported. Panel configured as indicated on the Drawings."

2.10 10 51 00 - METAL LOCKERS

- A. ADD lines 2.02.B.3 and 2.02.B.4 as follows:
 - "3. At double-tier lockers indicated to be accessible, provide a metal shelf at least 15" AFF. The bottom of accessible four-tier lockers shall be at least 15" AFF.
 - 4. Each room containing lockers shall have at least 5% of the lockers designated as accessible and shall meet all accessibility requirements."
- B. At Paragraph 2.03.X, make the following revisions:
 - 1. DELETE the words "Baked enamel or".
 - 2. DELETE Line 1 in its entirety and replace with the following:
 - "1. Color: As indicated on the Drawings."
- C. DELETE Article 2.06 in its entirety and replace with the following:
 - "2.06 LOCKER BENCHES
 - A. Provide ADA-compliant benches in each locker room.



- B. Bench top and back rest shall be constructed of hardwood and finished with two coats of clear acrylic. Provide powder-coated steel brackets to attach the back to the bench.
- C. Fixed Steel Pedestals: 14 ga. powder-coated steel and 1 ½" minimum powder-coated steel tubes. Provide stainless steel fasteners and pre-drilled fastener holes for attachment to the bench top and the floor.
- D. Size: 42" wide x 20"-24" deep x 17"-19" tall. The top of the back shall be 18" above the bench surface.
- E. Color: All metal shall be powder-coated to match the color of the metal lockers as indicated on the Drawings."

2.11 SECTION 10 56 26 – MOBILE STORAGE SHELVING

A. ADD Section 10 56 26 – MOBILE STORAGE SHELVING, attached.

2.12 SECTION 22 05 03 – PIPE AND PIPE FITTINGS

A. Par. 2.03, D. – Add "MIFAB" Heavy Duty No Hub Couplings to the list of acceptable manufacturers.

2.13 <u>SECTION 22 40 00 – PLUMBING FIXTURES AND TRIM</u>

A. Par. 2.03, B. – Add "FRANKE" Stainless Steel Sinks to the list of acceptable manufacturers.

2.14 SECTION 23 82 19 – FAN COIL UNITS

A. ADD attached Section 23 82 19.

PART 3 - DRAWINGS

3.1 SHEET LS101 – LIFE SAFETY FIRST FLOOR PLAN

A. ADD Sheet LS101, attached.

3.2 <u>SHEET LS102 – LIFE SAFETY SECOND FLOOR PLAN</u>

A. ADD Sheet LS102, attached.

3.3 SHEET S201JK – FOUNDATION PLAN – UNITS J & K

A. Modify Unit K dimensions as indicated on attached, re-issued Sheet S201JK.

3.4 SHEET S202JK – ROOF FRAMING PLANS – UNITS J & K

A. Modify Unit K roof framing as indicated on attached, re-issued Sheet S202JK.



3.5 SHEET AD201F – FIRST FLOOR DEMOLITION PLAN – UNIT F

A. ADD demo notes as indicated on attached, re-issued Sheet AD201F.

3.6 SHEET AD201J – FIRST FLOOR DEMOLITION PLAN – UNIT J

A. REMOVE Keyed Demolition Note #75 from the Corridor outside of Lab W341 as indicated on attached re-issued Sheet AD201J.

3.7 SHEET AD201K – FIRST FLOOR DEMOLITION PLAN – UNIT K

- A. REMOVE Keyed Demolition Note #75 from two locations in Corridor outside of Labs W343 and W344 as indicated on attached re-issued Sheet AD201K.
- B. ADD demo notes as indicated on attached Sheet.

3.8 SHEET AD201L - FIRST FLOOR DEMOLITION PLAN - UNIT L

A. REVISE demo notes as indicated on attached, re-issued Sheet AD201L.

3.9 SHEET AD201N - FIRST FLOOR DEMOLITION PLAN - UNIT N

A. ADD Demo Note 25 in Hallway as indicated on attached, re-issued Sheet AD201N.

3.10 SHEET AD201R - FIRST FLOOR DEMOLITION PLAN - UNIT R

A. ADD demo notes as indicated on attached, re-issued Sheet AD201R.

3.11 SHEET AD201U - FIRST FLOOR DEMOLITION PLAN - UNIT U

A. ADD demo notes as indicated on attached, re-issued Sheet AD201U

3.12 SHEET AD202F – SECOND FLOOR DEMOLITION PLAN – UNIT F

A. ADD Demo notes as indicated on attached, re-issued Sheet AD202F.

3.13 SHEET A202N – SECOND FLOOR PLAN – UNIT N

A. ADD Window reference tags to Alternate Plan 3/A202N as indicated on attached, re-issued Sheet A202N.

3.14 SHEET A202S – SECOND FLOOR PLAN – UNIT S

A. Show existing appliance as indicated on attached, re-issued Sheet AD202S.

3.15 SHEET A202U – SECOND FLOOR PLAN – UNIT U

A. ADD Window reference tags at Classrooms H207 and H208 as indicated on attached, re-issued Sheet A202U.



B. ADD text to Section tag 3/A405.

3.16 SHEET A301 – OVERALL EXTERIOR ELEVATIONS

A. REVISE Elevation 5/A301 to include dimensional letter signage as indicated on attached, re-issued Sheet A301.

3.17 <u>SHEET A303 – EXTERIOR ELEVATIONS</u>

A. ADD "COMMUNITY ROOM" signage to 6/A302 as indicated on attached, re-issued Sheet A303.

3.18 SHEET A504 – DOOR & FRAME SCHEDULE

A. ADD Window elevation W18 as indicated on attached, re-issued Sheet A504.

3.19 SHEET A700 – ADA COMPLIANCE

A. ADD urinal screen detail 11/A700 as indicated on attached, re-issued Sheet A700.

3.20 SHEET A800 – FINISH LEGEND & NOTES

- A. ADD Finish C7 to Finish Legend as indicated on attached, re-issued Sheet A800.
- B. REVISE finish tags at 9/A800 to match finish legend, as indicated on attached Sheet.
- C. ADD Detail 16/A800, Group RR Sink Wall Section as indicated on attached Sheet.

3.21 <u>SHEET A801K – FIRST FLOOR FINISH PLAN – UNIT K</u>

- A. DELETE "WT" reference tag from area adjacent to new sink at northwest corner of Robotics W345 as indicated on attached, re-issued Sheet A801K.
- B. REVISE finish tags to accommodate plan revision as indicated on attached Sheet.

3.22 SHEET A801N – FIRST FLOOR FINISH PLAN – UNIT N

- A. At Kitchen G101G, counter marked "SSX" shall be CHANGED to "SS4" as indicated on attached, reissued Sheet A801N.
- B. At Kitchen G101G, the casework shall be tagged "PL1", and the countertops at the north and east walls shall be marked "PL3" as indicated on attached Sheet.

3.23 <u>SHEET A802N – SECOND FLOOR FINISH PLAN – UNIT N</u>

- A. Exterior walls of G209 & G210 clouded as shown for architectural window changes
- B. Finishes ADDED for clarification at hall outside G208, as shown on sheet.
- C. Flooring finish direction arrow ADDED to G209A, as shown on sheet



3.24 SHEET A802P – SECOND FLOOR FINISH PLAN – UNIT P

A. Exterior walls of G211 clouded as shown for architectural window changes

3.25 SHEET A802S – SECOND FLOOR FINISH PLAN – UNIT S

A. Keyed Finish Note F13 no longer applicable & REMOVED from Corridor H200A.

3.26 SHEET A900B – EQUIPMENT & CASEWORK SCHEDULE

- A. REVISE L1, L2, and L3 information as indicated on attached, re-issued Sheet A900B.
- B. ADD equipment to the schedule related to barbering and salon equipment as indicated on attached Sheet.

3.27 SHEET A901M – FIRST FLOOR EQUIPMENT PLAN – UNIT M

A. ADD reference tags to barbering and salon equipment as indicated on attached, re-issued Sheet A901M.

3.28 SHEET A902N – SECOND FLOOR EQUIPMENT PLAN – UNIT N

A. ADD Plan 2/A902N as indicated on attached, reissued Sheet A902N.

3.29 SHEET A903 – CASEWORK ELEVATIONS

A. Update room numbers/elevation titles as indicated on attached, re-issued Sheet A903.

3.30 The following Sheets are also re-issued:

A. COVER, AD202G, AD202N, AD202S, A200, A201G, A201L, A201M, A201N, A202P, A211K, A211T, A212R, A212S, A212U, A302, A401, A403, A404, A405, A406, A421, A422, A423, A432, A433, A501, A701, A801F, A801G, A900A, A901G, A901K, A902P, A904, A905, A906, and A907.

3.31 P200K UNDERSLAB PLUMBING PLAN UNIT K

A. Replace with revised sheet attached.

3.32 <u>P201K FIRST FLOOR PLUMBING PLAN UNIT K</u>

A. Replace with revised sheet attached.

3.33 <u>M201K – FIRST FLOOR MECHANICAL PLAN – UNIT K</u>

A. Replace sheet in its entirety with the attached, re-issued sheet.

3.34 <u>M211K – FIRST FLOOR MECHANICAL PIPING PLAN – UNIT K</u>

A. Replace sheet in its entirety with the attached, re-issued sheet.



3.35 <u>M301 – MECHANICAL SCHEDULES AND DETAILS</u>

A. Replace sheet in its entirety with the attached, re-issued sheet.

3.36 APPLIES TO ALL LIGHTING PLAN SHEETS - LIGHTING PLAN NOTES:

- A. Change note #5 to read: Add 0-10V Dimming wiring and/or Occupancy Sensor wiring to light fixtures as shown. Provide cover plate as required.
- B. Change note #13 to read: Combine multiple switch legs into one (1) switch as shown. Provide cover plate as required.

3.37 APPLIES TO ALL POWER AND SYSTEMS PLANS:

A. Add the following note: "Connect clocks to nearest 120 volt circuit (Typical of All, On All Sheets)"

3.38 REPLACE THE FOLLOWING SHEETS IN THEIR ENTIRETY:

- A. ED201M FIRST FLOOR POWER AND SYSTEMS DEMOLITION PLAN UNIT M
- B. ED201S FIRST FLOOR POWER AND SYSTEMS DEMOLITION PLAN UNIT S
- C. ED202H ELECTRICAL MEZZANINE DEMOLITION PLAN UNIT H AND J
- D. ED211L First Floor Lighting Demolition Plan Unit L
- E. E201J FIRST FLOOR POWER AND SYSTEMS PLAN UNIT J
- F. E201K FIRST FLOOR POWER AND SYSTEMS PLAN UNIT K
- G. E201L FIRST FLOOR POWER AND SYSTEMS PLAN UNIT L
- H. E202T SECOND FLOOR POWER AND SYSTEMS PLAN UNIT T
- I. E202U SECOND FLOOR POWER AND SYSTEMS PLAN UNIT U
- J. E211J FIRST FLOOR LIGHTING PLAN UNIT J
- K. E211K FIRST FLOOR LIGHTING PLAN UNIT K
- L. E211L FIRST FLOOR LIGHTING PLAN UNIT L
- M. E211N FIRST FLOOR LIGHTING PLAN UNIT N
- N. E212H MEZZANINE LIGHTING PLAN UNIT H & J
- O. E212N SECOND FLOOR LIGHTING PLAN UNIT N
- P. E212T SECOND FLOOR LIGHTING PLAN UNIT T



- Q. E301 ELECTRICAL SCHEDULES AND DETAILS
- R. E303 ELECTRICAL SCHEDULES AND DETAILS

PART 4 - ATTACHED ADDENDA

A. NOT USED

END ADDENDUM #3

SECTION 10 56 26 - MOBILE STORAGE SHELVING

PART 1 - GENERAL

1.01 RELATED DOCUMENTS

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

1.02 SUMMARY

A. Section Includes:

- 1. Mechanically assisted, carriage mounted high-density mobile storage units.
- 2. Recessed support rails
- 3. Cutting of, patching, and repair of existing concrete slabs related to installation of recessed support rails.
- 4. Fabrication and installation.

1.03 COORDINATION

A. Recessed Tracks: Coordinate size and location of recesses in concrete with installation of recessed tracks.

1.04 ACTION SUBMITTALS

- A. Product Data: For each type of product.
 - 1. Include construction details, material descriptions, dimensions of individual components and profiles, and finishes for mobile shelving systems and accessories.

B. Shop Drawings:

- 1. Include plans, elevations, sections, and details.
- 2. Show shelving layout.
- 3. Show location and extent of rail system, including depth required if recessed.
- 4. Show clear-aisle widths from face of carriages.
- C. Samples for Initial Selection: For units with factory-applied finishes, 4 inches in size.
- D. Samples for Verification: For the following products, one of each, in manufacturer's standard size:
 - 1. Flat shelving.
 - Each type of specialized shelving.
 - 3. Front panels.

1.05 INFORMATIONAL SUBMITTALS

- A. Qualification Data: For Installer.
- B. Sample Warranty: For manufacturer's special warranty.

1.06 CLOSEOUT SUBMITTALS

A. Maintenance Data: For mobile shelving systems to include in maintenance manuals.

1.07 QUALITY ASSURANCE

A. Installer Qualifications: An entity that employs installers and supervisors who are trained and approved by manufacturer.

1.08 WARRANTY

- A. Special Warranty: Manufacturer agrees to repair or replace components of mobile shelving systems that fail in materials or workmanship within specified warranty period.
 - 1. Failures include, but are not limited to, the following:
 - Deterioration of metals, metal finishes, and other materials beyond normal wear.
 - 2. Warranty Period: Five years from date of Substantial Completion.

PART 2 - PRODUCTS

2.01 MANUFACTURERS

- A. Manufacturers: Subject to compliance with requirements, provide products by one of the following:
- B. Subject to compliance with requirements, provide Spacesaver or comparable product by one of the following:
 - 1. Datum Filing Systems, Inc.
 - 2. Montel Inc.
 - 3. Aurora Storage by Richards-Wilcox, Inc.
 - 4. Spacenow! Corporation.
 - Tab US.
- C. Source Limitations: Obtain mobile storage systems including shelving from single manufacturer.

2.02 PERFORMANCE REQUIREMENTS

- A. Seismic Performance: As indicated on structural drawings.
- B. Structural Performance: Provide mobile shelving systems capable of supporting the following:
 - Load per Linear Foot of Carriage: 1000 lb/ft.
- C. Operating Force: For mechanically assisted systems, maximum 1 lbf required to move 12,000 lbs.

2.03 SYSTEMS AND COMPONENTS

- A. General: Provide manufacturer's standard mobile storage shelving systems and components. Where components are not otherwise indicated, provide manufacturer's standard components as required for a complete system.
- B. Inserts: Furnish required concrete inserts and similar anchorage devices for installing track system, and furnish other components of work where installation of devices is specified in another Section.
- C. Tracks: Steel rails with tops machined to mate with guide wheels and with ends designed to provide smooth, secure continuity between sections without field welding. Provide mounting brackets, anchorage devices, adjustable leveling devices, and stops at terminations of rails to prevent carriages from running off track ends.
 - 1. Mounting: Recessed.
- D. Carriages: Rigid frames consisting of C-shaped cold-formed steel beams and cross beams, designed to allow secure anchorage of shelving units.
 - 1. Carriage Width: As indicated on Drawings.
 - 2. Carriage Length: As indicated on Drawings.
 - 3. Wheels: Manufacturer's standard number of bearing-mounted, steel wheels, precision ground to mate with tracks.
 - 4. Bumpers: Provide two rubber bumpers with minimum depth of 1/2 inch (13 mm) each side.
- E. Anti-Tip Brackets: Mount on carriage for engagement with track system to secure units against tipping.
- F. Carriage End Panels: Full depth and height of shelving units. Provide at the operating end of each range.
 - 1. Material: Plastic Laminate faced panels.

2.04 MECHANICALLY OPERATED SYSTEMS

- A. Drive Systems: Geared transmission and chain systems with tensioning device to provide mechanical assistance and uniform movement along entire length of each carriage. Permanently shielded and lubricated.
- B. Drive Shaft: Continuous tubular or solid steel shaft, capable of transmitting torque from drive system without distortion.
- C. Locking Pins: Located on range end panels to allow locking of individual range carriage when depressed.

2.05 STEEL-CASE SHELVING

A. Steel-Case Shelving: Shelving consisting of full end, top, and back panels, with end panels made to receive adjustable shelves in slots or to receive clips to support adjustable shelves. Configure units for mounting on mobile carriages.

B. Shelving Units:

- Type: Starter and Adder units.
- 2. Configuration: Single and Double-faced units.
- 3. Width: 36 inches and 30 inches (or as required to fill.
- 4. Height: 84 inches
- 5. Shelf Depth: 12 inches nominal.
- 6. Shelf Styles: Provide the following styles and numbers of adjustable shelves:
 - a. Flat; six shelves.
 - b. Filing System: Provide manufacturer's standard system, including all accessories, for the storage of letter-sized files.
- C. Shelving Unit End Panels: Double wall; 0.048-inch-thick cold-rolled steel sheet, with slots to accept shelves at 3/4-inch intervals.
- D. Base: Manufacturer's standard for attachment to mobile carriages.
- E. Adjustable Shelves: 0.036-inch-thick cold-rolled steel sheet.
- F. Shelving Back Panels: 0.024-inch-thick cold-rolled steel sheet, sized to completely fill space between uprights.

2.06 STEEL FINISHES

- A. Appearance of Finished Work: Noticeable variations in same piece are not acceptable. Variations in appearance of adjoining components are acceptable if they are within the range of approved Samples and are assembled or installed to minimize contrast.
- B. Powder-Coat Finish: Manufacturer's standard two-coat, baked-on finish consisting of prime coat and thermosetting topcoat to achieve a minimum dry film thickness of 2 mils.
 - Color and Gloss: As selected by the Architect from the manufacturer's full range of at least 48 colors.

2.07 SYSTEM ACCESSORIES

A. Floor Lock: Key-operated floor lock capable of securing entire system. Provide two keys.

PART 3 - EXECUTION

3.01 EXAMINATION

- A. Examine areas, with Installer present, for compliance with requirements for installation tolerances, location of framing and reinforcements minimum recess depth, and other conditions affecting performance of mobile shelving systems. X-ray existing floor slab to locate all items embedded in the slab.
- B. Proceed with installation only after unsatisfactory conditions have been corrected.
- C. Cut existing floor slab as required to receive recessed tracks. Remove sub-grade, infill with 6" granular fill, and compact. Pour new slab over vapor barrier at rail cut-outs, mini-

mum 4" thick with rebar epoxy-doweled into adjacent existing slabs. Infill around recessed rails in accordance with manufacturer's recommendations.

3.02 INSTALLATION

- A. Level and plumb tracks to a tolerance of 0.09 inch in 120 inches with no more than 0.06-inch variation between adjacent rails. Use permanent shims or non-shrink grout as indicated by manufacturer.
- B. Recessed Track Systems: Solidly fill gaps between slab and rail according to manufacturer's written instructions to secure tracks and prevent movement.
- C. Carriage Installation: Mount mobile carriages on track system with anti-tip brackets engaged by rails and adjust for smooth operation. Provide non-moving carriages securely fixed to rails where indicated.

3.03 SHELVING INSTALLATION

- A. Attach shelving units to carriages according to manufacturer's written instructions and as required to prevent vibration during movement.
 - 1. Level and plumb shelving units to a tolerance of 1/8 inch in 96 inches.
- B. Starter/Adder Units: Connect groups together with standard fasteners according to manufacturer's written instructions, using concealed fasteners where possible.
- Install shelves in shelving units at locations indicated on Drawings and according to manufacturer's written instructions.
- D. Shelving Enclosure Panels: Install end panels with concealed fasteners.

3.04 CLEANING AND PROTECTING

- A. Repair or remove and replace defective work as directed on completion of installation.
- B. Clean finished surfaces, touch up as required, and remove or refinish damaged or soiled areas to match original factory finish, as approved by Architect.
- C. Protect installed products from damage during remainder of the construction period.

3.05 DEMONSTRATION

A. Engage a factory-authorized service representative to train Owner's maintenance personnel to adjust, operate, and maintain mobile storage shelving.

END OF SECTION

SECTION 23 82 19 FAN COIL UNITS

PART 1 - GENERAL

- 1.01 Fan Coil units shall be furnished and installed in areas shown on the drawings and herein specified.
- 1.02 Submit descriptive literature, wiring diagrams, shop drawings for approval.

PART 2 - PRODUCTS

2.01 FAN COIL UNITS

- A. Capacity: Unit capacities shall be certified under Industry Room Fan-Coil Air Conditioner Certification Program in accordance with ARI Standard 440-07. All basic series units shall be UL listed.
- B. Construction: Units shall include a sloped, galvanized main drain pan. Steel parts exposed to moisture shall be galvanized. The chassis construction shall be 18-gauge galvanized steel, and continuous throughout the unit. The unit shall be insulated with closed-cell insulation.
- C. Fan: The aluminum fan wheels shall be centrifugal forward-curved and double-width. Fan wheels and housings shall be corrosion resistant, formed sheet metal.
- D. Motor: Motors shall be 3-speed, single phase, 60 Hz constant-torque ECM motors with means for 0-10V input for 115volts, permanently lubricated ball bearings.
- E. Coil: All water coils shall be burst tested at 450 psig and leak tested at 100 psig. Maximum main coil working pressure is 300 psig. Tubes and u-bends shall be 3/8" OD copper. Fins shall be aluminum and mechanically bonded to the copper tubes. Coil stub-outs shall be 5/8" OD copper tubing. All coils shall include a manual air vent.
- F. Filter: 1" throwaway MERV 8 in rack, accessible from unit face. Provide one filter set at installation, one at beginning of balance and one additional for owner.
- G. Manufacturers: Basis of Design is International CXB and CPY, or equal by Trane, Krueger, Daikin, Carrier or Enviro-Tec.
- H. Maximum vertical height of horizontal nominal 1200 cfm unit is 12"

PART 3 - EXECUTION

3.01 INSTALLATION OF UNITS

- A. General: Install units in accordance with manufacturer's installation instructions. Install units plumb and level, firmly anchored in locations indicated, and maintain manufacturer's recommended clearances.
- B. Electrical Wiring: Install and connect electrical devices furnished by manufacturer but not specified to be factory mounted. Furnish copy of manufacturer's electrical connection diagram submittal to electrical contractor.
- C. Piping Connections: Install and connect devices furnished by manufacturer but not specified to be factory mounted. Furnish copy of manufacturer's piping connection diagram submittal to piping contractor.
- 3.02 FIELD QUALITY CONTROL: Start up units in accordance with manufacturer's start up instructions. Test controls and demonstrate compliance with requirements.

- A. Units: Shall be provided with a temporary 1" thick fiberglass air filter installed in a slide-in channel at the filter plenum. Piping and electrical connections shall be so located to eliminate any interference with removal and replacement of filter.
- B. Acceptance Run: After equipment is installed, each item shall be tested to show performance. After all tests are made, the entire system shall be placed in operation and run and operated trouble free for a period of 96 hours continuously before acceptance.
- C. Replace Filters prior to building acceptance by Owner.
- D. Check-Test-Start Procedure: Unit manufacturer shall provide factory trained service technician to supervise original start-up of the units for final operation. Contractor shall provide labor to accomplish check, test and start procedure as recommended by unit manufacturer. Owner's rep. shall be notified in advance of check-test-start and scheduled to be present.

END OF SECTION 238219

MSD OF WARREN TOWNSHIP
WARREN CENTRAL HIGH
CONSTRUCTION DOCUMENTS
FEBURARY 21, 2023

MSD OF WARREN TOWNSHIP WARREN CENTRAL HIGH SCHOOL

PHASE 3 ADDITION & RENOVATION

9500 E. 16th STREET, INDIANAPOLIS, IN 46229

CONSTRUCTION DOCUMENTS VOLUME 1

FEBURARY 21, 2023

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ARCHITECT MECHANICAL/ELECTRICAL/PLUMBING ENGINEER

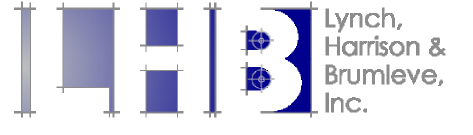


8831 Keystone Crossing, Indianapolis, IN 46240

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STRUCTURAL ENGINEER



LYNCH, HARRISON & BRUMLEVE, INC. 550 Virgina Avenue Indianapolis, IN 46203 (317) 423 1550

LANDSCAPE ARCHITECT



CONTEXT DESIGN 12 S. Main Street #200 Fortville, IN 46040 (317) 485-6900

CIVIL ENGINEER



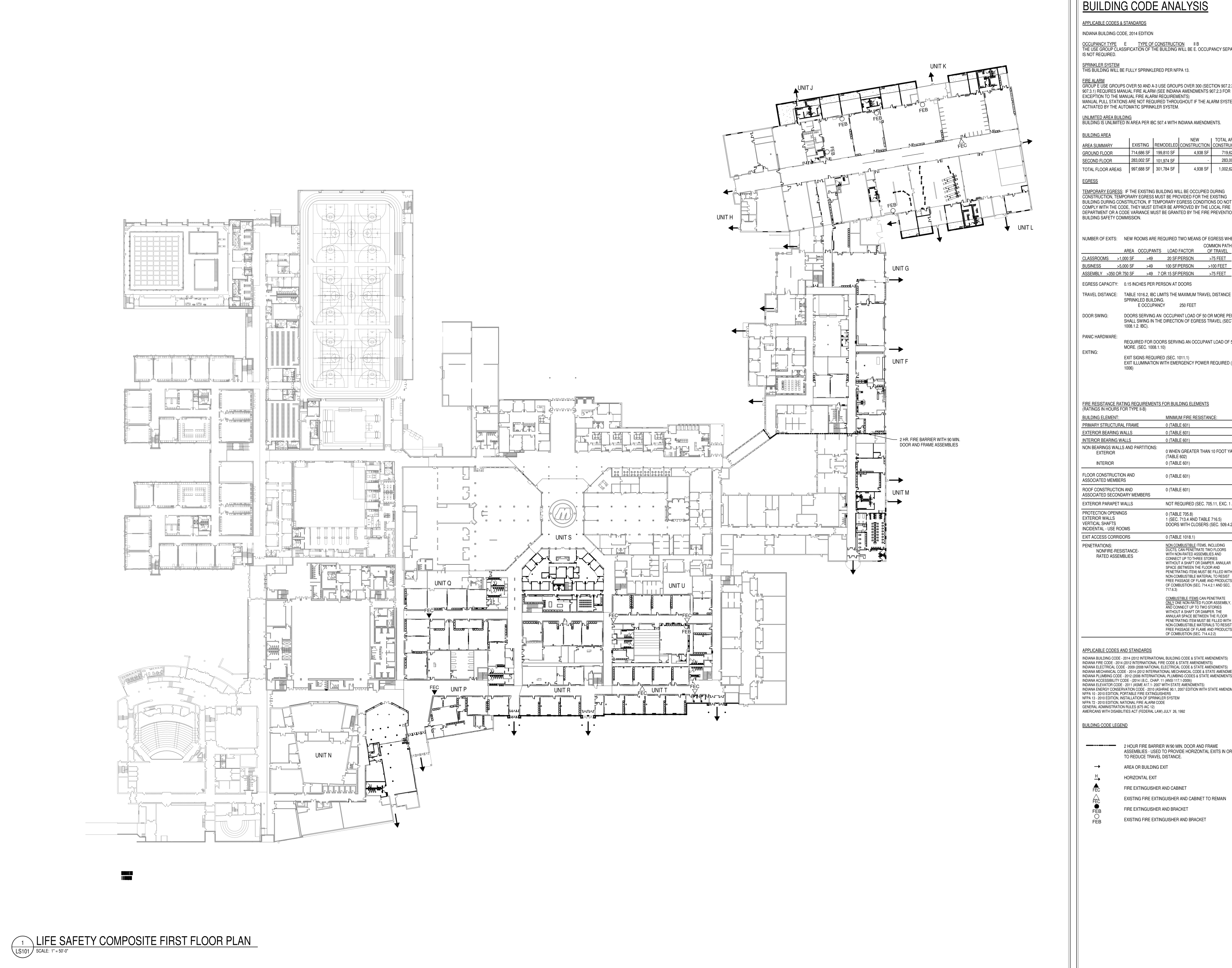
CRIPE ARCHITECTS + ENGINEERS Email: cripe@cripe.biz (317) 844-6777

CONSTRUCTION MANAGER



THE SKILLMAN CORPORATION 3834 S. Emerson Avenue Indianapolis, IN 46203 (317) 783-6151

9641 Commerce Drive



BUILDING CODE ANALYSIS

APPLICABLE CODES & STANDARDS

OCCUPANCY TYPE E TYPE OF CONSTRUCTION II B
THE USE GROUP CLASSIFICATION OF THE BUILDING WILL BE E. OCCUPANCY SEPARATION IS NOT REQUIRED.

SPRINKLER SYSTEM
THIS BUILDING WILL BE FULLY SPRINKLERED PER NFPA 13.

FIRE ALARM
GROUP E USE GROUPS OVER 50 AND A-3 USE GROUPS OVER 300 (SECTION 907.2.3 AND 907.3.1) REQUIRES MANUAL FIRE ALARM (SEE INDIANA AMENDMENTS 907.2.3 FOR EXCEPTION TO THE MANUAL FIRE ALARM REQUIREMENTS) MANUAL PULL STATIONS ARE NOT REQUIRED THROUGHOUT IF THE ALARM SYSTEM IS ACTIVATED BY THE AUTOMATIC SPRINKLER SYSTEM.

UNLIMITED AREA BUILDING
BUILDING IS UNLIMITED IN AREA PER IBC 507.4 WITH INDIANA AMENDMENTS.

BUILDING AREA				
	1	1	NEW	TOTAL AFTER
AREA SUMMARY	EXISTING	REMODELED	CONSTRUCTION	CONSTRUCTION
GROUND FLOOR	714,686 SF	199,810 SF	4,938 SF	719,624 SF
SECOND FLOOR	283,002 SF	101,974 SF	-	283,002 SF
TOTAL FLOOR AREAS	997,688 SF	301,784 SF	4,938 SF	1,002,626 SF
	•	•	'	•

TEMPORARY EGRESS: IF THE EXISTING BUILDING WILL BE OCCUPIED DURING CONSTRUCTION, TEMPORARY EGRESS MUST BE PROVIDED FOR THE EXISTING BUILDING DURING CONSTRUCTION, IF TEMPORARY EGRESS CONDITIONS DO NOT COMPLY WITH THE CODE, THEY MUST EITHER BE APPROVED BY THE LOCAL FIRE DEPARTMENT OR A CODE VARIANCE MUST BE GRANTED BY THE FIRE PREVENTION AND BUILDING SAFETY COMMISSION.

	NUMBER OF EXIT	S: NEW F	NEW ROOMS ARE REQUIRED TWO MEANS OF		
		AREA	OCCUPANTS	LOAD FACTOR	COMMON PAT OF TRAVEL
	CLASSROOMS	>1,000 SF	>49	20 SF/PERSON	>75 FEET
	BUSINESS	>5 000 SF	>49	100 SE/PERSON	>100 FFFT

EGRESS CAPACITY: 0.15 INCHES PER PERSON AT DOORS

TRAVEL DISTANCE: TABLE 1016.2, IBC LIMITS THE MAXIMUM TRAVEL DISTANCE IN A SPRINKLED BUILDING. E OCCUPANCY 250 FEET

SHALL SWING IN THE DIRECTION OF EGRESS TRAVEL (SECTION 1008.1.2. IBC).

REQUIRED FOR DOORS SERVING AN OCCUPANT LOAD OF 50 OR MORE. (SEC. 1008.1.10) EXIT SIGNS REQUIRED (SEC. 1011.1)

EXIT ILLUMINATION WITH EMERGENCY POWER REQUIRED (SEC.

DOORS SERVING AN OCCUPANT LOAD OF 50 OR MORE PERSONS

FIRE RESISTANCE RATING REQUIREMENTS FOR BUILDING ELEMENTS

BUILDING ELEMENT:	MINIMUM FIRE RESISTANCE:
PRIMARY STRUCTURAL FRAME	0 (TABLE 601)
EXTERIOR BEARING WALLS	0 (TABLE 601)
INTERIOR BEARING WALLS	0 (TABLE 601)
NON BEARINGS WALLS AND PARTITIONS: EXTERIOR	0 WHEN GREATER THAN 10 FOOT YARD (TABLE 602)
INTERIOR	0 (TABLE 601)
FLOOR CONSTRUCTION AND ASSOCIATED MEMBERS	0 (TABLE 601)
ROOF CONSTRUCTION AND ASSOCIATED SECONDARY MEMBERS	0 (TABLE 601)
EXTERIOR PARAPET WALLS	NOT REQUIRED (SEC. 705.11, EXC. 1 AND
PROTECTION OPENINGS EXTERIOR WALLS VERTICAL SHAFTS INCIDENTAL - USE ROOMS	0 (TABLE 705.8) 1 (SEC. 713.4 AND TABLE 716.5) DOORS WITH CLOSERS (SEC. 509.4.2)
EXIT ACCESS CORRIDORS	0 (TABLE 1018.1)
PENETRATIONS: NONFIRE-RESISTANCE- RATED ASSEMBLIES	NON COMBUSTIBLE ITEMS, INCLUDING DUCTS, CAN PENETRATE TWO FLOORS WITH NON-RATED ASSEMBLIES AND CONNECT UP TO THREE STORIES WITHOUT A SHAFT OR DAMPER. ANNULAR SPACE (BETWEEN THE FLOOR AND PENETRATING ITEM) MUST BE FILLED WITH NON-COMBUSTIBLE MATERIAL TO RESIST FREE PASSAGE OF FLAME AND PRODUCTS OF COMBUSTION (SEC. 714.4.2.1 AND SEC. 717.6.3)
	COMBUSTIBLE ITEMS CAN PENETRATE ONLY ONE NON-RATED FLOOR ASSEMBLY, AND CONNECT UP TO TWO STORIES WITHOUT A SHAFT OR DAMPER. THE ANNULAR SPACE BETWEEN THE FLOOR PENETRATING ITEM MUST BE FILLED WITH NON-COMBUSTIBLE MATERIALS TO RESIST FREE PASSAGE OF FLAME AND PRODUCTS OF COMBUSTION (SEC. 714.4.2.2)

APPLICABLE CODES AND STANDARDS

INDIANA BUILDING CODE - 2014 (2012 INTERNATIONAL BUILDING CODE & STATE AMENDMENTS) INDIANA FIRE CODE - 2014 (2012 INTERNATIONAL FIRE CODE & STATE AMENDMENTS) INDIANA ELECTRICAL CODÈ - 2009 (2008 NATIONAL ELECTRICAL CODE & STATE AMENDMENTS) INDIANA MECHANICAL CODE - 2014 (2012 INTERNATIONAL MECHANICAL CODE & STATE AMENDMENTS) INDIANA PLUMBING CODE - 2012 (2006 INTERNATIONAL PLUMBING CODES & STATE AMENDMENTS) INDIANA ACCESSIBILITY CODE - (2014 I.B.C., CHAP. 11 (ANSI 117.1-2009)) INDIANA ELEVATOR CODE - 2011 (ASME A17.1- 2007 WITH STATE AMENDMENTS) INDIANA ELEVATOR CODE - 2011 (ASME A17.1- 2007 WITH STATE AMENDMENTS)
INDIANA ENERGY CONSERVATION CODE - 2010 (ASHRAE 90.1, 2007 EDITION WITH STATE AMENDMENTS)
NFPA 10 - 2010 EDITION, PORTABLE FIRE EXTINGUISHERS
NFPA 13 - 2010 EDITION, INSTALLATION OF SPRINKLER SYSTEM
NFPA 72 - 2010 EDITION, NATIONAL FIRE ALARM CODE
GENERAL ADMINISTRATION RULES (675 IAC 12)

AMERICANS WITH DISABILITIES ACT (FEDERAL LAW) JULY 26, 1002

AMERICANS WITH DISABILITIES ACT (FEDERAL LAW) JULY 26, 1992

2 HOUR FIRE BARRIER W/90 MIN. DOOR AND FRAME ASSEMBLIES - USED TO PROVIDE HORIZONTAL EXITS IN ORDER TO REDUCE TRAVEL DISTANCE.

AREA OR BUILDING EXIT

HORIZONTAL EXIT FIRE EXTINGUISHER AND CABINET

EXISTING FIRE EXTINGUISHER AND CABINET TO REMAIN FIRE EXTINGUISHER AND BRACKET EXISTING FIRE EXTINGUISHER AND BRACKET

SCOPE DRAWINGS: These drawings indicate the general scope of the project in terms of architectural design concept, the dimensions of the building, the major architectural elements and the type of structural, mechanical and electrical systems.

The drawings do not necessarily indicate or describe all work required for full performance and completion of the requirements of the Contract.

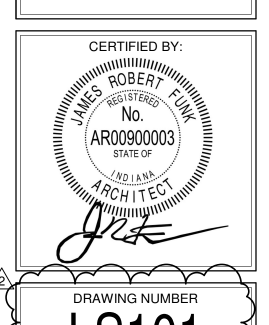
On the basis of the general scope indicated or described, the trade contractors shall furnish all items required for the the trade contractors shall furnish all items required for the proper execution and completion of the work.

ADDENDUM #3 03-20-2023

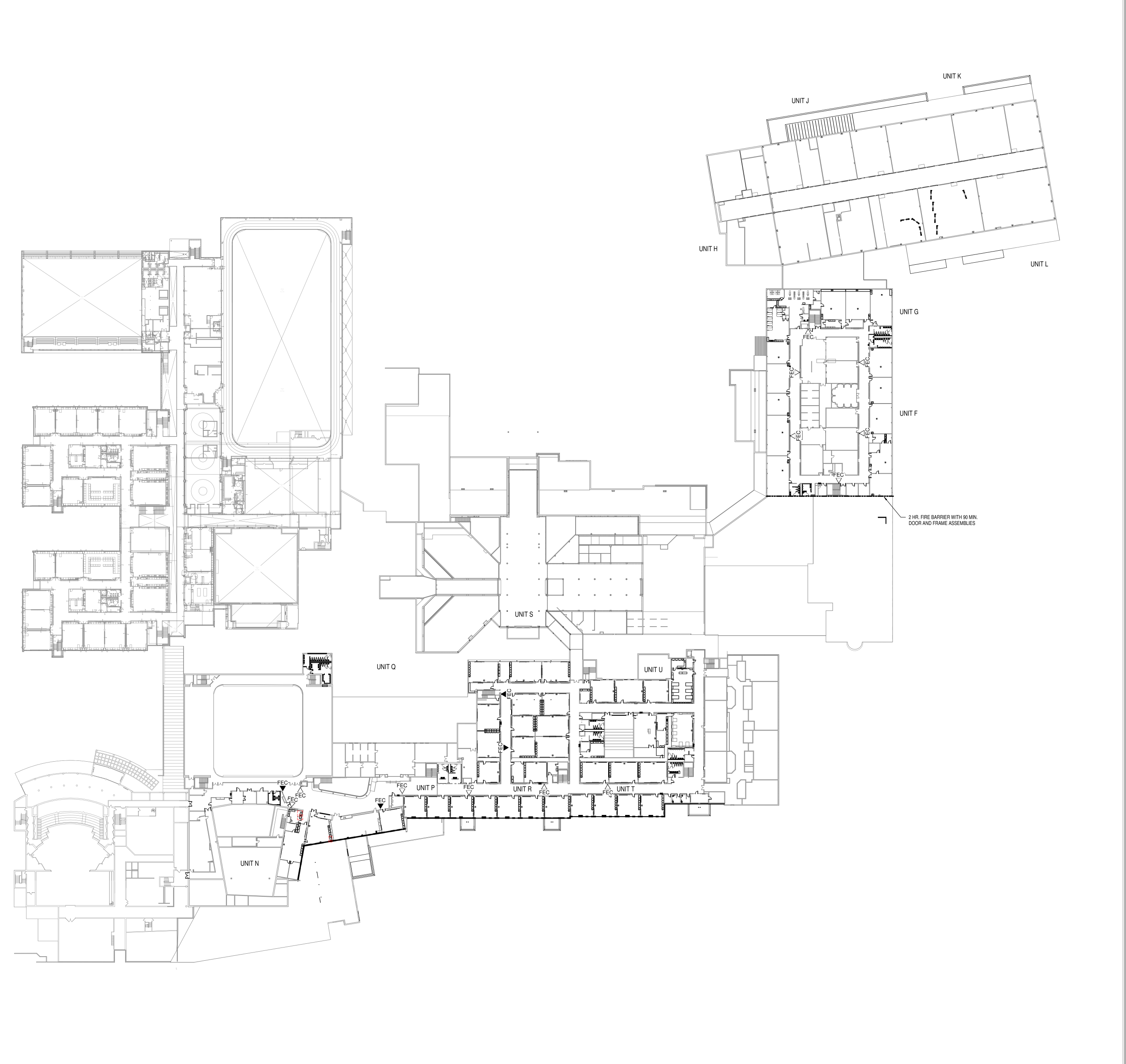
REVISIONS:

ISSUE DATE | DRAWN BY | CHECKED BY 02-21-2023 Author Checker

DRAWING TITLE: LIFE SAFETY



PROJECT NUMBER



BUILDING CODE ANALYSIS

INDIANA BUILDING CODE, 2014 EDITION

EXCEPTION TO THE MANUAL FIRE ALARM REQUIREMENTS) MANUAL PULL STATIONS ARE NOT REQUIRED THROUGHOUT IF THE ALARM SYSTEM IS ACTIVATED BY THE AUTOMATIC SPRINKLER SYSTEM.

BUILDING AREA				
	1	1	NEW	TOTAL AFTER
AREA SUMMARY	EXISTING	REMODELED	CONSTRUCTION	CONSTRUCTION
GROUND FLOOR	714,686 SF	199,810 SF	4,938 SF	719,624 SF
SECOND FLOOR	283,002 SF	101,974 SF	-	283,002 SF
TOTAL FLOOR AREAS	997,688 SF	301,784 SF	4,938 SF	1,002,626 SF
	•	•	•	•

TEMPORARY EGRESS: IF THE EXISTING BUILDING WILL BE OCCUPIED DURING CONSTRUCTION, TEMPORARY EGRESS MUST BE PROVIDED FOR THE EXISTING BUILDING DURING CONSTRUCTION, IF TEMPORARY EGRESS CONDITIONS DO NOT COMPLY WITH THE CODE, THEY MUST EITHER BE APPROVED BY THE LOCAL FIRE DEPARTMENT OR A CODE VARIANCE MUST BE GRANTED BY THE FIRE PREVENTION AND

NUMBER OF EXITS: NEW ROOMS ARE REQUIRED TWO MEANS OF EGRESS WHEN: AREA OCCUPANTS LOAD FACTOR OF TRAVEL

REQUIRED FOR DOORS SERVING AN OCCUPANT LOAD OF 50 OR MORE. (SEC. 1008.1.10) EXITING:

BOILDING LELINEITT:	WIII VIII VIII VIII II ILLE I ILLOIO I 7 VI VOL.
PRIMARY STRUCTURAL FRAME	0 (TABLE 601)
EXTERIOR BEARING WALLS	0 (TABLE 601)
INTERIOR BEARING WALLS	0 (TABLE 601)
NON BEARINGS WALLS AND PARTITIONS: EXTERIOR	0 WHEN GREATER THAN 10 FOOT YARD (TABLE 602)
INTERIOR	0 (TABLE 601)
FLOOR CONSTRUCTION AND ASSOCIATED MEMBERS	0 (TABLE 601)
ROOF CONSTRUCTION AND ASSOCIATED SECONDARY MEMBERS	0 (TABLE 601)
EXTERIOR PARAPET WALLS	NOT REQUIRED (SEC. 705.11, EXC. 1 AND
PROTECTION OPENINGS EXTERIOR WALLS VERTICAL SHAFTS INCIDENTAL - USE ROOMS	0 (TABLE 705.8) 1 (SEC. 713.4 AND TABLE 716.5) DOORS WITH CLOSERS (SEC. 509.4.2)
EXIT ACCESS CORRIDORS	0 (TABLE 1018.1)
PENETRATIONS: NONFIRE-RESISTANCE- RATED ASSEMBLIES	NON COMBUSTIBLE ITEMS, INCLUDING DUCTS, CAN PENETRATE TWO FLOORS WITH NON-RATED ASSEMBLIES AND CONNECT UP TO THREE STORIES WITHOUT A SHAFT OR DAMPER. ANNULAR SPACE (BETWEEN THE FLOOR AND PENETRATING ITEM) MUST BE FILLED WITH NON-COMBUSTIBLE MATERIAL TO RESIST FREE PASSAGE OF FLAME AND PRODUCTS OF COMBUSTION (SEC. 714.4.2.1 AND SEC. 717.6.3)
	COMBUSTIBLE ITEMS CAN PENETRATE ONLY ONE NON-RATED FLOOR ASSEMBLY, AND CONNECT UP TO TWO STORIES WITHOUT A SHAFT OR DAMPER. THE ANNULAR SPACE BETWEEN THE FLOOR PENETRATING ITEM MUST BE FILLED WITH NON-COMBUSTIBLE MATERIALS TO RESIST FREE PASSAGE OF FLAME AND PRODUCTS

APPLICABLE CODES AND STANDARDS

INDIANA BUILDING CODE - 2014 (2012 INTERNATIONAL BUILDING CODE & STATE AMENDMENTS) INDIANA FIRE CODE - 2014 (2012 INTERNATIONAL FIRE CODE & STATE AMENDMENTS) INDIANA ELECTRICAL CODÈ - 2009 (2008 NATIONAL ELECTRICAL CODE & STATE AMENDMENTS) INDIANA MECHANICAL CODE - 2014 (2012 INTERNATIONAL MECHANICAL CODE & STATE AMENDMENTS) INDIANA PLUMBING CODE - 2012 (2006 INTERNATIONAL PLUMBING CODES & STATE AMENDMENTS) INDIANA ACCESSIBILITY CODE - (2014 I.B.C., CHAP. 11 (ANSI 117.1-2009)) INDIANA ELEVATOR CODE - 2011 (ASME A17.1- 2007 WITH STATE AMENDMENTS)

AMERICANS WITH DISABILITIES ACT (FEDERAL LAW) JULY 26, 1992

ASSEMBLIES - USED TO PROVIDE HORIZONTAL EXITS IN ORDER TO REDUCE TRAVEL DISTANCE.

FIRE EXTINGUISHER AND BRACKET EXISTING FIRE EXTINGUISHER AND BRACKET

CERTIFIED BY:

SCOPE DRAWINGS:

These drawings indicate the general scope of the project in terms of architectural design concept, the dimensions of the building, the major architectural elements and the type of structural, mechanical and electrical systems.

The drawings do not necessarily indicate or describe all work required for full performance and completion of the requirements of the Contract.

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REVISIONS:

ISSUE DATE | DRAWN BY | CHECKED BY

02-21-2023 Author Checker

DRAWING TITLE:

LIFE SAFETY

ADDENDUM #3 03-20-2023

PROJECT NUMBER 2021056

APPLICABLE CODES & STANDARDS

OCCUPANCY TYPE E TYPE OF CONSTRUCTION II B
THE USE GROUP CLASSIFICATION OF THE BUILDING WILL BE E. OCCUPANCY SEPARATION IS NOT REQUIRED.

SPRINKLER SYSTEM
THIS BUILDING WILL BE FULLY SPRINKLERED PER NFPA 13.

FIRE ALARM
GROUP E USE GROUPS OVER 50 AND A-3 USE GROUPS OVER 300 (SECTION 907.2.3 AND 907.3.1) REQUIRES MANUAL FIRE ALARM (SEE INDIANA AMENDMENTS 907.2.3 FOR

UNLIMITED AREA BUILDING
BUILDING IS UNLIMITED IN AREA PER IBC 507.4 WITH INDIANA AMENDMENTS.

BUILDING AREA				
	1	l	NEW	TOTAL A
AREA SUMMARY	EXISTING	REMODELED	CONSTRUCTION	CONSTRU
GROUND FLOOR	714,686 SF	199,810 SF	4,938 SF	719,6
SECOND FLOOR	283,002 SF	101,974 SF	-	283,0
TOTAL FLOOR AREAS	997,688 SF	301,784 SF	4,938 SF	1,002,6
FORECO	•	•	•	•

BUILDING SAFETY COMMISSION.

SPRINKLED BUILDING.

CLASSROOMS >1,000 SF >49 20 SF/PERSON >75 FEET BUSINESS >5,000 SF >49 100 SF/PERSON >100 FEET ASSEMBLY >350 OR 750 SF >49 7 OR 15 SF/PERSON >75 FEET EGRESS CAPACITY: 0.15 INCHES PER PERSON AT DOORS TRAVEL DISTANCE: TABLE 1016.2, IBC LIMITS THE MAXIMUM TRAVEL DISTANCE IN A

DOORS SERVING AN OCCUPANT LOAD OF 50 OR MORE PERSONS SHALL SWING IN THE DIRECTION OF EGRESS TRAVEL (SECTION 1008.1.2. IBC). PANIC HARDWARE:

E OCCUPANCY 250 FEET

EXIT SIGNS REQUIRED (SEC. 1011.1) EXIT ILLUMINATION WITH EMERGENCY POWER REQUIRED (SEC.

FIRE RESISTANCE RATING REQUIREMENTS FOR BUILDING ELEMENTS

II ` '	
BUILDING ELEMENT:	MINIMUM FIRE RESISTANCE:
PRIMARY STRUCTURAL FRAME	0 (TABLE 601)
EXTERIOR BEARING WALLS	0 (TABLE 601)
INTERIOR BEARING WALLS	0 (TABLE 601)
NON BEARINGS WALLS AND PARTITIONS: EXTERIOR	0 WHEN GREATER THAN 10 FOOT YAR (TABLE 602)
INTERIOR	0 (TABLE 601)
FLOOR CONSTRUCTION AND ASSOCIATED MEMBERS	0 (TABLE 601)
ROOF CONSTRUCTION AND ASSOCIATED SECONDARY MEMBERS	0 (TABLE 601)
EXTERIOR PARAPET WALLS	NOT REQUIRED (SEC. 705.11, EXC. 1 Al
PROTECTION OPENINGS EXTERIOR WALLS VERTICAL SHAFTS INCIDENTAL - USE ROOMS	0 (TABLE 705.8) 1 (SEC. 713.4 AND TABLE 716.5) DOORS WITH CLOSERS (SEC. 509.4.2)
EXIT ACCESS CORRIDORS	0 (TABLE 1018.1)
PENETRATIONS: NONFIRE-RESISTANCE- RATED ASSEMBLIES	NON COMBUSTIBLE ITEMS, INCLUDING DUCTS, CAN PENETRATE TWO FLOORS WITH NON-RATED ASSEMBLIES AND CONNECT UP TO THREE STORIES WITHOUT A SHAFT OR DAMPER. ANNULAR SPACE (BETWEEN THE FLOOR AND PENETRATING ITEM) MUST BE FILLED WITH NON-COMBUSTIBLE MATERIAL TO RESIST FREE PASSAGE OF FLAME AND PRODUCTS OF COMBUSTION (SEC. 714.4.2.1 AND SEC. 717.6.3)
	COMBUSTIBLE ITEMS CAN PENETRATE ONLY ONE NON-RATED FLOOR ASSEMBLY, AND CONNECT UP TO TWO STORIES WITHOUT A SHAFT OR DAMPER. THE ANNULAR SPACE BETWEEN THE FLOOR PENETRATING ITEM MUST BE FILLED WITH

INDIANA ELEVATOR CODE - 2011 (ASME A17.1- 2007 WITH STATE AMENDMENTS)
INDIANA ENERGY CONSERVATION CODE - 2010 (ASHRAE 90.1, 2007 EDITION WITH STATE AMENDMENTS)
NFPA 10 - 2010 EDITION, PORTABLE FIRE EXTINGUISHERS
NFPA 13 - 2010 EDITION, INSTALLATION OF SPRINKLER SYSTEM
NFPA 72 - 2010 EDITION, NATIONAL FIRE ALARM CODE
GENERAL ADMINISTRATION RULES (675 IAC 12)

AMERICANS WITH DISABILITIES ACT (FEDERAL LAW) JULY 26, 1002

BUILDING CODE LEGEND

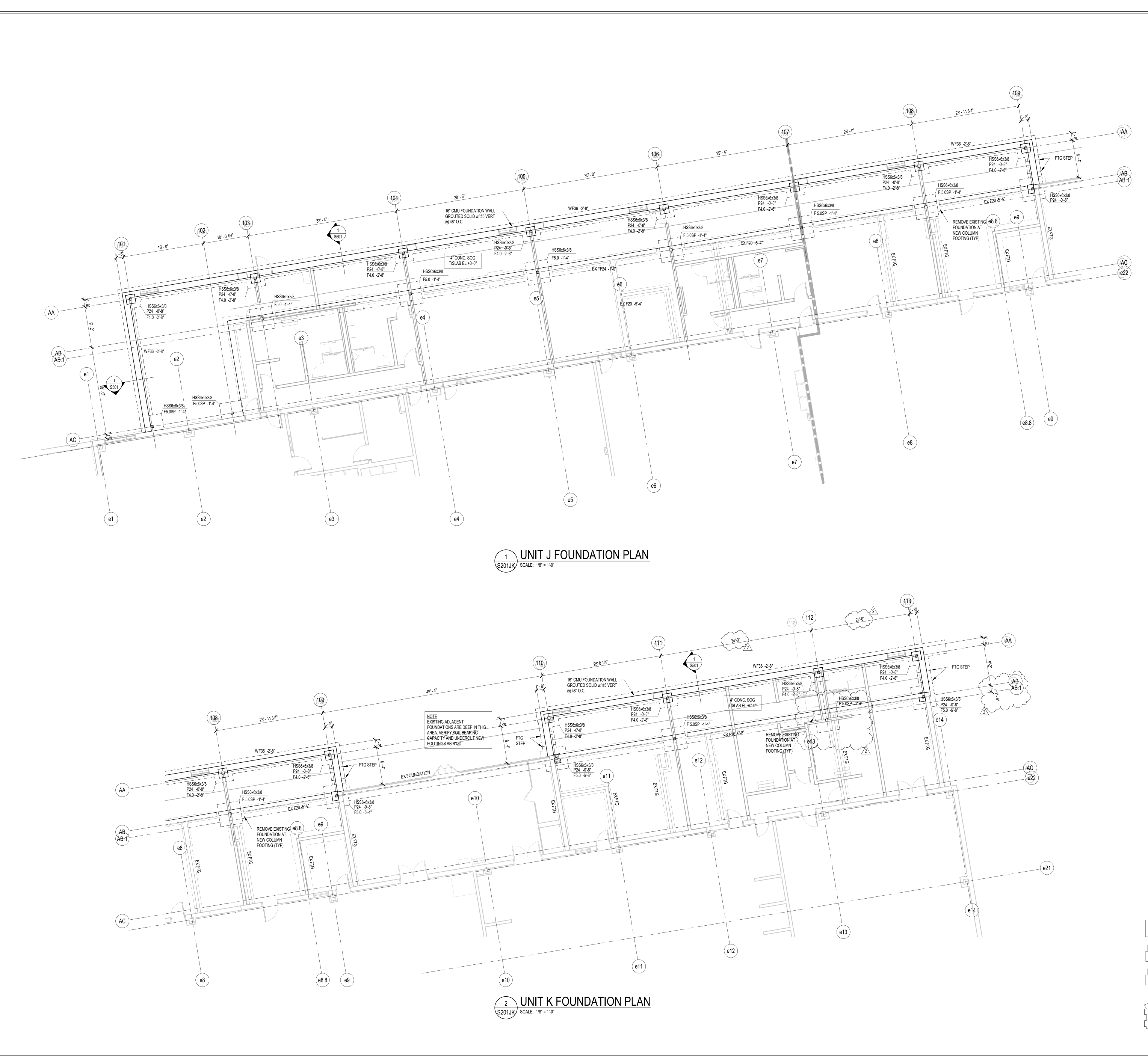
2 HOUR FIRE BARRIER W/90 MIN. DOOR AND FRAME

AREA OR BUILDING EXIT HORIZONTAL EXIT

FIRE EXTINGUISHER AND CABINET EXISTING FIRE EXTINGUISHER AND CABINET TO REMAIN

LIFE SAFETY COMPOSITE SECOND FLOOR PLAN

SCALE: 1" = 50'-0"



FOUNDATION PLAN NOTES

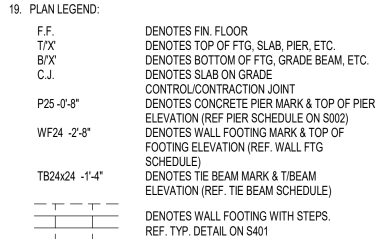
- 1. REF. S001 & S002 FOR STRUCTURAL NOTES, DESIGN DATA, SCHEDULES &
- 2. REF. THE S400 SERIES FOR TYPICAL FOUNDATION AND MASONRY DETAILS.

 3. ALL CONTRACTORS ARE REQUIRED TO COORDINATE THEIR WORK WITH ALL DISCIPLINES TO AVOID CONFLICTS. THE MECHANICAL, ELECTRICAL, AND PLUMBING ASPECTS ARE NOT IN THE SCOPE OF THESE DRAWINGS.
- THEREFORE, ALL REQUIRED MATERIALS AND WORK MAY NOT BE INDICATED.
 4. ALL ELEVATIONS ARE REFERENCED FROM THE EXISTING FIRST FLOOR FIN. FLOOR ELEVATION +0'-0". VERIFY ELEVATION WITH CIVIL DWGS.
 5. ALL WALLS SHALL BE LAID OUT FROM THE ARCHITECTURAL DRAWINGS.
 6. REF. ARCH. DRAWINGS. FOR ALL DIMENSIONS NOT SHOWN. CONTRACTOR
- ALL WALLS SHALL BE LAID OUT FROM THE ARCHITECTURAL DRAWINGS.
 REF. ARCH. DRAWINGS. FOR ALL DIMENSIONS NOT SHOWN. CONTRACTOR SHALL VERIFY ALL DIMENSIONS PRIOR TO CONSTRUCTION AND IMMEDIATELY NOTIFY ARCHITECT/ENGINEER OF ANY DISCREPANCIES.
 COORDINATE EXACT SIZE & LOCATION OF ALL MECHANICAL OPENINGS IN FDN. WALLS WITH THE MECHANICAL, ELECTRICAL & PLUMBING CONTRACTORS.
- 8. NOTE: PERIMETER FOOTINGS SHALL BE LOWERED AND/OR SLEEVED TO PASS BELOW PLUMBING LINES (E.G., SANITARY & STORM LINES, WATER LINES, ETC.) SHOWN ON THE PLUMBING DRAWINGS. PROVIDE FOOTING STEPS AS REQUIRED PER THE TYPICAL DETAILS ON \$401.

 9. ALL SLAB RECESSES SHALL BE LOCATED PER THE ARCHITECTURAL
- STEPS AS REQUIRED PER THE TYPICAL DETAILS ON \$401.

 9. ALL SLAB RECESSES SHALL BE LOCATED PER THE ARCHITECTURAL DRAWINGS. COORDINATE DEPTHS OF ALL SLAB RECESSES WITH THE ARCHITECTURAL DRAWINGS AND/OR THE FLOORING SUPPLIER.
- PROVIDE CMU REINFORCING AS NOTED ON PLANS & SECTIONS. IF NOT SHOWN ELSEWHERE, MINIMUM CMU WALL REINFORCING TO BE #5 VERTS @ 48" OC. PROVIDE OPEN-CORE BOND BEAMS AT TOPS OF WALLS, AT CHANGES IN CMU THICKNESS, AND WHERE INDICATED ON PLANS & SECTIONS (10'-0" OC MAX VERTICAL SPACING). PROVIDE 1/2 OF INTERRUPTED VERTICALS AT JAMBS OF OPENINGS AND PROVIDE ADDITIONAL VERT'S. AT ENDS OF WALLS.
 COORDINATE REINFORCING DOWELS FOR CMU VERTICAL REINFORCING WITH REINF. NOTED ON PLANS & SECTIONS.
- GROUT ALL CORES OF CMU SOLID BELOW FIN. FLOOR ELEVATION.
 PROVIDE THICKENED SLAB UNDER ALL INTERIOR CMU WALLS WITHOUT FOOTINGS. SEE S401 FOR THICKENED SLAB DETAIL. REF. THE
- ARCHITECTURAL DRAWINGS FOR LOCATIONS OF CMU WALLS.

 14. ALL FOOTINGS SHALL BEAR ON APPROVED SOIL. UNDERCUT AS REQ'D. TO SUITABLE BEARING MATERIAL AS DETERMINED BY THE GEOTECHNICAL TESTING AGENCY. REF. TYPICAL FOOTING UNDERCUT DETAILS ON \$402.
- 15. PROVIDE CONTROL/CONTRACTION JOINTS IN SLABS ON GRADE (REF. TYPICAL DETAILS ON S401). ALL JOINTS IN SLABS TO RECEIVE THIN OR THICK-SET TERRAZZO, CERAMIC OR PORCELAIN TILE, VINYL-COMPOSITION TILE (VCT) OR VINYL SHEET GOODS, EPOXY OR SIMILAR THIN-FILM FINISH FLOORING SHALL BE CAREFULLY COORDINATED WITH THE FLOORING CONTRACTOR. THE CONTRACTOR SHALL SUBMIT SLAB JOINT LAYOUT TO ARCHITECT/ENGINEER FOR REVIEW PRIOR TO PLACING SLABS.
- 16. EARTH-FORMED FOOTINGS ARE ACCEPTABLE WHERE SOIL CONDITIONS PERMIT (I.E. WHERE THE BANKS OF THE EXCAVATION WILL HOLD WITHOUT CAVING AND SLOUGHING). HOWEVER, THE PLAN DIMENSION OF EARTH- FORMED FOOTINGS MUST BE INCREASED BY 2" ALONG ALL EDGES TO ACCOUNT FOR INACCURACIES ASSOCIATED WITH EARTH-FORMING (I.E. 2'-0" WIDE WALL FOOTINGS SHALL BE 2'-4" WIDE AND 5'-0" SQUARE COLUMN FOOTINGS SHALL BE 5'-4" SQUARE).
- REF. ARCHITECTURAL DWGS. FOR MASONRY CONTROL & EXPANSION JOINT LOCATIONS.
 ALL EXISTING CONSTRUCTION SHOWN IN PLAN AND/OR SECTION WAS DERIVED FROM EXISTING DRAWINGS AND MUST BE FIELD VERIFIED. IF ANY DISCREPANCIES ARE DISCOVERED BETWEEN INFORMATION SHOWN ON
- DERIVED FROM EXISTING DRAWINGS AND MUST BE FIELD VERIFIED. IF AN' DISCREPANCIES ARE DISCOVERED BETWEEN INFORMATION SHOWN ON THE DRAWINGS AND ACTUAL CONDITIONS, NOTIFY THE ARCHITECT/ENGINEER IMMEDIATELY FOR DIRECTON PRIOR TO PROCEEDING WITH THE WORK.



DENOTES CMU FOUNDATION WALL

DENOTES CMU FDN. WALL HELD DOWN AT OPENINGS

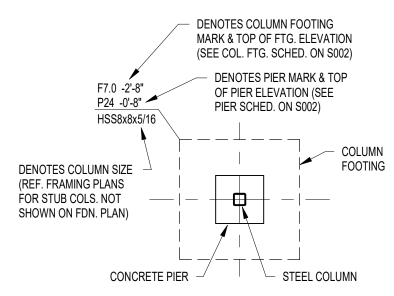
DENOTES THICKENED SLAB UNDER INTERIOR

NON-LOAD BEARING CMU WALLS

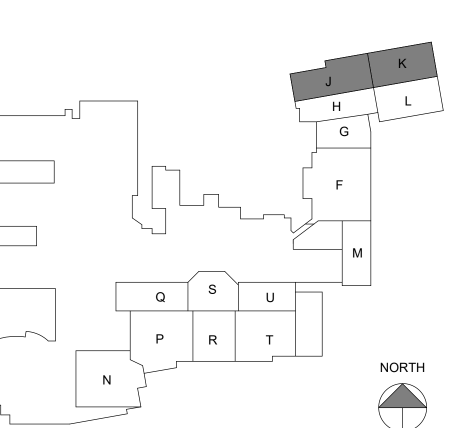
CONC. SOG DENOTES SLAB ON GRADE THICKN

4" CONC. SOG
T/SLAB +0'-0"

DENOTES SLAB ON GRADE THICKNESS & T/SLAB
ELEVATION. ALL SLABS ON GRADE TO BE PLACED ON
6" MIN. COMPACTED GRANULAR FILL & VAPOR
BARRIER/RETARDER PER SPECS. PROVIDE THE
FOLLOWING WELDED WIRE FABRIC REINFORCING:
4" SLAB: 6x6-W1.4xW1.4 WWF
6" SLAB: 6x6-W2.9xW2.9 WWF



ADJUST THICKESS OF FOOTINGS MARKED "SP' ON PLAN SO THAT BOTTOM OF FOOTING MATCHES BOTTOM OF EXISTING ADJACENT FOOTING





8831 Keystone Crossing, Indianapolis, IN 46240

STRUCTURAL ENGINEERS

WARREN CENTRAL HIGH SCHOPHASE 3 ADDITION & RENOVAT

SCOPE DRAWINGS:

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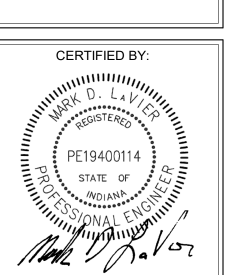
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REVISIONS:
ADDENDUM 3 3/20/23

ISSUE DATE DRAWN BY CHECKED BY
02-17-2023 JRO MDL

FOUNDATION
PLAN - UNITS
J & K



DRAWING NUMBER
S201JK

PROJECT NUMBER





1. REF. S001 & S002 FOR STRUCTURAL NOTES, DESIGN DATA, SCHEDULES & LEGENDS.

3. ALL CONTRACTORS ARE REQUIRED TO COORDINATE THEIR WORK WITH ALL DISCIPLINES TO AVOID CONFLICTS. THE MECHANICAL, ELECTRICAL, AND PLUMBING ASPECTS ARE NOT IN THE SCOPE OF THESE DRAWINGS. THEREFORE, ALL REQUIRED MATERIALS AND WORK MAY NOT BE INDICATED.

4. ALL ELEVATIONS ARE REFERENCED FROM THE FIRST FLOOR FIN. FLOOR ELEVATION +0'-0" (USGS 839.42). VERIFY ELEVATION WITH CIVIL DWGS.

5. <u>ALL</u> WALLS SHALL BE LAID OUT FROM THE ARCHITECTURAL DRAWINGS. 6. REF. ARCH. DRAWINGS. FOR ALL DIMENSIONS NOT SHOWN. CONTRACTOR SHALL VERIFY ALL DIMENSIONS PRIOR TO CONSTRUCTION AND

FLOOR SLAB, ROOF DECK, OR WALLS WITH THE MEP CONTRACTOR(S). LOCATION & SIZE OF ALL DUCT OPENINGS, GRILLES, ETC. SHALL BE VERIFIED PRIOR TO CONSTRUCTION. 8. ALL ELEVATIONS SHOWN ON PLAN INDICATE TOP OF STEEL BEAM UNLESS

9. PROVIDE CHANNEL FRAMES AT ALL SUPPORTED SLAB OPENINGS PER TYPICAL DETAIL 7/S404. COORDINATE EXACT NUMBER, LOCATIONS & DIMENSIONS WITH

10. PROVIDE FRAMES AT ALL ROOF DRAINS, ROOF HATCHES & OTHER ROOF OPENINGS PER TYPICAL DETAILS ON S404. COORD. EXACT NUMBER, LOCATIONS & DIMENSIONS WITH THE APPROPRIATE CONTRACTORS & THE ARCH. & MEP DWGS. 11. PROVIDE CMU REINFORCING AS NOTED ON PLANS. IF NOT SHOWN ON PLANS, MINIMUM CMU WALL REINFORCING TO BE #5 VERTS @ 48" O.C. PROVIDE OPEN-CORE BOND BEAMS AT TOPS OF WALLS, AT CHANGES IN CMU THICKNESS, AND WHERE INDICATED ON PLANS & SECTIONS (10'-0" O.C. MAX VERTICAL SPACING). PROVIDE 1/2 OF INTERRUPTED VERTICALS AT JAMBS OF

OPENINGS AND PROVIDE ADDITIONAL VERT'S. AT ENDS OF WALLS. 12. ACOUSTICAL CMU PANELS TO BE REGARDED AS WALL OPENINGS FOR THE PURPOSES OF HORIZONTAL BOND BEAM REINFORCING: PROVIDE BOND BEAMS IMMEDIATELY ABOVE AND BELOW PANELS. VERTICAL REINFORCING TO BE CONTINUOUS THROUGH ACOUSTICAL CMU PANELS. 13. ALL MASONRY BOND BEAMS, OTHER THAN BOND BEAM LINTELS OVER

OPENINGS, SHALL BE "OPEN-CORE" BOND BEAMS TO ALLOW VERTICAL REINFORCING TO PASS THROUGH, UNLESS NOTED OTHERWISE. 14. REF. ARCH. DWGS. FOR MASONRY CONTROL & EXPANSION JOINT LOCATIONS.

15. ALL HORIZONTAL AND DIAGONAL BRIDGING FOR STEEL JOISTS SHALL BE DESIGNED, LOCATED & PROVIDED BY THE JOIST SUPPLIER PER SJI SPECIFICATIONS. 16. ALL EXISTING CONSTRUCTION SHOWN IN PLAN AND/OR SECTION WAS DERIVED FROM EXISTING DRAWINGS AND MUST BE FIELD VERIFIED. IF ANY

DISCREPANCIES ARE DISCOVERED BETWEEN INFORMATION SHOWN ON THE DRAWINGS AND ACTUAL CONDITIONS, NOTIFY THE ARCHITECT/ENGINEER IMMEDIATELY FOR DIRECTON PRIOR TO PROCEEDING WITH THE WORK.

> DENOTES TOP OF STEEL, SLAB, ETC. DENOTES BOTTOM OF LINTEL, ETC. DENOTES SLAB EDGE DIMENSION MEASURED FROM BEAM OR COLUMN CENTERLINE DENOTES DECK EDGE ANGLE DIMENSION MEASURED FROM BEAM OR COLUMN CENTERLINE DENOTES BEAM BEARING PLATE ON CMU WALL DENOTES 11/2", 20 GA. GALV. & PRIME-PAINTED WIDE RIB STEEL ROOF DECK. REF. DETAIL X/S40X. DENOTES BEAM-TO-COLUMN MOMENT CONNECTION. REF. DETAILS ON S405.

DENOTES BEAM-THRU-BEAM MOMENT CONNECTION. REF. DETAILS ON S404. **— — —** DENOTES BRACED FRAME OR KICKER LOCATION DENOTES APPROX. LOCATION OF OPENING IN DECK/SLAB. REF. DETAILS ON S404 FOR TYPICAL OPENING FRAMES.

18. WIDE-FLANGE BEAM & GIRDER NOTATION: BEAM REACTIONS SHOWN IN KIPS TO BE USED FOR DESIGN OF SHEAR CONNECTION BY STEEL FABRICATOR'S SSE (ALLOWABLE STRESS DESIGN / LOADS UNFACTORED). REF. THE STEEL CONNECTION NOTES ON S001 FOR DESIGN OF CONNECTIONS AT BEAMS & GIRDERS WITH NO REACTION SHOWN. THE MIN. SHEAR CONNECTION DESIGN LOAD SHALL BE 15 KIPS.



201

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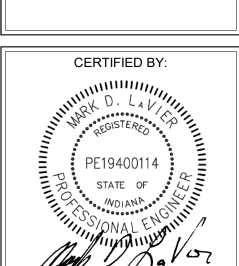
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ADDENDUM 3 3/20/23

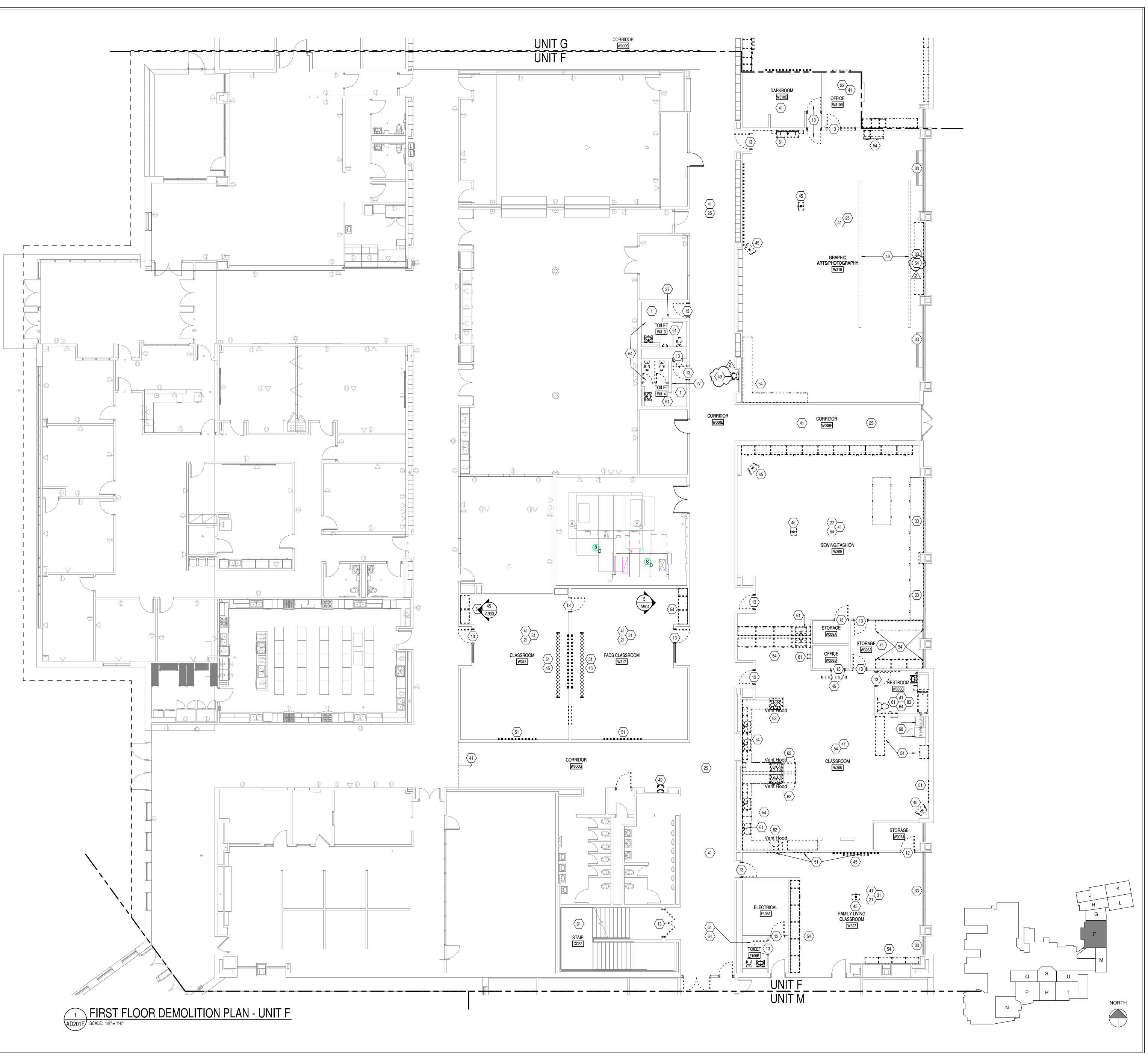
REVISIONS:

ISSUE DATE | DRAWN BY | CHECKED BY 02-17-2023 JRO

DRAWING TITLE: J & K



DRAWING NUMBER PROJECT NUMBER



- A. HEAVY DASHED LINES INDICATE STRUCTURE, WALLS AND ITEMS TO BE DEMOLISHED UNLESS NOTED OTHERWISE.
- B. SOLID LINES INDICATE STRUCTURE, WALLS, & ITEMS TO REMAIN, UNLESS NOTED OTHERWISE
- C. PROTECT ALL FINISHES, EQUIPMENT & OTHER ITEMS TO REMAIN. WHERE DAMAGE OCCURS, PATCH AND REPAIR OR OTHERWISE RESTORE TO ITS ORIGINAL CONDITION OR REPLACE.
- D. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONSTRUCTION AND RELATED CONDITIONS PRIOR TO STARTUP OF DEMOLITION OR
- NEW CONSTRUCTION. COORDINATE EXTENTS AND EXACT DIMENSIONS WITH EXTENTS
- AND EXACT DIMENSIONS OF NEW WORK. ANY AND ALL DISCREPANCIES SHALL BE BROUGHT TO THE
- IMMEDIATE ATTENTION OF THE ARCHITECT AND OWNER. G. REMOVE ALL MISCELLANEOUS EQUIPMENT ATTACHED TO WALLS,
- FLOORS AND CEILINGS TO BE DEMOLISHED. COORDINATE WITH THE OWNER FOR ITEMS TO BE SALVAGED OR RE-INSTALLED.
- H. REMOVE ANY ITEMS NOT SPECIFICALLY IDENTIFIED TO BE REMOVED WHICH MUST OBVIOUSLY BE DEMOLISHED TO ACCOMMODATE NEW WORK. VERIFY WITH ARCHITECT.
- ALL OPENINGS, VOIDS, OR DAMAGED SURFACES LEFT BY THE REMOVAL OF EXISTING CONSTRUCTION, EQUIPMENT, PIPING, DUCTS, WINDOWS, ETC., SHALL BE PATCHED & REPAIRED TO MATCH SURROUNDING WORK. PREPARE TO RECEIVE NEW FINISHES AS REQUIRED.
- REMOVE ALL MASTIC, ADHESIVES, FASTENERS AND OTHER MATERIALS WHERE FINISHES (SUCH AS FLOORING, BASE) AND EQUIPMENT (SUCH AS CASEWORK, TACKBOARDS, MARKERBOARDS, MECHANICAL ITEMS, ETC.) HAVE BEEN REMOVED
- AT EXISTING SURFACES TO REMAIN. K. CONSTRUCT DUST AND SOUND CONTROL BARRIERS PRIOR TO THE
- START OF WORK. SEE SPECIFICATIONS FOR ASSIGNMENT OF RESPONSIBILITIES PERTAINING TO PATCHING AND REPAIR WORK REQUIRED OF EACH
- M. DEMOLITION WORK TO BE COMPLETED BY MECHANICAL/PLUMBING. ELECTRICAL TRADES IS SHOWN ON OTHER SHEETS IN THIS SET OF CONTRACT DOCUMENTS. THIS CONTRACTOR SHALL REVIEW THE
- SUCH WORK COULD AFFECT HIS WORK AND SHALL COORDINATE HIS WORK WITH THE WORK OF ALL OTHER TRADES.

DEMOLITION WORK OF OTHER TRADES TO DETERMINE WHERE

- N. AT NEW OPENINGS IN EXISTING BRICK MASONRY WALLS, TOOTH IN BRICK TO MATCH EXISTING. O. AT NEW OPENINGS IN EXISTING CONCRETE MASONRY WALLS,
- TOOTH IN NEW CMU TO MATCH EXISTING. WHERE EXISTING SURFACE MOUNTED VISUAL DISPLAY BOARDS
- (MARKER, CHALK, TACK BOARDS) ARE BEING REMOVED FROM WALLS, WALL SURFACE BEHIND BOARD IS TO BE PREPARED TO MATCH TEXTURE OF SURROUNDING SURFACES. PROVIDE BLOCK FILLER AS REQUIRED AND PATCH MOUNTING HOLES COMPLETE.
- REMOVE PAINT BUILD UP AT BOARD EDGES. CONTRACTOR IS RESPONSIBLE FOR PREP WORK REQUIRED FOR FLOOR SLAB TO RECEIVE NEW FINISHES. PREP WORK TO INCLUDE: PATCH FLOOR SLAB AT AREAS THAT WILL BE CUT TO ACCOMMODATE NEW PLUMBING LINES OR WHERE CAPPING OF

EXISTING LINES BELOW THE SLAB IS REQUIRED AND FILLING IN HOLES IN SLAB WHERE EXISTING MEP HAS BEEN ABANDONED.

KEYED DEMOLITION NOTES

- REMOVE INTERIOR CONSTRUCTION AS INDICATED AND AS REQUIRED TO ACCOMMODATE NEW LAYOUT. STRUCTURE SHALL REMAIN. REMOVE WALL CONSTRUCTION AS REQUIRED TO ACCOMMODATE NEW OPENING. PREPARE WALL TO RECEIVE NEW WORK. PATCH AND REPAIR EXISTING WORK TO MATCH ADJACENT CONSTRUCTION TO REMAIN AND NEW FINISHES.
- REMOVE MASONRY UP TO 3'4" AND EIFS SYSTEM ABOVE COMPLETE. PREP FOR NEW MASONRY REMOVE EIFS SYSTEM ABOVE COMPLETE.
- REMOVE EXTERIOR WALL COMPLETE TO 8" MIN BELOW FLOOR SLAB. PROVIDE TEMPORARY SHORING FOR STRUCTURAL FRAMING TO REMAIN. REMOVE GYPSUM WALL BOARD WIDTH OF THE NEW ROOM
- REMOVE WOOD-FRAMED PLATFORM SYSTEM COMPLETE. PREPARE CONCRETE FLOOR TO RECEIVE NEW

REMOVE CANOPY AND FRAMING COMPLETE. FRAMING SUPPORTING ITEMS OTHER THAN THE CANOPY

- REMOVE LATH AND PLASTER FROM FRAMING. CUT METAL LATH AT EDGES OF REMOVAL LEAVING A CLEAN EDGE FOR NEW SHEATHING. FIRE ALARM CONTROL PANEL SHALL REMAIN IN PLACE AND OPERATIONAL THROUGHOUT THE PROJECT
- DURING BUILDING-OCCUPIED TIMES, UNLESS OTHERWISE DIRECTED BY THE OWNER. REMOVE ALUMINUM STOREFRONT/ALUMINUM WINDOW COMPLETE.
- REMOVE DOOR, FRAME AND HARDWARE COMPLETE. REMOVE DOOR LEAF, AND HARDWARE. PROTECT FRAME TO REMAIN.
- 14 REMOVE OVERHEAD DOOR COMPLETE 5 REMOVE ALL HARDWARE FROM STL/GHM/HM DOOR LEAVES. PREP DOOR LEAVES OR COILING DOORS FOR

SHALL REMAIN IN PLACE

- 16 REMOVE HM BORROWED LITE COMPLETE.
- REMOVE STEEL LINTEL OVER EXTERIOR WINDOW COMPLETE. 18 CAREFULLY REMOVE WINDOW STOOL OR LAVATORY SHELF. PROTECT ADJACENT CONSTRUCTION.
- 19 REMOVE EXTERIOR WALL COMPLETE AGAINST FACE OF FLOOR SLAB. PROVIDE TEMPORARY SHORING FOR STRUCTURAL FRAMING TO REMAIN. 20 REMOVE ALUMINUM STOREFRONT. PROTECT AND STORE FOR RESINTALLATION IN EXISTING LOCATION
- 21 REMOVE CARPET & BASE AND PREP FOR NEW FINISH. 22 REMOVE VCT & BASE AND PREP FOR NEW FINISH. 23 REMOVE TERRAZZO TO NEAREST DIVIDER STRIP AS REQUIRED TO ACCOMMODATE NEW WORK. PATCH
- AND REPAIR SUBSTRATE AND WITH NEW TERRAZZO TO MATCH EXISTING.
- 24 REMOVE TILE FLOORING AND BASE COMPLETE. PREPARE SUBSTRATE TO RECEIVE NEW FINISH. 25 REMOVE RESILIENT BASE AND ADHESIVE COMPLETE. PREPARE SURFACE FOR NEW FINISH.
- 26 REMOVE GRATE AND FRAME AT FLOOR TRENCH DRAIN. REFER TO A201L FOR REPAIR. 27 REMOVE EMBEDDED CHANNELS USED TO BRACE WALL TO BE FLUSH WITH RECESSED CONCRETE SLAB.
- 28 CAREFULLY CUT WOOD FLOOR AND SLEEPER SYSTEM 1 1/2" FROM FACE OF NEW WALL. REMOVE FLOOR, BASE, AND SLEEPERS FROM DOOR ALCOVE.
- 29 REMOVE WALK-OFF CARPET MAT AND FRAME COMPLETE. 30 SCORE AND SCRAPE FULL HEIGHT WRITABLE SURFACE. PREPARE EXISTING WALL SURFACE FOR NEW FINISH. REFER TO 800 SERIES FOR NEW FINISH.
- REMOVE VINYL WALL COVERING THROUGHOUT THE SPACE. PREPARE WALLS TO RECEIVE NEW FINISH. 32 REMOVE WALL TILE COMPLETE. PREPARE REMAINING WALL SURFACE FOR INSTALLATION OF NEW FINISH.
- 33 REMOVE WINDOW BLINDS COMPLETE. FULLY RETRACT BLIND, DRAW CORDS SHALL BE WRAPPED AROUND BLIND AND SECURED. BLIND, BRACKETS, FASTENERS, ECT. SHALL BE TURNED OVER TO OWNER. 34 REMOVE GFRG COLUMN COVER AND BLOCKING COMPLETE. PROTECT STRUCTURE TO REMAIN. 35 REMOVE POST-MOUNTED LETTERS FROM ABOVE DOOR OPEING. PATCH AND REPAIR WALL. PREPAPRE TO RECEIVE FINISHES AND NEW LETTERS. 10/6/2022
- 36 REMOVE FRP PANELS, TRIM, AND ADHESIVE COMPLETE. 37 CAREFULLY REMOVE DAMAGED GLAZED MASONRY UNITS, AND PREPARE FOR INSTALLATION OF NEW
- UNITS. REPLACE APPROXIMATELY 75 TOTAL UNITS ACROSS ALL LOCATIONS. 38 ACCOMODATE FOR NEW STRUCTURE BY MEANS OF FLOOR CUTTTING AND/ OR WALL DEMO. SEE STRUCT. 39 REMOVE CONCRETE COLUMN. SEE STRUCT.
- 40 REMOVE CEILING MOUNTED EXHAUST 41 REMOVE SUSPENDED ACOUSTIC PANEL CEILING SYSTEM COMPLETE, THROUGHOUT THE SPACE, REFER TO MEP-SERIES SHEETS FOR LOCATIONS OF REMOVED OR RETAINED LIGHT FIXTURES, DIFFUSERS, ETC. AND FOR ADDITIONAL INFORMATION.
- 42 REMOVE CEILING PANELS THROUGHOUT THE SPACE. PROTECT SUSPENDED GRID SYSTEM IN PLACE. REFER TO MEP SHEETS FOR ADDITIONAL INFORMATION. 43 REMOVE FRAMED GYPSUM/PLASTER CEILING SYSTEM COMPLETE.
- 44 REMOVE BULKHEAD COMPLETE. REFER TO A200 DRAWINGS TO ACCOMODATE NEW CASEWORK LAYOUT 45 REMOVE AND STORE MANUAL PROJECTION SCREEN FOR REINSTALLATION. PROTECT PROJECTOR IN
- PLACE OR REMOVE, STORE, AND PROTECT FOR REINSTALLATION. 46 CEILING MOUNTED POWER RAILS, SUPPORTS, ETC. SHALL REMAIN. PROTECT IN PLACE. 47 REMOVE ACOUSTIC CEILING TILES AND ADHESIVE COMPLETE. PREPARE CONCRETE SURFACE TO
- RECEIVE NEW FINISH 48 REMOVE CUBICLE CURTAIN AND TRACK COMPLETE. STORE AND PROTECT TRACK AND ROLLER GUIDES FOR RE-INSTALLATION.
- 49 REMOVE, STORE AND REINSTALL ELECTRIC WATER COOLER AFTER TILE WORK IS COMPLETED. 50 REMOVE TIME PUNCH MACHINE AND RETURN TO OWNER 51 REMOVE VISUAL DISPLAY BOARD.
- 52 REMOVE MAILBOX UNIT. PROTECT AND STORE FOR RE-INSTALLATION AT NEW LOCATION. 53 REMOVE LOCKERS.
- 54 REMOVE CASEWORK AND COUNTERS COMPLETE
- 55 REMOVE FIXED SEATING COMPLETE
- 56 REMOVE VENDING MACHINES AND RETURN TO OWNER
- 57 REMOVE WALL MOUNTED SHELVING COMPLETE 1 58 REMOVE COSMETOLOGY EQUIPMENT & FURNITURE FOR REUSE IN NEW SPACE. RETURN TO OWNER 59 REMOVE TROPHY CASE 60 REMOVE WASHING MACHINE/ DRYER
- REMOVE PLUMBING FIXTURE(S) COMPLETE. REFER TO MEP SHEETS FOR INFORMATION REGARDING REMOVAL AND/OR CAPPING OF UTILITIES. AT LOCATIONS WHERE WALL IS TO REMAIN, PATCH AND REPAIR WALL TO MATCH EXISTING ADJACENT SURFACE.
- 62 REMOVE FREE STANDING APPLIANCE 63 REMOVE CURTAIN AND ROD COMPLETE.
- 64 REMOVE ALL TOILET ACCESSORIES AND PARTITIONS COMPLETE.
- 65 REMOVE FLAT HANGING BAR AND HOSE RACK ATTACHED TO WALL
- 66 REMOVE TWIN POST VEHICLE LIFT. PROTECT AND STORE FOR REINSTALLATION. REFER TO CONSTRUCTION MANAGER'S SCHEDULE/PHASING INFORMATION FOR ADDITIONAL INFORMATION. PROTECT ANCHORAGE TO FLOOR FOR RE-INSTALLATION OF EQUIPMENT IN SAME LOCATION. REFER TO SPECIFICATION 02 01 00 FOR MAINTENANCE AND OTHER ADDITIONAL REQUIREMENTS REMOVE ALIGNMENT RACK. PROTECT AND STORE FOR REINSTALLATION. REFER TO CONSTRUCTION MANAGER'S SCHEDULE/PHASING INFORMATION FOR ADDITIONAL INFORMATION, PROTECT ANCHORAGE
- TO FLOOR FOR RE-INSTALLATION OF EQUIPMENT IN SAME LOCATION. REFER TO SPECIFICATION 02 01 00 FOR MAINTENANCE AND OTHER ADDITIONAL REQUIREMENTS 68 REMOVE WELDING CURTAIN AND HANGER. PROTECT AND STORE FOR REINSTALLATION IN SAME
- 69 REMOVE SPRAY BOOTH. PROTECT AND STORE FOR REINSTALLATION IN NEW LOCATION. 70 REMOVE SPECIALTY WALL MOUNTED SIGNAGE AT EACH LARGE LAB. PROTECT AND STORE FOR
- REINSTALLATION REMOVE SIGNAGE. PROTECT AND STORE FOR REINSTALLATION AT SAME LOCATION. 75 REFER TO ROOF DEMOLITION AND STRUCTURAL PLANS FOR ADDITIONAL INFORMATION.
- 76 REMOVE DUST COLLECTION SYSTEM COMPLETE TO MEZANINE. 77 REMOVE MONITOR AND BRACKET COMPLETE. 78 REMOVE PLASTIC LAMINATE COUNTERTOP AND BACK/SIDESPLASHES. PROTECT ADJACENT CONSTRUCTION AND CASEWORK TO REMAIN.
- 79 CAREFULLY REMOVE MEDICAL EQUIPMENT (X-RAY VIEW BOX, STETHESCOPE HANGER, X-RAY VEST HANGERS, ETC.). STORE AND PROTECT FOR RE-INSTALLATION. TAG AND RECORD EXACT LOCATION FOR EACH ITEM. PROVIDE A COPY OF THE LOCATION LOG TO THE CONSTRUCTION MANAGER FOR COORDINATION WITH RE-INSTALLATION CONTRACTOR. TERRAZZO INSTALLER SHALL BE RESPONSIBLE TO SCARIFY SURFACE OF CONCRETE FLOOR SLAB TO A DEPTH NOT EXCEEDING 1" IN PREPARATION FOR INSTALLATION OF NEW FLOORING. REFER TO
- REMOVE LAB EQUIPMENT (FUME HOOD, DISTILLED WATER) COMPLETE. REFER TO MEP SHEETS FOR INFORMATION REGARDING REMOVAL AND/OR CAPPING OF UTILITIES. 82 REFER TO 1/A403 & 4/A403 FOR INFORMATION REGARDING NEW FOUNDATION WALL ADDED ON TOP OF 83 SCARIFY SURFACE OF CONCRETE FLOOR SLAB TO A DEPTH NOT EXCEEDING 1" IN PREPARATION FOR SHOWER. SEE A200s TO ACCOMODATE NEW LAYOUT

ARCHITECTURAL AND FINISH PLANS FOR EXTENTS OF SCARIFICATION AND ADDITIONAL INFORMATION.



SCOPE DRAWINGS: ructural, mechanical and electrical systems. The drawings do not necessarily indicate or describe all proper execution and completion of the work.

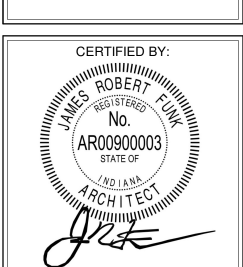
ADDENDUM #3 03-20-2023

REVISIONS:

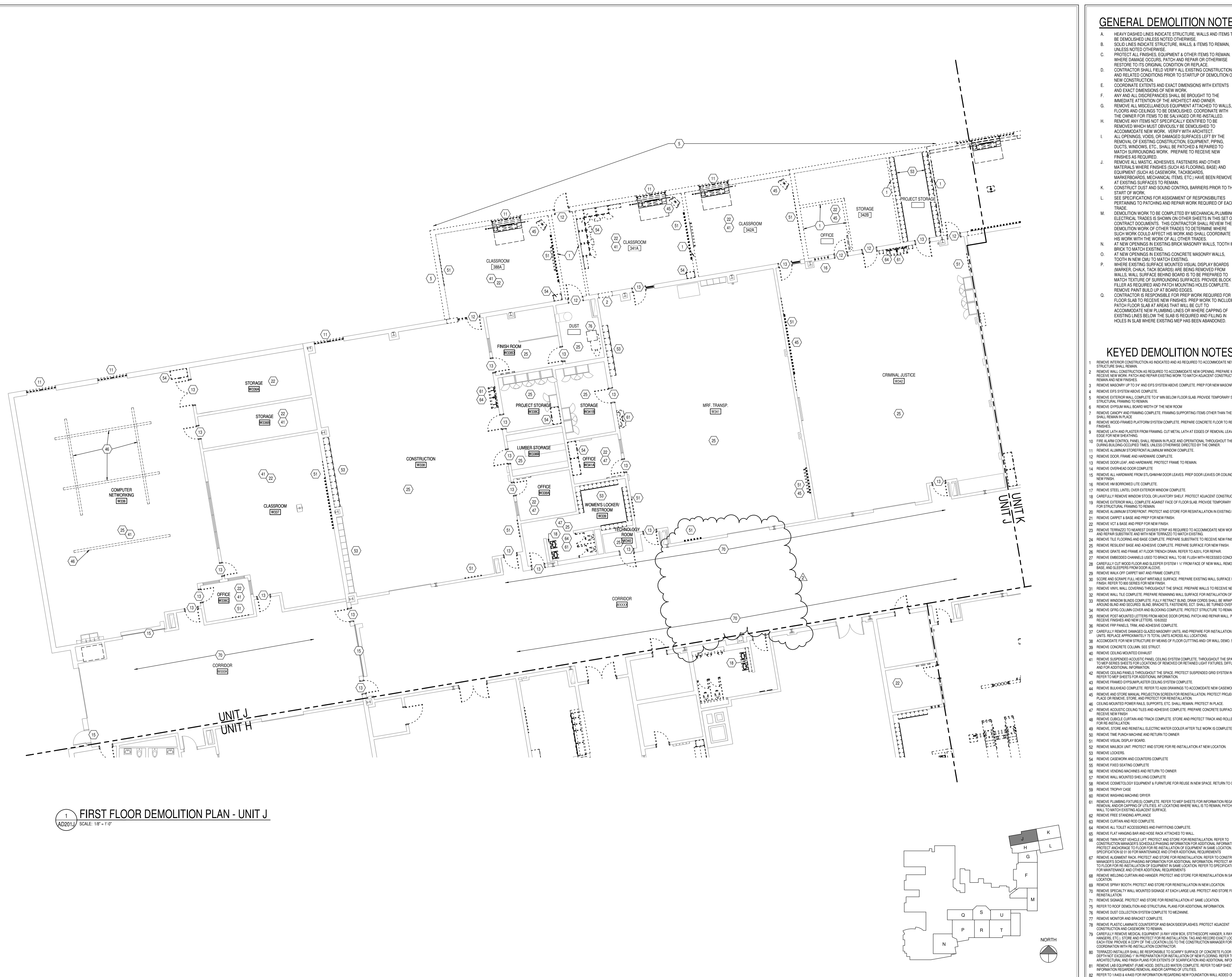
ISSUE DATE | DRAWN BY | CHECKED BY

02-21-2023 Author Checker

DRAWING TITLE: FIRST FLOOR PLAN - UNIT F



DRAWING NUMBER PROJECT NUMBER



- A. HEAVY DASHED LINES INDICATE STRUCTURE, WALLS AND ITEMS TO BE DEMOLISHED UNLESS NOTED OTHERWISE.
- B. SOLID LINES INDICATE STRUCTURE, WALLS, & ITEMS TO REMAIN, UNLESS NOTED OTHERWISE. C. PROTECT ALL FINISHES, EQUIPMENT & OTHER ITEMS TO REMAIN.
- WHERE DAMAGE OCCURS, PATCH AND REPAIR OR OTHERWISE RESTORE TO ITS ORIGINAL CONDITION OR REPLACE. D. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONSTRUCTION
- AND RELATED CONDITIONS PRIOR TO STARTUP OF DEMOLITION OR NEW CONSTRUCTION.
- COORDINATE EXTENTS AND EXACT DIMENSIONS WITH EXTENTS AND EXACT DIMENSIONS OF NEW WORK.
- ANY AND ALL DISCREPANCIES SHALL BE BROUGHT TO THE IMMEDIATE ATTENTION OF THE ARCHITECT AND OWNER. G. REMOVE ALL MISCELLANEOUS EQUIPMENT ATTACHED TO WALLS, FLOORS AND CEILINGS TO BE DEMOLISHED. COORDINATE WITH
- THE OWNER FOR ITEMS TO BE SALVAGED OR RE-INSTALLED. REMOVE ANY ITEMS NOT SPECIFICALLY IDENTIFIED TO BE REMOVED WHICH MUST OBVIOUSLY BE DEMOLISHED TO

FINISHES AS REQUIRED.

- ACCOMMODATE NEW WORK. VERIFY WITH ARCHITECT. ALL OPENINGS, VOIDS, OR DAMAGED SURFACES LEFT BY THE REMOVAL OF EXISTING CONSTRUCTION, EQUIPMENT, PIPING, DUCTS, WINDOWS, ETC., SHALL BE PATCHED & REPAIRED TO MATCH SURROUNDING WORK. PREPARE TO RECEIVE NEW
- REMOVE ALL MASTIC, ADHESIVES, FASTENERS AND OTHER MATERIALS WHERE FINISHES (SUCH AS FLOORING, BASE) AND EQUIPMENT (SUCH AS CASEWORK, TACKBOARDS, MARKERBOARDS, MECHANICAL ITEMS, ETC.) HAVE BEEN REMOVED
- AT EXISTING SURFACES TO REMAIN. K. CONSTRUCT DUST AND SOUND CONTROL BARRIERS PRIOR TO THE
- START OF WORK. SEE SPECIFICATIONS FOR ASSIGNMENT OF RESPONSIBILITIES PERTAINING TO PATCHING AND REPAIR WORK REQUIRED OF EACH
- M. DEMOLITION WORK TO BE COMPLETED BY MECHANICAL/PLUMBING. ELECTRICAL TRADES IS SHOWN ON OTHER SHEETS IN THIS SET OF CONTRACT DOCUMENTS. THIS CONTRACTOR SHALL REVIEW THE DEMOLITION WORK OF OTHER TRADES TO DETERMINE WHERE SUCH WORK COULD AFFECT HIS WORK AND SHALL COORDINATE
- HIS WORK WITH THE WORK OF ALL OTHER TRADES. N. AT NEW OPENINGS IN EXISTING BRICK MASONRY WALLS, TOOTH IN
- BRICK TO MATCH EXISTING. AT NEW OPENINGS IN EXISTING CONCRETE MASONRY WALLS,
- TOOTH IN NEW CMU TO MATCH EXISTING. WHERE EXISTING SURFACE MOUNTED VISUAL DISPLAY BOARDS (MARKER, CHALK, TACK BOARDS) ARE BEING REMOVED FROM WALLS, WALL SURFACE BEHIND BOARD IS TO BE PREPARED TO

ACCOMMODATE NEW PLUMBING LINES OR WHERE CAPPING OF EXISTING LINES BELOW THE SLAB IS REQUIRED AND FILLING IN HOLES IN SLAB WHERE EXISTING MEP HAS BEEN ABANDONED.

