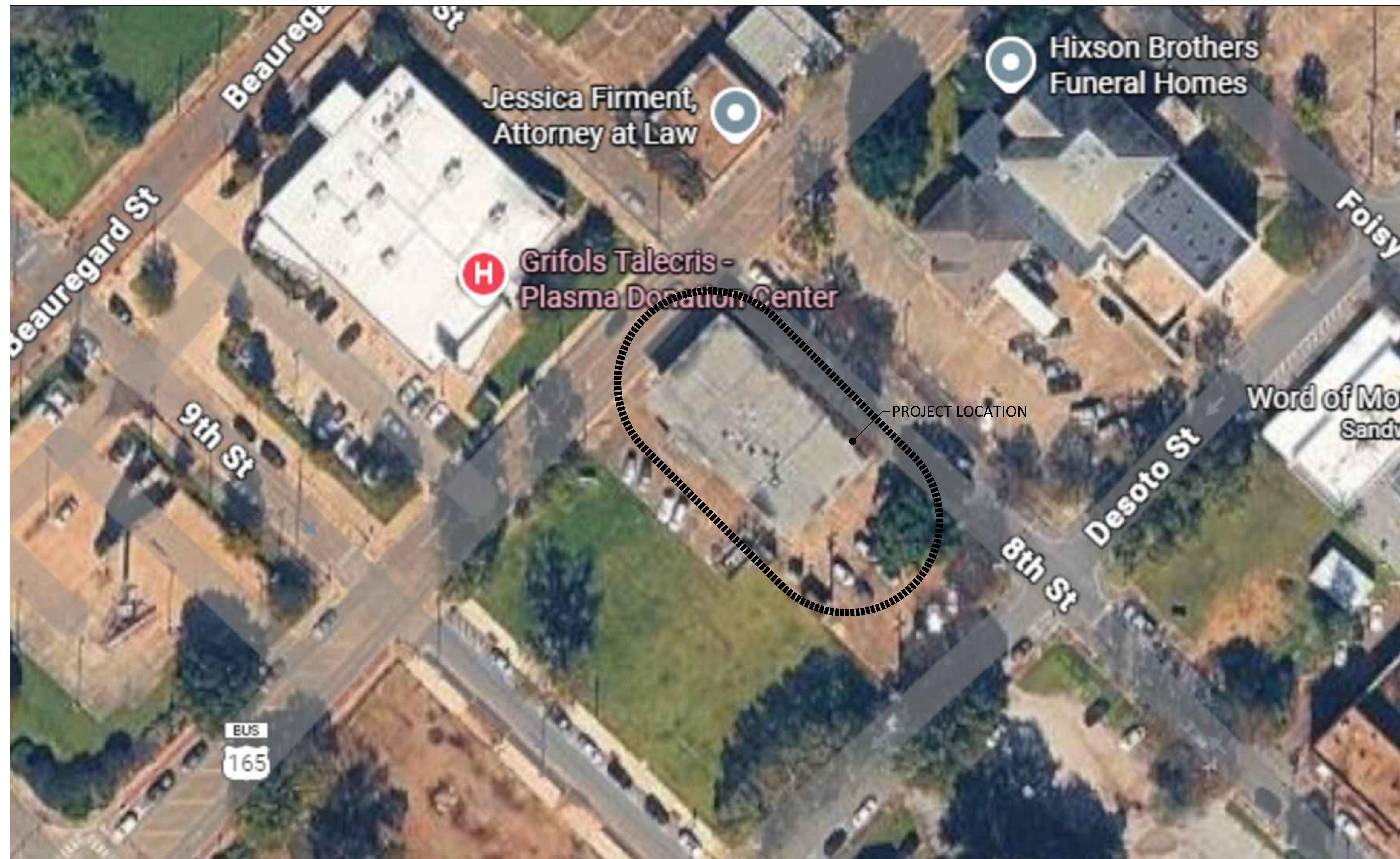
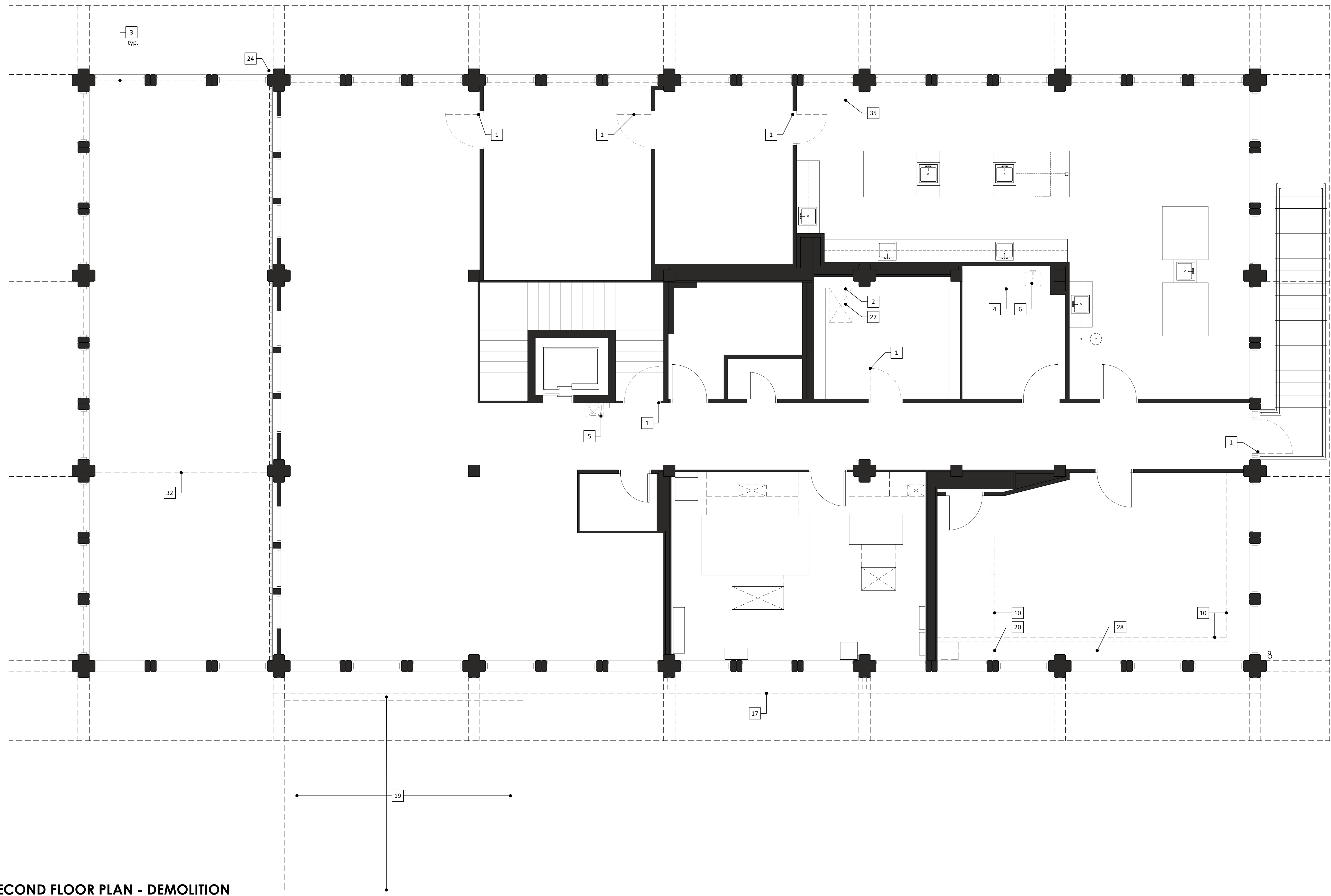



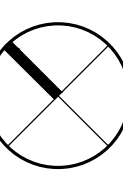
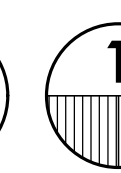

LSU Solicitation Number RFQ - 0000002786

Furnish Labor and Materials for Renovations to the A. C. Buchanan Building LSUA Louisiana State University of Alexandria



INDEX OF DRAWINGS	GENERAL NOTES									
A1.0 Title Sheet A1.1 Demolition - First Floor Plan A1.2 Demolition - Second Floor Plan A1.3 Site Plan A2.0 First Floor Plan A2.1 Second Floor Plan A2.2 Plan Details A2.3 --- A2.4 Roof Plan & Details A2.5 Reflected Ceiling Plans A3.0 Interior Elevations/Schedules/Millwork A4.0 Building Elevations - Demolition A4.1 Building Elevations - Renovation A5.0 Wall Sections & Details A5.1 Wall Sections & Details A5.2 Wall Sections & Details MPD1.1 First Floor Mechanical & Plumbing Demolition Plan MPD1.2 Second Floor Mechanical & Plumbing Demolition Plan MP2.0 First Floor Mechanical & Plumbing Plan MP2.1 Second Floor Mechanical & Plumbing Plan E1.0 Electrical Site Plan E2.0 Lighting Plan E3.0 Power Plan	<ol style="list-style-type: none"> Contractor shall visit the project site prior to the start of construction and shall familiarize himself with all existing conditions. Any discrepancies shall be reported to the Architect for clarification and direction. All work shall be done in full compliance with all applicable codes and regulations. Any discrepancies shall be reported immediately to the Architect for clarification. Figured dimensions shall govern over scaled dimensions in all cases. Contractor shall verify all dimensions prior to the start of construction. Report any discrepancies to the Architect for clarification. Contractor shall verify locations of existing utilities within the project area by visiting the site, and consulting with local utility companies and the Owner's representative. Verification shall occur prior to the start of construction. Any discrepancies shall be reported to the Architect for clarification. Contractor shall be responsible for all work necessary to provide utilities to the project. Dimension lines are from the face of framing or face of concrete structure, typically. Report any discrepancies to the Architect for clarification. General Contractor shall be responsible for coordinating and scheduling the work of the subcontractors. Inform the Architect immediately of any conflicts or potential delays. General Contractor shall be responsible for all work indicated on all sections of the Drawings and shall verify that each subcontractor is completely aware of their portion of the Work. The General Contractor shall insure that any work omitted from a subcontractor's bid is performed by that subcontractor or the General Contractor. General Contractor shall be responsible for insuring that all work on the site which requires excavation of any kind be done as per all applicable regulations, especially LRS 40:1749.11, "Louisiana Underground Utilities and Facilities Damage Prevention Law", which states, "no person shall excavate or demolish without first ascertaining the location of underground utilities by serving telephonic notice to a regional notification program". The Contractor shall contact, by telephone, the regional notification program, "Louisiana Call One" at 1-800-584-4274 at all appropriate times during the project. The Contractor shall verify all pertinent procedures before starting any site work and shall report any discrepancies or changes in the regulations to the Architect. Keynotes used for one drawing or detail shall refer to all other drawings and details which have corresponding building elements or materials. Contractor shall coordinate access to project site, including parking and material storage with Staff and LSUA Project Manager. Loud music, smoking, weapons, offensive language, and similar negative conditions are strictly prohibited. All Contractor personnel shall behave in a positive manner appropriate to a university. Contractor shall erect all necessary fencing, signs, and barriers to protect and insure the safety of all workmen, the public, school staff, and students at all times. Contractor shall provide and maintain portable toilets for use by Contractor personnel. Contractor shall maintain the site in a clean, safe condition at all times. Contractor shall submit AIA Document G702 for all applications for payment. Submittal made to the Architect for review and certification. Contractor shall maintain all required and typical insurance coverages and shall name Owner as additional insured. Owner and Architect have no control over construction means and methods; Contractor alone bears that responsibility. Owner bears no duty to discover design errors/omissions. All safety procedures are the Contractor's responsibility. Contractor shall arrange construction activities to allow continued use of building by LSUA. 									
SYMBOL SCHEDULE										
<p>SECTION OR DETAIL NUMBER</p> <p>1 DRAWING TITLE</p> <p>SCALE:</p> <p>SHEET NUMBER ON WHICH THIS SECTION OR DETAIL IS DRAWN</p> <p>SHEET NUMBER ON WHICH THIS SECTION OR DETAIL IS REFERENCED</p> <p>DETAIL NUMBER</p> <p>4 AREA OF DETAIL</p> <p>SHEET NUMBER ON WHICH THIS DETAIL IS DRAWN</p> <p>SECTION OR DETAIL NUMBER</p> <p>4 DIRECTION OF CUTTING PLANE</p> <p>SHEET NUMBER ON WHICH THIS SECTION OR DETAIL IS DRAWN</p> <p>DETAIL NUMBER</p> <p>2 SHEET NUMBER ON WHICH THIS DETAIL IS DRAWN</p> <p>PLAN KEYNOTE</p> <p>DEMOLITION KEYNOTE</p> <p>SECTION AND ELEVATION KEYNOTES</p> <p>DOOR SCHEDULE NUMBER</p> <p>WINDOW SCHEDULE LETTER</p> <p>Typical new interior partition: 3/8" x 2 1/2" gal. steel stud framing at 16" o.c., brace as req'd, with 1/2" top & bot to each side. Extend gyp to 3" above suspended ceiling, min.</p> <p>Typical new one hour fire-rated interior partition: 3/8" x 2 1/2" gal. steel stud framing at 16" o.c., brace as req'd, with 5/8" type X gyp to each side. Extend gyp to concrete floor slab above. U.S. Design U-95. Seal perimeter and all penetrations with fire-rated sealant.</p> <p>Typical existing interior partitions: stud framing, with gyp on both sides or solid plaster in bath. Verify type as project site.</p>										
BUILDING INFORMATION										
<p>This project consists of renovations to a two-story free-standing building of pre-cast and cast-in-place concrete frame, glazed panel infill, low-slope roofing, on an existing city block site. Interior walls are non-load bearing and are existing solid plaster or new gyp. bd. on steel stud framing. There is no sprinkler system. There is a fire alarm system.</p> <p>Occupancy: NFPA 101: 2015 - Business IBC 2021- Business, Group B</p> <p>Construction Type: NFPA 220 - Type II (000) IBC - Type II (B).</p> <p>It is the Contractor's responsibility to verify all conditions, dimensions, and quantities at the site.</p> <p>Building is approximately 5,050 SF on first floor and 4,200 SF on second floor.</p> <p>Original building was built in 1963 with an addition built in 1971.</p>										
PROJECT DIRECTORY										
<p>Umr. Agency: Louisiana State University System 3810 West Lakeshore Drive Baton Rouge, Louisiana 70808 Phone: (225) 578-2264 Attn: Danny Mahaffey Assistant Vice-President and University Architect Email: dmahaffey@lsu.edu</p> <p>User Agency: Louisiana State University of Alexandria 2100 Hwy. 71 South Alexandria, Louisiana 71302 Phone: (318) 473-6475 Fax: (318) 473-6568 Attn: Chad Gauthier Director of Facility Services Email: cgauthier@lsua.edu</p> <p>Architect: Ashe Broussard Weinzettle Architects 301 Jackson St., Suite 205 Alexandria, Louisiana 71301 Phone: (318) 473-0252 Fax: (318) 442-6007 Attn: Jim Weinzettle Email: jimweinzettle@abwarchitects.com</p> <p>Mechanical: Salas O'Brien 5215 Essen Lane, Suite 100 Baton Rouge, Louisiana 70809 Phone: 337.261.9633 Attn: Doug Dorsey Email: doug.dorsey@salasobrien.com</p> <p>Electrical: ADG Engineering 301 Jackson St., Suite 204 Alexandria, Louisiana 71301 Phone: 318.221.8638 Attn: Carl Greene Email: cgreene@adginc.org Attn: Carl Greene Email: cgreene@adginc.org</p>										
REVISIONS										
<table border="1"> <thead> <tr> <th>revision</th> <th>description</th> <th>date</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>	revision	description	date							
revision	description	date								
<p>Renovations to the A C Buchanan Building 807 Jackson Street Alexandria, LA 71301</p> <p>Louisiana State University of Alexandria Alexandria, Louisiana</p> <p>sheet contents</p> <p>SITE MAP, GENERAL NOTES, SYMBOLS, INDEX OF DRAWINGS, PROJECT DIRECTORY</p>	<p>project no. 2024.33</p> <p>drawn JDW</p> <p>checked MC</p> <p>project date APR 2024</p> <p>drawing no. A1.0</p>									







1 SECOND FLOOR PLAN - DEMOLITION
 SCALE: 1/4" = 1'-0"

GENERAL DEMOLITION NOTES

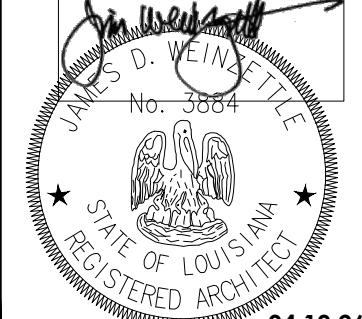
1. Contractor shall coordinate all demolition work with the Owner and Architect. This includes scheduling of work, location of material storage, and route to be used to remove demolished materials.
2. Contractor shall protect from damage all adjacent construction to remain after demolition work is complete. Any damage shall be repaired or replaced at Contractor's expense.
3. All demolished materials shall be disposed of by the Contractor in a method that complies with any and all Federal, State, and Local codes, ordinances and regulations.
4. Contractor shall erect barriers as required to protect students, staff, and the general public and shall erect barriers to separate work areas from portions of the school that are to remain open to the students, staff, & public.
5. At no time shall the existing building be left open at the end of the work day. Contractor to erect solid barriers full height as required to provide full enclosure and watertightness of existing building.
6. It is assumed that no asbestos tile, glue or other hazardous materials were used in the construction of this building. If the Contractor encounters materials that he believes may contain asbestos he is to stop work, notify the Architect and Owner so that a best course of action can be determined.

DEMOLITION KEYNOTES

- 1 Remove existing door and frame.
- 2 Remove existing shelving.
- 3 Existing glazing system to be removed and replaced in phases to maintain operation and security of building. Typ. around building exterior. Provide temp. closures.
- 4 Remove existing cabinets and countertop.
- 5 Remove water fountains and replace w/ ADA compliant fountains including a bottle filler, see PLUMBING.
- 6 Remove sink, prep for replacement, see PLUMBING.
- 7 Remove existing precast concrete sill member.
- 8 Remove plumbing fixture completely, see PLUMBING.
- 9 Remove toilet partition completely.
- 10 Remove portion of wall to extent shown.
- 11 Remove wall-mounted TV, salvage for re-installation.
- 12 Dental chair relocated by others. Protect from damage.
- 13 Remove portion of existing floor as needed for install. of new utility lines. Sawcut neatly and patch back to match adjacent floor level. Schedule work after-hours.
- 14 Remove existing low partition, exist. power/data extend. under low profile floor raceway. See ELECTRICAL.
- 15 Remove exist. wall-mounted desk, salvage for reuse.
- 16 Exist. interior radiators to remain, see MECHANICAL.
- 17 Remove sunscreen, return to Owner. Patch holes in existing building columns/structure. ADD. ALT.
- 18 Remove existing storefront window/sidelight.
- 19 Exist. canopy, cols., paving removed by others. Coord. work with work in this area for Health Services project.
- 20 Remove exist. HVAC unit & assoc. refrig. lines, see MECH.
- 21 Remove door frame completely, Salvage door for reinstallation.
- 22 Remove storefront door & frame, with assoc. transom.
- 23 Remove existing railing. ADD. ALT.
- 24 Remove plumbing vent completely.
- 25 Remove door & frame completely.
- 26 Remove mirrors and salvage for relocation.
- 27 Remove portion of existing roof slab for install. of new roof hatch. Install steel joist bracing as per STRUCTURAL.
- 28 Remove exist. electrical disconnect/gear & associated conduit, see ELECTRICAL.
- 29 Electrical conduit, see ELECTRICAL.
- 30 Remove existing carpet & base, typical.
- 31 Existing security cameras. Protect from damage.
- 32 Remove existing wall.
- 33 Remove existing VCT and base, typical.
- 34 Relocate existing fire alarm device, see ELECTRICAL.
- 35 Core exist. slab for piping access, see MECHANICAL.
- 36 Relocate existing thermostat, see MECHANICAL.
- 37 Relocate existing special systems, see ELECTRICAL.
- 38 Phase removal of this door with work on Health Services Center project and demolition of existing canopy.
- 39 Remove exist. sign and post to below grade. ADD. ALT.
- 40 Remove existing raised terrace paving. ADD. ALT.
- 41 Remove existing planters. ADD. ALT.
- 42 Removal of exist. curb by others. Coord. with work on Health Services Center project.
- 43 Remove existing metal posts.
- 44 Remove exist. furr-down completely or to above ceiling.
- 45 Remove exist. glazing, metal panel, framing.
- 46 Remove existing metal posts.
- 47 Existing fiber-optic junction box.
- 48
- 49
- 50
- 51
- 52
- 53
- 54
- 55

ASHE | BROUSSARD | WEINZITTE ARCHITECTS

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REVISIONS		
revision	description	date

Renovations to the
A C Buchanan Building
807 Jackson Street
Alexandria, LA 71301

project no.
2024.33

drawn
JDW

checked

project date
APR 2024

sheet contents
 drawing no.

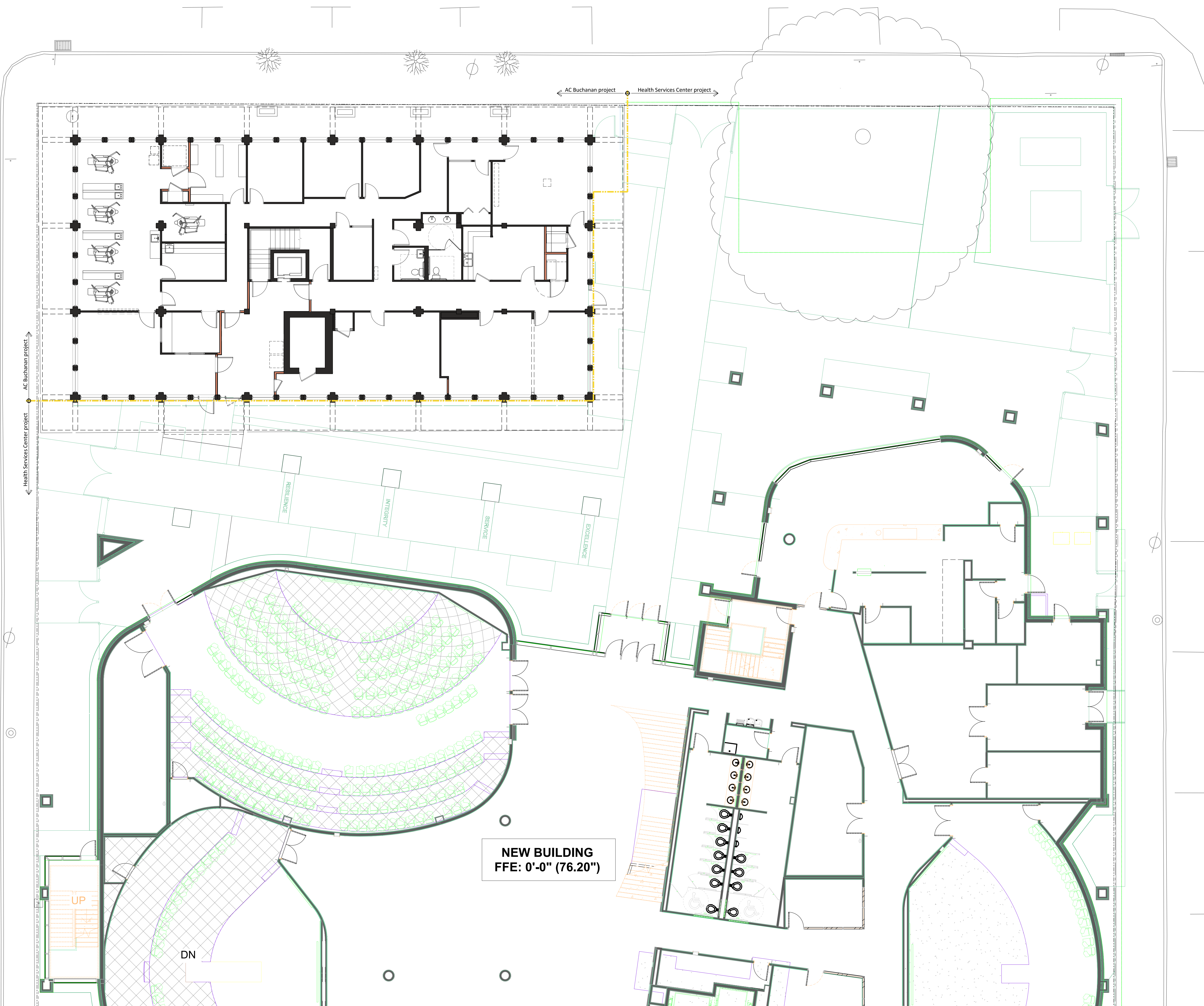
DEMOLITION - SECOND FLOOR PLAN

A1.2

8TH STREET

JACKSON STREET

DESOTO STREET



NEW BUILDING
FFE: 0'-0" (76.20")

UP

DN

GENERAL NOTES

- Contractor shall coordinate all work on the AC Buchanan (ACB) project with the Owner, Architect, and all work occurring for the adjacent Health Services Center (HSC) project. This includes scheduling of work, location of material storage, and route to be used to remove demolished materials and site access.
- Contractors for both ACB and HSC projects shall protect from damage all adjacent construction while work is ongoing. Any damage shall be repaired or replaced at respective Contractor's expense as determined by Architect.
- Contractor shall erect barriers as required to protect students, staff, and the general public and shall erect barriers to separate work areas from portions of the school that are to remain open to the students, staff, & public.
- Work that occurs for the courtyard portion of the HSC project shall extend to the exterior wall of the ACB project and shall be coordinated as required by each project.
- At no time shall the existing building be left open at the end of the work day. Contractor to erect solid barriers full height as required to provide full enclosure and watertightness of existing building.
- Two (2) existing exterior doors at the ACB shall be designated as temporary egress doors as needed by the schedule of work on the courtyard portion of the HSC project.
- If the Contractor encounters materials that he believes may contain asbestos he is to stop work, notify the Architect and Owner so that a best course of action can be determined.

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REVISIONS		
revision	description	date

**Renovations to the
A C Buchanan Building
807 Jackson Street
Alexandria, LA 71301**

Louisiana State University of Alexandria
Alexandria, Louisiana

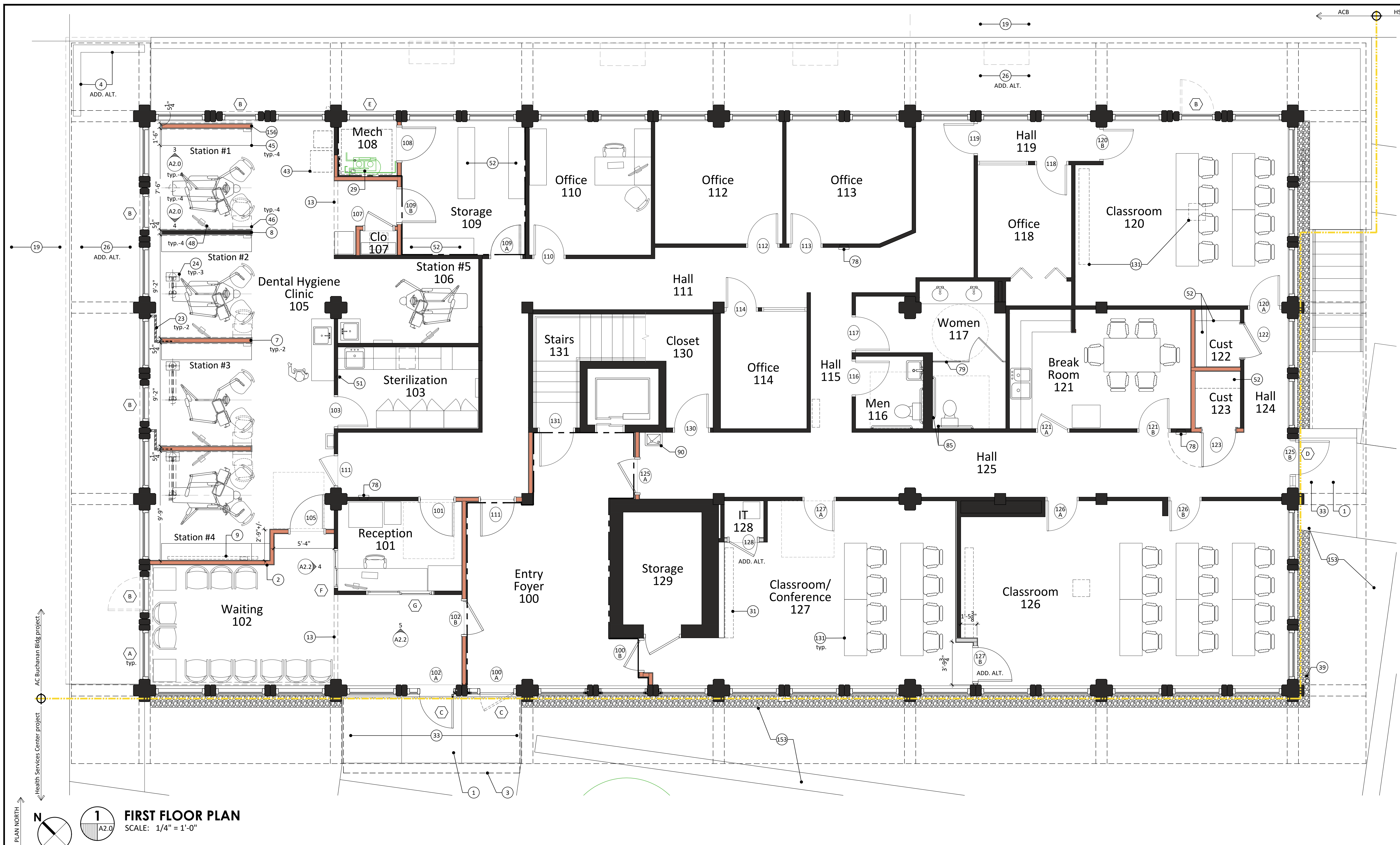
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SITE PLAN **A1.3**

PLAN NORTH

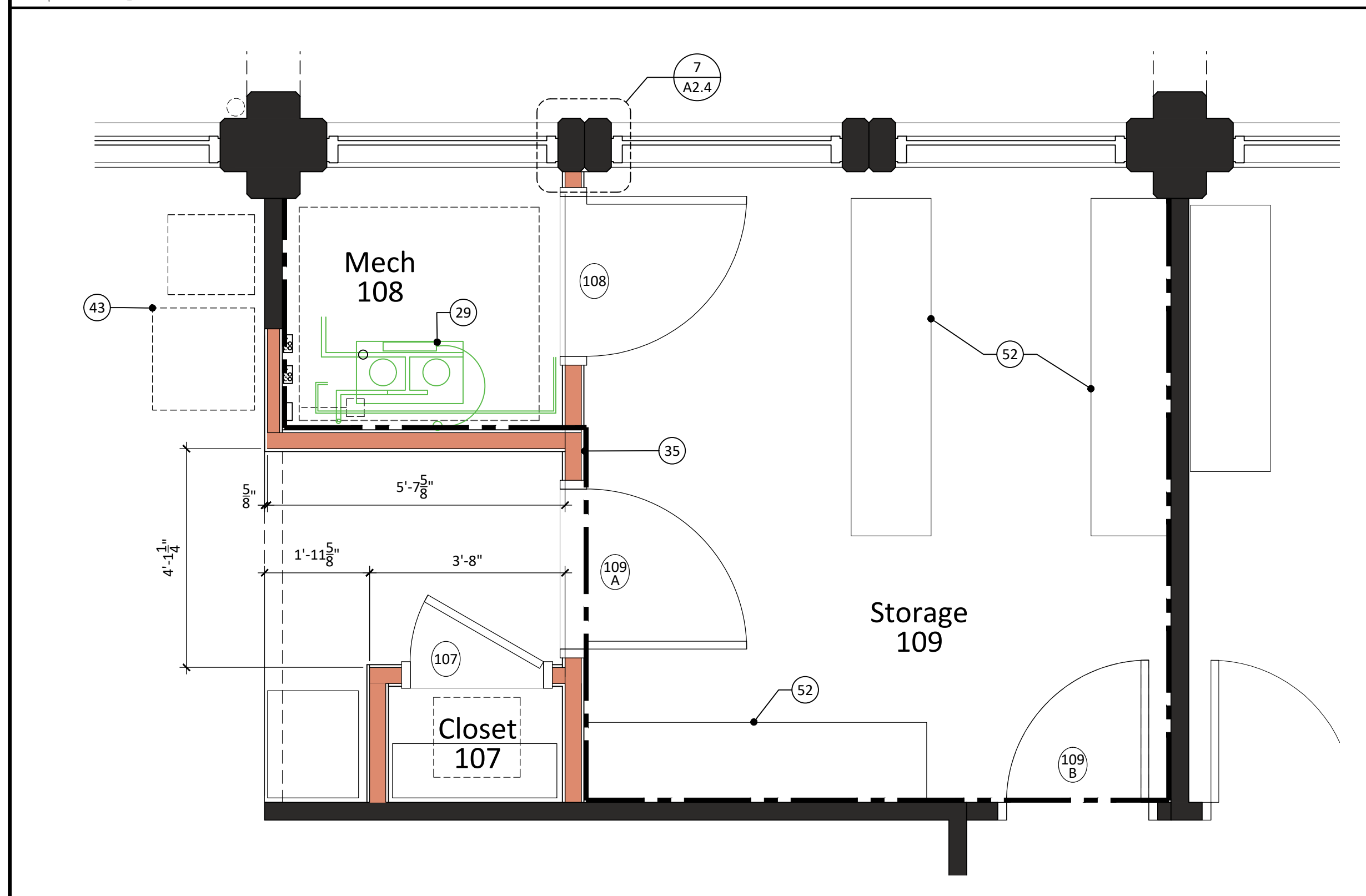
1
A1.3

SITE PLAN
SCALE: 1/8" = 1'-0"

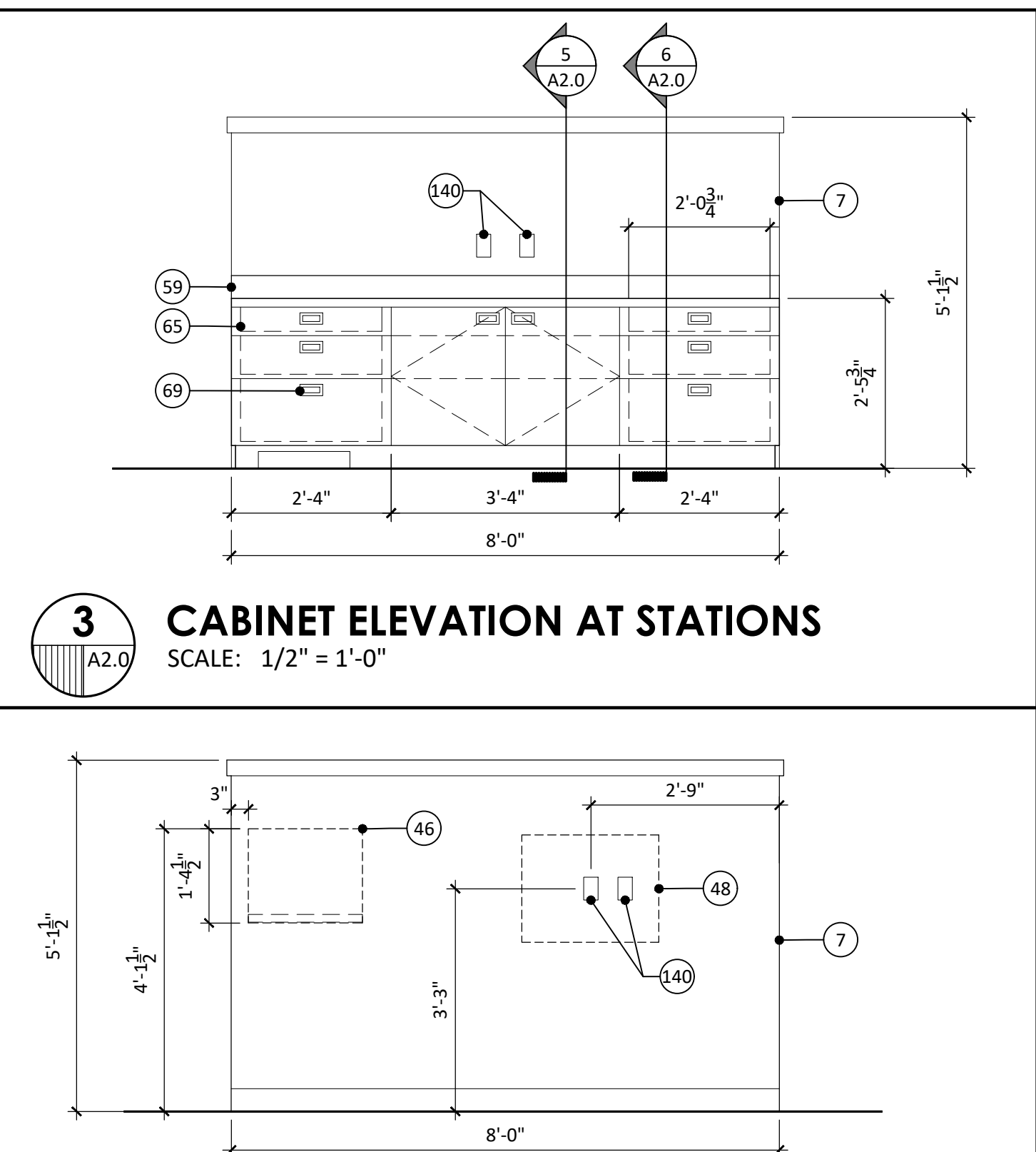


- KEYNOTES (continued)**
- 76 Fire extinguisher in recessed cabinet, mount at ADA height.
 - 77 Toilet partition - add section to match existing.
 - 78 Plumbing fixtures, see PLUMBING, typical.
 - 81 HVAC unit on roof supports, refrigerant lines, roof penetration, shroud cover are all part of a separate project and are shown as approximate & schematic for coordination only (NIC).
 - 82 ADA accessible threshold, set in sealant, typical.
 - 83 New opening in roof slab, roof hatch over.
 - 84 Lockers, relocated or new provided, by others (NIC).
 - 85 ADA accessible grab bars, provide concealed blocking as needed.
 - 86 Termination bar & sealant, typ. to roofing manuf.
 - 87 1/8" x 1/4" notch.
 - 88 WRB, fluid-applied.
 - 89 Aluminum closure angle attached securely to slab, typ.
 - 90 Water coolers, ADA-accessible, see PLUMBING.
 - 91 Gap varies based on exist. deflection, set min. as possible.
 - 92 Aluminum framing - storefront window.
 - 93 Aluminum framing - curtainwall window.
 - 94 Replace gyp bd as req'd for tight joint. Tape and seal.
 - 95 8" 20 ga Cee Joist, at 48" o.c. max.
 - 96 Continue rated wall construction as shown.
 - 97 Aluminum/glazed entrance entrances.
 - 98 Existing precast concrete column.
 - 99 Existing precast concrete column/arch.
 - 100 Metal composite panel on furring on WRB on sheathing.
 - 101 Lap WRB/flashing membrane under prefin. metal flashing.
 - 102 Open to beyond.
 - 103 Hem edge of flashing.
 - 104 Existing precast concrete sill.
 - 105 3/4" plywood sheathing.
 - 106 Alum. framed window, arch section. ADD ALT.
 - 107 1 x 4 clear wood trim, stain.
 - 108 Edge trim and blocking at level of lowered ceiling.
 - 109 Simpson SC32-5/97 framing connector at 30" o.c. (two min. per member). Fasten to exist. conc. col. with 1/4" x 1/2" dia. Simpson Titen HD screws with 2" embedment.
 - 110 Drywall expansion joint.
 - 111 Sealant, on backer rod.
 - 112 6" steel stud framing for susp. clg. support.
 - 113 Existing precast column arch over doorway.
 - 114 Drywall J-trim.
 - 115 Precast or C/P concrete sill to match existing. ADD ALT.
 - 116 Anod. alum. brake metal over WRB over trtd. wd. blocking.
 - 117 1x10 clear wood trim, stain.
 - 118 3/4" clear wood sill trim and 1 x 4 apron, typ. at windows, stain. Round off corners of sill trim.
 - 119 Notch bottom of trim to align with joint at columns.
 - 120 Fill with concrete.
 - 121 Existing roof expansion joint and cover.
 - 122 Typ. membrane flashing detail from roofing manuf.
 - 123 3/4" clear wood trim, stain.
 - 124 3/4" x 2-3/4" clear wood trim, stain.
 - 125 8" steel stud framing at 16" o.c., brace/block as req'd.
 - 126 Existing concrete scupper.
 - 127 Existing building columns shown for reference.
 - 128 Existing roof-top equipment & piping.
 - 129 1 x 4 wood furring strips at 16" o.c.
 - 130 1 x 12 clear wood trim, stain.
 - 131 Existing furniture and A/V equipment (NIC).
 - 132 Existing vending machines (NIC).
 - 133 Corner cabinet, fixed shelves at centerline of cabinet.
 - 134 Expansion joint, cut to fit. Fire-rated sealant at pickets.
 - 135 Existing railing.
 - 136 HSS 4x4x1/4 with 1/4" x 4" x 8" steel end plate, welded all around to tube. Fasten to exist. conc. col. with 1/4" x 1/2" Simpson Titen screws with 2" embedment.
 - 137 1-5/8" steel stud framing at 16" o.c.
 - 138 Steel clip angles.
 - 139 Header - (2) 6" steel joist boxed with 3-5/8" tracks.
 - 140 Data or power outlet, see ELECTRICAL.
 - 141 Interior piping, see PLUMBING.
 - 142 Electrical panels, see ELECTRICAL.
 - 143 Header - (2) 6" steel joist boxed with 6" tracks.
 - 144 Metal pulls, see SPECIFICATIONS.
 - 145 1" shelving, melamine-clad.
 - 146 Line-bore holes.
 - 147 4"x10"x1/4" steel plate with welded 4"x4"x1/4" steel tab. Anchor to conc. col. with (2) 1/4" Simpson Titen screws with 2" embed. Connect canopy rod/yoke end to tab with 3/4" A36 bolt, washers, nut.
 - 148 Remove existing roofing system to install hatch, then patch system back to match adjacent.
 - 149 Sawcut neatly.
 - 150 Existing glazing and metal stops to remain. Clean.
 - 151 Neoprene gasket.
 - 152 Extend wall up to bottom of existing suspended ceiling. ADD ALT.
 - 153 Landscaping & site improvements done as part of adjacent Health Services Center project. Coordinate work on Ac Buchanan Bldg. project with HSC project.
 - 154 One-hour fire-rated construction: existing solid plaster partition to remain; extend wall to roof deck above with typical new partition construction as per UL Design U305.
 - 155 Text and graphics to match scope of existing sign. Final text and graphics to be provided by Owner.
 - 156 This low partition built as part of assoc. millwork cabinet, with plastic laminate covered vertical surfaces.
- KEYNOTES**
- 1 4" concrete paving on 4" granular fill, flush with adjacent paving. See CIVIL.
 - 2 Typ. interior partition: 5/8" type X gyp bd each side of 3-5/8" metal stud framing at 16" o.c. Paint.
 - 3 Alum. canopy, wall-hung, with pipe hanger, bracket, tube.
 - 4 Free-standing monument sign. Provide required utilities.
 - 5 Existing roofing system, verify at site.
 - 6 Coord. new paving with Health Services Center project.
 - 7 Low wall: 4" std. studs, 3/4" plywood, "pony wall" bracing.
 - 8 Existing low partition to remain.
 - 9 Wall-mounted TV monitor by others, installed by GC. Provide all required utility connections & support blkg. 1 x 6 clear wood trim, stain.
 - 10 Fire-rated expansion joint blanket.
 - 11 Expansion joint, 3/4" material, sealant at top.
 - 12 Furr-down to 1" below suspended ceiling, typ. wall constr.
 - 13 Anodized aluminum brake metal over WRB.
 - 14 Anodized aluminum angle closure.
 - 15 Whiteboard provided by others, install by GC.
 - 16 EPDM/foam seal, self-adhesive.
 - 17 Sawcut existing concrete paving, neatly and even.
 - 18 Existing sidewalk, verify at site.
 - 19 ---
 - 20 ---
 - 21 ---
 - 22 Existing building, verify at site.
 - 23 Low profile floor mounted raceway. See ELECTRICAL.
 - 24 Umbilical/flex tubing at utility extensions.
 - 25 Existing roof overhang, verify at site.
 - 26 Removal of existing terrazzo terrace - see ADD ALT.
 - 27 Clear wood trim, paint, at end of wall, floor to ceiling.
 - 28 5/8" type X gyp. bd. on 7/8" steel furring channels at 16" o.c.
 - 29 Relocation of compressor/suction equipment and associated utility connections, see MECH & ELEC.
 - 30 HVAC ductwork/fans, see MECHANICAL.
 - 31 A/V screen/equipment by others, provide all necessary utility connections, see ELECTRICAL.
 - 32 Hollow metal doors and frame, anchored into wall. Paint, install as per manuf. recommend.
 - 33 Level landing (1:48 slope away from building) at all egress doors, typical.
 - 34 Finish grading and landscaping by others (NIC).
 - 35 One-hour fire-rated construction, extend from floor slab to floor slab above. Seal/damper penetrations as req'd. UL Design U305.
 - 36 Rubbed concrete finish at exposed concrete foundation.
 - 37 Prefinished metal flashing.
 - 38 New interior wall, typical construction, partial height, to lowered ceiling adjacent. Paint.
 - 39 Electrical conduits, see ELECTRICAL.
 - 40 Electrical disconnect, see ELECTRICAL.
 - 41 Prefinished metal counter-flashing.
 - 42 Sliding glass panel in aluminum track.
 - 43 Relocate dental X-ray equipment. Provide all utility connections and support blocking as needed.
 - 44 Batt insulation, full depth of stud.
 - 45 Counter/cabinets at dental station, see 3/A2.0, typ.
 - 46 Existing folding counter, reinstalled.
 - 47 Suspended acoustic ceiling panels in metal grid.
 - 48 Exist. monitor, reinstall. Provide utilities & support blkg.
 - 49 Under-counter refrigerator by others (NIC).
 - 50 Fire alarm device relocated, see ELECTRICAL.
 - 51 Shelving units by others (NIC).
 - 52 8005250-97 (50 KS) 8" deep metal stud.
 - 53 1/4" safety glazing.
 - 54 6" steel stud framing at 16" o.c., brace/block as req'd.
 - 55 3-5/8" steel stud framing at 16" o.c., brace/block as req'd.
 - 56 5/8" type X gyp. bd., paint.
 - 57 Finish flooring and base, see FINISH SCHEDULE.
 - 58 Simpson RCKW7.5 connector angle with (6) #10 screws to metal stud and (1) 1/2" dia. Simpson Strong-Bolt 2 with 4" min. embedment to concrete. Use fastener pattern 5 per product data.
 - 59 Treated wood blocking.
 - 60 Wood blocking, concealed, size as needed for condition.
 - 61 Prefinished metal trim, dimensions to suit location.
 - 62 Solid surface countertop, edge, splash.
 - 63 Simpson RCA 225/97 connector angle with (8) #10 screws ea. leg.
 - 64 Maintain clear width inside of drawers, typ.
 - 65 Rigid wall insulation, 3/4" thickness.
 - 66 Rod & shelf on metal wall bracket supports.
 - 67 Water heater, see MECHANICAL.
 - 68 Recessed pull, see SPECIFICATIONS.
 - 69 2x12 wood joist, anchor to concrete columns.
 - 70 Install plaster trap at existing drain, see PLUMBING.
 - 71 Existing concrete slab and structure.
 - 72 Neoprene gasket.
 - 73 Outlets for vacuum & compressed air, see PLUMBING.
 - 74 Light fixture, see ELECTRICAL.
 - 75 Plumbing lines, see PLUMBING, verify exist. cond. at site.
 - 76 Fixed aluminum ladder, install as per all applicable Codes.
 - 77 HVAC unit, see MECHANICAL.

