FAYETTE COUNTY TRAINING **REUSE RENOVATI**

340 HEWELL ROAD JONESBORO, GA 30238

OWNER

FAYETTE COUNTY 340 HEWELL ROAD JONESBORO, GA 30238 PHONE: 770.305.5100 CONTACT: STEVE RAPSON SRAPSON@FAYETTECOUNTYGA.GOV

ARCHITECT

K.A. OLDHAM DESIGN, INC. 14 EAST WASHINGTON ST. NEWNAN, GA 30263 PHONE: 770.683.9170 FAX: 770.683.9171 CONTACT: KIP OLDHAM KOLDHAM@KAOD.COM LYNDA ALEXANDER LALEXANDER@KAOD.COM

GENERAL NOTES

THE GC SHALL BE RESPONSIBLE FOR FIELD VERIFYING ALL DIMENSIONS AND CONDITIONS OF CONTRACT DOCUMENTS PRIOR TO ORDERING OF MATERIALS AND PROCEEDING WITH THE WORK. THE GC IS TO NOTIFY THE ARCHITECT OF ALL DISCREPANCIES AND QUESTIONS AND OBTAIN REQUIRED CLARIFICATION PRIOR TO PROCEEDING WITH THE WORK.

2. DO NOT SCALE DRAWINGS. DIMENSIONS GOVERN.

3. ALL PLUMBING CHASES ARE TO BE VENTED INTO SOFFITS WHERE POSSIBLE AND REQUIRED WHERE UNVENTED SOFFITS ARE INDICATED, REFER TO ELEVATIONS FOR LOCATIONS.

4. GC SHALL PROVIDE AND INSTALL EQUIPMENT AND/OR APPLIANCES SPECIFIED UNLESS OTHERWISE NOTED. GC SHALL PROVIDE INSTALLATION OF OWNER FURNISHED EQUIPMENT AND/OR APPLIANCES WHERE DESIGNATED. GC TO VERIFY WITH OWNER ALL PLUMBING AND ELEC. REQUIREMENTS FOR OWNER FURNISHED EQUIPMENT AND/OR APPLIANCES.

5. GC TO UNDERCUT DOORS AS REQUIRED FOR FLOOR FINISHES, BUT NO MORE THAN CODE ALLOWS FOR RATING REQUIREMENTS. VERIFY ALL UNDERCUT LOCATIONS WITH ANY NOTED REQUIREMENTS PER MECHANICAL DRAWINGS.

6. PROVIDE BRACING ABOVE GLAZED OPENING FRAMES, CEILING HEIGHT PARTITIONS WHEN LONG UNBRACED LENGTHS OCCUR AND AT ALL DOORS AND GLAZED OPENING JAMBS AND MULLIONS IN ACCORDANCE WITH MANUFACTURES SPECIFICATIONS.

7. FLOOR TOLERANCE: IN LAYING OUT AND DETAILING THE WORK TO BE COMPLETED, CONSIDERATION SHALL BE GIVEN TO VARIATIONS IN THE FLOOR LEVELNESS RESULTING FROM CONSTRUCTION QUALITY AND LIVE AND DEAD LOADS IMPOSED ON THE STRUCTURE. FIELD VERIFICATIONS SHALL BE MADE OF CONDITIONS TO VERIFY CONSTRUCTION TOLERANCES. ALIGNMENT OF DOOR HEADS AND OTHER HORIZONTAL ELEMENTS SHALL BE MAINTAINED AT A CONSTANT LEVEL AND SHALL NOT FOLLOW VARIATIONS IN FLOOR PLANE.

8. ALL WOOD USED AS STUDS, BLOCKING, OR BRACING SHALL BE FIRE TREATED AS REQUIRED BY CODE. CONTRACTOR IS RESPONSIBLE FOR PROVIDING ALL NECESSARY BLOCKING TO ACCOMMODATE INTERIOR FINISHES AND EQUIPMENT AS DESCRIBED IN THE DOCUMENTS.

9. "TYPICAL" MEANS THE REFERENCED DETAIL SHALL APPLY FOR ALL SIMILAR CONDITIONS UNLESS NOTED OTHERWISE.

10. ALL HEIGHTS FOR HANDICAP ELEMENTS ARE TO BE IN ACCORDANCE WITH THE ADA FOR MAKING FACILITIES ACCESSIBLE AND USABLE FOR PHYSICALLY HANDICAPPED PEOPLE. THE GC IS RESPONSIBLE FOR COORDINATION AND PROPER INSTALLATION OF ALL RELATED ELEMENTS.

11. FURNISH ACCESS PANELS IN WALLS AND NON-ACCESSIBLE TYPE CEILINGS WHERE SERVICE OR ADJUSTMENT TO MECHANICAL, PLUMBING, AND ELECTRICAL EQUIPMENT MAY BE REQUIRED. ACCESS PANELS SHALL BE EQUAL IN FIRE RATING TO SURFACE IN WHICH THEY OCCUR. REFER TO CONSULTANT DRAWINGS FOR ANY SPECIFIC REQUIREMENTS. FINAL LOCATIONS OF PANELS NOT SHOWN ON ARCHITECTURAL CEILING PLANS SHALL BE APPROVED BY THE ARCHITECT.

12. PROVIDE CONTROL JOINTS IN GYPSUM WALL BOARD SURFACES AS REQUIRED BY MANUFACTURERS SPECIFICATIONS.

13. ALL EXTERIOR LUMBER EXPOSED TO MOISTURE SHALL BE PRESSURE TREATED, UNLESS OTHERWISE SPECIFIED ON PLANS.

14. THE CONTRACTOR IS RESPONSIBLE FOR ALL MECHANICAL AND ELECTRICAL ITEMS INDICATED ON ALL CONSTRUCTION DOCUMENTS. ALL ITEMS INDICATED ON ANY DRAWING ARE TO BE INCLUDED AS A COMPLETE SYSTEM.

15. WHERE ELECTRICAL, MECHANICAL, AND/OR OTHER WALL MOUNTED DEVICES OCCUR AT THE SAME LOCATION BUT AT DIFFERENT HEIGHTS, THEY SHALL BE CENTERED ABOVE EACH OTHER.

16. OWNER HAS FINAL APPROVAL OF BUILDING MATERIALS, FINISH CHOICES, AND FIXTURE AND APPLIANCE CHOICES.

17. CONTRACTOR WILL BE RESPONSIBLE FOR ACQUIRING AND FOLLOWING MANUFACTURERS SPECIFICATIONS FOR ALL EQUIPMENT, MATERIALS, AND CONSTRUCTION SYSTEMS.

18. CONTRACTOR WILL BE RESPONSIBLE FOR ALL TEMPORARY STRUCTURE FOR WEATHERPROOFING, SECURITY, PRIVACY, AND SUPPORT.

19. ALL ADVERSE CONDITIONS OF SITE AND BUILDING DISCOVERED DURING WORK MUST BE REPORTED TO THE OWNER/ARCHITECT IMMEDIATELY.

20. CONTRACTOR WILL BE RESPONSIBLE FOR THE DISPOSABLE OF ALL CONSTRUCTION DEBRIS.

21. ALL MATERIALS STORED ON SITE MUST BE SECURED BY CONTRACTOR.

22. ALL MATERIALS STORED OFF SITE SHALL BE STORED IN A BONDED WAREHOUSE.

23. CONTRACTOR MUST LOCATE AND MARK ALL EXISTING UTILITIES PRIOR TO CONSTRUCTION AND/OR DEMOLITION.

24. ALL UTILITIES AND EQUIPMENT WILL BE TESTED AND PROVED IN WORKING ORDER BEFORE JOB IS DEEMED COMPLETE.

25. CONSTRUCTION SHALL CONFORM TO THE REQUIREMENTS OF GOVERNING FEDERAL, STATE, AND LOCAL CODES.

MECHANICAL / PLUMBING

GEORGE ENGINEERING ASSOCIATES, LLC 405 MILLARD FARMER ROAD SUITE B NEWNAN, GA 30263 PHONE: 770.252.4669 CONTACT: MARTIN S. GEORGE, PE MSG@GEA-LLC.COM

GENERAL NOTES (CONT.)

27. CONSTRUCTION SHALL CONFORM TO THE REQUIREMENTS OF STATE, AND LOCAL CODES

28. CONTRACTOR IS RESPONSIBLE FOR OBTAINING ANY OTHER R ELECTRICAL, MECHANICAL, PLUMBING, AND/OR CIVIL INFORMATIC FINAL DRAWINGS.

29. PARTITIONS ARE DIMENSIONED TO FACE OF STUD UNLESS NO SHOWN ON DRAWINGS SHALL BE CONSIDERED CRITICAL. IT SHALL CONTRACTOR TO NOTIFY THE ARCHITECT OF DEVIATIONS IN THE PLA DIMENSIONS.

30. SEPARATE DISSIMILAR METALS AS DIRECTED TO PREVENT GAL

31. THE DRAWINGS ILLUSTRATE GENERAL WORK SCOPE REQUIRE ELABORATE ON INSTALLATION TECHNIQUES. WORK PERFORMED SHA INDUSTRY STANDARDS, BE PERFORMED IN ACCORDANCE WITH MAI RECOMMENDATIONS, AND SHALL CONFORM TO ALL APPLICABLE B

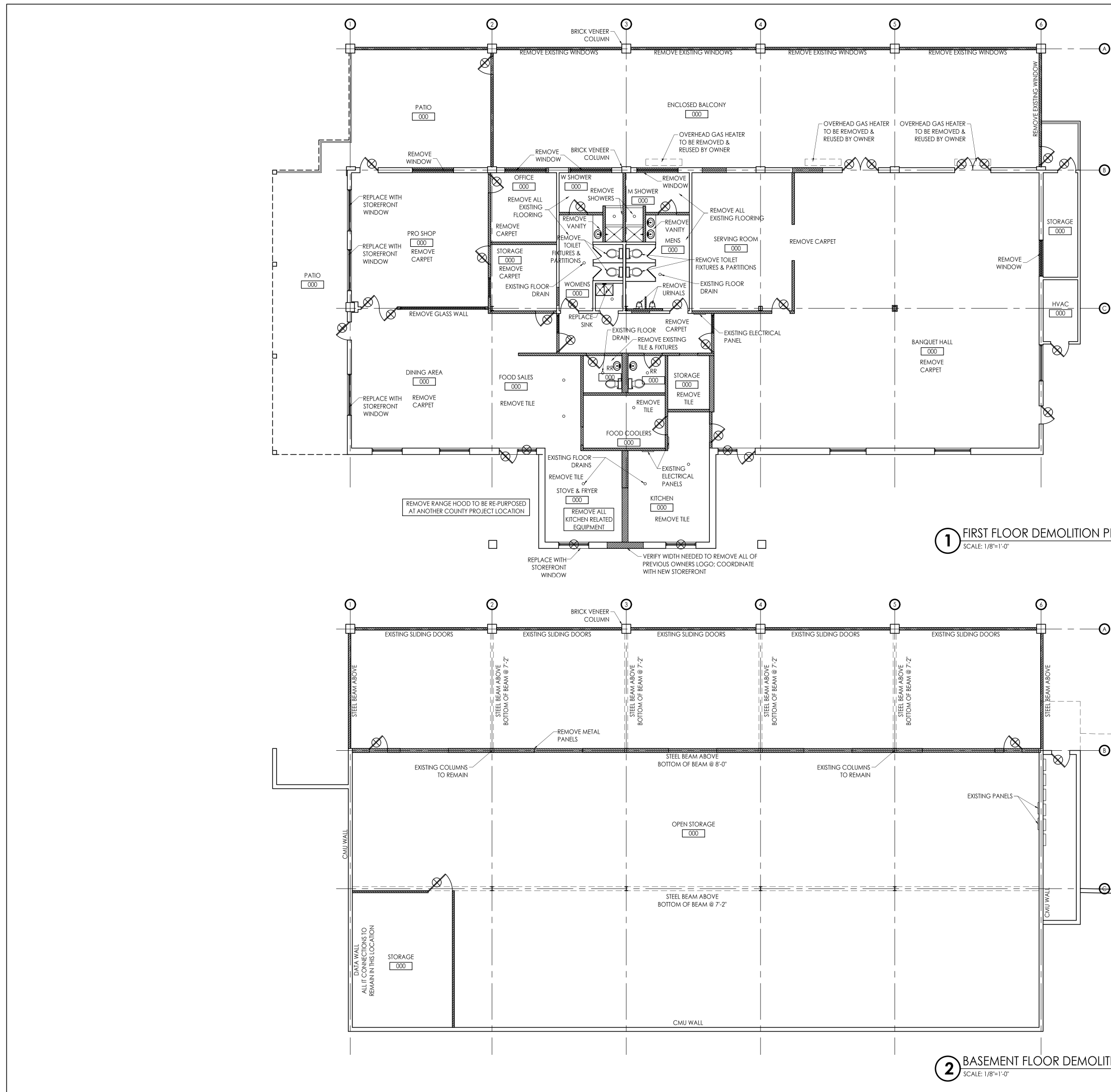
32. REFER TO INDIVIDUAL SHEETS FOR NOTES RELATED TO SPECIFIC

33. COORDINATE ALL PLACEMENT AND SIZING OF STEEL MEMBERS COMPONENTS W/ STRUCTURAL DRAWINGS.

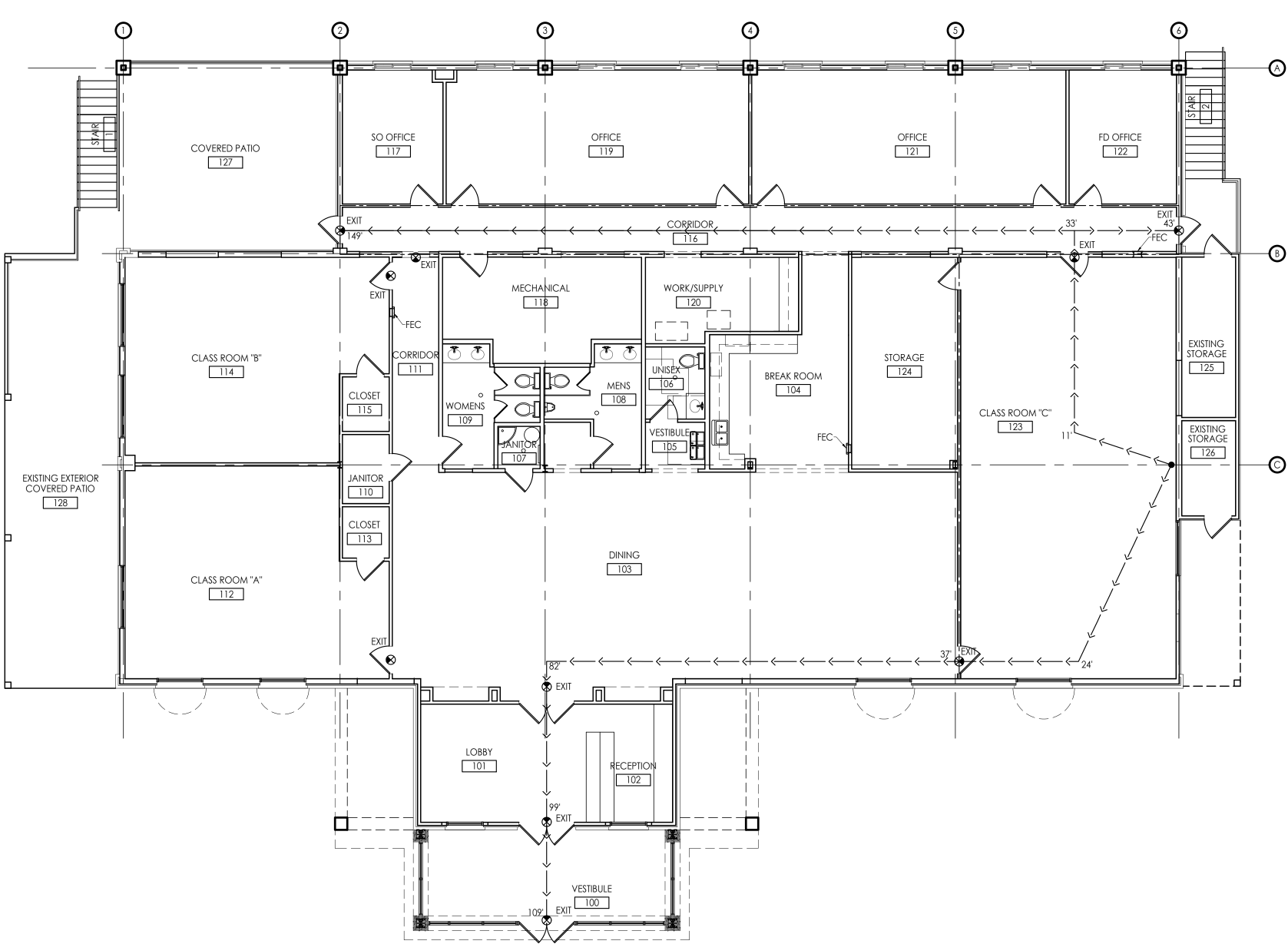
ABBREVIATIONS

ACT ADA AFF ALUM ASST AUTO	ACOUSTICAL CEILING TILE AMERICAN DISABILITIES ACT ABOVE FINISH FLOOR ALUMINUM ASSISTANT AUTOMATIC	HCP HM INSUL INT
BLDG BM BO	BUILDING BEAM BOTTOM OF	JBE JT LAV
BOT CJ CL CLG CLO	BOTTOM OF TRUSS CONTROL JOINT CENTERLINE CEILING CLOSET	MAX MECH MFR MIN MTL
CLR COL CONC CONF CONT CORR COORD	CLEAR COLUMN CONCRETE CONFERENCE CONTINUOUS CORRIDOR COORDINATE	NA NFWH NIC NOM NTS
CMU DBL DIA DIM	CONCRETE MASONRY UNIT DOUBLE DIAMETER DIMENSION	OC OPP OPT ORD
DIM DS DWG EA ELEC	DOWNSPOUT DRAWING EACH ELECTRIC(AL)	PLAM PL PLY PT PTD
ELEC ELEV EOS EQ EW EXIST EXP	ELEVATION EDGE OF SLAB EQUAL EACH WAY EXISTING EXPOSED	RD REQ REINF RO
EXP JT EXT	EXPANSION JOINT EXTERIOR	SAB SCW SIM
FDC FD FE FEC FFE	FIRE DEPARTMENT CONNECTION FLOOR DRAIN FIRE EXTINGUISHER FIRE EXTINGUISHER CABINET FINISH FLOOR ELEVATION	SOG STN STO STRUCT
FFW FLR FRP	FINISH FACE OF WALL FLOOR FIBERGLASS REINFORCED PANEL	to Typ
FRT FOB	FIRE RETARDENT TREATED FACE OF BRICK	UNO VERT
GA GALV GC	GAUGE GALVANIZED GENERAL CONTRACTOR	VIF
GWB	GYSPUM WALL BOARD	WWF

		DRAWING INDEX	CODE SUMMARY	
G FAC	NIIITY		BUILDING DEPARTMENT	architecture interiors town planning
		90% REVIE	FAYETTE COUNTY BUILDING PERMITS & INSPECTIONS DEPARTMENT 140 STONEWALL AVE WEST SUITE 201 FAYETTEVILLE, GA 30214 770.305.5403	
ION		SHEET # SHEET NAME	MORE APPLICABLE CODES AND REGULATIONS BUILDING 2012 INTERNATIONAL BUILDING CODE W/ GA AMENDMENTS	
		GENERAL T001 COVER SHEET AND PROJECT INFORMATION	MECHANICAL 2012 INTERNATIONAL MECHANICAL CODE W/ GA AMENDMENTS PLUMBING 2012 INTERNATIONAL PLUMBING CODE W/ GA AMENDMENTS ELECTRICAL 2011 NATIONAL ELECTRICAL CODE W/ GA AMENDMENTS FIRE 2011 INTERNATIONAL FIRE CODE W/ GA AMENDMENTS	
			FIRE 2012 INTERNATIONAL FIRE CODE W/ GA AMENDMENTS GAS 2012 INTERNATIONAL FUEL GAS CODE W/ GA AMENDMENTS ENERGY 2009 INTERNATIONAL ENERGY CONSERVATION CODE W/ GA AMENDMENTS	K A Oldham Design, Inc
		A101 BASEMENT LIFE SAFETY PLAN	2012 NFPA 101: LIFE SAFETY CODE 2010 ADA STANDARDS FOR ACCESSIBLE DESIGN	75 Jackson St. Suite 401 Newnan, Georgia 30263
		A103 BASEMENT FLOOR PLAN A104 FIRST FLOOR REFLECTED CEILING PLAN		Telephone: (770) 683-9170 Fax: (770) 683-9171 E-Mail: info@kaod.com
		A106 PLUMBING PLAN DETAILS	OCCUPANCY GROUPS: MIXED OCCUPANCY - WITHIN EXISTING BUILDING [NFPA 101] BUSINESS (B) ; ASSEMBLY (A-3)	Web Site: www.kaod.com
		A108DOOR SCHEDULE & DETAILS•A201EXTERIOR BUILDING ELEVATIONS•	CONSTRUCTION CLASSIFICATION (IBC TABLE 601) CONSTRUCTION TYPE: IIIB	PRINTED DATE COMMENTS
		A301 BUILDING SECTIONS	Image: Non - Sprinklered (Not required ibc 903.2.1.3) Image: Pre-manufactured steel structure Image: Pre-manufacture	01.17.2018 90% REVIEW 07.26.2018 FOR BID / FOR PERMIT
G	ELECTRICAL	A303SECTIONS & DETAILSA304STAIR SECTIONS	• ALLOWABLE AREA AREA ALLOWED: 17,500 PER STORY (IBC 2012 TABLE 503)	
LLC	MADDOX GROUP INC. 9309 SEMINOLE ROAD	A401 FINISH PLANS	EXISTING AREA: 15,709 SF (NO CHANGE) (1ST FLR - 8,059 SF; BASEMENT - 7,650 SF)	
	JONESBORO, GA 30236 PHONE: 770.471.9076 CONTACT: ROBERT M. MADDOX, P.E.	A403LIBRARY, LOBBY, RECEPTION INTERIOR ELEVATIONSA404DINING INTERIOR ELEVATIONS	ALLOWABLE HEIGHT HEIGHT ALLOWED: 2 STORY	
	MADDOXGROUP@COMCAST.NET	A406 KITCHEN INTERIOR ELEVATIONS	• 55'-0" MAXIMUM BUILDING HEIGHT • •	
		A409 WORK/SUPPLY INTERIOR ELEVATIONS	FIRE RESISTANCE RATINGS - TYPE IIIB (IBC TABLE 601) STRUCTURAL FRAME: 0 HOURS	
S OF GOVERNING FEDERAL,			BEARING WALLS - EXTERIOR: 2 HOURS BEARING WALLS - INTERIOR: 0 HOURS	
ER REQUIRED STRUCTURAL,		M101 HVAC SPECIFICATIONS M102 HVAC DETAILS & SCHEDULES	Image: Floor construction: 0 Hours Image: Floor construction: 0 Hours Image: Floor construction: 0 Hours	This drawing is property of K.A. Oldham Design, Inc and may not be reproduced or used without the Architect's
ATION NOT INCLUDED IN THE		M201 FIRST FLOOR PLAN - HVAC M202 BASEMENT PLAN - HVAC	• •	written permission. © 2018
NOTED OTHERWISE. DIMENSIONS ALL BE THE RESPONSIBILITY OF THE E PLACEMENT OF WORK PER THESE		ELECTRICAL E-0.1 ELECTRICAL CRITERIA	EGRESS WIDTH REQUIRED = 52" (36" MIN.) EGRESS WIDTH PROVIDED = 36" MIN. FOR ALL	
GALVANIC ACTION	ARCHITECTURAL SYMBOLS	E-0.2 ELECTRICAL RISER & SCHEDULES E-0.3 ELECTRICAL RISER & SCHEDULES E-1.1 ELECTRICAL PLAN 1ST LEVEL	• • DOORS & HALLWAYS • • STAIRS = .3" PER PERSON	THE OF GEOD
UIREMENTS AND DO NOT D SHALL MEET OR EXCEED		E-1.2 ELECTRICAL PLAN 2ND LEVEL E-2.0 LIGHTING SCHEDULES	EGRESS WIDTH REQUIRED = 78" (36" MIN.) EGRESS WIDTH PROVIDED = 48" x 3 SETS OF STAIRS	KIPPARD A.
MANUFACTURES BLE BUILDING CODES.	DRAWING BRAWING TITLE	E-2.1LIGHTING PLAN 1ST LEVELE-2.2LIGHTING PLAN 2ND LEVELE-3.0FIRE ALARM SYSTEM CRITERIA	TRAVEL DISTANCE (IBC TABLE 1016.2): 200'-0" COMMON PATH OF EGRESS TRAVEL (IBC 1014.3): 75'-0"	THE REATE NO. 4
CIFIC PARTS OF THE WORK.	DETAIL NUMBER	E-3.1 FIRE ALARM PLAN 1ST LEVEL E-3.2 FIRE ALARM PLAN 2ND LEVEL	• DEAD-END CORRIDOR (IBC 1018.4): 20'-0" • NUMBER OF EXITS (IBC 1021): EXITS REQUIRED = 2 EXITS PROVIDED = 4 EXITS PROVIDED = 4	BUTERED ARCHIT
	SHEET NUMBER	P101 PLUMBING DETAILS, SCHEDULES & SPECIFICATIONS	MINIMUM EXIT SEPARATION DISTANCE : 65'-6" (NFPA 101 7.5.1.3.2-3)	
	DETAIL/CALL-OUT SYMBOL	P201 FIRST FLOOR PLAN - SANITARY PIPING P202 FIRST FLOOR PLAN - WATER PIPING	ELEVATOR EXEMPTION PER ADA 2010: SUBPART D OF 28CFR PART 36 (SECTION 36.404)	
HANDICAPPED HOLLOW METAL	SHEET NUMBER			
INSULATION INTERIOR	CEILING TYPE A 10'-6" CEILING TAG CEILING HEIGHT, A.F.F.			
JOIST BEARING ELEVATION JOINT LAVATORY				
MAXIMUM MECHANICAL			BUILDING OCCUPANT SUMMARY (FOR LIFE SAFETY/EGRESS)	FAYETTE COUNTY
MANUFACTURER MINIMUM METAL			SPACEAREA (SF)OCC. LOAD FACTOROCC. LOADBUSINESS9,779100 GROSS SF/PERSON98	TRAINING
NOT APPLICABLE NON-FREEZE WALL HYDRANT	FINISH FLOOR ELEVATION TAG		ASSEMBLY A-3 2,687 15 NET SF/PERSON 179	FACILITY RENOVATION
NOT IN CONTRACT NOMINAL NOT TO SCALE	HEIGHT, A.F.F. — ROOM NAME ———		TOTAL PERSONS 277	
ON CENTER OPPOSITE	CHILDRENS 110 ROOM TAG ROOM NUMBER		PLUMBING FIXTURE REQUIREMENTS (PER IPC TABLE 403.1)	
OPTION (AL) OVERFLOW ROOF DRAIN			PLUMBING FIXTURE - B OCCUPANCY	340 HEWELL ROAD JONESBORO, GEORGIA
PLASTIC LAMINATE PLATE PLYWOOD	DETAIL NUMBER	LOCATION MAP	MEN WOMEN UNISEX OCCUPANT (50% - 49) (50% - 49) LOAD =	
PRESSURE TREATED PAINTED	SHEET NUMBER	Morning Creek Way	98 PEOPLE W/C LAV. W/C LAV. W/C LAV. DRINKING SERVICE FOUNTAIN SINK	Prepared for FAYETTE CO.
ROOF DRAIN REQUIRED REINFORCED	1' - 0" SPOT ELEVATION	Hewell Rd	REQUIRED 2 1 2 2 - 1 1	
ROUGH OPENING SOUND ATTENUATION BATTS		Swamp Creek	PLUMBING FIXTURE - A-3 OCCUPANCY MEN WOMEN UNISEX	
SOLID CORE WOOD SIMILAR SLAB ON GRADE STAIN	DIMENSION LINE - FROM FACE OF STUD	rest Hall P/	OCCUPANT (50% - 90) (50% - 89)	COMMISSION NO: 1465.17
STAIN STORAGE STRUCTURAL	TO FACE OF STUD	Hendauson Ru	water W/C LAV. W/C LAV. W/C LAV. FOUNTAIN SINK	SHEET TITLE:
TOP OF TYPICAL	1 - 0 7///// 1" CHANGE IN FLEVATION	Oak Manor	REQUIRED 1 1 2 1 - - 1 1 Image: State of the	COVER SHEET & PROJECT INFORMATION
UNLESS NOTED OTHERWISE	DIMENSION LINE -		Total REQUIRED 3 2 4 3 - - 2 2	SHEET NO:
VERTICAL VERIFY IN FIELD WOOD	FROM FACE OF STUD TO CENTERLINE OF COLUMN	Kay Dr	Marning Creek PROVIDED 2 2 2 2 1 1 2 2 Marning Creek PROVIDED 2 2 2 1 1 2 2	T001
WOOD WELDED WIRE FABRIC	(A) WINDOW TYPE	sa martine tellong	*PER 2012 IPC SECTION 410 - UP TO 50% SUBSTITUTION BY BOTTLE WATER DISPENSERS SHALL BE PERMITTED. THE REMAINING 50% OF DRINKING FOUNTAINS WILL BE PROVIDED BY THE TENANT.	NOT ISSUED FOR CONSTRUCTION