MATCH TEXTURE OF SURROUNDING SURFACES. PROVIDE BLOCK FILLER AS REQUIRED AND PATCH MOUNTING HOLES COMPLETE. REMOVE PAINT BUILD UP AT BOARD EDGES. CONTRACTOR IS RESPONSIBLE FOR PREP WORK REQUIRED FOR FLOOR SLAB TO RECEIVE NEW FINISHES. PREP WORK TO INCLUDE: PATCH FLOOR SLAB AT AREAS THAT WILL BE CUT TO

- REMOVE INTERIOR CONSTRUCTION AS INDICATED AND AS REQUIRED TO ACCOMMODATE NEW LAYOUT. STRUCTURE SHALL REMAIN. REMOVE WALL CONSTRUCTION AS REQUIRED TO ACCOMMODATE NEW OPENING. PREPARE WALL TO RECEIVE NEW WORK. PATCH AND REPAIR EXISTING WORK TO MATCH ADJACENT CONSTRUCTION TO
- REMAIN AND NEW FINISHES. REMOVE MASONRY UP TO 3'4" AND EIFS SYSTEM ABOVE COMPLETE. PREP FOR NEW MASONRY REMOVE EIFS SYSTEM ABOVE COMPLETE.
- REMOVE EXTERIOR WALL COMPLETE TO 8" MIN BELOW FLOOR SLAB. PROVIDE TEMPORARY SHORING FOR STRUCTURAL FRAMING TO REMAIN. REMOVE GYPSUM WALL BOARD WIDTH OF THE NEW ROOM
- REMOVE CANOPY AND FRAMING COMPLETE. FRAMING SUPPORTING ITEMS OTHER THAN THE CANOPY SHALL REMAIN IN PLACE
- REMOVE WOOD-FRAMED PLATFORM SYSTEM COMPLETE. PREPARE CONCRETE FLOOR TO RECEIVE NEW
- REMOVE LATH AND PLASTER FROM FRAMING. CUT METAL LATH AT EDGES OF REMOVAL LEAVING A CLEAN EDGE FOR NEW SHEATHING. O FIRE ALARM CONTROL PANEL SHALL REMAIN IN PLACE AND OPERATIONAL THROUGHOUT THE PROJECT DURING BUILDING-OCCUPIED TIMES, UNLESS OTHERWISE DIRECTED BY THE OWNER.
- REMOVE ALUMINUM STOREFRONT/ALUMINUM WINDOW COMPLETE.
- REMOVE DOOR, FRAME AND HARDWARE COMPLETE. REMOVE DOOR LEAF, AND HARDWARE. PROTECT FRAME TO REMAIN.
- 14 REMOVE OVERHEAD DOOR COMPLETE
- 5 REMOVE ALL HARDWARE FROM STL/GHM/HM DOOR LEAVES. PREP DOOR LEAVES OR COILING DOORS FOR 16 REMOVE HM BORROWED LITE COMPLETE.
- 7 REMOVE STEEL LINTEL OVER EXTERIOR WINDOW COMPLETE.
- 18 CAREFULLY REMOVE WINDOW STOOL OR LAVATORY SHELF. PROTECT ADJACENT CONSTRUCTION. 19 REMOVE EXTERIOR WALL COMPLETE AGAINST FACE OF FLOOR SLAB. PROVIDE TEMPORARY SHORING FOR STRUCTURAL FRAMING TO REMAIN. 20 REMOVE ALUMINUM STOREFRONT. PROTECT AND STORE FOR RESINTALLATION IN EXISTING LOCATION
- 21 REMOVE CARPET & BASE AND PREP FOR NEW FINISH. 22 REMOVE VCT & BASE AND PREP FOR NEW FINISH. 3 REMOVE TERRAZZO TO NEAREST DIVIDER STRIP AS REQUIRED TO ACCOMMODATE NEW WORK. PATCH
- AND REPAIR SUBSTRATE AND WITH NEW TERRAZZO TO MATCH EXISTING. 24 REMOVE TILE FLOORING AND BASE COMPLETE. PREPARE SUBSTRATE TO RECEIVE NEW FINISH.
- 25 REMOVE RESILIENT BASE AND ADHESIVE COMPLETE. PREPARE SURFACE FOR NEW FINISH. 26 REMOVE GRATE AND FRAME AT FLOOR TRENCH DRAIN. REFER TO A201L FOR REPAIR.
- 27 REMOVE EMBEDDED CHANNELS USED TO BRACE WALL TO BE FLUSH WITH RECESSED CONCRETE SLAB.
- 28 CAREFULLY CUT WOOD FLOOR AND SLEEPER SYSTEM 1 1/2" FROM FACE OF NEW WALL. REMOVE FLOOR, BASE, AND SLEEPERS FROM DOOR ALCOVE. 29 REMOVE WALK-OFF CARPET MAT AND FRAME COMPLETE. 30 SCORE AND SCRAPE FULL HEIGHT WRITABLE SURFACE. PREPARE EXISTING WALL SURFACE FOR NEW
- FINISH. REFER TO 800 SERIES FOR NEW FINISH. REMOVE VINYL WALL COVERING THROUGHOUT THE SPACE. PREPARE WALLS TO RECEIVE NEW FINISH. 32 REMOVE WALL TILE COMPLETE. PREPARE REMAINING WALL SURFACE FOR INSTALLATION OF NEW FINISH.
- REMOVE WINDOW BLINDS COMPLETE. FULLY RETRACT BLIND, DRAW CORDS SHALL BE WRAPPED AROUND BLIND AND SECURED. BLIND, BRACKETS, FASTENERS, ECT. SHALL BE TURNED OVER TO OWNER. 34 REMOVE GFRG COLUMN COVER AND BLOCKING COMPLETE. PROTECT STRUCTURE TO REMAIN. 35 REMOVE POST-MOUNTED LETTERS FROM ABOVE DOOR OPEING. PATCH AND REPAIR WALL. PREPAPRE TO RECEIVE FINISHES AND NEW LETTERS. 10/6/2022
- 36 REMOVE FRP PANELS, TRIM, AND ADHESIVE COMPLETE. 37 CAREFULLY REMOVE DAMAGED GLAZED MASONRY UNITS, AND PREPARE FOR INSTALLATION OF NEW UNITS. REPLACE APPROXIMATELY 75 TOTAL UNITS ACROSS ALL LOCATIONS.
- 38 ACCOMODATE FOR NEW STRUCTURE BY MEANS OF FLOOR CUTTTING AND/ OR WALL DEMO. SEE STRUCT. 39 REMOVE CONCRETE COLUMN. SEE STRUCT. 40 REMOVE CEILING MOUNTED EXHAUST
- 41 REMOVE SUSPENDED ACOUSTIC PANEL CEILING SYSTEM COMPLETE, THROUGHOUT THE SPACE, REFER TO MEP-SERIES SHEETS FOR LOCATIONS OF REMOVED OR RETAINED LIGHT FIXTURES, DIFFUSERS, ETC. AND FOR ADDITIONAL INFORMATION. REMOVE CEILING PANELS THROUGHOUT THE SPACE. PROTECT SUSPENDED GRID SYSTEM IN PLACE.
- REFER TO MEP SHEETS FOR ADDITIONAL INFORMATION. 43 REMOVE FRAMED GYPSUM/PLASTER CEILING SYSTEM COMPLETE. 44 REMOVE BULKHEAD COMPLETE. REFER TO A200 DRAWINGS TO ACCOMODATE NEW CASEWORK LAYOUT
- 45 REMOVE AND STORE MANUAL PROJECTION SCREEN FOR REINSTALLATION. PROTECT PROJECTOR IN PLACE OR REMOVE, STORE, AND PROTECT FOR REINSTALLATION. 46 CEILING MOUNTED POWER RAILS, SUPPORTS, ETC. SHALL REMAIN. PROTECT IN PLACE. 47 REMOVE ACOUSTIC CEILING TILES AND ADHESIVE COMPLETE. PREPARE CONCRETE SURFACE TO
- 48 REMOVE CUBICLE CURTAIN AND TRACK COMPLETE. STORE AND PROTECT TRACK AND ROLLER GUIDES FOR RE-INSTALLATION. 49 REMOVE, STORE AND REINSTALL ELECTRIC WATER COOLER AFTER TILE WORK IS COMPLETED. 50 REMOVE TIME PUNCH MACHINE AND RETURN TO OWNER
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- 53 REMOVE LOCKERS.
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- 56 REMOVE VENDING MACHINES AND RETURN TO OWNER
- 57 REMOVE WALL MOUNTED SHELVING COMPLETE 1 58 REMOVE COSMETOLOGY EQUIPMENT & FURNITURE FOR REUSE IN NEW SPACE. RETURN TO OWNER 59 REMOVE TROPHY CASE 60 REMOVE WASHING MACHINE/ DRYER
- 61 REMOVE PLUMBING FIXTURE(S) COMPLETE. REFER TO MEP SHEETS FOR INFORMATION REGARDING REMOVAL AND/OR CAPPING OF UTILITIES. AT LOCATIONS WHERE WALL IS TO REMAIN, PATCH AND REPAIR WALL TO MATCH EXISTING ADJACENT SURFACE.
- 62 REMOVE FREE STANDING APPLIANCE
- 63 REMOVE CURTAIN AND ROD COMPLETE.
- 64 REMOVE ALL TOILET ACCESSORIES AND PARTITIONS COMPLETE. 65 REMOVE FLAT HANGING BAR AND HOSE RACK ATTACHED TO WAL
- CONSTRUCTION MANAGER'S SCHEDULE/PHASING INFORMATION FOR ADDITIONAL INFORMATION. PROTECT ANCHORAGE TO FLOOR FOR RE-INSTALLATION OF EQUIPMENT IN SAME LOCATION. REFER TO SPECIFICATION 02 01 00 FOR MAINTENANCE AND OTHER ADDITIONAL REQUIREMENTS 7 REMOVE ALIGNMENT RACK. PROTECT AND STORE FOR REINSTALLATION. REFER TO CONSTRUCTION MANAGER'S SCHEDULE F/PHASING INFORMATION FOR ADDITIONAL INFORMATION, PROTECT ANCHORAGE TO FLOOR FOR RE-INSTALLATION OF EQUIPMENT IN SAME LOCATION. REFER TO SPECIFICATION 02 01 00
- FOR MAINTENANCE AND OTHER ADDITIONAL REQUIREMENTS 68 REMOVE WELDING CURTAIN AND HANGER. PROTECT AND STORE FOR REINSTALLATION IN SAME 69 REMOVE SPRAY BOOTH. PROTECT AND STORE FOR REINSTALLATION IN NEW LOCATION.
- 70 REMOVE SPECIALTY WALL MOUNTED SIGNAGE AT EACH LARGE LAB. PROTECT AND STORE FOR REINSTALLATION
- REMOVE SIGNAGE. PROTECT AND STORE FOR REINSTALLATION AT SAME LOCATION. 75 REFER TO ROOF DEMOLITION AND STRUCTURAL PLANS FOR ADDITIONAL INFORMATION. 76 REMOVE DUST COLLECTION SYSTEM COMPLETE TO MEZANINE.
- 77 REMOVE MONITOR AND BRACKET COMPLETE. 78 REMOVE PLASTIC LAMINATE COUNTERTOP AND BACK/SIDESPLASHES. PROTECT ADJACENT CONSTRUCTION AND CASEWORK TO REMAIN. 79 CAREFULLY REMOVE MEDICAL EQUIPMENT (X-RAY VIEW BOX, STETHESCOPE HANGER, X-RAY VEST HANGERS, ETC.). STORE AND PROTECT FOR RE-INSTALLATION. TAG AND RECORD EXACT LOCATION FOR
- EACH ITEM. PROVIDE A COPY OF THE LOCATION LOG TO THE CONSTRUCTION MANAGER FOR COORDINATION WITH RE-INSTALLATION CONTRACTOR. RN TERRAZZO INSTALLER SHALL BE RESPONSIBLE TO SCARIFY SURFACE OF CONCRETE FLOOR SLAB TO A DEPTH NOT EXCEEDING 1" IN PREPARATION FOR INSTALLATION OF NEW FLOORING. REFER TO ARCHITECTURAL AND FINISH PLANS FOR EXTENTS OF SCARIFICATION AND ADDITIONAL INFORMATION. 1 REMOVE LAB EQUIPMENT (FUME HOOD, DISTILLED WATER) COMPLETE. REFER TO MEP SHEETS FOR
- INFORMATION REGARDING REMOVAL AND/OR CAPPING OF UTILITIES. 82 REFER TO 1/A403 & 4/A403 FOR INFORMATION REGARDING NEW FOUNDATION WALL ADDED ON TOP OF EXISTING FOOTING. 83 SCARIFY SURFACE OF CONCRETE FLOOR SLAB TO A DEPTH NOT EXCEEDING 1" IN PREPARATION FOR SHOWER. SEE A200s TO ACCOMODATE NEW LAYOUT



SCOPE DRAWINGS:

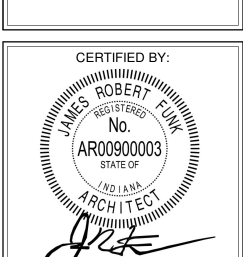
REVISIONS: ADDENDUM #3 03-20-2023

ISSUE DATE | DRAWN BY | CHECKED BY

02-21-2023 Author Checker

DRAWING TITLE: FIRST FLOOR

PLAN - UNIT J



DRAWING NUMBER



- A. HEAVY DASHED LINES INDICATE STRUCTURE, WALLS AND ITEMS TO BE DEMOLISHED UNLESS NOTED OTHERWISE.
- B. SOLID LINES INDICATE STRUCTURE, WALLS, & ITEMS TO REMAIN, UNLESS NOTED OTHERWISE C. PROTECT ALL FINISHES, EQUIPMENT & OTHER ITEMS TO REMAIN.
- WHERE DAMAGE OCCURS, PATCH AND REPAIR OR OTHERWISE RESTORE TO ITS ORIGINAL CONDITION OR REPLACE. D. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONSTRUCTION
- AND RELATED CONDITIONS PRIOR TO STARTUP OF DEMOLITION OR NEW CONSTRUCTION. COORDINATE EXTENTS AND EXACT DIMENSIONS WITH EXTENTS
- AND EXACT DIMENSIONS OF NEW WORK. ANY AND ALL DISCREPANCIES SHALL BE BROUGHT TO THE
- IMMEDIATE ATTENTION OF THE ARCHITECT AND OWNER. G. REMOVE ALL MISCELLANEOUS EQUIPMENT ATTACHED TO WALLS, FLOORS AND CEILINGS TO BE DEMOLISHED. COORDINATE WITH THE OWNER FOR ITEMS TO BE SALVAGED OR RE-INSTALLED.
- H. REMOVE ANY ITEMS NOT SPECIFICALLY IDENTIFIED TO BE REMOVED WHICH MUST OBVIOUSLY BE DEMOLISHED TO ACCOMMODATE NEW WORK. VERIFY WITH ARCHITECT.
- ALL OPENINGS, VOIDS, OR DAMAGED SURFACES LEFT BY THE REMOVAL OF EXISTING CONSTRUCTION, EQUIPMENT, PIPING, DUCTS, WINDOWS, ETC., SHALL BE PATCHED & REPAIRED TO MATCH SURROUNDING WORK. PREPARE TO RECEIVE NEW FINISHES AS REQUIRED.
- MATERIALS WHERE FINISHES (SUCH AS FLOORING, BASE) AND EQUIPMENT (SUCH AS CASEWORK, TACKBOARDS, MARKERBOARDS, MECHANICAL ITEMS, ETC.) HAVE BEEN REMOVED AT EXISTING SURFACES TO REMAIN.
- K. CONSTRUCT DUST AND SOUND CONTROL BARRIERS PRIOR TO THE START OF WORK. SEE SPECIFICATIONS FOR ASSIGNMENT OF RESPONSIBILITIES
- PERTAINING TO PATCHING AND REPAIR WORK REQUIRED OF EACH M. DEMOLITION WORK TO BE COMPLETED BY MECHANICAL/PLUMBING. ELECTRICAL TRADES IS SHOWN ON OTHER SHEETS IN THIS SET OF
- SUCH WORK COULD AFFECT HIS WORK AND SHALL COORDINATE HIS WORK WITH THE WORK OF ALL OTHER TRADES.
- N. AT NEW OPENINGS IN EXISTING BRICK MASONRY WALLS, TOOTH IN BRICK TO MATCH EXISTING.
- O. AT NEW OPENINGS IN EXISTING CONCRETE MASONRY WALLS, TOOTH IN NEW CMU TO MATCH EXISTING. WHERE EXISTING SURFACE MOUNTED VISUAL DISPLAY BOARDS (MARKER, CHALK, TACK BOARDS) ARE BEING REMOVED FROM
- MATCH TEXTURE OF SURROUNDING SURFACES. PROVIDE BLOCK FILLER AS REQUIRED AND PATCH MOUNTING HOLES COMPLETE. REMOVE PAINT BUILD UP AT BOARD EDGES. CONTRACTOR IS RESPONSIBLE FOR PREP WORK REQUIRED FOR
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- STRUCTURE SHALL REMAIN. REMOVE WALL CONSTRUCTION AS REQUIRED TO ACCOMMODATE NEW OPENING. PREPARE WALL TO RECEIVE NEW WORK. PATCH AND REPAIR EXISTING WORK TO MATCH ADJACENT CONSTRUCTION TO
- REMAIN AND NEW FINISHES. REMOVE MASONRY UP TO 3'4" AND EIFS SYSTEM ABOVE COMPLETE. PREP FOR NEW MASONRY
- 5 REMOVE EXTERIOR WALL COMPLETE TO 8" MIN BELOW FLOOR SLAB. PROVIDE TEMPORARY SHORING FOR STRUCTURAL FRAMING TO REMAIN.
- 6 REMOVE GYPSUM WALL BOARD WIDTH OF THE NEW ROOM
- SHALL REMAIN IN PLACE 8 REMOVE WOOD-FRAMED PLATFORM SYSTEM COMPLETE. PREPARE CONCRETE FLOOR TO RECEIVE NEW
- 9 REMOVE LATH AND PLASTER FROM FRAMING. CUT METAL LATH AT EDGES OF REMOVAL LEAVING A CLEAN
- 10 FIRE ALARM CONTROL PANEL SHALL REMAIN IN PLACE AND OPERATIONAL THROUGHOUT THE PROJECT DURING BUILDING-OCCUPIED TIMES, UNLESS OTHERWISE DIRECTED BY THE OWNER.
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- 13 REMOVE DOOR LEAF, AND HARDWARE. PROTECT FRAME TO REMAIN.
- 15 REMOVE ALL HARDWARE FROM STL/GHM/HM DOOR LEAVES. PREP DOOR LEAVES OR COILING DOORS FOR
- 17 REMOVE STEEL LINTEL OVER EXTERIOR WINDOW COMPLETE. 18 CAREFULLY REMOVE WINDOW STOOL OR LAVATORY SHELF. PROTECT ADJACENT CONSTRUCTION.
- FOR STRUCTURAL FRAMING TO REMAIN. 20 REMOVE ALUMINUM STOREFRONT. PROTECT AND STORE FOR RESINTALLATION IN EXISTING LOCATION 21 REMOVE CARPET & BASE AND PREP FOR NEW FINISH.
- 23 REMOVE TERRAZZO TO NEAREST DIVIDER STRIP AS REQUIRED TO ACCOMMODATE NEW WORK. PATCH AND REPAIR SUBSTRATE AND WITH NEW TERRAZZO TO MATCH EXISTING.
- 24 REMOVE TILE FLOORING AND BASE COMPLETE. PREPARE SUBSTRATE TO RECEIVE NEW FINISH. 25 REMOVE RESILIENT BASE AND ADHESIVE COMPLETE. PREPARE SURFACE FOR NEW FINISH.
- 26 REMOVE GRATE AND FRAME AT FLOOR TRENCH DRAIN. REFER TO A201L FOR REPAIR. 27 REMOVE EMBEDDED CHANNELS USED TO BRACE WALL TO BE FLUSH WITH RECESSED CONCRETE SLAB.
- 28 CAREFULLY CUT WOOD FLOOR AND SLEEPER SYSTEM 1 1/2" FROM FACE OF NEW WALL. REMOVE FLOOR, BASE, AND SLEEPERS FROM DOOR ALCOVE.
- 29 REMOVE WALK-OFF CARPET MAT AND FRAME COMPLETE. 30 SCORE AND SCRAPE FULL HEIGHT WRITABLE SURFACE. PREPARE EXISTING WALL SURFACE FOR NEW FINISH. REFER TO 800 SERIES FOR NEW FINISH.
- 31 REMOVE VINYL WALL COVERING THROUGHOUT THE SPACE. PREPARE WALLS TO RECEIVE NEW FINISH. 32 REMOVE WALL TILE COMPLETE. PREPARE REMAINING WALL SURFACE FOR INSTALLATION OF NEW FINISH. 33 REMOVE WINDOW BLINDS COMPLETE. FULLY RETRACT BLIND, DRAW CORDS SHALL BE WRAPPED AROUND BLIND AND SECURED. BLIND, BRACKETS, FASTENERS, ECT. SHALL BE TURNED OVER TO OWNER.
- 34 REMOVE GFRG COLUMN COVER AND BLOCKING COMPLETE. PROTECT STRUCTURE TO REMAIN. REMOVE POST-MOUNTED LETTERS FROM ABOVE DOOR OPEING. PATCH AND REPAIR WALL. PREPAPRE TO RECEIVE FINISHES AND NEW LETTERS. 10/6/2022 36 REMOVE FRP PANELS, TRIM, AND ADHESIVE COMPLETE.
- 37 CAREFULLY REMOVE DAMAGED GLAZED MASONRY UNITS, AND PREPARE FOR INSTALLATION OF NEW UNITS. REPLACE APPROXIMATELY 75 TOTAL UNITS ACROSS ALL LOCATIONS. 38 ACCOMODATE FOR NEW STRUCTURE BY MEANS OF FLOOR CUTTTING AND/ OR WALL DEMO. SEE STRUCT. 39 REMOVE CONCRETE COLUMN. SEE STRUCT.
- 40 REMOVE CEILING MOUNTED EXHAUST 41 REMOVE SUSPENDED ACOUSTIC PANEL CEILING SYSTEM COMPLETE, THROUGHOUT THE SPACE, REFER TO MEP-SERIES SHEETS FOR LOCATIONS OF REMOVED OR RETAINED LIGHT FIXTURES, DIFFUSERS, ETC. ,
- AND FOR ADDITIONAL INFORMATION. 42 REMOVE CEILING PANELS THROUGHOUT THE SPACE. PROTECT SUSPENDED GRID SYSTEM IN PLACE. REFER TO MEP SHEETS FOR ADDITIONAL INFORMATION. 43 REMOVE FRAMED GYPSUM/PLASTER CEILING SYSTEM COMPLETE.
- 44 REMOVE BULKHEAD COMPLETE. REFER TO A200 DRAWINGS TO ACCOMODATE NEW CASEWORK LAYOUT 45 REMOVE AND STORE MANUAL PROJECTION SCREEN FOR REINSTALLATION. PROTECT PROJECTOR IN PLACE OR REMOVE, STORE, AND PROTECT FOR REINSTALLATION. 46 CEILING MOUNTED POWER RAILS, SUPPORTS, ETC. SHALL REMAIN. PROTECT IN PLACE.
- 48 REMOVE CUBICLE CURTAIN AND TRACK COMPLETE. STORE AND PROTECT TRACK AND ROLLER GUIDES FOR RE-INSTALLATION. 49 REMOVE, STORE AND REINSTALL ELECTRIC WATER COOLER AFTER TILE WORK IS COMPLETED.
- 50 REMOVE TIME PUNCH MACHINE AND RETURN TO OWNER 51 REMOVE VISUAL DISPLAY BOARD. 52 REMOVE MAILBOX UNIT. PROTECT AND STORE FOR RE-INSTALLATION AT NEW LOCATION.
- 54 REMOVE CASEWORK AND COUNTERS COMPLETE
- 55 REMOVE FIXED SEATING COMPLETE
- 56 REMOVE VENDING MACHINES AND RETURN TO OWNER
- 58 REMOVE COSMETOLOGY EQUIPMENT & FURNITURE FOR REUSE IN NEW SPACE. RETURN TO OWNER
- 61 REMOVE PLUMBING FIXTURE(S) COMPLETE. REFER TO MEP SHEETS FOR INFORMATION REGARDING REMOVAL AND/OR CAPPING OF UTILITIES. AT LOCATIONS WHERE WALL IS TO REMAIN, PATCH AND REPAIR WALL TO MATCH EXISTING ADJACENT SURFACE.
- 62 REMOVE FREE STANDING APPLIANCE 63 REMOVE CURTAIN AND ROD COMPLETE.
- 64 REMOVE ALL TOILET ACCESSORIES AND PARTITIONS COMPLETE.
- 66 REMOVE TWIN POST VEHICLE LIFT. PROTECT AND STORE FOR REINSTALLATION. REFER TO CONSTRUCTION MANAGER'S SCHEDULE/PHASING INFORMATION FOR ADDITIONAL INFORMATION. PROTECT ANCHORAGE TO FLOOR FOR RE-INSTALLATION OF EQUIPMENT IN SAME LOCATION. REFER TO SPECIFICATION 02 01 00 FOR MAINTENANCE AND OTHER ADDITIONAL REQUIREMENTS
- 67 REMOVE ALIGNMENT RACK, PROTECT AND STORE FOR REINSTALLATION, REFER TO CONSTRUCTION MANAGER'S SCHEDULE/PHASING INFORMATION FOR ADDITIONAL INFORMATION. PROTECT ANCHORAGE TO FLOOR FOR RE-INSTALLATION OF EQUIPMENT IN SAME LOCATION. REFER TO SPECIFICATION 02 01 00 FOR MAINTENANCE AND OTHER ADDITIONAL REQUIREMENTS
- 68 REMOVE WELDING CURTAIN AND HANGER. PROTECT AND STORE FOR REINSTALLATION IN SAME 69 REMOVE SPRAY BOOTH. PROTECT AND STORE FOR REINSTALLATION IN NEW LOCATION.
- 70 REMOVE SPECIALTY WALL MOUNTED SIGNAGE AT EACH LARGE LAB. PROTECT AND STORE FOR 71 REMOVE SIGNAGE. PROTECT AND STORE FOR REINSTALLATION AT SAME LOCATION.
- 75 REFER TO ROOF DEMOLITION AND STRUCTURAL PLANS FOR ADDITIONAL INFORMATION.
- 76 REMOVE DUST COLLECTION SYSTEM COMPLETE TO MEZANINE. 77 REMOVE MONITOR AND BRACKET COMPLETE. 78 REMOVE PLASTIC LAMINATE COUNTERTOP AND BACK/SIDESPLASHES. PROTECT ADJACENT CONSTRUCTION AND CASEWORK TO REMAIN.
- EACH ITEM. PROVIDE A COPY OF THE LOCATION LOG TO THE CONSTRUCTION MANAGER FOR COORDINATION WITH RE-INSTALLATION CONTRACTOR. AN TERRAZZO INSTALLER SHALL BE RESPONSIBLE TO SCARIFY SURFACE OF CONCRETE FLOOR SLAB TO A DEPTH NOT EXCEEDING 1" IN PREPARATION FOR INSTALLATION OF NEW FLOORING. REFER TO
- ARCHITECTURAL AND FINISH PLANS FOR EXTENTS OF SCARIFICATION AND ADDITIONAL INFORMATION. 81 REMOVE LAB EQUIPMENT (FUME HOOD, DISTILLED WATER) COMPLETE. REFER TO MEP SHEETS FOR INFORMATION REGARDING REMOVAL AND/OR CAPPING OF UTILITIES. 82 REFER TO 1/A403 & 4/A403 FOR INFORMATION REGARDING NEW FOUNDATION WALL ADDED ON TOP OF

83 SCARIFY SURFACE OF CONCRETE FLOOR SLAB TO A DEPTH NOT EXCEEDING 1" IN PREPARATION FOR SHOWER: SEE A200s TO ACCOMPDATE NEW LAYOUT



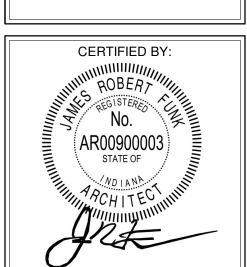
SCOPE DRAWINGS:

ADDENDUM #3 03-20-2023

REVISIONS:

ISSUE DATE | DRAWN BY | CHECKED BY 02-21-2023 Author Checker

DRAWING TITLE: FIRST FLOOR PLAN - UNIT K



DRAWING NUMBER



- A. HEAVY DASHED LINES INDICATE STRUCTURE, WALLS AND ITEMS TO BE DEMOLISHED UNLESS NOTED OTHERWISE.
- B. SOLID LINES INDICATE STRUCTURE, WALLS, & ITEMS TO REMAIN, UNLESS NOTED OTHERWISE
- C. PROTECT ALL FINISHES, EQUIPMENT & OTHER ITEMS TO REMAIN. WHERE DAMAGE OCCURS, PATCH AND REPAIR OR OTHERWISE RESTORE TO ITS ORIGINAL CONDITION OR REPLACE.
- D. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONSTRUCTION AND RELATED CONDITIONS PRIOR TO STARTUP OF DEMOLITION OR NEW CONSTRUCTION.
- COORDINATE EXTENTS AND EXACT DIMENSIONS WITH EXTENTS AND EXACT DIMENSIONS OF NEW WORK.
- ANY AND ALL DISCREPANCIES SHALL BE BROUGHT TO THE
- IMMEDIATE ATTENTION OF THE ARCHITECT AND OWNER. G. REMOVE ALL MISCELLANEOUS EQUIPMENT ATTACHED TO WALLS, FLOORS AND CEILINGS TO BE DEMOLISHED. COORDINATE WITH
- THE OWNER FOR ITEMS TO BE SALVAGED OR RE-INSTALLED. H. REMOVE ANY ITEMS NOT SPECIFICALLY IDENTIFIED TO BE REMOVED WHICH MUST OBVIOUSLY BE DEMOLISHED TO ACCOMMODATE NEW WORK. VERIFY WITH ARCHITECT.
- ALL OPENINGS, VOIDS, OR DAMAGED SURFACES LEFT BY THE REMOVAL OF EXISTING CONSTRUCTION, EQUIPMENT, PIPING, DUCTS, WINDOWS, ETC., SHALL BE PATCHED & REPAIRED TO MATCH SURROUNDING WORK. PREPARE TO RECEIVE NEW FINISHES AS REQUIRED.
- REMOVE ALL MASTIC, ADHESIVES, FASTENERS AND OTHER MATERIALS WHERE FINISHES (SUCH AS FLOORING, BASE) AND EQUIPMENT (SUCH AS CASEWORK, TACKBOARDS, MARKERBOARDS, MECHANICAL ITEMS, ETC.) HAVE BEEN REMOVED
- AT EXISTING SURFACES TO REMAIN. K. CONSTRUCT DUST AND SOUND CONTROL BARRIERS PRIOR TO THE START OF WORK. SEE SPECIFICATIONS FOR ASSIGNMENT OF RESPONSIBILITIES
- PERTAINING TO PATCHING AND REPAIR WORK REQUIRED OF EACH M. DEMOLITION WORK TO BE COMPLETED BY MECHANICAL/PLUMBING. ELECTRICAL TRADES IS SHOWN ON OTHER SHEETS IN THIS SET OF
- DEMOLITION WORK OF OTHER TRADES TO DETERMINE WHERE SUCH WORK COULD AFFECT HIS WORK AND SHALL COORDINATE HIS WORK WITH THE WORK OF ALL OTHER TRADES.

CONTRACT DOCUMENTS. THIS CONTRACTOR SHALL REVIEW THE

- N. AT NEW OPENINGS IN EXISTING BRICK MASONRY WALLS, TOOTH IN BRICK TO MATCH EXISTING.
- O. AT NEW OPENINGS IN EXISTING CONCRETE MASONRY WALLS, TOOTH IN NEW CMU TO MATCH EXISTING. WHERE EXISTING SURFACE MOUNTED VISUAL DISPLAY BOARDS (MARKER, CHALK, TACK BOARDS) ARE BEING REMOVED FROM

WALLS, WALL SURFACE BEHIND BOARD IS TO BE PREPARED TO

ACCOMMODATE NEW PLUMBING LINES OR WHERE CAPPING OF EXISTING LINES BELOW THE SLAB IS REQUIRED AND FILLING IN

- MATCH TEXTURE OF SURROUNDING SURFACES. PROVIDE BLOCK FILLER AS REQUIRED AND PATCH MOUNTING HOLES COMPLETE. REMOVE PAINT BUILD UP AT BOARD EDGES. CONTRACTOR IS RESPONSIBLE FOR PREP WORK REQUIRED FOR FLOOR SLAB TO RECEIVE NEW FINISHES. PREP WORK TO INCLUDE: PATCH FLOOR SLAB AT AREAS THAT WILL BE CUT TO
- HOLES IN SLAB WHERE EXISTING MEP HAS BEEN ABANDONED.

KEYED DEMOLITION NOTES REMOVE INTERIOR CONSTRUCTION AS INDICATED AND AS REQUIRED TO ACCOMMODATE NEW LAYOUT

- STRUCTURE SHALL REMAIN. REMOVE WALL CONSTRUCTION AS REQUIRED TO ACCOMMODATE NEW OPENING. PREPARE WALL TO RECEIVE NEW WORK. PATCH AND REPAIR EXISTING WORK TO MATCH ADJACENT CONSTRUCTION TO REMAIN AND NEW FINISHES.
- 3 REMOVE MASONRY UP TO 3'4" AND EIFS SYSTEM ABOVE COMPLETE. PREP FOR NEW MASONRY 4 REMOVE EIFS SYSTEM ABOVE COMPLETE.
- 5 REMOVE EXTERIOR WALL COMPLETE TO 8" MIN BELOW FLOOR SLAB. PROVIDE TEMPORARY SHORING FOR STRUCTURAL FRAMING TO REMAIN. 6 REMOVE GYPSUM WALL BOARD WIDTH OF THE NEW ROOM
- REMOVE CANOPY AND FRAMING COMPLETE. FRAMING SUPPORTING ITEMS OTHER THAN THE CANOPY SHALL REMAIN IN PLACE
- 8 REMOVE WOOD-FRAMED PLATFORM SYSTEM COMPLETE. PREPARE CONCRETE FLOOR TO RECEIVE NEW REMOVE LATH AND PLASTER FROM FRAMING. CUT METAL LATH AT EDGES OF REMOVAL LEAVING A CLEAN
- 0 FIRE ALARM CONTROL PANEL SHALL REMAIN IN PLACE AND OPERATIONAL THROUGHOUT THE PROJECT DURING BUILDING-OCCUPIED TIMES, UNLESS OTHERWISE DIRECTED BY THE OWNER.
- 1 REMOVE ALUMINUM STOREFRONT/ALUMINUM WINDOW COMPLETE. 12 REMOVE DOOR, FRAME AND HARDWARE COMPLETE.
- 13 REMOVE DOOR LEAF, AND HARDWARE. PROTECT FRAME TO REMAIN.
- 14 REMOVE OVERHEAD DOOR COMPLETE 15 REMOVE ALL HARDWARE FROM STL/GHM/HM DOOR LEAVES. PREP DOOR LEAVES OR COILING DOORS FOR
- 16 REMOVE HM BORROWED LITE COMPLETE. 17 REMOVE STEEL LINTEL OVER EXTERIOR WINDOW COMPLETE.
- 18 CAREFULLY REMOVE WINDOW STOOL OR LAVATORY SHELF. PROTECT ADJACENT CONSTRUCTION. 19 REMOVE EXTERIOR WALL COMPLETE AGAINST FACE OF FLOOR SLAB. PROVIDE TEMPORARY SHORING
- FOR STRUCTURAL FRAMING TO REMAIN. 20 REMOVE ALUMINUM STOREFRONT. PROTECT AND STORE FOR RESINTALLATION IN EXISTING LOCATION 21 REMOVE CARPET & BASE AND PREP FOR NEW FINISH.
- 22 REMOVE VCT & BASE AND PREP FOR NEW FINISH. 23 REMOVE TERRAZZO TO NEAREST DIVIDER STRIP AS REQUIRED TO ACCOMMODATE NEW WORK. PATCH AND REPAIR SUBSTRATE AND WITH NEW TERRAZZO TO MATCH EXISTING.
- 24 REMOVE TILE FLOORING AND BASE COMPLETE. PREPARE SUBSTRATE TO RECEIVE NEW FINISH. 25 REMOVE RESILIENT BASE AND ADHESIVE COMPLETE. PREPARE SURFACE FOR NEW FINISH.
- 26 REMOVE GRATE AND FRAME AT FLOOR TRENCH DRAIN. REFER TO A201L FOR REPAIR.
- 27 REMOVE EMBEDDED CHANNELS USED TO BRACE WALL TO BE FLUSH WITH RECESSED CONCRETE SLAB.
- 28 CAREFULLY CUT WOOD FLOOR AND SLEEPER SYSTEM 1 1/2" FROM FACE OF NEW WALL. REMOVE FLOOR, BASE, AND SLEEPERS FROM DOOR ALCOVE. 29 REMOVE WALK-OFF CARPET MAT AND FRAME COMPLETE.
- 30 SCORE AND SCRAPE FULL HEIGHT WRITABLE SURFACE. PREPARE EXISTING WALL SURFACE FOR NEW FINISH. REFER TO 800 SERIES FOR NEW FINISH. 31 REMOVE VINYL WALL COVERING THROUGHOUT THE SPACE. PREPARE WALLS TO RECEIVE NEW FINISH.
- 32 REMOVE WALL TILE COMPLETE. PREPARE REMAINING WALL SURFACE FOR INSTALLATION OF NEW FINISH. 33 REMOVE WINDOW BLINDS COMPLETE. FULLY RETRACT BLIND, DRAW CORDS SHALL BE WRAPPED AROUND BLIND AND SECURED. BLIND, BRACKETS, FASTENERS, ECT. SHALL BE TURNED OVER TO OWNER.
- 34 REMOVE GFRG COLUMN COVER AND BLOCKING COMPLETE. PROTECT STRUCTURE TO REMAIN. REMOVE POST-MOUNTED LETTERS FROM ABOVE DOOR OPEING. PATCH AND REPAIR WALL. PREPAPRE TO RECEIVE FINISHES AND NEW LETTERS. 10/6/2022 36 REMOVE FRP PANELS, TRIM, AND ADHESIVE COMPLETE.
- 37 CAREFULLY REMOVE DAMAGED GLAZED MASONRY UNITS, AND PREPARE FOR INSTALLATION OF NEW UNITS. REPLACE APPROXIMATELY 75 TOTAL UNITS ACROSS ALL LOCATIONS. 38 ACCOMODATE FOR NEW STRUCTURE BY MEANS OF FLOOR CUTTTING AND/ OR WALL DEMO. SEE STRUCT.
- 39 REMOVE CONCRETE COLUMN. SEE STRUCT. 40 REMOVE CEILING MOUNTED EXHAUST 41 REMOVE SUSPENDED ACOUSTIC PANEL CEILING SYSTEM COMPLETE, THROUGHOUT THE SPACE, REFER
- TO MEP-SERIES SHEETS FOR LOCATIONS OF REMOVED OR RETAINED LIGHT FIXTURES, DIFFUSERS, ETC. , AND FOR ADDITIONAL INFORMATION. 42 REMOVE CEILING PANELS THROUGHOUT THE SPACE. PROTECT SUSPENDED GRID SYSTEM IN PLACE. REFER TO MEP SHEETS FOR ADDITIONAL INFORMATION.
- 43 REMOVE FRAMED GYPSUM/PLASTER CEILING SYSTEM COMPLETE. 44 REMOVE BULKHEAD COMPLETE. REFER TO A200 DRAWINGS TO ACCOMODATE NEW CASEWORK LAYOUT 45 REMOVE AND STORE MANUAL PROJECTION SCREEN FOR REINSTALLATION. PROTECT PROJECTOR IN PLACE OR REMOVE, STORE, AND PROTECT FOR REINSTALLATION.
- 46 CEILING MOUNTED POWER RAILS, SUPPORTS, ETC. SHALL REMAIN. PROTECT IN PLACE. 47 REMOVE ACOUSTIC CEILING TILES AND ADHESIVE COMPLETE. PREPARE CONCRETE SURFACE TO
- 48 REMOVE CUBICLE CURTAIN AND TRACK COMPLETE. STORE AND PROTECT TRACK AND ROLLER GUIDES FOR RE-INSTALLATION. 49 REMOVE, STORE AND REINSTALL ELECTRIC WATER COOLER AFTER TILE WORK IS COMPLETED. 50 REMOVE TIME PUNCH MACHINE AND RETURN TO OWNER
- 51 REMOVE VISUAL DISPLAY BOARD. 52 REMOVE MAILBOX UNIT. PROTECT AND STORE FOR RE-INSTALLATION AT NEW LOCATION. 53 REMOVE LOCKERS.
- 54 REMOVE CASEWORK AND COUNTERS COMPLETE 55 REMOVE FIXED SEATING COMPLETE
- 56 REMOVE VENDING MACHINES AND RETURN TO OWNER
- 57 REMOVE WALL MOUNTED SHELVING COMPLETE 58 REMOVE COSMETOLOGY EQUIPMENT & FURNITURE FOR REUSE IN NEW SPACE. RETURN TO OWNER 59 REMOVE TROPHY CASE 60 REMOVE WASHING MACHINE/ DRYER
- 61 REMOVE PLUMBING FIXTURE(S) COMPLETE. REFER TO MEP SHEETS FOR INFORMATION REGARDING REMOVAL AND/OR CAPPING OF UTILITIES. AT LOCATIONS WHERE WALL IS TO REMAIN, PATCH AND REPAIR WALL TO MATCH EXISTING ADJACENT SURFACE.
- 62 REMOVE FREE STANDING APPLIANCE 63 REMOVE CURTAIN AND ROD COMPLETE.
- 64 REMOVE ALL TOILET ACCESSORIES AND PARTITIONS COMPLETE.
 85 REMOVE FLAT MANGING BAR AND HOSE RACK ATTACHED TO WALL. REMOVE TWIN POST VEHICLE LIFT. PROTECT AND STORE FOR REINSTALLATION. REFER TO CONSTRUCTION MANAGER'S SCHEDULE/PHASING INFORMATION FOR ADDITIONAL INFORMATION. PROTECT ANCHORAGE TO FLOOR FOR RE-INSTALLATION OF EQUIPMENT IN SAME LOCATION. REFER TO SPECIFICATION 02 01 00 FOR MAINTENANCE AND OTHER ADDITIONAL REQUIREMENTS 67 REMOVE ALIGNMENT RACK, PROTECT AND STORE FOR REINSTALLATION, REFER TO CONSTRUCTION MANAGER'S SCHEDULE/PHASING INFORMATION FOR ADDITIONAL INFORMATION, PROTECT ANCHORAGE TO FLOOR FOR RE-INSTALLATION OF EQUIPMENT IN SAME LOCATION. REFER TO SPECIFICATION 02 01 00
- 68 REMOVE WELDING CUBTAN AND HANGEA PROTECT AND STORE FOR BEINSTALLATION SAME LOCATION.

FOR MAINTENANCE AND OTHER ADDITIONAL REQUIREMENTS

- 69 REMOVE SPRAY BOOTH. PROTECT AND STORE FOR REINSTALLATION IN NEW LOCATION. 70 REMOVE SPECIALTY WALL MOUNTED SIGNAGE AT EACH LARGE LAB. PROTECT AND STORE FOR REINSTALLATION
- 71 REMOVE SIGNAGE. PROTECT AND STORE FOR REINSTALLATION AT SAME LOCATION.
- 75 REFER TO ROOF DEMOLITION AND STRUCTURAL PLANS FOR ADDITIONAL INFORMATION. 76 REMOVE DUST COLLECTION SYSTEM COMPLETE TO MEZANINE. 77 REMOVE MONITOR AND BRACKET COMPLETE.
- 78 REMOVE PLASTIC LAMINATE COUNTERTOP AND BACK/SIDESPLASHES. PROTECT ADJACENT CONSTRUCTION AND CASEWORK TO REMAIN. 79 CAREFULLY REMOVE MEDICAL EQUIPMENT (X-RAY VIEW BOX, STETHESCOPE HANGER, X-RAY VEST HANGERS, ETC.). STORE AND PROTECT FOR RE-INSTALLATION. TAG AND RECORD EXACT LOCATION FOR
- EACH ITEM. PROVIDE A COPY OF THE LOCATION LOG TO THE CONSTRUCTION MANAGER FOR COORDINATION WITH RE-INSTALLATION CONTRACTOR. 80 TERRAZZO INSTALLER SHALL BE RESPONSIBLE TO SCARIFY SURFACE OF CONCRETE FLOOR SLAB TO A DEPTH NOT EXCEEDING 1" IN PREPARATION FOR INSTALLATION OF NEW FLOORING. REFER TO ARCHITECTURAL AND FINISH PLANS FOR EXTENTS OF SCARIFICATION AND ADDITIONAL INFORMATION.
- 81 REMOVE LAB EQUIPMENT (FUME HOOD, DISTILLED WATER) COMPLETE. REFER TO MEP SHEETS FOR INFORMATION REGARDING REMOVAL AND/OR CAPPING OF UTILITIES. 82 REFER TO 1/A403 & 4/A403 FOR INFORMATION REGARDING NEW FOUNDATION WALL ADDED ON TOP OF

83 SCARIFY SURFACE OF CONCRETE FLOOR SLAB TO A DEPTH NOT EXCEEDING 1" IN PREPARATION FOR SHOWER. SEE A200s TO ACCOMPDATE NEW LAYOUT

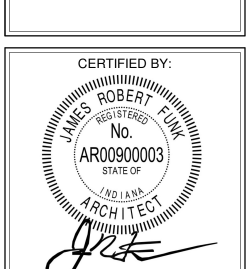


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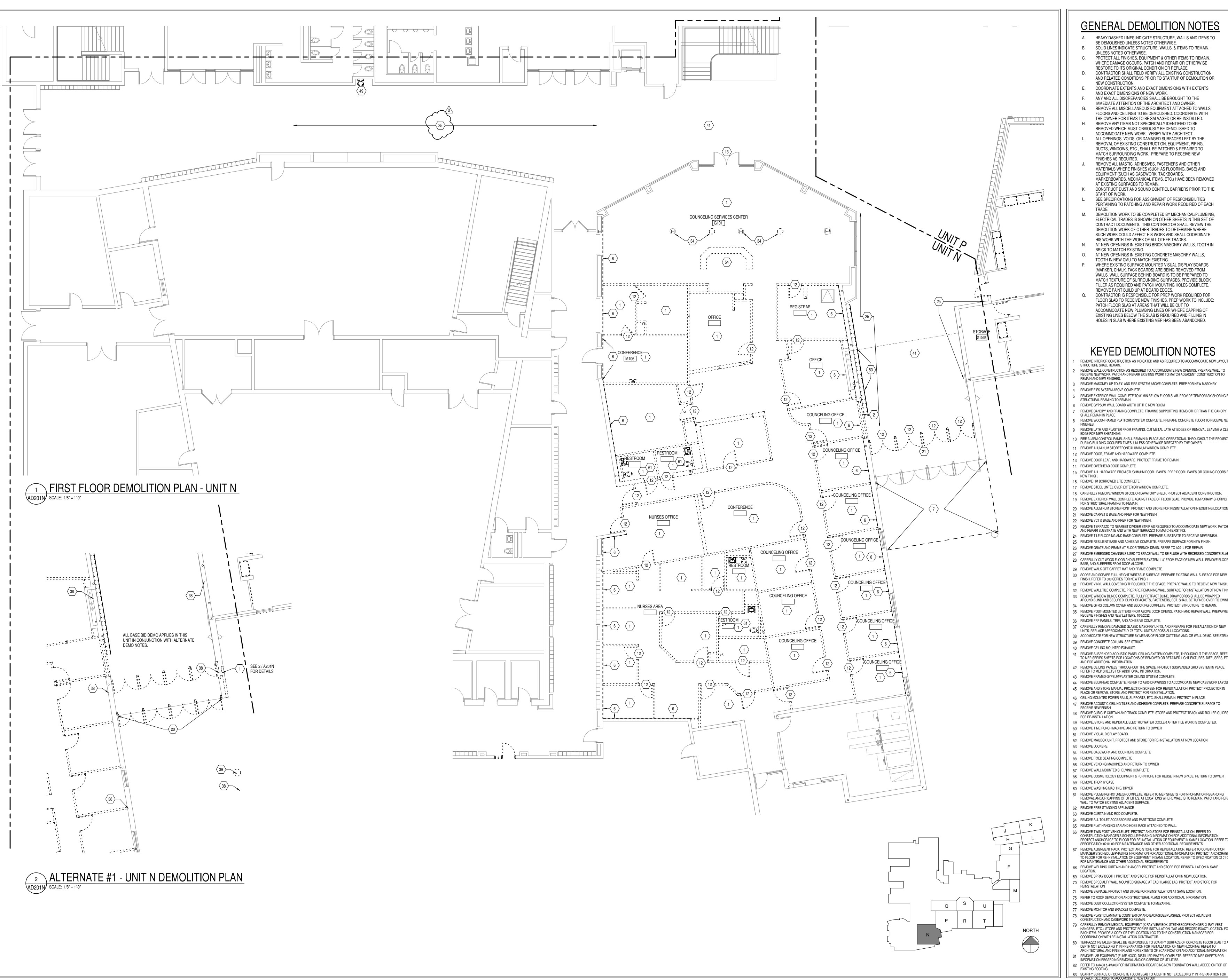
REVISIONS: ADDENDUM #3 03-20-2023

ISSUE DATE | DRAWN BY | CHECKED BY 02-21-2023 Author Checker

DRAWING TITLE: FIRST FLOOR PLAN - UNIT L



DRAWING NUMBER



- A. HEAVY DASHED LINES INDICATE STRUCTURE, WALLS AND ITEMS TO BE DEMOLISHED UNLESS NOTED OTHERWISE.
- B. SOLID LINES INDICATE STRUCTURE, WALLS, & ITEMS TO REMAIN, UNLESS NOTED OTHERWISE PROTECT ALL FINISHES, EQUIPMENT & OTHER ITEMS TO REMAIN.
- WHERE DAMAGE OCCURS, PATCH AND REPAIR OR OTHERWISE RESTORE TO ITS ORIGINAL CONDITION OR REPLACE. D. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONSTRUCTION
- AND RELATED CONDITIONS PRIOR TO STARTUP OF DEMOLITION OR NEW CONSTRUCTION.
- COORDINATE EXTENTS AND EXACT DIMENSIONS WITH EXTENTS AND EXACT DIMENSIONS OF NEW WORK.
- ANY AND ALL DISCREPANCIES SHALL BE BROUGHT TO THE IMMEDIATE ATTENTION OF THE ARCHITECT AND OWNER.
- G. REMOVE ALL MISCELLANEOUS EQUIPMENT ATTACHED TO WALLS, FLOORS AND CEILINGS TO BE DEMOLISHED. COORDINATE WITH THE OWNER FOR ITEMS TO BE SALVAGED OR RE-INSTALLED.
- REMOVE ANY ITEMS NOT SPECIFICALLY IDENTIFIED TO BE REMOVED WHICH MUST OBVIOUSLY BE DEMOLISHED TO ACCOMMODATE NEW WORK. VERIFY WITH ARCHITECT.

FINISHES AS REQUIRED.

- ALL OPENINGS, VOIDS, OR DAMAGED SURFACES LEFT BY THE REMOVAL OF EXISTING CONSTRUCTION, EQUIPMENT, PIPING, DUCTS, WINDOWS, ETC., SHALL BE PATCHED & REPAIRED TO MATCH SURROUNDING WORK. PREPARE TO RECEIVE NEW
- REMOVE ALL MASTIC, ADHESIVES, FASTENERS AND OTHER MATERIALS WHERE FINISHES (SUCH AS FLOORING, BASE) AND EQUIPMENT (SUCH AS CASEWORK, TACKBOARDS, MARKERBOARDS, MECHANICAL ITEMS, ETC.) HAVE BEEN REMOVED
- AT EXISTING SURFACES TO REMAIN. K. CONSTRUCT DUST AND SOUND CONTROL BARRIERS PRIOR TO THE START OF WORK.
- SEE SPECIFICATIONS FOR ASSIGNMENT OF RESPONSIBILITIES PERTAINING TO PATCHING AND REPAIR WORK REQUIRED OF EACH
- M. DEMOLITION WORK TO BE COMPLETED BY MECHANICAL/PLUMBING. ELECTRICAL TRADES IS SHOWN ON OTHER SHEETS IN THIS SET OF CONTRACT DOCUMENTS. THIS CONTRACTOR SHALL REVIEW THE DEMOLITION WORK OF OTHER TRADES TO DETERMINE WHERE SUCH WORK COULD AFFECT HIS WORK AND SHALL COORDINATE
- HIS WORK WITH THE WORK OF ALL OTHER TRADES. N. AT NEW OPENINGS IN EXISTING BRICK MASONRY WALLS, TOOTH IN
- BRICK TO MATCH EXISTING. AT NEW OPENINGS IN EXISTING CONCRETE MASONRY WALLS,
- TOOTH IN NEW CMU TO MATCH EXISTING. WHERE EXISTING SURFACE MOUNTED VISUAL DISPLAY BOARDS (MARKER, CHALK, TACK BOARDS) ARE BEING REMOVED FROM WALLS, WALL SURFACE BEHIND BOARD IS TO BE PREPARED TO
- MATCH TEXTURE OF SURROUNDING SURFACES. PROVIDE BLOCK FILLER AS REQUIRED AND PATCH MOUNTING HOLES COMPLETE. REMOVE PAINT BUILD UP AT BOARD EDGES. CONTRACTOR IS RESPONSIBLE FOR PREP WORK REQUIRED FOR
- FLOOR SLAB TO RECEIVE NEW FINISHES. PREP WORK TO INCLUDE: PATCH FLOOR SLAB AT AREAS THAT WILL BE CUT TO ACCOMMODATE NEW PLUMBING LINES OR WHERE CAPPING OF EXISTING LINES BELOW THE SLAB IS REQUIRED AND FILLING IN HOLES IN SLAB WHERE EXISTING MEP HAS BEEN ABANDONED.

KEYED DEMOLITION NOTES REMOVE INTERIOR CONSTRUCTION AS INDICATED AND AS REQUIRED TO ACCOMMODATE NEW LAYOUT

- STRUCTURE SHALL REMAIN. REMOVE WALL CONSTRUCTION AS REQUIRED TO ACCOMMODATE NEW OPENING. PREPARE WALL TO RECEIVE NEW WORK. PATCH AND REPAIR EXISTING WORK TO MATCH ADJACENT CONSTRUCTION TO
- REMAIN AND NEW FINISHES. REMOVE MASONRY UP TO 3'4" AND EIFS SYSTEM ABOVE COMPLETE. PREP FOR NEW MASONRY
- 4 REMOVE EIFS SYSTEM ABOVE COMPLETE. 5 REMOVE EXTERIOR WALL COMPLETE TO 8" MIN BELOW FLOOR SLAB. PROVIDE TEMPORARY SHORING FOR STRUCTURAL FRAMING TO REMAIN.
- 6 REMOVE GYPSUM WALL BOARD WIDTH OF THE NEW ROOM
- SHALL REMAIN IN PLACE 8 REMOVE WOOD-FRAMED PLATFORM SYSTEM COMPLETE. PREPARE CONCRETE FLOOR TO RECEIVE NEW
- REMOVE LATH AND PLASTER FROM FRAMING. CUT METAL LATH AT EDGES OF REMOVAL LEAVING A CLEAN) FIRE ALARM CONTROL PANEL SHALL REMAIN IN PLACE AND OPERATIONAL THROUGHOUT THE PROJECT DURING BUILDING-OCCUPIED TIMES, UNLESS OTHERWISE DIRECTED BY THE OWNER.
 - REMOVE ALUMINUM STOREFRONT/ALUMINUM WINDOW COMPLETE. 12 REMOVE DOOR, FRAME AND HARDWARE COMPLETE.
- REMOVE DOOR LEAF, AND HARDWARE. PROTECT FRAME TO REMAIN. 14 REMOVE OVERHEAD DOOR COMPLETE
- 15 REMOVE ALL HARDWARE FROM STL/GHM/HM DOOR LEAVES. PREP DOOR LEAVES OR COILING DOORS FOR
- 16 REMOVE HM BORROWED LITE COMPLETE. 17 REMOVE STEEL LINTEL OVER EXTERIOR WINDOW COMPLETE.
- 18 CAREFULLY REMOVE WINDOW STOOL OR LAVATORY SHELF. PROTECT ADJACENT CONSTRUCTION.
- 19 REMOVE EXTERIOR WALL COMPLETE AGAINST FACE OF FLOOR SLAB. PROVIDE TEMPORARY SHORING FOR STRUCTURAL FRAMING TO REMAIN. 20 REMOVE ALUMINUM STOREFRONT. PROTECT AND STORE FOR RESINTALLATION IN EXISTING LOCATION 21 REMOVE CARPET & BASE AND PREP FOR NEW FINISH.
- 23 REMOVE TERRAZZO TO NEAREST DIVIDER STRIP AS REQUIRED TO ACCOMMODATE NEW WORK. PATCH AND REPAIR SUBSTRATE AND WITH NEW TERRAZZO TO MATCH EXISTING.
- 24 REMOVE TILE FLOORING AND BASE COMPLETE. PREPARE SUBSTRATE TO RECEIVE NEW FINISH. 25 REMOVE RESILIENT BASE AND ADHESIVE COMPLETE. PREPARE SURFACE FOR NEW FINISH.
- 26 REMOVE GRATE AND FRAME AT FLOOR TRENCH DRAIN. REFER TO A201L FOR REPAIR.
- 27 REMOVE EMBEDDED CHANNELS USED TO BRACE WALL TO BE FLUSH WITH RECESSED CONCRETE SLAB.
- 28 CAREFULLY CUT WOOD FLOOR AND SLEEPER SYSTEM 1 1/2" FROM FACE OF NEW WALL. REMOVE FLOOR, BASE, AND SLEEPERS FROM DOOR ALCOVE.
- 29 REMOVE WALK-OFF CARPET MAT AND FRAME COMPLETE. 30 SCORE AND SCRAPE FULL HEIGHT WRITABLE SURFACE. PREPARE EXISTING WALL SURFACE FOR NEW FINISH. REFER TO 800 SERIES FOR NEW FINISH.
- 31 REMOVE VINYL WALL COVERING THROUGHOUT THE SPACE. PREPARE WALLS TO RECEIVE NEW FINISH. 32 REMOVE WALL TILE COMPLETE. PREPARE REMAINING WALL SURFACE FOR INSTALLATION OF NEW FINISH. 33 REMOVE WINDOW BLINDS COMPLETE. FULLY RETRACT BLIND, DRAW CORDS SHALL BE WRAPPED
- AROUND BLIND AND SECURED. BLIND, BRACKETS, FASTENERS, ECT. SHALL BE TURNED OVER TO OWNER. 34 REMOVE GFRG COLUMN COVER AND BLOCKING COMPLETE. PROTECT STRUCTURE TO REMAIN. REMOVE POST-MOUNTED LETTERS FROM ABOVE DOOR OPEING. PATCH AND REPAIR WALL. PREPAPRE TO RECEIVE FINISHES AND NEW LETTERS. 10/6/2022
- 36 REMOVE FRP PANELS, TRIM, AND ADHESIVE COMPLETE. 37 CAREFULLY REMOVE DAMAGED GLAZED MASONRY UNITS, AND PREPARE FOR INSTALLATION OF NEW UNITS. REPLACE APPROXIMATELY 75 TOTAL UNITS ACROSS ALL LOCATIONS. 38 ACCOMODATE FOR NEW STRUCTURE BY MEANS OF FLOOR CUTTTING AND/ OR WALL DEMO. SEE STRUCT.
- 39 REMOVE CONCRETE COLUMN. SEE STRUCT. 40 REMOVE CEILING MOUNTED EXHAUST 41 REMOVE SUSPENDED ACOUSTIC PANEL CEILING SYSTEM COMPLETE, THROUGHOUT THE SPACE, REFER TO MEP-SERIES SHEETS FOR LOCATIONS OF REMOVED OR RETAINED LIGHT FIXTURES, DIFFUSERS, ETC. ,
- AND FOR ADDITIONAL INFORMATION. 42 REMOVE CEILING PANELS THROUGHOUT THE SPACE. PROTECT SUSPENDED GRID SYSTEM IN PLACE. REFER TO MEP SHEETS FOR ADDITIONAL INFORMATION. 43 REMOVE FRAMED GYPSUM/PLASTER CEILING SYSTEM COMPLETE.
- 44 REMOVE BULKHEAD COMPLETE. REFER TO A200 DRAWINGS TO ACCOMODATE NEW CASEWORK LAYOUT 45 REMOVE AND STORE MANUAL PROJECTION SCREEN FOR REINSTALLATION. PROTECT PROJECTOR IN PLACE OR REMOVE, STORE, AND PROTECT FOR REINSTALLATION.
- 46 CEILING MOUNTED POWER RAILS, SUPPORTS, ETC. SHALL REMAIN. PROTECT IN PLACE. 47 REMOVE ACOUSTIC CEILING TILES AND ADHESIVE COMPLETE. PREPARE CONCRETE SURFACE TO
- 48 REMOVE CUBICLE CURTAIN AND TRACK COMPLETE. STORE AND PROTECT TRACK AND ROLLER GUIDES FOR RE-INSTALLATION. 49 REMOVE, STORE AND REINSTALL ELECTRIC WATER COOLER AFTER TILE WORK IS COMPLETED.
- 50 REMOVE TIME PUNCH MACHINE AND RETURN TO OWNER 51 REMOVE VISUAL DISPLAY BOARD.
- 53 REMOVE LOCKERS.
- 54 REMOVE CASEWORK AND COUNTERS COMPLETE 55 REMOVE FIXED SEATING COMPLETE
- 56 REMOVE VENDING MACHINES AND RETURN TO OWNER
- 57 REMOVE WALL MOUNTED SHELVING COMPLETE 58 REMOVE COSMETOLOGY EQUIPMENT & FURNITURE FOR REUSE IN NEW SPACE. RETURN TO OWNER 59 REMOVE TROPHY CASE 60 REMOVE WASHING MACHINE/ DRYER
- 61 REMOVE PLUMBING FIXTURE(S) COMPLETE. REFER TO MEP SHEETS FOR INFORMATION REGARDING
 REMOVAL AND/OR CAPPING OF UTILITIES. AT LOCATIONS WHERE WALL IS TO REMAIN, PATCH AND REPAIR WALL TO MATCH EXISTING ADJACENT SURFACE.
- 62 REMOVE FREE STANDING APPLIANCE 63 REMOVE CURTAIN AND ROD COMPLETE.
- 64 REMOVE ALL TOILET ACCESSORIES AND PARTITIONS COMPLETE.
- 65 REMOVE FLAT HANGING BAR AND HOSE RACK ATTACHED TO WAL 66 REMOVE TWIN POST VEHICLE LIFT. PROTECT AND STORE FOR REINSTALLATION. REFER TO CONSTRUCTION MANAGER'S SCHEDULE/PHASING INFORMATION FOR ADDITIONAL INFORMATION.
- PROTECT ANCHORAGE TO FLOOR FOR RE-INSTALLATION OF EQUIPMENT IN SAME LOCATION. REFER TO SPECIFICATION 02 01 00 FOR MAINTENANCE AND OTHER ADDITIONAL REQUIREMENTS 67 REMOVE ALIGNMENT RACK, PROTECT AND STORE FOR REINSTALLATION, REFER TO CONSTRUCTION MANAGER'S SCHEDULE/PHASING INFORMATION FOR ADDITIONAL INFORMATION, PROTECT ANCHORAGE TO FLOOR FOR RE-INSTALLATION OF EQUIPMENT IN SAME LOCATION. REFER TO SPECIFICATION 02 01 00
- FOR MAINTENANCE AND OTHER ADDITIONAL REQUIREMENTS 68 REMOVE WELDING CURTAIN AND HANGER. PROTECT AND STORE FOR REINSTALLATION IN SAME 69 REMOVE SPRAY BOOTH. PROTECT AND STORE FOR REINSTALLATION IN NEW LOCATION.
- 70 REMOVE SPECIALTY WALL MOUNTED SIGNAGE AT EACH LARGE LAB. PROTECT AND STORE FOR REINSTALLATION
- 71 REMOVE SIGNAGE. PROTECT AND STORE FOR REINSTALLATION AT SAME LOCATION.
- 75 REFER TO ROOF DEMOLITION AND STRUCTURAL PLANS FOR ADDITIONAL INFORMATION. 76 REMOVE DUST COLLECTION SYSTEM COMPLETE TO MEZANINE. 77 REMOVE MONITOR AND BRACKET COMPLETE. 78 REMOVE PLASTIC LAMINATE COUNTERTOP AND BACK/SIDESPLASHES. PROTECT ADJACENT
- HANGERS, ETC.). STORE AND PROTECT FOR RE-INSTALLATION. TAG AND RECORD EXACT LOCATION FOR EACH ITEM. PROVIDE A COPY OF THE LOCATION LOG TO THE CONSTRUCTION MANAGER FOR COORDINATION WITH RE-INSTALLATION CONTRACTOR. 80 TERRAZZO INSTALLER SHALL BE RESPONSIBLE TO SCARIFY SURFACE OF CONCRETE FLOOR SLAB TO A
- DEPTH NOT EXCEEDING 1" IN PREPARATION FOR INSTALLATION OF NEW FLOORING. REFER TO ARCHITECTURAL AND FINISH PLANS FOR EXTENTS OF SCARIFICATION AND ADDITIONAL INFORMATION. 81 REMOVE LAB EQUIPMENT (FUME HOOD, DISTILLED WATER) COMPLETE. REFER TO MEP SHEETS FOR INFORMATION REGARDING REMOVAL AND/OR CAPPING OF UTILITIES.



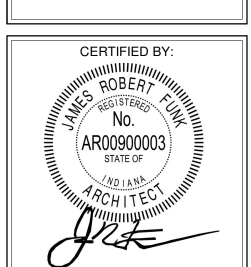
SCOPE DRAWINGS:

REVISIONS: ADDENDUM #2 03-13-2023 ADDENDUM #3 03-20-2023

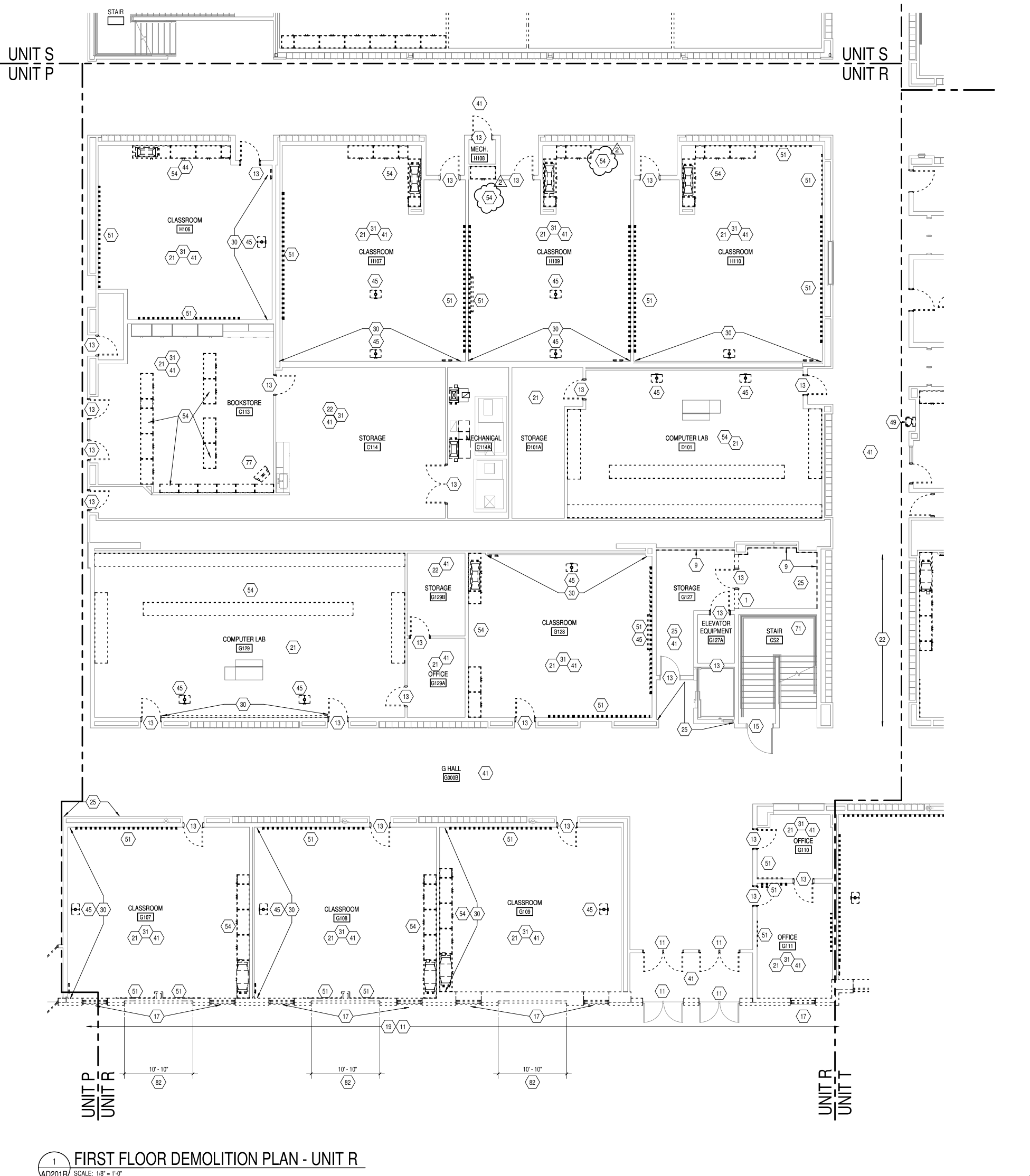
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02-21-2023 Author Checker

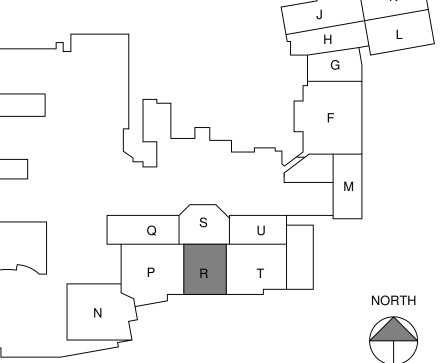
DRAWING TITLE: FIRST FLOOR PLAN - UNIT N



DRAWING NUMBER PROJECT NUMBER



AD201B SCALE: 1/8" = 1'-0"



GENERAL DEMOLITION NOTES

- A. HEAVY DASHED LINES INDICATE STRUCTURE, WALLS AND ITEMS TO BE DEMOLISHED UNLESS NOTED OTHERWISE.
- B. SOLID LINES INDICATE STRUCTURE, WALLS, & ITEMS TO REMAIN, UNLESS NOTED OTHERWISE.
- C. PROTECT ALL FINISHES, EQUIPMENT & OTHER ITEMS TO REMAIN. WHERE DAMAGE OCCURS, PATCH AND REPAIR OR OTHERWISE RESTORE TO ITS ORIGINAL CONDITION OR REPLACE.
- D. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONSTRUCTION AND RELATED CONDITIONS PRIOR TO STARTUP OF DEMOLITION OR
- NEW CONSTRUCTION. COORDINATE EXTENTS AND EXACT DIMENSIONS WITH EXTENTS
- AND EXACT DIMENSIONS OF NEW WORK. ANY AND ALL DISCREPANCIES SHALL BE BROUGHT TO THE IMMEDIATE ATTENTION OF THE ARCHITECT AND OWNER.
- G. REMOVE ALL MISCELLANEOUS EQUIPMENT ATTACHED TO WALLS, FLOORS AND CEILINGS TO BE DEMOLISHED. COORDINATE WITH THE OWNER FOR ITEMS TO BE SALVAGED OR RE-INSTALLED.
- H. REMOVE ANY ITEMS NOT SPECIFICALLY IDENTIFIED TO BE REMOVED WHICH MUST OBVIOUSLY BE DEMOLISHED TO ACCOMMODATE NEW WORK. VERIFY WITH ARCHITECT.
- ALL OPENINGS, VOIDS, OR DAMAGED SURFACES LEFT BY THE REMOVAL OF EXISTING CONSTRUCTION, EQUIPMENT, PIPING, DUCTS, WINDOWS, ETC., SHALL BE PATCHED & REPAIRED TO MATCH SURROUNDING WORK. PREPARE TO RECEIVE NEW

FINISHES AS REQUIRED.

- REMOVE ALL MASTIC, ADHESIVES, FASTENERS AND OTHER MATERIALS WHERE FINISHES (SUCH AS FLOORING, BASE) AND EQUIPMENT (SUCH AS CASEWORK, TACKBOARDS, MARKERBOARDS, MECHANICAL ITEMS, ETC.) HAVE BEEN REMOVED AT EXISTING SURFACES TO REMAIN.
- K. CONSTRUCT DUST AND SOUND CONTROL BARRIERS PRIOR TO THE START OF WORK.
- SEE SPECIFICATIONS FOR ASSIGNMENT OF RESPONSIBILITIES PERTAINING TO PATCHING AND REPAIR WORK REQUIRED OF EACH
- M. DEMOLITION WORK TO BE COMPLETED BY MECHANICAL/PLUMBING. ELECTRICAL TRADES IS SHOWN ON OTHER SHEETS IN THIS SET OF CONTRACT DOCUMENTS. THIS CONTRACTOR SHALL REVIEW THE DEMOLITION WORK OF OTHER TRADES TO DETERMINE WHERE SUCH WORK COULD AFFECT HIS WORK AND SHALL COORDINATE
- HIS WORK WITH THE WORK OF ALL OTHER TRADES. N. AT NEW OPENINGS IN EXISTING BRICK MASONRY WALLS, TOOTH IN
- BRICK TO MATCH EXISTING. O. AT NEW OPENINGS IN EXISTING CONCRETE MASONRY WALLS, TOOTH IN NEW CMU TO MATCH EXISTING.
- WHERE EXISTING SURFACE MOUNTED VISUAL DISPLAY BOARDS (MARKER, CHALK, TACK BOARDS) ARE BEING REMOVED FROM WALLS, WALL SURFACE BEHIND BOARD IS TO BE PREPARED TO MATCH TEXTURE OF SURROUNDING SURFACES. PROVIDE BLOCK FILLER AS REQUIRED AND PATCH MOUNTING HOLES COMPLETE.
- CONTRACTOR IS RESPONSIBLE FOR PREP WORK REQUIRED FOR FLOOR SLAB TO RECEIVE NEW FINISHES. PREP WORK TO INCLUDE: PATCH FLOOR SLAB AT AREAS THAT WILL BE CUT TO ACCOMMODATE NEW PLUMBING LINES OR WHERE CAPPING OF EXISTING LINES BELOW THE SLAB IS REQUIRED AND FILLING IN HOLES IN SLAB WHERE EXISTING MEP HAS BEEN ABANDONED.

REMOVE PAINT BUILD UP AT BOARD EDGES.

- REMOVE INTERIOR CONSTRUCTION AS INDICATED AND AS REQUIRED TO ACCOMMODATE NEW LAYOUT STRUCTURE SHALL REMAIN. REMOVE WALL CONSTRUCTION AS REQUIRED TO ACCOMMODATE NEW OPENING. PREPARE WALL TO RECEIVE NEW WORK. PATCH AND REPAIR EXISTING WORK TO MATCH ADJACENT CONSTRUCTION TO REMAIN AND NEW FINISHES. 3 REMOVE MASONRY UP TO 3'4" AND EIFS SYSTEM ABOVE COMPLETE. PREP FOR NEW MASONRY
- 4 REMOVE EIFS SYSTEM ABOVE COMPLETE. 5 REMOVE EXTERIOR WALL COMPLETE TO 8" MIN BELOW FLOOR SLAB. PROVIDE TEMPORARY SHORING FOR
- STRUCTURAL FRAMING TO REMAIN. 6 REMOVE GYPSUM WALL BOARD WIDTH OF THE NEW ROOM 7 REMOVE CANOPY AND FRAMING COMPLETE. FRAMING SUPPORTING ITEMS OTHER THAN THE CANOPY
- SHALL REMAIN IN PLACE REMOVE WOOD-FRAMED PLATFORM SYSTEM COMPLETE. PREPARE CONCRETE FLOOR TO RECEIVE NEW
- REMOVE LATH AND PLASTER FROM FRAMING. CUT METAL LATH AT EDGES OF REMOVAL LEAVING A CLEAN EDGE FOR NEW SHEATHING. 10 FIRE ALARM CONTROL PANEL SHALL REMAIN IN PLACE AND OPERATIONAL THROUGHOUT THE PROJECT DURING BUILDING-OCCUPIED TIMES, UNLESS OTHERWISE DIRECTED BY THE OWNER.
- 1 REMOVE ALUMINUM STOREFRONT/ALUMINUM WINDOW COMPLETE. 12 REMOVE DOOR, FRAME AND HARDWARE COMPLETE.
- 13 REMOVE DOOR LEAF, AND HARDWARE. PROTECT FRAME TO REMAIN.
- 14 REMOVE OVERHEAD DOOR COMPLETE 15 REMOVE ALL HARDWARE FROM STL/GHM/HM DOOR LEAVES. PREP DOOR LEAVES OR COILING DOORS FOR
- 16 REMOVE HM BORROWED LITE COMPLETE. 17 REMOVE STEEL LINTEL OVER EXTERIOR WINDOW COMPLETE.
- 18 CAREFULLY REMOVE WINDOW STOOL OR LAVATORY SHELF. PROTECT ADJACENT CONSTRUCTION. 19 REMOVE EXTERIOR WALL COMPLETE AGAINST FACE OF FLOOR SLAB. PROVIDE TEMPORARY SHORING
- FOR STRUCTURAL FRAMING TO REMAIN. 20 REMOVE ALUMINUM STOREFRONT. PROTECT AND STORE FOR RESINTALLATION IN EXISTING LOCATION 21 REMOVE CARPET & BASE AND PREP FOR NEW FINISH.
- 22 REMOVE VCT & BASE AND PREP FOR NEW FINISH. 23 REMOVE TERRAZZO TO NEAREST DIVIDER STRIP AS REQUIRED TO ACCOMMODATE NEW WORK. PATCH AND REPAIR SUBSTRATE AND WITH NEW TERRAZZO TO MATCH EXISTING. 24 REMOVE TILE FLOORING AND BASE COMPLETE. PREPARE SUBSTRATE TO RECEIVE NEW FINISH.
- 25 REMOVE RESILIENT BASE AND ADHESIVE COMPLETE. PREPARE SURFACE FOR NEW FINISH. 26 REMOVE GRATE AND FRAME AT FLOOR TRENCH DRAIN. REFER TO A201L FOR REPAIR. 27 REMOVE EMBEDDED CHANNELS USED TO BRACE WALL TO BE FLUSH WITH RECESSED CONCRETE SLAB.
- 28 CAREFULLY CUT WOOD FLOOR AND SLEEPER SYSTEM 1 ½" FROM FACE OF NEW WALL. REMOVE FLOOR, BASE, AND SLEEPERS FROM DOOR ALCOVE. 29 REMOVE WALK-OFF CARPET MAT AND FRAME COMPLETE.
- 30 SCORE AND SCRAPE FULL HEIGHT WRITABLE SURFACE. PREPARE EXISTING WALL SURFACE FOR NEW FINISH. REFER TO 800 SERIES FOR NEW FINISH. 31 REMOVE VINYL WALL COVERING THROUGHOUT THE SPACE. PREPARE WALLS TO RECEIVE NEW FINISH. 32 REMOVE WALL TILE COMPLETE. PREPARE REMAINING WALL SURFACE FOR INSTALLATION OF NEW FINISH.
- 33 REMOVE WINDOW BLINDS COMPLETE. FULLY RETRACT BLIND, DRAW CORDS SHALL BE WRAPPED AROUND BLIND AND SECURED. BLIND, BRACKETS, FASTENERS, ECT. SHALL BE TURNED OVER TO OWNER. 34 REMOVE GFRG COLUMN COVER AND BLOCKING COMPLETE. PROTECT STRUCTURE TO REMAIN. 35 REMOVE POST-MOUNTED LETTERS FROM ABOVE DOOR OPEING. PATCH AND REPAIR WALL. PREPAPRE TO
- RECEIVE FINISHES AND NEW LETTERS. 10/6/2022 36 REMOVE FRP PANELS, TRIM, AND ADHESIVE COMPLETE. 37 CAREFULLY REMOVE DAMAGED GLAZED MASONRY UNITS, AND PREPARE FOR INSTALLATION OF NEW
- UNITS. REPLACE APPROXIMATELY 75 TOTAL UNITS ACROSS ALL LOCATIONS. 38 ACCOMODATE FOR NEW STRUCTURE BY MEANS OF FLOOR CUTTTING AND/ OR WALL DEMO. SEE STRUCT. 39 REMOVE CONCRETE COLUMN. SEE STRUCT. 40 REMOVE CEILING MOUNTED EXHAUST
- REMOVE SUSPENDED ACOUSTIC PANEL CEILING SYSTEM COMPLETE, THROUGHOUT THE SPACE, REFER TO MEP-SERIES SHEETS FOR LOCATIONS OF REMOVED OR RETAINED LIGHT FIXTURES, DIFFUSERS, ETC. , AND FOR ADDITIONAL INFORMATION. 42 REMOVE CEILING PANELS THROUGHOUT THE SPACE. PROTECT SUSPENDED GRID SYSTEM IN PLACE. REFER TO MEP SHEETS FOR ADDITIONAL INFORMATION.
- 43 REMOVE FRAMED GYPSUM/PLASTER CEILING SYSTEM COMPLETE. 44 REMOVE BULKHEAD COMPLETE. REFER TO A200 DRAWINGS TO ACCOMODATE NEW CASEWORK LAYOUT

45 REMOVE AND STORE MANUAL PROJECTION SCREEN FOR REINSTALLATION. PROTECT PROJECTOR IN

- PLACE OR REMOVE, STORE, AND PROTECT FOR REINSTALLATION. 46 CEILING MOUNTED POWER RAILS, SUPPORTS, ETC. SHALL REMAIN. PROTECT IN PLACE.
- 47 REMOVE ACOUSTIC CEILING TILES AND ADHESIVE COMPLETE. PREPARE CONCRETE SURFACE TO
- 48 REMOVE CUBICLE CURTAIN AND TRACK COMPLETE. STORE AND PROTECT TRACK AND ROLLER GUIDES FOR RE-INSTALLATION. 49 REMOVE, STORE AND REINSTALL ELECTRIC WATER COOLER AFTER TILE WORK IS COMPLETED.
- 50 REMOVE TIME PUNCH MACHINE AND RETURN TO OWNER 51 REMOVE VISUAL DISPLAY BOARD.
- 52 REMOVE MAILBOX UNIT. PROTECT AND STORE FOR RE-INSTALLATION AT NEW LOCATION.
- 53 REMOVE LOCKERS. 54 REMOVE CASEWORK AND COUNTERS COMPLETE
- 55 REMOVE FIXED SEATING COMPLETE 56 REMOVE VENDING MACHINES AND RETURN TO OWNER
- 57 REMOVE WALL MOUNTED SHELVING COMPLETE 58 REMOVE COSMETOLOGY EQUIPMENT & FURNITURE FOR REUSE IN NEW SPACE. RETURN TO OWNER
- 59 REMOVE TROPHY CASE 60 REMOVE WASHING MACHINE/ DRYER 61 REMOVE PLUMBING FIXTURE(S) COMPLETE. REFER TO MEP SHEETS FOR INFORMATION REGARDING
- REMOVAL AND/OR CAPPING OF UTILITIES. AT LOCATIONS WHERE WALL IS TO REMAIN, PATCH AND REPAIR WALL TO MATCH EXISTING ADJACENT SURFACE. 62 REMOVE FREE STANDING APPLIANCE
- 63 REMOVE CURTAIN AND ROD COMPLETE.
- 64 REMOVE ALL TOILET ACCESSORIES AND PARTITIONS COMPLETE. 65 REMOVE FLAT HANGING BAR AND HOSE RACK ATTACHED TO WALL.
- CONSTRUCTION MANAGER'S SCHEDULE/PHASING INFORMATION FOR ADDITIONAL INFORMATION. PROTECT ANCHORAGE TO FLOOR FOR RE-INSTALLATION OF EQUIPMENT IN SAME LOCATION. REFER TO SPECIFICATION 02 01 00 FOR MAINTENANCE AND OTHER ADDITIONAL REQUIREMENTS 67 REMOVE ALIGNMENT RACK, PROTECT AND STORE FOR REINSTALLATION, REFER TO CONSTRUCTION
- MANAGER'S SCHEDULE/PHASING INFORMATION FOR ADDITIONAL INFORMATION. PROTECT ANCHORAGE TO FLOOR FOR RE-INSTALLATION OF EQUIPMENT IN SAME LOCATION. REFER TO SPECIFICATION 02 01 00 FOR MAINTENANCE AND OTHER ADDITIONAL REQUIREMENTS
- 68 REMOVE WELDING CURTAIN AND HANGER. PROTECT AND STORE FOR REINSTALLATION IN SAME
- 69 REMOVE SPRAY BOOTH. PROTECT AND STORE FOR REINSTALLATION IN NEW LOCATION. 70 REMOVE SPECIALTY WALL MOUNTED SIGNAGE AT EACH LARGE LAB. PROTECT AND STORE FOR
- 71 REMOVE SIGNAGE. PROTECT AND STORE FOR REINSTALLATION AT SAME LOCATION. 75 REFER TO ROOF DEMOLITION AND STRUCTURAL PLANS FOR ADDITIONAL INFORMATION.
- 76 REMOVE DUST COLLECTION SYSTEM COMPLETE TO MEZANINE. 77 REMOVE MONITOR AND BRACKET COMPLETE. 78 REMOVE PLASTIC LAMINATE COUNTERTOP AND BACK/SIDESPLASHES. PROTECT ADJACENT

COORDINATION WITH RE-INSTALLATION CONTRACTOR.

INFORMATION REGARDING REMOVAL AND/OR CAPPING OF UTILITIES.

- CONSTRUCTION AND CASEWORK TO REMAIN. 79 CAREFULLY REMOVE MEDICAL EQUIPMENT (X-RAY VIEW BOX, STETHESCOPE HANGER, X-RAY VEST HANGERS, ETC.). STORE AND PROTECT FOR RE-INSTALLATION. TAG AND RECORD EXACT LOCATION FOR EACH ITEM. PROVIDE A COPY OF THE LOCATION LOG TO THE CONSTRUCTION MANAGER FOR
- AN TERRAZZO INSTALLER SHALL BE RESPONSIBLE TO SCARIFY SURFACE OF CONCRETE FLOOR SLAB TO A DEPTH NOT EXCEEDING 1" IN PREPARATION FOR INSTALLATION OF NEW FLOORING, REFER TO ARCHITECTURAL AND FINISH PLANS FOR EXTENTS OF SCARIFICATION AND ADDITIONAL INFORMATION. 81 REMOVE LAB EQUIPMENT (FUME HOOD, DISTILLED WATER) COMPLETE. REFER TO MEP SHEETS FOR
- 82 REFER TO 1/A403 & 4/A403 FOR INFORMATION REGARDING NEW FOUNDATION WALL ADDED ON TOP OF EXISTING FOOTING. 83 SCARIFY SURFACE OF CONCRETE FLOOR SLAB TO A DEPTH NOT EXCEEDING 1" IN PREPARATION FOR SHOWER. SEE A200s TO ACCOMODATE NEW LAYOUT



N CENTRAL ADDITION

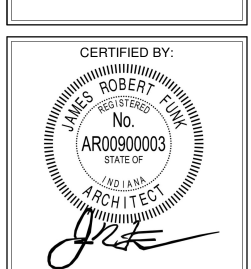
SCOPE DRAWINGS: proper execution and completion of the work.

ADDENDUM #3 03-20-2023

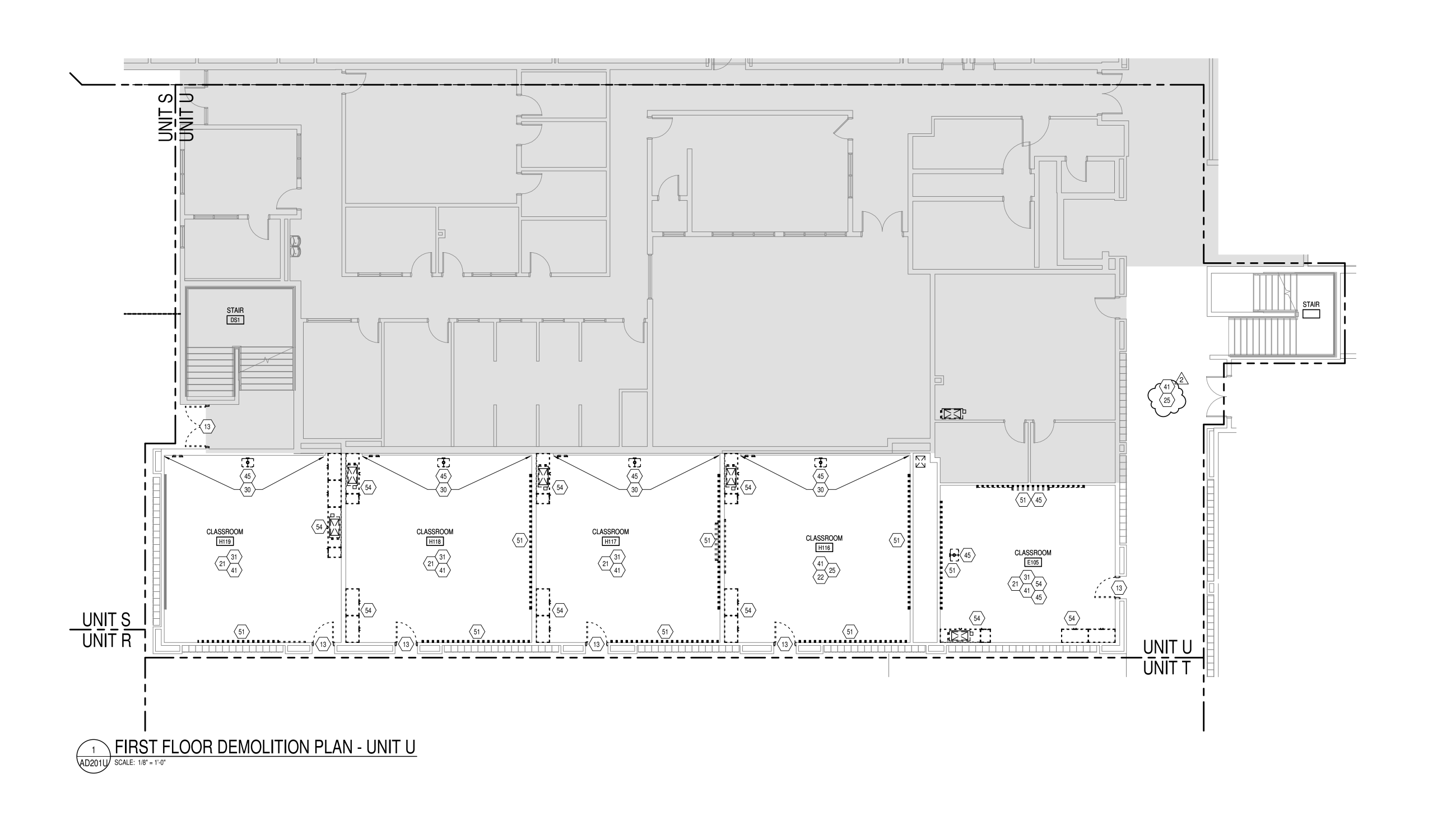
REVISIONS:

ISSUE DATE | DRAWN BY | CHECKED BY 02-21-2023 Author Checker

DRAWING TITLE: FIRST FLOOR PLAN - UNIT R



DRAWING NUMBER



- A. HEAVY DASHED LINES INDICATE STRUCTURE, WALLS AND ITEMS TO BE DEMOLISHED UNLESS NOTED OTHERWISE.
- B. SOLID LINES INDICATE STRUCTURE, WALLS, & ITEMS TO REMAIN, UNLESS NOTED OTHERWISE.
- C. PROTECT ALL FINISHES, EQUIPMENT & OTHER ITEMS TO REMAIN. WHERE DAMAGE OCCURS, PATCH AND REPAIR OR OTHERWISE RESTORE TO ITS ORIGINAL CONDITION OR REPLACE.
- D. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONSTRUCTION AND RELATED CONDITIONS PRIOR TO STARTUP OF DEMOLITION OR NEW CONSTRUCTION.
- COORDINATE EXTENTS AND EXACT DIMENSIONS WITH EXTENTS AND EXACT DIMENSIONS OF NEW WORK.
- ANY AND ALL DISCREPANCIES SHALL BE BROUGHT TO THE IMMEDIATE ATTENTION OF THE ARCHITECT AND OWNER. G. REMOVE ALL MISCELLANEOUS EQUIPMENT ATTACHED TO WALLS.
- FLOORS AND CEILINGS TO BE DEMOLISHED. COORDINATE WITH THE OWNER FOR ITEMS TO BE SALVAGED OR RE-INSTALLED. H. REMOVE ANY ITEMS NOT SPECIFICALLY IDENTIFIED TO BE

REMOVED WHICH MUST OBVIOUSLY BE DEMOLISHED TO

ACCOMMODATE NEW WORK. VERIFY WITH ARCHITECT. ALL OPENINGS, VOIDS, OR DAMAGED SURFACES LEFT BY THE REMOVAL OF EXISTING CONSTRUCTION, EQUIPMENT, PIPING, DUCTS, WINDOWS, ETC., SHALL BE PATCHED & REPAIRED TO MATCH SURROUNDING WORK. PREPARE TO RECEIVE NEW

FINISHES AS REQUIRED.

- REMOVE ALL MASTIC, ADHESIVES, FASTENERS AND OTHER MATERIALS WHERE FINISHES (SUCH AS FLOORING, BASE) AND EQUIPMENT (SUCH AS CASEWORK, TACKBOARDS, MARKERBOARDS, MECHANICAL ITEMS, ETC.) HAVE BEEN REMOVED
- AT EXISTING SURFACES TO REMAIN. K. CONSTRUCT DUST AND SOUND CONTROL BARRIERS PRIOR TO THE START OF WORK.
- SEE SPECIFICATIONS FOR ASSIGNMENT OF RESPONSIBILITIES PERTAINING TO PATCHING AND REPAIR WORK REQUIRED OF EACH M. DEMOLITION WORK TO BE COMPLETED BY MECHANICAL/PLUMBING. ELECTRICAL TRADES IS SHOWN ON OTHER SHEETS IN THIS SET OF

CONTRACT DOCUMENTS. THIS CONTRACTOR SHALL REVIEW THE DEMOLITION WORK OF OTHER TRADES TO DETERMINE WHERE

- SUCH WORK COULD AFFECT HIS WORK AND SHALL COORDINATE HIS WORK WITH THE WORK OF ALL OTHER TRADES. N. AT NEW OPENINGS IN EXISTING BRICK MASONRY WALLS, TOOTH IN
- BRICK TO MATCH EXISTING. O. AT NEW OPENINGS IN EXISTING CONCRETE MASONRY WALLS,
- TOOTH IN NEW CMU TO MATCH EXISTING. WHERE EXISTING SURFACE MOUNTED VISUAL DISPLAY BOARDS (MARKER, CHALK, TACK BOARDS) ARE BEING REMOVED FROM WALLS, WALL SURFACE BEHIND BOARD IS TO BE PREPARED TO MATCH TEXTURE OF SURROUNDING SURFACES. PROVIDE BLOCK FILLER AS REQUIRED AND PATCH MOUNTING HOLES COMPLETE.
- REMOVE PAINT BUILD UP AT BOARD EDGES. CONTRACTOR IS RESPONSIBLE FOR PREP WORK REQUIRED FOR FLOOR SLAB TO RECEIVE NEW FINISHES. PREP WORK TO INCLUDE: PATCH FLOOR SLAB AT AREAS THAT WILL BE CUT TO ACCOMMODATE NEW PLUMBING LINES OR WHERE CAPPING OF EXISTING LINES BELOW THE SLAB IS REQUIRED AND FILLING IN

HOLES IN SLAB WHERE EXISTING MEP HAS BEEN ABANDONED.

- REMOVE INTERIOR CONSTRUCTION AS INDICATED AND AS REQUIRED TO ACCOMMODATE NEW LAYOUT. STRUCTURE SHALL REMAIN. REMOVE WALL CONSTRUCTION AS REQUIRED TO ACCOMMODATE NEW OPENING. PREPARE WALL TO RECEIVE NEW WORK. PATCH AND REPAIR EXISTING WORK TO MATCH ADJACENT CONSTRUCTION TO
- REMAIN AND NEW FINISHES. 3 REMOVE MASONRY UP TO 3'4" AND EIFS SYSTEM ABOVE COMPLETE. PREP FOR NEW MASONRY
- 4 REMOVE EIFS SYSTEM ABOVE COMPLETE. 5 REMOVE EXTERIOR WALL COMPLETE TO 8" MIN BELOW FLOOR SLAB. PROVIDE TEMPORARY SHORING FOR STRUCTURAL FRAMING TO REMAIN.
- 6 REMOVE GYPSUM WALL BOARD WIDTH OF THE NEW ROOM
- REMOVE CANOPY AND FRAMING COMPLETE. FRAMING SUPPORTING ITEMS OTHER THAN THE CANOPY SHALL REMAIN IN PLACE 8 REMOVE WOOD-FRAMED PLATFORM SYSTEM COMPLETE. PREPARE CONCRETE FLOOR TO RECEIVE NEW
- REMOVE LATH AND PLASTER FROM FRAMING. CUT METAL LATH AT EDGES OF REMOVAL LEAVING A CLEAN
- $_{10}$ Fire alarm control panel shall remain in place and operational throughout the project $\,\,|\,\,$ DURING BUILDING-OCCUPIED TIMES, UNLESS OTHERWISE DIRECTED BY THE OWNER. 1 REMOVE ALUMINUM STOREFRONT/ALUMINUM WINDOW COMPLETE.
- 12 REMOVE DOOR, FRAME AND HARDWARE COMPLETE.
- 13 REMOVE DOOR LEAF, AND HARDWARE. PROTECT FRAME TO REMAIN. 14 REMOVE OVERHEAD DOOR COMPLETE
- 15 REMOVE ALL HARDWARE FROM STL/GHM/HM DOOR LEAVES. PREP DOOR LEAVES OR COILING DOORS FOR
- 16 REMOVE HM BORROWED LITE COMPLETE.
- 17 REMOVE STEEL LINTEL OVER EXTERIOR WINDOW COMPLETE. 18 CAREFULLY REMOVE WINDOW STOOL OR LAVATORY SHELF. PROTECT ADJACENT CONSTRUCTION.
- 19 REMOVE EXTERIOR WALL COMPLETE AGAINST FACE OF FLOOR SLAB. PROVIDE TEMPORARY SHORING FOR STRUCTURAL FRAMING TO REMAIN. 20 REMOVE ALUMINUM STOREFRONT. PROTECT AND STORE FOR RESINTALLATION IN EXISTING LOCATION 21 REMOVE CARPET & BASE AND PREP FOR NEW FINISH.
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- 24 REMOVE TILE FLOORING AND BASE COMPLETE. PREPARE SUBSTRATE TO RECEIVE NEW FINISH. 25 REMOVE RESILIENT BASE AND ADHESIVE COMPLETE. PREPARE SURFACE FOR NEW FINISH. 26 REMOVE GRATE AND FRAME AT FLOOR TRENCH DRAIN. REFER TO A201L FOR REPAIR.
- 27 REMOVE EMBEDDED CHANNELS USED TO BRACE WALL TO BE FLUSH WITH RECESSED CONCRETE SLAB. 28 CAREFULLY CUT WOOD FLOOR AND SLEEPER SYSTEM 1 1/2" FROM FACE OF NEW WALL. REMOVE FLOOR,
- BASE, AND SLEEPERS FROM DOOR ALCOVE. 29 REMOVE WALK-OFF CARPET MAT AND FRAME COMPLETE. 30 SCORE AND SCRAPE FULL HEIGHT WRITABLE SURFACE. PREPARE EXISTING WALL SURFACE FOR NEW FINISH. REFER TO 800 SERIES FOR NEW FINISH.
- 31 REMOVE VINYL WALL COVERING THROUGHOUT THE SPACE. PREPARE WALLS TO RECEIVE NEW FINISH. 32 REMOVE WALL TILE COMPLETE. PREPARE REMAINING WALL SURFACE FOR INSTALLATION OF NEW FINISH. 33 REMOVE WINDOW BLINDS COMPLETE. FULLY RETRACT BLIND, DRAW CORDS SHALL BE WRAPPED
- AROUND BLIND AND SECURED. BLIND, BRACKETS, FASTENERS, ECT. SHALL BE TURNED OVER TO OWNER. 34 REMOVE GFRG COLUMN COVER AND BLOCKING COMPLETE. PROTECT STRUCTURE TO REMAIN. 35 REMOVE POST-MOUNTED LETTERS FROM ABOVE DOOR OPEING. PATCH AND REPAIR WALL. PREPAPRE TO RECEIVE FINISHES AND NEW LETTERS. 10/6/2022
- 36 REMOVE FRP PANELS, TRIM, AND ADHESIVE COMPLETE. 37 CAREFULLY REMOVE DAMAGED GLAZED MASONRY UNITS, AND PREPARE FOR INSTALLATION OF NEW UNITS. REPLACE APPROXIMATELY 75 TOTAL UNITS ACROSS ALL LOCATIONS. 38 ACCOMODATE FOR NEW STRUCTURE BY MEANS OF FLOOR CUTTTING AND/ OR WALL DEMO. SEE STRUCT.
- 39 REMOVE CONCRETE COLUMN. SEE STRUCT. 40 REMOVE CEILING MOUNTED EXHAUST 41 REMOVE SUSPENDED ACOUSTIC PANEL CEILING SYSTEM COMPLETE, THROUGHOUT THE SPACE, REFER TO MEP-SERIES SHEETS FOR LOCATIONS OF REMOVED OR RETAINED LIGHT FIXTURES, DIFFUSERS, ETC.,
- AND FOR ADDITIONAL INFORMATION. 42 REMOVE CEILING PANELS THROUGHOUT THE SPACE. PROTECT SUSPENDED GRID SYSTEM IN PLACE. REFER TO MEP SHEETS FOR ADDITIONAL INFORMATION. 43 REMOVE FRAMED GYPSUM/PLASTER CEILING SYSTEM COMPLETE.
- 44 REMOVE BULKHEAD COMPLETE. REFER TO A200 DRAWINGS TO ACCOMODATE NEW CASEWORK LAYOUT 45 REMOVE AND STORE MANUAL PROJECTION SCREEN FOR REINSTALLATION. PROTECT PROJECTOR IN PLACE OR REMOVE, STORE, AND PROTECT FOR REINSTALLATION.
- 46 CEILING MOUNTED POWER RAILS, SUPPORTS, ETC. SHALL REMAIN. PROTECT IN PLACE. 47 REMOVE ACOUSTIC CEILING TILES AND ADHESIVE COMPLETE. PREPARE CONCRETE SURFACE TO RECEIVE NEW FINISH 48 REMOVE CUBICLE CURTAIN AND TRACK COMPLETE. STORE AND PROTECT TRACK AND ROLLER GUIDES FOR RE-INSTALLATION.
- 49 REMOVE, STORE AND REINSTALL ELECTRIC WATER COOLER AFTER TILE WORK IS COMPLETED. 50 REMOVE TIME PUNCH MACHINE AND RETURN TO OWNER 51 REMOVE VISUAL DISPLAY BOARD. 52 REMOVE MAILBOX UNIT. PROTECT AND STORE FOR RE-INSTALLATION AT NEW LOCATION.
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- 61 REMOVE PLUMBING FIXTURE(S) COMPLETE. REFER TO MEP SHEETS FOR INFORMATION REGARDING REMOVAL AND/OR CAPPING OF UTILITIES. AT LOCATIONS WHERE WALL IS TO REMAIN, PATCH AND REPAIR WALL TO MATCH EXISTING ADJACENT SURFACE. 62 REMOVE FREE STANDING APPLIANCE
- 63 REMOVE CURTAIN AND ROD COMPLETE.

NORTH

- 64 REMOVE ALL TOILET ACCESSORIES AND PARTITIONS COMPLETE.
- 65 REMOVE FLAT HANGING BAR AND HOSE RACK ATTACHED TO WALL 66 REMOVE TWIN POST VEHICLE LIFT. PROTECT AND STORE FOR REINSTALLATION. REFER TO CONSTRUCTION MANAGER'S SCHEDULE/PHASING INFORMATION FOR ADDITIONAL INFORMATION. PROTECT ANCHORAGE TO FLOOR FOR RE-INSTALLATION OF EQUIPMENT IN SAME LOCATION. REFER TO SPECIFICATION 02 01 00 FOR MAINTENANCE AND OTHER ADDITIONAL REQUIREMENTS 67 REMOVE ALIGNMENT RACK. PROTECT AND STORE FOR REINSTALLATION. REFER TO CONSTRUCTION
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- 69 REMOVE SPRAY BOOTH. PROTECT AND STORE FOR REINSTALLATION IN NEW LOCATION. 70 REMOVE SPECIALTY WALL MOUNTED SIGNAGE AT EACH LARGE LAB. PROTECT AND STORE FOR
- REINSTALLATION 71 REMOVE SIGNAGE. PROTECT AND STORE FOR REINSTALLATION AT SAME LOCATION. 75 REFER TO ROOF DEMOLITION AND STRUCTURAL PLANS FOR ADDITIONAL INFORMATION.
- 76 REMOVE DUST COLLECTION SYSTEM COMPLETE TO MEZANINE. 77 REMOVE MONITOR AND BRACKET COMPLETE. 78 REMOVE PLASTIC LAMINATE COUNTERTOP AND BACK/SIDESPLASHES. PROTECT ADJACENT CONSTRUCTION AND CASEWORK TO REMAIN.

INFORMATION REGARDING REMOVAL AND/OR CAPPING OF UTILITIES.

HANGERS, ETC.). STORE AND PROTECT FOR RE-INSTALLATION. TAG AND RECORD EXACT LOCATION FOR EACH ITEM. PROVIDE A COPY OF THE LOCATION LOG TO THE CONSTRUCTION MANAGER FOR COORDINATION WITH RE-INSTALLATION CONTRACTOR.

79 CAREFULLY REMOVE MEDICAL EQUIPMENT (X-RAY VIEW BOX, STETHESCOPE HANGER, X-RAY VEST

- 80 TERRAZZO INSTALLER SHALL BE RESPONSIBLE TO SCARIFY SURFACE OF CONCRETE FLOOR SLAB TO A DEPTH NOT EXCEEDING 1" IN PREPARATION FOR INSTALLATION OF NEW FLOORING. REFER TO ARCHITECTURAL AND FINISH PLANS FOR EXTENTS OF SCARIFICATION AND ADDITIONAL INFORMATION. 81 REMOVE LAB EQUIPMENT (FUME HOOD, DISTILLED WATER) COMPLETE. REFER TO MEP SHEETS FOR
- 82 REFER TO 1/A403 & 4/A403 FOR INFORMATION REGARDING NEW FOUNDATION WALL ADDED ON TOP OF 83 SCARIFY SURFACE OF CONCRETE FLOOR SLAB TO A DEPTH NOT EXCEEDING 1" IN PREPARATION FOR SHOWER. SEE A200s TO ACCOMPDATE NEW LAYOUT



SCOPE DRAWINGS: quirements of the Contract.
On the basis of the general scope indicated or descri proper execution and completion of the work.