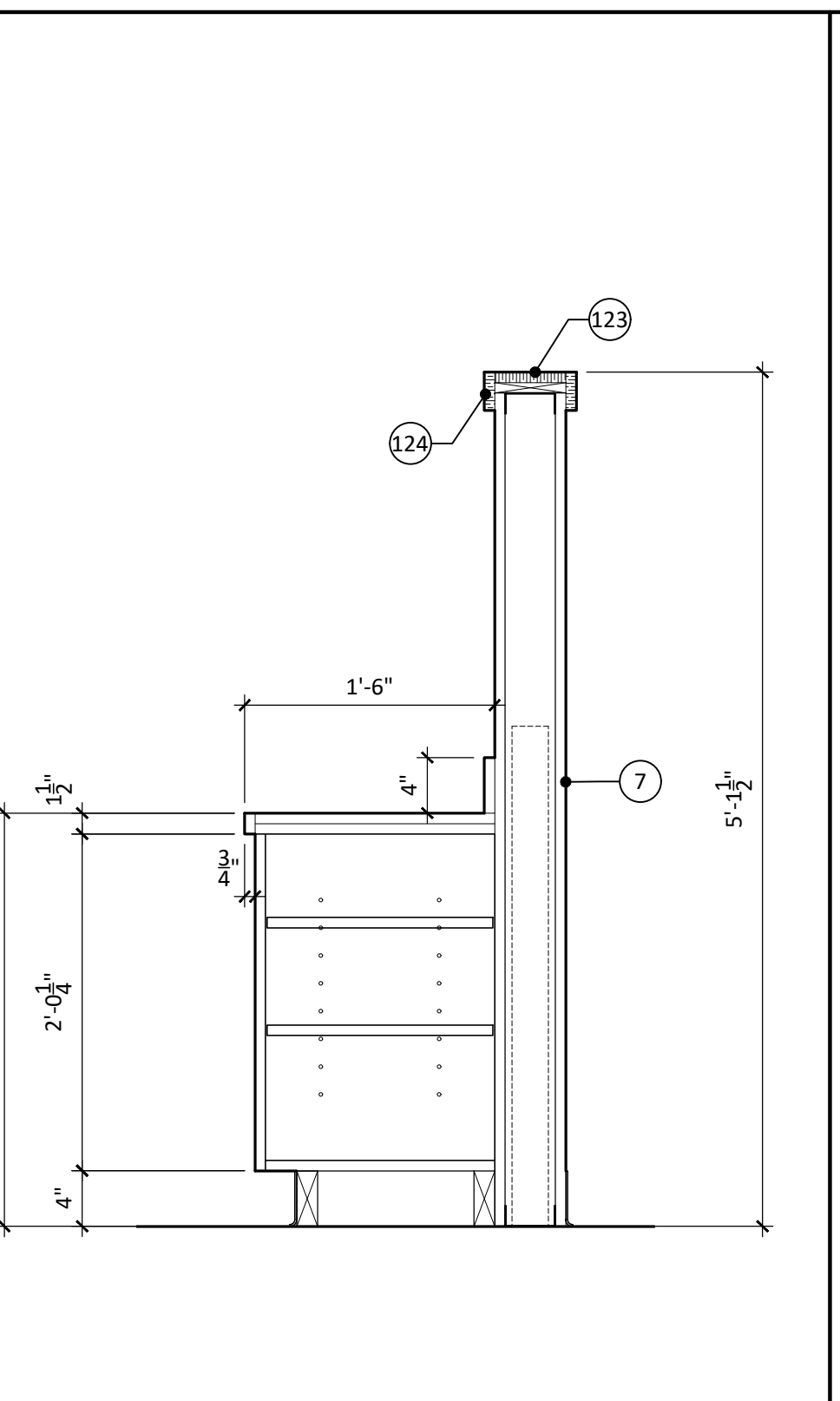
1 FIRST FLOOR PLAN
SCALE: 1/4" = 1'-0"



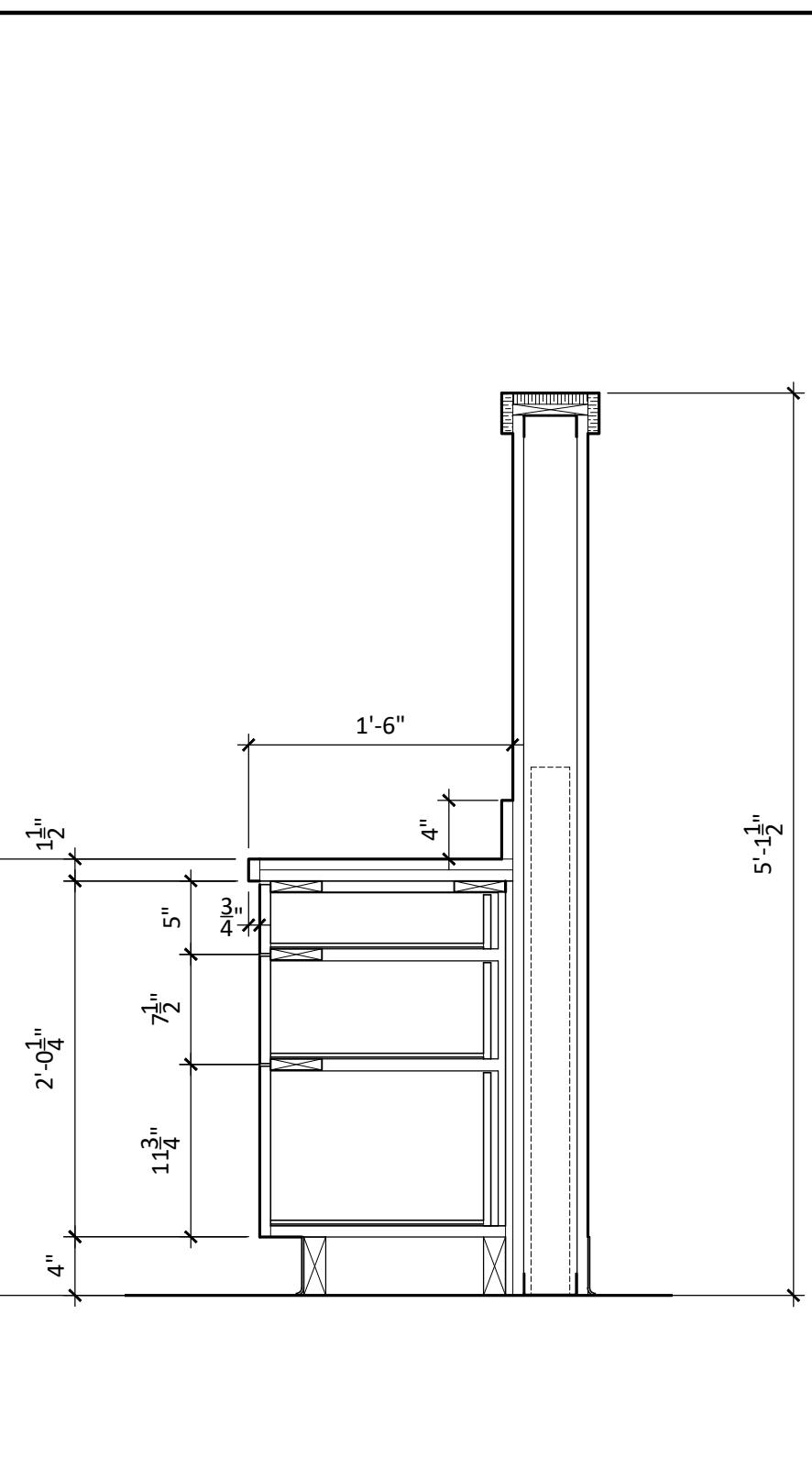
2 FIRST FLOOR PLAN - DETAIL
SCALE: 1/2" = 1'-0"



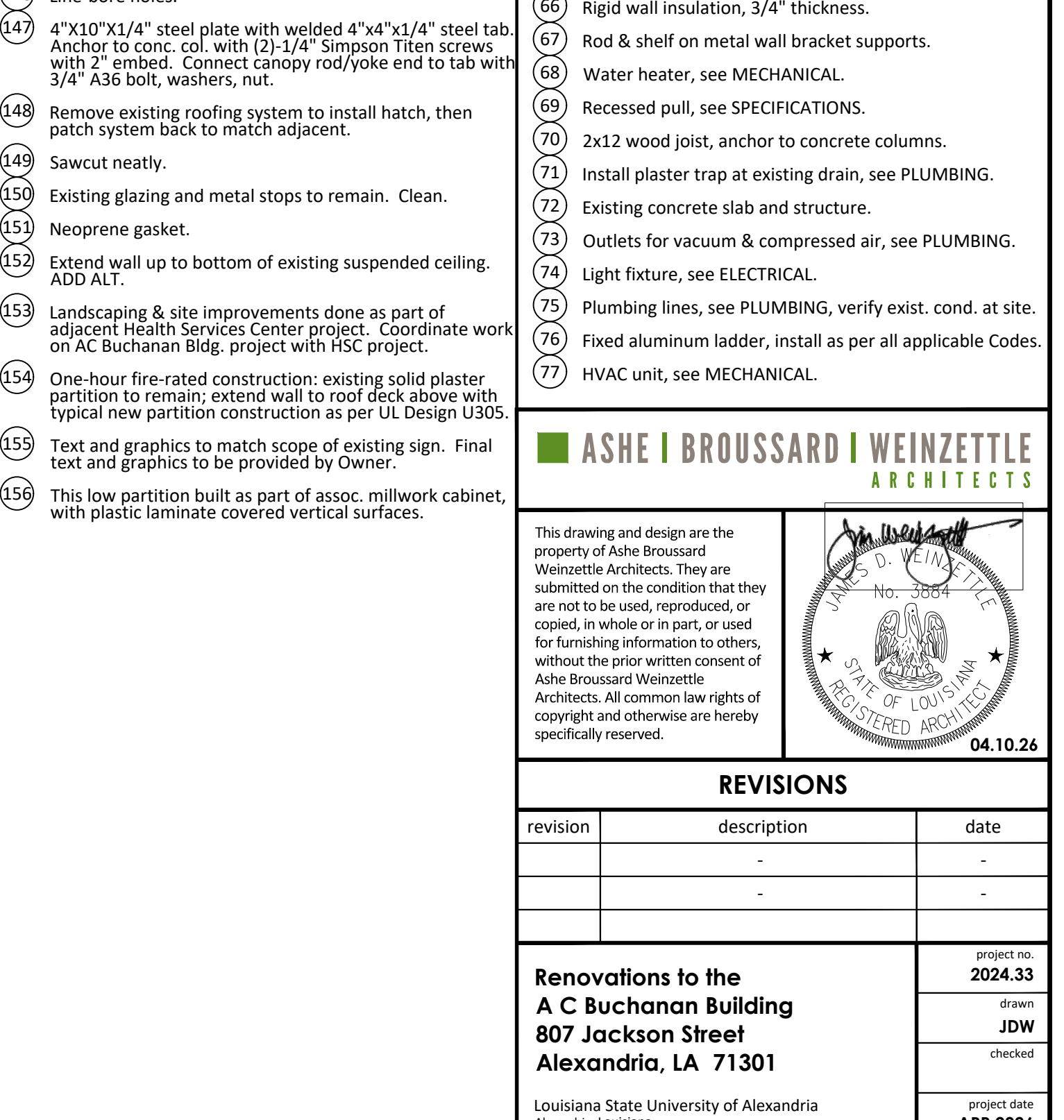
3 CABINET ELEVATION AT STATIONS
SCALE: 1/2" = 1'-0"



4 PARTITION ELEVATION AT STATIONS
SCALE: 1/2" = 1'-0"



5 CABINET SECTION
SCALE: 1" = 1'-0"



6 CABINET SECTION
SCALE: 1" = 1'-0"

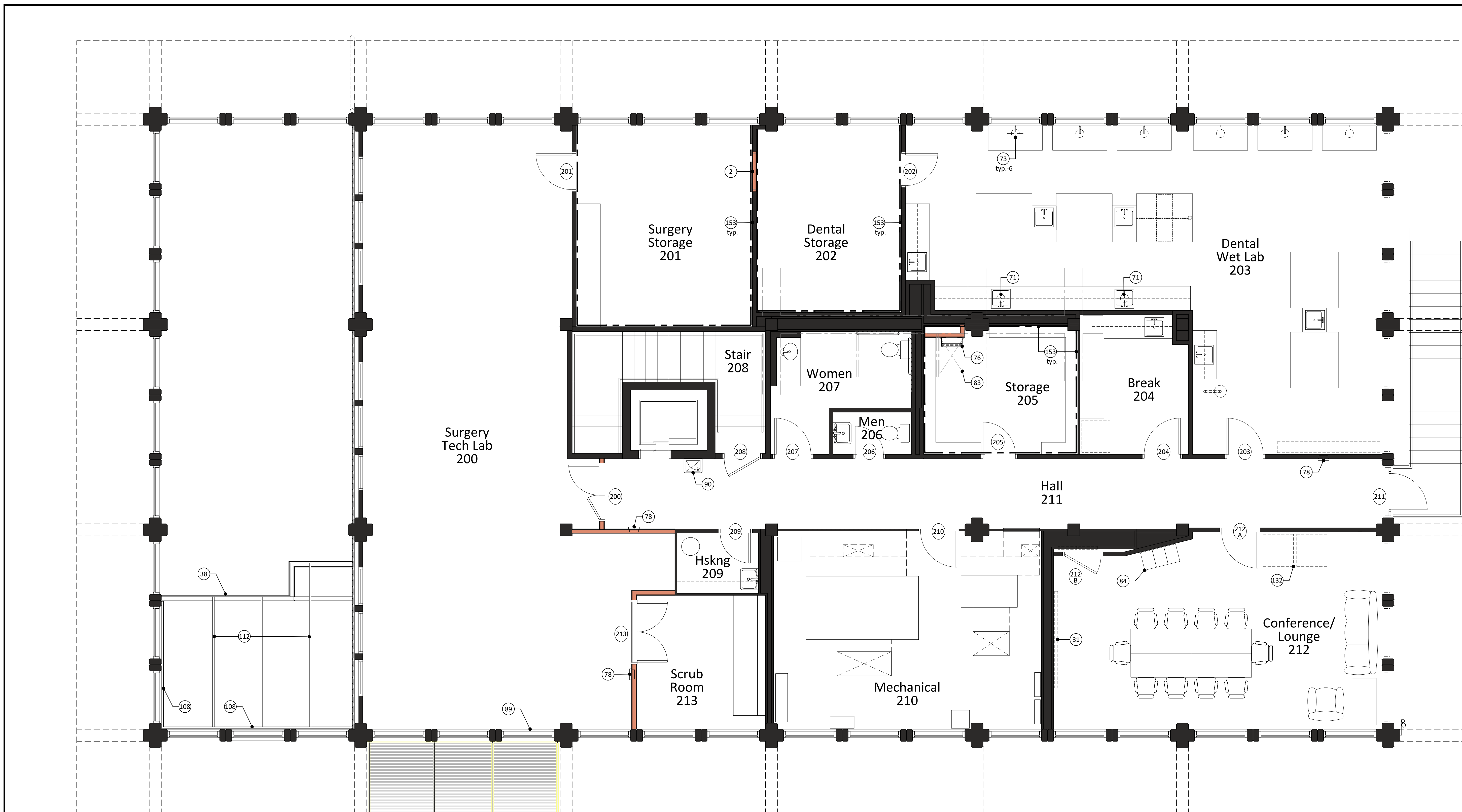
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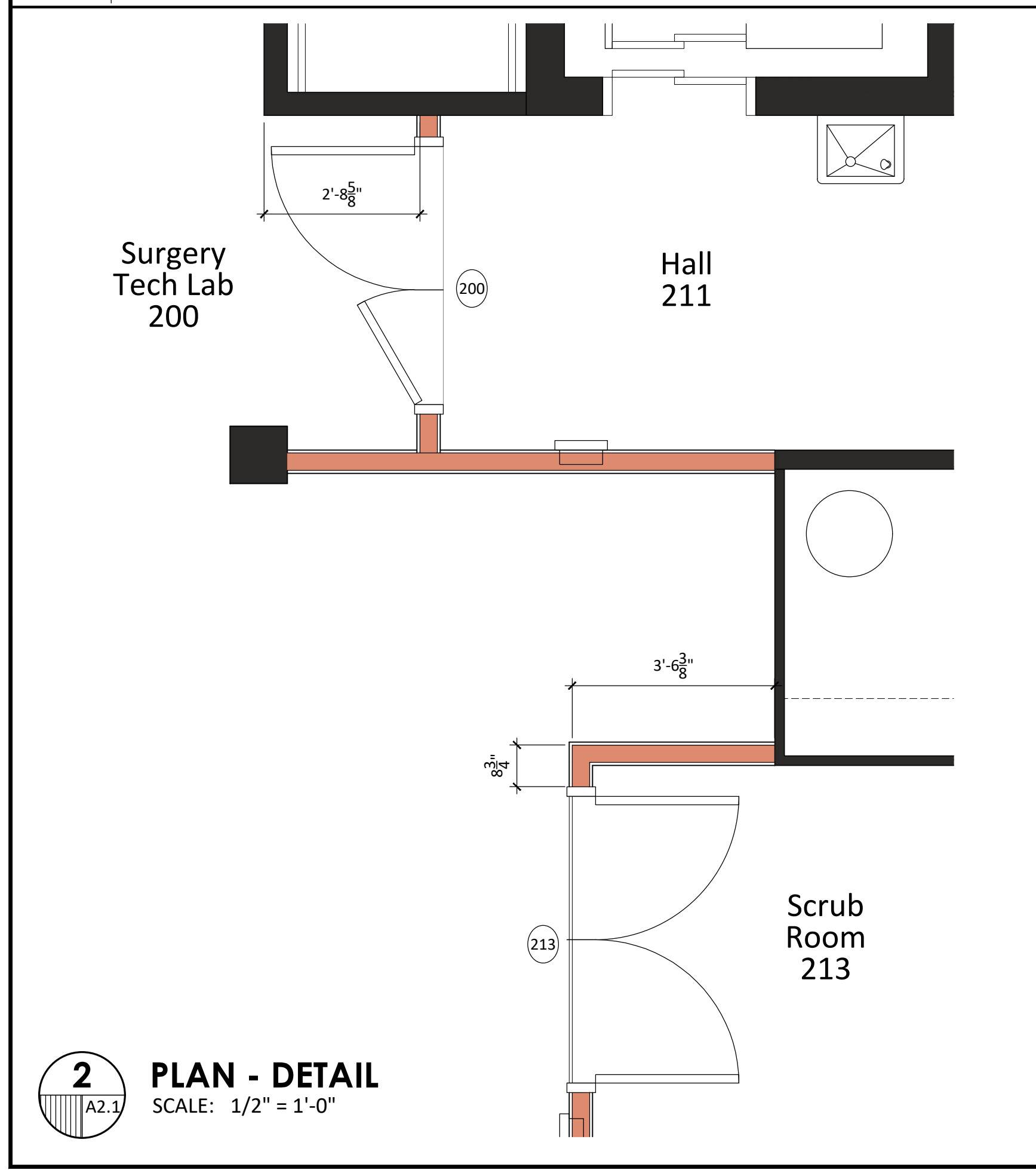
REVISIONS	
revision	description

Renovations to the A C Buchanan Building 807 Jackson Street Alexandria, LA 71301 Louisiana State University of Alexandria Alexandria, Louisiana	project no. 2024.33 drawn JDW checked APR 2024 sheet contents FIRST FLOOR PLAN A2.0
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- KEYNOTES (continued)**
- 79 Fire extinguisher in recessed cabinet, mount at ADA height. See CIVIL.
 - 80 Toilet partition - add section to match existing.
 - 81 Plumbing fixtures, see PLUMBING, typical.
 - 82 HVAC unit on roof supports, refrigerant lines, roof penetration, shroud cover are all part of a separate project and are shown as approximate & schematic for coordination only (NIC).
 - 83 ADA accessible threshold, set in sealant, typical.
 - 84 New opening in roof slab, roof hatch over.
 - 85 Lockers, relocated or new provided, by others (NIC).
 - 86 ADA accessible grab bars, provide concealed blocking as needed.
 - 87 Termination bar & sealant, typ. to roofing manuf.
 - 88 1/8" x 1/4" notch.
 - 89 WRB, fluid-applied.
 - 90 Aluminum closure angle attached securely to slab, typ.
 - 91 Water coolers, ADA-accessible, see PLUMBING.
 - 92 Gap varies based on exist. deflection, set min. as possible.
 - 93 Aluminum framing - storefront window.
 - 94 Aluminum framing - curtainwall window.
 - 95 Replace gyp bd as req'd for tight joint. Tape and seal.
 - 96 8" 20 ga Cee Joist, at 48" o.c. max.
 - 97 Continue rated wall construction as shown.
 - 98 Aluminum/glazed entrance entrances.
 - 99 Existing precast concrete column.
 - 100 Existing precast concrete column/arch.
 - 101 Metal composite panel on furring on WRB on sheathing.
 - 102 Lap WRB/flashing membrane under prefin. metal flashing.
 - 103 Open to beyond.
 - 104 Hem edge of flashing.
 - 105 Existing precast concrete sill.
 - 106 3/4" plywood sheathing.
 - 107 Alum. framed window, arch section. ADD ALT.
 - 108 1 x 4 clear wood trim, stain.
 - 109 Edge trim and blocking at level of lowered ceiling.
 - 110 Simpson SC32-5/97 framing connector at 30" o.c. (two min. per member). Fasten to stud with 1/4" x 1/2" screws. Fasten to concrete with 2-1/2" dia. Simpson Titen HD screws with 2" embedment.
 - 111 Drywall expansion joint.
 - 112 Sealant, on backer rod.
 - 113 6" steel stud framing for susp. clg. support.
 - 114 Existing precast column arch over doorway.
 - 115 Drywall J-trim.
 - 116 Precast or C/P concrete sill to match existing. ADD ALT.
 - 117 Anod. alum. brake metal over WRB over trtd. wd. blocking.
 - 118 1x10 clear wood trim, stain.
 - 119 3/4" clear wood sill trim and 1 x 4 apron, typ. at windows, stain. Round off corners of sill trim.
 - 120 Notch bottom of trim to align with joint at columns.
 - 121 Fill with concrete.
 - 122 Existing roof expansion joint and cover.
 - 123 Typ. membrane flashing detail from roofing manuf.
 - 124 3/4" clear wood trim, stain.
 - 125 3/4" x 2-3/4" clear wood trim, stain.
 - 126 8" steel stud framing at 16" o.c., brace/block as req'd.
 - 127 Existing concrete scupper.
 - 128 Existing building columns shown for reference.
 - 129 Existing roof-top equipment & piping.
 - 130 1 x 4 wood furring strips at 16" o.c.
 - 131 1 x 12 clear wood trim, stain.
 - 132 Existing furniture and A/V equipment (NIC).
 - 133 Existing vending machines (NIC).
 - 134 Corner cabinet, fixed shelves at centerline of cabinet.
 - 135 Expansion joint, cut to fit. Fire-rated sealant at pickets.
 - 136 Existing railing.
 - 137 HSS 4x4x1/4 with 1/4" x 4" x 8" steel end plate, welded all around to tube. Fasten to exist. conc. col. with 1/4" - 1/4" Simpson Titen screws with 2" embedment.
 - 138 1-5/8" steel stud framing at 16" o.c.
 - 139 Steel clip angles.
 - 140 Header - (2) 6" steel joist boxed with 3-5/8" tracks.
 - 141 Data or power outlet, see ELECTRICAL.
 - 142 Interior piping, see PLUMBING.
 - 143 Electrical panels, see ELECTRICAL.
 - 144 Header - (2) 6" steel joist boxed with 6" tracks.
 - 145 Metal pulls, see SPECIFICATIONS.
 - 146 Line-bore holes.
 - 147 1" shelving, melamine-clad.
 - 148 4"x10"x1/4" steel plate with welded 4"x4"x1/4" steel tab. Anchor to conc. col. with (2) 1/4" Simpson Titen screws with 2" embed. Connect canopy rod/yoke end to tab with 3/4" A36 bolt, washers, nut.
 - 149 Remove existing roofing system to install hatch, then patch system back to match adjacent.
 - 150 Sawcut neatly.
 - 151 Existing glazing and metal stops to remain. Clean.
 - 152 Neoprene gasket.
 - 153 Extend wall up to bottom of existing suspended ceiling. ADD ALT.
 - 154 Landscaping & site improvements done as part of adjacent Health Services Center project. Coordinate work on Ac Buchanan Bldg. project with HSC project.
 - 155 One-hour fire-rated construction: existing solid plaster partition to remain; extend wall to roof deck above with typical new partition construction as per UL Design U305.
 - 156 Text and graphics to match scope of existing sign. Final text and graphics to be provided by Owner.
 - 157 This low partition built as part of assoc. millwork cabinet.
- KEYNOTES**
- 1 4" concrete paving on 4" granular fill, flush with adjacent paving. See CIVIL.
 - 2 Typ. interior partition: 5/8" type X gyp bd each side of 3-5/8" metal stud framing at 16" o.c. Paint.
 - 3 Alum. canopy, wall-hung, with pipe hanger, bracket, tube.
 - 4 Free-standing monument sign. Provide required utilities.
 - 5 Existing roofing system, verify at site.
 - 6 Coord. new paving with Health Services Center project.
 - 7 Low wall: 4" stl. studs, 3/4" plywood, "pony wall" bracing.
 - 8 Existing low partition to remain.
 - 9 Wall-mounted TV monitor by others, install by GC. Provide all required utility connections & support blocking. 1 x 6 clear wood trim, stain.
 - 10 Fire-rated expansion joint blanket.
 - 11 Expansion joint, 3/4" material, sealant at top.
 - 12 Furr-down to 1" below suspended ceiling, typ. wall constr.
 - 13 Anodized aluminum brake metal over WRB.
 - 14 Anodized aluminum angle closure.
 - 15 Whiteboard provided by others, install by GC.
 - 16 EPDM/foam seal, self-adhesive.
 - 17 Sawcut existing concrete paving, neatly and even.
 - 18 Existing sidewalk, verify at site.
 - 19 ---
 - 20 ---
 - 21 Existing building, verify at site.
 - 22 Low profile floor mounted raceway. See ELECTRICAL.
 - 23 Umbilical/flex tubing at utility extensions.
 - 24 Existing roof overhang, verify at site.
 - 25 Removal of existing terrazzo terrace - see ADD ALT.
 - 26 Clear wood trim, paint, at end of wall, floor to ceiling.
 - 27 5/8" type X gyp. bd. on 7/8" steel furring channels at 16" o.c.
 - 28 Relocation of compressor/suction equipment and associated utility connections, see MECH & ELEC.
 - 29 HVAC ductwork/fans, see MECHANICAL.
 - 30 A/V screen/equipment by others, provide all necessary utility connections, see ELECTRICAL.
 - 31 Hollow metal doors and frame, anchored into wall. Paint, install as per manuf. recommend.
 - 32 Level landing (1:48 slope away from building) at all egress doors, typical.
 - 33 Finish grading and landscaping by others (NIC).
 - 34 One-hour fire-rated construction, extend from floor slab to floor slab above. Seal/damper penetrations as req'd. UL Design U305.
 - 35 Prefinished metal flashing.
 - 36 Rubbed concrete finish at exposed concrete foundation.
 - 37 Prefinished metal flashing.
 - 38 New interior wall, typical construction, partial height, to lowered ceiling adjacent. Paint.
 - 39 Electrical conduits, see ELECTRICAL.
 - 40 Electrical disconnect, see ELECTRICAL.
 - 41 Prefinished metal counter-flashing.
 - 42 Sliding glass panel in aluminum track.
 - 43 Relocate dental X-ray equipment. Provide all utility connections and support blocking as needed.
 - 44 Batt insulation, full depth of stud.
 - 45 Counter/cabinets at dental station, see 3/A2.0, typ.
 - 46 Existing folding counter, reinstalled.
 - 47 Suspended acoustic ceiling panels in metal grid.
 - 48 Exist. monitor, reinstall. Provide utilities & support blkng.
 - 49 3/4" expansion joint mat'l with sealant at top.
 - 50 Under-counter refrigerator by others (NIC).
 - 51 Fire alarm device relocated, see ELECTRICAL.
 - 52 Shelving units by others (NIC).
 - 53 8005250-97 (50 KSI) 8" deep metal stud.
 - 54 1/4" safety glazing.
 - 55 6" steel stud framing at 16" o.c., brace/block as req'd.
 - 56 3-5/8" steel stud framing at 16" o.c., brace/block as req'd.
 - 57 5/8" type X gyp. bd., paint.
 - 58 Finish flooring and base, see FINISH SCHEDULE.
 - 59 Simpson RCKW7.5 connector angle with (6) #10 screws to metal stud and (1) 1/2" dia. Simpson Strong-Bolt 2 with 4" min. embedment to concrete. Use fastener pattern 5 per product data.
 - 60 Treated wood blocking.
 - 61 Wood blocking, concealed, size as needed for condition.
 - 62 Prefinished metal trim, dimensions to suit location.
 - 63 Solid surface countertop, edge, splash.
 - 64 Simpson RCA 225/97 connector angle with (8) #10 screws ea. leg.
 - 65 Maintain clear width inside of drawers, typ.
 - 66 Rod & shelf on metal wall bracket supports.
 - 67 Water heater, see MECHANICAL.
 - 68 Recessed pull, see SPECIFICATIONS.
 - 69 2x12 wood joist, anchor to concrete columns.
 - 70 Install plaster trap at existing drain, see PLUMBING.
 - 71 Existing concrete slab and structure.
 - 72 Outlets for vacuum & compressed air, see PLUMBING.
 - 73 Light fixture, see ELECTRICAL.
 - 74 Plumbing lines, see PLUMBING, verify exist. cond. at site.
 - 75 Fixed aluminum ladder, install as per all applicable Codes.
 - 76 HVAC unit, see MECHANICAL.

1 SECOND FLOOR PLAN
SCALE: 1/4" = 1'-0"



2 PLAN - DETAIL
SCALE: 1/2" = 1'-0"

3 PLAN - DETAIL
SCALE: 1/2" = 1'-0"

4 CABINET ELEVATION
SCALE: 1/2" = 1'-0"

5 CABINET ELEVATION
SCALE: 1/2" = 1'-0"

6 WALL CABINET
SCALE: 1" = 1'-0"

7 BASE CABINET
SCALE: 1" = 1'-0"

8 SINK BASE CABINET
SCALE: 1" = 1'-0"

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REVISIONS	
revision	description

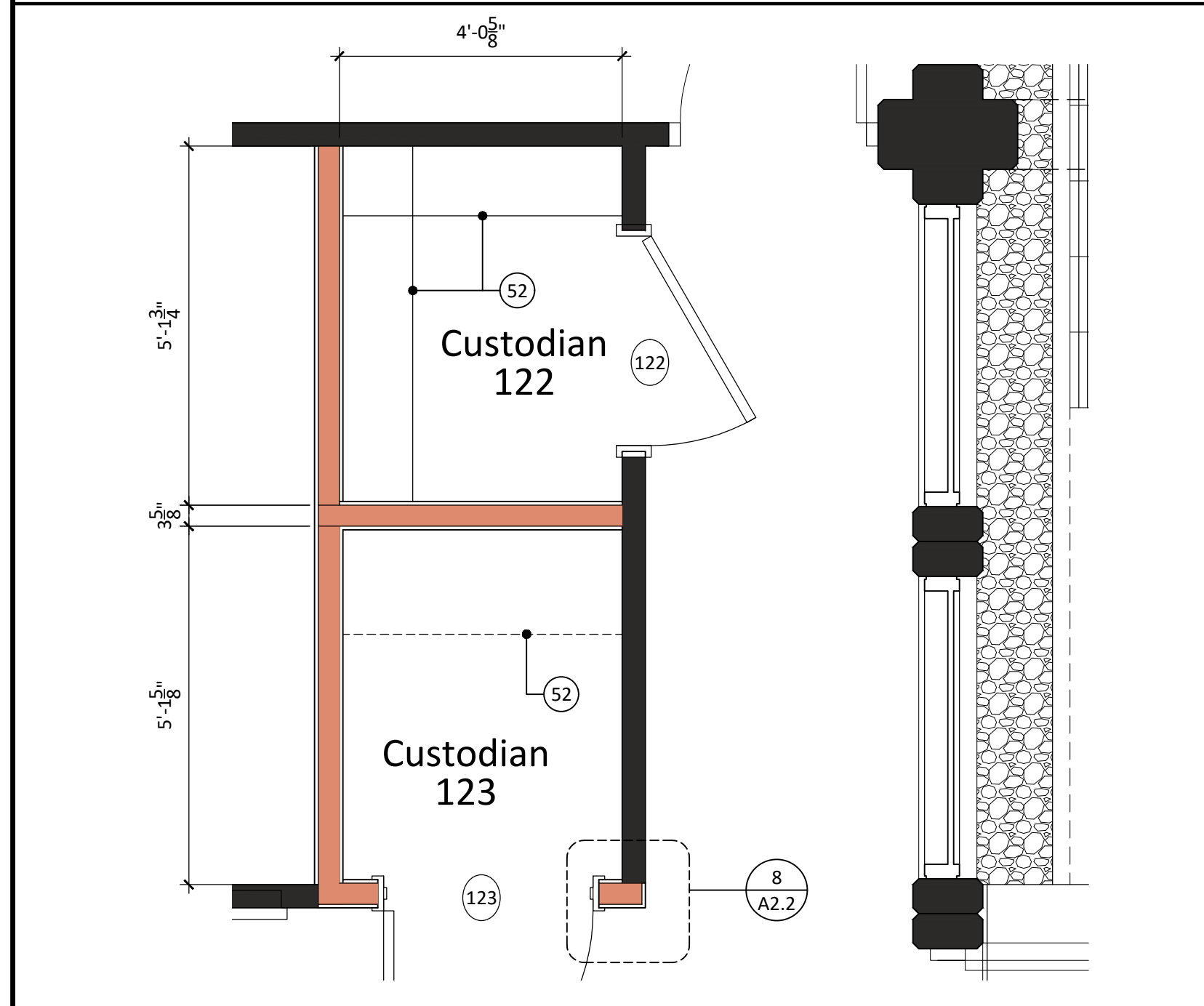
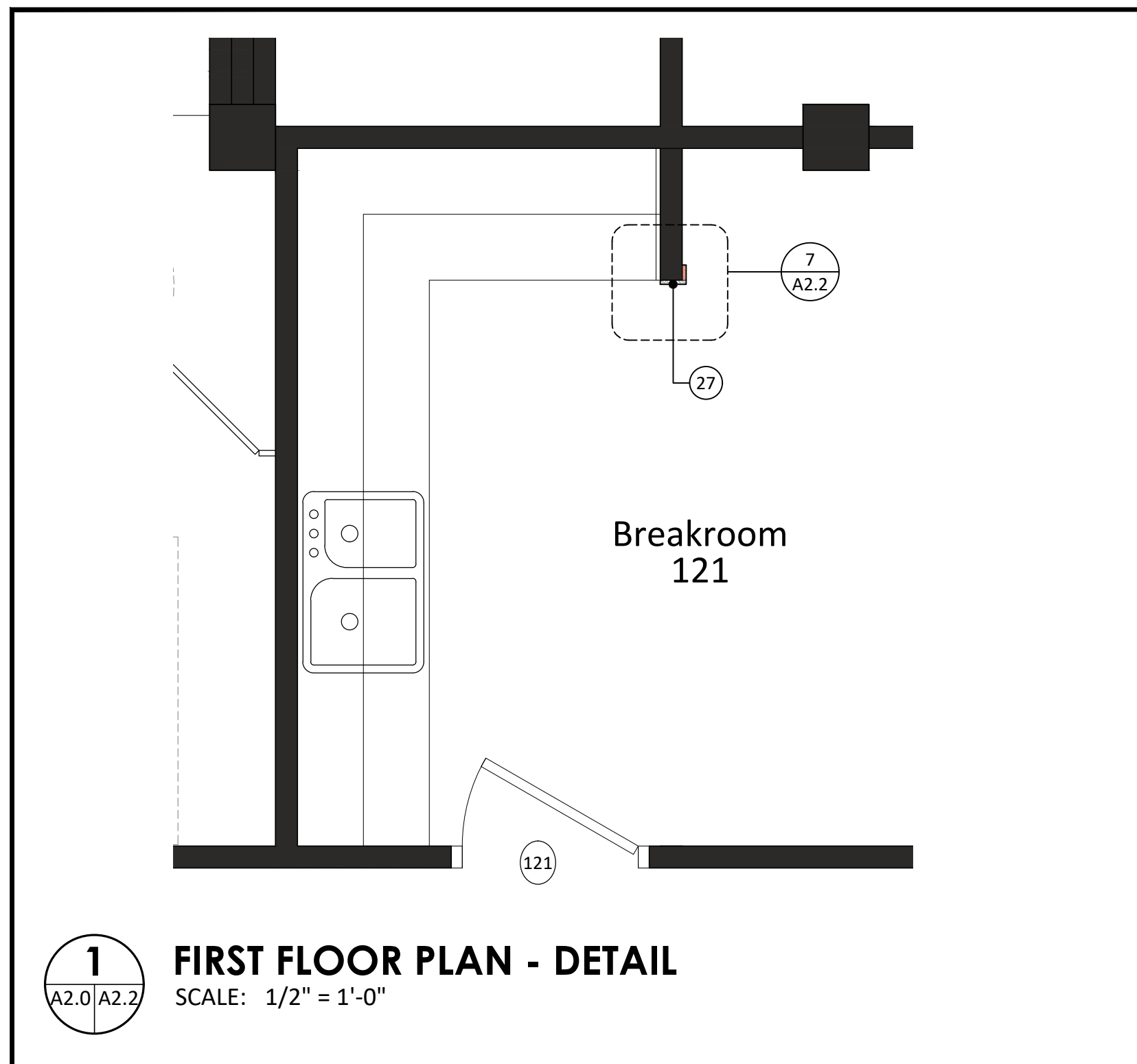
Renovations to the A C Buchanan Building
807 Jackson Street
Alexandria, LA 71301

Louisiana State University of Alexandria
Alexandria, Louisiana

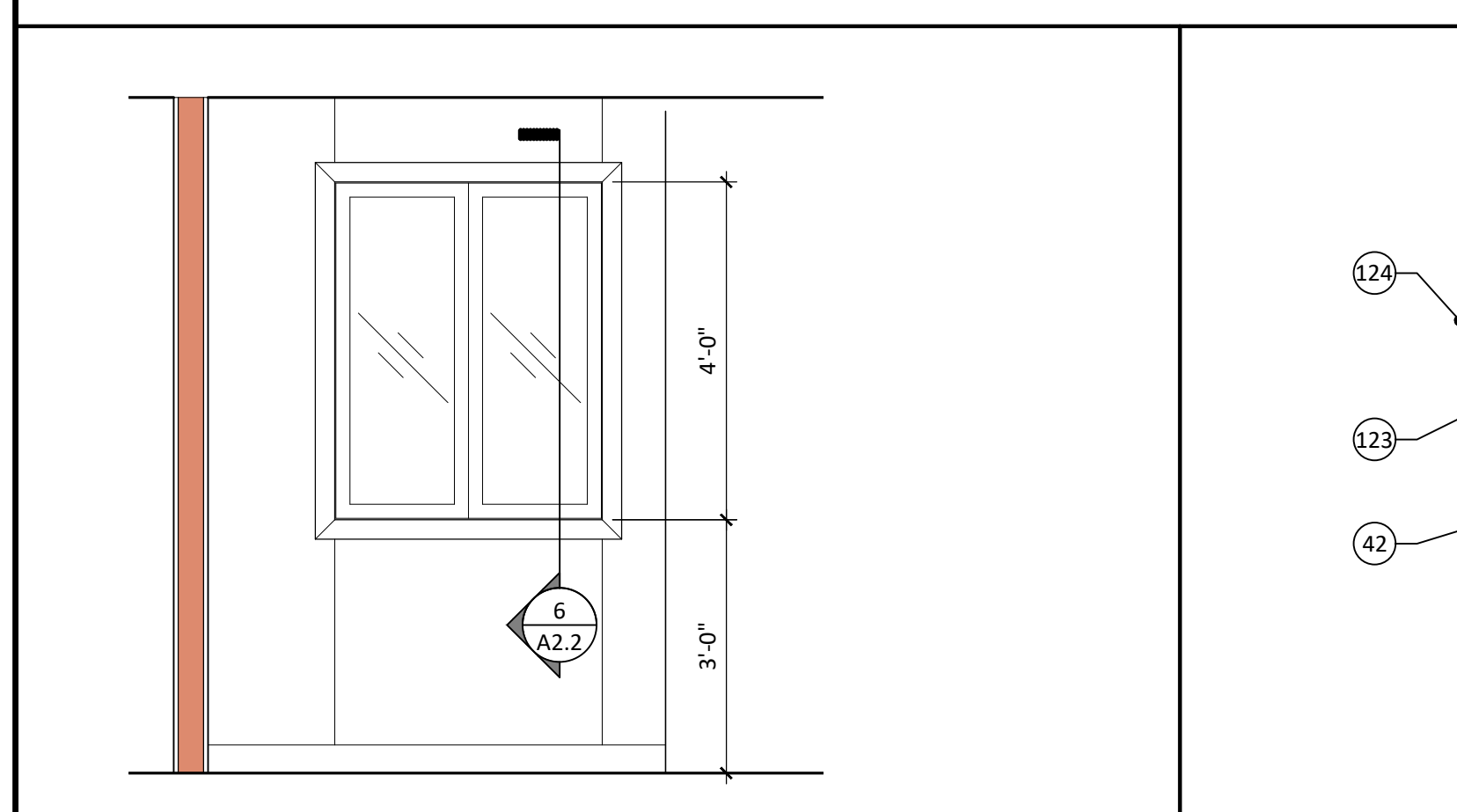
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project no. 2024.33
drawn JDW
checked
project date APR 2024
drawing no.

