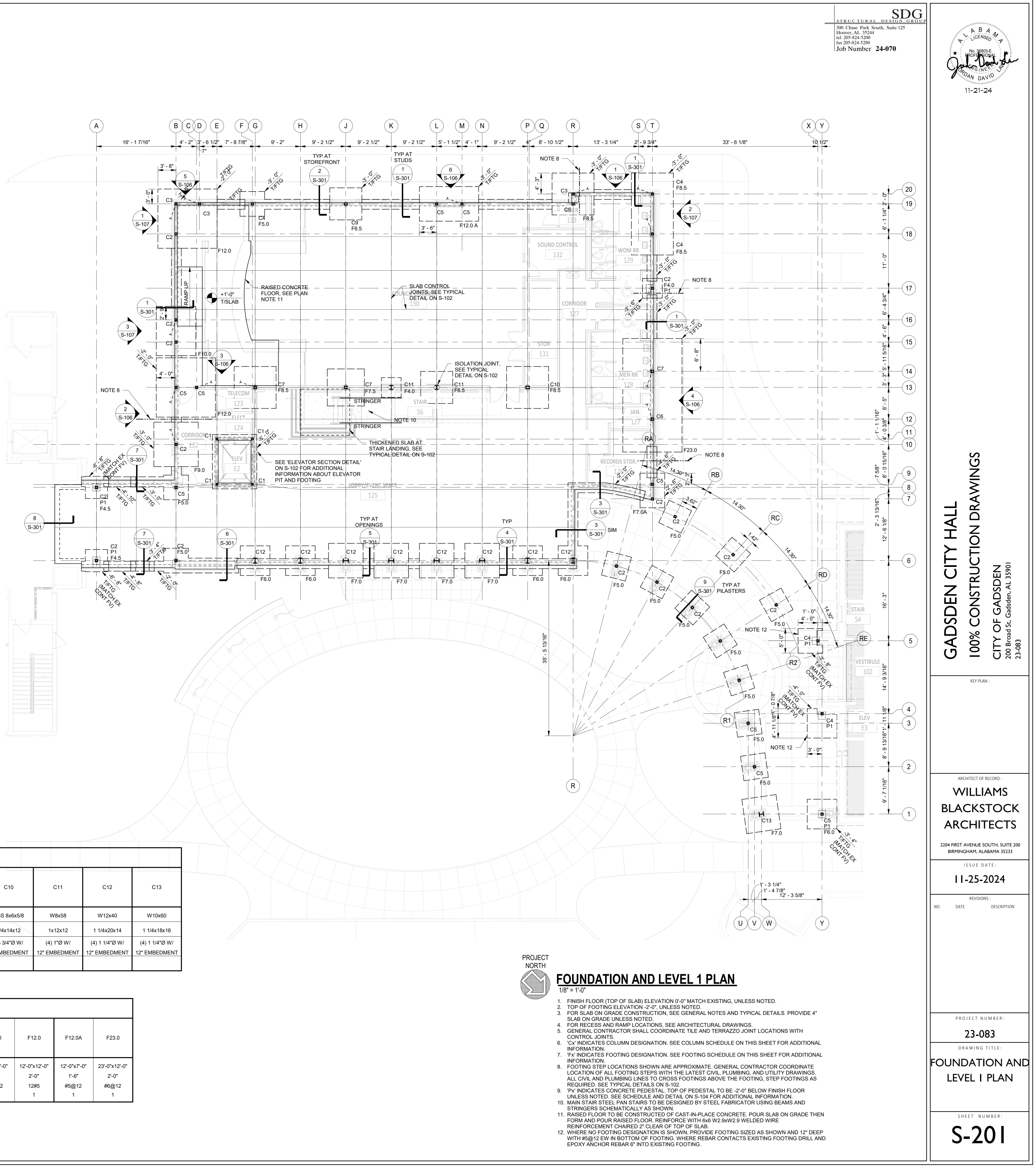
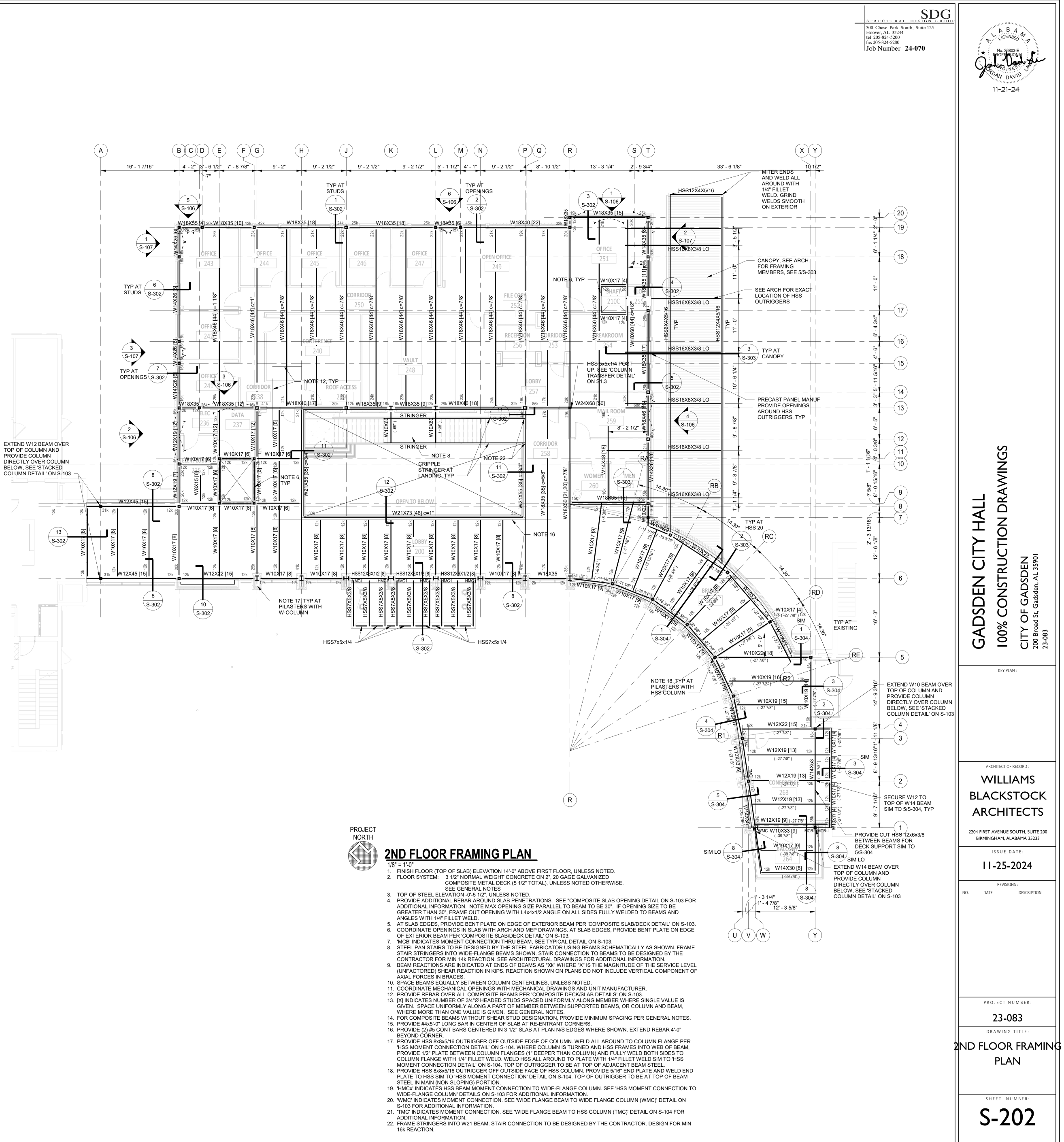
CC	DLUMN SC	CHEDUL	E													
COL	UMN DESIGNATION	C1	C2	C3	(C4	C5	C6	C7	C8	C9	C10		C11	C12	C13
	SIZE	HSS 4x4x5/16	HSS 5x5x1/4	HSS 5x5x5	16 HSS :	S 5x5x3/8	HSS 5x5x1/2	HSS 6x6x3/8	HSS 6x6x1/2	HSS 6x6x5/8	HSS 7x5x1/2	HSS 8x6x5/	'8 V	W8x58	W12x40	W10x60
Į	BASE PLATE	3/4x12x12	3/4x12x12	3/4x12x1	2 3/4x	4x12x12	1x12x12	3/4x12x12	3/4x12x12	3/4x12x12	3/4x15x12	3/4x14x12	1:	x12x12	1 1/4x20x14	1 1/4x18x16
COLUMN	ANCHOR RODS	(4) 3/4"Ø W/ 9" EMBEDMENT	(4) 3/4"Ø W/ 9" EMBEDMEI	ζ,	. ,	3/4"Ø W/ IBEDMENT	(4) 1"Ø W/ 9" EMBEDMENT	(4) 3/4"Ø W/ 9" EMBEDMENT	(4) 3/4"Ø W/ 9" EMBEDMENT	(4) 3/4"Ø W/ 9" EMBEDMENT	(4) 3/4"Ø W/ 9" EMBEDMENT	(4) 3/4"Ø W 9" EMBEDME	, ,) 1"Ø W/ MBEDMENT	(4) 1 1/4"Ø W/ 12" EMBEDMENT	(4) 1 1/4"Ø W, 12" EMBEDMEN
						4	4	1	1							
NO 1.	NOTES TES: FOR COLUMNS AT	BRACED FRAMES,	SEE BRACED FF	1 AME DETAILS ON		1 7 FOR BASEF	1 PLATE AND ANCHO									
1.	TES:]
^{1.}	TES: FOR COLUMNS AT			AME DETAILS ON						F9.0	F9.5	F10.0	F12.0	F12.0A	F23.0	
^{1.}	TES: FOR COLUMNS AT	CHEDUL	-E F4.5	AME DETAILS ON F5.0	S-106 & S-107	7 FOR BASEF	F7.0	Image: Constraint of the second constraint of th	ON.				F12.0 12'-0"x12'-0" 2'-0"	F12.0A 12'-0"x7'-0 1'-6"		

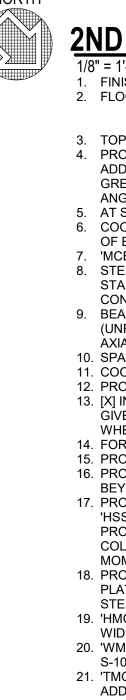
1. PROVIDE SCHEDULED REINFORCEMENT ON TOP AND BOTTOM OF FOOTING.

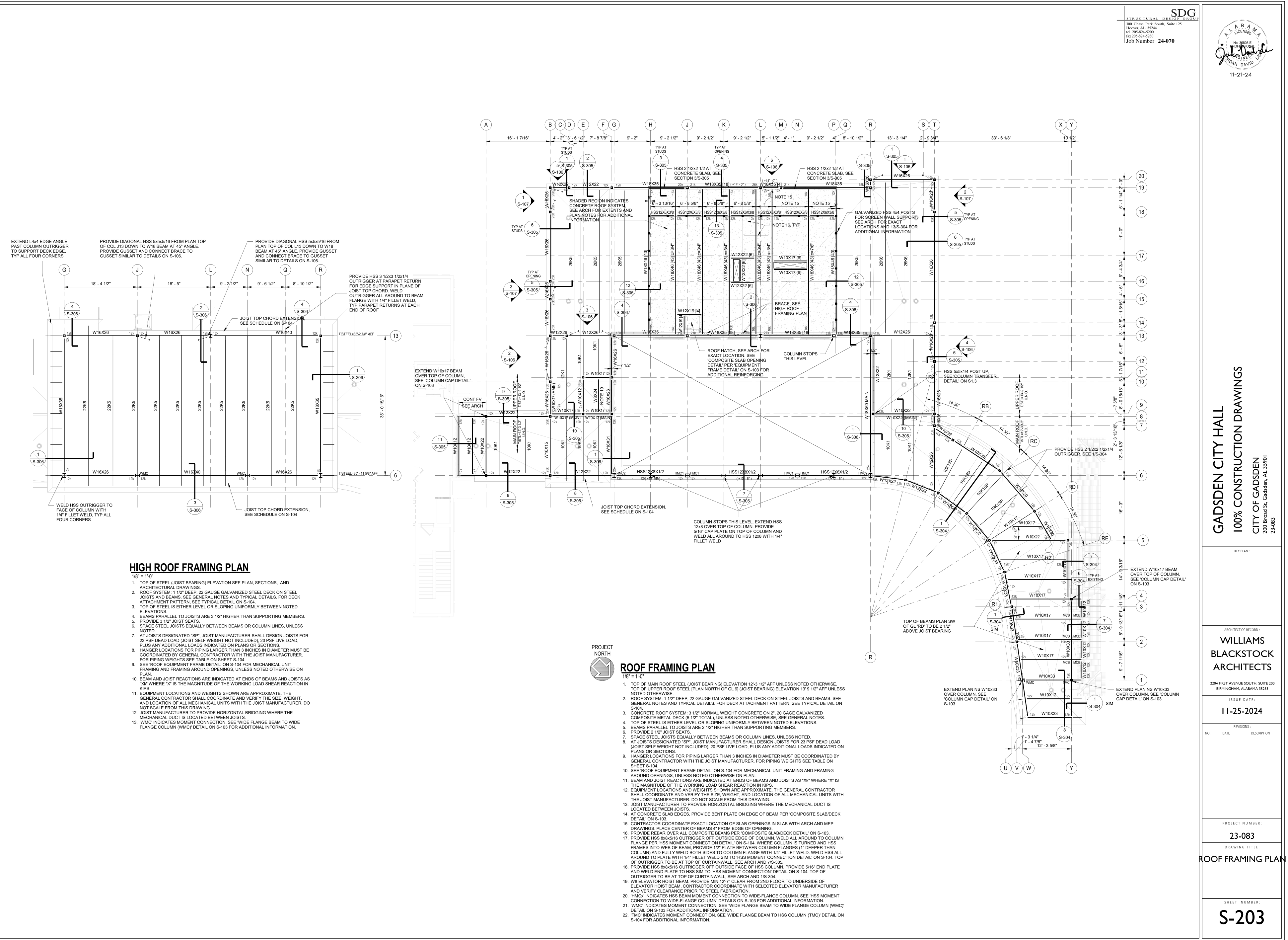


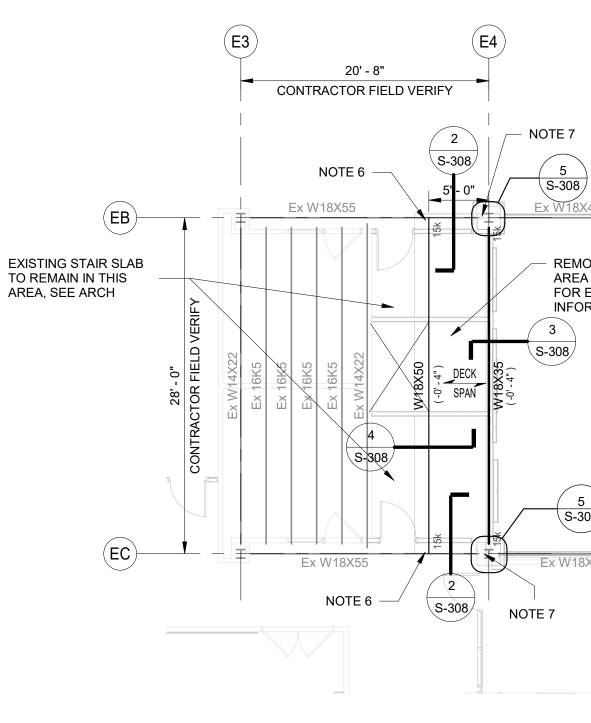








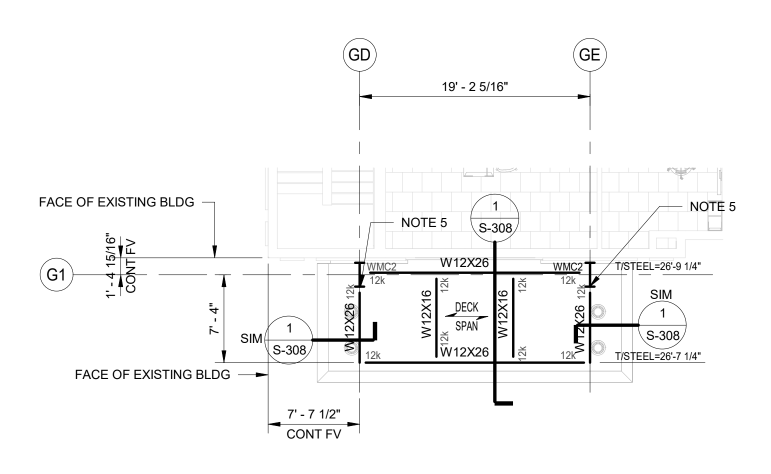






2ND FLOOR EXISTING REGIONS BUILDING $/8'' = 1'_{-}($

- 1. ALL CONSTRUCTION IS EXISTING UNLESS NOTED OTHERWISE. 2. FINISH FLOOR (TOP OF SLAB) ELEVATION 14'-0" ABOVE FIRST FLOOR, UNLESS NOTED. CONTRACTOR FIELD VERIFY ELEVATION AND MATCH EXISTING.
- 3. FLOOR SYSTEM: 2" CONCRETE SLAB ON 2" COMPOSITE STEEL DECK (4" TOTAL) ON STEEL BEAMS, SEE GENERAL NOTES. 4. TOP OF STEEL ELEVATION SHALL BE 4" BELOW FINISH FLOOR ELEVATION UNLESS NOTED. 5. BEAM REACTIONS ARE INDICATED AT ENDS OF BEAMS AND JOISTS AS "Xk" WHERE "X" IS
- THE MAGNITUDE OF THE WORKING LOAD SHEAR REACTION IN KIPS. 6. PROVIDE FULL DEPTH SINGLE CLIP ANGLE CONNECTION AT ENDS OF NEW BEAM TO EXISTING BEAM WEBS. PROVIDE HORIZONTAL LONG SLOTTED HOLES ON ONE END OF BEAM. PROVIDE 1/4" WELD ON ALL AVAILABLE SIDES BETWEEN NEW CLIP ANGLES AND
- EXISTING BEAM WEB. CONTRACTOR FIELD VERIFY LOCATIONS TO RECEIVE NEW CONNECTIONS IS CLEAR AND ABLE TO RECEIVE CONNECTION. CONTACT DESIGN TEAM PRIOR TO STEEL FABRICATION FOR NEW DETAIL IF FIELD OBSTRUCTIONS ARE FOUND. 7. CONTRACTOR FIELD LOCATE AND VERIFY EXISTING BEAM TO BEAM OR BEAM TO COLUMN CONNECTION. PROVIDE CONNECTION INFORMATION TO DESIGN TEAM FOR EVALAUTION PRIOR TO STEEL FABRICATION. IF EXISTING CONNECTION IS INADEQUATE FOR NEW LOADS, ADDITIONAL MISCELLANEOUS STEEL FRAMING MAY BE REQUIRED.

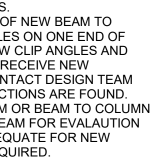


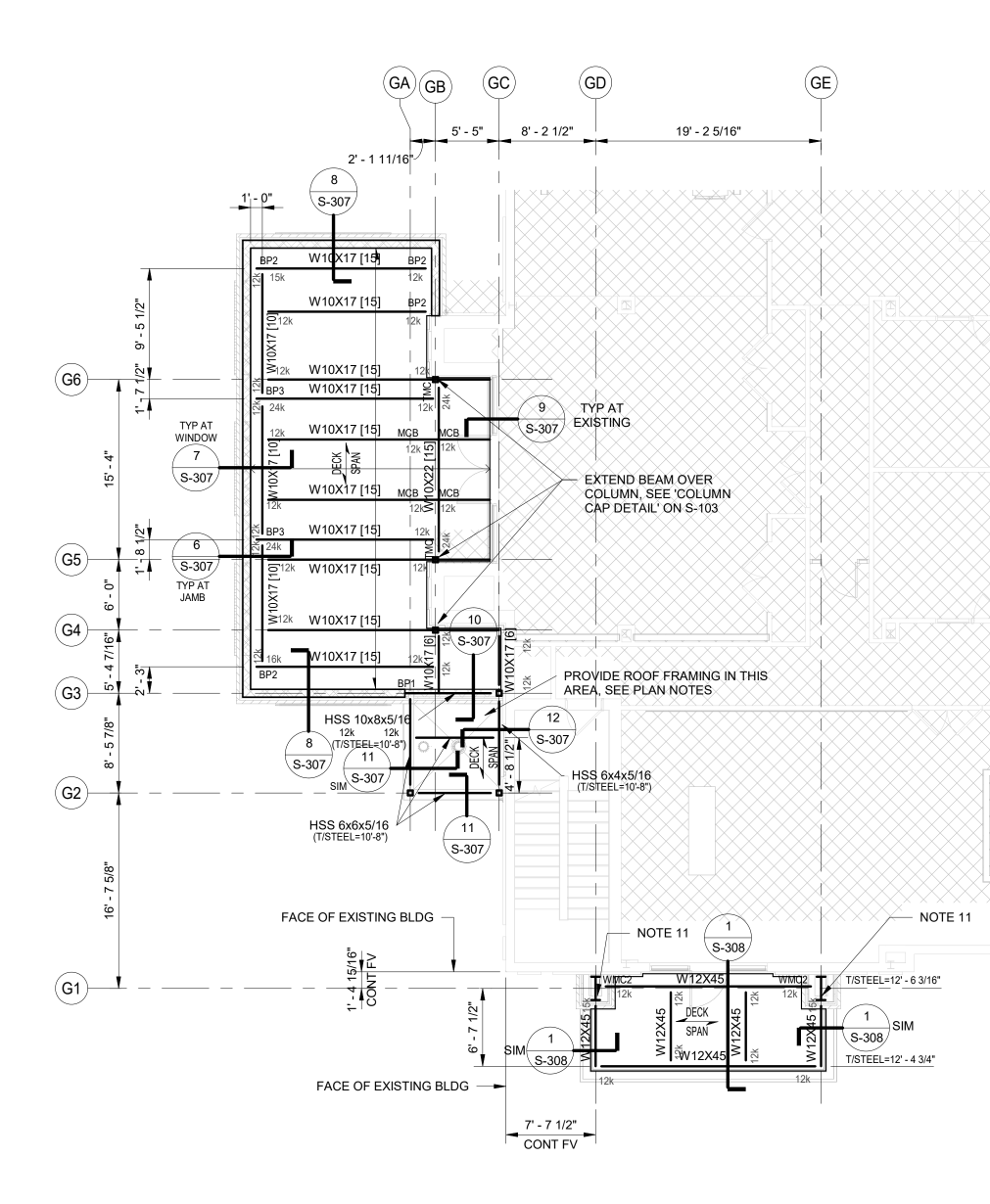


BALCONY ROOF FRAMING 1/8" = 1'-0'

- . TOP OF STEEL (JOIST BEARING) ELEVATION SEE PLAN, SECTIONS, AND ARCHITECTURAL DRAWINGS. 2. ROOF SYSTEM: 1 1/2" DEEP, 22 GAUGE GALVANIZED STEEL DECK ON STEEL JOISTS AND BEAMS. SEE GENERAL NOTES AND TYPICAL DETAILS. FOR DECK
- ATTACHMENT PATTERN, SEE TYPICAL DETAIL ON S-104. 3. TOP OF STEEL IS EITHER LEVEL OR SLOPING UNIFORMLY BETWEEN NOTED ELEVATIONS.
- 4. 'WMCx' REFERS TO MOMENT CONNECTION TO WIDE-FLANGE COLUMN. SEE S-103 FOR ADDITIONAL INFORMATION. 5. PROVIDE FULL DEPTH DOUBLE SHEAR TAB WELDED CONNECTION OF BEAM TO COLUMN FLANGE. PROVIDE CJP WELDED CONNECTION OF TOP AND BOTTOM BEAM FLANGES TO COLUMN FLANGE. PROVIDE 1/2" STIFFENER PLATE IN WEB OF COLUMN SIM TO 'WMC' CONNECTION ON S-103.

REMOVE EXISTING FRAMING IN AREA OF NEW WORK, SEE ARCH FOR EXTENTS AND ADDITIONAL INFORMATION

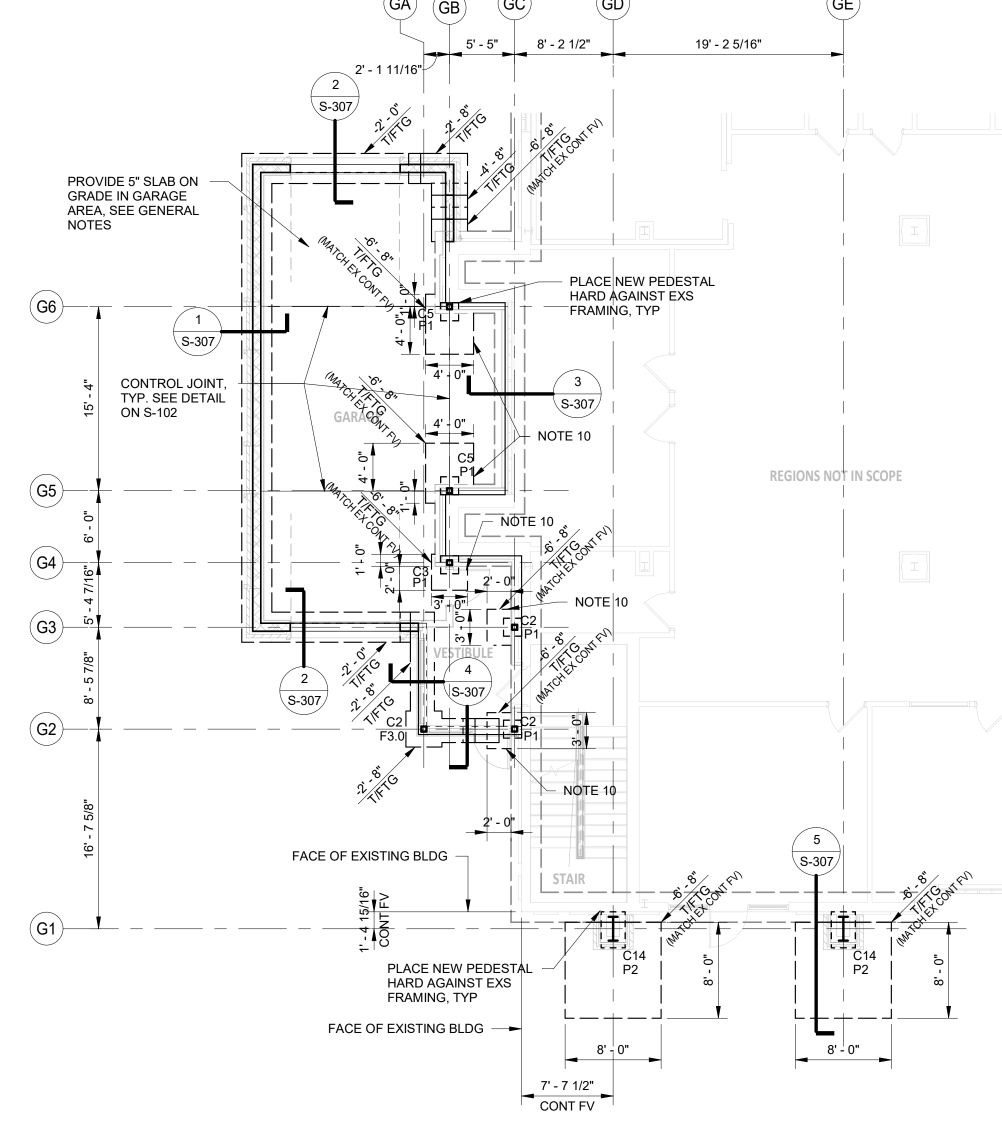






PATIO AND LO ROOF FRAMING - GARAGE

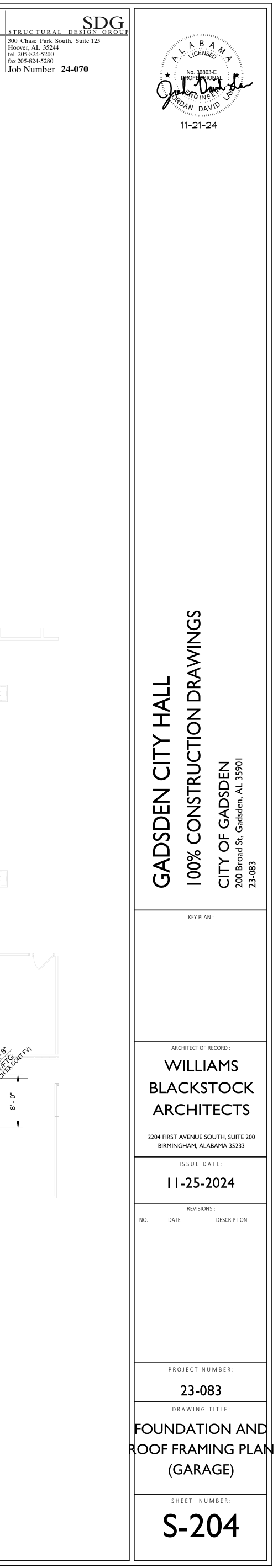
- TOP OF STEEL (JOIST BEARING) ELEVATION 12'- 6 1/2" AFF UNLESS NOTED OTHERWISE. CONTRACTOR REVIEW ARCH DRAWINGS AND FIELD VERIFY EXISTING ELEVATIONS.
- 2. PATIO ROOF SYSTEM: 3 1/2" NORMAL-WEIGHT CONCRETE ON 2" THICK 18 GA COMPOSITE STEEL DECK (5 1/2" TOTAL). SEE GENERAL NOTES. ROOF SYSTEM: 1 1/2" DEEP, 22 GAUGE GALVANIZED STEEL DECK ON STEEL BEAMS. SEE
- GENERAL NOTES AND TYPICAL DETAILS. FOR DECK ATTACHMENT PATTERN, SEE TYPICAL DETAIL ON S-104.
- 4. TOP OF STEEL IS EITHER LEVEL OR SLOPING UNIFORMLY BETWEEN NOTED ELEVATIONS.
- 5. SEE 'ROOF EQUIPMENT FRAME DETAIL' ON S104 FOR MECHANICAL UNIT FRAMING AND FRAMING AROUND OPENINGS, UNLESS NOTED OTHERWISE ON PLAN.
- 6. BEAM REACTIONS ARE INDICATED AT ENDS OF BEAMS AND JOISTS AS "Xk" WHERE "X" IS THE MAGNITUDE OF THE WORKING LOAD SHEAR REACTION IN KIPS. 7. EQUIPMENT LOCATIONS AND WEIGHTS SHOWN ARE APPROXIMATE. THE GENERAL
- CONTRACTOR SHALL COORDINATE AND VERIFY THE SIZE, WEIGHT, AND LOCATION OF ALL MECHANICAL UNITS WITH THE JOIST MANUFACTURER. DO NOT SCALE FROM THIS
- DRAWING 8. "BPx" INDICATES BEAM BEARING PLATE. SEE TYPICAL DETAIL ON SHEET S-102 FOR
- ADDITIONAL INFORMATION. 9. 'WMCx' REFERS TO MOMENT CONNECTION TO WIDE-FLANGE COLUMN. SEE DETAILS ON
- S-103 FOR ADDITIONAL INFORMATION. 10. 'TMC' INDICATES MOMENT CONNECTION. SEE 'WIDE FLANGE BEAM TO HSS COLUMN (TMC)' DETAIL ON S-104 FOR ADDITIONAL INFORMATION.
- 11. 'MCB' REFERS TO MOMENT CONNECTION THRU BEAM. SEE TYPICAL DETAIL ON S-103 FOR ADDITIONAL INFORMATION.
- 12. PROVIDE FULL DEPTH DOUBLE SHEAR TAB WELDED CONNECTION OF BEAM TO COLUMN FLANGE. PROVIDE CJP WELDED CONNECTION OF TOP AND BOTTOM BEAM FLANGES TO COLUMN FLANGE. PROVIDE 1/2" STIFFENER PLATE IN WEB OF COLUMN SIM TO 'WMC' CONNECTION ON S-103.

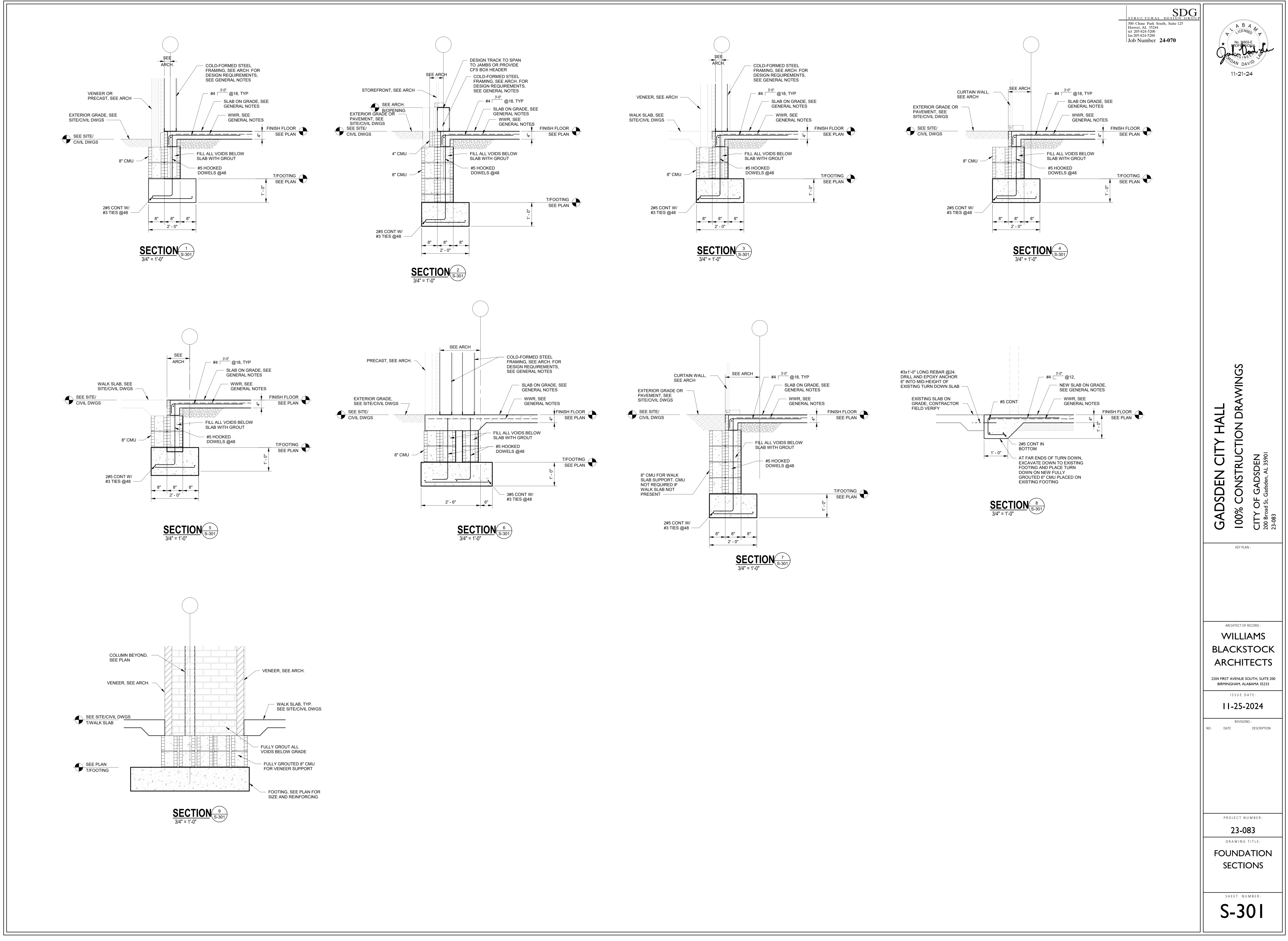


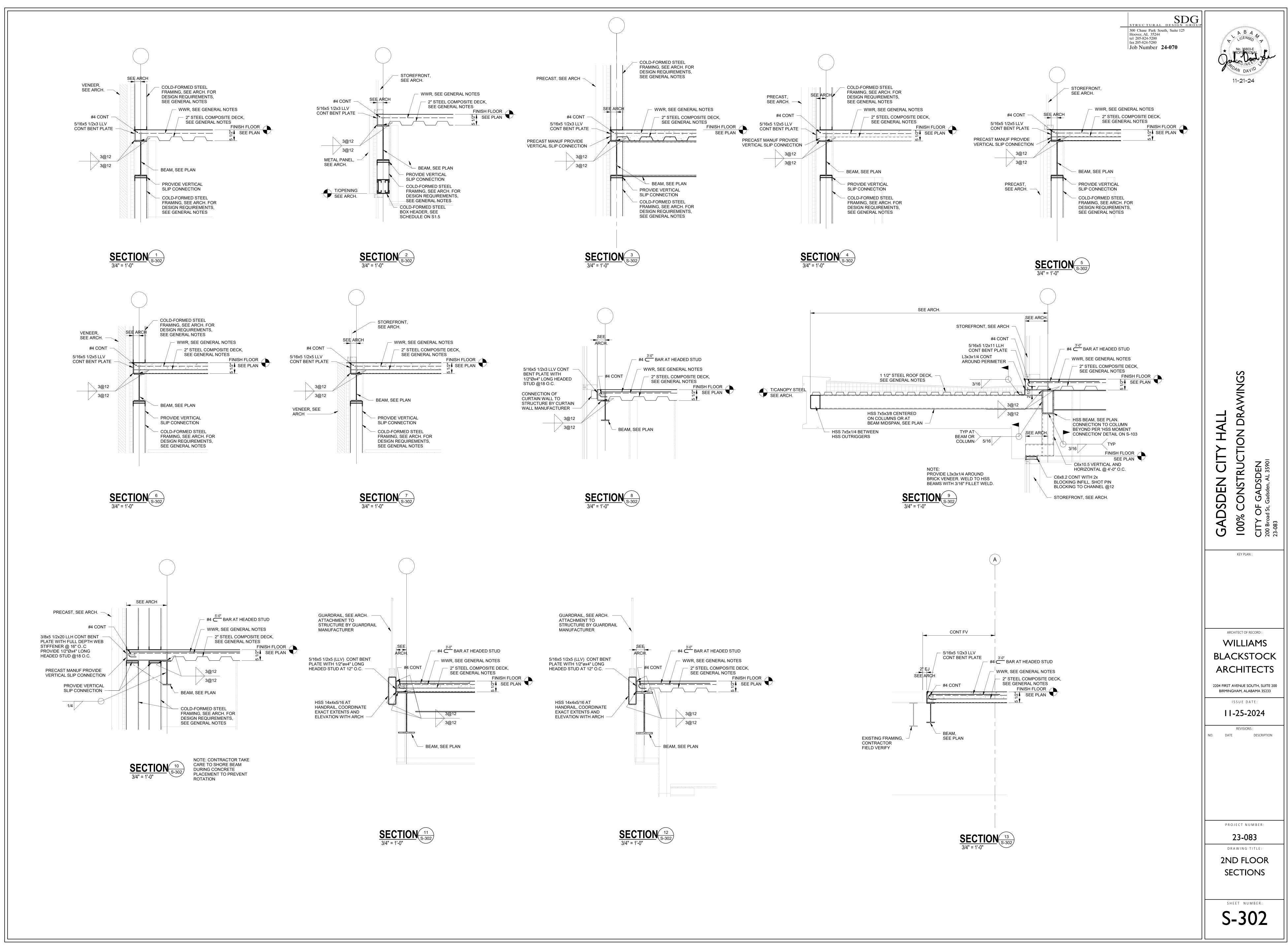


FOUNDATION PLAN - GARAGE

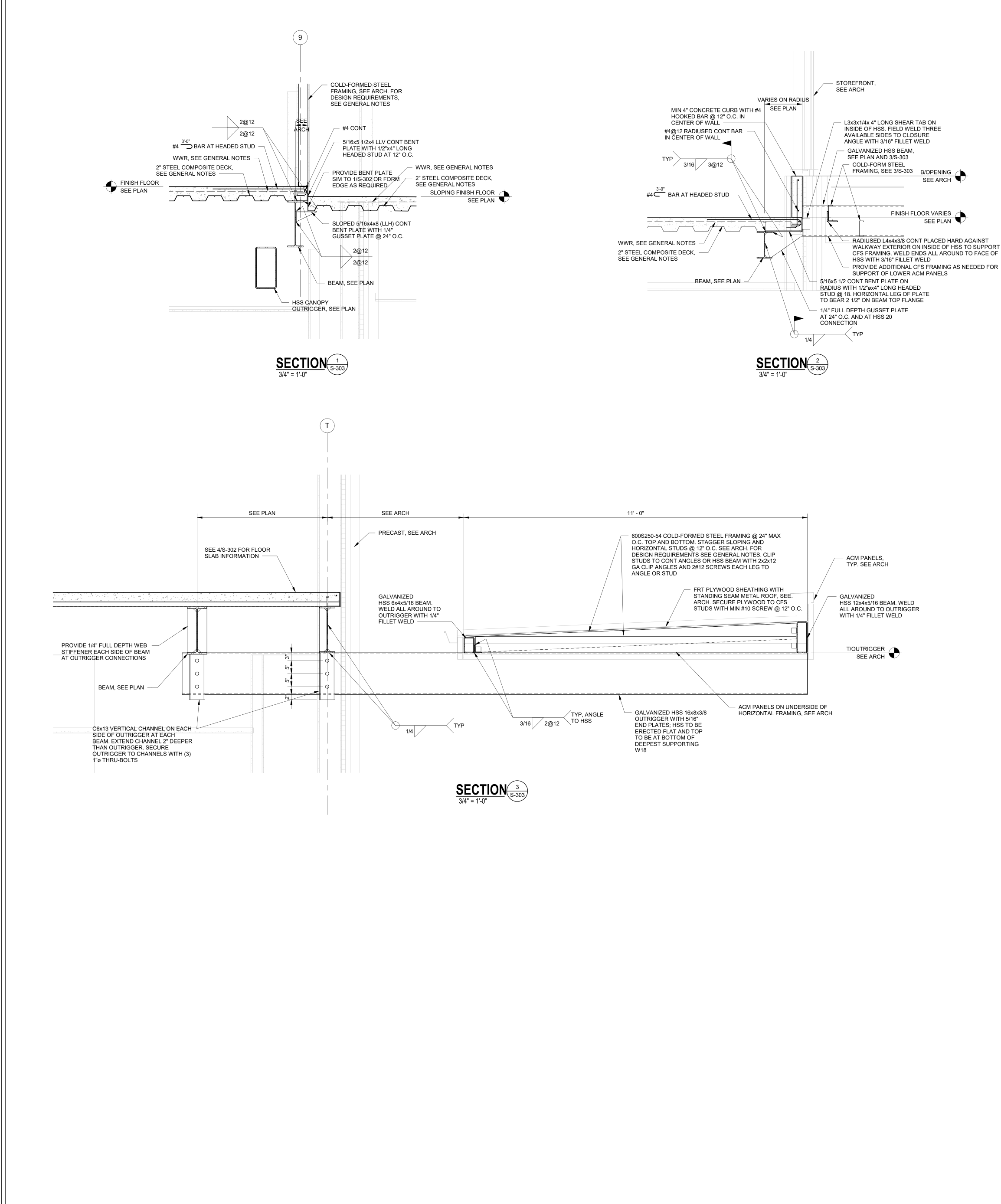
- 1/8" = 1'-0" 1. FINISH FLOOR (TOP OF SLAB) ELEVATION 0'-0" MATCH EXISTING, UNLESS NOTED.
- 2. TOP OF FOOTING ELEVATION -2'-0", UNLESS NOTED. 3. FOR SLAB ON GRADE CONSTRUCTION, SEE GENERAL NOTES AND TYPICAL
- DETAILS. PROVIDE 5" SLAB ON GRADE UNLESS NOTED. THE BUILDING CONSTRUCTION IS EXISTING EXCEPT WHERE NOTED. CONTRACTOR TO FIELD VERIFY EXISTING MEMBER SIZES, ELEVATIONS, AND
- LOCATIONS PRIOR TO STEEL FABRICATION. 5. FOR RECESS AND RAMP LOCATIONS, SEE ARCHITECTURAL DRAWINGS.
- 6. GENERAL CONTRACTOR SHALL COORDINATE TILE AND TERRAZZO JOINT LOCATIONS WITH CONTROL JOINTS. 7. 'Cx' INDICATES COLUMN DESIGNATION. SEE COLUMN SCHEDULE ON S-201
- FOR ADDITIONAL INFORMATION. 8. 'Px' INDICATES CONCRETE PEDESTAL. TOP OF PEDESTAL TO BE -2'-0"
- BELOW FINISH FLOOR UNLESS NOTED. SEE SCHEDULE AND DETAIL ON S-104 FOR ADDITIONAL INFORMATION. 9. 'C14' INDICATES W24x76 COLUMN WITH 30x16x1 1/4 BASEPLATE. PROVIDE (6)
- 1"ø F1554 GRADE ANCHOR RODS WITH 30" OF EMBEDMENT INTO PEDESTAL. SEE 5/S-307 FOR ADDITIONAL INFORMATION. 10. WHERE NO FOOTING DESIGNATION IS SHOWN, PROVIDE FOOTING SIZED AS SHOWN AND 12" DEEP WITH #5@12 EW IN BOTTOM OF FOOTING. WHERE REBAR CONTACTS EXISTING FOOTING DRILL AND EPOXY ANCHOR REBAR 6"
- INTO EXISTING FOOTING. 11. FOOTING STEP LOCATIONS SHOWN ARE APPROXIMATE. GENERAL CONTRACTOR COORDINATE LOCATION OF ALL FOOTING STEPS WITH THE LATEST CIVIL, PLUMBING, AND UTILITY DRAWINGS. ALL CIVIL AND PLUMBING LINES TO CROSS FOOTINGS ABOVE THE FOOTING, STEP FOOTINGS AS REQUIRED. SEE TYPICAL DETAILS ON S-102.



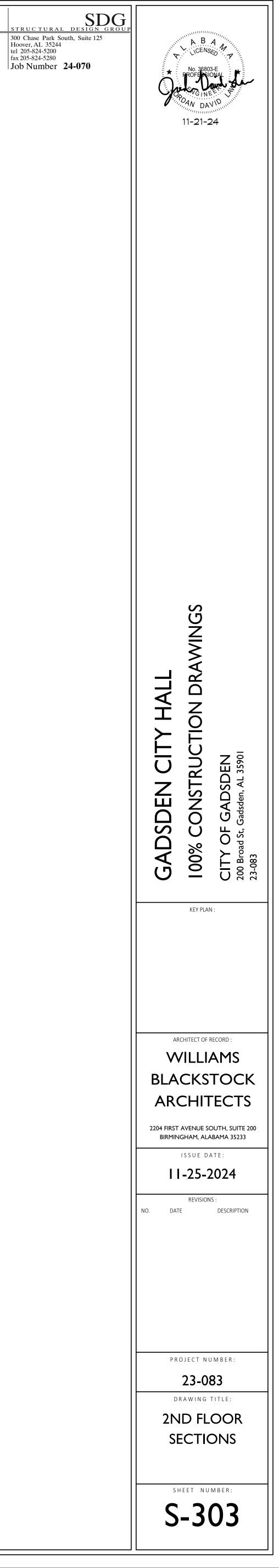


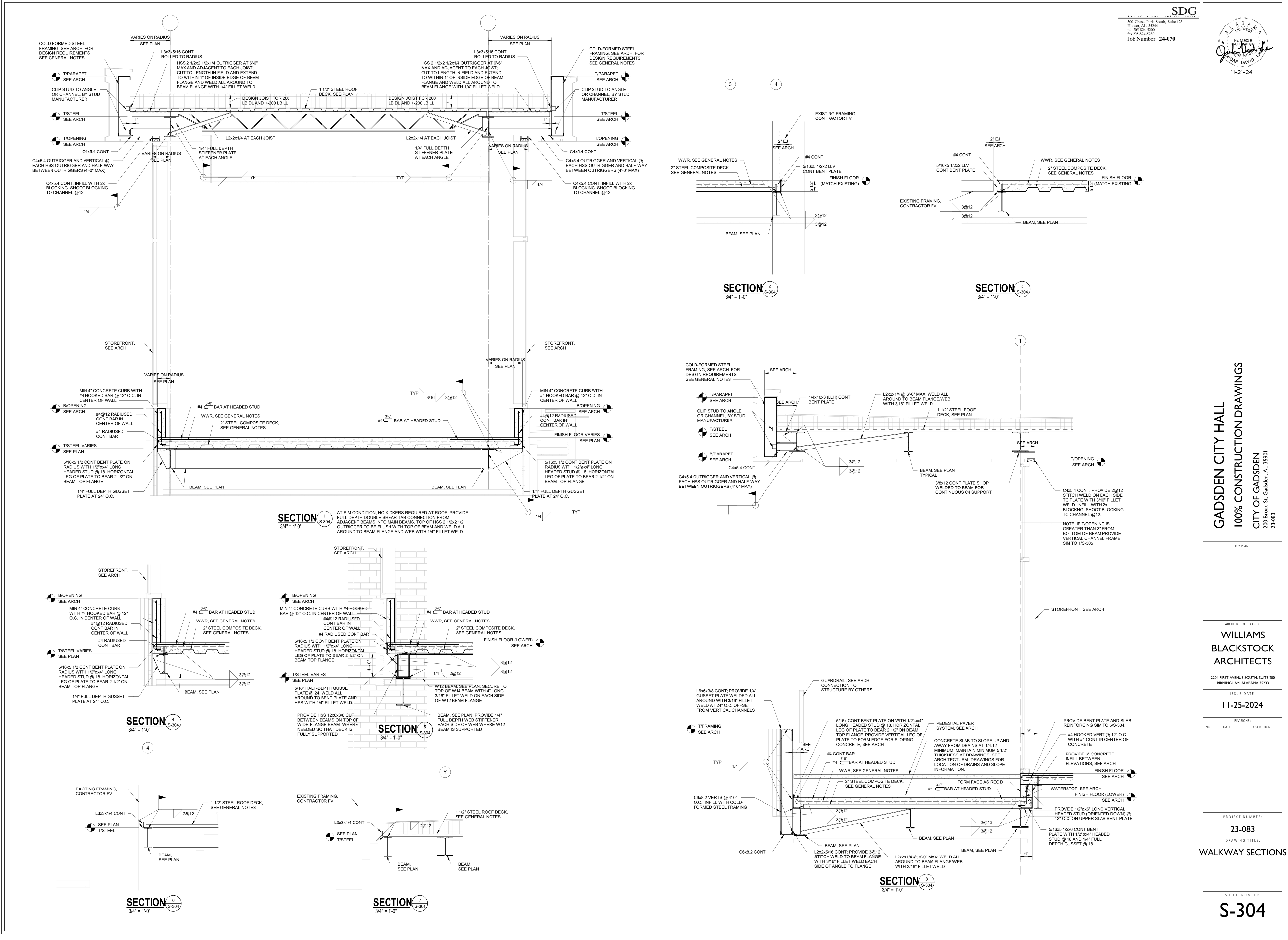


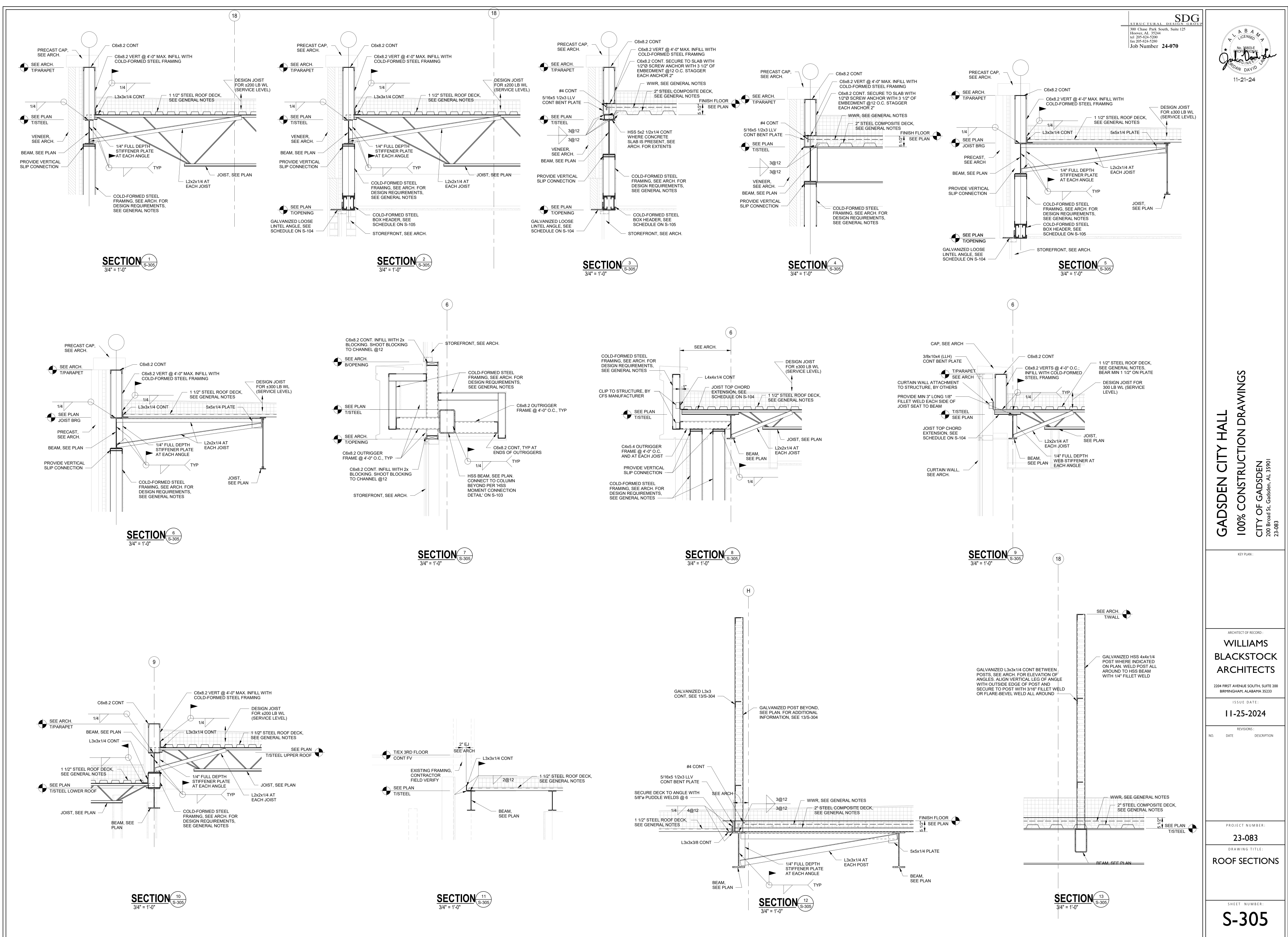


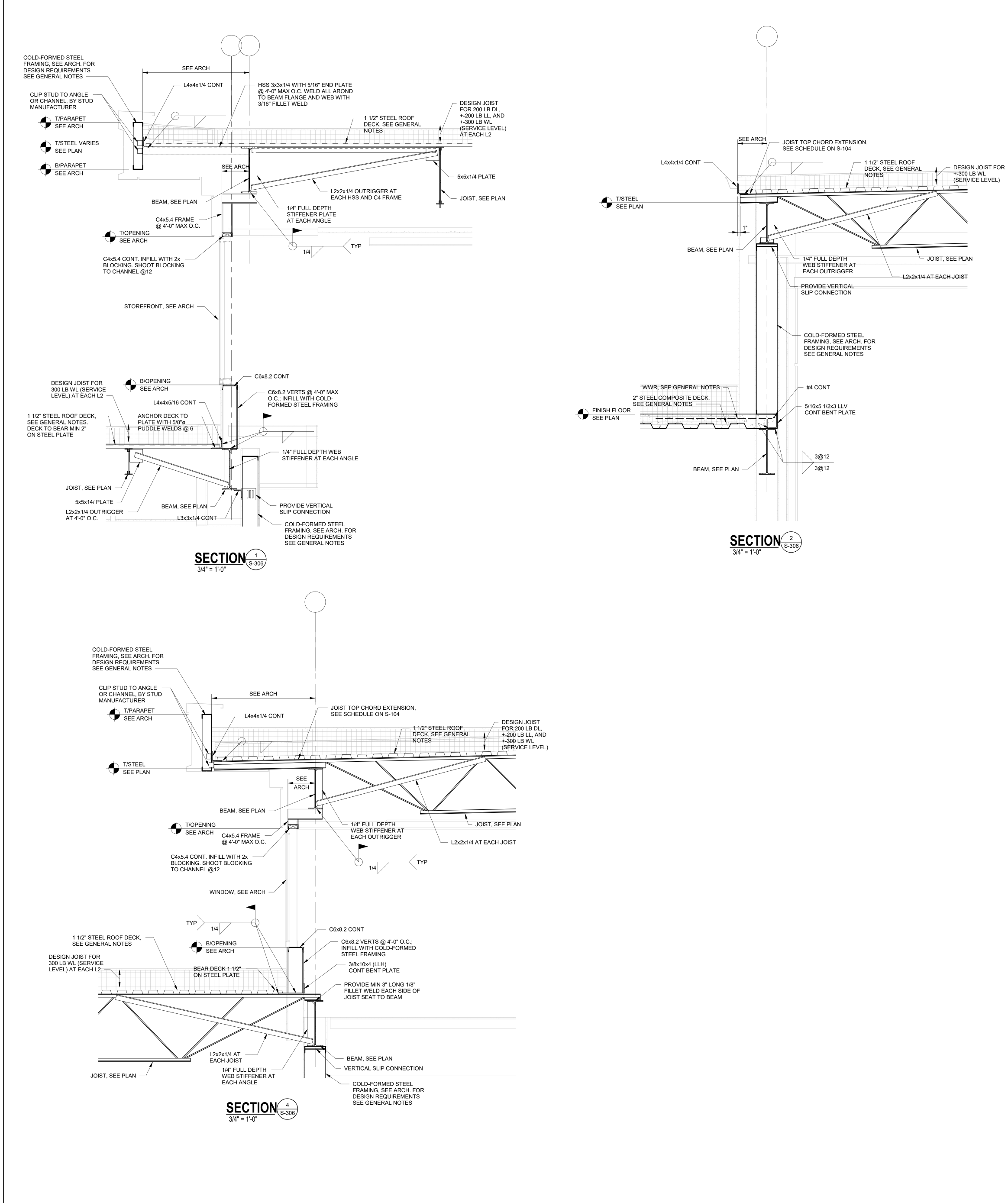


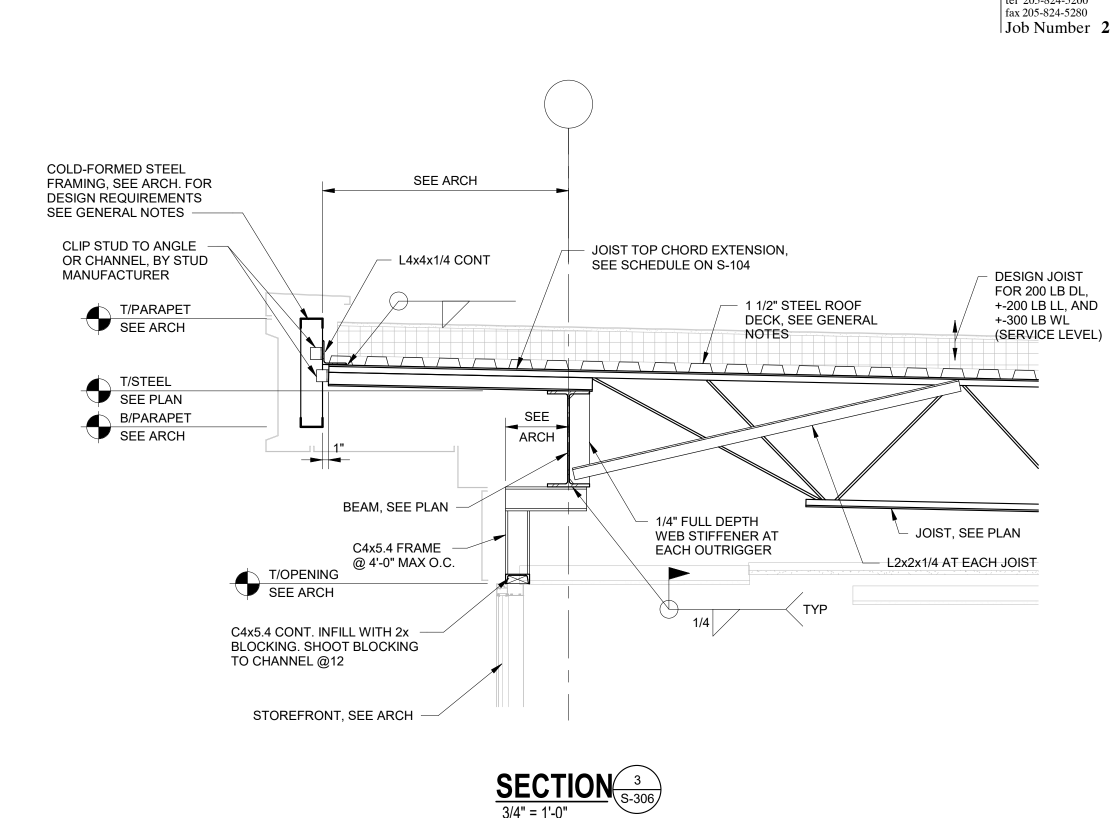


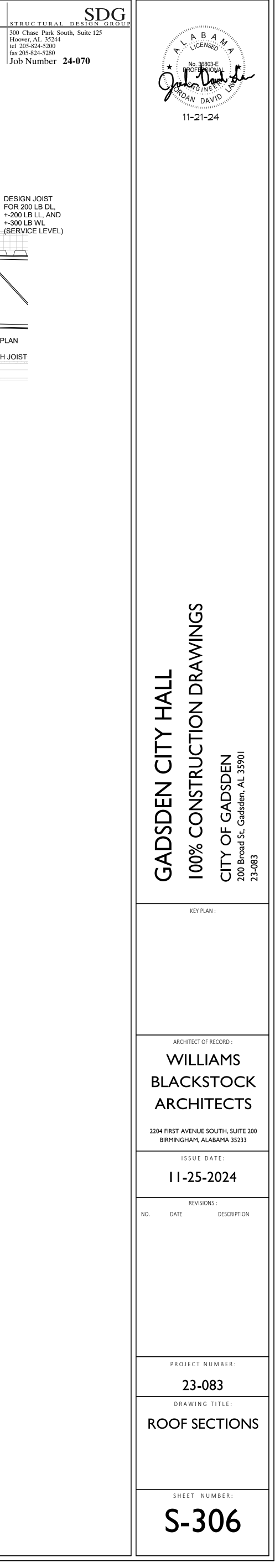


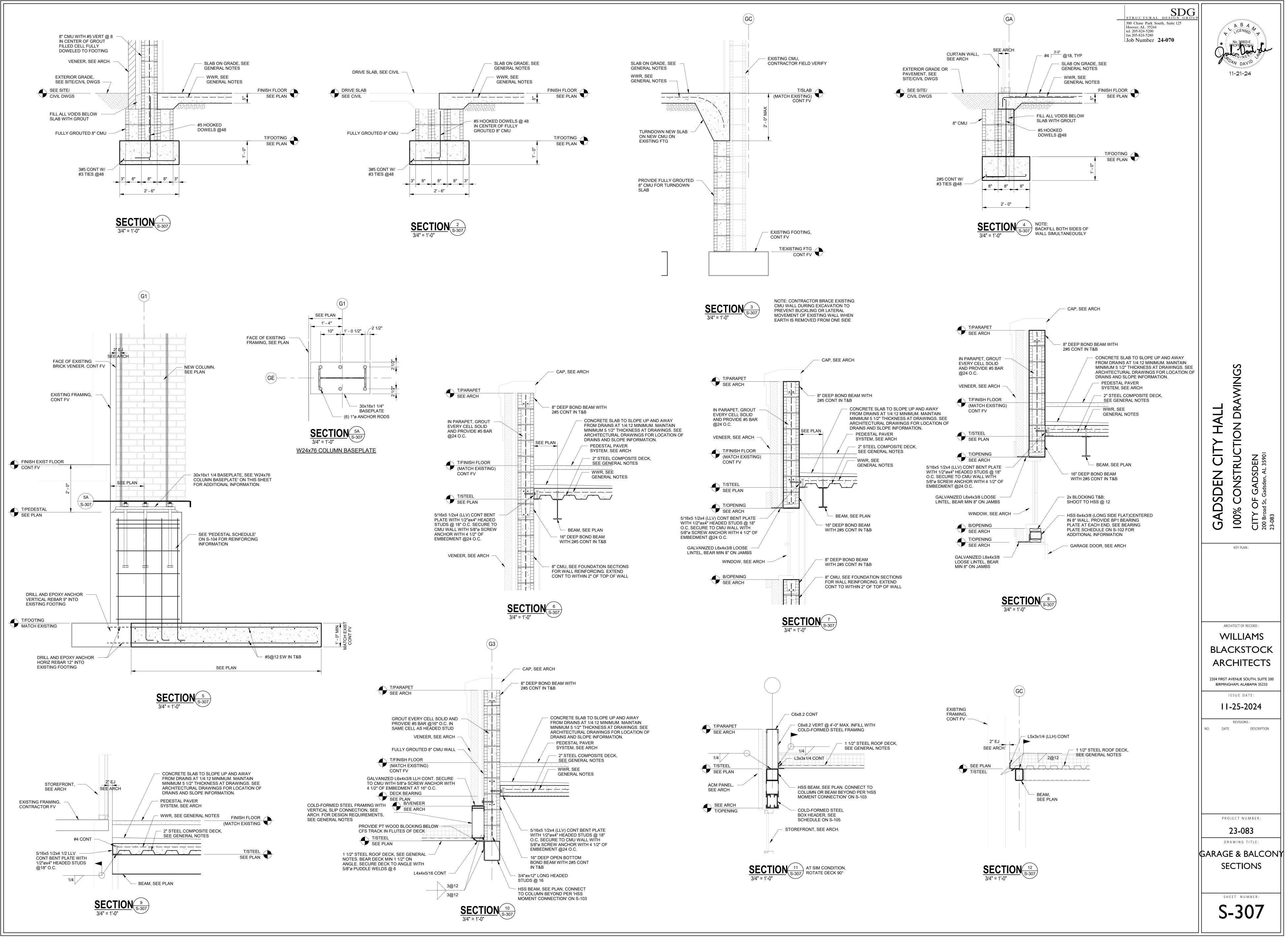


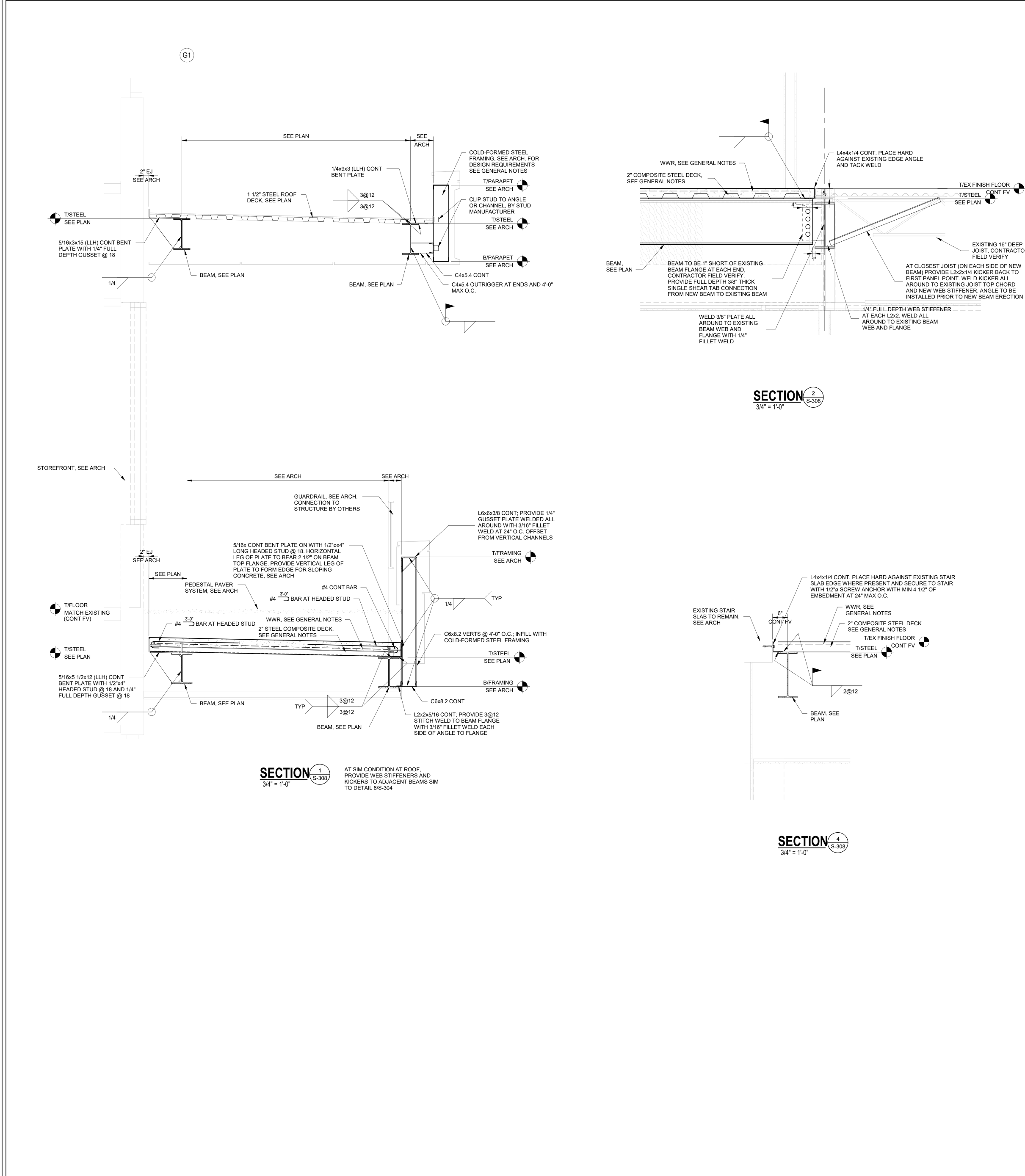


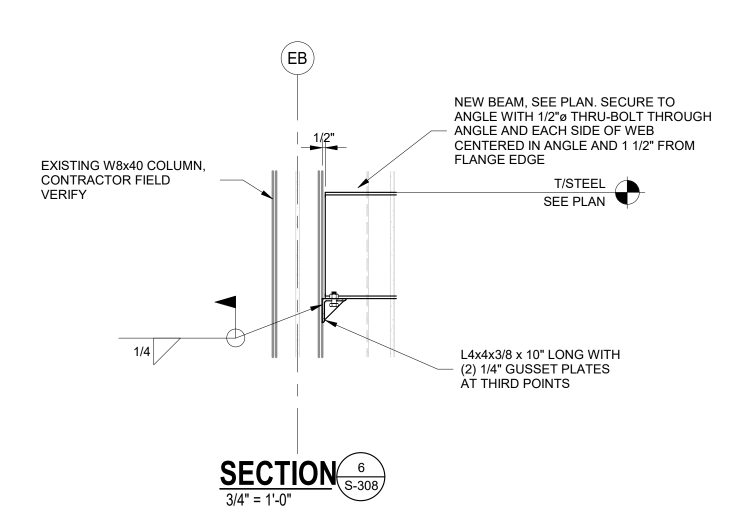




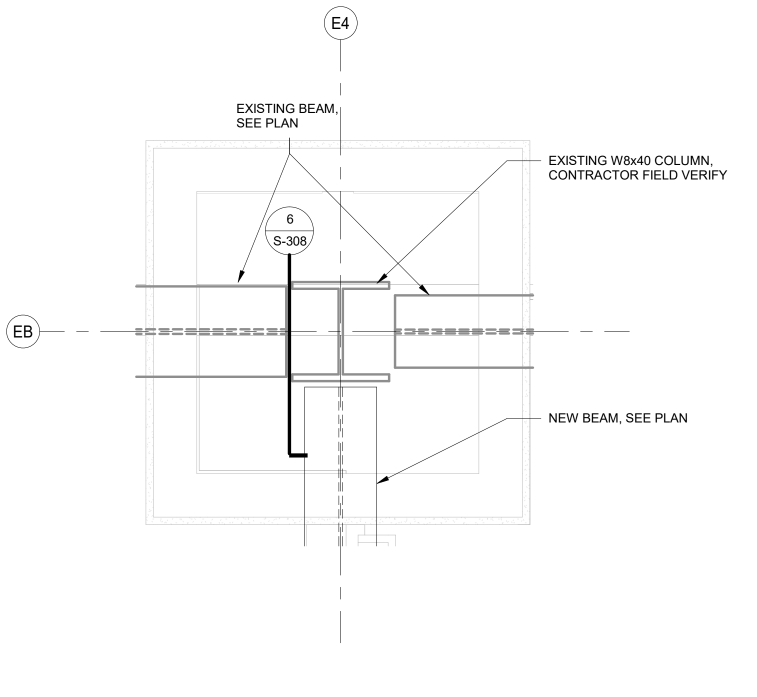


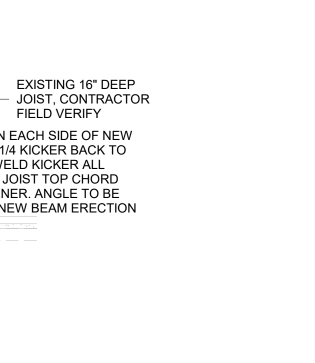


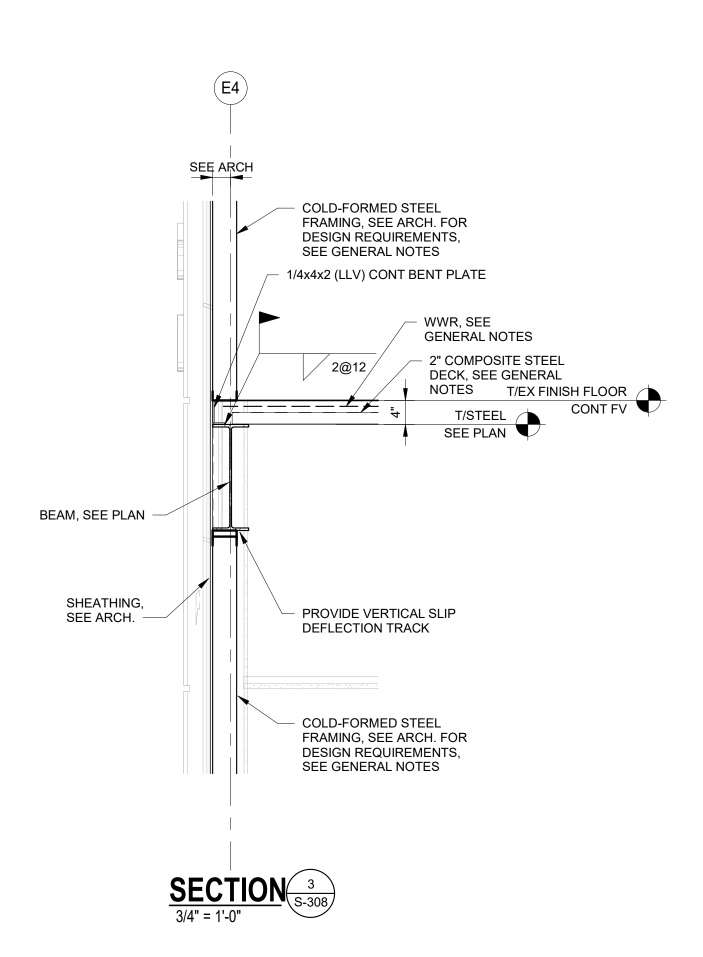


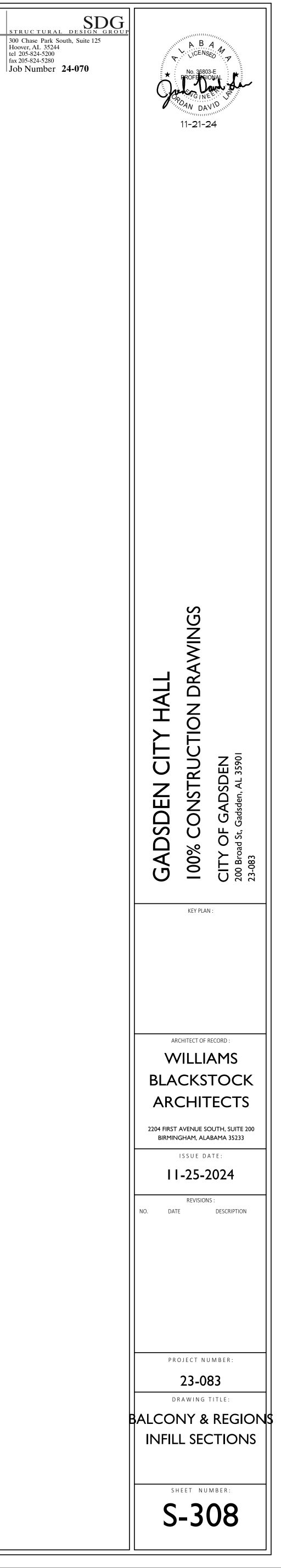


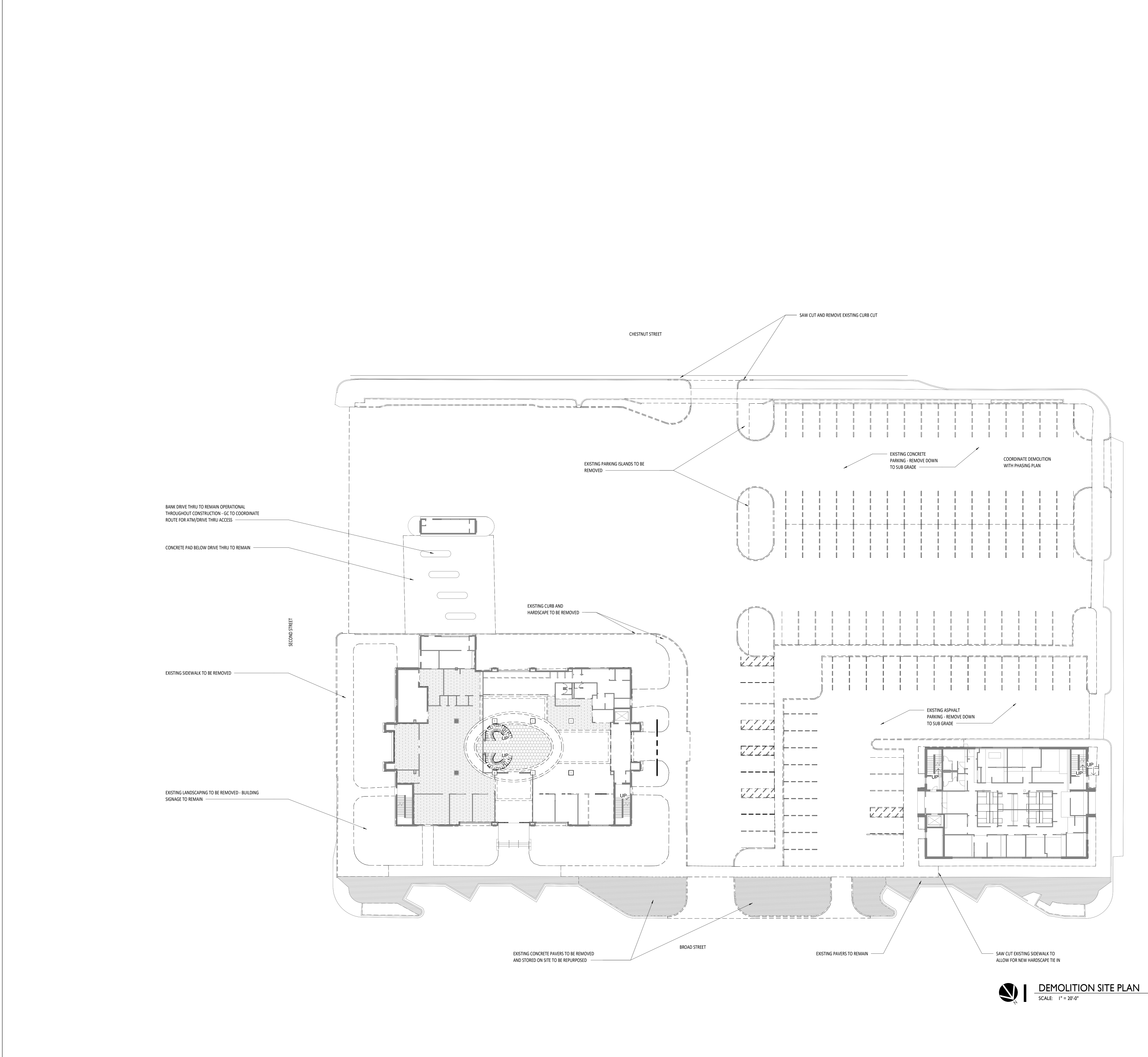




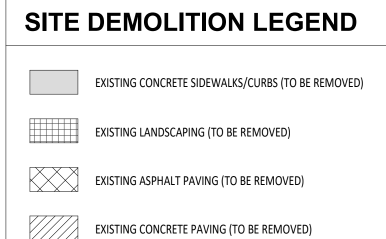


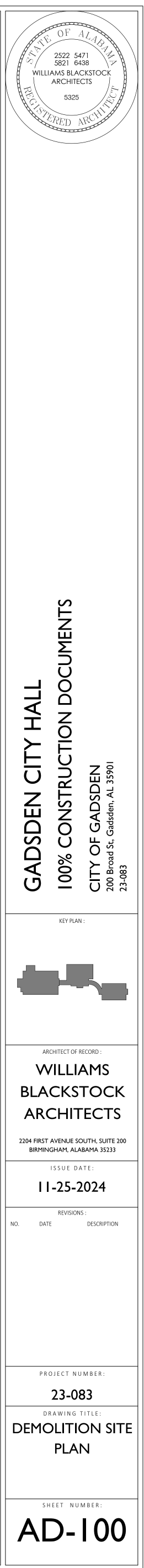


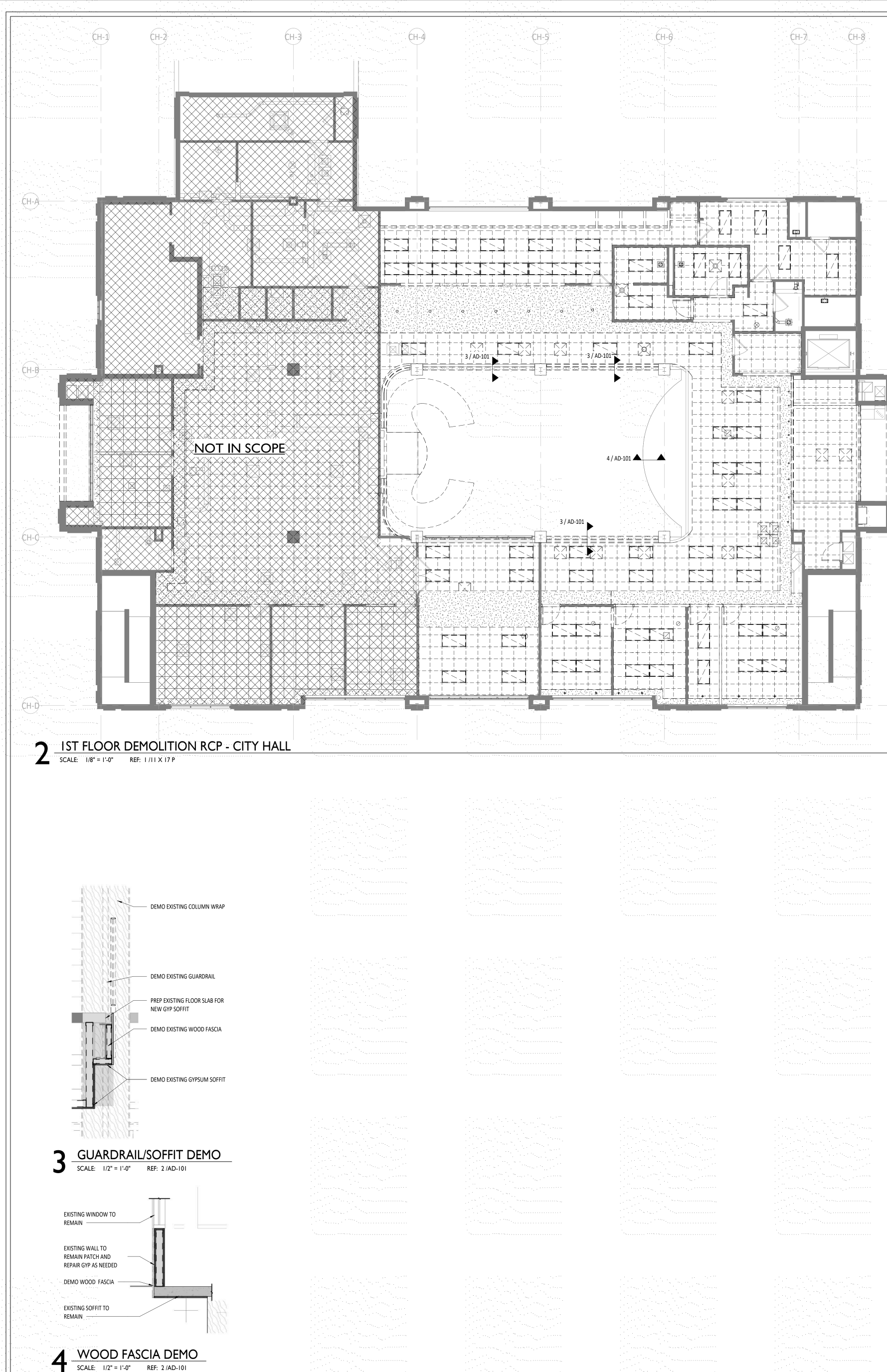


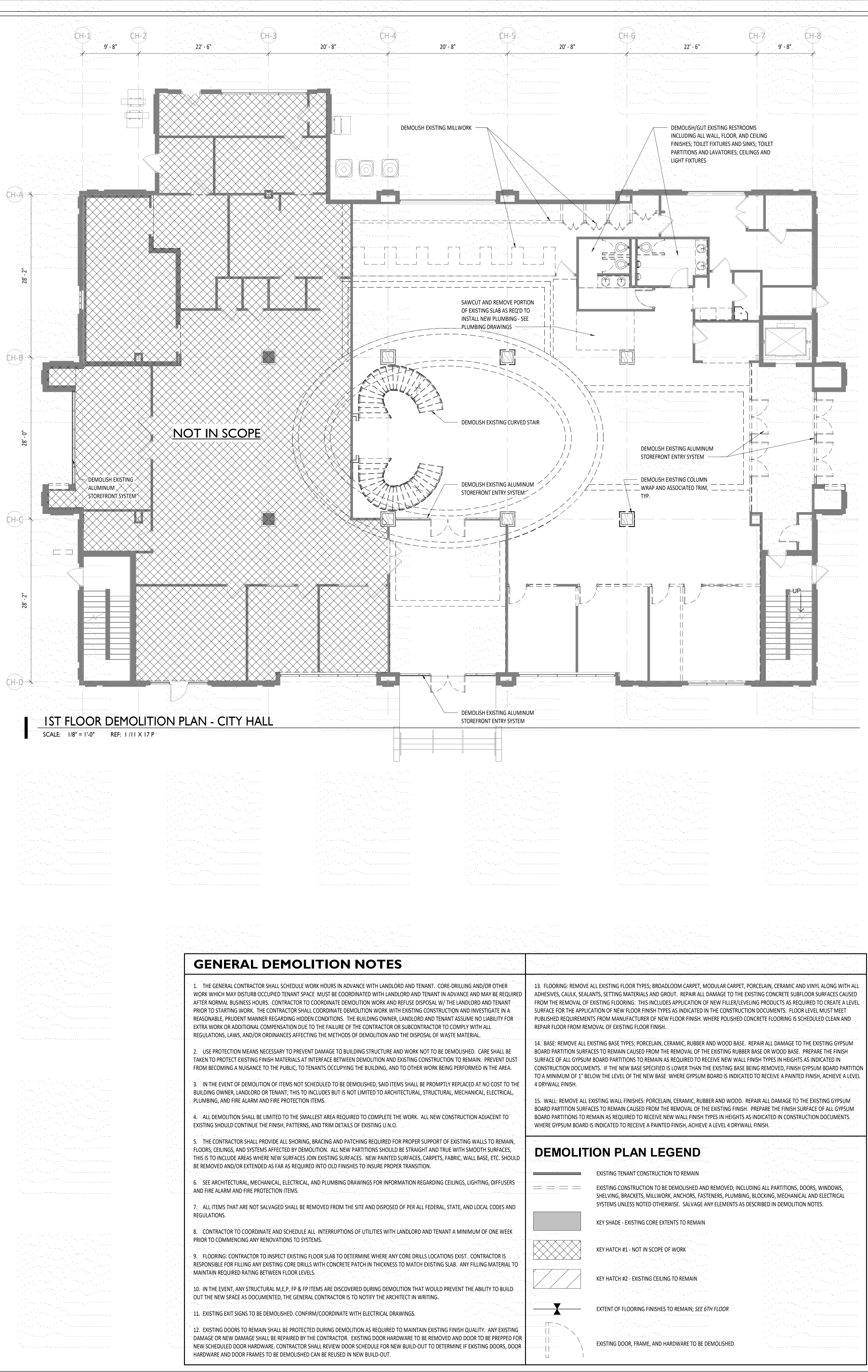


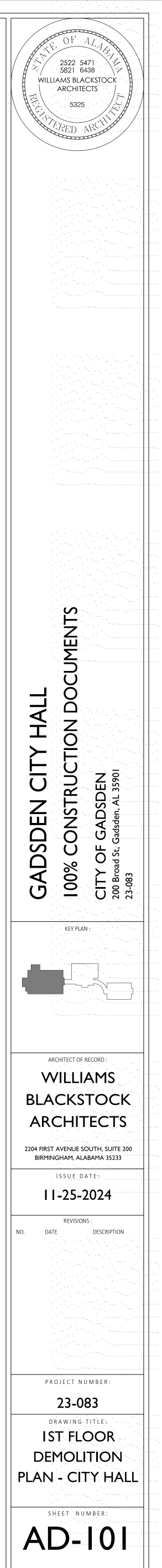
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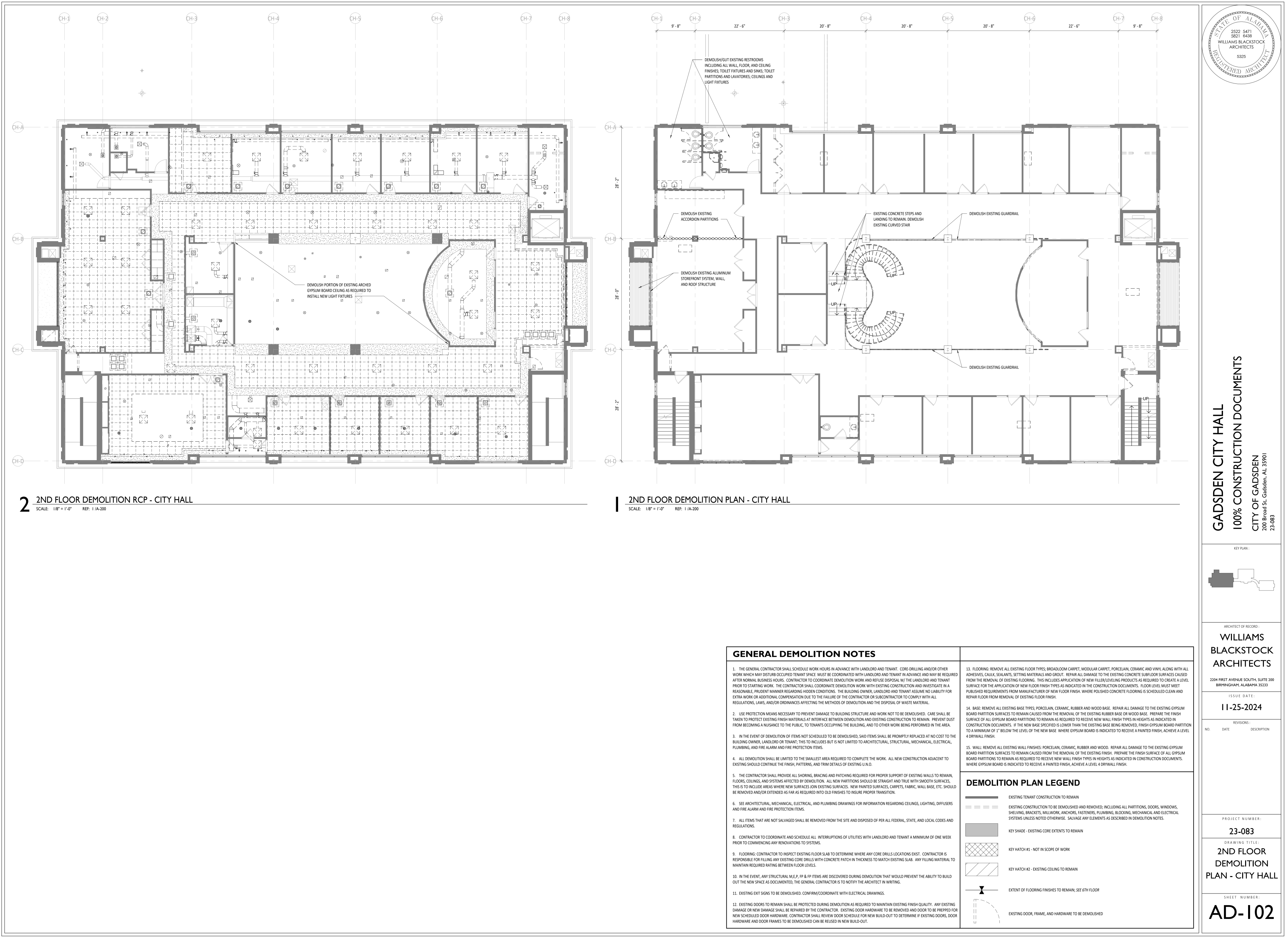