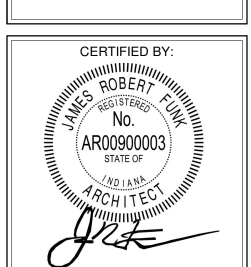
ADDENDUM #3 03-20-2023

REVISIONS:

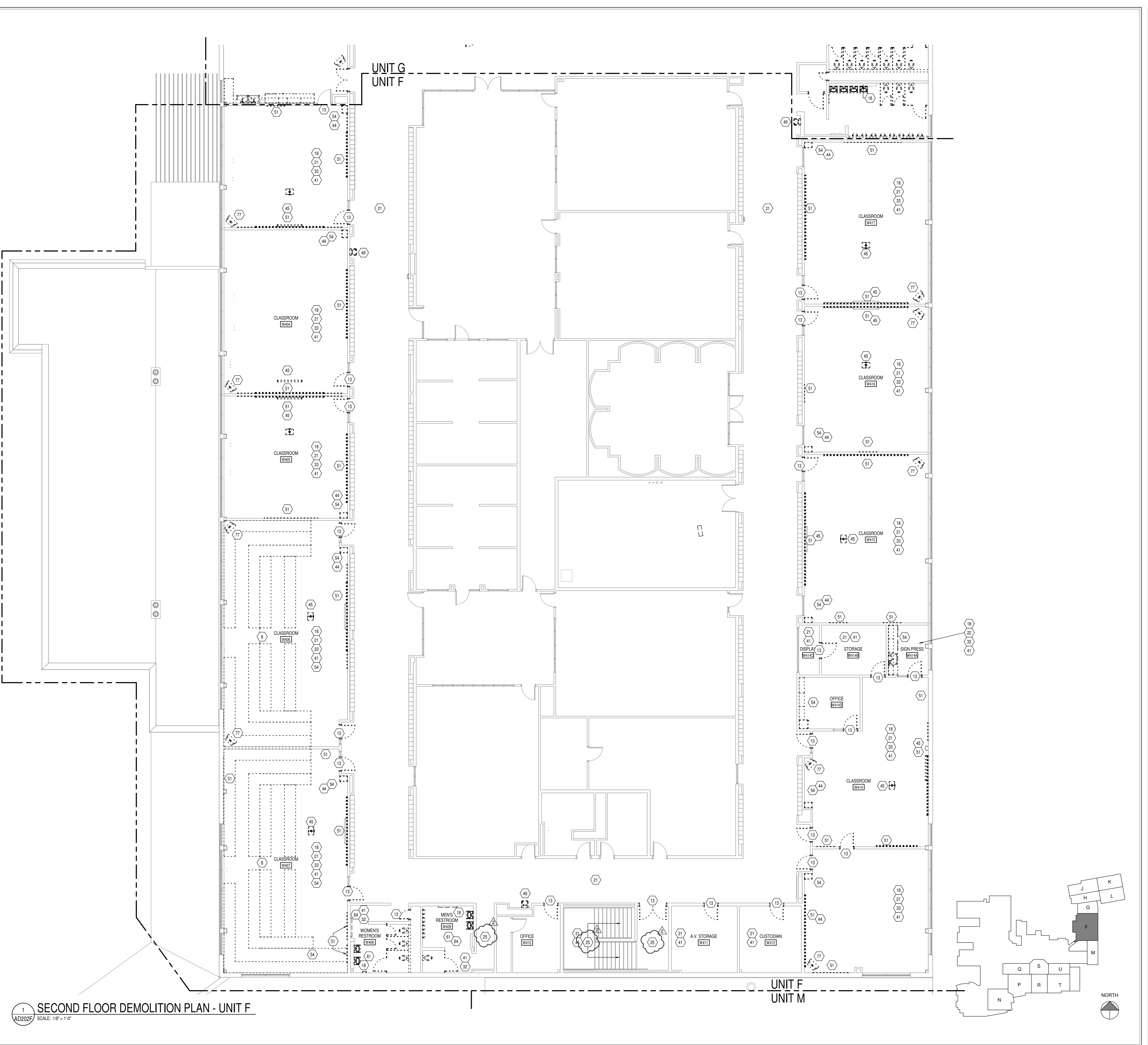
ISSUE DATE | DRAWN BY | CHECKED BY

02-21-2023 Author Checker

DRAWING TITLE: FIRST FLOOR PLAN - UNIT U



DRAWING NUMBER



- A. HEAVY DASHED LINES INDICATE STRUCTURE, WALLS AND ITEMS TO BE DEMOLISHED UNLESS NOTED OTHERWISE.
- B. SOLID LINES INDICATE STRUCTURE, WALLS, & ITEMS TO REMAIN, UNLESS NOTED OTHERWISE.
- PROTECT ALL FINISHES, EQUIPMENT & OTHER ITEMS TO REMAIN. WHERE DAMAGE OCCURS, PATCH AND REPAIR OR OTHERWISE RESTORE TO ITS ORIGINAL CONDITION OR REPLACE.
- D. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONSTRUCTION AND RELATED CONDITIONS PRIOR TO STARTUP OF DEMOLITION OR
- NEW CONSTRUCTION. COORDINATE EXTENTS AND EXACT DIMENSIONS WITH EXTENTS AND EXACT DIMENSIONS OF NEW WORK.
- ANY AND ALL DISCREPANCIES SHALL BE BROUGHT TO THE
- IMMEDIATE ATTENTION OF THE ARCHITECT AND OWNER. G. REMOVE ALL MISCELLANEOUS EQUIPMENT ATTACHED TO WALLS, FLOORS AND CEILINGS TO BE DEMOLISHED. COORDINATE WITH
- THE OWNER FOR ITEMS TO BE SALVAGED OR RE-INSTALLED. H. REMOVE ANY ITEMS NOT SPECIFICALLY IDENTIFIED TO BE REMOVED WHICH MUST OBVIOUSLY BE DEMOLISHED TO
- ACCOMMODATE NEW WORK. VERIFY WITH ARCHITECT. ALL OPENINGS, VOIDS, OR DAMAGED SURFACES LEFT BY THE REMOVAL OF EXISTING CONSTRUCTION, EQUIPMENT, PIPING, DUCTS, WINDOWS, ETC., SHALL BE PATCHED & REPAIRED TO MATCH SURROUNDING WORK. PREPARE TO RECEIVE NEW
- FINISHES AS REQUIRED. REMOVE ALL MASTIC, ADHESIVES, FASTENERS AND OTHER MATERIALS WHERE FINISHES (SUCH AS FLOORING, BASE) AND EQUIPMENT (SUCH AS CASEWORK, TACKBOARDS, MARKERBOARDS, MECHANICAL ITEMS, ETC.) HAVE BEEN REMOVED
- AT EXISTING SURFACES TO REMAIN. K. CONSTRUCT DUST AND SOUND CONTROL BARRIERS PRIOR TO THE START OF WORK. SEE SPECIFICATIONS FOR ASSIGNMENT OF RESPONSIBILITIES

PERTAINING TO PATCHING AND REPAIR WORK REQUIRED OF EACH

- M. DEMOLITION WORK TO BE COMPLETED BY MECHANICAL/PLUMBING, ELECTRICAL TRADES IS SHOWN ON OTHER SHEETS IN THIS SET OF CONTRACT DOCUMENTS. THIS CONTRACTOR SHALL REVIEW THE DEMOLITION WORK OF OTHER TRADES TO DETERMINE WHERE
- SUCH WORK COULD AFFECT HIS WORK AND SHALL COORDINATE HIS WORK WITH THE WORK OF ALL OTHER TRADES.
- N. AT NEW OPENINGS IN EXISTING BRICK MASONRY WALLS, TOOTH IN BRICK TO MATCH EXISTING. AT NEW OPENINGS IN EXISTING CONCRETE MASONRY WALLS,
- TOOTH IN NEW CMU TO MATCH EXISTING. WHERE EXISTING SURFACE MOUNTED VISUAL DISPLAY BOARDS (MARKER, CHALK, TACK BOARDS) ARE BEING REMOVED FROM WALLS, WALL SURFACE BEHIND BOARD IS TO BE PREPARED TO MATCH TEXTURE OF SURROUNDING SURFACES. PROVIDE BLOCK

FILLER AS REQUIRED AND PATCH MOUNTING HOLES COMPLETE.

Q. CONTRACTOR IS RESPONSIBLE FOR PREP WORK REQUIRED FOR FLOOR SLAB TO RECEIVE NEW FINISHES. PREP WORK TO INCLUDE: PATCH FLOOR SLAB AT AREAS THAT WILL BE CUT TO ACCOMMODATE NEW PLUMBING LINES OR WHERE CAPPING OF EXISTING LINES BELOW THE SLAB IS REQUIRED AND FILLING IN HOLES IN SLAB WHERE EXISTING MEP HAS BEEN ABANDONED.

REMOVE PAINT BUILD UP AT BOARD EDGES.

- REMOVE INTERIOR CONSTRUCTION AS INDICATED AND AS REQUIRED TO ACCOMMODATE NEW LAYOUT. STRUCTURE SHALL REMAIN. REMOVE WALL CONSTRUCTION AS REQUIRED TO ACCOMMODATE NEW OPENING. PREPARE WALL TO RECEIVE NEW WORK. PATCH AND REPAIR EXISTING WORK TO MATCH ADJACENT CONSTRUCTION TO REMAIN AND NEW FINISHES.
- REMOVE MASONRY UP TO 3'4" AND EIFS SYSTEM ABOVE COMPLETE. PREP FOR NEW MASONRY REMOVE EIFS SYSTEM ABOVE COMPLETE.
- REMOVE EXTERIOR WALL COMPLETE TO 8" MIN BELOW FLOOR SLAB. PROVIDE TEMPORARY SHORING FOR STRUCTURAL FRAMING TO REMAIN. REMOVE GYPSUM WALL BOARD WIDTH OF THE NEW ROOM
- REMOVE CANOPY AND FRAMING COMPLETE. FRAMING SUPPORTING ITEMS OTHER THAN THE CANOPY SHALL REMAIN IN PLACE
- REMOVE WOOD-FRAMED PLATFORM SYSTEM COMPLETE. PREPARE CONCRETE FLOOR TO RECEIVE NEW
- REMOVE LATH AND PLASTER FROM FRAMING. CUT METAL LATH AT EDGES OF REMOVAL LEAVING A CLEAN FIRE ALARM CONTROL PANEL SHALL REMAIN IN PLACE AND OPERATIONAL THROUGHOUT THE PROJECT
- REMOVE ALUMINUM STOREFRONT/ALUMINUM WINDOW COMPLETE. 2 REMOVE DOOR, FRAME AND HARDWARE COMPLETE.

DURING BUILDING-OCCUPIED TIMES, UNLESS OTHERWISE DIRECTED BY THE OWNER.

- 3 REMOVE DOOR LEAF, AND HARDWARE. PROTECT FRAME TO REMAIN. 14 REMOVE OVERHEAD DOOR COMPLETE
- 5 REMOVE ALL HARDWARE FROM STL/GHM/HM DOOR LEAVES. PREP DOOR LEAVES OR COILING DOORS FOR 📗
- 16 REMOVE HM BORROWED LITE COMPLETE.
- 7 REMOVE STEEL LINTEL OVER EXTERIOR WINDOW COMPLETE. 18 CAREFULLY REMOVE WINDOW STOOL OR LAVATORY SHELF. PROTECT ADJACENT CONSTRUCTION.
- 19 REMOVE EXTERIOR WALL COMPLETE AGAINST FACE OF FLOOR SLAB. PROVIDE TEMPORARY SHORING FOR STRUCTURAL FRAMING TO REMAIN. 20 REMOVE ALUMINUM STOREFRONT. PROTECT AND STORE FOR RESINTALLATION IN EXISTING LOCATION
- 21 REMOVE CARPET & BASE AND PREP FOR NEW FINISH. 22 REMOVE VCT & BASE AND PREP FOR NEW FINISH. 23 REMOVE TERRAZZO TO NEAREST DIVIDER STRIP AS REQUIRED TO ACCOMMODATE NEW WORK. PATCH
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- 27 REMOVE EMBEDDED CHANNELS USED TO BRACE WALL TO BE FLUSH WITH RECESSED CONCRETE SLAB. 28 CAREFULLY CUT WOOD FLOOR AND SLEEPER SYSTEM 1 1/2" FROM FACE OF NEW WALL. REMOVE FLOOR,
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- 45 REMOVE AND STORE MANUAL PROJECTION SCREEN FOR REINSTALLATION. PROTECT PROJECTOR IN PLACE OR REMOVE, STORE, AND PROTECT FOR REINSTALLATION.
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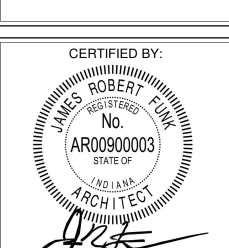
proper execution and completion of the work. REVISIONS:

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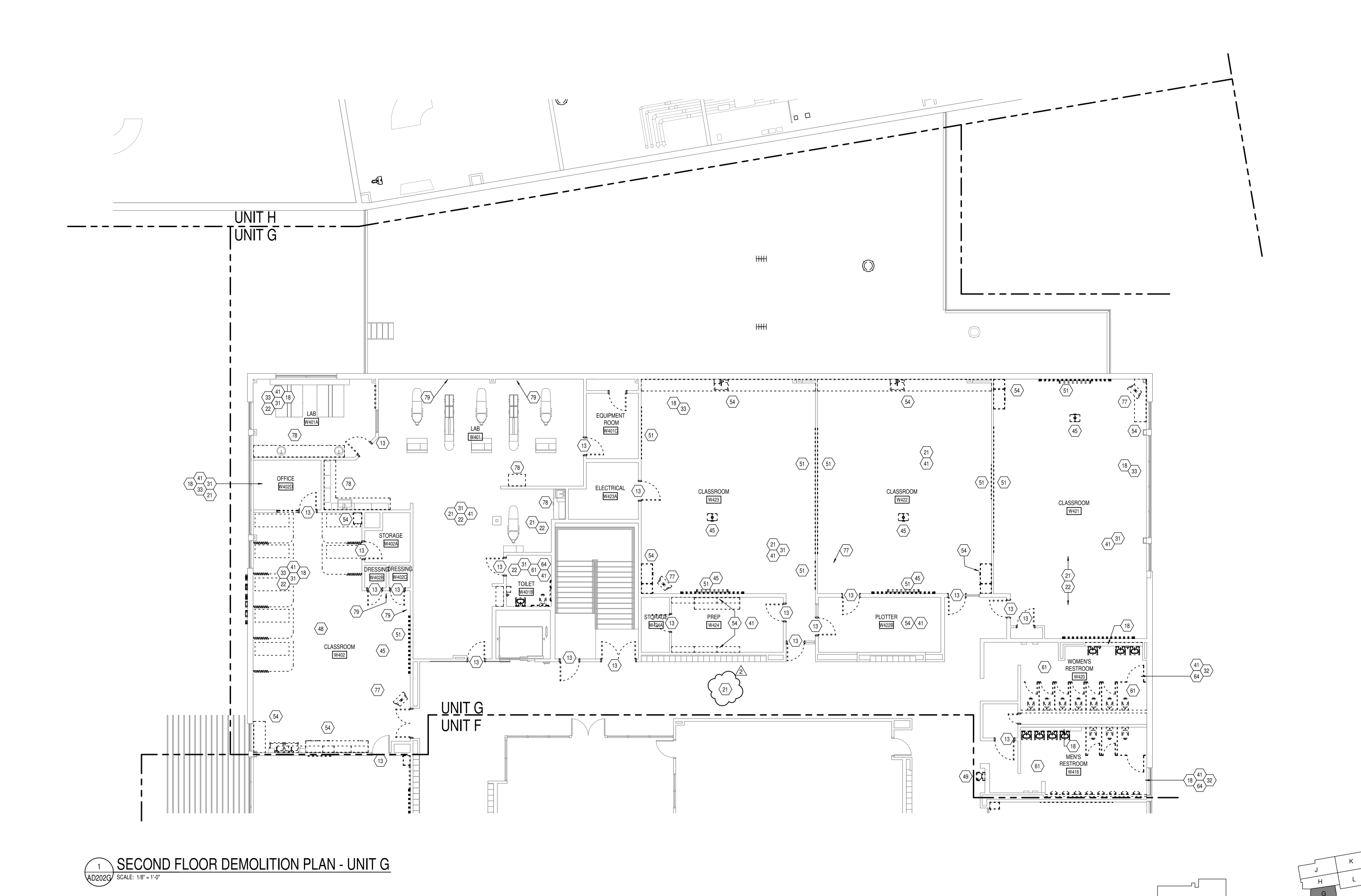
ADDENDUM #3 03-20-2023

ISSUE DATE | DRAWN BY | CHECKED BY 02-21-2023 | Author | Checker

DRAWING TITLE:



DRAWING NUMBER



- A. HEAVY DASHED LINES INDICATE STRUCTURE, WALLS AND ITEMS TO BE DEMOLISHED UNLESS NOTED OTHERWISE.
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FINISHES AS REQUIRED.

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- K. CONSTRUCT DUST AND SOUND CONTROL BARRIERS PRIOR TO THE START OF WORK. SEE SPECIFICATIONS FOR ASSIGNMENT OF RESPONSIBILITIES PERTAINING TO PATCHING AND REPAIR WORK REQUIRED OF EACH
- M. DEMOLITION WORK TO BE COMPLETED BY MECHANICAL/PLUMBING. ELECTRICAL TRADES IS SHOWN ON OTHER SHEETS IN THIS SET OF CONTRACT DOCUMENTS. THIS CONTRACTOR SHALL REVIEW THE DEMOLITION WORK OF OTHER TRADES TO DETERMINE WHERE SUCH WORK COULD AFFECT HIS WORK AND SHALL COORDINATE
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- 28 CAREFULLY CUT WOOD FLOOR AND SLEEPER SYSTEM 1 1/2" FROM FACE OF NEW WALL. REMOVE FLOOR, BASE, AND SLEEPERS FROM DOOR ALCOVE. 29 REMOVE WALK-OFF CARPET MAT AND FRAME COMPLETE. 30 SCORE AND SCRAPE FULL HEIGHT WRITABLE SURFACE. PREPARE EXISTING WALL SURFACE FOR NEW
- FINISH. REFER TO 800 SERIES FOR NEW FINISH. 31 REMOVE VINYL WALL COVERING THROUGHOUT THE SPACE. PREPARE WALLS TO RECEIVE NEW FINISH. 32 REMOVE WALL TILE COMPLETE. PREPARE REMAINING WALL SURFACE FOR INSTALLATION OF NEW FINISH.
- REMOVE WINDOW BLINDS COMPLETE. FULLY RETRACT BLIND, DRAW CORDS SHALL BE WRAPPED AROUND BLIND AND SECURED. BLIND, BRACKETS, FASTENERS, ECT. SHALL BE TURNED OVER TO OWNER. 34 REMOVE GFRG COLUMN COVER AND BLOCKING COMPLETE. PROTECT STRUCTURE TO REMAIN. 35 REMOVE POST-MOUNTED LETTERS FROM ABOVE DOOR OPEING. PATCH AND REPAIR WALL. PREPAPRE TO
- RECEIVE FINISHES AND NEW LETTERS. 10/6/2022 36 REMOVE FRP PANELS, TRIM, AND ADHESIVE COMPLETE. 37 CAREFULLY REMOVE DAMAGED GLAZED MASONRY UNITS, AND PREPARE FOR INSTALLATION OF NEW UNITS. REPLACE APPROXIMATELY 75 TOTAL UNITS ACROSS ALL LOCATIONS.
- 38 ACCOMODATE FOR NEW STRUCTURE BY MEANS OF FLOOR CUTTTING AND/ OR WALL DEMO. SEE STRUCT. 39 REMOVE CONCRETE COLUMN. SEE STRUCT. 40 REMOVE CEILING MOUNTED EXHAUST 41 REMOVE SUSPENDED ACOUSTIC PANEL CEILING SYSTEM COMPLETE, THROUGHOUT THE SPACE, REFER
- TO MEP-SERIES SHEETS FOR LOCATIONS OF REMOVED OR RETAINED LIGHT FIXTURES, DIFFUSERS, ETC. , AND FOR ADDITIONAL INFORMATION. 42 REMOVE CEILING PANELS THROUGHOUT THE SPACE. PROTECT SUSPENDED GRID SYSTEM IN PLACE. REFER TO MEP SHEETS FOR ADDITIONAL INFORMATION.
- 43 REMOVE FRAMED GYPSUM/PLASTER CEILING SYSTEM COMPLETE. 44 REMOVE BULKHEAD COMPLETE. REFER TO A200 DRAWINGS TO ACCOMODATE NEW CASEWORK LAYOUT 45 REMOVE AND STORE MANUAL PROJECTION SCREEN FOR REINSTALLATION. PROTECT PROJECTOR IN PLACE OR REMOVE, STORE, AND PROTECT FOR REINSTALLATION.
- 46 CEILING MOUNTED POWER RAILS, SUPPORTS, ETC. SHALL REMAIN. PROTECT IN PLACE. 47 REMOVE ACOUSTIC CEILING TILES AND ADHESIVE COMPLETE. PREPARE CONCRETE SURFACE TO 48 REMOVE CUBICLE CURTAIN AND TRACK COMPLETE. STORE AND PROTECT TRACK AND ROLLER GUIDES FOR RE-INSTALLATION.
- 49 REMOVE, STORE AND REINSTALL ELECTRIC WATER COOLER AFTER TILE WORK IS COMPLETED. 50 REMOVE TIME PUNCH MACHINE AND RETURN TO OWNER 51 REMOVE VISUAL DISPLAY BOARD.
- 52 REMOVE MAILBOX UNIT. PROTECT AND STORE FOR RE-INSTALLATION AT NEW LOCATION. 53 REMOVE LOCKERS.
- 54 REMOVE CASEWORK AND COUNTERS COMPLETE 55 REMOVE FIXED SEATING COMPLETE
- 56 REMOVE VENDING MACHINES AND RETURN TO OWNER
- 57 REMOVE WALL MOUNTED SHELVING COMPLETE 58 REMOVE COSMETOLOGY EQUIPMENT & FURNITURE FOR REUSE IN NEW SPACE. RETURN TO OWNER
- 59 REMOVE TROPHY CASE 60 REMOVE WASHING MACHINE/ DRYER
- REMOVE PLUMBING FIXTURE(S) COMPLETE. REFER TO MEP SHEETS FOR INFORMATION REGARDING REMOVAL AND/OR CAPPING OF UTILITIES. AT LOCATIONS WHERE WALL IS TO REMAIN, PATCH AND REPAIR WALL TO MATCH EXISTING ADJACENT SURFACE. 62 REMOVE FREE STANDING APPLIANCE
- 63 REMOVE CURTAIN AND ROD COMPLETE.

NORTH

- 64 REMOVE ALL TOILET ACCESSORIES AND PARTITIONS COMPLETE.
- 65 REMOVE FLAT HANGING BAR AND HOSE RACK ATTACHED TO WA 66 REMOVE TWIN POST VEHICLE LIFT. PROTECT AND STORE FOR REINSTALLATION. REFER TO CONSTRUCTION MANAGER'S SCHEDULE/PHASING INFORMATION FOR ADDITIONAL INFORMATION. PROTECT ANCHORAGE TO FLOOR FOR RE-INSTALLATION OF EQUIPMENT IN SAME LOCATION. REFER TO SPECIFICATION 02 01 00 FOR MAINTENANCE AND OTHER ADDITIONAL REQUIREMENTS
- 67 REMOVE ALIGNMENT RACK. PROTECT AND STORE FOR REINSTALLATION. REFER TO CONSTRUCTION MANAGER'S SCHEDULE/PHASING INFORMATION FOR ADDITIONAL INFORMATION, PROTECT ANCHORAGE TO FLOOR FOR RE-INSTALLATION OF EQUIPMENT IN SAME LOCATION. REFER TO SPECIFICATION 02 01 00 FOR MAINTENANCE AND OTHER ADDITIONAL REQUIREMENTS
- 68 REMOVE WELDING CURTAIN AND HANGER. PROTECT AND STORE FOR REINSTALLATION IN SAME 69 REMOVE SPRAY BOOTH. PROTECT AND STORE FOR REINSTALLATION IN NEW LOCATION.
- 70 REMOVE SPECIALTY WALL MOUNTED SIGNAGE AT EACH LARGE LAB. PROTECT AND STORE FOR REINSTALLATION
- 71 REMOVE SIGNAGE. PROTECT AND STORE FOR REINSTALLATION AT SAME LOCATION. 75 REFER TO ROOF DEMOLITION AND STRUCTURAL PLANS FOR ADDITIONAL INFORMATION.
- 76 REMOVE DUST COLLECTION SYSTEM COMPLETE TO MEZANINE. 77 REMOVE MONITOR AND BRACKET COMPLETE. 78 REMOVE PLASTIC LAMINATE COUNTERTOP AND BACK/SIDESPLASHES. PROTECT ADJACENT CONSTRUCTION AND CASEWORK TO REMAIN. 79 CAREFULLY REMOVE MEDICAL EQUIPMENT (X-RAY VIEW BOX, STETHESCOPE HANGER, X-RAY VEST
- HANGERS, ETC.). STORE AND PROTECT FOR RE-INSTALLATION. TAG AND RECORD EXACT LOCATION FOR EACH ITEM. PROVIDE A COPY OF THE LOCATION LOG TO THE CONSTRUCTION MANAGER FOR COORDINATION WITH RE-INSTALLATION CONTRACTOR. 80 TERRAZZO INSTALLER SHALL BE RESPONSIBLE TO SCARIFY SURFACE OF CONCRETE FLOOR SLAB TO A DEPTH NOT EXCEEDING 1" IN PREPARATION FOR INSTALLATION OF NEW FLOORING. REFER TO
- ARCHITECTURAL AND FINISH PLANS FOR EXTENTS OF SCARIFICATION AND ADDITIONAL INFORMATION. 81 REMOVE LAB EQUIPMENT (FUME HOOD, DISTILLED WATER) COMPLETE. REFER TO MEP SHEETS FOR INFORMATION REGARDING REMOVAL AND/OR CAPPING OF UTILITIES. 82 REFER TO 1/A403 & 4/A403 FOR INFORMATION REGARDING NEW FOUNDATION WALL ADDED ON TOP OF

83 SCARIFY SURFACE OF CONCRETE FLOOR SLAB TO A DEPTH NOT EXCEEDING 1" IN PREPARATION FOR SHOWER. SEE A200s TO ACCOMPDATE NEW LAYOUT



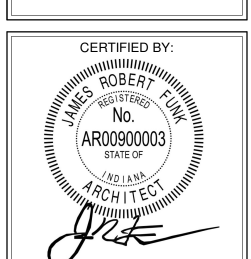
SCOPE DRAWINGS:

REVISIONS:

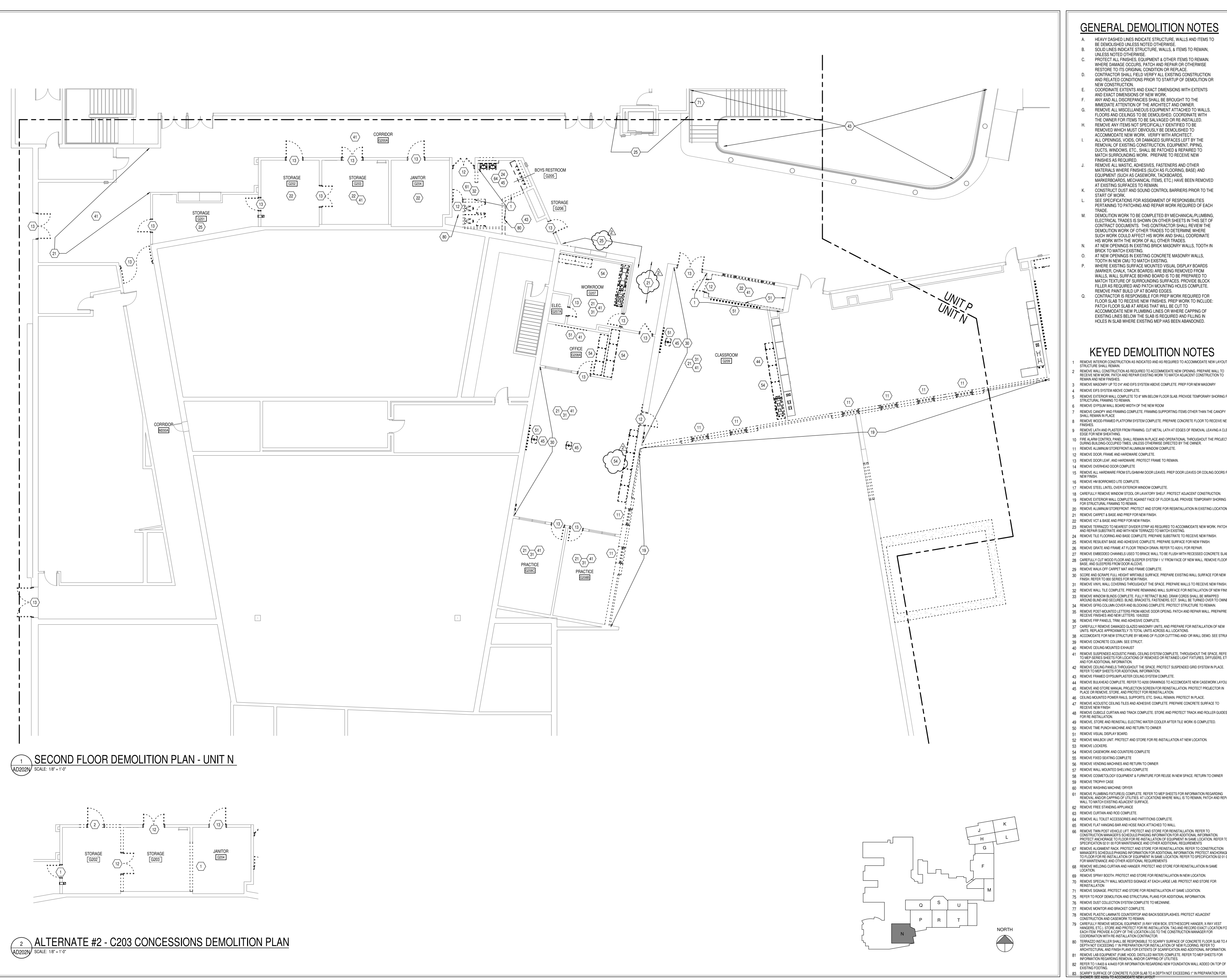
ADDENDUM #3 03-20-2023

ISSUE DATE | DRAWN BY | CHECKED BY 02-21-2023 Author Checker

DRAWING TITLE: PLAN - UNIT G



DRAWING NUMBER



- A. HEAVY DASHED LINES INDICATE STRUCTURE, WALLS AND ITEMS TO BE DEMOLISHED UNLESS NOTED OTHERWISE.
- B. SOLID LINES INDICATE STRUCTURE, WALLS, & ITEMS TO REMAIN, UNLESS NOTED OTHERWISE C. PROTECT ALL FINISHES, EQUIPMENT & OTHER ITEMS TO REMAIN.
- WHERE DAMAGE OCCURS, PATCH AND REPAIR OR OTHERWISE RESTORE TO ITS ORIGINAL CONDITION OR REPLACE.
- D. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONSTRUCTION AND RELATED CONDITIONS PRIOR TO STARTUP OF DEMOLITION OR
- NEW CONSTRUCTION. COORDINATE EXTENTS AND EXACT DIMENSIONS WITH EXTENTS AND EXACT DIMENSIONS OF NEW WORK.
- ANY AND ALL DISCREPANCIES SHALL BE BROUGHT TO THE IMMEDIATE ATTENTION OF THE ARCHITECT AND OWNER.
- REMOVE ALL MISCELLANEOUS EQUIPMENT ATTACHED TO WALLS, FLOORS AND CEILINGS TO BE DEMOLISHED. COORDINATE WITH THE OWNER FOR ITEMS TO BE SALVAGED OR RE-INSTALLED.
- REMOVE ANY ITEMS NOT SPECIFICALLY IDENTIFIED TO BE REMOVED WHICH MUST OBVIOUSLY BE DEMOLISHED TO ACCOMMODATE NEW WORK. VERIFY WITH ARCHITECT. ALL OPENINGS, VOIDS, OR DAMAGED SURFACES LEFT BY THE
- REMOVAL OF EXISTING CONSTRUCTION, EQUIPMENT, PIPING, DUCTS, WINDOWS, ETC., SHALL BE PATCHED & REPAIRED TO MATCH SURROUNDING WORK. PREPARE TO RECEIVE NEW FINISHES AS REQUIRED.
- REMOVE ALL MASTIC, ADHESIVES, FASTENERS AND OTHER MATERIALS WHERE FINISHES (SUCH AS FLOORING, BASE) AND EQUIPMENT (SUCH AS CASEWORK, TACKBOARDS, MARKERBOARDS, MECHANICAL ITEMS, ETC.) HAVE BEEN REMOVED AT EXISTING SURFACES TO REMAIN.
- K. CONSTRUCT DUST AND SOUND CONTROL BARRIERS PRIOR TO THE START OF WORK. SEE SPECIFICATIONS FOR ASSIGNMENT OF RESPONSIBILITIES
- PERTAINING TO PATCHING AND REPAIR WORK REQUIRED OF EACH M. DEMOLITION WORK TO BE COMPLETED BY MECHANICAL/PLUMBING. ELECTRICAL TRADES IS SHOWN ON OTHER SHEETS IN THIS SET OF
- DEMOLITION WORK OF OTHER TRADES TO DETERMINE WHERE SUCH WORK COULD AFFECT HIS WORK AND SHALL COORDINATE HIS WORK WITH THE WORK OF ALL OTHER TRADES.
- N. AT NEW OPENINGS IN EXISTING BRICK MASONRY WALLS, TOOTH IN BRICK TO MATCH EXISTING.
- AT NEW OPENINGS IN EXISTING CONCRETE MASONRY WALLS, TOOTH IN NEW CMU TO MATCH EXISTING.
- WHERE EXISTING SURFACE MOUNTED VISUAL DISPLAY BOARDS (MARKER, CHALK, TACK BOARDS) ARE BEING REMOVED FROM WALLS, WALL SURFACE BEHIND BOARD IS TO BE PREPARED TO MATCH TEXTURE OF SURROUNDING SURFACES. PROVIDE BLOCK FILLER AS REQUIRED AND PATCH MOUNTING HOLES COMPLETE.
- CONTRACTOR IS RESPONSIBLE FOR PREP WORK REQUIRED FOR FLOOR SLAB TO RECEIVE NEW FINISHES. PREP WORK TO INCLUDE: PATCH FLOOR SLAB AT AREAS THAT WILL BE CUT TO ACCOMMODATE NEW PLUMBING LINES OR WHERE CAPPING OF EXISTING LINES BELOW THE SLAB IS REQUIRED AND FILLING IN HOLES IN SLAB WHERE EXISTING MEP HAS BEEN ABANDONED.

KEYED DEMOLITION NOTES

- STRUCTURE SHALL REMAIN. REMOVE WALL CONSTRUCTION AS REQUIRED TO ACCOMMODATE NEW OPENING. PREPARE WALL TO RECEIVE NEW WORK. PATCH AND REPAIR EXISTING WORK TO MATCH ADJACENT CONSTRUCTION TO
- REMAIN AND NEW FINISHES. REMOVE MASONRY UP TO 3'4" AND EIFS SYSTEM ABOVE COMPLETE. PREP FOR NEW MASONRY 4 REMOVE EIFS SYSTEM ABOVE COMPLETE.
- 5 REMOVE EXTERIOR WALL COMPLETE TO 8" MIN BELOW FLOOR SLAB. PROVIDE TEMPORARY SHORING FOR STRUCTURAL FRAMING TO REMAIN.
- 6 REMOVE GYPSUM WALL BOARD WIDTH OF THE NEW ROOM
- SHALL REMAIN IN PLACE 8 REMOVE WOOD-FRAMED PLATFORM SYSTEM COMPLETE. PREPARE CONCRETE FLOOR TO RECEIVE NEW
- REMOVE LATH AND PLASTER FROM FRAMING. CUT METAL LATH AT EDGES OF REMOVAL LEAVING A CLEAN 10 FIRE ALARM CONTROL PANEL SHALL REMAIN IN PLACE AND OPERATIONAL THROUGHOUT THE PROJECT
- DURING BUILDING-OCCUPIED TIMES, UNLESS OTHERWISE DIRECTED BY THE OWNER. 11 REMOVE ALUMINUM STOREFRONT/ALUMINUM WINDOW COMPLETE.
- 13 REMOVE DOOR LEAF, AND HARDWARE. PROTECT FRAME TO REMAIN.
- 14 REMOVE OVERHEAD DOOR COMPLETE 15 REMOVE ALL HARDWARE FROM STL/GHM/HM DOOR LEAVES. PREP DOOR LEAVES OR COILING DOORS FOR
- 16 REMOVE HM BORROWED LITE COMPLETE.
- 17 REMOVE STEEL LINTEL OVER EXTERIOR WINDOW COMPLETE. 18 CAREFULLY REMOVE WINDOW STOOL OR LAVATORY SHELF. PROTECT ADJACENT CONSTRUCTION.
- 19 REMOVE EXTERIOR WALL COMPLETE AGAINST FACE OF FLOOR SLAB. PROVIDE TEMPORARY SHORING FOR STRUCTURAL FRAMING TO REMAIN. 20 REMOVE ALUMINUM STOREFRONT. PROTECT AND STORE FOR RESINTALLATION IN EXISTING LOCATION 21 REMOVE CARPET & BASE AND PREP FOR NEW FINISH.
- 23 REMOVE TERRAZZO TO NEAREST DIVIDER STRIP AS REQUIRED TO ACCOMMODATE NEW WORK. PATCH AND REPAIR SUBSTRATE AND WITH NEW TERRAZZO TO MATCH EXISTING.
- 24 REMOVE TILE FLOORING AND BASE COMPLETE. PREPARE SUBSTRATE TO RECEIVE NEW FINISH. 25 REMOVE RESILIENT BASE AND ADHESIVE COMPLETE. PREPARE SURFACE FOR NEW FINISH.
- 26 REMOVE GRATE AND FRAME AT FLOOR TRENCH DRAIN. REFER TO A201L FOR REPAIR.
- 27 REMOVE EMBEDDED CHANNELS USED TO BRACE WALL TO BE FLUSH WITH RECESSED CONCRETE SLAB. 28 CAREFULLY CUT WOOD FLOOR AND SLEEPER SYSTEM 1 1/2" FROM FACE OF NEW WALL. REMOVE FLOOR,
- BASE, AND SLEEPERS FROM DOOR ALCOVE. 29 REMOVE WALK-OFF CARPET MAT AND FRAME COMPLETE.
- 30 SCORE AND SCRAPE FULL HEIGHT WRITABLE SURFACE. PREPARE EXISTING WALL SURFACE FOR NEW FINISH. REFER TO 800 SERIES FOR NEW FINISH. 31 REMOVE VINYL WALL COVERING THROUGHOUT THE SPACE. PREPARE WALLS TO RECEIVE NEW FINISH.
- 32 REMOVE WALL TILE COMPLETE. PREPARE REMAINING WALL SURFACE FOR INSTALLATION OF NEW FINISH. 33 REMOVE WINDOW BLINDS COMPLETE. FULLY RETRACT BLIND, DRAW CORDS SHALL BE WRAPPED AROUND BLIND AND SECURED. BLIND, BRACKETS, FASTENERS, ECT. SHALL BE TURNED OVER TO OWNER. 34 REMOVE GFRG COLUMN COVER AND BLOCKING COMPLETE. PROTECT STRUCTURE TO REMAIN.
- 35 REMOVE POST-MOUNTED LETTERS FROM ABOVE DOOR OPEING. PATCH AND REPAIR WALL. PREPAPRE TO RECEIVE FINISHES AND NEW LETTERS. 10/6/2022 36 REMOVE FRP PANELS, TRIM, AND ADHESIVE COMPLETE. 37 CAREFULLY REMOVE DAMAGED GLAZED MASONRY UNITS, AND PREPARE FOR INSTALLATION OF NEW
- UNITS. REPLACE APPROXIMATELY 75 TOTAL UNITS ACROSS ALL LOCATIONS. 38 ACCOMODATE FOR NEW STRUCTURE BY MEANS OF FLOOR CUTTTING AND/ OR WALL DEMO. SEE STRUCT. 39 REMOVE CONCRETE COLUMN. SEE STRUCT.
- 40 REMOVE CEILING MOUNTED EXHAUST 41 REMOVE SUSPENDED ACOUSTIC PANEL CEILING SYSTEM COMPLETE, THROUGHOUT THE SPACE, REFER TO MEP-SERIES SHEETS FOR LOCATIONS OF REMOVED OR RETAINED LIGHT FIXTURES, DIFFUSERS, ETC. , AND FOR ADDITIONAL INFORMATION.
- 42 REMOVE CEILING PANELS THROUGHOUT THE SPACE. PROTECT SUSPENDED GRID SYSTEM IN PLACE. REFER TO MEP SHEETS FOR ADDITIONAL INFORMATION. 43 REMOVE FRAMED GYPSUM/PLASTER CEILING SYSTEM COMPLETE.
- 44 REMOVE BULKHEAD COMPLETE. REFER TO A200 DRAWINGS TO ACCOMODATE NEW CASEWORK LAYOUT 45 REMOVE AND STORE MANUAL PROJECTION SCREEN FOR REINSTALLATION. PROTECT PROJECTOR IN
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- 48 REMOVE CUBICLE CURTAIN AND TRACK COMPLETE. STORE AND PROTECT TRACK AND ROLLER GUIDES FOR RE-INSTALLATION. 49 REMOVE, STORE AND REINSTALL ELECTRIC WATER COOLER AFTER TILE WORK IS COMPLETED.
- 50 REMOVE TIME PUNCH MACHINE AND RETURN TO OWNER 51 REMOVE VISUAL DISPLAY BOARD. 52 REMOVE MAILBOX UNIT. PROTECT AND STORE FOR RE-INSTALLATION AT NEW LOCATION.
- 53 REMOVE LOCKERS.
- 54 REMOVE CASEWORK AND COUNTERS COMPLETE
- 55 REMOVE FIXED SEATING COMPLETE
- 56 REMOVE VENDING MACHINES AND RETURN TO OWNER
- 58 REMOVE COSMETOLOGY EQUIPMENT & FURNITURE FOR REUSE IN NEW SPACE. RETURN TO OWNER 59 REMOVE TROPHY CASE 60 REMOVE WASHING MACHINE/ DRYER 61 REMOVE PLUMBING FIXTURE(S) COMPLETE. REFER TO MEP SHEETS FOR INFORMATION REGARDING
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- WALL TO MATCH EXISTING ADJACENT SURFACE.
- 62 REMOVE FREE STANDING APPLIANCE 63 REMOVE CURTAIN AND ROD COMPLETE.
- 64 REMOVE ALL TOILET ACCESSORIES AND PARTITIONS COMPLETE.
- 66 REMOVE TWIN POST VEHICLE LIFT. PROTECT AND STORE FOR REINSTALLATION. REFER TO CONSTRUCTION MANAGER'S SCHEDULE/PHASING INFORMATION FOR ADDITIONAL INFORMATION. PROTECT ANCHORAGE TO FLOOR FOR RE-INSTALLATION OF EQUIPMENT IN SAME LOCATION. REFER TO SPECIFICATION 02 01 00 FOR MAINTENANCE AND OTHER ADDITIONAL REQUIREMENTS
- 67 REMOVE ALIGNMENT RACK. PROTECT AND STORE FOR REINSTALLATION. REFER TO CONSTRUCTION MANAGER'S SCHEDULE/PHASING INFORMATION FOR ADDITIONAL INFORMATION, PROTECT ANCHORAGE TO FLOOR FOR RE-INSTALLATION OF EQUIPMENT IN SAME LOCATION. REFER TO SPECIFICATION 02 01 00 FOR MAINTENANCE AND OTHER ADDITIONAL REQUIREMENTS
- 68 REMOVE WELDING CURTAIN AND HANGER. PROTECT AND STORE FOR REINSTALLATION IN SAME 69 REMOVE SPRAY BOOTH. PROTECT AND STORE FOR REINSTALLATION IN NEW LOCATION.
- 70 REMOVE SPECIALTY WALL MOUNTED SIGNAGE AT EACH LARGE LAB. PROTECT AND STORE FOR REINSTALLATION 71 REMOVE SIGNAGE. PROTECT AND STORE FOR REINSTALLATION AT SAME LOCATION.
- 75 REFER TO ROOF DEMOLITION AND STRUCTURAL PLANS FOR ADDITIONAL INFORMATION.
- 76 REMOVE DUST COLLECTION SYSTEM COMPLETE TO MEZANINE. 77 REMOVE MONITOR AND BRACKET COMPLETE. 78 REMOVE PLASTIC LAMINATE COUNTERTOP AND BACK/SIDESPLASHES. PROTECT ADJACENT
- 79 CAREFULLY REMOVE MEDICAL EQUIPMENT (X-RAY VIEW BOX, STETHESCOPE HANGER, X-RAY VEST HANGERS, ETC.). STORE AND PROTECT FOR RE-INSTALLATION. TAG AND RECORD EXACT LOCATION FOR EACH ITEM. PROVIDE A COPY OF THE LOCATION LOG TO THE CONSTRUCTION MANAGER FOR COORDINATION WITH RE-INSTALLATION CONTRACTOR. AN TERRAZZO INSTALLER SHALL BE RESPONSIBLE TO SCARIFY SURFACE OF CONCRETE FLOOR SLAB TO A
- DEPTH NOT EXCEEDING 1" IN PREPARATION FOR INSTALLATION OF NEW FLOORING. REFER TO ARCHITECTURAL AND FINISH PLANS FOR EXTENTS OF SCARIFICATION AND ADDITIONAL INFORMATION. 81 REMOVE LAB EQUIPMENT (FUME HOOD, DISTILLED WATER) COMPLETE. REFER TO MEP SHEETS FOR INFORMATION REGARDING REMOVAL AND/OR CAPPING OF UTILITIES.

SCOPE DRAWINGS: proper execution and completion of the work.

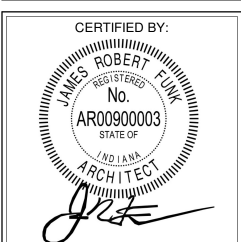
REVISIONS: ADDENDUM #3 03-20-2023

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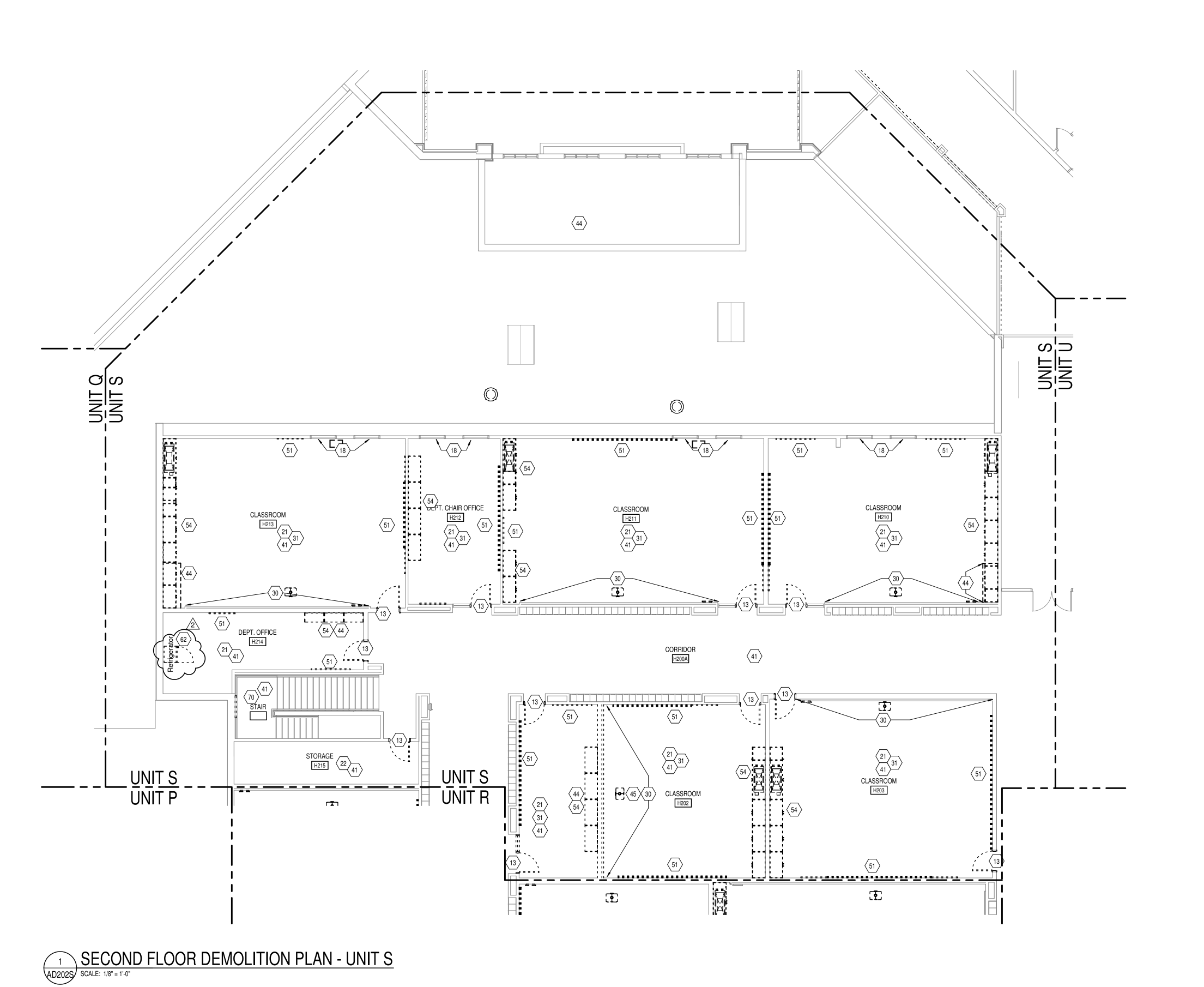
02-21-2023 Author Checker

DRAWING TITLE: SECOND FLOOR





DRAWING NUMBER PROJECT NUMBER



GENERAL DEMOLITION NOTES

- A. HEAVY DASHED LINES INDICATE STRUCTURE, WALLS AND ITEMS TO BE DEMOLISHED UNLESS NOTED OTHERWISE.
- B. SOLID LINES INDICATE STRUCTURE, WALLS, & ITEMS TO REMAIN, UNLESS NOTED OTHERWISE.
 C. PROTECT ALL FINISHES, EQUIPMENT & OTHER ITEMS TO REMAIN.
- WHERE DAMAGE OCCURS, PATCH AND REPAIR OR OTHERWISE
 RESTORE TO ITS ORIGINAL CONDITION OR REPLACE.

 D. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONSTRUCTION
- AND RELATED CONDITIONS PRIOR TO STARTUP OF DEMOLITION OR NEW CONSTRUCTION.

 E. COORDINATE EXTENTS AND EXACT DIMENSIONS WITH EXTENTS
- E. COORDINATE EXTENTS AND EXACT DIMENSIONS WITH EXTE
 AND EXACT DIMENSIONS OF NEW WORK.
 F. ANY AND ALL DISCREPANCIES SHALL BE BROUGHT TO THE
- IMMEDIATE ATTENTION OF THE ARCHITECT AND OWNER.

 G. REMOVE ALL MISCELLANEOUS EQUIPMENT ATTACHED TO WALLS,
 FLOORS AND CEILINGS TO BE DEMOLISHED. COORDINATE WITH
 THE OWNER FOR ITEMS TO BE SALVAGED OR RE-INSTALLED.
 H. REMOVE ANY ITEMS NOT SPECIFICALLY IDENTIFIED TO BE
- REMOVED WHICH MUST OBVIOUSLY BE DEMOLISHED TO ACCOMMODATE NEW WORK. VERIFY WITH ARCHITECT.

 I. ALL OPENINGS, VOIDS, OR DAMAGED SURFACES LEFT BY THE REMOVAL OF EXISTING CONSTRUCTION, EQUIPMENT, PIPING, DUCTS, WINDOWS, ETC., SHALL BE PATCHED & REPAIRED TO
- FINISHES AS REQUIRED.
 REMOVE ALL MASTIC, ADHESIVES, FASTENERS AND OTHER
 MATERIALS WHERE FINISHES (SUCH AS FLOORING, BASE) AND
 EQUIPMENT (SUCH AS CASEWORK, TACKBOARDS,
 MARKERBOARDS, MECHANICAL ITEMS, ETC.) HAVE BEEN REMOVED

MATCH SURROUNDING WORK. PREPARE TO RECEIVE NEW

- AT EXISTING SURFACES TO REMAIN.

 K. CONSTRUCT DUST AND SOUND CONTROL BARRIERS PRIOR TO THE START OF WORK.
- START OF WORK.
 SEE SPECIFICATIONS FOR ASSIGNMENT OF RESPONSIBILITIES
 PERTAINING TO PATCHING AND REPAIR WORK REQUIRED OF EACH
- M. DEMOLITION WORK TO BE COMPLETED BY MECHANICAL/PLUMBING, ELECTRICAL TRADES IS SHOWN ON OTHER SHEETS IN THIS SET OF CONTRACT DOCUMENTS. THIS CONTRACTOR SHALL REVIEW THE DEMOLITION WORK OF OTHER TRADES TO DETERMINE WHERE SUCH WORK COULD AFFECT HIS WORK AND SHALL COORDINATE
- HIS WORK WITH THE WORK OF ALL OTHER TRADES.

 N. AT NEW OPENINGS IN EXISTING BRICK MASONRY WALLS, TOOTH IN
- N. AT NEW OPENINGS IN EXISTING BRICK MASONRY WALLS, TOOTH I
 BRICK TO MATCH EXISTING.
 O. AT NEW OPENINGS IN EXISTING CONCRETE MASONRY WALLS,
- TOOTH IN NEW CMU TO MATCH EXISTING.
 WHERE EXISTING SURFACE MOUNTED VISUAL DISPLAY BOARDS
 (MARKER, CHALK, TACK BOARDS) ARE BEING REMOVED FROM
 WALLS, WALL SURFACE BEHIND BOARD IS TO BE PREPARED TO
 MATCH TEXTURE OF SURROUNDING SURFACES. PROVIDE BLOCK
- FILLER AS REQUIRED AND PATCH MOUNTING HOLES COMPLETE.
 REMOVE PAINT BUILD UP AT BOARD EDGES.

 Q. CONTRACTOR IS RESPONSIBLE FOR PREP WORK REQUIRED FOR
 FLOOR SLAB TO RECEIVE NEW FINISHES. PREP WORK TO INCLUDE:
 PATCH FLOOR SLAB AT AREAS THAT WILL BE CUT TO
 ACCOMMODATE NEW PLUMBING LINES OR WHERE CAPPING OF
 EXISTING LINES BELOW THE SLAB IS REQUIRED AND FILLING IN

KEYED DEMOLITION NOTES REMOVE INTERIOR CONSTRUCTION AS INDICATED AND AS REQUIRED TO ACCOMMODATE NEW LAYOUT

HOLES IN SLAB WHERE EXISTING MEP HAS BEEN ABANDONED.

- STRUCTURE SHALL REMAIN.

 2 REMOVE WALL CONSTRUCTION AS REQUIRED TO ACCOMMODATE NEW OPENING. PREPARE WALL TO RECEIVE NEW WORK. PATCH AND REPAIR EXISTING WORK TO MATCH ADJACENT CONSTRUCTION TO
- REMAIN AND NEW FINISHES.

 3 REMOVE MASONRY UP TO 3'4" AND EIFS SYSTEM ABOVE COMPLETE. PREP FOR NEW MASONRY
- 4 REMOVE EIFS SYSTEM ABOVE COMPLETE.
 5 REMOVE EXTERIOR WALL COMPLETE TO 8" MIN BELOW FLOOR SLAB. PROVIDE TEMPORARY SHORING FOR
- 5 REMOVE EXTERIOR WALL COMPLETE TO 8" MIN BELOW FLOOR SLAB. PROVIDE TEMPORARY SF STRUCTURAL FRAMING TO REMAIN. 6 REMOVE GYPSUM WALL BOARD WIDTH OF THE NEW ROOM
- 7 REMOVE CANOPY AND FRAMING COMPLETE. FRAMING SUPPORTING ITEMS OTHER THAN THE CANOPY SHALL REMAIN IN PLACE
 8 REMOVE WOOD-FRAMED PLATFORM SYSTEM COMPLETE. PREPARE CONCRETE FLOOR TO RECEIVE NEW
- FINISHES.

 9 REMOVE LATH AND PLASTER FROM FRAMING. CUT METAL LATH AT EDGES OF REMOVAL LEAVING A CLEAN EDGE FOR NEW SHEATHING.
- 10 FIRE ALARM CONTROL PANEL SHALL REMAIN IN PLACE AND OPERATIONAL THROUGHOUT THE PROJECT DURING BUILDING-OCCUPIED TIMES, UNLESS OTHERWISE DIRECTED BY THE OWNER.

 11 REMOVE ALUMINUM STOREFRONT/ALUMINUM WINDOW COMPLETE.
- 12 REMOVE DOOR, FRAME AND HARDWARE COMPLETE.
- 13 REMOVE DOOR LEAF, AND HARDWARE. PROTECT FRAME TO REMAIN.
 14 REMOVE OVERHEAD DOOR COMPLETE
- 15 REMOVE ALL HARDWARE FROM STL/GHM/HM DOOR LEAVES. PREP DOOR LEAVES OR COILING DOORS FOR
- 16 REMOVE HM BORROWED LITE COMPLETE.
 17 REMOVE STEEL LINTEL OVER EXTERIOR WINDOW COMPLETE.
- 18 CAREFULLY REMOVE WINDOW STOOL OR LAVATORY SHELF. PROTECT ADJACENT CONSTRUCTION.
 19 REMOVE EXTERIOR WALL COMPLETE AGAINST FACE OF FLOOR SLAB. PROVIDE TEMPORARY SHORING FOR STRUCTURAL FRAMING TO REMAIN.
- 20 REMOVE ALUMINUM STOREFRONT. PROTECT AND STORE FOR RESINTALLATION IN EXISTING LOCATION
 21 REMOVE CARPET & BASE AND PREP FOR NEW FINISH.
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- REMOVE VCT & BASE AND PREP FOR NEW FINISH.
 REMOVE TERRAZZO TO NEAREST DIVIDER STRIP AS REQUIRED TO ACCOMMODATE NEW WORK. PATCH AND REPAIR SUBSTRATE AND WITH NEW TERRAZZO TO MATCH EXISTING.
 REMOVE TILE FLOORING AND BASE COMPLETE. PREPARE SUBSTRATE TO RECEIVE NEW FINISH.
- 24 REMOVE TILE FLOORING AND BASE COMPLETE. PREPARE SUBSTRATE TO RECEIVE NEW FINISH.
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 27 REMOVE EMBEDDED CHANNELS USED TO BRACE WALL TO BE FLUSH WITH RECESSED CONCRETE SLAB.

 28 CAREFULLY CUT WOOD FLOOR AND SLEEPER SYSTEM 1 ½" FROM FACE OF NEW WALL. REMOVE FLOOR, BASE, AND SLEEPERS FROM DOOR ALCOVE.
- 29 REMOVE WALK-OFF CARPET MAT AND FRAME COMPLETE.
 30 SCORE AND SCRAPE FULL HEIGHT WRITABLE SURFACE. PREPARE EXISTING WALL SURFACE FOR NEW FINISH. REFER TO 800 SERIES FOR NEW FINISH.
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- 31 REMOVE VINYL WALL COVERING THROUGHOUT THE SPACE. PREPARE WALLS TO RECEIVE NEW FINISH.
 32 REMOVE WALL TILE COMPLETE. PREPARE REMAINING WALL SURFACE FOR INSTALLATION OF NEW FINISH.
 33 REMOVE WINDOW BLINDS COMPLETE. FULLY RETRACT BLIND, DRAW CORDS SHALL BE WRAPPED AROUND BLIND AND SECURED. BLIND, BRACKETS, FASTENERS, ECT. SHALL BE TURNED OVER TO OWNER.
- 34 REMOVE GFRG COLUMN COVER AND BLOCKING COMPLETE. PROTECT STRUCTURE TO REMAIN.
 35 REMOVE POST-MOUNTED LETTERS FROM ABOVE DOOR OPEING. PATCH AND REPAIR WALL. PREPAPRE TO RECEIVE FINISHES AND NEW LETTERS. 10/6/2022
 36 REMOVE FRP PANELS, TRIM, AND ADHESIVE COMPLETE.
- 37 CAREFULLY REMOVE DAMAGED GLAZED MASONRY UNITS, AND PREPARE FOR INSTALLATION OF NEW UNITS. REPLACE APPROXIMATELY 75 TOTAL UNITS ACROSS ALL LOCATIONS.

 38 ACCOMODATE FOR NEW STRUCTURE BY MEANS OF FLOOR CUTTTING AND/ OR WALL DEMO. SEE STRUCT.
- 39 REMOVE CONCRETE COLUMN. SEE STRUCT.
 40 REMOVE CEILING MOUNTED EXHAUST
 41 REMOVE SUSPENDED ACOUSTIC PANEL CEILING SYSTEM COMPLETE, THROUGHOUT THE SPACE, REFER
- TO MEP-SERIES SHEETS FOR LOCATIONS OF REMOVED OR RETAINED LIGHT FIXTURES, DIFFUSERS, ETC., AND FOR ADDITIONAL INFORMATION.

 42 REMOVE CEILING PANELS THROUGHOUT THE SPACE. PROTECT SUSPENDED GRID SYSTEM IN PLACE. REFER TO MEP SHEETS FOR ADDITIONAL INFORMATION.
- 43 REMOVE FRAMED GYPSUM/PLASTER CEILING SYSTEM COMPLETE.

 44 REMOVE BULKHEAD COMPLETE. REFER TO A200 DRAWINGS TO ACCOMODATE NEW CASEWORK LAYOUT

 45 REMOVE AND STORE MANUAL PROJECTION SCREEN FOR REINSTALLATION. PROTECT PROJECTOR IN PLACE OR REMOVE, STORE, AND PROTECT FOR REINSTALLATION.
- 46 CEILING MOUNTED POWER RAILS, SUPPORTS, ETC. SHALL REMAIN. PROTECT IN PLACE.

 47 REMOVE ACOUSTIC CEILING TILES AND ADHESIVE COMPLETE. PREPARE CONCRETE SURFACE TO RECEIVE NEW FINISH

 48 REMOVE CUBICLE CURTAIN AND TRACK COMPLETE. STORE AND PROTECT TRACK AND ROLLER GUIDES FOR RE-INSTALLATION.
- FOR RE-INSTALLATION.

 49 REMOVE, STORE AND REINSTALL ELECTRIC WATER COOLER AFTER TILE WORK IS COMPLETED.

 50 REMOVE TIME PUNCH MACHINE AND RETURN TO OWNER

 51 REMOVE VISUAL DISPLAY BOARD.
- 52 REMOVE MAILBOX UNIT. PROTECT AND STORE FOR RE-INSTALLATION AT NEW LOCATION.
 53 REMOVE LOCKERS.
 54 REMOVE CASEWORK AND COUNTERS COMPLETE
- 54 REMOVE CASEWORK AND COUNTERS COMPLETE
 55 REMOVE FIXED SEATING COMPLETE
- 55 REMOVE FIXED SEATING COMPLETE
 56 REMOVE VENDING MACHINES AND RETURN TO OWNER
 57 REMOVE WALL MOUNTED SHELVING COMPLETE
- 58 REMOVE COSMETOLOGY EQUIPMENT & FURNITURE FOR REUSE IN NEW SPACE. RETURN TO OWNER
 59 REMOVE TROPHY CASE
 60 REMOVE WASHING MACHINE/ DRYER
- 61 REMOVE PLUMBING FIXTURE(S) COMPLETE. REFER TO MEP SHEETS FOR INFORMATION REGARDING REMOVAL AND/OR CAPPING OF UTILITIES. AT LOCATIONS WHERE WALL IS TO REMAIN, PATCH AND REPAIR WALL TO MATCH EXISTING ADJACENT SURFACE.
- 62 REMOVE FREE STANDING APPLIANCE
 63 REMOVE CURTAIN AND ROD COMPLETE.

NORTH

- 63 REMOVE CURTAIN AND ROD COMPLETE.

 64 REMOVE ALL TOILET ACCESSORIES AND PARTITIONS COMPLETE.
- 65 REMOVE FLAT HANGING BAR AND HOSE RACK ATTACHED TO WALL.

 66 REMOVE TWIN POST VEHICLE LIFT. PROTECT AND STORE FOR REINSTALLATION. REFER TO CONSTRUCTION MANAGER'S SCHEDULE/PHASING INFORMATION FOR ADDITIONAL INFORMATION. PROTECT ANCHORAGE TO FLOOR FOR RE-INSTALLATION OF EQUIPMENT IN SAME LOCATION. REFER TO SPECIFICATION 02 01 00 FOR MAINTENANCE AND OTHER ADDITIONAL REQUIREMENTS

 67 REMOVE ALIGNMENT RACK. PROTECT AND STORE FOR REINSTALLATION. REFER TO CONSTRUCTION
- MANAGER'S SCHEDULE/PHASING INFORMATION FOR ADDITIONAL INFORMATION. PROTECT ANCHORAGE
 TO FLOOR FOR RE-INSTALLATION OF EQUIPMENT IN SAME LOCATION. REFER TO SPECIFICATION 02 01 00
 FOR MAINTENANCE AND OTHER ADDITIONAL REQUIREMENTS

 68 REMOVE WELDING CURTAIN AND HANGER. PROTECT AND STORE FOR REINSTALLATION IN SAME
 LOCATION
- LOCATION.

 69 REMOVE SPRAY BOOTH. PROTECT AND STORE FOR REINSTALLATION IN NEW LOCATION.

 70 REMOVE SPECIALTY WALL MOUNTED SIGNAGE AT EACH LARGE LAB. PROTECT AND STORE FOR REINSTALLATION.
- REINSTALLATION
 71 REMOVE SIGNAGE. PROTECT AND STORE FOR REINSTALLATION AT SAME LOCATION.
 75 REFER TO ROOF DEMOLITION AND STRUCTURAL PLANS FOR ADDITIONAL INFORMATION.
- 76 REMOVE DUST COLLECTION SYSTEM COMPLETE TO MEZANINE.
 77 REMOVE MONITOR AND BRACKET COMPLETE.
 78 REMOVE PLASTIC LAMINATE COUNTERTOP AND BACK/SIDESPLASHES. PROTECT ADJACENT CONSTRUCTION AND CASEWORK TO REMAIN.
- 79 CAREFULLY REMOVE MEDICAL EQUIPMENT (X-RAY VIEW BOX, STETHESCOPE HANGER, X-RAY VEST HANGERS, ETC.). STORE AND PROTECT FOR RE-INSTALLATION. TAG AND RECORD EXACT LOCATION FOR EACH ITEM. PROVIDE A COPY OF THE LOCATION LOG TO THE CONSTRUCTION MANAGER FOR COORDINATION WITH RE-INSTALLATION CONTRACTOR.

 80 TERRAZZO INSTALLER SHALL BE RESPONSIBLE TO SCARIFY SURFACE OF CONCRETE FLOOR SLAB TO A DEPTH NOT EXCEEDING 1" IN PREPARATION FOR INSTALLATION OF NEW FLOORING. REFER TO
- ARCHITECTURAL AND FINISH PLANS FOR EXTENTS OF SCARIFICATION AND ADDITIONAL INFORMATION.

 81 REMOVE LAB EQUIPMENT (FUME HOOD, DISTILLED WATER) COMPLETE. REFER TO MEP SHEETS FOR INFORMATION REGARDING REMOVAL AND/OR CAPPING OF UTILITIES.

 82 REFER TO 1/A403 & 4/A403 FOR INFORMATION REGARDING NEW FOUNDATION WALL ADDED ON TOP OF

83 SCARIFY SURFACE OF CONCRETE FLOOR SLAB TO A DEPTH NOT EXCEEDING 1" IN PREPARATION FOR SHOWER. SEE A200s TO ACCOMODATE NEW LAYOUT



8831 Keystone Crossing, Indianapolis, IN 4624

WARREN CENTRAL HIGH SCHOOL PHASE 3 ADDITION & RENOVATION OF A CORP. THE WARRENG WARRENG THE WARRENG WA

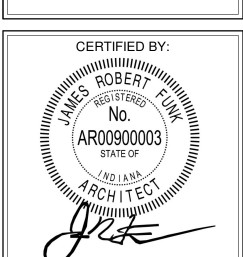
SCOPE DRAWINGS:
drawings indicate the general scope of the project architectural design concept, the dimensions of g, the major architectural elements and the type al, mechanical and electrical systems. awings do not necessarily indicate or describe all red for full performance and completion of the nts of the Contract. basis of the general scope indicated or described, ontractors shall furnish all items required for the cution and completion of the work.

REVISIONS: 2 ADDENDUM #3 03-20-2023

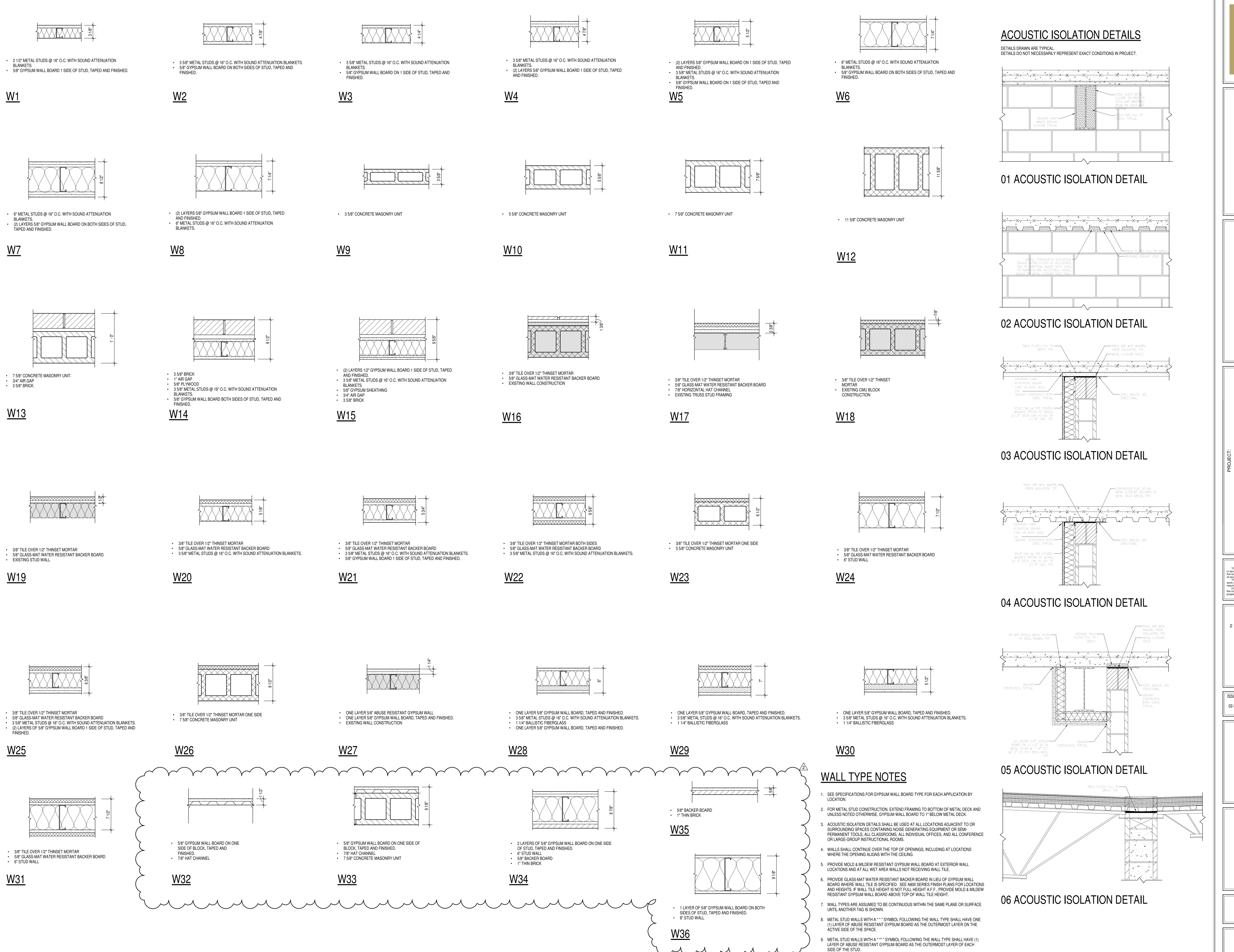
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02-21-2023 Author Checker

SECOND FLOOR
DEMOLITION
PLAN - UNIT S



AD202S



S831 Keystone Crossing, Indianapolis, IN 46240

WARREN CENTRAL HIGH SCHOOL
PHASE 3 ADDITION & RENOVATION

The street indianapolis, in 46229

SCOPE DRAWINGS:

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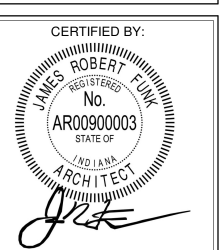
On the basis of the general scope indicated or described the trade contractors shall furnish all items required for the proper execution and completion of the work.

REVISIONS: 2 ADDENDUM #3 03-20-2023

ISSUE DATE DRAWN BY CHECKED BY 02-21-2023 Author Checker

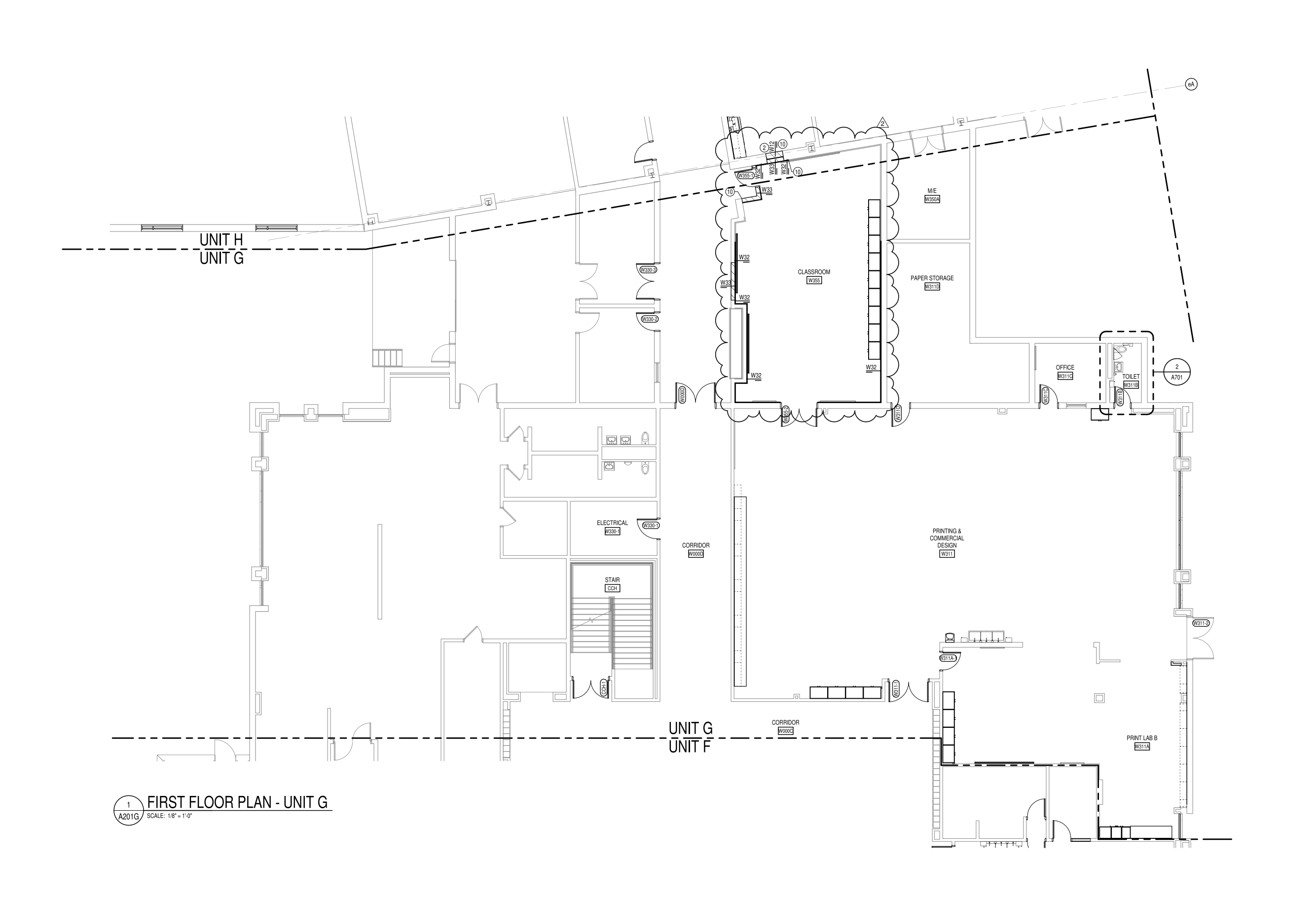
DRAWING TITLE:
WALL TYPES

WALL TYPES



A200

PROJECT NUMBER



- A. COORDINATE THE WORK OF EACH TRADE WITH THE WORK OF OTHER B. ALL WORK IS TO BE COMPLETED IN STRICT ACCORDANCE WITH ALL APPLICABLE CODES, ORDINANCES, RULES, REGULATIONS AND STANDARDS INCLUDING, BUT NOT LIMITED TO THOSE LISTED ON THE
- COVER SHEET. ALL APPLICABLE RULES & REGULATIONS ARE TO BE THE MOST CURRENT ADOPTED EDITIONS. FIELD VERIFY EXISTING CONDITIONS AND DIMENSIONS PRIOR TO THE COMMENCEMENT OF WORK. DISCREPANCIES BETWEEN THE DOCUMENTS AND THE ACTUAL CONDITIONS SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT PRIOR TO THE COMMENCEMENT OF
- D. ALL DIMENSIONS ARE FROM CENTERLINE OF STRUCTURE, FINISH FACE
- OF WALL, FACE OF MASONRY, OR FACE OF EXISTING. E. ANY DIMENSIONS NOT SHOWN OR DEEMED QUESTIONABLE ARE TO BE VERIFIED BY ARCHITECT. DO NOT SCALE DRAWINGS. REFER TO WALL TYPE SCHEDULE, SHEET A200, TO DETERMINE WHICH WALLS EXTEND TO DECK. SEE STRUCTURAL FOR TOP SUPPORT DETAIL.
- WHERE METAL STUDS EXTEND TO DECK, PROVIDE SLIP CONNECTIONS FOR ROOF/ FLOOR DEFLECTION. G. ALL STEEL STUDS ARE TO BE BRACED ACCORDING TO MANUFACTURER LIMIT HEIGHT (L/240). H. WHERE INSULATED OR SOUND WALLS EXTEND TO DECK, FILL DECK
- FLUTES WITH INSULATION/ SOUND ATTENUATION. REFER TO PLUMBING PLANS FOR LOCATION OF FLOOR DRAINS. WHERE ACCESS PANELS ARE SHOWN IN TOILET ROOM CHASES, FINAL LOCATION SHALL BE COORDINATED WITH OTHER TRADES PRIOR TO
- INSTALLATION. K. ALL CONCRETE MASONRY UNITS (CMU) SHALL BE LAID RUNNING BOND U.N.O. CMU WALLS THAT DO NOT LAY OUT IN FULL OR HALF LENGTHS
- SHOULD BE BALANCED SO AS NOT TO HAVE ANY PIECES LESS THAN 4" IN SIZE EXPOSED TO VIEW. ALL INTERIOR MASONRY WALLS THAT RUN TO UNDERSIDE OF DECK ABOVE SHALL HAVE A 2" JOINT (U.N.O.) AT THE DECK TO BE FILLED WITH
- FIRE STOPPING AT RATED WALLS PER PROJECT MANUAL, AND MINERAL WOOL AT THE NON-RATED WALLS TO ALLOW FOR DEFLECTION. M. THERE SHALL BE PERIMETER INSULATION CONTINUOUS AROUND THE ENTIRE PERIMETER OF THE BUILDING EXTENDING 2'-0" MINIMUM (R-15 MIN.) HORIZONTAL.
- O. DOOR AND FRAME NUMBERS CORRESPOND TO ROOM NUMBERS. WHERE MORE THAN ONE DOOR OCCURS IN A ROOM, A SUFFIX HAS BEEN ADDED (E.G. A100-1). SEE A500 SERIES DRAWINGS FOR DOOR SCHEDULE AND DETAILS.

N. PROVIDE MISCELLANEOUS SUPPORT FOR ALL CEILING SUSPENDED

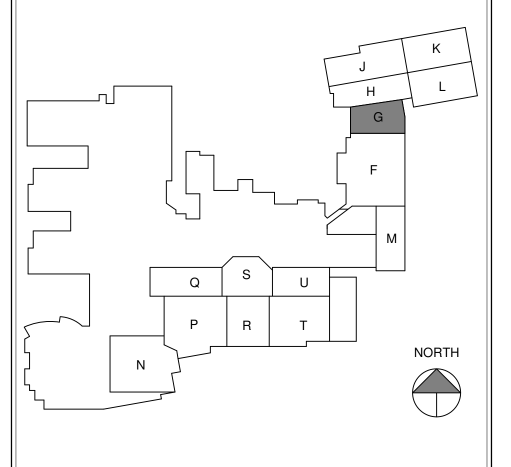
- ALL DOOR FRAMES SHALL BE LOCATED 4" OFF FINISH WALLS OR 4" OFF MASONRY WALLS UNLESS NOTED OTHERWISE. Q. ALL GLASS AT INTERIOR DOOR FRAMES, DOOR LITES AND WINDOW FRAMES IS TO BE 1/4" CLEAR TEMPERED GLASS UNLESS NOTED
- AT BUILDING EXPANSION JOINTS, ALL PARTITIONS, CEILINGS, FLOORS AND ALL WALL, FLOOR OR CEILNG MOUNTED ITEMS SHALL BE ANCHORED TO THE BUILDING STRUCTURE ON ONLY ONE SIDE OF THE EXPANSIONS JOINTS. CONTRACTOR SHALL COORDINATE CONSTRUCTION OR INSTALLATION OF ALL ITEMS NOTED TO ASSURE THAT NO SUCH ITEMS BRIDGE ACCROSS THE EXPANSION JOINT.
- S. ALL SLAB-ON-GRADE CONTROL JOINTS TO BE CLEANED AND CAULKED PRIOR TO PLACEMENT OF FLOOR FINISH. SEE REFLECTED CEILING PLANS FOR BULKHEAD LOCATIONS AND
- U. REFER TO MECHANICAL DRAWINGS FOR WALL LOUVER LOCATIONS, SIZES AND QUANTITIES.
- V. SEE A800 SERIES DRAWINGS FOR FINISH SCHEDULE AND PLANS. W. SEE A900 SERIES DRAWINGS FOR EQUIPMENT SCHEDULE AND PLANS.
- PROVIDE BLOCKING IN STUD WALLS AND/OR GROUTED MASONRY CORES AS REQUIRED TO SUPPORT EQUIPMENT. PROVIDE FIRE RESISTANT TREATED WOOD BLOCKING SUPPORTS AS
- REQUIRED FOR ALL SURFACE MOUNTED ITEMS. WHERE DISIMILAR FLOOR MATERIALS MEET, THEY SHALL DO SO UNDER THE CENTERLINE OF THE DOOR UNLESS NOTED OTHERWISE.
- APPLY SEALANT AT ALL JUNCTURES BETWEEN DIFFERENT MATERIALS (E.G. MASONRY TO GYPSUM WALL BOARD) UTILIZING THE APPROPRIATE TYPE PER SPECIFICATIONS. COLOR TO BE SELECTED BY ARCHITECT.
- AA. APPLY SEALANT AT ALL COUNTERTOPS AND BLACKSPLASHES AT JUNCTURE WITH WALL. BB. ALL DOORS MUST BE INSTALLED WITH AT LEAST THE MINIMUM
- MANEUVERING CLEARANCE AT THE DOOR APPROACH PER THE MOST CURRENT AMERICANS WITH DISABILITIES ACT.
- CC. BASE FLOOR ELEVATION INDICATED FOR THIS PROJECT IS 100'-0". REFER TO SITE PLAN FOR CORRELATION TO USGS DATUM. DD. AT ALL NEW OR WIDENED OPENINGS IN EXISTING MASONRY WALLS.

REMOVE ADDITIONAL WALL ABOVE OPENING AND INSTALL A NEW LINTEL SIMILAR TO THE REQUIREMENTS FOR A NEW MASONRY WALL. REFER TO THE STRUCTURAL DRAWINGS FOR ADDITIONAL INFORMATION. MASONRY INFILL SHALL MATCH ADJACENT CONSTRUCTION.

KEYED PLAN NOTES

LINE OF CANOPY ABOVE

- INFILL EXISTING OPENING AS REQUIRED TO MATCH EXISTING WALL CONSTRUCTION. WHERE INFILL IS EXPOSED IN THE FINISH WORK, MATCH EXISTING BRICK OR BLOCK AS REQUIRED. PREPARE SURFACES FOR INSTALATION OF NEW FINISH WHERE APPLICABLE
- VISUAL DISPLAY BOARD, REFER TO INTERIOR ELEVATION AND EQUIPMENT SCHEDULE (A600 SERIES SHEETS) FOR ADDITIONAL INFORMATION. 4 CORNER GUARD
- 5 18" DIA. CLEAR ANODIZED ALUMINUM COMPOSITE METAL PANEL COLUMN COVER
- 6 ROUGH-IN FOR OWNER-PROVIDED AIPHONE
- 7 ROUGH-IN FOR OWNER-PROVIDED CARD READER 8 AUTO OPERATOR PUSH BUTTON
- 9 THIS DIMENSION SHALL BE +/- AND V.I.F. COORDINATE WITH EXISTING STRUCTURE.
- NOTIFY ARCHITECT OF ANY DISCREPANCY 10 ALIGN FINISH FACES
- 11 ALUMINUM ENTRANCE DOOR
- 12 PATCH AND REPAIR TERRAZZO FLOOR.
- 13 REINSTALL EQUIPMENT IN ORIGINAL LOCATION AND IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS
- 14 REINSTALL EQUIPMENT IN NEW LOCATION AS DIRECTED BY THE CONSTRUCTION MANAGER. INSTALLATION SHALL BE IN ACCORDANCE WITH OEM RECOMMENDATIONS.
- 15 PATCH AND REPAIR WALL WHERE INTERSECTING WALL HAS BEEN REMOVED. 16 RE-INSTALL SPECIALTY SIGNAGE PREVIOUSLY REMOVED AT EACH LAB.
- 17 RE-INSTALL STORED TIME PUNCH MACHINE AND CARD HOLDERS. 18 INSTALL GLAZING FILM AT ALL GLASS SURFACES OF EXISTING WINDOW. REFER TO
- A800 SERIES SHEETS FOR ADDITIONAL INFORMATION. 19 RE-INSTALL STORED MEDICAL EQUIPMENT IN PREVIOUS LOCATION. REFER TO AD200 SERIES SHEETS FOR ADDITIONAL INFORMATION.
- 20 INSTALL NEW ELECTRIC WATER COOLER WITH EXISTING ROUGH-IN AT THIS
- 21 REFER TO 1/A403 & 4/A403 FOR INFORMATION REGARDING NEW FOUNDATION WALL ADDED ON TOP OF EXISTING FOOTING.
- 22 MATCH ADJACENT WALL CONSTRUCTION AND ALIGN FINISH FACES 23 TUCKPOINT, CLEAN, AND SEAL LIMESTONE VENEER. REFER TO MAINTENANCE OF
- UNIT MASONRY SPECIFICATION.
- 24 PAIR OF 1 3/4" x 4" x 1/8" CLEAR ANODIZED ALUMINUM TUBES WITH A CROSS RAIL. PROVIDE COCELED MOUNTING TO TOP OF PALL AND BOTTOM OF BULKHEAD.





SCOPE DRAWINGS: These drawings indicate the general scope of the project in terms of architectural design concept, the dimensions of the building, the major architectural elements and the type of structural, mechanical and electrical systems.

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On the basis of the general scope indicated or described, the trade contractors shall furnish all items required for the the trade contractors shall furnish all items required for the proper execution and completion of the work.

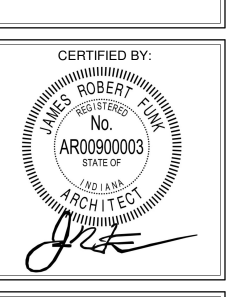
> **REVISIONS:** ADDENDUM #3 03-20-2023

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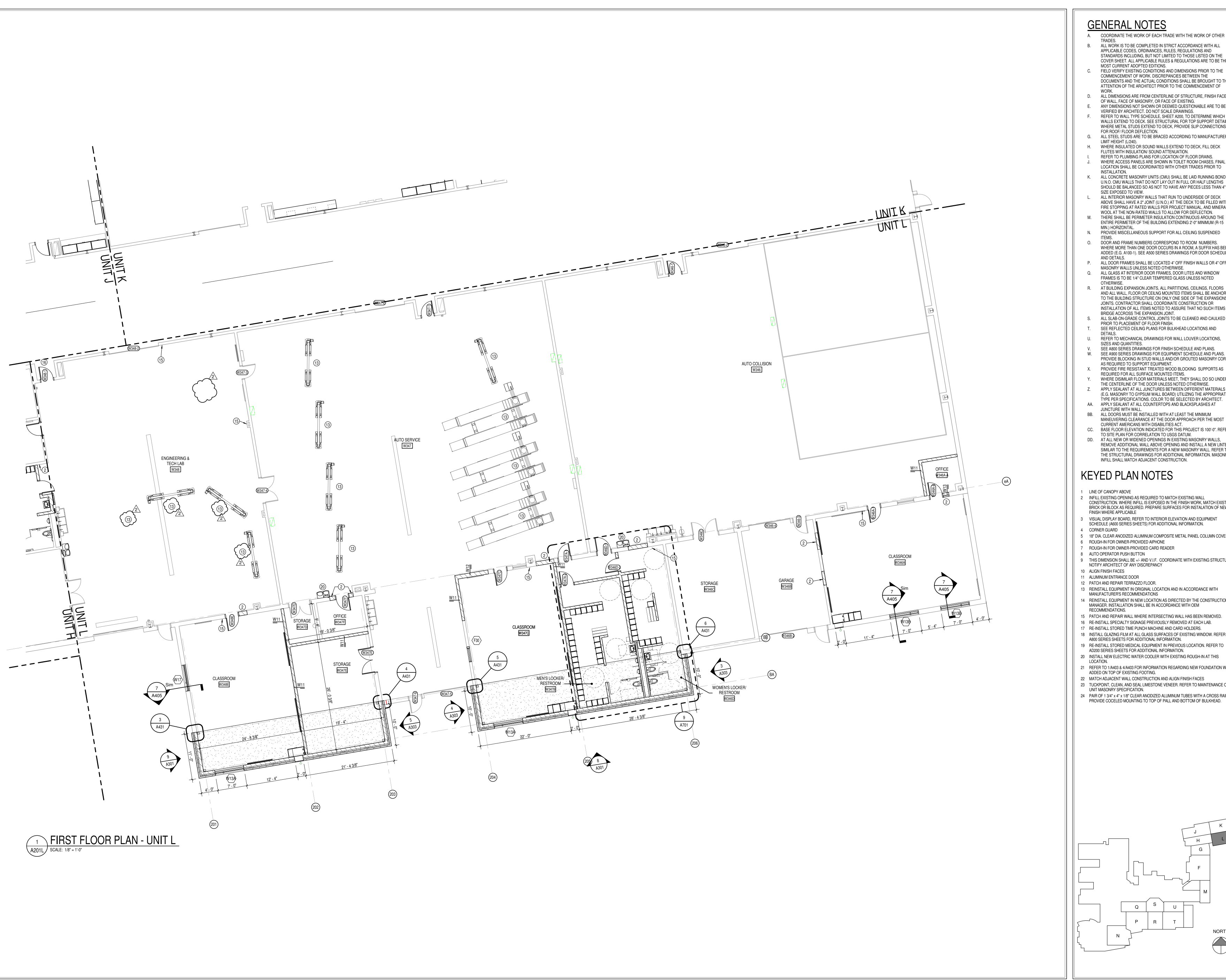
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DRAWING TITLE: FIRST FLOOR PLAN - UNIT G

JEB



PROJECT NUMBER



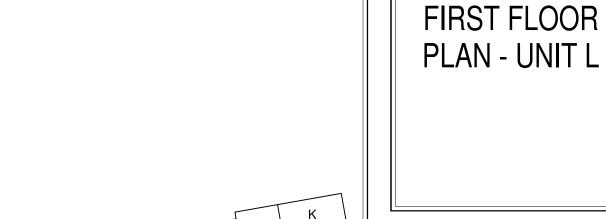
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- F. REFER TO WALL TYPE SCHEDULE, SHEET A200, TO DETERMINE WHICH WALLS EXTEND TO DECK. SEE STRUCTURAL FOR TOP SUPPORT DETAIL. WHERE METAL STUDS EXTEND TO DECK, PROVIDE SLIP CONNECTIONS FOR ROOF/ FLOOR DEFLECTION. G. ALL STEEL STUDS ARE TO BE BRACED ACCORDING TO MANUFACTURER
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U.N.O. CMU WALLS THAT DO NOT LAY OUT IN FULL OR HALF LENGTHS SHOULD BE BALANCED SO AS NOT TO HAVE ANY PIECES LESS THAN 4" IN

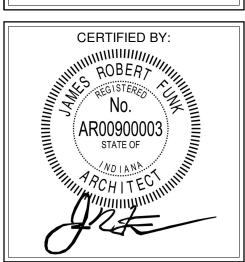
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- V. SEE A800 SERIES DRAWINGS FOR FINISH SCHEDULE AND PLANS. W. SEE A900 SERIES DRAWINGS FOR EQUIPMENT SCHEDULE AND PLANS. PROVIDE BLOCKING IN STUD WALLS AND/OR GROUTED MASONRY CORES
- AS REQUIRED TO SUPPORT EQUIPMENT. X. PROVIDE FIRE RESISTANT TREATED WOOD BLOCKING SUPPORTS AS REQUIRED FOR ALL SURFACE MOUNTED ITEMS.
- Y. WHERE DISIMILAR FLOOR MATERIALS MEET, THEY SHALL DO SO UNDER THE CENTERLINE OF THE DOOR UNLESS NOTED OTHERWISE. Z. APPLY SEALANT AT ALL JUNCTURES BETWEEN DIFFERENT MATERIALS (E.G. MASONRY TO GYPSUM WALL BOARD) UTILIZING THE APPROPRIATE
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KEYED PLAN NOTES

- LINE OF CANOPY ABOVE
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NORTH



DRAWING NUMBER A201L PROJECT NUMBER 2021056

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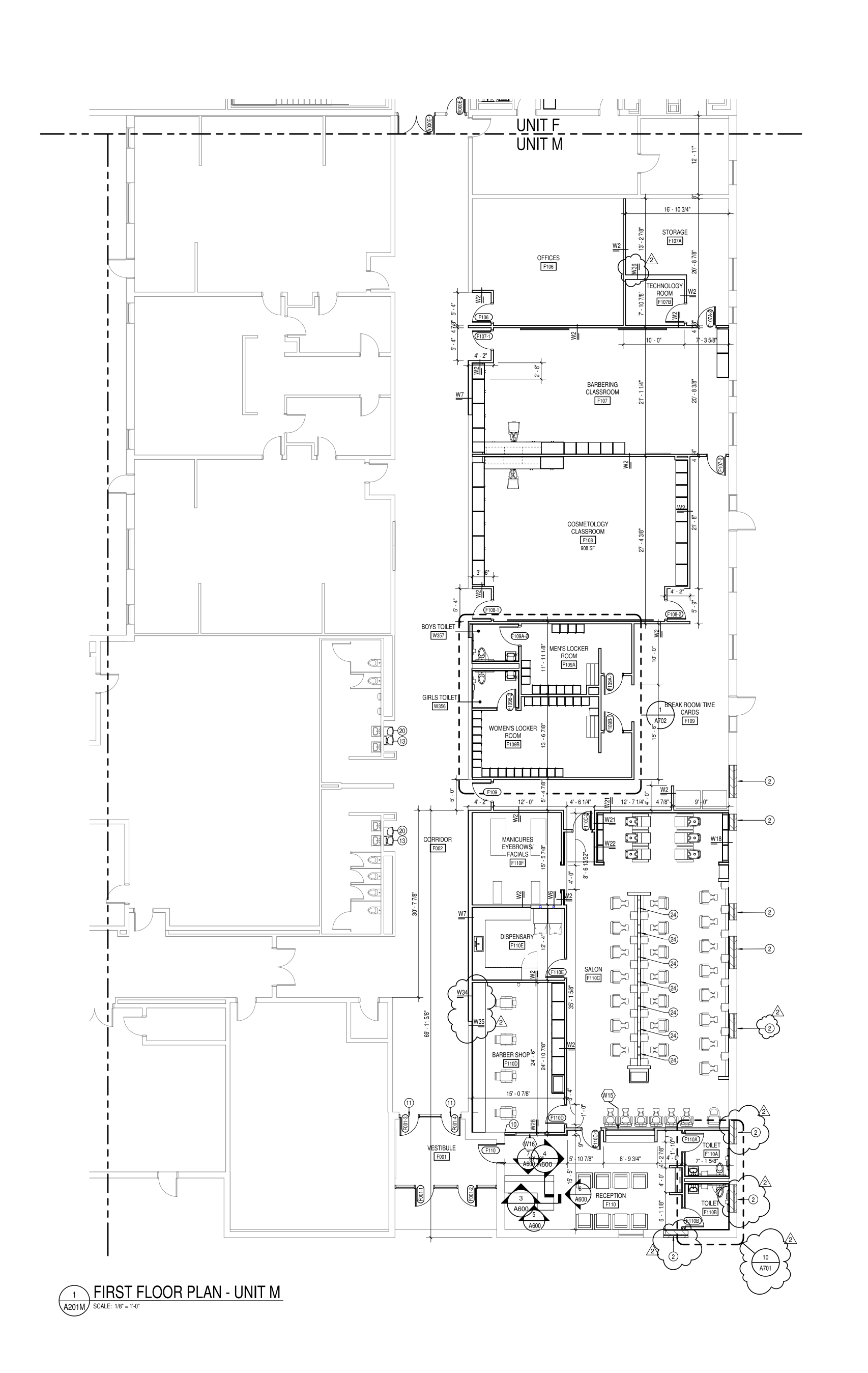
On the basis of the general scope indicated or described, the trade contractors shall furnish all items required for the the trade contractors shall furnish all items required for the proper execution and completion of the work. **REVISIONS:**

ADDENDUM #3 03-20-2023

SCOPE DRAWINGS:

ISSUE DATE | DRAWN BY | CHECKED BY 02-21-2023 Author Checker

DRAWING TITLE:



A. COORDINATE THE WORK OF EACH TRADE WITH THE WORK OF OTHER TRADES.

B. ALL WORK IS TO BE COMPLETED IN STRICT ACCORDANCE WITH ALL APPLICABLE CODES, ORDINANCES, RULES, REGULATIONS AND

STANDARDS INCLUDING, BUT NOT LIMITED TO THOSE LISTED ON THE

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 C. FIELD VERIFY EXISTING CONDITIONS AND DIMENSIONS PRIOR TO THE COMMENCEMENT OF WORK. DISCREPANCIES BETWEEN THE DOCUMENTS AND THE ACTUAL CONDITIONS SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT PRIOR TO THE COMMENCEMENT OF
- WORK.

 D. ALL DIMENSIONS ARE FROM CENTERLINE OF STRUCTURE, FINISH FACE
 OF WALL FACE OF MASONRY, OR FACE OF EXISTING
- OF WALL, FACE OF MASONRY, OR FACE OF EXISTING.

 E. ANY DIMENSIONS NOT SHOWN OR DEEMED QUESTIONABLE ARE TO BE VERIFIED BY ARCHITECT. DO NOT SCALE DRAWINGS.

 F. REFER TO WALL TYPE SCHEDULE, SHEET A200, TO DETERMINE WHICH WALLS EXTEND TO DECK. SEE STRUCTURAL FOR TOP SUPPORT DETAIL.
- WHERE METAL STUDS EXTEND TO DECK, PROVIDE SLIP CONNECTIONS FOR ROOF/ FLOOR DEFLECTION.

 G. ALL STEEL STUDS ARE TO BE BRACED ACCORDING TO MANUFACTURER LIMIT HEIGHT (L/240).

 H. WHERE INSULATED OR SOUND WALLS EXTEND TO DECK, FILL DECK
- FLUTES WITH INSULATION/ SOUND ATTENUATION.
 REFER TO PLUMBING PLANS FOR LOCATION OF FLOOR DRAINS.
 WHERE ACCESS PANELS ARE SHOWN IN TOILET ROOM CHASES, FINAL
 LOCATION SHALL BE COORDINATED WITH OTHER TRADES PRIOR TO
- INSTALLATION.

 K. ALL CONCRETE MASONRY UNITS (CMU) SHALL BE LAID RUNNING BOND
 U.N.O. CMU WALLS THAT DO NOT LAY OUT IN FULL OR HALF LENGTHS

SHOULD BE BALANCED SO AS NOT TO HAVE ANY PIECES LESS THAN 4" IN

- SIZE EXPOSED TO VIEW.
 ALL INTERIOR MASONRY WALLS THAT RUN TO UNDERSIDE OF DECK
 ABOVE SHALL HAVE A 2" JOINT (U.N.O.) AT THE DECK TO BE FILLED WITH
 FIRE STOPPING AT THE NON BATED WALLS PER PROJECT MANUAL, AND MINERAL
- WOOL AT THE NON-RATED WALLS TO ALLOW FOR DEFLECTION.

 M. THERE SHALL BE PERIMETER INSULATION CONTINUOUS AROUND THE ENTIRE PERIMETER OF THE BUILDING EXTENDING 2'-0" MINIMUM (R-15 MIN.) HORIZONTAL.
- N. PROVIDE MISCELLANEOUS SUPPORT FOR ALL CEILING SUSPENDED ITEMS.
 O. DOOR AND FRAME NUMBERS CORRESPOND TO ROOM NUMBERS. WHERE MORE THAN ONE DOOR OCCURS IN A ROOM, A SUFFIX HAS BEEN ADDED (E.G. A100-1). SEE A500 SERIES DRAWINGS FOR DOOR SCHEDULE AND DETAILS.
- P. ALL DOOR FRAMES SHALL BE LOCATED 4" OFF FINISH WALLS OR 4" OFF MASONRY WALLS UNLESS NOTED OTHERWISE.
 Q. ALL GLASS AT INTERIOR DOOR FRAMES, DOOR LITES AND WINDOW FRAMES IS TO BE 1/4" CLEAR TEMPERED GLASS UNLESS NOTED
- R. AT BUILDING EXPANSION JOINTS, ALL PARTITIONS, CEILINGS, FLOORS AND ALL WALL, FLOOR OR CEILING MOUNTED ITEMS SHALL BE ANCHORED TO THE BUILDING STRUCTURE ON ONLY ONE SIDE OF THE EXPANSIONS JOINTS. CONTRACTOR SHALL COORDINATE CONSTRUCTION OR INSTALLATION OF ALL ITEMS NOTED TO ASSURE THAT NO SUCH ITEMS BRIDGE ACCROSS THE EXPANSION JOINT.
- S. ALL SLAB-ON-GRADE CONTROL JOINTS TO BE CLEANED AND CAULKED PRIOR TO PLACEMENT OF FLOOR FINISH.
 T. SEE REFLECTED CEILING PLANS FOR BULKHEAD LOCATIONS AND
- U. REFER TO MECHANICAL DRAWINGS FOR WALL LOUVER LOCATIONS, SIZES AND QUANTITIES.
- V. SEE A800 SERIES DRAWINGS FOR FINISH SCHEDULE AND PLANS.W. SEE A900 SERIES DRAWINGS FOR EQUIPMENT SCHEDULE AND PLANS.
- PROVIDE BLOCKING IN STUD WALLS AND/OR GROUTED MASONRY CORES
 AS REQUIRED TO SUPPORT EQUIPMENT.

 X. PROVIDE FIRE RESISTANT TREATED WOOD BLOCKING SUPPORTS AS
- REQUIRED FOR ALL SURFACE MOUNTED ITEMS.

 Y. WHERE DISIMILAR FLOOR MATERIALS MEET, THEY SHALL DO SO UNDER THE CENTERLINE OF THE DOOR UNLESS NOTED OTHERWISE.

 Z. APPLY SEALANT AT ALL HINCTHES RETWEEN DIFFERENT MATERIALS.
- Z. APPLY SEALANT AT ALL JUNCTURES BETWEEN DIFFERENT MATERIALS (E.G. MASONRY TO GYPSUM WALL BOARD) UTILIZING THE APPROPRIATE TYPE PER SPECIFICATIONS. COLOR TO BE SELECTED BY ARCHITECT.
- AA. APPLY SEALANT AT ALL COUNTERTOPS AND BLACKSPLASHES AT JUNCTURE WITH WALL.
- BB. ALL DOORS MUST BE INSTALLED WITH AT LEAST THE MINIMUM
 MANEUVERING CLEARANCE AT THE DOOR APPROACH PER THE MOST
 CLIBBENT AMERICANS WITH DISABILITIES ACT
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 CC. BASE FLOOR ELEVATION INDICATED FOR THIS PROJECT IS 100'-0". REFER TO SITE PLAN FOR CORRELATION TO USGS DATUM.
- DD. AT ALL NEW OR WIDENED OPENINGS IN EXISTING MASONRY WALLS, REMOVE ADDITIONAL WALL ABOVE OPENING AND INSTALL A NEW LINTEL SIMILAR TO THE REQUIREMENTS FOR A NEW MASONRY WALL. REFER TO THE STRUCTURAL DRAWINGS FOR ADDITIONAL INFORMATION. MASONRY INFILL SHALL MATCH ADJACENT CONSTRUCTION.

KEYED PLAN NOTES

- 1 LINE OF CANOPY ABOVE
- 2 INFILL EXISTING OPENING AS REQUIRED TO MATCH EXISTING WALL CONSTRUCTION. WHERE INFILL IS EXPOSED IN THE FINISH WORK, MATCH EXISTING BRICK OR BLOCK AS REQUIRED. PREPARE SURFACES FOR INSTALATION OF NEW FINISH WHERE APPLICABLE
- VISUAL DISPLAY BOARD, REFER TO INTERIOR ELEVATION AND EQUIPMENT SCHEDULE (A600 SERIES SHEETS) FOR ADDITIONAL INFORMATION.

 CORNER GUARD
- 4 CORNER GUARD
 5 18" DIA. CLEAR ANODIZED ALUMINUM COMPOSITE METAL PANEL COLUMN COVER
- 6 ROUGH-IN FOR OWNER-PROVIDED AIPHONE
 7 ROUGH-IN FOR OWNER-PROVIDED CARD READER
- 8 AUTO OPERATOR PUSH BUTTON
 9 THIS DIMENSION SHALL BE +/- AND V.I.F. COORDINATE WITH EXISTING STRUCTURE.
- NOTIFY ARCHITECT OF ANY DISCREPANCY

 10 ALIGN FINISH FACES

 11 ALUMINUM ENTRANCE DOOR
- PATCH AND REPAIR TERRAZZO FLOOR.
 REINSTALL EQUIPMENT IN ORIGINAL LOCATION AND IN ACCORDANCE WITH
- MANUFACTURER'S RECOMMENDATIONS

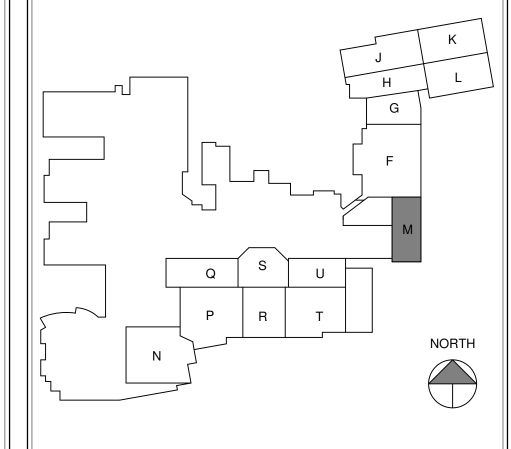
 14 REINSTALL EQUIPMENT IN NEW LOCATION AS DIRECTED BY THE CONSTRUCTION

MANAGER. INSTALLATION SHALL BE IN ACCORDANCE WITH OEM

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 15 PATCH AND REPAIR WALL WHERE INTERSECTING WALL HAS BEEN REMOVED.
- 16 RE-INSTALL SPECIALTY SIGNAGE PREVIOUSLY REMOVED AT EACH LAB.
 17 RE-INSTALL STORED TIME PUNCH MACHINE AND CARD HOLDERS.
- 18 INSTALL GLAZING FILM AT ALL GLASS SURFACES OF EXISTING WINDOW. REFER TO A800 SERIES SHEETS FOR ADDITIONAL INFORMATION.
- 19 RE-INSTALL STORED MEDICAL EQUIPMENT IN PREVIOUS LOCATION. REFER TO AD200 SERIES SHEETS FOR ADDITIONAL INFORMATION.
 20 INSTALL NEW ELECTRIC WATER COOLER WITH EXISTING ROUGH-IN AT THIS
- LOCATION.

