

SCC - GAINES BUILDING OFFICE RENOVATION

SPARTANBURG COMMUNITY COLLEGE
 131 COMMUNITY COLLEGE DRIVE,
 SPARTANBURG, SC 29303

ISSUE: BID DOCUMENTS
 ISSUE DATE: 06/23/2025

GOODWYN MILLS CAWOOD, LLC ARCHITECTURE, INTERIORS
 STEPHENS ENGINEERING & CONSULTING, LLC MECHANICAL & PLUMBING ENGINEERING
 MATRIX ENGINEERING, INC. ELECTRICAL ENGINEERING



DRAWING INDEX	
DWG. NO.	DRAWING NAME
0.0 GENERAL	
T1	TITLE SHEET
G1.03	GENERAL INFORMATION
G1.11	ACCESSIBILITY DATA
G2.00	LIFE SAFETY - CODE ANALYSIS
G2.01	LIFE SAFETY PLAN - LEVEL 1
2.0 DEMOLITION	
D1.01	DEMOLITION PLAN AND RCP
3.0 ARCHITECTURE	
A1.01	FLOOR PLAN # DOOR SCHEDULE
A2.01	REFLECTED CEILING PLAN
A8.01	FINISH LEGEND # SCHEDULE
4.0 MECHANICAL	
M1.1	HVAC PLANS
5.0 PLUMBING	
P1.1	PLUMBING PLANS
6.0 ELECTRICAL	
E001	GENERAL NOTES, LEGENDS, FIXTURE SCHEDULE, COMCHECK # ELECTRICAL SPECS
E002	PANEL SCHEDULES
E003	DEMOLITION PLAN # RCP DEMOLITION PLAN
E200	POWER PLAN # MECHANICAL POWER PLAN
E300	LIGHTING PLAN # FIRE ALARM PLAN

GMC

Goodwyn Mills Cawood, LLC
 117 Welborn Street
 Greenville, SC 29601
 T 864.527.0460
 GMCNETWORK.COM

ISSUE DATE	BID DOCUMENTS
06/23/2025	

DRAWN BY: CRG
 CHECKED BY: JDB

SCC - GAINES BUILDING OFFICE RENOVATION
 131 COMMUNITY COLLEGE DRIVE,
 SPARTANBURG, SC 29303

GMC # ACST250006

STATE OF SOUTH CAROLINA
 JOSHUA DAVID BAGWELL
 Charleston, SC
 No. 9994
 REGISTERED ARCHITECT

TITLE SHEET

T1

TABLE 1 FLOOD HAZARD INFORMATION & FLOOD LOADS

FLOOD HAZARD AREA EXISTING
 Flood Map Information: Flood Zone: (UNCHANGED) (A Floodplain Permit is required for A and V zones)
 Community Number: N/A Panel Number: 0267000100305

Is the Project Site in a 100 Year Flood Plain? Yes No

Base Flood Elevation (NGVD or FIRM) EXISTING(UNCHANGED) MSL
 Design Flood Elevation (IBC 1612.3 and ASCE 24) EXISTING(UNCHANGED) MSL

NON-HIGH-VELOCITY WAVE ACTION
 Elevation of Lowest Proposed Floor (ASCE 24, Chapter 2) 874.60' EXISTING(UNCHANGED) MSL
 Dry Roofing (ASCE 24) Yes No

HIGH-VELOCITY WAVE ACTION
 Elevation of Bottom of Lowest Horizontal Structural Member of Lowest Floor Flotation resistant (ASCE 24) EXISTING(UNCHANGED) MSL
 Breakaway wall (ASCE 24) Yes No

IBC 1612 and SE-510, as applicable

ZONING CERTIFICATION
 "I hereby certify that, to the best of my knowledge, these plans comply with applicable zoning ordinances, and that plans have been submitted to appropriate authority for their review and/or approval."
 Signed: Cable Stubbs, AIA XXXX
 (Architect) Engineer Date

If the project does not require a National Pollution Discharge Elimination System (NPDES) permit from SCDHEC, include the following certification on the Site Plan(s):

EROSION AND SEDIMENT REDUCTION/STORMWATER MANAGEMENT
 Designer's Certification:
 "I hereby certify that the measures in this plan are designed to control erosion, retain sediment on the site, and manage stormwater in a manner that neither any onsite nor off-site damage or problem is caused or increased, that all structural measures are designed to the minimum standards for health and safety, and that all the provisions of the plan are in compliance with the Regulations contained in Chapter 72, Article 2, SC Code of Regulations (Erosion and Sediment Reduction and Stormwater Management Regulations)."
 Signed: N/A N/A
 Engineer or Registered Landscape Architect (Circle one) Date

TABLE 2 SOILS & SITE

SOILS INVESTIGATION (If required - IBC 1803.2) Yes No

SOILS CLASSIFICATION
 Site Class (IBC 1803.2.2) D EXISTING(UNCHANGED)
 Classes Soil of Materials (LCS System) (IBC 1803.5.1) EXISTING(UNCHANGED)
 Allowable Footing Bearing Pressure psf

MINIMUM DESIGN SOIL BEARING LOAD (IBC Table 1806.2) EXISTING(UNCHANGED) psf

COMPACTION
 Subgrade: EXISTING Percent
 Base: EXISTING Percent
 Other: EXISTING Percent

MINIMUM DESIGN SOIL LATERAL LOAD (IBC 1611.1) EXISTING psf

FOOTINGS
 Undisturbed footings Yes No
 Compacted Fill Material (IBC 1804.6) Yes No

ELEVATIONS
 Elevation of Water Table: EXISTING(UNCHANGED) MSL
 Elevation of lowest footing: +/- 871.67' EXISTING(UNCHANGED) MSL
 Elevation of lowest floor or basement: 874.60' EXISTING(UNCHANGED) MSL

NOTE: Where a fire wall is necessary to separate buildings, each building is to be provided individual code criteria Tables 3-11. See IBC 503.1.2

TABLE 3 BASIC BUILDING CODE INFORMATION

CONSTRUCTION CLASSIFICATION (IBC 602)	Type: IIB, NONCOMBUSTIBLE
OCCUPANCY CLASSIFICATION (indicate all) (IBC 302 & 504.2)	B (BUSINESS) EXISTING(UNCHANGED)
MOST RESTRICTIVE OCCUPANCY CLASSIFICATION (IBC Tables 504.3, 504.4 & 506.2)	B (BUSINESS)

Mixed Occupancy (IBC 508) Yes No
 Separated (IBC 506.2.2 & 508.4) Yes No
 Non separated (IBC 508.3) Yes No
 Does building require Incidental Use Area Separation? (IBC 509.1) Yes No
 2-way Communication Required (IBC 1009.6.5 & 1009.8) Yes No
 Fire Apparatus Access and Water Line (IBC 503 & 507) Yes No

OTHER FIRE PROTECTION SYSTEMS, DEVICES or FEATURES
 Fire extinguishers to be verified / provided in area of work

If the building has any special or notable fire protection or safety features or hazards the designers should list them here, describe the performance characteristics and refer to locations in construction documents. (e.g. fire extinguishers, smoke-evacuation/control/compartments. Note IBC 414.1.3.)

TABLE 3E CODE INFORMATION FOR ADDITIONS, ALTERATIONS, OR CHANGE OF OCCUPANCY TO AN EXISTING STRUCTURE

TYPE OF PROJECT:
 Alteration (IEBC Chaps. 7, 8 & 9) Addition (IEBC Chap. 11) Change of Occupancy (IEBC Chap. 10)

METHOD OF COMPLIANCE:
 Option 1: Prescriptive Compliance Method (IEBC Chapter 5)
 Option 2: Work Area Compliance Method (IEBC Chaps. 6-12)
 Option 3: Performance Compliance Method (IEBC Chap. 13)

(Check only one Option and all items that apply under that Option.)

Alteration Level 1, minor including reroofing (IEBC Chap. 7)
 Alteration Level 2, reconfigurations of space (IEBC Chap. 8)
 Alteration Level 3, work area exceeds 50% (IEBC Chap. 9)

Aggregate area of building: 21,846 SF
 Work area: 2,740 SF

Original Building Code and Edition Applicable at time of Construction: 1985 Standard Bldg. Code w/ 1986 Revisions

Existing Sprinkler System? Yes No
 Existing Fire Alarm System? Manual Auto
 Seismic Evaluation Required? Yes No
 Major Facility Project? (See 548-52-810(100)(a)) Yes No
 Change of Occupancy: Yes No
 Existing Occupancy Classification(s):
 New Occupancy Classification(s):

Historic Building (IEBC Chapter 12):
 Preservation Rehabilitation Restoration Reconstruction

TABLE 4 BUILDING HEIGHT & AREA

BUILDING HEIGHT	AS DESIGNED		AS ALLOWED BY IBC	
	In Feet	In Stories	In Feet	In Stories
IBC TABLE 504.3	+/- 20'-0", EXISTING(UNCHANGED)	1 EXISTING(UNCHANGED)	55	N/A
IBC TABLE 504.4	N/A	1 EXISTING(UNCHANGED)	N/A	3
TOTAL HEIGHT (including any Allowable Increase)	+/- 20'-0", EXISTING(UNCHANGED)	1 EXISTING(UNCHANGED)	55	3

BUILDING AREA
 AREA LIMIT AS ALLOWED BY IBC TABLE 506.2 (area limitation for each story) 23,000 SF
 AREA INCREASES AS ALLOWED BY IBC SECTIONS 506.2 & 506.3 N/A (maximum modified area per story) SF

EXPLANATION OF INCREASES:

AREAS AS ALLOWED IN IBC PER STORY

Story: FIRST FLOOR	23,000	SF (area this story)
Story:		SF (area this story)
Story:		SF (area this story)
Story:		SF (area this story)
Story:		SF (area this story)

TOTAL AREA OF BUILDING ALLOWED BY IBC (sum of all stories) 23,000 SF

AREA AS DESIGNED

Story: EXISTING FIRST FLOOR	21,848	SF (area this story)	ACCESSORY OCCUPANCY (IBC 508.2 & Table 506.2)
Story:		SF (area this story)	
Story:		SF (area this story)	
Story:		SF (area this story)	
Story:		SF (area this story)	

TOTAL DESIGNED AREA OF BUILDING (summary of all stories) 21,848 SF

TABLE 5 BUILDING DESIGN OCCUPANT LOAD

STORY	FUNCTION OF SPACE (1)	FLOOR AREA (2) (NSF or GSF)	A	B	C	D	DESIGN OCCUPANT LOAD (5)
1	ACCESSORY (RENOVATED)	13	300 GROSS	1			
	BUSINESS (RENOVATED)	1834	150 GROSS	15			
	ASSEMBLY UNCON. (RENOVATED)	324	15 NET	23			
Subtotal Design Occupant Load for This Story/Level		(1)	(2)	(3)	(4)		39
Story							
Subtotal Design Occupant Load for This Story/Level		(1)	(2)	(3)	(4)		
Story							
Subtotal Design Occupant Load for This Story/Level		(1)	(2)	(3)	(4)		
Story							
Subtotal Design Occupant Load for This Story/Level		(1)	(2)	(3)	(4)		390

FOOTNOTES:
 1. Provide the complete name of the Function of space using the left column of Table 1004.5 of the IBC. (1)
 2. Design Area per each occupant of this Function on this Story in either Gross (GSF) or Net (NSF) Square Footage. (2)
 3. Allowed Floor Area in SF per Occupant per right column in Table 1004.5 of the IBC. (3)
 4. Divide Column A (2) by Column B (3) for each function and enter result, rounded up to the nearest whole person. (4)
 5. Subtotal all column C values for this floor to yield the Design Occupant Load. (5)
 6. Total Building Design Occupant Load - sum of all Column D value (6)

TABLE 6 GENERAL FIRE PROTECTION REQUIREMENTS

SEPARATIONS

Fireblocking Required (IBC Section 718)	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Draftstopping Required (IBC Section 718)	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Smoke Control System Required (IBC Section 909)	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Smoke Barriers Required (IBC Section 407 & 408)	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Smoke Partitions Required (IBC Section 407)	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Fire Partition Required (IBC Section 708)	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Fire Barrier Required (IBC Section 707)	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>

ALARM & DETECTION

Fire Alarm System Required (IEC Section 907)	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Emergency/Voice Alarm Communications System Required (IEC Section 907.5.2.2)	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Fire Command Center Required (IEC Section 508)	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>

SUPPRESSION

Standpipes Required (IEC Section 905)	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Sprinklers Required (IEC Section 903)	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Sprinklers Provided ()	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Portable Extinguishers Required (IEC 906)	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Other suppression systems Required (IEC 904)	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Smoke & heat vents Required (IEC 910)	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>

OTHER (indicate other provided fire and life safety features not listed above, if any)

Emergency Responder Radio Coverage (IEC Section 510)	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
--	---

TABLE 7 FIRE RESISTANCE RATING OF BUILDING ELEMENTS

BUILDING ELEMENT	RATING AS REQUIRED (in hours)	RATING AS DESIGNED (in hours)	TESTING AGENCY & DESIGN NO. (UL, FM, etc)	DESIGNERS WALL / PARTITION KEY CODE
Primary Structural Frame (IBC Table 601)	EXISTING(UNCHANGED)	EXISTING(UNCHANGED)	N/A	N/A
Bearing Walls: (IBC Table 601) Exterior (IBC Tab 705.5) Interior	0, EXISTING(UNCHANGED)	0, EXISTING(UNCHANGED)	N/A	N/A
Nonbearing Walls & Partitions (IBC Table 601, including footnote 4* & 602) Exterior (IBC Table 705.5) Interior	0, EXISTING(UNCHANGED)	0, EXISTING(UNCHANGED)	N/A	N/A
Floor Construction (IBC Table 601) (including supporting beams & joists)	0, EXISTING(UNCHANGED)	0, EXISTING(UNCHANGED)	N/A	N/A
Roof Construction (IBC Table 601) (including supporting beams & joists)	EXISTING(UNCHANGED)	EXISTING(UNCHANGED)	N/A	N/A
Fire Walls (IBC Section 706)	N/A	N/A	N/A	N/A
Fire Barriers (IBC Section 707)	N/A	N/A	EXISTING	NA, EXISTING
Fire Partitions (IBC Table 708)	N/A	N/A	EXISTING	1GS
Shaft Enclosures (IBC Section 713)	NA	NA	N/A	N/A
Opening & Protective Listing by Category (fire-shutters, doors, etc. - IBC Section 716)				
Others (as required by Designer)	N/A	N/A	N/A	N/A

NOT APPLICABLE

TABLE 8 STRUCTURAL DESIGN INFORMATION

RISK CATEGORY (IBC Table 1604.5): II EXISTING(UNCHANGED)

LIVE LOADS
 Floor Live Load (6) - List the F₁ for each occupancy / use:
 Occupancy / Use: EXISTING(UNCHANGED) F₁₁ = N/A PSF
 Occupancy / Use: EXISTING(UNCHANGED) F₁₂ = N/A PSF
 Roof Live Load R₁ = N/A PSF
 Ground Snow Load (IBC Figure 1608.2 or ASCE 7) D_s = N/A PSF

WIND LOADS
 Analysis Procedure (ASCE 7 or IBC 1609.1): Ultimate Design Wind Speed (IBC Fig. 1609.3 (1)-(3)): V = N/A MPH
 Exposure Category (IBC 1609.4.3): S_w = N/A
 Internal Pressure Coefficient (ASCE 7): G_w = N/A
 External Pressure Coefficient (ASCE 7): G_{ce} = N/A
 Protection of Openings Required: Yes No
 If "Yes", check one: Impact Resistant Glazing Impact Resistant Covering

SEISMIC LOADS
 Seismic Importance Factor (ASCE 7 Table 1.5.2): I_p = N/A
 Site Class (IBC 1613.2.2): N/A
 Mapped Spectral Response Accelerations: S_w = N/A S_{ds} = N/A
 Design Spectral Response Acceleration Parameters: S_{ds} = N/A S_{d1} = N/A
 Seismic Design Category (IBC Tables 1613.2.5.1 and 1613.2.5.2): N/A
 Basic Seismic Force Resisting System: N/A
 Design Base Shear (ASCE 7 Chapter 12): N/A KIPS
 Seismic Response Coefficient(s) (ASCE 7): C_s = N/A
 Response Modification Factor(s) (ASCE 7): R = N/A
 Analysis Procedure: N/A

ARCHITECTURAL - MECHANICAL - ETC. LOADS
 Provide as applicable: architectural items, mechanical, plumbing, etc. (ASCE 7)

SPECIAL LOADS
 Provide as applicable: abnormal items, moving loads, impact, hoisting, etc. (ASCE 7)
 * IBC Chapter 16 and ASCE 7 - Information may be shown on initial Structural Sheet of the drawings or on Sheet with other code information. List floor design loads on structural plans.