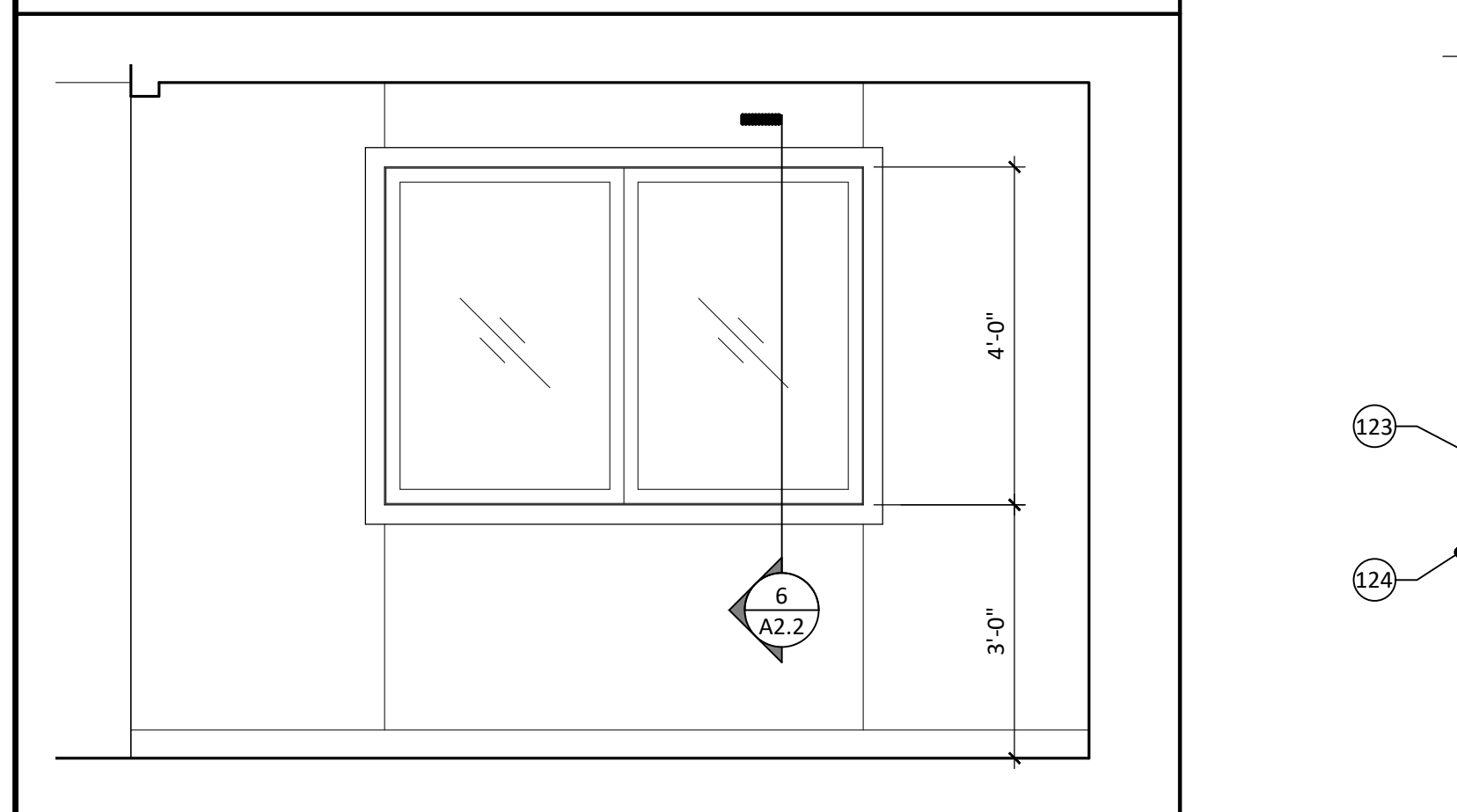
SECOND FLOOR PLAN A2.1



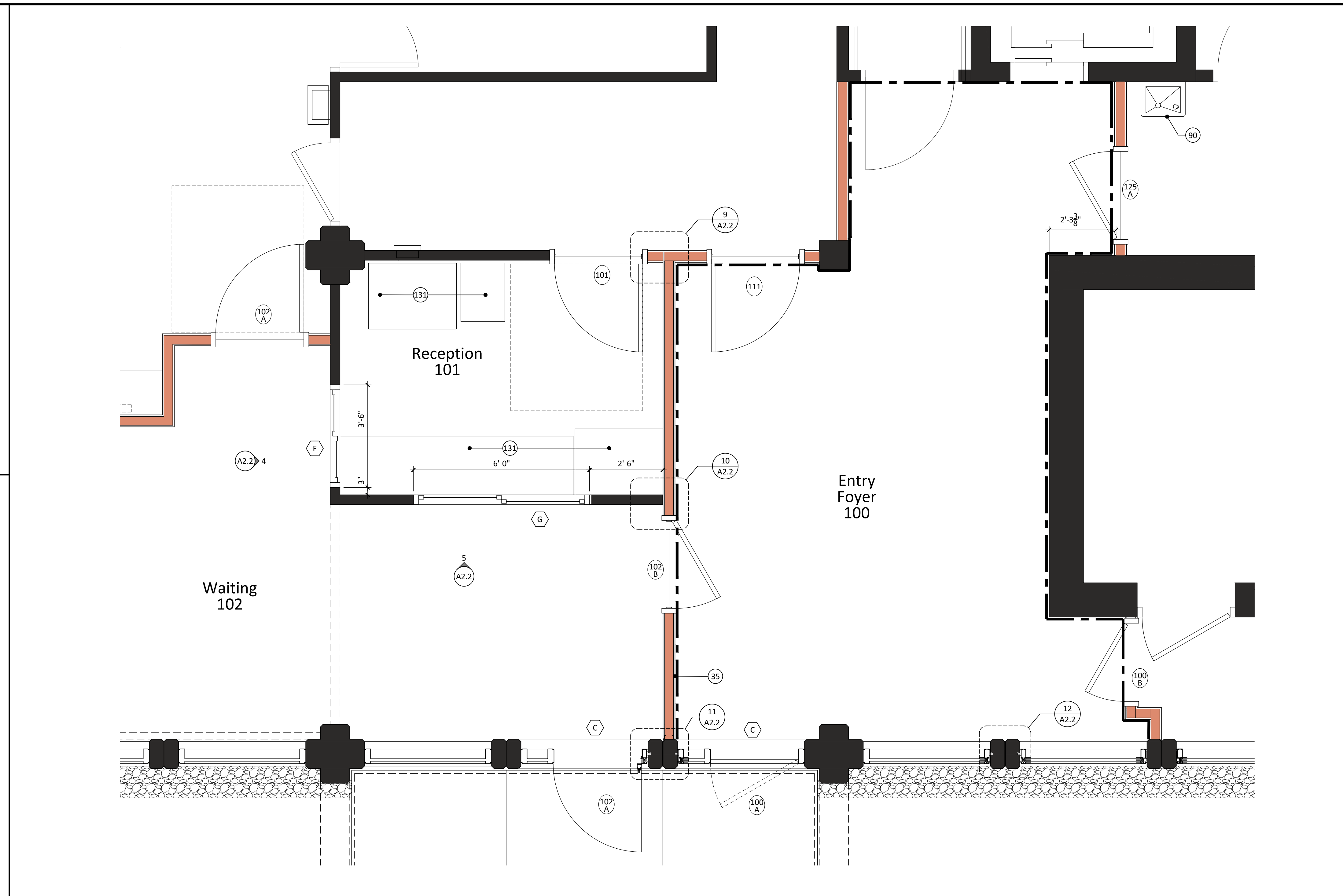
1 FIRST FLOOR PLAN - DETAIL
SCALE: 1/2" = 1'-0"



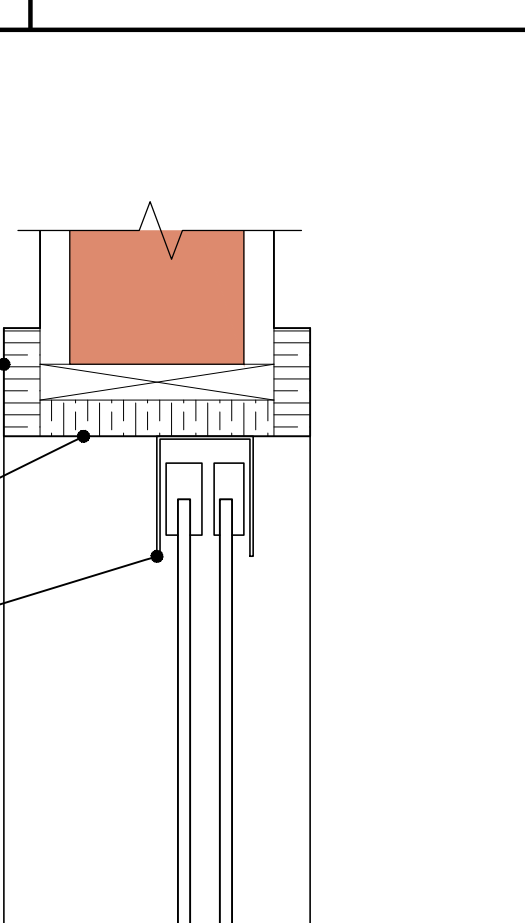
4 INTERIOR ELEVATION
SCALE: 1/2" = 1'-0"



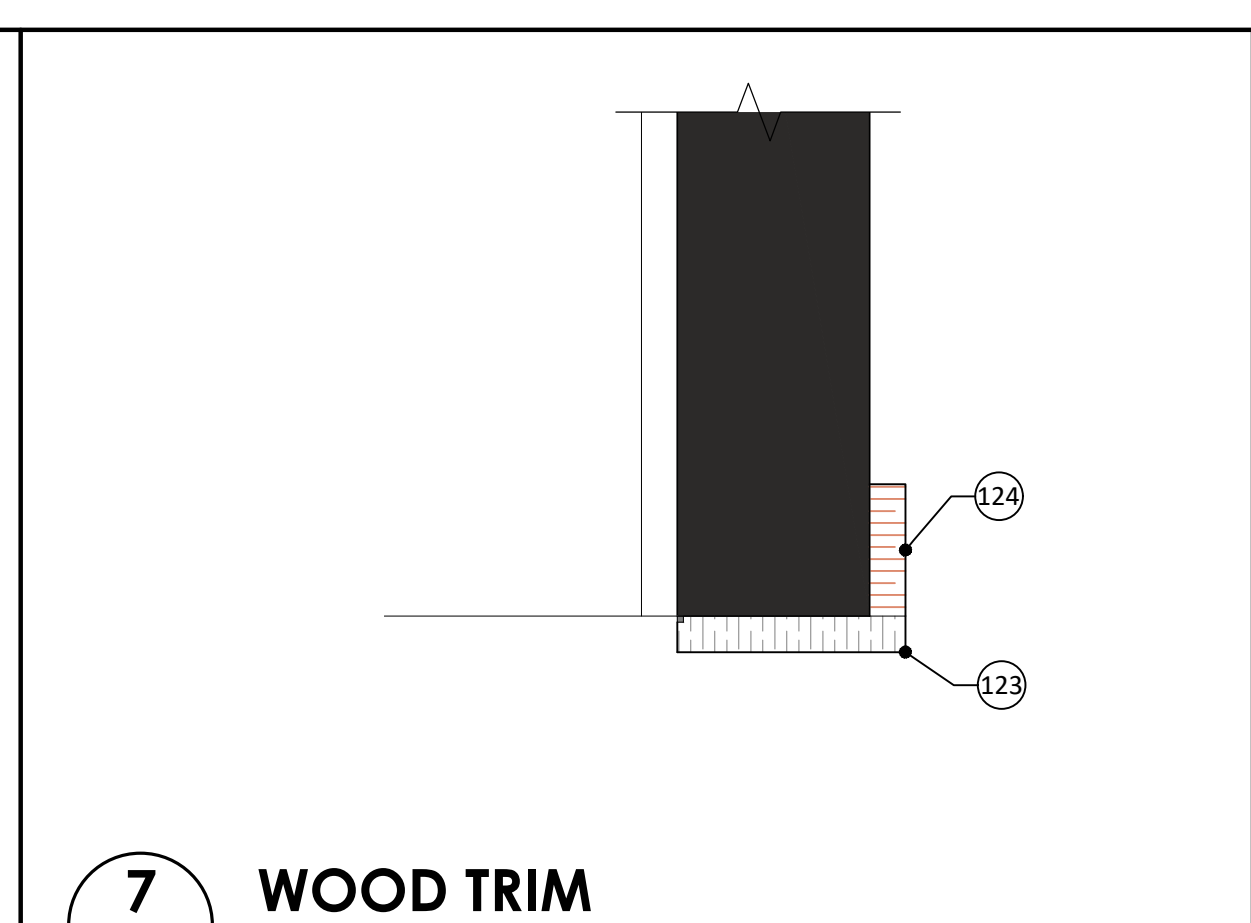
5 INTERIOR ELEVATION
SCALE: 1/2" = 1'-0"



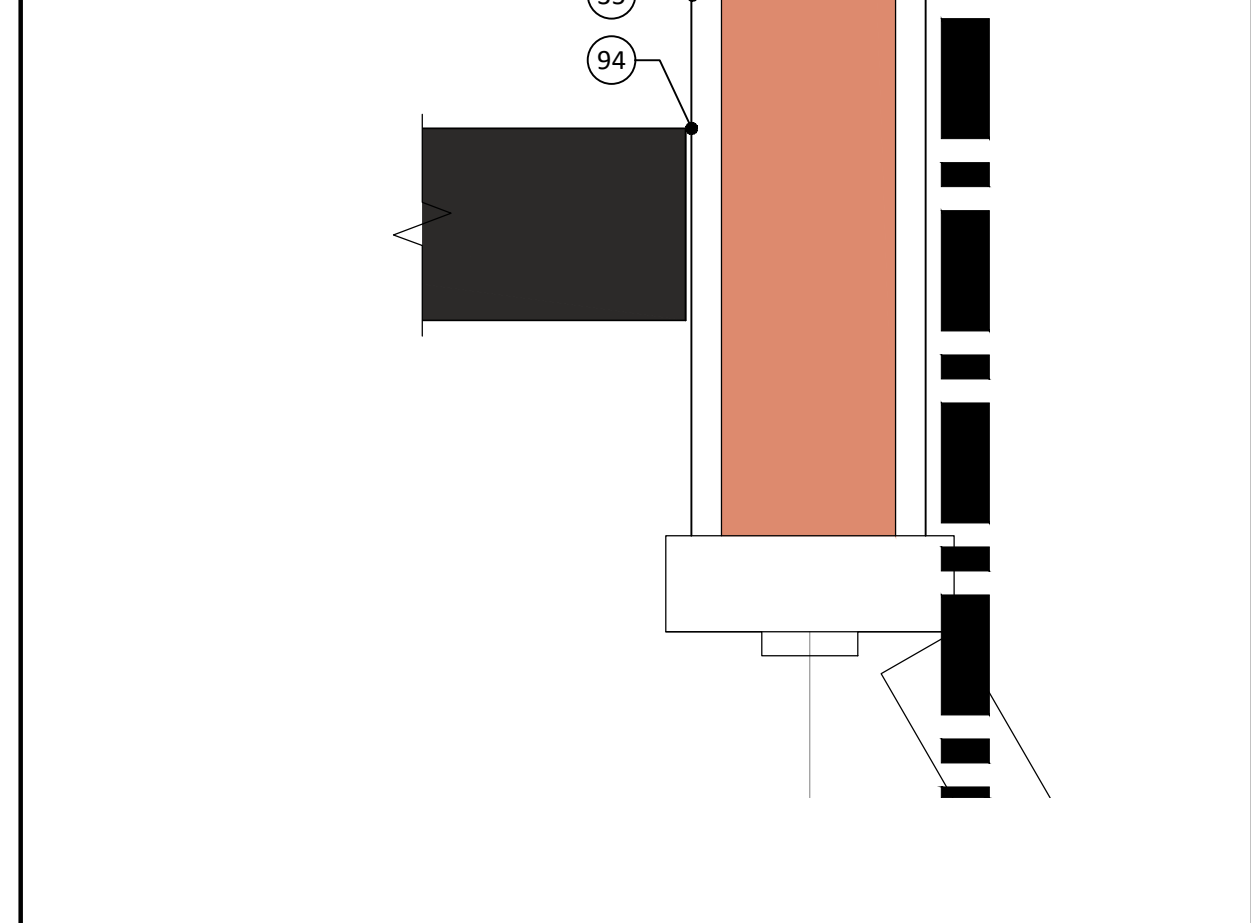
3 FIRST FLOOR PLAN - DETAIL
SCALE: 1/2" = 1'-0"



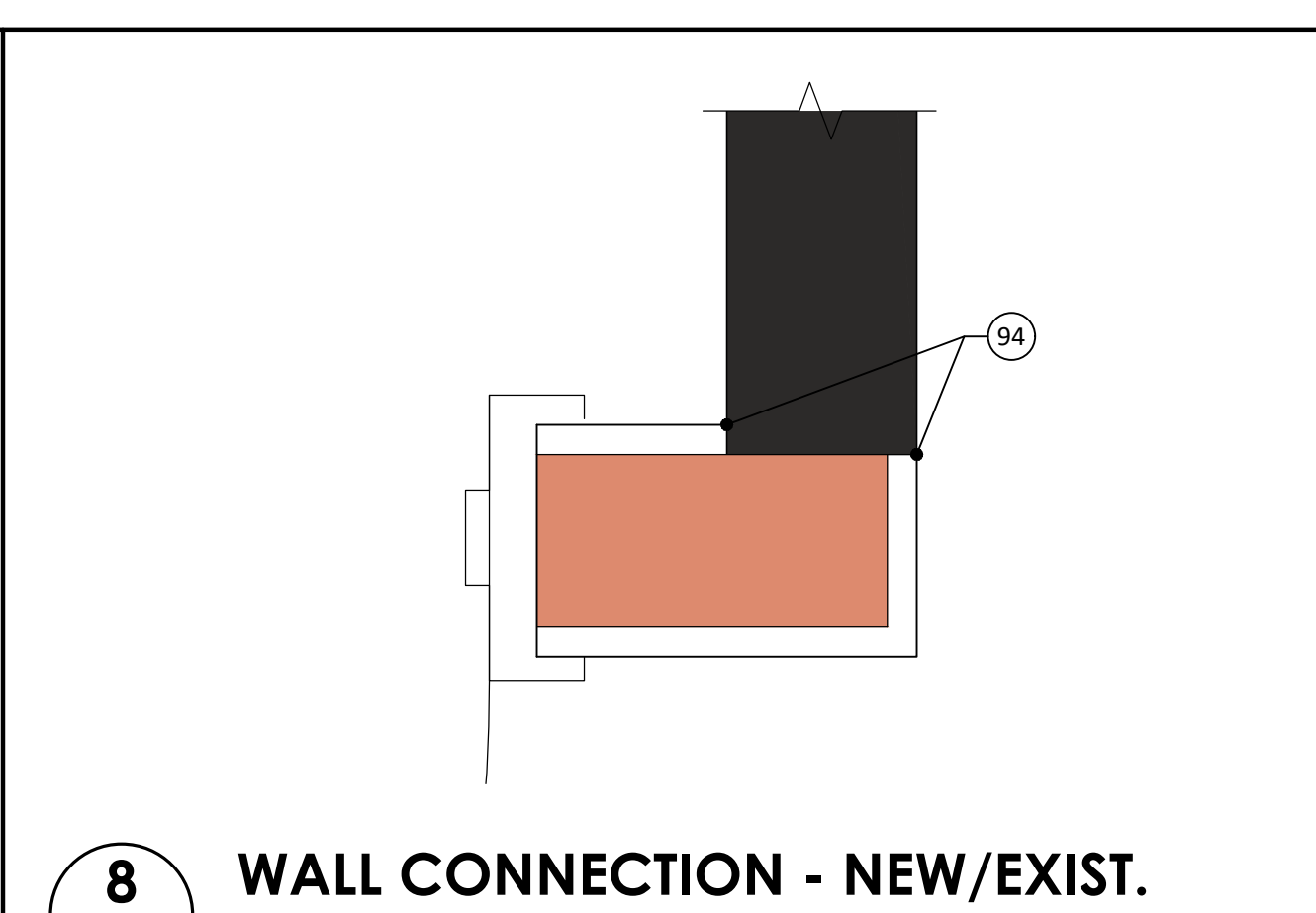
6 RECEPTION WINDOW
SCALE: 3" = 1'-0"



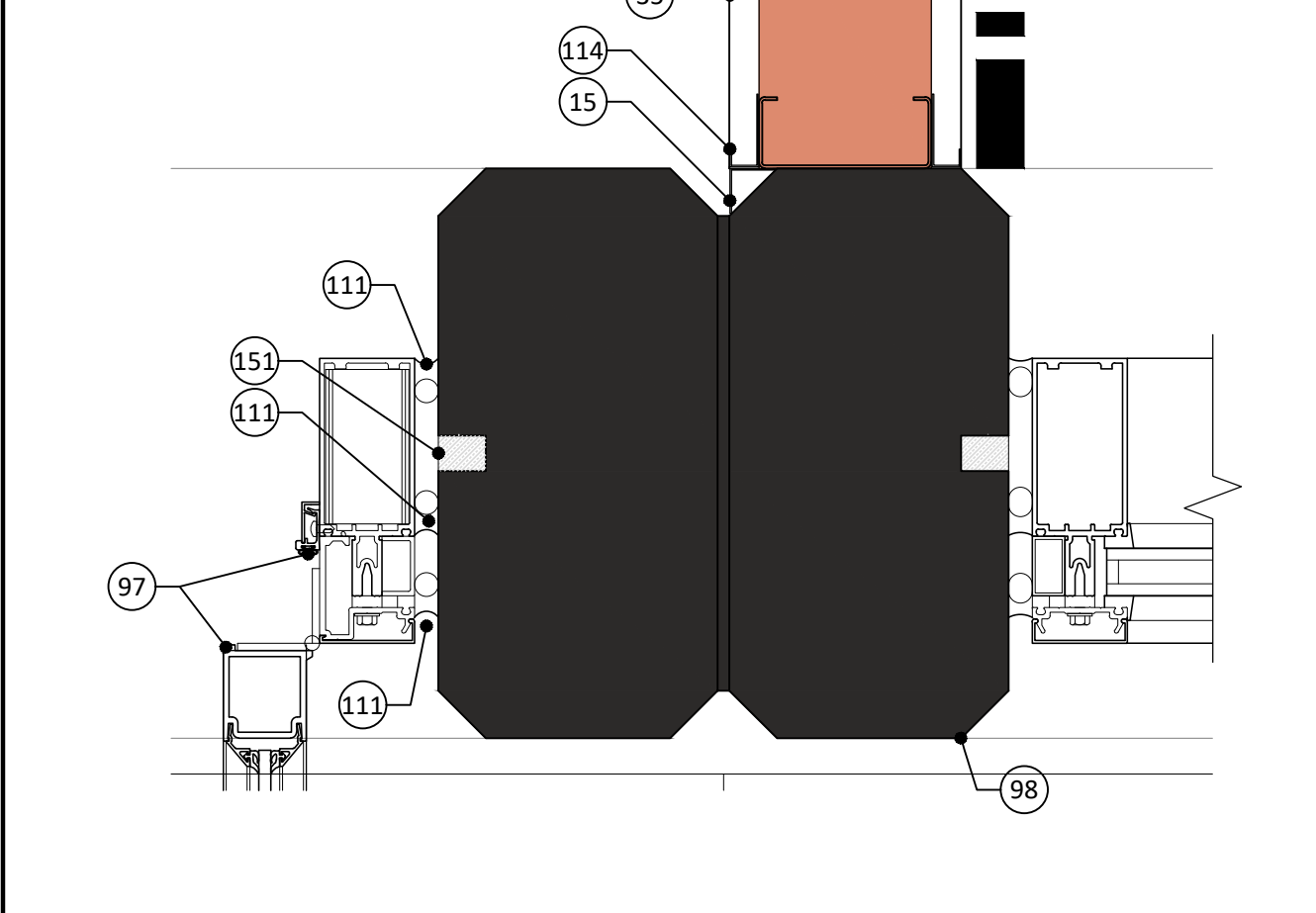
7 WOOD TRIM
SCALE: 3" = 1'-0"



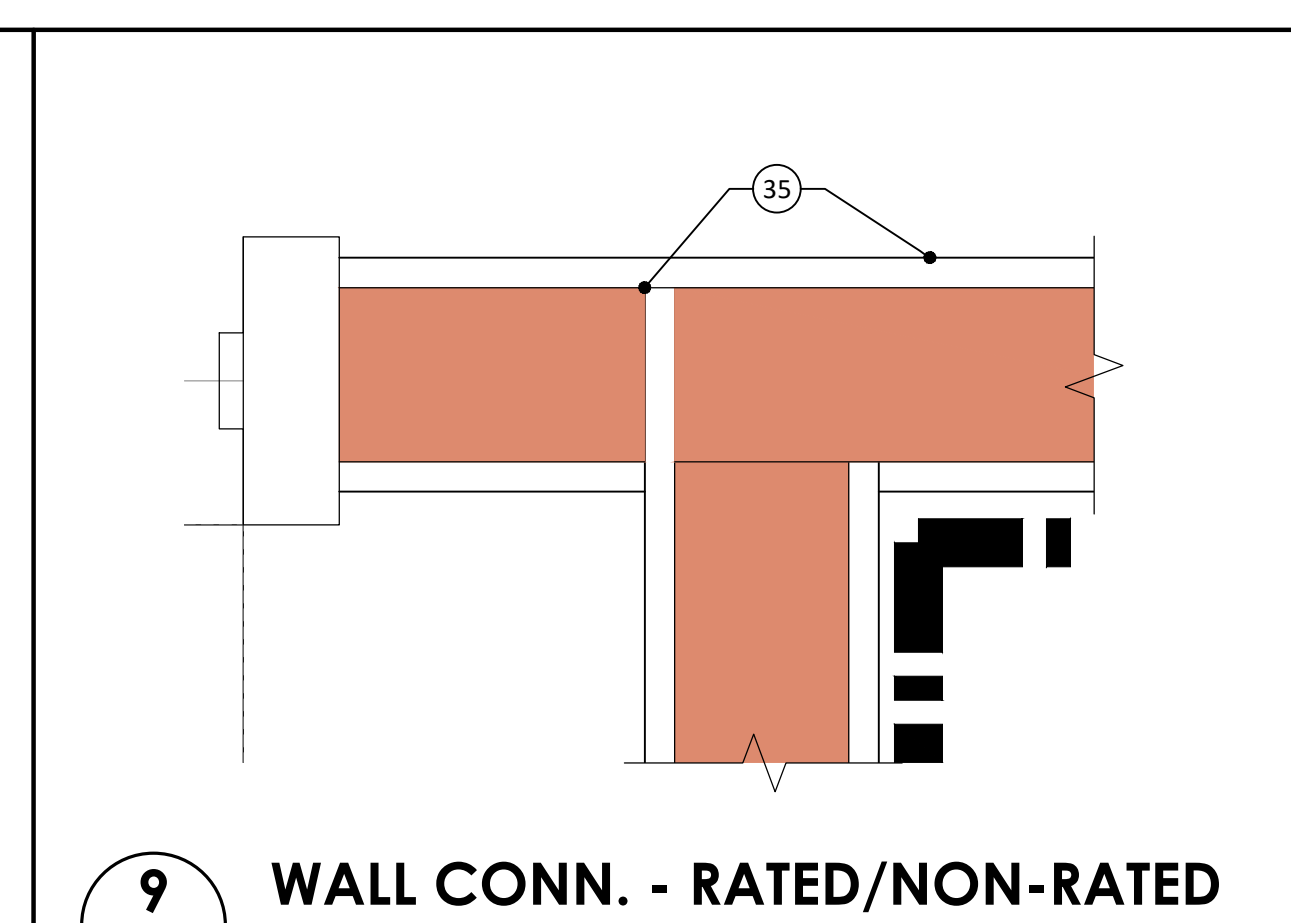
10 WALL CONN. - RATED/NON-RATED
SCALE: 3" = 1'-0"



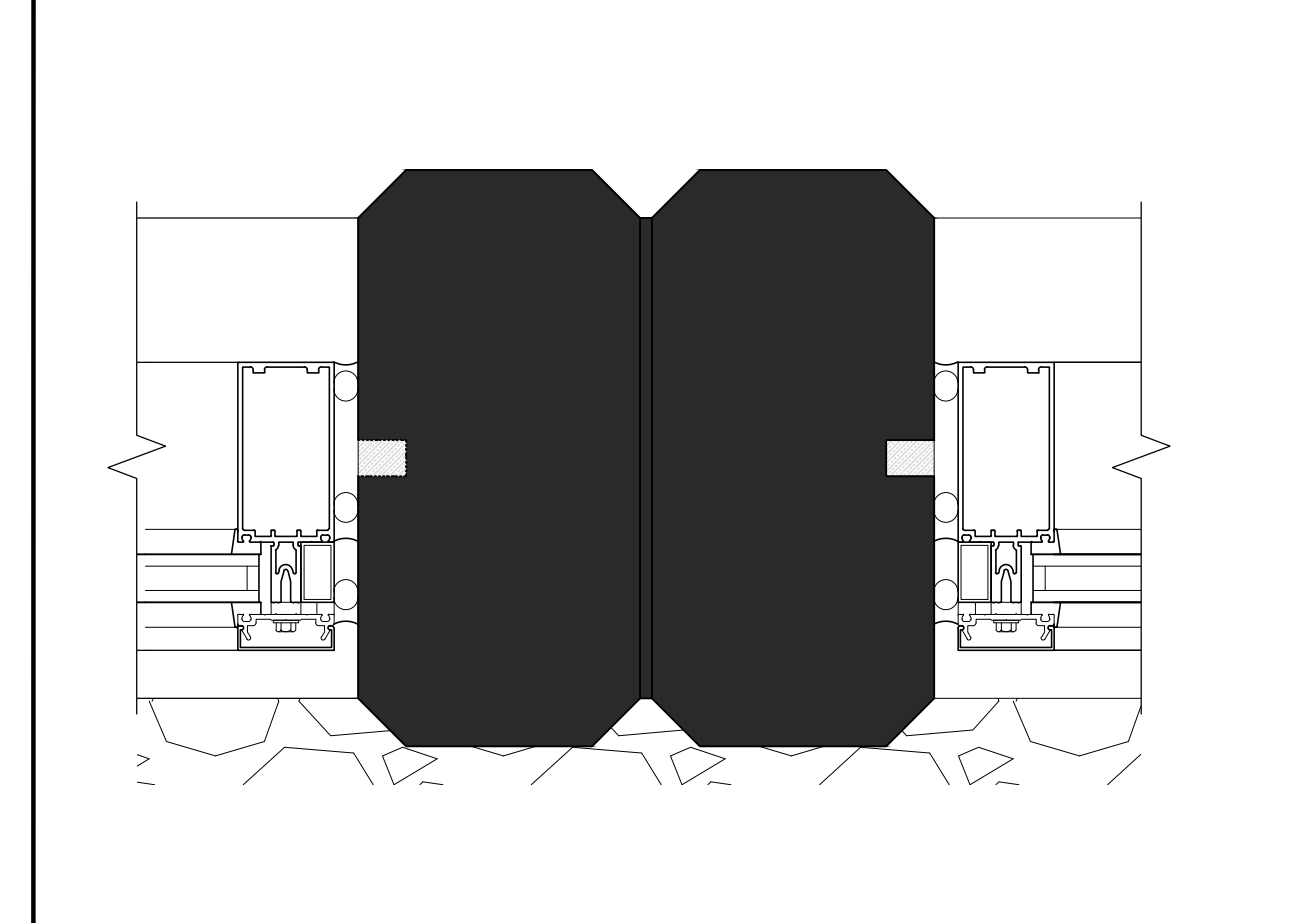
8 WALL CONNECTION - NEW/EXIST.
SCALE: 3" = 1'-0"



11 WALL @ ENTRANCE & WINDOW JAMBS
SCALE: 3" = 1'-0"



9 WALL CONN. - RATED/NON-RATED
SCALE: 3" = 1'-0"



12 WINDOW JAMBS - CURTAINWALL
SCALE: 3" = 1'-0"

KEYNOTES (continued)

- 78 Fire extinguisher in recessed cabinet, mount at ADA-hgt.
- 79 Toilet partition - add section to match existing.
- 80 Plumbing fixtures, see PLUMBING, typical.
- 81 HVAC unit on roof supports, refrigerant lines, roof penetration, shroud cover are all part of a separate project and are shown as approximate & schematic for coordination only (NIC).
- 82 ADA accessible threshold, set in sealant, typical.
- 83 New opening in roof slab, roof hatch over.
- 84 Lockers, relocated or new provided, by others (NIC).
- 85 ADA accessible grab bars, provide concealed blocking as needed.
- 86 Termination bar & sealant, typ. to roofing manuf.
- 87 1/8" x 1/4" notch.
- 88 WRB, fluid-applied.
- 89 Aluminum closure angle attached securely to slab, typ.
- 90 Water coolers, ADA-accessible, see PLUMBING.
- 91 Gap varies based on exist. deflection, set min. as possible.
- 92 Aluminum framing - storefront window.
- 93 Aluminum framing - curtainwall window.
- 94 Replace gyp bd as req'd for tight joint. Tape and seal.
- 95 8" 20 ga Cee joist, at 48" o.c. max.
- 96 Continue rated wall construction as shown.
- 97 Aluminum/glazed entrance entrances.
- 98 Existing precast concrete column.
- 99 Existing precast concrete column/arch.
- 100 Metal composite panel on furring on WRB on sheathing.
- 101 Lap WRB/flashing membrane under prefin. metal flashing.
- 102 Open to beyond.
- 103 Hem edge of flashing.
- 104 Existing precast concrete sill.
- 105 3/4" plywood sheathing.
- 106 Alum. framed window, arch section. ADD ALT.
- 107 1 x 4 clear wood trim, stain.
- 108 Edge trim and blocking at level of lowered ceiling.
- 109 Simpson SC325-97 framing connector at 30" o.c. (two min. per member). Fasten to exist. conc. col. with (2) 3/4" dia. Simpson Titen HD screws with 2" embedment.
- 110 Drywall expansion joint.
- 111 Sealant, on backer rod.
- 112 6" steel stud framing for susp. clg. support.
- 113 Existing precast column arch over doorway.
- 114 Drywall J-trim.
- 115 Precast or CIP concrete sill to match existing. ADD ALT.
- 116 Anod. alum. brake metal over WRB over trtd. wd. blocking.
- 117 1x10 clear wood trim, stain.
- 118 3/4" clear wood sill trim and 1 x 4 apron, typ. at windows, stain. Round off corners of sill trim.
- 119 Notch bottom of trim to align with joint at columns.
- 120 Fill with concrete.
- 121 Existing roof expansion joint and cover.
- 122 Typ. membrane flashing detail from roofing manuf.
- 123 3/4" clear wood trim, stain.
- 124 3/4" x 2-3/4" clear wood trim, stain.
- 125 8" steel stud framing at 16" o.c., brace/block as req'd.
- 126 Existing concrete scupper.
- 127 Existing building columns shown for reference.
- 128 Existing roof-top equipment & piping.
- 129 1 x 4 wood furring strips at 16" o.c.
- 130 1 x 12 clear wood trim, stain.
- 131 Existing furniture and A/V equipment (NIC).
- 132 Existing vending machines (NIC).
- 133 Corner cabinet, fixed shelves at centerline of cabinet.
- 134 Expansion joint, cut to fit. Fire-rated sealant at pickets.
- 135 Existing railing.
- 136 HSS 4x4x1/4 with 1/4" x 4" x 8" steel end plate, welded all around to tube. Fasten to exist. conc. col. with (4) 3/4" Simpson Titen screws with 2" embedment.
- 137 1-5/8" steel stud framing at 16" o.c.
- 138 Steel clip angles.
- 139 Header - (2) 6" steel joist boxed with 3-5/8" tracks.
- 140 Data or power outlet, see ELECTRICAL.
- 141 Interior piping, see PLUMBING.
- 142 Electrical panels, see ELECTRICAL.
- 143 Header - (2) 6" steel joist boxed with 6" tracks.
- 144 Metal pulls, see SPECIFICATIONS.
- 145 1" shelving, melamine-clad.
- 146 Line-bore holes.
- 147 4"x10"x1/4" steel plate with welded 4"x4"x1/4" steel tab. Anchor to conc. col. with (2) 1/2" Simpson Titen screws with 2" embed. Connect canopy rod/yoke end to tab with 3/4" A36 bolt, washers, nut.
- 148 Remove existing roofing system to install hatch, then patch system back to match adjacent.
- 149 Sawcut neatly.
- 150 Existing glazing and metal stops to remain. Clean. Neoprene gasket.
- 151 Extend wall up to bottom of existing suspended ceiling. ADD ALT.
- 152 Landscaping & site improvements done as part of adjacent Health Services Center project. Coordinate work on AC Buchanan Bldg. project with HSC project.
- 153 One-hour fire-rated construction: existing solid plaster partition to remain; extend wall to roof deck above with typical new partition construction as per UL Design U305.
- 154 Text and graphics to match scope of existing sign. Final text and graphics to be provided by Owner.
- 155 This low partition built as part of assoc. millwork cabinet, with plastic laminate covered vertical surfaces.

KEYNOTES

- 1 4" concrete paving on 4" granular fill, flush with adjacent paving. See CIVIL.
- 2 Typ. interior partition: 5/8" type X gyp bd each side of 3-5/8" metal stud framing at 16" o.c. Paint.
- 3 Alum. canopy, wall-hung, with pipe hanger, bracket, tube.
- 4 Free-standing monument sign. Provide required utilities.
- 5 Existing roofing system, verify at site.
- 6 Coord. new paving with Health Services Center project.
- 7 Low wall: 4" stl. studs, 3/4" plywd., "pony wall" bracing.
- 8 Existing low partition to remain.
- 9 Wall-mounted TV monitor by others, installed by GC. Provide all required utility connections & support bldg. 1 x 6 clear wood trim, stain.
- 10 Fire-rated expansion joint blanket.
- 11 Expansion joint, 3/4" material, sealant at top.
- 12 Furr-down to 1" below suspended ceiling, typ. wall constr.
- 13 Anodized aluminum brake metal over WRB.
- 14 Anodized aluminum angle closure.
- 15 Whiteboard provided by others, install by GC.
- 16 EPDM/foam seal, self-adhesive.
- 17 8" 20 ga Cee joist, at 48" o.c. max.
- 18 Sawcut existing concrete paving, neatly and even.
- 19 Existing sidewalk, verify at site.
- 20 ---
- 21 ---
- 22 Existing building, verify at site.
- 23 Low profile floor mounted raceway. See ELECTRICAL.
- 24 Umbilical/flex tubing at utility extensions.
- 25 Existing roof overhang, verify at site.
- 26 Removal of existing terrazzo terrace - see ADD. ALT.
- 27 Clear wood trim, paint, at end of wall, floor to ceiling.
- 28 5/8" type X gyp. bd. on 7/8" steel furring channels at 16" o.c.
- 29 Relocation of compressor/suction equipment and associated utility connections, see MECH & ELEC.
- 30 HVAC ductwork/fans, see MECHANICAL.
- 31 A/V screen/equipment by others, provide all necessary utility connections, see ELECTRICAL.
- 32 Hollow metal doors and frame, anchored into wall. Paint. Install as per manuf. recommend.
- 33 Level landing (1:48 slope away from building) at all egress doors, typical.
- 34 Finish grading and landscaping by others (NIC).
- 35 One-hour fire-rated construction, extend from floor slab to floor slab above. Seal/damper penetrations as req'd. UL Design U305.
- 36 Rubbed concrete finish at exposed concrete foundation.
- 37 Prefinished metal flashing.
- 38 New interior wall, typical construction, partial height, to lowered ceiling adjacent. Paint.
- 39 Electrical conduits, see ELECTRICAL.
- 40 Electrical disconnect, see ELECTRICAL.
- 41 Prefinished metal counter-flashing.
- 42 Sliding glass panel in aluminum track.
- 43 Relocate detail X-ray equipment. Provide all utility connections and support blocking as needed.
- 44 Batt insulation, full depth of stud.
- 45 Counter/cabinets at dental station, see 3/A2.0, typ.
- 46 Existing folding counter, reinstalled.
- 47 Suspended acoustic ceiling panels in metal grid.
- 48 Exist. monitor, reinstall. Provide utilities & support bldg.
- 49 3/4" expansion joint mat'l with sealant at top.
- 50 Under-counter refrigerator by others (NIC).
- 51 Fire alarm device relocated, see ELECTRICAL.
- 52 Shelving units by others (NIC).
- 53 8005250-97 (50 KSI) 8" deep metal stud.
- 54 1/4" safety glazing.
- 55 6" steel stud framing at 16" o.c., brace/block as req'd.
- 56 3-5/8" steel stud framing at 16" o.c., brace/block as req'd.
- 57 5/8" type X gyp. bd., paint.
- 58 Finish flooring and base, see FINISH SCHEDULE.
- 59 Simpson RCKW7.5 connector angle with (6)#10 screws to metal stud and (1)-1/2" dia. Simpson Strong-Bolt 2 with 4" min. embedment to concrete. Use fastener pattern 5 per product data.
- 60 Treated wood blocking.
- 61 Wood blocking, concealed, size as needed for condition.
- 62 Prefinished metal trim, dimensions to suit location.
- 63 Solid surface countertop, edge, splash.
- 64 Simpson RCA 225/97 connector angle with (8)#10 screws ea. leg.
- 65 Maintain clear width inside of drawers, typ.
- 66 Rigid wall insulation, 3/4" thickness.
- 67 Rod & shelf on metal wall bracket supports.
- 68 Water heater, see MECHANICAL.
- 69 Recessed pull, see ELECTRICAL.
- 70 2x12 wood joist, anchor to concrete columns.
- 71 Install plaster trap at existing drain, see PLUMBING.
- 72 Existing concrete slab and structure.
- 73 Outlets for vacuum & compressed air, see PLUMBING.
- 74 Light fixture, see ELECTRICAL.
- 75 Plumbing lines, see PLUMBING, verify exist. cond. at site.
- 76 Fixed aluminum ladder, install as per all applicable Codes.
- 77 HVAC unit, see MECHANICAL.

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REVISIONS

revision	description	date

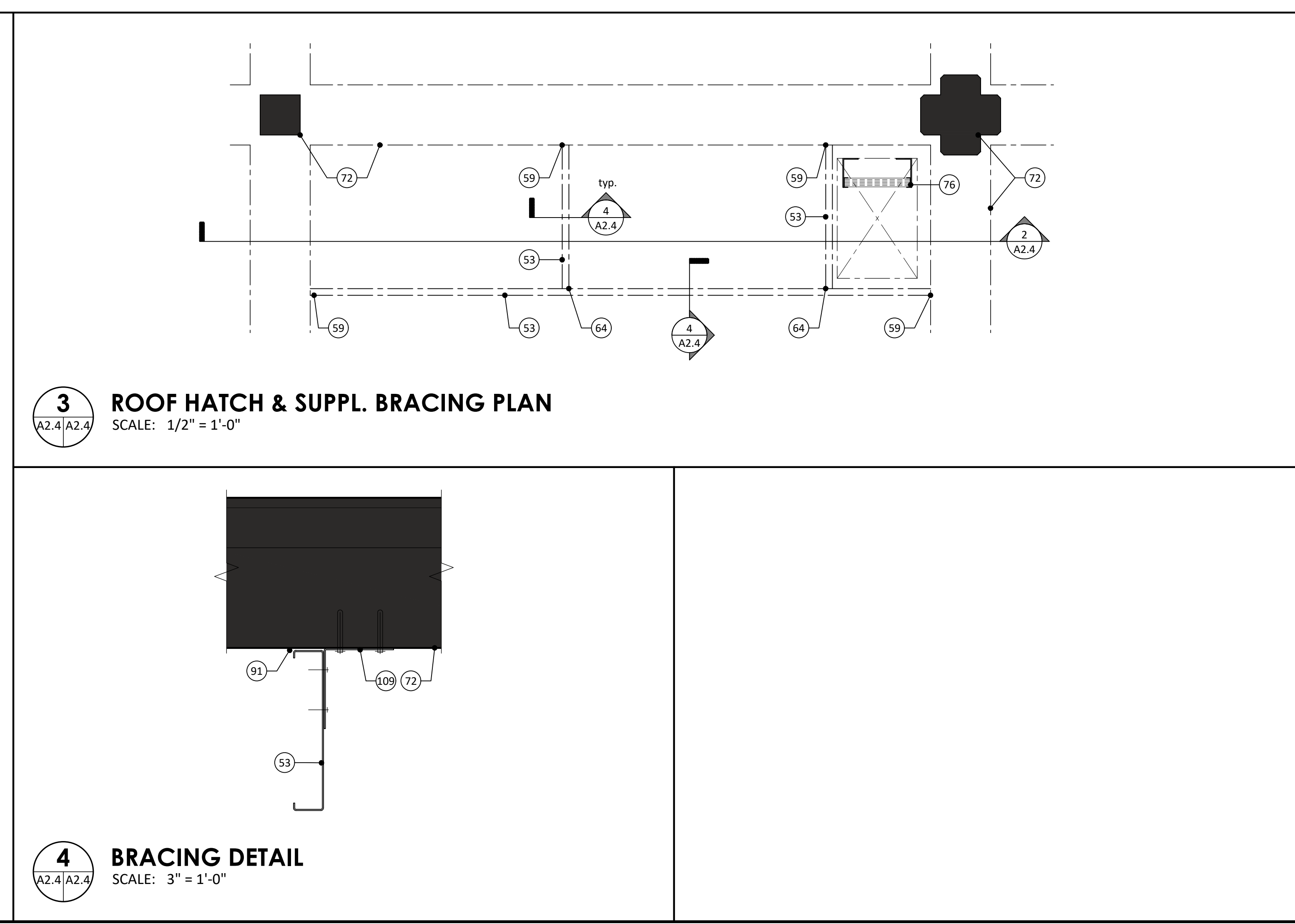
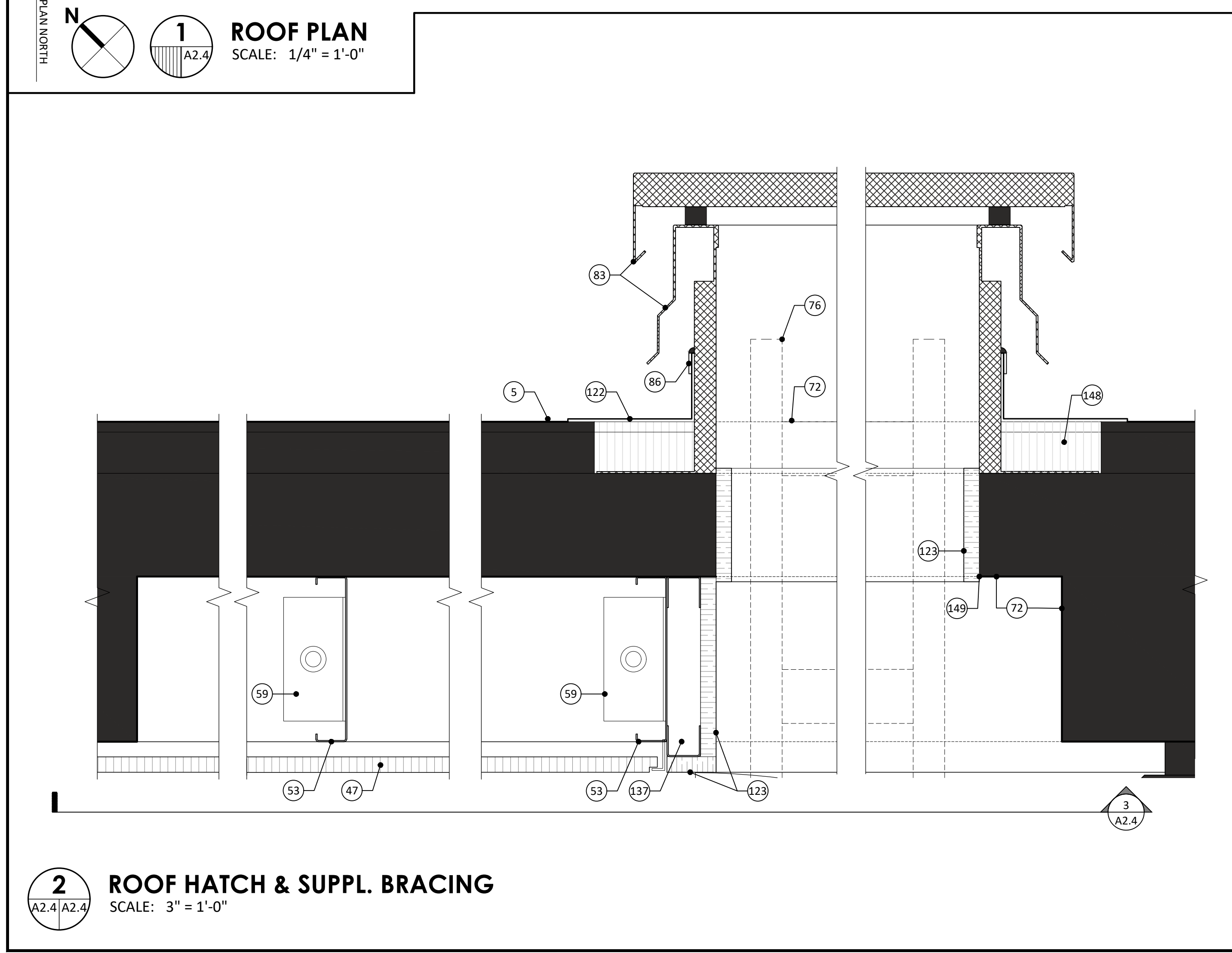
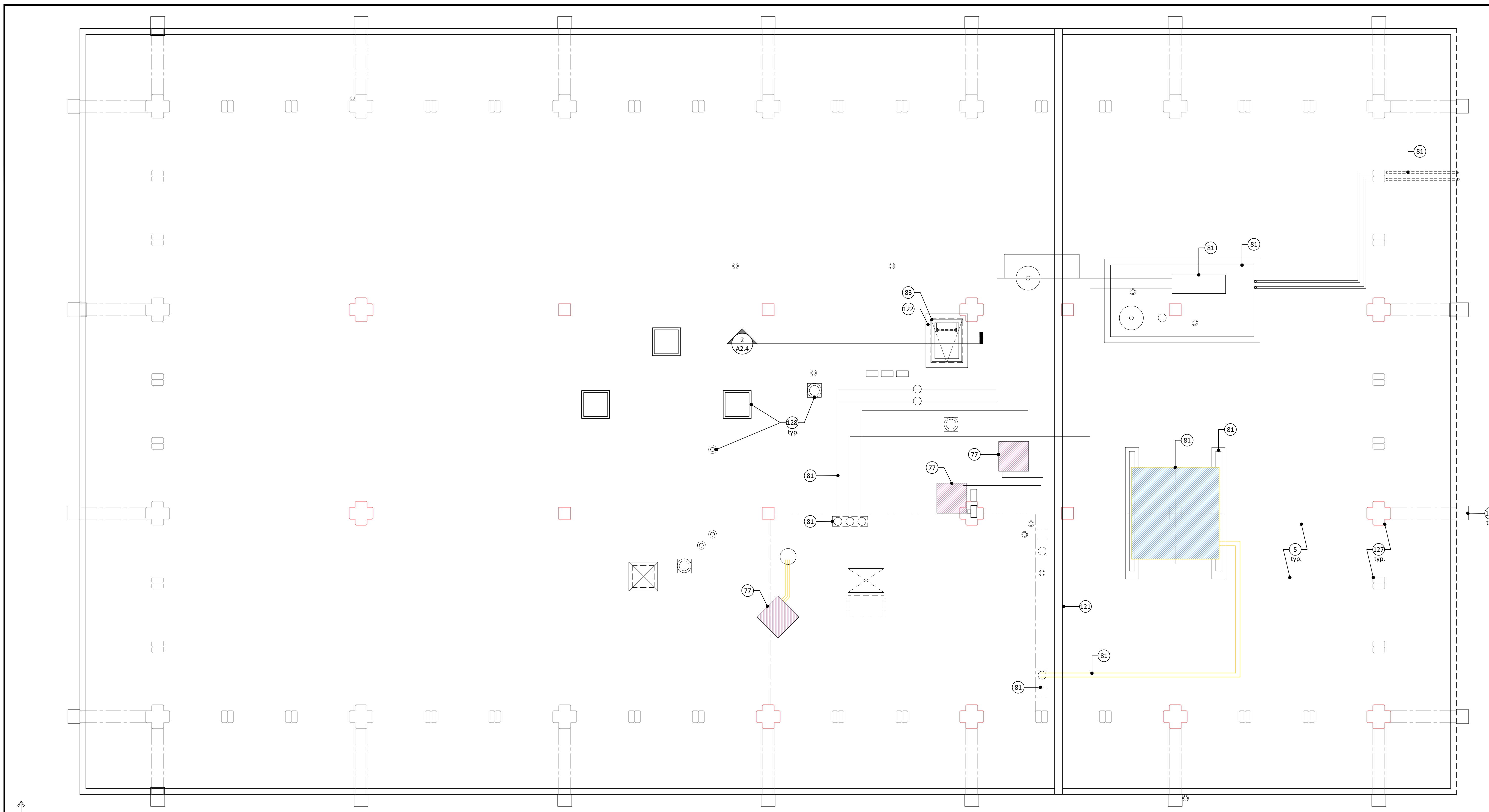
Renovations to the A C Buchanan Building 807 Jackson Street Alexandria, LA 71301

Louisiana State University of Alexandria Alexandria, Louisiana

sheet contents

PLAN DETAILS A2.2

project no. 2024.33
drawn JDW
checked
project date APR 2024
drawing no.