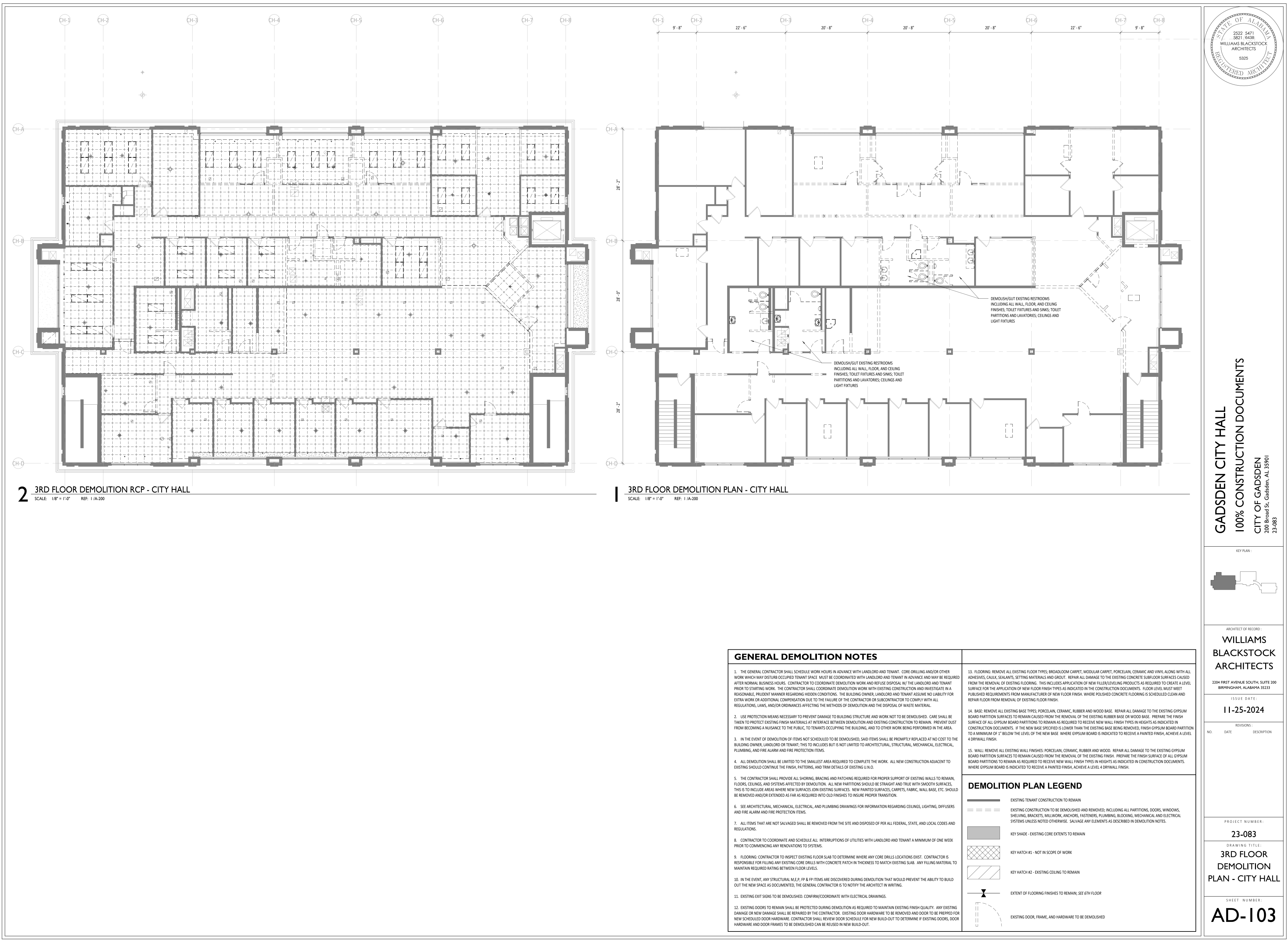


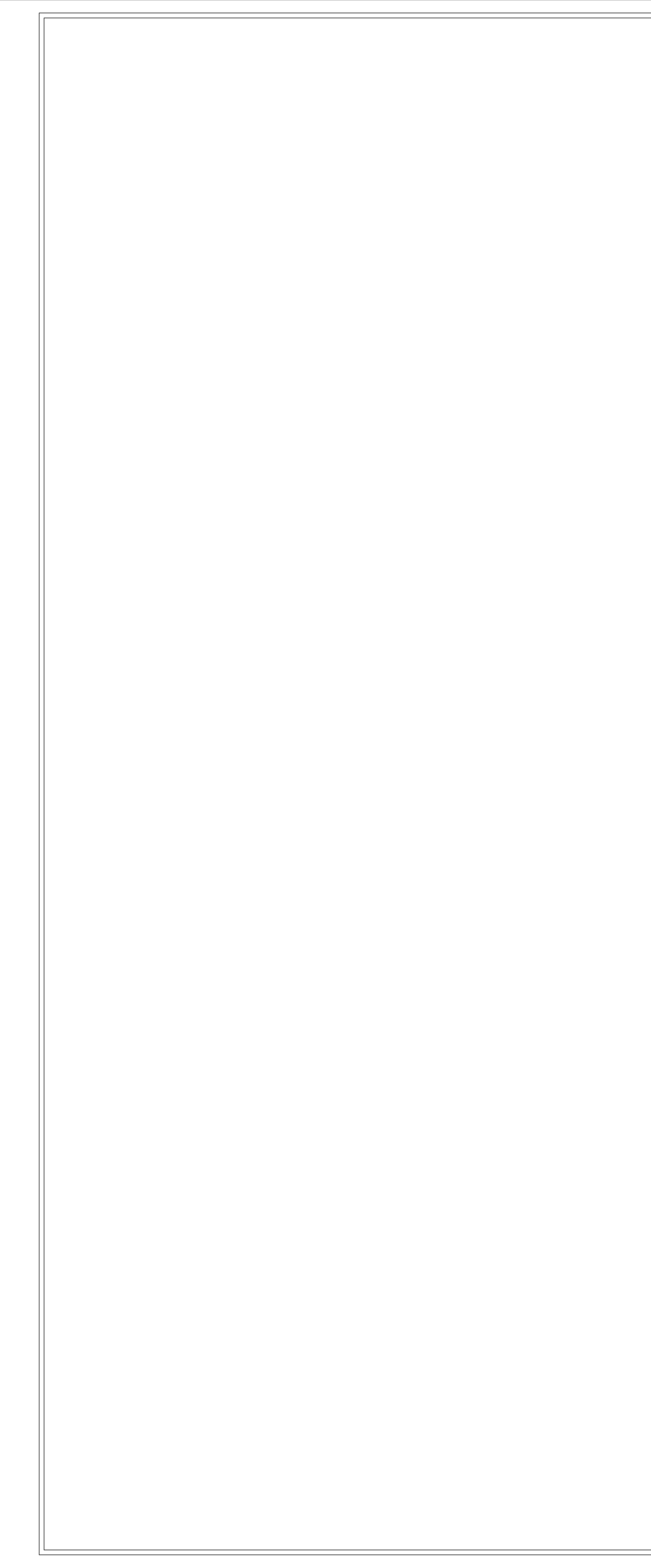






NERAL CONTRACTOR SHALL SCHEDULE WORK HOURS IN ADVANCE WITH LANDLORD AND TENANT. CORE-DRILLING AND/OR OTHER CH MAY DISTURB OCCUPIED TENANT SPACE MUST BE COORDINATED WITH LANDLORD AND TENANT IN ADVANCE AND MAY BE REQUIRED MAL BUSINESS HOURS. CONTRACTOR TO COORDINATE DEMOLITION WORK AND REFUSE DISPOSAL W/ THE LANDLORD AND TENANT TARTING WORK. THE CONTRACTOR SHALL COORDINATE DEMOLITION WORK WITH EXISTING CONSTRUCTION AND INVESTIGATE IN A .E, PRUDENT MANNER REGARDING HIDDEN CONDITIONS. THE BUILDING OWNER, LANDLORD AND TENANT ASSUME NO LIABILITY FOR RK OR ADDITIONAL COMPENSATION DUE TO THE FAILURE OF THE CONTRACTOR OR SUBCONTRACTOR TO COMPLY WITH ALL NS, LAWS, AND/OR ORDINANCES AFFECTING THE METHODS OF DEMOLITION AND THE DISPOSAL OF WASTE MATERIAL.	13. FLOORING: REMOVE ADHESIVES, CAULK, SEA FROM THE REMOVAL OF SURFACE FOR THE APPLI PUBLISHED REQUIREME REPAIR FLOOR FROM RE
OTECTION MEANS NECESSARY TO PREVENT DAMAGE TO BUILDING STRUCTURE AND WORK NOT TO BE DEMOLISHED. CARE SHALL BE PROTECT EXISTING FINISH MATERIALS AT INTERFACE BETWEEN DEMOLITION AND EXISTING CONSTRUCTION TO REMAIN. PREVENT DUST DMING A NUISANCE TO THE PUBLIC, TO TENANTS OCCUPYING THE BUILDING, AND TO OTHER WORK BEING PERFORMED IN THE AREA.	14. BASE: REMOVE ALL BOARD PARTITION SURF SURFACE OF ALL GYPSU CONSTRUCTION DOCUN TO A MINIMUM OF 1" B
EVENT OF DEMOLITION OF ITEMS NOT SCHEDULED TO BE DEMOLISHED, SAID ITEMS SHALL BE PROMPTLY REPLACED AT NO COST TO THE WNER, LANDLORD OR TENANT; THIS TO INCLUDES BUT IS NOT LIMITED TO ARCHITECTURAL, STRUCTURAL, MECHANICAL, ELECTRICAL, AND FIRE ALARM AND FIRE PROTECTION ITEMS.	4 DRYWALL FINISH. 15. WALL: REMOVE ALL BOARD PARTITION SURF
MOLITION SHALL BE LIMITED TO THE SMALLEST AREA REQUIRED TO COMPLETE THE WORK. ALL NEW CONSTRUCTION ADJACENT TO HOULD CONTINUE THE FINISH, PATTERNS, AND TRIM DETAILS OF EXISTING U.N.O.	BOARD PARTITIONS TO I WHERE GYPSUM BOARD
NTRACTOR SHALL PROVIDE ALL SHORING, BRACING AND PATCHING REQUIRED FOR PROPER SUPPORT OF EXISTING WALLS TO REMAIN, ILINGS, AND SYSTEMS AFFECTED BY DEMOLITION. ALL NEW PARTITIONS SHOULD BE STRAIGHT AND TRUE WITH SMOOTH SURFACES, NCLUDE AREAS WHERE NEW SURFACES JOIN EXISTING SURFACES. NEW PAINTED SURFACES, CARPETS, FABRIC, WALL BASE, ETC. SHOULD ED AND/OR EXTENDED AS FAR AS REQUIRED INTO OLD FINISHES TO INSURE PROPER TRANSITION.	
CHITECTURAL, MECHANICAL, ELECTRICAL, AND PLUMBING DRAWINGS FOR INFORMATION REGARDING CEILINGS, LIGHTING, DIFFUSERS LARM AND FIRE PROTECTION ITEMS.	
MS THAT ARE NOT SALVAGED SHALL BE REMOVED FROM THE SITE AND DISPOSED OF PER ALL FEDERAL, STATE, AND LOCAL CODES AND NS.	



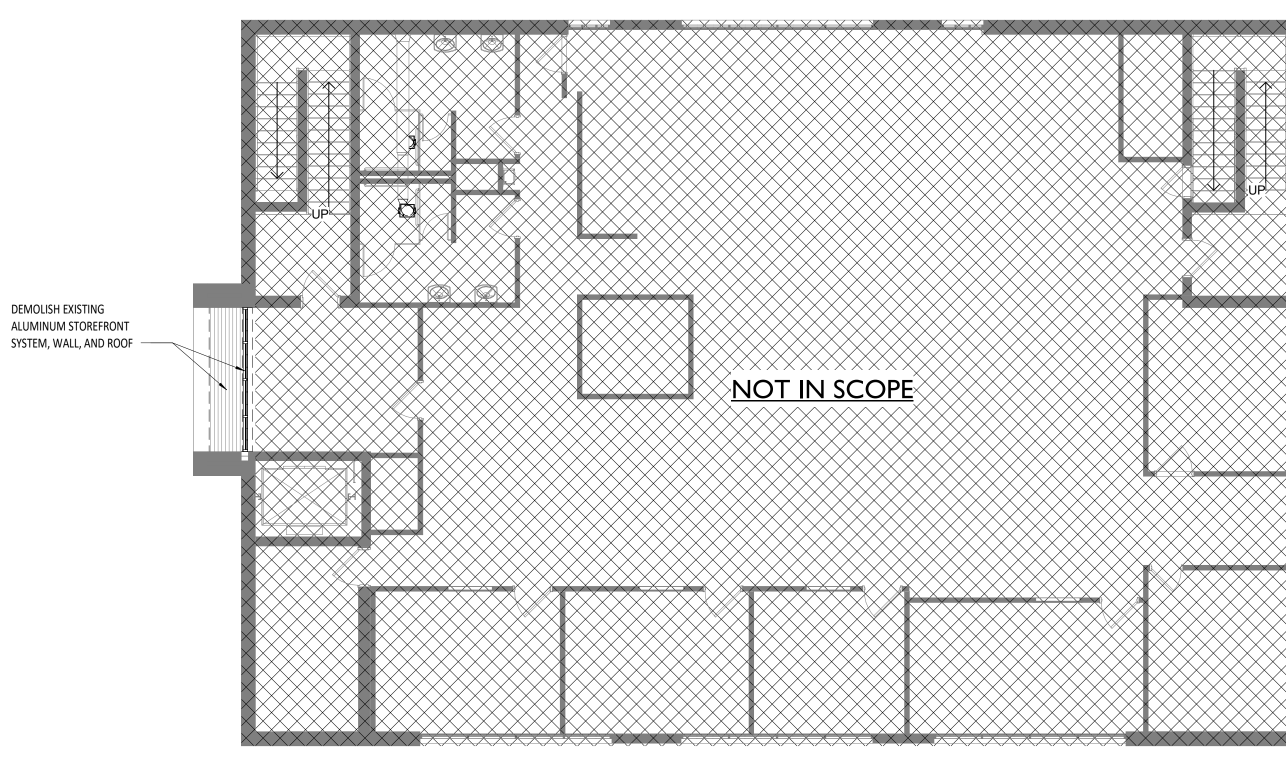


DEMOLISH EXISTING ALUMINUM STOREFRONT

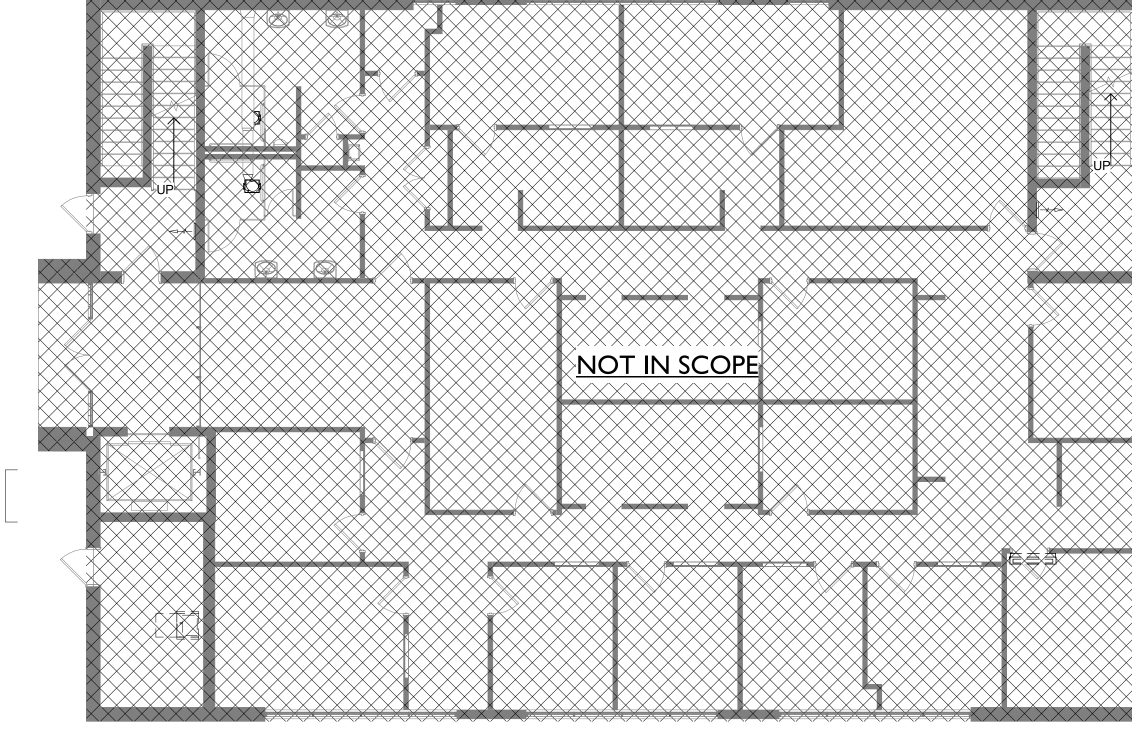
1. THE GENERAL WORK WHICH MA AFTER NORMAL PRIOR TO STARTIN REASONABLE, PRU EXTRA WORK OR REGULATIONS, L

REGULATIONS.

10. IN THE EVENT, ANY STRUCTURAL M,E,P, FP & FP ITEMS ARE DISCOVERED DURING DEMOLITION THAT WOULD PREVENT THE ABILITY TO BUILD OUT THE NEW SPACE AS DOCUMENTED, THE GENERAL CONTRACTOR IS TO NOTIFY THE ARCHITECT IN WRITING.



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



IST FLOOR DEMOLITION PLAN - MERRILL LYNCH SCALE: 1/8" = 1'-0"

GENERAL DEMOLITION NOTES

AL CONTRACTOR SHALL SCHEDULE WORK HOURS IN ADVANCE WITH LANDLORD AND TENANT. CORE-DRILLING AND/OR OTHER
AY DISTURB OCCUPIED TENANT SPACE MUST BE COORDINATED WITH LANDLORD AND TENANT IN ADVANCE AND MAY BE REQUIRED
BUSINESS HOURS. CONTRACTOR TO COORDINATE DEMOLITION WORK AND REFUSE DISPOSAL W/ THE LANDLORD AND TENANT
ING WORK. THE CONTRACTOR SHALL COORDINATE DEMOLITION WORK WITH EXISTING CONSTRUCTION AND INVESTIGATE IN A
RUDENT MANNER REGARDING HIDDEN CONDITIONS. THE BUILDING OWNER, LANDLORD AND TENANT ASSUME NO LIABILITY FOR
ADDITIONAL COMPENSATION DUE TO THE FAILURE OF THE CONTRACTOR OR SUBCONTRACTOR TO COMPLY WITH ALL
AWS, AND/OR ORDINANCES AFFECTING THE METHODS OF DEMOLITION AND THE DISPOSAL OF WASTE MATERIAL.

2. USE PROTECTION MEANS NECESSARY TO PREVENT DAMAGE TO BUILDING STRUCTURE AND WORK NOT TO BE DEMOLISHED. CARE SHALL BE TAKEN TO PROTECT EXISTING FINISH MATERIALS AT INTERFACE BETWEEN DEMOLITION AND EXISTING CONSTRUCTION TO REMAIN. PREVENT DUST FROM BECOMING A NUISANCE TO THE PUBLIC, TO TENANTS OCCUPYING THE BUILDING, AND TO OTHER WORK BEING PERFORMED IN THE AREA.

3. IN THE EVENT OF DEMOLITION OF ITEMS NOT SCHEDULED TO BE DEMOLISHED, SAID ITEMS SHALL BE PROMPTLY REPLACED AT NO COST TO THE BUILDING OWNER, LANDLORD OR TENANT; THIS TO INCLUDES BUT IS NOT LIMITED TO ARCHITECTURAL, STRUCTURAL, MECHANICAL, ELECTRICAL, PLUMBING, AND FIRE ALARM AND FIRE PROTECTION ITEMS.

4. ALL DEMOLITION SHALL BE LIMITED TO THE SMALLEST AREA REQUIRED TO COMPLETE THE WORK. ALL NEW CONSTRUCTION ADJACENT TO EXISTING SHOULD CONTINUE THE FINISH, PATTERNS, AND TRIM DETAILS OF EXISTING U.N.O.

5. THE CONTRACTOR SHALL PROVIDE ALL SHORING, BRACING AND PATCHING REQUIRED FOR PROPER SUPPORT OF EXISTING WALLS TO REMAIN, FLOORS, CEILINGS, AND SYSTEMS AFFECTED BY DEMOLITION. ALL NEW PARTITIONS SHOULD BE STRAIGHT AND TRUE WITH SMOOTH SURFACES, THIS IS TO INCLUDE AREAS WHERE NEW SURFACES JOIN EXISTING SURFACES. NEW PAINTED SURFACES, CARPETS, FABRIC, WALL BASE, ETC. SHOULD BE REMOVED AND/OR EXTENDED AS FAR AS REQUIRED INTO OLD FINISHES TO INSURE PROPER TRANSITION.

6. SEE ARCHITECTURAL, MECHANICAL, ELECTRICAL, AND PLUMBING DRAWINGS FOR INFORMATION REGARDING CEILINGS, LIGHTING, DIFFUSERS AND FIRE ALARM AND FIRE PROTECTION ITEMS.

7. ALL ITEMS THAT ARE NOT SALVAGED SHALL BE REMOVED FROM THE SITE AND DISPOSED OF PER ALL FEDERAL, STATE, AND LOCAL CODES AND

8. CONTRACTOR TO COORDINATE AND SCHEDULE ALL INTERRUPTIONS OF UTILITIES WITH LANDLORD AND TENANT A MINIMUM OF ONE WEEK PRIOR TO COMMENCING ANY RENOVATIONS TO SYSTEMS.

9. FLOORING: CONTRACTOR TO INSPECT EXISTING FLOOR SLAB TO DETERMINE WHERE ANY CORE DRILLS LOCATIONS EXIST. CONTRACTOR IS RESPONSIBLE FOR FILLING ANY EXISTING CORE DRILLS WITH CONCRETE PATCH IN THICKNESS TO MATCH EXISTING SLAB. ANY FILLING MATERIAL TO MAINTAIN REQUIRED RATING BETWEEN FLOOR LEVELS.

11. EXISTING EXIT SIGNS TO BE DEMOLISHED. CONFIRM/COORDINATE WITH ELECTRICAL DRAWINGS.

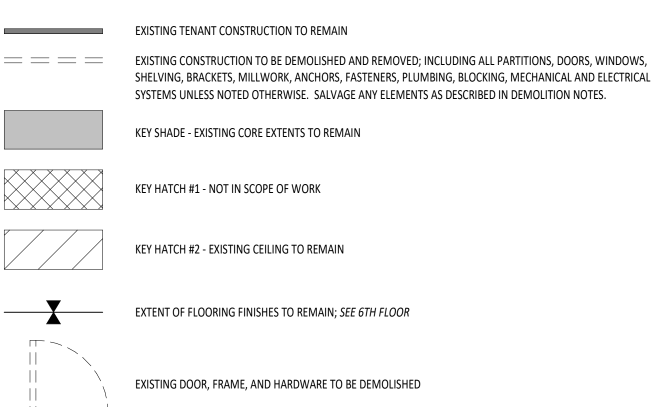
12. EXISTING DOORS TO REMAIN SHALL BE PROTECTED DURING DEMOLITION AS REQUIRED TO MAINTAIN EXISTING FINISH QUALITY. ANY EXISTING DAMAGE OR NEW DAMAGE SHALL BE REPAIRED BY THE CONTRACTOR. EXISTING DOOR HARDWARE TO BE REMOVED AND DOOR TO BE PREPPED FOR NEW SCHEDULED DOOR HARDWARE. CONTRACTOR SHALL REVIEW DOOR SCHEDULE FOR NEW BUILD-OUT TO DETERMINE IF EXISTING DOORS, DOOR HARDWARE AND DOOR FRAMES TO BE DEMOLISHED CAN BE REUSED IN NEW BUILD-OUT.

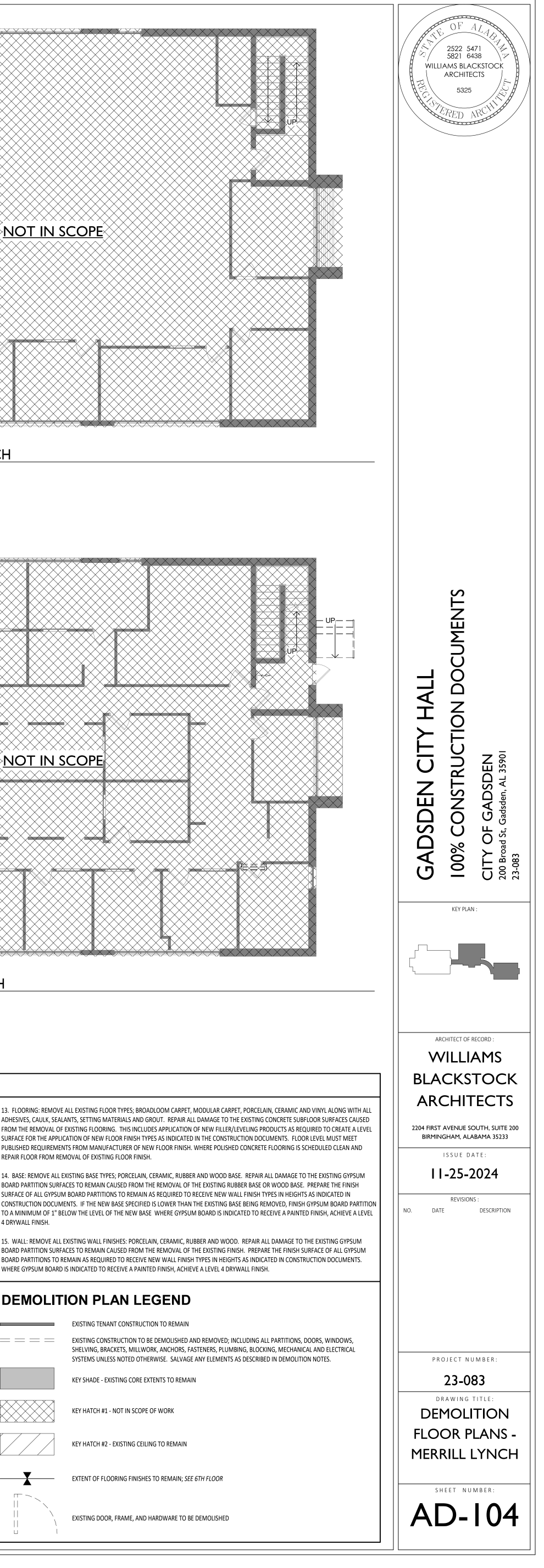
ADHESIVES, CAULK, SEALANTS, SETTING MATERIALS AND GROUT. REPAIR ALL DAMAGE TO THE EXISTING CONCRETE SUBFLOOR SURFACES CAUSED FROM THE REMOVAL OF EXISTING FLOORING. THIS INCLUDES APPLICATION OF NEW FILLER/LEVELING PRODUCTS AS REQUIRED TO CREATE A LEVEL SURFACE FOR THE APPLICATION OF NEW FLOOR FINISH TYPES AS INDICATED IN THE CONSTRUCTION DOCUMENTS. FLOOR LEVEL MUST MEET PUBLISHED REQUIREMENTS FROM MANUFACTURER OF NEW FLOOR FINISH. WHERE POLISHED CONCRETE FLOORING IS SCHEDULED CLEAN AND REPAIR FLOOR FROM REMOVAL OF EXISTING FLOOR FINISH.

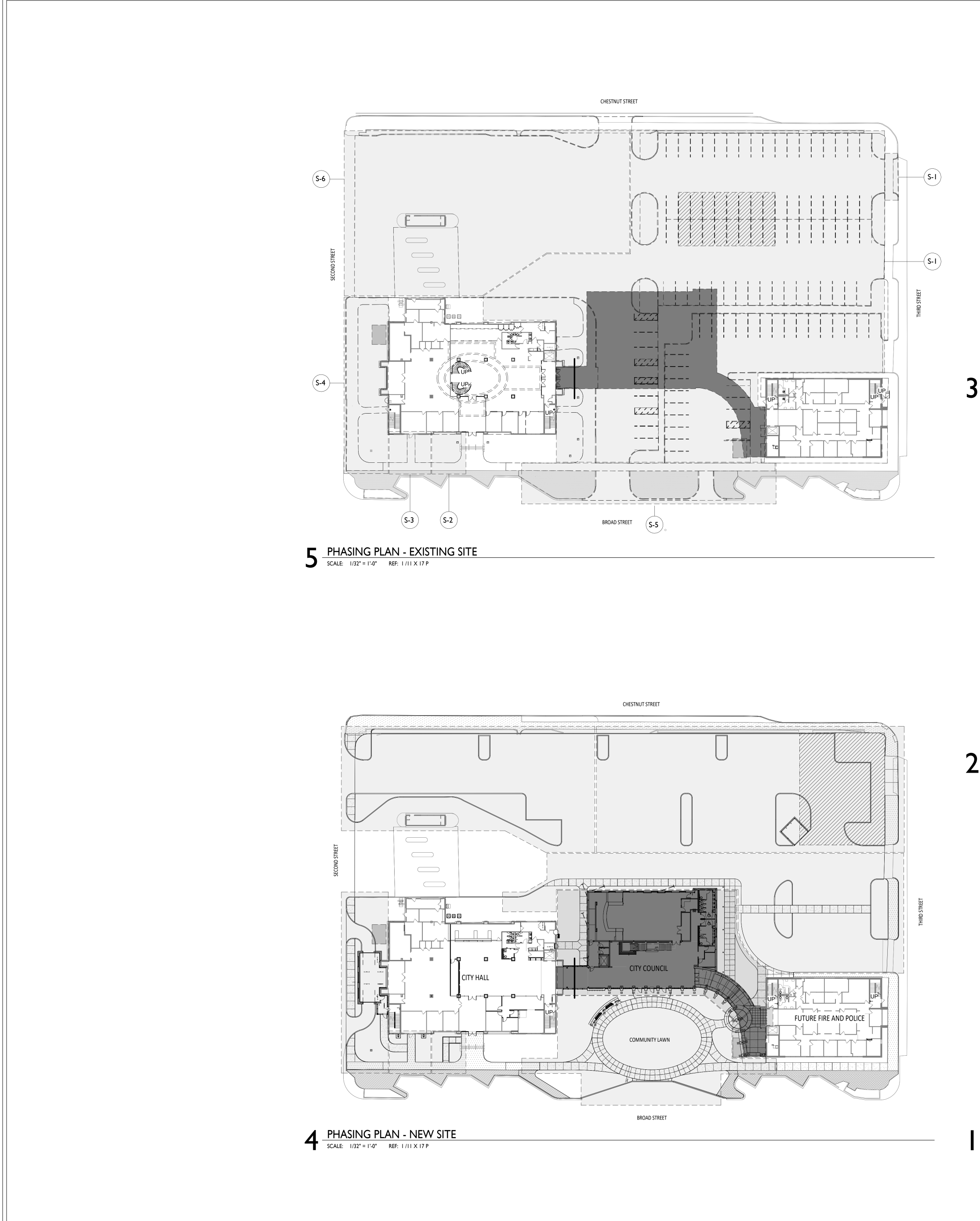
14. BASE: REMOVE ALL EXISTING BASE TYPES; PORCELAIN, CERAMIC, RUBBER AND WOOD BASE. REPAIR ALL DAMAGE TO THE EXISTING GYPSUM BOARD PARTITION SURFACES TO REMAIN CAUSED FROM THE REMOVAL OF THE EXISTING RUBBER BASE OR WOOD BASE. PREPARE THE FINISH SURFACE OF ALL GYPSUM BOARD PARTITIONS TO REMAIN AS REQUIRED TO RECEIVE NEW WALL FINISH TYPES IN HEIGHTS AS INDICATED IN CONSTRUCTION DOCUMENTS. IF THE NEW BASE SPECIFIED IS LOWER THAN THE EXISTING BASE BEING REMOVED, FINISH GYPSUM BOARD PARTITION TO A MINIMUM OF 1" BELOW THE LEVEL OF THE NEW BASE WHERE GYPSUM BOARD IS INDICATED TO RECEIVE A PAINTED FINISH, ACHIEVE A LEVEL 4 DRYWALL FINISH.

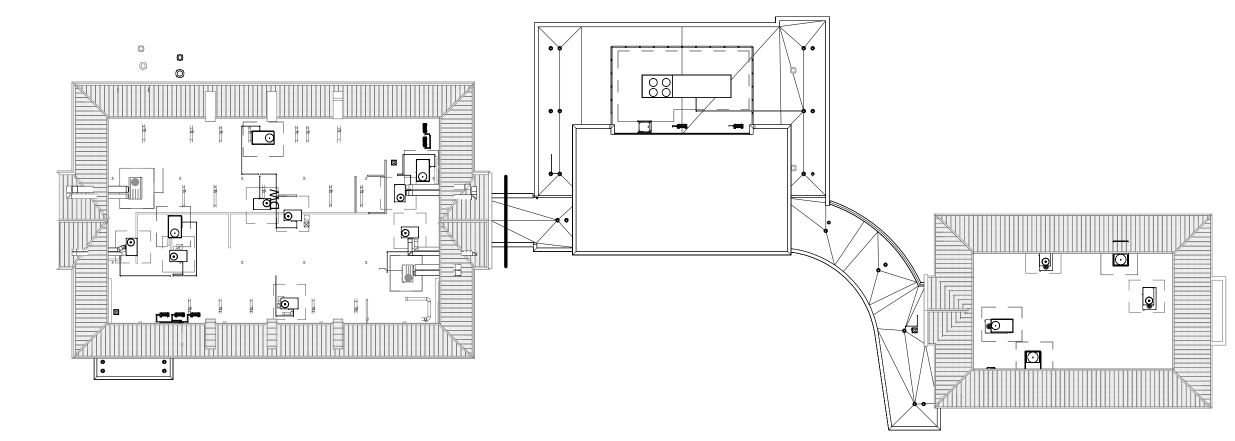
15. WALL: REMOVE ALL EXISTING WALL FINISHES: PORCELAIN, CERAMIC, RUBBER AND WOOD. REPAIR ALL DAMAGE TO THE EXISTING GYPSUM BOARD PARTITION SURFACES TO REMAIN CAUSED FROM THE REMOVAL OF THE EXISTING FINISH. PREPARE THE FINISH SURFACE OF ALL GYPSUM BOARD PARTITIONS TO REMAIN AS REQUIRED TO RECEIVE NEW WALL FINISH TYPES IN HEIGHTS AS INDICATED IN CONSTRUCTION DOCUMENTS. WHERE GYPSUM BOARD IS INDICATED TO RECEIVE A PAINTED FINISH, ACHIEVE A LEVEL 4 DRYWALL FINISH.

DEMOLITION PLAN LEGEND

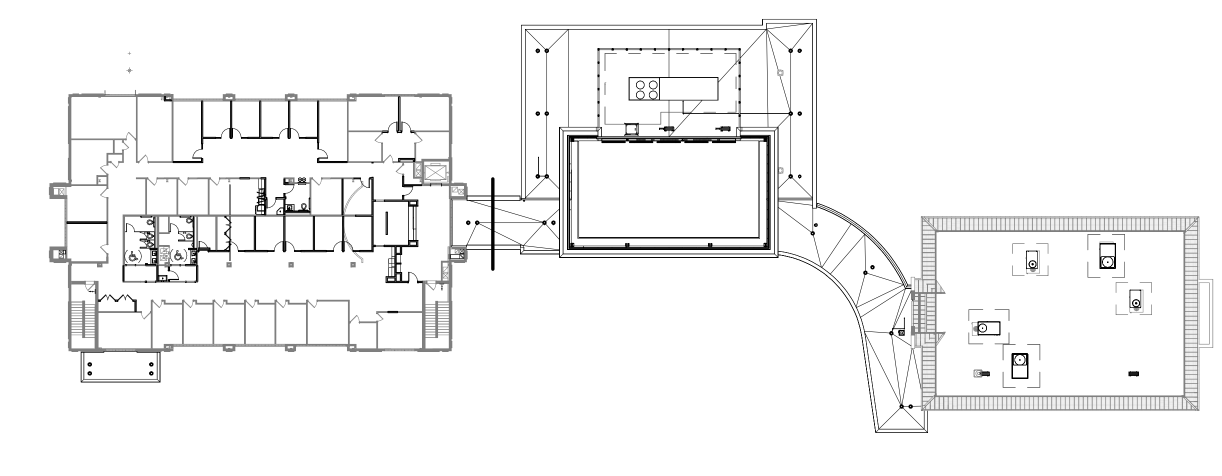




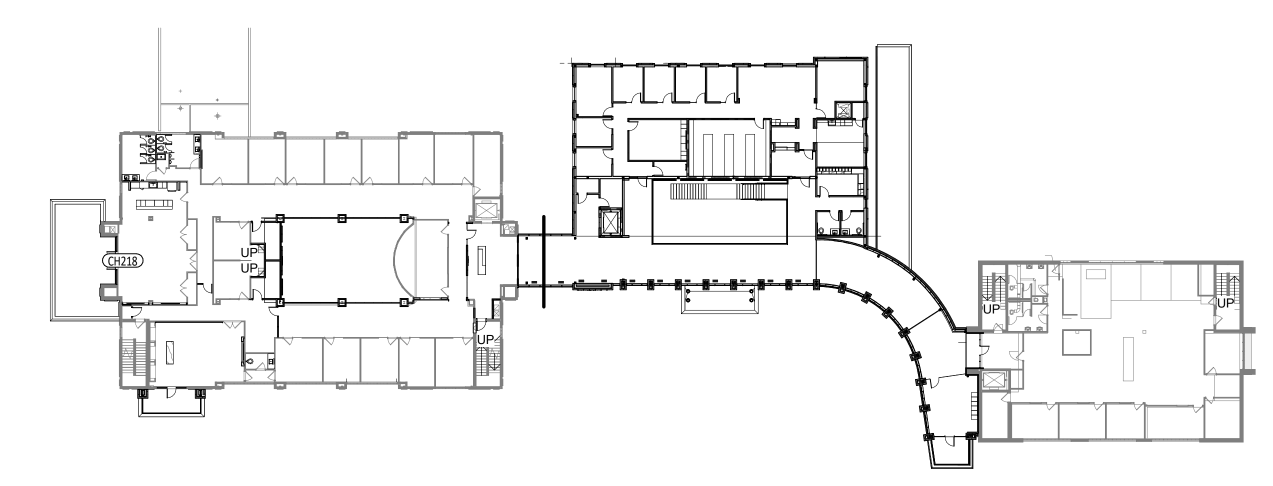




BADDALE: 1/32" = 1'-0" REF: 1 /A-200

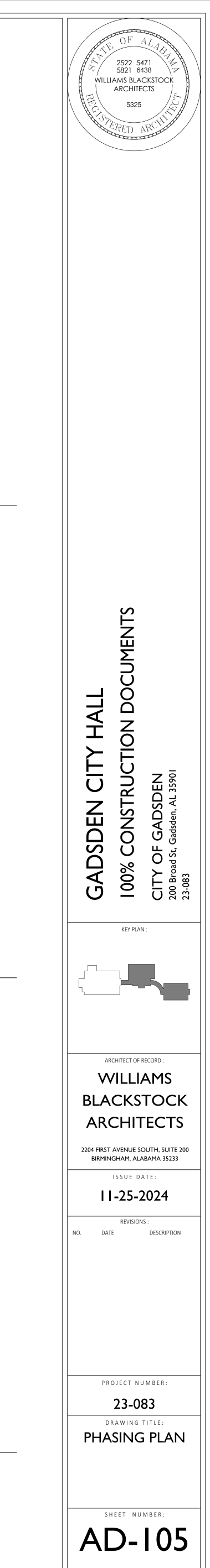


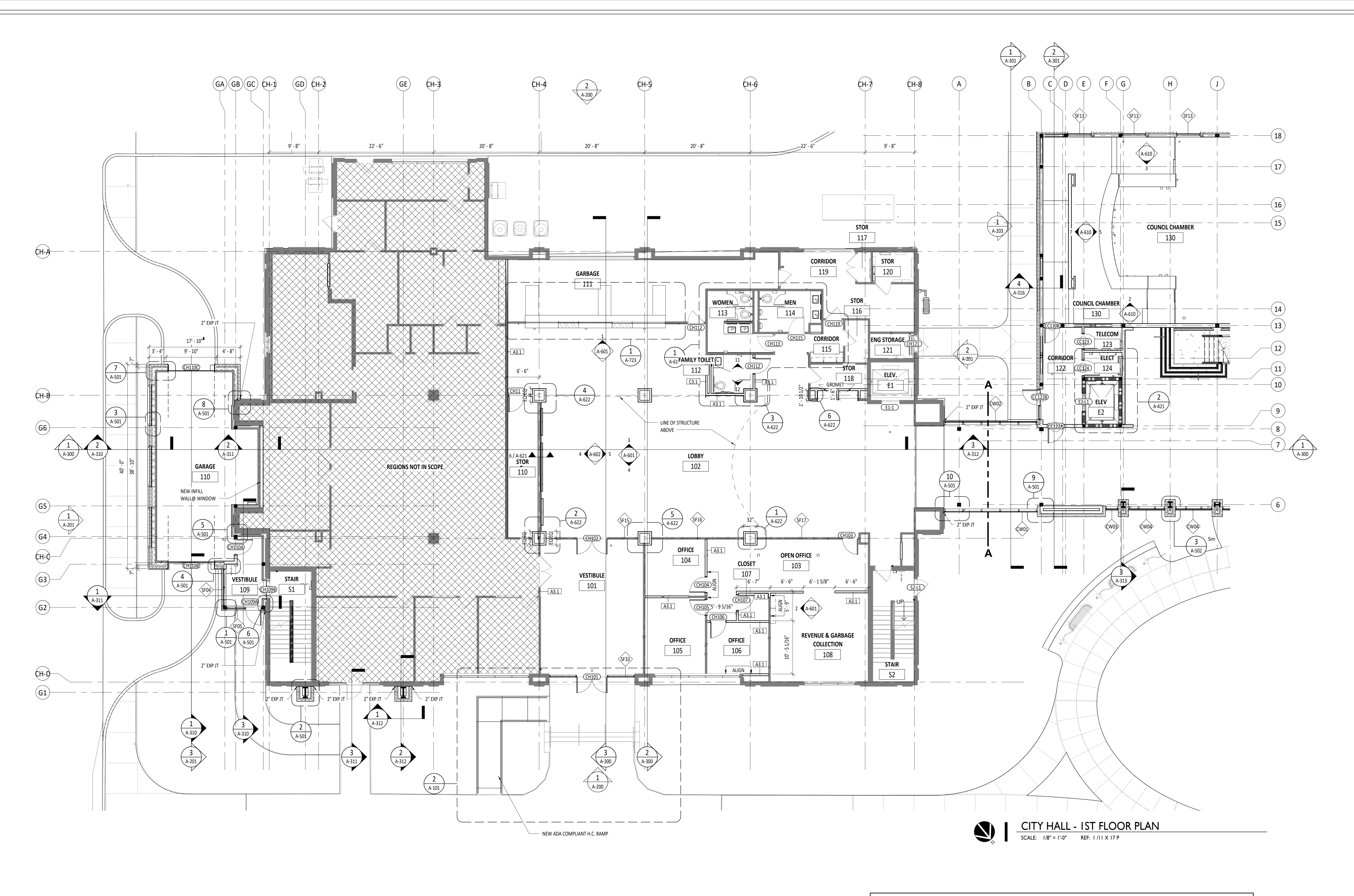
2 PHASING PLAN - LEVEL 3 SCALE: 1/32" = 1'-0" REF: 1 /A-200

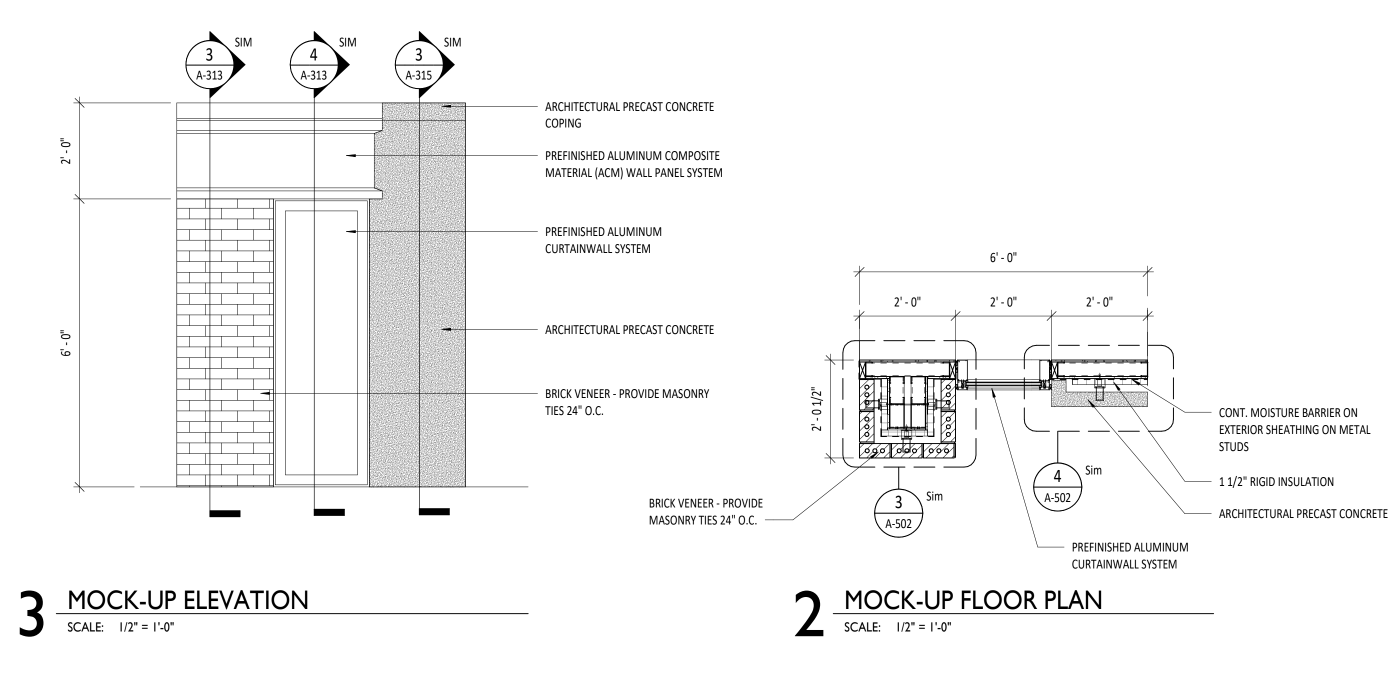


 PHASING PLAN - LEVEL 2

 SCALE:
 1/32" = 1'-0"
 REF:
 1 /A-200



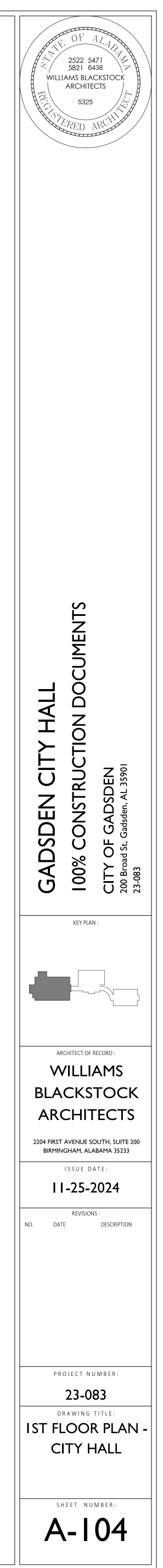


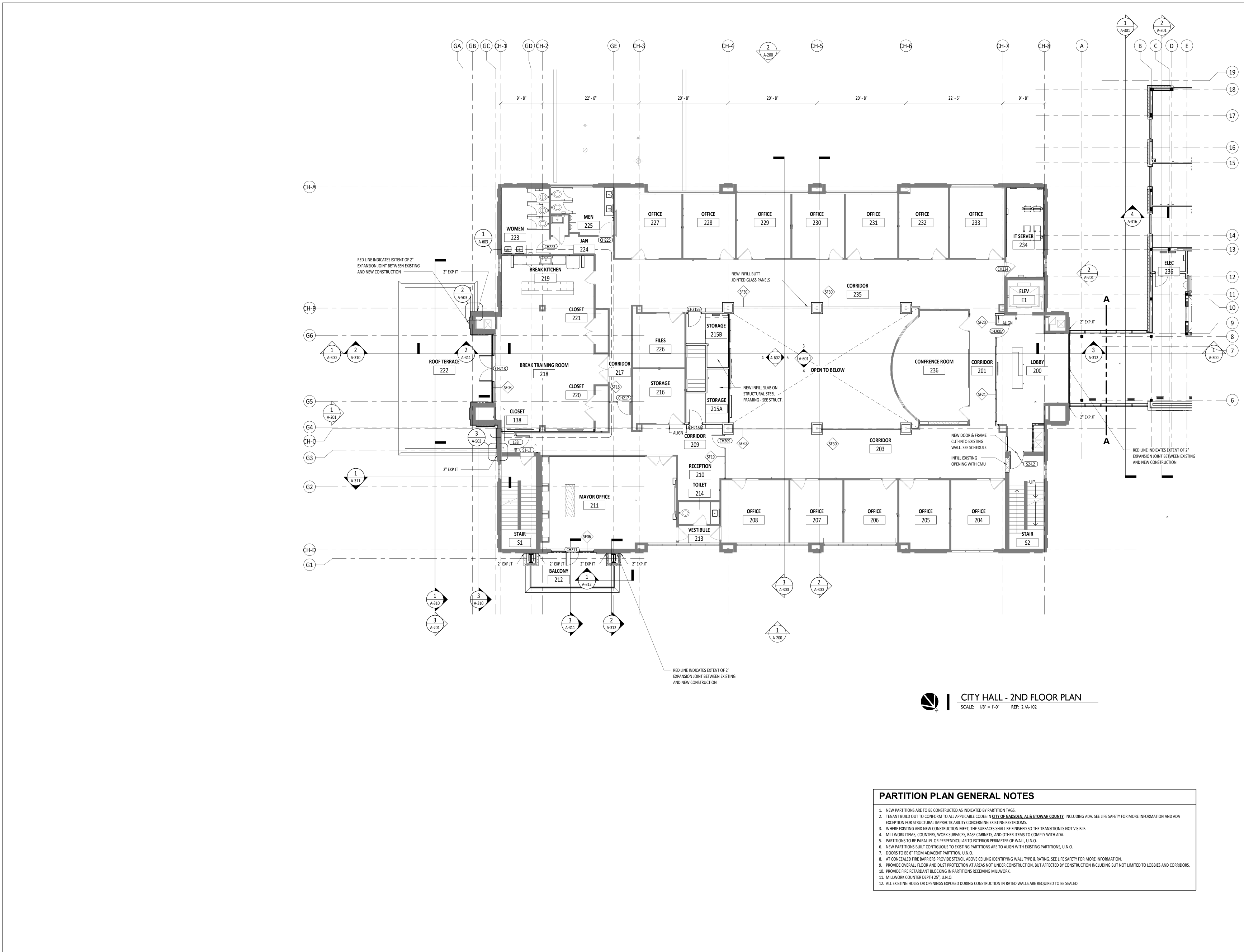


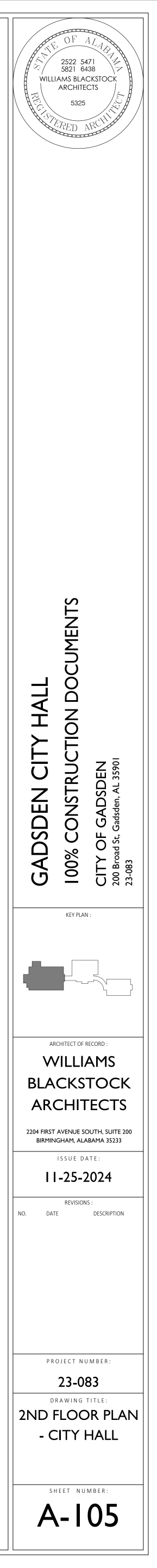
PARTITION PLAN GENERAL NOTES NEW PARTITIONS ARE TO BE CONSTRUCTED AS INDICATED BY PARTITION TAGS. TENANT BUILD OUT TO CONFORM TO ALL APPLICABLE CODES IN CITY OF GADSDEN, AL & ETOWAH COUNTY, INCLUDING ADA. SEE LIFE SAFETY FOR MORE INFORMATION AND ADA EXCEPTION FOR STRUCTURAL IMPRACTICABILITY CONCERNING EXISTING RESTROOMS. WHERE EXISTING AND NEW CONSTRUCTION MEET, THE SURFACES SHALL BE FINISHED SO THE TRANSITION IS NOT VISIBLE. MILLWORK ITEMS, COUNTERS, WORK SURFACES, BASE CABINETS, AND OTHER ITEMS TO COMPLY WITH ADA. PARTITIONS TO BE PARALLEL OR PERPENDICULAR TO EXTERIOR PERIMETER OF WALL, U.N.O. . NEW PARTITIONS BUILT CONTIGUOUS TO EXISTING PARTITIONS ARE TO ALIGN WITH EXISTING PARTITIONS, U.N.O. DOORS TO BE 6" FROM ADJACENT PARTITION, U.N.O. 8. AT CONCEALED FIRE BARRIERS PROVIDE STENCIL ABOVE CEILING IDENTIFYING WALL TYPE & RATING. SEE LIFE SAFETY FOR MORE INFORMATION. 9. PROVIDE OVERALL FLOOR AND DUST PROTECTION AT AREAS NOT UNDER CONSTRUCTION, BUT AFFECTED BY CONSTRUCTION INCLUDING BUT NOT LIMITED TO LOBBIES AND CORRIDORS. 10. PROVIDE FIRE RETARDANT BLOCKING IN PARTITIONS RECEIVING MILLWORK. 11. MILLWORK COUNTER DEPTH 25", U.N.O. 12. ALL EXISTING HOLES OR OPENINGS EXPOSED DURING CONSTRUCTION IN RATED WALLS ARE REQUIRED TO BE SEALED. MOCK-UP NOTES: . INSTALL MOCK-UP CURTAINWALL TO BE PERFORMANCE TESTED PER THE SPECIFICATIONS. REFER TO SPECIFICATION SECTION 01 4310 - QUALITY ASSURANCE MOCK-UP REQUIREMENTS FOR ADDITIONAL INSTALLATION REQUIREMENTS AND THE INDIVIDUAL SPEC SECTIONS FOR ALL MATERIALS ASSOCIATED WITH THE MOCK-UP. THE GC IS RESPONSIBLE FOR COORDINATED THE MOCK-UP WITH ALL ASSOCIATED TRADES. EXTERIOR MOCK-UP LOCATION TO BE COORDINATED W/ THE GC, ARCHITECT, AND OWNER DURING THE PRE-CONSTRUCTION MEETING. THE MOCK-UP IS TO REMAIN IN PLACE AND REPRESENT THE STANDARD OF ACCEPTABLE CONSTRUCTION ON THE BUILDING. DO NOT REMOVE THE MOCK-UP UNTIL DIRECTED TO DO SO IN WRITING BY THE ARCHITECT.

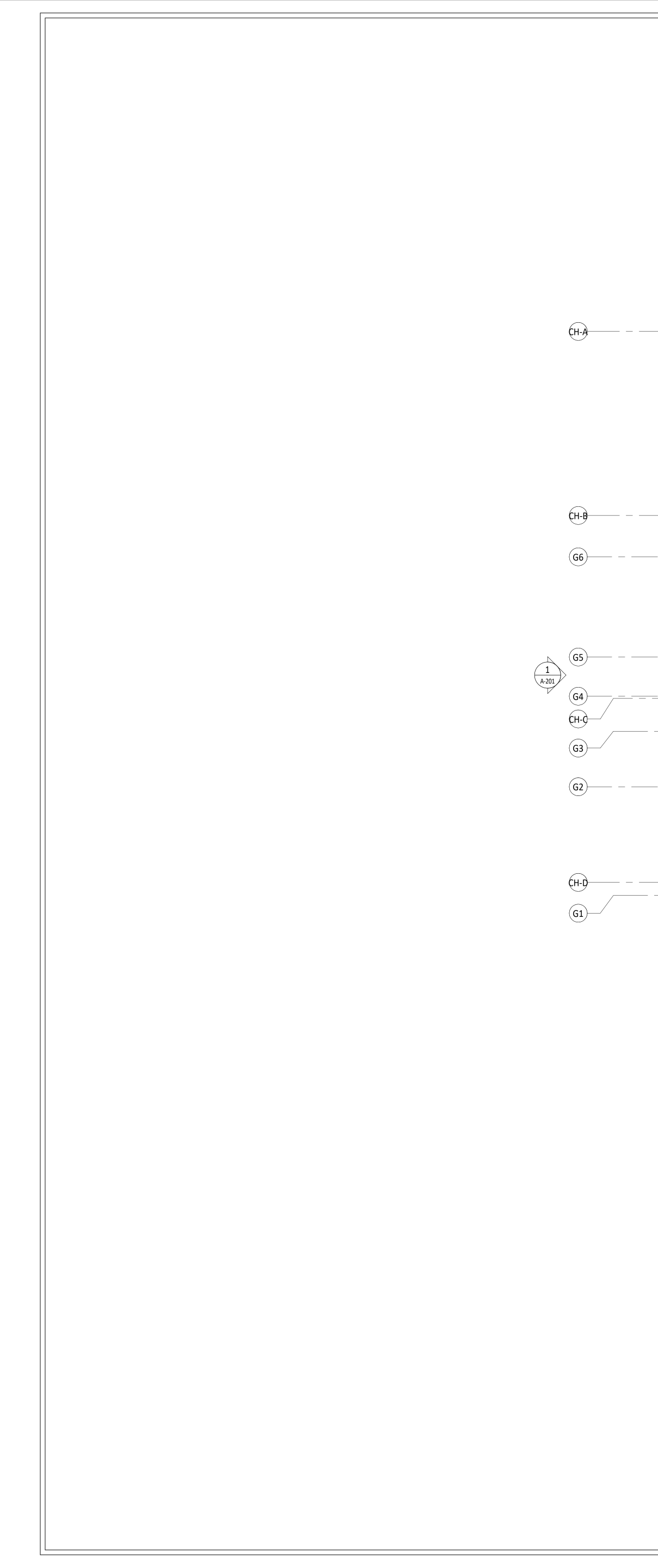
- CONT. MOISTURE BARRIER ON EXTERIOR SHEATHING ON METAL

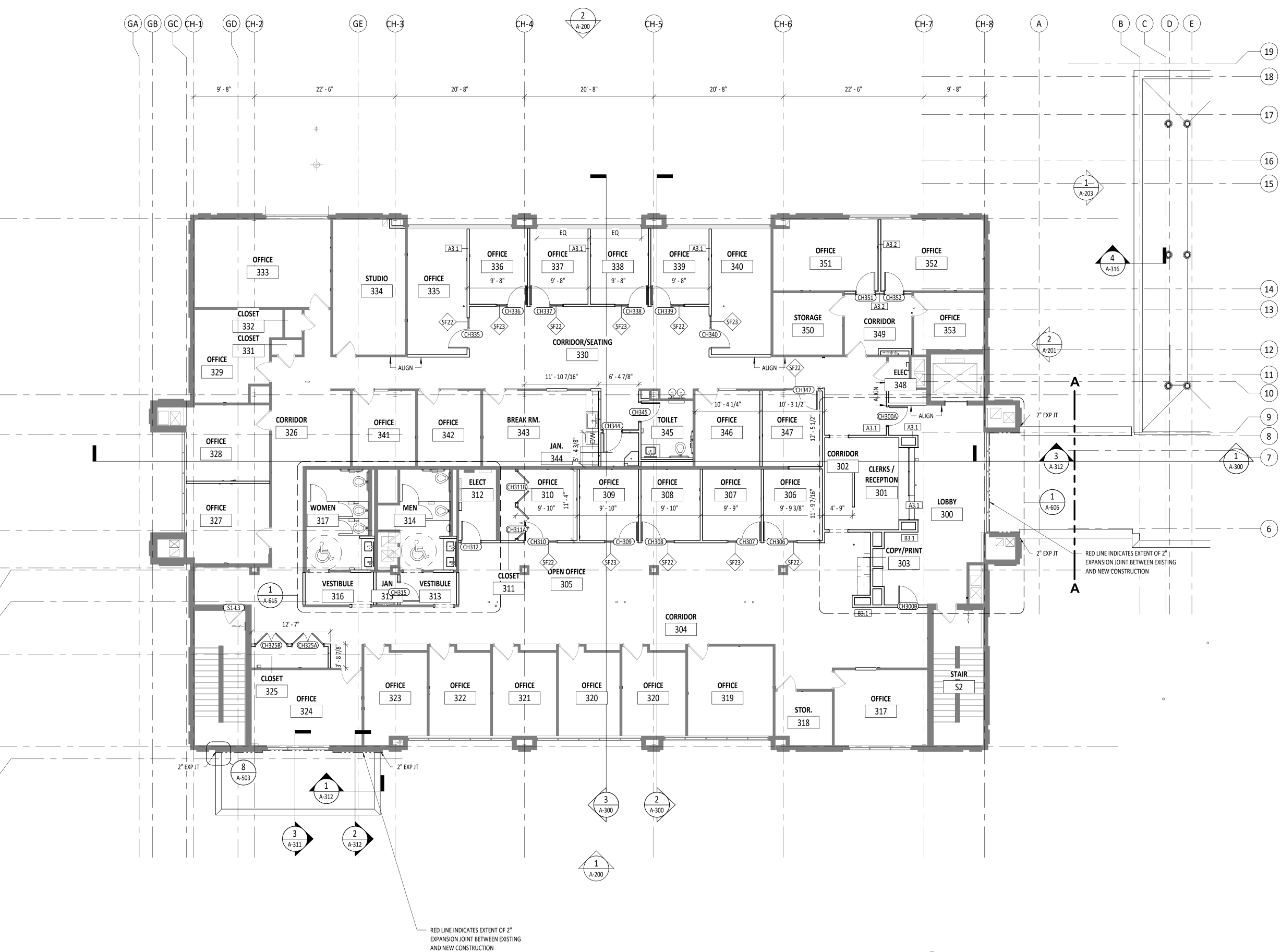
— 1 1/2" RIGID INSULATION







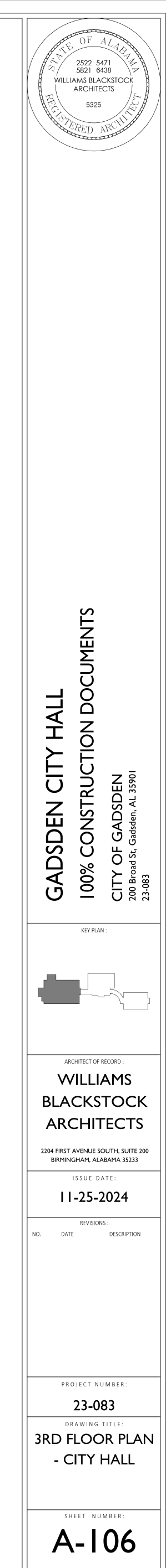




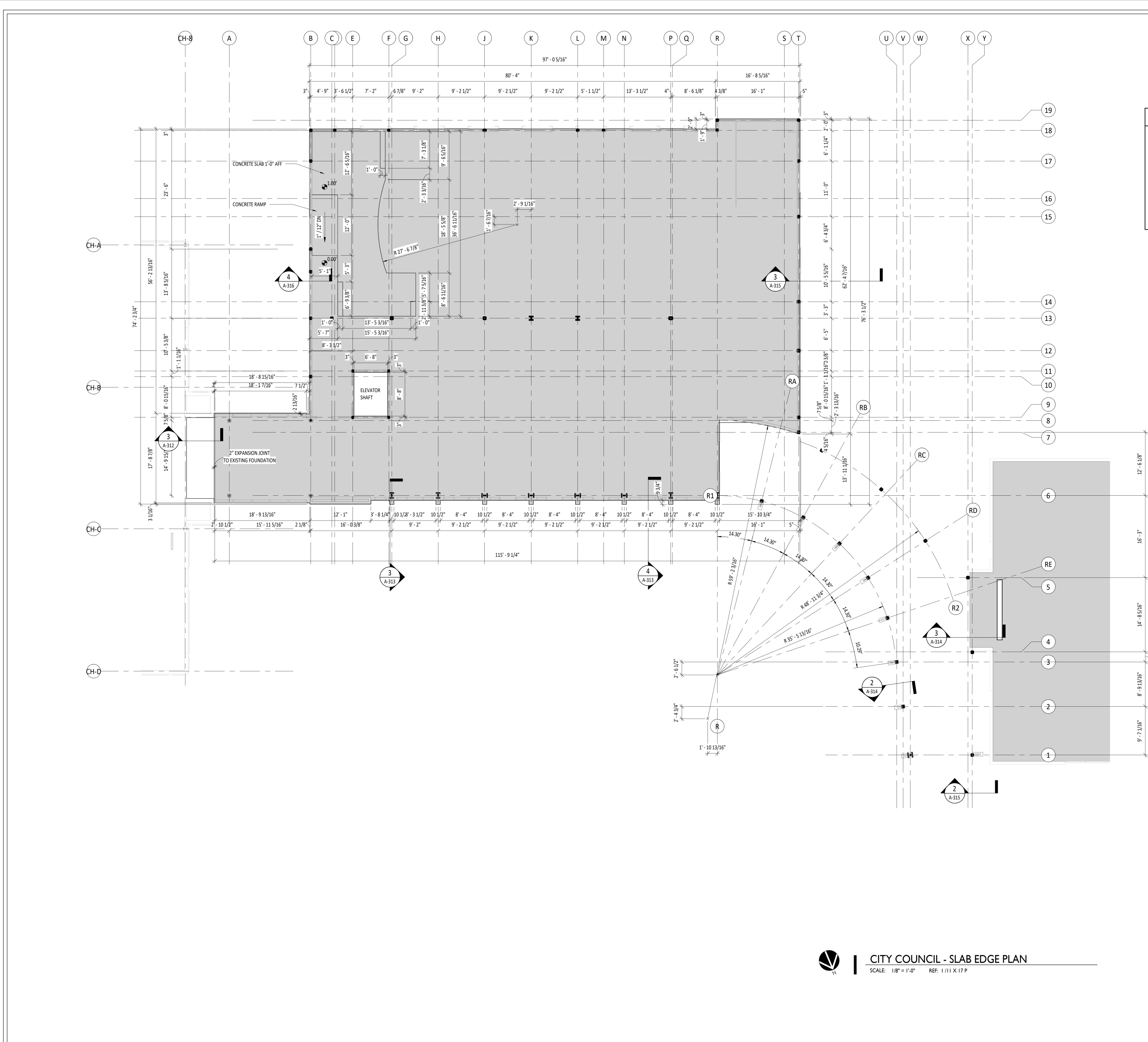
CITY HALL - 3RD FLOOR PLAN SCALE: 1/8" = 1'-0"

PARTITION PLAN GENERAL NOTES

- NEW PARTITIONS ARE TO BE CONSTRUCTED AS INDICATED BY PARTITION TAGS.
 TENANT BUILD OUT TO CONFORM TO ALL APPLICABLE CODES IN <u>CITY OF GADSDEN, AL & ETOWAH COUNTY</u>, INCLUDING ADA. SEE LIFE SAFETY FOR MORE INFORMATION AND ADA
- EXCEPTION FOR STRUCTURAL IMPRACTICABILITY CONCERNING EXISTING RESTROOMS. 3. WHERE EXISTING AND NEW CONSTRUCTION MEET, THE SURFACES SHALL BE FINISHED SO THE TRANSITION IS NOT VISIBLE.
- MILLWORK ITEMS, COUNTERS, WORK SURFACES, BASE CABINETS, AND OTHER ITEMS TO COMPLY WITH ADA.
 PARTITIONS TO BE PARALLEL OR PERPENDICULAR TO EXTERIOR PERIMETER OF WALL, U.N.O.
- NEW PARTITIONS BUILT CONTIGUOUS TO EXISTING PARTITIONS ARE TO ALIGN WITH EXISTING PARTITIONS, U.N.O.
 DOORS TO BE 6" FROM ADJACENT PARTITION, U.N.O.
- AT CONCEALED FIRE BARRIERS PROVIDE STENCIL ABOVE CEILING IDENTIFYING WALL TYPE & RATING. SEE LIFE SAFETY FOR MORE INFORMATION.
 PROVIDE OVERALL FLOOR AND DUST PROTECTION AT AREAS NOT UNDER CONSTRUCTION, BUT AFFECTED BY CONSTRUCTION INCLUDING BUT NOT LIMITED TO LOBBIES AND CORRIDORS.
- PROVIDE FIRE RETARDANT BLOCKING IN PARTITIONS RECEIVING MILLWORK.
 MILLWORK COUNTER DEPTH 25", U.N.O.
- 12. ALL EXISTING HOLES OR OPENINGS EXPOSED DURING CONSTRUCTION IN RATED WALLS ARE REQUIRED TO BE SEALED.

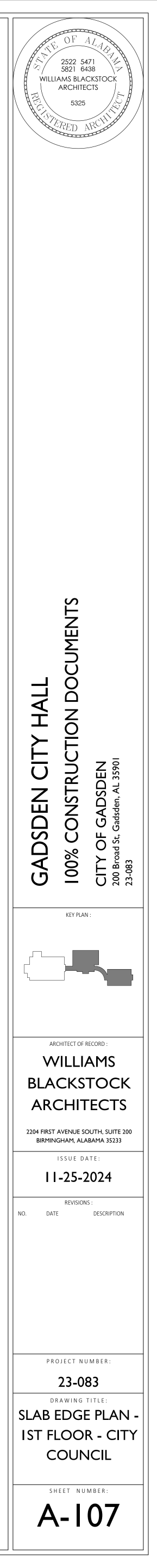


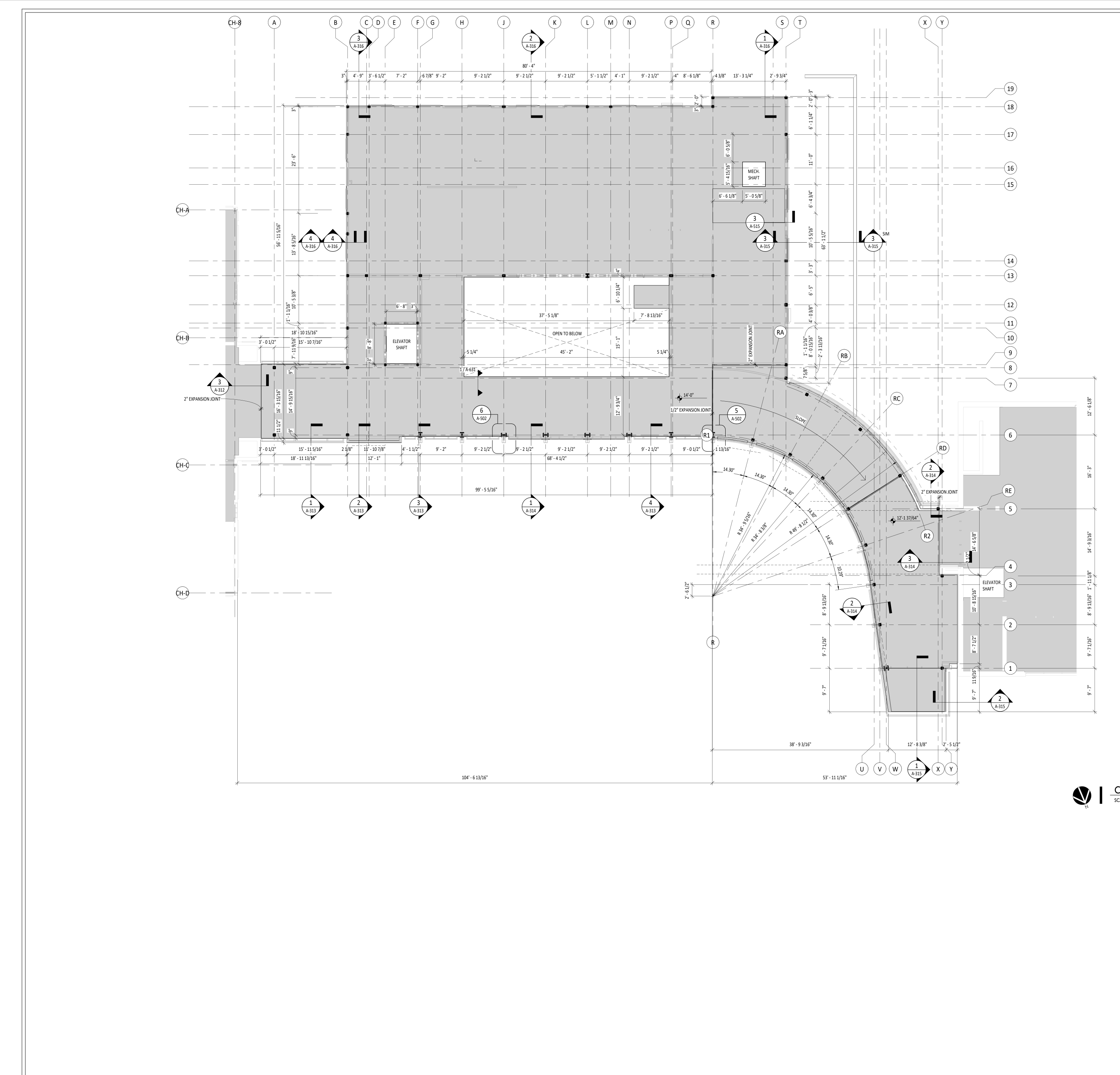
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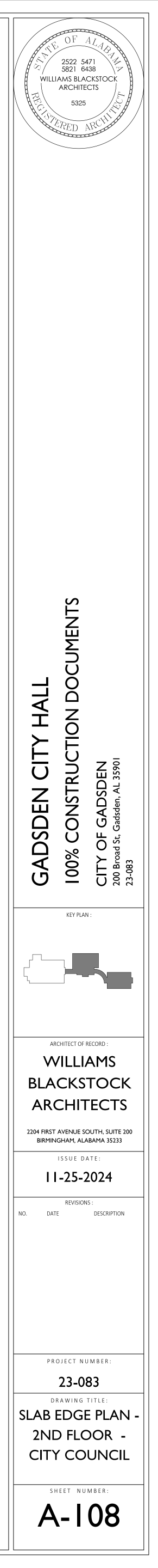
GENERAL NOTES - SLAB EDGE PLAN

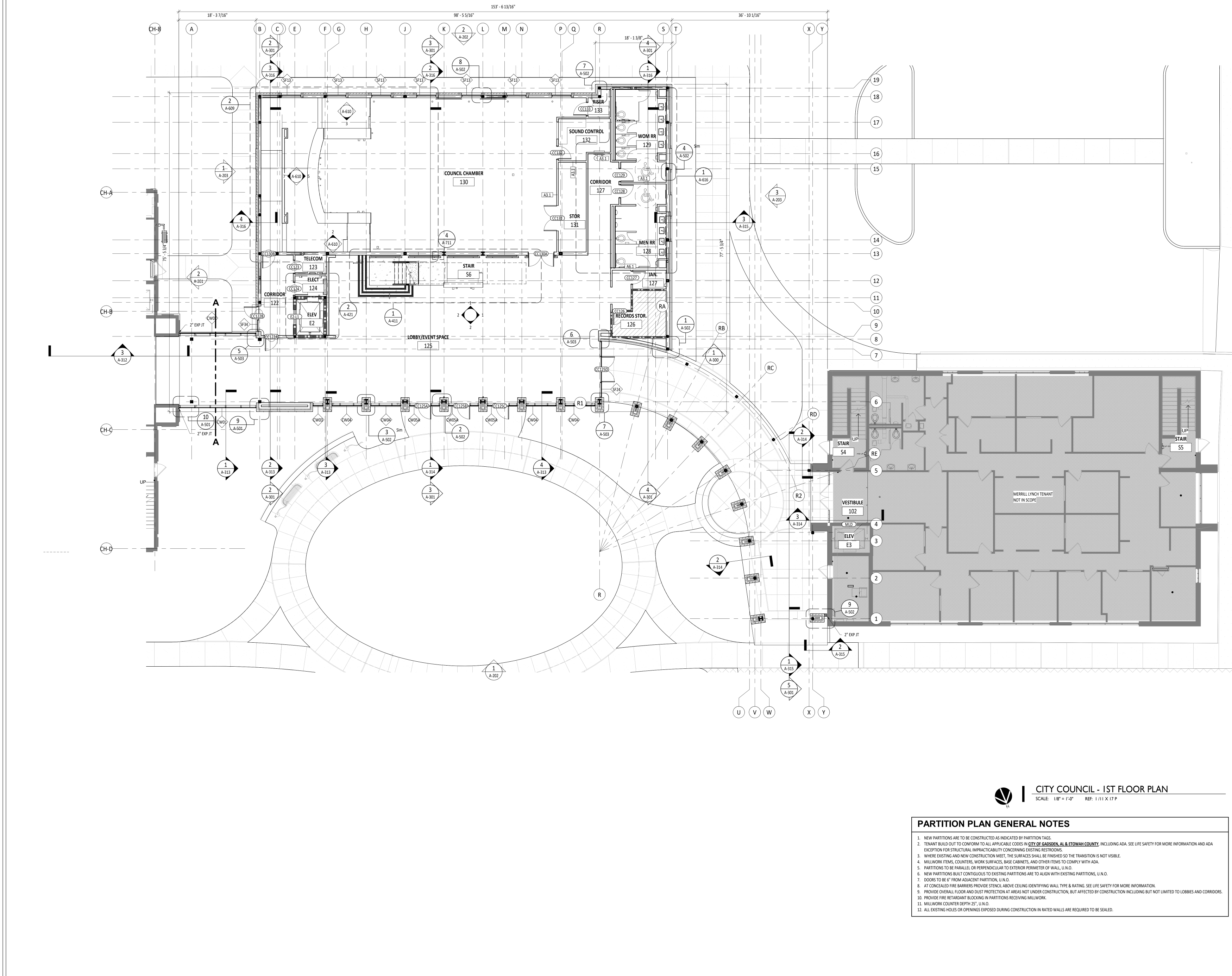
- . NEW FOUNDATIONS: SEE THE STRUCTURAL DRAWINGS FOR EXTENT OF NEW FOUNDATIONS. THE CONTRACTOR IS RESPONSIBLE FOR COORDINATION THE FOUNDATION WORK AND THE EXACT EXTENTS OF EXCAVATION REQUIRED TO INSTALL NEW FOUNDATIONS. BE AWARE THIS WORK IS NOT SHOWN ON THIS PLAN FOR CLARITY - SEE STRUCTURAL. . NEW SUB-GRADE UTILITIES: THE CONTRACTOR IS RESPONSIBLE FOR COORDINATING THE SUB-GRADE UTILITIES (POWER/DATA CONDUIT, PLUMBING, GAS,
- DOMESTIC, FIRE, IRRIGATION) WITH THE GROUND LEVEL SLAB AND FOUNDATION WORK. BE AWARE THAT THE FULL EXTENT OF THIS WORK IS NOT SHOWN ON THIS PLAN FOR CLARITY -SEE CIVIL / ELECTRICAL / MECHANICAL / PLUMBING / FIRE PROTECTION DRAWINGS. CONTRACTOR SHALL SUBMIT A COORDINATION PLAN DRAWING SHOWING ALL TRADES' SUBGRADE UTILITIES FOR ARCHITECT'S REVIEW AND APPROVAL PRIOR TO COMMENCING WORK. COORDINATION DRAWING SHALL AT MINIMUM SHOW ALL M/E/P/FP UTILITY ROUTES, ELEVATION BELOW GRADE, NOTE LOCATIONS OF SLEEVES THROUGH FOUNDATIONS, AND TIE-INS THE EXTERIOR LATERALS/MAINS.
- 3. NEW CONCRETE SLAB (ON GRADE): THE PERIMETER OF ALL NEW SLABS ARE SUPPORTED BY GROUT-FILLED CMU STEM WALLS EXTENDING TO CONCRETE SPREAD FOOTING. SEE STRUCTURAL. 4. CONTROL JOINTS: SOME AREAS OF CONCRETE WILL BE EXPOSED. REFER TO FINISH PLANS FOR PLACEMENT OF CONTROL JOINTS IN THESE AREAS. REFER TO
- STRUCTURAL FOR ADDITIONAL INFORMATION.