 21 REFER TO 1/4403 & 4/4403 FOR INFORMATION REGARDING NEW FOUNDATION
- 21 REFER TO 1/A403 & 4/A403 FOR INFORMATION REGARDING NEW FOUNDATION WALL ADDED ON TOP OF EXISTING FOOTING.
- 22 MATCH ADJACENT WALL CONSTRUCTION AND ALIGN FINISH FACES
- 23 TUCKPOINT, CLEAN, AND SEAL LIMESTONE VENEER. REFER TO MAINTENANCE OF UNIT MASONRY SPECIFICATION.
- 24 PAIR OF 1 3/4" x 4" x 1/8" CLEAR ANODIZED ALUMINUM TUBES WITH A CROSS RAIL. PROVIDE COCELED MOUNTING TO TOP OF PALL AND BOTTOM OF BULKHEAD.





3831 Keystone Crossing, Indianapolis, IN 46240

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REVISIONS:

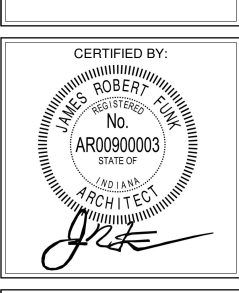
ADDENDUM #2 03-13-2023

ADDENDUM #3 03-20-2023

ISSUE DATE | DRAWN BY | CHECKED BY

02-21-2023 Author Checker

FIRST FLOOR
PLAN - UNIT M



A201M

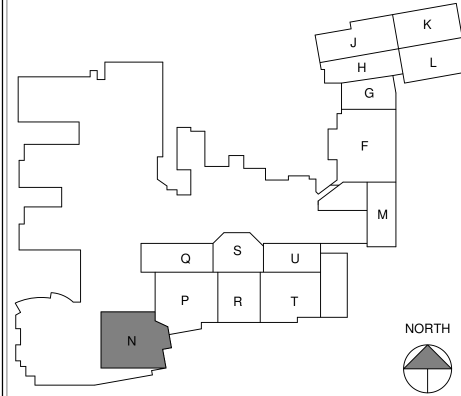
PROJECT NUMBER



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- 1 ALUMINUM ENTRANCE DOOR
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- 19 RE-INSTALL STORED MEDICAL EQUIPMENT IN PREVIOUS LOCATION. REFER TO AD200 SERIES SHEETS FOR ADDITIONAL INFORMATION.
- 20 INSTALL NEW ELECTRIC WATER COOLER WITH EXISTING ROUGH-IN AT THIS
- 21 REFER TO 1/A403 & 4/A403 FOR INFORMATION REGARDING NEW FOUNDATION WALL ADDED ON TOP OF EXISTING FOOTING.
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REVISIONS:

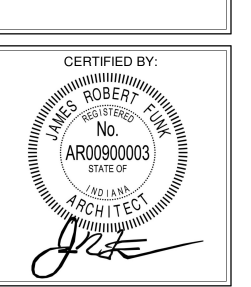
ADDENDUM #2 03-13-2023

ADDENDUM #3 03-20-2023

ISSUE DATE | DRAWN BY | CHECKED BY

02-21-2023 Author Checker

DRAWING TITLE: FIRST FLOOR PLAN - UNIT N



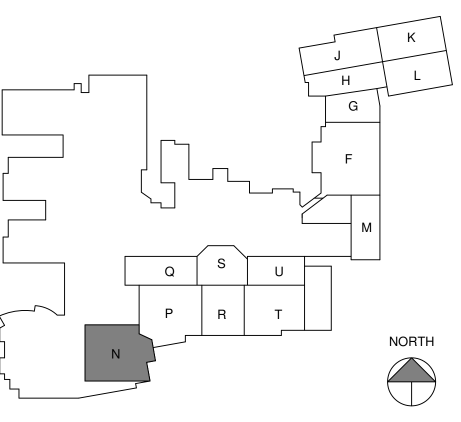
DRAWING NUMBER PROJECT NUMBER



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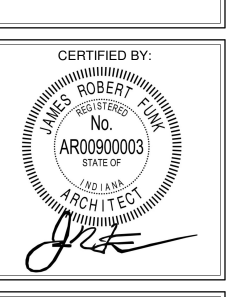
ADDENDUM #3 03-20-2023

SCOPE DRAWINGS:

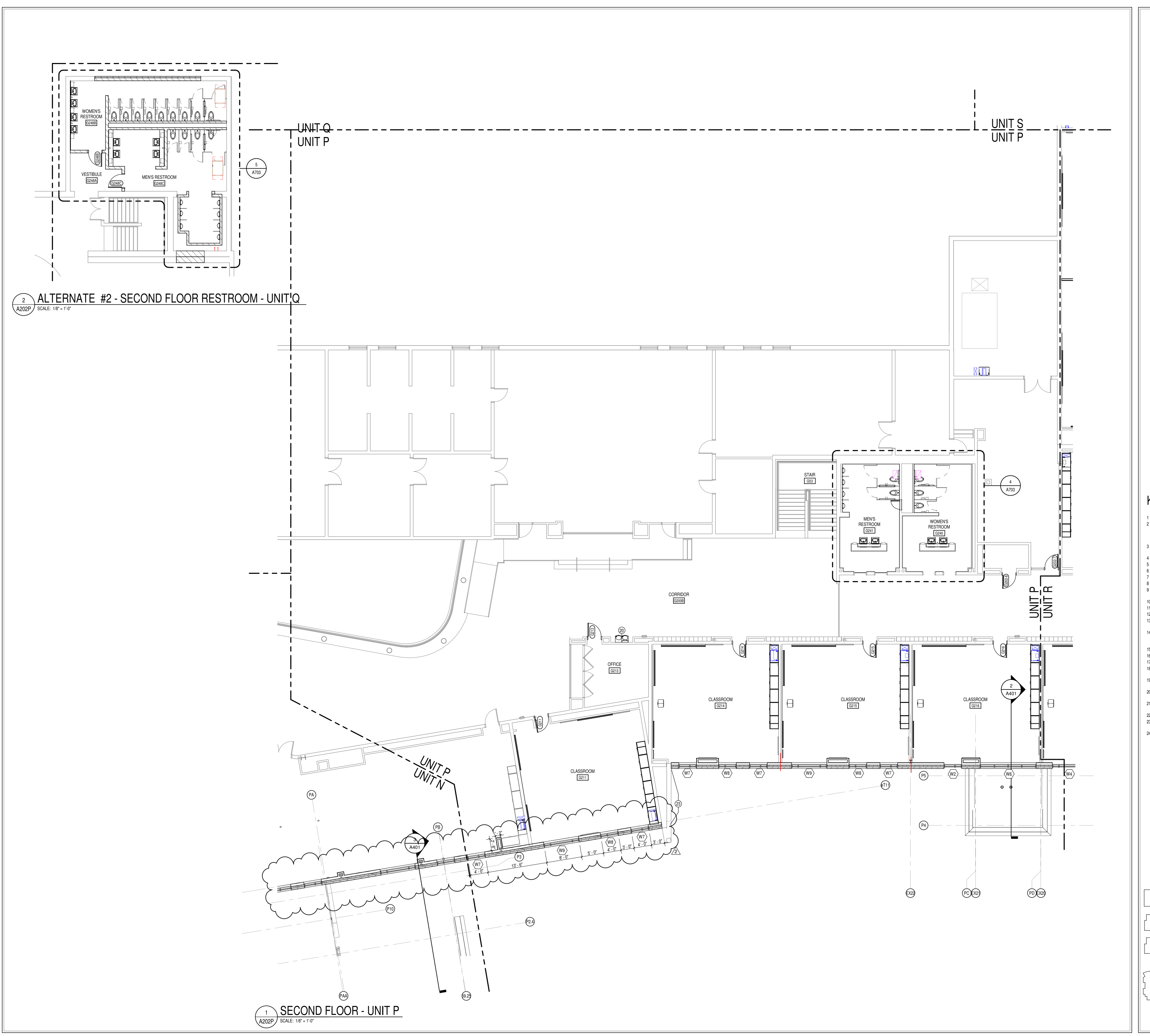
ISSUE DATE DRAWN BY CHECKED BY

02-21-2023 Author Checker DRAWING TITLE:

SECOND FLOOR PLAN - UNIT N



DRAWING NUMBER A202N PROJECT NUMBER



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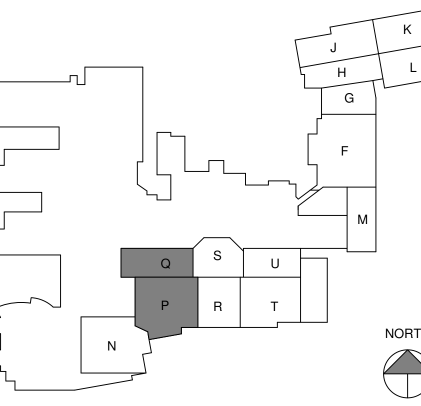
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- M. THERE SHALL BE PERIMETER INSULATION CONTINUOUS AROUND THE ENTIRE PERIMETER OF THE BUILDING EXTENDING 2'-0" MINIMUM (R-15 MIN.) HORIZONTAL. N. PROVIDE MISCELLANEOUS SUPPORT FOR ALL CEILING SUSPENDED
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THE STRUCTURAL DRAWINGS FOR ADDITIONAL INFORMATION. MASONRY

KEYED PLAN NOTES

- LINE OF CANOPY ABOVE
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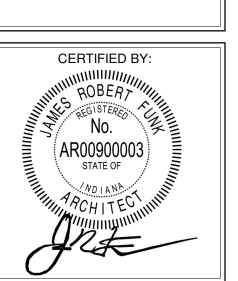
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> **REVISIONS:** ADDENDUM #3 03-20-2023

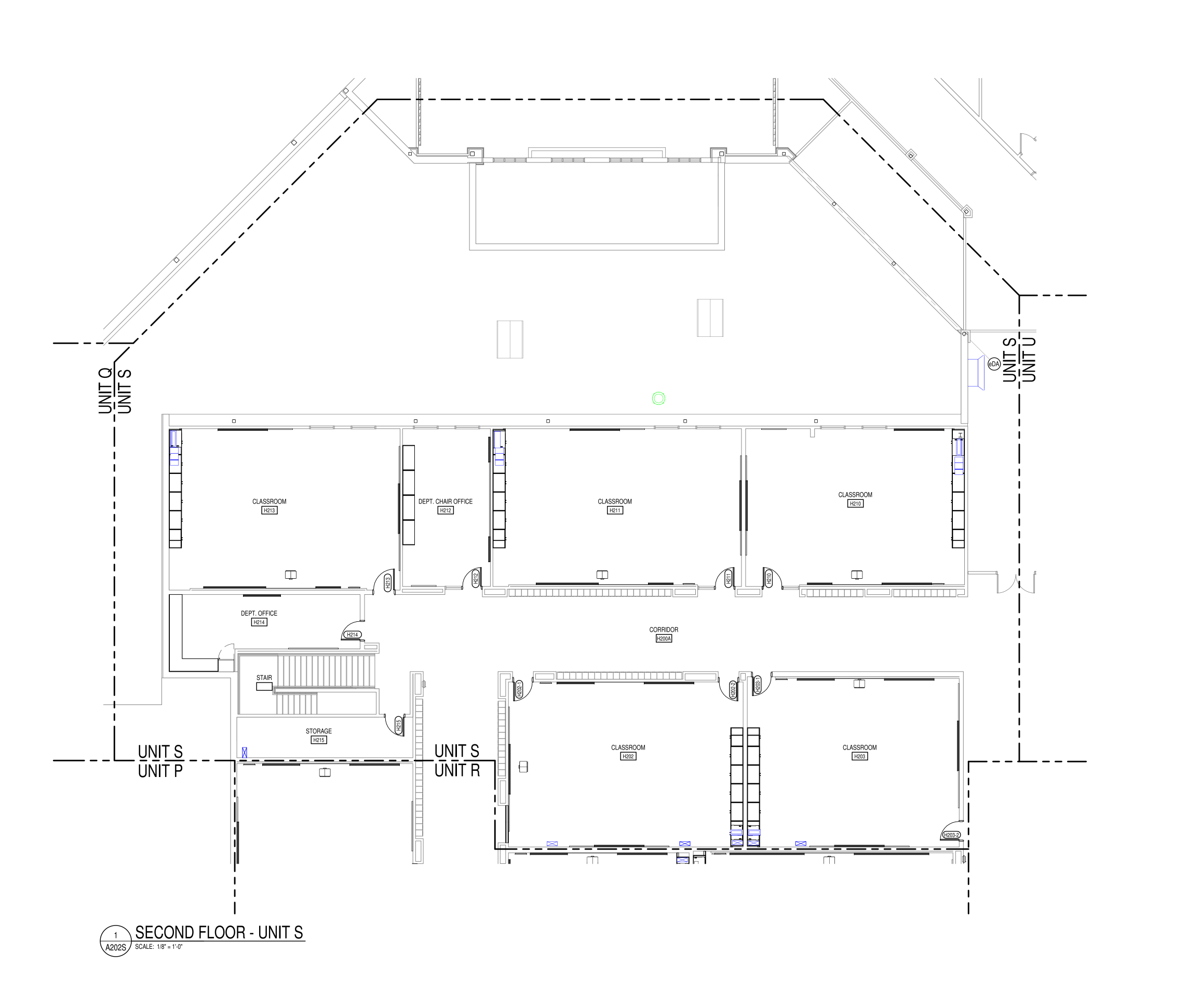
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02-21-2023 Author Checker

DRAWING TITLE: SECOND FLOOR PLAN - UNITS P



DRAWING NUMBER A202P



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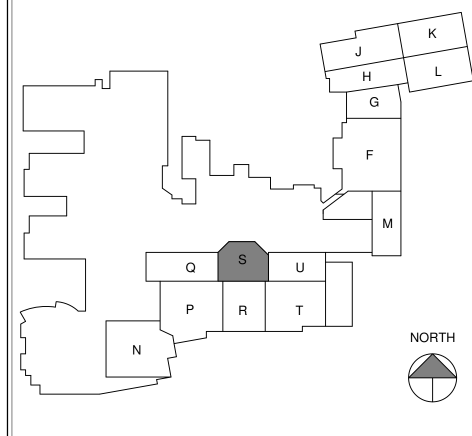
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Crossing, Indianapolis, IN 46240

ARREN CENTRAL HIGH SCHO ASE 3 ADDITION & RENOVATI

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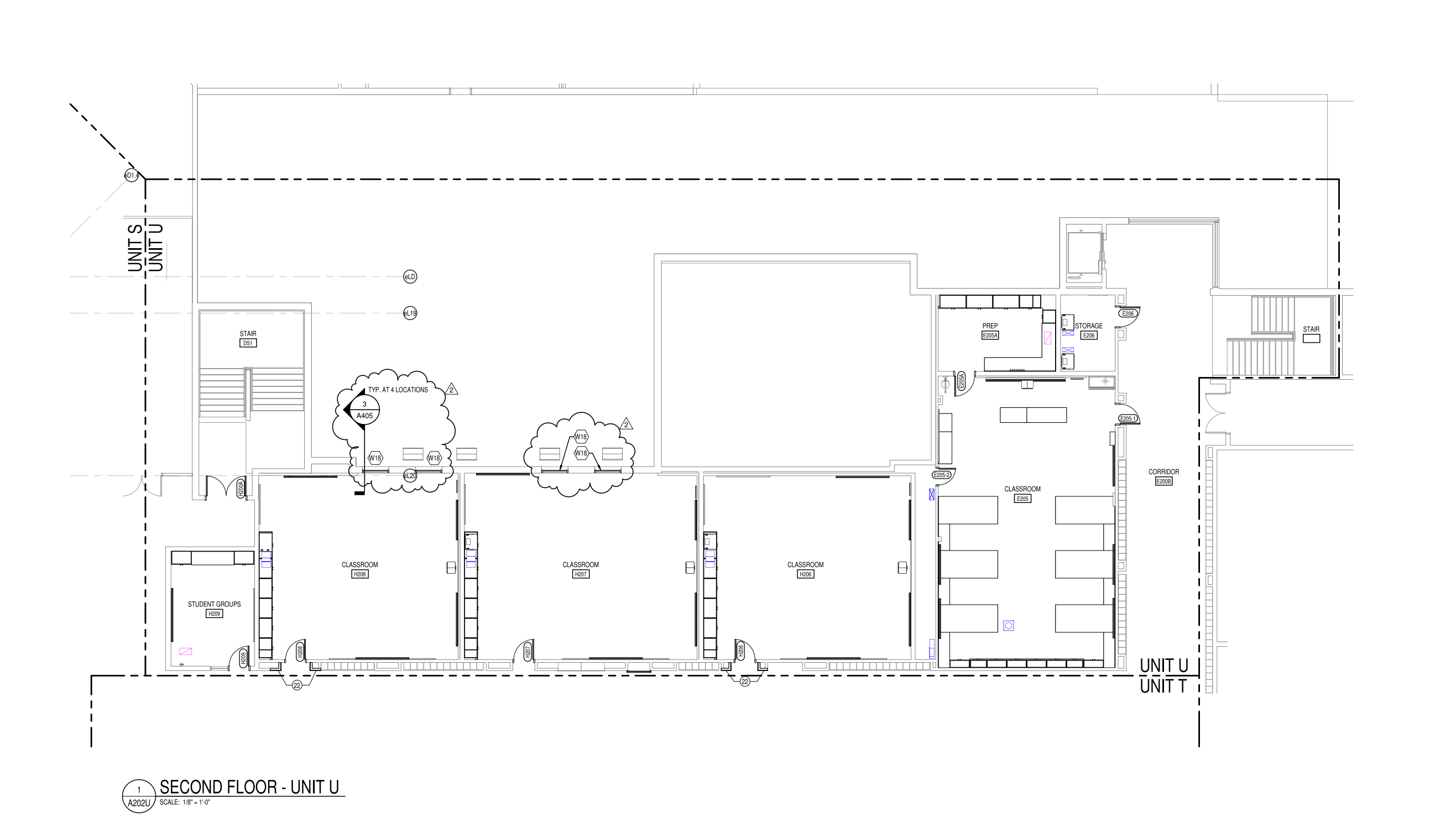
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SECOND FLOOR PLAN - UNIT S



A202S

PROJECT NUMBER
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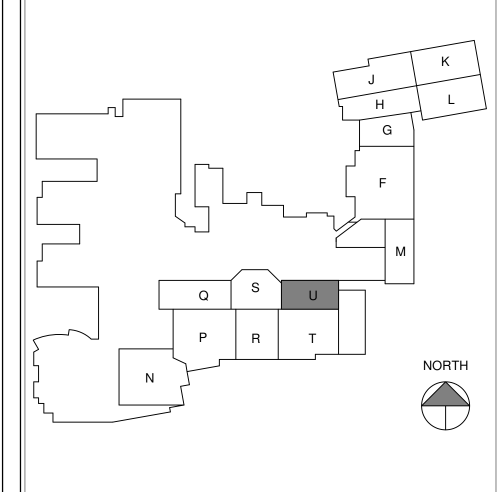


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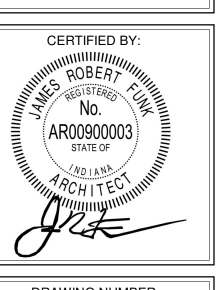
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REVISIONS:

ADDENDUM #3 03-20-2023

ISSUE DATE | DRAWN BY | CHECKED BY 02-21-2023 Author Checker

DRAWING TITLE: SECOND FLOOR PLAN - UNIT U



PROJECT NUMBER





FLUORESCENT LIGHT FIXTURES, RECESSED OR SURFACED MOUNTED, SEE ELECTRICAL DRAWINGS DOWNLIGHT/HIGH BAY LIGHT FIXTURE; SEE ELECTRICAL

CEILING MOUNTED PROJECTOR, SEE TECHNOLOGY DRAWINGS RETURN/EXHAUST GRILL; SEE MECHANICAL DRAWINGS

SUPPLY AIR GRILL; SEE MECHANICAL DRAWINGS LINEAR SLOT SUPPLY AIR GRILL; SEE MECHANICAL DRAWINGS SUSPENDED ACOUSTICAL LAY-IN CEILING

MFG: ARMSTRONG MODEL #3354 STYLE: OPTIMA
DESCRIPTION: SQUARE TEGULAR EDGE COLOR: WHITE SIZE: 24" x 24" x 1" LOCATION: CLASSROOMS SUSPENDED ACOUSTICAL LAY-IN CEILING MFG: ARMSTRONG MODEL #1941

CL2 STYLE: ULTIMA DESCRIPTION: BEVELED TEGULAR EDGE COLOR: WHITE SIZE: 24" x 24" x 7/8" LOCATION: CORRIDORS SUSPENDED ACOUSTICAL LAY-IN CEILING

MFG: ARMSTRONG MODEL #1447 CL3 STYLE: ULTIMA HEALTH ZONE DESCRIPTION: BEVELED TEGULAR EDGE COLOR: WHITE SIZE: 2' x 2' x 7/8" LOCATION: RESTROOMS/KITCHENS

SUSPENDED GYPSUM WALLBOARD CEILING SYSTEM L4 USE 5/8" WALLBOARD PAINT: P8 CEILING BRIGHT WHITE UNLESS NOTED OTHERWISE.

CL6 EXPOSED STRUCTURE - PAINTED SEE FINISH PLANS

CL7 DAFS SOFFIT

CEILING ELEVATION MARK ABOVE FINISHED FLOOR (AT THAT LOCATION IF MULTIPLE FLOOR LEVELS ARE PRESENT)

M.E. MATCH EXISTING CEILING ELEVATION.

GENERAL REFLECTED CEILING PLAN NOTES

- A. SEE THE ELECTRICAL DRAWINGS FOR SIZES, TYPES, AND QUANTITIES OF LIGHT FIXTURES, SPEAKERS, SMOKE DETECTORS, AND OTHER CEILING MOUNTED ELECTRICAL DEVICES. B. SEE THE MECHANICAL DRAWINGS FOR SIZES, TYPES, AND
- QUANTITIES OF DIFFUSERS, GRILLES, AND OTHER MECHANICAL CEILING MOUNTED DEVICES. PROVIDE, FIELD LOCATE AND INSTALL 16"x16" FLUSH ACCESS PANELS AT ALL MECHANICAL AND PLUMBING PIPING VALVE LOCATIONS ABOVE SUSPENDED GYPSUM BOARD CEILINGS. SEE THE MECHANICAL, AND PLUMBING DRAWINGS FOR LOCATIONS.
 SEE THE STRUCTURAL DRAWINGS FOR MASONRY WALLS USED FOR
- SHEAR WALLS THAT ARE REQUIRED TO EXTEND TO DECK/STRUCTURE ABOVE. PROVIDE BRACING FOR ALL MASONRY WALLS NOT EXTENDING TO THE DECK/STRUCTURE AS DETAILED ON STRUCTURAL DRAWINGS.
- E. METAL STUDS WALLS SHALL BE ATTACHED TO THE STRUCTURE ABOVE WITH SLIP CONNECTORS. STUD WALLS NOT EXTENDING TO THE STRUCTURE/DECK ABOVE SHALL RECEIVE DIAGONAL METAL STUD BRACING AT MAXIMUM 4'-0" O.C. THE SUSPENDED ACOUSTICAL TILE CEILING GRID AS SHOWN ON
- THESE DRAWINGS IS REPRESENTATIONAL. THE CEILING GRID IS TO BROKEN AS REQUIRED AT LIGHT FIXTURES, PROJECTION SCREENS,
- REMAIN ARE TO BE PAINTED P-- CEILING BRIGHT WHITE UNLESS NOTED OTHERWISE (SEE A800 SERIES DRAWINGS). H. SEE MECHANICAL, PLUMBING AND ELECTRICAL DÓCUMENTS FOR
- ADDITIONAL CEILING WORK REQUIRED BY NEW MEP WORK.

CEILING PLAN NOTES ①

RE-INSTALL STORED CUBICLE CURTAIN TRACKS IN PREVIOUS LOCATIONS. REFER TO A800 SERIES SHEETS FOR ADDITIONAL INFORMATION.

SCOPE DRAWINGS:

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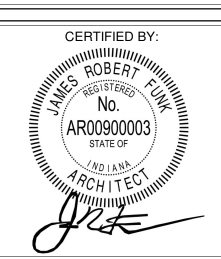
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REVISIONS: ADDENDUM #3 03-20-2023

ISSUE DATE | DRAWN BY | CHECKED BY

02-21-2023 Author Checker DRAWING TITLE:

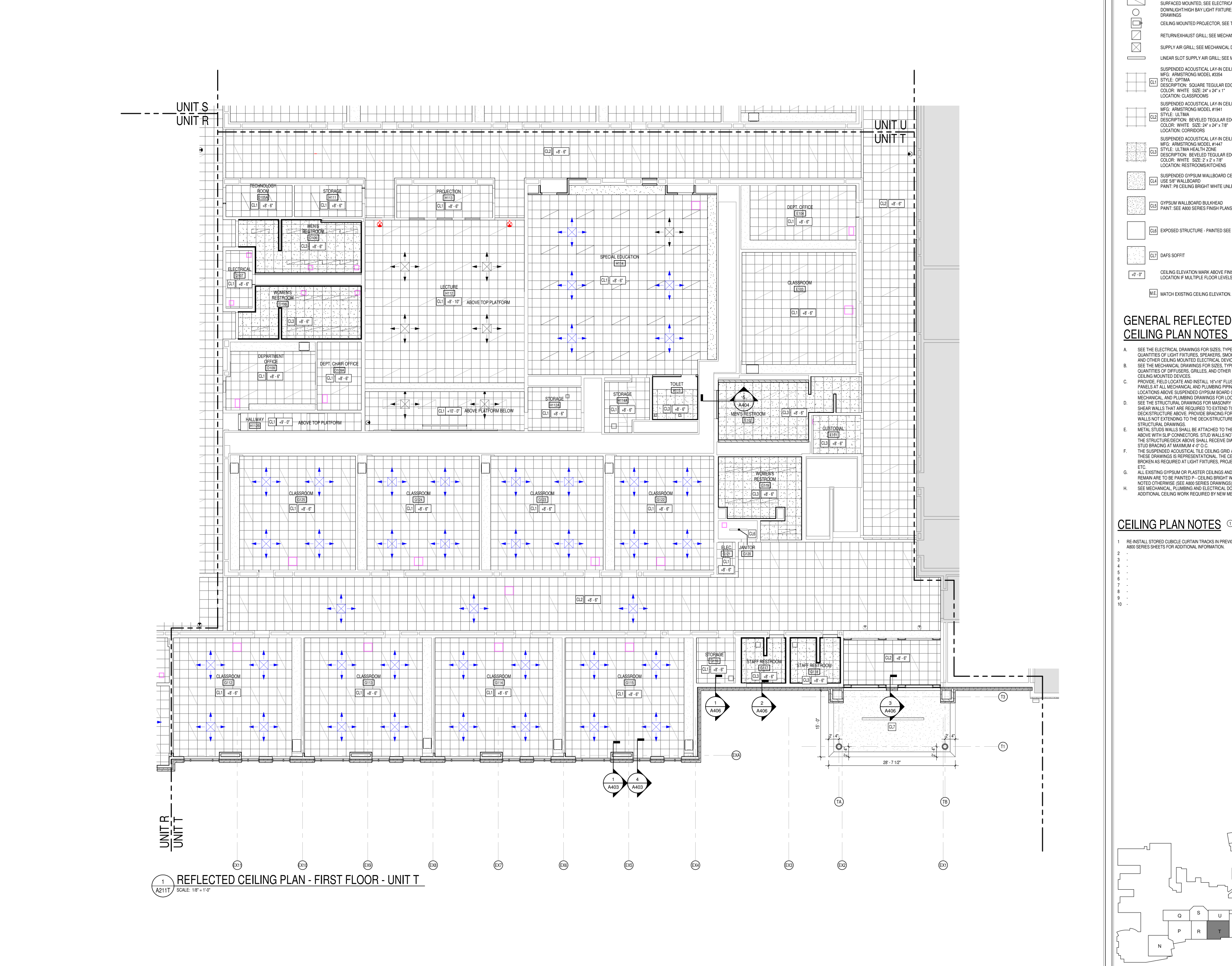
FIRST FLOOR REFLECTED CEILING PLAN -UNIT K



DRAWING NUMBER

PROJECT NUMBER 2021056

NORTH



REFLECTED CEILING LEGEND

FLUORESCENT LIGHT FIXTURES, RECESSED OR SURFACED MOUNTED, SEE ELECTRICAL DRAWINGS DOWNLIGHT/HIGH BAY LIGHT FIXTURE; SEE ELECTRICAL

CEILING MOUNTED PROJECTOR, SEE TECHNOLOGY DRAWINGS

RETURN/EXHAUST GRILL; SEE MECHANICAL DRAWINGS SUPPLY AIR GRILL; SEE MECHANICAL DRAWINGS

LINEAR SLOT SUPPLY AIR GRILL; SEE MECHANICAL DRAWINGS SUSPENDED ACOUSTICAL LAY-IN CEILING MFG: ARMSTRONG MODEL #3354

CL1 STYLE: OPTIMA DESCRIPTION: SQUARE TEGULAR EDGE COLOR: WHITE SIZE: 24" x 24" x 1" LOCATION: CLASSROOMS SUSPENDED ACOUSTICAL LAY-IN CEILING MFG: ARMSTRONG MODEL #1941 CL2 STYLE: ULTIMA DESCRIPTION: BEVELED TEGULAR EDGE

LOCATION: CORRIDORS SUSPENDED ACOUSTICAL LAY-IN CEILING MFG: ARMSTRONG MODEL #1447 STYLE: ULTIMA HEALTH ZONE DESCRIPTION: BEVELED TEGULAR EDGE COLOR: WHITE SIZE: 2' x 2' x 7/8" LOCATION: RESTROOMS/KITCHENS

SUSPENDED GYPSUM WALLBOARD CEILING SYSTEM L4 USE 5/8" WALLBOARD PAINT: P8 CEILING BRIGHT WHITE UNLESS NOTED OTHERWISE.

GYPSUM WALLBOARD BULKHEAD PAINT: SEE A800 SERIES FINISH PLANS.

CL6 EXPOSED STRUCTURE - PAINTED SEE FINISH PLANS

CEILING ELEVATION MARK ABOVE FINISHED FLOOR (AT THAT LOCATION IF MULTIPLE FLOOR LEVELS ARE PRESENT)

CL7 DAFS SOFFIT

M.E. MATCH EXISTING CEILING ELEVATION.

GENERAL REFLECTED CEILING PLAN NOTES

- A. SEE THE ELECTRICAL DRAWINGS FOR SIZES, TYPES, AND QUANTITIES OF LIGHT FIXTURES, SPEAKERS, SMOKE DETECTORS, AND OTHER CEILING MOUNTED ELECTRICAL DEVICES. B. SEE THE MECHANICAL DRAWINGS FOR SIZES, TYPES, AND
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- E. METAL STUDS WALLS SHALL BE ATTACHED TO THE STRUCTURE ABOVE WITH SLIP CONNECTORS. STUD WALLS NOT EXTENDING TO THE STRUCTURE/DECK ABOVE SHALL RECEIVE DIAGONAL METAL STUD BRACING AT MAXIMUM 4'-0" O.C.
- THE SUSPENDED ACOUSTICAL TILE CEILING GRID AS SHOWN ON THESE DRAWINGS IS REPRESENTATIONAL. THE CEILING GRID IS TO BROKEN AS REQUIRED AT LIGHT FIXTURES, PROJECTION SCREENS, G. ALL EXISTING GYPSUM OR PLASTER CEILINGS AND BULKHEADS TO
- REMAIN ARE TO BE PAINTED P-- CEILING BRIGHT WHITE UNLESS NOTED OTHERWISE (SEE A800 SERIES DRAWINGS). H. SEE MECHANICAL, PLUMBING AND ELECTRICAL DÓCUMENTS FOR
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CEILING PLAN NOTES ①

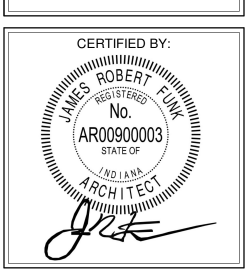
RE-INSTALL STORED CUBICLE CURTAIN TRACKS IN PREVIOUS LOCATIONS. REFER TO A800 SERIES SHEETS FOR ADDITIONAL INFORMATION.

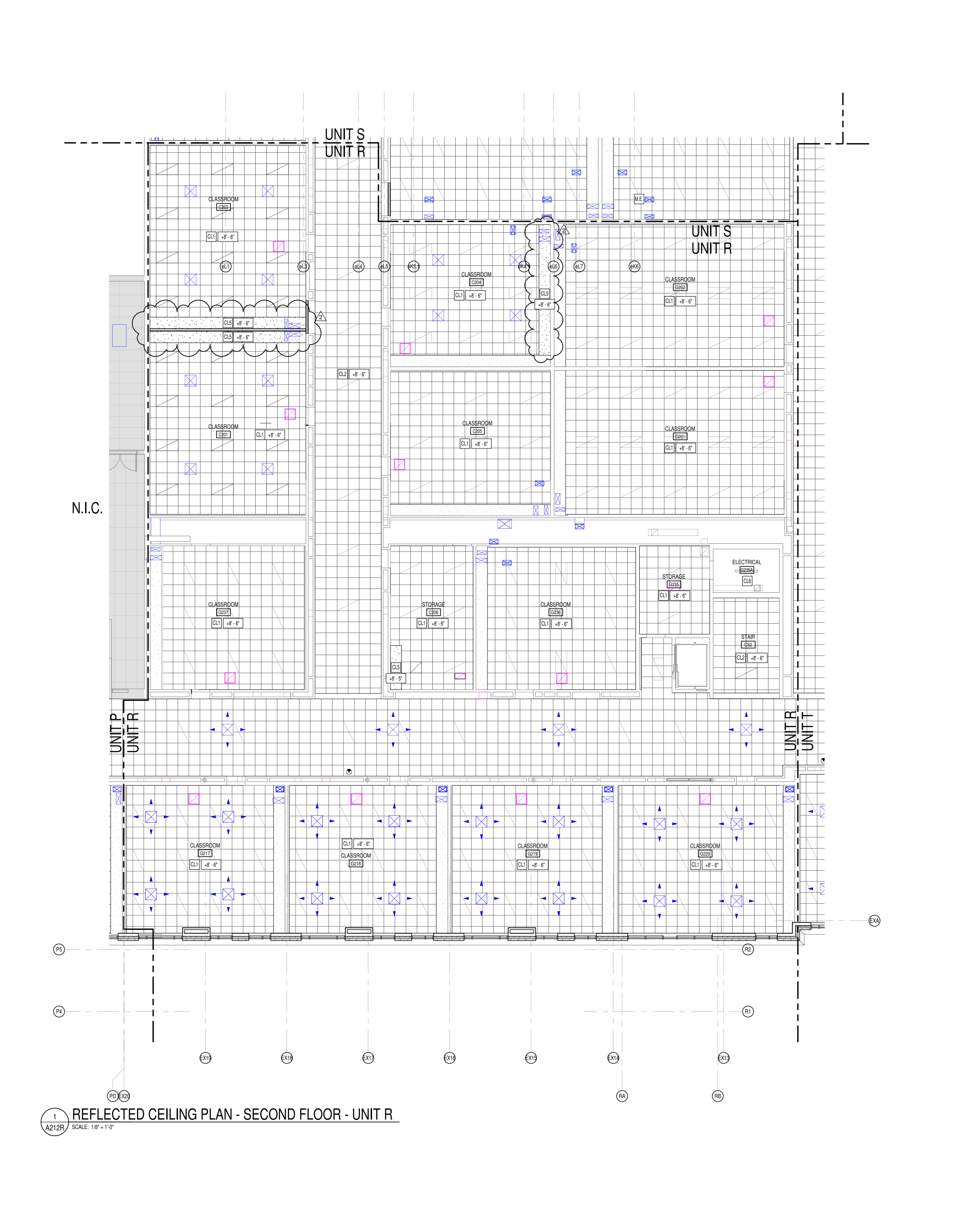
SCOPE DRAWINGS: the trade contractors shall furnish all items required for the proper execution and completion of the work.

REVISIONS:

ISSUE DATE | DRAWN BY | CHECKED BY 02-21-2023 Author Checker

DRAWING TITLE: FIRST FLOOR REFLECTED CEILING PLAN -UNIT T





REFLECTED CEILING LEGEND

FLUORESCENT LIGHT FIXTURES, RECESSED OR SURFACED MOUNTED, SEE ELECTRICAL DRAWINGS DOWNLIGHT/HIGH BAY LIGHT FIXTURE; SEE ELECTRICAL

CEILING MOUNTED PROJECTOR, SEE TECHNOLOGY DRAWINGS RETURN/EXHAUST GRILL; SEE MECHANICAL DRAWINGS

SUPPLY AIR GRILL; SEE MECHANICAL DRAWINGS LINEAR SLOT SUPPLY AIR GRILL; SEE MECHANICAL DRAWINGS

SUSPENDED ACOUSTICAL LAY-IN CEILING MFG: ARMSTRONG MODEL #3354 DESCRIPTION: SQUARE TEGULAR EDGE COLOR: WHITE SIZE: 24" x 24" x 1" LOCATION: CLASSROOMS SUSPENDED ACOUSTICAL LAY-IN CEILING

MFG: ARMSTRONG MODEL #1941 CL2 STYLE: ULTIMA DESCRIPTION: BEVELED TEGULAR EDGE COLOR: WHITE SIZE: 24" x 24" x 7/8" LOCATION: CORRIDORS SUSPENDED ACOUSTICAL LAY-IN CEILING MFG: ARMSTRONG MODEL #1447

STYLE: ULTIMA HEALTH ZONE DESCRIPTION: BEVELED TEGULAR EDGE COLOR: WHITE SIZE: 2' x 2' x 7/8" LOCATION: RESTROOMS/KITCHENS SUSPENDED GYPSUM WALLBOARD CEILING SYSTEM

PAINT: P8 CEILING BRIGHT WHITE UNLESS NOTED OTHERWISE. GYPSUM WALLBOARD BULKHEAD

CL6 EXPOSED STRUCTURE - PAINTED SEE FINISH PLANS

LOCATION IF MULTIPLE FLOOR LEVELS ARE PRESENT)

M.E. MATCH EXISTING CEILING ELEVATION.

CEILING PLAN NOTES

- A. SEE THE ELECTRICAL DRAWINGS FOR SIZES, TYPES, AND QUANTITIES OF LIGHT FIXTURES, SPEAKERS, SMOKE DETECTORS, AND OTHER CEILING MOUNTED ELECTRICAL DEVICES. B. SEE THE MECHANICAL DRAWINGS FOR SIZES, TYPES, AND
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- REMAIN ARE TO BE PAINTED P-- CEILING BRIGHT WHITE UNLESS NOTED OTHERWISE (SEE A800 SERIES DRAWINGS). H. SEE MECHANICAL, PLUMBING AND ELECTRICAL DÓCUMENTS FOR

RE-INSTALL STORED CUBICLE CURTAIN TRACKS IN PREVIOUS LOCATIONS. REFER TO A800 SERIES SHEETS FOR ADDITIONAL INFORMATION.

SCOPE DRAWINGS: These drawings indicate the general scope of the project in terms of architectural design concept, the dimensions of the building, the major architectural elements and the type of structural, mechanical and electrical systems.

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N CENTRAL ADDITION

REVISIONS:

ADDENDUM #3 03-20-2023

ISSUE DATE DRAWN BY CHECKED BY

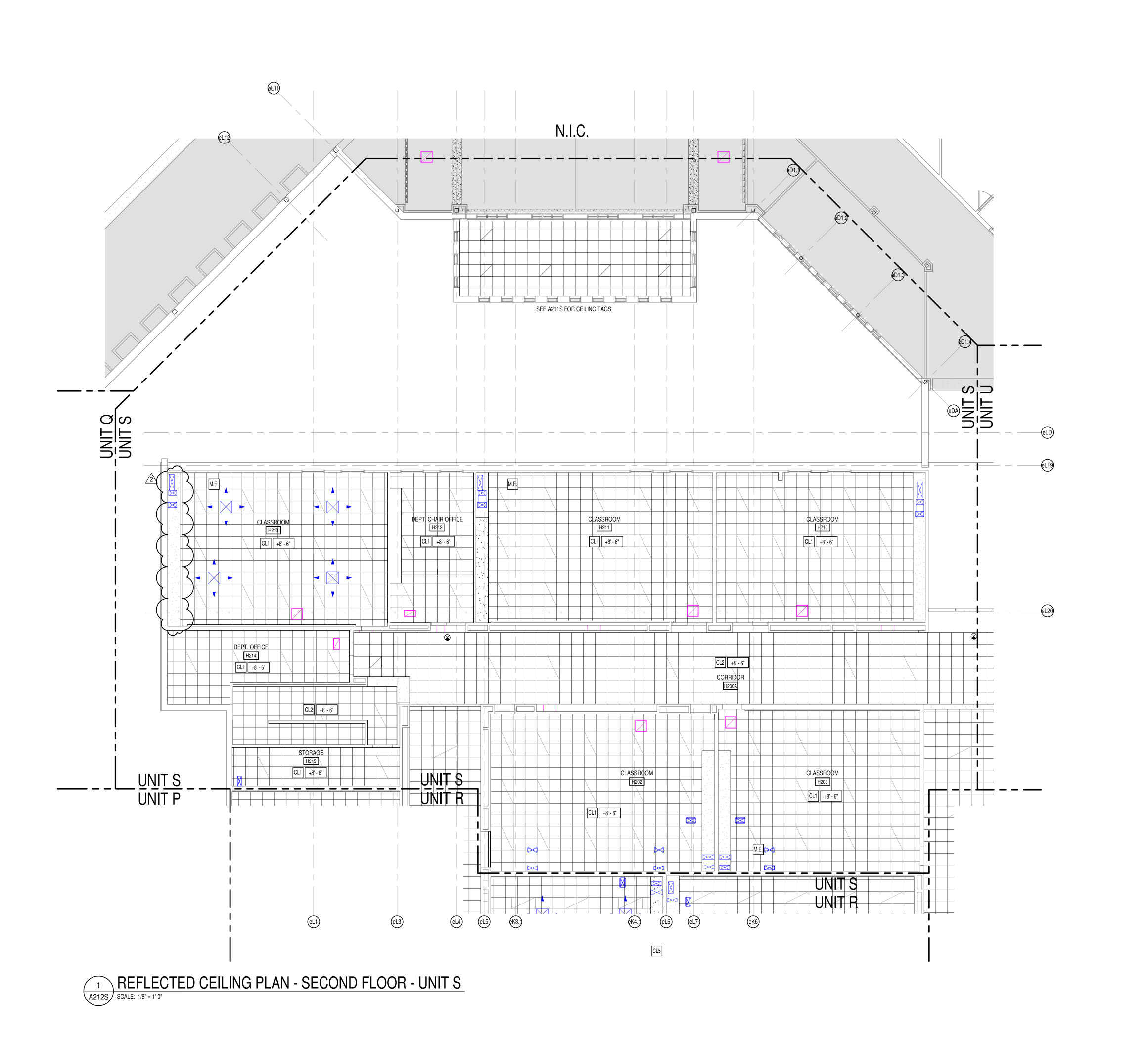
02-21-2023 Author Checker DRAWING TITLE:

REFLECTED **CEILING PLAN -**UNIT R



DRAWING NUMBER PROJECT NUMBER 2021056

STYLE: OPTIMA L4 USE 5/8" WALLBOARD PAINT: SEE A800 SERIES FINISH PLANS. CL7 DAFS SOFFIT CEILING ELEVATION MARK ABOVE FINISHED FLOOR (AT THAT GENERAL REFLECTED QUANTITIES OF DIFFUSERS, GRILLES, AND OTHER MECHANICAL LOCATIONS ABOVE SUSPENDED GYPSUM BOARD CEILINGS. SEE THE STRUCTURAL DRAWINGS. G. ALL EXISTING GYPSUM OR PLASTER CEILINGS AND BULKHEADS TO ADDITIONAL CEILING WORK REQUIRED BY NEW MEP WORK. CEILING PLAN NOTES ①



REFLECTED CEILING LEGEND

FLUORESCENT LIGHT FIXTURES, RECESSED OR SURFACED MOUNTED, SEE ELECTRICAL DRAWINGS DOWNLIGHT/HIGH BAY LIGHT FIXTURE; SEE ELECTRICAL DRAWINGS

CEILING MOUNTED PROJECTOR, SEE TECHNOLOGY DRAWINGS

RETURN/EXHAUST GRILL; SEE MECHANICAL DRAWINGS

SUPPLY AIR GRILL; SEE MECHANICAL DRAWINGS LINEAR SLOT SUPPLY AIR GRILL; SEE MECHANICAL DRAWINGS

SUSPENDED ACOUSTICAL LAY-IN CEILING MFG: ARMSTRONG MODEL #3354 STYLE: OPTIMA
DESCRIPTION: SQUARE TEGULAR EDGE COLOR: WHITE SIZE: 24" x 24" x 1" LOCATION: CLASSROOMS

SUSPENDED ACOUSTICAL LAY-IN CEILING MFG: ARMSTRONG MODEL #1941 STYLE: ULTIMA DESCRIPTION: BEVELED TEGULAR EDGE COLOR: WHITE SIZE: 24" x 24" x 7/8" LOCATION: CORRIDORS SUSPENDED ACOUSTICAL LAY-IN CEILING

MFG: ARMSTRONG MODEL #1447 CL3 STYLE: ULTIMA HEALTH ZONE DESCRIPTION: BEVELED TEGULAR EDGE COLOR: WHITE SIZE: 2' x 2' x 7/8" LOCATION: RESTROOMS/KITCHENS

PAINT: P8 CEILING BRIGHT WHITE UNLESS NOTED OTHERWISE. GUE GYPSUM WALLBOARD BULKHEAD PAINT: SEE A800 SERIES FINISH PLANS.

SUSPENDED GYPSUM WALLBOARD CEILING SYSTEM

CL6 EXPOSED STRUCTURE - PAINTED SEE FINISH PLANS

L4 USE 5/8" WALLBOARD

CL7 DAFS SOFFIT

CEILING ELEVATION MARK ABOVE FINISHED FLOOR (AT THAT LOCATION IF MULTIPLE FLOOR LEVELS ARE PRESENT)

M.E. MATCH EXISTING CEILING ELEVATION.

GENERAL REFLECTED CEILING PLAN NOTES

- A. SEE THE ELECTRICAL DRAWINGS FOR SIZES, TYPES, AND QUANTITIES OF LIGHT FIXTURES, SPEAKERS, SMOKE DETECTORS, AND OTHER CEILING MOUNTED ELECTRICAL DEVICES. B. SEE THE MECHANICAL DRAWINGS FOR SIZES, TYPES, AND
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CEILING PLAN NOTES ①

RE-INSTALL STORED CUBICLE CURTAIN TRACKS IN PREVIOUS LOCATIONS. REFER TO A800 SERIES SHEETS FOR ADDITIONAL INFORMATION.

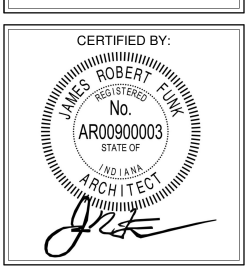
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> **REVISIONS:** ADDENDUM #3 03-20-2023

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02-21-2023 Author Checker

DRAWING TITLE: REFLECTED CEILING PLAN -UNIT S



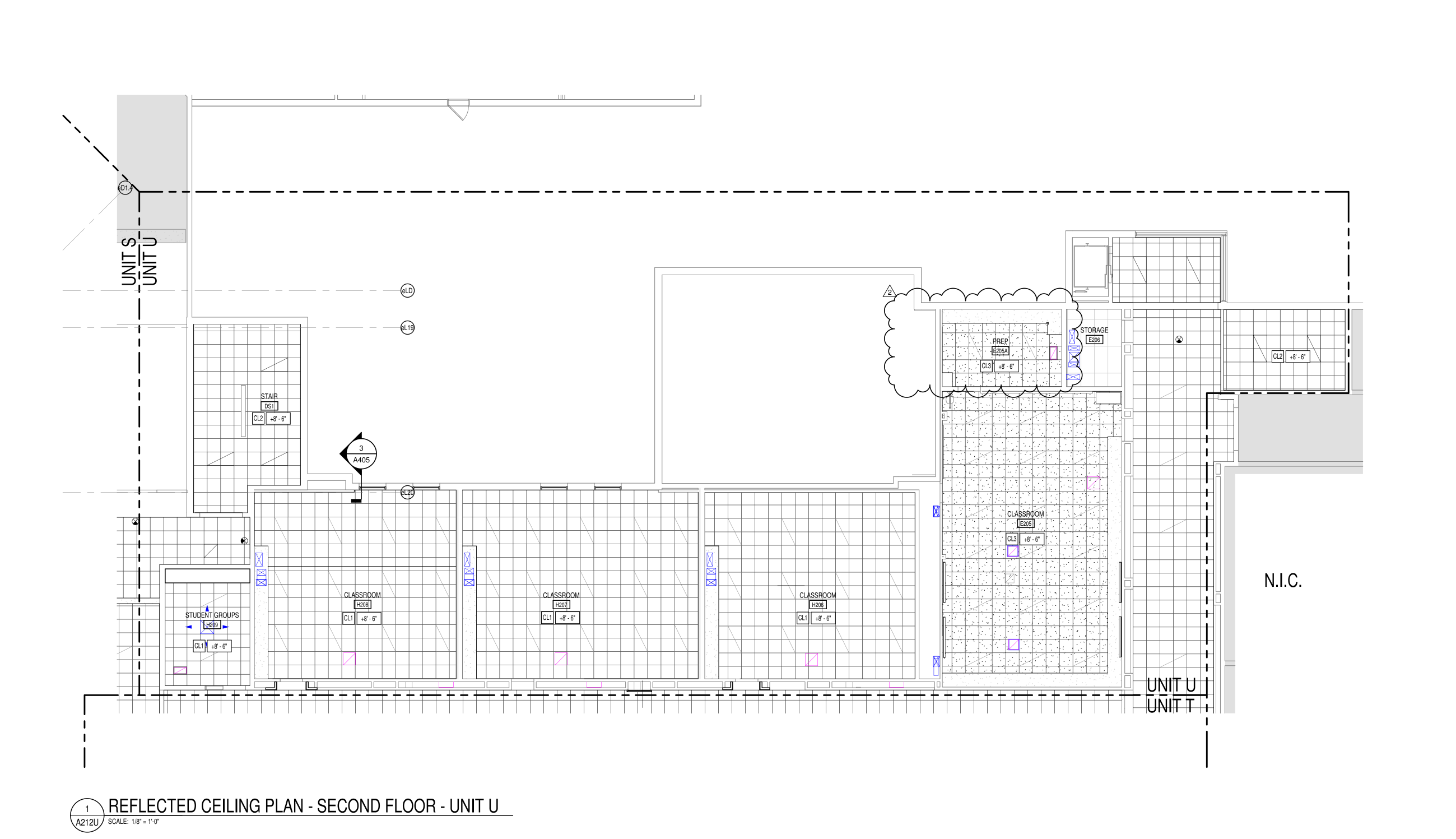
PROJECT NUMBER 2021056

NORTH



L HIGH SCHOOL
I & RENOVATION

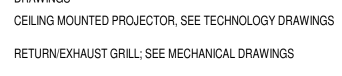
1 A 16229 N CENTRAL ADDITION (





FLUORESCENT LIG SURFACED MOUNT DOWNLIGHT/HIGH DRAWINGS CEILING MOUNTED

FLUORESCENT LIGHT FIXTURES, RECESSED OR SURFACED MOUNTED, SEE ELECTRICAL DRAWINGS DOWNLIGHT/HIGH BAY LIGHT FIXTURE; SEE ELECTRICAL DRAWINGS CEILING MOUNTED PROJECTOR, SEE TECHNOLOGY DRAW



SUPPLY AIR GRILL; SEE MECHANICAL DRAWINGS

LINEAR SLOT SUPPLY AIR GRILL; SEE MECHANICAL DRAWINGS

SUSPENDED ACOUSTICAL LAY-IN CEILING
MFG: ARMSTRONG MODEL #3354

CL1 STYLE: OPTIMA
DESCRIPTION: SQUARE TEGULAR EDGE
COLOR: WHITE SIZE: 24" x 24" x 1"
LOCATION: CLASSROOMS
SUSPENDED ACOUSTICAL LAY-IN CEILING
MFG: ARMSTRONG MODEL #1941
STYLE: ULTIMA
DESCRIPTION: BEVELED TEGULAR EDGE

COLOR: WHITE SIZE: 24" x 24" x 7/8"
LOCATION: CORRIDORS

SUSPENDED ACOUSTICAL LAY-IN CEILING
MFG: ARMSTRONG MODEL #1447
STYLE: ULTIMA HEALTH ZONE
DESCRIPTION: BEVELED TEGULAR EDGE
COLOR: WHITE SIZE: 2' x 2' x 7/8"

CL3

STYLE: ULTIMA HEALTH ZONE
DESCRIPTION: BEVELED TEGULAR EDGE
COLOR: WHITE SIZE: 2' x 2' x 7/8"
LOCATION: RESTROOMS/KITCHENS

SUSPENDED GYPSUM WALLBOARD CEILING SYSTEM
USE 5/8" WALLBOARD

PAINT: P8 CEILING BRIGHT WHITE UNLESS NOTED OTHERWISE.

GYPSUM WALLBOARD BULKHEAD
PAINT: SEE A800 SERIES FINISH PLANS.

CL6 EXPOSED STRUCTURE - PAINTED SEE FINISH PLANS

CL7 DAFS SOFFIT

CEILING ELEVATION MARK ABOVE FINISHED FLOOR (AT THAT LOCATION IF MULTIPLE FLOOR LEVELS ARE PRESENT)

M.E. MATCH EXISTING CEILING ELEVATION.

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 G. ALL EXISTING GYPSUM OR PLASTER CEILINGS AND BULKHEADS TO
- REMAIN ARE TO BE PAINTED P-- CEILING BRIGHT WHITE UNLESS NOTED OTHERWISE (SEE A800 SERIES DRAWINGS).

 H. SEE MECHANICAL, PLUMBING AND ELECTRICAL DOCUMENTS FOR ADDITIONAL CEILING WORK REQUIRED BY NEW MEP WORK.

CEILING PLAN NOTES ①

RE-INSTALL STORED CUBICLE CURTAIN TRACKS IN PREVIOUS LOCATIONS. REFER TO A800 SERIES SHEETS FOR ADDITIONAL INFORMATION.

2 -

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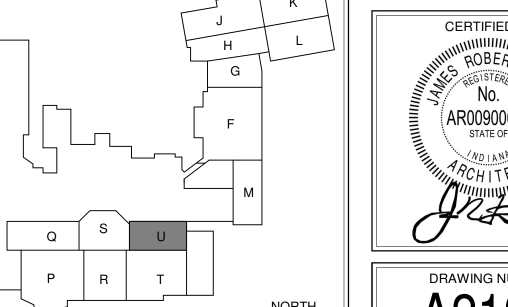
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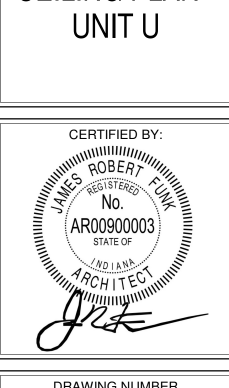
ADDENDUM #3 03-20-2023

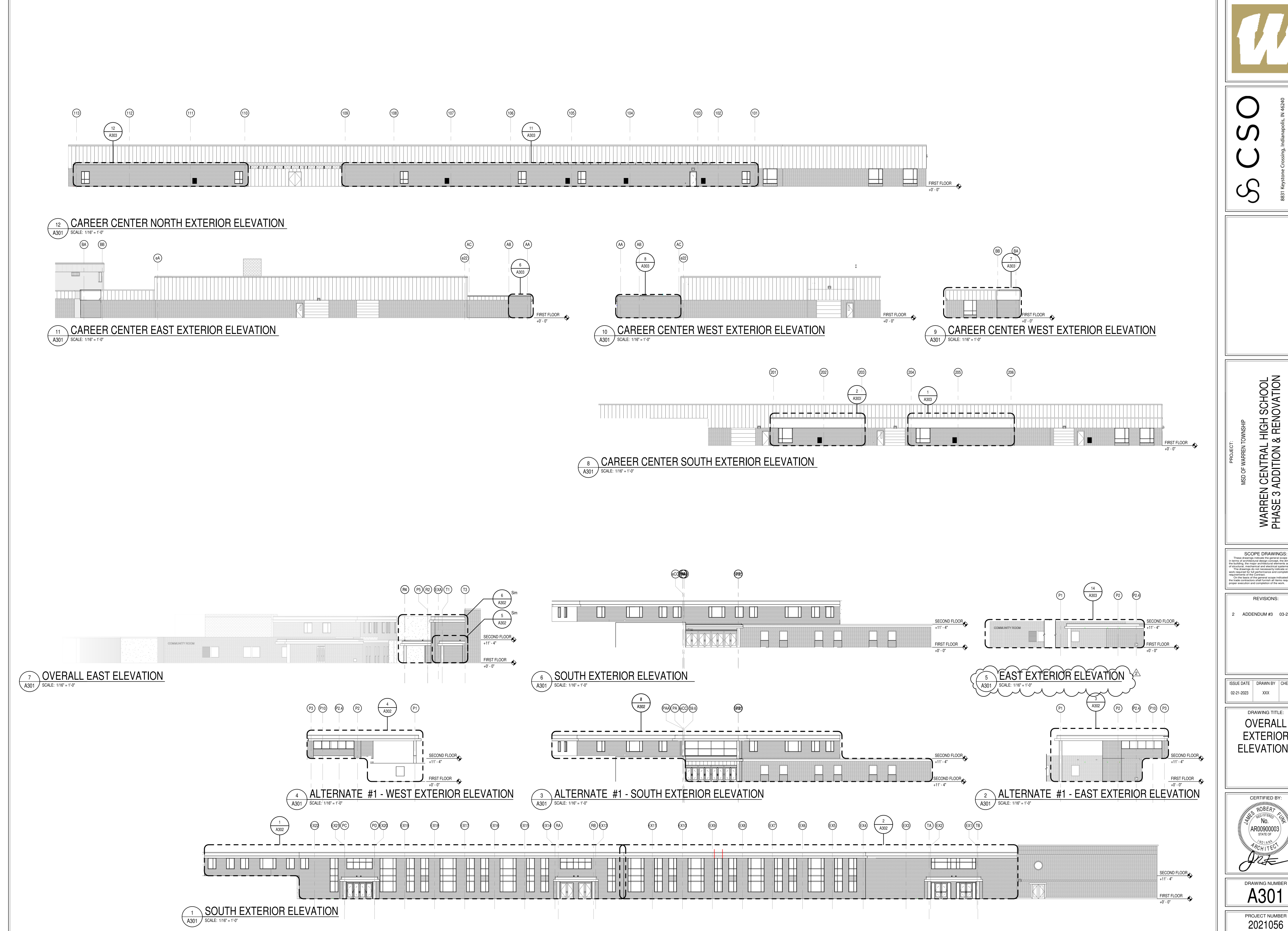
ISSUE DATE | DRAWN BY | CHECKED BY

02-21-2023 Author Checker

SECOND FLOOR
REFLECTED
CEILING PLAN -









L HIGH SCHOOL

I & RENOVATION

DIANAPOLIS, IN 46229 WARREN CENTRAL PHASE 3 ADDITION

SCOPE DRAWINGS:

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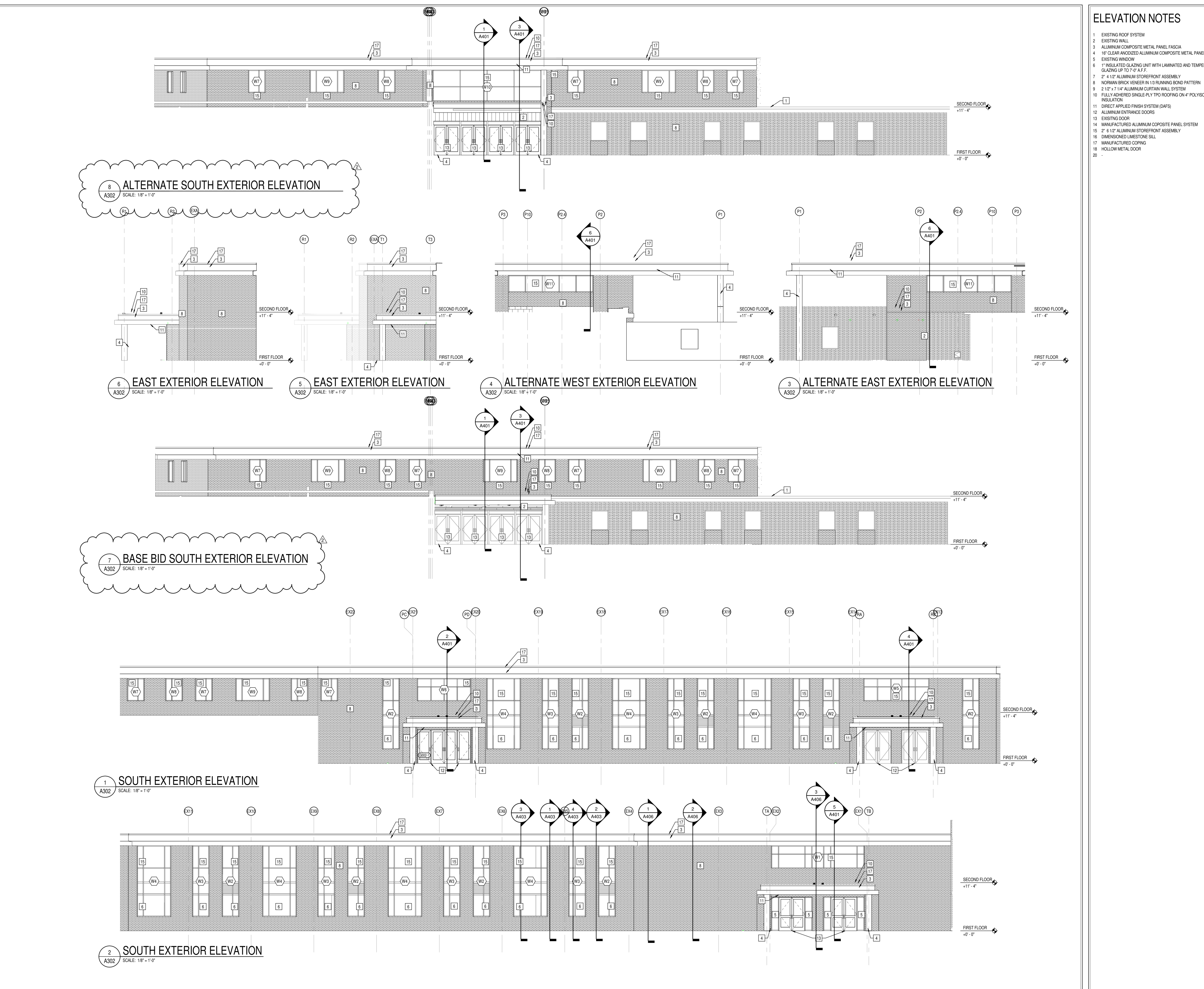
REVISIONS: ADDENDUM #3 03-20-2023

ISSUE DATE | DRAWN BY | CHECKED BY XXX

DRAWING TITLE: **OVERALL EXTERIOR ELEVATIONS**

CERTIFIED BY: ROBERT NO. (AR00900003)

DRAWING NUMBER



ELEVATION NOTES

- EXISTING ROOF SYSTEM
- ALUMINUM COMPOSITE METAL PANEL FASCIA 16" CLEAR ANODIZED ALUMINUM COMPOSITE METAL PANEL COLUMN COVER
- 1" INSULATED GLAZING UNIT WITH LAMINATED AND TEMPERED SAFETY FOR
- GLAZING UP TO 7'-0" A.F.F. 2" 4 1/2" ALUMINUM STOREFRONT ASSEMBLY
- 9 2 1/2" x 7 1/4" ALUMINUM CURTAIN WALL SYSTEM 10 FULLY-ADHERED SINGLE-PLY TPO ROOFING ON 4" POLYISOCYANURATE ROOF
- 11 DIRECT APPLIED FINISH SYSTEM (DAFS)
- 12 ALUMINUM ENTRANCE DOORS
- 13 EXISITNG DOOR
- 14 MANUFACTURED ALUMINUM COPOSITE PANEL SYSTEM 15 2" 6 1/2" ALUMINUM STOREFRONT ASSEMBLY
- 17 MANUFACTURED COPING

L HIGH SCHOOL

I & RENOVATION

I N 46229 WARREN CENTRAL PHASE 3 ADDITION 8

SCOPE DRAWINGS:

These drawings indicate the general scope of the project in terms of architectural design concept, the dimensions of the building, the major architectural elements and the type of structural, mechanical and electrical systems.

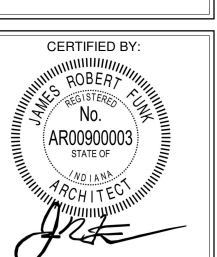
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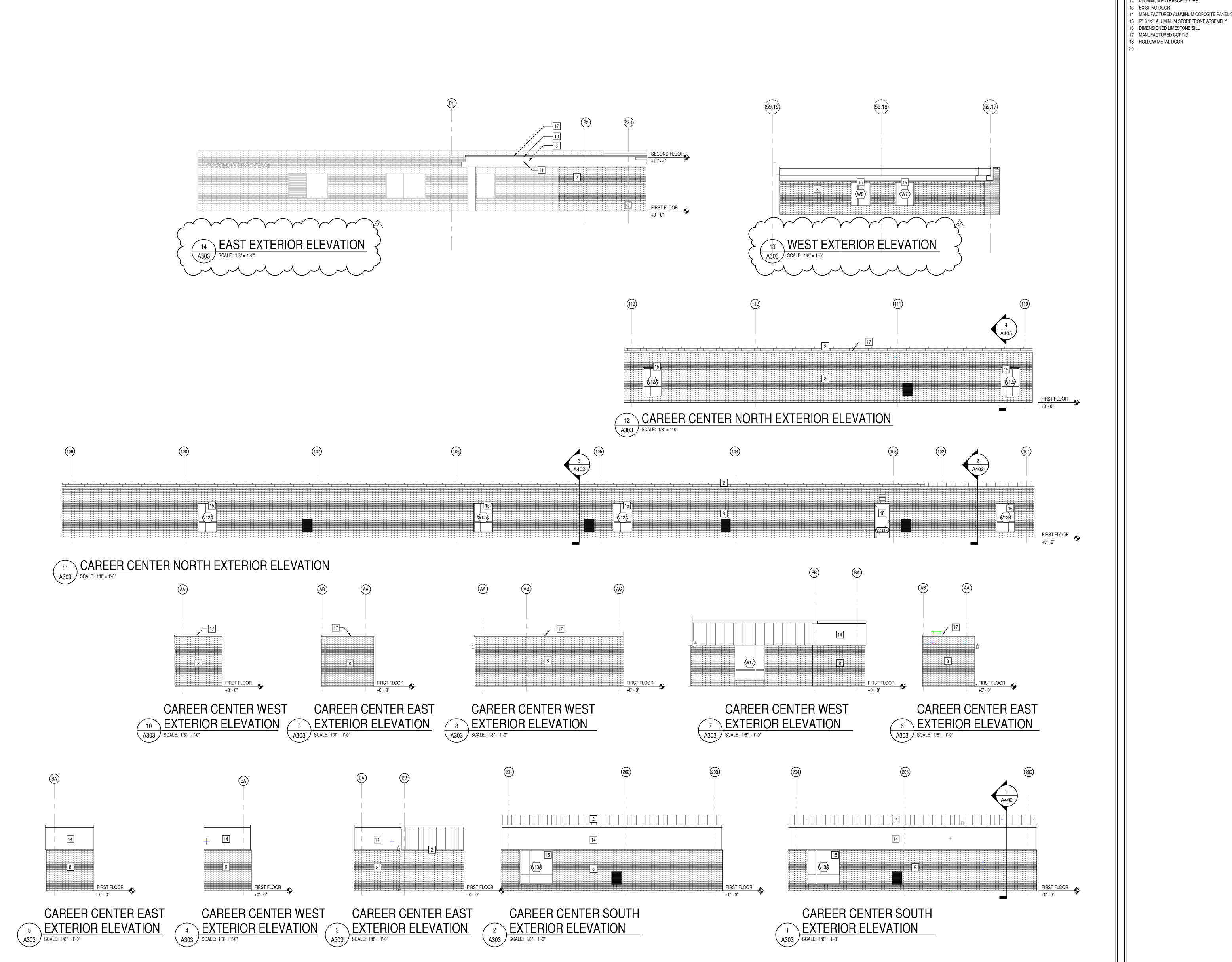
REVISIONS: ADDENDUM #3 03-20-2023

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> DRAWING TITLE: ENLARGED **ELEVATIONS**



DRAWING NUMBER



ELEVATION NOTES

- EXISTING ROOF SYSTEM
- EXISTING WALL
- ALUMINUM COMPOSITE METAL PANEL FASCIA 4 16" CLEAR ANODIZED ALUMINUM COMPOSITE METAL PANEL COLUMN COVER
- EXISTING WINDOW
- 6 1" INSULATED GLAZING UNIT WITH LAMINATED AND TEMPERED SAFETY FOR
- GLAZING UP TO 7'-0" A.F.F. 7 2" 4 1/2" ALUMINUM STOREFRONT ASSEMBLY
- 8 NORMAN BRICK VENEER IN 1/3 RUNNING BOND PATTERN 9 2 1/2" x 7 1/4" ALUMINUM CURTAIN WALL SYSTEM 10 FULLY-ADHERED SINGLE-PLY TPO ROOFING ON 4" POLYISOCYANURATE ROOF
- INSULATION
- 11 DIRECT APPLIED FINISH SYSTEM (DAFS) 12 ALUMINUM ENTRANCE DOORS
- 13 EXISITNG DOOR
- 14 MANUFACTURED ALUMINUM COPOSITE PANEL SYSTEM
- 16 DIMENSIONED LIMESTONE SILL
- 17 MANUFACTURED COPING

SCOPE DRAWINGS:

These drawings indicate the general scope of the project in terms of architectural design concept, the dimensions of the building, the major architectural elements and the type of structural, mechanical and electrical systems.

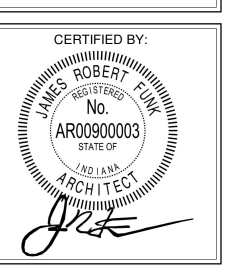
The drawings do not necessarily indicate or describe all work required for full performance and completion of the

REVISIONS: ADDENDUM #3 03-20-2023

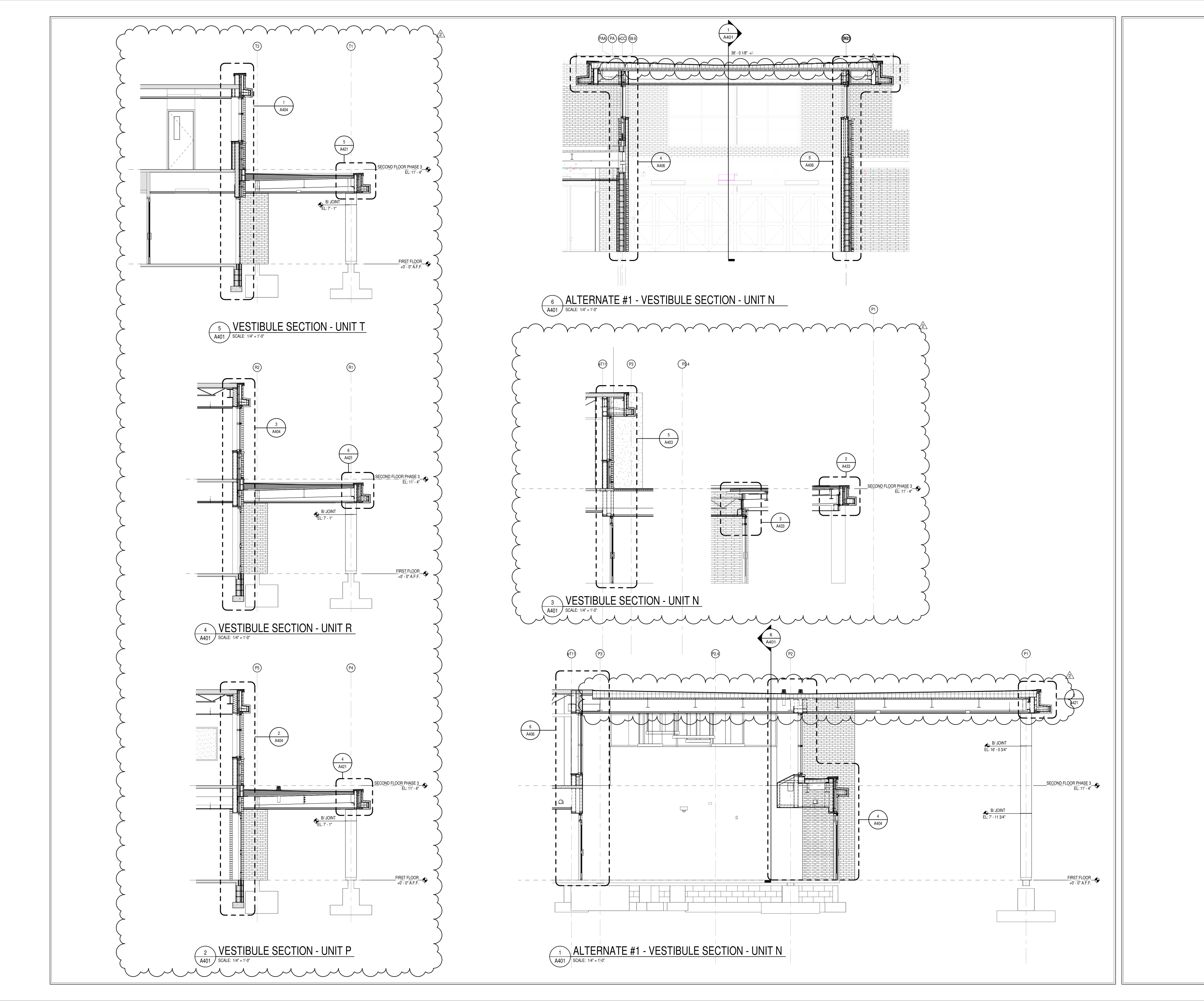
ISSUE DATE | DRAWN BY | CHECKED BY 02-21-2023 Author Checker

DRAWING TITLE:

ENLARGED ELEVATIONS



DRAWING NUMBER A303





8831 Keystone Crossing, Indianapolis, IN 46240

AREN CENTRAL HIGH SCHOOL
SE 3 ADDITION & RENOVATION
E. 16th STREET, INDIANAPOLIS, IN 46229

SCOPE DRAWINGS:

These drawings indicate the general scope of the project in terms of architectural design concept, the dimensions of the building, the major architectural elements and the type of structural, mechanical and electrical systems.

The drawings do not necessarily indicate or describe all work required for full performance and completion of the requirements of the Contract.

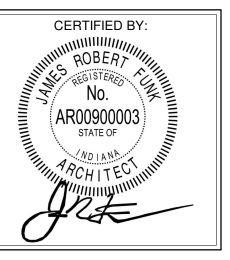
On the basis of the general scope indicated or described, the trade contractors shall furnish all items required for the proper execution and completion of the work.

1 ADDENDUM #2 03-13-2023 2 ADDENDUM #3 03-20-2023

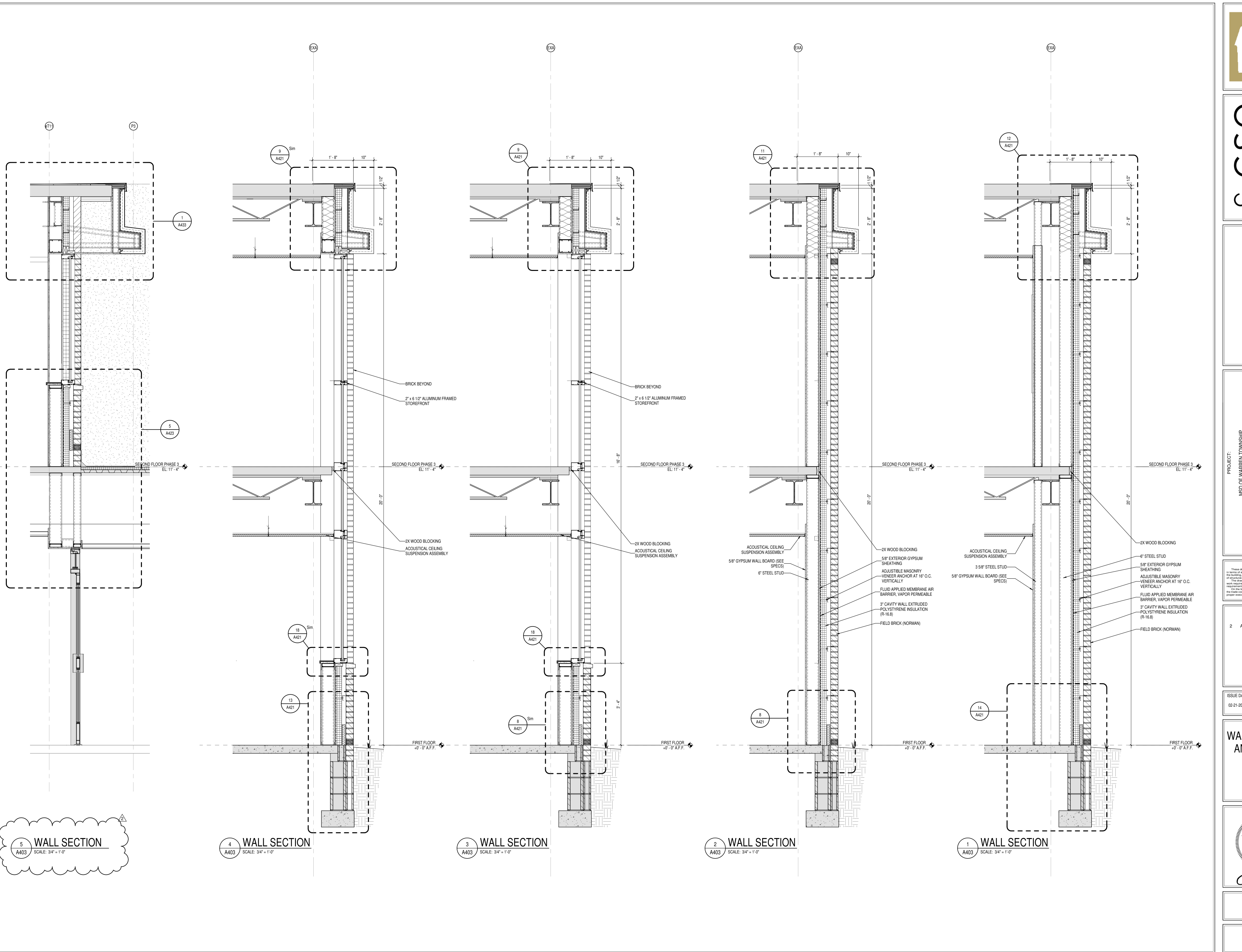
REVISIONS:

ISSUE DATE | DRAWN BY | CHECKED BY | 02-21-2023 | XXX | XXX

PARTIAL
BUILDING
SECTIONS



A401





S831 Keystone Crossing, Indianapolis, IN 46240

WARREN CENTRAL HIGH SCHO

SCOPE DRAWINGS:

These drawings indicate the general scope of the project in terms of architectural design concept, the dimensions of the building, the major architectural elements and the type of structural, mechanical and electrical systems.

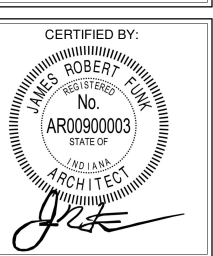
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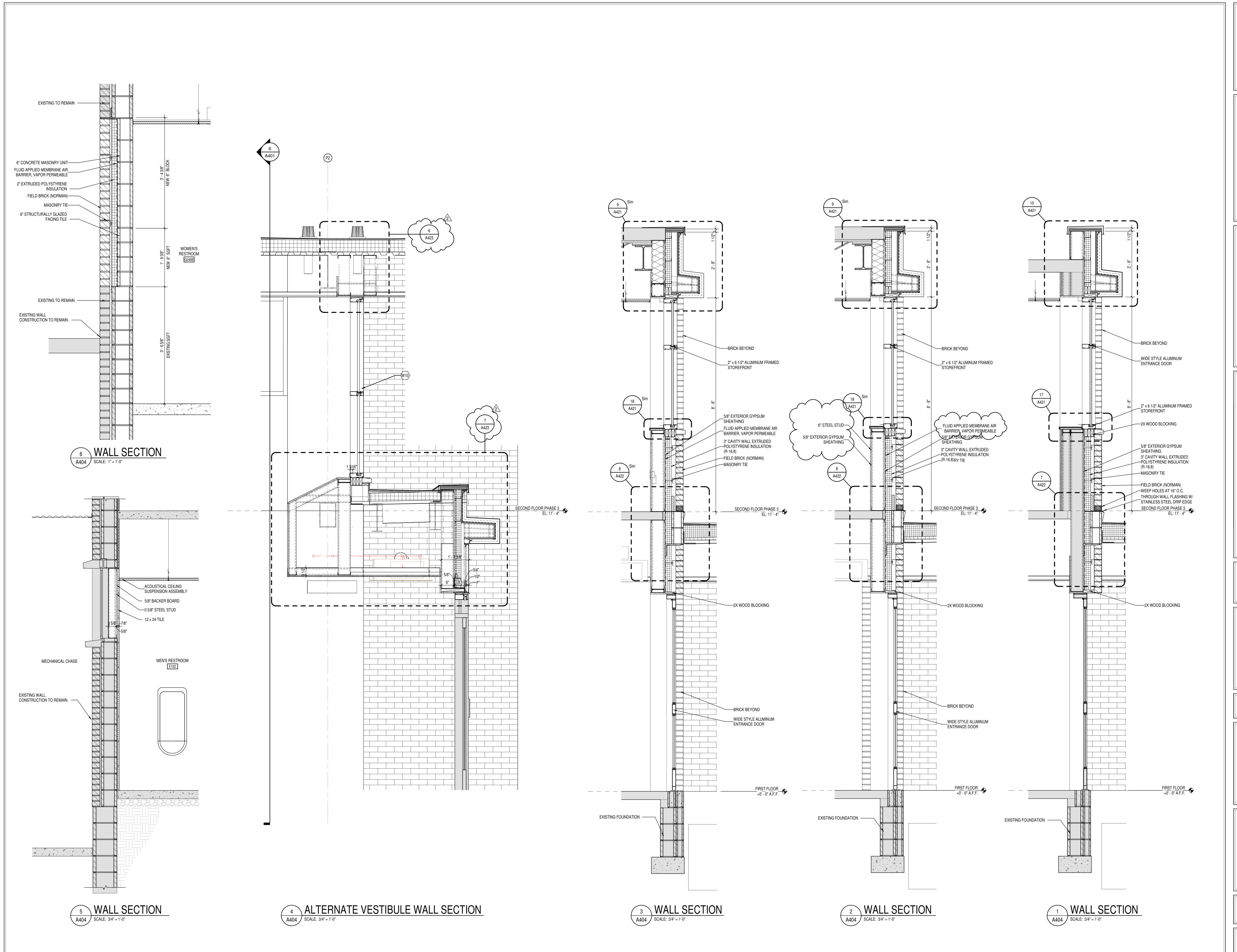
REVISIONS:

ISSUE DATE DRAWN BY CHECKED BY 02-21-2023 Author Checker

WALL SECTIONS
AND DETAILS



DRAWING NUMBER





8831 Keystone Crossing, Indianapolis, IN 46240
317.848.7800 | csoinc.net

WARREN CENTRAL HIGH SCHOC
PHASE 3 ADDITION & RENOVATIO

SCOPE DRAWINGS:

These drawings indicate the general scope of the project in terms of architectural design concept, the dimensions of the building, the major architectural elements and the type of structural, mechanical and electrical systems.

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REVISIONS:

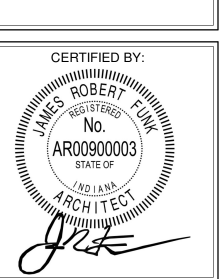
REVISIONS:

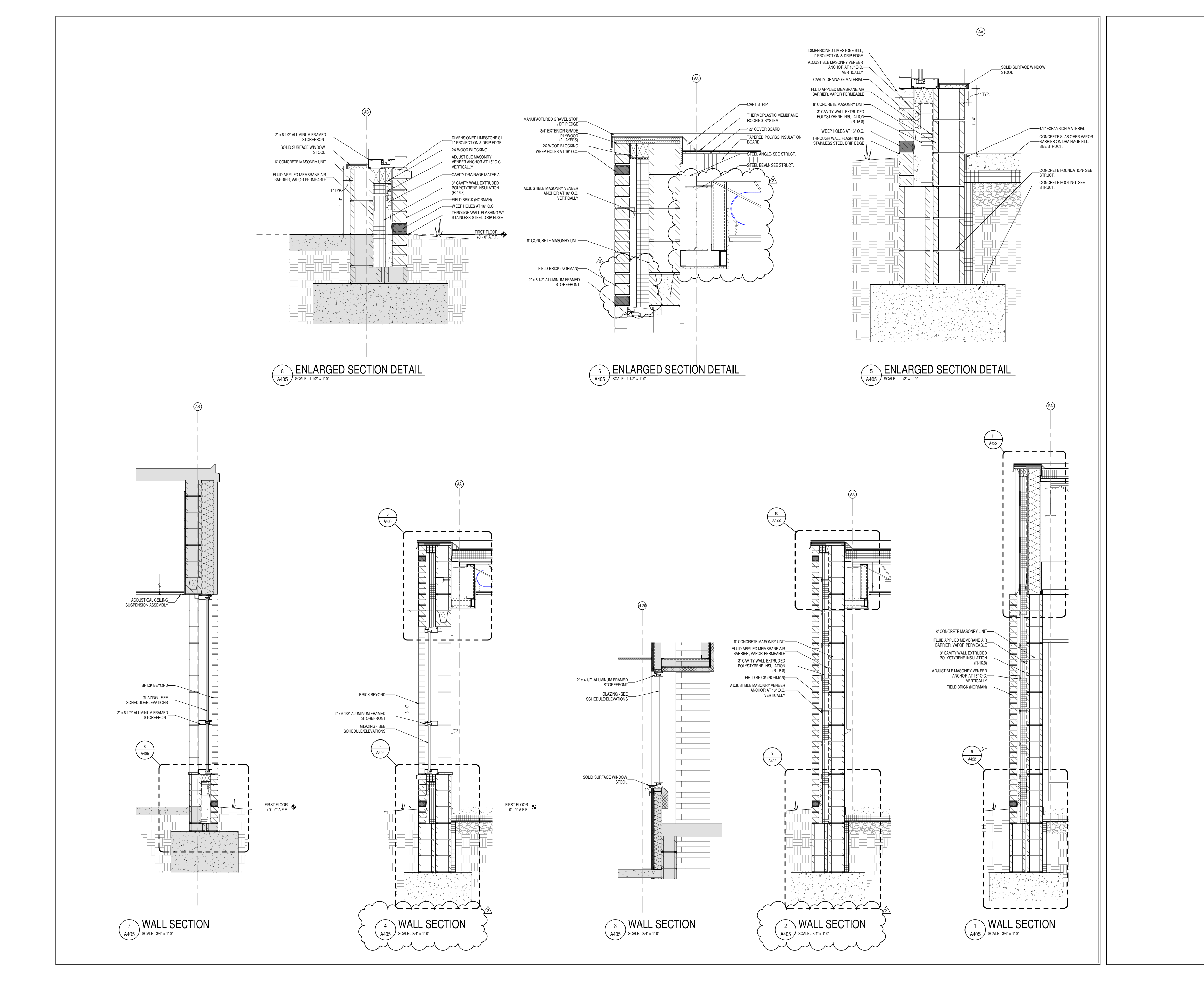
ADDENDUM #2 03-13-2023

ADDENDUM #3 03-20-2023

ISSUE DATE DRAWN BY CHECKED BY 02-21-2023 Author Checker

WALL SECTIONS
AND DETAILS







8831 Keystone Crossing, Indianapolis, IN 46240

ARREN CENTRAL HIGH SCHC

SCOPE DRAWINGS:

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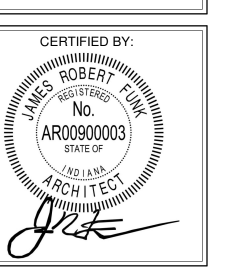
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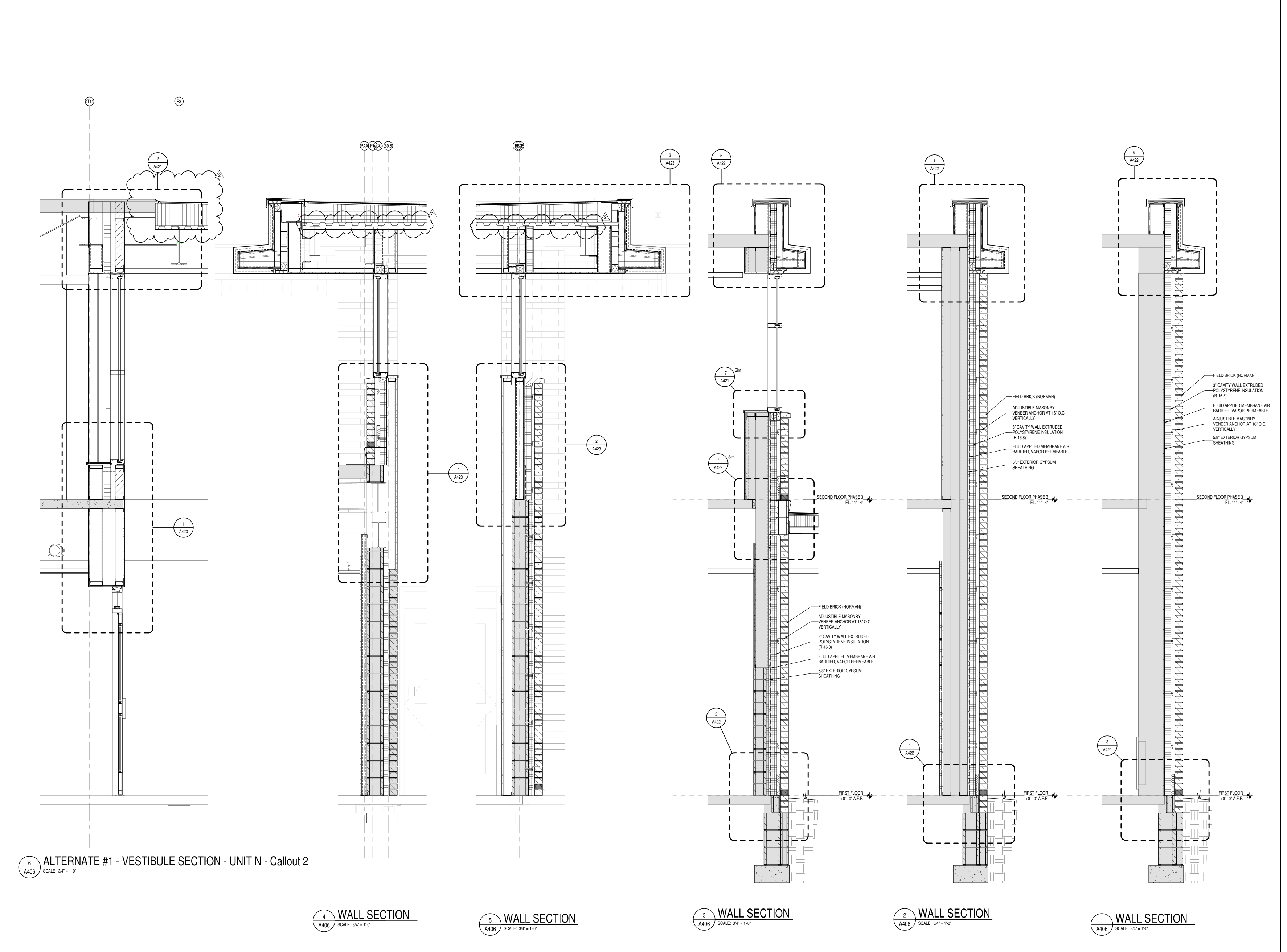
2 ADDENDUM #3 03-20-2023

ISSUE DATE DRAWN BY CHECKED BY
02-21-2023 Author Checker

WALL SECTIONS
AND DETAILS



A405





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MSD OF WARREN TOWNSHIP
REN CENTRAL HIGH SCHOOL
SE 3 ADDITION & RENOVATION

SCOPE DRAWINGS:

These drawings indicate the general scope of the project in terms of architectural design concept, the dimensions of the building, the major architectural elements and the type of structural, mechanical and electrical systems.

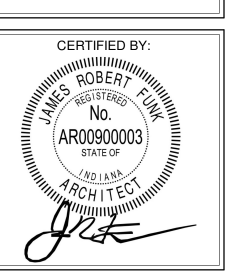
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ADDENDUM #3 03-20-2023

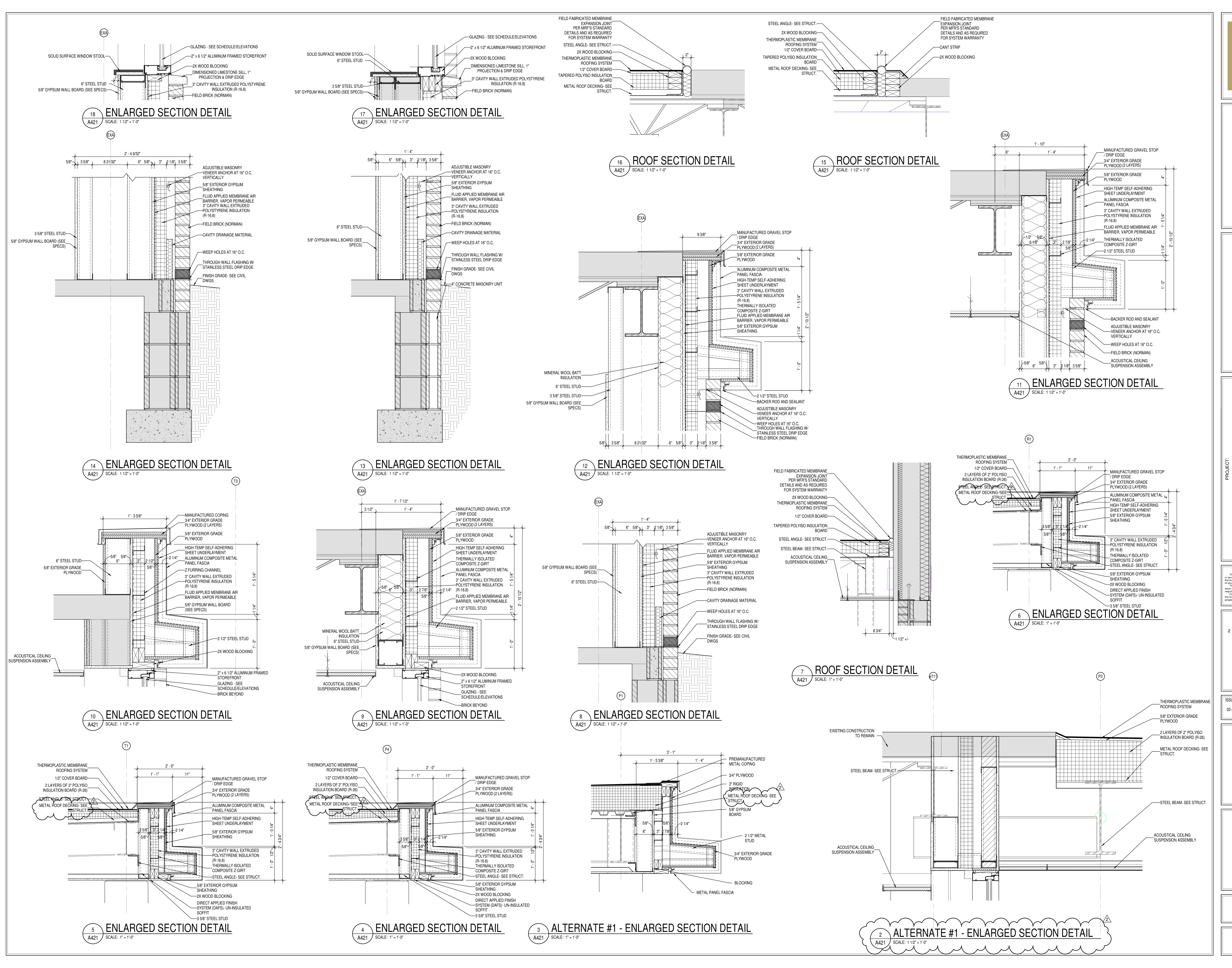
ISSUE DATE DRAWN BY CHECKED BY 02-21-2023 Author Checker

WALL SECTIONS
AND DETAILS



A406

PROJECT NUMBER
2021056





S831 Keystone Crossing, Indianapolis, IN 46240 317.848.7800 | csoinc.net

REN CENTRAL HIGH SCHOOL
E 3 ADDITION & RENOVATION
16th STREET, INDIANAPOLIS, IN 46229

SCOPE DRAWINGS:

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REVISIONS:

ADDENDUM #3 03-20-2023

ISSUE DATE DRAWN BY CHECKED BY 02-21-2023 Author Checker

ENLARGED SECTION DETAILS

CERTIFIED BY:

ROBERT

NO.

AR00900003

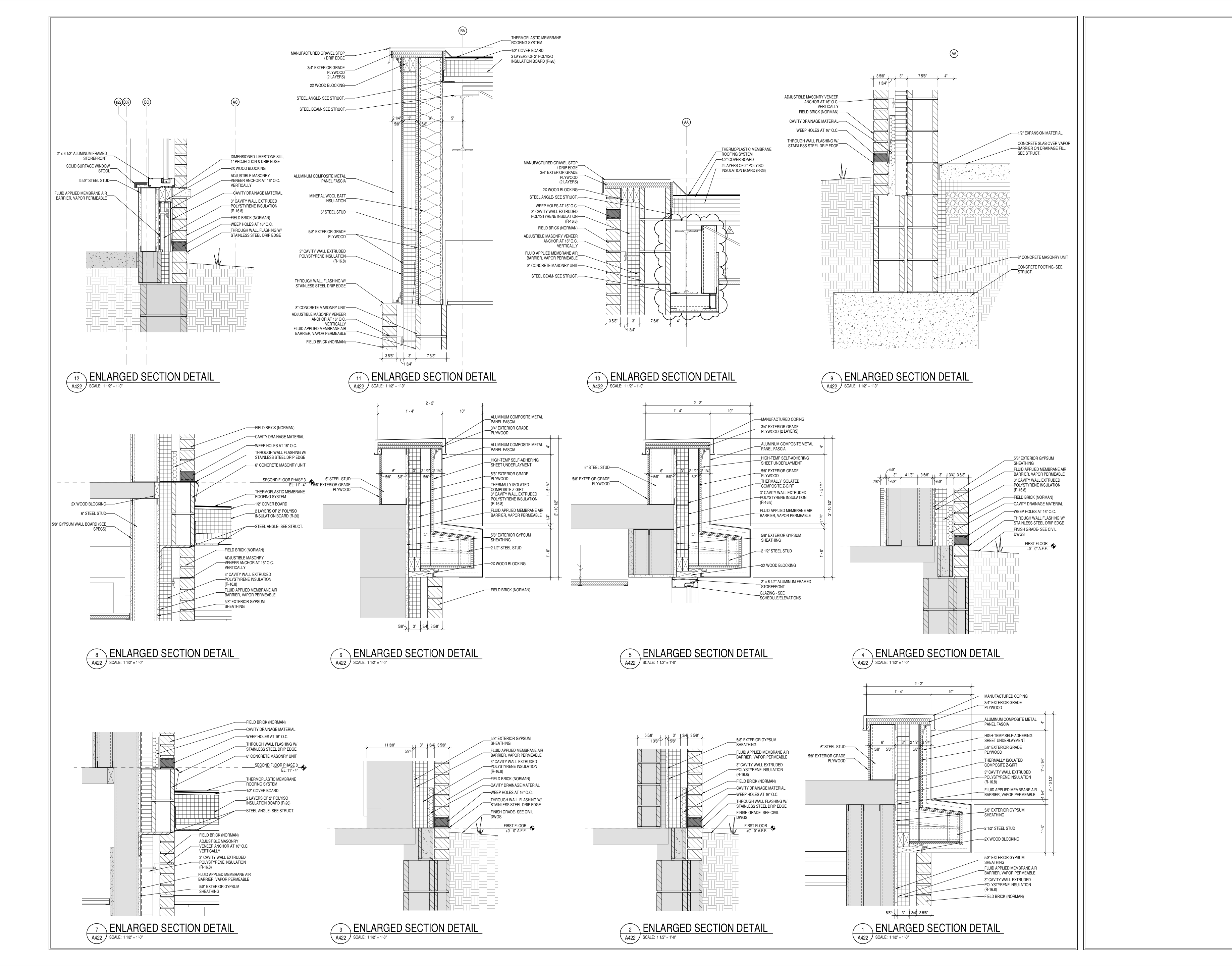
STATE OF

NO.