TABLE 9 PLUMBING INFORMATION

WATER SYSTEM: Service Line Size: 3" EXISTING(UNCHANGED) Inches
 Peak Flow: 77 GPM Total Demand EXISTING No. Fixture Units (UNCHANGED)

SANITARY SEWER SYSTEM: Loading: 688 GPD
 Service Line Size: 4" EXISTING Inches Slope: 1/8 min inches-ft (UNCHANGED)

MINIMUM PLUMBING FIXTURES REQUIRED/PROVIDED (IPC Section 403 & Table 403.1)
 Occupancy Classification(s) (same as OSE Table 3): BUSINESS
 Total Building Design Occupant Load (same as OSE Table 5): 199

1. Occupancy: BUSINESS, Total Load for this Occupancy:	39	Male:	20	Female:	20
Water Closets/Urinals (IPC Section 424.2):	MALE: EX. (#Urinals allowed 1)	FEMALE: EXISTING			
Lavatories:	MALE: EX.	FEMALE: EXISTING			
Drinking Fountains:		EXISTING			
Unisex Toilet:		EXISTING			
Service Sink:		EXISTING			
Other (list):					
2. Occupancy: Total Load for this Occupancy:		Male:		Female:	
Water Closets/Urinals (IPC Section 424.2):	MALE: FEMALE:				
Lavatories:	MALE: FEMALE:				
Drinking Fountains:					
Unisex Toilet:					
Service Sink:					
Other (list):					
3. Occupancy: Total Load for this Occupancy:		Male:		Female:	
Water Closets/Urinals (IPC Section 424.2):	MALE: FEMALE:				
Lavatories:	MALE: FEMALE:				
Drinking Fountains:					
Unisex Toilet:					
Service Sink:					
Other (list):					

TOTAL BUILDING COUNT REQUIRED/PROVIDED (add all occupancies)

PROVIDED (round up)	REQUIRED		PROVIDED	
	Male	Female	Male	Female
Total Water Closets / Urinals	EXISTING	EXISTING	N/A	N/A
Total Lavatories	EXISTING	EXISTING	N/A	N/A
Total Drinking Fountains	EXISTING		N/A	
Total Unisex Toilets			N/A	
Total Service Sinks	EXISTING		N/A	
Total Other (list): BOTTLE FILLER	EXISTING		N/A	
Total Assisted-use Children's Toilets			N/A	
Total Assisted-use Children's Lavatories			N/A	
Total Bathubs			N/A	
Total Kitchen Sinks			1	

NOTES:
 - All REPLACED plumbing fixtures shall be in original configuration, 2021 IBC 602.1 Alteration - Level 1.
 - All RECONFIGURED plumbing fixtures to allow for accessibility per 2021 IBC & 2017 ICC A117.1.
 * Reduction in 1 lavatory each in toilet rooms to provide required accessibility per 2021 IBC 306.7.11. Required lavatory count met w/ unisex lavatory, kitchen hand sink, & classroom kitchen sinks

TABLE 10 MECHANICAL INFORMATION

AIR COMFORT SYSTEMS
 Overall Thermal Transfer Value (OTTV): EXISTING(UNCHANGED) BTU / (HR x F x SF)
 Building Cooling Load: EXISTING(UNCHANGED) SF / Ton
 Building Heating Load: EXISTING(UNCHANGED) BTU/H* / SF (*BTUH = BTU/Hour)

OTHER LOADING FEATURES
 Glass: U Factor: 0.60 Window to Wall ratio: EXISTING(UNCHANGED)
 Insulation Values: Roof: R-20 EXISTING(UNCHANGED) Exterior Walls: R-7.2 EXISTING(UNCHANGED)

Outside Air minimum while occupied: N/A CFM N/A Occupants

MECHANICAL SYSTEMS, SERVICE SYSTEMS & EQUIPMENT
 Briefly describe mechanical system:
 System is existing. The branch ducts and air distribution is reworked to accommodate new floor plan.

TABLE 11 ELECTRICAL INFORMATION

SERVICE TRANSFORMER: By Utility Company By Agency
 If by Agency: N/A KVA Primary N/A Voltage/Phase

ELECTRICAL SERVICE INFORMATION
 Service Voltage/Phase: EXISTING(UNCHANGED) Amperes: N/A
 Service Entrance Conductors Size: EXISTING(UNCHANGED) Quantity per Phase: N/A
 Total Connected Load: EXISTING(UNCHANGED) KVA Estimated Demand Factor: N/A
 Estimated Maximum Demand: EXISTING(UNCHANGED) Amperes
 Available Fault Current in Symmetrical Amperes: EXISTING(UNCHANGED) Amperes
 Interrupting capacity of Service Overcurrent Device: EXISTING(UNCHANGED) Amperes

Grounding Electrode System Components: Metal Underground Water Pipe
 Metal In-ground Support Structure(s) Concrete-Enclosed Electrode
 Ground Ring Rod & Pipe Electrodes
 Plate Electrode Other Local Metal Underground Systems or Structures
 Other Listed Electrodes, please specify: EXISTING(UNCHANGED)

EMERGENCY SERVICE INFORMATION
 Generator 1: Emergency Standby Op. Standby Voltage/Ph: Fuel: KVA
 Generator 2: Emergency Standby Op. Standby Integral Battery Fuel: KVA
 Exit/Emergency Lights Backup Power: Battery Generator
 Fire Alarm System: Manual Auto Manual/Auto Addressable Class: A B (Other)
 Fire Alarm System Method of Communication to Monitoring Station (please specify): PROJECT REQUIRES MINOR COMMUNICATION ADJUSTMENTS, WILL COORDINATE WITH GTC IT DEPARTMENT
 Fire Alarm Pathway Survivability: Level 0 Level 1 Level 2 Level 3
 Carbon Monoxide Detection Required? Yes No
 Fire Alarm Detection Required? Yes No
 Emergency Responder Radio Coverage Enhancement Required? Yes No

LIGHTNING PROTECTION SYSTEM PROVIDED: Yes No

APPLICABLE CODES & REGULATIONS

2021	INTERNATIONAL BUILDING CODE (IBC)
2021	INTERNATIONAL EXISTING BUILDING CODE (IEBC)
2021	INTERNATIONAL FUEL GAS CODE (IFGC)
2021	INTERNATIONAL MECHANICAL CODE (IMC)
2021	INTERNATIONAL PLUMBING CODE (IPC)
2021	INTERNATIONAL FIRE CODE (IFC)
2020	NATIONAL ELECTRICAL CODE (NEC)
2009	INTERNATIONAL ENERGY CONSERVATION CODE (IECC)
2017	ICC A117.1 ACCESSIBLE AND USABLE BUILDINGS AND FACILITIES

NOTE:
 1. SEE TABLE 3E FOR INTERNATIONAL EXISTING BUILDING CODE COMPLIANCE.

DESIGN-RELATED CONSTRUCTION PERMITS / APPROVALS

The following is a list of permits and standards applicable to state construction projects. This is not intended to be a complete list and a permit or standard not listed here may still be applicable.

Agencies and A/E's should use this as a check list for each project by indicating the status of each required permit in the space provided. Include dates of submittal and/or approvals/anticipated approvals. This form may be submitted to OSE when this information is requested; however, it is required. If used, it must show only those permits relative to the project.

TYPE OF DEVELOPMENT	SC LAW / REGULATION	WHERE TO OBTAIN PERMIT / APPROVAL	STATUS
Air pollutant discharge	48-1-100; R61-62.1	SCDHEC - Air Quality Control	
Ambulatory surgical facilities	R61-91	SCDHEC - Health Facilities Construction	
Asbestos abatement	R61-86.1	SCDHEC - Air Quality Control	
Building construction, Zoning	6-7-10; 6-9-110	Local Authority	
Community residential care facilities	R61-84	SCDHEC - Health Facilities Construction	
Construction in critical coastal areas	48-39-10, 130, 190	SCDHEC - OCRM	
Construction in navigable waters	49-1-16	SCDHEC - Water Pollution Control	
Dams and reservoirs	49-11-200; R72-1, 2, 3	SCDHEC - Water Pollution Control	
Demolition of Real Property	R61-86.1	SCDHEC - Air Quality Control	
Design Review Board (BARs, SC Dept Archives & History, etc.)	Various local	Various local	
Educational facilities (K - 12)	59-23-210	SC Dept. of Ed. - Office of School Facilities	
Elevators	41-16-90	SC Department of LLR	
Fire Department (Local)	Various local	Servicing Fire Department	
Fire Protection Sprinkler	NOT APPLICABLE	State Fire Marshal	
Fire suppression systems	R71-8303	State Fire Marshal	
Floodplains, construction in	OSE Manual Clpt 5	Office of State Engineer	
Food service establishments	R61-25	SCDHEC - Local County Health Dept.	
Historical building rehabilitation	R12-125	Archives and History, Local Authority	
Hospitals & infirmaries	R61-16	SCDHEC - Health Facilities Construction	
Road encroachment, local	57-7-60	Local City or County Authority	
Road encroachment, state	57-5-1080	Local SCDOT Maintenance Office	
Sanitary sewer; treatment & disposal	R61-56, 57	SCDHEC - Domestic Wastewater	
Storm water discharge, erosion and sediment control	R61-9; R72-100-108	SCDHEC - Water Pollution Control; State Engineer; Local Authority	
Swimming areas, natural public	R61-50	SCDHEC - Water Supply Construction	
Swimming pools, public	R61-51	SCDHEC - Water Supply Construction	
Underground storage tanks	R61-92	SCDHEC - Groundwater Protection	
Waste discharge (sewage, industrial waste, etc.)	48-1-100, 110; R61-9	SCDHEC - Water Pollution Control	
Water supply	44-55-40; R61-57, 58	SCDHEC - Water Supply Construction	
Wells, Underground injection	R61-71, 87	SCDHEC - Groundwater Protection	

GMC

Goodwyn Mills Cawood, LLC
 117 Welborn Street
 Greenville, SC 29601
 T 864.527.0460
 GMCNETWORK.COM

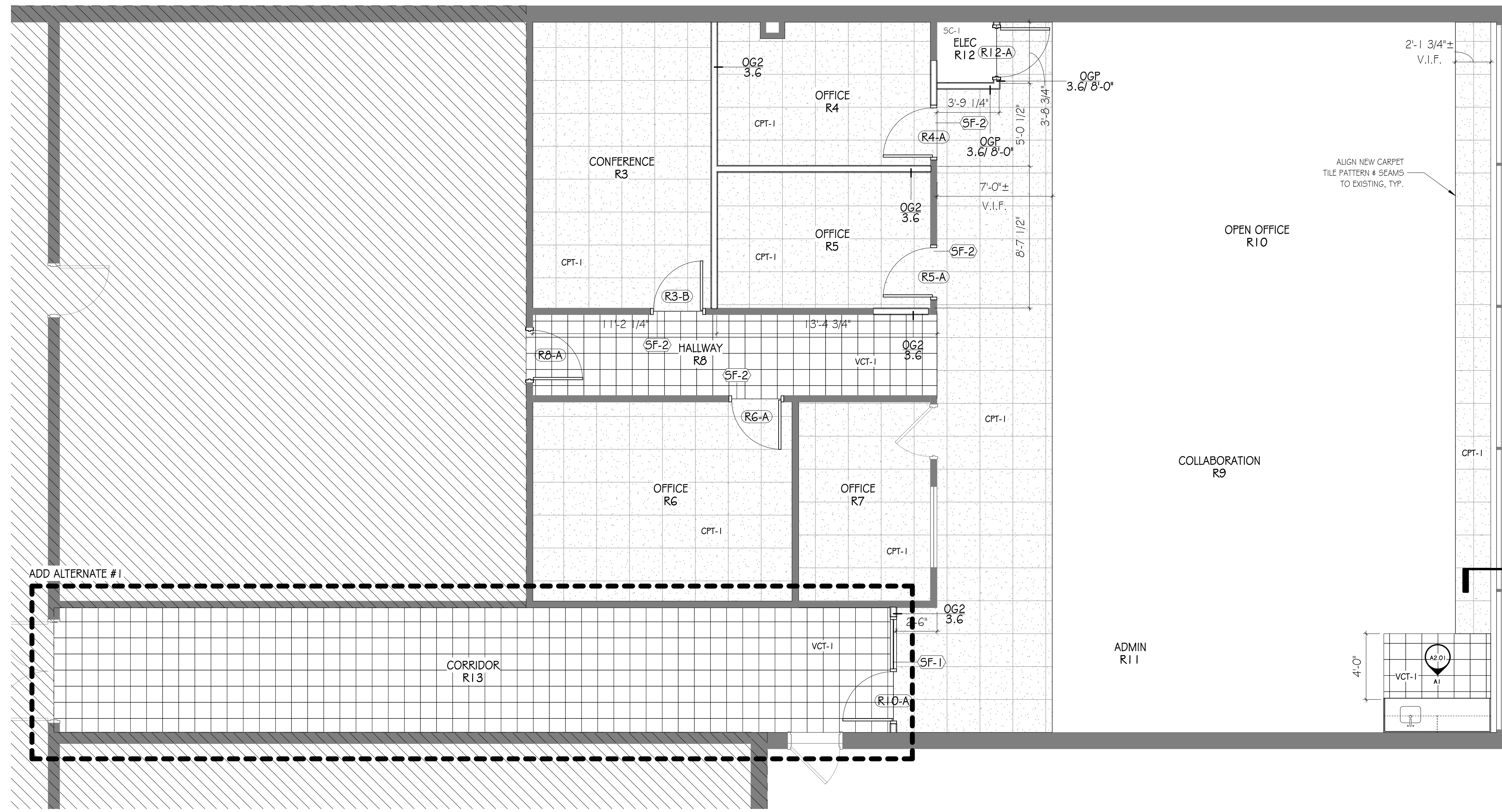
ISSUE DATE
 BID DOCUMENTS 06/23/2025

ISSUE DATE
 BID DOCUMENTS 06/23/2025

ISSUE DATE
 BID DOCUMENTS 06/23/2025

ISSUE DATE
 BID DOCUMENTS 06/23/2025

ISSUE DATE</



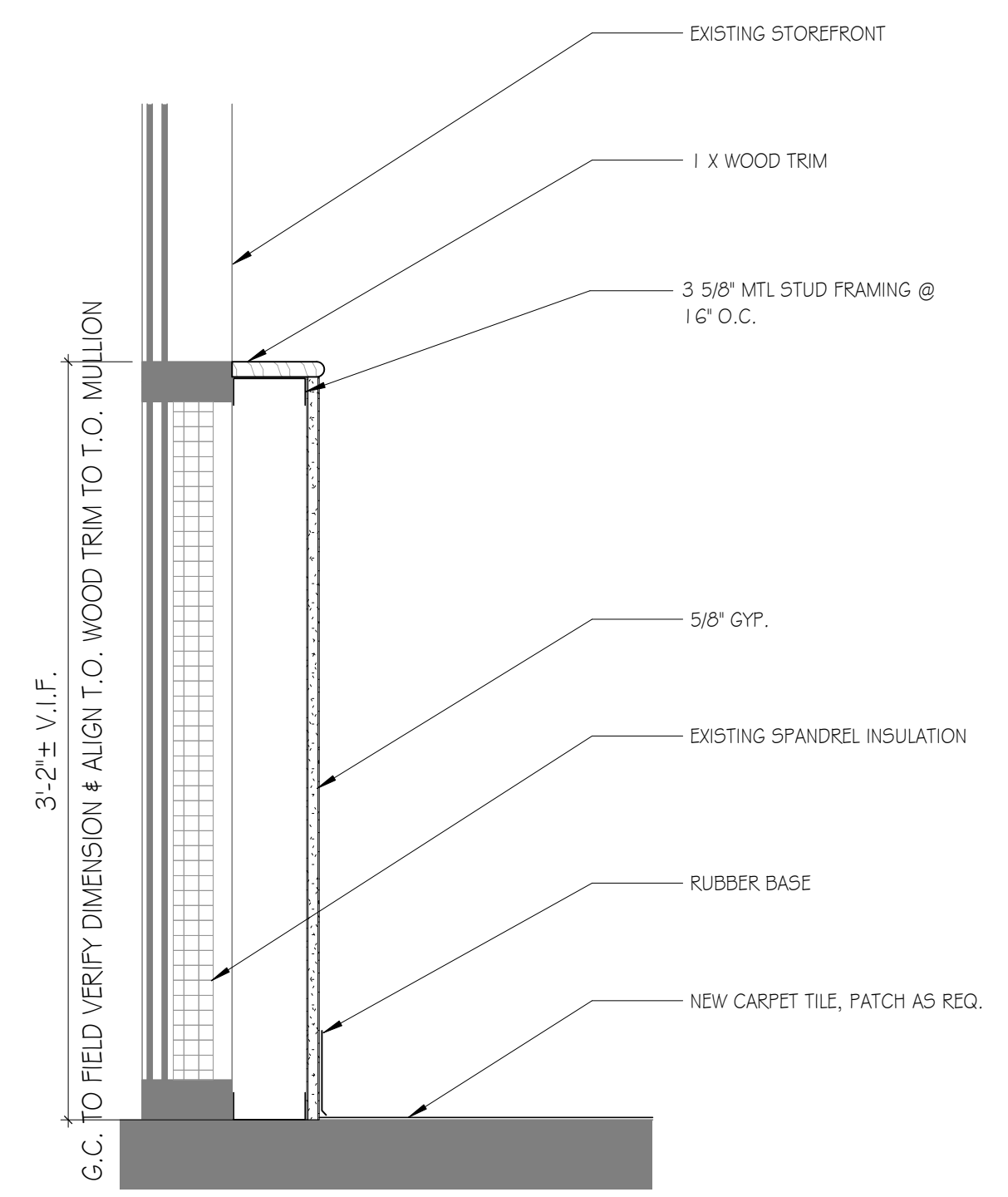
F1 FLOOR PLAN - LEVEL 1
SCALE: 1/4" = 1'-0"