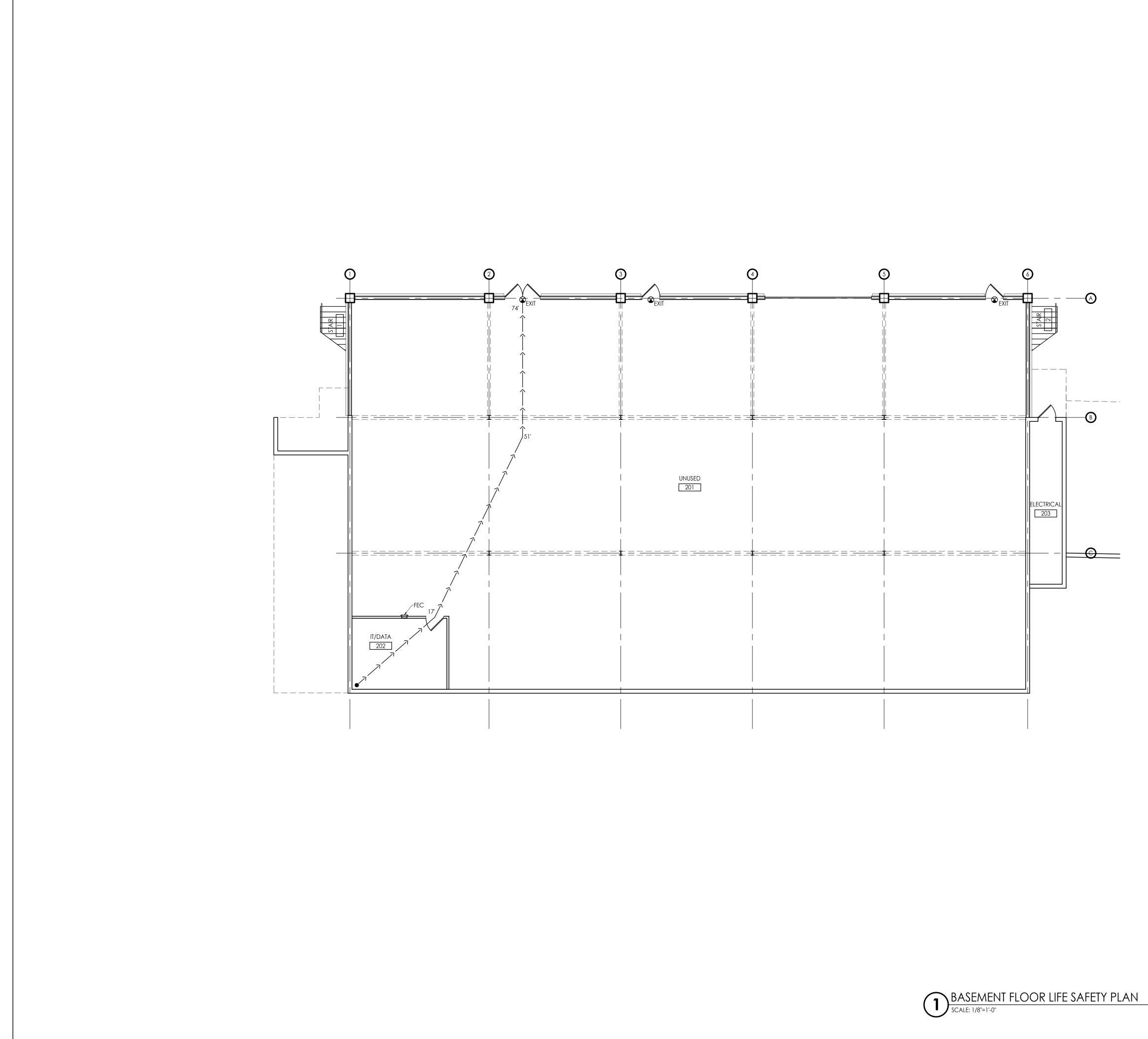


	DEMOLITION NOTES	
	1. DEMOLITION WORK SHOWN IS ASSUMED TO BE CORRECT BASED ON EXISTING DRAWINGS AND INSPECTIONS. REFERENCE WAS GIVEN TO SHOW AS MANY SURVEYED ITEMS AS POSSIBLE TO ASSIST THE GC IN UNDERSTANDING THE DEMOLITION SCOPE. DEMOLITION DRAWINGS ARE NOT INTENDED TO REFLECT ALL EXISTING CONDITIONS. THE GC SHALL FIELD VERIFY ALL EXISTING CONDITIONS AND IS RESPONSIBLE FOR PERFORMING THE INDICATED DEMOLITION WORK EVEN IF ACTUAL CONDITIONS DIFFER FROM WORK SHOWN ON DRAWINGS.	architecture interiors town planning
	2. ALL DEMOLITION WORK SHALL BE COORDINATED IN SUCH A WAY AS NOT TO DISRUPT ONGOING OPERATION OF EXISTING FACILITIES. IF CIRCUMSTANCES REQUIRE ANY DISRUPTION OF EXISTING SERVICES, NOTIFICATION SHALL BE GIVEN TO THE OWNER.	
	3. RELAY ALL CONFLICTS DETERMINED DURING THE COURSE OF BIDDING AND CONSTRUCTION IMMEDIATELY TO THE ARCHITECT IN WRITING.	KAOD
3	4. ASBESTOS/HAZARDOUS MATERIALS: REFER TO SPECIFICATIONS FOR EXTENT OF HAZARDOUS MATERIAL ABATEMENT PROCEDURES AND REQUIREMENTS. IF DURING THE COURSE OF DEMOLITION, QUESTIONS ARISE REGARDING THE POSSIBLE PRESENCE OF UNKNOWN HAZARDOUS MATERIALS, THE GC SHALL IMMEDIATELY NOTIFY THE ARCHITECT IN WRITING.	K A Oldham Design, Inc 75 Jackson St. Suite 401 Newnan, Georgia 30263 Telephone: (770) 683-9170 Fax: (770) 683-9171
	5. VERIFY ALL PLUMBING INVERTS AND ALL EXISTING UTILITY LOCATIONS PRIOR TO THE START OF DEMOLITION, INCLUDING UNDERGROUND AND OVERHEAD LINES. UTILITIES MAY REQUIRE RELOCATION TO AVOID CONFLICT WITH NEW CONSTRUCTION.	E-Mail: info@kaod.com Web Site: www.kaod.com PRINTED
	6. ANY UTILITY SYSTEMS REQUIRED TO REMAIN ACTIVE DURING THE COURSE OF NEW WORK SHALL REMAIN ACTIVE. IF CIRCUMSTANCES REQUIRE THE TEMPORARY INTERRUPTION OF ANY UTILITIES, THE GC SHALL NOTIFY, COORDINATE, AND RECEIVE PRIOR PERMISSION BEFORE ANY SHUTDOWN OF SERVICES.	DATE COMMENTS 01.17.2018 90% REVIEW 07.26.2018 FOR BID / FOR PERMIT
	7. REFER TO DRAWINGS FOR INDICATION OF EXISTING DATA DEVICES AND EQUIPMENT TO BE COORDINATED WITH OWNER PRIOR TO DEMOLITION.	
	8. UNLESS OTHERWISE NOTED, DOORS SCHEDULED TO BE REMOVED SHALL INCLUDE THE DOOR, FRAME, AND HARDWARE.	
	9. COMPLETELY REMOVE INDICATED PARTITIONS FROM FLOOR TO ROOF STRUCTURE ABOVE, INCLUDING BASE, FASTENERS, GROUTS, SEALANTS, ETC. UNLESS NOTED OTHERWISE.	
	10. PROTECT ALL WALLS, CEILINGS, FLOORS, AND STRUCTURAL COMPONENTS TO REMAIN FROM DAMAGE DURING DEMOLITION. GC SHALL REPLACE ANY ITEMS DAMAGED DURING CONSTRUCTION TO A FINISH AND MATERIAL QUALITY NOT LESS THAN EXISTING ADJACENT REMAINING WORK.	
	11. PRIOR TO CUTTING, DRILLING, OR AFFECTING ANY EXISTING STRUCTURAL MEMBERS NOT INDICATED, GC SHALL SUBMIT NOTIFICATION TO THE ARCHITECT/ENGINEER SPECIFYING LOCATION AND REQUESTING CONSENT TO PROCEED WITH THE CUTTING OR DRILLING.	This drawing is property of K.A. Oldham Design, Inc and may not be reproduced or used without the Architect's written permission. © 2018
	12. PROVIDE TEMPORARY PROTECTION AS NECESSARY TO SEAL BUILDING FROM THE ELEMENTS AND MAINTAIN BUILDING SECURITY WHERE DEMOLITION IS INDICATED. NOTIFY THE ARCHITECT IN WRITING IN CERTAIN CONDITIONS REQUIRE EXISTING ELEMENTS TO REMAIN EXPOSED FOR LONG PERIODS OF TIME.	ALL OF GEOD
PLAN	13. ALL MATERIAL SHOWN TO BE DEMOLISHED SHALL BE REMOVE FROM THE SITE AND DISPOSED OF OFF-SITE IN A TIMELY MANNER. GC SHALL NOT STOCKPILE DEMOLISHED MATERIALS ON SITE.	MARD A AR
	14. THE OWNER RESERVES THE RIGHT TO SALVAGE ANY ITEM WHETHER SHOWN ON DEMOLITION DRAWINGS OR NOT. AREAS TO BE DEMOLISHED SHALL BE SURVEYED BY THE OWNER AND THE OWNER SHALL SUPPLY A WRITTEN LIST OF ITEMS FOR SALVAGE NOT ALREADY SHOWN ON THE CONSTRUCTION DRAWINGS. THE GC SHALL BE RESPONSIBLE FOR THE REMOVAL, COLLECTION, AND SEPARATION AS REQUIRED FOR SALVAGING, AND SHALL STORE ITEMS IN LOCATIONS AS DIRECTED BY THE OWNER.	THE RED ARCHIT
	15. GC IS RESPONSIBLE FOR ALL SHORING AND BRACING NECESSARY TO MAINTAIN STRUCTURAL INTEGRITY.	
	 REMOVE ALL FLOORING UNLESS OTHERWISE NOTED. DURING DEMOLITION, GC WILL BE RESPONSIBLE FOR DEMOLITION OF CHAPEL AT FRONT ENTRANCE OF TRAINING FACILITY. 	
3		FAYETTE COUNTY TRAINING FACILITY RENOVATION
	DEMOLITION LEGEND	340 HEWELL ROAD
	DEMOLISH HATCHED AREAS AS NOTED	JONESBORO, GEORGIA
	DEMOLISH HATCHED WALLS AS NOTED REMOVE DOOR & RELATED COMPONENTS	Prepared for FAYETTE CO.
		COMMISSION NO: 1465.17
		SHEET TITLE:
		DEMOLITION PLANS
ITION PLAN		A001 NOT ISSUED FOR CONSTRUCTION
	<u> </u>	



FIRST FLOOR LIFE SAFETY PLA

	LIFE SAFETY NOTES	
	1. PROVIDE (1) FIRE EXTINGUISHER PER 3000 SF OF OCCUPIABLE SPACE OR MAXIMUM 75'-0" OF TRAVEL. REFER TO PLANS FOR LOCATIONS MARKED F.E.C. FINAL LOCATIONS TO BE VERIFIED BY LOCAL FIRE INSPECTOR.	architecture interiors town planning
	2. REFER TO SPECIFICATIONS FOR DETAILED INFORMATION ON FIRE EXTINGUISHERS.	
	3. TOP OF FIRE EXTINGUISHER MOUNT SHALL BE 4'-8" A.F.F.	
	4. EMERGENCY LIGHTING REQUIRED IN ALL RESTROOM; SEE ELECTRICAL PLANS FOR LOCATIONS	
	OCCUPANCY CLASSIFICATION	K A Oldham Design, Inc
	OCCUPANCY GROUPS: MIXED OCCUPANCY -	75 Jackson St. Suite 401 Newnan, Georgia 30263 Telephone: (770) 683-9170
	BUSINESS (B); ASSEMBLY (A-3) WITHIN EXISTING BUILDING [NFPA 101]	Fax: (770) 683-9171 E-Mail: info@kaod.com Web Site: www.kaod.com
	EGRESS REQUIREMENTS	PRINTED DATE COMMENTS
	EGRESS WIDTH FACTOR (NFPA 101 TABLE 7.3.3.1):	01.17.2018 90% REVIEW 07.26.2018 FOR BID / FOR PERMIT
_	LEVEL COMPONENTS = 0.2" PER PERSON EGRESS WIDTH REQUIRED = 52" (36" MIN.) EGRESS WIDTH PROVIDED = 36" MIN. FOR ALL DOORS & HALLWAYS	
	STAIRS = 0.3" PER PERSON EGRESS WIDTH REQUIRED = 78" (36" MIN.) EGRESS WIDTH PROVIDED = 48" x 3 SETS OF STAIRS	
	TRAVEL DISTANCE (IBC TABLE 1016.2):200'-0"COMMON PATH OF EGRESS TRAVEL (IBC 1014.3):75'-0"DEAD-END CORRIDOR (IBC 1018.4):20'-0"	
	NUMBER OF EXITS (IBC 1021): EXITS REQUIRED = 2 EXITS PROVIDED = 4	
	MINIMUM EXIT SEPARATION DISTANCE (NFPA 101 7.5.1.3.2-3): 65'-6"	
	ELEVATOR EXEMPTION PER ADA 2010 : SUBPART D OF 28CFR PART 36 (SECTION 36.404)	This drawing is property of K.A. Oldham Design, Inc and may not be reproduced or used without the Architect's written permission. © 2018
	LIFE SAFETY LEGEND	·
	$\rightarrow \longrightarrow \longrightarrow$ EGRESS PATH	STE OF GEOR
	F.E.C. FIRE EXTINGUSHER CABINET	RUPARD A
		THE MORE NO.
	2 HR FIRE RATED WALLS EMERGENCY EXIT LIGHT	PERED ARCHI
	FIRE EXTINGUISHER CABINET	
	1/2" GWB 4" MTL. STUD	
	SEMI-RECESSED FIRE	
	EXTINGUISHER CABINET. REFER TO MFR SPECIFICATIONS FOR DIMENSIONS	
		FAYETTE COUNTY
	EXISTING 2x8 WALL 1/2" GWB	FACILITY
	MTL. STUD	RENOVATION
	FULLY-RECESSED FIRE EXTINGUISHER CABINET. REFER TO MFR SPECIFICATIONS FOR DIMENSIONS	340 HEWELL ROAD JONESBORO, GEORGIA
		Prepared for
		FAYETTE CO.
		COMMISSION NO:
		1465.17
		SHEET TITLE: FIRST FLOOR LIFE SAFETY PLAN
AN		SHEET NO:
		A100 NOT ISSUED FOR CONSTRUCTION



LIFE SAFETY NOTES

1. PROVIDE (1) FIRE EXTINGUISHER PER 3000 SF OF OCCUPIABLE SPACE OR MAXIMUM 75'-0" OF TRAVEL. REFER TO PLANS FOR LOCATIONS MARKED F.E.C. FINAL LOCATIONS TO BE VERIFIED BY LOCAL FIRE INSPECTOR.

2. REFER TO SPECIFICATIONS FOR DETAILED INFORMATION ON FIRE EXTINGUISHERS.

3. TOP OF FIRE EXTINGUISHER MOUNT SHALL BE 4'-8" A.F.F.

4. EMERGENCY LIGHTING REQUIRED IN ALL RESTROOM; SEE ELECTRICAL PLANS FOR LOCATIONS

OCCUPANCY CLASSIFICATION

OCCUPANCY GROUPS: MIXED OCCUPANCY -

BUSINESS (B); ASSEMBLY (A-3) WITHIN EXISTING BUILDING [NFPA 101]

EGRESS REQUIREMENTS

EGRESS WIDTH FACTOR (NFPA 101 TABLE 7.3.3.1):

LEVEL COMPONENTS = 0.2" PER PERSON

EGRESS WIDTH REQUIRED = 52" (36" MIN.) EGRESS WIDTH PROVIDED = 36" MIN. FOR ALL DOORS & HALLWAYS

STAIRS = 0.3" PER PERSON EGRESS WIDTH REQUIRED = 78" (36" MIN.) EGRESS WIDTH PROVIDED = 48" x 3 SETS OF STAIRS

TRAVEL DISTANCE (IBC TABLE 1016.2): 200'-0'' COMMON PATH OF EGRESS TRAVEL (IBC 1014.3): 75'-0" DEAD-END CORRIDOR (IBC 1018.4): 20'-0''

NUMBER OF EXITS (IBC 1021): EXITS REQUIRED = 2

EXITS PROVIDED = 4 MINIMUM EXIT SEPARATION DISTANCE

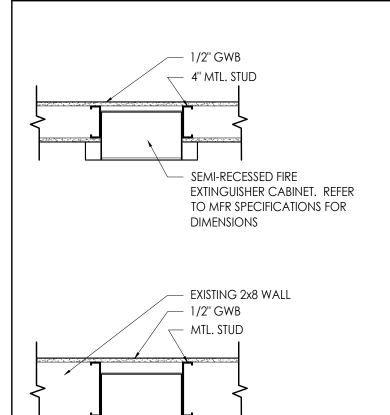
(NFPA 101 7.5.1.3.2-3): 65'-6"

ELEVATOR EXEMPTION PER ADA 2010 : SUBPART D OF 28CFR PART 36 (SECTION 36.404)

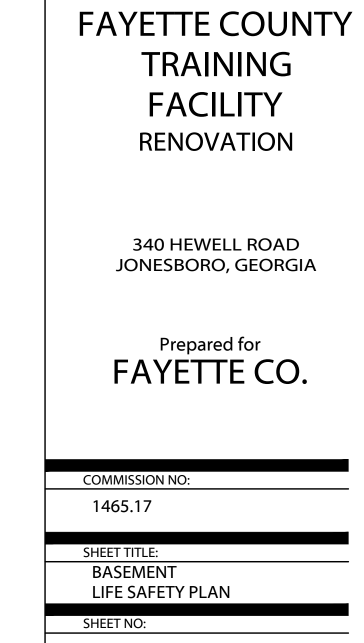
LIFE SAFETY LEGEND

\rightarrow \longrightarrow $$	EGRESS PATH
F.E.C.	FIRE EXTINGUSHER CABINET
	1 HR FIRE RATED WALLS
	2 HR FIRE RATED WALLS
€	EMERGENCY EXIT LIGHT

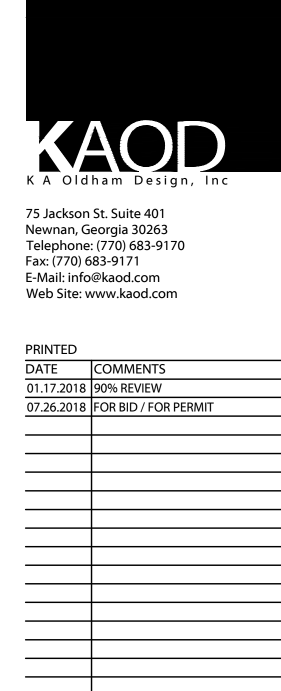
FIRE EXTINGUISHER CABINET



FULLY-RECESSED FIRE
 EXTINGUISHER CABINET. REFER
 TO MFR SPECIFICATIONS FOR
 DIMENSIONS



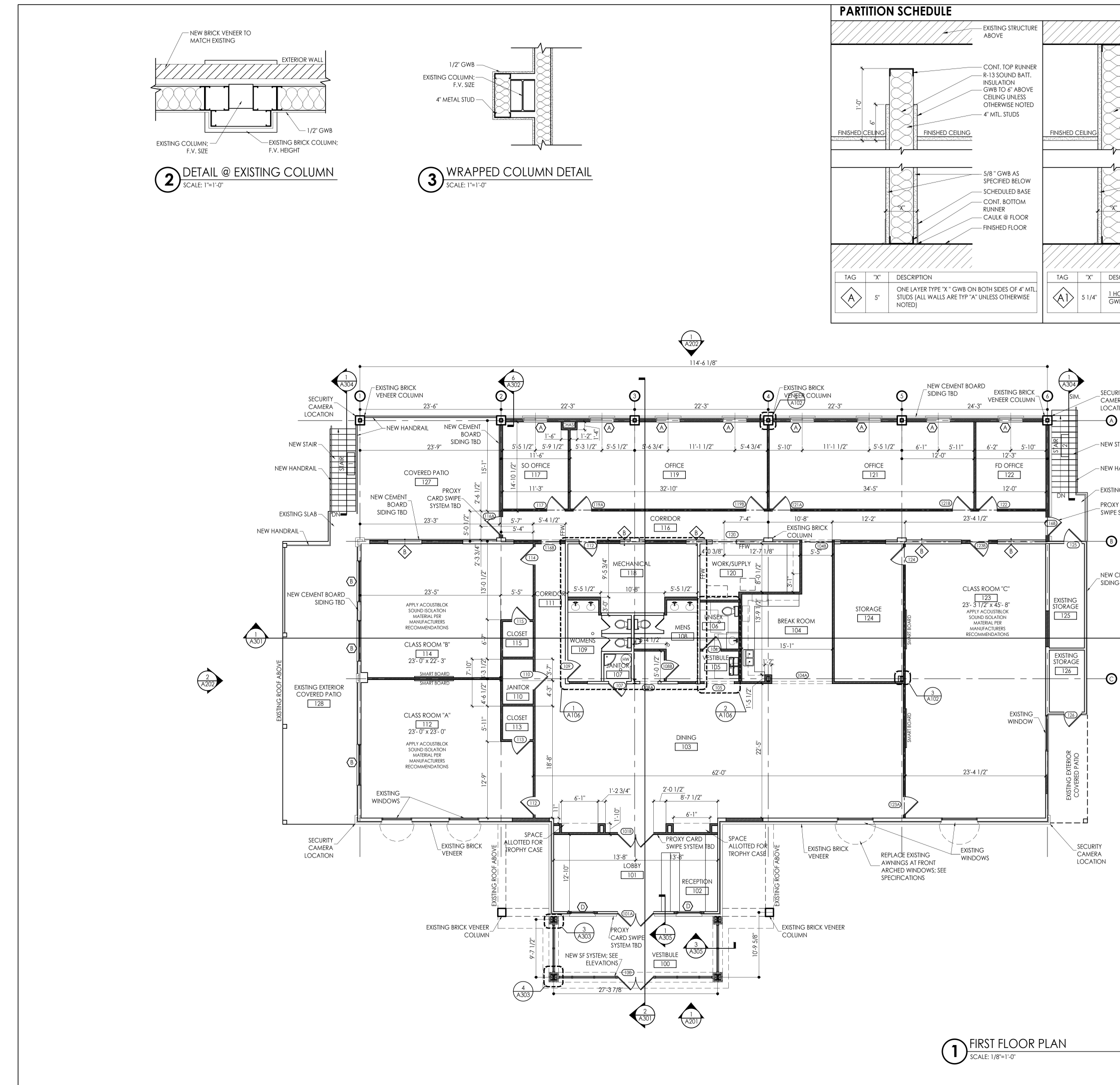
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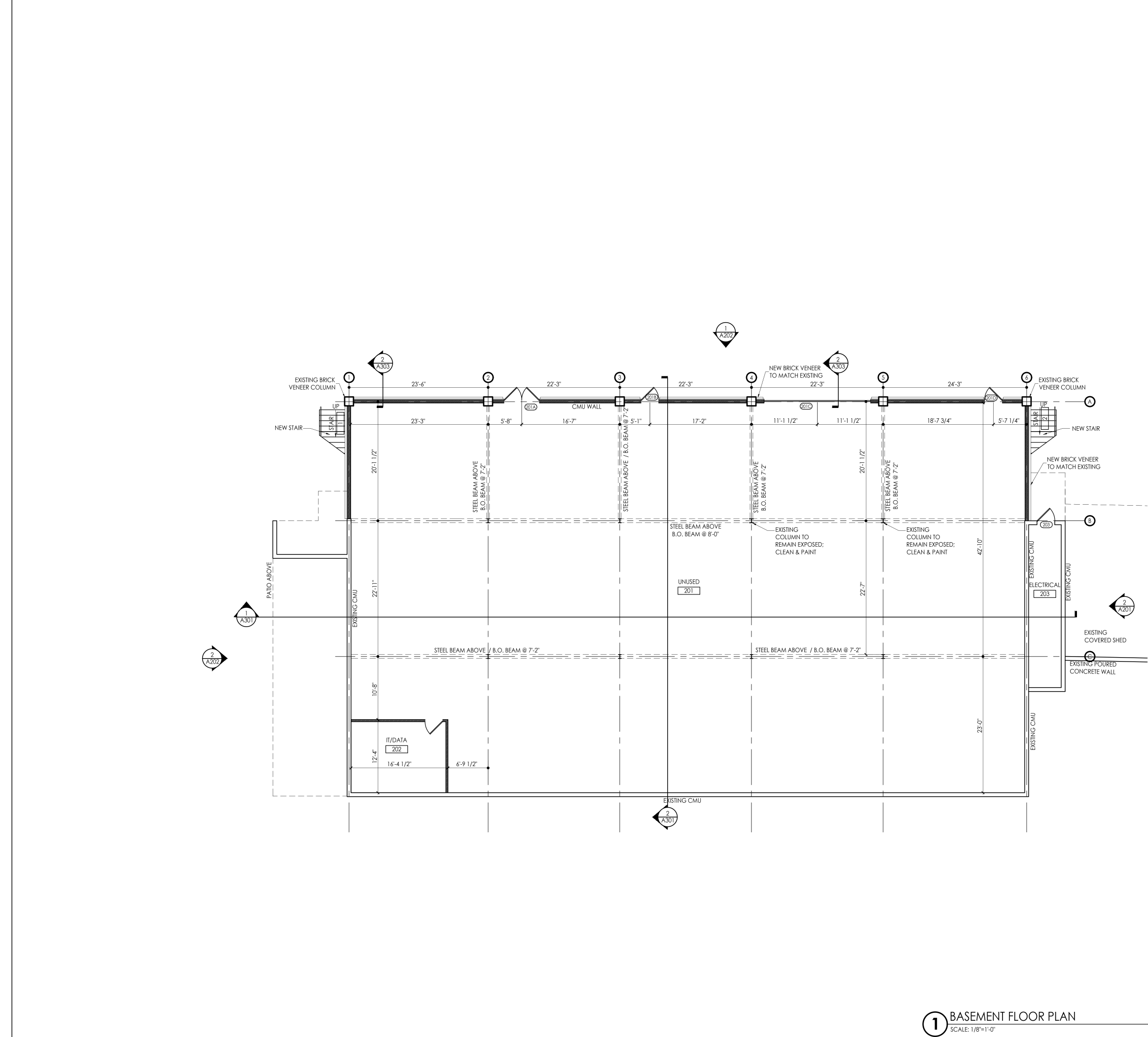
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	FLOOR PLAN NOTES	
EXISTING STRUCTURE ABOVE	1. DIMENSIONS SHOWN ARE TO FACE OF STUDS AND CENTERLINE OF COLUMNS. NOTED CLEAR DIMENSIONS ARE TO FINISHED FACE OF WALLS (FFW).	architecture interiors town planning
CONT. TOP RUNNER R-13 SOUND BATT. INSULATION	2. DOORS NOT LOCATED BY DIMENSION ON PLANS SHALL BE 6" FROM FACE OF ADJOINING PARTITION TO HINGE EDGE OF DOOR OPENING. VERIFY DOORS WILL HAVE 18" CLEAR ON THE PULL SIDE, AND 12" CLEAR ON THE PUSH SIDE PER ADA REQUIREMENTS. NOTIFY ARCHITECT IF REQUIRED CLEARANCES ARE NOT AVAILABLE.	
4" MTL. STUDS @ 24" O.C. FINISHED CEILING	3. CONTRACTOR TO LAYOUT ALL WALL LOCATIONS AND OPENINGS TO DISCOVER ANY CONFLICTS FOR RESOLUTION WITH THE ARCHITECT PRIOR TO STARTING WALL CONSTRUCTION. FIELD VERIFY ALL DIMENSIONS.	
5/8 " GWB AS	4. PROVIDE ALL NECESSARY WOOD BLOCKING IN FRAMING LOCATIONS AT ALL WALL HUNG FURNITURE AND EQUIPMENT TO INCLUDE, BUT NOT LIMITED TO, WALL MOUNTED DOOR STOPS, GRAB BARS, HANDRAILS, CASEWORK, MARKERBOARDS, AND ALL RESTROOM	K A Oldham Design, Inc
SPECIFIED BELOW SCHEDULED BASE	ACCESSORIES. 5. NEW OFFICE WINDOWS ARE CENTERED WITHIN EACH SPACE UNLESS DIMENSIONED OTHERWISE.	75 Jackson St. Suite 401 Newnan, Georgia 30263 Telephone: (770) 683-9170
X" CONT. BOTTOM RUNNER CAULK @ FLOOR FINISHED FLOOR	6. PROVIDE 4" CONCRETE PAD ON COMPACTED FILL FOR ALL OUTDOOR MECHANICAL UNITS. PAD SHALL EXTEND 6" MIN. BEYOND EACH EDGE OF THE OVERALL EQUIPMENT LAYOUT.	Fax: (770) 683-9171 E-Mail: info@kaod.com Web Site: www.kaod.com
	7. SLOPE FLOOR AT THE ROOMS INDICATED WITH FLOOR DRAINS. COORDINATE GROUT JOINTS WITH FLOOR DRAIN LOCATIONS.	PRINTED DATE COMMENTS
ESCRIPTION	LEGEND	01.17.2018 90% REVIEW 07.26.2018 FOR BID / FOR PERMIT
HOUR FIRE RATED (ULC U419): ONE LAYER 5/8" GWB ON BOTH SIDES OF 4" MTL. STUDS @ 24" O.C.	1 HR FIRE RATED WALLS	
	2 HR FIRE RATED WALLS	
JRITY IERA	PARTITION SCHEDULE	
STAIR	ABOVE	This drawing is property of K.A. Oldham Design, Inc and may not be reproduced or used without the Architect's written permission. © 2018
' HANDRAIL	CONT. TOP RUNNER R-13 SOUND BATT.	
TING SLAB	INSULATION GWB TO 6" ABOVE CEILING UNLESS	
XY CARD PE SYSTEM TBD	OTHERWISE NOTED MATCH EXISTING	ATTE OF GEODO
	FINISHED CEILING	CLOHMAN ST
CEMENT BOARD NG TBD	½" GWB AS SPECIFIED BELOW SCHEDULED BASE CONT. BOTTOM RUNNER CAULK @ FLOOR FINISHED FLOOR	GHERED ARCHI
	TAG "X" DESCRIPTION	
	B 1/4" ONE LAYER TYPE "X" GWB ON BOTH SIDES OF EXISTING 8" WOOD STUDS	
	EXISTING STRUCTURE ABOVE	FAYETTE COUNTY TRAINING
	CONT. TOP RUNNER R-13 SOUND BATT. INSULATION	FACILITY RENOVATION
	MATCH EXISTING WALL W/ METAL STUDS	
		340 HEWELL ROAD JONESBORO, GEORGIA
	5/8 " GWB AS SPECIFIED BELOW SCHEDULED BASE CONT. BOTTOM RUNNER CAULK @ FLOOR FINISHED FLOOR	Prepared for FAYETTE CO.
	TAG "X" DESCRIPTION	COMMISSION NO: 1465.17 SHEET TITLE:
	B1 8 1/4" <u>1 HOUR FIRE RATED (ULC U419)</u> : ONE LAYER 5/8" GWB ON BOTH SIDES OF MTL. STUDS @ 24" O.C.	FIRST FLOOR PLAN
	**NOTE: APPLY ACOUSTIBLOK SOUND ISOLATION MATERIAL BETWEEN AND AROUND CLASSROOMS PER MANUFACTURERS RECOMMENDATIONS	A102 NOT ISSUED FOR CONSTRUCTION

NOT ISSUED FOR CONSTRUCTION



FLOOR PLAN NOTES

1. DIMENSIONS SHOWN ARE TO FACE OF STUDS AND CENTERLINE OF COLUMNS. NOTED CLEAR DIMENSIONS ARE TO FINISHED FACE OF WALLS (FFW).