AROUND IANA

AR

DRAWING NUMBER
A421





8831 Keystone Crossing, Indianapolis, IN 46240

ARREN CENTRAL HIGH SCHOOI ASE 3 ADDITION & RENOVATIOI

SCOPE DRAWINGS:

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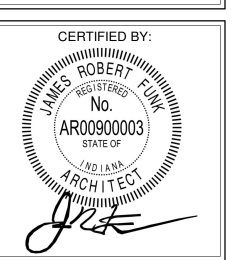
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2 ADDENDUM #3 03-20-2023

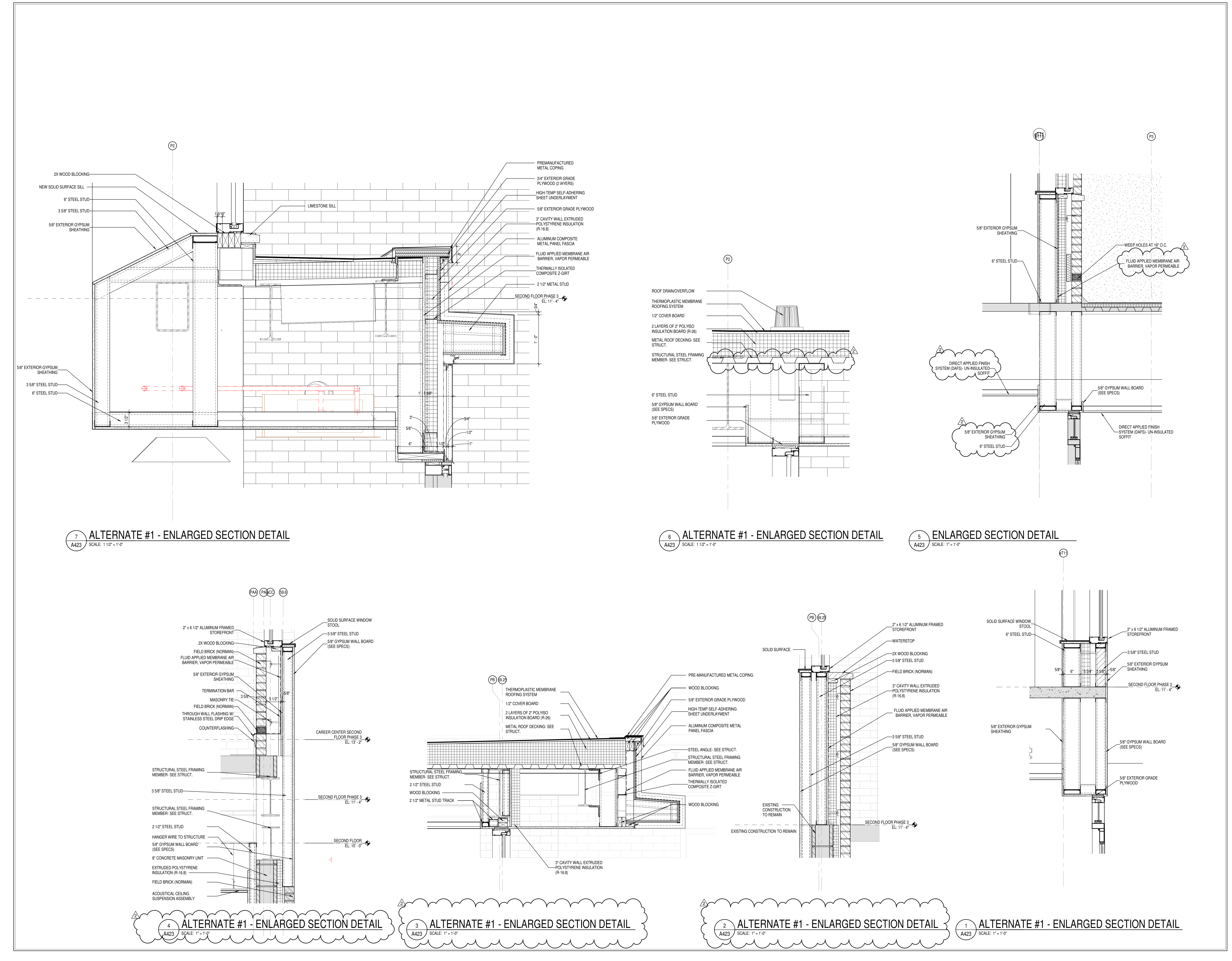
REVISIONS:

ISSUE DATE DRAWN BY CHECKED BY
02-21-2023 Author Checker

ENLARGED
SECTION
DETAILS



A422





S831 Keystone Crossing, Indianapolis, IN 46240

RREN CENTRAL HIGH SCHOOI

SCOPE DRAWINGS:

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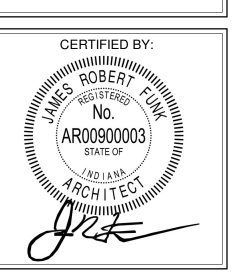
REVISIONS:

1 ADDENDUM #2 03-13-2023
2 ADDENDUM #3 03-20-2023

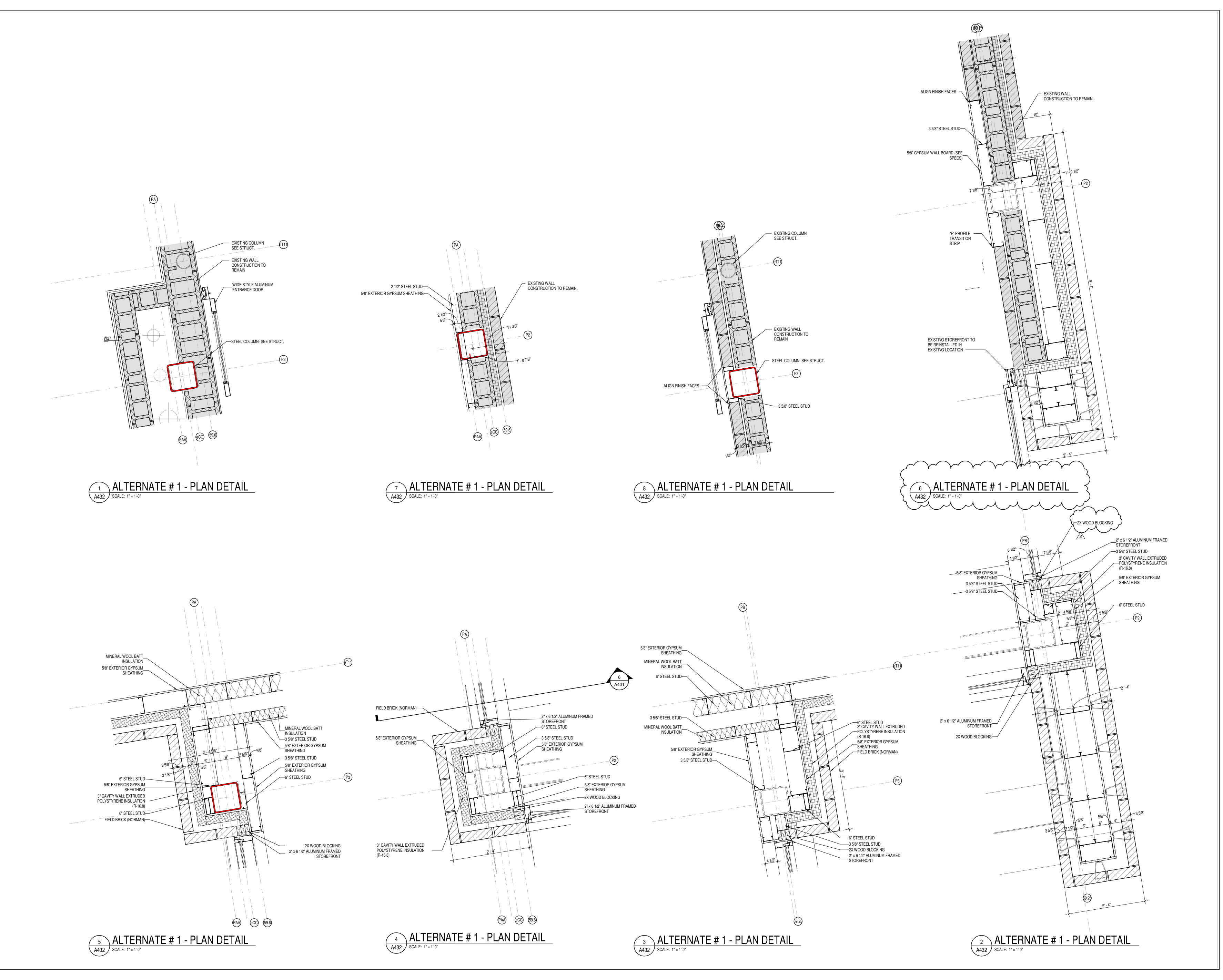
ISSUE DATE DRAWN BY CHECKED BY 02-21-2023 Author Checker

DRAWING TITLE:
ENLARGED

SECTION DETAILS



DRAWING NUMBER
A423





S831 Keystone Crossing, Indianapolis, IN 46240

WARREN CENTRAL HIGH SCHOOL PHASE 3 ADDITION & RENOVATION

SCOPE DRAWINGS:

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REVISIONS:

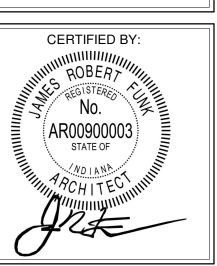
ADDENDUM #2 03-13-2023

ADDENDUM #3 03-20-2023

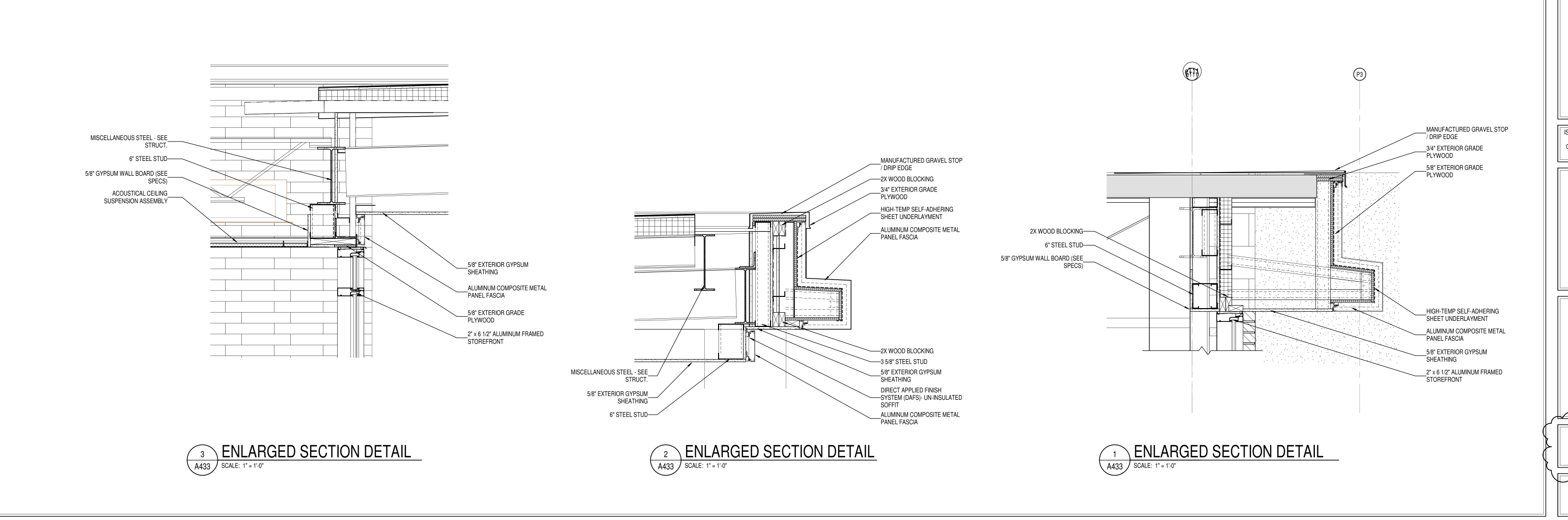
ISSUE DATE DRAWN BY CHECKED BY

02-21-2023 Author Checker

ENLARGED
PLAN DETAILS



A432





8831 Keystone Crossing, Indianapolis, IN 46240

WARREN CENTRAL HIGH SCHOOL PHASE 3 ADDITION & RENOVATION

SCOPE DRAWINGS:

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REVISIONS: 2 ADDENDUM #3 03-20-2023

ISSUE DATE DRAWN BY CHECKED BY 02-21-2023 Author Checker

ENLARGED SECTION DETAILS

CERTIFIED BY:

ROBERT

No.

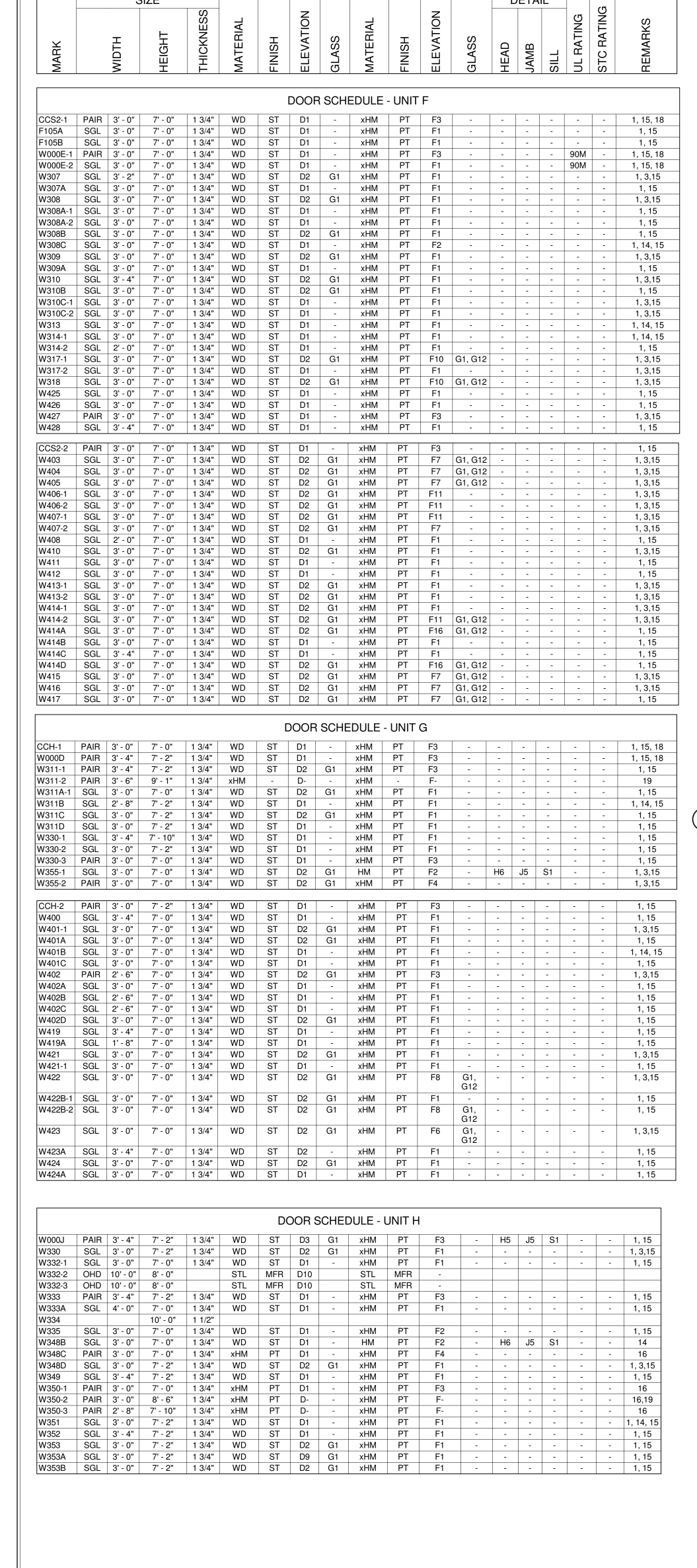
AR00900003

STATE OF

NOIANA

ARCHITECHINING

DRAWING NUMBER
A433



DOOR AND FRAME SCHEDULE

DOOR

DOOR						DC	OR A		AME S		JLE							
MARK		WIDTH	IZE HEIGHT	THICKNESS	MATERIAL	FINISH	ELEVATION	GLASS	MATERIAL	FINISH	ELEVATION	GLASS	HEAD	DETA DETA	SILL	UL RATING	STC RATING	REMARKS
								SCHE	DULE -									
W000K-1 W000K-2 W000K-3		3' - 0" 3' - 0" 3' - 0"	7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	WD WD xHM	ST ST PT	D1 D1 D2	G1 G1 G4	xHM xHM xHM	PT PT PT	F2 F2 F2	- - -	-	-	-	-	-	1, 15 1, 15 16
W000K-4 W000K-5			14' - 0" 12' - 0"	1 1/2"	Al IIVI		DL .	ОТ	ATTIVI		12							10
W336-1 W336-2 W336A	SGL	3' - 0"	7' - 0" 10' - 0" 7' - 0"	1 3/4"	WD	ST ST	D2 D1	G1	xHM xHM	PT	F2	-	-	-	-	-	-	1, 3,15 1, 15
W336B W336C	SGL SGL	3' - 0"	7' - 0" 7' - 0"	1 3/4"	WD WD	ST ST	D1 D2	- G1	xHM xHM	PT PT	F2 F2	<u>-</u> -	-	-	-	-	-	1, 15 1, 15 1, 3,15
W337-1 W337-2 W338-1	SGL SGL SGL	3' - 0" 3' - 0" 3' - 0"	7' - 0" 7' - 0" 7' - 2"	1 3/4" 1 3/4" 1 3/4"	WD WD WD	ST ST ST	D2 D2 D2	G1 G1 G1	xHM xHM xHM	PT PT PT	F2 F2 F1	-	-	-	-	-	-	1, 3,15 1, 3,15
W338-2 W338A	SGL	3' - 0"	10' - 0" 7' - 2"	1 1/2"	WD	ST	D2	G1	хНМ	PT	F1	-		-	-	-	-	1, 3,15 1, 3,15
W338B W338C	SGL SGL	3' - 4"	7' - 2" 7' - 2"	1 3/4"	WD WD	ST ST	D1 D1	-	xHM xHM	PT PT	F1 F1	-	-	-	-	-	-	1, 15 1, 15
W338D W338E W338F-1	SGL SGL	3' - 4" 3' - 4" 3' - 0"	7' - 2" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	WD WD GHM	ST ST PT	D1 D2 D1	- G1	xHM HM GHM	PT PT	F1 F2 F2	- - -	H7	J5 -	S1	-	-	1, 15 1, 3,15 7, 8
W338F-2 W339	SGL SGL	3' - 0"	7' - 2" 7' - 2"	1 3/4" 1 3/4"	WD WD	ST ST	D1 D1	G1 -	HM xHM	PT PT	F1 F1	-	-	-	-	-	-	- 1, 14, 15
W340 W341-1 W341-2	SGL SGL	3' - 4"	7' - 2" 7' - 2" 10' - 0"	1 3/4" 1 3/4" 1 1/2"	WD WD	ST ST	D1 D2	- G1	xHM xHM	PT PT	F1	-	-	-	-	-	-	1, 15 1, 3,15
W341A W341B	SGL SGL	3' - 0" 3' - 4"	7' - 2" 7' - 2"	1 3/4" 1 3/4"	WD WD	ST ST	D2 D1	G1 -	xHM xHM	PT PT	F1	-	-	-	-	-	-	1, 3,15 1, 15
W341C W341D W341E-1	SGL SGL	3' - 4" 3' - 0" 3' - 0"	7' - 2" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	WD WD	ST ST ST	D1 D2 D9	- G1 G1	xHM xHM HM	PT PT PT	F1 F15 F2	-	- - H7	- - J5	- - S1	-	-	1, 15 1, 3,15
W341E-2 W341E-3	SGL SGL	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	WD WD	ST ST	D9 D1	G1 -	HM HM	PT PT	F2 F2	- - -	H7 H6	J5 J5	S1 S1	-		- - 14
W341F-1 W341F-2		3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4"	WD WD	ST ST ST	D1 D1 D2		HM HM	PT PT PT	F2 F2	-	H6 H6	J5 J5	S1 S1	-	-	14
W342-1 W342-2 W342A	SGL	3' - 0"	7' - 2" 10' - 0" 7' - 0"	1 3/4" 1 1/2" 1 3/4"	WD	ST	D2	G1 G1	xHM	PT	F1 F15	-	-	-	-	-	-	1, 3,15 1, 3,15
W342B W343A-1	SGL SGL	3' - 0"	7' - 2" 7' - 2"	1 3/4"	WD WD	ST ST	D9 D9	G1 G1	HM xHM	PT PT	F1 F2	-	-	-	-	-	-	3
W343A-2 W343A-3 W343B		3' - 0" 3' - 0" 3' - 0"	7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	WD WD	ST ST ST	D9 D1 D1	G1 -	xHM HM HM	PT PT PT	F2 F2 F2	- -	H6	J5 J5	S1 S1	-	-	14 14
								00115										
W000L-1			10' - 0"	1 1/2"					DULE -									
W000L-2 W343-1 W343-2	SGL SGL	3' - 0"	7' - 0" 7' - 2" 10' - 0"	1 3/4" 1 3/4" 1 1/2"	xHM WD	PT ST	D2 D2	G4 G1	xHM xHM	PT PT	F1 F1	-	-	-	-	-	-	16 1, 3,15
W343-3 W343C	PAIR SGL	3' - 0" 3' - 0"	7' - 0" 7' - 2"	1 3/4" 1 3/4"	xHM WD	PT ST	D1 D2	- G1	xHM xHM	PT PT	F3 F1	-	-	-	-	-	-	16 1, 3,15
W343D W343E W344-1	SGL SGL SGL	3' - 4" 3' - 0" 3' - 0"	7' - 2" 7' - 2" 7' - 2"	1 3/4" 1 3/4" 1 3/4"	WD WD	ST ST ST	D1 D1 D2	- - G1	xHM xHM xHM	PT PT PT	F1 F1	-	-	-	-	-	-	1, 15 1, 15 1, 3,15
W344-2 W344-3	PAIR	3' - 0"	10' - 0" 7' - 0"	1 1/2"	хНМ	PT	D1	-	xHM	PT	F3	-	-	-	-	-	-	16
W344A W344B-1 W344B-2	SGL SGL_	3' - 0" 3' - 0" 3' - 0"	7' - 2" 7' - 2" _7' - 2"	1 3/4" 1 3/4" <u>1 3</u> /4"	WD WD	ST ST ST	D1 D9 D9	- G1 G1	HM xHM HM_	PT PT PT	F1 F1 F1	-	H5 H5	J5 J5	S1 S1	-	-	14
W344B-3 W344B-4	SGL	3' - 0"	7' 2"	1 3/4" 1 3/4"	WD WD	ST	D1	-	HM HM	PT	F1 F1		Hg H5	J5 J5	%1 S1	<u></u>	-\-\\	14
W344C W344D W3454	SGL SGL SGL	3' - 0" 3' - 0" 3\dagger 0"	7' - 2" 7' - 2" 7' - 2"	1 3/4" 1 3/4" 1 3/4	WD WD	ST ST ST	D2 D9	G1 G1	xHM xHM xHM x	PT PT	F1 F1	-	H5	- - λ	-	- - -	-	1, 3,15
W345-2 W345-3			10' - 0" 10' - 0"	1 1/2" 1 1/2"				90			,							
W345A	PAIR	3' - 0"	7' - 2"	1 3/4"	WD	ST	D1	-	HM	PT	F3	-	H5	J5	S1	-	-	1, 15
W346-1	SGL	3' - 0"	7' - 2"	1 3/4"	WD	ST	DOOR D2	SCHE G1	xHM	- UNIT	L F1	-	-	-	-	-	-	1, 3,15
W346-2 W346-3 W346-4	SGL	3' - 0"	10' - 0" 7' - 0" 10' - 0"	1 1/2" 1 3/4" 1 1/2"	хНМ	PT	D1	-	хНМ	PT	F1	-	-	-	-	-	-	16
W346A-1 W346A-	SGL SGL	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4"	WD WD	ST ST	D2 D2	G1 G1	xHM HM	PT PT	F2 F2	-	H6 H5		S1 S1	-	-	1, 3,15
A W346B-1 W346B-2	SGL	3' - 0"	7' - 0" 10' - 0"	1 3/4"	xHM	PT	D1	ETR	хНМ	PT	F2	-	-	-	-	-	-	16
W346C W346D-	PAIR SGL	3' - 0" 3' - 4"	7' - 0" 7' - 2"	1 3/4"	xHM WD	PT ST	D1 D9	- G1	xHM HM	PT PT	F4 F1	-	- J5	- J5	- S1	-	-	16
1 W346D- 2	SGL	3' - 0"	7' - 2"	1 3/4"	WD	ST	D1	-	НМ	PT	F1	-	-	-	-	-	-	14
W347-1 W347-2	SGL	3' - 0"	7' - 2" 12' - 0"	1 3/4"	WD	ST	D2	G1	хНМ	PT	F1	-	-	-	-	-	-	1, 3,15
W347-3 W347-4 W347-5	SGL PAIR	3' - 0"	7' - 0" 7' - 0" 10' - 0"	1 3/4" 1 3/4" 1 1/2"	xHM xHM	PT PT	D1 D1	-	xHM xHM	PT PT	F2 F4	-	-	-	-	-	-	16 16
W347-6 W347A-1	SGL SGL	3' - 0" 3' - 0"	7' - 2" 7' - 2"	1 3/4"	xHM WD	PT ST	D2 D9	ETR G1	xHM HM	PT PT	F1 F1	-	- J5	- J5	- S1	-	-	16
W347A-2 W347C	SGL SGL PAIR	3' - 0"	7' - 2" 7' - 2"	1 3/4"	WD WD	ST ST PT	D1 D2	- G1	HM xHM xHM	PT PT PT	F1 F1 F3	-	-	-	-	-	-	14 1, 3,15
W347D W347E W347F	PAIR PAIR SGL	2' - 6" 3' - 0" 3' - 0"	7' - 2" 7' - 2" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	xHM HM WD	PT ST	D1 D1 D2	- - G1	HM HM	PT PT	F3 F2	-	H5 H6		S1 S1	- -	- - -	16 1, 15 3
W348-1 W348-2 W348E	SGL	3' - 0"	7' - 2" 10' - 0" 7' - 0"	1 3/4" 1 1/2" 1 3/4"	WD WD	ST	D7	G1 G1	xHM HM	PT PT	F1 F2	-	- H6	- J5	- S1	-	-	1, 3,15
VV348E	SGL	3 - 0	7 - 0	1 3/4	VVD	51	D2	GI	HIVI	PI	F2	-	ПО	J5	51	-	-	3
F001-1	SGL	3' - 0"	7' - 9"	1 3/4"	AL	AN	DOOR D5	SCHE G3	DULE -	- UNIT	M F24	G3	H2	J2,	S3	-	-	4, 10, 23
F001-2	SGL	3' - 0"	7' - 9"	1 3/4"	AL	AN	D5	G3	AL	AN	F24	G3	H2	J3 J2, J3	S3	-	-	5, 6, 12, 23
F001-3	SGL	3' - 0"	7' - 9"	1 3/4"	AL	AN	D5	G5	AL	AN	F23	G5	H2	J2, J3	S3	-	-	4, 11, 23
F001-4 F106	SGL	3' - 0"	7' - 9"	1 3/4"	AL WD	AN ST	D5 D2	G5 G1	AL HM	AN PT	F23	G5 -	H2 H1	J2, J3	S3 S1	-	-	5, 6, 23
F107-1 F107-2	SGL SGL	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	WD WD	ST ST	D2 D2	G1 G1	HM HM	PT PT	F1 F1	-	H1 -	J1 -	S1 -	-	-	3 3
F107A-2 F108-1 F108-2	SGL SGL	3' - 0" 3' - 0" 3' - 0"	7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	WD WD	ST ST ST	D1 D2 D2	- G1 G1	HM HM HM	PT PT PT	F1 F1 F1	-	H1 H1 H1	J1 J1 J1	S1 S1		-	3 3
F109 F109A-1	SGL SGL	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	WD WD	ST ST	D2 D1	G1 -	HM HM	PT PT	F1 F1	-	H1 H1	J1 J1	S1 S1	-	-	3 14
F109A-2 F109B-1 F109B-2	SGL SGL SGL	3' - 0" 3' - 0" 3' - 0"	7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4"	WD WD WD	ST ST ST	D1 D1 D1		HM HM HM	PT PT PT	F1 F1 F1	-	H1 H1 H1	J1 J1 J1	S1 S1 S1	-	-	14 14 14
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F110 SGL 3'-0" 7'-0" 1 3/4" WD ST D4 G5 xHM PT F1

F110A SGL 3'-0" 7'-0" 1 3/4" WD ST D1 - HM PT F1
F110B SGL 3'-0" 7'-0" 1 3/4" WD ST D1 - HM PT F1
F110C-1 SGL 3'-0" 7'-0" 1 3/4" WD ST D4 G5 HM PT F1

F110C-2 SGL 3'-0" 7'-0" 1 3/4" WD ST D2 G1 HM PT F1

F110D SGL 3'-0" 7'-0" 1 3/4" WD ST D4 G1 HM PT F1

F110E SGL 3'-0" 7'-0" 1 3/4" WD ST D2 G1 HM PT F1 -

H4 J4 S1

H1 J1 S1

H1 J1 S1

1, 3, 5, 11, 12, 15

12

DOOR									FRAME	<u> </u>								
		S	SIZE										D	ETA	L		נק	
MARK		MIDTH	HEIGHT	THICKNESS	MATERIAL	FINISH	ELEVATION	GLASS	MATERIAL	FINISH	ELEVATION	GLASS	НЕАD	JAMB	SILL	UL RATING	STC RATING	0 2 0 2 0
						[DOOR	SCHE	DULE -	UNIT	N							
G001-5	PAIR	3' - 0"	7' - 0"	1 3/4"	xAL	AN	D5	ETR	xAL	AN	F25	G1	H2	J3	S3	-	-	2, 2
G001-6 G001-7	PAIR PAIR	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4"	xAL xAL	AN AN	D5 D5	ETR ETR	xAL xAL	AN AN	F25 F25	G1 G1	H2 H2	J3 J3	S3 S3	-	-	2, 2
G001-8 G101B-1	PAIR PAIR	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	xAL WD	AN ST	D5 D2	ETR G1	xAL HM	AN PT	F25 F3	G1 -	H2 H1	J3 J1	S3 S1	-	-	2, 2
G101C	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	НМ	PT	F1	<u>-</u>	H1	J1	S1	-	-	
G101D G101E	SGL PAIR	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4"	WD WD	ST ST	D1 D1	-	HM HM	PT PT	F1 F3	-	H1 H1	J1 J1	S1 S1	-	-	•
G101F G101G-1	SGL SGL	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	WD WD	ST ST	D1	-	HM HM	PT PT	F1 F1	-	H1 H1	J1 J1	S1 S1	-	-	
G101G-2	CCS	6' - 0"	4' - 2"	1 3/4	STL	MFR	D12	-	STL	MFR	ГІ	<u>-</u>	П	JI	31	-	-	
G101G-3 G101H	CCS SGL	4' - 0" 3' - 0"	4' - 2" 7' - 0"	1 3/4"	STL WD	MFR ST	D12 D1	-	STL HM	MFR PT	F1	-	H1	J1	S1	-	-	
G200A-1	PAIR	3' - 0"	7' - 0"	1 3/4"	WD	ST	D3	G1	xHM	PT	F3	-	-	-	-	-	-	1,
G201 G202-1	SGL SGL	3' - 0" 4' - 0"	7' - 2" 7' - 0"	1 3/4"	WD xHM	ST -	D1 D1	-	xHM xHM	PT PT	F1 F2	-	-	-	-	-	-	1, 16
G202-2	SGL	3' - 0"	7' - 0"	1 3/4"	xHM	PT	D1	-	xHM	PT	F2	-	-	-	-	-	-	16
G202-3 G203	PAIR PAIR	2' - 6" 2' - 6"	7' - 2" 7' - 2"	1 3/4" 1 3/4"	WD WD	ST ST	D1 D1	-	xHM xHM	PT PT	F3 F3	-	-	-	-	-	-	1, 1 1, 1
G204 G205A	SGL SGL	4' - 0" 3' - 0"	7' - 0" 7' - 2"	1 3/4" 1 3/4"	xHM WD	PT ST	D1 D1	-	xHM HM	PT PT	F2 F1	-	-	-	-	-	-	16 1, 1
G205B	SGL	3' - 0"	7' - 2"	1 3/4"	WD	ST	D1	-	НМ	PT	F1	-	-	-	-	-	-	
G206 G207	SGL SGL	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	WD WD	ST ST	D1 D2	- G1	xHM xHM	PT PT	F1 F1	-	-	-	-	-	-	1, 1,
G207A G208-1	SGL SGL	2' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4"	WD WD	ST ST	D1 D2	- G1	xHM xHM	PT PT	F1 F1	-	-	-	-	-	-	1,
G208-2 G208A	SGL SGL	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	WD WD	ST ST	D1 D2	- G1	xHM xHM	PT PT	F1 F1	-	-	-	-	-	-	1,
G208B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D2	G1	xHM	PT	F1	-	-	-	-	-	-	1,
G208C G209	SGL PAIR	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4"	WD WD	ST ST	D2 D2	G1 G1	xHM xHM	PT PT	F1 F3	-	-	-	-	-	-	1,
M200A-1 M200A-2	PAIR PAIR	3' - 10" 3' - 6"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	WD	ST	D3	G1	xHM	PT	F3	-	-	-	-	-	-	1,
	1 / 111 1				WVI)	1 81	l D3	G1	YHM	I PT	F3	_	_	-	_	-		1 1
M200A-3	SGL	2' - 0"	2' - 0"	1 3/4"	WD xHM	ST PT	D3 D-	G1 -	xHM xHM	PT PT	F3 F-	-	-	-	-	-	-	
		2' - 0"	2' - 0"	1 3/4"	хНМ	PT	D-		хНМ	PT	F-		- - H5	-	-	-		
G203-1 G203-2	SGL SGL CCS												- - H5			-	-	14
G203-1	SGL	2' - 0"	2' - 0"	1 3/4"	xHM WD	ST MFR	D- D2 D12	-	XHM HM STL	PT PT MFR	F-		- - H5	-	-	-	-	14
G203-1 G203-2	SGL CCS	2' - 0" 3' - 4" 10' - 0"	2' - 0" 7' - 2" 5' - 2"	1 3/4"	WD STL	ST MFR	D- D2 D12 DOOR	- SCHE	HM STL	PT PT MFR	F- F1		H5	-	-	-	-	14
G203-1 G203-2 B101-1 B101-2	SGL CCS SGL SGL	3' - 4" 10' - 0" 3' - 0" 3' - 0"	2' - 0" 7' - 2" 5' - 2" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4" 1 3/4"	WD STL WD WD	ST MFR	D- D2 D12 DOOR D2 D2 D2	- SCHE G1 G1	HM STL DULE -	PT MFR UNIT	F- F1 P F1 F1	-		- J5	-	-	-	1, 3
G203-1 G203-2 B101-1	SGL CCS	2' - 0" 3' - 4" 10' - 0"	2' - 0" 7' - 2" 5' - 2"	1 3/4"	xHM WD STL	ST MFR	D- D2 D12 DOOR D2	SCHE	×HM HM STL DULE -	PT MFR UNIT	F- F1 P	-	-	J5	-		-	1, 3 1, 3 1, 3 1, 3
G203-1 G203-2 B101-1 B101-2 B102 B103 C102	SGL CCS SGL SGL SGL SGL SGL	3' - 4" 10' - 0" 3' - 0" 3' - 0" 3' - 0" 3' - 0" 3' - 0"	2' - 0" 7' - 2" 5' - 2" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4"	WD STL WD WD WD WD WD	ST MFR ST ST ST ST ST ST	D2 D12 DOOR D2 D2 D2 D2 D2 D1	- SCHE G1 G1 G1	HM STL DULE - XHM XHM XHM XHM XHM	PT MFR UNIT PT PT PT PT PT PT	F- F1 F1 F1 F1 F1 F1	-		- J5	- S1	-	-	1, 5 1, 5 1, 5 1, 5 1, 5 1, 5
G203-1 G203-2 B101-1 B101-2 B102 B103 C102 C104A C104B	SGL CCS SGL SGL SGL SGL SGL SGL SGL	3' - 4" 10' - 0" 3' - 0"	2' - 0" 7' - 2" 5' - 2" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4"	WD STL WD WD WD WD WD WD WD WD	ST MFR ST	D2 D12 D0OR D2 D2 D2 D2 D2 D1 D1	SCHE G1 G1 G1 G1	HM STL DULE - XHM XHM XHM XHM XHM XHM XHM XHM	PT PT MFR UNIT PT PT PT PT PT PT PT PT PT	F- F1 F1 F1 F1 F1 F1 F1			- - - - - - -	- S1	- - - -		1, 3 1, 3 1, 3 1, 3 1, 3 1, 3 1, 1
B101-1 B101-2 B103 C102 C104A C104B C105 C106	SGL CCS SGL SGL SGL SGL SGL SGL SGL SGL	3' - 4" 10' - 0" 3' - 0"	2' - 0" 7' - 2" 5' - 2" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4"	WD W	ST MFR ST S	D2 D12 D2 D2 D2 D2 D2 D1 D1 D1 D1 D2 D2	- SCHE G1 G1 G1 - - - G1 G1	HM STL DULE - XHM XHM XHM XHM XHM XHM XHM XHM XHM XH	PT P	F- F1 F1 F1 F1 F1 F1 F1 F1 F1	- - - - - - - -		- J5	- S1	- - - -		1, 3 1, 3 1, 3 1, 3 1, 3 1, 3 1, 3 1, 3
G203-1 G203-2 B101-1 B101-2 B102 B103 C102 C104A C104B C105	SGL CCS SGL SGL SGL SGL SGL SGL SGL	3' - 4" 10' - 0" 3' - 0"	2' - 0" 7' - 2" 5' - 2" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4"	WD WD WD WD WD WD WD WD WD	ST ST ST ST ST ST ST ST	D2 D12 DOOR D2 D2 D2 D2 D1 D1 D1 D1	- SCHE G1 G1 G1 - - - G1	HM STL EDULE - XHM	PT P	F- F1 F1 F1 F1 F1 F1 F1 F1			- J5	- S1	- - - - -		1, 3 1, 3 1, 3 1, 3 1, 3 1, 3 1, 3 1, 3
B101-1 B101-2 B102 B103 C102 C104A C104B C105 C106 G002-1 G002-2 G002-3	SGL CCS SGL SGL SGL SGL SGL SGL SGL SGL SGL S	3' - 4" 10' - 0" 3' - 0"	2' - 0" 7' - 2" 5' - 2" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 10" 7' - 10" 7' - 10"	1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4"	WD WD WD WD WD WD WD AL AL AL	ST ST ST ST ST ST AN AN AN	D2 D12 D2 D2 D2 D2 D1 D1 D1 D1 D2 D2 D2 D2 D1 D1 D1 D1 D2 D2 D2 D- D5 D-		HM STL DULE - XHM XHM XHM XHM XHM XHM XHM XHM XHM XH	PT PT PT PT PT PT PT PT AN AN AN	F- F1 F1 F1 F1 F1 F1 F1 F1 F1 F1 F12 F12 F	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - H2 H2	- - - - - - - - - - - - - - - - - - -	- S1	- - - - - - - -		1, 3 1, 3 1, 3 1, 3 1, 3 1, 3 1, 3 1, 3
B101-1 B101-2 B102 B103 C102 C104A C104B C105 C106 G002-1 G002-2 G002-3 G002-4 G002-5	SGL CCS SGL SGL SGL SGL SGL SGL SGL SGL SGL S	3' - 4" 10' - 0" 3' - 0"	2' - 0" 7' - 2" 5' - 2" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 10" 7' - 10" 7' - 10" 7' - 10"	1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4"	WD WD WD WD WD WD WD WD AL AL AL AL	ST MFR ST ST ST ST ST ST ST AN AN AN AN AN AN AN	D- D2 D12 D2 D2 D2 D1 D1 D1 D1 D1 D2 D2 D2 D- D5 D- D5	G1 G1 G1 G1 G1 G1 G1 G13 G13 G13 G2 G2	HM STL DULE - XHM	PT PT MFR UNIT PT PT PT PT PT PT PT AN AN AN AN AN	F- F1 F12 F12 F		- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- S1	- - - - - -		1, 3 1, 3 1, 3 1, 3 1, 3 1, 3 1, 3 1, 3
B101-1 B101-2 B102 B103 C102 C104A C104B C105 C106 G002-1 G002-2 G002-3 G002-4	SGL CCS SGL SGL SGL SGL SGL SGL SGL SGL SGL S	3' - 4" 10' - 0" 3' - 0"	2' - 0" 7' - 2" 5' - 2" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 10" 7' - 10" 7' - 10"	1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4"	WD WD WD WD WD WD WD WD AL AL AL	ST MFR ST ST ST ST ST ST ST AN AN AN AN AN	D- D2 D12 D2 D2 D2 D2 D1 D1 D1 D1 D2 D2 D2 D- D5 D- D-		HM STL DULE - XHM	PT PT MFR UNIT PT PT PT PT PT PT PT AN AN AN	F- F1 F12 F12	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - H2 H2 H2	- - - - - - - - - - - - - - - - - - -	- S1	- - - - - - - -		1, 3 1, 3 1, 3 1, 3 1, 3 1, 3 1, 3 1, 3
G203-1 G203-2 B101-1 B101-2 B102 B103 C102 C104A C104B C105 C106 G002-1 G002-2 G002-3 G002-4 G002-5 G002-6 G102-1 G102-2	SGL CCS SGL SGL SGL SGL SGL SGL SGL SGL SGL S	3' - 4" 10' - 0" 3' - 0"	2' - 0" 7' - 2" 5' - 2" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 10" 7' - 10" 7' - 10" 7' - 10" 7' - 10" 7' - 10" 7' - 10" 7' - 10" 7' - 10"	1 3/4" 1 3/4"	WD W	ST MFR ST ST ST ST ST ST ST AN AN AN AN AN AN ST	D- D2 D12 D2 D2 D2 D2 D1 D1 D1 D1 D2 D2 D- D5 D- D5 D- D5 D- D5 D- D1 D1 D1 D1		HM STL STL STL STL STL STL STL STL	PT PT MFR UNIT PT PT PT PT PT PT PT AN AN AN AN AN PT PT	F- F1 F12 F12 F			- - - - - - - - - - - - - - - - - - -	- S1	- - - - - - - - - - - - - - - - - - -		1,3 1,3 1,3 1,3 1,3 1,3 1,3 1,3 1,3 2,4 2,4 5,4 2,4 5,4 1,3
G203-1 G203-2 B101-1 B101-2 B102 B103 C102 C104A C104B C105 C106 G002-1 G002-2 G002-3 G002-4 G002-5 G002-6 G102-1 G102-2 G103 G103A	SGL CCS SGL SGL SGL SGL SGL SGL SGL SGL SGL S	3' - 4" 10' - 0" 3' - 0"	2' - 0" 7' - 2" 5' - 2" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 10" 7' - 10" 7' - 10" 7' - 10" 7' - 10" 7' - 10" 7' - 10" 7' - 0" 7' - 0"	1 3/4" 1 3/4"	WD STL WD	ST MFR ST ST ST ST ST ST ST AN AN AN AN AN ST	D- D2 D12 D2 D2 D2 D2 D1 D1 D1 D1 D2 D2 D- D5 D- D5 D- D5 D- D2 D1 D2		HM STL DULE - XHM	PT P	F- F1 F12 F12 F		- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- S1	- - - - - - - - - - -		1, 3 1, 3 1, 3 1, 3 1, 3 1, 3 1, 3 1, 3
G203-1 G203-2 B101-1 B101-2 B102 B103 C102 C104A C104B C105 C106 G002-1 G002-2 G002-3 G002-4 G002-5 G002-6 G102-1 G102-2 G103 G103A G1034	SGL CCS SGL SGL SGL SGL SGL SGL SGL SGL SGL S	3' - 4" 10' - 0" 3' - 0"	2' - 0" 7' - 2" 5' - 2" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 10" 7' - 10" 7' - 10" 7' - 10" 7' - 10" 7' - 10" 7' - 10" 7' - 10" 7' - 10" 7' - 10" 7' - 10" 7' - 10" 7' - 10"	1 3/4" 1 3/4"	WD STL WD	ST MFR ST ST ST ST ST ST AN AN AN AN AN ST	D- D2 D12 D2 D2 D2 D2 D1 D1 D1 D1 D2 D2 D- D5 D- D5 D- D5 D- D5 D- D1 D2 D1 D2		HM STL DULE - XHM XHM XHM XHM XHM XHM XHM XHM XHM XH	PT PT MFR UNIT PT PT PT PT PT PT AN AN AN AN AN PT PT PT PT PT PT PT PT PT P	F- F1 F12 F12 F			- J5	- S1	- - - - - - - - - - - - - - - - - - -		1, 3 1, 3 1, 3 1, 3 1, 3 1, 3 1, 3 1, 3
G203-1 G203-2 B101-1 B101-2 B102 B103 C102 C104A C104B C105 C106 G002-1 G002-2 G002-3 G002-4 G002-5 G002-6 G102-1 G102-2 G103 G103A G104A G104A G104B	SGL CCS SGL SGL SGL SGL SGL SGL SGL SGL SGL S	3' - 4" 10' - 0" 3' - 0"	2' - 0" 7' - 2" 5' - 2" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 10" 7' - 10" 7' - 10" 7' - 10" 7' - 10" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4"	WD STL WD	ST MFR ST S	D- D2 D12 D2 D2 D2 D1 D1 D1 D1 D2 D2 D- D5 D- D5 D- D5 D- D2 D1 D1 D2 D2 D1 D1 D1 D2 D2 D1 D1 D1	G1 G1 G1 G1 G1 G1 G13 G13 G13 G2 G2 G2 G1 G1 G1 G1	HM STL DULE - XHM XHM XHM XHM XHM XHM XHM XHM XHM XH	PT P	F- F1 F1 F1 F1 F1 F1 F1 F1 F12 F12 F12 F12			- J5	S1	- - - - - - - - - - - - - - - - - - -		1, 3 1, 3 1, 3 1, 3 1, 3 1, 3 1, 3 4, 2, 4 5, 4 2, 4 5, 1, 3 1, 3 1, 3 1, 3 1, 3 1, 3 1, 3
G203-1 G203-2 B101-1 B101-2 B102 B103 C102 C104A C104B C105 C106 G002-1 G002-2 G002-3 G002-4 G002-5 G002-6 G102-1 G102-2 G103 G103A G104 G104A	SGL CCS SGL SGL SGL SGL SGL SGL SGL SGL SGL S	3' - 4" 10' - 0" 3' - 0"	2' - 0" 7' - 2" 5' - 2" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 10" 7' - 10" 7' - 10" 7' - 10" 7' - 10" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0"	1 3/4" 1 3/4"	WD W	ST MFR ST ST ST ST ST ST AN AN AN AN AN ST	D- D2 D12 D2 D2 D2 D1 D1 D1 D1 D1 D2 D2 D- D5 D- D5 D- D5 D- D2 D1 D2 D1 D2 D1 D2 D1 D1 D1 D2 D2 D1 D1 D1	G1 G1 G1 G1 G1 G1 G1 G13 G13 G13 G2 G2 G2 G1 G1 G1	HM STL DULE - XHM XHM XHM XHM XHM XHM XHM XHM XHM XH	PT PT MFR UNIT PT PT PT PT PT PT AN AN AN AN AN AN PT PT PT PT PT PT PT PT PT P	F- F1 F1 F1 F1 F1 F1 F1 F1 F1 F12 F12 F12			- J5	- S1	- - - - - - - - - - - - - - - - - - -		1, 3 1, 3 1, 3 1, 3 1, 3 1, 3 1, 3 4, 2, 4 5, 4 5, 4 5, 1, 3 1, 3 1, 3 1, 3 1, 3 1, 3 1, 3 1,
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G203-1 G203-2 B101-1 B101-2 B102 B103 C102 C104A C104B C105 C106 G002-1 G002-2 G002-3 G002-4 G002-5 G002-6 G102-1 G102-2 G103 G103A G104 G104B	SGL CCS SGL SGL SGL SGL SGL SGL SGL SGL SGL S	3' - 4" 10' - 0" 3' - 0"	2' - 0" 7' - 2" 5' - 2" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 0" 7' - 10" 7' - 10" 7' - 10" 7' - 10" 7' - 10" 7' - 10" 7' - 0"	1 3/4" 1 3/4"	WD STL WD	ST MFR ST S	D- D2 D12 D2 D2 D2 D1 D1 D1 D1 D2 D2 D- D5 D- D5 D- D5 D- D2 D1 D1 D2 D2 D2 D2 D1 D1 D2 D2 D2 D2 D1 D1 D2 D2 D2 D2 D1 D2 D2 D2 D1 D2 D2 D2 D1 D2 D2 D2 D1 D2	SCHE G1 G1 G1 G1 G1 G1 G13 G13 G13 G2 G2 G2 G1 - G1	HM STL DULE - XHM	PT P	F- F1			- J5	S1			1, 3 1, 3 1, 3 1, 3 1, 3 1, 3 1, 3 1, 3
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xHM

xHM

xHM

xHM

xHM

DOOR SCHEDULE - UNIT Q

xHM PT F1

xHM PT F1

1 3/4"

1 3/4"

G241A SGL 2'-0" 7'-0" 1 3/4" WD ST D1 -

G248C SGL 3'-0" 7'-0" 1 3/4" WD ST D2

SGL 3' - 0" 7' - 0" 1 3/4" WD

SGL 3' - 0" 7' - 0" 1 3/4" WD

SGL 3' - 0" 7' - 0" 1 3/4" WD

SGL 3' - 0" 7' - 0" 1 3/4" WD

1 3/4" WD

1 3/4" WD

 SGL
 3' - 0"
 7' - 0"
 1 3/4"
 WD
 ST
 D2
 G1

 SGL
 3' - 0"
 7' - 0"
 1 3/4"
 WD
 ST
 D2
 G1

J110-7 PAIR 3'-0" 7'-0" 1 3/4" WD ST D9 G1 xHM PT F20

WD

SGL 3'-0" 7'-0" 1 3/4" WD ST D2 G1 xHM PT F1

SGL 3'-0" 7'-0" 1 3/4" WD ST D2 G1 xHM PT F1

DOOR AND FRAME SCHEDULE

GLASS SCHEDULE

G1 1/4" CLEAR TEMPERED GLASS.

- G2 1/4" LAMINATED CLEAR GLASS. G3 1 1/8" w/HEAT TRATED GLASS INTERLAYER, HT GLASS, 1/2" AIR HT GLASS (TSS
- IG 001 45 1 1/8). G4 1" THICK TEMPERED, LOW E, INSULATING GLAZING WITH 2 PANES 1/4" GLASS
- AND 1/2" AIRSPACE. G5 1 1/4" UL 752-LEVEL 3 GLASS CLAD POLYCARBONATE (TSS GCP 1250 1 1/4).
- G6 1/2" CLEAR TEMPERED GLASS. G8 1 1/8" w/HEAT TREATED GLASS INTERLAYER, HT GLASS, 1/2" AIR HT GLASS,
- INCLUDE OPAQUE COATING ON THIRD SURFACE. G9 1" SPANDREL PANEL.
- G10 1" THICK TEMPERED, LOW E, INSULATING GLAZING WITH 2 PANES 1/4" GLASS AND 1/2" AIRSPACE, INCLUDE OPAQUE COATING ON THIRD SURFACE. G11 1/4" TEMPERED, OBSCURED GLASS
- G12 1/4" CLEAR TEMPERED GLASS w/ OPAQUE COATING ON 2ND SURFACE. G13 1" THICK INSULATED UNIT WITH 1 PANE SOLARBAN 70 XL VT ON 1/4" CLEAR LAMINATED SECURITY GLASS, 1/2" AIRSPACE, AND 1 PANE 1/4" CLEAR LAMINATED SECURITY GLASS.

ABBREVIATIONS LEGEND

AL = ALUMINUM AN = ANODIZED BL = BORROWED LITE

STL = STEEL

GHM = GALVANNEALED HOLLOW METAL GL = GLASS

HM = HOLLOW METAL PT = PAINT ST = STAIN SS = STAINLESS STEEL

WD = WOOD xHM = EXISTING HOLLOW METAL 90M = 90 MINUTE ASSEMBLY RATING * = SEE REMARKS COLUMN FOR NOTES

GENERAL DOOR NOTES

- A. THESE GENERAL NOTES APPLY TO THE DOOR SCHEDULE. B. DOOR AND FRAME NUMBERS CORRESPOND TO RESPECTIVE ROOM NUMBER. IN ROOMS WITH MULTIPLE OPENINGS, A NUMERICAL SUFFIX HAS BEEN ADDED TO DOOR NUMBERS.
- E. VERTICAL FRAMING MEMBERS AT ALL DOOR FRAMES SHALL EXTEND TO STRUCTURE ABOVE.
- D. UNDERCUT ALL DOORS AS REQUIRED BY FINAL FINISH. E. PROVIDE CONTINUOUS SEALANT BETWEEN HOLLOW METAL FRAME
- PERIMETERS AND SURROUNDING WALL CONSTRUCTION. F. PROVIDE CONTINUOUS SEALANT BETWEEN INTERIOR AND EXTERIOR WINDOW, CURTAINWALL AND STOREFRONT FRAME PERIMETERS AND SURROUNDING CONSTRUCTION UNLESS NOTED OTHERWISE.
- H. SPOT GROUT HOLLOW METAL FRAMES IN GYPSUM WALLS. WHERE A FIRE RATING IS INDICATED ON THE DOOR SCHEDULE, HARDWARE AND DOOR ASSEMBLY COMPONENTS SHALL MEET THE REQUIREMENTS OF THAT LABEL. WHERE AN STC RATING IS INDICATED ON THE DOOR SCHEDULE, HARDWARE AND DOOR ASSEMBLY COMPONENTS SHALL MEET THE REQUIREMENTS OF THAT LABEL.

G. GROUT FULL HOLLOW METAL FRAMES IN MASONRY CONSTRUCTION.

- K. INSTALL DOOR GLASS USING WET GLAZING METHOD. . ALL LINTELS ABOVE EXTERIOR OPENINGS SHALL BE GALVANIZED. M. REFER TO SHEETS A502 & AXXX FOR ADDITIONAL DOOR, FRAME AND
- BORROWED LITE ELEVATIONS. N. COORDINATE THROAT OPENINGS WITH WALL WIDTH FOR ALL WRAP AROUND FRAMES.
- O. SCHEDULED HARDWARE FOR ALUMINUM DOORS SHALL BE PROVIDED BY HARDWARE SUPPLIER AND INSTALLED BY ALUMINUM SUPPLIER. ALUMINUM
- DOORS TO BE PREPARED BY ALUMINUM DOOR SUPPLIER IN ACCORDANCE WITH THE SCHEDULED HARDWARE. P. ALL NEW HOLLOW METAL DOORS, FRAMES AND BORROWED LITE FRAMES
- TO BE PAINTED AS INDICATED ON THE A800 SERIES FINISH PLANS. SEE FINISH PLANS FOR WOOD DOOR FINISHES Q. PROVIDE SILENCERS ON ALL DOOR FRAMES.
- R. SEE STRUCTURAL DRAWINGS FOR REQUIREMENTS FOR MASONRY AND STEEL LINTELS. PROVIDE STRUCTURAL STEEL LINTELS AT OPENINGS OPENINGS WHERE INDICATED ON THE STRUCTURAL STEEL DRAWINGS IN LIEU OF MASONRY LINTEL AS SHOWN IN THESE DETAILS.
- S. VERIFY ALL EXISTING CONDITIONS AND DIMENSIONS IN THE FIELD PRIOR TO FABRICATION OF DOORS AND FRAMES. BRING DISCREPANCIES TO THE ATTENTION OF THE ARCHITECT.

DOOR SCHEDULE REMARKS

- . NEW DOOR IN EXISTING FRAME TO REMAIN. MATCH NEW DOOR HARDWARE LOCATIONS TO FRAME.
- 2. KEYED REMOVABLE MULLION 3. ACOUSTICAL SEALS AND THRESHOLD 4. ACCESS CONTROL TO ELECTRIFIED PANIC DEVICE - NO CARD READER
- 5. ACCESS CONTROL TO ELECTRIFIED PANIC DEVICE WITH CARD READER 6. POWER DOOR OPERATOR
- . INSULATED DOOR 8. ACCESS CONTROL WITH CARD READER
- 9. OVERHEAD COILING GRILLE 10. RECONNECT TO EXISTING POWER SUPPLY AND CONTROLLER
- 11. INTERIOR, SECURITY-RELATED STOREFRONT FRAMING AND ENTRANCE DOORS. 12. DOOR RELEASED BY BUTTON AT ADJACENT RECEPTION DESK 13. REINSTALL SALVAGED DOOR LEAF. MODIFY HARDWARE AS REQUIRED TO
- ACCOMMODATE HANDING 14. PROVIDE A 3/4" UNDERCUT OF THE DOOR
- 15. EXISITNG HOLLOW METAL FRAME TO REMAIN AND TO BE REPAINTED 16. EXISTING HOLLOW METAL FRAME AND DOOR TO REAMAIN AND TO BE REPAINTED. MATCH NEW DOOR HARDWARE LOCATIONS TO FRAME. 17. REPLACE OR PROVIDE BOTTOM SENSOR/U-SHAPED SEAL, HEAD & JAMB SEALS, AND JOINT SEALS BETWEEN SECTION PANELS, PREFORM A GENERAL INSPECTION AND MAINTENANCE OF ALL OPENING COMPONENTS. LIGHTLY OIL ANY MOVING
- PARTS. TIGHTEN ANY LOOSE FASTENERS (DO NOT OVER TIGHTEN), WIPE DOWN TRACKS, ADJUST CABLES, SPRINGS, OPERATORS ECT.

1, 15

1, 3,15

1, 3,15

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1, 14, 15

1, 3,15

1, 3,15

1, 3,15

1, 15

- 18. MAGNETIC HOLD OPEN CONNECTED TO BUILDING MANAGEMENT SYSTEM 19. REPLACE EXISTING WEATHERSTRIPPING/ SEALS 20. REFER TO ALTERNATE FOR CHANGE IN SCOPE AT THIS OPENING
- 21. ALTERNATE BID
- 22. EXISTING OPENING SHALL BE REMOVED, CAREFULLY STORED, PREPED AND REINSTALLED AT NEW LOCATION. 23. MULTIPLE OPENINGS WITHIN SINGLE FRAME. REFER TO PLAN FOR QUANTITY OF

ADDENDUM #3 03-20-2023

proper execution and completion of the work.

CHOOL

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N CENTRAL ADDITION

WARREN PHASE 3 A

SCOPE DRAWINGS:

hese drawings indicate the general scope of the project ms of architectural design concept, the dimensions of uilding, the major architectural elements and the type

uctural, mechanical and electrical systems. he drawings do not necessarily indicate or describe a

On the basis of the general scope indicated or describ

REVISIONS:

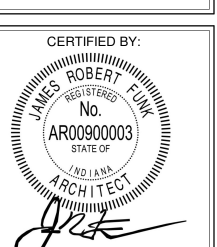
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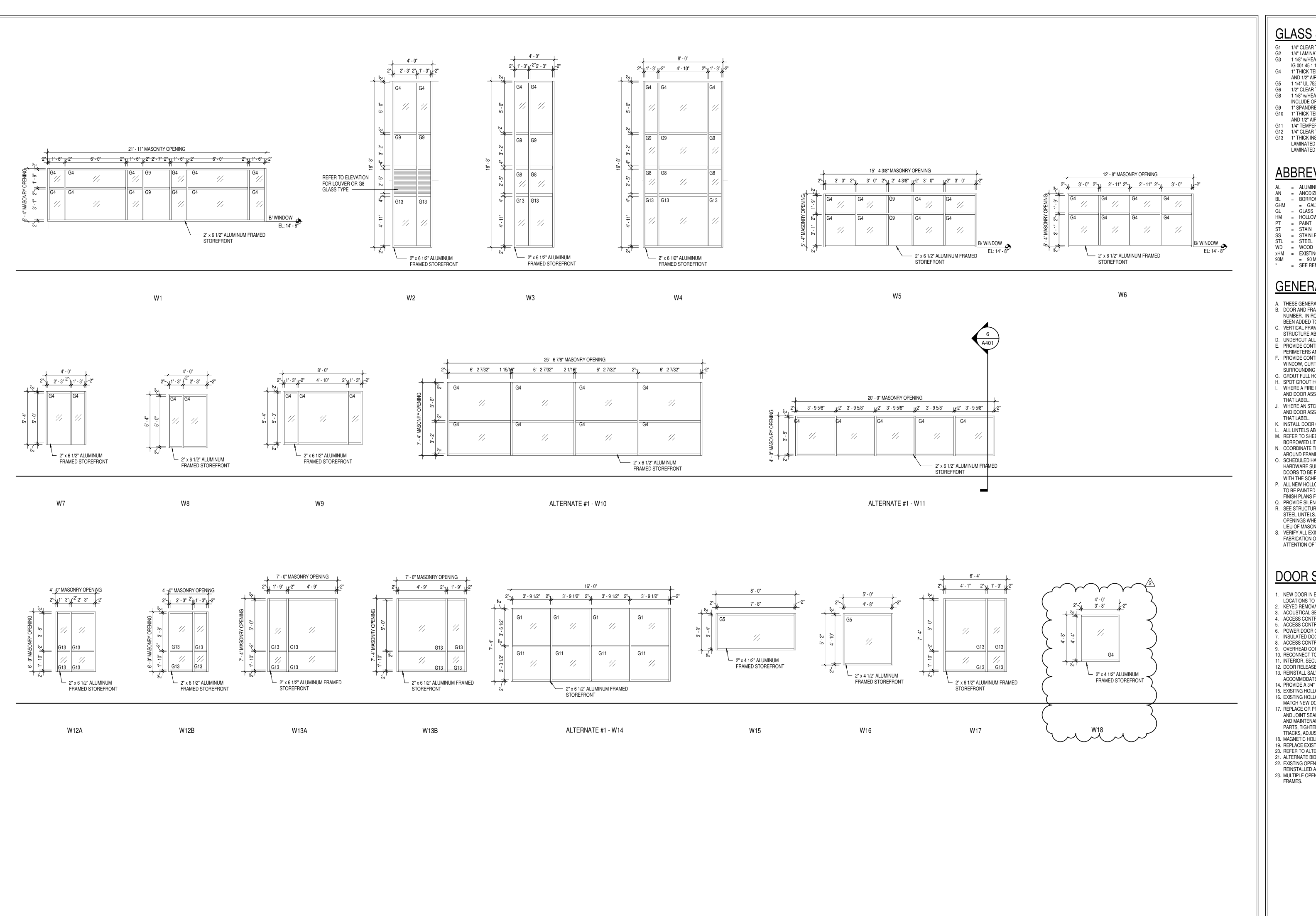
DRAWING TITLE: SCHEDULE

JEB



DRAWING NUMBER A501

2021056



GLASS SCHEDULE

G1 1/4" CLEAR TEMPERED GLASS.

IG 001 45 1 1/8).

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- SURROUNDING CONSTRUCTION UNLESS NOTED OTHERWISE. G. GROUT FULL HOLLOW METAL FRAMES IN MASONRY CONSTRUCTION. H. SPOT GROUT HOLLOW METAL FRAMES IN GYPSUM WALLS. WHERE A FIRE RATING IS INDICATED ON THE DOOR SCHEDULE, HARDWARE
- AND DOOR ASSEMBLY COMPONENTS SHALL MEET THE REQUIREMENTS OF THAT LABEL. . WHERE AN STC RATING IS INDICATED ON THE DOOR SCHEDULE, HARDWARE AND DOOR ASSEMBLY COMPONENTS SHALL MEET THE REQUIREMENTS OF
- K. INSTALL DOOR GLASS USING WET GLAZING METHOD. . ALL LINTELS ABOVE EXTERIOR OPENINGS SHALL BE GALVANIZED.
- M. REFER TO SHEETS A502 & AXXX FOR ADDITIONAL DOOR, FRAME AND BORROWED LITE ELEVATIONS.
- N. COORDINATE THROAT OPENINGS WITH WALL WIDTH FOR ALL WRAP AROUND FRAMES. O. SCHEDULED HARDWARE FOR ALUMINUM DOORS SHALL BE PROVIDED BY HARDWARE SUPPLIER AND INSTALLED BY ALUMINUM SUPPLIER. ALUMINUM
- DOORS TO BE PREPARED BY ALUMINUM DOOR SUPPLIER IN ACCORDANCE WITH THE SCHEDULED HARDWARE.
- P. ALL NEW HOLLOW METAL DOORS, FRAMES AND BORROWED LITE FRAMES TO BE PAINTED AS INDICATED ON THE A800 SERIES FINISH PLANS. SEE FINISH PLANS FOR WOOD DOOR FINISHES.
- PROVIDE SILENCERS ON ALL DOOR FRAMES. R. SEE STRUCTURAL DRAWINGS FOR REQUIREMENTS FOR MASONRY AND STEEL LINTELS. PROVIDE STRUCTURAL STEEL LINTELS AT OPENINGS OPENINGS WHERE INDICATED ON THE STRUCTURAL STEEL DRAWINGS IN
- LIEU OF MASONRY LINTEL AS SHOWN IN THESE DETAILS. S. VERIFY ALL EXISTING CONDITIONS AND DIMENSIONS IN THE FIELD PRIOR TO FABRICATION OF DOORS AND FRAMES. BRING DISCREPANCIES TO THE ATTENTION OF THE ARCHITECT.

DOOR SCHEDULE REMARKS

- NEW DOOR IN EXISTING FRAME TO REMAIN. MATCH NEW DOOR HARDWARE LOCATIONS TO FRAME. 2. KEYED REMOVABLE MULLION
- ACOUSTICAL SEALS AND THRESHOLD I. ACCESS CONTROL TO ELECTRIFIED PANIC DEVICE - NO CARD READER 5. ACCESS CONTROL TO ELECTRIFIED PANIC DEVICE - WITH CARD READER
- . POWER DOOR OPERATOR
- INSULATED DOOR 8. ACCESS CONTROL WITH CARD READER
- 9. OVERHEAD COILING GRILLE 10. RECONNECT TO EXISTING POWER SUPPLY AND CONTROLLER 11. INTERIOR, SECURITY-RELATED STOREFRONT FRAMING AND ENTRANCE DOORS.
- 12. DOOR RELEASED BY BUTTON AT ADJACENT RECEPTION DESK 13. REINSTALL SALVAGED DOOR LEAF. MODIFY HARDWARE AS REQUIRED TO
- ACCOMMODATE HANDING 14. PROVIDE A 3/4" UNDERCUT OF THE DOOR 15. EXISITNG HOLLOW METAL FRAME TO REMAIN AND TO BE REPAINTED
- 16. EXISTING HOLLOW METAL FRAME AND DOOR TO REAMAIN AND TO BE REPAINTED. MATCH NEW DOOR HARDWARE LOCATIONS TO FRAME. 17. REPLACE OR PROVIDE BOTTOM SENSOR/U-SHAPED SEAL, HEAD & JAMB SEALS, AND JOINT SEALS BETWEEN SECTION PANELS, PREFORM A GENERAL INSPECTION AND MAINTENANCE OF ALL OPENING COMPONENTS. LIGHTLY OIL ANY MOVING PARTS, TIGHTEN ANY LOOSE FASTENERS (DO NOT OVER TIGHTEN), WIPE DOWN
- TRACKS, ADJUST CABLES, SPRINGS, OPERATORS ECT. 18. MAGNETIC HOLD OPEN CONNECTED TO BUILDING MANAGEMENT SYSTEM
- 19. REPLACE EXISTING WEATHERSTRIPPING/ SEALS 20. REFER TO ALTERNATE FOR CHANGE IN SCOPE AT THIS OPENING
- 21. ALTERNATE BID 22. EXISTING OPENING SHALL BE REMOVED, CAREFULLY STORED, PREPED AND
- REINSTALLED AT NEW LOCATION.
- 23. MULTIPLE OPENINGS WITHIN SINGLE FRAME. REFER TO PLAN FOR QUANTITY OF FRAMES.

REVISIONS: ADDENDUM #3 03-20-2023

SCOPE DRAWINGS:

These drawings indicate the general scope of the project n terms of architectural design concept, the dimensions of he building, the major architectural elements and the type of structural, mechanical and electrical systems.

The drawings do not necessarily indicate or describe all work required for full progressions and completion of the

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On the basis of the general scope indicated or describ

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L HIGH SCHOOL

I & RENOVATION

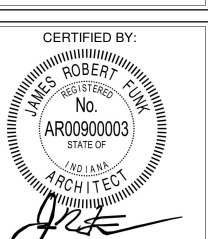
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N CENTRAL ADDITION

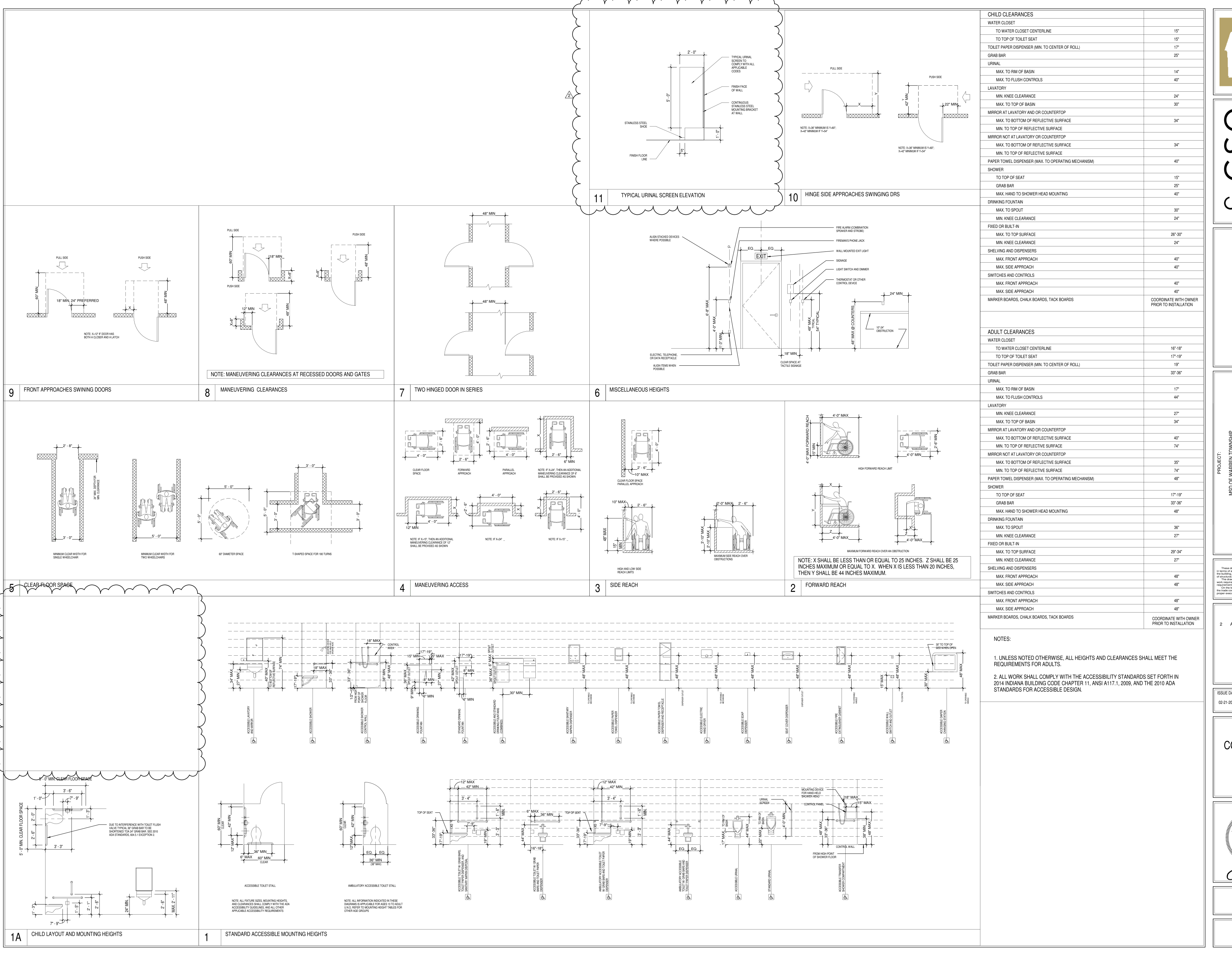
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02-21-2023 Author Checker

DRAWING TITLE: SCHEDULE



DRAWING NUMBER A504





8831 Keystone Crossing, Indianapolis, IN 46240 317.848.7800 | csoinc.net

SEN CENTRAL HIGH SCHOOL

3 ADDITION & RENOVATION

16th STREET, INDIANAPOLIS, IN 46229

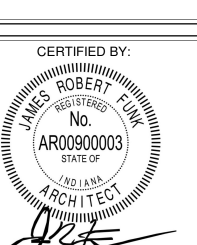
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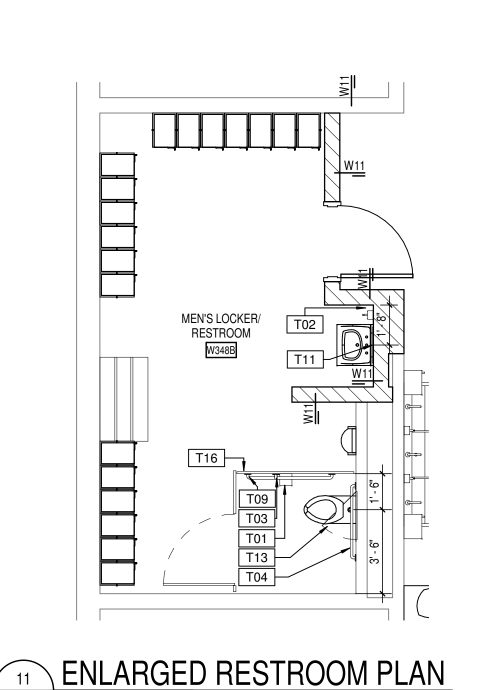
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ADDENDUM #3 03-20-2023

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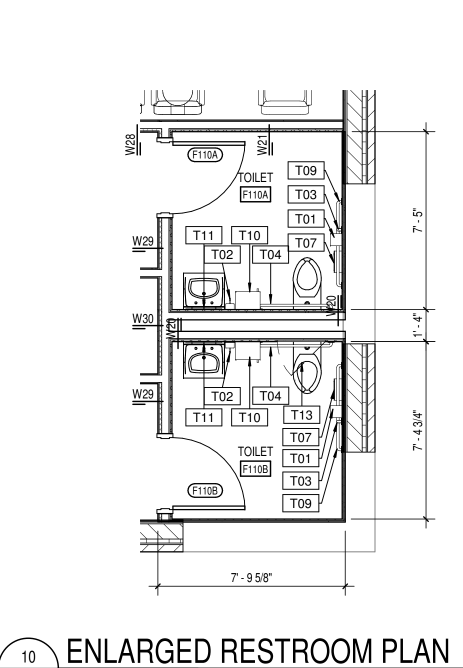


A701 | SCALE: 1/4" = 1'-0"

9' - 4 3/8"

MEN'S LOCKER/

RESTROOM W344B



A701 SCALE: 1/4" = 1'-0"

10' - 0"

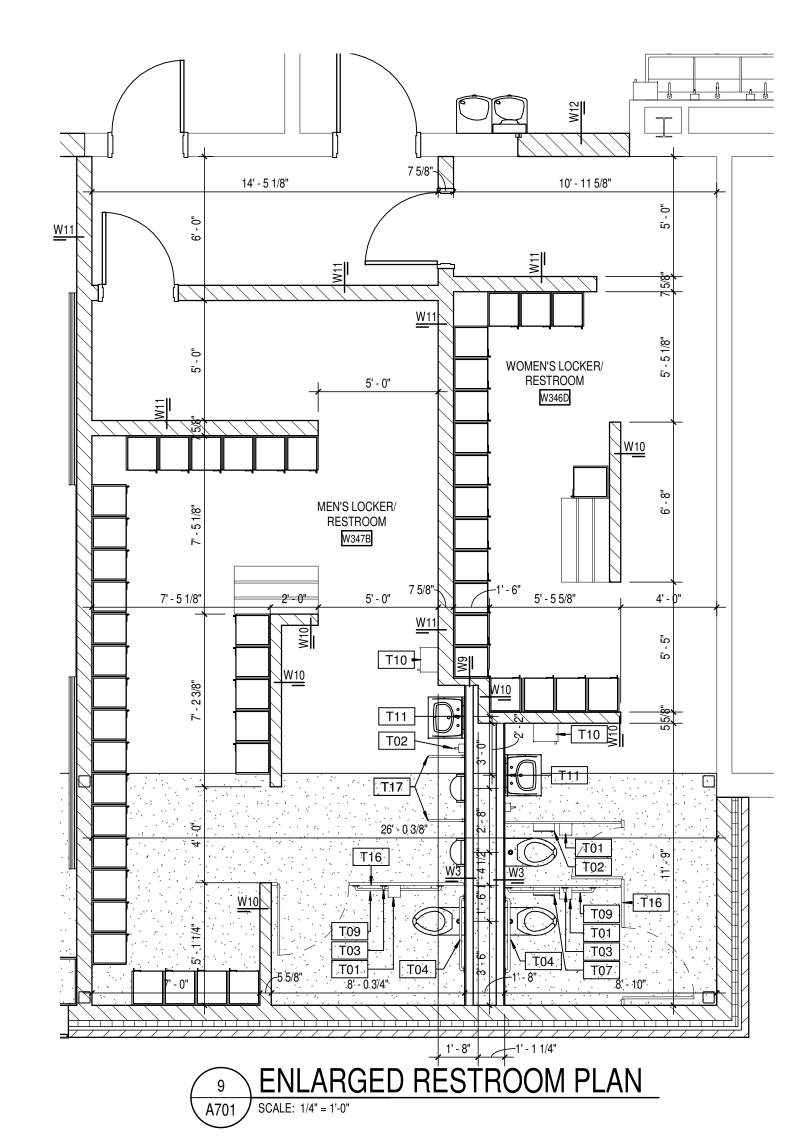
WOMEN'S LOCKER/

RESTROOM

--7 5/8" 4' - 8"

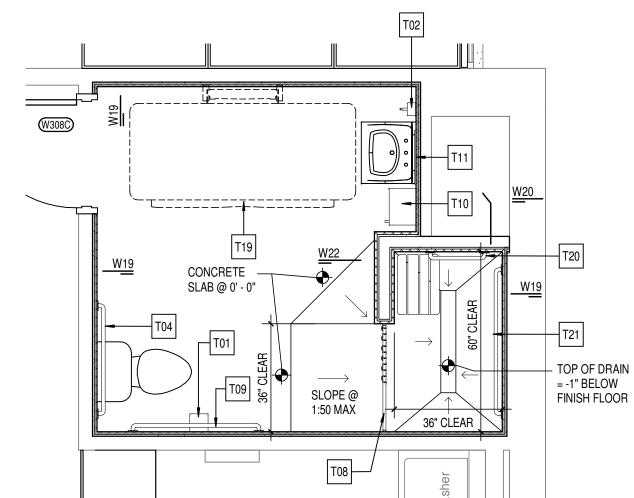
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ENLARGED RESTROOM PLAN

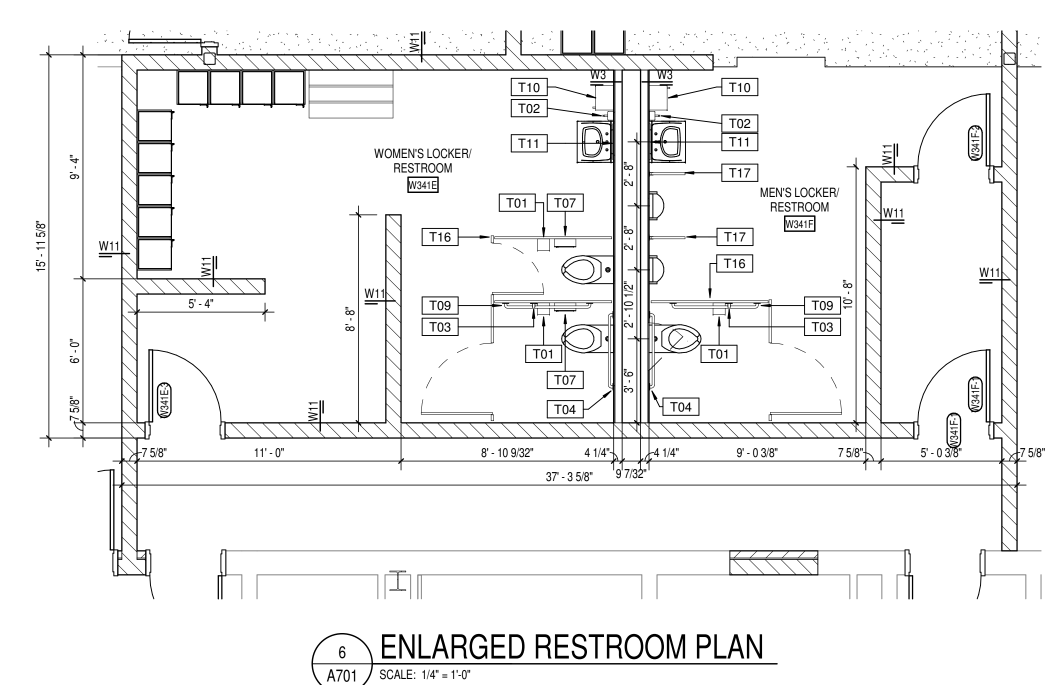


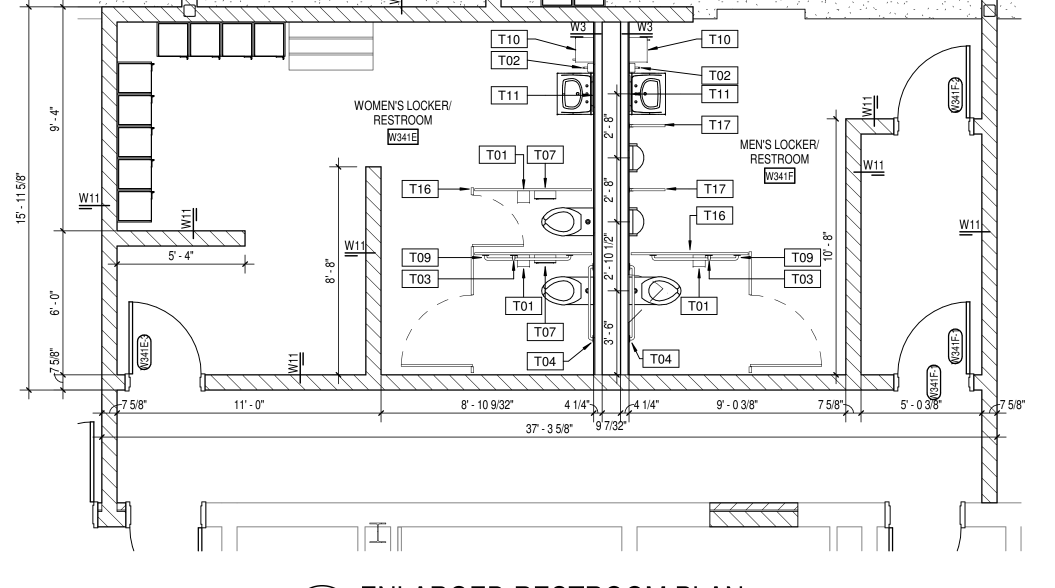
11' - 8 11/16"

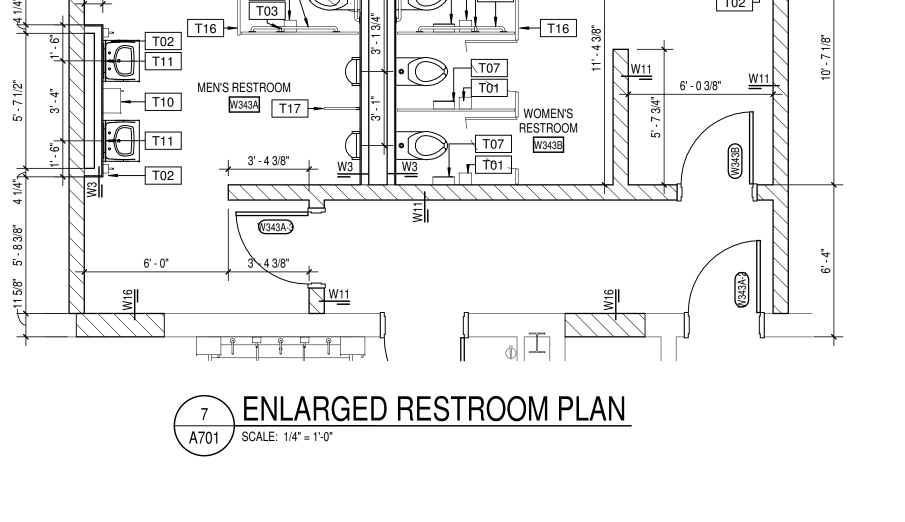


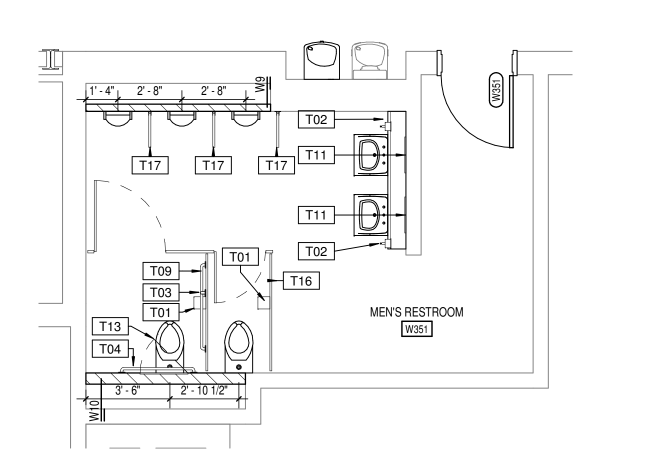


12 ENLARGED RESTROOM PLAN

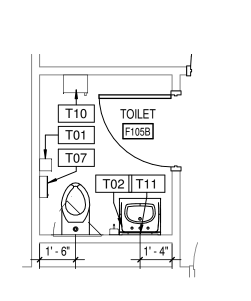






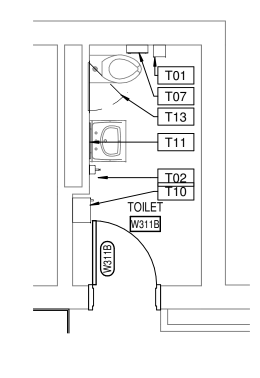


11' - 5 31/32"

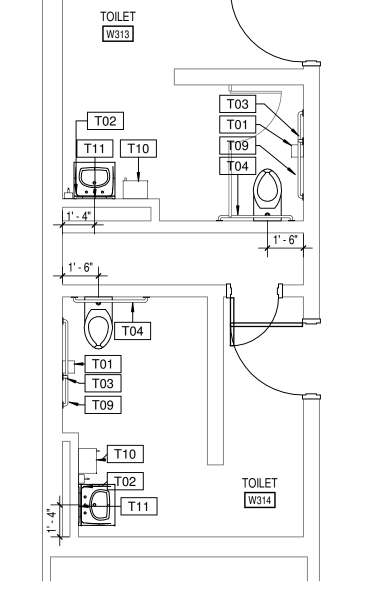




4 1/4" 1 3' - 7 3/4"







1 ENLARGED RESTROOM PLAN A701 \int SCALE: 1/4" = 1'-0"

GENERAL NOTES

- A. COORDINATE THE WORK OF EACH TRADE WITH THE WORK OF OTHER ALL WORK IS TO BE COMPLETED IN STRICT ACCORDANCE WITH ALL
- APPLICABLE CODES, ORDINANCES, RULES, REGULATIONS AND STANDARDS INCLUDING, BUT NOT LIMITED TO THOSE LISTED ON THE COVER SHEET. ALL APPLICABLE RULES & REGULATIONS ARE TO BE THE MOST CURRENT ADOPTED EDITIONS.
- FIELD VERIFY EXISTING CONDITIONS AND DIMENSIONS PRIOR TO THE COMMENCEMENT OF WORK. DISCREPANCIES BETWEEN THE DOCUMENTS AND THE ACTUAL CONDITIONS SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT PRIOR TO THE COMMENCEMENT OF
- ALL DIMENSIONS ARE FROM CENTERLINE OF STRUCTURE, FINISH FACE OF WALL, FACE OF MASONRY, OR FACE OF EXISTING. ANY DIMENSIONS NOT SHOWN OR DEEMED QUESTIONABLE ARE TO BE VERIFIED BY ARCHITECT. DO NOT SCALE DRAWINGS.
- REFER TO WALL TYPE SCHEDULE, SHEET A200, TO DETERMINE WHICH WALLS EXTEND TO DECK. SEE STRUCTURAL FOR TOP SUPPORT DETAIL. WHERE METAL STUDS EXTEND TO DECK, PROVIDE SLIP CONNECTIONS
- FOR ROOF/ FLOOR DEFLECTION. ALL STEEL STUDS ARE TO BE BRACED ACCORDING TO MANUFACTURER LIMIT HEIGHT (L/240). WHERE INSULATED OR SOUND WALLS EXTEND TO DECK, FILL DECK
- FLUTES WITH INSULATION/ SOUND ATTENUATION. REFER TO PLUMBING PLANS FOR LOCATION OF FLOOR DRAINS. WHERE ACCESS PANELS ARE SHOWN IN TOILET ROOM CHASES, FINAL LOCATION SHALL BE COORDINATED WITH OTHER TRADES PRIOR TO
- INSTALLATION. ALL CONCRETE MASONRY UNITS (CMU) SHALL BE LAID RUNNING BOND U.N.O. CMU WALLS THAT DO NOT LAY OUT IN FULL OR HALF LENGTHS SHOULD BE BALANCED SO AS NOT TO HAVE ANY PIECES LESS THAN 4" IN
- SIZE EXPOSED TO VIEW. ALL INTERIOR MASONRY WALLS THAT RUN TO UNDERSIDE OF DECK ABOVE SHALL HAVE A 2" JOINT (U.N.O.) AT THE DECK TO BE FILLED WITH FIRE STOPPING AT RATED WALLS PER PROJECT MANUAL, AND MINERAL WOOL AT THE NON-RATED WALLS TO ALLOW FOR DEFLECTION.
- THERE SHALL BE PERIMETER INSULATION CONTINUOUS AROUND THE ENTIRE PERIMETER OF THE BUILDING EXTENDING 2'-0" MINIMUM (R-15 MIN.) HORIZONTAL.
- PROVIDE MISCELLANEOUS SUPPORT FOR ALL CEILING SUSPENDED
- DOOR AND FRAME NUMBERS CORRESPOND TO ROOM NUMBERS. WHERE MORE THAN ONE DOOR OCCURS IN A ROOM, A SUFFIX HAS BEEN ADDED (E.G. A100-1). SEE A500 SERIES DRAWINGS FOR DOOR SCHEDULE AND DETAILS.
- ALL DOOR FRAMES SHALL BE LOCATED 4" OFF FINISH WALLS OR 4" OFF MASONRY WALLS UNLESS NOTED OTHERWISE. ALL GLASS AT INTERIOR DOOR FRAMES, DOOR LITES AND WINDOW FRAMES IS TO BE 1/4" CLEAR TEMPERED GLASS UNLESS NOTED
- AT BUILDING EXPANSION JOINTS, ALL PARTITIONS, CEILINGS, FLOORS AND ALL WALL, FLOOR OR CEILNG MOUNTED ITEMS SHALL BE ANCHORED TO THE BUILDING STRUCTURE ON ONLY ONE SIDE OF THE EXPANSIONS JOINTS. CONTRACTOR SHALL COORDINATE CONSTRUCTION OR INSTALLATION OF ALL ITEMS NOTED TO ASSURE THAT NO SUCH ITEMS
- BRIDGE ACCROSS THE EXPANSION JOINT. ALL SLAB-ON-GRADE CONTROL JOINTS TO BE CLEANED AND CAULKED PRIOR TO PLACEMENT OF FLOOR FINISH.
- SEE REFLECTED CEILING PLANS FOR BULKHEAD LOCATIONS AND REFER TO MECHANICAL DRAWINGS FOR WALL LOUVER LOCATIONS,
- SIZES AND QUANTITIES. SEE A800 SERIES DRAWINGS FOR FINISH SCHEDULE AND PLANS.
- SEE A900 SERIES DRAWINGS FOR EQUIPMENT SCHEDULE AND PLANS. PROVIDE BLOCKING IN STUD WALLS AND/OR GROUTED MASONRY CORES AS REQUIRED TO SUPPORT EQUIPMENT.
- PROVIDE FIRE RESISTANT TREATED WOOD BLOCKING SUPPORTS AS REQUIRED FOR ALL SURFACE MOUNTED ITEMS. WHERE DISIMILAR FLOOR MATERIALS MEET, THEY SHALL DO SO UNDER THE CENTERLINE OF THE DOOR UNLESS NOTED OTHERWISE.
- APPLY SEALANT AT ALL JUNCTURES BETWEEN DIFFERENT MATERIALS (E.G. MASONRY TO GYPSUM WALL BOARD) UTILIZING THE APPROPRIATE TYPE PER SPECIFICATIONS, COLOR TO BE SELECTED BY ARCHITECT.
- AA. APPLY SEALANT AT ALL COUNTERTOPS AND BLACKSPLASHES AT JUNCTURE WITH WALL
- BB. ALL DOORS MUST BE INSTALLED WITH AT LEAST THE MINIMUM MANEUVERING CLEARANCE AT THE DOOR APPROACH PER THE MOST CURRENT AMERICANS WITH DISABILITIES ACT.
- BASE FLOOR ELEVATION INDICATED FOR THIS PROJECT IS 100'-0". REFER TO SITE PLAN FOR CORRELATION TO USGS DATUM. AT ALL NEW OR WIDENED OPENINGS IN EXISTING MASONRY WALLS. REMOVE ADDITIONAL WALL ABOVE OPENING AND INSTALL A NEW LINTEL SIMILAR TO THE REQUIREMENTS FOR A NEW MASONRY WALL. REFER TO

THE STRUCTURAL DRAWINGS FOR ADDITIONAL INFORMATION. MASONRY

GENERAL FINISH NOTES

CENTER OF THE DOOR PANEL, U.N.O.

ATTENTION OF CSO ARCHITECTS PRIOR TO INSTALLATION. THESE DOCUMENTS WILL GOVERN OVER PREVIOUS SUPPLEMENTAL DRAWINGS.

INFILL SHALL MATCH ADJACENT CONSTRUCTION.

- THE SCHEDULED MATERIALS SHALL NOT BE INSTALLED BEFORE THE CONTRACTORS ACTUAL COLOR SUBMITTALS HAVE BEEN APPROVED, AS CALLED FOR IN THE SPECIFICATIONS. IF ANY MATERIAL IS INSTALLED BEFORE APPROVAL, THE CONTRACTOR WILL BE RESPONSIBLE FOR ALL ERRONEOUS SPECIFICATIONS.
- ALL SURFACES RECEIVING FINISHES SHALL BE PROPERLY PREPARED PER MFR'S SPECIFICATIONS PRIOR TO INSTALLATION. CONTRACTOR RESPONSIBLE FOR FIELD
- WHERE DEMOLITION OCCURS, SURFACE IS TO BE PROPERLY PATCHED AND REPAIRED
- TO MATCH SURROUNDING SURFACES BEFORE FINISH IS APPLIED.
- CONTRACTOR RESPONSIBLE FOR PROTECTING EXISTING FINISHES TO REMAIN DURING CONSTRUCTION PROCESS. ALL SURFACES TO REMAIN SHALL BE PROPERLY CLEANED. WHEN FLOOR FINISHES TRANSITION AT DOOR OPENING, TRANSITION IS TO OCCUR AT
- FOR CHANGE IN FLOOR FINISH MATERIAL TYPE, PROVIDE TRANSITION STRIP. CONTRACTOR TO SUBMIT COLOR SAMPLES FROM MFR'S FULL LINE OF RUBBER TRANSITION STRIPS TO DESIGNER FOR SELECTION. TRANSITION TO BE NARROWEST
- PROFILE AVAILABLE THAT MEETS CODE/ADA COMPLIANCE, U.N.O. 8. SEE INTERIOR PAINT SPECIFICATIONS FOR COATING SCHEDULE PER SUBSTRATE.
- 9. PAINT WALLS BEFORE INSTALLING ANY WALL-MOUNTED EQUIPMENT.
- 10. ANY LOCATION RECEIVING A VINYL WALLCOVERING MUST HAVE A LEVEL 5 FINISH PRIOR TO INSTALLATION OF WALLCOVERING. 1. ALL OUTSIDE GWB CORNERS TO RECEIVE SURFACE-MOUNTED CORNER GUARDS FROM
- TOP OF BASE TO 7'-0" AFF, U.N.O. COLOR SELECTED FROM MFR'S FULL RANGE. 2. ALL WALL MOUNTED GRILLES, METAL PANELS, MISC. METALS, ETC ARE TO BE PAINTED TO MATCH THE ADJACENT WALL FINISH, U.N.O.
- 13. ALL HOLLOW METALS DOORS & WINDOW, DOOR, & APPLICABLE DISPLAY CASE FRAMES TO RECEIVE FINISH TO MATCH P6, BOTH SIDES. SEE SPECIFICATIONS FOR PAINT TYPE &
- 14. WOOD DOORS TO BE PLAIN-SLICED WHITE BIRCH, STAINED TO MATCH NEW DOORS FROM PHASES 1 & 2 (MATCHING 9TH GRADE ACADEMY). CONTRACTOR TO SUBMIT SAMPLES FOR APPROVAL. SEE SPECIFICATIONS FOR ADDITIONAL INFO. 15. ALL WINDOW STOOLS ARE TO BE SS5.
- ANODIZED ALUMINUM & ALL EXPOSED EDGES RECEIVE SCHLUTER SCHIENE/JOLLY IN SATIN ANODIZED ALUMINUM, U.N.O. WALL TILE TO BE INSTALLED WITH MINIMUM RECOMMENDED GROUT THICKNESS PER TILE MFR.
- 7. ALL GWB CEILINGS/SOFFITS/BULKHEADS TO HAVE FACES PAINTED TO MATCH ADJACENT WALLS & UNDERSIDE TO BE PAINTED P7, U.N.O.
- 8. NO PAINT IS TO BE INSTALLED ON EXISTING ARCHITECTURAL FINISHES (BRICK, CONCRETE, ACM COLUMN WRAPS) WITH THE EXCEPTION OF ALL STRUCTURAL GLAZED TILE. SGT TO BE PAINTED OR REPAINTED. ADHERE TO ALL PREP AND INSTALL RECOMMENDATIONS OF COATING MFR. GC TO VERIFY WITH ARCHITECT PRIOR TO WORK IF THERE IS AN AREA IN QUESTION.
- CONSTRUCTION SHALL BE PAINTED INCLUDING STRUCTURE, DUCT WORK, CONDUIT, DECK, PIPING, HANGERS, ETC. ITEMS WITH SPECIFIC PAINT REQUIREMENTS DETAILED IN OTHER SPEC SECTIONS SHALL BE PAINTED - OR NOT - ACCORDINGLY. DO NOT PAINT ANY DATA OR LOW VOLTAGE WIRING.
- 20. ALL WALL-MOUNTED CONDUIT, PIPE, ETC TO BE PAINTED TO MATCH WALL, ITEMS WITH SPECIFIC PAINT REQUIREMENTS DETAILED IN OTHER SPEC SECTIONS SHALL BE PAINTED - OR NOT - ACCORDINGLY. DO NOT PAINT ANY DATA OR LOW VOLTAGE WIRING. 21. CORNER GUARD COLORS TO BE SELECTED FROM MFR'S FULL RANGE UNLESS SPECIFIED OTHERWISE IN DRAWINGS. SEE 900 SERIES AND SPECIFICAITON FOR ADDITIONAL INFORMATION AND LOCATIONS.



SCOPE DRAWINGS: proper execution and completion of the work.

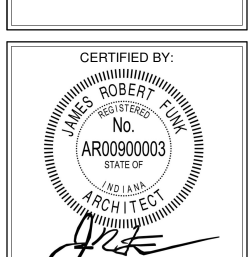
ADDENDUM #2 03-13-2023 ADDENDUM #3 03-20-2023

REVISIONS:

ISSUE DATE | DRAWN BY | CHECKED BY

02-21-2023 XXX

DRAWING TITLE: **ENLARGED RESTROOM PLANS**



DRAWING NUMBER

PROJECT NUMBER 2021056

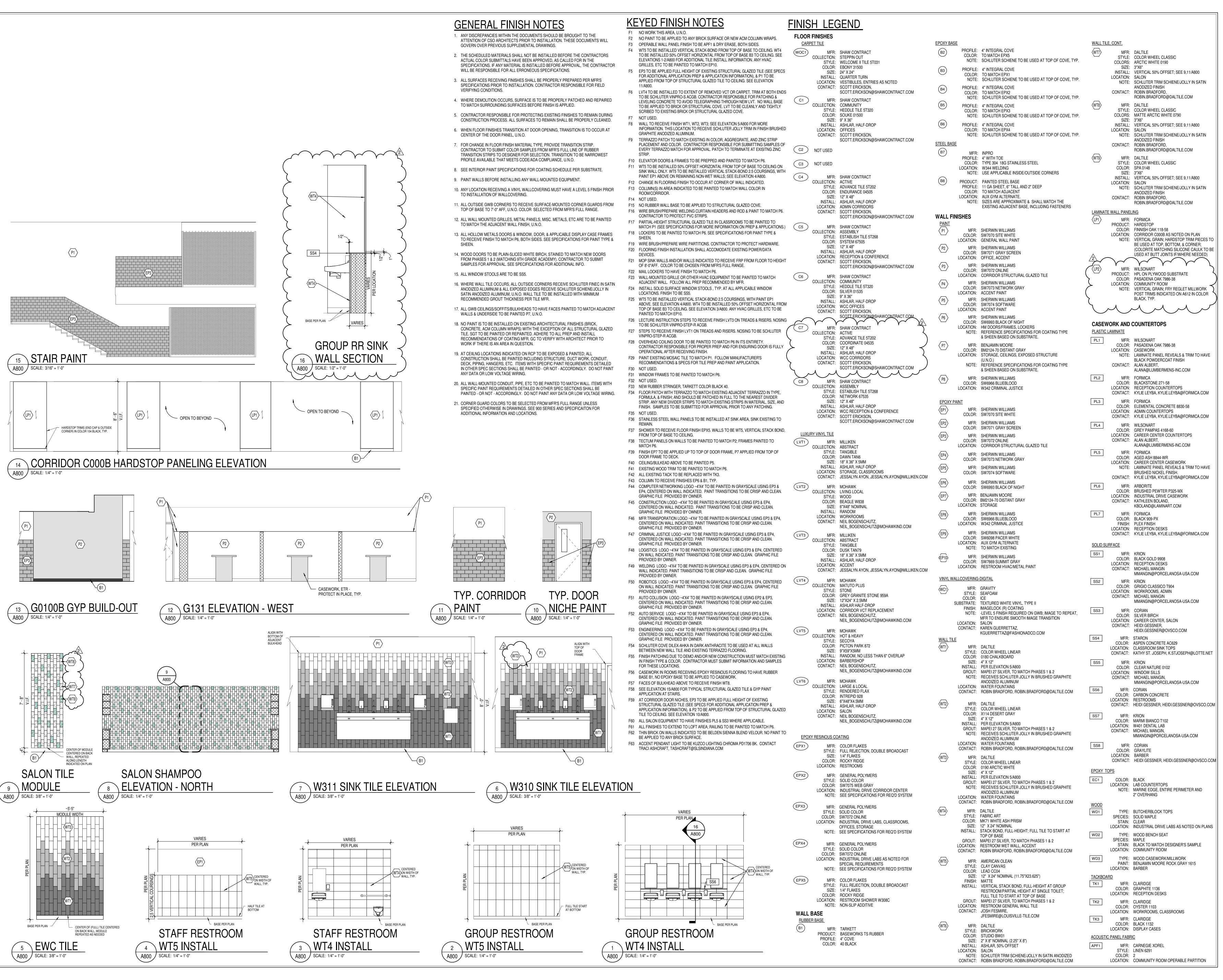


WOMEN'S LOCKER

RESTROOM

4 ENLARGED RESTROOM PLAN A701 / SCALE: 1/4'' = 1'-0''







8831 Keystone Crossing, Indianapolis, IN 46240

ENTRAL HIGH SCHOOL DITION & RENOVATION

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REVISIONS:

ADDENDUM #2 03-13-2023
ADDENDUM #3 03-20-2023

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FINISH LEGEND & NOTES

CERTIFIED BY:

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DRAWING NUMBER



KEYED FINISH NOTES

- F1 NO WORK THIS AREA, U.N.O.
- F2 NO PAINT TO BE APPLIED TO ANY BRICK SURFACE OR NEW ACM COLUMN WRAPS.
- F3 OPERABLE WALL PANEL FINISH TO BE APF1 & DRY ERASE, BOTH SIDES. F4 WT5 TO BE INSTALLED VERTICAL STACK-BOND FROM TOP OF BASE TO CEILING. WT4 TO BE INSTALLED 50% OFFSET HORIZONTAL FROM TOP OF BASE B3 TO CEILING. SEE
- GRILLES, ETC TO BE PAINTED TO MATCH EP10. F5 EP3 TO BE APPLIED FULL HEIGHT OF EXISTING STRUCTURAL GLAZED TILE (SEE SPECS FOR ADDITIONAL APPLICATION PREP & APPLICATION INFORMATION), & P1 TO BE

ELEVATIONS 1-2/A800 FOR ADDITIONAL TILE INSTALL INFORMATION. ANY HVAC

- APPLIED FROM TOP OF STRUCTURAL GLAZED TILE TO CEILING. SEE ELEVATION F6 LVT4 TO BE INSTALLED TO EXTENT OF REMOVED VCT OR CARPET. TRIM AT BOTH ENDS TO BE SCHLUTER VINPRO-S ACGB. CONTRACTOR RESPONSIBLE FOR PATCHING & LEVELING CONCRETE TO AVOID TELEGRAPHING THROUGH NEW LVT. NO WALL BASE
- TO BE APPLIED TO BRICK OR STRUCTURAL COVE. LVT TO BE CLEANLY AND TIGHTLY SCRIBED TO EXISTING BRICK OR STRUCTURAL GLAZED COVE. F7 NOT USED.
- F8 WALL TO RECEIVE FINISH WT1, WT2, WT3; SEE ELEVATION 5/A800 FOR MORE INFORMATION. THIS LOCATION TO RECEIVE SCHLUTER JOLLY TRIM IN FINISH BRUSHED
- GRAPHITE ANODIZED ALUMINUM. F9 TERRAZZO PATCH TO MATCH EXISTING IN COLOR, AGGREGRATE, AND ZINC STRIP PLACEMENT AND COLOR. CONTRACTOR RESPONSIBLE FOR SUBMITTING SAMPLES OF EVERY TERRAZZO MATCH FOR APPROVAL. PATCH TO TERMINATE AT EXISITNG ZINC
- F10 ELEVATOR DOORS & FRAMES TO BE PREPPED AND PAINTED TO MATCH P6. F11 WT5 TO BE INSTALLED 50% OFFSET HORIZONTAL FROM TOP OF BASE TO CEILING ON
- SINK WALL ONLY. WT5 TO BE INSTALLED VERTICAL STACK-BOND 2.5 COURSINGS, WITH PAINT EP1 ABOVE ON REMAINING NON-WET WALLS; SEE ELEVATION 4/A800.
- F12 CHANGE IN FLOORING FINISH TO OCCUR AT CORNER OF WALL INDICATED.
- F13 COLUMN(S) IN AREA INDICATED TO BE PAINTED TO MATCH WALL COLOR IN ROOM/CORRIDOR.
- F14 NOT USED.
- F15 NO RUBBER WALL BASE TO BE APPLIED TO STRUCTURAL GLAZED COVE. F16 WIRE BRUSH/PREPARE WELDING CURTAIN HEADERS AND ROD & PAINT TO MATCH P6.
- CONTRACTOR TO PROTECT PVC STRIPS. F17 PARTIAL-HEIGHT STRUCTURAL GLAZED TILE IN CLASSROOMS TO BE PAINTED TO MATCH P1 (SEE SPECIFICATIONS FOR MORE INFORMATION ON PREP & APPLICATIONS.)
- F18 LOCKERS TO BE PAINTED TO MATCH P6. SEE SPECIFICATIONS FOR PAINT TYPE &
- F19 WIRE BRUSH/PREPARE WIRE PARTITIONS. CONTRACTOR TO PROTECT HARDWARE. F20 FLOORING FINISH INSTALLATION SHALL ACCOMODATE EXISTING POWER/DATA
- F21 MOP SINK WALLS AND/OR WALLS INDICATED TO RECEIVE FRP FROM FLOOR TO HEIGHT
- OF 8'-0"AFF. COLOR TO BE CHOSEN FROM MFR'S FULL RANGE.
- F22 MAIL LOCKERS TO HAVE FINISH TO MATCH P6. F23 WALL-MOUNTED GRILLE OR OTHER HVAC EQUIPMENT TO BE PAINTED TO MATCH ADJACENT WALL. FOLLOW ALL PREP RECOMMENDED BY MFR.
- F24 INSTALL SOLID SURFACE WINDOW STOOLS , TYP. AT ALL APPLICABLE WINDOW LOCATIONS. FINISH TO BE SS5.
- F25 WT5 TO BE INSTALLED VERTICAL STACK-BOND 2.5 COURSINGS, WITH PAINT EP1 ABOVE. SEE ELEVATION 4/A800. WT4 TO BE INSTALLED 50% OFFSET HORIZONTAL FROM TOP OF BASE B3 TO CEILING. SEE ELEVATION 3/A800. ANY HVAC GRILLES, ETC TO BE PAINTED TO MATCH EP10.
- F26 LECTURE INSTRUCTION STEPS TO RECEIVE FINISH LVT3 ON TREADS & RISERS. NOSING TO BE SCHLUTER VINPRO-STEP-R ACGB.
- F27 STEPS TO RECEIVE FINISH LVT1 ON TREADS AND RISERS. NOSING TO BE SCHLUTER VINPRO-STEP-R ACGB. F28 OVERHEAD COILING DOOR TO BE PAINTED TO MATCH P6 IN ITS ENTIRETY.