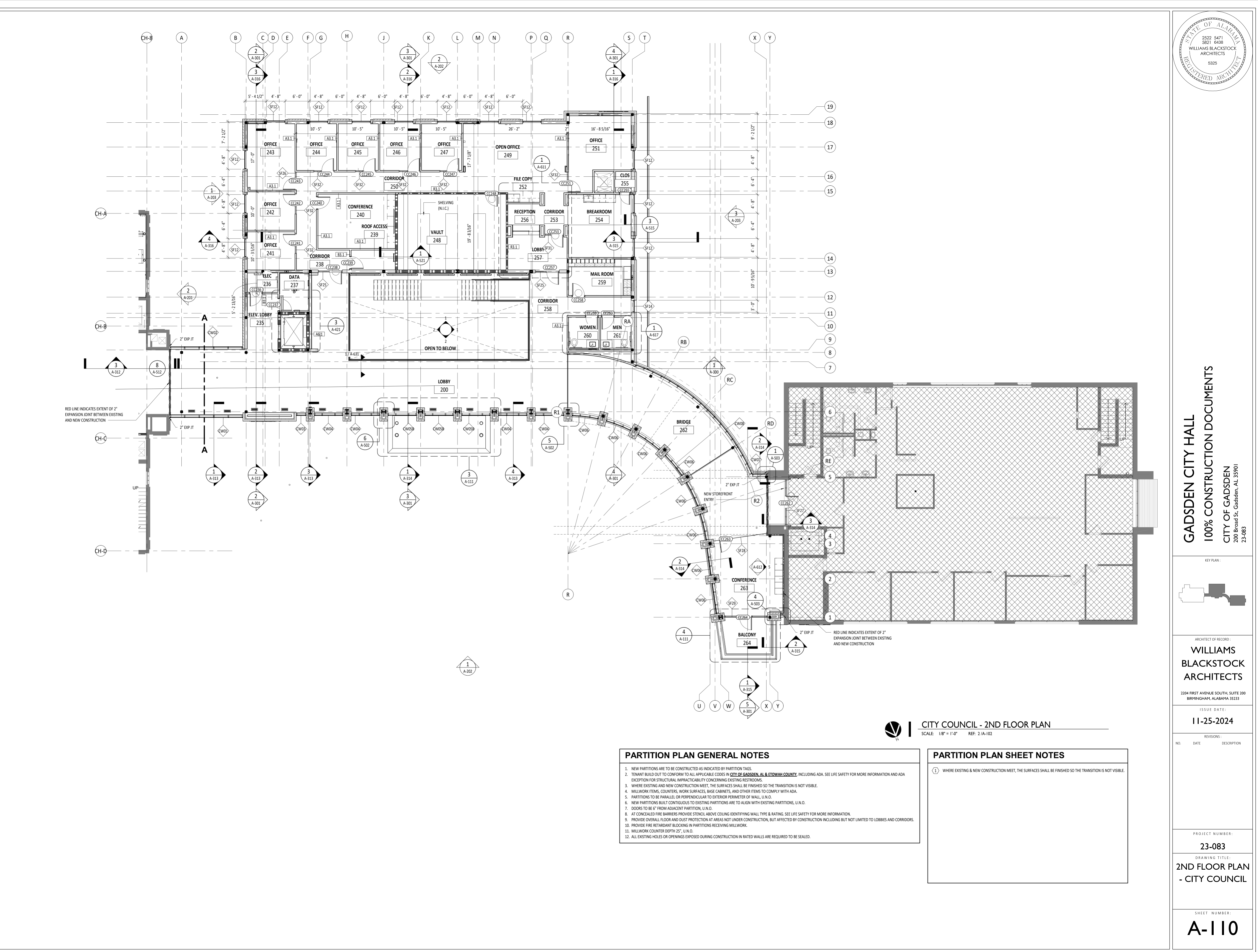


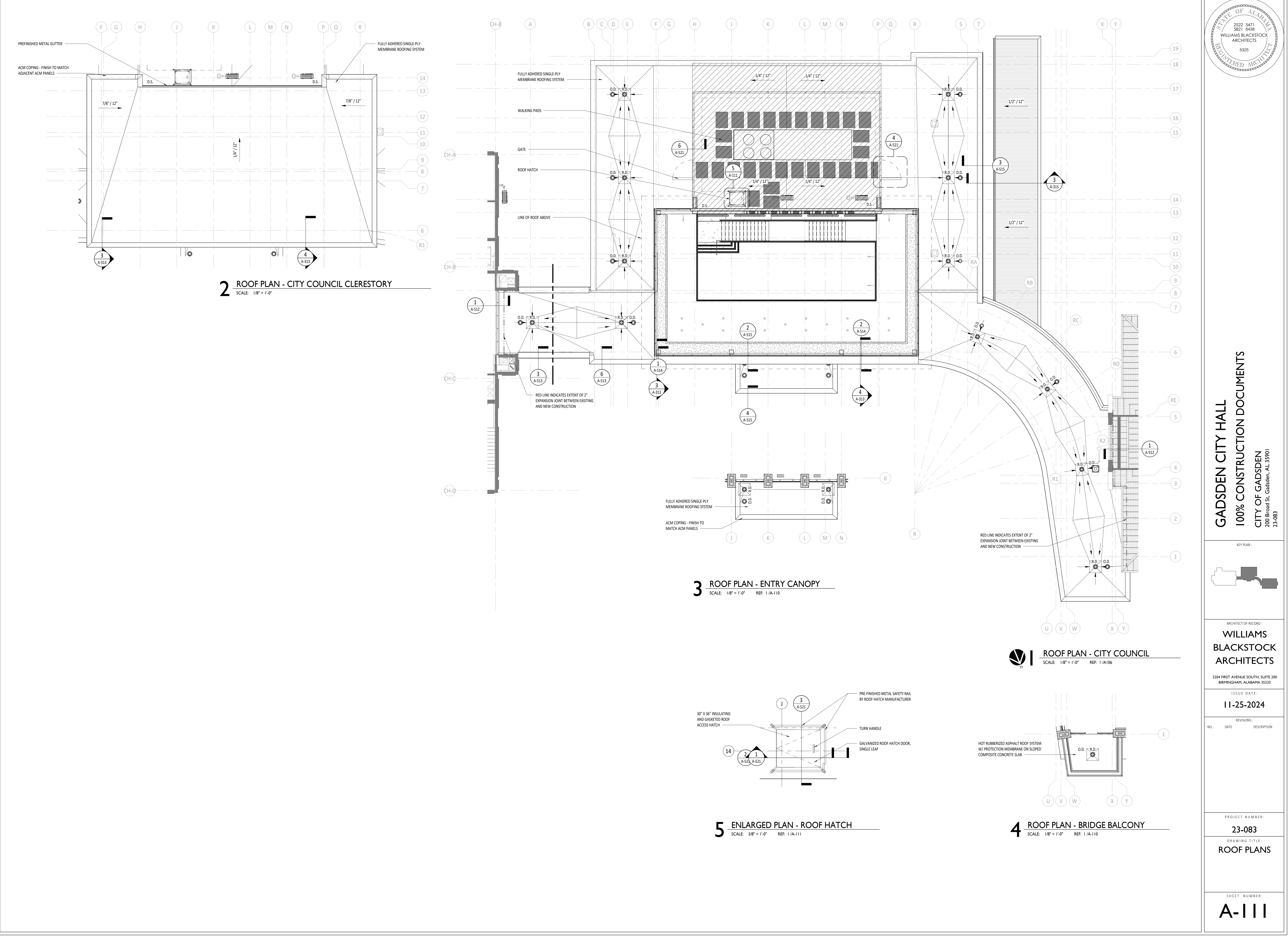
CITY COUNCIL - 2ND FLOOR FLOOR EDGE PLAN SCALE: 1/8" = 1'-0" REF: 1/A-200

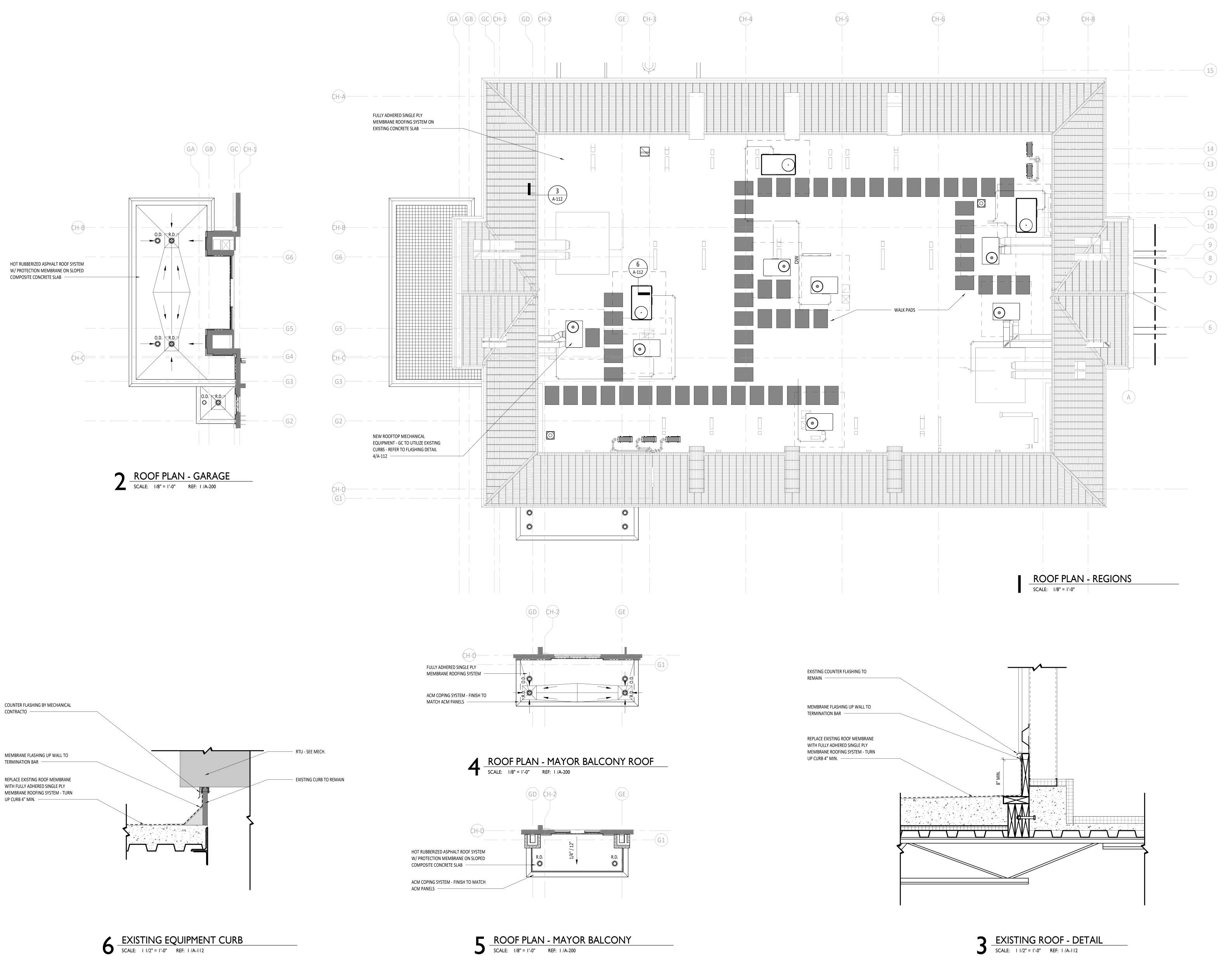








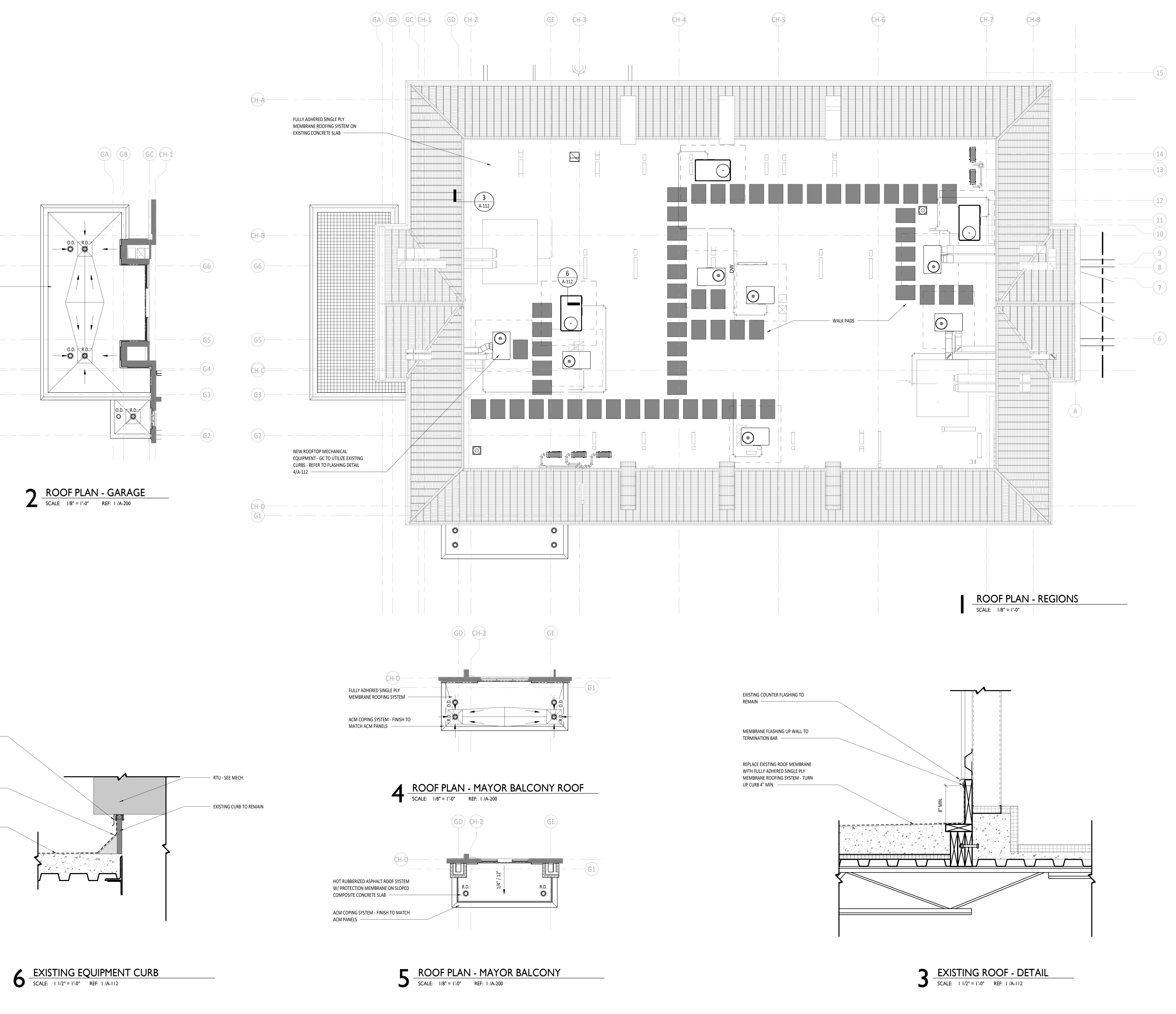






TERMINATION BAR

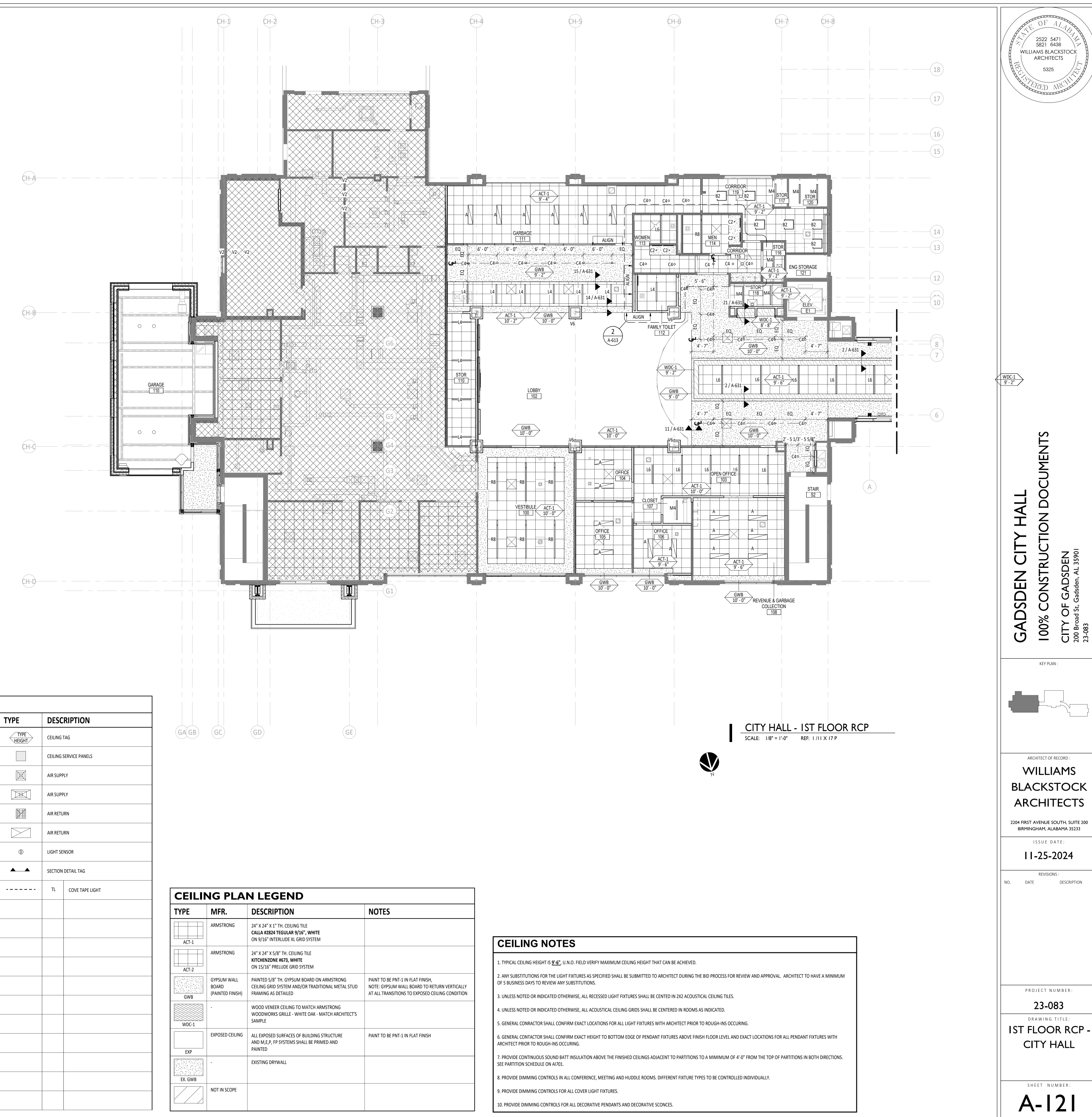
WITH FULLY ADHERED SINGLE PLY MEMBRANE ROOFING SYSTEM - TURN UP CURB 4" MIN. -







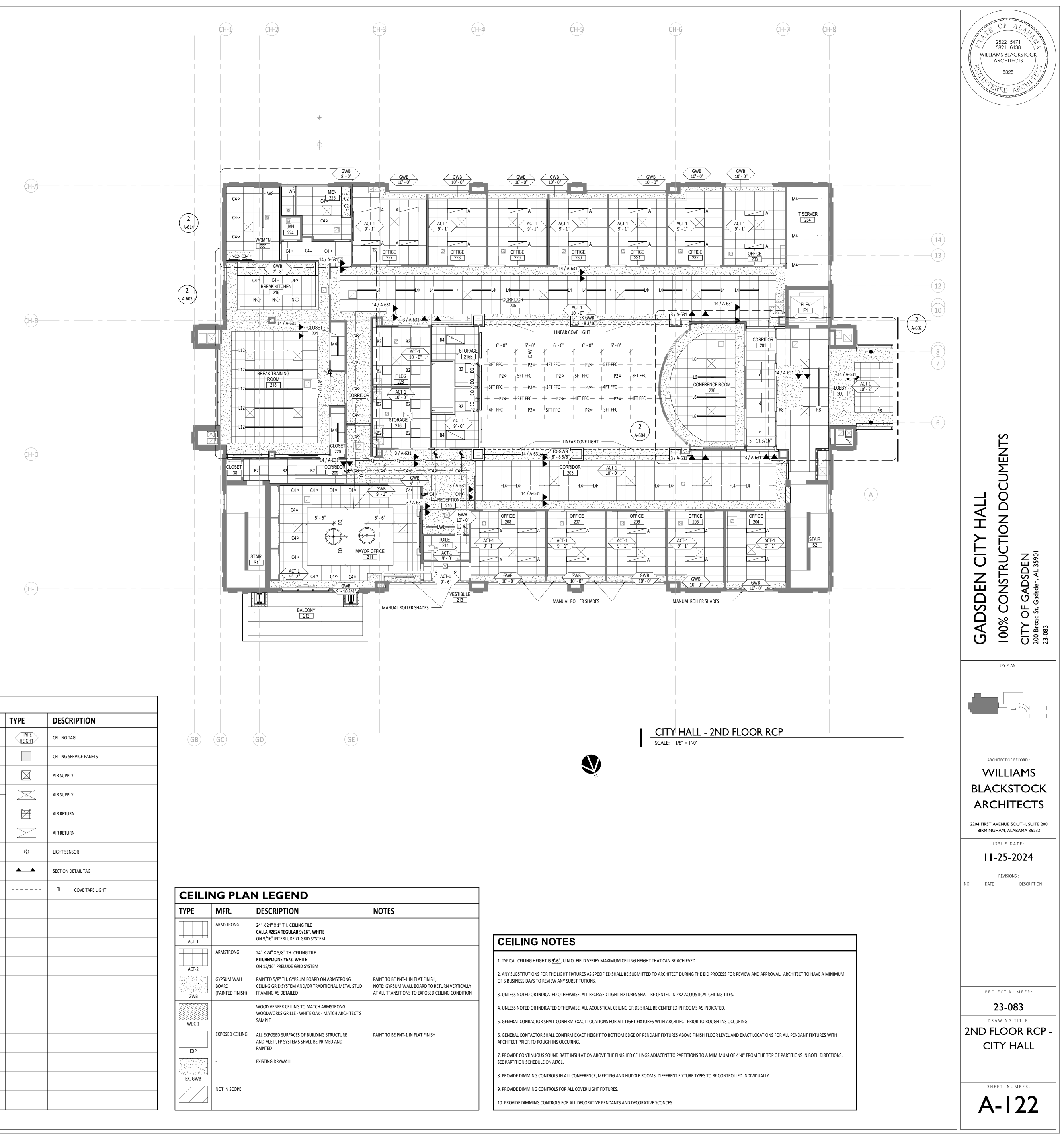
/PE	CODE	DESCRIPTION	ΤΥΡΕ	DESC	CRIPTION
	A	1X4 LIGHT FIXTURE	TYPE	CEILING	TAG
	B4	2X4 LIGHT FIXTURE		CEILING	SERVICE PANELS
	B2	2X2 LIGHT FIXTURE		AIR SUP	PLY
	C2	2" DOWNLIGHT RECESSED CAN LIGHT FIXTURE			
0	C4	4" DOWNLIGHT RECESSED CAN LIGHT FIXTURE		AIR SUP	PLY
	D	EDGE LIT 2X2 LIGHT FIXTURE		AIR RET	JRN
	L4	4' RECESSED 4" LINEAR LIGHT FIXTURE		AIR RETU	JRN
	L6	6' RECESSED 4" LINEAR LIGHT FIXTURE	٢	LIGHT SI	ENSOR
	L8	8' RECESSED 4" LINEAR LIGHT FIXTURE		SECTION	I DETAIL TAG
	M4	4' CEILING MOUNTED LINEAR LIGHT FIXTURE		TL	COVE TAPE LIGHT
0	N	DECRATIVE PENDANT FIXTURE			
	P1	1' PENDANT LIGHT FIXTURE			
\odot	P2	2' PENDANT LIGHT FIXTURE			
\odot	Q	CLUSTER OF 3 NANO CAN LIGHTS			
\bigcirc	S	CURVED DECRATIVE LIGHT FIXTURE			
	R8	8' RECESSED 2" LINEAR LIGHT FIXTURE			
	Т	CURVED PENDANT LIGHT FIXTURE			
\bigcirc	XL1	EXIT SIGN (LIGHTED FACE SHADED)			
	XL2	EXIT SIGN (LIGHTED FACE SHADED)			



ТҮРЕ	MFR.	DESCRIPTION	NOTES
ACT-1	ARMSTRONG	24" X 24" X 1" TH. CEILING TILE CALLA #2824 TEGULAR 9/16", WHITE ON 9/16" INTERLUDE XL GRID SYSTEM	
ACT-2	ARMSTRONG	24" X 24" X 5/8" TH. CEILING TILE KITCHENZONE #673, WHITE ON 15/16" PRELUDE GRID SYSTEM	
Barry and a second seco	GYPSUM WALL BOARD (PAINTED FINISH)	PAINTED 5/8" TH. GYPSUM BOARD ON ARMSTRONG CEILING GRID SYSTEM AND/OR TRADITIONAL METAL STUD FRAMING AS DETAILED	PAINT TO BE PNT-1 IN FLAT FINISH, NOTE: GYPSUM WALL BOARD TO RETURN VERTICAL AT ALL TRANSITIONS TO EXPOSED CEILING CONDITI
WDC-1	-	WOOD VENEER CEILING TO MATCH ARMSTRONG WOODWORKS GRILLE - WHITE OAK - MATCH ARCHITECT'S SAMPLE	
EXP	EXPOSED CEILING	ALL EXPOSED SURFACES OF BUILDING STRUCTURE AND M,E,P, FP SYSTEMS SHALL BE PRIMED AND PAINTED	PAINT TO BE PNT-1 IN FLAT FINISH
EX. GWB	-	EXISTING DRYWALL	
	NOT IN SCOPE		

ALLY FION	

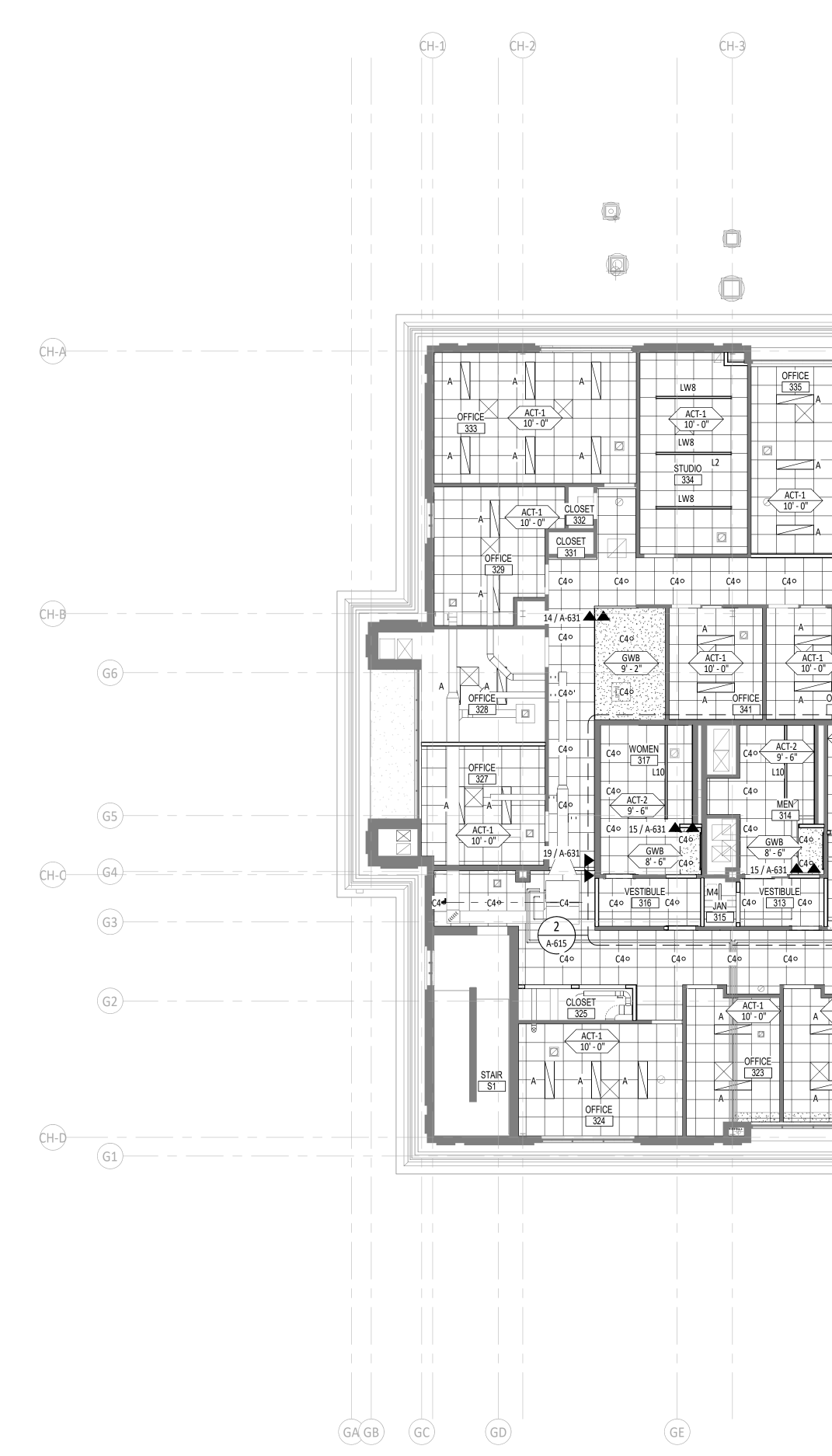
YPE	CODE	DESCRIPTION	ТҮРЕ	DESC	CRIPTION
	А	1X4 LIGHT FIXTURE	TYPE	CEILING	TAG
	B4	2X4 LIGHT FIXTURE		CEILING	SERVICE PANELS
	B2	2X2 LIGHT FIXTURE		AIR SUP	PLY
0	C2 C4	2" DOWNLIGHT RECESSED CAN LIGHT FIXTURE 4" DOWNLIGHT RECESSED CAN LIGHT FIXTURE		AIR SUP	PLY
	D	EDGE LIT 2X2 LIGHT FIXTURE		AIR RET	URN
	L4	4' RECESSED 4" LINEAR LIGHT FIXTURE		AIR RET	URN
]	L6	6' RECESSED 4" LINEAR LIGHT FIXTURE	٢	LIGHT S	ENSOR
	L8	8' RECESSED 4" LINEAR LIGHT FIXTURE		SECTION	N DETAIL TAG
	M4	4' CEILING MOUNTED LINEAR LIGHT FIXTURE		TL	COVE TAPE LIGHT
0	N	DECRATIVE PENDANT FIXTURE			
\bigcirc	P1	1' PENDANT LIGHT FIXTURE			
\bigcirc	P2	2' PENDANT LIGHT FIXTURE			
\odot	Q	CLUSTER OF 3 NANO CAN LIGHTS			
\bigcirc	S	CURVED DECRATIVE LIGHT FIXTURE			
	R8	8' RECESSED 2" LINEAR LIGHT FIXTURE			
	Т	CURVED PENDANT LIGHT FIXTURE			
Q	XL1	EXIT SIGN (LIGHTED FACE SHADED)			
	XL2	EXIT SIGN (LIGHTED FACE SHADED)			



CEILING PLAN LEGEND					
ТҮРЕ	MFR.	DESCRIPTION	NOTES		
ACT-1	ARMSTRONG	24" X 24" X 1" TH. CEILING TILE CALLA #2824 TEGULAR 9/16", WHITE ON 9/16" INTERLUDE XL GRID SYSTEM			
ACT-2	ARMSTRONG	24" X 24" X 5/8" TH. CEILING TILE KITCHENZONE #673, WHITE ON 15/16" PRELUDE GRID SYSTEM			
Barry of the second sec	GYPSUM WALL BOARD (PAINTED FINISH)	PAINTED 5/8" TH. GYPSUM BOARD ON ARMSTRONG CEILING GRID SYSTEM AND/OR TRADITIONAL METAL STUD FRAMING AS DETAILED	PAINT TO BE PNT-1 IN FLAT I NOTE: GYPSUM WALL BOAR AT ALL TRANSITIONS TO EXP		
WDC-1	-	WOOD VENEER CEILING TO MATCH ARMSTRONG WOODWORKS GRILLE - WHITE OAK - MATCH ARCHITECT'S SAMPLE			
EXP	EXPOSED CEILING	ALL EXPOSED SURFACES OF BUILDING STRUCTURE AND M,E,P, FP SYSTEMS SHALL BE PRIMED AND PAINTED	PAINT TO BE PNT-1 IN FLAT		
EX. GWB	-	EXISTING DRYWALL			
	NOT IN SCOPE				
	1	•			

	CEILING NOTES
	1. TYPICAL CEILING HEIGHT IS 9'-6" , U.N.O. FIELD VERIFY MAXIMUM CEILING HEIGHT THAT CAN BE ACHIEVED.
iH,) RETURN VERTICALLY	2. ANY SUBSTITUTIONS FOR THE LIGHT FIXTURES AS SPECIFIED SHALL BE SUBMITTED TO ARCHITECT DURING THE BID PROCESS FOR REVIEW AND APPROVAL. ARCHITECT TO HAVE A MINIMUM OF 5 BUSINESS DAYS TO REVIEW ANY SUBSTITUTIONS.
D CEILING CONDITION	3. UNLESS NOTED OR INDICATED OTHERWISE, ALL RECESSED LIGHT FIXTURES SHALL BE CENTED IN 2X2 ACOUSTICAL CEILING TILES.
	4. UNLESS NOTED OR INDICATED OTHERWISE, ALL ACOUSTICAL CEILING GRIDS SHALL BE CENTERED IN ROOMS AS INDICATED.
	5. GENERAL CONRACTOR SHALL CONFIRM EXACT LOCATIONS FOR ALL LIGHT FIXTURES WITH ARCHITECT PRIOR TO ROUGH-INS OCCURING.
н	6. GENERAL CONTACTOR SHALL CONFIRM EXACT HEIGHT TO BOTTOM EDGE OF PENDANT FIXTURES ABOVE FINISH FLOOR LEVEL AND EXACT LOCATIONS FOR ALL PENDANT FIXTURES WITH ARCHITECT PRIOR TO ROUGH-INS OCCURING.
	7. PROVIDE CONTINUOUS SOUND BATT INSULATION ABOVE THE FINISHED CEILINGS ADJACENT TO PARTITIONS TO A MIMIMUM OF 4'-0" FROM THE TOP OF PARTITIONS IN BOTH DIRECTIONS. SEE PARTITION SCHEDULE ON AI701.
	8. PROVIDE DIMMING CONTROLS IN ALL CONFERENCE, MEETING AND HUDDLE ROOMS. DIFFERENT FIXTURE TYPES TO BE CONTROLLED INDIVIDUALLY.
	9. PROVIDE DIMMING CONTROLS FOR ALL COVER LIGHT FIXTURES.
	10. PROVIDE DIMMING CONTROLS FOR ALL DECORATIVE PENDANTS AND DECORATIVE SCONCES.

YPE	CODE	DESCRIPTION	ТҮРЕ	DESC	CRIPTION
	А	1X4 LIGHT FIXTURE	TYPE	CEILING	TAG
	B4	2X4 LIGHT FIXTURE		CEILING	SERVICE PANELS
	B2	2X2 LIGHT FIXTURE		AIR SUP	PLY
	C2	2" DOWNLIGHT RECESSED CAN LIGHT FIXTURE			
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	D	EDGE LIT 2X2 LIGHT FIXTURE		AIR RETU	JRN
[]	L4	4' RECESSED 4" LINEAR LIGHT FIXTURE		AIR RETU	JRN
	L6	6' RECESSED 4" LINEAR LIGHT FIXTURE	٩	LIGHT SE	ENSOR
]	L8	8' RECESSED 4" LINEAR LIGHT FIXTURE		SECTION	I DETAIL TAG
	M4	4' CEILING MOUNTED LINEAR LIGHT FIXTURE		TL	COVE TAPE LIGHT
0	N	DECRATIVE PENDANT FIXTURE			
	P1	1' PENDANT LIGHT FIXTURE			
\odot	P2	2' PENDANT LIGHT FIXTURE			
\odot	Q	CLUSTER OF 3 NANO CAN LIGHTS			
\bigcirc	S	CURVED DECRATIVE LIGHT FIXTURE			
]	R8	8' RECESSED 2" LINEAR LIGHT FIXTURE			
	Т	CURVED PENDANT LIGHT FIXTURE			
\bigcirc	XL1	EXIT SIGN (LIGHTED FACE SHADED)			
	XL2	EXIT SIGN (LIGHTED FACE SHADED)			



CEILIN	NG PLAI	N LEGEND	
YPE	MFR.	DESCRIPTION	NOTES
ACT-1	ARMSTRONG	24" X 24" X 1" TH. CEILING TILE CALLA #2824 TEGULAR 9/16", WHITE ON 9/16" INTERLUDE XL GRID SYSTEM	
ACT-2	ARMSTRONG	24" X 24" X 5/8" TH. CEILING TILE KITCHENZONE #673, WHITE ON 15/16" PRELUDE GRID SYSTEM	
GWB	GYPSUM WALL BOARD (PAINTED FINISH)	PAINTED 5/8" TH. GYPSUM BOARD ON ARMSTRONG CEILING GRID SYSTEM AND/OR TRADITIONAL METAL STUD FRAMING AS DETAILED	PAINT TO BE PNT-1 IN FLAT FINISH, NOTE: GYPSUM WALL BOARD TO RETURN VERTICALLY AT ALL TRANSITIONS TO EXPOSED CEILING CONDITION
WDC-1	-	WOOD VENEER CEILING TO MATCH ARMSTRONG WOODWORKS GRILLE - WHITE OAK - MATCH ARCHITECT'S SAMPLE	
EXP	EXPOSED CEILING	ALL EXPOSED SURFACES OF BUILDING STRUCTURE AND M,E,P, FP SYSTEMS SHALL BE PRIMED AND PAINTED	PAINT TO BE PNT-1 IN FLAT FINISH
EX. GWB	-	EXISTING DRYWALL	
	NOT IN SCOPE		

Сн-4	CH-5			
Ib / Ar031 GWB 9'-6" 9'-6" C4o C4o C4o ACT-1 15 / A-631 B2 B2 B2 B2 GWB 9'-6" B2 B2 GWB GWB OFFICE 343 GWB GWB ACT-1 15 / A-631 ACT-1 15 / A-631 ACT-1 ACT-1 ACT-1 ACT-1 <t< td=""><td>8/A-631 11/A-031 M4T-1 A 10'-0" ACT-2 M4 10'-0" ACT-1 10'-0" JAN. 345 OFFICE OFFICE 344 ACT-1 10'-0" A TOILET 345 ACT-1 10'-0" AA A IO" A ACT-1 IO JAN. A AA A IO" A IO" IO'-0" A IO'-0" AA IO'-0" IO'-0" IO'-0" IO'-0" IO'-0" IO'-0" IO'-0"</td><td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td><td>C40 1 A 3" A ACT-1 10' - 0" OFFICE</td><td></td></t<>	8/A-631 11/A-031 M4T-1 A 10'-0" ACT-2 M4 10'-0" ACT-1 10'-0" JAN. 345 OFFICE OFFICE 344 ACT-1 10'-0" A TOILET 345 ACT-1 10'-0" AA A IO" A ACT-1 IO JAN. A AA A IO" A IO" IO'-0" A IO'-0" AA IO'-0" IO'-0" IO'-0" IO'-0" IO'-0" IO'-0" IO'-0"	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	C40 1 A 3" A ACT-1 10' - 0" OFFICE	



CITY HALL - 3RD FLOOR RCP SCALE: 1/8" = 1'-0" REF: 1 / A-200

CEILING NOTES

1. TYPICAL CEILING HEIGHT IS **<u>9'-6"</u>**, U.N.O. FIELD VERIFY MAXIMUM CEILING HEIGHT THAT CAN BE ACHIEVED.

2. ANY SUBSTITUTIONS FOR THE LIGHT FIXTURES AS SPECIFIED SHALL BE SUBMITTED TO ARCHITECT DURING THE BID PROCESS FOR REVIEW AND APPROVAL. ARCHITECT TO HAVE A MINIMUM OF 5 BUSINESS DAYS TO REVIEW ANY SUBSTITUTIONS.

3. UNLESS NOTED OR INDICATED OTHERWISE, ALL RECESSED LIGHT FIXTURES SHALL BE CENTED IN 2X2 ACOUSTICAL CEILING TILES.

4. UNLESS NOTED OR INDICATED OTHERWISE, ALL ACOUSTICAL CEILING GRIDS SHALL BE CENTERED IN ROOMS AS INDICATED.

5. GENERAL CONRACTOR SHALL CONFIRM EXACT LOCATIONS FOR ALL LIGHT FIXTURES WITH ARCHITECT PRIOR TO ROUGH-INS OCCURING.

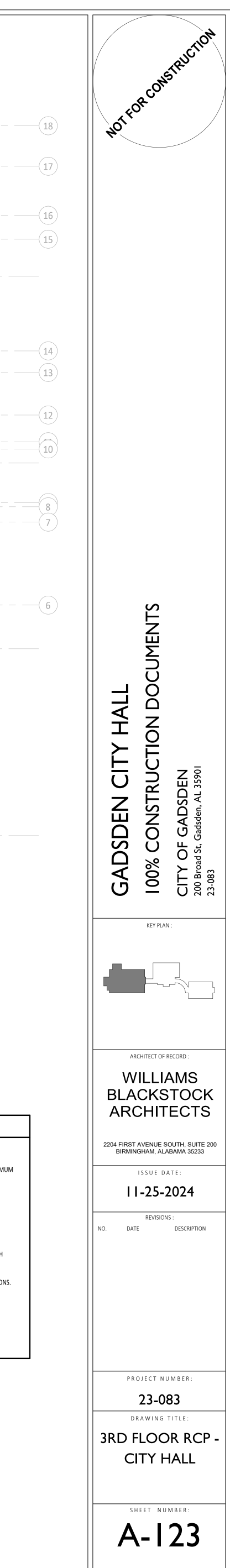
6. GENERAL CONTACTOR SHALL CONFIRM EXACT HEIGHT TO BOTTOM EDGE OF PENDANT FIXTURES ABOVE FINISH FLOOR LEVEL AND EXACT LOCATIONS FOR ALL PENDANT FIXTURES WITH ARCHITECT PRIOR TO ROUGH-INS OCCURING.

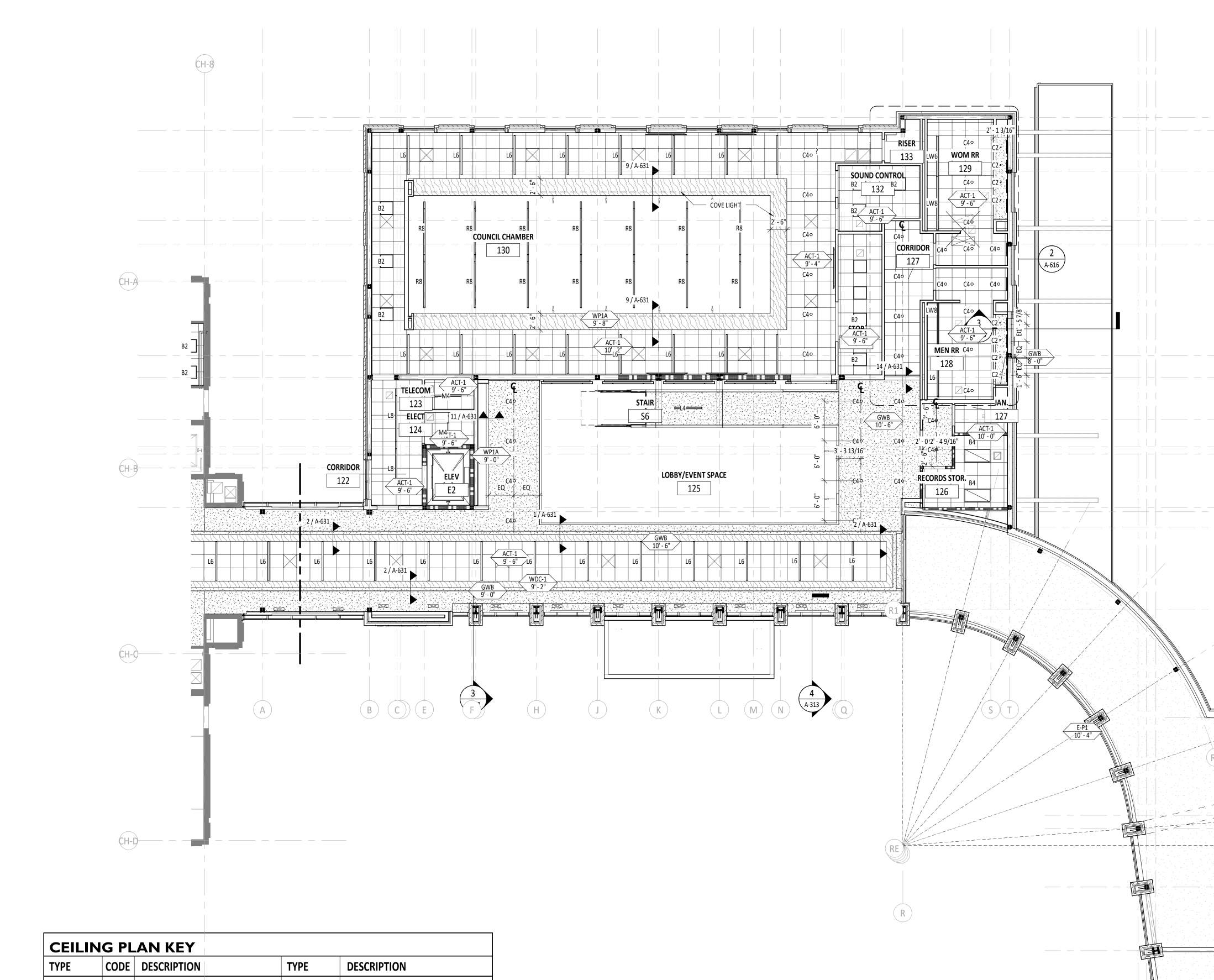
7. PROVIDE CONTINUOUS SOUND BATT INSULATION ABOVE THE FINISHED CEILINGS ADJACENT TO PARTITIONS TO A MIMIMUM OF 4'-0" FROM THE TOP OF PARTITIONS IN BOTH DIRECTIONS. SEE PARTITION SCHEDULE ON AI701.

8. PROVIDE DIMMING CONTROLS IN ALL CONFERENCE, MEETING AND HUDDLE ROOMS. DIFFERENT FIXTURE TYPES TO BE CONTROLLED INDIVIDUALLY.

9. PROVIDE DIMMING CONTROLS FOR ALL COVER LIGHT FIXTURES.

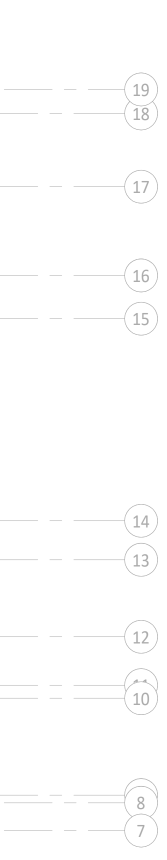
10. PROVIDE DIMMING CONTROLS FOR ALL DECORATIVE PENDANTS AND DECORATIVE SCONCES.





PE	CODE	DESCRIPTION	ТҮРЕ	DESC	CRIPTION	
	A	1X4 LIGHT FIXTURE	TYPE	CEILING	CEILING TAG	
	B4	2X4 LIGHT FIXTURE		CEILING	CEILING SERVICE PANELS	
	B2	2X2 LIGHT FIXTURE		AIR SUP	PLY	
	C2	2" DOWNLIGHT RECESSED CAN LIGHT FIXTURE				
0	C4	4" DOWNLIGHT RECESSED CAN LIGHT FIXTURE		AIR SUP		
	D	EDGE LIT 2X2 LIGHT FIXTURE		AIR RETU	JRN	
]	L4	4' RECESSED 4" LINEAR LIGHT FIXTURE		AIR RETU	JRN	
)	L6	6' RECESSED 4" LINEAR LIGHT FIXTURE	٩	LIGHT SE	ENSOR	
)	L8	8' RECESSED 4" LINEAR LIGHT FIXTURE		SECTION	I DETAIL TAG	
	M4	4' CEILING MOUNTED LINEAR LIGHT FIXTURE		TL	COVE TAPE LIGHT	
0	N	DECRATIVE PENDANT FIXTURE				
\bigcirc	P1	1' PENDANT LIGHT FIXTURE				
\odot	P2	2' PENDANT LIGHT FIXTURE				
\odot	Q	CLUSTER OF 3 NANO CAN LIGHTS				
\bigcirc	S	CURVED DECRATIVE LIGHT FIXTURE				
]	R8	8' RECESSED 2" LINEAR LIGHT FIXTURE				
	Т	CURVED PENDANT LIGHT FIXTURE				
\bigcirc	XL1	EXIT SIGN (LIGHTED FACE SHADED)				
	XL2	EXIT SIGN (LIGHTED FACE SHADED)				

CEILING PLAN LEGEND				
ГҮРЕ	MFR.	DESCRIPTION	NOTES	
ACT-1	ARMSTRONG	24" X 24" X 1" TH. CEILING TILE CALLA #2824 TEGULAR 9/16", WHITE ON 9/16" INTERLUDE XL GRID SYSTEM		
ACT-2	ARMSTRONG	24" X 24" X 5/8" TH. CEILING TILE KITCHENZONE #673, WHITE ON 15/16" PRELUDE GRID SYSTEM		
GWB	GYPSUM WALL BOARD (PAINTED FINISH)	PAINTED 5/8" TH. GYPSUM BOARD ON ARMSTRONG CEILING GRID SYSTEM AND/OR TRADITIONAL METAL STUD FRAMING AS DETAILED	PAINT TO BE PNT-1 IN FLAT FINISH, NOTE: GYPSUM WALL BOARD TO RETURN VERTICALLY AT ALL TRANSITIONS TO EXPOSED CEILING CONDITION	
WDC-1	-	WOOD VENEER CEILING TO MATCH ARMSTRONG WOODWORKS GRILLE - WHITE OAK - MATCH ARCHITECT'S SAMPLE		
EXP	EXPOSED CEILING	ALL EXPOSED SURFACES OF BUILDING STRUCTURE AND M,E,P, FP SYSTEMS SHALL BE PRIMED AND PAINTED	PAINT TO BE PNT-1 IN FLAT FINISH	
EX. GWB	-	EXISTING DRYWALL		
	NOT IN SCOPE			



$ACT-1 \\ 10'-0" \\ ACT-1 \\ AC$	ACT-1 10'-0" HP OFFICE 103 0 0 0 0 0 0 0 0 0 0 0 0 0
ACT-1 10' - 0" STAIR WOMEN RR S4	COORIDOR 104
VESTIBULE 102 C C C C C C C C C C C C C	ACT-1 ACT-1 ACT-1 10'-0" ACT-1 10'-0" ACT-1 10'-0"
ELEV H E3 HP OFFICE	ACT-1 SFC OFFICE 112 COORIDOR COORIDOR
ACT-ELEV EQUIPT 120 10'-0 122 2 BRANCH MANAGER 119 ACT-1 121 121 120 10'-0 122 119 ACT-1 10'-0" 1	115 109 ACT-1 ACT-1 9' - 0 3/4" 9' - 0 3/4" 9' - 0 3/4" 9' - 0 3/4" 9' - 0 3/4" 9' - 0 3/4" 9' - 0 3/4" 9' - 0 3/4" 9' - 0 3/4" 9' - 0 3/4" 116 114 113 111



SCALE: 1/8" = 1'-0" REF: 1/11 X 17 P

CEILING NOTES

UV

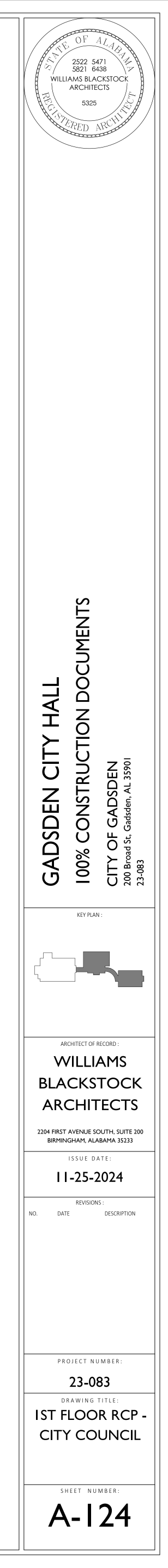
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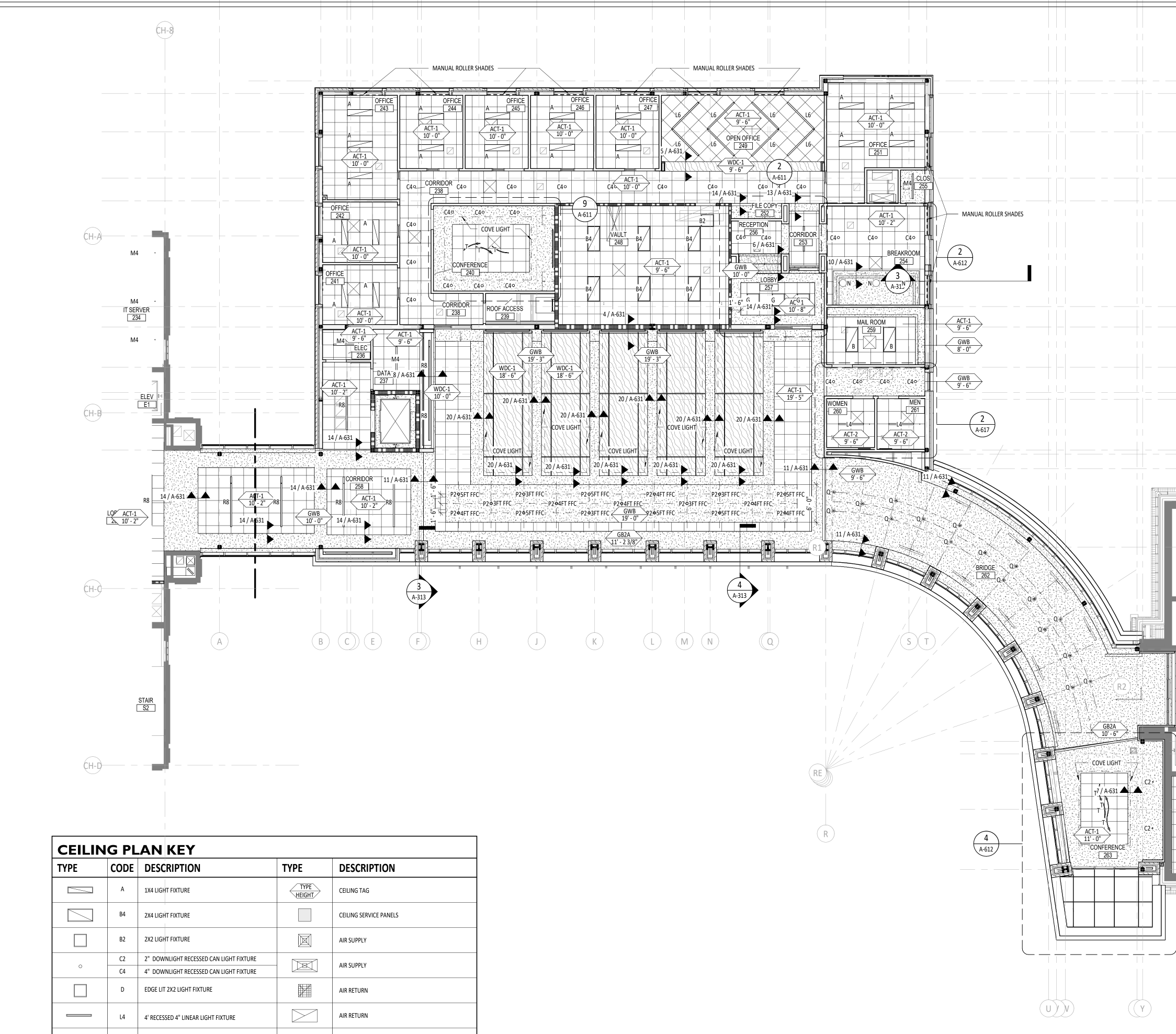
1. TYPICAL CEILING HEIGHT IS <u>9'-6"</u>, U.N.O. FIELD VERIFY MAXIMUM CEILING HEIGHT THAT CAN BE ACHIEVED.

- 2. ANY SUBSTITUTIONS FOR THE LIGHT FIXTURES AS SPECIFIED SHALL BE SUBMITTED TO ARCHITECT DURING THE BID PROCESS FOR REVIEW AND APPROVAL. ARCHITECT TO HAVE A MINIMUM OF 5 BUSINESS DAYS TO REVIEW ANY SUBSTITUTIONS.
- . UNLESS NOTED OR INDICATED OTHERWISE, ALL RECESSED LIGHT FIXTURES SHALL BE CENTED IN 2X2 ACOUSTICAL CEILING TILES.
- . UNLESS NOTED OR INDICATED OTHERWISE, ALL ACOUSTICAL CEILING GRIDS SHALL BE CENTERED IN ROOMS AS INDICATED.
- . GENERAL CONRACTOR SHALL CONFIRM EXACT LOCATIONS FOR ALL LIGHT FIXTURES WITH ARCHITECT PRIOR TO ROUGH-INS OCCURING.
- 6. GENERAL CONTACTOR SHALL CONFIRM EXACT HEIGHT TO BOTTOM EDGE OF PENDANT FIXTURES ABOVE FINISH FLOOR LEVEL AND EXACT LOCATIONS FOR ALL PENDANT FIXTURES WITH ARCHITECT PRIOR TO ROUGH-INS OCCURING.

7. PROVIDE CONTINUOUS SOUND BATT INSULATION ABOVE THE FINISHED CEILINGS ADJACENT TO PARTITIONS TO A MIMIMUM OF 4'-0" FROM THE TOP OF PARTITIONS IN BOTH DIRECTIONS. SEE PARTITION SCHEDULE ON AI701.

- 8. PROVIDE DIMMING CONTROLS IN ALL CONFERENCE, MEETING AND HUDDLE ROOMS. DIFFERENT FIXTURE TYPES TO BE CONTROLLED INDIVIDUALLY.
- 9. PROVIDE DIMMING CONTROLS FOR ALL COVER LIGHT FIXTURES.
- 10. PROVIDE DIMMING CONTROLS FOR ALL DECORATIVE PENDANTS AND DECORATIVE SCONCES.





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	B2	2X2 LIGHT FIXTURE		AIR SUPI	ΡĹΥ	
0	C2	2" DOWNLIGHT RECESSED CAN LIGHT FIXTURE	-	AIR SUPI	PLY	
	C4 D	4" DOWNLIGHT RECESSED CAN LIGHT FIXTURE EDGE LIT 2X2 LIGHT FIXTURE		AIR RETU	JRN	
	L4	4' RECESSED 4" LINEAR LIGHT FIXTURE		AIR RETU	JRN	
	L6	6' RECESSED 4" LINEAR LIGHT FIXTURE	 ©	LIGHT SE	INSOR	
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	M4	4' CEILING MOUNTED LINEAR LIGHT FIXTURE		TL	COVE TAPE LIGHT	
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EX. GWB	-	EXISTING DRYWALL		
	NOT IN SCOPE			

19 17 17 16			
15			
Nom 156 B4 B4 B4 B4 B4 B4 B4 B4	B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4	B4 B4	ROOF ACCESS 148 STAIR S5 B4 OFFICE 147 B4
ELEV H 3 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4	B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4 B4	B4 B4 B4 B4	B4 B4 OFFICE-B4 I 145 B4 OFFICE-B4 I 145 B4 DFFICE-B4 I 145 DFFICE-B4 I 145 DFFICE-B4 DFFICE-B4 DFFICE-B4 DFFICE-B4 DFFICE-B4 DFFICE-B4 DFFICE-B4 DFFICE-B4 DFFICE-B4 DFFIC



SCALE: 1/8" = 1'-0" REF: 1 /A-200

CEILING NOTES

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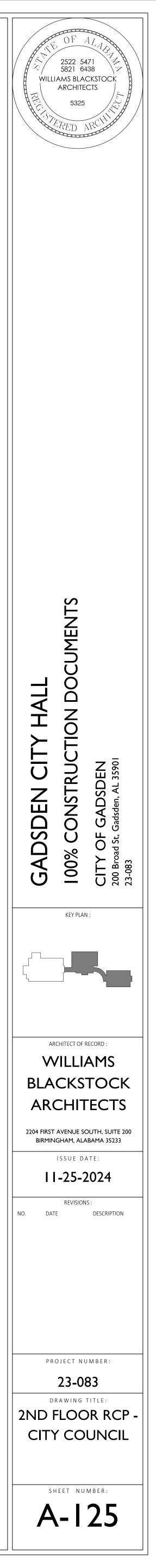
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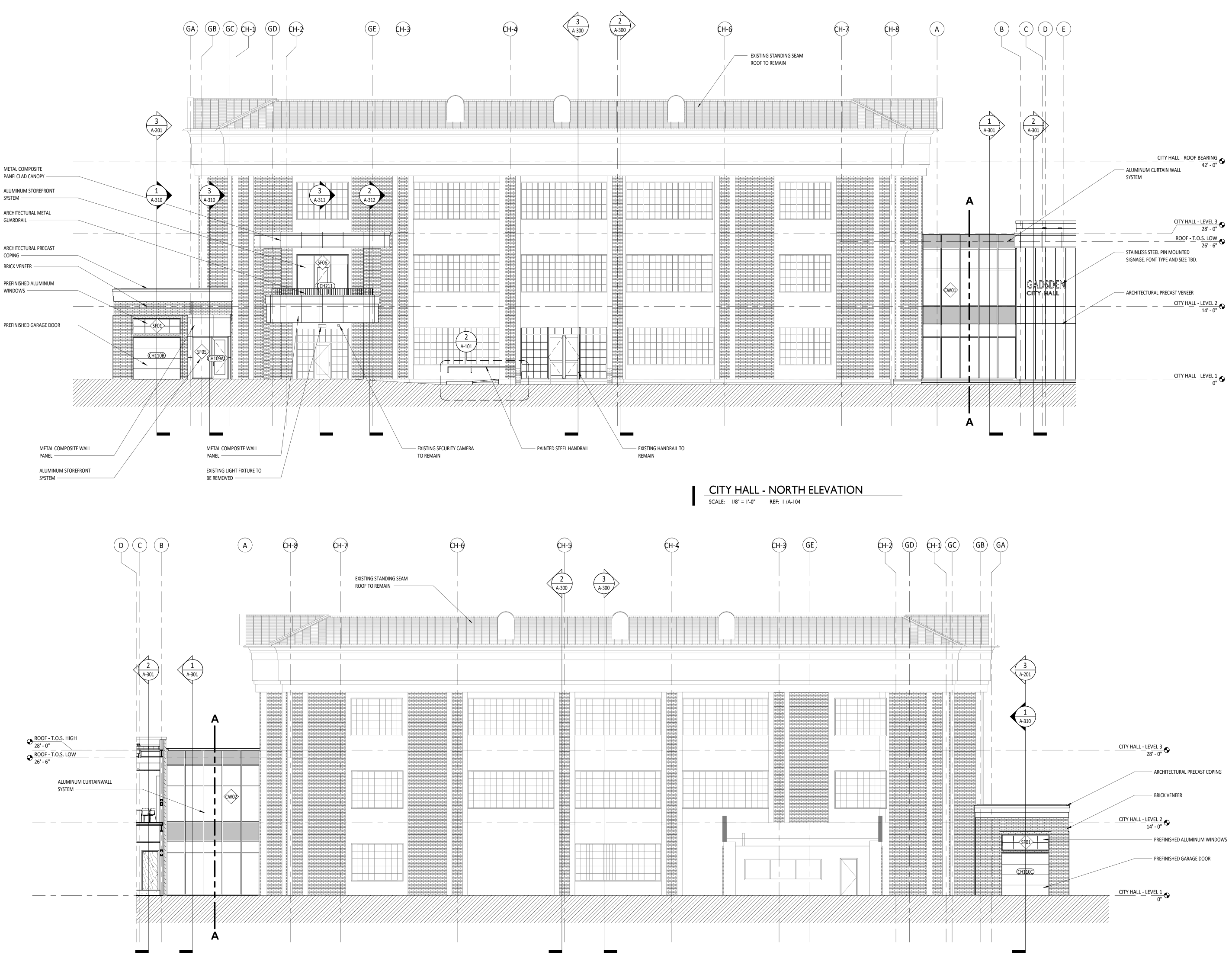
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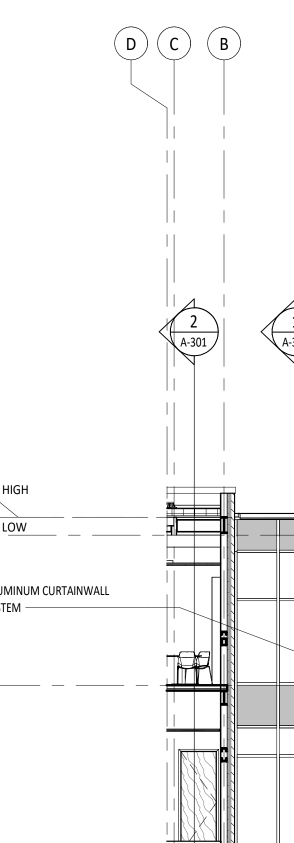
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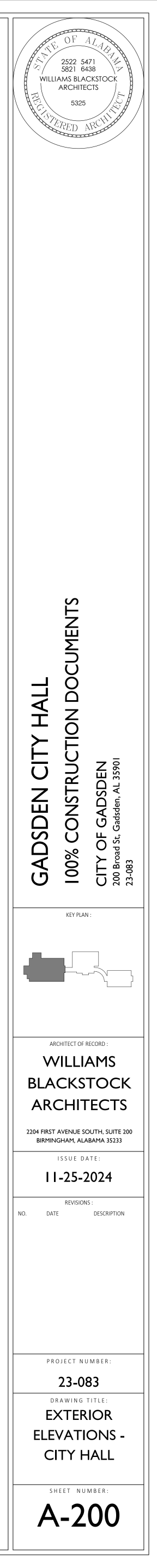


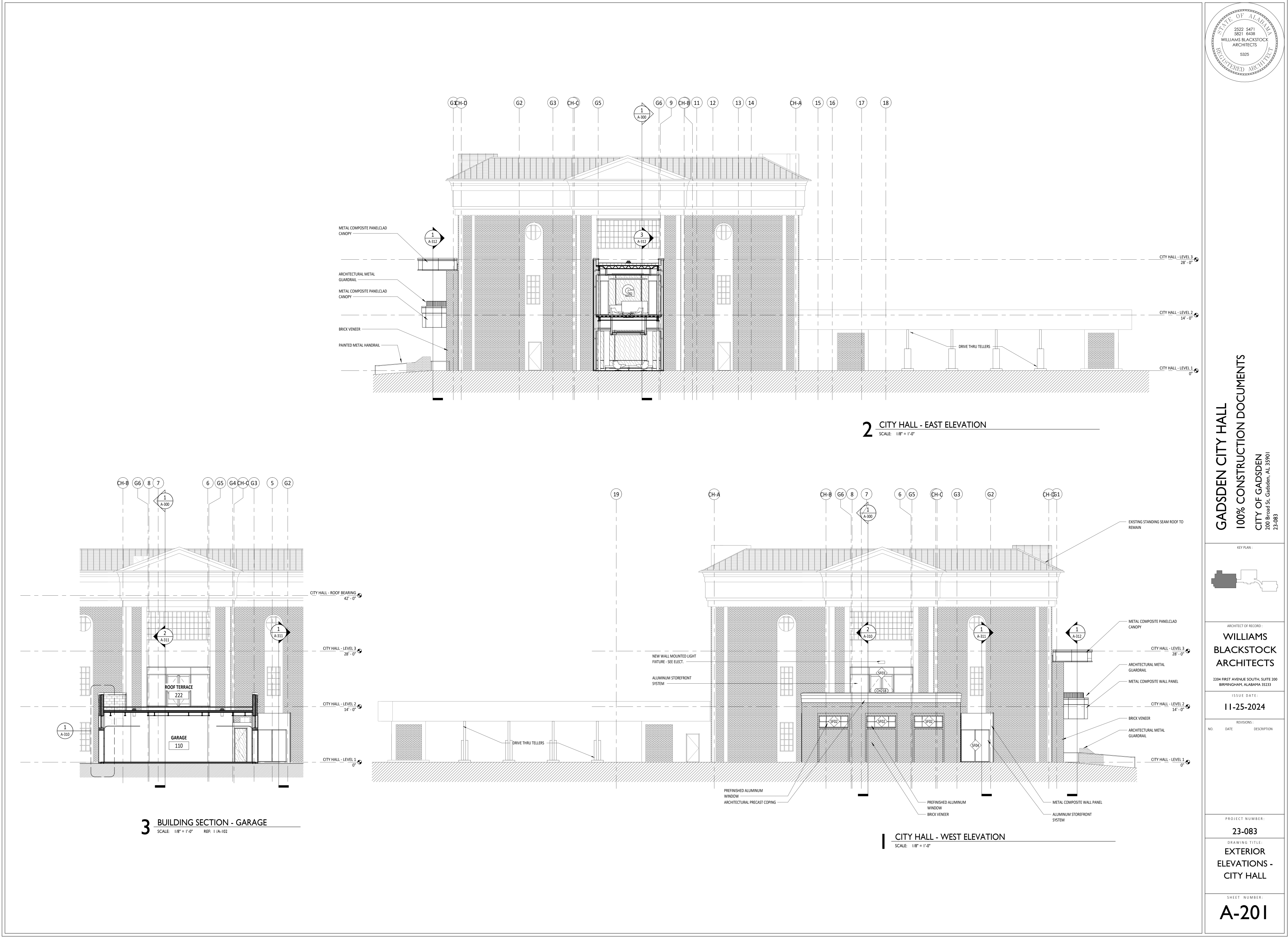


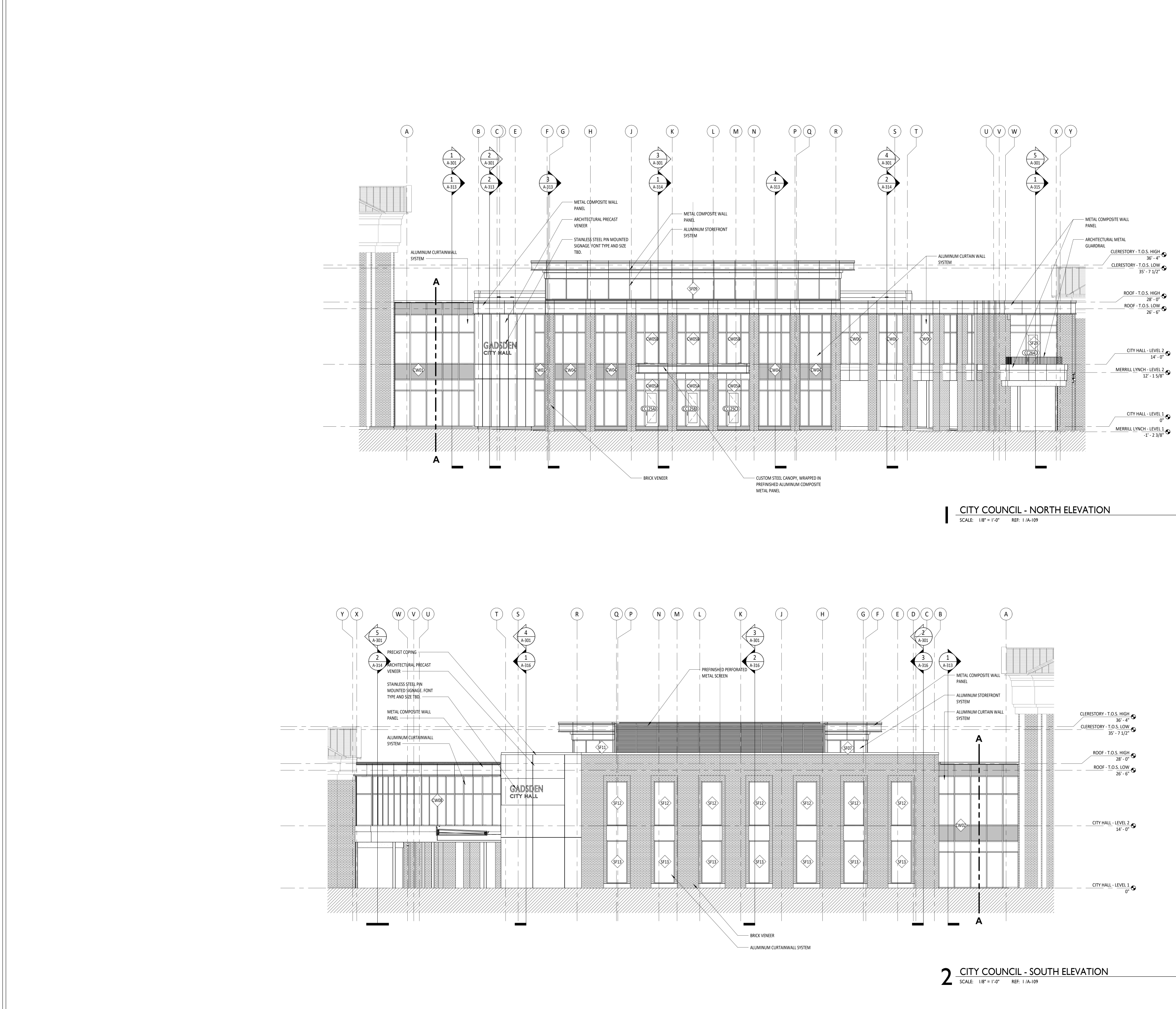


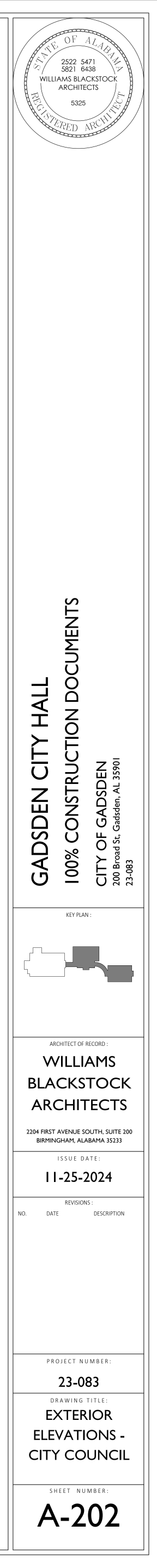


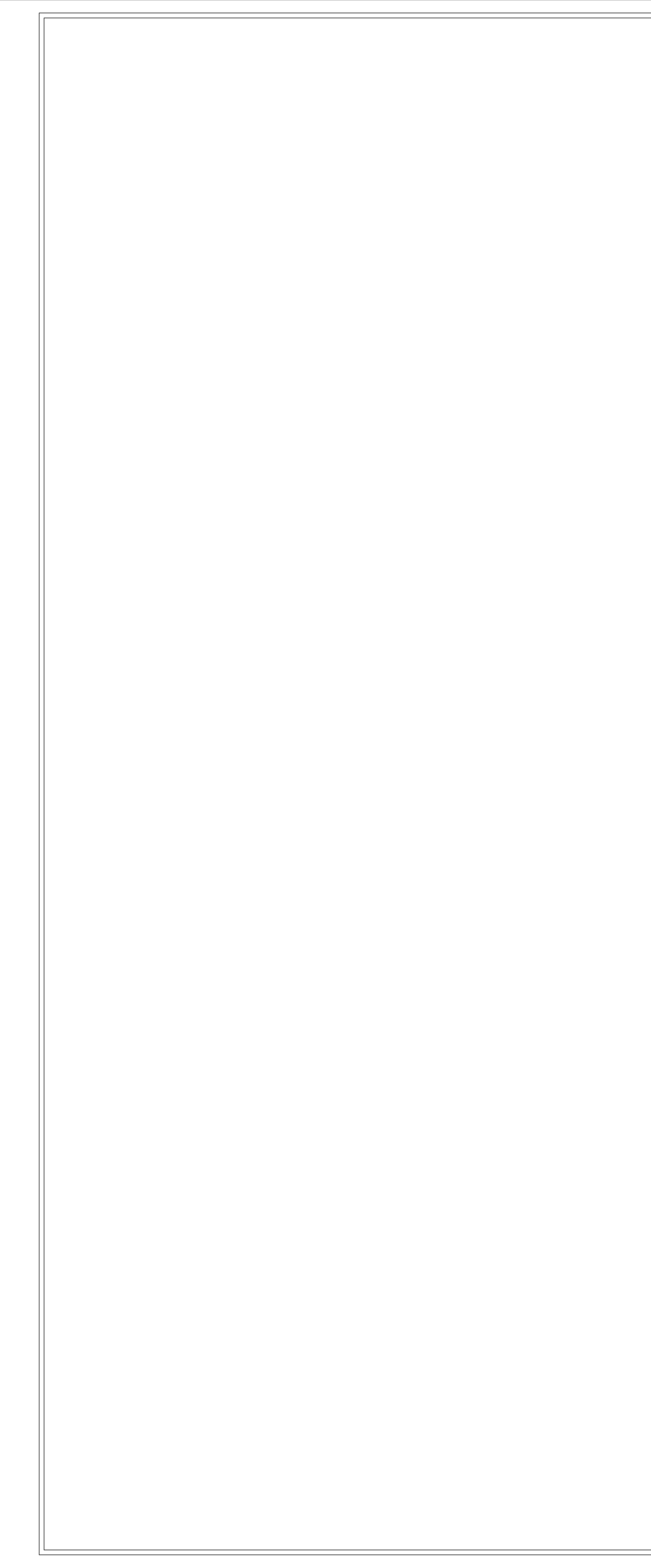
2 CITY HALL - SOUTH ELEVATION SCALE: 1/8" = 1'-0" REF: 1 /A-104

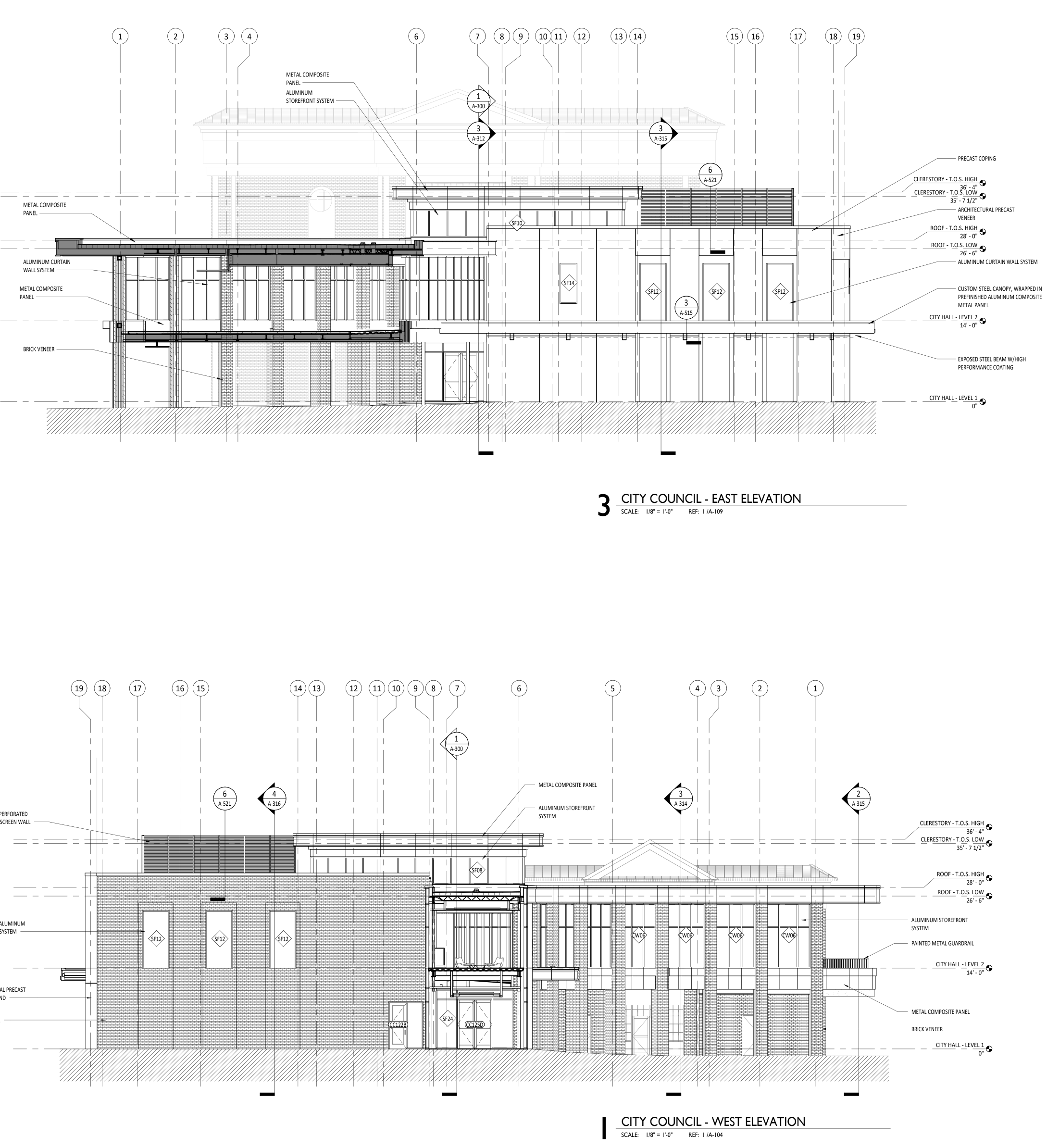


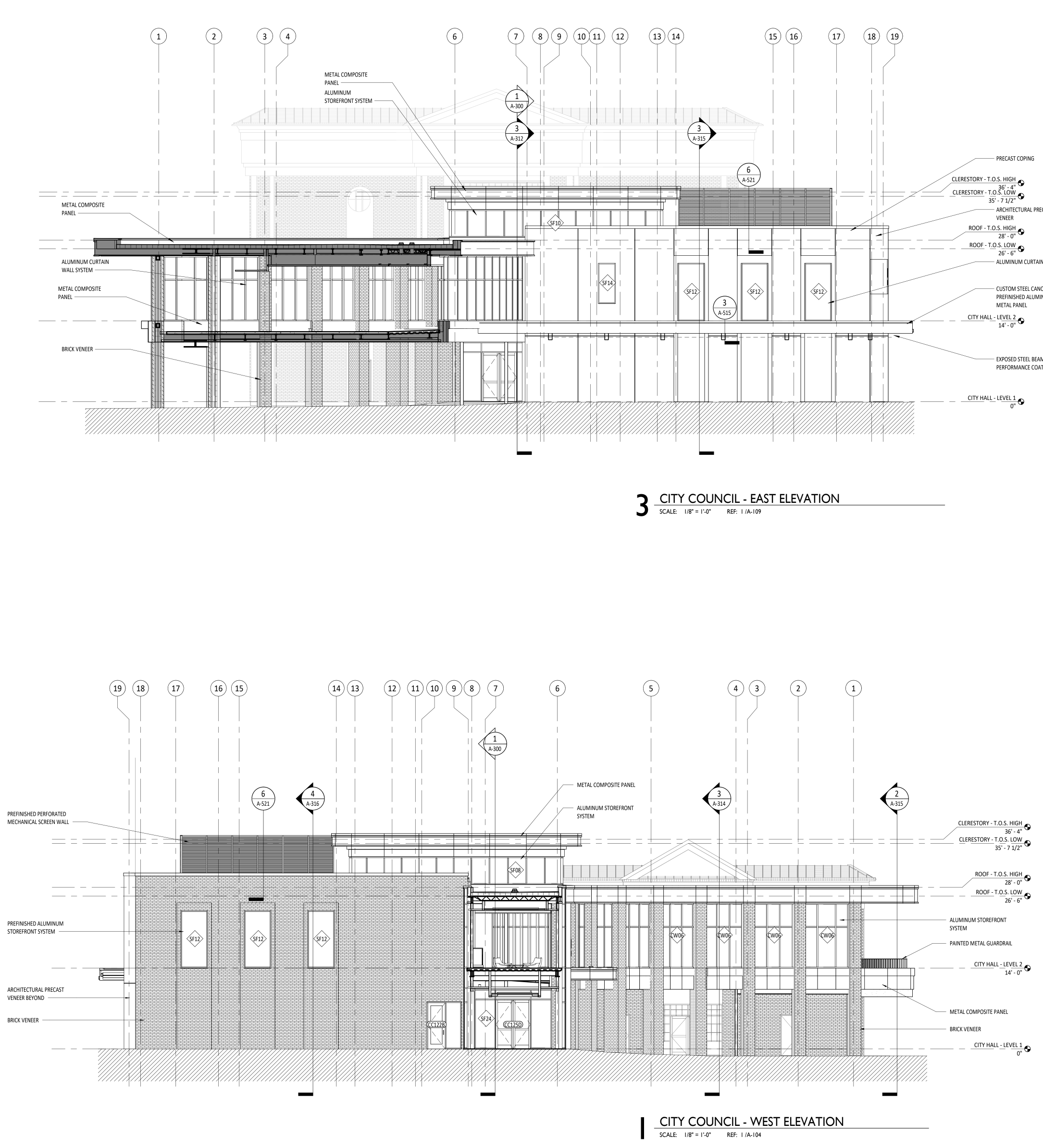


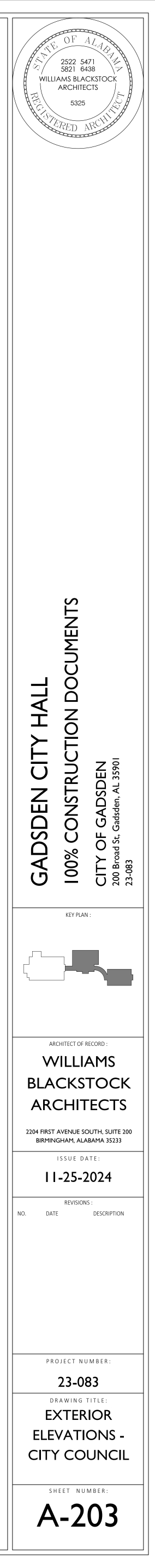


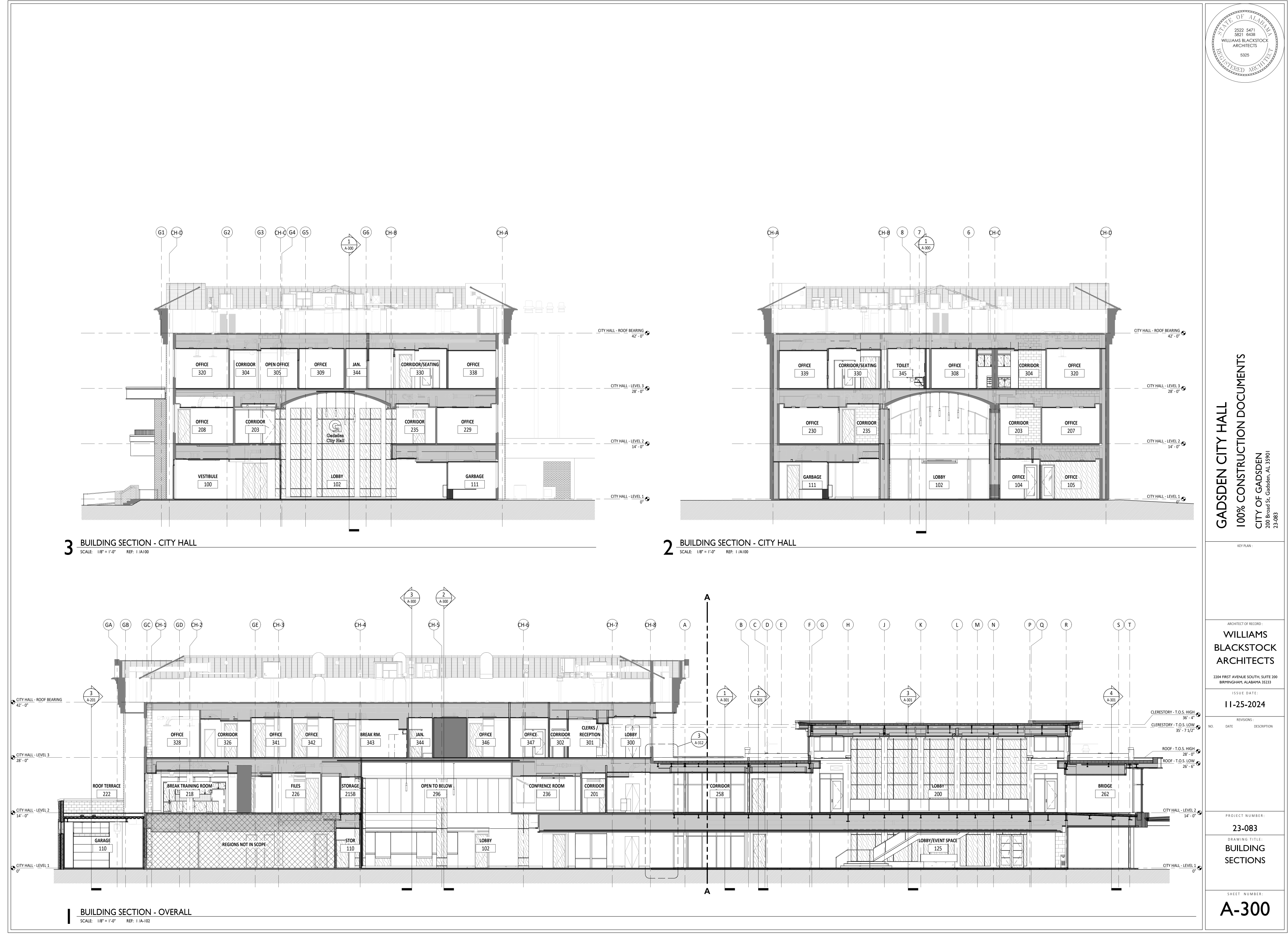


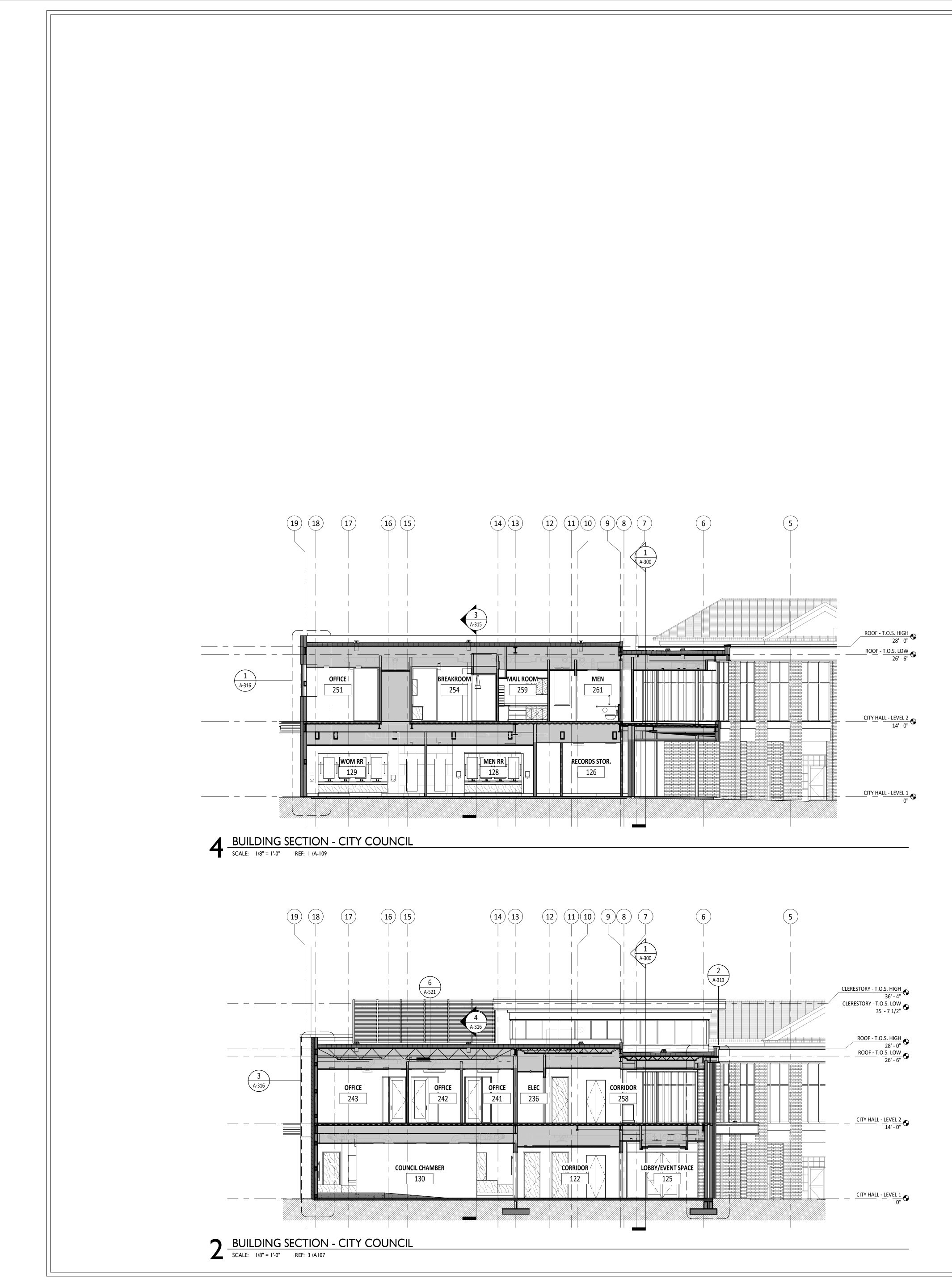


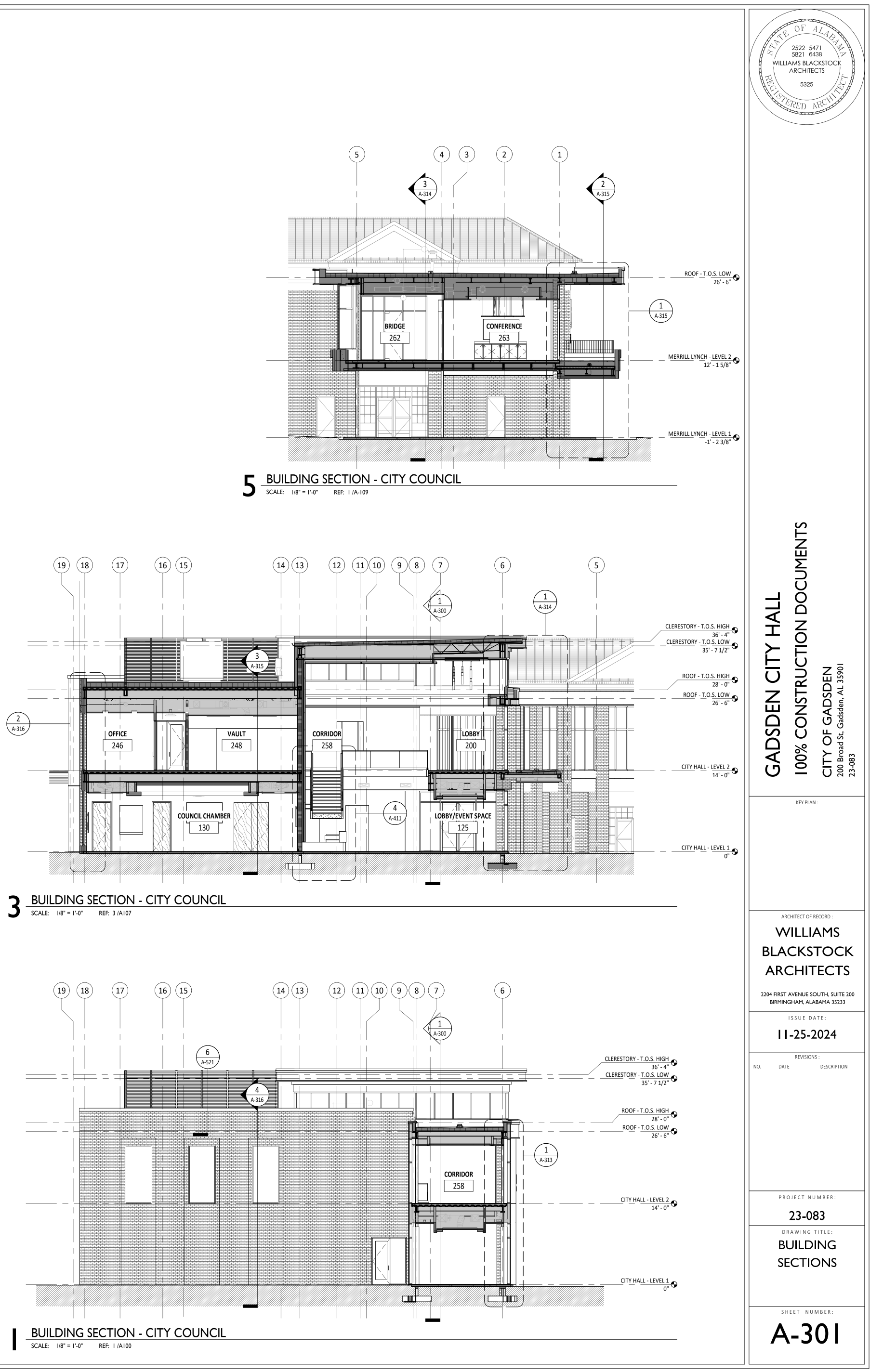


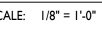


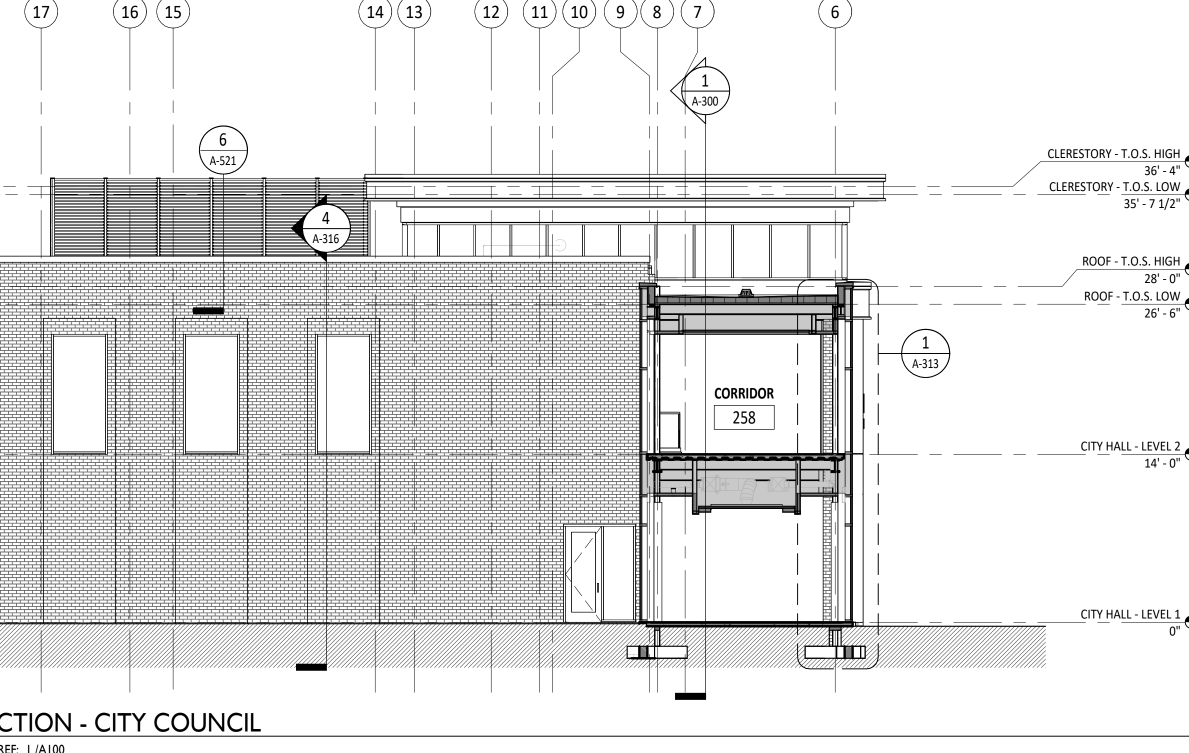


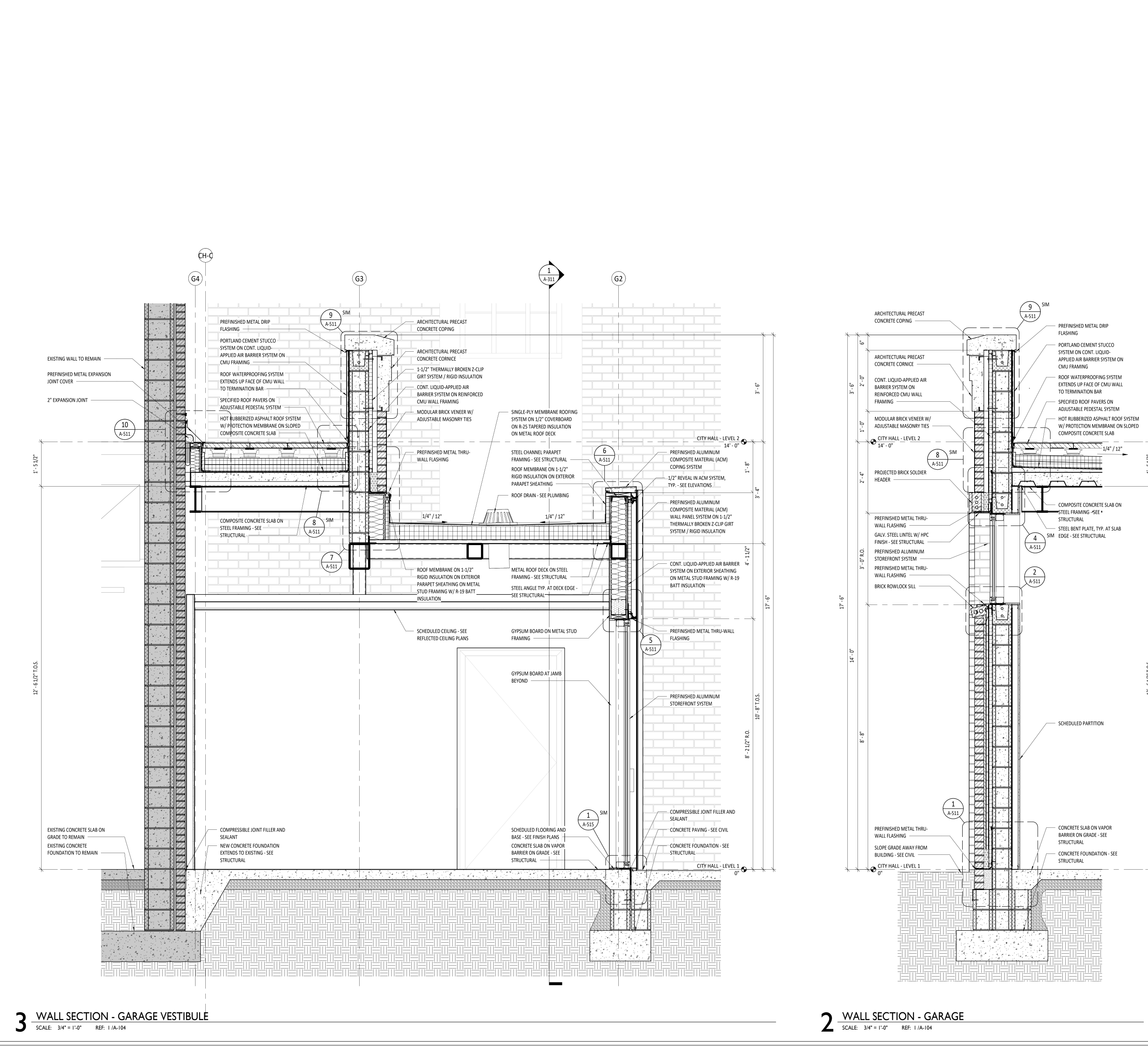




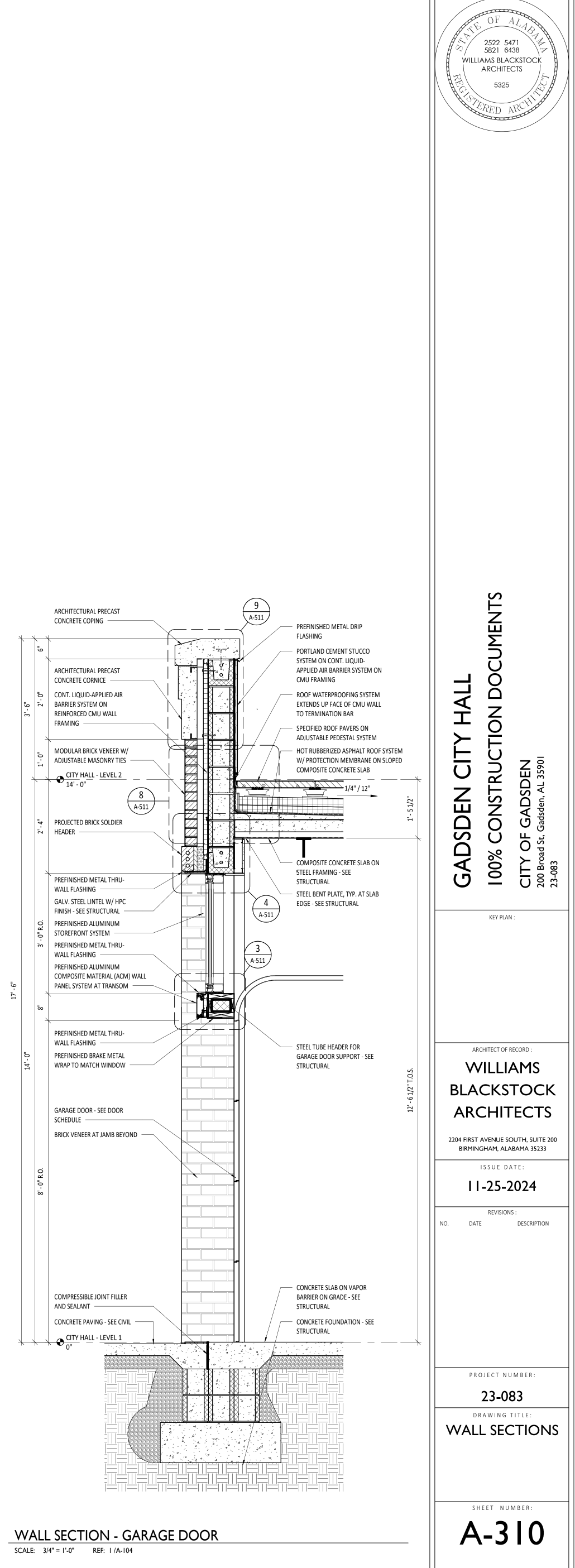


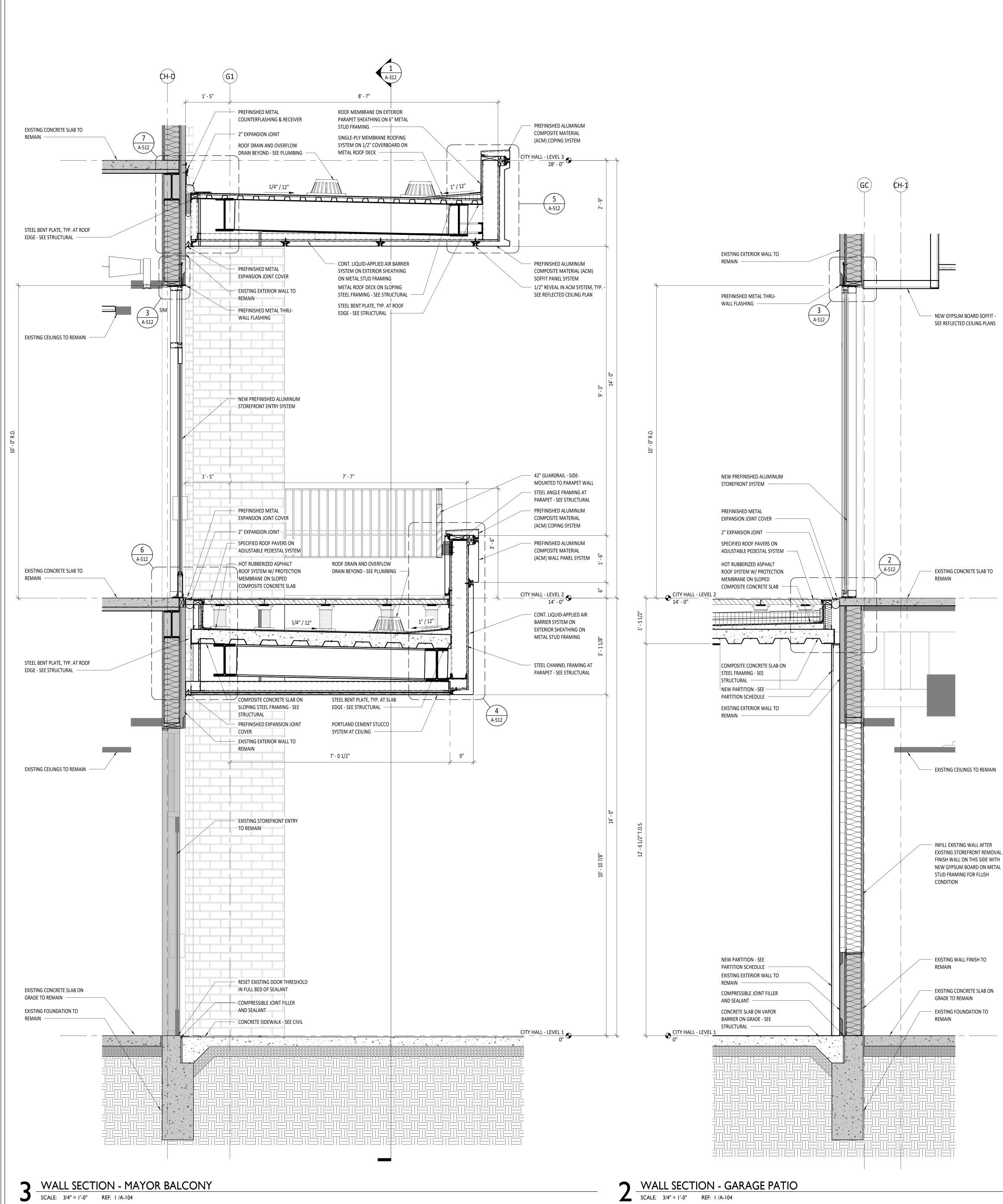


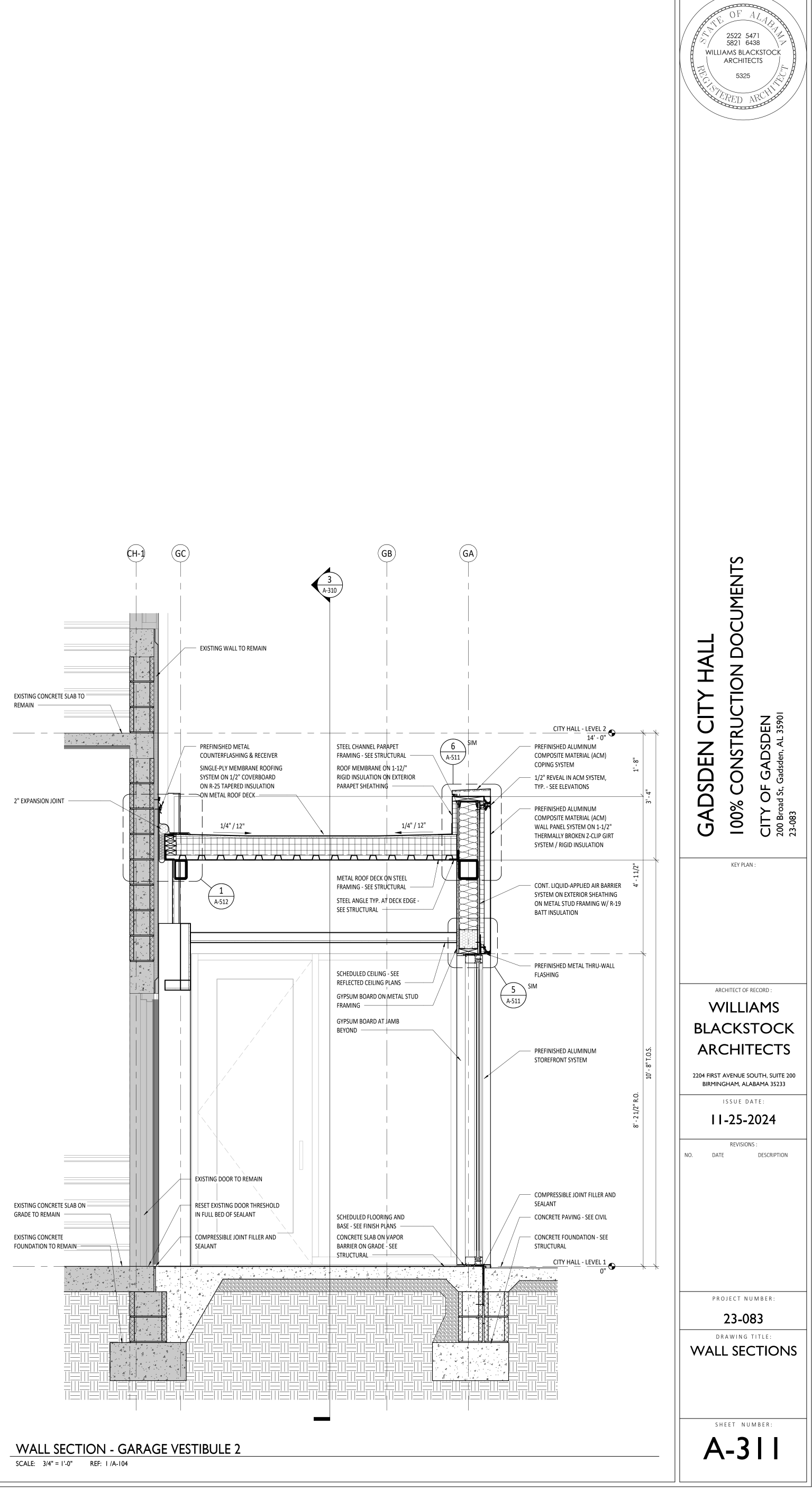


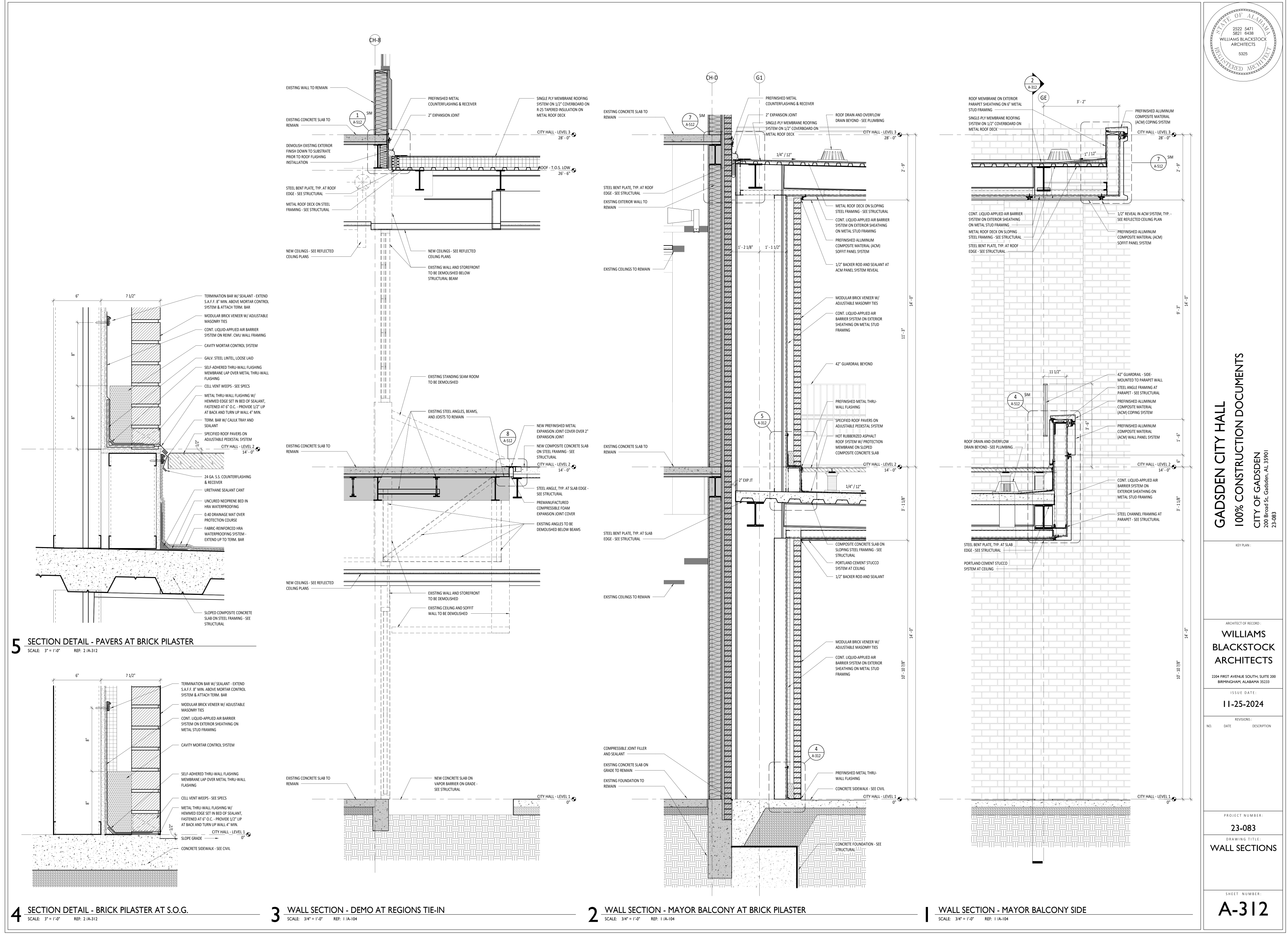


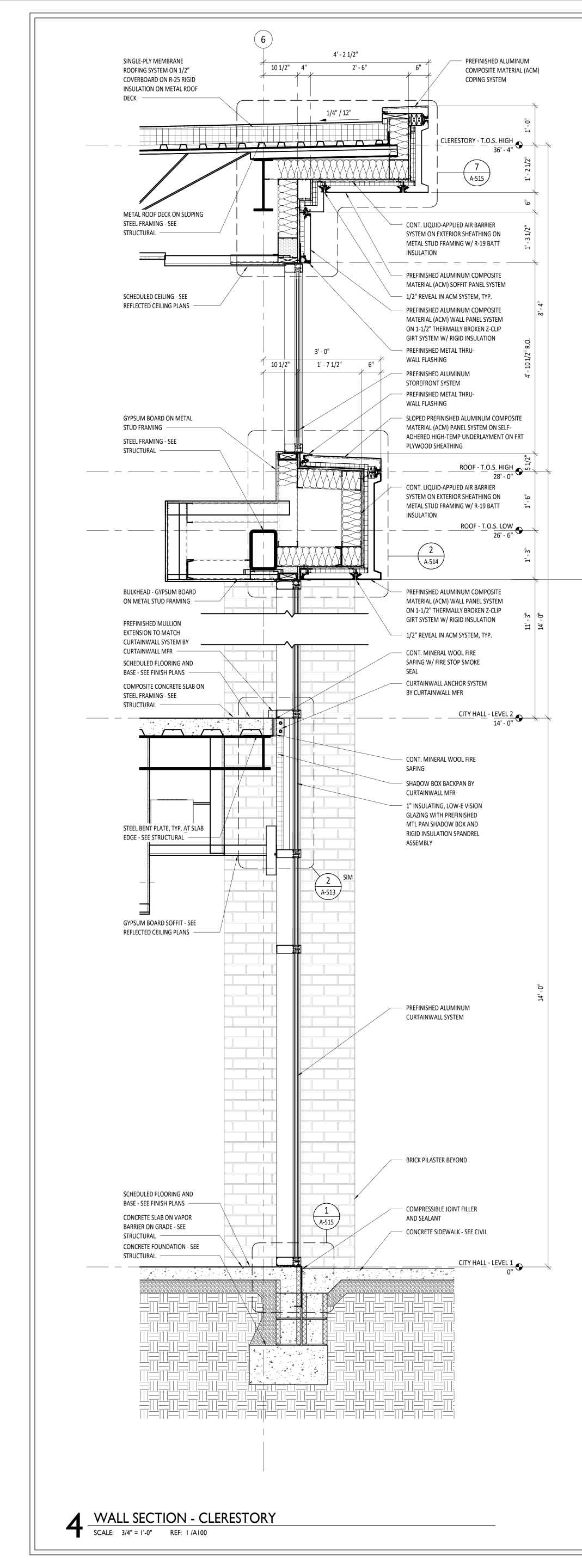


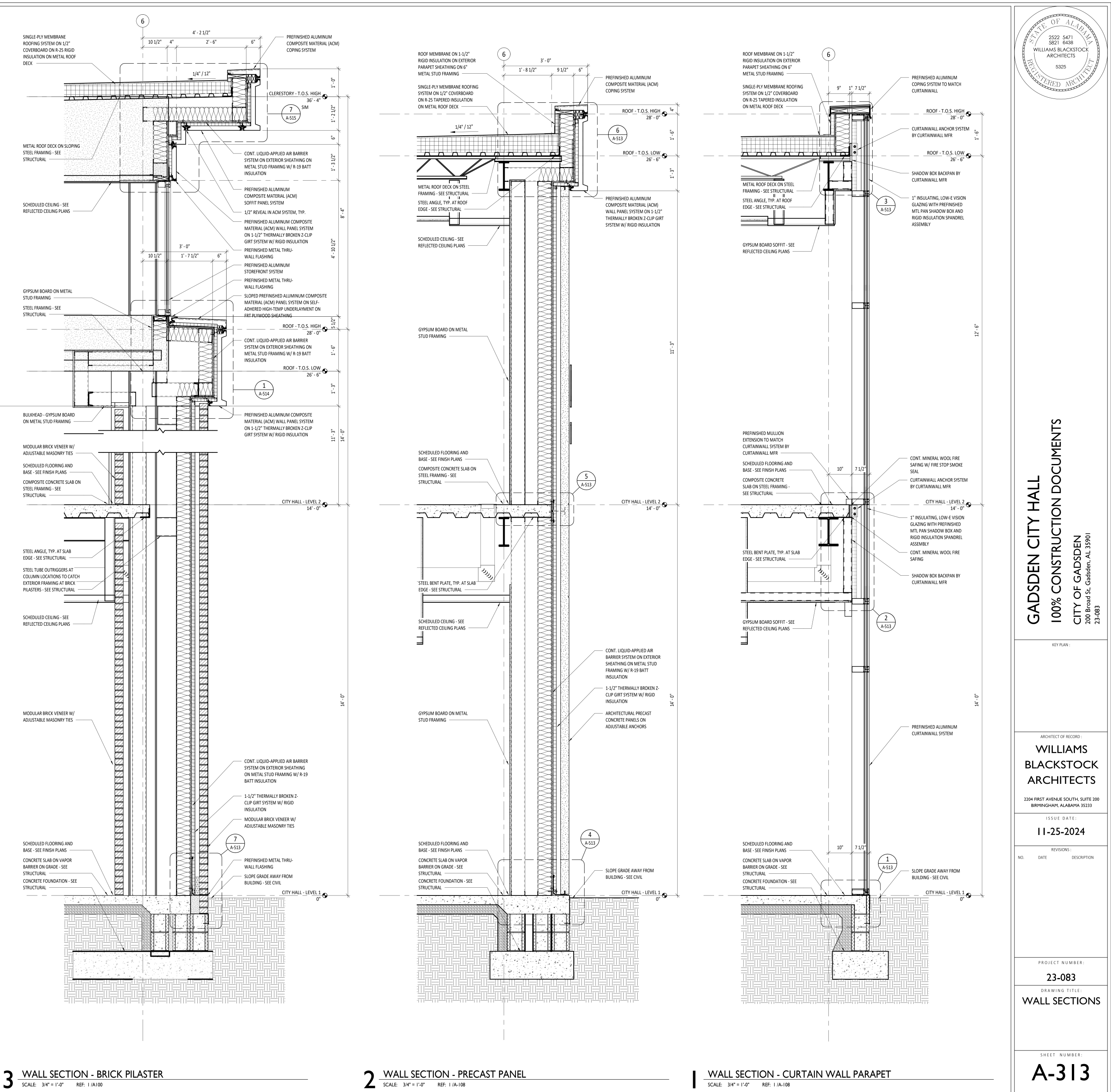




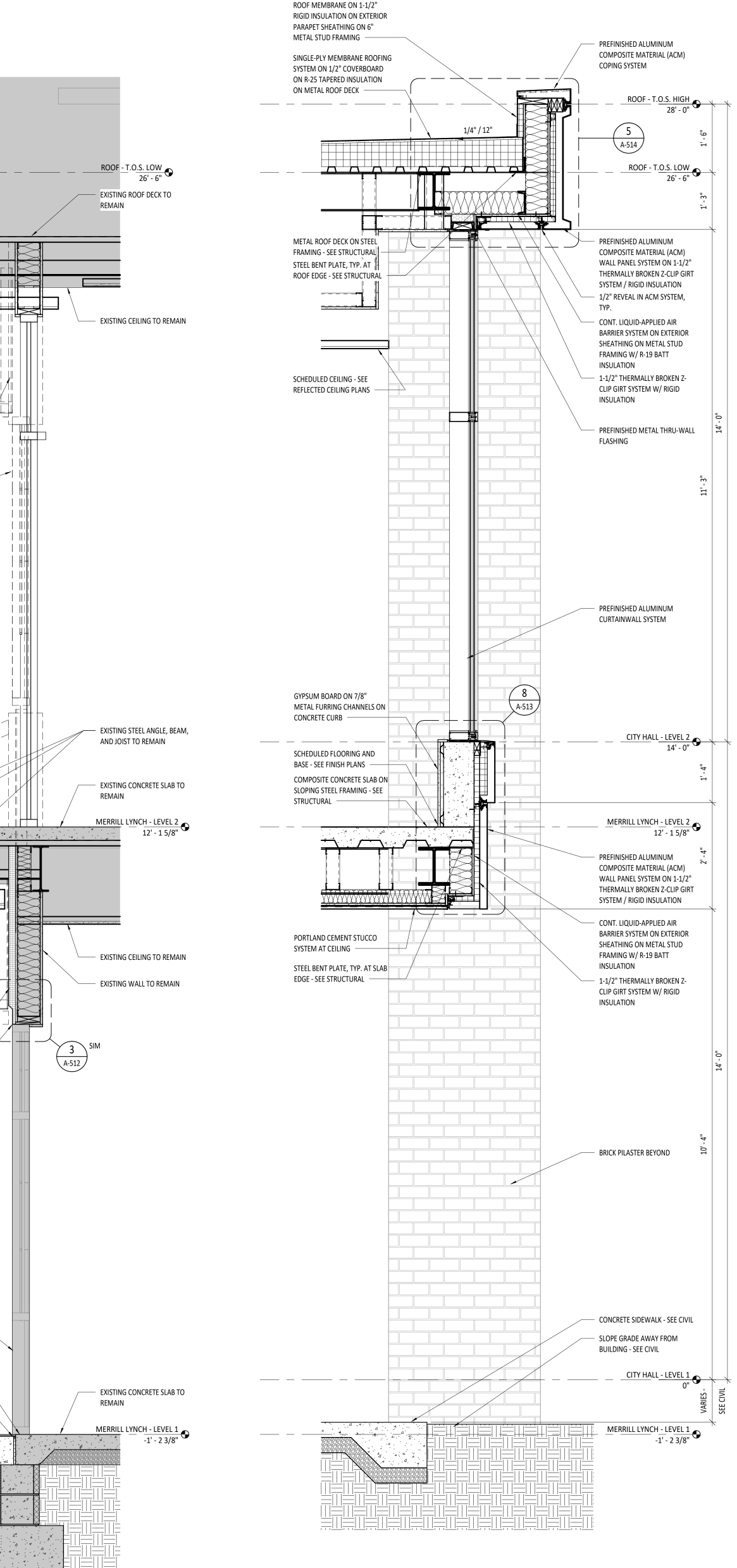




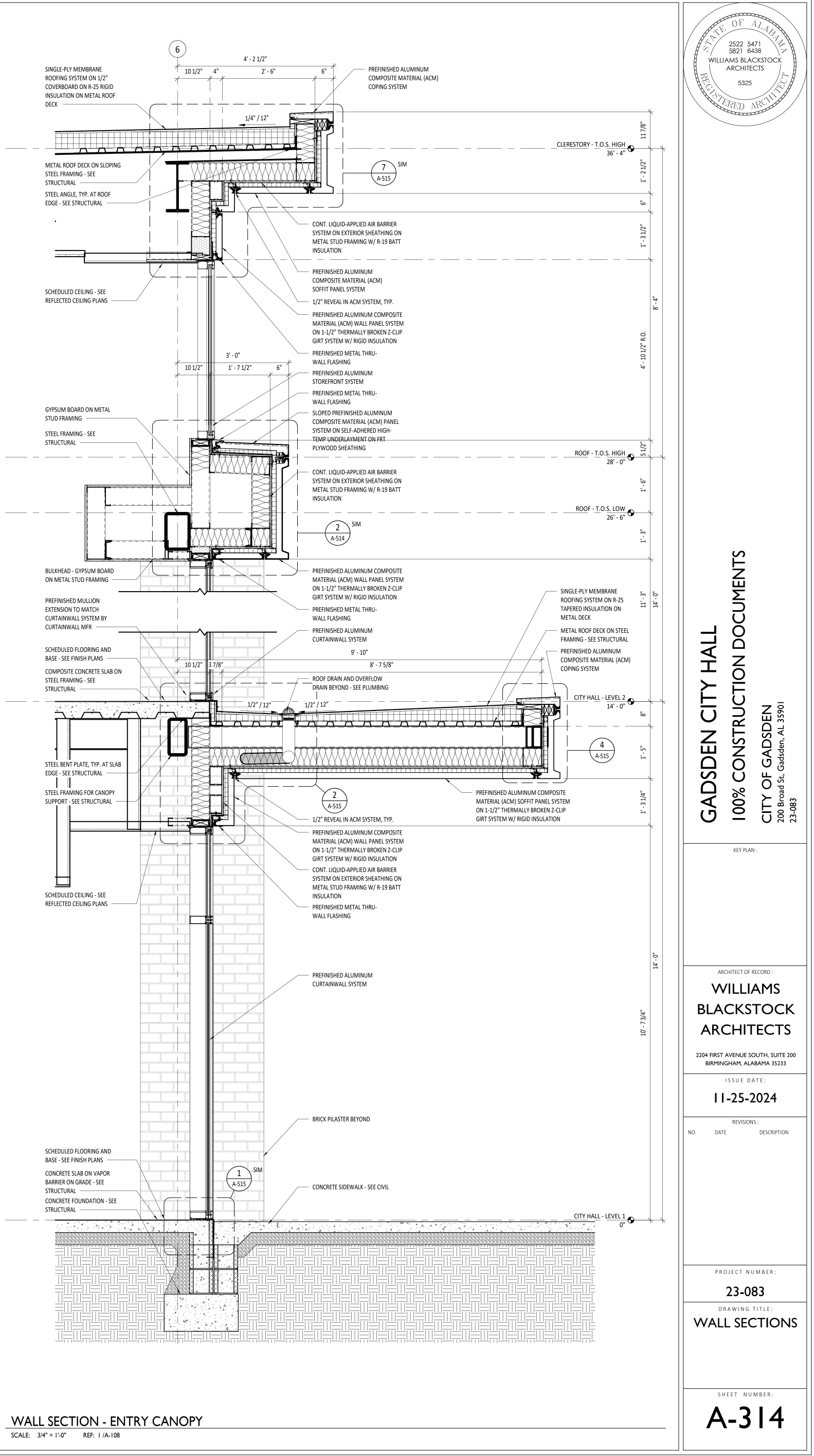


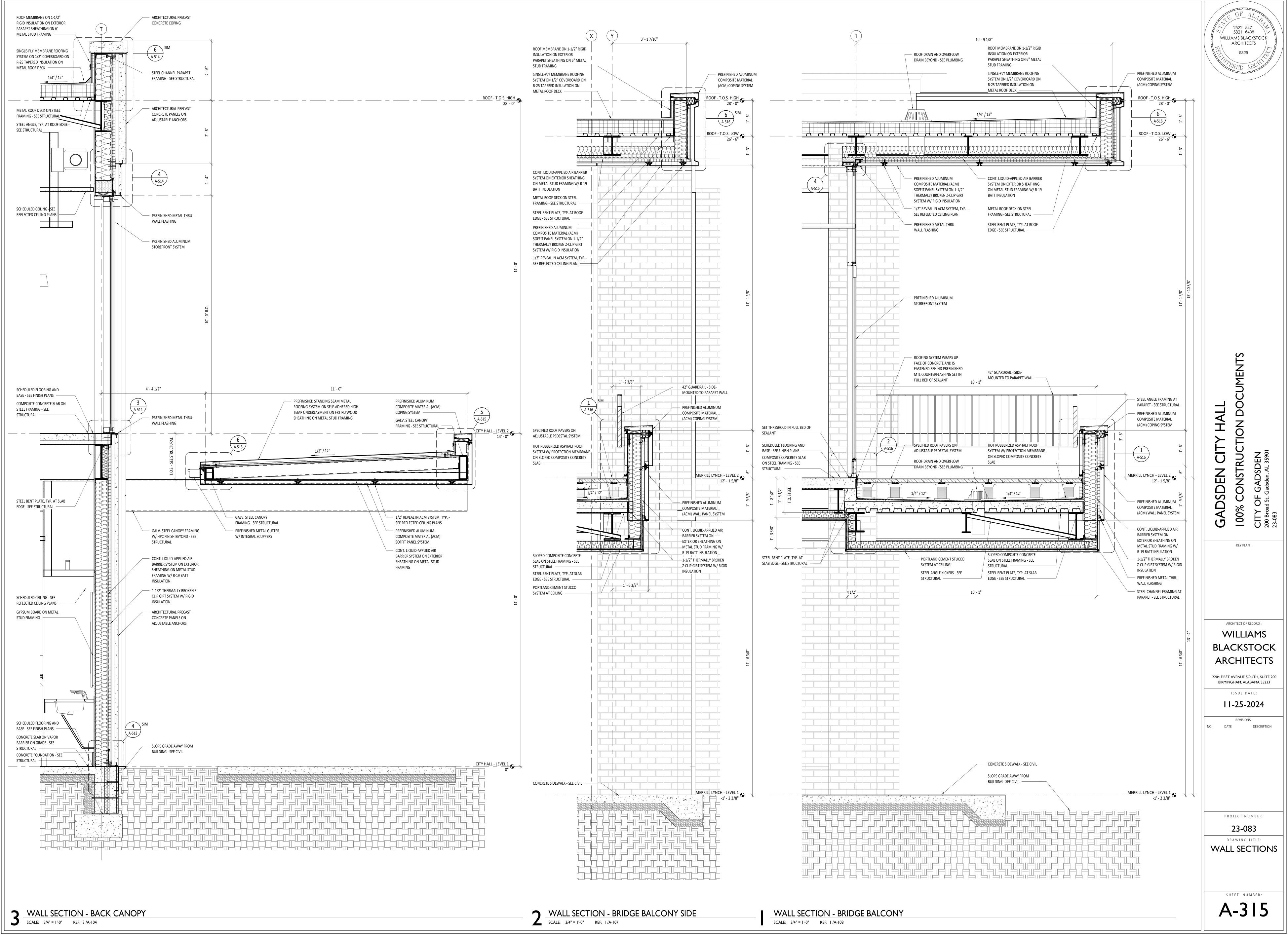


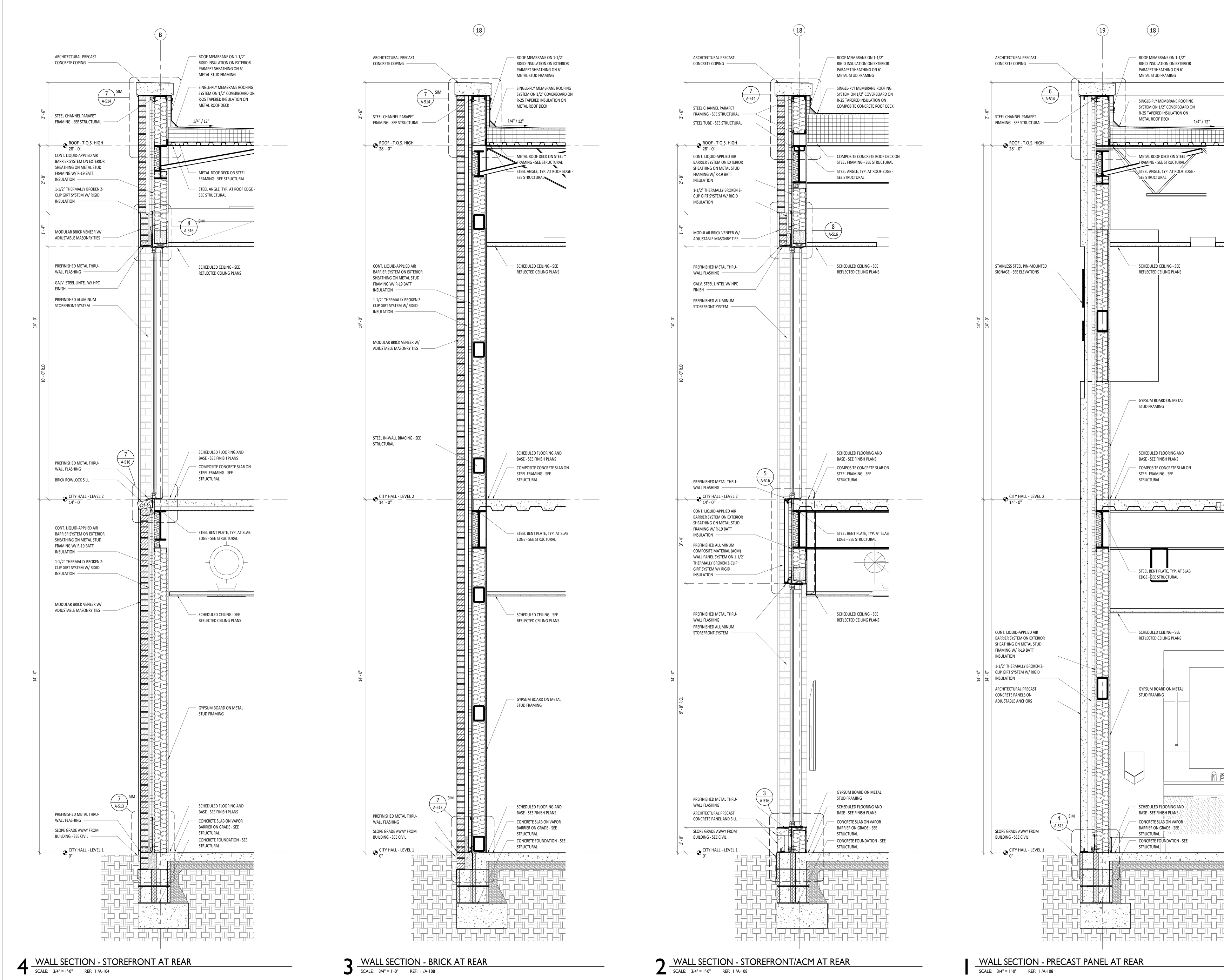
 \mathbf{x} EXISTING WALL TO REMAIN DEMOLISH EXISTING EXTERIOR FINISH DOWN TO SUBSTRATE PREFINISHED METAL PRIOR TO ROOF FLASHING COUNTERFLASHING & RECEIVER -INSTALLATION 2" EXPANSION JOINT SINGLE PLY MEMBRANE ROOFING SYSTEM ON 1/2" COVERBOARD ON **R-25 TAPERED INSULATION ON** METAL ROOF DECK -A-512 - EXISTING STEEL BEAM, JOISTS, AND SUPPORT ANGLES TO REMAIN — METAL ROOF DECK ON STEEL FRAMING - SEE STRUCTURAL -STEEL BENT PLATE, TYP. AT ROOF -EDGE - SEE STRUCTURAL ╞╾┾╴╎╶╥╾┮╴ EXISTING ARCHITECTURAL CORNICE AND STEEL ANGLE FRAMING TO BE DEMOLISHED DOWN TO MAIN 6" STUD LINE NEW CEILING - SEE REFLECTED CEILING PLANS ╴╪╪╸╸╸╸╸╸╸╸╸╸╸╸╸╸ EXISTING SOFFIT AND STEEL ANGLE FRAMING TO BE DEMOLISHED BELOW EXISTING BEAM EXISTING WALL AND STOREFRONT TO BE DEMOLISHED EXISTING STANDING SEAM ROOM TO BE DEMOLISHED NEW PREFINISHED METAL EXPANSION JOINT COVER OVER 2" EXPANSION JOINT -8 SIN NEW COMPOSITE CONCRETE SLAB A-512 ON STEEL FRAMING - SEE STRUCTURAL -STEEL ANGLE, TYP. AT SLAB EDGE -SEE STRUCTURAL -PREMANUFACTURED COMPRESSIBLE FOAM EXPANSION JOINT COVER NEW CEILING - SEE REFLECTED CEILING PLANS EXISTING SOFFIT AND STEEL ANGLE FRAMING TO BE DEMOLISHED BELOW EXISTING BEAM INSTALL NEW EXTERIOR STUCCO WALL FINISH TO MATCH EXISTING NEW PREFINISHED METAL HEAD FLASHING W/ HEMMED EDGE EXISTING STOREFRONT ENTRY SYSTEM TO REMAIN -RESET EXISTING THRESHOLD IN FULL BED OF SEALANT COMPRESSIBLE JOINT FILLER AND SEALANT NEW CONCRETE SIDEWALK - SEE CIVIL — 4'A' A, AA' -. **3** WALL SECTION - DEMO AT M.L. TIE-IN SCALE: 3/4" = 1'-0" REF: 1 /A-107

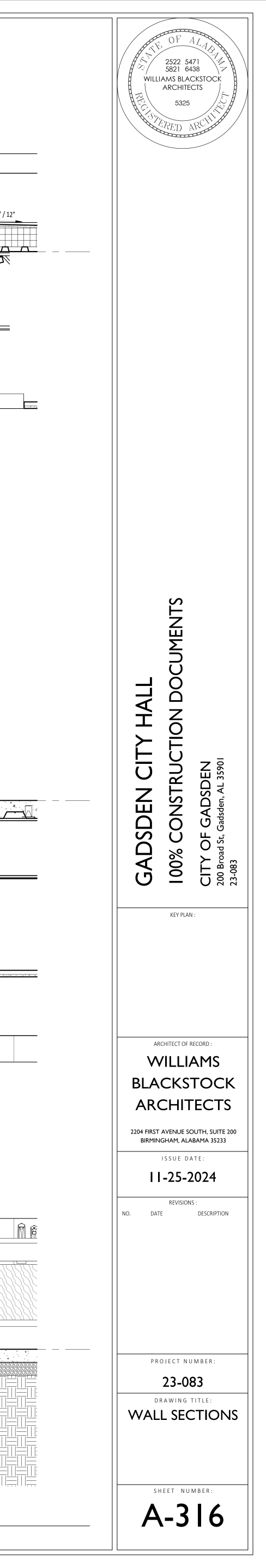


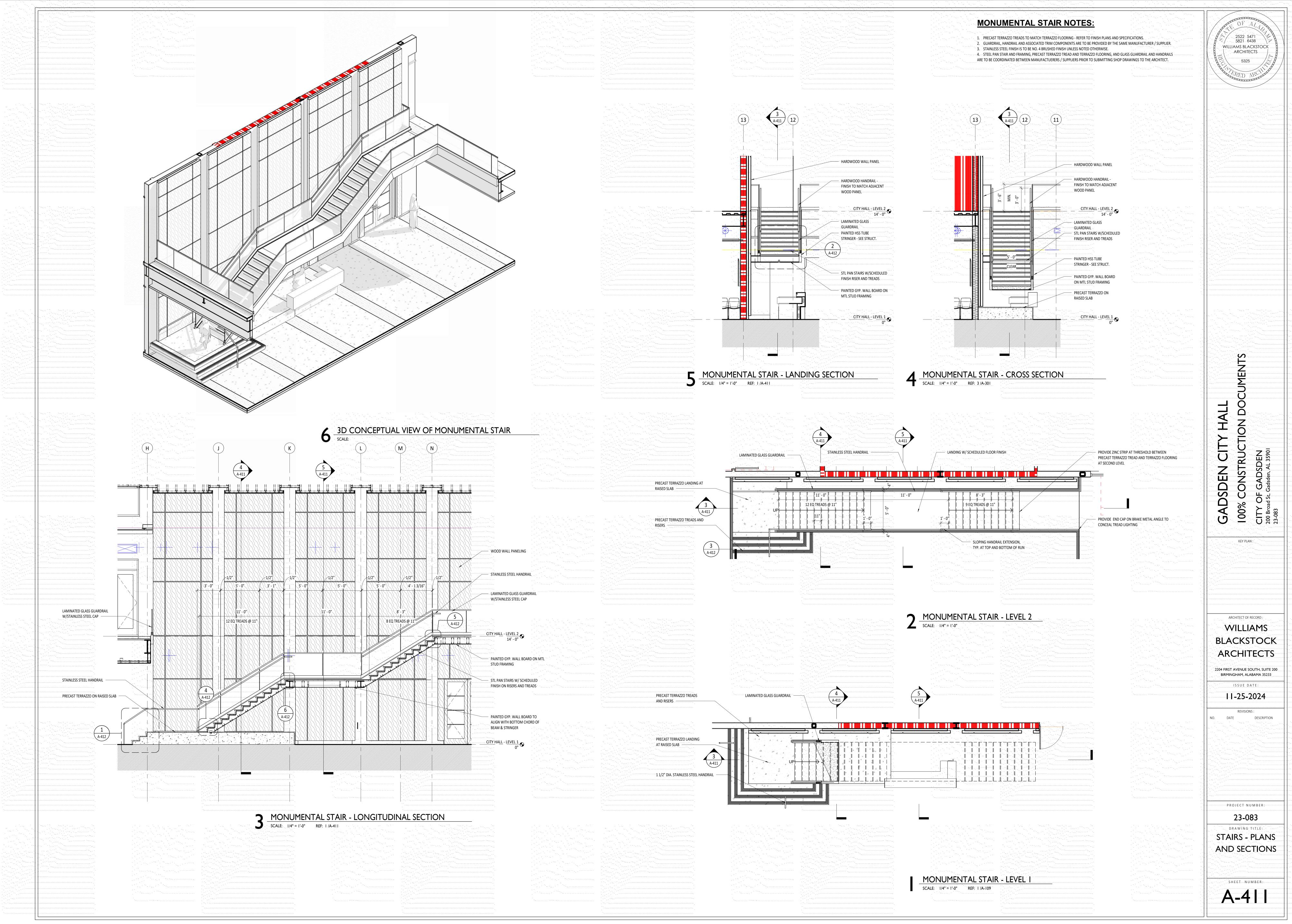
2 WALL SECTION - BRIDGE SCALE: 3/4" = 1'-0" REF: 1 /A-107









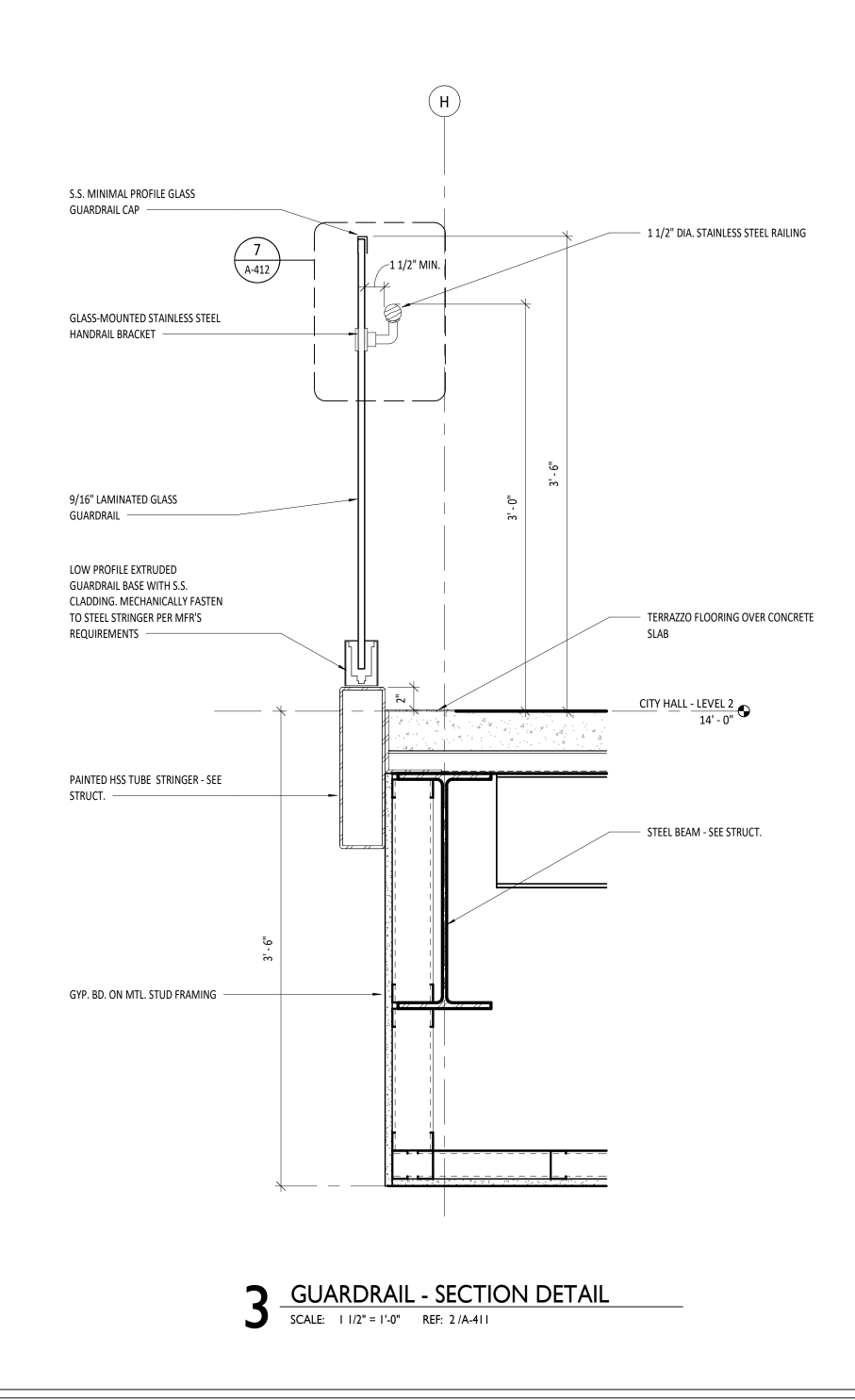


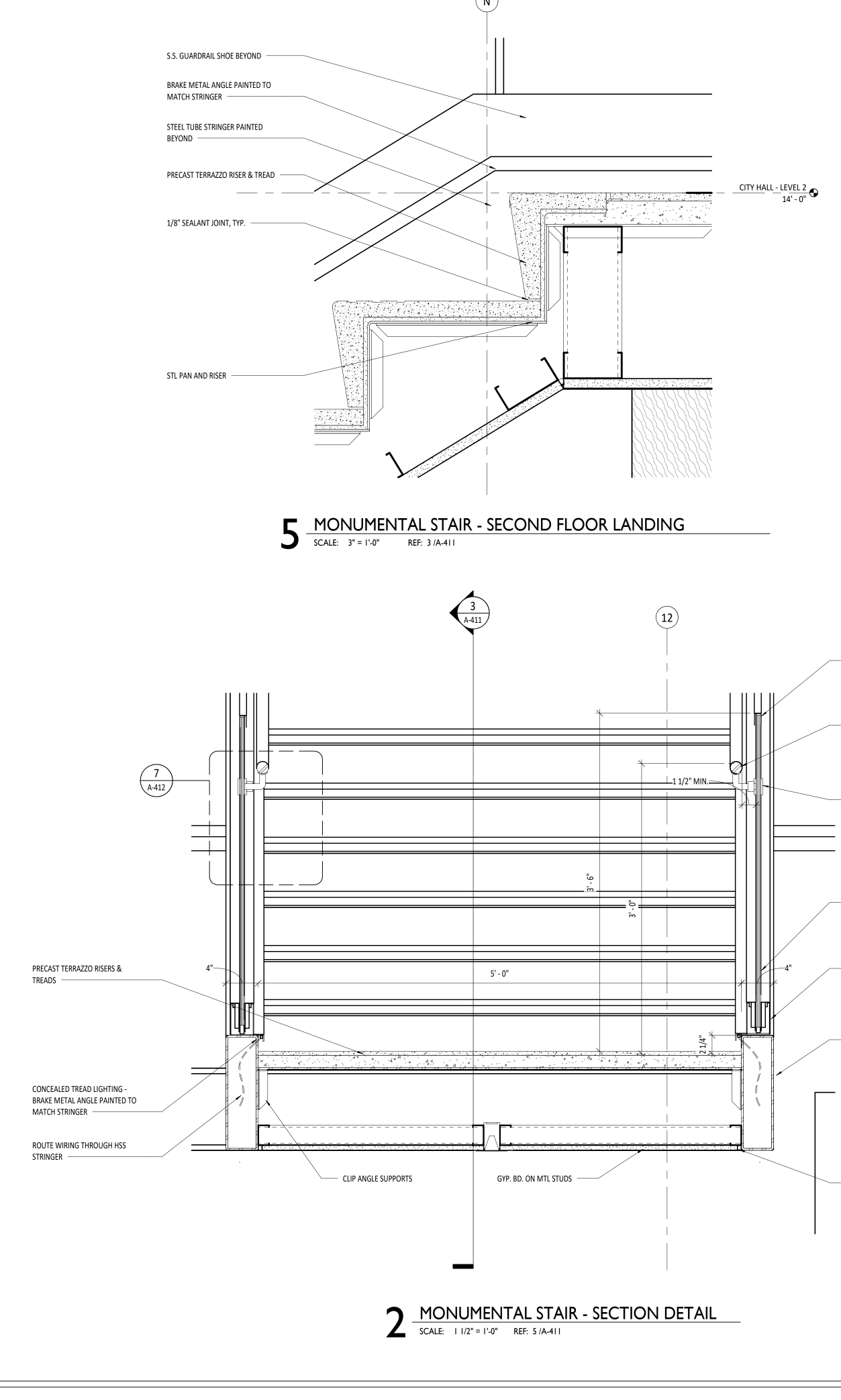
MONUMENTAL STAIR NOTES:

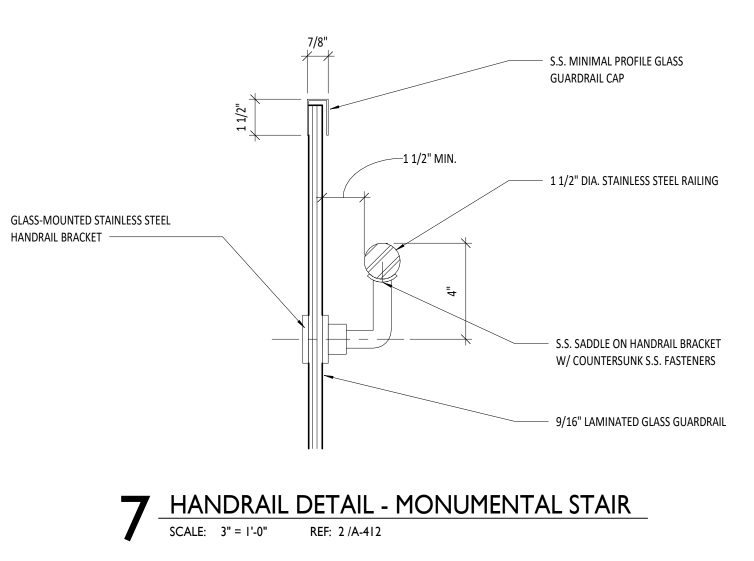
1. PRECAST TERRAZZO TREADS TO MATCH TERRAZZO FLOORING - REFER TO FINISH PLANS AND SPECIFICATIONS. 2. GUARDRAIL, HANDRAIL AND ASSOCIATED TRIM COMPONENTS ARE TO BE PROVIDED BY THE SAME MANUFACTURER / SUPPLIER.

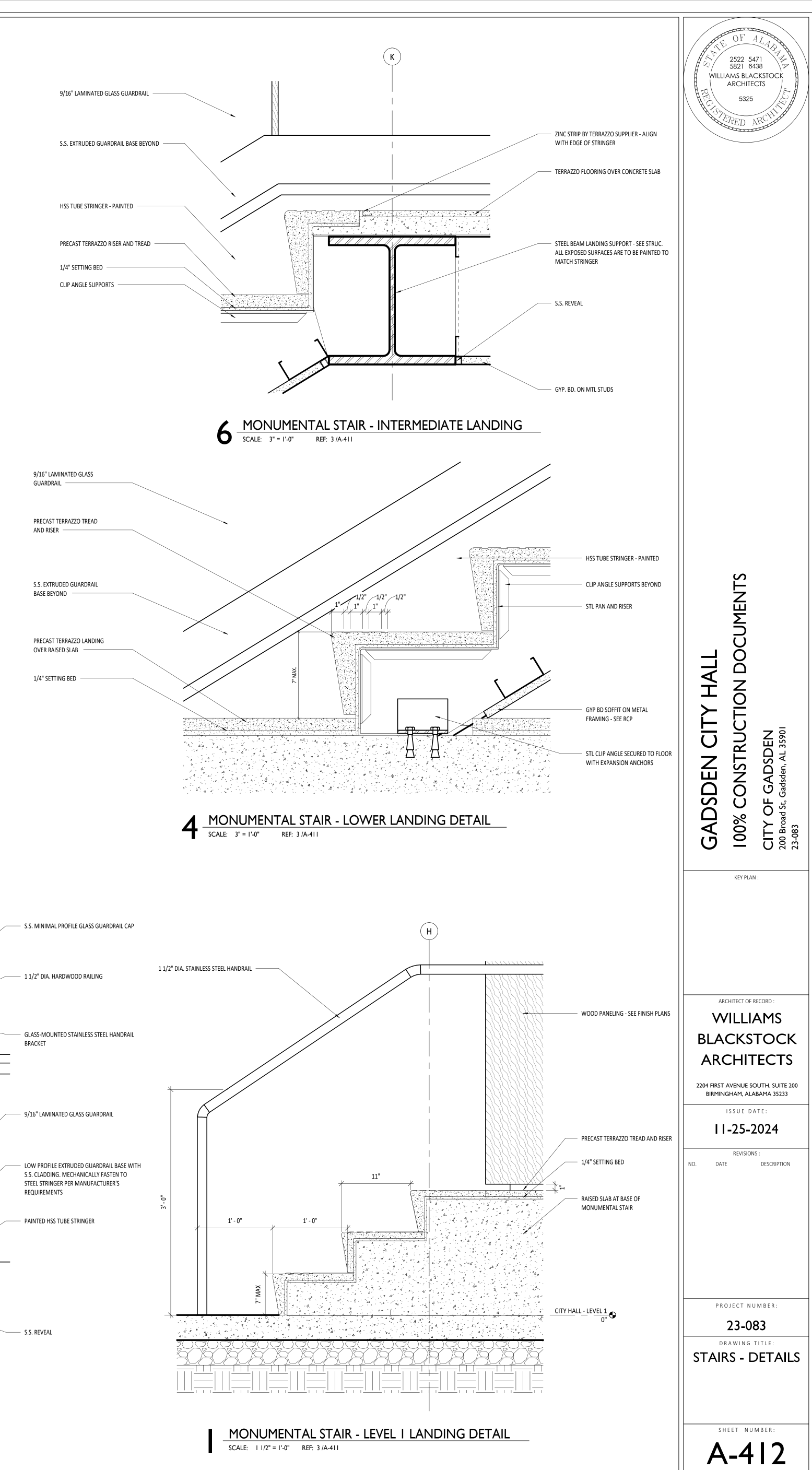
3. STAINLESS STEEL FINISH IS TO BE NO. 4 BRUSHED FINISH UNLESS NOTED OTHERWISE.

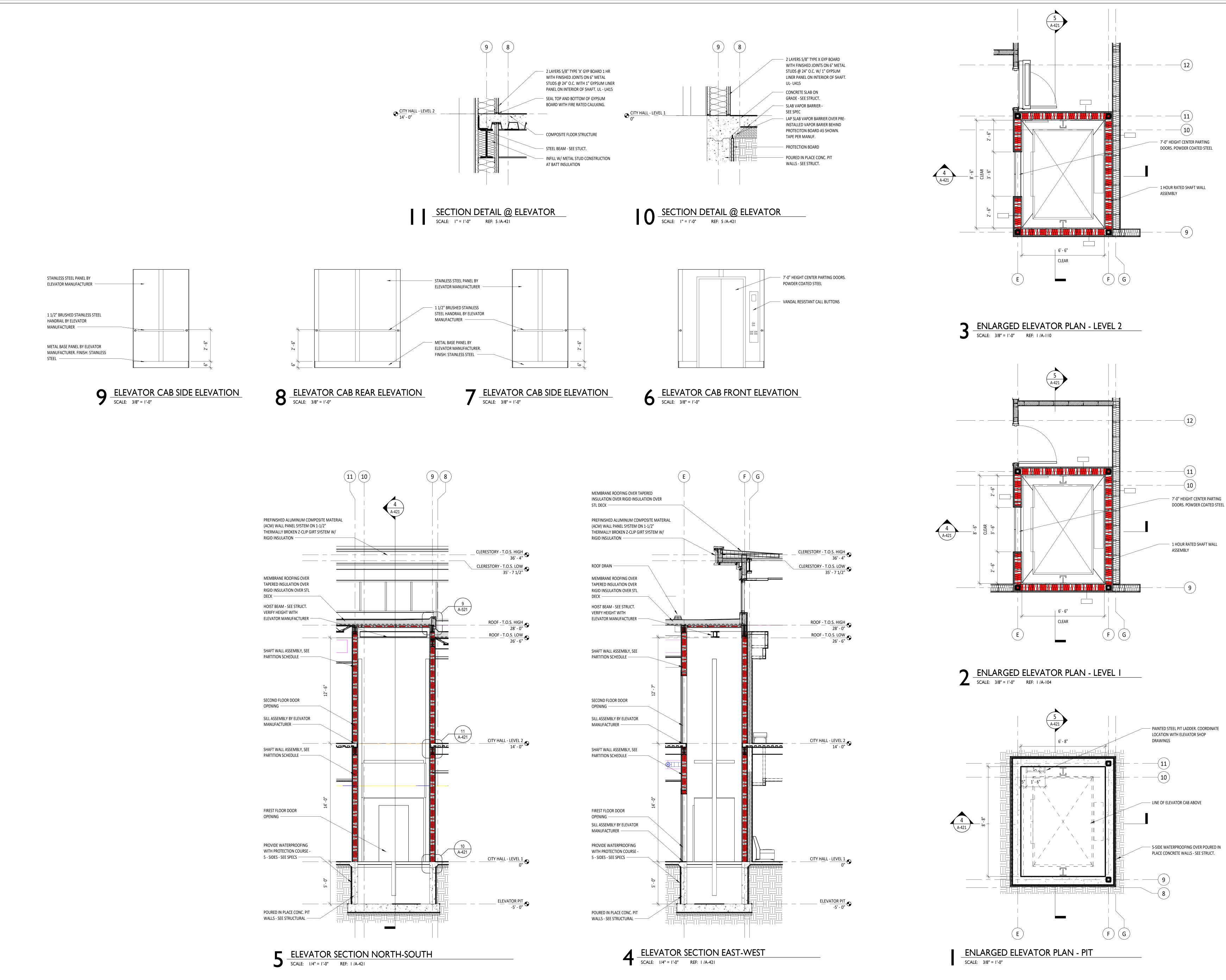
4. STEEL PAN STAIR AND FRAMING, PRECAST TERRAZZO TREAD AND TERRAZZO FLOORING, AND GLASS GUARDRAIL AND HANDRAILS ARE TO BE COORDINATED BETWEEN MANUFACTUERERS / SUPPLIERS PRIOR TO SUBMITTING SHOP DRAWINGS TO THE ARCHITECT.