2. DOORS NOT LOCATED BY DIMENSION ON PLANS SHALL BE 6" FROM FACE OF ADJOINING PARTITION TO HINGE EDGE OF DOOR OPENING. VERIFY DOORS WILL HAVE 18" CLEAR ON THE PULL SIDE, AND 12" CLEAR ON THE PUSH SIDE PER ADA REQUIREMENTS. NOTIFY ARCHITECT IF REQUIRED CLEARANCES ARE NOT AVAILABLE.

3. CONTRACTOR TO LAYOUT ALL WALL LOCATIONS AND OPENINGS TO DISCOVER ANY CONFLICTS FOR RESOLUTION WITH THE ARCHITECT PRIOR TO STARTING WALL CONSTRUCTION. FIELD VERIFY ALL DIMENSIONS.

4. PROVIDE ALL NECESSARY WOOD BLOCKING IN FRAMING LOCATIONS AT ALL WALL HUNG FURNITURE AND EQUIPMENT TO INCLUDE BUT NOT LIMITED TO, WALL MOUNTED DOOR STOPS, GRAB BARS, HANDRAILS, CASEWORK, MARKERBOARDS, AND ALL RESTROOM ACCESSORIES.

5. PROVIDE 4" CONCRETE PAD ON COMPACTED FILL FOR ALL OUTDOOR MECHANICAL UNITS. PAD SHALL EXTEND 6" MIN. BEYOND EACH EDGE OF THE OVERALL EQUIPMENT LAYOUT.

6. SLOPE FLOOR AT THE ROOMS INDICATED WITH FLOOR DRAINS. COORDINATE GROUT JOINTS WITH FLOOR DRAIN LOCATIONS.

7. GC TO BUILD CMU CELL WALL SHELL; CELL EQUIPMENT PROVIDED AND INSTALLED BY OWNER

LEGEND

1 HR FIRE RATED WALLS _____ _____ 2 HR FIRE RATED WALLS NEW WALLS; SEE WALL TYPES FOR CONSTRUCTION

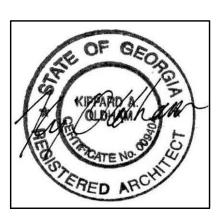
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340 HEWELL ROAD JONESBORO, GEORGIA



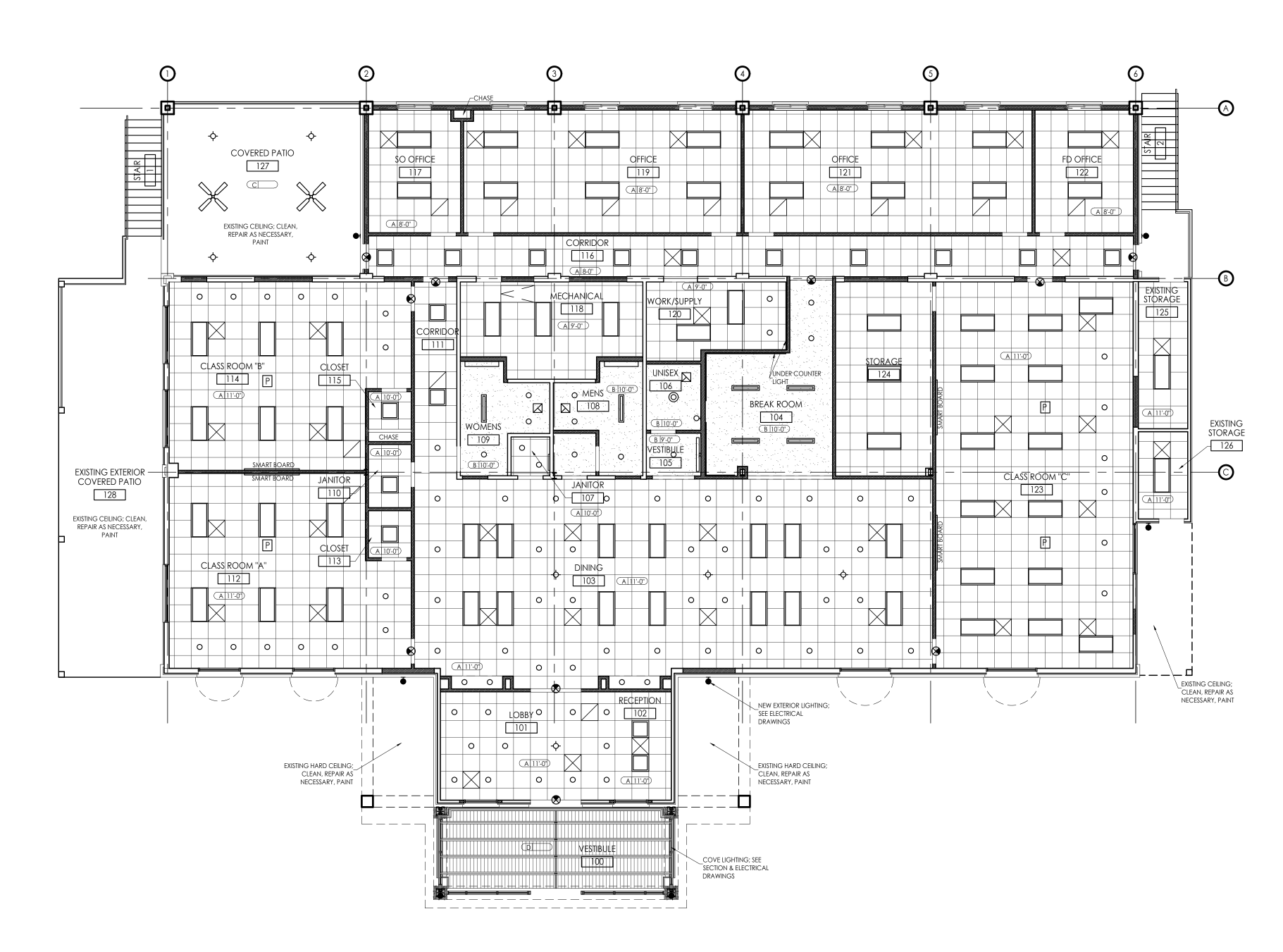
COMMISSION NO: 1465.17

SHEET TITLE:

SHEET NO:

BASEMENT FLOOR PLAN

A103 NOT ISSUED FOR CONSTRUCTION



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

CEILING NOTES

1. SEE MECHANICAL AND ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION.

2. LIGHTING AND HVAC COMPONENTS SHOWN IN CEILING PLAN ARE FOR LOCATION AND DIMENSIONAL PURPOSES ONLY. REFER TO CONSULTANT DRAWINGS FOR FULL EXTENT. NOTIFY ARCHITECT OF ANY DISCREPANCIES BETWEEN ARCHITECTURAL AND ENGINEERED DRAWINGS.

3. SEE ELECTRICAL DRAWINGS FOR LOCATIONS OF EXIT LIGHTING, EMERGENCY LIGHTING, AND LIFE SAFETY SYSTEMS.

4. COORDINATE ALL CEILING OPENINGS WITH ELECTRICAL AND MECHANICAL DRAWINGS.

5. DO NOT ATTACH PARTITION OR CEILING SYSTEMS TO PORTIONS OF ANY MECHANICAL EQUIPMENT. CONTRACTOR TO COORDINATE LOCATIONS AND PROVIDE ALTERNATE BRACING IF CONFLICTS OCCUR.

6. COORDINATE HEIGHTS OF SUSPENDED LIGHTING, OR SUSPENDED OR WALL MOUNTED HVAC COMPONENTS WITH ARCHITECT IF NOT PROVIDED IN DRAWINGS.

7. UNLESS OTHERWISE NOTED OR DIMENSIONED, CEILING GRID SHALL BE CENTERED WITHIN SPACES IN BOTH DIRECTIONS.

8. DIMENSIONS ARE TO FACE OF FINISHED SURFACE UNLESS NOTED OTHERWISE.

9. CENTER CEILING MOUNTED EQUIPMENT AND LIGHTS IN ACT PANEL UNLESS DIMENSIONED OR NOTED OTHERWISE.

10. SOUND BATT INSULATION CANNOT BE INSTALLED ABOVE CAN LIGHT FIXTURES. ABOVE ALL CAN LIGHT FIXTURES THERE SHALL BE A 3" CLEARANCE AROUND ALL CEILING CAN LIGHT FIXTURES INDICATED.

MATERIAL LEGEND

141/				
(A	10'-	-6"	NG TYPE NG HEIGHT A.F.F.
TAG				DESCRIPTION
A				2X2 SUSPENDED ACOUSTICAL LAY-IN CEILING
В				1/2" MOISTURE MOLD RESISTANT GWB
С				OPEN TO STRUCTURE
D				T&G 1x6 PLANKS; CATHEDRAL CEILING

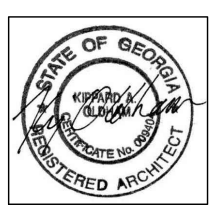
LIGHTING LEGEND

0	6" LED RECESSED DOWNLIGHT
-¢-	DECORATIVE PENDANT
\bigcirc	DECORATIVE SURFACE MOUNTED FIXTURE
	2x4 LAY-IN FLUORESCENT
	2x2 LAY-IN FLUORESCENT
	10x48 WITH BAFFLE LOUVER
	7x39 SEMI-FLUSH CEILING MOUNT
	LINEAR WALL FLOUREESCENT
Q	WALL MOUNTED SCONCE
Q	EXTERIOR WALL MOUNTED SCONCE
	4' WALL MOUNTED FLUORESCENT UP-LIGHT
	CEILING MOUNTED EXHAUST FAN
€	EMERGENCY EXIT SIGN
Р	CEILING MOUNTED PROJECTOR (N.I.C.)

* SEE LIGHTING FIXTURE SCHEDULE FOR DETAILS



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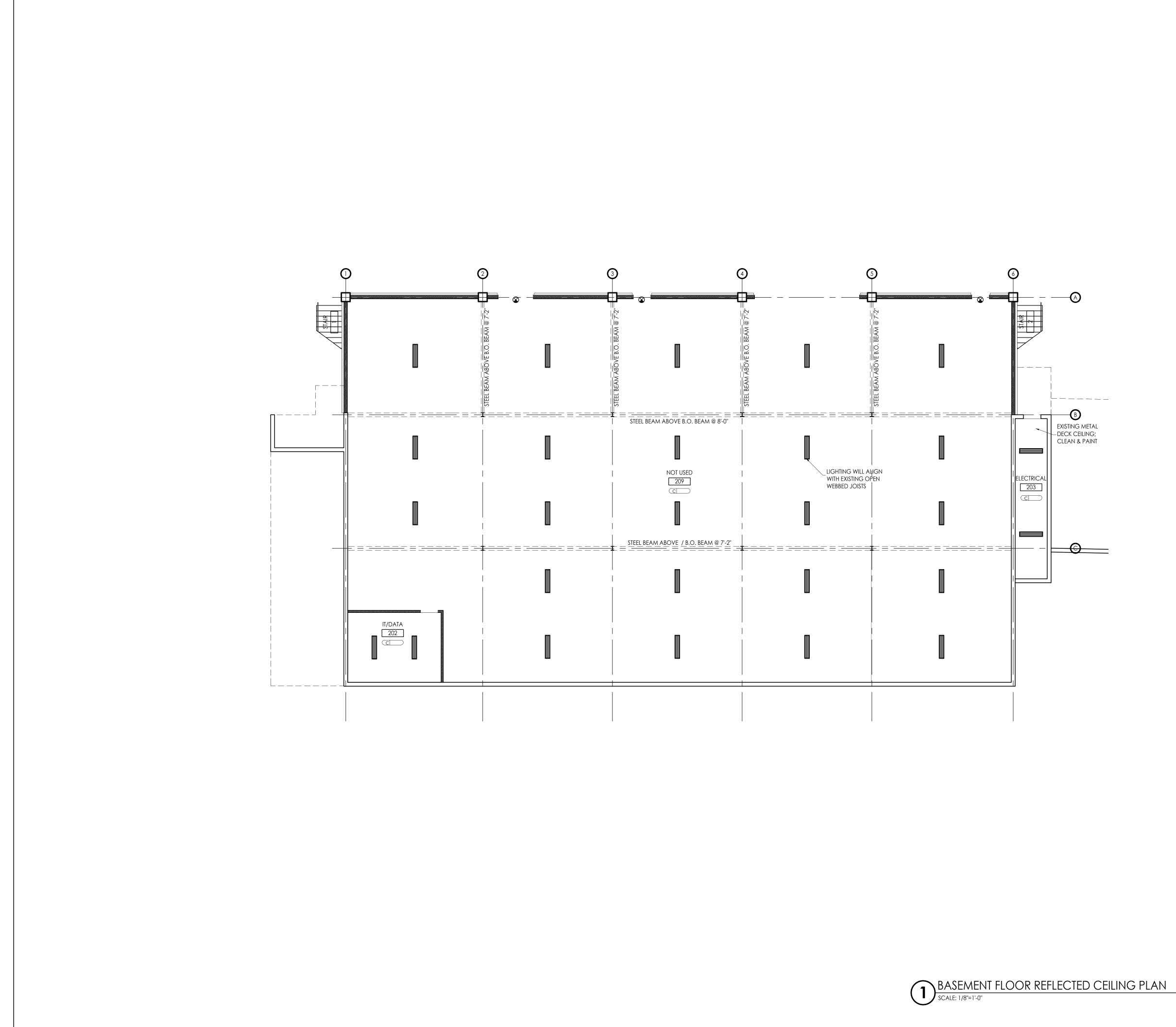
COMMISSION NO: 1465.17

SHEET NO:

SHEET TITLE:

FIRST FLOOR REFLECTED CEILING PLAN

A104 NOT ISSUED FOR CONSTRUCTION



CEILING NOTES

1. SEE MECHANICAL AND ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION.

2. LIGHTING AND HVAC COMPONENTS SHOWN IN CEILING PLAN ARE FOR LOCATION AND DIMENSIONAL PURPOSES ONLY. REFER TO CONSULTANT DRAWINGS FOR FULL EXTENT. NOTIFY ARCHITECT OF ANY DISCREPANCIES BETWEEN ARCHITECTURAL AND ENGINEERED DRAWINGS.

3. SEE ELECTRICAL DRAWINGS FOR LOCATIONS OF EXIT LIGHTING, EMERGENCY LIGHTING, AND LIFE SAFETY SYSTEMS.

4. COORDINATE ALL CEILING OPENINGS WITH ELECTRICAL AND MECHANICAL DRAWINGS.

5. DO NOT ATTACH PARTITION OR CEILING SYSTEMS TO PORTIONS OF ANY MECHANICAL EQUIPMENT. CONTRACTOR TO COORDINATE LOCATIONS AND PROVIDE ALTERNATE BRACING IF CONFLICTS OCCUR.

6. COORDINATE HEIGHTS OF SUSPENDED LIGHTING, OR SUSPENDED OR WALL MOUNTED HVAC COMPONENTS WITH ARCHITECT IF NOT PROVIDED IN DRAWINGS.

7. UNLESS OTHERWISE NOTED OR DIMENSIONED, CEILING GRID SHALL BE CENTERED WITHIN SPACES IN BOTH DIRECTIONS.

8. DIMENSIONS ARE TO FACE OF FINISHED SURFACE UNLESS NOTED OTHERWISE.

9. CENTER CEILING MOUNTED EQUIPMENT AND LIGHTS IN ACT PANEL UNLESS DIMENSIONED OR NOTED OTHERWISE.

MATERIAL LEGEND



(A 10'-6")

TAG

CEILING HEIGHT A.F.F.

DESCRIPTION

2X2 SUSPENDED ACOUSTICAL LAY-IN CEILING

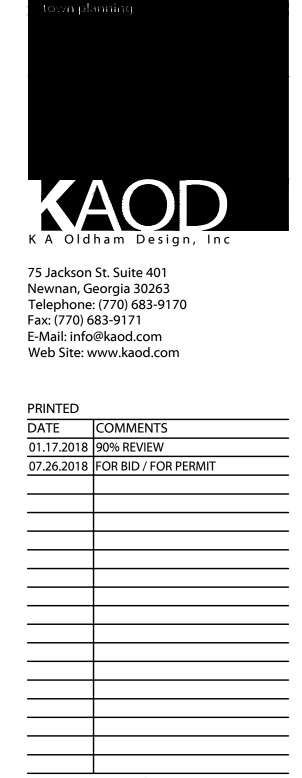
 $\frac{1}{2}$ " moisture mold resistant GWB

OPEN TO STRUCTURE; CEILING TO BE CLEANED AND PAINTED PER FINISH SCHEDULE; CEILING INSULATION/SOUND PROOFING TBD

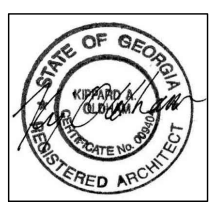
LIGHTING LEGEND

6" LED RECESSED DOWNLIGHT
DECORATIVE PENDANT
DECORATIVE SURFACE MOUNTED FIXTURE
2x4 LAY-IN FLUORESCENT
2x2 LAY-IN FLUORESCENT
10x48 WITH BAFFLE LOUVER
7x39 SEMI-FLUSH CEILING MOUNT
LINEAR WALL FLOUREESCENT
WALL MOUNTED SCONCE
EXTERIOR WALL MOUNTED SCONCE
4' WALL MOUNTED FLUORESCENT UP-LIGHT
CEILING MOUNTED EXHAUST FAN
EMERGENCY EXIT SIGN
CEILING MOUNTED PROJECTOR (N.I.C.)

* SEE LIGHTING FIXTURE SCHEDULE FOR DETAILS



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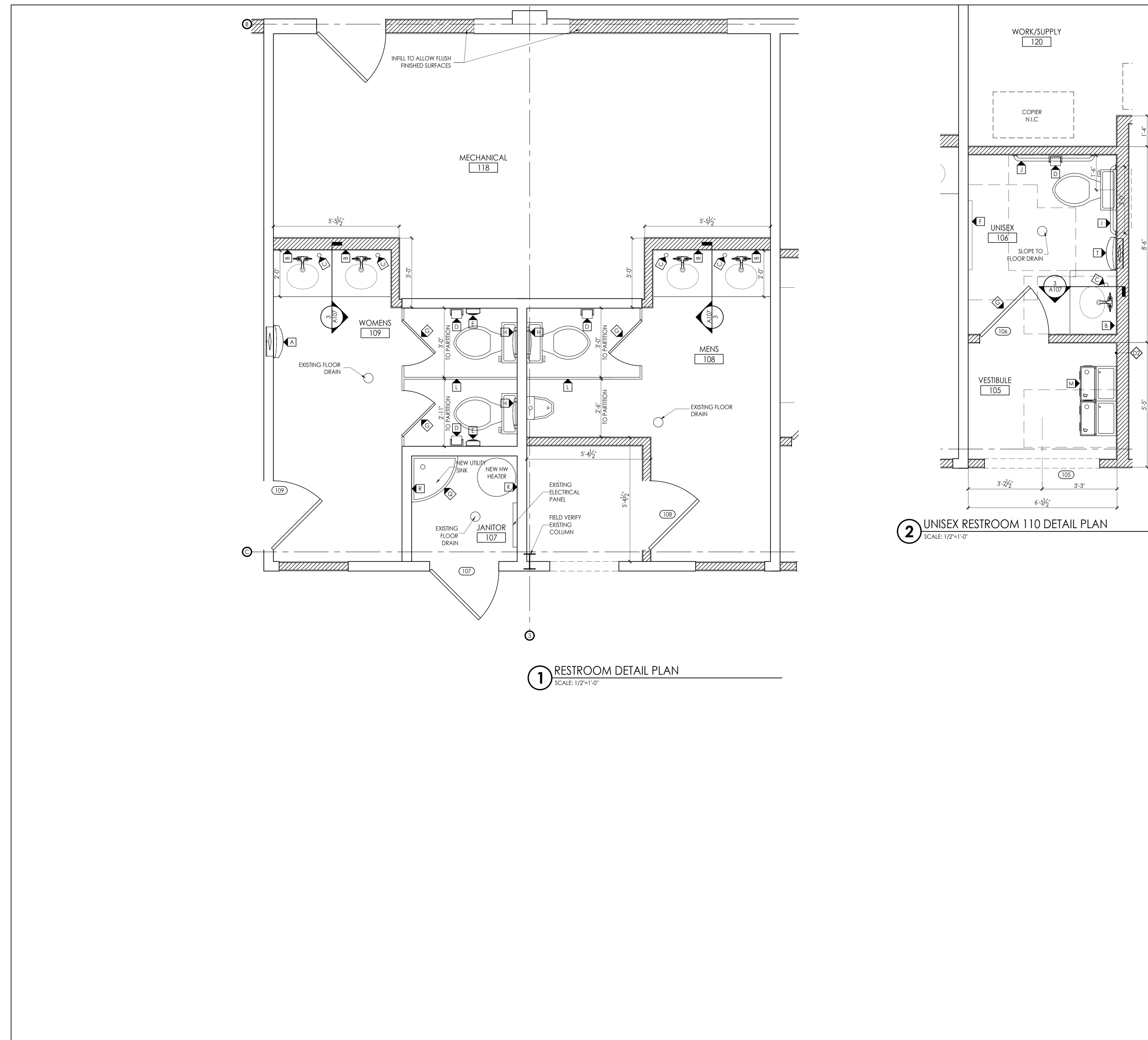
COMMISSION NO: 1465.17

SHEET NO:

SHEET TITLE:

BASEMENT FLOOR **REFLECTED CEILING PLAN**

A105 NOT ISSUED FOR CONSTRUCTION



FLOOR PLAN NOTES

1. DIMENSIONS SHOWN ARE TO FACE OF STUDS AND CENTERLINE OF COLUMNS. NOTED CLEAR DIMENSIONS ARE TO FINISHED FACE OF WALLS (FFW).

2. DOORS NOT LOCATED BY DIMENSION ON PLANS SHALL BE 6" FROM FACE OF ADJOINING PARTITION TO HINGE EDGE OF DOOR OPENING. VERIFY DOORS WILL HAVE 18" CLEAR ON THE PULL SIDE, AND 12" CLEAR ON THE PUSH SIDE PER ADA REQUIREMENTS. NOTIFY ARCHITECT IF REQUIRED CLEARANCES ARE NOT AVAILABLE.

3. CONTRACTOR TO LAYOUT ALL WALL LOCATIONS AND OPENINGS TO DISCOVER ANY CONFLICTS FOR RESOLUTION WITH THE ARCHITECT PRIOR TO STARTING WALL CONSTRUCTION. FIELD VERIFY ALL DIMENSIONS.

4. PROVIDE ALL NECESSARY WOOD BLOCKING IN FRAMING LOCATIONS AT ALL WALL HUNG FURNITURE AND EQUIPMENT TO INCLUDE BUT NOT LIMITED TO, WALL MOUNTED DOOR STOPS, GRAB BARS, HANDRAILS, CASEWORK, MARKERBOARDS, AND ALL RESTROOM ACCESSORIES.

5. PROVIDE 4" CONCRETE PAD ON COMPACTED FILL FOR ALL OUTDOOR MECHANICAL UNITS. PAD SHALL EXTEND 6" MIN. BEYOND EACH EDGE OF THE OVERALL EQUIPMENT LAYOUT.

6. SLOPE FLOOR AT THE ROOMS INDICATED WITH FLOOR DRAINS. COORDINATE GROUT JOINTS WITH FLOOR DRAIN LOCATIONS.

LEGEND	
	1 HR FIRE RATED WALLS
	2 HR FIRE RATED WALLS
	NEW WALLS; MATCH EXISTING CONSTRUCTION

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DATE	COMMENTS
01.17.2018	90% REVIEW
07.26.2018	FOR BID / FOR PERMIT

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FAYETTE COUNTY TRAINING FACILITY RENOVATION

> 340 HEWELL ROAD JONESBORO, GEORGIA



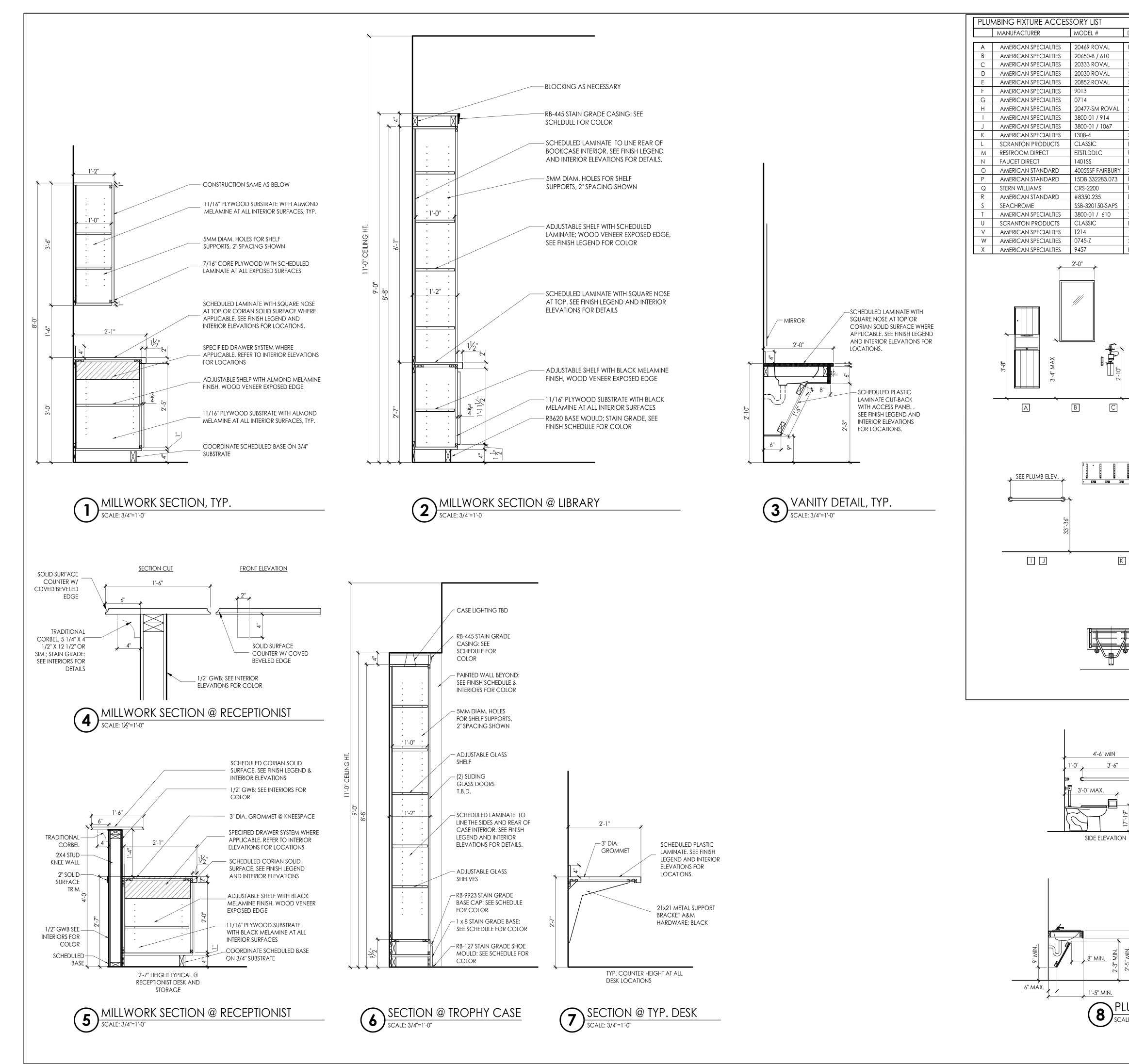
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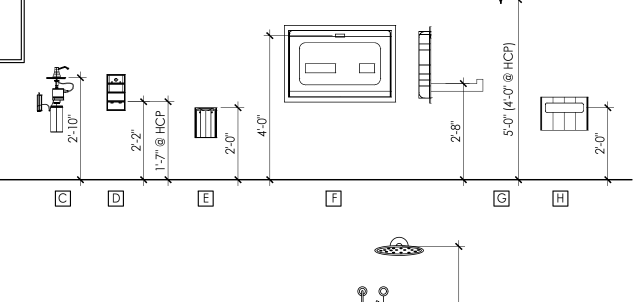
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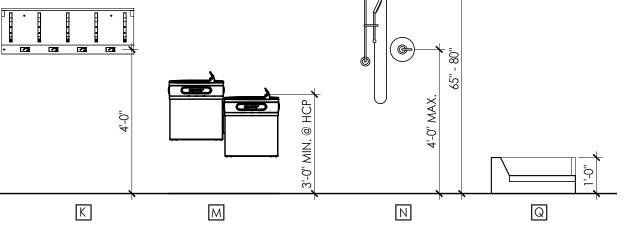
PLUMBING DETAIL PLANS

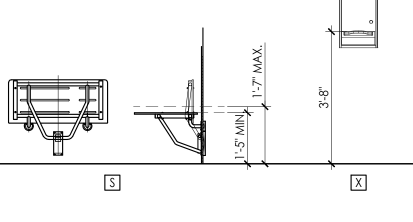
A106 NOT ISSUED FOR CONSTRUCTION



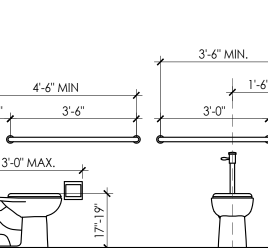


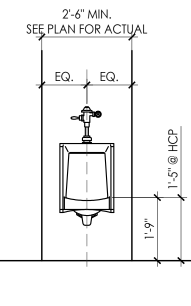


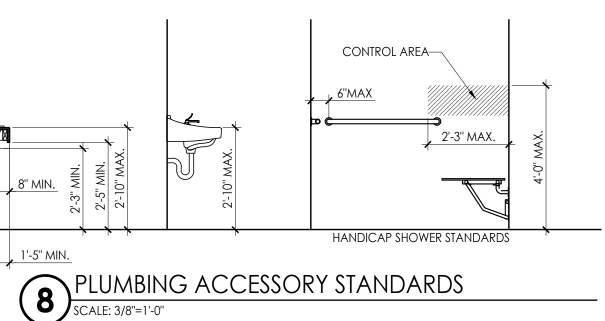




FRONT ELEVATION

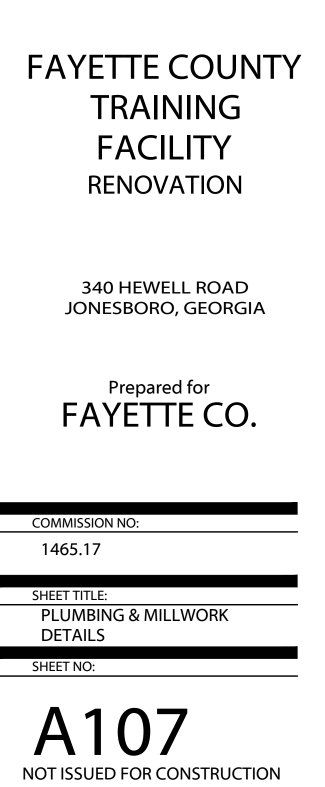


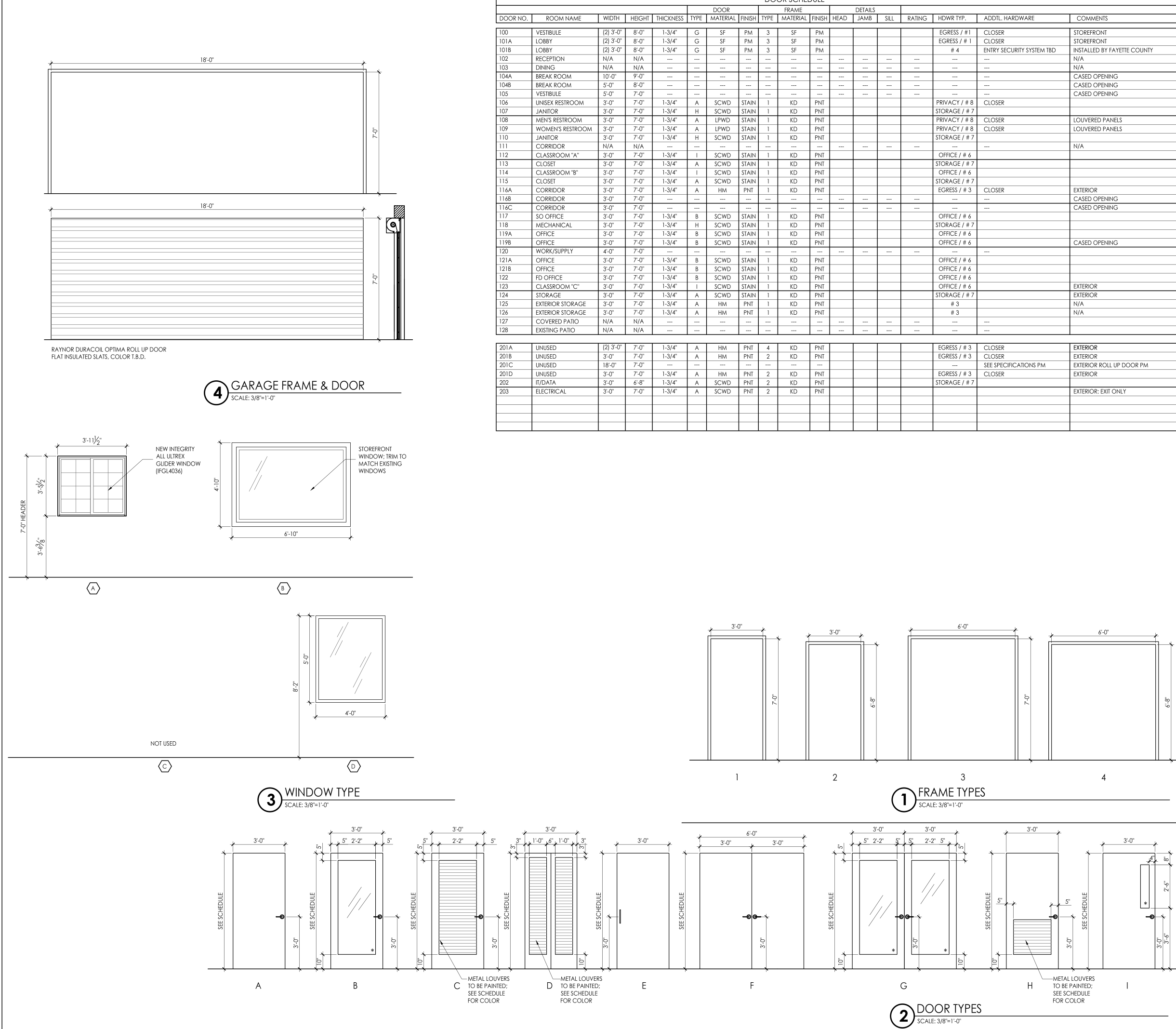




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	DOOR SCHEDULE															
	DOOR FRAME DETAILS															
DOOR NO.	ROOM NAME	WIDTH	HEIGHT	THICKNESS	TYPE		FINISH	TYPE	MATERIAL	FINISH	HEAD	JAMB	SILL	RATING	HDWR TYP.	ADDTL. HARDWARE
100	VESTIBULE	(2) 3'-0"	8'-0''	1-3/4"	G	SF	PM	3	SF	PM					EGRESS / #1	CLOSER
101A	LOBBY	(2) 3'-0"	8'-0''	1-3/4"	G	SF	PM	3	SF	PM					EGRESS / # 1	CLOSER
101B	LOBBY	(2) 3'-0"	8'-0''	1-3/4"	G	SF	PM	3	SF	PM					# 4	ENTRY SECURITY SYSTEM TBD
102	RECEPTION	N/A	N/A													
103	DINING	N/A	N/A													
104A	BREAK ROOM	10'-0''	9'-0''													
104B	BREAK ROOM	5'-0''	8'-0''													
105	VESTIBULE	5'-0''	7'-0''													
106	UNISEX RESTROOM	3'-0''	7'-0''	1-3/4"	Α	SCWD	STAIN	1	KD	PNT					PRIVACY / # 8	CLOSER
107	JANITOR	3'-0''	7'-0''	1-3/4"	Н	SCWD	STAIN	1	KD	PNT					STORAGE / # 7	
108	MEN'S RESTROOM	3'-0''	7'-0''	1-3/4"	A	LPWD	STAIN	1	KD	PNT					PRIVACY / # 8	CLOSER
109	WOMEN'S RESTROOM	3'-0''	7'-0''	1-3/4"	A	LPWD	STAIN	1	KD	PNT					PRIVACY / # 8	CLOSER
110	JANITOR	3'-0''	7'-0''	1-3/4"	Н	SCWD	STAIN	1	KD	PNT					STORAGE / # 7	
111	CORRIDOR	N/A	N/A													
112	CLASSROOM "A"	3'-0''	7'-0''	1-3/4"		SCWD	STAIN	1	KD	PNT					OFFICE / # 6	
113	CLOSET	3'-0''	7'-0''	1-3/4"	А	SCWD	STAIN	1	KD	PNT					Storage / # 7	
114	CLASSROOM "B"	3'-0''	7'-0''	1-3/4"	I	SCWD	STAIN	1	KD	PNT					OFFICE / # 6	
115	CLOSET	3'-0''	7'-0''	1-3/4"	Α	SCWD	STAIN	1	KD	PNT					Storage / # 7	
116A	CORRIDOR	3'-0''	7'-0''	1-3/4"	Α	HM	PNT	1	KD	PNT					EGRESS / # 3	CLOSER
116B	CORRIDOR	3'-0''	7'-0''													
116C	CORRIDOR	3'-0''	7'-0''													
117	SO OFFICE	3'-0''	7'-0''	1-3/4"	В	SCWD	STAIN	1	KD	PNT					OFFICE / # 6	
118	MECHANICAL	3'-0''	7'-0''	1-3/4"	Н	SCWD	STAIN	1	KD	PNT					Storage / # 7	
119A	OFFICE	3'-0''	7'-0''	1-3/4"	В	SCWD	STAIN	1	KD	PNT					OFFICE / # 6	
119B	OFFICE	3'-0''	7'-0''	1-3/4"	В	SCWD	STAIN	1	KD	PNT					OFFICE / # 6	
120	WORK/SUPPLY	4'-0''	7'-0''													
121A	OFFICE	3'-0''	7'-0''	1-3/4"	В	SCWD	STAIN	1	KD	PNT					OFFICE / # 6	
121B	OFFICE	3'-0''	7'-0''	1-3/4"	В	SCWD	STAIN	1	KD	PNT					OFFICE / # 6	
122	FD OFFICE	3'-0''	7'-0''	1-3/4"	В	SCWD	STAIN	1	KD	PNT					OFFICE / # 6	
123	CLASSROOM "C"	3'-0''	7'-0''	1-3/4"		SCWD	STAIN	1	KD	PNT					OFFICE / # 6	
124	STORAGE	3'-0''	7'-0''	1-3/4"	A	SCWD	STAIN	1	KD	PNT					STORAGE / # 7	
125	EXTERIOR STORAGE	3'-0''	7'-0''	1-3/4"	A	HM	PNT	1	KD	PNT					# 3	
126	EXTERIOR STORAGE	3'-0''	7'-0''	1-3/4"	A	HM	PNT	1	KD	PNT					# 3	
127	COVERED PATIO	N/A	N/A													
128	EXISTING PATIO	N/A	N/A													
201A	UNUSED	(2) 3'-0''	7'-0''	1-3/4"	A	НМ	PNT	4	KD	PNT					EGRESS / # 3	CLOSER
2017 201B	UNUSED	3'-0"	7'-0''	1-3/4"	A	HM	PNT	2	KD KD	PNT					EGRESS / # 3	CLOSER
201D	UNUSED	18'-0''	7'-0''													SEE SPECIFICATIONS PM
2010 201D	UNUSED	3'-0"	7'-0''	1-3/4"	A	НМ	PNT	2	KD	PNT					EGRESS / # 3	CLOSER
2012	IT/DATA	3'-0"	6'-8"	1-3/4"	A	SCWD	PNT	2	KD KD	PNT					STORAGE / # 7	
202	ELECTRICAL	3'-0"	7'-0"	1-3/4"	A	SCWD	PNT	2	KD	PNT					,,	
							1									
L	•				I		I	I		I	·	L	1			

COMMENTS		
STOREFRONT	1	
 STOREFRONT		
 INSTALLED BY FAYETTE COUNTY		
 N/A		
 N/A		
 CASED OPENING		
 CASED OPENING		
 CASED OPENING		
 LOUVERED PANELS		
 LOUVERED PANELS		
 N/A		
 EXTERIOR		
 CASED OPENING		
 CASED OPENING		
 CASED OPENING		
EXTERIOR		

DOOR SCHEDULE NOTES

1. BOTTOM OF DOORS TO FINISH FLOOR SHALL BE 1/2" TYPICAL. REFER TO MECHANICAL DRAWINGS FOR ANY LOCATIONS REQUIRING SPECIFIC UNDERCUTTING.

2. REFER TO INDIVIDUAL SPECIFICATION SECTIONS FOR ADDITIONAL INFORMATION REGARDING INSTALLATION OF DOORS, FRAMES, AND HARDWARE.

3 CONTRACTOR TO FIELD VERIFY ALL DIMENSIONS PRIOR TO INSTALLATION

4. ALL HARDWARE MUST SATISFY GA ADA REQUIREMENTS, INCLUDING OPENING FORCE ADJUSTMENT.

5. ALL HARDWARE EXPOSED TO THE WEATHER OR TO HIGH HUMIDITY ENVIRONMENTS MUST BE NON-FERROUS.

6. CONTRACTOR AND/OR HARDWARE SUBCONTRACTOR SHALL COORDINATE ALL HARDWARE FUNCTIONS AND ACCESSIBILITY WITH OWNER PRIOR TO PURCHASE.

7. PROVIDE TEMPERED GLASS IN ALL NON-FIRE RATED DOORS AND ALL LITES ADJACENT TO DOORS.

8. REFER TO HARDWARE SPECIFICATIONS FOR HARDWARE SETS AND ADDITIONAL HARDWARE NOTES.

9. ALL DOORS SHALL BE STORED AND HANDLED PER MANUFACTURERS RECOMMENDATIONS.

10. SECURE DOORS TO BE OUTFITTED WITH CARDREADERS; GC RESPONSIBLE FOR POWER & JUNCTION BOX TO SPECIFIED LOCATIONS -INSTALLATION OF EQUIPMENT BY OWNER

11. ALL DOUBLE DOORS TO HAVE TOP AND BOTTOM LATCHES.

12. SEE SPECIFICATION MANUAL FOR HARDWARE DETAILS.

13. ALL DOOR GLAZING TO BE TEMPERED AND CLEAR UNLESS

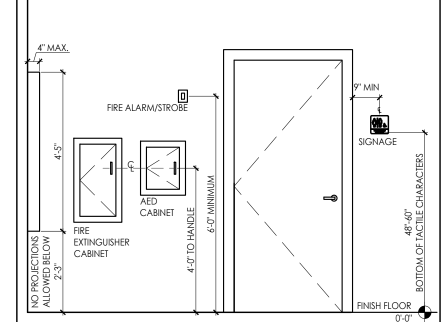
OTHERWISE NOTED

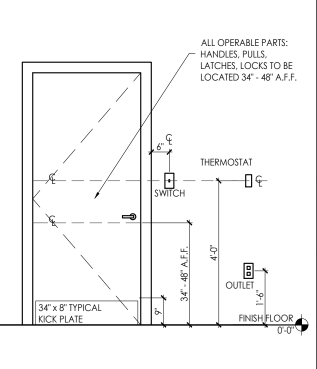
14. ALL DOOR LOUVERS TO BE METAL AND PAINTED PER SCHEDULE.

DOOR ABBREVIATIONS

ABB.	DESCRIPTION
AL. CLAD	ALUMINUM CLAD
FACT.	FACTORY FINISH
НМ	HOLLOW METAL
KD	KNOCK DOWN DOOR FRAME
lpwd	LOUVERED PANEL WOOD DOOR
NR	NON-RATED
PM	PER MANUFACTURER'S SPECIFICATIONS
PNT	PAINT
SCWD	SOLID CORE WOOD DOOR
SF	STOREFRONT
(SPEC)	SEE SPECIFICATIONS FOR ADDTL. INFORMATION
(ELEV)	SEE ELEVATIONS FOR ADDTL. INFORMATION
*	TEMPERED GLASS

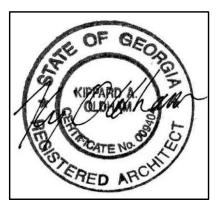
STANDARD MOUNTING HEIGHTS





vn planning K A Oldham Desig 75 Jackson St. Suite 401 Newnan, Georgia 30263 Telephone: (770) 683-9170 Fax: (770) 683-9171 E-Mail: info@kaod.com Web Site: www.kaod.com PRINTED DATE COMMENTS 01.17.2018 90% REVIEW 07.26.2018 FOR BID / FOR PERMIT _____ _____ This drawing is property of K.A. Oldham Design, Inc and

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FAYETTE COUNTY TRAINING FACILITY RENOVATION

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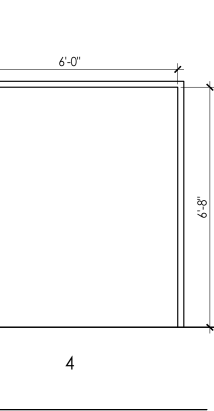


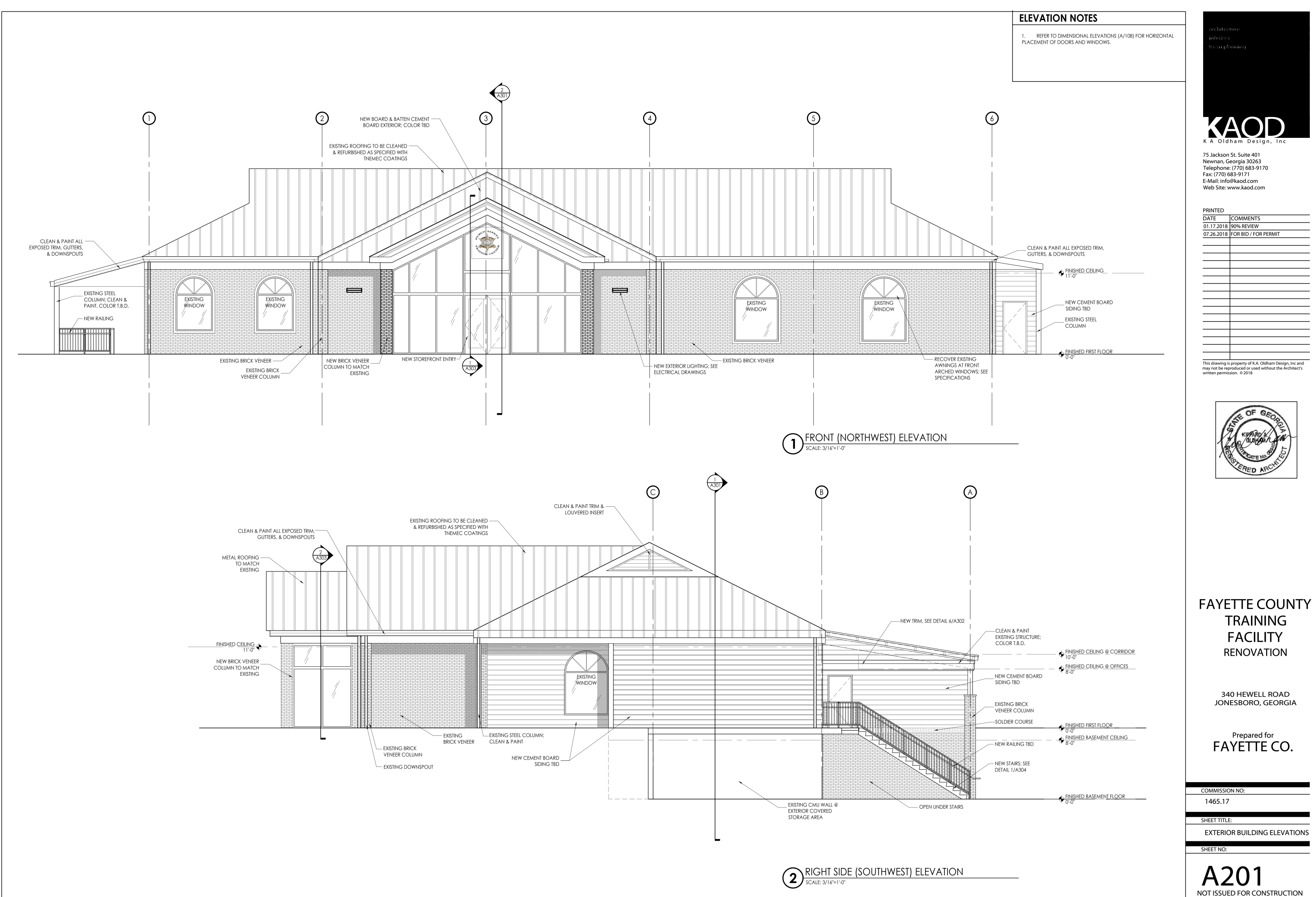
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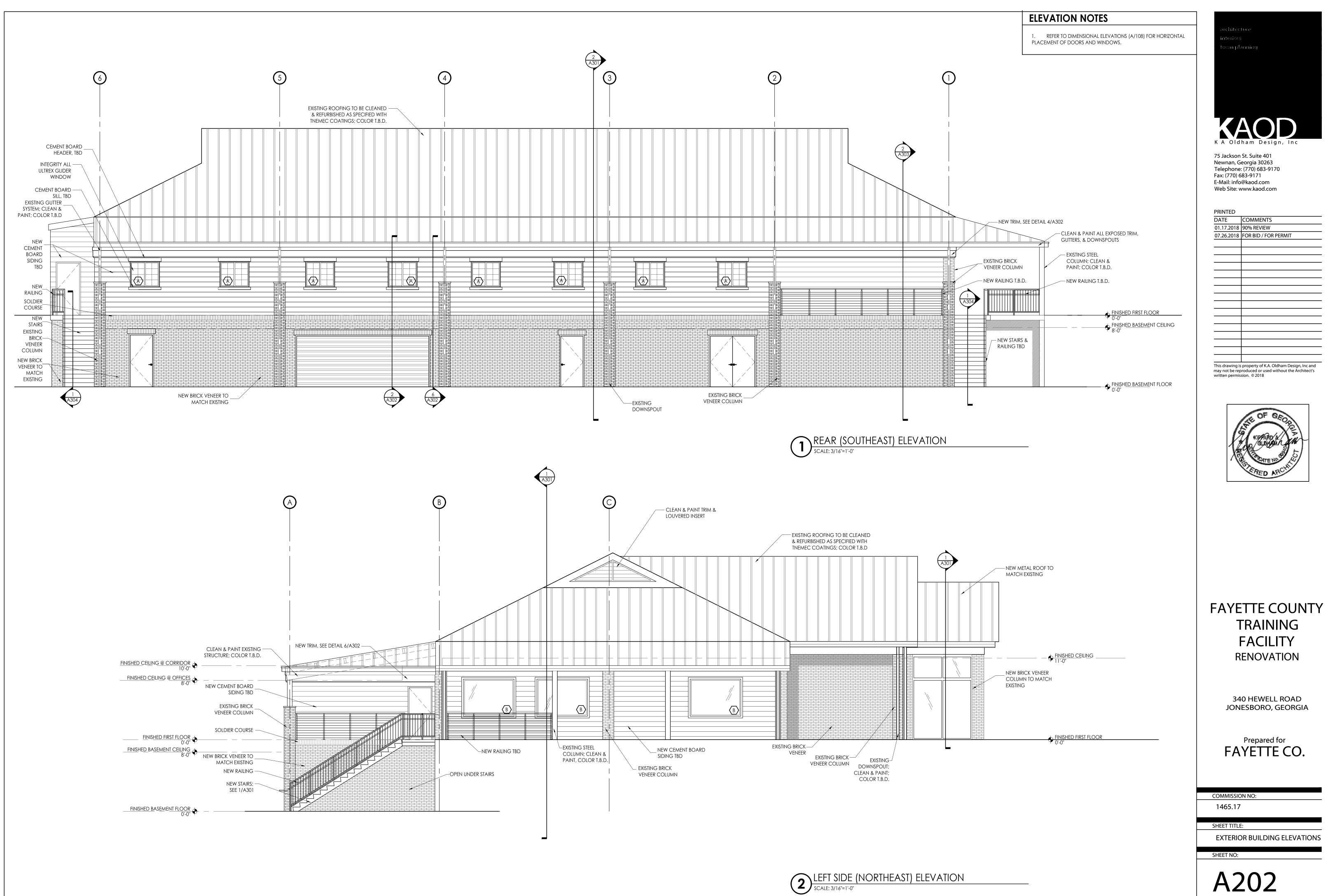
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SHEET TITLE: DOOR SCHEDULE & DETAILS

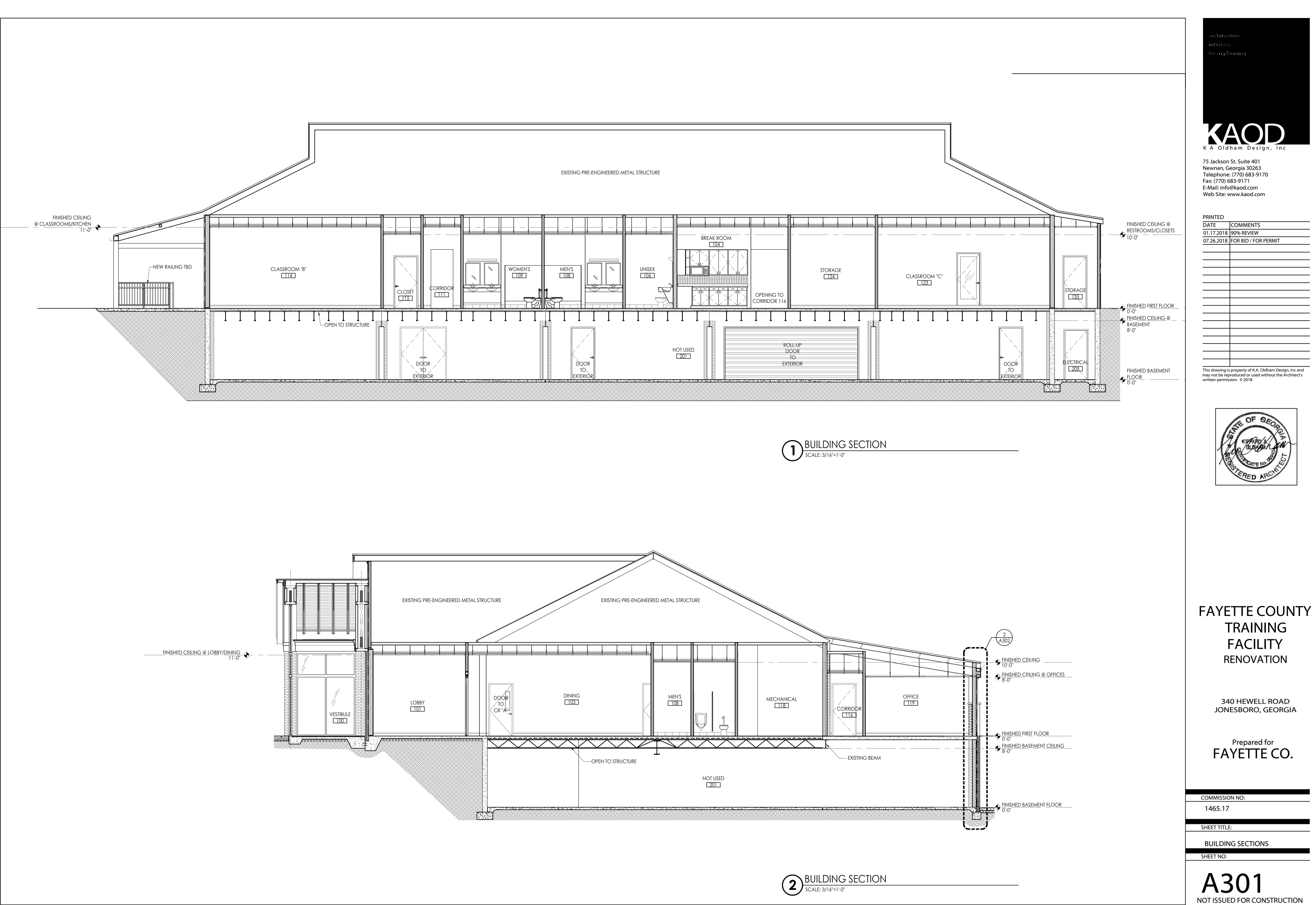
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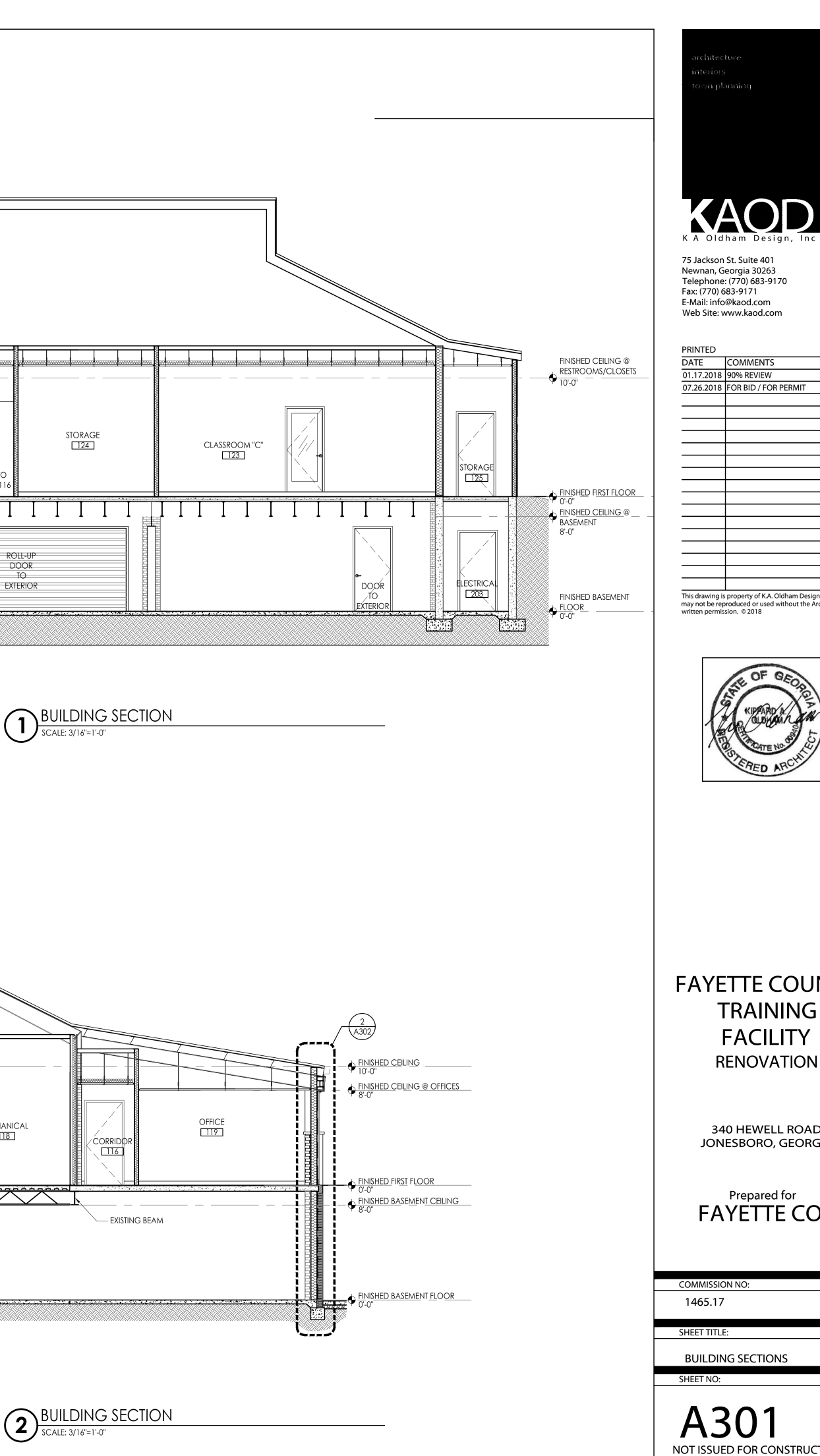


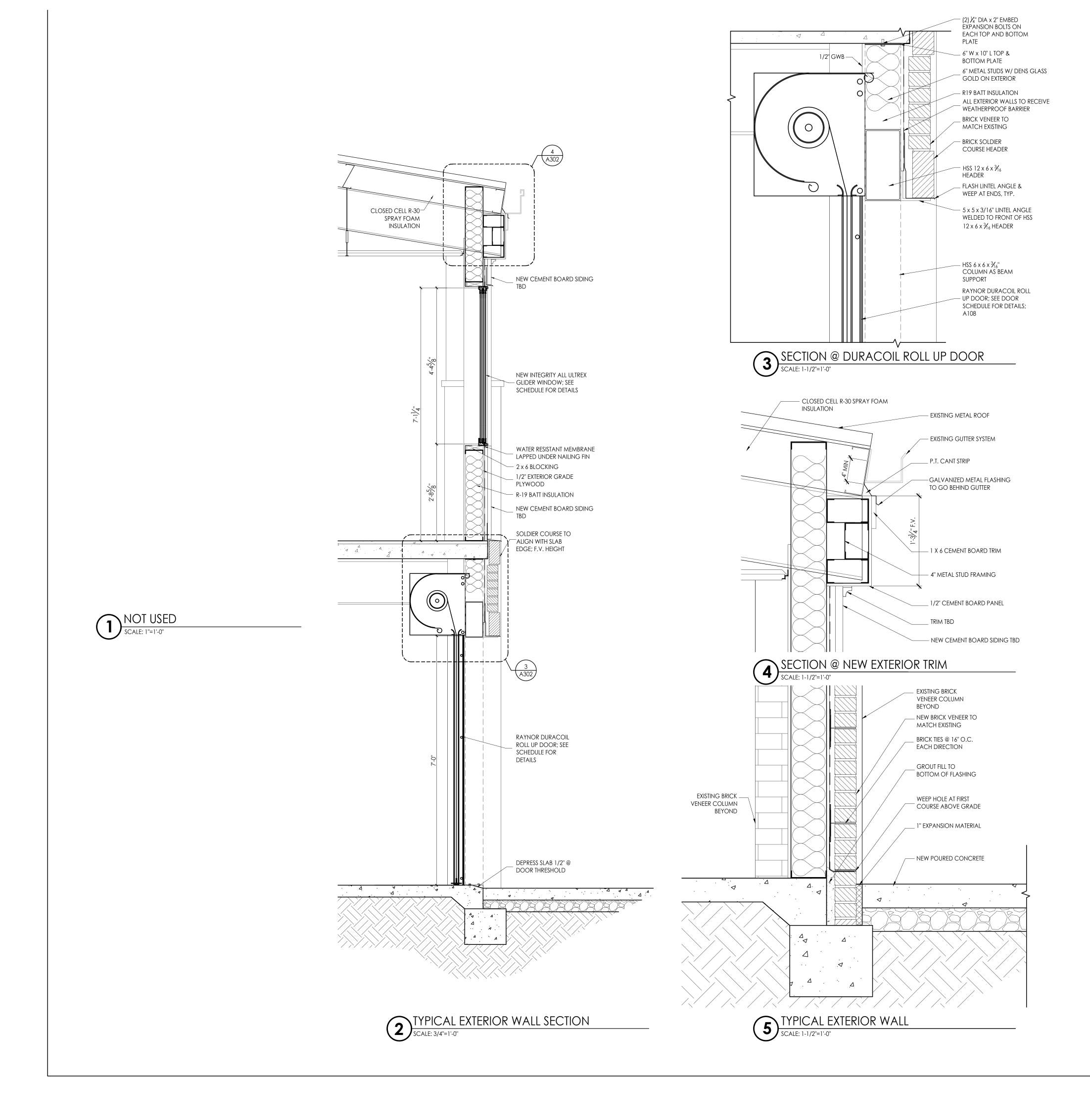


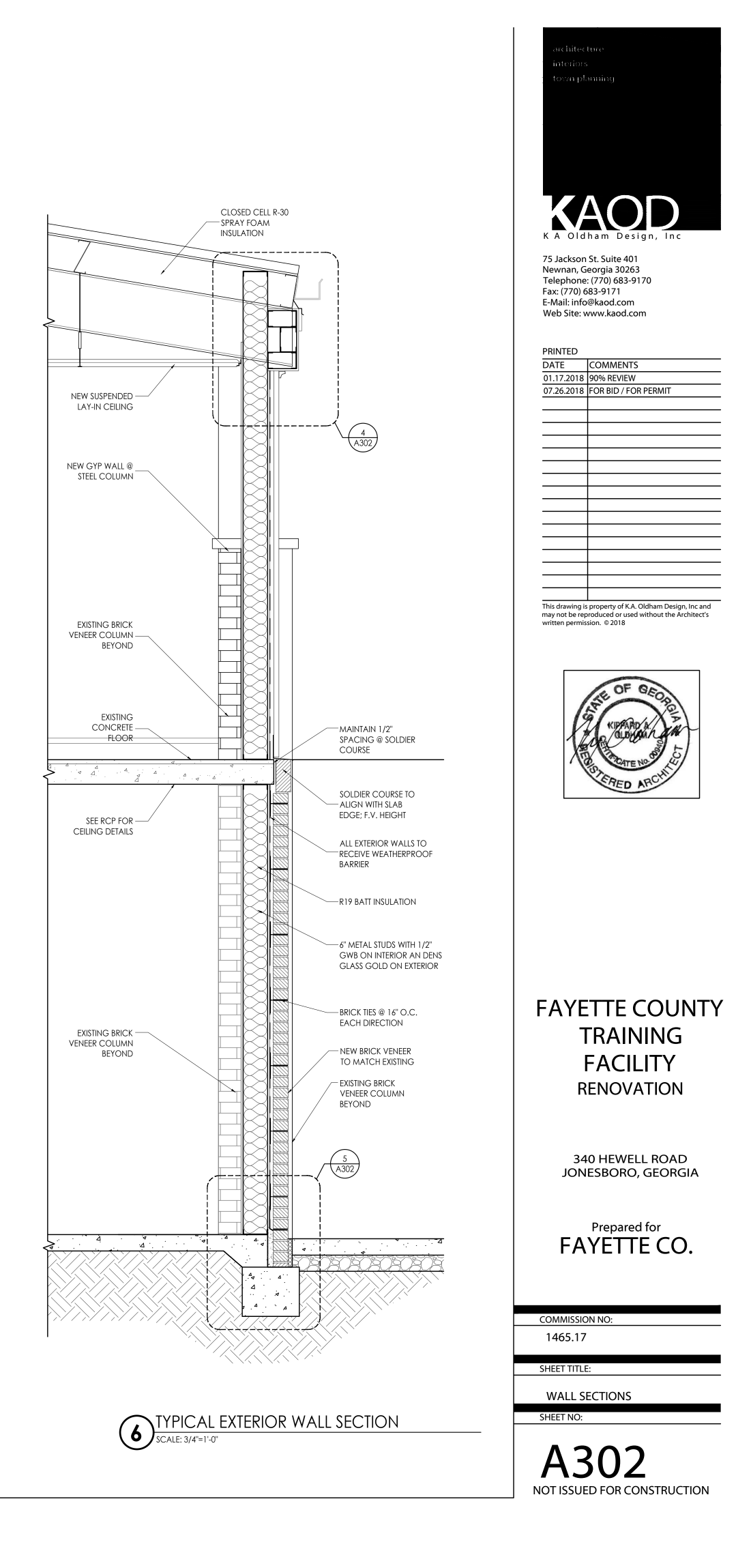


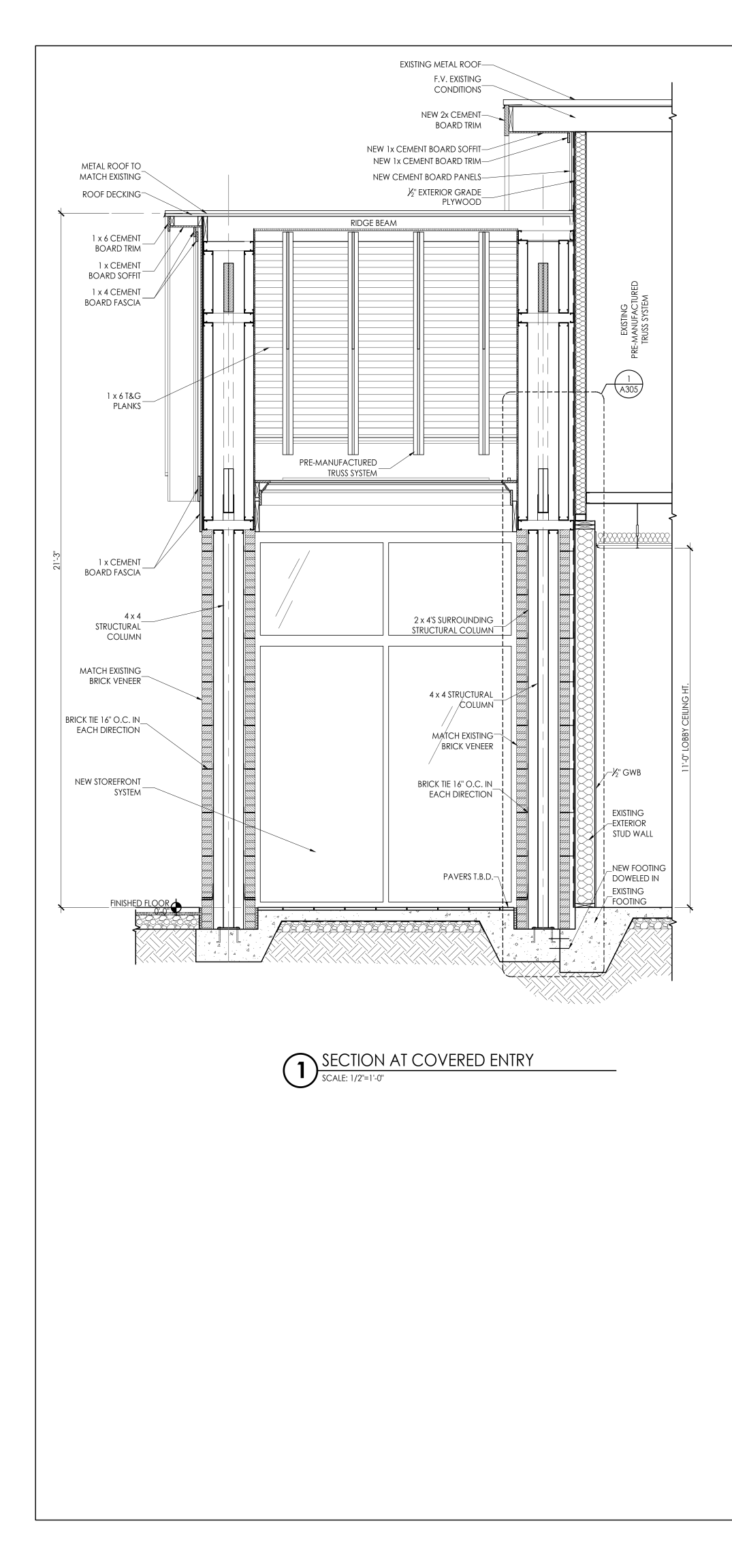
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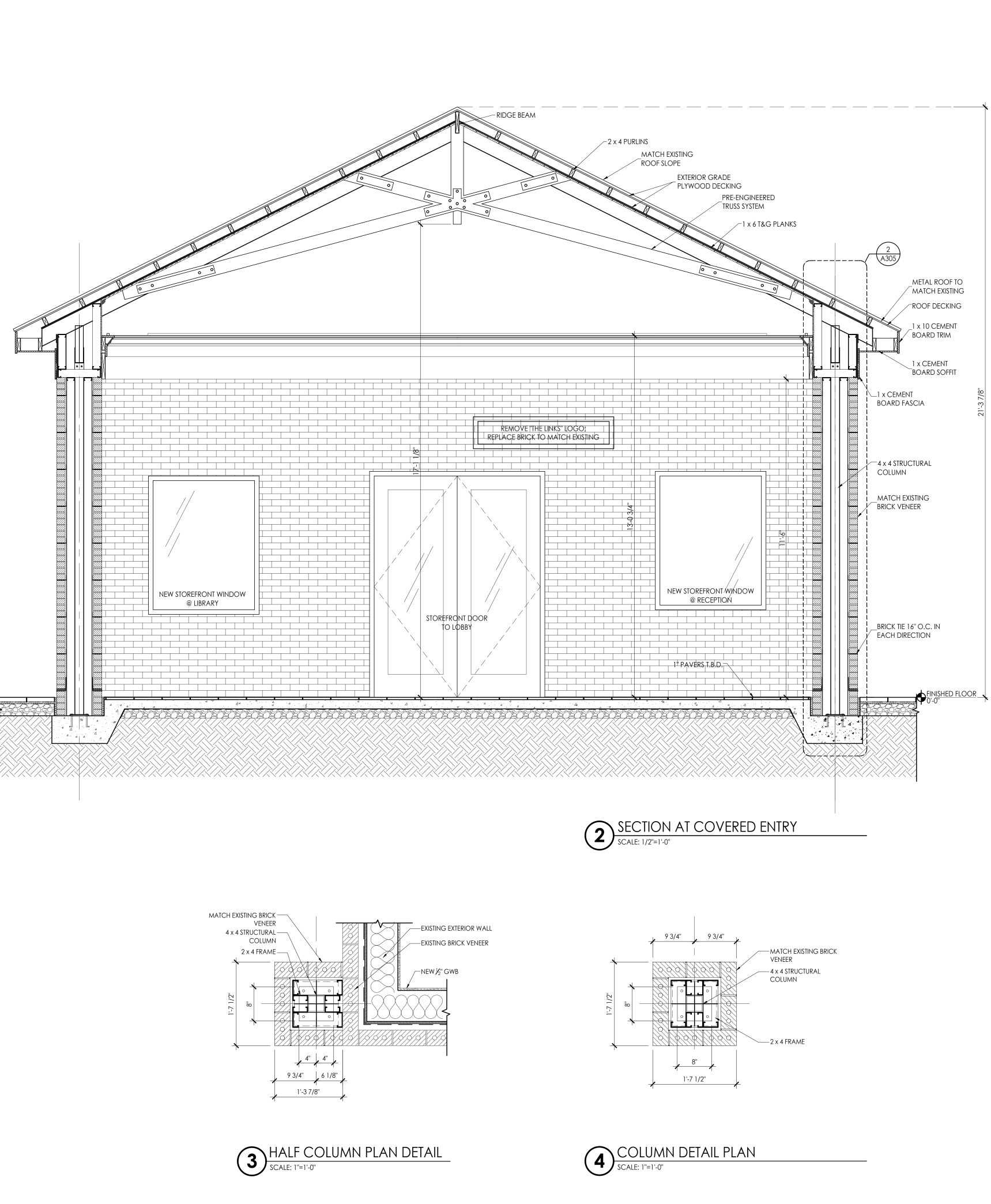


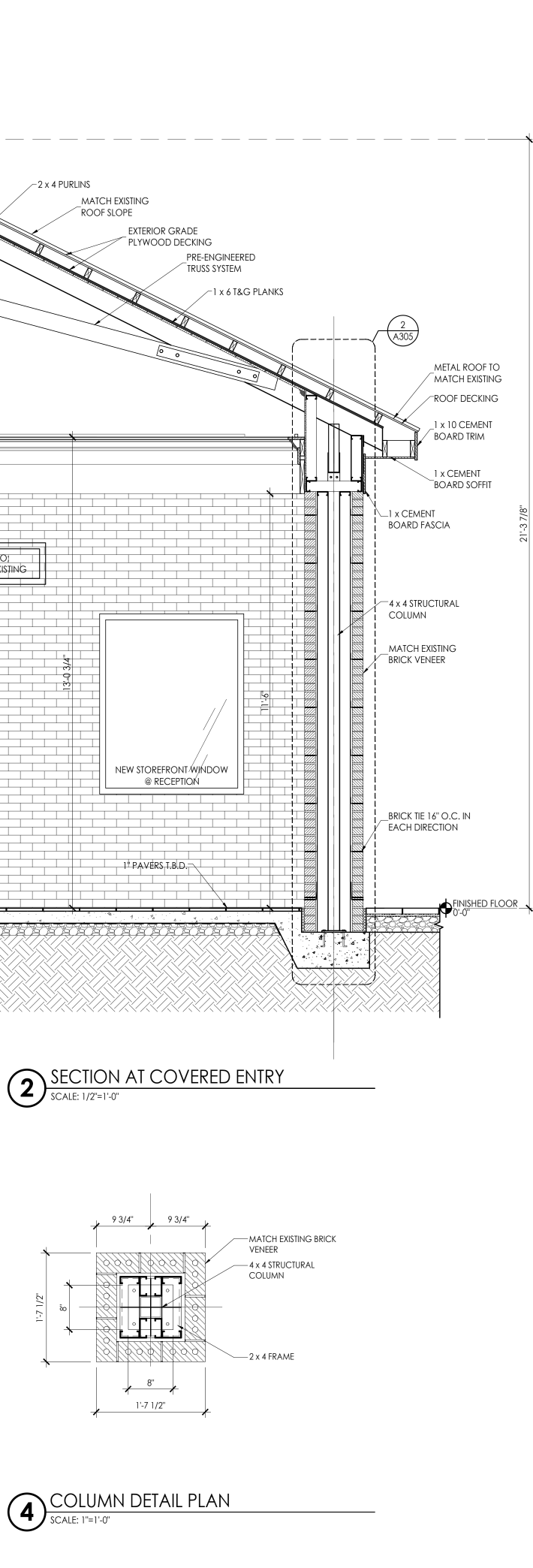


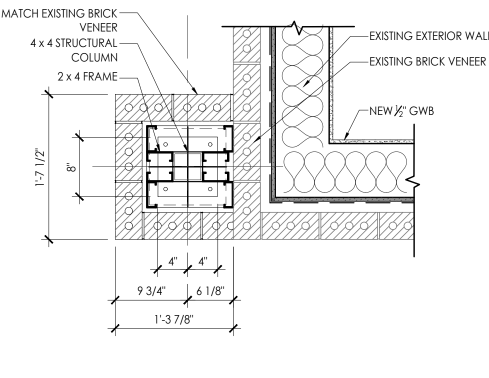




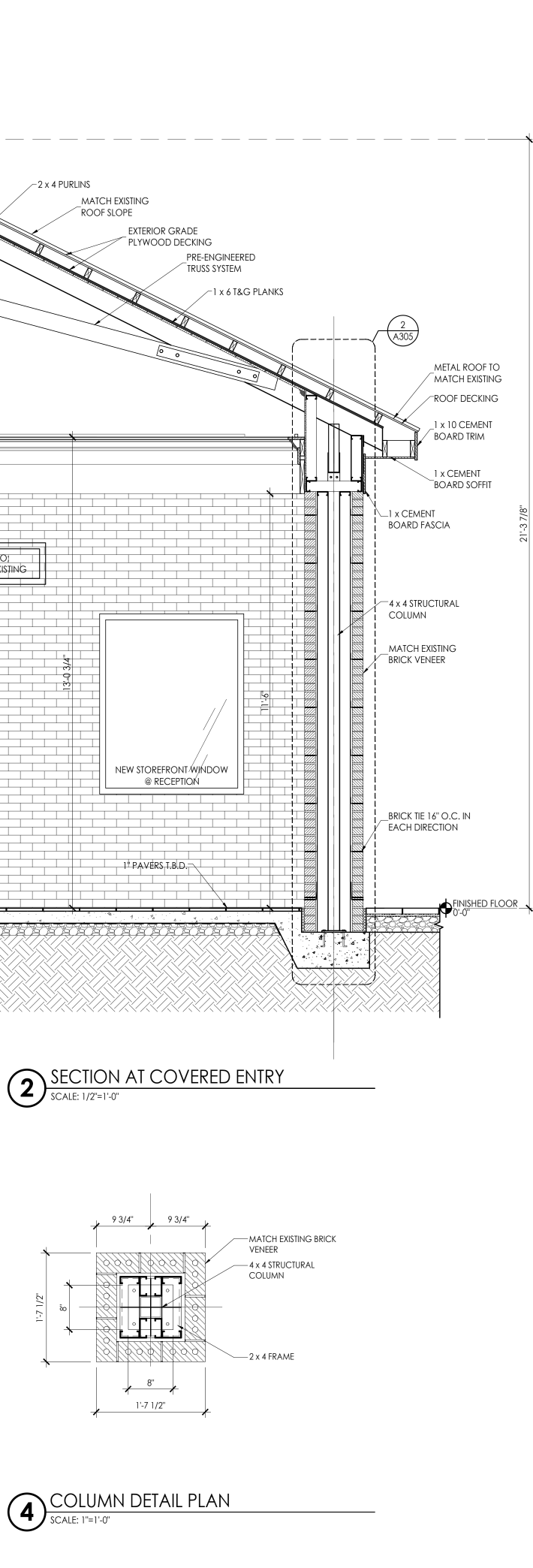


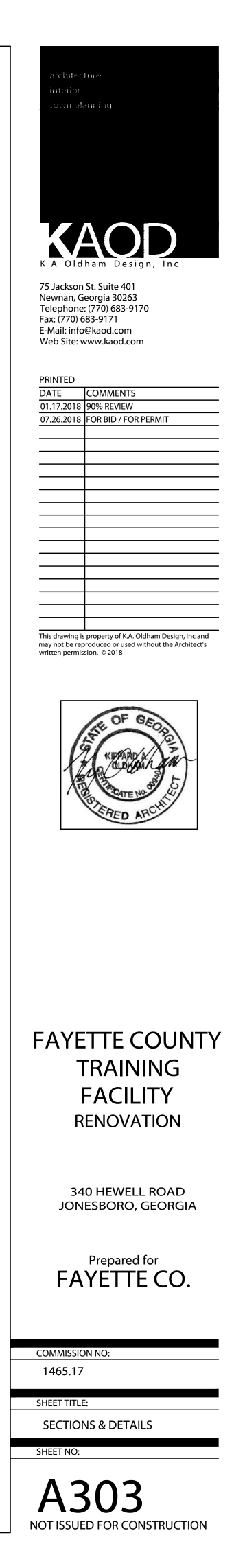


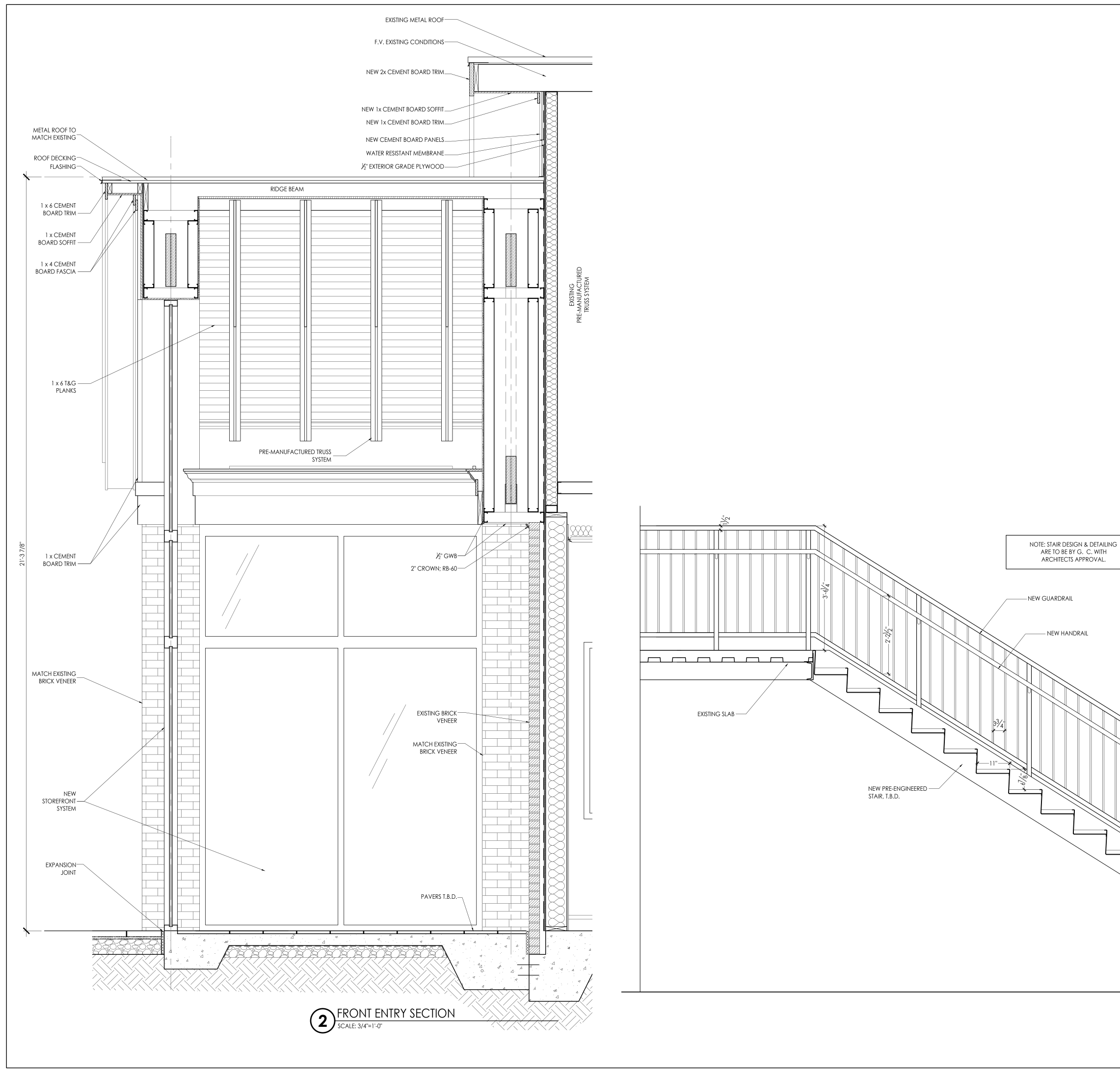


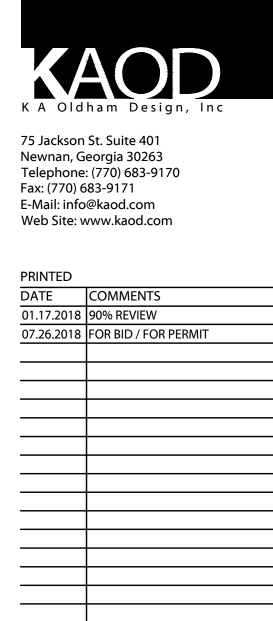












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> 340 HEWELL ROAD JONESBORO, GEORGIA

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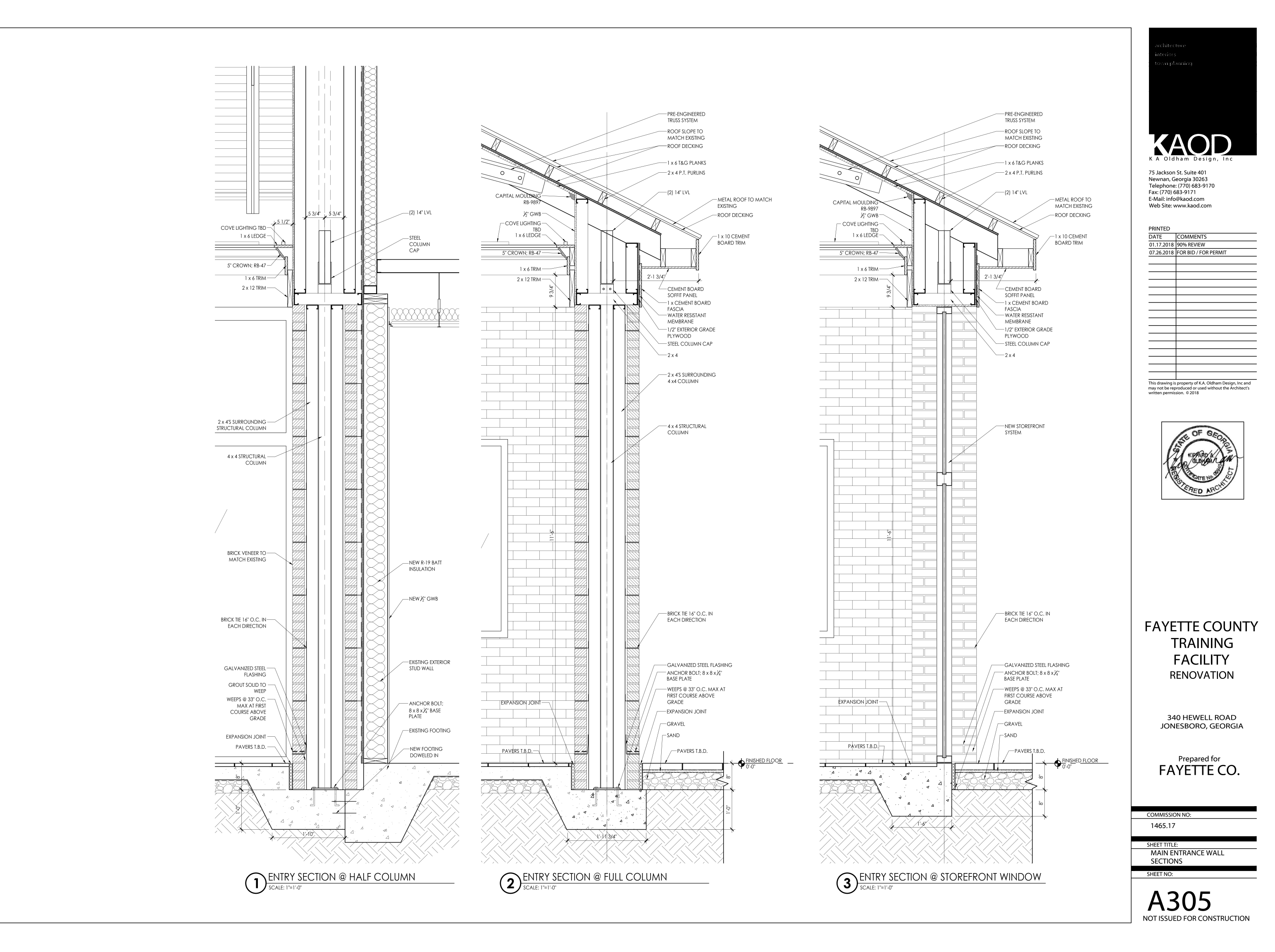
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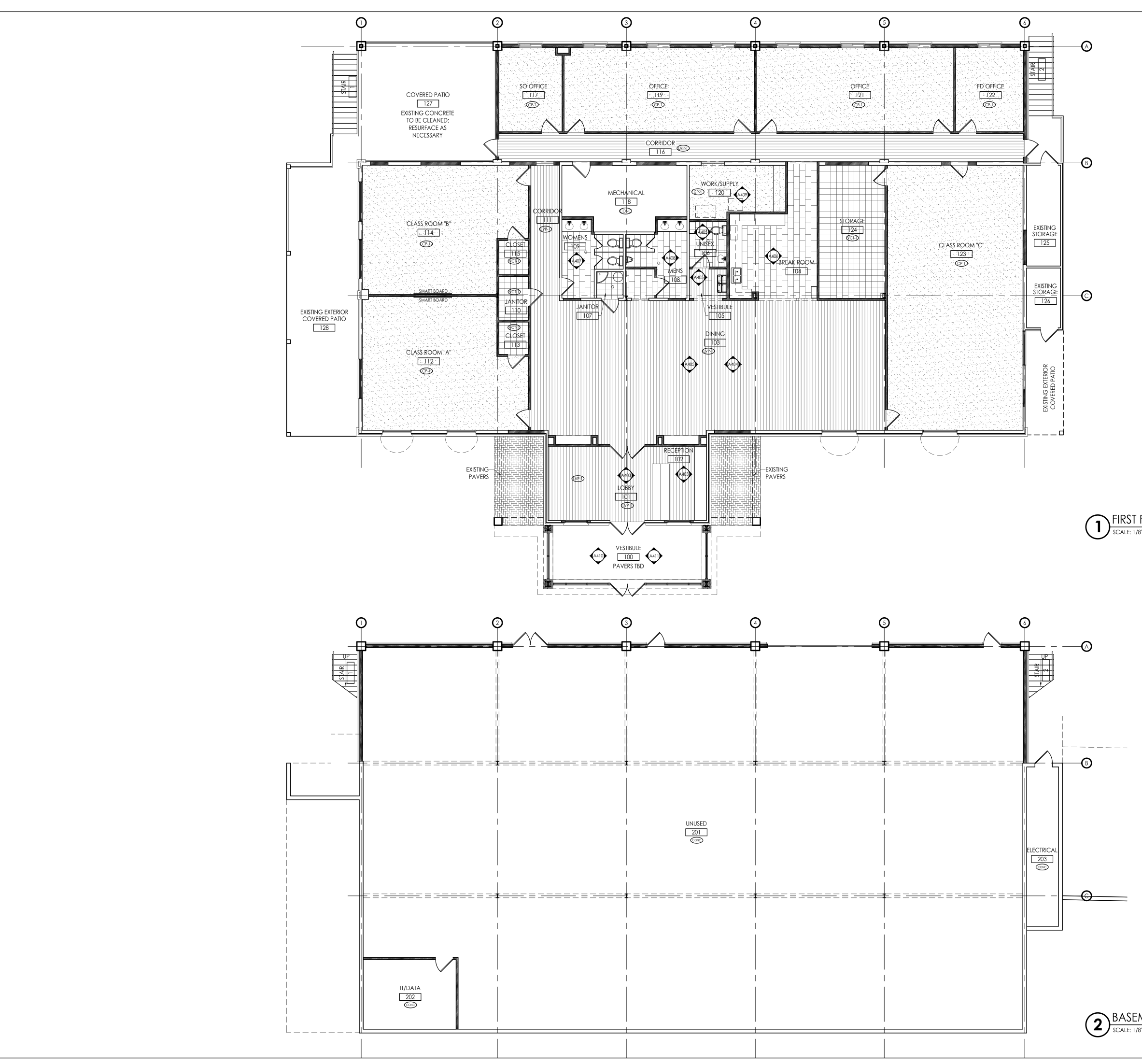
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SHEET NO:

STAIR SECTIONS

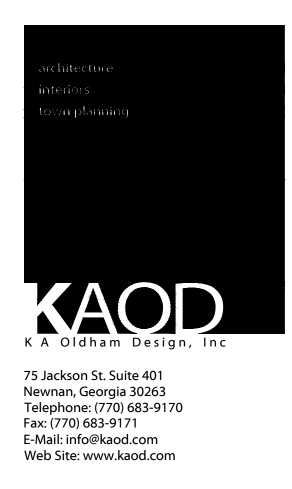
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MATE	GEND
TAG	DESCRIPTION
LVP	LVT; SEE FINISH SCHEDULE FOR DETAILS
CP	CARPET; SEE FINISH SCHEDULE FOR DETAILS
TL	TILE; SEE FINISH SCHEDULE FOR DETAILS
VCI	VINYL COMPOSITE TILE
CONC	CONCRETE, CLEANED & SEALED



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FAYETTE COUNTY TRAINING FACILITY RENOVATION

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COMMISSION NO: 1465.17

SHEET TITLE:

SHEET NO:

FINISH PLANS

A401 NOT ISSUED FOR CONSTRUCTION



BASEMENT FLOOR FINISH PLAN SCALE: 1/8"=1'-0"

				FLOORS		WALLS
ROOM NO.	ROOM NAME	FLOOR	BASE FINISH	H COMMENTS	FINISH	COMMENTS
201	CORRIDOR	CONC - 2	RB-1		PT-1	
202	CELL EXTRACTION	CONC - 1	RB-1		PT-1	
203	OBSERVATION	CP-2	RB-1		PT-1	
204	FIREARMS SIM	CP-2	RB-1		PT-1	
205	DT STORAGE	CONC - 1	RB-1		PT-1	
206	STORAGE	CONC - 1	RB-1		PT-1	
214	JANITOR	CONC - 1	RB-1		PT-1	
208	UNISEX RESTROOM	TL-1	TL-9	SEE A401 FOR DETAILS	PT-1	SEE INTERIOR ELEVATIONS A405
209	NOT USED	CONC - 1	RB-1		PT-1	
210	DEFENSIVE TACTICS	CONC - 1	RB-1	SEE A401 FOR DETAILS	PT-4	WALLS TO BE PADDED, MANUFACTURER & MATERIAL TBI
211	EXTERIOR CORRIDOR	EXISITING		CLEAN & REPAIR AS NECESSARY		CLEAN & REPAIR AS NECESSARY

EXTER	RIOR FINISH LEGENE)			
KEYNOTE	MATERIAL	MANUFACTURER	COLOR/ FINISH	DESCRIPTION AND NOTES	CONTACT
PT-X	PAINT	SHERWIN WILLIAMS	TBD SW 0000	EXTERIOR TRIM PAINT	1.800.4.SHERWIN
PT-X	PAINT	TNEMEC	CANOPY 130GN	ROOF SURFACE COATING	SOUTHEASTERN RESOURCES 770.242.9605
PT-X	PAINT	SHERWIN WILLIAMS	TBD SW 0000	EXTERIOR STAIR AND COLUMN PAINT	1.800.4.SHERWIN
PT-X	PAINT	SHERWIN WILLIAMS	TBD SW 0000	LAP SIDING PAINT	1.800.4.SHERWIN

			FLOO	FIRST FLOOR	
ROOM NO.	ROOM NAME	FLOOR	BASE FINISH	COMMENTS	
100	VESTIBULE	PAVERS TBD		PAVERS TO MATCH EXISTING	PT
101	LOBBY	LVP-1	RB-1		PT
102	RECEPTION	LVP-1	RB-1	SEE A403 & A107 FOR DETAILS	PT
103	LIBRARY	LVP-1	RB-1	SEE A107 FOR MILLWORK DTLS	PT
104	DINING	LVP-1	RB-1	SEE A401 FOR DETAILS	PT
105	CORRIDOR	LVP-1	RB-1		PT-
106	KITCHEN	BBT-1	RB-1	SEE A401 FOR DETAILS	PT
107	VESTIBULE	BBT-1	RB-1	SEE A401 FOR DETAILS	PT-
108	PANTRY	BBT-1	RB-1	SEE A401 FOR DETAILS	PT
109	VESTIBULE	LVP-1	RB-1	SEE A401 FOR DETAILS	PT-
110	UNISEX RESTROOM	TL-1	TL-9	SEE A401 FOR DETAILS	PT-
111	MENS	TL-1	TL-9		PT-
112	MENS SHOWER	TL-2	TL-10	SEE A401 FOR DETAILS	PT-
113	WOMENS	TL-1	TL-9		PT
114	WOMENS SHOWER	TL-2	TL-10	SEE A401 FOR DETAILS	PT
115	JANITOR	VCT-1	RB-1		PT-
116	JANITOR	VCT-1	RB-1		PT-
117	CORRIDOR	LVP-1	RB-1		PT
118	CLASSROOM "A"	CP-1	RB-1		PT-
119	CLOSET	VCT-1	RB-1		PT
120	CLASSROOM "B"	CP-1	RB-1		PT-
121	CLOSET	VCT-1	RB-1		PT
122	CORRIDOR	LVP-1	RB-1		PT-
123	SO OFFICE	CP-1	RB-1		PT
124	SO OFFICE	CP-1	RB-1		PT-
125	SO OFFICE	CP-1	RB-1		PT
126	SO OFFICE	CP-1	RB-1		PT
127	FD OFFICE	CP-1	RB-1		PT
128	FD OFFICE	CP-1	RB-1		PT-
129	FD OFFICE	CP-1	RB-1		PT
130	FD OFFICE	CP-1	RB-1		PT-
131	WORK/SUPPLY	CP-1	RB-1		PT-
132	CLASSROOM "C"	CP-1	RB-1		PT
133	STORAGE	VCT-1	RB-1		PT-
134	STORAGE	VCT-1	RB-1		PT-
135	IT CLOSET	VCT-1	RB-1		PT
136	EXTERIOR STORAGE				1
137	EXTERIOR STORAGE				1
138	COVERED PATIO				1
139	COVERED PATIO				

EYNOTE	IOR FINISH LEGEND MATERIAL	MANUFACTURER	COLOR/ FINISH		CONTACT
		MANUFACTURER	COLOR/ FINISH	DESCRIPTION AND NOTES	CONTACT
	LUXURY VINYL PLANKS				
_VP-1 3BT-1			HERITAGE OAK VP 3526-U / STYLE: WOOD	6 x 48 VINYL PLANK	LENNIE ROWAN : 404.428.5210
VCT-1	BIO-BASED TILE VINYL COMPOSITION TILE	ARMSTRONG	STRIATIONS: T3609 MALTED MILK EXCELON STONETEX: 52149 COCOA BROWN	12 x 24 TILE: SEE A401 FOR TILE PATTERN 12 x 12 TILE	800.233.3823
	CARPET TILE	ARMSTRONG SHAW CONTRACT GROUP	59494 CHAIN STITCH: 91585 MIXED METAL	24x24 TILE; ASHLAR INSTALLATION	800.233.3823 800.257.7429
CP-1 TL-1	PORCELAIN FLOOR TILE	TRADITIONS IN TILE	SANTA CLARA - 2; UNPOLISHED	12x24 TILE: SEE A401 FOR TILE PATTERN: TG-1	BERNICE PHELPS: 770.569.5232
TL-1	PORCELAIN FLOOR TILE	TRADITIONS IN TILE	SANTA CLARA - 2, UNPOLISHED	12224 TILE: SEE A401 FOR TILE PATTERN, TG-T	BERNICE PHELPS: 770.569.5232
RF-1		RUBBER FLOORS & MORE	8MM; GREY	SEE A401 FOR LOCATION AND DIMENSIONS	404.806.7650
CONC-1	CONCRETE DYE	L.M. SCOFIELD COMPANY	RUSTIC BARK 4405	SEE A401 FOR LOCATIONS	770.920.6000
CONC-1		L.M. SCOFIELD COMPANY	LEATHER 1245	SEE A401 FOR LOCATIONS	770.920.6000
IG-1	TILE GROUT	MAPEI	IVORY 39	RESTROOM TILE GROUT	1.800.992.6273
10-1	TILL GROUT				1.000.772.02/3
WALL FIN					
PT-1	PAINT	SHERWIN WILLIAMS	BALANCED BEIGE SW 7037	GENERAL PAINT	1.800.4.SHERWIN
PT-2		SHERWIN WILLIAMS	SUNDEW SW 7688		1.800.4.SHERWIN
TL-3	REFINED METAL TILE	TRADITIONS IN TILE	FORGED-GUNMETAL	2x8 TILE: RANDOM PLACEMENT W/ TL-4& TL-5	BERNICE PHELPS: 770.569.5232
TL-4	REFINED METAL TILE	TRADITIONS IN TILE	FORGED-STAINLESS	2x8 TILE: RANDOM PLACEMENT W/ TL-3 & TL-5	BERNICE PHELPS: 770.569.5232
TL-5	REFINED METAL TILE	TRADITIONS IN TILE	FORGED-BRONZE	2x8 TILE: RANDOM PLACEMENT W/ TL-3 & TL-4	BERNICE PHELPS: 770.569.5232
TL-6		TRADITIONS IN TILE	SHIITAKE - 2x4; GLOSS	2x4 TILE: KITCHEN BACKSPLASH	BERNICE PHELPS: 770.569.5232
[L-7	PORCELAIN TILE	TRADITIONS IN TILE TRADITIONS IN TILE		2" BULLNOSE: SHOWER AREA TILE TRIM	BERNICE PHELPS: 770.569.5232
TL-2			SANDSTONE MOSAIC	1x1 TILE MOSAIC BLEND: TG-1	BERNICE PHELPS: 770.569.5232
TG-2 TG-3	TILE GROUT TILE GROUT	MAPEI	CHARCOAL 47	WATER FOUNTAIN ACCENT WALL TILE GROUT	1.800.992.6273
10-5		MAPEI	SAHARA BEIGE 11	KITCHEN BACKSPLASH TILE GROUT	1.800.992.6273
\	se finishes				
RB-1	RUBBER BASE	JOHNSONITE	BURNT UMBER B - 63	MILLWORK PROFILE: INFLECTION 5.25"	1.800.899.8916
TL-9	PORCELAIN TILE BASE	TRADITIONS IN TILE	SANTA CLARA - 2; UNPOLISHED	6x12 COVE BASE	BERNICE PHELPS: 770.569.5232
TL-10	PORCELAIN TILE BASE	TRADITIONS IN TILE	CREMA COVE BASE	1" COVE BASE: SHOWER 112&114 AREA BASE	BERNICE PHELPS: 770.569.5232
WB-1	WOOD BASE	RANDALL BROTHERS	STAIN CLASSIC CHERRY SW 3110	RB 9601 & RB 127: STAIN GRADE;L CONFERENCE RM	1.888.711.7971
WB-2	WOOD BASE	RANDALL BROTHERS	STAIN CLASSIC CHERRY SW 3110	RB 9923 & RB 127: STAIN GRADE; TROPHY CASE BASE	1.888.711.7971
	DOORS, WINDOWS AND TRIM	I Л			
ST-1	STAIN	SHERWIN WILLIAMS	STAIN CLASSIC CHERRY SW 3110	DOOR STAIN	1.800.4.SHERWIN
PT-5	PAINT	SHERWIN WILLIAMS	CHATEAU BROWN SW 7510	DOOR FRAME AND LOUVER PAINT	1.800.4.SHERWIN
CEILING					
PT-6	PAINT	SHERWIN WILLIAMS	EXTRA WHITE SW 7006	CEILING PAINT	1.800.4.SHERWIN
CT-1	2 x 2 TILE	ARMSTRONG	SAHARA #271	CEILING TILE IN SUSPENSION SYSTEM; REF. SPEC.	1.877.ARMSTRONG
	l RK CABINET FINISHES		I		
PL-1	LAMINATE	WILSONART LAMINATE	SHAKER CHERRY 7935-07	SEE INTERIORS FOR LOCATIONS	770.593.2225
	RK COUNTER FINISHES				
SS-1	SOLID SURFACE	CORIAN	BASIL	SEE INTERIORS FOR LOCATIONS	C.H.BRIGGS/PAUL STEVENS 678.662.0
SS-2	SOLID SURFACE	CORIAN	MATTERHORN	SEE INTERIORS FOR LOCATIONS	C.H.BRIGGS/PAUL STEVENS 678.662.0
SS-3	SOLID SURFACE	CORIAN	BRONZITE	SEE INTERIORS FOR LOCATIONS	C.H.BRIGGS/PAUL STEVENS 678.662.0
.		CORIAN	SORREL	SEE INTERIORS FOR LOCATIONS	C.H.BRIGGS/PAUL STEVENS 678.662.0
SS-4 SS-5	SOLID SURFACE	CORIAN	NATURAL GREY	SEE INTERIORS FOR LOCATIONS	C.H.BRIGGS/PAUL STEVENS 678.662.0

ISH SCHEDU		
	WALLS	
FINISH	COMMENTS	
T-1	EXISTING BRICK WALL; SEE A410 & A411 FOR INTERIOR ELEVATIONS	
T-1		
T-1	TL- 6 BACKSPLASH; SEE INTERIOR ELEVATIONS A406	
T-1		
T-1		
'T-1	TL-3, TL-4, TL-5; SEE INTERIOR ELEVATIONS A405	
T-1	SEE INTERIOR ELEVATIONS A405	
T-1	SEE INTERIOR ELEVATIONS A408	
T-1	TL-2, TL-7; SEE INTERIOR ELEVATIONS A408	
T-1	SEE INTERIOR ELEVATIONS A407	
T-1	TL-2, TL-7; SEE INTERIOR ELEVATIONS A407	
T-1		
T-1		
T-1		
T-2		
T-1		
T-2		
	NOT AFFECTED	
	NOT AFFECTED	

town planning K A Oldham Design, Inc 75 Jackson St. Suite 401 Newnan, Georgia 30263 Telephone: (770) 683-9170 Fax: (770) 683-9171 E-Mail: info@kaod.com Web Site: www.kaod.com Web Site: www.kaod.com	architec	
A Oldham Design, Inc 75 Jackson St. Suite 401 Newnan, Georgia 30263 Telephone: (770) 683-9170 Fax: (770) 683-9171 E-Mail: info@kaod.com Web Site: www.kaod.com PRINTED DATE COMMENTS 01.17.2018 90% REVIEW 07.26.2018 FOR BID / FOR PERMIT	interiors	
75 Jackson St. Suite 401 Newnan, Georgia 30263 Telephone: (770) 683-9170 Fax: (770) 683-9171 E-Mail: info@kaod.com Web Site: www.kaod.com PRINTED DATE COMMENTS 01.17.2018 90% REVIEW 07.26.2018 FOR BID / FOR PERMIT	town br	mmig
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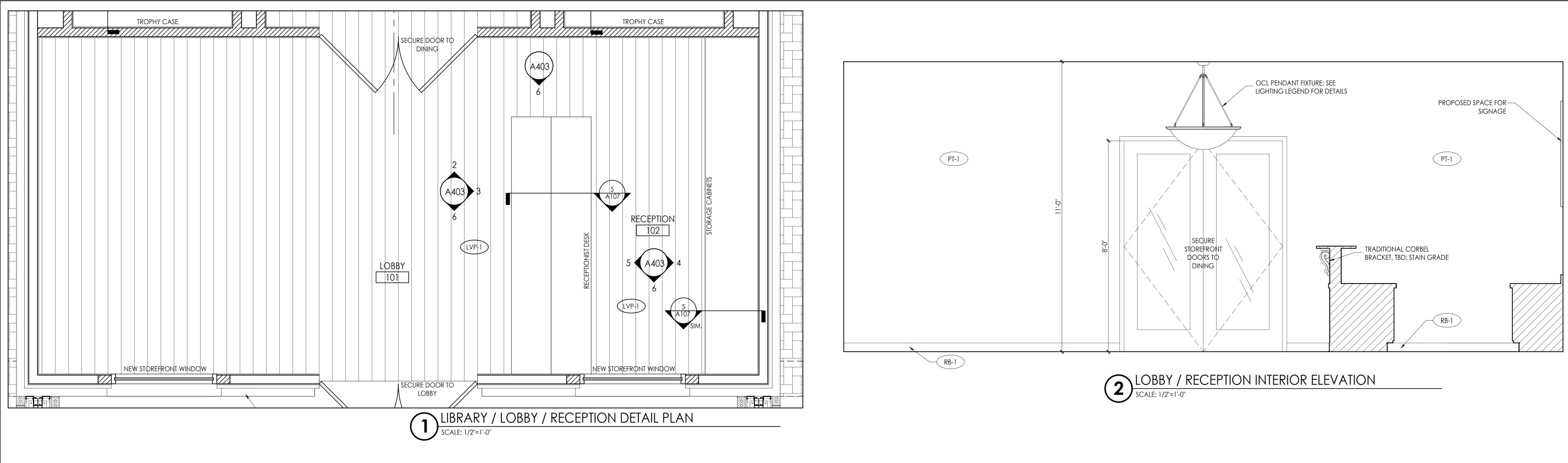
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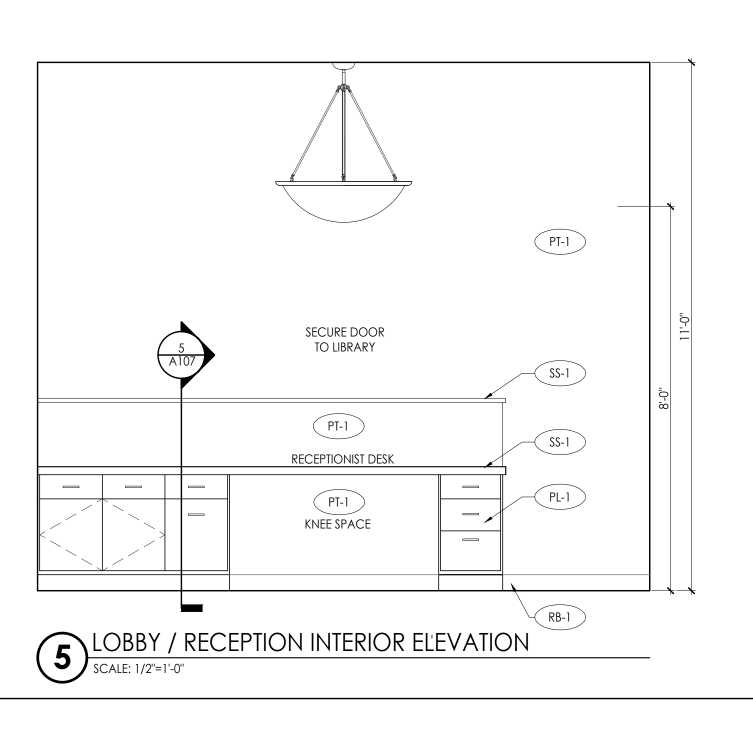
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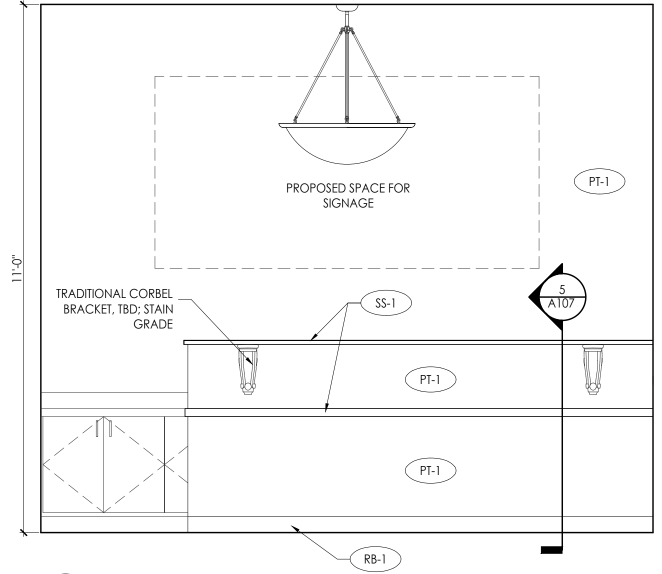
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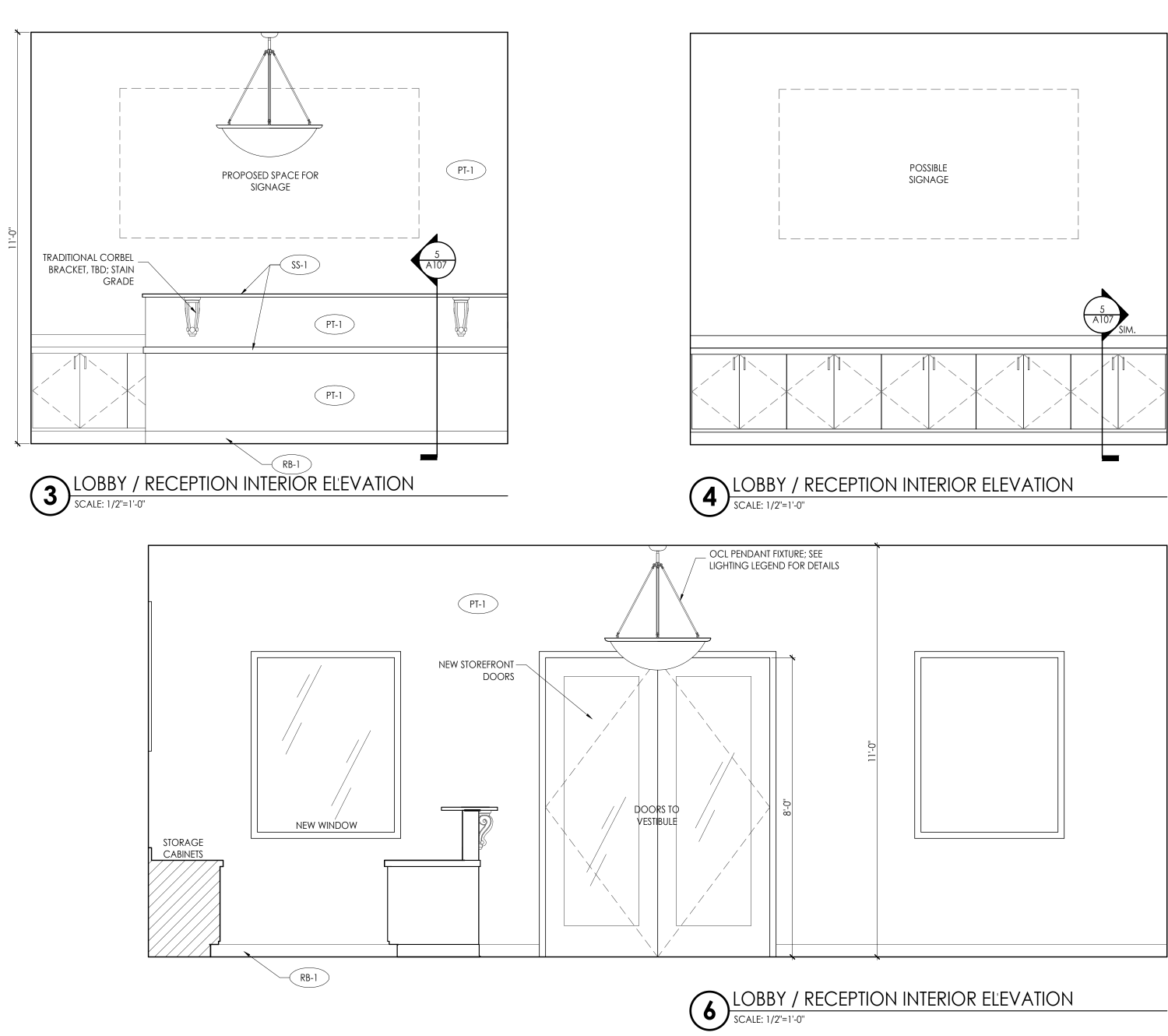
FINISH SCHEDULES

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TRAINING FACILITY RENOVATION

340 HEWELL ROAD JONESBORO, GEORGIA



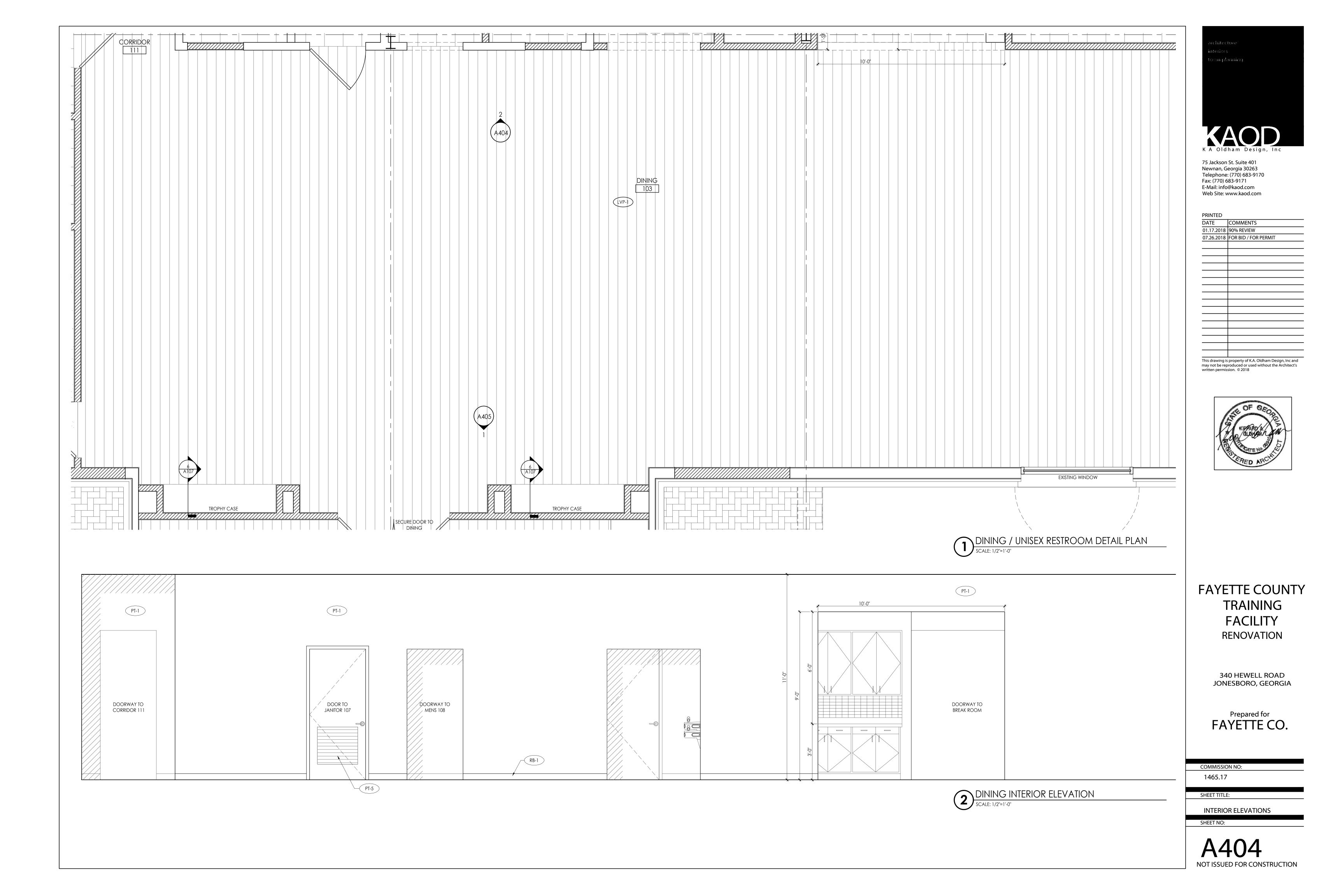
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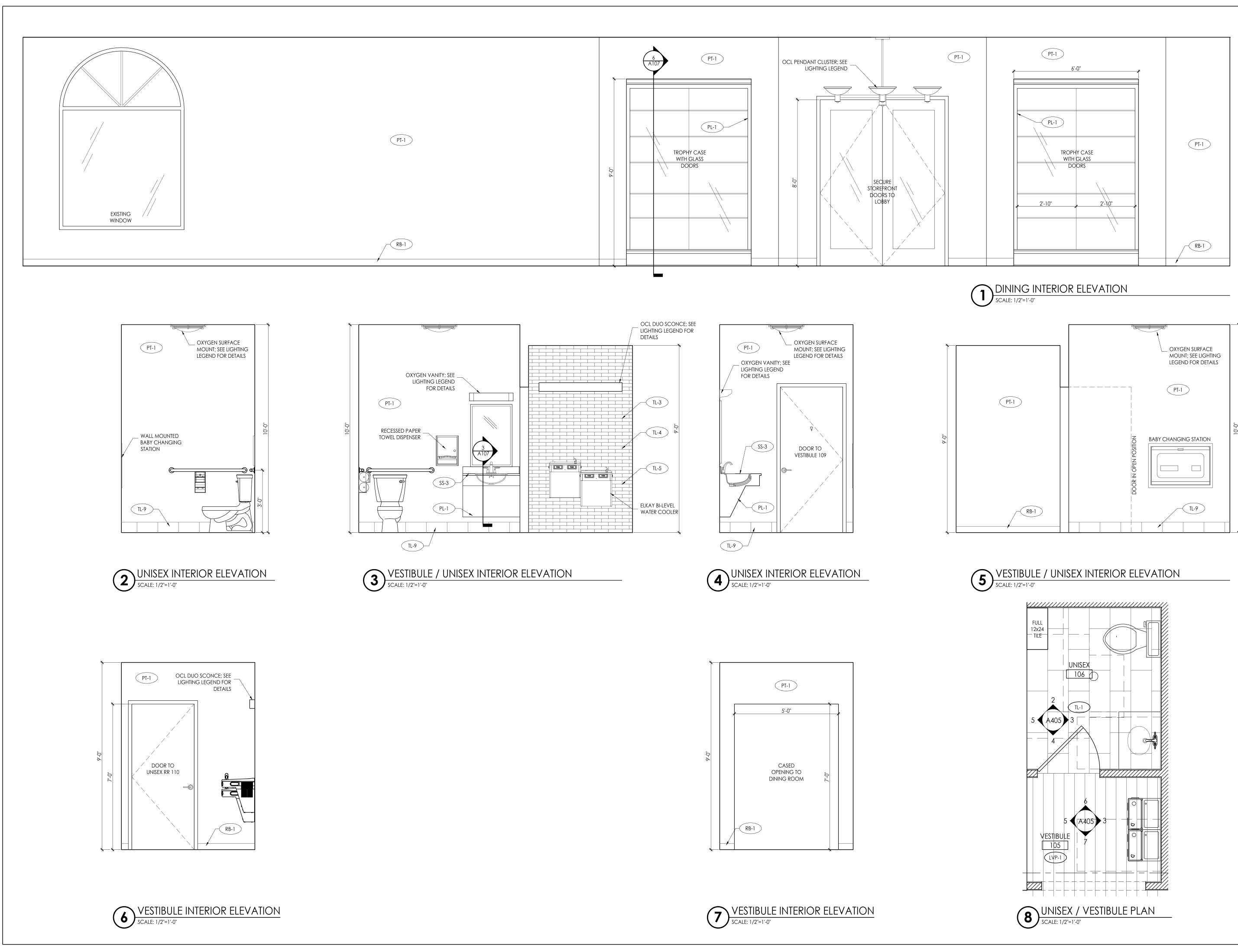
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SHEET TITLE:

LIBRARY, LOBBY, RECEPTION INTERIOR ELEVATIONS

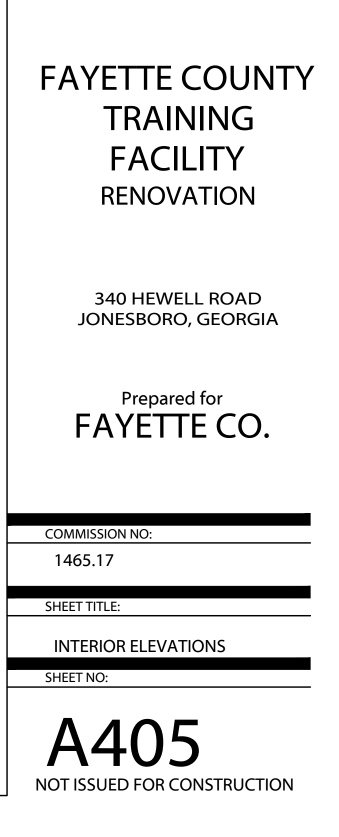
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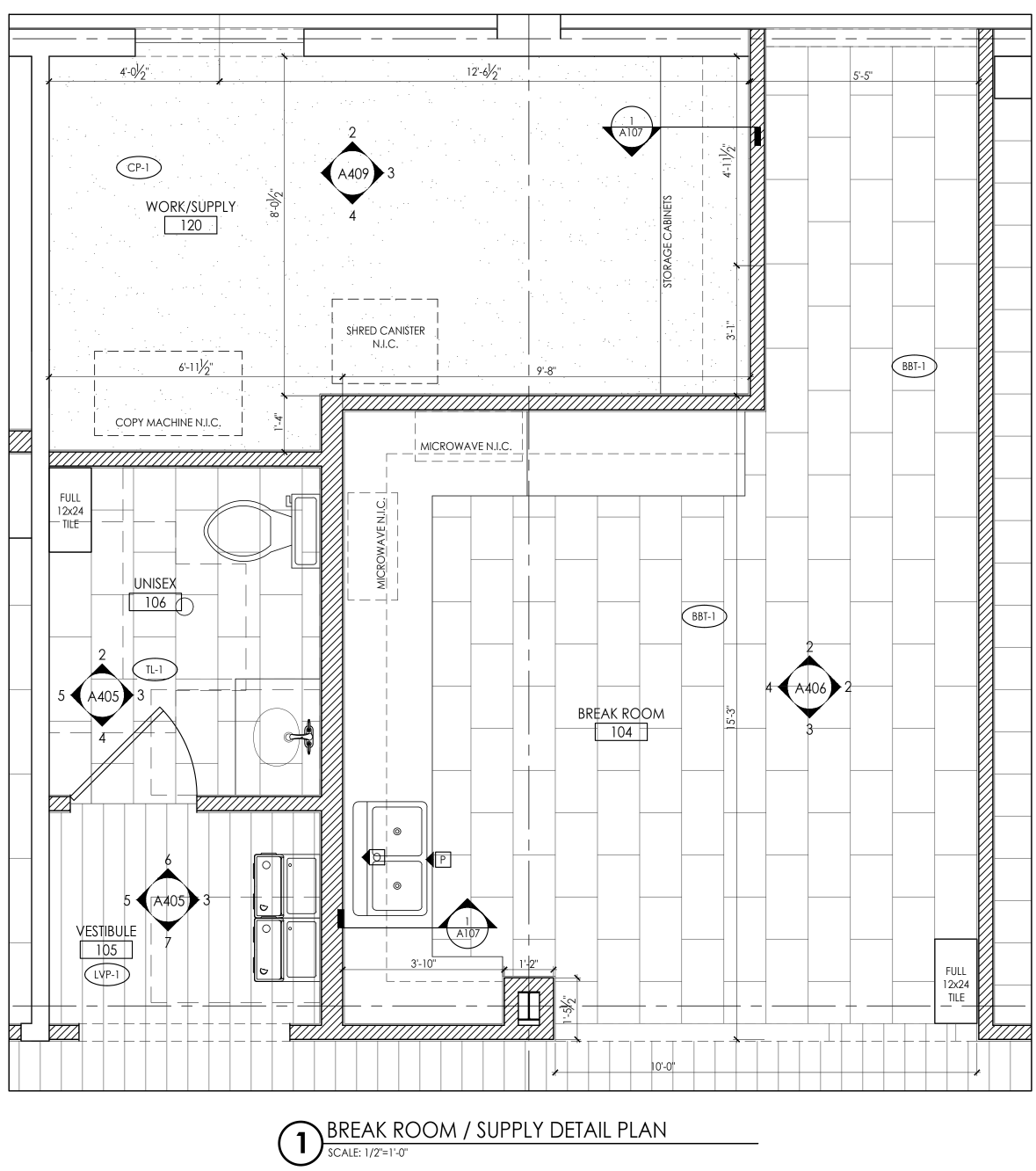


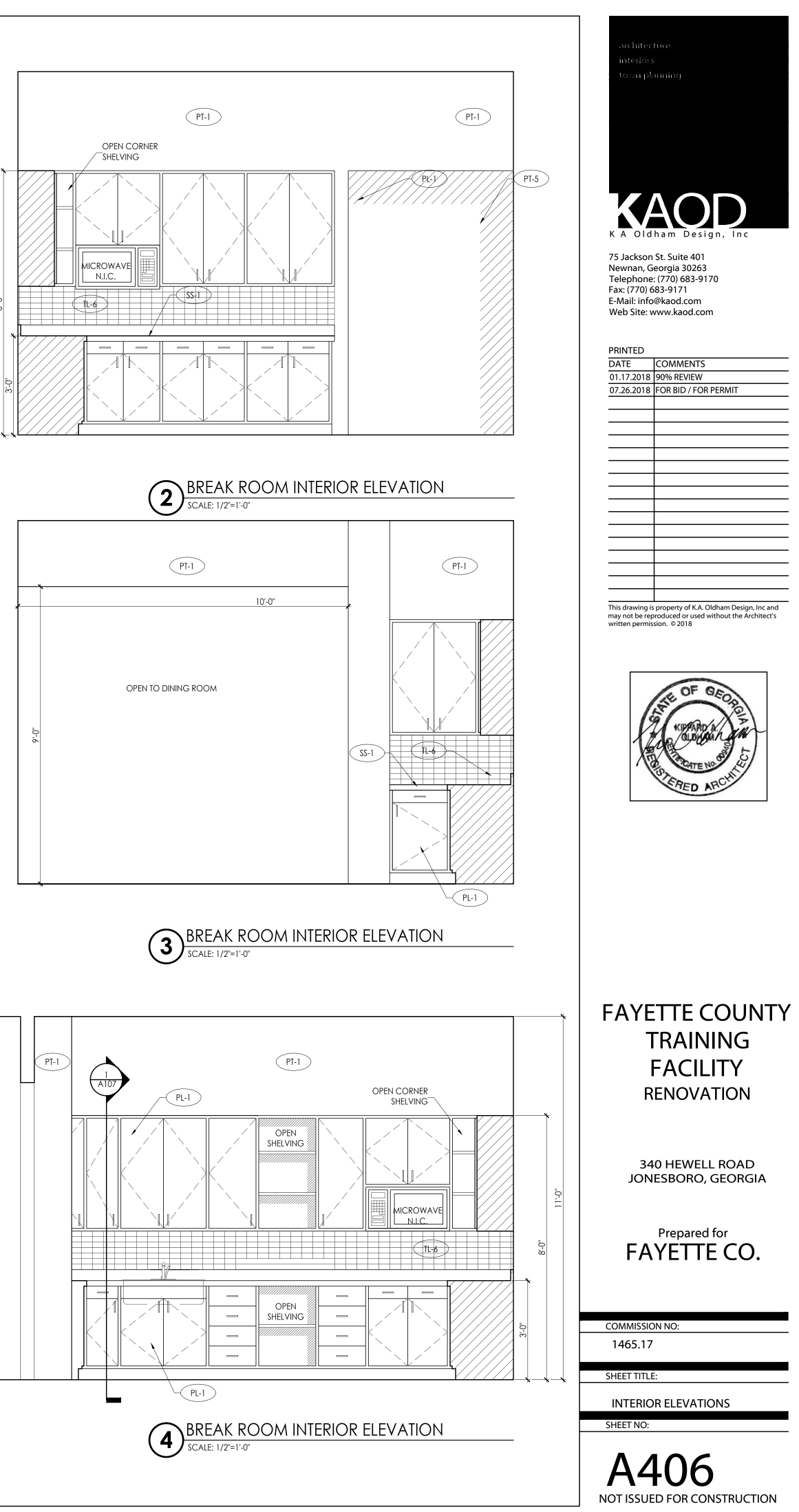


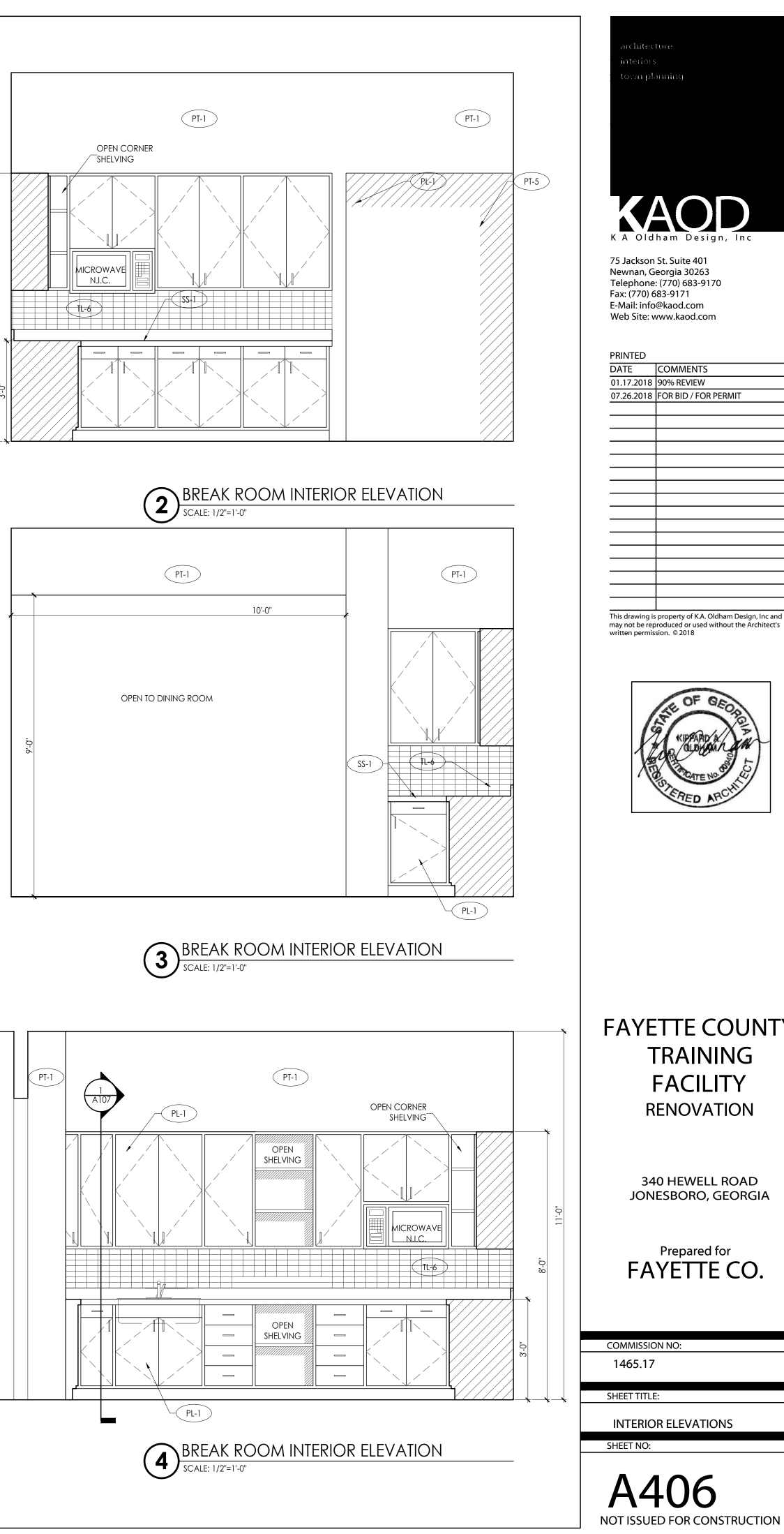
architec	ture
interiors	
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	eorgia 30263
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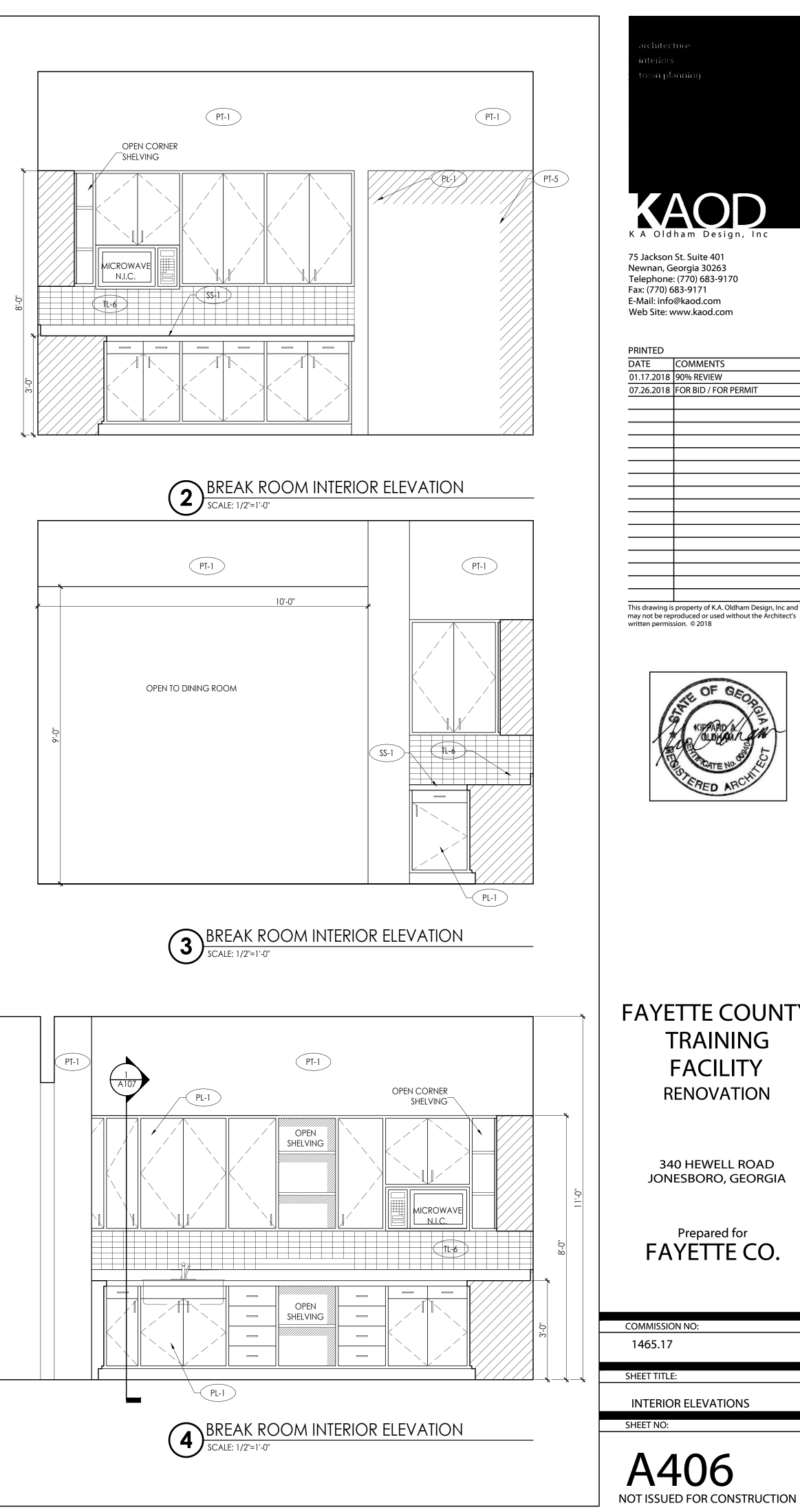