CONTRACTOR RESPONSIBLE FOR PROPER PREP AND FOR ENSURING DOOR IS FULLY

- OPERATIONAL AFTER RECEIVING FINISH. F29 PAINT EXISTING MOSAIC TILE TO MATCH P1. FOLLOW MANUFACTURER'S
- RECOMMENDATIONS & SPECS FOR TILE PREP AND PAINT APPLICATION. F30 NOT USED.
- F31 WINDOW FRAMES TO BE PAINTED TO MATCH P6.
- F32 NOT USED. F33 NEW RUBBER STRINGER, TARKETT COLOR BLACK 40.
- F34 FLOOR PATCH WITH TERRAZZO TO MATCH EXISTING ADJACENT TERRAZZO IN TYPE, FORMULA, & FINISH; AND SHOULD BE PATCHED IN FULL TO THE NEAREST DIVIDER STRIP. ANY NEW DIVIDER STRIPS TO MATCH EXISTING STRIPS IN MATERIAL, SIZE, AND FINISH. SAMPLES TO BE SUBMITTED FOR APPROVAL PRIOR TO ANY PATCHING.
- F35 NOT USED. F36 STAINLESS STEEL WALL PANELS TO BE INSTALLED AT SINK AREA, SINK EXISTING TO
- F37 SHOWER TO RECEIVE FLOOR FINISH EPX5. WALLS TO BE WT5, VERTICAL STACK BOND, FROM TOP OF BASE TO CEILING.
- F39 FINISH EP7 TO BE APPLIED UP TO TOP OF DOOR FRAME, P7 APPLIED FROM TOP OF DOOR FRAME TO DECK.

F38 TECTUM PANELS ON WALLS TO BE PAINTED TO MATCH P2; FRAMES PAINTED TO

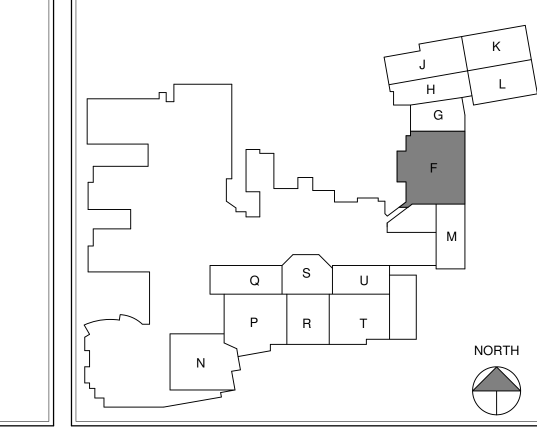
- F40 CEILING/BULKEAD ABOVE TO BE PAINTED P5. F41 EXISTING WOOD TRIM TO BE PAINTED TO MATCH P6.
- F42 ALL EXISTING TACK TO BE REPLACED WITH TK3.
- F43 COLUMN TO RECEIVE FINISHES EP6 & B1, TYP.
- F44 COMPUTER NETWORKING LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP3 & EP4, CENTERED ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN. GRAPHIC FILE PROVIDED BY OWNER.
- F45 CONSTRUCTION LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP3 & EP4, CENTERED ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN. GRAPHIC FILE PROVIDED BY OWNER.
- F46 MFR TRANSPORATION LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP3 & EP4, CENTERED ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN.
- GRAPHIC FILE PROVIDED BY OWNER. F47 CRIMINAL JUSTICE LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP3 & EP4,
- CENTERED ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN. GRAPHIC FILE PROVIDED BY OWNER.
- F48 LOGISTICS LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP3 & EP4, CENTERED ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN. GRAPHIC FILE
- F49 WELDING LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP3 & EP4, CENTERED ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN. GRAPHIC FILE
- F50 ROBOTICS LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP3 & EP4, CENTERED ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN. GRAPHIC FILE
- F51 AUTO COLLISION LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP2 & EP3, CENTERED ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN. GRAPHIC FILE PROVIDED BY OWNER.
- F52 AUTO SERVICE LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP3 & EP4, CENTERED ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN. GRAPHIC FILE PROVIDED BY OWNER.
- F53 ENGINEERING LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP3 & EP4, CENTERED ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN. GRAPHIC FILE PROVIDED BY OWNER.
- F54 SCHLUTER COVE DILEX-AHKA IN DARK ANTHRACITE TO BE USED AT ALL WALLS
- BETWEEN NEW WALL TILE AND EXISTING TERRAZZO FLOORING. F55 FINISH PATCHING DUE TO DEMO AND/OR NEW CONSTRUCTION MUST MATCH EXISTING IN FINISH TYPE & COLOR. CONTRACTOR MUST SUBMIT INFORMATION AND SAMPLES
- FOR THESE LOCATIONS. F56 CASEWORK IN ROOMS RECEIVING EPOXY RESINOUS FLOORING TO HAVE RUBBER
- BASE B1, NO EPOXY BASE TO BE APPLIED TO CASEWORK.
- F57 FACES OF BULKHEAD ABOVE TO RECEIVE FINISH WT8. F58 SEE ELEVATION 15/A800 FOR TYPICAL STRUCTURAL GLAZED TILE & GYP PAINT
- F59 AT CORRIDOR DOOR NICHES, EP3 TO BE APPLIED FULL HEIGHT OF EXISTING STRUCTURAL GLAZED TILE (SEE SPECS FOR ADDITIONAL APPLICATION PREP & APPLICATION INFORMATION), & P2 TO BE APPLIED FROM TOP OF STRUCTURAL GLAZED
- TILE TO CEILING. SEE ELEVATION 10/A800.

APPLICATION AT STAIRS.

- F60 ALL SALON EQUIPMENT TO HAVE FINISHES PL5 & SS3 WHERE APPLICABLE. F61 ALL FINISHES TO EXTEND TO LOFT AREA; RAILING TO BE PAINTED TO MATCH P6.
- BE APPLIED TO ANY BRICK SURFACE.

F62 THIN BRICK ON WALLS INDICATED TO BE BELDEN SIENNA BLEND VELOUR. NO PAINT TO

F63 ACCENT PENDANT LIGHT TO BE KUZCO LIGHTING CHROMA PD1706 BK. CONTACT TRACI ASHCRAFT, TASHCRAFT@SLSINDIANA.COM





N CENTRAL ADDITION

SCOPE DRAWINGS: These drawings indicate the general scope of the project in terms of architectural design concept, the dimensions of the building, the major architectural elements and the type of structural, mechanical and electrical systems.

The drawings do not necessarily indicate or describe all work required for full performance and completion of the requirements of the Contract.

On the basis of the general scope indicated or describ the trade contractors shall furnish all items required for the proper execution and completion of the work.

REVISIONS:

ADDENDUM #2 03-13-2023

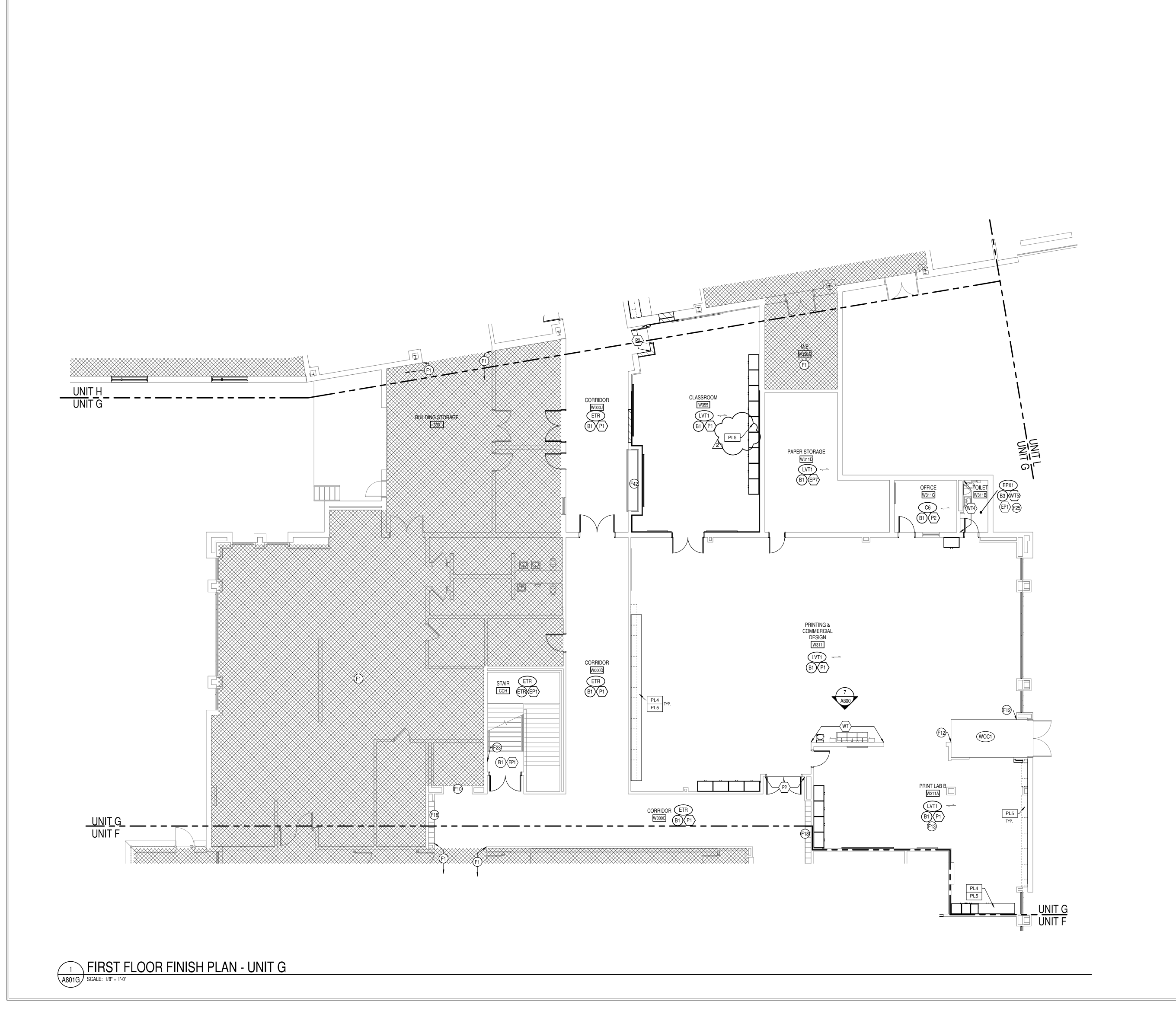
ADDENDUM #3 03-20-2023

ISSUE DATE | DRAWN BY | CHECKED BY 02-21-2023 XXX

> DRAWING TITLE: FIRST FLOOR



DRAWING NUMBER A801F



KEYED FINISH NOTES

- F1 NO WORK THIS AREA, U.N.O.
 F2 NO PAINT TO BE APPLIED TO ANY BRICK SURFACE OR NEW ACM CO
- F2 NO PAINT TO BE APPLIED TO ANY BRICK SURFACE OR NEW ACM COLUMN WRAPS.
 F3 OPERABLE WALL PANEL FINISH TO BE APF1 & DRY ERASE, BOTH SIDES.
 F4 WT5 TO BE INSTALLED VERTICAL STACK-BOND FROM TOP OF BASE TO CEILING. WT4
 TO BE INSTALLED 50% OFFSET HORIZONTAL FROM TOP OF BASE B3 TO CEILING. SEE
 ELEVATIONS 1-2/A800 FOR ADDITIONAL TILE INSTALL INFORMATION. ANY HVAC
- GRILLES, ETC TO BE PAINTED TO MATCH EP10.

 F5 EP3 TO BE APPLIED FULL HEIGHT OF EXISTING STRUCTURAL GLAZED TILE (SEE SPECS FOR ADDITIONAL APPLICATION PREP & APPLICATION INFORMATION), & P1 TO BE APPLIED FROM TOP OF STRUCTURAL GLAZED TILE TO CEILING. SEE ELEVATION 11/A800
- 11/A800.

 F6 LVT4 TO BE INSTALLED TO EXTENT OF REMOVED VCT OR CARPET. TRIM AT BOTH ENDS TO BE SCHLUTER VINPRO-S ACGB. CONTRACTOR RESPONSIBLE FOR PATCHING & LEVELING CONCRETE TO AVOID TELEGRAPHING THROUGH NEW LVT. NO WALL BASE TO BE APPLIED TO BRICK OR STRUCTURAL COVE. LVT TO BE CLEANLY AND TIGHTLY
- SCRIBED TO EXISTING BRICK OR STRUCTURAL GLAZED COVE.

 F7 NOT USED.
- F8 WALL TO RECEIVE FINISH WT1, WT2, WT3; SEE ELEVATION 5/A800 FOR MORE INFORMATION. THIS LOCATION TO RECEIVE SCHLUTER JOLLY TRIM IN FINISH BRUSHED GRAPHITE ANODIZED ALUMINUM.
- F9 TERRAZZO PATCH TO MATCH EXISTING IN COLOR, AGGREGRATE, AND ZINC STRIP PLACEMENT AND COLOR. CONTRACTOR RESPONSIBLE FOR SUBMITTING SAMPLES OF EVERY TERRAZZO MATCH FOR APPROVAL. PATCH TO TERMINATE AT EXISITNG ZINC
- F10 ELEVATOR DOORS & FRAMES TO BE PREPPED AND PAINTED TO MATCH P6.
 F11 WT5 TO BE INSTALLED 50% OFFSET HORIZONTAL FROM TOP OF BASE TO CEILING ON SINK WALL ONLY. WT5 TO BE INSTALLED VERTICAL STACK-BOND 2.5 COURSINGS, WITH PAINT EP1 ABOVE ON REMAINING NON-WET WALLS; SEE ELEVATION 4/A800.
- PAINT EP1 ABOVE ON REMAINING NON-WET WALLS; SEE ELEVATION 4/A800.

 F12 CHANGE IN FLOORING FINISH TO OCCUR AT CORNER OF WALL INDICATED.

 F13 COLUMN(S) IN AREA INDICATED TO BE PAINTED TO MATCH WALL COLOR IN ROOM/CORRIDOR.
- F14 NOT USED.
 F15 NO RUBBER WALL BASE TO BE APPLIED TO STRUCTURAL GLAZED COVE.
 F16 WIRE BRUSH/PREPARE WELDING CURTAIN HEADERS AND ROD & PAINT TO MATCH P6.
- F16 WIRE BRUSH/PREPARE WELDING CURTAIN HEADERS AND HOD & PAINT TO MATCH P6.
 CONTRACTOR TO PROTECT PVC STRIPS.
 F17 PARTIAL-HEIGHT STRUCTURAL GLAZED TILE IN CLASSROOMS TO BE PAINTED TO
 MATCH P1 (SEE SPECIFICATIONS FOR MORE INFORMATION ON PREP & APPLICATIONS.)
- F18 LOCKERS TO BE PAINTED TO MATCH P6. SEE SPECIFICATIONS FOR PAINT TYPE & SHEEN.
 F19 WIRE BRUSH/PREPARE WIRE PARTITIONS. CONTRACTOR TO PROTECT HARDWARE.
- F20 FLOORING FINISH INSTALLATION SHALL ACCOMODATE EXISTING POWER/DATA DEVICES.
- F21 MOP SINK WALLS AND/OR WALLS INDICATED TO RECEIVE FRP FROM FLOOR TO HEIGHT OF 8'-0"AFF. COLOR TO BE CHOSEN FROM MFR'S FULL RANGE.

 F22 MAIL LOCKERS TO HAVE FINISH TO MATCH P6.
- F23 WALL-MOUNTED GRILLE OR OTHER HVAC EQUIPMENT TO BE PAINTED TO MATCH ADJACENT WALL. FOLLOW ALL PREP RECOMMENDED BY MFR.

 F24 INSTALL SOLID SURFACE WINDOW STOOLS, TYP. AT ALL APPLICABLE WINDOW LOCATIONS. FINISH TO BE SS5.
- F25 WT5 TO BE INSTALLED VERTICAL STACK-BOND 2.5 COURSINGS, WITH PAINT EP1
 ABOVE. SEE ELEVATION 4/A800. WT4 TO BE INSTALLED 50% OFFSET HORIZONTAL FROM TOP OF BASE B3 TO CEILING. SEE ELEVATION 3/A800. ANY HVAC GRILLES, ETC TO BE
- PAINTED TO MATCH EP10.

 F26 LECTURE INSTRUCTION STEPS TO RECEIVE FINISH LVT3 ON TREADS & RISERS. NOSING TO BE SCHLUTER VINPRO-STEP-R ACGB.
- F27 STEPS TO RECEIVE FINISH LVT1 ON TREADS AND RISERS. NOSING TO BE SCHLUTER VINPRO-STEP-R ACGB.
 F28 OVERHEAD COILING DOOR TO BE PAINTED TO MATCH P6 IN ITS ENTIRETY.
- CONTRACTOR RESPONSIBLE FOR PROPER PREP AND FOR ENSURING DOOR IS FULLY OPERATIONAL AFTER RECEIVING FINISH.

 F29 PAINT EXISTING MOSAIC TILE TO MATCH P1. FOLLOW MANUFACTURER'S
- RECOMMENDATIONS & SPECS FOR TILE PREP AND PAINT APPLICATION.

 F30 NOT USED.
- F31 WINDOW FRAMES TO BE PAINTED TO MATCH P6.
- F32 NOT USED.
 F33 NEW RUBBER STRINGER, TARKETT COLOR BLACK 40.
- F34 FLOOR PATCH WITH TERRAZZO TO MATCH EXISTING ADJACENT TERRAZZO IN TYPE, FORMULA, & FINISH; AND SHOULD BE PATCHED IN FULL TO THE NEAREST DIVIDER STRIP. ANY NEW DIVIDER STRIPS TO MATCH EXISTING STRIPS IN MATERIAL, SIZE, AND FINISH. SAMPLES TO BE SUBMITTED FOR APPROVAL PRIOR TO ANY PATCHING.
- F35 NOT USED.
 F36 STAINLESS STEEL WALL PANELS TO BE INSTALLED AT SINK AREA, SINK EXISTING TO
- REMAIN.

 F37 SHOWER TO RECEIVE FLOOR FINISH EPX5. WALLS TO BE WT5, VERTICAL STACK BOND, FROM TOP OF BASE TO CEILING.
- F38 TECTUM PANELS ON WALLS TO BE PAINTED TO MATCH P2; FRAMES PAINTED TO MATCH P6.
- F39 FINISH EP7 TO BE APPLIED UP TO TOP OF DOOR FRAME, P7 APPLIED FROM TOP OF DOOR FRAME TO DECK.
- F40 CEILING/BULKEAD ABOVE TO BE PAINTED P5.
 F41 EXISTING WOOD TRIM TO BE PAINTED TO MATCH P6.
- F42 ALL EXISTING TACK TO BE REPLACED WITH TK3.
- F43 COLUMN TO RECEIVE FINISHES EP6 & B1, TYP.
 F44 COMPUTER NETWORKING LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP3 &
- EP4, CENTERED ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN. GRAPHIC FILE PROVIDED BY OWNER.

 F45 CONSTRUCTION LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP3 & EP4,
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- F48 LOGISTICS LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP3 & EP4, CENTERED ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN. GRAPHIC FILE PROVIDED BY OWNER.

 F49 WELDING LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP3 & EP4, CENTERED ON
- WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN. GRAPHIC FILE PROVIDED BY OWNER.

 F50 ROBOTICS LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP3 & EP4, CENTERED
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 F51 AUTO COLLISION LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP2 & EP3,
- CENTERED ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN.
 GRAPHIC FILE PROVIDED BY OWNER.

 F52 AUTO SERVICE LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP3 & EP4,
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 GRAPHIC FILE PROVIDED BY OWNER.

 F53 ENGINEERING LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP3 & EP4,
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- BETWEEN NEW WALL TILE AND EXISTING TERRAZZO FLOORING.

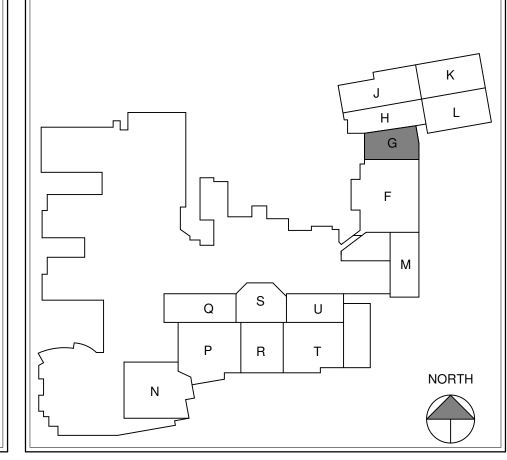
 F55 FINISH PATCHING DUE TO DEMO AND/OR NEW CONSTRUCTION MUST MATCH EXISTING
- IN FINISH TYPE & COLOR. CONTRACTOR MUST SUBMIT INFORMATION AND SAMPLES FOR THESE LOCATIONS.

 F56 CASEWORK IN ROOMS RECEIVING EPOXY RESINOUS FLOORING TO HAVE RUBBER PASE BY AND EPOXY BASE TO BE ARRUSED TO CASEWORK.
- BASE B1, NO EPOXY BASE TO BE APPLIED TO CASEWORK.

 F57 FACES OF BULKHEAD ABOVE TO RECEIVE FINISH WT8.

 F58 SEE ELEVATION 15/A800 FOR TYPICAL STRUCTURAL GLAZED TILE & GYP PAINT APPLICATION AT STAIRS.
- F59 AT CORRIDOR DOOR NICHES, EP3 TO BE APPLIED FULL HEIGHT OF EXISTING STRUCTURAL GLAZED TILE (SEE SPECS FOR ADDITIONAL APPLICATION PREP & APPLICATION INFORMATION), & P2 TO BE APPLIED FROM TOP OF STRUCTURAL GLAZED TILE TO CEILING. SEE ELEVATION 10/A800.
- F60 ALL SALON EQUIPMENT TO HAVE FINISHES PL5 & SS3 WHERE APPLICABLE.
 F61 ALL FINISHES TO EXTEND TO LOFT AREA; RAILING TO BE PAINTED TO MATCH P6.
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8831 Keystone Crossing, Indianapolis, IN 46240

ARREN CENTRAL HIGH SCHOCASE 3 ADDITION & RENOVATION

SCOPE DRAWINGS:

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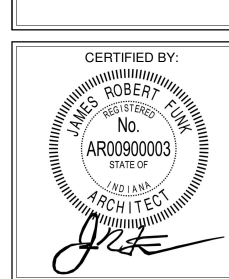
REVISIONS:

ADDENDUM #3 03-20-2023

ISSUE DATE | DRAWN BY | CHECKED BY

02-21-2023 Author Checker

FIRST FLOOR FINISH PLAN -



A801G

PROJECT NUMBER



KEYED FINISH NOTES

- F2 NO PAINT TO BE APPLIED TO ANY BRICK SURFACE OR NEW ACM COLUMN WRAPS. F3 OPERABLE WALL PANEL FINISH TO BE APF1 & DRY ERASE, BOTH SIDES. F4 WT5 TO BE INSTALLED VERTICAL STACK-BOND FROM TOP OF BASE TO CEILING. WT4 TO BE INSTALLED 50% OFFSET HORIZONTAL FROM TOP OF BASE B3 TO CEILING. SEE
- ELEVATIONS 1-2/A800 FOR ADDITIONAL TILE INSTALL INFORMATION. ANY HVAC GRILLES, ETC TO BE PAINTED TO MATCH EP10. F5 EP3 TO BE APPLIED FULL HEIGHT OF EXISTING STRUCTURAL GLAZED TILE (SEE SPECS FOR ADDITIONAL APPLICATION PREP & APPLICATION INFORMATION), & P1 TO BE

APPLIED FROM TOP OF STRUCTURAL GLAZED TILE TO CEILING. SEE ELEVATION

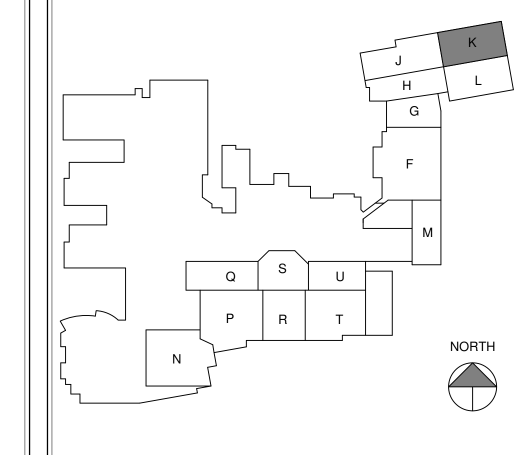
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- F8 WALL TO RECEIVE FINISH WT1, WT2, WT3; SEE ELEVATION 5/A800 FOR MORE INFORMATION. THIS LOCATION TO RECEIVE SCHLUTER JOLLY TRIM IN FINISH BRUSHED
- GRAPHITE ANODIZED ALUMINUM. F9 TERRAZZO PATCH TO MATCH EXISTING IN COLOR, AGGREGRATE, AND ZINC STRIP PLACEMENT AND COLOR. CONTRACTOR RESPONSIBLE FOR SUBMITTING SAMPLES OF

EVERY TERRAZZO MATCH FOR APPROVAL. PATCH TO TERMINATE AT EXISITNG ZINC

- F10 ELEVATOR DOORS & FRAMES TO BE PREPPED AND PAINTED TO MATCH P6. F11 WT5 TO BE INSTALLED 50% OFFSET HORIZONTAL FROM TOP OF BASE TO CEILING ON
- SINK WALL ONLY. WT5 TO BE INSTALLED VERTICAL STACK-BOND 2.5 COURSINGS, WITH PAINT EP1 ABOVE ON REMAINING NON-WET WALLS; SEE ELEVATION 4/A800.
- F12 CHANGE IN FLOORING FINISH TO OCCUR AT CORNER OF WALL INDICATED. F13 COLUMN(S) IN AREA INDICATED TO BE PAINTED TO MATCH WALL COLOR IN
- ROOM/CORRIDOR. F14 NOT USED.
- F15 NO RUBBER WALL BASE TO BE APPLIED TO STRUCTURAL GLAZED COVE. F16 WIRE BRUSH/PREPARE WELDING CURTAIN HEADERS AND ROD & PAINT TO MATCH P6.
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- PAINTED TO MATCH EP10. F26 LECTURE INSTRUCTION STEPS TO RECEIVE FINISH LVT3 ON TREADS & RISERS. NOSING TO BE SCHLUTER VINPRO-STEP-R ACGB.
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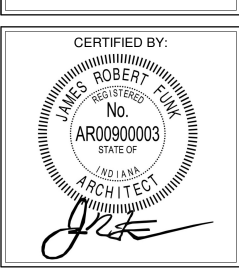
SCOPE DRAWINGS:

ADDENDUM #2 03-13-2023

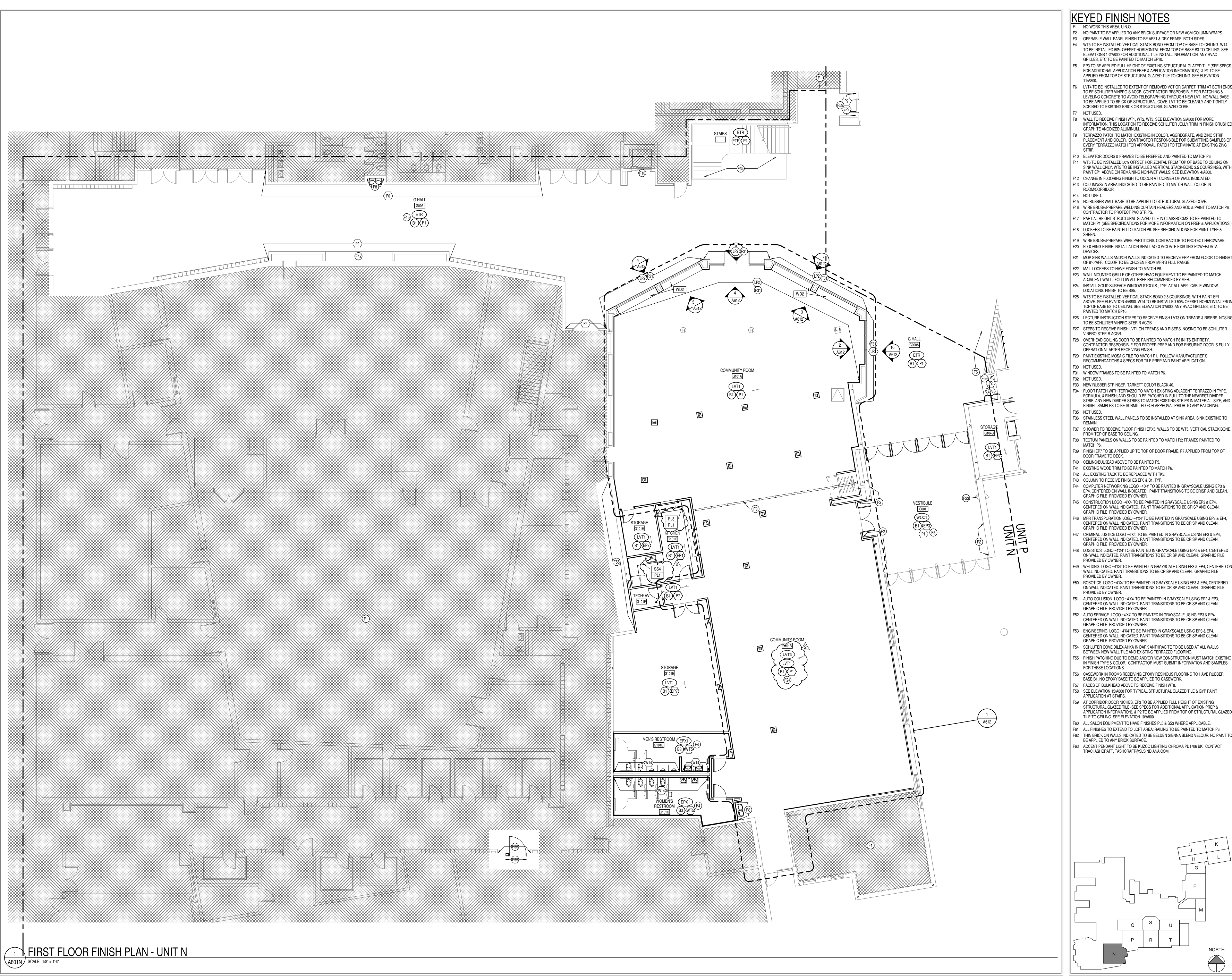
ADDENDUM #3 03-20-2023

ISSUE DATE | DRAWN BY | CHECKED BY 02-21-2023 Author Checker

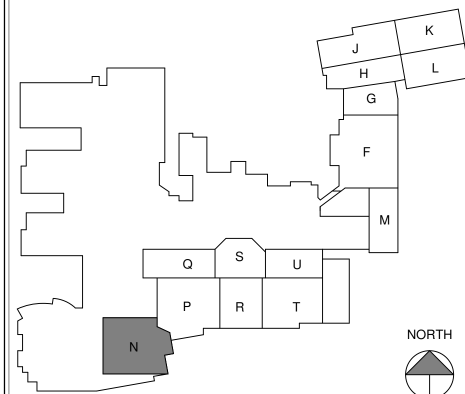
DRAWING TITLE: FIRST FLOOR



DRAWING NUMBER



- F1 NO WORK THIS AREA, U.N.O. F2 NO PAINT TO BE APPLIED TO ANY BRICK SURFACE OR NEW ACM COLUMN WRAPS.
- F3 OPERABLE WALL PANEL FINISH TO BE APF1 & DRY ERASE, BOTH SIDES. F4 WT5 TO BE INSTALLED VERTICAL STACK-BOND FROM TOP OF BASE TO CEILING. WT4
- TO BE INSTALLED 50% OFFSET HORIZONTAL FROM TOP OF BASE B3 TO CEILING. SEE ELEVATIONS 1-2/A800 FOR ADDITIONAL TILE INSTALL INFORMATION. ANY HVAC GRILLES, ETC TO BE PAINTED TO MATCH EP10. F5 EP3 TO BE APPLIED FULL HEIGHT OF EXISTING STRUCTURAL GLAZED TILE (SEE SPECS
- FOR ADDITIONAL APPLICATION PREP & APPLICATION INFORMATION), & P1 TO BE APPLIED FROM TOP OF STRUCTURAL GLAZED TILE TO CEILING. SEE ELEVATION F6 LVT4 TO BE INSTALLED TO EXTENT OF REMOVED VCT OR CARPET. TRIM AT BOTH ENDS
- TO BE SCHLUTER VINPRO-S ACGB. CONTRACTOR RESPONSIBLE FOR PATCHING & LEVELING CONCRETE TO AVOID TELEGRAPHING THROUGH NEW LVT. NO WALL BASE TO BE APPLIED TO BRICK OR STRUCTURAL COVE. LVT TO BE CLEANLY AND TIGHTLY SCRIBED TO EXISTING BRICK OR STRUCTURAL GLAZED COVE.
- F8 WALL TO RECEIVE FINISH WT1, WT2, WT3; SEE ELEVATION 5/A800 FOR MORE INFORMATION. THIS LOCATION TO RECEIVE SCHLUTER JOLLY TRIM IN FINISH BRUSHED
- GRAPHITE ANODIZED ALUMINUM. F9 TERRAZZO PATCH TO MATCH EXISTING IN COLOR, AGGREGRATE, AND ZINC STRIP PLACEMENT AND COLOR. CONTRACTOR RESPONSIBLE FOR SUBMITTING SAMPLES OF EVERY TERRAZZO MATCH FOR APPROVAL. PATCH TO TERMINATE AT EXISITNG ZINC
- F10 ELEVATOR DOORS & FRAMES TO BE PREPPED AND PAINTED TO MATCH P6. F11 WT5 TO BE INSTALLED 50% OFFSET HORIZONTAL FROM TOP OF BASE TO CEILING ON SINK WALL ONLY. WT5 TO BE INSTALLED VERTICAL STACK-BOND 2.5 COURSINGS, WITH
- PAINT EP1 ABOVE ON REMAINING NON-WET WALLS; SEE ELEVATION 4/A800. F12 CHANGE IN FLOORING FINISH TO OCCUR AT CORNER OF WALL INDICATED.
- F13 COLUMN(S) IN AREA INDICATED TO BE PAINTED TO MATCH WALL COLOR IN ROOM/CORRIDOR.
- F14 NOT USED.
- F15 NO RUBBER WALL BASE TO BE APPLIED TO STRUCTURAL GLAZED COVE. F16 WIRE BRUSH/PREPARE WELDING CURTAIN HEADERS AND ROD & PAINT TO MATCH P6. CONTRACTOR TO PROTECT PVC STRIPS.
- F17 PARTIAL-HEIGHT STRUCTURAL GLAZED TILE IN CLASSROOMS TO BE PAINTED TO MATCH P1 (SEE SPECIFICATIONS FOR MORE INFORMATION ON PREP & APPLICATIONS.)
- F18 LOCKERS TO BE PAINTED TO MATCH P6. SEE SPECIFICATIONS FOR PAINT TYPE &
- F19 WIRE BRUSH/PREPARE WIRE PARTITIONS. CONTRACTOR TO PROTECT HARDWARE. F20 FLOORING FINISH INSTALLATION SHALL ACCOMODATE EXISTING POWER/DATA
- F21 MOP SINK WALLS AND/OR WALLS INDICATED TO RECEIVE FRP FROM FLOOR TO HEIGHT
- OF 8'-0"AFF. COLOR TO BE CHOSEN FROM MFR'S FULL RANGE. F22 MAIL LOCKERS TO HAVE FINISH TO MATCH P6. F23 WALL-MOUNTED GRILLE OR OTHER HVAC EQUIPMENT TO BE PAINTED TO MATCH
- ADJACENT WALL. FOLLOW ALL PREP RECOMMENDED BY MFR. F24 INSTALL SOLID SURFACE WINDOW STOOLS , TYP. AT ALL APPLICABLE WINDOW
- LOCATIONS. FINISH TO BE SS5. F25 WT5 TO BE INSTALLED VERTICAL STACK-BOND 2.5 COURSINGS, WITH PAINT EP1 ABOVE. SEE ELEVATION 4/A800. WT4 TO BE INSTALLED 50% OFFSET HORIZONTAL FROM TOP OF BASE B3 TO CEILING. SEE ELEVATION 3/A800. ANY HVAC GRILLES, ETC TO BE
- F26 LECTURE INSTRUCTION STEPS TO RECEIVE FINISH LVT3 ON TREADS & RISERS. NOSING TO BE SCHLUTER VINPRO-STEP-R ACGB.
- F27 STEPS TO RECEIVE FINISH LVT1 ON TREADS AND RISERS. NOSING TO BE SCHLUTER VINPRO-STEP-R ACGB. F28 OVERHEAD COILING DOOR TO BE PAINTED TO MATCH P6 IN ITS ENTIRETY.
- F29 PAINT EXISTING MOSAIC TILE TO MATCH P1. FOLLOW MANUFACTURER'S RECOMMENDATIONS & SPECS FOR TILE PREP AND PAINT APPLICATION.
- F31 WINDOW FRAMES TO BE PAINTED TO MATCH P6.
- F32 NOT USED.
- F33 NEW RUBBER STRINGER, TARKETT COLOR BLACK 40. F34 FLOOR PATCH WITH TERRAZZO TO MATCH EXISTING ADJACENT TERRAZZO IN TYPE.
- FORMULA, & FINISH; AND SHOULD BE PATCHED IN FULL TO THE NEAREST DIVIDER STRIP. ANY NEW DIVIDER STRIPS TO MATCH EXISTING STRIPS IN MATERIAL, SIZE, AND FINISH. SAMPLES TO BE SUBMITTED FOR APPROVAL PRIOR TO ANY PATCHING.
- F36 STAINLESS STEEL WALL PANELS TO BE INSTALLED AT SINK AREA, SINK EXISTING TO
- F37 SHOWER TO RECEIVE FLOOR FINISH EPX5. WALLS TO BE WT5, VERTICAL STACK BOND, FROM TOP OF BASE TO CEILING.
- F38 TECTUM PANELS ON WALLS TO BE PAINTED TO MATCH P2; FRAMES PAINTED TO F39 FINISH EP7 TO BE APPLIED UP TO TOP OF DOOR FRAME, P7 APPLIED FROM TOP OF
- DOOR FRAME TO DECK. F40 CEILING/BULKEAD ABOVE TO BE PAINTED P5.
- F41 EXISTING WOOD TRIM TO BE PAINTED TO MATCH P6.
- F42 ALL EXISTING TACK TO BE REPLACED WITH TK3. F43 COLUMN TO RECEIVE FINISHES EP6 & B1, TYP.
- F44 COMPUTER NETWORKING LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP3 & EP4, CENTERED ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN. GRAPHIC FILE PROVIDED BY OWNER.
- F45 CONSTRUCTION LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP3 & EP4, CENTERED ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN.
- F46 MFR TRANSPORATION LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP3 & EP4, CENTERED ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN.
- GRAPHIC FILE PROVIDED BY OWNER. F47 CRIMINAL JUSTICE LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP3 & EP4,
- CENTERED ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN. GRAPHIC FILE PROVIDED BY OWNER. F48 LOGISTICS LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP3 & EP4, CENTERED
- ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN. GRAPHIC FILE F49 WELDING LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP3 & EP4, CENTERED ON
- WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN. GRAPHIC FILE F50 ROBOTICS LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP3 & EP4, CENTERED
- ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN. GRAPHIC FILE PROVIDED BY OWNER.
- F51 AUTO COLLISION LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP2 & EP3, CENTERED ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN. GRAPHIC FILE PROVIDED BY OWNER.
- CENTERED ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN. GRAPHIC FILE PROVIDED BY OWNER. F53 ENGINEERING LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP3 & EP4,
- CENTERED ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN. GRAPHIC FILE PROVIDED BY OWNER.
- F54 SCHLUTER COVE DILEX-AHKA IN DARK ANTHRACITE TO BE USED AT ALL WALLS BETWEEN NEW WALL TILE AND EXISTING TERRAZZO FLOORING.
- F55 FINISH PATCHING DUE TO DEMO AND/OR NEW CONSTRUCTION MUST MATCH EXISTING IN FINISH TYPE & COLOR. CONTRACTOR MUST SUBMIT INFORMATION AND SAMPLES FOR THESE LOCATIONS.
- F56 CASEWORK IN ROOMS RECEIVING EPOXY RESINOUS FLOORING TO HAVE RUBBER BASE B1, NO EPOXY BASE TO BE APPLIED TO CASEWORK.
- F57 FACES OF BULKHEAD ABOVE TO RECEIVE FINISH WT8. F58 SEE ELEVATION 15/A800 FOR TYPICAL STRUCTURAL GLAZED TILE & GYP PAINT
- APPLICATION AT STAIRS. F59 AT CORRIDOR DOOR NICHES, EP3 TO BE APPLIED FULL HEIGHT OF EXISTING STRUCTURAL GLAZED TILE (SEE SPECS FOR ADDITIONAL APPLICATION PREP &
- APPLICATION INFORMATION), & P2 TO BE APPLIED FROM TOP OF STRUCTURAL GLAZED TILE TO CEILING. SEE ELEVATION 10/A800.
- F60 ALL SALON EQUIPMENT TO HAVE FINISHES PL5 & SS3 WHERE APPLICABLE. F61 ALL FINISHES TO EXTEND TO LOFT AREA; RAILING TO BE PAINTED TO MATCH P6.
- F62 THIN BRICK ON WALLS INDICATED TO BE BELDEN SIENNA BLEND VELOUR. NO PAINT TO
- BE APPLIED TO ANY BRICK SURFACE. F63 ACCENT PENDANT LIGHT TO BE KUZCO LIGHTING CHROMA PD1706 BK. CONTACT TRACI ASHCRAFT, TASHCRAFT@SLSINDIANA.COM





SCOPE DRAWINGS: proper execution and completion of the work.

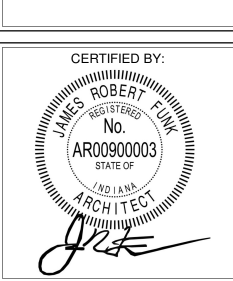
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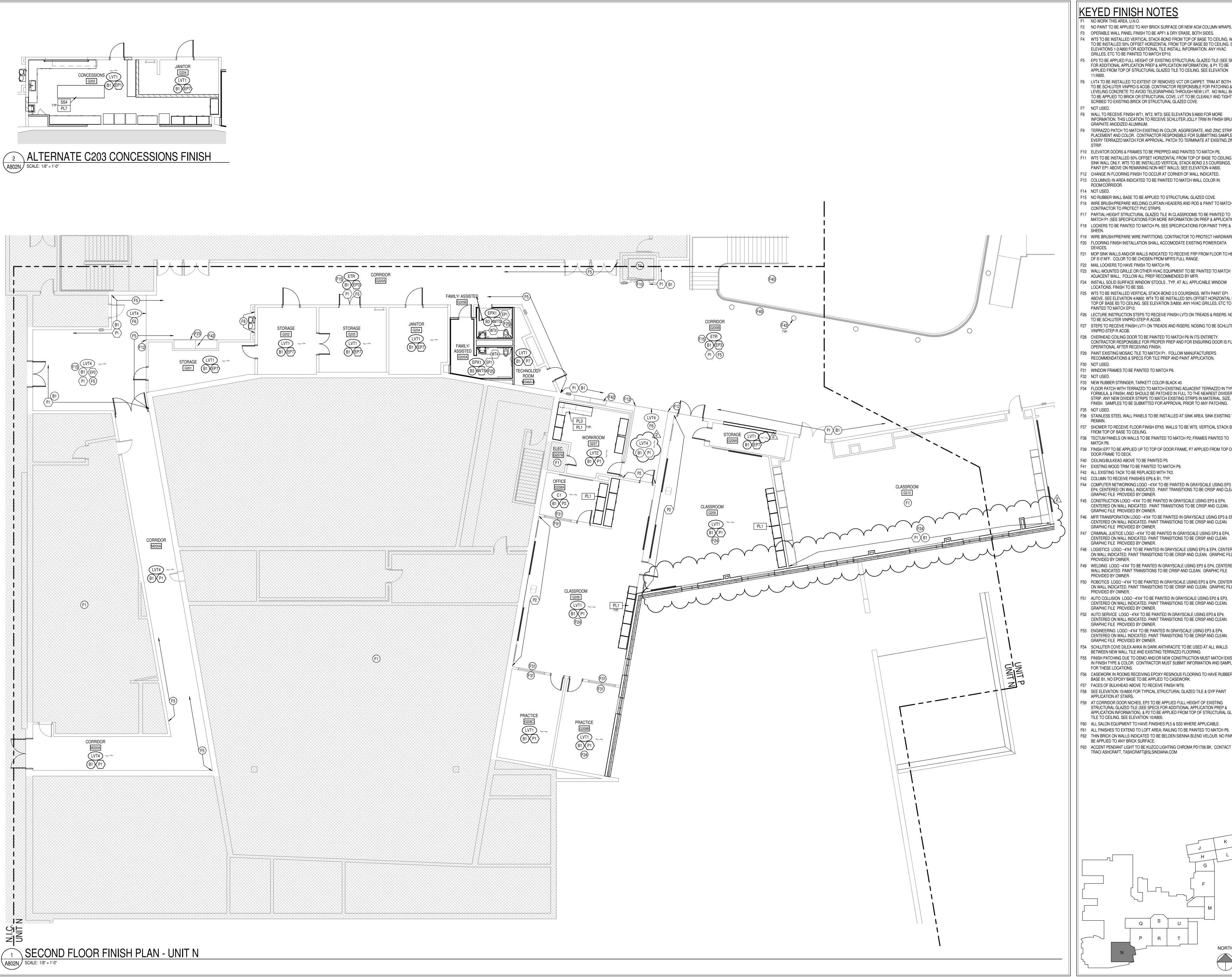
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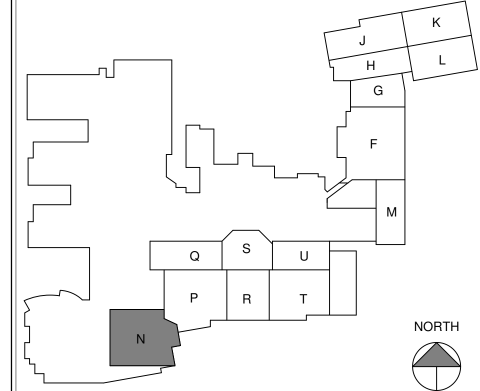
DRAWING TITLE: FIRST FLOOR



A801N



- F1 NO WORK THIS AREA, U.N.O.
- F2 NO PAINT TO BE APPLIED TO ANY BRICK SURFACE OR NEW ACM COLUMN WRAPS.
- F3 OPERABLE WALL PANEL FINISH TO BE APF1 & DRY ERASE, BOTH SIDES. F4 WT5 TO BE INSTALLED VERTICAL STACK-BOND FROM TOP OF BASE TO CEILING. WT4 TO BE INSTALLED 50% OFFSET HORIZONTAL FROM TOP OF BASE B3 TO CEILING. SEE
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- INFORMATION. THIS LOCATION TO RECEIVE SCHLUTER JOLLY TRIM IN FINISH BRUSHED GRAPHITE ANODIZED ALUMINUM.
- F9 TERRAZZO PATCH TO MATCH EXISTING IN COLOR, AGGREGRATE, AND ZINC STRIP PLACEMENT AND COLOR. CONTRACTOR RESPONSIBLE FOR SUBMITTING SAMPLES OF EVERY TERRAZZO MATCH FOR APPROVAL. PATCH TO TERMINATE AT EXISITNG ZINC
- F10 ELEVATOR DOORS & FRAMES TO BE PREPPED AND PAINTED TO MATCH P6.
- F11 WT5 TO BE INSTALLED 50% OFFSET HORIZONTAL FROM TOP OF BASE TO CEILING ON SINK WALL ONLY. WT5 TO BE INSTALLED VERTICAL STACK-BOND 2.5 COURSINGS, WITH
- PAINT EP1 ABOVE ON REMAINING NON-WET WALLS; SEE ELEVATION 4/A800. F12 CHANGE IN FLOORING FINISH TO OCCUR AT CORNER OF WALL INDICATED.
- F13 COLUMN(S) IN AREA INDICATED TO BE PAINTED TO MATCH WALL COLOR IN ROOM/CÒŔRIDOR.
- F15 NO RUBBER WALL BASE TO BE APPLIED TO STRUCTURAL GLAZED COVE. F16 WIRE BRUSH/PREPARE WELDING CURTAIN HEADERS AND ROD & PAINT TO MATCH P6.
- CONTRACTOR TO PROTECT PVC STRIPS. F17 PARTIAL-HEIGHT STRUCTURAL GLAZED TILE IN CLASSROOMS TO BE PAINTED TO MATCH P1 (SEE SPECIFICATIONS FOR MORE INFORMATION ON PREP & APPLICATIONS.)
- F18 LOCKERS TO BE PAINTED TO MATCH P6. SEE SPECIFICATIONS FOR PAINT TYPE &
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- F20 FLOORING FINISH INSTALLATION SHALL ACCOMODATE EXISTING POWER/DATA
- F21 MOP SINK WALLS AND/OR WALLS INDICATED TO RECEIVE FRP FROM FLOOR TO HEIGHT OF 8'-0"AFF. COLOR TO BE CHOSEN FROM MFR'S FULL RANGE.
- F22 MAIL LOCKERS TO HAVE FINISH TO MATCH P6. F23 WALL-MOUNTED GRILLE OR OTHER HVAC EQUIPMENT TO BE PAINTED TO MATCH
- ADJACENT WALL. FOLLOW ALL PREP RECOMMENDED BY MFR. F24 INSTALL SOLID SURFACE WINDOW STOOLS , TYP. AT ALL APPLICABLE WINDOW LOCATIONS. FINISH TO BE SS5.
- F25 WT5 TO BE INSTALLED VERTICAL STACK-BOND 2.5 COURSINGS, WITH PAINT EP1 ABOVE. SEE ELEVATION 4/A800. WT4 TO BE INSTALLED 50% OFFSET HORIZONTAL FROM TOP OF BASE B3 TO CEILING. SEE ELEVATION 3/A800. ANY HVAC GRILLES, ETC TO BE PAINTED TO MATCH EP10.
- F26 LECTURE INSTRUCTION STEPS TO RECEIVE FINISH LVT3 ON TREADS & RISERS. NOSING TO BE SCHLUTER VINPRO-STEP-R ACGB. F27 STEPS TO RECEIVE FINISH LVT1 ON TREADS AND RISERS. NOSING TO BE SCHLUTER
- VINPRO-STEP-R ACGB. F28 OVERHEAD COILING DOOR TO BE PAINTED TO MATCH P6 IN ITS ENTIRETY. CONTRACTOR RESPONSIBLE FOR PROPER PREP AND FOR ENSURING DOOR IS FULLY
- OPERATIONAL AFTER RECEIVING FINISH. F29 PAINT EXISTING MOSAIC TILE TO MATCH P1. FOLLOW MANUFACTURER'S
- RECOMMENDATIONS & SPECS FOR TILE PREP AND PAINT APPLICATION.
- F31 WINDOW FRAMES TO BE PAINTED TO MATCH P6.
- F33 NEW RUBBER STRINGER, TARKETT COLOR BLACK 40.
- F34 FLOOR PATCH WITH TERRAZZO TO MATCH EXISTING ADJACENT TERRAZZO IN TYPE, FORMULA, & FINISH; AND SHOULD BE PATCHED IN FULL TO THE NEAREST DIVIDER STRIP. ANY NEW DIVIDER STRIPS TO MATCH EXISTING STRIPS IN MATERIAL, SIZE, AND
- F35 NOT USED. F36 STAINLESS STEEL WALL PANELS TO BE INSTALLED AT SINK AREA, SINK EXISTING TO
- F37 SHOWER TO RECEIVE FLOOR FINISH EPX5. WALLS TO BE WT5, VERTICAL STACK BOND, FROM TOP OF BASE TO CEILING.
- F38 TECTUM PANELS ON WALLS TO BE PAINTED TO MATCH P2; FRAMES PAINTED TO
- F39 FINISH EP7 TO BE APPLIED UP TO TOP OF DOOR FRAME, P7 APPLIED FROM TOP OF DOOR FRAME TO DECK.
- F40 CEILING/BULKEAD ABOVE TO BE PAINTED P5. F41 EXISTING WOOD TRIM TO BE PAINTED TO MATCH P6.
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- CENTERED ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN. GRAPHIC FILE PROVIDED BY OWNER.
- CRIMINAL JUSTICE LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP3 & EP4, CENTERED ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN.
- GRAPHIC FILE PROVIDED BY OWNER. F48 LOGISTICS LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP3 & EP4, CENTERED
- ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN. GRAPHIC FILE PROVIDED BY OWNER.
- F49 WELDING LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP3 & EP4, CENTERED ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN. GRAPHIC FILE
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- ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN. GRAPHIC FILE
- F51 AUTO COLLISION LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP2 & EP3, CENTERED ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN. GRAPHIC FILE PROVIDED BY OWNER.
- F52 AUTO SERVICE LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP3 & EP4, CENTERED ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN.
- GRAPHIC FILE PROVIDED BY OWNER. F53 ENGINEERING LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP3 & EP4, CENTERED ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN.
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- F55 FINISH PATCHING DUE TO DEMO AND/OR NEW CONSTRUCTION MUST MATCH EXISTING IN FINISH TYPE & COLOR. CONTRACTOR MUST SUBMIT INFORMATION AND SAMPLES
- FOR THESE LOCATIONS. F56 CASEWORK IN ROOMS RECEIVING EPOXY RESINOUS FLOORING TO HAVE RUBBER
- BASE B1, NO EPOXY BASE TO BE APPLIED TO CASEWORK. F57 FACES OF BULKHEAD ABOVE TO RECEIVE FINISH WT8.
- APPLICATION AT STAIRS. F59 AT CORRIDOR DOOR NICHES, EP3 TO BE APPLIED FULL HEIGHT OF EXISTING STRUCTURAL GLAZED TILE (SEE SPECS FOR ADDITIONAL APPLICATION PREP &
- APPLICATION INFORMATION), & P2 TO BE APPLIED FROM TOP OF STRUCTURAL GLAZED
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- F63 ACCENT PENDANT LIGHT TO BE KUZCO LIGHTING CHROMA PD1706 BK. CONTACT TRACI ASHCRAFT, TASHCRAFT@SLSINDIANA.COM





SCOPE DRAWINGS: structural, mechanical and electrical systems.

The drawings do not necessarily indicate or describe all equirements of the Contract.

On the basis of the general scope indicated or describ the trade contractors shall furnish all items required for the proper execution and completion of the work.

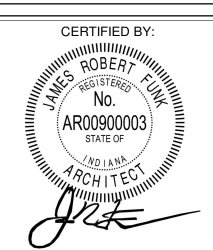
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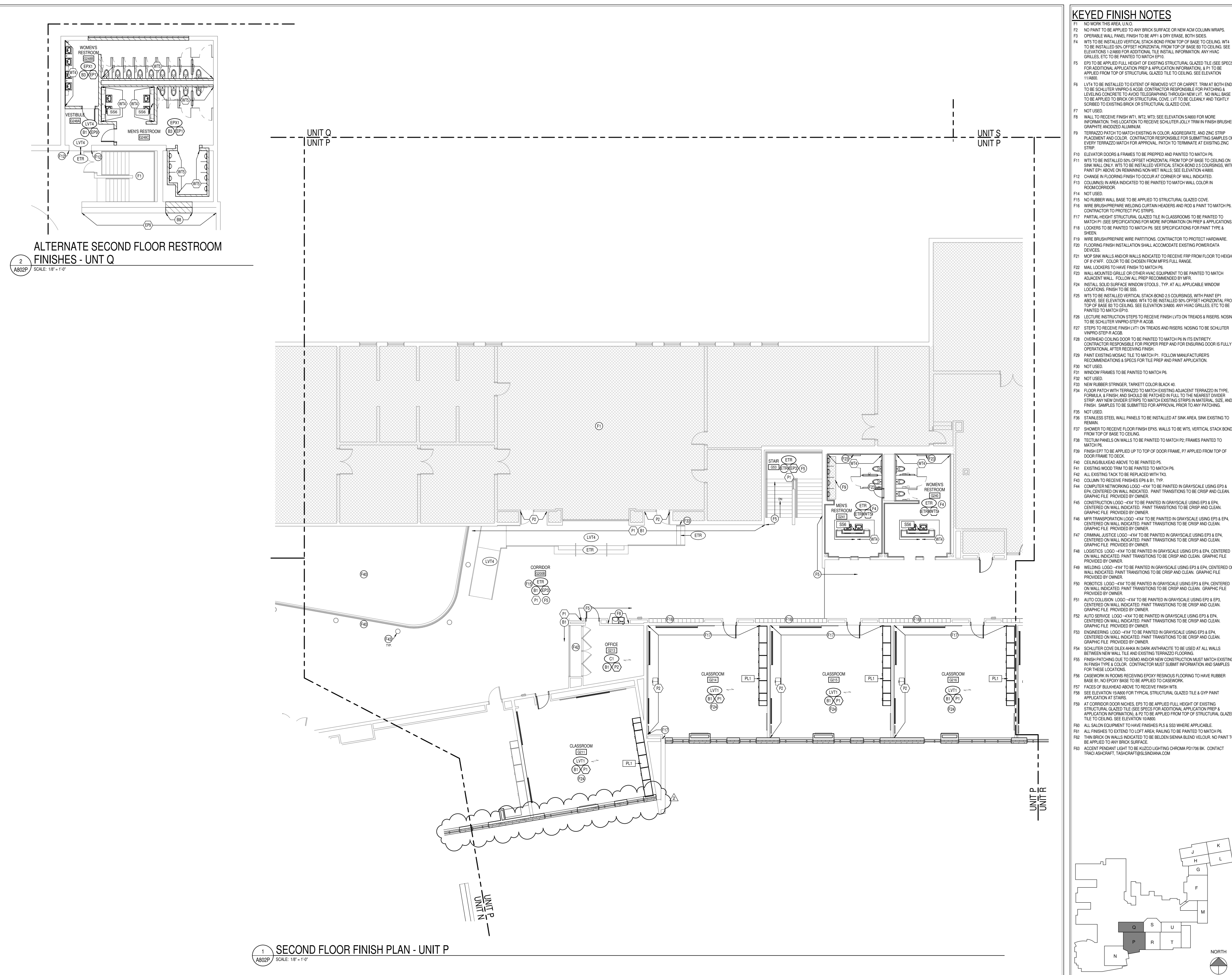
ADDENDUM #3 03-20-2023

ISSUE DATE | DRAWN BY | CHECKED BY 02-21-2023 Author Checker

DRAWING TITLE:



A802N



F1 NO WORK THIS AREA, U.N.O.

F2 NO PAINT TO BE APPLIED TO ANY BRICK SURFACE OR NEW ACM COLUMN WRAPS. F3 OPERABLE WALL PANEL FINISH TO BE APF1 & DRY ERASE, BOTH SIDES.

F4 WT5 TO BE INSTALLED VERTICAL STACK-BOND FROM TOP OF BASE TO CEILING. WT4 TO BE INSTALLED 50% OFFSET HORIZONTAL FROM TOP OF BASE B3 TO CEILING. SEE ELEVATIONS 1-2/A800 FOR ADDITIONAL TILE INSTALL INFORMATION. ANY HVAC GRILLES, ETC TO BE PAINTED TO MATCH EP10.

F5 EP3 TO BE APPLIED FULL HEIGHT OF EXISTING STRUCTURAL GLAZED TILE (SEE SPECS FOR ADDITIONAL APPLICATION PREP & APPLICATION INFORMATION), & P1 TO BE APPLIED FROM TOP OF STRUCTURAL GLAZED TILE TO CEILING. SEE ELEVATION

F6 LVT4 TO BE INSTALLED TO EXTENT OF REMOVED VCT OR CARPET. TRIM AT BOTH ENDS TO BE SCHLUTER VINPRO-S ACGB. CONTRACTOR RESPONSIBLE FOR PATCHING & LEVELING CONCRETE TO AVOID TELEGRAPHING THROUGH NEW LVT. NO WALL BASE TO BE APPLIED TO BRICK OR STRUCTURAL COVE. LVT TO BE CLEANLY AND TIGHTLY SCRIBED TO EXISTING BRICK OR STRUCTURAL GLAZED COVE.

F8 WALL TO RECEIVE FINISH WT1, WT2, WT3; SEE ELEVATION 5/A800 FOR MORE INFORMATION. THIS LOCATION TO RECEIVE SCHLUTER JOLLY TRIM IN FINISH BRUSHED

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F10 ELEVATOR DOORS & FRAMES TO BE PREPPED AND PAINTED TO MATCH P6. F11 WT5 TO BE INSTALLED 50% OFFSET HORIZONTAL FROM TOP OF BASE TO CEILING ON

SINK WALL ONLY. WT5 TO BE INSTALLED VERTICAL STACK-BOND 2.5 COURSINGS, WITH PAINT EP1 ABOVE ON REMAINING NON-WET WALLS; SEE ELEVATION 4/A800. F12 CHANGE IN FLOORING FINISH TO OCCUR AT CORNER OF WALL INDICATED.

F13 COLUMN(S) IN AREA INDICATED TO BE PAINTED TO MATCH WALL COLOR IN ROOM/CORRIDOR.

F15 NO RUBBER WALL BASE TO BE APPLIED TO STRUCTURAL GLAZED COVE. F16 WIRE BRUSH/PREPARE WELDING CURTAIN HEADERS AND ROD & PAINT TO MATCH P6.

CONTRACTOR TO PROTECT PVC STRIPS. F17 PARTIAL-HEIGHT STRUCTURAL GLAZED TILE IN CLASSROOMS TO BE PAINTED TO MATCH P1 (SEE SPECIFICATIONS FOR MORE INFORMATION ON PREP & APPLICATIONS.)

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F19 WIRE BRUSH/PREPARE WIRE PARTITIONS. CONTRACTOR TO PROTECT HARDWARE. F20 FLOORING FINISH INSTALLATION SHALL ACCOMODATE EXISTING POWER/DATA

F21 MOP SINK WALLS AND/OR WALLS INDICATED TO RECEIVE FRP FROM FLOOR TO HEIGHT OF 8'-0"AFF. COLOR TO BE CHOSEN FROM MFR'S FULL RANGE. F22 MAIL LOCKERS TO HAVE FINISH TO MATCH P6.

F23 WALL-MOUNTED GRILLE OR OTHER HVAC EQUIPMENT TO BE PAINTED TO MATCH ADJACENT WALL. FOLLOW ALL PREP RECOMMENDED BY MFR. F24 INSTALL SOLID SURFACE WINDOW STOOLS, TYP. AT ALL APPLICABLE WINDOW

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F27 STEPS TO RECEIVE FINISH LVT1 ON TREADS AND RISERS. NOSING TO BE SCHLUTER VINPRO-STEP-R ACGB.

F28 OVERHEAD COILING DOOR TO BE PAINTED TO MATCH P6 IN ITS ENTIRETY. CONTRACTOR RESPONSIBLE FOR PROPER PREP AND FOR ENSURING DOOR IS FULLY OPERATIONAL AFTER RECEIVING FINISH.

F29 PAINT EXISTING MOSAIC TILE TO MATCH P1. FOLLOW MANUFACTURER'S RECOMMENDATIONS & SPECS FOR TILE PREP AND PAINT APPLICATION.

F31 WINDOW FRAMES TO BE PAINTED TO MATCH P6.

F32 NOT USED.

F33 NEW RUBBER STRINGER, TARKETT COLOR BLACK 40. F34 FLOOR PATCH WITH TERRAZZO TO MATCH EXISTING ADJACENT TERRAZZO IN TYPE. FORMULA. & FINISH: AND SHOULD BE PATCHED IN FULL TO THE NEAREST DIVIDER STRIP. ANY NEW DIVIDER STRIPS TO MATCH EXISTING STRIPS IN MATERIAL, SIZE, AND

F36 STAINLESS STEEL WALL PANELS TO BE INSTALLED AT SINK AREA, SINK EXISTING TO

F37 SHOWER TO RECEIVE FLOOR FINISH EPX5. WALLS TO BE WT5, VERTICAL STACK BOND, FROM TOP OF BASE TO CEILING.

F38 TECTUM PANELS ON WALLS TO BE PAINTED TO MATCH P2; FRAMES PAINTED TO F39 FINISH EP7 TO BE APPLIED UP TO TOP OF DOOR FRAME, P7 APPLIED FROM TOP OF

DOOR FRAME TO DECK. F40 CEILING/BULKEAD ABOVE TO BE PAINTED P5.

F41 EXISTING WOOD TRIM TO BE PAINTED TO MATCH P6.

F42 ALL EXISTING TACK TO BE REPLACED WITH TK3. F43 COLUMN TO RECEIVE FINISHES EP6 & B1, TYP.

F44 COMPUTER NETWORKING LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP3 & EP4, CENTERED ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN. GRAPHIC FILE PROVIDED BY OWNER.

F45 CONSTRUCTION LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP3 & EP4, CENTERED ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN.

GRAPHIC FILE PROVIDED BY OWNER. F46 MFR TRANSPORATION LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP3 & EP4, CENTERED ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN.

GRAPHIC FILE PROVIDED BY OWNER. F47 CRIMINAL JUSTICE LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP3 & EP4. CENTERED ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN.

GRAPHIC FILE PROVIDED BY OWNER. F48 LOGISTICS LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP3 & EP4, CENTERED ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN. GRAPHIC FILE

PROVIDED BY OWNER. F49 WELDING LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP3 & EP4, CENTERED ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN. GRAPHIC FILE PROVIDED BY OWNER.

F50 ROBOTICS LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP3 & EP4, CENTERED ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN. GRAPHIC FILE

F51 AUTO COLLISION LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP2 & EP3, CENTERED ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN. GRAPHIC FILE PROVIDED BY OWNER.

F52 AUTO SERVICE LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP3 & EP4, CENTERED ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN. GRAPHIC FILE PROVIDED BY OWNER.

F53 ENGINEERING LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP3 & EP4,

CENTERED ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN. GRAPHIC FILE PROVIDED BY OWNER.

F54 SCHLUTER COVE DILEX-AHKA IN DARK ANTHRACITE TO BE USED AT ALL WALLS BETWEEN NEW WALL TILE AND EXISTING TERRAZZO FLOORING. F55 FINISH PATCHING DUE TO DEMO AND/OR NEW CONSTRUCTION MUST MATCH EXISTING

IN FINISH TYPE & COLOR. CONTRACTOR MUST SUBMIT INFORMATION AND SAMPLES FOR THESE LOCATIONS.

F56 CASEWORK IN ROOMS RECEIVING EPOXY RESINOUS FLOORING TO HAVE RUBBER

BASE B1, NO EPOXY BASE TO BE APPLIED TO CASEWORK. F57 FACES OF BULKHEAD ABOVE TO RECEIVE FINISH WT8.

APPLICATION AT STAIRS. F59 AT CORRIDOR DOOR NICHES, EP3 TO BE APPLIED FULL HEIGHT OF EXISTING STRUCTURAL GLAZED TILE (SEE SPECS FOR ADDITIONAL APPLICATION PREP &

APPLICATION INFORMATION), & P2 TO BE APPLIED FROM TOP OF STRUCTURAL GLAZED TILE TO CEILING. SEE ELEVATION 10/A800.

F60 ALL SALON EQUIPMENT TO HAVE FINISHES PL5 & SS3 WHERE APPLICABLE. F61 ALL FINISHES TO EXTEND TO LOFT AREA; RAILING TO BE PAINTED TO MATCH P6. F62 THIN BRICK ON WALLS INDICATED TO BE BELDEN SIENNA BLEND VELOUR. NO PAINT TO

BE APPLIED TO ANY BRICK SURFACE. F63 ACCENT PENDANT LIGHT TO BE KUZCO LIGHTING CHROMA PD1706 BK. CONTACT TRACI ASHCRAFT, TASHCRAFT@SLSINDIANA.COM



N CENTRAL ADDITION

SCOPE DRAWINGS: These drawings indicate the general scope of the project terms of architectural design concept, the dimensions of the building, the major architectural elements and the type of the state of structural, mechanical and electrical systems.

The drawings do not necessarily indicate or describe all work required for full performance and completion of the requirements of the Contract.

On the basis of the general scope indicated or describ the trade contractors shall furnish all items required for the proper execution and completion of the work.

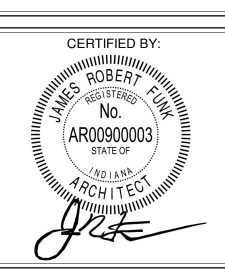
ADDENDUM #2 03-13-2023

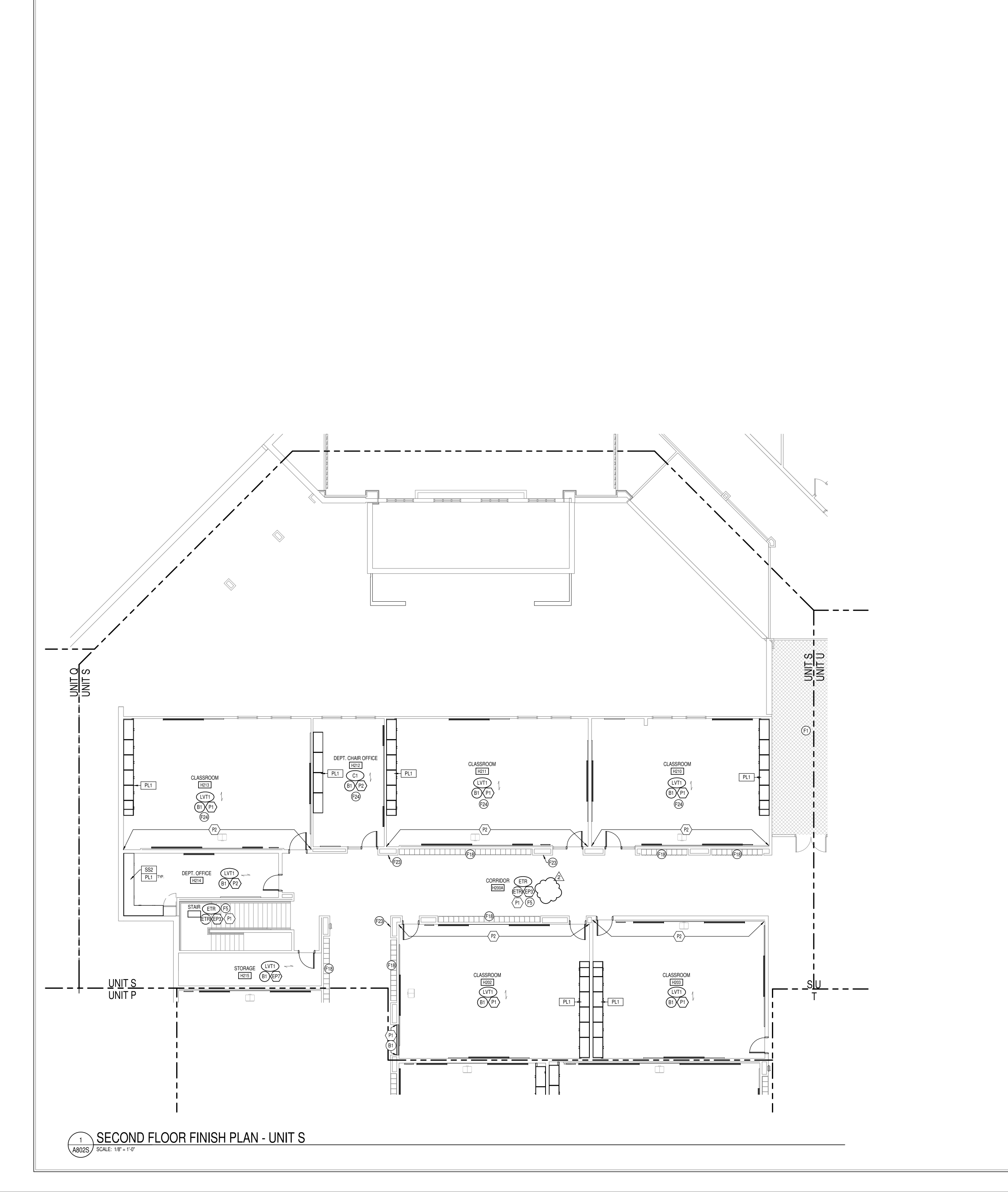
ADDENDUM #3 03-20-2023

REVISIONS:

ISSUE DATE | DRAWN BY | CHECKED BY 02-21-2023 Author Checker

DRAWING TITLE: SECOND FLOOR FINISH PLAN -UNITS P & Q





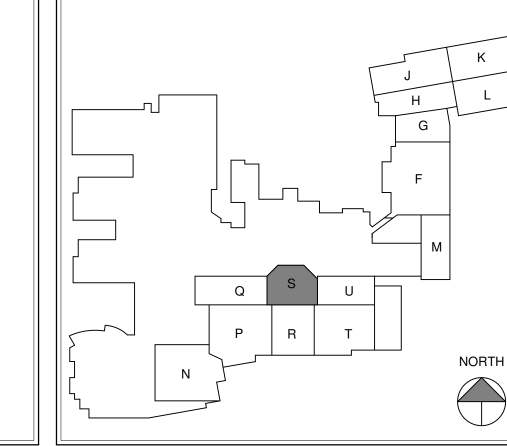
- F1 NO WORK THIS AREA, U.N.O.
- F2 NO PAINT TO BE APPLIED TO ANY BRICK SURFACE OR NEW ACM COLUMN WRAPS. F3 OPERABLE WALL PANEL FINISH TO BE APF1 & DRY ERASE, BOTH SIDES.
- | F4 WT5 TO BE INSTALLED VERTICAL STACK-BOND FROM TOP OF BASE TO CEILING. WT4 TO BE INSTALLED 50% OFFSET HORIZONTAL FROM TOP OF BASE B3 TO CEILING. SEE ELEVATIONS 1-2/A800 FOR ADDITIONAL TILE INSTALL INFORMATION. ANY HVAC
- GRILLES, ETC TO BE PAINTED TO MATCH EP10. F5 EP3 TO BE APPLIED FULL HEIGHT OF EXISTING STRUCTURAL GLAZED TILE (SEE SPECS FOR ADDITIONAL APPLICATION PREP & APPLICATION INFORMATION), & P1 TO BE APPLIED FROM TOP OF STRUCTURAL GLAZED TILE TO CEILING. SEE ELEVATION
- F6 LVT4 TO BE INSTALLED TO EXTENT OF REMOVED VCT OR CARPET, TRIM AT BOTH ENDS TO BE SCHLUTER VINPRO-S ACGB. CONTRACTOR RESPONSIBLE FOR PATCHING & LEVELING CONCRETE TO AVOID TELEGRAPHING THROUGH NEW LVT. NO WALL BASE TO BE APPLIED TO BRICK OR STRUCTURAL COVE. LVT TO BE CLEANLY AND TIGHTLY SCRIBED TO EXISTING BRICK OR STRUCTURAL GLAZED COVE.
- F8 WALL TO RECEIVE FINISH WT1, WT2, WT3; SEE ELEVATION 5/A800 FOR MORE INFORMATION. THIS LOCATION TO RECEIVE SCHLUTER JOLLY TRIM IN FINISH BRUSHED
- GRAPHITE ANODIZED ALUMINUM. F9 TERRAZZO PATCH TO MATCH EXISTING IN COLOR, AGGREGRATE, AND ZINC STRIP PLACEMENT AND COLOR. CONTRACTOR RESPONSIBLE FOR SUBMITTING SAMPLES OF EVERY TERRAZZO MATCH FOR APPROVAL. PATCH TO TERMINATE AT EXISITNG ZINC
- F10 ELEVATOR DOORS & FRAMES TO BE PREPPED AND PAINTED TO MATCH P6. F11 WT5 TO BE INSTALLED 50% OFFSET HORIZONTAL FROM TOP OF BASE TO CEILING ON
- SINK WALL ONLY. WT5 TO BE INSTALLED VERTICAL STACK-BOND 2.5 COURSINGS, WITH PAINT EP1 ABOVE ON REMAINING NON-WET WALLS; SEE ELEVATION 4/A800. F12 CHANGE IN FLOORING FINISH TO OCCUR AT CORNER OF WALL INDICATED.
- F13 COLUMN(S) IN AREA INDICATED TO BE PAINTED TO MATCH WALL COLOR IN ROOM/CORRIDOR.
- F14 NOT USED. F15 NO RUBBER WALL BASE TO BE APPLIED TO STRUCTURAL GLAZED COVE.
- F16 WIRE BRUSH/PREPARE WELDING CURTAIN HEADERS AND ROD & PAINT TO MATCH P6. CONTRACTOR TO PROTECT PVC STRIPS.
- F17 PARTIAL-HEIGHT STRUCTURAL GLAZED TILE IN CLASSROOMS TO BE PAINTED TO MATCH P1 (SEE SPECIFICATIONS FOR MORE INFORMATION ON PREP & APPLICATIONS.)
- F18 LOCKERS TO BE PAINTED TO MATCH P6. SEE SPECIFICATIONS FOR PAINT TYPE &
- | F19 WIRE BRUSH/PREPARE WIRE PARTITIONS. CONTRACTOR TO PROTECT HARDWARE. F20 FLOORING FINISH INSTALLATION SHALL ACCOMODATE EXISTING POWER/DATA
- F21 MOP SINK WALLS AND/OR WALLS INDICATED TO RECEIVE FRP FROM FLOOR TO HEIGHT OF 8'-0"AFF. COLOR TO BE CHOSEN FROM MFR'S FULL RANGE.
- F22 MAIL LOCKERS TO HAVE FINISH TO MATCH P6.
- F23 WALL-MOUNTED GRILLE OR OTHER HVAC EQUIPMENT TO BE PAINTED TO MATCH ADJACENT WALL. FOLLOW ALL PREP RECOMMENDED BY MFR.
- F24 INSTALL SOLID SURFACE WINDOW STOOLS , TYP. AT ALL APPLICABLE WINDOW LOCATIONS. FINISH TO BE SS5.
- F25 WT5 TO BE INSTALLED VERTICAL STACK-BOND 2.5 COURSINGS, WITH PAINT EP1 ABOVE. SEE ELEVATION 4/A800. WT4 TO BE INSTALLED 50% OFFSET HORIZONTAL FROM TOP OF BASE B3 TO CEILING. SEE ELEVATION 3/A800. ANY HVAC GRILLES, ETC TO BE PAINTED TO MATCH EP10.
- F26 LECTURE INSTRUCTION STEPS TO RECEIVE FINISH LVT3 ON TREADS & RISERS. NOSING TO BE SCHLUTER VINPRO-STEP-R ACGB. F27 STEPS TO RECEIVE FINISH LVT1 ON TREADS AND RISERS. NOSING TO BE SCHLUTER
- VINPRO-STEP-R ACGB. F28 OVERHEAD COILING DOOR TO BE PAINTED TO MATCH P6 IN ITS ENTIRETY. CONTRACTOR RESPONSIBLE FOR PROPER PREP AND FOR ENSURING DOOR IS FULLY
- OPERATIONAL AFTER RECEIVING FINISH. F29 PAINT EXISTING MOSAIC TILE TO MATCH P1. FOLLOW MANUFACTURER'S
- RECOMMENDATIONS & SPECS FOR TILE PREP AND PAINT APPLICATION.
- F30 NOT USED. F31 WINDOW FRAMES TO BE PAINTED TO MATCH P6.
- F32 NOT USED. F33 NEW RUBBER STRINGER, TARKETT COLOR BLACK 40.
- F34 FLOOR PATCH WITH TERRAZZO TO MATCH EXISTING ADJACENT TERRAZZO IN TYPE. FORMULA, & FINISH; AND SHOULD BE PATCHED IN FULL TO THE NEAREST DIVIDER STRIP, ANY NEW DIVIDER STRIPS TO MATCH EXISTING STRIPS IN MATERIAL, SIZE, AND FINISH. SAMPLES TO BE SUBMITTED FOR APPROVAL PRIOR TO ANY PATCHING.
- F35 NOT USED. F36 STAINLESS STEEL WALL PANELS TO BE INSTALLED AT SINK AREA, SINK EXISTING TO
- F37 SHOWER TO RECEIVE FLOOR FINISH EPX5. WALLS TO BE WT5, VERTICAL STACK BOND, FROM TOP OF BASE TO CEILING.
- F38 TECTUM PANELS ON WALLS TO BE PAINTED TO MATCH P2; FRAMES PAINTED TO
- F39 FINISH EP7 TO BE APPLIED UP TO TOP OF DOOR FRAME, P7 APPLIED FROM TOP OF DOOR FRAME TO DECK.
- F40 CEILING/BULKEAD ABOVE TO BE PAINTED P5. F41 EXISTING WOOD TRIM TO BE PAINTED TO MATCH P6.
- F42 ALL EXISTING TACK TO BE REPLACED WITH TK3. F43 COLUMN TO RECEIVE FINISHES EP6 & B1, TYP.

GRAPHIC FILE PROVIDED BY OWNER.

- F44 COMPUTER NETWORKING LOGO ~4'X4' TO BE PAINTED IN GRAYSCALE USING EP3 & EP4, CENTERED ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN.
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- ON WALL INDICATED. PAINT TRANSITIONS TO BE CRISP AND CLEAN. GRAPHIC FILE
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- BETWEEN NEW WALL TILE AND EXISTING TERRAZZO FLOORING. F55 FINISH PATCHING DUE TO DEMO AND/OR NEW CONSTRUCTION MUST MATCH EXISTING IN FINISH TYPE & COLOR. CONTRACTOR MUST SUBMIT INFORMATION AND SAMPLES
- FOR THESE LOCATIONS. F56 CASEWORK IN ROOMS RECEIVING EPOXY RESINOUS FLOORING TO HAVE RUBBER
- BASE B1, NO EPOXY BASE TO BE APPLIED TO CASEWORK. F57 FACES OF BULKHEAD ABOVE TO RECEIVE FINISH WT8.
- F58 SEE ELEVATION 15/A800 FOR TYPICAL STRUCTURAL GLAZED TILE & GYP PAINT APPLICATION AT STAIRS. F59 AT CORRIDOR DOOR NICHES, EP3 TO BE APPLIED FULL HEIGHT OF EXISTING STRUCTURAL GLAZED TILE (SEE SPECS FOR ADDITIONAL APPLICATION PREP &
- TILE TO CEILING. SEE ELEVATION 10/A800. F60 ALL SALON EQUIPMENT TO HAVE FINISHES PL5 & SS3 WHERE APPLICABLE.
- F61 ALL FINISHES TO EXTEND TO LOFT AREA; RAILING TO BE PAINTED TO MATCH P6. | | F62 THIN BRICK ON WALLS INDICATED TO BE BELDEN SIENNA BLEND VELOUR. NO PAINT TO |

APPLICATION INFORMATION), & P2 TO BE APPLIED FROM TOP OF STRUCTURAL GLAZED

- BE APPLIED TO ANY BRICK SURFACE. F63 ACCENT PENDANT LIGHT TO BE KUZCO LIGHTING CHROMA PD1706 BK. CONTACT
- TRACI ASHCRAFT, TASHCRAFT@SLSINDIANA.COM





structural, mechanical and electrical systems.

The drawings do not necessarily indicate or describe all equirements of the Contract.

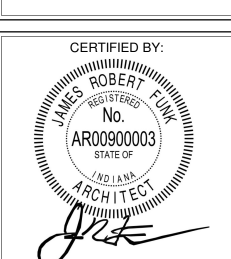
On the basis of the general scope indicated or describ the trade contractors shall furnish all items required for the proper execution and completion of the work. REVISIONS:

ADDENDUM #3 03-20-2023

SCOPE DRAWINGS:

ISSUE DATE | DRAWN BY | CHECKED BY 02-21-2023 Author Checker

DRAWING TITLE:



A802S

PROJECT NUMBER

2021056

	BASE CABINET SCHEDULE SPEC.	TALL CABINET SCHEDULE TYPE SPEC.
DESCRIPTION DESCRIPTION	SECTION MANUFACTURER MODEL SIZE TYPE COMMENTS 12 32 16 STEVENS INDUSTRIES 103 16 18"W x 28 1/2"H x 24"D	MARK DESCRIPTION SECTION MANUFACTURER MODEL SIZE TYPE COMMENTS 25129 TYPE COMMENTS 25129 CATW x 84"H x 24"D
ASE CASEWORK	12 32 16 STEVENS INDUSTRIES 10120 27"W x 32 1/2"H x 24"D	TS2 TALL CASEWORK 12 32 16 STEVENS INDUSTRIES 24120 18"W x 84"H x 24"D 12 32 16 STEVENS INDUSTRIES 2420 24"W x 84"H x 14"D
ASE CABINET - 1 DOOR	12 32 16 STEVENS INDUSTRIES 10120 24"W x 28 1/2"H x 24"D 12 32 16 STEVENS INDUSTRIES 10120 24" W x 32 1/2" H x 24" D	TS4 TALL STORAGE - 2 DOOR 12 32 16 STEVENS INDUSTRIES 24220 24"W x 84"H x 94"D 24"W x 84"H x 24"D
ASE CABINET - 1 DOOR ASE CABINET - 1 DOOR	12 32 16 STEVENS INDUSTRIES 10121 24" W x 28 1/2" H x 24" D 12 32 16 STEVENS INDUSTRIES 10121 24" W x 34 1/2" H x 24" D	TS5 TALL STORAGE - OPEN SHELVES 12 32 16 STEVENS INDUSTRIES 25101 33"W x 84"H x 18"D TS6 TALL STORAGE - OPEN SHELVES 12 32 16 STEVENS INDUSTRIES 25101 36"W x 84"H x 12"D
ASE CABINET - 1 DOOR	12 32 16 STEVENS INDUSTRIES 10121 24" W x 34 1/2" H x 24" D	TS7 TALL CASEWORK 12 32 16 STEVENS INDUSTRIES 25101 36"W x 84"H x 18"D
ASE CABINET - OPEN SHELVING ASE CABINET - 2 DOOR	12 32 16 STEVENS INDUSTRIES 10129 12"W x 34 1/2"H x 24"D 12 32 16 STEVENS INDUSTRIES 10129 30" W x 32 1/2" H x 24" D	TS8 TALL STORAGE - OPEN SHELVES 12 32 16 STEVENS INDUSTRIES 25101 42"W x 84"H x 24"D TS9 TALL STORAGE - OPEN SHELVES 12 32 16 STEVENS INDUSTRIES 25101 45"W x 84"H x 24"D
ASE CABINET - 2 DOOR ASE CABINET - 2 DOOR	12 32 16 STEVENS INDUSTRIES 10129 36" W x 28 1/2" H x 24" D 12 32 16 STEVENS INDUSTRIES 10129 36" W x 32 1/2" H x 24" D	TS10 TALL STORAGE - OPEN SHELVES 12 32 16 STEVENS INDUSTRIES 25101 48"W x 84"H x 24"D TS11 TALL CASEWORK 12 32 16 STEVENS INDUSTRIES 25119 18"W x 84"H x 24"D
ASE CABINET - 2 DOOR	12 32 16 STEVENS INDUSTRIES 10129 36" W x 34 1/2" H x 24" D	TS12 TALL STORAGE - 1 DOOR 12 32 16 STEVENS INDUSTRIES 25120 18"W x 84"H x 24"D
ASE CABINET - 2 DOOR ASE CABINET - 2 DOOR	12 32 16 STEVENS INDUSTRIES 10129 36" W x 34 1/2" H x 29" D 12 32 16 STEVENS INDUSTRIES 10129 36"W x 32 1/2"H x 24"D 36"W x 34 1/2"H x 24"D 36"W x 32 1/2"H x 24"D 36"W x 32 1/2"H x 24"D 36"W x 34 1/2"H x 34"W x 34 1/2"H x 3	TS13 TALL CASEWORK 12 32 16 STEVENS INDUSTRIES 25120 24"W x 84"H x 24"D TS14 TALL STORAGE - 1 DOOR 12 32 16 STEVENS INDUSTRIES 25121 21"W x 84"H x 24"D
ASE CABINET - 2 DOOR / ASE CABINET - 2 DOOR , ,	12 32 16 STEVENS INDUSTRIES 10129 36"W x 32 1/2"H x 24"D 12 32 16 STEVENS INDUSTRIES 10129 42" W x 34 1/2" H x 24"D	TS15 TALL CASEWORK 12 32 16 STEVENS INDUSTRIES 25129 30"W x 84"H x 24"D
ASE CABINET-2000P	12 32 16 STEVENS INDUSTRIES 10129 42" W x 34 1/2" H x 24" D 12 32 16 STEVENS INDUSTRIES 10129 45" W x 32 1/2" H x 24" D	TS16 TALL STORAGE - 2 DOOR 12 32 16 STEVENS INDUSTRIES 25129 36"W x 84"H x 24"D TS17 TALL STORAGE - 2 DOOR 12 32 16 STEVENS INDUSTRIES 25129 39"W x 84"H x 24"D
ASE CABINET - 2 DOOR ASE CABINET - 2 DOOR	12 32 16 STEVENS INDUSTRIES 10129 45"W x 38 1/2"H x 24"D	TS18 TALL STORAGE - 2 DOOR 12 32 16 STEVENS INDUSTRIES 25129 42"W x 84"H x 24"D TS19 TALL STORAGE - 2 DOOR 12 32 16 STEVENS INDUSTRIES 25129 45"W x 84"H x 24"D
ASE CABINET - 2 DOOR	12 32 16 STEVENS INDUSTRIES 10129 48" W x 34 1/2" H x 24" D	TS20 TALL STORAGE - 2 DOOR 12 32 16 STEVENS INDUSTRIES 25129 48"W x 84"H x 36"D
ASE CASEWORK ASE CABINET - 2 DRAWER	12 32 16 STEVENS INDUSTRIES 10181 30"W x 32 1/2"H x 11"D 12 32 16 STEVENS INDUSTRIES 10315 18" W x 28 1/2" H x 24" D	TS21 VENTILATOR CABINET - NO BACK PANEL, NO 12 32 16 STEVENS INDUSTRIES 25129 MODIFIED 48"W x 84"H x 36"D SHELVES
ASE CABINET - 2 FILE DRAWERS ASE CASEWORK	12 32 16 STEVENS INDUSTRIES 10318 36" W x 34 1/2" H x 24" D 12 32 16 STEVENS INDUSTRIES 10332 18"W x 32 1/2"H x 24"D	TS22 TALL CASEWORK 12 32 16 STEVENS INDUSTRIES 25200 48"W x 84"H x 24"D TS23 TALL CASEWORK 12 32 16 STEVENS INDUSTRIES 25201 48"W x 84"H x 24"D
ASE CABINET - 3 EQUAL DRAWERS	12 32 16 STEVENS INDUSTRIES 10332 18 W X 32 1/2 11 X 24 D 21" W x 34 1/2" H x 24" D	TS24 TALL CASEWORK 12 32 16 STEVENS INDUSTRIES 25327 21"W x 84"H x 24"D
ASE CABINET - 3 EQUAL DRAWERS ASE CABINET - 3 EQUAL DRAWERS	12 32 16 STEVENS INDUSTRIES 10332 24" W x 34 1/2" H x 24" D	TS25 TALL STORAGE - 2 DOOR WARDROBE 12 32 16 STEVENS INDUSTRIES 25607 36"W x 84"H x 24"D TS26 TALL STORAGE - LOWER DOUBLE DOOR, 3 12 32 16 STEVENS INDUSTRIES CUSTOM 48"W x 84"H x 24"D
ASE CABINET - 3 EQUAL DRAWERS	12 32 16 STEVENS INDUSTRIES 10332 36"W x 32 1/2"H x 24"D	DBAWERS 3-SHELVES TS27 TALL CASEWORK- CULINARY STORAGE 12 32 16 STÉVENS INDUSTRIÉS 25836 18 W x 84"H x 24"D
ASE CABINET - 3 EQUAL DRAWERS ASE CABINET - 5 EQUAL DRAWERS	12 32 16 STEVENS INDUSTRIES 10332 39" W x 32 1/2" H x 24" D 12 32 16 STEVENS INDUSTRIES 10370 18" W x 34 1/2" H x 24" D	BROOM UTILITY STORAGE, COMBINATION
ASE CABINET - 4 EQUAL DRAWERS	12 32 16 STEVENS INDUSTRIES 10370 24" W x 32 1/2" H x 24" D	STORAGE
ASE CABINET - 4 EQUAL DRAWERS ASE CABINET - 4 EQUAL DRAWERS	12 32 16 STEVENS INDUSTRIES 10370 24"W x 34 1/2" H x 24" D 12 32 16 STEVENS INDUSTRIES 10370 27" W x 32 1/2" H x 24" D	TS29 TALL STORAGE - LOWER DOUBLE DOOR, 3 12 32 16 STEVENS INDUSTRIES CUSTOM 48" W x 84"H x 24"D
ASE CABINET - 5 EQUAL DRAWERS ASE CASEWORK - 8 EQUAL DRAWERS	12 32 16 STEVENS INDUSTRIES 10392 18" W x 34 1/2" H x 24" D 12 32 16 STEVENS INDUSTRIES 10406 29" W x 34 1/2" H x 24" D	TS30 TALL CASEWORK 12 32 16 STEVENS INDUSTRIES 25129 36" W x 84" H x 24" D
ASE CASEWORK	12 32 16 STEVENS INDUSTRIES 10421 24"W x 34 1/2"H x 24"D	TS31 TALL STORAGE - OPEN SHELVES 12 32 16 STEVENS INDUSTRIES 25101 36"W x 84"H x 14"D TS32 TALL STORAGE - 2 DOOR WARDROBE 12 32 16 STEVENS INDUSTRIES 25607 39"W x 84"H x 24"D
ASE CASEWORK ASE CABINET - 1 DRAWER, 1 DOOR	12 32 16 STEVENS INDUSTRIES 10421 12"W x 32 1/2"H x 24"D 12 32 16 STEVENS INDUSTRIES 10421 18" W x 34 1/2" H x 24" D	
SE CABINET - 1 DRAWER, 1 DOOR	12 32 16 STEVENS INDUSTRIES 10421 24" W x 32 1/2" H x 24" D	ALTERNATE #2 TALL CASEWORK SCHEDULE
ASE CABINET - 1 DRAWER, 1 DOOR ASE CASEWORK	12 32 16 STEVENS INDUSTRIES 10421 27" W x 32 1/2" H x 24" D 12 32 16 STEVENS INDUSTRIES 10422 24"W x 34 1/2"H x 24"D	TYPE SPEC. MARK DESCRIPTION SECTION MANUFACTURER MODEL SIZE TYPE COMMENTS
ASE CABINET - 1 DRAWER, 1 DOOR ASE CABINET - 1 DRAWER, 1 DOOR	12 32 16 STEVENS INDUSTRIES 10422 24" W x 32 1/2" H x 24" D	TS16 TALL STORAGE - 2 DOOR 12 32 16 STEVENS INDUSTRIES 25129 36"W x 84"H x 24"D
ASE CABINET - 2 DRAWER, 2 DOOR	12 32 16 STEVENS INDUSTRIES 10432 33" W x 32 1/2" H x 24" D	TS19 TALL STORAGE - 2 DOOR 12 32 16 STEVENS INDUSTRIES 25129 45"W x 84"H x 24"D
ASE CABINET - 2 DRAWER, 2 DOOR ASE CABINET - 2 DRAWER, 2 DOOR	12 32 16 STEVENS INDUSTRIES 10432 33" W x 34 1/2" H x 24" D 12 32 16 STEVENS INDUSTRIES 10432 36" W x 32 1/2" H x 24" D	
ASE CABINET - 2 DRAWER, 2 DOOR	12 32 16 STEVENS INDUSTRIES 10432 36" W x 34 1/2" H x 24" D	WALL CABINET SCHEDULE
ASE CASEWORK ASE CABINET - 2 DRAWER, 2 DOOR	12 32 16 STEVENS INDUSTRIES 10432 36" W x 34 1/2" H x 24" D 12 32 16 STEVENS INDUSTRIES 10441 36" W x 32 1/2" H x 24" D	TYPE SPEC. MARK DESCRIPTION SECTION MANUFACTURER MODEL SIZE TYPE COMMENTS
NK BASE - 2 DOOR	12 32 16 STEVENS INDUSTRIES 10479 24" W x 34 1/2" H x 24" D	W1 FILLER PANEL 12 32 16 STEVENS INDUSTRIES SEE ELEVATION
NK BASE - 2 DOOR NK BASE - 2 DOOR	12 32 16 STEVENS INDUSTRIES 10479 33" W x 34 1/2" H x 24" D 12 32 16 STEVENS INDUSTRIES 10479 36"W x 34 1/2"H x 24"D	W2 WALL CASEWORK 12 32 16 STEVENS INDUSTRIES 15101 30"W x 25"H x 14"D W3 WALL CASEWORK 12 32 16 STEVENS INDUSTRIES 15101 45"W x 25"H x 14"D
OA SINK BASE ASE CASEWORK	12 32 16 STEVENS INDUSTRIES 10576 36" W x 32 1/2" H x 24" D 12 32 16 STEVENS INDUSTRIES 10659 15"W x 34 1/2"H x 24"D	W4 WALL CASEWORK 12 32 16 STEVENS INDUSTRIES 15101 36"W x 48"H x 14"D
ASE CASEWORK	12 32 16 STEVENS INDUSTRIES 10659 15"W x 34 1/2"H x 24"D	W5 WALL CASEWORK 12 32 16 STEVENS INDUSTRIES 15101 30"W x 30"H x 12"D W6 WALL CABINET - 1 DOOR 12 32 16 STEVENS INDUSTRIES 15120 18" W x 30" H x 14" D
ASE CASEWORK ASE CASEWORK - 2 DOOR OPEN BOTTON	12 32 16 STEVENS INDUSTRIES 10659 15"W x 32 1/2"H x 24"D 12 32 16 STEVENS INDUSTRIES 10702 36"W x 32 1/2"H x 24"D	W7 WALL CABINET - 1 DOOR 12 32 16 STEVENS INDUSTRIES 15120 18" W x 30" H x 14" D W8 WALL CABINET - 1 DOOR 12 32 16 STEVENS INDUSTRIES 15120 24"W x 30"H x 14"D
LER PANEL //	12 32 46 STEVENSYMBUSTRIES 10802 SET ELEVATION	W9 WALL CASEWORK 12 32 16 STEVENS INDUSTRIES 15121 18" W x 30" H x 14" D
ASE CABINET - 4 EQUAL DRAWERS ASE CABINET 12 DOOR 1	12 32 16 STEVENS INDUSTRIES 10370 30"W x 34 1/2"H x 14"D 36"W x	W10 WALL CASEWORK 12 32 16 STEVENS INDUSTRIES 15121 18" W x 16" H x 14" D W11 WALL CASEWORK 12 32 16 STEVENS INDUSTRIES 15121 21" W x 30" H x 14" D
ASE CABINET - 4 EQUAL DRAWERS	12 32 16 STEVENS INDUSTRIES 10370 24"W x 34 1/2"H x 19"D 12 32 16 STEVENS WIBUSTRIES 10120 24"W x 34 1/2"H x 19"D	W12 WALL CASEWORK 12 32 16 STEVENS INDUSTRIES 15121 24" W v 30" H v 14" D
ASE CABINET - 1 DOOR	12 32 16 STEVENS INDUSTRIES 10200 36"W x 34 1/2"H x 19"D	W14 WALL CABINET - 2 DOOR 12 32 16 STEVENS INDUSTRIES 15129 39"W x 30"H x 14"D
ASE CABINET - 2 DOOR ASE CABINET - 1 DOOR	12 32 16 STEVENS INDUSTRIES 10488 45"W x 34 1/2"H x 32"D 12 32 16 STEVENS INDUSTRIES 10201 36"W x 34 1/2"H x 19"D	W15 WALL CABINET - 2 DOOR 12 32 16 STEVENS INDUSTRIES 15129 30" W x 16" H x 14" D W16 WALL CABINET - 2 DOOR 12 32 16 STEVENS INDUSTRIES 15129 30" W x 25" H x 14" D
ASE CABINET - 4 EQUAL DRAWERS	12 32 16 STEVENS INDUSTRIES 10370 24"W x 34 1/2"H x 21"D) W17 WALL CABINET - 2 DOOR 12 32 16 STEVENS INDUSTRIES 15129 33" W x 12" H x 24" D
ASE CABINET - 4 EQUAL DRAWERS	12-32-16 STEVENS INDUSTRIES 10-120	W18 WALL CABINET - 2 DOOR 12 32 16 STEVENS INDUSTRIES 15129 33" W x 16" H x 14" D W19 WALL CABINET - 2 DOOR 12 32 16 STEVENS INDUSTRIES 15129 33" W x 25" H x 14" D
ASE CABINET - 1 DOOR	12 32 16 STEVENS INDUSTRIES 10201 42"W x 34 1/2"H x 12"D 12 34 16 STEVENS WIBUSTRIES 10149 36"W x 34 1/4"H x 22"M	W20 WALL CABINET - 2 DOOR 12 32 16 STEVENS INDUSTRIES 15129 33" W x 30" H x 14" D
	12 32 16 STEVENS INDUSTRIES 10200 42"W x 34 1/2"H x 12"D	W21 WALL CABINET - 2 DOOR 12 32 16 STEVENS INDUSTRIES 15129 36" W x 16" H x 14" D W22 WALL CABINET - 2 DOOR 12 32 16 STEVENS INDUSTRIES 15129 36" W x 25" H x 14" D
ASE CABINET - 4 EQUAL DRAWERS ASE CABINET - 2 DOOR	12 32 16 STEVENS INDUSTRIES 10370 12"W x 34 1/2"H x 19"D 12-32 16 STEVENS INDUSTRIES 10129 45"W x 34 1/2" x 12"B	W23 WALL CABINET - 2 DOOR 12 32 16 STEVENS INDUSTRIES 15129 36" W x 30" H x 14" D W24 WALL CABINET - 2 DOOR 12 32 16 STEVENS INDUSTRIES 15129 36" W x 30" H x 14" D
	12 32 46 STEVENS WHOUSTRIES 10702 36"W x 32 172"H x 24"D	W25 WALL CABINET - 2 DOOR 12 32 16 STEVENS INDUSTRIES 15129 36"W x 12"H x 24"D
ASE CASEWORK	12 32 16 STEVENS INDUSTRIES CUSTOM 42"W x 34 1/2"H x 24"D CUSTOM CABINET DESIGN FOR SLIDE SEWING MACHINES	W26 WALL CABINET - 2 DOOR 12 32 16 STEVENS INDUSTRIES 15129 42" W x 30" H x 14" D W27 WALL CABINET - 2 DOOR 12 32 16 STEVENS INDUSTRIES 15129 48" W x 30" H x 14" D
SE CABINET - HOOK PANEL	12.32.16 STEVENS INDUSTRIES 12"W x 32.1/2"H x 24"D 48"W x 5"H x 24"D	W28 WALL CASEWORK 12 32 16 STEVENS INDUSTRIES 15201 24"W x 30"H x 14"D
ASE CABINET - 1 DRAWER, 1 DOOR	12.32 16 STEVENS INDUSTRIES 24"W x 32.1/2"H x 24"D	W29 WALL CABINET - 2 GLASS DOORS 12 32 16 STEVENS INDUSTRIES 15182 30"W x 36"H x 14"D 2 W30 WALL CABINET - 2 GLASS DOORS 12 32 16 STEVENS W15 USTRIES 15182 30"W x 36"H x 14"D 2 W30 WALL CABINET - 2 GLASS DOORS 12 32 16 STEVENS W15 USTRIES 15182 30"W x 36"H x 14"D
ASE CABINET - 1 DOOR Y Y Y ASE CABINET - 1 DOOR	12 25/57 SYFEVENS WIDUSTRYES 1046/8 18"W x 32 1/2/W x 22"W x 22"W x 22"D 12 25 57 STEVENS INDUSTRIES 10120 21"W x 34 1/2"H x 22"D	W31 WALL CASEWORK
SE CABINET - 1 DOOR SE CABINET - 1 DOOR	12 25 57 STEVENS INDUSTRIES 10121 27"W x 34 1/2"H x 22"D 12 25 57 STEVENS INDUSTRIES 10200 42"W x 34 1/2"H x 24"D	WALL CABINET - 1-BOOR 12 32 16 STEVENS INDUSTRIES 15 120 14 W/X 16" H/X 14" D/
SE CABINET - 2 DOOR	12 25 57 STEVENS INDUSTRIES 10488 36"W x 34 1/2"H x 22"D	W34 WALL CASEWORK 12 32 16 STEVENS INDUSTRIES 15101 48"W x 25"H x 14"D 1 12 32 16 STEVENS INDUSTRIES 15101 42"W x 25"H x 14"D
SE CABINET - 4 EQUAL DRAWERS ASE CABINET - 4 EQUAL DRAWERS	12 25 57 STEVENS INDUSTRIES 10370 15"W x 28 1/2"H x 13"D 12 25 57 STEVENS INDUSTRIES 10370 18" W x 34 1/2" H x 22" D	
SE CABINET - ADA BASE	12 25 57 STEVENS INDUSTRIES 10576 36" W x 32 1/2" H x 22" D	$ \longrightarrow $
SE CABINET - APRON ID PANEL	12 25 57 STEVENS INDUSTRIES 10870 33"W x 5"H x 22"D 12 32 16	
ASE CABINET - 2 DOOR ASE CABINET - 5 DRAWERS	12 25 57 STEVENS INDUSTRIES 10479 30"W x 32 1/2"H x 23"D	
ISE CABINET - 5 DRAWERS	12 25 57 STEVENS INDUSTRIES 10382 36"W x 32 1/2"H x 23"D	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	SPEC. SPEC.	
DESCRIPTION	SECTION MANUFACTURER MODEL SIZE TYPE COMMENTS	
SE CABINET - 2 DOOR SE CABINET - 1 DRAWER, 1 DOOR	12 32 16 STEVENS INDUSTRIES 10129 36"W x 32 1/2"H x 24"D 12 32 16 STEVENS INDUSTRIES 10421 24" W x 32 1/2" H x 24" D	
ASE CABINET - 1 DRAWER, 1 DOOR	12 32 16 STEVENS INDUSTRIES 10422 24" W x 32 1/2" H x 24" D	
LER PANEL	12 32 16 STEVENS INDUSTRIES 10576 36" W x 32 1/2" H x 24" D 12 32 16 STEVENS INDUSTRIES 10803 SEE ELEVATION	
ASE CASEWORK ASE CASEWORK	12 32 16 STEVENS INDUSTRIES 10432 36" W x 34 1/2" H x 24" D 12 32 16 STEVENS INDUSTRIES 10422 30" W x 34 1/2" H x 24" D OPEN LEFT	
ASE CASEWORK ASE CASEWORK	12 32 16 STEVENS INDUSTRIES 10422 30" W x 34 1/2" H x 24" D OPEN RIGHT	
AGE OAGEVVOTIIN	12 32 16 STEVENS INDUSTRIES 10422 36" W x 34 1/2" H x 24" D OPEN RIGHT 12 32 16 STEVENS INDUSTRIES 10332 30" W x 32 1/2" H x 24" D	
ASE CASEWORK	12 32 16 STEVENS INDUSTRIES 10332 30 W X 32 1/2 11 X 24 D OPEN LEFT 27 W x 34 1/2" H x 24" D OPEN LEFT	
ASE CASEWORK ASE CASEWORK ASE CASEWORK	10.00.10	
ASE CASEWORK ASE CASEWORK ASE CASEWORK ASE CASEWORK	12 32 16 STEVENS INDUSTRIES 10422 27" W x 34 1/2" H x 24" D OPEN RIGHT 12 32 16 STEVENS INDUSTRIES 10422 36" W x 34 1/2"H x 24" D OPEN LEFT	
BASE CASEWORK BASE CASEWORK BASE CASEWORK BASE CASEWORK BASE CASEWORK		
ASE CASEWORK BASE CASEWORK BASE CASEWORK BASE CASEWORK BASE CASEWORK	12 32 16 STEVENS INDUSTRIES 10422 36" W x 34 1/2"H x 24" D OPEN LEFT	

- REFER TO A900 FOR EQUIPMENT SCHEDULES.
- REFER TO A700 SERIES SHEETS FOR TOILET ACCESSORY PLANS AND SCHEDULES.

