FAYETTE COUNTY

FIRE STATION NO. 2

1330 HWY. 92 NORTH FAYETTEVILLE, GA 30214

09.27.18 FOR BID

OWNER

FAYETTE COUNTY 140 STONEWALL AVE WEST FAYETTEVILLE, GA 30214 PHONE: 770.305.5174 CONTACT: DAVID SCARBROUGH DAVIDS@FAYETTECOUNTYGA.GOV CIVIL

PARAMOUNT ENGINEERING, LLC 11 EAST BROAD ST NEWNAN, GA 30263 770.473.9576 CONTACT: GEORGE HARPER, P.E. GEORGE@PARAMOUNTENGINEERING.COM

ARCHITECT

DWG

DOWNSPOUT

DRAWING

K.A. OLDHAM DESIGN, INC. 75 JACKSON ST. SUITE 401 NEWNAN, GA 30263 770.683.9170 FAX: 770.683.9171 CONTACT: CHRIS LOWE

GENERAL NOTES (CONT.)

STRUCTURAL

WILLETT ENGINEERING CO. 3528 HABERSHAM AT NORTHLAKE TUCKER, GA 30084 PHONE: 770.270.9484 CONTACT: DAN VINES, P.E. DVINES@WILLETTENGINEERING.COM

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

ABBREVIATIONS

ELECTRICAL

MADDOX GROUP INC.

9309 SEMINOLE ROAD JONESBORO, GA 30236 PHONE: 770.471.9076 CONTACT: ROBERT M. MADDOX, P.E. MADDOXGROUP@COMCAST.NET

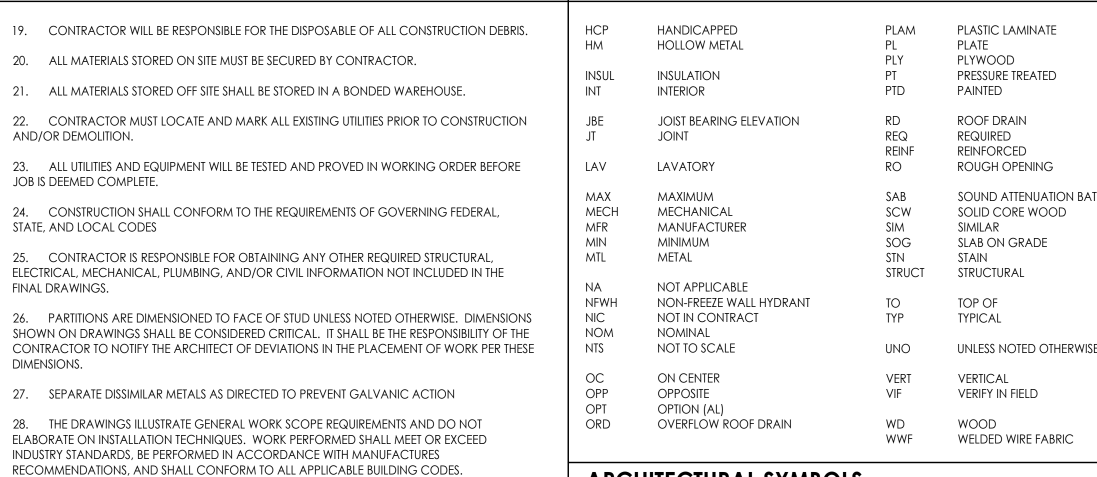
GENERAL NOTES

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.
- 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.
- BY CODE. CONTRACTOR IS RESPONSIBLE FOR PROVIDING ALL NECESSARY BLOCKING TO ACCOMMODATE INTERIOR FINISHES AND EQUIPMENT AS DESCRIBED IN THE DOCUMENTS.

8. ALL WOOD USED AS STUDS, BLOCKING, OR BRACING SHALL BE FIRE TREATED AS REQUIRED

- 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.



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

ABBREVIATIONS						
ACT	ACOUSTICAL CEILING TILE	EA	EACH			
ADA	AMERICAN DISABILITIES ACT	ELEC	ELECTRIC(AL)			
AFF	ABOVE FINISH FLOOR	ELEV	ELEVATION			
ALUM	ALUMINUM	EOS	EDGE OF SLAB			
ASST	ASSISTANT	EQ	EQUAL			
AUTO	AUTOMATIC	EW	EACH WAY			
		EXIST	EXISTING			
BLDG	BUILDING	EXP	EXPOSED			
BM	BEAM	EXP JT	EXPANSION JOINT			
ВО	BOTTOM OF	EXT	EXTERIOR			
BOT	BOTTOM OF TRUSS					
		FDC	FIRE DEPARTMENT CONNECTION			
CJ	CONTROL JOINT	FD	FLOOR DRAIN			
CL	CENTERLINE	FE	FIRE EXTINGUISHER			
CLG	CEILING	FEC	FIRE EXTINGUISHER CABINET			
CLR	CLEAR	FFE	FINISH FLOOR ELEVATION			
COL	COLUMN	FLR	FLOOR			
CONC	CONCRETE	FRP	FIBERGLASS REINFORCED PANEL			
CONF	CONFERENCE	FRT	FIRE RETARDENT TREATED			
CONT	CONTINUOUS	FOB	FACE OF BRICK			
CORR	CORRIDOR					
COORD	COORDINATE	GA	GAUGE			
CMU	CONCRETE MASONRY UNIT	GALV	GALVANIZED			
		GC	GENERAL CONTRACTOR			
DBL	DOUBLE	GWB	GYSPUM WALL BOARD			
DIA	DIAMETER					
DIM	DIMENSION					

WOOD

WELDED WIRE FABRIC

29. REFER TO INDIVIDUAL SHEETS FOR NOTES RELATED TO SPECIFIC PARTS OF THE WORK.

SOUND ATTENUATION BATTS UNLESS NOTED OTHERWISE ARCHITECTURAL SYMBOLS

		M101
	DETAIL/CALL-OUT SYMBOL	M102
SECTION SYMBOL	DETAIL NUMBER	M201
A	DETAIL NOWIDER	
DETAIL NUMBER	A310 — — — _	
(A4.01)	SHEET NUMBER — (
SHEET NUMBER	\	
	`———'	E- 0.1
/ 1		E - 02
COLUMN GRID	0'-0"	E - 03
	SPOT ELEVATION	E - 04
/ 🛕	' `	E - 10
——————————————————————————————————————	• WALL TYPE	E - 11
CEILING	•	E - 12
TYPE (A 10'-6") CEILING TAG	/1\ REVISION TAG	E - 20
CEILING HEIGHT,		E - 21
A.F.F.	KEYNOTE TAG	
	_	
FINISH FLOOR ELEVATION TAC	G RR ACCESSORY TAG	
\	A EQUIPMENT TAG	
HEIGHT, A.F.F. ─		P101

DRAWING TITLE

/ COLUMI	N GRID	0'-0"	SPOT ELEVATION
——————————————————————————————————————		•——————————————————————————————————————	WALL TYPE
CEILING TYPE A 10'-6"	CEILING TAG	1	REVISION TAG
CEILING HEIGHT,		1	KEYNOTE TAG
FINISH FLOOR O'-0"	ELEVATION TAG		RR ACCESSORY TAG
HEIGHT, A.F.F. $\stackrel{lack}{\rightharpoonup}$		_ A _	EQUIPMENT TAG
ROOM NAME ————————————————————————————————————		7////// 1" 7//////	CHANGE IN ELEVATION
ROOM NUMBER	ROOM TAG	A4.01 2	INTERIOR ELEVATION
DETAIL NUMBER 2	EXTERIOR ELEVATION	1 (113)	DOOR TAG
SHEET NUMBER		A	WINDOW TYPE

	THE HEEK				CODE SOMMAKI				
					BUILDING DEPARTMENT				
		<u> </u>	 <u> </u>		DEPARTMENT OF BUILDING SAFETY 140 STONEWALL AVE WEST SUITE 20				
		REVIEW	REVIEW	OM OM	FAYETTEVILLE, GA 30214 770.305.5130				
		S FOR	FOR I	S FOR	APPLICABLE CODES AND	RECIII ATIC	214		
CHEET #	CUPPT NA AAF	08.16.18	08.22.18	.27.18				W/ GA AMENDMENTS	
SHEET #	SHEET NAME	8	8	60				ODE W/ GA AMENDMENT E W/ GA AMENDMENTS	TS
T001	TITLE							GA AMENDMENTS A AMENDMENTS	
T001 UL101	TITLE SHEET AND PROJECT INFORMATION UL FIRE RESISTANCE RATINGS	•	•	•	GAS 2012 INTERNA	TIONAL FUEL C	SAS CODE	W/ GA AMENDMENTS RVATION CODE W/ GA A	MENDMENTS
	An/#				2012 NFPA 10			,	
C1	CIVIL COVER SHEET	<u> </u>	<u> </u>	•	2010 ADA STA	NDARDS FOR	ACCESSIB	LE DESIGN	
C2	ex. conditions/demolition plan			•	OCCUPAN	ICY/CONS	TRUCTIO	ON REQUIREMENTS	
C3 C4	SITE PLAN GRADING & DRAINAGE PLAN			•	IBC 2012 RESIDENTIAL (R2)		IBC 2012	STORAGE (S2)	
C5 C6	UTILITY PLAN INITIAL PERIMETERS & PC PLAN	-+		•	NFPA 101 2012 LODGING/BORDI	NG HOUSE	NFPA 101	2012 STORAGE (OR	DINARY HAZARD)
C7 C8	INTERMEDIATES & PC PLAN FINALS & PC PLAN			•	CONSTRUCTION TYPE (IBC) VA SPRINKLED		CONSTRU VA SPRIN	JCTION TYPE (IBC) KLED	
С9	EROSION CONTROL DETAILS			•	FIRE RATINGS		FIRE RATII	NGS	
C10 C11	WATER QUALITY POND PLAN & DETAILS NPDES NOTES			•		OURS	STRUCTU) HOURS
C12 C13	CONSTRUCTION DETAILS WATER SYSTEM DETAILS			•	BEARING WALLS - INTERIOR: 0 HG	OURS OURS		WALLS - INTERIOR: C) HOURS) HOURS
LS1	LANDSCAPE PLAN			•		OURS OURS) HOURS) HOURS
					OCCUPANCY SEPARATION (IBC 508.4			NCY SEPARATION (IBC 50	•
	STRUCTURAL				RESIDENTIAL/STORAGE (S2) SPRINKLED 1 HOUR FIRE SEPARATION	,		IAL/STORAGE (S2) SPRINK IRE SEPARATION	LED
\$001 \$101	GENERAL NOTES FOUNDATION PLAN			•	AREA ALLOWED (IBC 503) RESIDENTIAL (R2)		AREA AL STORAGI	LOWED (IBC 503)	
\$201	SECTIONS AND DETAILS			•	PROVIDED: 4,454 ALLOWED: 12,000		PROVIDE	D: 3,682 D: 21,000	
\$202 \$203	SECTIONS AND DETAILS SECTIONS AND DETAILS			•	HEIGHT ALLOWED (IBC 503) (504.2)			LLOWED (IBC 503)	
					RESIDENTIAL (R2) PROVIDED: 1 STORY/40 FEET		STORAGE		
	ARCHITECTURAL	•	1		ALLOWED: 4 STORIES/60 FEET			D: 4 STORIES	
A001	ARCHITECTURAL SITE PLAN		•		OCCUPANT LOAD FACTOR NFPA 101 2012: 26.1.1.1			NT LOAD FACTOR 2012: 7.3.1.2	
A100 A101	LIFE SAFETY PLAN FLOOR PLAN	•	•	•	OCCUPANT LOAD -16		OCCUPA	NT LOAD -NA	
A102 A103	COLUMN PLAN WALL PARTITIONS & PROJECT STANDARDS	•	•	•		RESS REQUI	REMENI		
A104 A105	MILLWORK & CEILING DETAILS ROOF PLAN	•	•	•	LODGING/BOARDING HO	DUSES		STORAGE	
					EGRESS WIDTH FACTOR (7.3.3.1):			S WIDTH FACTOR (7.3.3.1)	
A201 A202	EXTERIOR BUILDING ELEVATIONS EXTERIOR BUILDING ELEVATIONS	•	<u> </u>		LEVEL COMPONENTS = 0.2" PER PERSO EGRESS WIDTH REQUIRED: 3.2" (36" MI		EGRES	COMPONENTS = 0.2" PER S WIDTH REQUIRED: 3.2" (3	
A301	BUILDING SECTIONS			•	EGRESS WIDTH PROVIDED: 36" MIN AT ALL DOORS/CORRIDORS			S WIDTH PROVIDED: N AT ALL DOORS/CORRID	OORS
A302	BUILDING SECTIONS			•	TRAVEL DISTANCE :			EL DISTANCE :	
A303	BUILDING SECTIONS				REQUIRED: 0' PROVIDED: 71'			RED: 400' DED: 84'	
A401 A402	PLUMBING ACCESSORIES & RESTROOM PLAN DETAILS KITCHEN & LAUNDRY ROOM PLAN DETAILS	•	•		COMMON PATH OF TRAVEL:			MON PATH OF TRAVEL:	
A403	PLAN DETAILS	•	•	•	REQUIRED: 0' PROVIDED: 34"			RED: 100' DED: 84'	
A404	DOOR & WINDOW SCHEDULE / DETAILS			•	DEAD-END CORRIDOR:			END CORRIDOR:	
A501 A502	WALL SECTIONS WALL SECTIONS			•	REQUIRED: 0' PROVIDED: 0'			RED: 100' DED: 0'	
A503	WALL SECTIONS			•	EXITS REQUIRED: 1 (26.1.3.2.1)			REQUIRED: 1 (42.2.4.1)	
A504 A505	SECTION DETAILS WALL SECTIONS			•	EXITS PROVIDED: 3			PROVIDED: 1	_
A506 A507	ENTRY DETAILS FOUR FOLD DOOR GENERAL LAYOUT			•	MIN EXIT SEPARATION DISTANCE: REQUIRED: 0'			KIT SEPARATION DISTANCE RED: NA	:
A601	REFLECTED CEILING PLAN		•	•	PROVIDED: 114' PRIMARY MEANS OF ESCAPE MUST CO	ONADI V MAITU			
					CHAPTER 24 (26.2.1.1.1) MEANS OF ESCAPE (24.2.2.1.2)	SIMIFET WITH			
A701 A702	DETAIL FLOOR PLAN FLOOR FINISH PLAN			•	REQUIRED: 1 PER SLEEPING ROOM PROVIDED:1 PER SLEEPING ROOM				
A703 A704	FURNITURE PLAN INTERIOR SCHEDULES			•	SEPARATION OF SLEEPING ROOMS (2)	6351) (84)			
A705	INTERIOR ELEVATIONS			•	ACOUSTICAL CEILING TILE MEETS THE REQUIREMENTS FOR A SMOKE PARTITION	, , ,			
A706 A707	INTERIOR ELEVATIONS INTERIOR ELEVATIONS			•		, /	18484	N DV	
A708 A709	INTERIOR ELEVATIONS INTERIOR ELEVATIONS			•	BUILDING OCCU	1		1	· •
A710 A711	EXTERIOR FINISHES EXTERIOR FINISHES			•	SPACE	AREA	. ,	OCC. LOAD FACTOR	OCC. LOAD
				•	LODGING/ ROOMING HOUSE: 26.1.1.1			NA NA	16
	MECHANICAL				STORAGE (S-2): 7.3.1.2	3,68	<u></u>	NA TOTAL PERSONS	NA 16
M101 M102	hvac specifications hvac details & schedules			•	PLUMBING FIXTURE REQUIRM	FNTS (PER IRC	2902 1)	TOTALTERSONS	10
M201	FLOOR PLAN - HVAC			•	PLUMBING FIXTURE - RESIDEN		· · ·	OCCUPANT LOAD 1	6
					DESCRIPTION WATER CLOSET			BATHTUB DRINKING KITCHI	
5 0 1 T	ELECTRICAL	<u> </u>		•	REQUIRED 1 PER DWELLING UNIT [1 PER	1 P	ER 0 1	1 1
E- 0.1 E - 02	ELECTRICAL CRITERIA ELECTRICAL RISER & SCHEDULES			•	PROVIDED 4	4	3		1 1
E - 03 E - 04	ELECTRICAL RISER & SCHEDULES ELECTRICAL GEN. SET CRITERIA & DETAILS	-		•	*PER 2012 IPC SECTION 410 - UP TO PERMITTED. THE REMAINING 50% OF				
E - 10	ELECTRICAL & LIGHTING PLAN ELECTRICAL EQUIPMENT PLAN			•	*2902.2 SEPARATE FACILITIES EXCEPT DWELLING UNITS AND SLEEPING UNITS	TON: SEPARAT	-	-	
E - 12	ELECTRICAL OUTLET PLAN			•	LOCATION MAP				
E - 20 E - 21	LIGHTING PLAN LIGHTING PLAN			•	LOCATION MAI				
1	PLUMBING	1	1	, 1		A	les Way		
P101	PLUMBING SCHEDULES, DETAILS & SPECIFICATIONS			•				HIII Rd	Thorne Ridge Trail
P201 P202	FLOOR PLAN - SANITARY PIPING FLOOR PLAN - WATER PIPING			•			Name Del	Lime	
P203 P204	P203 FLOOR PLAN - GAS PIPING Firehouse Rd								
P301	SANITARY PIPING RISER DIAGRAM			•	PROJECT S	SITE	in Mad		
						Brackardo		More Ci	
								22	NORTH

CODE SUMMARY

DRAWING INDEX

75 Jackson Street Suite 401 Newnan, Georgia 30263 Telephone: (770) 683-9170 Fax: (770) 683-9171 E-Mail: info@kaod.com Web Site: www.kaod.com

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FAYETTE CO. FIRE STATION NO. 2

> 1330 HWY. 92 NORTH FAYETTEVILLE, GEORGIA

Prepared for FAYETTE CO.





Design/System/Construction/Assembly Usage Disclaimer

isdiction should be consulted in all cases as to the particular requirements covering the installation and use of UL Certified products, equipment, system, ed before construction.

eloped by the design submitter and have been investigated by UL for compliance with applicable requirements. The published If the mean is the mean of the design to the design that is a construction of the design. Users of fire Suide information for each product category and each group of assemblies. The Suide Information includes specifics onstruction.

> BXUV - Fire Resistance Ratings - ANSI/UL 263 Certified for United States BXUV7 - Fire Resistance Ratings - CAN/ULC-S101 Certified for Canada

See General Information for Fire-resistance Ratings - ANSI/UL 263 Certified for United States Design Criteria and Allowable Variances See General Information for Fire Resistance Ratings - CAN/JLC-S101 Certifiec for Canada Design Criteria and Allowable Variances

Design No. V421

Nonbearing Wall Ratings — 1 & 2 Hr * Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively.

The state of the s

1. Girts — "2" or "C" shaped girts, 0.056 to 0.120 in. thick steel, 6 to 12 in. deep, with 2 to 4 in. wide flanges. Girts placed horizontally (with flanges up or down) and spaced max 48 in. OC. Girts are secured to columns with girt clips, Item 2, or botted to the column through the girt flange. 2. Girt Clips — (not shown) — Steel secured to column by welds or bolts.

4. Furring Channels — Hat shaped, minimum 25 MSG galv steel, approx mately 2-5/3 in wide, 7/8 in. ceep, spaced 24 in. OC perpendicular to girts. Channels are secured to each girt with 3/8 in. (min) long self-drilling pan head sheet steel type screws. Two screws are used at each fastening location, one through each early the furring channe. 5. Gypsum Board* — Any 1/2 in. thick UL Classified Gypsum Board that is eligible for use in Design No. X515. Any 5/8 in. thick UL Classified Gypsum Board that is eligible for use in Design Nos. L501, G512 or U305. See table under item 6 for number of layers and thickness on interior face

ACADIA DRYWALL SUPPLIES LTD (View Classification) — CKNX.R25370

 ${\bf AMERICAN\ GYPSUM\ CO\ \underline{(View\ Classification)}-CKNX.R14196}$

BEIJING NEW BUILDING MATERIALS PUBLIC LTD CO (View Classification) — CKNX.R19374

CERTAINTEED GYPSUM INC (View Classification) — CKNX.R3660

 $\textbf{CGC INC } \underline{\text{(Vew Classification)}} - \text{CKNX.R19751}$ CONTINENTAL BUILDING PRODUCTS OPERATING CO, LLC (View Classification) — CKNX.R18482

GEORGIA-PACIFIC GYPSUM L L C (View Classification) — CKNX.R2717

LOADMASTER SYSTEMS INC (View Classification) — CKNX.R11809

NATIONAL GYPSUM CO (View Classification) — CKNX.R3501 PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPSUM (View Classification) — CKNX.R7094

PANEL REY'S A (View Classification) — CKNX.R21796

THAI GYPSUM PRODUCTS PCL (View Classification) — CKNX.R27517

 $\textbf{USG BORAL DRYWALL SFZ LLC } \underline{(View \ Classification)} - \mathsf{CKNX.R38438}$

USG NEXICO S A DE C V (View Classification) — CKNX.R16C89

5A. Gypsum Board* — (As an alternate to Item 5) - Fastened as described in Item 5. 5/8 in. thick, 4 ft. wide, paper surfaced, applied vertically only. NATIONAL GYPSUM CO — SoundBreak X3 Type X Gypsum Board

5B. Gypsum Board* — (As an alternate to Items 5 and 5A) — Nominal 5/8 in. thick, 4 ft wide panels, applied vertically only and secured as described in Item 5.

PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPSUM — Type QuietRock ES

5C. Wall and Partition Facings and Accessories* — (As an alternate to Items 5 through 5C) — Nominal 5/8 in. thick, 4 ft wide panels, applied vertically only and secured as described in Item 5. PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPSUM — Type QuietRock 527

5D. **Gypsum Board*** — (As an alternate to 5/8 in. Type FSW in Item 5) - Nom. 5/16 in. thick gypsum panels applied vertically or horizontally. Two layers of 5/:6 in. for every single layer of 5/8 in. gypsum board described in Item 5. Horizontal joints on the same side need not be staggered. Inner layer of each double 5/16 in. layer attached with fasteners, as described in tem 5, spaced 24 in. OC. Outer layer of each double 5/16 in. layer attached per Item 5. NATIONAL GYPSUM CO — Type FSW

5. Gypsum Board* — See following table for number of layers on exterior face of wall. Any exterior grade 5/8 in thick gypsum wallboard or gypsum sheathing applied horizontally or vertically. First layer attached to girts, Item 1, using 1-1/4 in. long (min) sef-drilling bugle-head sheet steel type gypsum board screws

spaced 8 in. OC. horizontally. Second layer, when used, attached to girts using 1-5/8 in. long (min) self-drilling bugle-head sheet steel type gypsum board screws spaced 8 in. OC horizontally. The horizontal or vertical joints of the gypsum board are offset 24 in. If 2 successive layers are applied in the same orientation. Fire Resistance from Both Sides of Wall

Rating	Layers 5/8 In. Gypsum Board (Item 5) on Interior Face	Layers 5/8 In. Gypsum Board (Item 6) on Exterior Face
1	1	1
2	2	2
2	3	1
Rating	Layers 1/2 In. Gypsum Board (Item 5) on Interior Face	e of Wall Only Layers 5/8 In. Gypsum Board (Item 6) on Exterior Face
Rating 1	Layers 1/2 In. Gypsum Board (Item 5) on	Layers 5/8 In. Gypsum Board (Item 6) on

Any 1/2 in. thick UL Classified Gypsum Board that is eligible for use in Design No. X515. Any 5/8 in. thick UL Classified Gypsum Board that is eligible for use in Design Nos. L501, G512 or U305. See **Gypsum Board** (CKNX) category for names of Classified companies. 7. Column Protection — (not snown) — Horizontal wall girts, Item 1, are attached to vertical structural steel columns. See Column Design Nos. X524 and X53C for protection of columns. 8. Batts and Blankets* — (optonal, not shown) — Glass Fiber Batts placed in the cavities of exterior walls. See Batts and Blankets* (BZJZ) — category for names of manufacturers.

8A. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 8) — (100% Borata Formulation) — Spray applied cellulose material. The fiber is applied with water to completely fill the enclosed cavity in accordance with the application instructions supplied with the product with a nominal dry censity of 2.7 lb/ft². Alternate Application Method: The fiber is applied without water or achesive at a nominal dry density of 3.5 lb/ft³, in accordance with the application instructions supplied with the product. US GREENFIBER LLC — INS735& INS745 for use with wet or dry application. INS765LD and INS770LD are to be used for dry application only.

88. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 3) and Item 8A - Spray applied cellulose insulation material. The fiber is applied with water to interior surfaces in accordance with the application instructions supplied with the product. Applied to completely fill the enclosed cavity. Minimum dry density of 4.3 pounds per cubic ft. ${f NU-WOOL}$ CO ${f INC}$ — Cellulose Insulation

8C. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 8) - Spray asplied cellulose fiber. The fiber is applied with water to completely fill the erclosec cavity in accordance with the application instructions supplied with the product. The minimum dry density shall be 4.30 lbs/ft³. INTERNATIONAL CELLULOSE CORP — Celbar-RL 9. Joint Tape and Compound — (not shown, optional) — Vinvl or casein, dry or premixed joint compound applied in two coats to joints and screw heads of face layer of gypsum board. Paper or glass fiber tape embedded in first layer of compound over all joints.

1 Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively.

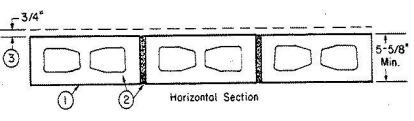
Design No. U906 April 09, 2018

Bearing Wall Rating — 2 HR.

This design was evaluated using a load design method other than the Limit States Design Method (e.g., Working Stress Design Method). For jurisdictions employing the Limit States Design Method, such as Canada, a load restriction factor shall be used — See Guide BXUV or BXUV7

Nonbearing Wall Rating — 2 HR.

* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively.



1. Concrete Blocks* — Nominal 6 by 8 by 16 in, hollow or solid. Various designs. See Concrete Blocks category for list of eligible manufacturers.

ANCHOR CONCRETE PRODUCTS INC

GAGNE & SON CONCRETE BLOCK INC

GLENWOOD MASONRY PRODUCTS

Allowable compressive stress of 57% of max allowable compressive stress in accordance with the empirical design method.

OLDCASTLE APG SOUTH INC, DBA ADAMS PRODUCTS

WESTBROOK CONCRETE BLOCK CO INC

Allowable compressive stress of 75.6% of max allowable compressive stress in accordance with the empirical design method.

2. **Mortar** — Blocks laid in full bed of mortar, nom. 3/8 in. thick, of not less than 2-1/4 and not more than 3-1/2 parts of clean sharp sand to 1 part Portland cement (proportioned by volume) and not more than 50 percent hydrated lime (by cement volume). Vertical joints staggered.