DOOR GENERAL NOTES

- 1) GENERAL:
 A. DOOR AND/OR FRAME CONSTRUCTION SHALL BE AS SPECIFIED UNLESS NOTED OTHERWISE.
 B. ALL TYPES OF DOORS ARE REPRESENTED IN THIS SCHEDULE FOR CONVENIENCE. WHERE MORE DESCRIPTIVE INFORMATION MAY BE LOCATED ELSEWHERE, NOTATION IS MADE IN THE NUMBERED NOTES COLUMN. (E.G. ALUMINUM FRAMED ENTRANCE DOORS. SEE SPECIFICATIONS)
- 2) MATERIAL AND FINISH:
 A. MATERIALS AND FINISHES INDICATED ON THE SCHEDULE ARE AS FOLLOWS:
 HM HOLLOW METAL
 ST STEEL
 ST/S STEEL / STAINLESS OR STAINLESS CLAD
 WD SOLID CORE WOOD
 WD/PL WOOD / PLASTIC LAMINATE FACED
 WD/IR WOOD / IMPACT-RESISTANT VINYL-FACED
 AL ALUMINUM
 GL GLAZING GLASS
 PREFIN PREFINISHED (OR, FACTORY FINISHED)
 PNT PAINTED
 STN STAINED
- 3) GLASS:
 A. GLASS TYPES INDICATED ON THE SCHEDULE ARE AS FOLLOWS (SEE SPECIFICATION SECTIONS 08 8000 'GLAZING'):
 MONOLITHIC:
 T CLEAR, TEMPERED
- 5) DOOR HARDWARE:
 A. SEE DOOR HARDWARE SCHEDULE & NOTES BELOW FOR LOCKS AND LEVER TYPES
 B. EACH DOOR TO RECEIVE 3 HEAVY DUTY HINGES (HINGES TO MATCH EXISTING FRAME MOUNTING LOCATION, WHERE EXISTING FRAME IS TO REMAIN).
- B. ALL WOOD DOOR SPECIES, STAIN, & HARDWARE TO MATCH EXISTING BUILDING STANDARD.
 1. OFFICES & CONFERENCE: CORBIN-RUSSWIN CL3851 w/ NZD TRIM
 2. STOREROOM: CORBIN-RUSSWIN CL3857 w/ NZD TRIM
 3. IF SALVAGEABLE, REUSE THE MORTISE LOCKSET FROM THE EXISTING DOOR BETWEEN CORRIDOR R13 & ADMIN R11. INSTALL EXISTING DOOR HARDWARE IN NEW DOOR R10-A.
 *SEE DOOR SCHEDULE

GENERAL NOTES - FLOOR PLAN

1. AT EXISTING, NON-DEMOLISHED CEILINGS, DAMAGED ACOUSTICAL CEILING TILES TO BE REPLACED AS NEEDED.
2. EXISTING CARPET TILES TO REMAIN IN COLLABORATION R9, OPEN OFFICE R10, & ADMIN R11. PATCH AND REPAIR CARPET TILES AS NEEDED. VERIFY DIMENSIONS IN FIELD. EXISTING CARPET SHALL BE PROTECTED THROUGH CONSTRUCTION.

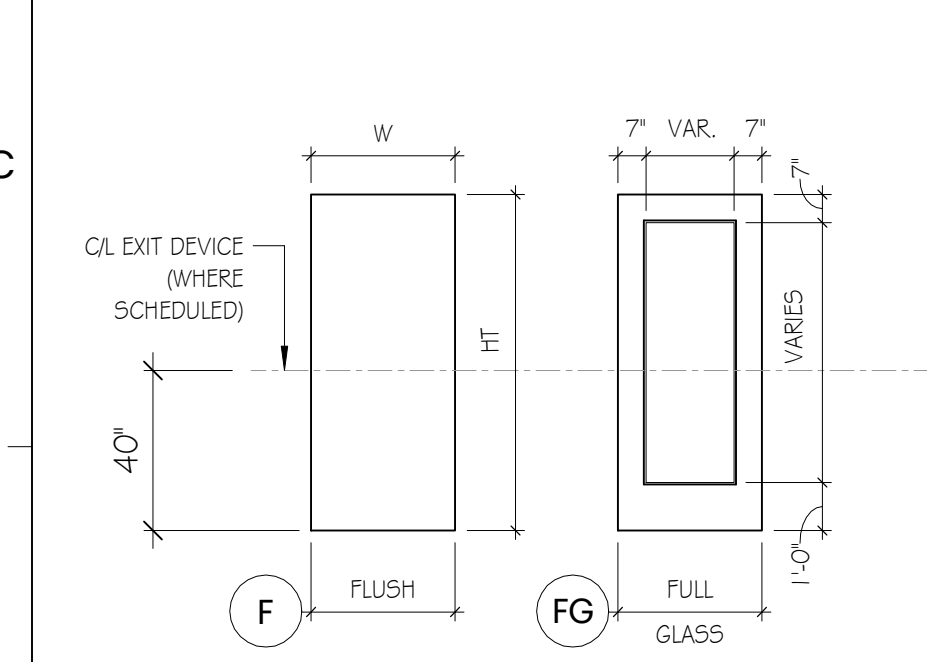


D9 STOREFRONT SECTION DETAIL
SCALE: 1 1/2" = 1'-0"

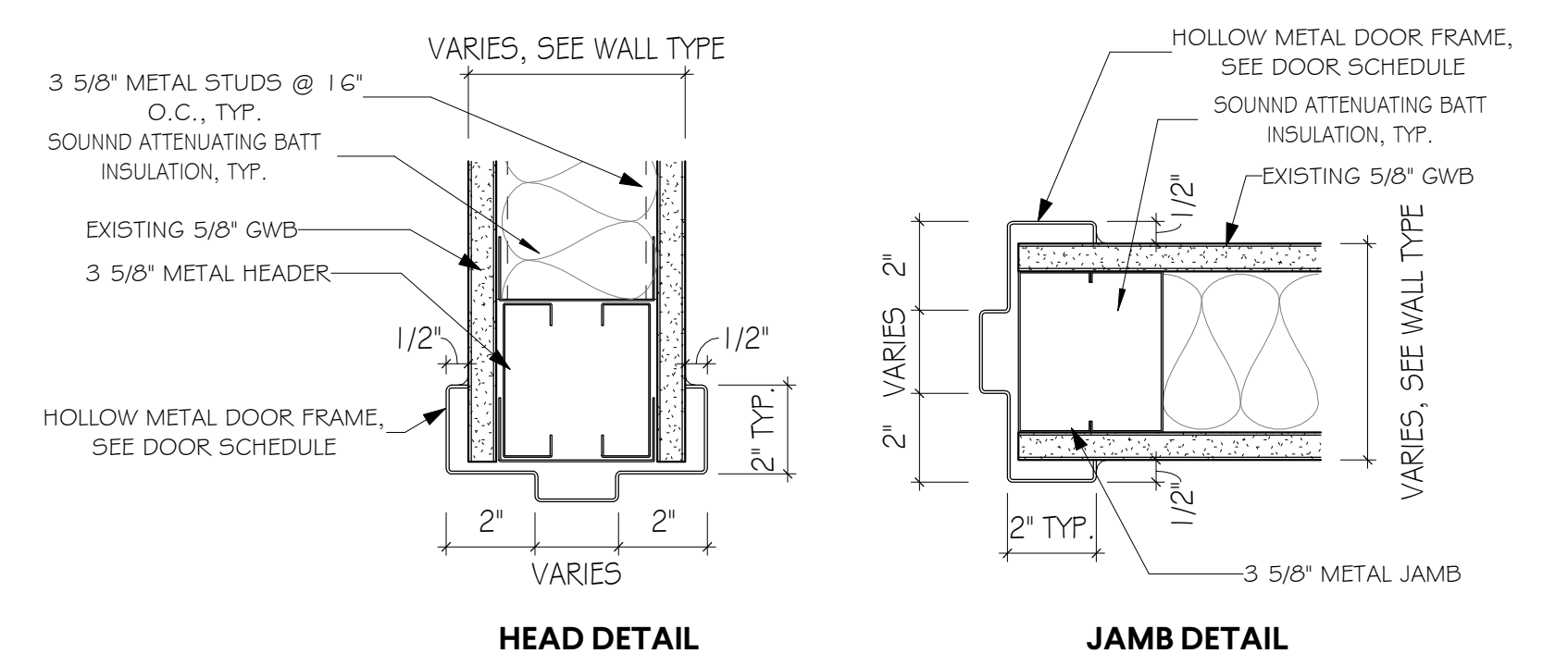
DOOR SCHEDULE

DOOR NUMBER	ROOM NAME	WIDTH	HT	THK	DOOR TYPE	MATL	GLASS OR LOUVER TYPE	FRAME TYPE	MATL	DOOR HARDWARE	COMMENTS
R3-B	CONFERENCE	3'-0"	7'-0"	13/4"	FG	STN	G1	SF-2	AL	CORBIN-RUSSWIN CL3851 w/ NZD TRIM	
R4-A	OFFICE	3'-0"	7'-0"	13/4"	FG	STN	G1	SF-2	AL	CORBIN-RUSSWIN CL3851 w/ NZD TRIM	
R5-A	OFFICE	3'-0"	7'-0"	13/4"	FG	STN	G1	SF-2	AL	CORBIN-RUSSWIN CL3851 w/ NZD TRIM	
R6-A	OFFICE	3'-0"	7'-0"	13/4"	FG	STN	G1	SF-2	AL	CORBIN-RUSSWIN CL3851 w/ NZD TRIM	
R8-A	HALLWAY	3'-0"	7'-0"	13/4"	F	STN	G1	F1	HM	CORBIN-RUSSWIN L3857 w/ NZD TRIM, SURFACE-MOUNTED CLOSER	INSTALL RUBBER GASKETS AROUND DOOR HEAD, JAMB & SILL
R10-A	OPEN OFFICE	3'-0"	7'-0"	13/4"	FG	STN	G1	SF-1	AL	REUSE EXISTING HARDWARE W/ CORBIN-RUSSWIN IC CORE, SURFACE-MOUNTED CLOSER	
R12-A	ELEC	3'-0"	7'-0"	13/4"	F	STN	F1	HM		CORBIN-RUSSWIN L3857 w/ NZD TRIM	

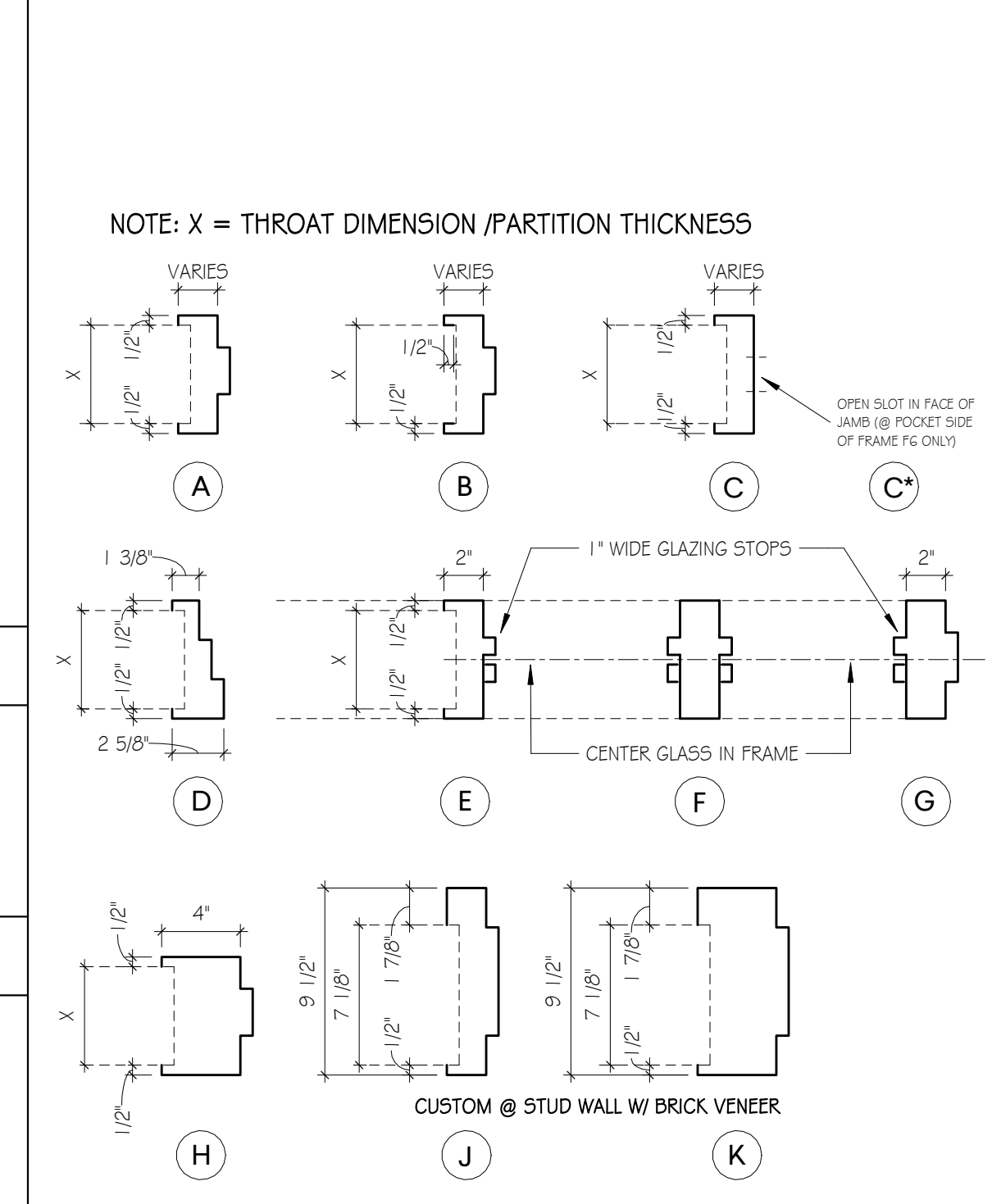
DOOR TYPES - WOOD + HOLLOW METAL SWING DOORS



INTERIOR HOLLOW METAL FRAME DETAILS



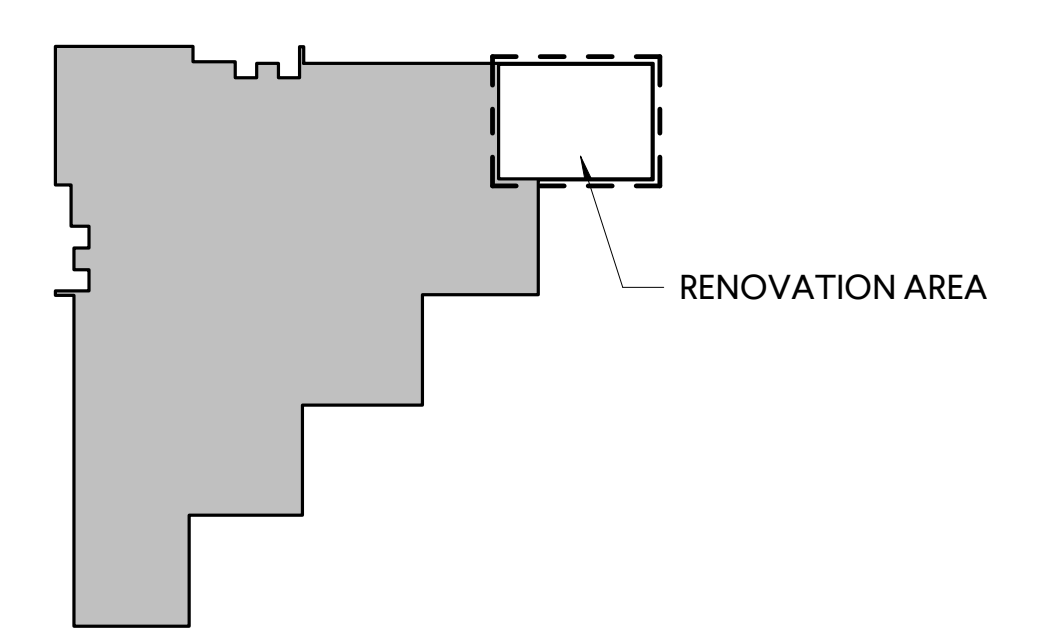
FRAME PROFILES



ADD ALTERNATE

ADD ALTERNATE #1 - CORRIDOR R13
 SCOPE: WALLS/DOORS/FRAMES SHALL BE PAINTED/ STAINED TO MATCH THE EXISTING BUILDING COMPONENTS (ONLY INSIDE THE CORRIDOR). THE EXISTING VCT FLOORING SHALL BE REPLACED WITH NEW VCT. THE EXISTING ACT CEILING GRID AND TILES AND LIGHT FIXTURES SHALL BE DEMOLISHED AND NEW ACT CEILING GRIDS AND TILES AND LIGHT FIXTURES SHALL BE INSTALLED. LIGHTS SHALL BE REMOVED, THERE WILL BE NO OTHER ELECTRICAL WORK OR MECHANICAL WORK REQUIRED. EXISTING CEILING VENTS SHALL REMAIN AND BE REUSED.