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- B. PROVDIE FINISHED ENDS AT ALL CABINET SIDES PARTIALLY OR FULLY EXPOSED TO VIEW.
- SEE INTERIOR CASEWORK ELEVATIONS FOR DOOR SWING.
- D. PROVIDE COUNTER GROMMETS FOR ALL OPEN KNEE-SPACE COUNTERTOP INSTALLATIONS.
- E. REFER TO A800 SERIES DRAWINGS FOR FINISHES NOT NOTED ON EQUIPMENT PLANS AND CASEWORK ELEVATIONS.
- REFER TO REFLECTED CEILING PLANS FOR CEILING MOUNTED PROJECTORS.



8831 Keystone Crossing, Indianapolis, IN 46240

REN CENTRAL HIGH SCHOC E 3 ADDITION & RENOVATIC

SCOPE DRAWINGS:

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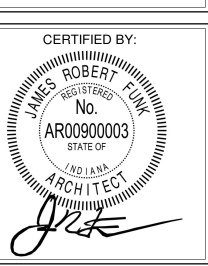
2 ADDENDUM #3 03-20-2023

REVISIONS:

ADDENDUM #2 03-13-2023

ISSUE DATE DRAWN BY CHECKED BY 02-21-2023 Author Checker

EQUIPMENT & CASEWORK SCHEDULE



A900A

TYPE		SPEC.	MISC. CASEWO	ORK SCHEDULE			TYPE	. , ,	, r	ALTERNATE #2 SPEC.	COUNTER SCHEDU	JLE '
MARK	DESCRIPTION PLASTIC LAMINATE COUNTER TOP 18" DEPTH	SECTION	MANUFACTURER	MODEL	SIZE 1 1/2" THICK	TYPE COMMENTS	MARK	DESCRIF		SECTION MANUFACTURER 12 32 63 STEVENS	MODEL	SIZE
	W/ SPLASH PLASTIC LAMINATE COUNTER TOP 24" DEPTH				1 1/2" THICK		SPL	ASH LID SURFACE	LITTOT WITH	INDUSTRIES		1 1/2" THICK
	W/ SPLASH						(120 301	LID SURFACE		12 32 16		1 1/2 THICK
	PLASTIC LAMINATE COUNTER TOP 30" DEPTH W/ SPLASH				1 1/2" THICK							
	DEPTH, NO SPLASH	12 32/63	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1 1) P THICK \		$\bigcup_{i=1}^{\sqrt{2}} \bigvee$					
	PLASTIC LAMINATE COUNTER TOP 14" DEPTH W/ SPLASH	12 32 63			1 1/2" THICK		$\left\{ \left(\begin{array}{c} \cdot \\ \cdot \end{array} \right) \right\}$			ALTERNATE #1 EQ		
	SOLID SURFACE COUNTER TOP 7" DEPTH, NO	12 32 63	A A A	A A	1/2" THICK		TYPE		SPEC.	ALTERNATE #TEQ	DIMIENT 20HEDUL	<u>-</u> E
TT7	SOLID SURFACE COUNTER TOP 9" DEPTH, NO SPLASH	12 32 63			1/2" THICK		MARK	DESCRIPTION		IUFACTURER MODEL	SIZE	TYPE CC
CT8	SOLID SURFACE COUNTER TOP 12" DEPTH,	12 32 63			1/2" THICK							
	NO SPLASH PLASTIC LAMINATE COUNTER TOP 24" DEPTH	12 32 63			1 1/2" THICK							
	NO SPLASH PLASTIC LAMINATE COUNTER TOP 12"	12 32 63			1 1/2" THICK							
	DEPTH, NO SPLASH SOLID SURFACE COUNTER TOP 6" DEPTH, NO				1/2" THICK							
	SPLASH											
	PLASTIC LAMINATE COUNTER TOP 27" DEPTH, NO SPLASH EPOXY COUNTER TOP, SEE PLAN FOR	12 32 63			1 1/2" THICK		\Diamond					
	EPOXY COUNTER TOP, SEE PLAN FOR DEPTH, W/ SPLASH	12 32 63	YYY	Y	1 1/2" THICK	PROVIDE MARINE EDGE	$\frac{\sqrt{2}}{2}$					
	PLASTIC LAMINATE COUNTER TOP 18" DEPTH, NO SPLASH	12 32 63			1 1/2" THICK		\langle					
CT16	EPOXY COUNTER TOP 24" DEPTH W/ SPLASH				1 1/2" THICK	PROVIDE MARINE EDGE	3					
CT19	WOOD COUNTER TOP 24" DEPTH W/ SPLASH SOLID SURFACE COUNTER TOP 24" DEPTH W/				1 1/2" THICK 1 1/2" THICK		\langle					
	SPLASH GERMICIDAL CABINET	12 32 16		52192	24 1/2"W x 32"H x 9 1/2"D		\downarrow					
		_	INDUSTRIES				3					
				E∪I IIDIMEN	IT SCHEDULE		\langle					
TYPE	λ , λ , λ , λ , λ	SPEC.	MANUFACIURER									
MARK CG1	SURFACE MOUNTED CORNER GUARD - LENGTH VARIES	SECTION 10 26 00	ACROVYN	SEE SPECS	SIZE	LENGTH FROM TOP OF VINYL WALL BASE TO FINISHED CEILING HEIGHT		INSTALLED BY				
	DISPLAY CASE LOCKER ROOM BENCH	10 51 00	REPUBLIC	-	42"W x 20"-24"D x 17"-19"	H INCLUDE BACK						
GM1	GLASS MIRROR - STAINLESS STEEL ANGLE FRAME		BOBRICK	B-165	3'-0"W x 4'-0"H							
LB1	LOUVER BLIND LOUVER BLIND	12 21 13 12 21 13			4'-0"W x 6'-6"H			CONTRACTOR				
LB2 LB3	LOUVER BLIND	12 21 13			4'-2"W x 6'-6"H 4'-6"W x 6'-6"H		CONTRACTOR	CONTRACTOR				
LB4 LB5	LOUVER BLIND LOUVER BLIND	12 21 13 12 21 13			4'-10"W x 6'-6"H 4'-4"W x 6'-6"H			CONTRACTOR CONTRACTOR				
LB6	LOUVER BLIND	12 21 13			5'-4"W x 6'-6"H		CONTRACTOR	CONTRACTOR				
	LOUVER BLIND LOUVER BLIND	12 21 13 12 21 13			4'-0"W x 5'-2"H 8'-0"W x 5'-2"H			CONTRACTOR CONTRACTOR				
	LOUVER BLIND LOUVER BLIND	12 21 13 12 21 13			4'-0"W x 6'-0"H 7'-0"W x 7'-4"H			CONTRACTOR CONTRACTOR				
LB11	LOUVER BLIND	12 21 13			6'-4"W x 5'-8"H		CONTRACTOR	CONTRACTOR				
	LOUVER BLIND LOUVER BLIND	12 21 13 12 21 13			6'-4"W x 5'-4"H 9'-8"W x 5'-4"H			CONTRACTOR CONTRACTOR				
MB1	4'-0" High Fixed Marker Board	10 11 00	CLARIDGE	SERIES 1		MOUNT TOP @ +(7'-0")		CONTRACTOR				
	MARKER BOARD 4'-0"W x 4'-0"H MARKER BOARD 8'-0"W x 4'-0"H	10 11 00	CLARIDGE CLARIDGE	SERIES 1		MOUNT TOP @ +(7'-0") MOUNT TOP @ +(7'-0")	CONTRACTOR	CONTRACTOR				
	4'-0" High Fixed Marker Board 4'-0" High Fixed Marker Board	10 11 00	CLARIDGE CLARIDGE	SERIES 1		MOUNT TOP @ +(7'-0") MOUNT TOP @ +(7'-0")		CONTRACTOR CONTRACTOR				
MB6	FRAMELESS PORCELAN MARKER BOARD 8'-0"W x 4'-0"H	10 11 00	LCS ELITE			MOUNT TOP @ +(7'-0")	CONTRACTOR	CONTRACTOR				
	MARKER BOARD 8'-0"H x 4'-0"W	10 11 00	CLARIDGE	SERIES 1		MOUNT TOP @ +(7'-0")		CONTRACTOR				
	MARKERBOARD 12'-0"W x 4'-0"H 4'-0" High Fixed Marker Board	10 11 00	CLARIDGE CLARIDGE	SERIES 1		MOUNT TOP @ +(7'-0") MOUNT TOP @ +(7'-0")		CONTRACTOR CONTRACTOR				
	MARKER BOARD 10'-0"H x 4'-0"W MONITOR	10 11 00	CLARIDGE	SERIES 1			CONTRACTOR	CONTRACTOR				
	POLE MOUNTED CEILING MOUNTED	-	EPSON	980W		SEE TECHNOLOGY DRAWINGS FOR	CONTRACTOR	CONTRACTOR				
PJ2	PROJECTOR POLE MOUNTED CEILING MOUNTED	-	EPSON	980W		MOUNTING HTS. SEE TECHNOLOGY DRAWINGS FOR	CONTRACTOR	CONTRACTOR				
PT1	PROJECTOR Operable Partition		Hufcor, Inc.	643		MOUNTING HTS.						
	Projection Screen BARBER POLE	11 21 53	·		REPER TO							
			INC.		SPECIFICATION	•]	<u>√2</u>			
	BARBER CHAIRS	11 21 53	KELLER INTERNATIONAL	K2092	REFER TO SPECIFICATION				J			
	PEDICURE CHAIR	11 21 53	BELVEDERE USA CORPORATION	AL01TF	53"W x 42"H x 48"-52"D			\)			
SE4	DRYER CHAIRS AND HAIR DRYERS	11 21 53	KELLER INTERNATIONAL	K1349	REFER TO SPECIFICATION				,			
SE5	HAIR WASHING STATIONS	11 21 53	BELVEDERE USA CORPORATION	PH04/PH04-OTT	REFER TO SPECIFICATION)			
SE6	HAIR WASHING STATIONS - CLASSROOMS	11 21 53	ACCESSIBLE	K100	REFER TO				\			
SE7	SALON STATION WITH MIRROR, 4' TOTAL	11 21 53	SYSTEMS, INC. KAEMARK	GL-04-B	SPECIFICATION REFER TO			\vdash	J			
SE8	WIDTH GLASS TOP NAIL TABLE, WHITE	11 21 53	J&A USA, Inc.		SPECIFICATION L 44"W x 17"D x 31"H)			
T20		1	BOBRICK	TABLE B-5806		MOUNT @ 34 ADA HEIGHT			,			
T21	GRAB BAR - 42"		BOBRICK	B-5806		MOUNT @ 34" ADA HEIGHT	0017515	0001751275				
TB1 TB2	TACKBOARD 4'-0"W x 4'-0"H TACKBOARD 8'-0"W x 4'-0"H	10 11 00	CLARIDGE CLARIDGE	SEE SPECS SEE SPECS		MOUNT TOP @ +(7'-0") MOUNT TOP @ +(7'-0")		CONTRACTOR CONTRACTOR				
TB3	TACKBOARD 6'-0"W x 4'-0"H TACKBOARD 10'-0"W x 4'-0"H	10 11 00	CLARIDGE CLARIDGE	SEE SPECS SEE SPECS		MOUNT TOP @ +(7'-0") MOUNT TOP @ +(7'-0")	CONTRACTOR	CONTRACTOR				
TB5	TACKBOARD 3'-6"W x 3'-8"H	10 11 00	CLARIDGE	SEE SPECS		MOUNT TOP @ +(7'-0")	CONTRACTOR	CONTRACTOR				
	TACKBOARD 10'-6"W x 2"H TACKBOARD 12'-0"W x 4'-0"H	10 11 00	CLARIDGE CLARIDGE	SEE SPECS SEE SPECS		MOUNT TOP @ +(7'-0") MOUNT TOP @ +(7'-0")		CONTRACTOR CONTRACTOR				
TB8	TACKBOARD 3'-0"W x 3'-8"H	10 11 00	CLARIDGE	SEE SPECS		MOUNT TOP @ +(7'-0")	CONTRACTOR	CONTRACTOR	<u>^</u>			
	VENTIL ATED LOCKERS	Υ	REPLIEUC	HEAVY DUTY	15" W × 76" H × 18" D	DOUBLE-TIER	Y Y	CONTRACTOR	<u></u>			
L1	VENTILATED LOCKERS	10 51 00	REPUBLIC	HEAVY DUTY	15" W x 76" H x 18" D	DOUBLE-TIER	CONTRACTOR	CONTRACTOR				
L2	VENTILATED LOCKERS	10 51 00	REPUBLIC	LOCKERS HEAVY DUTY	15" W x 76" H x 18" D	FOUR-TIER	CONTRACTOR	CONTRACTOR	\prec			
				VENTILATED LOCKERS								
L3	VENTILATED LOCKERS	10 51 00	REPUBLIC	HEAVY DUTY VENTILATED	12" W x 76" H x 18" D	DOUBLE-TIER	CONTRACTOR	CONTRACTOR	\prec			
		1	1				T		<			

1. REFER TO A900 FOR EQUIPMENT SCHEDULES.

TYPE COMMENTS

TYPE COMMENTS

FURNISHED BY INSTALLED BY

REFER TO A700 SERIES SHEETS FOR TOILET ACCESSORY PLANS AND SCHEDULES.

GENERAL CASEWORK NOTES

- A. PROVIDE FILLER PANELS AT ALL LOCATIONS WHERE CASEWORK IS FLANKED BY WALLS AS REQUIRED TO CLOSE OFF SPACE AND PROVIDE A NEAT,
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- PROVDIE FINISHED ENDS AT ALL CABINET SIDES PARTIALLY OR FULLY
- C. SEE INTERIOR CASEWORK ELEVATIONS FOR DOOR SWING.

EXPOSED TO VIEW.

- D. PROVIDE COUNTER GROMMETS FOR ALL OPEN KNEE-SPACE COUNTERTOP INSTALLATIONS.
- E. REFER TO A800 SERIES DRAWINGS FOR FINISHES NOT NOTED ON EQUIPMENT PLANS AND CASEWORK ELEVATIONS.
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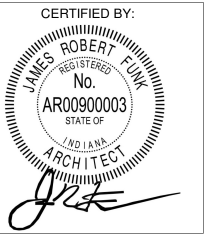
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REVISIONS: ADDENDUM #2 03-13-2023 2 ADDENDUM #3 03-20-2023

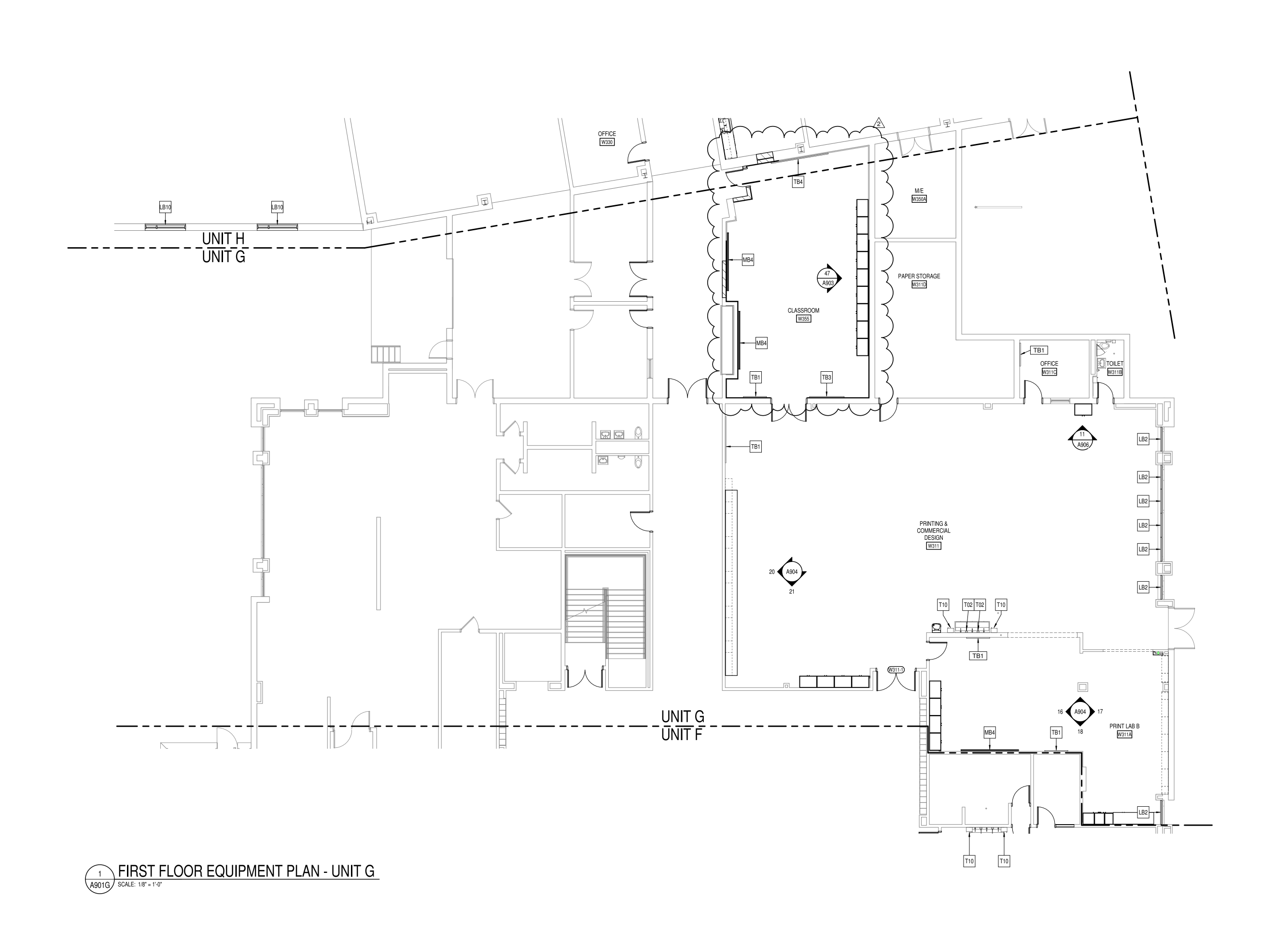
ISSUE DATE | DRAWN BY | CHECKED BY 02-21-2023 Author Checker

DRAWING TITLE:

SCHEDULE



DRAWING NUMBER A900B



- 1. REFER TO A900 FOR EQUIPMENT SCHEDULES.
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8831 Keystone Crossing, Indianapolis, IN 46240 317.848.7800 | csoinc.net

REN CENTRAL HIGH SCHO(E 3 ADDITION & RENOVATION STREET, INDIANAPOLIS, IN 46%

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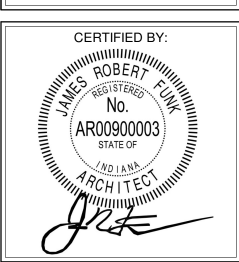
ADDENDUM #2 03-13-2023 ADDENDUM #3 03-20-2023

REVISIONS:

ISSUE DATE DRAWN BY CHECKED BY

02-21-2023 Author Checker

FIRST FLOOR
EQUIPMENT
PLAN - UNIT G



A901G



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- B. PROVDIE FINISHED ENDS AT ALL CABINET SIDES PARTIALLY OR FULLY EXPOSED TO VIEW.
- C. SEE INTERIOR CASEWORK ELEVATIONS FOR DOOR SWING.
- PROVIDE COUNTER GROMMETS FOR ALL OPEN KNEE-SPACE COUNTERTOP INSTALLATIONS.
- E. REFER TO A800 SERIES DRAWINGS FOR FINISHES NOT NOTED ON EQUIPMENT PLANS AND CASEWORK ELEVATIONS.
- F. REFER TO REFLECTED CEILING PLANS FOR CEILING MOUNTED PROJECTORS.



S831 Keystone Crossing, Indianapolis, IN 46240

REN CENTRAL HIGH SCHOCE 3 ADDITION & RENOVATION 16th STREET INDIANAPOLIS IN 462

SCOPE DRAWINGS:

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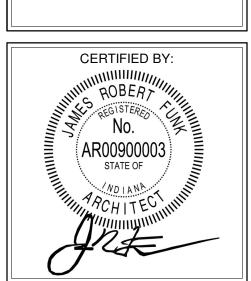
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REVISIONS:

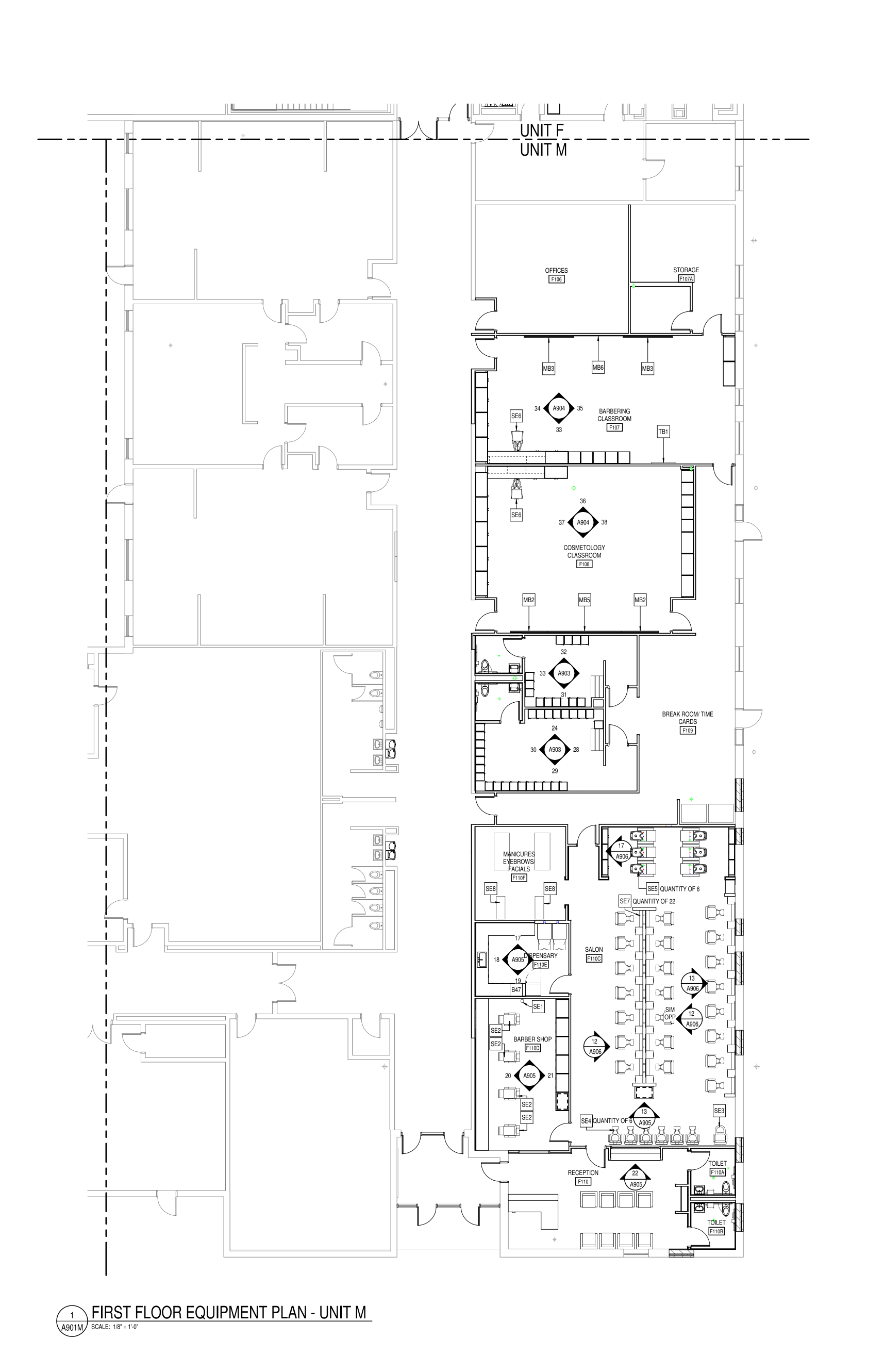
ADDENDUM #2 03-13-2023
ADDENDUM #3 03-20-2023

GUE DATE DRAWN BY CHECKED

FIRST FLOOR
EQUIPMENT
PLAN - UNIT K



A901K



- 1. REFER TO A900 FOR EQUIPMENT SCHEDULES.
- REFER TO A700 SERIES SHEETS FOR TOILET ACCESSORY PLANS AND SCHEDULES.

GENERAL CASEWORK NOTES

- A. PROVIDE FILLER PANELS AT ALL LOCATIONS WHERE CASEWORK IS FLANKED BY WALLS AS REQUIRED TO CLOSE OFF SPACE AND PROVIDE A NEAT, FINISHED INSTALLATION. PROVIDE EQUAL FILLER PANELS AT EITHER SIDE OF CASEWORK TO BALANCE APPEARANCE.
- B. PROVDIE FINISHED ENDS AT ALL CABINET SIDES PARTIALLY OR FULLY EXPOSED TO VIEW.
- C. SEE INTERIOR CASEWORK ELEVATIONS FOR DOOR SWING.
- D. PROVIDE COUNTER GROMMETS FOR ALL OPEN KNEE-SPACE COUNTERTOP INSTALLATIONS.
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8831 Keystone Crossing, Indianapolis, IN 46240 317.848.7800 | csoinc.net

ENTRAL HIGH SCHOOL
DITION & RENOVATION
TREET, INDIANAPOLIS, IN 46229

SCOPE DRAWINGS:

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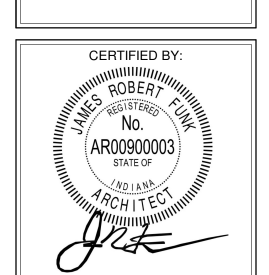
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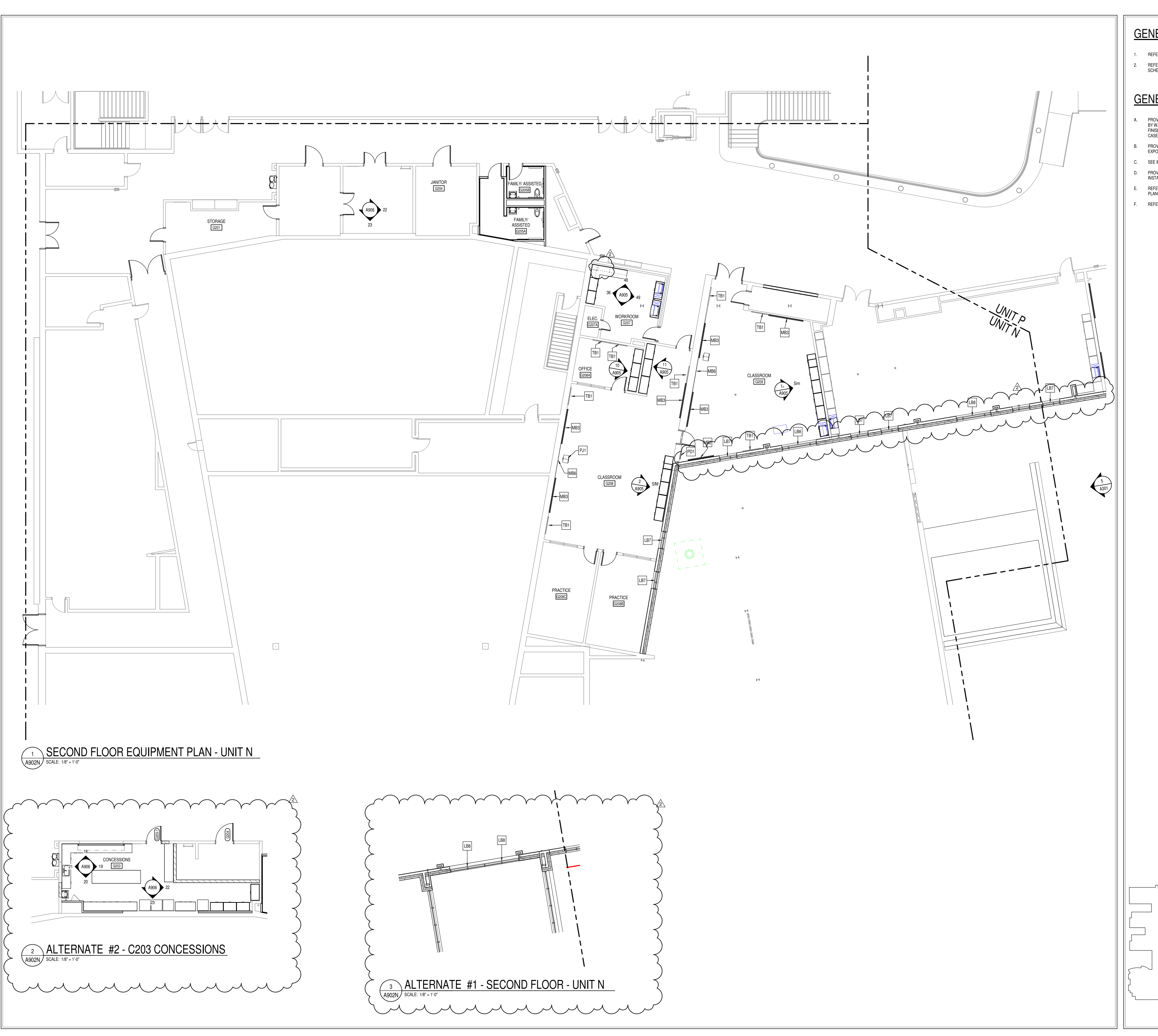
REVISIONS:

ISSUE DATE DRAWN BY CHECKED BY
02-21-2023 Author Checker

FIRST FLOOR
EQUIPMENT
PLAN - UNIT M



DRAWING NUMBER
A901M



- 1. REFER TO A900 FOR EQUIPMENT SCHEDULES.
- 2. REFER TO A700 SERIES SHEETS FOR TOILET ACCESSORY PLANS AND SCHEDULES.

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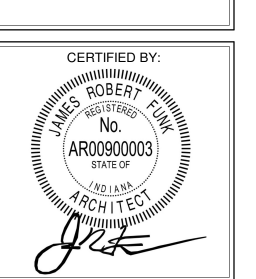
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REVISIONS: ADDENDUM #3 03-20-2023

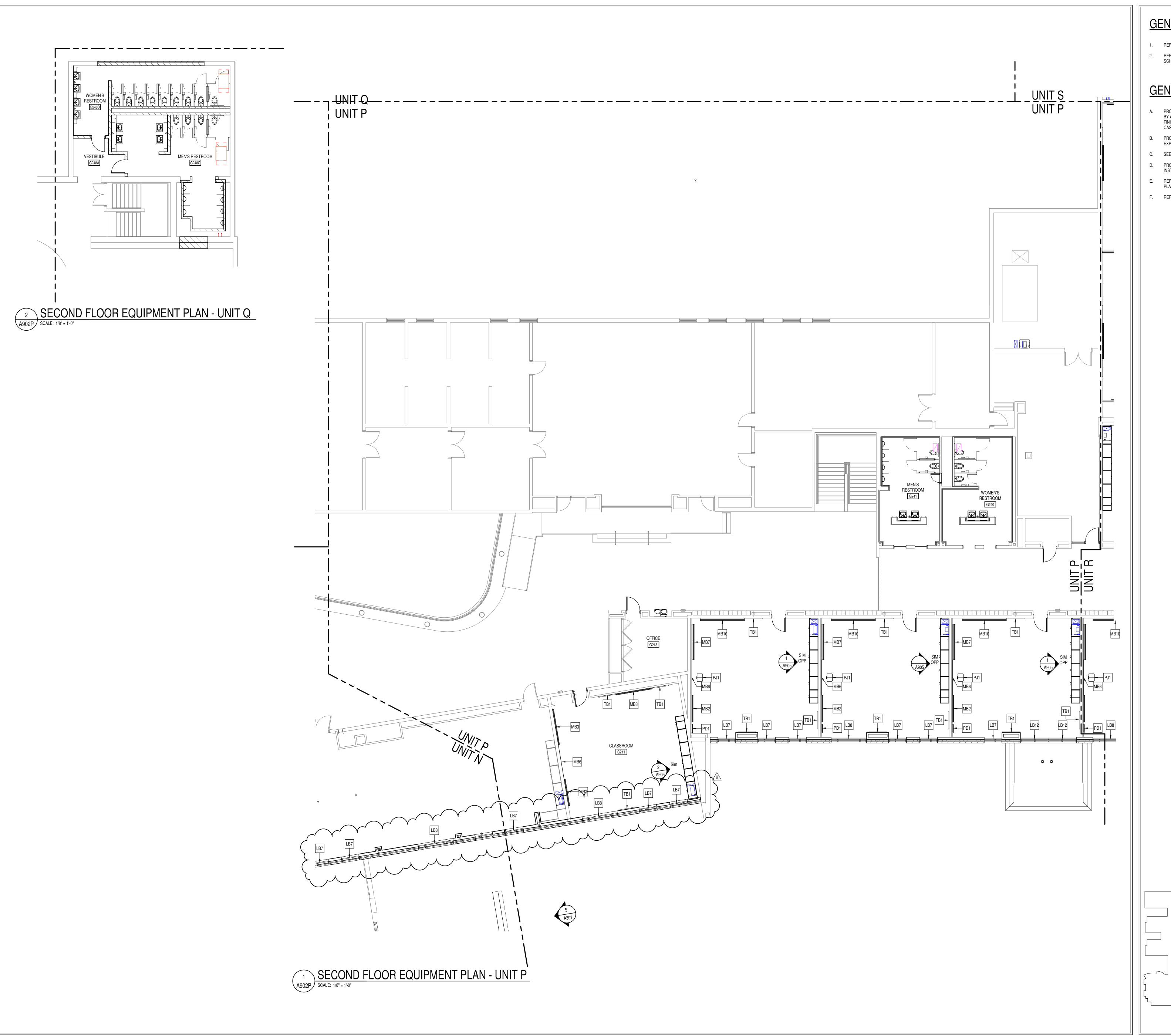
ISSUE DATE | DRAWN BY | CHECKED BY 02-21-2023 Author Checker

DRAWING TITLE: SECOND FLOOR **EQUIPMENT** PLAN - UNIT N



DRAWING NUMBER A902N

NORTH



- 1. REFER TO A900 FOR EQUIPMENT SCHEDULES.
- 2. REFER TO A700 SERIES SHEETS FOR TOILET ACCESSORY PLANS AND SCHEDULES.

GENERAL CASEWORK NOTES

- A. PROVIDE FILLER PANELS AT ALL LOCATIONS WHERE CASEWORK IS FLANKED BY WALLS AS REQUIRED TO CLOSE OFF SPACE AND PROVIDE A NEAT, FINISHED INSTALLATION. PROVIDE EQUAL FILLER PANELS AT EITHER SIDE OF CASEWORK TO BALANCE APPEARANCE.
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8831 Keystone Crossing, Indianapolis, IN 46240

N CENTRAL HIGH SCHOOL

ADDITION & RENOVATIO

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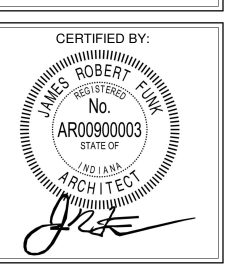
REVISIONS:

ADDENDUM #2 03-13-2023
ADDENDUM #3 03-20-2023

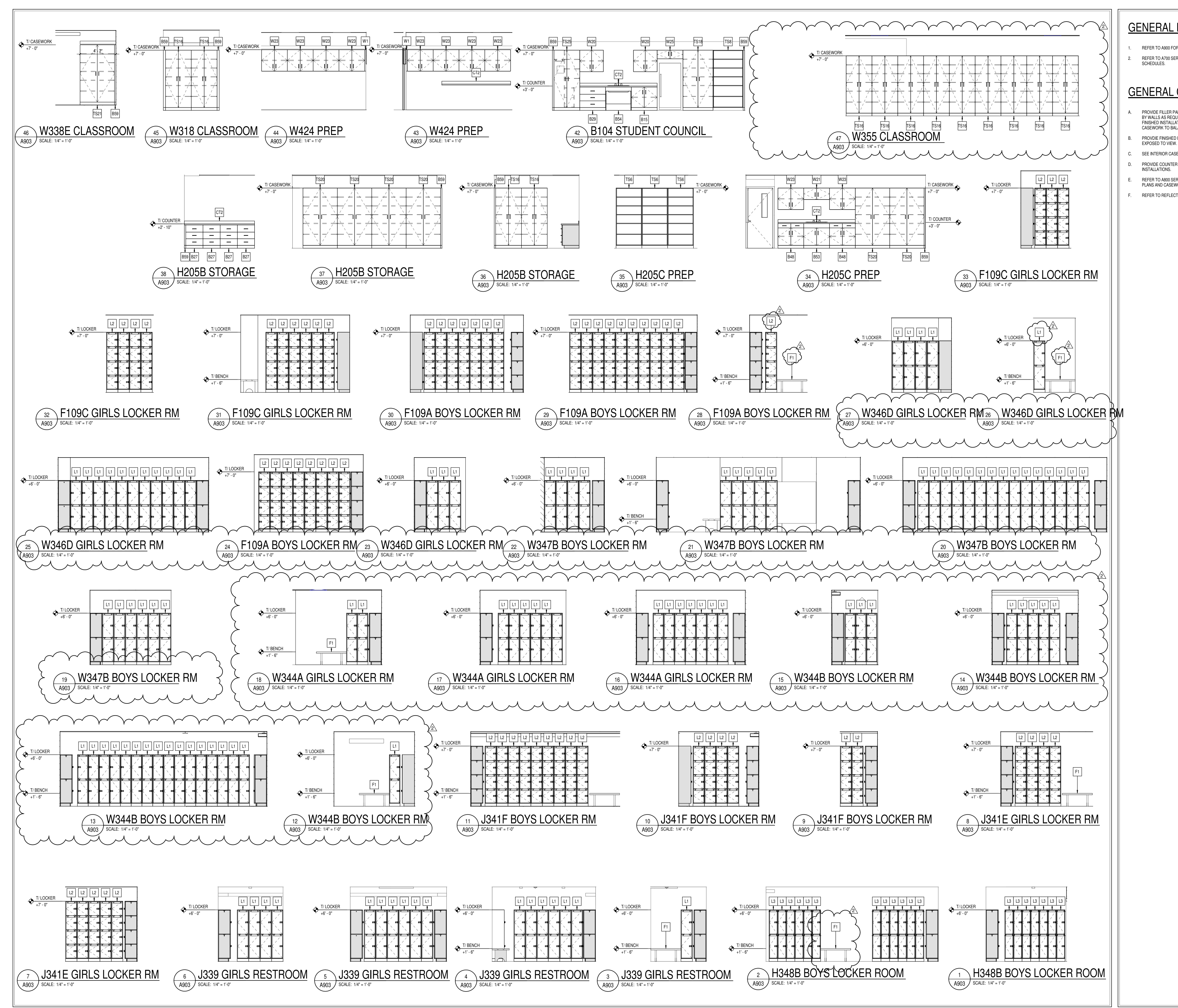
ISSUE DATE DRAWN BY CHECKED BY

02-21-2023 Author Checker

SECOND FLOOR
EQUIPMENT
PLAN - UNITS P



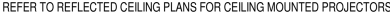
DRAWING NUMBER
A902P



- REFER TO A900 FOR EQUIPMENT SCHEDULES.
- REFER TO A700 SERIES SHEETS FOR TOILET ACCESSORY PLANS AND



- PROVIDE FILLER PANELS AT ALL LOCATIONS WHERE CASEWORK IS FLANKED BY WALLS AS REQUIRED TO CLOSE OFF SPACE AND PROVIDE A NEAT, FINISHED INSTALLATION. PROVIDE EQUAL FILLER PANELS AT EITHER SIDE OF CASEWORK TO BALANCE APPEARANCE.
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L HIGH SCHOOL

I & RENOVATION

DIANAPOLIS, IN 46229 N CENTRAL ADDITION

SCOPE DRAWINGS:

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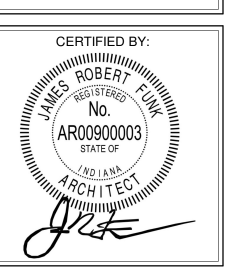
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REVISIONS: ADDENDUM #2 03-13-2023 ADDENDUM #3 03-20-2023

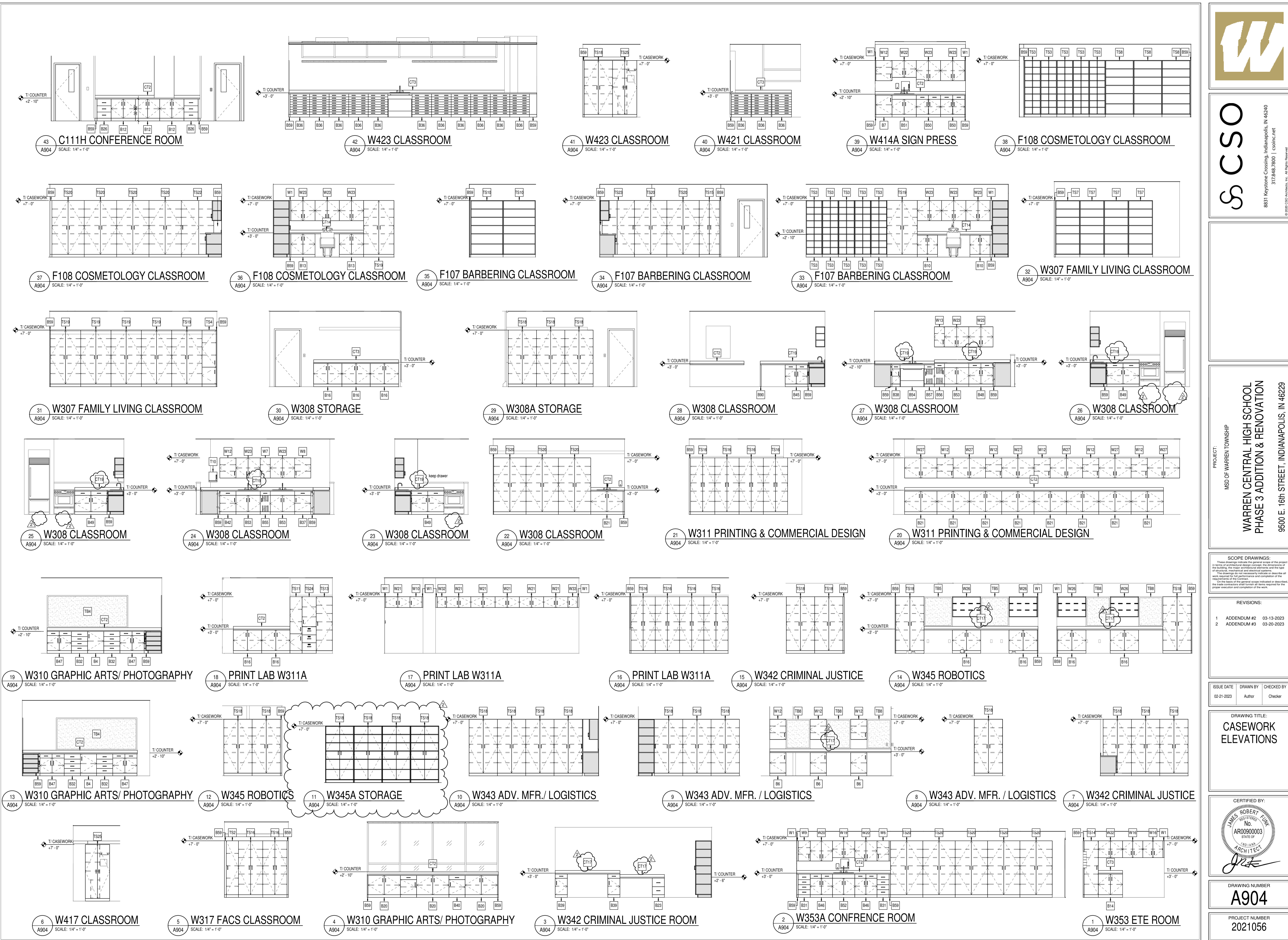
ISSUE DATE | DRAWN BY | CHECKED B'

02-21-2023 Author Checker DRAWING TITLE:

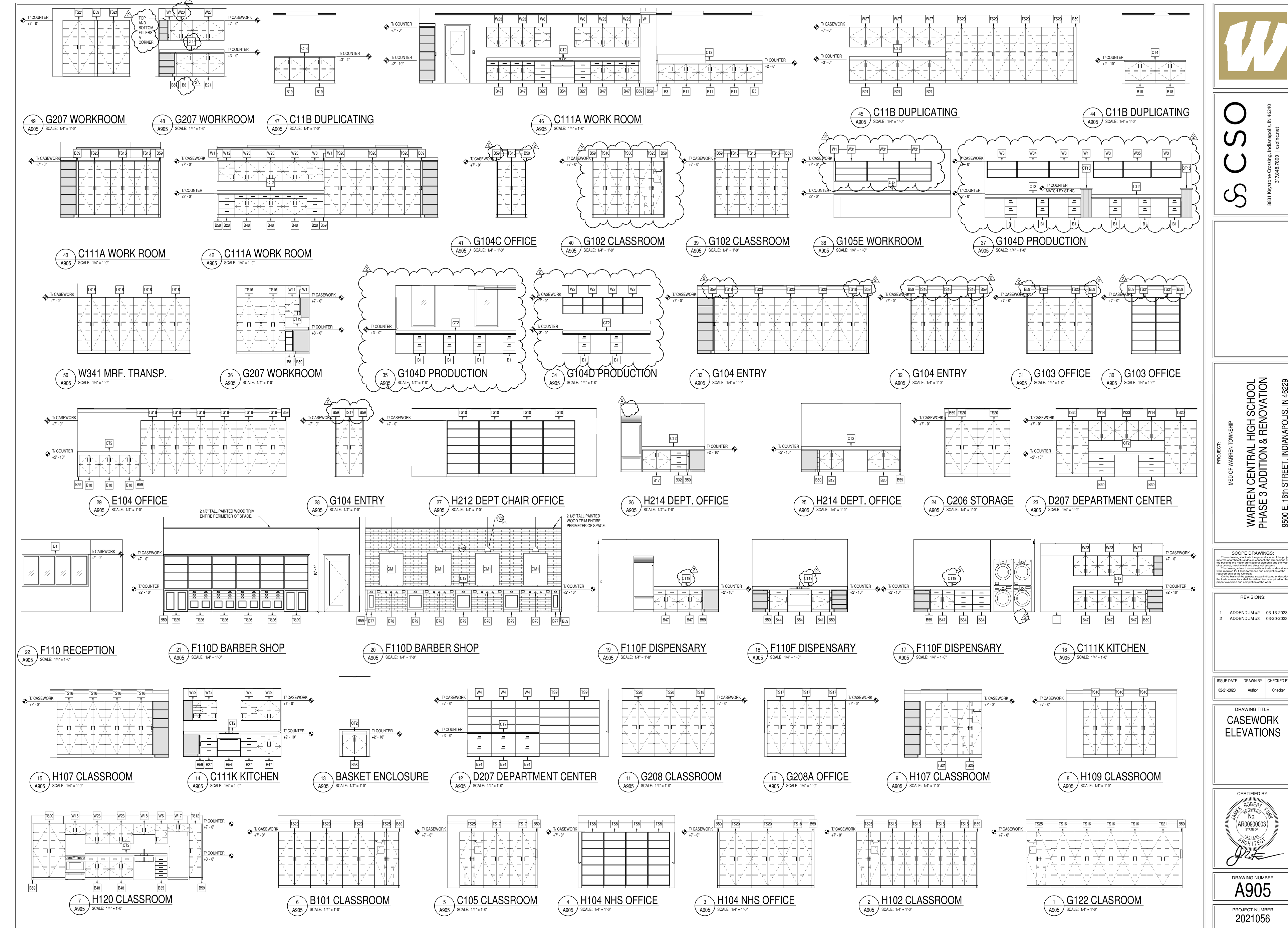
CASEWORK ELEVATIONS



DRAWING NUMBER A903



WARREN CENTRAL PHASE 3 ADDITION



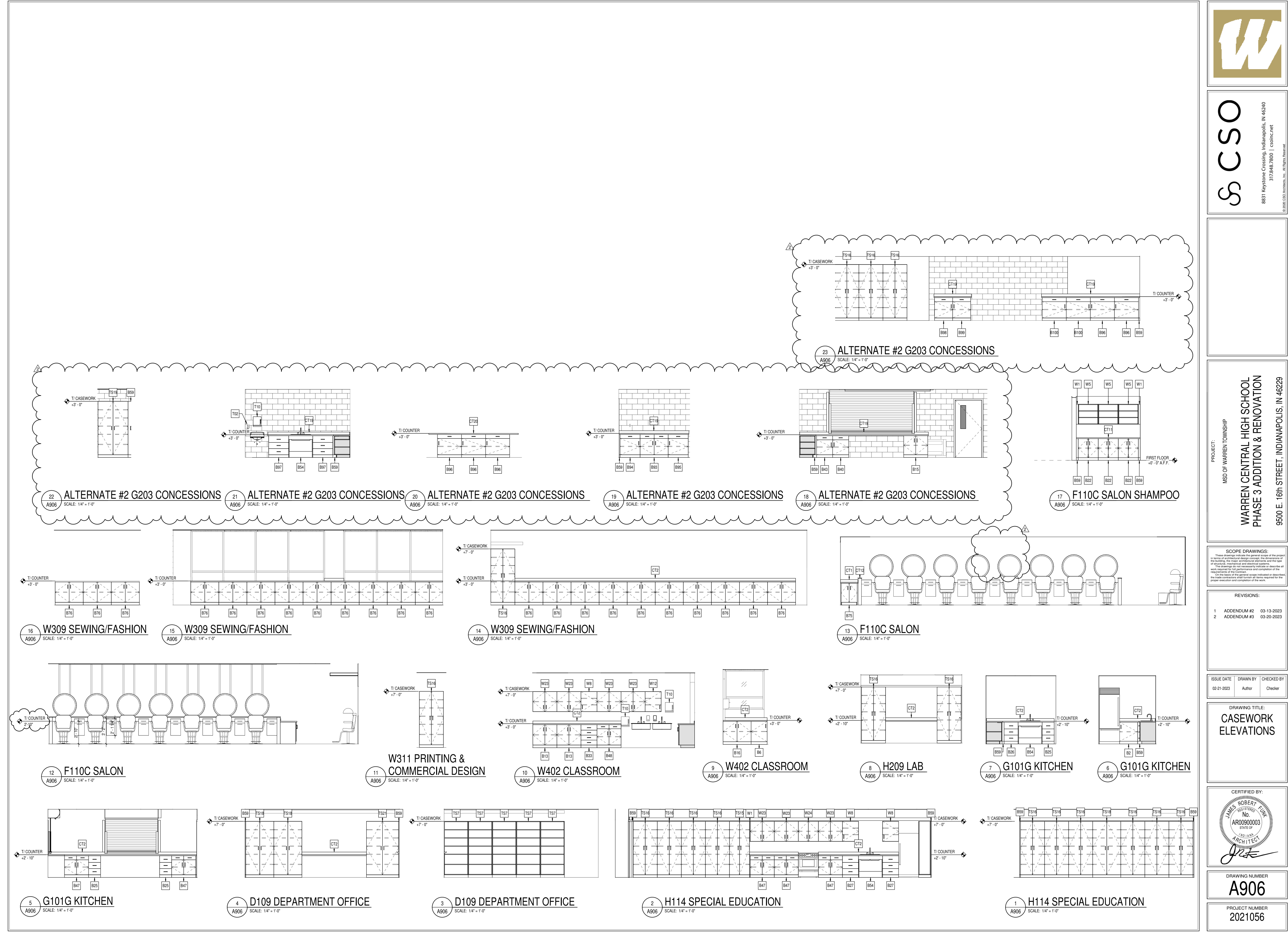
L HIGH SCHOOL

I & RENOVATION

DIANAPOLIS, IN 46229

WARREN CENTRAL PHASE 3 ADDITION

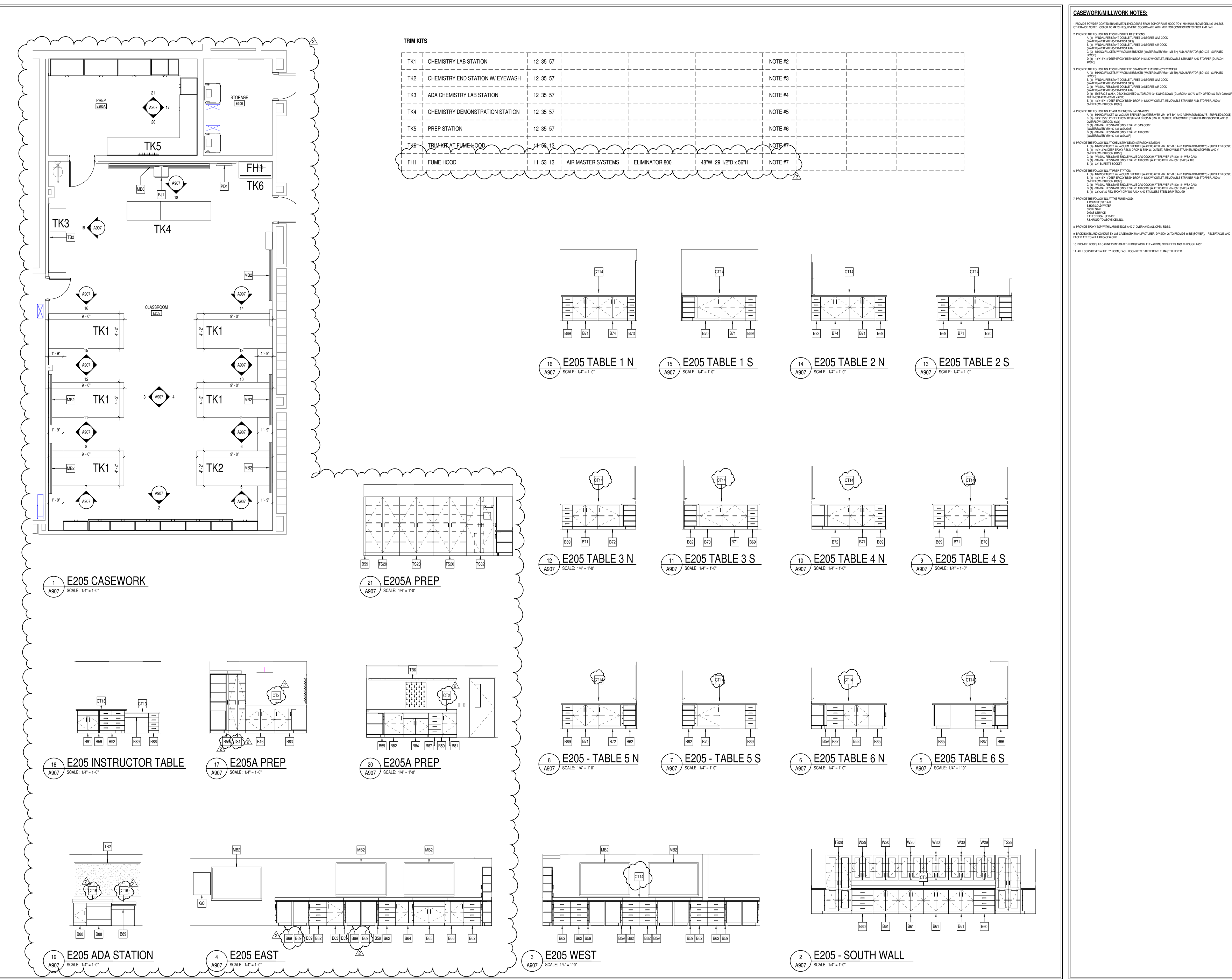
Author



DRAWING NUMBER

PROJECT NUMBER

2021056



CASEWORK/MILLWORK NOTES:

1.PROVIDE POWDER COATED BRAKE METAL ENCLOSURE FROM TOP OF FUME HOOD TO 8" MINIMUM ABOVE CEILING UNLESS

2. PROVIDE THE FOLLOWING AT CHEMISTRY LAB STATIONS:
A. (1) - VANDAL RESISTANT DOUBLE TURRET 90 DEGREE GAS COCK

(WATERSAVER VR4100-132-AWSA GAS)
B. (1) - VANDAL RESISTANT DOUBLE TURRET 90 DEGREE AIR COCK

C. (2) - MIXING FAUCETS W/ VACUUM BREAKER (WATERSAVER VR411VB-BH) AND ASPIRATOR (BO127S - SUPPLIED D. (1) - 18"X15"X11"DEEP EPOXY RESIN DROP-IN SINK W/ OUTLET, REMOVABLE STRAINER AND STOPPER (DURCON

3. PROVIDE THE FOLLOWING AT CHEMISTRY END STATION W/ EMERGENCY EYEWASH:
A. (2) - MIXING FAUCETS W/ VACUUM BREAKER (WATERSAVER VR411VB-BH) AND ASPIRATOR (BO127S - SUPPLIED B. (1) - VANDAL RESISTANT DOUBLE TURRET 90 DEGREE GAS COCK

(WATERSAVER VR4100-132-AWSA GAS)
C. (1) - VANDAL RESISTANT DOUBLE TURRET 90 DEGREE AIR COCK (WATERSAVER VR4/100-132-AWSA AIR)
D. (1) - EYE/FACE WASH, DECK MOUNTED AUTOFLOW 90° SWING DOWN (GUARDIAN G1779 WITH OPTIONAL TMV G3600LF THERMOSTATIC MIXING VALVE)

E. (1) - 18"X15"X11"DEEP EPOXY RESIN DROP-IN SINK W/ OUTLET, REMOVABLE STRAINER AND STOPPER, AND 8"

OVERFLOW (DURCON #D30C)

4. PROVIDE THE FOLLOWING AT ADA CHEMISTRY LAB STATION:

A. (1) - MIXING FAUCET W. VACUUM BREAKER (WATERSAVER VR411VB-BH) AND ASPIRATOR (B0127S - SUPPLIED LOOSE)

B. (1) - 18"X15"X5"/11"DEEP EPOXY RESIN ADA DROP-IN SINK W/ OUTLET, REMOVABLE STRAINER AND STOPPER, AND 8"

OVERFLOW (DURCON #A26)

C. (1) - VANDAL RESISTANT SINGLE VALVE GAS COCK
(WATERSAVER VR4100-131-WSA GAS)

D. (1) - VANDAL RESISTANT SINGLE VALVE AIR COCK
(WATERSAVER VR4100-131-WSA AIR)

(WATERSAVER VR4100-131-WSA AIR) 5. PROVIDE THE FOLLOWING AT CHEMISTRY DEMONSTRATION STATION: A. (1) - MIXING FAUCET W/ VACUUM BREAKER (WATERSAVER VR411VB-BH) AND ASPIRATOR (B0127S - SUPPLIED LOOSE) B. (1) - 16"X12"X8"DEEP EPOXY RESIN DROP-IN SINK W/ OUTLET, REMOVABLE STRAINER AND STOPPER, AND 4"

D. (1) - VANDAL RESISTANT SINGLE VALVE AIR COCK (WATERSAVER VR4100-131-WSA AIR) E. (2) - 3/4" BURETTE SOCKET 6. PROVIDE THE FOLLOWING AT PREP STATION: A. (1) - MIXING FAUCET W/ VACUUM BREAKER (WATERSAVER VR411VB-BH) AND ASPIRATOR (BO127S - SUPPLIED LOOSE) B. (1) - 18"X15"X11"DEEP EPOXY RESIN DROP-IN SINK W/ OUTLET, REMOVABLE STRAINER AND STOPPER, AND 8"

OVERFLOW (DURCON #015C)
C. (1) - VANDAL RESISTANT SINGLE VALVE GAS COCK (WATERSAVER VR4100-131-WSA GAS)

C. (1) - VANDAL RESISTANT SINGLE VALVE GAS COCK (WATERSAVER VR4100-131-WSA GAS) D. (1) - VANDAL RESISTANT SINGLE VALVE AIR COCK (WATERSAVER VR4100-131-WSA AIR)
E. (1) - 32"X24" 39 PEG EPOXY DRYING RACK AND STAINLESS STEEL DRIP TROUGH

7. PROVIDE THE FOLLOWING AT THE FUME HOOD: A.COMPRESSED AIR B.HOT/COLD WATER D.GAS SERVICE E.ELECTRICAL SERVICE. F.SHROUD TO ABOVE CEILING.

8. PROVIDE EPOXY TOP WITH MARINE EDGE AND 2" OVERHANG ALL OPEN SIDES.

FACEPLATE TO ALL LAB CASEWORK. 10. PROVIDE LOCKS AT CABINETS INDICATED IN CASEWORK ELEVATIONS ON SHEETS A601 THROUGH A607.

11. ALL LOCKS KEYED ALIKE BY ROOM, EACH ROOM KEYED DIFFERENTLY, MASTER KEYED.

N CENTRAL ADDITION

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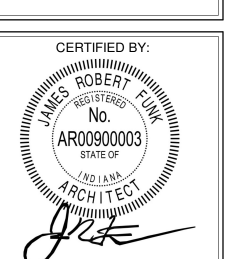
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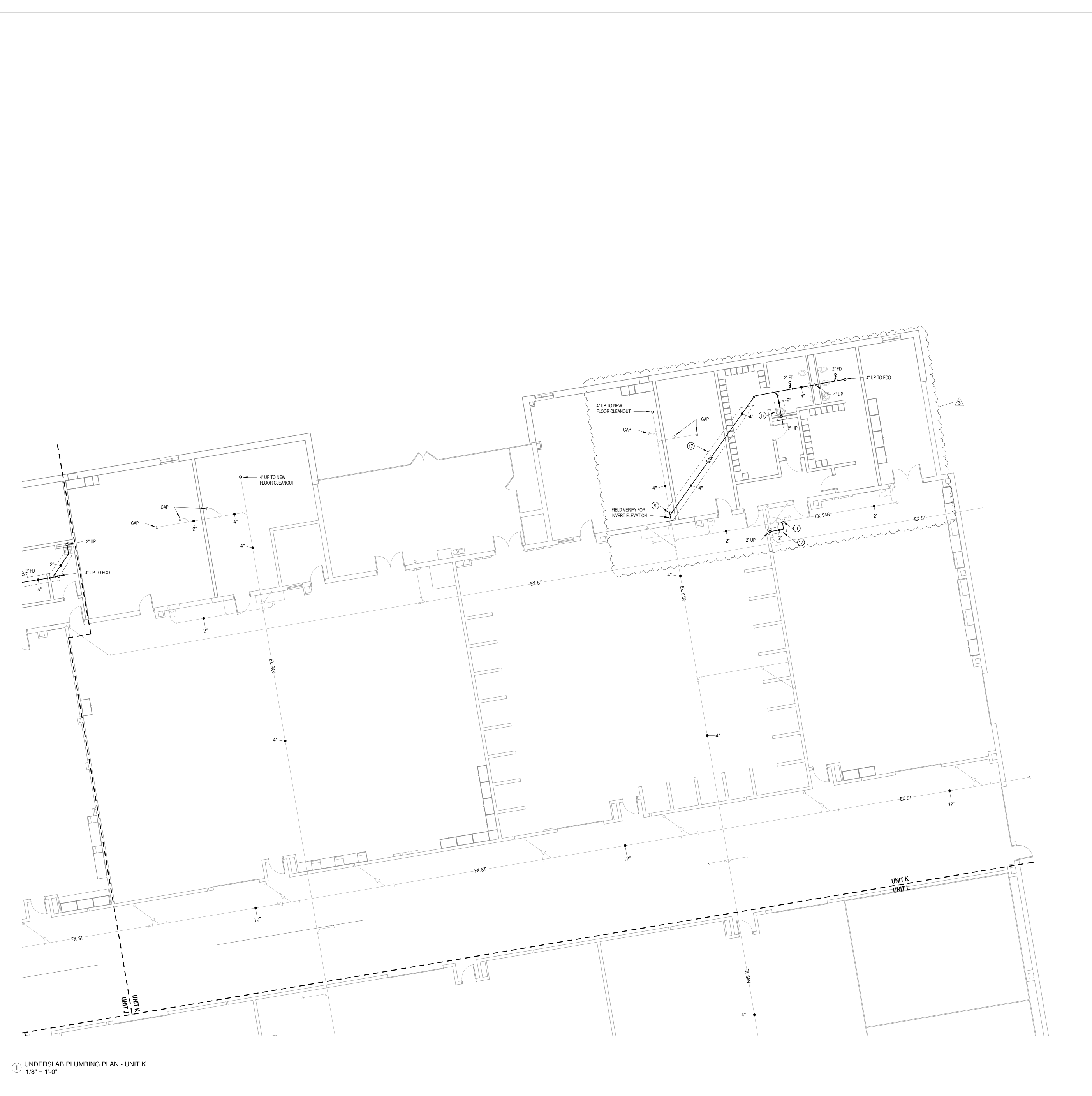
> **REVISIONS:** ADDENDUM #2 03-13-2023 ADDENDUM #3 03-20-2023

ISSUE DATE | DRAWN BY | CHECKED BY 02-21-2023 Author Checker

> DRAWING TITLE: E205 LAB **CASEWORK**



DRAWING NUMBER A907



PLUMBING PLAN NOTES

- 1 1" CW, 4" WASTE AND 2" VENT AT EACH WATER CLOSET.
- 3 1/2" HW AND CW, 1 1/2" TRAP AND DRAIN ARM, 1 1/2" WASTE AND VENT AT EACH LAVATORY.

2 3/4" CW, 2" WASTE AND 1 1/2" VENT AT EACH URINAL.

- AND VENT AT EACH LAVATORY.

 4 1/2" HW AND CW, 1 1/2" TRAP AND DRAIN ARM, 1 1/2" WASTE AND VENT AT EACH SINK.
- 5 PROVIDE NFPA 13 COVERAGE THROUGHOUT RENOVATED AREAS AND NEW ADDITION. COORDINATE WITH PHASE 2 FIRE PROTECTION CONTRACTOR FOR WORK IN THIS AREA. REFER TO ARCHITECTURAL REFLECTED CEILING PLANS.
- 6 1/2" CW, 1 1/2" TRAP AND DRAIN ARM, 1 1/2" WASTE AND VENT AT EACH WATER COOLER.
- 7 3/4" CW DN TO NON-FREEZE WALL HYDRANT AT 18" ABOVE FINISH GRADE.
- 8 HOT WATER RECIRCULATION BALANCING VALVE STATION
- SET TO 1.0 GPM. REFER TO DETAIL.

 9 CONNECT TO EXISTING SERVICES AND EXTEND AS SHOWN.
- FIELD VERIFY FOR EXACT SIZE AND LOCATION.

 10 3/4" CW & HW, 2" WASTE/ISLAND VENT UP FROM BELOW
- SLAB. REFER TO ISLAND VENT PIPING DETAIL.

 11 1/4" CW & 3/4" HW DOWN INTO CHASE. EXTEND FULL SIZE
- ARRESTER PRIOR TO FINAL FLUSH VALVE FIXTURE. REFER TO PIPING DETAIL.

 12 1 1/2" CW & 3/4" HW DOWN INTO CHASE. EXTEND FULL SIZE HEADER TO FIXTURES. PROVIDE WATER HAMMER

HEADER TO FIXTURES. PROVIDE WATER HAMMER

- ARRESTER PRIOR TO FINAL FLUSH VALVE FIXTURE. REFER TO PIPING DETAIL.

 13 PROVIDE WALL CLEANOUT AT BASE 18" A.F.F. WITH COVER.
- 14 PROVIDE NFPA 13 COVERAGE THROUGHOUT RENOVATED AREAS. EXISTING SPRINKLER HEADS TO BE REMOVED AND REPLACED ACCORDING TO NEW CEILING LAYOUT. COORDINATE WITH ARCHITECTURAL REFLECTED CEILING
- 15 REWORK EXISTING PLUMBING SERVICES TO MATCH NEW
- FIXTURE LOCATIONS.

 16 CAP WASTE PIPING BELOW SLAB AND PATCH FLOOR TO
- MATCH EXISTING.

 17 DASHED LINE INDICATES OUTLINE OF FLOOR CUTTING FOR
- REMOVAL OR INSTALLATION OF PLUMBING PIPING.

 18 1 1/4" CW & 3/4" HW FROM BELOW. EXTEND FULL SIZE
 HEADER TO FIXTURES. PROVIDE WATER HAMMER
 ARRESTER PRIOR TO FINAL FLUSH VALVE FIXTURE. REFER
- 19 CONNECT TO EXISTING CW SUPPLY RISER AND EXTEND 1 1/2" CW MANIFOLD FULL SIZE TO FIXTURES. PROVIDE WATER HAMMER ARRESTOR PRIOR TO FINAL FLUSH VALVE FIXTURE. REFER TO PIPING DETAIL.

TO PIPING DETAIL.

- 20 CONNECT TO EXISTING CW RISER AND EXTEND 2" CW MANIFOLD FULL SIZE TO FIXTURES. PROVIDE WATER HAMMER ARRESTOR PRIOR TO FINAL FLUSH VALVE FIXTURE. REFER TO PIPING DETAIL.
- 21 CONNECT TO EXISTING CW & HW SUPPLY RISER AND EXTEND 3/4" HW & 1 1/2" CW MANIFOLD FULL SIZE TO FIXTURES. PROVIDE WATER HAMMER ARRESTOR PRIOR TO FINAL FLUSH VALVE FIXTURE. REFER TO PIPING DETAIL.
- 22 CONNECT TO EXISTING CW & HW SUPPLY RISER AND EXTEND 3/4" HW & 3/4" CW MANIFOLD FULL SIZE TO FIXTURES. REFER TO PIPING DETAIL.
- 23 CONNECT TO EXISTING CW & HW SUPPLY RISER AND EXTEND 1" HW & 1" CW MANIFOLD FULL SIZE TO FIXTURES. REFER TO PIPING DETAIL.
- 24 CONNECT TO EXISTING CW & HW SUPPLY RISER AND EXTEND 3/4" HW & 2" CW MANIFOLD FULL SIZE TO FIXTURES. PROVIDE WATER HAMMER ARRESTOR PRIOR TO FINAL ELLISH VALVE FIXTURE. PEFER TO PIRIOR DETAIL
- FINAL FLUSH VALVE FIXTURE. REFER TO PIPING DETAIL.

 25 2 1/2" CW FROM BELOW. EXTEND FULL SIZE HEADER TO FIXTURES. PROVIDE WATER HAMMER ARRESTOR PRIOR TO
- FINAL FLUSHVALVE FIXTURE. REFER TO PIPING DETAIL.

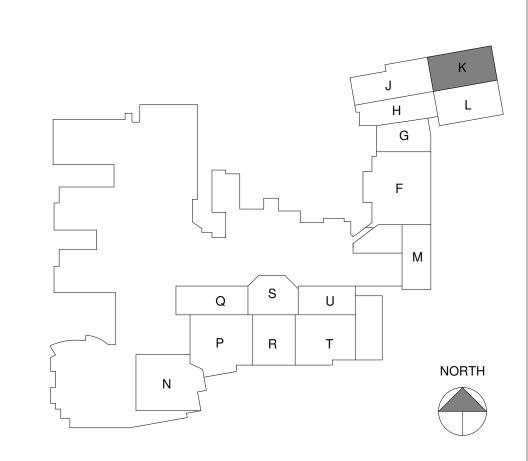
 26 1 1/2" CW FROM BELOW. EXTEND FULL SIZE HEADER TO FIXTURES. PROVIDE WATER HAMMER ARRESTOR PRIOR TO
- FINAL FLUSHVALVE FIXTURE.

 27 1 1/4" CW FROM BELOW. EXTEND FULL SIZE HEADER TO FIXTURES. PROVIDE WATER HAMMER ARRESTOR PRIOR TO
- FINAL FLUSHVALVE FIXTURE.

 28 2" CW & 3/4" HW DOWN INTO CHASE. EXTEND FULL SIZE
 HEADER TO FIXTURES. PROVIDE WATER HAMMER
- ARRESTER PRIOR TO FINAL FLUSH VALVE FIXTURE. REFER TO PIPING DETAIL.

 29 2" CW DOWN INTO CHASE. EXTEND FULL SIZE HEADER TO
- FIXTURES. PROVIDE WATER HAMMER ARRESTER PRIOR TO FINAL FLUSH VALVE FIXTURE. REFER TO PIPING DETAIL.

 30 3/4" CW & HW, 2" WASTE UP FROM BELOW SLAB TO
- SHAMPOO SINK. MAKE FINAL CONNECTION.
- 31 1"CW & HW, 3/4" HWR FROM ABOVE TO BELOW SLAB AND EXTEND TO SHAMPOO SINKS.
- 32 NEW EMERGENCY GAS CONTROL STATION. PROVIDE NEW GAS SOLENOID VALVE AND WIRE NEW CONTROLS TO NEW VALVE.





8831 Keystone Crossing, Indianapolis, IN 4624

ASSOCIATES INC. 8641 Commerce Dr. Carmel, Indiana
MECHANICAL / ELECTRICAL ENGINEERS

WARREN CENTRAL HIGH SCH HASE 3 ADDITION & RENOVA

SCOPE DRAWINGS:

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ADDENDUM #3 03/20/2023

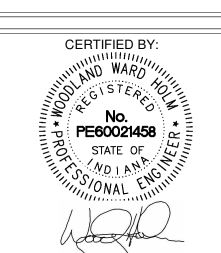
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ISSUE DATE | DRAWN BY | CHECKED BY

GAB

02/06/2023

UNDERSLAB
PLUMBING PLAN
UNIT K



P200K





8831 Keystone Crossing, Indianapolis, IN 46240

ASSOCIATES INC. 9641 Commerce Dr. Carmel, Indiana
MECHANICAL / ELECTRICAL ENGINEERS

REN CENTRAL HIGH SCHOOSE 3 ADDITION & RENOVATIO

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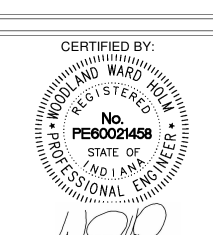
REVISIONS:

ISSUE DATE | DRAWN BY | CHECKED BY

GAB

02/06/2023

FIRST FLOOR
PLUMBING PLAN



P201K



- LIMIT PROTECTION, WALL TEMPERATURE AND C02 SENSOR REMAIN. PROVIDE NEW SEQUENCE WITH C02 OUTSIDE AIR

- SLEEVE FROM VERTICAL UNIT VENTILATOR TO LOUVER AS
- VENTILATOR CONNECTION. VERIFY LOUVER SIZE WITH THE





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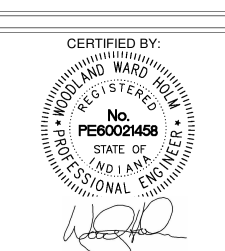
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REVISIONS:

ADDENDUM #3 03/20/2023

ISSUE DATE | DRAWN BY | CHECKED BY RWT 02/20/23

DRAWING TITLE: FIRST FLOOR **MECHANICAL** PLAN - UNIT K



DRAWING NUMBER PROJECT NUMBER

2021056/1407





8831 Keystone Crossing, Indianapolis, IN 46240



WARREN CENTRAL HIGH SCHOOL

REN CENTRAL HIGH SCHOOL

SCOPE DRAWINGS:

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REVISIONS: 3 ADDENDUM #3 03/20/2023

ISSUE DATE DRAWN BY CHECKED BY 02/20/23 RWT WWH

FIRST FLOOR
MECHANICAL
PIPING PLAN UNIT K



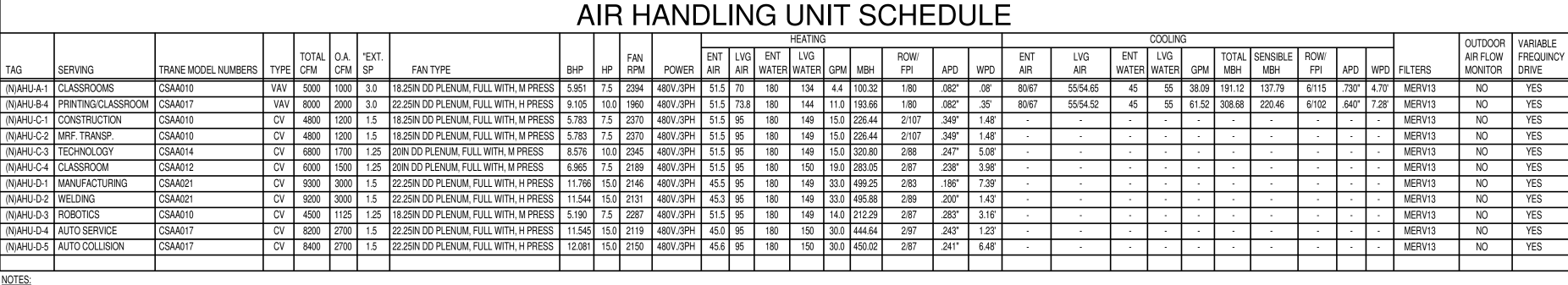
DRAWING NUMBER

M211K

PROJECT NUMBER

2021056/1407

INTAKE HOOD DETAIL



80.0/67.0 52.0/52.0

80.0/67.0 55.0/53.0

EXHAUST FAN SCHEDULE

27.8

UNIT VENTILATOR SCHEDULE

1. ALL UNIT TO BE PROVIDE WITH 120V./1PH POWER FOR UV LIGHTS

1. HEATING/COOLING PERFORMANCE BASED ON 100% WATER.

5. LOUVERS TO BE PROVIDED BY THE ARCHITECT.

TAG MODEL#

UV-1 TEMSPEC VUD 1200D

DIFFUSER (TYPICAL) NO SCALE HOOD, PER SPECIFICATIONS WOOD NAILER -- BIRD SCREEN PERIMETER GASKET - 14" HIGH CURB, SECURED TO DECK DUCT TO MATCH THROAT \mathcal{A} FRAMING STEEL AS REQUIRED - AUTO CONTROL DAMPER WITH ACTUATOR 20 GA. GALVANIZED SHEET METAL DRIP PAN WITH 1" LIP & CAULKED SEAMS, SUPPORT WITH 1/2" ROD AND

- PERIMETER GASKET

- SELF TAPPING SCREWS, 8 TOTAL

- FRAMING STEEL AS REQUIRED

- DUCT TO SEAL TIGHT TO DAMPER AND ROOF

- 14" HIGH CURB, SECURED TO DECK

- MAXIMUM OF 6 FT. OF FLEXIBLE DUCT UPSTREAM

OF DIFFUSER

TYPICAL CEILING

FLEX DUCT CONNECTIONS

DUCT CONNECTION TO

TO BE BANDED, NOT TAPED

VOLUME DAMPER

FLEXIBLE DUCT

BIRD SCREEN

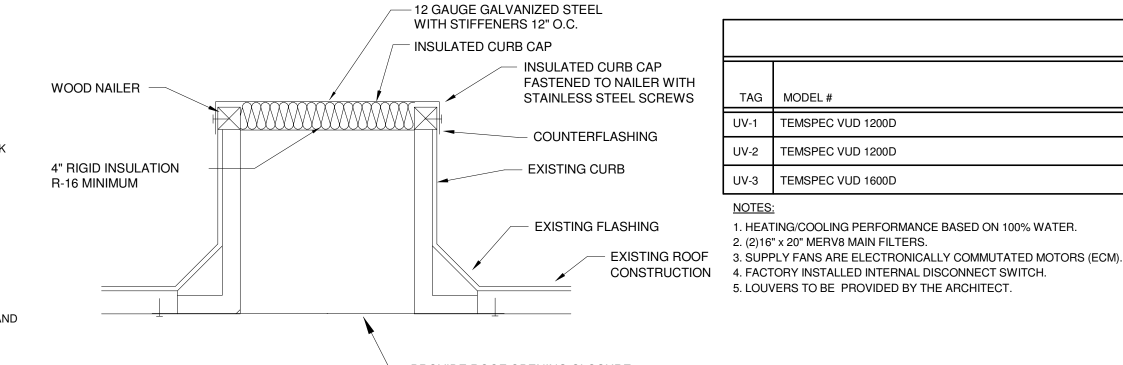
ROOF MEMBRANE

GRAVITY BACKDRAFT

CEILING

RELIEF HOOD DETAIL NO SCALE

ROOF MOUNTED EXHAUST FAN



PROVIDE ROOF OPENING CLOSURE PLATE AND SECURE TO DECK

CURB CAP DETAIL NO SCALE

					F	A۱	1 CC		_	JNI	TS	SC	H	ED	UL	E									
											HEATING	i							COOLING	ì					
		TOTAL	"EXT.	MOTOR				ENT	LVG	ENT	LVG					ENT	LVG	ENT	LVG		TOTAL	SENSIBLE			
TAG	TRANE MODEL NUMBERS	CFM	SP	TYPE	WATTS	MCA	POWER	AIR	AIR	WATER	WATER	GPM	MBH	ROWS	WPD	AIR	AIR	WATER	WATER	GPM	MBH	MBH	ROWS	WPD	FILTERS
FCU-1	FCHB0301	230	-	ECM	47	2.75	120V./1PH	70.0	103	160	143	1.0	8.42	1	2.2'	80/67	59.10/57.63	45	55	1.3	6.79	5.24	3	2.59'	2" MERV8

1. PROVIDE UNIT WITH PROJECTION KIT. FIELD VERIFY PROJECTION DIMENSION PRIOR TO ORDERING UNIT.

LINED DUCTWORK

HUMIDITY SENSOR

CO2 SENSOR

EXHAUST OUTSIDE AIR SUPPLY AIR

RETURN AIR

GENERAL MECHANICAL

ARRANGED FOR LINK REPLACEMENT AND INSPECTION.

EASY REMOVAL OF ALL ENTIRE UNIT.

(APPLICABLE TO ALL "M" SERIES DRAWINGS.)

2. SEE ARCHITECTURAL DRAWINGS FOR FIRE RATED CEILING AND WALL LOCATIONS, PROVIDE FIRE DAMPERS AT ALL PENETRATIONS, PROVIDE HINGED ACCESS DOOR WITH CAMLOCK HARDWARE AT EACH FIRE DAMPER

3. SHEETMETAL ROUTING SHOWN IS SCHEMATIC IN NATURE AND AS SUCH MAY NOT SHOW ALL REQUIRED TRANSITIONS AND OFFSETS. FIELD VERIFY

ACTUAL CONDITIONS AND PROVIDE ALL NECESSARY COMPONENTS FOR A

4. DIFFUSER AND GRILLE LOCATIONS SHOWN ARE APPROXIMATE. COORDINATE FINAL LOCATION WITH CEILING AND LIGHTING GRID.

5. PROVIDE MANUAL VOLUME DAMPERS AT LOCATIONS SHOWN OR AS

REQUIRED FOR AIR BALANCE OF EACH SUPPLY AND EXHAUST DEVICE.

6. DUCTWORK AND PIPING TO EACH VAV BOX SHALL BE ARRANGED TO ALLOW COMPLETE ACCESS TO ALL SERVICEABLE COMPONENTS AND TO ALLOW

7. SEE ARCHITECTURAL DRAWINGS FOR LOUVER LOCATIONS AND ELEVATIONS.

1. MAXIMUM LENGTH OF FLEX DUCT 6 FOOT.

2. FLEX DUCT TO BE USED FOR POSSITIVE PRESSURE

3. PROVIDE ACCESS DOOR AT ALL FIRE DAMPERS. 4. HEIGHTS OF DEVICES SHOWN IS APPROXIMATE. COORD. FINAL LOCATION W/ ARCHITECT.

(DIMENSIONS ARE O.D. OF DUCT)

DDC TEMERATURE SENSOR

UNLESS NOTED OTHERWISE

TEMPERATURE CONTROL PANEL

EXISTING CABINET UNIT HEATER

EXISTING ROOFTOP UNIT

EXISTING CONVECTOR

EXISTING EXHAUST FAN

EXISTING FAN COIL UNIT

FLEXIBLE CONNECTION - 4" MINIMUM

SHE

U.N.O.

(E)CUH

(E)CV

APPLICATIONS ONLY.

(E)EF

EX. OR EXH.

	CABINET HEATER SCHEDULE													
UNIT	TRANE MODEL	CFM	МВН	LAT	GPM	LWT	ROWS	WPD	HP	VOLTAGE/ PHASE	REMARKS			
CUH-1	FFEB0401	400	17.79	102	1.19	130	2	3.27'	80 WATTS	120/1	HORIZONTAL RECESSED	1		
CUH-2	FFEB0401	500	2553	106	1.67	130	2	2.87'	139 WATTS	120/1	HORIZONTAL RECESSED			
CUH-3	FFEB0801	800	42.6	109	2.84	130	2	2.68'	162 WATTS	120/1	HORIZONTAL RECESSED			
CUH-4	FFCB080	800	42.6	109	2.84	130	2	2.68'	246 WATTS	120/1	HORIZONTAL CONCEALED			
CUH-5	FFDB0401	400	17.79	102	1.19	130	2	3.27'	80 WATTS	120/1	HORIZONTAL CABINET			
CUH-6	FFDB060	600	33.58	111	2.24	130	2	5.88'	173 WATTS	120/1	HORIZONTAL CABINET	/3		
CUH-7	FFHB0401	400	21.81	110	1.46	130	2	2.23'	82 WATTS	120/1	VERTICAL RECESSED WITH 3" PROJECTION PANEL			

1. CAPACITIES ARE BASED ON 160° EWT AND 60° EAT. 2. PROVIDE UNIT WITH BOTTOM STAMPED INLET AND OUTLET. 3. CUH-4 IS ALTERNATE BID.

		- /	 `
OUTSIDE AIR DUCT WITH DUCT WRAP, SEE PLANS FOR SIZE.			- SUPPLY AIR DUCT, SEE PLANS FOR SIZE.
0" REAR EXTENSION PANEL		J. C. C. C.	-
SCREW TO STUD WALL ——		 	
=			- TOP EXTENSION
			- FLEXIBLE CONNECTION
			THREE SPEED SUPPLY AIR FAN
HEATING AND COOLING COIL -	>		- UNIT VENTILATOR
			MODULATING FACE & BYPASS DAMPER CONTROL.
	,		- CONDENSATE DRAIN PAN - FILTERS
			- FILTENO
	>-		- CONDENSATE DRAIN, 7/8" O.D. VINYL TUBING BY UNIT MANUFACTURER.
3/4" COPPER CONDENSATE —			 - RETURN AIR DAMPER

SECTION AT INTERIOR WALL

		TAG	ENCLOSURE STYLE	STERLING MODEL	ENCLOSURE DEPTH (IN.)	ENCLOSURE W x H (IN.)	МВН	GPM	NOTES	
ETME	TAL LEGEND	CV-1	SEMI-RECESSED	PWG-A	4-1/4	32"x 24"	1.12	.112	1,2,3	
		CV-2	SEMI-RECESSED	PWG-A	4-1/4				1,2,3	
1	24"x 24" FACE, CEILING DIFFUSER, NECK SIZE PER	CV-3	SEMI-RECESSED	PWG-A	4-1/4				1,2,3	
	PLANS. RUN-OUT SIZE TO MATCH NECK SIZE.									
	RETURN/ EXHAUST AIR GRILLE		ATA AVERAGE WATER TO TEMPERATURE SEE ACING EXISTING CO	SENSOR IN RETU	JRN AIR OF UNIT.			IIT OI OSE	TO EVICTING CIZE	

3. WHERE REPLACING EXISTING CONVECTORS, FIELD VERIFY EXISTING CABINET SIZE AND PROVIDE UNIT CLOSE TO EXISTING SIZE.

CONVECTOR SCHEDULE

	UNIT #	SERVICE	MODEL#	CFM	SP	RPM	SONES	HP	VOLTAGE	PHASE	CONTROL	ACCESSORIES	REMARKS
	EF-C-1	CONSTRUCTION W338	GB-200	5000	.375"	1014	16.6	1.5	480	3	SWITCH	BDD AND CURB EXTENSION	
	EF-C-2	STORAGE W338C	GB-130	1010	.375"	976	7.1	1/4	120	1	AUTO START/STOP	BDD AND CURB EXTENSION	
	EF-C-3	OFFICE W338A, W341A	GB-098	240	.375"	993	4.4	1/6	120	1	AUTO START/STOP	BDD AND CURB EXTENSION	
	EF-C-4	WOMENS LOCKER RR W339	GB-100	520	.375"	1029	3.9	1/4	120	1	AUTO START/STOP	BDD AND CURB EXTENSION	
	EF-C-5	ELECTRICAL W352	GB-100	500	.375"	1018	3.7	1/4	120	1	AUTO START/STOP	BDD AND CURB EXTENSION	
	EF-C-6	MENS RR W351	GB-100	540	.375"	1040	4.0	1/4	120	1	AUTO START/STOP	BDD AND CURB EXTENSION	
	EF-C-7	BUILDING STORAGE W333	GB-180	3200	.375"	935	11.3	3/4	480	3	AUTO START/STOP	BDD AND CURB EXTENSION	
	EF-C-8	MENS LOCKER RR W348B/	GB-130	1010	.375"	976	7.1	1/4	120	1	AUTO START/STOP	BDD AND CURB EXTENSION	
	EF-C-9	STORAGE W348C OFFICE W348D/ STORAGE W349	GB-100	540	.375"	1040	4.0	1/4	120	1	AUTO START/STOP	BDD AND CURB EXTENSION	
	EF-C-10	ENG & TECH LAB W348	GB-220	3200	.25"	509	8.4	1/3	120	1	SWITCH	BDD AND CURB EXTENSION	
	EF-C-13	CRIMINAL JUSTICE W342 (HOOD)	GB-160	3400	.5"	1328	17.7	1	480	3	SWITCH	BDD AND CURB EXTENSION	
	EF-C-14	MENS RR W343A/ WOMENS RR W343B		500	.375"	1018	3.7	1/4	120	1	AUTO START/STOP	BDD AND CURB EXTENSION	
	EF-C-15	CRIMINAL JUSTICE W342	GB-160	2700	.25"	1028	13.0	1/2	120	1	SWITCH	BDD AND CURB EXTENSION	
	EF-C-16	MFR TRANSP W341	GB-160	2700	.25"	1028	13.0	1/2	120	1	SWITCH	BDD AND CURB EXTENSION	
	EF-C-17	CORRIDOR WXXXX	GB-330	6000	.25"	326	7.3	3/4	480	3	AUTO START/STOP	BDD AND CURB EXTENSION	
	EF-C-18	CORRIDOR WXXXX	GB-330	9000	.25"	427	11.8	1.5	480	3	AUTO START/STOP	BDD AND CURB EXTENSION	
	EF-C-19	BOILER RM. WXXXX	GB-240	5000	.25"	618	10.4	1.0	480	3	SWITCH	BDD AND CURB EXTENSION	
	EF-C-21	WOMENS LOCKER RR W341E/	GB-100	500	.375"	1018	3.7	1/4	120	1	AUTO START/STOP	BDD AND ROOF CURB	
	EF-D-1	MENS LOCKER RR W341F STØRAGE W345A	GB-100	520	.375"	1029	3.9	1/4	120	1	AUTO START/STOP	BDD AND CURB EXTENSION	
1	EF-D-2	STORAGE W344D	GB-100	500	.375"	1018	3.7	1/4	120	1	AUTO START/STOP	BDD AND CURB EXTENSION	
7	EF-D-5	STORAGE W343D & E	GB-100	640	.375"	1102	4.8	1/4	120	1	AUTO START/STOP	BDD AND CURB EXTENSION	
	EF-D-9	ROBTICS W345	GB-160	2320	.25"	914	11.0	1/4	120	1	SWITCH	BDD AND CURB EXTENSION	
	EF-D-10	CORRIDOR WXXXX	GB-330	9000	.25"	427	11.8	1.5	480	3	AUTO START/STOP	BDD AND CURB EXTENSION	
	EF-D-11	CORRIDOR WXXXX	GB-330	6000	.25"	326	7.3	3/4	480	3	AUTO START/STOP	BDD AND CURB EXTENSION	
	EF-D-11			4000	.25"		7.7	3/4	480	3			
		WELDING W344 ADV. MFR./ LOGISTICS W343	GB-240			528		'			SWITCH	BDD AND CURB EXTENSION	
	EF-D-13		GB-240	5000	.25"	618	10.4	1	480	3	SWITCH	BDD AND CURB EXTENSION	
	EF-D-14	AUTO COLLISION W346	GB-300	5700	.375"	467	8.4	1	480	3	SWITCH	BDD AND CURB EXTENSION	
		AUTO SERVICE W347	GB-300	6300	.375"	493	10.1	1	480	3	SWITCH	BDD AND CURB EXTENSION	
		STORAGE W346C WOMENS LOCKER RR W346D/	GB-100	400	.25"	828	2.6	1/4	120	1	AUTO START/STOP	BDD AND CURB EXTENSION	
	EF-D-17	MENS LOCKER RR W346B	GB-100	600	.375"	1102	4.8	1/4	120	1	AUTO START/STOP	BDD AND CURB EXTENSION	
	EF-D-21	ADV. MFR./ LOGISTICS W343 (HOOD)	CUBE-180	4000	.5"	1186	16.7	1.5	480	3	SWITCH	BDD AND CURB EXTENSION	
	EF-D-22	, ,	CUBE-200	4800	.5"	1008	18.4	1.5	480	. 3	SWITCH	BDD AND CURB EXTENSION	
	EF-D-23	STORAGE W347E	GB-100	400	.25"	828	2.6	1/4	120	1	AUTO START/STOP	BDD AND CURB EXTENSION	
	UEF-C-1	MFR TRANSP W341 WOMENS LOCKER RR F109B/	USF-12-B1	1200	2.5"	2271	18.7	1	480	3	SWITCH	BDD AND CURB EXTENSION	DIRECT DRIVE
	EF-M-1	MENS LOCKER RR F109A	GB-099	300	.375"	961	5.2	1/4	120	1	AUTO START/STOP	BDD AND CURB EXTENSION	
	EF-M-2	SALON F110C	GB-100	700	.375"	1146	5.3	1/4	120	1	AUTO START/STOP	BDD AND ROOF CURB	
	EF-M-3	TOILETS F110A & B	GB-098	200	.375"	970	4.2	1/4	120	1	AUTO START/STOP	BDD AND ROOF CURB	
	EF-N-1	FAMILY/ ASSISTED G205A & B STORAGE G201, G201 G203,	GB-098	200	.375"	970	4.2	1/4	120	1	AUTO START/STOP	BDD AND CURB EXTENSION	
	EF-N-2	AND JANITOR G204 CONCESSION G203, JANITOR	GB-100	700	.375"	1146	5.3	1/4	120	1	AUTO START/STOP	BDD AND CURB EXTENSION	
	EF-N-2	G204 AND STORAGE G201	GB-130	1100	.375"	1018	7.5	1/4	120	1	SWITCH	BDD AND CURB EXTENSION	ALTERNATE BID
	ĚF-Q-1	WOMENS G248B/ MENS G248C	GB-140	1500	.375"	1018	8.1	1/3	120	1	AUTO START/STOP	BDD AND ROOF CURB	ALTERNATE BID
	EF-D-24	WOMENS LOCKER RR W344A/ MENS LOCKER RR W344B	GB-100	500	.375"	1018	3.7	1/4	120 ^Y	1 [/]	AUTO START/STOP	BDD \	

BDD - GRAVITY BACKDRAFT DAMPER ALUM.- ALL ALLUMINUM CONSTRUCTION AUTO START / STOP - SEE TEMPERATURE CONTROLS SPECIFICATIONS WALL SWITCH - RED JEWEL POLIT SWITCH

		VA	V T	ERN	1INA	L F	30	XS	CHI	EDL	JLE						
UNIT	MODEL/SIZE	INLET DIA.	MAXIMUM CFM	HEATING CFM	MINIMUM CFM	MIN. LAT° TEMP.	LWT° TEMP.	STATIC PRE	SS. IN. WC	MAXIMUM N	C LEVELS DISCHARGE	COIL MBH	APD IN.	COIL GPM	COIL PIPING	WPD FT.	COIL ROWS
VAV-1	VCWF06	6	300	150	105	96	120	1.0	.5	23	27	5.99	.10	.60	3/4"	.04	2
VAV-2	VCWF06	6	420	210	105	95	112	1.0	.5	14	15	7.97	.46	.58	3/4"	.24	2
VAV-3	VCWF08	8	650	325	150	95	121	1.0	.5	14	17	11.39	.38	1.27	3/4"	.14	2
VAV-4	VCWF10	10	1030	515	275	95	114	1.0	.5	14	14	19.17	.41	1.52	3/4"	.38	2
VAV-5	VCWF10	10	1260	630	300	95	118	1.0	.5	14	14	23.91	.58	2.22	3/4"	.80	2
VAV-6	VCWF12	12	1900	950	450	95	122	1.0	.5	14	14	36.06	.64	4.06	1"	.89	2
VAV-7	VCWF14	14	2250	1125	450	95	117	1.0	.5	14	14	42.51	.47	3.72	1"	.59	2
VAV-8	VCWF14	14	2700	1350	500	95	120	1.0	.5	14	14	51.24	.63	5.36	1"	1.18	2
VAV-9	VCWF10	10	1380	690	300	95	120	1.0	.5	14	14	25.05	.62	2.65	3/4"	.96	2

1. SOUND DATA IS RADIATED LEVEL @ 100% PRIMARY AIR.

2. COIL CAPACITIES BASED ON 140° EWT, 60° EAT & 50% OF MAXIMUM CFM. 3. VAV BOXES ARE BASED ON SELECTIONS BY TRANE.

4. ROOM NC LEVEL SHOWN INCLUDES ATTENUATION FACTORS FROM ARI STANDARD 885-98.

4. SOUND POWER LEVELS AND NC'S BASED ON TESTS CONDUCTED IN ACCORDANCE WITH ARI STANDARD 880-98. 5. WATER COIL PERFORMANCE TO BE RATED AND CERTIFIED IN ACCORDANCE WITH THE EDITION OF ARI STANDARD 410

	OUTSIDE AIR VENT SCHEDULE											
NIT #	SERVICE	CFM	THROAT AREA SQ. FT.	THROAT SIZE	DUCTED SPD "WC	MANUFACTURER & MODEL						
Al-1	CLASSROOM	950	1.5	12"x 18"	.071	GREENHECK FABRAHOOD FGI						
Al-2	CLASSROOM	1300	2.0	14"x 18"	.071	GREENHECK FABRAHOOD FGI						
AI-3	CLASSROOM	2000	2.78	20"x 20"	.071	GREENHECK FABRAHOOD FGI						
AI-4	CLASSROOM	7300	10.0	30"x 48"	.071	GREENHECK FABRAHOOD FGI						
Al-5	CLASSROOM	3000	4.17	20"x 30"	.071	GREENHECK FABRAHOOD FGI						

	UNIT HEATER SCHEDULE												
UNIT	TRANE MODEL	CFM	МВН	LAT	GPM	LWT	WPD	HP	VOLTAGE/ PHASE	REMARKS			
UH-1	S-A18	500	13.16	94	1.32	140	2.2	16 WATT	120/1				
UH-2	S-72	1000	37.39	104	3.74	140	.23	1/20	120/1				
UH-3	S-144	2200	74.36	104	7.44	140	.43	1/3	120/1				
UH-4	S-204	2900	105.82	107	6.25	140	.79	1/3	120/1				
UH-5	S-360	5500	186.83	103	18.68	140	2.1	1/2	120/1				

1. CAPACITIES ARE BASED ON 160° EWT AND 60° EAT.



SCOPE DRAWINGS: of structural, mechanical and electrical systems.

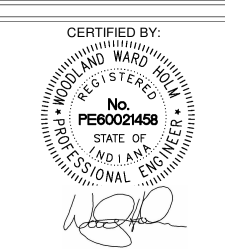
The drawings do not necessarily indicate or describe all requirements of the Contract.

On the basis of the general scope indicated or describe the trade contractors shall furnish all items required for the proper execution and completion of the work.

REVISIONS: ADDENDUM #3 03/20/2023

ISSUE DATE | DRAWN BY | CHECKED BY 02/20/23 RWT

DRAWING TITLE: **MECHANICAL** AND DETAILS



DRAWING NUMBER

UNIT F UNIT M EXIST PANEL "1DL3" EXIST PANEL "1DL4" EXIST PANEL "1DH1" EXIST PANEL "1DL2" REMOVE PANEL "S" 120/208V/200A/3P/4W PANEL FEEDER TO REMAIN LIGHTING BRANCH CIRCUITS TO BE EXTENDED TO NEW PANEL LOCATION RECEPTACLE BRANCH CIRCUITS TO BE REMOVED . = = = } (8) EXIST PANEL "1DPH-E1" -----EXIST PANEL "1EH1" ——— EXIST PANEL "1EHX1"— EXIST PANEL "1EL2" EXIST PANEL "1EL1" EXIST PANEL "1DPL-E1" FIRST FLOOR POWER AND SYSTEMS DEMOLITION PLAN - UNIT M 1/8" = 1'-0"

ELECTRICAL DEMOLITION PLAN NOTES

- 1 CIRCUIT TO REMAIN FOR RECONNECTON
- 2 EXISTING DEVICES TO REMAIN THAT ARE INSTALLED INTO CEILINGS THAT ARE BEING REMOVED ARE TO BE SUPPORTED, PROTECTED AND REINSTALLED INTO NEW CEILING. TYPICAL OF ALL
- 3 EXISTING CEILING MOUNTED PROJECTOR AND/OR VIDEO MONITOR BRACKET AND
- 120V RECEPTACLE AND LOW VOLTAGE WIRING TO BE REMOVED BACK TO SOURCE.
 4 EXISITNG AUDIO CIRCUIT TO REMAIN FOR RECONNECTION.
- 5 REMOVE EXISTING WALL MOUNTED PC/MONITOR UNIT AND WALL MOUNTED VIDEO
- PROJECTOR. CLEAN AND STORE DEVICE FOR REINSTALLATION. LOW VOLTAGE CABLES TO REMAIN FOR REINSTALLATION.
- 6 REMOVE EXISTING EMPTY CONDUITS, RCEPTACLE AND CIRCUIT TO REMAIN.



S831 Keystone Crossing, Indianapolis, IN 46240



ARREN CENTRAL HIGH SCHOC HASE 3 ADDITION & RENOVATION

SCOPE DRAWINGS:

These drawings indicate the general scope of the project in terms of architectural design concept, the dimensions of the building, the major architectural elements and the type of structural, mechanical and electrical systems.

The drawings do not necessarily indicate or describe all work required for full performance and completion of the requirements of the Contract.

On the basis of the general scope indicated or described, the trade contractors shall furnish all items required for the proper execution and completion of the work.

3 ADDENDUM 3 3/20/2023

REVISIONS:

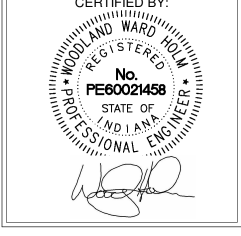
ISSUE DATE DRAWN BY CHECKED BY 02/20/23 SGD WWH

FIRST FLOOR
POWER &
SYSTEMS
DEMOLITION

CERTIFIED BY:

WARD

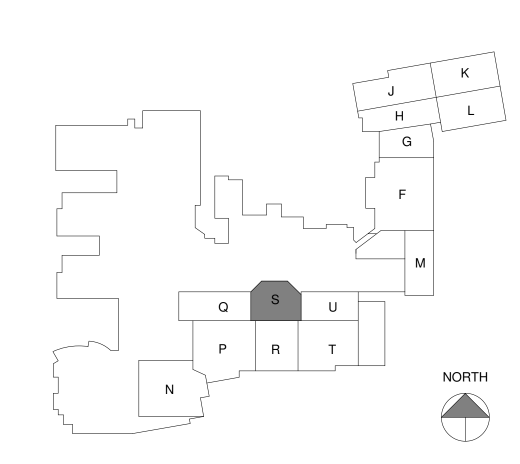
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ELECTRICAL DEMOLITION PLAN NOTES

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- 5 REMOVE EXISTING WALL MOUNTED PC/MONITOR UNIT AND WALL MOUNTED VIDEO PROJECTOR. CLEAN AND STORE DEVICE FOR REINSTALLATION. LOW VOLTAGE CABLES TO REMAIN FOR REINSTALLATION.
- 6 REMOVE EXISTING EMPTY CONDUITS, RCEPTACLE AND CIRCUIT TO REMAIN.