3. Portland Cement Stucco or Gypsum Plaster — Add 1/2 hr to Classification if used. Attached to concrete blocks (Item 1).

4. Foamed Plastic* — (Optional-Not Shown) — 1-1/2 in. thick max, 4 ft wide sheathing attached to concrete blocks (Item 1). ATLAS ROOFING CORP — "EnergyShield Pro Wall Insulation", "EnergyShield Pro 2 Wall Insulation", EnergyShield CGF Pro and EnergyShield Ply Pro

CARLISLE COATINGS & WATERPROOFING INC — Type R2+ SHEATHE

FIRESTONE BUILDING PRODUCTS CO L L C — "Enverge™ CI Foil Exterior Wall Insulation" and "Enverge™ CI Glass Exterior Wall Insulation"

HUNTER PANELS — Types Xci-Class A, Xci 286

RMAX OPERATING L L C — "TSX-8500", "TSX-8510", "Thermasheath-XP", "ECOMAXci", "Thermasheath-3", "Durasheath-3"

THE DOW CHEMICAL CO — Types Thermax Sheathing, Thermax Light Duty Insulation, Thermax Heavy Duty Insulation, Thermax Metal Building Board, Thermax White Finish Insulation, Thermax ci Exterior Insulation, Thermax XARMOR ci Exterior Insulation, Thermax IH Insulation, Thermax Plus Liner Panel, Thermax Heavy Duty Plus (HDP) and TUFF-R™ ci Insulation

4A. **Building Units** — As an alternate to Item 5, min. 1-in thick polyisocyanurate composite foamed plastic insulation boards, nom. 48 by 48 or 96 in. RMAX OPERATING L L C — "Thermasheath-SI", "ECOBASEci", "ThermaBase-

* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively.

Last Updated on 2018-04-09

Design/System/Construction/Assembly Usage Disclaimer

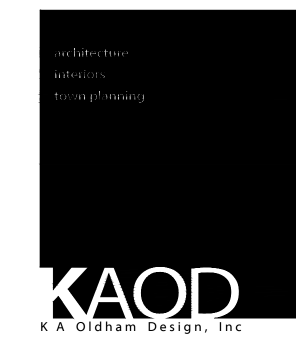
- Authorities Having Jurisdiction should be consulted in all cases as to the particular requirements covering the installation and use of UL Certified products, equipment, system,
- devices, and materials. • Authorities Having Jurisdiction should be consulted before construction. • Fire resistance assemblies and products are developed by the design submitter and have been investigated by UL for compliance with applicable requirements. The published
- information cannot always address every construction nuance encountered in the field. • When field issues arise, it is recommended the first contact for assistance be the technical service staff provided by the product manufacturer noted for the design. Users of fire resistance assemblies are advised to consult the general Guide Information for each product category and each group of assemblies. The Guide Information includes specifics concerning

alternate materials and alternate methods of construction. Only products which bear UL's Mark are considered Certified.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

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> 1330 HWY. 92 NORTH FAYETTEVILLE, GEORGIA

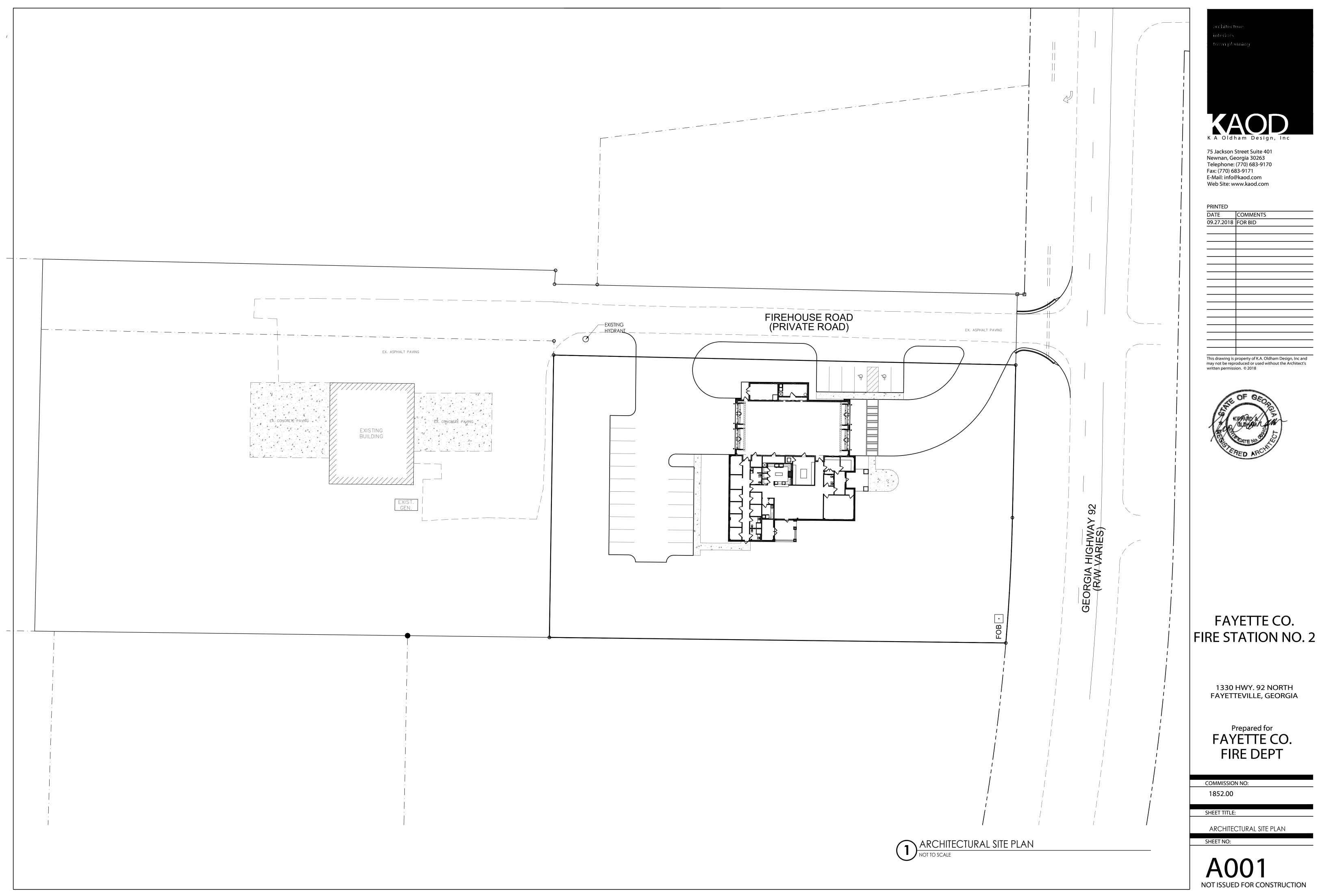
Prepared for FAYETTE CO.

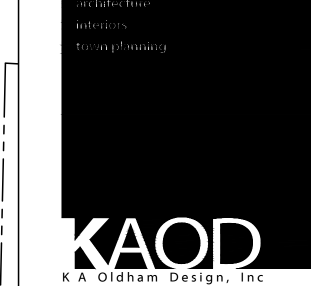
COMMISSION NO
1852.00

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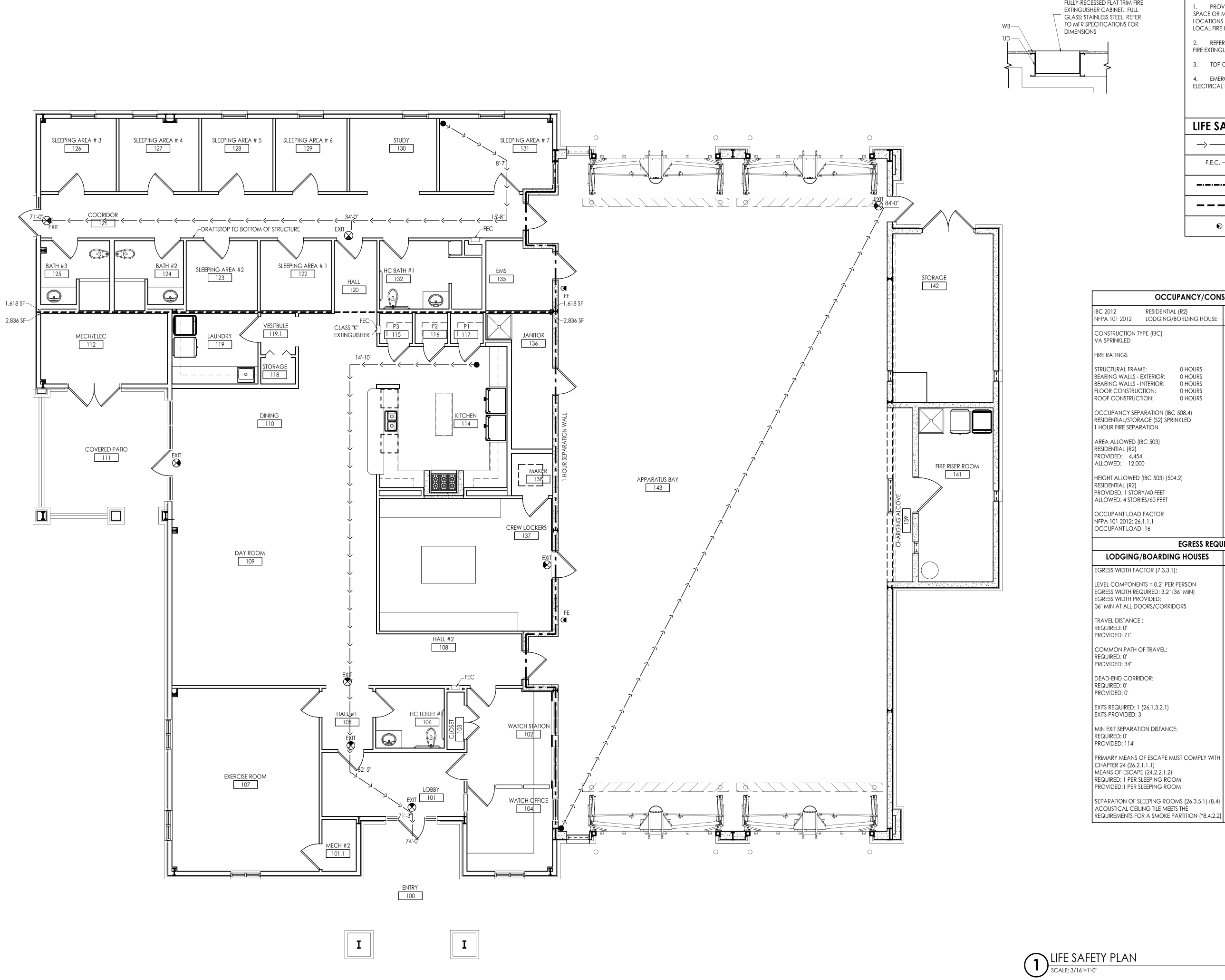
UL RATINGS

SHEET NO:





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LIFE SAFETY NOTES

FIRE EXTINGUISHER CABINET FULLY-RECESSED FLAT TRIM FIRE EXTINGUISHER CABINET. FULL
GLASS; STAINLESS STEEL. REFER TO MFR SPECIFICATIONS FOR

DIMENSIONS

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

LIFE SAFETY LEGEND

\longrightarrow \longrightarrow \longrightarrow	EGRESS PATH
F.E.C.	FIRE EXTINGUSHER CABINET
	1 HR FIRE RATED WALLS
	DRAFTSTOP PER NFPA 8.6.11.1 (2)
•	EMERGENCY EXIT LIGHT

OCCUPANCY/CONSTRUCTION REQUIREMENTS

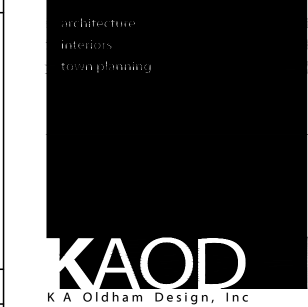
IBC 2012 NFPA 101 2012		L (R2) BORDING HOUSE	IBC 2012 NFPA 101 2012	STORAGE (S STORAGE (C	52) ORDINARY HAZARD)
CONSTRUCTION TO VA SPRINKLED	TYPE (IBC)		CONSTRUCTION TY VA SPRINKLED	YPE (IBC)	
FIRE RATINGS			FIRE RATINGS		
STRUCTURAL FRAI BEARING WALLS - BEARING WALLS - FLOOR CONSTRU ROOF CONSTRUC	EXTERIOR: INTERIOR: CTION: CTION:	0 HOURS 0 HOURS 0 HOURS 0 HOURS	STRUCTURAL FRAM BEARING WALLS - BEARING WALLS - FLOOR CONSTRUC ROOF CONSTRUC	EXTERIOR: INTERIOR: CTION: TION:	0 HOURS 0 HOURS 0 HOURS 0 HOURS
OCCUPANCY SEF RESIDENTIAL/STOF 1 HOUR FIRE SEPA	rage (S2) Špri		OCCUPANCY SEP. RESIDENTIAL/STOR. 1 HOUR FIRE SEPAR	age (S2) Šprii	
AREA ALLOWED (RESIDENTIAL (R2) PROVIDED: 4,45 ALLOWED: 12,0	54		AREA ALLOWED (I STORAGE (S2) PROVIDED: 3,682 ALLOWED: 21,00	2	
HEIGHT ALLOWED RESIDENTIAL (R2) PROVIDED: 1 STO	, , ,	4.2)	HEIGHT ALLOWED STORAGE (S2) PROVIDED: 1 STOR	,	

ALLOWED: 4 STORIES

NFPA 101 2012: 7.3.1.2 OCCUPANT LOAD -NA

OCCUPANT LOAD FACTOR

EGRESS REQUIREMENTS (NFPA)						
LODGING/BOARDING HOUSES	STORAGE					
EGRESS WIDTH FACTOR (7.3.3.1):	EGRESS WIDTH FACTOR (7.3.3.1):					
LEVEL COMPONENTS = 0.2" PER PERSON EGRESS WIDTH REQUIRED: 3.2" (36" MIN) EGRESS WIDTH PROVIDED: 36" MIN AT ALL DOORS/CORRIDORS	LEVEL COMPONENTS = 0.2" PER PERSON EGRESS WIDTH REQUIRED: 3.2" (36" MIN) EGRESS WIDTH PROVIDED: 36" MIN AT ALL DOORS/CORRIDORS					
TRAVEL DISTANCE : REQUIRED: 0' PROVIDED: 71'	TRAVEL DISTANCE : REQUIRED: 400' PROVIDED: 84'					
COMMON PATH OF TRAVEL: REQUIRED: 0' PROVIDED: 34"	COMMON PATH OF TRAVEL: REQUIRED: 100' PROVIDED: 84'					
DEAD-END CORRIDOR: REQUIRED: 0' PROVIDED: 0'	DEAD-END CORRIDOR: REQUIRED: 100' PROVIDED: 0'					
EXITS REQUIRED: 1 (26.1.3.2.1) EXITS PROVIDED: 3	EXITS REQUIRED: 1 (42.2.4.1) EXITS PROVIDED: 1					
MIN EXIT SEPARATION DISTANCE: REQUIRED: 0' PROVIDED: 114'	MIN EXIT SEPARATION DISTANCE: REQUIRED: NA					
PRIMARY MEANS OF ESCAPE MUST COMPLY WITH CHAPTER 24 (26.2.1.1.1) MEANS OF ESCAPE (24.2.2.1.2) REQUIRED: 1 PER SLEEPING ROOM PROVIDED:1 PER SLEEPING ROOM						



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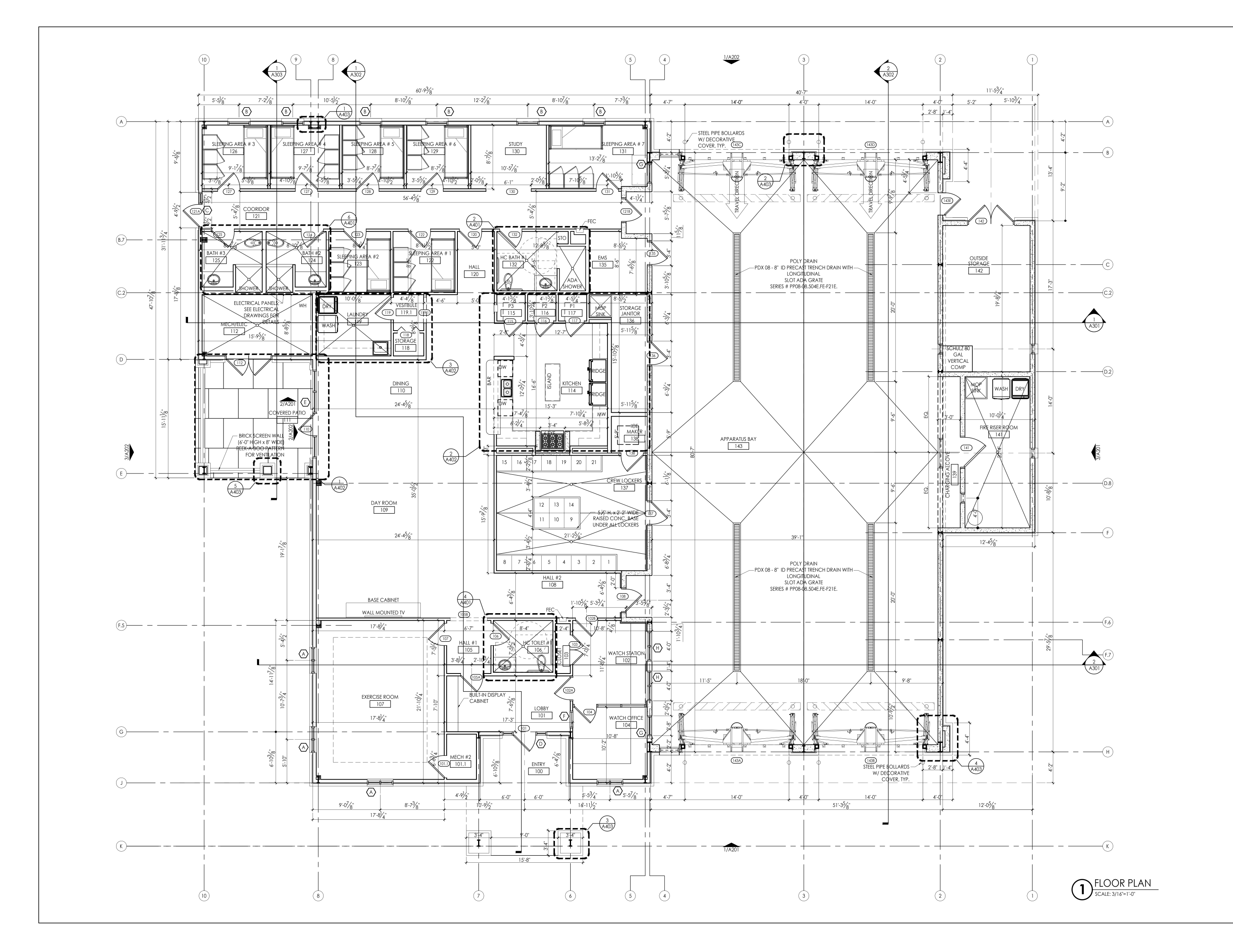
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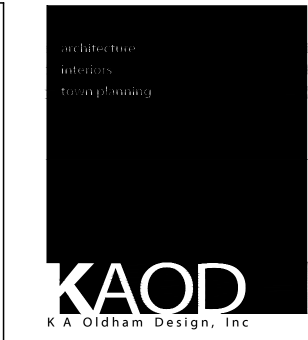
LIFE SAFETY PLAN

SHEET NO:

A100 NOT ISSUED FOR CONSTRUCTION

LIFE SAFETY PLAN
SCALE: 3/16"=1'-0"





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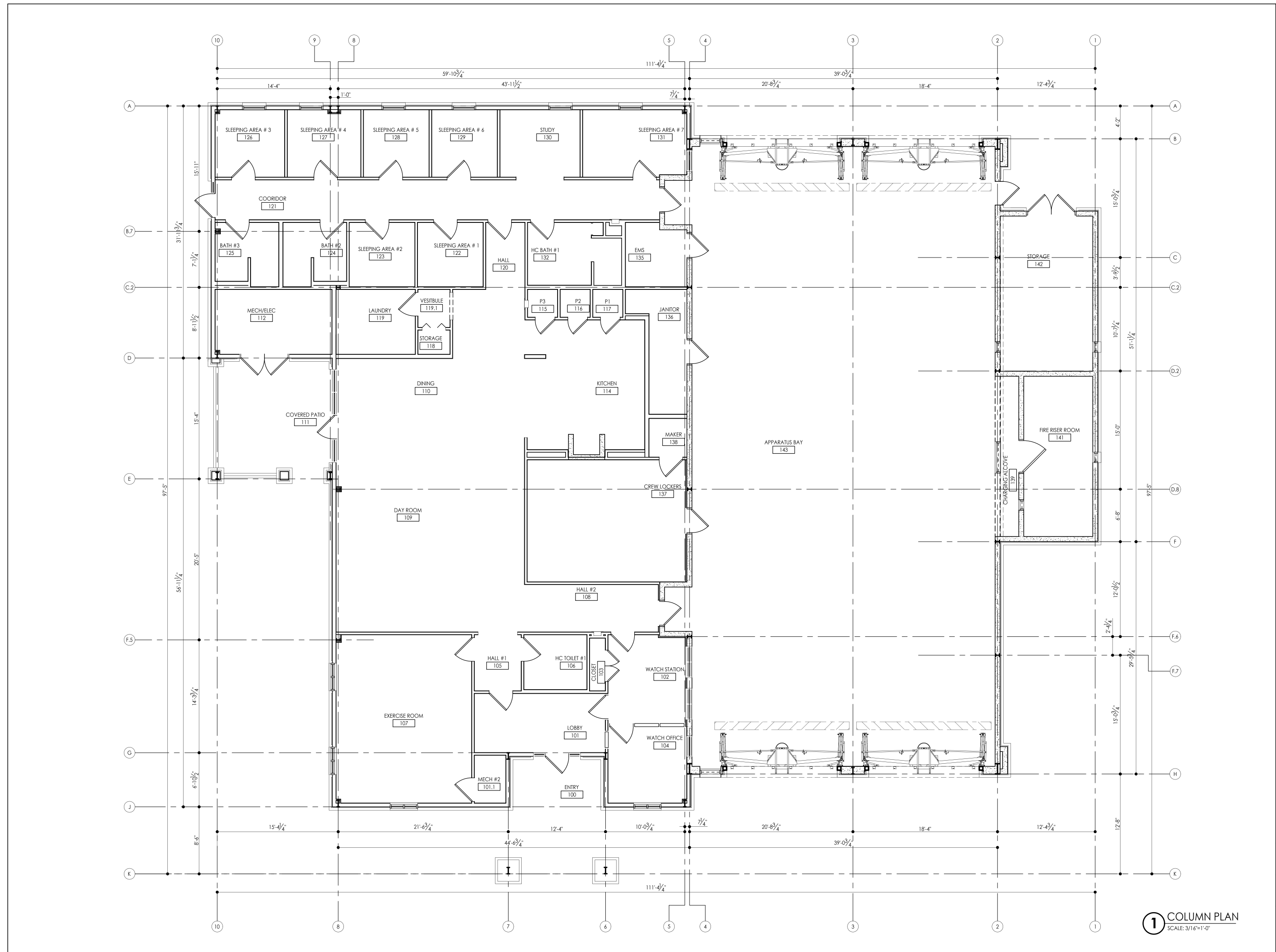
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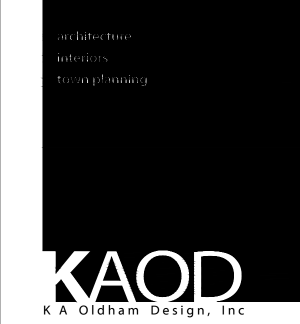
Prepared for FAYETTE CO. FIRE DEPT

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9	SHEET TITLE:	

FLOOR PLAN

SHEET NO:





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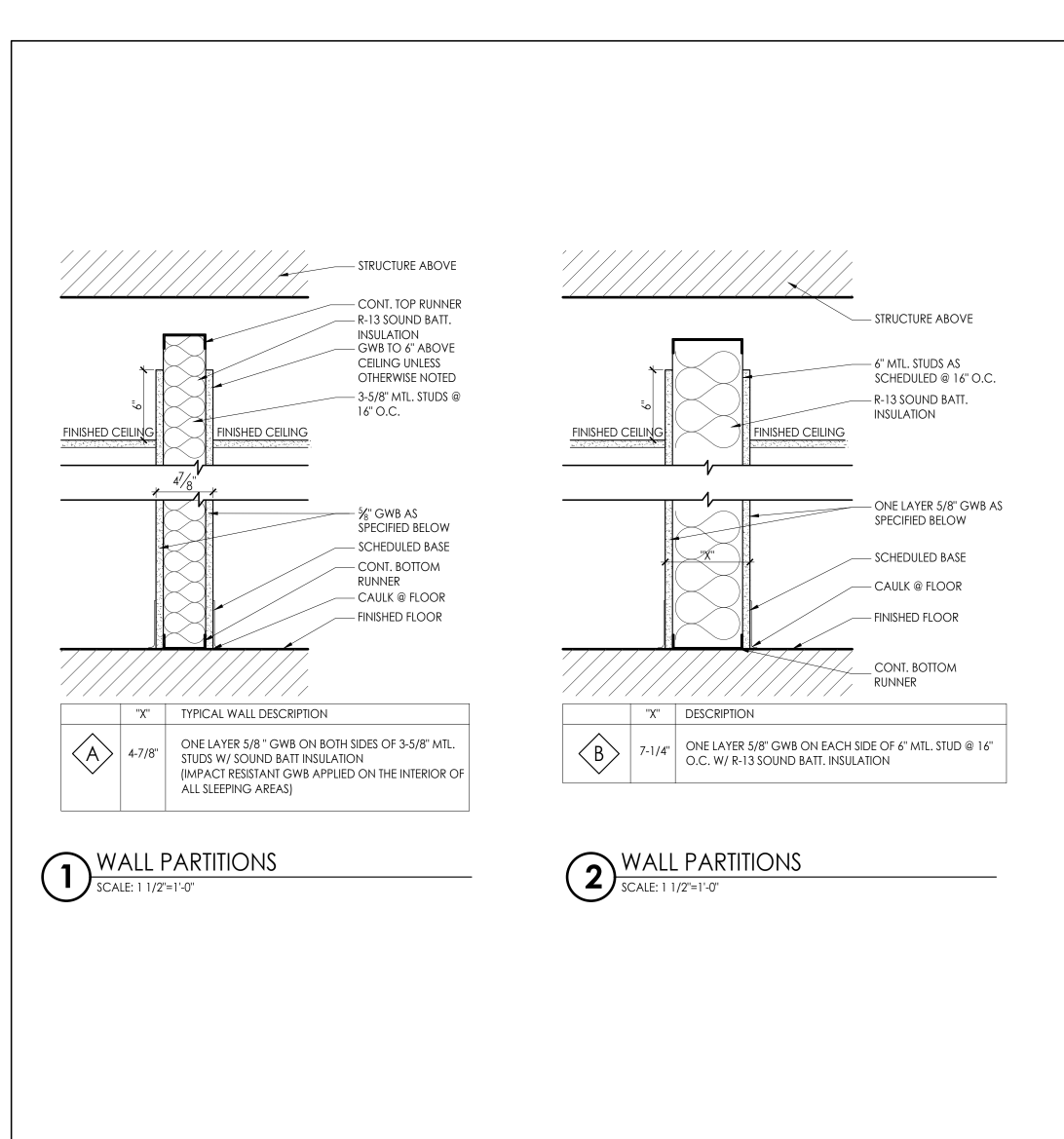
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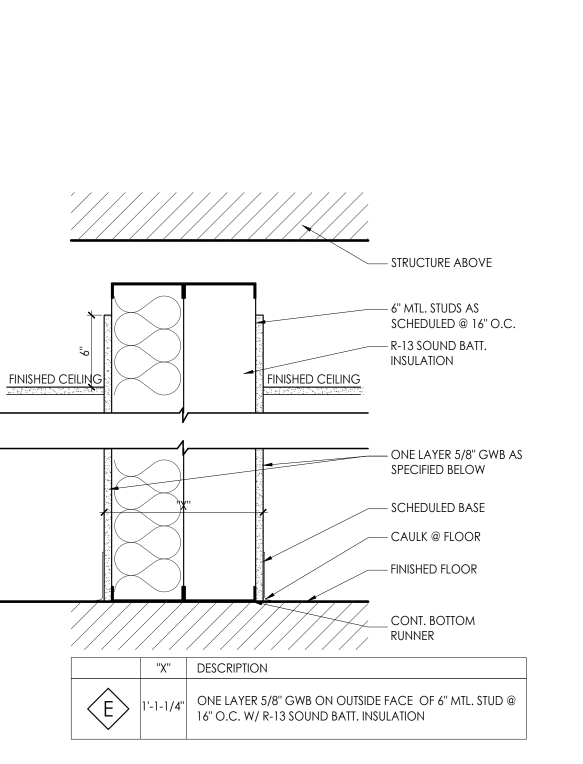
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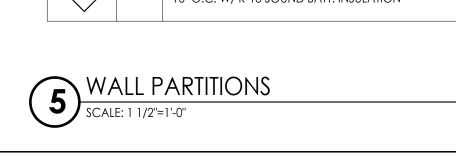
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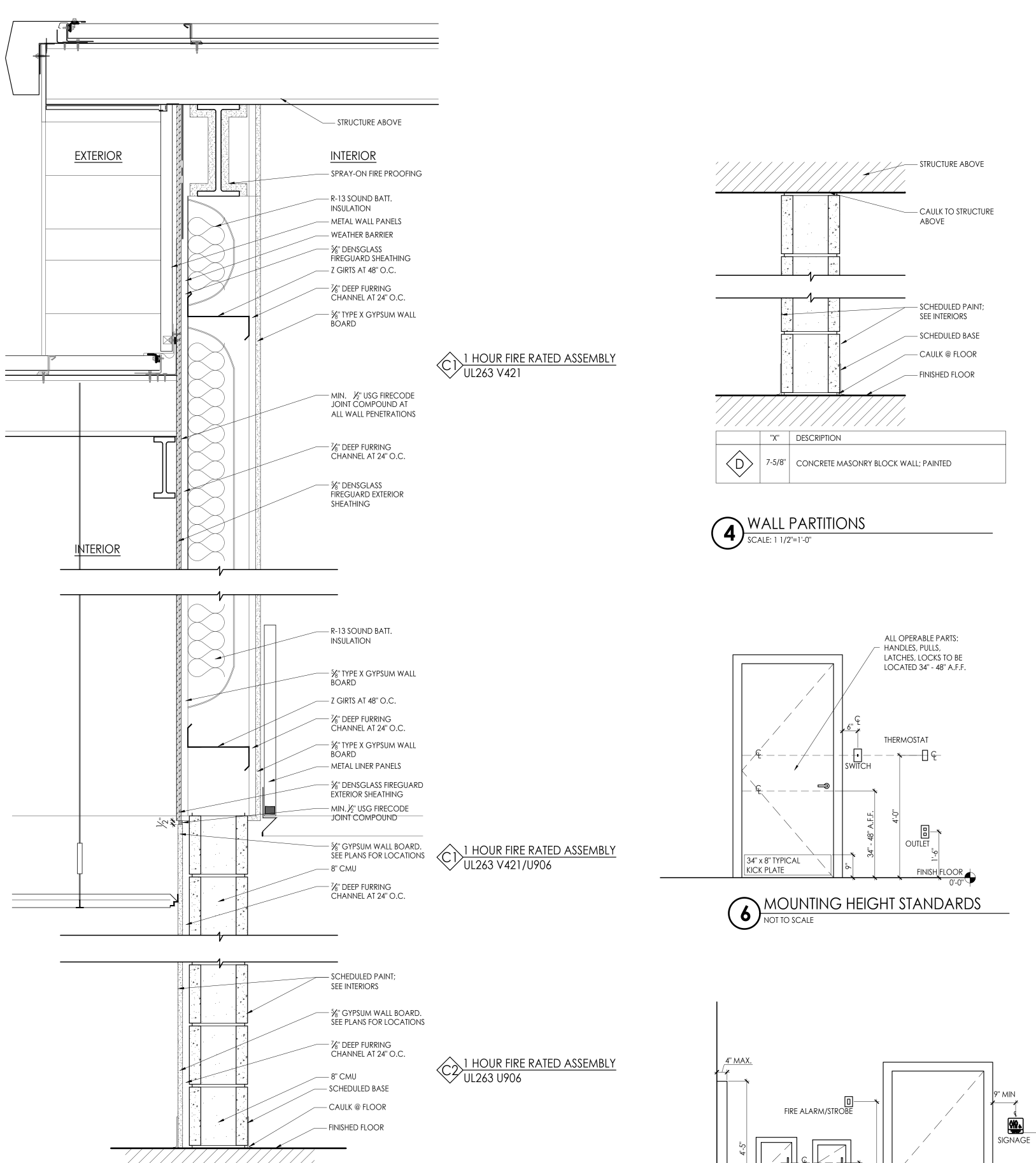
SHEET TITLE:

FLOOR PLAN
SHEET NO:









WALL TYPE C

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

"X" DESCRIPTION

UL263 V421

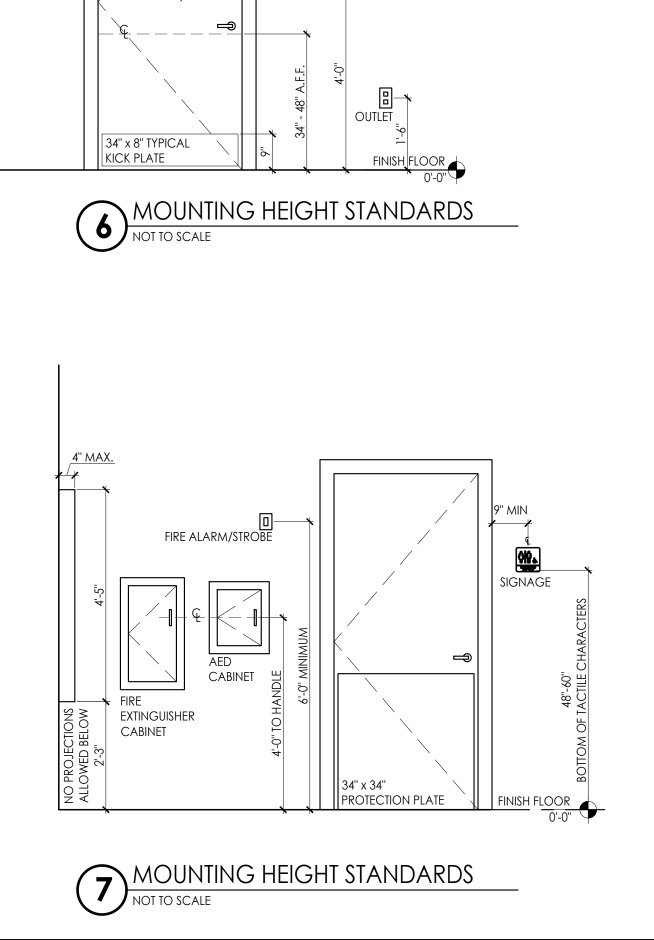
1 HOUR FIRE RATED ASSEMBLY

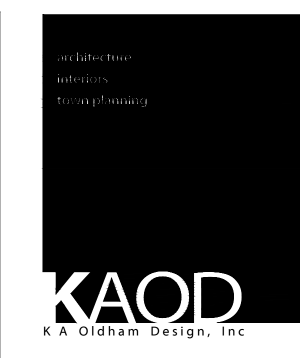
1 HOUR FIRE RATED ASSEMBLY UL263 U906

ONE LAYER 5/8" GWB ON INTERIOR

OR 9-1/8" UL263 U906 8" CMU WALL WITH ONE LAYER 5/8" GWB ON DAYROOM SIDE OF WALL AS NOTED ON PLANS

ONE LAYER 5/8" DENSGLASS FIREGUARD SHEATHING ON





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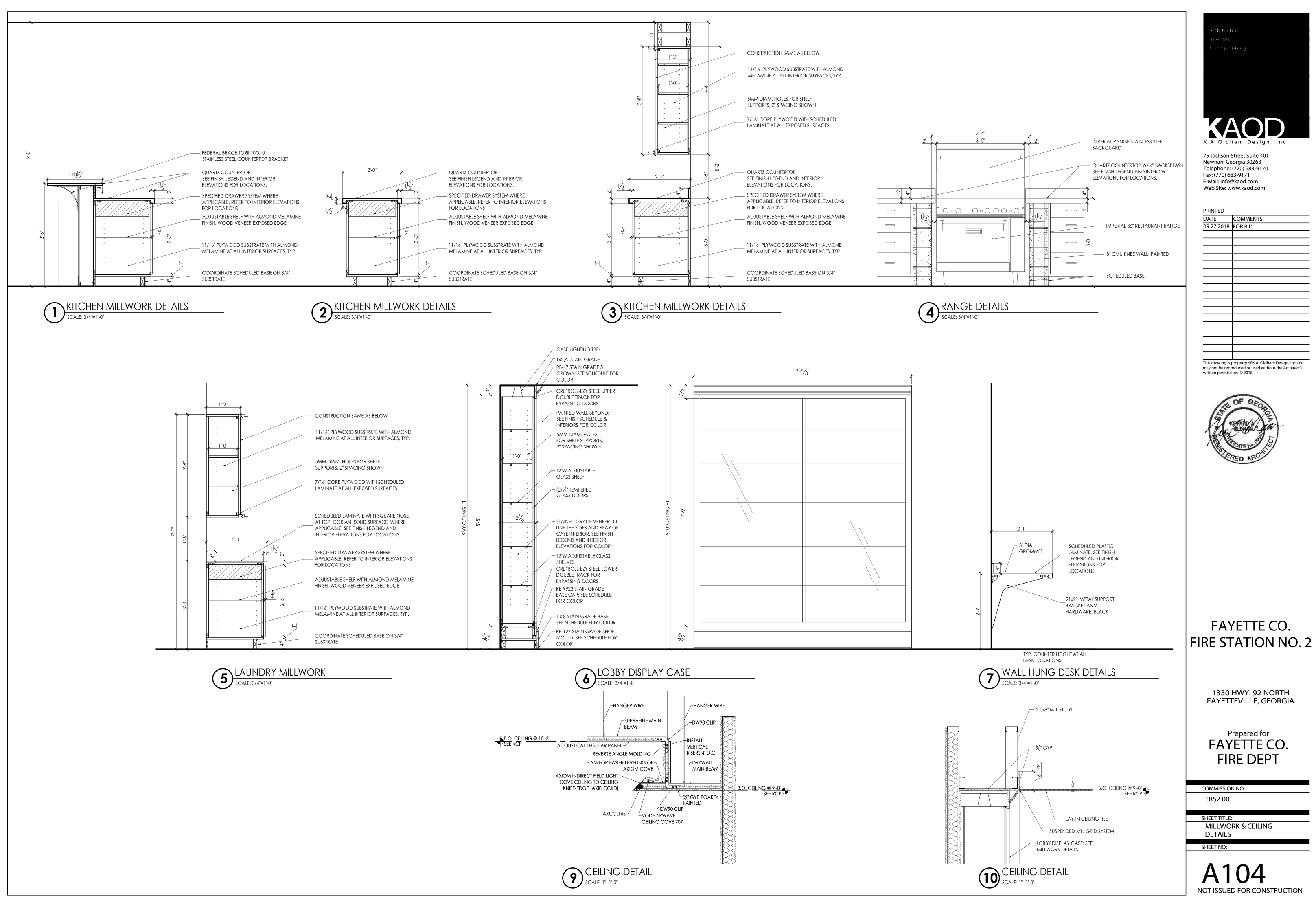
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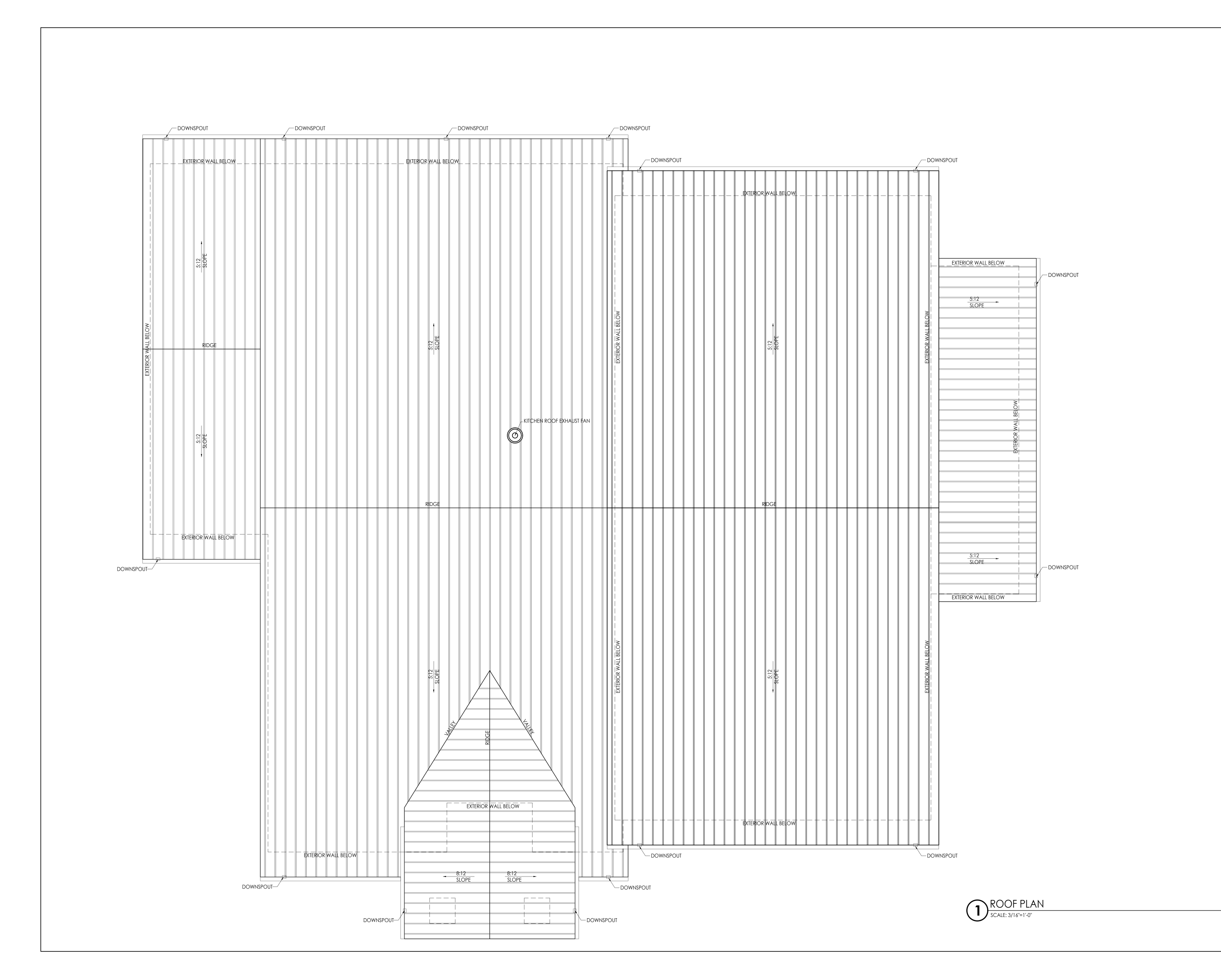
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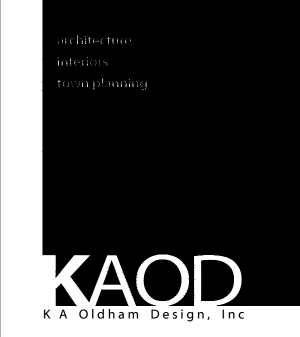
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1852.00	
SHEET TITLE:	
WALL PARTITIONS &	
PROJECT STANDARDS	

SHEET NO:



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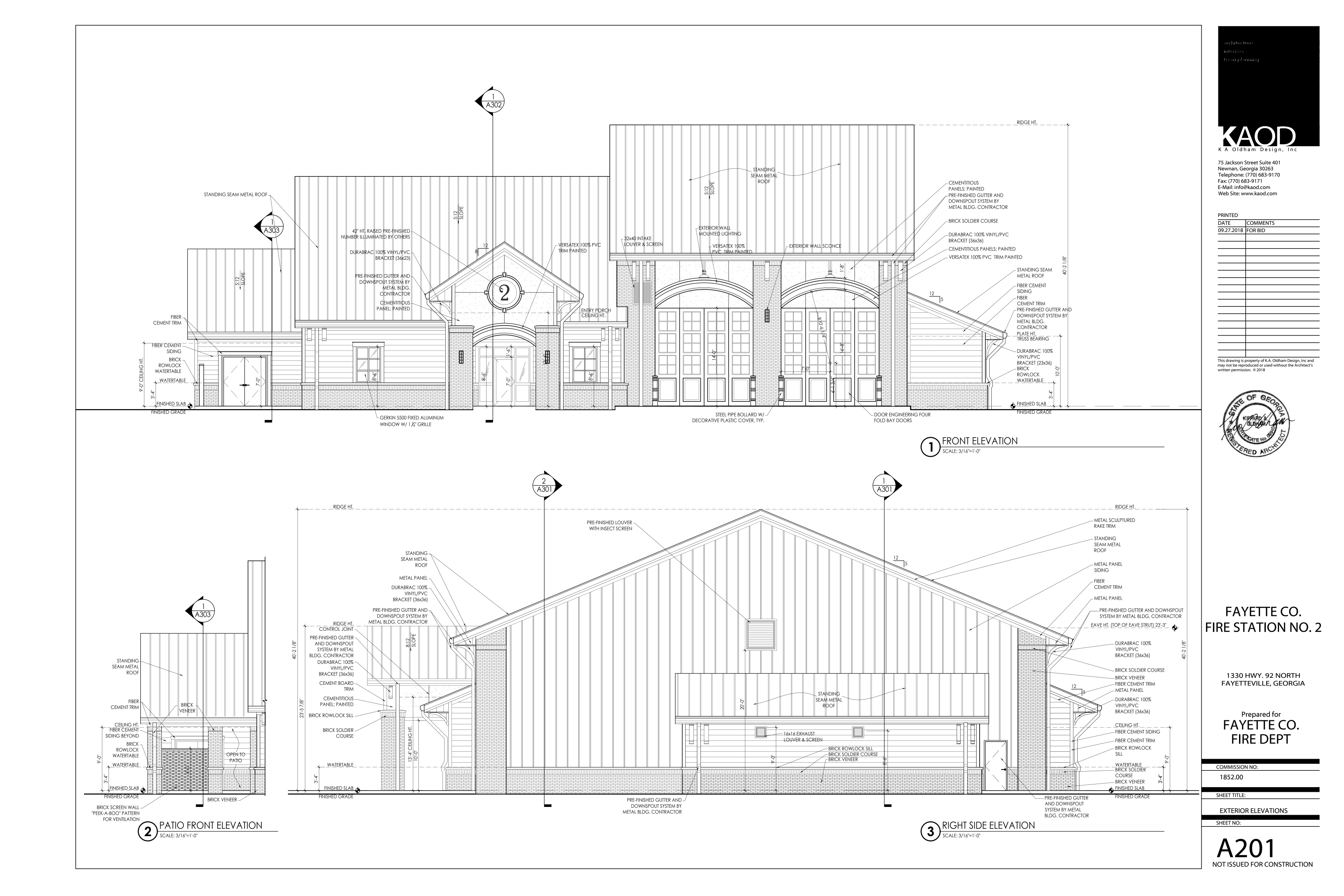
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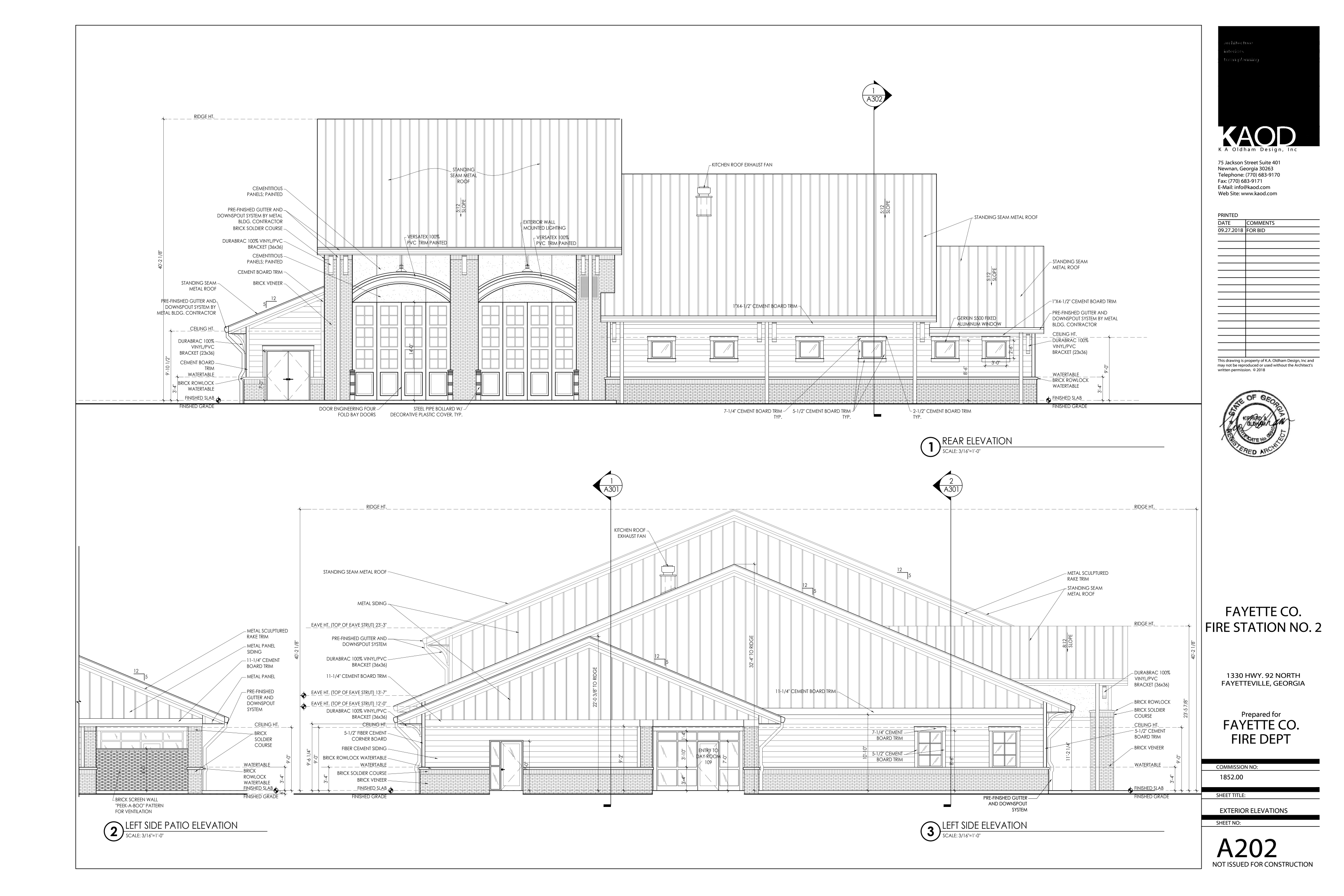
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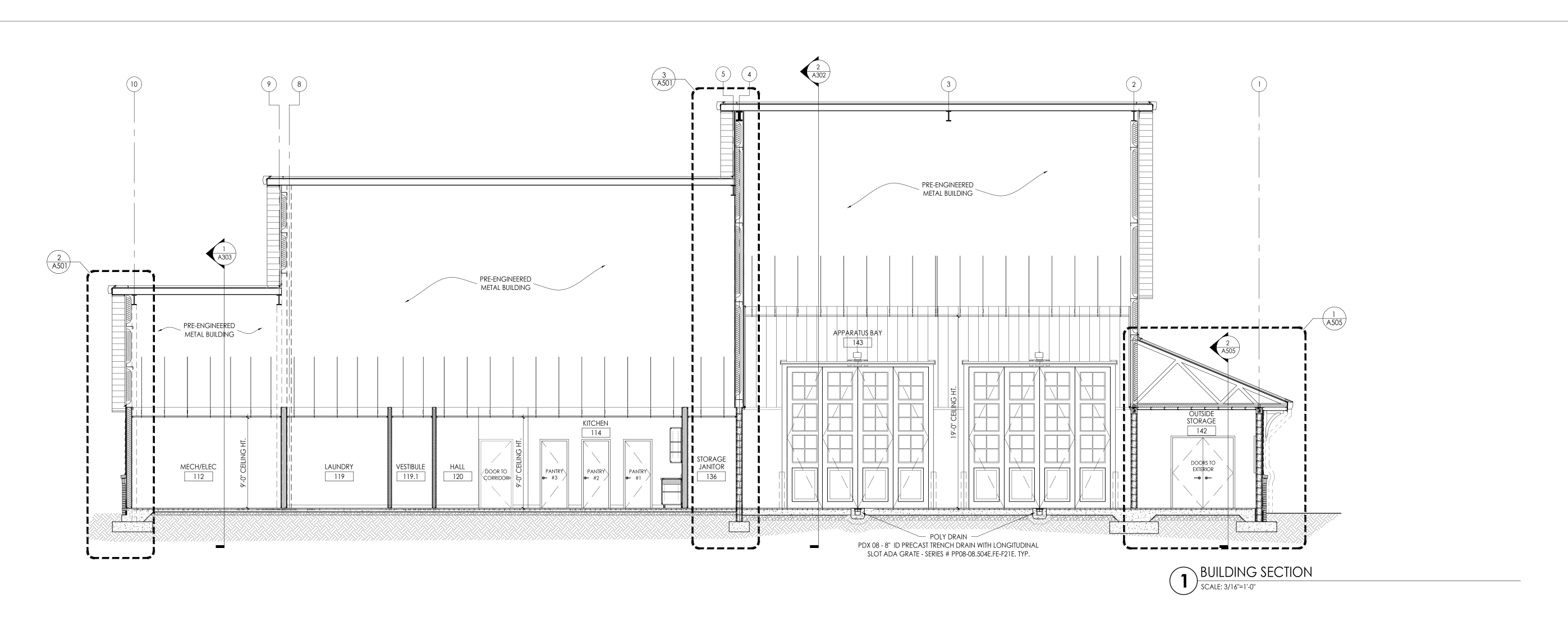
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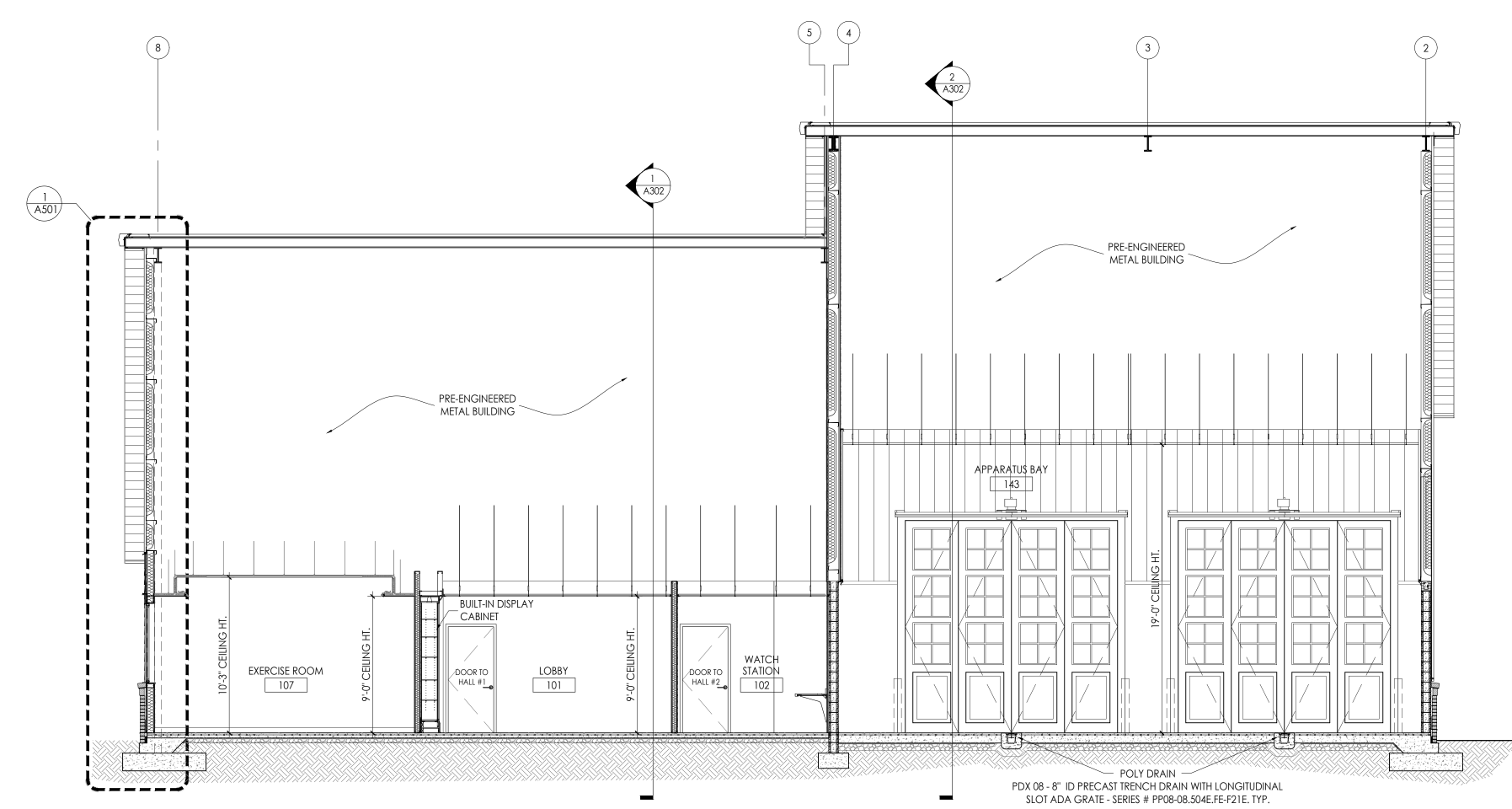
ROOF PLAN

