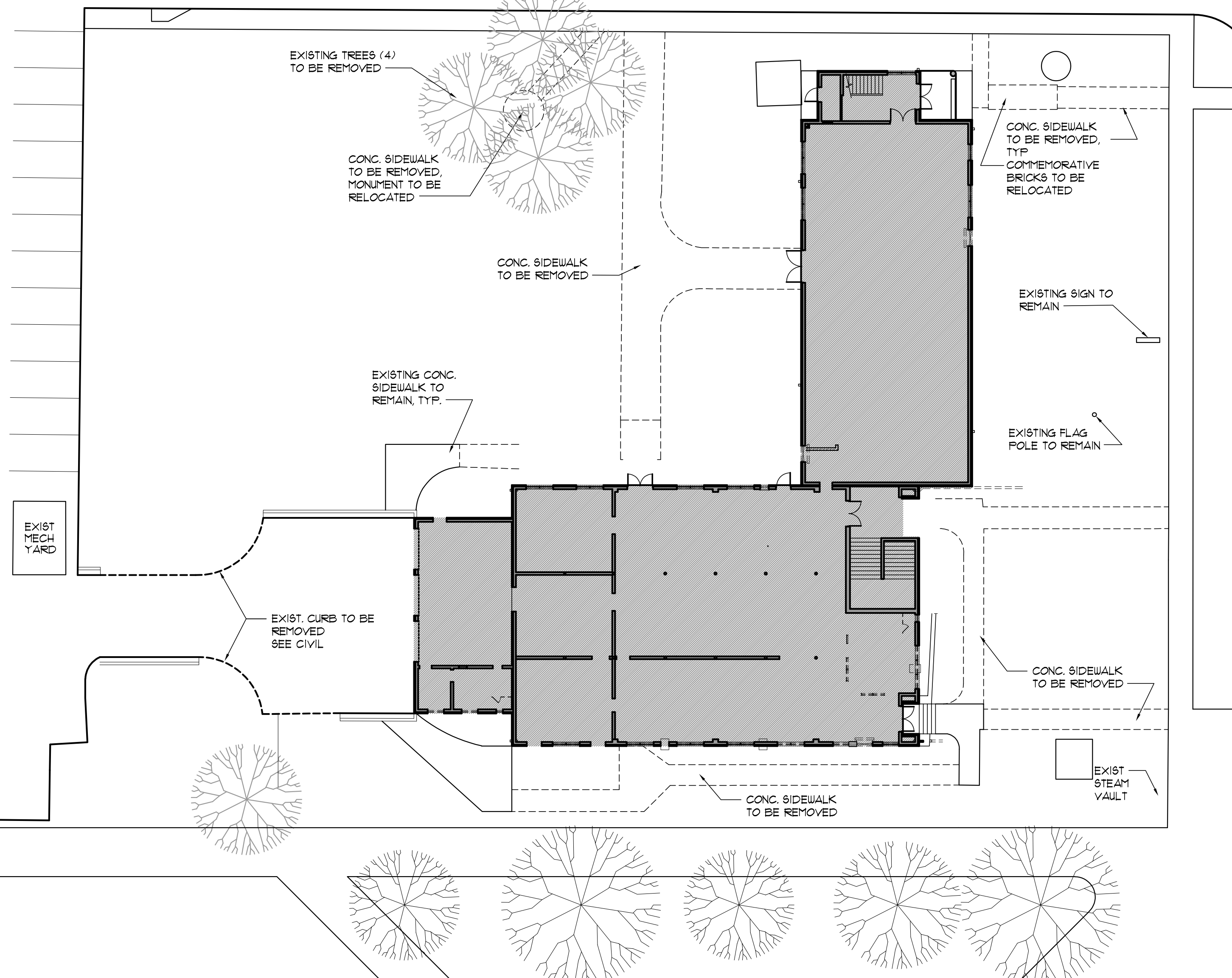


GENERAL SITE DEMO NOTES

1. SEE CIVIL, MECHANICAL, ELECTRICAL & SYSTEMS PLANS FOR ADDITIONAL DEMOLITION SCOPE AND REQUIREMENTS.
2. CONTRACTOR SHALL COORDINATE ALL SITE DEMOLITION WORK WITH CIVIL, MECH. AND ARCHITECTURAL DEMOLITION PLANS.
3. ALL EXISTING SITE IMPROVEMENTS NOT NOTED FOR REMOVAL SHALL BE PROTECTED FROM DAMAGE DURING CONSTRUCTION ACTIVITIES. CONTRACTOR SHALL BE RESPONSIBLE FOR REPAIR OR REPLACEMENT ANY DAMAGED IN THE COURSE OF DEMOLITION AND CONSTRUCTION ACTIVITIES.

BOB HAYES LANE



DEMOLITION SITE PLAN

SCALE: 1" = 20'-0"

REVISIONS				
NO.	DESCRIPTION	DRAWN	CHECKED	DATE
PHASE				
	DRAWN	CHECKED	DATE	
SCHEMATIC DESIGN SUBMITTAL			05/31/24	
DESIGN DEVELOPMENT			08/06/24	
10% CONSTRUCTION DOCUMENTS			12/20/24	
CONSTRUCTION DOCUMENTS			03/01/25	
JRA ARCHITECTS				
2551 BLAIRSTONE PINES DR TALLAHASSEE, FL 32301 PHONE: (850) 813-1781 Commission Number: 24849				
CONSULTANTS:				
PROJECT:				
HOWARD HALL RENOVATIONS FLORIDA A&M UNIVERSITY TALLAHASSEE, FLORIDA				
SHEET TITLE:				
DEMOLITION SITE PLAN				
SHEET NUMBER:				
D01				

GENERAL DEMOLITION NOTES

1. COORDINATE ALL DEMOLITION WORK WITH MECHANICAL, PLUMBING, AND ELECTRICAL DRAWINGS.
2. CONTRACTOR SHALL PROTECT ALL ITEMS SCHEDULED TO REMAIN. ANY ITEM SCHEDULED TO REMAIN THAT IS DAMAGED DURING CONSTRUCTION/DEMOLITION SHALL BE PATCHED AND/OR REPLACED TO ORIGINAL CONDITION AT NO ADDITIONAL COST TO OWNER.
3. CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS. NOTIFY ARCHITECT IF THERE ARE ANY DISCREPANCIES BETWEEN CONTRACT DOCUMENTS AND THE EXISTING CONDITIONS.
4. CONTRACTOR SHALL REMOVE ALL ITEMS SCHEDULED FOR DEMOLITION.
5. CONTRACTOR SHALL REMOVE AND DISPOSE OF ALL DEBRIS GENERATED FROM DEMOLITION.
6. UNLESS NOTED OTHERWISE, REMOVE AND DISPOSE OF ALL FLOORING AND CEILINGS IN THE BUILDING

DEMOLITION KEYNOTES

- [A] REMOVE AND DISPOSE OF PORTION OF EXISTING ROOF AND ROOF OVERHANG STRUCTURE AS REQUIRED FOR NEW CONSTRUCTION.
- [B] REMOVE AND DISPOSE OF EXISTING RAILING.
- [C] REMOVE AND DISPOSE OF EXISTING WINDOW (AND SECURITY GRATE) OR LOWER, PREPARE OPENING FOR NEW WINDOW OR FOR NEW INFILL REMOVE AND DISPOSE OF EXISTING INTERIOR WINDOW SILL.
- [D] REMOVE AND DISPOSE OF WINDOW UNIT AIR CONDITIONERS TYP.
- [E] REMOVE AND DISPOSE OF EXISTING METAL STAIR AND ALL FOUNDATIONS.
- [F] REMOVE AND DISPOSE PORTION OF WALL FOR NEW DOOR.
- [G] REMOVE AND DISPOSE OF EXISTING DOOR, DOOR FRAME, AND TRANSOM TO REMAIN.
- [H] REMOVE AND DISPOSE OF EXISTING DOOR, DOOR FRAME, (SECURITY GRATE) AND TRANSOM.
- [I] REMOVE AND DISPOSE OF EXISTING CONCRETE STAIRS RAILINGS AND LANDINGS.
- [K] REMOVE AND DISPOSE OF EXISTING SAND PIT, STEEL DEFLECTOR ABOVE, AND OTHER RIFLE RANGE COMPONENTS IN THEIR ENTIRETY (CONC SLAB TO REMAIN).
- [M] REMOVE AND DISPOSE OF EXISTING CASEWORK.
- [N] REMOVE AND DISPOSE OF EXISTING CHAIN LINK PARTITION.
- [P] REMOVE AND SALVAGE EXISTING WOOD FLOOR AS REQUIRED FOR NEW STAGE CONSTRUCTION. REUSE SALVAGED WOOD FOR REPAIR / REPLACEMENT OF EXISTING AREAS TO REMAIN.

REVISIONS

NO.	DESCRIPTION	DRAWN	CHECKED	DATE

PHASE

PHASE	DRAWN	CHECKED	DATE
SCHEMATIC DESIGN SUBMITTAL			05/31/24
DESIGN DEVELOPMENT			08/06/24
10% CONSTRUCTION DOCUMENTS			12/20/24
CONSTRUCTION DOCUMENTS			03/01/25

JRA ARCHITECTS 2551 BLAIRSTONE PINES DR
TALLAHASSEE, FL 32301
PHONE: (850) 818-1781
Commission Number: 24849

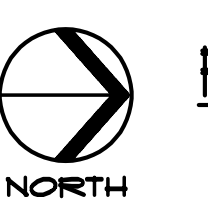
CONSULTANTS:

PROJECT:
**HOWARD HALL
RENOVATIONS
FLORIDA A&M UNIVERSITY
TALLAHASSEE, FLORIDA**

SHEET TITLE:
**FIRST FLOOR AS-BUILT/
DEMOLITION PLAN**

SHEET NUMBER:

D1.1



FIRST FLOOR DEMOLITION PLAN

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

GENERAL DEMOLITION NOTES

- COORDINATE ALL DEMOLITION WORK WITH MECHANICAL, PLUMBING, AND ELECTRICAL DRAWINGS.
 - CONTRACTOR SHALL PROTECT ALL ITEMS SCHEDULED TO REMAIN. ANY ITEM SCHEDULED TO REMAIN THAT IS DAMAGED DURING CONSTRUCTION/DEMOLITION SHALL BE PATCHED AND/OR REPLACED TO ORIGINAL CONDITION AT NO ADDITIONAL COST TO OWNER.
 - CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS. NOTIFY ARCHITECT IF THERE ARE ANY DISCREPANCIES BETWEEN CONTRACT DOCUMENTS AND THE EXISTING CONDITIONS.
 - CONTRACTOR SHALL REMOVE ALL ITEMS SCHEDULED FOR DEMOLITION.
 - CONTRACTOR SHALL REMOVE AND DISPOSE OF ALL DEBRIS GENERATED FROM DEMOLITION.
 - UNLESS NOTED OTHERWISE, REMOVE AND DISPOSE OF ALL FLOORING AND CEILINGS IN THE BUILDING

DEMOLITION KEYNOTES

- REMOVE AND DISPOSE OF PORTION OF EXISTING ROOF AND ROOF OVERHANG STRUCTURE AS REQUIRED FOR NEW CONSTRUCTION.
 - REMOVE AND DISPOSE OF EXISTING RAILING.
 - REMOVE AND DISPOSE OF EXISTING WINDOW (AND SECURITY GRATE) OR LOUVER. PREPARE OPENING FOR NEW WINDOW OR FOR NEW INFILL. REMOVE AND DISPOSE OF EXISTING INTERIOR WINDOW SILL.
 - REMOVE AND DISPOSE OF WINDOW UNIT AIR CONDITIONERS TYP.
 - REMOVE AND DISPOSE OF EXISTING METAL STAIR AND ALL FOUNDATIONS.
 - REMOVE AND DISPOSE PORTION OF WALL FOR NEW DOOR.
 - REMOVE AND DISPOSE OF EXISTING DOOR, DOOR FRAME, AND TRANSOM TO REMAIN.
 - REMOVE AND DISPOSE OF EXISTING DOOR, DOOR FRAME, (SECURITY GRATE) AND TRANSOM.
 - REMOVE AND DISPOSE OF EXISTING CONCRETE STAIRS RAILINGS AND LANDINGS
 - REMOVE AND DISPOSE OF EXISTING SAND PIT, STEEL DEFLECTOR ABOVE, AND OTHER RIFLE RANGE COMPONENTS IN THEIR ENTIRETY (CONC SLAB TO REMAIN)
 - REMOVE AND DISPOSE OF EXISTING CASEWORK
 - REMOVE AND DISPOSE OF EXISTING CHAIN LINK PARTITION
 - REMOVE AND SALVAGE EXISTING WOOD FLOOR AS REQUIRED FOR NEW STAGE CONSTRUCTION. REUSE SALVAGED WOOD FOR REPAIR / REPLACEMENT OF EXISTING AREAS TO REMAIN.

REVISIONS

PHASE

SCHEMATIC DESIGN SUBMITTAL		05/31/24
DESIGN DEVELOPMENT		08/06/24
10% CONSTRUCTION DOCUMENTS		12/20/24
CONSTRUCTION DOCUMENTS		03/01/25

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2551 BLAIRSTONE PINES DR
TALLAHASSEE, FL 32301
PHONE: (850) 818-1891
Commission Number: 24849

CONSULTANTS

PROJECT

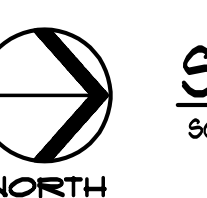
HOWARD HALL RENOVATIONS FLORIDA A&M UNIVERSITY

TALLAHASSEE, FLORIDA

SHEET TITLE:

SECOND FLOOR AS-BUILT/ DEMOLITION PLAN

SHEET NUMBER:



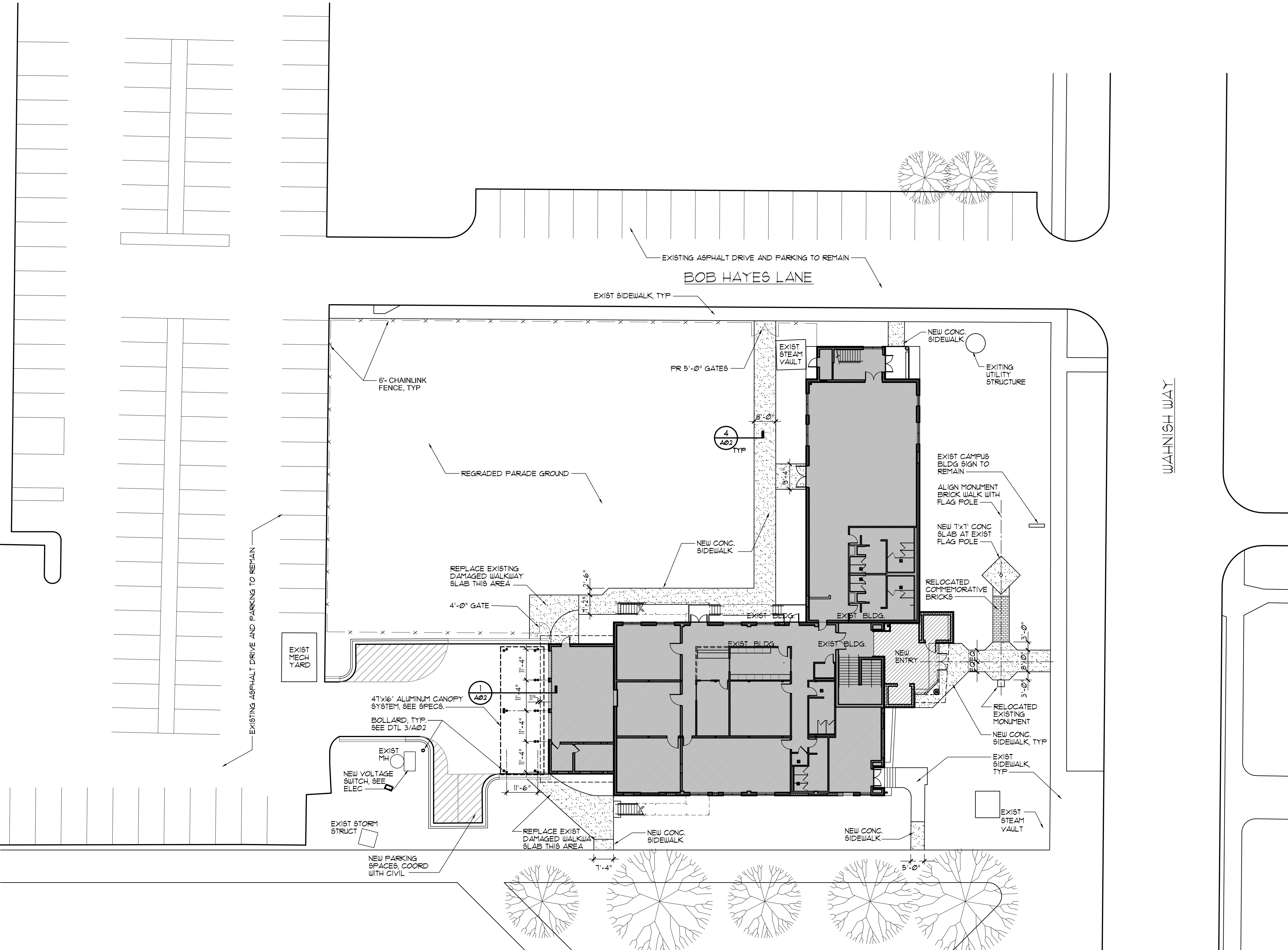
SECOND FLOOR DEMOLITION PLAN

ALE: 1/8" = 1"-Ø"

:\24849-FAMU Howard Hall\849.A1.X 2nd Floor Plan.dwg, 3/7/2025 4:10:53 PM, MarioNunez, Bluebeam PDF, 1:1

GENERAL SITE NOTES

1. CONTRACTOR TO COORDINATE ALL SITE WORK WITH MPE PLANS AND CIVIL DEMOLITION PLANS.
2. NEW SIDEWALKS TO MATCH ELEVATION OF EXISTING SIDEWALKS AT POINT OF CONNECTION.
3. PROVIDE EXPANSION JOINTS AT ALL LOCATIONS WHERE NEW WALKWAYS ABUT EXISTING WALKWAYS, BUILDINGS OR OTHER STRUCTURES.
4. PROVIDE CONTROL JOINTS IN ALL NEW WALKS AT MAX 10'-0" O.C. OR AS SHOWN.
5. NEW WALKWAYS SHALL NOT HAVE SLOPES GREATER THAN 1:20 IN ANY DIRECTION.
6. WHERE WALKWAY IS ADJACENT TO ANY BUILDING, WALKWAY SHALL SLOP AWAY FROM BUILDING.
7. PRESSURE CLEAN EXISTING WALKS AFFECTED BY NEW WORK.
8. CONTRACTOR SHALL VERIFY WITH OWNER THE SIZE AND LOCATION OF ANY NEW FENCING AND GATES PRIOR TO INSTALLATION.
9. SEE CIVIL FOR ADDITIONAL INFORMATION ON SITE DEMOLITION AND NETWORK. NOTIFY ARCHITECT OF ANY DISCREPANCY BETWEEN CIVIL AND ARCHITECTURAL PLANS, AND/OR WITH EXISTING CONDITIONS.