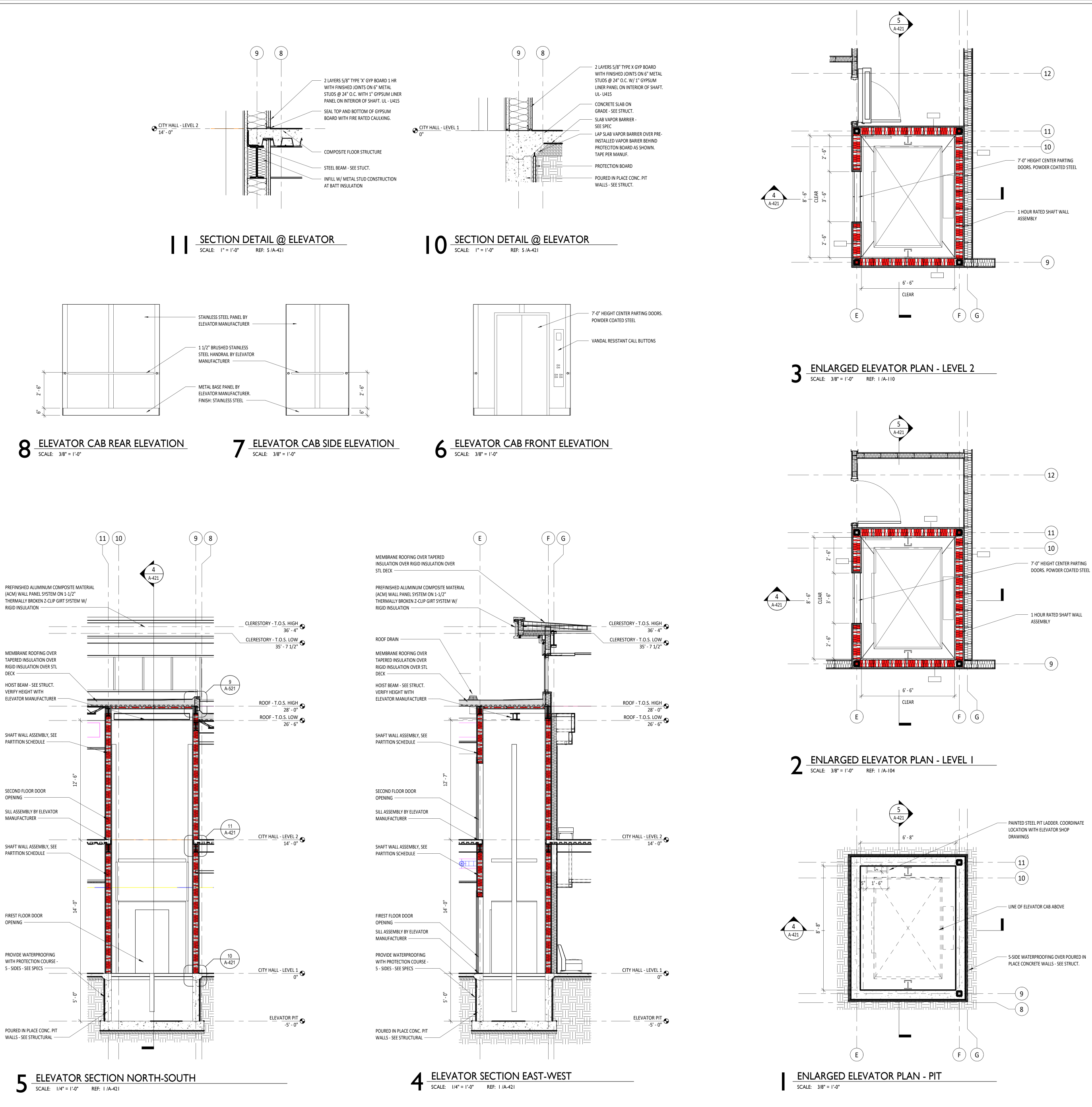


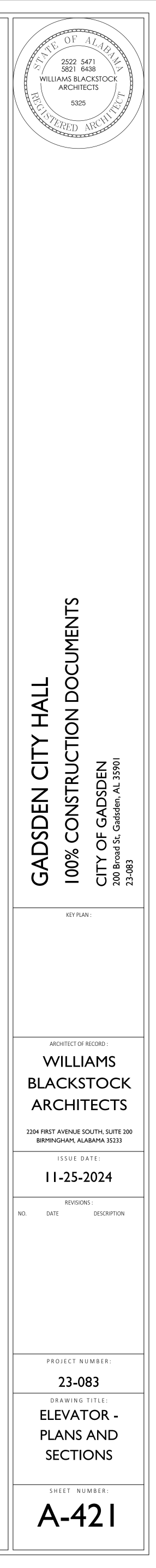


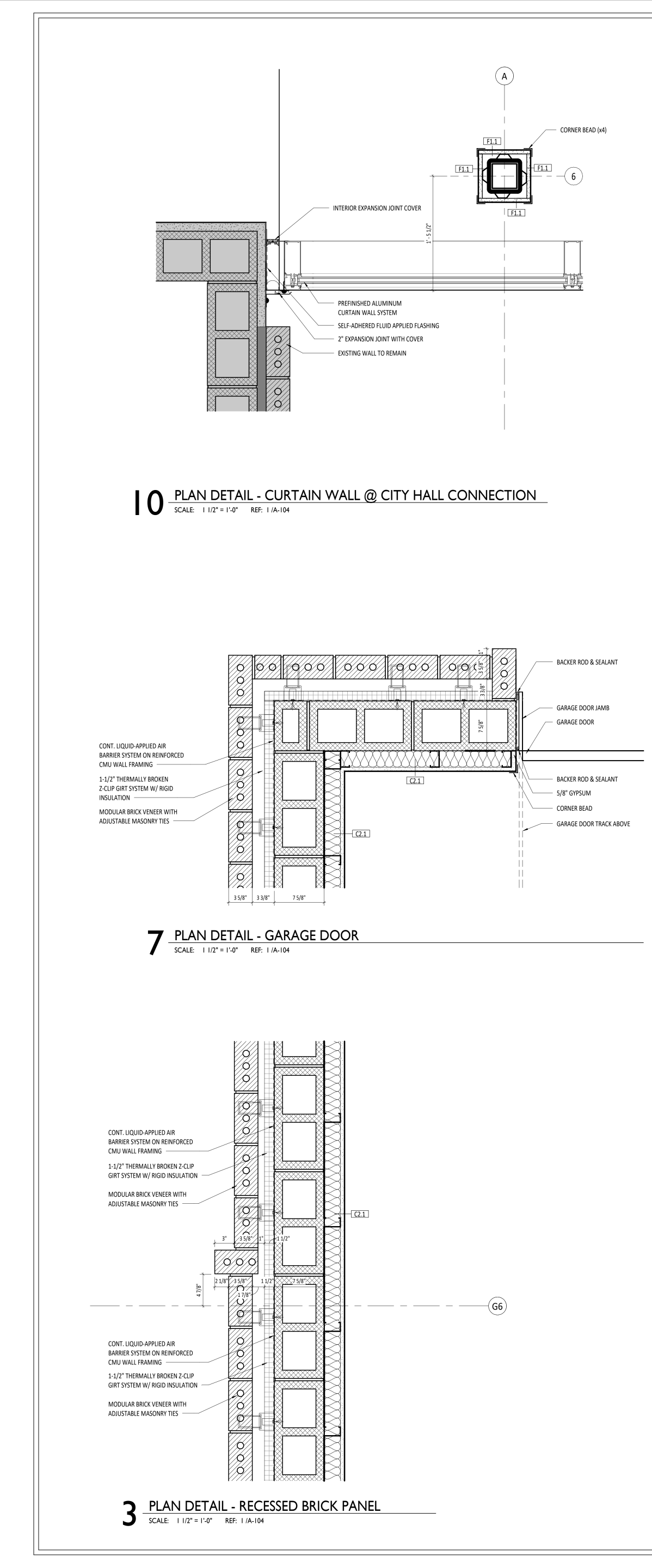


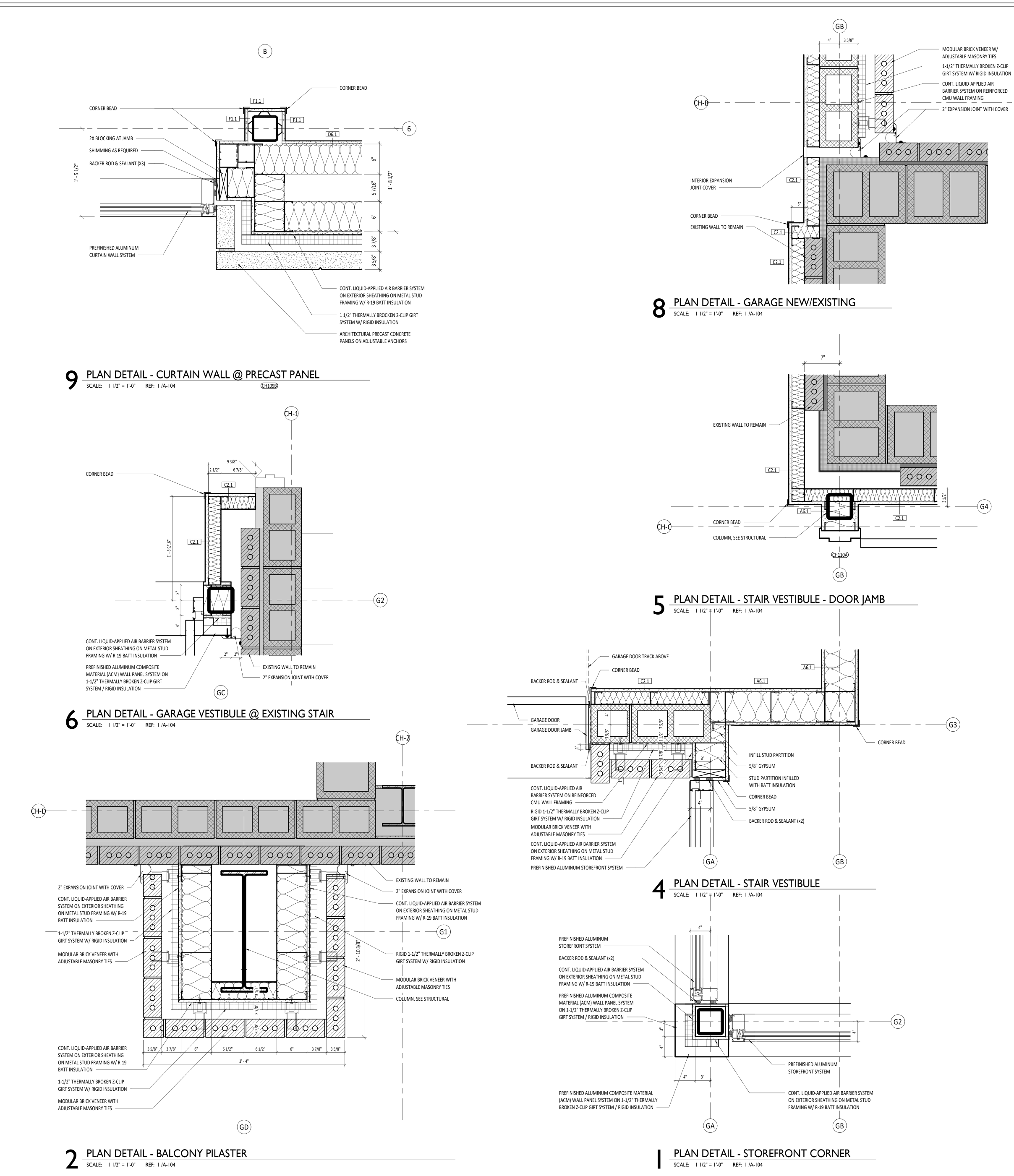


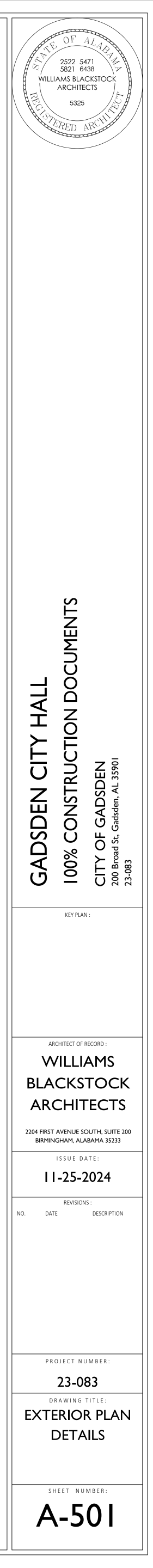


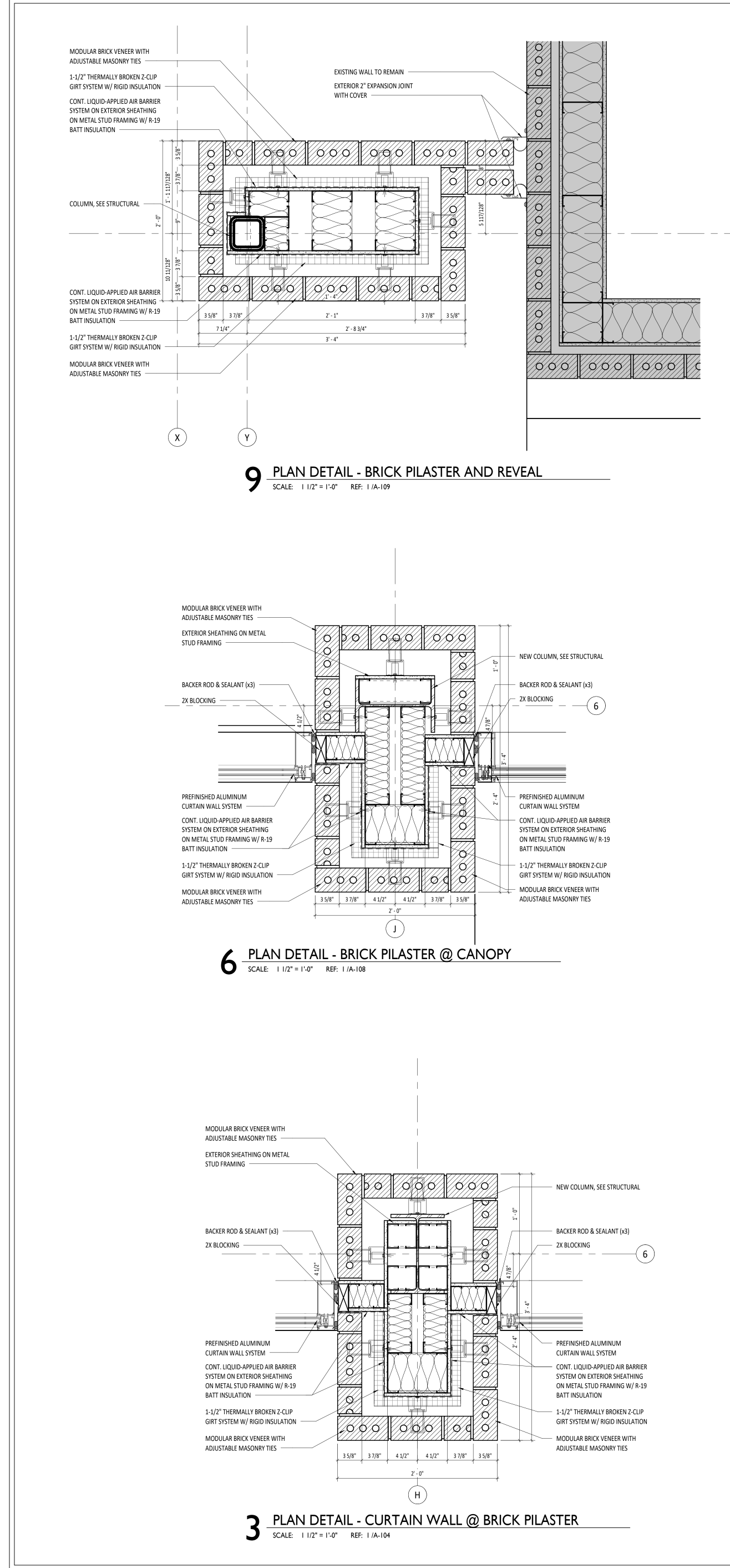


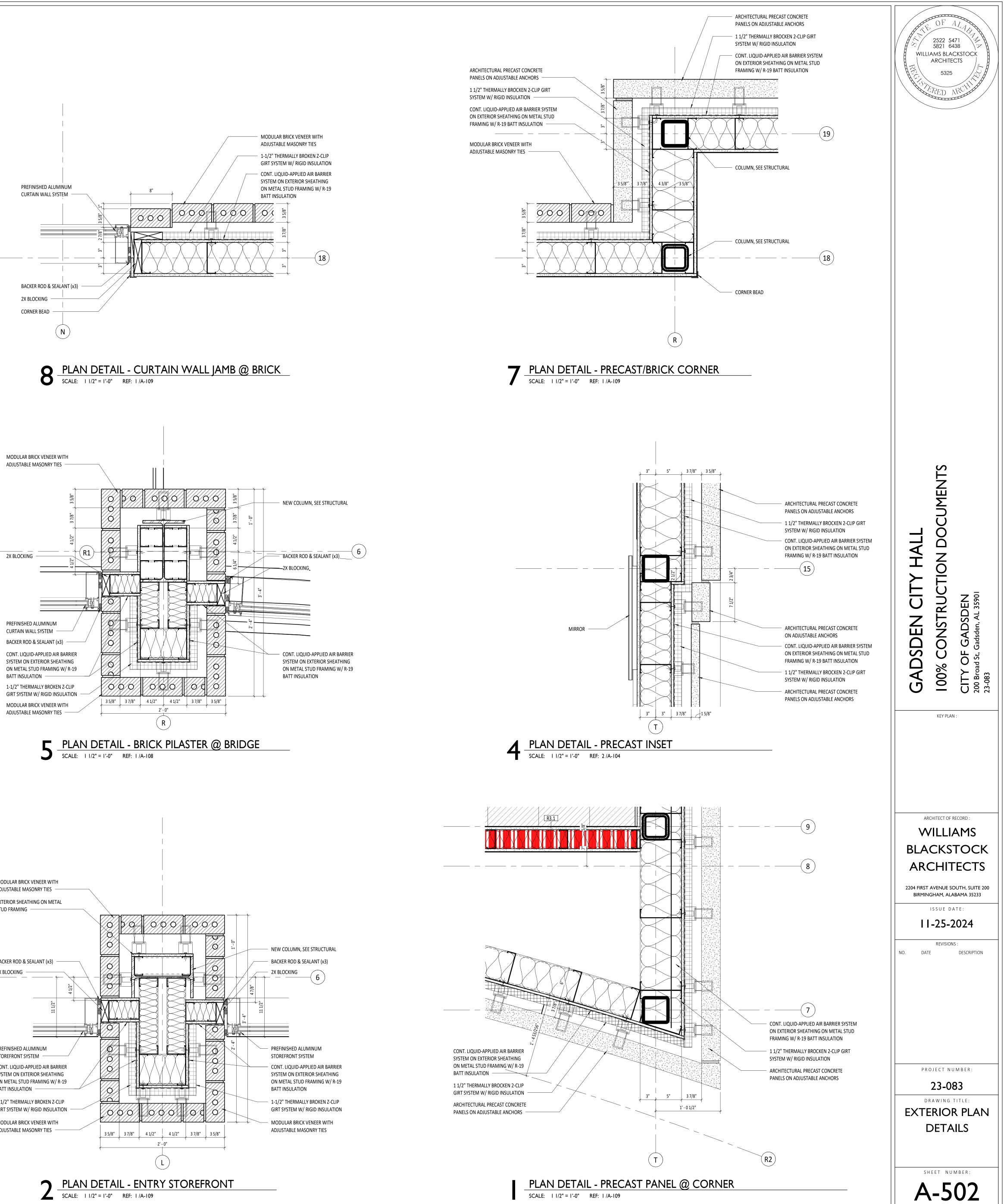


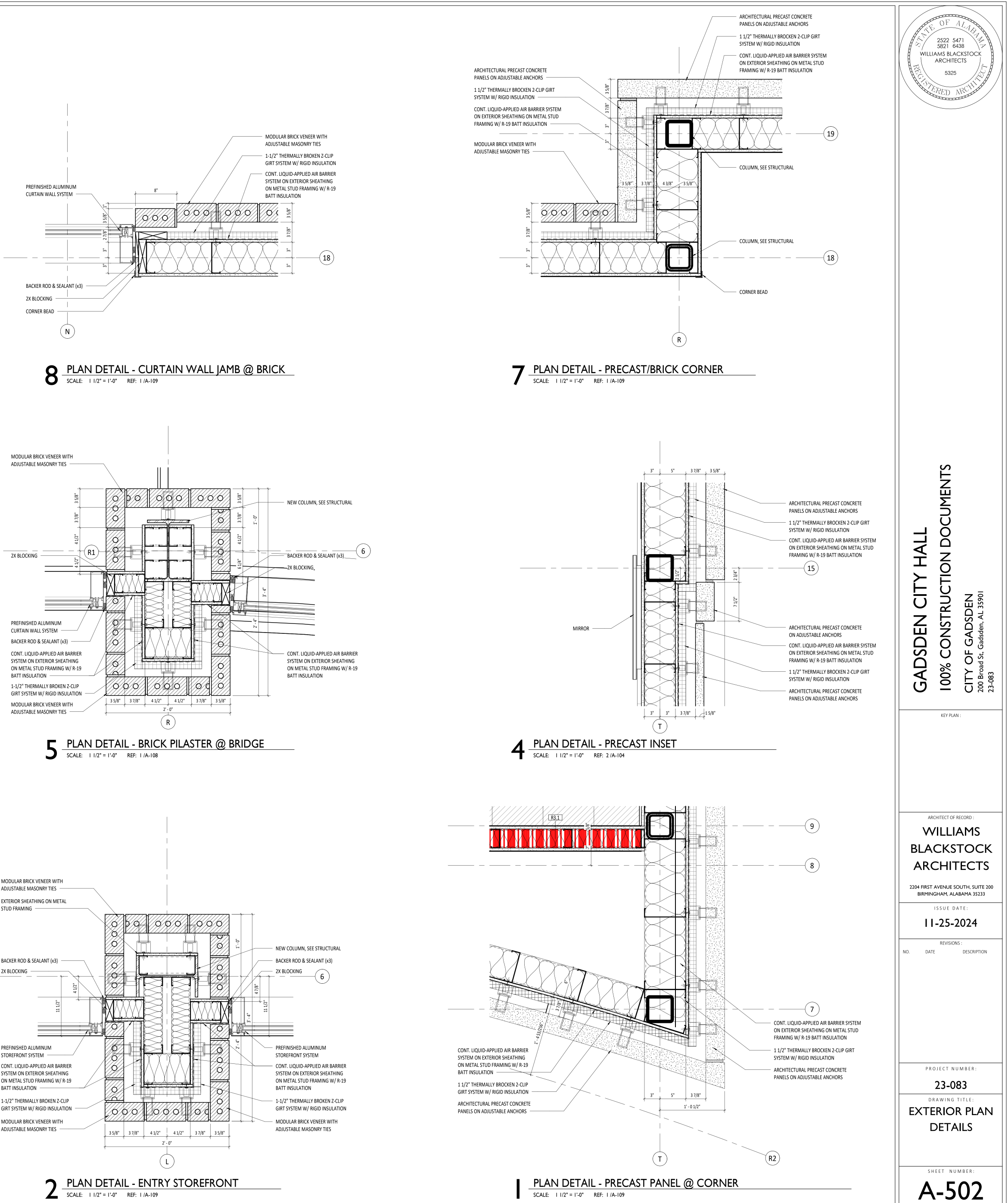


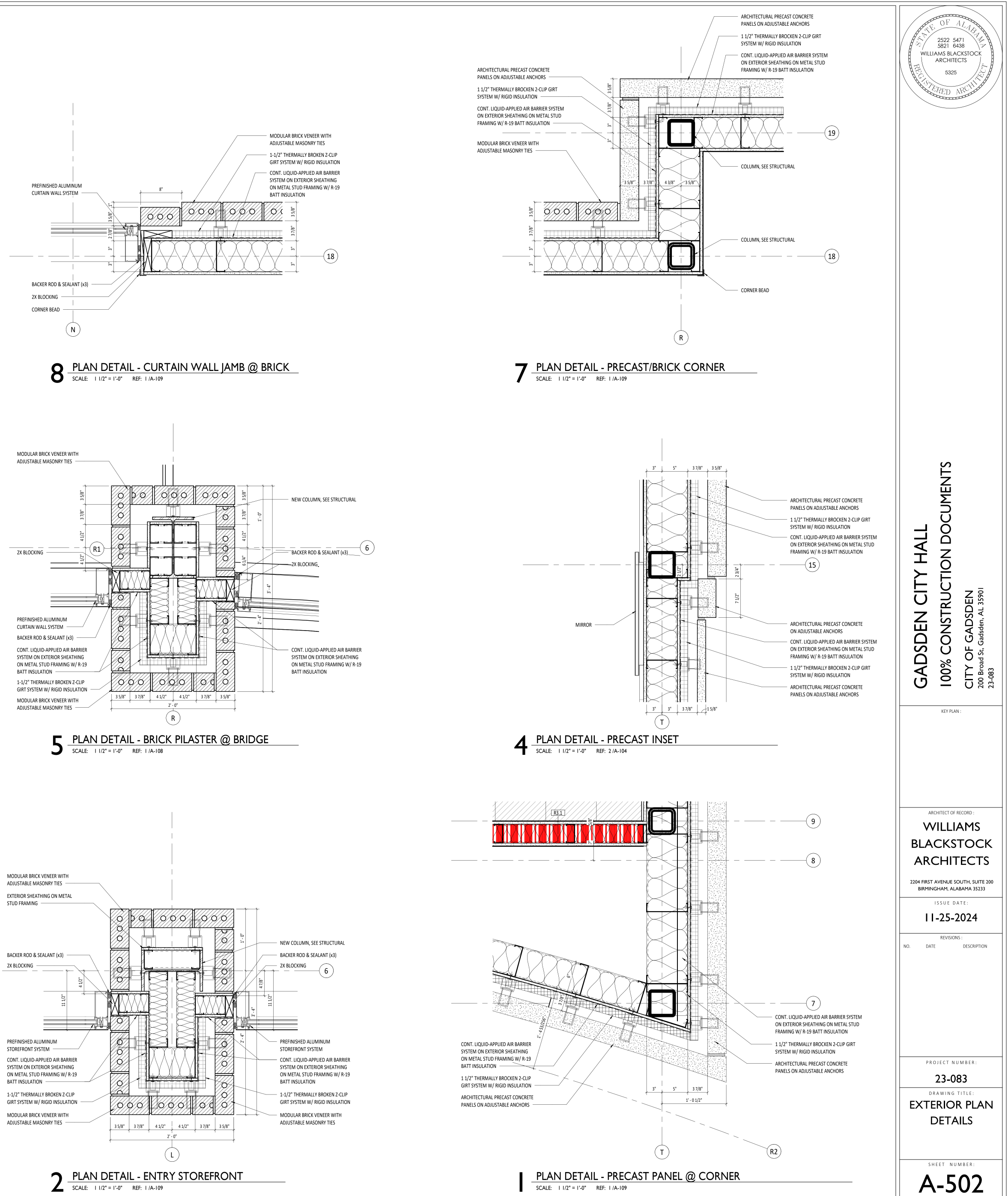




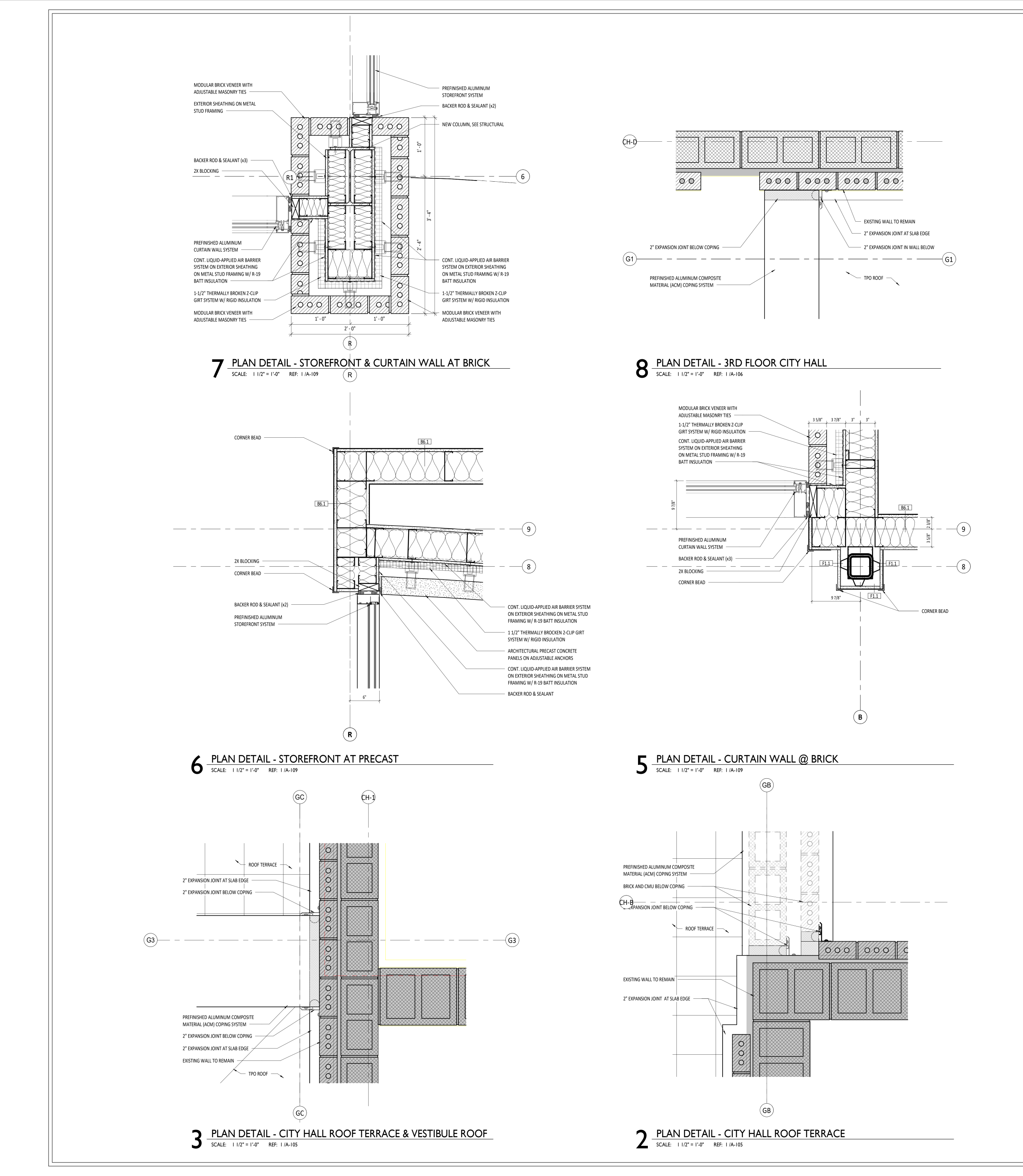


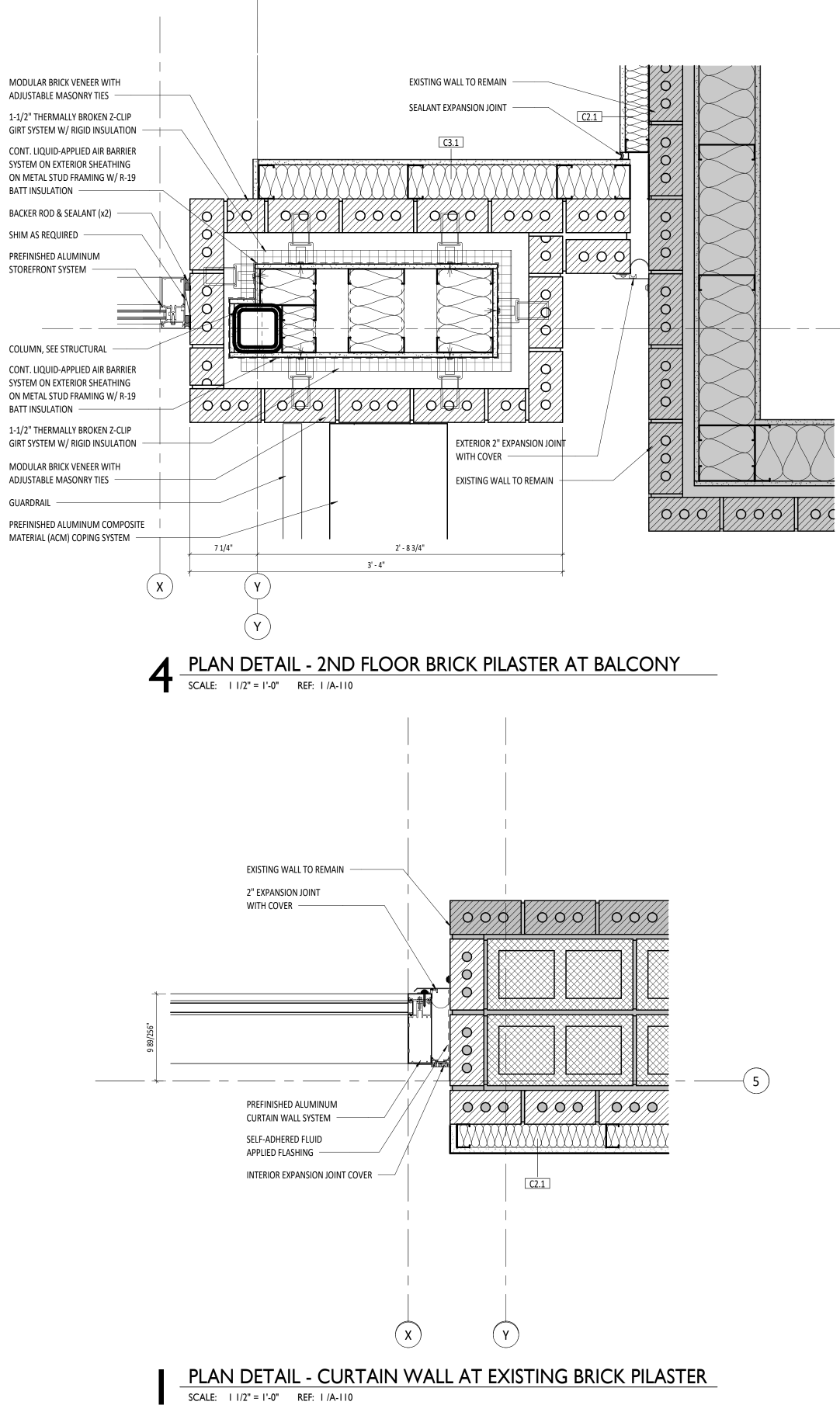


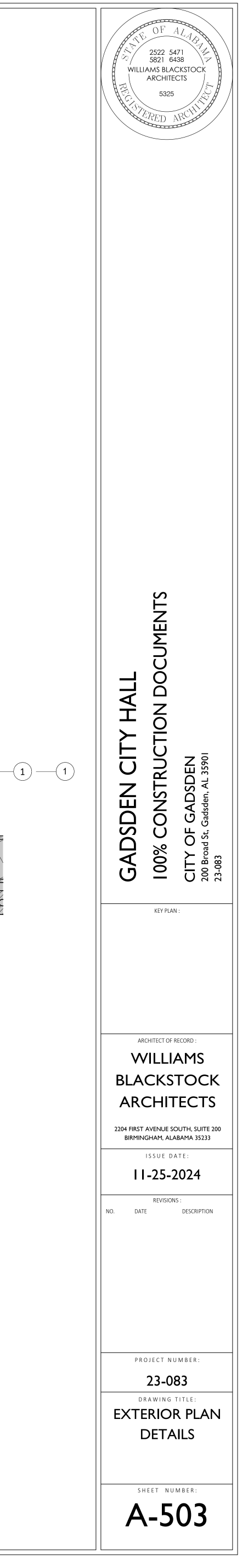


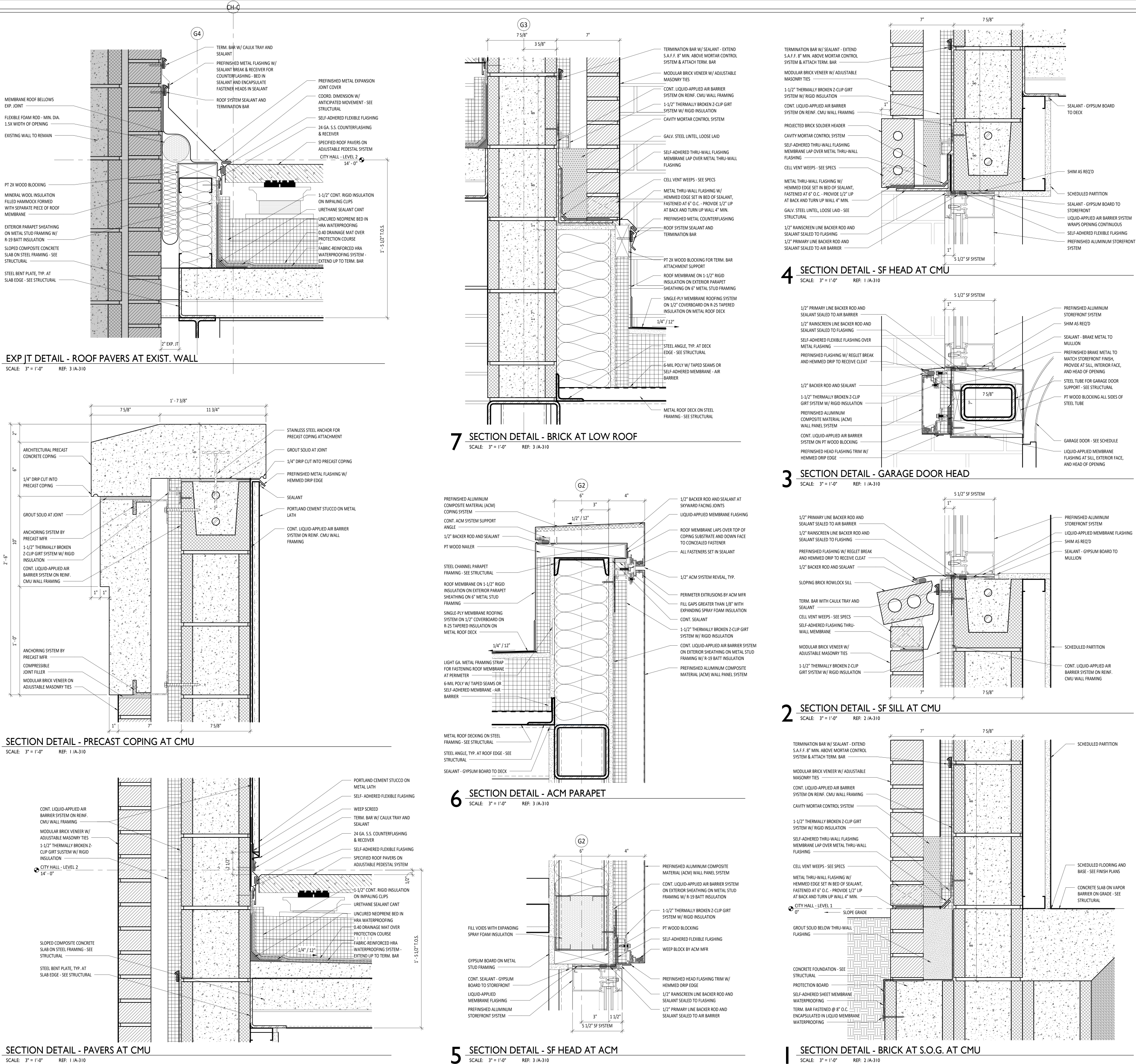


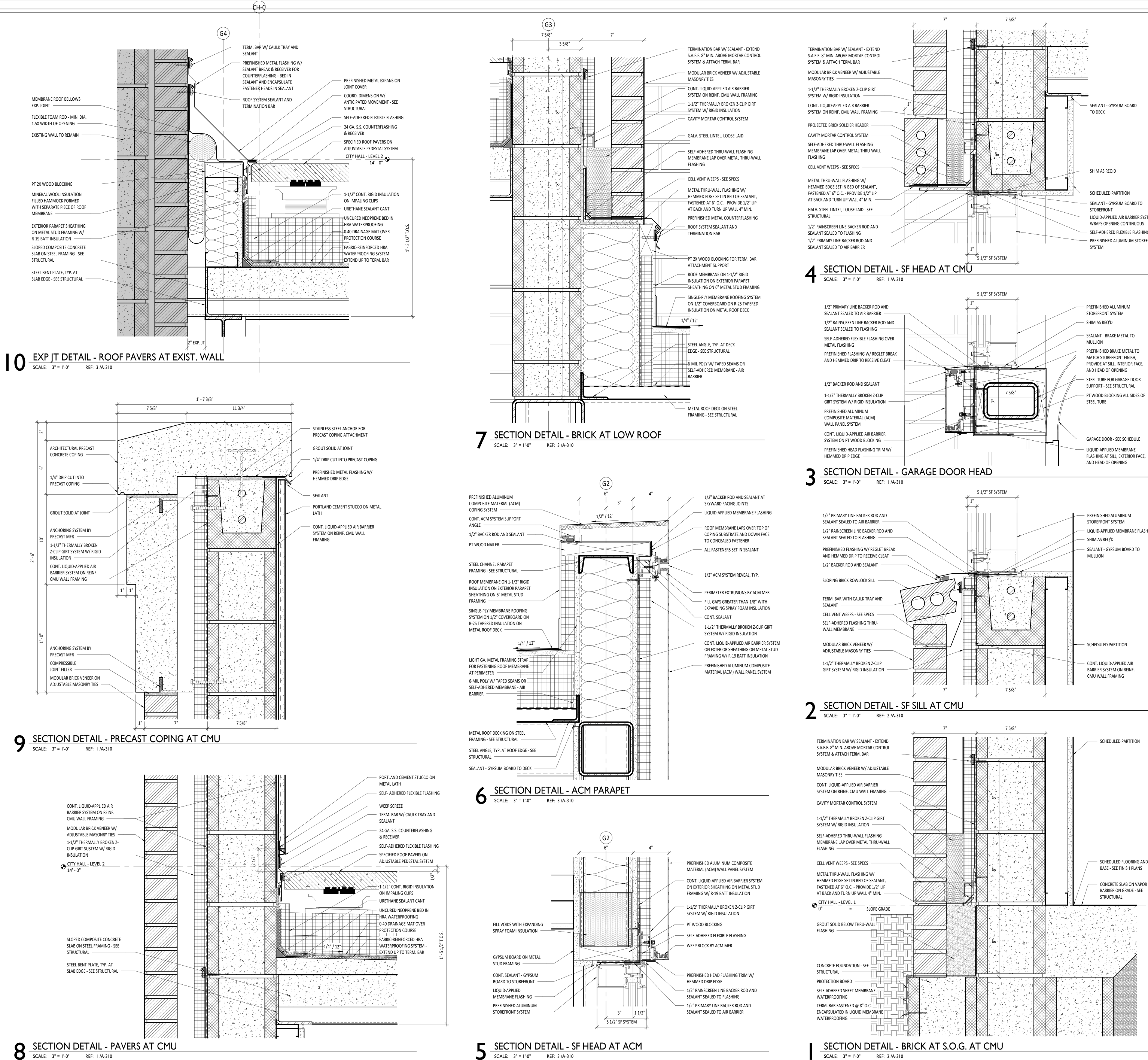
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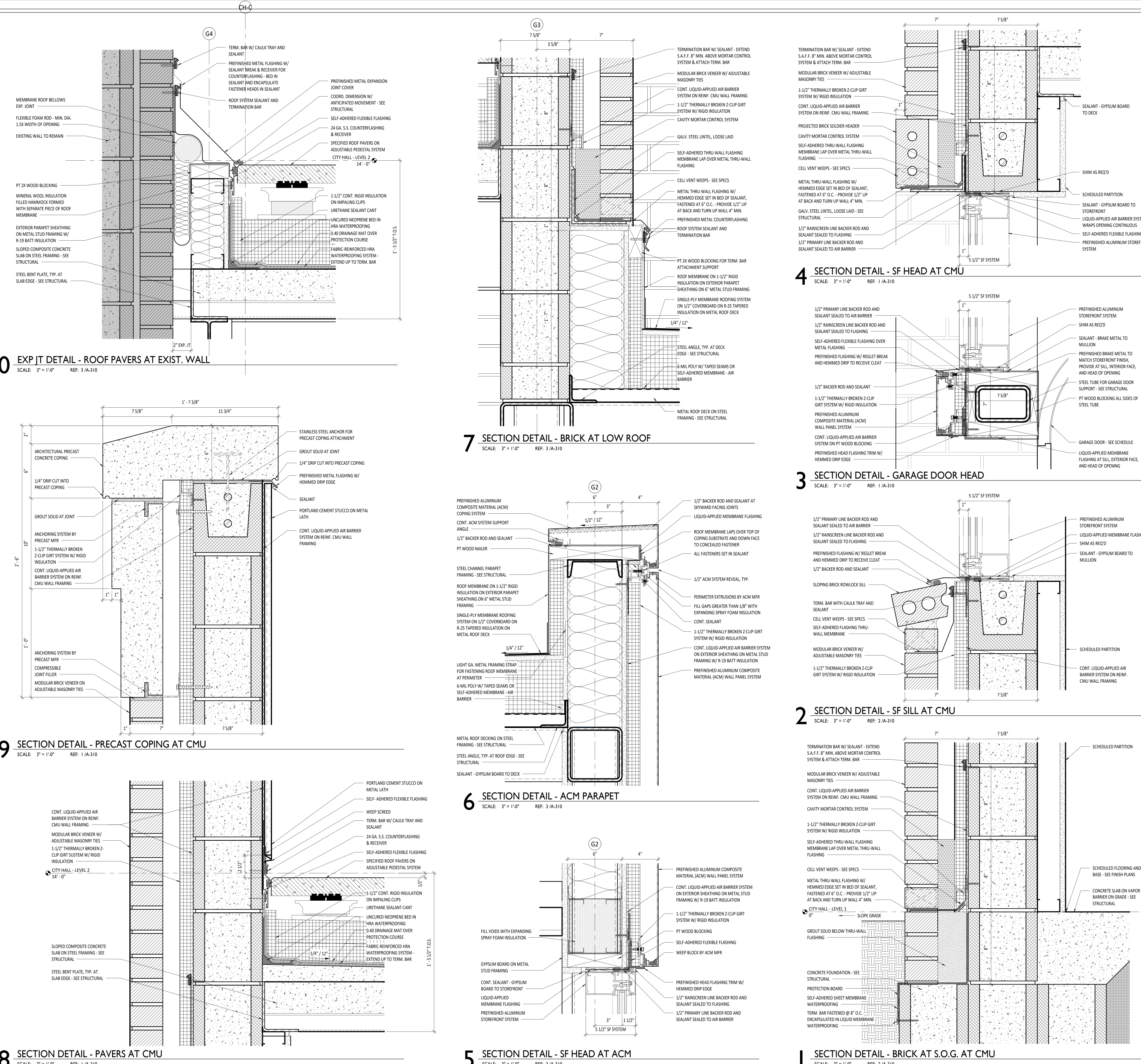












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KEY PLAN :

ARCHITECT OF RECORD :

WILLIAMS

BLACKSTOCK

ARCHITECTS

2204 FIRST AVENUE SOUTH, SUITE 200

BIRMINGHAM, ALABAMA 35233

ISSUE DATE:

11-25-2024

REVISIONS :

PROJECT NUMBER:

23-083

DRAWING TITLE:

SECTION DETAILS

SHEET NUMBER:

A-51

DESCRIPTION

DATE

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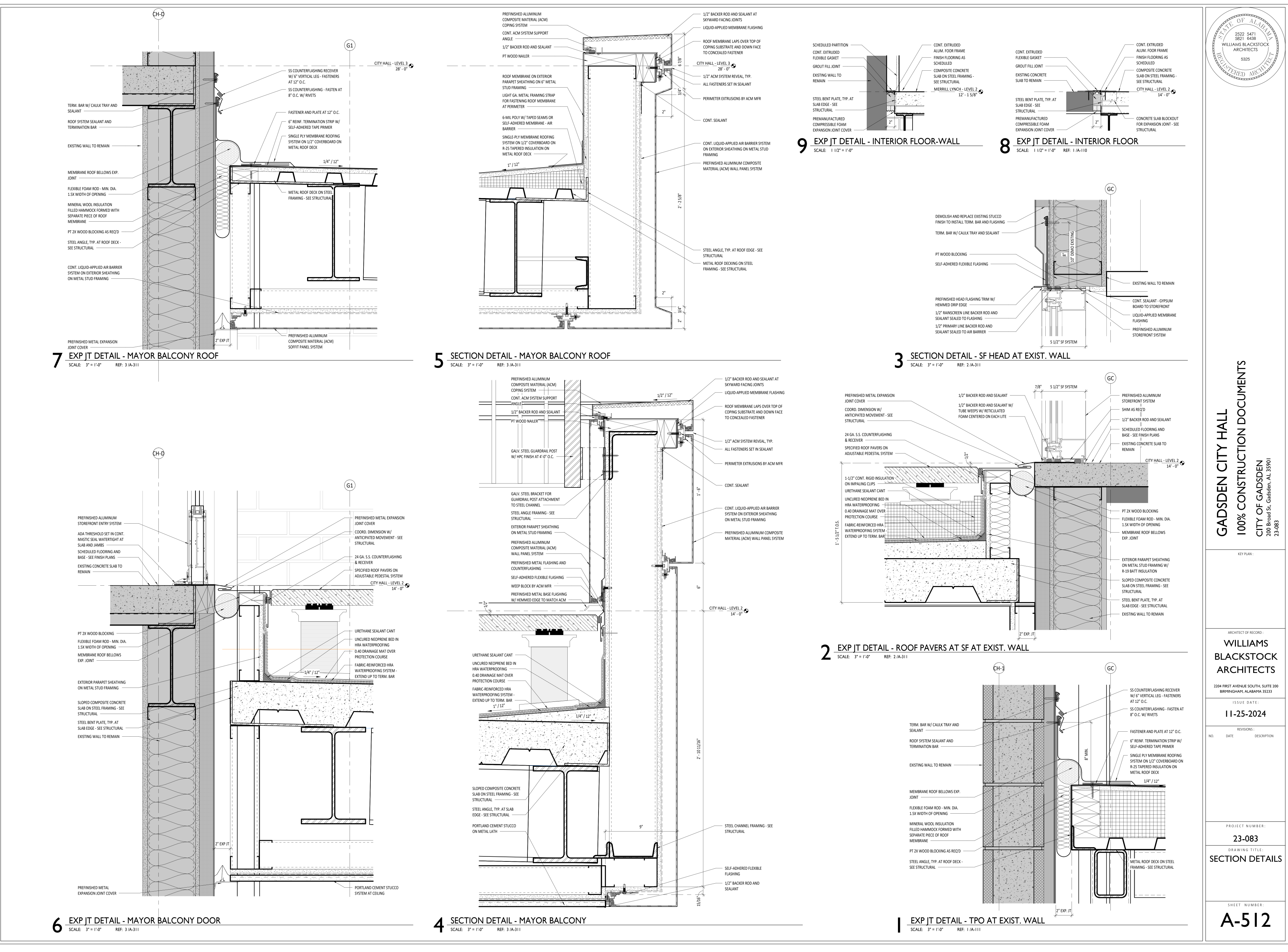
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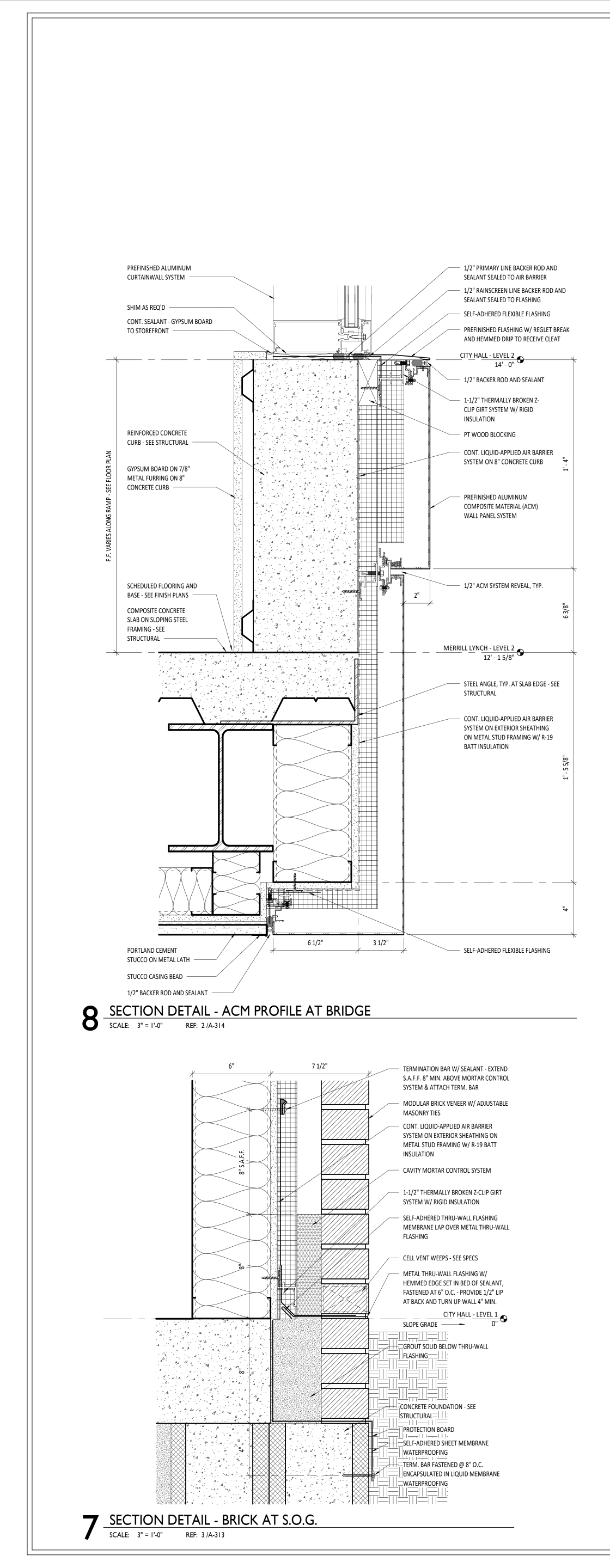
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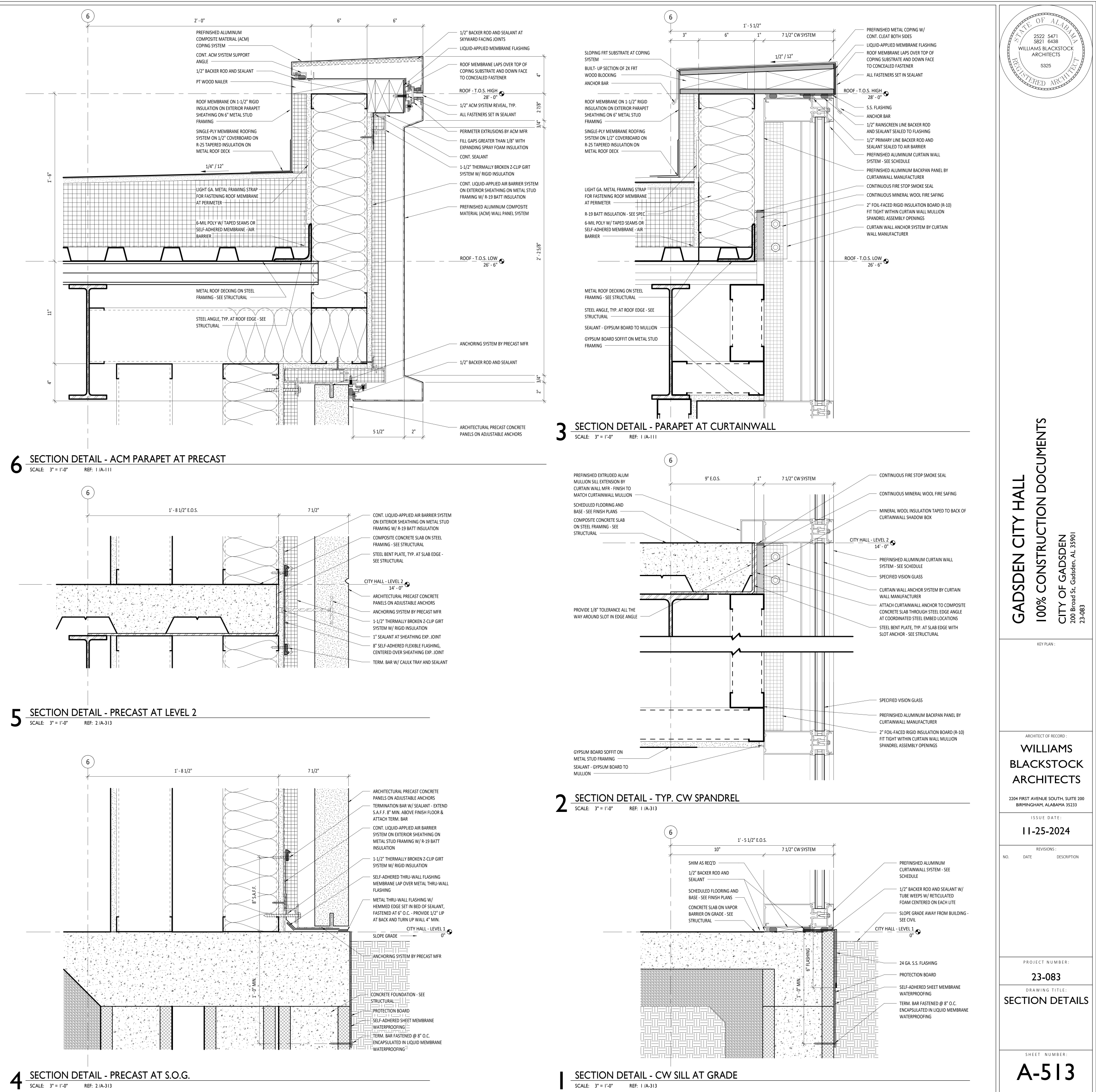
WILLIAMS BLACKSTOCK

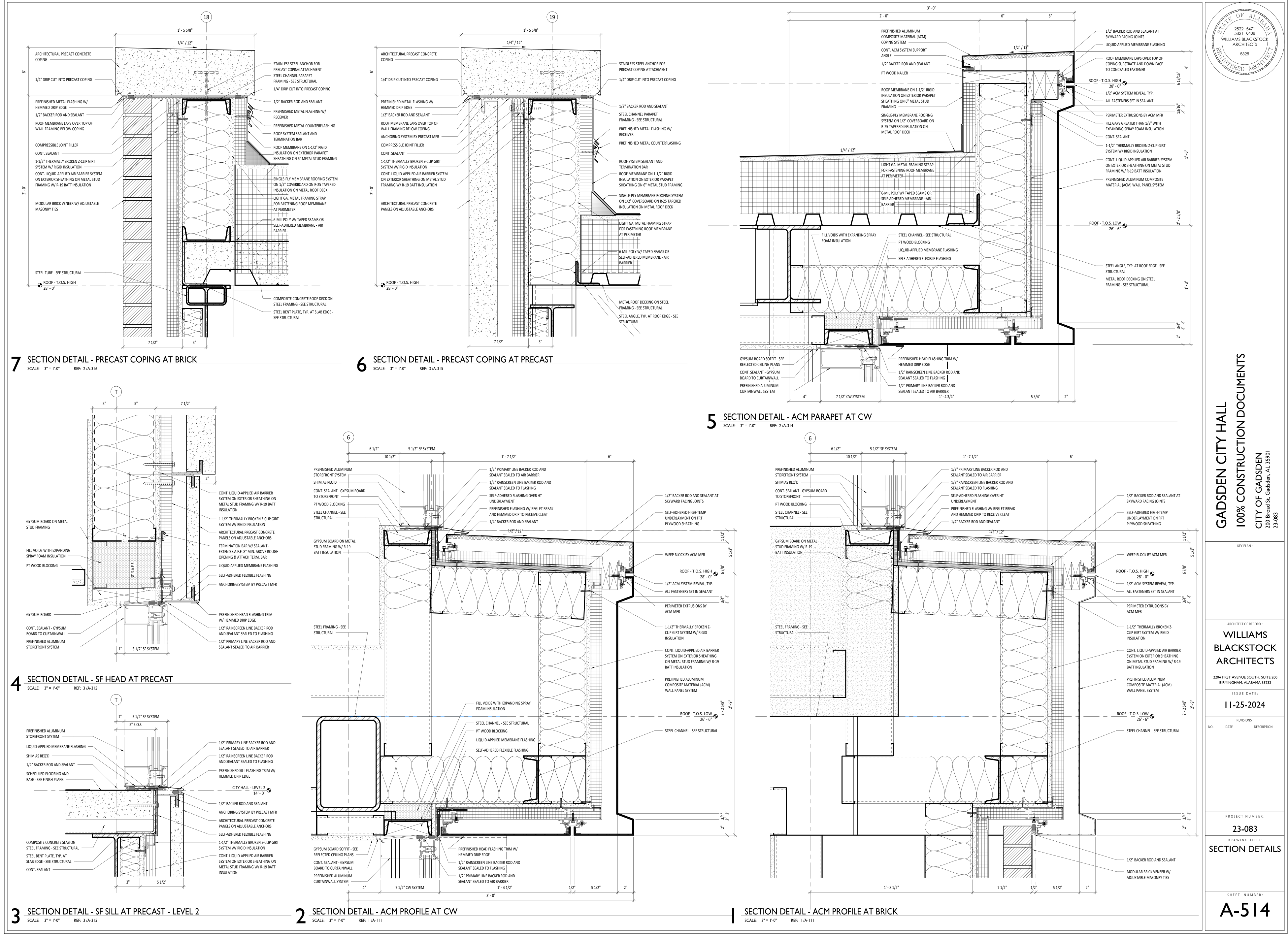
ARCHITECTS

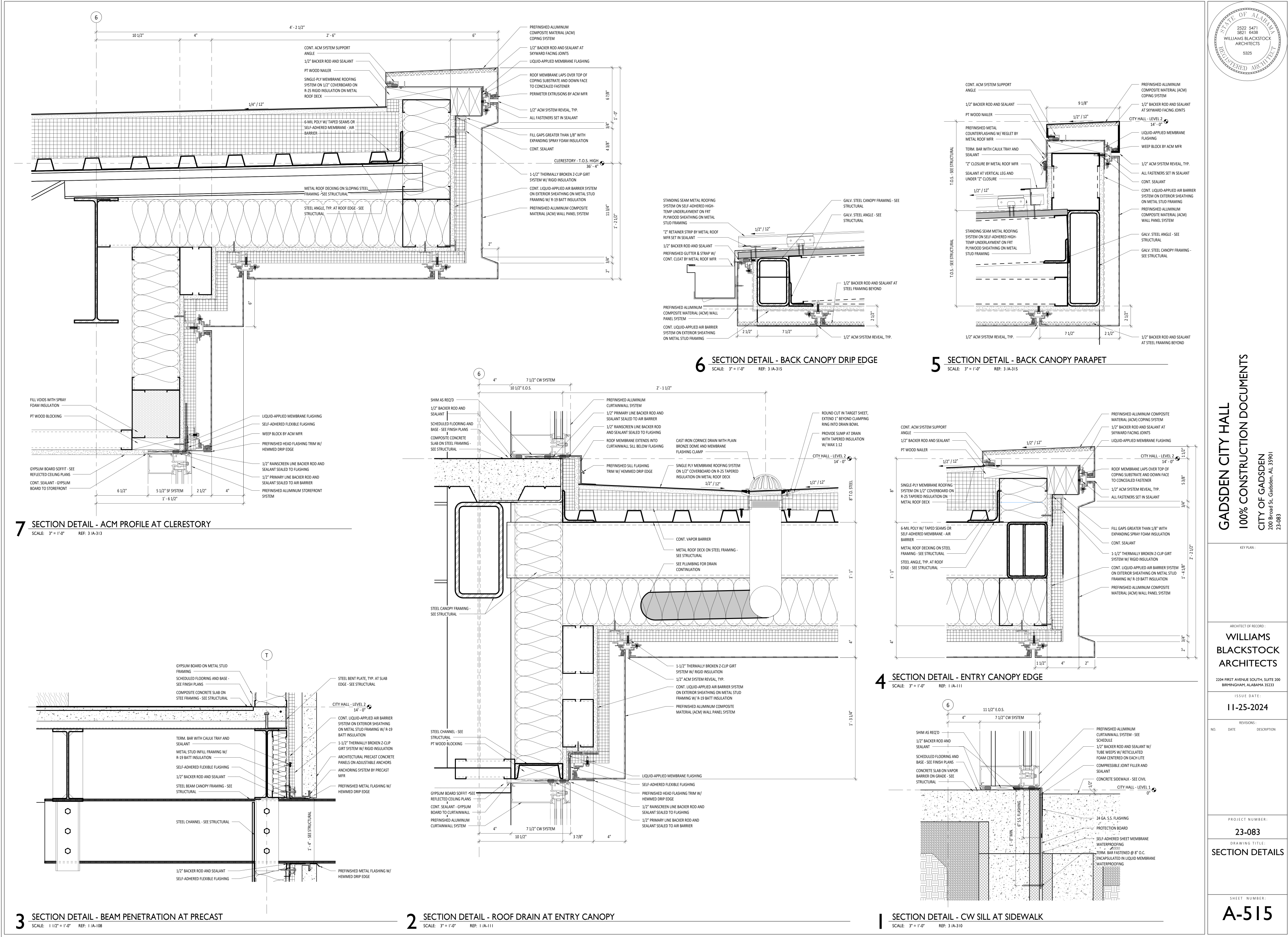
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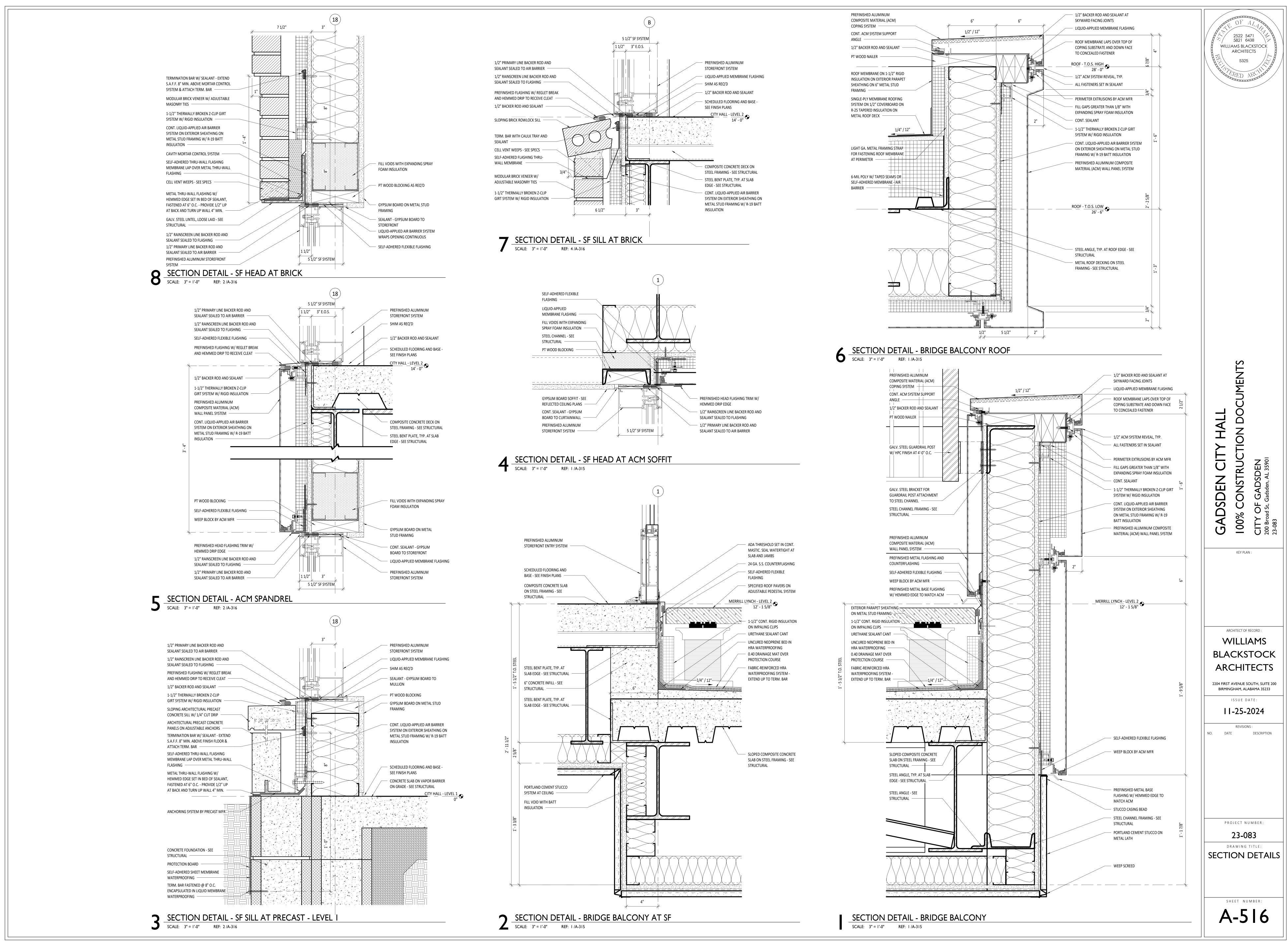


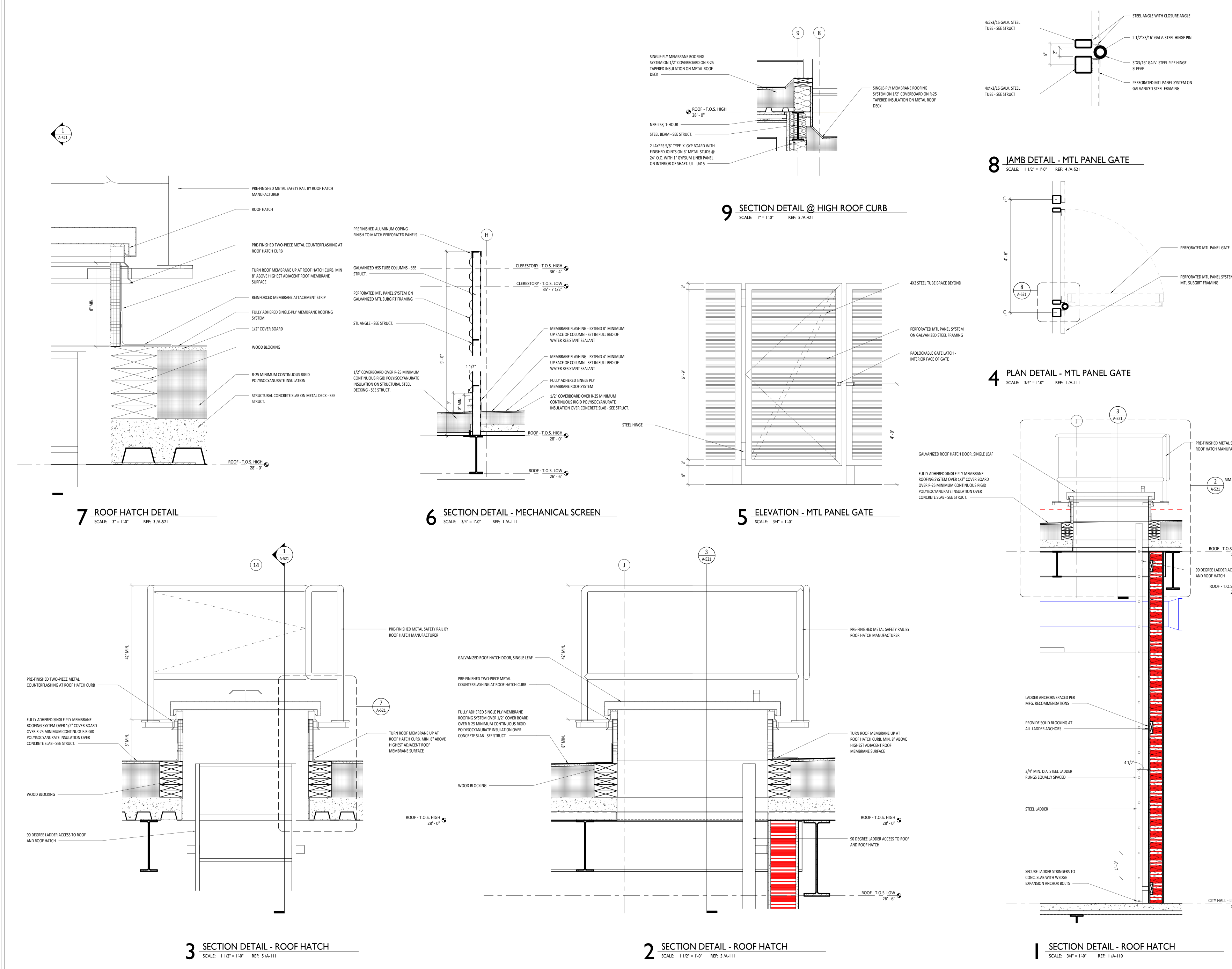


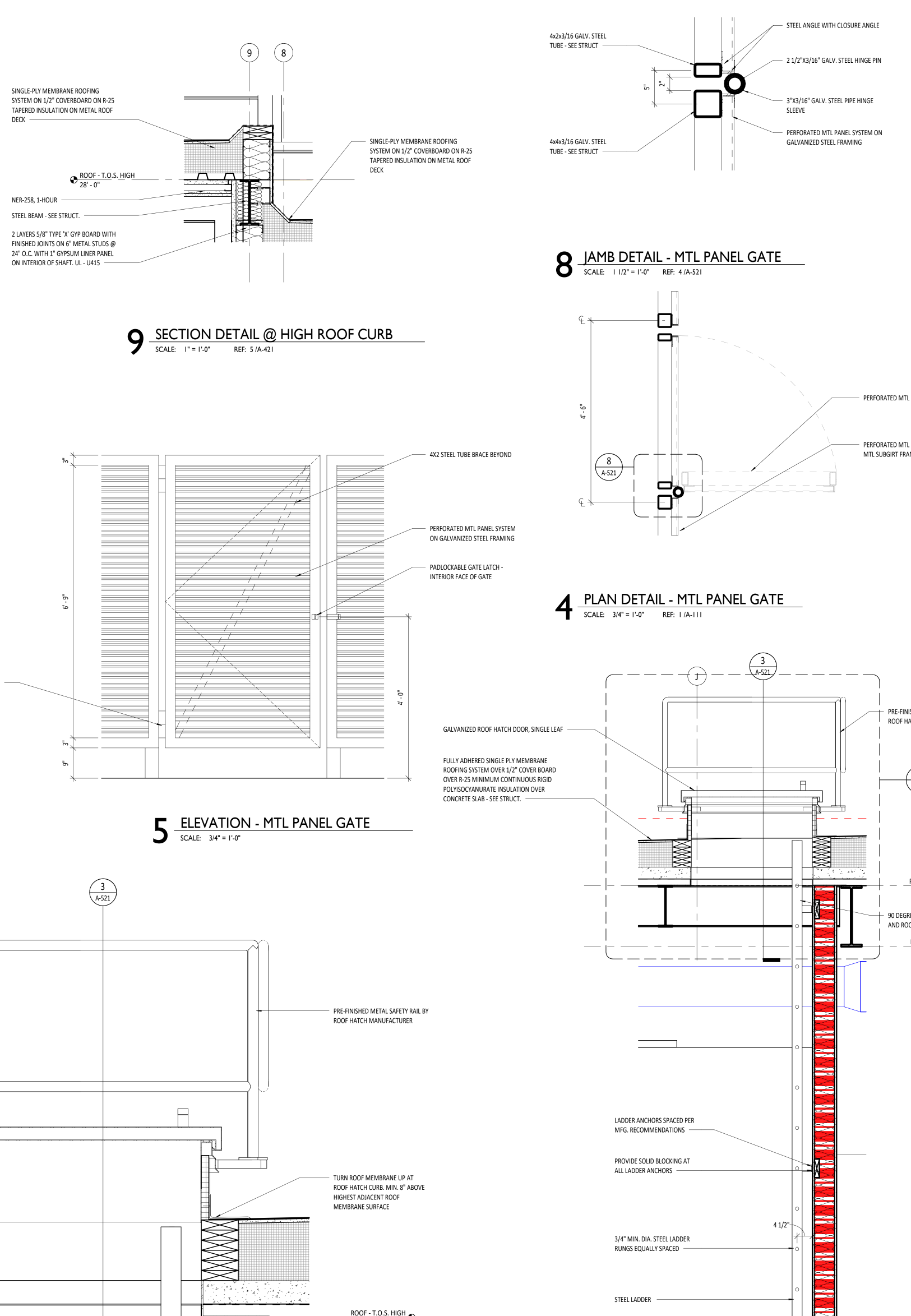


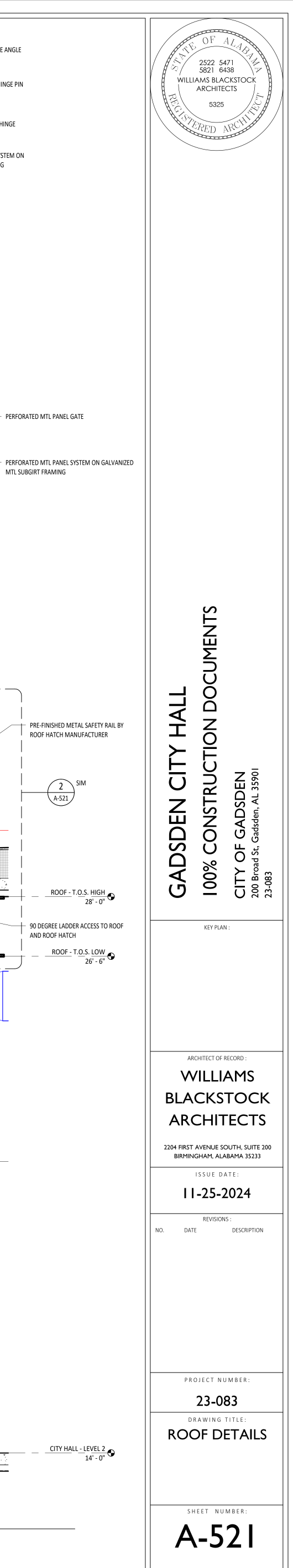


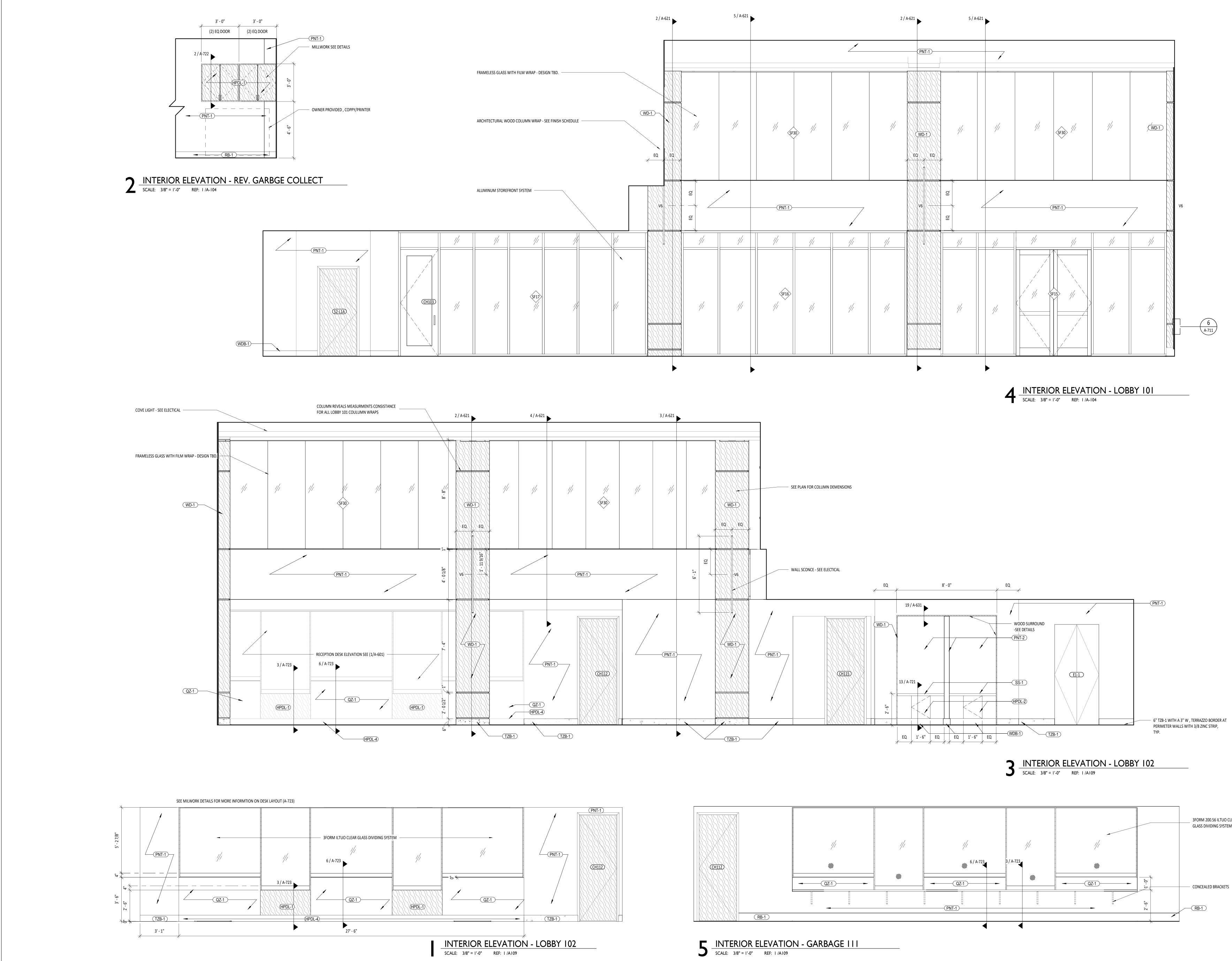


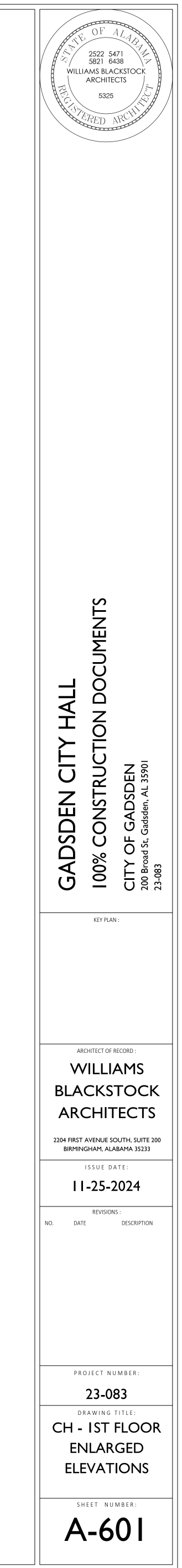




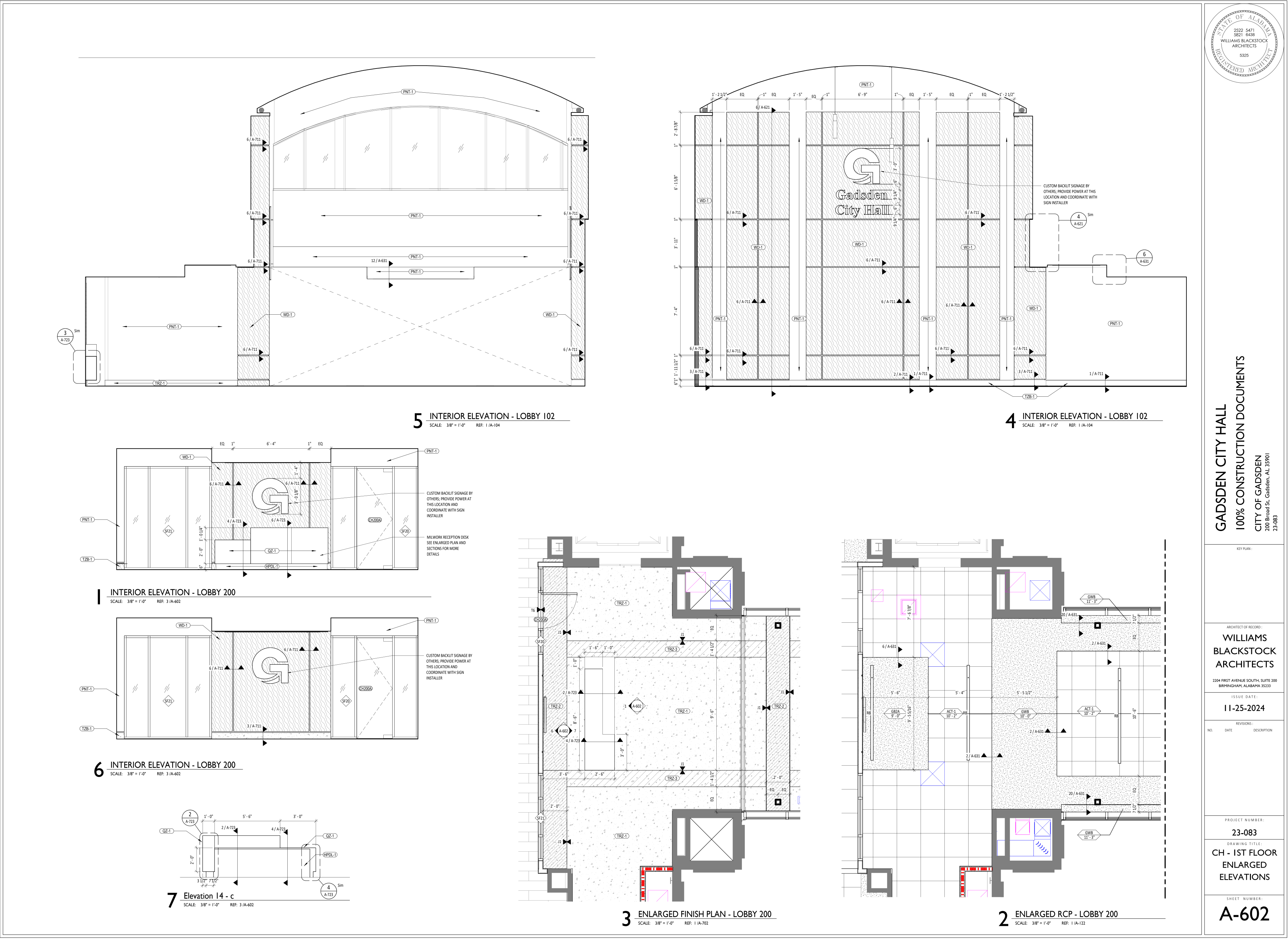


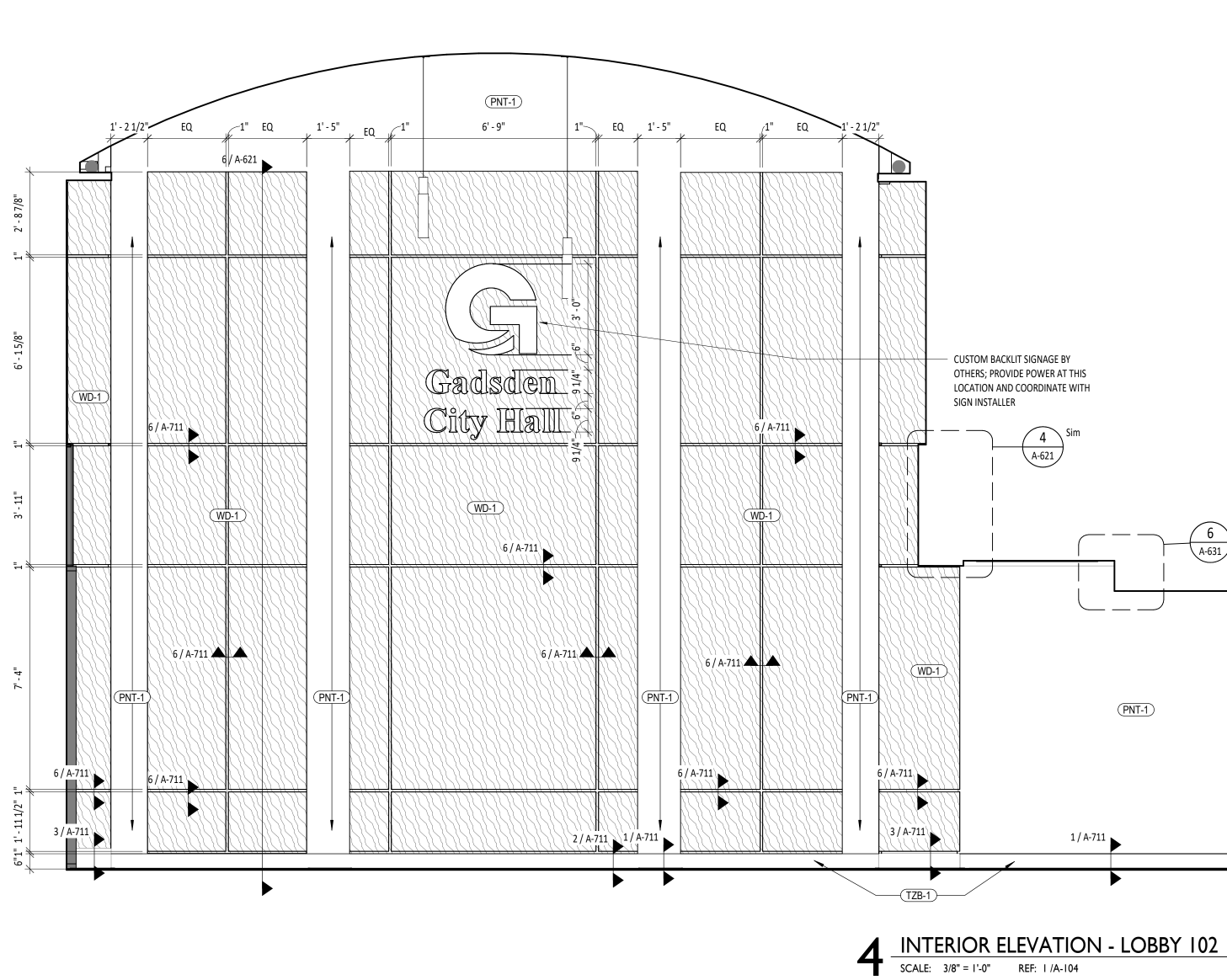




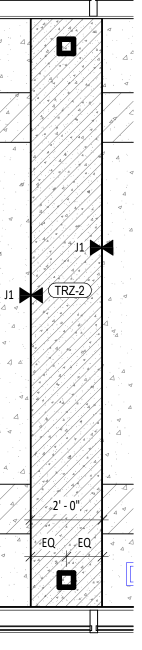


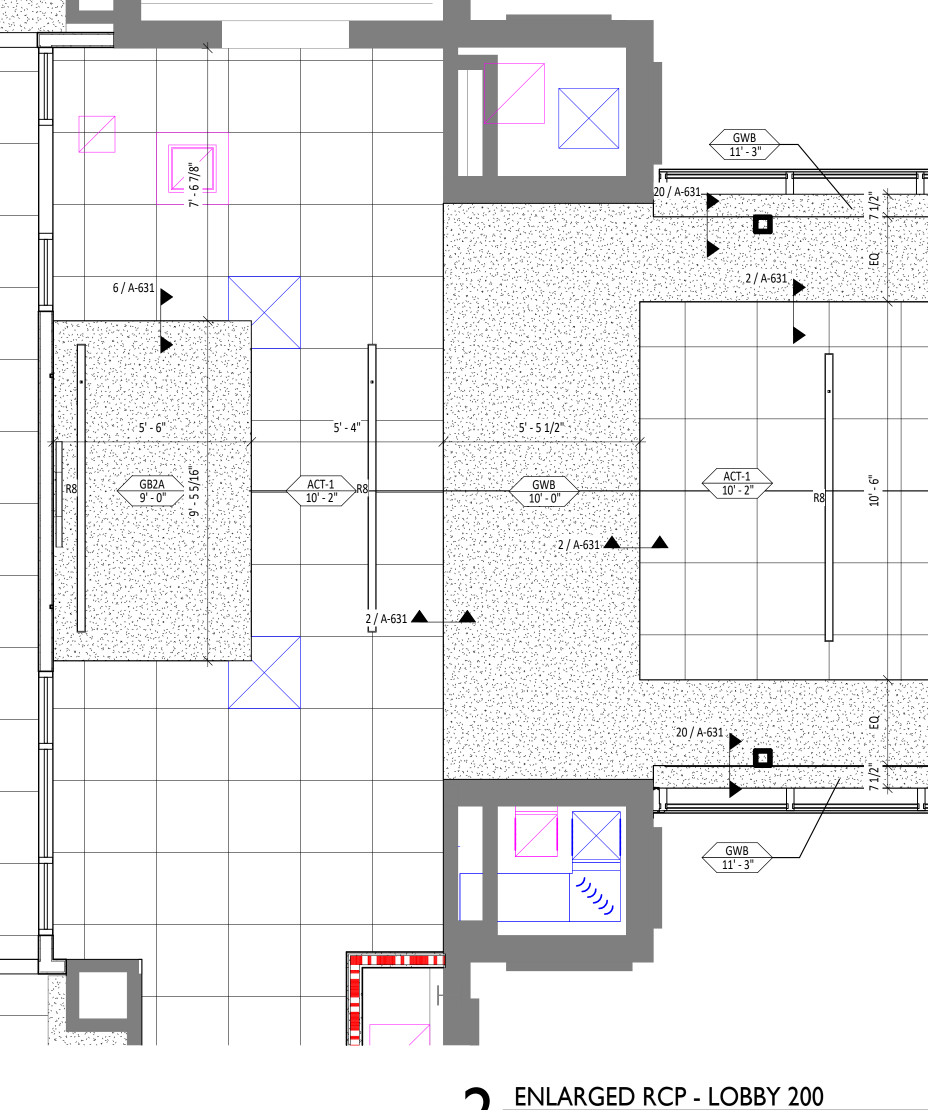
_ 3FORM 200.56 ILTUO CLEAR GLASS DIVIDING SYSTEM

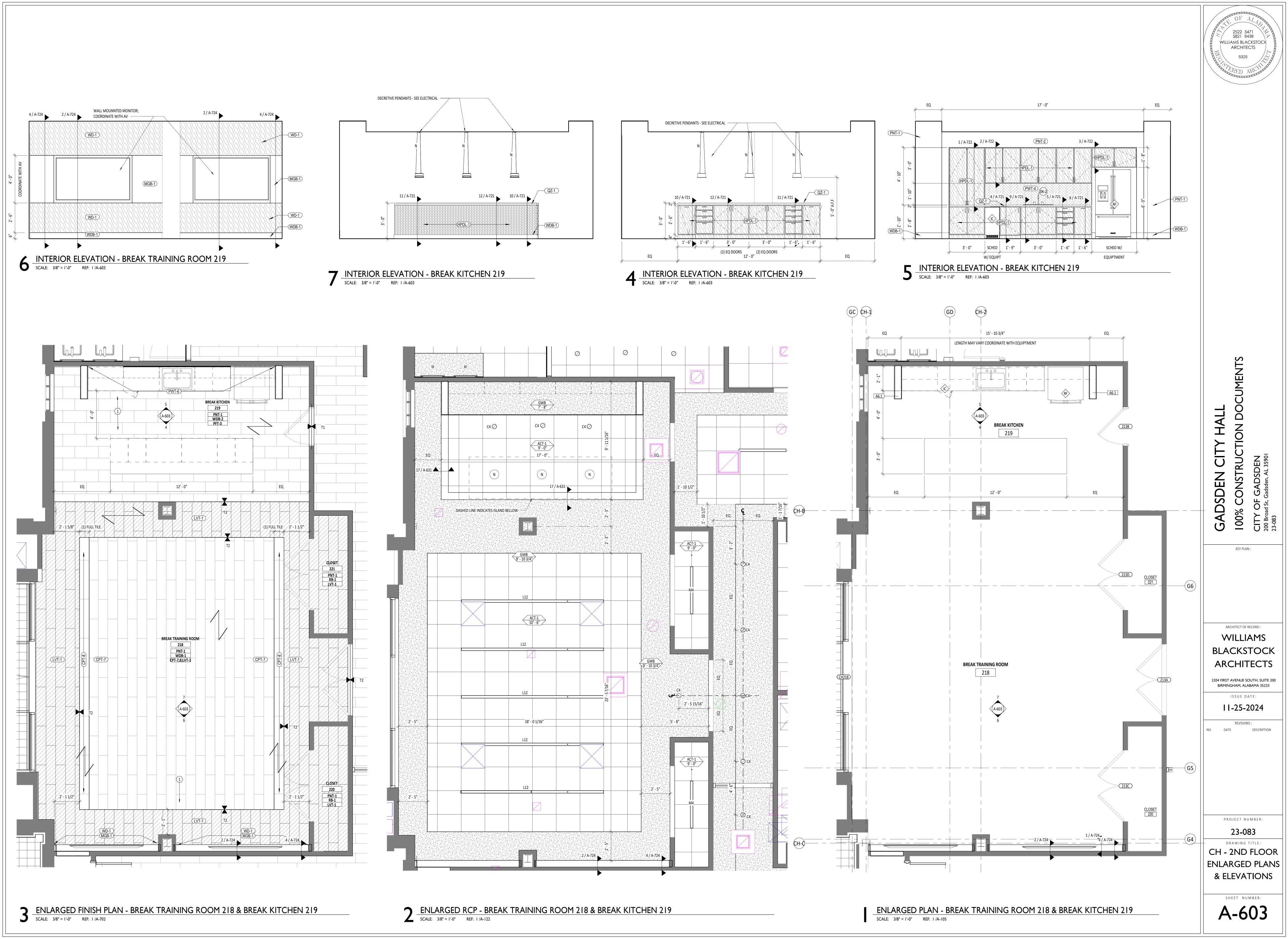


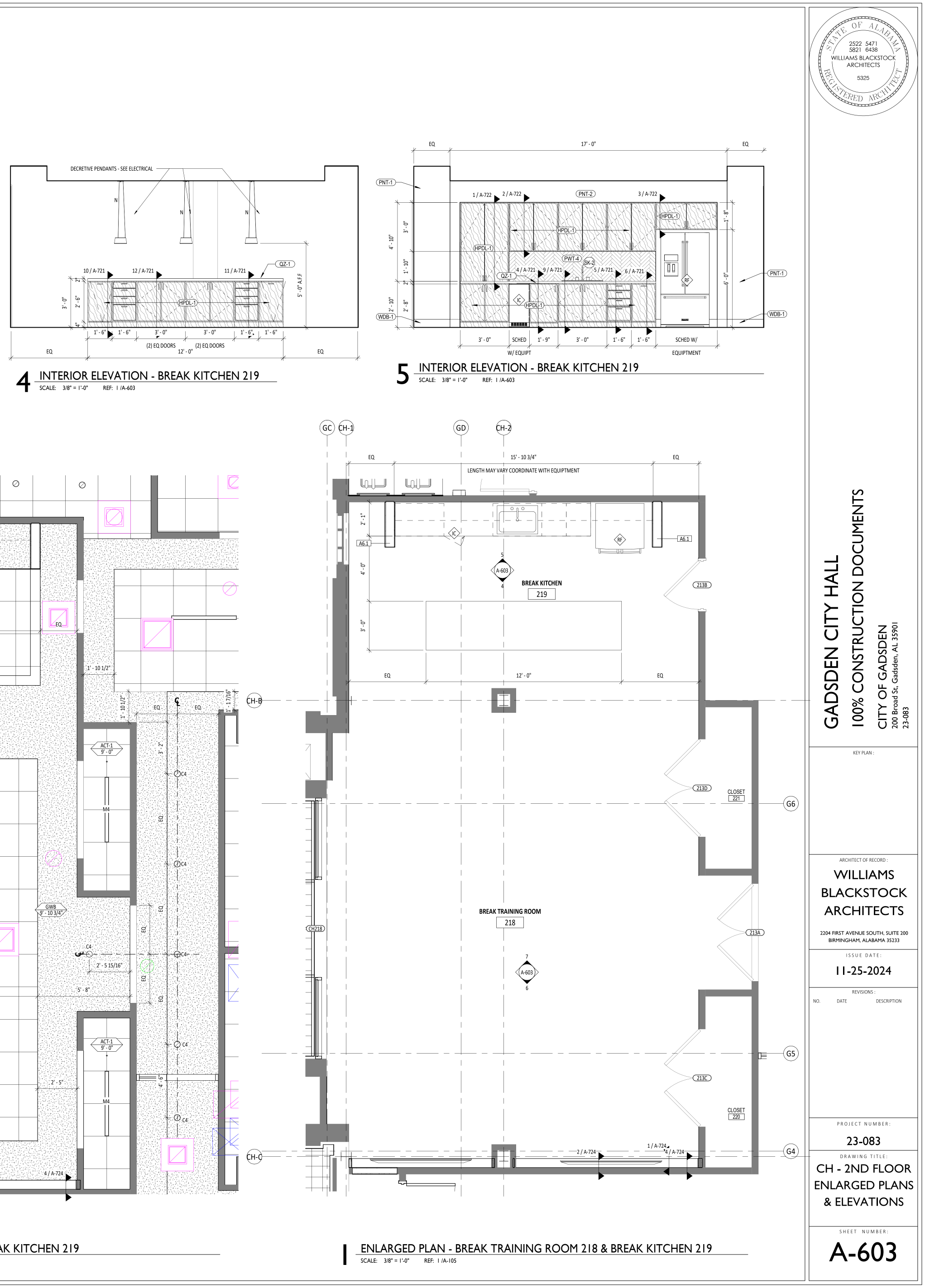


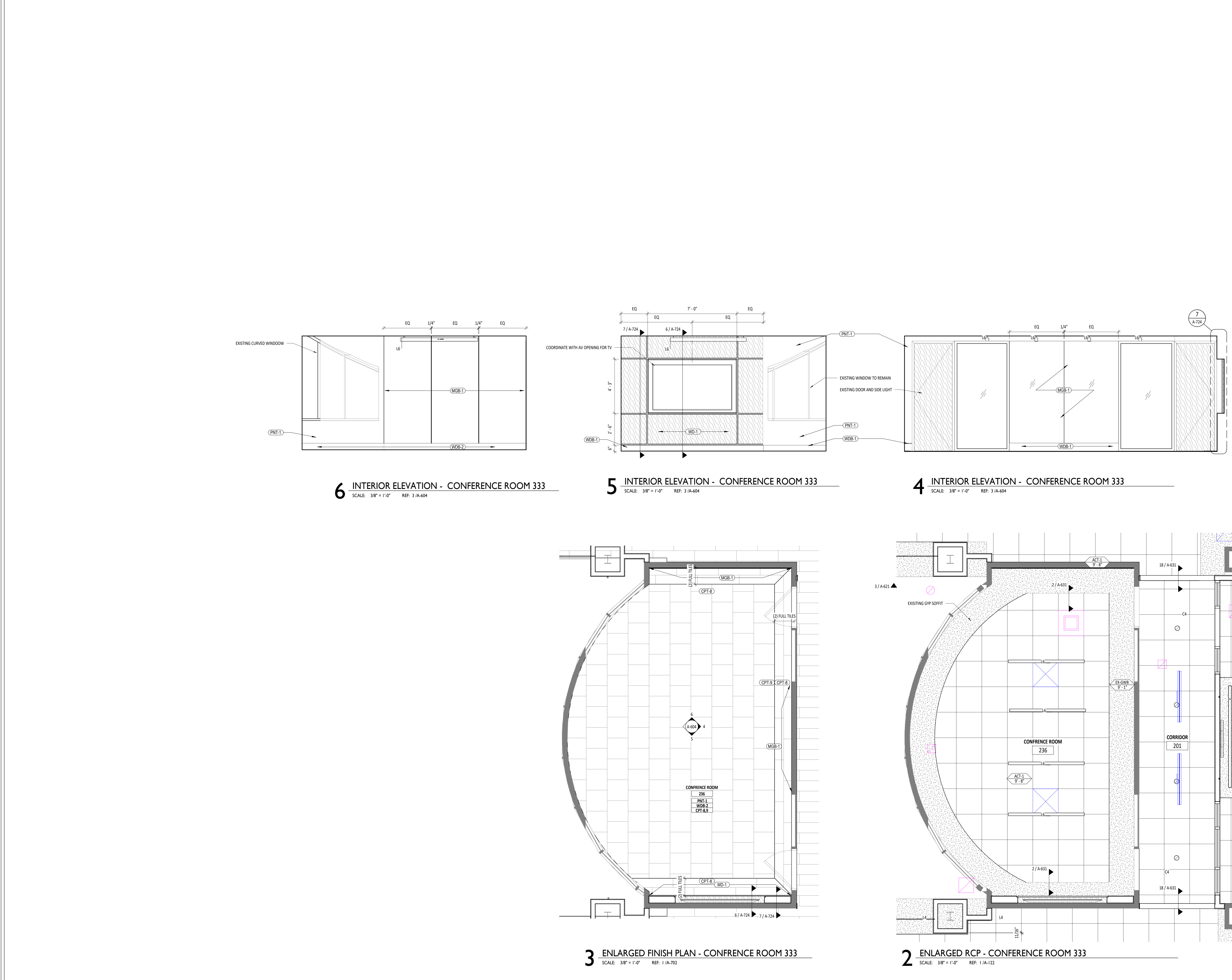










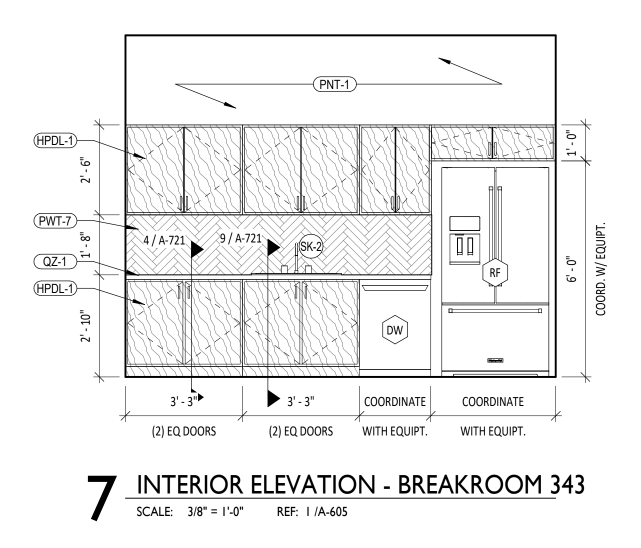


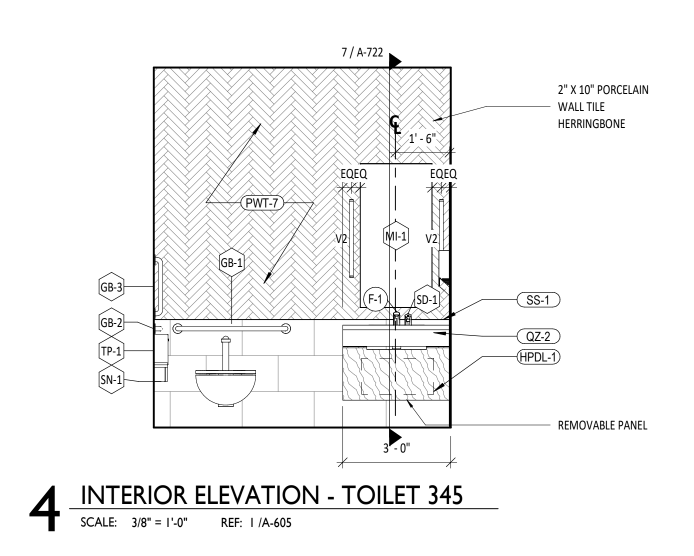


TOILET ACCESSORIES				
CODE	PRODUCT	DESCRIPTION		
GB-1	GRAB BAR - 36"	MANUFACTURER: BOBRICK, MODEL #: B-6806-36		
GB-2	GRAB BAR - 42"	MANUFACTURER: BOBRICK, MODEL #: B-6806-42		
GB-3	GRAB BAR - 18"	MANUFACTURER: BOBRICK, MODEL #: B-6806-18		
GB-4	GRAB BAR - 24"	MANUFACTURER: BOBRICK, MODEL #: B-6806-24		
HD-1	HAND DRYER	MANUFACTURER: DYSON, AIRBLADE V (NICKEL) HAND DRYER		
SN-1	SANITARY NAPKIN DISPOSAL	MANUFACTURER: MANUTACTURER BOBRICK, MODEL #: B-35139		
MI-1	MIRROR	CUSTOM MIRROR 2' X 4'		
MI-2	MIRROR	CUSTOM; THE MIRROR COMPANY 3'X7' MIRROR		
MI-3	MIRROR	CUSTOM; THE MIRROR COMPANY 3'X7' MIRROR		
US-1	URINAL SCREEN	MANUFACTURER: BOBRICK. 1045 WALL HUNG DESIGNER SERIES (HPDL-2)		
TLT-1	TOILET PARTITION	MANUFACTURER: BOBRICK. 1042 OVERHEAD-BRACED (HPDL-2)		
BC-1	BABY CHANGING	MANUFACTURER: KOALA KARE, KB310-SSRE HORIZONTAL STAINLESS STEEL RECESSED-MOUNTED		

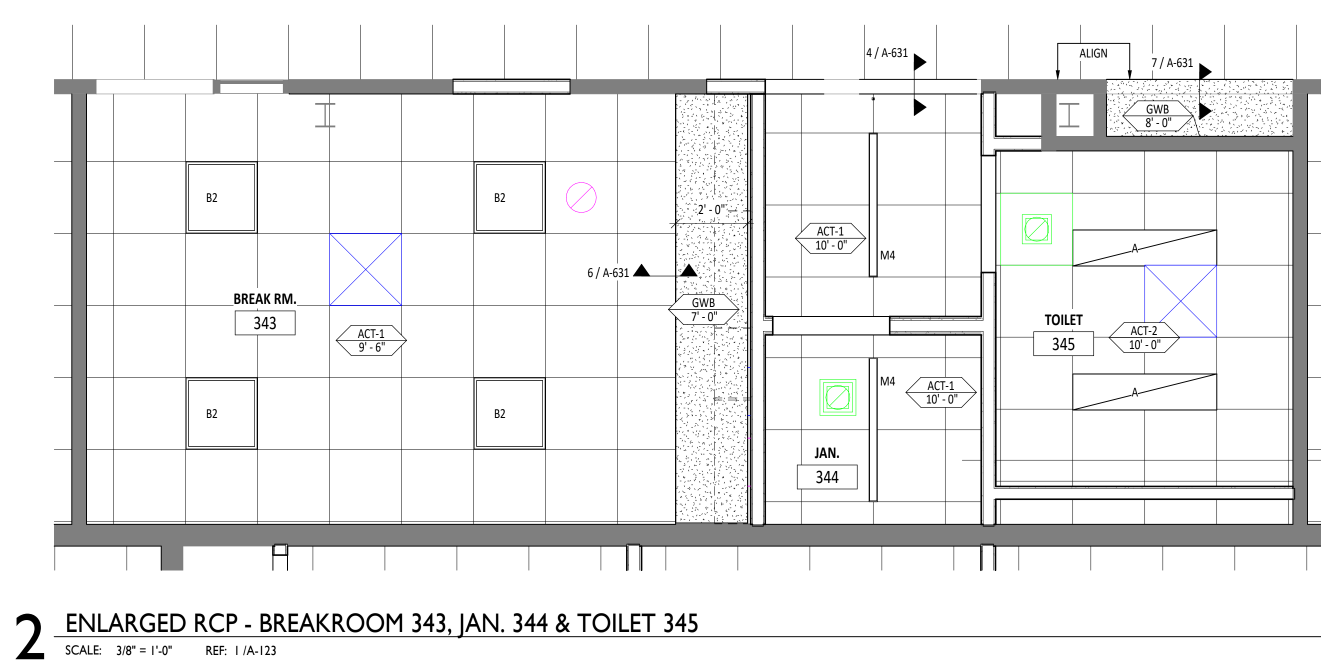
TOILET ACCESSORIES				
CODE	PRODUCT	DESCRIPTION		
IC-1	ADA ICE MACHINE	MANUFACTURER: WHIRLPOOL, MODEL #: WUI75X15HZ, COLOR: STAINLESS STEEL		
DW-1	ADA DISH WASHER	MANUFACTURER: WHIRLPOOL, MODEL #: WDT550SAPZ, COLOR: STAINLESS STEEL		
MW-1	MICROWAVE	MANUFACTURER: WHIRLPOOL, MODEL #: WMCS7022RZ, COLOR: STAINLESS STEEL		
RF-1	REFRIDGERATOR	MANUFACTURER: WHIRLPOOL, MODEL #: WRFF3236RZ, COLOR: STAINLESS STEEL		

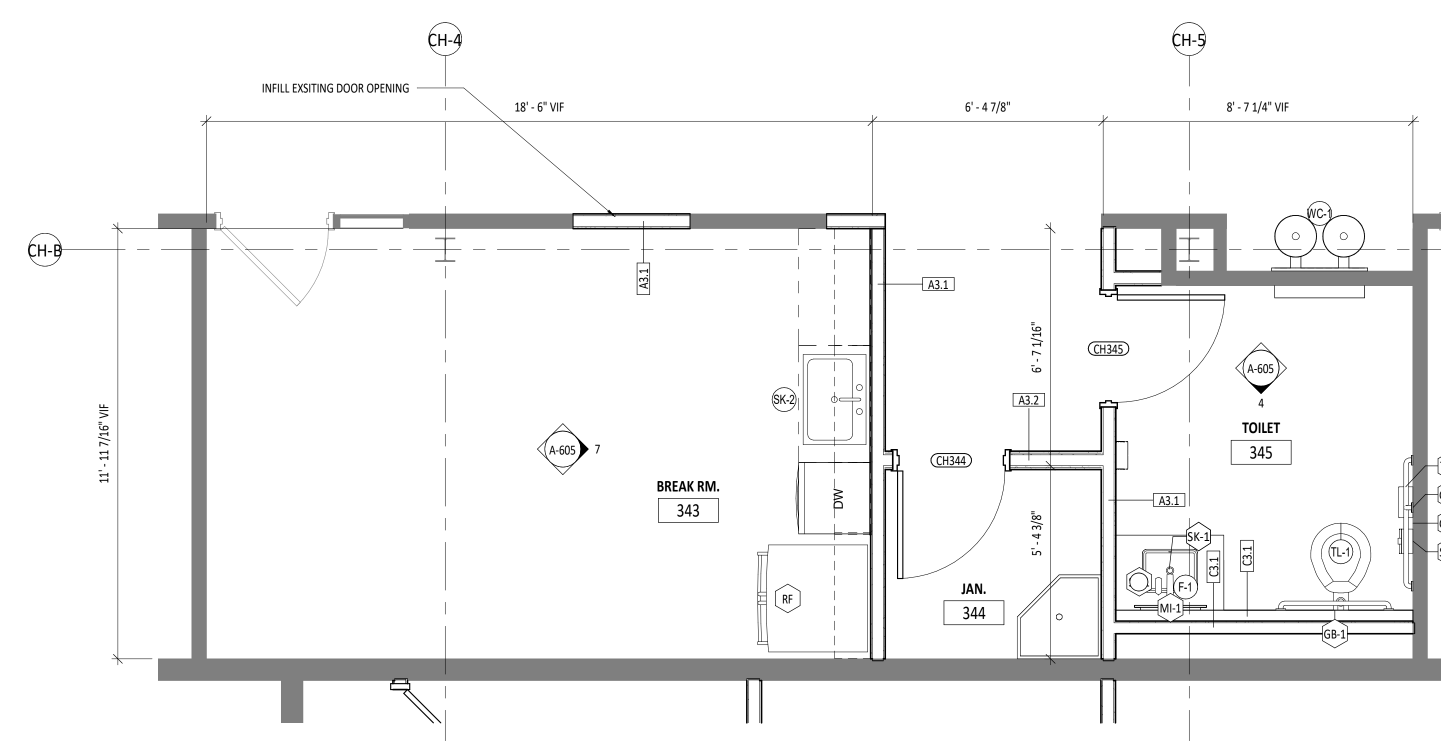
ER, VERTICYL 19 3/4" UNDERMOUNT SINK, K-2882-0 ER, VAULT 24" UNDERMOUNT SINGLE-BOWL KITCHEN SINK K-3822-NA HELIX® TOUCHLESS FAUCET - 0.35 GPM ER, CRUE, K-22972-CP	
ER, VAULT 24" UNDERMOUNT SINGLE-BOWL KITCHEN SINK K-3822-NA HELIX® TOUCHLESS FAUCET - 0.35 GPM	
HELIX [®] TOUCHLESS FAUCET - 0.35 GPM	
ER CRIJE K.22972-CD	
GS	
GS	
; LZWS-LRPBM28K EZH2O	
MANUFACTURER:	

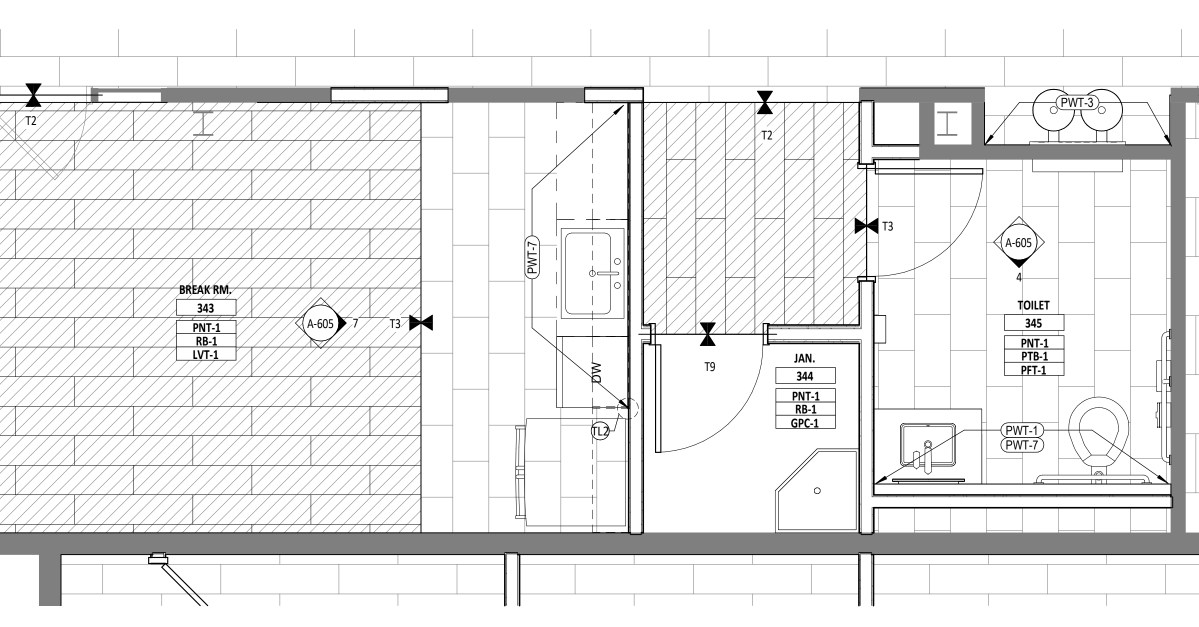






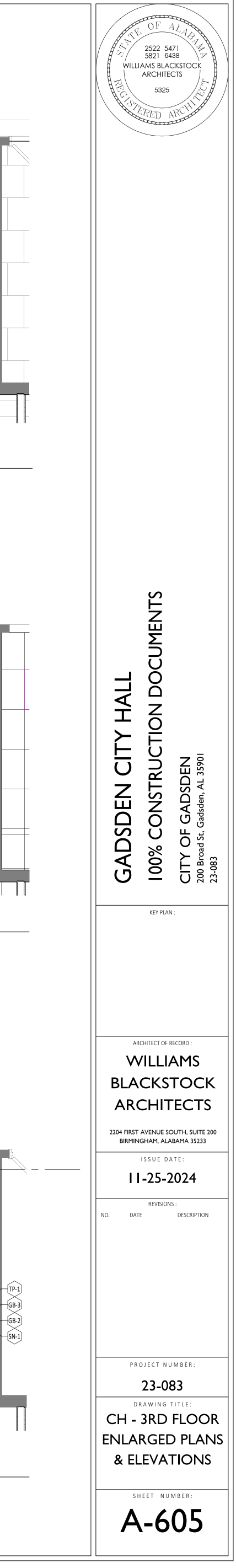


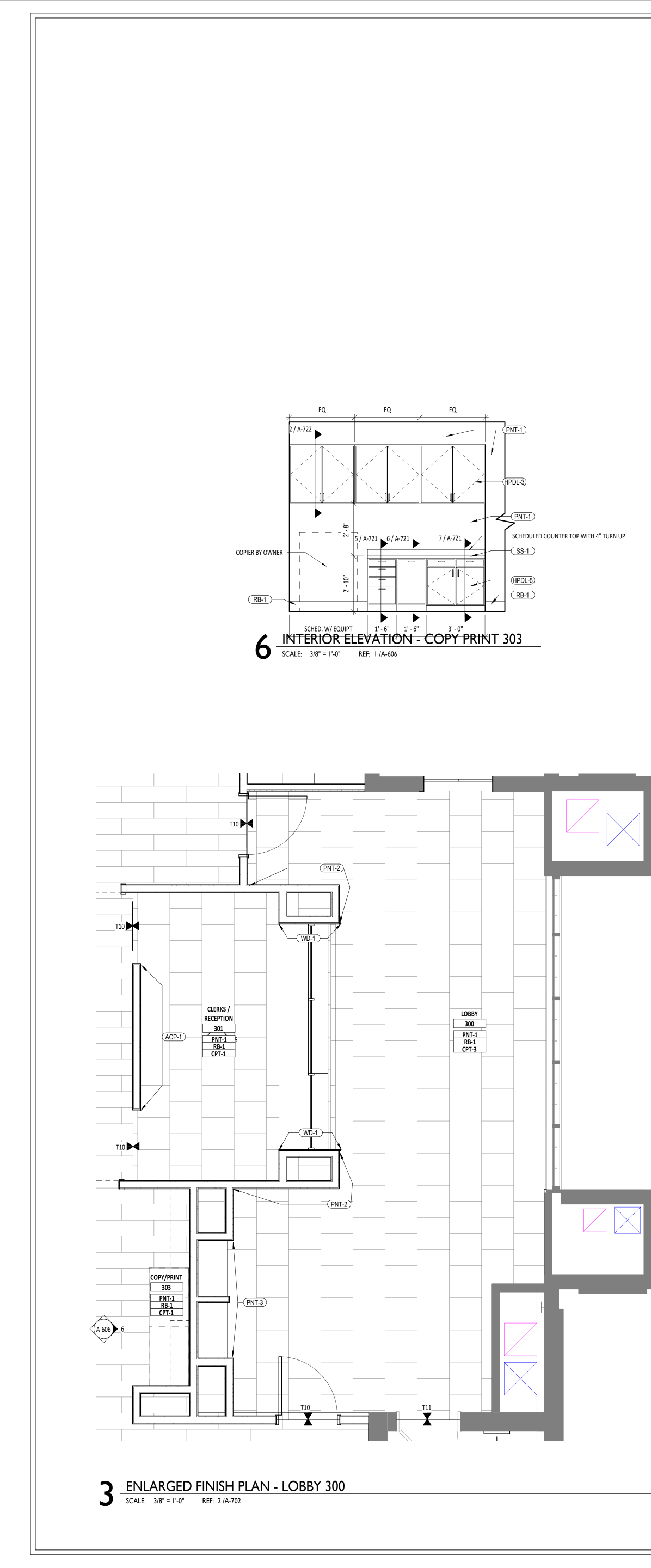


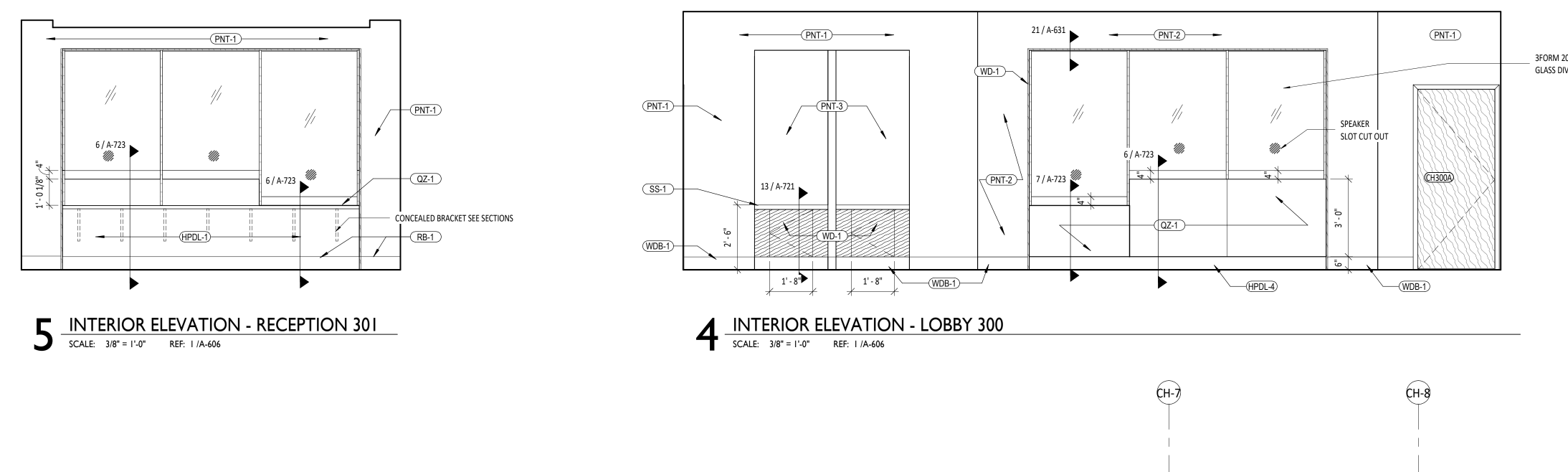


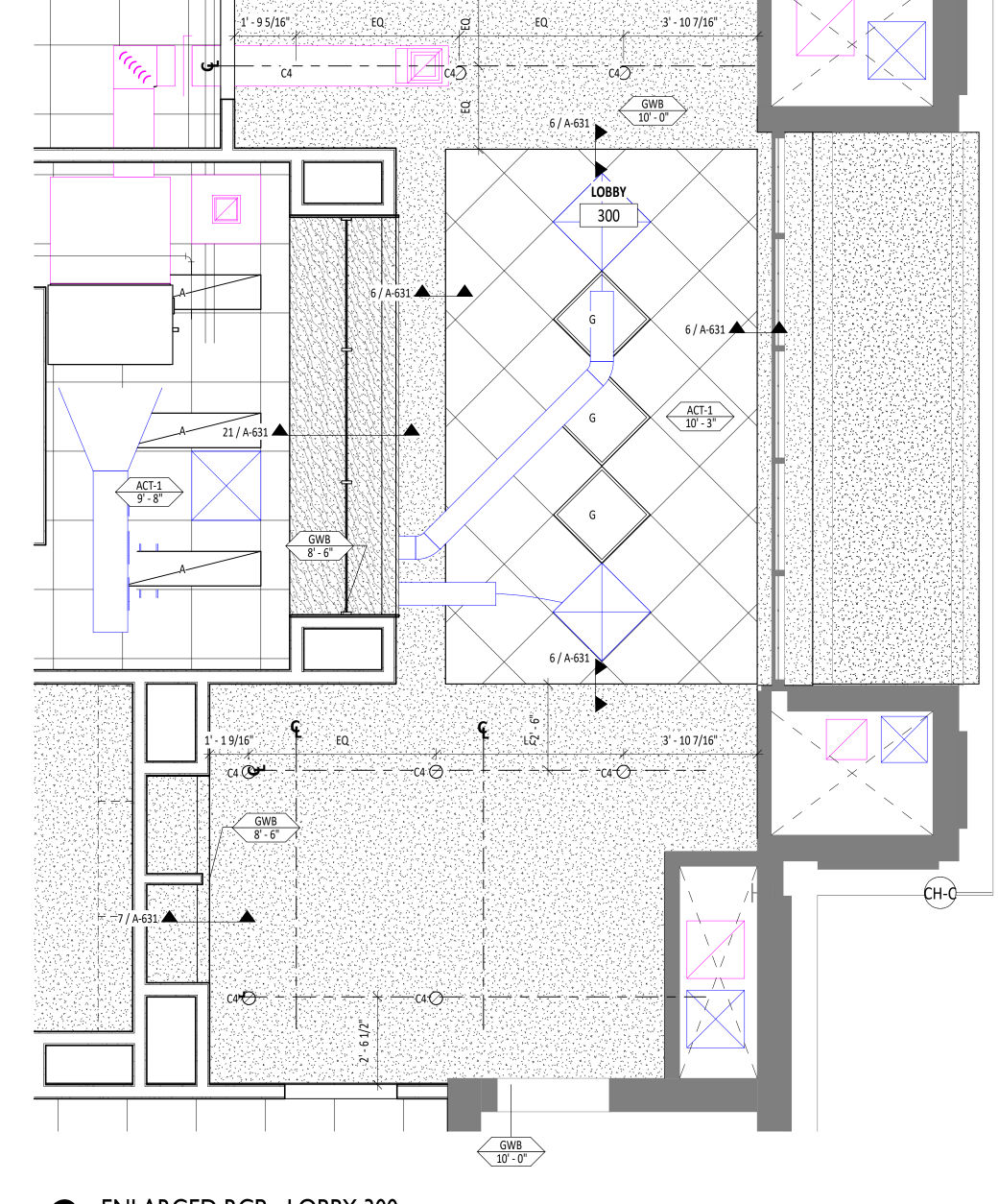
3 ENLARGED FINISH PLAN - BREAKROOM 343, JAN. 344 & TOILET 345 SCALE: 3/8" = 1'-0" REF: 2 /A-702

ENLARGED FLOOR PLAN - BREAKROOM 343, JAN. 344 & TOILET 345 SCALE: 3/8" = 1'-0"

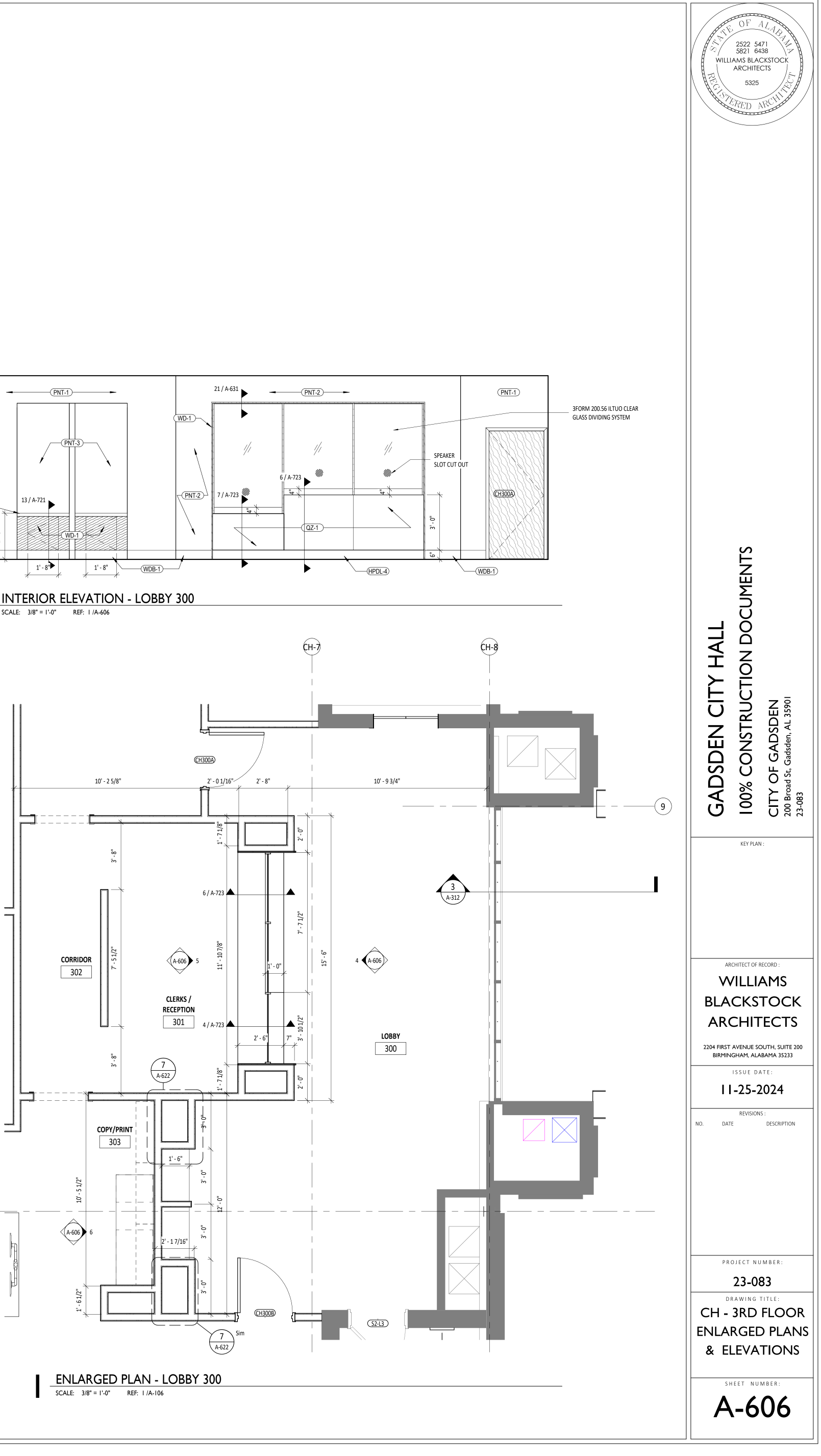


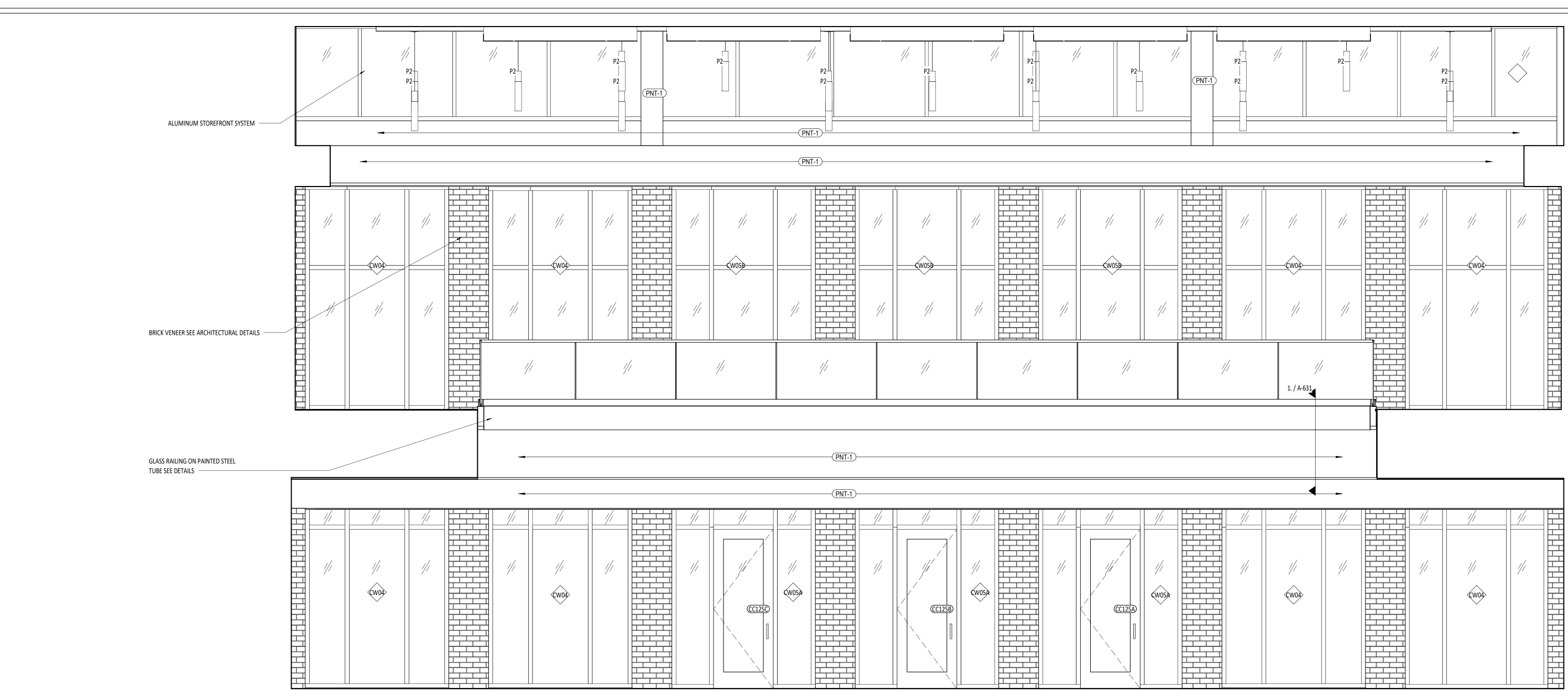




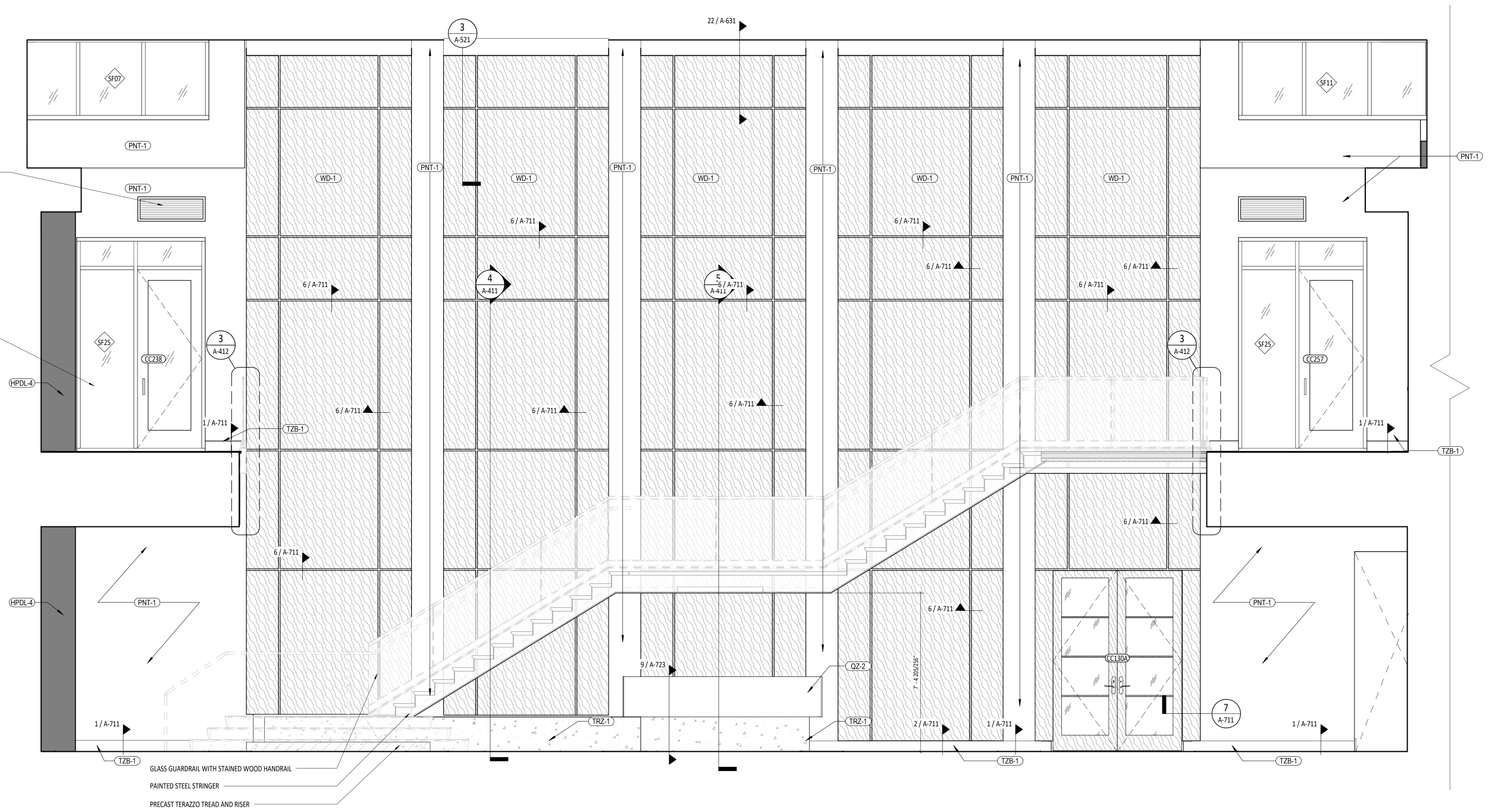


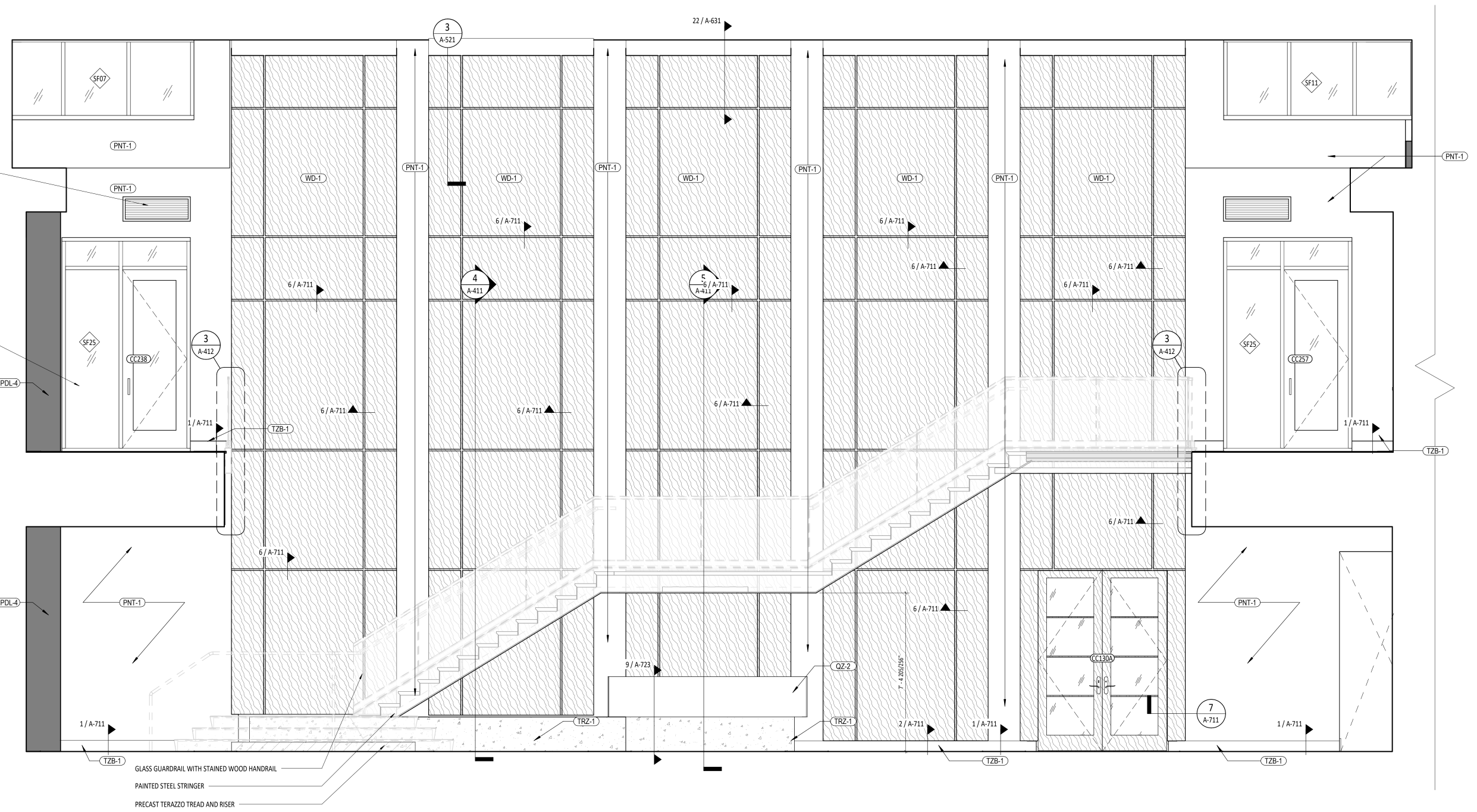
2 ENLARGED RCP - LOBBY 300 SCALE: 3/8" = 1'-0" REF: 1 /A-123











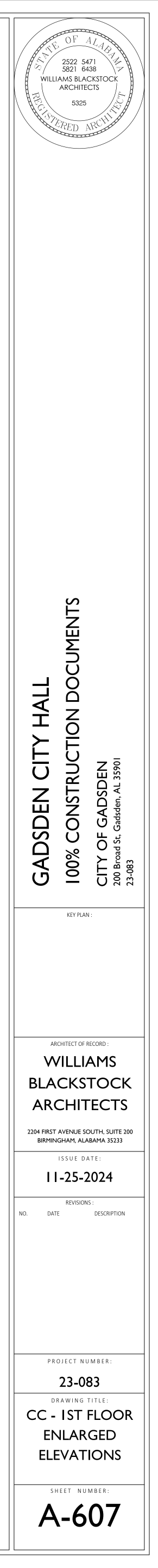
MECHANICAL GRILL SYSTEM - SEE

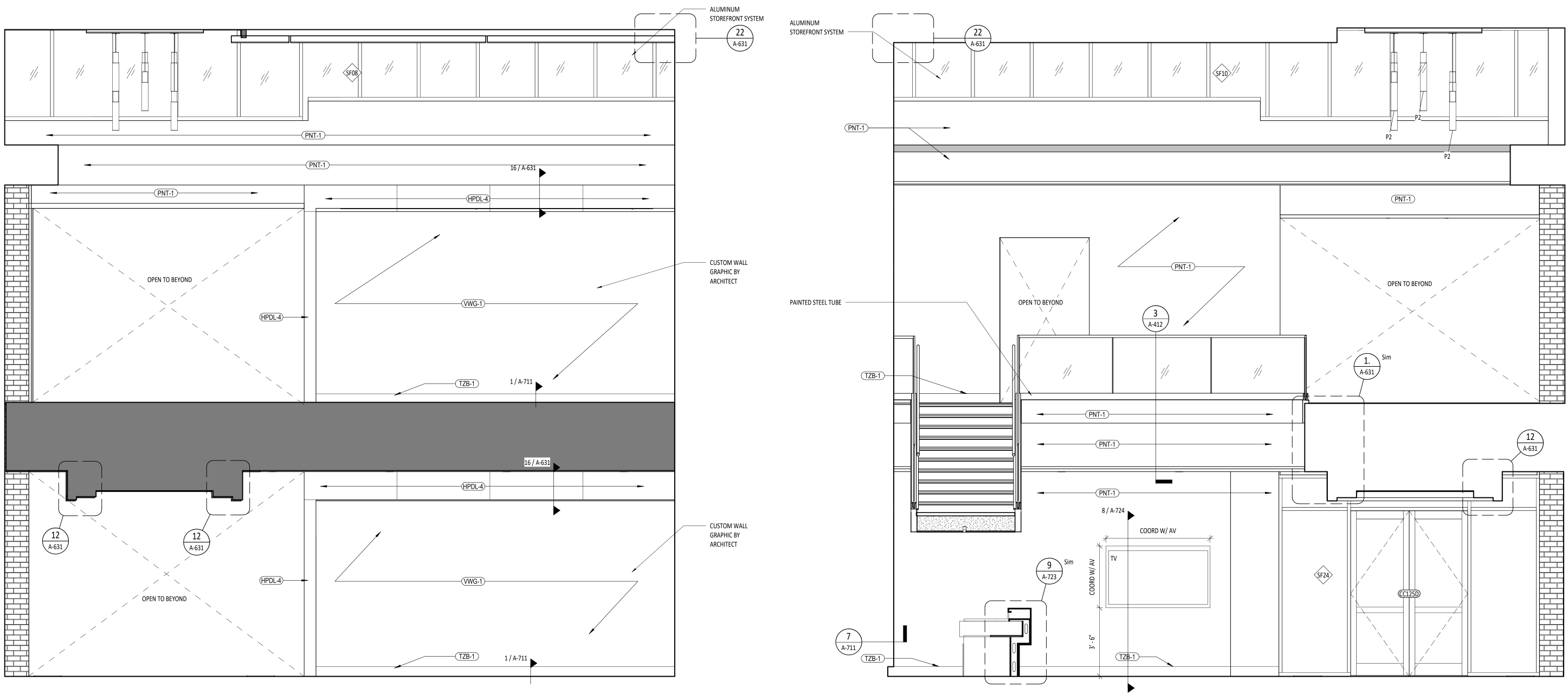
ALUMINUM STOREFRONT SYSTEM -

MECHANICAL DRAWINGS -

2 INTERIOR ELEVATION - LOBBY 125 SCALE: 3/8" = 1'-0" REF: 1/A-109

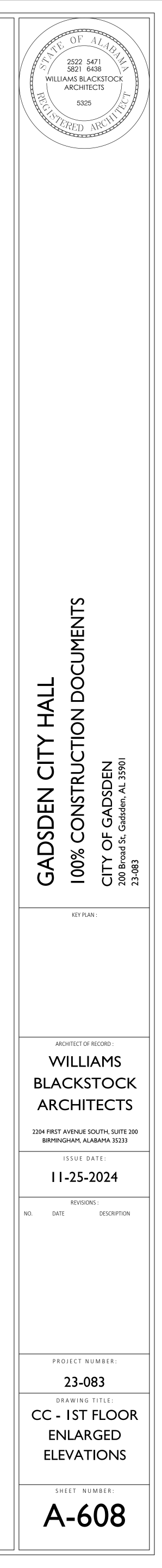
INTERIOR ELEVATION - LOBBY 125 SCALE: 3/8" = 1'-0" REF: 1 /A-109



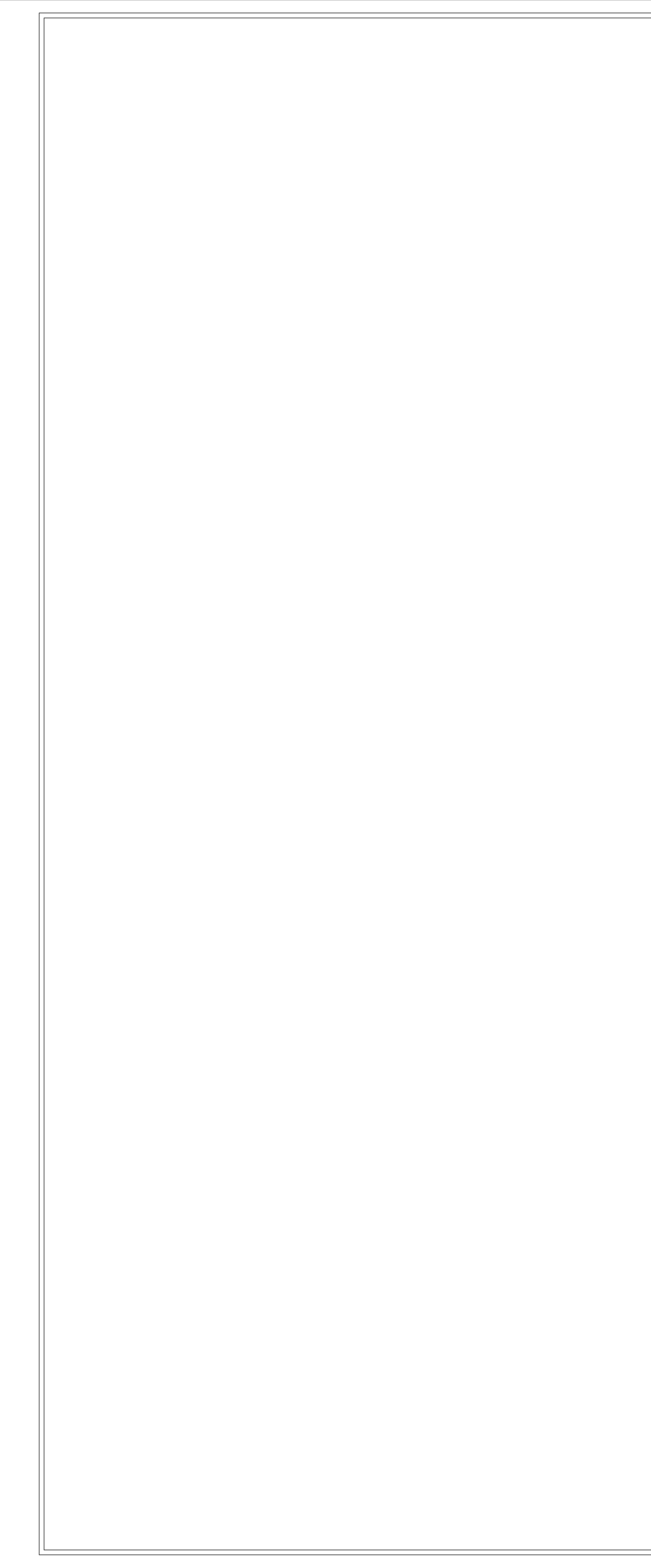


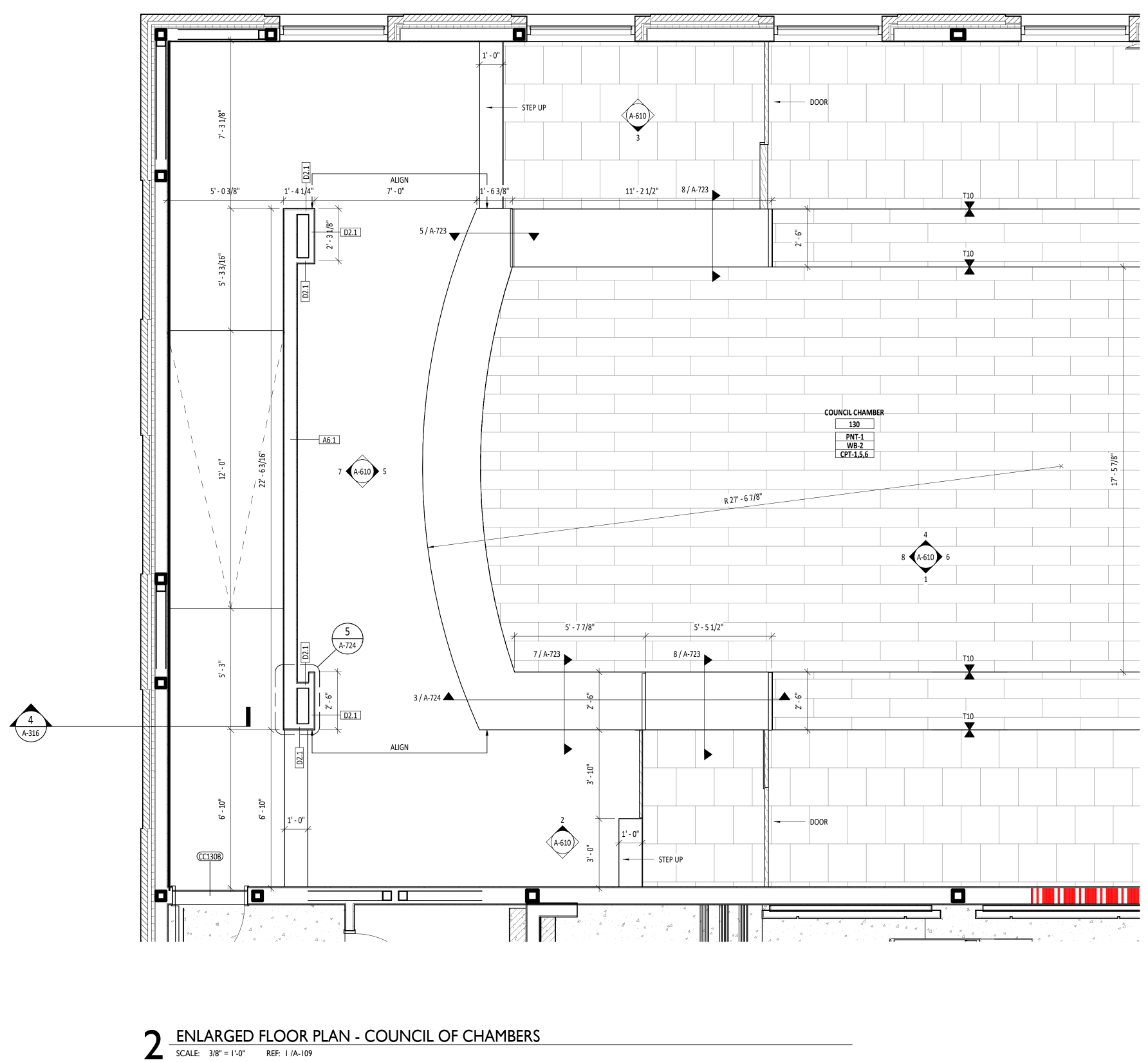


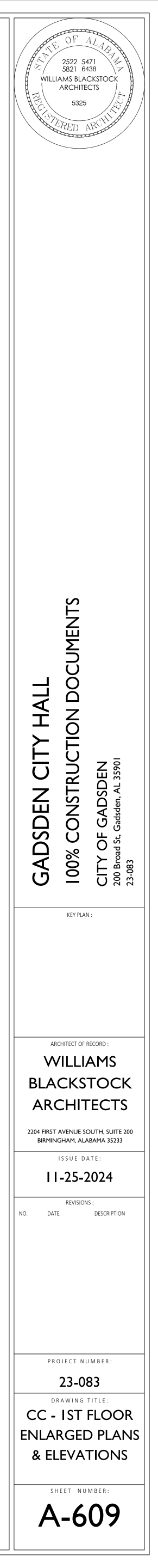
2 INTERIOR ELEVATION - LOBBY 125 SCALE: 3/8" = 1'-0" REF: 1 /A-109

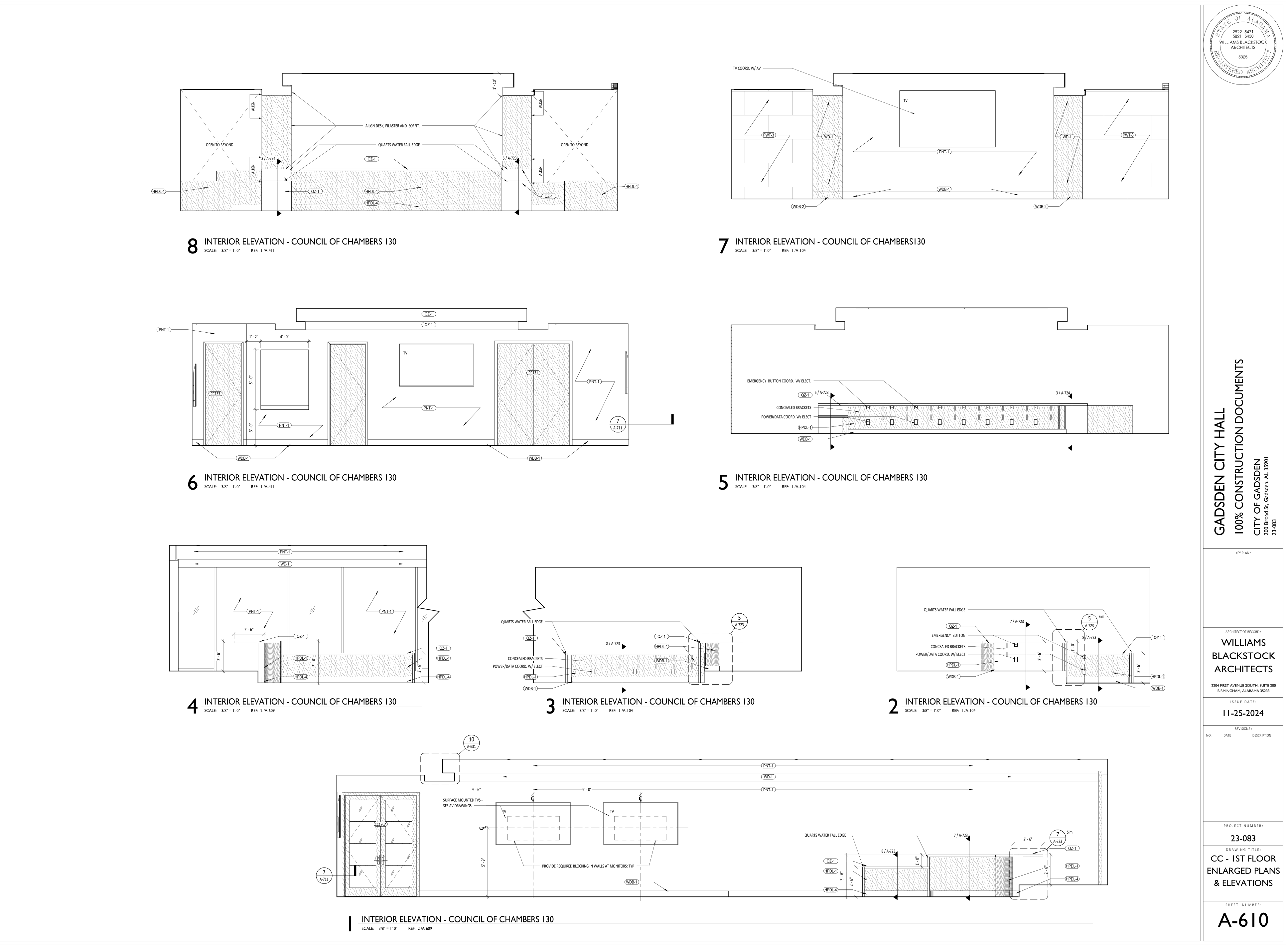


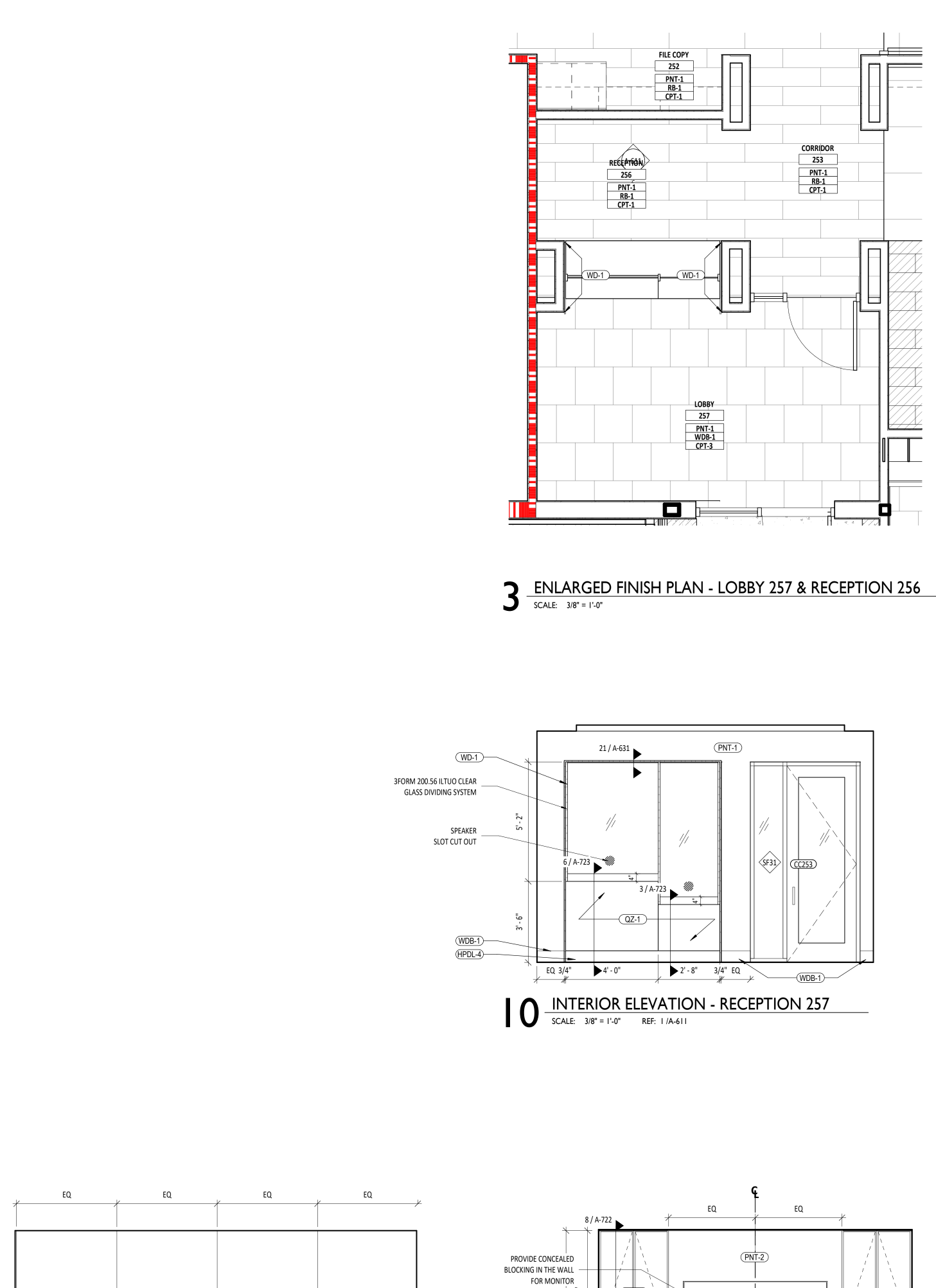


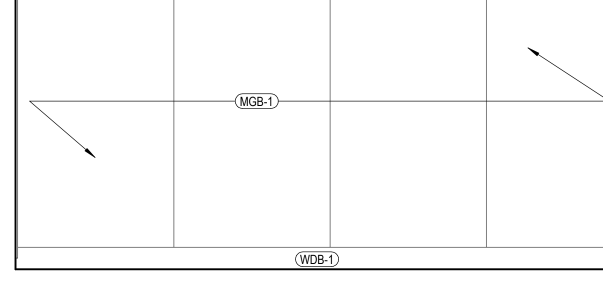


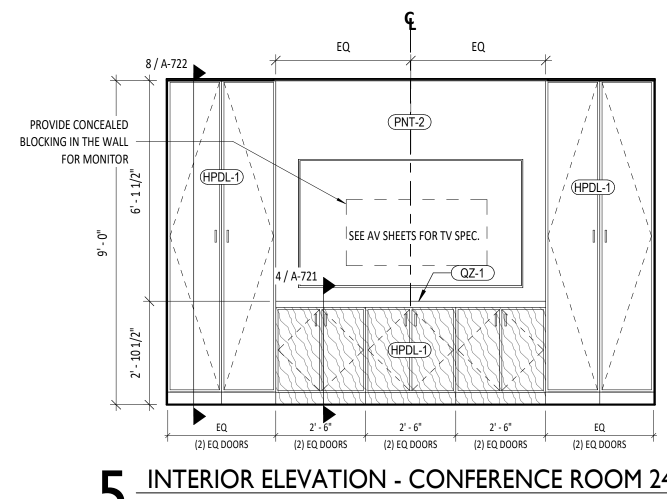




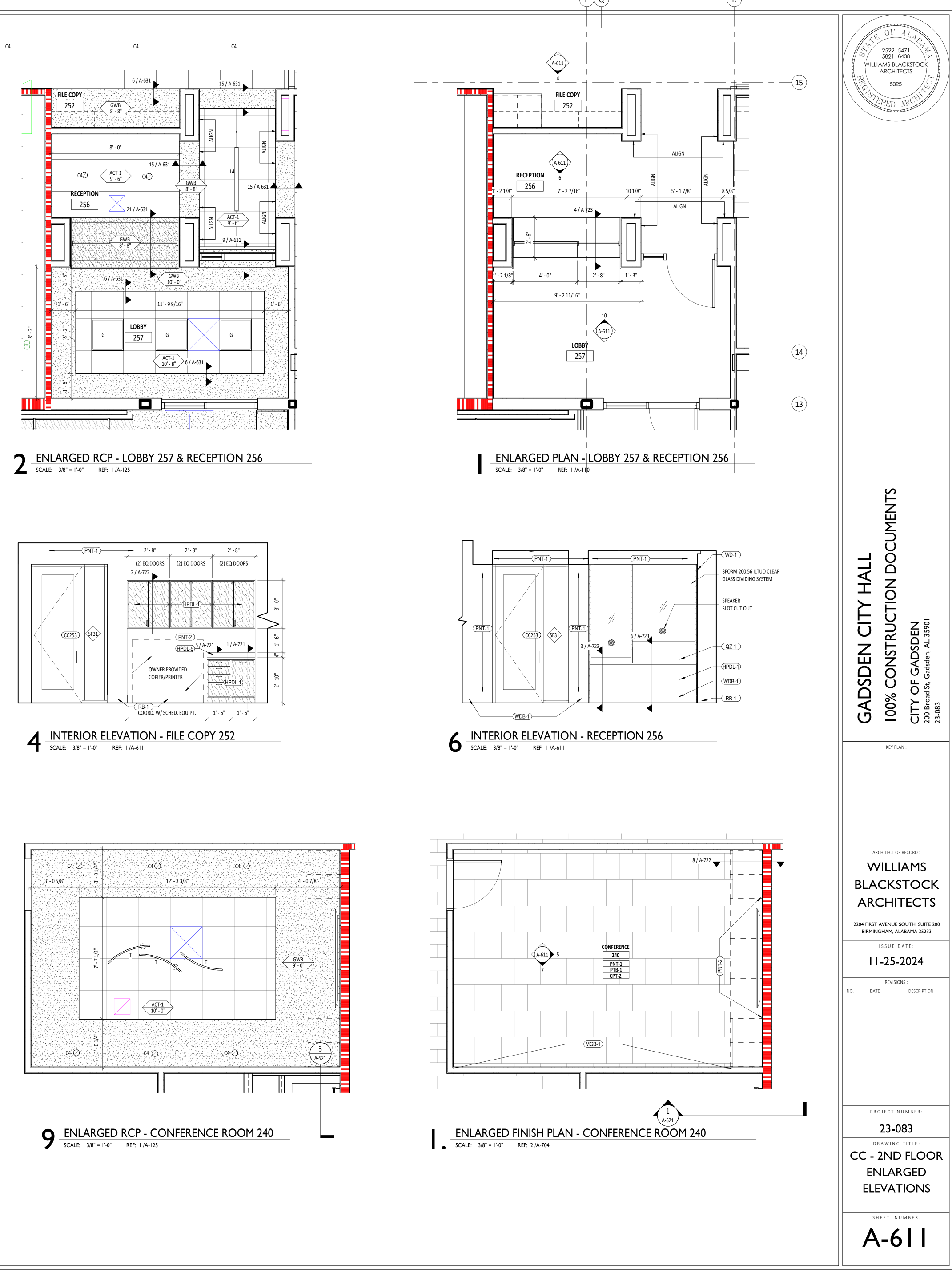




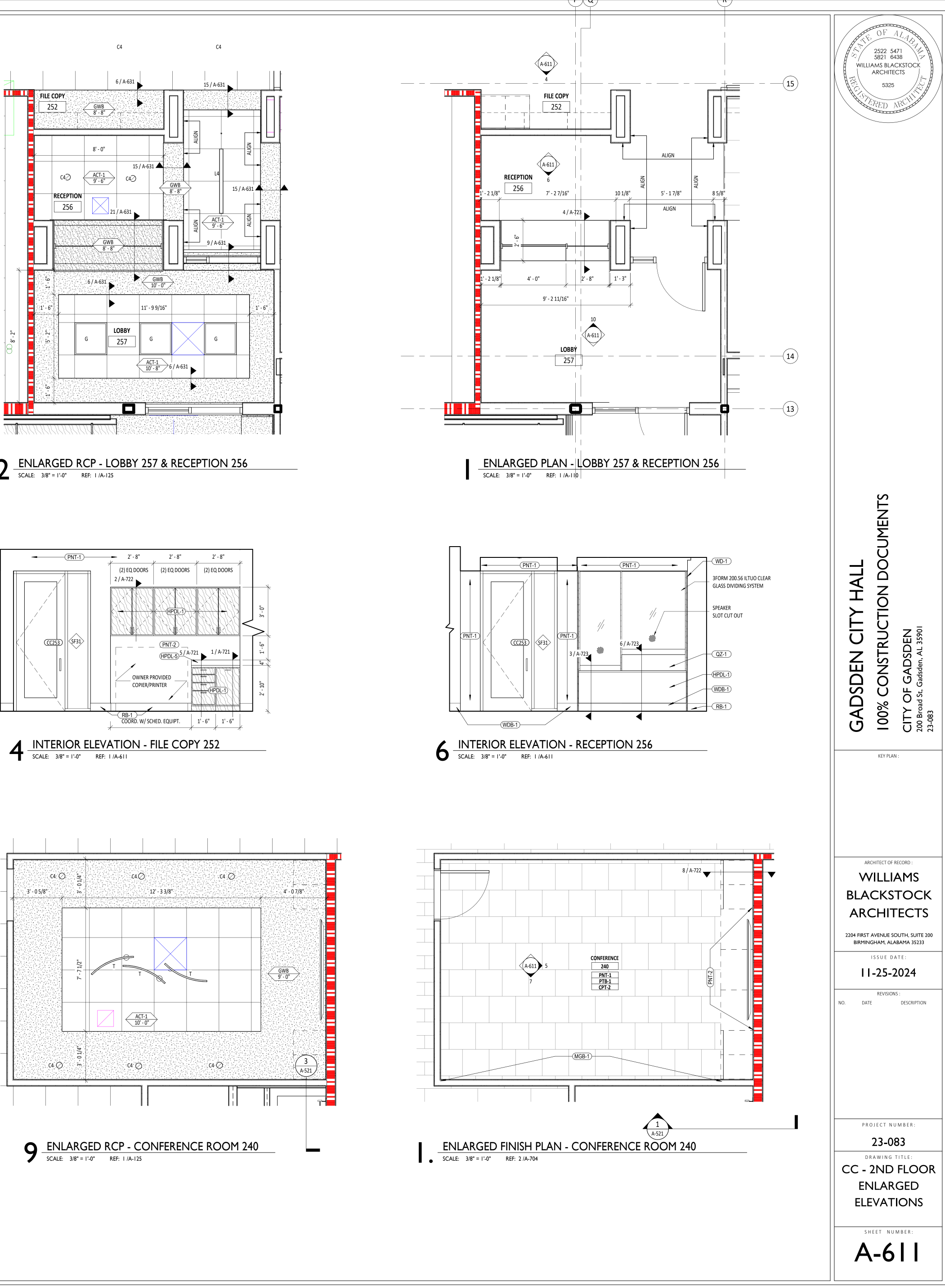


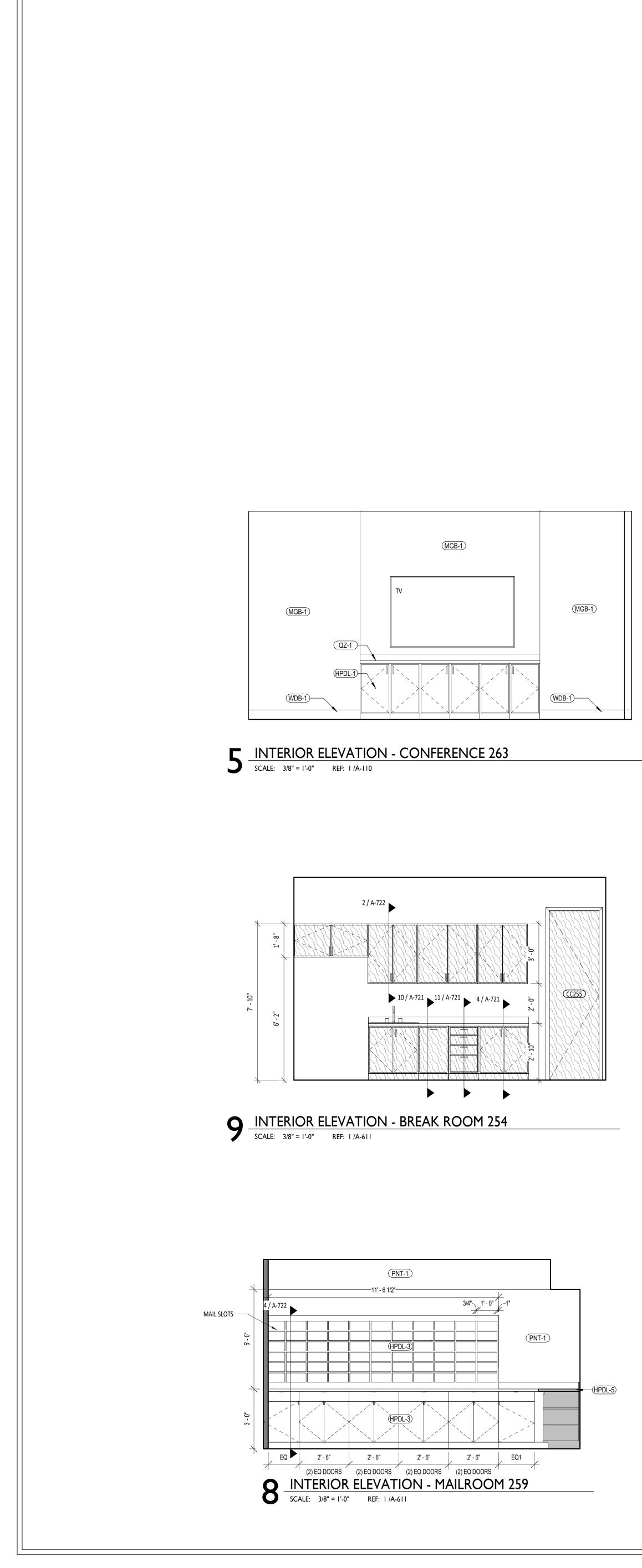


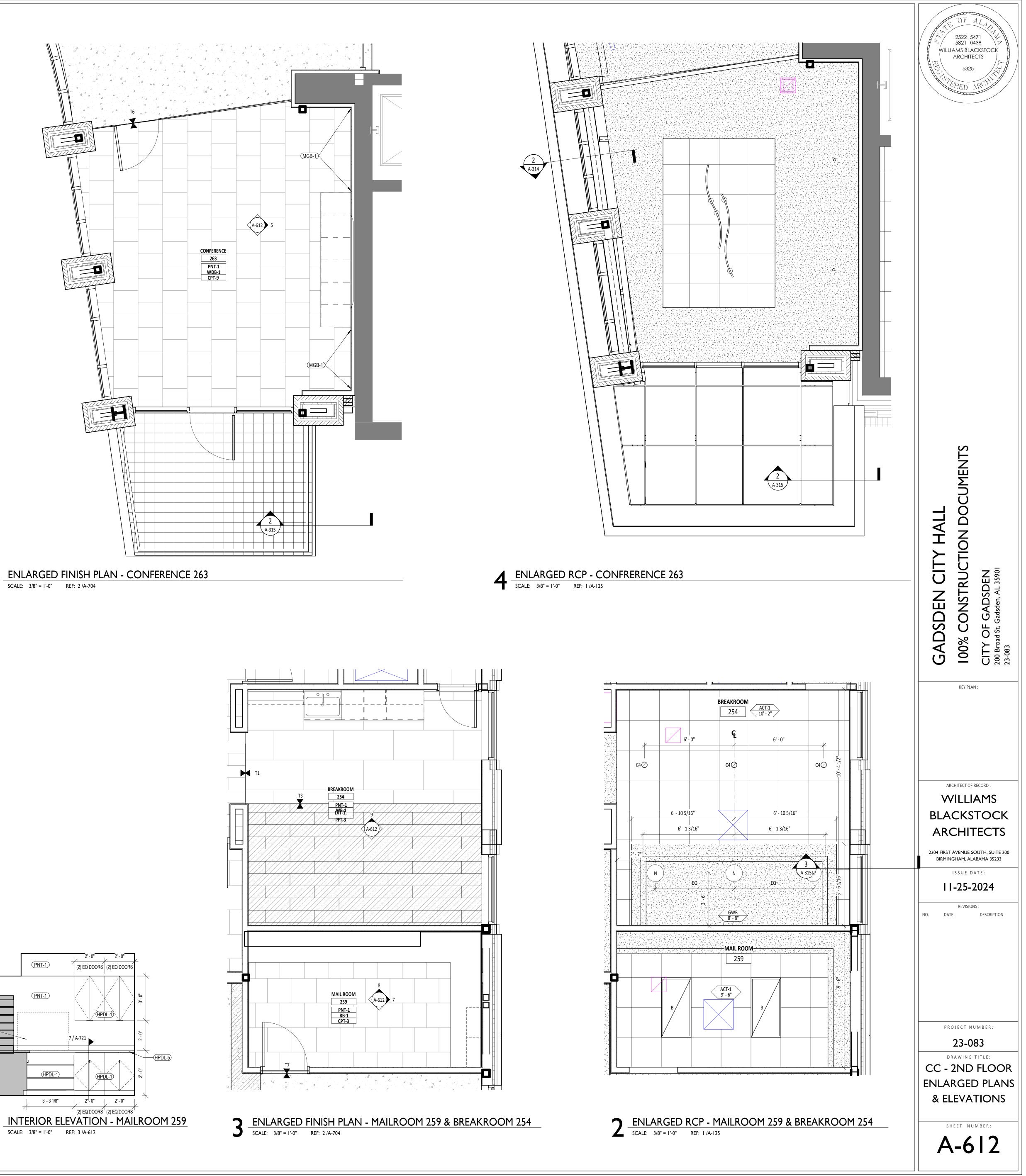
TINTERIOR ELEVATION - CONFERENCE ROOM 240SCALE:3/8" = 1'-0"REF:1. /A-611



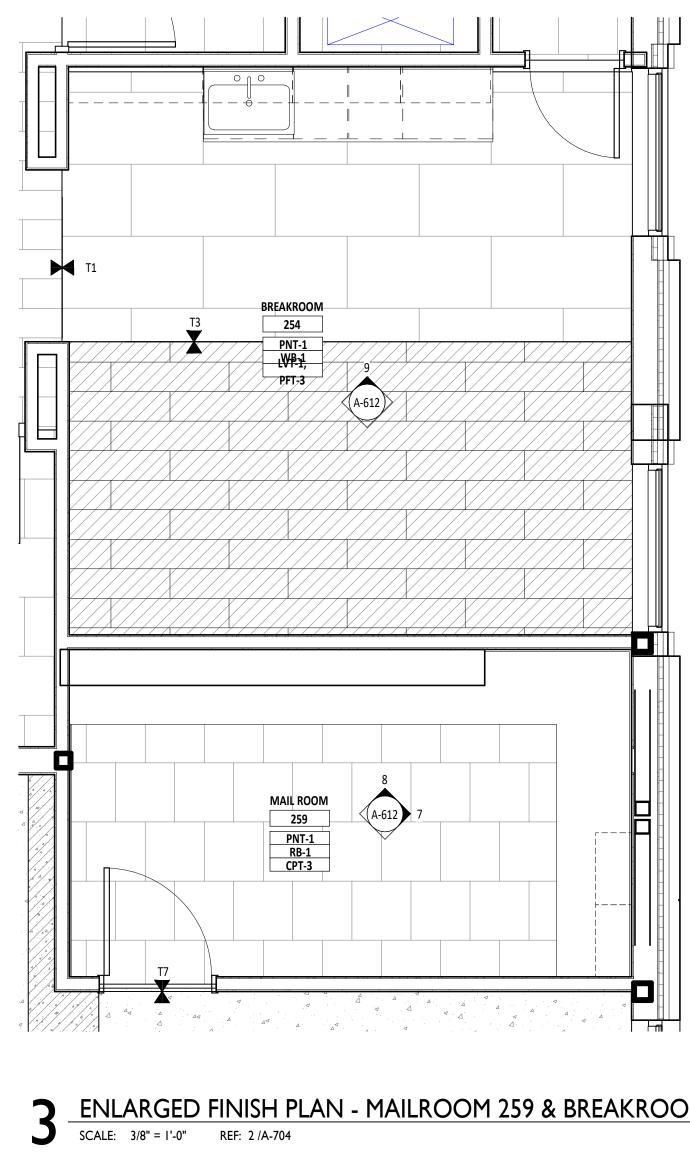
5 INTERIOR ELEVATION - CONFERENCE ROOM 240 SCALE: 3/8" = 1'-0" REF: 1. /A-611

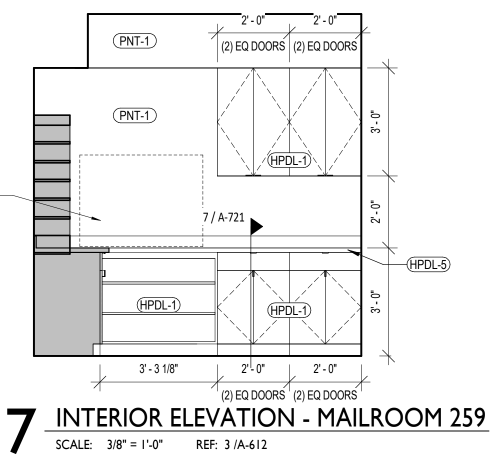




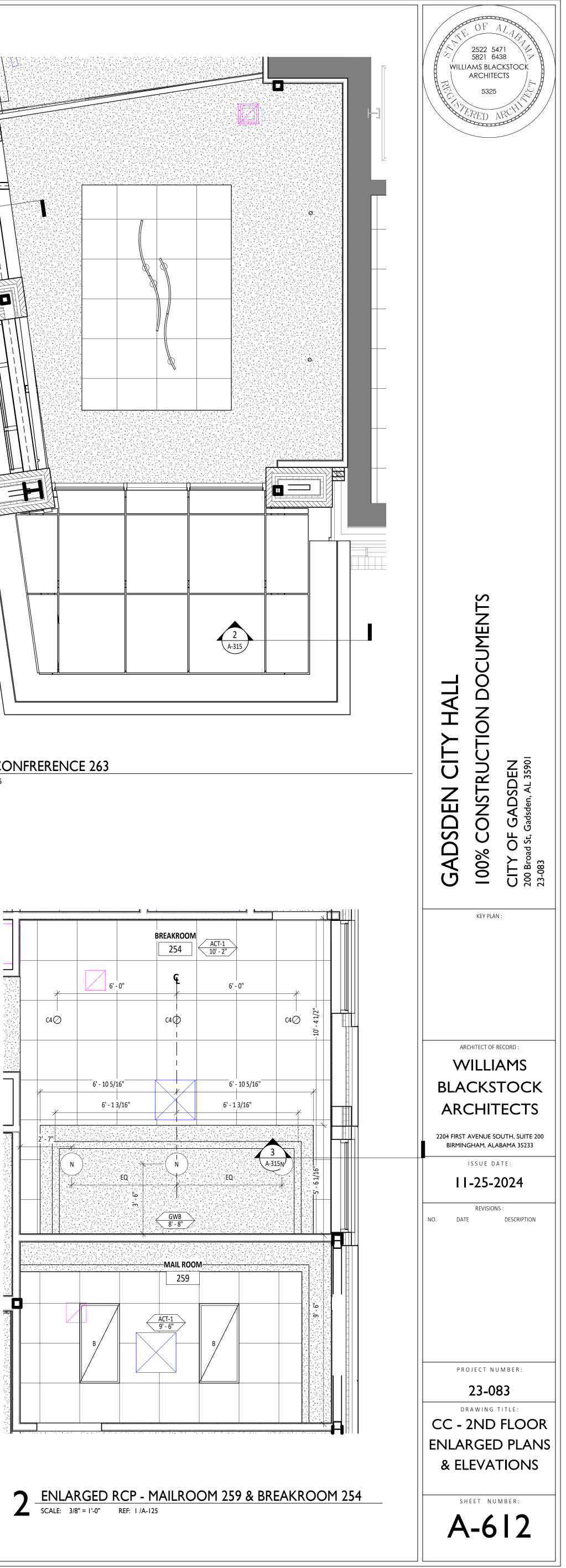




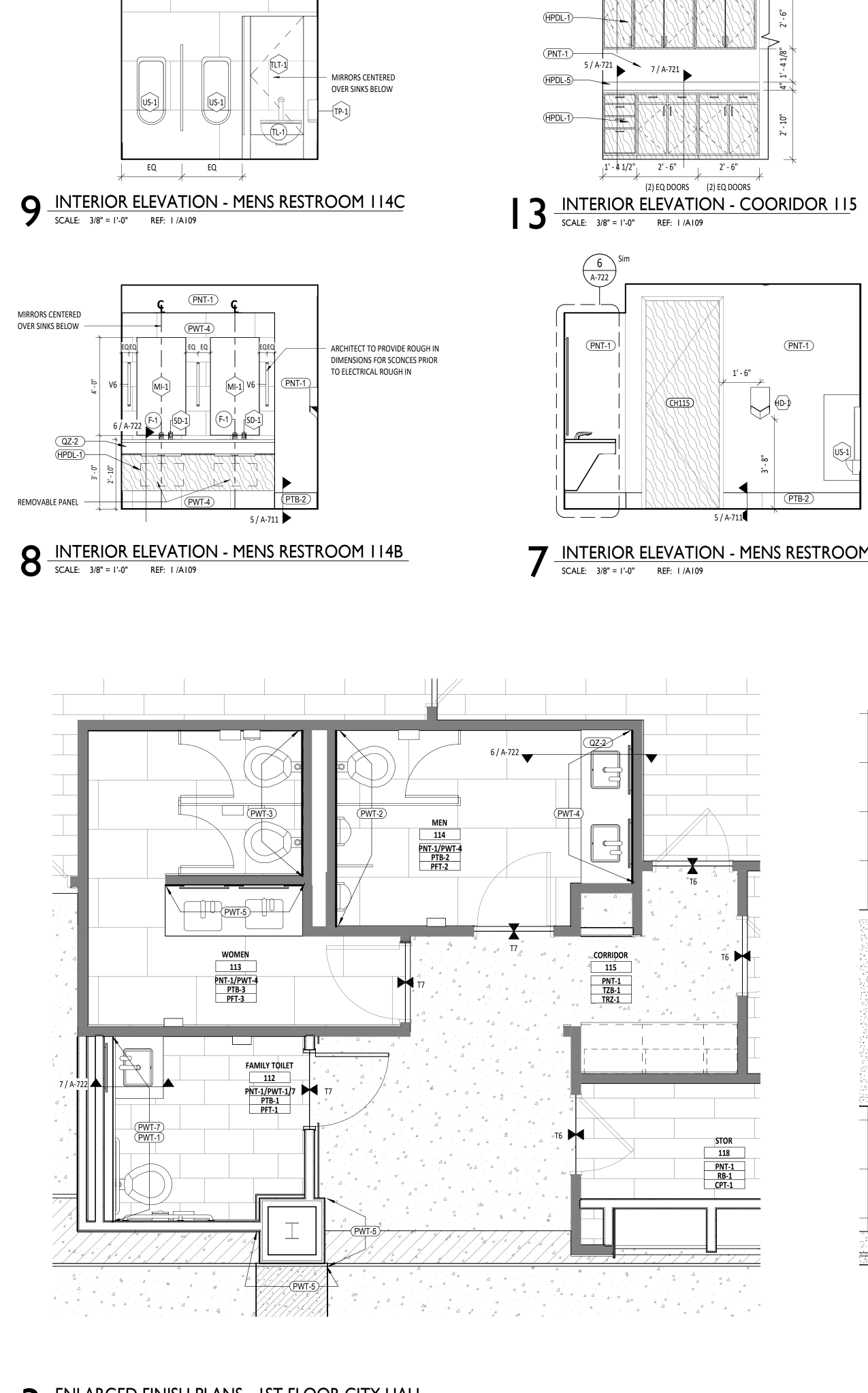




SPACE RESERVED FOR COUNTERTOP
POSTAGE PRINTERS





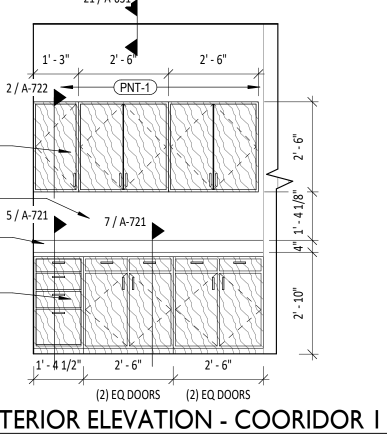


(PWT-2)





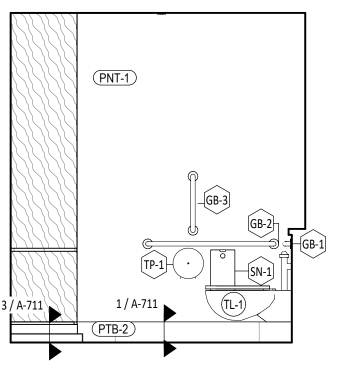
SCALE: 3/8" = 1'-0" REF: 1 /A-104

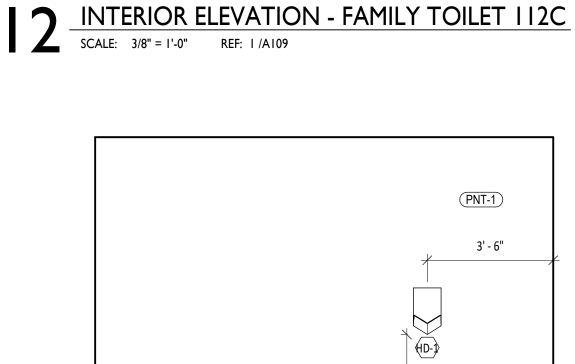


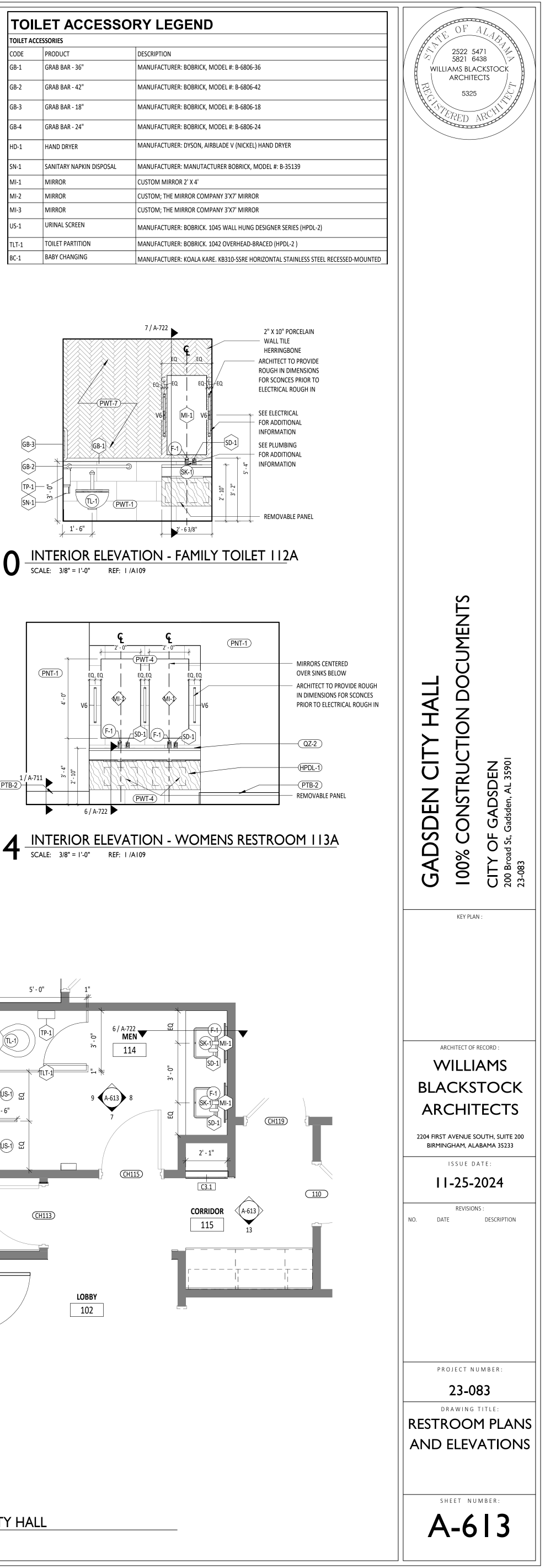
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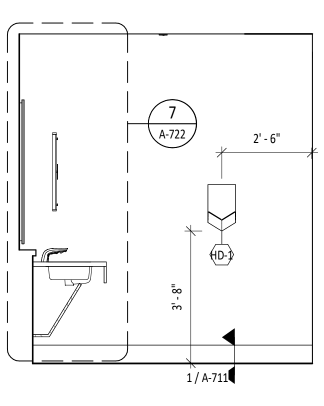
1'-3" 2'-6"

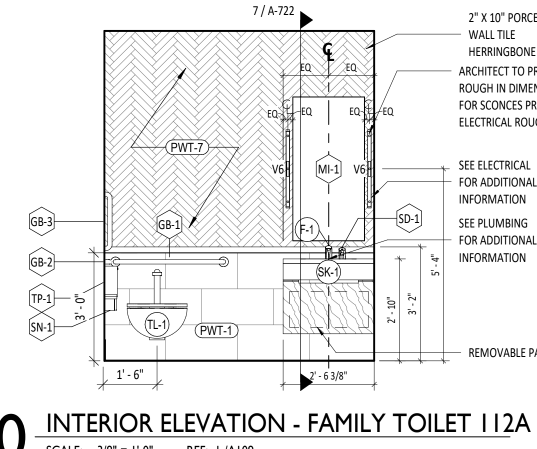
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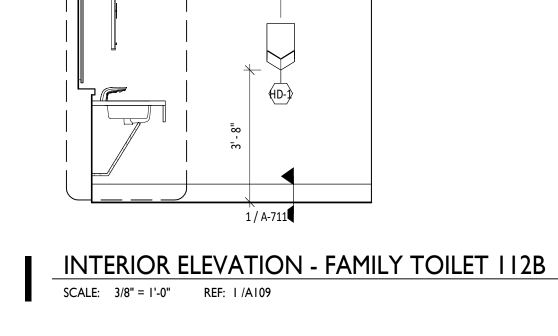


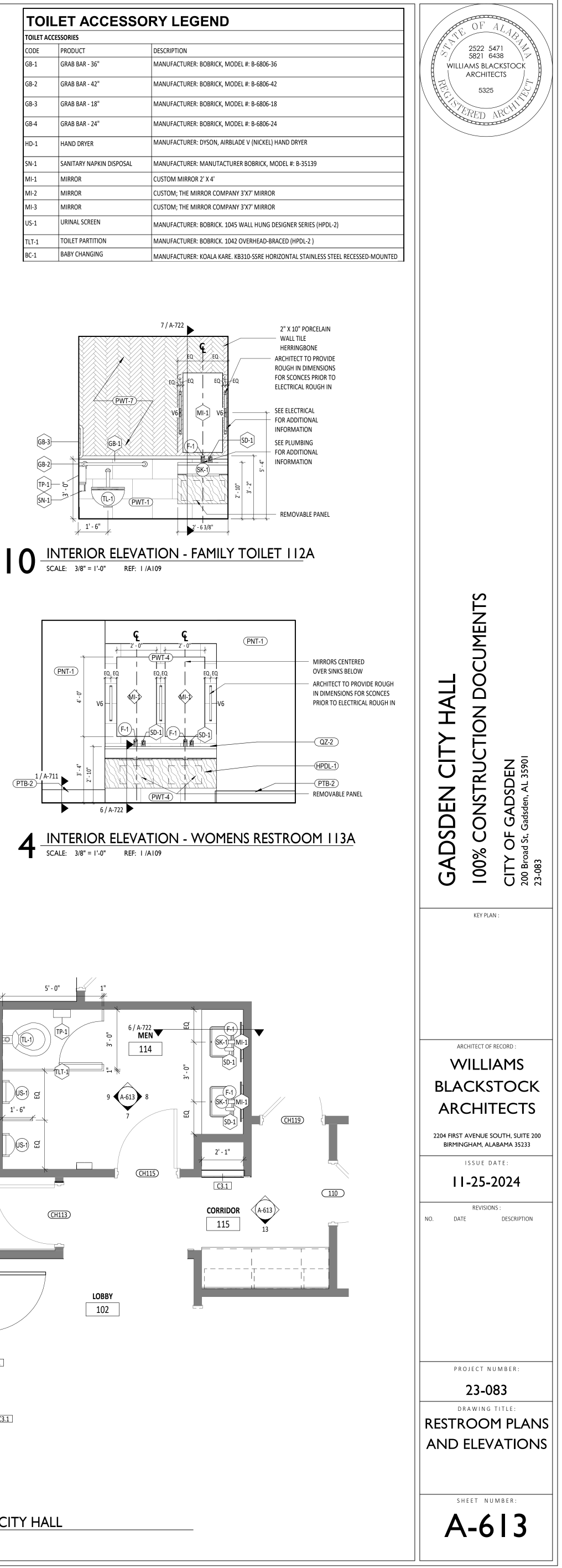




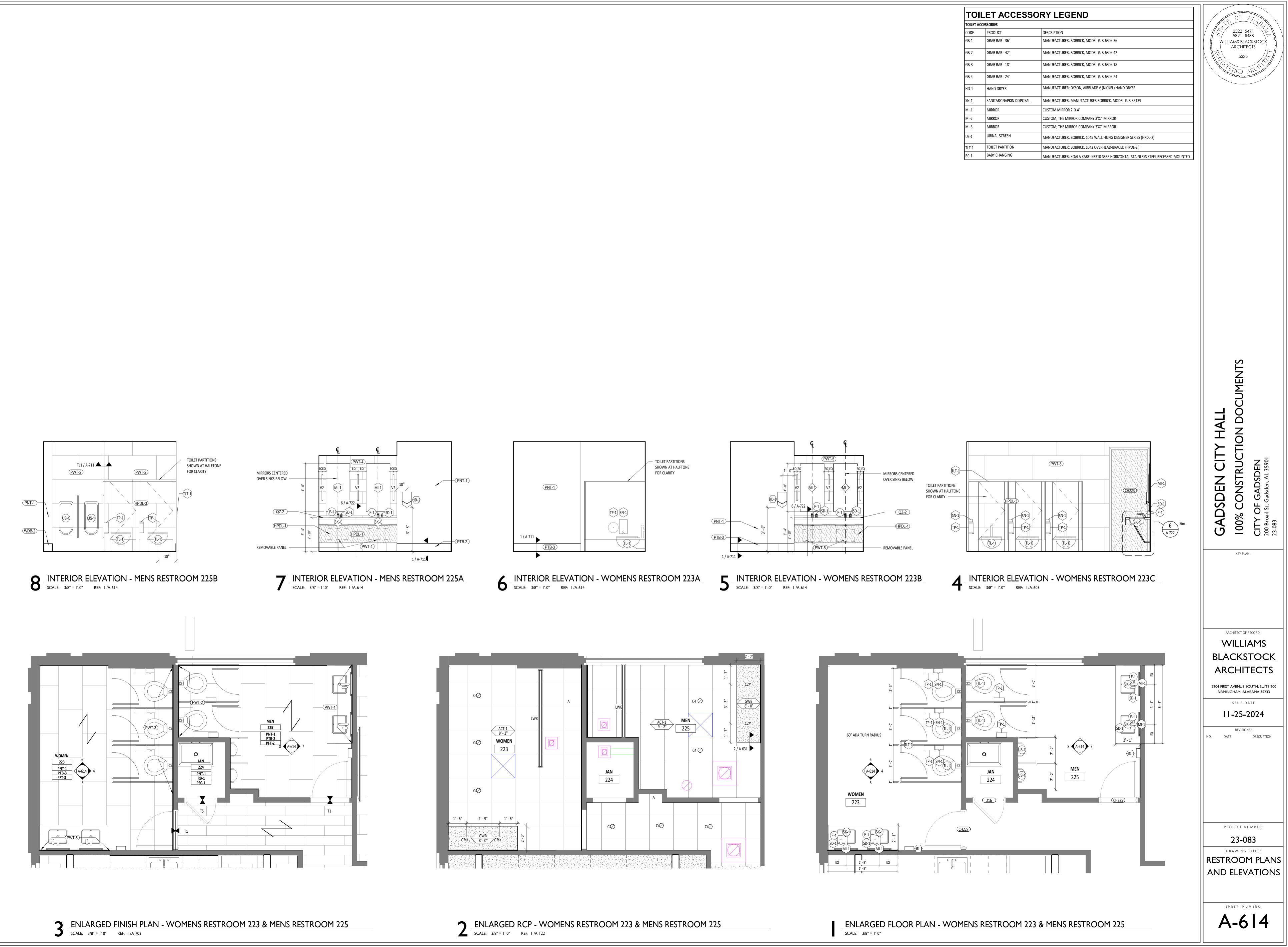




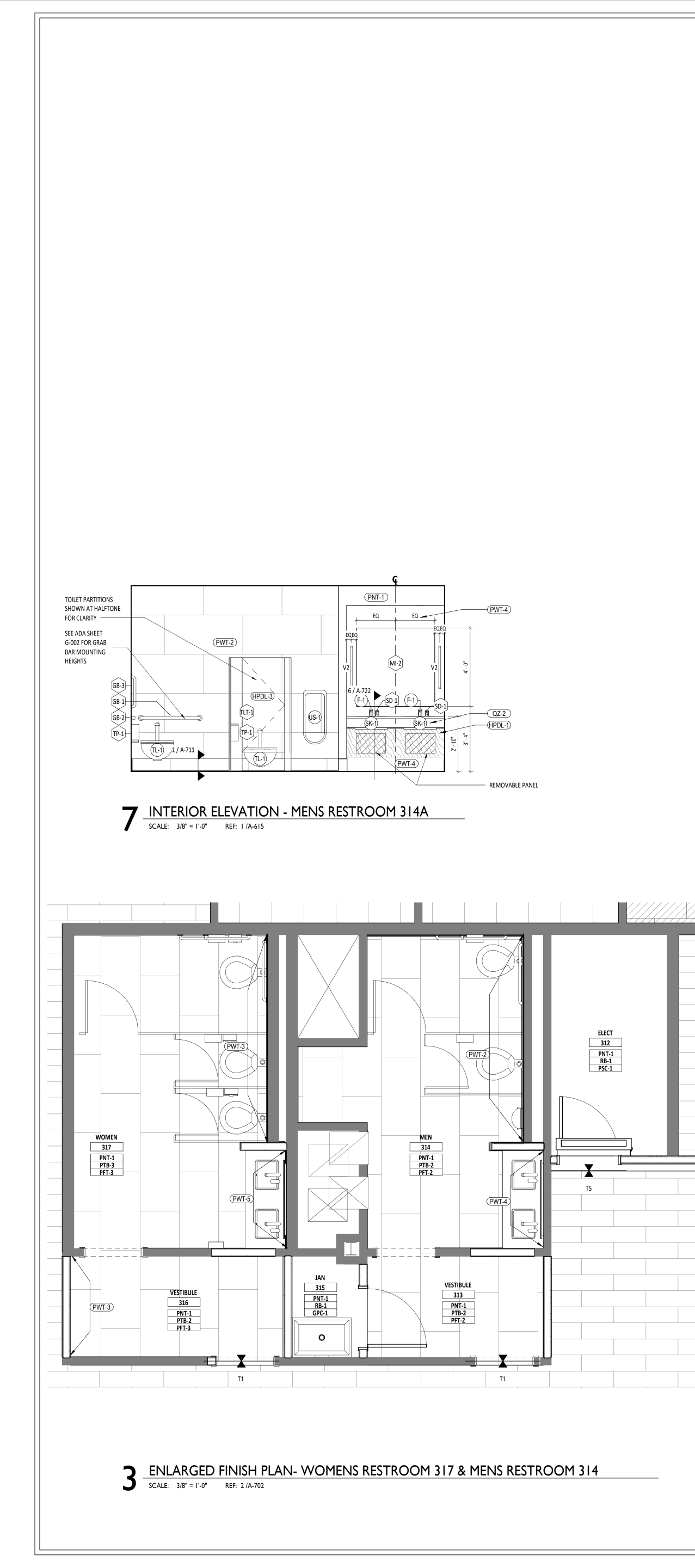




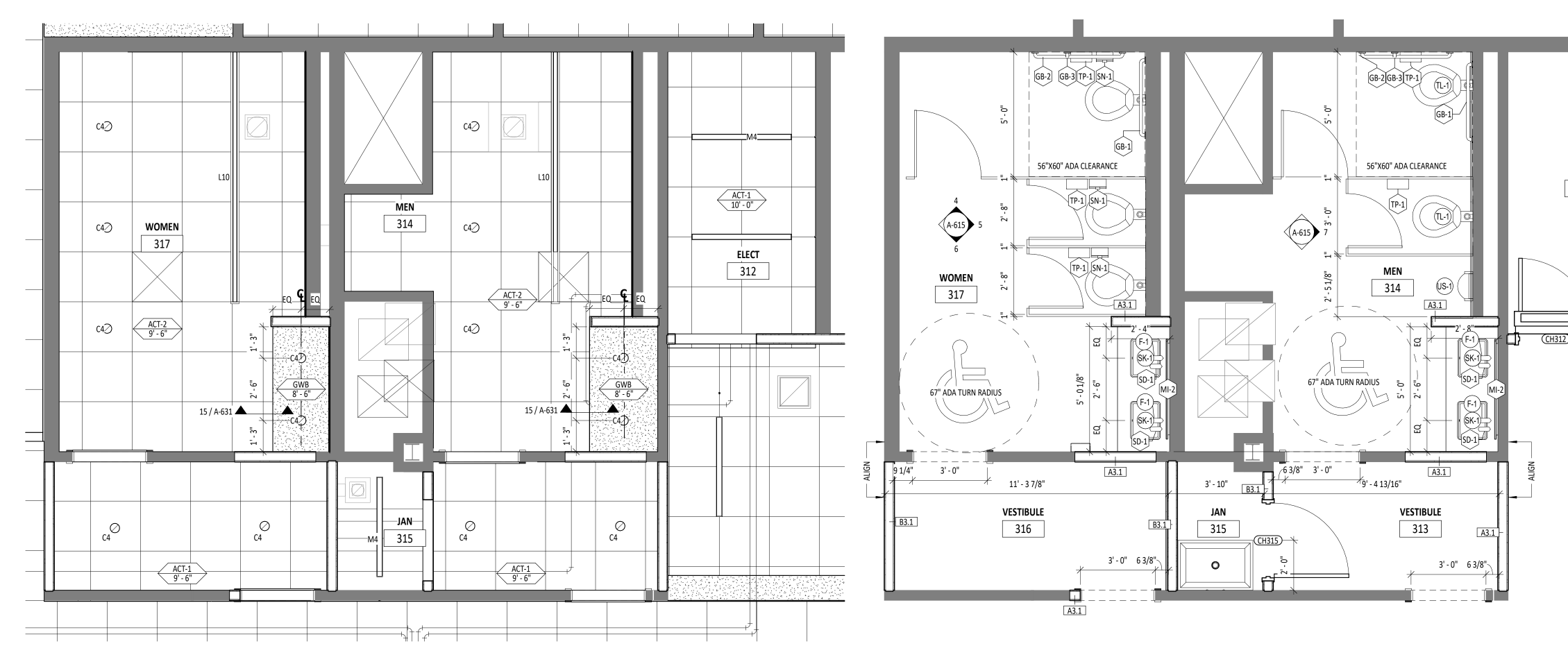




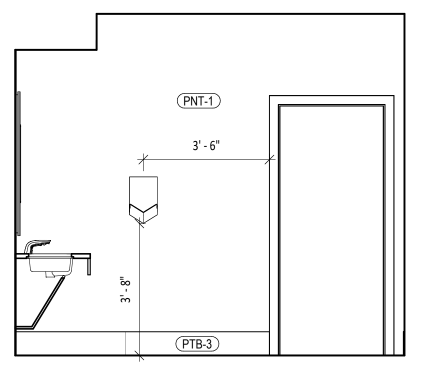
TOILET ACCESSORIES				
PRODUCT	DESCRIPTION			
GRAB BAR - 36"	MANUFACTURER: BOBRICK, MODEL #: B-6806-36			
GRAB BAR - 42"	MANUFACTURER: BOBRICK, MODEL #: B-6806-42			
GRAB BAR - 18"	MANUFACTURER: BOBRICK, MODEL #: B-6806-18			
GRAB BAR - 24"	MANUFACTURER: BOBRICK, MODEL #: B-6806-24			
HAND DRYER	MANUFACTURER: DYSON, AIRBLADE V (NICKEL) HAND DRYER			
SANITARY NAPKIN DISPOSAL	MANUFACTURER: MANUTACTURER BOBRICK, MODEL #: B-35139			
MIRROR	CUSTOM MIRROR 2' X 4'			
MIRROR	CUSTOM; THE MIRROR COMPANY 3'X7' MIRROR			
MIRROR	CUSTOM; THE MIRROR COMPANY 3'X7' MIRROR			
URINAL SCREEN	MANUFACTURER: BOBRICK. 1045 WALL HUNG DESIGNER SERIES (HPD			
TOILET PARTITION	MANUFACTURER: BOBRICK. 1042 OVERHEAD-BRACED (HPDL-2)			
BABY CHANGING	MANUFACTURER: KOALA KARE. KB310-SSRE HORIZONTAL STAINLESS S			
	PRODUCT GRAB BAR - 36" GRAB BAR - 42" GRAB BAR - 18" GRAB BAR - 24" HAND DRYER SANITARY NAPKIN DISPOSAL MIRROR MIRROR URINAL SCREEN TOILET PARTITION			

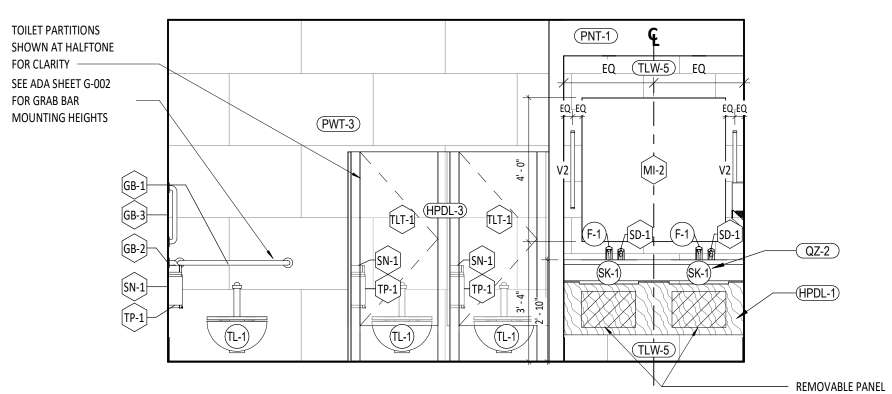


2 ENLARGED RCP - WOMENS RESTROOM 317 & MENS RESTROOM 314 SCALE: 3/8" = 1'-0" REF: 1 /A-123



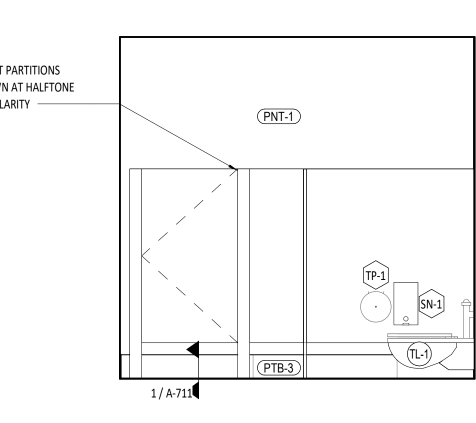


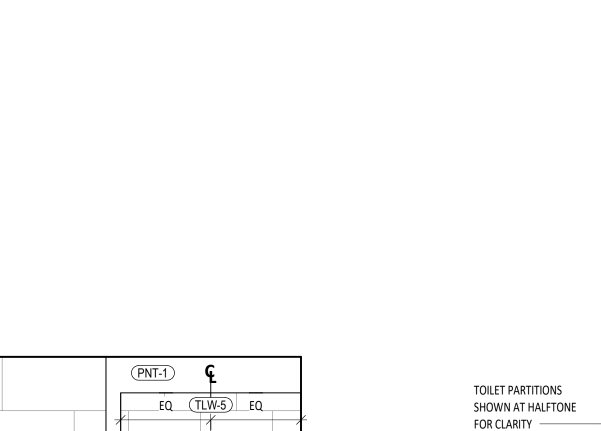


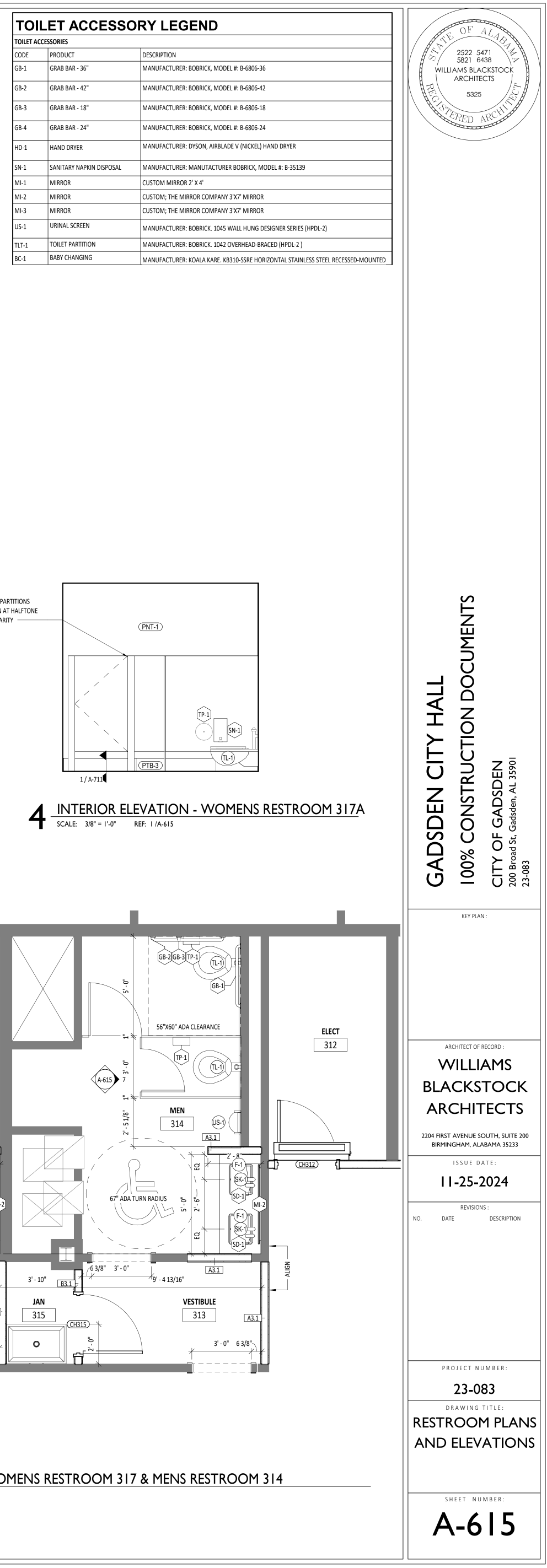


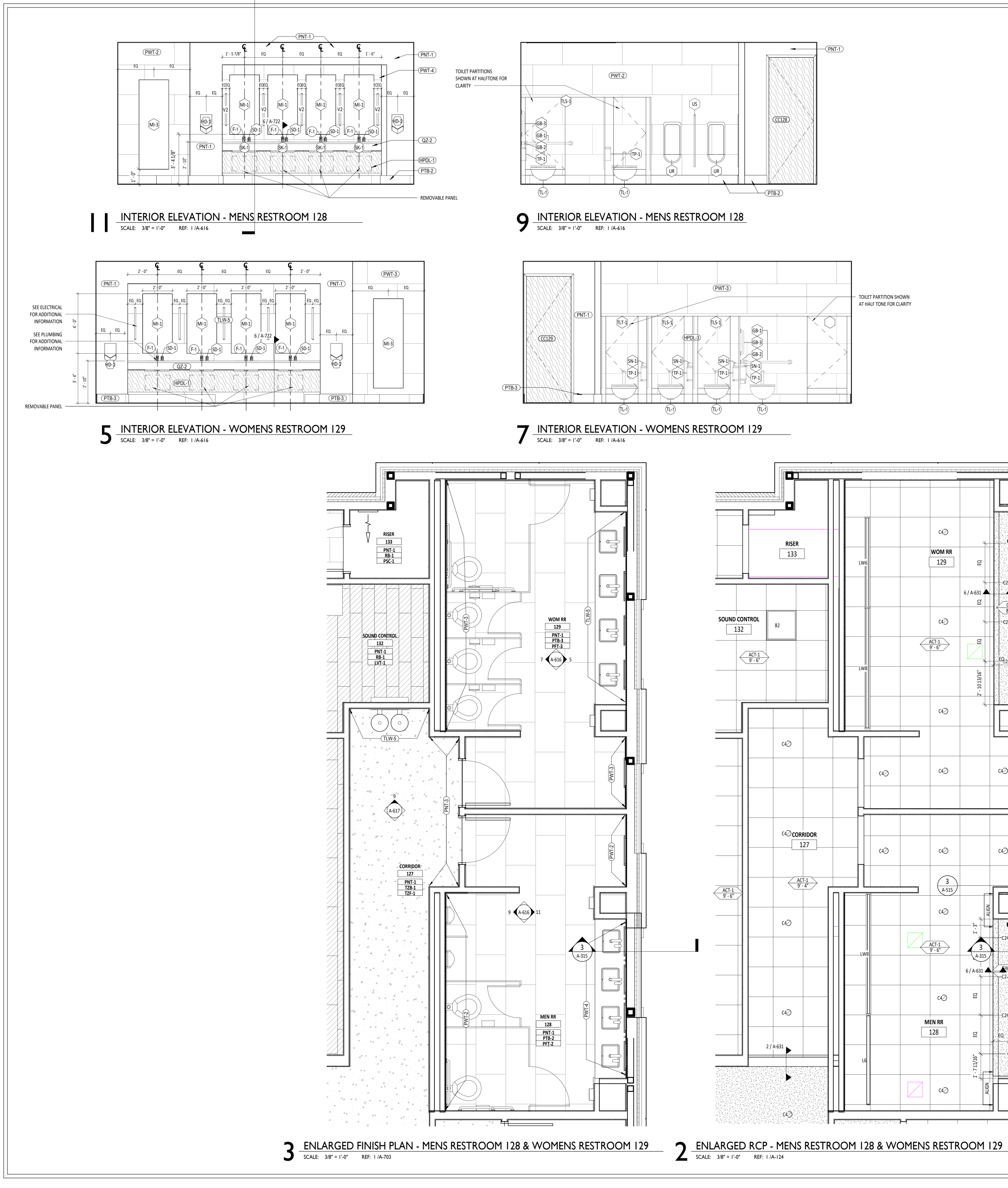
5 INTERIOR ELEVATION - WOMENS RESTROOM 317B SCALE: 3/8" = 1'-0" REF: 1/A-615

ENLARGED FLOOR PLAN - WOMENS RESTROOM 317 & MENS RESTROOM 314 SCALE: 3/8" = 1'-0" REF: 1 /A-106

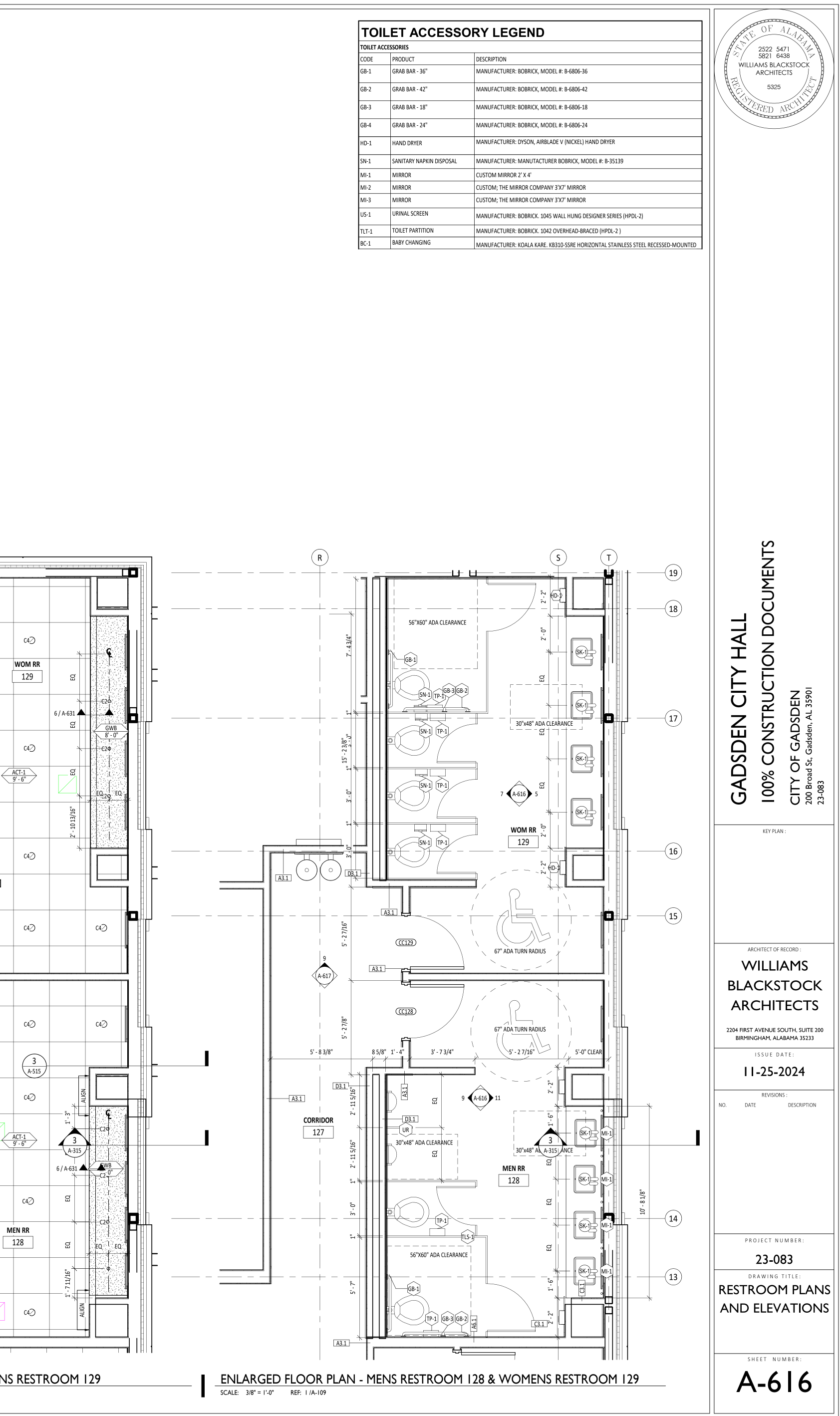




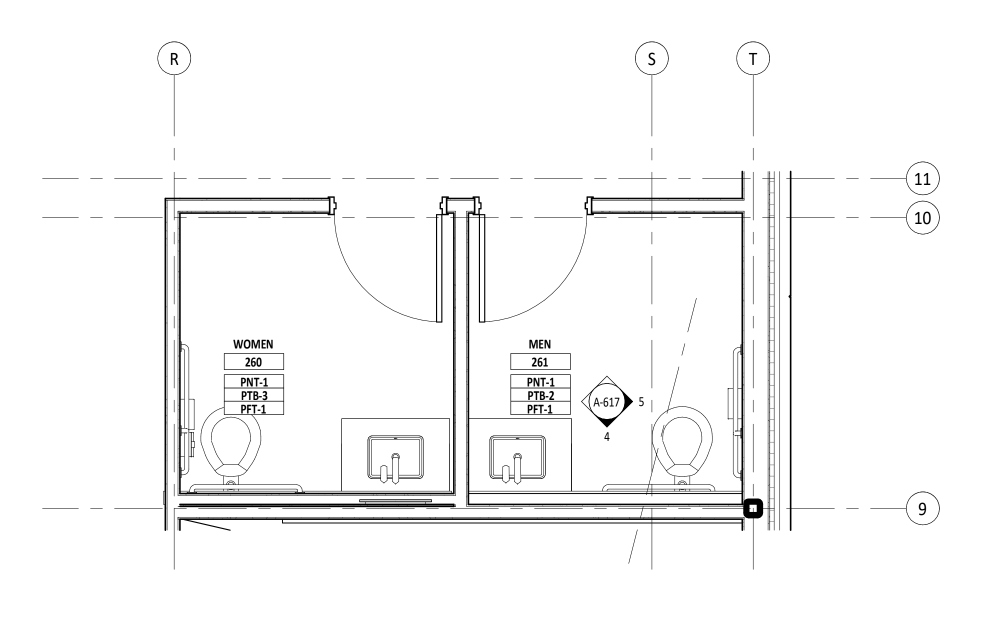




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TOILET A	CCESSORIES	
CODE	PRODUCT	DESCRIPTION
GB-1	GRAB BAR - 36"	MANUFACTURER: BOBRICK, MODEL #: B-6806-36
GB-2	GRAB BAR - 42"	MANUFACTURER: BOBRICK, MODEL #: B-6806-42
GB-3	GRAB BAR - 18"	MANUFACTURER: BOBRICK, MODEL #: B-6806-18
GB-4	GRAB BAR - 24"	MANUFACTURER: BOBRICK, MODEL #: B-6806-24
HD-1	HAND DRYER	MANUFACTURER: DYSON, AIRBLADE V (NICKEL) HAND DRYER
SN-1	SANITARY NAPKIN DISPOSAL	MANUFACTURER: MANUTACTURER BOBRICK, MODEL #: B-35139
MI-1	MIRROR	CUSTOM MIRROR 2' X 4'
MI-2	MIRROR	CUSTOM; THE MIRROR COMPANY 3'X7' MIRROR
MI-3	MIRROR	CUSTOM; THE MIRROR COMPANY 3'X7' MIRROR
US-1	URINAL SCREEN	MANUFACTURER: BOBRICK. 1045 WALL HUNG DESIGNER SERIES (HPD
TLT-1	TOILET PARTITION	MANUFACTURER: BOBRICK. 1042 OVERHEAD-BRACED (HPDL-2)
BC-1	BABY CHANGING	MANUFACTURER: KOALA KARE. KB310-SSRE HORIZONTAL STAINLESS



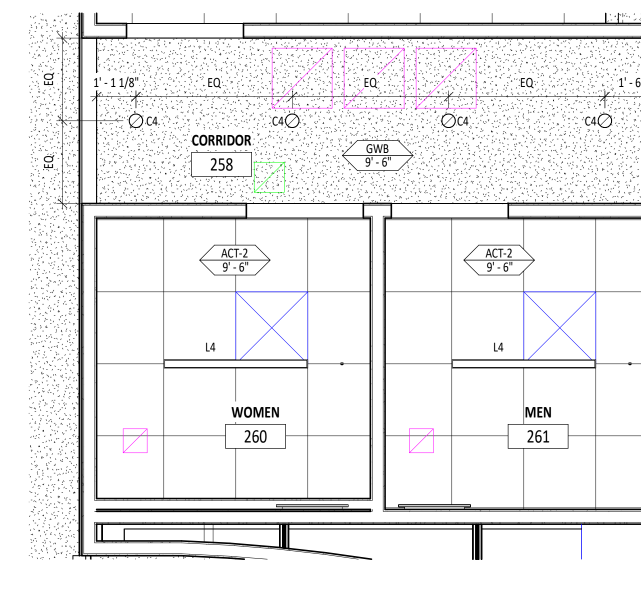
TOILET A	CCESSORIES	
CODE	PRODUCT	DESCRIPTION
GB-1	GRAB BAR - 36"	MANUFACTURER: BOBRICK, MODEL #: B-6806-36
GB-2	GRAB BAR - 42"	MANUFACTURER: BOBRICK, MODEL #: B-6806-42
GB-3	GRAB BAR - 18"	MANUFACTURER: BOBRICK, MODEL #: B-6806-18
GB-4	GRAB BAR - 24"	MANUFACTURER: BOBRICK, MODEL #: B-6806-24
HD-1	HAND DRYER	MANUFACTURER: DYSON, AIRBLADE V (NICKEL) HAND DRYER
SN-1	SANITARY NAPKIN DISPOSAL	MANUFACTURER: MANUTACTURER BOBRICK, MODEL #: B-35139
MI-1	MIRROR	CUSTOM MIRROR 2' X 4'
MI-2	MIRROR	CUSTOM; THE MIRROR COMPANY 3'X7' MIRROR
MI-3	MIRROR	CUSTOM; THE MIRROR COMPANY 3'X7' MIRROR
US-1	URINAL SCREEN	MANUFACTURER: BOBRICK. 1045 WALL HUNG DESIGNER SERIES (HPDL-2)
TLT-1	TOILET PARTITION	MANUFACTURER: BOBRICK. 1042 OVERHEAD-BRACED (HPDL-2)
BC-1	BABY CHANGING	MANUFACTURER: KOALA KARE, KB310-SSRE HORIZONTAL STAINLESS STEEL RECESSED-MOUNTE

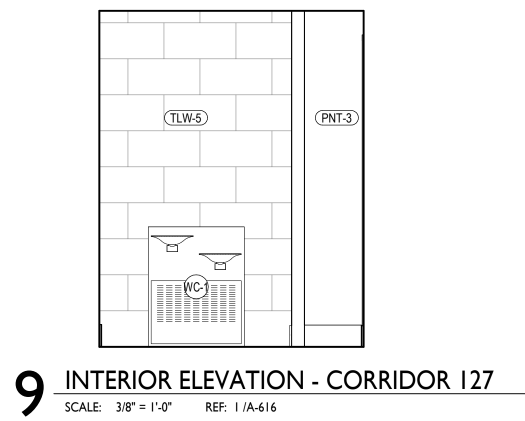


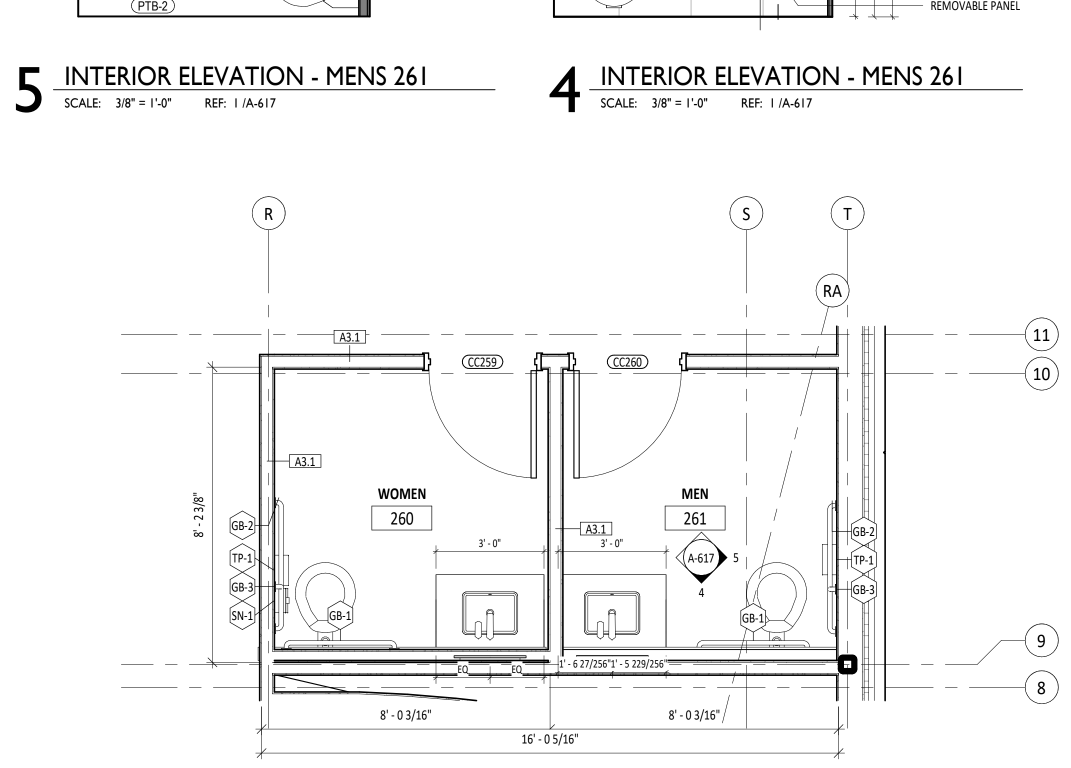


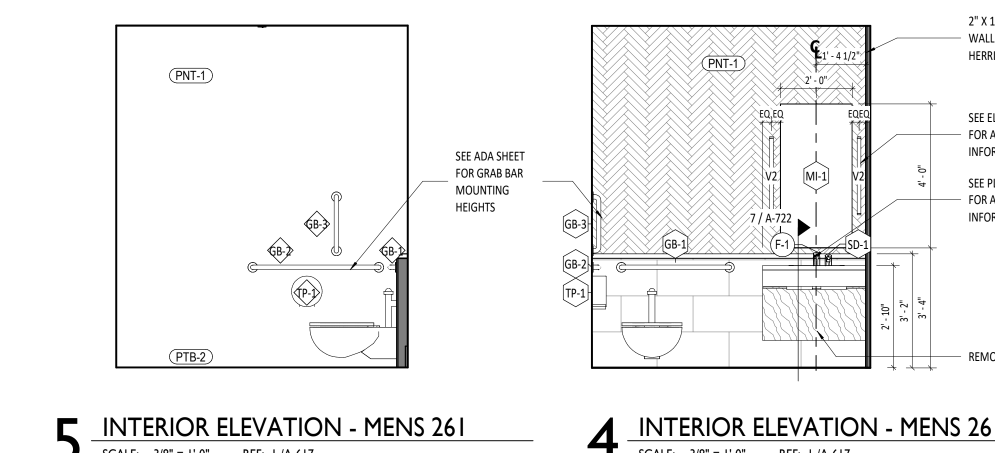


2 ENLARGED RCP - WOMENS RESTROOM 260 & MENS RESTROOM 261 SCALE: 3/8" = 1'-0" REF: 1/A-125











2" X 10" PORCELAIN — WALL TILE HERRINGBONE

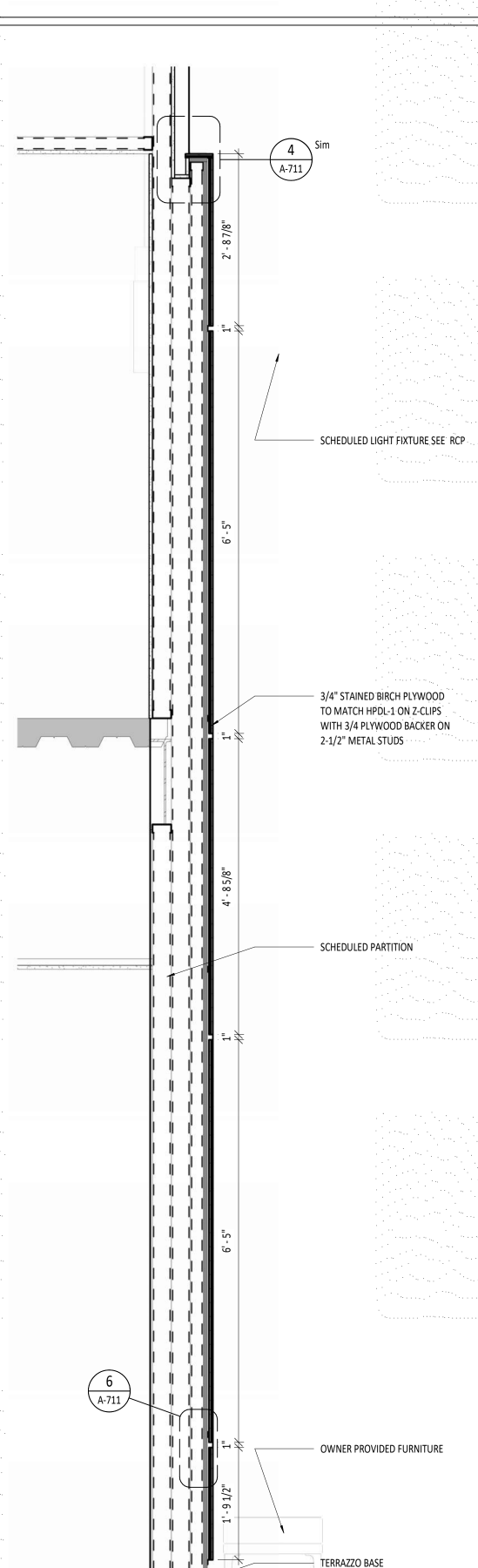
SEE ELECTRICAL - FOR ADDITIONAL INFORMATION

SEE PLUMBING FOR ADDITIONAL INFORMATION

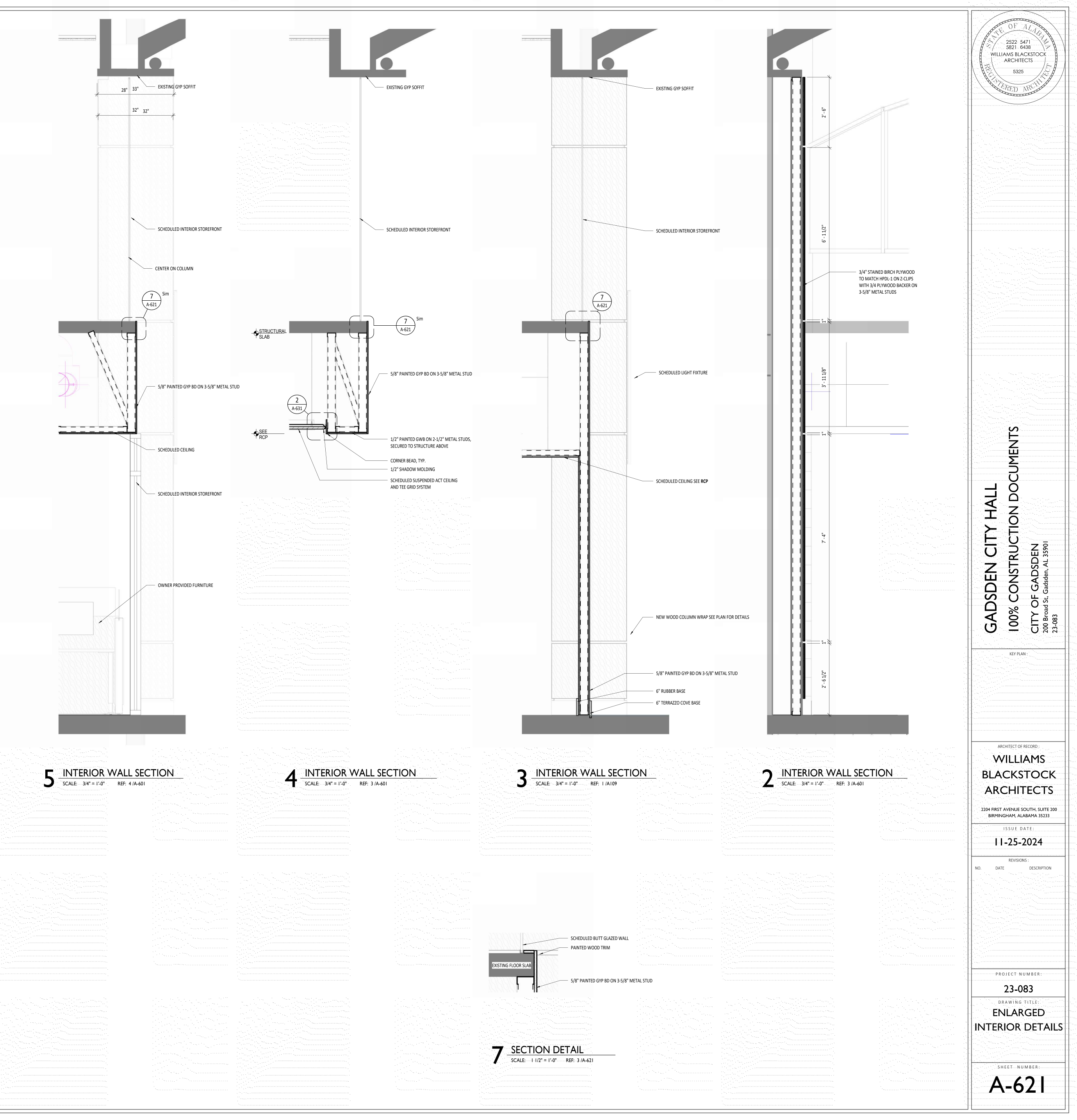
- REMOVABLE PANEL

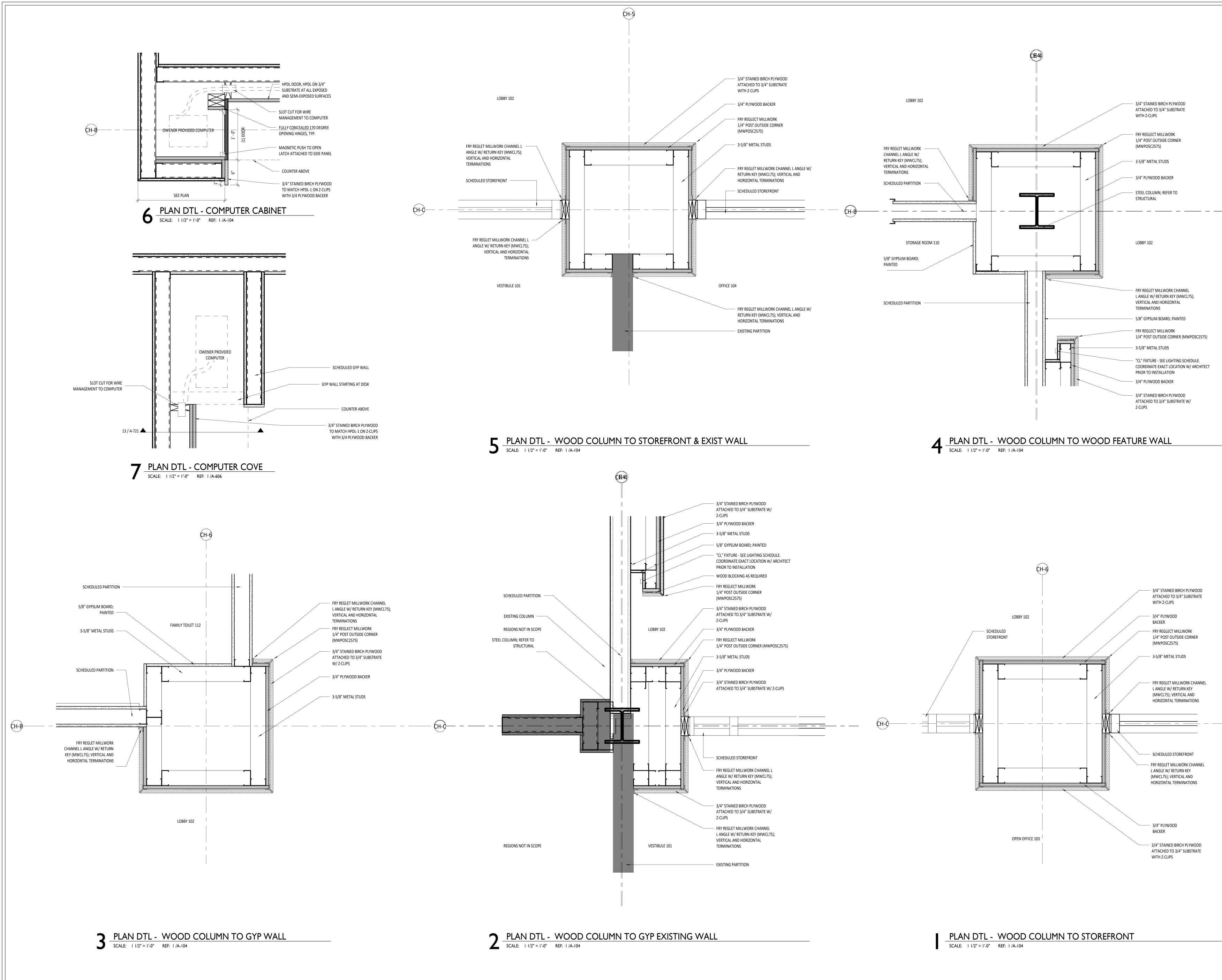
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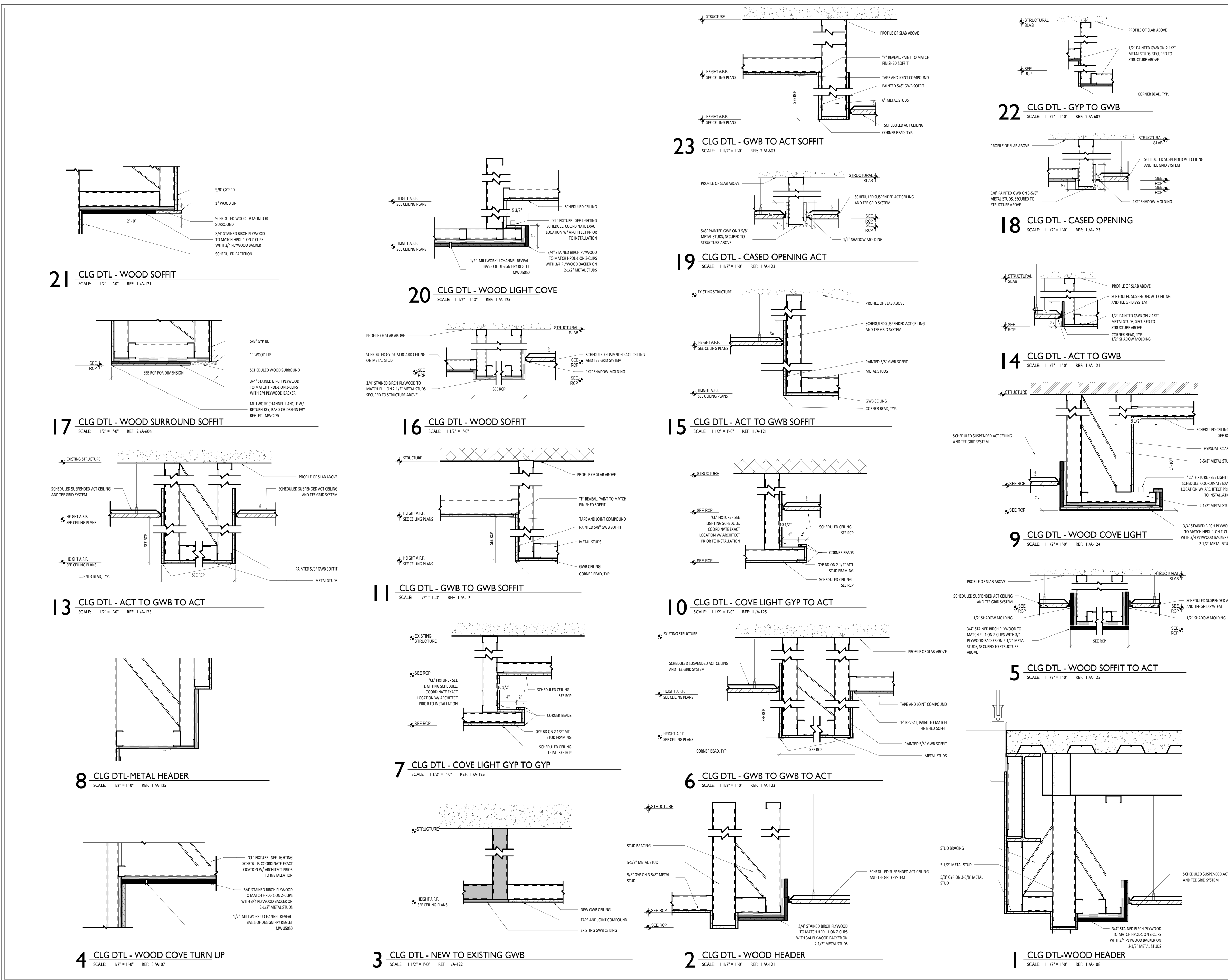


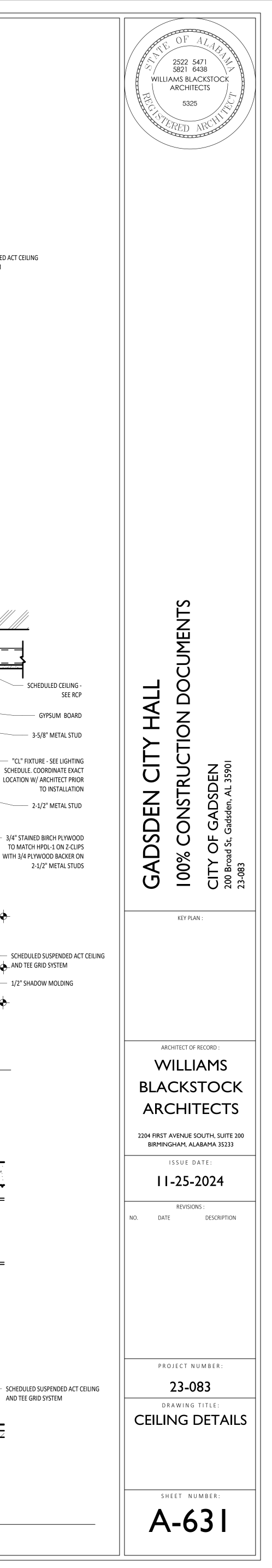
6 INTERIOR WALL SECTION SCALE: 3/4" = 1'-0" REF: 1 /A-104









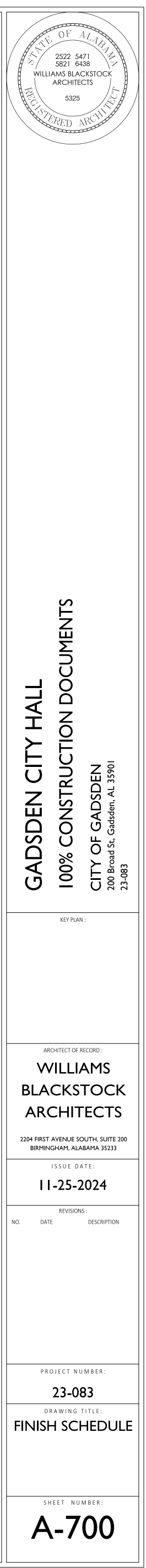


LINI	SH LEGEND					t				
FLOOR FI	NISHES		1				WALL FI	NISHES	1	
CODE	PRODUCT	MANUFACTURER	DESCRIPTION			ATION C	CODE	PRODUCT	MANUFACTURER	DES
CPT-1	MODULAR CARPET (FIELD)	INTERFACE	COLLECTION: OPEN AIR, PRODUCT: 401, COLOR: 106780 LIN LORI.BAILEY@INTERFACE.COM, REP. PHONE: 205-821-6401		NSTALL PER MANUFACTURER STANDARDS, REP. NAME: LORI BAILEY, REP. EMAIL:	Р	PNT-1	PAINT (GENERAL)	SHERWIN WILLIAMS	CC
CDT 2						Р	PNT-2	PAINT (GENERAL)	SHERWIN WILLIAMS	CO
CPT-2	MODULAR CARPET	INTERFACE	LORI.BAILEY@INTERFACE.COM, REP. PHONE: 205-821-6401		R, INSTALL PER MANUFACTURER STANDARDS, REP. NAME: LORI BAILEY, REP. EMAIL:		PNT-3	PAINT (GENERAL)	SHERWIN WILLIAMS	CO
CPT-3	MODULAR CARPET	INTERFACE		NEN SIZE: 50CM X 50CM INSTALL PATTERN: MONO	LITHIC, INSTALL PER MANUFACTURER STANDARDS, REP. NAME: LORI BAILEY, REP.		NT-4 WP-1	PAINT (GENERAL) FABRIC WRAPPED	SHERWIN WILLIAMS ACOUSTI-TRAC	CO FIE
			EMAIL: LORI.BAILEY@INTERFACE.COM, REP. PHONE: 205-8					ACOUSTICAL PANELS (FIELD INSTALLED SYSTEM)		FIB
CPT-4	MODULAR CARPET	INTERFACE	COLLECTION: OPEN AIR STRIA, PRODUCT: 418 STRIA, COLO MANUFACTURER STANDARDS, REP. NAME: LORI BAILEY, RE	•	NNE, COPPER), SIZE: 50CM X 50CM, INSTALL PATTERN: MONOLITHIC, INSTALL PER NE: 205-821-6401, BACKING: CUSHIONBAC RENEW	P	PP-1	LARGE FORMAT PORCELAIN PANEL	CREATIVE MATERILS CORPORATIO	ION PR
CPT-5	MODULAR CARPET	INTERFACE			ER MANUFACTURER STANDARDS, REP. NAME: LORI BAILEY, REP. EMAIL:	P	WT-1	WALL TILE	ERGON	PR RE
			LORI.BAILEY@INTERFACE.COM, REP. PHONE: 205-821-6401	I, BACKING, CUSHIONBAC RENEW		Р	WT-2	WALL TILE	ERGON	PR RE
CPT-6	MODULAR CARPET	INTERFACE	COLLECTION: OPEN AIR STRIA, PRODUCT: 401 STRIA, COLO MANUFACTURER STANDARDS, REP. NAME: LORI BAILEY, RE	•	NNE, COPPER), SIZE: 25CM X 1M, INSTALL PATTERN: ASHLAR, INSTALL PER NE: 205-821-6401, BACKING: CUSHIONBAC RENEW	P	PWT-3	WALL TILE	ERGON	PR
CPT-7	MODULAR CARPET	INTERFACE	COLLECTION: NIGHTLIGHTS, PRODUCT: SOFT GLOW, COLOF REP. EMAIL: LORI.BAILEY@INTERFACE.COM, REP. PHONE: 2		ATTERN: ASHLAR, INSTALL PER MANUFACTURER STANDARDS, REP. NAME: LORI BAILEY,	Р	PWT-4	WALL TILE	ERGON	PR
CPT-8	MODULAR CARPET	INTERFACE	COLLECTION: ON LINE COLOR: 105272 BERRY SIZE: 25CM	X 1M INSTALL PATTERN: ASHLAR INSTALL PER MAN	IUFACTURER STANDARDS, REP. NAME: LORI BAILEY, REP. EMAIL:	Р	WT-5	WALL TILE	ERGON	PR RE
			LORI.BAILEY@INTERFACE.COM, REP. PHONE: 205-821-6401			Р	WT-6	WALL TILE	GARDEN STTE TILE	PR EP
CPT-9	MODULAR CARPET	INTERFACE	COLLECTION: KNITSTITCH, COLOR: 103340 CHARCOAL/CAY LORI.BAILEY@INTERFACE.COM, REP. PHONE: 205-821-6401		AR, INSTALL PER MANUFACTURER STANDARDS, REP. NAME: LORI BAILEY, REP. EMAIL:		/WG-1 /IGB-1	VINYL WALL GRAPHIC MAGNETIC GLASS BOARD	KOROSEAL CORONA GROUP INC	VII FR
LVT-1	LUXURY VINYL TILE	INTERFACE	PRODUCT: EARTHEN FORMS COLLECTION, PRODUCT: ON G MANUFACTURER STANDARDS, REP. NAME: LORI BAILEY, RE							
PFT-1	PORCELAIN FLOOR TILE	ERGON	PRODUCT: LOMBARDA, COLOR: GRIGIO, SURFACE: LAPPATO	, ,		Ν	MISCELLA	NEOUS - MILLWORK FINISHES	5	
PFT-2	PORCELAIN FLOOR TILE	ERGON	REP. NAME: PAUL HYDE, REP. EMAIL: PHYDE@EMILAMERIC PRODUCT: ELEGANCE PRO, COLOR: DARK GREY, SURFACE:L	· · · · ·	· · · · · · · · · · · · · · · · · · ·	с	ODE	PRODUCT	MANUFACTURER	DE
			REP. NAME: PAUL HYDE, REP. EMAIL:PHYDE@EMILAMERIC. PRODUCT: ELEGANCE PRO, COLOR: GREY, SURFACE: LAPPA		· · · · · · · · · · · · · · · · · · ·	Н	IPDL-1	HIGH PRESSURE DECORATIVE	WILSONART	PA
PFT-3 PSC-1	PORCELAIN FLOOR TILE POLISHED SEALED CONCRETE	PROSOCO	REP. NAME: PAUL HYDE, REP. EMAIL: PHYDE@EMILAMERIC			н	IPDL-2	LAMINATE HIGH PRESSURE DECORATIVE LAMINATE	WILSONART	PE
		PROSOCO				——————————————————————————————————————	IPDL-3	HIGH PRESSURE DECORATIVE	WILSONART	DC
RSN-1	RESINOUS FLOORING	ELITE CRETE SYSTEMS	PRODUCT: HERMETIC STOUT FLOORING SYSTEM, COLOR: T	ſBD		н	1PDL-4	LAMINATE HIGH PRESSURE DECORATIVE	WILSONART	AL
TRZ-1	TERRAZZO	TERRAZZO AND MARBLE SUPPLY	PRODUCT: TERROXY RESIN SYSTEMS,MB20-015V, COLOR: # #3-5, CHIPS: 100 - SIZE1.2- CHINA WHITE, INSTALL PER MAN		IX: VEN EXPOSURE 80%: 100% - CHINA WHITE		IPDL-5	LAMINATE HIGH PRESSURE DECORATIVE	WILSONART	HA
TRZ-2	TERRAZZO	TERRAZZO AND MARBLE SUPPLY	PRODUCT: TERROXY RESIN SYSTEMS,MB20-015V, COLOR: T CHIPS: 100 - SIZE1.2- CHINA WHITE, INSTALL PER MANUFAC		2OSURE 80%: 100% - CHINA WHITE #3-5,		/D -1	LAMINATE WOOD VENEER		W
TRZ-3	TERRAZZO	TERRAZZO AND MARBLE SUPPLY	PRODUCT: TERROXY RESIN SYSTEMS,MB20-015V, COLOR: T CHIPS: 100 - SIZE1.2- CHINA WHITE, INSTALL PER MANUFAC		POSURE 80%: 100% - CHINA WHITE #3-5,		/D -2	WOOD VENEER	-	AF
WOS-1	WALK OFF CARPET	INTERFACE	PRODUCT: STEP REPEAT COLLECTION, COLOR: TBD			C	QZ-1	QUARTZ COUNTERTOP	WILSONART	PR
RBT-1	RUBBER STAIR TREAD	ROPPE	PRODUCT: RUBBER STAIR TREAD, PROFILE: #93 TEXTURED I	DESIGN, COLOR: COLOR: 174 SMOKE		C	QZ-2	QUARTZ COUNTERTOP	WILSONART	PR
						ST	TN -1	WOOD STAIN		RE TO
BASE FIN	ISHES									
CODE	PRODUCT	MANUFACTURER	DESCRIPTION			51	TN -2	WOOD STAIN	-	то
WDB-1	PAINT GRADE WOOD BASE	MILLWORK SUBCONTRACTOR	PAINTED WOOD BASE, COLOR: PNT-1			A	CP-1	ACRYLIC PANEL	3FORM	20'
						FI	INISH GF	NERAL NOTES:		·
WDB-2	EXISITING WOOD BASE		-			1	L. CONTRAC	CTOR SHALL CAREFULLY INSPECT EXISTING		
RB-1	RUBBER BASE	ROPPE	CONTOURS PROFILED WALL BASE SYSTEM, #85 FASHION P PRODUCT: LOMBARDA, COLOR: GRIGIO, SURFACE: LAPPATO	, , , , ,	OUS ROLL GOODS ONLY, NO PRE-MOLDED OR INSIDE CORNER UNITS			H MATERIAL TRANSITIONS SHALL BE CEN H MATERIALS SHALL BE INSTALLED BASEL		
PTB-1	TILE BASE	ERGON	MANUFACTURER STANDARDS, REP. NAME: PAUL HYDE, REI	•						
PTB-2	TILE BASE	ERGON	PRODUCT: ELEGANCE PRO, COLOR: GREY, SURFACE: LAPPA MANUFACTURER STANDARDS, REP. NAME: PAUL HYDE, REI		E CORRESPONDING ELEVATIONS AND DETAILS), INSTALL PER : 703-342-80410, WITH EPOXY GROUT, COLOR: TBD					
PTB-3	TILE BASE	ERGON	PRODUCT: ELEGANCE PRO, COLOR: GREY, SURFACE: LAPPA MANUFACTURER STANDARDS, REP. NAME: PAUL HYDE, REI		E CORRESPONDING ELEVATIONS AND DETAILS), INSTALL PER : 703-342-80410, WITH EPOXY GROUT, COLOR: TBD					
TZB-1	TERRAZZO BASE	TERRAZZO AND MARBLE SUPPLY	HEIGHT: 6" PRODUCT: TERROXY RESIN SYSTEMS,MB20-015 CHINA WHITE #3-5, CHIPS: 100 - SIZE1.2- CHINA WHITE, INS		SEALER:,MIX: VEN EXPOSURE 80%: 100% -					
			<u> </u>]					LEGEND		
		KT LEGEND		APPLIANCE LEC	JENU			LLGENU		
TOILET ACC		DESCRIPTION		CODE PRODUCT	DESCRIPTION	CODE PROD		DESCRIPTION		
GB-1		MANUFACTURER: BOBRICK, MODEL #	: B-6806-36	IC-1 ADA ICE MACHINE	MANUFACTURER: WHIRLPOOL, MODEL #: WUI75X15HZ, COLOR: STAINLESS STEEL	SK-1 TOILE	ET SINK	MANUFACTURER: KOP	HLER, VERTICYL 19 3/4" UNDERMOUN	NT SINK, K

ТО		ORY LEGEND	API	PLIANCE LE	GEND	PL	UMBING LE	GEND
TOILET A	CESSORIES		TOILET A	CCESSORIES		TOILET	ACCESSORIES	
CODE	PRODUCT	DESCRIPTION	CODE	PRODUCT	DESCRIPTION	CODE	PRODUCT	DESCRIPTION
GB-1	GRAB BAR - 36"	MANUFACTURER: BOBRICK, MODEL #: B-6806-36	IC-1	ADA ICE MACHINE	MANUFACTURER: WHIRLPOOL, MODEL #: WUI75X15HZ, COLOR: STAINLESS STEEL	SK-1	TOILET SINK	MANUFACTURER: KOHLER, VERTICYL 19 3/4" UNDERMOUNT SINK,
GB-2	GRAB BAR - 42"	MANUFACTURER: BOBRICK, MODEL #: B-6806-42	DW-1	ADA DISH WASHER	MANUFACTURER: WHIRLPOOL, MODEL #: WDT550SAPZ, COLOR: STAINLESS STEEL	SK-2	KITCHEN SINK	MANUFACTURER: KOHLER, VAULT 24" UNDERMOUNT SINGLE-BOW
GB-3	GRAB BAR - 18"	MANUFACTURER: BOBRICK, MODEL #: B-6806-18	MW-1	MICROWAVE	MANUFACTURER: WHIRLPOOL, MODEL #: WMCS7022RZ, COLOR: STAINLESS STEEL	FC-1	TOILET FAUCET	MANUFACTURER: TOTO, HELIX® TOUCHLESS FAUCET - 0.35 GPM
GB-4	GRAB BAR - 24"	MANUFACTURER: BOBRICK, MODEL #: B-6806-24	RF-1	REFRIDGERATOR	MANUFACTURER: WHIRLPOOL, MODEL #: WRFF3236RZ, COLOR: STAINLESS STEEL	FC-2	KITCHEN FAUCET	MANUFACTURER: KOHLER, CRUE, K-22972-CP
HD-1	HAND DRYER	MANUFACTURER: DYSON, AIRBLADE V (NICKEL) HAND DRYER				TL-1	TOILET	SEE PLUMBING DRAWINGS
SN-1	SANITARY NAPKIN DISPOSAL	MANUFACTURER: MANUTACTURER BOBRICK, MODEL #: B-35139				UR-1	URINAL	SEE PLUMBING DRAWINGS
MI-1	MIRROR	CUSTOM MIRROR 2' X 4'				WC-1	WATER COOLER	MANUFACTURER: ELKAY; LZWS-LRPBM28K EZH2O
MI-2	MIRROR	CUSTOM; THE MIRROR COMPANY 3'X7' MIRROR				_		
MI-3	MIRROR	CUSTOM; THE MIRROR COMPANY 3'X7' MIRROR				XX-X		MANUFACTURER:
US-1	URINAL SCREEN	MANUFACTURER: BOBRICK. 1045 WALL HUNG DESIGNER SERIES (HPDL-2)				ХХ-Х		MANUFACTURER:
TLT-1	TOILET PARTITION	MANUFACTURER: BOBRICK. 1042 OVERHEAD-BRACED (HPDL-2)						
BC-1	BABY CHANGING	MANUFACTURER: KOALA KARE. KB310-SSRE HORIZONTAL STAINLESS STEEL RECESSED-MOUNTED						

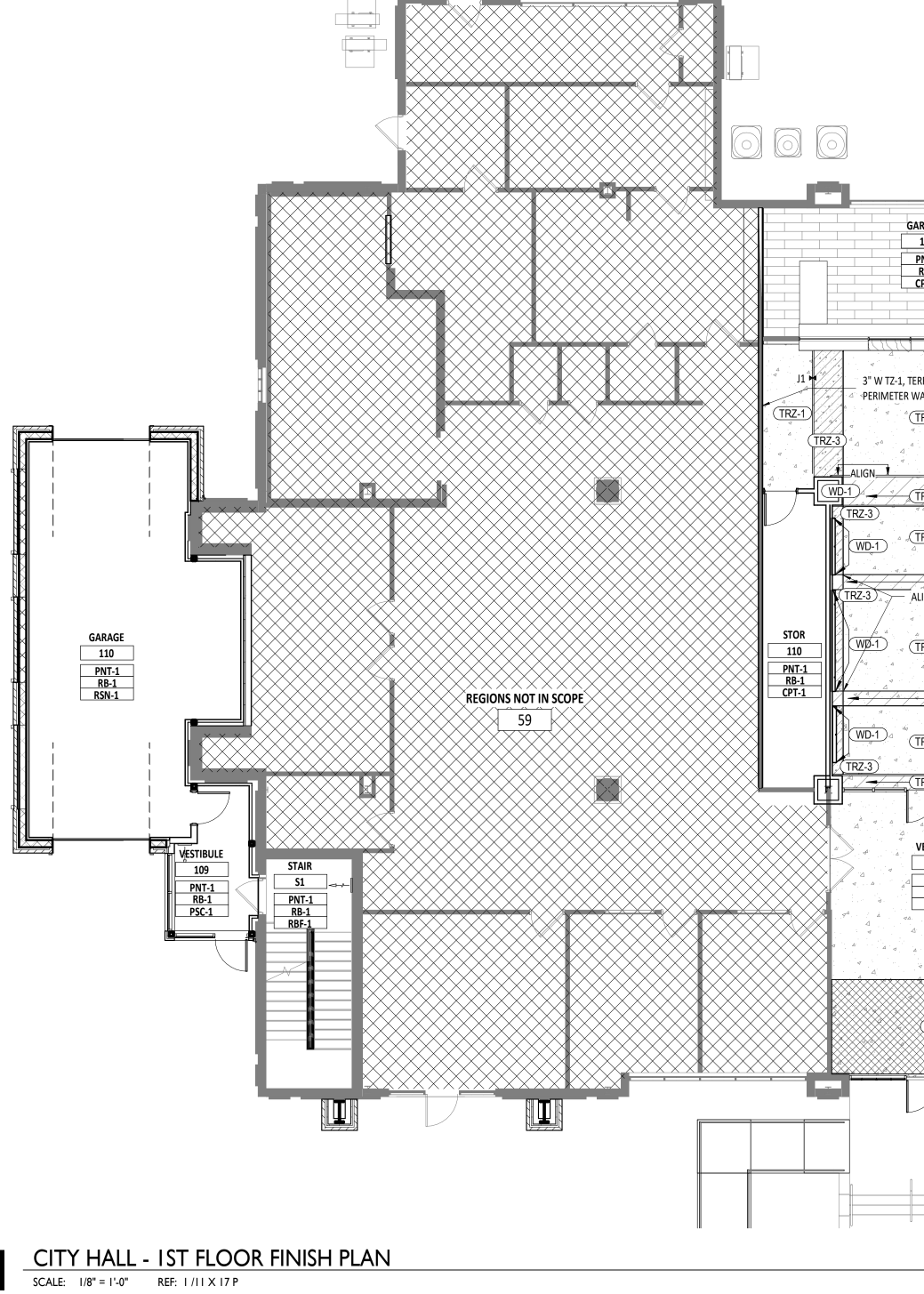
	DESCRIPTION
	COLOR: SW7626, ZURICH WHITE, 259-C2, FINISH: EGG SHELL, AT CEILINGS - FLAT
	COLOR: SW7642, PAVESTONE, 283-C5, FINISH: EGG SHELL
	COLOR: SW6328, FIREWEED, 114-C7, FINISH: EGG SHELL
	COLOR: SW7017, DORIAN GREY, 244-C3, FINISH: EGG SHELL
	FIELD APPLIED FABRIC WRAPPED ACOUSTICAL INFILL TRAC PROFILE: 1" DEEP SQUARE EDGE TRAC, WHISPERTONE WALLBOARD, RIGID FIBERGLASS BOARD, TACKABLE AND IMPACT RESISTANT FABRIC: CARNEGIE XOREL, LINEN, 6291W, 6
	PRODUCT: COLORBASE, COLOR: DOVE, FINISH: MATTE, THICKNESS: 9 MM, INSTALL PER MANUFACTURER STANDARDS,
	PRODUCT: LOMBARDA, COLOR: GRIGIO, SURFACE: LAPPATO, SIZE: 60CM X 60CM, PATTERN: OFFSET, INSTALL PER MANUFACTURER STANDARDS, REP. NAME: PAUL HYDE, REP. EMAIL: PHYDE@EMILAMERICA.COM, REP. PHONE: 703-342-80410, WITH EPOXY GROUT, COLOR: TBD
	PRODUCT: ELEGANCE PRO, COLOR: DARK GREY, SURFACE:LAPPATO, SIZE: 60CM X 120CM, PATTERN: OFFSET, INSTALL PER MANUFACTURER STANDARDS, REP. NAME: PAUL HYDE, REP. EMAIL:PHYDE@EMILAMERICA.COM, REP. PHONE: 703-342-80410, WITH EPOXY GROUT, COLOR: TBD
	PRODUCT: ELEGANCE PRO, COLOR: GREY, SURFACE: LAPPATO, SIZE: 60CM X 120CM, PATTERN: OFFSET, INSTALL PER MANUFACTURER STANDARDS, REP. NAME: PAUL HYDE, REP. EMAIL: PHYDE@EMILAMERICA.COM, REP. PHONE: 703-342-80410, WITH EPOXY GROUT, COLOR: TBD
	PRODUCT: ELEGANCE PRO, COLOR: DARK GREY, SURFACE: MURAL, SIZE: 30CM X 60CM, PATTERN: OFFSET, INSTALL PER MANUFACTURER STANDARDS, REP. NAME: PAUL HYDE, REP. EMAIL:PHYDE@EMILAMERICA.COM, REP. PHONE: 703-342-80410, WITH EPOXY GROUT, COLOR: TBD
	PRODUCT: ELEGANCE PRO, COLOR: GREY, SURFACE: MURAL, SIZE: 30CM X 60CM, PATTERN: OFFSET, INSTALL PER MANUFACTURER STANDARDS, REP. NAME: PAUL HYDE, REP. EMAIL: PHYDE@EMILAMERICA.COM, REP. PHONE: 703-342-80410, WITH EPOXY GROUT, COLOR: TBD PRODUCT: BEACON, COLOR: MIST, GLOSSY, GSW2034412E, SIZE: 2" X 10", PATTERN: HERRINGBONE, INSTALL PER MANUFACTURER STANDARDS, WITH EPOXY GROUT, COLOR: TBD
	VINYL WALL GRAPHIC DIGITAL WALLCOVERING, EGGSHELL SUBSTRATE, WHITE
	DESCRIPTION
_	PALISADES OAK 7987-38, FINISH: FINE VELVET , WITH ÆON™ WEAR RESISTANT, SCUFF RESISTANT, SCRATCH RESISTANT TECHNOLOGY
	PEWTER MESH 4878-38, FINISH: FINE VELVET , WITH ÆON™ WEAR RESISTANT, SCUFF RESISTANT, SCRATCH RESISTANT TECHNOLOGY
	DOVE GREY, D92-60 MATTE FINISH, WITH ÆON™ WEAR RESISTANT, SCUFF RESISTANT, SCRATCH RESISTANT TECHNOLOGY
	ALUMASTEEL, 6277-00-419
	HANDSPUN PEARL, 5033-38, FINISH: FINE VELVET TEXTURE, WITH ÆON™ WEAR RESISTANT, SCUFF RESISTANT, SCRATCH RESISTANT TECHNOLOGY
	WOOD VENEER MILLWORK- RIFT SAWN WHITE OAK STAINED TO MATCH HPDL-1
	WOOD VENEER MILLWORK- RIFT SAWN WHITE OAK STAINED TO MATCH HPDL-1 AFRICAN MAHOGANY, VENEER AND SOLIDS CUT TO PROVIDE WOOD GRAIN THAT MATCHES EXISTING TO REMAIN WOOD VENEER AND SOLIDS
	AFRICAN MAHOGANY, VENEER AND SOLIDS CUT TO PROVIDE WOOD GRAIN THAT MATCHES EXISTING TO REMAIN WOOD VENEER AND SOLIDS PRODUCT: LOGAN PASS, Q4055 FINISH: POLISHED, THICKNESS: 3MM, EDGES: EASED, CONERS: ALL CORNERS MITERED, INSTALL PER MANUFACTURER STANDARDS,
	AFRICAN MAHOGANY, VENEER AND SOLIDS CUT TO PROVIDE WOOD GRAIN THAT MATCHES EXISTING TO REMAIN WOOD VENEER AND SOLIDS PRODUCT: LOGAN PASS, Q4055 FINISH: POLISHED, THICKNESS: 3MM, EDGES: EASED, CONERS: ALL CORNERS MITERED, INSTALL PER MANUFACTURER STANDARDS, REP. NAME: SUZANNE KEETON KRAMER, REP. EMAIL: SKRAMER@WURTHWOODGROUP.COM, REP. PHONE: 205-532-9500 PRODUCT: DESERT VIEW, Q4043 FINISH: POLISHED,THICKNESS: 3MM, EDGES: EASED, CONERS: ALL CORNERS MITERED, INSTALL PER MANUFACTURER STANDARDS,
	AFRICAN MAHOGANY, VENEER AND SOLIDS CUT TO PROVIDE WOOD GRAIN THAT MATCHES EXISTING TO REMAIN WOOD VENEER AND SOLIDS PRODUCT: LOGAN PASS, Q4055 FINISH: POLISHED, THICKNESS: 3MM, EDGES: EASED, CONERS: ALL CORNERS MITERED, INSTALL PER MANUFACTURER STANDARDS, REP. NAME: SUZANNE KEETON KRAMER, REP. EMAIL: SKRAMER@WURTHWOODGROUP.COM, REP. PHONE: 205-532-9500 PRODUCT: DESERT VIEW, Q4043 FINISH: POLISHED,THICKNESS: 3MM, EDGES: EASED, CONERS: ALL CORNERS MITERED, INSTALL PER MANUFACTURER STANDARDS, REP. NAME: SUZANNE KEETON KRAMER, REP. EMAIL: SKRAMER@WURTHWOODGROUP.COM, REP. PHONE: 205-532-9500 PRODUCT: DESERT VIEW, Q4043 FINISH: POLISHED,THICKNESS: 3MM, EDGES: EASED, CONERS: ALL CORNERS MITERED, INSTALL PER MANUFACTURER STANDARDS, REP. NAME: SUZANNE KEETON KRAMER, REP. EMAIL: SKRAMER@WURTHWOODGROUP.COM, REP. PHONE: 205-532-9500

INT SINK, K-2882-0
IGLE-BOWL KITCHEN SINK K-3822-NA
5 GPM

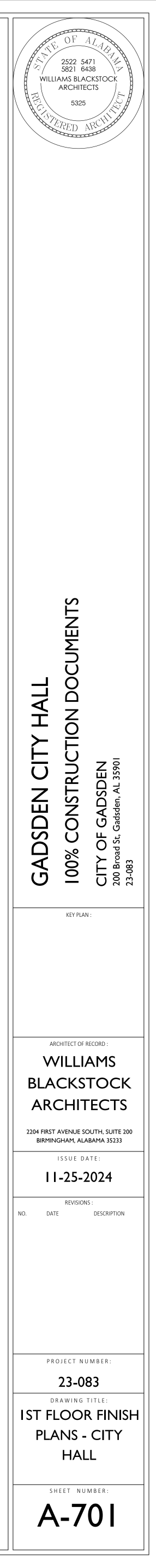


FINISH PLAN SHEET NOTES

3" W TZ-1, TERRAZZO BORDER AT PERIMETER WALLS WITH 3/8 ZINC STRIP, TYP
 ALIGN TERRAZZO WITH FEATURE WALL PANELS, TYP.
 ALIGN TERRAZZO WITH EDGE OF COLUMM WRAPS, TYP.
 PAINT EXISTING WOOD BASE PNT-1, TYP. UNLESS OTHERWISED NOTED



GARBAGE	3 A-613 WOMEN	CORRIDOR 119 PNT-1 RB-1 CPT-1 CPT-1 MEN 114 PNT-1 PNT-1 PTB-2	STOR STOR 117 120 PNT-1 PNT-1 RB-1 CPT-1 CPT-1 CPT-1	
TERRAZZO BORDER AT	TG PNT-1 PTB-3 PFT-3	CORRIDOR 4 115 PNT-1	STOR ENG STORAGE	
TRZ-1 a a a a a a a a a a a a a	TRZ-1 ALIGN	TRZ-1 TR	CPT-1 ELEV. E1 HPDL-1 HPDL-1	
TRZ-2 TRZ-2 TRZ-1		VD-1 4 4 4 4 4 4 4 4 4 4 4 4 4	TRZ3	CORRIDOR CORRIDOR CORRIDOR T22 PNT-1 TZB-1 TZB-1 TZB-1 TZB-1 TZB-1
ALIGN TERRAZZO WITH FEATURE WAL LOBBY TRZ-1 PNT-1 TZB-1 TRZ-1,2,3		Z-3 <i>A</i> <i>A</i> <i>A</i> <i>A</i> <i>A</i> <i>A</i> <i>A</i> <i>A</i>	3" W TZ-1, TERRAZZO BORDER AT PERIMETER WALLS WITH 3/8 ZINC STRIP, TYP TRZ-3 J1 J1 J1 J1 J1 J1 J1 J1 J1 J1	
TRZ-1	NGINE A A A A A A A A A A A A A A A A A A A			
TRZ-2 Image: Constraint of the second seco	OFFICE Image: Constraint of the second	I I		
		107	UP STAIR S2	
WOS-1	CPT-2 PNT-1 RB-1 CPT-2	PNT-1 WB-1 CPT-1	PNT-1 RB-1 RBF-1	



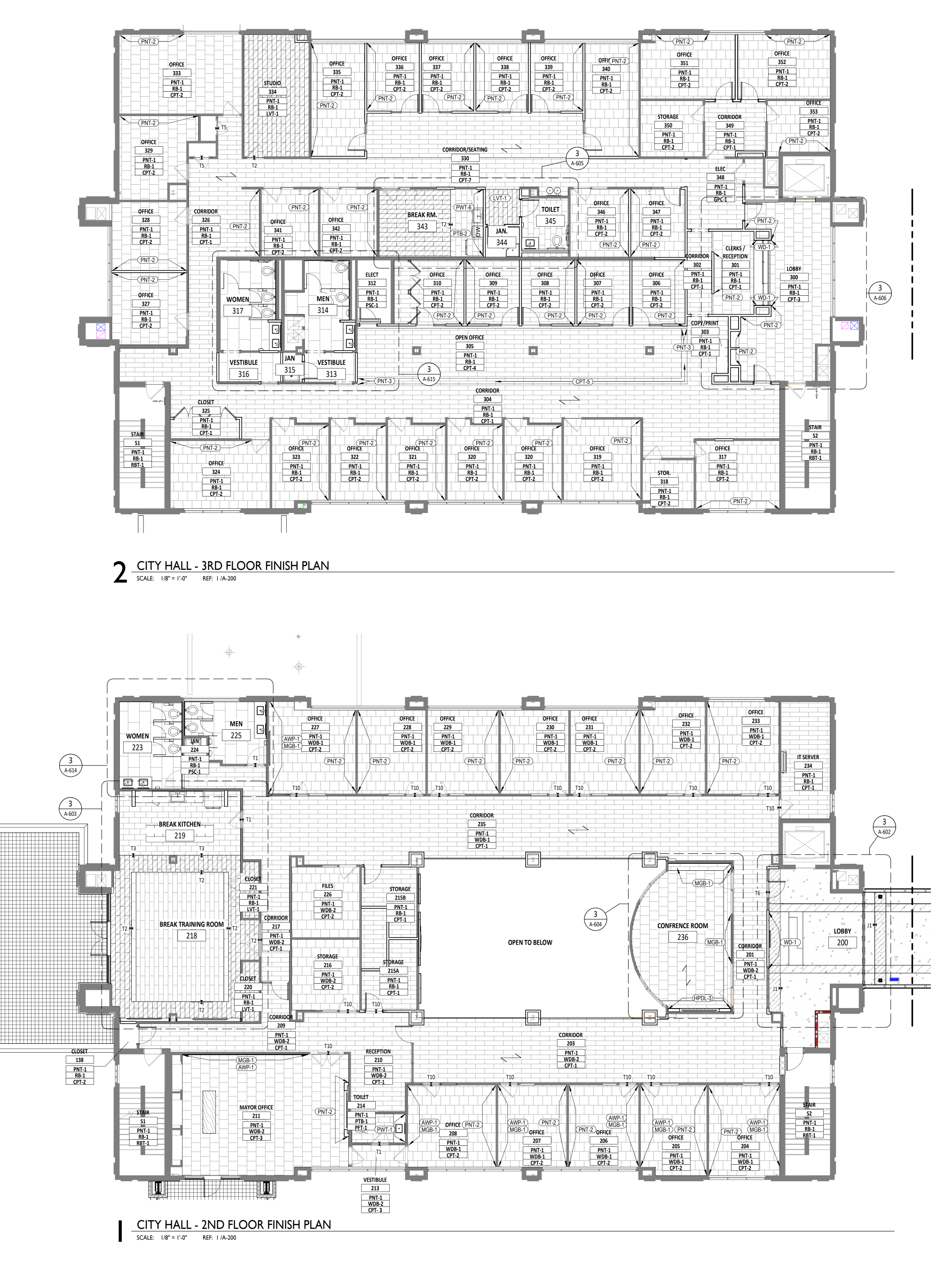


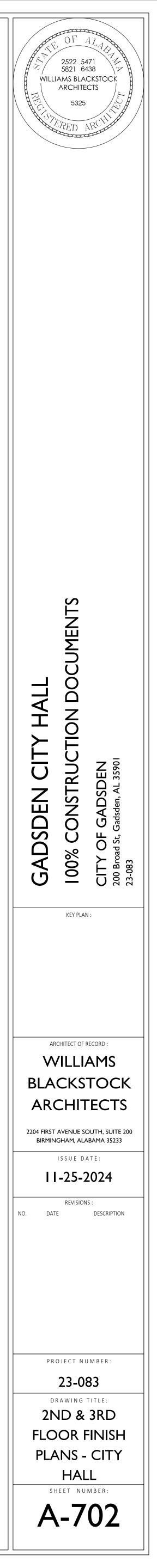
FINISH PLAN SHEET NOTES

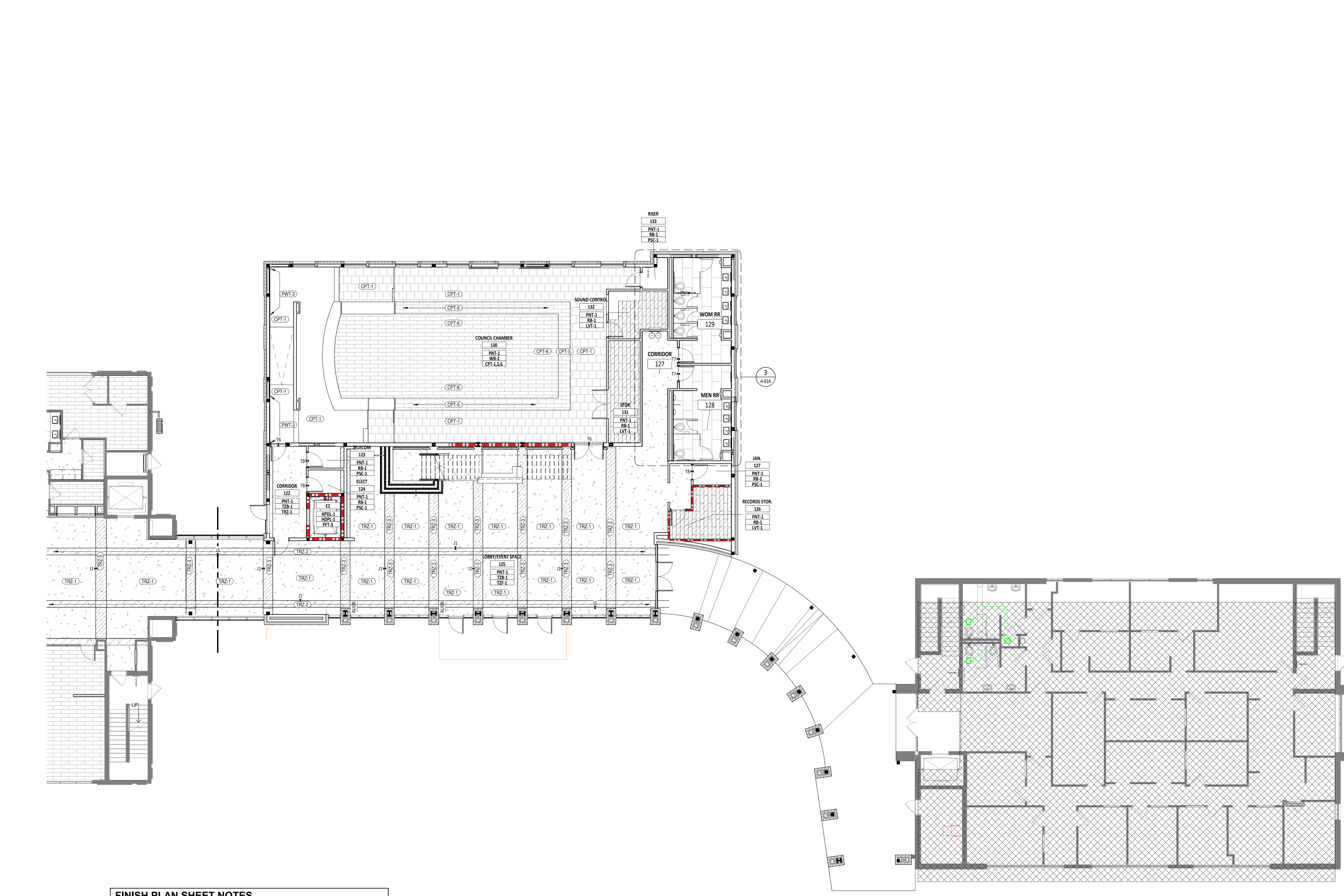
1. 3" W TZ-1, TERRAZZO BORDER AT PERIMETER WALLS WITH 3/8 ZINC STRIP, TYP

ALIGN TERRAZZO WITH FEATURE WALL PANELS, TYP.
 ALIGN TERRAZZO WITH EDGE OF COLUMM WRAPS, TYP.

ALIGN TERRAZZO WITH EDGE OF COLUMM WRAPS, TYP.
 PAINT EXISTING WOOD BASE PNT-1, TYP. UNLESS OTHERWISED NOTED







FINISH PLAN SHEET NOTES

3" W TZ-1, TERRAZZO BORDER AT PERIMETER WALLS WITH 3/8 ZINC STRIP, TYP
 ALIGN TERRAZZO WITH FEATURE WALL PANELS, TYP.

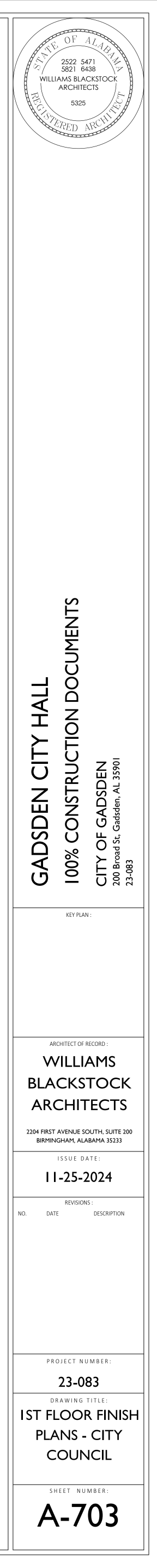
3. ALIGN TERRAZZO WITH EDGE OF COLUMM WRAPS, TYP.

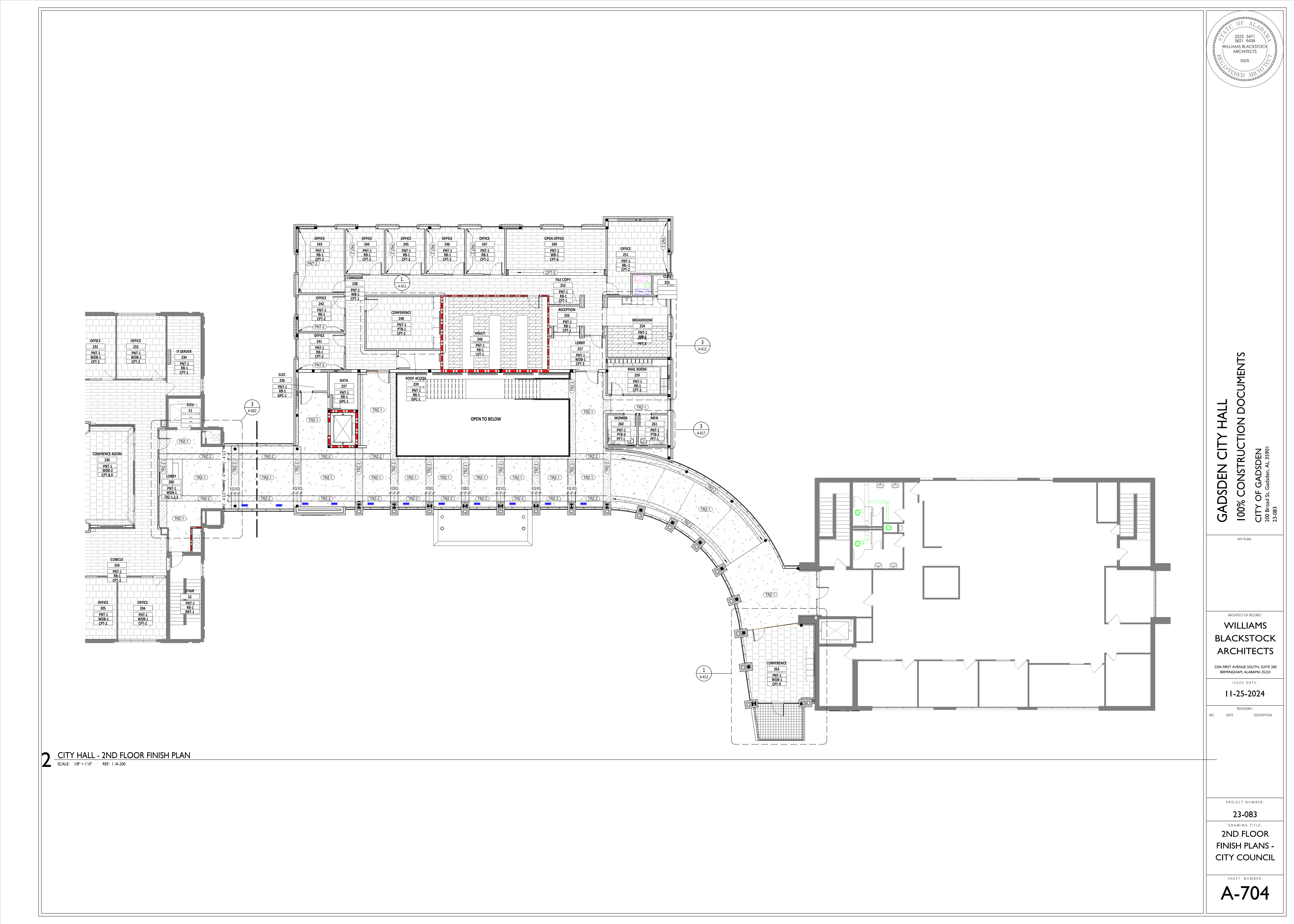
4. PAINT EXISTING WOOD BASE PNT-1, TYP. UNLESS OTHERWISED NOTED

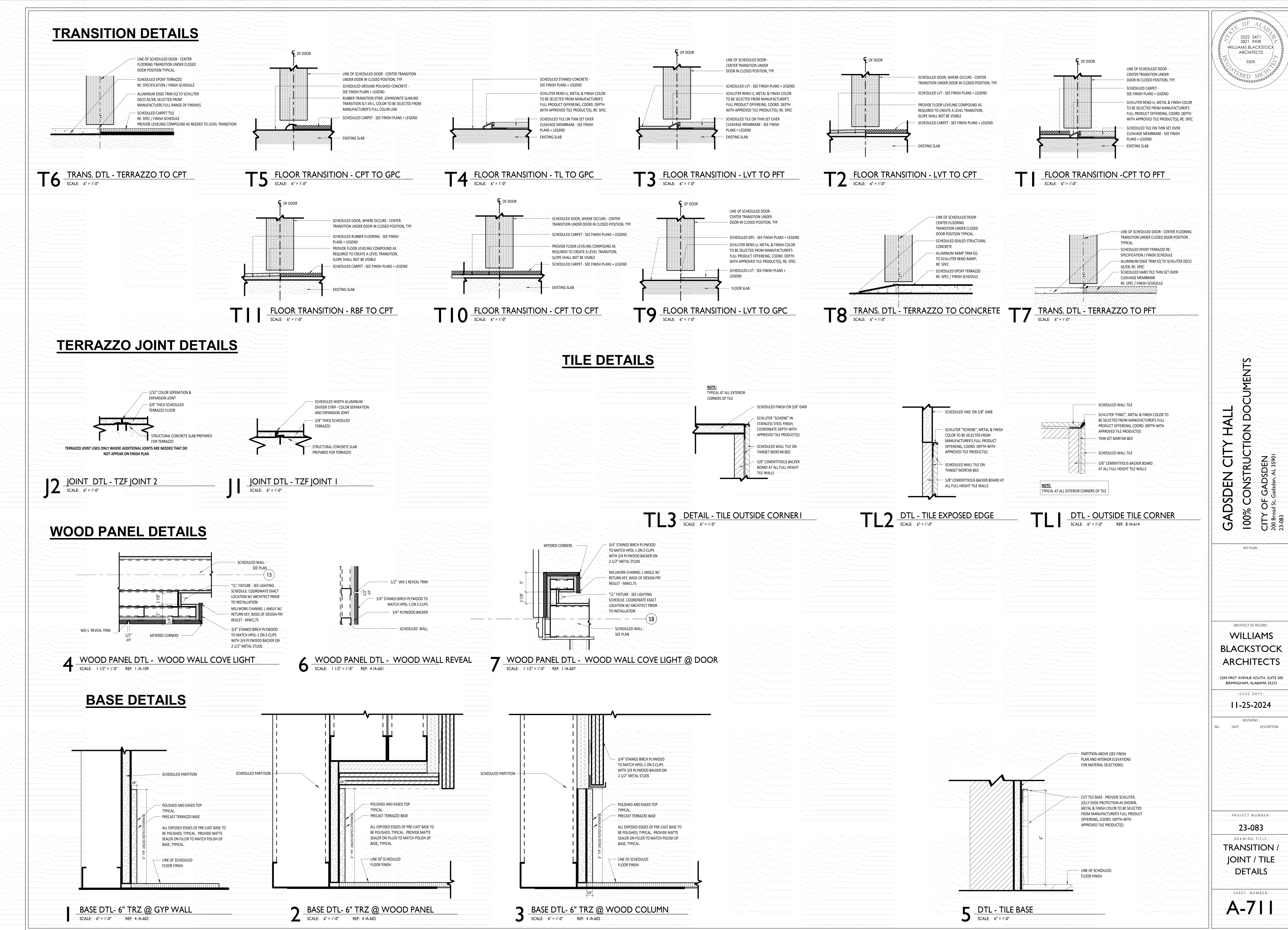
 LEVEL I - FINISH PLAN Copy 2

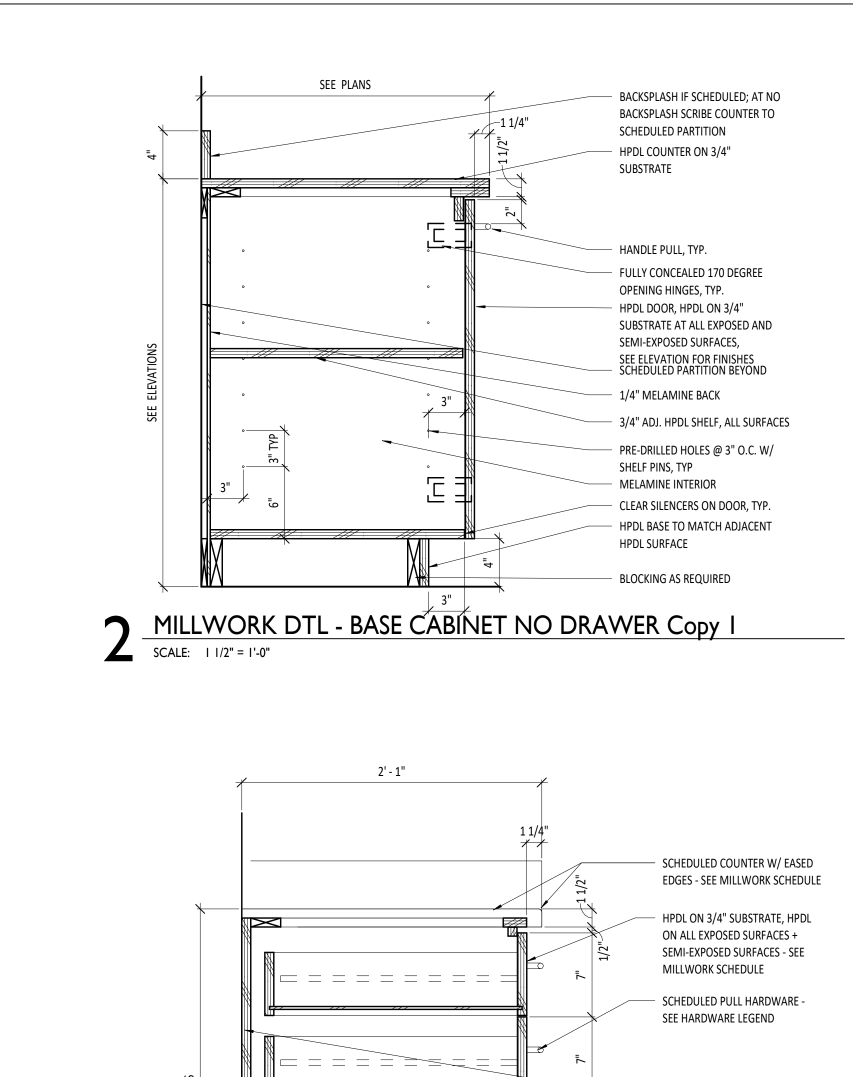
 SCALE:
 1/8" = 1'-0"

 REF:
 1/11 × 17 P

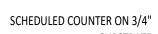








5 MILLWORK DTL - BASE CABINET W/ DRAWERS SCALE: | 1/2" = 1'-0" REF: 5 /A-603



SCHEDULED PARTITION BEYOND

- CLEAR SILENCERS ON ALL

BLOCKING AS REQUIRED

- HPDL BASE TO MATCH ADJACENT

DRAWERS, TYP.

HPDL SURFACE

WHITE MELAMINE INTERIOR + BACK

SUBSTRATE

HANDLE PULL, TYP.

FULLY CONCEALED 170 DEGREE OPENING HINGES, TYP.

PRE-DRILLED HOLES @ 3" O.C. W/ 3/4" ADJ. HPDL SHELF, ALL SURFACES

SHELF PINS, TYP

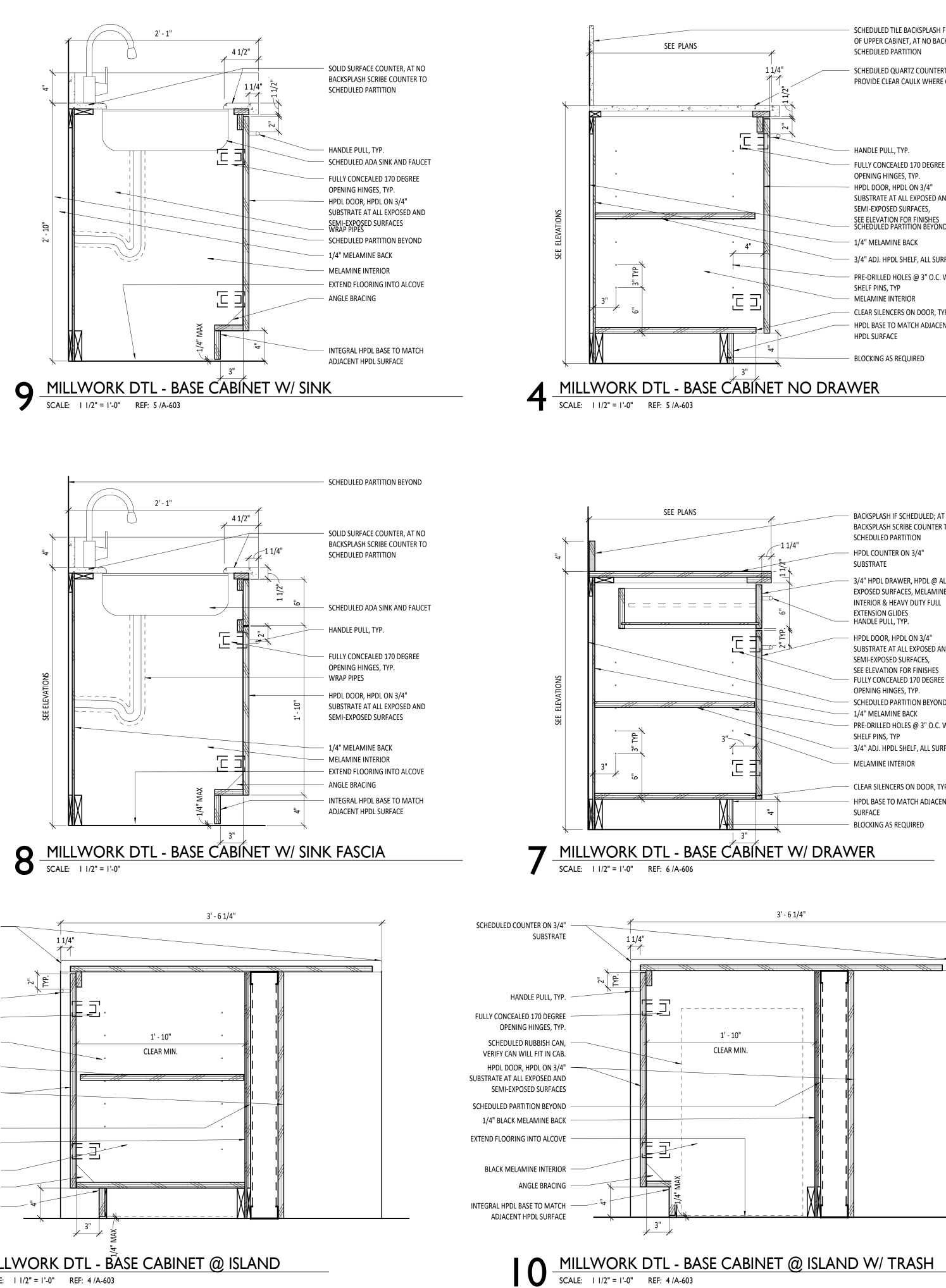
HPDL DOOR, HPDL ON 3/4" SUBSTRATE AT ALL EXPOSED AND SEMI-EXPOSED SURFACES SCHEDULED PARTITION BEYOND

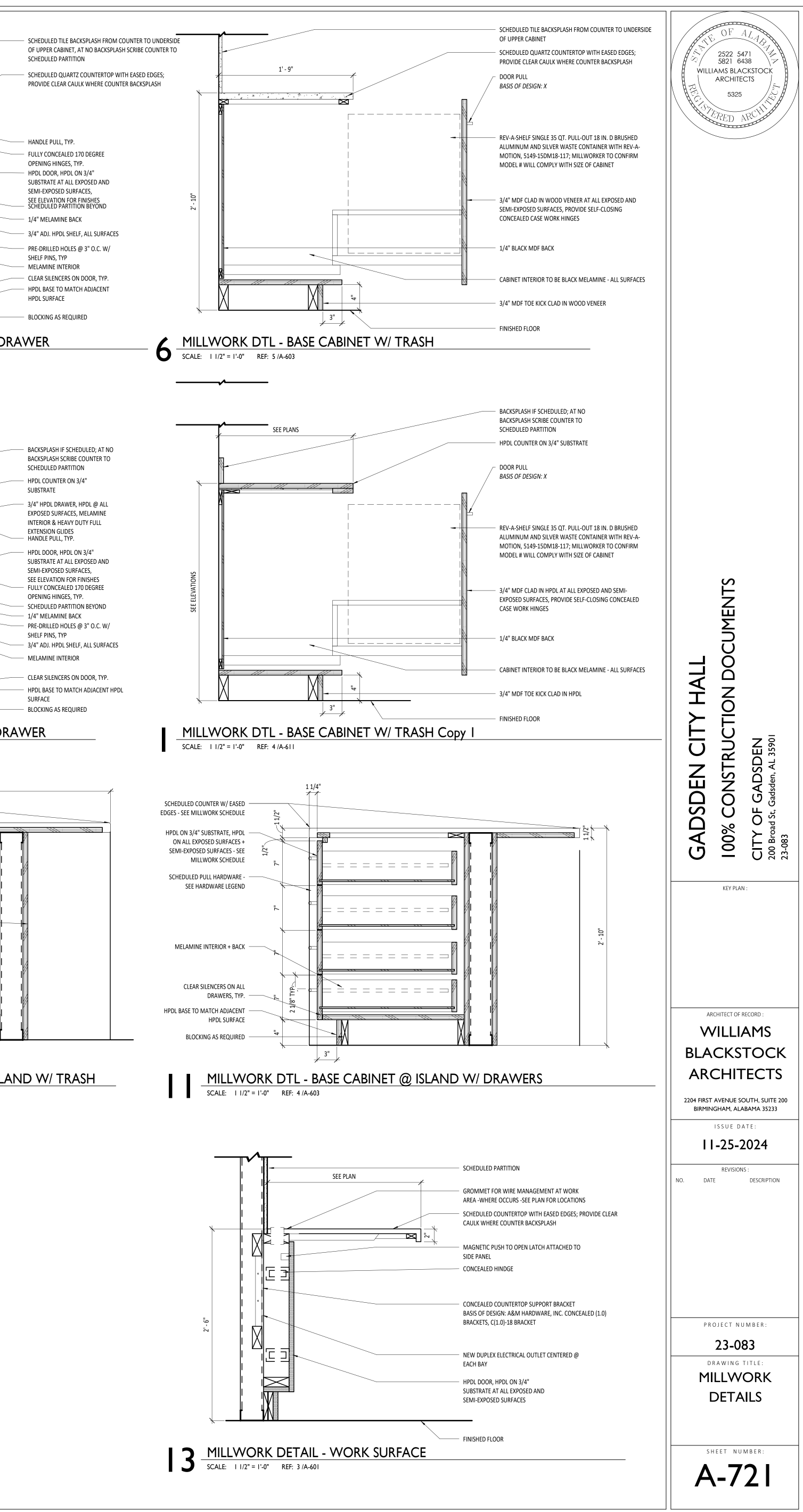
1/4" BLACK MELAMINE BACK BLACK MELAMINE INTERIOR

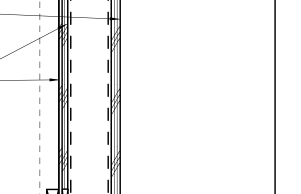
ANGLE BRACING INTEGRAL HPDL BASE TO MATCH

ADJACENT HPDL SURFACE

SCALE: 1 1/2" = 1'-0" REF: 4/A-603

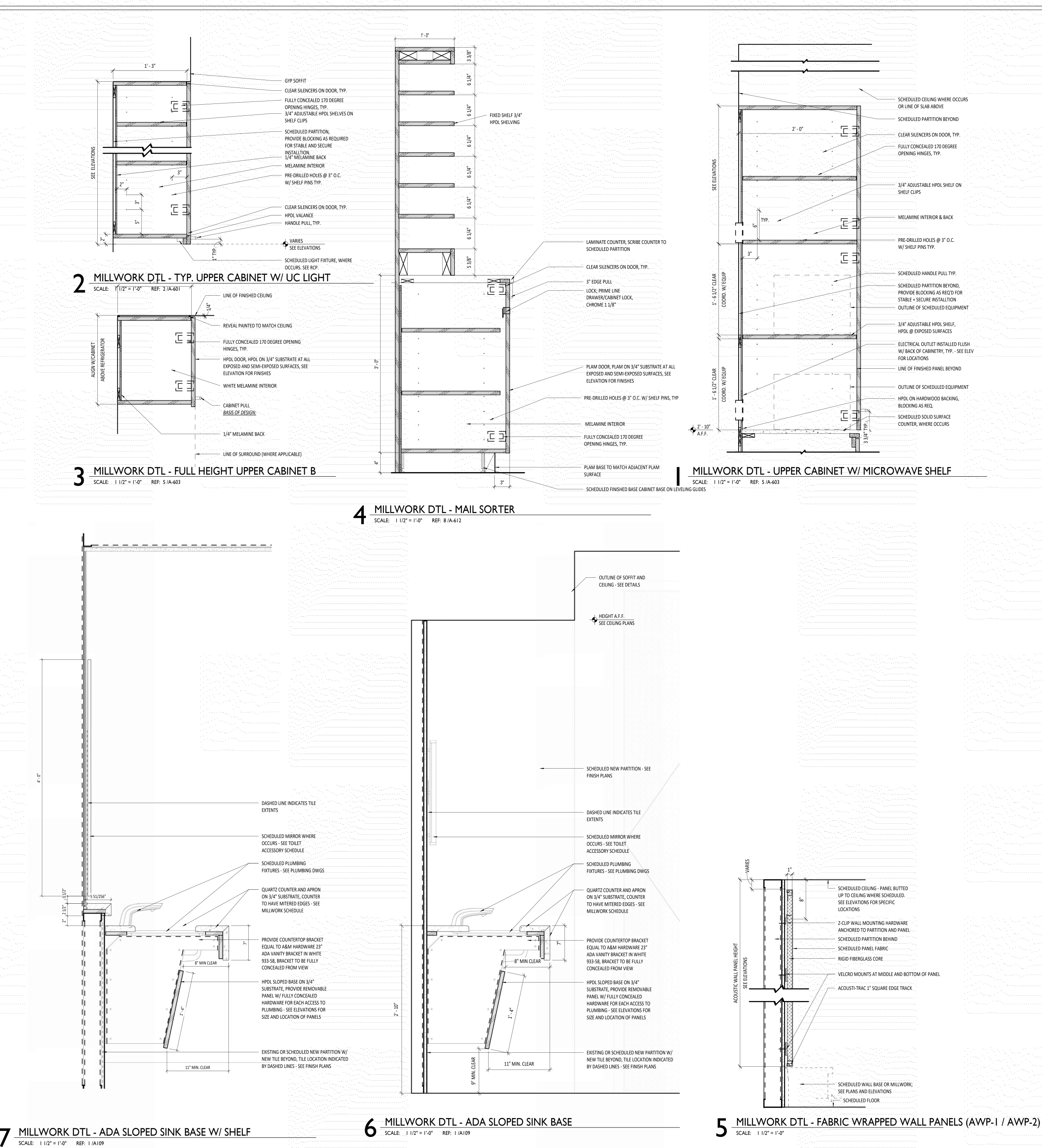


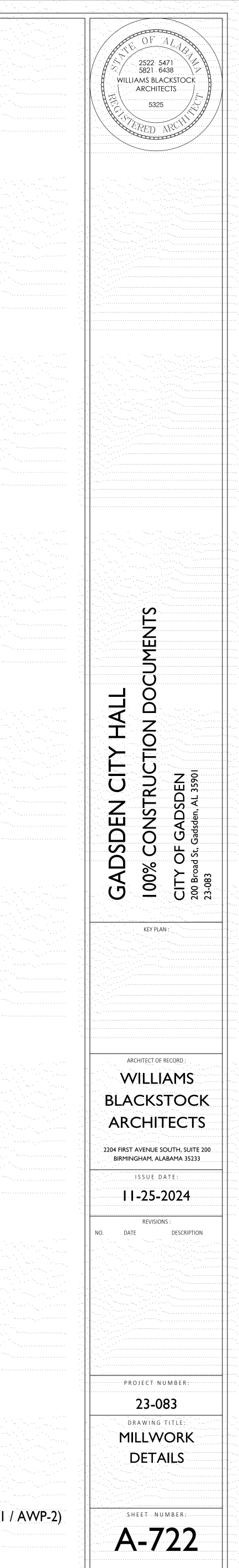


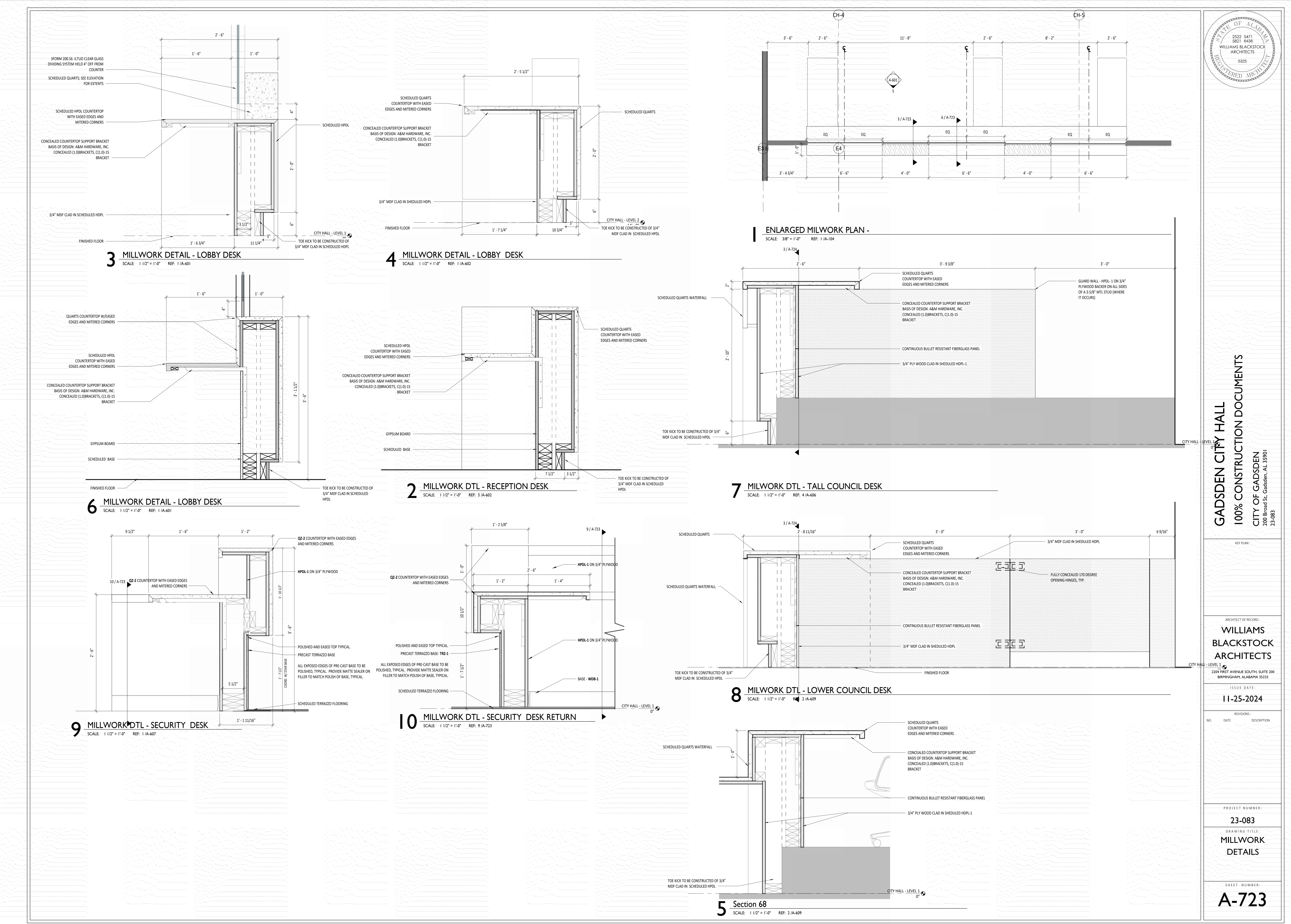


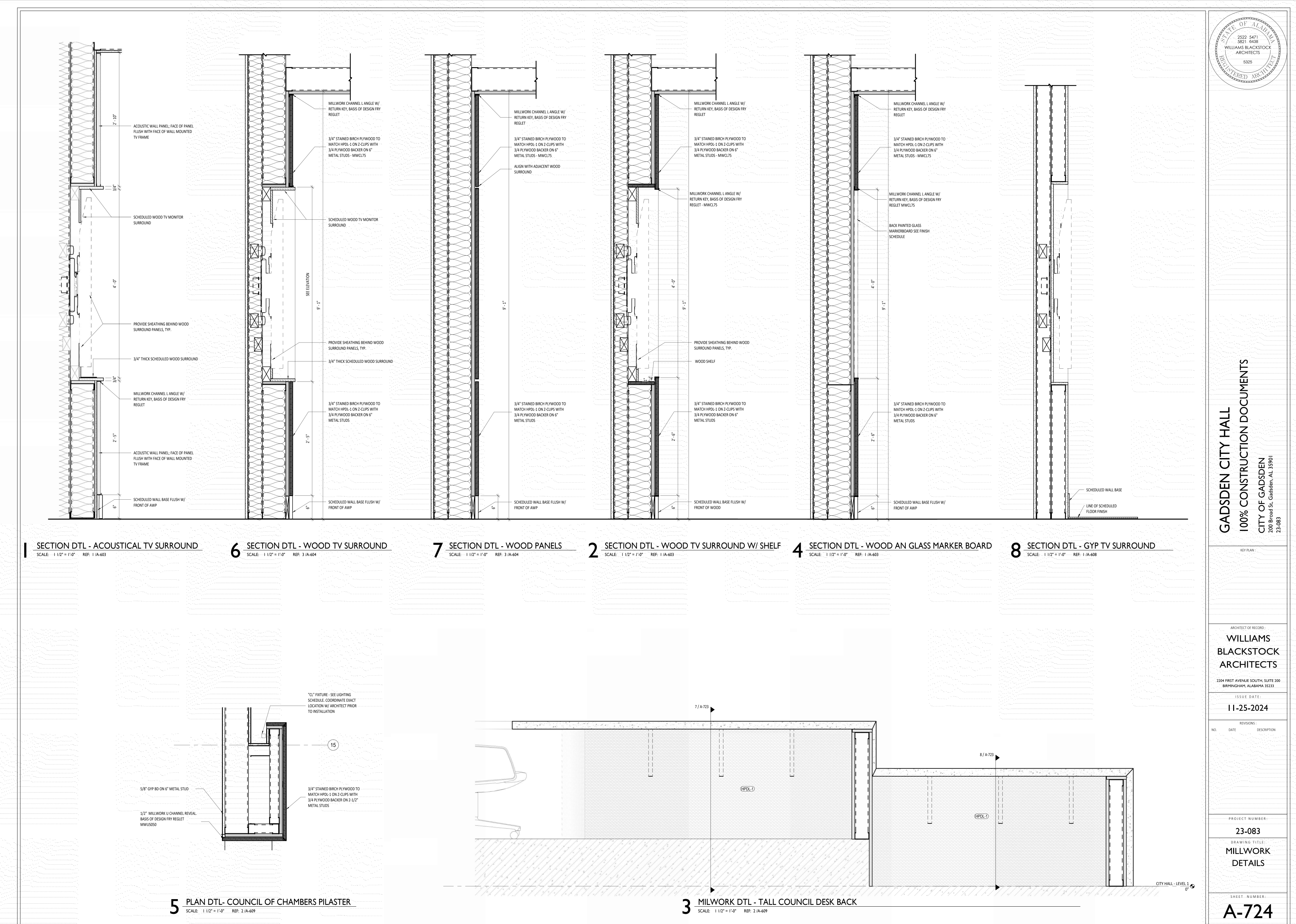
3' - 6 1/4"

· · · · · · · · · · · · · · · · · · ·			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
		<u>CITY F</u>	HALL - LEVEL 2 14' - 0"
	CALE: 1/2" = 1'-0" REF: 1. /A-611		— 7







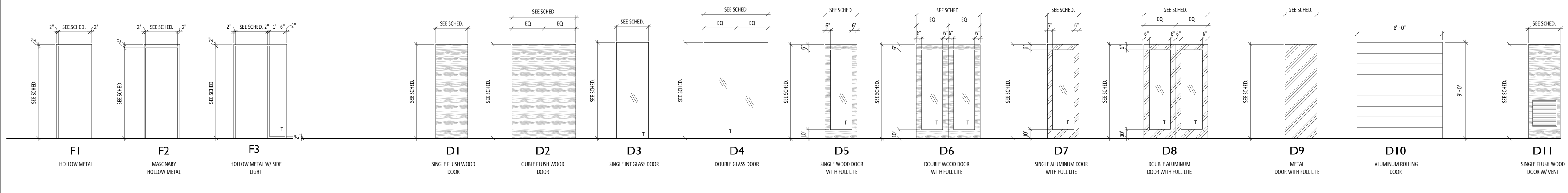


ATY HALL													
				DOOR									
DOOR NO.	TYPE	WIDTH	HEIGHT	MATERIAL	FINISH	FIRE RATING	HARDWARE	TYPE	MATERIAL	FINISH	JAMB	HEAD	COMMENTS
CITY HALL - LEVEL 1 CH103	DE	3' - 0"	8' - 6"	GL/WD	PRE-FINISHED			S4	ALUM	PRE-FINISHED			CARD READER
	D5 D4	3 - 0 3' - 0"	8 - 6 8' - 6"		STN-1		1	54 F1	HM	PRE-FINISHED PNT-2			
CH104 CH105	D4	3 - 0	8'-6"	WD WD	STN-1		1	F1 F1	HM	PNT-2 PNT-2			
CH105 CH106	D4	3 - 0	8 - 6 8' - 6"		STN-1		1	F1 F1	HM	PNT-2 PNT-2			
CH106 CH107	D4	3'-0"	7' - 0"	WD WD	STN-1		1	F1 F1	HM	PNT-2 PNT-2			
CH107 CH109A	D1 D7	3' - 0"	8' - 0"	GL/ALUM	PRE-FINISHED		2	LT	ALUM	PRE-FINISHED			
CH109A CH109B	D7	3' - 0"	7' - 0"										CARD READER
CH1103B	D1 D9	3'-0"	8' - 6"	HM	PNT-2			F1	HM	PNT-2			
CH110A CH110B	D3	9' - 0"	8'-0"	MTL	PRE-FINISHED			11	STL	FINI-Z			
CH1105	D10	9' - 0"	8'-0"	MTL	PRE-FINISHED				STL				
CH110C	D10	9 - 0 3' - 0"	7' - 0"	WD	STN-1			F1	HM	PNT-2			
CH111 CH112	D1 D1	3 - 0	8' - 6"	EX-WD	PNT-2			EX	EX-HM	PNT-2 PNT-2			CARD READER
CH112 CH112	D1	3' - 0"	8' - 6"	WD	PNT-2 PNT-2			F1	НМ	PNT-2			AUTO OPENER
CH112 CH115	D1	3' - 0"	8' - 6"	WD	PNT-2 PNT-2			F1 F1	EX-HM	PNT-2			AUTO OPENER
CH115 CH119	D1 D1	3'-0"	8'-6"	EX-WD	PNT-2 PNT-2			EX	EX-HM	PNT-2 PNT-2			CARD READER
CH119 CH121		3' - 0" 3' - 0"	7' - 0"	EX-WD EX-HM	PNT-2 PNT-2			EX	EX-HM EX-HM	PNT-2 PNT-2			CARD READER
S2-L1	D1 D1	3 - 0	7'-0"							F IN 1-2			CARD READER
J2-LI		J - U	/ - U										
CITY HALL - LEVEL 2							1						
CH200A	D3	3' - 0"	8' - 6"	GL	PRE-FINISHED			S5	ALUM	PRE-FINISHED			CARD READER
CH209	D3	3' - 0"	8' - 6"	GL	PRE-FINISHED			S7	ALUM	PRE-FINISHED			CARD READER
CH215A	D1	3' - 0"	8' - 6"	WD	STN-2			F1	HM	PNT-2			CARD READER
CH215B	D1	3' - 0"	8' - 6"	WD	STN-2			F1	HM	PNT-2			
CH217	D3	3' - 0"	8' - 6"	GL	PRE-FINISHED			S8	ALUM	PRE-FINISHED			CARD READER
CH218	D8	6' - 0"	8' - 0"	GL/ALUM	PRE-FINISHED				ALUM	PRE-FINISHED			
CH223	D1	3' - 0"	8' - 6"	WD	EX-STN			F1	EX-HM	PNT-2			AUTO OPENER
CH225	D1	3' - 0"	8' - 6"	WD	EX-STN			F1	EX-HM	PNT-2			AUTO OPENER
CH234	D11	3' - 0"	8' - 6"	WD	EX-STN			F1	EX-HM	PNT-2			CARD READER/VENTED SEE ELECT.
\$1-L2	D1	3' - 0"	8' - 6"	EX-WD	EX-STN			F2	EX-HM	PNT-2			CARD READER
\$2-L2	41	3' - 0"	8' - 0"	WD	PRE-FINISHED			F1	НМ	PNT-2			
CITY HALL - LEVEL 3 CH300A	D1	3' - 0"	7' - 0"	WD	STN-2			F1	НМ	PNT-2			CARD READER
CH300B	D1	3' - 0"	7' - 0"	WD	STN-2			F1	HM	PNT-2			CARD READER
CH306	D1	2' - 10"	7'-0"	GL/WD	STN-2		1	F3	HM	PNT-2			
CH307	D5	2' - 10"	7'-0"	GL/WD	STN-2		1	F3	HM	PNT-2			
CH308	D5	3' - 0"	7'-0"	GL/WD	STN-2		1	F3	HM	PNT-2			
CH309	D5	3' - 0"	7'-0"	GL/WD	STN-2		1	F3	HM	PNT-2			
CH310	D5	3' - 0"	7' - 0"	GL/WD	STN-2		1	F3	HM	PNT-2			
CH311A	D3	5'-0"	7'-0"	WD	STN-2		3	F1	HM	PNT-2			
CH311B	D2	5' - 0"	7' - 0"	WD	STN-2		3	F1	HM	PNT-2			
CH312	D13	3' - 0"	7' - 0"	WD	STN-2		-	F1	HM	PNT-2			VENTED SEE ELECT
CH315	D13	3' - 0"	7' - 0"	WD	STN-2			F1	HM	PNT-2			
CH325A	D1	5' - 0"	7' - 0"	WD	EX-STN			EX	EX-HM	PNT-2			
CH325R	D2	5' - 0"	7' - 0"	WD	EX-STN			EX	EX-HM	PNT-2			
CH335	D5	3' - 0"	7'-0"	GL/WD	STN-2		1	F3	HM	PNT-2			
CH336	D5	3'-0"	7'-0"	GL/WD	STN-2		-	F3	HM	PNT-2			
CH337	D5	3' - 0"	7' - 0"	GL/WD	STN-2		1	F3	HM	PNT-2			
CH338	D5	3' - 0"	7'-0"	GL/WD	STN-2		1	F3	HM	PNT-2			
CH339	D5	3'-0"	7'-0"	GL/WD	STN-2		1	F3	HM	PNT-2			
CH339 CH340	D5	3'-0"	7'-0"	GL/WD	STN-2		1	F3	HM	PNT-2 PNT-2			
CH340	D5	3'-0"	7'-0"	WD	STN-2		1	F3	HM	PNT-2 PNT-2			
	D1 D1	3 - 0 3' - 0"	7'-0"	WD	STN-2 STN-2				HM	PNT-2 PNT-2			
CH345		3' - 0" 3' - 0"					1	F1					
CH347	D5		7' - 0"	GL/WD	STN-2		1	F3	HM	PNT-2			
CH351	D12	3' - 0"	7' - 0"	GL/WD	STN-2		1	F1	HM	PNT-2			
CH352	D12	3' - 0"	7' - 0"	GL/WD	STN-2		1	F1	HM	PNT-2			
S1-L3	D1	3' - 0"	7' - 0"	EX-WD	EX-STN			F2	EX-HM	PNT-2			CARD READER
S2-L3	D1	3' - 0"	7' - 0"	EX-WD	EX-STN		1	F2	EX-HM	PNT-2			CARD READER

DOOR SCHEDULE NOTES:

- . REFER TO LS100 FOR ADDITIONAL INFORMATION AND REQUIREMENTS OF DOOR, FRAME, HARDWARE, AND FUNCTIONAL REQUIREMENTS. 2. FIELD VERIFY DOORS THAT ARE NOTED TO BE EXISTING TO REMAIN. CONFIRM DOOR SIZE, LOCATION, AND MATERIAL MATCHES DOOR SCHEDULE. COMMUNICATE WITH ARCHITECT IF THERE ARE ANY DISCREPANCIES.
- 3. EXISTING DOORS TO BE KEYED TO MATCH NEW DOORS
- 4. EXISTING CITY HALL LEVEL 1 DOORS AND FRAMES TO BE PAINTED PNT-2 5. EXISTING CITY HALL LEVEL 2 DOOR FRAMES TO BE PAINTED PNT-2
- 6. EXISTING CITY HALL LEVEL 3 DOOR FRAMES TO BE PAINTED PNT-2
- 7. FIELD VERIFY SITE CONDITIONS WITH MANUFACTURER FOR ROUGH OPENING DIMENSIONS PRIOR TO FABRICATION. 8. ELECTRONIC DOOR DOOR HARDWARE DEVICES, CONDUIT, AND WIRING TO BE CONCEALED. COORDINATE WITH GLAZING CONTRACTOR WHERE ELECTRONIC DOOR
- HARDWARE WILL BE REQUIRED TO BE RUN IN MULLIONS TO CONCEAL WORK. 9. REFER TO ELECTRICAL DRAWINGS FOR ELECTRONIC AND SECURITY HARDWARE WIRING AND POWER INFORMATION.
- 10. ALL DOOR HARDWARE FINISHES TO MATCH. 11. SEE SPECIFICATIONS FOR MANUFACTURER AND INSTALLER QUALIFICATIONS - OPERATION, DESIGN PRESSURE, GLAZING, ETC.
- TEMPERED GLASS REQUIREMENTS:

- . GLAZING IN FRAMED AND UNFRAMED SWINGING DOORS, EXCEPT IF THE GLASS OPENING WILL NOT ALLOW A 3" SPHERE TO PASS. 2. GLAZING IN AN INDIVIDUAL FIXED OR OPERABLE PANEL ADJACENT TO A DOOR WHERE THE NEAREST EXPOSED EDGE OF THE GLAZING IS WITHIN A 24" ARC OF EITHER VERTICAL EDGE OF A DOOR IN CLOSED POSITION AND WHERE THE BOTTOM EXPOSED EDGE OF THE GLAZING IS LESS THAN 60" ABOVE THE WALKING SURFACE. 3. GLAZING IN AN INDIVIDUAL FIXED OR OPERABLE PANEL IN WHICH THE EXPOSED AREA OF AND INDIVIDUAL PANE IS GREATER THAN 9 SQUARE FOOT, THE BOTTOM EDGE IS LESS THAN 18" ABOVE THE FLOOR, THE EXPOSED TOP EDGE IS GREATER THAN 36" ABOVE THE FLOOR, AND ONE OR MORE WALKING SURFACES ARE WITHIN
- 36" HORIZONTALLY OF THE PLANE OF THE GLAZING.
- 4. GLAZING ADJACENT TO STAIRWAYS, LANDINGS AND RAMPS WHEN WITHIN 36" HORIZONTALLY OF A WALKING SURFACE, WITHIN 60" HORIZONTALLY OF THE BOTTOM TREAD OF A STAIRWAY IN ANY DIRECTION, AND THE BOTTOM EDGE IS LASS THAN 60" ABOVE THE PLANE OR THE ADJACENT WALKING SURFACE.



						a	ry coui	NCIL					
				DOOR						FRAME			
DOOR NO.	TYPE	WIDTH	HEIGHT	MATERIAL	FINISH	FIRE RATING	HARDWARE	ТҮРЕ	MATERIAL	FINISH	JAMB	HEAD	COMMENTS
Y COUNCIL-LEV	El 1												
CC122A	D1	3' - 0"	8' - 6"	WD	STN-1			F1	НМ	PNT-2			CARD READER
CC123	D11	3' - 0"	8' - 6"	WD	STN-1			F1	HM	PNT-2			VENTED SEE ELECT
CC123	D11	3' - 0"	8' - 6"	WD	STN-1			F1	HM	PNT-2			CARD READER/VENTED SEE ELECT.
CC125A	D7	3' - 0"	8' - 0"	GL/ALUM	PRE-FINISHED				ALUM	PRE-FINISHED			
CC125B	D7	3' - 0"	8' - 0"	GL/ALUM	PRE-FINISHED				ALUM	PRE-FINISHED			
CC125C	D7	3' - 0"	8' - 0"	GL/ALUM	PRE-FINISHED				ALUM	PRE-FINISHED			CARD READER
CC125D	D8	6' - 0"	8' - 6"										CARD READER / AUTO-OPERATOR
CC126	D1	3' - 0"	8' - 6"	WD	STN-1			F1	HM	PNT-2			CARD READER
CC127	D1	3' - 0"	8' - 6"	WD	STN-1			F1	HM	PNT-2			
CC128	D1	3' - 0"	8' - 6"	WD	STN-1			F1	HM	PNT-2			
CC129	D1	3' - 0"	8' - 6"	WD	STN-1			F1	HM	PNT-2			
CC130A	D6	6' - 0"	8' - 6"	WD	STN-1			F1	НМ	PNT-2			
CC130B	D1	3' - 0"	8' - 6"	WD	STN-1			F1	НМ	PNT-2			CARD READER
CC131	D2	6' - 0"	8' - 6"	WD	STN-1			F1	НМ	PNT-2			
CC132	D1	3' - 0"	8' - 6"	WD	STN-1			F1	НМ	PNT-2			
CC133	D1	3' - 0"	8' - 6"	WD	STN-1			F1	НМ	PNT-2			
RILL LYNCH - L CC262 CC263	D3 D3	3' - 0" 3' - 0"	8' - 6" 8' - 5 1/2"										CARD READER
CC264	D2	3' - 0"	8' - 11"										
Y COUNCIL-LEV													1
CC236	D1	3' - 0"	8' - 6"	WD	STN-1			F1	НМ	PNT-2			CARD READER
CC230	D1	3' - 0"	8' - 6"	WD	STN-1			F1	HM	PNT-2			
CC238	D7	3' - 0"	8' - 4"	GL/ALUM	PRE-FINISHED			S9	ALUM	PRE-FINISHED			CARD READER
CC239	D1	3' - 0"	8' - 6"	WD	STN-1			F1	HM	PNT-2			CARD READER
CC240	D4	3' - 0"	8' - 6"	GL/WD	STN-1			F1	HM	PNT-2			
CC241	D5	3' - 0"	8' - 6"	GL/WD	STN-1			F3	HM	PNT-2			
CC242	D5	3' - 0"	8' - 6"	GL/WD	STN-1			F3	HM	PNT-2			
CC243	D5	3' - 0"	8' - 6"	GL/WD	STN-1				HM	PNT-2			
CC244	D5	3' - 0"	8' - 6"	GL/WD	STN-1			F3	HM	PNT-2			
CC245	D5	3' - 0"	8' - 6"	GL/WD	STN-1			F3	HM	PNT-2			
CC246	D5	2' - 10"	8' - 6"	GL/WD	STN-1			F3	HM	PNT-2			
CC247	D5	3' - 0"	8' - 6"	GL/WD	STN-1			F3	HM	PNT-2			
CC248	D1	3' - 0"	8' - 6"	WD	STN-1			F1	HM	PNT-2			CARD READER
CC251	D5	3' - 0"	8' - 6"	WD	STN-1			F3	HM	PNT-2			
CC253	D5	3' - 0"	8' - 6"	GL	PRE-FINISHED				ALUM	PRE-FINISHED			CARD READER
CC255	D1	2' - 6"	8' - 6"	WD	STN-1			F1	HM	PNT-2			
CC257	D7	3' - 0"	8' - 4"	GL/ALUM	PRE-FINISHED			S9	ALUM	PRE-FINISHED			
CC258	D1	3' - 0"	8' - 6"	WD	STN-1			F1	HM	PNT-2			CARD READER
CC259	D1	3' - 0"	8' - 6"	WD	STN-1			F1	НМ	PNT-2			
CC260	D1	3' - 0"	8' - 6"	WD	STN-1			F1	НМ	PNT-2			