- KEYNOTES (continued)**
- 76 Fire extinguisher in recessed cabinet, mount at ADA height.
 - 79 Toilet partition - add section to match existing.
 - 80 Plumbing fixtures, see PLUMBING, typical.
 - 81 HVAC unit on roof supports, refrigerant lines, roof penetration, shroud cover are all part of a separate project and are shown as approximate & schematic for coordination only (NIC).
 - 82 ADA accessible threshold, set in sealant, typical.
 - 83 New opening in roof slab, roof hatch over.
 - 84 Lockers, relocated or new provided, by others (NIC).
 - 85 ADA accessible grab bars, provide concealed blocking as needed.
 - 86 Termination bar & sealant, typ. to roofing manuf.
 - 87 1/8" x 1/4" notch.
 - 88 WRB, fluid-applied.
 - 89 Aluminum closure angle attached securely to slab, typ.
 - 90 Water coolers, ADA-accessible, see PLUMBING.
 - 91 Gap varies based on exist. deflection, set min. as possible.
 - 92 Aluminum framing - storefront window.
 - 93 Aluminum framing - curtainwall window.
 - 94 Replace gyp bd as req'd for tight joint. Tape and seal.
 - 95 8" 20 ga Cee joist, at 48" o.c. max.
 - 96 Continue rated wall construction as shown.
 - 97 Aluminum/glazed entrance entrances.
 - 98 Existing precast concrete column.
 - 99 Existing precast concrete column/arch.
 - 100 Metal composite panel on furring on WRB on sheathing.
 - 101 Lap WRB/flashing membrane under prefin. metal flashing.
 - 102 Open to beyond.
 - 103 Hem edge of flashing.
 - 104 Existing precast concrete sill.
 - 105 3/4" plywood sheathing.
 - 106 Alum. framed window, arch section. ADD ALT.
 - 107 1 x 4 clear wood trim, stain.
 - 108 Edge trim and blocking at level of lowered ceiling.
 - 109 Simpson SC532-5/97 framing connector at 30" o.c. (two min. per member). Fasten to stud with 1/4" x 10 screws. Fasten to concrete with (2) 3/4" dia. Simpson Titen HD screws with 2" embedment.
 - 110 Drywall expansion joint.
 - 111 Sealant, on backer rod.
 - 112 6" steel stud framing for susp. cig. support.
 - 113 Existing precast column arch over doorway.
 - 114 Drywall J-trim.
 - 115 Precast or C/P concrete sill to match existing. ADD ALT.
 - 116 Anod. alum. brake metal over WRB over trtd. wd. blocking.
 - 117 1x10 clear wood trim, stain.
 - 118 3/4" clear wood sill trim and 1 x 4 apron, typ. at windows, stain. Round off corners of sill trim.
 - 119 Notch bottom of trim to align with joint at columns.
 - 120 Fill with concrete.
 - 121 Existing roof expansion joint and cover.
 - 122 Typ. membrane flashing detail from roofing manuf.
 - 123 3/4" clear wood trim, stain.
 - 124 3/4" x 2-3/4" clear wood trim, stain.
 - 125 8" steel stud framing at 16" o.c., brace/block as req'd.
 - 126 Existing concrete scupper.
 - 127 Existing building columns shown for reference.
 - 128 Existing roof-top equipment & piping.
 - 129 1 x 4 wood furring strips at 16" o.c.
 - 130 1 x 12 clear wood trim, stain.
 - 131 Existing furniture and A/V equipment (NIC).
 - 132 Existing vending machines (NIC).
 - 133 Corner cabinet, fixed shelves at centerline of cabinet.
 - 134 Expansion joint, cut to fit. Fire-rated sealant at pickets.
 - 135 Existing railing.
 - 136 H5 4x4x1/4 with 1/4" x 4" x 8" steel end plate, welded all around to tube. Fasten to exist. conc. col. with (4) - 1/4" Simpson Titen screws with 2" embedment.
 - 137 1-5/8" steel stud framing at 16" o.c.
 - 138 Steel clip angles.
 - 139 Header - (2) 6" steel joist boxed with 3-5/8" tracks.
 - 140 Data or power outlet, see ELECTRICAL.
 - 141 Interior piping, see PLUMBING.
 - 142 Electrical panels, see ELECTRICAL.
 - 143 Header - (2) 6" steel joist boxed with 6" tracks.
 - 144 Metal pulls, see SPECIFICATIONS.
 - 145 Line-bore holes.
 - 146 Maintain clear width inside of drawers, typ.
 - 147 4"x10"x1/4" steel plate with welded 4"x4"x1/4" steel tab. Anchor to conc. col. with (2) 1/2" Simpson Titen screws with 2" embed. Connect canopy rod/yoke end to tab with 3/4" A36 bolt, washers, nut.
 - 148 Remove existing roofing system to install hatch, then patch system back to match adjacent.
 - 149 Sawcut neatly.
 - 150 Existing glazing and metal stops to remain. Clean.
 - 151 Neoprene gasket.
 - 152 Extend wall up to bottom of existing suspended ceiling. ADD ALT.
 - 153 Landscaping & site improvements done as part of adjacent Health Services Center project. Coordinate work on AC Buchanan Bldg. project with HSC project.
 - 154 One-hour fire-rated construction: existing solid plaster partition to remain; extend wall to roof deck above with typical new partition construction as per UL Design U305.
 - 155 Text and graphics to match scope of existing sign. Final text and graphics to be provided by Owner.
 - 156 This low partition built as part of assoc. millwork cabinet, with plastic laminate covered vertical surfaces.
- KEYNOTES**
- 1 4" concrete paving on 4" granular fill, flush with adjacent paving. See CIVIL.
 - 2 Typ. interior partition: 5/8" type X gyp bd each side of 3-5/8" metal stud framing at 16" o.c. Paint.
 - 3 Alum. canopy, wall-hung, with pipe hanger, bracket, tube.
 - 4 Free-standing monument sign. Provide required utilities.
 - 5 Existing roofing system, verify at site.
 - 6 Coord. new paving with Health Services Center project.
 - 7 Low wall: 4" stl. studs, 3/4" plywd., "pony wall" bracing.
 - 8 Existing low partition to remain.
 - 9 Wall-mounted TV monitor by others, installed by GC. Provide all required utility connections & support blking. 1 x 6 clear wood trim, stain.
 - 10 Fire-rated expansion joint blanket.
 - 11 Expansion joint, 3/4" material, sealant at top.
 - 12 Furr-down to 1" below suspended ceiling, typ. wall constr.
 - 13 Anodized aluminum brake metal over WRB.
 - 14 Anodized aluminum angle closure.
 - 15 Whiteboard provided by others, install by GC.
 - 16 EPDM/foam seal, self-adhesive.
 - 17 Sawcut existing concrete paving, neatly and even.
 - 18 Existing sidewalk, verify at site.
 - 19 ---
 - 20 ---
 - 21 ---
 - 22 Existing building, verify at site.
 - 23 Low profile floor mounted raceway. See ELECTRICAL.
 - 24 Umbilical/flex tubing at utility extensions.
 - 25 Existing roof overhang, verify at site.
 - 26 Removal of existing terrazzo terrace - see ADD. ALT.
 - 27 Clear wood trim, paint, at end of wall, floor to ceiling.
 - 28 5/8" type X gyp. bd. on 7/8" steel furring channels at 16" o.c.
 - 29 Relocation of compressor/suction equipment and associated utility connections, see MECH & ELEC.
 - 30 HVAC ductwork/fans, see MECHANICAL.
 - 31 A/V screen/equipment by others, provide all necessary utility connections, see ELECTRICAL.
 - 32 Hollow metal doors and frame, anchored into wall. Paint. Install as per manuf. recommend.
 - 33 Level landing (1:48 slope away from building) at all egress doors, typical.
 - 34 Finish grading and landscaping by others (NIC).
 - 35 One-hour fire-rated construction, extend from floor slab to floor slab above. Seal/damper penetrations as req'd. UL Design U305.
 - 36 Rubbed concrete finish at exposed concrete foundation.
 - 37 Prefinished metal flashing.
 - 38 New interior wall, typical construction, partial height, to lowered ceiling adjacent. Paint.
 - 39 Electrical conduits, see ELECTRICAL.
 - 40 Electrical disconnect, see ELECTRICAL.
 - 41 Prefinished metal counter-flashing.
 - 42 Sliding glass panel in aluminum track.
 - 43 Relocate dental X-ray equipment. Provide all utility connections and support blocking as needed.
 - 44 Batt insulation, full depth of stud.
 - 45 Counter/cabinets at dental station, see 3/A2.0, typ.
 - 46 Existing folding counter, reinstalled.
 - 47 Suspended acoustic ceiling panels in metal grid.
 - 48 Exist. monitor, reinstall. Provide utilities & support blking.
 - 49 3/4" expansion joint mat'l with sealant at top.
 - 50 Under-counter refrigerator by others (NIC).
 - 51 Fire alarm device relocated, see ELECTRICAL.
 - 52 Shelving units by others (NIC).
 - 53 8005250-97 (50 KSI) 8" deep metal stud.
 - 54 1/4" safety glazing.
 - 55 6" steel stud framing at 16" o.c., brace/block as req'd.
 - 56 3-5/8" steel stud framing at 16" o.c., brace/block as req'd.
 - 57 5/8" type X gyp. bd., paint.
 - 58 Finish flooring and base, see FINISH SCHEDULE.
 - 59 Simpson RCKW7.5 connector angle with (6)#10 screws to metal stud and (1)-1/2" dia. Simpson Strong-Bolt 2 with 4" min. embedment to concrete. Use fastener pattern 5 per product data.
 - 60 Treated wood blocking.
 - 61 Wood blocking, concealed, size as needed for condition.
 - 62 Prefinished metal trim, dimensions to suit location.
 - 63 Solid surface countertop, edge, splash.
 - 64 Simpson RCA 225/97 connector angle with (8)#10 screws ea. leg.
 - 65 Maintain clear width inside of drawers, typ.
 - 66 Rigid wall insulation, 3/4" thickness.
 - 67 Rod & shelf on metal wall bracket supports.
 - 68 Water heater, see MECHANICAL.
 - 69 Recessed pull, see SPECIFICATIONS.
 - 70 2x12 wood joist, anchor to concrete columns.
 - 71 Install plaster trap at existing drain, see PLUMBING.
 - 72 Existing concrete slab and structure.
 - 73 Outlets for vacuum & compressed air, see PLUMBING.
 - 74 Light fixture, see ELECTRICAL.
 - 75 Plumbing lines, see PLUMBING, verify exist. cond. at site.
 - 76 Fixed aluminum ladder, install as per all applicable Codes.
 - 77 HVAC unit, see MECHANICAL.

ASHE | BROUSSARD | WEINZITTEL ARCHITECTS

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04.10.24

REVISIONS		
revision	description	date

**Renovations to the
807 Jackson Street
Alexandria, LA 71301**

Louisiana State University of Alexandria
Alexandria, Louisiana

sheet contents

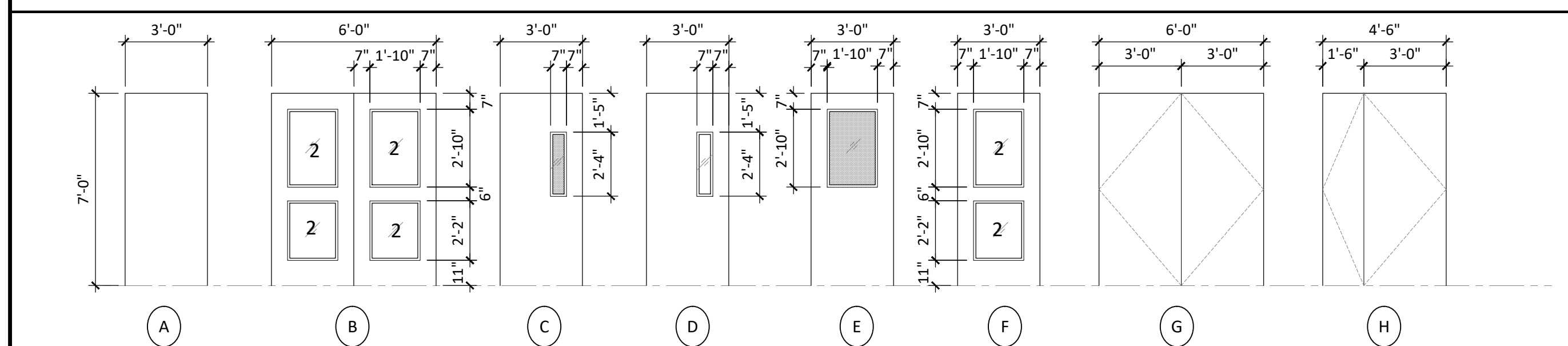
ROOF PLAN **A2.4**

DOOR SCHEDULE - FIRST FLOOR

NO.	DOOR				FRAME							HARD-WARE	RATING	REMARKS	
	WIDTH	HEIGHT	THICK	ELEV.	MATL.	FIN.	WIN. ELEV.	MATL.	FIN.	HEAD	JAMB				SILL
100 A	3'-0"	7'-0"	1-3/4"	F	AL	ANOD	-	AL	ANOD	-	-	-	HW:	-	Type 2 glass
100 B	2'-8"	7'-0"	1-3/4"	A	WD	PT	-	HM	PT	-	-	-	HW:	45 MIN	-
101	EXIST	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
102 A	3'-0"	7'-0"	1-3/4"	F	AL	ANOD	-	HM	PT	-	-	-	HW:	-	Type 2 glass
102 B	3'-0"	7'-0"	1-3/4"	D	WD	PT	-	HM	PT	-	-	-	HW:	45 MIN	-
103	EXIST	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
104	-	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
105	3'-0"	7'-0"	1-3/4"	E	WD	PT	-	HM	PT	-	-	-	HW:	-	-
106	-	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
107	3'-0"	7'-0"	1-3/4"	A	WD	PT	-	HM	PT	-	-	-	HW:	-	-
108	3'-0"	7'-0"	1-3/4"	A	WD	PT	-	HM	PT	-	-	-	HW:	-	-
109 A	3'-0"	7'-0"	1-3/4"	A	WD	PT	-	HM	PT	-	-	-	HW:	45 MIN	-
109 B	3'-0"	7'-0"	1-3/4"	A	WD	PT	-	HM	PT	-	-	-	HW:	45 MIN	-
110	EXIST	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
111	3'-0"	7'-0"	1-3/4"	D	WD	PT	-	HM	PT	-	-	-	HW:	-	-
112	EXIST	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
113	EXIST	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
114	EXIST	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
115	-	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
116	EXIST	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
117	EXIST	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
118	EXIST	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
119	EXIST	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
120 A	EXIST	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
120 B	EXIST	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
121 A	EXIST	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
121 B	EXIST	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
122	3'-0"	7'-0"	1-3/4"	A	WD	PT	-	HM	PT	-	-	-	HW:	-	-
123	3'-0"	7'-0"	1-3/4"	A	WD	PT	-	HM	PT	-	-	-	HW:	-	-
124	-	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
125 A	3'-0"	7'-0"	1-3/4"	D	WD	PT	-	HM	PT	-	-	-	HW:	45 MIN	-
125 B	3'-0"	7'-0"	1-3/4"	F	AL	ANOD	-	AL	ANOD	-	-	-	HW:	-	Type 2 glazing
126 A	EXIST	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
126 B	EXIST	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
127 A	-	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
127 B	3'-0"	7'-0"	1-3/4"	A	WD	PT	-	HM	PT	-	-	-	HW:	-	-
128	3'-0"	7'-0"	1-3/4"	A	WD	PT	-	HM	PT	-	-	-	HW:	-	-
129	EXIST	-	-	-	-	-	-	-	-	-	-	-	HW:	-	add louver
130	EXIST	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
131	EXIST	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-

DOOR SCHEDULE - SECOND FLOOR

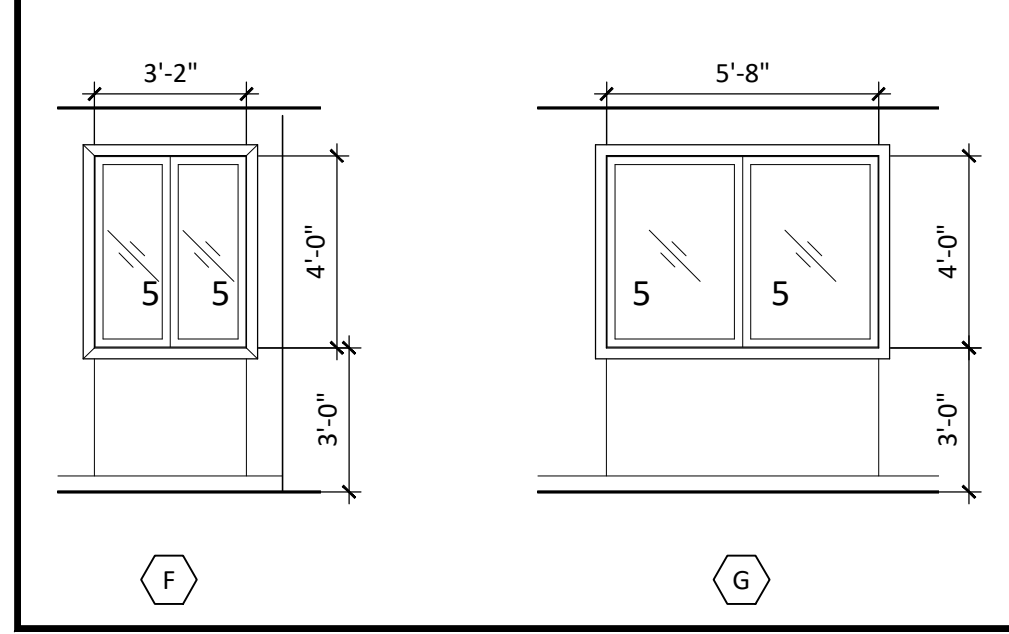
NO	DOOR				FRAME							HARD-WARE	RATING	REMARKS	
	WIDTH	HEIGHT	THICK	ELEV.	MATL.	FIN.	WIN. ELEV.	MATL.	FIN.	HEAD	JAMB				SILL
200	PAIR	7'-0"	1-3/4"	H	WD	PT	-	HM	PT	-	-	-	HW:	-	active leaf/ inactive leaf door combo: 36" & 18" leaves
201	3'-0"	7'-0"	1-3/4"	A	WD	PT	-	HM	PT	-	-	-	HW:	45 MIN	-
202	3'-0"	7'-0"	1-3/4"	A	WD	PT	-	HM	PT	-	-	-	HW:	45 MIN	-
203	-	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
204	-	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
205	3'-0"	7'-0"	1-3/4"	A	WD	PT	-	HM	PT	-	-	-	HW:	45 MIN	-
206	-	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
207	-	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
208	3'-0"	7'-0"	1-3/4"	D	WD	PT	-	HM	PT	-	-	-	HW:	45 MIN	-
209	-	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
210	-	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
211	3'-0"	7'-0"	1-3/4"	D	HM	PT	-	HM	PT	-	-	-	HW:	-	-
212 A	-	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
212 B	-	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
213	PR 3'-0"	7'-0"	1-3/4"	G	WD	PT	-	HM	PT	-	-	-	HW:	-	active leaf/ inactive leaf door combo: 36" & 36" leaves
214	-	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-



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

WINDOW SCHEDULE

MARK	TYPE	SYSTEM TYPE	GLASS	REMARKS
A	Aluminum framing system	Anodized aluminum	Types 1 and 2	see elevations for mullions; arch top is ADD ALT
B	Aluminum framing system, entrance door & sidelights	Anodized aluminum	Types 1 and 2	see elevations for mullions; arch top is ADD ALT
C	Aluminum framing system	Anodized aluminum	Types 1 and 2	see elevations for mullions; arch top is ADD ALT; metal panel infill as shown at top of wall, see elevations for locations and mullions
D	Aluminum framing system, entrance door & sidelights	Anodized aluminum	Types 1 and 2	see elevations for mullions; arch top is ADD ALT; metal panel infill as shown
E	Aluminum framing system	Anodized aluminum	Types 1 and 2	see elevations for mullions; arch top is ADD ALT; metal panel infill as shown
F	Aluminum track system for sliding glass panels	Anodized aluminum	Type 5	-
G	Aluminum track system for sliding glass panels	Anodized aluminum	Type 5	-
H	Aluminum framing system - storefront & beam option	Anodized aluminum	Types 1 and 2	see elevations for mullions; arch top is ADD ALT
I	-	-	-	-



2 WINDOW TYPES
SCALE: 1/4" = 1'-0"

ROOM FINISH SCHEDULE: FIRST FLOOR

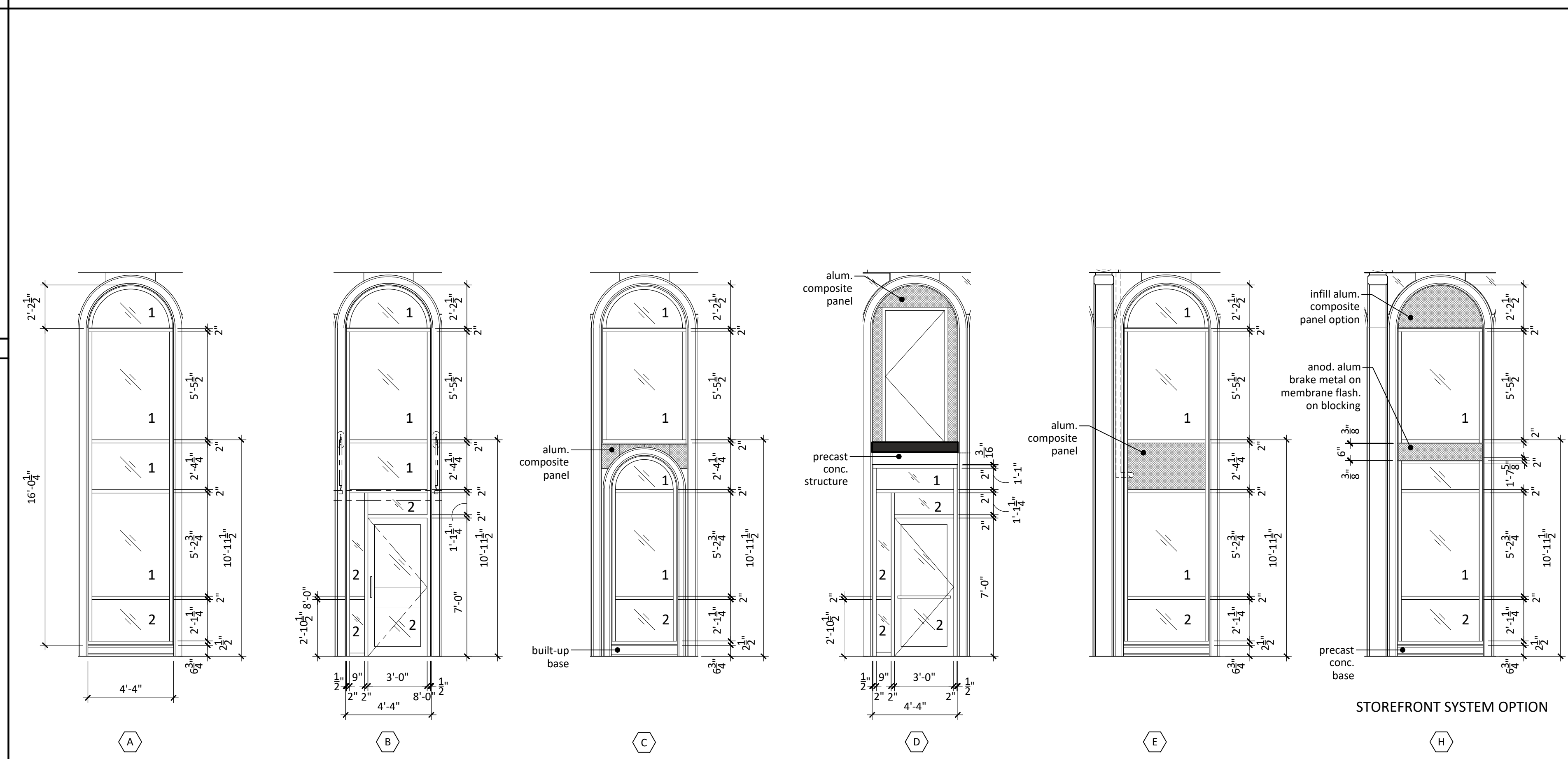
Note: For detailed information on Finish Description such as Carpet, VCT, etc. refer to SPECIFICATIONS.

ROOM NO.	NAME	FLOOR	BASE	WALL				CEILING	CEILING HEIGHT	COMMENTS
				NORTH	EAST	SOUTH	WEST			
100	Entry Foyer	LVT	RB	PT-CMU	PGB	PGB	PGB	ACT	EXIST	
101	Reception	CAR-1	RB	PGB	PGB	PGB	PGB	ACT	EXIST	
102	Waiting	CAR-2	RB	PGB	PGB	PGB	PGB	ACT	9'-9"	see SECTIONS for furr-down & ceiling height change
103	Sterilization	LVT	RB	PGB	PGB	PGB	PGB	ACT	EXIST	
104	---	---	RB	PGB	PGB	PGB	PGB	ACT	EXIST	
105	Dental Hygiene Clinic	LVT	RB	PGB	PGB	PGB	PGB	ACT	EXIST	
106	Station #5	LVT	RB	PGB	PGB	PGB	PGB	ACT	EXIST	
107	Closet	LVT	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
108	Mechanical	CONC	RB	PGB	PGB	PGB	PGB	NONE	NONE	
109	Storage	LVT	RB	PGB	PGB	PGB	PGB	ACT	EXIST	
110	Office	CAR-1	RB	PGB	PGB	PGB	PGB	ACT	EXIST	
111	Hall	CAR-2	RB	PGB	PGB	PGB	PGB	ACT	EXIST	
112	Office	CAR-1	RB	PGB	PGB	PGB	PGB	ACT	EXIST	
113	Office	CAR-1	RB	PGB	PGB	PGB	PGB	ACT	EXIST	
114	Office	CAR-1	RB	PGB	PGB	PGB	PGB	ACT	EXIST	
115	Hall	LVT	RB	PGB	PGB	PGB	PGB	ACT	EXIST	
116	Men	LVT	RB	PGB	PGB	PGB	PGB	ACT	EXIST	
117	Women	LVT	RB	PGB	PGB	PGB	PGB	ACT	EXIST	
118	Office	CAR-1	RB	PGB	PGB	PGB	PGB	ACT	EXIST	
119	Hall	CAR-2	RB	PGB	PGB	PGB	PGB	ACT	EXIST	
120	Classroom	CAR-2	RB	PGB	PGB	PGB	PGB	ACT	EXIST	
121	Breakroom	LVT	RB	PGB	PGB	PGB	PGB	ACT	EXIST	
122	Custodial	LVT	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
123	Custodial	LVT	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
124	Hall	LVT	RB	PGB	PGB	PGB	PGB	ACT	EXIST	
125	Hall	LVT	RB	PGB	PGB	PGB	PGB	ACT	EXIST	
126	Classroom	CAR-2	RB	PGB	PGB	PGB	PGB	ACT	EXIST	
127	Classroom/Conference	CAR-2	RB	PGB	PGB	PGB	PGB	ACT	EXIST	
128	IT (Information Tech.)	CONC	RB	PGB	PGB	PGB	PGB	NONE	NONE	
129	Storage	LVT	RB	PGB	PGB	PGB	PGB	PGB	EXIST	
130	Closet	EXIST	EXIST	EXIST	EXIST	EXIST	EXIST	EXIST	EXIST	
131	Stairs	RUBR	RB	PGB	PGB	PGB	PGB	PGB	EXIST	also rubber tread and riser at all steps

ROOM FINISH SCHEDULE: SECOND FLOOR

Note: For detailed information on Finish Description such as Carpet, VCT, etc. refer to SPECIFICATIONS.

ROOM NO.	NAME	FLOOR	BASE	WALL				CEILING	CEILING HEIGHT	COMMENTS
				NORTH	EAST	SOUTH	WEST			
200	Surgery Tech Lab	LVT	RB	PGB	PGB	PGB	PGB	ACT	EXIST	
201	Surgery Storage	LVT	RB	PGB	PGB	PGB	PGB	ACT	EXIST	
202	Dental Storage	LVT	RB	PGB	PGB	PGB	PGB	ACT	EXIST	
203	Dental Wet Lab	LVT	RB	PGB	PGB	PGB	PGB	ACT	EXIST	
204	Break	LVT	RB	PGB	PGB	PGB	PGB	ACT	EXIST	
205	Storage	LVT	RB	PGB	PGB	PGB	PGB	ACT	EXIST	
206	Men	LVT	RB	PGB	PGB	PGB	PGB	ACT	EXIST	
207	Women	LVT	RB	PGB	PGB	PGB	PGB	ACT	EXIST	
208	Stair	EXIST	EXIST	PGB	PGB	PGB	PGB	ACT	EXIST	
209	Housekeeping	EXIST	EXIST	PGB	PGB	PGB	PGB	ACT	EXIST	
210	Mechanical	EXIST	EXIST	EXIST	EXIST	EXIST	EXIST	EXIST	EXIST	
211	Hall	LVT	RB	PGB	PGB	PGB	PGB	ACT	EXIST	
212	Conference/Lounge	CAR-1	RB	PGB	PGB	PGB	PGB	ACT	EXIST	
213	Scrub Room	LVT	RB	PGB	PGB	PGB	PGB	ACT	EXIST	
214	---	LVT	RB	PGB	PGB	PGB	PGB	ACT	EXIST	



2 WINDOW TYPES
SCALE: 1/4" = 1'-0"

FINISH LEGEND - see specifications for addtl info

- LVT - Luxury Vinyl Tile
- VCT - Vinyl Composition Tile
- CAR-1 - Carpet Tile, type 1
- CAR-2 - Carpet Tile, type 2
- RUBR - Rubber Tile (also Tread/Riser at STAIRS)
- CONC - Sealed Concrete
- RB - Rubber Base
- WB - Wood Base
- PGB - Painted Gypsum Board
- PGB-1 - Painted Gypsum Board, color 1
- PGB-2 - Painted Gypsum Board, color 2
- ACT - Suspended Acoustic Tile in Metal Grid
- EXIST - Existing surfaces or ceiling height to remain

GLASS TYPES - see specifications for additional info

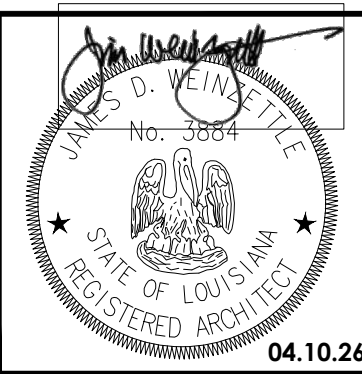
- TYPE 1 - 1" Insulated Tinted Glass, Low E
- TYPE 2 - 1" Insulated Tinted Tempered Glass, Low E
- TYPE 3 - 1" Insulated Tinted Glass, Spandrel, Low E
- TYPE 4 - 1/2" Clear Plate Glass
- TYPE 5 - 1/2" Clear Plate Glass, Tempered
- TYPE 6 - 1/2" Frosted Translucent Plate Glass
- TYPE 7 - 1/2" Fire Glass in rated frame, see Door for Specific rating
- TYPE 8 - 1" Insulated Tinted Glass, Low E with applied translucent film on interior

GLAZING NOTES

- NOTE 1 - All exterior window frames to have sub-base w/integral flashing dams each side, no caulking dams, provide for shim space
- NOTE 2 - Dimensions indicated are nominal, field verify and provide for shim space
- NOTE 3 - Standard dark bronze anodized color finish at all exterior window systems. See SPECIFICATIONS.
- NOTE 4 - Operable glass vent units are noted on window elevations.
- NOTE 5 - Spandrel glass locations are noted on window elevations.
- NOTE 6 - 4" wide hollow metal frames are noted on window elevations.

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REVISIONS

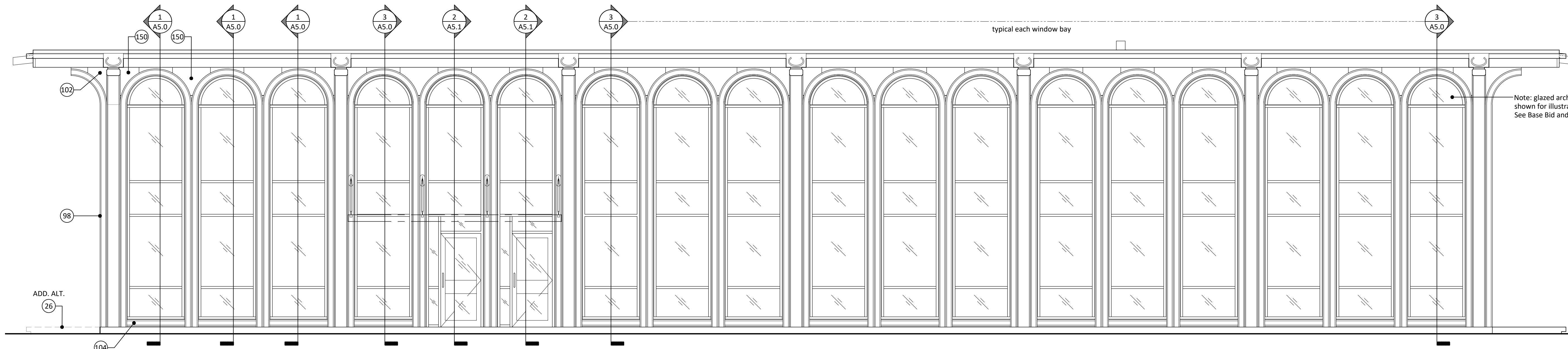
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Renovations to the A C Buchanan Building
807 Jackson Street
Alexandria, LA 71301

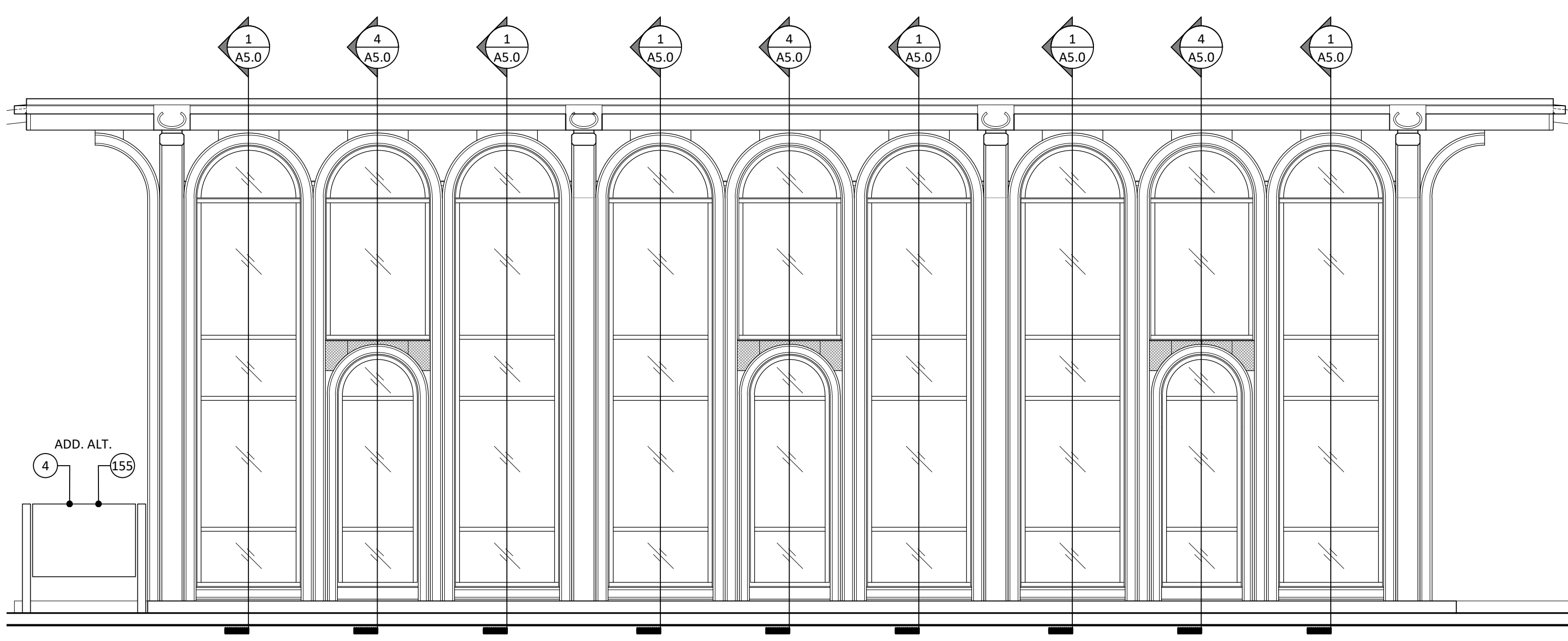
Louisiana State University of Alexandria
Alexandria, Louisiana

project no. **2024.33**
drawn **JDW**
checked

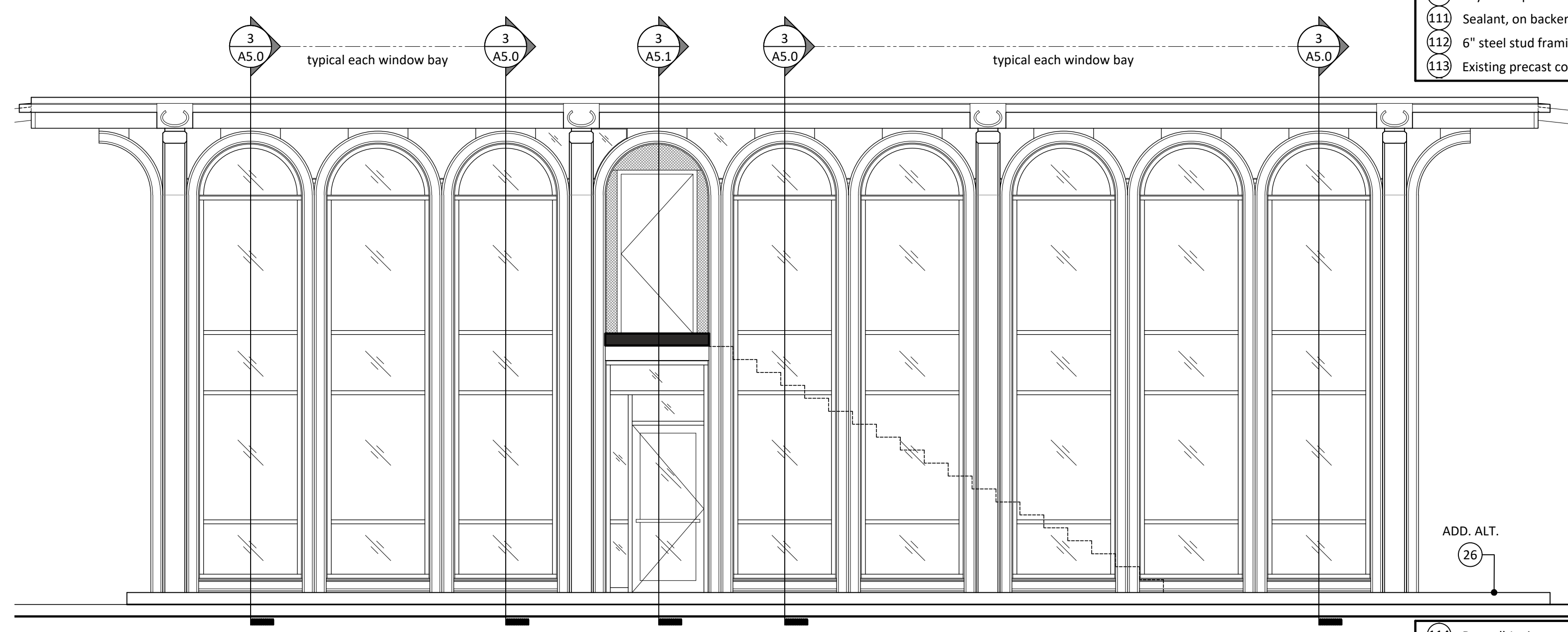
project date **APR 2024**
drawing no. **A3.0</**



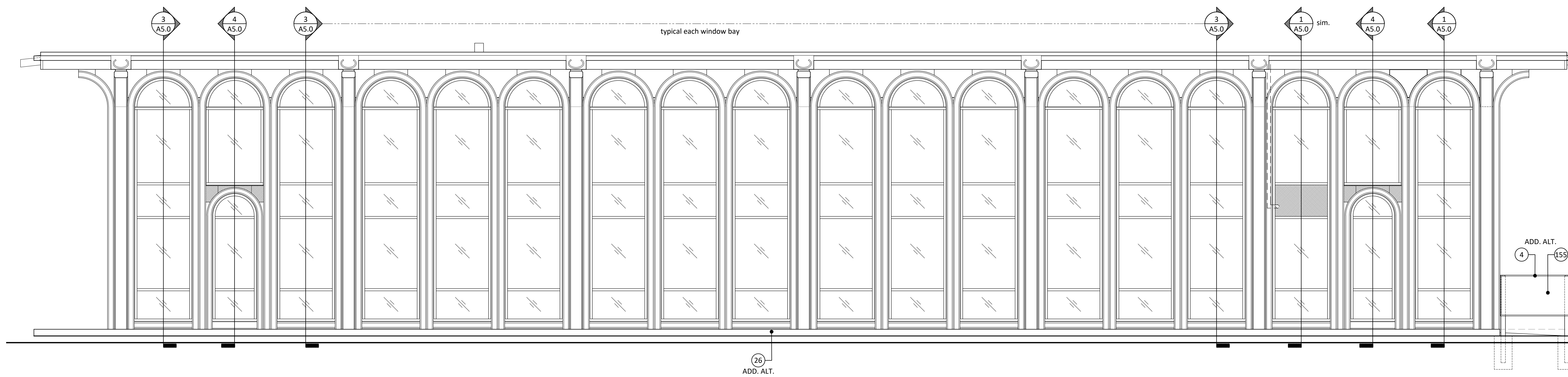
1 BUILDING ELEVATION - SOUTH
SCALE: 1/4" = 1'-0"



2 BUILDING ELEVATION - WEST
SCALE: 1/4" = 1'-0"



3 BUILDING ELEVATION - EAST
SCALE: 1/4" = 1'-0"



4 BUILDING ELEVATION - NORTH
SCALE: 1/4" = 1'-0"

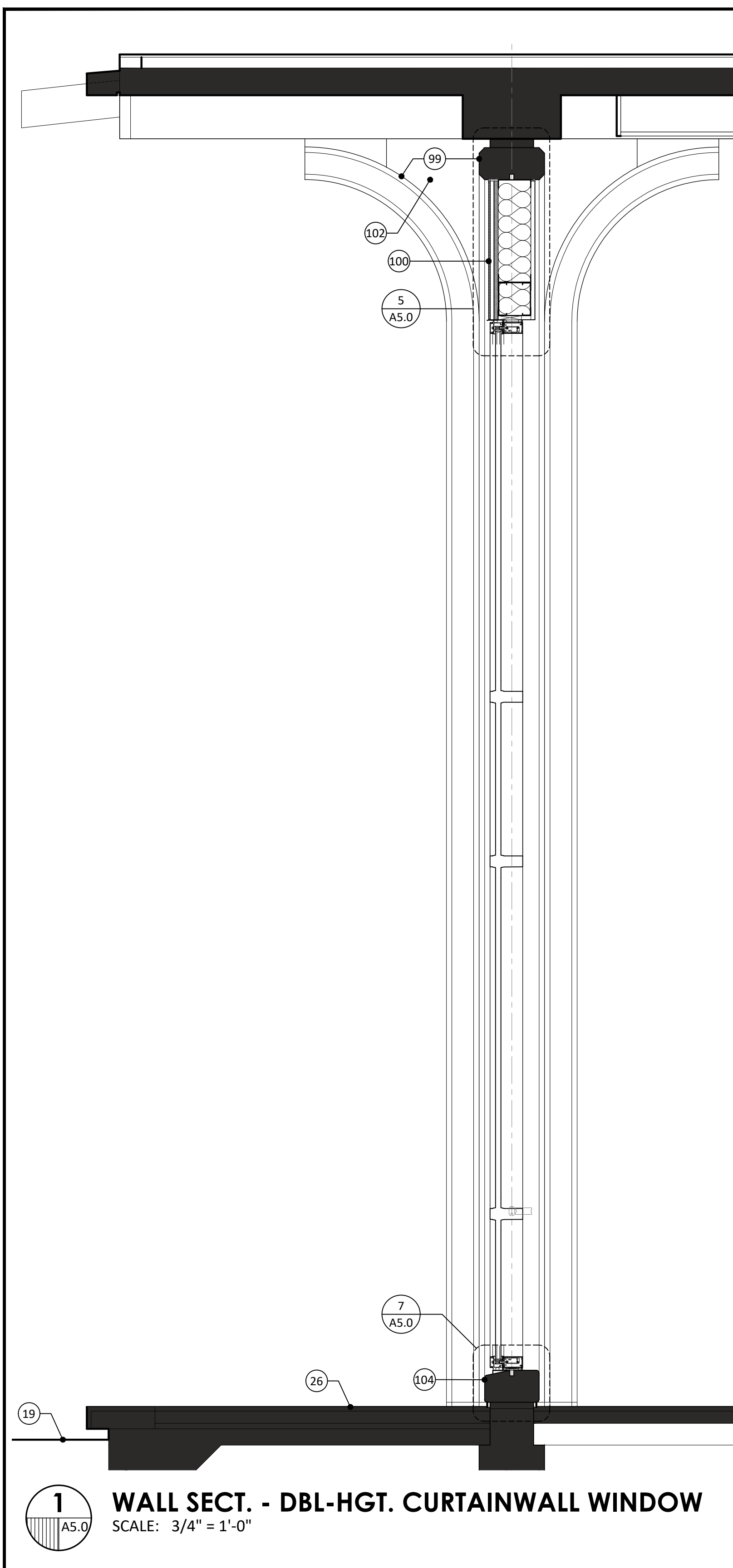
KEYNOTES (continued)	KEYNOTES
78 Fire extinguisher in recessed cabinet, mount at ADA-hgt.	1 4" concrete paving on 4" granular fill, flush with adjacent paving. See CIVIL.
79 Toilet partition - add section to match existing.	2 Typ. interior partition: 5/8" type X gyp bd each side of 3/5/8" metal stud framing at 16" o.c. Paint.
80 Plumbing fixtures, see PLUMBING, typical.	3 Alum. canopy, wall-hung, with pipe hanger, bracket, tube.
81 HVAC unit on roof supports, refrigerant lines, roof penetration, shroud cover are all part of a separate project and are shown as approximate & schematic for coordination only (NIC).	4 Free-standing monument sign. Provide required utilities.
82 ADA accessible threshold, set in sealant, typical.	5 Existing roofing system, verify at site.
83 New opening in roof slab, roof hatch over.	6 Coord. new paving with Health Services Center project.
84 Lockers, relocated or new provided, by others (NIC).	7 Low wall: 4" stl. studs, 3/4" plywd., "pony wall" bracing.
85 ADA accessible grab bars, provide concealed blocking as needed.	8 Existing low partition to remain.
86 Termination bar & sealant, typ. to roofing manuf.	9 Wall-mounted TV monitor by others, installed by GC. Provide all required utility connections & support blking.
87 1/8" x 1/4" notch.	10 1 x 6 clear wood trim, stain.
88 WRB, fluid-applied.	11 Fire-rated expansion joint blanket.
89 Aluminum closure angle attached securely to slab, typ.	12 Expansion joint, 3/4" material, sealant at top.
90 Water coolers, ADA-accessible, see PLUMBING.	13 Furr-down to 1" below suspended ceiling, typ. wall constr.
91 Gap varies based on exist. deflection, set min. as possible.	14 Anodized aluminum brake metal over WRB.
92 Aluminum framing - storefront window.	15 Anodized aluminum angle closure.
93 Aluminum framing - curtainwall window.	16 Whiteboard provided by others, install by GC.
94 Replace gyp bd as req'd for tight joint. Tape and seal.	17 EPDM/foam seal, self-adhesive.
95 8" 20 ga Cee joist, at 48" o.c. max.	18 Sawcut existing concrete paving, neatly and even.
96 Continue rated wall construction as shown.	19 Existing sidewalk, verify at site.
97 Aluminum/glazed entrance entrances.	20 ---
98 Existing precast concrete column.	21 ---
99 Existing precast concrete column/arch.	22 Existing building, verify at site.
100 Metal composite panel on furring on WRB on sheathing.	23 Low profile floor mounted raceway. See ELECTRICAL.
101 Lap WRB/flashing membrane under prefin. metal flashing.	24 Umbilical/flex tubing at utility extensions.
102 Open to beyond.	25 Existing roof overhang, verify at site.
103 Hem edge of flashing.	26 Removal of existing terrazzo terrace - see ADD. ALT.
104 Existing precast concrete sill.	27 Clear wood trim, paint, at end of wall, floor to ceiling.
105 3/4" plywood sheathing.	28 5/8" type X gyp. bd. on 7/8" steel furring channels at 16" o.c.
106 Alum. framed window, arch section. ADD ALT.	29 Relocation of compressor/suction equipment and associated utility connections, see MECH & ELEC.
107 1 x 4 clear wood trim, stain.	30 HVAC ductwork/fans, see MECHANICAL.
108 Edge trim and blocking at level of lowered ceiling.	31 A/V screens/equipment by others, provide all necessary utility connections, see ELECTRICAL.
109 Simpson SC325-5/97 framing connector at 30" o.c. (two min. per member). Fasten 1 stud with 1/4" HD screws. Fasten to concrete with (2)-1/4" dia. Simpson Titen HD screws with 2" embedment.	32 Hollow metal doors and frame, anchored into wall. Paint. Install as per manuf. recommend.
110 Drywall expansion joint.	33 Level landing (1:48 slope away from building) at all egress doors, typical.
111 Sealant, on backer rod.	34 Finish grading and landscaping by others (NIC).
112 6" steel stud framing for susp. clg. support.	35 One-hour fire-rated construction, extend from floor slab to floor slab above. Seal/damper penetrations as req'd. UL Design U305.
113 Existing precast column arch over doorway.	36 Rubbed concrete finish at exposed concrete foundation.
	37 Prefinished metal flashing.
	38 New interior wall, typical construction, partial height, to lowered ceiling adjacent. Paint.
	39 Electrical conduits, see ELECTRICAL.
	40 Electrical disconnect, see ELECTRICAL.
	41 Prefinished metal counter-flashing.
	42 Sliding glass panel in aluminum track.
	43 Relocate dental X-ray equipment. Provide all utility connections and support blocking as needed.
	44 Batt insulation, full depth of stud.
	45 Counter/cabinets at dental station, see 3/A2.0, typ.
	46 Existing folding counter, reinstalled.
	47 Suspended acoustic ceiling panels in metal grid.
	48 Exist. monitor, reinstall. Provide utilities & support blking.
	49 3/4" expansion joint mat'l with sealant at top.
	50 Under-counter refrigerator by others (NIC).
	51 Fire alarm device relocated, see ELECTRICAL.
	52 Shelving units by others (NIC).
	53 8005250-97 (50 KSI) 8" deep metal stud.
	54 1/4" safety glazing.
	55 6" steel stud framing at 16" o.c., brace/block as req'd.
	56 3-5/8" steel stud framing at 16" o.c., brace/block as req'd.
	57 5/8" type X gyp. bd., paint.
	58 Finish flooring and base, see FINISH SCHEDULE.
	59 Simpson RCKW7.5 connector angle with (6)#10 screws to metal stud and (1)-1/2" dia. Simpson Strong-Bolt 2 with 4" min. embedment to concrete. Use fastener pattern 5 per product data.
	60 Treated wood blocking.
	61 Wood blocking, concealed, size as needed for condition.
	62 Prefinished metal trim, dimensions to suit location.
	63 Solid surface countertop, edge, splash.
	64 Simpson RCA 225/97 connector angle with (8)#10 screws ea. leg.
	65 Maintain clear width inside of drawers, typ.
	66 Rigid wall insulation, 3/4" thickness.
	67 Rod & shelf on metal wall bracket supports.
	68 Water heater, see MECHANICAL.
	69 Recessed pull, see SPECIFICATIONS.
	70 2x12 wood joist, anchor to concrete columns.
	71 Install plaster trap at existing drain, see PLUMBING.
	72 Existing concrete slab and structure.
	73 Outlets for vacuum & compressed air, see PLUMBING.
	74 Light fixture, see ELECTRICAL.
	75 Plumbing lines, see PLUMBING, verify exist. cond. at site.
	76 Fixed aluminum ladder, install as per all applicable Codes.
	77 HVAC unit, see MECHANICAL.
	114 Drywall J-trim.
	115 Precast or CIP concrete sill to match existing. ADD ALT.
	116 Anod. alum. brake metal over WRB over trtd. wd. blocking.
	117 1x10 clear wood trim, stain.
	118 3/4" clear wood sill trim and 1 x 4 apron, typ. at windows, stain. Round off corners of sill trim.
	119 Notch bottom of trim to align with joint at columns.
	120 Fill with concrete.
	121 Existing roof expansion joint and cover.
	122 Typ. membrane flashing detail from roofing manuf.
	123 3/4" clear wood trim, stain.
	124 3/4" x 2-3/4" clear wood trim, stain.
	125 8" steel stud framing at 16" o.c., brace/block as req'd.
	126 Existing concrete scupper.
	127 Existing building columns shown for reference.
	128 Existing roof-top equipment & piping.
	129 1 x 4 wood furring strips at 16" o.c.
	130 1 x 12 clear wood trim, stain.
	131 Existing furniture and A/V equipment (NIC).
	132 Existing vending machines (NIC).
	133 Corner cabinet, fixed shelves at centerline of cabinet.
	134 Expansion joint, cut to fit. Fire-rated sealant at pickets.
	135 Existing railing.
	136 HSS 4x4x1/4 with 1/4" x 4" x 8" steel end plate, welded all around to tube. Fasten to exist. conc. col. with (4) - 1/4" Simpson Titen screws with 2" embedment.
	137 1-5/8" steel stud framing at 16" o.c.
	138 Steel clip angles.
	139 Header - (2) 6" steel joist boxed with 3-5/8" tracks.
	140 Data or power outlet, see ELECTRICAL.
	141 Interior piping, see PLUMBING.
	142 Electrical panels, see ELECTRICAL.
	143 Header - (2) 6" steel joist boxed with 6" tracks.
	144 Metal pulls, see SPECIFICATIONS.
	145 1" shelving, melamine-clad.
	146 Line-bore holes.
	147 4"x10"x1/4" steel plate with welded 4"x4"x1/4" steel tab. Anchor to conc. col. with (2)-1/4" Simpson Titen screws with 2" embed. Connect canopy roof/soke end to tab with 3/4" A36 bolt, washers, nut.
	148 Remove existing roofing system to install hatch, then patch system back to match adjacent.
	149 Sawcut neatly.
	150 Existing glazing and metal stops to remain. Clean.
	151 Neoprene gasket.
	152 Extend wall up to bottom of existing suspended ceiling. ADD ALT.
	153 Landscaping & site improvements done as part of adjacent Health Services Center project. Coordinate work on AC Buchanan Bldg. project with HSC project.
	154 One-hour fire-rated construction: existing solid plaster partition to remain; extend wall to roof deck above with typical new partition construction as per UL Design U305.
	155 Text and graphics to match scope of existing sign. Final text and graphics to be provided by Owner.
	156 This low partition built as part of assoc. millwork cabinet.

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REVISIONS	
revision	description

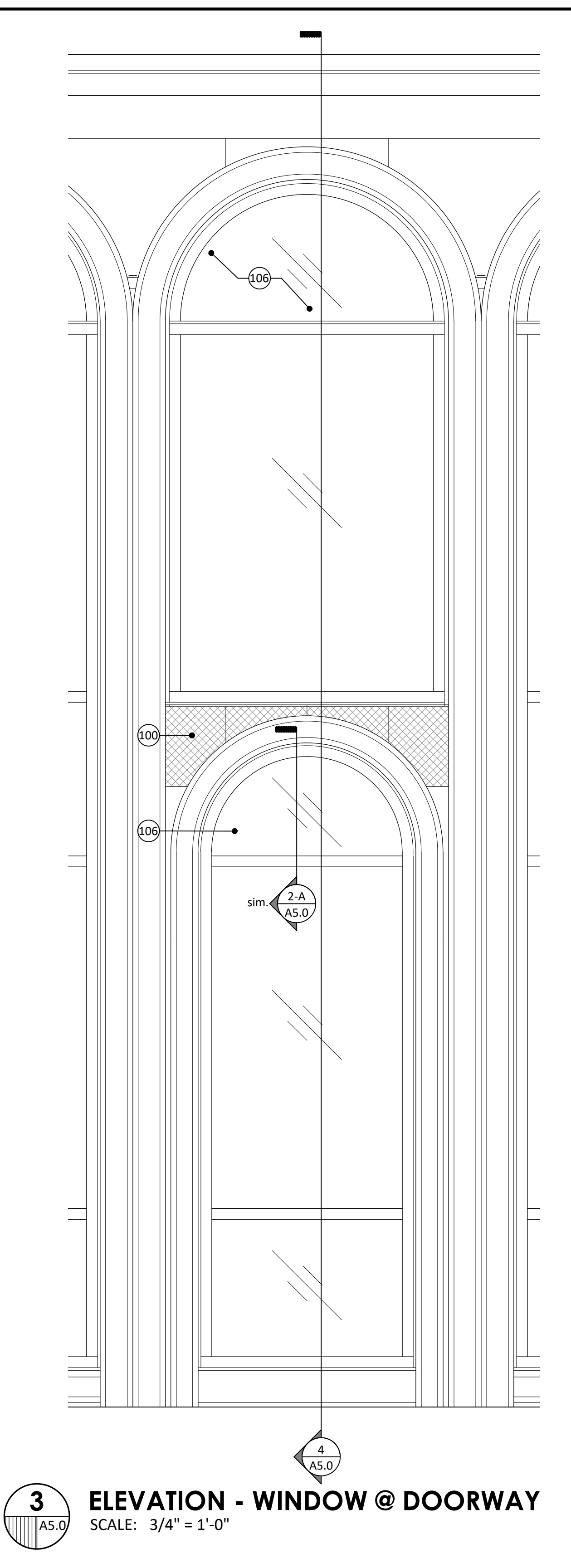
Renovations to the A C Buchanan Building 807 Jackson Street Alexandria, LA 71301	project no. 2024.33
	drawn JDW
	checked
	project date APR 2024
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A4.1	



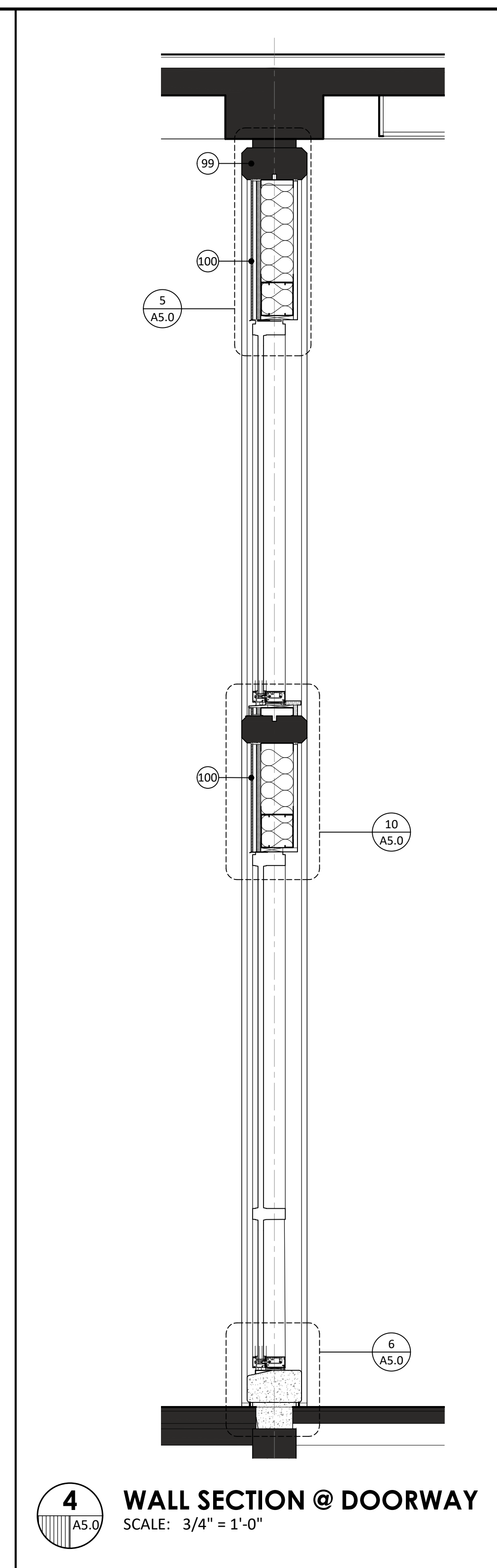
1 WALL SECT. - DBL-HGT. CURTAINWALL WINDOW
SCALE: 3/4" = 1'-0"



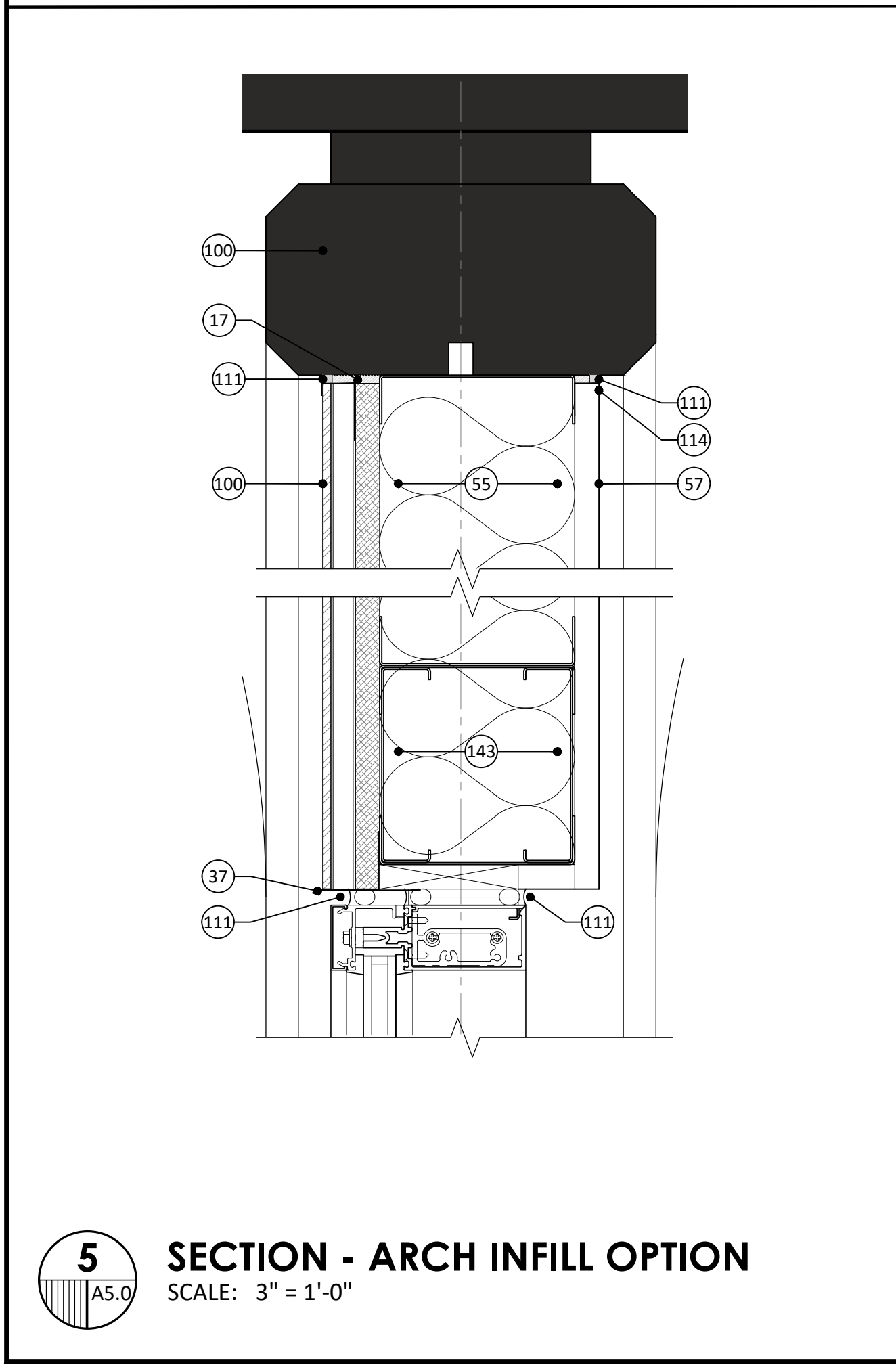
2 ELEVATION - DBL-HGT. CURTAINWALL WINDOW - ARCH TOP
SCALE: 3/4" = 1'-0"



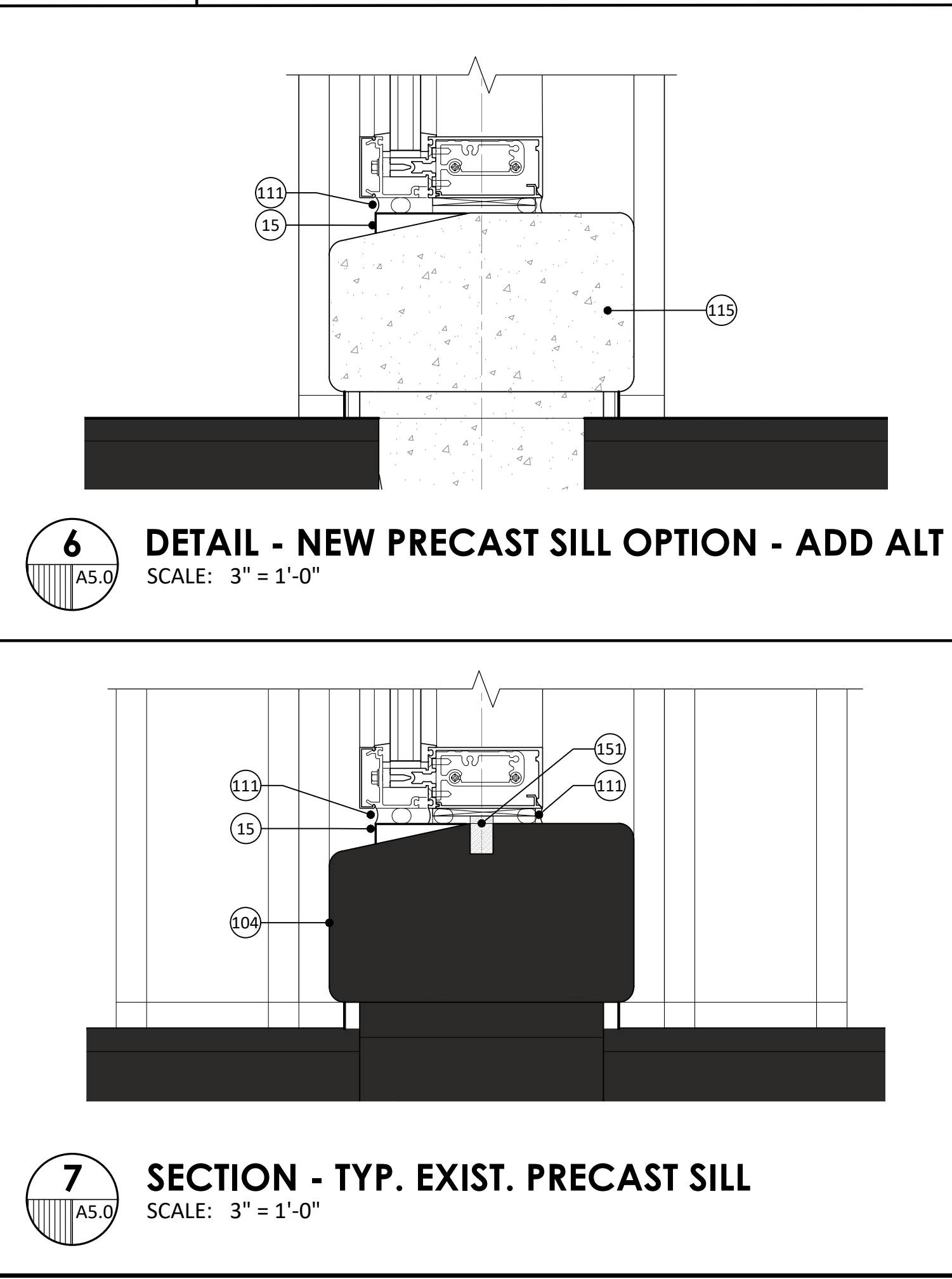
3 ELEVATION - WINDOW @ DOORWAY
SCALE: 3/4" = 1'-0"



4 WALL SECTION @ DOORWAY
SCALE: 3/4" = 1'-0"

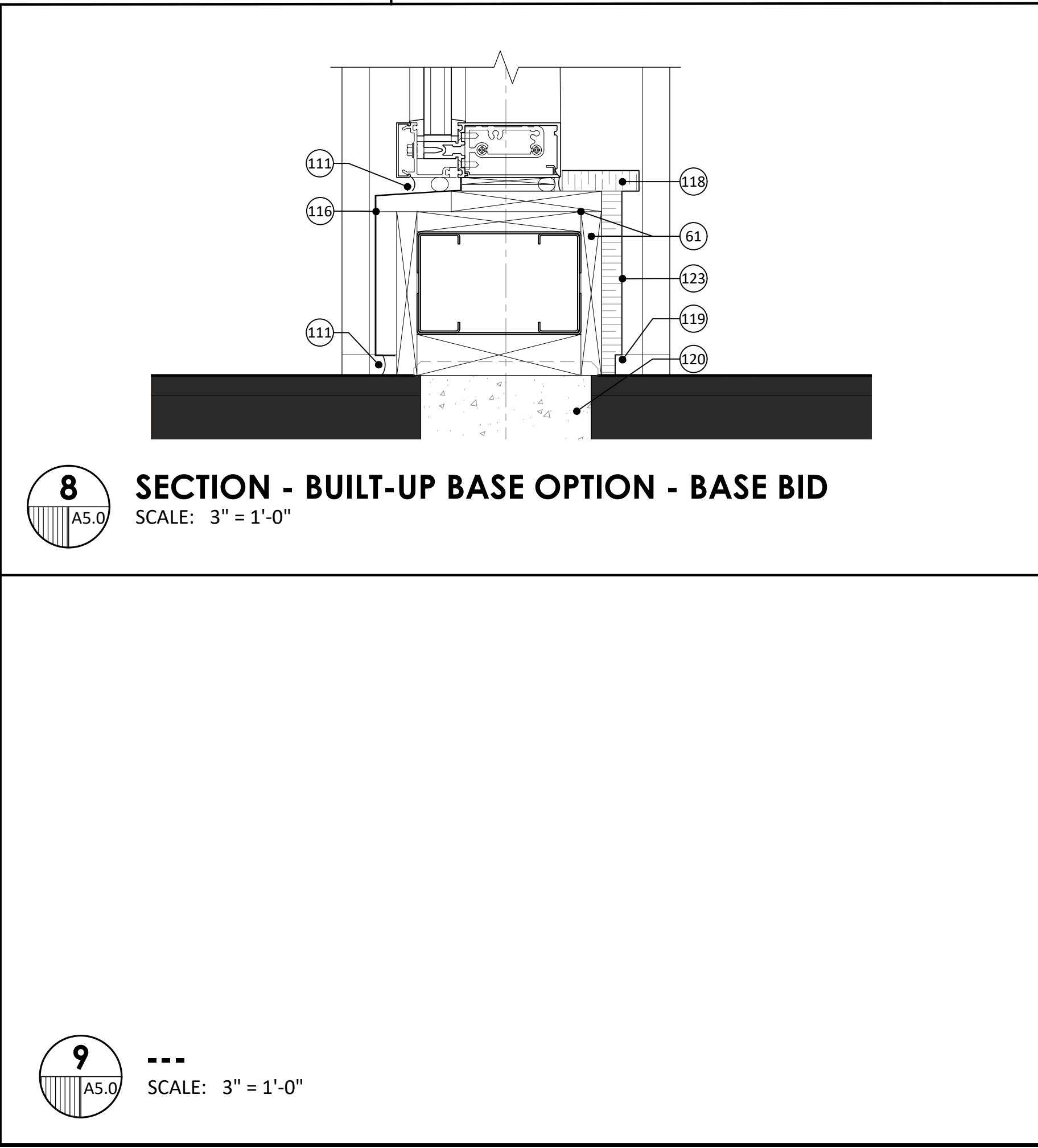


5 SECTION - ARCH INFILL OPTION
SCALE: 3" = 1'-0"

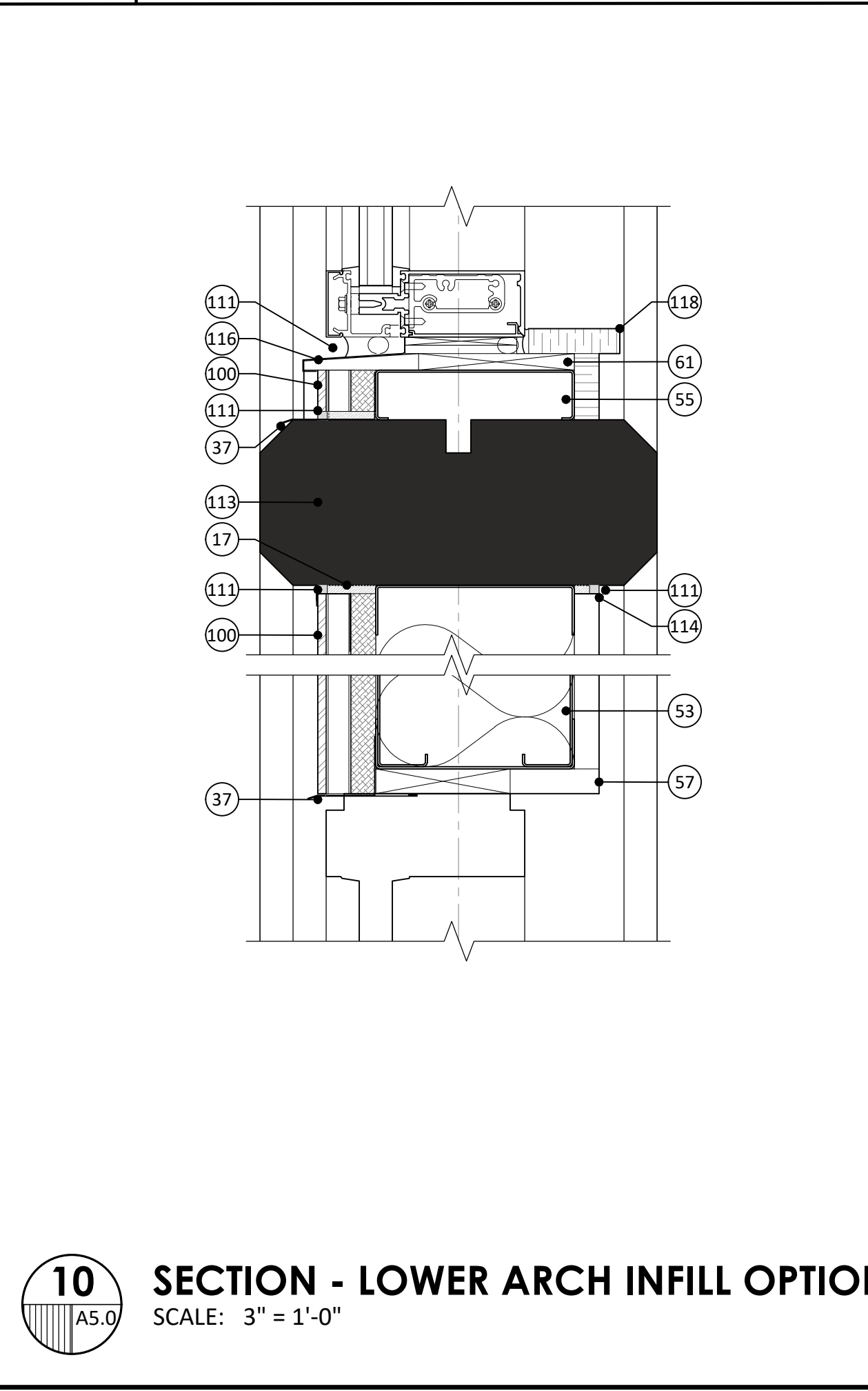


6 DETAIL - NEW PRECAST SILL OPTION - ADD ALT
SCALE: 3" = 1'-0"

7 SECTION - TYP. EXIST. PRECAST SILL
SCALE: 3" = 1'-0"



8 SECTION - BUILT-UP BASE OPTION - BASE BID
SCALE: 3" = 1'-0"



10 SECTION - LOWER ARCH INFILL OPTION
SCALE: 3" = 1'-0"

KEYNOTES (continued)	KEYNOTES
(78) Fire extinguisher in recessed cabinet, mount at ADA-hgt.	(1) 4" concrete paving on 4" granular fill, flush with adjacent paving. See CIVIL.
(79) Toilet partition - add section to match existing.	(2) Typ. interior partition: 5/8" type X gyp bd each side of 3-5/8" metal stud framing at 16" o.c. Paint.
(80) Plumbing fixtures, see PLUMBING, typical.	(3) Alum. canopy, wall-hung, with pipe hanger, bracket, tube.
(81) HVAC unit on roof supports, refrigerant lines, roof penetration, shroud cover are all part of a separate project and are shown as approximate & schematic for coordination only (NIC).	(4) Free-standing monument sign. Provide required utilities. Existing roofing system, verify at site.
(82) ADA accessible threshold, set in sealant, typical.	(5) Existing roofing system, verify at site.
(83) New opening in roof slab, roof hatch over.	(6) Coord. new paving with Health Services Center project.
(84) Lockers, relocated or new provided, by others (NIC).	(7) Low wall: 4" stl. studs, 3/4" plywood, "pony wall" bracing. Existing low partition to remain.
(85) ADA accessible grab bars, provide concealed blocking as needed.	(8) Wall-mounted TV monitor by others, installed by GC. Provide all required utility connections & support blking. 1 x 6 clear wood trim, stain.
(86) Termination bar & sealant, typ. to roofing manuf.	(9) Fire-rated expansion joint blanket.
(87) 1/8" x 1/4" notch.	(10) Expansion joint, 3/4" material, sealant at top.
(88) WRB, fluid-applied.	(11) Furr-down to 1" below suspended ceiling, typ. wall constr.
(89) Aluminum closure angle attached securely to slab, typ.	(12) Water coolers, ADA-accessible, see PLUMBING.
(90) Gap varies based on exist. deflection, set min. as possible.	(13) Anodized aluminum brake metal over WRB.
(91) Aluminum framing - storefront window.	(14) Anodized aluminum angle closure.
(92) Aluminum framing - curtainwall window.	(15) Whiteboard provided by others, install by GC.
(93) Replace gyp bd as req'd for tight joint. Tape and seal.	(16) EPDM/foam seal, self-adhesive.
(94) 8" 20 ga Cee joist, at 48" o.c. max.	(17) Sawcut existing concrete paving, neatly and even.
(95) Continue rated wall construction as shown.	(18) Existing sidewalk, verify at site.
(96) Aluminum/glazed entrance entrances.	(19) ---
(97) Existing precast concrete column.	(20) ---
(98) Existing precast concrete arch.	(21) ---
(99) Metal composite panel on furring on WRB on sheathing.	(22) Existing building, verify at site.
(100) Lap WRB/flashing membrane under prefin. metal flashing.	(23) Low profile floor mounted raceway. See ELECTRICAL.
(101) Open to beyond.	(24) Umbilical/flex tubing at utility extensions.
(102) Hem edge of flashing.	(25) Existing roof overhang, verify at site.
(103) 3/4" plywood sheathing.	(26) Removal of existing terrazzo terrace - see ADD. ALT.
(104) Alum. framed window, arch section. ADD ALT.	(27) Clear wood trim, paint, at end of wall, floor to ceiling.
(105) Edge trim and blocking at level of lowered ceiling.	(28) 5/8" type X gyp. bd. on 7/8" steel furring channels at 16" o.c.
(106) Simpson SC32-5/97 framing connector at 30" o.c. (two min. per member). Fasten 1" stud with 4#10 screws. Fasten to concrete with 1/2"-3/4" dia. Simpson Titen HD screws with 2" embedment.	(29) Relocation of compressor/suction equipment and associated utility connections, see MECH & ELEC.
(107) Drywall expansion joint.	(30) HVAC ductwork/fans, see MECHANICAL.
(108) Sealant, on backer rod.	(31) A/V screen/equipment by others, provide all necessary utility connections, see ELECTRICAL.
(109) 6" steel stud framing for susp. clg. support.	(32) Hollow metal doors and frame, anchored into wall. Paint, install as per manuf. recommend.
(110) Existing precast column arch over doorway.	(33) Level landing (1:48 slope away from building) at all egress doors, typical.
(111) Drywall J-trim.	(34) Finish grading and landscaping by others (NIC).
(112) Precast or GIP concrete sill to match existing. ADD ALT.	(35) One-hour fire-rated construction, extend from floor slab to floor slab above. Seal/damper penetrations as req'd. UL Design U305.
(113) Anod. alum. brake metal over WRB over trtd. wd. blocking.	(36) Rubbed concrete finish at exposed concrete foundation.
(114) 1x10 clear wood trim, stain.	(37) Prefinished metal flashing.
(115) 3/4" clear wood sill trim and 1 x 4 apron, typ. at windows, stain. Round off corners of sill trim.	(38) New interior wall, typical construction, partial height, to lowered ceiling adjacent. Paint.
(116) Notch bottom of trim to align with joint at columns.	(39) Electrical conduits, see ELECTRICAL.
(117) Fill with concrete.	(40) Electrical disconnect, see ELECTRICAL.
(118) Existing roof expansion joint and cover.	(41) Prefinished metal counter-flashing.
(119) Typ. membrane flashing detail from roofing manuf.	(42) Sliding glass panel in aluminum track.
(120) 3/4" clear wood trim, stain.	(43) Relocate dental X-ray equipment. Provide all utility connections and support blocking as needed.
(121) 3/4" x 2-3/4" clear wood trim, stain.	(44) Batt insulation, full depth of stud.
(122) 8" steel stud framing at 16" o.c., brace/block as req'd.	(45) Counter/cabinets at dental station, see 3/A2.0, typ.
(123) Existing concrete scupper.	(46) Existing folding counter, reinstalled.
(124) Existing building columns shown for reference.	(47) Suspended acoustic ceiling panels in metal grid.
(125) Existing roof-top equipment & piping.	(48) Exist. monitor, reinstall. Provide utilities & support blking.
(126) 1 x 4 wood furring strips at 16" o.c.	(49) 3/4" expansion joint mat'l with sealant at top.
(127) 1 x 12 clear wood trim, stain.	(50) Under-counter refrigerator by others (NIC).
(128) Existing furniture and A/V equipment (NIC).	(51) Fire alarm device relocated, see ELECTRICAL.
(129) Existing vending machines (NIC).	(52) Shelving units by others (NIC).
(130) Corner cabinet, fixed shelves at centerline of cabinet.	(53) 8005250-97 (50 KSI) 8" deep metal stud.
(131) Expansion joint, cut to fit. Fire-rated sealant at pickets.	(54) 1/4" safety glazing.
(132) Existing railing.	(55) 6" steel stud framing at 16" o.c., brace/block as req'd.
(133) HSS 4x4x1/4 with 1/4" x 4" x 8" steel end plate, welded all around to tube. Fasten to exist. conc. col. with (4) 1-1/4" Simpson Titen screws with 2" embedment.	(56) 3-5/8" steel stud framing at 16" o.c., brace/block as req'd.
(134) 1-5/8" steel stud framing at 16" o.c.	(57) 5/8" type X gyp. bd., paint.
(135) Steel clip angles.	(58) Finish flooring and base, see FINISH SCHEDULE.
(136) Header - (2) 6" steel joist boxed with 3-5/8" tracs.	(59) Simpson RCKW7.5 connector angle with (6)#10 screws to metal stud and (1)-1/2" dia. Simpson Strong-Bolt 2 with 4" min. embedment to concrete. Use fastener pattern 5 per product data.
(137) Data or power outlet, see ELECTRICAL.	(60) Treated wood blocking.
(138) Interior piping, see PLUMBING.	(61) Wood blocking, concealed, size as needed for condition.
(139) Electrical panels, see ELECTRICAL.	(62) Prefinished metal trim, dimensions to suit location.
(140) Header - (2) 6" steel joist boxed with 6" tracs.	(63) Solid surface countertop, edge, splash.
(141) Metal pulls, see SPECIFICATIONS.	(64) Simpson RCA 225/97 connector angle with (8)#10 screws ea. leg.
(142) 1" shelving, melamine-clad.	(65) Maintain clear width inside of drawers, typ.
(143) Line-bore holes.	(66) Rigid wall insulation, 3/4" thickness.
(144) 4"X10"X1/4" steel plate with welded 4"x4"x1/4" steel lab. Anchor to conc. col. with (2)-1/4" Simpson Titen screws with 2" embed. Connect canopy rod/yoke end to tab with 3/4" A56 both washers, nut.	(67) Rod & shelf on metal wall bracket supports.
(145) Remove existing roofing system to install hatch, then patch system back to match adjacent.	(68) Water heater, see MECHANICAL.
(146) Sawcut neatly.	(69) Recessed pull, see SPECIFICATIONS.
(147) Existing glazing and metal stops to remain. Clean. Neoprene gasket.	(70) 2x12 wood joist, anchor to concrete columns.
(148) Extend wall up to bottom of existing suspended ceiling. ADD ALT.	(71) Install plaster trap at existing drain, see PLUMBING.
(149) Landscaping & site improvements done as part of adjacent Health Services Center project. Coordinate work on AC Buchanan Bldg. project with HSC project.	(72) Existing concrete slab and structure.
(150) One-hour fire-rated construction: existing solid plaster partition to remain; extend wall to roof deck above with typical new partition construction as per UL Design U305.	(73) Outlets for vacuum & compressed air, see PLUMBING.
(151) Text and graphics to match scope of existing sign. Final text and graphics to be provided by Owner.	(74) Light fixture, see ELECTRICAL.
(152) This low partition built as part of assoc. millwork cabinet, with plastic laminate covered vertical surfaces.	(75) Plumbing lines, see PLUMBING, verify exist. cond. at site.
	(76) Fixed aluminum ladder, install as per all applicable Codes.
	(77) HVAC unit, see MECHANICAL.

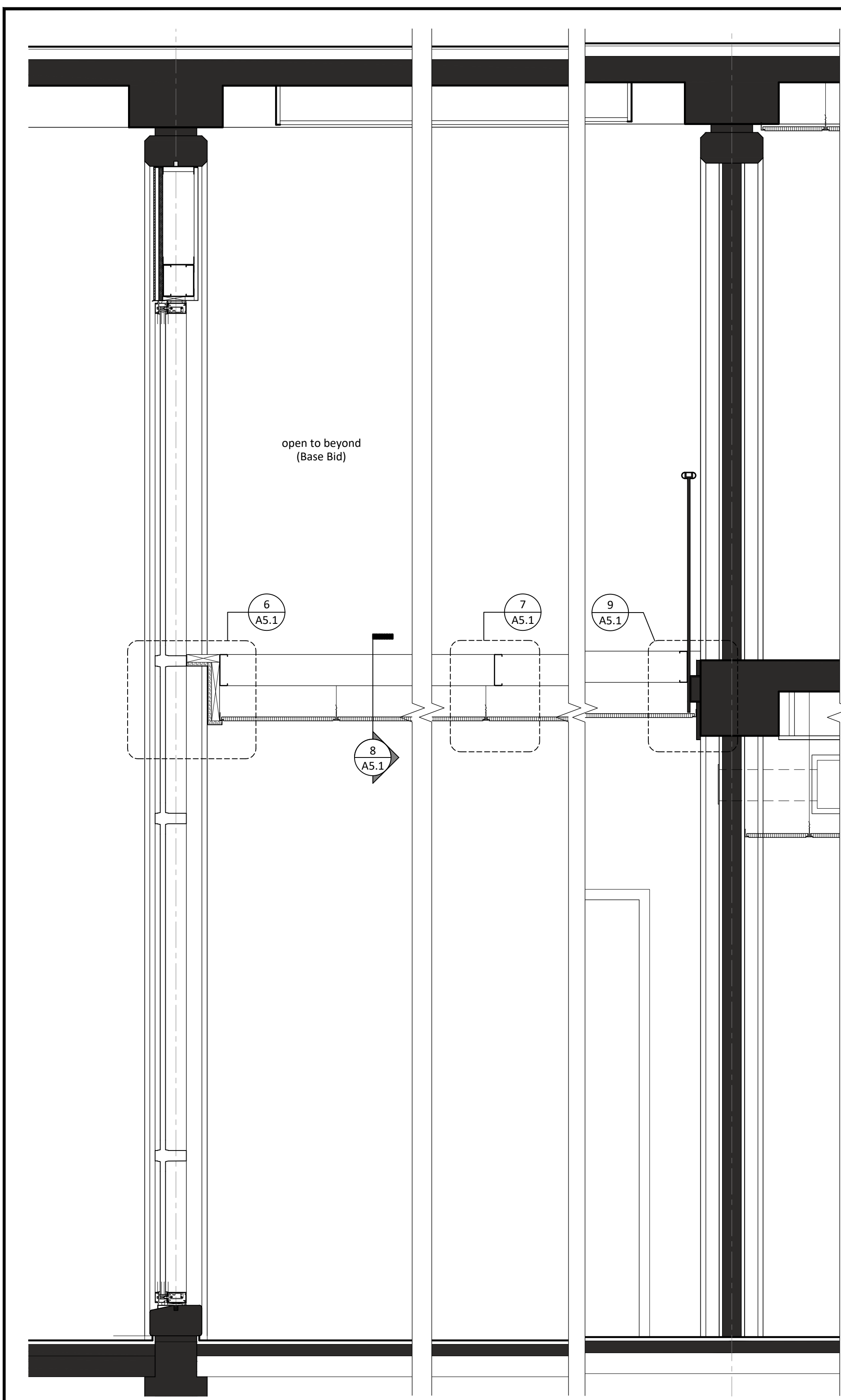
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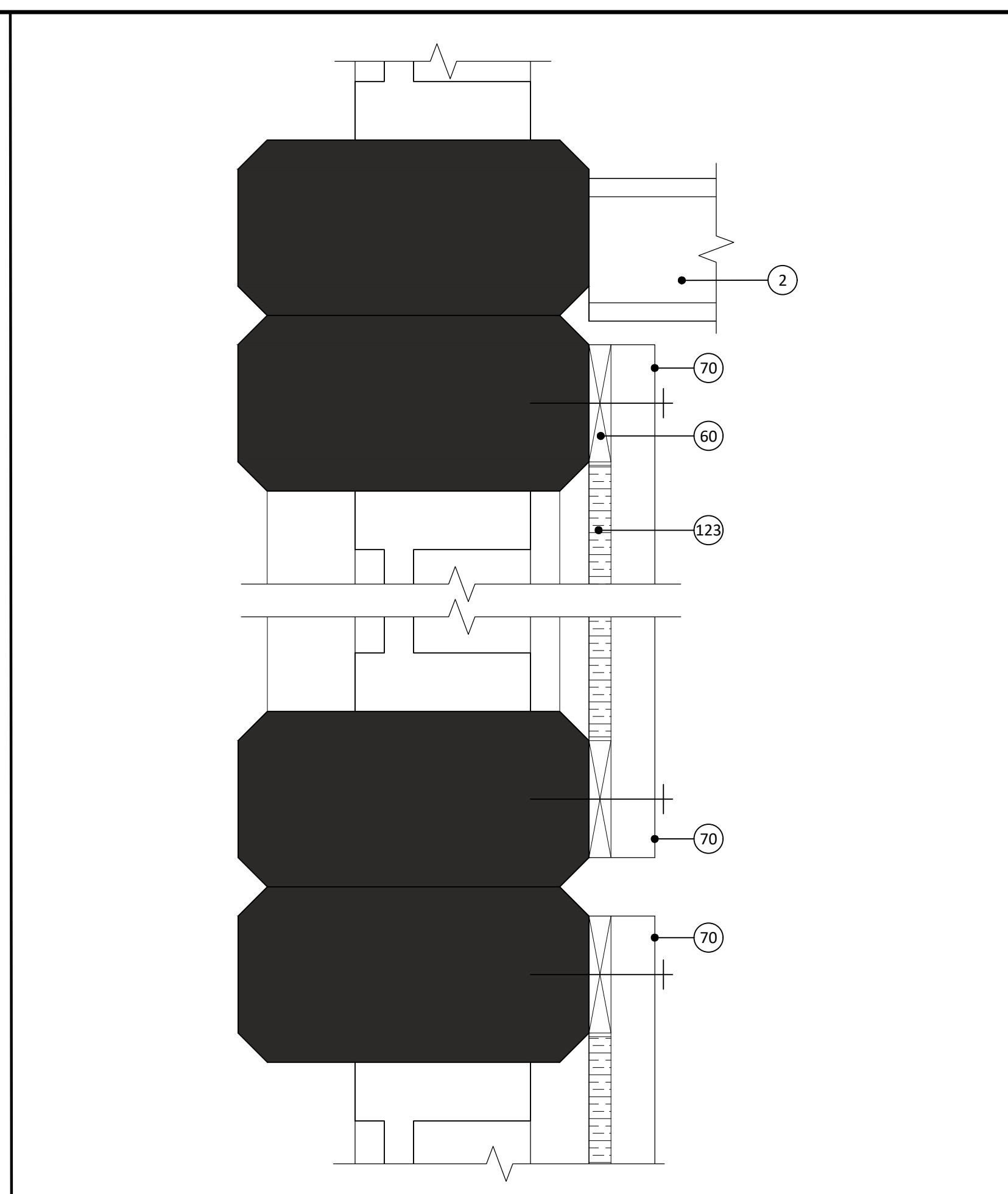
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REVISIONS	
revision	description

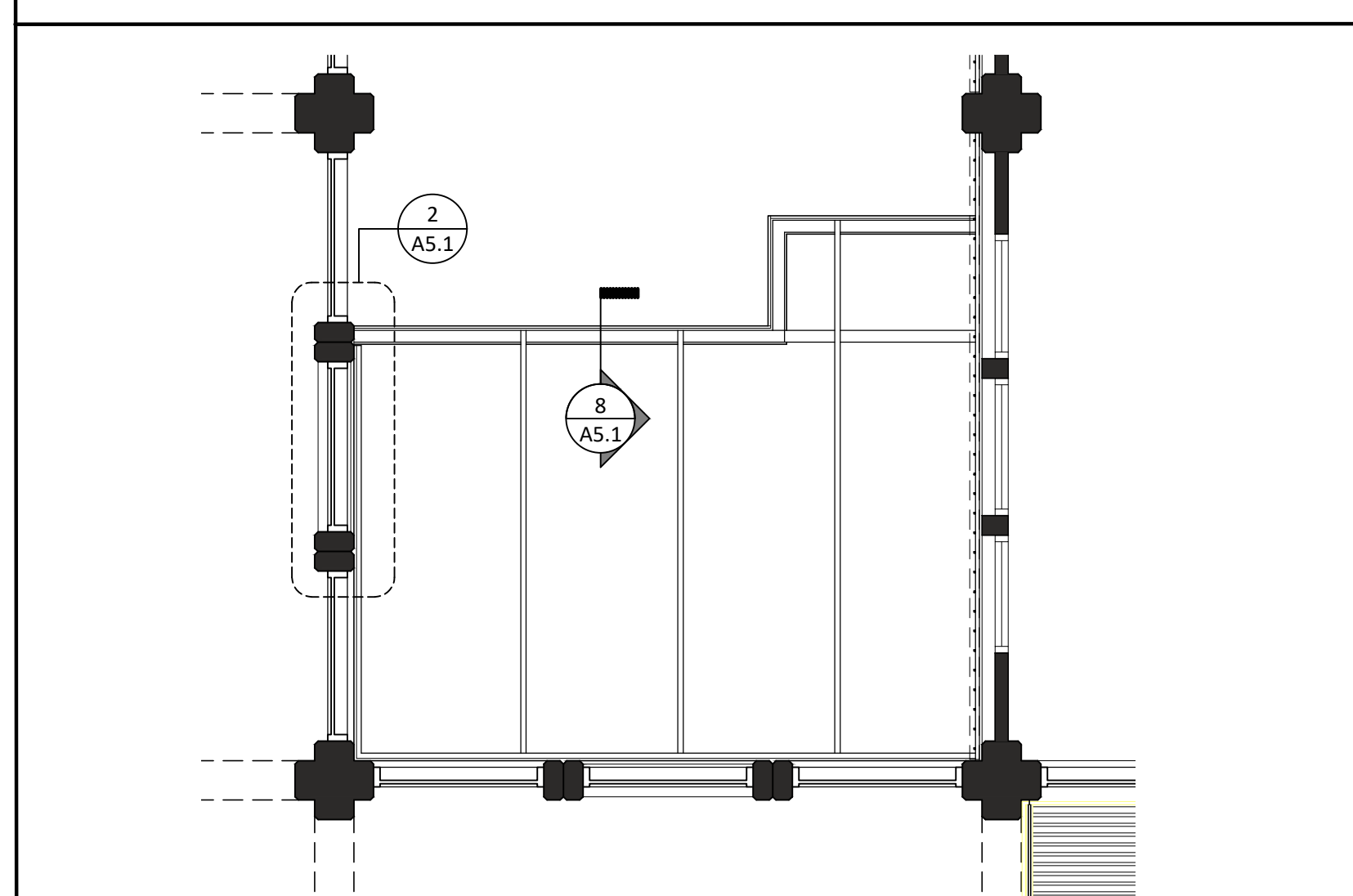
Renovations to the A C Buchanan Building 807 Jackson Street Alexandria, LA 71301 <small>Louisiana State University of Alexandria Alexandria, Louisiana</small>	project no. 2024.33 drawn JDW checked project date APR 2024 drawing no.
WALL SECTIONS	A5.0



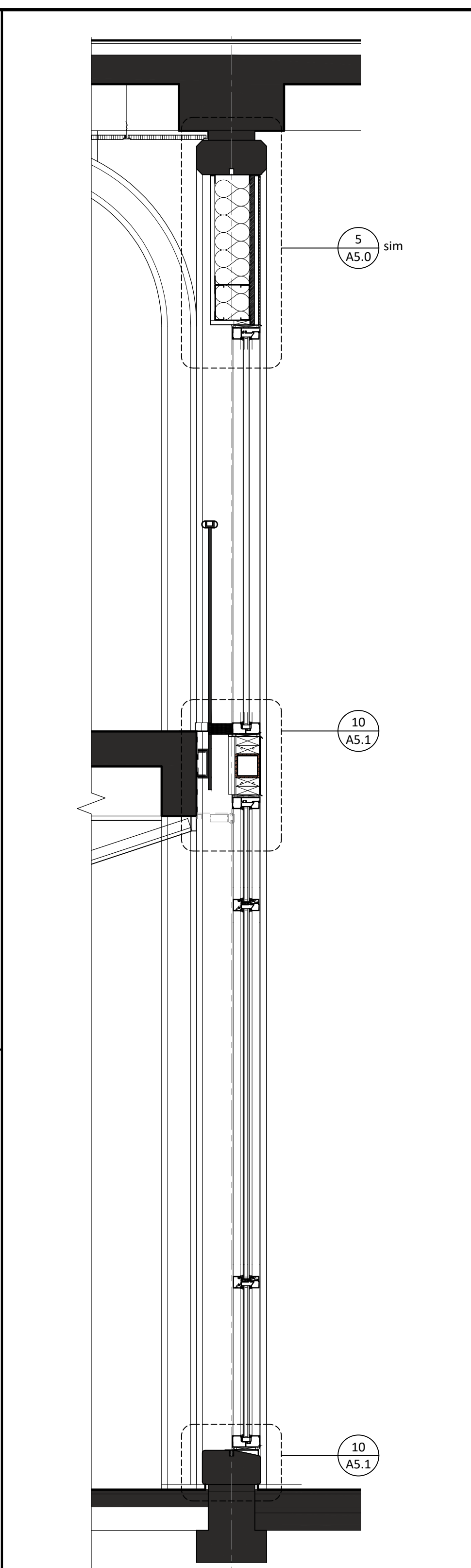
1 DBL-HGT CURTAINWALL WINDOW @ LOWERED CEILING
SCALE: 3/4" = 1'-0"



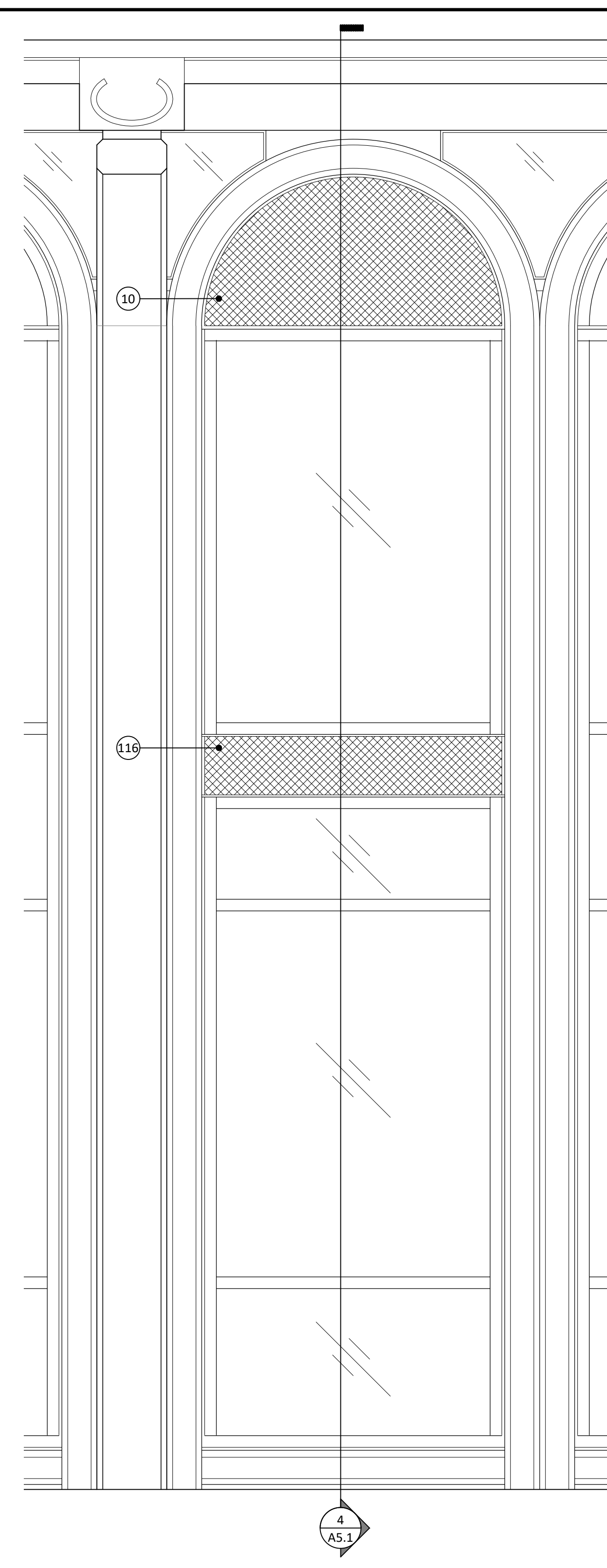
2 CEILING EDGE @ LOWER. CEILING @ COLUMN
SCALE: 3" = 1'-0"



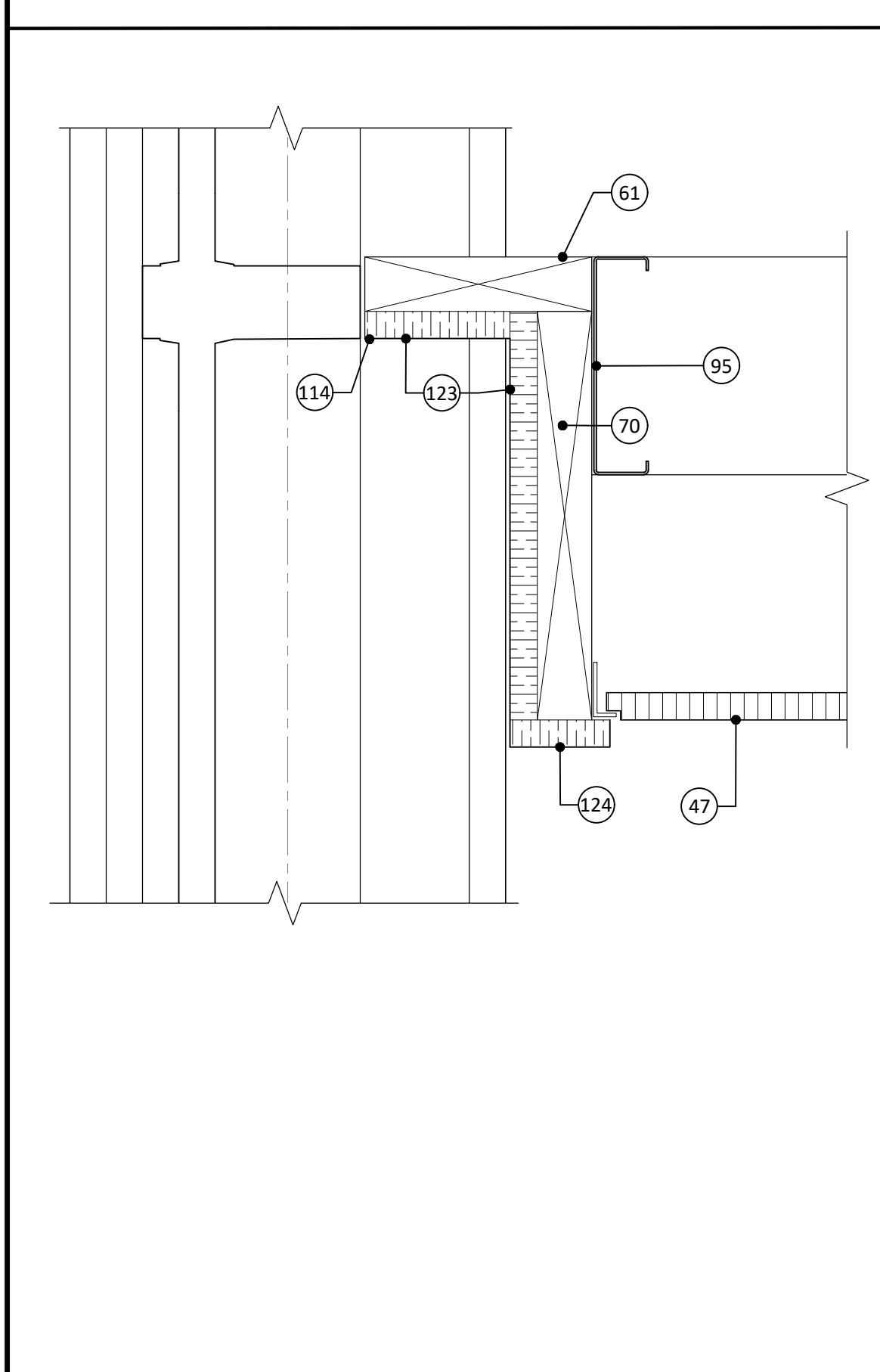
3 LOWER CEILING SUPPORT STRUCTURE
SCALE: 1/4" = 1'-0"



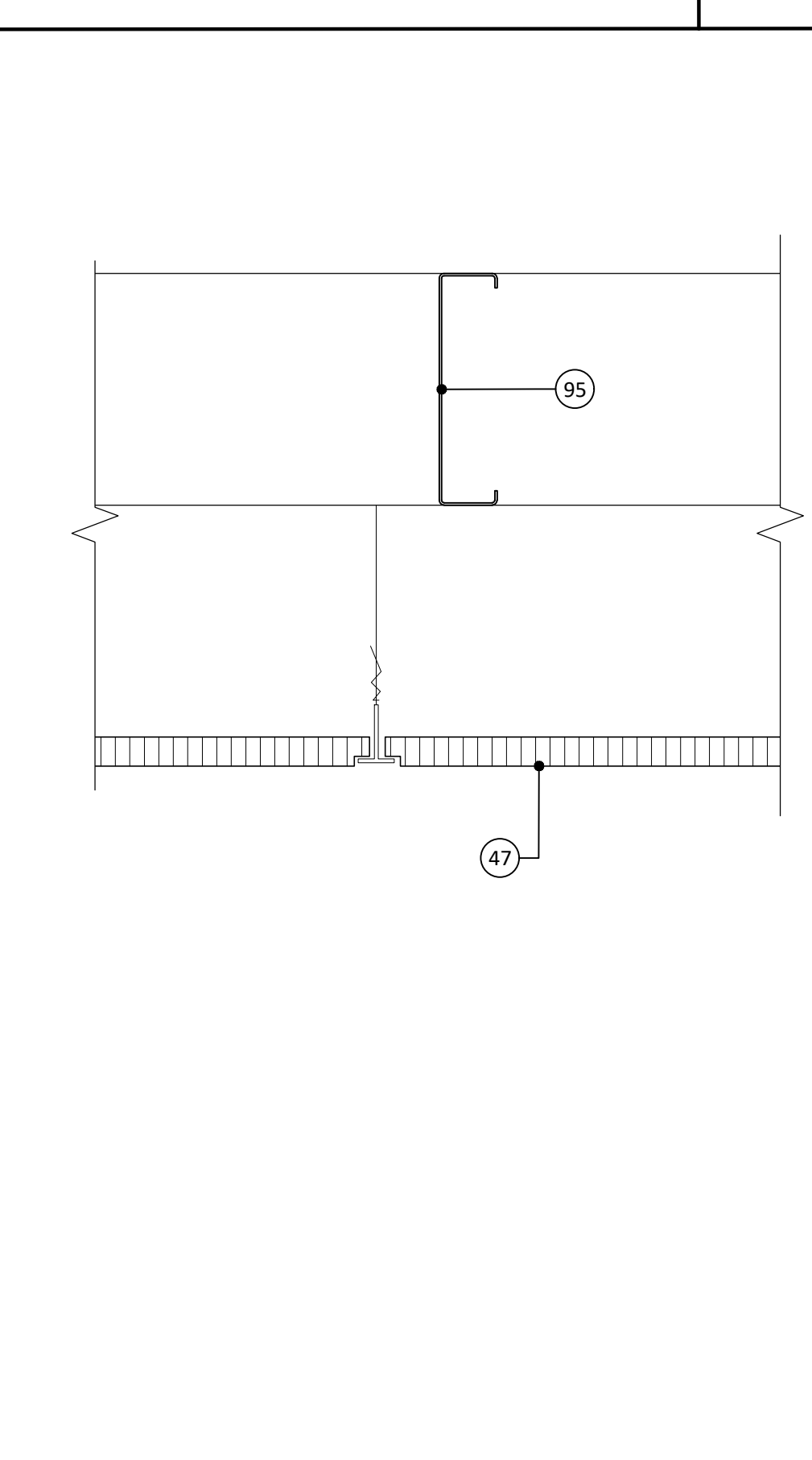
4 SECT. - STOREFRONT OPT.
SCALE: 3/4" = 1'-0"



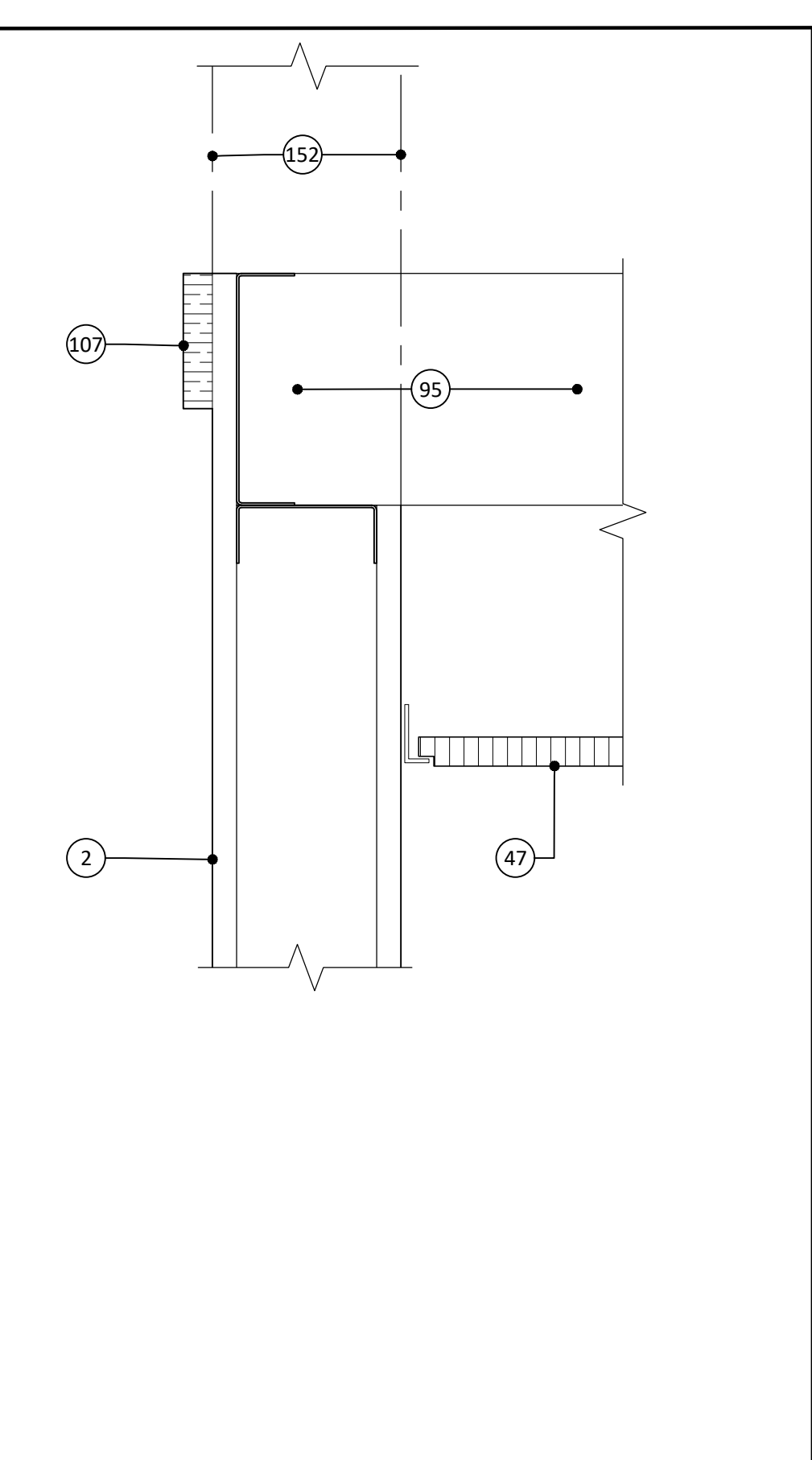
5 ELEV. - STOREFRONT WINDOW OPTION
SCALE: 3/4" = 1'-0"



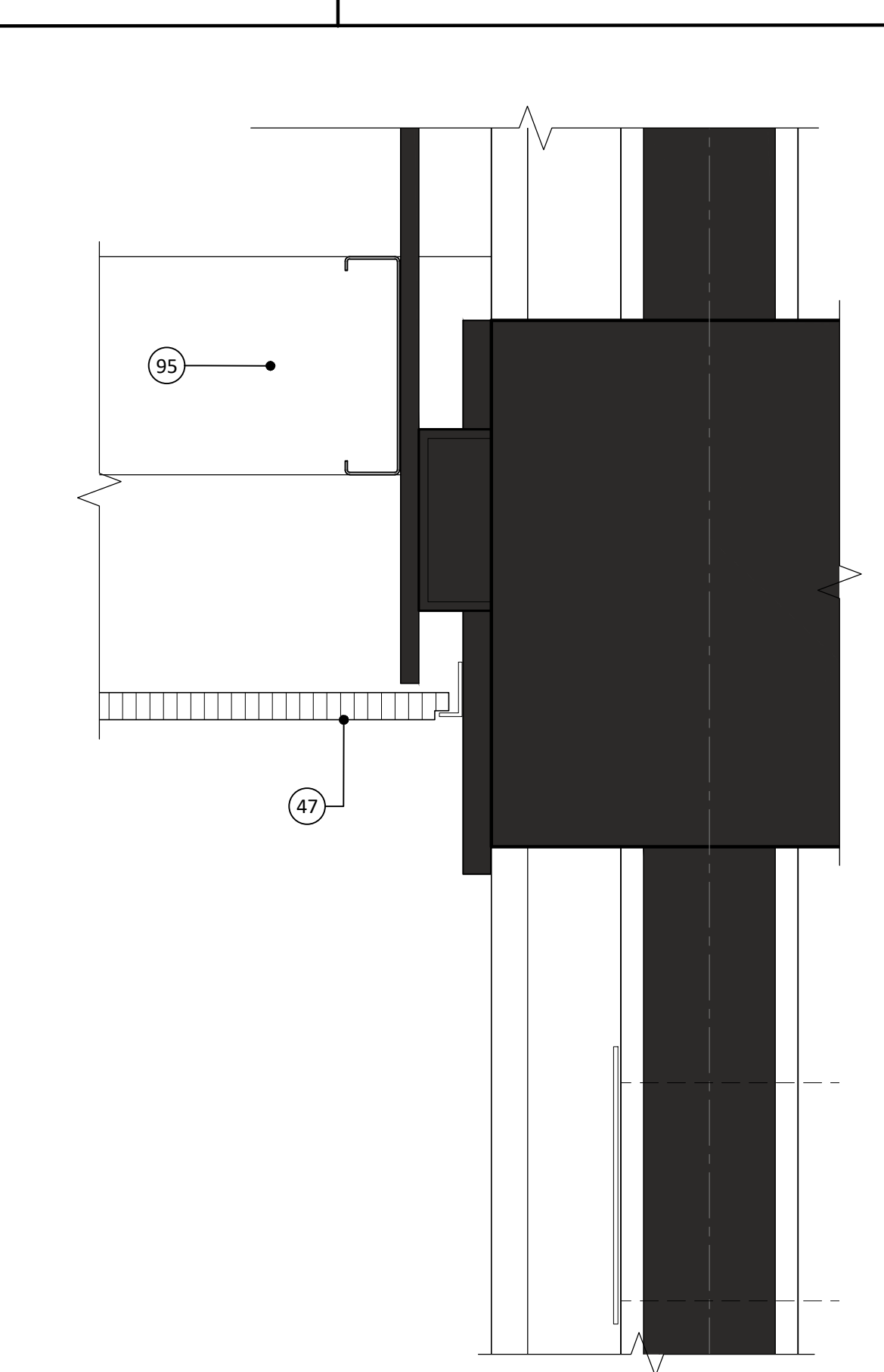
6 LOWER. CEILING OFFSET @ WIND.
SCALE: 3" = 1'-0"



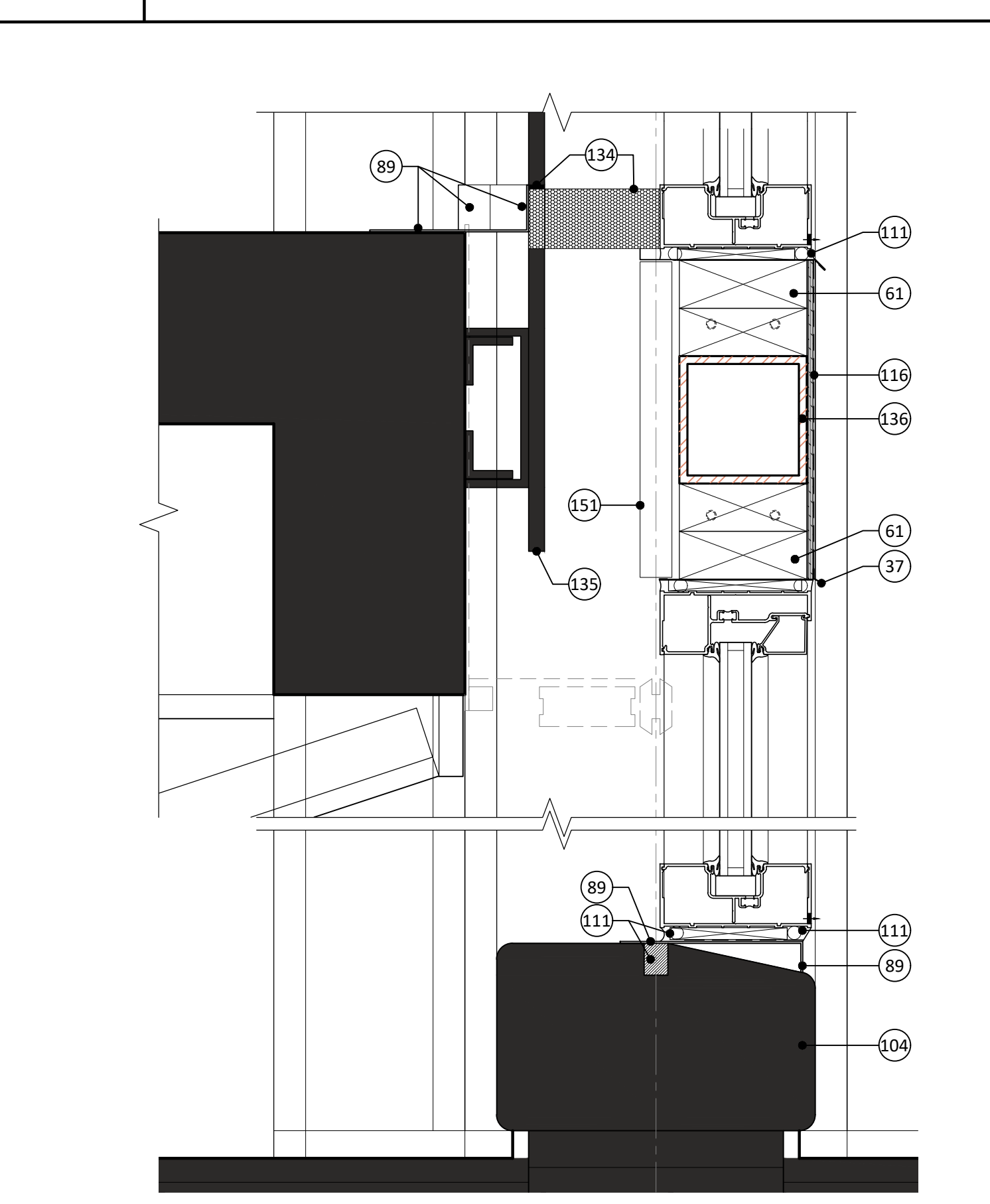
7 SUPPORT @ LOWER. CEILING
SCALE: 3" = 1'-0"



8 NEW WALL @ LWR. CEILING
SCALE: 3" = 1'-0"



9 LOWER. CEILING @ INTERIOR WALL
SCALE: 3" = 1'-0"



10 STOREFRNT. WIND. OPTION - HORIZ. BEAM & SILL
SCALE: 3" = 1'-0"

- | KEYNOTES (continued) | KEYNOTES |
|--|--|
| 78 Fire extinguisher in recessed cabinet, mount at ADA-hgt. | 1 4" concrete paving on 4" granular fill, flush with adjacent paving. See CIVIL. |
| 79 Toilet partition - add section to match existing. | 2 Typ. interior partition- 5/8" type X gyp bd each side of 3-5/8" metal stud framing at 16" o.c. Paint. |
| 80 Plumbing fixtures, see PLUMBING, typical. | 3 Alum. canopy, wall-hung, with pipe hanger, bracket, tube. |
| 81 HVAC unit on roof supports, refrigerant lines, roof penetration, shroud cover are all part of a separate project and are shown as approximate & schematic for coordination only (NIC). | 4 Free-standing monument sign. Provide required utilities. Existing roofing system, verify at site. |
| 82 ADA accessible threshold, set in sealant, typical. | 5 Existing low partition to remain. |
| 83 New opening in roof slab, roof hatch over. | 6 Coord. new paving with Health Services Center project. |
| 84 Lockers, relocated or new provided, by others (NIC). | 7 Low wall: 4" stl. studs, 3/4" plywd., "pony wall" bracing. |
| 85 ADA accessible grab bars, provide concealed blocking as needed. | 8 Existing low partition to remain. |
| 86 Termination bar & sealant, typ. to roofing manuf. | 9 Wall-mounted TV monitor by others, installed by GC. Provide all required utility connections & support blkng. 1 x 6 clear wood trim, stain. |
| 87 1/8" x 1/4" notch. | 10 Fire-rated expansion joint blanket. |
| 88 WRB, fluid-applied. | 11 Expansion joint, 3/4" material, sealant at top. |
| 89 Aluminum closure angle attached securely to slab, typ. | 12 Furr-down to 1" below suspended ceiling, typ. wall constr. |
| 90 Water coolers, ADA-accessible, see PLUMBING. | 13 Anodized aluminum brake metal over WRB. |
| 91 Gap varies based on exist. deflection, set min. as possible. | 14 Anodized aluminum angle closure. |
| 92 Aluminum framing - storefront window. | 15 Whiteboard provided by others, install by GC. |
| 93 Aluminum framing - curtainwall window. | 16 EPDM/foam seal, self-adhesive. |
| 94 Replace gyp bd as req'd for tight joint. Tape and seal. | 17 Sawcut existing concrete paving, neatly and even. |
| 95 8" 20 ga Cee joist, at 48" o.c. max. | 18 Existing sidewalk, verify at site. |
| 96 Continue rated wall construction as shown. | 19 --- |
| 97 Aluminum/glazed entrance entrances. | 20 --- |
| 98 Existing precast concrete column. | 21 Existing building, verify at site. |
| 99 Existing precast concrete column/arch. | 22 Low profile floor mounted raceway. See ELECTRICAL. |
| 100 Metal composite panel on furring on WRB on sheathing. | 23 Umbilical/flex tubing at utility extensions. |
| 101 Lap WRB/flashing membrane under prefin. metal flashing. | 24 Existing roof overhang, verify at site. |
| 102 Open to beyond. | 25 Removal of existing terrazzo terrace - see ADD. ALT. |
| 103 Hem edge of flashing. | 26 Clear wood trim, paint, at end of wall, floor to ceiling. |
| 104 Existing precast concrete sill. | 27 5/8" type X gyp. bd. on 7/8" steel furring channels at 16" o.c. |
| 105 3/4" plywood sheathing. | 28 Relocation of compressor/suction equipment and associated utility connections, see MECH & ELEC. |
| 106 Alum. framed window, arch section. ADD ALT. | 29 HVAC ductwork/fans, see MECHANICAL. |
| 107 1 x 4 clear wood trim, stain. | 30 A/V screen/equipment by others, provide all necessary utility connections, see ELECTRICAL. |
| 108 Edge trim and blocking at level of lowered ceiling. | 31 Hollow metal doors and frame, anchored into wall. Paint, install as per manuf. recommend. |
| 109 Simpson SC325/97 framing connector at 30" o.c. (two min. per member). Fasten T stud with (4)H10 screws. Fasten to concrete with (2)-3/4" dia. Simpson Titen HD screws with 2" embedment. | 32 Level landing (1:48 slope away from building) at all egress doors, typical. |
| 110 Drywall expansion joint. | 33 Finish grading and landscaping by others (NIC). |
| 111 Sealant, on backer rod. | 34 One-hour fire-rated construction, extend from floor slab to floor slab above. Seal/damper penetrations as req'd. UL Design U305. |
| 112 6" steel stud framing for susp. clg. support. | 35 Rubbed concrete finish at exposed concrete foundation. |
| 113 Existing precast column arch over doorway. | 36 Prefinished metal flashing. |
| 114 Drywall J-trim. | 37 New interior wall, typical construction, partial height, to lowered ceiling adjacent. Paint. |
| 115 Precast or CIP concrete sill to match existing. ADD ALT. | 38 Electrical conduits, see ELECTRICAL. |
| 116 Anod. alum. brake metal over WRB over trtd. wd. blocking 1x10 clear wood trim, stain. | 39 Electrical disconnect, see ELECTRICAL. |
| 117 3/4" clear wood sill trim and 1 x 4 apron, typ. at windows, stain. Round off corners of sill trim. | 40 Prefinished metal counter-flashing. |
| 118 Notch bottom of trim to align with joint at columns. | 41 Sliding glass panel in aluminum track. |
| 119 Fill with concrete. | 42 Relocate dental X-ray equipment. Provide all utility connections and support blocking as needed. |
| 120 Existing roof expansion joint and cover. | 43 Batt insulation, full depth of stud. |
| 121 Typ. membrane flashing detail from roofing manuf. | 44 Counter/cabinets at dental station, see 3/A2.0, typ. |
| 122 3/4" clear wood trim, stain. | 45 Existing folding counter, reinstalled. |
| 123 3/4" x 2-3/4" clear wood trim, stain. | 46 Suspended acoustic ceiling panels in metal grid. |
| 124 8" steel stud framing at 16" o.c., brace/block as req'd. | 47 Exist. monitor, reinstall. Provide utilities & support blkng. |
| 125 Existing concrete scupper. | 48 3/4" expansion joint mat'l with sealant at top. |
| 126 Existing building columns shown for reference. | 49 Under-counter refrigerator by others (NIC). |
| 127 Existing roof-top equipment & piping. | 50 Fire alarm device relocated, see ELECTRICAL. |
| 128 1 x 4 wood furring strips at 16" o.c. | 51 Shelving units by others (NIC). |
| 129 1 x 12 clear wood trim, stain. | 52 8005250-97 (50 KSI) 8" deep metal stud. |
| 130 Existing furniture and A/V equipment (NIC). | 53 1/4" safety glazing. |
| 131 Existing vending machines (NIC). | 54 6" steel stud framing at 16" o.c., brace/block as req'd. |
| 132 Corner cabinet, fixed shelves at centerline of cabinet. | 55 3-5/8" steel stud framing at 16" o.c., brace/block as req'd. |
| 133 Expansion joint, cut to fit. Fire-rated sealant at pickets. | 56 5/8" type X gyp. bd., paint. |
| 134 Existing railing. | 57 Finish flooring and base, see FINISH SCHEDULE. |
| 135 HSS 4x4x1/4 with 1/4" x 4" x 8" steel end plate, welded all around to tube. Fasten to exist. conc. col. with (4) - 1/4" Simpson Titen screws with 2" embedment. | 58 Simpson RCKW7.5 connector angle with (6)H10 screws to metal stud and (1)-1/2" dia. Simpson Strong-Bolt 2 with 4" min. embedment to concrete. Use fastener pattern 5 per product data. |
| 136 1-5/8" steel stud framing at 16" o.c. | 59 Treated wood blocking. |
| 137 Steel clip angles. | 60 Wood blocking, concealed, size as needed for condition. |
| 138 Header - (2) 6" steel joist boxed with 3-5/8" tracks. | 61 Prefinished metal trim, dimensions to suit location. |
| 139 Data or power outlet, see ELECTRICAL. | 62 Solid surface countertop, edge, splash. |
| 140 Interior piping, see PLUMBING. | 63 Simpson RCA 225/97 connector angle with (8)H10 screws ea. leg. |
| 141 Electrical panels, see ELECTRICAL. | 64 Maintain clear width inside of drawers, typ. |
| 142 Header - (2) 6" steel joist boxed with 6" tracks. | 65 Rigid wall insulation, 3/4" thickness. |
| 143 Metal pulls, see SPECIFICATIONS. | 66 Rod & shelf on metal wall bracket supports. |
| 144 1" shelving, melamine-clad. | 67 Water heater, see MECHANICAL. |
| 145 Line-bore holes. | 68 Recessed pull, see SPECIFICATIONS. |
| 146 4"x10"x1/4" steel plate with welded 4"x4"x1/4" steel tabs. Anchor to conc. col. with (2)-1/4" Simpson Titen screws with 2" embed. Connect canopy rod/yoke end to tab with 3/4" A306 both washers, nut. | 69 2x12 wood joist, anchor to concrete columns. |
| 147 Remove existing roofing system to install hatch, then patch system back to match adjacent. | 70 Install plaster trap at existing drain, see PLUMBING. |
| 148 Sawcut neatly. | 71 Existing concrete slab and structure. |
| 149 Existing glazing and metal stops to remain. Clean. Neoprene gasket. | 72 Outlets for vacuum & compressed air, see PLUMBING. |
| 150 Extend wall up to bottom of existing suspended ceiling. ADD ALT. | 73 Light fixture, see ELECTRICAL. |
| 151 Landscaping & site improvements done as part of adjacent Health Services Center project. Coordinate work on AC Buchanan Bldg. project with HSC project. | 74 Plumbing lines, see PLUMBING, verify exist. cond. at site. |
| 152 One-hour fire-rated construction: existing solid plaster partition to remain; extend wall to roof deck above with typical new partition construction as per UL Design U305. | 75 Fixed aluminum ladder, install as per all applicable Codes. |
| 153 Text and graphics to match scope of existing sign. Final text and graphics to be provided by Owner. | 76 HVAC unit, see MECHANICAL. |
| 154 This low partition built as part of assoc. millwork cabinet, with plastic laminate covered vertical surfaces. | |

ASHE | BROUSSARD | WEINZITTE ARCHITECTS

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04.10.24

REVISIONS		
revision	description	date

Renovations to the A C Buchanan Building
807 Jackson Street
Alexandria, LA 71301

Louisiana State University of Alexandria
Alexandria, Louisiana

project no.
2024.33

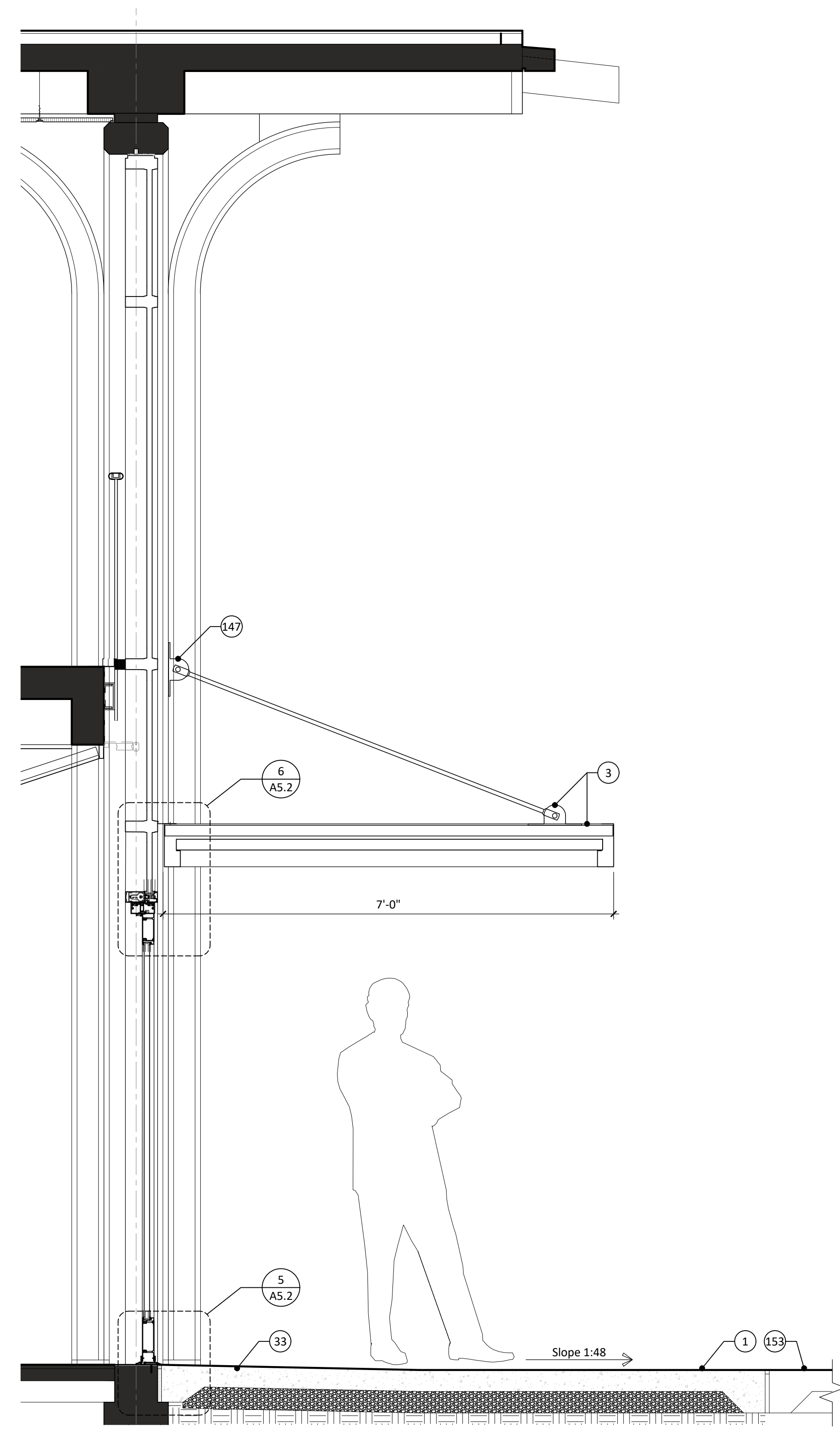
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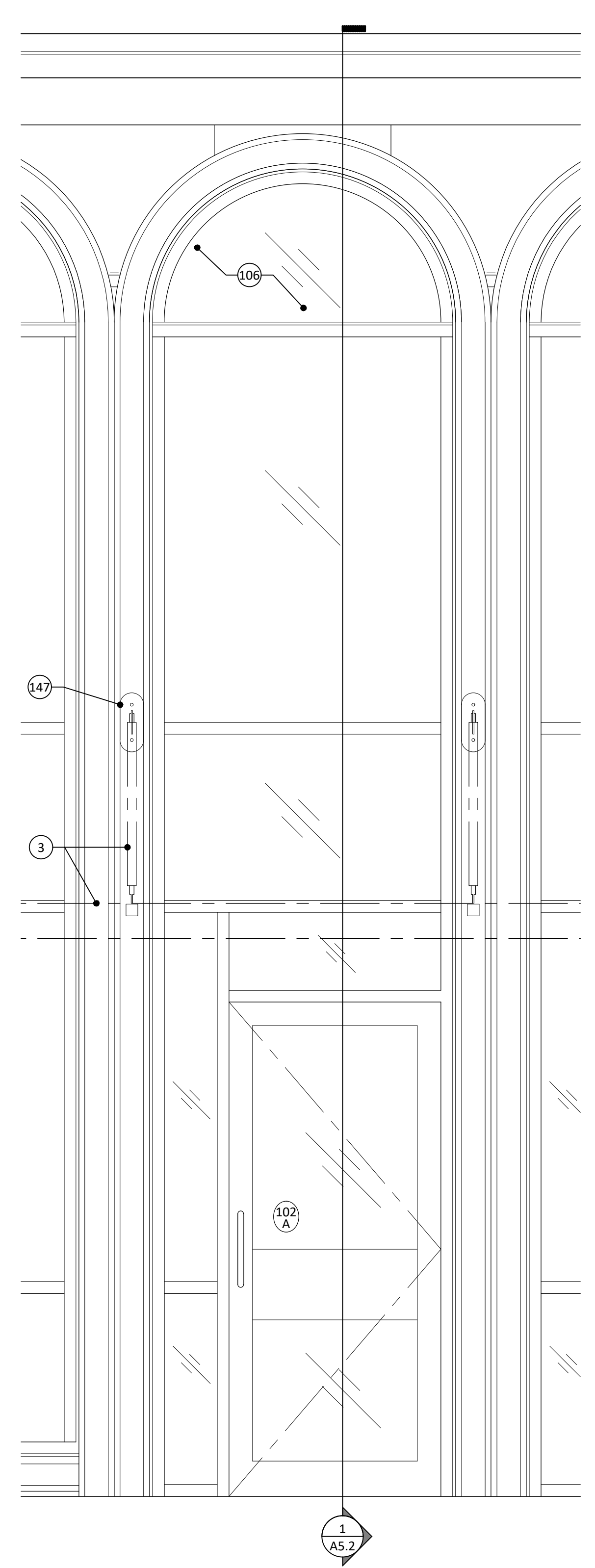
project date
APR 2024

sheet contents

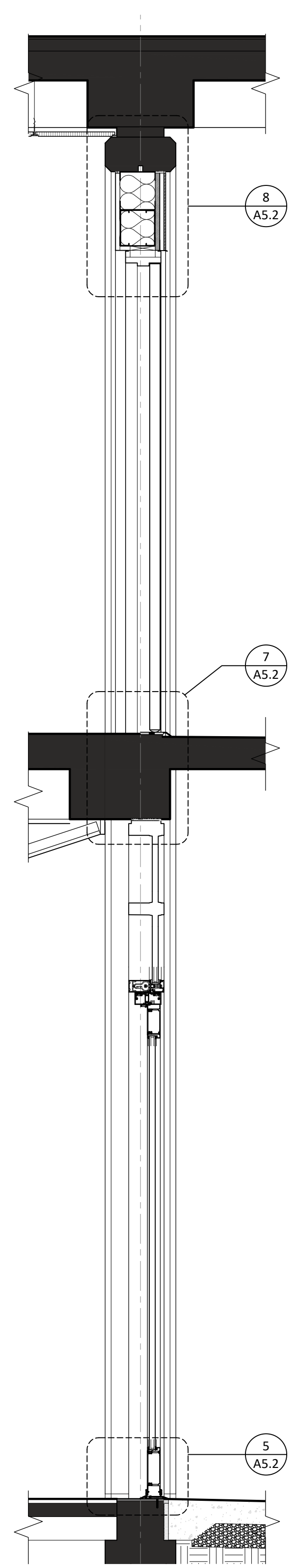
WALL SECTIONS **A5.1**



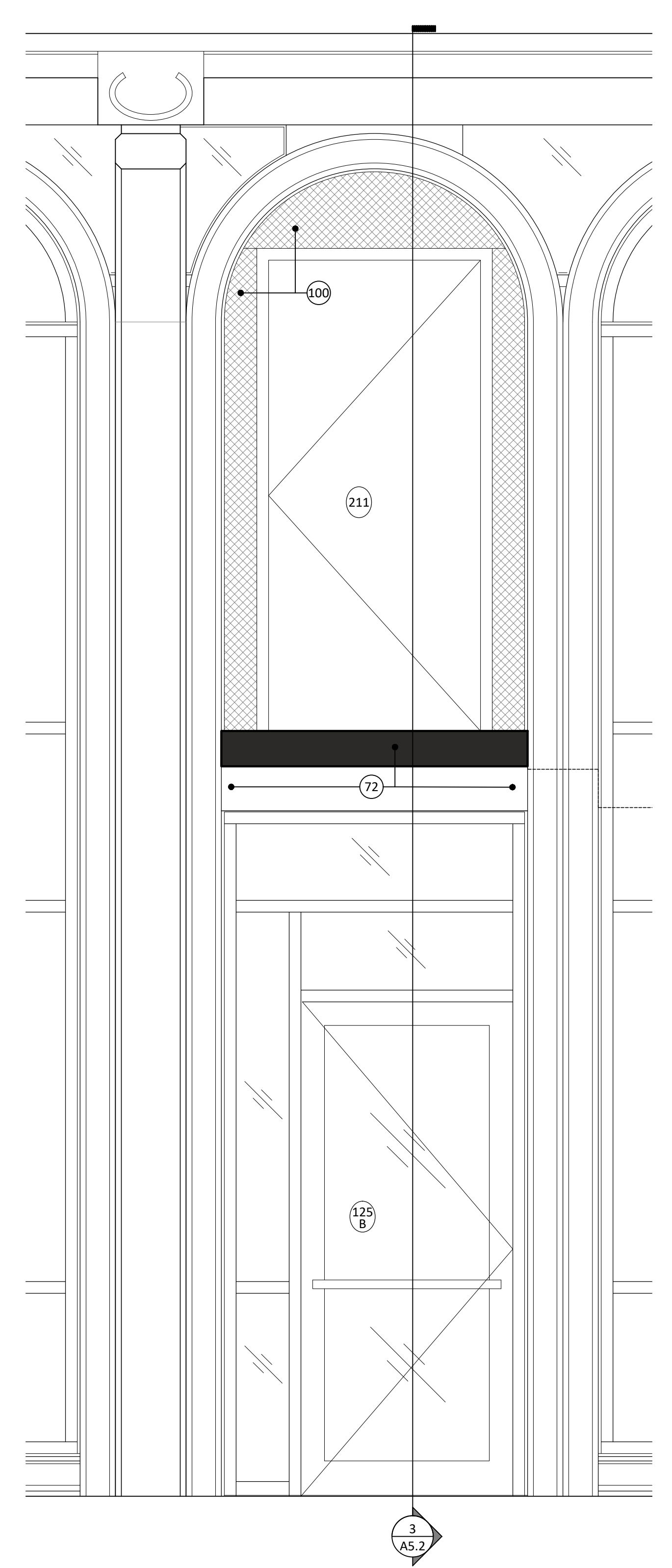
1 SECTION - EXTERIOR ENTRANCE DOOR & CANOPY
SCALE: 3/4" = 1'-0"