ARCHITECTURAL SITE PLAN

NORTH

SCALE: 1" = 20'-0"

NO.	DESCRIPTION	DRAWN	CHECKED	DATE

PHASE	DRAWN	CHECKED	DATE
SCHEMATIC DESIGN SUBMITTAL			05/31/24
DESIGN DEVELOPMENT			08/06/24
10% CONSTRUCTION DOCUMENTS			12/20/24
CONSTRUCTION DOCUMENTS			03/01/25

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TALLAHASSEE, FL 32301
PHONE: (850) 818-7891
Commission Number: 24849

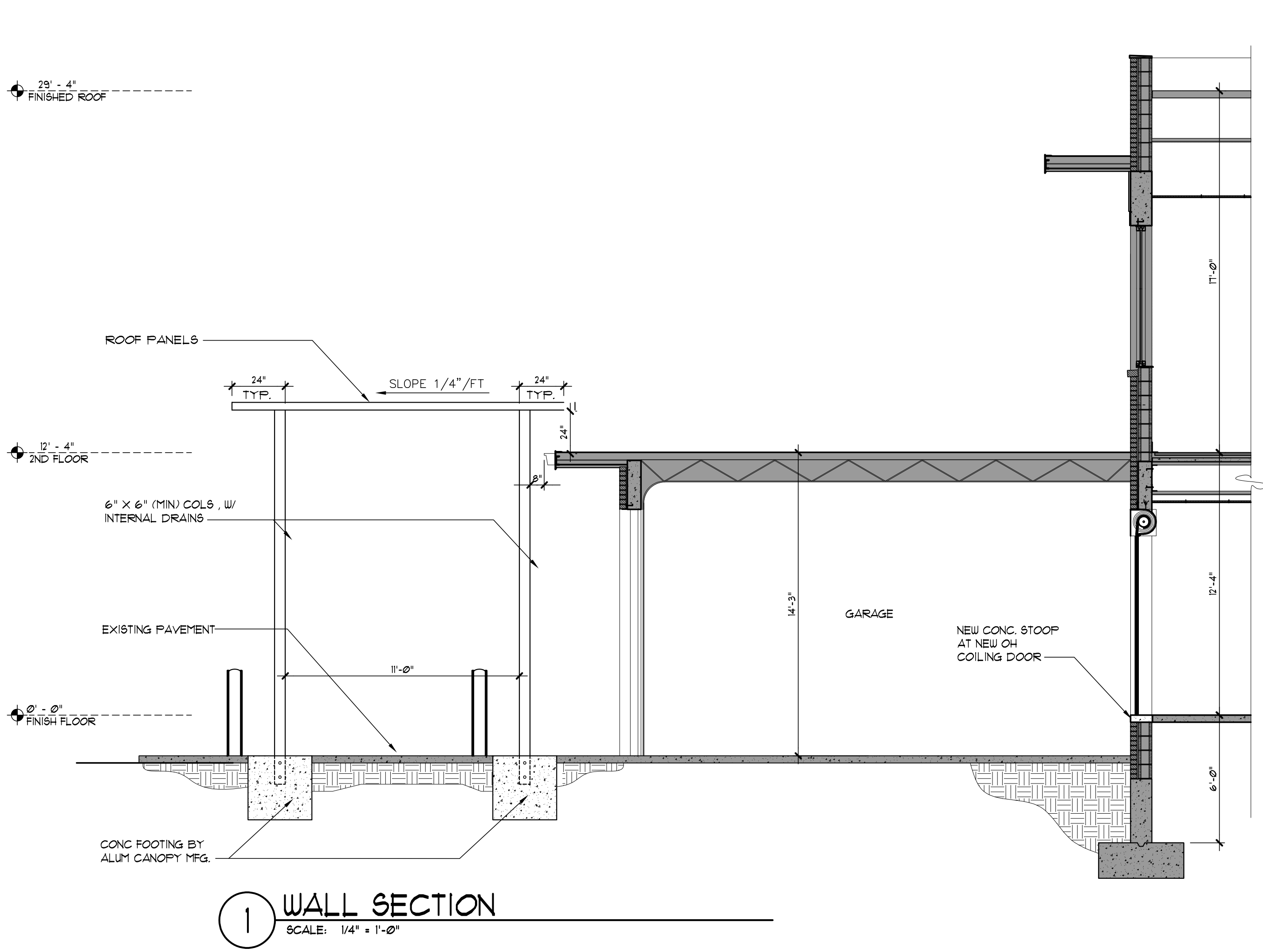
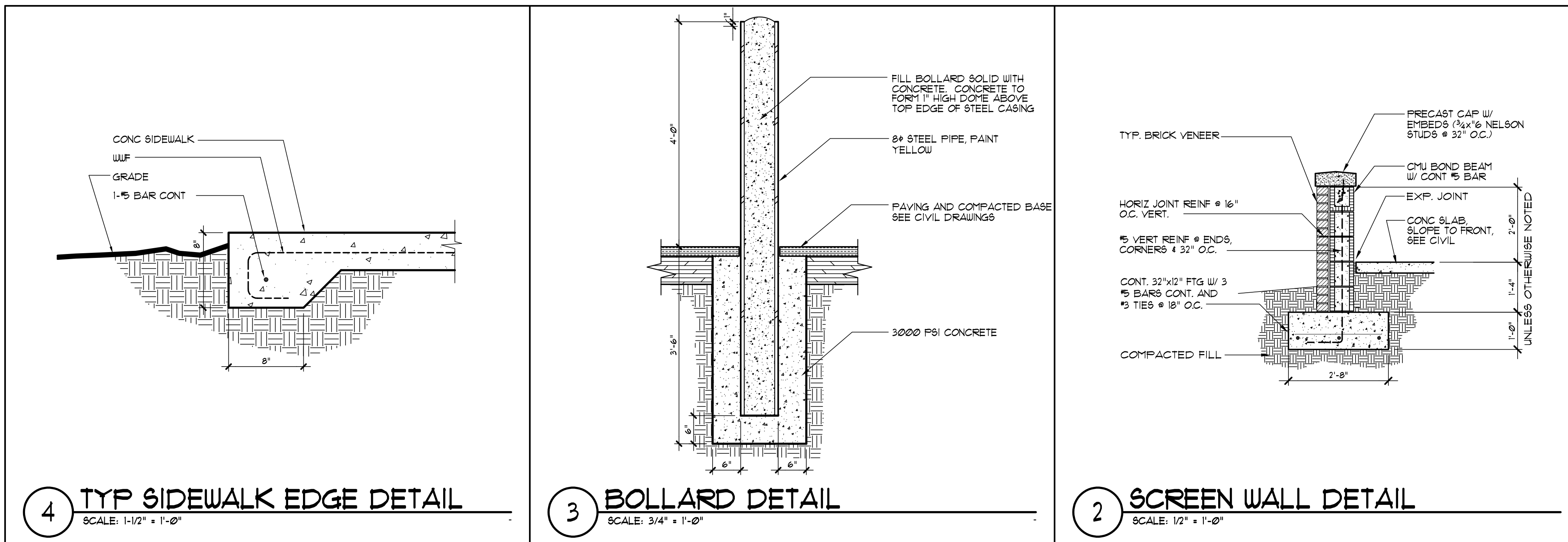
CONSULTANTS:

PROJECT:
HOWARD HALL
RENOVATIONS
FLORIDA A&M UNIVERSITY
TALLAHASSEE, FLORIDA
SHEET TITLE:

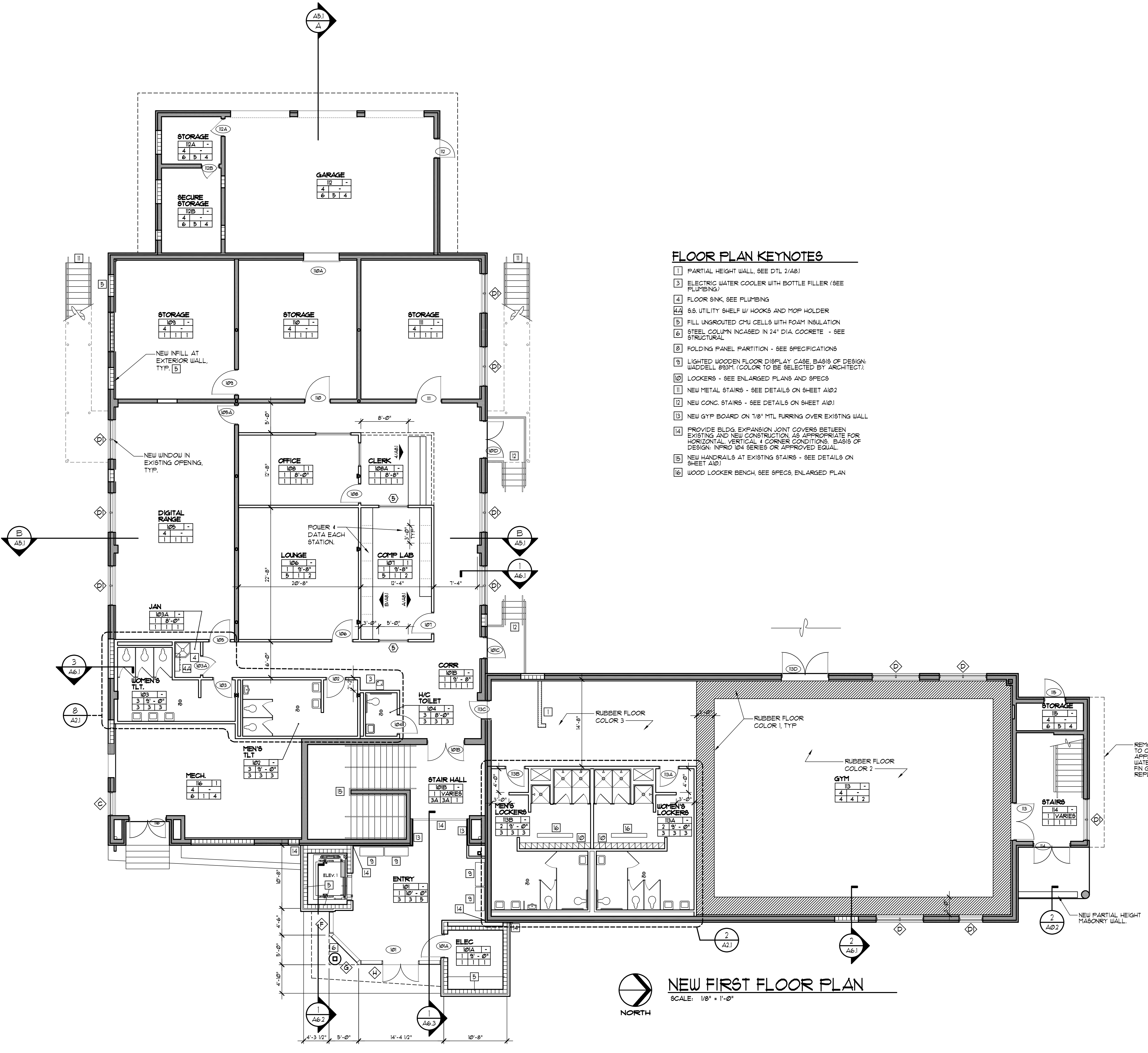
ARCHITECTURAL SITE PLAN

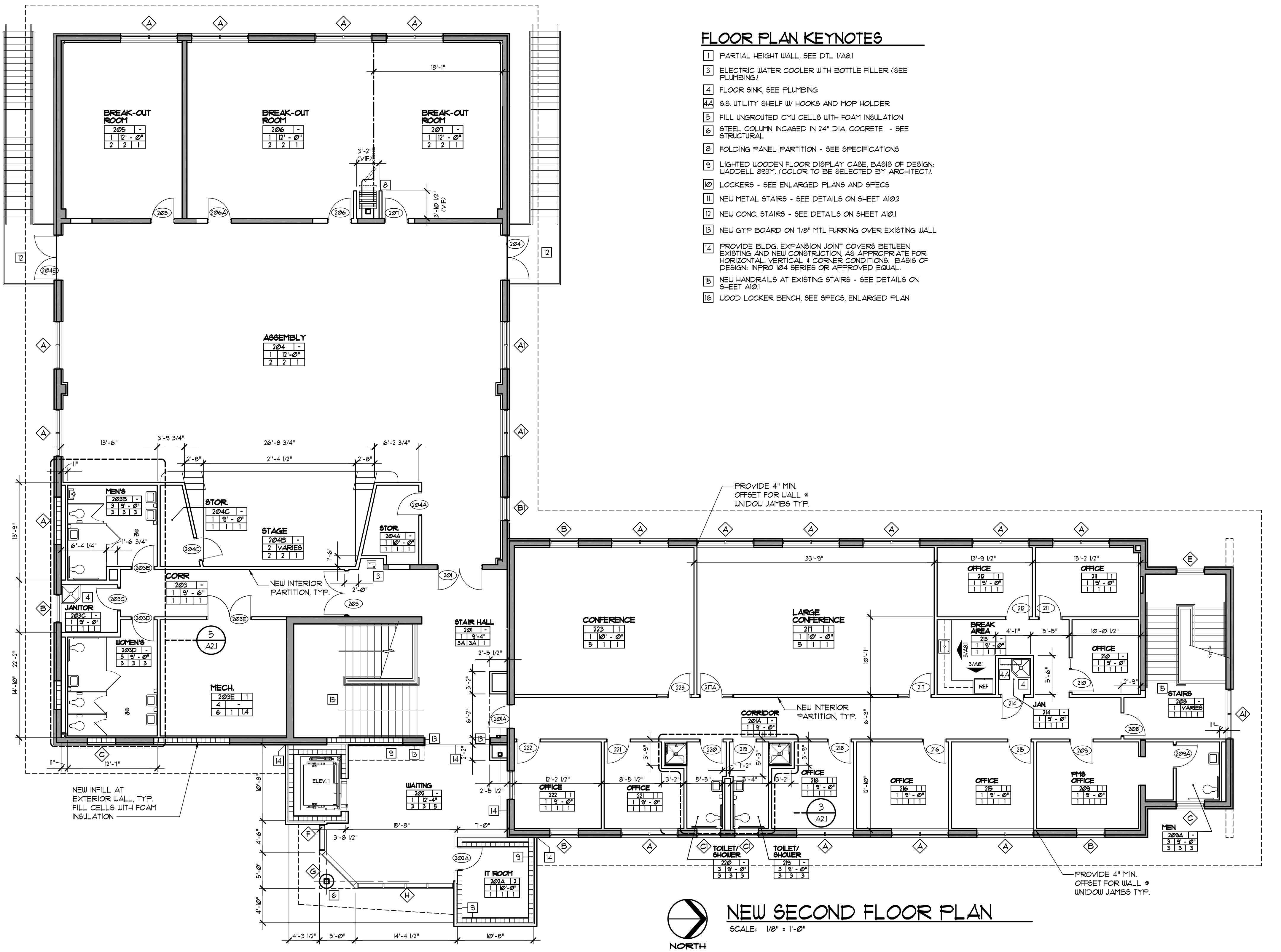
SHEET NUMBER:

A01



REVISIONS				
NO.	DESCRIPTION	DRAWN	CHECKED	DATE
PHASE				
SCHEMATIC DESIGN SUBMITTAL	DRAWN	CHECKED	DATE	05/31/24
DESIGN DEVELOPMENT				08/06/24
10% CONSTRUCTION DOCUMENTS				12/20/24
CONSTRUCTION DOCUMENTS				03/01/25
JRA 2551 BLAIRSTONE PINES DR TALLAHASSEE, FL 32301 PHONE: (850) 813-7891 Commission Number: 24849				
CONSULTANTS:				
PROJECT: HOWARD HALL RENOVATIONS FLORIDA A&M UNIVERSITY TALLAHASSEE, FLORIDA				
SHEET TITLE: SITE DETAILS				
SHEET NUMBER: A02				





FINISH SCHEDULE

CEILING

- ACOUSTIC PANEL CEILING (ACP)
EGGSHELL ENAMEL PAINTED GWB
EPOXY PAINTED GWB
PAINTED EXPOSED STRUCTURE

FLOORS

- | | | | |
|---------------------------------------|-------------|------|---------|
| LUXURY VINYL PLANK | <u>KEY:</u> | | |
| RE-FINISHED EXISTING WOOD | SPACE NAME | | |
| CERAMIC TILE | | | |
| A. EXISTING CERAMIC TILE TO
REMAIN | SPACE No | CLG | CLG HT |
| B. RUBBER ATHLETIC FLOORING | FLR | BASE | WALL |
| CARPET | | | REMARKS |
| SEALED CONCRETE | | | |

BASE

- VINYL BASE
VENTED RUBBER
CERAMIC TILE
A. EXISTING CERAMIC TILE TO REMAIN**

RESILIENT

- JALLS**
EGGSHELL ENAMEL PAINTED GWB
EPOXY PAINTED GWB
EPOXY PAINTED GWB/TILE WAINSCT

REMARK

- PROVIDE 4" SOUND BATTs IN STUDWALLS AND ABOVE FINISH CEILING THIS SPACE.
 - PROVIDE 5/8" PAINTED PLYWOOD BACKBOARD,
COORDINATE WITH ELECTRICAL

GENERAL NOTES

1. SEE SHEET A2.1 FOR ENLARGED TOILET PLANS
 2. PROVIDE CORNER GUARDS AT ALL OUTSIDE CORNERS IN
GWB WALLS. SEE DETAIL 9/A2.2