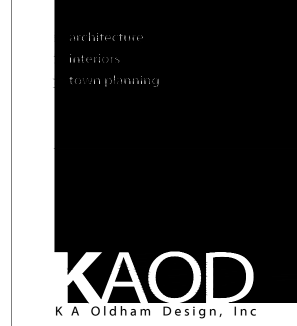
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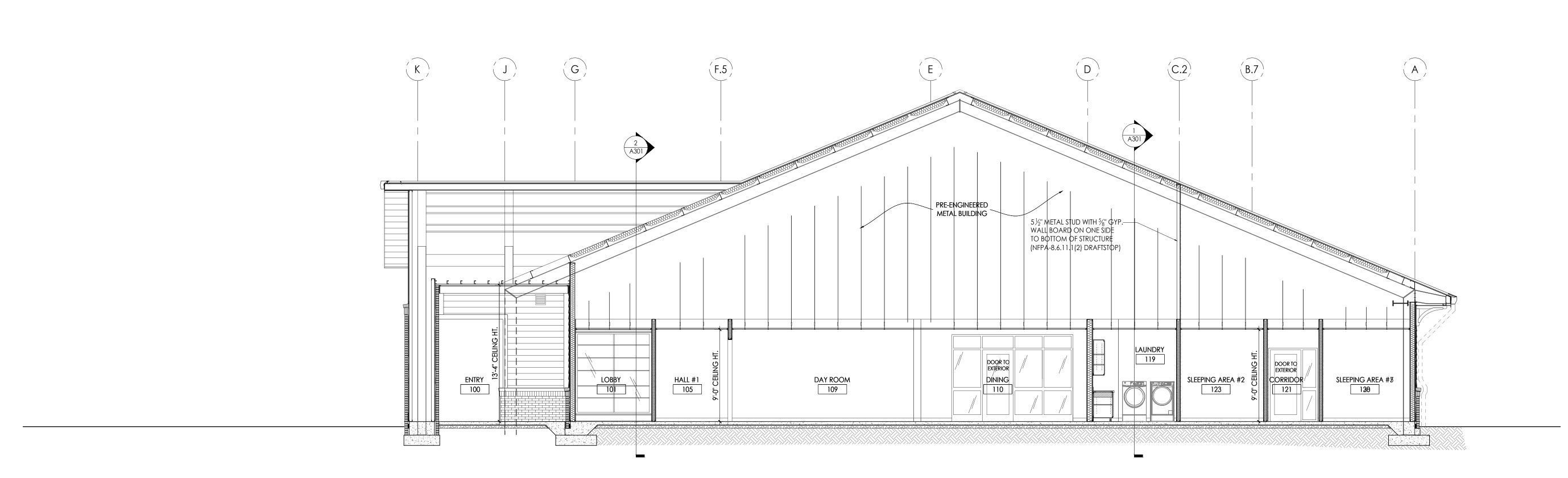
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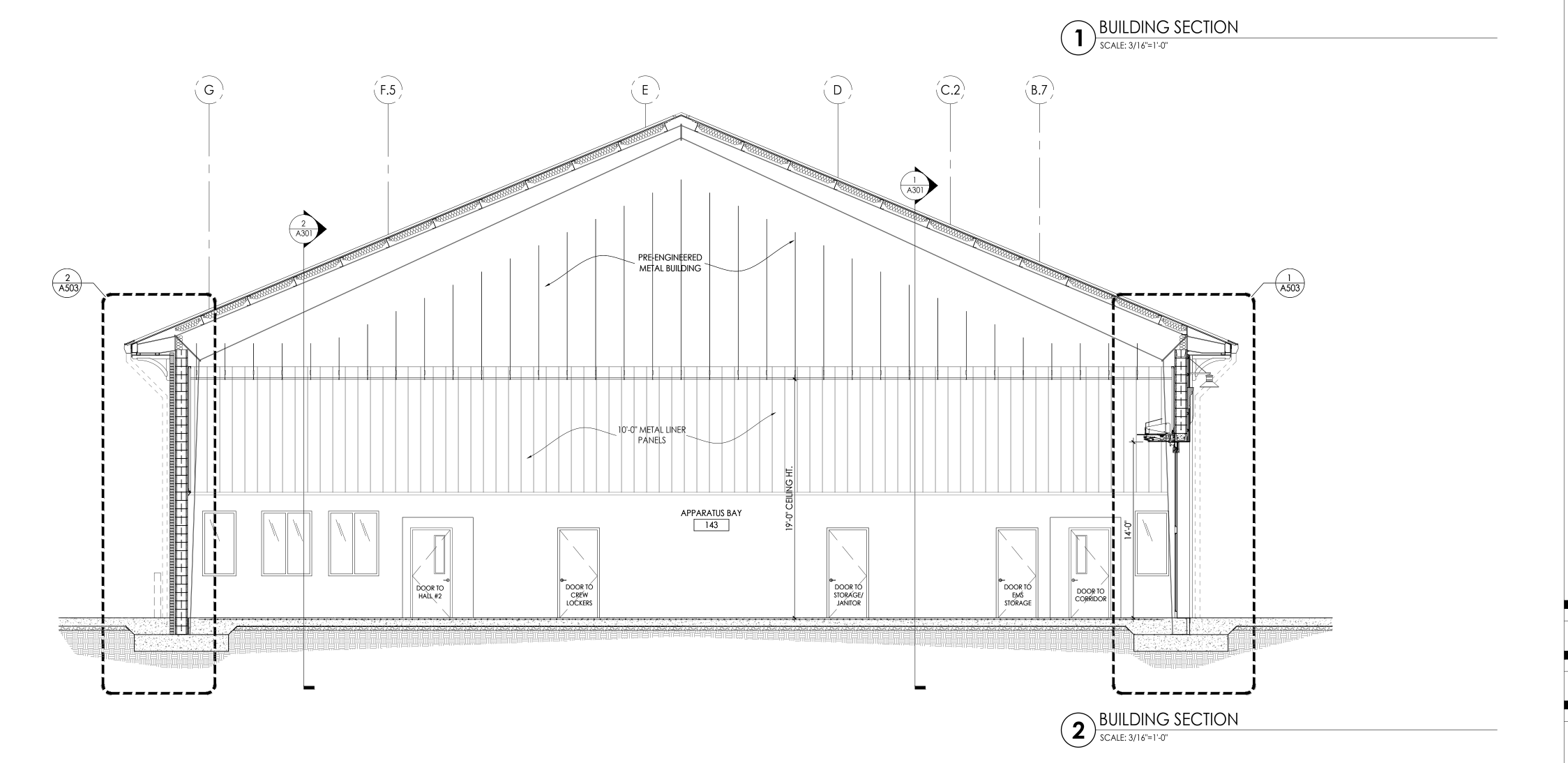
BUILDING SECTIONS

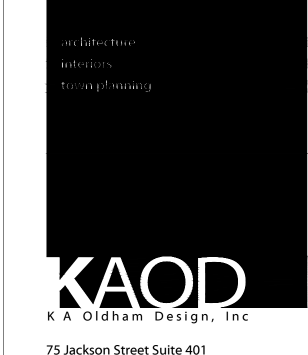
SHEET NO:

BUILDING SECTION

SCALE: 3/16"=1"-0"







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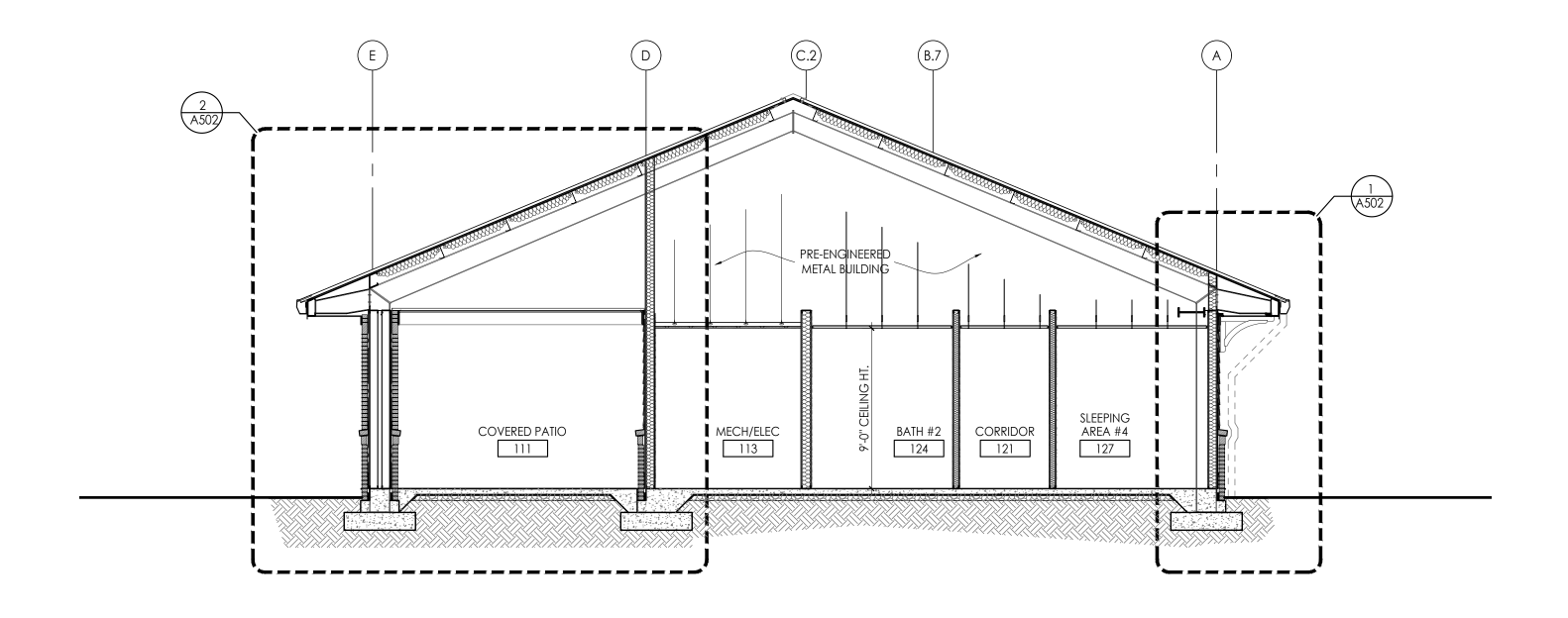
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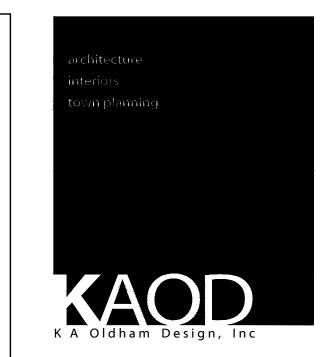
BUILDING SECTIONS

SHEET NO:



BUILDING SECTION

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



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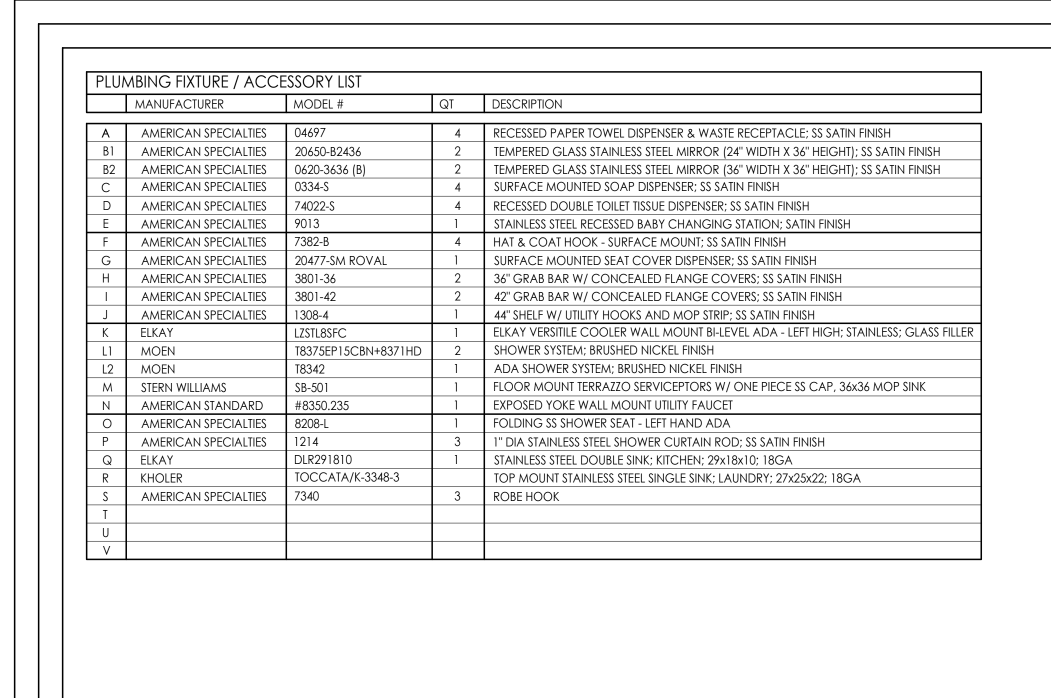
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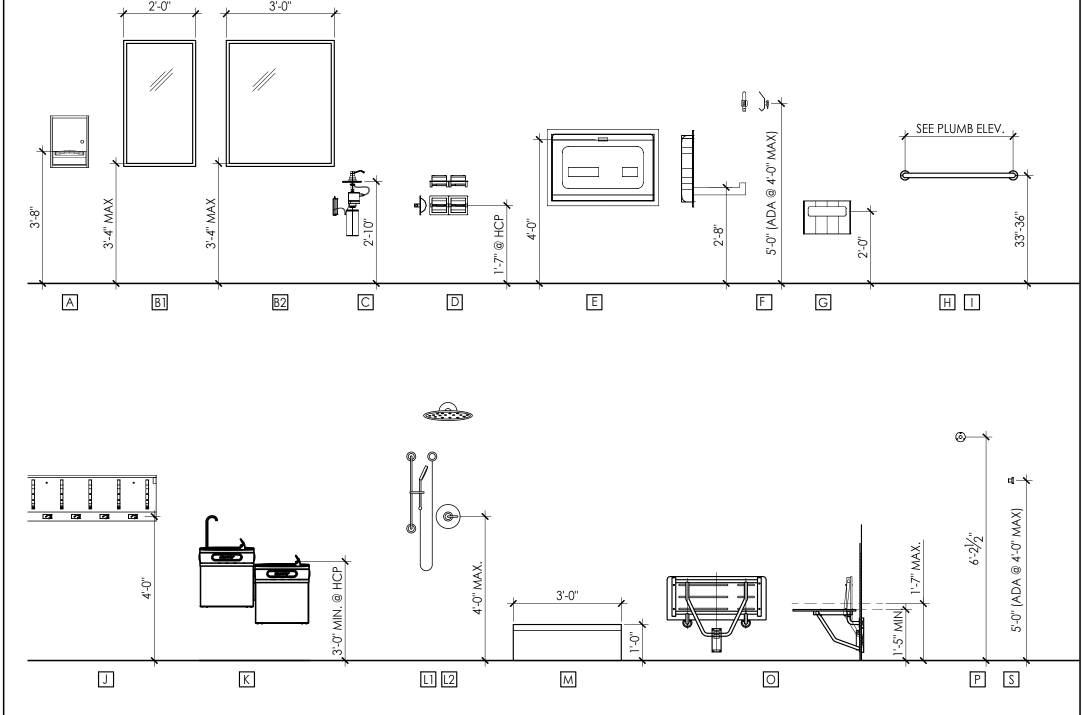
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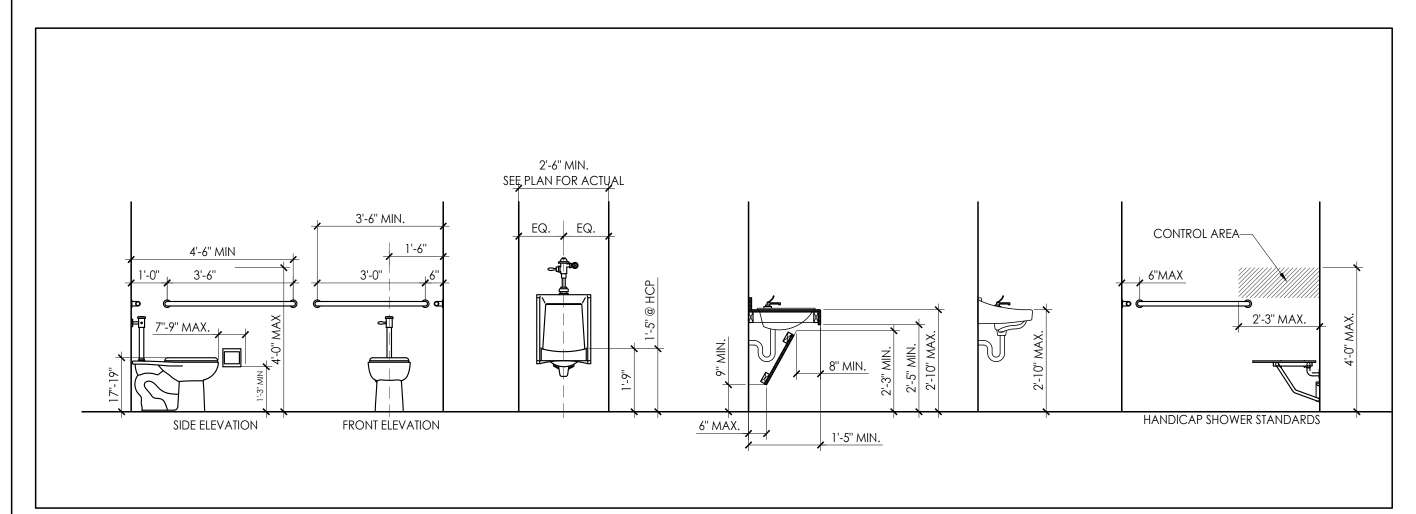
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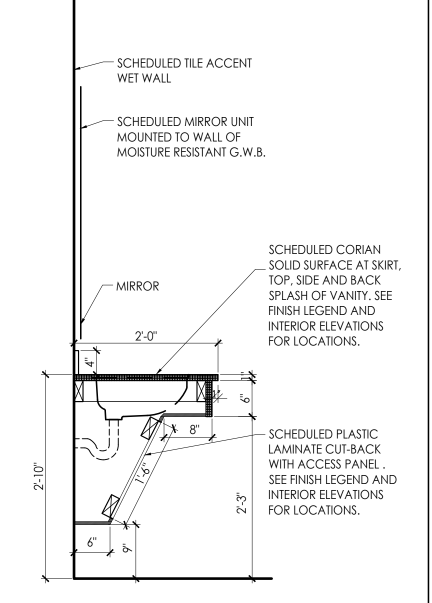


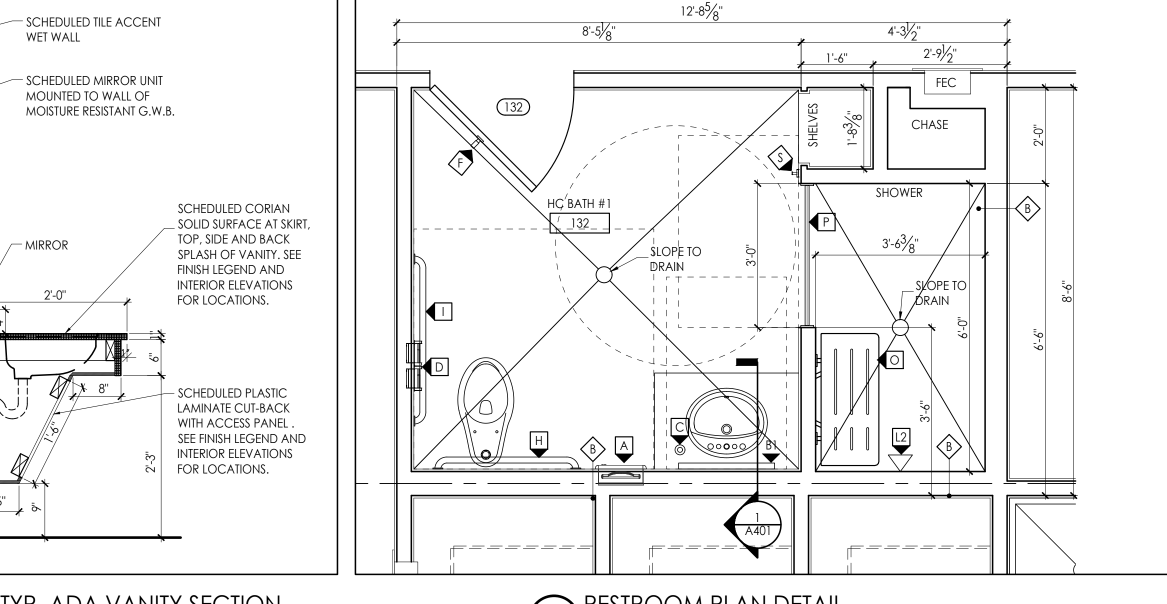
PLUMBING FIXTURES & ACCESSORIES NOT TO SCALE