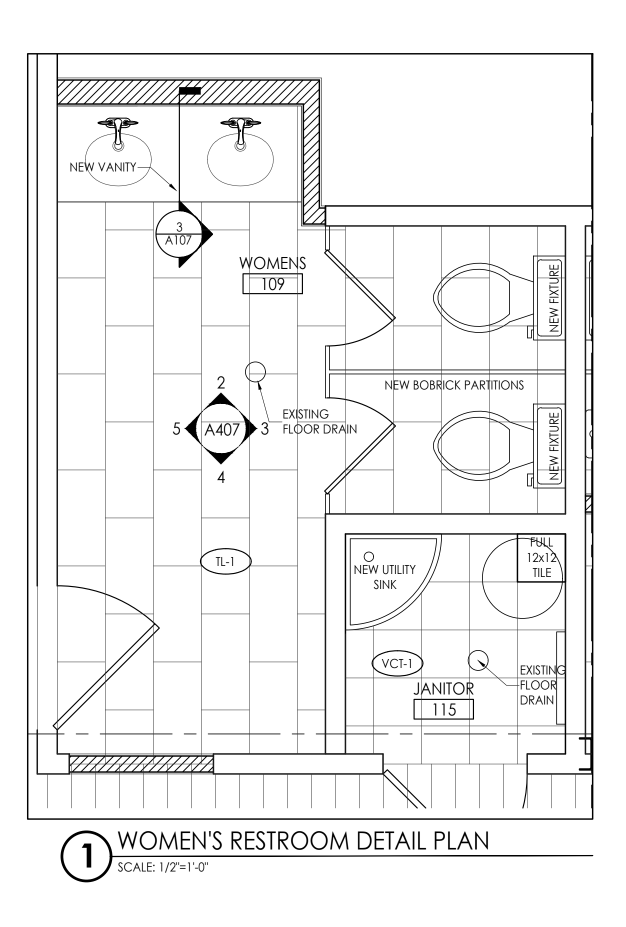


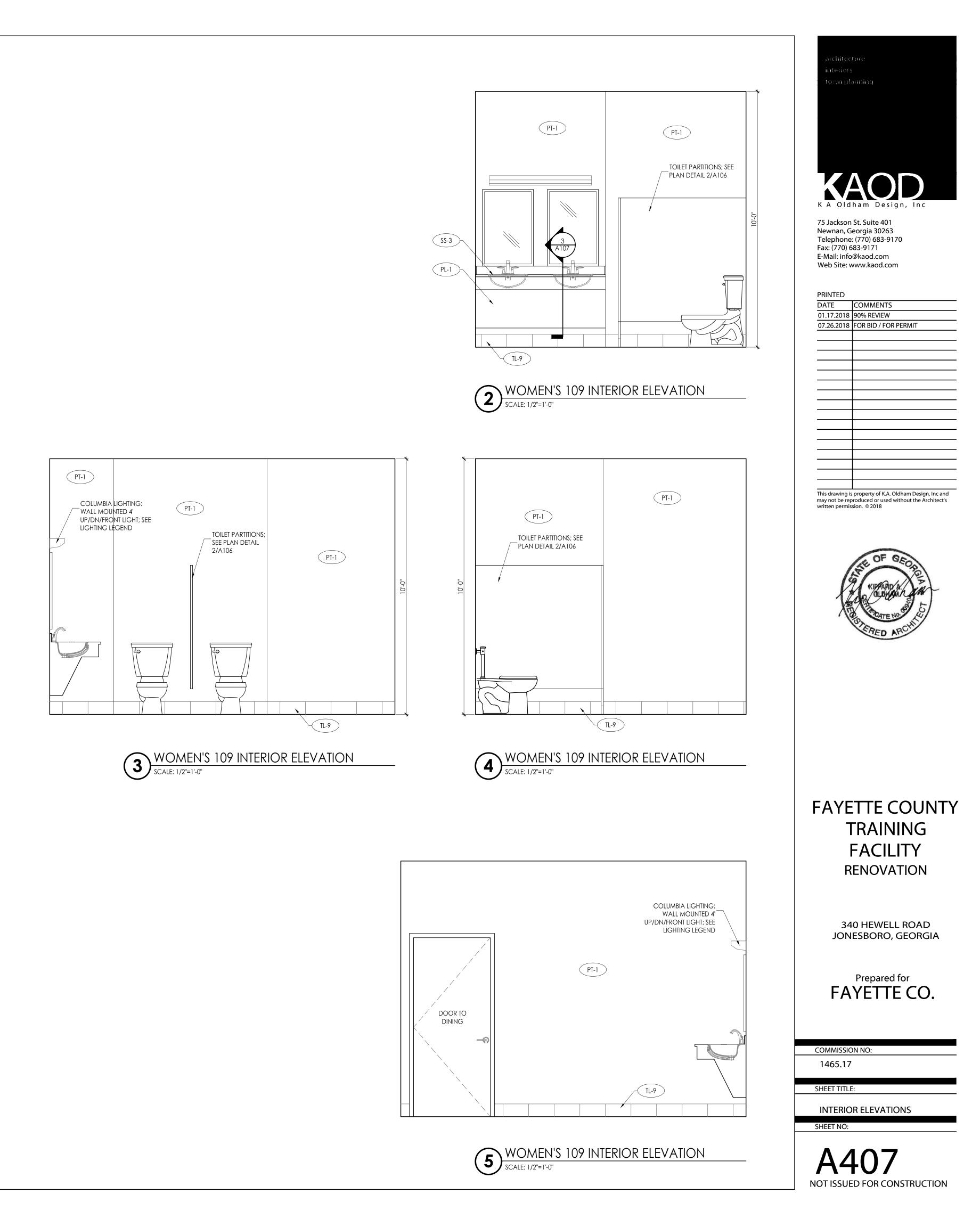


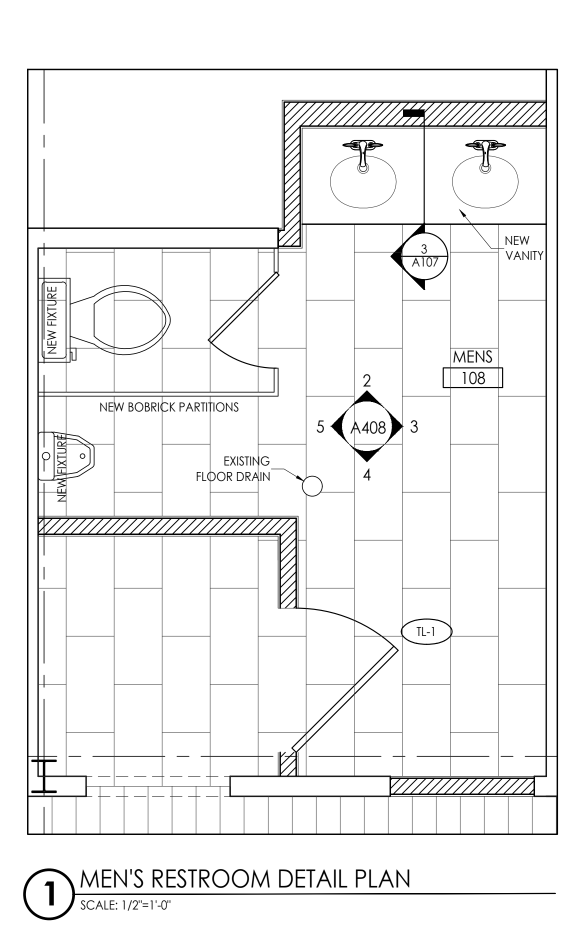


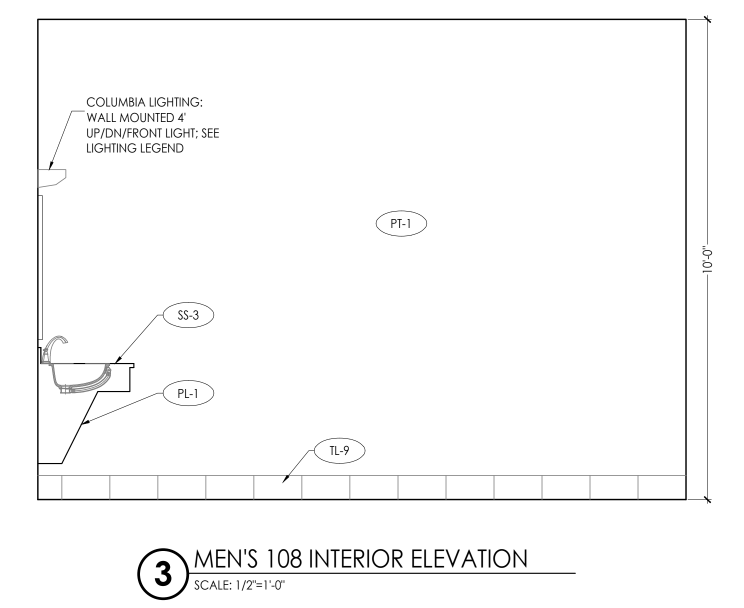




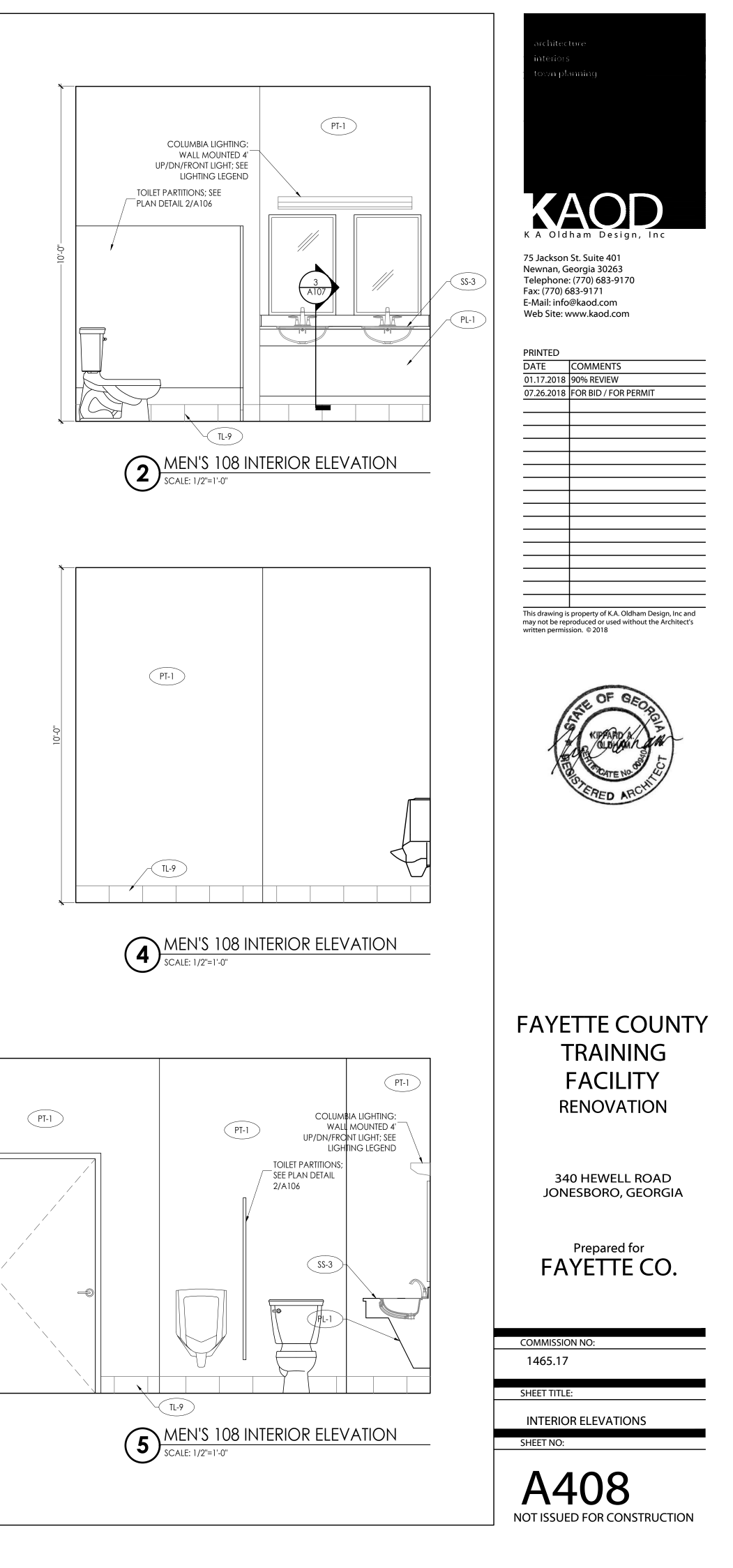


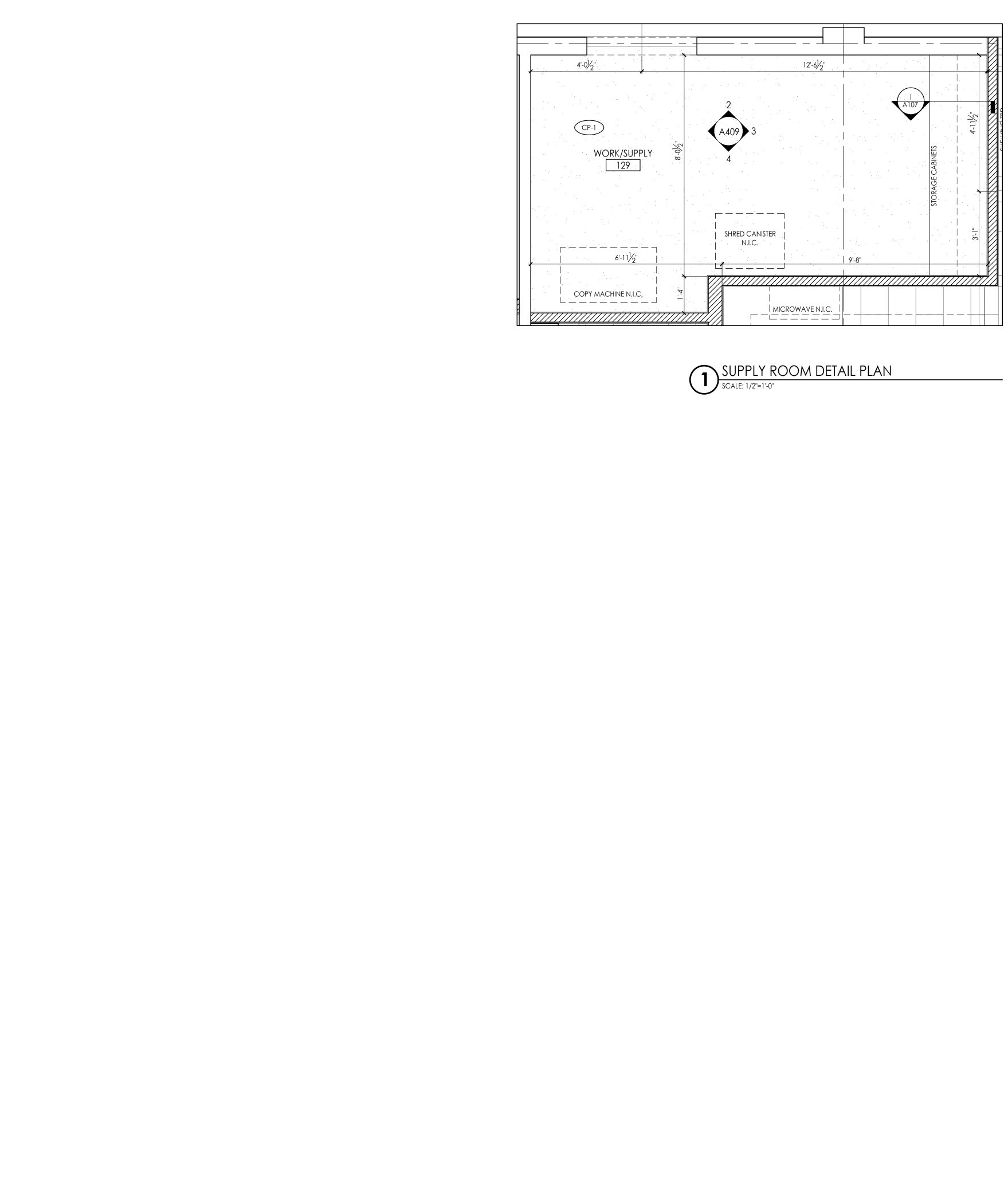


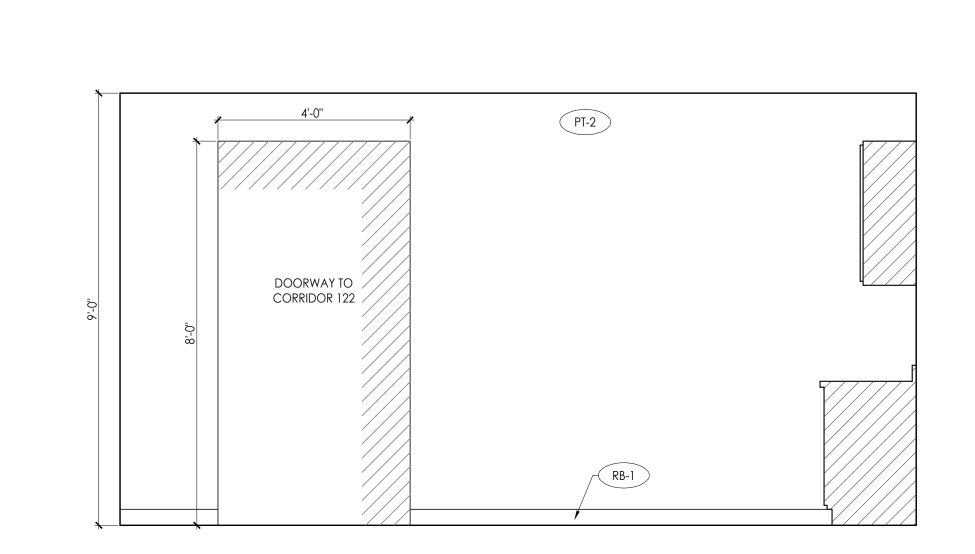


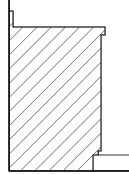




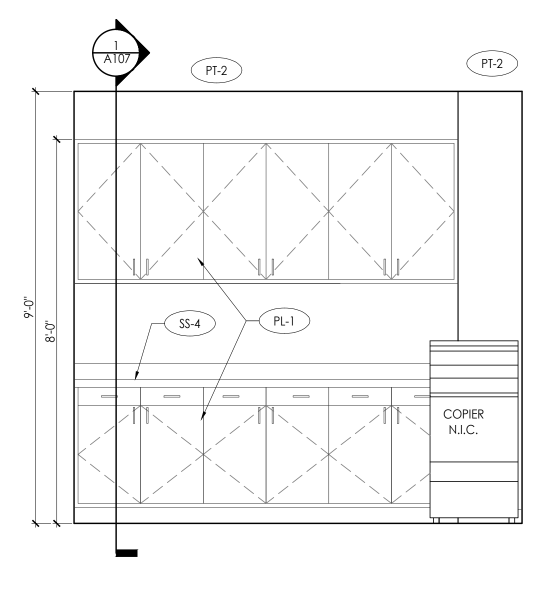




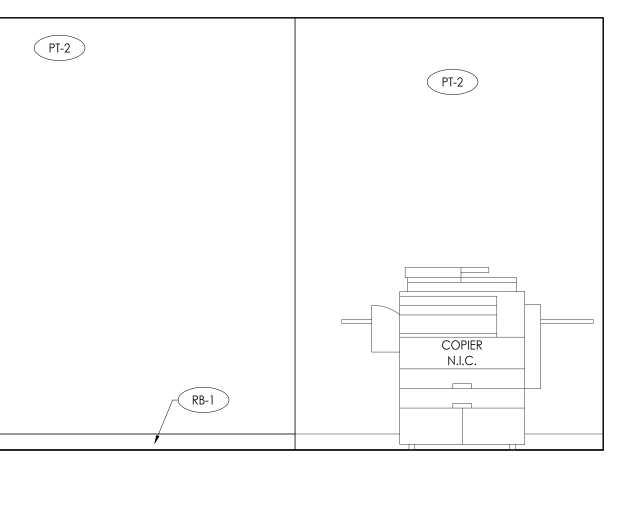




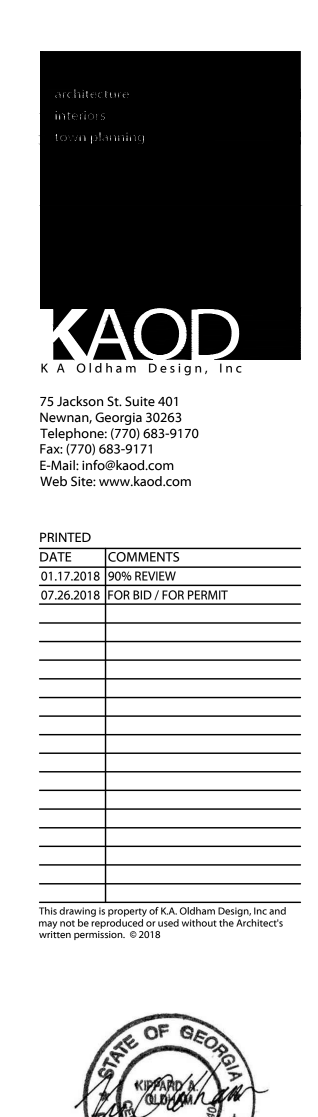








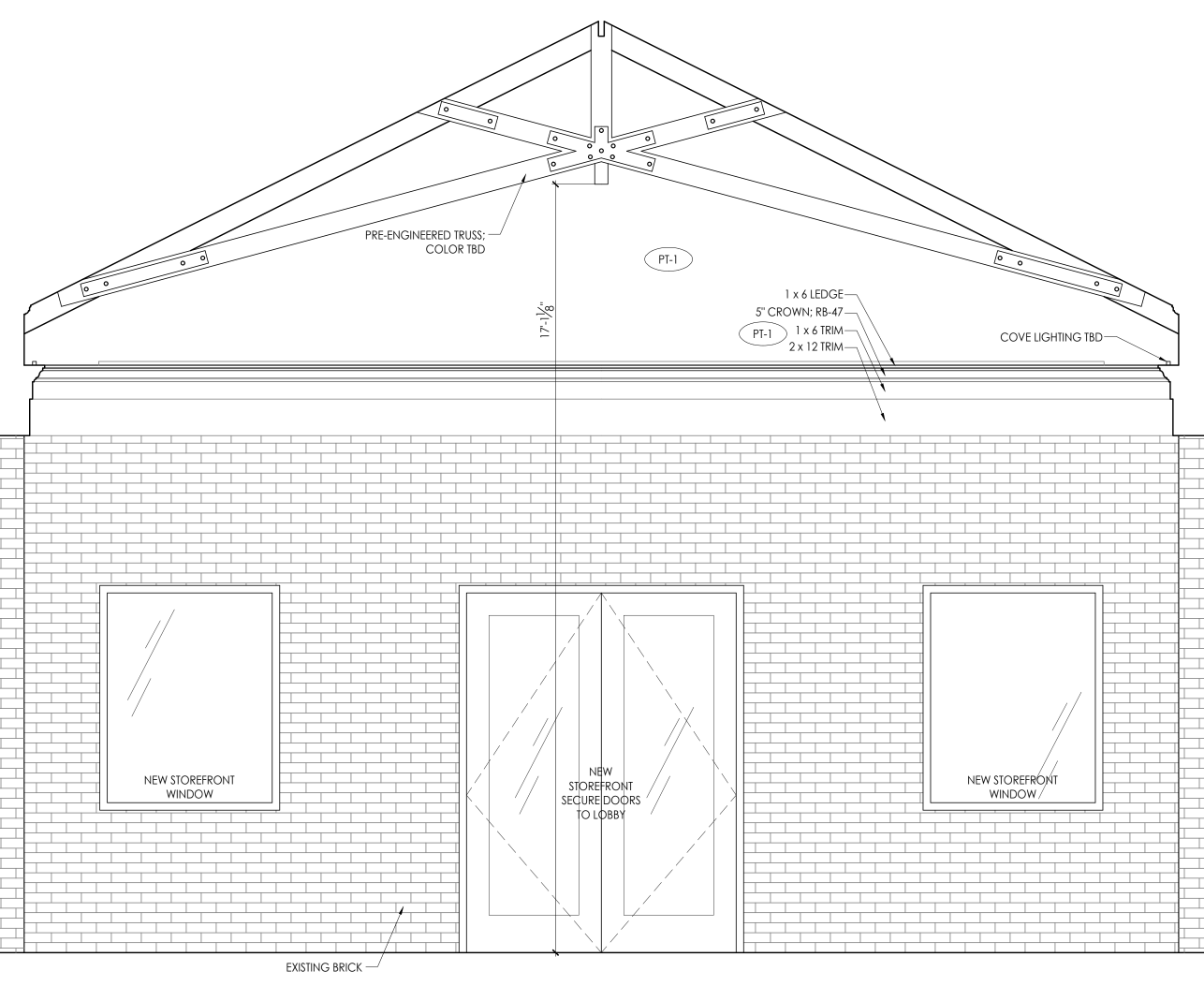
SUPPLY ROOM INTERIOR ELEVATION SCALE: 1/2"=1'-0"

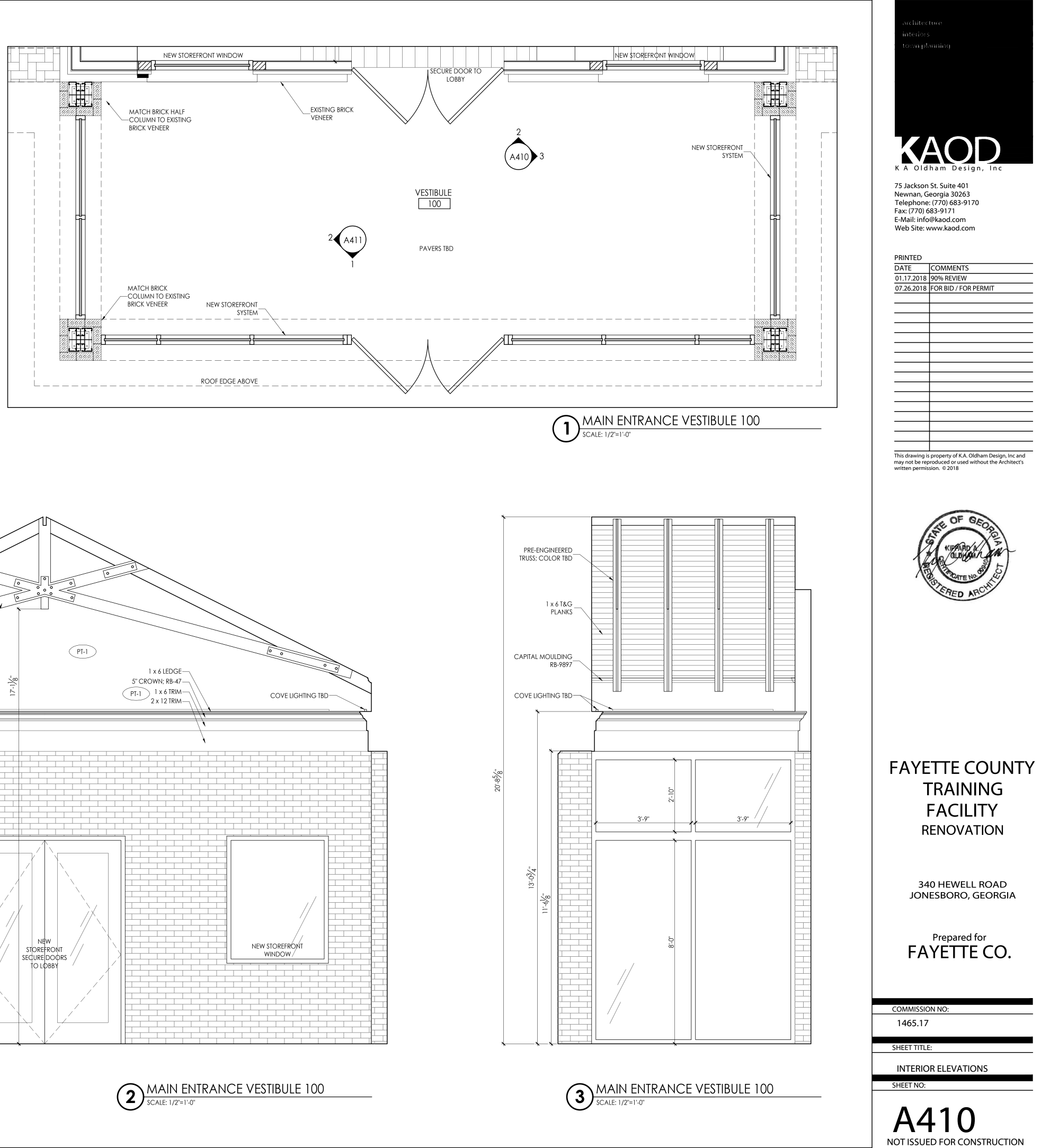


RED AP

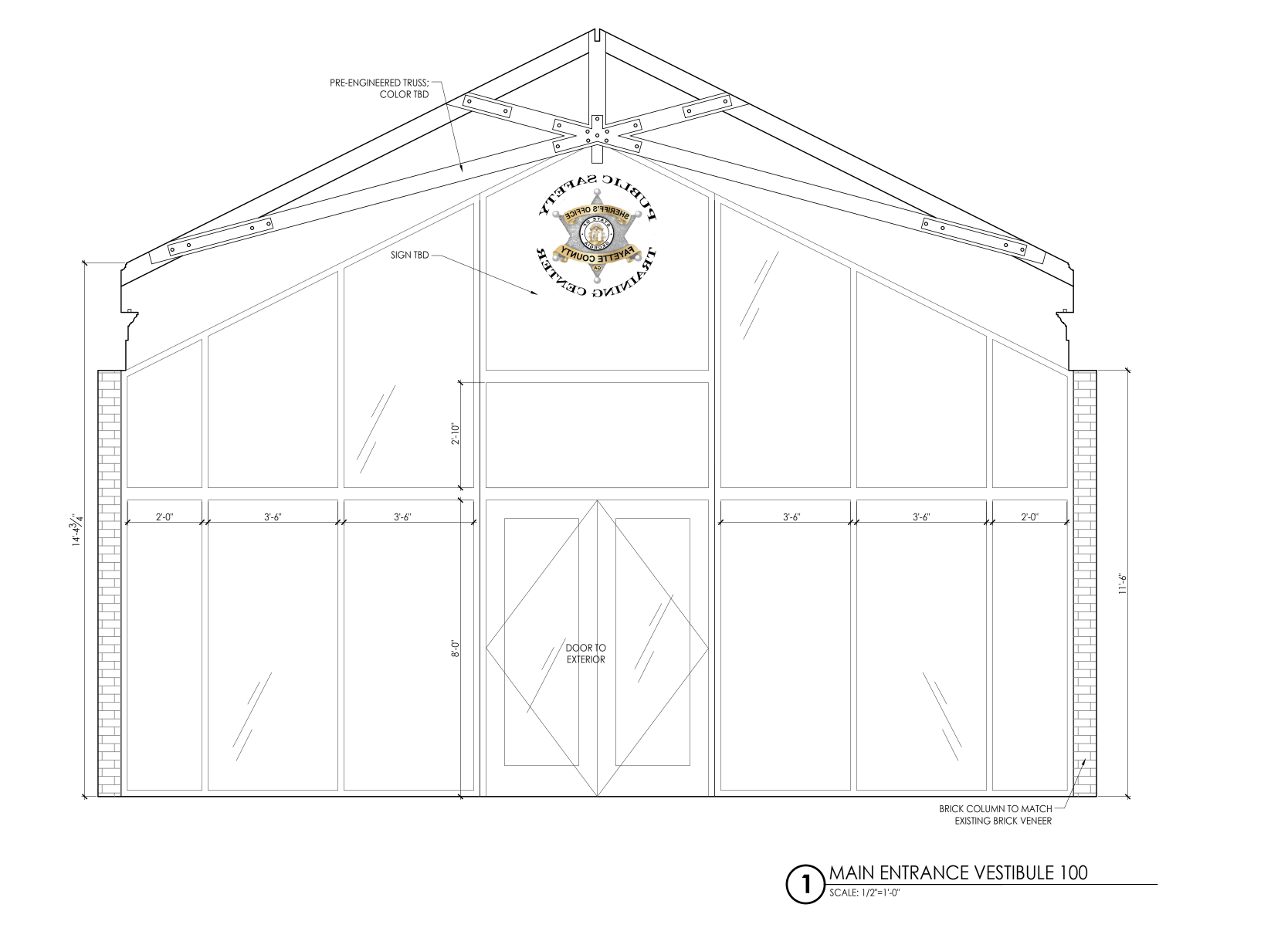


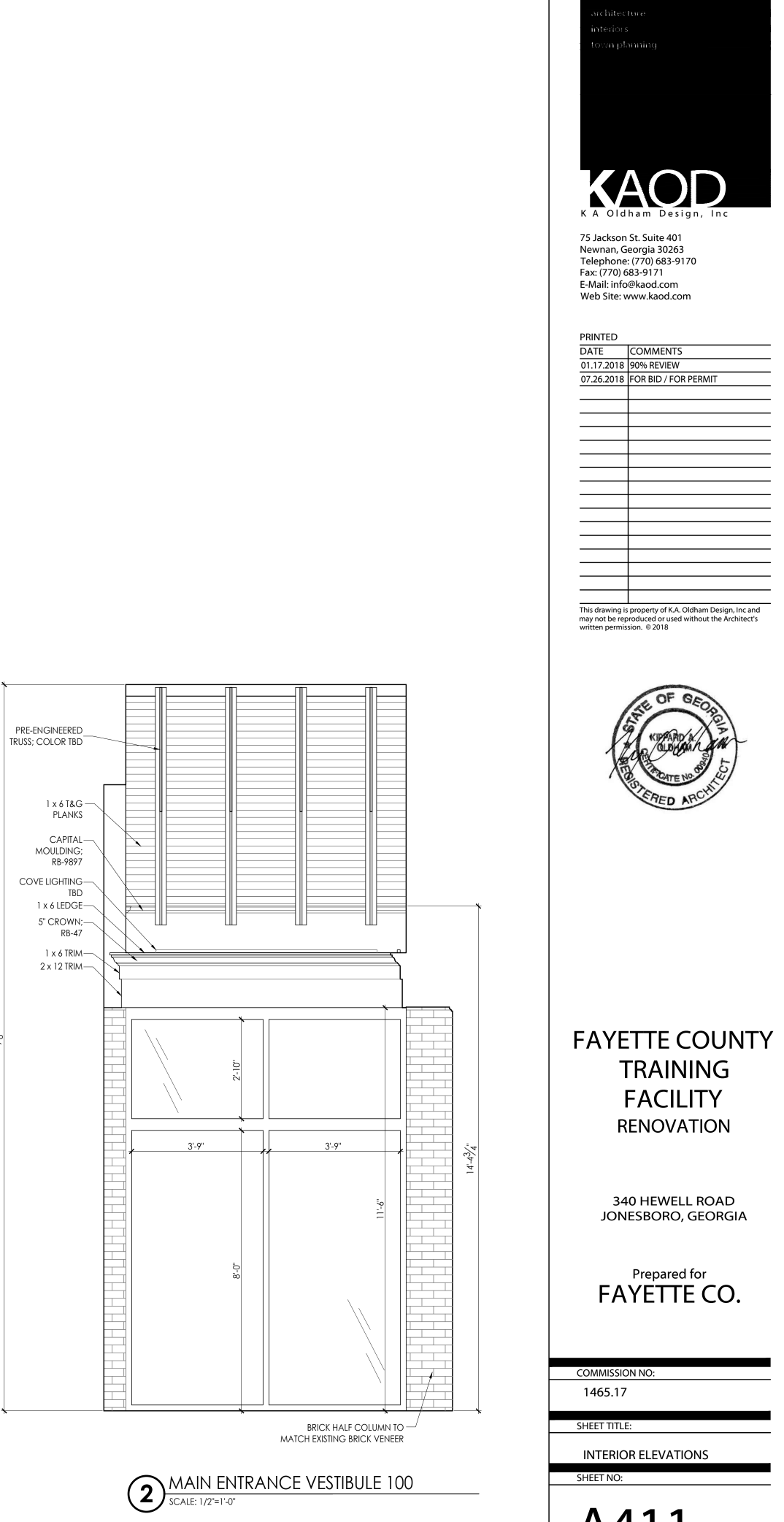
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A411 NOT ISSUED FOR CONSTRUCTION