REVISIONS

PHASE

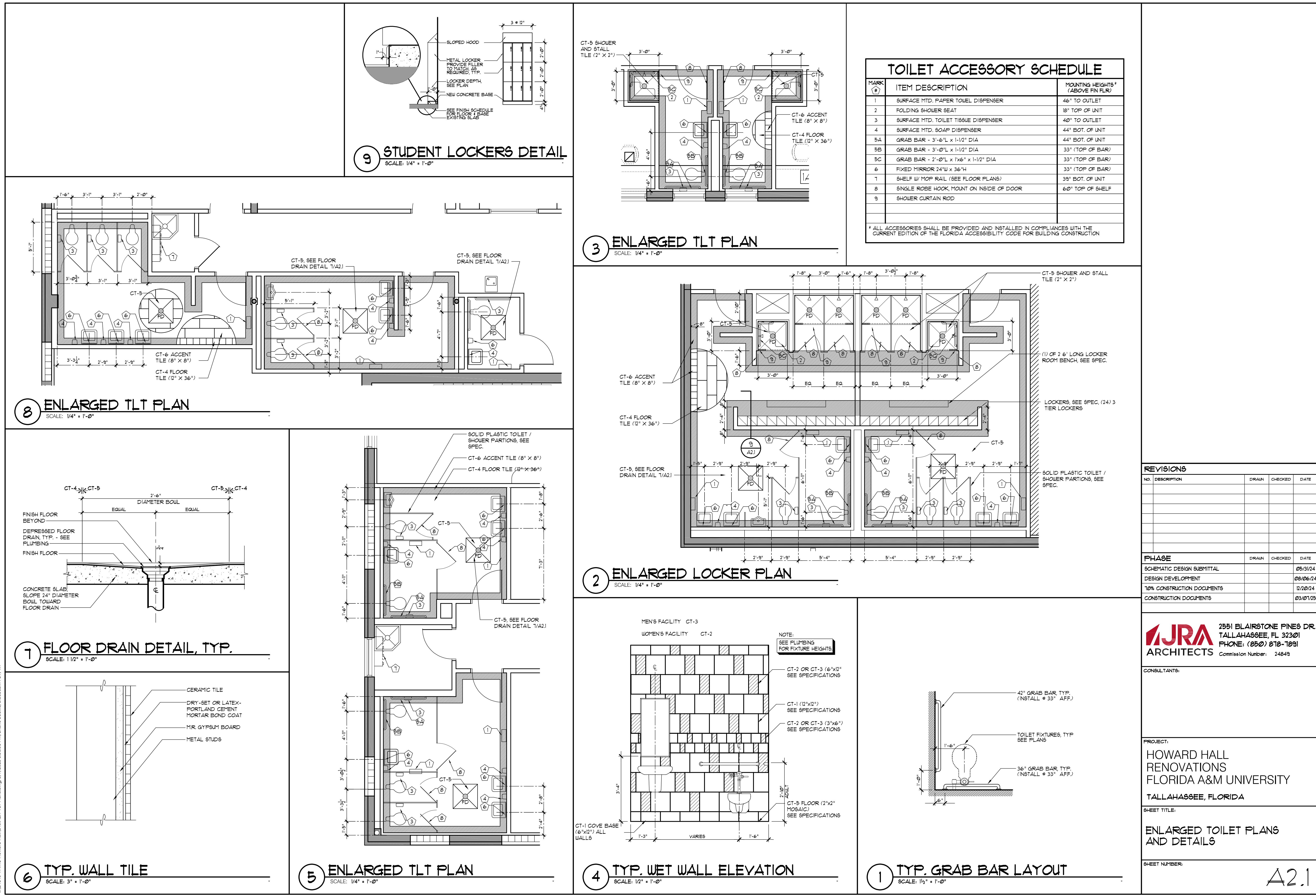
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SCHEMATIC DESIGN SUBMITTAL		05/31/24
DESIGN DEVELOPMENT		08/06/24
5% CONSTRUCTION DOCUMENTS		12/20/24
10% CONSTRUCTION DOCUMENTS		03/27/25

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ARCHITECTS
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TALLAHASSEE, FL 32301
PHONE: (850) 818-1891
Commission Number: 24142

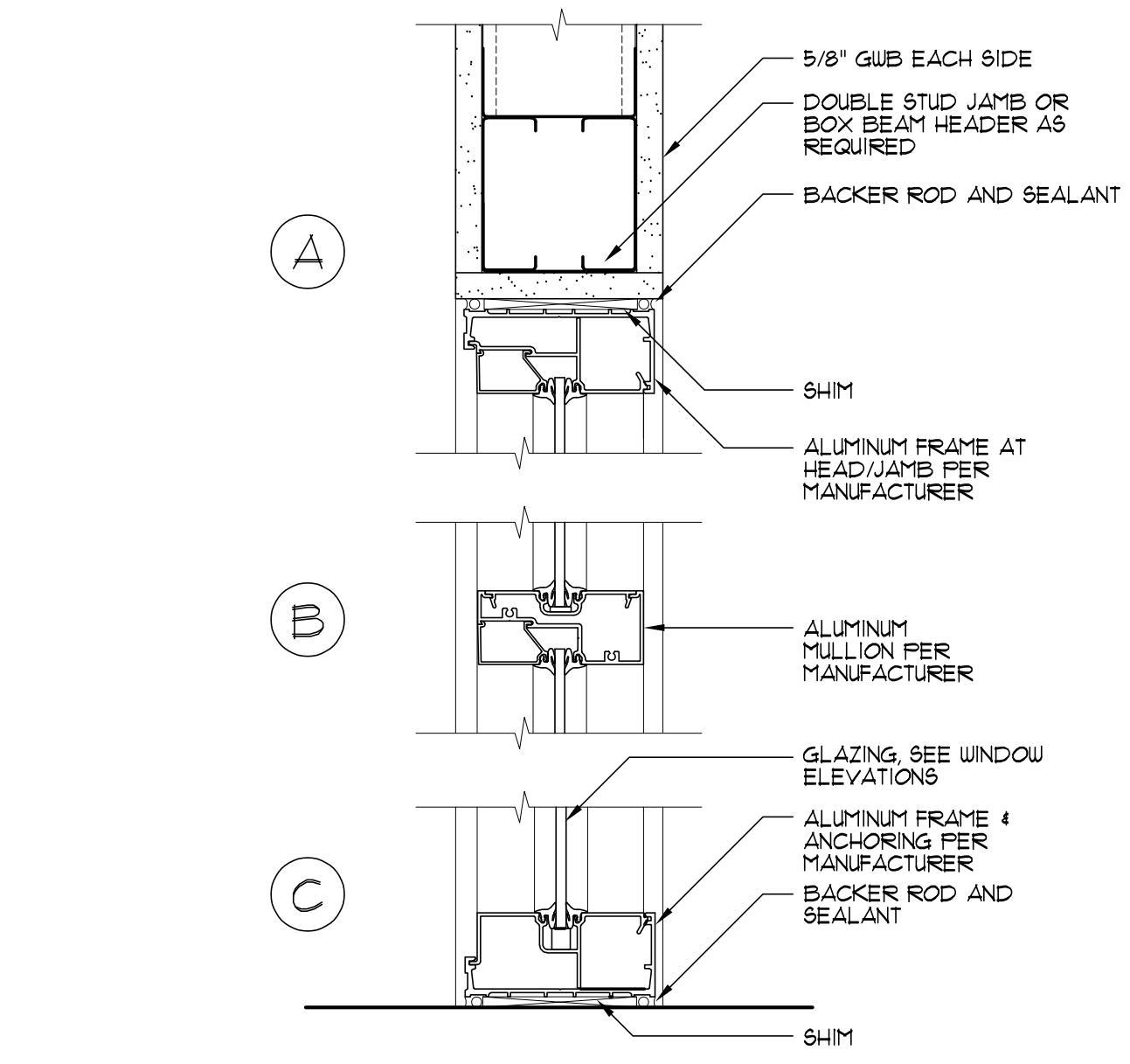
PROJECT:
**HOWARD HALL
RENOVATIONS
FLORIDA A&M UNIVERSITY**

ALAHASSEE, FLORIDA

A 1 2

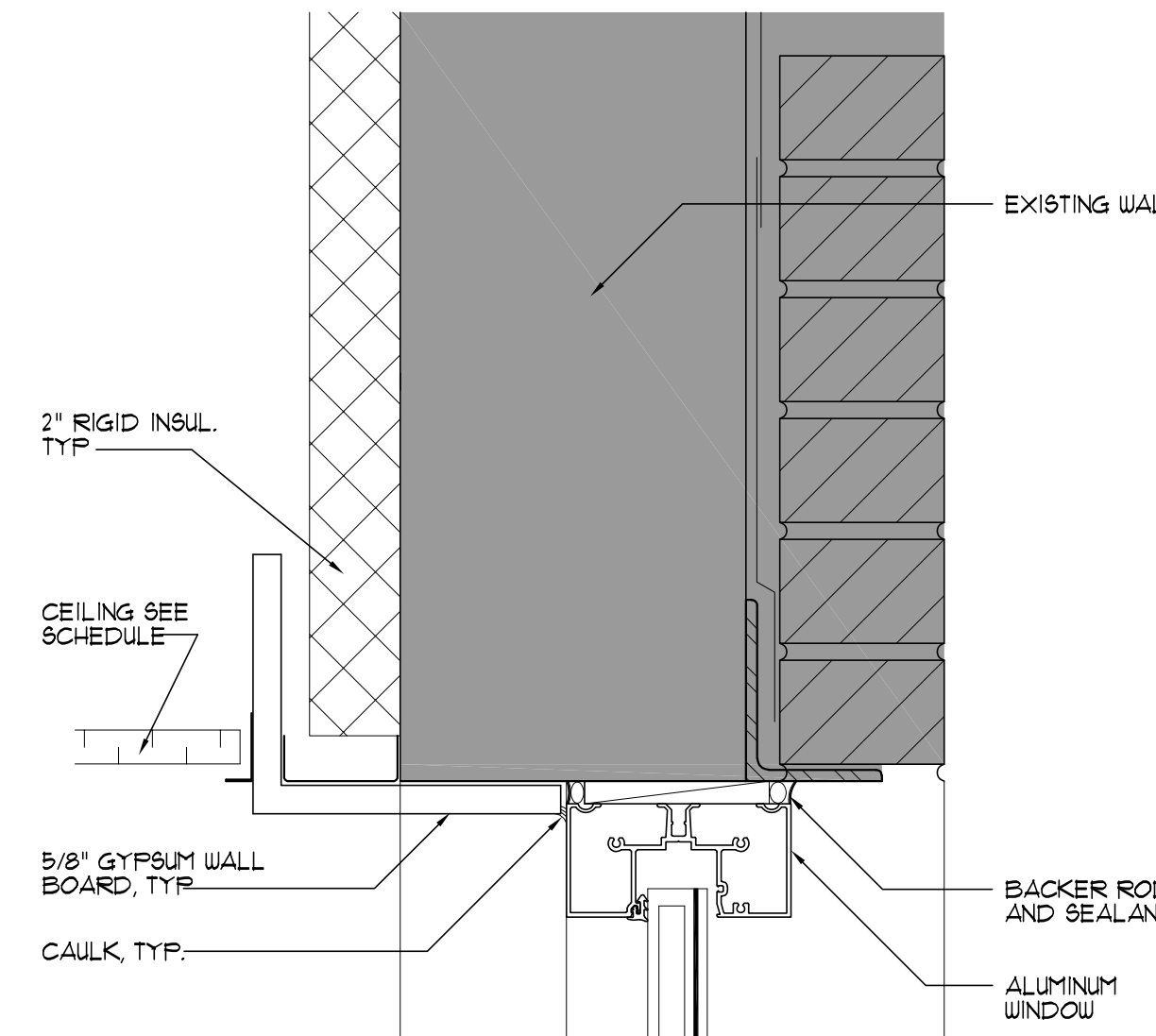


<p>9 CORNER GUARD DETAIL SCALE: 1'-0" = 1'-0"</p>	<p>6 O.H. DOOR JAMB DETAILS SCALE: 3" = 1'-0"</p> <p>NOTE: COORDINATE ACTUAL DIMS WITH DOOR MFG. FOR OPENING SIZES. PROVIDE WEATHERSTRIPPING AT OPENING</p>	<p>3 STAGE DETAIL SCALE: 3" = 1'-0"</p> <p>COLD FORMED METAL FRAMED STAGE STRUCTURE CONTRACTOR IS RESPONSIBLE FOR DESIGNED DESIGN OF STAGE FLOOR STRUCTURE PROVIDE SIGNED AND SEALED DESIGN DOCUMENTS BY A FLORIDA REGISTERED ENGINEER</p>	
<p>11 LOUVER HEAD DETAIL SCALE: 3" = 1'-0"</p> <p>EXISTING WALL, SEE PLAN ANCHOR TO WALL PER MANUF. REC. SEALANT TYP MTL LOUVER SEE MECH DWGS SCREEN, TYP</p>	<p>8 BULKHEAD DETAIL SCALE: 1" = 1'-0"</p> <p>3 5/8" MTL STUDS @ 1'-4" OC METAL STUD BRACING AS REQ'D. FIN CLG SEE SCHEDULE HVAC DUCT (SEE MECH DWGS) 5/8" GYP BD WALL SEE PLAN FOR WALL TYPE.</p>	<p>5 MOBILE PARTITION DETAIL SCALE: 1-1/2" = 1'-0"</p> <p>CONT. STEEL BEAM & BRACING BY FEMCO ANF STRUCTURE SHALL COORD. PARTITION LOADS WITH PARTITION MANUFACTURER.</p>	<p>2 CEILING DETAIL SCALE: 1" = 1'-0"</p> <p>BRACE TO STRUCTURE AS REQ. METAL FRAMING - ATTACH TO STRUCTURE ABOVE SEE REFLECTED CLG PLAN FOR HT. UPPER CEILING SYSTEM 18 GA METAL STUDS @ 1'-4" OC GYPSUM DRYWALL METAL STUD KICKERS @ 4'-0" OC MAX LOWER CEILING SYSTEM SEE REFLECTED CLG PLAN FOR HT. 4' UND MATCH WIDTH OF WALL BEYOND</p>
<p>10 LOUVER SILL (JAMB SIM) SCALE: 3" = 1'-0"</p> <p>MTL LOUVER SEE ELEVS & MECH. ANCHOR TO WALL PER MFR RECOMMENDATIONS SCREEN ANCHOR TO WALL PER MANUF. REC. EXISTING WALL, SEE PLAN SEALANT (TYP)</p>	<p>7 O.H. DOOR HEAD DETAIL SCALE: 1/2" = 1'-0"</p> <p>12" CAST CONC HEADER, SEE STRUCT ANCHOR BOLTS SEE STRUCT/OVER HEAD DOOR MANUF O.H. DOOR HOOD AND MOUNTING HARDWARE SEE MANUFACTURER</p>	<p>4 FIRE EXTINGUISHER CABINET SCALE: 3" = 1'-0"</p> <p>8X8X16 CMU 4X8X16 CMU ROLLED EDGE CORNER TRIM ROUGH OPENING (VERIFY WITH MFR) NOTE: 1. COORD ROUGH OPENING HEIGHT W/ MFR 2. MOUNT CAB. SUCH THAT TOP OF EXTINGUISHER IS 52" AFF MAX 3. SEE FLOOR PLAN FOR WELL LOCATIONS</p>	<p>1 CMU CONTROL JOINT SCALE: N.T.S.</p> <p>USE STANDARD SASH BLOCK EACH SIDE OF CONTROL JOINT PREFORMED HARD RUBBER OR PVC CONTROL JOINT KEY AS SPECIFIED FILL WITH CONCRETE SEE STRUC PLANS FOR REINF FILLED CELLS CONTROL JOINT SEALANT W/ BACKER ROD IN BOTH SIDES OF JOINT NOTE: SEE STRUCT. FOR HORIZ. JOINT REINFORCING AND BOND BEAM REINFORCING AT CONTROL JOINTS.</p> <p>JRA ARCHITECTS 2551 BLAIRSTONE PINES DR. TALLAHASSEE, FL 32301 PHONE: (850) 818-7891 Commission Number: 24849</p> <p>CONSULTANTS:</p> <p>PROJECT: HOWARD HALL RENOVATIONS FLORIDA A&M UNIVERSITY TALLAHASSEE, FLORIDA</p> <p>SHEET TITLE: MISCELLANEOUS DETAILS</p> <p>SHEET NUMBER: A2.2</p>



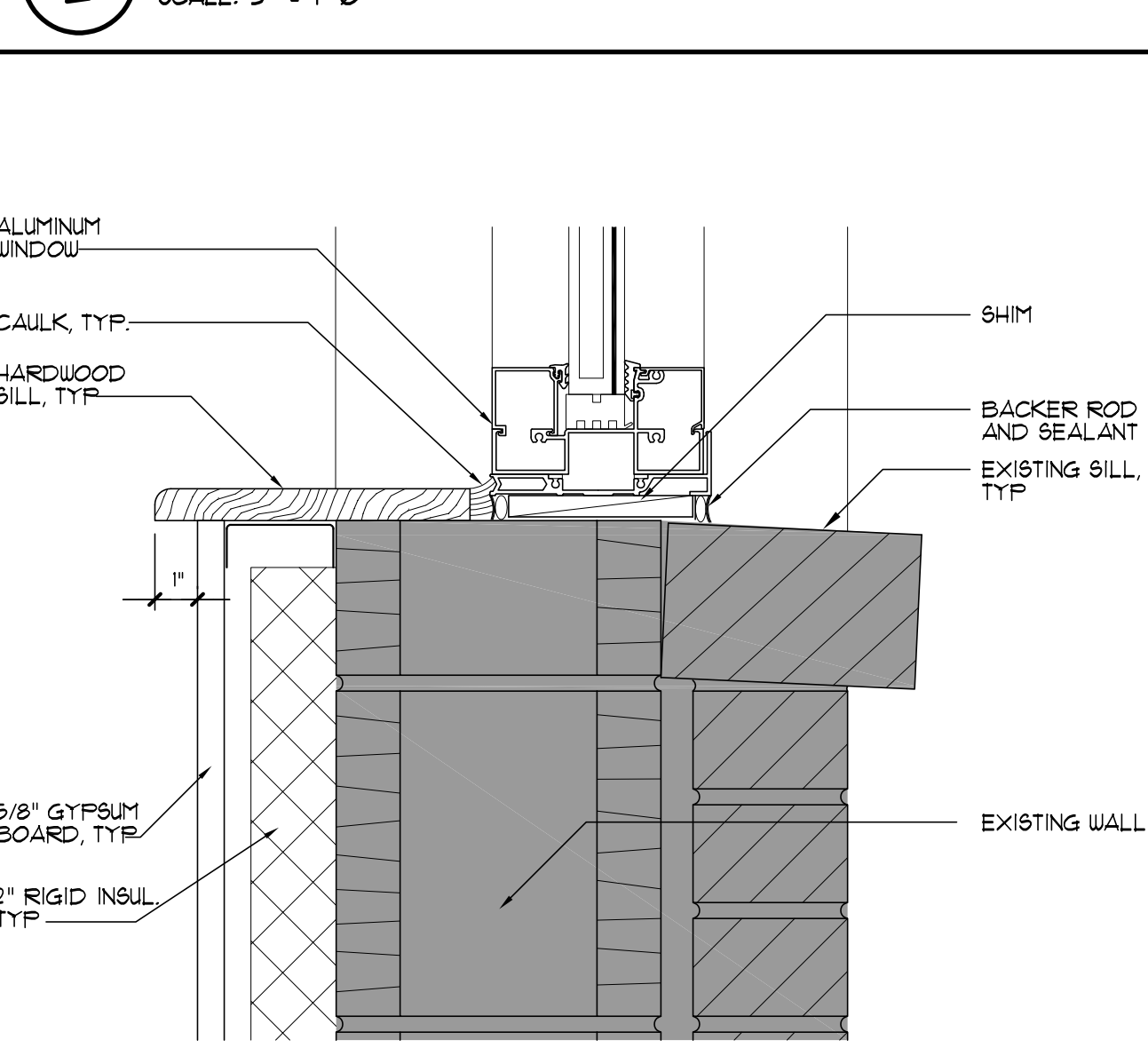
3 ALUM HEAD/JAMB, MULL & SILL

SCALE: 3" = 1'-0"