PLUMBING ADA MOUNTING HEIGHTS

NOT TO SCALE

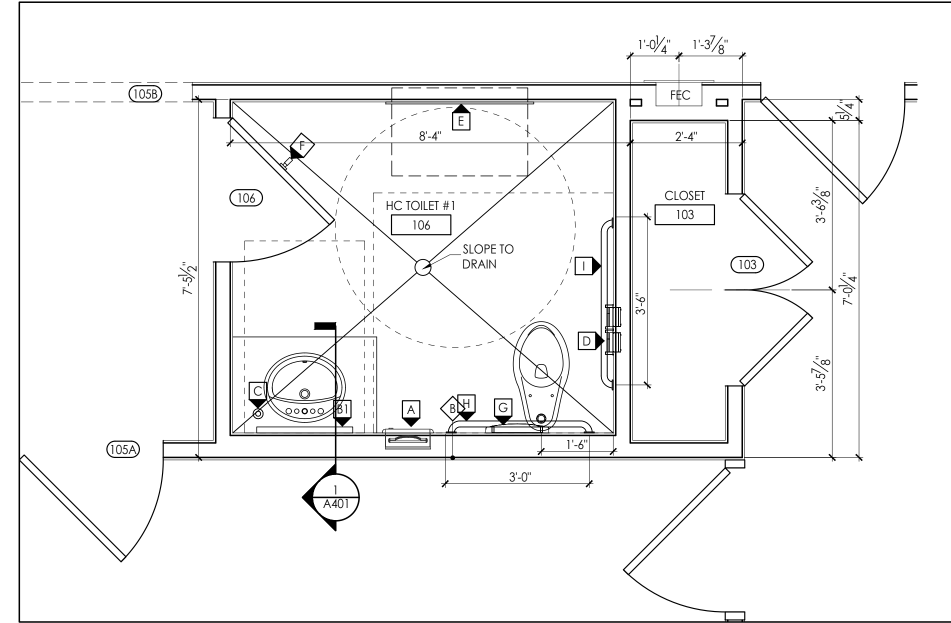




TYP. ADA VANITY SECTION

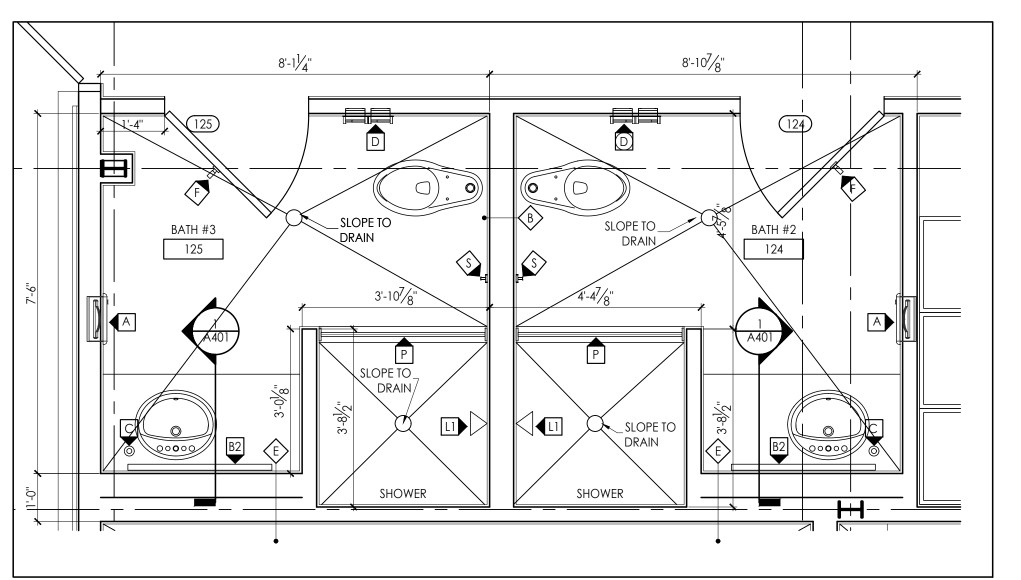
SCALE: 3/16"=1"-0"

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



RESTROOM PLAN DETAIL

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



RESTROOM PLAN DETAIL

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

FLOOR PLAN NOTES

- 1. DIMENSIONS SHOWN ARE TO FACE OF STUDS AND CENTERLINE OF COLUMNS. NOTED CLEAR DIMENSIONS ARE TO FINISHED FACE OF WALLS.
- 2. DOORS NOT LOCATED BY DIMENSION ON PLANS SHALL BE 4" 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

LEGEND

 1 HR FIRE RATED WALLS		

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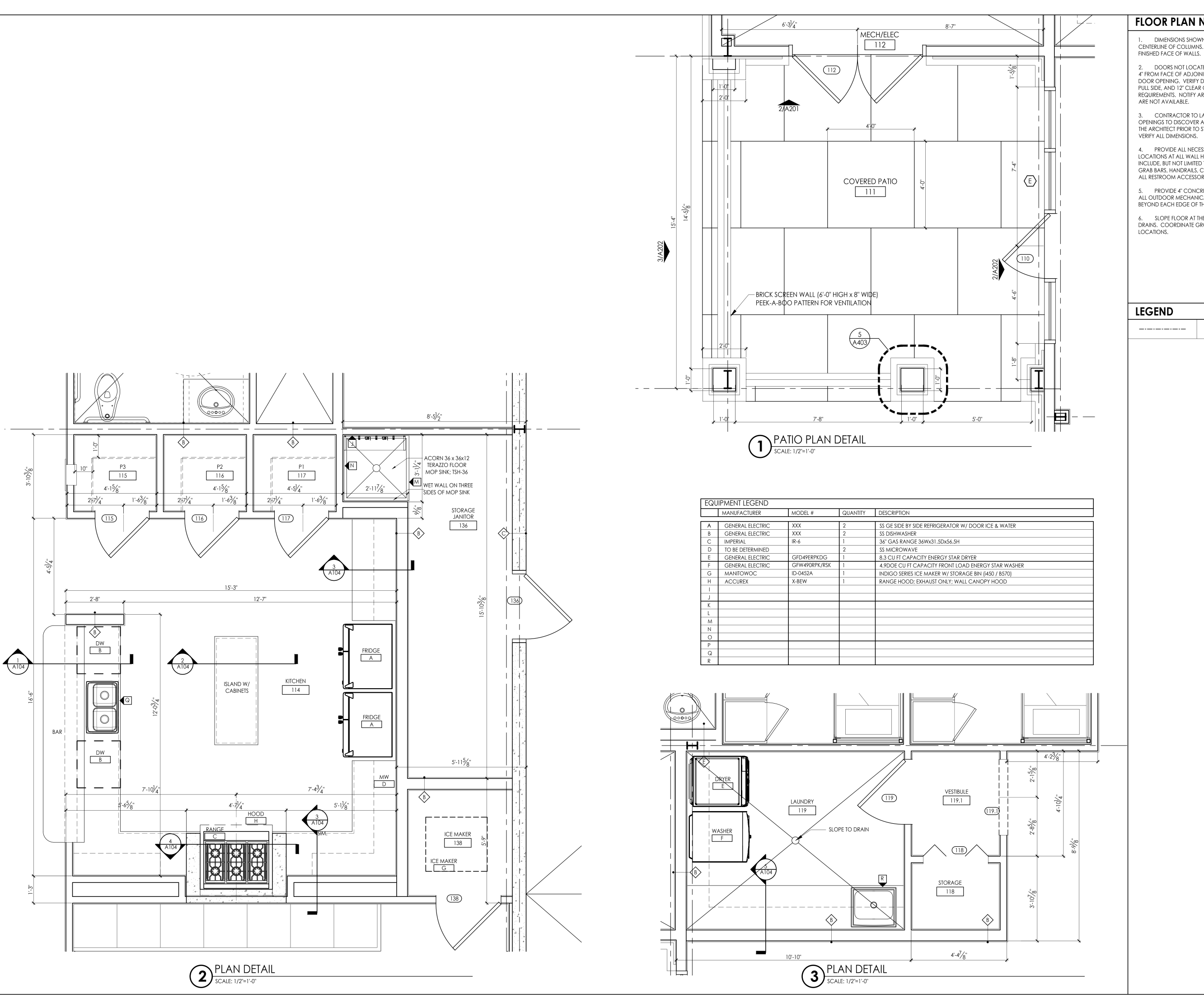
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SHEET TITLE: PLUMBING ACCESSORIES & **RESTROOM PLAN DETAILS**

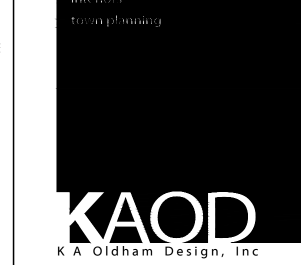
SHEET NO:



FLOOR PLAN NOTES

- 1. DIMENSIONS SHOWN ARE TO FACE OF STUDS AND CENTERLINE OF COLUMNS. NOTED CLEAR DIMENSIONS ARE TO
- 2. DOORS NOT LOCATED BY DIMENSION ON PLANS SHALL BE 4" 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
- 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

1 HR FIRE RATED WALLS



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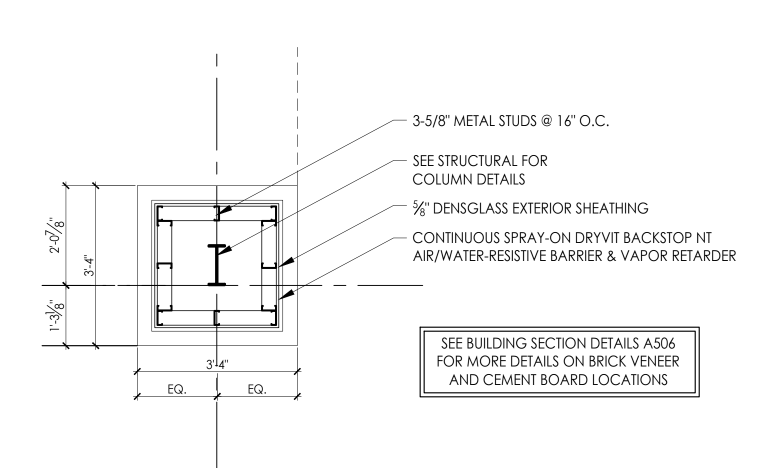
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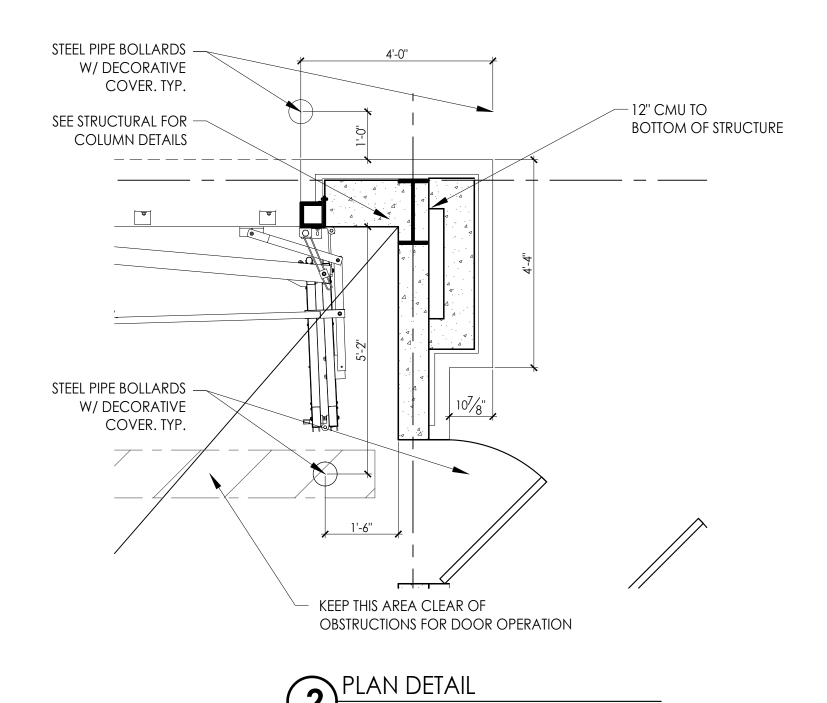
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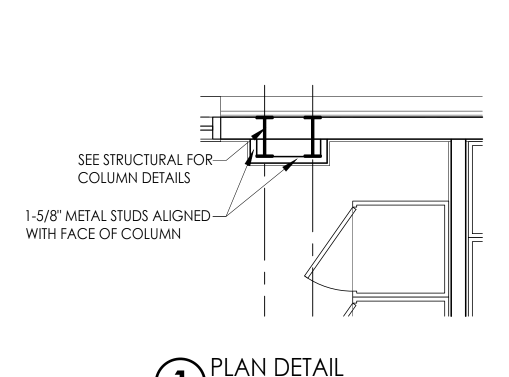
COMMISSION NO	:
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SHEET TITLE: KITCHEN, LAUNDRY, PATIO

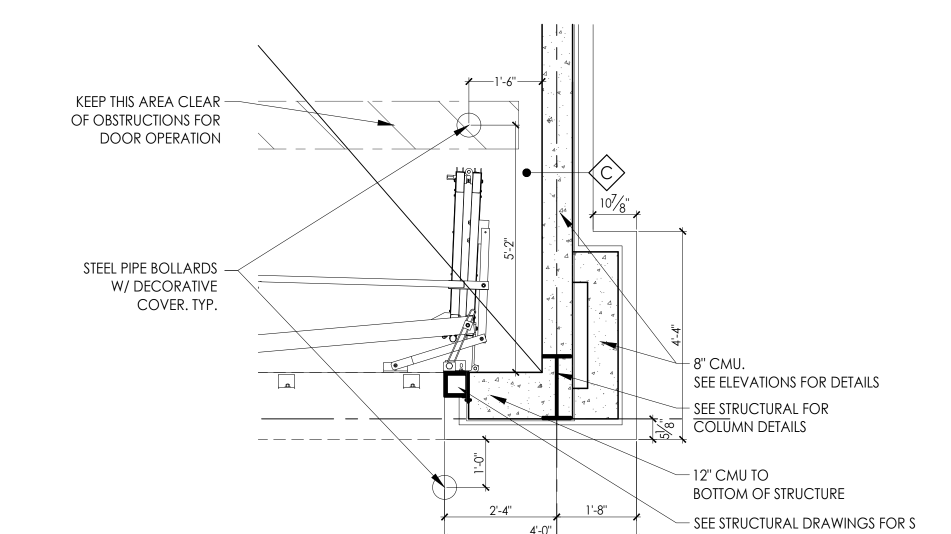
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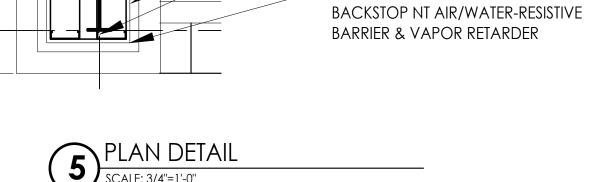












3-5/8" METAL STUDS

5/8" DENSGLASS EXTERIOR SHEATHING

SEE STRUCTURAL FOR COLUMN DETAILS

CONTINUOUS SPRAY-ON DRYVIT



FLOOR PLAN NOTES

- 1. DIMENSIONS SHOWN ARE TO FACE OF STUDS AND CENTERLINE OF COLUMNS. NOTED CLEAR DIMENSIONS ARE TO FINISHED FACE OF WALLS.
- 2. DOORS NOT LOCATED BY DIMENSION ON PLANS SHALL BE 4" 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.

1 HR FIRE RATED WALLS

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

LEGEND

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75 Jackson Street Suite 401

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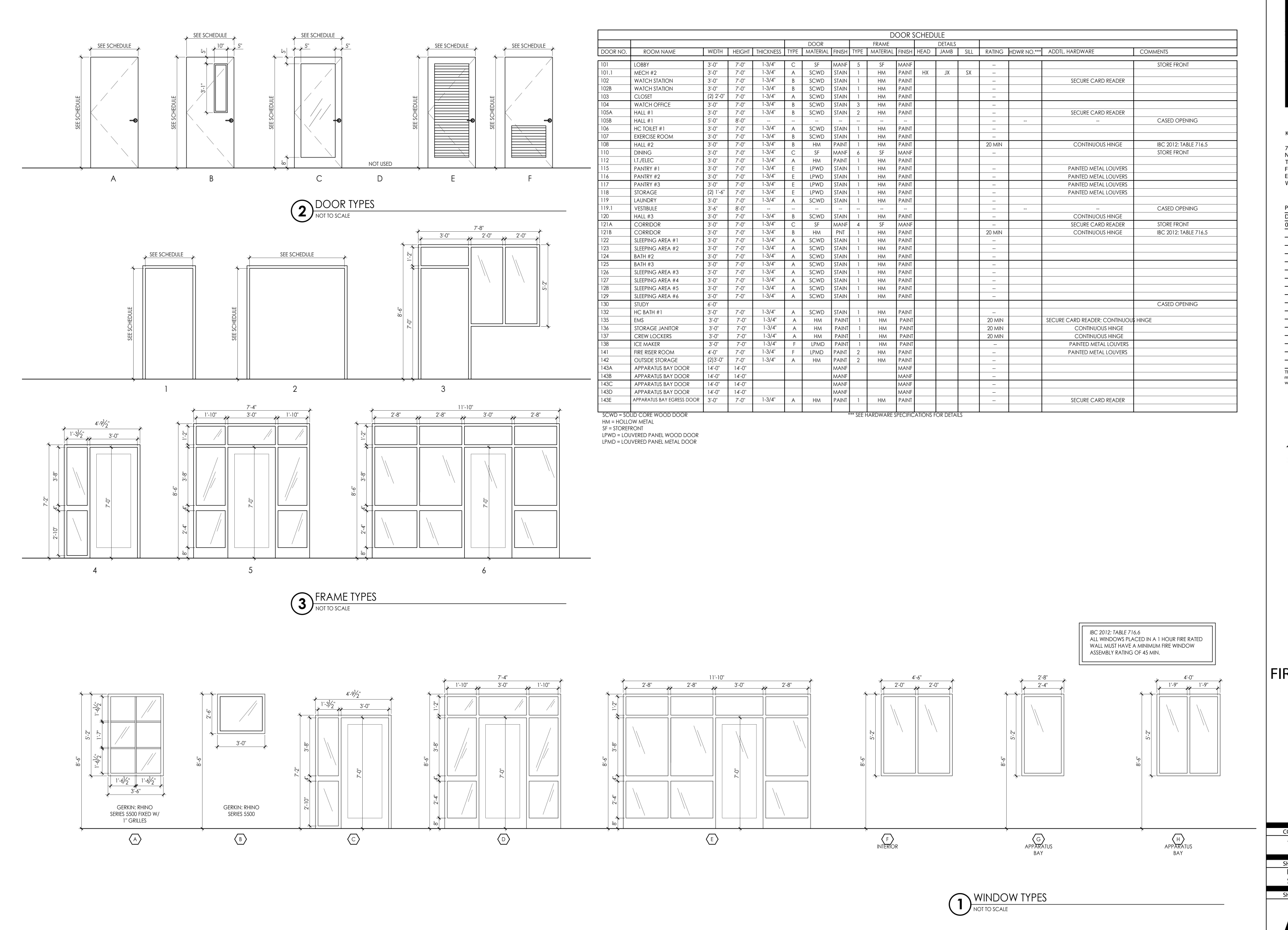
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SHEET TITLE:

PLAN DETAILS

SHEET NO:



architecture
interiors
town planning

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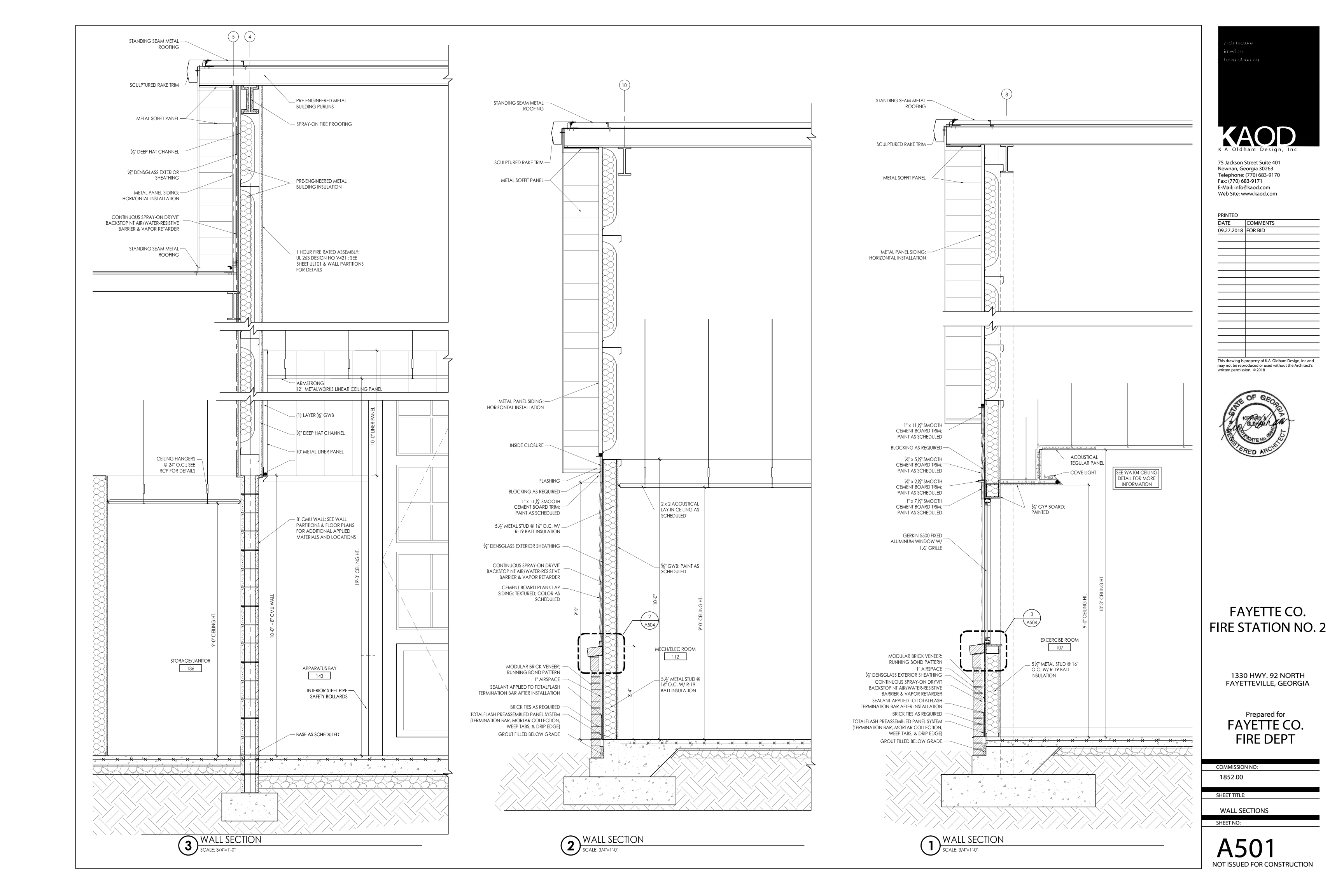
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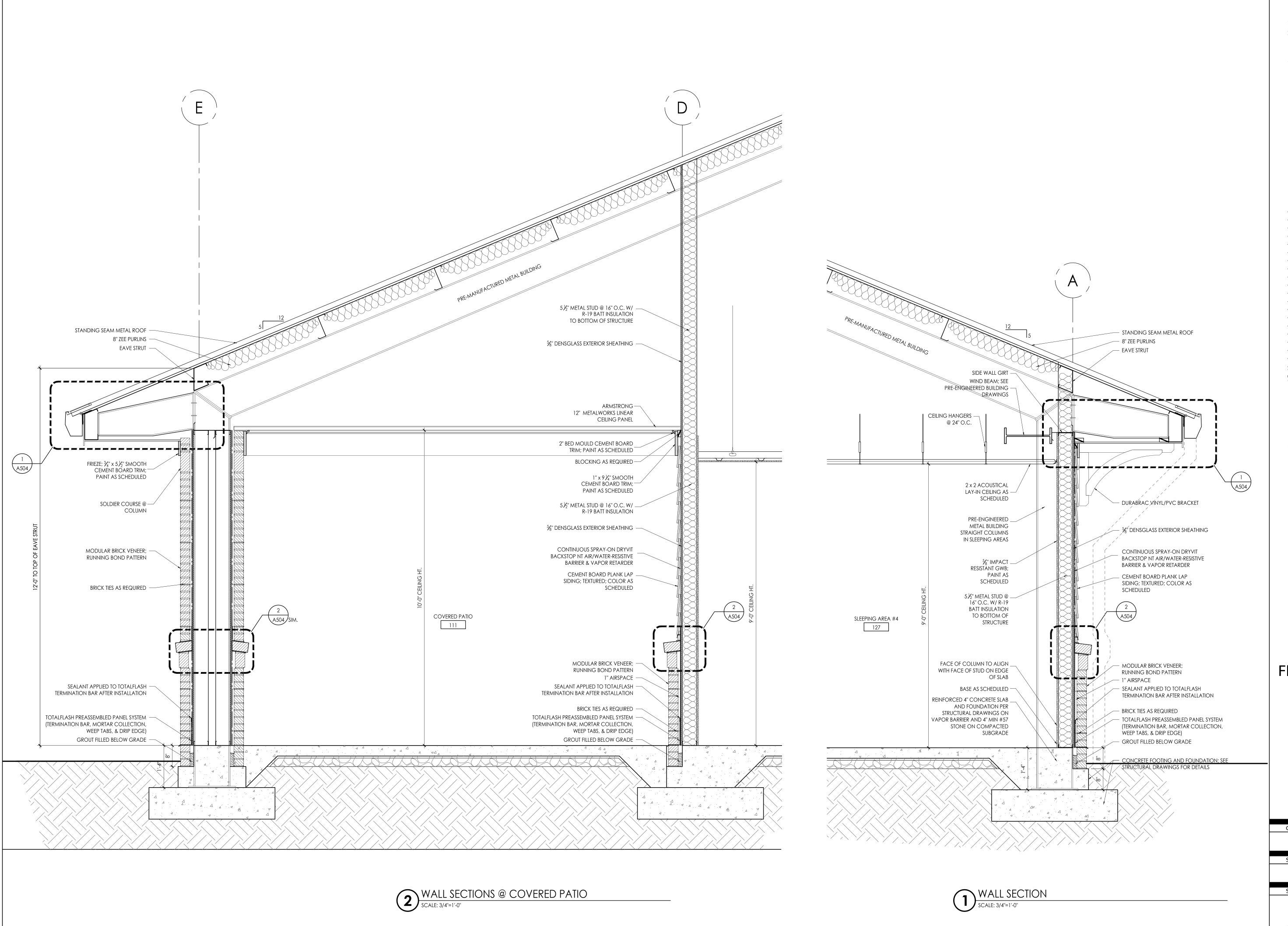
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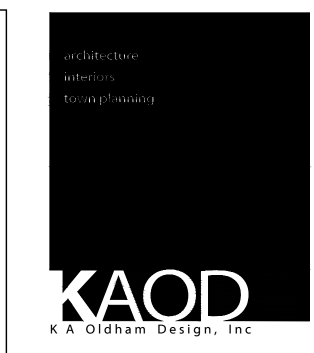
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SHEET TITLE:
DOOR & WINDOW
SCHEDULE / DETAILS