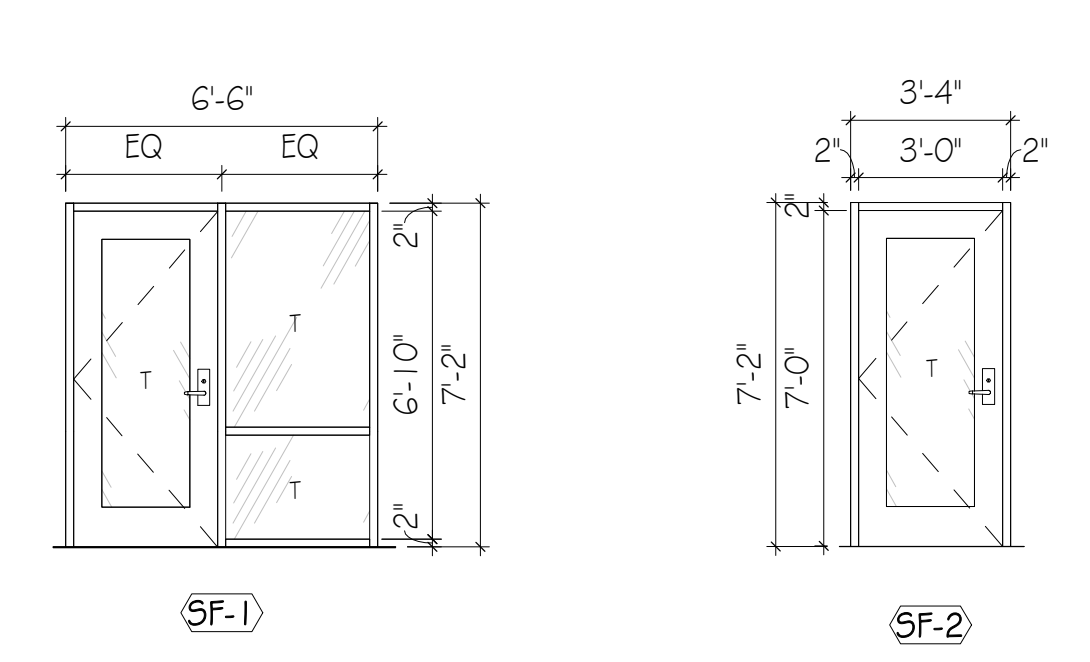
KEY PLAN LEGEND



FRAME TYPES - HOLLOW METAL



STOREFRONT ELEVATIONS



GLASS SCHEDULE

1. SEE SPECIFICATIONS FOR STOREFRONT & GLAZING DETAILS
 T CLEAR, TEMPERED
- NOTES:**
1. EXISTING CONDITIONS MAY VARY, GC TO FIELD VERIFY PRIOR TO ORDERING OR INSTALLING STOREFRONT.
 2. NOTIFY ARCHITECT OF ANY DISCREPANCIES BETWEEN DRAWINGS AND FIELD CONDITIONS PRIOR TO ORDERING STOREFRONT.

GMC

Goodwyn Mills Cawood, LLC
 117 Welborn Street
 Greenville, SC 29601
 T 864.527.0460
 GMCNETWORK.COM

ISSUE DATE: 06/23/2025
 BID DOCUMENTS

DRAWN BY: CRG
 CHECKED BY: JDB

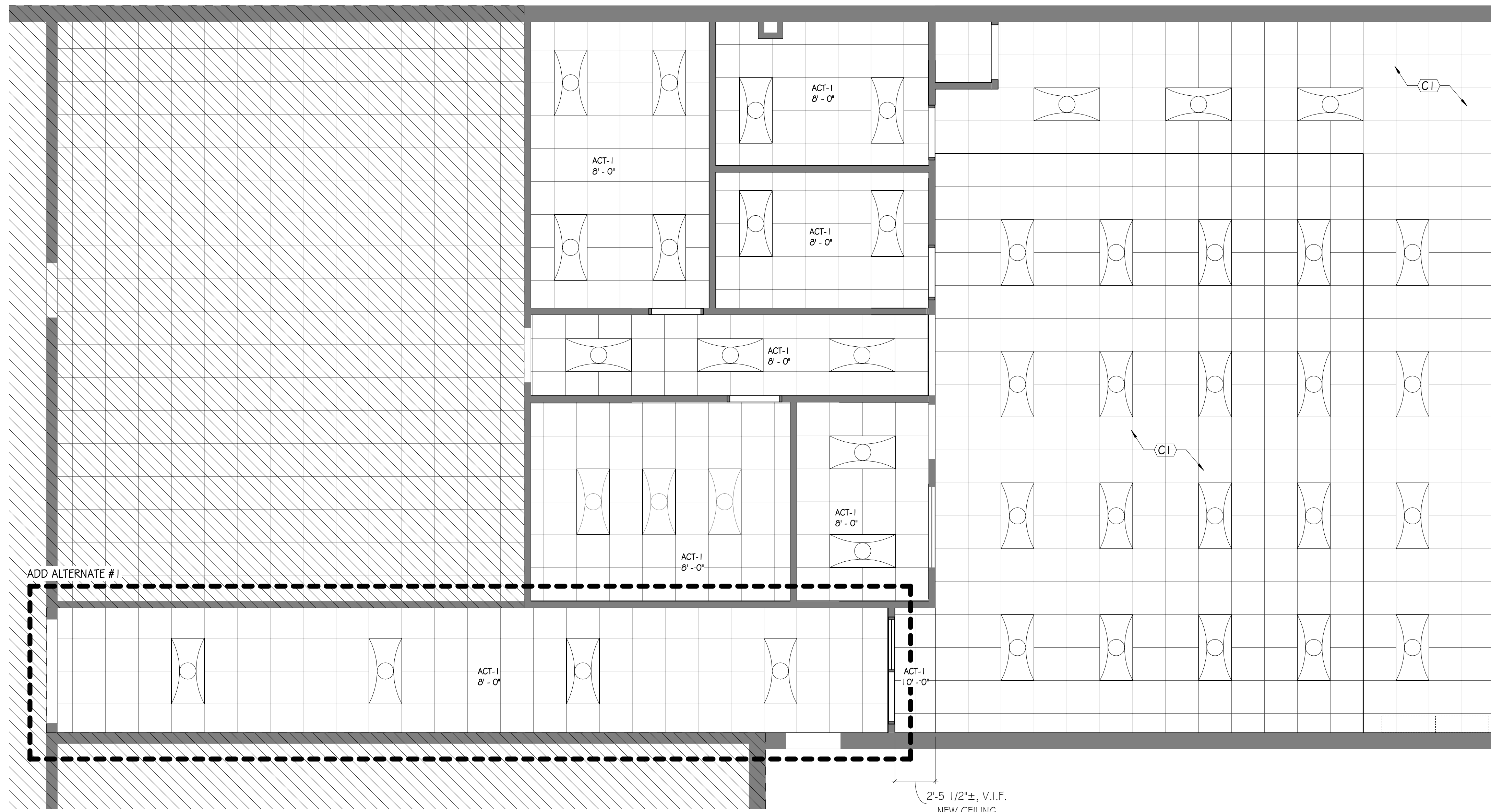
SCC - GAINES BUILDING OFFICE RENOVATION
 131 COMMUNITY COLLEGE DRIVE,
 SPARTANBURG, SC 29303

STATE OF SOUTH CAROLINA
 JOSHUA DAVID BAGWELL
 Charleston, SC No. 9994
 REGISTERED ARCHITECT

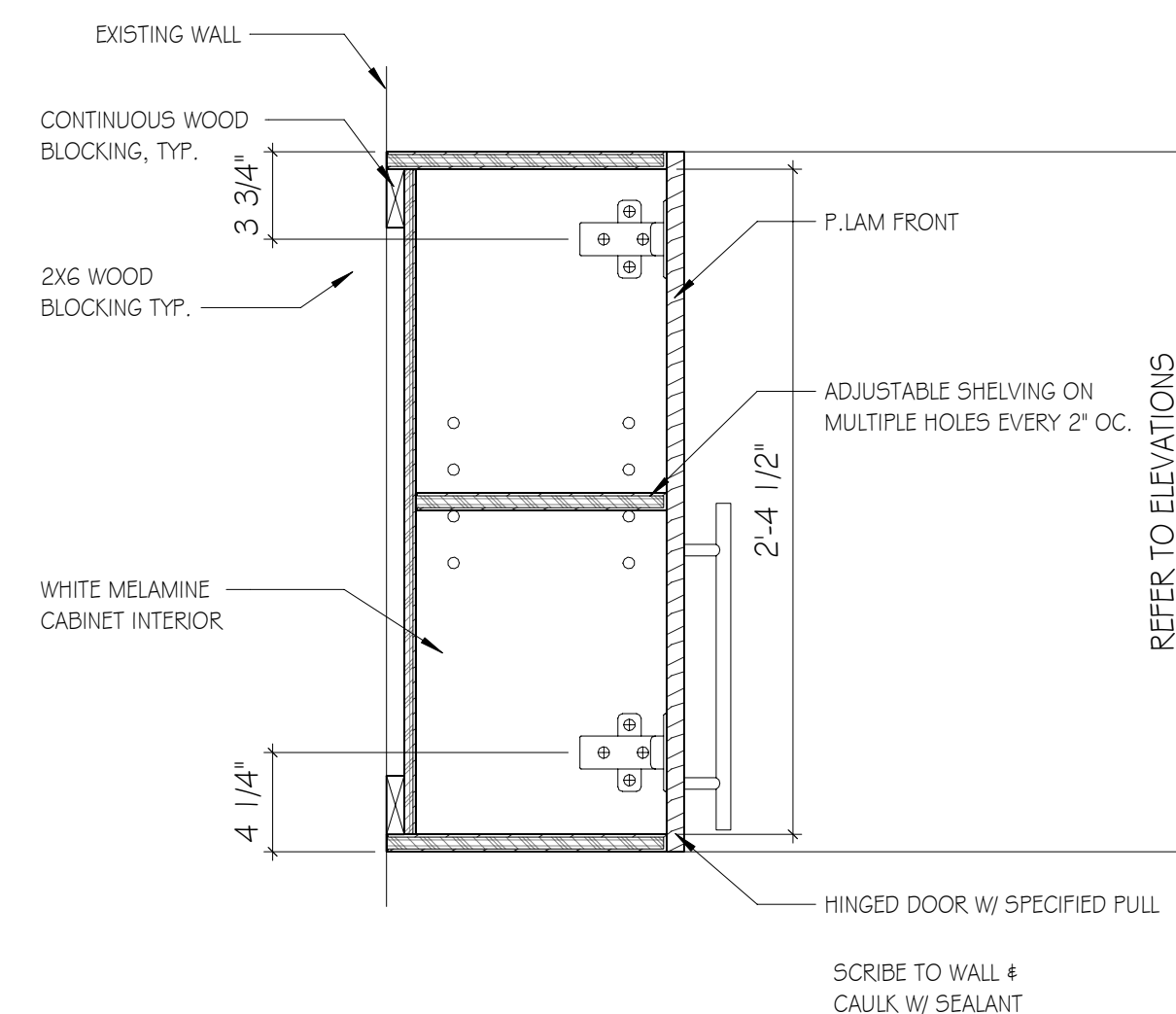
FLOOR PLAN & DOOR SCHEDULE
A1.01

GMC # ACST250006

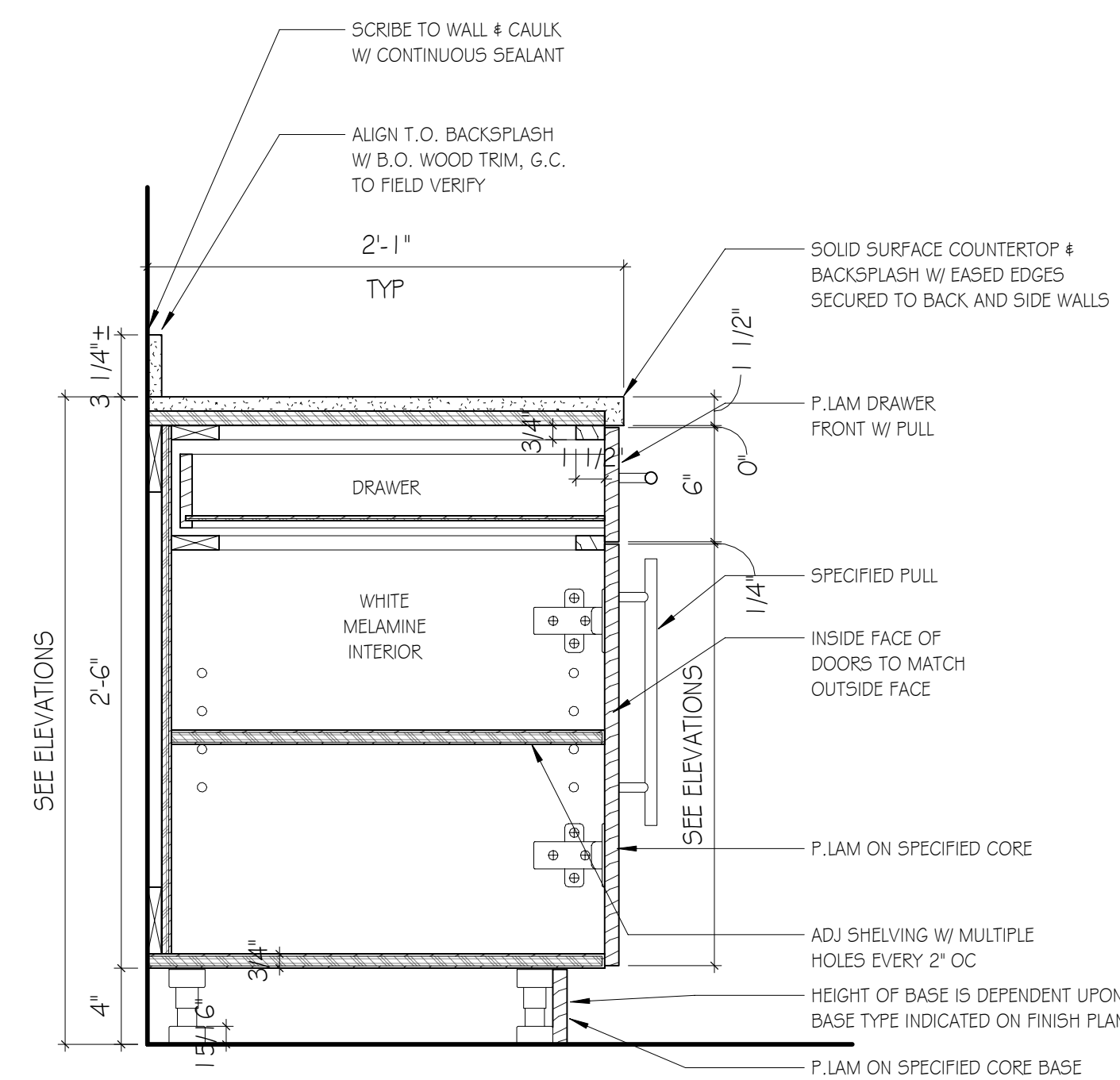
7/18/2025 12:25:26 PM TEMPLATE VERSION: 2023.1



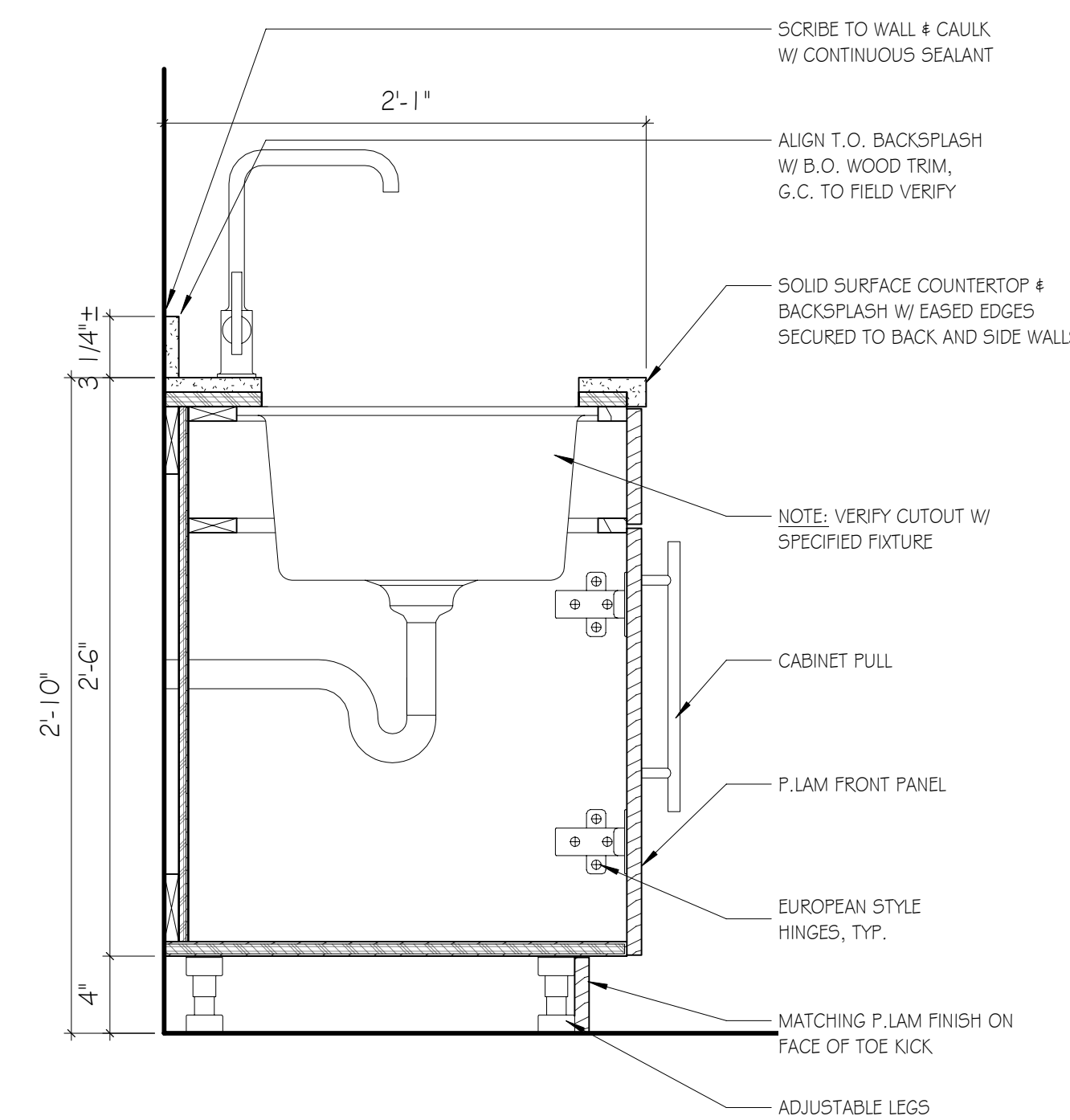
E1 REFLECTED CEILING PLAN - LEVEL 1
SCALE: 1/4" = 1'-0"