2 WINDOW HEAD DETAIL

SCALE: 3" = 1'-0"



1 WINDOW SILL DETAIL

SCALE: 3" = 1'-0"

REVISIONS			
NO.	DESCRIPTION	DRAWN	CHECKED
△	QC / CLARIFICATIONS		02/28/24
PHASE	DRAWN	CHECKED	DATE
SCHEMATIC DESIGN SUBMITTAL			02/21/24
DESIGN DEVELOPMENT			03/06/24
T&C CONSTRUCTION DOCUMENTS			12/20/24
CONSTRUCTION DOCUMENTS			03/07/25

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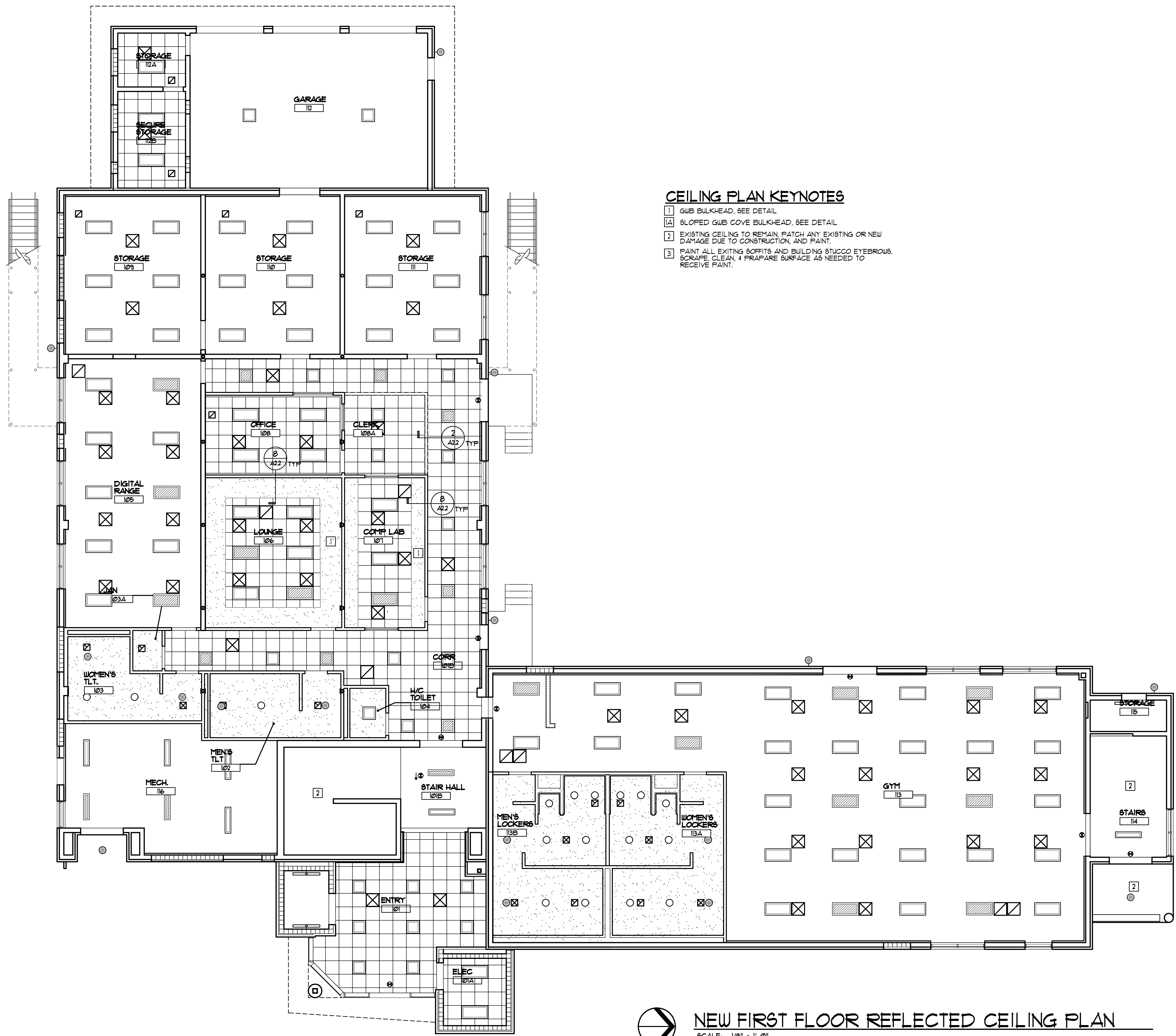
CONSULTANTS:

PROJECT:
HOWARD HALL
RENOVATIONS
FLORIDA A&M UNIVERSITY
TALLAHASSEE, FLORIDA

SHEET TITLE:
MISCELLANEOUS DETAILS

SHEET NUMBER:

A2.3



NEW FIRST FLOOR REFLECTED CEILING PLAN

SCALE: 1/8" = 1"-Ø"

S Y M B O L L E G E N D

NOTES:

1. NOT ALL ITEMS MAY BE REQUIRED - SEE PLANS
 2. SEE MECHANICAL, PLUMBING, ELECTRICAL AND FIRE-PROTECTION SHEETS FOR ADDITIONAL CEILING MTD. SYSTEMS DEVICES AND INFORMATION.
 3. PRIOR TO ROUGH-IN, COORDINATE WITH ARCHITECT/ENGINEER WHERE FIXTURE OR DEVICE LOCATION IS IN CONFLICT WITH ARCHITECTURAL FEATURES ETC.
 4. AT PAINTED EXPOSED STRUCTURE CEILINGS, INSTALL ALL DUCTWORK, EQUIPMENT, ETC. AS HIGH AS POSSIBLE.

GENERAL NOTES

- 1. SEE SHEET A2.1 FOR ENLARGED TOILET PLANS
 2. PROVIDE CORNER GUARDS AT ALL OUTSIDE CORNERS IN
GWB WALLS. SEE DETAIL 9/A2.2

REVISIONS

PHASE

SCHEMATIC DESIGN SUBMITTAL		05/31/24
DESIGN DEVELOPMENT		08/06/24
10% CONSTRUCTION DOCUMENTS		12/20/24
CONSTRUCTION DOCUMENTS		03/01/25

The logo for JRA Architects features the letters "JRA" in a large, stylized red font where the "J" and "R" are interconnected. Below "JRA" is the word "ARCHITECTS" in a smaller, bold black sans-serif font. To the right of the logo is the address "2551 BLAIRSTONE PINES DR." on two lines, followed by "TALLAHASSEE, FL 32301" on the next line, and "PHONE: (850) 818-1891" on the final line. At the bottom right is the text "Commission Number: 24849".

2014年

PROJECT:

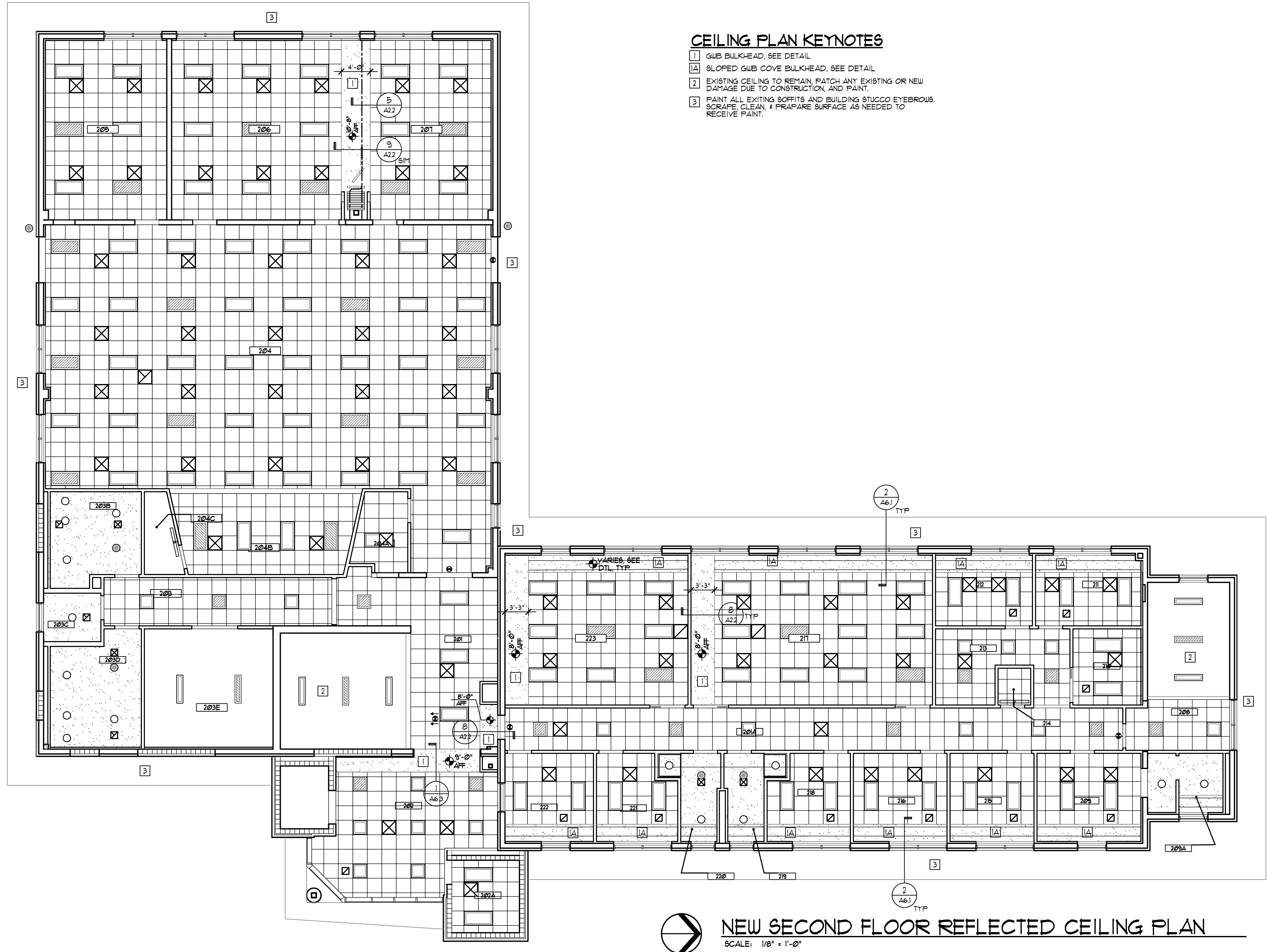
HOWARD HALL RENOVATIONS FLORIDA A&M UNIVERSITY

SHEET TITI

NEW FIRST FLOOR REFLECTED CEILING PLAN

SUITE NUMBER

A 3.



NEW SECOND FLOOR REFLECTED CEILING PLAN

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

SYMBOL LEGEND

- [Empty rectangle] 2'x4' LED FIXTURE
- [Empty square] 2'x2' LED FIXTURE
- [Hatched rectangle] 2'x4' LED FIXTURE - EMERGENCY
- [Hatched square] 2'x2' LED FIXTURE - EMERGENCY
- [Line with dot] 6"x4' WALL MOUNTED LED FIXTURE
- [Circle] RECESSED LIGHT FIXTURE
- [Open circle with arrow] WALL MOUNTED LIGHT FIXTURE
- [Arrow pointing right] WALL MOUNTED EMERGENCY LIGHT
- [Crossed rectangle] CEILING MOUNTED EMERGENCY LIGHT FIXTURE
- [X inside circle] EXIT LIGHT FIXTURE
- [Crossed rectangle] SUPPLY AIR DUCT (SIZE VARIES)
- [Crossed rectangle] RETURN OR OUTSIDE AIR DUCT (SIZE VARIES)
- [Crossed rectangle] EXHAUST AIR DUCT (SIZE VARIES)

NOTES:

1. NOT ALL ITEMS MAY BE REQUIRED - SEE PLANS
 2. SEE MECHANICAL, PLUMBING, ELECTRICAL AND FIRE-PROTECTION SHEETS FOR ADDITIONAL CEILING MTD. SYSTEMS DEVICES AND INFORMATION.
 3. PRIOR TO ROUGH-IN, COORDINATE WITH ARCHITECT/ENGINEER WHERE FIXTURE OR DEVICE LOCATION IS IN CONFLICT WITH ARCHITECTURAL FEATURES ETC.
 4. AT PAINTED EXPOSED STRUCTURE CEILINGS, INSTALL ALL DUCTWORK, EQUIPMENT, ETC. AS HIGH AS POSSIBLE.

REVISIONS

PHASE

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CONSTRUCTION DOCUMENTS		03/01/25

JRA
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2551 BLAIRSTONE PINES DR.
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PHONE: (850) 818-1891
Commission Number: 24849

CONSULTANT

PROJECT:

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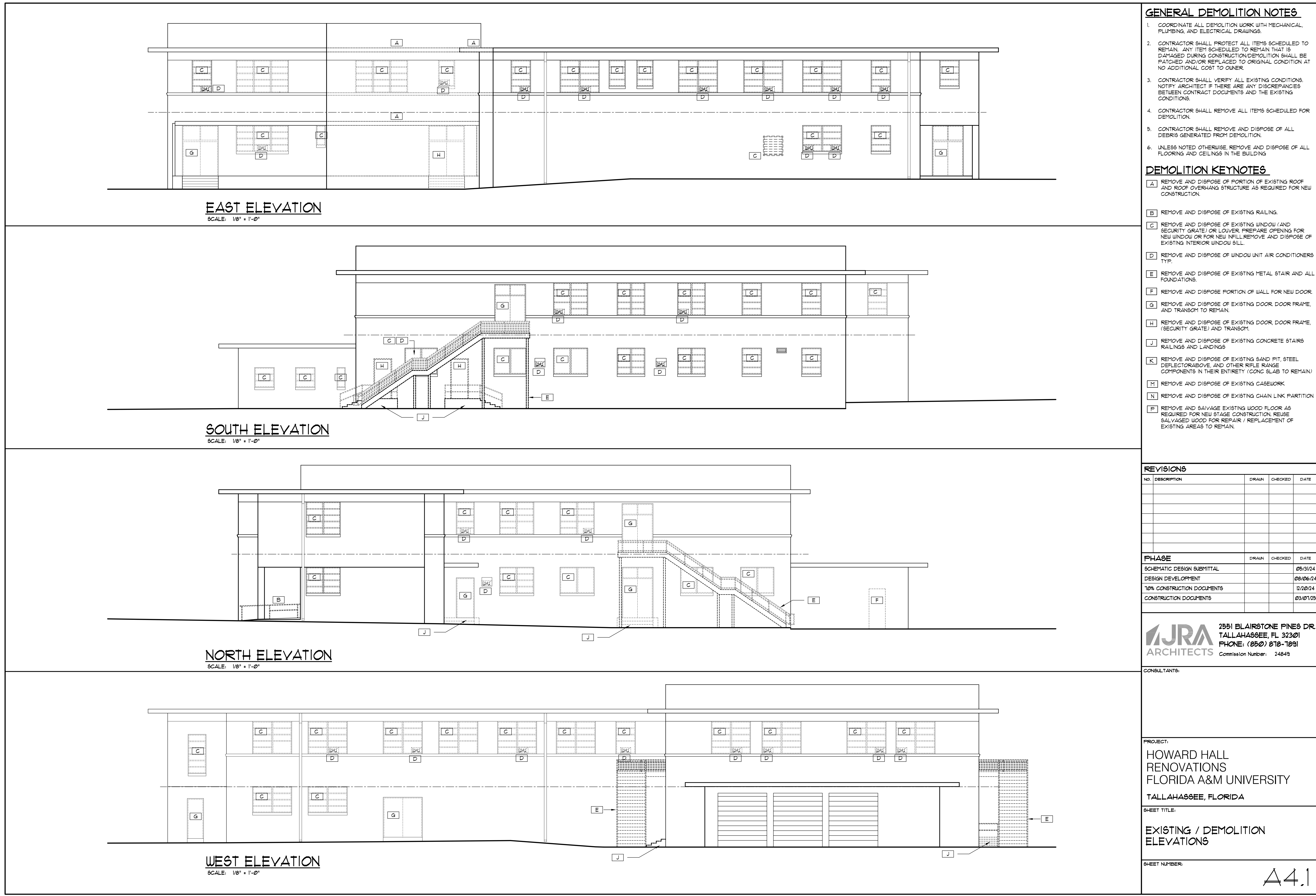
TALLAHASSEE, FLORIDA

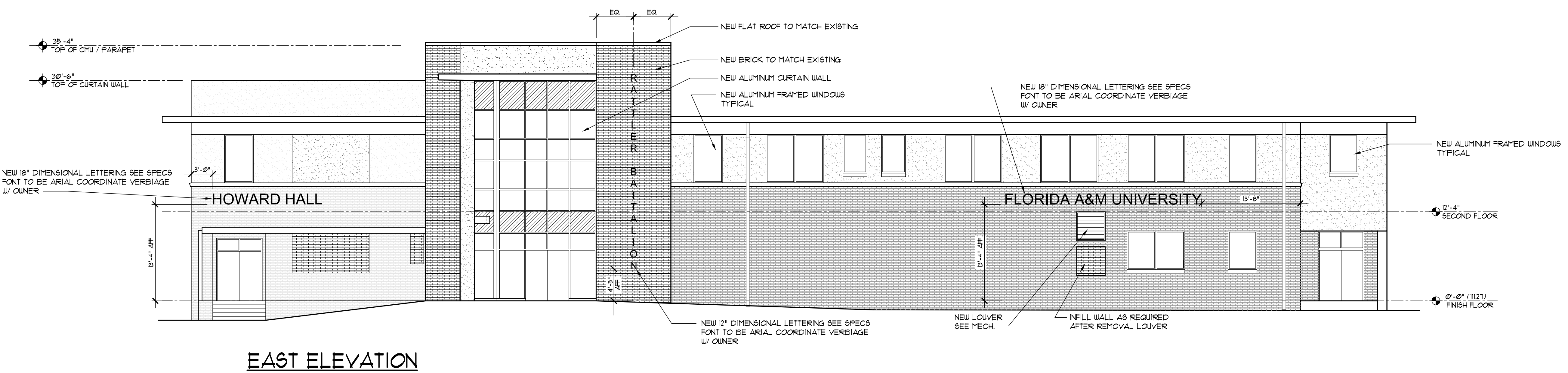
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**NEW SECOND FLOOR
REFLECTED CEILING PLAN**

SHEET NUMBER

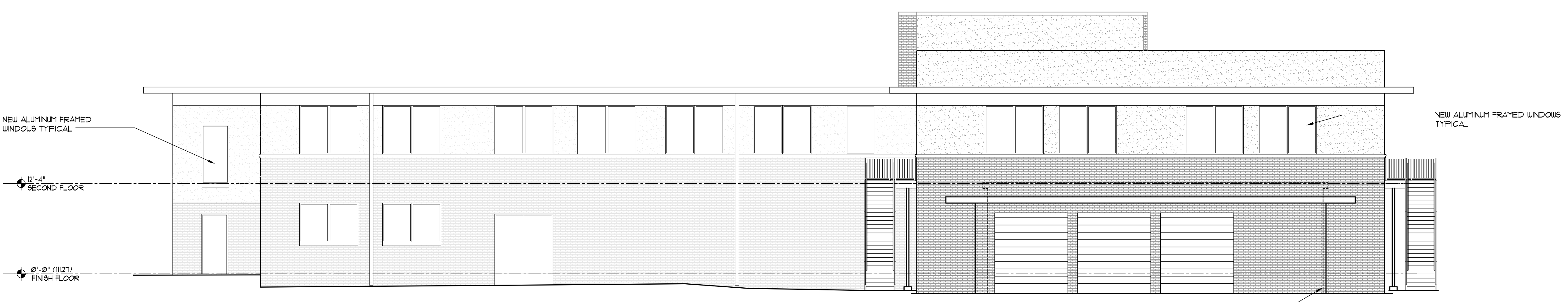
A3.2





EAST ELEVATION

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



WEST ELEVATION

SCALE: 1/8" = 1"-Ø"

PHASE	DRAWN	CHECKED	DATE
SCHEMATIC DESIGN SUBMITTAL			05/31/24
DESIGN DEVELOPMENT			08/06/24
10% CONSTRUCTION DOCUMENTS			12/20/24
CONSTRUCTION DOCUMENTS			03/01/25

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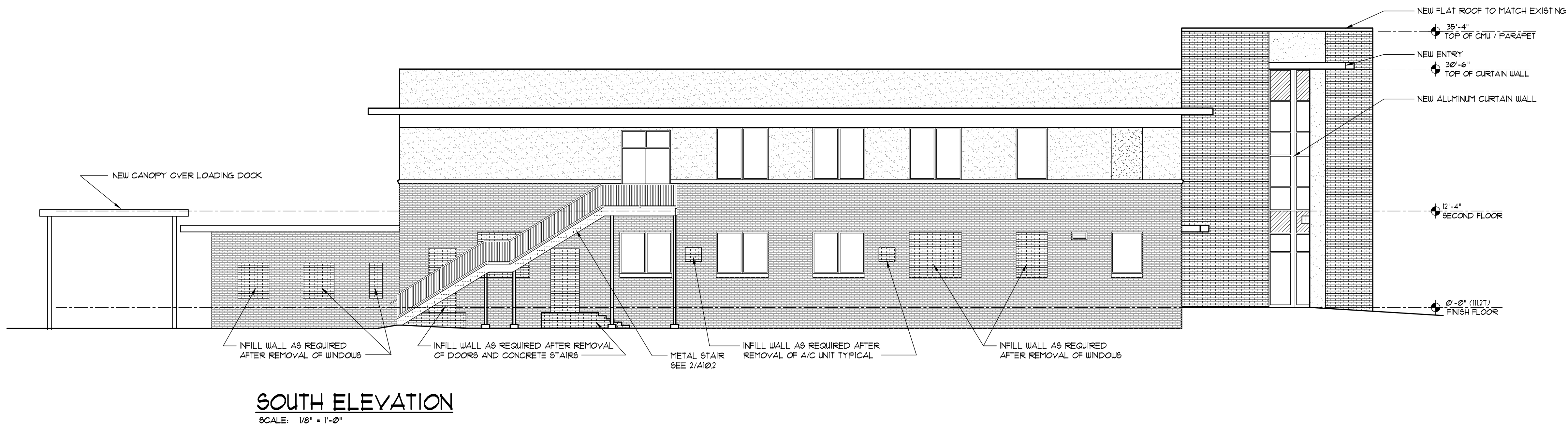
PROJECT:
HOWARD HALL
RENOVATIONS
FLORIDA A&M UNIVERSITY
TALLAHASSEE, FLORIDA

卷之三

REVISED EAST AND WEST ELEVATIONS

FILE NUMBER

A diagram consisting of two triangles and a curved line. The first triangle is oriented vertically with its top vertex at the top. The second triangle is oriented diagonally, with its top vertex at the top-left. A curved line starts from the right side of the second triangle and extends towards the right edge of the image.



SOUTH ELEVATION

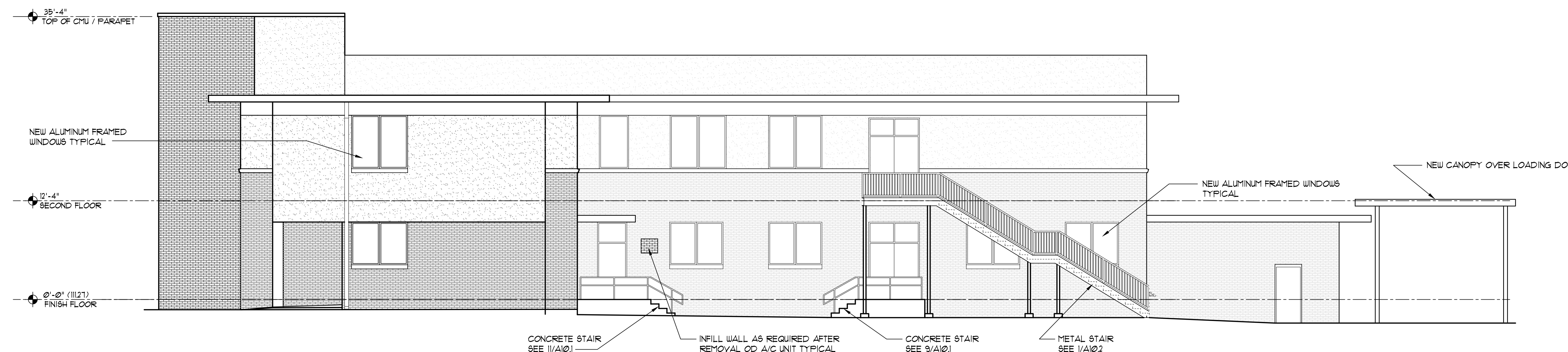
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DESIGN DEVELOPMENT			08/06/24
10% CONSTRUCTION DOCUMENTS			12/20/24
CONSTRUCTION DOCUMENTS			03/01/25

JRA
ARCHITECTS

2551 BLAIRSTONE PINES DR
TALLAHASSEE, FL 32301
PHONE: (850) 818-1891
Commission Number: 24849

CONSULTANTS:



NORTH ELEVATION

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

PROJECT:
HOWARD HALL
RENOVATIONS
FLORIDA A&M UNIVERSITY

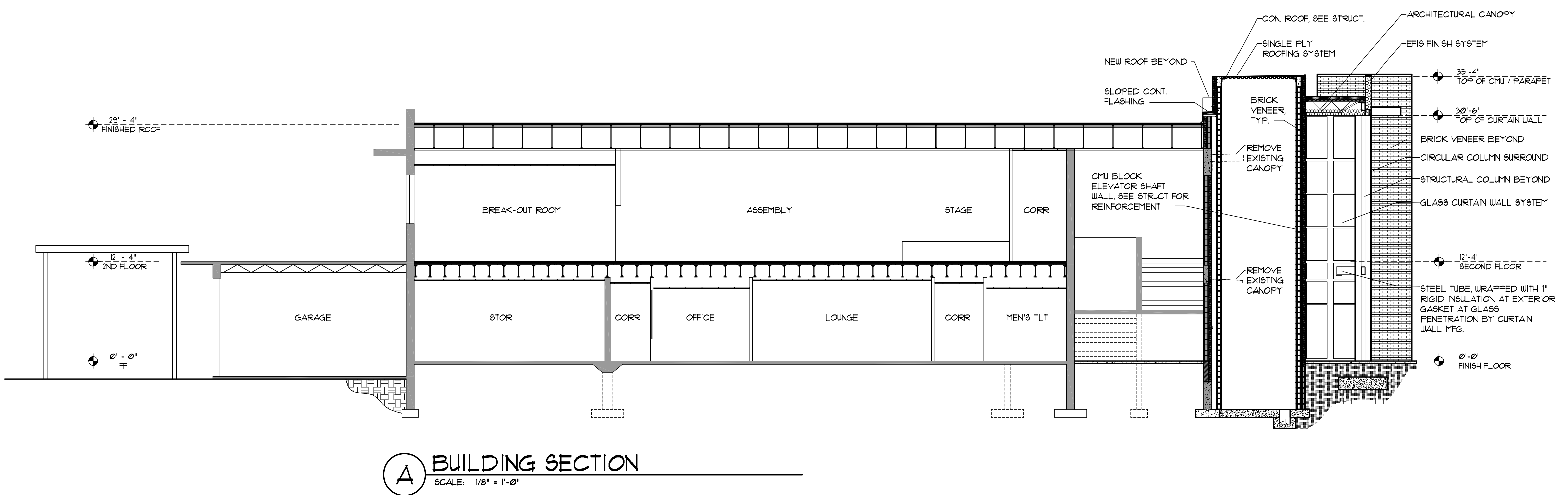
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SHEET TITLE:

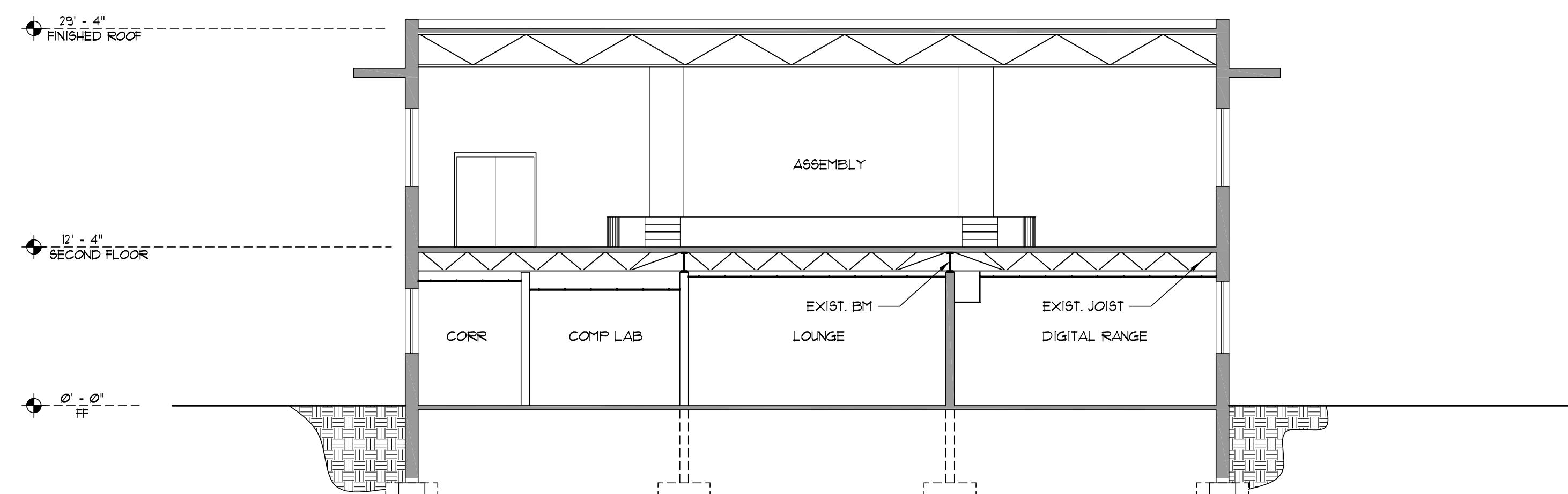
REVISED NORTH AND SOUTH ELEVATIONS

CLIEFT NUMBER.

43

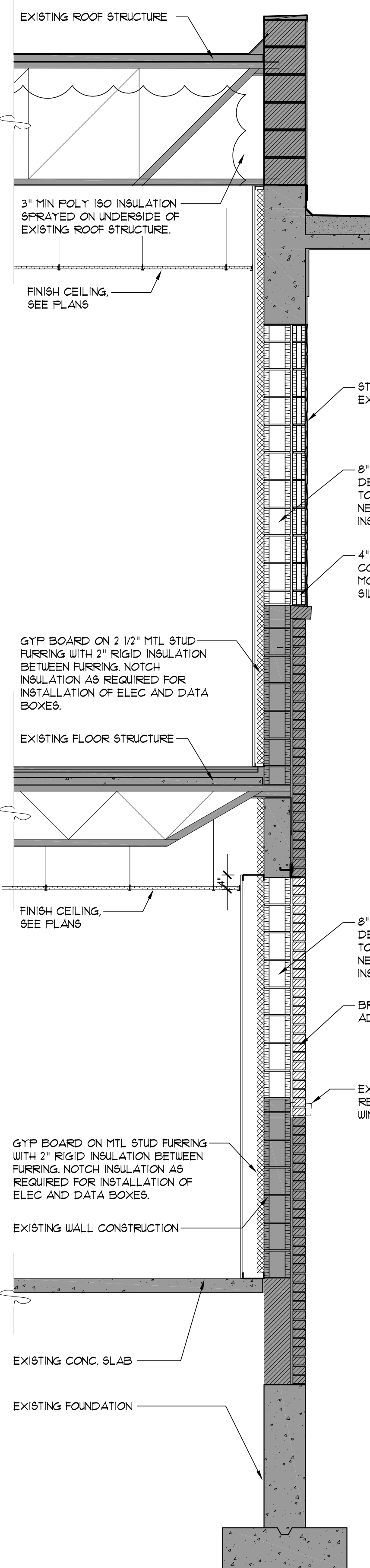


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DESIGN DEVELOPMENT				08/06/24
10% CONSTRUCTION DOCUMENTS				12/06/24
CONSTRUCTION DOCUMENTS				03/01/25
JRA 2551 BLAIRSTONE PINES DR TALLAHASSEE, FL 32301 PHONE: (850) 813-7891 Commission Number: 24849				
CONSULTANTS:				
PROJECT:				
HOWARD HALL RENOVATIONS FLORIDA A&M UNIVERSITY TALLAHASSEE, FLORIDA				
SHEET TITLE:				
BUILDING SECTIONS				
SHEET NUMBER:				

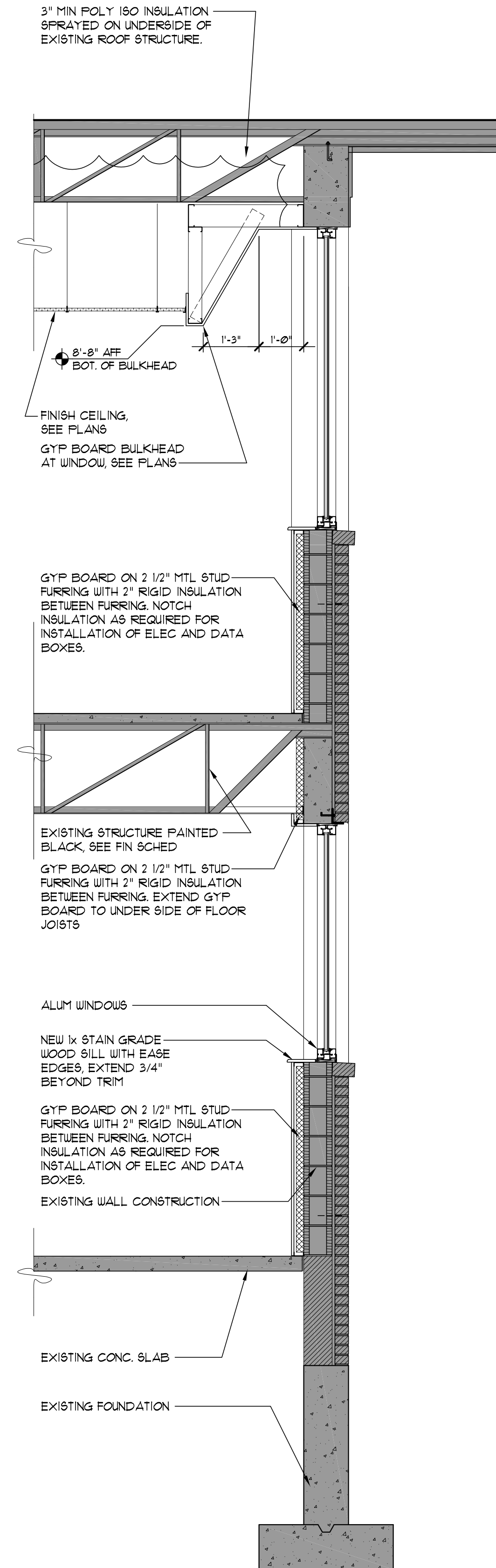


BUILDING SECTION

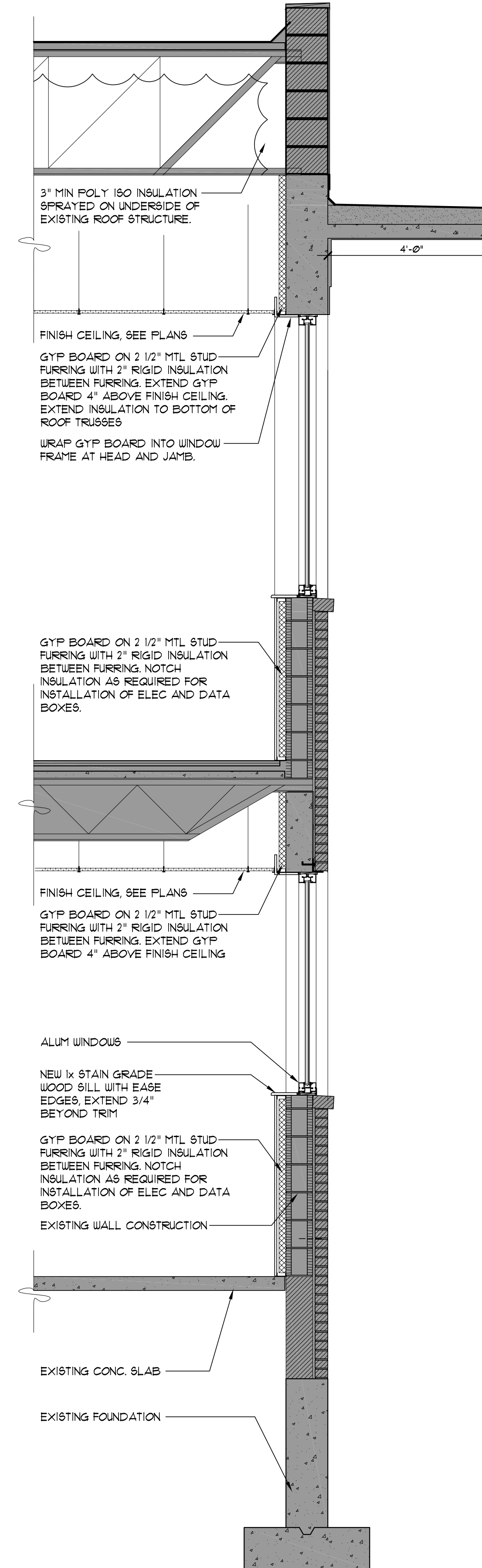
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3 WALL SECTION
SCALE: 1/2" = 1'-0"

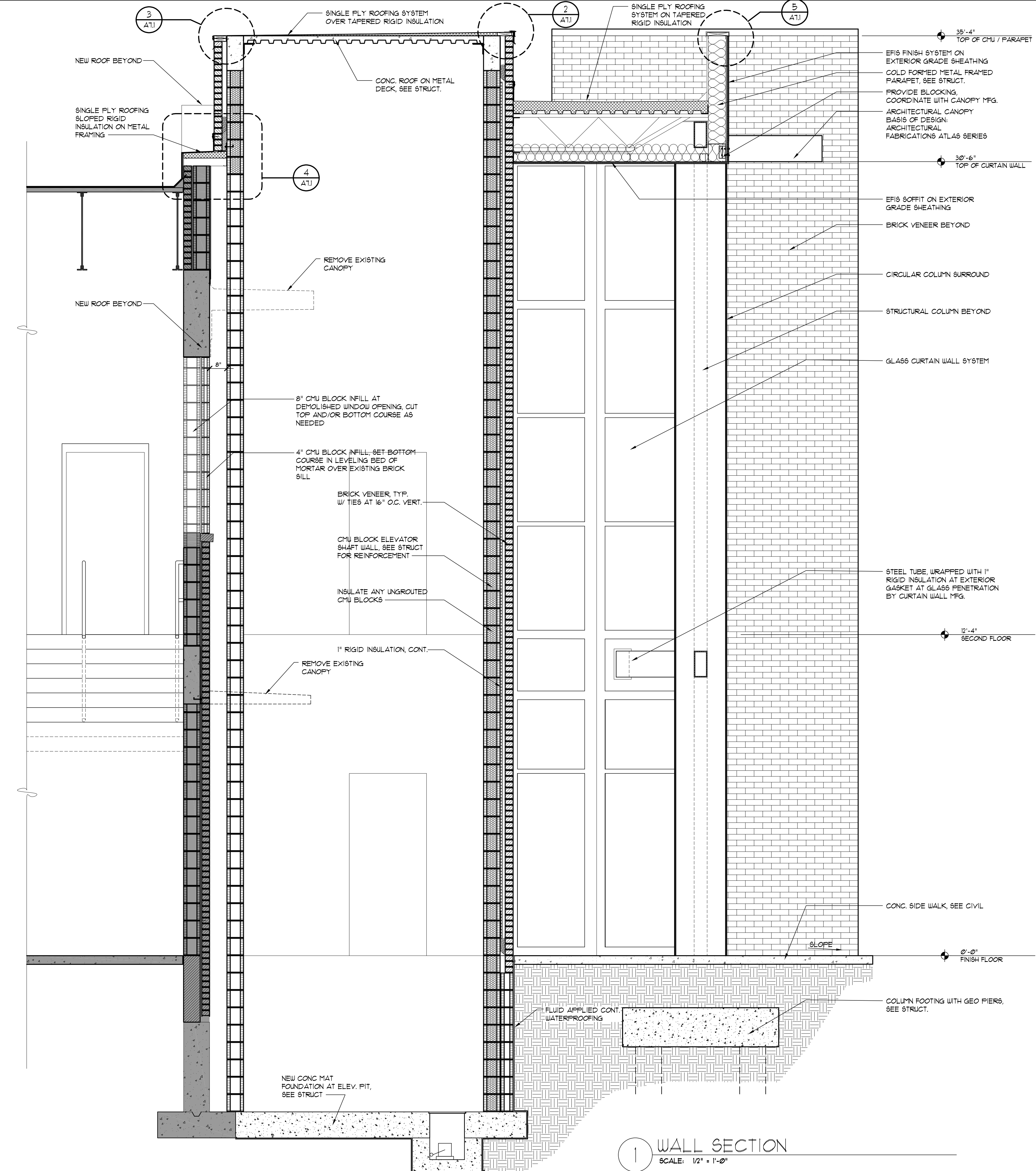


2 WALL SECTION
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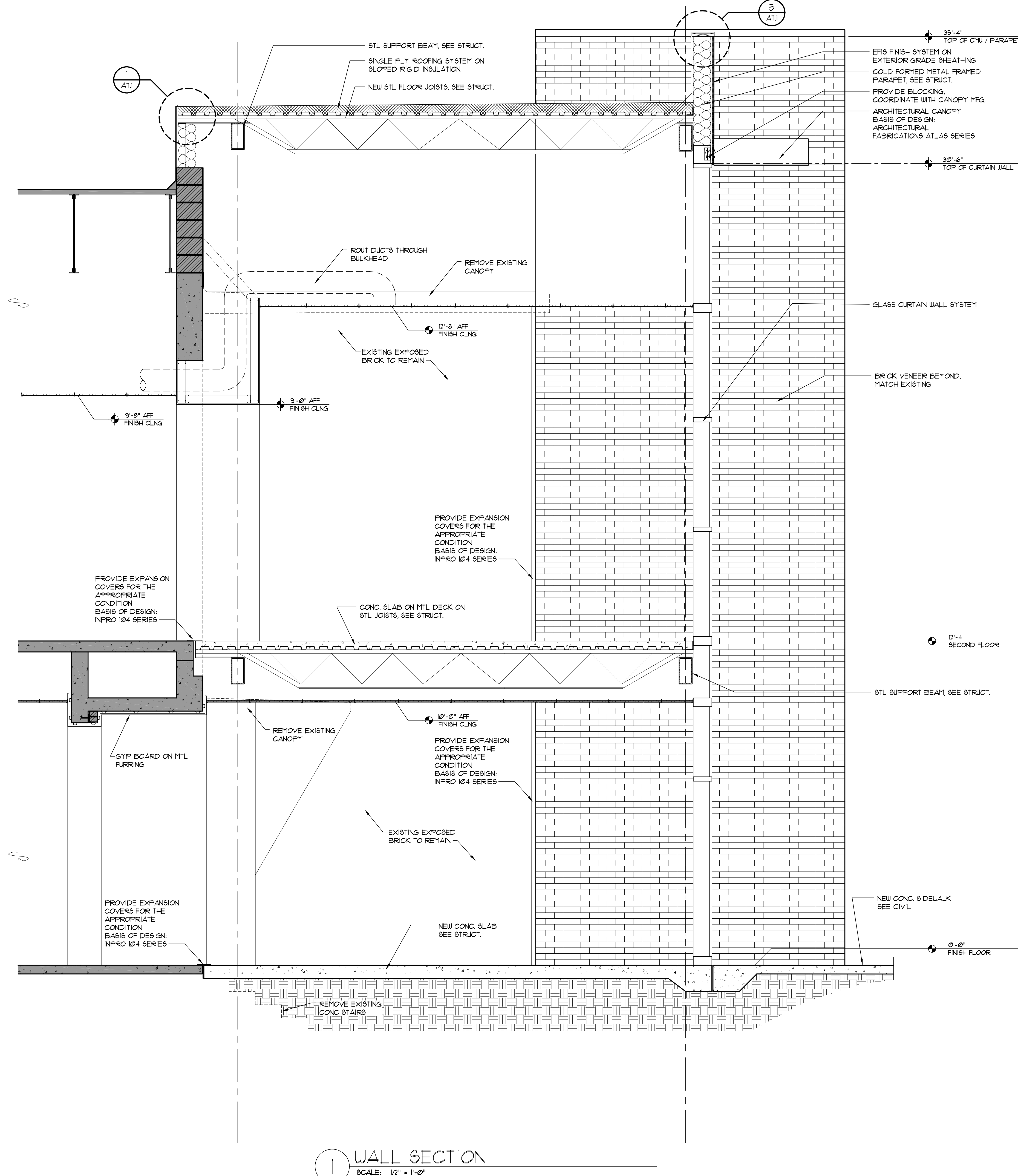


1 WALL SECTION TYP.
SCALE: 1/2" = 1'-0"

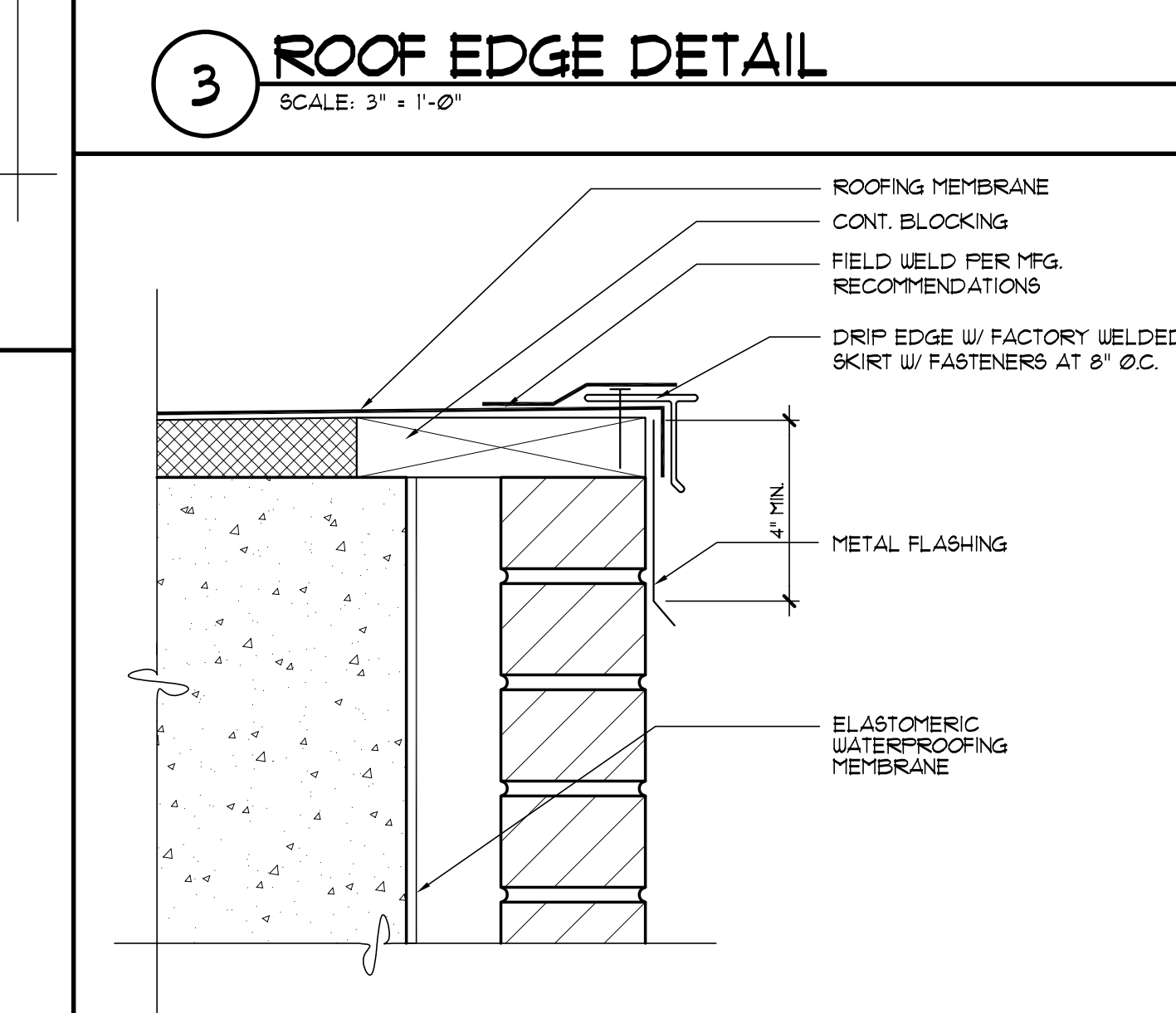
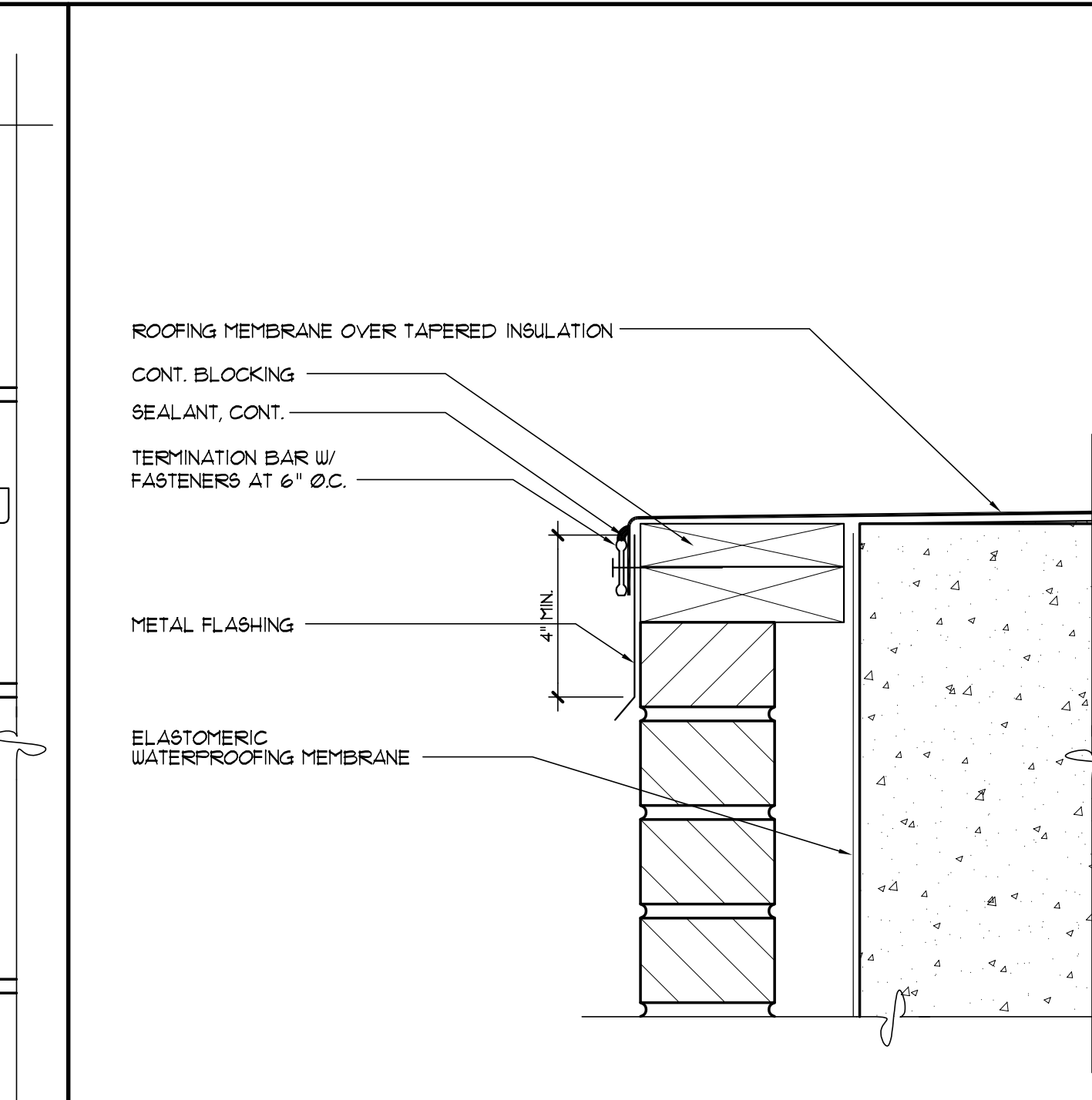
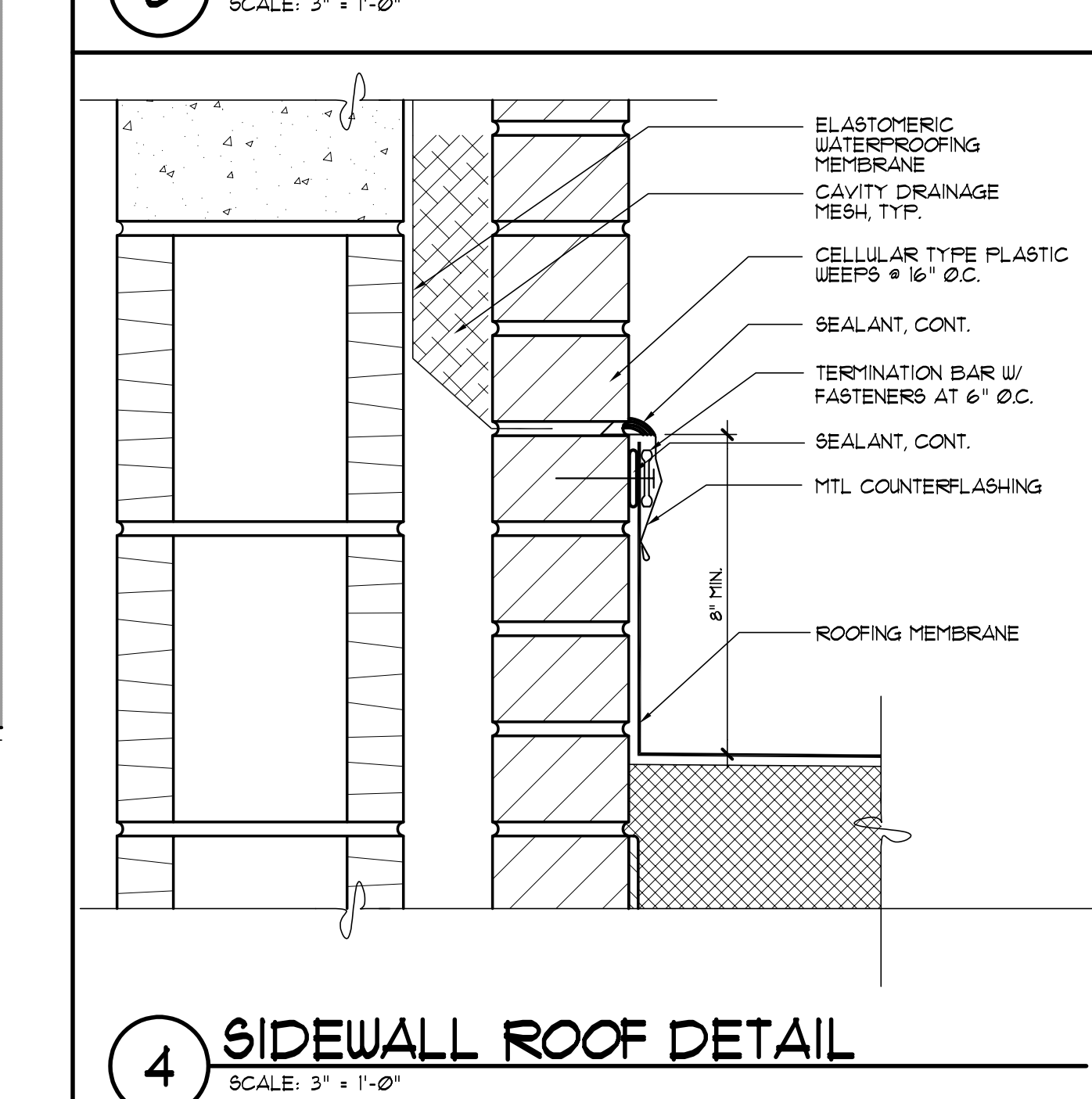
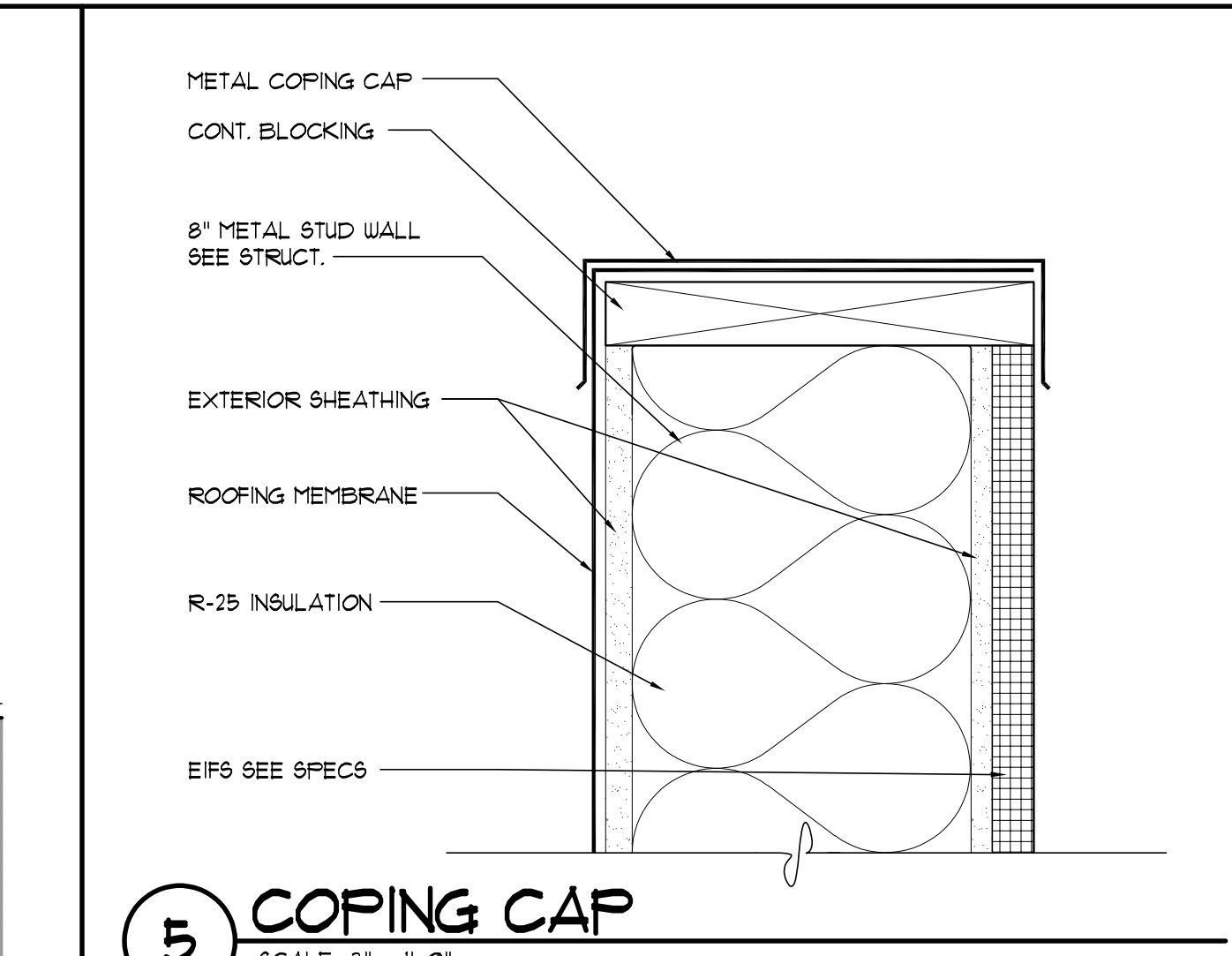
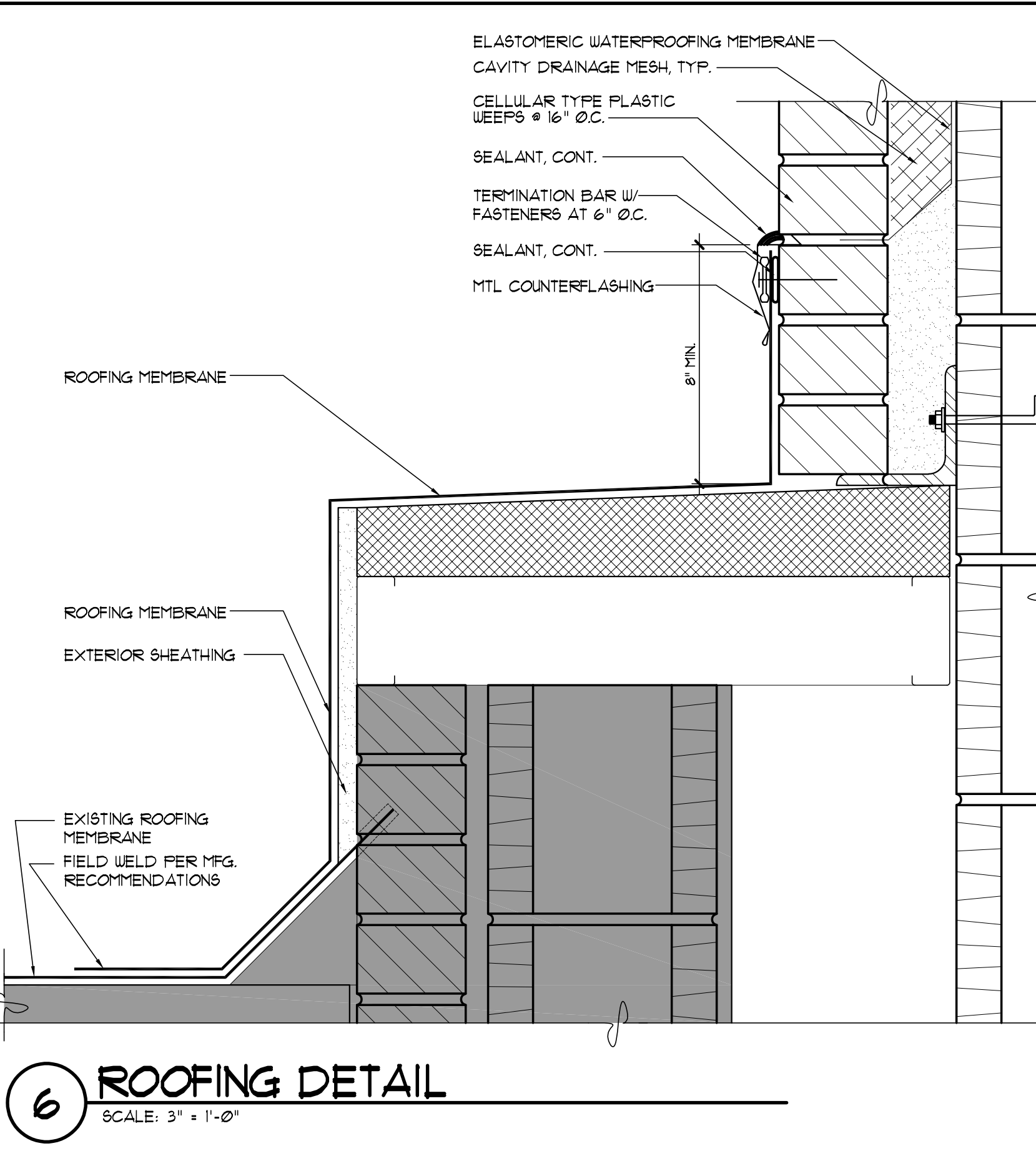
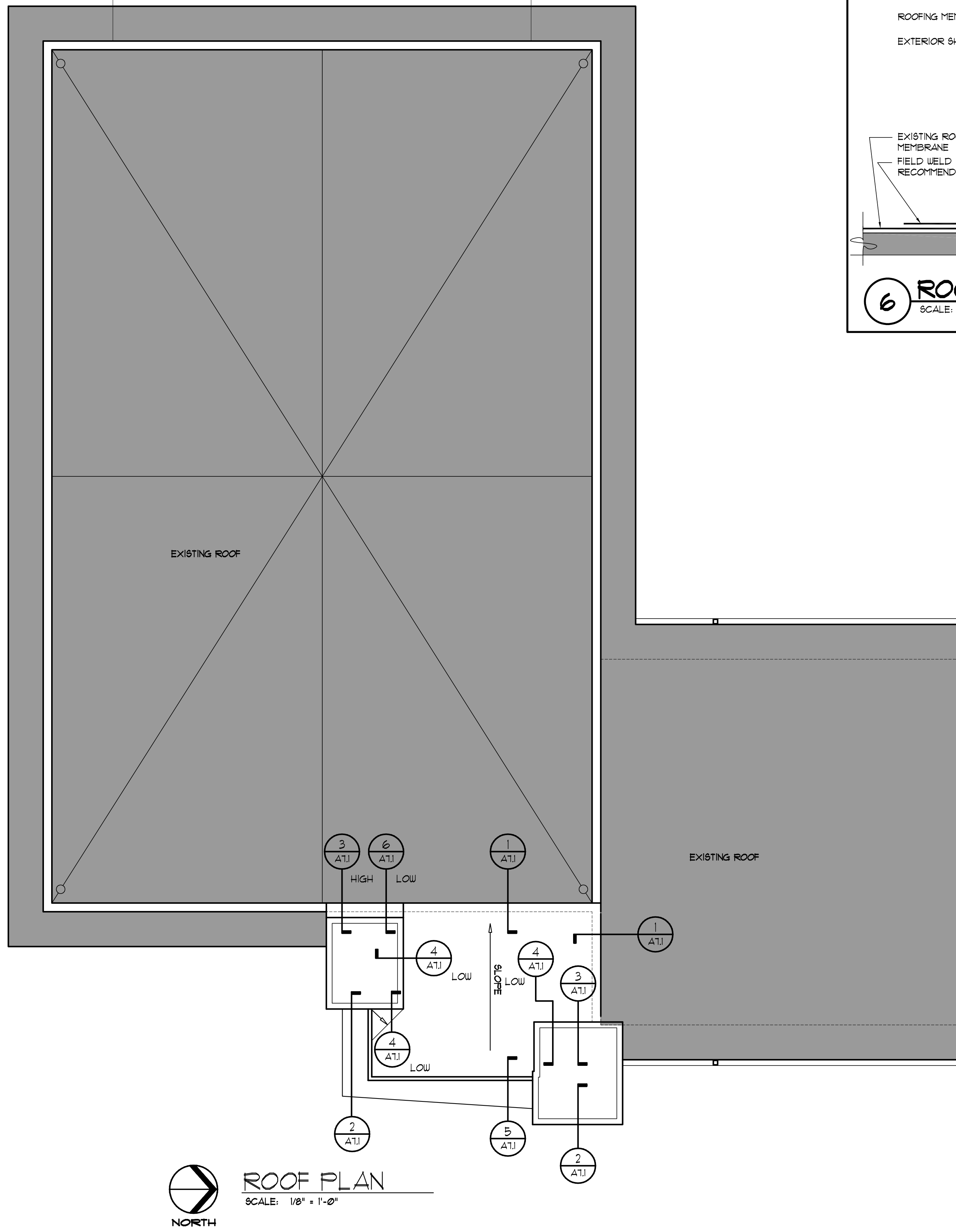
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DESIGN DEVELOPMENT			08/06/24	
10% CONSTRUCTION DOCUMENTS			12/20/24	
CONSTRUCTION DOCUMENTS			03/01/25	
JRA ARCHITECTS 2551 BLAIRSTONE PINES DR TALLAHASSEE, FL 32301 PHONE: (850) 813-1091 Commission Number: 24849				
CONSULTANTS:				
PROJECT: HOWARD HALL RENOVATIONS FLORIDA A&M UNIVERSITY TALLAHASSEE, FLORIDA				
SHEET TITLE: WALL SECTIONS				
SHEET NUMBER: A6.1				



REVISIONS				
NO.	DESCRIPTION	DRAWN	CHECKED	DATE
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DESIGN DEVELOPMENT				08/06/24
10% CONSTRUCTION DOCUMENTS				12/20/24
CONSTRUCTION DOCUMENTS				03/01/25
 JRA ARCHITECTS		2551 BLAIRSTONE PINES DR TALLAHASSEE, FL 32301 PHONE: (850) 818-7891 Commission Number: 24849		
CONSULTANTS:				
PROJECT:				
HOWARD HALL RENOVATIONS FLORIDA A&M UNIVERSITY TALLAHASSEE, FLORIDA				
SHEET TITLE:				
WALL SECTIONS				
SHEET NUMBER:				
A6.2				



REVISIONS				
NO.	DESCRIPTION	DRAWN	CHECKED	DATE
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CONSTRUCTION DOCUMENTS			03/01/25	
JRA ARCHITECTS				
2551 BLAIRSTONE PINES DR TALLAHASSEE, FL 32301 PHONE: (850) 813-1091 Commission Number: 24849				
CONSULTANTS:				
PROJECT: HOWARD HALL RENOVATIONS FLORIDA A&M UNIVERSITY TALLAHASSEE, FLORIDA				
SHEET TITLE: WALL SECTIONS				
SHEET NUMBER: A6.3				



REVISIONS				
NO.	DESCRIPTION	DRAWN	CHECKED	DATE

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DESIGN DEVELOPMENT 08/06/24
10% CONSTRUCTION DOCUMENTS 12/20/24
CONSTRUCTION DOCUMENTS 03/01/25

JRA 2551 BLAIRSTONE PINES DR.
TALLAHASSEE, FL 32301
PHONE: (850) 818-7891
Commission Number: 24849

CONSULTANTS:

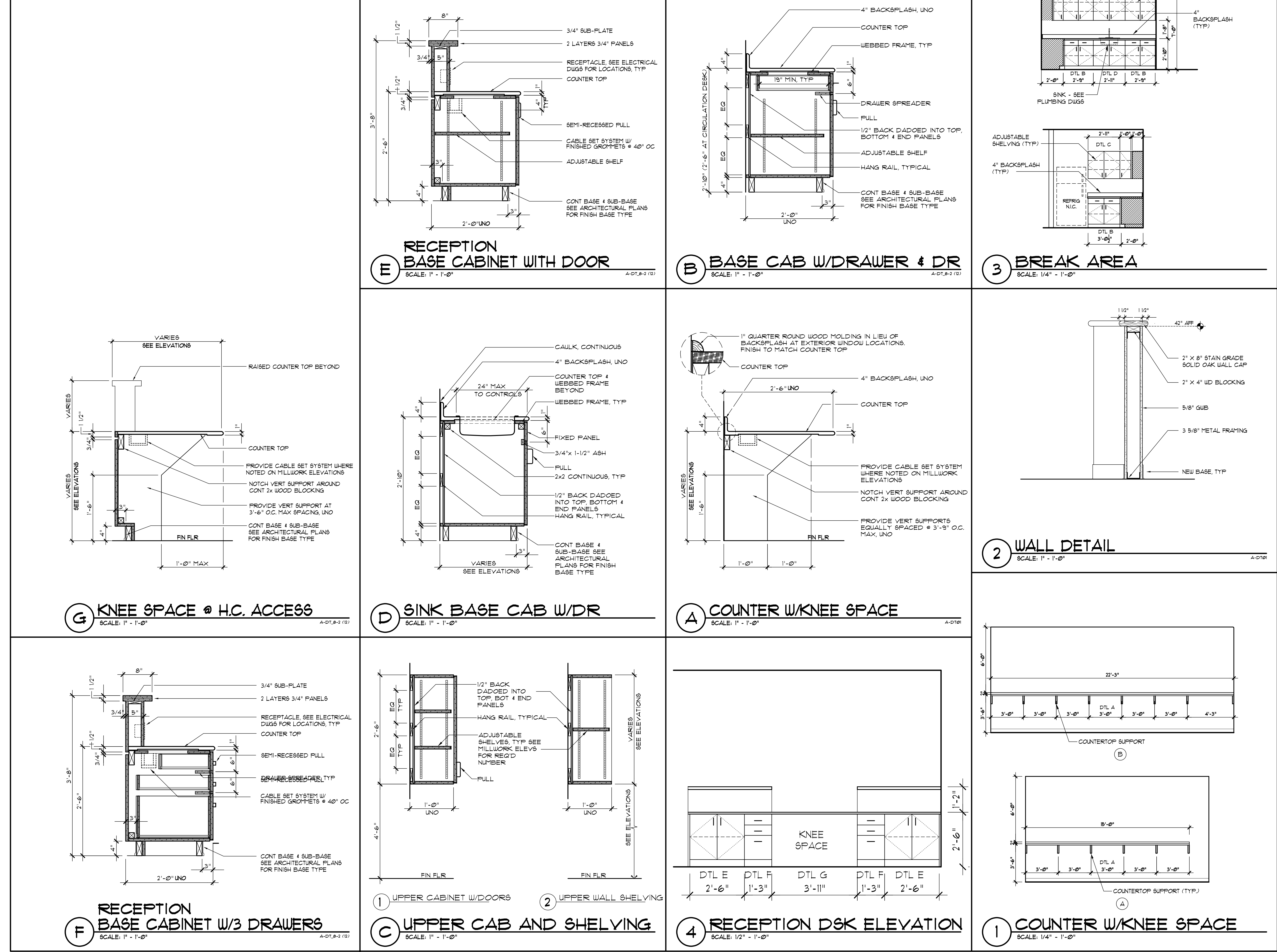
PROJECT:
HOWARD HALL
RENOVATIONS
FLORIDA A&M UNIVERSITY
TALLAHASSEE, FLORIDA

SHEET TITLE:

ROOF PLAN AND DETAILS

SHEET NUMBER:

A7.1



REVISIONS			
NO.	DESCRIPTION	DRAWN	CHECKED
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DESIGN DEVELOPMENT			08/06/24
10% CONSTRUCTION DOCUMENTS			12/20/24
CONSTRUCTION DOCUMENTS			03/01/25

JRA ARCHITECTS
2551 BLAIRSTONE PINES DR
TALLAHASSEE, FL 32301
PHONE: (850) 818-7891
Commission Number: 24849

CONSULTANTS:

PROJECT:
HOWARD HALL
RENOVATIONS
FLORIDA A&M UNIVERSITY
TALLAHASSEE, FLORIDA

SHEET TITLE:
CASEWORK DETAILS

SHEET NUMBER:
A8.1

GENERAL NOTES:

ALL WIDTH AND HEIGHT INFORMATION SHOWN ARE NOMINAL DIMENSIONS FOR REFERENCE ONLY. ACTUAL DIMENSIONS SHALL BE ADJUSTED FOR PROPER CLEARANCES, SHIM SPACES AND CONSTRUCTION TOLERANCES BY THE CONTRACTOR AND SUBMITTED FOR APPROVAL.

SILL HEIGHTS ABOVE FF ARE TYPICAL CONDITIONS U.O.N. ALL WINDOWS WITHIN 4'-0" OF ADJACENT DOORS ARE TO HAVE TEMPERED GLASS.

COORD W MECHANICAL FOR DOOR UNDERCUTS.

'S' SUFFIX AT HEAD, JAMB & SILL DETAIL REFERENCES IN DOOR SCHEDULE DENOTES SIMILAR CONDITION.

GLAZING TYPES:

GLASS TYPE GL-1 CLEAR FULLY TEMPERED FLOAT GLASS, SEE SPECIFICATIONS.

GLASS TYPE GL-2 CLEAR INSULATING GLASS (CURTAIN WALL), SEE SPECIFICATIONS.

GLASS TYPE GL-3 CLEAR INSULATING GLASS (WINDOW/DOORS), SEE SPECIFICATIONS.

GLASS TYPE GL-4 INSULATING SPANDREL GLASS, SEE SPECIFICATIONS.

DOOR SCHEDULE-FIRST FLOOR

MARK	TYPE	WIDTH	HEIGHT	THICK	DOOR MAT	GLAZING	RATING	FRAME TYPE	FRAME MAT	HEAD	JAMB	SILL	REMARKS	HOW-SET
101	F	3'-0"	8'-0"	1-3/4"	ALM	-	NONE	H	HM	PER MANF.	PER MANF.	-	-	1
101A	F	3'-8"	7'-0"	-	SCWD	-	NONE	I	HM	2/A9J	2/A9J	/A9J	-	6
101B	F	3'-0"	7'-0"	1-3/4"	SCWD	I	NONE	2	EXIST	2/A9J	2/A9J	/A9J	-	12
101C	F	3'-0"	8'-0"	1-3/4"	MTL	-	NONE	2	EXIST	4/A9J	3/A9J	/A9J	-	2
101D	F	3'-0"	8'-0"	1-3/4"	MTL	-	NONE	2	EXIST	4/A9J	3/A9J	/A9J	-	2
102	F	3'-0"	7'-0"	1-3/4"	SCWD	-	NONE	I	HM	2/A9J	2/A9J	/A9J	-	3
103	F	3'-0"	7'-0"	1-3/4"	SCWD	-	NONE	I	HM	2/A9J	2/A9J	/A9J	-	3
103A	F	3'-0"	7'-0"	1-3/4"	SCWD	-	NONE	I	HM	2/A9J	2/A9J	/A9J	-	8
104	F	3'-0"	7'-0"	1-3/4"	SCWD	-	NONE	I	HM	2/A9J	2/A9J	/A9J	-	4
105	F	3'-0"	7'-0"	1-3/4"	SCWD	-	NONE	I	HM	2/A9J	2/A9J	/A9J	-	7
105A	F	3'-0"	7'-0"	1-3/4"	SCWD	-	NONE	I	HM	2/A9J	2/A9J	/A9J	-	7
106	FG	3'-0"	7'-0"	1-3/4"	SCWD	I	NONE	I	HM	2/A9J	2/A9J	/A9J	-	6
107	NG	3'-0"	7'-0"	1-3/4"	SCWD	I	NONE	I	HM	2/A9J	2/A9J	/A9J	-	5
108	F	3'-0"	7'-0"	1-3/4"	SCWD	-	NONE	I	HM	2/A9J	2/A9J	/A9J	-	6
109	F	4'-0"	7'-0"	1-3/4"	SCWD	-	NONE	I	HM	2/A9J	2/A9J	/A9J	-	5
110	F	4'-0"	7'-0"	1-3/4"	SCWD	-	NONE	I	EXIST	2/A9J	3/A9J	/A9J	-	5
110A	OH	6'-0"	7'-0"	1-3/4"	SCWD	-	NONE	PRE MANF.	EXIST	2/A9J	2/A9J	/A9J	-	SEE SPEC
111	F	4'-0"	7'-0"	1-3/4"	SCWD	-	NONE	I	EXIST	2/A9J	2/A9J	/A9J	-	5
112	F	3'-0"	7'-0"	1-3/4"	MTL	-	NONE	I	HM	4/A9J	3/A9J	/A9J	-	2
112A	F	3'-0"	7'-0"	1-3/4"	SCWD	-	NONE	2	EXIST	2/A9J	2/A9J	/A9J	-	5
112B	F	3'-0"	7'-0"	1-3/4"	SCWD	-	NONE	2	EXIST	2/A9J	2/A9J	/A9J	-	5
113	FG	3'-0"	7'-0"	1-3/4"	SCWD	I	NONE	2	EXIST	2/A9J	2/A9J	/A9J	-	12
113A	F	3'-0"	7'-0"	1-3/4"	SCWD	-	NONE	I	HM	2/A9J	2/A9J	/A9J	-	3
113B	F	3'-0"	7'-0"	1-3/4"	SCWD	-	NONE	I	HM	2/A9J	2/A9J	/A9J	-	3
113C	FG	3'-0"	7'-0"	1-3/4"	SCWD	I	NONE	I	HM	2/A9J	2/A9J	/A9J	-	13
113D	F	3'-0"	8'-0"	1-3/4"	MTL	-	NONE	2	EXIST	4/A9J	3/A9J	/A9J	-	2
114	F	3'-0"	7'-0"	1-3/4"	MTL	-	NONE	2	EXIST	4/A9J	3/A9J	/A9J	-	2
115	F	3'-0"	5'-6"	1-3/4"	MTL	-	NONE	2	EXIST	4/A9J	3/A9J	/A9J	-	2
116	F	3'-0"	7'-0"	1-3/4"	MTL	-	NONE	2	EXIST	4/A9J	3/A9J	/A9J	-	2

ALUMINUM WINDOW ELEVATION

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

HOLLOW METAL FRAME ELEVATIONS

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

DOOR SCHEDULE-SECOND FLOOR

MARK	TYPE	WIDTH	HEIGHT	THICK	DOOR MAT	GLAZING	RATING	FRAME TYPE	FRAME MAT	HEAD	JAMB	SILL	REMARKS	HOW-SET
201	NG	3'-0"	7'-0"	1-3/4"	SCWD	I	NONE	2	EXIST	2/A9J	2/A9J	/A9J	-	12
201A	NG	3'-0"	7'-0"	1-3/4"	SCWD	I	NONE	I	HM	2/A9J	2/A9J	/A9J	-	10
202A	F	3'-0"	7'-0"	1-3/4"	SCWD	-	NONE	I	HM	2/A9J	2/A9J	/A9J	-	11
203	FR3-0	3'-0"	7'-0"	1-3/4"	SCWD	I	NONE	I	HM	2/A9J	2/A9J	/A9J	-	12
203B	F	3'-0"	7'-0"	1-3/4"	SCWD	-	NONE	I	HM	2/A9J	2/A9J	/A9J	-	3
203C	F	3'-0"	7'-0"	1-3/4"	SCWD	-	NONE	I	HM	2/A9J	2/A9J	/A9J	-	8
203D	F	3'-0"	7'-0"	1-3/4"	SCWD	-	NONE	I	HM	2/A9J	2/A9J	/A9J	-	3
203E	FR3-0	3'-0"	7'-0"	1-3/4"	SCWD	-	NONE	I	HM	2/A9J	2/A9J	/A9J	-	8
204	F	3'-0"	7'-5"	1-3/4"	MTL	-	NONE	2	EXIST	4/A9J	3/A9J	/A9J	-	2
204A	F	3'-0"	7'-5"	1-3/4"	MTL	-	NONE	I	HM	2/A9J	2/A9J	/A9J	-	5
204B	F	3'-0"	7'-5"	1-3/4"	MTL	-	NONE	2	EXIST	4/A9J	3/A9J	/A9J	-	2
204C	F	3'-0"	7'-5"	1-3/4"	SCWD	-	NONE	I	HM	2/A9J	2/A9J	/A9J	-	5
205	NG	3'-0"	7'-0"	1-3/4"	SCWD	I	NONE	I	HM	2/A9J	2/A9J	/A9J	-	1
206	NG	3'-0"	7'-0"	1-3/4"	SCWD	I	NONE	I	HM	2/A9J	2/A9J	/A9J	-	1
206A	NG	3'-0"	7'-0"	1-3/4"	SCWD	I	NONE	I	HM	2/A9J	2/A9J	/A9J	-	1
207	NG	3'-0"	7'-0"	1-3/4"	SCWD	I	NONE	I	HM	2/A9J	2/A9J	/A9J	-	1
208	NG	3'-0"	7'-0"	1-3/4"	SCWD	I	NONE	I	HM	2/A9J	2/A9J	/A9J	-	10
209	F	3'-0"	7'-0"	1-3/4"	SCWD	-	NONE	I	HM	2/A9J	2/A9J	/A9J	-	6
209A	F	3'-0"	7'-0"	1-3/4"	SCWD	-	NONE	I	HM	2/A9J	2/A9J	/A9J	-	4
210	F	3'-0"	7'-0"	1-3/4"	SCWD	-	NONE	I	HM	2/A9J	2/A9J	/A9J	-	6
211	F	3'-0"	8'-0"	1-3/4"	SCWD	-	NONE	I	HM	2/A9J	2/A9J	/A9J	-	6
212	F	3'-0"	7'-0"	1-3/4"	SCWD	-	NONE	I	HM	2/A9J	2/A9J	/A9J	-	6
214	F	3'-0"	7'-0"	1-3/4"	SCWD	-	NONE	I	HM	2/A9J	2/A9J	/A9J	-	8
215	F	3'-0"	7'-0"	1-3/4"	SCWD	-	NONE	I	HM	2/A9J	2/A9J	/A9J	-	6
216	F	3'-0"	7'-0"	1-3/4"	SCWD	-	NONE	I	HM	2/A9J	2/A9J	/A9J	-	6
217	F	3'-0"	7'-0"	1-3/4"	SCWD	-	NONE	I	HM	2/A9J	2/A9J	/A9J	-	1
218	F	3'-0"	7'-0"	1-3/4"	SCWD	-	NONE	I	HM	2/A9J	2/A9J	/A9J	-	6
219	F	3'-0"	7'-0"	1-3/4"	SCWD	-	NONE	I	HM	2/A9J	2/A9J	/A9J	-	4
220	F	3'-0"	7'-0"	1-3/4"	SCWD	-	NONE	I	HM	2/A9J	2/A9J	/A9J	-	4
221	F	3'-0"	7'-0"	1-3/4"	SCWD	-	NONE	I	HM	2/A9J	2/A9J	/A9J	-	6
222	F	3'-0"	7'-0"	1-3/4"	SCWD	-	NONE	I	HM	2/A9J	2/A9J	/A9J	-	4
223	F	3'-0"	7'-0"	1-3/4"	SCWD	-	NONE	I	HM	2/A9J	2/A9J	/A9J	-	1

DOORS SCHEDULE NOTE:

1 SEE DOOR FRAMES & DOOR TYPES FOR GLAZING

ALUMINUM CURTAIN WALL ELEVATIONS

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

NEW DOOR / EXISTING WALL DETAIL

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

HEAD DETAIL

SCALE: 3" = 1'-0"

JAMB DETAIL

SCALE: 3" = 1'-0"

HEAD JAMB DETAIL

SCALE: 3" = 1'-0"

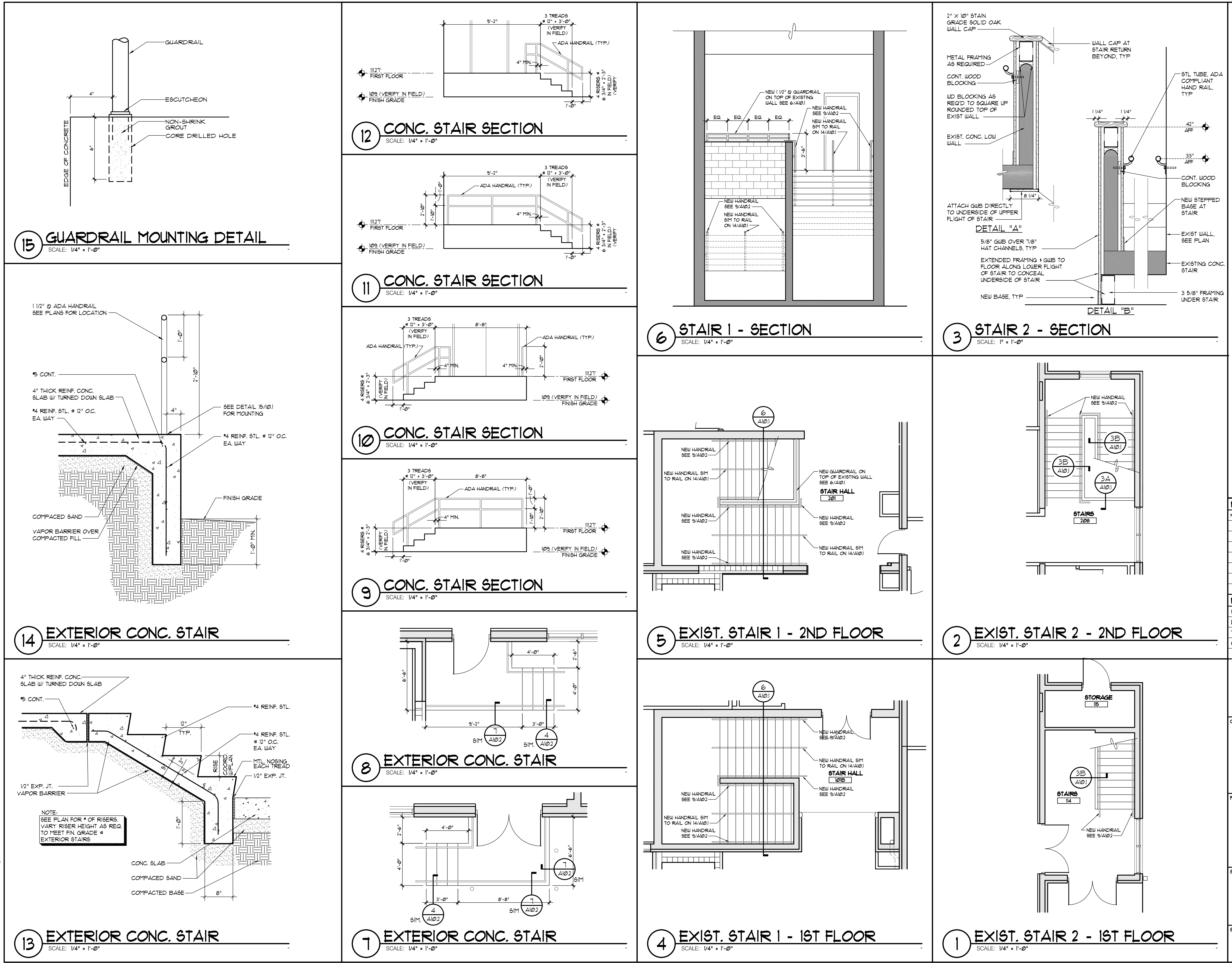
THRESHOLD DETAILS

SCALE: 3" = 1'-0"

DOOR SCHEDULE AND FRAME ELEVATIONS

Sheet Title: HOWARD HALL RENOVATIONS FLORIDA A&M UNIVERSITY TALLAHASSEE, FLORIDA

Sheet



JRA 2551 BLAIRSTONE PINES DR.
TALLAHASSEE, FL 32301
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Commission Number: 24849

CONSULTANTS:

PROJECT:
HOWARD HALL
RENOVATIONS
FLORIDA A&M UNIVERSITY
TALLAHASSEE, FLORIDA

SHEET TITLE:
EXISTING STAIR PLANS
AND DETAILS

SHEET NUMBER:
A10.1