SHEET NO:







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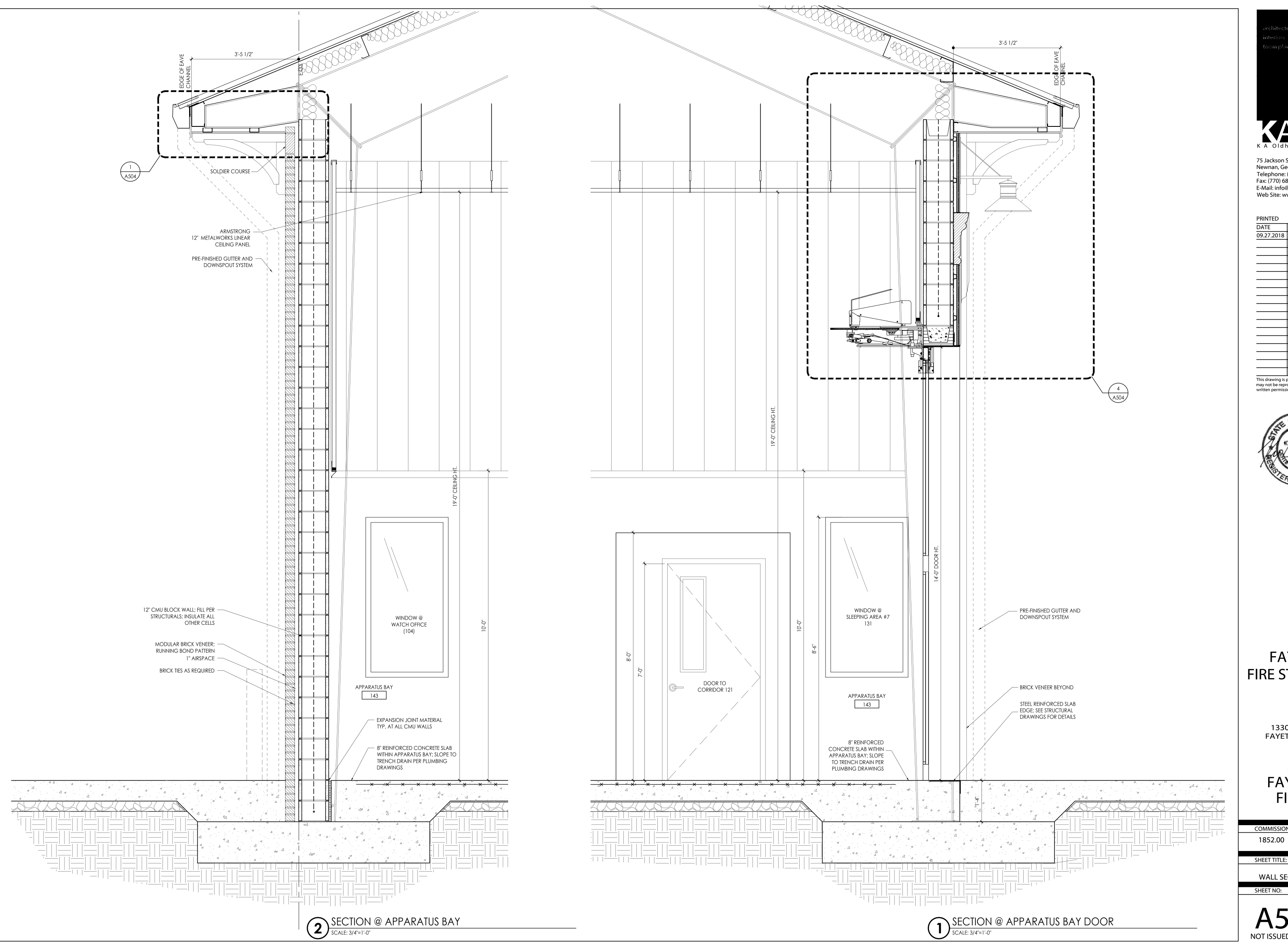
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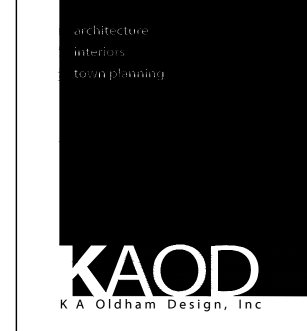
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WALL SECTIONS SHEET NO:





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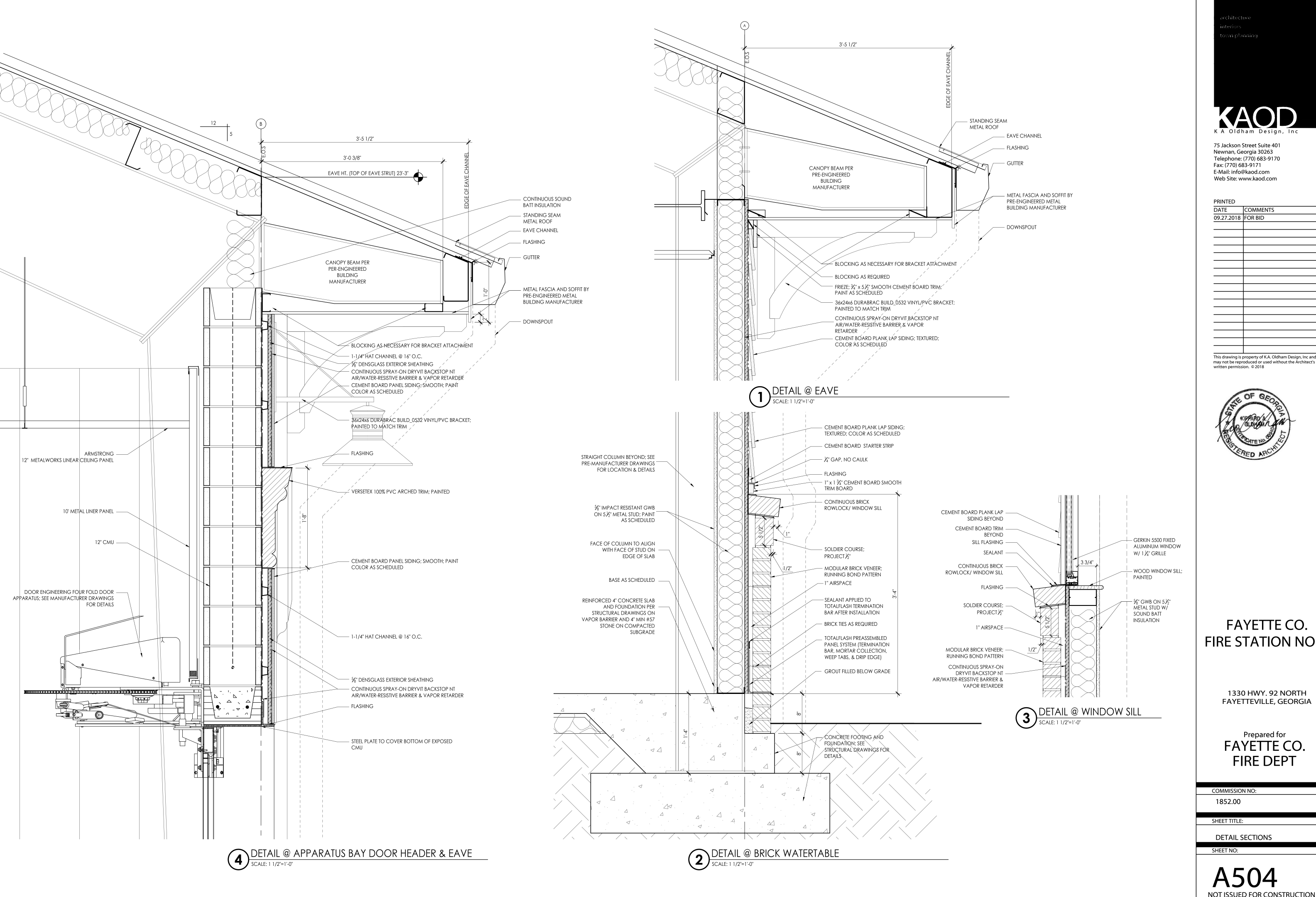
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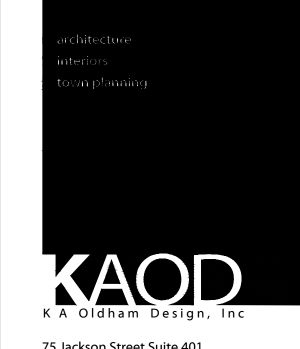
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WALL SECTIONS





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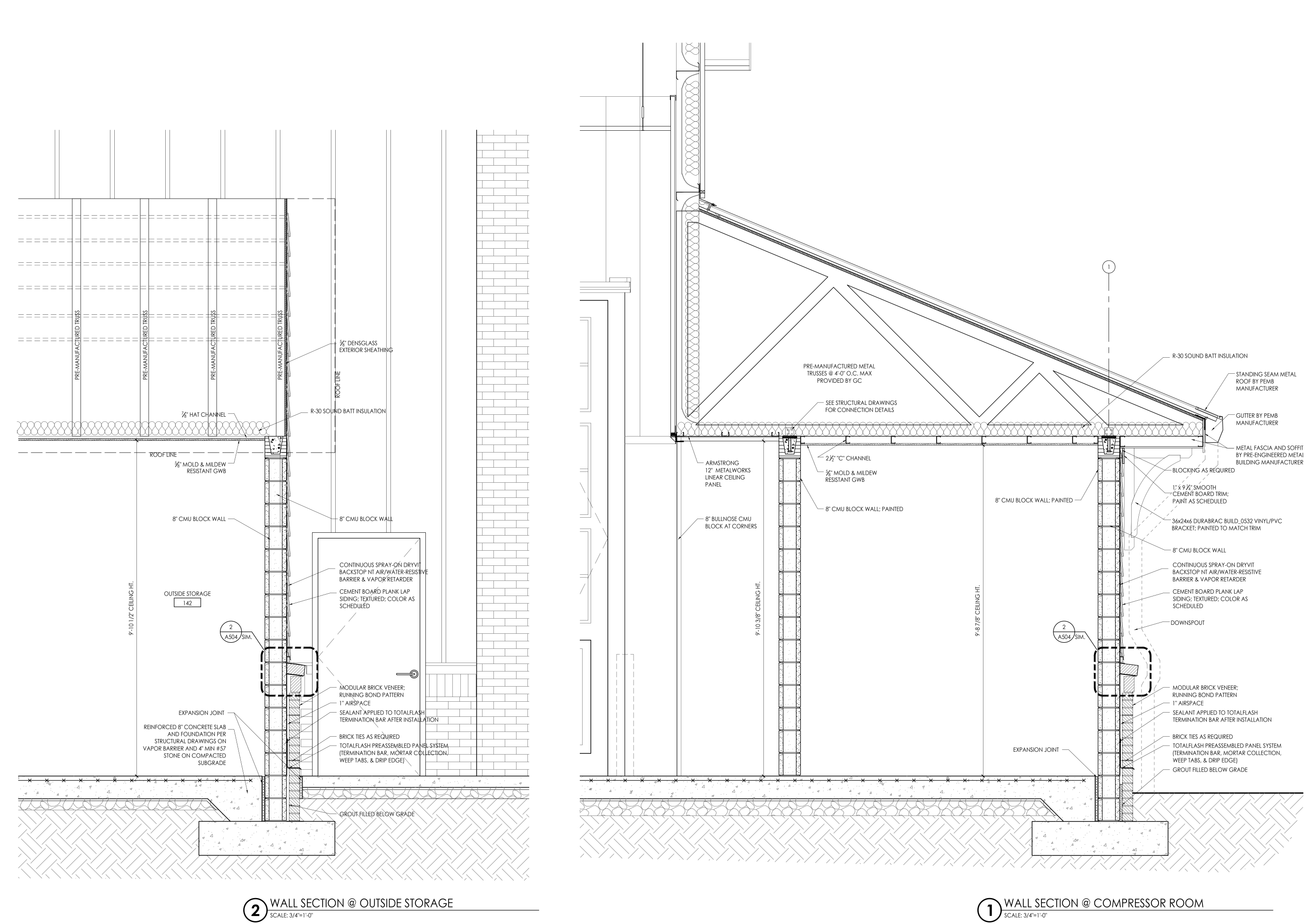
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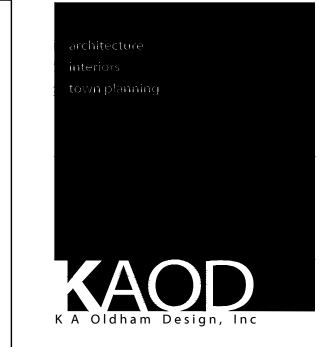
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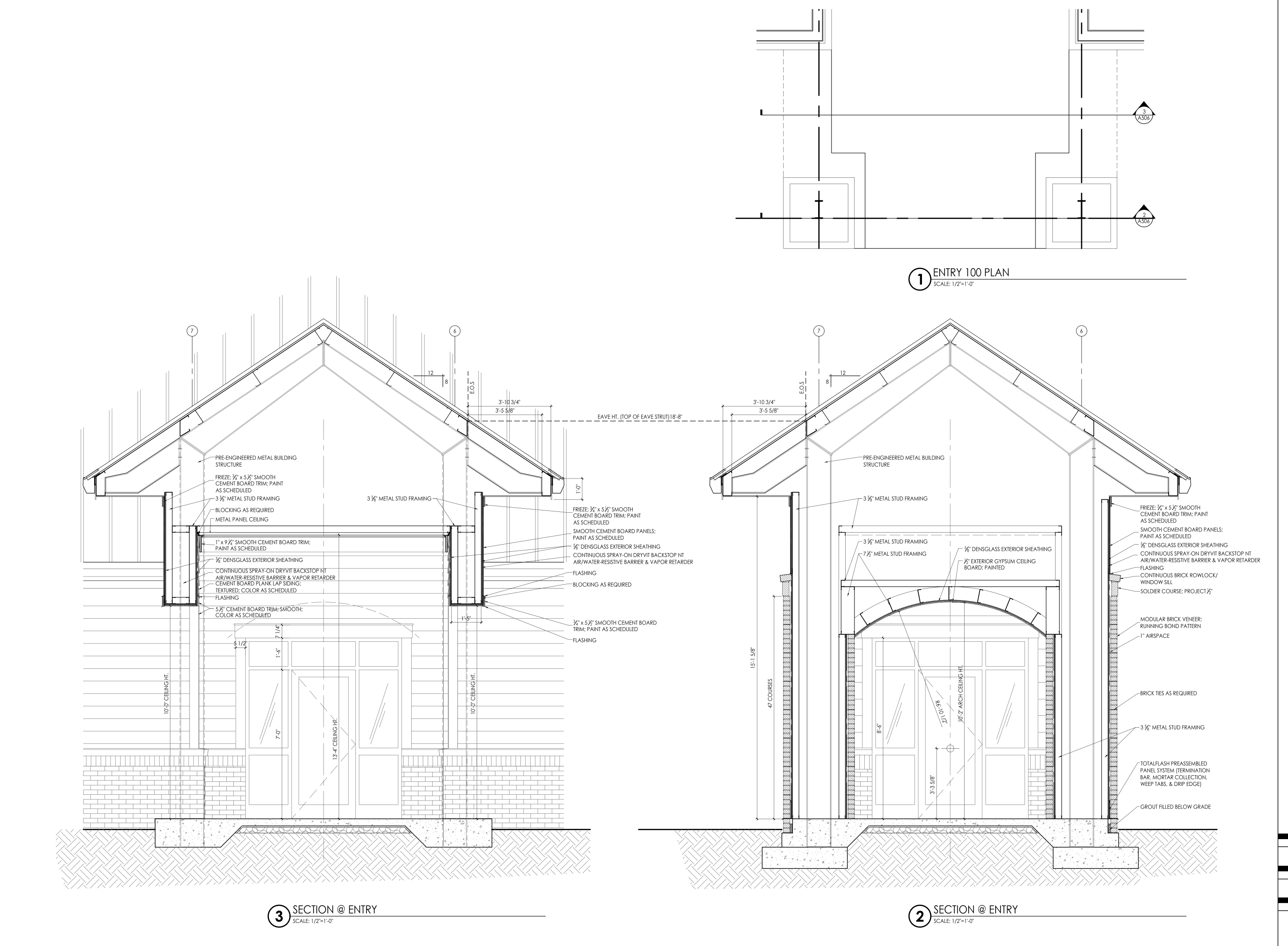
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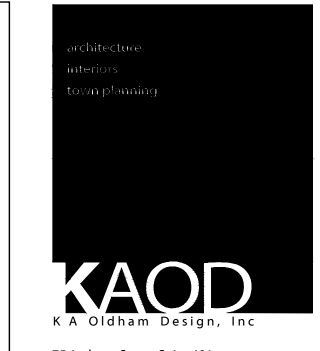
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WALL SECTIONS

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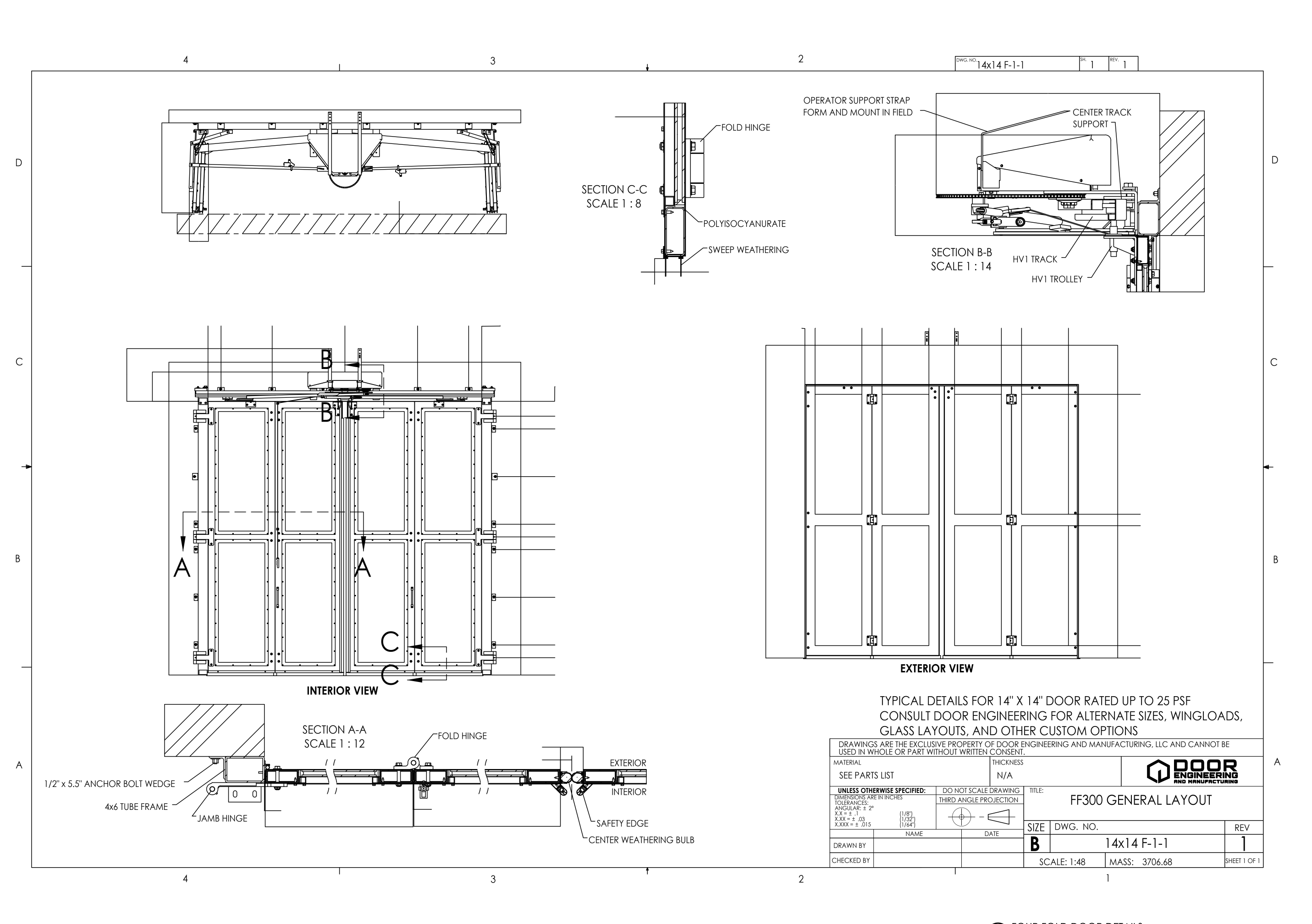
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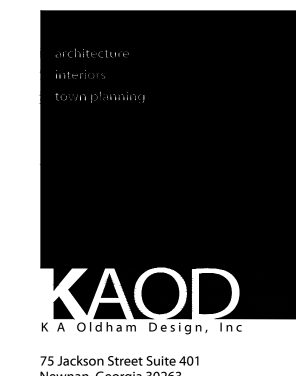
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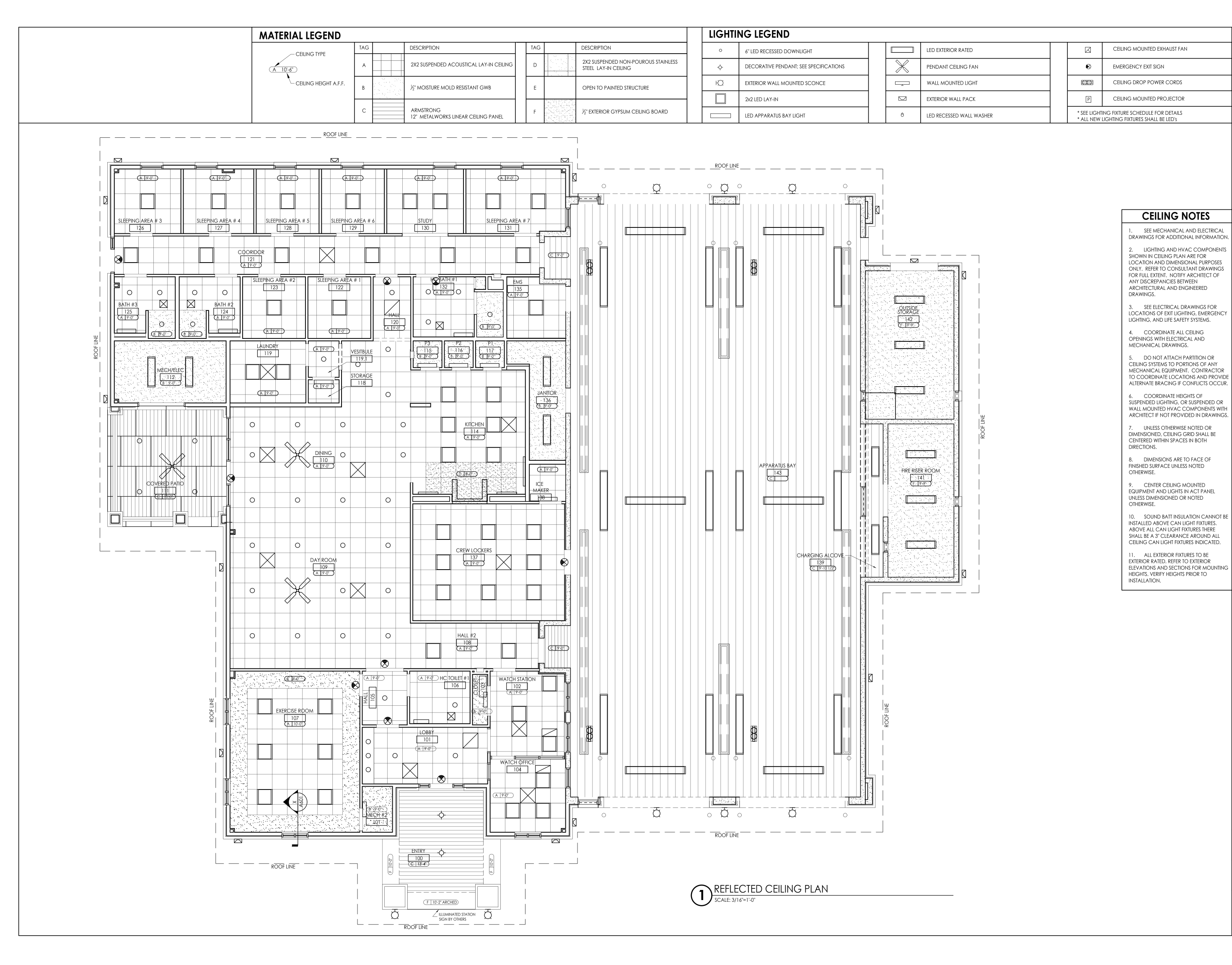
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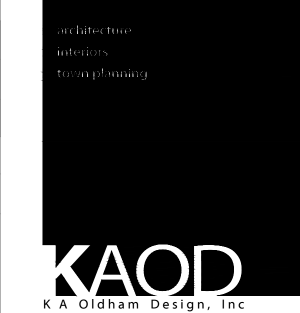
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SHEET TITLE: FOUR FOLD DOOR **GENERAL LAYOUT**

SHEET NO:





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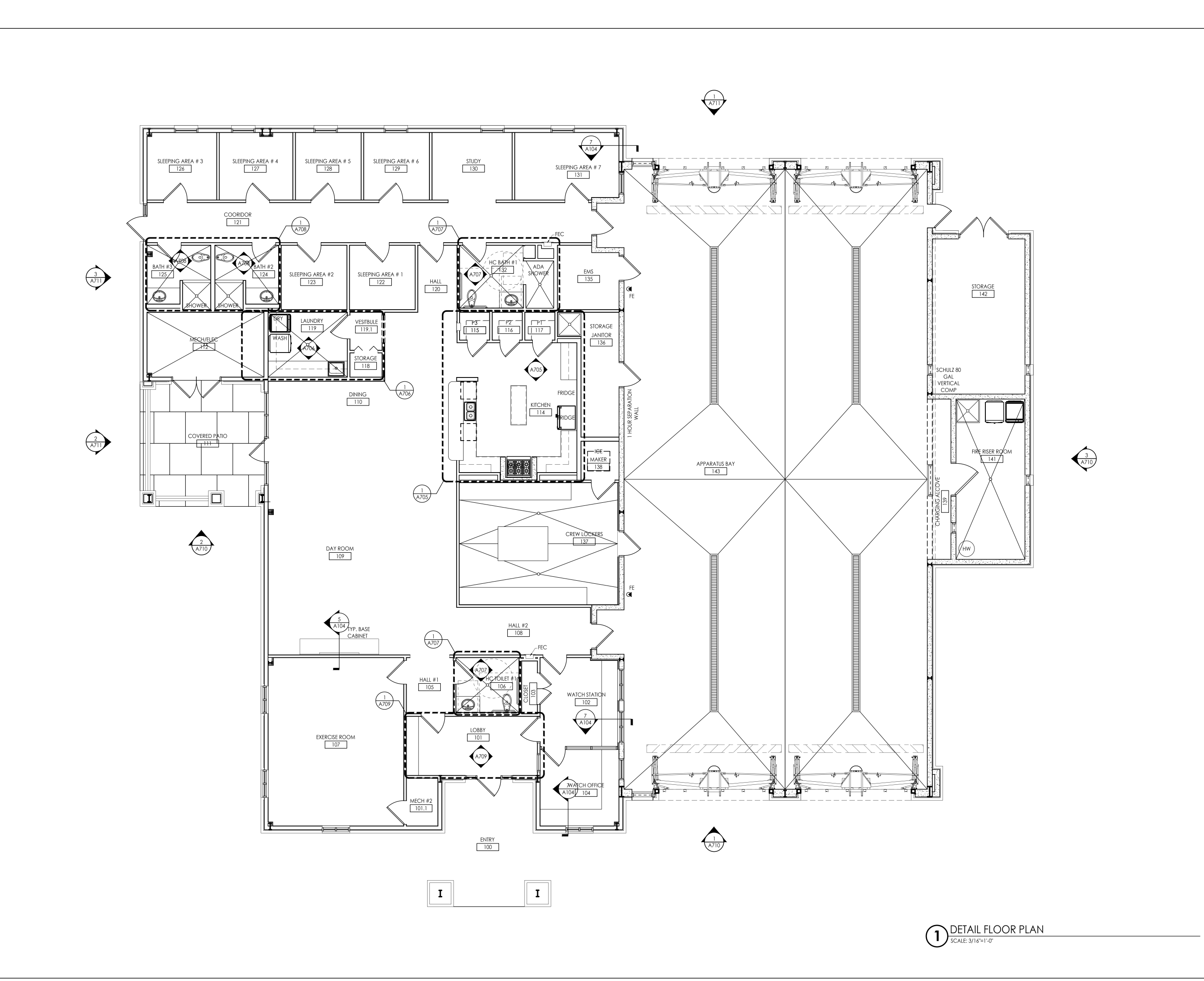
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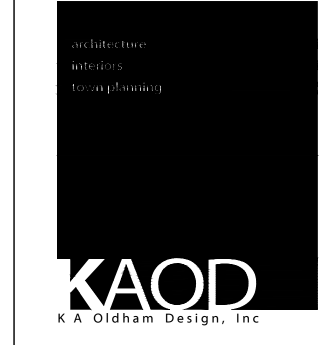
SHEET TITLE

SHEET TITLE:

SHEET NO:

REFLECTED CEILING PLAN





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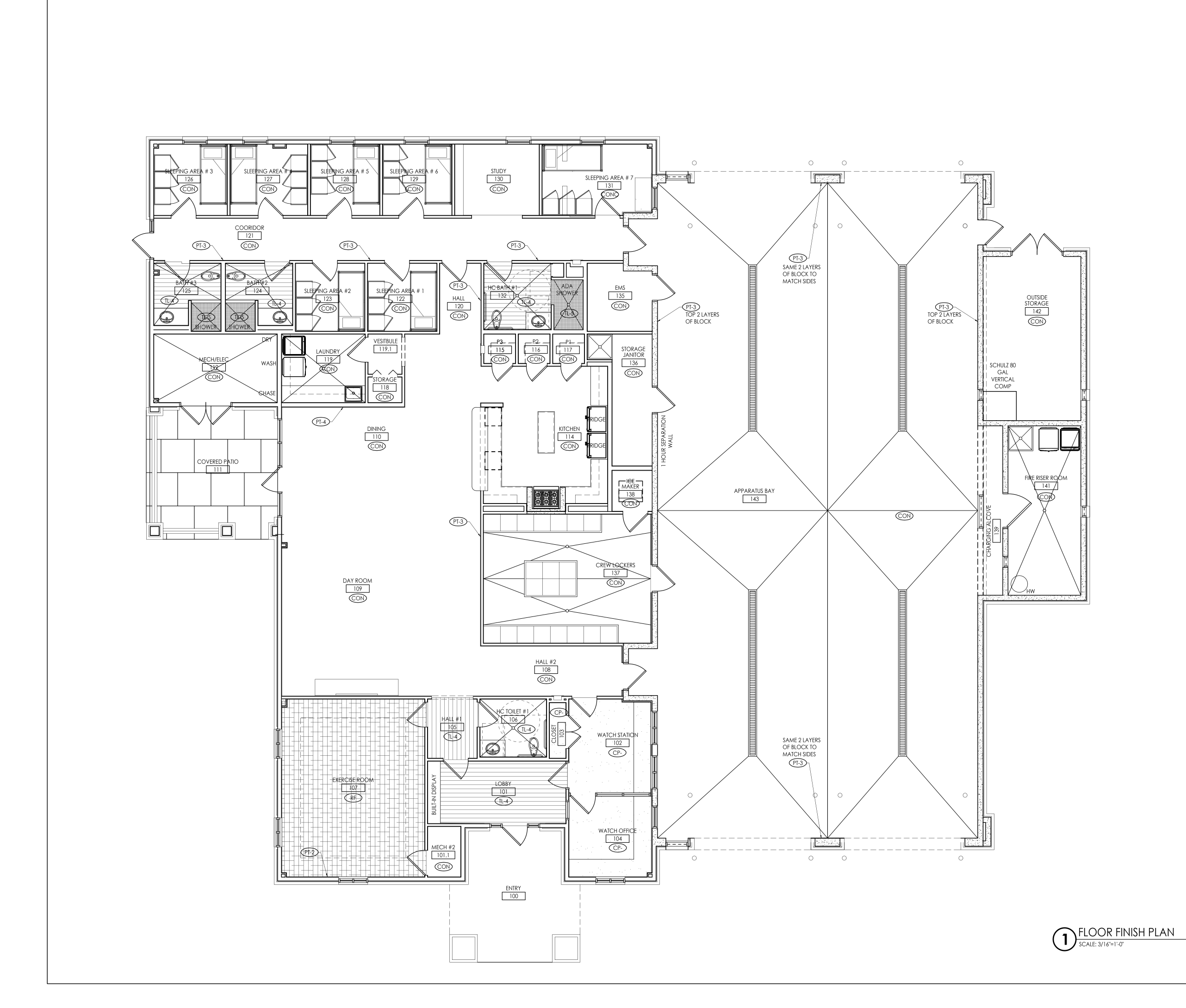
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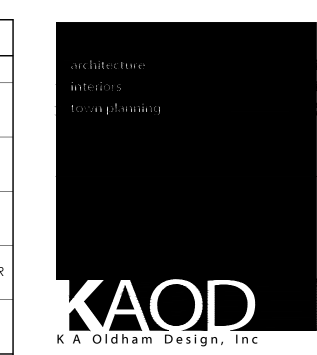
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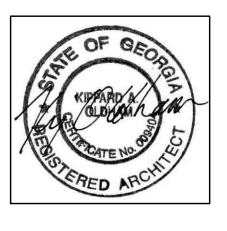
DETAIL FLOOR PLAN



MAT	ERIAL LEG	GEND
TAG		DESCRIPTION
TL		TILE; SEE FINISH SCHEDULE FOR DETAILS
CONC		CONCRETE, CLEANED & SEALED
СР		CARPET; SEE FINISH SCHEDULE FOR DETAILS
RF		RUBBER FLOORING; SEE FINISH SCHEDULE FOR DETAILS



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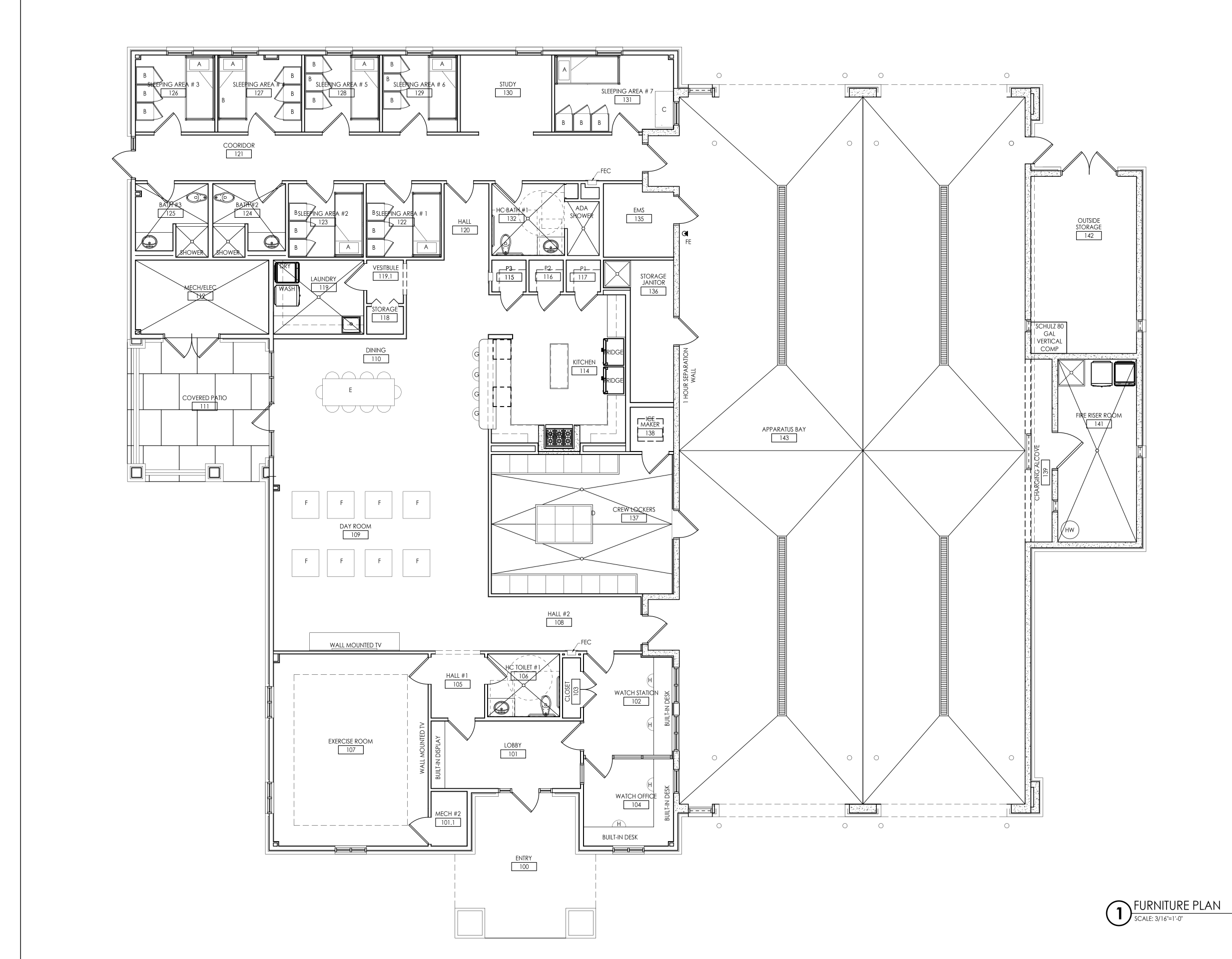
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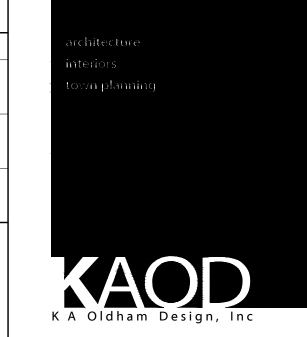
SHEET TITLE:

FINISH PLAN
SHEET NO:

FU	FURNITURE LEGEND							
TAG	DESCRIPTION	TAG	DESCRIPTION	TAG	DESCRIPTION			
Α	NORIX - TITAN XL TWIN BED W/ UNDER-BED STORAGE	D	REPUBLIC STORAGE SYSTEMS TURNOUT GEAR LOCKERS: 16 RED BARON; 24x24x72	G	BAR STOOLS			
В	NORIX - TITAN SINGLE WARDROBE	Е	DINING TABLE W/ CHAIRS	Н	OFFICE CHAIRS			
С	NORIX - TITAN 48" PEDESTAL DESK	F	DAY ROOM RECLINERS					

^{**} NOTE: BUNK ROOM FURNITURE BY OWNER





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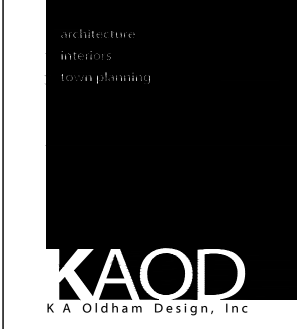
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FURNITURE PLAN
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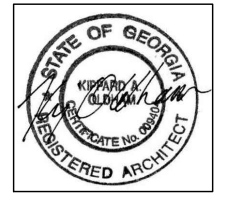
					FINISH SCHEDULE			
		FLOORS				WALLS		
ROOM NO.	ROOM NAME	FLOOR	GROUT	BASE	COMMENTS	WALLS	GROUT	COMMENTS
100	ENTRY	-	-	-				
101	LOBBY	TL-4	TG-1		SEE A702 FOR INSTALLATION	PT-2		SEE INTERIORS A709 FOR MILLWORK DTLS
101.1	MECH #2	CONC		RB-1		PT-1		
102	WATCH STATION	CP-		RB-1		PT-1		
103	CLOSET	CP-		RB-1		PT-1		
104	WATCH OFFICE	CP-		RB-1		PT-1		
105	HALL #1	TL-4	TG-1			PT-1		
06	HC TOILET #1	TL-4	TG-1		SEE A702 FOR INSTALLATION	TL-2, TL-3; PT-6	TG-1	SEE A707 FOR TILE INSTALLATION
07	EXERCISE ROOM	RF-1		RB-1		PT-1 ; PT-2		SEE A702 FOR ACCENT WALL LOCATION
08	HALL #2	CONC		RB-1		PT-1		
09	DAY ROOM	CONC		RB-1		PT-1, PT-3, PT-4		SEE A702 FOR ACCENT COLOR LOCATION
10	DINING	CONC		RB-1		PT-1, PT-3, PT-4		SEE A702 FOR ACCENT COLOR LOCATION
111	COVERED PATIO	-	-	-		-		
12	I.T./ELEC	CONC		-		PT-1		
13	SPRINKLER ROOM/MECH #1	CONC		-		PT-1		
14	KITCHEN	CONC		RB-1		PT-2 ; TL-1	TG-2	SEE A705 INTERIORS FOR DTLS
15	PANTRY #1	CONC		RB-1		PT-1	1 -	
16	PANTRY #2	CONC		RB-1		PT-1		
17	PANTRY #3	CONC		RB-1		PT-1		
18	STORAGE	CONC		RB-1		PT-1		
19	LAUNDRY	CONC		RB-1		PT-1		SEE A706 FOR DETAILS
19.1	VESTIBULE	CONC		RB-1		PT-1		CLE 7 II GO I GIV BEIT NEG
20	HALL #3	CONC		RB-1		PT-1		
21	CORRIDOR	CONC		RB-1		PT-1 ; PT-3		SEE A702 FOR ACCENT WALL LOCATIONS
122	SLEEPING AREA #1	CONC		RB-1		PT-1		SEE / VOZ FOR / ROSERT / WILL EGO/ RIGHO
23	SLEEPING AREA #2	CONC		RB-1		PT-1		
24	BATH #2	TL-4 ; TL-5	TG-1	I KD I	SEE A702 FOR INSTALLATION	TL-2, TL-3 ; PT-6	TG-1	SEE A708 INTERIORS FOR DETAILS
25	BATH #3	TL-4 ; TL-5	TG-1		SEE A702 FOR INSTALLATION	TL-2, TL-3; PT-6	TG-1	SEE A708 INTERIORS FOR DETAILS
126	SLEEPING AREA #3	CONC	10-1	RB-1	SEE 7 7 02 TOK HASTALEZATION	PT-1	10-1	SEE 7 7 00 HATERIONS FOR DEITHES
27	SLEEPING AREA #4	CONC		RB-1		PT-1		
28	SLEEPING AREA #5	CONC		RB-1		PT-1		
29	SLEEPING AREA #6	CONC		RB-1		PT-1		
30	STUDY	CONC		RB-1		PT-1		
31	SLEEPING AREA #7	CONC		RB-1		PT-1		
32	HC BATH #1	TL-4 ; TL-5	TG-1		SEE A702 FOR INSTALLATION	TL-2, TL-3; PT-6	TG-1	SEE A707 INTERIORS FOR DETAILS
35	EMS	CONC	10-1	RB-2	JLL A/02 I OK INSTALLATION	PT-1	10-1	SEL A/O/ INTERIORS FOR DETAILS
36	STORAGE JANITOR	CONC		RB-2		PT-1		
37	CREW LOCKERS	CONC		RB-2		PT-1		
38	ICE MAKER	CONC		RB-2		PT-1		
39	CHARGING ALCOVE	CONC		RB-2		PT-1		
41	FIRE RISER ROOM	CONC		RB-2	+	PT-1		
42				KD-∠				
43	OUTSIDE STORAGE APPARATUS BAY	CONC		DD O		PT-1 PT-1		SEE A702 FOR ACCENT WALL LOCATIONS
40	AFFARAIUS DAT	CONC		RB-2		FI-I		SLL A/UZ FOR ACCENT WALL LOCATIONS

YNOTE	MATERIAL	MANUFACTURER	COLOR/ FINISH	DESCRIPTION AND NOTES	CONTACT
	NISHES	· ·	•		
PT - 1	PAINT	SHERWIN WILLIAMS	SW7690 TOWNHALL TAN	GENERAL PAINT	1.800.4.SHERWIN
PT - 2	PAINT	SHERWIN WILLIAMS	SW7522 MEADOWLARK	ACCENT: SEE INTERIOR PLAN & ELEVATIONS FOR LOCATIONS	1.800.4.SHERWIN
PT - 3	PAINT	SHERWIN WILLIAMS	SW7593 RUSTIC RED	ACCENT: SEE INTERIOR PLAN & ELEVATIONS FOR LOCATIONS	1.800.4.SHERWIN
PT - 4	PAINT	SHERWIN WILLIAMS	SW6230 RAINSTORM	ACCENT: SEE INTERIOR PLAN & ELEVATIONS FOR LOCATIONS	1.800.4.SHERWIN
PT - 5	PAINT	SHERWIN WILLIAMS	NOT USED		1.800.4.SHERWIN
PT - 6	PAINT	SHERWIN WILLIAMS	SW7004 SNOWBOUND	RESTROOMS	1.800.4.SHERWIN
PT - 7	PAINT	SHERWIN WILLIAMS	SW7020 BLACK FOX	MILLWORK @ LAUNDRY, KITCHEN; SEE INTERIOR ELEVATIONS	1.800.4.SHERWIN
TL - 1	CERAMIC TILE	TRADITIONS IN TILE	GLOSS LIGHT SMOKE 0042	4½ x 8½ GLOSS SUBWAY TILE KITCHEN BACKSPLASH	BERNICE PHELPS 678-416-8681
TL - 2	CERAMIC TILE	TRADITIONS IN TILE	TERRA COTTA BRIGHT U795	3 x 6 GLOSS SUBWAY TILE RESTROOM WALL	BERNICE PHELPS 678-416-8681
L - 3	CERAMIC TILE	TRADITIONS IN TILE	TAUPE BRIGHT U789	3 x 6 GLOSS SUBWAY TILE RESTROOM WALL ACCENT	BERNICE PHELPS 678-416-8681
TL - 5	PORCELAIN TILE	TRADITIONS IN TILE	LIGHT SMOKE SPECKLED A04	2x1 BRICKWORK MOSAIC TILE SHOWER WALL	BERNICE PHELPS 678-416-8681
TG - 1	TILE GROUT	TRADITIONS IN TILE	TBD	GENERAL GROUT	BERNICE PHELPS 678-416-8681
TG - 2	TILE GROUT	TRADITIONS IN TILE	TBD	KITCHEN BACKSPLASH GROUT	BERNICE PHELPS 678-416-8681
	FINISHES				
CP - 1	CARPET TILE	SHAW CONTRACT GROUP	STYLE: HYBRID 59580 ; 64855 MOSAIC	24x24 TILE; MONOLITHIC INSTALLATION	ALLISON MAIR 404.210.3776
RF - 1	RESILIENT FLOORING	JOHNSONITE	COLOR TBD	24x24 RUBBER INTERLOCKING TILE FLOORING; WELLNESS ROOM 112	1.800.899.8916
L - 4	PORCELAIN TILE	TRADITIONS IN TILE	SORRELL; GINGER	6x24 WOOD GRAIN	BERNICE PHELPS 678-416-8681
	ASE FINISHES		-	T	
	RUBBER BASE	JOHNSONITE	44 DARK BROWN	4 1/4" REVEAL PROFILE: GENERAL BASE	1.800.899.8916
RB - 2	RUBBER BASE	JOHNSONITE	44 DARK BROWN	6" TRADITIONAL: APPARATUS BAY	1.800.899.8916
NTERIO	R DOORS, WINDOWS AND	TRIM			
PT - 8	PAINT	SHERWIN WILLIAMS	TBD	DOOR FRAME PAINT: SEMI-GLOSS (WILL MATCH RB-1 COLOR)	1.800.4.SHERWIN
ST - 1	STAIN	SHERWIN WILLIAMS	SW3115-B BISTRO WALNUT	DOOR & LOBBY STAIN	1.800.4.SHERWIN
PT - 3	PAINT	SHERWIN WILLIAMS	SW7593 RUSTIC RED	METAL DOOR PAINT	1.800.4.SHERWIN
CEILING	FINISHES				
PT - 9	PAINT	SHERWIN WILLIAMS	SW7006 EXTRA WHITE	CEILING PAINT	1.800.4.SHERWIN
CT - 1	2x2 TILE	ARMSTRONG	WHITE	CEILING TILE IN SUSPENSION SYSTEM; REF. SPEC.	1.877.ARMSTRONG
/ILLWC	 DRK CABINET FINISHES	I			
PL - 1	PLASTIC LAMINATE	WILSONART	7949K-18 ASIAN NIGHT: LINEARITY FINISH	CABINETRY @ KITCHEN, LAUNDRY, & RESTROOMS	
/ILLWC	DRK COUNTER FINISHES				
SS - 1	SOLID SURFACE	CORIAN QUARTZ	ANTIQUE PEARL	COUNTERTOP @ KITCHEN	JASON DEMARCHI 770.298.2076
SS - 2	SOLID SURFACE	CORIAN	SAVANNAH	COUNTERTOP @ RESTROOMS, LAUNDRY	JASON DEMARCHI 770.298.2076
	2TFS				
altern.	/ (TES				
altern. Alt-1	PLASTIC LAMINATE	WILSONART	STANDARD LAMINATE: 4946-38 NATURAL	COUNTERTOP @ LAUNDRY	



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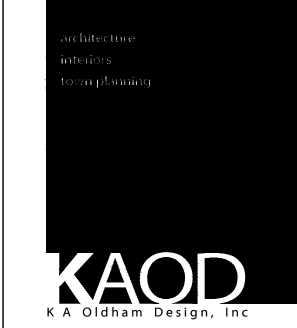
IINTERIOR SCHEDULES

SHEET NO:



KITCHEN INTERIOR ELEVATION

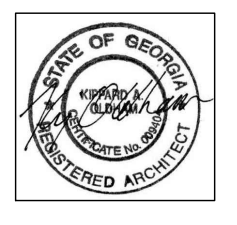
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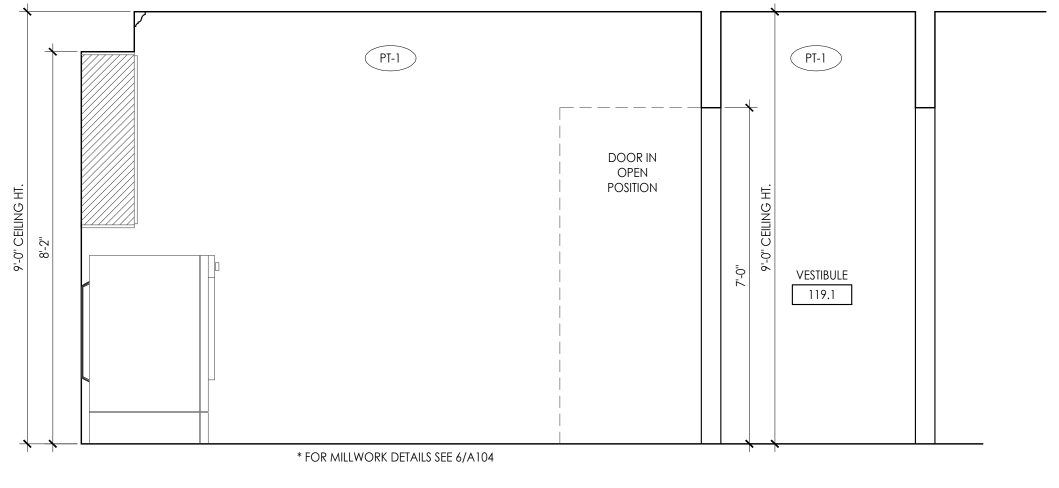
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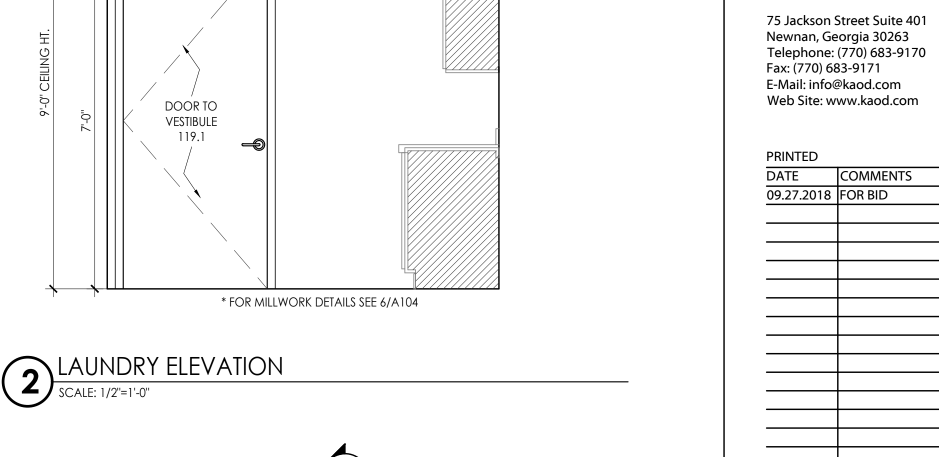
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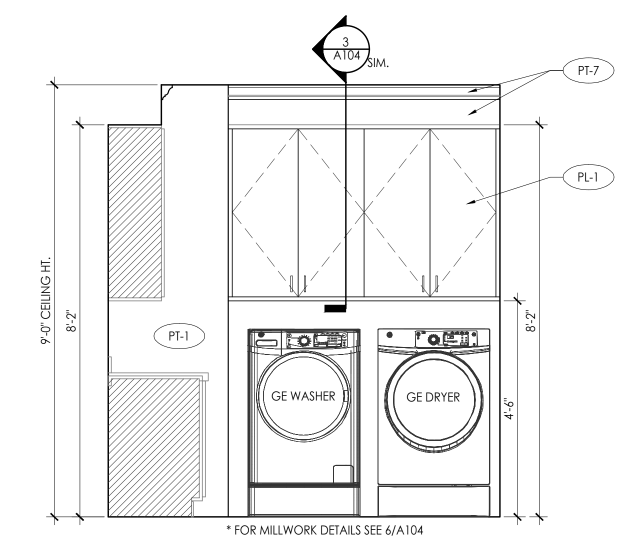
INTERIOR ELEVATIONS