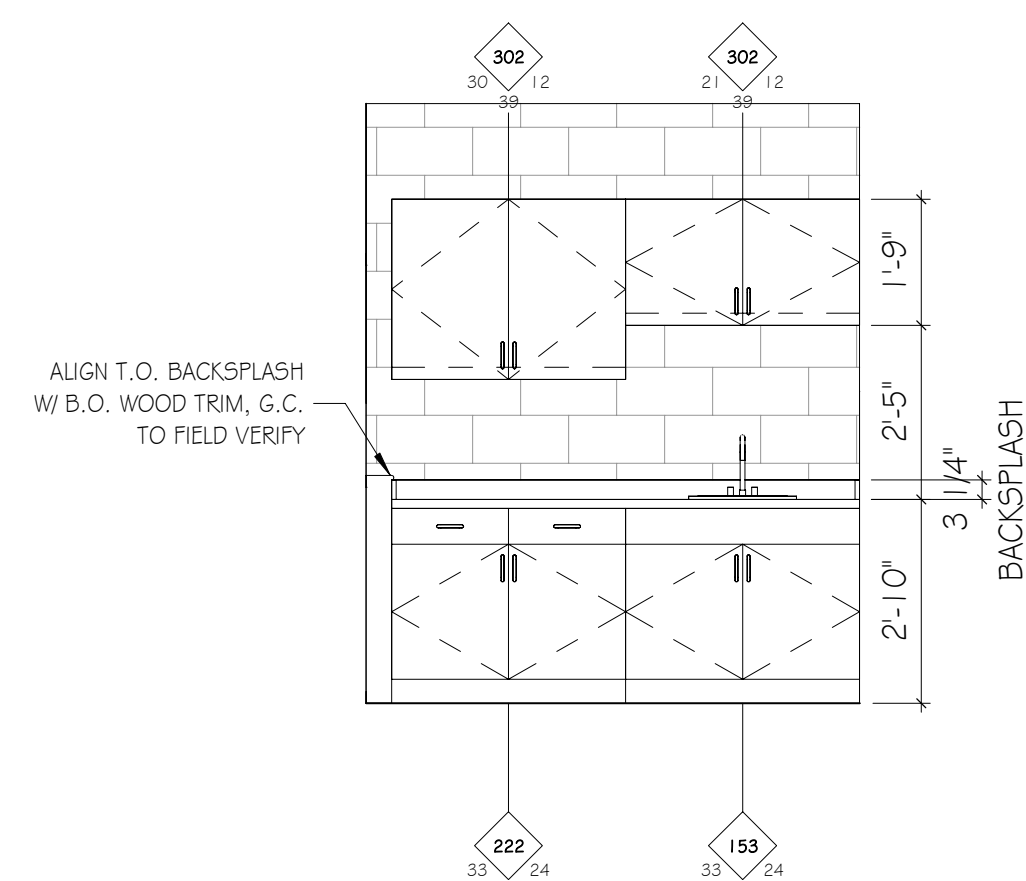
D8 (M9) TYP. UPPER CABINET
SCALE: 1 1/2" = 1'-0"



A5 (M4) TYP. DR & DWR BASE CABINET
SCALE: 1 1/2" = 1'-0"



A8 (M6) TYP. BASE SINK CABINET
SCALE: 1 1/2" = 1'-0"



A1 ELEV - OPEN OFFICE R10 SOUTH
SCALE: 3/8" = 1'-0"

KEY NOTES - CEILING PLAN	
KEY	KEYNOTE
C1	ACOUSTICAL CEILING GRID TO REMAIN, REPLACE DAMAGED ACOUSTICAL CEILING TILES AS NEEDED.

RCP LEGEND	
REUSE ALL EXISTING CEILING GRIDS WHERE APPLICABLE, REPLACE DAMAGED LAY-IN ACOUSTICAL CEILING TILES ONLY.	
CEILING FINISHES:	LIGHTING:
LAY-IN ACOUSTICAL CEILING SYSTEM - 2'X2'	2X4 LAY-IN FIXTURE
LAY-IN ACOUSTICAL CEILING SYSTEM - 2'X4'	1X4 UTILITY LIGHT
	LINEAR SUSPENDED OR WALL / CEILING MOUNTED FIXTURE
	CIRCULAR RECESSED FIXTURE
	EXIT LIGHT
	EMERGENCY LIGHT
MECHANICAL:	
REUSE ALL EXISTING DIFFUSERS & GRILLES, RELOCATED SELECT DIFFUSERS & GRILLES AS INDICATED IN MECHANICAL DRAWINGS.	
SUPPLY DIFFUSER	
RETURN AIR GRILLE	
EXHAUST FAN	

- GENERAL NOTES - REFLECTED CEILING PLAN**
1. CEILING HEIGHTS SHALL BE AS NOTED ON REFLECTED CEILING PLANS.
 2. NEW CEILINGS WILL BE TAGGED WITH TYPE AND HEIGHT.
 3. EXISTING CEILINGS TO REMAIN WILL NOT BE TAGGED.
 4. WHEREVER POSSIBLE NO CEILING TILE SHOULD BE LESS THAN 6" IN ANY DIRECTION.
 5. SEE ELECTRICAL FOR ALL LIGHT FIXTURE TYPES AND SIZES.
 6. SEE MECHANICAL FOR ALL DIFFUSER TYPES AND SIZES.
 7. COORDINATE LOCATIONS OF ALL LIGHTS, DIFFUSERS, AND DEVICES BETWEEN THIS RCP AND MECHANICAL, FIRE PROTECTION, AND ELECTRICAL.
 8. NOTIFY ARCHITECT OF ANY DISCREPANCIES FOUND BEFORE PROCEEDING.
 9. WHERE EXIT SIGNS ARE LOCATED ABOVE DOORWAYS, CENTER FIXTURE OVER DOOR, BUT MAINTAIN MINIMUM OVERHEAD CLEARANCE.

GMC

Goodwyn Mills Cawood, LLC
117 Welborn Street
Greenville, SC 29601
T 864.527.0460
GMCNETWORK.COM

ISSUE DATE	06/23/2025
BID DOCUMENTS	
DRAWN BY:	CRG
CHECKED BY:	JDB

SCC - GAINES BUILDING OFFICE RENOVATION
131 COMMUNITY COLLEGE DRIVE,
SPARTANBURG, SC 29303

REAL STATE OF SOUTH CAROLINA
JOSHUA DAVID BAGWELL
Charleston, SC No. 9994
REGISTERED ARCHITECT

REFLECTED CEILING PLAN

A2.01

GMC # ACST250006

FINISH NOTES

<p>FLOORS:</p> <ul style="list-style-type: none"> - REFER TO FLOOR FINISH PLANS FOR FLOOR PATTERN. CONTRACTOR MUST NOTIFY INTERIOR DESIGNER BEFORE INSTALLATION OF FLOORING TO REVIEW DESIGN INTENT OF FLOOR PATTERN PLAN - ALL FLOORING TRANSITIONS INCLUDING TRANSITIONS TO SIMILAR MATERIAL OR REDUCER STRIPS AND OTHER THRESHOLDS TO DISSIMILAR MATERIAL SHALL BE LOCATED AT THE CENTERLINE OF DOOR WHEN IN CLOSED POSITION. COLORS SHALL BE SELECTED DURING SUBMITTAL REVIEW. REFER TO DETAILS FOR TRANSITIONS BETWEEN FLOORING MATERIALS. CONTRACTOR TO PROVIDE TRANSITION SIZES APPROPRIATE FOR THICKNESS - AVOID ALL FLOORING MATERIAL SLIVER CUTS LESS THAN 4" WIDE @ WALL PERIMETERS & MATERIAL TRANSITIONS. CONTACT DESIGNER IF JOBSITE CONDITIONS DIFFER. - INSTALL FLOORING CONTINUOUS UNDER ALL CASEWORK, MILLWORK, EQUIPMENT, & FURNITURE - ALIGN VERTICAL GROUT JOINTS IN TILE BASE WITH THOSE IN THE FLOOR TILE UNLESS NOTED OTHERWISE <p>RENOVATION: THESE SHOULD BE IN FINISH LEGEND</p> <ul style="list-style-type: none"> - AT EXISTING SEALED CONCRETE FLOOR LOCATIONS NOTED AS SC ON FINISH PLANS - GC TO CLEAN, GRIND & RE-SEAL AS SPECIFIED. -AREAS WITH CARPET TILE TO BE PATCHED WHERE FLOOR BOXES ARE BEING REMOVED. 	<p>WALLS:</p> <ul style="list-style-type: none"> - REFER TO FINISH PLANS & ELEVATIONS FOR LOCATION OF ACCENT PAINT COLORS - ALL HOLLOW METAL DOOR & WINDOW FRAMES TO BE PAINTED (PNT-2) UNLESS OTHERWISE NOTED - ALL ACCESS PANELS AND MISCELLANEOUS METAL (RETURN AND AIR SUPPLY GRILLES, EXPANSION JOINTS, ETC.) LOCATED ON WALL SURFACES OR CEILING SURFACES TO BE PAINTED WALL OR CEILING COLOR U.N.O. - WALL BASE TO BE INSTALLED ON ALL WALLS, MILLWORK, AND CASEWORK U.N.O. - INSTALL FINISH STRIP EQUAL TO SCHLUTER "JOLLY" AT ALL EXPOSED TILE EDGES & CORNERS <p>MILLWORK / CASEWORK:</p> <ul style="list-style-type: none"> - INSTALL 3MM EDGE BAND ON ALL PLASTIC LAMINATE COUNTERTOPS AND CABINETS. - GROMMET LOCATIONS TO BE COORDINATED WITH OWNER - FIELD VERIFY ALL DIMENSIONS FOR CASEWORK & MILLWORK PRIOR TO FABRICATION & INSTALLATION - ALL EXPOSED ENDS AND EXPOSED INTERIORS OF CASEWORK/ MILLWORK TO RECEIVE MATCHING LAMINATES - ALL CABINETS TO BE LOCKABLE 	<p>MISC:</p> <ul style="list-style-type: none"> - DO NOT PAINT DOOR LABELS AT RATED DOORS OR FRAMES. - PROVIDE BLOCKING AS REQUIRED AT ALL TELEVISION LOCATIONS - COORDINATE WITH OWNER'S EQUIPMENT - CAULK ALL DOOR FRAMES, MILLWORK, AND VIEW WINDOW FRAMES AFTER WALLCOVERING INSTALLATION IS COMPLETE. COLOR OF CAULK TO MATCH ADJACENT FINISH. - GC TO PROVIDE SPECIFIED EXPANSION JOINT COVER AT ALL EXPOSED FINISH FLOOR, CEILING, AND WALL LOCATIONS - MARKER BOARDS HEIGHTS TO BE (3'-0" A.F.F.) TO THE BOTTOM OF WRITING SURFACE. GC TO COORDINATE WALL BLOCKING AS REQ'D. - ALL PARTIES RESPONSIBLE FOR DELIVERING FINISHES TO THE SITE SHALL CHECK AVAILABILITY OF QUANTITIES AND DELIVERY DATES UPON NOTICE TO PROCEED. NO CONSIDERATION WILL BE GIVEN FOR FAILURE TO COMPLY WITH THIS REQUIREMENT. 	<p>RCP NOTES:</p> <ul style="list-style-type: none"> - INTERIOR CEILING HEIGHTS SHALL BE AS INDICATED ON THE REFLECTED CEILING PLANS. - WHERE EXIT SIGNS ARE LOCATED ABOVE DOORWAYS, CENTER ABOUT DOOR, BUT MAINTAIN MINIMUM OVERHEAD CLEARANCE. - DO NOT INSTALL CEILING TILE LESS THAN 6" IN ANY DIRECTION - WHEN POSSIBLE CENTER TILE IN ROOM. - COORDINATE WITH OWNER'S AV CONSULTANT FOR PROJECTION SCREEN AND PROJECTOR LOCATIONS
---	--	---	--

ROOM FINISH SCHEDULE

ROOM #	ROOM NAME	FLOOR	BASE	WALL	MILLWORK/CASEWORK		COMMENTS
					CABINET	COUNTERTOP	
R3	CONFERENCE	CPT-1	RB-1	PNT-1			
R4	OFFICE	CPT-1	RB-1	PNT-1			
R5	OFFICE	CPT-1	RB-1	PNT-1			
R6	OFFICE	CPT-1	RB-1	PNT-1			
R7	OFFICE	CPT-1	RB-1	PNT-1			
R8	HALLWAY	VCT-1	RB-1	PNT-1			
R9	COLLABORATION	CPT-1	RB-1	PNT-1			
R10	OPEN OFFICE	CPT-1/VCT-1	RB-1	PNT-1	PL-1	SS-1	
R11	ADMIN	CPT-1	RB-1	PNT-1			
R12	ELEC	CPT-1	RB-1	PNT-1			
R13	CORRIDOR	VCT-1	RB-1	PNT-1			PAINT WALLS AND DOOR FRAMES AND PAINT/STAIN EXISTING DOORS ON HALL SIDE ONLY

ADD ALTERNATE # 1

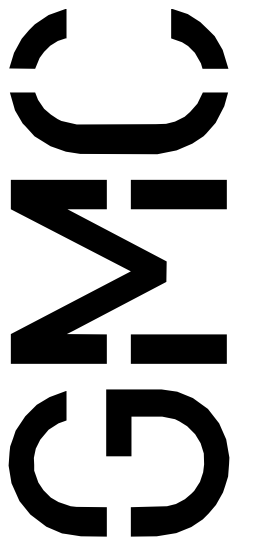
CASEWORK SCHEDULE

NOTE: CABINET DESIGN SERIES (CDS) NUMBERS BASED ON AIA STANDARDS EDITION 2

CDS #	CASEWORK TYPE	DESCRIPTION
153	BASE CAB	FALSE DRWR / REMOVABLE TOE FOR ADA
222	BASE CAB	DBL DOORS / DBL DRWR5
302	WALL CAB	DBL DOORS

FINISH LEGEND

FLOOR			BASE			MISC		
NUMBER	TYPE	DETAIL DESCRIPTION	NUMBER	TYPE	DETAIL DESCRIPTION	NUMBER	TYPE	DETAIL DESCRIPTION
CPT-1	CARPET	MANUFACTURER: MILLIKEN & COMPANY COLLECTION: SOUTHERN ANALOG DESIGN NAME: VOLTAGE COLOR: VT3 1 G BALANCE SIZE: INSTALLATION: LOCATION:	RB-#	RUBBER BASE	MANUFACTURER: ROPPE STYLE NAME: 700 SERIES COLOR: 178 FEWTER SIZE: 4'	PL-#	PLASTIC LAMINATE (TYP. FACE)	MANUFACTURER: WILSONART STYLE NAME: WHITE OAT PB HONEY COLOR: 8283K-05 FINISH: TIMBERGRAIN *SPECIFIED BY OWNER
VCT-1	VINYL COMPOSITION TILE	MANUFACTURER: ARMSTRONG STYLE NAME: STERLING ITEM NUMBER: 51904 SIZE: 12" x 12" INSTALLATION: LOCATION:	WALL			SS-1	SOLID SURFACE	MANUFACTURER: WILSONART STYLE NAME: DESIGNER WHITE COLOR: D3545L *SPECIFIED BY OWNER
SC-1	SEALED CONCRETE		PNT-1	[GENERAL/MAIN PAINT]	MANUFACTURER: SHERWIN WILLIAMS COLOR: CRYSTAL BALL #8780W TYPE: LATEX LOCATION: ALL WALLS			
			PNT-2	[TRIM/ FRAME PAINT]	MANUFACTURER: SHERWIN WILLIAMS COLOR: STERLING COIN #8782 TYPE: LATEX LOCATION: TRIM/ FRAMES			
FLOOR								
NUMBER	TYPE	DETAIL DESCRIPTION						
ACT-1	ACOUSTIC CEILING TILE	MANUFACTURER: USG STYLE NAME: RADAR 2210 COLOR: WHITE SIZE: 24X24 GRID: DOWN® BRAND DX®/DXL™ 15/16" LOCATION: ALL NEW WORK						