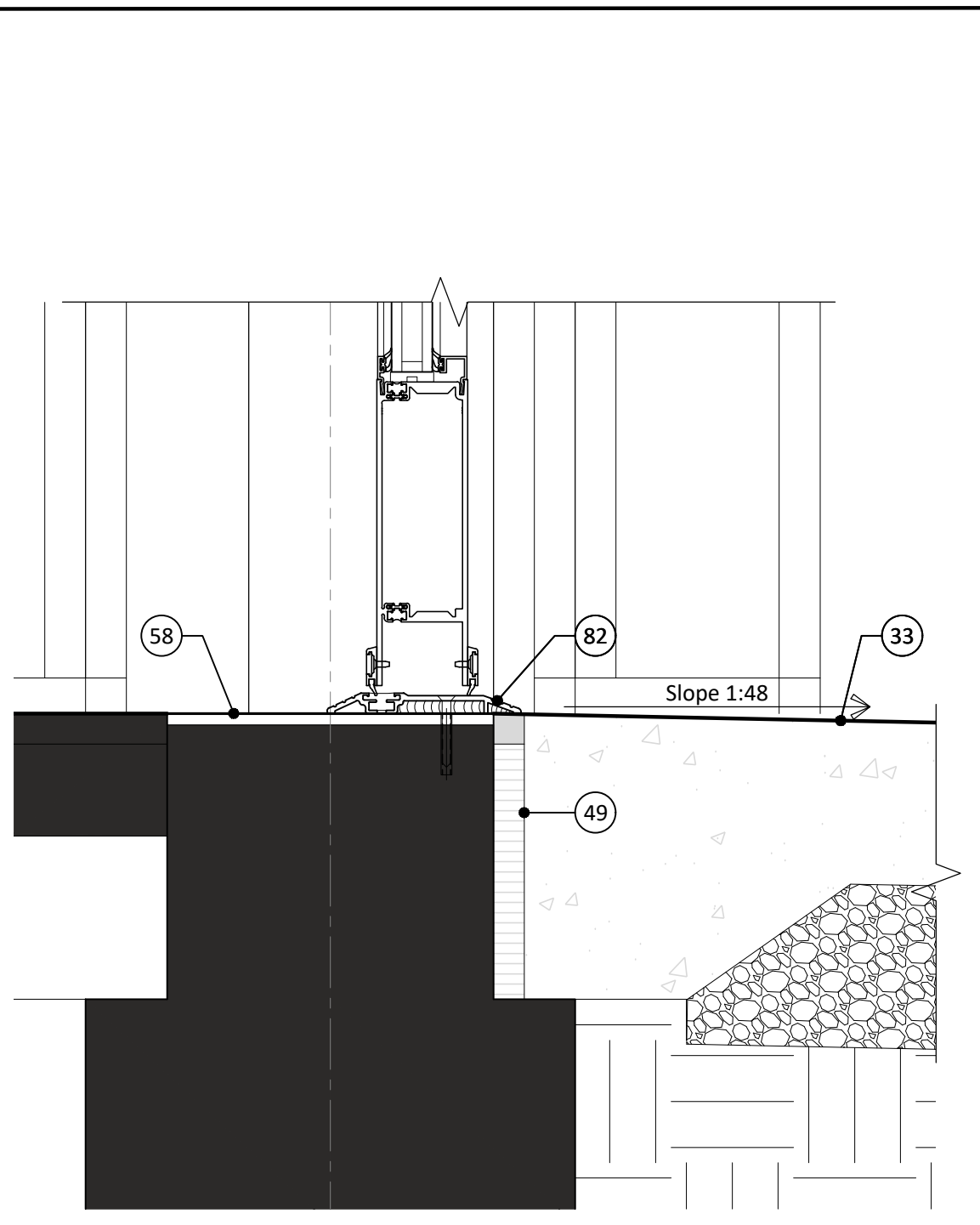
2 ELEVATION - EXT. ENTRAN. DOOR & CANOPY
SCALE: 3/4" = 1'-0"



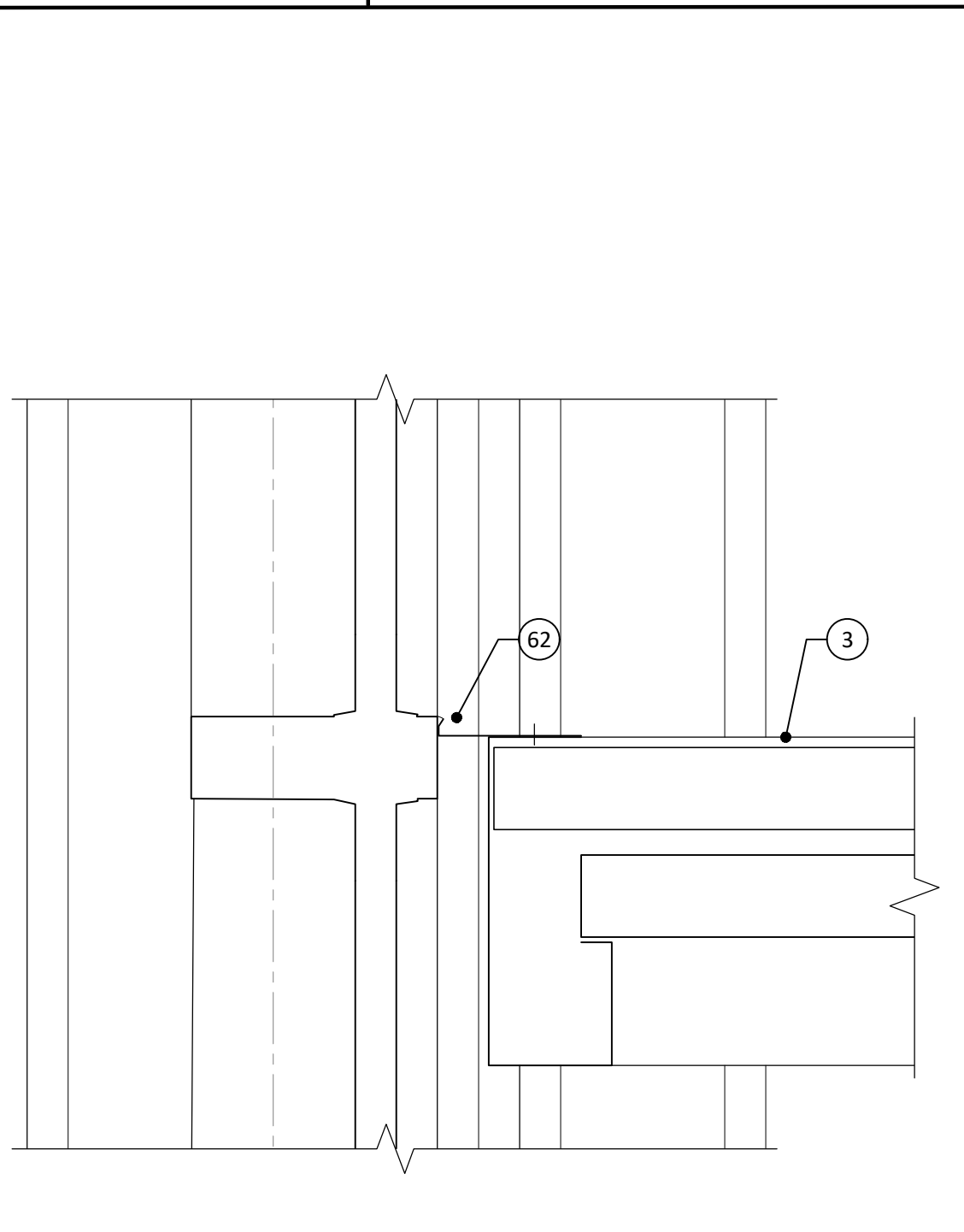
3 SECTION - EXT. DOORS
SCALE: 3/4" = 1'-0"



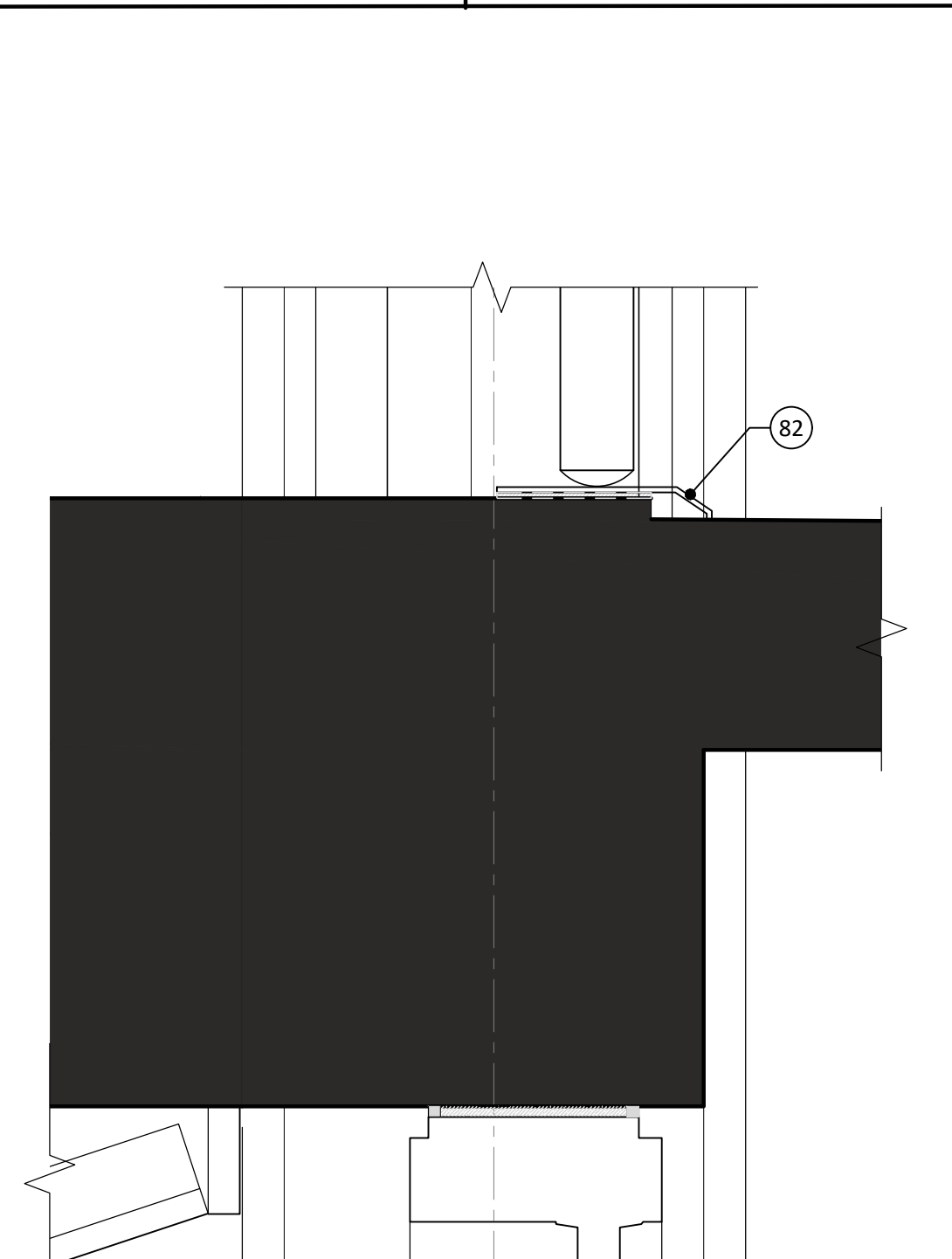
4 ELEVATION - EXTERIOR DOORS
SCALE: 3/4" = 1'-0"



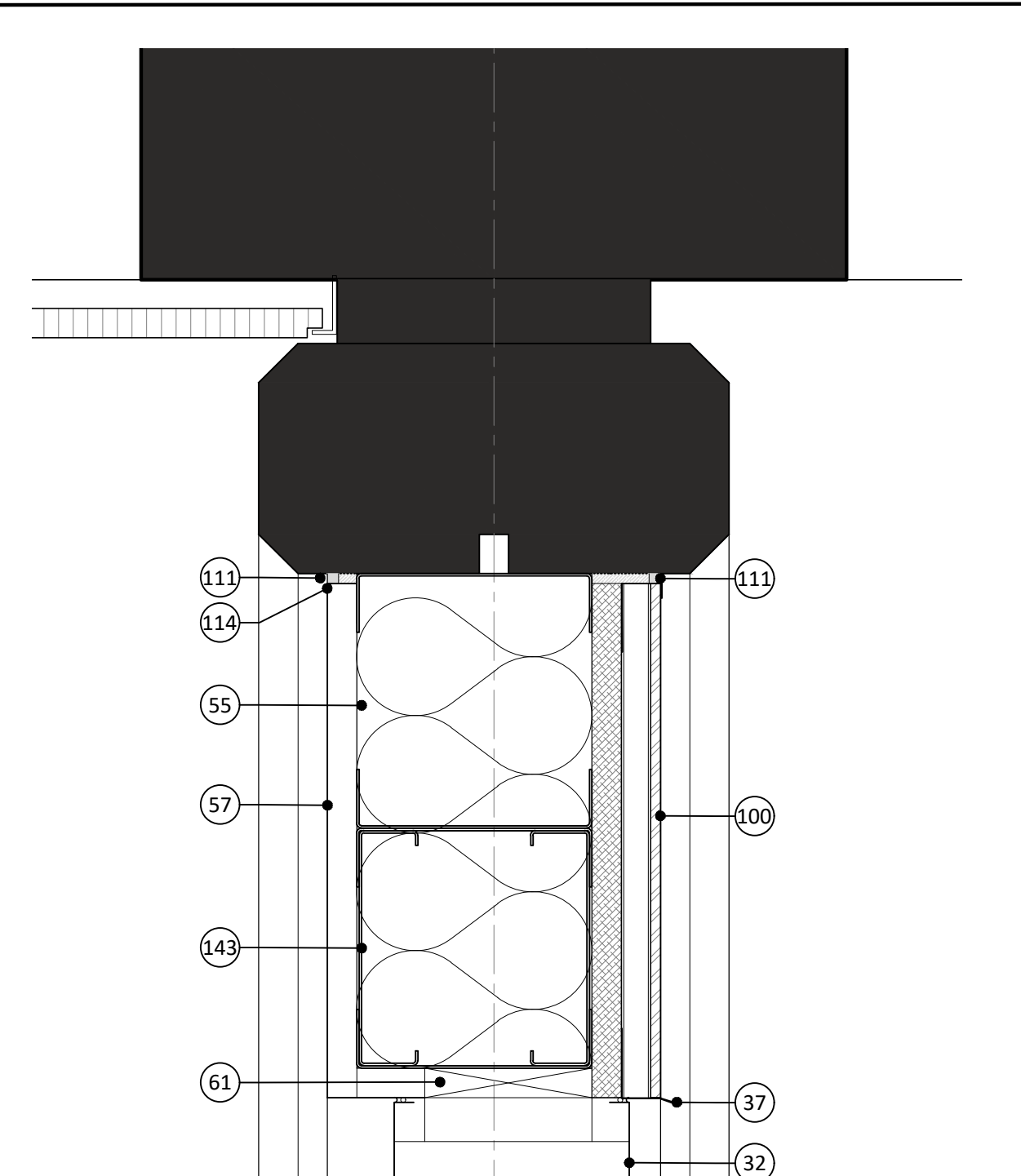
5 ENTRANCE DOOR THRESHOLD
SCALE: 3" = 1'-0"



6 CANOPY/WINDOW FLASHING
SCALE: 3" = 1'-0"



7 DOOR THRESHOLD @ STAIR LANDING
SCALE: 3" = 1'-0"



8 HOLLOW METAL DOOR FRAME @ WALL PANEL
SCALE: 3" = 1'-0"

- | KEYNOTES (continued) | KEYNOTES |
|--|--|
| 76 Fire extinguisher in recessed cabinet, mount at ADA-hgt. | 1 4" concrete paving on 4" granular fill, flush with adjacent paving. See CIVIL. |
| 79 Toilet partition - add section to match existing. | 2 Typ. interior partition: 5/8" type X gyp bd each side of 3-5/8" metal stud framing at 16" o.c. Paint. |
| 80 Plumbing fixtures, see PLUMBING, typical. | 3 Alum. canopy, wall-hung, with pipe hanger, bracket, tube. |
| 81 HVAC unit on roof supports, refrigerant lines, roof penetration, shroud cover are all part of a separate project and are shown as approximate & schematic for coordination only (NIC). | 4 Free-standing monument sign. Provide required utilities. Existing roofing system, verify at site. |
| 82 ADA accessible threshold, set in sealant, typical. | 5 Coord. new paving with Health Services Center project. |
| 83 New opening in roof slab, roof hatch over. | 6 Low wall: 4" stl. studs, 3/4" plywd., "pony wall" bracing. |
| 84 Lockers, relocated or new provided, by others (NIC). | 7 Existing low partition to remain. |
| 85 ADA accessible grab bars, provide concealed blocking as needed. | 8 Wall-mounted TV monitor by others, installed by GC. Provide all required utility connections & support blng. |
| 86 Termination bar & sealant, typ. to roofing manuf. | 9 1 x 6 clear wood trim, stain. |
| 87 1/8" x 1/4" notch. | 10 Fire-rated expansion joint blanket. |
| 88 WRB, fluid-applied. | 11 Expansion joint, 3/4" material, sealant at top. |
| 89 Aluminum closure angle attached securely to slab, typ. | 12 Furr-down to 1" below suspended ceiling, typ. wall constr. |
| 90 Water coolers, ADA-accessible, see PLUMBING. | 13 Anodized aluminum brake metal over WRB. |
| 91 Gap varies based on exist. deflection, set min. as possible. | 14 Anodized aluminum angle closure. |
| 92 Aluminum framing - storefront window. | 15 Whiteboard provided by others, install by GC. |
| 93 Aluminum framing - curtainwall window. | 16 EPDM/foam seal, self-adhesive. |
| 94 Replace gyp bd as req'd for tight joint. Tape and seal. | 17 Sawcut existing concrete paving, neatly and even. |
| 95 8" 20 ga Cee joist, at 48" o.c. max. | 18 Existing sidewalk, verify at site. |
| 96 Continue rated wall construction as shown. | 19 --- |
| 97 Aluminum/glazed entrance entrances. | 20 --- |
| 98 Existing precast concrete column. | 21 --- |
| 99 Existing precast concrete column/arch. | 22 Existing building, verify at site. |
| 100 Metal composite panel on furring on WRB on sheathing. | 23 Low profile floor mounted raceway. See ELECTRICAL. |
| 101 Lap WRB/flashing membrane under prefin. metal flashing. | 24 Umbilical/flex tubing at utility extensions. |
| 102 Open to beyond. | 25 Existing roof overhang, verify at site. |
| 103 Hem edge of flashing. | 26 Removal of existing terrazzo terrace - see ADD. ALT. |
| 104 Existing precast concrete sill. | 27 Clear wood trim, paint, at end of wall, floor to ceiling. |
| 105 3/4" plywood sheathing. | 28 5/8" type X gyp. bd. on 7/8" steel furring channels at 16" o.c. |
| 106 Alum. framed window, arch section. ADD ALT. | 29 Relocation of compressor/suction equipment and associated utility connections, see MECH & ELEC. |
| 107 1 x 4 clear wood trim, stain. | 30 HVAC ductwork/fans, see MECHANICAL. |
| 108 Edge trim and blocking at level of lowered ceiling. | 31 A/V screen/equipment by others, provide all necessary utility connections, see ELECTRICAL. |
| 109 Simpson SC532-5/97 framing connector at 30" o.c. (two min. per member). Fasten 1 stud with 4#10 screws. Fasten to concrete with 12" 3/4" dia. Simpson Titen HD screws with 2" embedment. | 32 Hollow metal doors and frame, anchored into wall. Paint, install as per manuf. recommend. |
| 110 Drywall expansion joint. | 33 Level landing (1:48 slope away from building) at all egress doors, typical. |
| 111 Sealant, on backer rod. | 34 Finish grading and landscaping by others (NIC). |
| 112 6" steel stud framing for susp. clg. support. | 35 One-hour fire-rated construction, extend from floor slab to floor slab above. Seal/damper penetrations as req'd. UL Design U305. |
| 113 Existing precast column arch over doorway. | 36 Rubbed concrete finish at exposed concrete foundation. |
| 114 Drywall J-trim. | 37 Prefinished metal flashing. |
| 115 Precast or GIP concrete sill to match existing. ADD ALT. | 38 New interior wall, typical construction, partial height, to lowered ceiling adjacent. Paint. |
| 116 Anod. alum. brake metal over WRB over trtd. wd. blocking. | 39 Electrical conduits, see ELECTRICAL. |
| 117 1x10 clear wood trim, stain. | 40 Electrical disconnect, see ELECTRICAL. |
| 118 3/4" clear wood sill trim and 1 x 4 apron, typ. at windows, stain. Round off corners of sill trim. | 41 Prefinished metal counter-flashing. |
| 119 Notch bottom of trim to align with joint at columns. | 42 Sliding glass panel in aluminum track. |
| 120 Fill with concrete. | 43 Relocate dental X-ray equipment. Provide all utility connections and support blocking as needed. |
| 121 Existing roof expansion joint and cover. | 44 Batt insulation, full depth of stud. |
| 122 Typ. membrane flashing detail from roofing manuf. | 45 Counter/cabinets at dental station, see 3/A2.0, typ. |
| 123 3/4" clear wood trim, stain. | 46 Existing folding counter, reinstalled. |
| 124 3/4" x 2-3/4" clear wood trim, stain. | 47 Suspended acoustic ceiling panels in metal grid. |
| 125 8" steel stud framing at 16" o.c., brace/block as req'd. | 48 Exist. monitor, reinstall. Provide utilities & support blng. |
| 126 Existing concrete scupper. | 49 3/4" expansion joint mat'l with sealant at top. |
| 127 Existing building columns shown for reference. | 50 Under-counter refrigerator by others (NIC). |
| 128 Existing roof-top equipment & piping. | 51 Fire alarm device relocated, see ELECTRICAL. |
| 129 1 x 4 wood furring strips at 16" o.c. | 52 Shelving units by others (NIC). |
| 130 1 x 12 clear wood trim, stain. | 53 8005250-97 (50 KSI) 8" deep metal stud. |
| 131 Existing furniture and A/V equipment (NIC). | 54 1/4" safety glazing. |
| 132 Existing vending machines (NIC). | 55 6" steel stud framing at 16" o.c., brace/block as req'd. |
| 133 Corner cabinet, fixed shelves at centerline of cabinet. | 56 3-5/8" steel stud framing at 16" o.c., brace/block as req'd. |
| 134 Expansion joint, cut to fit. Fire-rated sealant at pickets. | 57 5/8" type X gyp. bd., paint. |
| 135 Existing railing. | 58 Finish flooring and base, see FINISH SCHEDULE. |
| 136 HSS 4x4x1/4 with 1/4" x 4" x 8" steel end plate, welded all around to tube. Fasten to exist. conc. col. with (4) 1-1/4" Simpson Titen screws with 2" embedment. | 59 Simpson RCKW7.5 connector angle with (6)#10 screws to metal stud and (1)-1/2" dia. Simpson Strong-Bolt 2 with 4" min. embedment to concrete. Use fastener pattern 5 per product data. |
| 137 1-5/8" steel stud framing at 16" o.c. | 60 Treated wood blocking. |
| 138 Steel clip angles. | 61 Wood blocking, concealed, size as needed for condition. |
| 139 Header - (2) 6" steel joist boxed with 3-5/8" tracks. | 62 Prefinished metal trim, dimensions to suit location. |
| 140 Data or power outlet, see ELECTRICAL. | 63 Solid surface countertop, edge, splash. |
| 141 Interior piping, see PLUMBING. | 64 Simpson RCA 225/97 connector angle with (8)#10 screws ea. leg. |
| 142 Electrical panels, see ELECTRICAL. | 65 Maintain clear width inside of drawers, typ. |
| 143 Header - (2) 6" steel joist boxed with 6" tracks. | 66 Rigid wall insulation, 3/4" thickness. |
| 144 Metal pulls, see SPECIFICATIONS. | 67 Rod & shelf on metal wall bracket supports. |
| 145 1" shelving, melamine-clad. | 68 Water heater, see MECHANICAL. |
| 146 Line-bore holes. | 69 Recessed pull, see SPECIFICATIONS. |
| 147 4"x10"x1/4" steel plate with welded 4"x4"x1/4" steel lab. Anchor to conc. col. with (2)-1/4" Simpson Titen screws with 2" embed. Connect canopy rod/yoke end to tab with 3/4" ASB bolts, washers, nut. | 70 2x12 wood joist, anchor to concrete columns. |
| 148 Remove existing roofing system to install hatch, then patch system back to match adjacent. | 71 Install plaster trap at existing drain, see PLUMBING. |
| 149 Sawcut neatly. | 72 Existing concrete slab and structure. |
| 150 Existing glazing and metal stops to remain. Clean. | 73 Outlets for vacuum & compressed air, see PLUMBING. |
| 151 Neoprene gasket. | 74 Light fixture, see ELECTRICAL. |
| 152 Extend wall up to bottom of existing suspended ceiling. ADD ALT. | 75 Plumbing lines, see PLUMBING, verify exist. cond. at site. |
| 153 Landscaping & site improvements done as part of adjacent Health Services Center project. Coordinate work on AC Buchanan Bldg. project with HSC project. | 76 Fixed aluminum ladder, install as per all applicable Codes. |
| 154 One-hour fire-rated construction: existing solid plaster partition to remain; extend wall to roof deck above with typical new partition construction as per UL Design U305. | 77 HVAC unit, see MECHANICAL. |
| 155 Text and graphics to match scope of existing sign. Final text and graphics to be provided by Owner. | |
| 156 This low partition built as part of Assoc. millwork cabinet, with plastic laminate covered vertical surfaces. | |

ASHE | BROUSSARD | WEINZITTEL ARCHITECTS

REVISIONS	
revision	description

Renovations to the A C Buchanan Building 807 Jackson Street Alexandria, LA 71301 <small>Louisiana State University of Alexandria Alexandria, Louisiana</small>	project no. 2024.33 drawn JDW checked JDW project date APR 2024 sheet contents drawing no. A5.2
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PLUMBING GENERAL NOTES:

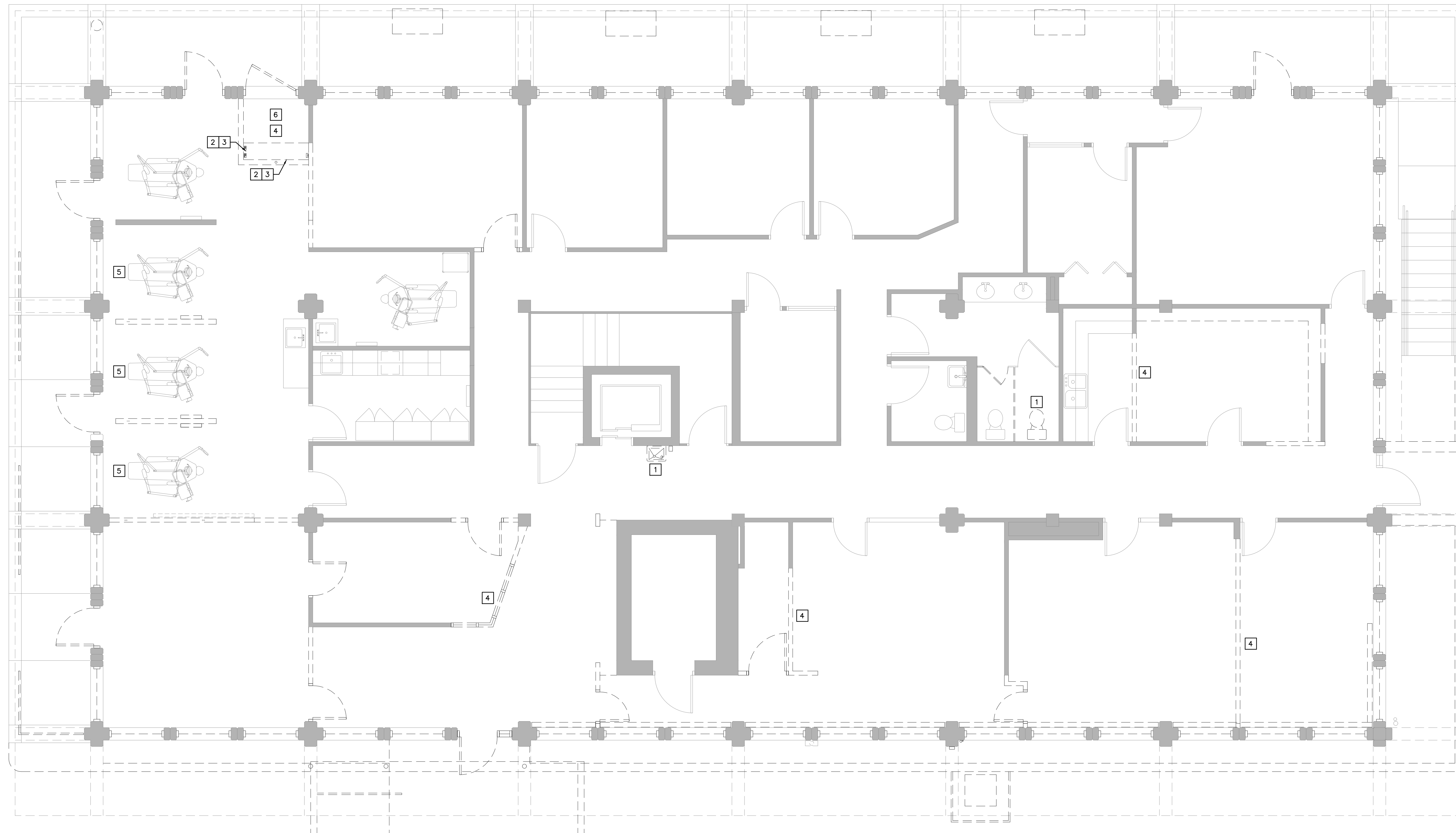
1. ALL WORK, METHODS AND INSTALLATIONS INVOLVED IN THE PLUMBING DESIGN SHALL BE IN ACCORDANCE WITH THE CITY BUILDING CODE, INSPECTION REGULATIONS AND ALL OTHER OFFICIALS HAVING JURISDICTION.
2. ALL SANITARY PIPING 3" AND LARGER ROUTED AT 1/8" SLOPE PER FOOT UNLESS OTHERWISE NOTED. ALL PIPE LESS THAN 3" SHALL BE ROUTED AT 1/4" SLOPE PER FOOT.
3. CONTRACTOR TO FIELD VERIFY AS NECESSARY THE EXACT ROUTING AND SIZES OF ALL PIPING.
4. CONTRACTOR SHALL COORDINATE ROUTING OF PIPING BELOW SLAB WITH COLUMN FOOTINGS, GRADE BEAMS, UNDERGROUND PLUMBING AND ELECTRICAL UTILITIES, AND OTHER SUB-SURFACE BUILDING ELEMENTS.
5. CONTRACTOR SHALL COORDINATE ROUTING OF PIPING IN CEILING SPACES WITH MECHANICAL AND ELECTRICAL EQUIPMENT, DUCTWORK AND CONDUIT. SHOULD A CONFLICT OCCUR THE CONTRACTOR SHALL NOTIFY THE ARCHITECT/ENGINEER PRIOR TO INSTALLING AN ALTERNATE PIPING PLAN.
6. COORDINATE ALL FIXTURE AND EQUIPMENT LOCATIONS AND CONNECTION REQUIREMENTS WITH LATEST ARCHITECTURAL DRAWINGS AND SPECIFICATIONS PRIOR TO ANY ROUGH-INS.
7. DO NOT ROUGH-IN FROM THESE DRAWINGS. REFER TO LATEST ARCHITECTURAL DRAWINGS FOR DIMENSIONED LOCATIONS.
8. PRIOR TO BEGINNING CONSTRUCTION, COORDINATE BUILDING BACKFLOW PREVENTION REQUIREMENTS WITH THE LOCAL AUTHORITY HAVING JURISDICTION AND PROVIDE AS DIRECTED.
9. WITHIN THE EXISTING BUILDING, EXISTING WATER, WASTE AND VENT SERVICES ARE TO BE MODIFIED AS REQUIRED AND REUSED FOR THE INSTALLATION OF NEW AND/OR RELOCATED PLUMBING FIXTURES. REFER TO PLUMBING FLOOR PLANS FOR POINTS OF CONNECTION.
10. WITHIN THE EXISTING BUILDING, SAWCUT AND REMOVE EXISTING FLOOR SLAB AS REQUIRED TO PROVIDE NEW AND/OR RELOCATED PLUMBING FIXTURES, CLEANOUTS, AND UNDERSLAB WASTE AND VENT PIPING. PATCH AND REFINISH FLOOR TO MATCH EXISTING.
11. IN AREAS WHERE THE FLOOR SLAB IS REMOVED, CONTRACTOR SHALL ALSO REMOVE UNDERSLAB WASTE AND VENT PIPING WHICH SERVES FIXTURES DESIGNATED FOR REMOVAL. PRIOR TO ANY REMOVAL, FIELD VERIFY THAT LINES TO BE REMOVED DO NOT SERVE ANY EXISTING FIXTURES TO REMAIN OR NEW FIXTURES TO BE INSTALLED.
12. IN AREAS WHERE THE FLOOR SLAB IS NOT REMOVED, CONTRACTOR SHALL ABANDON IN PLACE ANY UNDERSLAB WASTE AND VENT PIPING NO LONGER NEEDED, UNLESS THE PIPING MUST BE REMOVED TO ACCOMMODATE NEW CONSTRUCTION. IF NEW WORK DOES NOT NECESSITATE THEIR REMOVAL, CUT AND PLUG SUCH LINES BELOW SLAB, AND PATCH FLOOR TO MATCH EXISTING.
13. FIELD VERIFY EXACT LOCATION, SIZE, DEPTH, DIRECTION OF FLOW, CAPACITY, PIPE MATERIAL AND CONDITION OF EXISTING WASTE PIPING PRIOR TO BEGINNING CONSTRUCTION. ENSURE THAT PROPER CONNECTIONS TO AND EXTENSION OF SUCH UTILITIES CAN BE MADE.
14. WASTE LINES TO BE RE-USED OR RECONNECTED TO SHALL BE THOROUGHLY RODDED OUT AND FLUSHED TO ENSURE THEY ARE FREE FROM BLOCKAGES.
15. CONTRACTOR TO COORDINATE ALL REMODEL WORK WITH THE WORK OF OTHER TRADES TO AVOID CONFLICTS AND TO MINIMIZE INTERRUPTION OF SERVICES.
16. THE PROPER INSTALLATION OF NEW FIXTURES AND THE PROPER CONTINUED OPERATION OF EXISTING FIXTURES TO REMAIN SHALL DETERMINE THE EXTENT AND NATURE OF PLUMBING REMODEL WORK.
17. RESTORE FIXTURES TO MANUFACTURER'S ORIGINAL CONDITION. THIS SHALL INCLUDE RESTORATION OF ALL FIXTURES PARTS READILY AND NON-READILY ACCESSIBLE COMPONENTS, INCLUDING ALL HARDWARE AND SEALS AS REQUIRED FOR SATISFACTORY OPERATION AND COMPLETENESS. THIS ALSO SHALL INCLUDE CLEANING THE EXTERIOR OF ALL EXPOSED PIPING TO LIKE NEW CONDITION AND PAINTING OF VITREOUS CHINA EXPOSED SURFACES AS NEEDED TO RESTORE TO ORIGINAL MANUFACTURER'S CONDITION. THE CONTRACTOR MAY OPT TO REPLACE ANY FIXTURE OR PIPING WITH A LIKE APPROVED/SUBMITTED ITEM.
18. CONTRACTOR SHALL CHECK ALL LOCATIONS, MEASUREMENTS, DEPTHS, AND REPORT ANY DISCREPANCIES FOR CORRECTION BEFORE DEMOLITION.
19. CORE EXISTING ELEVATED STRUCTURAL SLAB IN ACCORDANCE WITH PROJECT WIDE CORING PROCEDURES. MAINTAIN 1-HOUR FIRE RATING THROUGH EXISTING FLOOR SLAB. (TYPICAL)

MECHANICAL GENERAL NOTES:

1. DUCT SIZES SHOWN ARE INSIDE CLEAR DIMENSIONS, INCREASE ACCORDINGLY WHERE INTERIOR LINER IS SHOWN OR SPECIFIED.
2. FIELD COORDINATE THE EXACT LOCATION OF ALL CEILING MOUNTED GRILLES AND DIFFUSERS WITH LIGHT FIXTURES AND (ARCHITECT'S) REFLECTED CEILING PLAN.
3. CONTRACTOR SHALL PROPERLY SEAL DUCTWORK.
4. SHOP PRIME MISCELLANEOUS INTERIOR BRACKETS AND HANGERS UNLESS MATERIAL IS GALVANIZED OR STAINLESS STEEL. EXTERIOR BRACKETS, CLAMPS, AND HANGERS SHALL BE HOT DIPPED GALVANIZED. COAT CUT ENDS AND WELDS WITH "Zn" COLD GALVANIZING COMPOUND.
5. FIELD COORDINATE WITH STRUCTURAL MEMBERS. OFFSET AND TRANSITION DUCTWORK AS REQUIRED.
6. CONSTRUCTION DRAWINGS ARE DIAGRAMMATIC AND DO NOT NECESSARILY REFLECT ACTUAL DIMENSIONS. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO FIELD-VERIFY ALL DIMENSIONS AND COORDINATE PLACEMENT OF ALL EQUIPMENT AND ROUTING OF ALL PIPING AND/OR DUCT SYSTEMS.
7. CONSTRUCTION IS TO CONFORM TO MORE STRINGENT OF DRAWINGS AND/OR SPECIFICATION REQUIREMENTS AND LOCAL CODES. CONFORM TO SMACNA HVAC CONSTRUCTION STANDARDS AS A MINIMUM WHERE NO OTHER SPECIFICATIONS OR CODE REQUIREMENTS APPLY.
8. SPACE ABOVE CEILING SHALL BE USED AS A RETURN AIR PLENUM. MATERIAL LOCATED ABOVE CEILING SHALL HAVE A FLAME SPREAD INDEX OF NOT MORE THAN 25 AND A SMOKE DEVELOPED INDEX OF NOT MORE THAN 50 WHEN TESTED IN ACCORDANCE WITH ASTM E 84 OR UL 723. PRIOR TO BIDDING, CONTRACTOR SHALL INFORM AND COORDINATE TRADES THAT HAVE WORK IN THE RETURN AIR PLENUM AREA.
9. CONTRACTOR SHALL COORDINATE WORK WITH THE ENGINEER. CONTRACTOR SHALL COORDINATE NOISY OR DISRUPTIVE WORK WITH THE BUILDING MANAGEMENT AS TO NOT DISRUPT ANY EXISTING TENANTS.
10. EXISTING CONDITIONS DETERMINED FROM FIELD INVESTIGATIONS/ORIGINAL BUILDING PLANS. ACTUAL CONDITIONS, LOCATIONS AND SIZES SHALL BE CONFIRMED IN THE FIELD.
11. CEILING PLENUM SHALL BE USED AS RETURN AIR PATH TO AC UNITS / MECHANICAL ROOM. CONSTRUCTION MATERIALS USED ABOVE CEILING MUST MEET THE REQUIREMENTS OF 20XX IMC SECTION 602.2, COMBUSTIBLE MATERIALS WITHIN DUCTS / PLENUMS.
12. RETURN AIR SHALL BE THROUGH LIGHT FIXTURES AND RETURN GRILLES AND BACK THROUGH RETURN AIR OPENINGS TO THE MECHANICAL ROOM. CONTRACTOR SHALL MAINTAIN CLEAR RETURN AIR PATH. PROVIDE OPENINGS OR RETURN AIR BOOTS AS REQUIRED.
13. RETURN AIR SHALL BE THROUGH RETURN GRILLES AND BACK THROUGH RETURN AIR OPENINGS TO THE MECHANICAL ROOM. CONTRACTOR SHALL MAINTAIN CLEAR RETURN AIR PATH. PROVIDE OPENINGS OR RETURN AIR BOOTS AS REQUIRED.

MECHANICAL AND PLUMBING DEMOLITION PLAN NOTES:

1. DEMOLISH EXISTING PLUMBING FIXTURE THIS VICINITY. CUT AND CAP EXISTING SERVICES BEHIND FINISHED SURFACE. COORDINATE EXTENT OF DEMOLITION WITH PROPOSED NEW WORK.
2. REMOVE AND DISCONNECT EXISTING PIPING TO EXISTING MEDICAL GAS PIPING (VACUUM PUMP AND/OR AIR COMPRESSOR) THIS VICINITY. CUT AND CAP EXISTING SERVICES BEHIND FINISHED SURFACE. COORDINATE EXTENT OF DEMOLITION WITH PROPOSED NEW WORK.
3. DEMOLISH EXISTING MEDICAL GAS EQUIPMENT (VACUUM PUMP AND/OR AIR COMPRESSOR) THIS VICINITY. CUT AND CAP EXISTING SERVICES BEHIND FINISHED SURFACE. COORDINATE EXTENT OF DEMOLITION WITH PROPOSED NEW WORK.
4. DEMOLISH EXISTING GRILLES/DIFFUSERS THIS VICINITY. CUT AND CAP EXISTING DUCTWORK BEHIND FINISHED SURFACE. COORDINATE EXTENT OF DEMOLITION WITH PROPOSED NEW WORK.
5. DEMOLISH EXISTING SEWER, WATER, MEDICAL AIR, AND MEDICAL VACUUM PIPING TO EXISTING DENTAL CHAIR THIS VICINITY. CUT AND CAP FOR EXTENSION TO NEW LOCATION.
6. DEMOLISH EXISTING FLOOR DRAIN AND ASSOCIATED VENT IN WALL THIS VICINITY. CUT AND CAP EXISTING SERVICES BEHIND FINISHED SURFACE. COORDINATE EXTENT OF DEMOLITION WITH PROPOSED NEW WORK.

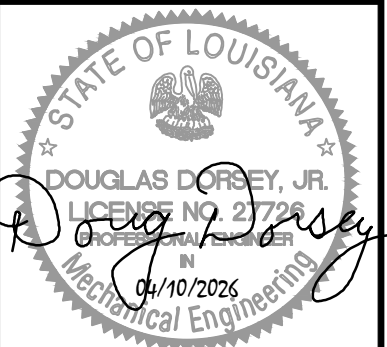


1 FIRST FLOOR - MECHANICAL AND PLUMBING DEMO PLAN
SCALE: 1/4" = 1'-0"

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Project No.:

ASHE I BROUSSARD I WEINZETTLE ARCHITECTS

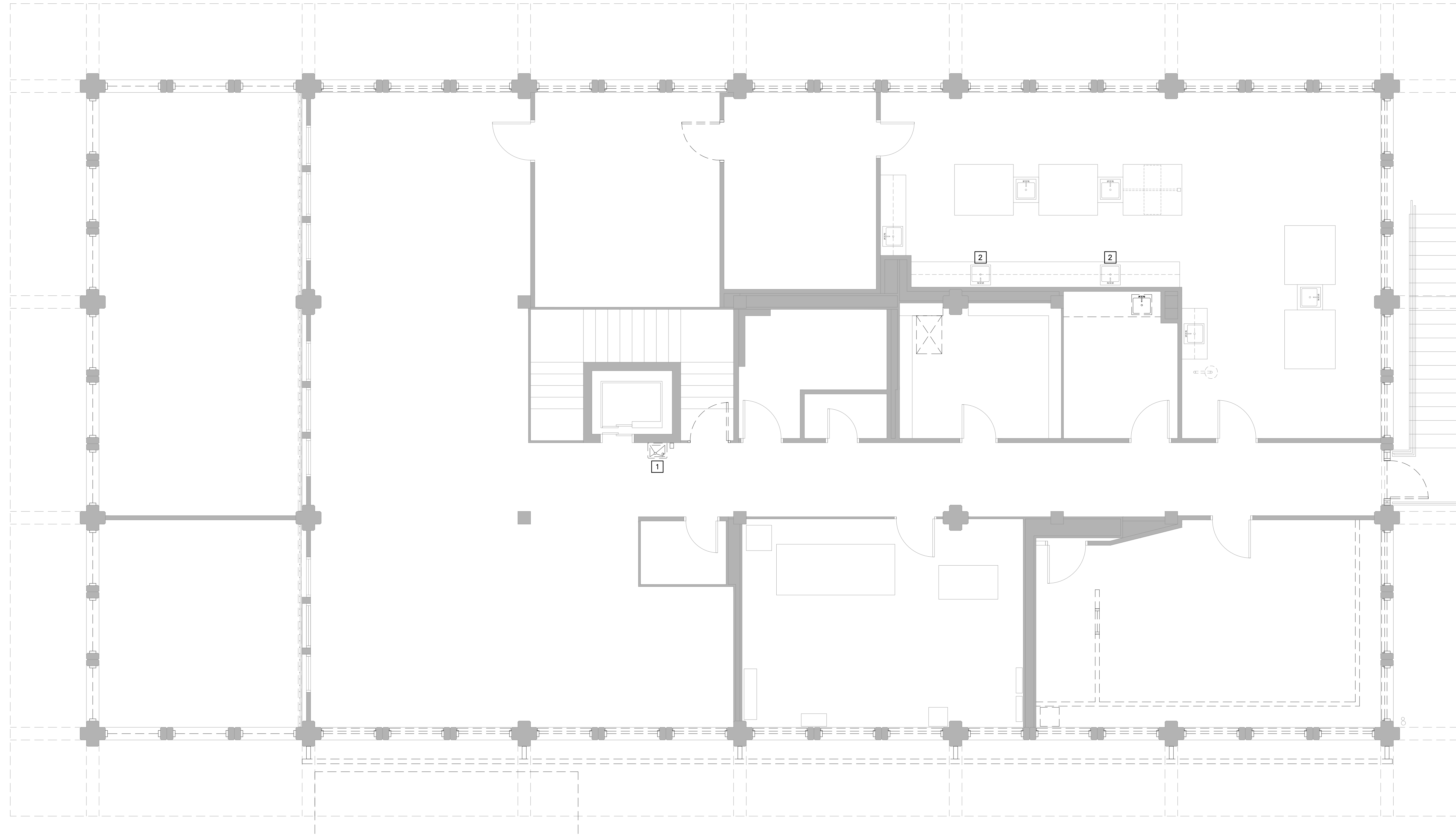
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REVISIONS		
revision	description	date

Renovations to the A C Buchanan Building 807 Jackson Street Alexandria, LA 71301 Louisiana State University of Alexandria Alexandria, Louisiana	project no. 2024.33
	drawn MD checked DD project date APR 2024
sheet content: FIRST FLOOR MECHANICAL AND PLUMBING DEMO PLAN	drawing no. MPD1.1

- MECHANICAL AND PLUMBING DEMOLITION PLAN NOTES:**
- 1 DEMOLISH EXISTING PLUMBING FIXTURE THIS VICINITY. CUT AND CAP EXISTING SERVICES BEHIND FINISHED SURFACE. COORDINATE EXTENT OF DEMOLITION WITH PROPOSED NEW WORK.
 - 2 DEMOLISH EXISTING P-TRAP AS NECESSARY TO ACCOMMODATE NEW WORK.



1 SECOND FLOOR - MECHANICAL AND PLUMBING DEMO PLAN
SCALE: 1/4" = 1'-0"

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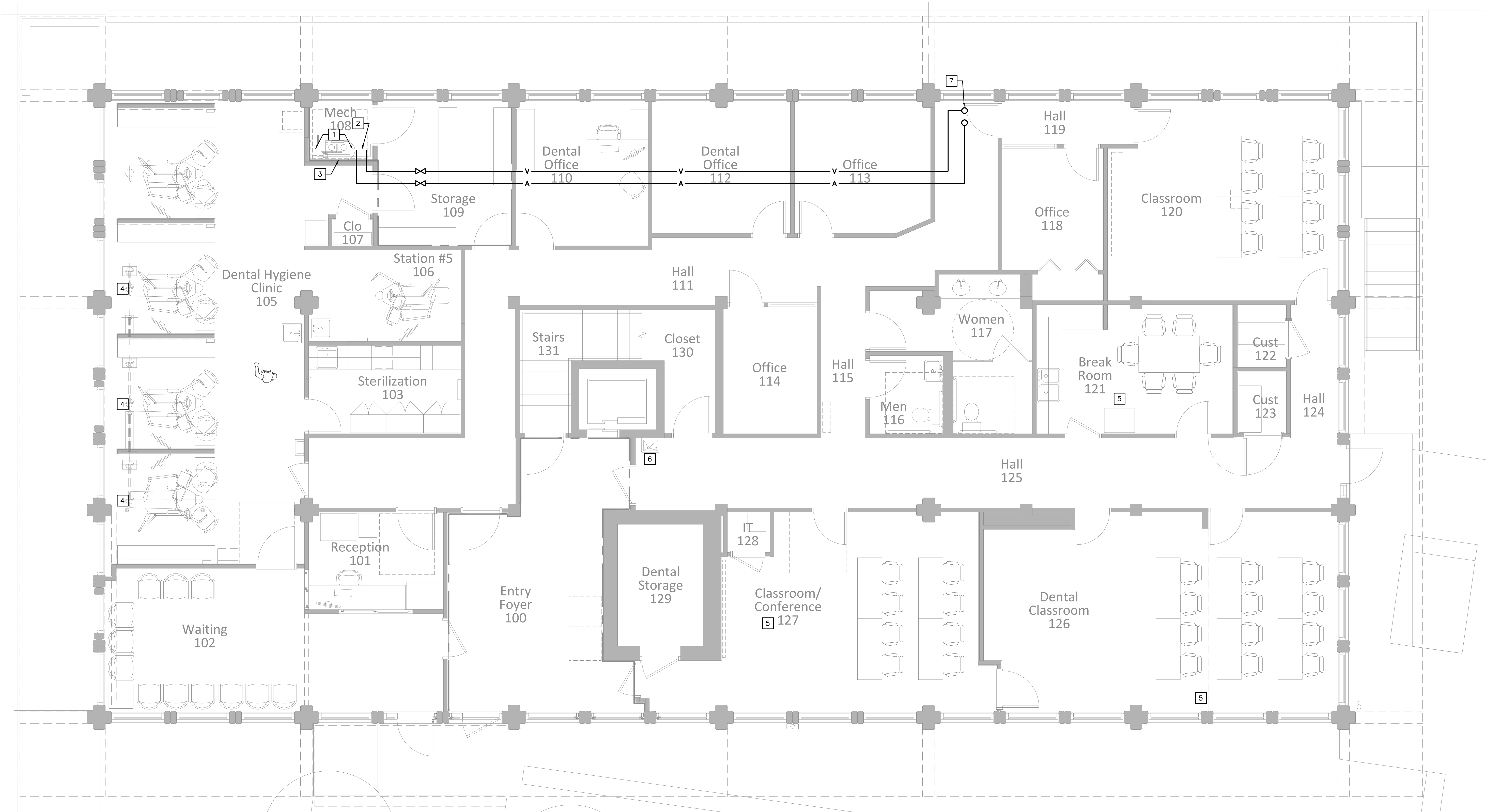


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revision	description	date

Renovations to the
A C Buchanan Building
807 Jackson Street
Alexandria, LA 71301
Louisiana State University of Alexandria
Alexandria, Louisiana

project no. 2024.33
drawn MD
checked DD
project date APR 2024
sheet no. MPD1.2
drawing no.

