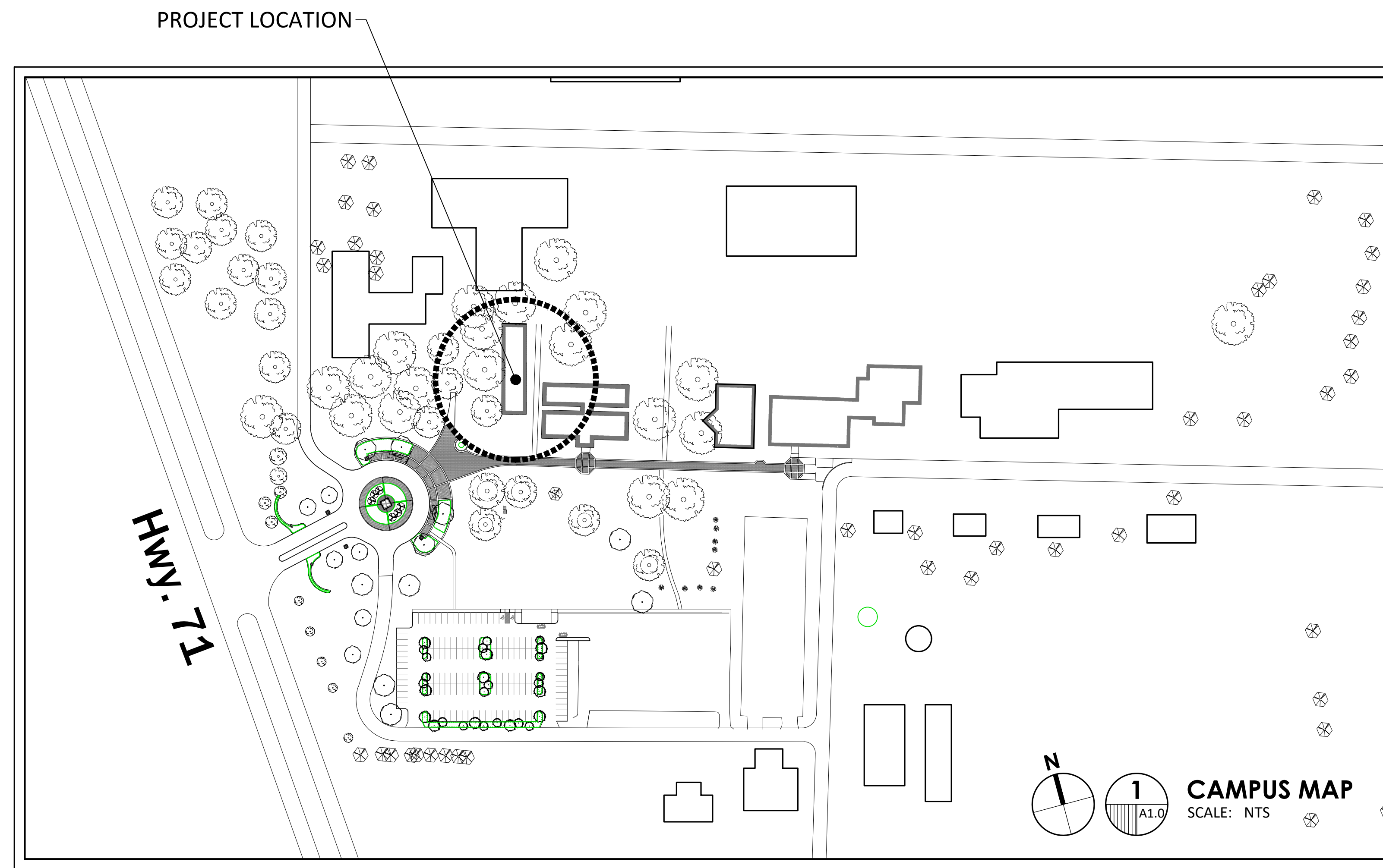


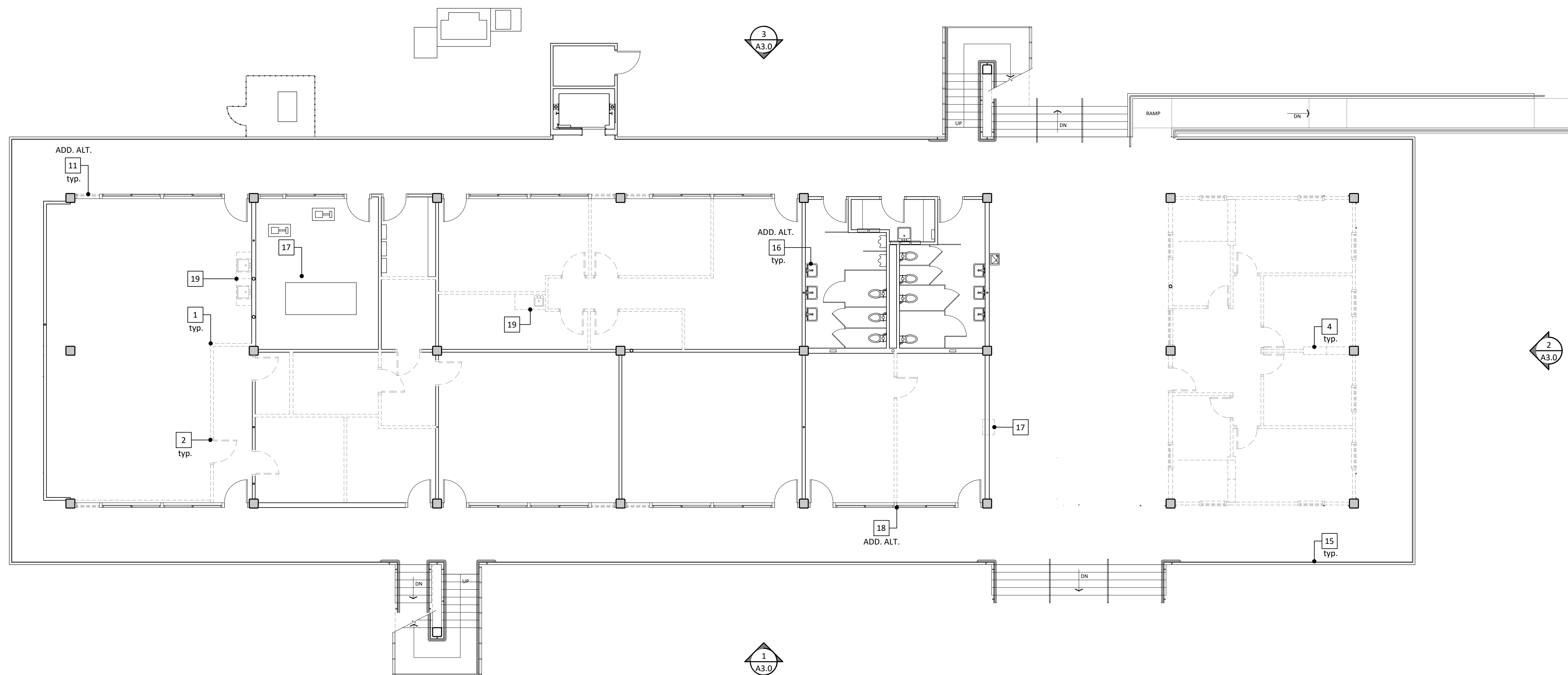
LSU Solicitation Number RFQ - 000002778

Furnish Labor and Materials for RENOVATIONS TO OAKLAND HALL

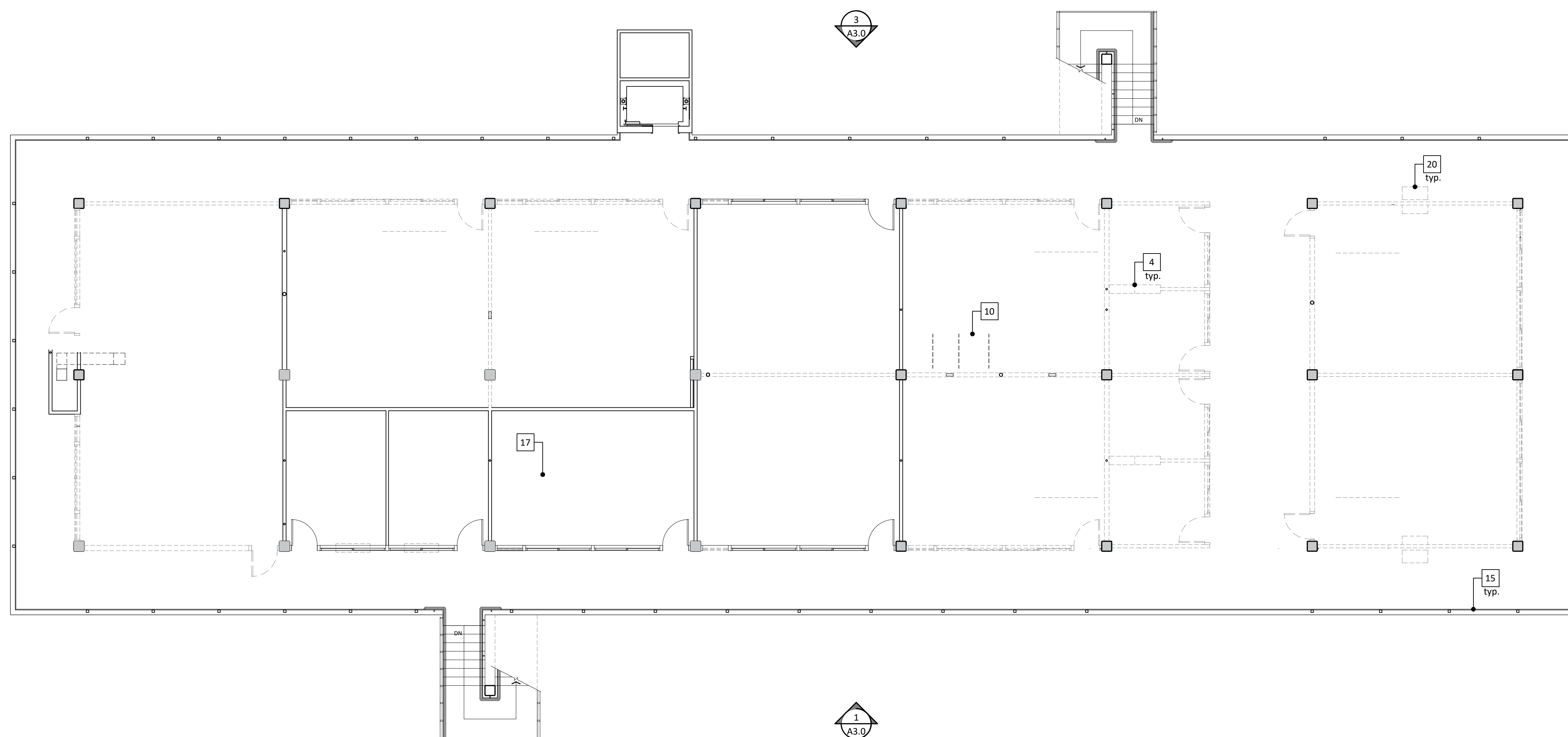
Louisiana State University at Alexandria



GENERAL CONSTRUCTION NOTES	PROJECT DIRECTORY																						
<ol style="list-style-type: none"> 1. 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. 2. 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. 3. 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. 4. 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. 5. Dimension lines are from the face of brick or framing to the face of brick or framing, typically. Refer to detail drawings. Report any discrepancies to the Architect for Clarification. 6. General Contractor shall be responsible for coordinating and scheduling the work of the subcontractors. Inform the Architect immediately of any conflicts or potential delays. 7. 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. 8. Keynotes used for one drawing or detail shall typically refer to all other drawings and details which have corresponding building elements or materials. 9. Contractor shall coordinate access to project site, including parking and material storage with University staff and Designer. 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. 10. Contractor shall erect all necessary fencing, signs, and barriers to protect and insure the safety of all workmen, the public, staff, and students at all times. 11. Contractor shall maintain the site in a clean, safe condition at all times. 12. Contractor shall maintain all required and typical insurance coverages. 13. Owner and Architect have no control over construction means and methods; Contractor alone bears that responsibility. 14. All safety procedures are the Contractor's responsibility. 15. All campus facilities and sites shall be returned, at the completion of the project, to the condition in which they were found prior to the start of the project. It is the responsibility of the Contractor to note and record the prior condition of said facilities and sites before work begins. 16. Contractor shall coordinate work on the project with both the Designer and the User Agency. 17. Contractor shall coordinate Restricted and/or Staging areas, as well as temporary utility shutdowns, with the Designer and the User Agency. 18. As applicable, Contractor shall seal the roof and building enclosure on the same day as any demolition/installation procedures for the roof or building enclosure. The Contractor shall not remove more roof than can be replaced in the same day, keeping watch on hourly local rain forecasts and actual weather conditions. Contractor shall be responsible for all damage to the interior of the building which arises from failure to protect the integrity of the roof and building enclosure. 	<p>Owner: State of Louisiana Facility Planning and Control 1201 N. Third St. Suite 7-160 Baton Rouge, LA 70802</p> <p>Umbrella Agency: Louisiana State University System 3830 West Lakeshore Drive Baton Rouge, Louisiana 70808 Phone: (225) 578-2264 Attn: Danny Mahaffey Assistant Vice-President and University Architect dmahaffey@lsu.edu</p> <p>User Agency: Louisiana State University of Alexandria 8100 Hwy. 71 South Alexandria, Louisiana 71302 Phone: 318.473.6475 Fax: 318.473.6568 Attn: Chad Gauthier Director of Facility Services cgauthier@lsua.edu</p> <p>Architect: Ashe Broussard Weinzette Architects 301 Jackson Street Suite 205 Alexandria, LA 71301 Phone: 318.473.0252 Fax: 318.442.6007 Attn: Jim Weinzette jimweinzette@abwarchitects.com Attn: Zach Hernandez zachhernandez@abwarchitects.com</p> <p>Mechanical: Guth and Associates 208 Milam Street Shreveport, LA 71101 Phone: 318.221.8638 Fax: 318.221.8717 Attn: John Wilson jwilson@guthassoc.com</p> <p>Electrical: ADG Engineering, Inc. 301 Jackson Street Suite 204 Alexandria, LA 71301 Phone: 318.445.8870 Fax: 318.445.4350 Attn: Mark Neely mneely@eecla.com Attn: Spence Suire ssuire@adginc.org</p>																						
	SYMBOL SCHEDULE																						
INDEX OF DRAWINGS	BUILDING INFORMATION																						
<p>A1.0 Campus Map, Index of Drawings, General Construction Notes, Building Information, Project Directory, Symbol Schedule, & Building Information</p> <p>A2.0 Demolition Floor Plans</p> <p>A2.1 Demolition Elevations</p> <p>A3.0 Schedules</p> <p>A3.1 Interior Elevations & Millwork Details</p> <p>A4.0 Overall Floor Plans</p> <p>A4.1 First Floor Plan - North Section</p> <p>A4.2 First Floor Plan - South Section</p> <p>A4.3 Second Floor Plan - North Section</p> <p>A4.4 Second Floor Plan - South Section</p> <p>A5.0 Reflected Ceiling Plans</p> <p>A6.0 Roof Plan</p> <p>A7.0 Building Elevations</p> <p>A7.1 Wall Sections & Details</p> <p>A7.2 Wall Sections & Details</p> <p>P0.0 Plumbing Schedules & Riser Diagram</p> <p>P1.0 First Floor Plumbing Demolition Plan 'A'</p> <p>P1.1 First Floor Plumbing Demolition Plan 'B'</p> <p>P2.0 First Floor Plumbing Renovation Plan 'A'</p> <p>P2.1 First Floor Plumbing Renovation Plan 'B'</p> <p>P2.2 Second Floor Plumbing Renovation Plan 'C'</p> <p>P2.3 Second Floor Plumbing Renovation Plan 'D'</p> <p>M1.0 First & Second Floor HVAC Demolition Plans</p> <p>M2.0 First Floor HVAC Renovation Plan 'B'</p> <p>M2.1 First Floor HVAC Renovation Plan 'B'</p> <p>M2.2 Second Floor HVAC Renovation Plan 'C'</p> <p>M2.3 Second Floor HVAC Renovation Plan 'C'</p> <p>M3.0 HVAC Schedules & Details</p> <p>M4.0 HVAC Schedules & Diagram</p> <p>E1.1 First Floor North - Demolition</p> <p>E1.2 First Floor South - Demolition</p> <p>E1.3 Second Floor North - Demolition</p> <p>E1.4 Second Floor South - Demolition</p> <p>E2.1 First Floor North - Lighting</p> <p>E2.2 First Floor South - Lighting</p> <p>E2.3 Second Floor North - Lighting</p> <p>E2.3 Second Floor South - Lighting</p> <p>E3.1 First Floor North - Power</p> <p>E3.2 First Floor South - Power</p> <p>E3.3 Second Floor North - Power</p> <p>E3.4 Second Floor South - Power</p> <p>E4.0 Electrical General Information</p> <p>E4.1 Electrical Details</p> <p>E4.2 Electrical Details</p>	<p>This project consists of renovations to an existing two-story university building.</p> <p>Occupancy: NFPA 101-2015-Business IBC 2021-Business Group B</p> <p>Construction Type: NFPA 220 - Type V (000) IBC - Type V (B).</p> <p>Square Footage: First Floor - 7,072 sf Second Floor - 6,951 sf Total - 14,023 sf</p> <p>It is the responsibility of the Contractor to visit project site to determine all dimensions, quantities, and existing conditions.</p> <p style="text-align: center;">ASHE BROUSSARD WEINZETTE ARCHITECTS</p> <p>This drawing and design are the property of Ashe Broussard Weinzette Architects. They are submitted on the condition that they are not to be used, reproduced, or copied, in whole or in part, or used for furnishing information to others, without the prior written consent of Ashe Broussard Weinzette Architects. All common law rights of copyright and otherwise are hereby specifically reserved.</p> <p style="text-align: right;">04.10.26</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="3" style="text-align: center;">REVISIONS</th> </tr> <tr> <th style="width: 10%;">revision</th> <th style="width: 70%;">description</th> <th style="width: 20%;">date</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">-</td> <td style="text-align: center;">-</td> <td style="text-align: center;">-</td> </tr> <tr> <td style="text-align: center;">-</td> <td style="text-align: center;">-</td> <td style="text-align: center;">-</td> </tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 80%;">Renovations to Oakland Hall</td> <td style="width: 20%; text-align: center;">project no. 2024.04</td> </tr> <tr> <td style="width: 80%;">Louisiana State University at Alexandria 8100 Hwy. 71 S Alexandria, Louisiana 71302</td> <td style="width: 20%; text-align: center;">drawn JDW</td> </tr> <tr> <td style="width: 80%;">sheet contents CAMPUS MAP, INDEX OF DRAWING, GENERAL CONSTRUCTION NOTES, PROJECT DIRECTORY, SYMBOL SCHEDULE, & BUILDING INFORMATION</td> <td style="width: 20%; text-align: center;">checked -</td> </tr> <tr> <td style="width: 80%;"></td> <td style="width: 20%; text-align: center;">project date APRIL 2024</td> </tr> <tr> <td style="width: 80%;"></td> <td style="width: 20%; text-align: center;">drawing no. A1.0</td> </tr> </table>	REVISIONS			revision	description	date	-	-	-	-	-	-	Renovations to Oakland Hall	project no. 2024.04	Louisiana State University at Alexandria 8100 Hwy. 71 S Alexandria, Louisiana 71302	drawn JDW	sheet contents CAMPUS MAP, INDEX OF DRAWING, GENERAL CONSTRUCTION NOTES, PROJECT DIRECTORY, SYMBOL SCHEDULE, & BUILDING INFORMATION	checked -		project date APRIL 2024		drawing no. A1.0
REVISIONS																							
revision	description	date																					
-	-	-																					
-	-	-																					
Renovations to Oakland Hall	project no. 2024.04																						
Louisiana State University at Alexandria 8100 Hwy. 71 S Alexandria, Louisiana 71302	drawn JDW																						
sheet contents CAMPUS MAP, INDEX OF DRAWING, GENERAL CONSTRUCTION NOTES, PROJECT DIRECTORY, SYMBOL SCHEDULE, & BUILDING INFORMATION	checked -																						
	project date APRIL 2024																						
	drawing no. A1.0																						



1 FIRST FLOOR - DEMOLITION PLAN
SCALE: 1/8" = 1'-0"



2 SECOND FLOOR - DEMOLITION PLAN
SCALE: 1/8" = 1'-0"

DEMOLITION KEYNOTES

- 1 Remove existing wall.
- 2 Remove existing door and frame.
- 3 Remove existing window and frame.
- 4 Remove existing heater.
- 5 Remove existing abandoned gas piping, cut flush with slab.
- 6 Remove existing suspended ceiling.
- 7 Remove existing light fixtures, see ELECTRICAL.
- 8 Remove existing carpet and base.
- 9 Remove existing VCT flooring and base.
- 10 Sawcut existing roof slab for installation of roof hatch. Verify location of existing slab reinforcing prior to cutting.
- 11 Remove existing jalousie window - see ADD. ALT.
- 12 Existing sidewalk, verify at site.
- 13 Existing building, verify at site.
- 14 Existing roof overhang, verify at site.
- 15 Removal of existing railing - see ADD. ALT.
- 16 Replace plumbing fixtures, see MECH & ADD. ALT.
- 17 Remove existing equipment, see MECH & ELEC.
- 18 Remove infill wall assembly this location - see ADD. ALT.
- 19 Remove cabinets and sinks, see MECHANICAL.
- 20 Remove mini-split HVAC units, indoor & outdoor, see MECH.
- 21
- 22
- 23
- 24
- 25

GENERAL DEMOLITION NOTES

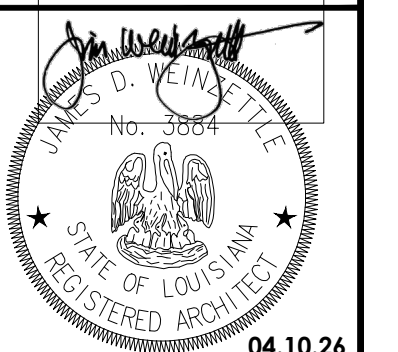
1. Contractor shall coordinate any demolition work with the Owner and the Architect. This shall include scheduling of the work and the storage of materials.
2. Contractor shall protect from damage all adjacent construction to remain after demolition work is complete. Any damaged construction, materials or finishes shall be repaired or replaced (at the discretion of the Architect) at no additional cost to the Owner.
3. Certain items to be removed are to remain the property of the Owner. Refer to Demolition Plan for any such items.
4. Contractor to provide adequate shoring as required for the removal of any existing wall construction. See Structural Drawings for new wall construction, support beams or lintels.
5. Contractor shall erect barriers as required to protect workers and the general public.
6. The ground area around the existing building shall be thoroughly cleaned and free from any demolished materials and debris at all times. Do not allow demolished materials to accumulate, but promptly remove them from the site.
7. 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.
8. Contractor shall take all precautions necessary to insure building security. At the close of each days work the Contractor shall secure all portions of the work against entry.
9. See Mechanical and Electrical Drawings for related items to be addressed in demolition.

DEMOLITION PLAN NOTES

1. Any asbestos-containing material abatement shall be done under separate contract.
- 2.

ASHE | BROUSSARD | WEINZITTE ARCHITECTS

This drawing and design are the property of Ashe-Broussard-Weinzittle Architects. They are submitted on the condition that they are not to be used, reproduced, or copied, in whole or in part, or used for furnishing information to others, without the prior written consent of Ashe-Broussard-Weinzittle Architects. All common law rights of copyright and otherwise are hereby specifically reserved.

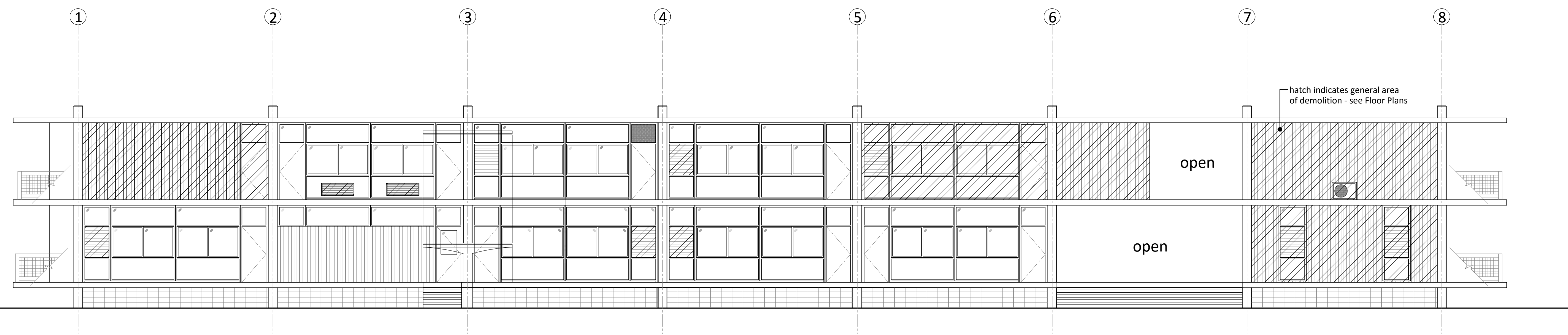


REVISIONS

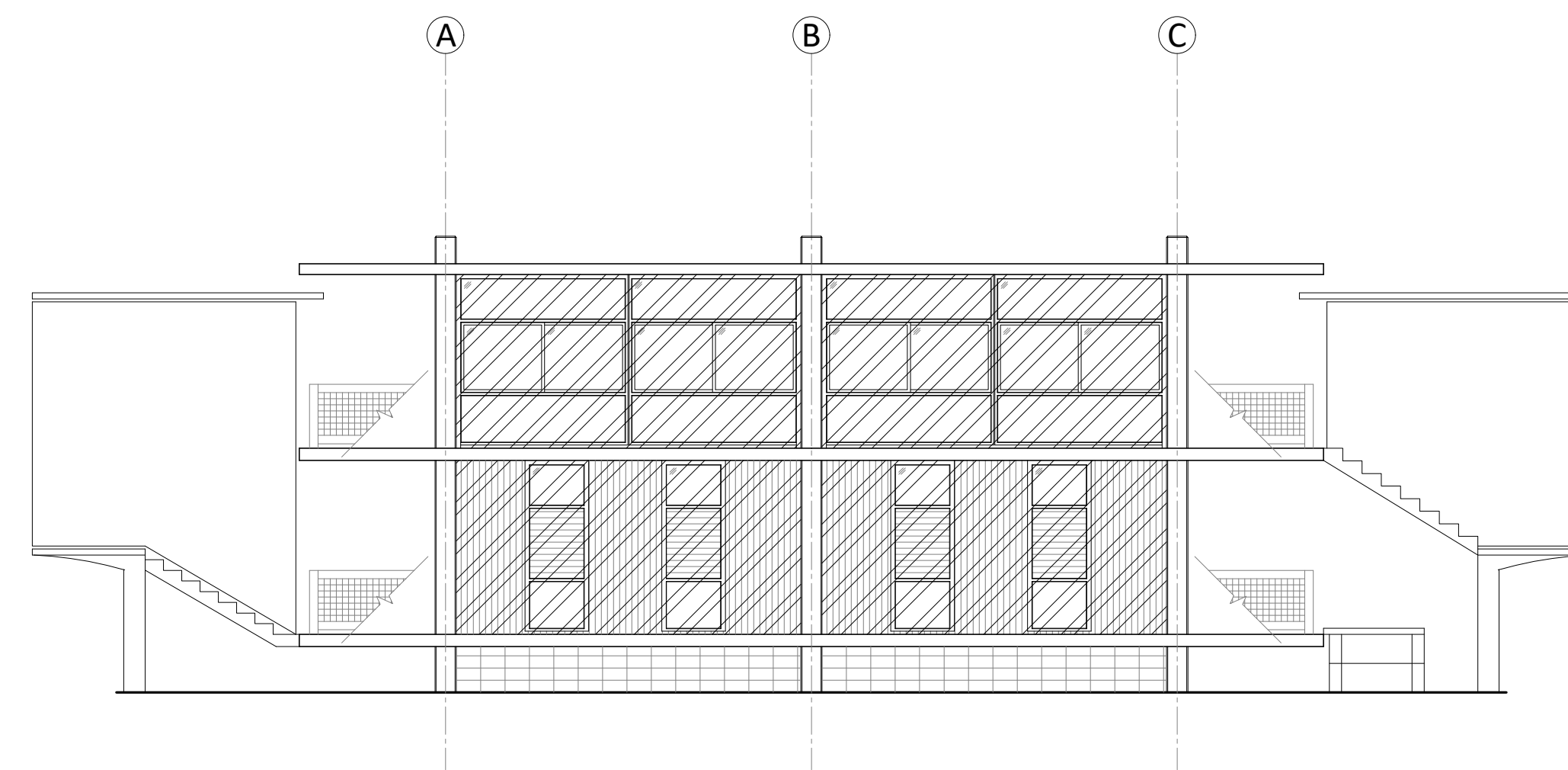
revision	description	date

Renovations to Oakland Hall	project no. 2026.04
	drawn -
Louisiana State University at Alexandria 8300 Hwy. 71 S Alexandria, Louisiana 71302	checked -
	project date APRIL 2026
sheet contents	drawing no. A2.0

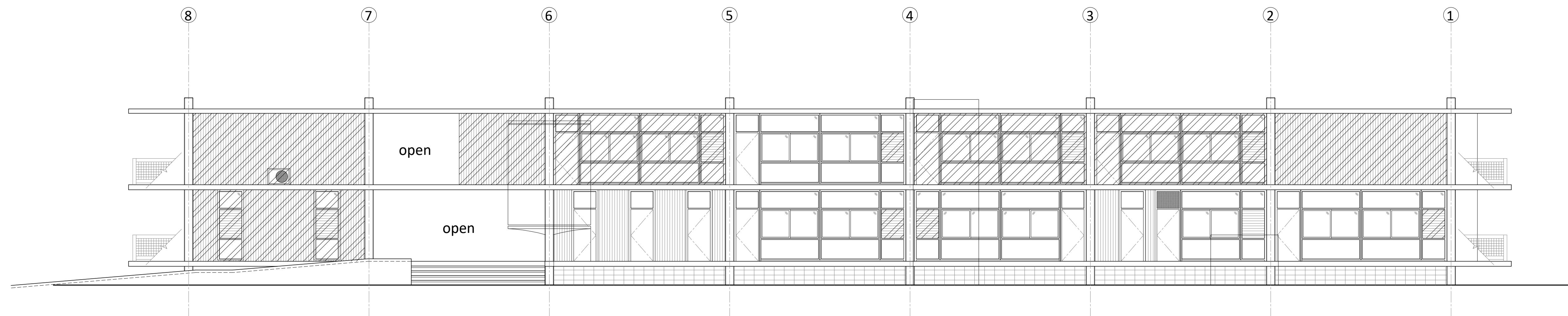
DEMOLITION PLANS A2.0



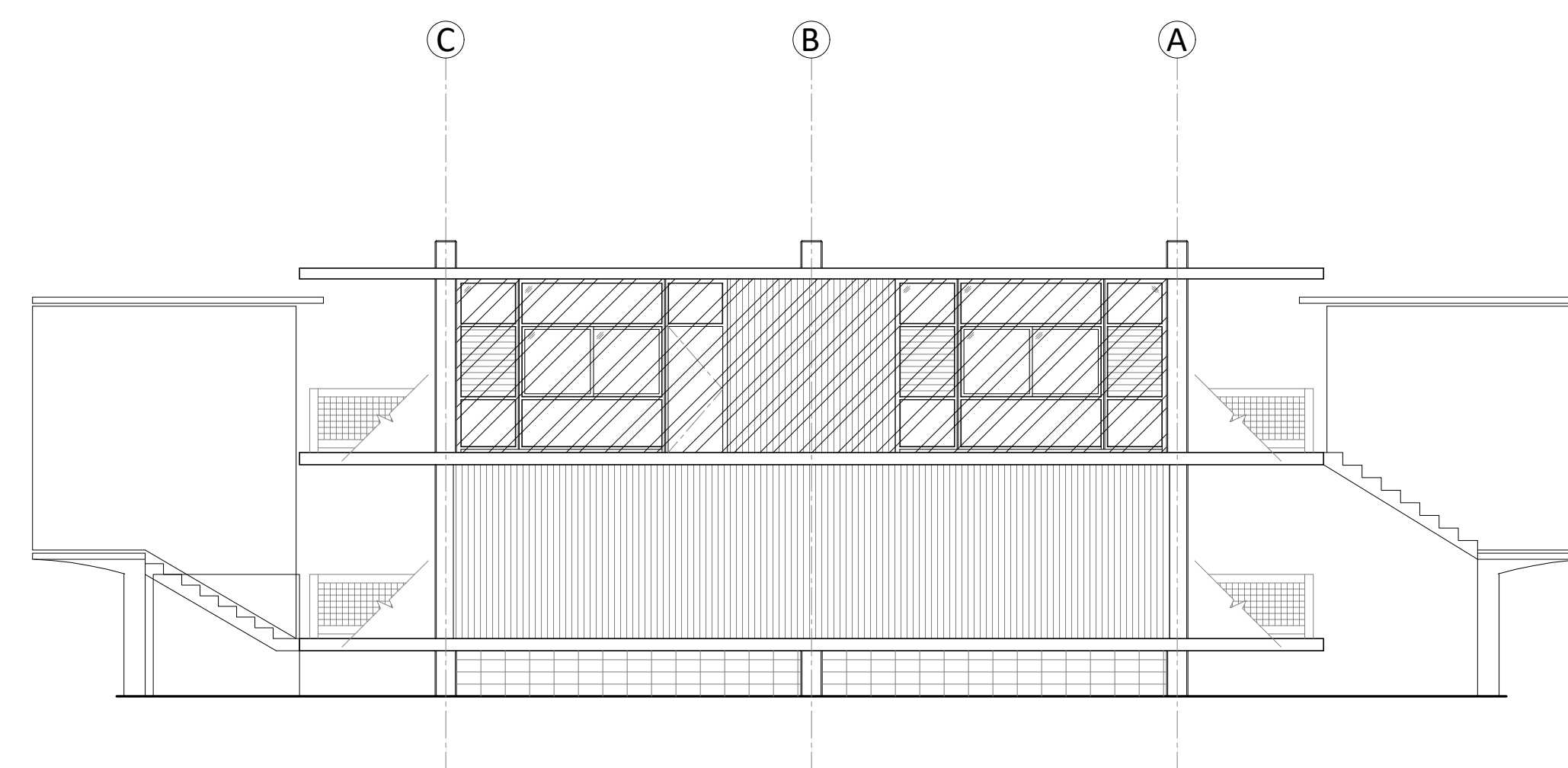
1 WEST ELEVATION - DEMO
SCALE: 1/8" = 1'-0"



2 SOUTH ELEVATION - DEMO
SCALE: 1/8" = 1'-0"



3 EAST ELEVATION - DEMO
SCALE: 1/8" = 1'-0"



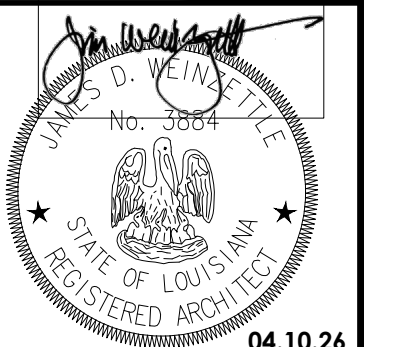
4 NORTH ELEVATION - DEMO
SCALE: 1/8" = 1'-0"

GENERAL DEMOLITION NOTES

1. Contractor shall coordinate any demolition work with the Owner and the Architect. This shall include scheduling of the work and the storage of materials.
2. Contractor shall protect from damage all adjacent construction to remain after demolition work is complete. Any damaged construction, materials or finishes shall be repaired or replaced (at the discretion of the Architect) at no additional cost to the Owner.
3. Certain items to be removed are to remain the property of the Owner. Refer to Demolition Plan for any such items.
4. Contractor to provide adequate shoring as required for the removal of any existing wall construction. See Structural Drawings for new wall construction, support beams or lintels.
5. Contractor shall erect barriers as required to protect workers and the general public.
6. The ground area around the existing building shall be thoroughly cleaned and free from any demolished materials and debris at all times. Do not allow demolished materials to accumulate, but promptly remove them from the site.
7. 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.
8. Contractor shall take all precautions necessary to insure building security. At the close of each days work the Contractor shall secure all portions of the work against entry.
9. See Mechanical and Electrical Drawings for related items to be addressed in demolition.

ASHE | BROUSSARD | WEINZETTLE ARCHITECTS

This drawing and design are the property of Ashe-Broussard Weinzettle Architects. They are submitted on the condition that they are not to be used, reproduced, or copied, in whole or in part, or used for furnishing information to others, without the prior written consent of Ashe-Broussard Weinzettle Architects. All common law rights of copyright and otherwise are hereby specifically reserved.



REVISIONS		
revision	description	date

Renovations to Oakland Hall	project no.	2026.04
	drawn	-
Louisiana State University at Alexandria 8300 Hwy. 71 S Alexandria, Louisiana 71302	checked	-
	project date	APRIL 2026
sheet contents	DEMOLITION ELEVATIONS	A2.1

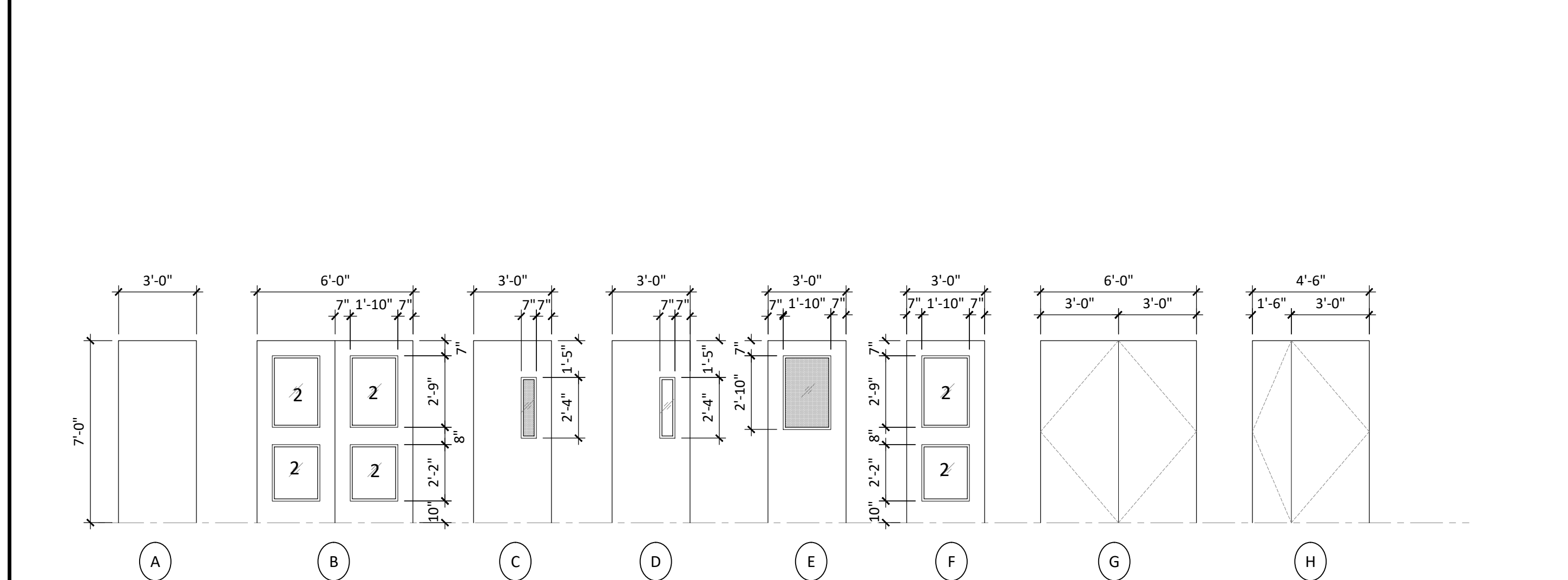
DOOR SCHEDULE - FIRST FLOOR

NO.	DOOR						FRAME						HARD-WARE	RATING	REMARKS
	WIDTH	HEIGHT	THICK	ELEV	MATL.	FIN.	WIN. ELEV.	MATL	FIN.	HEAD	JAMB	SILL			
100	3'-0"	7'-0"	1-3/4"	E	WD	ST	-	HM	PT	-	-	-	HW:	-	-
101	3'-0"	7'-0"	1-3/4"	E	WD	ST	-	HM	PT	-	-	-	HW:	-	-
102	3'-0"	7'-0"	1-3/4"	E	WD	ST	-	HM	PT	-	-	-	HW:	-	-
103	3'-0"	7'-0"	1-3/4"	E	WD	ST	-	HM	PT	-	-	-	HW:	-	-
104	3'-0"	7'-0"	1-3/4"	F	AL	ANOD	-	AL	ANOD	-	-	-	HW:	-	-
104 B	3'-0"	7'-0"	1-3/4"	F	AL	ANOD	-	AL	ANOD	-	-	-	HW:	-	-
105	3'-0"	7'-0"	1-3/4"	E	WD	ST	-	HM	PT	-	-	-	HW:	-	-
106	3'-0"	7'-0"	1-3/4"	E	WD	ST	-	HM	PT	-	-	-	HW:	-	-
107	3'-0"	7'-0"	1-3/4"	E	WD	ST	-	HM	PT	-	-	-	HW:	-	-
108	3'-0"	7'-0"	1-3/4"	E	WD	ST	-	HM	PT	-	-	-	HW:	-	-
109	3'-0"	7'-0"	1-3/4"	A	WD	ST	-	HM	PT	-	-	-	HW:	-	-
110	EXIST	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
111 A	EXIST	-	-	-	-	-	-	-	-	-	-	-	HW:	-	see Additive Alternates
111 B	EXIST	-	-	-	-	-	-	-	-	-	-	-	HW:	-	see Additive Alternates
112	EXIST	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
113	EXIST	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
114	EXIST	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
115	EXIST	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
116	EXIST	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
117	EXIST	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
118	EXIST	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
119	EXIST	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
120	EXIST	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
121	EXIST	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
122	EXIST	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
123	3'-0"	7'-0"	1-3/4"	A	WD	PT	-	HM	PT	-	-	-	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	3'-0"	7'-0"	1-3/4"	E	WD	ST	-	HM	PT	-	-	-	HW:	-	-
201	-	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
202	3'-0"	7'-0"	1-3/4"	E	WD	ST	-	HM	PT	-	-	-	HW:	-	-
203	3'-0"	7'-0"	1-3/4"	E	WD	ST	-	HM	PT	-	-	-	HW:	-	-
204 A	3'-0"	7'-0"	1-3/4"	F	AL	ANOD	-	AL	ANOD	-	-	-	HW:	-	-
204 B	3'-0"	7'-0"	1-3/4"	F	AL	ANOD	-	AL	ANOD	-	-	-	HW:	-	-
205	3'-0"	7'-0"	1-3/4"	E	WD	ST	-	HM	PT	-	-	-	HW:	-	-
206	3'-0"	7'-0"	1-3/4"	E	WD	ST	-	HM	PT	-	-	-	HW:	-	-
207	3'-0"	7'-0"	1-3/4"	E	WD	ST	-	HM	PT	-	-	-	HW:	-	-
208	3'-0"	7'-0"	1-3/4"	E	WD	ST	-	HM	PT	-	-	-	HW:	-	-
209	3'-0"	7'-0"	1-3/4"	E	WD	ST	-	HM	PT	-	-	-	HW:	-	-
210	3'-0"	7'-0"	1-3/4"	E	WD	ST	-	HM	PT	-	-	-	HW:	-	-
211	3'-0"	7'-0"	1-3/4"	E	WD	ST	-	HM	PT	-	-	-	HW:	-	-
212	3'-0"	7'-0"	1-3/4"	E	WD	ST	-	HM	PT	-	-	-	HW:	-	-
213 A	3'-0"	7'-0"	1-3/4"	F	AL	ANOD	-	AL	ANOD	-	-	-	HW:	-	-
213 B	3'-0"	7'-0"	1-3/4"	F	AL	ANOD	-	AL	ANOD	-	-	-	HW:	-	-
214	3'-0"	7'-0"	1-3/4"	E	WD	ST	-	HM	PT	-	-	-	HW:	-	-
215	3'-0"	7'-0"	1-3/4"	E	WD	ST	-	HM	PT	-	-	-	HW:	-	-
216	3'-0"	7'-0"	1-3/4"	A	WD	ST	-	HM	PT	-	-	-	HW:	-	-
217	3'-0"	7'-0"	1-3/4"	A	WD	ST	-	HM	PT	-	-	-	HW:	-	-
218	3'-0"	7'-0"	1-3/4"	A	WD	ST	-	HM	PT	-	-	-	HW:	-	-
219	3'-0"	7'-0"	1-3/4"	A	WD	ST	-	HM	PT	-	-	-	HW:	-	-
220 A	EXIST	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
220 B	EXIST	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
221	EXIST	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
222	3'-0"	7'-0"	1-3/4"	E	WD	ST	-	HM	PT	-	-	-	HW:	-	-
223	3'-0"	7'-0"	1-3/4"	E	WD	ST	-	HM	PT	-	-	-	HW:	-	-
224	3'-0"	7'-0"	1-3/4"	F	WD	ST	-	HM	PT	-	-	-	HW:	-	-
225	EXIST	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
226	3'-0"	7'-0"	1-3/4"	E	WD	ST	-	HM	PT	-	-	-	HW:	-	-
227	3'-0"	7'-0"	1-3/4"	E	WD	ST	-	HM	PT	-	-	-	HW:	-	-
228	3'-0"	7'-0"	1-3/4"	F	WD	ST	-	HM	PT	-	-	-	HW:	-	-
229	EXIST	-	-	-	-	-	-	-	-	-	-	-	HW:	-	-
230	3'-0"	7'-0"	1-3/4"	E	WD	ST	-	HM	PT	-	-	-	HW:	-	-
231	3'-0"	7'-0"	1-3/4"	E	WD	ST	-	HM	PT	-	-	-	HW:	-	-
232	3'-0"	7'-0"	1-3/4"	F	AL	ANOD	-	AL	ANOD	-	-	-	HW:	-	-
233 A	3'-0"	7'-0"	1-3/4"	F	WD	ST	-	HM	PT	-	-	-	HW:	-	-
233 B	3'-0"	7'-0"	1-3/4"	A	WD	ST	-	HM	PT	-	-	-	HW:	-	-
234	3'-0"	7'-0"	1-3/4"	E	WD	ST	-	HM	PT	-	-	-	HW:	-	-
235	3'-0"	7'-0"	1-3/4"	F	AL	ANOD	-	AL	ANOD	-	-	-	HW:	-	-
236	3'-0"	7'-0"	1-3/4"	F	AL	ANOD	-	AL	ANOD	-	-	-	HW:	-	-
237	3'-0"	7'-0"	1-3/4"	F	AL	ANOD	-	AL	ANOD	-	-	-	HW:	-	-
238	3'-0"	7'-0"	1-3/4"	A	WD	ST	-	HM	PT	-	-	-	HW:	-	-
239	3'-0"	7'-0"	1-3/4"	A	WD	ST	-	HM	PT	-	-	-	HW:	-	-

1 DOOR TYPES



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

ROOM FINISH SCHEDULE: FIRST FLOOR

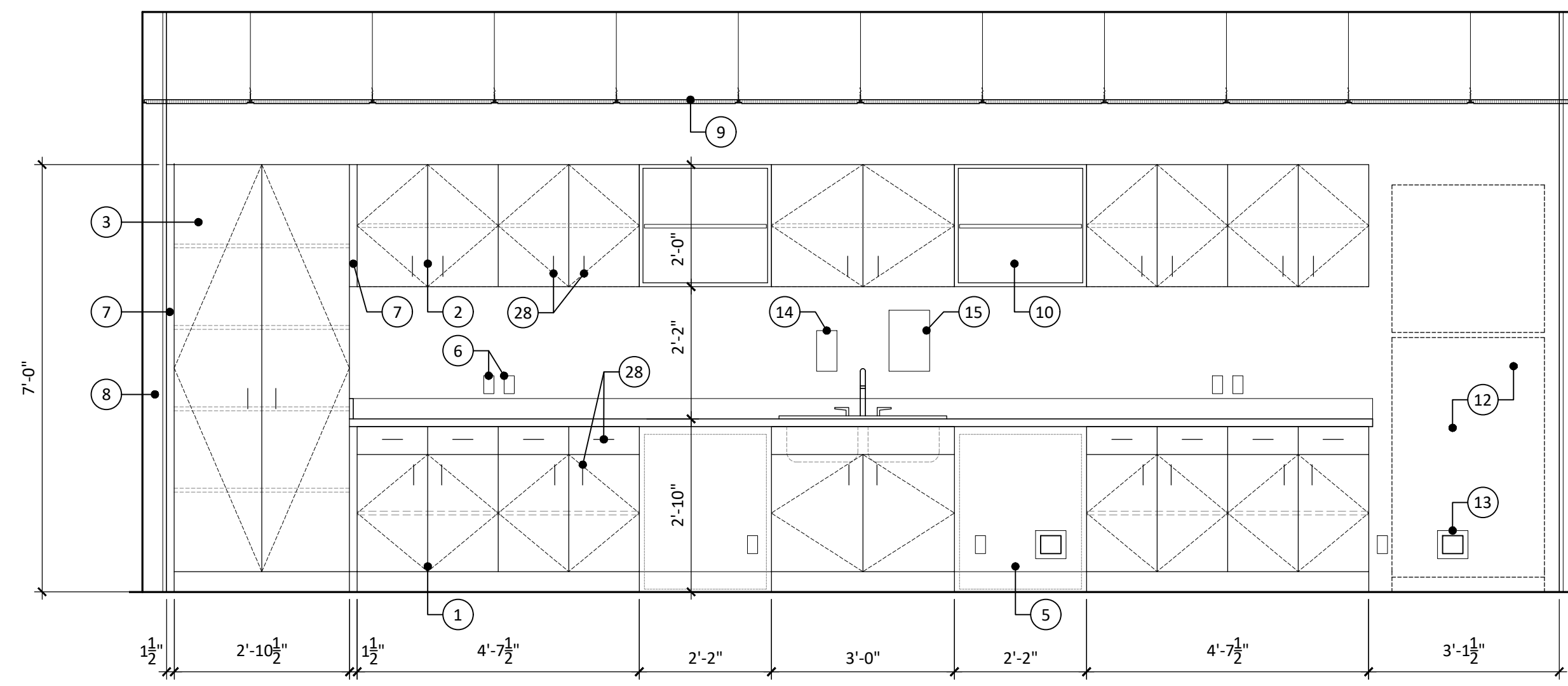
Note: For detailed information on Finish Description such as Carpet, VCT, etc. refer to SPECIFICATIONS.

ROOM NO.	NAME	FLOOR	BASE	WALL				CEILING	CEILING HEIGHT	COMMENTS
				NORTH	EAST	SOUTH	WEST			
100	Office	CAR-1	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
101	Office	CAR-1	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
102	Office	CAR-1	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
103	Office	CAR-1	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
104	Hall	LVT	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	see SECTIONS for furr-down & ceiling height change
105	Office	CAR-1	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
106	Office	CAR-1	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
107	Office	CAR-1	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
108	Office	CAR-1	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
109	I. T.	LVT	RB	PGB	PGB	PGB	PGB	-	-	
110	Women	EXIST	EXIST	PGB	PGB	PGB	PGB	ACT	EXIST	
111	Conference/Breakroom	CAR-2	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
112	Housekeeping	EXIST	EXIST	PGB	PGB	PGB	PGB	ACT	EXIST	
113	Men	EXIST	EXIST	PGB	PGB	PGB	PGB	ACT	EXIST	
114	Classroom	LVT	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
115	Classroom	LVT	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
116	Classroom	LVT	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
117	Classroom	LVT	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
118	Classroom	LVT	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
119	Electrical	EXIST	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
120	Mechanical	EXIST	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
121	Classroom	LVT	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
122	-	-	-	-	-	-	-	-	-	
123	HVAC	SEAL CONC	RB	PGB	PGB	PGB	PGB	-	-	

ROOM FINISH SCHEDULE: SECOND FLOOR

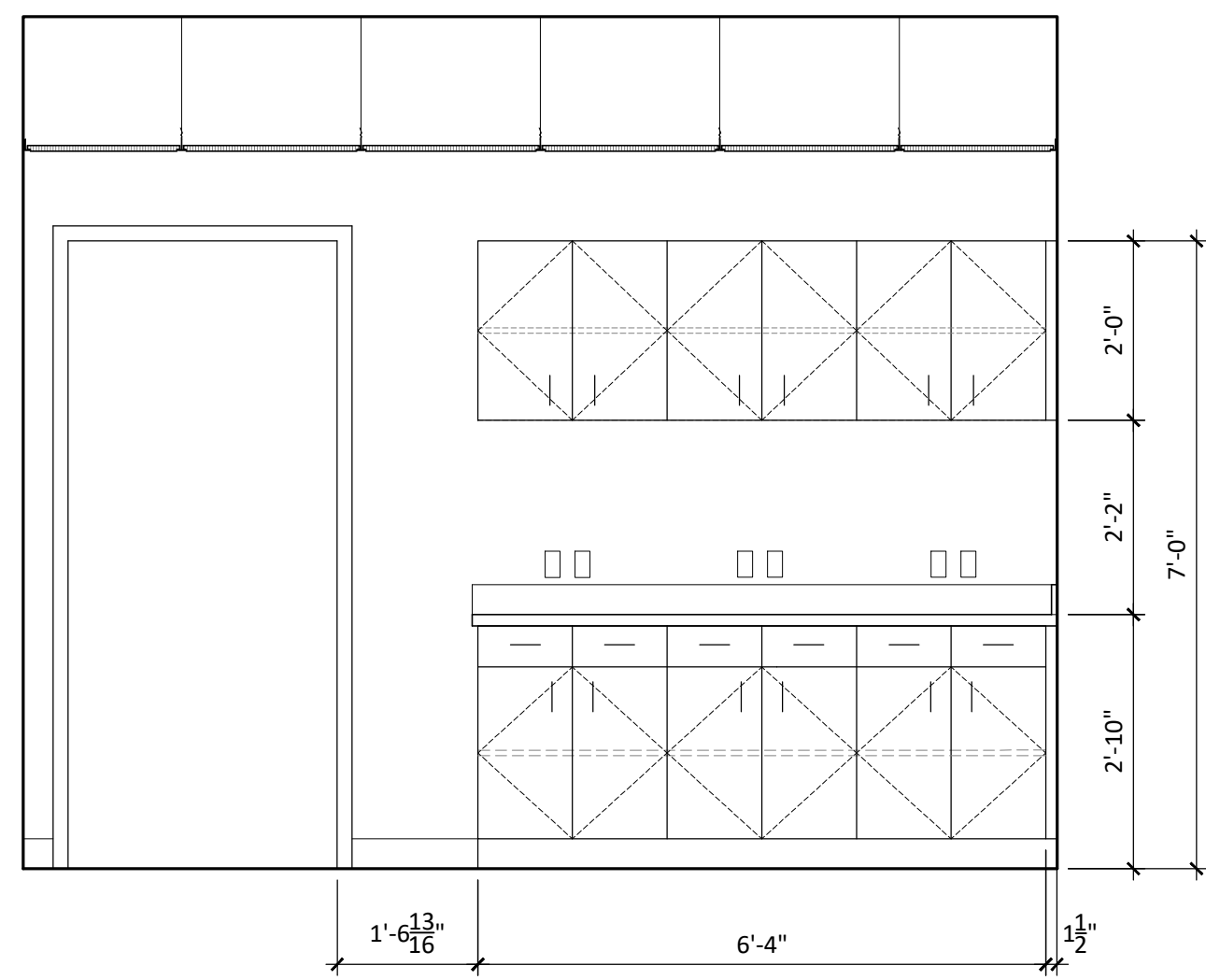
Note: For detailed information on Finish Description such as Carpet, VCT, etc. refer to SPECIFICATIONS.

ROOM NO.	NAME	FLOOR	BASE	WALL				CEILING	CEILING HEIGHT	COMMENTS
				NORTH	EAST	SOUTH	WEST			
200	Conference	CAR-1	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
201	Office	CAR-1	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
202	-	-	-	-	-	-	-	-	-	
203	Office	CAR-1	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
204	Hall	LVT	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	see SECTIONS for furr-down & ceiling height change
205	Office	CAR-1	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
206	Office	CAR-1	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
207	Office	CAR-1	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
208	Office	CAR-1	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
209	Breakroom	CAR-1	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
210	Office	CAR-1	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
211	Office	CAR-1	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
212	Office	CAR-1	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
213	Hall	LVT	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	see SECTIONS for furr-down & ceiling height change
214	Office	CAR-1	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
215	Office	CAR-1	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
216	Housekeeping	LVT	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
217	Restroom	LVT	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
218	Restroom	LVT	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
219	Storage	LVT	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
220	Classroom	LVT	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
221	Mechanical	EXIST	-	-	-	-	-	-	-	
222	Office	CAR-1	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
223	Office	CAR-1	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
224	Hall	LVT	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	see SECTIONS for furr-down & ceiling height change
225	Office	CAR-1	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
226	Office	CAR-1	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
227	Office	CAR-1	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	
228	Hall	LVT	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	see SECTIONS for furr-down & ceiling height change
229	Office	CAR-1	RB	PGB	PGB	PGB	PGB	ACT	8'-0"	

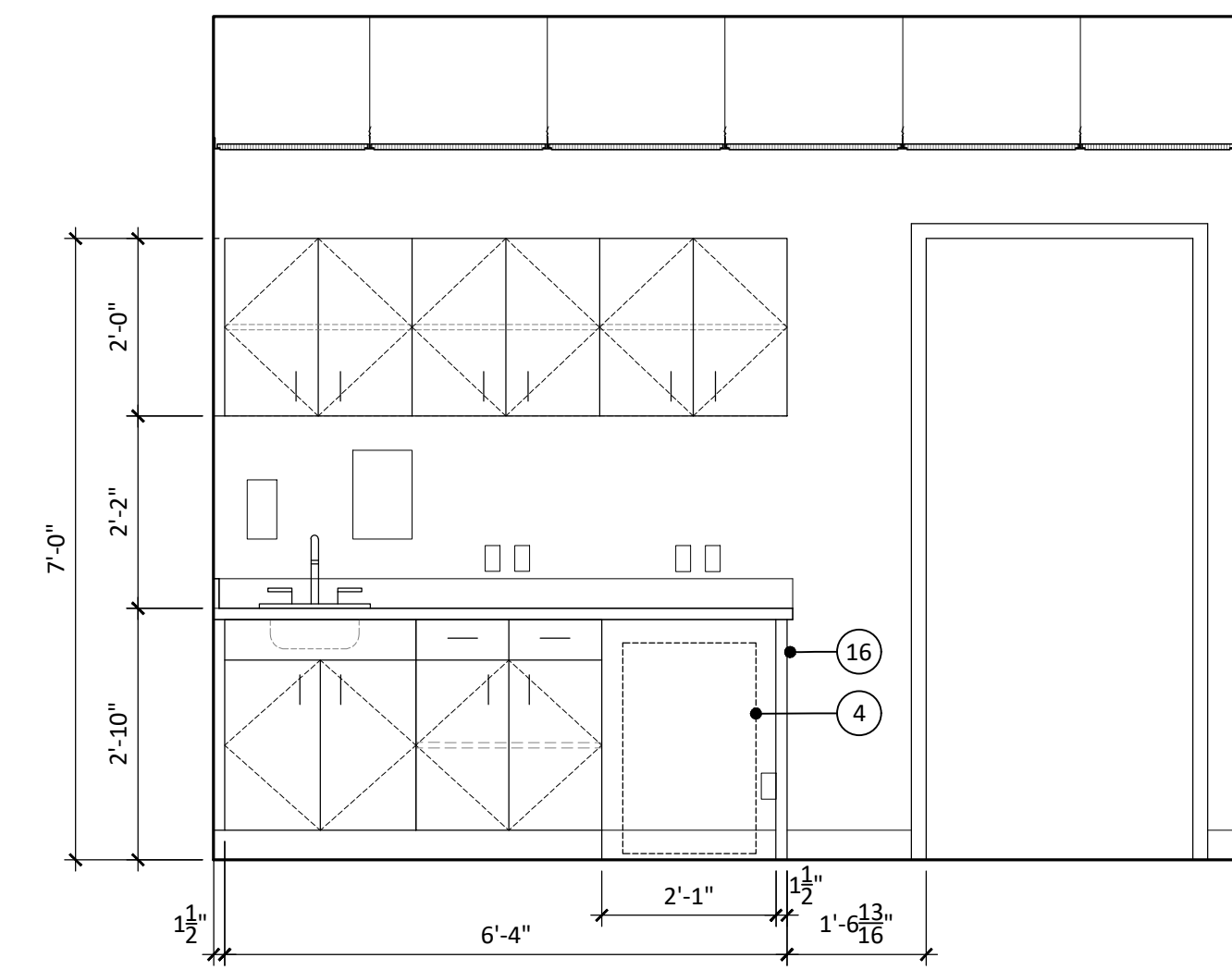


1 CONFERENCE/BREAKROOM 111
SCALE: 1/2" = 1'-0"

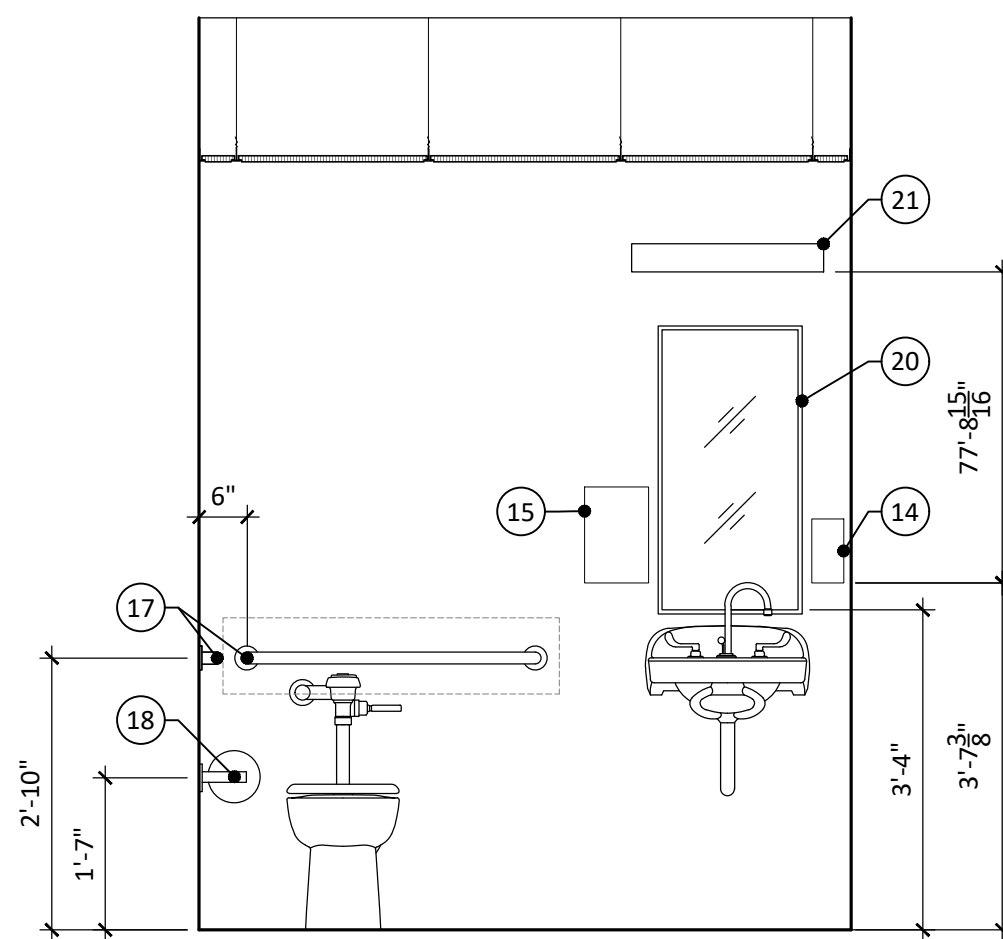
2 ---
SCALE: 1/2" = 1'-0"



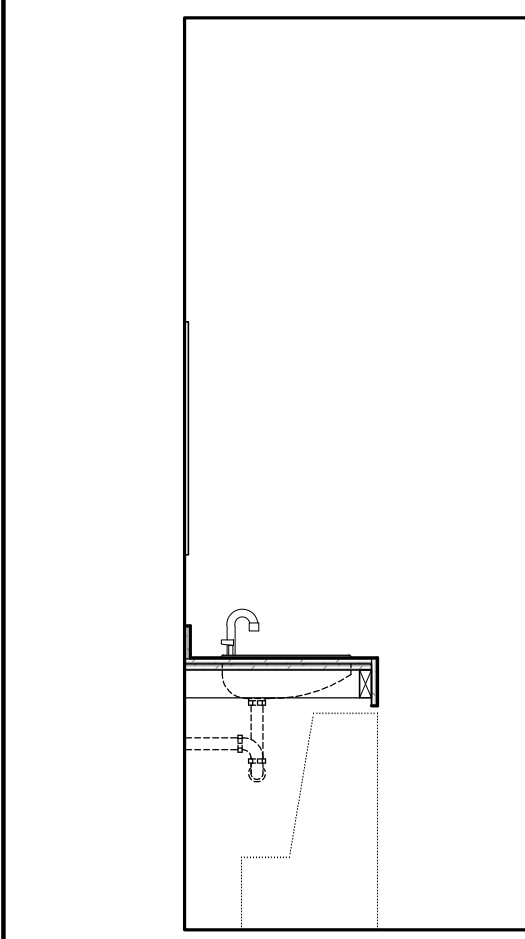
3 COPY 233
SCALE: 1/2" = 1'-0"



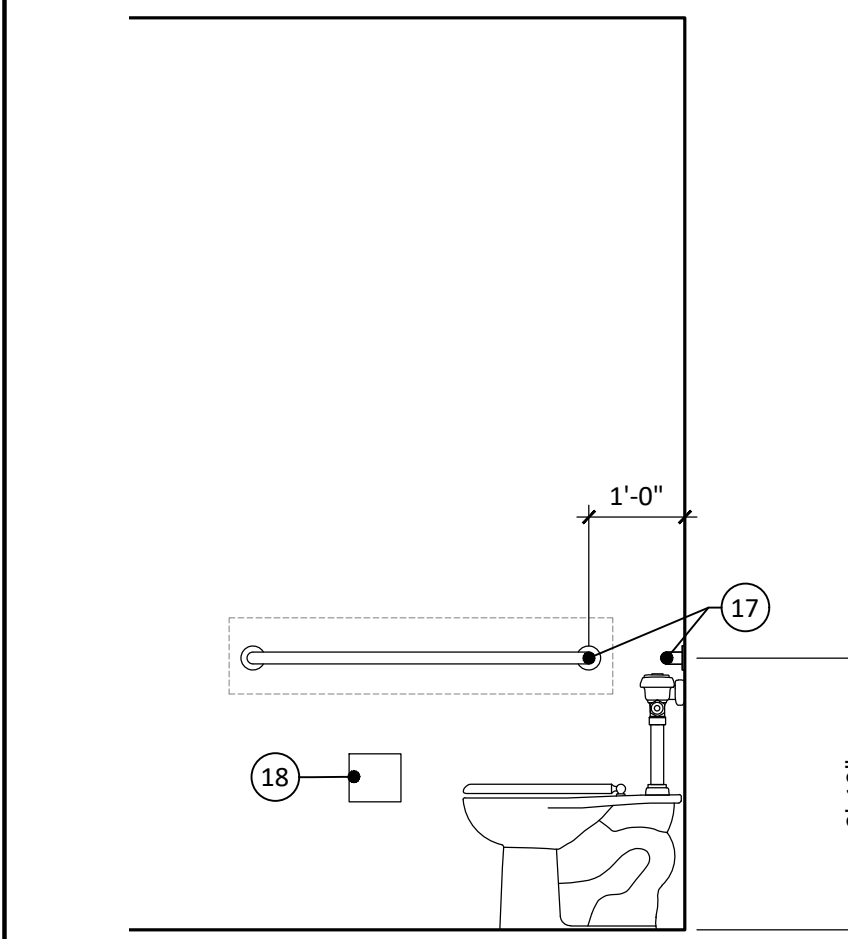
4 BREAKROOM 237
SCALE: 1/2" = 1'-0"



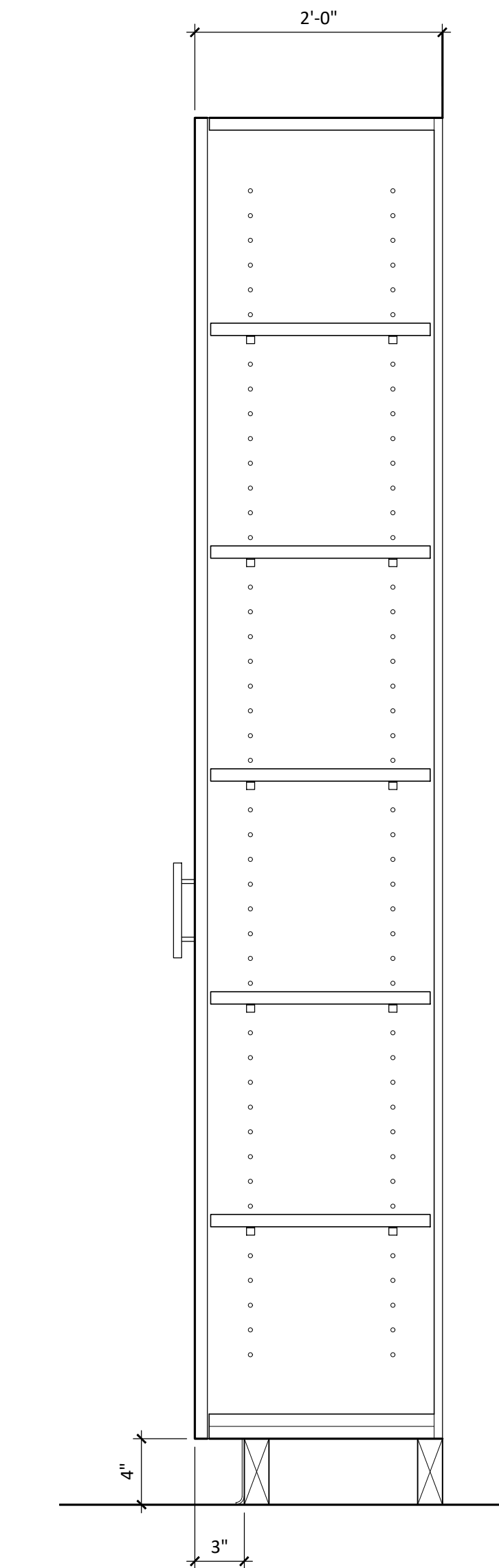
5 RESTROOM
SCALE: 1/2" = 1'-0"



6 RESTROOM
SCALE: 1/2" = 1'-0"

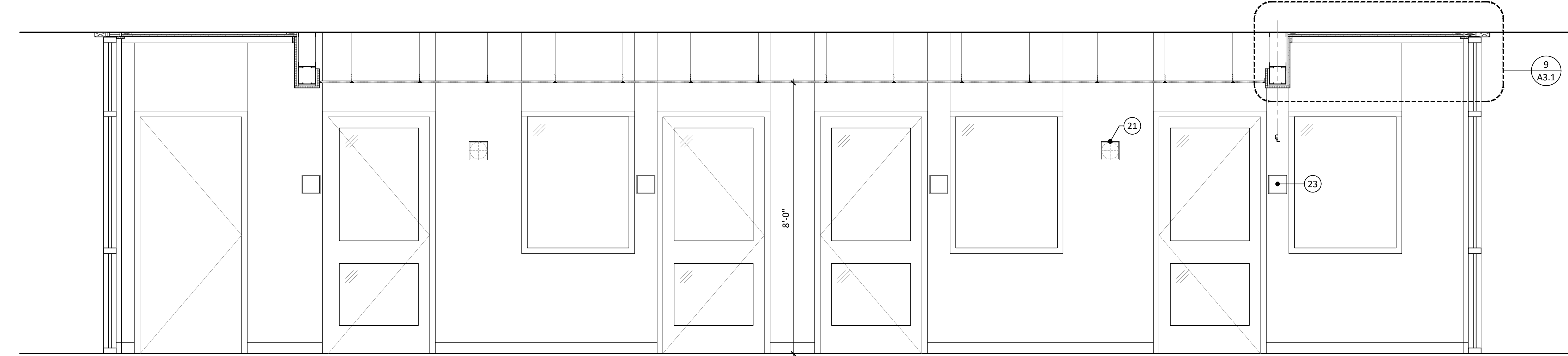


7 RESTROOM
SCALE: 1/2" = 1'-0"

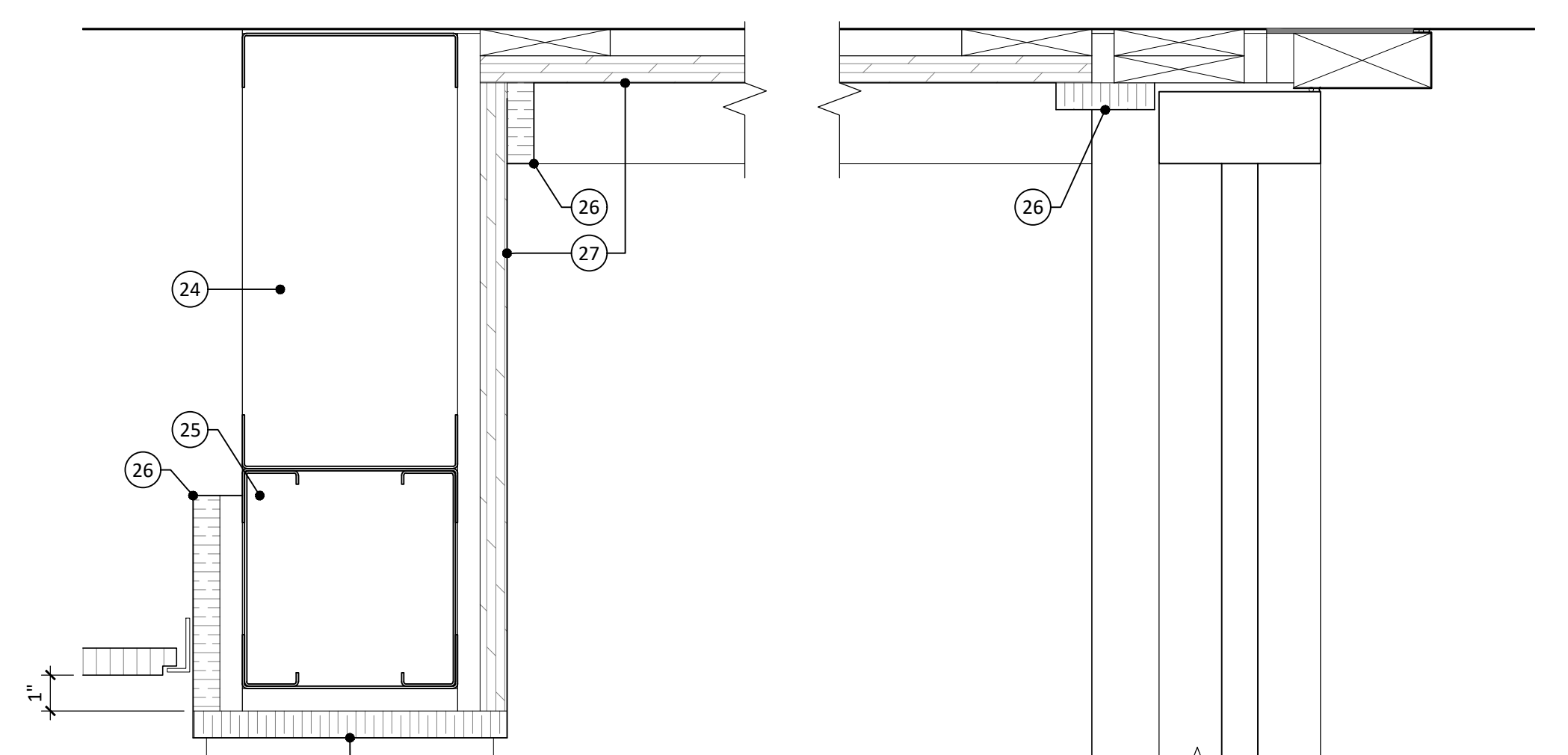


13 TALL STORAGE CABINET
SCALE: 1-1/2" = 1'-0"

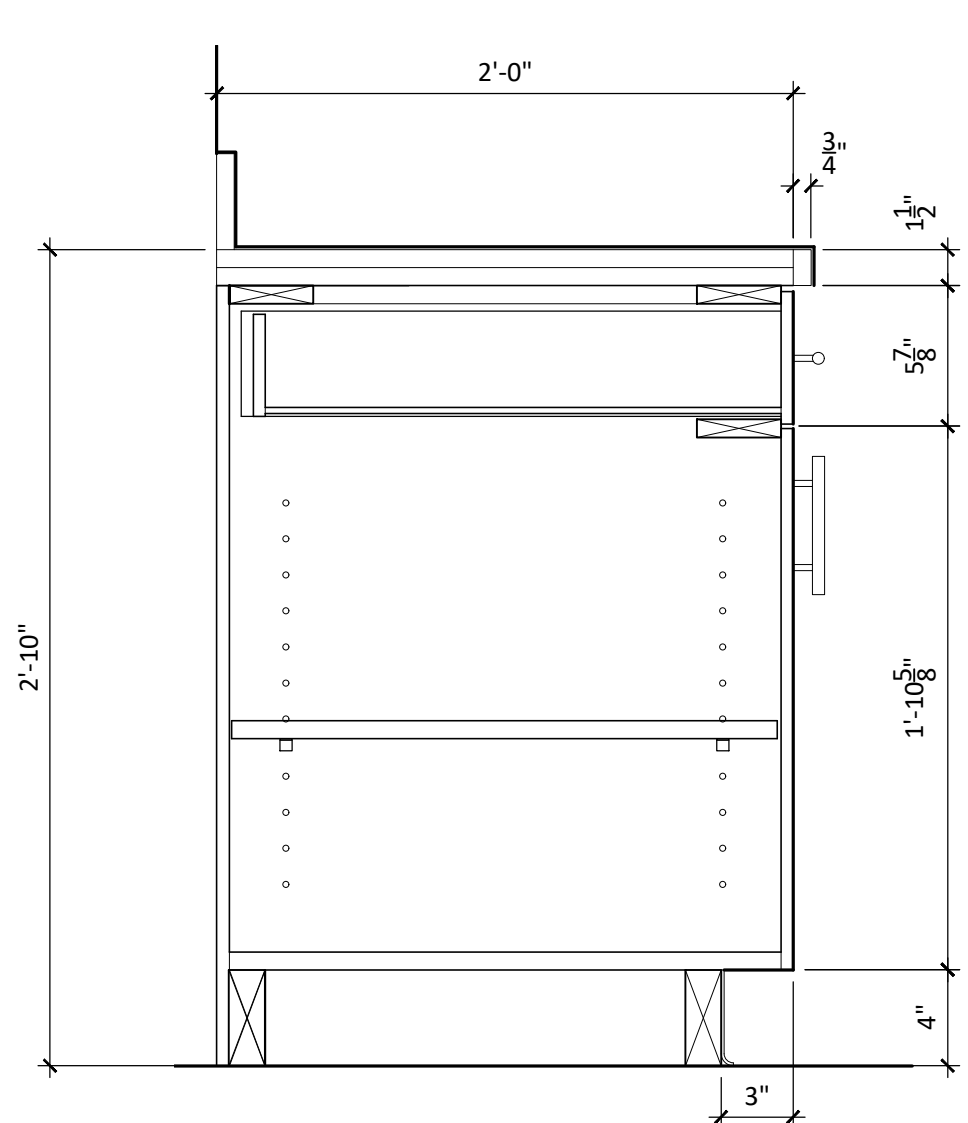
- KEYNOTES**
- 1 Base cabinet, typical.
 - 2 Wall cabinet, typical.
 - 3 Tall storage cabinet.
 - 4 Undercounter, ADA-height, refrigerator, provide utilities.
 - 5 Undercounter, ADA-height, icemaker, provide utility conn.
 - 6 Power outlet, see ELECTRICAL.
 - 7 3/4" x 1-1/2" wide plas. lam. covered filler strip.
 - 8 Existing building column.
 - 9 Suspended acoustic ceiling.
 - 10 Wall cabinet - open shelves.
 - 11 3/4" thk. plas. lam. covered filler strip, width as req'd.
 - 12 Full height refrigerator, by others. Provide utility conn.
 - 13 Water outlet box, see MECHANICAL.
 - 14 Soap dispenser, provided by LSUA, installed by GC.
 - 15 Paper towel holder, provided by LSUA, installed by GC.
 - 16 Finished end panel, 1-1/2" thk.
 - 17 Grab bars, as per ADA, see SPECS. Blocking, as req'd.
 - 18 Toilet tissue dispenser, as per ADA.
 - 19 Insulate piping, see MECHANICAL.
 - 20 Mirror, as per ADA, see SPECS.
 - 21 Light fixture, see ELECTRICAL.
 - 22 ADA clearance.
 - 23 Room signage, as per ADA, see SPECS.
 - 24 6" steel stud framing at 16" o.c.
 - 25 Box header from 6" steel framing.
 - 26 3/4" clear wood trim, stain.
 - 27 3/4" clear wood veneer plywood, stain.
 - 28 Metal cabinet pull, see SPECS.
 - 29 Resilient base, see FINISH SCHEDULE.
 - 30 ---
 - 31 ---



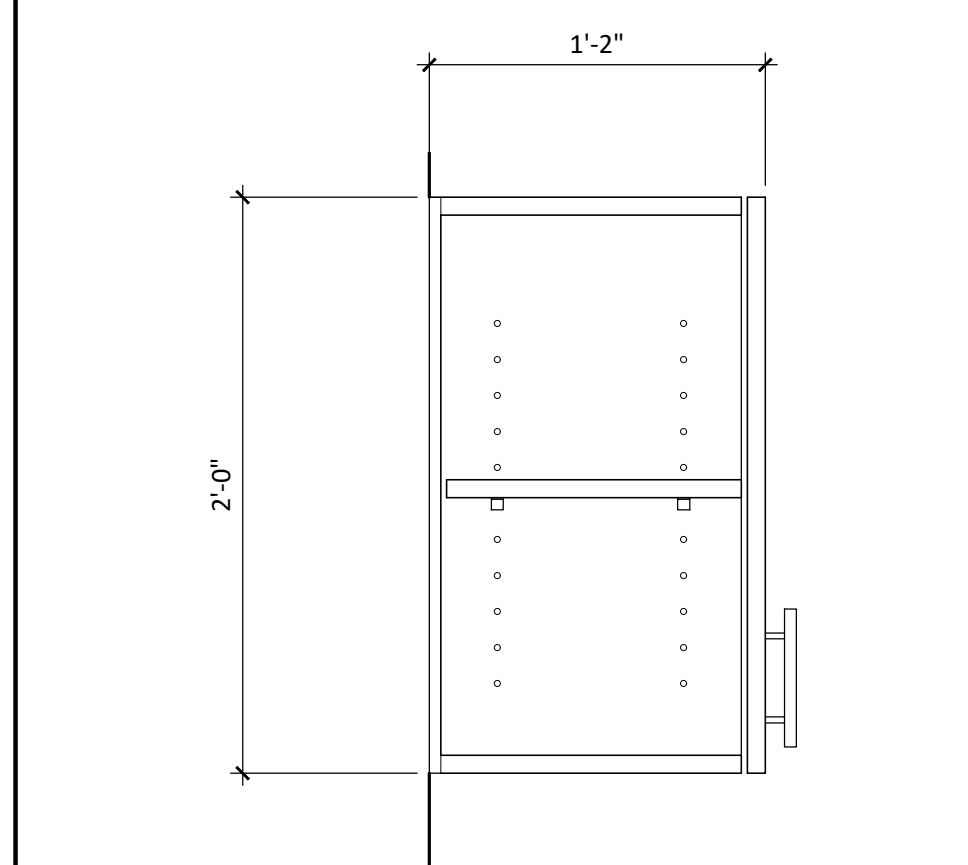
8 HALLWAY 104 - TYPICAL & SIMILAR
SCALE: 1/2" = 1'-0"



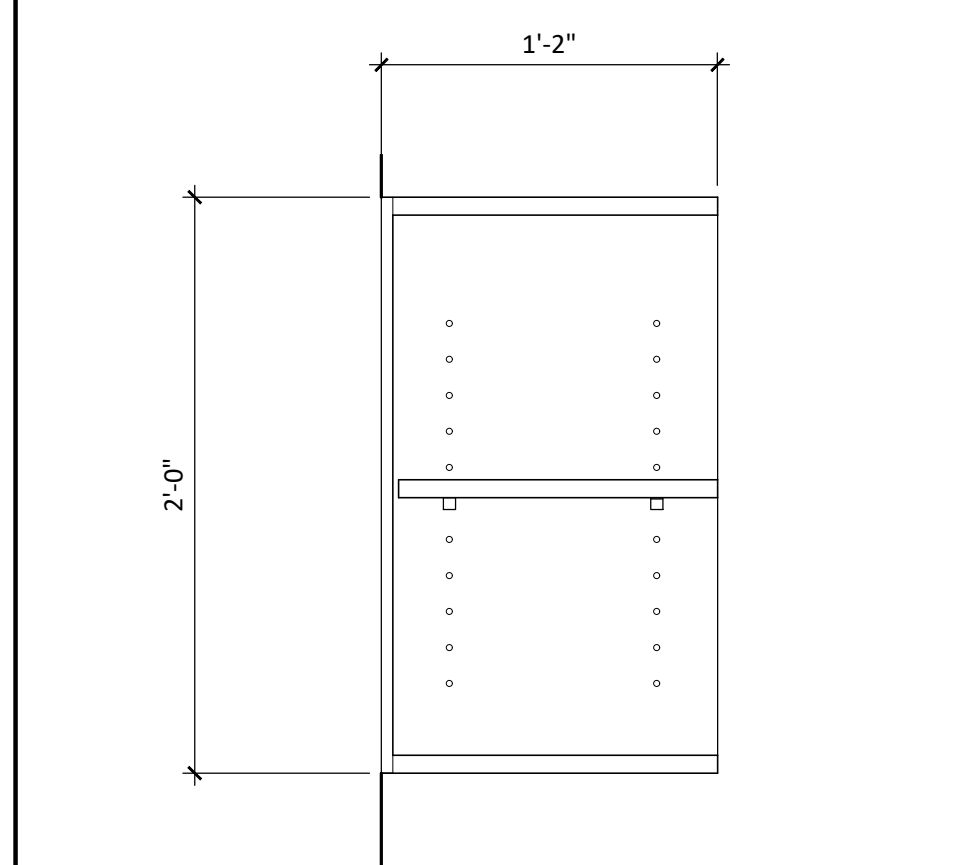
9 CEILING OFFSET AT HALLWAY
SCALE: 3" = 1'-0"



10 BASE CABINET - TYPICAL
SCALE: 1-1/2" = 1'-0"

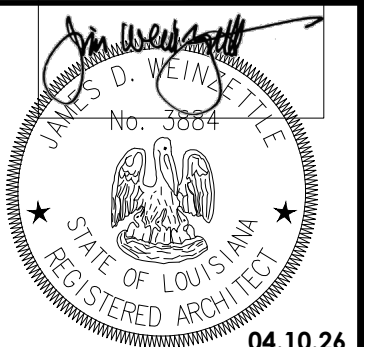


11 WALL CABINET - TYPICAL
SCALE: 1-1/2" = 1'-0"



12 WALL CABINET - OPEN SHELVES
SCALE: 1-1/2" = 1'-0"

This drawing and design are the property of Ashe-Broussard Weinzettle Architects. They are submitted on the condition that they are not to be used, reproduced, or copied, in whole or in part, or used for furnishing information to others, without the prior written consent of Ashe-Broussard Weinzettle Architects. All common law rights of copyright and otherwise are hereby specifically reserved.



REVISIONS

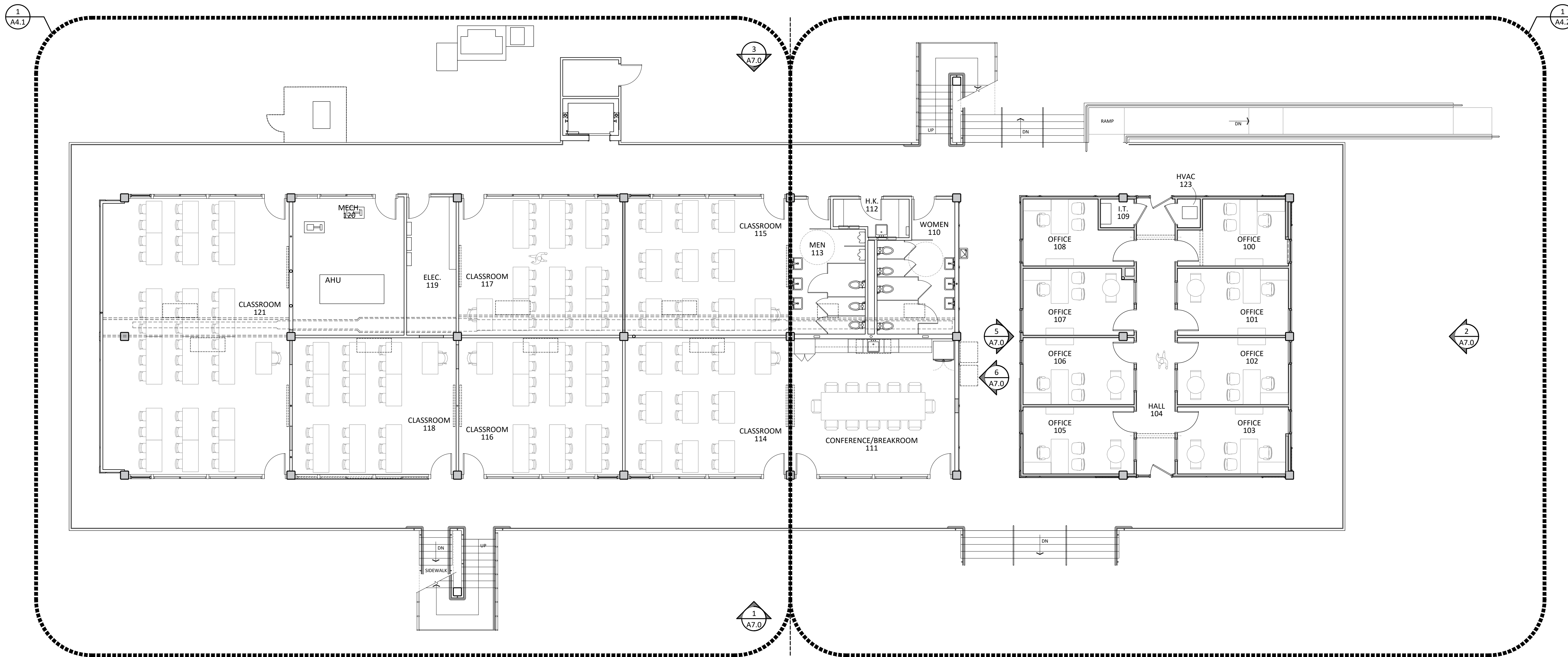
revision	description	date

Renovations to Oakland Hall

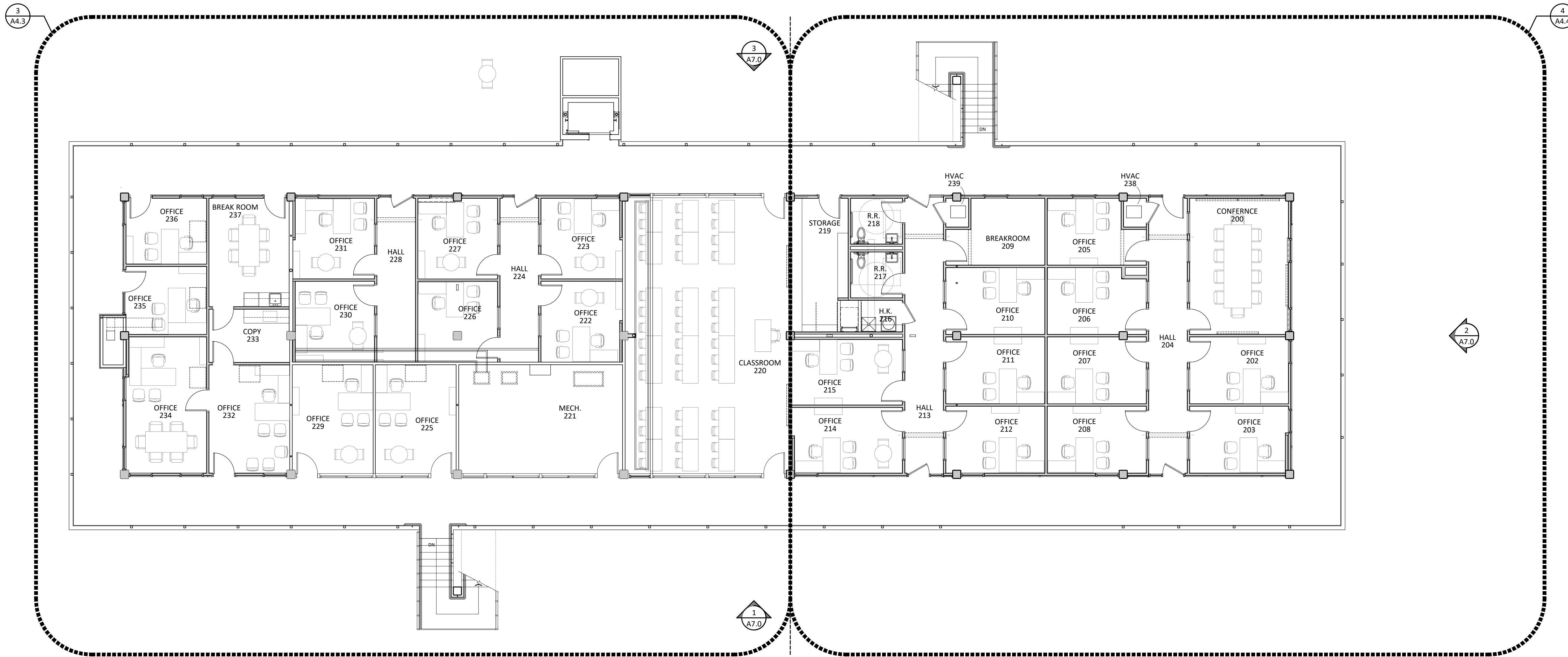
project no.	2026.04
drawn	JDW
checked	
project date	APRIL 2026
sheet contents	INTERIOR ELEVATIONS & MILLWORK DETAILS
sheet no.	A3.1

GENERAL CONSTRUCTION NOTES

- 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 finish material to the face of finish material, typically. Refer to partition types and detail drawings for material thicknesses. 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.



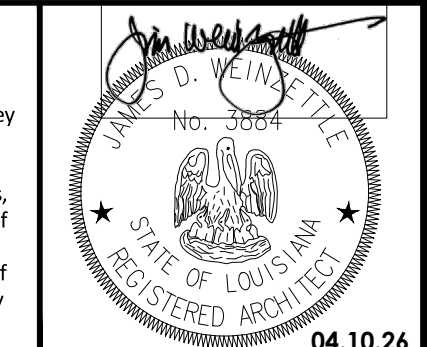
1 FIRST FLOOR - OVERALL NEW CONSTRUCTION PLAN
SCALE: 1/8" = 1'-0"



2 SECOND FLOOR - OVERALL NEW CONSTRUCTION PLAN
SCALE: 1/8" = 1'-0"

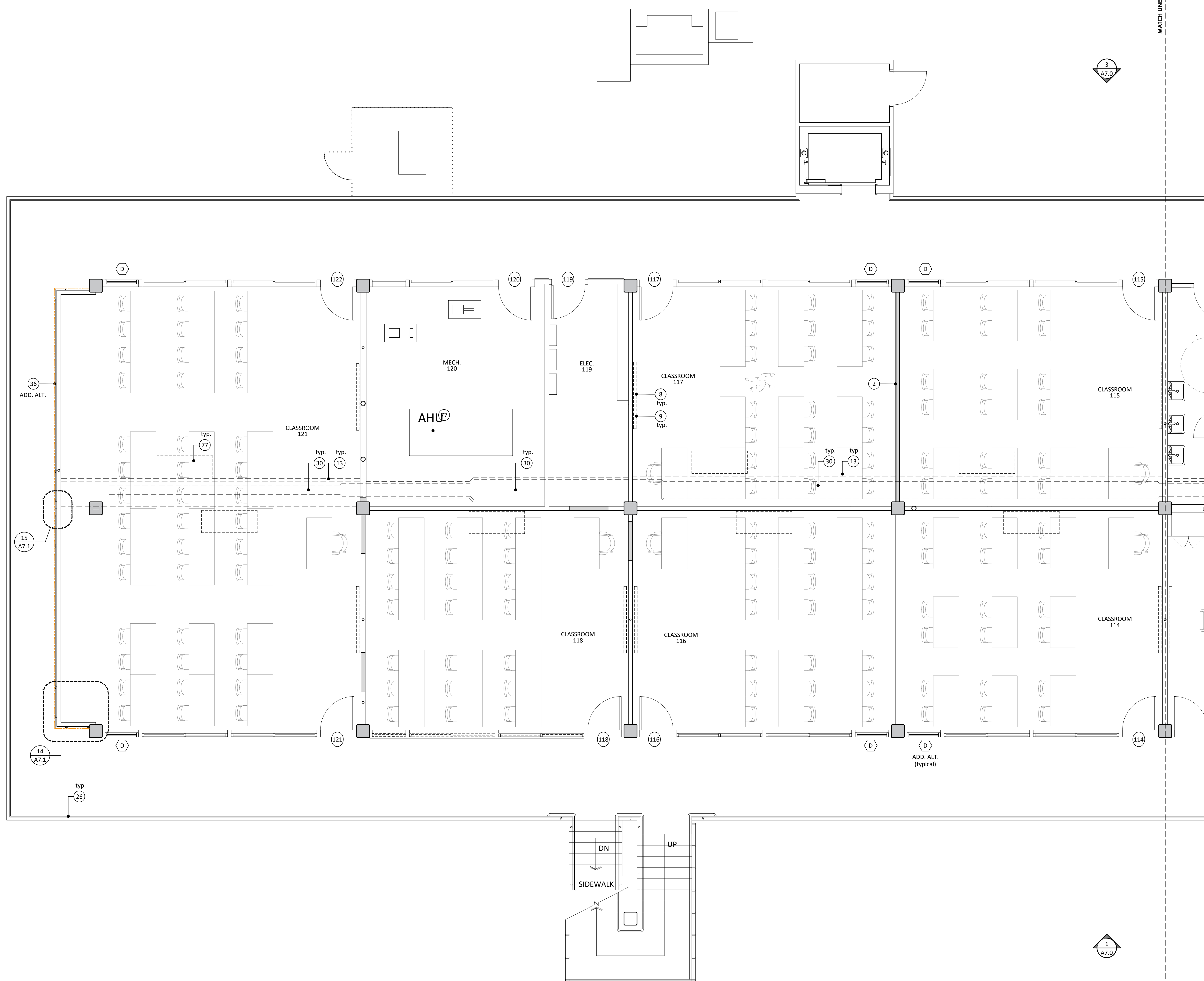
ASHE | BROUSSARD | WEINZITTE
ARCHITECTS

This drawing and design are the property of Ashe Broussard Weinzitte Architects. They are submitted on the condition that they are not to be used, reproduced, or copied, in whole or in part, or used for furnishing information to others, without the prior written consent of Ashe Broussard Weinzitte Architects. All common law rights of copyright and otherwise are hereby specifically reserved.



REVISIONS		
revision	description	date

Renovations to Oakland Hall	project no.	2026.04
	drawn	ZH/JDW
Louisiana State University at Alexandria 8300 Hwy. 71 S Alexandria, Louisiana 71302	checked	
	project date	APRIL 2026
sheet contents	OVERALL FLOOR PLANS	drawing no.
		A4.0



- | KEYNOTES | KEYNOTES |
|--|--|
| 76 Fire extinguisher in recessed cabinet, mount at ADA-hgt. | 1 ... |
| 79 Roof penetration for refrigerant lines, see Detail. | 2 Typ. interior partition: 5/8" type X gyp bd each side of 3-5/8" metal stud framing at 16" o.c. Paint. Extend wall to deck above, install full depth batt insulation. |
| 80 Plumbing fixtures, see PLUMBING, typical. | 3 Infill opening with typ. wall constr., flush with adjacent. |
| 81 HVAC unit on roof supports, refrigerant lines, see MECHANICAL. | 4 ... |
| 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 Existing infill wall: window/door/panels to be replaced, see ADD. ALTERNATES & UNIT PRICE FORM. |
| 84 Carefully cut existing slab, verify reinforcing prior. | 7 Install new blocking & trim to fit around existing conduits & cabling to remain. Consult Architect/Owner at site to confirm proposed work. |
| 85 ADA accessible grab bars, provide concealed blocking as needed. | 8 Verify electrical & data outlet location with Architect. |
| 86 Termination bar & sealant, typ. to roofing manuf. | 9 Wall-mounted TV monitor by others, installed by GC. Provide all required utility connections & support bldg. |
| 87 ... | 10 1 x 6 clear wood trim, stain. |
| 88 WRB, fluid-applied. | 11 Sealant joint over backer rod. |
| 89 ... | 12 Furr around roof drain piping min. amount with typ. wall. |
| 90 Water coolers, ADA-accessible, see PLUMBING. | 13 Furr-down to 1" below suspended ceiling, see Detail. |
| 91 ... | 14 Anodized aluminum brake metal over WRB. |
| 92 Aluminum framing - storefront window. | 15 ... |
| 93 ... | 16 Whiteboard provided by others, install by GC. |
| 94 ... | 17 EPDM/foam seal, self-adhesive. |
| 95 ... | 18 Furr out wall so gyp bd bypasses column. |
| 96 ... | 19 ... |
| 97 Infill with rigid insulation/coverbd. as req'd & compatible. | 20 ... |
| 98 Existing concrete column. | 21 Floor drain, see PLUMBING. |
| 99 Wood composite trim, 3/4" x 2" or 4", as per DRAWINGS. | 22 Existing building, verify at site. |
| 100 Wood composite panel on furring on WRB on sheathing. | 23 ... |
| 101 ... | 24 Decorative groove, see Detail for profile. |
| 102 Open to beyond. | 25 ... |
| 103 Hem edge of flashing. | 26 Removal of existing railing - see ADD. ALT. |
| 104 ... | 27 ... |
| 105 3/4" plywood sheathing. | 28 5/8" type X gyp. bd. on 7/8" steel furring channels at 16" o.c. |
| 106 ... | 29 Acrylic stucco system on insulation on sheathing. |
| 107 1 x 4 clear wood trim, stain. | 30 HVAC ductwork/fans, see MECHANICAL. |
| 108 Wood trim and blocking at ceiling offset. | 31 A/V screen/equipment by others, provide all necessary utility connections, see ELECTRICAL. |
| 109 ... | 32 Hollow metal doors and frame, anchored into wall. Paint. Install as per manuf. recommend. |
| 110 Drywall expan. joint, typical at door & window openings. | 33 Prefinished metal siding with color-coord. J-trim and base flashing. |
| 111 ... | 34 ... |
| 112 ... | 35 One-hour fire-rated construction, extend from floor slab to floor slab above. Seal/damper penetrations as req'd. UL Design U305. |
| 113 ... | 36 Installation of new finishes over exist. wall, see ADD. ALT. |
| 114 Drywall J-trim, typ. at exist. building columns/gyp. bd. | 37 Prefinished metal flashing. |
| 115 ... | 38 Prefinished metal flashing over membrane flashing over wood blocking, extend under adjacent cladding & seal to WRB. |
| 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 ... | 42 ... |
| 120 ... | 43 Prefinished metal base flashing over membrane flashing over wood blocking, extend under adjacent cladding & seal to WRB. Allow for drainage. |
| 121 ... | 44 Batt insulation, full depth of stud. |
| 122 ... | 45 1/2" x 3" Simpson Titen anchor (or equal). |
| | 46 1/4" x 3" steel bottom rail, paint. |
| | 47 Suspended acoustic ceiling panels in metal grid. |
| | 48 ... |
| | 49 ... |
| | 50 Under-counter refrigerator by others (NIC). |
| | 51 ... |
| | 52 Shelving units by others (NIC). |
| | 53 Existing railing post to remain, verify location on site. |
| | 54 1/2"x1/2" steel bar pickets at 3-3/4" o.c. Paint. |
| | 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 1/4" gap between railing at ends of railing panels. |
| | 60 Treated wood blocking. |
| | 61 Wood blocking, concealed, size as needed for condition. |
| | 62 Prefinished metal trim, dimensions to suit location. |
| | 63 Top railing, thermally modified wood. |
| | 64 2x2x1/4 steel angle rail, paint. |
| | 65 2x3x1/4 steel angle post, paint. |
| | 66 Rigid wall insulation, 3/4" thk., between furring. |
| | 67 1/4" steel base plate/angle, cut as shown, paint. |
| | 68 Water heater, see MECHANICAL. |
| | 69 Roof hatch, install as per manuf. recommendations. |
| | 70 Existing roofing to remain, protect from damage. |
| | 71 Approx. locations of reinf. tendons, verify at site. |
| | 72 Existing concrete slab and structure. |
| | 73 Opening for roof hatch above. |
| | 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 - NORTH SECTION
SCALE: 1/4" = 1'-0"

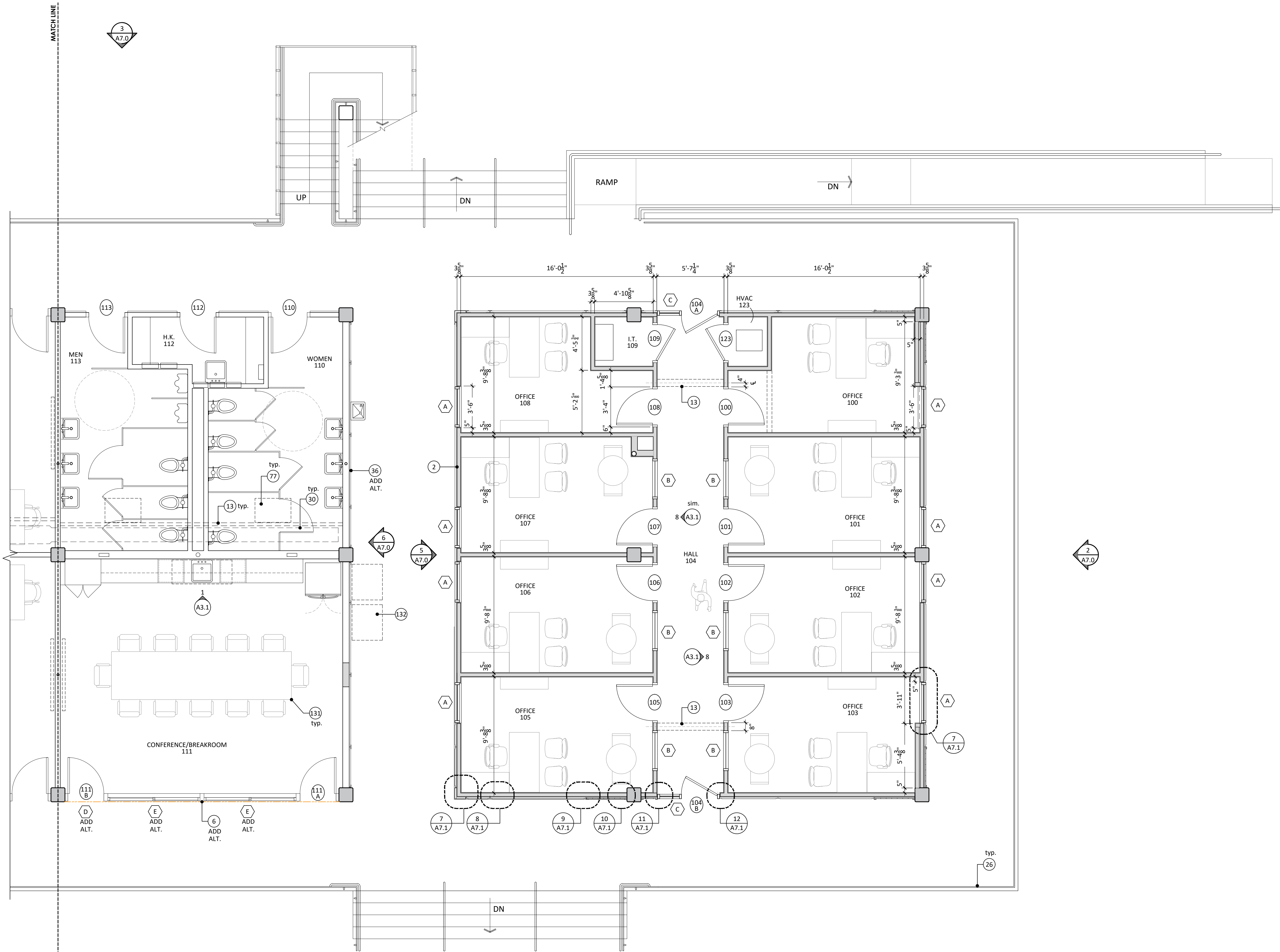
ASHE | BROUSSARD | WEINZITTE ARCHITECTS

This drawing and design are the property of Ashe-Broussard Weinzittle Architects. They are submitted on the condition that they are not to be used, reproduced, or copied, in whole or in part, or used for furnishing information to others, without the prior written consent of Ashe-Broussard Weinzittle Architects. All common law rights of copyright and otherwise are hereby specifically reserved.

04.10.26

revision	description	date

Renovations to Oakland Hall	project no. 2026.04
	drawn ZH/JDW
Louisiana State University at Alexandria 8300 Hwy. 71 S Alexandria, Louisiana 71302	checked
	project date APRIL 2026
sheet contents FIRST FLOOR PLAN - NORTH SECTION	drawing no. A4.1



- | KEYNOTES | KEYNOTES |
|--|--|
| 78 Fire extinguisher in recessed cabinet, mount at ADA-hgt. | 1 ... |
| 79 Roof penetration for refrigerant lines, see Detail. | 2 Typ. interior partition: 5/8" type X gyp bd each side of 3-5/8" metal stud framing at 16" o.c. Paint. Extend wall to deck above, install full depth batt insulation. |
| 80 Plumbing fixtures, see PLUMBING, typical. | 3 Infill opening with typ. wall constr., flush with adjacent. |
| 81 HVAC unit on roof supports, refrigerant lines, see MECHANICAL. | 4 ... |
| 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 Existing infill wall: window/door/panels to be replaced, see ADD. ALTERNATES & UNIT PRICE FORM. |
| 84 Carefully cut existing slab, verify reinforcing prior. | 7 Install new blocking & trim to fit around existing conduit & cabling to remain. Consult Architect/Owner at site to confirm proposed work. |
| 85 ADA accessible grab bars, provide concealed blocking as needed. | 8 Verify electrical & data outlet location with Architect. |
| 86 Termination bar & sealant, typ. to roofing manuf. | 9 Wall-mounted TV monitor by others, installed by GC. Provide all required utility connections & support bldg. |
| 87 ... | 10 1 x 6 clear wood trim, stain. |
| 88 WRB, fluid-applied. | 11 Sealant joint over backer rod. |
| 89 ... | 12 Furr around roof drain piping min. amount with typ. wall. |
| 90 Water coolers, ADA-accessible, see PLUMBING. | 13 Furr-down to 1" below suspended ceiling, see Detail. |
| 91 ... | 14 Anodized aluminum brake metal over WRB. |
| 92 Aluminum framing - storefront window. | 15 ... |
| 93 ... | 16 Whiteboard provided by others, install by GC. |
| 94 ... | 17 EPDM/foam seal, self-adhesive. |
| 95 ... | 18 Furr out wall so gyp bd bypasses column. |
| 96 ... | 19 ... |
| 97 Infill with rigid insulation/coverbd. as req'd & compatible. | 20 ... |
| 98 Existing concrete column. | 21 Floor drain, see PLUMBING. |
| 99 Wood composite trim, 3/4" x 2" or 4", as per DRAWINGS. | 22 Existing building, verify at site. |
| 100 Wood composite panel on furring on WRB on sheathing. | 23 ... |
| 101 ... | 24 Decorative groove, see Detail for profile. |
| 102 Open to beyond. | 25 ... |
| 103 Hem edge of flashing. | 26 Removal of existing railing - see ADD. ALT. |
| 104 ... | 27 ... |
| 105 3/4" plywood sheathing. | 28 5/8" type X gyp. bd. on 7/8" steel furring channels at 16" o.c. |
| 106 ... | 29 Acrylic stucco system on insulation on sheathing. |
| 107 1 x 4 clear wood trim, stain. | 30 HVAC ductwork/fans, see MECHANICAL. |
| 108 Wood trim and blocking at ceiling offset. | 31 A/V screen/equipment by others, provide all necessary utility connections, see ELECTRICAL. |
| 109 ... | 32 Hollow metal doors and frame, anchored into wall. Paint, install as per manuf. recommend. |
| 110 Drywall expan. joint, typical at door & window openings. | 33 Prefinished metal siding with color-coord. J-trim and base flashing. |
| 111 ... | 34 ... |
| 112 ... | 35 One-hour fire-rated construction, extend from floor slab to floor slab above. Seal/damper penetrations as req'd. UL Design U305. |
| 113 ... | 36 Installation of new finishes over exist. wall, see ADD. ALT. |
| 114 Drywall J-trim, typ. at exist. building columns/gyp. bd. | 37 Prefinished metal flashing. |
| 115 ... | 38 Prefinished metal flashing over membrane flashing over wood blocking, extend under adjacent cladding & seal to WRB. |
| 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 ... | 42 ... |
| 120 ... | 43 Prefinished metal base flashing over membrane flashing over wood blocking, extend under adjacent cladding & seal to WRB. Allow for drainage. |
| 121 Typ. membrane flashing detail from roofing manuf. | 44 Batt insulation, full depth of stud. |
| 122 3/4" clear wood trim, stain. | 45 1/2" x 3" Simpson Titen anchor (or equal). |
| 123 3/4" x 2-3/4" clear wood trim, stain. | 46 1/4" x 3" steel bottom rail, paint. |
| 124 8" steel stud framing at 16" o.c., brace/block as req'd. | 47 Suspended acoustic ceiling panels in metal grid. |
| 125 Existing roof drain & piping. | 48 ... |
| 126 Existing building columns shown for reference. | 49 ... |
| 127 Existing roof-top equipment & piping. | 50 Under-counter refrigerator by others (NIC). |
| 128 Existing roof-top equipment & piping. | 51 ... |
| 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 Existing railing post to remain, verify location on site. |
| 131 Existing furniture (NIC). | 54 1/2"x1/2" steel bar pickets at 3-3/4" o.c. Paint. |
| 132 Existing vending machines (NIC). | 55 6" steel stud framing at 16" o.c., brace/block as req'd. |
| 133 ... | 56 3-5/8" steel stud framing at 16" o.c., brace/block as req'd. |
| 134 ... | 57 5/8" type X gyp. bd., paint. |
| 135 ... | 58 Finish flooring and base, see FINISH SCHEDULE. |
| 136 ... | 59 1/4" gap between railing at ends of railing panels. |
| 137 1-5/8" steel stud framing at 16" o.c. | 60 Treated wood blocking. |
| 138 ... | 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 Top railing, thermally modified wood. |
| 141 ... | 64 2x2x1/4 steel angle rail, paint. |
| 142 Electrical panels, see ELECTRICAL. | 65 2x3x1/4 steel angle post, paint. |
| 143 Header - (2) 6" steel joist boxed with 6" tracks. | 66 Rigid wall insulation, 3/4" thk., between furring. |
| 144 Metal pulls, see SPECIFICATIONS. | 67 1/4" steel base plate/angle, cut as shown, paint. |
| 145 1" shelving, melamine-clad. | 68 Water heater, see MECHANICAL. |
| 146 Line-bore holes. | 69 Roof hatch, install as per manuf. recommendations. |
| 147 ... | 70 Existing roofing to remain, protect from damage. |
| 148 Remove existing roofing system to install hatch, then patch system back to match adjacent. | 71 Approx. locations of reinf. tendons, verify at site. |
| 149 Sawcut neatly. | 72 Existing concrete slab and structure. |
| 150 ... | 73 Opening for roof hatch above. |
| 151 Neoprene gasket. | 74 Light fixture, see ELECTRICAL. |
| 152 ... | 75 Plumbing lines, see PLUMBING, verify exist. cond. at site. |
| 153 ... | 76 Fixed aluminum ladder, install as per all applicable Codes. |
| | 77 HVAC unit, see MECHANICAL. |

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

ASHE | BROUSSARD | WEINZITTE
ARCHITECTS

This drawing and design are the property of Ashe-Broussard-Weinzittle Architects. They are submitted on the condition that they are not to be used, reproduced, or copied, in whole or in part, or used for furnishing information to others, without the prior written consent of Ashe-Broussard-Weinzittle Architects. All common law rights of copyright and otherwise are hereby specifically reserved.

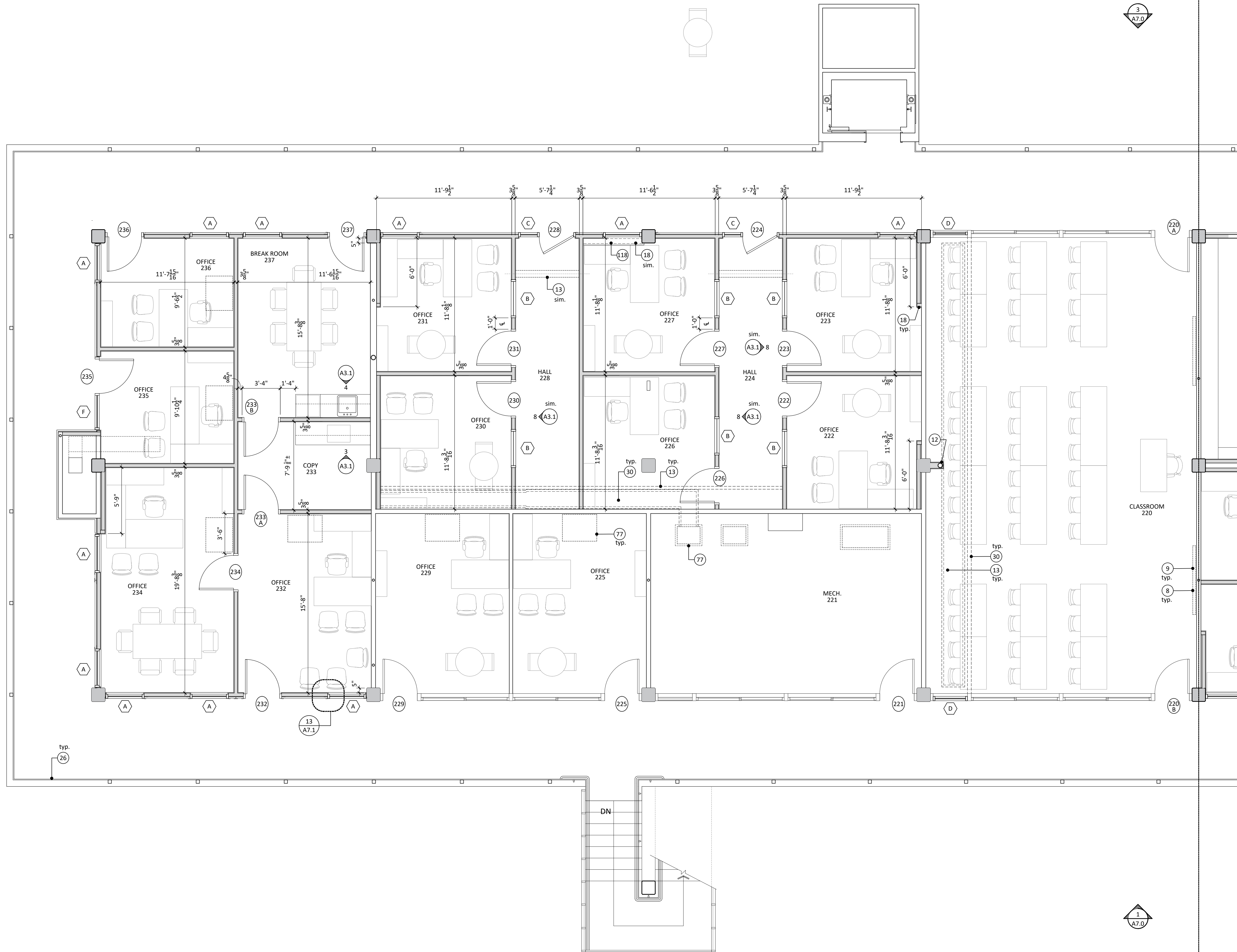
REVISIONS

revision	description	date

Renovations to Oakland Hall

Louisiana State University at Alexandria
8300 Hwy. 71 S
Alexandria, Louisiana 71302

project no. 2026.04
drawn ZH/JDW
checked
project date APRIL 2026
drawing no. A4.2



- | KEYNOTES | KEYNOTES |
|--|--|
| 78 Fire extinguisher in recessed cabinet, mount at ADA-hgt. | 1 ... |
| 79 Roof penetration for refrigerant lines, see Detail. | 2 Typ. interior partition: 5/8" type X gyp. bd. each side of 3-5/8" metal stud framing at 16" o.c. Paint. Extend wall to deck above, install full depth batt insulation. |
| 80 Plumbing fixtures, see PLUMBING, typical. | 3 Infill opening with typ. wall constr., flush with adjacent. |
| 81 HVAC unit on roof supports, refrigerant lines, see MECHANICAL. | 4 ... |
| 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 Existing infill wall: window/door/panels to be replaced, see ADD. ALTERNATES & UNIT PRICE FORM. |
| 84 Carefully cut existing slab, verify reinforcing prior. | 7 Install new blocking & trim to fit around existing conduits & cabling to remain. Consult Architect/Owner at site to confirm proposed work. |
| 85 ADA accessible grab bars, provide concealed blocking as needed. | 8 Verify electrical & data outlet location with Architect. |
| 86 Termination bar & sealant, typ. to roofing manuf. | 9 Wall-mounted TV monitor by others, installed by GC. Provide all required utility connections & support bldg. |
| 87 ... | 10 1 x 6 clear wood trim, stain. |
| 88 WRB, fluid-applied. | 11 Sealant joint over backer rod. |
| 89 ... | 12 Furr around roof drain piping min. amount with typ. wall. |
| 90 Water coolers, ADA-accessible, see PLUMBING. | 13 Furr-down to 1" below suspended ceiling, see Detail. |
| 91 ... | 14 Anodized aluminum brake metal over WRB. |
| 92 Aluminum framing - storefront window. | 15 ... |
| 93 ... | 16 Whiteboard provided by others, install by GC. |
| 94 ... | 17 EPDM/foam seal, self-adhesive. |
| 95 ... | 18 Furr out wall so gyp bd bypasses column. |
| 96 ... | 19 ... |
| 97 Infill with rigid insulation/coverbd. as req'd & compatible. | 20 ... |
| 98 Existing concrete column. | 21 Floor drain, see PLUMBING. |
| 99 Wood composite trim, 3/4" x 2" or 4", as per DRAWINGS. | 22 Existing building, verify at site. |
| 100 Wood composite panel on furring on WRB on sheathing. | 23 ... |
| 101 ... | 24 Decorative groove, see Detail for profile. |
| 102 Open to beyond. | 25 ... |
| 103 Hem edge of flashing. | 26 Removal of existing railing - see ADD. ALT. |
| 104 ... | 27 ... |
| 105 3/4" plywood sheathing. | 28 5/8" type X gyp. bd. on 7/8" steel furring channels |
| 106 ... | 29 Acrylic stucco system on insulation on sheathing. |
| 107 1 x 4 clear wood trim, stain. | 30 HVAC ductwork/fans, see MECHANICAL. |
| 108 Wood trim and blocking at ceiling offset. | 31 A/V screen/equipment by others, provide all necessary utility connections, see ELECTRICAL. |
| 109 ... | 32 Hollow metal doors and frame, anchored into wall. Paint, install as per manuf. recommend. |
| 110 Drywall expan. joint, typical at door & window openings. | 33 Prefinished metal siding with color-coord. J-trim and base flashing. |
| 111 ... | 34 ... |
| 112 ... | 35 One-hour fire-rated construction, extend from floor slab to floor slab above. Seal/damper penetrations as req'd. UL Design U305. |
| 113 ... | 36 Installation of new finishes over exist. wall, see ADD. ALT. |
| 114 Drywall J-trim, typ. at exist. building columns/gyp. bd. | 37 Prefinished metal flashing. |
| 115 ... | 38 Prefinished metal flashing over membrane flashing over wood blocking, extend under adjacent cladding & seal to WRB. |
| 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 ... | 42 ... |
| 120 ... | 43 Prefinished metal base flashing over membrane flashing over wood blocking, extend under adjacent cladding & seal to WRB. Allow for drainage. |
| 121 ... | 44 Batt insulation, full depth of stud. |
| 122 Typ. membrane flashing detail from roofing manuf. | 45 Existing roof drain & piping. |
| 123 3/4" x 2-3/4" clear wood trim, stain. | 46 Existing building columns shown for reference. |
| 124 8" steel stud framing at 16" o.c., brace/block as req'd. | 47 Existing roof-top equipment & piping. |
| 125 ... | 48 1 x 4 wood furring strips at 16" o.c. |
| 126 ... | 49 1 x 12 clear wood trim, stain. |
| 127 ... | 50 Existing furniture (NIC). |
| 128 ... | 51 Existing vending machines (NIC). |
| 129 ... | 52 Shelving units by others (NIC). |
| 130 ... | 53 Existing railing post to remain, verify location on site. |
| 131 ... | 54 1/2"x1/2" steel bar pickets at 3-3/4" o.c. Paint. |
| 132 ... | 55 6" steel stud framing at 16" o.c., brace/block as req'd. |
| 133 ... | 56 3-5/8" steel stud framing at 16" o.c., brace/block as req'd. |
| 134 ... | 57 5/8" type X gyp. bd., paint. |
| 135 ... | 58 Finish flooring and base, see FINISH SCHEDULE. |
| 136 ... | 59 1/4" gap between railing at ends of railing panels. |
| 137 1-5/8" steel stud framing at 16" o.c. | 60 Treated wood blocking. |
| 138 ... | 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 Top railing, thermally modified wood. |
| 141 ... | 64 2x2x1/4 steel angle rail, paint. |
| 142 Electrical panels, see ELECTRICAL. | 65 1" shelving, melamine-clad. |
| 143 Header - (2) 6" steel joist boxed with 6" tracks. | 66 Rigid wall insulation, 3/4" thk., between furring. |
| 144 Metal pulis, see SPECIFICATIONS. | 67 1/4" steel base plate/angle, cut as shown, paint. |
| 145 1" shelving, melamine-clad. | 68 Water heater, see MECHANICAL. |
| 146 Line-bore holes. | 69 Roof hatch, install as per manuf. recommendations. |
| 147 ... | 70 Existing roofing to remain, protect from damage. |
| 148 Remove existing roofing system to install hatch, then patch system back to match adjacent. | 71 Approx. locations of reinf. tendons, verify at site. |
| 149 Sawcut neatly. | 72 Existing concrete slab and structure. |
| 150 ... | 73 Opening for roof hatch above. |
| 151 Neoprene gasket. | 74 Light fixture, see ELECTRICAL. |
| 152 ... | 75 Plumbing lines, see PLUMBING, verify exist. cond. at site. |
| 153 ... | 76 Fixed aluminum ladder, install as per all applicable Codes. |
| | 77 HVAC unit, see MECHANICAL. |

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

ASHE | BROUSSARD | WEINZITTE ARCHITECTS

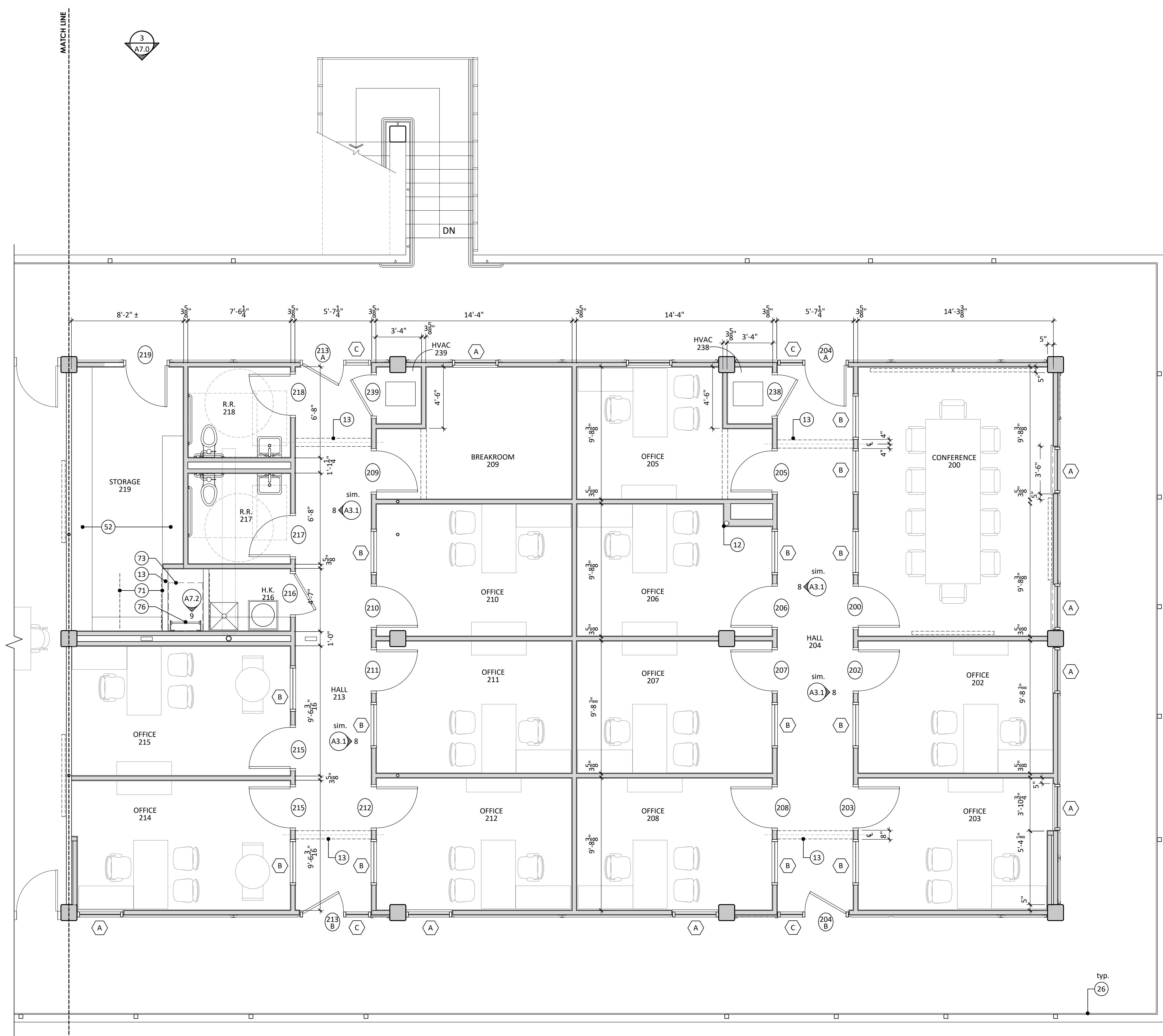
This drawing and design are the property of Ashe-Broussard Weinzittle Architects. They are submitted on the condition that they are not to be used, reproduced, or copied, in whole or in part, or used for furnishing information to others, without the prior written consent of Ashe-Broussard Weinzittle Architects. All common law rights of copyright and otherwise are hereby specifically reserved.

REVISIONS

revision	description	date

Renovations to Oakland Hall
Louisiana State University at Alexandria
8300 Hwy. 71 S
Alexandria, Louisiana 71302

project no. 2026.04
drawn ZH/JDW
checked
project date APRIL 2026
drawing no. A4.3



- | KEYNOTES | KEYNOTES |
|--|--|
| 78 Fire extinguisher in recessed cabinet, mount at ADA-hgt. | 1 ... |
| 79 Roof penetration for refrigerant lines, see Detail. | 2 Typ. interior partition: 5/8" type X gyp bd each side of 3-5/8" metal stud framing at 16" o.c. Paint. Extend wall to deck above, install full depth batt insulation. |
| 80 Plumbing fixtures, see PLUMBING, typical. | 3 Infill opening with typ. wall constr., flush with adjacent. |
| 81 HVAC unit on roof supports, refrigerant lines, see MECHANICAL. | 4 ... |
| 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 Existing infill wall: window/door/panels to be replaced, see ADD. ALTERNATES & UNIT PRICE FORM. |
| 84 Carefully cut existing slab, verify reinforcing prior. | 7 Install new blocking & trim to fit around existing conduit & cabling to remain. Consult Architect/Owner at site to confirm proposed work. |
| 85 ADA accessible grab bars, provide concealed blocking as needed. | 8 Verify electrical & data outlet location with Architect. |
| 86 Termination bar & sealant, typ. to roofing manuf. | 9 Wall-mounted TV monitor by others, installed by GC. Provide all required utility connections & support bldg. |
| 87 ... | 10 1 x 6 clear wood trim, stain. |
| 88 WRB, fluid-applied. | 11 Sealant joint over backer rod. |
| 89 ... | 12 Furr around roof drain piping min. amount with typ. wall. |
| 90 Water coolers, ADA-accessible, see PLUMBING. | 13 Furr-down to 1" below suspended ceiling, see Detail. |
| 91 ... | 14 Anodized aluminum brake metal over WRB. |
| 92 Aluminum framing - storefront window. | 15 ... |
| 93 ... | 16 Whiteboard provided by others, install by GC. |
| 94 ... | 17 EPDM/foam seal, self-adhesive. |
| 95 ... | 18 Furr out wall so gyp bd bypasses column. |
| 96 ... | 19 ... |
| 97 Infill with rigid insulation/coverbd. as req'd & compatible. | 20 ... |
| 98 Existing concrete column. | 21 Floor drain, see PLUMBING. |
| 99 Wood composite trim, 3/4" x 2" or 4", as per DRAWINGS. | 22 Existing building, verify at site. |
| 100 Wood composite panel on furring on WRB on sheathing. | 23 ... |
| 101 ... | 24 Decorative groove, see Detail for profile. |
| 102 Open to beyond. | 25 ... |
| 103 Hem edge of flashing. | 26 Removal of existing railing - see ADD. ALT. |
| 104 ... | 27 ... |
| 105 3/4" plywood sheathing. | 28 5/8" type X gyp. bd. on 7/8" steel furring channels |
| 106 ... | 29 Acrylic stucco system on insulation on sheathing. |
| 107 1 x 4 clear wood trim, stain. | 30 HVAC ductwork/fans, see MECHANICAL. |
| 108 Wood trim and blocking at ceiling offset. | 31 A/V screen/equipment by others, provide all necessary utility connections, see ELECTRICAL. |
| 109 ... | 32 Hollow metal doors and frame, anchored into wall. Paint install as per manuf. recommend. |
| 110 Drywall expan. joint, typical at door & window openings. | 33 Prefinished metal siding with color-coord. J-trim and base flashing. |
| 111 ... | 34 ... |
| 112 ... | 35 One-hour fire-rated construction, extend from floor slab to floor slab above. Seal/damper penetrations as req'd. UL Design U305. |
| 113 ... | 36 Installation of new finishes over exist. wall, see ADD. ALT. |
| 114 Drywall J-trim, typ. at exist. building columns/gyp. bd. | 37 Prefinished metal flashing. |
| 115 ... | 38 Prefinished metal flashing over membrane flashing over wood blocking, extend under adjacent cladding & seal to WRB. Round off corners of sill trim. |
| 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 ... | 42 ... |
| 120 ... | 43 Prefinished metal base flashing over membrane flashing over wood blocking. Extend under adjacent cladding & seal to WRB. Allow for drainage. |
| 121 ... | 44 Batt insulation, full depth of stud. |
| 122 Typ. membrane flashing detail from roofing manuf. | 45 1/2" x 3" Simpson Titen anchor (or equal). |
| 123 3/4" x 2-3/4" clear wood trim, stain. | 46 1/4" x 3" steel bottom rail, paint. |
| 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 ... |
| 126 Existing roof drain & piping. | 49 ... |
| 127 Existing building columns shown for reference. | 50 Under-counter refrigerator by others (NIC). |
| 128 Existing roof-top equipment & piping. | 51 ... |
| 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 Existing railing post to remain, verify location on site. |
| 131 Existing furniture (NIC). | 54 1/2"x1/2" steel bar pickets at 3-3/4" o.c. Paint. |
| 132 Existing vending machines (NIC). | 55 6" steel stud framing at 16" o.c., brace/block as req'd. |
| 133 ... | 56 3-5/8" steel stud framing at 16" o.c., brace/block as req'd. |
| 134 ... | 57 5/8" type X gyp. bd., paint. |
| 135 ... | 58 Finish flooring and base, see FINISH SCHEDULE. |
| 136 ... | 59 1/4" gap between railing at ends of railing panels. |
| 137 1-5/8" steel stud framing at 16" o.c. | 60 Treated wood blocking. |
| 138 ... | 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 Top railing, thermally modified wood. |
| 141 ... | 64 2x2x1/4 steel angle rail, paint. |
| 142 Electrical panels, see ELECTRICAL. | 65 1" shelving, melamine-clad. |
| 143 Header - (2) 6" steel joist boxed with 6" tracks. | 66 Rigid wall insulation, 3/4" thk., between furring. |
| 144 Metal pulls, see SPECIFICATIONS. | 67 1/4" steel base plate/angle, cut as shown, paint. |
| 145 1" shelving, melamine-clad. | 68 Water heater, see MECHANICAL. |
| 146 Line-bore holes. | 69 Roof hatch, install as per manuf. recommendations. |
| 147 ... | 70 Existing roofing to remain, protect from damage. |
| 148 Remove existing roofing system to install hatch, then patch system back to match adjacent. | 71 Approx. locations of reinf. tendons, verify at site. |
| 149 Sawcut neatly. | 72 Existing concrete slab and structure. |
| 150 ... | 73 Opening for roof hatch above. |
| 151 Neoprene gasket. | 74 Light fixture, see ELECTRICAL. |
| 152 ... | 75 Plumbing lines, see PLUMBING, verify exist. cond. at site. |
| 153 ... | 76 Fixed aluminum ladder, install as per all applicable Codes. |
| | 77 HVAC unit, see MECHANICAL. |

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

ASHE | BROUSSARD | WEINZITTE ARCHITECTS

This drawing and design are the property of Ashe-Broussard Weinzittle Architects. They are submitted on the condition that they are not to be used, reproduced, or copied, in whole or in part, or used for furnishing information to others, without the prior written consent of Ashe-Broussard Weinzittle Architects. All common law rights of copyright and otherwise are hereby specifically reserved.

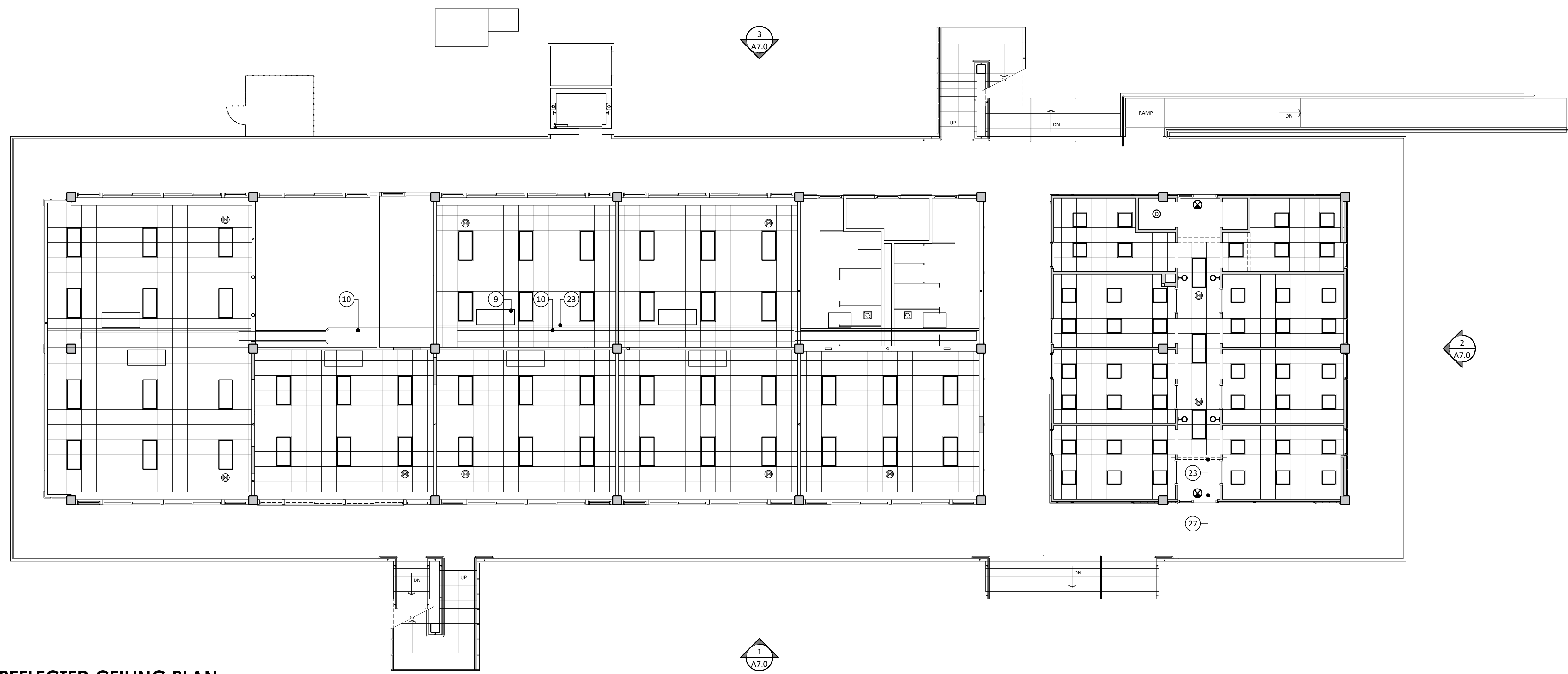
REVISIONS

revision	description	date

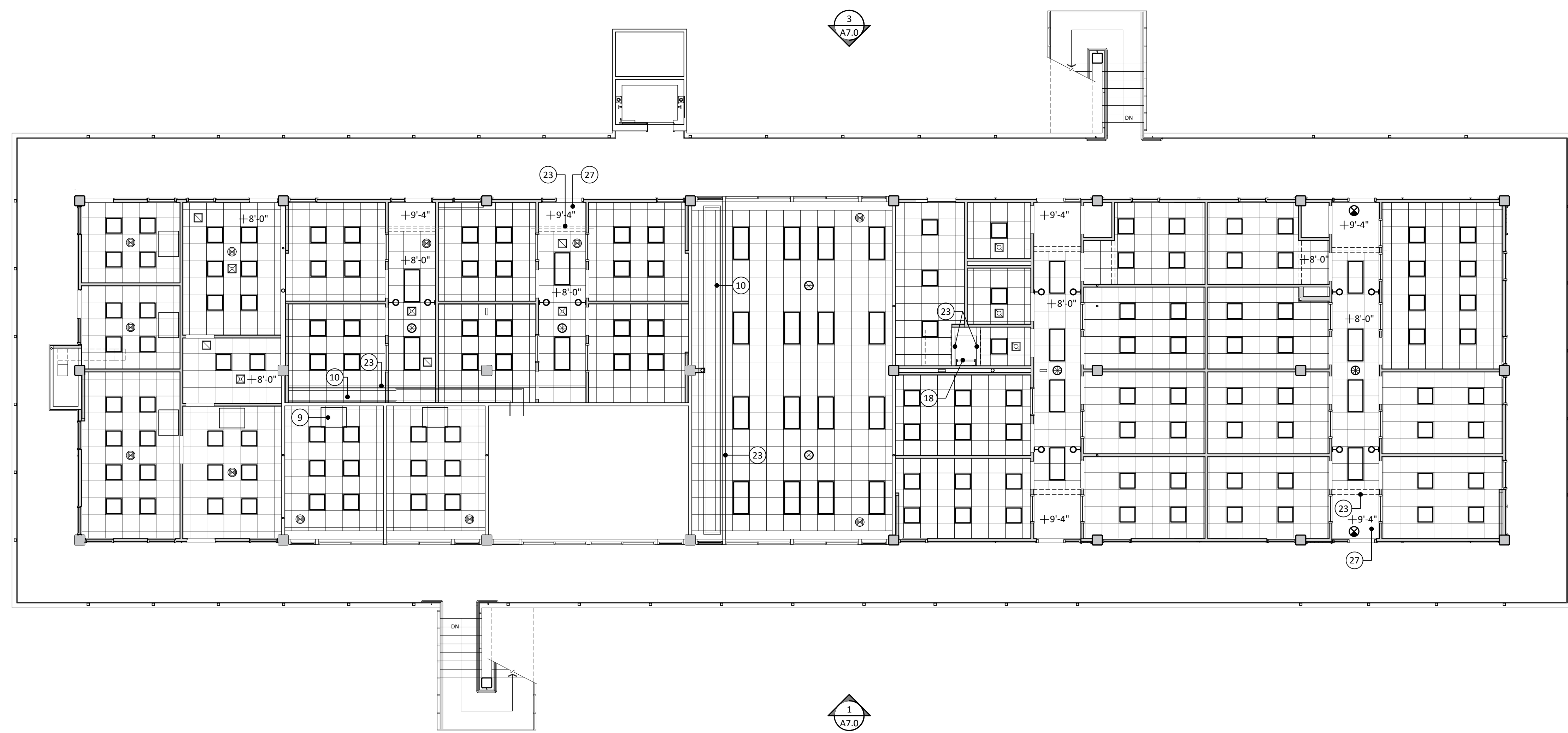
Renovations to Oakland Hall

Louisiana State University at Alexandria
 8300 Hwy. 71 S
 Alexandria, Louisiana 71302

project no. 2026.04
 drawn ZH/JDW
 checked
 project date APRIL 2026
 drawing no. A4.4



1 FIRST FLOOR - REFLECTED CEILING PLAN
SCALE: 1/8" = 1'-0"

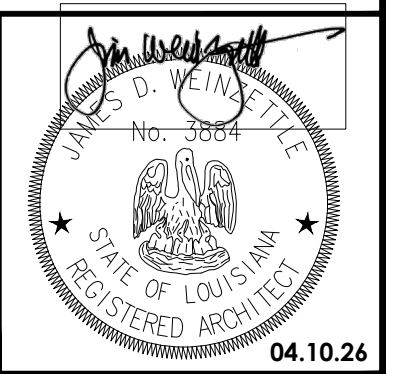


2 SECOND FLOOR - REFLECTED CEILING PLAN
SCALE: 1/8" = 1'-0"

REFLECTED CLG. PLAN LEGEND	CEILING PLAN KEYNOTES
Acoustical ceiling tile	1 6" steel stud framing at 16" o.c.
Painted gypsum board ceiling	2 Acrylic stucco system on rigid insulation, rain screen.
Acrylic stucco system	3 ...
Prefinished metal soffit panels	4 Roof hatch, locking, with typ. roof mfr. flashing detail.
Suspended wood slat ceiling system 8" nominal length, typical, unless noted otherwise. SEE SPECS. Install on metal T-grid system and provide additional cross tees to support light fixtures. ADD. ALT. #2 (BASE BID is typical acoustic susp. ceiling.)	5 ...
2x4 light fixture, see ELECTRICAL	6 ...
2x2 light fixture, see ELECTRICAL	7 One-hour fire-rated separation wall and/or ceiling.
Linear light fixture, see ELECTRICAL	8 Acrylic stucco on sheathing.
Air diffuser, see MECHANICAL	9 HVAC unit, see MECHANICAL.
Linear air diffuser, see MECHANICAL	10 Ductwork above, see MECHANICAL.
Exhaust fan, see MECHANICAL	11 Light fixtures, see ELECTRICAL.
Return air grille, see MECHANICAL	12 Signage - type #1 - main exterior.
Occupancy sensor, see ELECTRICAL	13 ...
Recessed downlight, see ELECTRICAL	14 Acoustic separation walls, insulate.
Wall-mounted light, see ELECTRICAL	15 ...
Exit sign, see ELECTRICAL	16 1x4 wood trim, stain/seal.
Sprinkler head, see FIRE PROTECTION	17 Signage, type #2 - exterior, building ID.
Surface-mounted linear light fixture	18 Fixed roof access ladder to roof hatch above. Provide all necessary concealed blocking/support.
Pendant light fixture	19 ...
Suspended linear light fixture - ring	20 Signage, type #3 - interior, department ID.
Extruded aluminum canopy	21 ...
Fire alarm audio/visual unit (ceiling mount)	22 One-hour fire-rated damper at floor.
	23 Furr-down above, from typical wall construction.
	24 Roof edge.
	25 Furr around steel column with 3/8" gyp. bd. on 1 1/2" steel stud framing, typical - adjust to suit location.
	26 ...
	27 Veneer wood panels, stain/seal, on framing, see MILLWORK.
	28 3/4" clear wood trim, stain, on wood blocking, typical.
	29 Furr-out this section of wall, typ. wall construction.
	30 ...

ASHE | BROUSSARD | WEINZITTE ARCHITECTS

This drawing and design are the property of Ashe-Broussard Weinzitte Architects. They are submitted on the condition that they are not to be used, reproduced, or copied, in whole or in part, or used for furnishing information to others, without the prior written consent of Ashe-Broussard Weinzitte Architects. All common law rights of copyright and otherwise are hereby specifically reserved.



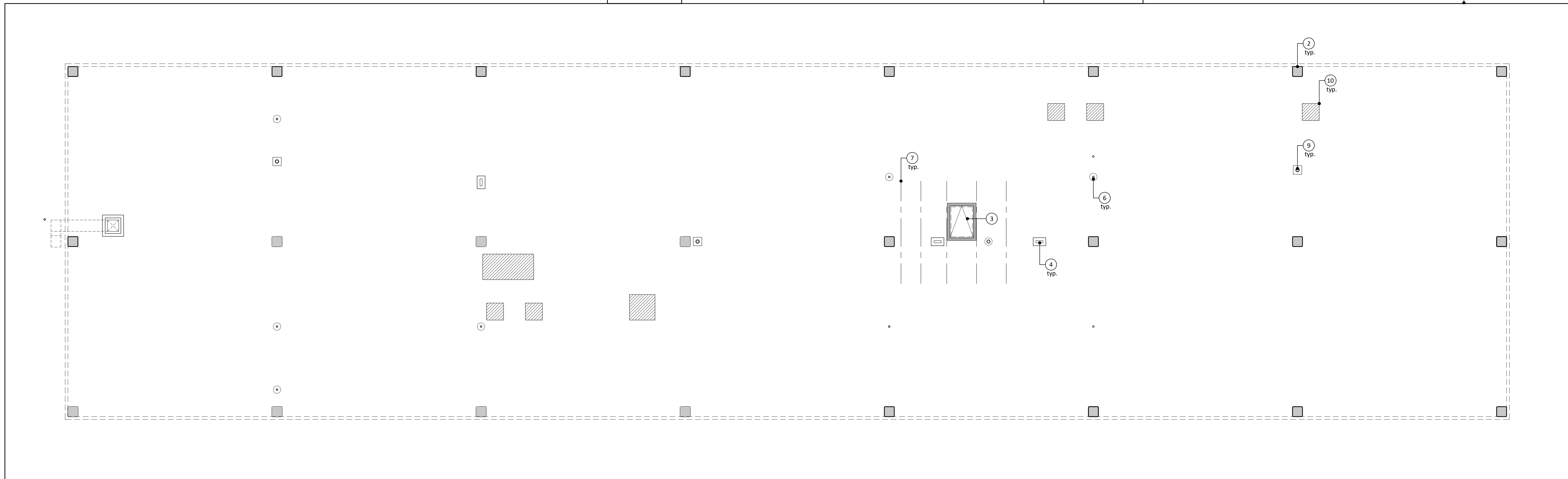
REVISIONS

revision	description	date

Renovations to Oakland Hall Louisiana State University at Alexandria 8300 Hwy. 71 S Alexandria, Louisiana 71302	project no. 2026.04
	drawn ZH/JDW checked ZH/JDW
sheet contents REFLECTED CEILING PLANS	project date APRIL 2026 drawing no. A5.0

KEYNOTES

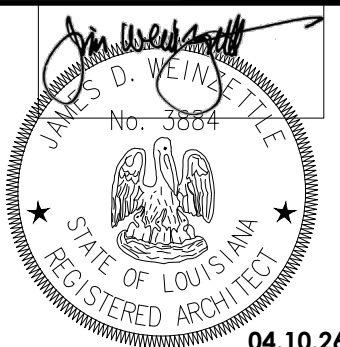
- ① Exist roofing system to remain, protect from damage.
- ② Existing columns.
- ③ Roof hatch with ladder access. Cut opening carefully, verify location of exist. reinforcing tendons. Install typical membrane flashing detail, compatible to roofing.
- ④ Prefin. metal shroud at exist. vent opening.
- ⑤ HVAC equipment on base with flashing, see MECH.
- ⑥ Existing plumbing vent to remain.
- ⑦ Approx. location of existing reinf. tendons, verify at site.
- ⑧ Existing roof edge to remain.
- ⑨ Existing roof drain, verify at site.
- ⑩ HVAC equipment, see MECHANICAL.
- ⑪ ---
- ⑫ ---



1 ROOF PLAN
SCALE: 3/32" = 1'-0"

ASHE | BROUSSARD | WEINZETTLE ARCHITECTS

This drawing and design are the property of Ashe-Broussard Weinzettle Architects. They are submitted on the condition that they are not to be used, reproduced, or copied, in whole or in part, or used for furnishing information to others, without the prior written consent of Ashe-Broussard Weinzettle Architects. All common law rights of copyright and otherwise are hereby specifically reserved.



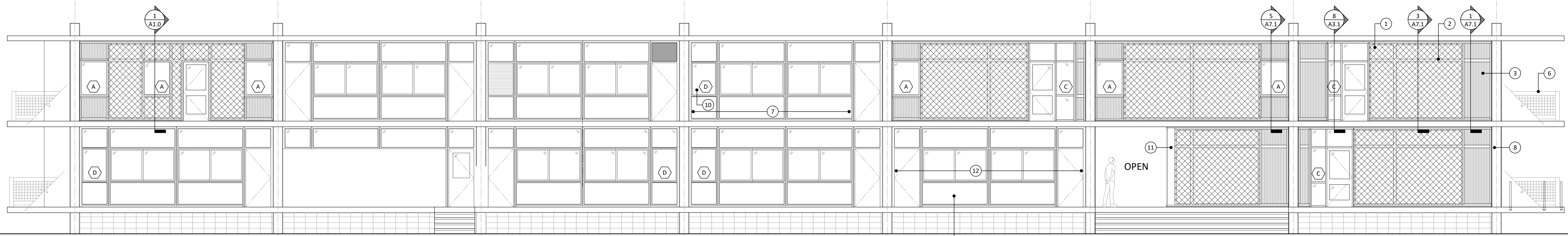
REVISIONS

revision	description	date

Renovations to Oakland Hall

project no. 2026.04
 drawn ZH/JDW
 checked
 project date APRIL 2026
 sheet contents drawing no.

ROOF PLAN A6.0



1 WEST ELEVATION
SCALE: 3/16" = 1'-0"

Note: Certain building elements, such as stairs, ramp, elevator, and fenced enclosure, are not shown to allow a clear view of the main building walls, typical.

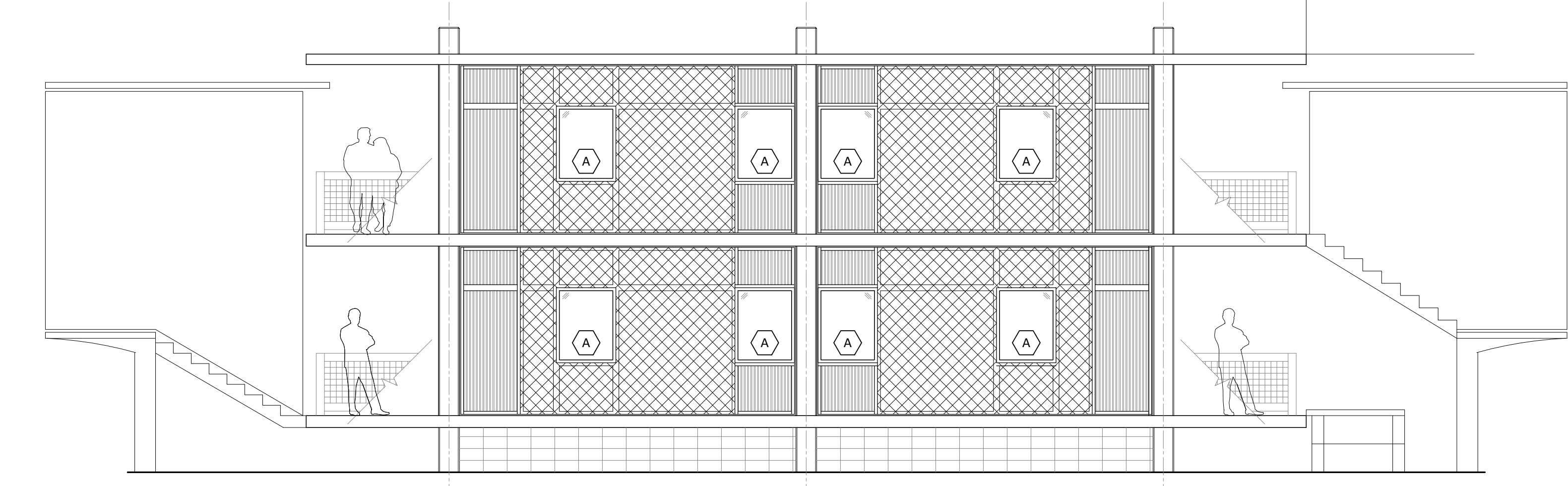
SEE 7/A7.0 for replacement of this infill wall section as an ADD. ALT.

KEYNOTES

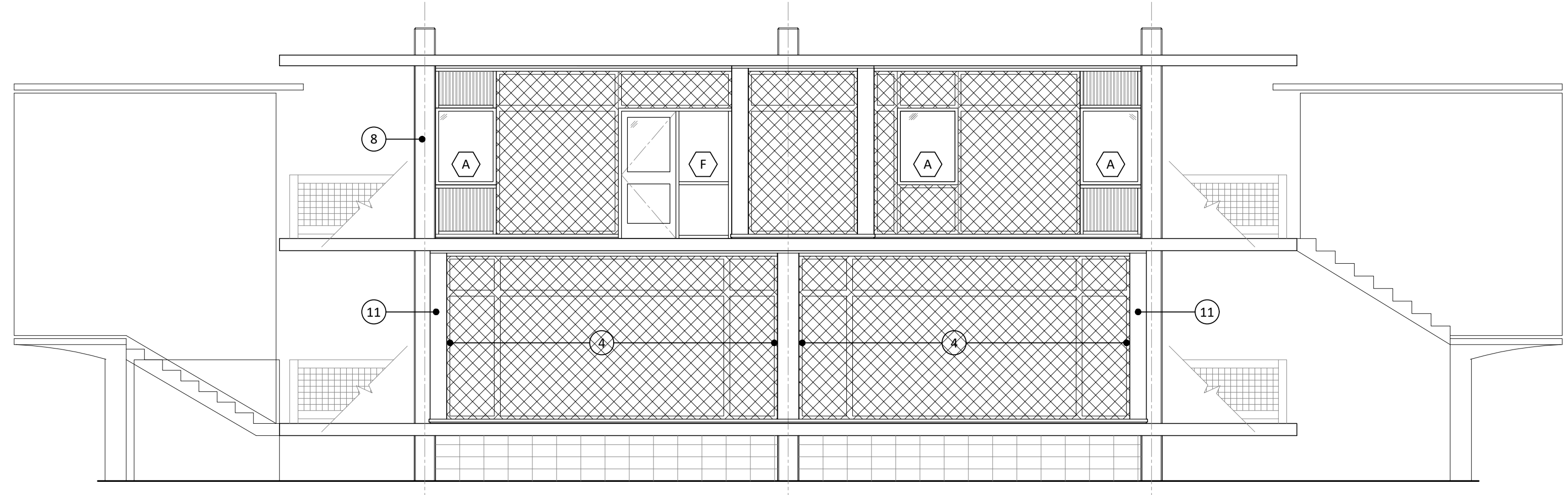
- 1 EIFS, acrylic stucco on 1-1/2" insulation on WRB on sheathing, typical. See ADD ALTERNATES.
- 2 Decorative grooves, typical. See ADD ALTERNATES.
- 3 Wood cladding, prefinished, on furring/rigid insulation, on WRB, on sheathing, typical. Matching wood trim as indicated. See ADD ALTERNATES.
- 4 New EIFS this area, see ADD ALTERNATES.
- 5 New wood cladding this area, see ADD ALTERNATES.
- 6 Existing railing removed and replaced, see ADD. ALT.
- 7 Existing wood framing & panels, paint, typical.
- 8 Existing building column, paint, typical.
- 9 Existing siding, paint, typical.
- 10 Replace jalousie windows, typical. See ADD ALT.
- 11 Prefinished metal flashing over WRB over blocking.
- 12 Replace this section of infill: doors/windows/wall with new typical doors/windows/wall, see ADD. ALT. and UNIT PRICE FORM.

ELEVATION NOTES

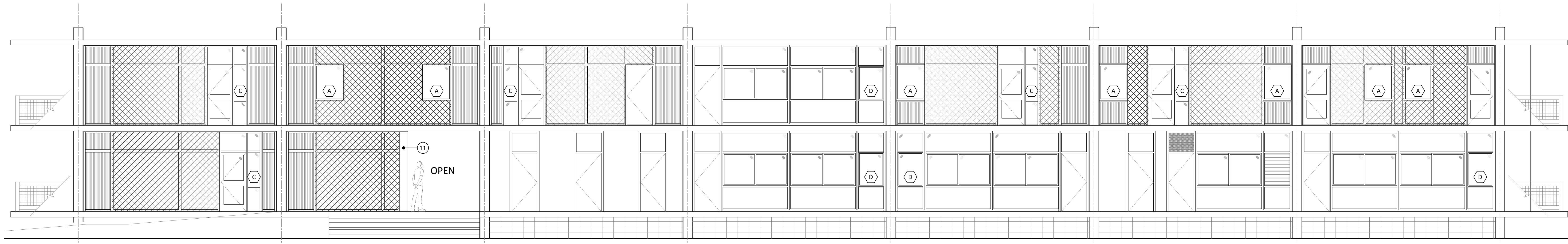
1. Contractor shall visit the site to verify existing conditions, including all surface mounted fixtures and conduits.
2. All existing fixtures shall remain, but shall be removed and replaced in same location as required by demolition and new wall construction.



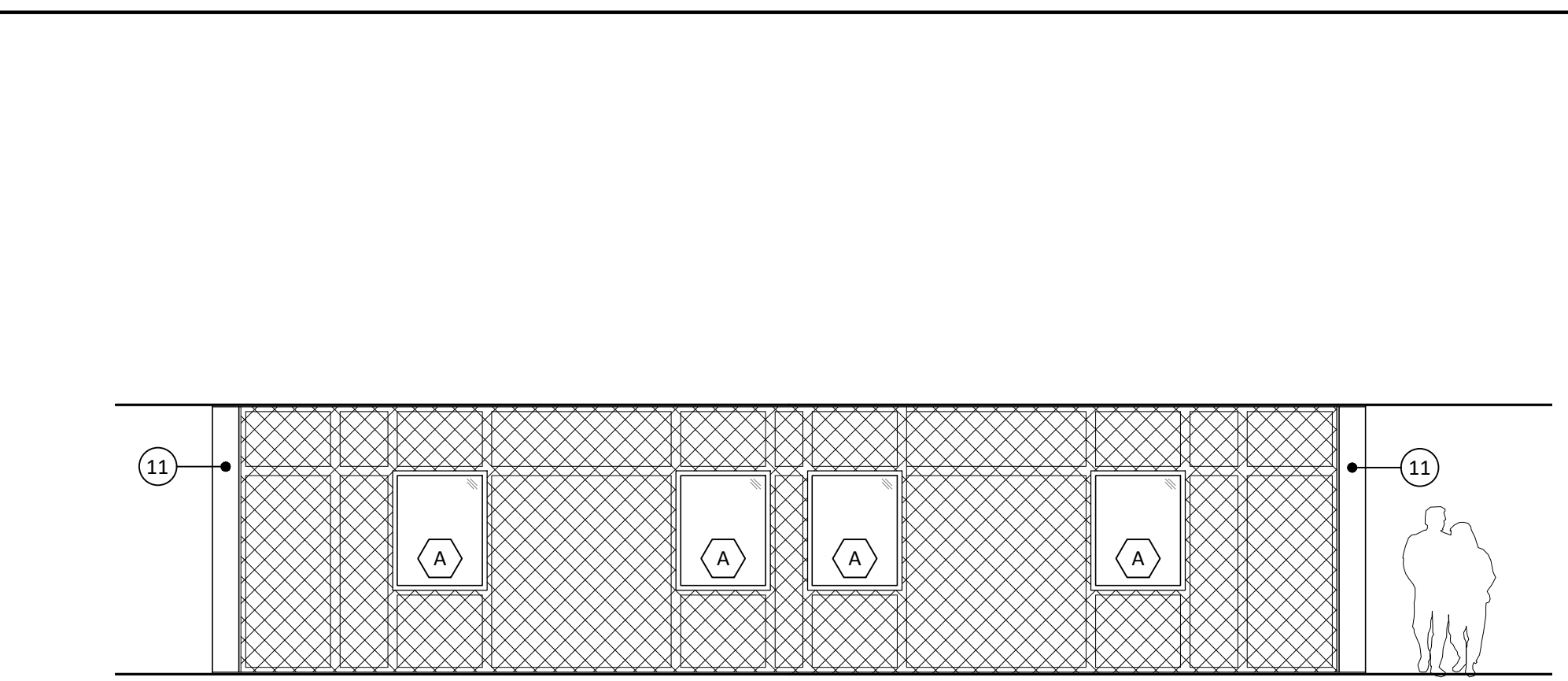
2 SOUTH ELEVATION
SCALE: 3/16" = 1'-0"



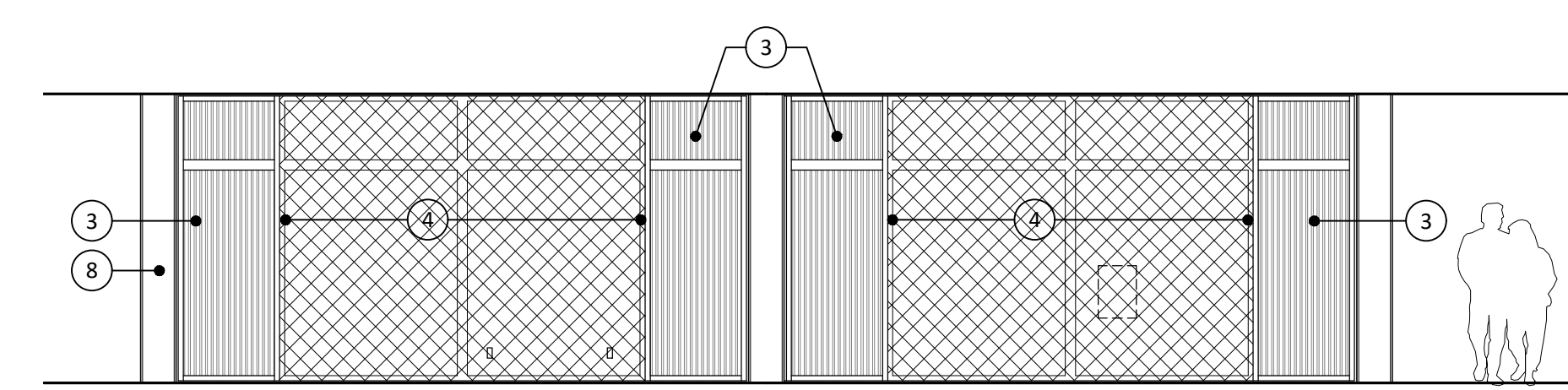
3 NORTH ELEVATION
SCALE: 3/16" = 1'-0"



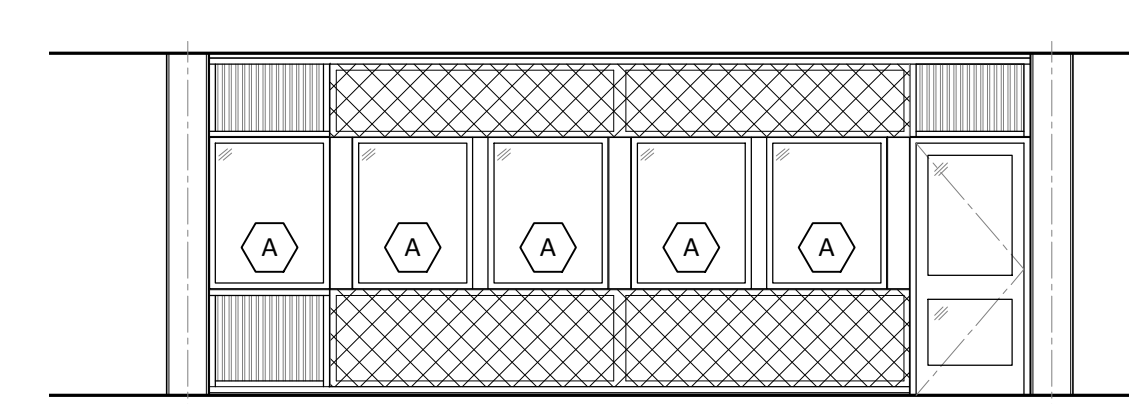
4 EAST ELEVATION
SCALE: 3/16" = 1'-0"



5 NORTH ELEVATION - OPEN PASSAGEWAY
SCALE: 3/16" = 1'-0"



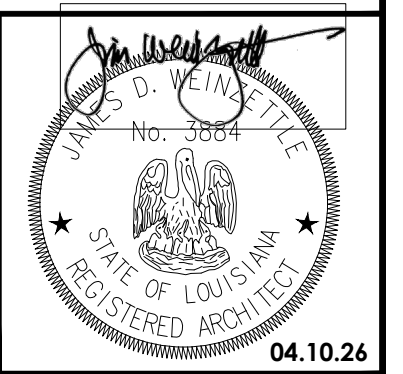
6 SOUTH ELEVATION - OPEN PASSAGEWAY - ADD. ALT.
SCALE: 3/16" = 1'-0"



7 WEST ELEVATION - INFILL WALL REPLACEMENT - ADD. ALT.
SCALE: 3/16" = 1'-0"

ASHE | BROUSSARD | WEINZETTLE ARCHITECTS

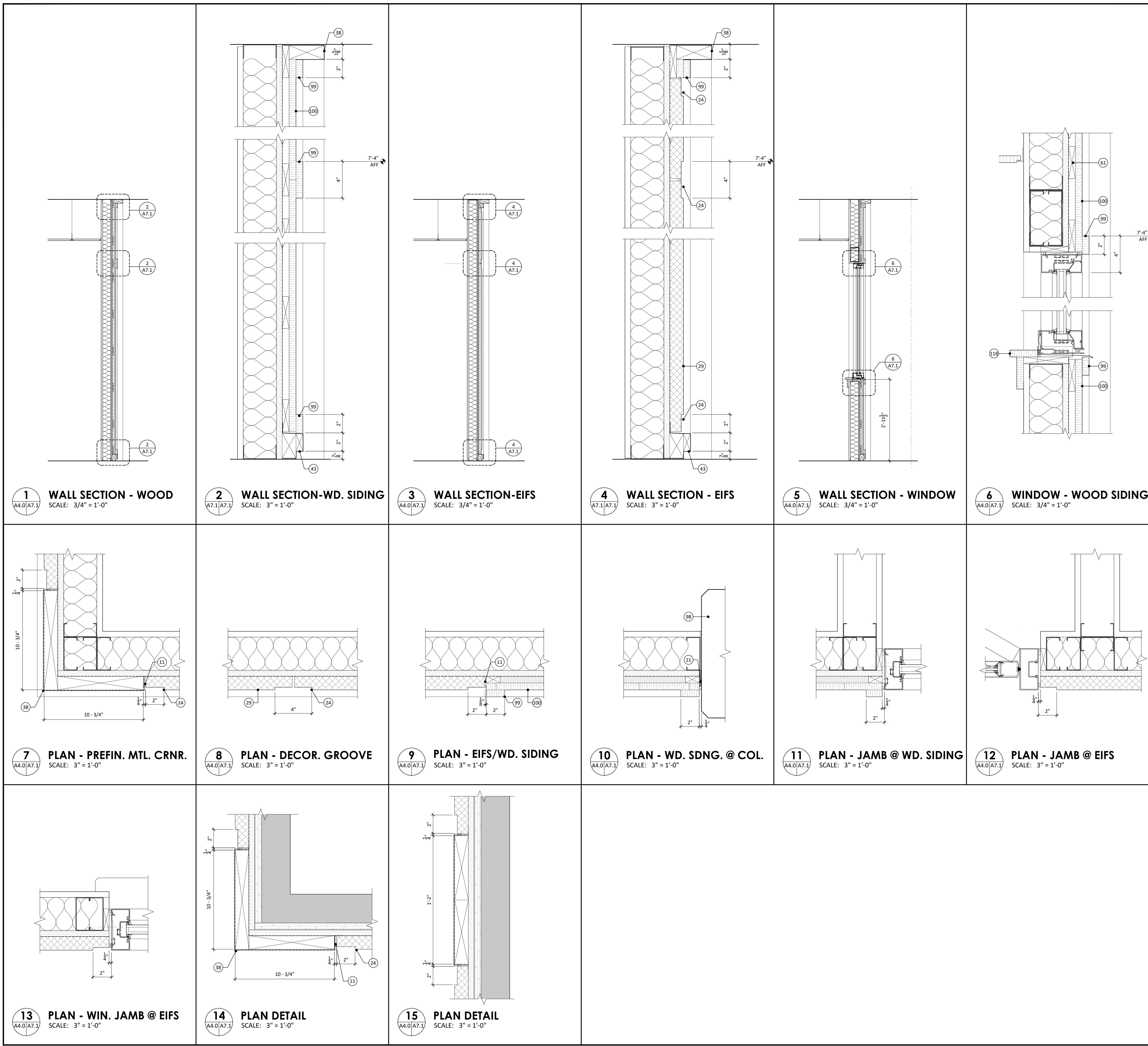
This drawing and design are the property of Ashe-Broussard Weinzettle Architects. They are submitted on the condition that they are not to be used, reproduced, or copied, in whole or in part, or used for furnishing information to others, without the prior written consent of Ashe-Broussard Weinzettle Architects. All common law rights of copyright and otherwise are hereby specifically reserved.



REVISIONS

revision	description	date

Renovations to Oakland Hall	project no.	2026.04
	drawn	ZH/JDW
Louisiana State University at Alexandria 8300 Hwy. 71 S Alexandria, Louisiana 71302	checked	
	project date	APRIL 2026
BUILDING ELEVATIONS	sheet contents	drawing no.
		A7.0



- KEYNOTES**
- (70) Fire extinguisher in recessed cabinet, mount at ADA-hgt.
 - (71) Roof penetration for refrigerant lines, see Detail.
 - (80) Plumbing fixtures, see PLUMBING, typical.
 - (81) HVAC unit on roof supports, refrigerant lines, see MECHANICAL.
 - (82) ADA accessible threshold, set in sealant, typical.
 - (83) New opening in roof slab, roof hatch over.
 - (84) Carefully cut existing slab, verify reinforcing prior.
 - (85) ADA accessible grab bars, provide concealed blocking as needed.
 - (86) Termination bar & sealant, typ. to roofing manuf.
 - (87) ...
 - (88) WRB, fluid-applied.
 - (89) ...
 - (90) Water coolers, ADA-accessible, see PLUMBING.
 - (91) ...
 - (92) Aluminum framing - storefront window.
 - (93) ...
 - (94) ...
 - (95) ...
 - (96) ...
 - (97) Infill with rigid insulation/coverbd. as req'd & compatible.
 - (98) Existing concrete column.
 - (99) Wood composite trim, 3/4" x 2" or 4", as per DRAWINGS.
 - (100) Wood composite panel on furring on WRB on sheathing.
 - (101) ...
 - (102) Open to beyond.
 - (103) Hem edge of flashing.
 - (104) ...
 - (105) 3/4" plywood sheathing.
 - (106) ...
 - (107) 1 x 4 clear wood trim, stain.
 - (108) Wood trim and blocking at ceiling offset.
 - (109) ...
 - (110) Drywall expan. joint, typical at door & window openings.
 - (111) ...
 - (112) ...
 - (113) ...
 - (114) Drywall J-trim, typ. at exist. building columns/gyp. bd.
 - (115) ...
 - (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) ...
 - (120) ...
 - (121) ...
 - (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 roof drain & piping.
 - (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 (NIC).
 - (132) Existing vending machines (NIC).
 - (133) ...
 - (134) ...
 - (135) ...
 - (136) ...
 - (137) 1-5/8" steel stud framing at 16" o.c.
 - (138) ...
 - (139) Header - (2) 6" steel joist boxed with 3-5/8" tracks.
 - (140) Data or power outlet, see ELECTRICAL.
 - (141) ...
 - (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) ...
 - (148) Remove existing roofing system to install hatch, then patch system back to match adjacent.
 - (149) Sawcut neatly.
 - (150) ...
 - (151) Neoprene gasket.
 - (152) ...
 - (153) ...
 - (154) ...
 - (155) ...

ASHE | BROUSSARD | WEINZITTEL ARCHITECTS

This drawing and design are the property of Ashe Broussard Weinzittel Architects. They are submitted on the condition that they are not to be used, reproduced, or copied, in whole or in part, or used for furnishing information to others, without the prior written consent of Ashe Broussard Weinzittel Architects. All common law rights of copyright and otherwise are hereby specifically reserved.

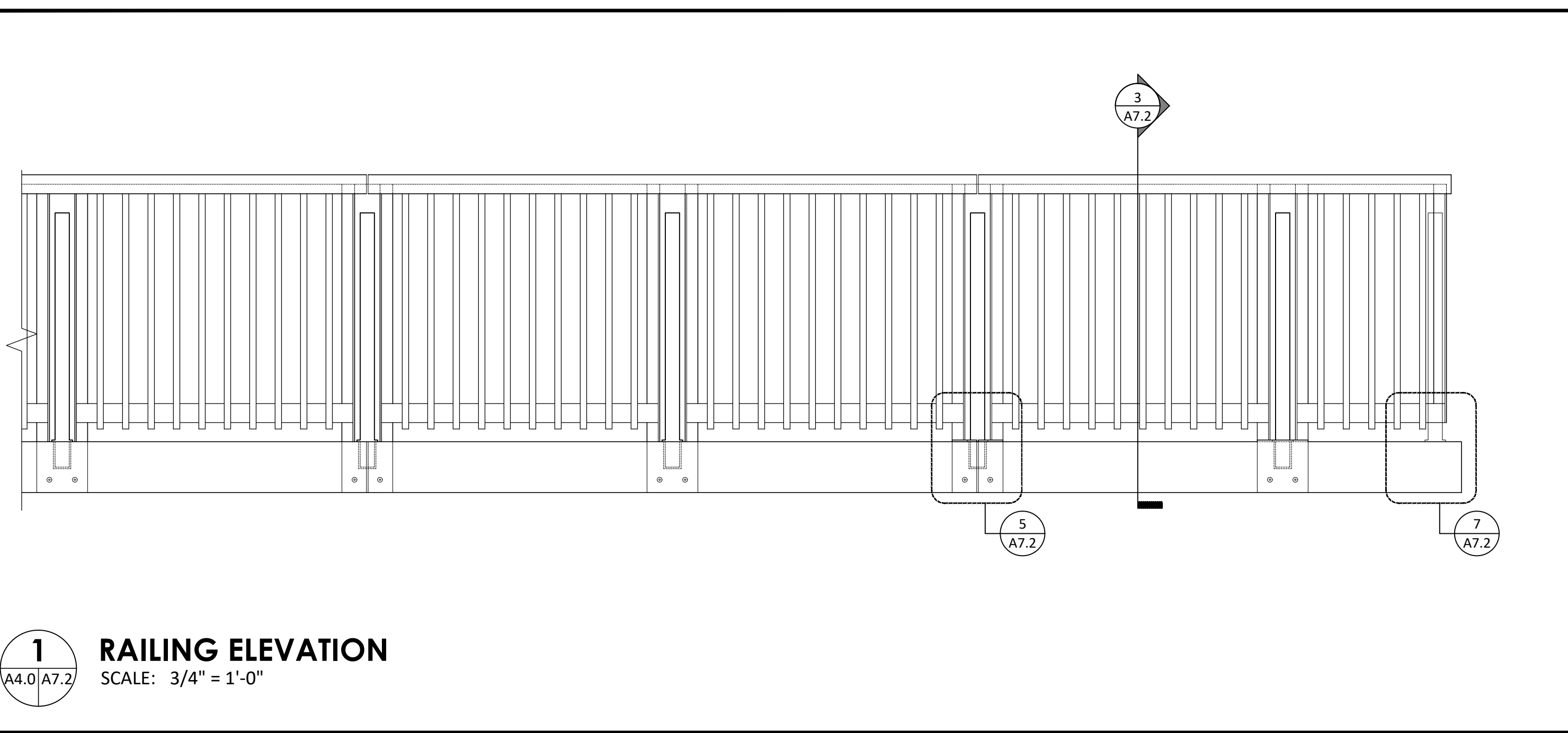
REVISIONS

revision	description	date

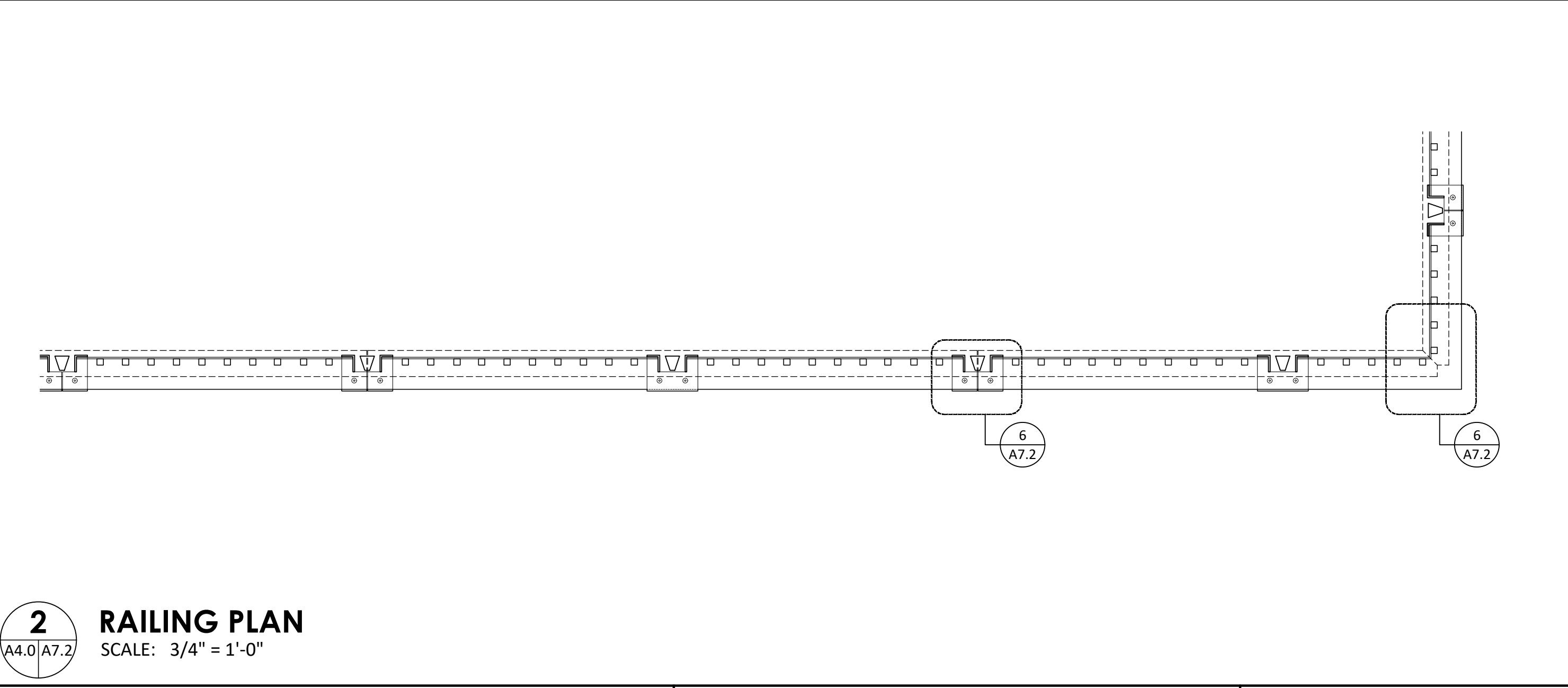
Renovations to Oakland Hall

Louisiana State University at Alexandria
8100 Hwy. 71 S
Alexandria, Louisiana 71302

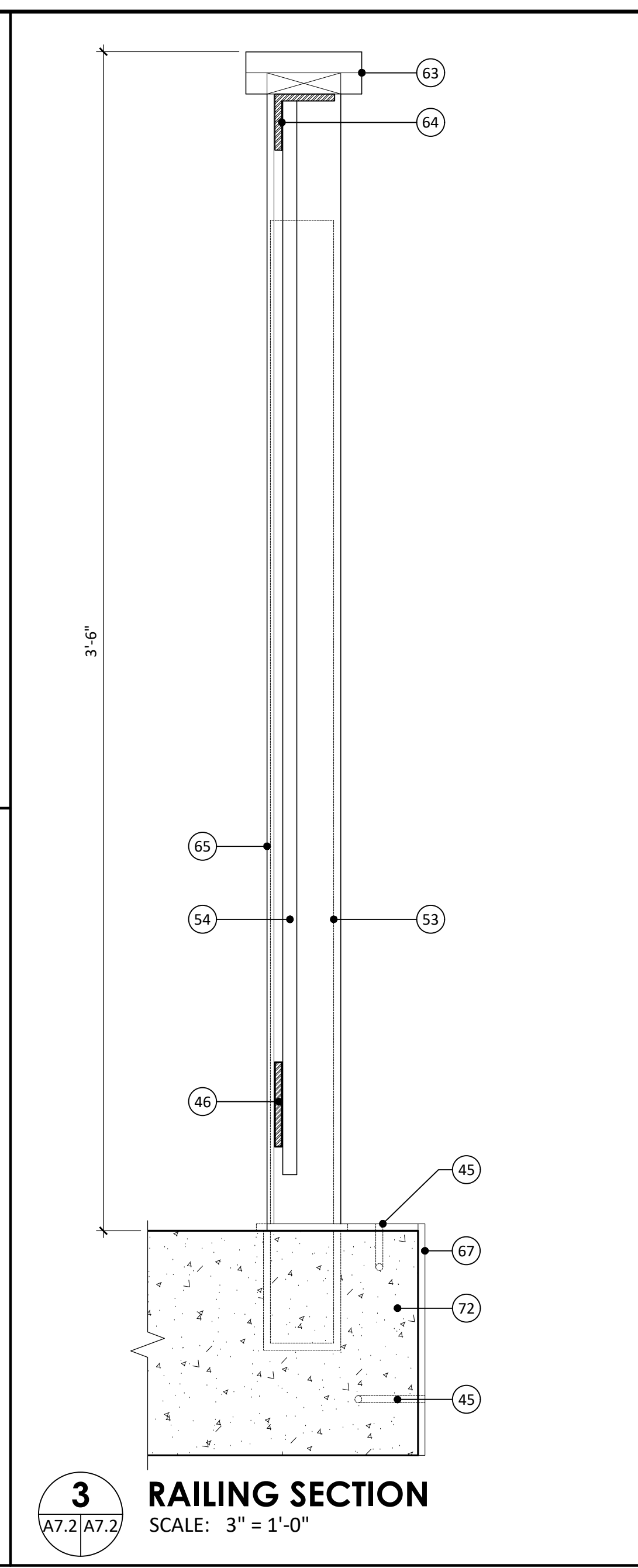
project no. 2026.04
drawn -
checked -
project date APRIL 2026
sheet contents
drawing no. **WALL SECTIONS & DETAILS A7.1**



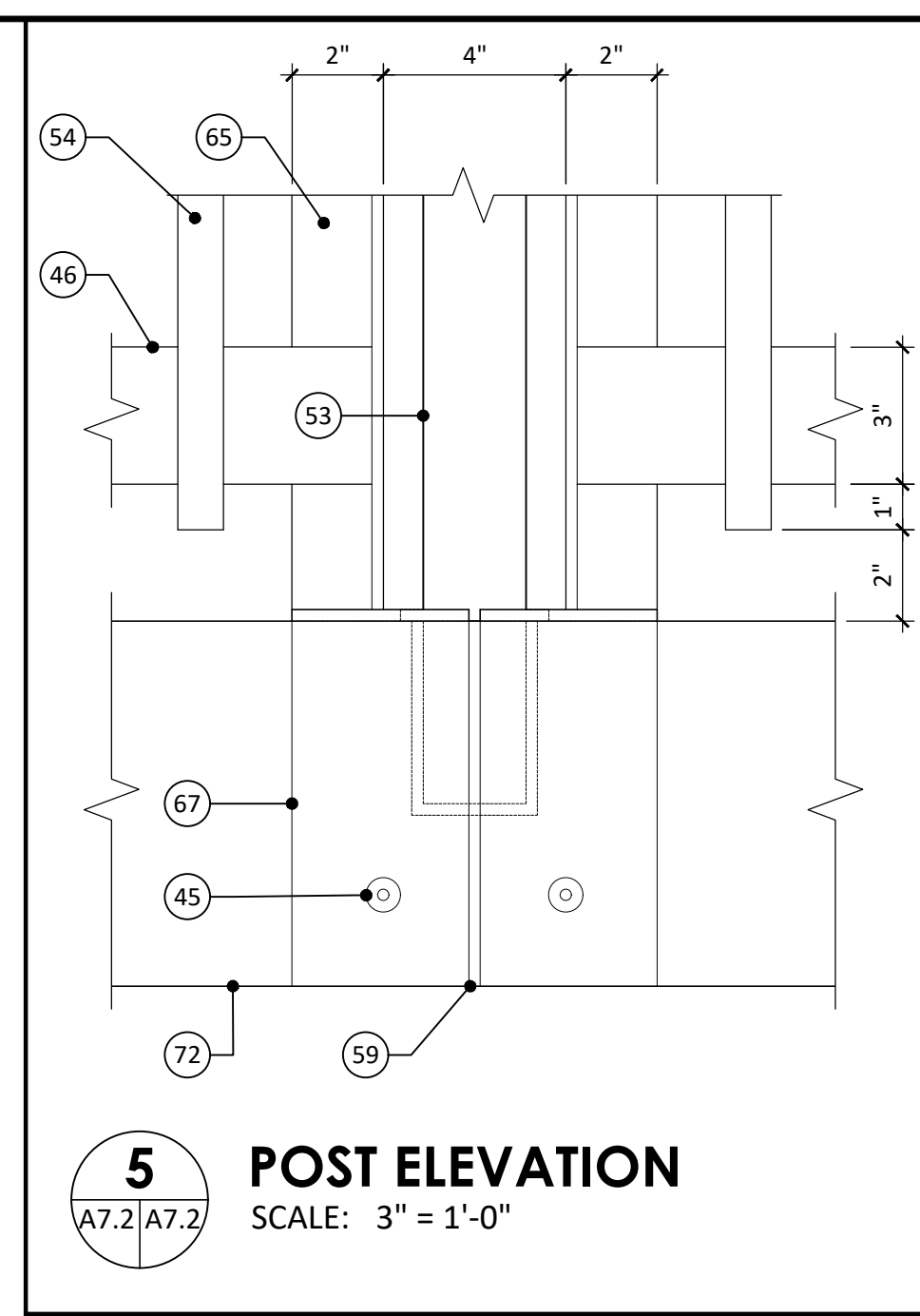
1 RAILING ELEVATION
SCALE: 3/4" = 1'-0"



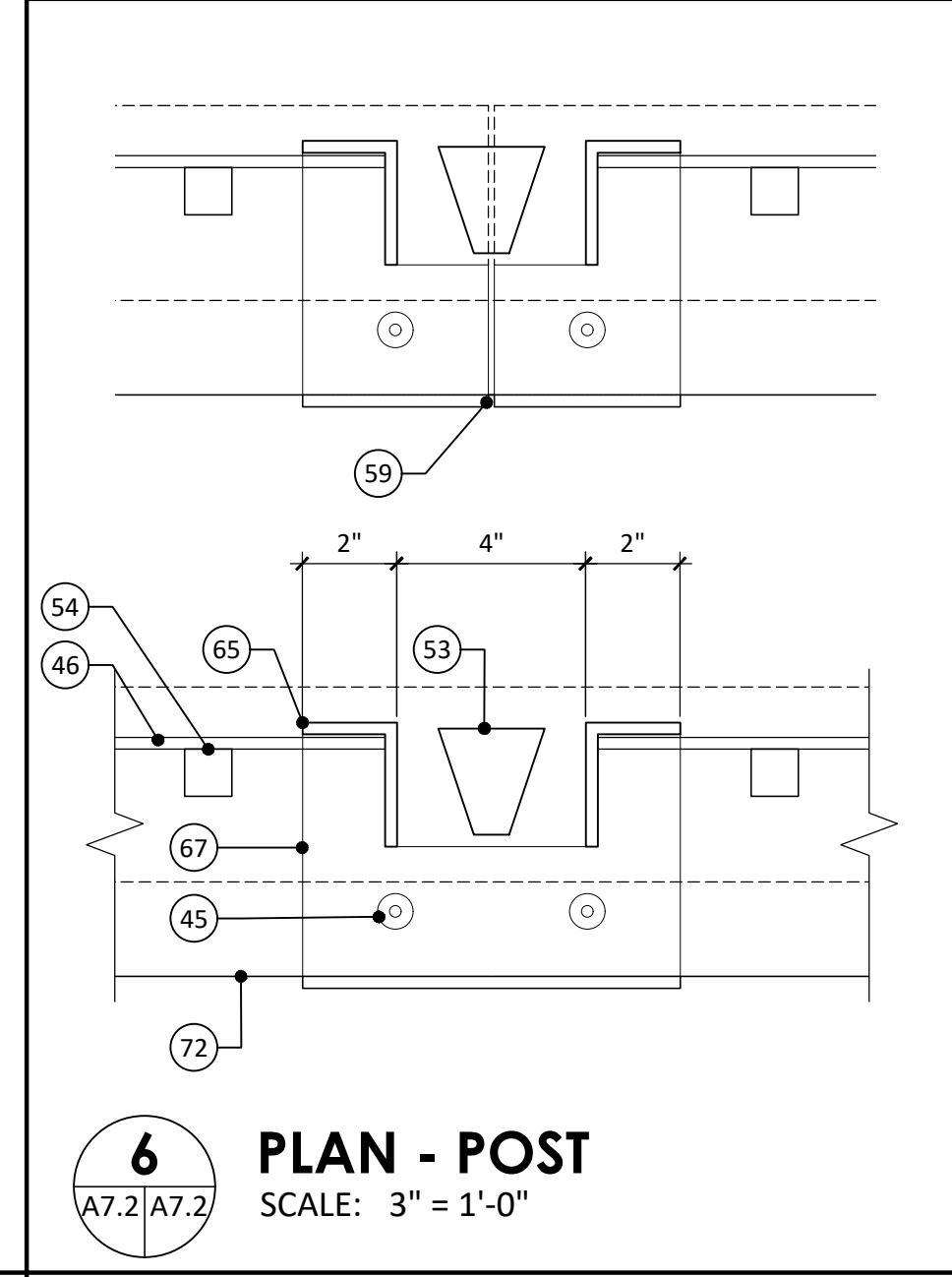
2 RAILING PLAN
SCALE: 3/4" = 1'-0"



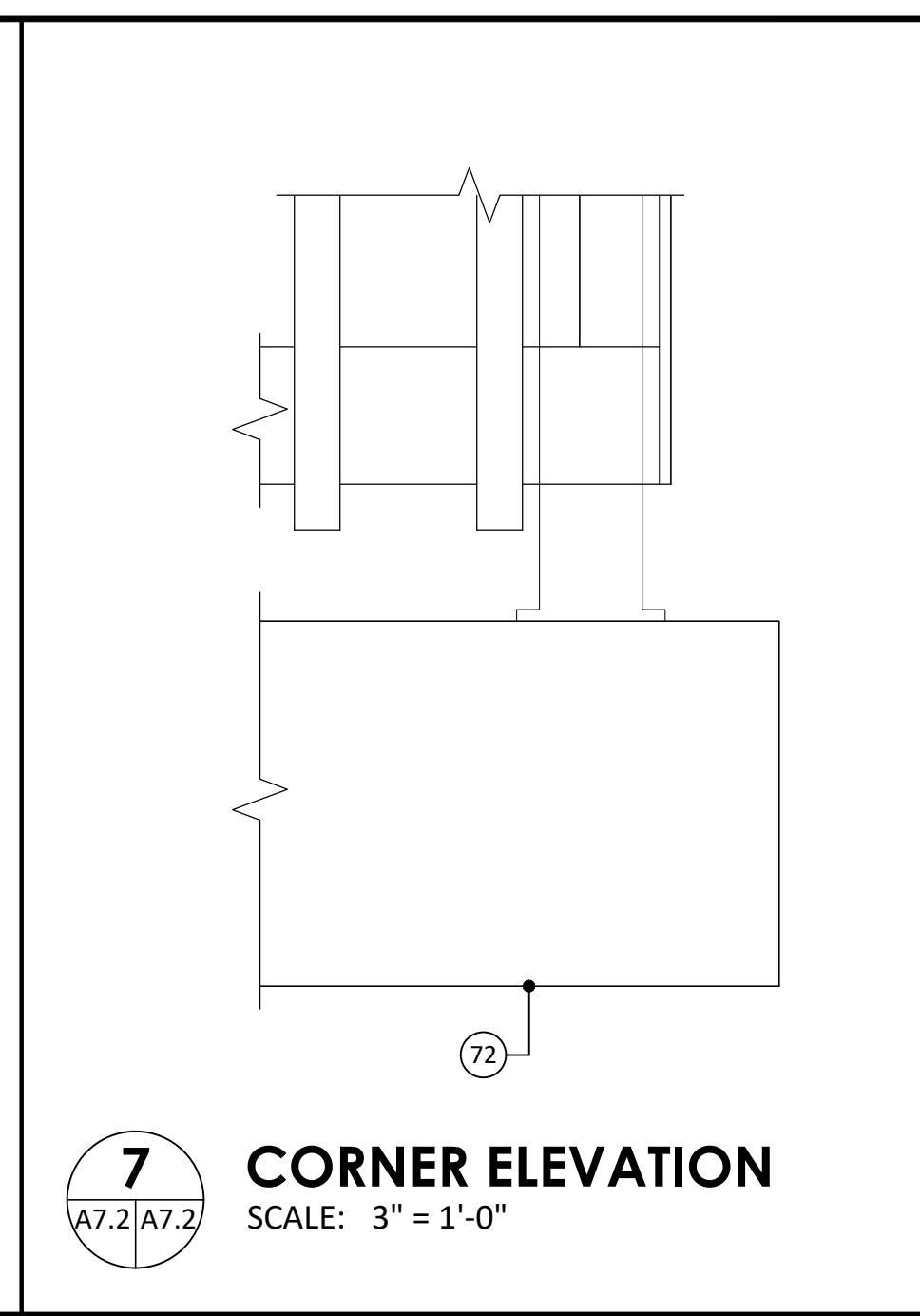
3 RAILING SECTION
SCALE: 3" = 1'-0"



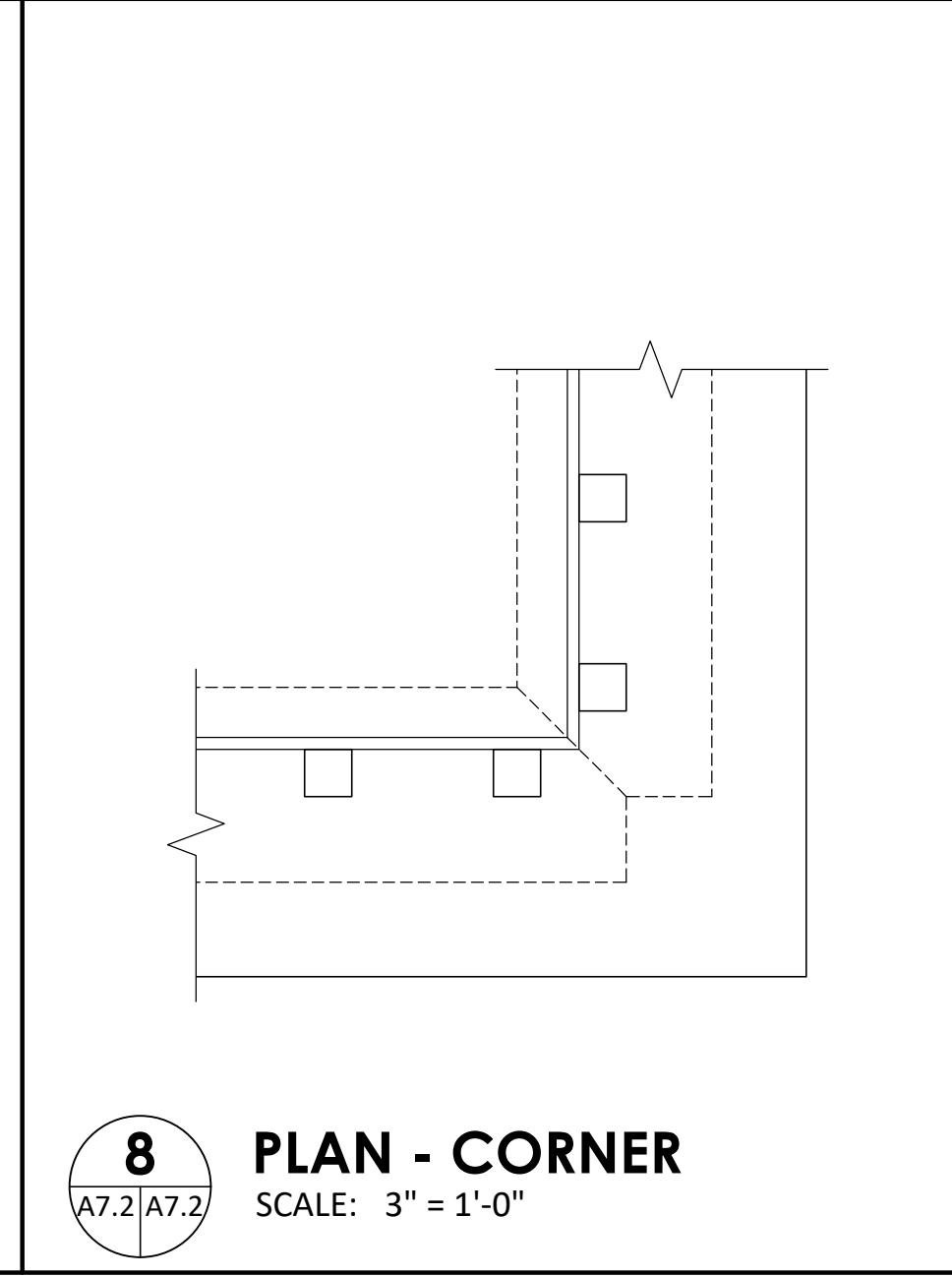
5 POST ELEVATION
SCALE: 3" = 1'-0"



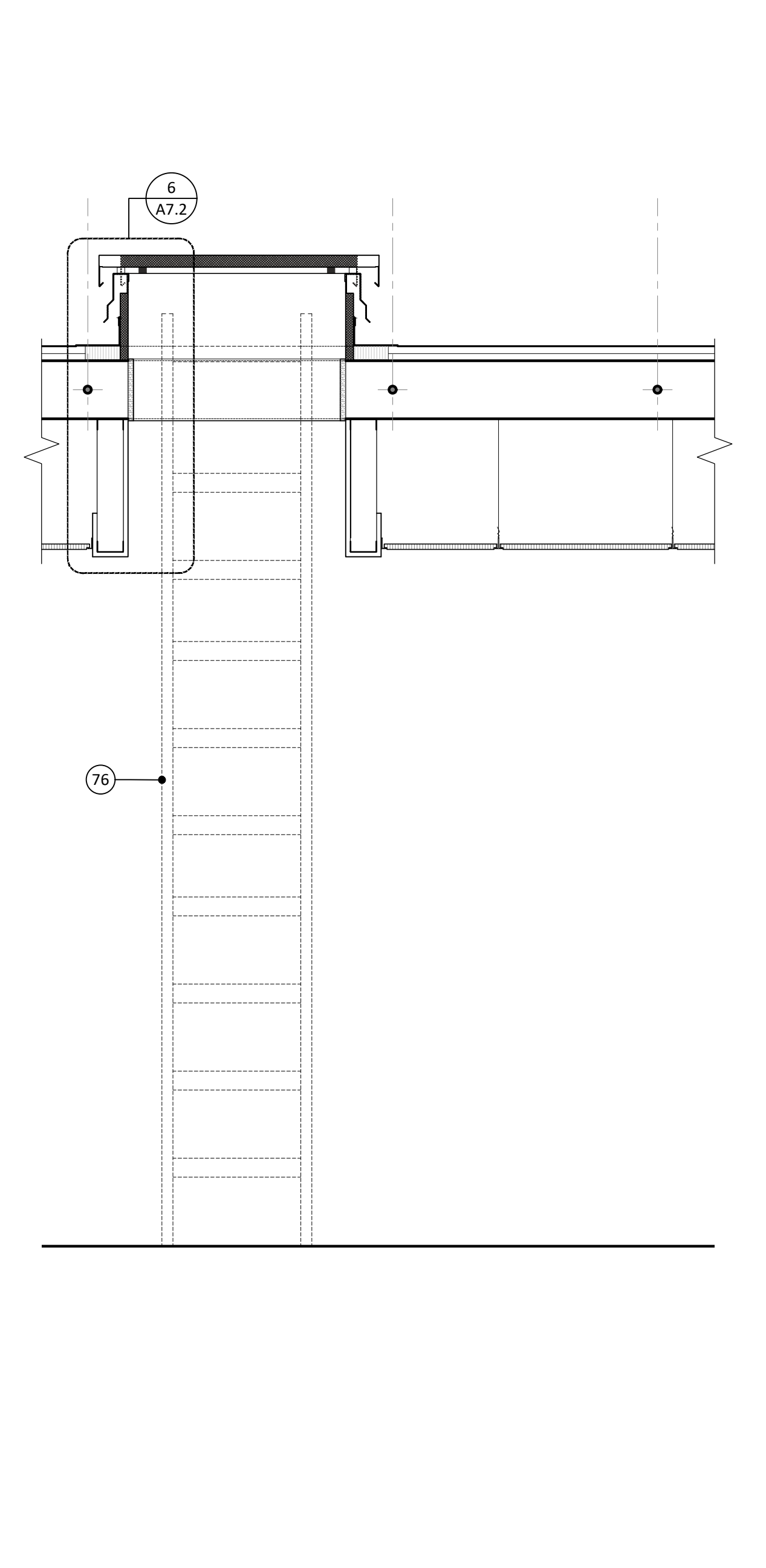
6 PLAN - POST
SCALE: 3" = 1'-0"



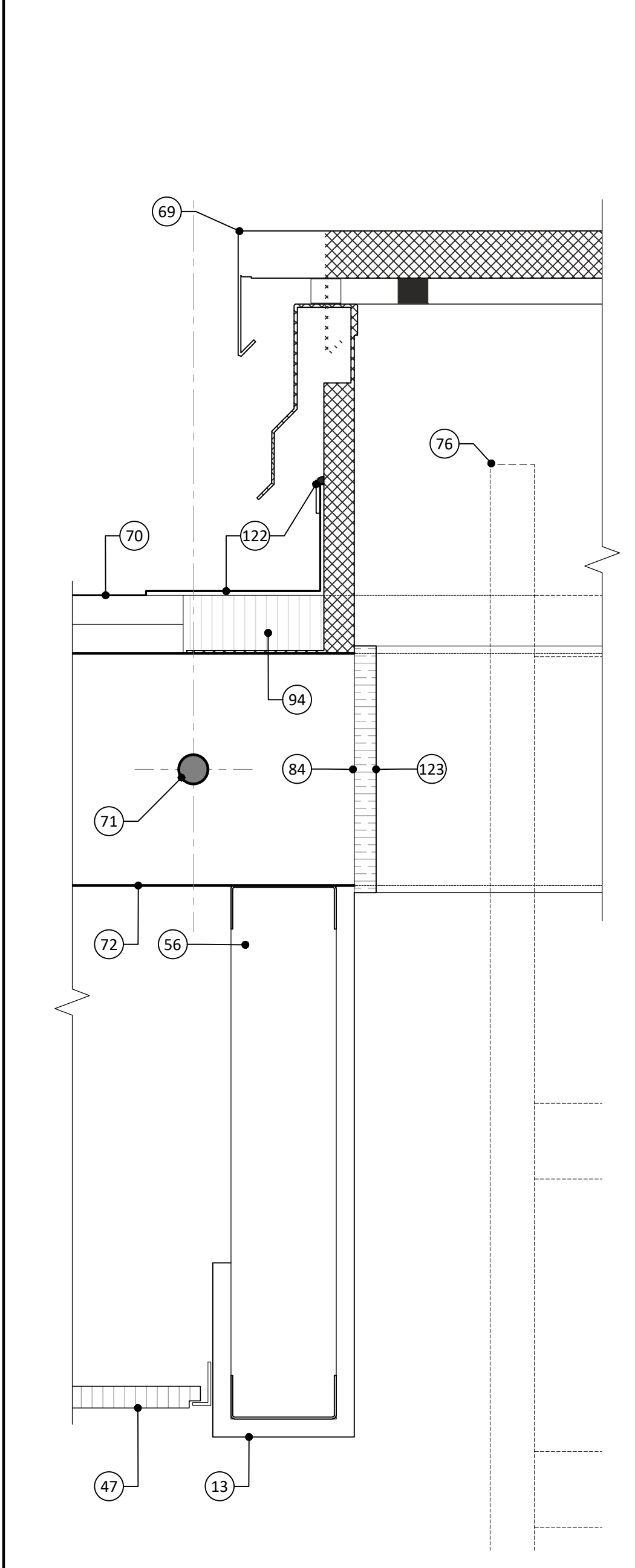
7 CORNER ELEVATION
SCALE: 3" = 1'-0"



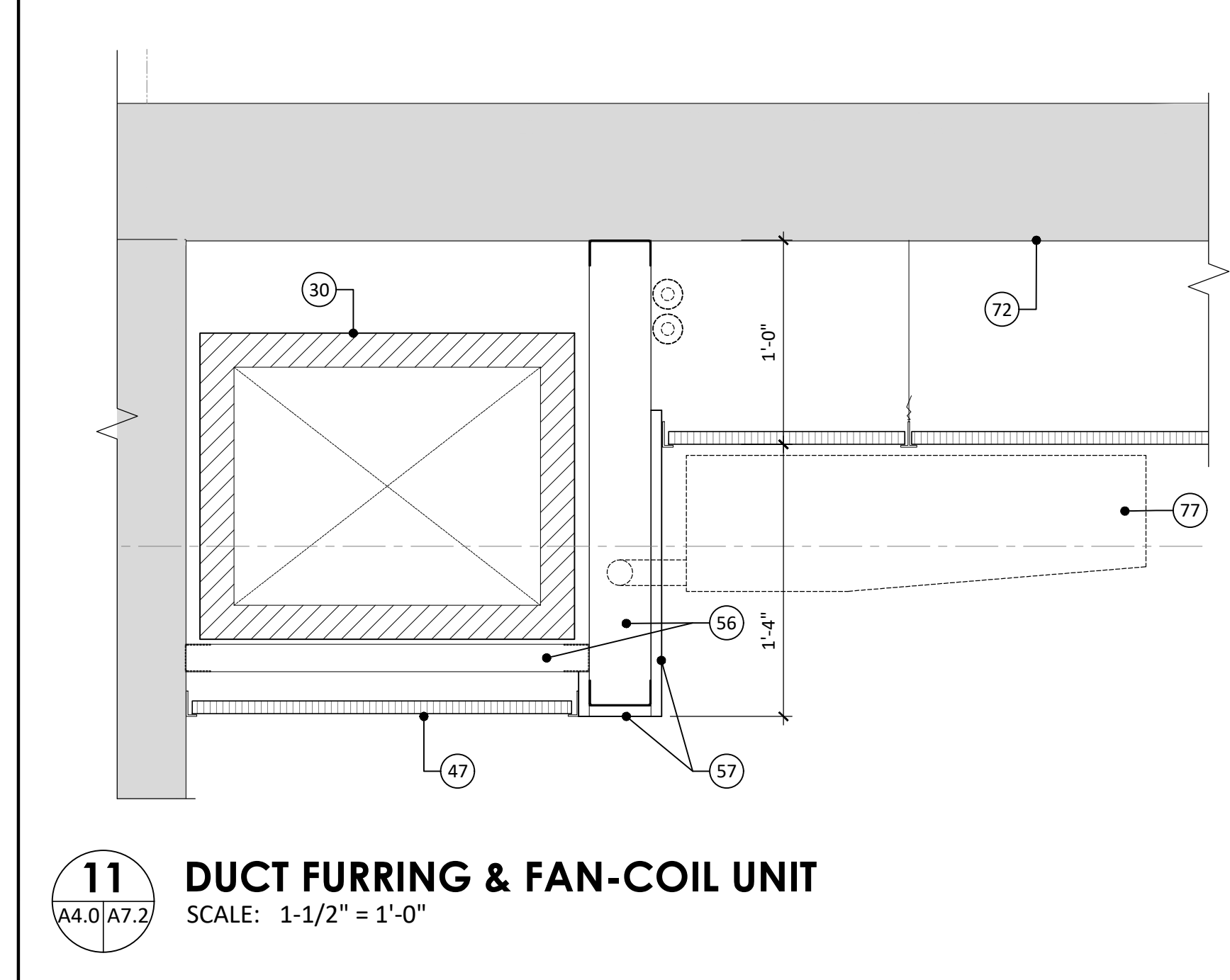
8 PLAN - CORNER
SCALE: 3" = 1'-0"



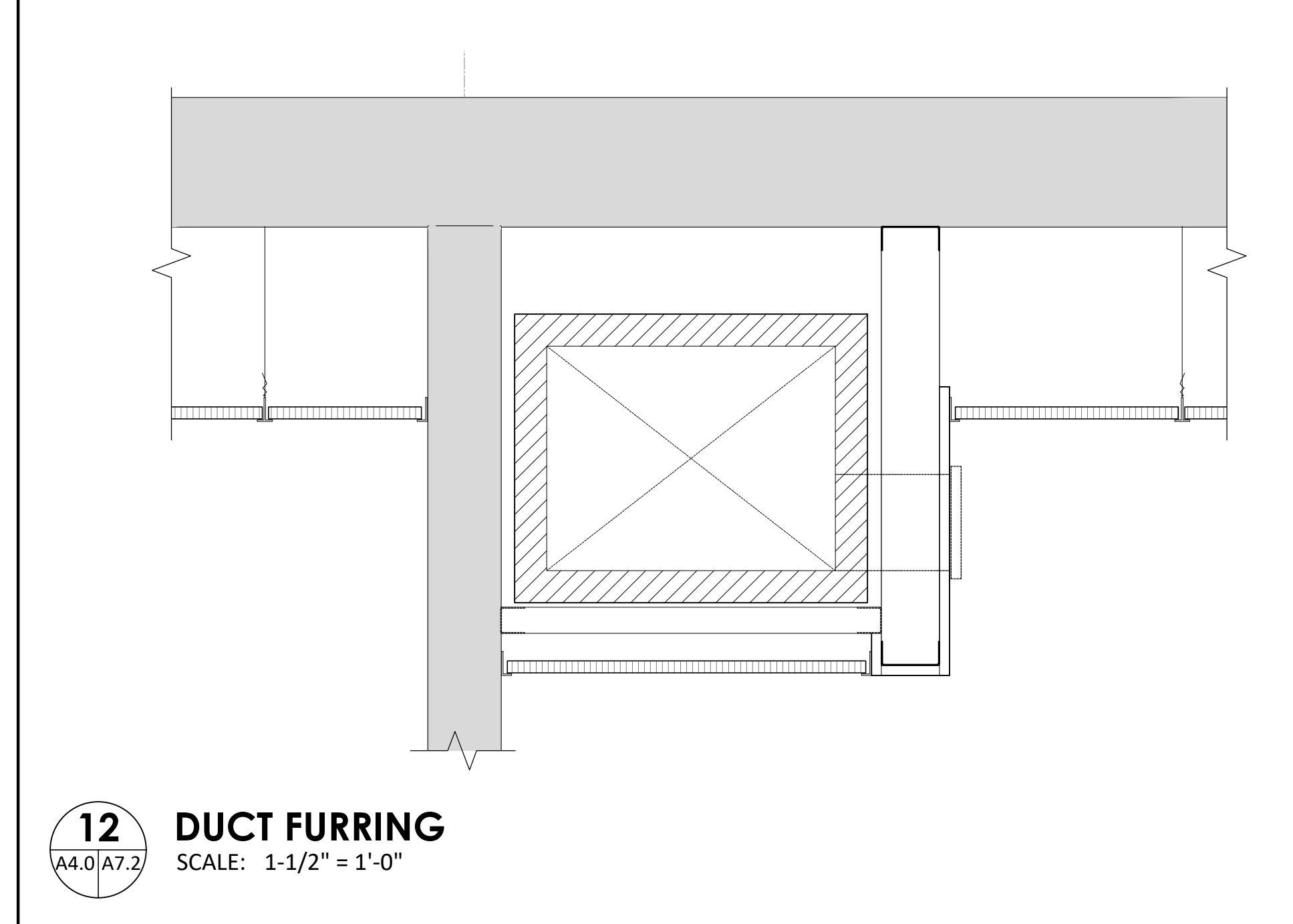
9 LADDER & ROOF HATCH
SCALE: 3/4" = 1'-0"



10 ROOF HATCH & OPENING
SCALE: 3" = 1'-0"



11 DUCT FURRING & FAN-COIL UNIT
SCALE: 1-1/2" = 1'-0"



12 DUCT FURRING
SCALE: 1-1/2" = 1'-0"



13 ---
SCALE: 3" = 1'-0"

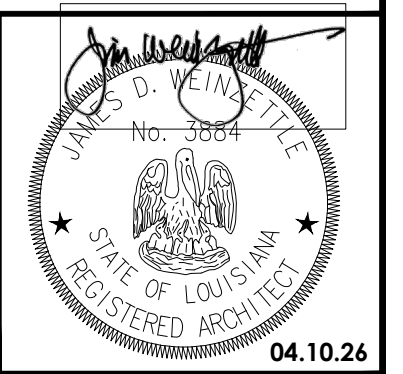


14 ---
SCALE: 3" = 1'-0"

- KEYNOTES**
- 78 Fire extinguisher in recessed cabinet, mount at ADA-hgt.
 - 79 Roof penetration for refrigerant lines, see Detail.
 - 80 Plumbing fixtures, see PLUMBING, typical.
 - 81 HVAC unit on roof supports, refrigerant lines, see MECHANICAL.
 - 82 ADA accessible threshold, set in sealant, typical.
 - 83 New opening in roof slab, roof hatch over.
 - 84 Carefully cut existing slab, verify reinforcing prior.
 - 85 ADA accessible grab bars, provide concealed blocking as needed.
 - 86 Termination bar & sealant, typ. to roofing manuf.
 - 87 ---
 - 88 WRB, fluid-applied.
 - 89 ---
 - 90 Water coolers, ADA-accessible, see PLUMBING.
 - 91 ---
 - 92 Aluminum framing - storefront window.
 - 93 ---
 - 94 ---
 - 95 ---
 - 96 ---
 - 97 Infill with rigid insulation/coverbd. as req'd & compatible.
 - 98 Existing concrete column.
 - 99 Wood composite trim, 3/4" x 2" or 4", as per DRAWINGS.
 - 100 Wood composite panel on furring on WRB on sheathing.
 - 101 ---
 - 102 Open to beyond.
 - 103 Hem edge of flashing.
 - 104 ---
 - 105 3/4" plywood sheathing.
 - 106 ---
 - 107 1 x 4 clear wood trim, stain.
 - 108 Wood trim and blocking at ceiling offset.
 - 109 ---
 - 110 Drywall expan. joint, typical at door & window openings.
 - 111 ---
 - 112 ---
 - 113 ---
 - 114 Drywall J-trim, typ. at exist. building columns/gyp. bd.
 - 115 ---
 - 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 ---
 - 120 ---
 - 121 ---
 - 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 roof drain & piping.
 - 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 (NIC).
 - 132 Existing vending machines (NIC).
 - 133 ---
 - 134 ---
 - 135 ---
 - 136 ---
 - 137 1-5/8" steel stud framing at 16" o.c.
 - 138 ---
 - 139 Header - (2) 6" steel joist boxed with 3-5/8" tracks.
 - 140 Data or power outlet, see ELECTRICAL.
 - 141 ---
 - 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 ---
 - 148 Remove existing roofing system to install hatch, then patch system back to match adjacent.
 - 149 Sawcut neatly.
 - 150 ---
 - 151 Neoprene gasket.
 - 152 ---
 - 153 ---
 - 154 ---
 - 155 ---
- KEYNOTES**
- 1 ---
 - 2 Typ. interior partition: 5/8" type X gyp. bd. each side of 3-5/8" metal stud framing at 16" o.c. Paint. Extend wall to deck above, install full depth batt insulation.
 - 3 Infill opening with typ. wall constr., flush with adjacent.
 - 4 ---
 - 5 Existing roofing system, verify at site.
 - 6 Existing infill wall: window/door/panels to be replaced, see ADD. ALTERNATES & UNIT PRICE FORM.
 - 7 Install new blocking & trim to fit around existing conduits & cabling to remain. Consult Architect/Owner at site to confirm proposed work.
 - 8 Verify electrical & data outlet location with Architect.
 - 9 Wall-mounted TV monitor by others, installed by GC. Provide all required utility connections & support bldg.
 - 10 1 x 6 clear wood trim, stain.
 - 11 Sealant joint over backer rod.
 - 12 Furr around roof drain piping min. amount with typ. wall.
 - 13 Furr-down to 1" below suspended ceiling, see Detail.
 - 14 Anodized aluminum brake metal over WRB.
 - 15 ---
 - 16 Whiteboard provided by others, install by GC.
 - 17 EPDM/foam seal, self-adhesive.
 - 18 Furr out wall so gyp. bd. bypasses column.
 - 19 ---
 - 20 ---
 - 21 Floor drain, see PLUMBING.
 - 22 Existing building, verify at site.
 - 23 ---
 - 24 Decorative groove, see Detail for profile.
 - 25 ---
 - 26 Removal of existing railing - see ADD. ALT.
 - 27 ---
 - 28 5/8" type X gyp. bd. on 7/8" steel furring channels at 16" o.c.
 - 29 Acrylic stucco system on insulation on sheathing.
 - 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 Prefinished metal siding with color-coord. J-trim and base flashing.
 - 34 ---
 - 35 One-hour fire-rated construction, extend from floor slab to floor slab above. Seal/damper penetrations as req'd. UL Design U305.
 - 36 Installation of new finishes over exist. wall, see ADD. ALT.
 - 37 Prefinished metal flashing.
 - 38 Prefinished metal flashing over membrane flashing over wood blocking, extend under adjacent cladding & seal to WRB.
 - 39 Electrical conduits, see ELECTRICAL.
 - 40 Electrical disconnect, see ELECTRICAL.
 - 41 Prefinished metal counter-flashing.
 - 42 ---
 - 43 Prefinished metal base flashing over membrane flashing over wood blocking, extend under adjacent cladding & seal to WRB. Allow for drainage.
 - 44 Batt insulation, full depth of stud.
 - 45 1/2" x 3" Simpson Titen anchor (or equal).
 - 46 1/4" x 3" steel bottom rail, paint.
 - 47 Suspended acoustic ceiling panels in metal grid.
 - 48 ---
 - 49 ---
 - 50 Under-counter refrigerator by others (NIC).
 - 51 ---
 - 52 Shelving units by others (NIC).
 - 53 Existing railing post to remain, verify location on site.
 - 54 1/2" x 1/2" steel bar pickets at 3-3/4" o.c. Paint.
 - 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 1/4" gap between railing at ends of railing panels.
 - 60 Treated wood blocking.
 - 61 Wood blocking, concealed, size as needed for condition.
 - 62 Prefinished metal trim, dimensions to suit location.
 - 63 Top railing, thermally modified wood.
 - 64 2x2x1/4 steel angle rail, paint.
 - 65 2x2x1/4 steel angle post, paint.
 - 66 Rigid wall insulation, 3/4" thk., between furring.
 - 67 1/4" steel base plate/angle, cut as shown, paint.
 - 68 Water heater, see MECHANICAL.
 - 69 Roof hatch, install as per manuf. recommendations.
 - 70 Existing roofing to remain, protect from damage.
 - 71 Approx. locations of reinf. tendons, verify at site.
 - 72 Existing concrete slab and structure.
 - 73 Opening for roof hatch above.
 - 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 | WEINZITTE
ARCHITECTS

This drawing and design are the property of Ashe-Broussard Weinzittle Architects. They are submitted on the condition that they are not to be used, reproduced, or copied, in whole or in part, or used for furnishing information to others, without the prior written consent of Ashe-Broussard Weinzittle Architects. All common law rights of copyright and otherwise are hereby specifically reserved.

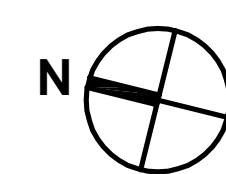
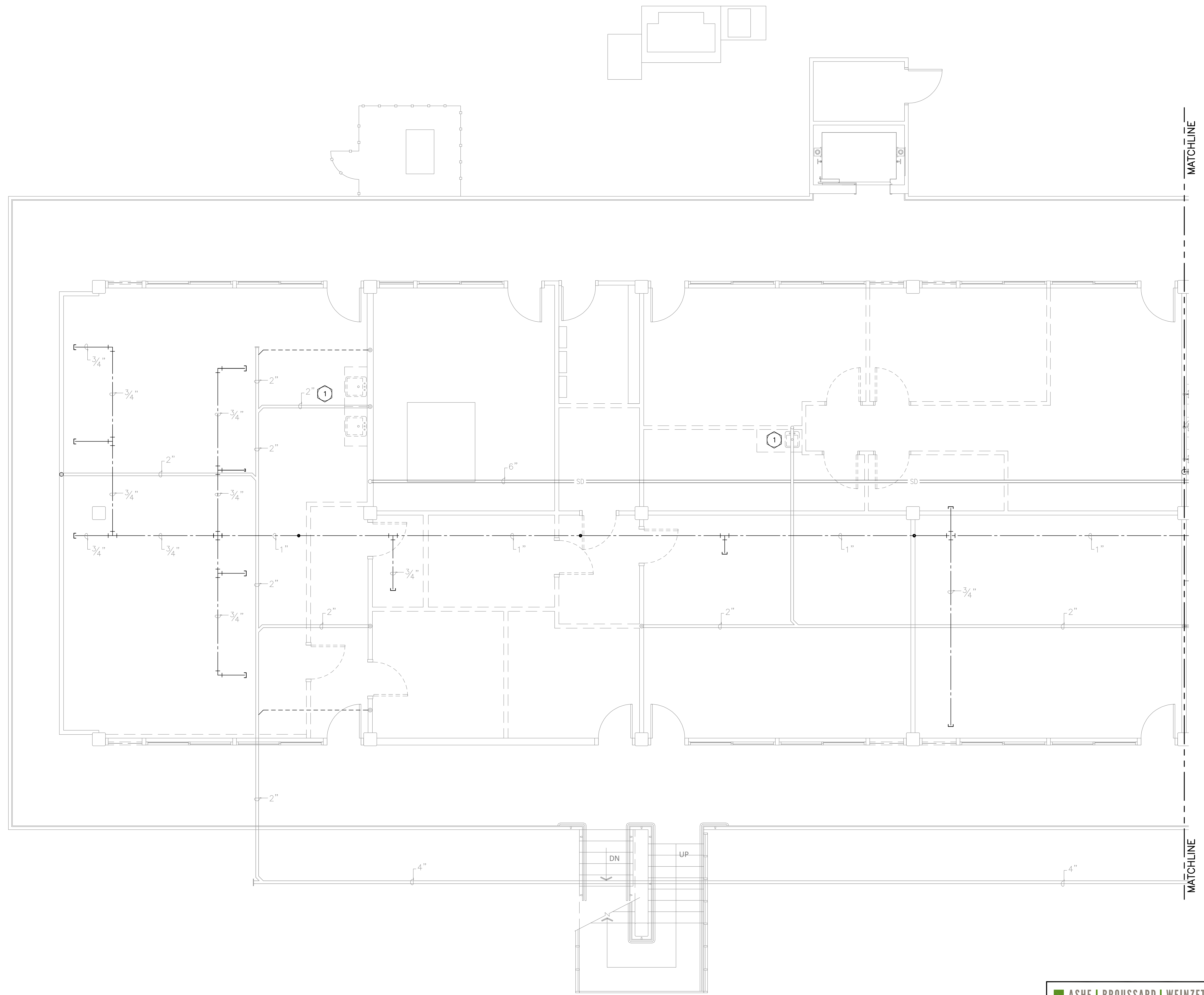


REVISIONS	
revision	description

Renovations to Oakland Hall	project no. 2026.04
	drawn - checked -
Louisiana State University at Alexandria 8300 Hwy. 71 S Alexandria, Louisiana 71302	project date APRIL 2026
sheet contents WALL SECTIONS & DETAILS	drawing no. A7.2

DATE DRAWING LAST SAVED: 03/19/26 TIME: 08:01:14

DATE DRAWING LAST PLOTTED: 04/10/26 TIME: 10:46:52

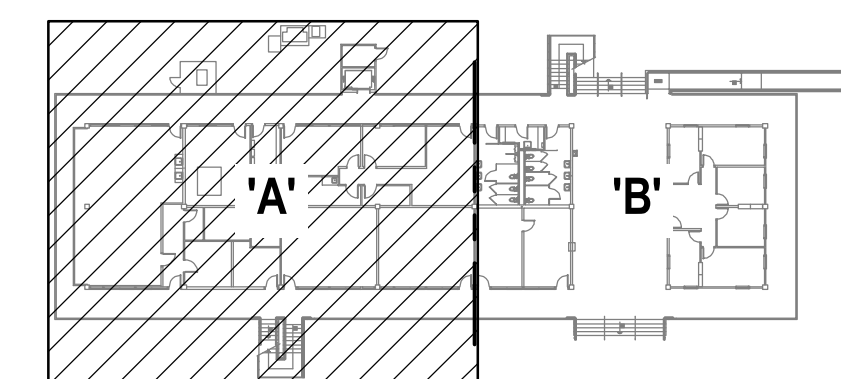


FIRST FLOOR PLUMBING DEMOLITION PLAN 'A'

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

PLUMBING DEMOLITION NOTES:

- 1 REMOVE EXISTING COUNTERTOP SINK(S) AND ALL ASSOCIATED TRIM, TRAPS, FLUSH VALVES, MIXING VALVES AND STOPS. ALL WASTE PIPING SHALL BE REMOVED TO A POINT BELOW THE FLOOR AND CAPPED.



KEY PLAN
NO SCALE

ASHE | BROUSSARD | WEINZETTLE ARCHITECTS

This drawing and design are the property of Ashe Broussard Weinzettle Architects. They are submitted on the condition that they are not to be used, reproduced, or copied in whole or in part, or used for furnishing information to others, without the prior written consent of Ashe Broussard Weinzettle Architects. All common law rights of copyright and otherwise are hereby specifically reserved.

REVISIONS

revision	description	date
-	-	-
-	-	-
-	-	-



CONSULTING ENGINEERS
 3000 KNIGHT STREET, SUITE 100
 SHREVEPORT, LOUISIANA 71105
 phone: 504-425-7422 fax: 504-425-4023
 www.AJWG.com

JOHN C. WILSON
 REG. NO. 19008
 REGISTERED PROFESSIONAL ENGINEER
 LICENSE NO. 19008

Oakland Hall Renovations
 Company
 Address
 City, Louisiana 71303
 State Project Number

project no. 2026.04
 drawn MAD
 checked JCW
 project date May 2026
 drawing no.

COPYRIGHT NOTICE
 THIS ENGINEERING DRAWING SHALL BE USED ONLY IN ACCORDANCE WITH THE AGREEMENT WITH AFJMG. NO OTHER USE, DISSEMINATION OR REPRODUCTION MAY BE MADE WITHOUT PRIOR WRITTEN CONSENT OF AFJMG. ALL COMMON LAW RIGHTS OF COPYRIGHT AND OTHERWISE ARE HEREBY SPECIFICALLY RESERVED.

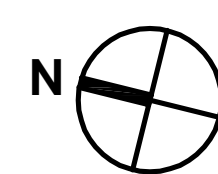
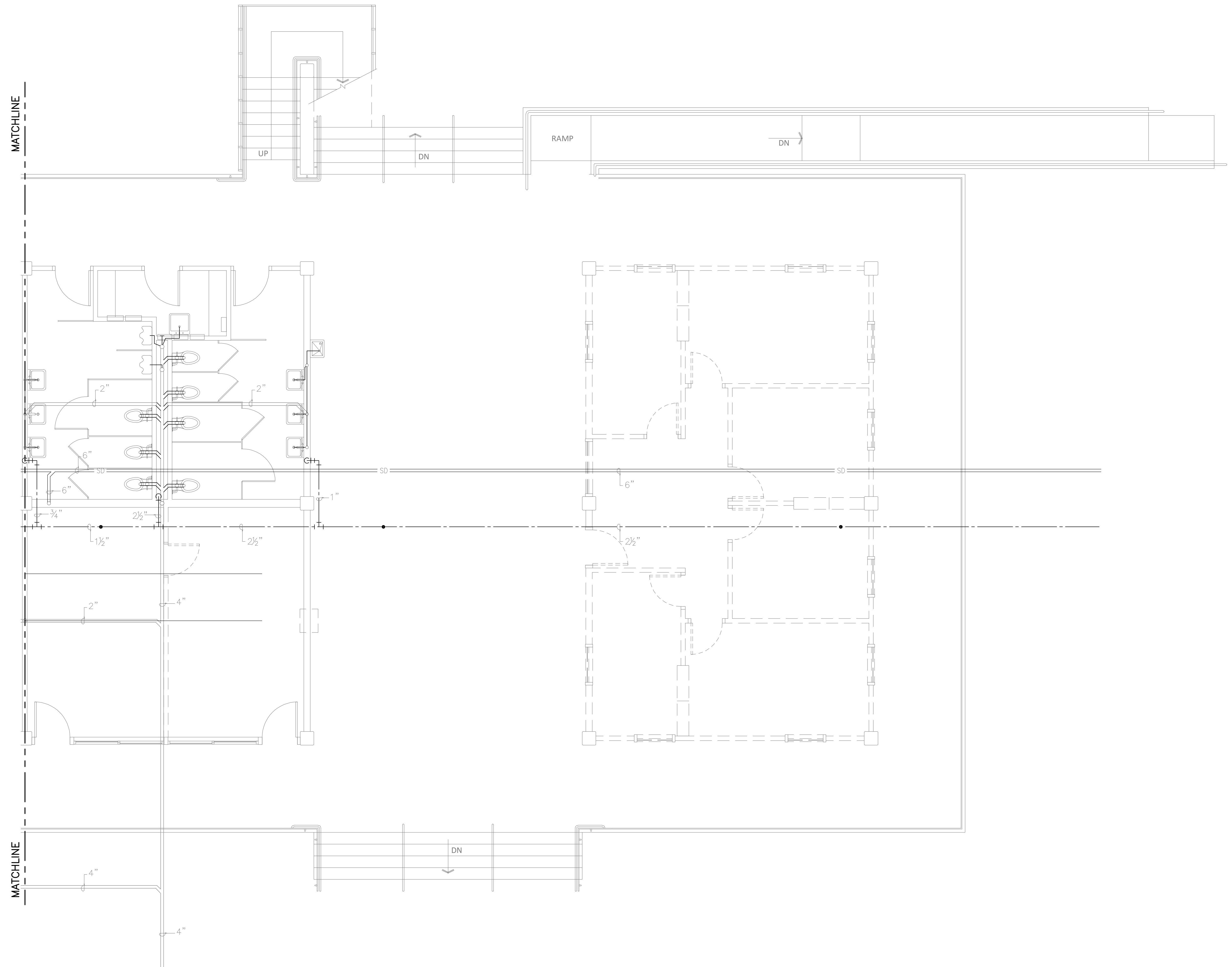
THESE DRAWINGS DO NOT INCLUDE NECESSARY COMPONENTS FOR CONSTRUCTION SAFETY. 26-0395

FIRST FLOOR PLUMBING DEMOLITION PLAN 'A'

P.1.0

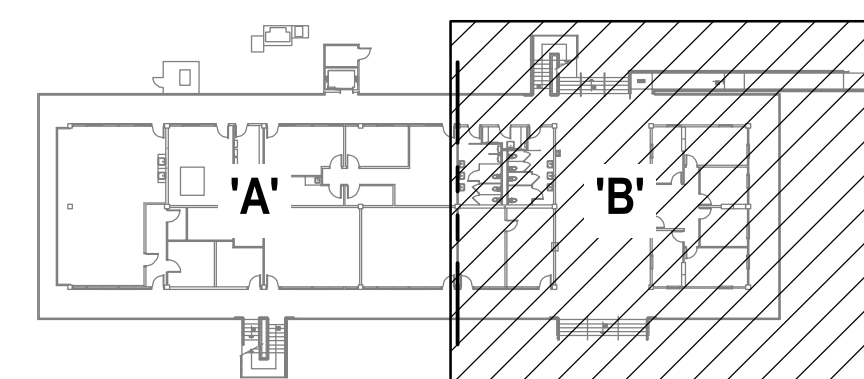
DATE: DRAWING LAST SAVED: 03/17/26 TIME: 13:24:06

DATE: DRAWING LAST PLOTTED: 04/10/26 TIME: 10:47:26



FIRST FLOOR PLUMBING DEMOLITION PLAN 'B'

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



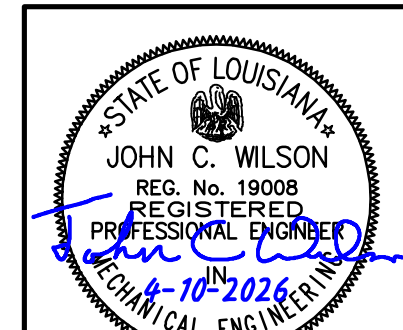
KEY PLAN
NO SCALE

ASHE | BROUSSARD | WEINZETTLE ARCHITECTS

This drawing and design are the property of Ashe Broussard Weinzettle Architects. They are submitted on the condition that they are not to be used, reproduced, or copied, in whole or in part, or used for furnishing information to others, without the prior written consent of Ashe Broussard Weinzettle Architects. All common law rights of copyright and otherwise are hereby specifically reserved.

REVISIONS

revision	description	date
-	-	-
-	-	-



CONSULTING ENGINEERS
 3008 KNIGHT STREET, SUITE 100
 SHREVEPORT, LOUISIANA 71105
 phone: 518-425-7423 fax: 518-425-4023
 www.AFJM.com

JOHN C. WILSON P.E.
 REGISTERED PROFESSIONAL ENGINEER
 LICENSE NO. 19008

Oakland Hall Renovations
 Company
 Address
 City, Louisiana 71303
 State Project Number

THESE DRAWINGS DO NOT INCLUDE NECESSARY COMPONENTS FOR CONSTRUCTION SAFETY. 26-035

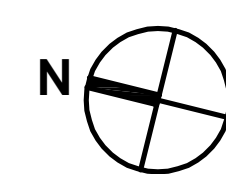
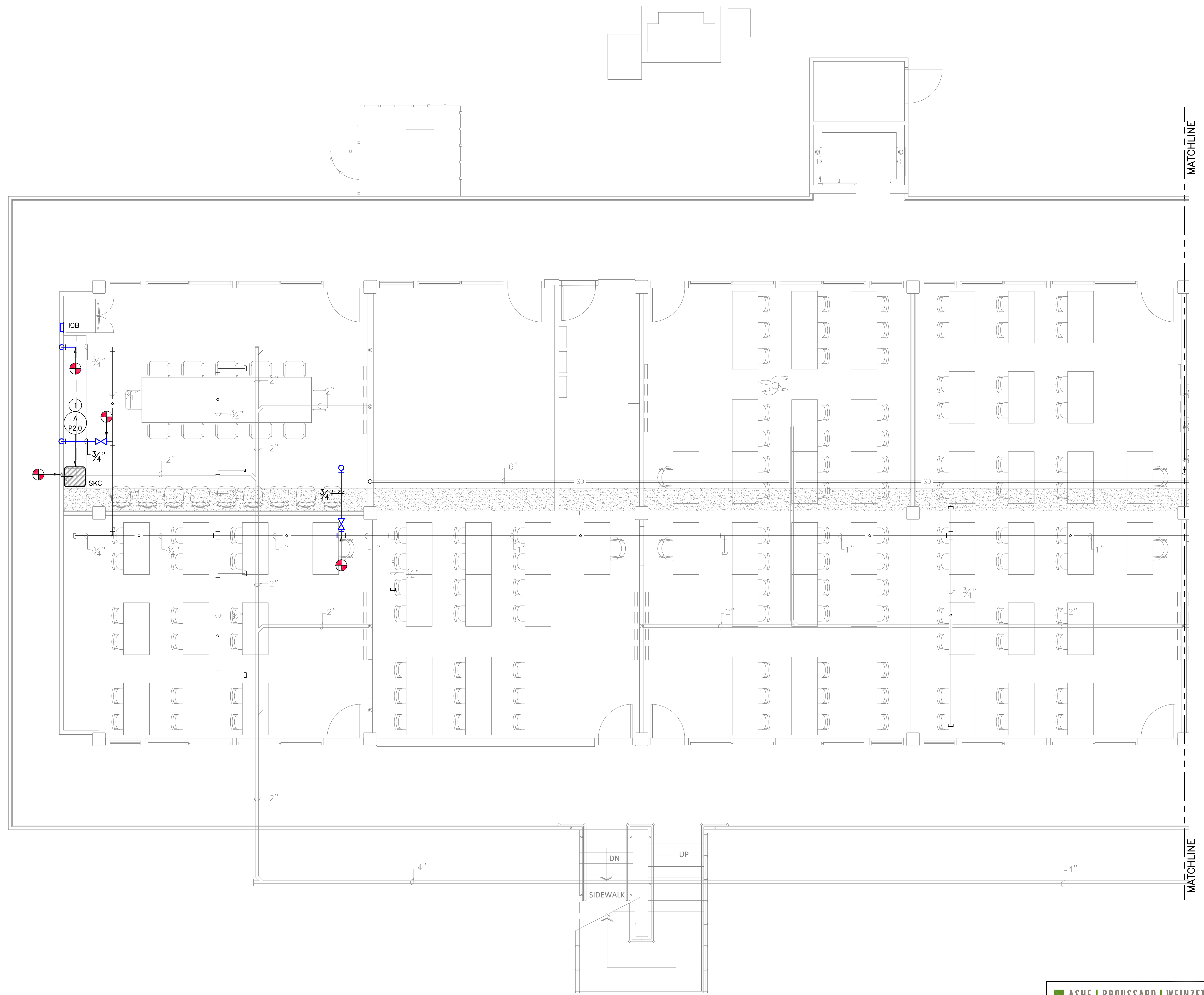
COPYRIGHT NOTICE
 THIS ENGINEERING DRAWING SHALL BE USED ONLY IN ACCORDANCE WITH THE AGREEMENT WITH AFJM. NO OTHER USE, DISSEMINATION OR DUPLICATION MAY BE MADE WITHOUT PRIOR WRITTEN CONSENT OF AFJM. ALL COMMON LAW RIGHTS OF COPYRIGHT AND OTHERWISE ARE HEREBY SPECIFICALLY RESERVED.

sheet contents
FIRST FLOOR PLUMBING DEMOLITION PLAN 'B'

project no. 2026.04
 drawn MAD
 checked JCW
 project date May 2026
 drawing no. P1.1

DATE DRAWING LAST SAVED: 04/10/26 TIME: 08:38:51

DATE DRAWING LAST PLOTTED: 04/10/26 TIME: 10:48:10

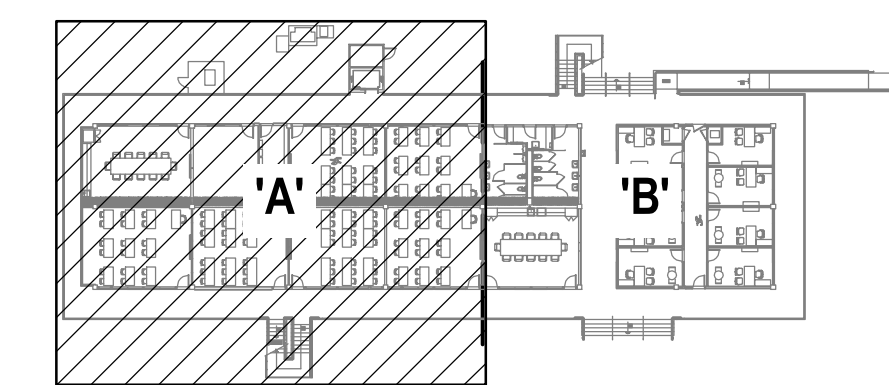


FIRST FLOOR PLUMBING RENOVATION PLAN 'A'

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

PLUMBING RENOVATION NOTES:

- 1 ROUGH-IN AND CONNECT NEW COUNTERTOP SINK TO EXISTING COLD WATER, WASTE AND VENT PIPING. INSTALL NEW INSTANTANEOUS WATER HEATER AND PROVIDE NEW SHUT-OFF VALVES, MIXING VA., P-TRAP, ETC. BELOW EACH SINK.



KEY PLAN
NO SCALE



CONSULTING ENGINEERS
3600 KNIGHT STREET, SUITE 100
SHREVEPORT, LOUISIANA 71105
PHONE: 504-425-7432 FAX: 504-425-4623
WWW.AFJMC.COM

JOHN C. WILSON P.E.
REGISTERED PROFESSIONAL ENGINEER
LICENSE NO. 19008
EXPIRES 10/2026

Oakland Hall Renovations
Company
Address
City, Louisiana 71303
State Project Number

project no. 2026.04
drawn: KJW
checked: JCW
project date: May 2026
drawing no. P2.0

THESE DRAWINGS DO NOT INCLUDE NECESSARY COMPONENTS FOR CONSTRUCTION SAFETY. 26-0395

COPYRIGHT NOTICE
THIS ENGINEERING DRAWING SHALL BE USED ONLY IN ACCORDANCE WITH THE AGREEMENT WITH AFJMC. NO OTHER USE, DISSEMINATION OR DUPLICATION MAY BE MADE WITHOUT PRIOR WRITTEN CONSENT OF AFJMC. ALL COMMON LAW RIGHTS OF COPYRIGHT AND OTHERWISE ARE HEREBY SPECIFICALLY RESERVED.

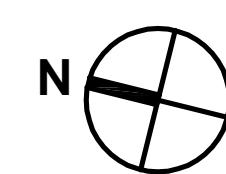
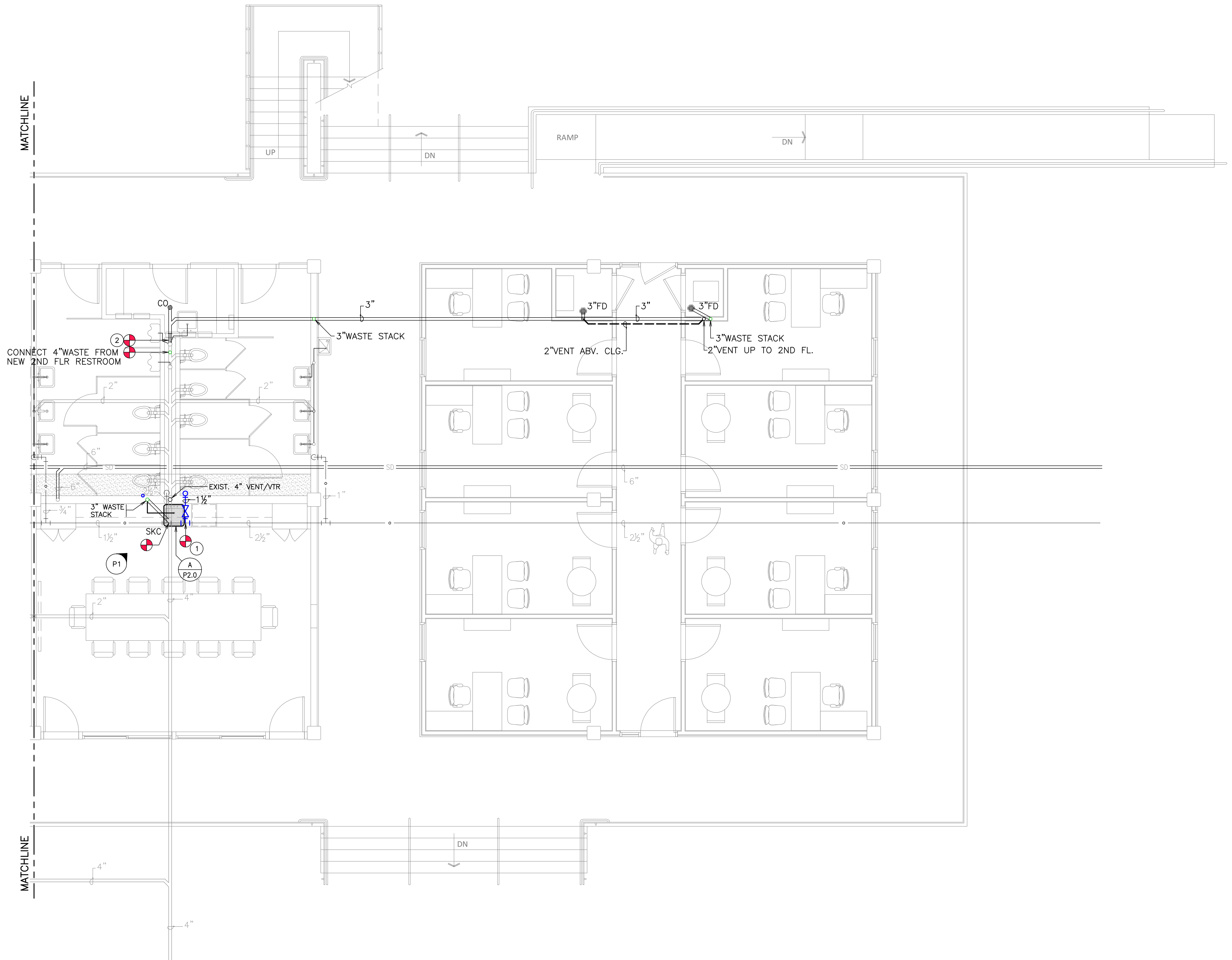
ASHE | BROUSSARD | WEINZETTLE ARCHITECTS

This drawing and design are the property of Ashe Broussard Weinzettle Architects. They are submitted on the condition that they are not to be used, reproduced, or copied, in whole or in part, or used for furnishing information to others, without the prior written consent of Ashe Broussard Weinzettle Architects. All common law rights of copyright and otherwise are hereby specifically reserved.

REVISIONS		
revision	description	date
-	-	-
-	-	-

DATE: DRAWING LAST SAVED: 04/10/26 TIME: 10:51:50

DATE: DRAWING LAST SAVED: 04/07/26 TIME: 13:57:12

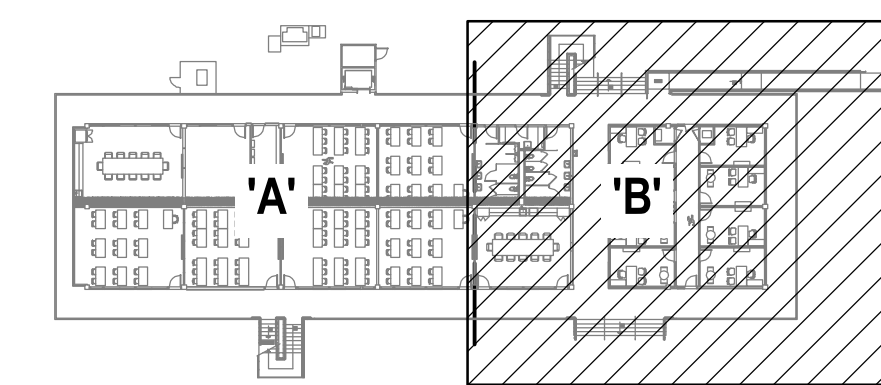


FIRST FLOOR PLUMBING RENOVATION PLAN 'B'

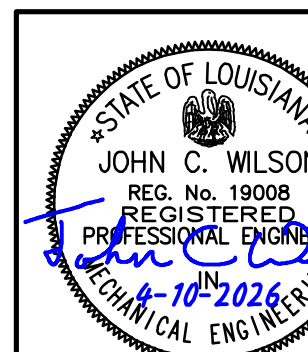
SCALE: 1/4" = 1'-0"

PLUMBING RENOVATION NOTES:

- 1 ROUGH-IN AND CONNECT NEW COUNTERTOP SINK TO EXISTING HOT WATER, COLD WATER, WASTE AND VENT PIPING. PROVIDE NEW SHUT-OFF VALVES, MIXING VA., P-TRAP, ETC. BELOW EACH SINK.
- 2 ROUGH-IN AND CONNECT NEW FLOOR DRAINS TO EXISTING WASTE PIPING THIS AREA.



KEY PLAN
NO SCALE



CONSULTING ENGINEERS
3608 KNIGHT STREET, SUITE 100
SHREVEPORT, LOUISIANA 71105
PHONE: 504-425-7423 FAX: 504-425-4623
WWW.AJ-INC.COM

JOHN C. WILSON
REG. NO. 19008
REGISTERED PROFESSIONAL ENGINEER
LICENSE NO. 19008

ENGINEER: **JOHN WILSON P.E.**
LICENSE NO. 19008

THESE DRAWINGS DO NOT INCLUDE NECESSARY COMPONENTS FOR CONSTRUCTION SAFETY. 26-0395

ASHE | BROUSSARD | WEINZETTLE ARCHITECTS

This drawing and design are the property of Ashe Broussard Weinzettle Architects. They are submitted on the condition that they are not to be used, reproduced, or copied, in whole or in part, or used for furnishing information to others, without the prior written consent of Ashe Broussard Weinzettle Architects. All common law rights of copyright and otherwise are hereby specifically reserved.

REVISIONS		
revision	description	date
-	-	-
-	-	-

Oakland Hall Renovations
Company
Address
City, Louisiana 71303
State Project Number

project no. **2026.04**
drawn **KLW**
checked **JCW**
project date **May 2026**
drawing no.

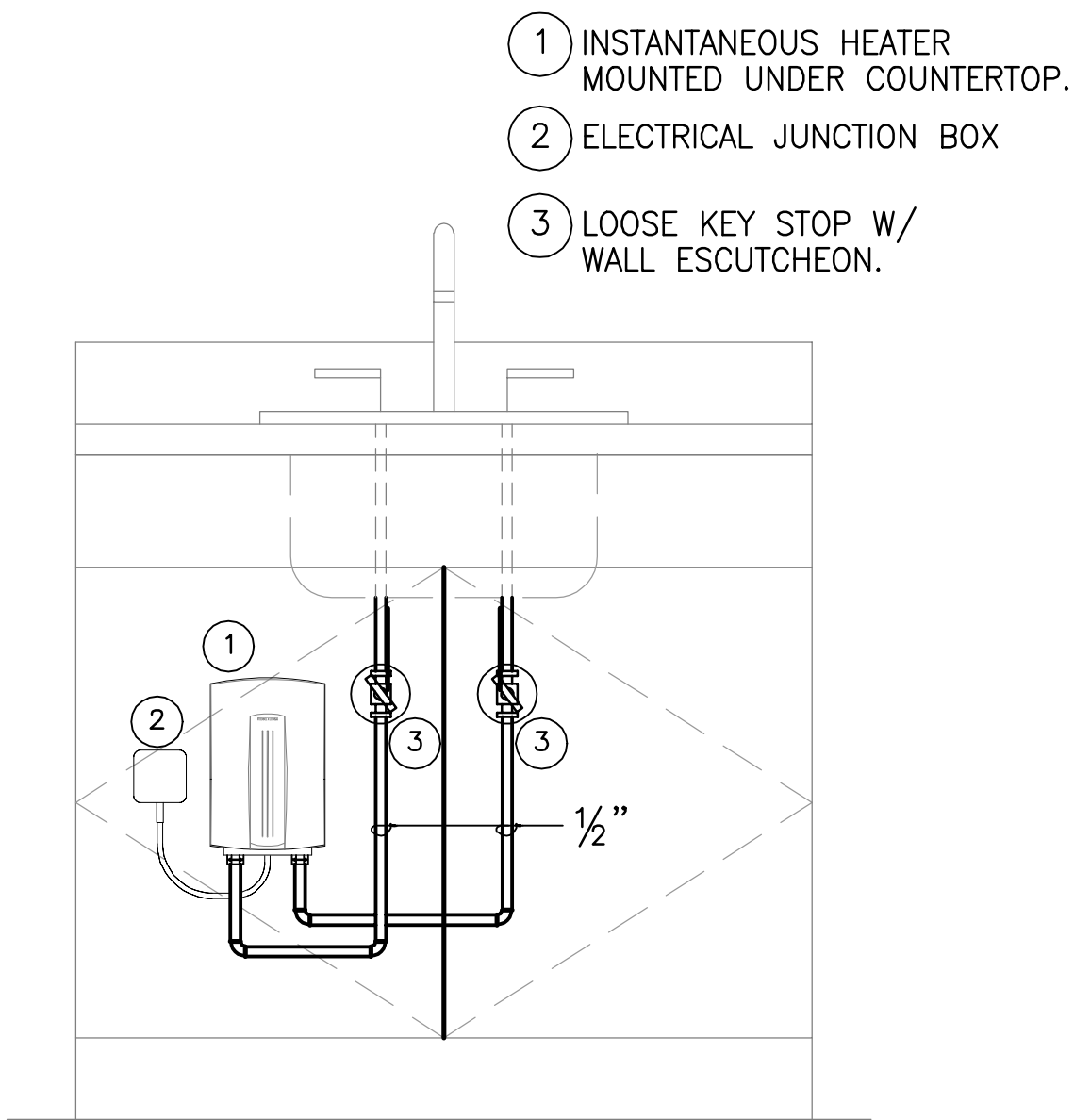
FIRST FLOOR PLUMBING RENOVATION PLAN 'B'

P2.1

COPYRIGHT NOTICE
THIS ENGINEERING DRAWING SHALL BE USED ONLY IN ACCORDANCE WITH THE AGREEMENT WITH AF, INC. NO OTHER USE, DISSEMINATION OR DUPLICATION MAY BE MADE WITHOUT PRIOR WRITTEN CONSENT OF AF, INC. ALL COMMON LAW RIGHTS OF COPYRIGHT AND OTHERWISE ARE HEREBY SPECIFICALLY RESERVED.

DATE: DRAWING LAST SAVED: 03/17/26 TIME: 13:40:10

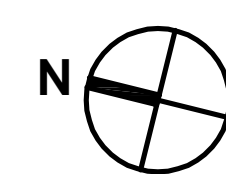
DATE: DRAWING LAST PLOTTED: 04/10/26 TIME: 10:52:15



A PIPING DIAGRAM—UNDER COUNTER INSTANTANEOUS WATER HEATER
NO SCALE

NOTES:

1. PROVIDE 3.6 KW @ 208V-1PH INSTANTANEOUS HEATER WITH 0.5 GPM FLOW RESTRICTION. STIEBEL ELTRON DHC 5-2 OR APPROVED EQUAL.

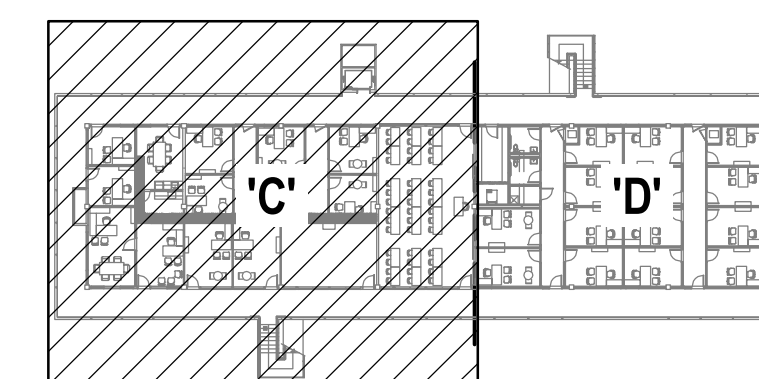


SECOND FLOOR PLUMBING RENOVATION PLAN 'C'

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

PLUMBING RENOVATION NOTES:

1. ROUGH-IN AND CONNECT NEW COUNTERTOP SINK TO EXISTING COLD WATER, WASTE AND VENT PIPING. INSTALL NEW INSTANTANEOUS WATER HEATER AND PROVIDE NEW SHUT-OFF VALVES, MIXING VA., P-TRAP, ETC. BELOW EACH SINK.

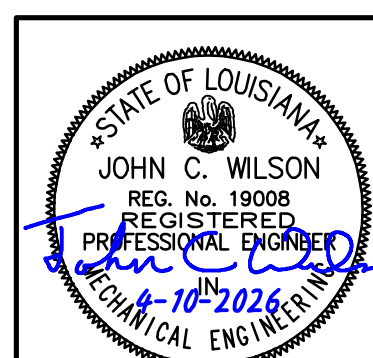


KEY PLAN
NO SCALE

ASHE | BROUSSARD | WEINZETTLE ARCHITECTS

This drawing and design are the property of Ashe Broussard Weinzettle Architects. They are submitted on the condition that they are not to be used, reproduced, or copied in whole or in part, or used for furnishing information to others, without the prior written consent of Ashe Broussard Weinzettle Architects. All common law rights of copyright and otherwise are hereby specifically reserved.

REVISIONS		
revision	description	date
-	-	-
-	-	-



CONSULTING ENGINEERS
3608 KNIGHT STREET, SUITE 100
SHREVEPORT, LOUISIANA 71105
PHONE: 504-425-7463 FAX: 504-425-4023
WWW.AFJMC.COM

JOHN C. WILSON
REG. NO. 19008
REGISTERED PROFESSIONAL ENGINEER
LICENSE NO. 19008

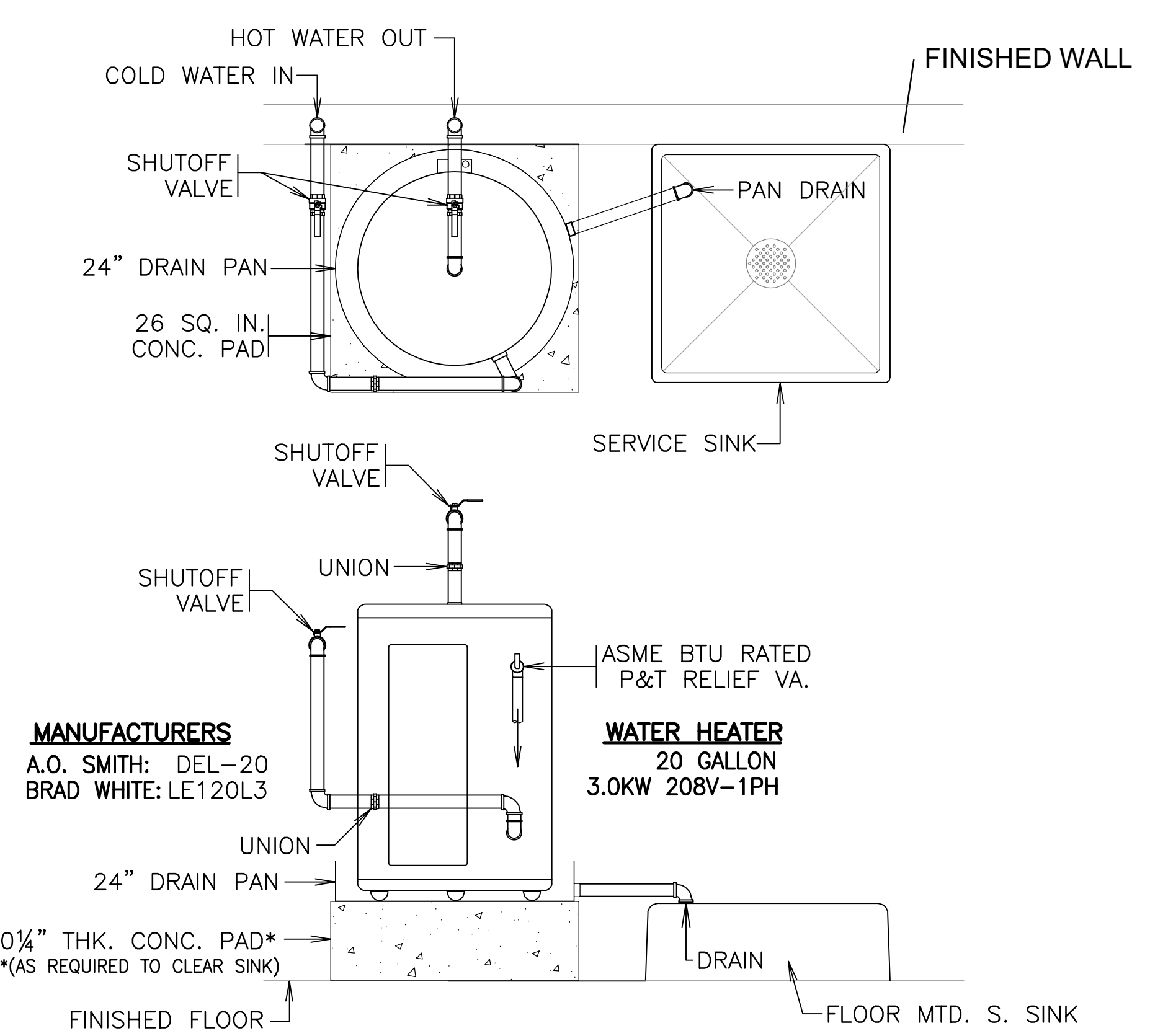
Oakland Hall Renovations
Company Address
City, Louisiana 71303
State Project Number

project no. 2026.04
drawn: KJW
checked: JCW
project date: May 2026
drawing no.

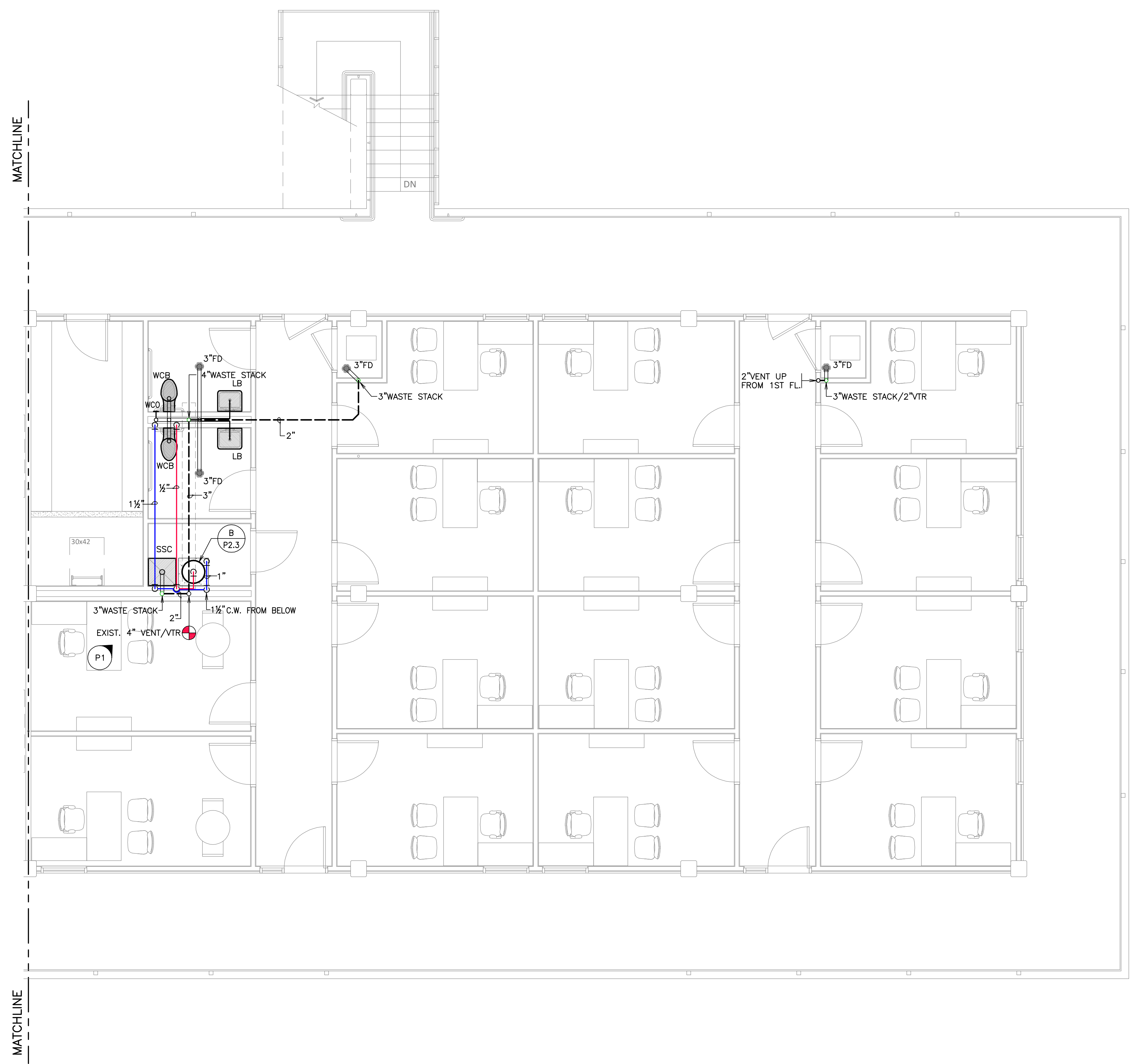
THESE DRAWINGS DO NOT INCLUDE NECESSARY COMPONENTS FOR CONSTRUCTION SAFETY. 26-035

COPYRIGHT NOTICE
THIS ENGINEERING DRAWING SHALL BE USED ONLY IN ACCORDANCE WITH THE AGREEMENT WITH AFJMC. NO OTHER USE, DISSEMINATION OR DUPLICATION MAY BE MADE WITHOUT PRIOR WRITTEN CONSENT OF AFJMC. ALL COMMON LAW RIGHTS OF COPYRIGHT AND OTHERWISE ARE HEREBY SPECIFICALLY RESERVED.

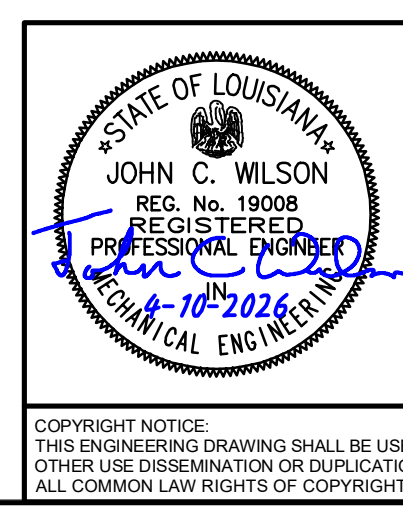
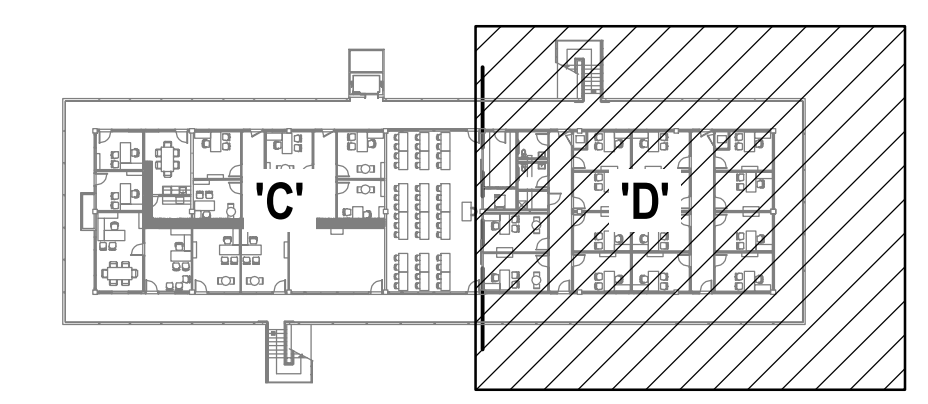
sheet contents
SECOND FLOOR PLUMBING RENOVATION PLAN 'C'
P.2.2



B WATER HEATER PIPING DIAGRAM NO SCALE
NOTE: PROVIDE VACUUM RELIEF VALVE TESTED AND RATED PER ANSI 221.22.



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



CONSULTING ENGINEERS
3000 KNIGHT STREET, SUITE 100
SHREVEPORT, LOUISIANA 71105
PHONE: 504-425-7623 FAX: 504-425-4623
WWW.AFJMC.COM

ENGINEER: JOHN WILSON P.E.
LICENSE NO. 19008

THESE DRAWINGS DO NOT INCLUDE NECESSARY COMPONENTS FOR CONSTRUCTION SAFETY. 26-035

ASHE | BROUSSARD | WEINZETTLE ARCHITECTS

This drawing and design are the property of Ashe Broussard Weinzettle Architects. They are submitted on the condition that they are not to be used, reproduced, or copied, in whole or in part, or used for furnishing information to others, without the prior written consent of Ashe Broussard Weinzettle Architects. All common law rights of copyright and otherwise are hereby specifically reserved.

REVISIONS		
revision	description	date
-	-	-
-	-	-

Oakland Hall Renovations
Company
Address
City, Louisiana 71303
State Project Number

project no. 2026.04
drawn: KJW
checked: JCW
project date: May 2026
drawing no. P2.3

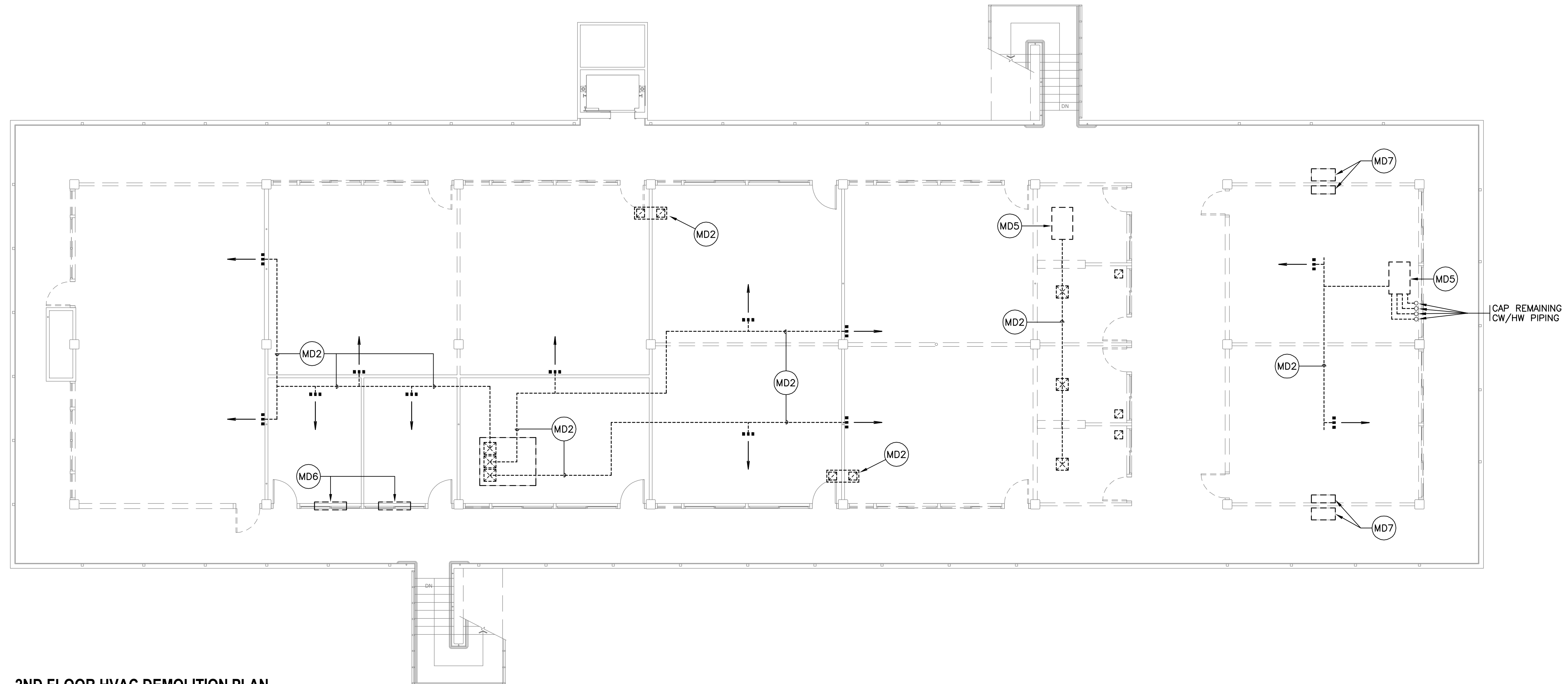
DATE: DRAWING LAST SAVED: 04/10/26 TIME: 10:52:36

DATE: DRAWING LAST SAVED: 04/07/26 TIME: 13:56:16

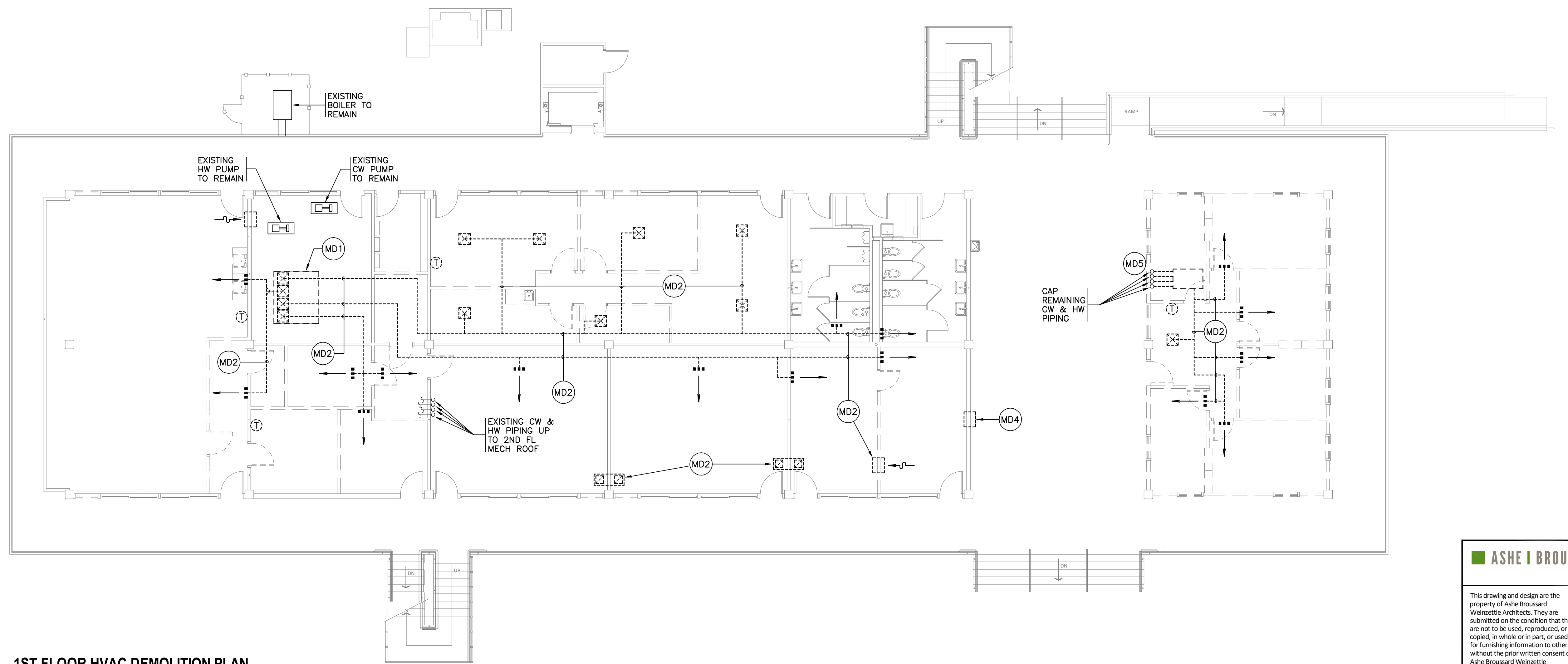
COPYRIGHT NOTICE
THIS ENGINEERING DRAWING SHALL BE USED ONLY IN ACCORDANCE WITH THE AGREEMENT WITH AFJMC. NO OTHER USE, DISSEMINATION OR REPRODUCTION MAY BE MADE WITHOUT PRIOR WRITTEN CONSENT OF AFJMC. ALL COMMON LAW RIGHTS OF COPYRIGHT AND OTHERWISE ARE HEREBY SPECIFICALLY RESERVED.

MECHANICAL DEMOLITION NOTES:

- MD1 REMOVE EXISTING MULTIZONE AIR HANDLING UNIT AND ALL ASSOCIATED PIPING, VALVES, DUCTWORK, CONTROLS AND SUPPORTS.
- MD2 REMOVE ALL EXISTING DUCTWORK, DIFFUSERS AND GRILLES.
- MD3 REMOVE EXISTING AIR COMPRESSOR AND ALL ASSOCIATED PIPING, SUPPORTS AND CONTROLS.
- MD4 REMOVE EXISTING WINDOW A/C UNIT.
- MD5 REMOVE EXISTING CW/HW FAN COIL UNIT AND ALL ASSOCIATED PIPING, VALVES, DUCTWORK, CONTROLS AND SUPPORTS.
- MD6 REMOVE EXISTING PTAC UNIT.
- MD7 REMOVE EXISTING MINI SPLIT FAN COIL UNIT AND ALL ASSOCIATED PIPING, SUPPORTS AND CONTROLS.



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



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

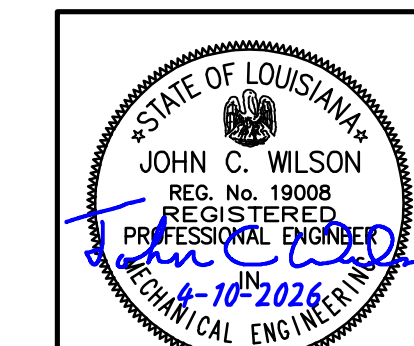
DATE: DRAWING LAST SAVED: 04/09/26 TIME: 10:53:35

DATE: DRAWING LAST SAVED: 04/09/26 TIME: 10:41:36

ASHE | BROUSSARD | WEINZETTLE ARCHITECTS

This drawing and design are the property of Ashe Broussard Weinzettle Architects. They are submitted on the condition that they are not to be used, reproduced, or copied in whole or in part, or used for furnishing information to others, without the prior written consent of Ashe Broussard Weinzettle Architects. All common law rights of copyright and otherwise are hereby specifically reserved.

REVISIONS		
revision	description	date



CONSULTING ENGINEERS
3600 KNIGHT STREET, SUITE 100
SHREVEPORT, LOUISIANA 71105
PHONE: 504-452-7622 FAX: 504-452-4622
WWW.AFJMC.COM

JOHN C. WILSON
REG. NO. 19008
REGISTERED PROFESSIONAL ENGINEER
MECHANICAL ENGINEERING
EXPIRES 10/2026

ENGINEER: **JOHN WILSON P.E.**
LICENSE NO. 19008

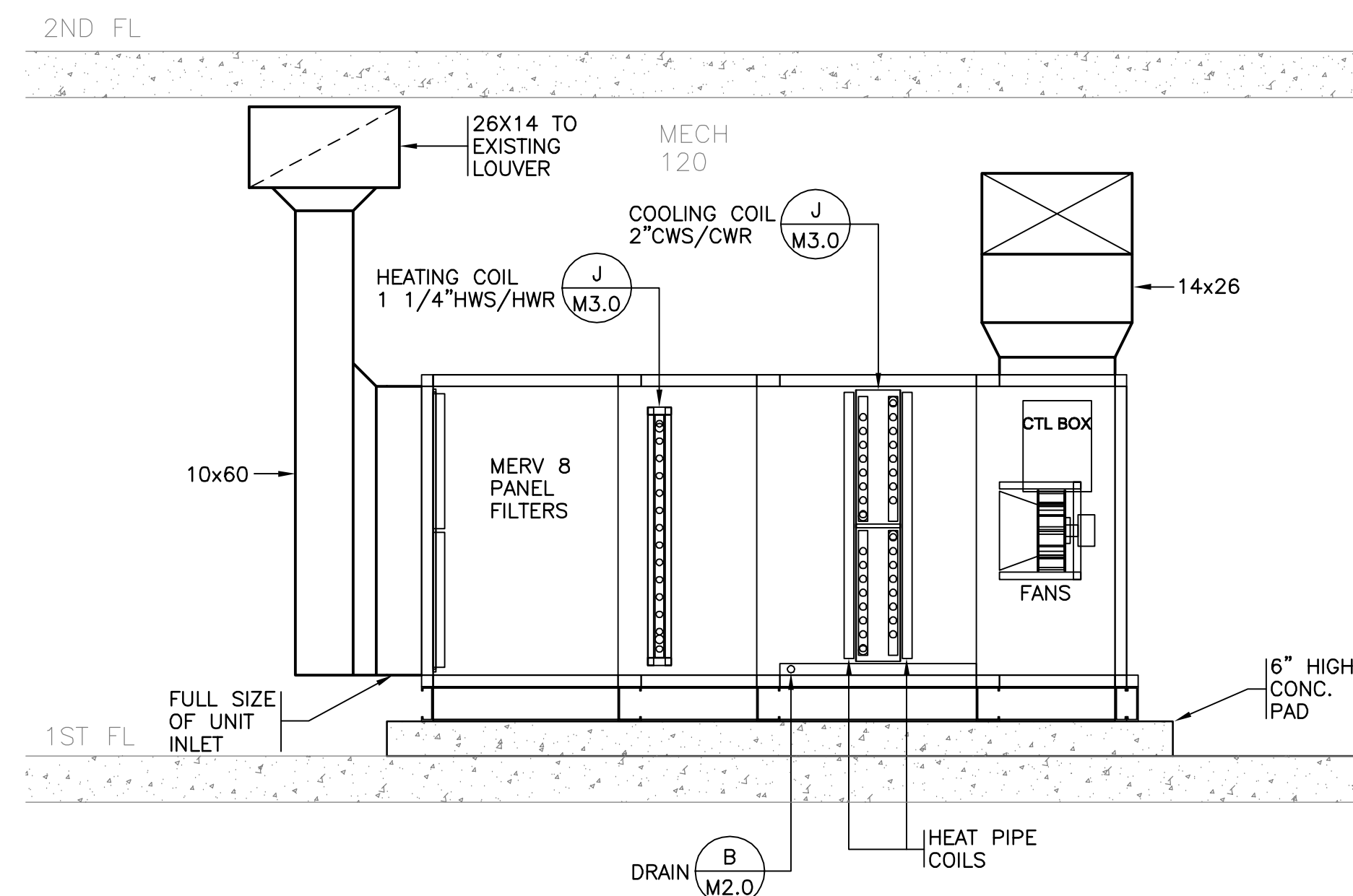
THESE DRAWINGS DO NOT INCLUDE NECESSARY COMPONENTS FOR CONSTRUCTION SAFETY. 26-0395

Oakland Hall Renovations
Company
Address
City, Louisiana 71303
State Project Number

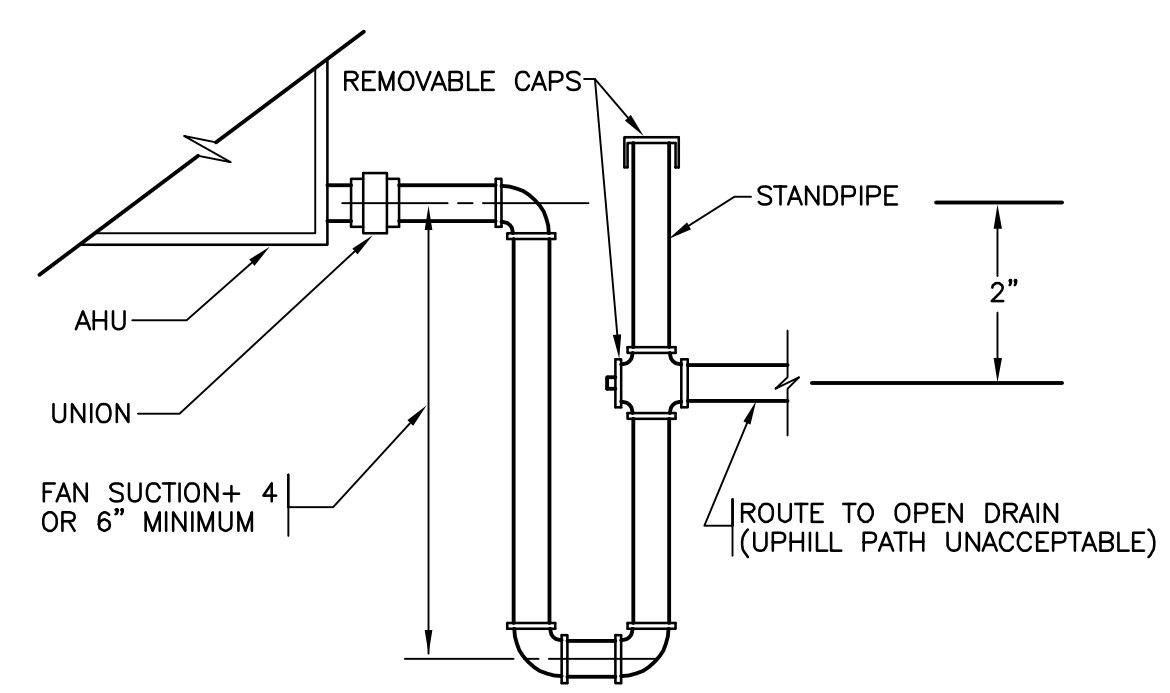
project no. 2026.04
drawn: MAD
checked: JCW
project date: May 2026
drawing no.

COPYRIGHT NOTICE
THIS ENGINEERING DRAWING SHALL BE USED ONLY IN ACCORDANCE WITH THE AGREEMENT WITH AFJMC. NO OTHER USE, DISSEMINATION OR DUPLICATION MAY BE MADE WITHOUT PRIOR WRITTEN CONSENT OF AFJMC. ALL COMMON LAW RIGHTS OF COPYRIGHT AND OTHERWISE ARE HEREBY SPECIFICALLY RESERVED.

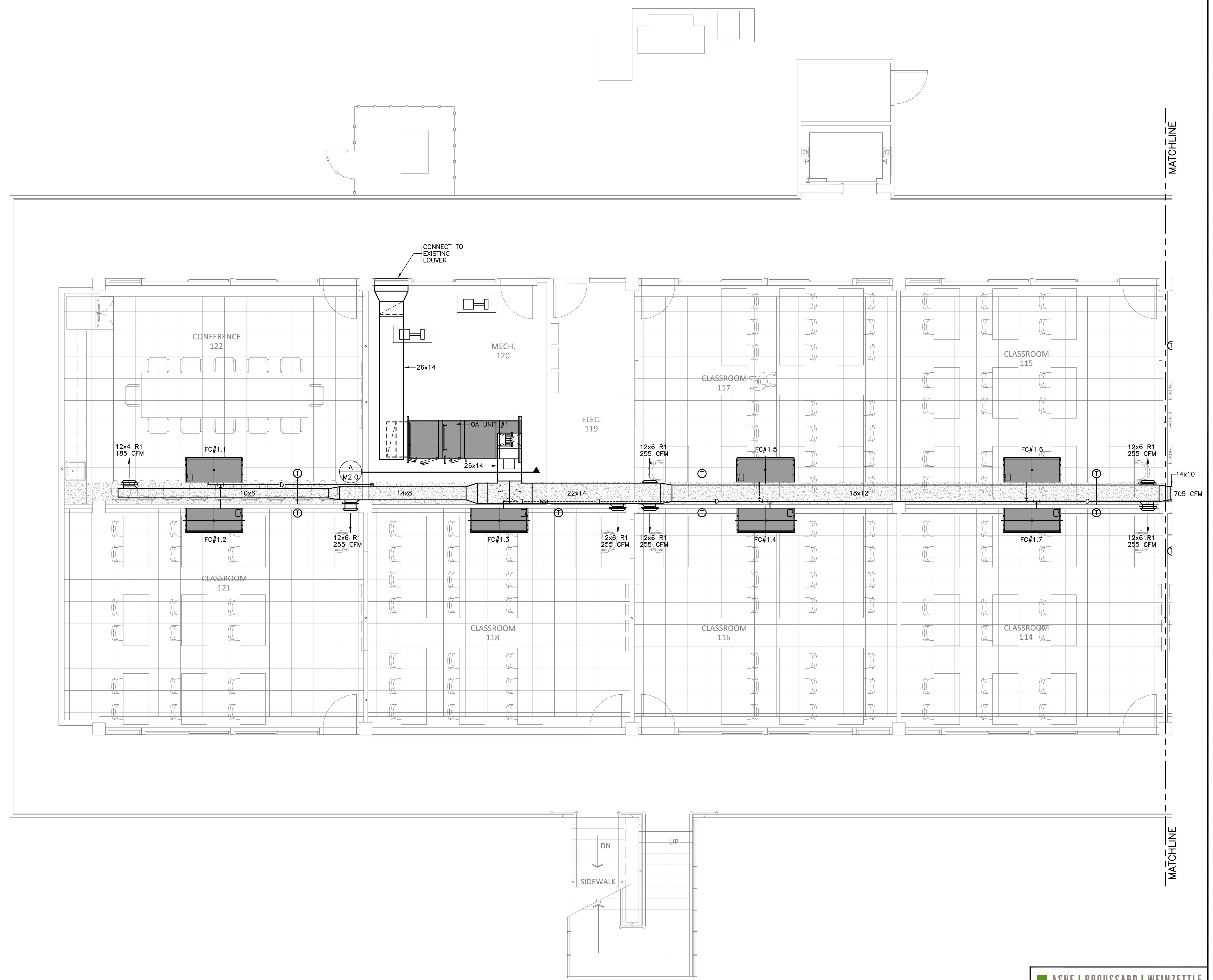
sheet contents
FIRST & SECOND FLOOR HVAC DEMOLITION PLANS
M1.0



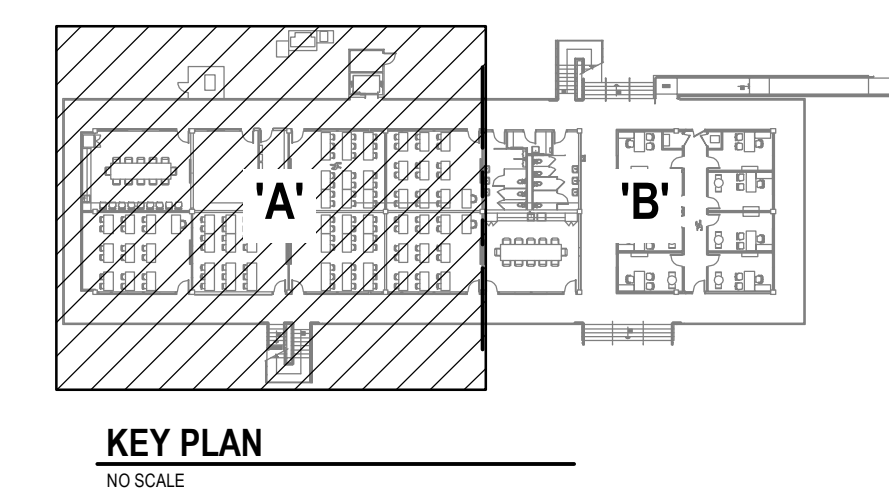
A SECTION
OA UNIT #1 $1/2" = 1'-0"$



B DETAIL - DRAIN TRAP
DRAWTHRU AHU NO SCALE



N FIRST FLOOR HVAC RENOVATION PLAN 'A'
SCALE: $1/4" = 1'-0"$

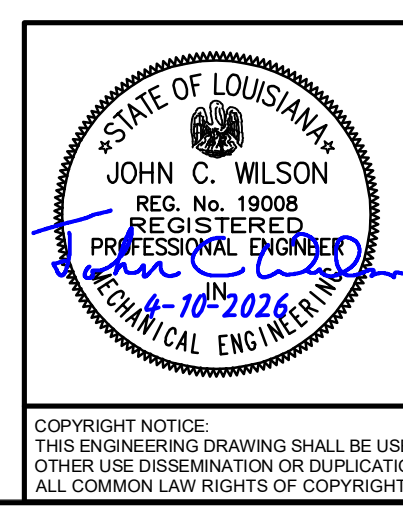


KEY PLAN
NO SCALE

ASHE | BROUSSARD | WEINZITTEL
ARCHITECTS

This drawing and design are the property of Ashe Broussard Weinzittel Architects. They are submitted on the condition that they are not to be used, reproduced, or copied in whole or in part, or used for furnishing information to others, without the prior written consent of Ashe Broussard Weinzittel Architects. All common law rights of copyright and otherwise are hereby specifically reserved.

REVISIONS		
revision	description	date
-	-	-
-	-	-



CONSULTING ENGINEERS
3008 KNIGHT STREET, SUITE 100
SHREVEPORT, LOUISIANA 71105
phone: 504-425-1612 fax: 504-425-4023
www.AJW.com

JOHN C. WILSON
REG. NO. 19008
REGISTERED
PROFESSIONAL ENGINEER
MECHANICAL ENGINEERING
LICENSE NO. 19008

ENGINEER: **JOHN WILSON P.E.**

THESE DRAWINGS DO NOT INCLUDE NECESSARY COMPONENTS FOR CONSTRUCTION SAFETY. 26-035

Oakland Hall Renovations
Company
Address
City, Louisiana 71303
State Project Number

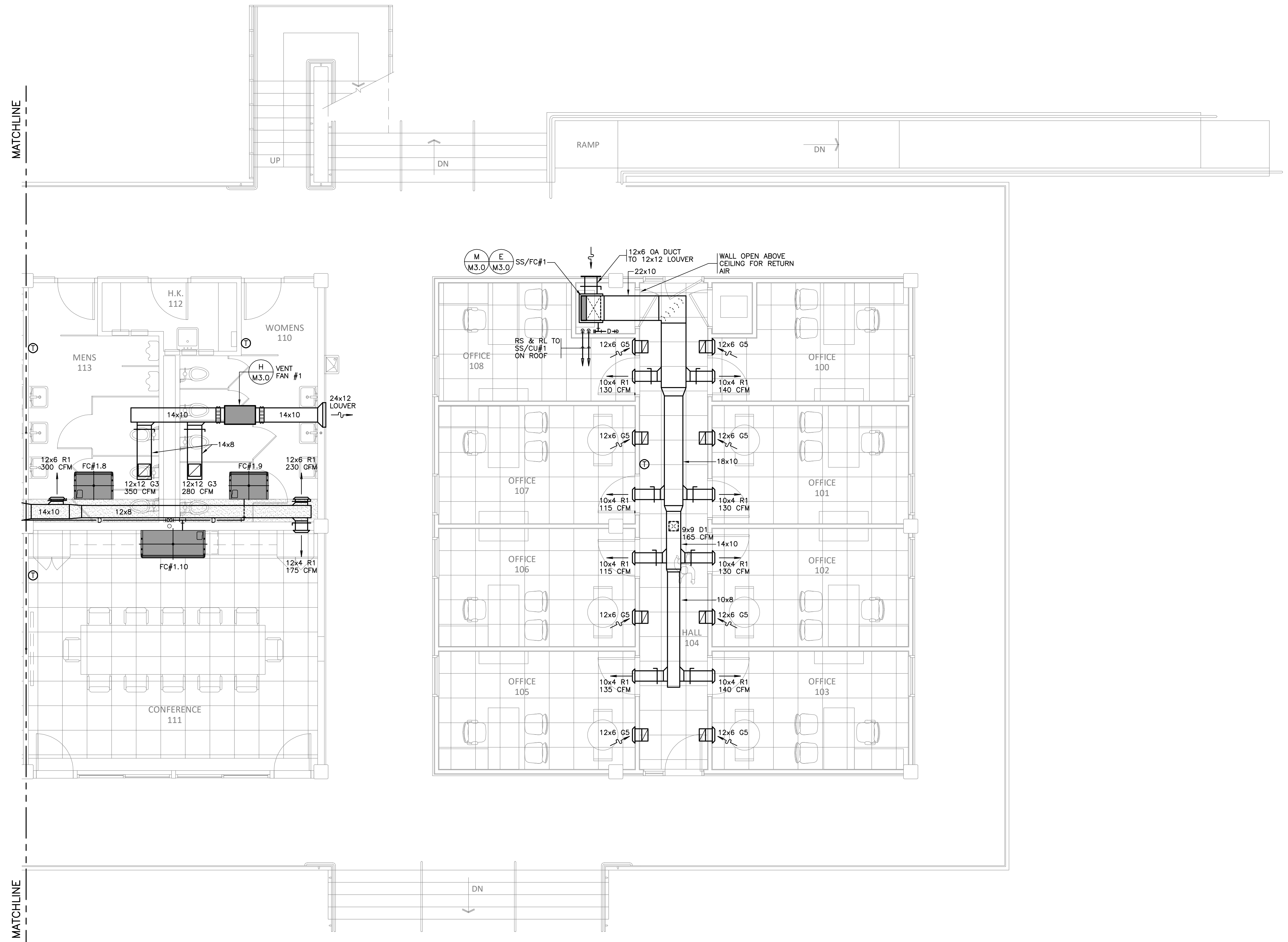
project no. **2026.04**
drawn **MAD**
checked **JCW**
project date **May 2026**
drawing no. **M2.0**

COPYRIGHT NOTICE
THIS ENGINEERING DRAWING SHALL BE USED ONLY IN ACCORDANCE WITH THE AGREEMENT WITH A/E/C. NO OTHER USE, DISSEMINATION OR DUPLICATION MAY BE MADE WITHOUT PRIOR WRITTEN CONSENT OF A/E/C. ALL COMMON LAW RIGHTS OF COPYRIGHT AND OTHERWISE ARE HEREBY SPECIFICALLY RESERVED.

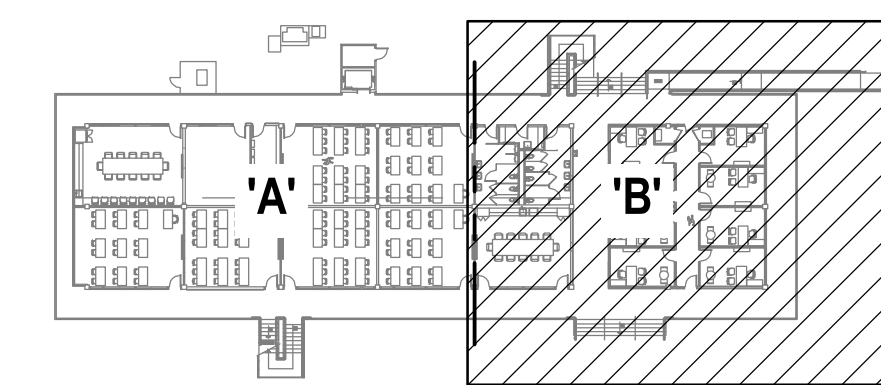
DATE: DRAWING LAST SAVED: 04/10/26 TIME: 09:57:25 DATE: DRAWING LAST PLOTTED: 04/10/26 TIME: 10:53:56

DATE: DRAWING LAST SAVED: 04/10/26 TIME: 10:54:13

DATE: DRAWING LAST SAVED: 04/10/26 TIME: 10:59:33



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



KEY PLAN
NO SCALE



CONSULTING ENGINEERS
 3008 KNIGHT STREET, SUITE 100
 SHREVEPORT, LOUISIANA 71105
 phone: 504-425-1622 fax: 504-425-4023
 www.AJW.com

JOHN C. WILSON
 REG. No. 19008
 REGISTERED PROFESSIONAL ENGINEER
 LICENSE NO. 19008

Oakland Hall Renovations
 Company
 Address
 City, Louisiana 71303
 State Project Number

FIRST FLOOR HVAC RENOVATION PLAN 'B'

sheet contents
M2.1

ASHE | BROUSSARD | WEINZETTLE ARCHITECTS

This drawing and design are the property of Ashe Broussard Weinzettle Architects. They are submitted on the condition that they are not to be used, reproduced, or copied, in whole or in part, or used for furnishing information to others, without the prior written consent of Ashe Broussard Weinzettle Architects. All common law rights of copyright and otherwise are hereby specifically reserved.

REVISIONS		
revision	description	date
-	-	-
-	-	-

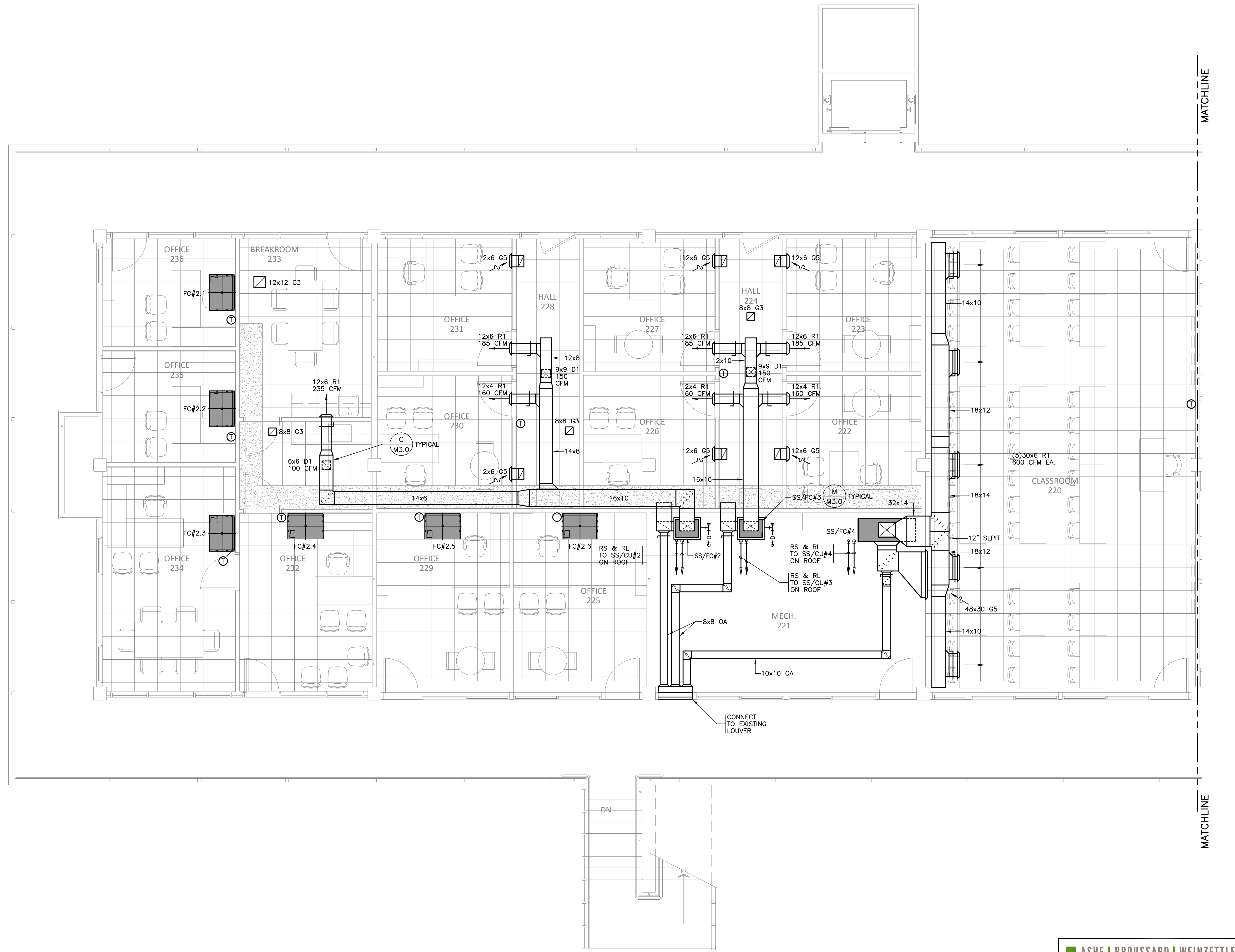
project no. **2026.04**
 drawn **MAD**
 checked **JCW**
 project date **May 2026**
 drawing no.

COPYRIGHT NOTICE
 THIS ENGINEERING DRAWING SHALL BE USED ONLY IN ACCORDANCE WITH THE AGREEMENT WITH A/E/C. NO OTHER USE, REPRODUCTION OR DUPLICATION MAY BE MADE WITHOUT PRIOR WRITTEN CONSENT OF A/E/C. ALL COMMON LAW RIGHTS OF COPYRIGHT AND OTHERWISE ARE HEREBY SPECIFICALLY RESERVED.

THESE DRAWINGS DO NOT INCLUDE NECESSARY COMPONENTS FOR CONSTRUCTION SAFETY. 26-035

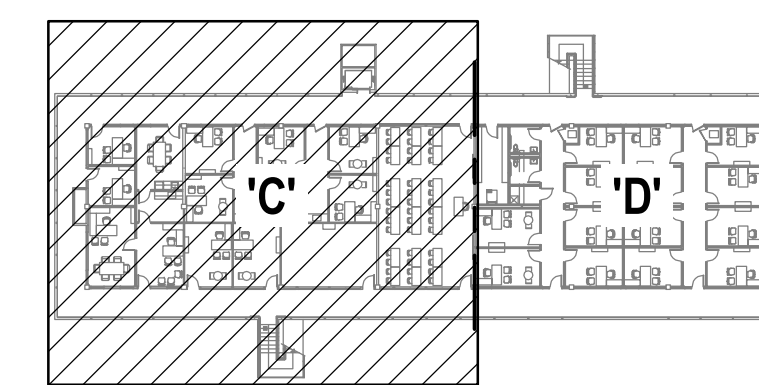
DATE: DRAWING LAST SAVED: 04/10/26 TIME: 10:54:35

DATE: DRAWING LAST SAVED: 04/10/26 TIME: 10:50:11



SECOND FLOOR HVAC RENOVATION PLAN 'C'

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



KEY PLAN
NO SCALE

ASHE | BROUSSARD | WEINZETTLE ARCHITECTS

This drawing and design are the property of Ashe Broussard Weinzettle Architects. They are submitted on the condition that they are not to be used, reproduced, or copied, in whole or in part, or used for furnishing information to others, without the prior written consent of Ashe Broussard Weinzettle Architects. All common law rights of copyright and otherwise are hereby specifically reserved.

REVISIONS

revision	description	date
-	-	-
-	-	-



CONSULTING ENGINEERS
 3001 KNIGHT STREET, SUITE 100
 SHREVEPORT, LOUISIANA 71105
 phone: 504-455-7623 fax: 504-455-4623
 www.AFJM.com

JOHN C. WILSON
 REG. NO. 19008
 REGISTERED PROFESSIONAL ENGINEER
 LICENSE NO. 19008
 EXPIRES 10/2026

Oakland Hall Renovations
 Company Address
 City, Louisiana 71303
 State Project Number

project no. 2026.04
 drawn by MAD
 checked by JCW
 project date May 2026
 drawing no.

THESE DRAWINGS DO NOT INCLUDE NECESSARY COMPONENTS FOR CONSTRUCTION SAFETY. 26-0395

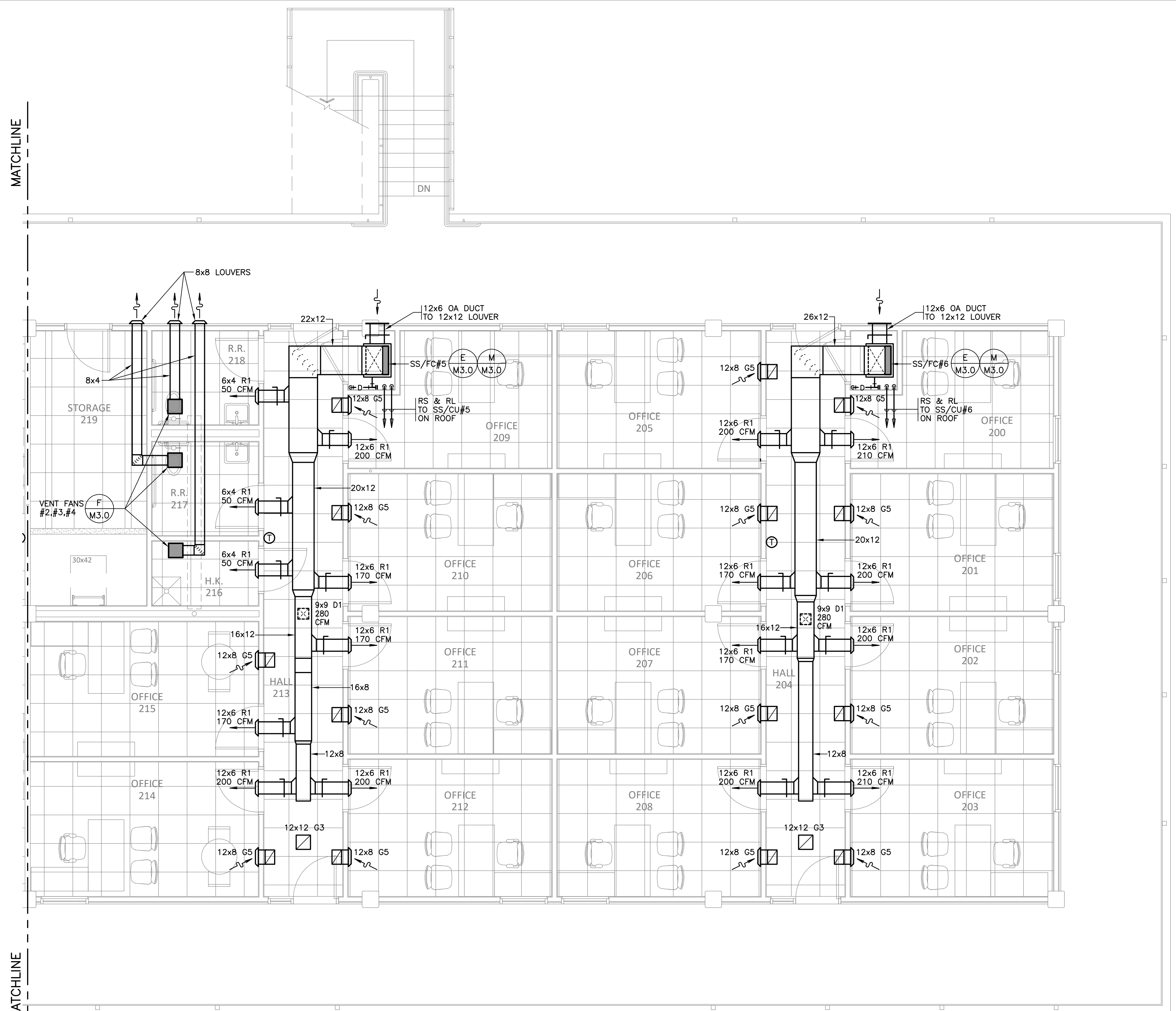
COPYRIGHT NOTICE
 THIS ENGINEERING DRAWING SHALL BE USED ONLY IN ACCORDANCE WITH THE AGREEMENT WITH AFJM. NO OTHER USE, DISSEMINATION OR DUPLICATION MAY BE MADE WITHOUT PRIOR WRITTEN CONSENT OF AFJM. ALL COMMON LAW RIGHTS OF COPYRIGHT AND OTHERWISE ARE HEREBY SPECIFICALLY RESERVED.

sheet contents
SECOND FLOOR HVAC RENOVATION PLAN 'C'
M2.2

MATCHLINE

MATCHLINE

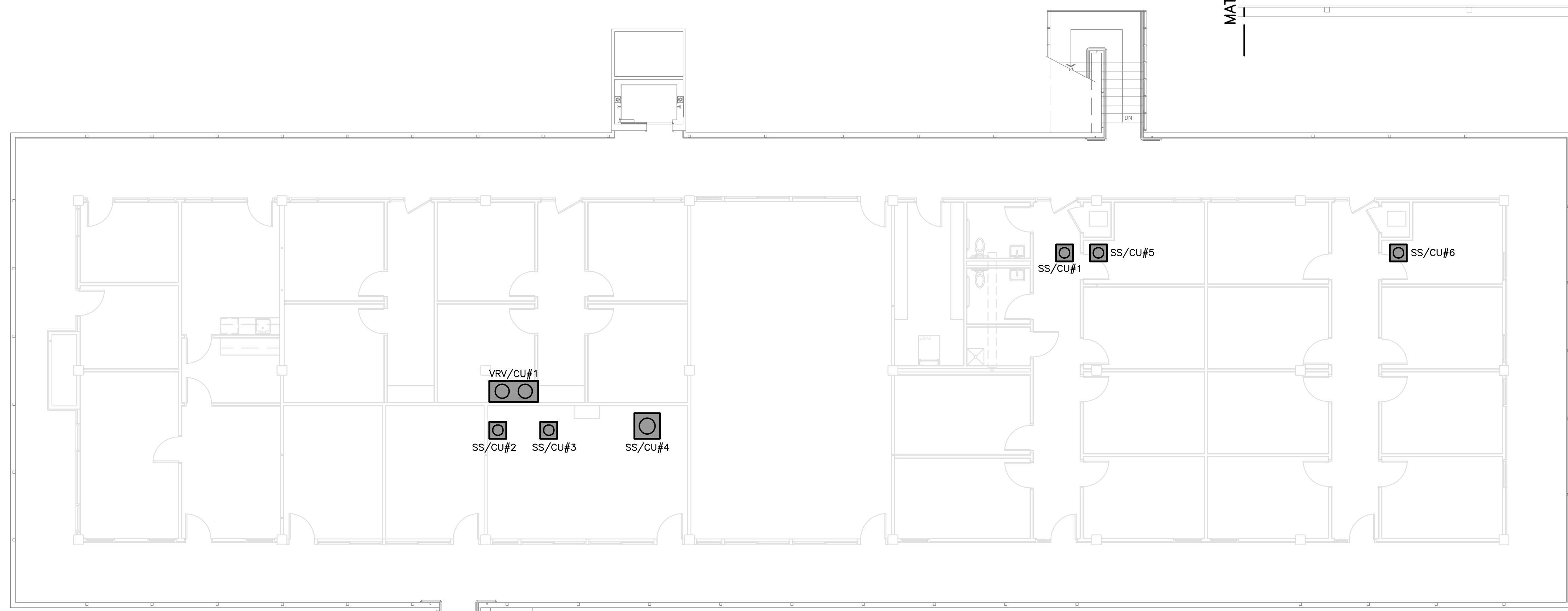
DATE: DRAWING LAST: 04/10/26 TIME: 10:00:22 DATE: DRAWING LAST: 04/10/26 TIME: 10:00:22



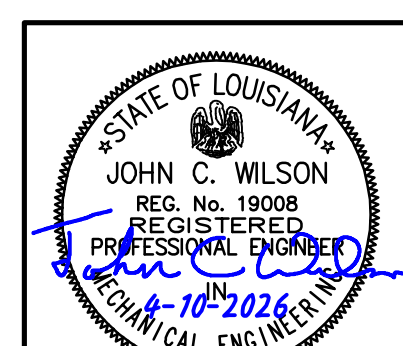
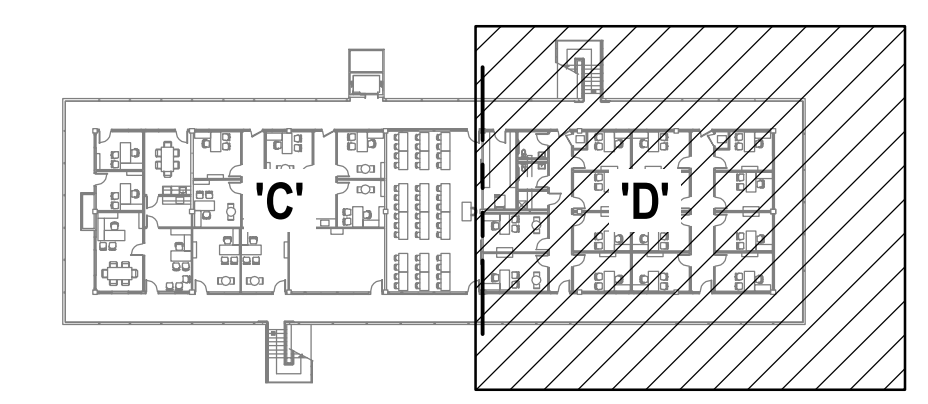
MATCHLINE

MATCHLINE

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



ROOF HVAC RENOVATION PLAN
SCALE: 1/8" = 1'-0"



CONSULTING ENGINEERS
3608 KNIGHT STREET, SUITE 100
SHREVEPORT, LOUISIANA 71105
PHONE: 504-455-7653 FAX: 504-455-4023
www.AJW.com

JOHN C. WILSON
REG. NO. 19008
REGISTERED PROFESSIONAL ENGINEER
LICENSE NO. 19008

ENGINEER: JOHN WILSON P.E.

ASHE | BROUSSARD | WEINZITTE ARCHITECTS

This drawing and design are the property of Ashe Broussard Weinzitte Architects. They are submitted on the condition that they are not to be used, reproduced, or copied, in whole or in part, or used for furnishing information to others, without the prior written consent of Ashe Broussard Weinzitte Architects. All common law rights of copyright and otherwise are hereby specifically reserved.

REVISIONS		
revision	description	date
-	-	-
-	-	-

<p>Oakland Hall Renovations Company Address City, Louisiana 71303 State Project Number</p>	<p>project no. 2026.04</p>
	<p>drawn MAD</p> <p>checked JCW</p> <p>project date May 2026</p> <p>drawing no. M2.3</p>

COPYRIGHT NOTICE
THIS ENGINEERING DRAWING SHALL BE USED ONLY IN ACCORDANCE WITH THE AGREEMENT WITH AF, INC. NO OTHER USE, DISSEMINATION OR REPRODUCTION MAY BE MADE WITHOUT PRIOR WRITTEN CONSENT OF AF, INC. ALL COMMON LAW RIGHTS OF COPYRIGHT AND OTHERWISE ARE HEREBY SPECIFICALLY RESERVED.

THESE DRAWINGS DO NOT INCLUDE NECESSARY COMPONENTS FOR CONSTRUCTION SAFETY. 26-035

OUTSIDE AIR UNIT SCHEDULE		
MARK	AHU-OA-1	
TYPE	Central Station	
SERVICE	BUILDING OUTSIDE AIR	
LOCATION	1ST/2ND FLOOR VRV UNITS	
CFM TOTAL	2,850	
PRE-FILTER	FILTER TYPE	MERV 8
	CLEAN AIR P.D. (IN W.G.)	0.09
	FILTER SIZE	2" PLEATED
HOT WATER PRE-HEAT COIL	FACE VELOCITY (FPM)	253
	ENT AIR-DB (DEG.F.)	20
	LAT AIR-DB (DEG.F.)	70.4
	FACE VELOCITY (FT/MIN)	376
	MAXIMUM AIR P.D. (IN H2O)	0.11
	WATER FLOW (GPM)	15.6
	MAXIMUM WATER P.D. (FT H2O)	3
ACCESS & HEAT PIPE SECTION	WATER TEMP. ENT / LVG (DEG. F)	160/139.9
	ROWS	1
	MAXIMUM FINS PER INCH	11
	CAPACITY TOTAL (BTU)	156,975
	ENT AIR-DB/WB (DEG.F.)	100/79
	LAT AIR-DB/WB (DEG.F.)	84.2/75
	COOLING COIL	CAPACITY TOTAL (BTU)
CAPACITY SENSIBLE (BTU)		94,338
ENT AIR-DB/WB (DEG.F.)		84.2/75
LAT AIR-DB/WB (DEG.F.)		53.9/53.7
FACE VELOCITY (FT/MIN)		407
MAXIMUM AIR P.D. (IN H2O)		0.99
WATER FLOW (GPM)		40.8
ACCESS & HEAT PIPE SECTION	MAXIMUM WATER P.D. (FT H2O)	5
	WATER TEMP. ENT / LVG (DEG. F)	45/55.1
	ROWS	6
	MAXIMUM FINS PER INCH	12
	ENT AIR-DB/WB (DEG.F.)	53.9/53.7
	LAT AIR-DB/WB (DEG.F.)	70.1/59.9
	SUPPLY FANS	AIR VOLUME
EXT S.P./TOTAL S.P. (W.G.)		1.25/2.85
FAN TYPE		EC Plenum
MOTOR HP/MAX FAN RPM		4.4/2807
MANUFACTURER	VOLTAGE/PHASE	208V / 3-PH
	EC Control Box - NEMA 3R	FUSED DISCONNECT
MODEL NO	DAIKIN	
REMARKS	CAH010GHCM	

VENTILATION FAN SCHEDULE									
MARK	SERVICE	CFM	SP	SONES (MAX)	MAX RPM	DRIVE	WATTS	VOLTAGE	REMARKS
1	WMN 110, MEN 113	630	0.50	5.0	1380	DIRECT	1/4 HP	115V-1Ø	IN-LINE CENTRIF
2	R.R. 217	70	0.25	2.0	1100	DIRECT	45	115V-1Ø	CEILING CABINET
3	R.R. 218	70	0.25	2.0	1100	DIRECT	45	115V-1Ø	CEILING CABINET
4	H.K. 206	70	0.25	2.0	1100	DIRECT	45	115V-1Ø	CEILING CABINET

NOTES: (1) PROVIDE SOLID STATE VARIABLE FAN SPEED CONTROL

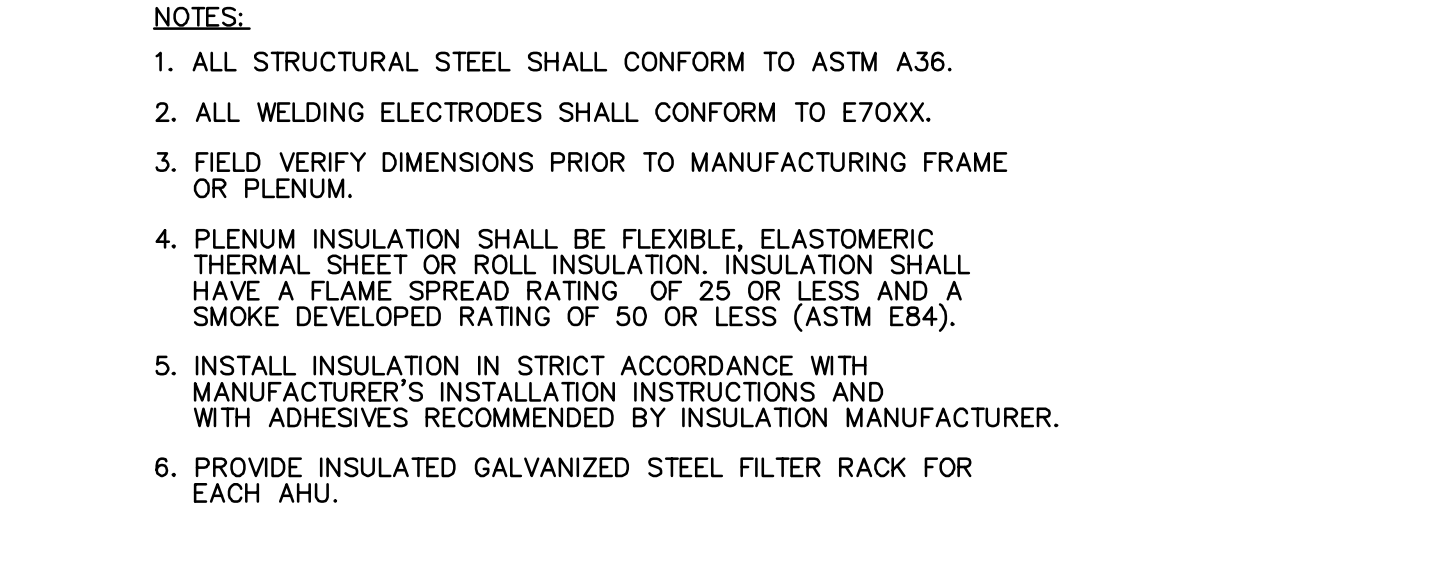
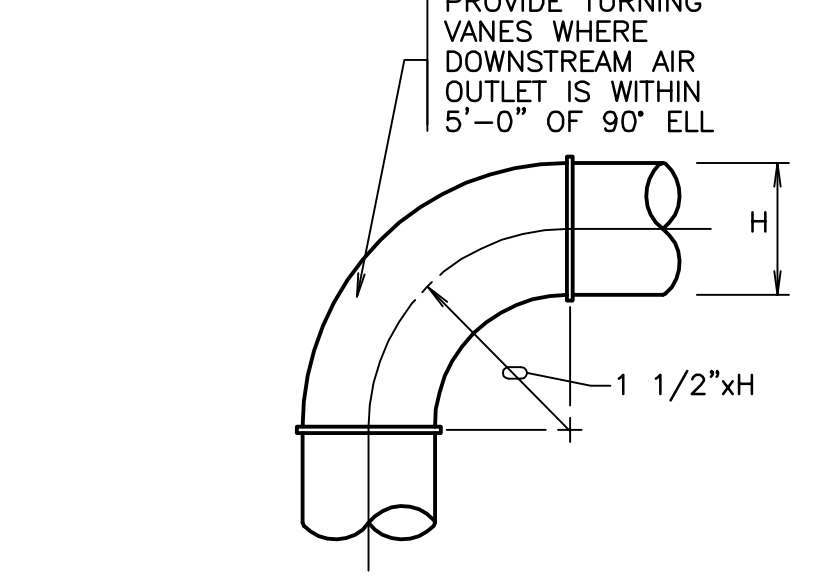
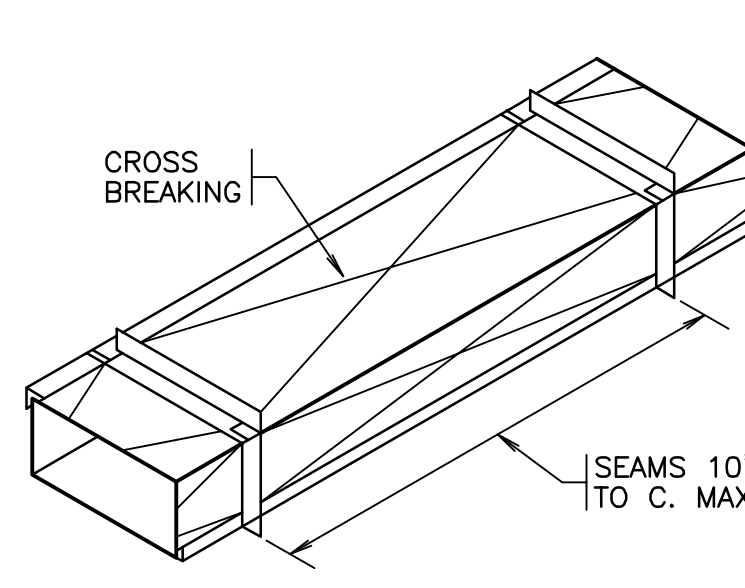
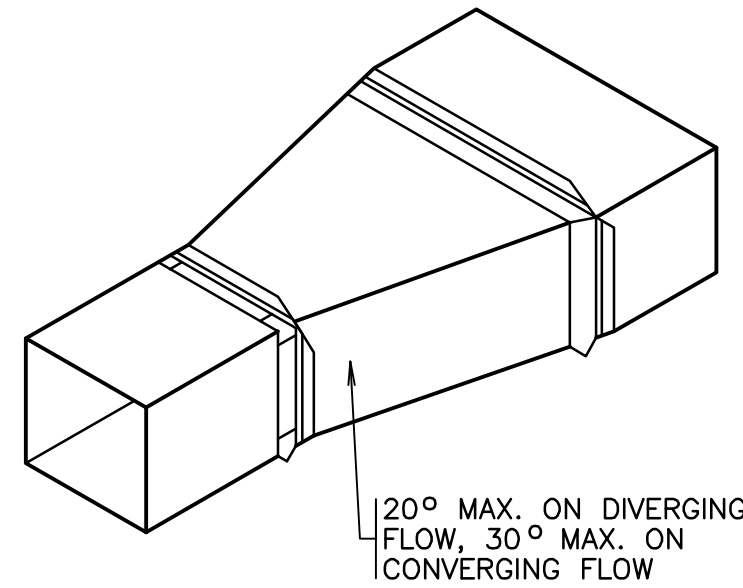
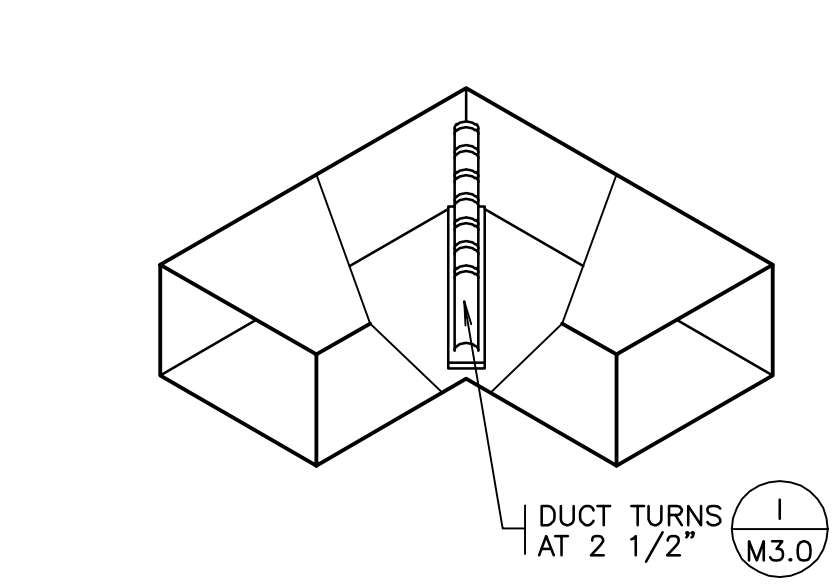
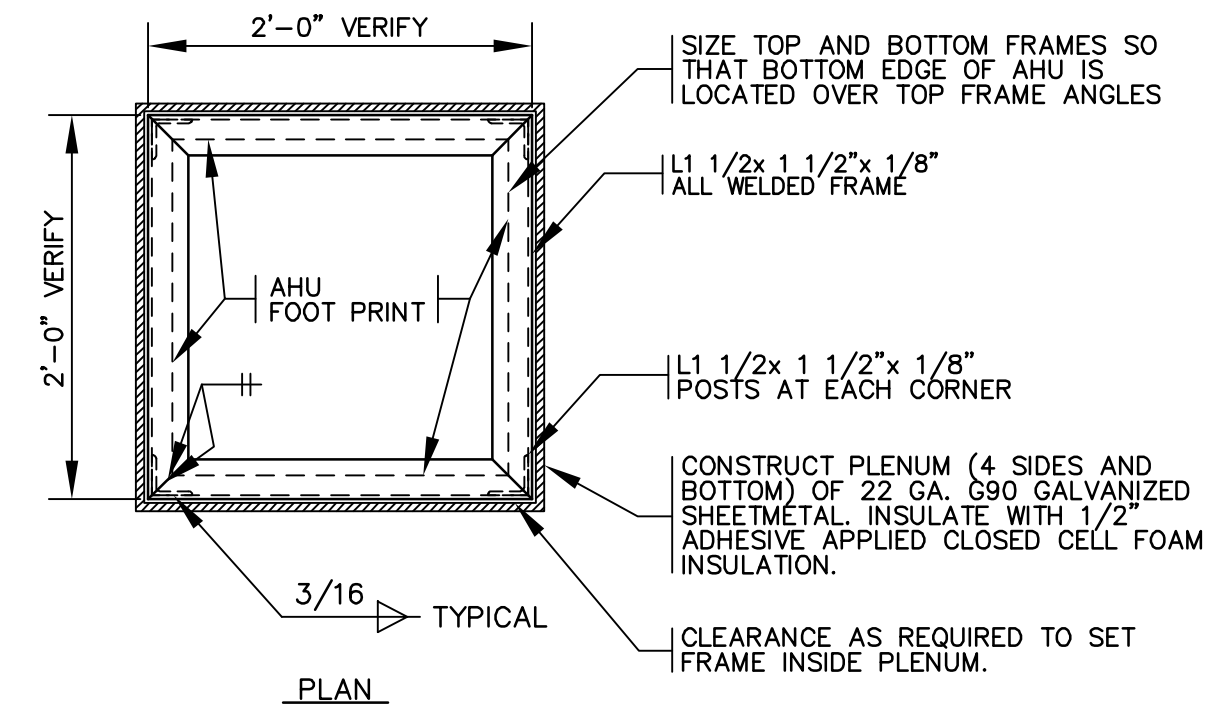
GRILLE, REGISTER & DIFFUSER SCHEDULE					
SYMBOL	TYPE	MANUFACTURER	CATALOG NO.	FINISH	REMARKS
D1	SQUARE/RECTANGULAR NECK LOUVERED FACE DIFFUSER	TITUS KRUEGER PRICE	TDC-AA-6 SSH-F21 AMD-6/VCS-3	OFF-WHITE BAKED ENAMEL	ALUMINUM CONSTRUCTION OPPOSED BLADE DAMPER DROP BEVEL FRAME
G3	GRID CORE FLANGED CEILING RETURN/EXHAUST GRILLE	TITUS KRUEGER PRICE	50F-1 EGC-5 80-F	OFF-WHITE BAKED ENAMEL	1/2"X1/2"X1/2" ALUMINUM GRID
G5	LOUVERED FACE WALL RETURN/EXHAUST GRILLE	TITUS KRUEGER PRICE	350FL S580-H-F851 630-F-L	ALUMINUM BAKED ENAMEL	ALUMINUM CONSTRUCTION 3/4" BLADE SPACING, BLADES FIXED AT 35° OR 45° DEFLECTION BLADES PARALLEL TO LONG DIMENSION
R1	LOUVERED FACE DOUBLE DEFLECTION SIDEWALL SUPPLY REGISTER	TITUS KRUEGER PRICE	300-FL S880H-0BD 620D	ALUMINUM BAKED ENAMEL	ALUMINUM CONSTRUCTION 0BD, 3/4" BLADE SPACING FINS IN HORIZONTAL POSITION

PIPE AND FITTING MATERIAL SCHEDULE				
SERVICE	PIPE MATERIAL	JOINT TYPE	FITTING MATERIAL	REMARKS
CONDENSATE DRAIN PIPING	SCHEDULE 40 PVC	SOLVENT WELDED	SCHEDULE 40 PVC	PROVIDE TEE WITH PLUG AT EACH 90 DEGREE ELL
REFRIGERANT PIPING	REFRIGERANT SERVICE (SEALED) TYPE "L" COPPER, ASTM B-88	SIL-FOS (SILVER BRAZED)	WROUGHT COPPER	

SPLIT SYSTEM A/C SCHEDULE																					
UNIT NO.	BLOWER FAN DATA						COOLING(95°AMB)						AX STRIP HT		OUTDOOR UNIT			PIPE SIZES			REMARKS
	TOTAL CFM	EXT SP	HP	VOLTAGE	MCA AMPS	MOCP AMPS	RPM	DRIVE	TOT MBH	SEN MBH	ENT AIR F DB	WB	KW	VOLTAGE	MIN SEER	MCA AMPS	MOCP AMPS	VOLTAGE	RS	RL	
1	1,200	0.5	1/2	208V-1Ø	47	50	VAR	DIRECT	34.0	27.0	80	67	7.50	208V-1Ø	15.0	16.7	17.8	208V-1Ø	3/4	3/8	3/4"
2	830	0.5	1/2	208V-1Ø	38	40	VAR	DIRECT	24.0	18.0	80	67	6.00	208V-1Ø	15.0	10.3	11.4	208V-1Ø	3/4	3/8	3/4"
3	840	0.5	1/2	208V-1Ø	38	40	VAR	DIRECT	24.0	18.0	80	67	6.00	208V-1Ø	15.0	10.3	11.4	208V-1Ø	3/4	3/8	3/4"
4	3,000	0.5	2	208V-3Ø	75	80	769	BELT	89.0	71.2	80	68	18.80	208V-3Ø	14.8	37.0	60.0	208V-3Ø	(2) 7/8"	(2) 5/8"	1"
5	1,540	0.5	1	208V-1Ø	72	80	VAR	DIRECT	47.0	35.0	80	67	11.30	208V-1Ø	15.0	21.2	22.9	208V-1Ø	7/8	3/8	3/4"
6	1,840	0.5	1	208V-1Ø	97	100	VAR	DIRECT	59.0	44.0	80	67	15.00	208V-1Ø	15.0	35.6	60.0	208V-1Ø	1-1/8	3/8	3/4"

NOTES: (1) PROVIDE MINIMUM TWO STAGE, TWO SPEED, TWO COMPRESSOR, OR VARIABLE SPEED UNIT.
(2) PROVIDE SINGLE POINT CONNECTION KIT.

MECHANICAL SYMBOLS	
—RL—	REFRIGERANT LIQUID
—RS—	REFRIGERANT SUCTION
—RV—	REFRIGERANT VAPOR LINE
—D—	CONDENSATE DRAIN LINE
⊙	ROOM THERMOSTAT
⊠	FIRE DAMPER
SA,RA,OA	SUPPLY AIR, RETURN AIR, OUTSIDE AIR
D1,R1,G1	AIR DIFFUSER, AIR REGISTER, AIR GRILLE (SEE SCHEDULE)
☑	SUPPLY AIR DIFFUSER
☒	RETURN OR EXHAUST AIR
(M1)	MECHANICAL NOTE REFERENCE
⊕	POINT OF CONNECTION
X	DETAIL DESIGNATION
XX	SHEET WHERE DETAIL IS LOCATED



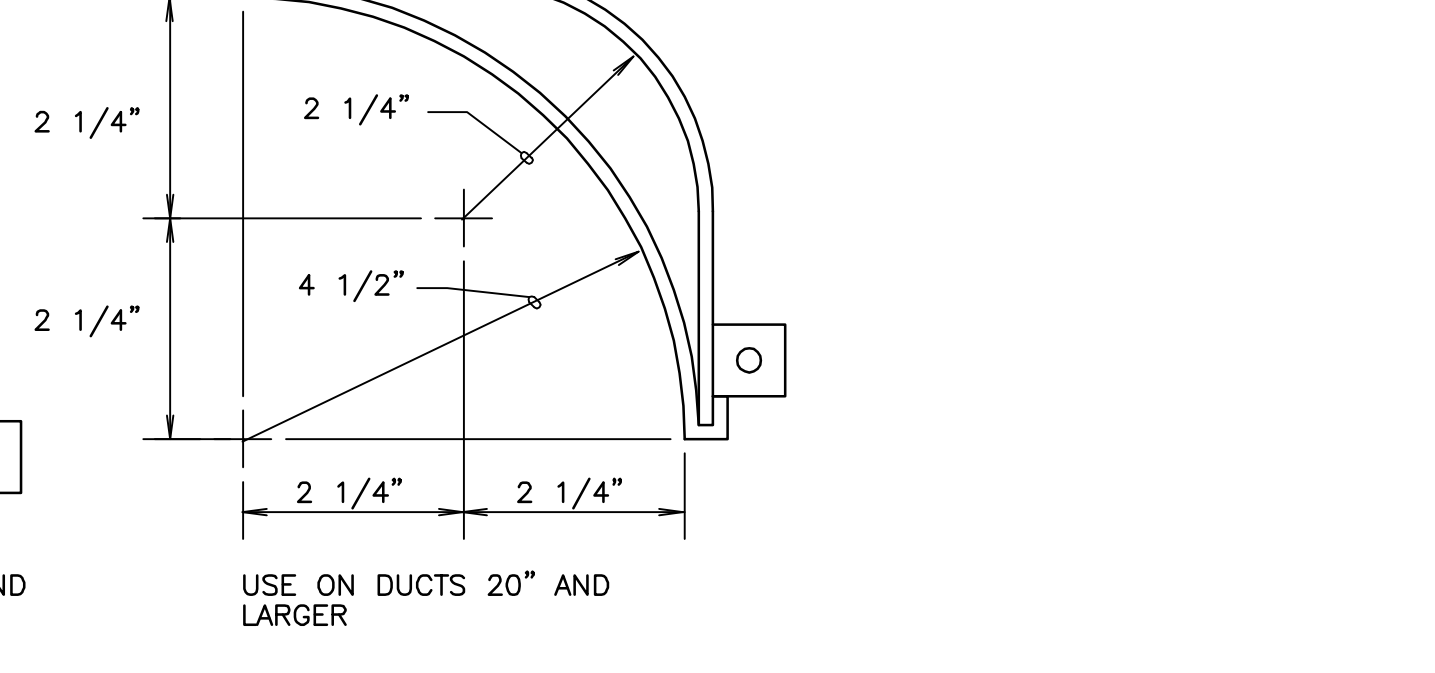
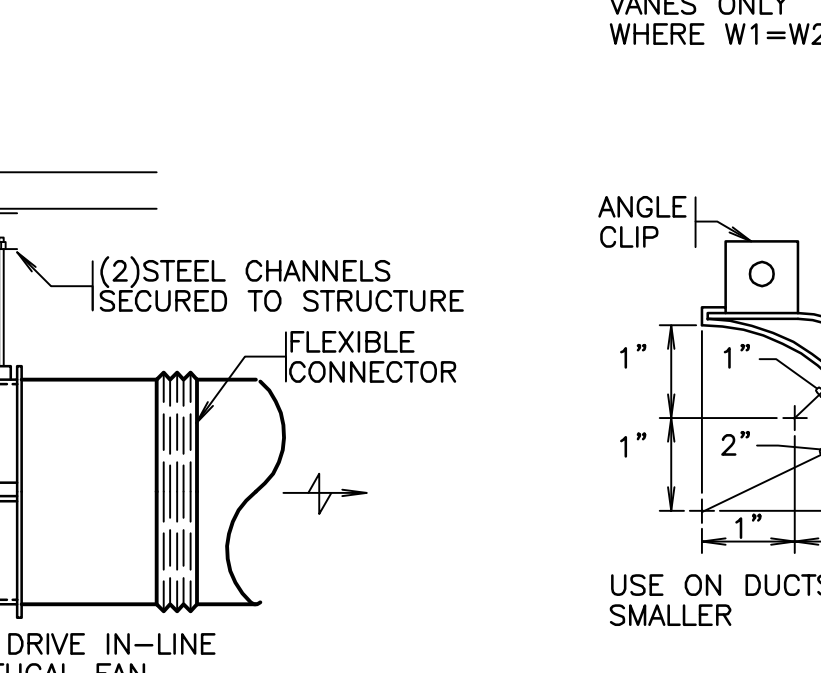
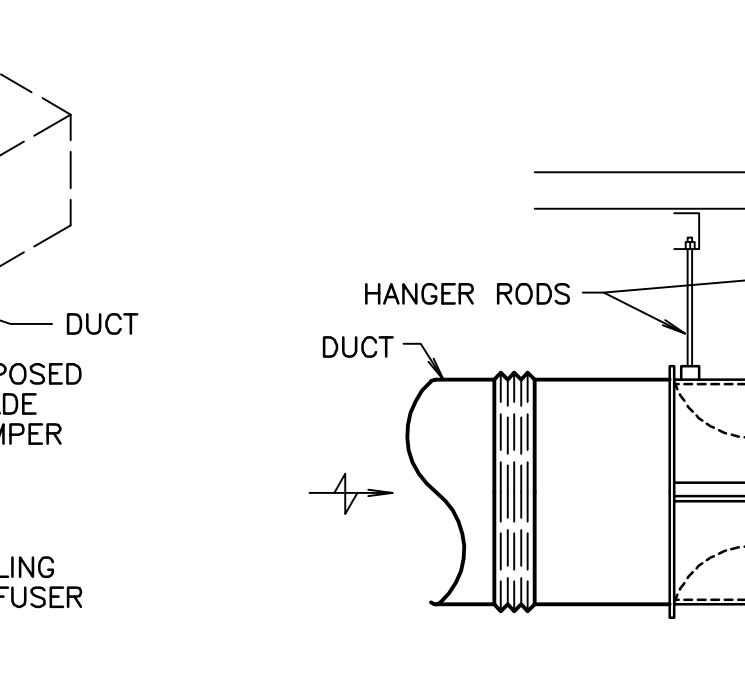
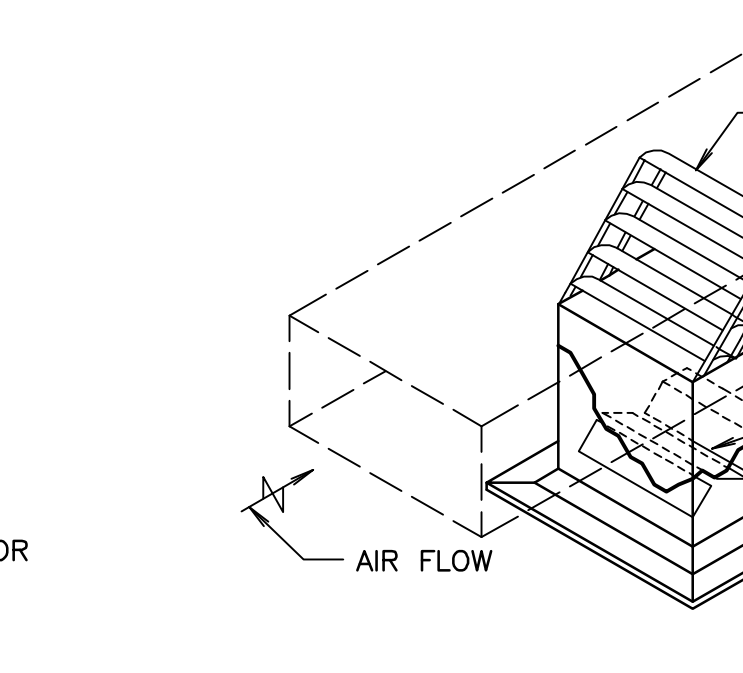
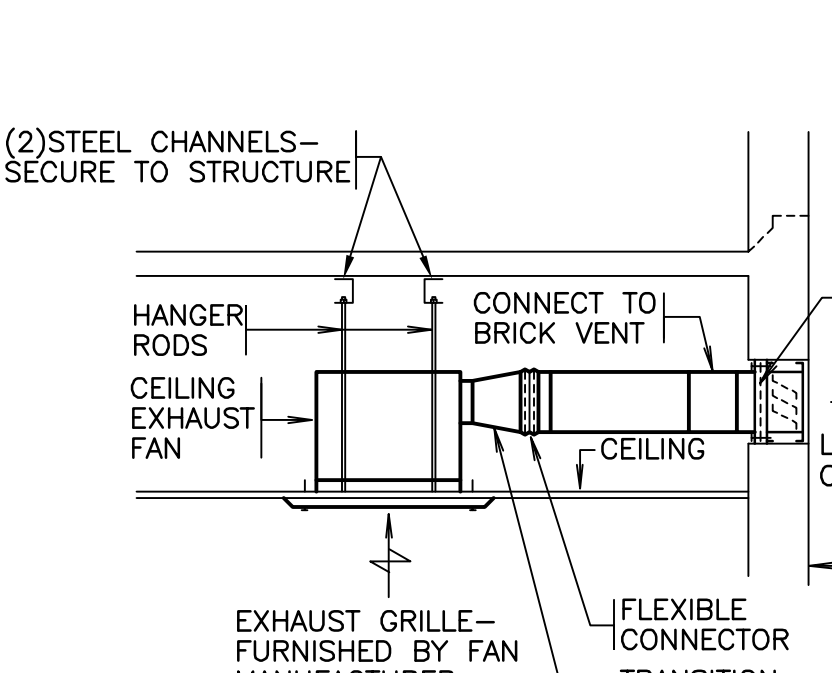
A DETAIL-TYPICAL ELBOW NO SCALE

B DETAIL-DUCT TAPER NO SCALE

C DETAIL-DUCT WITH CROSS BREAKING NO SCALE

D DETAIL-FULL RADIUS ELBOW NO SCALE

E DETAIL-RETURN AIR PLENUM AND FRAME SINGLE UNIT NO SCALE



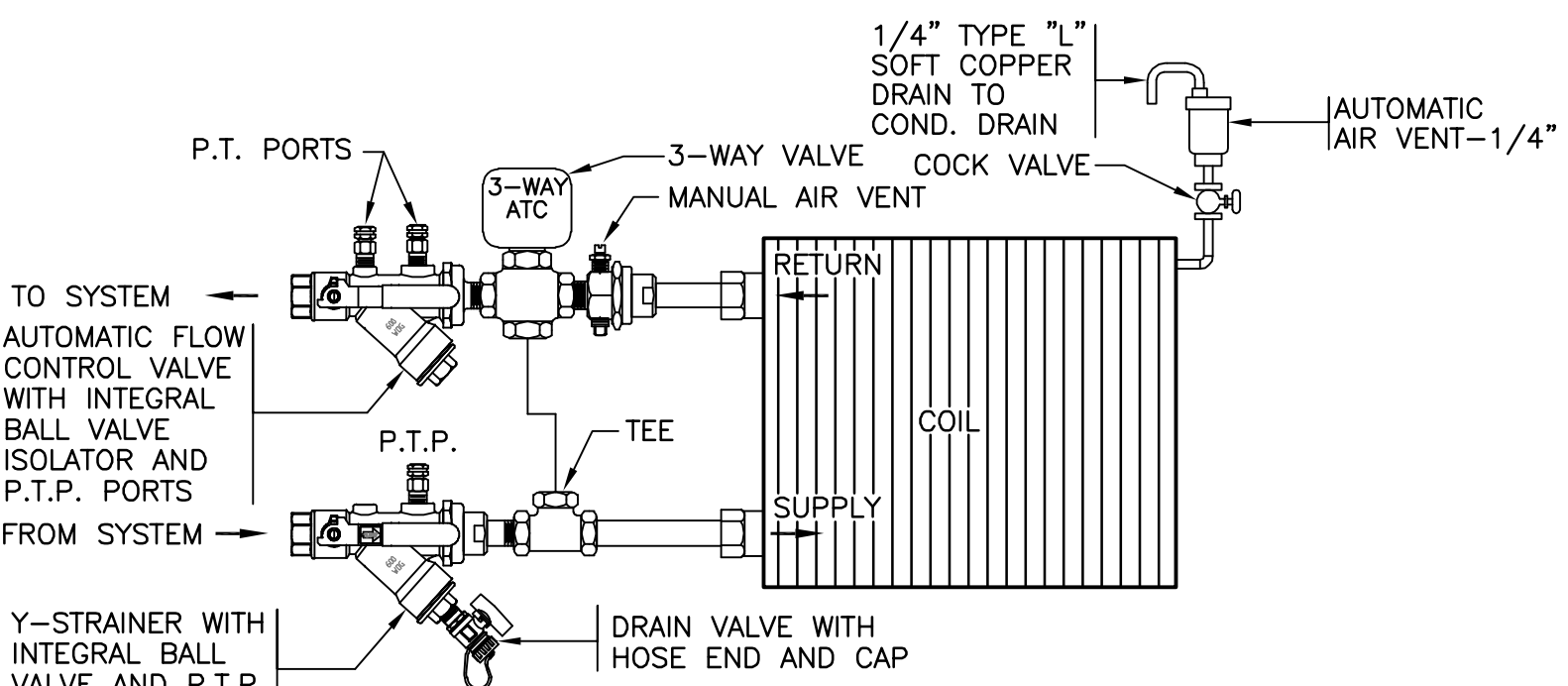
F DETAIL-EXHAUST FAN NO SCALE

G DETAIL-CEILING DIFFUSER NO SCALE

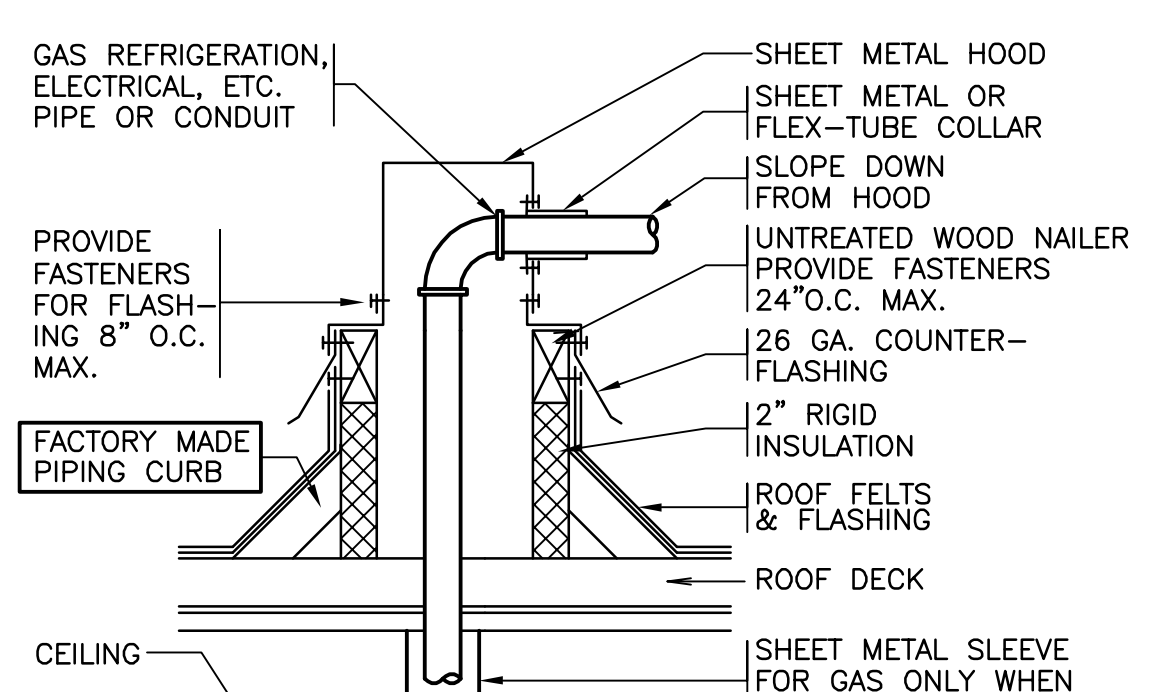
H DETAIL-EXHAUST FAN NO SCALE

I DETAIL-TYPICAL TURNING VANES NO SCALE

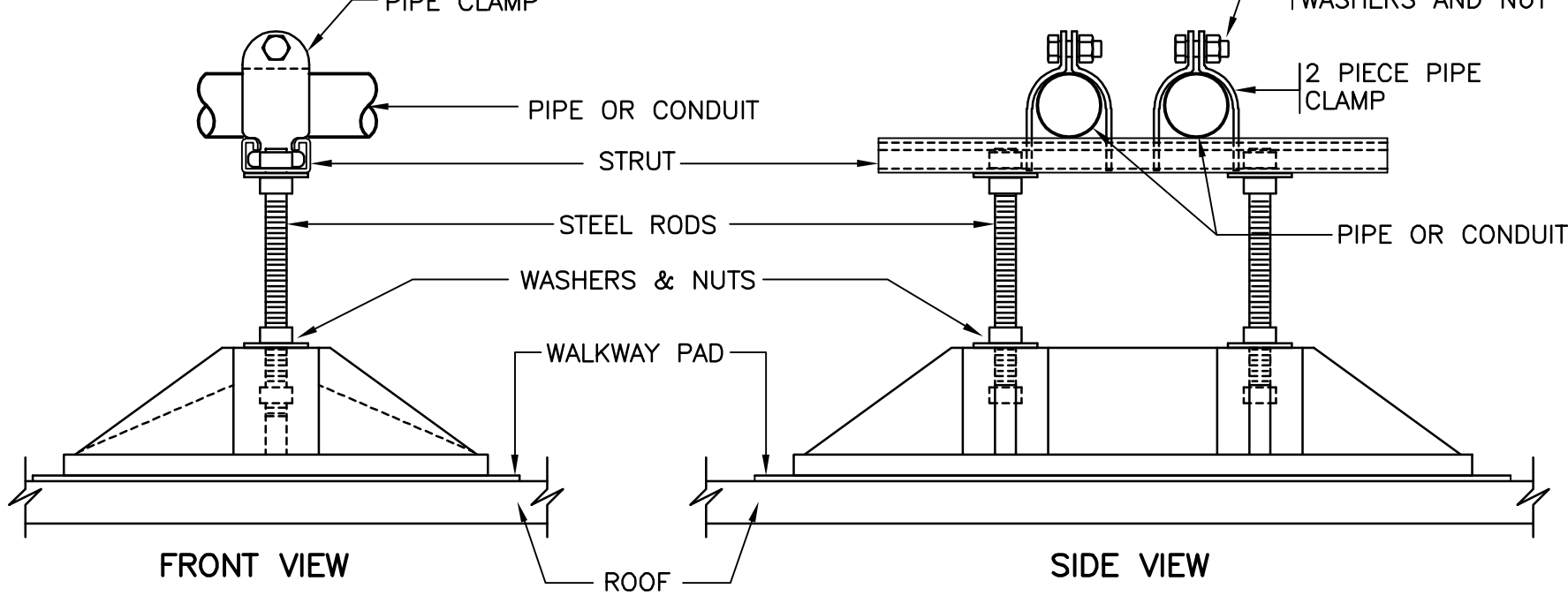
I DETAIL-TYPICAL TURNING VANES NO SCALE



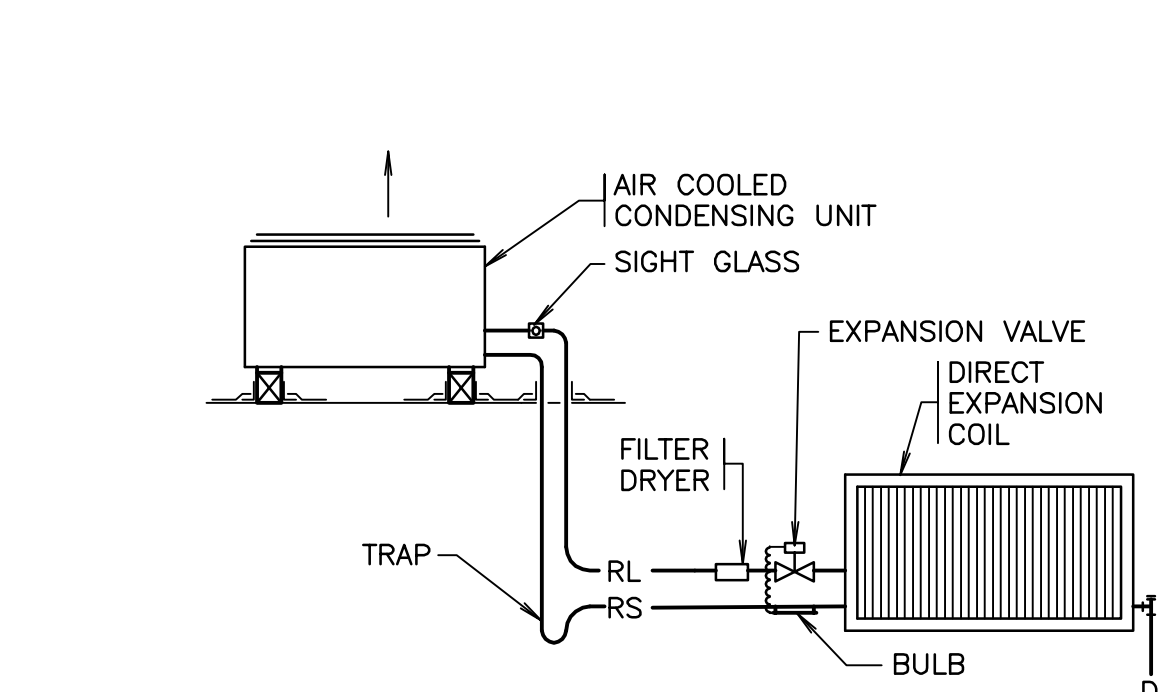
J WATER COIL PIPING DIAGRAM 3-WAY VALVE NO SCALE



K DETAIL-PIPING THROUGH ROOF DECK NO SCALE



L DETAIL-PIPE & CONDUIT SUPPORT ON ROOF NO SCALE



M REFRIGERANT PIPING DIAGRAM NO SCALE

DATE: DRAWING LAST SAVED: 03/17/26 TIME: 11:29:07 DATE: DRAWING LAST PLOTTED: 04/10/26 TIME: 10:55:34

STATE OF LOUISIANA
JOHN C. WILSON
 REG. NO. 19008
 REGISTERED
PROFESSIONAL ENGINEER
 LICENSE NO. 19008
 EXPIRES 10/2026

CONSULTING ENGINEERS
 308 KNIGHT STREET, SUITE 100
 SHREVEPORT, LOUISIANA 71105
 phone: 318-425-1612 fax: 318-425-4023
 www.AJ-WE.com

Oakland Hall Renovations
 Company Address
 City, Louisiana 71303
 State Project Number
 sheet name
 drawing no.

project no. **2026.04**
 draw. **MD**
 checked **JCW**
 project date **May 2026**
 drawing no. **M3.0**

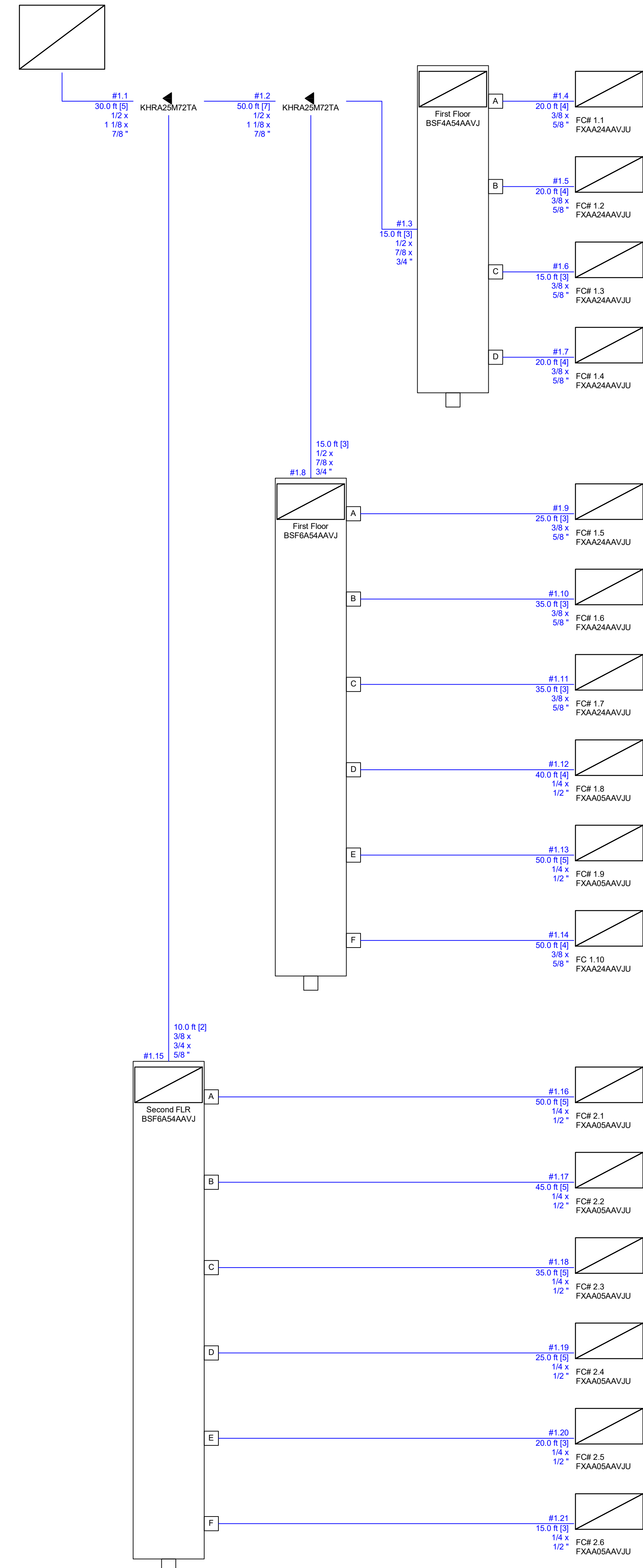
REVISIONS		
revision	description	date

THIS DRAWING AND DESIGN ARE THE PROPERTY OF ASHE BROUSSARD WEINZITTEL ARCHITECTS. THEY ARE SUBMITTED ON THE CONDITION THAT THEY ARE NOT TO BE USED, REPRODUCED, OR COPIED, IN WHOLE OR IN PART, OR USED FOR FURNISHING INFORMATION TO OTHERS, WITHOUT THE PRIOR WRITTEN CONSENT OF ASHE BROUSSARD WEINZITTEL ARCHITECTS. ALL COMMON LAW RIGHTS OF COPYRIGHT AND OTHER RIGHTS ARE HEREBY SPECIFICALLY RESERVED.

THIS ENGINEERING DRAWING SHALL BE USED ONLY IN ACCORDANCE WITH THE AGREEMENT WITH A.E.C. NO OTHER USE, DISSEMINATION OR DUPLICATION MAY BE MADE WITHOUT PRIOR WRITTEN CONSENT OF A.E.C. ALL COMMON LAW RIGHTS OF COPYRIGHT AND OTHER RIGHTS ARE HEREBY SPECIFICALLY RESERVED.

VARIABLE REFRIGERANT VOLUME - AIR-COOLED CONDENSING UNIT SCHEDULE																	
TAG	BASIS OF DESIGN (DAIKIN)	NOMINAL TONNAGE	COOLING CAPACITY		HEATING CAPACITY		VOLTAGE-PHASE	ELECTRICAL		DIMENSIONS		EFFICIENCY (NonDucted/Ducted or Specific)					
			BTU/h	AMBIENT DESIGN (°F DB)	BTU/h	AMBIENT DESIGN (°F DB / WB)		MIN CIRCUIT AMPS (MCA)	MAX OVERCURRENT PROTECTION (MOP)	(WxHxD) (inch)	WEIGHT (lbs)	EER	IEER	COP47	COP17		
VRV CU #1	REYA192AATJA	16	184,298	95.0	171,134	25.0 / 20.0	208V - 230V 3ph	64.2	64.2	80.0	80.0	68.9 x 65.4 x 30.1	972.2	11.4 / 11.3	22.2 / 19.8	3.48 / 3.4	2.25 / 2.25

VARIABLE REFRIGERANT VOLUME - INDOOR UNIT SCHEDULE																									
TAG	BASIS OF DESIGN (DAIKIN)	NOMINAL TONNAGE	TYPE	CONNECTED TO:	SUPPLY FAN	AVAILABLE				ENTERING AIR		AVAILABLE		ENTERING AIR		POWER SUPPLY		ELECTRICAL		DIMENSIONS		WEIGHT	Options and Accessories		
						CONDENSING UNIT		AIR FLOW RATE		BTU/h		°F DB		BTU/h		°F DB		Voltage - Phase		MCA				WxHxD	
						TOTAL	SENSIBLE	TOTAL	SENSIBLE	TOTAL	SENSIBLE	TOTAL	SENSIBLE	TOTAL	SENSIBLE	TOTAL	SENSIBLE	Min Circuit Amps	Max Overcurrent Protection	inch	Net lbs				
FC# 1.1	FXAA24AAVJU	2.0	Wall Mounted Unit	VRV CU #1	670	20,284	13,197	72.0	62.6	27,500	68.0	208-230V 1ph	0.6	15	44.1 x 11.6 x 9.8	35.0	BRC1NRV71 (1)								
FC# 1.2	FXAA24AAVJU	2.0	Wall Mounted Unit	VRV CU #1	670	22,333	12,403	72.0	65.0	27,500	68.0	208-230V 1ph	0.6	15	44.1 x 11.6 x 9.8	35.0	BRC1NRV71 (1)								
FC# 1.3	FXAA24AAVJU	2.0	Wall Mounted Unit	VRV CU #1	670	22,333	12,403	72.0	65.0	27,500	68.0	208-230V 1ph	0.6	15	44.1 x 11.6 x 9.8	35.0	BRC1NRV71 (1)								
FC# 1.4	FXAA24AAVJU	2.0	Wall Mounted Unit	VRV CU #1	670	22,333	12,403	72.0	65.0	27,500	68.0	208-230V 1ph	0.6	15	44.1 x 11.6 x 9.8	35.0	BRC1NRV71 (1)								
FC# 1.5	FXAA24AAVJU	2.0	Wall Mounted Unit	VRV CU #1	670	22,333	12,403	72.0	65.0	27,500	68.0	208-230V 1ph	0.6	15	44.1 x 11.6 x 9.8	35.0	BRC1NRV71 (1)								
FC# 1.6	FXAA24AAVJU	2.0	Wall Mounted Unit	VRV CU #1	670	22,333	12,403	72.0	65.0	27,500	68.0	208-230V 1ph	0.6	15	44.1 x 11.6 x 9.8	35.0	BRC1NRV71 (1)								
FC# 1.7	FXAA24AAVJU	2.0	Wall Mounted Unit	VRV CU #1	670	22,333	12,403	72.0	65.0	27,500	68.0	208-230V 1ph	0.6	15	44.1 x 11.6 x 9.8	35.0	BRC1NRV71 (1)								
FC# 1.8	FXAA05AAVJU	0.4	Wall Mounted Unit	VRV CU #1	247	5,346	3,307	72.0	65.0	6,824	68.0	208-230V 1ph	0.3	15	33.8 x 11.6 x 9.8	26.5	BRC1NRV71 (1)								
FC# 1.9	FXAA05AAVJU	0.4	Wall Mounted Unit	VRV CU #1	247	5,346	3,307	72.0	65.0	6,824	68.0	208-230V 1ph	0.3	15	33.8 x 11.6 x 9.8	26.5	BRC1NRV71 (1)								
FC# 1.10	FXAA24AAVJU	2.0	Wall Mounted Unit	VRV CU #1	670	22,333	12,403	72.0	65.0	27,500	68.0	208-230V 1ph	0.6	15	44.1 x 11.6 x 9.8	35.0	BRC1NRV71 (1)								
FC# 2.1	FXAA05AAVJU	0.4	Wall Mounted Unit	VRV CU #1	247	5,346	3,307	72.0	65.0	6,824	68.0	208-230V 1ph	0.3	15	33.8 x 11.6 x 9.8	26.5	BRC1NRV71 (1)								
FC# 2.2	FXAA05AAVJU	0.4	Wall Mounted Unit	VRV CU #1	247	5,346	3,307	72.0	65.0	6,824	68.0	208-230V 1ph	0.3	15	33.8 x 11.6 x 9.8	26.5	BRC1NRV71 (1)								
FC# 2.3	FXAA05AAVJU	0.4	Wall Mounted Unit	VRV CU #1	247	5,346	3,307	72.0	65.0	6,824	68.0	208-230V 1ph	0.3	15	33.8 x 11.6 x 9.8	26.5	BRC1NRV71 (1)								
FC# 2.4	FXAA05AAVJU	0.4	Wall Mounted Unit	VRV CU #1	247	5,346	3,307	72.0	65.0	6,824	68.0	208-230V 1ph	0.3	15	33.8 x 11.6 x 9.8	26.5	BRC1NRV71 (1)								
FC# 2.5	FXAA05AAVJU	0.4	Wall Mounted Unit	VRV CU #1	247	5,346	3,307	72.0	65.0	6,824	68.0	208-230V 1ph	0.3	15	33.8 x 11.6 x 9.8	26.5	BRC1NRV71 (1)								
FC# 2.6	FXAA05AAVJU	0.4	Wall Mounted Unit	VRV CU #1	247	5,346	3,307	72.0	65.0	6,824	68.0	208-230V 1ph	0.3	15	33.8 x 11.6 x 9.8	26.5	BRC1NRV71 (1)								



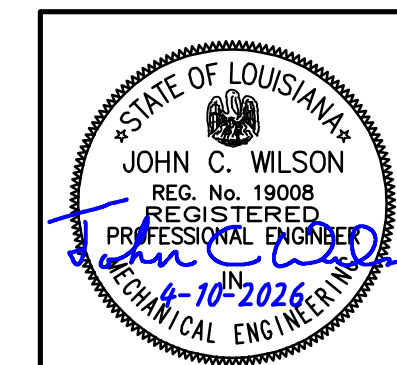
DATE: 04/10/26 TIME: 10:56:00

DATE: 03/17/26 TIME: 11:29:07

ASHE | BROUSSARD | WEINZETTLE ARCHITECTS

This drawing and design are the property of Ashe Broussard Weinzettle Architects. They are submitted on the condition that they are not to be used, reproduced, or copied, in whole or in part, or used for furnishing information to others, without the prior written consent of Ashe Broussard Weinzettle Architects. All common law rights of copyright and otherwise are hereby specifically reserved.

REVISIONS		
revision	description	date
-	-	-
-	-	-



CONSULTING ENGINEERS
 3608 KNIGHT STREET, SUITE 100
 SHREVEPORT, LOUISIANA 71105
 phone: 504-455-1652 fax: 504-455-4623
 www.AEJMO.com

JOHN C. WILSON
 REG. NO. 19008
 REGISTERED PROFESSIONAL ENGINEER
 LICENSE NO. 19008

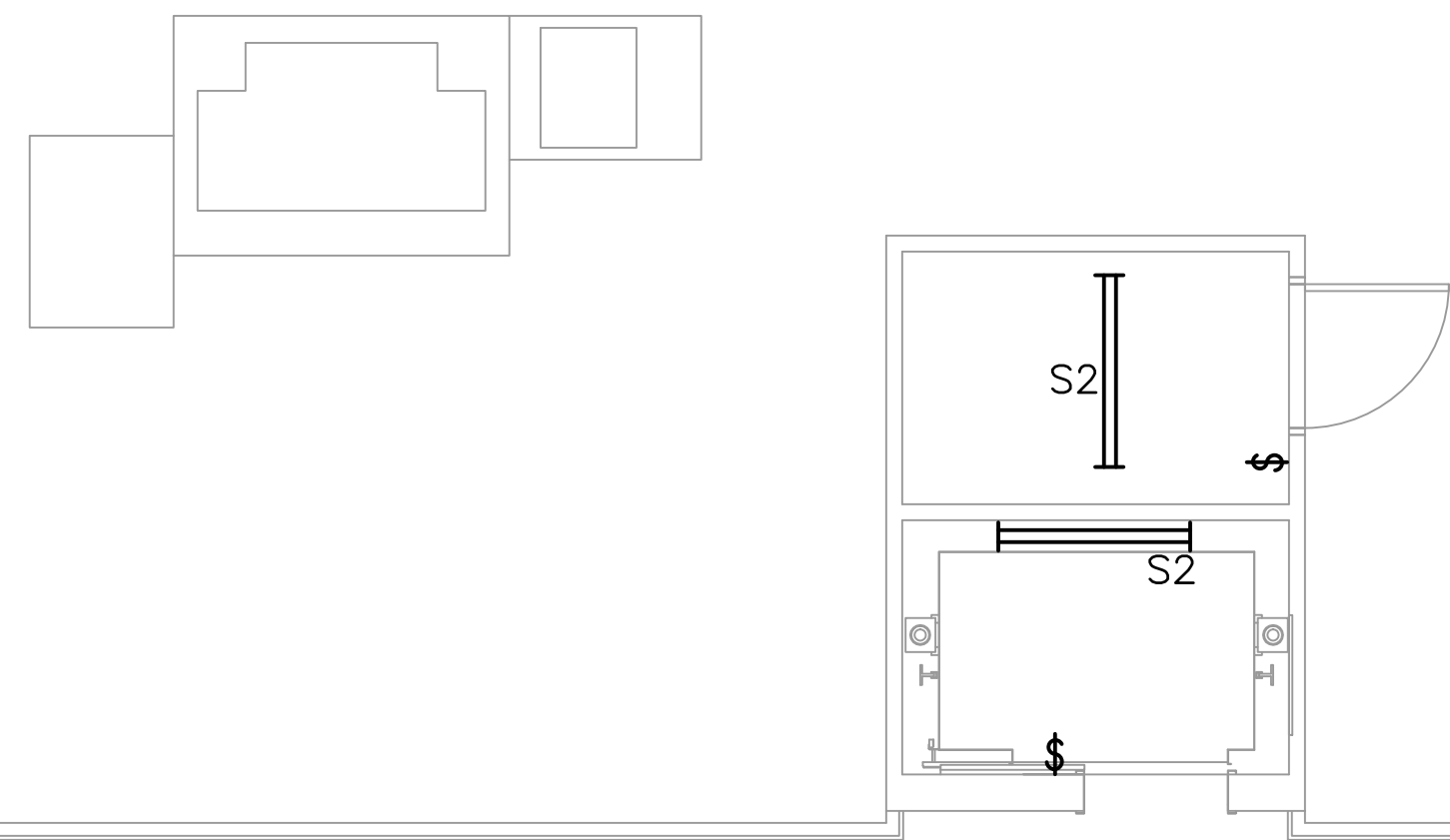
THESE DRAWINGS DO NOT INCLUDE NECESSARY COMPONENTS FOR CONSTRUCTION SAFETY. 26-035

Oakland Hall Renovations
 Address
 City, Louisiana 71303
 State Project Number

project no. **2026.04**
 drawn **MD**
 checked **JCW**
 project date **May 2026**
 drawing no.

COPYRIGHT NOTICE
 THIS ENGINEERING DRAWING SHALL BE USED ONLY IN ACCORDANCE WITH THE AGREEMENT WITH A.E.C. NO OTHER USE, DISSEMINATION OR DUPLICATION MAY BE MADE WITHOUT PRIOR WRITTEN CONSENT OF A.E.C. ALL COMMON LAW RIGHTS OF COPYRIGHT AND OTHERWISE ARE HEREBY SPECIFICALLY RESERVED.

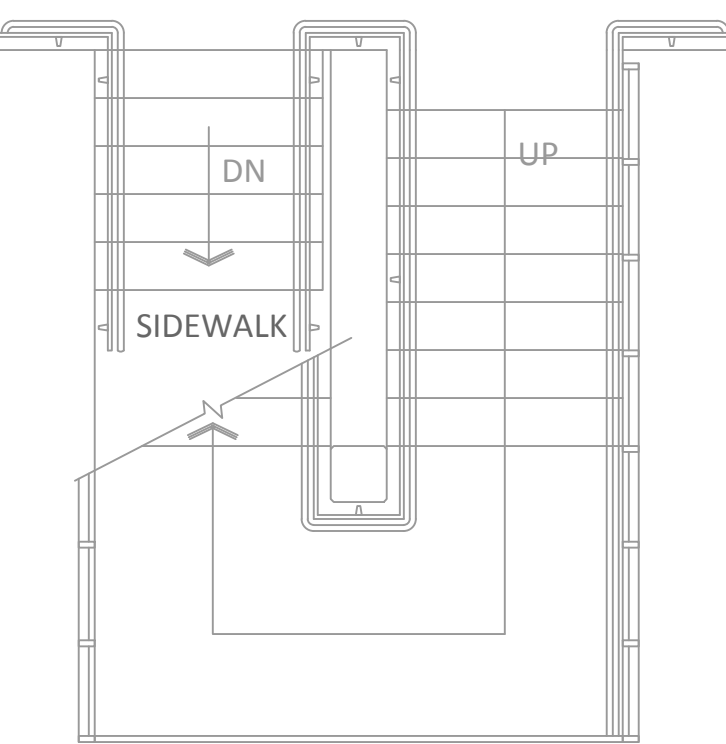
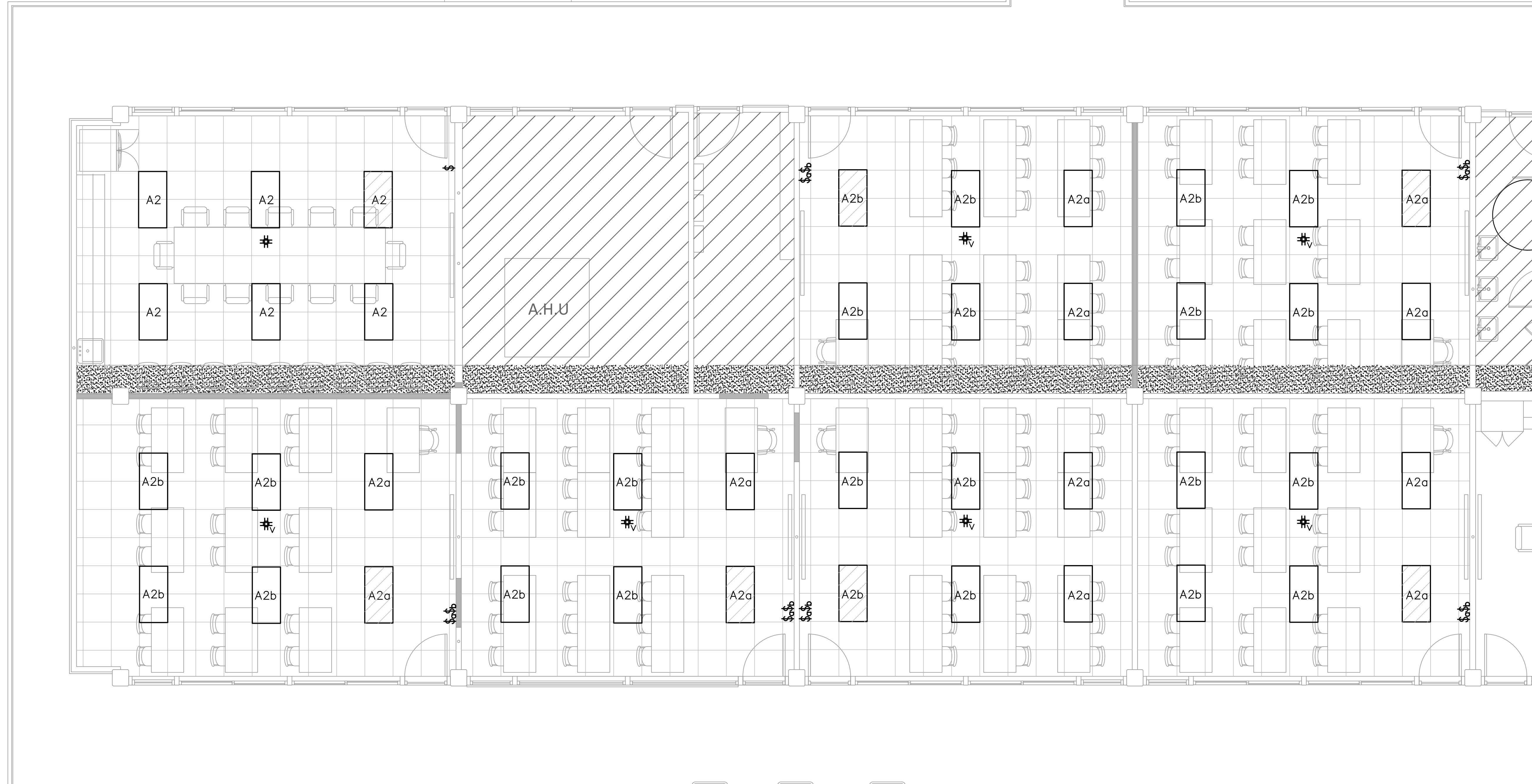
sheet contents
HVAC SCHEDULES & DIAGRAM
M4.0



ELECTRICAL GENERAL NOTES
REFER TO E4.0 FOR ELECTRICAL GENERAL NOTES

ELECTRICAL KEYNOTES

- ① ...
- ② ...



LIGHTING PLAN FIRST FLOOR NORTH
1/4" = 1'-0"

LIGHTING FIXTURE SCHEDULE							
MARK	DESCRIPTION	LUMENS	VOLTS	MOUNTING	MANUFACTURER	CATALOG No.	WATTAGE
A1	2X4 FLAT PANEL (LOW LUMEN)	3000	120-277	LAY IN	LITHONIA	CPX-2X4-3000LM-80CRI-40K-SWL-MN10-MVGLT	24.9
A2	2X4 FLAT PANEL (HIGH LUMEN)	5000	120-277	LAY IN	LITHONIA	CPX-2X4-5000LM-80CRI-40K-SWL-MN10-MVGLT	36.7
B	2X2 FLAT PANEL	3200	120-277	LAY IN	LITHONIA	CPX-2X2-3200LM-80CRI-40K-SWL-MN10-MVGLT	54
D	4" DOWNLIGHT	2500	120-277	RECESSED	GOHAM	IVO4-0-2500LM-40K-80CRI-WD-MVGLT	20.5
S1	2" STRIP LIGHT	5000	120-277	SURFACE	LITHONIA	CLX-124-5000LM-SEF-FDL-MVGLT-40K-80CRI	41.5
S2	4" STRIP LIGHT	5000	120-277	SURFACE	LITHONIA	CLX-148-5000LM-SEF-FDL-MVGLT-40K-80CRI	31.8
X1	SINGLE SIDE EXIT SIGN	N/A	120-277	SURFACE	LITHONIA	LE-S-W-1"	2.5
X2	DOUBLE SIDE EXIT SIGN	N/A	120-277	SURFACE	LITHONIA	LE-S-W-2"	2.5

* FIXTURE COLOR/FINISH/TRIM TO BE SELECTED BY ARCHITECT.

ASHE | BROUSSARD | WEINZETTLE
ARCHITECTS

This drawing and design are the property of Ashe Broussard Weinzettle Architects. They are submitted on the condition that they are not to be used, reproduced, or copied in whole or in part, or used for furnishing information to others, without the prior written consent of Ashe Broussard Weinzettle Architects. All common law rights of copyright and otherwise are hereby specifically reserved.

PRELIMINARY
NOT FOR
CONSTRUCTION

04.10.24

REVISIONS

revision	description	date
-	-	-
-	-	-
-	-	-



ASSOCIATED DESIGN GROUP, INC.
3909 W Congress Street, Suite 201
Lafayette, Louisiana 70506
Phone: (337) 234-5710
Email: adginc@adginc.org

Project No. 26073

Oakland Hall

Renovations
Company Address
City, Louisiana 71303
State Project Number

sheet contents
**LIGHTING PLAN
FIRST FLOOR
NORTH**

project no.
2026.04

drawn

checked

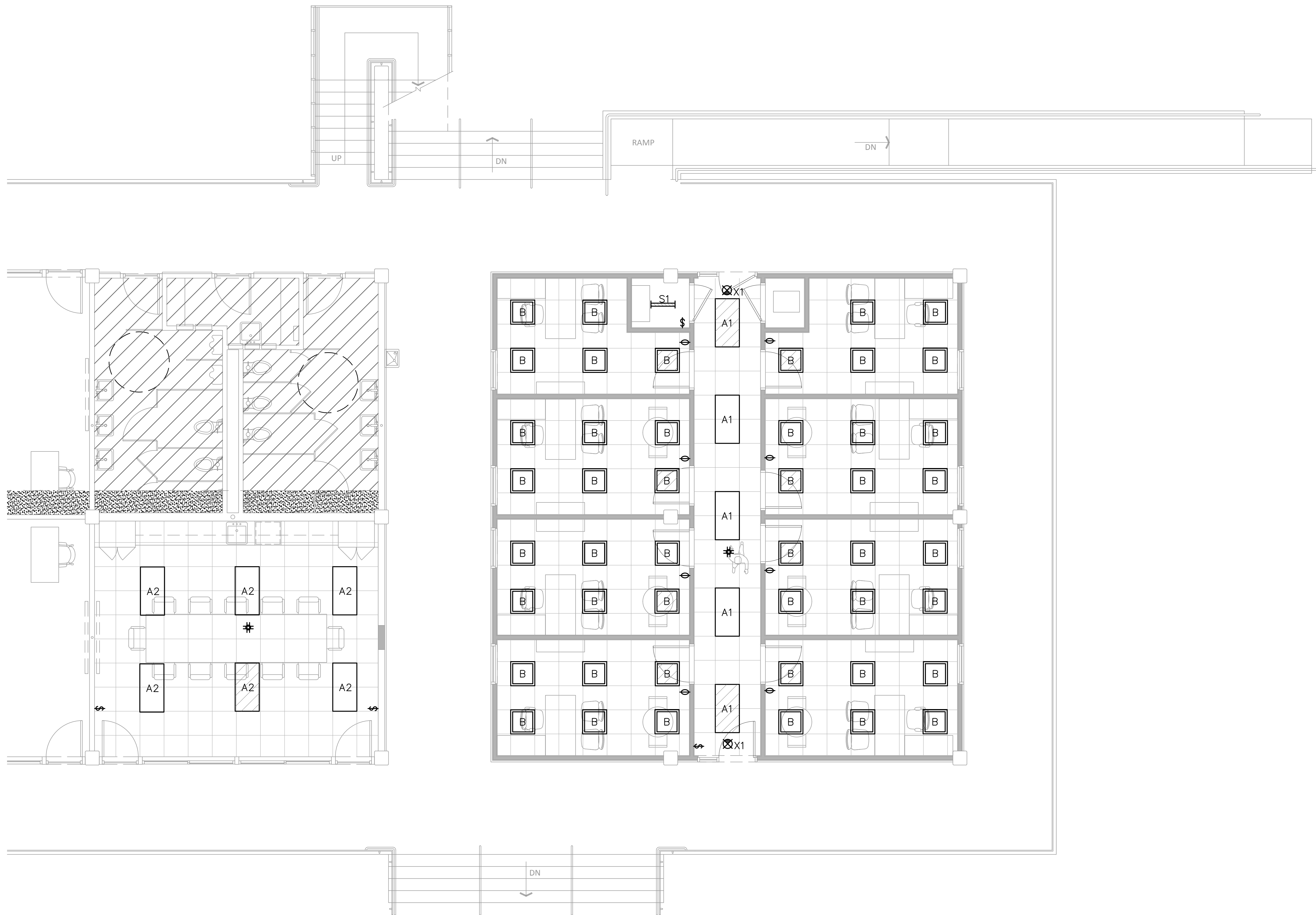
project date
APRIL 2026

drawing no.
E2.1

ELECTRICAL GENERAL NOTES
REFER TO E4.0 FOR ELECTRICAL GENERAL NOTES

ELECTRICAL KEYNOTES

- ① ...
- ② ...



LIGHTING PLAN FIRST FLOOR SOUTH
1/4" = 1'-0"

ASHE | BROUSSARD | WEINZETTLE
ARCHITECTS

This drawing and design are the property of Ashe Broussard Weinzettle Architects. They are submitted on the condition that they are not to be used, reproduced, or copied, in whole or in part, or used for furnishing information to others, without the prior written consent of Ashe Broussard Weinzettle Architects. All common law rights of copyright and otherwise are hereby specifically reserved.

PRELIMINARY
NOT FOR
CONSTRUCTION
Associated Design Group, Inc.
8. Craig Cornsfield, II, #97380
David B. Sheehy, #26070

04.10.26

REVISIONS

revision	description	date
-	-	-
-	-	-

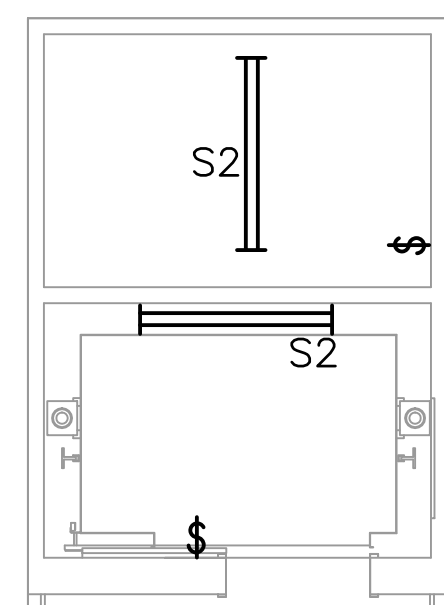
Oakland Hall Renovations	project no. 2026.04
	drawn
Company Address City, Louisiana 71303 State Project Number	checked
	project date APRIL 2026

sheet contents LIGHTING PLAN FIRST FLOOR SOUTH	drawing no. E2.2
--	---------------------



ASSOCIATED DESIGN GROUP, INC.
3909 W Congress Street, Suite 201
Lafayette, Louisiana 70506
Phone: (337) 234-5710
Email: adginc@adginc.org

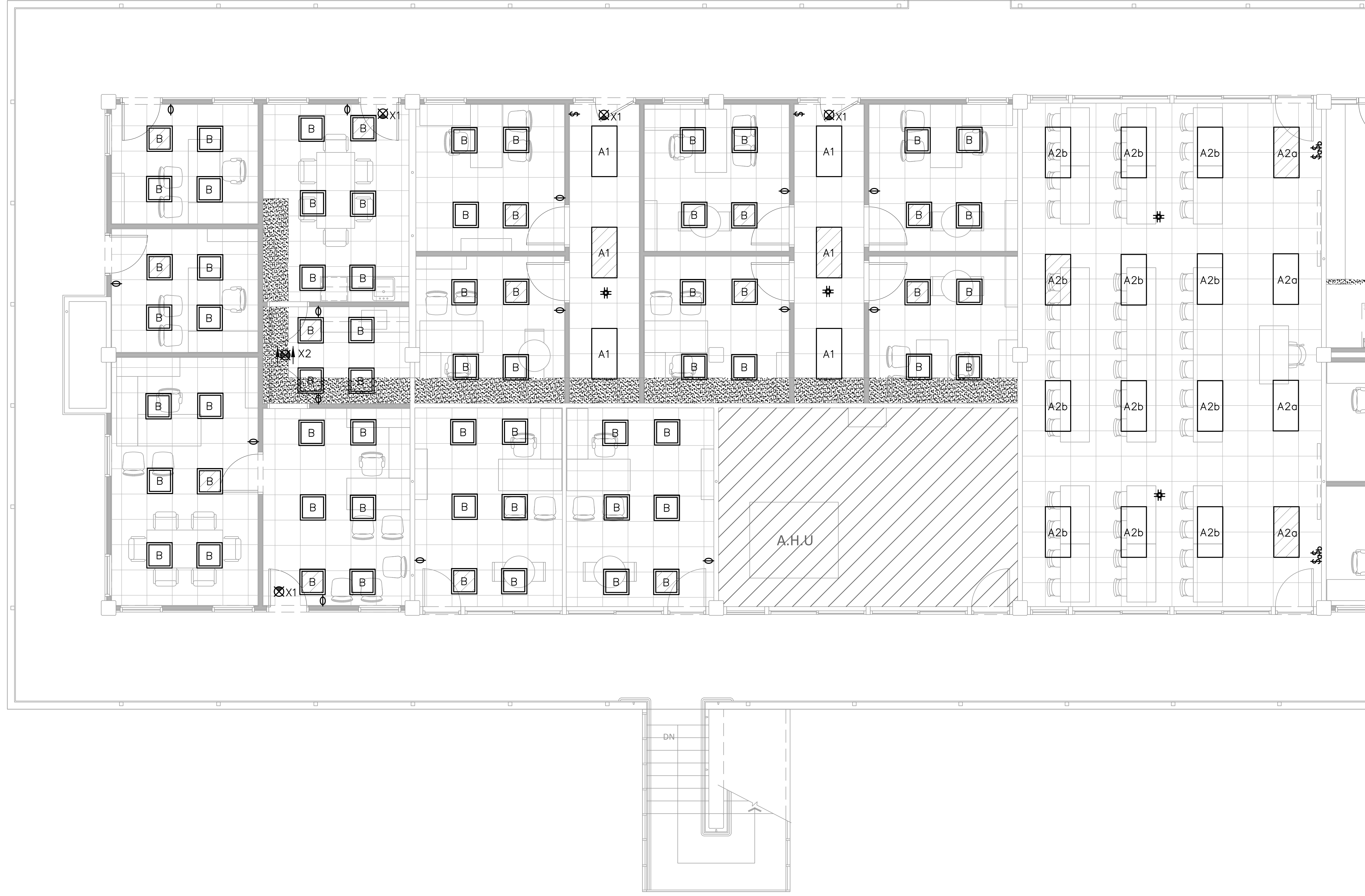
Project No. 26073



ELECTRICAL GENERAL NOTES
REFER TO E4.0 FOR ELECTRICAL GENERAL NOTES

ELECTRICAL KEYNOTES

- ① ...
- ② ...



LIGHTING PLAN SECOND FLOOR NORTH
1/4" = 1'-0"

ASHE | BROUSSARD | WEINZETTLE ARCHITECTS

This drawing and design are the property of Ashe Broussard Weinzettle Architects. They are submitted on the condition that they are not to be used, reproduced, or copied in whole or in part, or used for furnishing information to others, without the prior written consent of Ashe Broussard Weinzettle Architects. All common law rights of copyright and otherwise are hereby specifically reserved.

PRELIMINARY NOT FOR CONSTRUCTION
Associated Design Group, Inc.
8. Craig Cornsfield, II, 979380
David B. Shelby, #26070

04.10.26

REVISIONS		
revision	description	date



ASSOCIATED DESIGN GROUP, INC.
3909 W Congress Street, Suite 201
Lafayette, Louisiana 70506
Phone: (337) 234-5710
Email: adginc@adginc.org

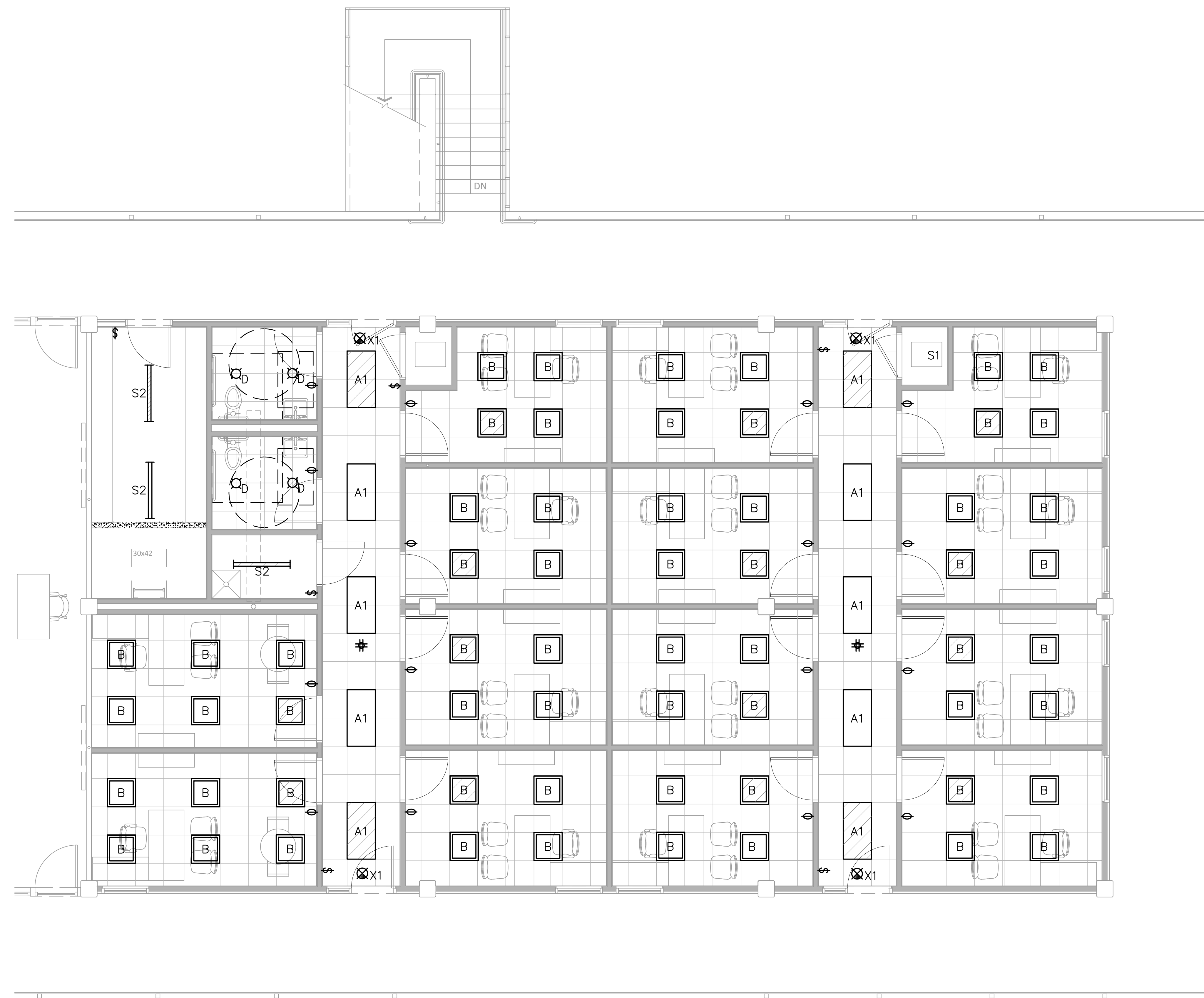
Project No. 26073

Oakland Hall Renovations Company Address City, Louisiana 71303 State Project Number	project no. 2026.04
	drawn
	checked
	project date APRIL 2026
sheet contents LIGHTING PLAN SECOND FLOOR NORTH	drawing no. E2.3

ELECTRICAL GENERAL NOTES
REFER TO E4.0 FOR ELECTRICAL GENERAL NOTES

ELECTRICAL KEYNOTES

- ① ...
- ② ...



LIGHTING PLAN SECOND FLOOR SOUTH
1/4" = 1'-0"

ASHE | BROUSSARD | WEINZETTLE
ARCHITECTS

This drawing and design are the property of Ashe Broussard Weinzettle Architects. They are submitted on the condition that they are not to be used, reproduced, or copied in whole or in part, or used for furnishing information to others, without the prior written consent of Ashe Broussard Weinzettle Architects. All common law rights of copyright and otherwise are hereby specifically reserved.

PRELIMINARY
NOT FOR
CONSTRUCTION
Associated Design Group, Inc.
8. Craig Cornsfield, II, #29380
David B. Shelby, #26070

04.10.26

REVISIONS

revision	description	date
-	-	-
-	-	-

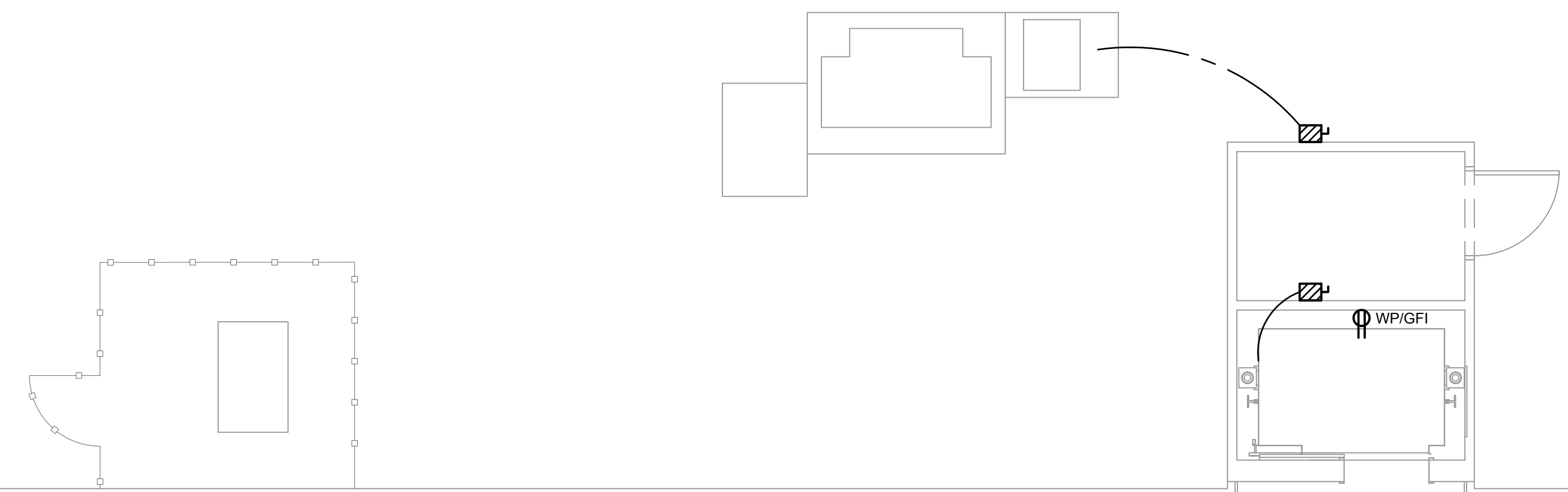
Oakland Hall Renovations Company Address City, Louisiana 71303 Phone: (337) 234-5710 Email: adginc@adginc.org	project no. 2026.04
	drawn
	checked
	project date APRIL 2026

sheet contents LIGHTING PLAN SECOND FLOOR SOUTH	drawing no. E2.4
---	----------------------------



ASSOCIATED DESIGN GROUP, INC.
3909 W Congress Street, Suite 201
Lafayette, Louisiana 70506
Phone: (337) 234-5710
Email: adginc@adginc.org

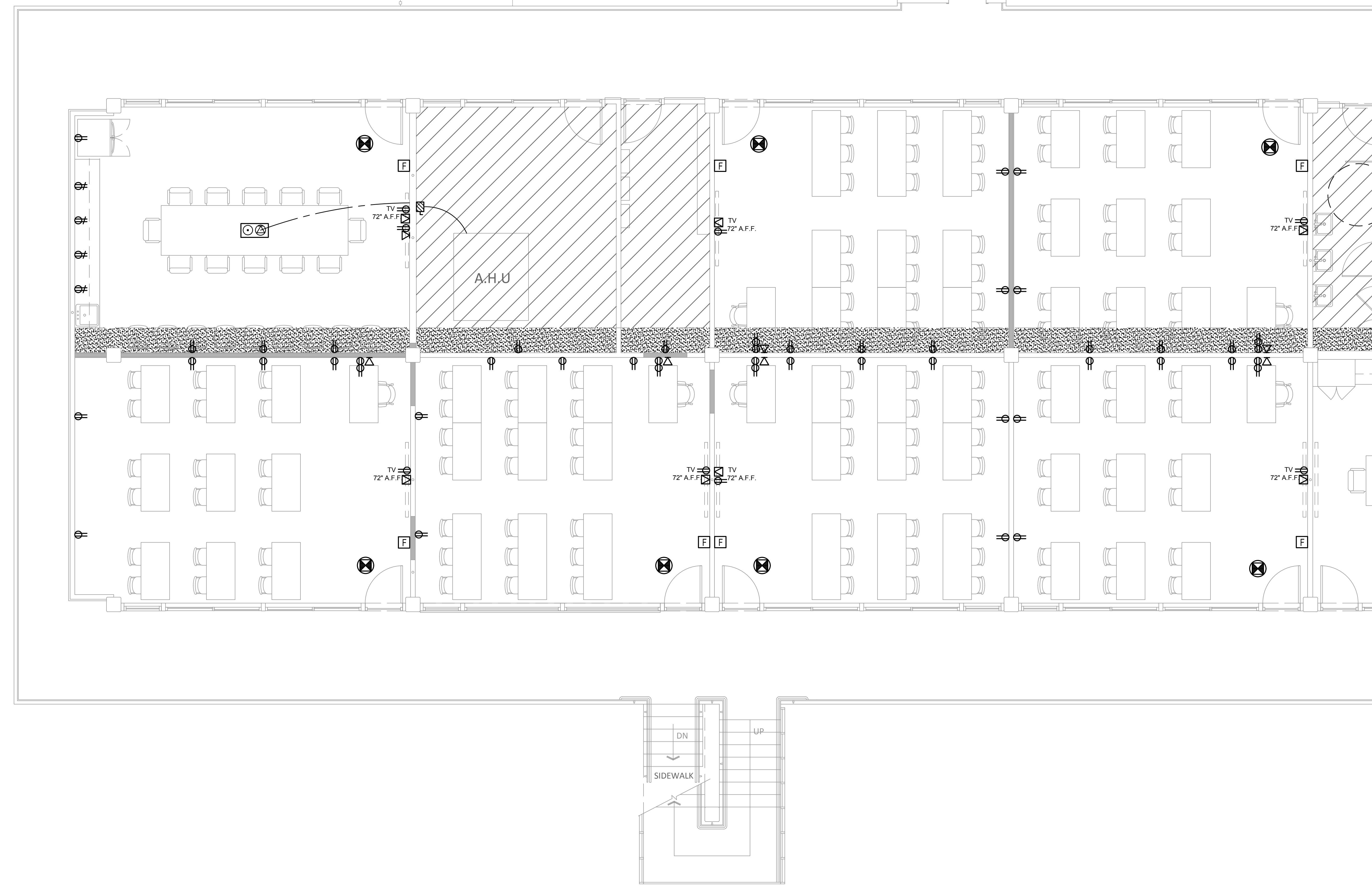
Project No. 26073



ELECTRICAL GENERAL NOTES
REFER TO E4.0 FOR ELECTRICAL GENERAL NOTES

ELECTRICAL KEYNOTES

- ① ...
- ② ...



POWER AND SPECIAL SYSTEMS PLAN FIRST FLOOR NORTH
1/4" = 1'-0"

ASHE | BROUSSARD | WEINZETTLE ARCHITECTS

This drawing and design are the property of Ashe Broussard Weinzettle Architects. They are submitted on the condition that they are not to be used, reproduced, or copied in whole or in part, or used for furnishing information to others, without the prior written consent of Ashe Broussard Weinzettle Architects. All common law rights of copyright and otherwise are hereby specifically reserved.

PRELIMINARY NOT FOR CONSTRUCTION
Associated Design Group, Inc.
8. Craig Cornsfield, II, 979380
David B. Shelby, #26070

04.10.26

REVISIONS		
revision	description	date

Oakland Hall Renovations Company Address City, Louisiana 71303 State Project Number	project no. 2026.04
	drawn checked project date APRIL 2026
sheet contents POWER PLAN FIRST FLOOR NORTH	drawing no. E3.1

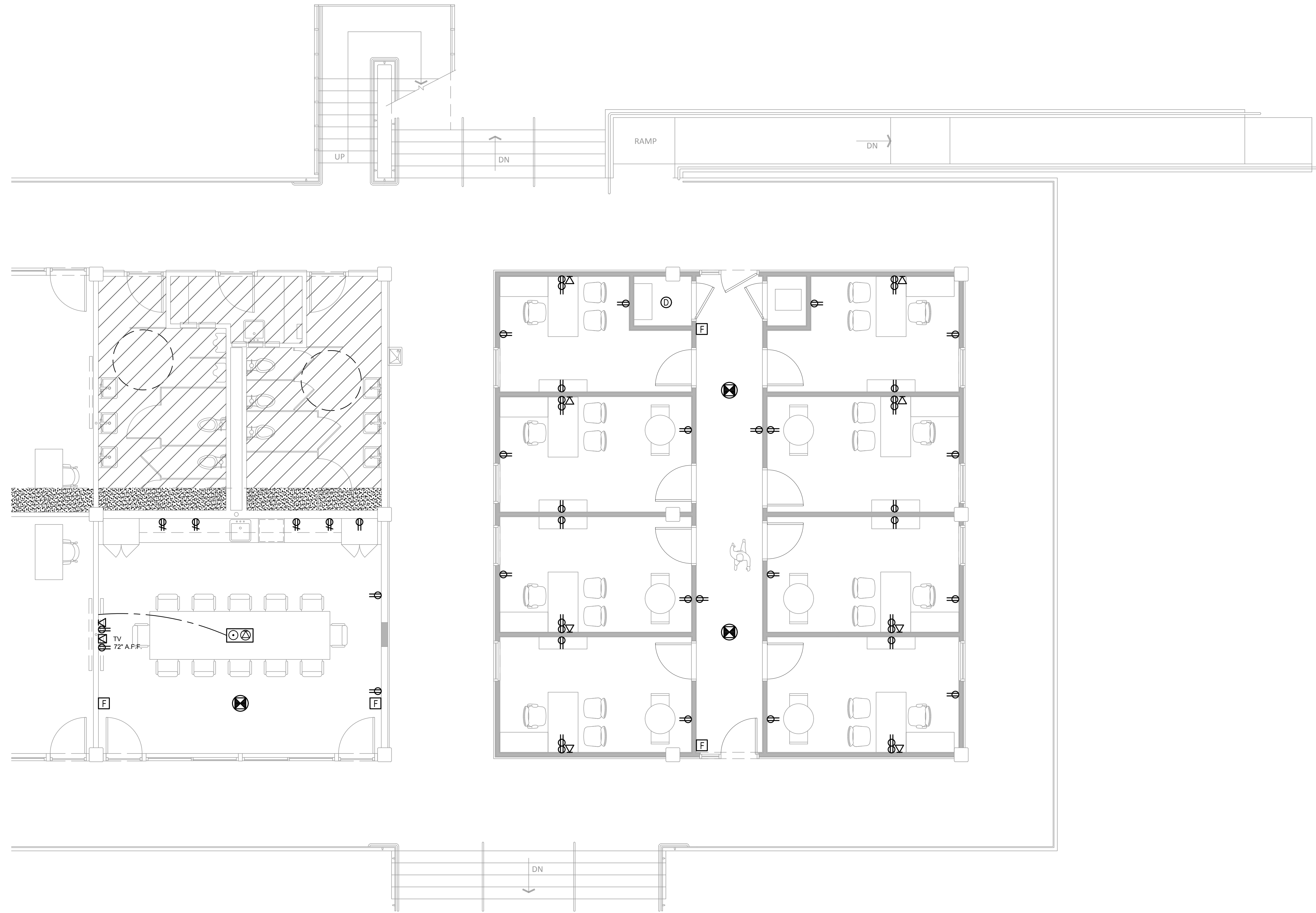


ASSOCIATED DESIGN GROUP, INC.
3909 W Congress Street, Suite 201
Lafayette, Louisiana 70506
Phone: (337) 234-5710
Email: adginc@adginc.org
Project No. 26073

ELECTRICAL GENERAL NOTES
REFER TO E4.0 FOR ELECTRICAL GENERAL NOTES

ELECTRICAL KEYNOTES

- ① ...
- ② ...



POWER AND SPECIAL SYSTEMS PLAN FIRST FLOOR SOUTH
1/4" = 1'-0"

ASHE | BROUSSARD | WEINZETTLE
ARCHITECTS

This drawing and design are the property of Ashe Broussard Weinzettle Architects. They are submitted on the condition that they are not to be used, reproduced, or copied in whole or in part, or used for furnishing information to others, without the prior written consent of Ashe Broussard Weinzettle Architects. All common law rights of copyright and otherwise are hereby specifically reserved.

PRELIMINARY
NOT FOR
CONSTRUCTION
Associated Design Group, Inc.
8. Craig Cornsfield, II, #97380
David B. Shelby, #26070

04.10.26

REVISIONS

revision	description	date
-	-	-
-	-	-

Oakland Hall Renovations Company Address City, Louisiana 71303 State Project Number	project no. 2026.04
	drawn
	checked
	project date APRIL 2026

sheet contents POWER PLAN FIRST FLOOR SOUTH	drawing no. E3.2
---	----------------------------



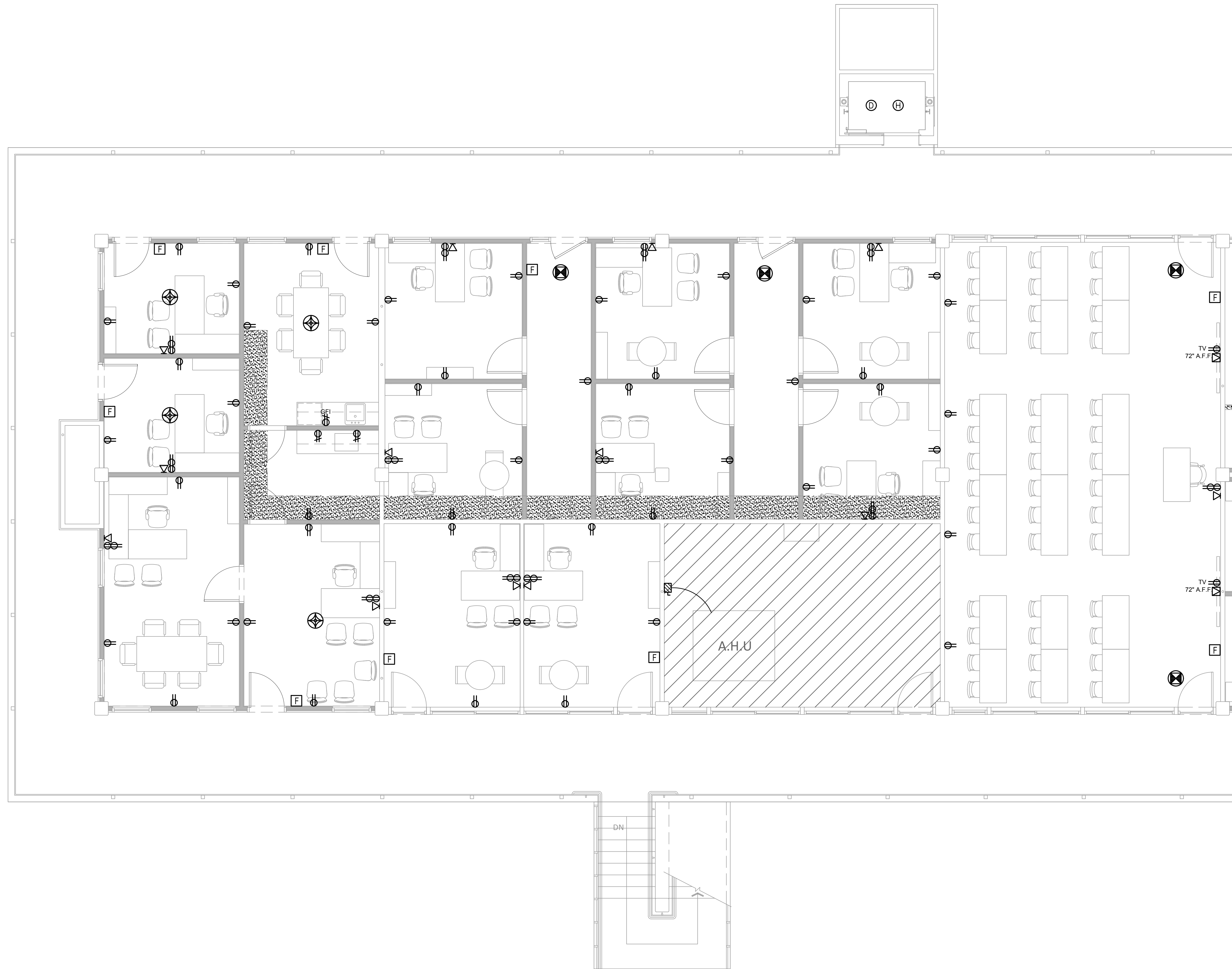
ASSOCIATED DESIGN GROUP, INC.
3909 W Congress Street, Suite 201
Lafayette, Louisiana 70506
Phone: (337) 234-5710
Email: adginc@adginc.org

Project No. 26073

ELECTRICAL GENERAL NOTES
REFER TO E4.0 FOR ELECTRICAL GENERAL NOTES

ELECTRICAL KEYNOTES

- ① ...
- ② ...



POWER AND SPECIAL SYSTEMS PLAN SECOND FLOOR NORTH
1/4" = 1'-0"

ASHE | BROUSSARD | WEINZETTLE
ARCHITECTS

This drawing and design are the property of Ashe Broussard Weinzettle Architects. They are submitted on the condition that they are not to be used, reproduced, or copied in whole or in part, or used for furnishing information to others, without the prior written consent of Ashe Broussard Weinzettle Architects. All common law rights of copyright and otherwise are hereby specifically reserved.

PRELIMINARY
NOT FOR
CONSTRUCTION

Associated Design Group, Inc.
8. Craig Cornsfield, II, #97380
David B. Shelby, #26070

04.10.26

REVISIONS

revision	description	date
-	-	-
-	-	-

Oakland Hall
Renovations

Company
Address
City, Louisiana 71303
State Project Number

project no.
2026.04
drawn
checked
project date
APRIL 2026
drawing no.

sheet contents
**POWER PLAN
SECOND FLOOR
NORTH**

E3.3



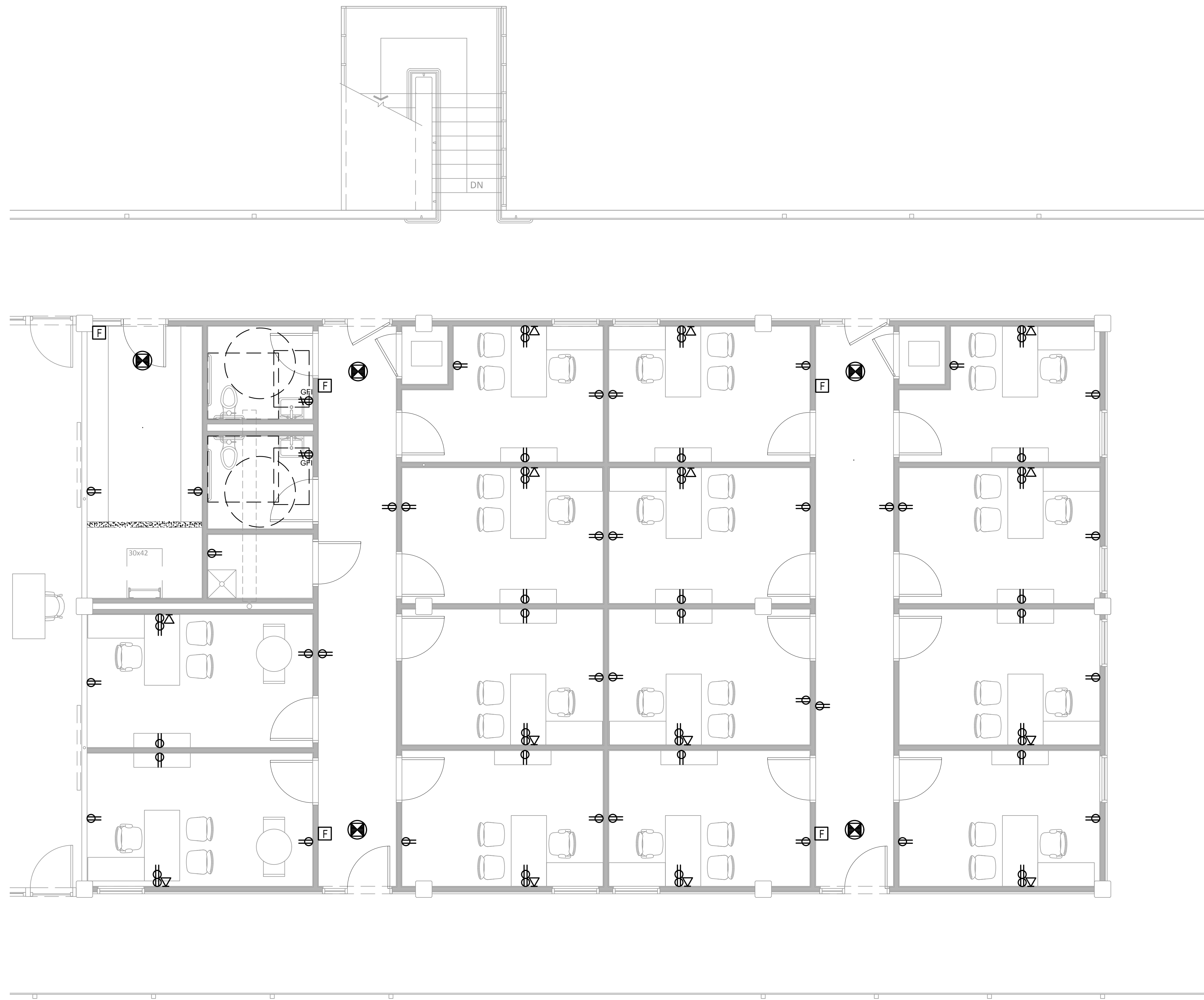
ASSOCIATED DESIGN GROUP, INC.
3909 W Congress Street, Suite 201
Lafayette, Louisiana 70506
Phone: (337) 234-5710
Email: adginc@adginc.org

Project No. 26073

ELECTRICAL GENERAL NOTES
REFER TO E4.0 FOR ELECTRICAL GENERAL NOTES

ELECTRICAL KEYNOTES

- ① ...
- ② ...



POWER AND SPECIAL SYSTEMS PLAN SECOND FLOOR SOUTH
1/4" = 1'-0"

ASHE | BROUSSARD | WEINZETTLE
ARCHITECTS

This drawing and design are the property of Ashe Broussard Weinzettle Architects. They are submitted on the condition that they are not to be used, reproduced, or copied in whole or in part, or used for furnishing information to others, without the prior written consent of Ashe Broussard Weinzettle Architects. All common law rights of copyright and otherwise are hereby specifically reserved.

PRELIMINARY
NOT FOR
CONSTRUCTION
Associated Design Group, Inc.
8. Craig Cornsfield, II, #97380
David B. Sheehy, #26070

04.10.26

REVISIONS

revision	description	date
-	-	-
-	-	-

Oakland Hall Renovations Company Address City, Louisiana 71303 Phone: (337) 234-5710 Email: adginc@adginc.org	project no. 2026.04
	drawn
	checked
	project date APRIL 2026

sheet contents POWER PLAN SECOND FLOOR SOUTH	drawing no. E3.4
--	----------------------------



ASSOCIATED DESIGN GROUP, INC.
3909 W Congress Street, Suite 201
Lafayette, Louisiana 70506
Phone: (337) 234-5710
Email: adginc@adginc.org

Project No. 26073

ELECTRICAL LEGEND	
SYMBOL	DESCRIPTION
	LIGHTING FIXTURE - SEE FIXTURE SCHEDULE
	LIGHTING FIXTURE - SEE FIXTURE SCHEDULE
	LIGHTING FIXTURE - SEE FIXTURE SCHEDULE
	EXIT SIGN FIXTURE - SEE FIXTURE SCHEDULE
	SINGLE POLE TOGGLE SWITCH (48" AFF MAXIMUM TO TOP OF DEVICE)
	SUBSCRIPT DENOTES FIXTURE BEING CONTROLLED (48" AFF MAXIMUM TO TOP OF DEVICE)
	THREE-WAY TOGGLE SWITCH (48" AFF MAXIMUM TO TOP OF DEVICE)
	SINGLE POLE KEYED SWITCH (48" AFF MAXIMUM TO TOP OF DEVICE)
	DIMMER SWITCH - COMPATIBLE WITH LOAD TYPE BEING CONTROLLED (48" AFF MAXIMUM TO TOP OF DEVICE)
	OCCUPANCY SENSOR - CEILING MOUNTED
	OCCUPANCY SENSOR - WALL MOUNTED
	DUPLEX CONVENIENCE OUTLET (18" A.F.F. OR AS NOTED)
	DUPLEX TAMPERPROOF OUTLET. SEE SPECS (18" A.F.F. OR AS NOTED)
	COUNTER TOP MOUNTING HEIGHT (CLEAR BACK SPLASH)
	SIMPLEX OUTLET (18" A.F.F. OR AS NOTED)
	QUADRUPLEX CONVENIENCE OUTLET(18" A.F.F. OR AS NOTED)
	SPECIAL OUTLET (18" A.F.F. OR AS NOTED)
	DUPLEX OUTLET WITH USB C AND USB B PORTS (18" A.F.F. OR AS NOTED)
	JUNCTION BOX W/ PULLSTRING AND COVERPLATE
	DOUBLE GANGE BACKBOX WITH SINGLE GANG PLASTER RING. PROVIDE PASS THRU FACEPLATE MIDLINE TO "FINISH" GF1
	FLOOR BOX WITH COMBINATION DUPLEX POWER OUTLET AND DATA OUTLET
	ELECTRICAL PANELBOARD
	MOTOR RATED SWITCH MOUNTED ADJACENT UNIT.
	DISCONNECT SWITCH - SEE SAFETY SWITCH SCHEDULE. MAINTAIN NEC REQ CLEARANCES.
	MOTORIZED DAMPER. CONNECT TO NEARBY UNSWITCHED 120V.
	SMOKE DETECTOR (CEILING MOUNTED)
	HEAT DETECTOR (CEILING MOUNTED)
	FIRE ALARM PULL STATION (48" AFF MAXIMUM TO TOP OF DEVICE)
	FIRE ALARM AUDIO/VISUAL UNIT (WALL MOUNTED 80"-96" A.F.F. OR 6" BELOW CEILING- WHICHEVER IS LOWEST)
	FIRE ALARM VISUAL UNIT (WALL MOUNTED 80"-96" A.F.F. OR 6" BELOW CEILING- WHICHEVER IS LOWEST)
	FIRE ALARM AUDIO/VISUAL UNIT (CEILING MOUNTED)
	FIRE ALARM VISUAL UNIT (CEILING MOUNTED)
	FIRE ALARM TAMPER SWITCH
	FIRE ALARM FLOW SWITCH
	FIRE ALARM PRESSURE SWITCH
	FIRE ALARM DUCT DETECTOR (MOUNT IN HVAC SUPPLY AND RETURN DUCT)
	FIRE ALARM ANNUNCIATOR PANEL (FLUSH MOUNTED, CONCEAL ALL CONDUIT)
	FIRE ALARM CONTROL PANEL (FLUSH MOUNTED, CONCEAL ALL CONDUIT)
	CONDUIT RUN CONCEALED IN WALL OR ABOVE CEILING
	HOMERUN TO ELECTRIC PANELBOARD
	CONDUIT RUN CONCEALED BELOW FLOOR OR UNDERGROUND
	GROUND FAULT INTERRUPTER PROTECTED
	DATA/COMMUNICATIONS OUTLET
	CATV OUTLET
	ROUGH-IN SHALL CONSIST OF DOUBLE GANG BACKBOX WITH SINGLE GANG PLASTER RING, 1" C STUBBED ABOVE NEAREST ACCESSIBLE CEILING WITH NYLON BUSHING, PULLSTRING, AND APPROPRIATE COVERPLATE.
	"c" SUBSCRIPT DENOTES CEILING MOUNT.

ELECTRICAL GENERAL NOTES	
1.	COORDINATE EXACT MOUNTING HEIGHTS OF ALL WALL MOUNTED DEVICES, LIGHT FIXTURES, ETC. W/ ARCHITECT / OWNER PRIOR TO ROUGH-IN.
2.	AT BLOCK WALL CONSTRUCTION, INSTALL DEVICES AT TOP OR BOTTOM OF BRICK COURSE TO NOT EXCEED ADA DEVICE REQUIREMENTS.
3.	COMPLETE CONNECTIONS TO ALL EQUIPMENT & PROVIDE PROPER CONDUIT SUPPORTS/STRAPS REQUIRED FOR SECURE INSTALLATIONS. COORDINATE EXACT LOCATION AND CONNECTION REQUIREMENTS W/ MECHANICAL CONTRACTOR PRIOR TO ROUGH-IN.
4.	CONTRACTOR SHALL REFER TO ARCHITECTURAL PLANS FOR LOCATIONS OF ANY AND ALL RATED ASSEMBLIES AND SHALL PROPERLY SEAL ALL PENETRATIONS TO THE ASSEMBLIES SUCH THAT THE RATING(S) OF THE ASSEMBLIES ARE MAINTAINED.
5.	REFER TO SPECIFICATIONS PRIOR TO ANY ROUGH-IN WORK FOR SPECIFIC REQUIREMENTS RELATIVE TO ROUGH-IN OF DEVICES.
6.	REFER TO ARCHITECTURAL REFLECTED CEILING PLAN FOR COORDINATION OF ALL CEILING MOUNTED DEVICES.
7.	CONDUIT SHALL NOT BE RUN HORIZONTAL IN CONCRETE SLABS (ON GRADE AND AT LEVELS ABOVE). SHOULD IT BE NECESSARY TO RUN ANY ELECTRICAL SERVICES, CONDUITS, ETC. THROUGH THE BUILDING'S FOOTINGS, CONTRACTOR SHALL REFER TO THE STRUCTURAL DRAWINGS FOR ADDITIONAL REINFORCEMENT REQUIREMENTS. WHERE ELECTRICAL SERVICES ARE RUN PARALLEL TO THE FOOTINGS, ALSO REFER TO STRUCTURAL DRAWINGS FOR THE MINIMUM CLEAR DISTANCE TO MAINTAIN BETWEEN THE FOOTING AND THE CONDUIT.
8.	BACKBOXES SHALL RECEIVE FIRE-RATED PUTTY PADS WHERE OCCURRING IN RATED WALLS.
9.	THE CONTRACTOR SHALL VISIT THE SITE AND THOROUGHLY FAMILIARIZE HIMSELF OR HERSELF WITH THE EXISTING CONDITIONS VERIFYING THAT THE WORK CAN BE PERFORMED AS DESCRIBED IN THESE DRAWINGS, PRIOR TO SUBMITTING A BID.
10.	PRIOR TO COMMENCING WORK, THE CONTRACTOR SHALL LOCATE ALL WORK TO REMAIN, INCLUDING, BUT NOT LIMITED TO SITE UTILITIES, PLUMBING, HVAC, ELECTRICAL, STRUCTURAL AND ARCHITECTURAL TO REMAIN, AND SHALL PROTECT SUCH WORK FROM DAMAGE DURING DEMOLITION AND NEW CONSTRUCTION.
11.	FURTHERMORE, THE CONTRACTOR SHALL AT ALL TIMES CONSULT WITH THE ARCHITECT AND FOLLOW DIRECTIVES ISSUED BY THE ARCHITECT WHICH WILL INSURE THE CONTINUED SAFE FUNCTIONING OF THE OWNERS OPERATIONS. THE CONTRACTOR SHALL MINIMIZE ENCUMBRANCES TO THE OWNERS OPERATIONS AT ALL TIMES AND SHALL NOTIFY THE ARCHITECT OF ANY WORK AFFECTING THE OPERATION OF THE OWNER AT LEAST THREE DAYS PRIOR TO PERFORMING SAID WORK.
12.	ALL NEW CIRCUIT BREAKERS WITHIN EACH EXISTING PANELBOARD SHALL BE THE SAME MANUFACTURER TYPE, STYLE AND A.I.C. RATING OF EXISTING PANELBOARD.
13.	THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS PRIOR TO COMMENCING CONSTRUCTION. ANY DISCREPANCIES SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT FOR CLARIFICATION. DIMENSIONS AND CONDITIONS TYING INTO OR GOVERNED BY EXISTING CONSTRUCTION ARE APPROXIMATE AND ARE NOT PURPORTED TO BE CORRECT. ALL SUCH DIMENSIONS AND CONDITIONS SHALL BE FIELD VERIFIED BY THE CONTRACTOR PRIOR TO PERFORMING, PREPARING SHOP DRAWINGS, OR ORDERING MATERIALS.
14.	THE CONTRACTOR SHALL ASK FOR DETAILS AND/OR INSTRUCTIONS WHEN UNCERTAIN HOW TO PROCEED. THE LACK OF NOT REQUESTING DETAILS DOES NOT EXCUSE SUB-PAR OR IMPROPER WORK. CORRECTION SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR AT NO COSTS TO THE OWNER.
15.	CONTRACTOR SHALL INSTALL CONDUIT IN SUCH A MANNER AS TO CONCEAL IT AS MUCH AS POSSIBLE.
16.	CONTRACTOR MUST COMPLY WITH 2020 NEC AND ALL APPLICABLE FEDERAL, STATE, AND LOCAL CODES.
17.	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, TELEDATA OUTLETS, SPEAKERS, 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.
18.	COORDINATE WITH PAINTING CONTRACTOR TO HAVE ALL EXTERIOR ELECTRICAL GEAR INSTALLED ON SIDE OF BUILDING PAINTED TO MATCH EXTERIOR OF BUILDING. THIS INCLUDES ALL SUPPORTS AND MOUNTING HARDWARE.
19.	CONTRACTOR SHALL COORDINATE WITH METAL BUILDING SUPPLIER TO PROVIDE AND INSTALL ALL REQUIRED ADDITIONAL BRACING SO THAT THE ELECTRICAL GEAR CAN BE INSTALLED ON SIDE OF BUILDING AS SHOWN.
20.	ALL 120V, 20A CIRCUIT HOMERUNS OVER 50FT SHALL BE #10 C MINIMUM UNLESS OTHERWISE NOTED.
21.	ALL 120V, 20A CIRCUIT HOMERUNS OVER 150FT SHALL BE #8 C MINIMUM UNLESS OTHERWISE NOTED.
22.	ALL 277V, 20A CIRCUIT HOMERUNS OVER 150FT SHALL BE #10 C MINIMUM UNLESS OTHERWISE NOTED.
23.	ALL 277V, 20A CIRCUIT HOMERUNS OVER 300FT SHALL BE #10 C MINIMUM UNLESS OTHERWISE NOTED.
24.	PROVIDE NYLON PULLSTRING IN ALL EMPTY CONDUITS.
25.	ALL CIRCUITS SHALL HAVE DEDICATED NEUTRALS. NEUTRALS SHALL NOT BE SHARED.
26.	PROVIDE COORDINATION AND SHORT CIRCUIT STUDY AS PART OF CONTRACT FOR COMPLETE ELECTRICAL SYSTEMS.
27.	THE POWER COMPANY SHALL BE CONTACTED WITHIN TEN DAYS OF THE AWARD OF THE CONTRACT BY THE CONTRACTOR TO VERIFY ACTUAL AVAILABLE SHORT CIRCUIT FAULT CURRENT (SCFC) AT THE TRANSFORMER SECONDARY BUSHINGS. THE CONTRACTOR SHALL PROVIDE ELECTRICAL DISTRIBUTION AND UTILIZATION EQUIPMENT AND PANELBOARDS WITH HAVE AIC/ WITHSTAND RATINGS GREATER THAN THE AVAILABLE SSC AT EACH POINT IN THE ELECTRICAL SYSTEM.
28.	ANY REQUIRED INTERRUPTIONS OF ELECTRIC SERVICE DUE TO WORK BEING PERFORMED UNDER THIS CONTRACT SHALL BE SCHEDULED IN WRITING A MINIMUM OF FORTY-EIGHT (48) HOURS IN ADVANCE AFTER CONSULTATION WITH THE ARCHITECT/ENGINEER AND THE OWNER.
29.	FOR ALL CEILING FAN INSTALLATIONS, CONTRACTOR SHALL REFER TO MANUFACTURER'S INSTALLATION REQUIREMENTS AND MECHANICAL CODES FOR MINIMUM INSTALLATION HEIGHTS & THE UNPROTECTED FAN BLADES.
30.	ALL ELECTRICAL CIRCUITRY SHALL BE RUN CONCEALED BETWEEN THE SUSPENDED CEILING AND THE GYPSUM BOARD CEILING. NO CIRCUITRY, CONDUIT, FEEDERS, WIRING, ETC. SHALL BE RUN IN THE ATTIC SPACE.
31.	OWNER MAINTAINS FIRST RIGHT OF REFUSAL OF ALL ITEMS BEING DEMOLISHED. WHERE SALVAGE IS NOT REQUESTED, CONTRACTOR SHALL DISPOSE OF DEMOLISHED MATERIALS IN AN ENVIRONMENTALLY FRIENDLY MANNER. THE CONTRACTOR SHALL BE RESPONSIBLE FOR MOVING ALL ITEMS TO BE SALVAGED TO AN OWNER DESIGNATED STORAGE FACILITY.
32.	ALL CIRCUIT DIRECTORIES AT AND CIRCUIT IDENTIFICATION TO FOLLOW NEC SECTION 408.4
33.	CONTRACTOR TO VERIFY EXACT VOLTAGE FROM UTILITY TRANSFORMER PRIOR TO WORK

GENERAL SYMBOL LEGEND	
SYMBOL	DESCRIPTION
	KEYED NOTE
	KEYED NOTE
	KEYED NOTE
	KEYED NOTE
	KEYED NOTE
	END CAP
	BREAK

ELECTRICAL DEMOLITION GENERAL NOTES	
A.	ALL WORK SHALL COMPLY WITH LOCAL, STATE, AND FEDERAL CODES TO THE SATISFACTION OF CODE AUTHORITIES HAVING JURISDICTION.
B.	ALL WORK SHALL COMPLY WITH THE REQUIREMENTS OF NFPA 70 & 101 AND THE AMERICANS WITH DISABILITIES ACT.
C.	COORDINATE ALL CEILING DEVICES WITH LIGHTING, STRUCTURE, ETC. THROUGH GENERAL CONTRACTOR. REFER TO ALL DRAWINGS, (STRUCTURAL, PLUMBING, ELECTRICAL, ARCHITECTURAL, ETC.). NOTIFY ARCHITECT/ENGINEER CONCERNING ANY CONFLICTS NOTED PRIOR TO BIDS FOR CLARIFICATION TO THE SATISFACTION OF THE BIDDER. REFER TO SPECIFICATIONS FOR REQUIREMENTS. REFER TO LATEST ARCHITECTURAL REFLECTED CEILING PLAN. COORDINATE ALL CEILING DEVICE LOCATIONS WITH CEILING GRID.
D.	CONTRACTOR SHALL REFER TO ARCHITECTURAL DRAWINGS FOR PHASING AND INFLECTION CONTROL.
E.	THE CONTRACTOR SHALL VISIT THE SITE AND THOROUGHLY FAMILIARIZE THEMSELVES WITH THE EXISTING CONDITIONS VERIFYING THAT THE WORK CAN BE PERFORMED AS DESCRIBED IN THESE DEMOLITION DRAWINGS. PRIOR TO SUBMITTING A BID.
F.	PRIOR TO COMMENCING WORK, THE CONTRACTOR SHALL LOCATE ALL WORK TO REMAIN, INCLUDING, BUT NOT LIMITED TO PLUMBING, HVAC, ELECTRICAL, STRUCTURAL AND ARCHITECTURAL, AND SHALL PROTECT SUCH WORK FROM DAMAGE DURING DEMOLITION AND NEW CONSTRUCTION.
G.	CONTRACTOR SHALL VERIFY PRIOR TO BID QUANTITIES OF DEVICES INDICATED FOR REUSE. WHERE DISCREPANCY EXISTS BETWEEN QUANTITIES SHOWN ON PLANS AND WHAT EXISTS ON SITE, CONTRACTOR SHALL PROVIDE NEW AS PART OF BASE BID.
H.	THE CONTRACTOR SHALL AT ALL TIMES CONSULT WITH THE ARCHITECT AND FOLLOW DIRECTIVES ISSUED BY THE ARCHITECT WHICH WILL INSURE THE CONTINUED SAFE FUNCTIONING OF THE OWNERS OPERATIONS. THE CONTRACTOR SHALL MINIMIZE ENCUMBRANCES TO THE OWNERS OPERATIONS AT ALL TIMES AND SHALL NOTIFY THE ARCHITECT OF ANY WORK AFFECTING THE OPERATION OF THE OWNER AT LEAST THREE DAYS PRIOR TO PERFORMING SAID WORK.
I.	REFER TO ARCHITECTURAL DEMOLITION PLANS FOR DEFINITION OF ALL ITEMS TO REMAIN AND BE RE-USED AS WELL AS ITEMS TO BE REMOVED.
J.	REFER TO ELECTRICAL SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS.
K.	THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS PRIOR TO COMMENCING CONSTRUCTION. ANY DISCREPANCIES SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT FOR CLARIFICATION. DIMENSIONS AND CONDITIONS TYING INTO OR GOVERNED BY EXISTING CONDITIONS ARE APPROXIMATE AND ARE NOT PURPORTED TO BE CORRECT. ALL SUCH DIMENSIONS AND CONDITIONS SHALL BE FIELD VERIFIED BY THE CONTRACTOR PRIOR TO PERFORMING WORK, PREPARING SHOP DRAWINGS, OR ORDERING MATERIALS.
L.	THE CONTRACTOR SHALL ASK FOR DETAILS AND/OR INSTRUCTIONS WHEN UNCERTAIN HOW TO PROCEED. THE LACK OF NOT REQUESTING DETAILS DOES NOT EXCUSE SLOPPY OR IMPROPER WORK. CORRECTION SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR AT NO COSTS TO THE OWNER.
M.	THE CONTRACTOR SHALL BE RESPONSIBLE FOR MOVING ALL SALVAGED ITEMS TO AN OWNER DESIGNATED STORAGE FACILITY.
N.	AS A MINIMUM, ALL ELECTRICAL WORK SHALL COMPLY WITH THE 2020 EDITION OF THE NATIONAL ELECTRICAL CODE.
O.	REMOVE EXISTING POWER, LIGHTING SYSTEMS, MATERIAL AND EQUIPMENT WHICH ARE MADE OBSOLETE OR WHICH INTERFERE WITH THE CONSTRUCTION OF THE PROJECT. REINSTALL ANY SUCH POWER, LIGHTING, SYSTEMS, MATERIALS AND EQUIPMENT WHICH ARE REQUIRED TO REMAIN ACTIVE FOR THE FACILITY AND ADJACENT FLOORS TO BE FULLY FUNCTIONAL.
P.	CONTRACTOR SHALL FURNISH AND PROVIDE ALL DEMOLITION REQUIRED TO ACCOMMODATE THIS PROJECT, WHETHER INDICATED ON DRAWINGS, OR DIRECTED IN THE FIELD.
Q.	ALL NEW CONDUIT SHOWN SHALL BE SCHEDULE 40 PVC RUN BENEATH SLAB

ELECTRICAL ABBREVIATION		
Ø	PHASE	MCP MOTOR CIRCUIT PROTECTOR
A	AMPERE	MDP MAIN DISTRIBUTION PANELBOARD
AC	ARMOR CLAD CABLE	MECH MECHANICAL
AF	ABOVE FLOOR / AMPERE FRAME	MFS MAIN FUSED SWITCH
AFCI	ARC-FAULT CIRCUIT INTERRUPTING	MGP MEDICAL GAS PANEL
AFF	ABOVE FINISHED FLOOR	MI MINERAL INSULATED CABLE
AFI	ARC FAULT INTERRUPTING	MIN MINIMUM
AHU	AIR HANDLING UNIT	MLO MAIN LUGS ONLY
AIC	AMPERE INTERRUPTING CAPACITY	MNT MOUNTED
AL	ALUMINUM	MTS MANUAL TRANSFER SWITCH
AM	AMMETER	NV MEDIUM VOLTAGE
ANSI	AMERICAN NATIONAL STANDARDS INSTITUTE	NA NOT APPLICABLE
ATS	AUTOMATIC TRANSFER SWITCH	NC NORMALLY CLOSED
AV	AUDIO VISUAL	NEC NATIONAL ELECTRICAL CODE
AWG	AMERICAN WIRE GAUGE	NEMA NATIONAL ELECTRICAL MANUFACTURERS ASSOCIATION
BAS	BUILDING AUTOMATION SYSTEM	NFPA NATIONAL FIRE PROTECTION ASSOCIATION
BKB	BACKBOARD	NIC NOT IN CONTRACT
BKR	CIRCUIT BREAKER	NO NORMALLY OPEN
C	CONDUIT	NOC NETWORK OPERATIONS CENTER
CAT	CATALOG	NTS NOT TO SCALE
CATV	CABLE ANTENNA TELEVISION	OA OUTSIDE AIR
CB	CIRCUIT BREAKER	OC ON CENTER
CBA	CODE BLUE ANNUNCIATOR PANEL	OCPD OVERCURRENT PROTECTIVE DEVICE
CCTV	CLOSED CIRCUIT TELEVISION	OD OUTSIDE DIAMETER
CKT	CIRCUIT	OH OVERHEAD
CLG	CEILING	P POLE
CM	CONSTRUCTION MANAGER	PB PULLBOX/PUSHBUTTON
CO	COMPANY	PC PERSONAL COMPUTER
CT	COUNTER TOP MOUNTED	PE PNEUMATIC - ELECTRIC
CCTS	CLOSED TRANSFER SWITCH	PH PHASE
CU	COPPER	PNE PANEL BOARD
C.U.	CONDENSING UNIT	PLC PROGRAMMABLE LOGIC CONTROLLER
DA	DIAMETER	PP POWER POLE
DIV	DIVISION	PSU PATIENT SERVING UNIT
DN	DOWN	PT POTENTIAL TRANSFORMER
DWG	DRAWING	PTZ PAN/TILT/ZOOM
E	DENOTES EMERGENCY DEVICE	PVC POLYVINYL CHLORIDE
EA	EACH	PWR POWER
EA	EXHAUST FAN	RCP REFLECTED CEILING PLANS
EGS	ENGINE GENERATOR SET	REF REFER TO
ELEV	ELEVATOR	REC RECEPTACLE
EMT	ELECTRICAL METALLIC TUBING	REF REFRIGERATOR
EO	EQUIPMENT BY OWNER	RF RETURN FAN
EQUIP	EQUIPMENT	RGS RIGID GALVANIZED STEEL
EWC	ELECTRICAL WATER COOLER	RM ROOM
EXH	EXHAUST	RR ROTARY HYBRID UNINTERRUPTIBLE POWER SUPPORT
EXP	EXPLOSION PROOF	SCHED SCHEDULE
FACP	FIRE ALARM CONTROL PANEL	SF SUPPLY FAN
FACU	FIRE ALARM CONTROL UNIT	SFL SUB FEED LUGS
FCU	FAN COIL UNIT	SURG SURGICAL FACILITY PANEL
FDS	FUSED DISCONNECT SWITCH	SH SHEET
FI	FILM ILLUMINATOR	SIN SOLID NEUTRAL
FLR	FLOOR	SPC SPACE
FFU	FIELD PROCESSING UNIT	SPEC SPECIFICATION
FTL	FEED THRU LUGS	SPR SPARE
GA	GAUGE	SS STAINLESS STEEL
GE	GROUNDING EQUALIZER CONDUCTOR	STD SHORT TIME DELAY
GEN	GENERATOR	STR STARTER
GFI	GROUND FAULT CIRCUIT INTERRUPTING	SWBD SWITCHBOARD
GND	GROUND	SWGR SWITCHGEAR
HC	HARMONIC CONDITIONING TRANSFORMER	TBB TELECOMMUNICATIONS BONDING BACKBONE
HF	HARMONIC FILTER	TC TERMINAL CABINET
HFT	HARMONIC FILTER WITH INTEGRAL TRANSFORMER	TERM TERMINAL
HID	HIGH INTENSITY DISCHARGE	TEL TELEPHONE
HOA	HAND OFF AUTO	TGB TELECOMMUNICATIONS GROUNDING BUS BAR
HP	HORSEPOWER	THD TOTAL HARMONIC DISTORTION
HS	HARMONIC SUPPRESSION TRANSFORMER	TMOB TELECOMMUNICATIONS MAIN GROUNDING BUS BAR
HSK	HOUSEKEEPING	TR TELECOMMUNICATIONS ROOM
HTR	HEATER	TRANS TRANSITION
ID	INSIDE DIAMETER	TRF TRANSFORMER
IG	ISOLATED GROUND	TSER TELECOMMUNICATIONS SERVICE ENTRANCE ROOM
IMC	INTERMEDIATE METAL CONDUIT	TV TELEVISION
JB	JUNCTION BOX	TVSS TRANSIENT VOLTAGE SURGE SUPPRESSION TYP TYPICAL
KV	KILOVOLT	UC UNDERCOUNTER
KVA	KILOVOLT AMPERE	UG UNDERGROUND
KW	KILOWATT	UGP UNDERGROUND PRIMARY
KWH	KILOWATT HOUR	UGS UNDERGROUND SERVICE
LA	LIGHTNING ARRESTOR	UPS UNINTERRUPTIBLE POWER SUPPLY
LP	LIGHT POLE	US UNIT SUBSTATION
LS	LIFE SAFETY	UTP UNSHIELDED TWISTED PAIR
LTD	LONG TIME DELAY	V VOLT
LTG	LIGHTING	VA VOLT-AMPS
MAX	MAXIMUM	VFD VARIABLE FREQUENCY DRIVE
MATV	MASTER ANTENNA TELEVISION	VM VOLTMETER
MC	METAL CLAD CABLE	VSD VARIABLE SPEED DRIVE
MCB	MAIN CIRCUIT BREAKER	W WATT
MCC	MOTOR CONTROL CENTER	WP WITH WEATHERPROOF

ASHE I BROUSSARD I WEINZETTLE ARCHITECTS

This drawing and design are the property of Ashe Broussard Weinzettle Architects. They are submitted on the condition that they are not to be used, reproduced, or copied in whole or in part, or used for furnishing information to others, without the prior written consent of Ashe Broussard Weinzettle Architects. All common law rights of copyright and otherwise are hereby specifically reserved.

PRELIMINARY NOT FOR CONSTRUCTION
Associated Design Group, Inc.
8. Craig Control #: 8-93980
David B. Sheehy #26070

04.10.26

REVISIONS		
revision	description	date
-	-	-
-	-	-
-	-	-

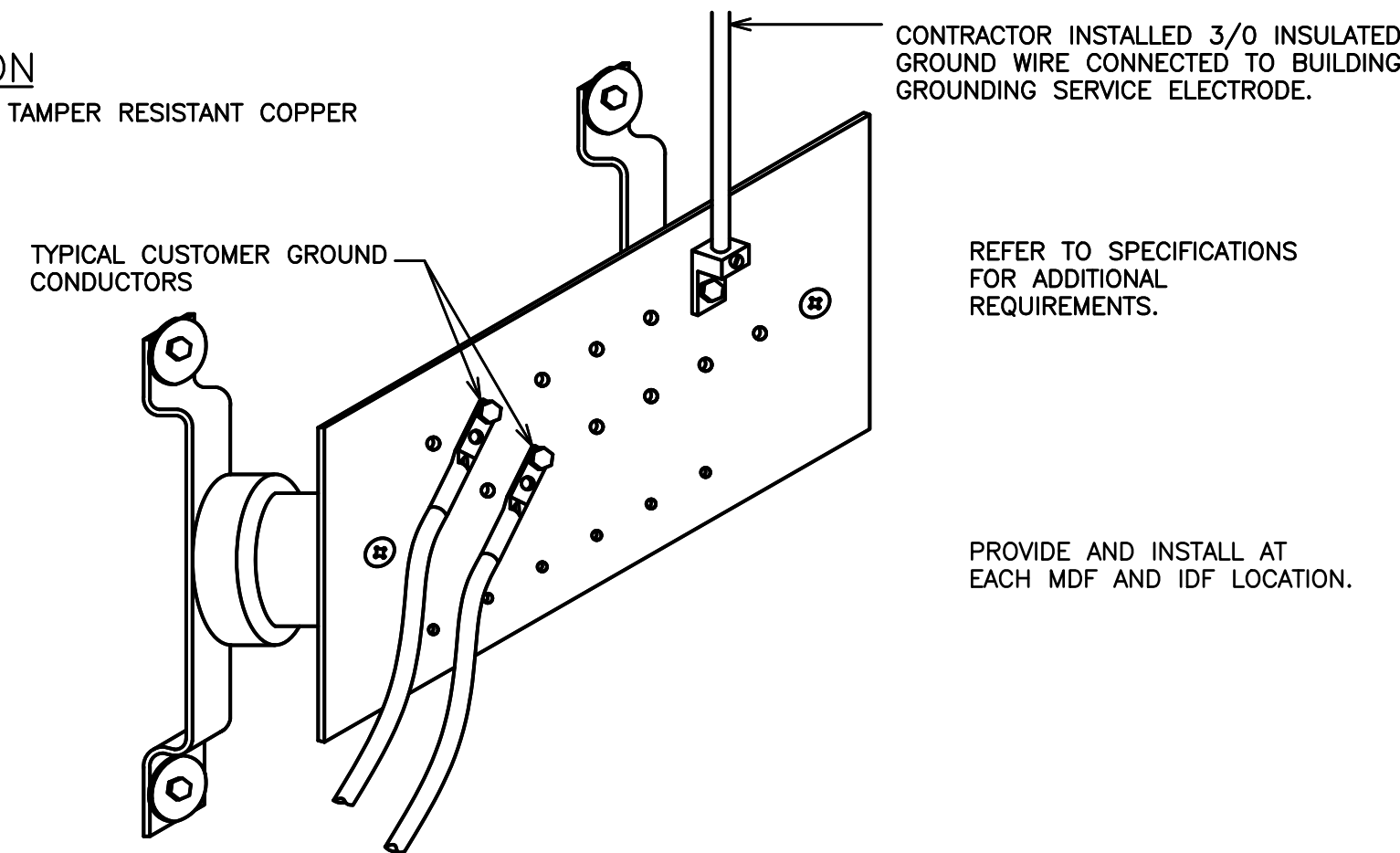


ASSOCIATED DESIGN GROUP, INC.
3909 W Congress Street, Suite 201
Lafayette, Louisiana 70506
Phone: (337) 234-5710
Email: adginc@adginc.org

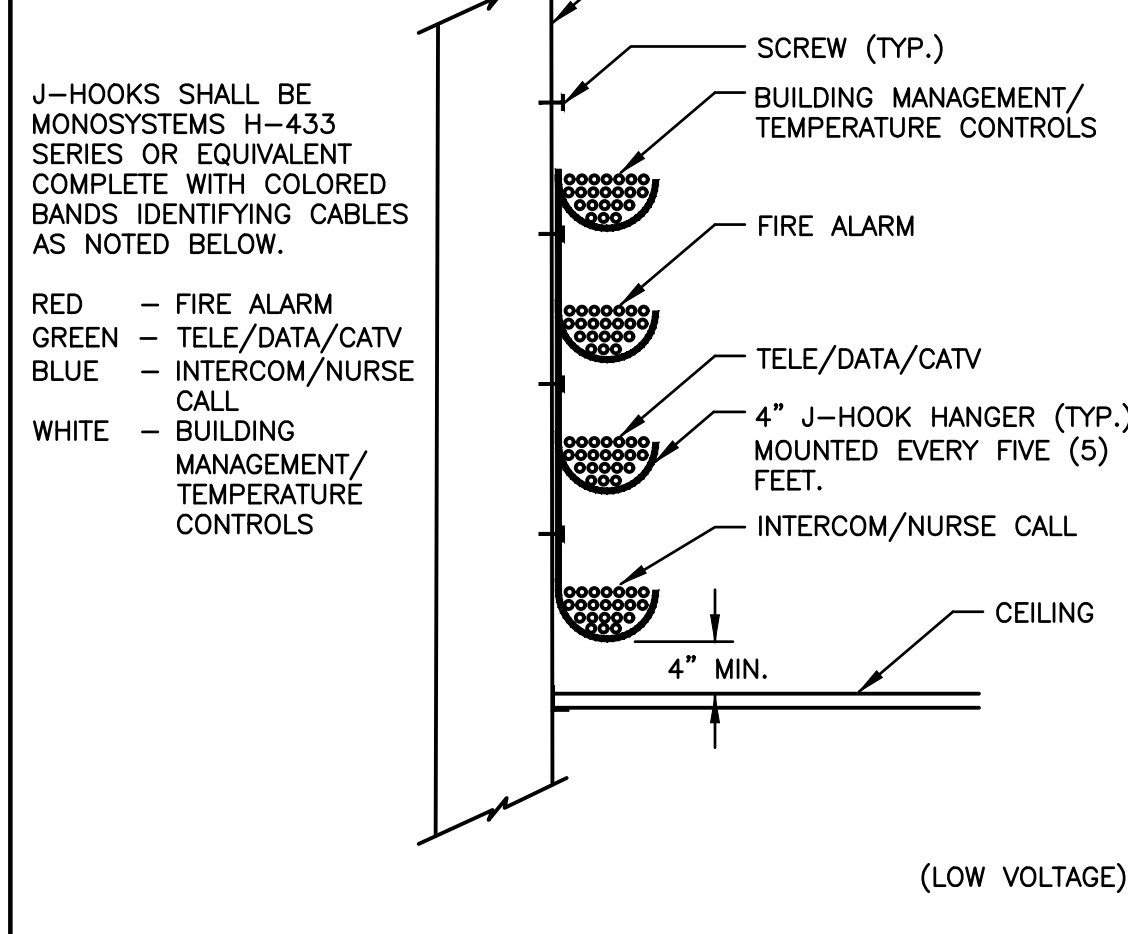
Project No. 26073

Oakland Hall Renovations	project no. 2026.04
Company Address City, Louisiana 71303 State Project Number	drawn checked project date APRIL 2026 drawing no.
sheet contents ELECTRICAL LEGEND/SCHEDULE/ RISER	E4.0

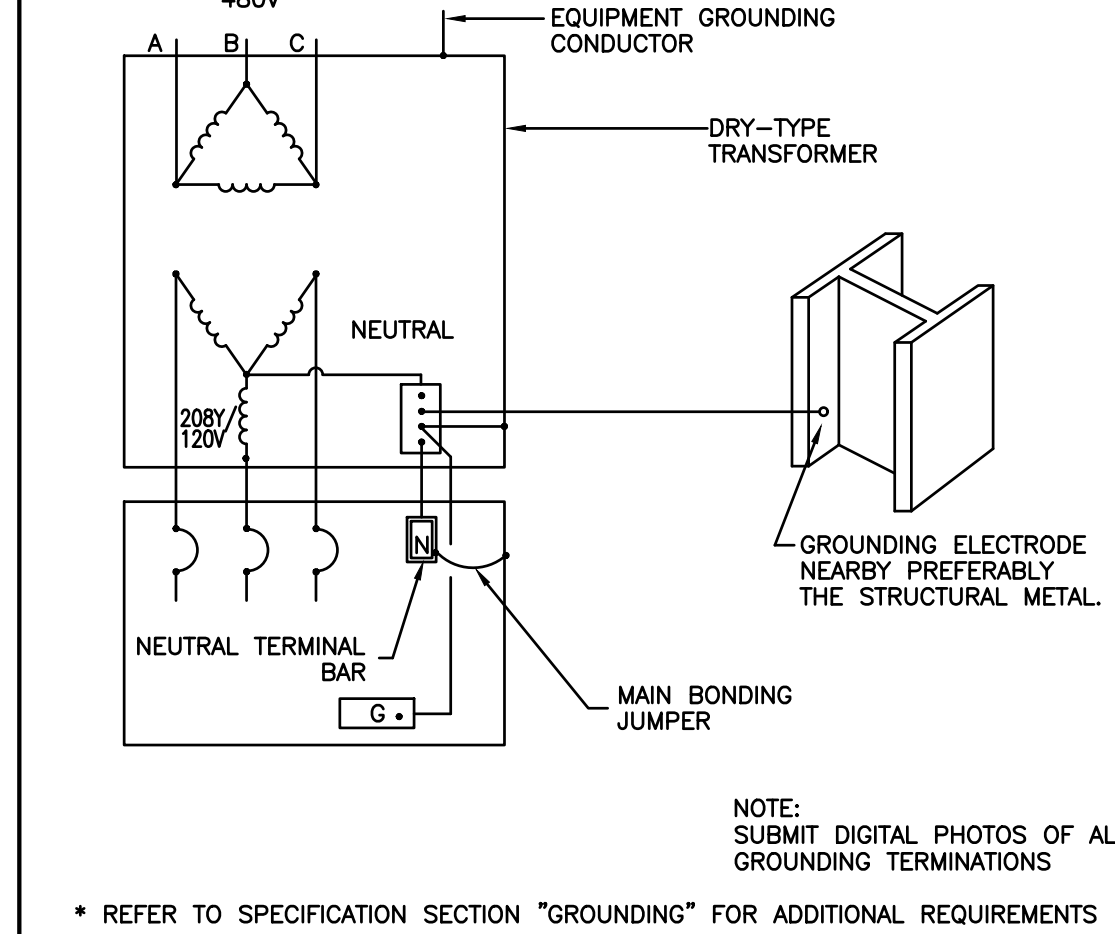
ANDREWS CORPORATION
NO. MTC 9674TS 1/4" X 2" X 10" TAMPER RESISTANT COPPER BUS BAR KIT OR EQUIVALENT.



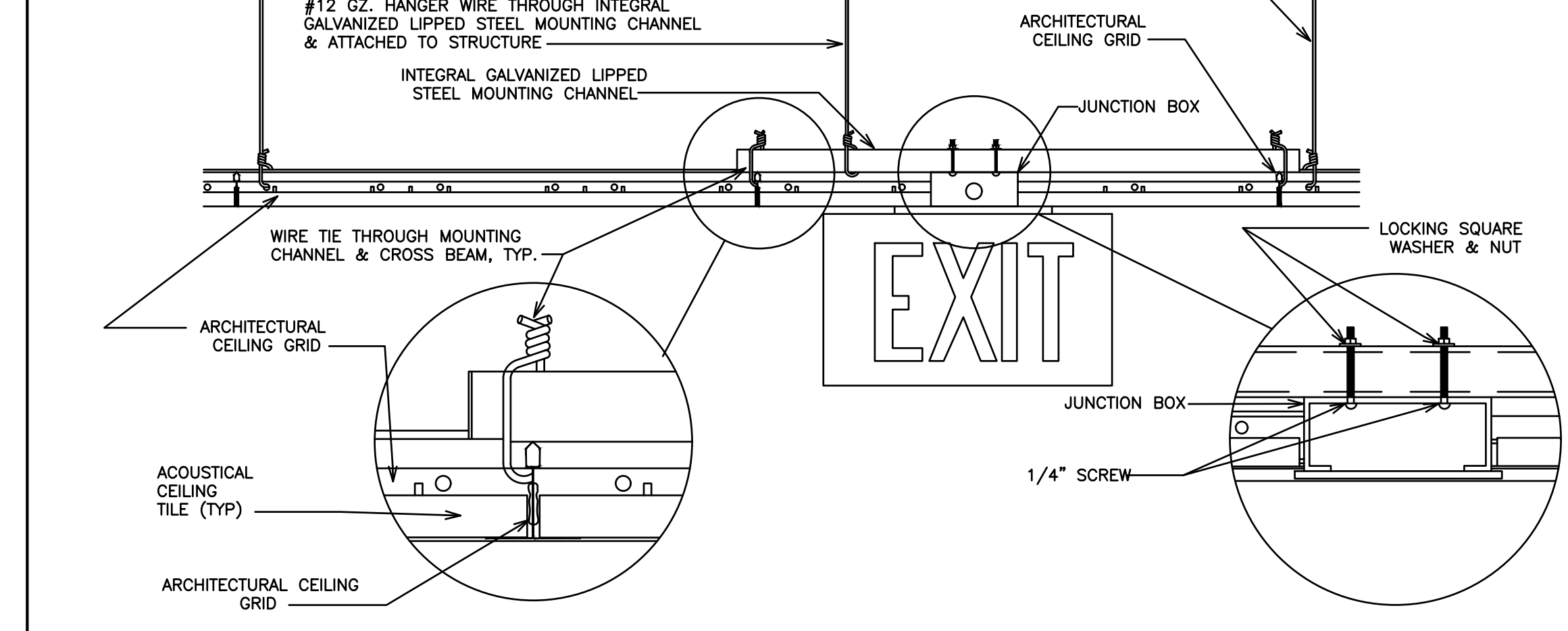
1 TELE/DATA/CATV - GROUND DETAIL (BACK BOARD AND EVERY CLOSET)
NO SCALE



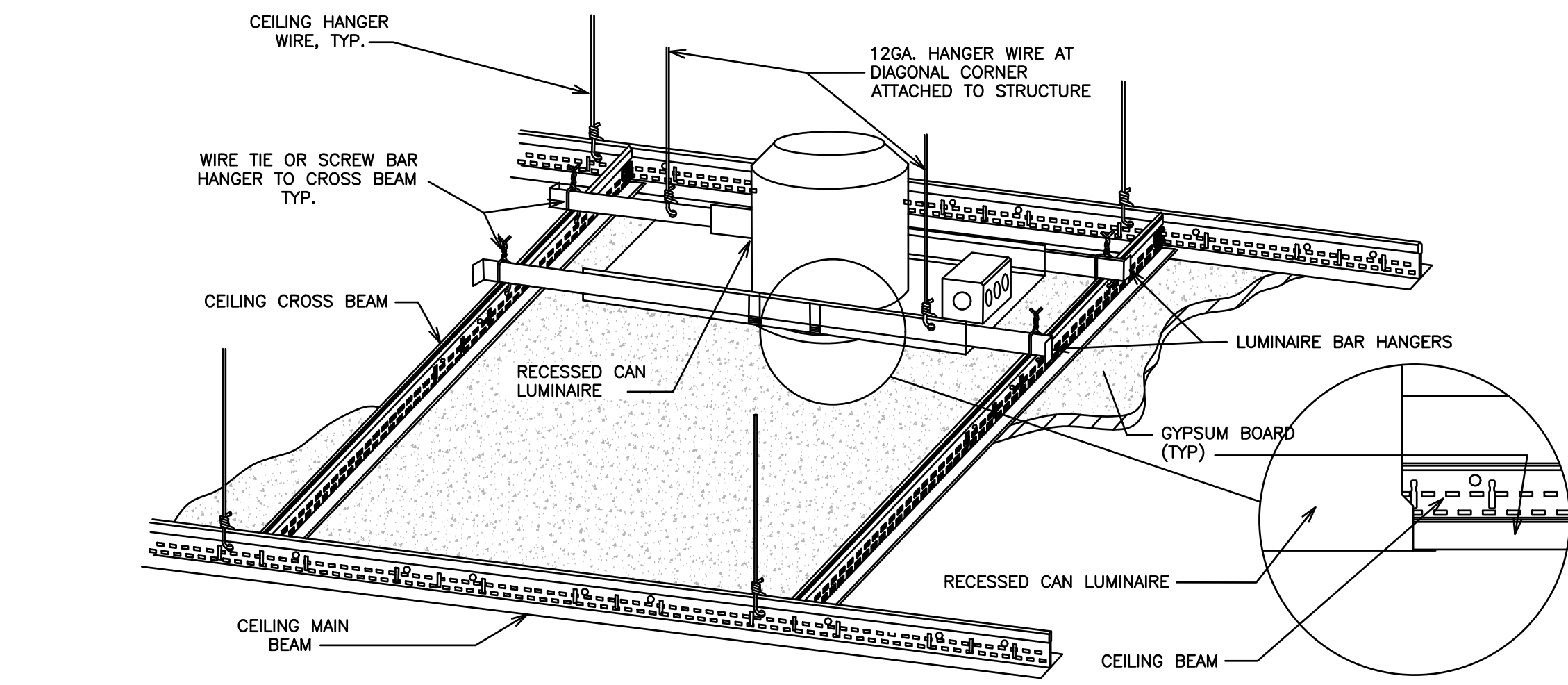
2 J-HOOK DETAIL FOR COMM. CABLES
NO SCALE



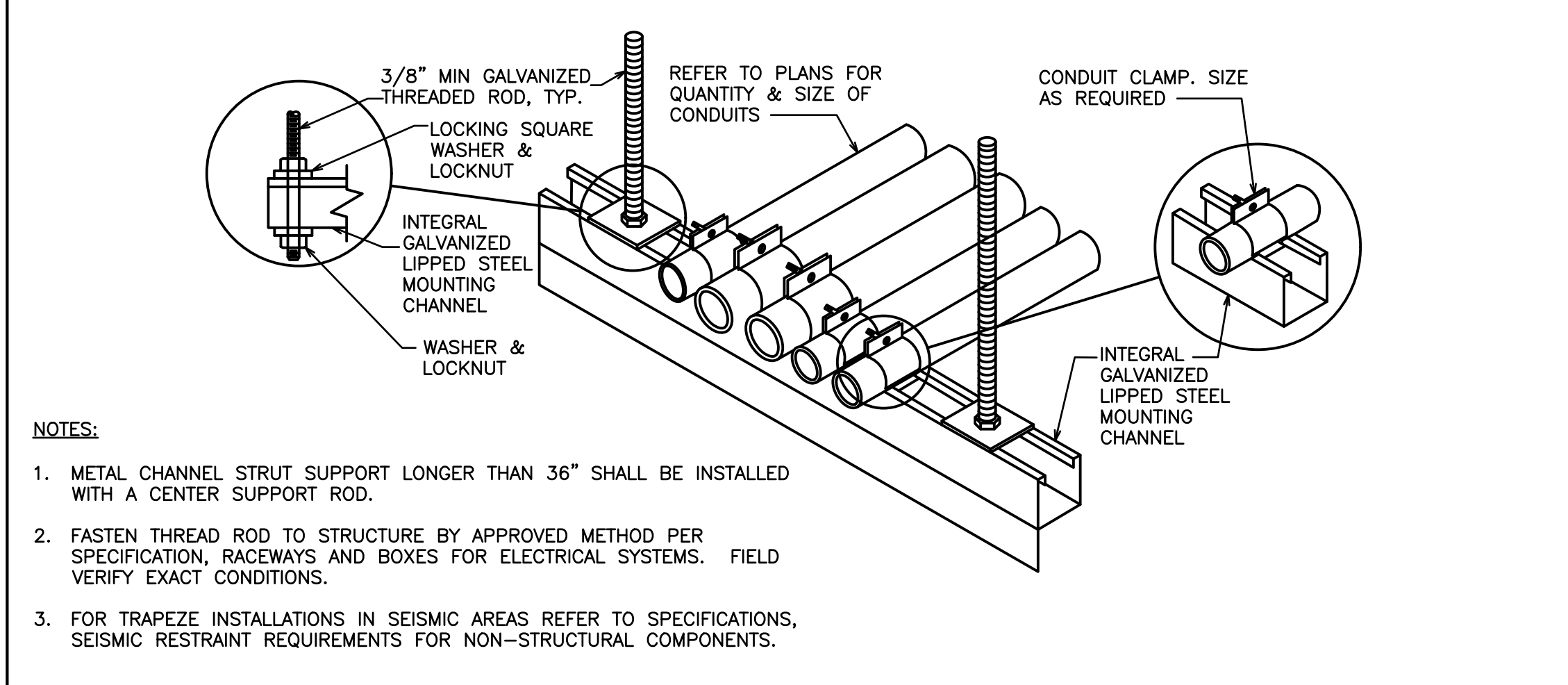
3 TRANSFORMER GROUNDING DETAIL
NO SCALE



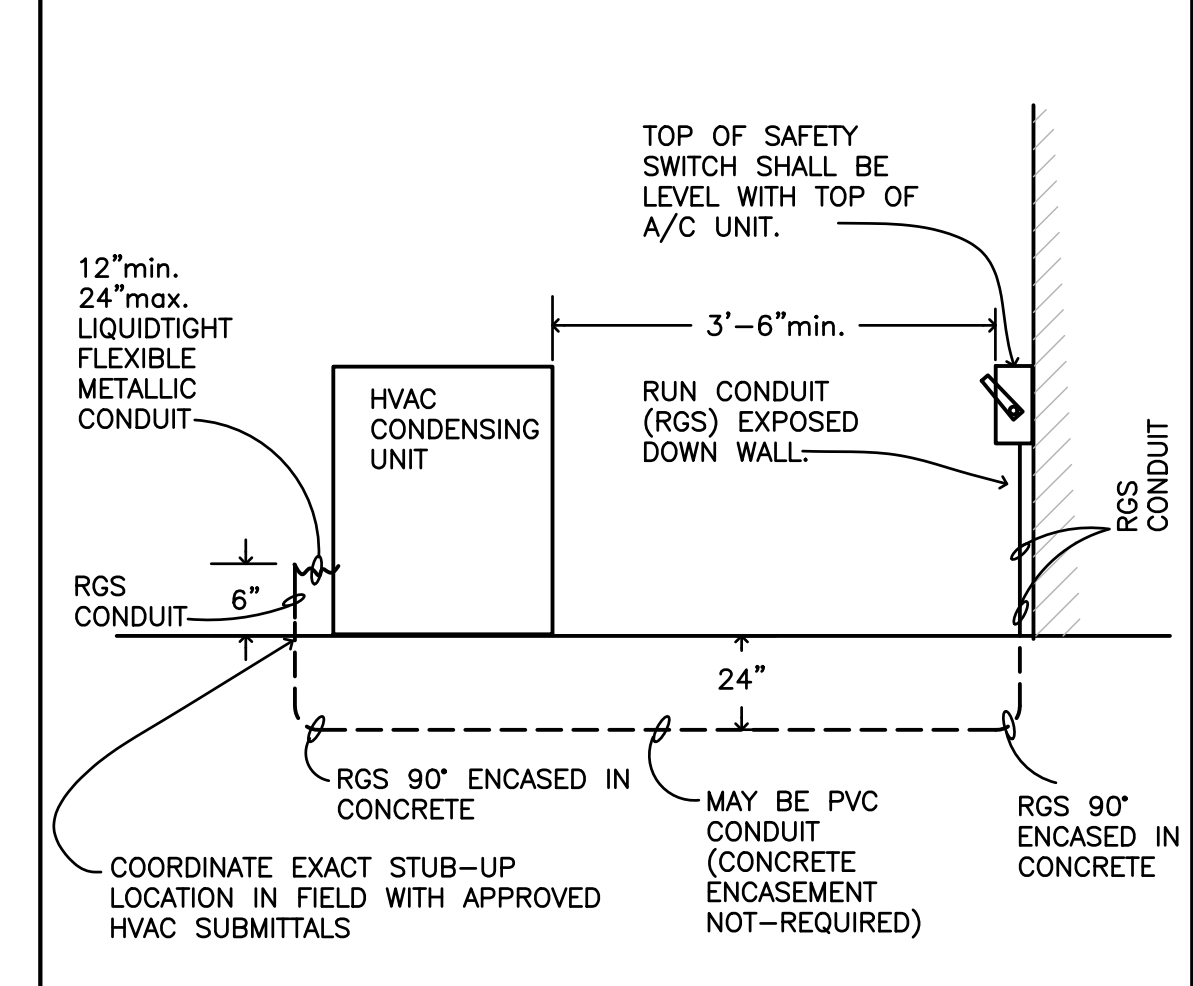
4 EXIT SIGN MOUNTING - LAY-IN CEILING
NO SCALE



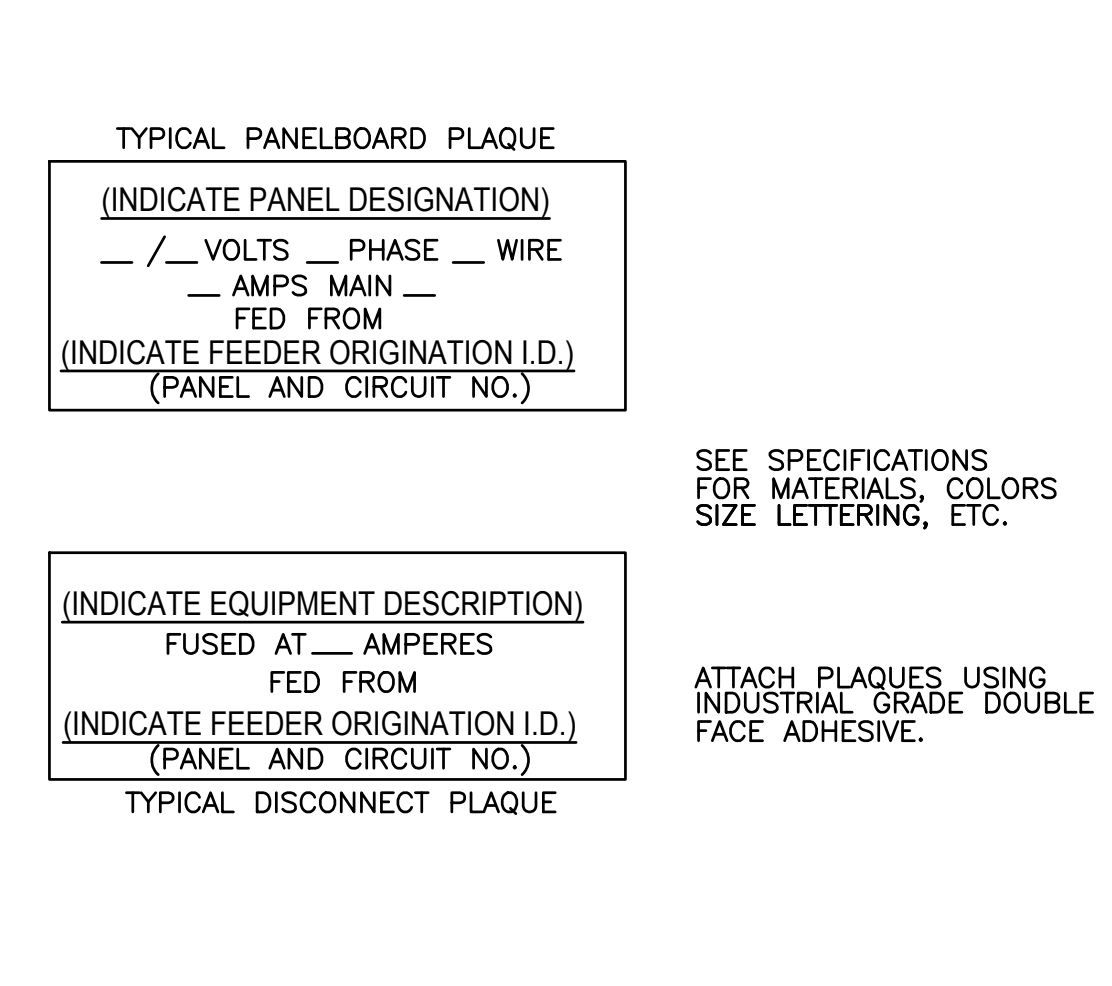
5 DOWNLIGHT MOUNTING - GYPBOARD CEILING
NO SCALE



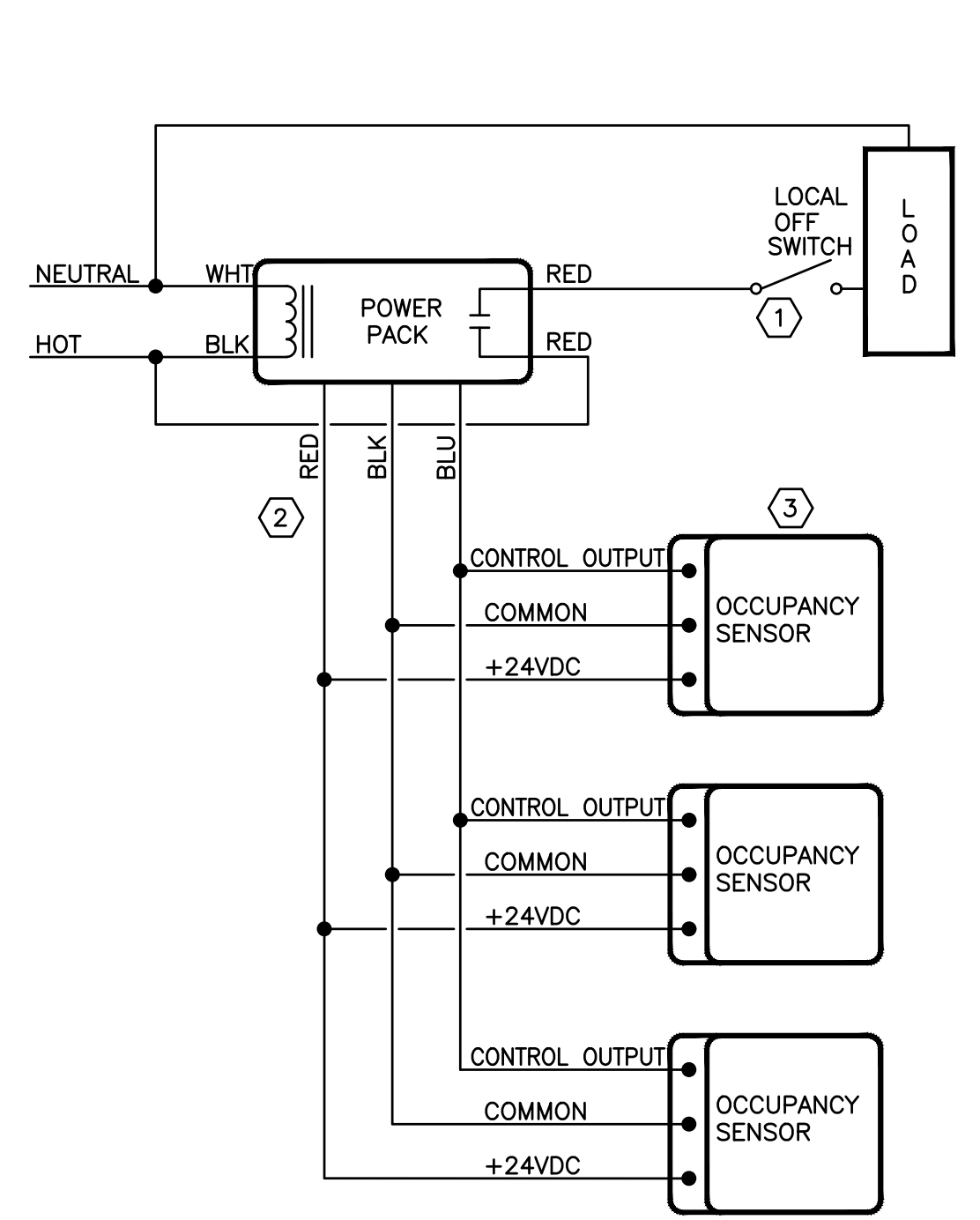
6 CONDUIT TRAPEZE MOUNTING DETAIL
NO SCALE



7 TYPICAL HVAC CONDENSING UNIT INSTALLATION DETAIL
NO SCALE

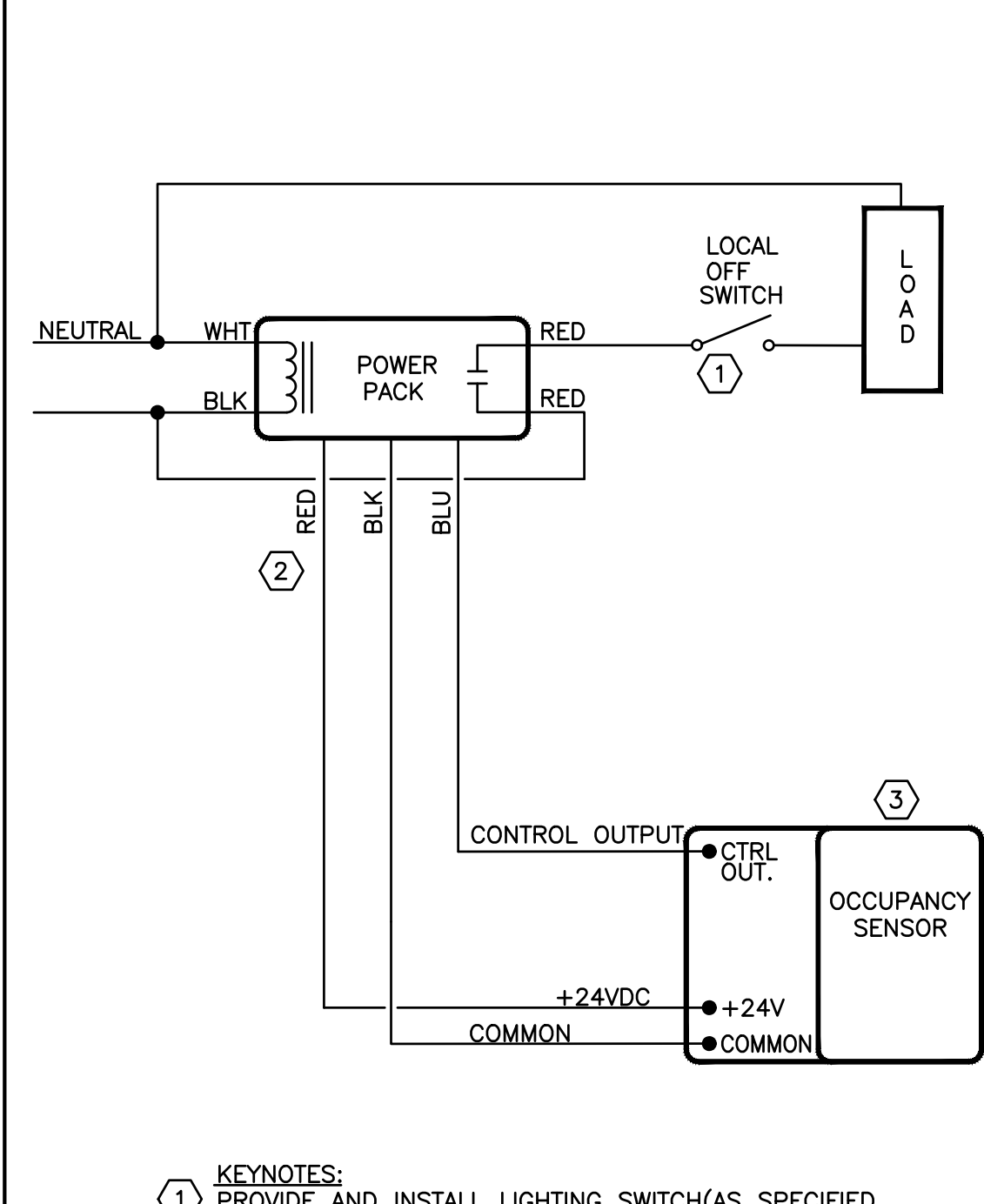


8 ELECTRICAL EQUIP. SIGNAGE DETAIL
NO SCALE



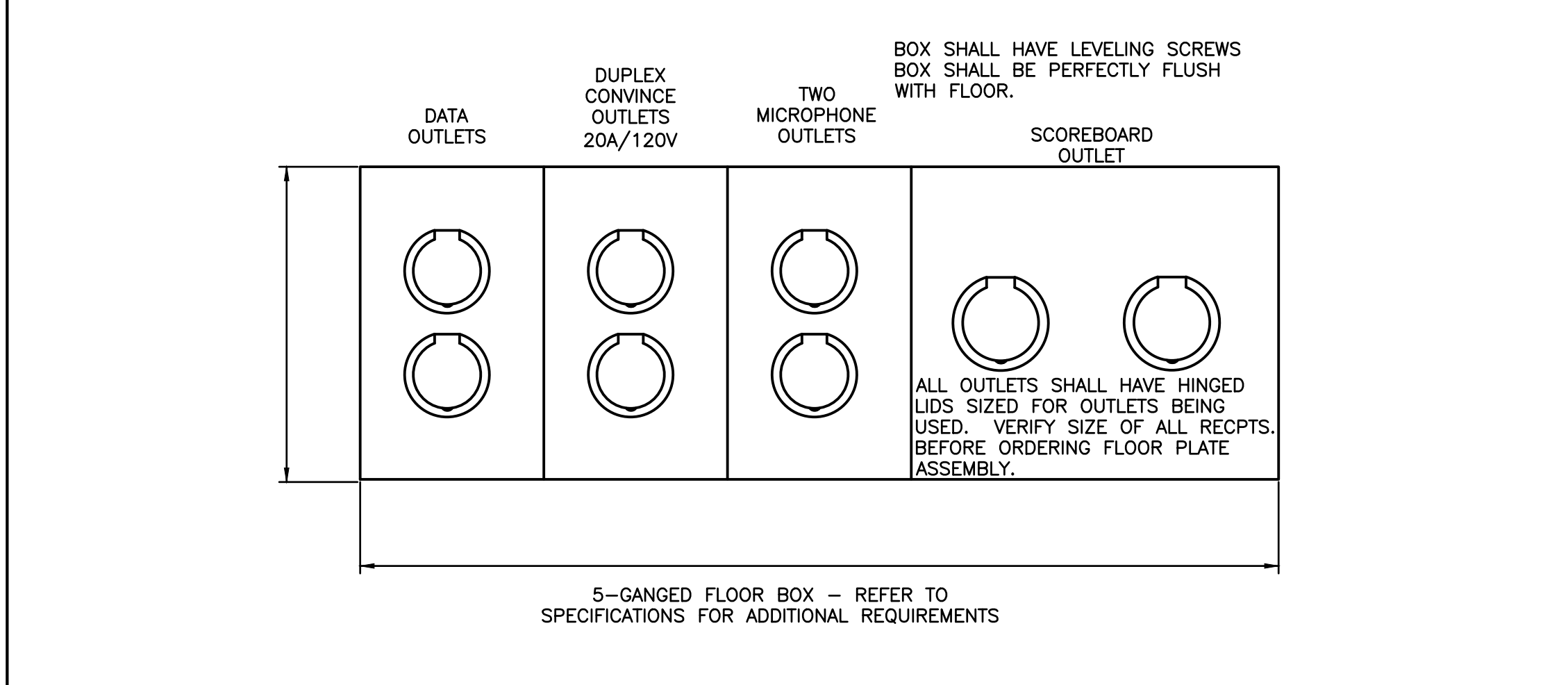
KEYNOTES:
① PROVIDE AND INSTALL LIGHTING SWITCH (AS SPECIFIED) ON STRIKE SIDE OF DOOR.
② COLOR DESIGNATIONS OF CONDUCTORS WILL VARY BY MANUFACTURER. CONTRACTOR SHALL OBTAIN LATEST WIRING DIAGRAMS FROM MANUFACTURERS USED. THIS WIRING DIAGRAM IS FOR DIAGRAMMATIC PURPOSES ONLY.
③ REFER TO SPECIFICATIONS FOR OCCUPANCY SENSOR REQUIREMENTS.

9 MULTIPLE OCCUPANCY SENSORS USING ONE
NO SCALE

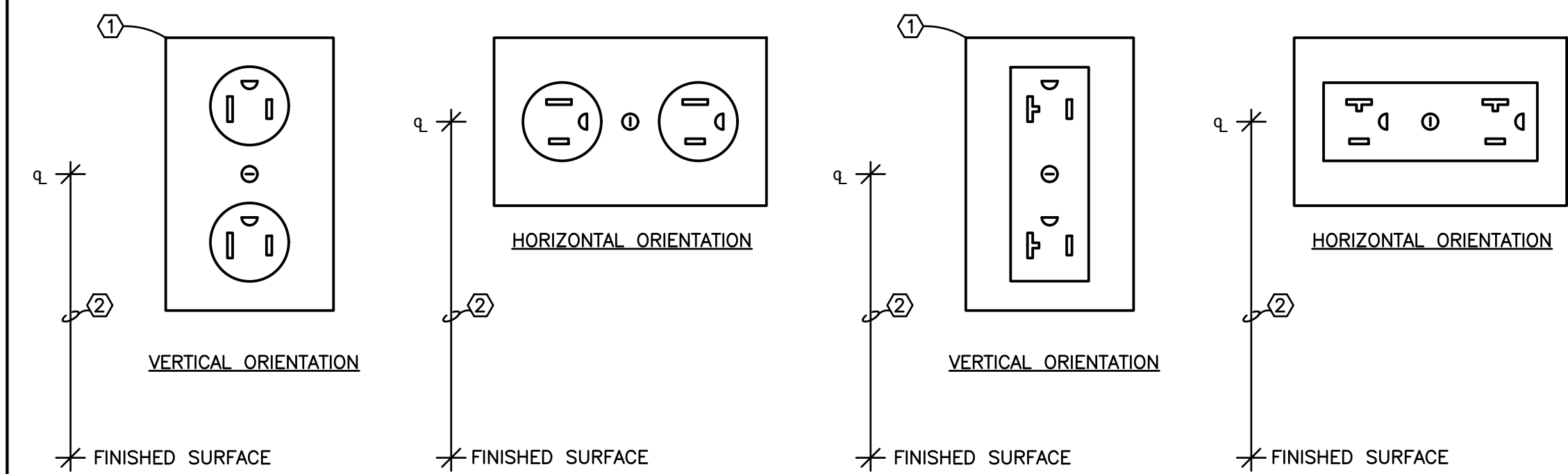


KEYNOTES:
① PROVIDE AND INSTALL LIGHTING SWITCH (AS SPECIFIED) ON STRIKE SIDE OF DOOR.
② COLOR DESIGNATIONS OF CONDUCTORS WILL VARY BY MANUFACTURER. CONTRACTOR SHALL OBTAIN LATEST WIRING DIAGRAMS FROM MANUFACTURERS USED. THIS WIRING DIAGRAM IS FOR DIAGRAMMATIC PURPOSES ONLY.
③ REFER TO SPECIFICATIONS FOR OCCUPANCY SENSOR REQUIREMENTS.

10 SINGLE OCCUPANCY SENSOR WIRING DIAGRAM
NO SCALE

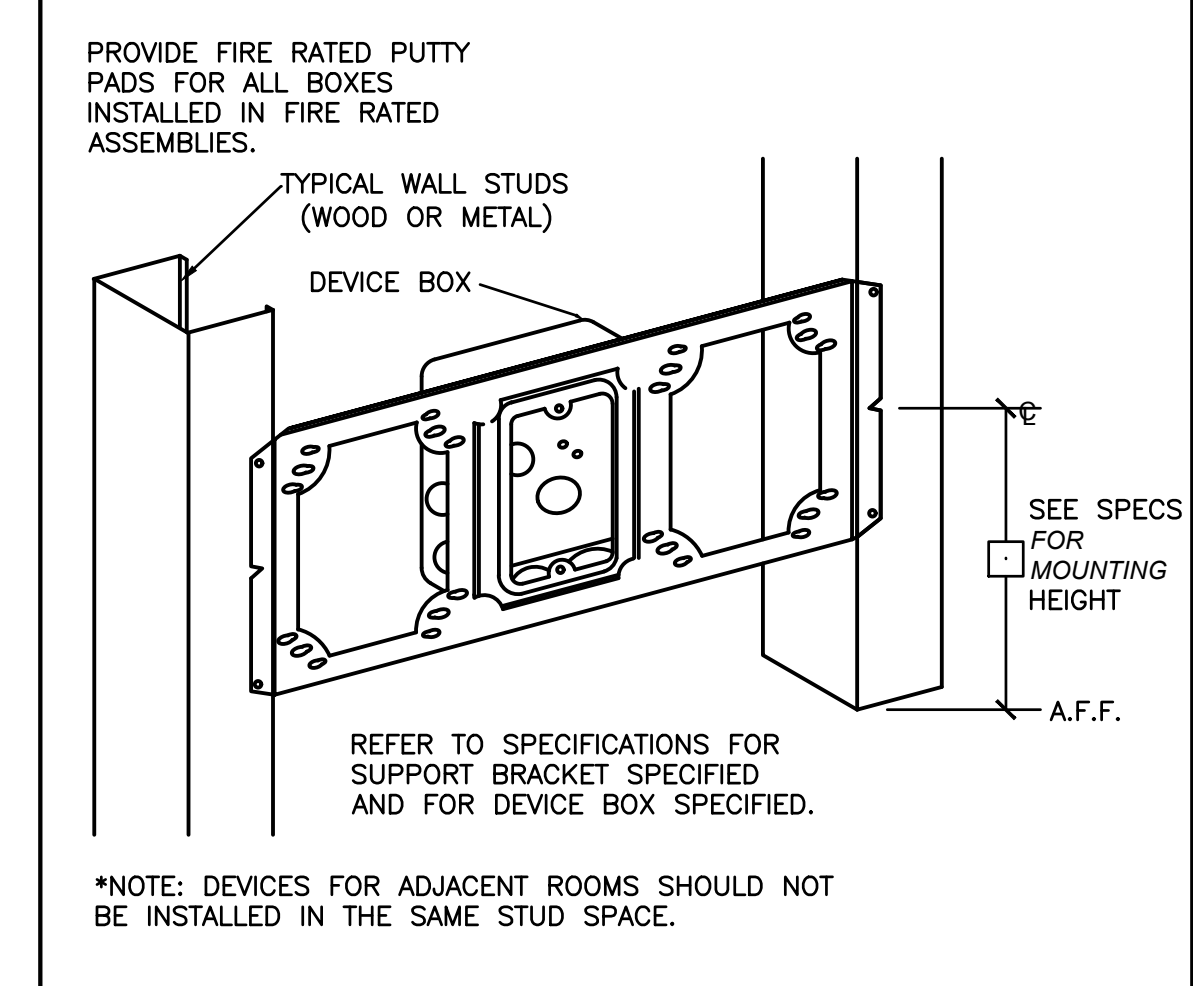


11 FLOOR BOX DETAIL
NO SCALE

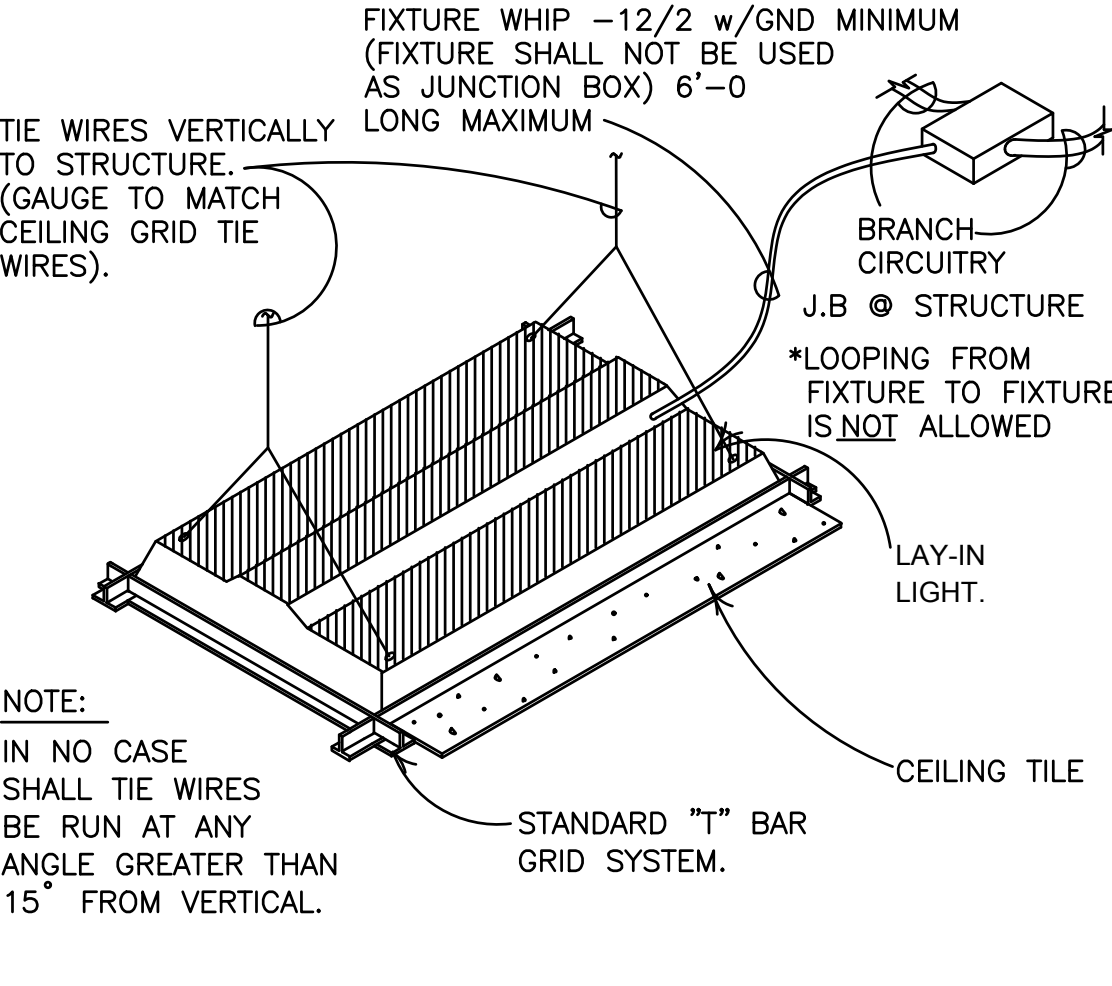


KEYNOTES:
① REFER TO SPECIFICATIONS FOR RECEPTACLE REQUIREMENTS.
② MOUNTING HEIGHT IS DENOTED ON LEGEND

14 TYPICAL RECEPTACLE INSTALLATION REQUIREMENTS
NO SCALE



12 BOX MOUNTING BRACKET DETAIL
NO SCALE



13 TYP. LIGHT FIXTURE INSTALLATION
NO SCALE

ASHE | BROUSSARD | WEINZITTEL ARCHITECTS

This drawing and design are the property of Ashe Broussard Weinzittel Architects. They are submitted on the condition that they are not to be used, reproduced, or copied in whole or in part, or used for furnishing information to others, without the prior written consent of Ashe Broussard Weinzittel Architects. All common law rights of copyright and otherwise are hereby specifically reserved.

PRELIMINARY NOT FOR CONSTRUCTION
Associated Design Group, Inc.
8. Craig Control # 919380
David B. Shelby #26070

04.10.26

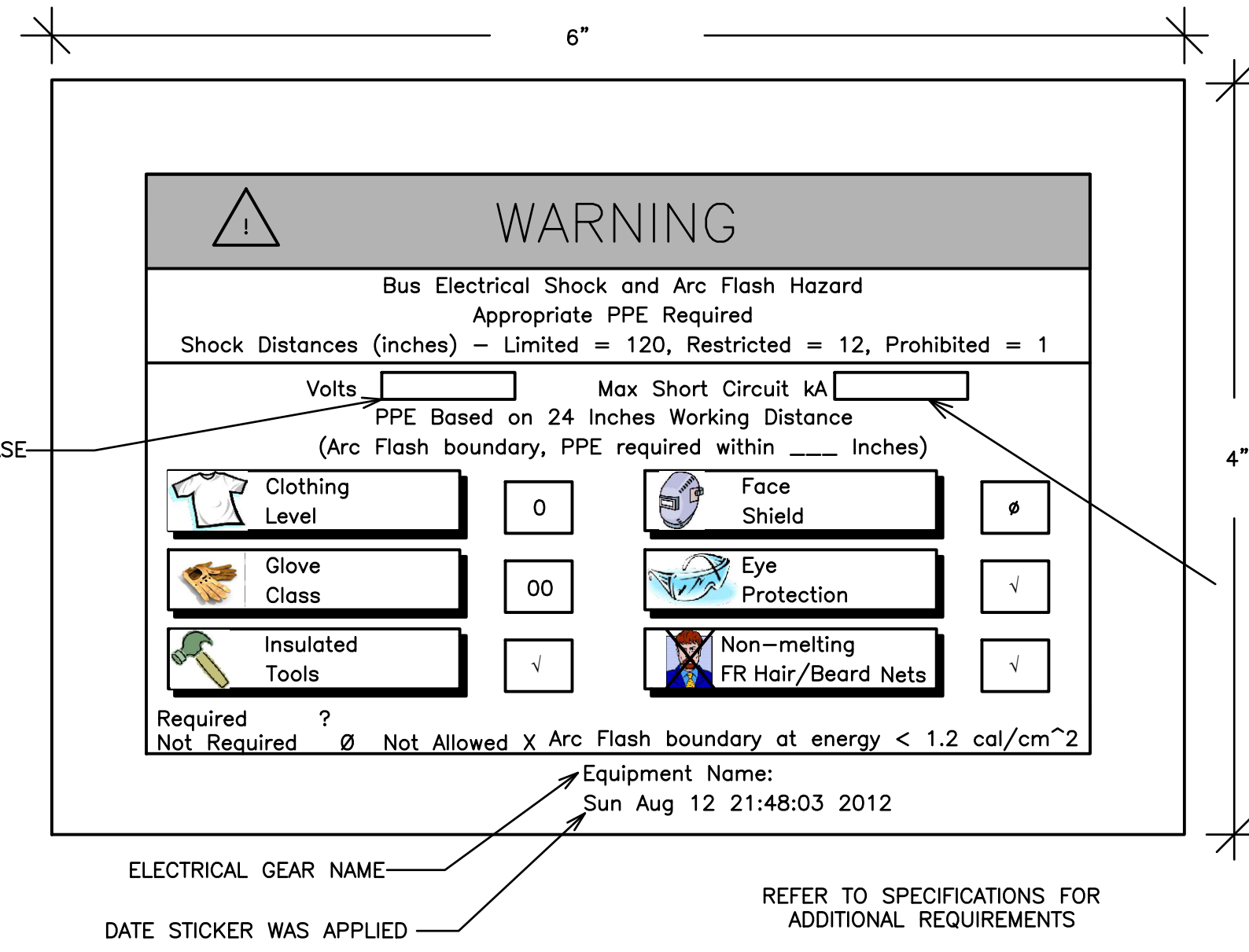
REVISIONS		
revision	description	date
-	-	-
-	-	-
-	-	-

Oakland Hall Renovations	project no. 2026.04
Company Address City, Louisiana 71303	drawn
State Project Number	checked
sheet comments	project date APRIL 2026
ELECTRICAL DETAILS	drawing no. E4.1

ADG ENGINEERING

ASSOCIATED DESIGN GROUP, INC.
3909 W Congress Street, Suite 201
Lafayette, Louisiana 70506
Phone: (337) 234-5710
Email: adginc@adginc.org

Project No. 26073



15 ARC FLASH LABELING DETAIL
NO SCALE

**AGREEMENT FOR SINGLE USE OF ELECTRONIC (CAD) MEDIA
ADG ENGINEERING**

At your request, and at a cost of \$10.00 per drawing sheet, to facilitate the preparation of shop drawings or submittals, we will provide electronic files for your singular, limited use specifically on the project in question, subject to the following terms and conditions:

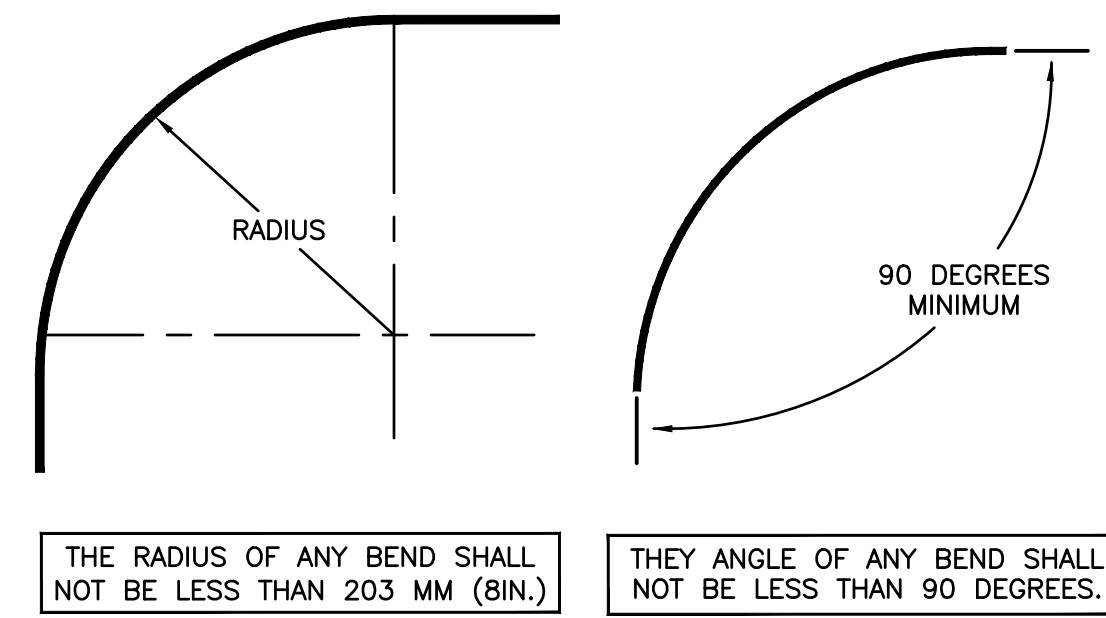
The electronic files are compatible with AutoCad 2010. We make no representation as to the compatibility of these files with your hardware or your software beyond the specified release of the referenced specifications. CAD files remain the property of the Engineer of Record and in no case shall the transfer of these files be considered a sale.

Data contained on these electronic files is part of the design professionals instrument of service and shall not be used by you or anyone else receiving this data through or from you for any purpose other than as source of information for the referenced project and shall not be relied upon as an authoritative source of data for design or layout. Any use by your organization or by others will be at your sole risk and without liability or legal exposure to ADG, Inc. You agree to make no claim and hereby waive, to the fullest extent permitted by law, any claim or cause of action of any nature against ADG, Inc., its officers, directors, employees, agents or subconsultants which may arise out of or in connection with your use of the electronic files.

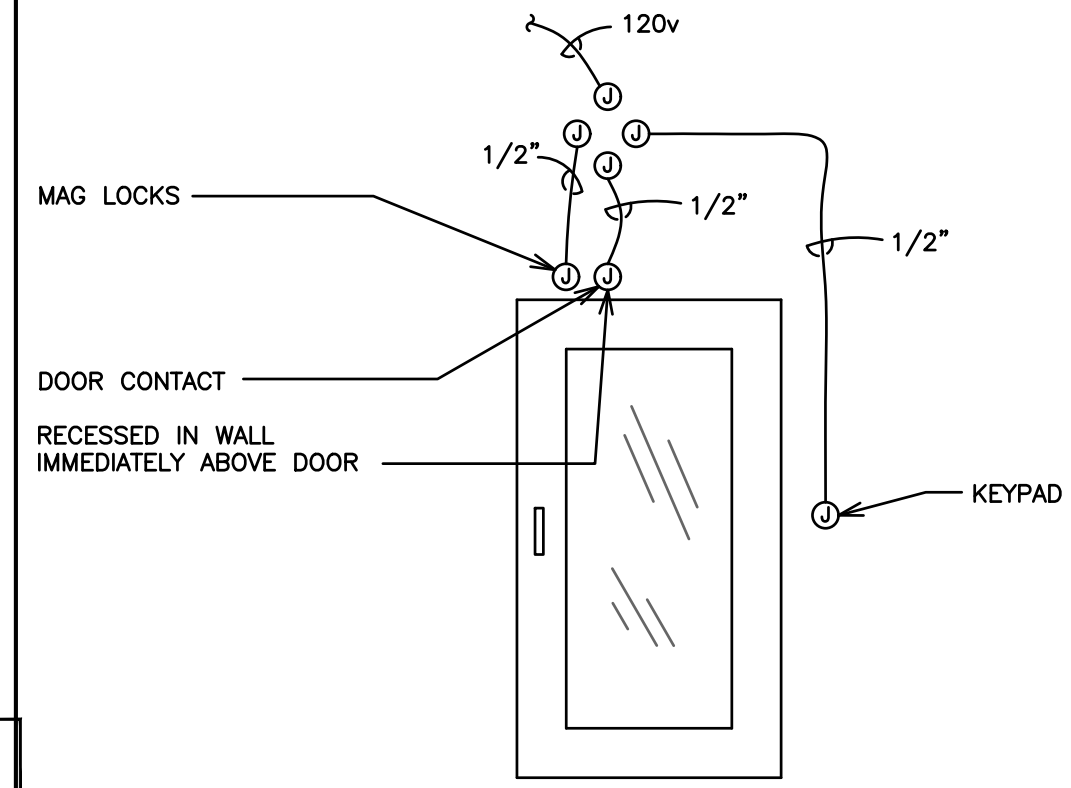
Furthermore, you shall, to the fullest extent permitted by law, indemnify and hold harmless ADG, Inc. for all claims, damages, losses and expenses, including attorney's fees arising out of or resulting from your use of these electronic files.

By requesting electronic media, requestor is acknowledging acceptance of all verbiage contained in this form. See specifications for additional information.

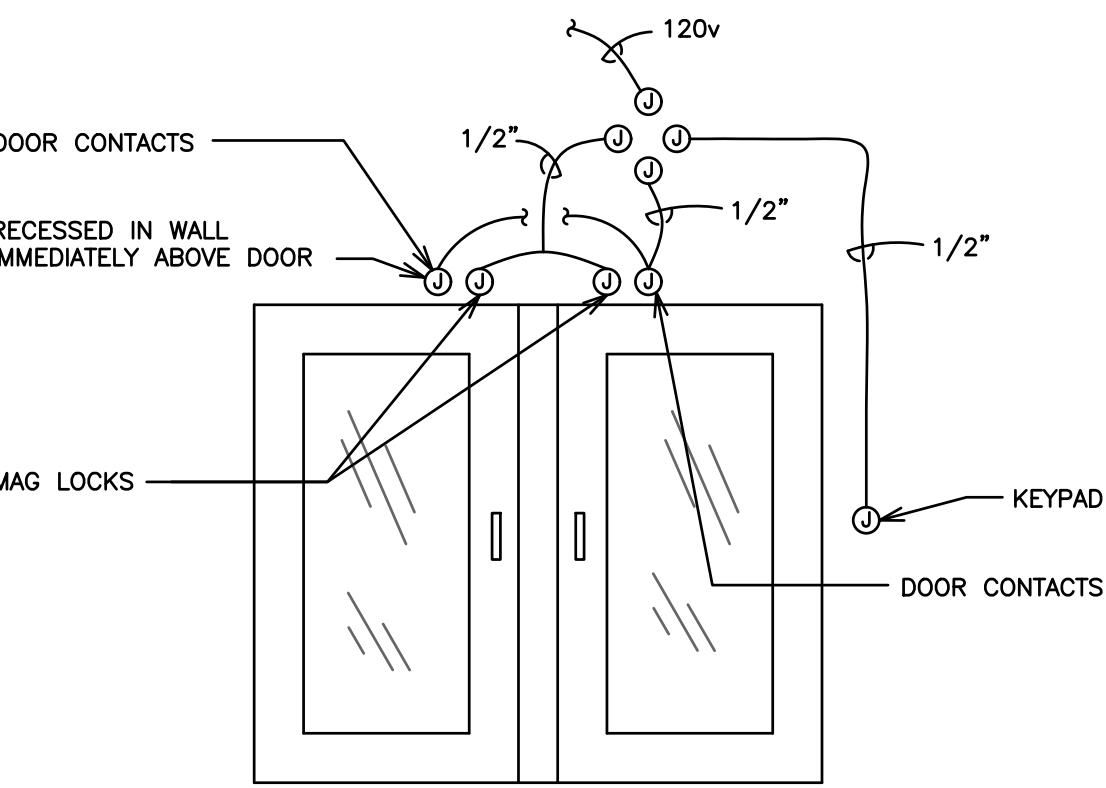
16 AGREEMENT FOR SINGLE USE OF
ELECTRONIC (CAD) MEDIA
NO SCALE



17 ACCEPTABLE GROUND
CONDUCTOR BENDING
NO SCALE



18 TYP. SINGLE GLASS DOOR BUILDING/
ALARM/ACCESS CONTROL/SYSTEM NO SCALE



19 TYP. DOUBLE DOOR BUILDING/ALARM/
ACCESS CONTROL/SYSTEM NO SCALE

**ASHE | BROUSSARD | WEINZETTLE
ARCHITECTS**

This drawing and design are the property of Ashe Broussard Weinzettle Architects. They are submitted on the condition that they are not to be used, reproduced, or copied in whole or in part, or used for furnishing information to others, without the prior written consent of Ashe Broussard Weinzettle Architects. All common law rights of copyright and otherwise are hereby specifically reserved.

PRELIMINARY
NOT FOR
CONSTRUCTION
Associated Design Group, Inc.
8, Craig Court, Suite 11, 97938
David B. Sheehy #26070

04.10.26

REVISIONS

revision	description	date
-	-	-
-	-	-

project no.	2026.04
drawn	
checked	
project date	APRIL 2026
State Project Number	

sheet comments
ELECTRICAL DETAILS
drawing no.
E4.2



ASSOCIATED DESIGN GROUP, INC.
3909 W Congress Street, Suite 201
Lafayette, Louisiana 70506
Phone: (337) 234-5710
Email: adginc@adginc.org

Project No. 26073