Goodwyn Mills Caswood, LLC
117 Welborn Street
Greenville, SC 29601
T 864.527.0460
GMCNETWORK.COM

ISSUE DATE
06/23/2025

BID DOCUMENTS

DRAWN BY: CRG
CHECKED BY: JDB

SCC - GAINES BUILDING OFFICE RENOVATION
131 COMMUNITY COLLEGE DRIVE,
SPARTANBURG, SC 29303



FINISH LEGEND & SCHEDULE

A8.01

GMC # ACST250006

EXISTING PANEL RP3

208/120 VOLT, 100 AMP MAIN LUGS ONLY, 3 PHASE, 4 WIRE
SQUARE D TYPE QO LOAD CENTER

CONN LOAD	CIRCUIT USE	S. N.	100A M. L. O.	S. N.	CIRCUIT USE	CONN LOAD	PHASE A	PHASE B	PHASE C
180	EXISTING REC-BELOW PANEL	1		2	EXISTING COMPUTER ROW 1 IN G13	500	880		
500	CUBICLE	3		4	EXISTING ROW 2 IN G12	500		1000	
500	CUBICLE	5		6	EXISTING REC-BIC COOPER	500			1000
500	CUBICLE	7		8	EXISTING SPARE 50A BREAKER		1000		
500	EXISTING REC-PAPER DRILL	9		10				1000	
1800	AIR DIFFUSERS	11		12	EXISTING G13, FIRE DR	500			2300
540	REC-OPEN OFFICE	13		14	EXISTING CAMERAS, TV, TV TRACK IN G13	1000	1540		
500	EXISTING G13 INST. DESK	15		16	REC-HALLWAY R8	540		1040	
500	EXISTING G13	17		18	EXISTING TV, CAM, DESK, REC-G12	1000			1500
720	REC-CONFERENCE R3	19		20	ROW 3 IN G12	500	1220		
900	REC-OFFICE R4	21		22	REC-OFFICE R6	1260		2160	
900	REC-OFFICE R5	23		24	REC-OFFICE R7	900			1800

- NOTES:
- ALL CIRCUIT BREAKERS 20 AMPERE, SINGLE POLE, UNLESS NOTED OTHERWISE.
 - PROVIDE UPDATED TYPED PANEL SCHEDULE.
 - LIGHTER COLOR DENOTES EXISTING CIRCUIT DESIGNATION.
 - DARKER COLOR DENOTES NEW CIRCUIT DESIGNATION.
- * DENOTES ELECTRICAL CONTRACTOR TO PURCHASE AND INSTALL NEW CIRCUIT BREAKER, AIC TO MATCH EXISTING.

PHASE A	4440	
PHASE B		5200
PHASE C		6600
TOTAL VA	16240	
CONNECTED AMPERAGE	45 AMPERES	

EXISTING PANEL R1

208/120 VOLT, 150 AMP MAIN CIRCUIT BREAKER, 3 PHASE, 4 WIRE
SQUARE D TYPE NQDD

CONN LOAD	CIRCUIT USE	S. N.	150A M. C. B.	S. N.	CIRCUIT USE	CONN LOAD	PHASE A	PHASE B	PHASE C
	SPARE 20A BREAKER	1		2	EXISTING G14, G14A, B, G06, G06B	500	500		
	SPARE 20A BREAKER	3		4	EXISTING G06, G06B, G14B	500		500	
	SPARE 20A BREAKER	5		6	EXISTING G14, G14A, G14C, G03H	500			500
	SPARE 20A BREAKER	7		8	EXISTING G05 LOBBY, G05M, G03H, G, D	500	500		
500	EXISTING REC-CANT. PH	9		9	EXISTING G03H, G, F	500		1000	
500	EXISTING G13A PLUGMOLD	11		10	EXISTING G05, G03H, G, F	500			1000
	SPARE 20A BREAKER	13		14	EXISTING G05, G03F, E, C	500	500		
	EXISTING SPARE 20A BREAKER	15		16	EXISTING G03E, D, C	500		500	
500	EXISTING G03 HALL	17		18	EXISTING G05, G03D, C	500			1000
	EXISTING SPARE 20A BREAKER	19		20	EXISTING LOBBY, G03, L, A, B FINE BOOK DR	500	500		
	EXISTING SPARE 20A BREAKER	21		22	EXISTING G05, G03, G03E, G, D, G03K, G03K, G03, A	500		500	
500	EXISTING G13A	23		24	EXISTING G03A, B, DISPLAY CAB	500			1000
500	EXISTING G12A	25		26	EXISTING CONTROLS G07	500	1000		
4440	EXISTING PANEL RP3	27		28	EXISTING EMERGENCY PANEL	1000		5440	
3200		29		30	EXISTING REC-PENTHOUSE	500			5700
1800		31		32	EXISTING VENDING MACHINE	1000	7600		
360	EXISTING REC-G12A	33		34	EXISTING VENDING MACHINE	1000		1360	
500	EXISTING REC-G02, G01 STEPS	35		36	EXISTING SPARE 30A BREAKER				500
500	EXISTING REC-G01, G02	37		38	EXISTING SPARE 30A BREAKER		500		
500	EXISTING REC-G02, G01 HC DR	39		40	EXISTING G13A	360		860	
500	EXISTING REC-G12A HALL, G07	41		42		360			860

- NOTES:
- ALL CIRCUIT BREAKERS 20 AMPERE, SINGLE POLE, UNLESS NOTED OTHERWISE.
 - PROVIDE UPDATED TYPED PANEL SCHEDULE.
 - LIGHTER COLOR DENOTES EXISTING CIRCUIT DESIGNATION.
 - DARKER COLOR DENOTES NEW CIRCUIT DESIGNATION.

PHASE A	11100	
PHASE B		10160
PHASE C		10560
TOTAL VA	31820	
CONNECTED AMPERAGE	88 AMPERES	

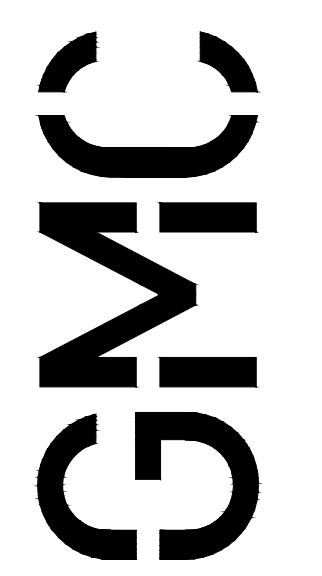
EXISTING PANEL LP1

480/277 VOLT, 100 AMP MAIN LUGS ONLY, 3 PHASE, 4 WIRE
SQUARE D TYPE NEHB

CONN LOAD	CIRCUIT USE	S. N.	100A M. L. O.	S. N.	CIRCUIT USE	CONN LOAD	PHASE A	PHASE B	PHASE C
607	EXISTING LTG-G15, G15A	1		2	EXISTING LTG-G14, G14A, B, G, G06B	1000	1607		
1012	EXISTING LTG-G15, G15B, C, D	3		4	EXISTING LTG-G06	1000		2012	
1000	EXISTING LTG-G13, G13A, G13 HALL	5		6	EXISTING LTG-G7, 9, 11, 12, 12A	1000			2000
1000	EXISTING LTG-G03I	7		8	EXISTING LTG-G06A, G03G	1000	2000		
1000	EXISTING LTG-G03J	9		10	EXISTING LTG-G03C, D, E, F	1000		2000	
1000	EXISTING LTG-G06J	11		12	EXISTING LTG-G03A, B, L	1000			2000
1000	EXISTING LTG-G06K	13		14	EXISTING LTG-LOBBY	1000	2000		
1000	EXISTING LTG-G03H, L, J, K	15		16	EXISTING LTG-LOBBY	1000		2000	
1000	EXISTING LTG-G01 & G02	17		18	EXISTING LTG-LOBBY	1000			2000
1000	EXISTING LTG-PENTHOUSE	19		20	EXISTING LTG-OUTSIDE ENT	1000	2000		
500	EXISTING LTG-EXIT LIGHTS	21		22	EXISTING LTG-OUTSIDE ENT	1000		1500	
1000	EXISTING LTG-G04 & G05	23		24	EXISTING LTG-LOBBY	1000			2000
	EXISTING SPARE 20A BREAKER	25		26	EXISTING SPARE 20A BREAKER				
	EXISTING SPARE 20A BREAKER	27		28	EXISTING SPARE 20A BREAKER				
	EXISTING SPARE 20A BREAKER	29		30	EXISTING LTG-NL & EXIT	500			500
	EXISTING PREPARED SPACE	31		32	EXISTING SPARE 20A BREAKER				
	EXISTING PREPARED SPACE	33		34	EXISTING SPARE 60A BREAKER				
	EXISTING PREPARED SPACE	35		36	EXISTING SPARE 20A BREAKER				
	EXISTING PREPARED SPACE	37		38	EXISTING PREPARED SPACE				
	EXISTING PREPARED SPACE	39		40	EXISTING PREPARED SPACE				
	EXISTING PREPARED SPACE	41		42	EXISTING PREPARED SPACE				

- NOTES:
- ALL CIRCUIT BREAKERS 20 AMPERE, SINGLE POLE, UNLESS NOTED OTHERWISE.
 - PROVIDE TYPED PANEL SCHEDULE

PHASE A	7607	
PHASE B		7512
PHASE C		8500
TOTAL VA	23619	
CONNECTED AMPERAGE	28 AMPERES	



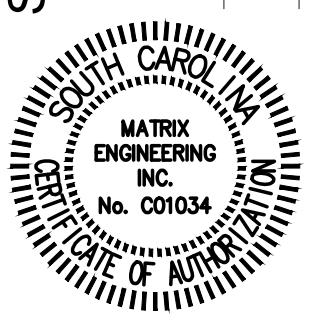
Goodyrn Mills Cavood, LLC
117 Welborn Street
Greenville, SC 29601
T 864.527.0460
GMCNETWORK.COM

ISSUE DATE

BID DOCUMENTS 06/23/25

DRAWN BY: LB
CHECKED BY: HPB

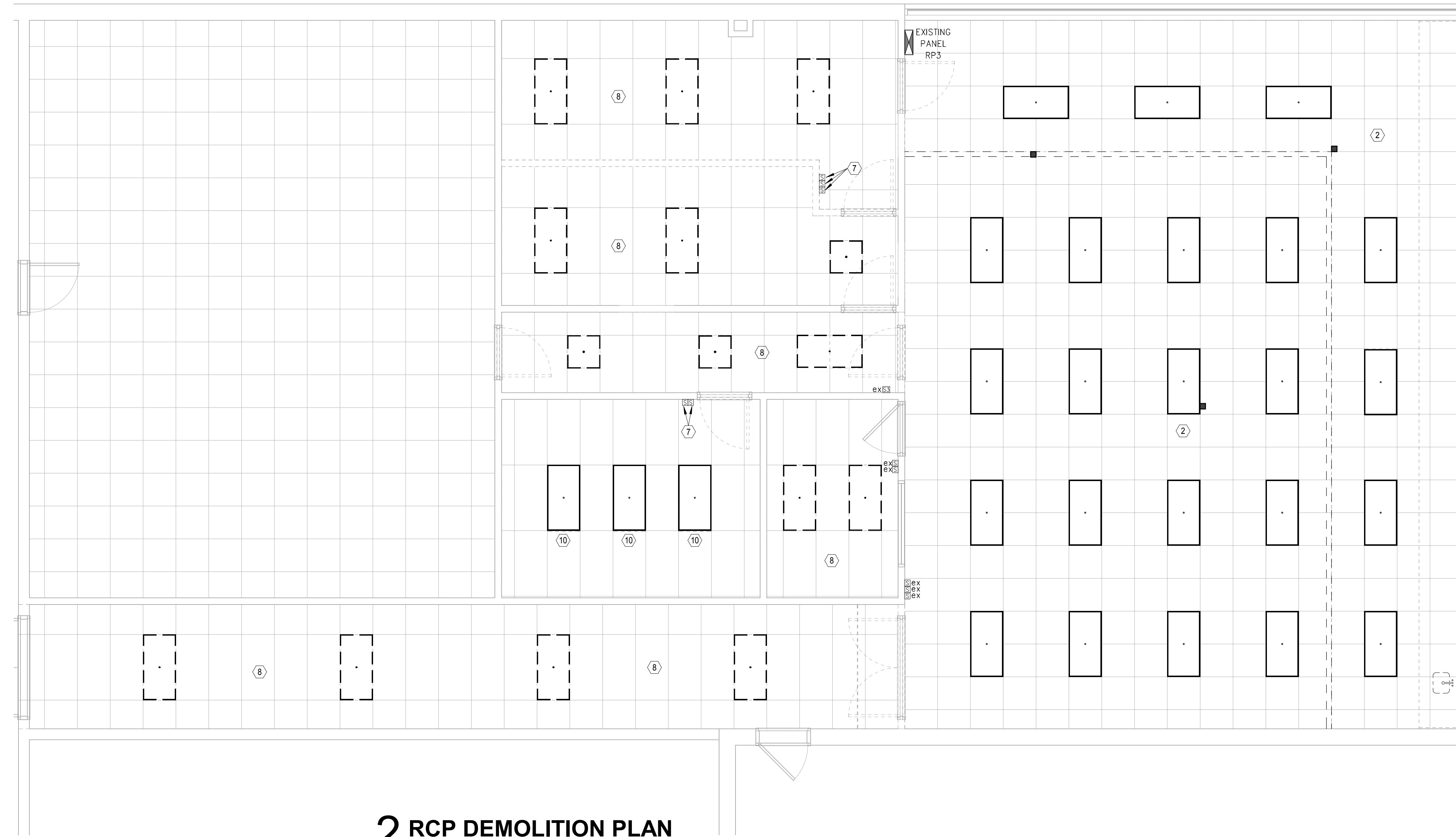
PANEL SCHEDULES
SCC GAINES BUILDING OFFICE RENOVATION
131 COMMUNITY COLLEGE DRIVE,
SPARTANBURG, SC 29303



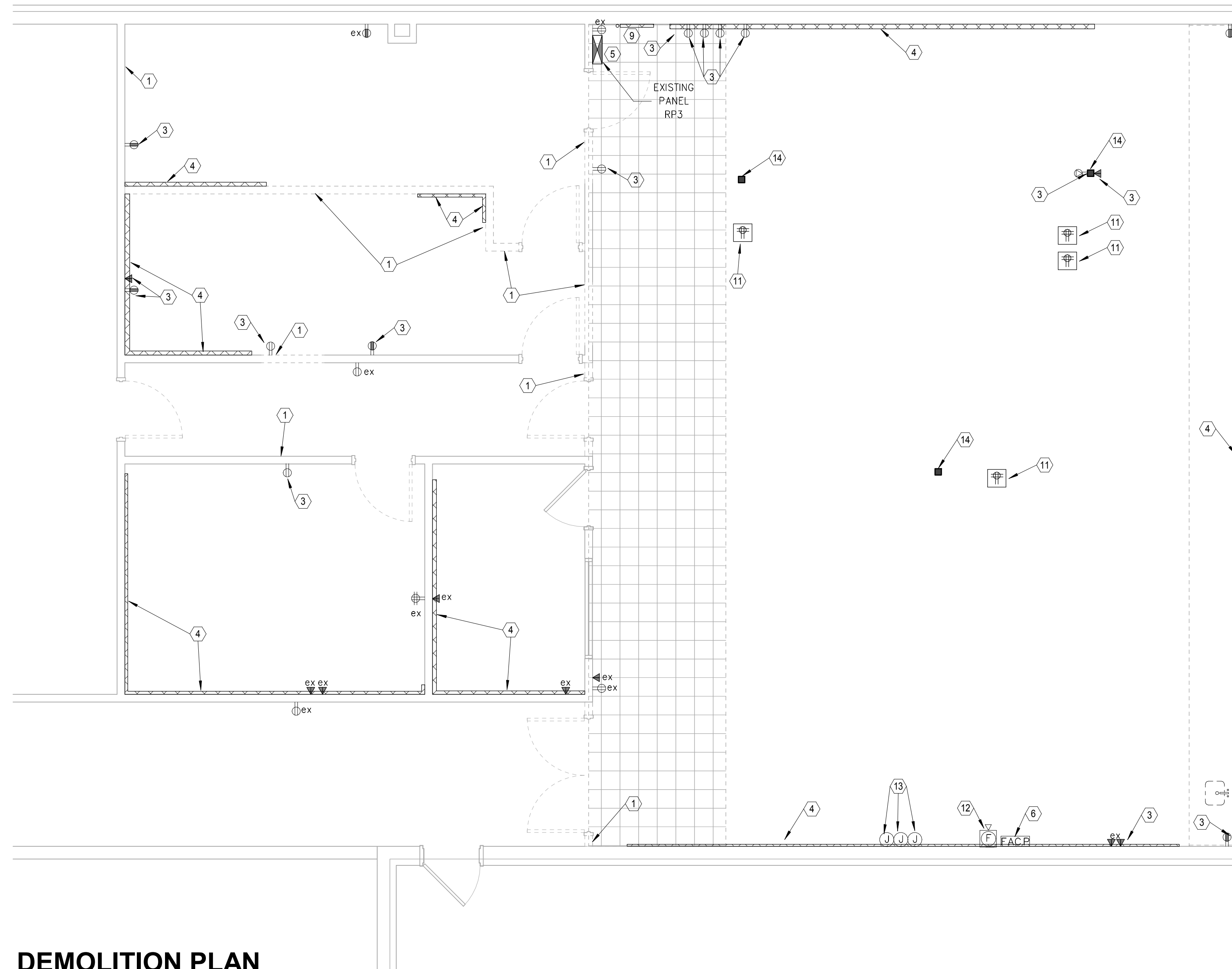
E002

MATRIX ENGINEERING, INC.
912 South Pine Street
Spartanburg, South Carolina 29302
(864)563-6274
matrixe.com
PROJECT NUMBER: 2025-139