- MECHANICAL AND PLUMBING PLAN NOTES:**
1. INSTALL EXISTING MEDICAL GAS EQUIPMENT (VACUUM PUMP AND/OR AIR COMPRESSOR) THIS VICINITY. EXTEND AND CONNECT EXISTING PIPING FULL SIZE FROM PREVIOUSLY DEMOLISHED/CAPPED PIPING TO RELOCATED EQUIPMENT PER MANUFACTURER'S GUIDELINES AND RECOMMENDATIONS. PROPERLY VENT EXISTING EQUIPMENT TO THE EXTERIOR AS NECESSARY.
 2. PROVIDE AND INSTALL NEW DIFFUSER/GRILLE IN CEILING THIS VICINITY. EXTEND AND CONNECT EXISTING DUCT FULL SIZE TO NEW LOCATION.
 3. PROVIDE AND INSTALL NEW FLOOR DRAIN (MADE 1100 OR APPROVED EQUAL). EXTEND AND CONNECT NEW 3" PIPING TO EXISTING (FIELD VERIFY EXISTING PIPING AND ROUTING). EXTEND NEW 3" VENT IN NEW WALL AND CONNECT TO EXISTING VENT ABOVE CEILING (FIELD VERIFY EXACT LOCATION AND SIZE).
 4. EXTEND AND CONNECT EXISTING SEWER, WATER, MEDICAL AIR, AND MEDICAL VACUUM TO NEW DENTAL CHAIR LOCATION PER MANUFACTURER'S GUIDELINES AND REQUIREMENTS THIS VICINITY.
 5. RELOCATE EXISTING GRILLES/DIFFUSERS TO NEW CEILING THIS VICINITY. EXTEND AND CONNECT EXISTING DUCTWORK FULL SIZE TO NEW LOCATION AS NECESSARY.
 6. PROVIDE AND INSTALL NEW ADA COMPLIANT REFRIGERATED ELECTRIC WATER COOLER WITH BOTTLE FILLER AND WALL BRACKET (ELKAY LZ58R OR APPROVED EQUAL). EXTEND AND CONNECT EXISTING SEWER AND WATER TO NEW FIXTURE AS NECESSARY.
 7. EXTEND 1/2" COMPRESSED AIR AND 3/4" VACUUM ABOVE FIRST FLOOR CEILING/ROUTED AND SECURED AS SHOWN. EXTEND 1/2" COMPRESSED AIR AND 3/4" VACUUM UP AND CORE THROUGH SECOND FLOOR THIS VICINITY. REFER TO SECOND FLOOR DRAWING AND ARCHITECTURAL FOR EXACT LOCATION.



1 FIRST FLOOR - MECHANICAL AND PLUMBING PLAN
SCALE: 1/4" = 1'-0"

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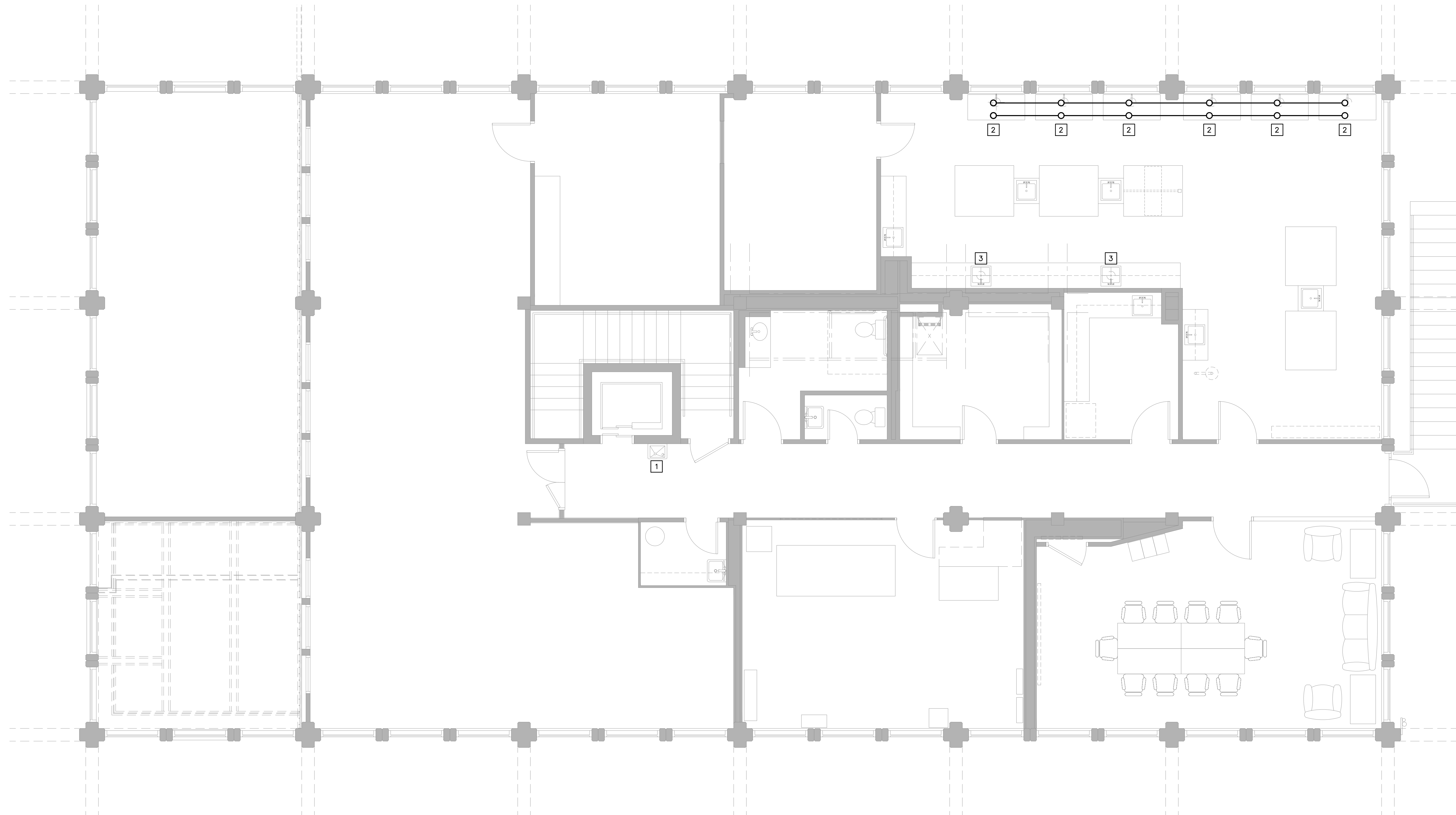
DOUGLAS COREY, JR.
Professional Engineer
04/10/2024

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Renovations to the A.C. Buchanan Building 807 Jackson Street Alexandria, LA 71301 Louisiana State University of Alexandria Alexandria, Louisiana	project no. 2024.33
	drawn MD checked DD project date APR 2024
sheet content: FIRST FLOOR MECHANICAL AND PLUMBING PLAN	drawing no. MP2.0

MECHANICAL AND PLUMBING PLAN NOTES:

- 1 PROVIDE AND INSTALL NEW ADA COMPLIANT REFRIGERATED WATER COOLER WITH BOTTLE FILLER AND WALL BRACKET (ELKAY LZ508 OR APPROVED EQUAL). EXTEND AND CONNECT SEWER, VENT AND WATER TO NEW FIXTURE AS NECESSARY.
- 2 CORE EXISTING FLOOR AS NECESSARY TO EXTEND 1/2" COMPRESSED AIR AND 3/4" VACUUM ROUTED AND SECURED ALONG FLOOR AT EXTERIOR WALL WITH UNISTRUT. ROUTE ALONG FLOOR TO EACH LAB TABLE. EXTEND UP WITH VALVE TO OUTLET AT EACH LAB TABLE. TERMINATE/CONNECT TO NEW DENTAL DEVICE FURNISHED BY OTHERS.
- 3 PROVIDE AND INSTALL NEW 2" SOLIDS INTERCEPTOR (STRIEM SIDEKICK OR APPROVED EQUAL) IN EXISTING P-TRAP TO EXISTING SINK. MODIFY EXISTING PIPING AND P-TRAP AS NECESSARY TO ACCOMMODATE MANUFACTURER'S INSTALLATION GUIDELINES AND RECOMMENDATIONS. REFER TO ARCHITECT FOR ADA COMPLIANCE.

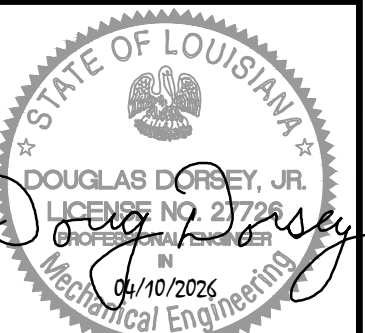


1 SECOND FLOOR - MECHANICAL AND PLUMBING PLAN
SCALE: 1/4" = 1'-0"

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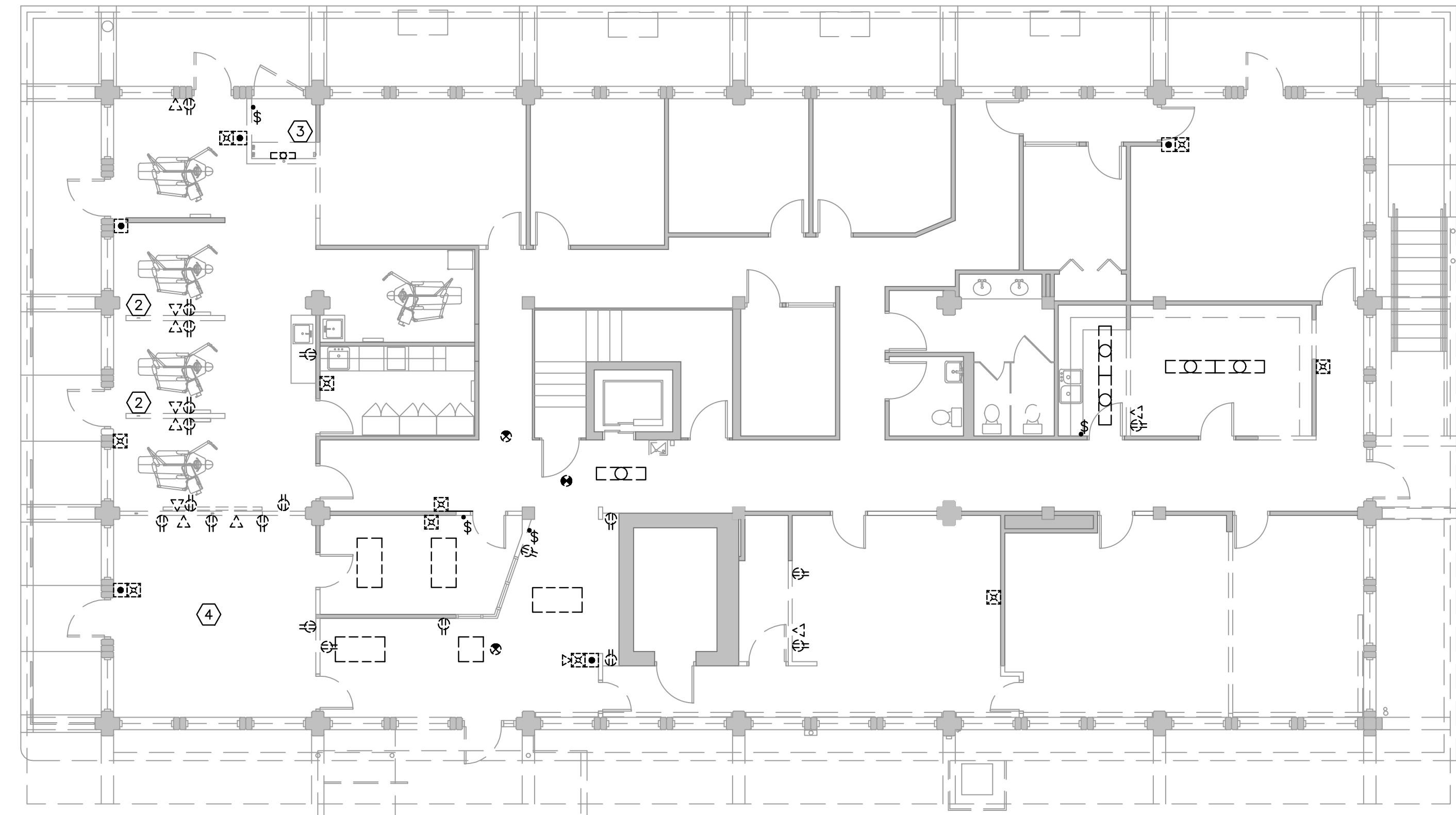
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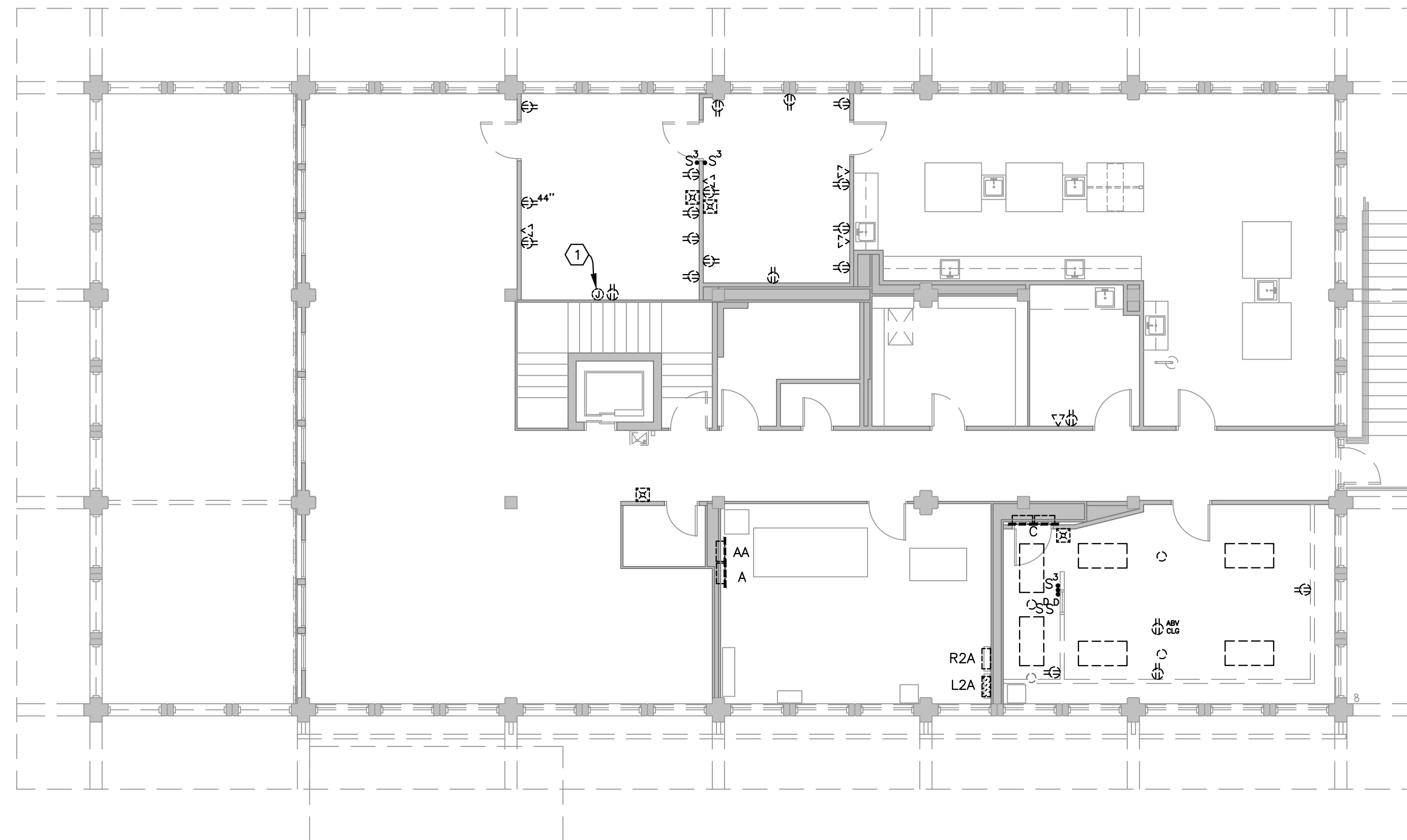


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revision	description	date

Renovations to the A C Buchanan Building 807 Jackson Street Alexandria, LA 71301 Louisiana State University of Alexandria Alexandria, Louisiana	project no. 2024.33
	drawn MD
	checked DD
	project date APR 2024
sheet contents SECOND FLOOR MECHANICAL AND PLUMBING PLAN	drawing no. MP2.1



1 DEMOLITION PLAN-1ST FL
SCALE: 1/8" = 1'-0"



2 DEMOLITION PLAN-2ND FL
SCALE: 1/8" = 1'-0"

GENERAL ELECTRICAL DEMOLITION NOTES

- ALL LIGHTING & DEVICES SHOWN ON DEMOLITION PLANS SHALL BE REMOVED UNLESS NOTED. REMOVE CIRCUITING BACK TO SOURCE. EXISTING FIRE ALARM DEVICES SHALL BE REMOVED AND STORED FOR REINSTALLATION AS DIRECTED BY POWER PLANS.

DEMOLITION PLAN NOTES

- DISCONNECT POWER TO EXISTING EQUIPMENT BEING REMOVED AND CAP EXISTING CIRCUITING IN BOX WITH BLANK COVER PLATES
- CUT AND SEAL ELECTRICAL AND DATA CONDUITS, FLUSH WITH SLAB, SERVING OUTLETS IN EXISTING WALL PARTITION TO BE REMOVED. REMOVE EXISTING CONDUCTORS BACK TO SOURCE.
- DISCONNECT POWER TO EXISTING AIR COMPRESSOR BEING RELOCATED. PROTECT EXISTING DISCONNECT SWITCH AND CIRCUITING FOR REUSE. SEE SHEET E3.0.
- REMOVE ALL EXISTING FLUORESCENT FIXTURES IN THIS AREA. REMOVE ALL ASSOCIATED CONDUCTORS BACK TO SOURCE.

SYMBOL SCHEDULE

- F2 RECESSED LED FIXTURE, TYPE F2
- [] EXISTING FLUORESCENT FIXTURE TO REMAIN, UNLESS NOTED OTHERWISE
- LED LIGHT FIXTURE
- EXISTING FLUORESCENT FIXTURE
- ⊕ EXIT FIXTURE
- ⊕ EXISTING EXIT FIXTURE
- ⊕ OS OCCUPANCY SENSOR - WALL MOUNTED
- ⊕ OCCUPANCY SENSOR - CEILING MOUNTED
- ⊕ S SINGLE POLE SWITCH
- ⊕ EXISTING SINGLE POLE SWITCH
- ⊕ DUPLEX RECEPTACLE 20A, 125V 2P, 3W GROUNDED
- ⊕ EXISTING DUPLEX RECEPTACLE TO BE REMOVED
- ⊕ DUPLEX RECEPTACLE AS ABOVE EXCEPT GFI TYPE
- ⊕ EXISTING JUNCTION BOX 4" AND UNDER
- ⊕ NEW OUTLET WITH TWO COMPUTER JACKS - TWO 8-PIN RJ-45 JACKS WITH TWO 4-PAIR #24 CAT 6 CABLES TO RACK MOUNTED PATCH PANEL IN CLOSET AS DIRECTED, AND ONE 3/4" IN WALL UP TO ABOVE CEILING. TERMINATE CABLES AS REQUIRED AND LABEL OUTLET ACCORDINGLY. NUMERAL INDICATES MULTIPORT OUTLET WITH QUANTITY OF JACKS AND CABLES AS SHOWN.
- ⊕ EXISTING DATA JACK
- ⊕ NEW FIRE ALARM PULL STATION
- ⊕ EXISTING FIRE ALARM PULL STATION TO REMAIN UNLESS OTHERWISE NOTED.
- ⊕ NEW FIRE ALARM AUDIO VISUAL SIGNAL WITH BOTTOM OF DEVICE MOUNTED AT 80"
- ⊕ EXISTING FIRE ALARM AUDIO VISUAL SIGNAL TO REMAIN UNLESS OTHERWISE NOTED.
- ⊕ NEW FIRE ALARM STROBE (VISUAL SIGNAL) WITH BOTTOM OF DEVICE MOUNTED AT 80"
- ⊕ EXISTING FIRE ALARM STROBE (VISUAL SIGNAL)
- ⊕ EXISTING 277/480V SURFACE MOUNTED PANELBOARD TO REMAIN
- ⊕ EXISTING 120/208V SURFACE MOUNTED PANELBOARD TO REMAIN
- ⊕ EXISTING 120/208V FLUSH MOUNTED PANELBOARD TO REMAIN
- HOMERUN TO PANEL
- CONDUIT CONCEALED ABOVE CEILING OR IN WALLS. CROSS BARS DENOTE QUANTITY OF #12 CONDUCTORS EXCLUDING GROUND WHEN OVER TWO.

GENERAL ELECTRICAL NOTES

- CONTRACTOR SHALL REFER TO ALL OTHER PORTIONS OF THE CONTRACT DOCUMENTS (PLANS, SPECIFICATIONS, ADDENDA, ARCHITECTURAL SUPPLEMENTAL INSTRUCTIONS AND ANY APPROVED CHANGE ORDERS) AND PROVIDE ALL LIGHT FIXTURES, OUTLETS, SPECIAL SYSTEMS DEVICES, AND ASSOCIATED CIRCUITRY AS IF ORIGINALLY INCLUDED ON THE ELECTRICAL PLANS. IF THERE ARE ANY DISCREPANCIES, CONTRACTOR SHALL NOTIFY ARCHITECT/ENGINEER IN WRITING PRIOR TO ORDERING EQUIPMENT, ROUGH-IN FOR EQUIPMENT AND/OR INSTALLATION OF EQUIPMENT. PRIOR TO ROUGH-IN OF EQUIPMENT, CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING COPIES OF APPROVED SHOP DRAWINGS OF SUCH EQUIPMENT AND REVIEWING SAID SUBMITTALS TO ENSURE COMPATIBILITY WITH THE ELECTRICAL SYSTEM. CONTRACTOR SHALL IMMEDIATELY NOTIFY ARCHITECT/ENGINEER IN WRITING OF ANY DISCREPANCIES BETWEEN THE REQUIRED ROUGH-IN REQUIREMENTS AND THE ELECTRICAL SYSTEM.
- EXISTING BUILDING DRAWINGS ARE BASED ON EXISTING DRAWINGS INFORMATION OBTAINED FROM THE OWNER AND ARE DIAGRAMMATICAL IN NATURE. ALL CONDUIT, WIRE, PIPING, AND ELECTRICAL EQUIPMENT ARE NOT NECESSARILY SHOWN. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS TO OWN SATISFACTION PRIOR TO BID. NOTIFY ENGINEER OF ANY CONFLICTS REQUIRING CLARIFICATION PRIOR TO BID.
- REFER TO ELECTRICAL DIVISION SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS.
- "PROVIDE" SHALL MEAN "FURNISH AND INSTALL" WHEN USED.
- AS A MINIMUM ALL ELECTRICAL WORK SHALL COMPLY WITH THE 2020 EDITION OF THE NATIONAL ELECTRICAL CODE.
- INTERIOR AND EXTERIOR LIGHTING SYSTEM CONTROLS SHALL BE FURNISHED, INSTALLED AND COMMISSIONED IN COMPLIANCE WITH SECTION C405 OF THE 2021 INTERNATIONAL ENERGY CONSERVATION CODE.
- ALL WORK SHALL COMPLY WITH APPLICABLE LOCAL, STATE, AND FEDERAL CODES TO THE SATISFACTION OF THE AUTHORITY HAVING JURISDICTION (AHJ).
- CONTRACTOR SHALL VISIT THE SITE AND FIELD VERIFY EXISTING CONDITIONS PRIOR TO BIDDING ANY WORK TO BE DONE.
- CONTRACTOR SHALL COORDINATE HIS WORK WITH THAT OF OTHER TRADES AND WITH ALL APPLICABLE UTILITY COMPANIES.
- COORDINATE SCHEDULING OF ALL POWER OUTAGES WITH OWNER A MINIMUM OF 72 HOURS IN ADVANCE.
- ALL WIRING SHALL BE COPPER, WITH MINIMUM SIZE OF #12 AWG.
- CIRCUITS SHALL HAVE DEDICATED NEUTRALS. NEUTRALS SHALL NOT BE SHARED.
- DEVICES AND DEVICE PLATES SHALL, IN GENERAL, MATCH THE STYLE AND COLOR OF DEVICES AND DEVICE PLATES WHEN INSTALLED IN EXISTING BUILDINGS. CONTRACTOR SHALL VERIFY STYLE AND COLOR WITH ARCHITECT PRIOR TO PURCHASE.
- VERIFY VOLTAGE FOR ALL AREAS AFFECTED PRIOR TO ORDERING LIGHT FIXTURES.
- WHERE CIRCUITING AND CABLING ARE SHOWN TO BE REMOVED, INSURE CONTINUITY OF CIRCUITS TO EXISTING FIXTURES AND DEVICES THAT REMAIN.
- CONTRACTOR SHALL PREPARE FIRE ALARM SYSTEM PLAN REVIEW APPLICATION AND SUBMIT REQUIRED DOCUMENTS TO STATE FIRE MARSHAL'S OFFICE USING THE ELECTRONIC SUBMISSION SYSTEM, AND PROVIDE SHARED ACCESS OF THE APPLICATION TO INDIVIDUALS LISTED BELOW. THE UPLOADING OF STAMPED DOCUMENTS TO FIRE MARSHAL WEBSITE IS UNACCEPTABLE. ADG ENGINEERING MUST RECEIVE A SYSTEM GENERATED PIN CODE VIA EMAIL TO ELECTRONICALLY VERIFY THE ONLINE SUBMITTAL.

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 A. DBSTELLY STELLY DAVID P.O.R.
 B. MANEELY NEELY MARK P.M.
 C. (ARCHITECT & OWNER VIA LINKED ARCHITECTURAL PROJECT)

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Project No. 26072

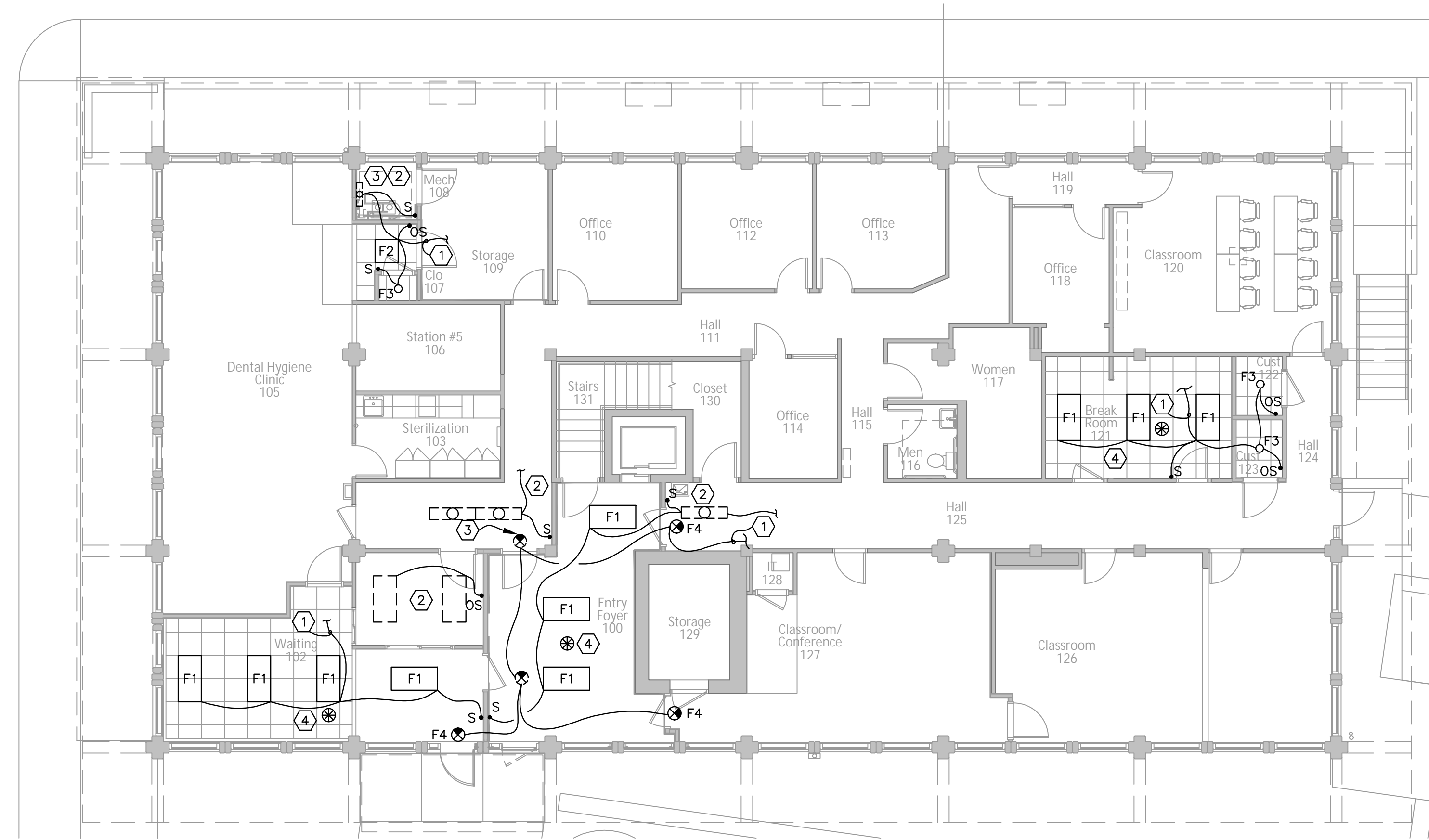
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	drawn ADG
	checked DBS
	project date APR 2026
sheet contents	drawing no. E1.0



1 LIGHTING PLAN-1ST FL
SCALE: 1/8" = 1'-0"

LIGHTING PLAN NOTES

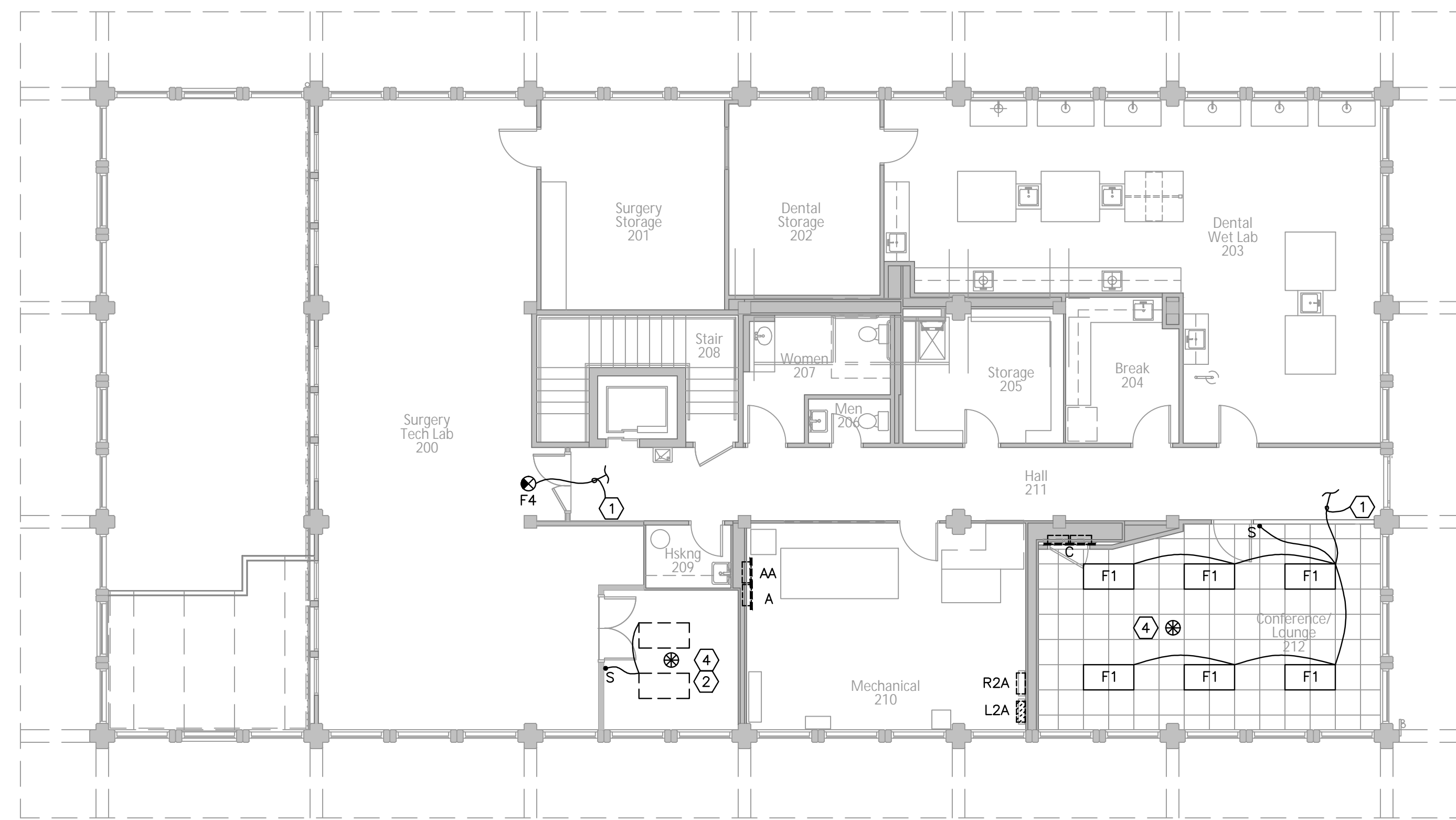
- 1. CONNECT NEW LIGHT FIXTURES TO EXISTING LIGHTING CIRCUIT IN THIS AREA.
- 2. CONNECT NEW LIGHT SWITCH TO EXISTING LIGHT FIXTURES IN THIS AREA.
- 3. RELOCATE EXISTING DEVICE TO NEW LOCATION. EXTEND CONDUCTORS & CONDUIT AS NEEDED.
- 4. LIGHTING SHALL OPERATE BASED ON OCCUPANCY VIA LIGHTING CONTROL SYSTEM OCCUPANCY SENSOR(S), WITH MANUAL CONTROL AS INDICATED.

GENERAL LIGHTING PLAN NOTES

- 1. EXISTING FIXTURES SHOWN ON THESE PLANS ARE TO REMAIN AND BE RECONNECTED AS INDICATED.

LIGHT FIXTURE SCHEDULE

- F1 LITHONIA #CPX 2X4 4000LM 80CRI 35K SWL MIN10 ZT MVOLT, OR EQUAL, 2'X4' RECESSED FLAT PANEL LED FIXTURE WITH SATIN WHITE LENS, 36 WATT, 4400 LUMEN, 3500K, 80 CRI LED MODULE, AND UNIVERSAL VOLTAGE 0-10V 10% DIMMING DRIVER.
- F2 LITHONIA #CPX 2X2 4000LM 80CRI 35K SWL MIN10 ZT MVOLT, OR EQUAL, 2'X2' RECESSED FLAT PANEL LED FIXTURE WITH SATIN WHITE LENS, 36 WATT, 4800 LUMEN, 3500K, 80 CRI LED MODULE, AND UNIVERSAL VOLTAGE 0-10V 10% DIMMING DRIVER.
- F3 LITHONIA #LDN4 10LM 35K L04 AR LD MVOLT UG2, OR EQUAL, 4" RECESSED ROUND DOWNLIGHT LED FIXTURE WITH WHITE TRIM, 13 WATT 1400 LUMEN, 3500K, 80CRI LED MODULE, AND UNIVERSAL VOLTAGE.
- F4 LITHONIA #EXOM S BBS R6 MVOLT EL SD, OR EQUAL, SINGLE OR DOUBLE FACE UNIVERSAL MOUNTED LED EXIT SIGN WITH BLACK FINISHED THERMOPLASTIC HOUSING WITH BRUSHED SILVER FACEPLATE, RED LETTERS, 120/277 VOLT OPERATION, NICKEL CADMIUM BATTERY, SELF DIAGNOSTICS.
- F5 LITHONIA #CSVT L48 6000LM MVOLT 35K 80CRI, OR EQUAL, SURFACE MOUNTED 4' ENCLOSED & GASKETED LED FIXTURE WITH WET LOCATION FIBERGLASS HOUSING, FROSTED ACRYLIC LENS, 49 WATT, 6000 LUMEN, 3500K, 80 CRI LED MODULE, AND UNIVERSAL VOLTAGE DRIVER. MOUNTED TO WALL AT 7'6" A.F.F.



1 LIGHTING PLAN-2ND FL
SCALE: 1/8" = 1'-0"

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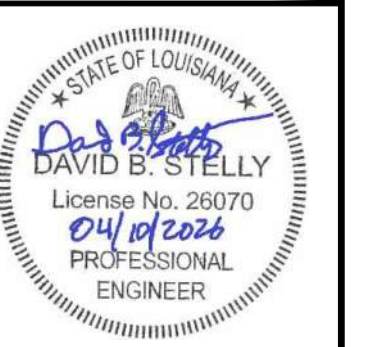
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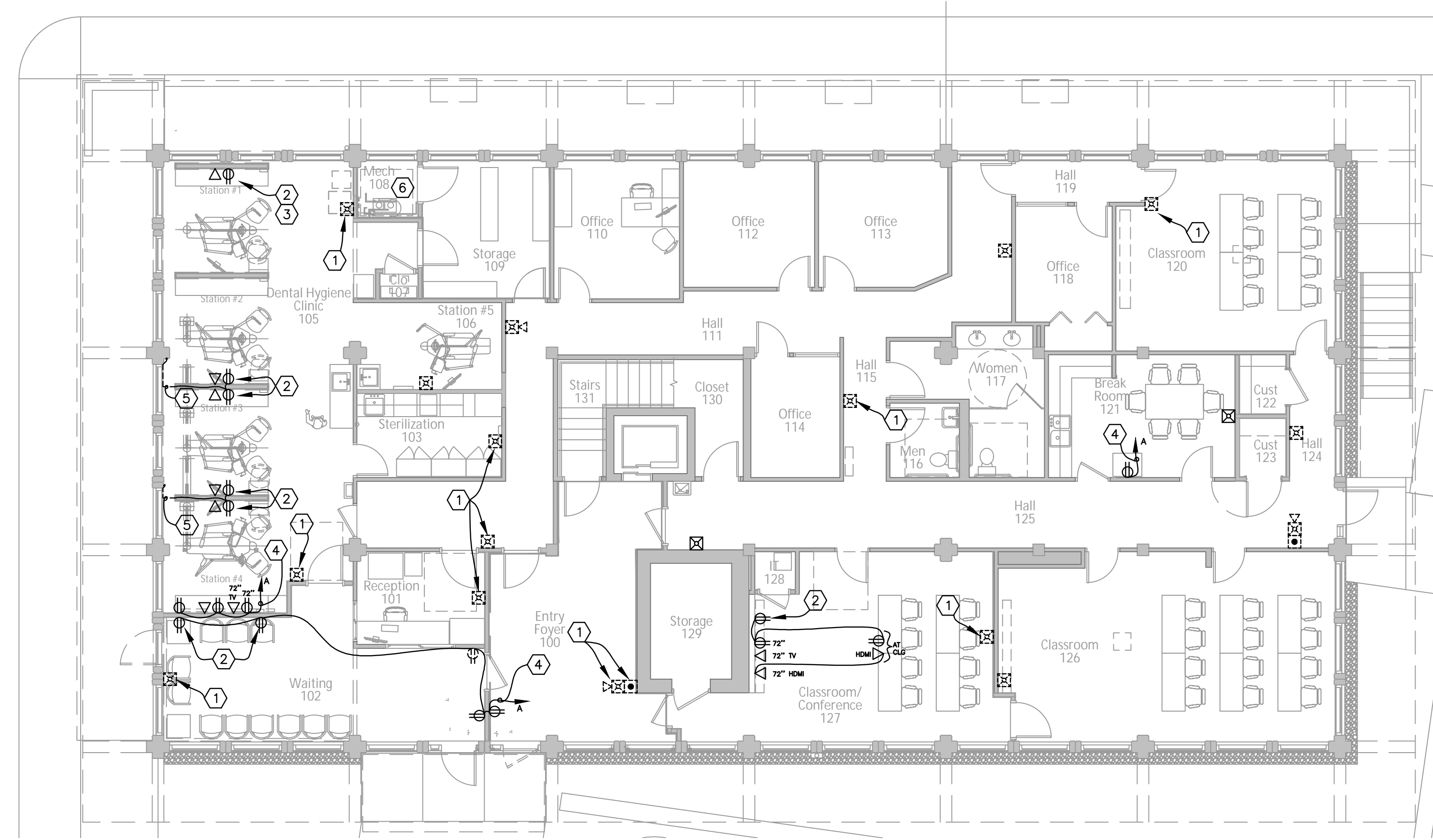
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REVISIONS		
revision	description	date

Renovations to the A C Buchanan Building 807 Jackson Street Alexandria, LA 71301 Louisiana State University of Alexandria Alexandria, Louisiana	project no.	2024.33
	drawn	ADG
	checked	DBS
	project date	APR 2026

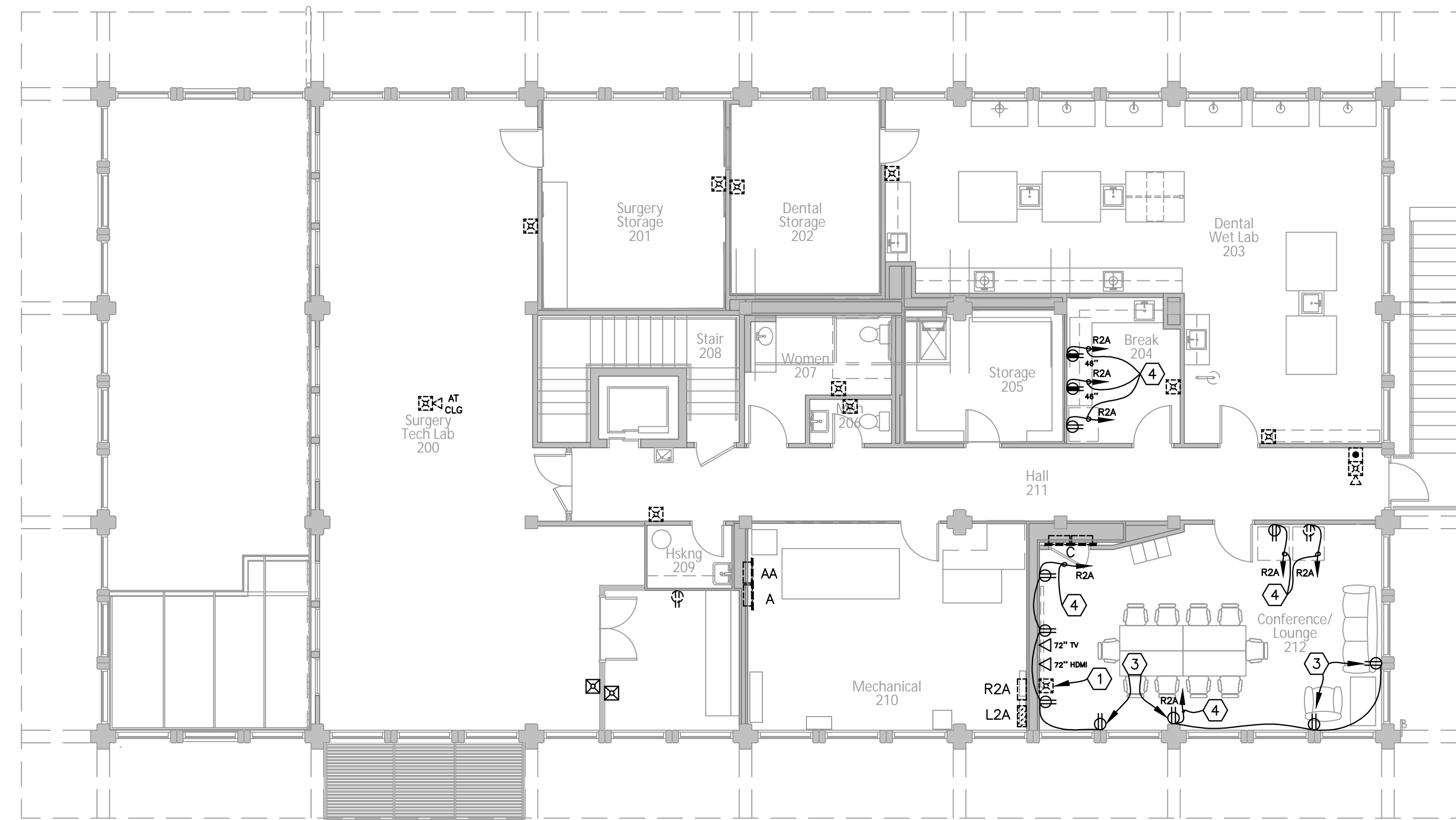
sheet contents	drawing no.
LIGHTING PLAN	E2.0



1 POWER PLAN-1ST FL
SCALE: 1/8" = 1'-0"

POWER PLAN NOTES

- 1 RELOCATE EXISTING FIRE ALARM DEVICE TO NEW LOCATION. EXTEND CONDUCTORS & CONDUIT AS NEEDED.
- 2 CONNECT NEW OUTLET TO EXISTING 120V CIRCUIT SERVING NEARBY RECEPTACLES CIRCUIT.
- 3 PROVIDE WIREMOLD 700 SERIES, OR EQUAL, WALL MOUNTED TWO-PIECE SURFACE METAL RACEWAY, AND REQUIRED FITTINGS FROM RECEPTACLE TO ABOVE CEILING.
- 4 CONNECT TO EXISTING 20A-1P SPARE BREAKER IN PANEL AS DIRECTED. CONTRACTOR SHALL IDENTIFY SPARE BREAKERS IN PANELS AS DEVICES ARE REMOVED AS PART OF DEMOLITION AND RELABEL ACCORDINGLY AS SUCH ON PANEL INDEX.
- 5 REROUTE TWO 1/2" FOR 120V POWER & DATA CABLING FROM ABOVE, DOWN EXTERIOR WALL TO 6" ABOVE FINISHED FLOOR, THEN TURNED INTO END OF LOW HEIGHT PARTITION. PAINT CONDUITS TO MATCH WALL COLOR AS DIRECT BY ARCH.
- 6 RECONNECT EXISTING DISCONNECT SWITCH AND CIRCUITING TO RELOCATED AIR COMPRESSOR, EXTENDING CIRCUITING AS REQUIRED.



2 POWER PLAN-2ND FL
SCALE: 1/8" = 1'-0"

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