S831 Keystone Crossing, Indianapolis, IN 46240



VARREN CENTRAL HIGH SCHOCHASE 3 ADDITION & RENOVATION

SCOPE DRAWINGS:

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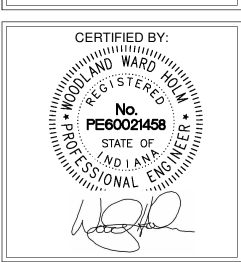
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REVISIONS:

3 ADDENDUM 3 3/20/2023

ISSUE DATE DRAWN BY CHECKED BY 02/20/23 SGD WWH

FIRST FLOOR
POWER &
SYSTEMS
DEMOLITION
PLAN UNIT S



DRAWING NUMBER
ED201S

PROJECT NUMBER
2021056/1407

MEZZANINE MEZZANINE UNIT H MEZZANINE UNIT H AHU-C-4_ [2] - 7 ELECTRICAL MEZZANINE DEMOLITION PLAN - UNITS H & J 1/8" = 1'-0"

ELECTRICAL DEMOLITION PLAN NOTES

- 1 CIRCUIT TO REMAIN FOR RECONNECTON
- 2 EXISTING DEVICES TO REMAIN THAT ARE INSTALLED INTO CEILINGS THAT ARE BEING REMOVED ARE TO BE SUPPORTED, PROTECTED AND REINSTALLED INTO NEW CEILING. TYPICAL OF ALL
- 3 EXISTING CEILING MOUNTED PROJECTOR AND/OR VIDEO MONITOR BRACKET AND
- 120V RECEPTACLE AND LOW VOLTAGE WIRING TO BE REMOVED BACK TO SOURCE.
 4 EXISITNG AUDIO CIRCUIT TO REMAIN FOR RECONNECTION.
- 5 REMOVE EXISTING WALL MOUNTED PC/MONITOR UNIT AND WALL MOUNTED VIDEO PROJECTOR. CLEAN AND STORE DEVICE FOR REINSTALLATION. LOW VOLTAGE
- CABLES TO REMAIN FOR REINSTALLATION.
 6 REMOVE EXISTING EMPTY CONDUITS, RCEPTACLE AND CIRCUIT TO REMAIN.



8831 Keystone Crossing, Indianapolis, IN 46240



WARREN CENTRAL HIGH SCHO
PHASE 3 ADDITION & RENOVAT

SCOPE DRAWINGS:

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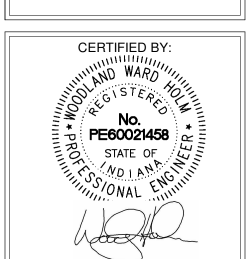
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3 ADDENDUM 3 3/20/2023

REVISIONS:

ISSUE DATE | DRAWN BY | CHECKED
02/20/23 | SGD | WWH

ELECTRICAL
MEZZANINE
DEMOLITION
PLAN UNIT H & J



DRAWING NUMBER
ED202H

PROJECT NUMBER

2021056/1407

TO NEW EXIIT LIGHTS. LIGHTING CIRCUITS FOR RECONNECTION / EXTENTION TO NEW LIGHT FIXTURES. 5 LIGHT SWITCH TO BE RELOCATED. LOCATION IN NEW CEILING GRID. SWITCHED CIRCUITS. AND CR C203. SWITCH AS SHOWN ON NEW PLAN. DOWNLIGHT. THESE DEMOWED FIXTURES NOT REPLACED First Floor Lighting Demolition Plan UNIT L 1/8" = 1'-0"

LIGHTING DEMOLITION PLAN NOTES

- 1 MAINTAIN ALL EXISTING EXIT LIGHT CIRCUITS FOR RECONNECTION / EXTENSION
- 2 MAINTAIN ALL EXISTING NORMAL AND EMERGENCY INTERIOR AND EXTERIOR
- 3 EXISTING TO REMAIN DOWNLIGHTS TO BE SUSPENDED FOR REINSTALLATION IN NEW CEILING AT SAME LOCATION.
- 4 EXISTING TO REMAIN 2X4 FLAT PANEL LIGHT FIXTURES TO BE SUSPENDED FOR REINSTALLATION IN NEW CEILING GRID AS SHOWN ON NEW PLAN.
- 6 EXISTING TO REMAIN 2X4 FLAT PANEL LIGHT FIXTURES IN CORRIDOR/VESTIBULE TO BE SUSPENDED FOR REINSTALLATION AT SAME
- 7 EXTEND WIRING TO NEW LIGHT FIXTURE AS SHOWN ON E211S. PATCH CEILING
- 8 NEW LIGHT FIXTURES WILL BE IN SAME LOCATION. MAINTAIN ALL WIRING AND
- 9 CEILING TO REMAIN, NEW LIGHT FIXTURES TO BE IN SAME LOCATION.
- 10 THESE FLAT PANELS TO BE RELOCATED IN SAME ROOMS DIFFERENT LOCATION. 11 2X4 FLAT PANEL LIGHT FIXTURES TO BE COMBINED FOR ROOM H114/115.
- 12 2X4 FLAT PANEL LIGHT FIXTURES TO BE REINSTALLED IN ENLARGED CR C201
- 13 MAINTAIN CIRCUITS AND COMBINE INTO ONE TOGGLE SWITCH OR DIMMER
- 14 ONE FOR ONE REPLACEMENT OF EXISTING FIXTURE WITH RETROFIT
- 15 WALL PACK TO BE REPLACED. MAINTAIN CIRCUIT FOR INSTALLATION OF NEW FIXTURE IN SAME LOCATION.



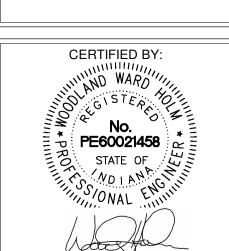


Addendum 3 3/20/2023

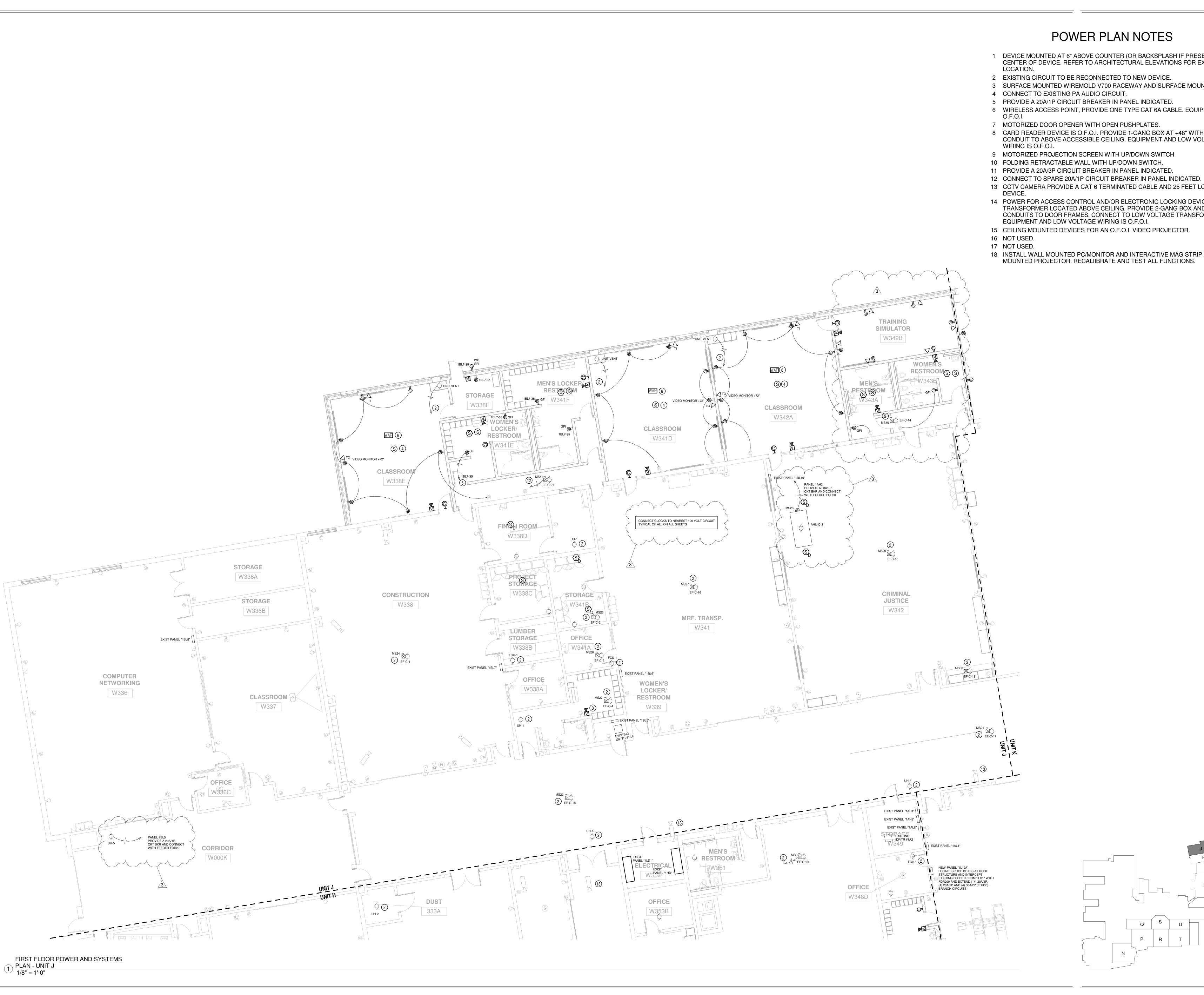
REVISIONS:

SGD

DRAWING TITLE: FIRST FLOOR LIGHTING DEMOLITION PLAN - UNIT L



ED211L



POWER PLAN NOTES

- 1 DEVICE MOUNTED AT 6" ABOVE COUNTER (OR BACKSPLASH IF PRESENT) TO CENTER OF DEVICE. REFER TO ARCHITECTURAL ELEVATIONS FOR EXACT
- 2 EXISTING CIRCUIT TO BE RECONNECTED TO NEW DEVICE.
- 3 SURFACE MOUNTED WIREMOLD V700 RACEWAY AND SURFACE MOUNTED BOX.
- 4 CONNECT TO EXISTING PA AUDIO CIRCUIT.
- 5 PROVIDE A 20A/1P CIRCUIT BREAKER IN PANEL INDICATED. 6 WIRELESS ACCESS POINT, PROVIDE ONE TYPE CAT 6A CABLE. EQUIPMENT IS
- 7 MOTORIZED DOOR OPENER WITH OPEN PUSHPLATES.
- 8 CARD READER DEVICE IS O.F.O.I. PROVIDE 1-GANG BOX AT +48" WITH 3/4" CONDUIT TO ABOVE ACCESSIBLE CEILING. EQUIPMENT AND LOW VOLTAGE
- 9 MOTORIZED PROJECTION SCREEN WITH UP/DOWN SWITCH
- 10 FOLDING RETRACTABLE WALL WITH UP/DOWN SWITCH.
- 11 PROVIDE A 20A/3P CIRCUIT BREAKER IN PANEL INDICATED.
- 13 CCTV CAMERA PROVIDE A CAT 6 TERMINATED CABLE AND 25 FEET LOOP AT
- 14 POWER FOR ACCESS CONTROL AND/OR ELECTRONIC LOCKING DEVICE TRANSFORMER LOCATED ABOVE CEILING. PROVIDE 2-GANG BOX AND
- CONDUITS TO DOOR FRAMES. CONNECT TO LOW VOLTAGE TRANSFORMER. EQUIPMENT AND LOW VOLTAGE WIRING IS O.F.O.I.
- 15 CEILING MOUNTED DEVICES FOR AN O.F.O.I. VIDEO PROJECTOR.
- 18 INSTALL WALL MOUNTED PC/MONITOR AND INTERACTIVE MAG STRIP AND WALL MOUNTED PROJECTOR. RECALIIBRATE AND TEST ALL FUNCTIONS.





SCOPE DRAWINGS:

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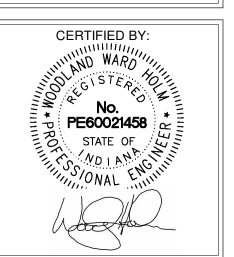
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ADDENDUM 3 3/20/2023

REVISIONS:

SGD 02/20/23

DRAWING TITLE: FIRST FLOOR POWER & SYSTEMS PLAN UNIT J



DRAWING NUMBER

NORTH

Q S

POWER PLAN NOTES LOCATION. 2 EXISTING CIRCUIT TO BE RECONNECTED TO NEW DEVICE. 3 SURFACE MOUNTED WIREMOLD V700 RACEWAY AND SURFACE MOUNTED BOX. 4 CONNECT TO EXISTING PA AUDIO CIRCUIT. 5 PROVIDE A 20A/1P CIRCUIT BREAKER IN PANEL INDICATED. 7 MOTORIZED DOOR OPENER WITH OPEN PUSHPLATES. 8 CARD READER DEVICE IS O.F.O.I. PROVIDE 1-GANG BOX AT +48" WITH 3/4" CONDUIT TO ABOVE ACCESSIBLE CEILING. EQUIPMENT AND LOW VOLTAGE WIRING IS O.F.O.I. 9 MOTORIZED PROJECTION SCREEN WITH UP/DOWN SWITCH 10 FOLDING RETRACTABLE WALL WITH UP/DOWN SWITCH. 11 PROVIDE A 20A/3P CIRCUIT BREAKER IN PANEL INDICATED. 12 CONNECT TO SPARE 20A/1P CIRCUIT BREAKER IN PANEL INDICATED. DEVICE. 14 POWER FOR ACCESS CONTROL AND/OR ELECTRONIC LOCKING DEVICE EQUIPMENT AND LOW VOLTAGE WIRING IS O.F.O.I. 16 NOT USED. 17 NOT USED. 18 INSTALL WALL MOUNTED PC/MONITOR AND INTERACTIVE MAG STRIP AND WALL MOUNTED PROJECTOR. RECALIBRATE AND TEST ALL FUNCTIONS. WAP 6 VIDEO MONITOR +72" STORAGE W344D **CLASSROOM** STORAGE W344C W343D CONNECT CLOCKS TO NEAREST 120 VOLT CIRCUIT TYPICAL OF ALL ON ALL SHEETS WAP 6 VIDEO MONITOR +72" AHU-D-3 STORAGE ₩343E CLASSROOM RESTROOMS S W343C PANEL 1AH6 PROVIDE A 40A/3P CKT BKR AND CONNECT WITH FEEDER FDR50 **ROBOTICS** 2 () UH-1 W345 PANEL 1AH6 AHI PROVIDE A 40A/3P CKT BKR AND CONNECT WITH FEEDER FDR50 W344 2 EF-C-15 ADV. MFR. / LOGISTICS W343 PANEL 1AL5 PROVIDE A 20A/1P CKT BKR AND CONNECT WITH FEEDER FDR20 CRIMINAL JUSTICE W342 MS19 EF-D-10 MS20 D EF-D-11 MS16 EF-D-23 FIRST FLOOR POWER AND SYSTEMS PLAN - UNIT K 1/8" = 1'-0"

- 1 DEVICE MOUNTED AT 6" ABOVE COUNTER (OR BACKSPLASH IF PRESENT) TO CENTER OF DEVICE. REFER TO ARCHITECTURAL ELEVATIONS FOR EXACT
- 6 WIRELESS ACCESS POINT, PROVIDE ONE TYPE CAT 6A CABLE. EQUIPMENT IS

- 13 CCTV CAMERA PROVIDE A CAT 6 TERMINATED CABLE AND 25 FEET LOOP AT
- TRANSFORMER LOCATED ABOVE CEILING. PROVIDE 2-GANG BOX AND CONDUITS TO DOOR FRAMES. CONNECT TO LOW VOLTAGE TRANSFORMER.
- 15 CEILING MOUNTED DEVICES FOR AN O.F.O.I. VIDEO PROJECTOR.





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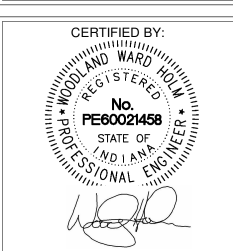
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ADDENDUM 3 3/20/2023

REVISIONS:

ISSUE DATE | DRAWN BY | CHECKED BY SGD 02/20/23

DRAWING TITLE: FIRST FLOOR POWER & SYSTEMS PLAN UNIT K



DRAWING NUMBER

POWER PLAN NOTES

- 1 DEVICE MOUNTED AT 6" ABOVE COUNTER (OR BACKSPLASH IF PRESENT) TO CENTER OF DEVICE. REFER TO ARCHITECTURAL ELEVATIONS FOR EXACT LOCATION
- 2 EXISTING CIRCUIT TO BE RECONNECTED TO NEW DEVICE.
- 3 SURFACE MOUNTED WIREMOLD V700 RACEWAY AND SURFACE MOUNTED BOX.
- 4 CONNECT TO EXISTING PA AUDIO CIRCUIT.
- 5 PROVIDE A 20A/1P CIRCUIT BREAKER IN PANEL INDICATED.
 6 WIRELESS ACCESS POINT, PROVIDE ONE TYPE CAT 6A CABLE. EQUIPMENT IS
- O.F.O.I.
 7 MOTORIZED DOOR OPENER WITH OPEN PUSHPLATES.

8 CARD READER DEVICE IS O.F.O.I. PROVIDE 1-GANG BOX AT +48" WITH 3/4"

- CONDUIT TO ABOVE ACCESSIBLE CEILING. EQUIPMENT AND LOW VOLTAGE WIRING IS O.F.O.I.
- 9 MOTORIZED PROJECTION SCREEN WITH UP/DOWN SWITCH
- 10 FOLDING RETRACTABLE WALL WITH UP/DOWN SWITCH.
- 11 PROVIDE A 20A/3P CIRCUIT BREAKER IN PANEL INDICATED.
 12 CONNECT TO SPARE 20A/1P CIRCUIT BREAKER IN PANEL INDICATED.
- 13 CCTV CAMERA PROVIDE A CAT 6 TERMINATED CABLE AND 25 FEET LOOP AT
- 14 POWER FOR ACCESS CONTROL AND/OR ELECTRONIC LOCKING DEVICE TRANSFORMER LOCATED ABOVE CEILING. PROVIDE 2-GANG BOX AND CONDUITS TO DOOR FRAMES. CONNECT TO LOW VOLTAGE TRANSFORMER. EQUIPMENT AND LOW VOLTAGE WIRING IS O.F.O.I.
- 15 CEILING MOUNTED DEVICES FOR AN O.F.O.I. VIDEO PROJECTOR.
- 16 NOT USED.
- 17 NOT USED.
- INCTALL MALL MOUNTED D
- 18 INSTALL WALL MOUNTED PC/MONITOR AND INTERACTIVE MAG STRIP AND WALL MOUNTED PROJECTOR. RECALIBRATE AND TEST ALL FUNCTIONS.





8831 Keystone Crossing, Indianapolis, IN 46240

WARREN CENTRAL HIGH SCHOOPHASE 3 ADDITION & RENOVATION

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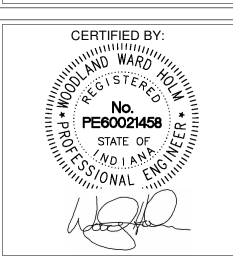
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ADDENDUM 3 3/20/2023

REVISIONS:

ISSUE DATE DRAWN BY CHECKED BY 02/20/23 SGD WWH

FIRST FLOOR
POWER &
SYSTEMS PLAN
UNIT L



DRAWING NUMBER
E201L

CLASSROOM CLASSROOM CLASSROOM H207 H208 H206 CONNECT CLOCKS TO NEAREST 120 VOLT CIRCUIT TYPICAL OF ALL ON ALL SHEETS **CORRIDOR** C000H STORAGE STORAGE WALKER RF6B FLOOR BOX D203 H204A INTERCEPT (2) 120V/20A CKT AND (10) DATA CABLES EXIST PANEL "2JL2" EXIST PANEL "2JHX1" — E203A MEN'SS CLASSROOM RESTROOM CLASSROOM E203 CORRIDOR H205 D200A — WIREMOLD AL3300 1 E200A WOMEN'S D206 WAP 6 LECTURE STORAGE H204 E203B DEPARTMENT 2 VUV-1 WALKER RF6B FLOOR BOX INTERCEPT (2) 120V/20A CKT AND (10) DATA CABLES DEPARTMENT CENTER 9979999799 CHAIR OFFICE D207 D207A MEN'S **MECHANICAL** RESTROOM H205A E202 **OFFICE** E201 WOMEN'S RESTROOM G229 JANITOR **TECHNOLOGY** CLASSROOM CLASSROOM CLASSROOM G234 G233 G232 EXISTING IDF/TR #2J1 CORRIDOR G200D **DEPARTMENT** DEPT. CHAIR **OFFICE** OFFICE G228 STAFF RESTROOM RESTROOM G227 ?(S) ? ②⇔

SECOND FLOOR POWER AND SYSTEMS

1 PLAN - UNIT T 1/8" = 1'-0"

POWER PLAN NOTES

- 1 DEVICE MOUNTED AT 6" ABOVE COUNTER (OR BACKSPLASH IF PRESENT) TO CENTER OF DEVICE. REFER TO ARCHITECTURAL ELEVATIONS FOR EXACT LOCATION.
- 2 EXISTING CIRCUIT TO BE RECONNECTED TO NEW DEVICE.
- 3 SURFACE MOUNTED WIREMOLD V700 RACEWAY AND SURFACE MOUNTED BOX.
- 4 CONNECT TO EXISTING PA AUDIO CIRCUIT.
- 5 PROVIDE A 20A/1P CIRCUIT BREAKER IN PANEL INDICATED.
- 6 WIRELESS ACCESS POINT, PROVIDE ONE TYPE CAT 6A CABLE. EQUIPMENT IS 7 MOTORIZED DOOR OPENER WITH OPEN PUSHPLATES.
- CONDUIT TO ABOVE ACCESSIBLE CEILING. EQUIPMENT AND LOW VOLTAGE
- WIRING IS O.F.O.I.

8 CARD READER DEVICE IS O.F.O.I. PROVIDE 1-GANG BOX AT +48" WITH 3/4"

- 9 MOTORIZED PROJECTION SCREEN WITH UP/DOWN SWITCH
- 10 FOLDING RETRACTABLE WALL WITH UP/DOWN SWITCH.
- 11 PROVIDE A 20A/3P CIRCUIT BREAKER IN PANEL INDICATED. 12 CONNECT TO SPARE 20A/1P CIRCUIT BREAKER IN PANEL INDICATED.
- 13 CCTV CAMERA PROVIDE A CAT 6 TERMINATED CABLE AND 25 FEET LOOP AT DEVICE.
- 14 POWER FOR ACCESS CONTROL AND/OR ELECTRONIC LOCKING DEVICE TRANSFORMER LOCATED ABOVE CEILING. PROVIDE 2-GANG BOX AND CONDUITS TO DOOR FRAMES. CONNECT TO LOW VOLTAGE TRANSFORMER. EQUIPMENT AND LOW VOLTAGE WIRING IS O.F.O.I.
- 15 CEILING MOUNTED DEVICES FOR AN O.F.O.I. VIDEO PROJECTOR.
- 16 NOT USED.
- 17 NOT USED.
- 18 INSTALL WALL MOUNTED PC/MONITOR AND INTERACTIVE MAG STRIP AND WALL MOUNTED PROJECTOR. RECALIIBRATE AND TEST ALL FUNCTIONS.





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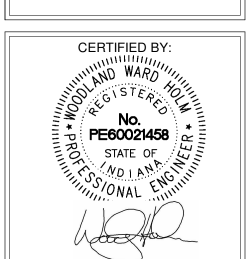
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ADDENDUM 3 3/20/2023

REVISIONS:

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DRAWING TITLE: SECOND FLOOR POWER & SYSTEMS PLAN UNIT T



DRAWING NUMBER E202T

PREP STAIR E206 CONNECT CLOCKS TO NEAREST 120 VOLT CIRCUIT TYPICAL OF ALL ON ALL SHEETS TURN SURFACE — RACEWAY UP TO ABOVE CEILING STUDENT — WIREMOLD AL3300 (1) -GROUPS CLASSROOM **CLASSROOM** CLASSROOM H209 H207 H208 H206 CONNECT CLOCKS TO NEAREST 120 VOLT CIRCUIT TYPICAL OF ALL ON ALL SHEETS C000H

SECOND FLOOR POWER AND SYSTEMS

PLAN - UNIT U

1/8" = 1'-0"

POWER PLAN NOTES

- 1 DEVICE MOUNTED AT 6" ABOVE COUNTER (OR BACKSPLASH IF PRESENT) TO CENTER OF DEVICE. REFER TO ARCHITECTURAL ELEVATIONS FOR EXACT LOCATION.
- 2 EXISTING CIRCUIT TO BE RECONNECTED TO NEW DEVICE.
- 3 SURFACE MOUNTED WIREMOLD V700 RACEWAY AND SURFACE MOUNTED BOX.
- 4 CONNECT TO EXISTING PA AUDIO CIRCUIT.
- 5 PROVIDE A 20A/1P CIRCUIT BREAKER IN PANEL INDICATED.
- 6 WIRELESS ACCESS POINT, PROVIDE ONE TYPE CAT 6A CABLE. EQUIPMENT IS O.F.O.I.
- 7 MOTORIZED DOOR OPENER WITH OPEN PUSHPLATES.
 8 CARD READER DEVICE IS O.F.O.I. PROVIDE 1-GANG BOX AT +48" WITH 3/4"
- CARD READER DEVICE IS O.F.O.I. PROVIDE 1-GANG BOX AT +48" WITH 3/4"
 CONDUIT TO ABOVE ACCESSIBLE CEILING. EQUIPMENT AND LOW VOLTAGE
 WIRING IS O.F.O.I.
- 9 MOTORIZED PROJECTION SCREEN WITH UP/DOWN SWITCH
- 10 FOLDING RETRACTABLE WALL WITH UP/DOWN SWITCH.
- 11 PROVIDE A 20A/3P CIRCUIT BREAKER IN PANEL INDICATED.
 12 CONNECT TO SPARE 20A/1P CIRCUIT BREAKER IN PANEL INDICATED.
- 13 CCTV CAMERA PROVIDE A CAT 6 TERMINATED CABLE AND 25 FEET LOOP AT DEVICE.
- 14 POWER FOR ACCESS CONTROL AND/OR ELECTRONIC LOCKING DEVICE TRANSFORMER LOCATED ABOVE CEILING. PROVIDE 2-GANG BOX AND CONDUITS TO DOOR FRAMES. CONNECT TO LOW VOLTAGE TRANSFORMER. EQUIPMENT AND LOW VOLTAGE WIRING IS O.F.O.I.
- 15 CEILING MOUNTED DEVICES FOR AN O.F.O.I. VIDEO PROJECTOR.
- 16 NOT USED.
- 17 NOT USED.
- 18 INSTALL WALL MOUNTED PC/MONITOR AND INTERACTIVE MAG STRIP AND WALL MOUNTED PROJECTOR. RECALIBRATE AND TEST ALL FUNCTIONS.



8831 Keystone Crossing, Indianapolis, IN 46240



VARREN CENTRAL HIGH SCHOO HASE 3 ADDITION & RENOVATION

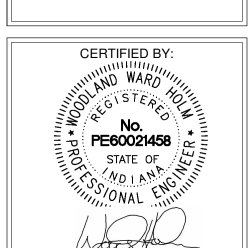
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3 ADDENDUM 3 3/20/2023

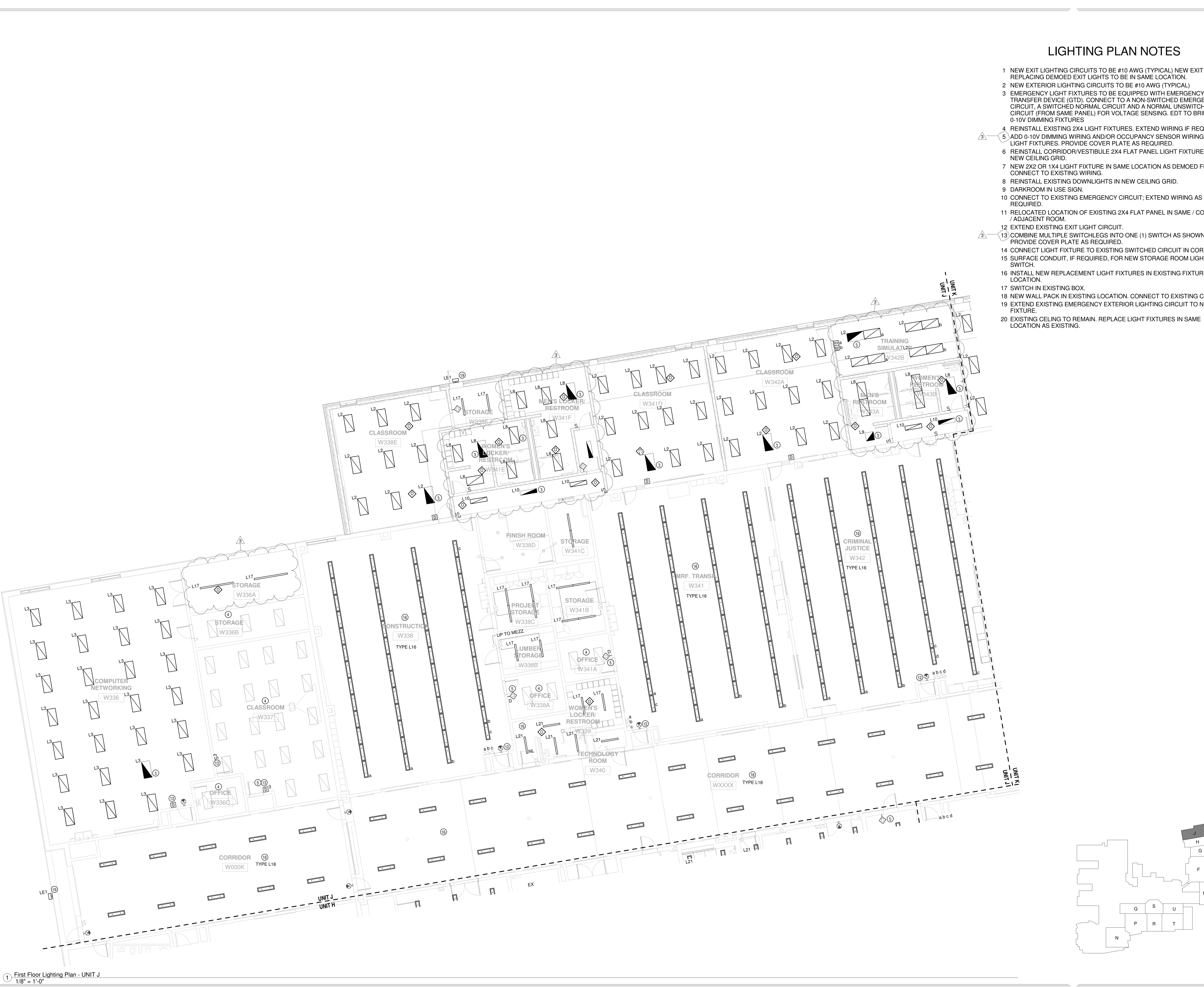
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SECOND FLOOR
POWER &
SYSTEMS PLAN
UNIT U



E202U



LIGHTING PLAN NOTES

- 1 NEW EXIT LIGHTING CIRCUITS TO BE #10 AWG (TYPICAL) NEW EXIT LIGHTS
- 2 NEW EXTERIOR LIGHTING CIRCUITS TO BE #10 AWG (TYPICAL)
- 3 EMERGENCY LIGHT FIXTURES TO BE EQUIPPED WITH EMERGENCY TRANSFER DEVICE (GTD). CONNECT TO A NON-SWITCHED EMERGENCY CIRCUIT, A SWITCHED NORMAL CIRCUIT AND A NORMAL UNSWITCHED CIRCUIT (FROM SAME PANEL) FOR VOLTAGE SENSING. EDT TO BRING
- 4 REINSTALL EXISTING 2X4 LIGHT FIXTURES. EXTEND WIRING IF REQUIRED. 5 ADD 0-10V DIMMING WIRING AND/OR OCCUPANCY SENSOR WIRING TO
 - LIGHT FIXTURES. PROVIDE COVER PLATE AS REQUIRED. 6 REINSTALL CORRIDOR/VESTIBULE 2X4 FLAT PANEL LIGHT FIXTURES IN
 - 7 NEW 2X2 OR 1X4 LIGHT FIXTURE IN SAME LOCATION AS DEMOED FIXTURE.
 - CONNECT TO EXISTING WIRING.
 - 8 REINSTALL EXISTING DOWNLIGHTS IN NEW CEILING GRID.

 - 10 CONNECT TO EXISTING EMERGENCY CIRCUIT; EXTEND WIRING AS
 - 11 RELOCATED LOCATION OF EXISTING 2X4 FLAT PANEL IN SAME / COMBINED
 - 12 EXTEND EXISTING EXIT LIGHT CIRCUIT.
- 13 COMBINE MULTIPLE SWITCHLEGS INTO ONE (1) SWITCH AS SHOWN. PROVIDE COVER PLATE AS REQUIRED.
 - 14 CONNECT LIGHT FIXTURE TO EXISTING SWITCHED CIRCUIT IN CORRIDOR. 15 SURFACE CONDUIT, IF REQUIRED, FOR NEW STORAGE ROOM LIGHT
 - 16 INSTALL NEW REPLACEMENT LIGHT FIXTURES IN EXISTING FIXTURE

 - 18 NEW WALL PACK IN EXISTING LOCATION. CONNECT TO EXISTING CIRCUIT. 19 EXTEND EXISTING EMERGENCY EXTERIOR LIGHTING CIRCUIT TO NEW

 - LOCATION AS EXISTING.

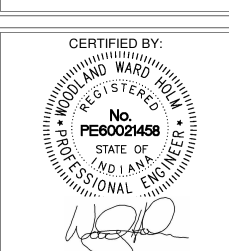




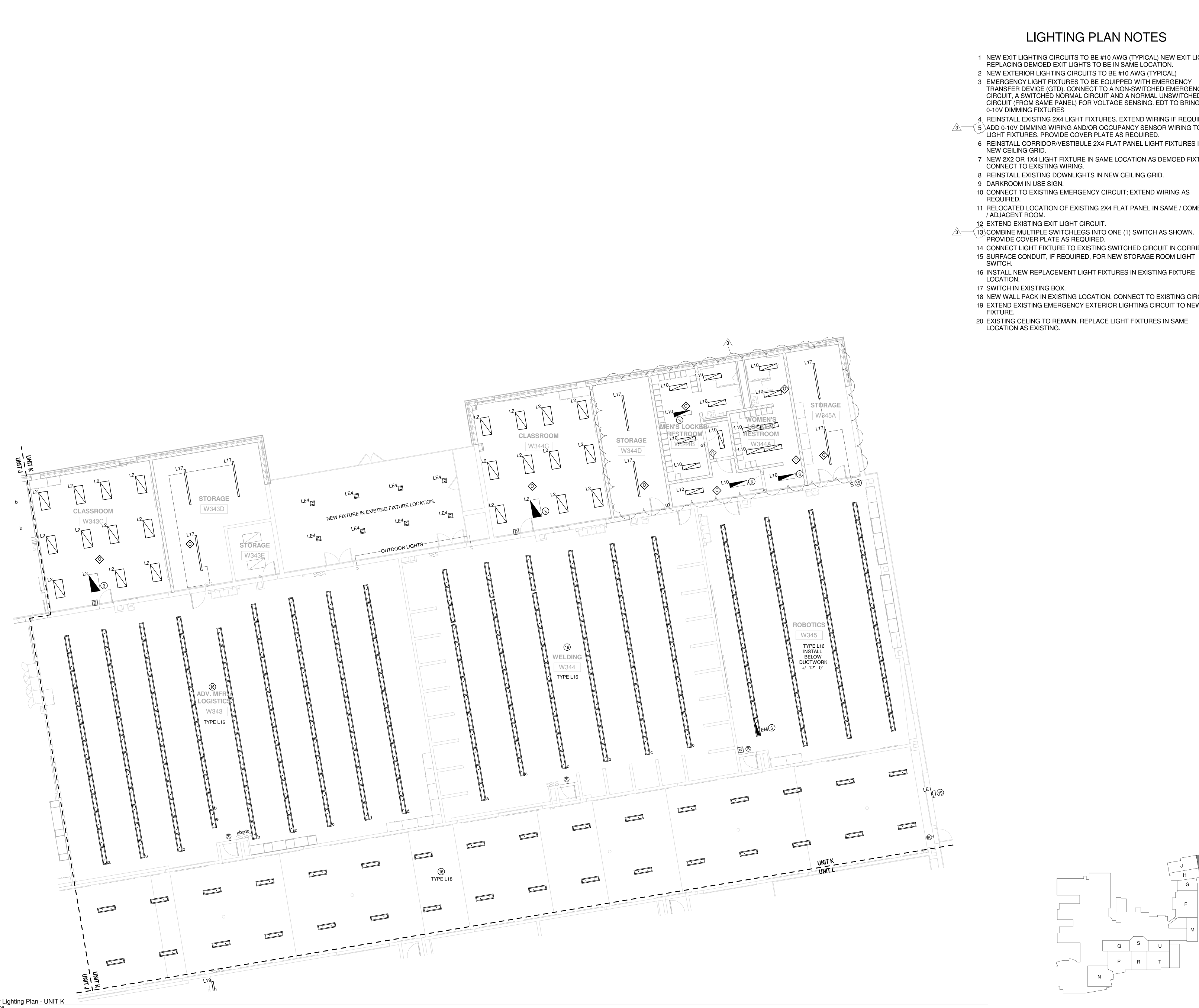
REVISIONS: Addendum 3 3/20/2023

ISSUE DATE | DRAWN BY | CHECKED BY SGD

DRAWING TITLE: FIRST FLOOR LIGHTING PLAN UNIT J



DRAWING NUMBER



LIGHTING PLAN NOTES

- 1 NEW EXIT LIGHTING CIRCUITS TO BE #10 AWG (TYPICAL) NEW EXIT LIGHTS
- 2 NEW EXTERIOR LIGHTING CIRCUITS TO BE #10 AWG (TYPICAL)
- 3 EMERGENCY LIGHT FIXTURES TO BE EQUIPPED WITH EMERGENCY TRANSFER DEVICE (GTD). CONNECT TO A NON-SWITCHED EMERGENCY CIRCUIT, A SWITCHED NORMAL CIRCUIT AND A NORMAL UNSWITCHED CIRCUIT (FROM SAME PANEL) FOR VOLTAGE SENSING. EDT TO BRING
- 4 REINSTALL EXISTING 2X4 LIGHT FIXTURES. EXTEND WIRING IF REQUIRED. 5 ADD 0-10V DIMMING WIRING AND/OR OCCUPANCY SENSOR WIRING TO
 - LIGHT FIXTURES. PROVIDE COVER PLATE AS REQUIRED. 6 REINSTALL CORRIDOR/VESTIBULE 2X4 FLAT PANEL LIGHT FIXTURES IN
 - 7 NEW 2X2 OR 1X4 LIGHT FIXTURE IN SAME LOCATION AS DEMOED FIXTURE.
 - 8 REINSTALL EXISTING DOWNLIGHTS IN NEW CEILING GRID.
 - 10 CONNECT TO EXISTING EMERGENCY CIRCUIT; EXTEND WIRING AS
 - 11 RELOCATED LOCATION OF EXISTING 2X4 FLAT PANEL IN SAME / COMBINED
 - 12 EXTEND EXISTING EXIT LIGHT CIRCUIT.
 - PROVIDE COVER PLATE AS REQUIRED.
 - 14 CONNECT LIGHT FIXTURE TO EXISTING SWITCHED CIRCUIT IN CORRIDOR.
 - 16 INSTALL NEW REPLACEMENT LIGHT FIXTURES IN EXISTING FIXTURE

 - 18 NEW WALL PACK IN EXISTING LOCATION. CONNECT TO EXISTING CIRCUIT. 19 EXTEND EXISTING EMERGENCY EXTERIOR LIGHTING CIRCUIT TO NEW
 - 20 EXISTING CELING TO REMAIN. REPLACE LIGHT FIXTURES IN SAME





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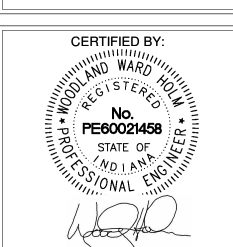
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Addendum 3 3/20/2023

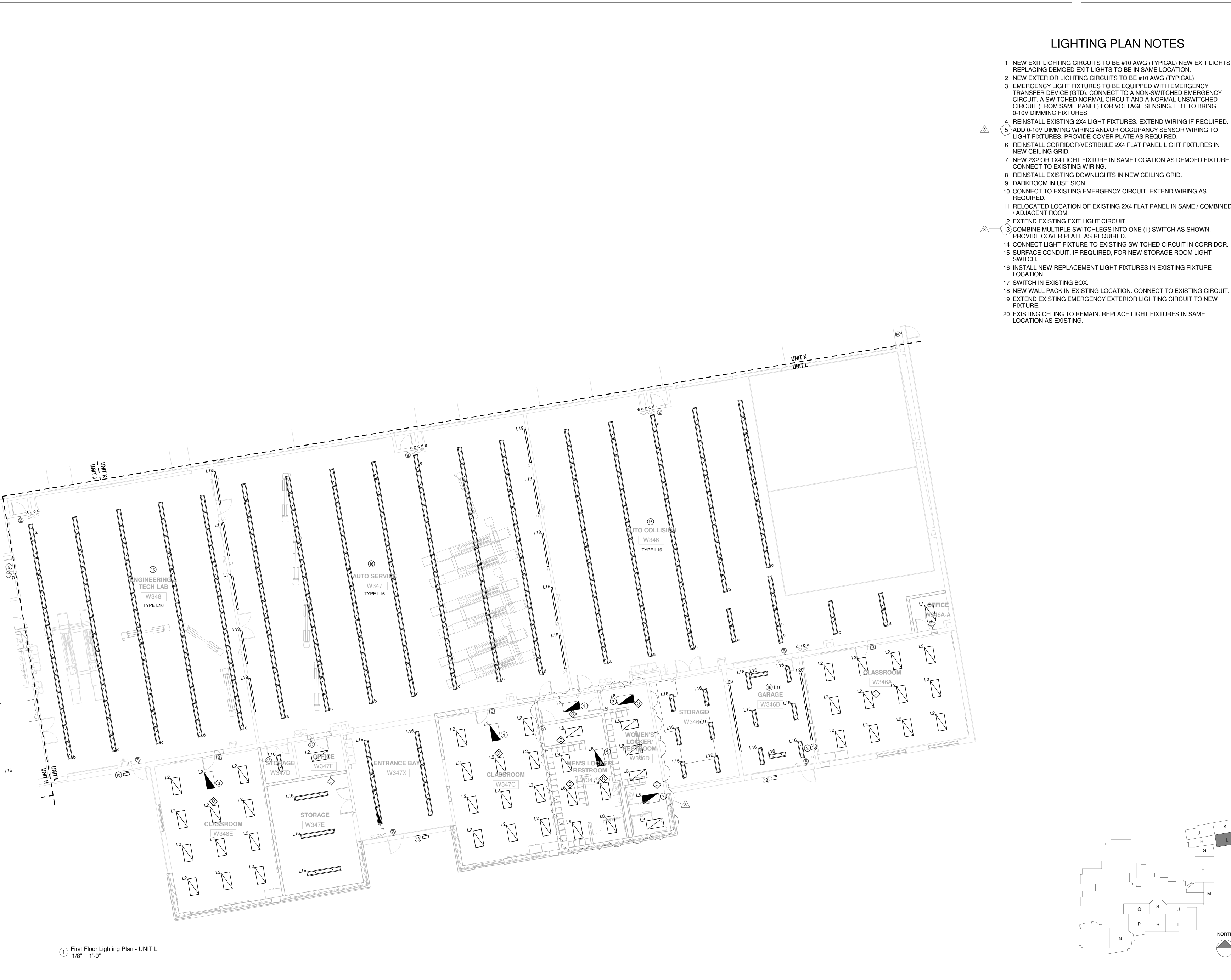
REVISIONS:

ISSUE DATE | DRAWN BY | CHECKED BY 02/20/23 SGD

DRAWING TITLE: FIRST FLOOR LIGHTING PLAN



DRAWING NUMBER





- 1 NEW EXIT LIGHTING CIRCUITS TO BE #10 AWG (TYPICAL) NEW EXIT LIGHTS
- 3 EMERGENCY LIGHT FIXTURES TO BE EQUIPPED WITH EMERGENCY TRANSFER DEVICE (GTD). CONNECT TO A NON-SWITCHED EMERGENCY CIRCUIT, A SWITCHED NORMAL CIRCUIT AND A NORMAL UNSWITCHED CIRCUIT (FROM SAME PANEL) FOR VOLTAGE SENSING. EDT TO BRING
- 4 REINSTALL EXISTING 2X4 LIGHT FIXTURES. EXTEND WIRING IF REQUIRED.
- LIGHT FIXTURES. PROVIDE COVER PLATE AS REQUIRED.
- 7 NEW 2X2 OR 1X4 LIGHT FIXTURE IN SAME LOCATION AS DEMOED FIXTURE.

- 10 CONNECT TO EXISTING EMERGENCY CIRCUIT; EXTEND WIRING AS
- 11 RELOCATED LOCATION OF EXISTING 2X4 FLAT PANEL IN SAME / COMBINED
- 15 SURFACE CONDUIT, IF REQUIRED, FOR NEW STORAGE ROOM LIGHT
- 16 INSTALL NEW REPLACEMENT LIGHT FIXTURES IN EXISTING FIXTURE
- 18 NEW WALL PACK IN EXISTING LOCATION. CONNECT TO EXISTING CIRCUIT. 19 EXTEND EXISTING EMERGENCY EXTERIOR LIGHTING CIRCUIT TO NEW
- 20 EXISTING CELING TO REMAIN. REPLACE LIGHT FIXTURES IN SAME





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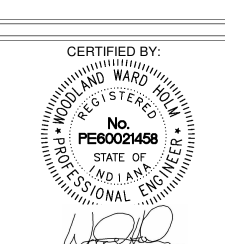
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REVISIONS: Addendum 3 3/20/2023

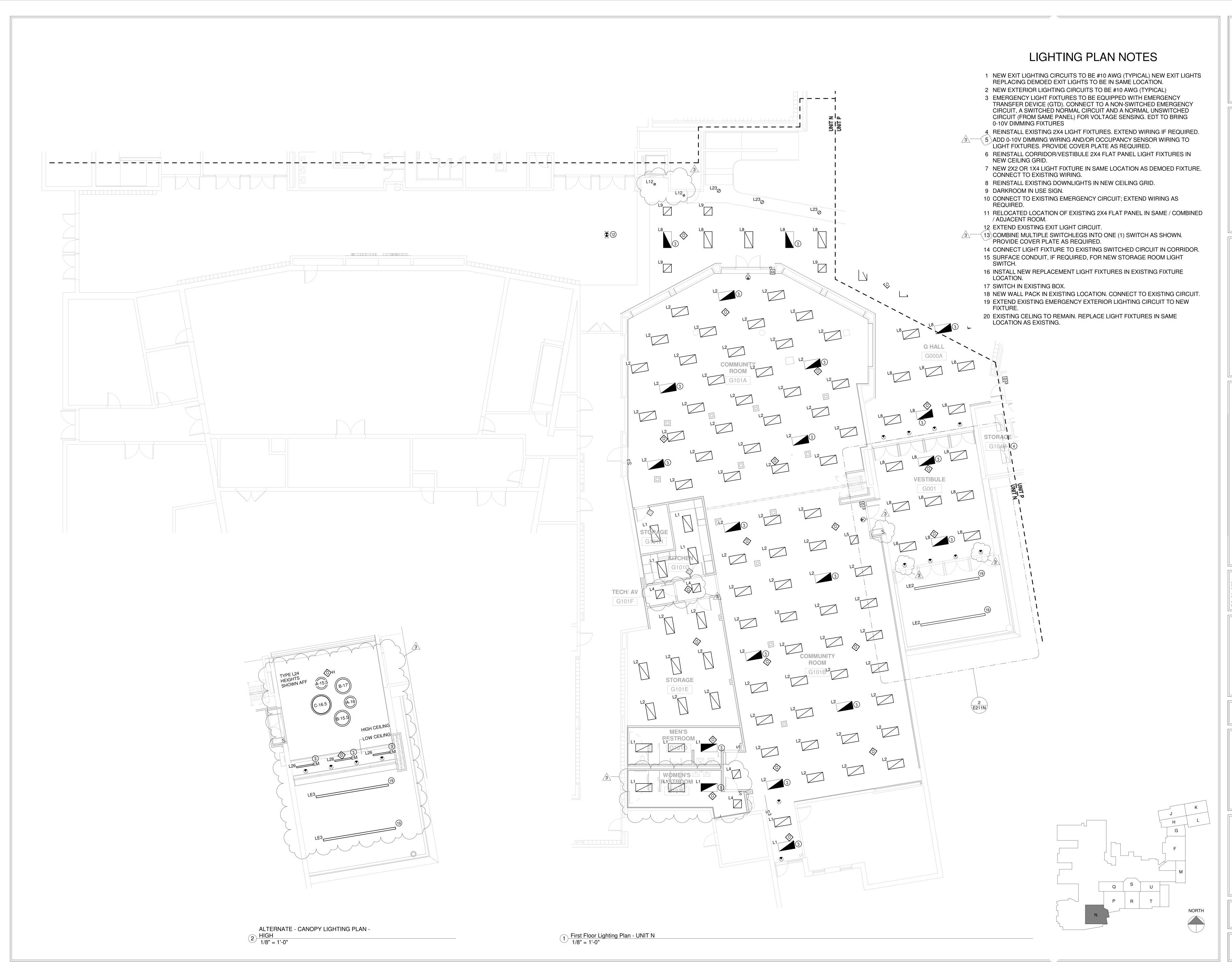
ISSUE DATE | DRAWN BY | CHECKED BY

DRAWING TITLE: FIRST FLOOR LIGHTING PLAN

SGD



DRAWING NUMBER





8831 Keystone Crossing, Indianapolis, IN 46240



ARREN CENTRAL HIGH SCHOOL IASE 3 ADDITION & RENOVATION

SCOPE DRAWINGS:

These drawings indicate the general scope of the project in terms of architectural design concept, the dimensions of the building, the major architectural elements and the type of structural, mechanical and electrical systems.

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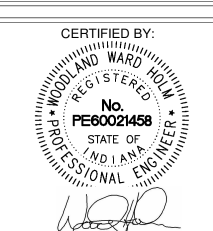
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REVISIONS:

Addendum 3 3/20/2023

ISSUE DATE DRAWN BY CHECKED BY 02/20/23 SGD WWH

FIRST FLOOR
LIGHTING PLAN
UNIT N



DRAWING NUMBER
E211N

MEZZANINE UNIT J TYPE L16 16 MEZZANINE UNIT H MEZZANINE UNIT H MEZZANINE LIGHTING PLAN - UNITS H & 1) J 1/8" = 1'-0"

LIGHTING PLAN NOTES

- 1 NEW EXIT LIGHTING CIRCUITS TO BE #10 AWG (TYPICAL) NEW EXIT LIGHTS
- REPLACING DEMOED EXIT LIGHTS TO BE IN SAME LOCATION.

 2 NEW EXTERIOR LIGHTING CIRCUITS TO BE #10 AWG (TYPICAL)
- 3 EMERGENCY LIGHT FIXTURES TO BE EQUIPPED WITH EMERGENCY TRANSFER DEVICE (GTD). CONNECT TO A NON-SWITCHED EMERGENCY CIRCUIT, A SWITCHED NORMAL CIRCUIT AND A NORMAL UNSWITCHED CIRCUIT (FROM SAME PANEL) FOR VOLTAGE SENSING. EDT TO BRING 0-10V DIMMING FIXTURES
- 4 REINSTALL EXISTING 2X4 LIGHT FIXTURES. EXTEND WIRING IF REQUIRED.

 5 ADD 0-10V DIMMING WIRING AND/OR OCCUPANCY SENSOR WIRING TO
 - LIGHT FIXTURES. PROVIDE COVER PLATE AS REQUIRED.

 6 REINSTALL CORRIDOR/VESTIBULE 2X4 FLAT PANEL LIGHT FIXTURES IN
 - NEW CEILING GRID.

 7 NEW 2X2 OR 1X4 LIGHT FIXTURE IN SAME LOCATION AS DEMOED FIXTURE. CONNECT TO EXISTING WIRING.
 - 8 REINSTALL EXISTING DOWNLIGHTS IN NEW CEILING GRID.
 - 9 DARKROOM IN USE SIGN.
 - 10 CONNECT TO EXISTING EMERGENCY CIRCUIT; EXTEND WIRING AS REQUIRED.
 - 11 RELOCATED LOCATION OF EXISTING 2X4 FLAT PANEL IN SAME / COMBINED / ADJACENT ROOM.
 - 12 EXTEND EXISTING EXIT LIGHT CIRCUIT.
- 13 COMBINE MULTIPLE SWITCHLEGS INTO ONE (1) SWITCH AS SHOWN. PROVIDE COVER PLATE AS REQUIRED.
 - 14 CONNECT LIGHT FIXTURE TO EXISTING SWITCHED CIRCUIT IN CORRIDOR.
 15 SURFACE CONDUIT, IF REQUIRED, FOR NEW STORAGE ROOM LIGHT
 - 16 INSTALL NEW REPLACEMENT LIGHT FIXTURES IN EXISTING FIXTURE
 - LOCATION.
 - 17 SWITCH IN EXISTING BOX.

SWITCH.

- 18 NEW WALL PACK IN EXISTING LOCATION. CONNECT TO EXISTING CIRCUIT.
- 19 EXTEND EXISTING EMERGENCY EXTERIOR LIGHTING CIRCUIT TO NEW FIXTURE.
- 20 EXISTING CELING TO REMAIN. REPLACE LIGHT FIXTURES IN SAME LOCATION AS EXISTING.



8831 Keystone Crossing, Indianapolis, IN 46240



ARREN CENTRAL HIGH SCHOOMASE 3 ADDITION & RENOVATION

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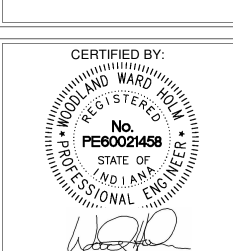
REVISIONS:
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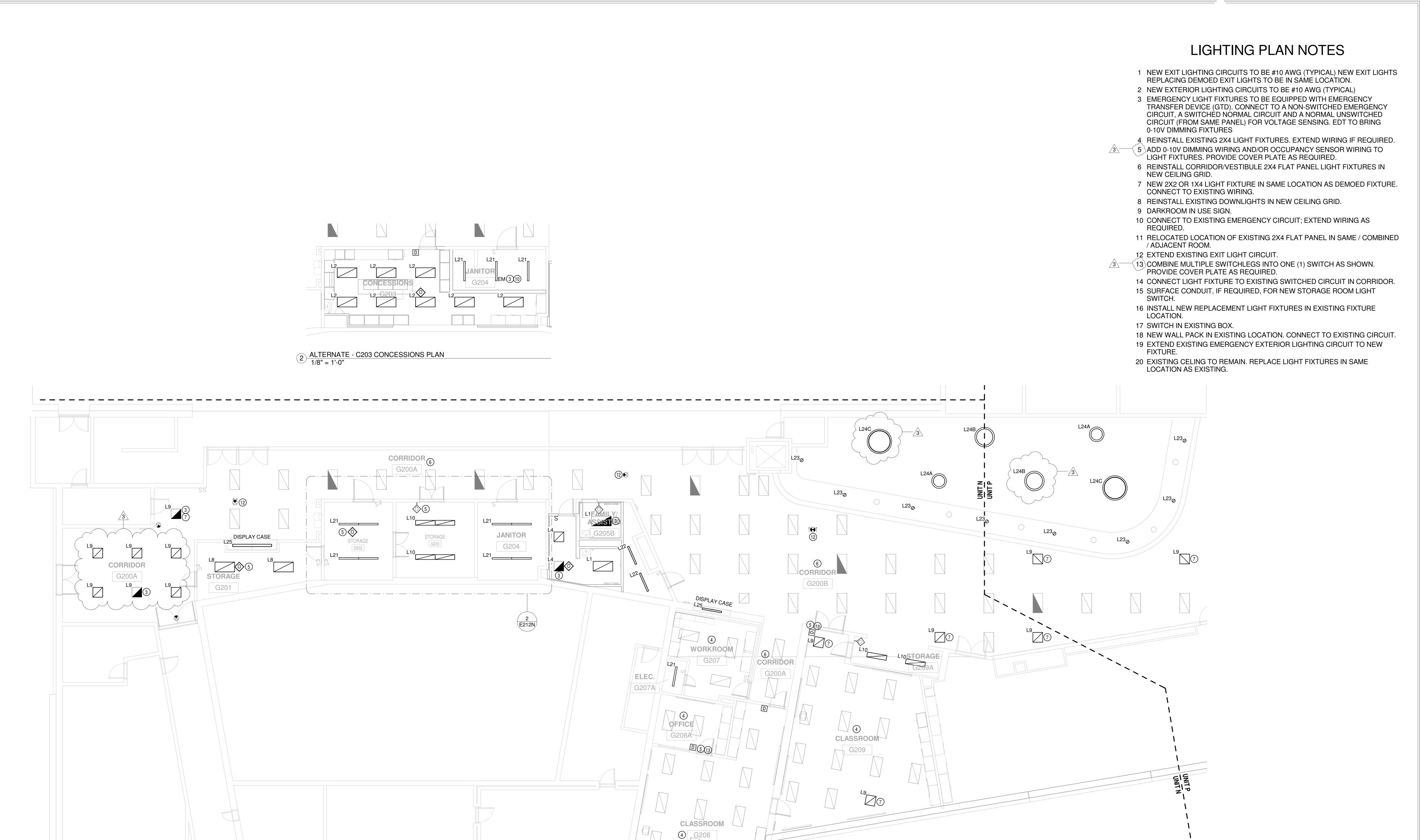
SGD

DRAWING TITLE:

MEZZANINE
LIGHTING PLAN
UNITS H & J



DRAWING NUMBER
E212H



Second Floor Lighting Plan - UNIT N

1/8" = 1'-0"



8831 Keystone Crossing, Indianapolis, IN 46240

SOCIATES INC. 9641 Commerce Dr. Carmel, Indiana
MECHANICAL / ELECTRICAL ENGINEERS

ARREN CENTRAL HIGH SCHOOASE 3 ADDITION & RENOVATION

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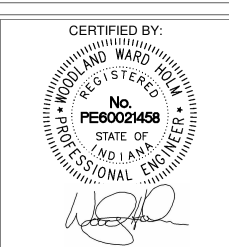
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Addendum 3 3/20/2023

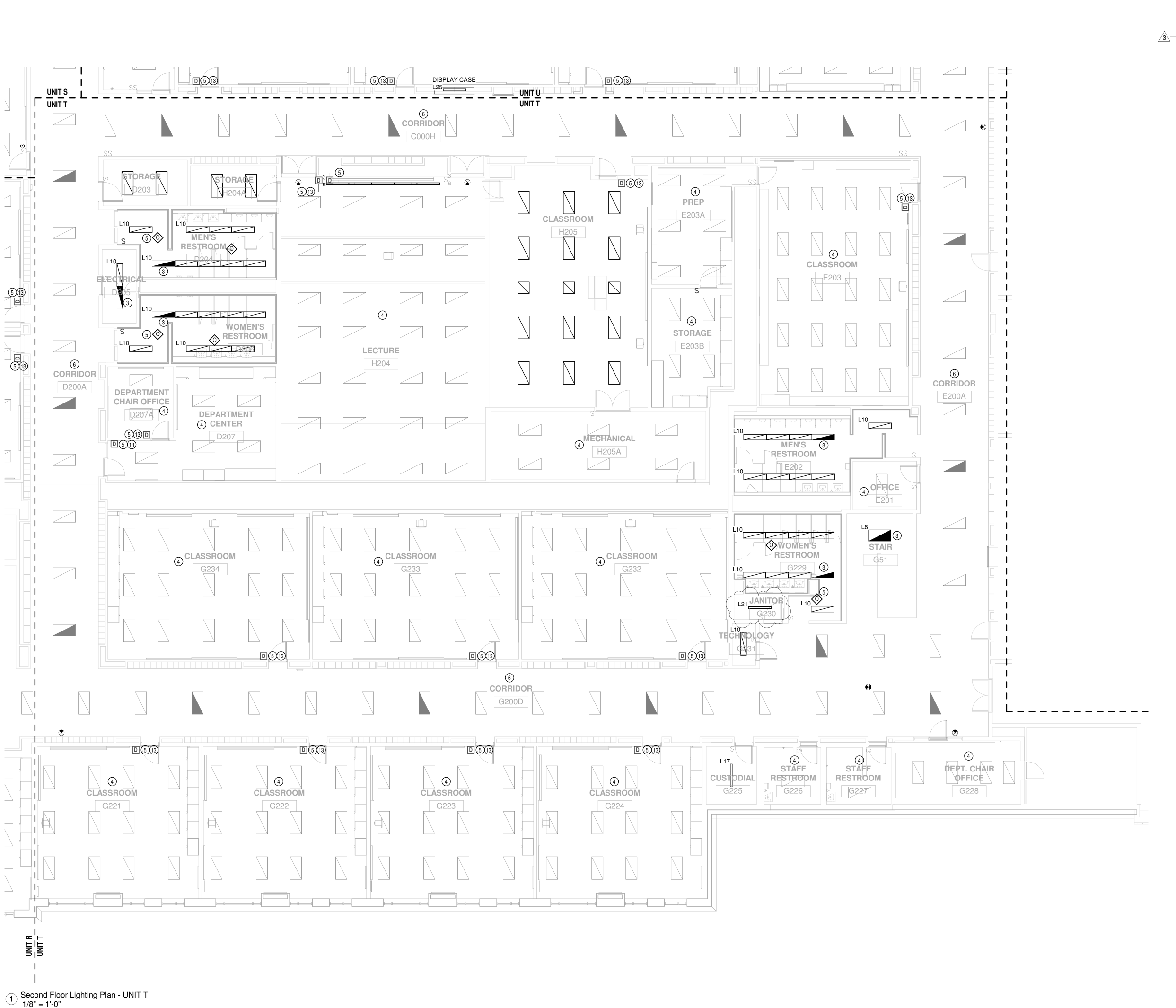
REVISIONS:

ISSUE DATE DRAWN BY CHECKED BY 02/20/23 SGD WWH

SECOND FLOOR LIGHTING PLAN UNIT N



DRAWING NUMBER
E212N



LIGHTING PLAN NOTES

- 1 NEW EXIT LIGHTING CIRCUITS TO BE #10 AWG (TYPICAL) NEW EXIT LIGHTS REPLACING DEMOED EXIT LIGHTS TO BE IN SAME LOCATION.
- 2 NEW EXTERIOR LIGHTING CIRCUITS TO BE #10 AWG (TYPICAL)
- 3 EMERGENCY LIGHT FIXTURES TO BE EQUIPPED WITH EMERGENCY TRANSFER DEVICE (GTD). CONNECT TO A NON-SWITCHED EMERGENCY CIRCUIT, A SWITCHED NORMAL CIRCUIT AND A NORMAL UNSWITCHED CIRCUIT (FROM SAME PANEL) FOR VOLTAGE SENSING. EDT TO BRING 0-10V DIMMING FIXTURES
- 4 REINSTALL EXISTING 2X4 LIGHT FIXTURES. EXTEND WIRING IF REQUIRED.

 5 ADD 0-10V DIMMING WIRING AND/OR OCCUPANCY SENSOR WIRING TO
 - LIGHT FIXTURES. PROVIDE COVER PLATE AS REQUIRED.

 6 REINSTALL CORRIDOR/VESTIBULE 2X4 FLAT PANEL LIGHT FIXTURES IN
 - NEW CEILING GRID.
 7 NEW 2X2 OR 1X4 LIGHT FIXTURE IN SAME LOCATION AS DEMOED FIXTURE.
 - CONNECT TO EXISTING WIRING.

 8 REINSTALL EXISTING DOWNLIGHTS IN NEW CEILING GRID.
 - 9 DARKROOM IN USE SIGN.
 - 10 CONNECT TO EXISTING EMERGENCY CIRCUIT; EXTEND WIRING AS REQUIRED.
 - 11 RELOCATED LOCATION OF EXISTING 2X4 FLAT PANEL IN SAME / COMBINED / ADJACENT ROOM.
 - 12 EXTEND EXISTING EXIT LIGHT CIRCUIT.
- 13 COMBINE MULTIPLE SWITCHLEGS INTO ONE (1) SWITCH AS SHOWN. PROVIDE COVER PLATE AS REQUIRED.
 - 14 CONNECT LIGHT FIXTURE TO EXISTING SWITCHED CIRCUIT IN CORRIDOR.
 15 SURFACE CONDUIT, IF REQUIRED, FOR NEW STORAGE ROOM LIGHT
 - 16 INSTALL NEW REPLACEMENT LIGHT FIXTURES IN EXISTING FIXTURE
 - LOCATION.
 - 17 SWITCH IN EXISTING BOX.

SWITCH.

- 18 NEW WALL PACK IN EXISTING LOCATION. CONNECT TO EXISTING CIRCUIT.19 EXTEND EXISTING EMERGENCY EXTERIOR LIGHTING CIRCUIT TO NEW FIXTURE.
- 20 EXISTING CELING TO REMAIN. REPLACE LIGHT FIXTURES IN SAME LOCATION AS EXISTING.



8831 Keystone Crossing, Indianapolis, IN 46240



REN CENTRAL HIGH SCHOOL SE 3 ADDITION & RENOVATION E. 16th STREET, INDIANAPOLIS, IN 46229

SCOPE DRAWINGS:

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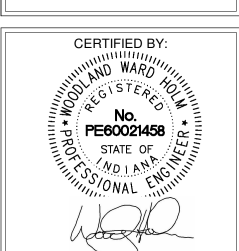
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REVISIONS:

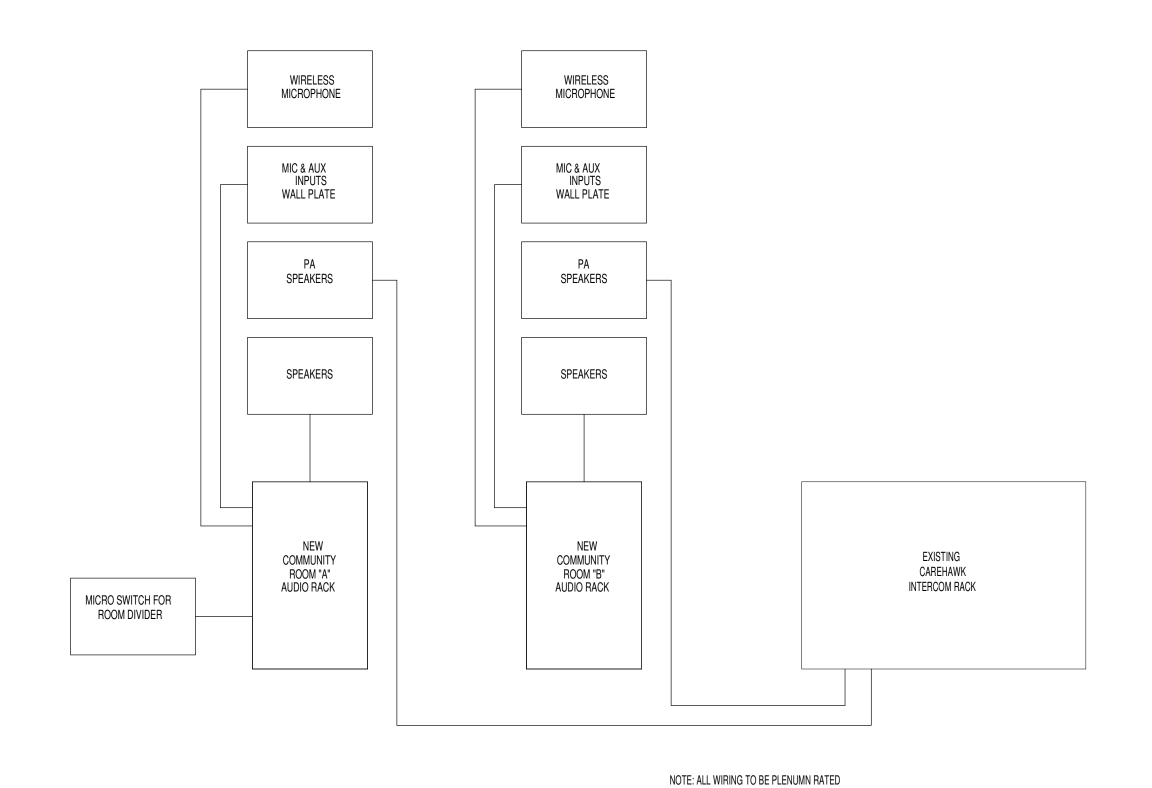
3 Addendum 3 3/20/2023

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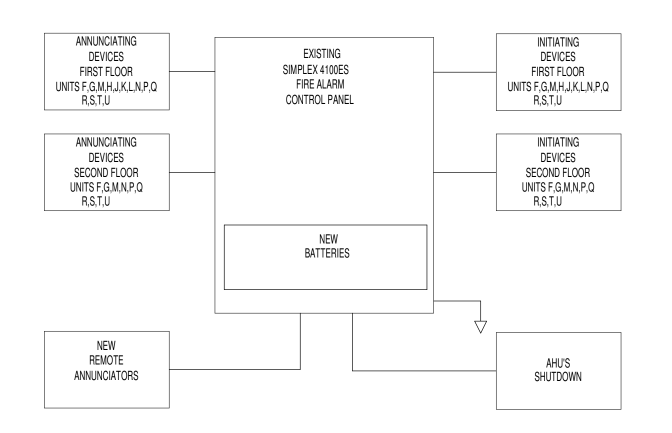
SECOND FLOOR LIGHTING PLAN UNIT T



E212T



AUDIO SYSTEM RISER DIAGRAM
NO SCALE



FIRE ALARM SYSTEM RISER DIAGRAM
NO SCALE

	FEI	EDER	AND BRA	ANCH CI	RCUIT SO	CHEDULE
FEEDER	CONE	DUIT	CONDUCTOR	SIZE IN EACH CO	NDUIT	REMARKS
DESIGNATION	QTY.	SIZE	PHASE	NEUTRAL	GROUND	
FDR20	1	3/4"	#12	#12	#12	
FDR30	1	3/4"	#10	#10	#12	
FDR50	1	3/4"	#8	#8	#10	
FDR65	1	1"	#6	#6	#10	
FDR85	1	1"	#4	#4	#8	
FDR100	1	1-1/4"	#3	#3	#8	
FDR125	1	1-1/2"	#1	#1	#6	
FDR150	1	1-1/2"	#1/0	#1/0	#6	
FDR200	1	2-1/2"	#3/0	#3/0	#6	
FDR225	1	2-1/2"	#4/0	#4/0	#4	
MINIMUM CO EMT STEEL	IRE SIZE TO ONDUIT SIZE COMPRESS	BE #12AWG UN TO BE 3/4" UNL		SE	EL SET SCREW FOR COM	NDUITS 2" AND LARGER

г	PANEL				BUSSING				DDANO	H CIRCUIT BRE	AVEDO		
	ANEL	1			BUSSING	1			BRANC	H CIRCUIT BRE	AKERS		
DESIGNATION	LOCATION	MTG.		TYP	E	AMP - SIZE	MAIN TYPE	BRE	AKER	QUA	NTITY		REMARKS
		1/3	PHASE	WIRE	VOLTAGE	O.LL		AMP	POLE	CONNECTED	SPARE	SPACE	
S	F107B	S	3	4	120/208	225	MLO	20	1	35	-	-	GFI TYPE
								20	1	7	-	-	
1L12A	W348	S	3	4	120/208	225	MLO	20	1	14	12	-	
								20	2	4	-	-	
								30	2	4	-	-	
1LL1	D103K	S	3	4	120/208	225	MLO	20	1	42	-	-	
411.0	Dinol/		0	4	100/000	005	MIO	00	4	40			
1LL2	D103K	S	3	4	120/208	225	MLO	20	1	42	-	-	
1LH1	D103K	S	3	4	277/480	225	MLO	20	1	42	-	_	
ILIII	Diook		0	7	2777400	223	IVILO	20	'	72			
NOTES:													
1. AL	L BUSS TO BE COP	PER, INC	LUDING GF	ROUND BUS	SS BAR								

DESIGNATION	WATTS	VOLTAGE	PHASE	AMPS	REMARKS
CUH-1	80	120	1	.6	PROVIDE A THERMAL RATED MANUAL TOGGLE SWITCH
CUH-2	139	120	1	1.15	PROVIDE A THERMAL RATED MANUAL TOGGLE SWITCH
CUH-3	162	120	1	1.35	PROVIDE A THERMAL RATED MANUAL TOGGLE SWITCH
CUH-4	246	120	1	2.05	PROVIDE A THERMAL RATED MANUAL TOGGLE SWITCH
CUH-5	80	120	1	.6	PROVIDE A THERMAL RATED MANUAL TOGGLE SWITCH
CUH-6	162	120	1	1.35	PROVIDE A THERMAL RATED MANUAL TOGGLE SWITCH

	U١	IIT HEA	TER	SCH	EDULE
DESIGNATION	HP	VOLTAGE	PHASE	AMPS	AMPS REMARKS
UH-1	16W	120	1	.6	PRØVIDE A THERMAL RATED MANUAL TOGGLE SWITCH
UH-2	1/20	120	1	.8	PRØVIDE A THERMAL RATED MANUAL TOGGLE SWITCH
UH-3	1/3	120	1	7.2	PR@VIDE A THERMAL RATED MANUAL TOGGLE SWITCH
UH-8	1/3	120	1	7.2	PROVIDE A THERMAL RATED MANUAL TOGGLE SWITCH
UH-5	1/2	120	1	9.8	PROVIDE A THERMAL RATED MANUAL TOGGLE SWITCH

FAN COIL SCHEDULE									
DESIGNATION	WATTS	VOLTAGE	PHASE	AMPS	REMARKS				
FC-1	47	120	1	.39	PROVIDE A THERMAL RATED MANUAL TOGGLE SWITCH				

JEGIGNIATION	EQUIPMENT		EQI	JIPMEN	Γ	DISCON		5	TARTE		STARTER PRO		CONTROLS	NOTES
DESIGNATION	EQUIPMENT	HP	FLA	PHASE	VOLTAGE	FUSE CLIP	FUSE SIZE	TYPE	NEMA SIZE	NEMA ENCL	ELECTRICAL CONTRACTOR	MECHANICAL CONTRACTOR	CONTROLS	NOTES
MS1	EF-N-1	1/4	5.8	1	120	HP	HP	MANUAL	HP	3R	Х		MANUAL	1,2,5
MS2	EF-N-2	1/4	5.8	1	120	30	9	FVNR	0	3R	Х		TEMP CONTROL	1,2,3,4,5
MS3	EF-M-1	1/4	5.8	1	120	30	9	FVNR	0	3R	Х		TEMP CONTROL	1,2,3,4,5
MS4	EF-M-2	1/4	5.8	1	120	30	9	FVNR	0	3R	Х		TEMP CONTROL	1,2,3,4,5
MS5	EF-M-3	1/4	5.8	1	120	30	9	FVNR	0	3R	Х		TEMP CONTROL	1,2,3,4,5
MS6	AHU-A-1	7.5	11	3	480	30	17.5	VFD	1	1	Х		TEMP CONTROL	1,2,3,4,5
MS7	EF-B-18	1/6	4.4	1	120	30	7	FVNR	0	3R	X		TEMP CONTROL	1,2,3,4,5
MS8	EF-C-7	3/4	1.4	3	480	30	2.25	FVNR	0	3R	Х		TEMP CONTROL	1,2,3,4,5
MS9	EF-C-19	1	1.8	3	480	30	2.8	FVNR	0	3R	Х		TEMP CONTROL	1,2,3,4,5
MS10	EF-C-10	1/2	9.8	1	120	30	15	FVNR	0	3R	Х		TEMP CONTROL	1,2,3,4,5
MS11	AHU-D-4	15	21	3	480	30	30	FVNR	2	1		Х	TEMP CONTROL	1,2,3,4,5
MS12	EF-D-15	1	1.8	3	480	30	2.8	FVNR	0	3R	Х		TEMP CONTROL	1,2,3,4,5
MS13	EF-D-17	1/4	5.8	1	120	30	9	FVNR	0	3R	Х		TEMP CONTROL	1,2,3,4,5
MS14	EF-D-16	1/4	5.8	1	120	30	9	FVNR	0	3R	Х		TEMP CONTROL	1,2,3,4,5
MS15	AHU-D-5	15	21	3	480	30	30	VFD	2	1		Х	TEMP CONTROL	1,2,3,4,5
MS16	EF-D-23	1/4	5.8	1	120	30	9	FVNR	0	3R	X		TEMP CONTROL	1,2,3,4,5
MS17	EF-D-14	1	1.8	3	480	30	2.8	FVNR	0	3R	X		TEMP CONTROL	1,2,3,4,5
MS18	NOT USED													
MS19	EF-D-10	1.5	2.6	3	480	30	3.5	FVNR	0	3R	X		TEMP CONTROL	1,2,3,4,5
MS20	EF-D-11	3/4	1.4	3	480	30	2.25	FVNR	0	3R	X		TEMP CONTROL	1,2,3,4,5
MS21	EF-D-17	3/4	1.4	3	480	30	2.25	FVNR	0	3R	X		TEMP CONTROL	1,2,3,4,5
MS22	EF-D-18	1.5	2.6	3	480	30	3.5	FVNR	0	3R	X		TEMP CONTROL	1,2,3,4,5
MS23	NOT USED	1.0	2.0		400	00	0.0	1 71411		OIT	, , , , , , , , , , , , , , , , , , ,		TEIWII GOIVITIOE	1,2,0,4,0
MS24	EF-C-1	1.5	2.6	3	480	30	3.5	FVNR	0	3R	X		TEMP CONTROL	1,2,3,4,5
MS25	EF-C-2	1/4	5.8	1	120	30	9	FVNR	0	3R	X		TEMP CONTROL	1,2,3,4,5
MS26	EF-C-3	1/4	5.8	1	120	30	9	FVNR	0	3R	X		TEMP CONTROL	1,2,3,4,5
MS27	EF-C-16	1/2	9.8	1	120	30	 15	FVNR	0	3R	X		TEMP CONTROL	1,2,3,4,5
MS28		10	14	3	480	30	20	VFD	1	Jn 1	٨	X	TEMP CONTROL	1,2,3,4,5
MS29	AHU-C-3	1/2	9.8			HP	HP		HP	3R	V	٨		
	EF-C-15 EF-C-13			1	120			MANUAL FVNR			X		TEMP CONTROL	1,2,3,4,5
MS30	EF-0-13	1	1.8	3	480	30	2.8		0	3R	X		TEMP CONTROL	1,2,3,4,5
MS31		1	1.8	3	480	30	2.8	FVNR	0	3R	X		TEMP CONTROL	1,2,3,4,5
MS32	EF-D-21	1.5	2.6	3	480	30	3.5	FVNR	0	3R	X		TEMP CONTROL	1,2,3,4,5
MS33	EF-D-12	1	1.8	3	480	30	2.8	FVNR	0	3R	Х		TEMP CONTROL	1,2,3,4,5
MS34	EF-D-222	1.5	2.6	3	480	30	3.5	FVNR	0	3R	X		TEMP CONTROL	1,2,3,4,5
MS35	AHU-D-2	15	21	3	480	30	30	VFD	2	1		X	TEMP CONTROL	1,2,3,4,5
MS36	AHU-D-3	7.5	11	3	480	30	17.5	VFD	1	1		X	TEMP CONTROL	1,2,3,4,5
MS37	EF-D-1	1/4	5.8	1	120	30	9	FVNR	0	3R	Х		TEMP CONTROL	1,2,3,4,5
MS38	EF-D-2	1/4	5.8	1	120	30	9	FVNR	0	3R	X		TEMP CONTROL	1,2,3,4,5
MS39	EF-D-5	1/4	5.8	1	120	30	9	FVNR	0	3R	X		TEMP CONTROL	1,2,3,4,5
MS40	EF-C-14	1/4	5.8	1	120	30	9	FVNR	0	3R	Х		TEMP CONTROL	1,2,3,4,5
MS41	EF-C-21	1/4	5.8	1	120	30	9	FVNR	0	3R	Х		TEMP CONTROL	1,2,3,4,5
MS42	EF-N-2	1/4	5.8	1	120	30	9	FVNR	0	3R	Х		TEMP CONTROL	1,2,3,4,5
MS43	EF-N-1	1/4	5.8	1	120	30	9	FVNR	0	3R	X		TEMP CONTROL	1,2,3,4,5
MS44	AHU-C-1	7.5	11	3	480	30	17.5	VFD	1	1		X	TEMP CONTROL	1,2,3,4,5
MS45	AHU-C-2	7.5	11	3	480	30	17.5	VFD	1	1		X	TEMP CONTROL	1,2,3,4,5
MS46	AHU-B-1	10	14	3	480	30	20	VFD	1	1		X	TEMP CONTROL	1,2,3,4,5
MS47	AHU-C-4	7.5	11	3	480	30	17.5	VFD	1	1		Х	TEMP CONTROL	1,2,3,4,5
MS48	AHU-D-1	15	21	3	480	30	30	VFD	2	1		Х	TEMP CONTROL	1,2,3,4,5
MS49	EF-C-5	1/4	5.8	1	120	30	9	FVNR	0	3R	Х		TEMP CONTROL	1,2,3,4,5
MS50	EF-C-6	1/4	5.8	1	120	30	9	FVNR	0	3R	Х		TEMP CONTROL	1,2,3,4,5
MS51	EF-C-8	1/4	5.8	1	120	30	9	FVNR	0	3R	Х		TEMP CONTROL	1,2,3,4,5
M\$52	EF-6-9	1/4	5.8	1	120	30	9	FVNR	0	3R	X		TEMP-CONTROL	1,2,3,4,5
MS53	EF-C-1	1	1.8	3	480	30	2.8	FVNR	0	3R	X	T V ,	TEMP CONTROL	1,2,3,4,5
MS54	EF-D-24	1/4	5.8	1	120	30	9	FVNR	0	3R	Х		TEMP CONTROL	1,2,3,4,5

NOTES: 1. MOTOR CONNECTIONS, STARTERS, PUSES AND DISCONNECT SWITCH INSTALLED BY ELECTRICAL CONTRACTOR.

2. DISCONNECT SWITCH PROVIDED BY ELECTRICAL CONTRACTOR.

3. H-O-A SELECTOR WITH NEON LAMPS.

4. 120V COIL W/ FUSED PRIMARY AND SECONDARY; (2) AUX CONTACTS- CONVERTIBLE; PHASE REVERSAL AND PHASE LOSS RELAYS. 6. DISCONNECT SWITCH AND CONTROL PANEL PROVIDED BY UNIT MANUFACTURER. CONTRACTOR TO MAKE SINGLE POINT CONNECTION AT UNIT.
7. MOUNT ON FREESTANDING UNI-STRUT RACK.
8. REDUCED VOLTAGE AUTO-TRANSFORMER TYPE.

SCOPE DRAWINGS:

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REVISIONS:

3 ADDENDUM 3 3/20/2023

ISSUE DATE | DRAWN BY | CHECKED BY 02/20/23 SGD WWH

> DRAWING TITLE: ELECTRICAL AND DETAILS



DRAWING NUMBER

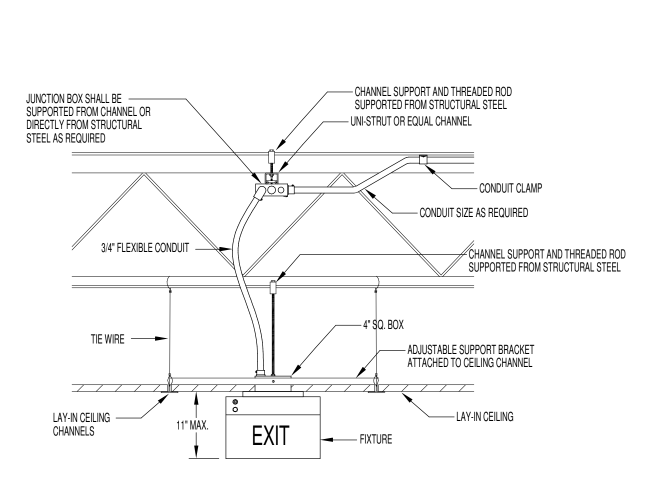
SYMBOL	TYPE	DESCRIPTION
(0) H	OS1	CEILING MOUNT OCCUPANCY SENSOR; H = HIGHBAY
(WS1	WALL MOUNT OCC. SENSOR WITH ON/OFF SWITCH
<u>O</u> D	WS2	WALL MOUNT OCC. SENSOR AND 0-10V DIMMER WITH ON/OFF SWITCH
	WS3	WALL MOUNT SINGLE POLE DIMMER, 0-10V DIMMING WITH ON/OFF SWITCH LUTRON LUMEA ON/OFF DIMMER SWITCH
D ³	WS4	WALL MOUNT 3-WAY DIMMER, 0-10V DIMMING WITH ON/OFF SWITCH LUTRON LUMEA ON/OFF DIMMER SWITCH
INSTRUCTIO	NS PRIOR TO	ARE APPROXIMATE, REFER TO MANUFACTURER'S INSTALLATION INSTALLATION.
3. CONTRACTO	R IS RESPON	NSORS MINIMUM 6' FROM HVAC SUPPLY AND RETURN VENTS. ISIBLE FOR PROPER SENSITIVITY AND TIME DELAY SETTINGS, RECOMMENDED ERIFICATION OF CIRCUITS WITHIN RESPECT TO POWER PLACEMENT.
4. CONTRACTO		ISIBLE FOR FIELD VERIFICATION OF REQUIRED NUMBER OF POWER
5. SENSORS M	OUNTED OVE	R THE DOOR MUST BE PLACED ONE FOOT INSIDE THE THRESHOLD.
		ISIBLE FOR ENSURING THAT THE SENSOR BILL OF MATERIALS COMPLIES IN AND LAYOUT SPECIFICATIONS.
7. CONTRACTO	R IS RESPON	ISIBLE FOR INSTALLING EQUIPMENT IN COMPLIANCE WITH LOCAL CODE.
		CONTROL HVAC SYSTEM WITHIN THE ROOM AS THE SENSOR

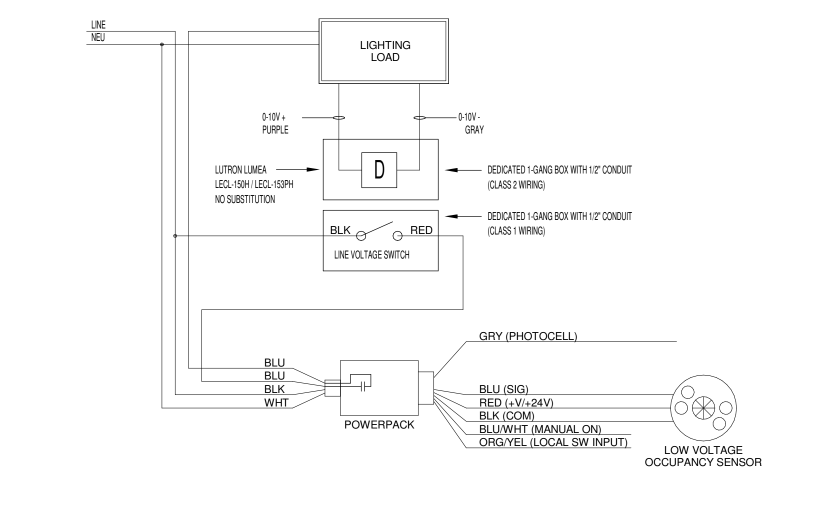
NOMINALLY 12-1/8"W X 8-3/8"T X 1-1/2"D EXIT LIGHT, CAST ALUMINUM HOUSING WITH MATTE BLACK FINISH, BRUSHED ALUMINUM FACE RED* STENCIL LETTERS - KNOCKOUT ARROWS, DOWNLIGHT DIFFUSER, SOLID STATE TRANSFER SWITCH, LOW VOLTAGE DISCONNECT, TEST SWITCH CHARGE/READY LIGHT, LEAD CALCIUM BATTERY, SOLID STATE CHARGER.	ITE

PE.	DESCRIPTION	VOLT	LAMP NO. and TYPE	MOUNT	LENS	REMARKS	MANUFACTURER
_E1	WALLPACK, WET LABEL TYPE 3 MEDIUM DISTRIBUTION; DARK BRONZE FINISH HEIGHT INDICATED ON PLANS	MVOLT	5000 LUMEN 4000K	WALL		ONE HIGH EFFICIENCY COLD WEATHER DRIVER	LITHONIA WSQ LED McGRAW EDISON-IE QS HUBBELL GEOPAK S2 WILLIAMS WPRD
LE2	4" LED DIRECT RECESSED LINEAR; EXTRUDED ALUMINUM HOUSING LED AND DRIVER ACCESSIBLE FROM BELOW; COLOR WHITE; CONTINUOUS ROW, LENGTH PER PLAN; L80 AT 50K HOURS	MVOLT	1000 LUMENS/FT 4000K	SOFFIT RECESSED	DIFFUSE ACRYLIC		LUMENWERX VIA 4 SEAL PINNACLE LTG EV3 AWL LIGHTPLANE FORUM AQUA SERIES
LE3	ALTERNATE BID HIGH CANOPY 4"LED DIRECT RECESSED LINEAR; EXTRUDED ALUMINUM HOUSING LED AND DRIVER ACCESSIBLE FROM BELOW; COLOR WHITE; CONTINUOUS ROW, LENGTH PER PLAN; L80 AT 50K HOURS	MVOLT	1000 LUMENS/FT 4000K	SOFFIT RECESSED	DIFFUSE ACRYLIC		LUMENWERX VIA 4 SEAL PINNACLE LTG EV3 AWL LIGHTPLANE FORUM AQUA SERIES
LE4	CANOPY LIGHT FIXTURE	MVOLT	5000 LUMENS 4000K	SURFACE			VERSA LED ALL ABOVE LIGHTING SLING SGF CANOPY LUMARK AP

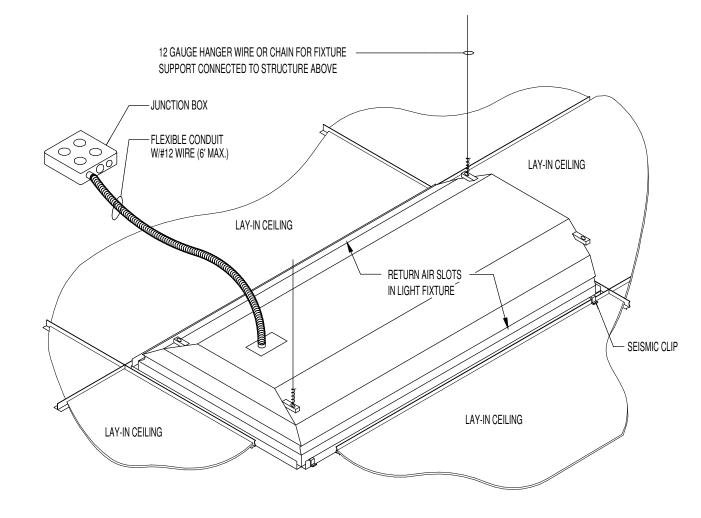
3. ALL FIXTURES TO BE LISTED IN THESE CONFIGURATIONS BY DESIGN LIGHT CONSORTIUM.

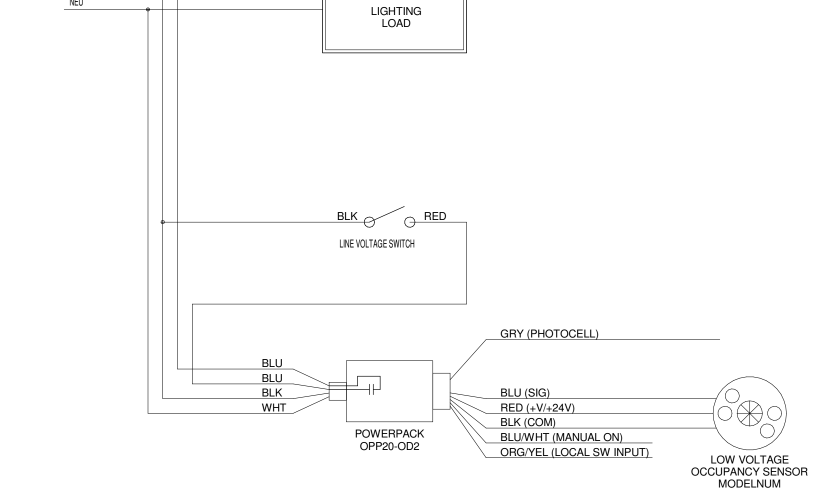
4. ALL FIXTURES REQUIRED TO INCLUDE "LIGHTING FACTS" SHEET.





POWER PACK LINE VOLTAGE SWITCHING
WITH DIMMING WIRING DIAGRAM
NO SCALE
NO SCALE





LAY-IN LIGHT FIXTURE DETAIL
NO SCALE

POWER PACK LINE VOLTAGE SWITCHING WIRING DIAGRAM
NO SCALE

	l	LLD LIG			HEDULE			
TYPE	DESCRIPTION CALL DE LOCATED MILITURA CAME LA DIAGENT DOCAL	VOLT	LAMP	MOUNT	LENS	REMARKS	MANUFACTURER	
EX L1	EXISTING 2X4 RELOCATED WITHIN SAME / ADJACENT ROOM 2'x4' TROFFER, 4.5"D (MAX.) DIE FORMED CODE GAUGE STEEL HOUSING; WHITE BAKED ENAMEL FINISH; L80 AT 50K HRS	MVOLT	3000 LUMENS 4000K	CEILING RECESSED	ARCHITECTURAL	0-10V DIMMING DRIVER DOWN TO 10 PERCENT, MINIMUM	LITHONIA BLT METALUX SB COLUMBIA LCAT	
L2	2'x4' TROFFER, 4.5"D (MAX.) DIE FORMED CODE GAUGE STEEL HOUSING; WHITE BAKED ENAMEL FINISH; L80 AT 50K HRS	MVOLT	4000 LUMENS 4000K	CEILING RECESSED	ARCHITECTURAL	0-10V DIMMING DRIVER DOWN TO 10 PERCENT, MINIMUM	WILLIAMS LT LITHONIA BLT METALUX SB COLUMBIA LCAT	
L3	2'x4' TROFFER, 4.5"D (MAX.) DIE FORMED CODE GAUGE STEEL HOUSING; WHITE BAKED ENAMEL FINISH; L80 AT 50K HRS	MVOLT	5000 LUMENS 4000K	CEILING RECESSED	ARCHITECTURAL	0-10V DIMMING DRIVER DOWN TO 10 PERCENT, MINIMUM	LITHONIA BLT METALUX SB COLUMBIA LCAT WILLIAMS LT	
L4	2'x2' TROFFER, 4.5"D (MAX.) DIE FORMED CODE GAUGE STEEL HOUSING; WHITE BAKED ENAMEL FINISH; L80 AT 50K HRS	MVOLT	3000 LUMENS 4000K	CEILING RECESSED	ARCHITECTURAL	0-10V DIMMING DRIVER DOWN TO 10 PERCENT, MINIMUM	LITHONIA BLT METALUX SB COLUMBIA LCAT WILLIAMS LT	
L5	2'x2' TROFFER, 4.5"D (MAX.) DIE FORMED CODE GAUGE STEEL HOUSING; WHITE BAKED ENAMEL FINISH; L80 AT 50K HRS	MVOLT	4000 LUMENS 4000K	CEILING RECESSED	ARCHITECTURAL	0-10V DIMMING DRIVER DOWN TO 10 PERCENT, MINIMUM	LITHONIA BLT METALUX SB COLUMBIA LCAT WILLIAMS LT	
L6	1'x4' TROFFER, 4.5"D (MAX.) DIE FORMED CODE GAUGE STEEL HOUSING; WHITE BAKED ENAMEL FINISH; L80 AT 50K HRS	MVOLT	3000 LUMENS 4000K	CEILING RECESSED	ARCHITECTURAL	0-10V DIMMING DRIVER DOWN TO 10 PERCENT, MINIMUM	LITHONIA BLT METALUX SB COLUMBIA LCAT WILLIAMS LT	
L7	1'x4' TROFFER, 4.5"D (MAX.) DIE FORMED CODE GAUGE STEEL HOUSING; WHITE BAKED ENAMEL FINISH; L80 AT 50K HRS	MVOLT	4000 LUMENS 4000K	CEILING RECESSED	ARCHITECTURAL	0-10V DIMMING DRIVER DOWN TO 10 PERCENT, MINIMUM	LITHONIA BLT METALUX SB COLUMBIA LCAT WILLIAMS LT	
L8	2'x4' FLAT PANEL	MVOLT	4000 LUMENS 4000K	CEILING RECESSED		0-10V DIMMING DRIVER DOWN TO 10 PERCENT, MINIMUM	METALUX CGTX LITHONIA CPX COLUMBIA CFP/CBT GE CURRENT LP	
L9	2'x2' FLAT PANEL	MVOLT	4000 LUMENS 4000K	CEILING RECESSED		0-10V DIMMING DRIVER DOWN TO 10 PERCENT, MINIMUM	METALUX CGTX LITHONIA CPX/CPANL COLUMBIA CFP/CBT GE CURRENT LP	3
L10	1'x4' FLAT PANEL 1'x4' FLAT PANEL	MVOLT	3000 LUMENS 4000K 4000 LUMENS	CEILING RECESSED		0-10V DIMMING DRIVER DOWN TO 10 PERCENT, MINIMUM 0-10V DIMMING	METALUX CGTX LITHONIA CPX/CPANL COLUMBIA CFP/CBT GE CURRENT LP METALUX CGTX	
L11	1X4 FLAT PANEL	MVOLI	4000 LUMENS 4000K	RECESSED		DRIVER DOWN TO 10 PERCENT, MINIMUM	LITHONIA CPX/CPANL COLUMBIA CFP/CBT GE CURRENT LP	
L12	6" APERTURE DOWNLIGHT NOMINALLY 5-1/2"W x 5-1/2"T, STEEL HOUSING, CLEAR ALZAK REFLECTOR	MVOLT	1000 LUMENS 4000K	CEILING RECESSED	LENSED	0-10V DIMMING DRIVER DOWN TO 10 PERCENT, MINIMUM	LITHONIA HALO PRESCOLITE WILLIAMS	
L13	DARKROOM IN USE LIGHT	MVOLT	LED	WALL				
L14	DARKROOM LIGHT 12X24 DUAL SWITCH, DUAL COMPARTMENT WITH ONE RED LIGHT AND ONE WHITE LIGHT	MVOLT	LED	CEILING RECESSED			KURTZON DKS-F/G-1X2-LED KENALL CSEDI COLE LIGHTING PH810	
L15	DARKROOM LIGHT 12X12 WITH ONE RED LIGHT	MVOLT	LED	CEILING RECESSED			KURTZON DKS-F/G-1X1-LED KENALL CSEDI COLE LIGHTING PH810	
L16	STRIP LIGHT WITH LENS; 48" OR 96" CONTINUOUS ROW MOUNTING CODE GAUGE COLD-ROLLED STEEL HOUSING; COLOR TO BE BLACK CRI 80 OR 90 TO MEET DELIVERED LUMENS.	MVOLT		SUSPENDED FROM STRUCTURE	SQUARE/FLAT LENS	0-10V DIMMING DRIVER DOWN TO 10 PERCENT, MINIMUM	LITHONIA ZL1D METALUX SNLED COLUMBIA MPS WILLIAMS 75L	
L17	STRIP LIGHT WITH LENS; 48" OR 96" CONTINUOUS ROW MOUNTING CODE GAUGE COLD-ROLLED STEEL HOUSING; COLOR TO BE BLACK CRI 80 OR 90 TO MEET DELIVERED LUMENS.	MVOLT	DELIVERED LUMENS 4000/4' AT 4000K	SURFACE	SQUARE/FLAT LENS	0-10V DIMMING DRIVER DOWN TO 10 PERCENT, MINIMUM	LITHONIA ZL1D METALUX SNLED COLUMBIA MPS WILLIAMS 75L	
L18	STRIP LIGHT WITH LENS; 48" OR 96" CONTINUOUS ROW MOUNTING CODE GAUGE COLD-ROLLED STEEL HOUSING; COLOR TO BE BLACK CRI 80 OR 90 TO MEET DELIVERED LUMENS.	MVOLT	DELIVERED LUMENS 6300/4' AT 4000K	SUSPENDED FROM STRUCTURE	SQUARE/FLAT LENS	0-10V DIMMING DRIVER DOWN TO 10 PERCENT, MINIMUM	LITHONIA ZL1D METALUX SNLED COLUMBIA MPS WILLIAMS 75L	
L19	STRIP LIGHT WITH LENS; 8'-0" ANGLE MOUNTING BRACKETS REQUIRED; CODE GAUGE COLD-ROLLED STEEL HOUSING; COLOR TO BE BLACK; CRI 80 OR 90 TO MEET DELIVERED LUMENS.	MVOLT	DELIVERED LUMENS 3000/4' AT 4000K	MOUNT TO EXIST ANGLE IRONS ON WALL.	SQUARE/FLAT LENS	0-10V DIMMING DRIVER DOWN TO 10 PERCENT, MINIMUM	LITHONIA ZL1D METALUX SNLED COLUMBIA MPS WILLIAMS 75	
L20	STRIP LIGHT WITH LENS; 48" OR 96" CONTINUOUS ROW MOUNTING; ANGLE MOUNTING BRACKETS REQUIRED. CODE GAUGE COLD-ROLLED STEEL HOUSING; COLOR TO BE BLACK;	MVOLT	DELIVERED LUMENS 3000/4' AT 4000K	WALL MOUNT	SQUARE/FLAT LENS	0-10V DIMMING DRIVER DOWN TO 10 PERCENT, MINIMUM	LITHONIA ZL1D METALUX SNLED COLUMBIA MPS WILLIAMS 75	
L21	STRIP LIGHT WITH LENS; 48" OR 96" CONTINUOUS ROW MOUNTING CODE GAUGE COLD-ROLLED STEEL HOUSING; COLOR TO BE BLACK	MVOLT	DELIVERED LUMENS 3000/4' AT 4000K	SURFACE	SQUARE/FLAT LENS	0-10V DIMMING DRIVER DOWN TO 10 PERCENT, MINIMUM	LITHONIA ZL1D METALUX SNLED COLUMBIA MPS WILLIAMS 75	
L22	STRIP LIGHT WITH LENS; 48" OR 96" CONTINUOUS ROW MOUNTING CODE GAUGE COLD-ROLLED STEEL HOUSING; COLOR TO BE WHITE	MVOLT	DELIVERED LUMENS 3000/4' AT 4000K	SURFACE	SQUARE/FLAT LENS	0-10V DIMMING DRIVER DOWN TO 10 PERCENT, MINIMUM	LITHONIA ZL1D METALUX SNLED COLUMBIA MPS WILLIAMS 75	
L23	10" APERTURE DOWNLIGHT; RETROFIT CONSTRUCTION 1-1 REPLACEMENT CONTRACTOR TO CONFIRM OPENING SIZE. LED AND DRIVER ACCESSIBLE FROM BELOW	MVOLT	3000 LUMENS 4000K	HARD CEILING RECESSED		0-10V DIMMING DRIVER DOWN TO 10 PERCENT, MINIMUM	PORTFOLIO LITHONIA PRESCOLITE WILLIAMS GREEN CREATIVE SPECFIT	
L24A	36" ROUND RING WITH INNER DIAMETER METAL TRIM (STANDARD COLOR SELECTED BY ARCHITECT); ANGLED AIRCRAFT CABLE AND POWER CORD TO CANOPY SUSPENSION POINT; INTEGRAL DRIVER STRUCTURAL WILL PROVIDE A STRUCTURAL CONNECTION POINT FOR EACH LIGHT FIXTURE. AFF HEIGHT SHOWN ON PLAN. ELEVATIONS AND LAYOUT NEEDS TO BE CLEARLY INDICATED ON THE SUBMITTAL FOR REVIEW AND APPROVAL OF ARCHITECT.	MVOLT	7000 LUMENS 4000K	SUSPENDED		0-10V DIMMING DRIVER DOWN TO 10 PERCENT, MINIMUM	OCL GLOWRING P1DB GLIGHTING ORBIS-II SPI NOVATO RING ABOVE ALL VRO	
L24B	48" VERSION OF L24A		10000 LUMENS \	/ /3				
L24C	60" VERSION OF L24A		12500 LUMENS					
L25	DISPLAY CASE REPLACEMENT LIGHT - SEE ARCHITECTURAL NOTE FOR CEILING ALTERATION FOR NEW FIXTURE INSTALLATION. 6" LED DIRECT RECESSED LINEAR; C.R.S. OR ALUMINUM HOUSING LED AND DRIVER ACCESSIBLE FROM BELOW; COLOR WHITE;	MVOLT	500 LUMENS/FT 4000K	HARD CEILING RECESSED	DIFFUSE ACRYLIC		STARTEK BEAM LITECONTROL MOD MARK ARCHITECTURAL WILLIAMS LRX	
	CONTINUOUS ROW, LENGTH PER PLAN; L80 AT 50K HOURS							

LED LIGHT FIXTURE SCHEDULE

NOTES:

4. ALL FIXTURES REQUIRED TO INCLUDE "LIGHTING FACTS" SHEET.

LIGHT FIXTURE DESIGNATIONS ARE THE SAME FOR LAY-IN CEILING AND DRY WALL CEILING. CONTRACTOR TO VERIFY CEILING TYPE PRIOR TO ORDERING FIXTURES.
 ELECTRICAL CONTRACTOR IS TO PROVIDE ALL NECESSARY HARDWARE AND ACCESSORIES FOR COMPLETE INSTALLATION OF LIGHT FIXTURES ACCORDING TO MANUFACTURER'S RECOMMENDATIONS.
 ALL FIXTURES TO BE LISTED IN THESE CONFIGURATIONS BY DESIGN LIGHT CONSORTIUM.

S831 Keystone Crossing, Indianapolis, IN 46240



REN CENTRAL HIGH SCHOO SE 3 ADDITION & RENOVATIO

SCOPE DRAWINGS:

These drawings indicate the general scope of the project in terms of architectural design concept, the dimensions of the building, the major architectural elements and the type of structural, mechanical and electrical systems.

The drawings do not necessarily indicate or describe all work required for full performance and completion of the requirements of the Contract.

On the basis of the general scope indicated or described, the trade contractors shall furnish all items required for the proper execution and completion of the work.

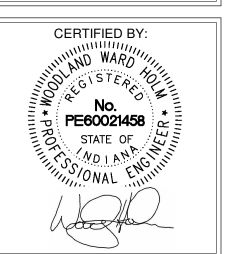
REVISIONS:

3 Addendum 3 3/20/2023

ISSUE DATE DRAWN BY CHECKED BY

02/20/23 SGD WWH

ELECTRICAL SCHEDULES AND DETAILS



E303

PROJECT NUMBER 2021056/1407

1) E303 1/8" = 1'-0"