GMC # ACST250006



2 RCP DEMOLITION PLAN
SCALE: 1/4" = 1'-0"



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

MATRIX ENGINEERING, INC.
912 South Pine Street
Spartanburg, South Carolina 29302
(864)583-6274
www.matrixel.com
PROJECT NUMBER: 2025-139

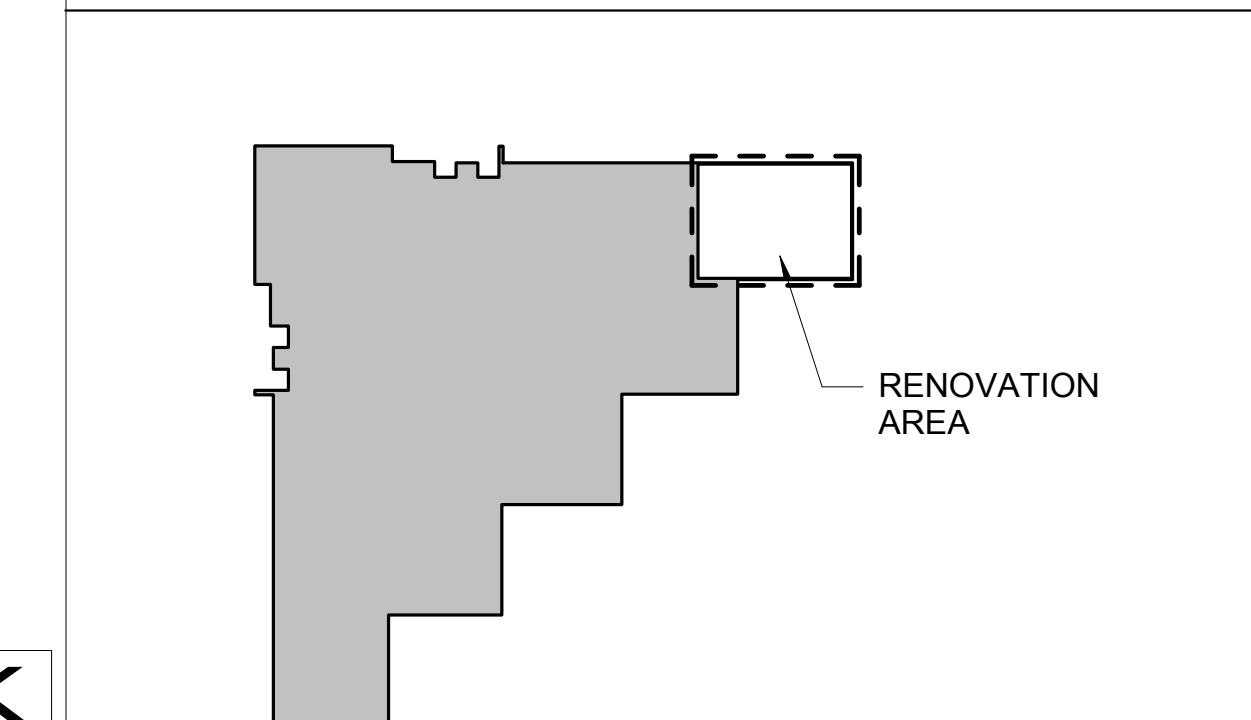
GENERAL NOTES:

- ELECTRICAL CONTRACTOR TO COORDINATE ALL DEMOLITION WITH GENERAL CONTRACTOR.
- ELECTRICAL CONTRACTOR TO COORDINATE WITH GENERAL CONTRACTOR TO DE-ENERGIZE AND "MAKE SAFE" ALL ELECTRICAL IN AREA TO BE RENOVATED AND/OR DEMOLISHED BEFORE WORK BEGINS.
- THE CONTRACTOR SHALL SURVEY THE ELECTRICAL SYSTEMS IN THE AREA TO BE DEMOLISHED PRIOR TO START OF CONSTRUCTION. THE CONTRACTOR SHALL ACCOMPLISH THE ELECTRICAL DEMOLITION IN A MANNER THAT SHALL NOT AFFECT THE OPERATION OF THE ELECTRICAL SYSTEMS IN OTHER AREAS OF THE BUILDING THAT ARE OUTSIDE THE LIMITS OF CONSTRUCTION FOR THIS PROJECT.
- IN LOCATIONS WHERE WALLS ARE BEING DEMOLISHED THE CONTRACTOR SHALL REMOVE ALL ELECTRICAL DEVICES INCLUDING BACKBOXES, CONDUIT AND CONDUCTORS BACK TO THE SOURCE PANEL. WHERE CIRCUITS ARE SHARED WITH OTHER DEVICES THAT ARE INTENDED TO REMAIN, THE CONTRACTOR SHALL MAKE PROVISION TO KEEP THE OTHER DEVICES OPERATIONAL AT THE END OF CONSTRUCTION.
- WHERE POWER AND LIGHTING CIRCUITS ONLY SERVE THE AREA BEING DEMOLISHED, THE CONTRACTOR SHALL REMOVE THE DEVICE AND ANY ASSOCIATED BOXES, CONDUIT AND CONDUCTORS BACK TO THE SOURCE CONTRACTOR SHALL PLACE THE BREAKER IN THE OFF POSITION AND REVISE THE PANEL DIRECTORY CARD TO REFLECT THE BREAKER IS A SPARE.
- WHERE LIFE SAFETY TYPE SYSTEMS, FIRE ALARM ETC. ARE AFFECTED BY THE ELECTRICAL DEMOLITION THE CONTRACTOR SHALL ENSURE THAT EACH SYSTEM REMAINS FUNCTIONAL IN AREAS OUTSIDE THE LIMITS OF CONSTRUCTION. AT THE END OF THE RENOVATION ALL LIFE SAFETY TYPE SYSTEMS SHALL BE CERTIFIED TO BE IN CORRECT CODE COMPLIANT OPERATING CONDITION.
- DASHED LINES DENOTES EXISTING WALLS TO BE DEMOLISHED.
- LIGHTER COLORED RECEPTACLES WITH "ex" ADJACENT DENOTES EXISTING RECEPTACLES TO REMAIN.
- ELECTRICAL CONTRACTOR TO REMOVE ALL EXISTING ELECTRICAL COMPONENTS NO LONGER IN USE (WIRE, CONDUIT, HANGARS, ETCETERA).
- PRIOR TO THE START OF DEMOLITION THE CONTRACTOR SHALL SURVEY THE EXTENTS OF THE AREA IN THIS PROJECT AND VERIFY ALL FIXTURES AND DEVICES THAT WILL BE REMOVED AS PART OF THE DEMOLITION.
- ELECTRICAL CONTRACTOR TO REMOVE ALL WIRE AND CONDUIT NO LONGER IN USE.
- CONTINUITY OF ANY CIRCUIT INTERRUPTED BY DEMOLITION MUST BE REPAIRED SO THAT CONTINUITY IS MAINTAINED.
- ELECTRICAL CONTRACTOR IS TO FIELD VERIFY EXISTING CONDUITS AND DEMOLITION RESPONSIBILITIES ARE NOT NECESSARILY LIMITED TO THOSE LISTED BELOW. WORK INCLUDES REMOVAL AND LEGAL DISPOSAL OF ALL EXISTING CONSTRUCTION ITEMS THAT ARE NOT UTILIZED IN THE FINISHED CONSTRUCTION PROJECT. REMOVE ALL ITEMS SPECIFICALLY INDICATED IN THE DRAWINGS AND ITEMS WHICH ARE NECESSARY TO BE REMOVED IN ORDER TO FACILITATE THE NEW CONSTRUCTION WORK. PERFORM DEMOLITION IN A NEAT AND ORDERLY MANNER TO MINIMIZE DISRUPTIONS. SALVAGEABLE ITEMS TO BE TURNED OVER TO OWNER.
- DO NOT ABANDON BRANCH CIRCUIT WIRING ABOVE CEILINGS OR IN WIREWAYS.
- BIDDER/CONTRACTOR SHALL VISIT THE SITE, EXAMINE AND VERIFY CONDITIONS UNDER WHICH THE WORK SHALL BE CONSTRUCTED AND ACCOUNT FOR FIELD CONDITIONS AND DIMENSIONAL CONSIDERATIONS IN ALL BIDS SUBMITTED.
- "ex" ADJACENT TO DEVICE DENOTES EXISTING DEVICE TO REMAIN.

KEYED NOTES:

- DENOTES WALL TO BE DEMOLISHED. ELECTRICAL CONTRACTOR TO REMOVE ALL DEVICE BOXES, WIRE, CONDUIT, AND FACE PLATES LOCATED IN WALL TO BE DEMOLISHED. REMOVE WIRE AND CONDUIT BACK TO EXISTING SOURCE PANEL.
- DENOTES ROOM WHERE EXISTING LIGHTING IS TO REMAIN.
- DENOTES EXISTING RECEPTACLE/ DATA DEVICE TO BE REMOVED. REMOVE ALL WIRING AND CONDUIT BACK TO PANEL WHERE CIRCUIT ORIGINATES.
- ELECTRICAL CONTRACTOR TO REMOVE EXISTING PLUGMOLD.
- DENOTES EXISTING ELECTRICAL PANEL/EQUIPMENT TO REMAIN.
- DENOTES EXISTING FIRE ALARM RELAYS AND FIRE ALARM CONTROL PANEL TO BE RELOCATED BY FIRE ALARM CONTRACTOR.
- DENOTES ELECTRICAL CONTRACTOR TO RELOCATE EXISTING SWITCH. SEE LIGHTING PLAN ON SHEET E300 FOR NEW LOCATION.
- DENOTES AREA WHERE ELECTRICAL CONTRACTOR TO REMOVE EXISTING LIGHT FIXTURES AND REPLACE WITH NEW. PREPARE EXISTING FEEDERS FOR CONNECTION OF NEW FIXTURES.
- DENOTES EXISTING TELEPHONE BOARD TO REMAIN.
- DENOTES EXISTING LIGHT FIXTURES TO BE RELOCATED. SEE LIGHTING PLAN ON SHEET E300 FOR NEW LOCATION.
- DENOTES FLOOR MOUNTED RECEPTACLE TO BE REMOVED. ELECTRICAL CONTRACTOR TO REMOVE RECEPTACLE AND WIRING. CAP CONDUIT LEVEL WITH FLOOR.
- DENOTES EXISTING FIRE ALARM DEVICE TO REMAIN.
- DENOTES EXISTING JUNCTION BOX TO BE RELOCATED TO ABOVE CEILING.
- DENOTES EXISTING POWER POLE TO BE REMOVED. REMOVE ALL WIRING AND CONDUIT BACK TO NEAREST JUNCTION BOX ABOVE CEILING.

KEY PLAN LEGEND



GMC

Goodwyn Mills Cawood, LLC
117 Welborn Street
Greenville, SC 29601
T 864.527.0460
gmcnetwork.com

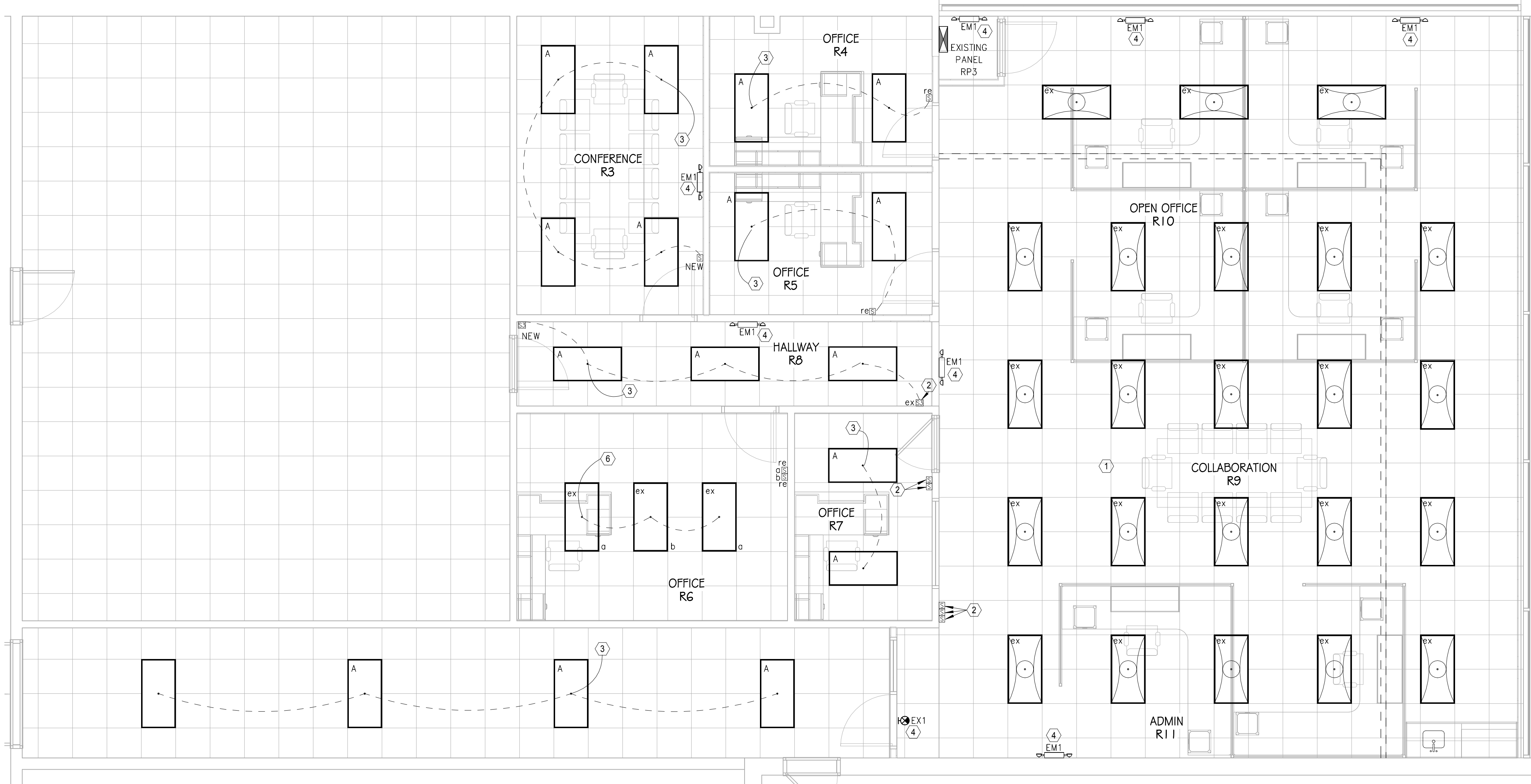
ISSUE DATE	06/23/25
BID DOCUMENTS	
DRAWN BY:	LB
CHECKED BY:	HFB

SCC GAINES BUILDING OFFICE RENOVATION
131 COMMUNITY COLLEGE DRIVE,
SPARTANBURG, SC 29303

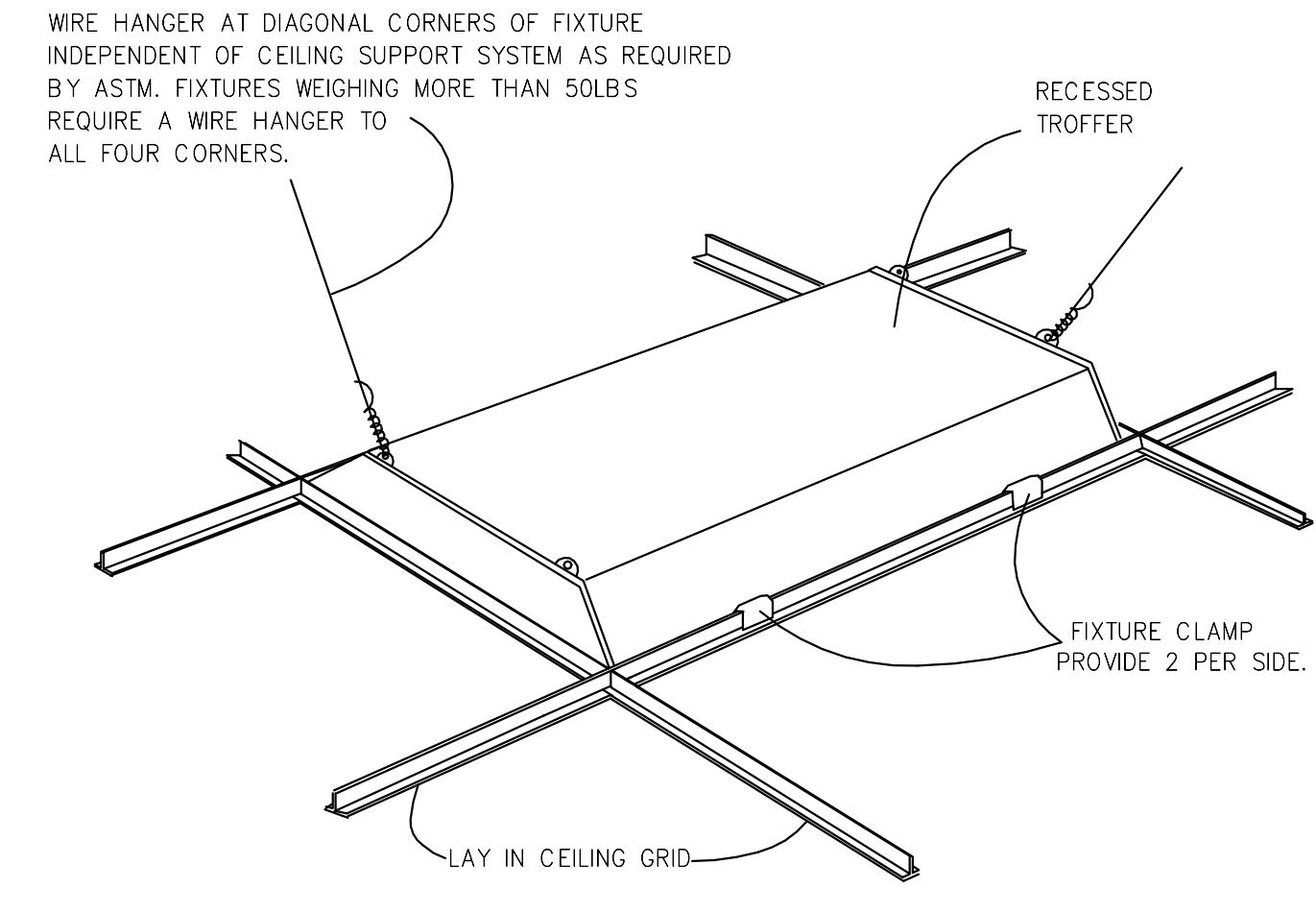
GMC # ACST250006

E100

DEMOLITION PLAN & RCP
DEMOLITION PLAN



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



TYPICAL RECESSED FIXTURE MOUNTING DETAIL
NO SCALE

LIGHTING CONTROL LEGEND

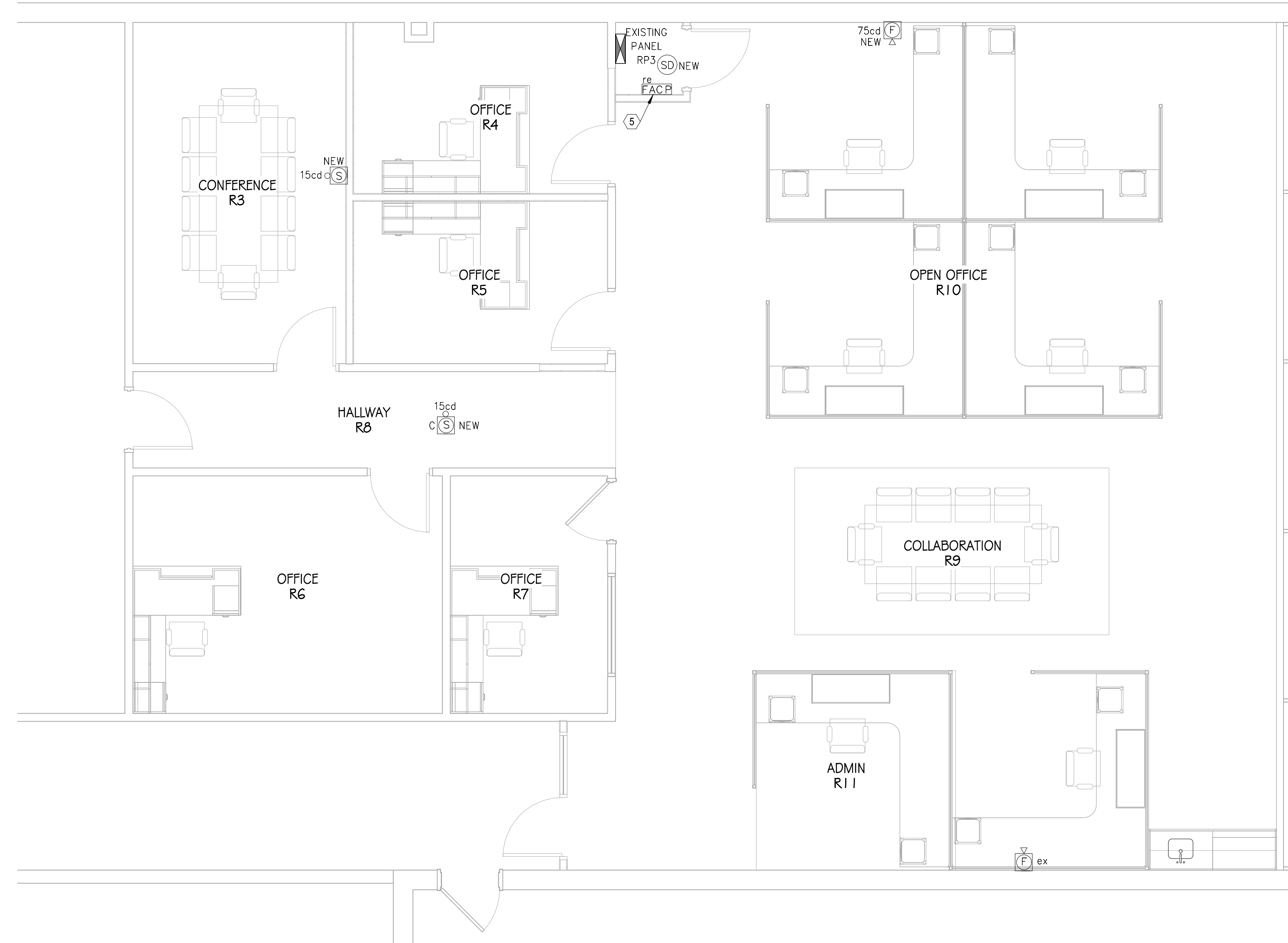
S	LOCAL TOGGLE SWITCH S.P.S.T, 20A, SPEC GRADE
S3	3-WAY LOCAL TOGGLE SWITCH S.P.S.T, 20A, SPEC GRADE

GENERAL NOTES:

- SEE LIGHT FIXTURE SCHEDULE FOR FIXTURE TYPES AND INFORMATION.
- ALL LAY-IN LIGHT FIXTURES SHALL HAVE 12 GAGE WIRE HANGARS PLACED ON DIAGONAL CORNERS ATTACHED DIRECTLY TO THE BUILDING STRUCTURE. ANY LIGHT FIXTURE WEIGHING MORE THAN 50LBS. SHALL BE SUPPORTED BY ALL FOUR CORNERS.
- ALL LIGHT FIXTURES SHALL MEET THE SEISMIC REQUIREMENTS OF ASCE 7.
- LOWER-CASE LETTER ADJACENT TO FIXTURES DENOTES SWITCHING DESIGNATION.
- LIGHT FIXTURES WITH THE SUFFIX "E" AND A DIAGONAL LINE DENOTE FIXTURES WITH EMERGENCY BATTERY BACK-UP BALLAST REQUIRING UN-SWITCHED "HOT" WIRE FOR BATTERY CHARGING.
- ELECTRICAL CONTRACTOR TO WIRE ALL EXIT SIGNAGE UN-SWITCHED THE LOCAL LIGHTING CIRCUIT IN THE ROOM WHERE MOUNTED.
- THIS PROJECT SHALL COMPLY WITH ALL APPLICABLE STATE AND LOCAL CODE.
- MOUNT SMOKE DETECTORS 5 FEET OF FACP AND NAC PANELS.
- ALL FIRE ALARM SYSTEM WIRING SHALL BE EMT TYPE CONDUIT. CONDUIT SHALL BE PAINTED WITH A RED STRIPE AT 10 FOOT INTERVALS AND JUNCTION BOX COVERS SHALL BE PAINTED RED.
- ALL STROBE LIGHTS TO BE SYNCHRONIZED.
- STROBE OR SPEAKER STROBES SHALL NOT BE MOUNTED MORE THAN 15 FEET FROM THE END OF CORRIDORS.
- NEW FIRE ALARM DEVICES TO BE UL RATED AND COMPATIBLE WITH EXISTING JOHNSON CONTROLS FIRE ALARM SYSTEM.
- "ex" ADJACENT TO DEVICE DENOTES EXISTING DEVICE TO REMAIN.
- "re" DENOTES EXISTING DEVICE TO BE RELOCATED TO LOCATION SHOWN.
- PROVIDE UNSWITCHED "HOT" TO ALL EMERGENCY AND EXIT LIGHTS.

KEYED NOTES:

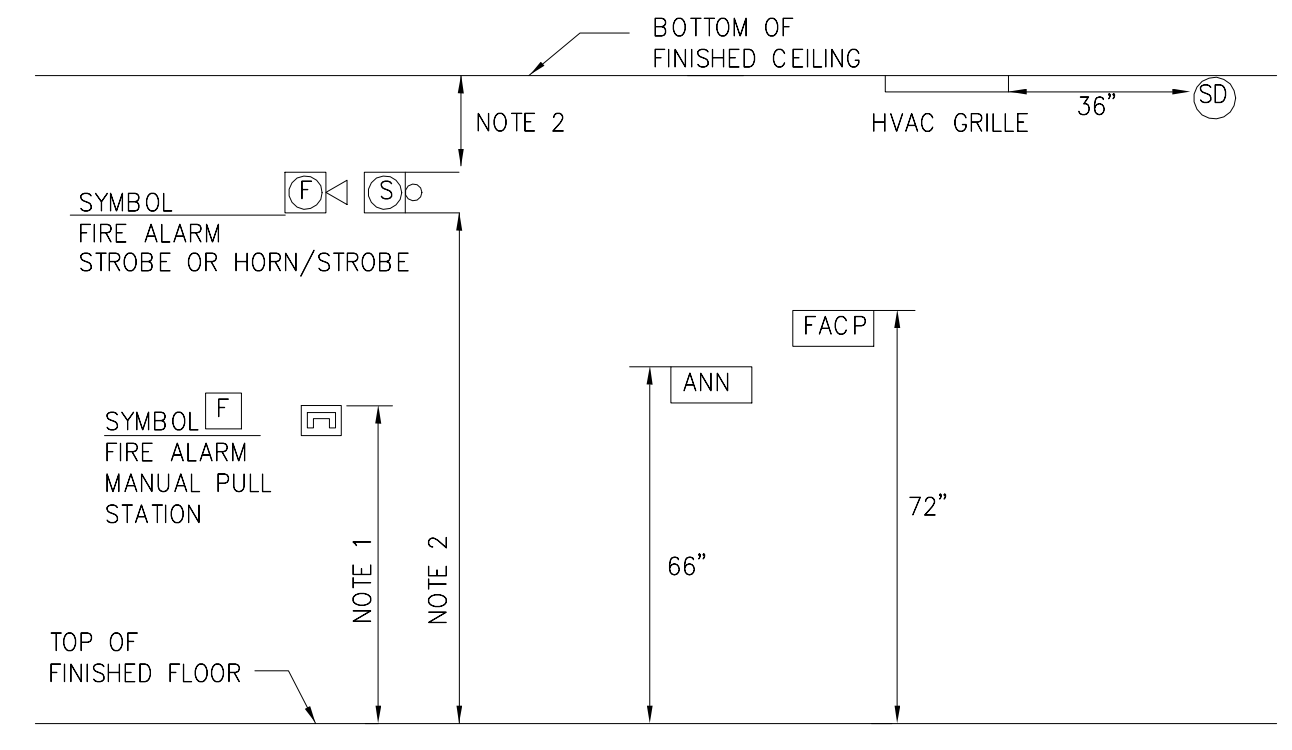
- DENOTES AREA WHERE EXISTING LIGHTING TO REMAIN.
- DENOTES EXISTING LIGHT SWITCH TO REMAIN.
- DENOTES NEW LIGHTS TO BE WIRED TO EXISTING LIGHTING CIRCUIT IN ROOM.
- DENOTES NEW EMERGENCY FIXTURE TO BE WIRED EXISTING AREA LIGHTING CIRCUIT. WIRE EMERGENCY FIXTURE UNSWITCHED.
- DENOTES EXISTING FIRE ALARM CONTROL PANEL AND RELAYS TO BE RELOCATED AS SHOWN. CONTACT BRIAN CROFT WITH JOHNSON CONTROLS (BRIAN.L.CROFT@JCI.COM) (864-293-5568) FOR ADDITIONAL INFORMATION.
- DENOTES AREA WHERE EXISTING LIGHTING IS TO REMAIN. FIXTURES TO BE CONTROLLED VIA RELOCATED SWITCHES AS SHOWN.



2 FIRE ALARM PLAN
SCALE: 1/4" = 1'-0"

FIRE ALARM LEGEND

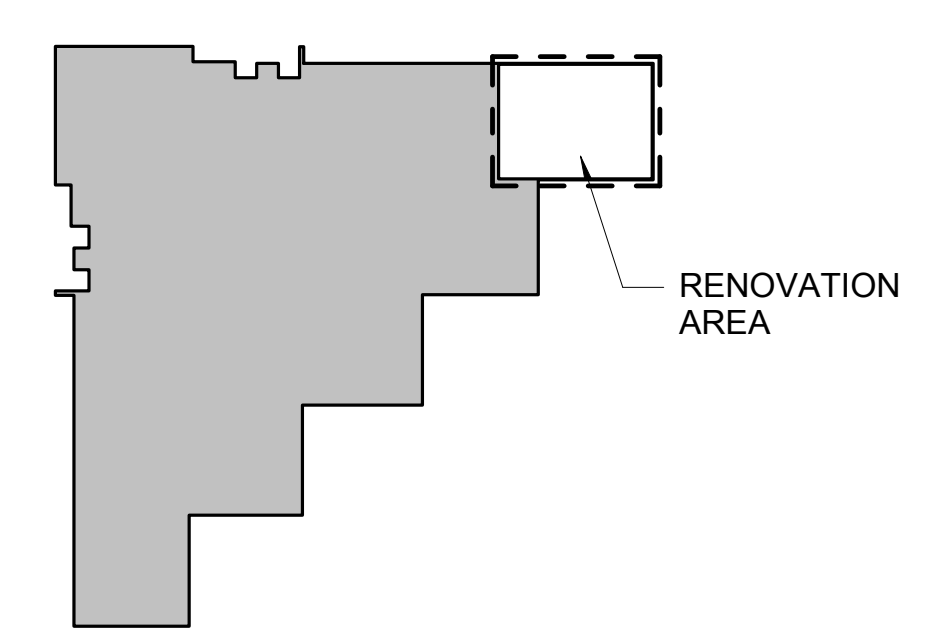
SD	SMOKE DETECTOR
FH	FIRE ALARM SYSTEM HORN/STROBE UNIT
ST	FIRE ALARM SYSTEM STROBE UNIT
F	FIRE ALARM MANUAL PULL STATION
FACP	FIRE ALARM CONTROL PANEL
cd	ADJACENT TO DEVICE, DENOTES DEVICE CANDELA RATING
C	ADJACENT TO DEVICE, DENOTES DEVICE MOUNTED ON CEILING



TYPICAL MOUNTING HEIGHTS FOR WALL MOUNTED DEVICES
SCALE: NONE

- MOUNTING NOTES:**
- MOUNT PULL STATION AT 4'-0" AFF TO TOP OF BOX. AT LEAST 80" AFF AND NOT MORE THAN 96" AFF.
 - MOUNT STROBE OR HORN/STROBE COMBINATION AT LEAST 80" AFF AND NOT MORE THAN 96" AFF. MOUNT DEVICE AT LEAST 6" DOWN FROM CEILING.
 - MOUNTING HEIGHTS OF ELECTRICAL DEVICES TO MEET NFPA 72 AND ADA CODE REQUIREMENTS.

KEY PLAN LEGEND



GMC

Goodwyn Mills Coward, LLC
117 Welborn Street
Greenville, SC 29601
T 864.527.0460
gmcnetwork.com

ISSUE DATE	06/23/25
BID DOCUMENTS	06/23/25
DRAWN BY:	LB
CHECKED BY:	HFB

SCC GAINES BUILDING OFFICE RENOVATION
 131 COMMUNITY COLLEGE DRIVE,
 SPARTANBURG, SC 29303
 GMC # ACST250006

MATRIX ENGINEERING, INC.
 No. 9801
 06/23/25

LIGHTING PLAN & FIRE ALARM PLAN
E300

MATRIX ENGINEERING, INC.
 912 South Pine Street
 Spartanburg, South Carolina 29302
 (864)583-6274
 www.matrixel.com
 PROJECT NUMBER: 2025-139