SHEET NO:

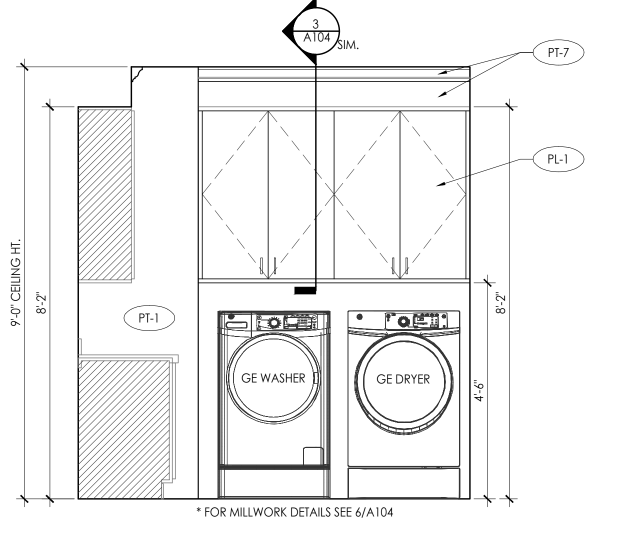


DOOR TO VESTIBULE * FOR MILLWORK DETAILS SEE 6/A104





PT-1





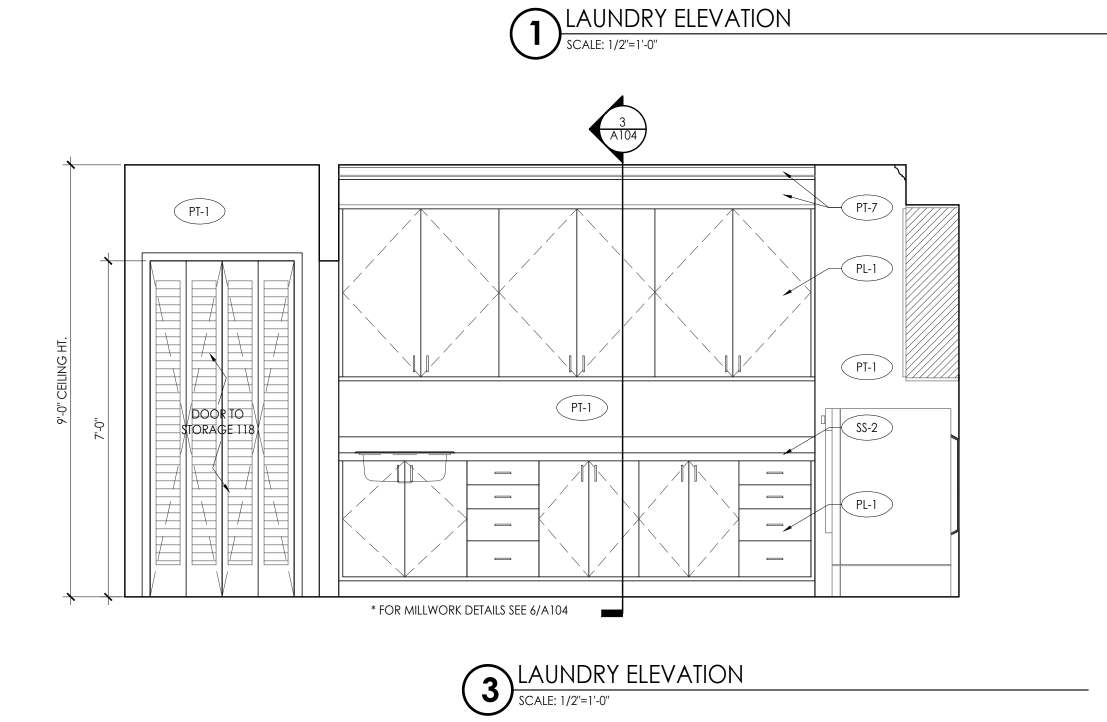
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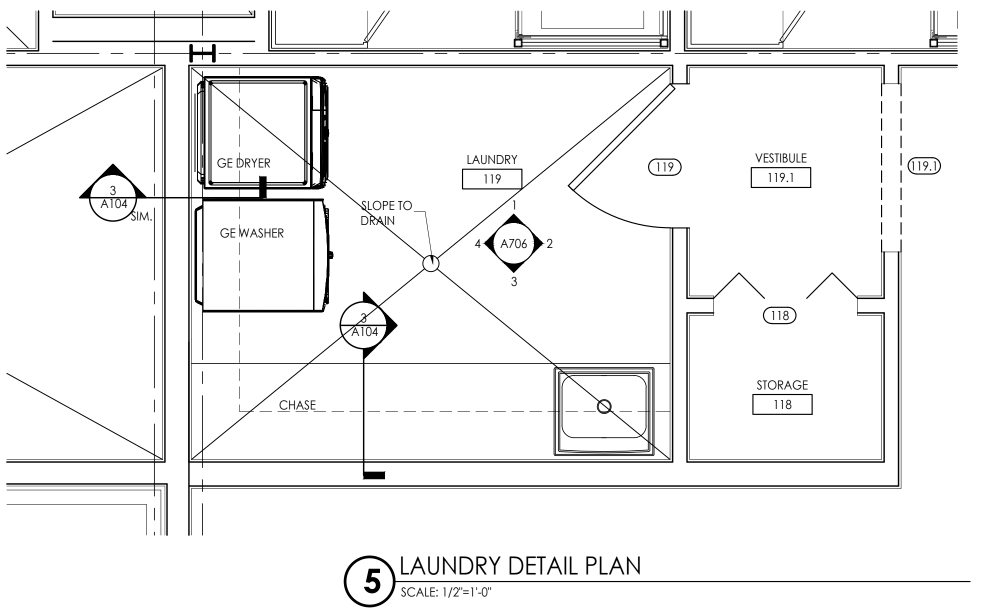
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COMMISSION	110.
1852.00	
SHEET TITLE:	

INTERIOR ELEVATIONS SHEET NO:

NOT ISSUED FOR CONSTRUCTION





LAUNDRY ELEVATION

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



9 HC TOILET ELEVATION
SCALE: 1/2"=1'-0"

75 Jackson Street Suite 401 Newnan, Georgia 30263 Telephone: (770) 683-9170 Fax: (770) 683-9171 E-Mail: info@kaod.com Web Site: www.kaod.com

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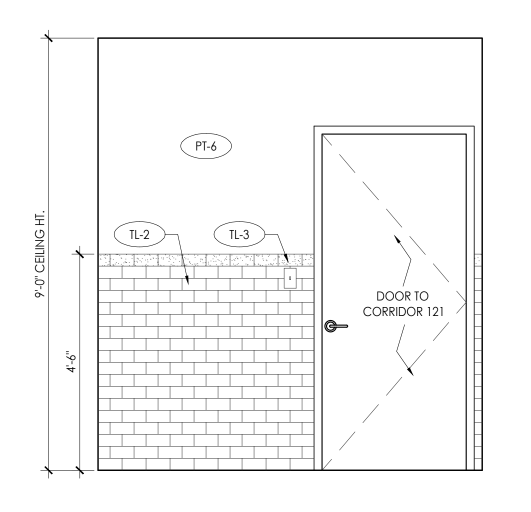
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SHEET NO:

HC TOILET ELEVATION

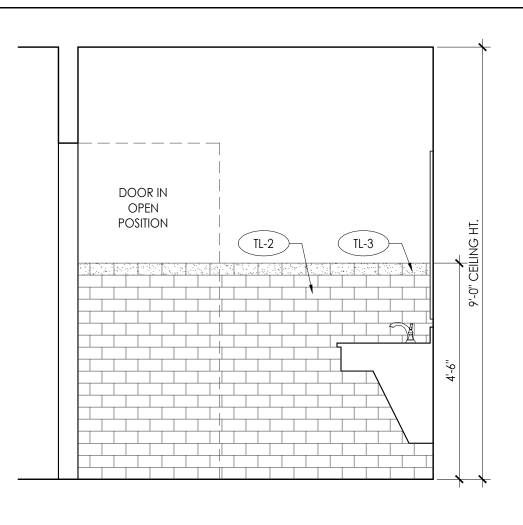
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INTERIOR ELEVATIONS



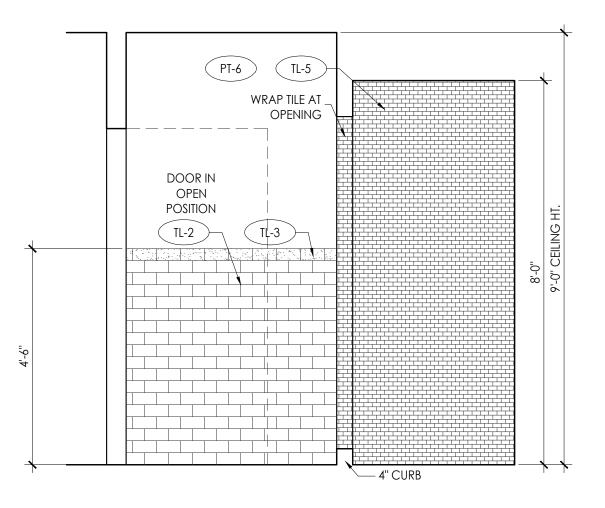
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SCALE: 1/2"=1'-0"



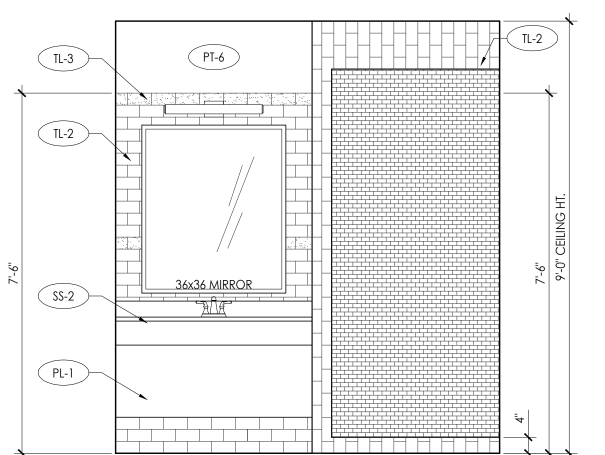
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SCALE: 1/2"=1'-0"



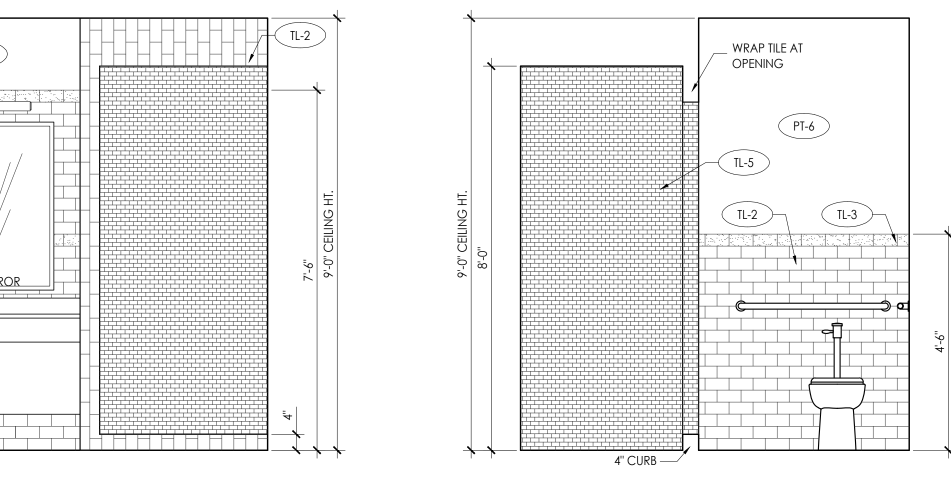
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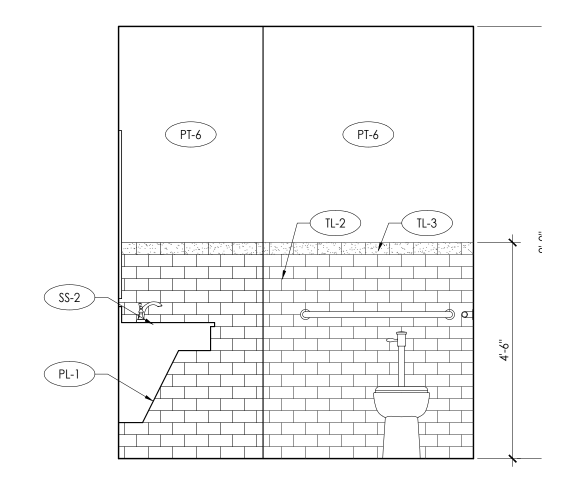
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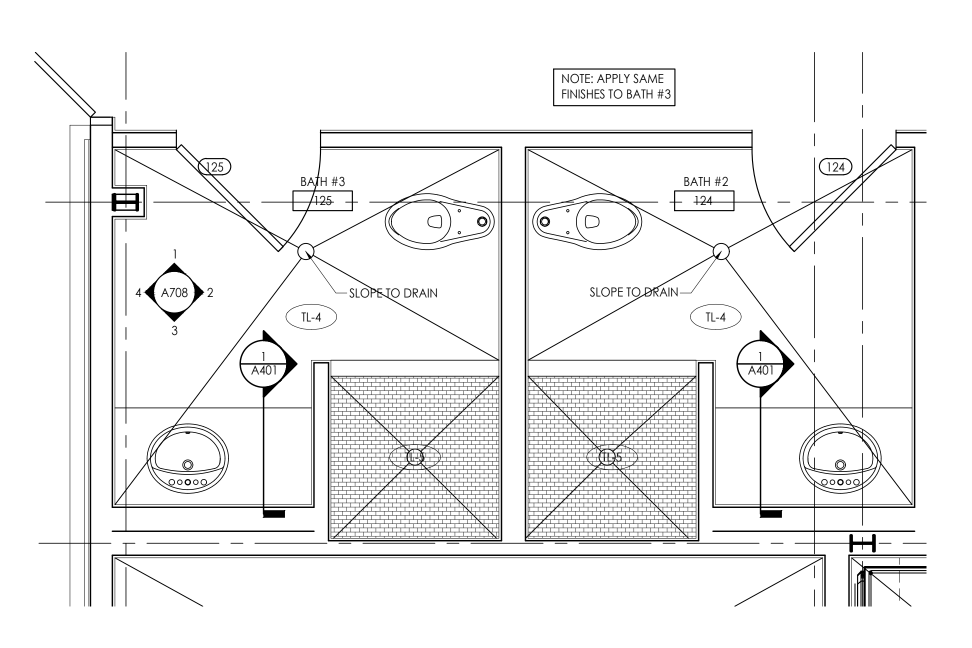
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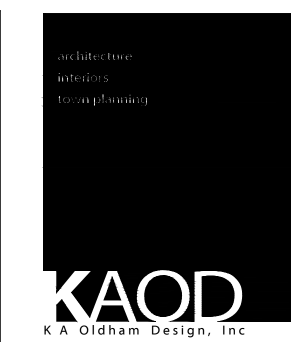
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SCALE: 1/2"=1'-0"



BATH #2 / #3 DETAIL PLAN

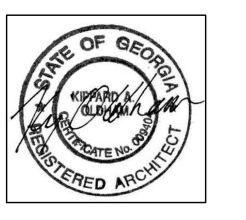
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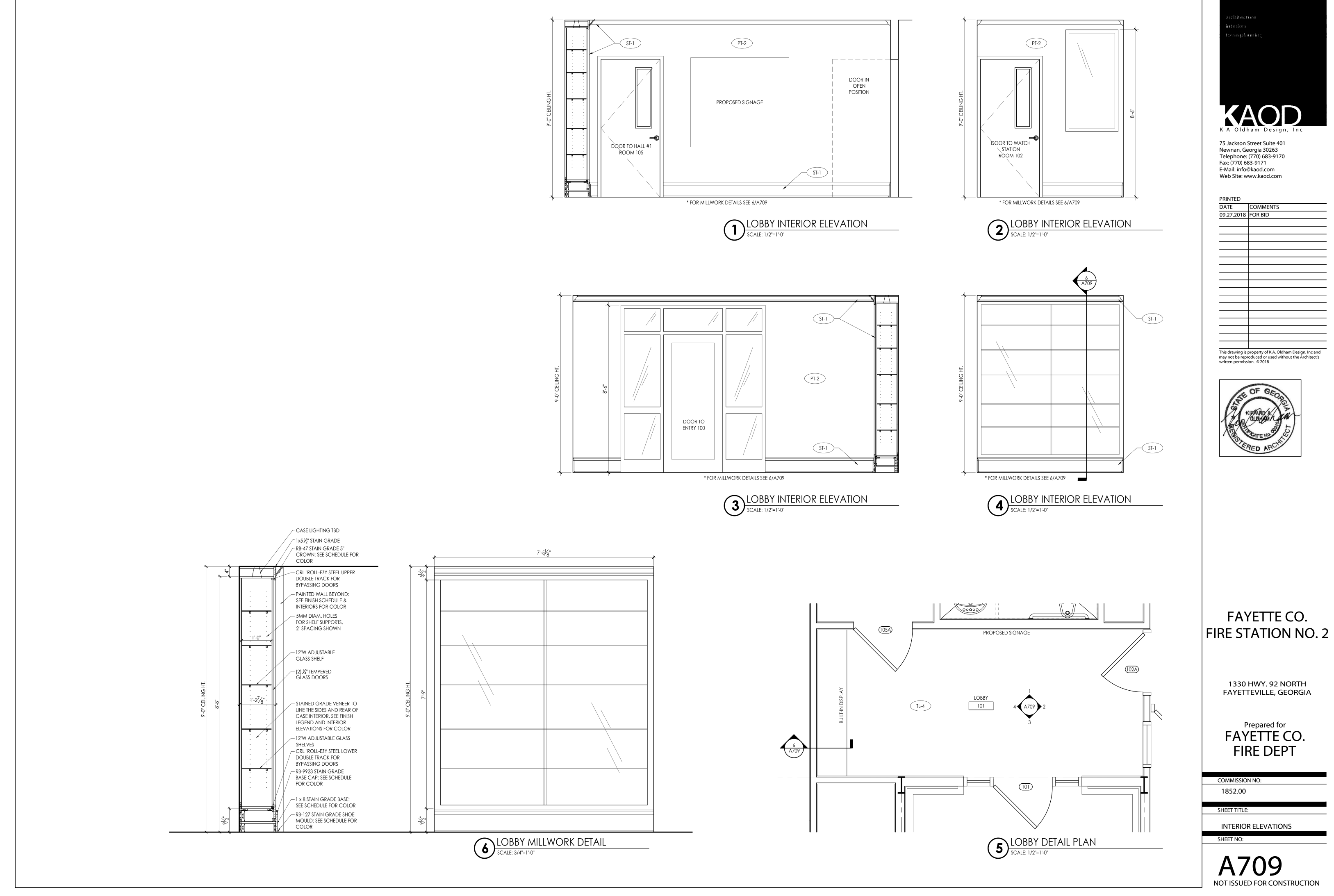
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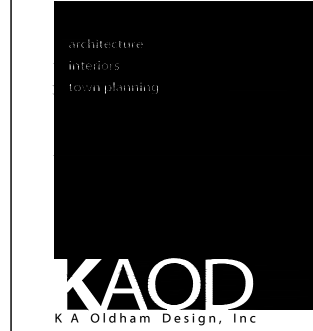
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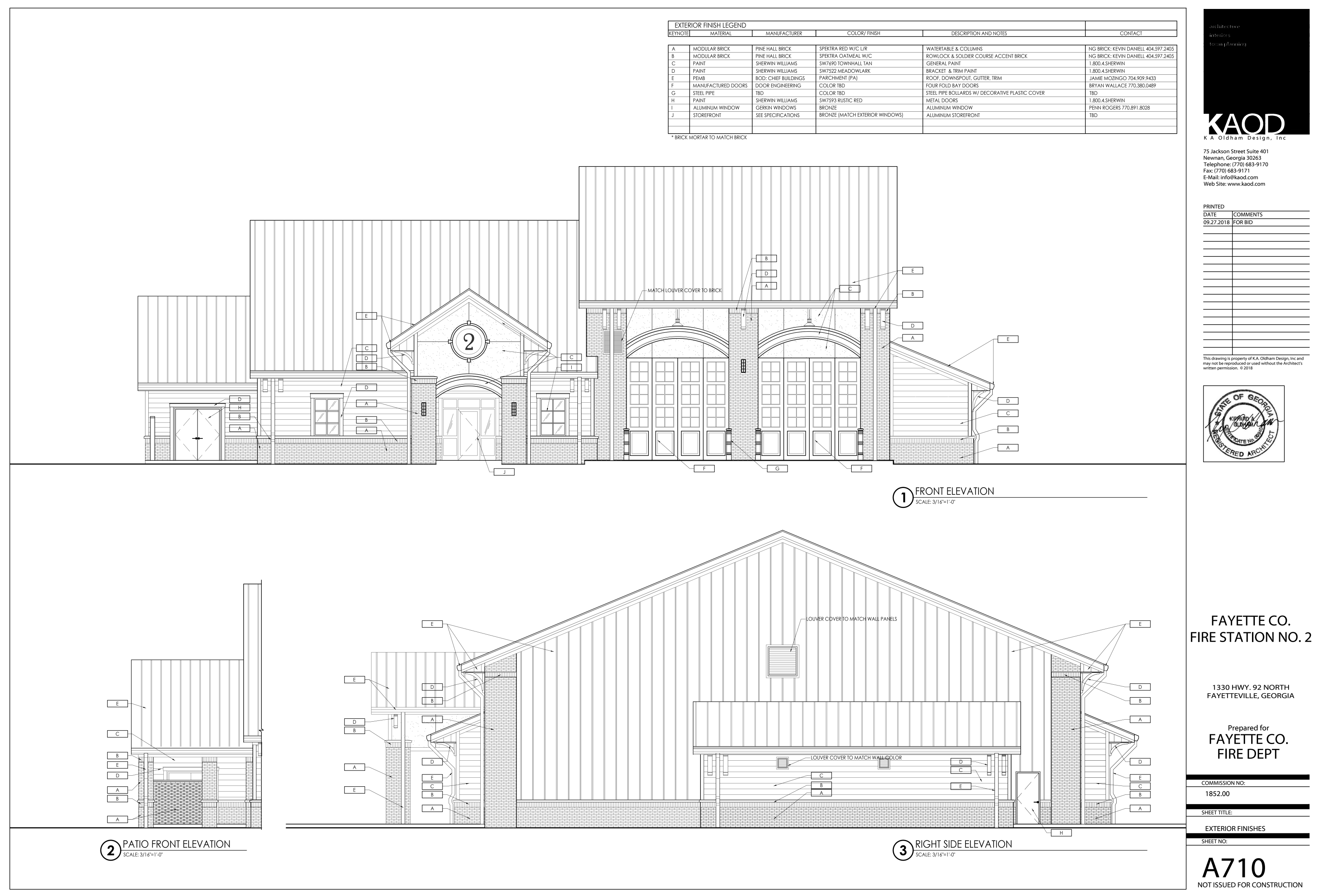
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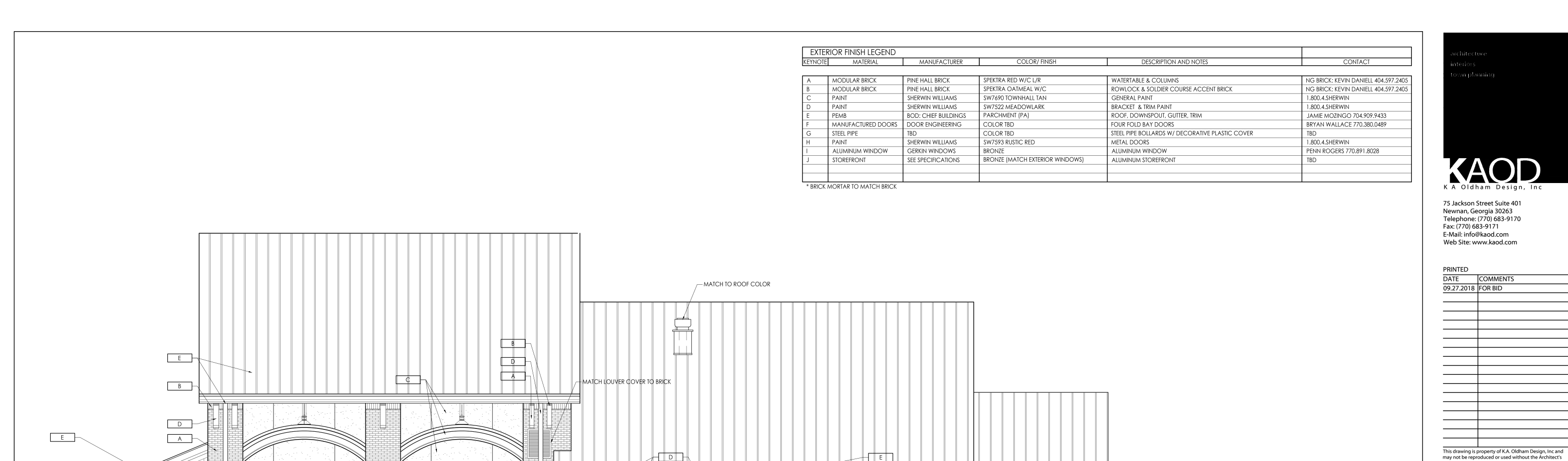
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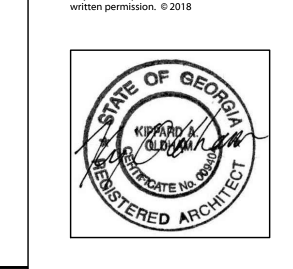
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SHEET TITLE:

EXTERIOR FINISHES SHEET NO:

