HOME2 SUITES BY HILTON LEE'S SUMMIT, MO

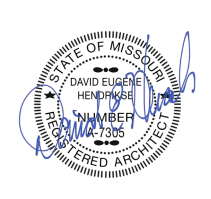
PROJECT CERTIFICATION

I, (David E. Hendrikse), hereby specify pursuant to the governing requirements of the state, that the documents intended to be authenticated by my seal are limited to:

infilied to:							
G-001	G-201	G-301	A-105	A-202	A-401	A-501	A-702
G-002	G-202	G-302	A-106	A-203	A-402	A-502	A-703
G-003	G-203	G-303	A-107	A-300	A-403	A-503	A-704
G-004	G-204	AS-100	A-120	A-301	A-404	A-504	A-705
G-005	G-205	AS-101	A-121	A-302	A-405	A-600	A-706
G-006	G-206	AS-102	A-122	A-303	A-406	A-601	A-707
G-007	G-207	AS-103	A-123	A-304	A-407	A-602	A-708
G-100	G-208	A-101	A-124	A-305	A-408	A-603	A-710
G-101	G-209	A-102	A-125	A-306	A-410	A-604	A-711
G-102	G-210	A-103	A-200	A-307	A-415	A-700	A-715
G-103	G-300	A-104	A-201	A-400	A-500	A-701	

and I hereby disclaim any responsibility for all other plans, specifications, reports or other documents or instruments relating to or intended to be used for any part or parts of the architectural or engineering project or survey.

SEAL

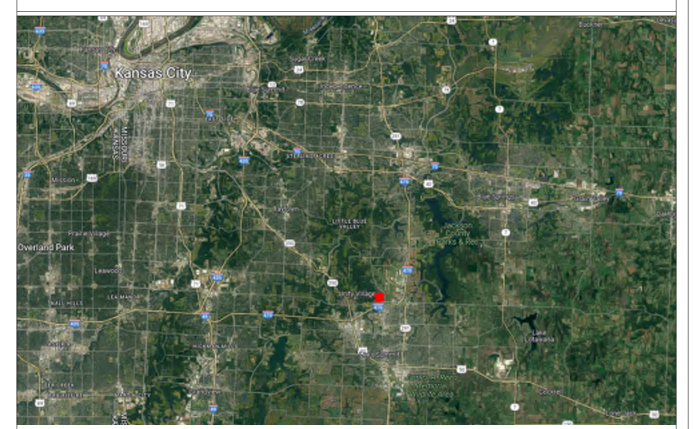


DAVID E. HENDRIKSE, AIA

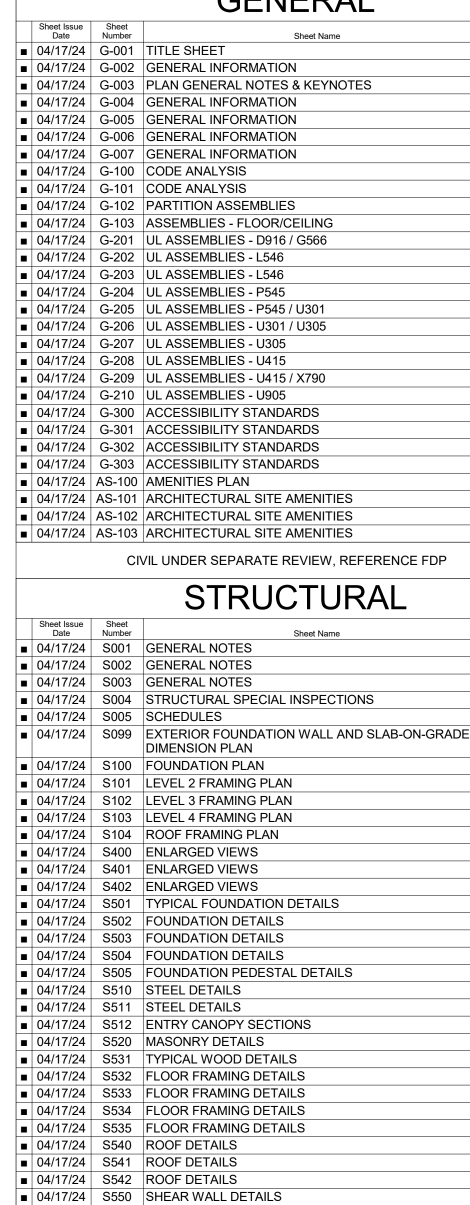
REGIONAL MAP



VICINITY MAP



HOME2 SUITES BY HILTON 251 NE ALURA WAY LEE'S SUMMIT, MISSOURI 64064



SHEET INDEX

ARCHITECTURAL **PROJECT DESIGN INFORMATION** GENERAL NEW CONSTRUCTION: Sheet Issue Sheet Date Number Curren Current Sheet Name Rev. Revision Date Rev. Revision Date ZONING: 04/17/24 A-101 FIRST FLOOR PLAN CODE: 04/17/24 A-102 SECOND FLOOR PLAN 04/17/24 A-103 THIRD FLOOR PLAN 04/17/24 A-104 FOURTH FLOOR PLAN ■ 04/17/24 A-105 ROOF PLAN 04/17/24 A-106 ROOF VENT CALCULATIONS & DETAILS ■ 04/17/24 A-107 ROOFING & FLASHING DETAILS 04/17/24 A-120 FIRST FLOOR REFLECTED CEILING PLAN 04/17/24 A-121 SECOND FLOOR REFLECTED CEILING PLAN 04/17/24 A-122 THIRD FLOOR REFLECTED CEILING PLAN OCCUPANCY GROUP: ■ 04/17/24 A-123 FOURTH FLOOR REFLECTED CEILING PLAN 04/17/24 A-124 ENLARGED REFLECTED CEILING PLAN - INDOOR POOL ■ 04/17/24 A-125 CEILING DETAILS TYPE ■ 04/17/24 A-200 EXTERIOR ELEVATIONS 04/17/24 A-201 EXTERIOR ELEVATIONS ENE ■ 04/17/24 A-202 EXTERIOR COLOR ELEVATIONS 04/17/24 A-203 EXTERIOR COLOR ELEVATIONS ■ 04/17/24 A-300 BUILDING SECTIONS 04/17/24 A-301 BUILDING SECTIONS BUILD ■ 04/17/24 A-302 WALL SECTIONS ■ 04/17/24 A-303 WALL SECTIONS 04/17/24 A-304 ELEVATOR SECTIONS & DETAILS <u>SQU</u> ■ 04/17/24 A-305 STAIR #1 SECTION & DETAILS ■ 04/17/24 A-306 STAIR #2 SECTION & DETAILS ■ 04/17/24 A-307 FRONT CANOPY PLAN / ELEV. / SECTION / & DETAILS 04/17/24 A-400 KING ONE BEDROOM SUITE 04/17/24 A-401 KING ONE BEDROOM SUITE - ACCESSIBLE ■ 04/17/24 A-402 KING ONE BEDROOM SUITES - ELEVATIONS 04/17/24 A-403 KING STUDIO SUITE <u>UNIT</u> 04/17/24 A-404 KING STUDIO SUITE - CONNECTOR ■ 04/17/24 A-405 KING STUDIO SUITE - ACCESSIBLE ■ 04/17/24 A-406 QUEEN QUEEN STUDIO SUITE 04/17/24 A-407 QUEEN QUEEN STUDIO SUITE - CONNECTOR ■ 04/17/24 A-408 QUEEN QUEEN STUDIO SUITE - ACCESSIBLE Rev. Revision Date ■ 04/17/24 A-410 ENLARGED FLOOR PLAN - COMMON AREAS 04/17/24 A-415 UNIT DETAILS ■ 04/17/24 A-500 DETAILS 04/17/24 A-501 DETAILS 04/17/24 A-502 DETAILS ■ 04/17/24 A-503 DETAILS ■ 04/17/24 A-504 ELEVATOR & CMU DETAILS ■ 04/17/24 A-600 WINDOW / DOOR / FINISH SCHEDULES ■ 04/17/24 A-601 STOREFRONT ELEVATIONS ■ 04/17/24 A-602 DOOR DETAILS ■ 04/17/24 A-603 DOOR DETAILS 04/17/24 A-604 WINDOW DETAILS ■ 04/17/24 A-700 GUESTROOM BATHROOMS ■ 04/17/24 A-701 GUESTROOM BATHROOMS ■ 04/17/24 A-702 PUBLIC RESTROOMS ■ 04/17/24 A-703 INTERIOR ELEVATIONS ■ 04/17/24 A-704 INTERIOR ELEVATIONS 04/17/24 A-705 ENLARGED INTERIOR ELEVATIONS ■ 04/17/24 A-706 ENLARGED INTERIOR ELEVATIONS 04/17/24 A-707 ENLARGED INTERIOR ELEVATIONS SITE ■ 04/17/24 A-708 ENLARGED INTERIOR ELEVATIONS REF ■ 04/17/24 A-710 FINISH PLANS-COMMON SPACES ■ 04/17/24 A-711 FINISH PLANS-COMMON SPACES ■ 04/17/24 A-715 FINISH TRANSITION DETAILS MECHANICAL NOTE Sheet Issue Sheet <u>-gro</u> Buili ■ 04/17/24 MEP1 MECHANICAL ELECTRICAL PLUMBING COVER SHEET ■ 04/17/24 MEP2 SITE UTILITIES PLAN -GRO Exte ■ 04/17/24 MEP3 SITE LIGHTING PLAN -NET EXTI ■ 04/17/24 MEP4 MEP PLAN - ROOF 04/17/24 M101 HVAC PLAN - FIRST FLOOR 04/17/24 M102 HVAC PLAN - SECOND FLOOR 04/17/24 M103 HVAC PLAN - THIRD FLOOR 04/17/24 M104 HVAC PLAN - FOURTH FLOOR ■ 04/17/24 M501 HVAC DETAILS 04/17/24 M601 HVAC SCHEDULES ELECTRICAL

Sheet Issue Date	Sheet Number	Sheet Name	Rev.	Current Revision Dat
04/17/24	EP101	POWER PLAN - FIRST FLOOR		
04/17/24	EP102	POWER PLAN - SECOND FLOOR		
04/17/24	EP103	POWER PLAN - THIRD FLOOR		
04/17/24	EP104	POWER PLAN - FOURTH FLOOR		
04/17/24	EP401	ENLARGED POWER PLAN - GUEST ROOMS		
04/17/24	EL101	LIGHTING PLAN - FIRST FLOOR		
04/17/24	EL102	LIGHTING PLAN - SECOND & THIRD FLOORS		
04/17/24	EL103	LIGHTING PLAN - FOURTH FLOOR		
04/17/24	EL401	ENLARGED LIGHTING PLAN - GUEST ROOMS		
04/17/24	FS101	FIRE ALARM AND SECURITY PLAN - FIRST FLOOR		
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04/17/24	E603	ELECTRICAL SCHEDULES		
04/17/24	E604	ELECTRICAL SCHEDULES		

PROJECT DATA

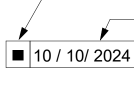
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/17/24	P601	PLUMBING \$	SCHEDULES	5					l .	

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04/17/24	PS104	SANITARY SEWER PLAN - FOURTH FLOOR		
04/17/24	PW101	WATER & GAS PLAN - FIRST FLOOR		
04/17/24	PW102	WATER & GAS PLAN - SECOND FLOOR		
04/17/24	PW103	WATER & GAS PLAN - THIRD FLOOR		
04/17/24	PW104	WATER & GAS PLAN - FOURTH FLOOR		
04/17/24	P501	PLUMBING DETAILS		
04/17/24	P601	PLUMBING SCHEDULES		

PRINTS ISSUED 04/17/2024 - CITY SUBMISSION

REVISIONS:

PMIX - PLANNED MIXED USE DISTRICT 2018 INTERNATIONAL BUILDING CODE 2018 INTERNATIONAL PLUMBING CODE 2018 INTERNATIONAL MECHANICAL CODE 2018 INTERNATIONAL FUEL GAS CODE 2018 INTERNATIONAL FIRE CODE 2017 NATIONAL ELECTRIC CODE 2009 ACCESSIBILITY CODE ICC/ANSI 117-1 LEE'S SUMMIT AMENDMENTS TO ENERGY CODE NFPA 72 & NFPA 13 / 13R R-1 HOTEL TRANSIENT



PROJECT TEAM

OWNER

INTRINSIC DEVELOPMENT 3622 ENDEAVOR AVE., STE. 101 ADDRESS: COLUMBIA, MO 65201 CONTACT: **BRIAN MAENNER** EMAIL: bpmaenner@intrinsicdevelopment.com PHONE: 573.881.0280

ARCHITECT

- C(

OSEMANN & ASS	OCIATES, P.C.
DDRESS:	1526 Grand Boulevard
	Kansas City, MO 64108
ONTACT:	A.J. DOLPH
MAIL:	ajdolph@rosemann.com
HONE:	816.472.1448

CONTRACTOR

INTRINSIC DEVELOPMENT			
ADDRESS:	3622 ENDEAVOR AVE., STE. 101		
	COLUMBIA, MO 65201		
CONTACT:	BRIAN MAENNER		
EMAIL:	bpmaenner@intrinsicdevelopment.com		
PHONE:	573.881.0280		

STRUCTURAL ENGINEER

MCCLUR ADDRES	
CONTAC EMAIL:	-

PHONE

1901 PENNSYLVANIA DRIVE COLUMBIA MO 65202 **CELESTE SPICKERT** cspickert@mcclurevision.com 573.234.4492

MECHANICAL, ELECTRICAL, PLUMBING ENGINEER

-SQUARED ENGINEERING				
ADDRESS:	2400 BLUFF CREEK DRIVE, SUITE 101 COLUMBIA, MO 65201			
CONTACT: EMAIL: PHONE:	ANDREW WHITE andrew@j-squaredeng.com 573.234.4492			

CIVIL ENGINEER

CROCKETT ENGIN Address:	EERING CONSULTANTS 1000 W NIFONG BLVD., BLDG 1 COLUMBIA, MO 65203
CONTACT: EMAIL: PHONE:	TIM CROCKETT tim@crockettengineering.com 573.447.0292

LANDSCAPE ARCHITECT

CROCKETT ENGINEERING CONSULTANTS				
ADDRESS:	1000 W NIFONG BLVD., BLDG 1			
	COLUMBIA, MO 65203			
CONTACT:	TIM CROCKETT			
EMAIL:	tim@crockettengineering.com			
PHONE:	573.447.0292			

SOLID FILL INDICATES INCLUSION IN ISSUE SHEET ISSUE DATE

10 / 10/ 2024 A-000 SHEET NAME SHEET NUMBER AND NAME

> CURRENT REVISION NUMBER & REVISION DATE ON SHEET

SHEET INDEX LEGEND



B S SUITE **HOME2**

VAY \mathbf{O} A N LUR/ MIS 251 NE SUMMI

SHEET TITLE

TITLE SHEET

PROJECT NUMBER: 22023



ABBREVIATIONS	MATERIAL LEGEND AND SYMBOLS
	Image: State of the second

GENERAL NOTES

STANDARDS AND REGULATIONS

- 1. CONTRACTOR SHALL PERFORM ALL WORK IN CONFORMANCE WITH APPLICABLE BUILDING CODES, REGULATIONS, ORDINANCES, UTILITY PROVIDER REQUIREMENTS, AND SIMILAR STANDARDS.
- 2. CONTRACTOR SHALL OBTAIN ALL REQUIRED PERMITS AND SIMILAR RELEASES REQUIRED FOR CONSTRUCTION AND OCCUPANCY. CONTRACTOR SHALL FURNISH ALL COPIES OF SUCH ITEMS TO OWNER AND ARCHITECT WITHIN 10 DAYS OF RECEIPT. IF PERMITS ARE ISSUED SUBJECT TO CERTAIN CONDITIONS OR REVISIONS TO THE WORK OR PERMITS ARE DELAYED FOR ANY REASON, CONTRACTOR SHALL NOTIFY CONTRACTING OFFICER IMMEDIATELY.
- 8. CONTRACTOR SHALL OBTAIN ALL REQUIRED INSPECTIONS OF THE WORK. CONTRACTOR SHALL REGULARLY UPDATE OWNER AND ARCHITECT REGARDING THE STATUS OF THE INSPECTIONS.
- 4. CONTRACTOR SHALL COORDINATE WORK WITH APPLICABLE UTILITY PROVIDERS.
- 5. CONTRACTOR SHALL BE FAMILIAR WITH AND WORK SHALL BE IN COMPLIANCE WITH REFERENCED FIRE-RATED ASSEMBLY TESTS AND STANDARDS.

ADMINISTRATION OF THE WORK

- . CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR THE MEANS, METHODS AND SEQUENCES OF CONSTRUCTION.
- 2. CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR THE SAFETY OF ALL CONSTRUCTION PERSONNEL AND AUTHORIZED VISITORS.
- 3. CONTRACTOR SHALL BECOME FULLY ACQUAINTED WITH THE CONDITIONS RELATED TO THE WORK. ANY KNOWN DISCREPANCIES BETWEEN THE DOCUMENTS AND ACTUAL CONDITIONS SHALL BE REPORTED TO THE OWNER FOR RESOLUTION PRIOR TO PROCEEDING WITH WORK RELATED TO THE DISCREPANCY.
- 4. CONTRACTOR SHALL REMOVE AND PROPERLY DISPOSE OF ALL CONSTRUCTION AND DEMOLITION DEBRIS. CONTRACTOR SHALL OBTAIN APPROVAL OF OWNER (AND GOVERNING AUTHORITIES, IF APPLICABLE) FOR DETAILS RELATED TO REMOVAL OF TRASH, INCLUDING SUCH ISSUES AS PATH OF TRAVEL.
- 5. CONTRACTOR SHALL BECOME FAMILIAR WITH AND COMPLY WITH GOVERNMENT'S PROCEDURES FOR MAINTAINING A SECURE SITE AND BUILDING.
- 5. EACH INSTALLER SHALL EXAMINE SUBSTRATE CONDITION AND/OR SITE CONDITIONS WHICH AFFECT THE QUALITY OF EACH PRODUCT TO BE INSTALLED. IF ANY CONDITIONS EXIST WHICH WILL HAVE A DETRIMENTAL EFFECT ON THE QUALITY OF THE INSTALLATION, THE INSTALLER SHALL IMMEDIATELY NOTIFY THE CONTRACTOR. INSTALLATION SHALL NOT PROCEED UNTIL THE UNSATISFACTORY CONDITIONS ARE CORRECTED. PROCEEDING WITH THE INSTALLATION SHALL SIGNIFY ACCEPTANCE OF THE CONDITIONS.
- 7. CONTRACTOR SHALL MAINTAIN RECORD DRAWINGS ON SITE AT ALL TIMES.
- 8. CONTRACTOR SHALL BE RESPONSIBLE FOR ENSURING COORDINATION EFFORTS OF ALL SUBCONTRACTORS.
- ONTRACTOR SHALL NOT CLOSE UP CEILING UNTIL ARCHITECT HAS AN OPPORTUNITY TO INSPECT ALL WORK WHICH WILL BE CONCEALED BY CEILING. CONTRACTOR SHALL NOTIFY ARCHITECT AT LEAST TWENTY-FOUR HOURS PRIOR TO CLOSE-UP.
- 10. CONTRACTOR SHALL LAY OUT WORK AS SOON AS POSSIBLE. ANY DISCREPANCIES SHALL BE REPORTED TO THE ARCHITECT FOR RESOLUTION PRIOR TO PROCEEDING WITH THE WORK IN QUESTION.
- USE OF CONSTRUCTION DOCUMENTS
- I. CONTRACTOR SHALL NOT SCALE DRAWINGS. ONLY WRITTEN DIMENSIONS OR KEYED NOTES SHALL BE USED. CONTACT ARCHITECT IF CLARIFICATION OR ADDITIONAL INFORMATION IS REQUIRED.
- 2. DRAWINGS SHALL NOT BE REPRODUCED FOR SUBMITTALS. DRAWINGS OR PORTIONS OF DRAWINGS USED FOR SUBMITTALS WILL BE REJECTED AND RETURNED TO CONTRACTOR.
- 3. DIMENSIONS ARE AS FOLLOWS UNLESS NOTED OTHERWISE:
- A. FACE OF STUDB. TO CENTERLINE OF COLUMNS, PARTY WALL, WINDOWS AND DOORS
- C. TO TOP OF STRUCTURAL DECK D. TO BOTTOM OF FINISHED CEILING

DEFINITIONS

- . "ALIGN" AS USED IN THESE DOCUMENTS SHALL MEAN TO ACCURATELY LOCATE AND FINISH FACES IN THE SAME PLANE AND/OR TO INSTALL NEW CONSTRUCTION ADJACENT TO EXISTING CONSTRUCTION WITHOUT ANY VISIBLE JOINTS OR SURFACE IRREGULARITIES.
- 2. "CLEAR" AS USED IN THESE DOCUMENTS SHALL MEAN THAT THE CONDITION IS NOT ADJUSTABLE WITHOUT THE APPROVAL OF THE ARCHITECT, CLEAR DIMENSIONS ARE TYPICALLY TO FINISH FACE.
- "MAXIMUM" OR "MAX" AS USED IN THESE DOCUMENTS SHALL MEAN THAT THE CONDITION IS SLIGHTLY ADJUSTABLE BUT MAY NOT VARY TO A DIMENSION OR QUANTITY GREATER THAN THAT SHOWN WITHOUT APPROVAL OF THE ARCHITECT.
- "MINIMUM" OR "MIN." AS USED IN THESE DOCUMENTS SHALL MEAN THAT THE CONDITION IS SLIGHTLY ADJUSTABLE BUT MAY NOT VARY TO A DIMENSION OR QUANTITY LESS THAN THAT SHOWN WITHOUT APPROVAL OF THE ARCHITECT.
- 5. "TYPICAL" OR "TYP" AS USED IN THESE DOCUMENTS SHALL MEAN THAT THE CONDITION OR DIMENSION IS THE SAME OR REPRESENTATIVE FOR SIMILAR CONDITIONS THROUGHOUT.
- 6. "+/-" AS USED IN THESE DOCUMENTS SHALL MEAN THE DIMENSION OR QUANTITY IS SLIGHTLY ADJUSTABLE TO ACCOMMODATE ACTUAL CONDITIONS.
- GENERAL CONSTRUCTION ISSUES
- . HATCHED AREAS INDICATE AREA TO BE FURRED DOWN ABOVE FINISHED FLOOR UNLESS NOTED OTHERWISE.
- 2. ALL PLUMBING SUPPLY LINES IN EXTERIOR WALLS TO RECEIVE FULL INSULATION.
- 3. DO NOT ALLOW EXTERIOR SHEATHING TO BE IN CONTACT WITH CONCRETE SURFACE.
- 4. HOLD ALL WOOD TRIM A MINIMUM OF 1/4-INCH ABOVE CONTACT WITH HORIZONTAL CONCRETE SURFACES.

PASSIVE SUB SLAB DEPRESSURIZATION RADON CONTROL SYSTEM

- . PROVIDE UNDERSLAB RADON MITIGATION SYSTEM WITH REQUIRED VENTING.
- 2. DESIGN OF SUB SLAB DEPRESSURIZATION RADON CONTROL SYSTEM WILL BE THE RESPONSIBILITY OF THE CONTRACTOR.
- 3. PROVIDE ELECTRICAL JUNCTION BOX IN ATTIC FOR POSSIBLE FUTURE INSTALLATION OF WARNING DEVICE FOR EACH VERTICAL STACK.
- PROVIDE 15 AMP, 115 VOLT ELECTRIC CIRCUIT AND JUNCTION BOX FOR FUTURE INSTALLATION OF VENT FAN.
- 5. ALL CONCRETE SLABS THAT COME IN CONTACT WITH THE GROUND SHALL BE LAID OVER A GAS PERMEABLE MATERIAL MADE UP OF EITHER A MINIMUM 4" THICK UNIFORM OF CLEAN AGGREGATE OR A MINIMUM 4" THICK UNIFORM LAYER OF SAND, OVERLAIN BY A LAYER OR STRIPS OF MANUFACTURED MATTING DESIGNED TO ALLOW THE LATERAL FLOW OF SOIL GASES.
- 6. ALL CONCRETE FLOOR SLABS SHALL BE DESIGNED AND CONSTRUCTED IN ACCORDANCE WITH LOCAL BUILDING CODES.
- 7. ALL OPENINGS, GAPS, AND JOISTS IN FLOOR AND WALL ASSEMBLIES IN CONTACT WITH SOIL OR GAPS AROUND PIPES, TOILETS, BATHTUBS OR DRAINS PENETRATING THESE ASSEMBLIES SHALL BE FILLED OR CLOSED WITH MATERIALS THAT PROVIDE A PERMANENT AIR-TIGHT SEAL. SEAL LARGE OPENINGS WITH NON-SHRINK MORTAR, GROUTS OR EXPANDING FOAM MATERIALS AND SMALLER GAPS WITH ELASTOMERIC JOINTS SEALANT, AS DEFINED ASTM C920-A7.
- 8. VENT PIPES SHALL BE INSTALLED SO THAT ANY RAINWATER OR CONDENSATION DRAINS DOWNWARD INTO THE GROUND BENEATH THE SLAB OR SOIL - GAS - RETARDER MEMBRANE.
- 2. EXHAUST CLEARANCES MUST CONFORM TO THE CURRENT NATIONAL STANDARD PLUMBING CODE, FOR EXHAUST TERMINATION LIMITATION AND REQUIREMENTS.

PRINTS ISSUED 04/17/2024 - CITY SUBMISSION

REVISIONS:

 POSEMADIA
 Associates P.C.

 & ASSOCIATES P.C.
 & ASSOCIATES P.C.

 26 Grand Boulevard
 ARCHITECTURE

 156.472.1448
 INTERIOR DESIGNATES

 316.472.1448
 ENGINEERING

 www.rosemann.com
 PLANNING

 024 Rosemann.com
 PLANNING

 DENVER ANSAS CITY A ST. LOUIS ATLANTA



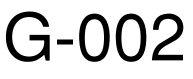
HOME2 SUITES BY HILTON

EE'S SUMMIT, MO

SHEET TITLE

GENERAL INFORMATION

PROJECT NUMBER: 22023



KEY

A11

A12

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KEYNOTE LEGEND (FULL PROJECT)			
1	PTAC UNIT		
01.00	DIVISION 01 - GENERAL REQUIREMENTS		
4	MANUAL BLACK OUT ROLLER SHADE TO		
	EXTEND 6" BEYOND WINDOW OPENING; SHEER ROLLER SHADE TO BE MOUNTED		
	INSIDE WINDOW OPENING		
5	SHOWER ENCLOSURE W/TEMPERED		
	GLASS DOOR		
7	PREMANUFACTURED SHOWER PAN		
9	ALTERNATE LOCATION OF DOOR FOR		
	CONNECTING ROOMS TO ACCESSIBLE ROOMSREFER TO OVERALL PLANS FOR		
	LOCATION OF ACCESSIBLE ROOMS		
10	DEDICATED CIRCUIT FOR DISHWASHER		
11	RANGE TOP STYLE MICROWAVE AFFIXED		
40	TOWALL		
12 14	MIRROR SWITCH CONTROLLING GARBAGE		
••	DISPOSAL GANGED WITH DUPLEX -		
	REFER TO HADG FOR ACCESSIBLE ROOM		
45			
15	DEDICATED CIRCUIT FOR GARBAGE DISPOSAL		
16	FIRE HORN IN STANDARD ROOMS. FIRE		
	HORN/STROBE IN COMMUNICATION		
	FEATURES ROOMS		
19 20	TOILET EXHAUST GRILLE MAKE-UP AIR DIFFUSER		
20 21	EXTENT OF SLEEPER SOFA		
23	ROOM SIGNAGE		
24	HARD WIRED THERMOSTAT FOR PTAC.		
	MOUNTED 48" MAX TO TOP OF DEVICE.		
	COMMUNICATION BETWEEN		
	THERMOSTAT AND PTAC MAY BE WIRELESS.		
25	EXTEND J-BOX, DEVICE & COVER PLATE		
	FLUSH W/ MILLWORK BACK PANEL		
28	DOORBELL ON/OF SWITCH		
	(COMMUNICATION FEATURES ROOMS ONLY) SIGNAGE AS REQ'D.		
30	EDGE OF PTAC ABOVE CARPET TILES		
31	MIN. CEILING HEIGHT MUST BE		
	MAINTAINED - REFER TO HOME 2 SUITES		
	BY HILTON STANDARDS MANUAL		
32	FRAMING SUBCONTRACTOR TO PROVIDE 3/4" F.R.T. PLYWOOD BLOCKING TO		
	RECEIVE ITEM INDICATED - EXTEND FULL		
	LENGTH OF OBJECT		
35	SWITHES CONTROLLING MECHANICAL		
36	SHADES - REFER TO FFE MANUAL OUTLET ABOVE FOR MICROWAVE -		
30	REFER TO ROOM ELEVATION MOUNT		
	DEVICE HORIZONTALLYFACE PLATE TO		
	BEWHITE		
39 40	CENTER ARTWORK OVER SOFA COUNTERTOP MICROWAVE		
40 41	GRAPHIC ART. REFER TO ACCESSORIES		
41	LEGEND & CONSTRUCTION PLAN		
44	WAP IN 3-GANG BOX MOUNTED		
	VERTICALLY UNDER DESK. MAINTAIN 6"		
	BETWEEN ALL BOXES, TYP ALL GUESTROOMS. COORDINATE WAP		
	LOCATION WITH CASEGOODS TO AVOID		
	CONFLICTS. VISIT CONNECTEDROOM.HILTON.COM FOR		
	CURRENT WIRELESS INTERNET REQ'S		
	AND LIST OF APPROVED INTEGRATORS.		
45	EACH CABLE MUST HOMERUN BETWEEN		
	THE GUESTROOM AND THE IDF ON EACH FLOOR, VISIT		
	CONNECTEDROOM.HILTON.COM FOR		
	CURRENT REQUIREMENTS AND OPTIONS.		
46	OPTION WIRED DATA CONNECTION FOR		
	GUEST USE: A) ADD CAT6 RJ-45 CABLE JACK AND PATCH CORD THROUGH		
	DESKTOP GROMMET - OR - B) PATCH		
	CORD FROM WAP PORT THROUGH		
-	DESKTOP GROMMET.		
47	TV CONNECTIONS FOR FREE-TO-GUEST CONTENT: A) NO SMART TV:COAX CABLE		
	BEHIND TV. CAT6 RJ-45 JACK BEHIND TV,		
	RUN IN SMURF TUBE IN WALL TO WAP		
	UNDER DESK. PATCH CORD TO EDGE CONTROLLER FOR CONNECTED ROOM.		
	MIN. 6" CLEARANCE FROM WALL BOXES -		
	OR - B) SMART TV-INTERNET PROTOCOL TELEVISION (IPTV); COAX NOT REQ'D.		
	CAT6 RJ-45 JACK BEHIND TV RUN IN		
	SMURF TUBE IN WALL TO WAP UNDER		
	DESK. PATCH CORD TO EDGE CONTROLLER FOR CONNECTED ROOM.		
	CAT6 RJ-45 JACK BEHIND TV IN		
	ONE-BEDROOM TV. MIN. 6" CLEARANCE		
	FROM WALL BOXES. VISIT HILTONHDTV.COM FOR ADDITIONAL		
	INFORMATION.		
48	PROVIDE HINGE STOP AT DOOR		
49	HARDWIRED BLACK OUT ROLLER SHADE		

- HARDWIRED BLACK OUT ROLLER SHADE 49 WITH NO EXPOSED WIRES
- PROVIDE OUTLET FOR UNDERCABINET 50 LIGHTING BY OTHERS
- GYPSUM BOARD SOFFIT FASCIA- REFER A1 TO CEILING PLANS
- EMPLOYEE LOCKERS: PROVIDE A4 QUANTITY OF ACCESSIBLE LOCKERS AS REQUIRED BY ACCESSIBILITY REQUIREMENTS OR LOCAL

JURISDICTION'S CODE, WHICHEVER IS MORE STRICT. ACCESSIBLE LOCKER MUST BE LOCATED WHERE THERE IS A CLEAR FLOOR SPACE TO REACH THE SHELVES, LOCK, ET

ROLLER SHADE - REFER TO FF&E A6 Α7 PREPARE & PRIME WALL - REFER TO HOME 2 INTERIOR SIGNAGE SPECIFICATION FOR GRAPHIC INSTALLATION

NOTE LEGEND (FULL PROJECT)	KEYI	NOTE
SIGNAGE GRAPHIC, SEE INTERIOR SIGNAGE SPECIFICATION PACKAGE BRAND PROMISE SIGN BOOTH, SEE FF&E SPECIFICATIONS ADJUSTABLE MARKET DISPLAY SHELVING ELEVATOR AND SURROUND - FINISH TO BE BRUSHED STAINLESS STEE STOREFRONT DOORS AND FRAMES TO MATCH EXTERIOR COLOR AND FINISH WALL MOUNTED TELEVISION, COORDINATE BLOCKING AND POWER	C2	ACCI ARE/ AISLI SHAI HAVI REC RAM DRO LEGE ARE/ INFO PASS
LOCATION WITH TV MOUNT FIRE EXTINGUISHER CABINET FITNESS ROOM RULES SIGN HOUSE PHONE MARKET EQUIPMENT, SEE FOOD SERVICE DRAWINGS	C3	ACCI ACCI MAX RECO SLOF REFE INFO
VISION WINDOW	C5	OPTI
SHELVING, SEE FF&E SPECIFICATIONS		UPLI
AVOID BACKSPLASH ON WALL SINK TO ALLOW FOR MIRROR TO BE INSTALLED AT PROPER HEIGHT LEVER REQUIRED ON THE SIDE OF TANK	C6 C7	SPEC PAVE BLDC SILIC
OPPOSITE INSIDE CORNER OF WALL	C8	DEC
HYDRATION STATION	C8 C9	LINE
PLATE MIRROR	C10	REIN
FIRE DOOR	C11	EXTE
FITNESS EQUIPMENT, SEE FITNESS.HILTON.COM FOR APPROVED VENDORS	C15	OUTI SPEC
COMPLIMENTARY COFFEE, TEA, & WATER STATION	C16	POO FOR
COMPLIMENTARY PRINT STATION	C18	TREL A-30
WALL MOUNTED TOWEL STORAGE WITH UNDERCOUNTER LAUNDR PROVIDE BLOCKING AS REQUIRED FOR WALL MOUNTED STORAGE.	C19	ACCI PARI PRO 1:20
FINISH AT WALL BEYOND		1:48
HYDRATION STATION		HAD
ACCESSIBLE VANITY UNIT, REFER TO FURNITURE DWGS	C24	ASPI COM
ACCESSIBLE REMOVABLE TUB/SHOWER SEAT. SHOWER SEAT IS WALL MOUNTED. REFER TO ACCESSIBILITY STANDARDS AND HADG FOR REQUIREMENT		PRO FROI DRAI ENG
CLEAR AREA OF SINK/VANITY MUST BE	C25	PAR
ACCESSIBLE	C28	CON
SHOWER HEAD SHOWER DIVERTER VALVE HAND SHOWER. HAND-HELD SHOWER	C31	EXTE EME SECU MOV
UNIT REQUIRED TO HAVE ON/OFF CONTROL WITH NON-POSITIVE SHUT OFF. VANITY MIRROR AND LIGHT FIXTURE		LINE PRO' SCRI
	C32	EXPA
ON/OFF - PRESSURE BALANCING VALVE BULK AMENITY DISPENSER	C33	CON
TOILET SHOWER SURROUND	C35	LANE LANE PLAN
LED NIGHT LIGHT INTEGRATED WITH	C38	PRIM
EITHER LIGHT SWITCH OR OUTLET BI-PASS SLIDING GLASS DOOR, BRUSHED	C40	CAN EXTE
ALUMINUM FINISH, CLEAR GLASS, WITH 24" BAR PULL HARDWARE	C45	REM FLUS
VANITY SHELF	040	ACCI

	HAVE A SLOPE NOT TO EXCEED 1:48 (1:64 RECOMMENDED) - DRIVE AISLES SHALL RAMP UP TO LEVEL OF WALK AT DROP-OFF AREA - REFER TO MATERIAL LEGEND FOR SPECIFIC PAVING OF THIS AREA. REFER TO THE HADG FOR MORE INFORMATION REGARDING ACCESSIBLE PASSENGER LOADING ZONES
C3	ACCESSIBLE CURB RAMP TO MEET ALL ACCESSIBILITY REQUIREMENTS, MAXIMUM SLOPE OF RUN 1:12 (1:14 RECOMMENDED), MAXIMUM CROSS SLOPE OF 1:48 (1:64 RECOMMENDED), REFER TO THE HADG FOR FURTHER INFORMATION
C5	OPTIONAL FLAGPOLE WITH IN-GROUND UPLIGHT
C6 C7	SPECIMEN TREE PAVED WALKWAY - SLOPE AWAY FROM BLDG. (MAX 2% CROSS SLOPE) - SILICA-BASED AGGREGATE
C8	DECORATIVE NON-SLIP PAVING
C9	LINE OF CANOPY ROOF ABOVE
C10	REINFORCED CONCRETE PAD
C11	EXTERIOR GARDEN STORAGE AREA
C15	OUTDOOR LOUNGE - REFER TO FF&E
C16	SPEC'S FOR LOOSE FURNISHINGS POOL PATIO - REFER TO FF&E SPEC'S FOR LOOSE FURNISHINGS
C18	TRELLIS ABOVE - SEE DETAILS SHEET A-305
C19	ACCESSIBLE ROUTE FROM ACCESSIBLE
	PARKING TO BUILDING ENTRANCE. PROVIDE A RUNNING SLOPE OF MAXIMUM 1:20 AND A CROSS SLOPE OF MAXIMUM 1:48 (1:64 RECOMMENDED). REFER TO HADG FOR FURTHER INFORMATION.
C24	ASPHALT OR CONC. PAVING SHALL
	COMPLY W/ LOCAL REQUIREMENTS -
	PROVIDE POSITIVE DRAINAGE AWAY
	FROM BLDG COORDINATE SITE DRAINAGE & DETENTION W/ CIVIL
	ENGINEER
C25	PARTIAL HEIGHT WALL
C28	CONTINUOUS CONCRETE CURB - TYP.
C31	EXTERIOR FIRE PIT WITH MANUAL
031	EMERGENCY REMOTE SHUT-OFF VALVE, SECURE IN PLACE TO RESIST
	MOVEMENT. FEED WITH UNDERGROUND LINE FROM BUILDING GAS SERVICE. PROVIDE APPROPRIATELY SIZED SAFETY SCREEN
C22	
C32	EXPANSION JOINT
C33	
C35	LANDSCAPE AREA - REFER TO
	LANDSCAPE SHEETS FOR PLANTING PLAN
C38	PLAN PRIMED AND PAINTED TUBE STEEL CANOPY COLUMNS
C38 C40	PLAN PRIMED AND PAINTED TUBE STEEL CANOPY COLUMNS EXTERIOR GAS GRILL. GRILLS REQUIRE
	PLAN PRIMED AND PAINTED TUBE STEEL CANOPY COLUMNS
C40	PLAN PRIMED AND PAINTED TUBE STEEL CANOPY COLUMNS EXTERIOR GAS GRILL. GRILLS REQUIRE REMOTE EMERGENCY SHUT OFF. FLUSH CURB ALONG ENTIRE LENGTH OF
C40 C45	PLAN PRIMED AND PAINTED TUBE STEEL CANOPY COLUMNS EXTERIOR GAS GRILL. GRILLS REQUIRE REMOTE EMERGENCY SHUT OFF. FLUSH CURB ALONG ENTIRE LENGTH OF ACCESSIBLE DROP OFF
C40 C45 C47	PLAN PRIMED AND PAINTED TUBE STEEL CANOPY COLUMNS EXTERIOR GAS GRILL. GRILLS REQUIRE REMOTE EMERGENCY SHUT OFF. FLUSH CURB ALONG ENTIRE LENGTH OF ACCESSIBLE DROP OFF TRASH, RECYCLING, AND ASH BIN
C40 C45 C47 C48	PLAN PRIMED AND PAINTED TUBE STEEL CANOPY COLUMNS EXTERIOR GAS GRILL. GRILLS REQUIRE REMOTE EMERGENCY SHUT OFF. FLUSH CURB ALONG ENTIRE LENGTH OF ACCESSIBLE DROP OFF TRASH, RECYCLING, AND ASH BIN 24" X 54" FRC PLANTERS
C40 C45 C47 C48 C51	PLAN PRIMED AND PAINTED TUBE STEEL CANOPY COLUMNS EXTERIOR GAS GRILL. GRILLS REQUIRE REMOTE EMERGENCY SHUT OFF. FLUSH CURB ALONG ENTIRE LENGTH OF ACCESSIBLE DROP OFF TRASH, RECYCLING, AND ASH BIN 24" X 54" FRC PLANTERS EMERGENCY GAS SHUT OFF PROVIDE POWER FOR PLUG IN STRIP
C40 C45 C47 C48 C51 C52	PLAN PRIMED AND PAINTED TUBE STEEL CANOPY COLUMNS EXTERIOR GAS GRILL. GRILLS REQUIRE REMOTE EMERGENCY SHUT OFF. FLUSH CURB ALONG ENTIRE LENGTH OF ACCESSIBLE DROP OFF TRASH, RECYCLING, AND ASH BIN 24" X 54" FRC PLANTERS EMERGENCY GAS SHUT OFF PROVIDE POWER FOR PLUG IN STRIP LIGHT AT TRELLIS
C40 C45 C47 C48 C51 C52 D9	PLAN PRIMED AND PAINTED TUBE STEEL CANOPY COLUMNS EXTERIOR GAS GRILL. GRILLS REQUIRE REMOTE EMERGENCY SHUT OFF. FLUSH CURB ALONG ENTIRE LENGTH OF ACCESSIBLE DROP OFF TRASH, RECYCLING, AND ASH BIN 24" X 54" FRC PLANTERS EMERGENCY GAS SHUT OFF PROVIDE POWER FOR PLUG IN STRIP LIGHT AT TRELLIS SHOWER HEAD
C40 C45 C47 C48 C51 C52 D9 D12	PLAN PRIMED AND PAINTED TUBE STEEL CANOPY COLUMNS EXTERIOR GAS GRILL. GRILLS REQUIRE REMOTE EMERGENCY SHUT OFF. FLUSH CURB ALONG ENTIRE LENGTH OF ACCESSIBLE DROP OFF TRASH, RECYCLING, AND ASH BIN 24" X 54" FRC PLANTERS EMERGENCY GAS SHUT OFF PROVIDE POWER FOR PLUG IN STRIP LIGHT AT TRELLIS SHOWER HEAD VANITY MIRROR AND LIGHT FIXTURE
C40 C45 C47 C48 C51 C52 D9 D12 D19	PLAN PRIMED AND PAINTED TUBE STEEL CANOPY COLUMNS EXTERIOR GAS GRILL. GRILLS REQUIRE REMOTE EMERGENCY SHUT OFF. FLUSH CURB ALONG ENTIRE LENGTH OF ACCESSIBLE DROP OFF TRASH, RECYCLING, AND ASH BIN 24" X 54" FRC PLANTERS EMERGENCY GAS SHUT OFF PROVIDE POWER FOR PLUG IN STRIP LIGHT AT TRELLIS SHOWER HEAD VANITY MIRROR AND LIGHT FIXTURE TOILET FLOOR DRAIN LOCATION - MAINTAIN ACCESSIBLE COMPLIANT SLOPES TO
C40 C45 C47 C48 C51 C52 D9 D12 D19 D19 D20	PLAN PRIMED AND PAINTED TUBE STEEL CANOPY COLUMNS EXTERIOR GAS GRILL. GRILLS REQUIRE REMOTE EMERGENCY SHUT OFF. FLUSH CURB ALONG ENTIRE LENGTH OF ACCESSIBLE DROP OFF TRASH, RECYCLING, AND ASH BIN 24" X 54" FRC PLANTERS EMERGENCY GAS SHUT OFF PROVIDE POWER FOR PLUG IN STRIP LIGHT AT TRELLIS SHOWER HEAD VANITY MIRROR AND LIGHT FIXTURE TOILET FLOOR DRAIN LOCATION - MAINTAIN ACCESSIBLE COMPLIANT SLOPES TO DRAIN FRAMING SUBCONTRACTOR TO PROVIDE 3/4" F.R.T. PLYWOOD BLOCKING TO RECEIVE ITEM INDICATED - EXTEND FULL
C40 C45 C47 C48 C51 C52 D9 D12 D19 D20 D22	PLAN PRIMED AND PAINTED TUBE STEEL CANOPY COLUMNS EXTERIOR GAS GRILL. GRILLS REQUIRE REMOTE EMERGENCY SHUT OFF. FLUSH CURB ALONG ENTIRE LENGTH OF ACCESSIBLE DROP OFF TRASH, RECYCLING, AND ASH BIN 24" X 54" FRC PLANTERS EMERGENCY GAS SHUT OFF PROVIDE POWER FOR PLUG IN STRIP LIGHT AT TRELLIS SHOWER HEAD VANITY MIRROR AND LIGHT FIXTURE TOILET FLOOR DRAIN LOCATION - MAINTAIN ACCESSIBLE COMPLIANT SLOPES TO DRAIN FRAMING SUBCONTRACTOR TO PROVIDE 3/4" F.R.T. PLYWOOD BLOCKING TO RECEIVE ITEM INDICATED - EXTEND FULL LENGTH OF OBJECT
C40 C45 C47 C48 C51 C52 D9 D12 D19 D20 D22 D22	PLAN PRIMED AND PAINTED TUBE STEEL CANOPY COLUMNS EXTERIOR GAS GRILL. GRILLS REQUIRE REMOTE EMERGENCY SHUT OFF. FLUSH CURB ALONG ENTIRE LENGTH OF ACCESSIBLE DROP OFF TRASH, RECYCLING, AND ASH BIN 24" X 54" FRC PLANTERS EMERGENCY GAS SHUT OFF PROVIDE POWER FOR PLUG IN STRIP LIGHT AT TRELLIS SHOWER HEAD VANITY MIRROR AND LIGHT FIXTURE TOILET FLOOR DRAIN LOCATION - MAINTAIN ACCESSIBLE COMPLIANT SLOPES TO DRAIN FRAMING SUBCONTRACTOR TO PROVIDE 3/4" F.R.T. PLYWOOD BLOCKING TO RECEIVE ITEM INDICATED - EXTEND FULL LENGTH OF OBJECT SHOWER SURROUND DOOR STOP HARDWARE REQUIRED TO KEEP HARDWARE AT BACK OF DOOR
C40 C45 C47 C48 C51 C52 D9 D12 D19 D20 D22 D22 D22	PLAN PRIMED AND PAINTED TUBE STEEL CANOPY COLUMNS EXTERIOR GAS GRILL. GRILLS REQUIRE REMOTE EMERGENCY SHUT OFF. FLUSH CURB ALONG ENTIRE LENGTH OF ACCESSIBLE DROP OFF TRASH, RECYCLING, AND ASH BIN 24" X 54" FRC PLANTERS EMERGENCY GAS SHUT OFF PROVIDE POWER FOR PLUG IN STRIP LIGHT AT TRELLIS SHOWER HEAD VANITY MIRROR AND LIGHT FIXTURE TOILET FLOOR DRAIN LOCATION - MAINTAIN ACCESSIBLE COMPLIANT SLOPES TO DRAIN FRAMING SUBCONTRACTOR TO PROVIDE 3/4" F.R.T. PLYWOOD BLOCKING TO RECEIVE ITEM INDICATED - EXTEND FULL LENGTH OF OBJECT SHOWER SURROUND DOOR STOP HARDWARE REQUIRED TO KEEP HARDWARE AT BACK OF DOOR FROM HITTING GLASS WHEN FULLY AJAR
C40 C45 C47 C48 C51 C52 D9 D12 D19 D20 D22 D22 D23 D27 D30	PLAN PRIMED AND PAINTED TUBE STEEL CANOPY COLUMNS EXTERIOR GAS GRILL. GRILLS REQUIRE REMOTE EMERGENCY SHUT OFF. FLUSH CURB ALONG ENTIRE LENGTH OF ACCESSIBLE DROP OFF TRASH, RECYCLING, AND ASH BIN 24" X 54" FRC PLANTERS EMERGENCY GAS SHUT OFF PROVIDE POWER FOR PLUG IN STRIP LIGHT AT TRELLIS SHOWER HEAD VANITY MIRROR AND LIGHT FIXTURE TOILET FLOOR DRAIN LOCATION - MAINTAIN ACCESSIBLE COMPLIANT SLOPES TO DRAIN FRAMING SUBCONTRACTOR TO PROVIDE 3/4" F.R.T. PLYWOOD BLOCKING TO RECEIVE ITEM INDICATED - EXTEND FULL LENGTH OF OBJECT SHOWER SURROUND DOOR STOP HARDWARE REQUIRED TO KEEP HARDWARE AT BACK OF DOOR FROM HITTING GLASS WHEN FULLY AJAR VANITY SHELF DOUBLE ROLL TOILET TISSUE HOLDER WALL-MOUNTED SANITARY SEAT COVER
C40 C45 C47 C48 C51 C52 D9 D12 D19 D20 D22 D22 D22 D23 D27 D30 E1	PLAN PRIMED AND PAINTED TUBE STEEL CANOPY COLUMNS EXTERIOR GAS GRILL. GRILLS REQUIRE REMOTE EMERGENCY SHUT OFF. FLUSH CURB ALONG ENTIRE LENGTH OF ACCESSIBLE DROP OFF TRASH, RECYCLING, AND ASH BIN 24" X 54" FRC PLANTERS EMERGENCY GAS SHUT OFF PROVIDE POWER FOR PLUG IN STRIP LIGHT AT TRELLIS SHOWER HEAD VANITY MIRROR AND LIGHT FIXTURE TOILET FLOOR DRAIN LOCATION - MAINTAIN ACCESSIBLE COMPLIANT SLOPES TO DRAIN FRAMING SUBCONTRACTOR TO PROVIDE 3/4" F.R.T. PLYWOOD BLOCKING TO RECEIVE ITEM INDICATED - EXTEND FULL LENGTH OF OBJECT SHOWER SURROUND DOOR STOP HARDWARE REQUIRED TO KEEP HARDWARE AT BACK OF DOOR FROM HITTING GLASS WHEN FULLY AJAR VANITY SHELF DOUBLE ROLL TOILET TISSUE HOLDER

- (AT WOMEN'S AND UNISEX) FREESTANDING DECORATIVE TRASH F4 RECEPTACLE
- DECORATIVE TOUCHLESS LIQUID SOAP E5 DISPENSER E6
- DECORATIVE FACIAL TISSUE DISPENSER RECESSED IN WALL
- E7 COAT HOOKS AT BACK OF THE DOOR MOTION-ACTIVATED PAPER TOWEL F8 DISPENSER

LEGEND (FULL PROJECT)

CESSIBLE PASSENGER DROP OFF EA W/ ADJACENT CLEAR ACCESS LE - DROP OFF AND ACCESS AISLE LL BE AT THE SAME LEVEL & SHALL /F A SLOPE NOT TO EXCEED 1:48 (1:64

REFLECTED CEILING PLAN GENERAL NOTES

- 1. SEE MEP SET FOR LOCATIONS OF ALL LIGHT FIXTURES AND MECHANICAL DIFFUSERS.
- 2. COORDINATE ANY DISCREPANCIES WITH MEP AND ARCHITECT PRIOR TO INSTALLATION.
- 3. REFERENCE ALL INTERIORS DRAWINGS FOR COORDINATION.
- 4. ALL CEILINGS TO CONFORM TO 2018 IBC TABLE 803.13.
- 5. ALL ACT TILES TO BE WHOLE DIMENSIONS AND ARE NOT TO BE FIELD CUT, ALL ACT TO BE FIELD CENTERED IN SPACE, U.N.O. OR DIMENSIONED.
- 6. SEE ENLARGED UNIT PLANS (A-400 SERIES) FOR ALL UNIT RCP PLANS EXCEPT WHERE HEIGHTS ARE LISTED ON RCP PLANS IN A-100 SERIES.
- 7. ALL EXPOSED EQUIPMENT (I.E. SPRINKLER HEADS) TO BE ALIGNED AND CENTERED IN GEOMETRY AND PLACED INCONSPICUOUSLY. SPRINKLERS IN COMMON AREAS TO BE RECESSED
- 8. WHERE CEILING HEIGHT IS B.O. FLOOR ASSEMBLY, FINISH TO BE LEVEL FOUR FINISH. ALL UNITS TO HAVE A LEVEL FOUR FINISH AT CEILINGS.
- 9. ALL MECH DUCTS WHICH FEED TO PLENUM SPACE VIA MECH SHAFTS SHALL BE ENCLOSED ON THE BOTTOM ACCORDING TO PROGRESSIVE ENGINEERING REPORT AER-09-038.
- 10. ACCESS TO EQUIPMENT SHALL BE THROUGH ACT WHERE AVAILABLE, WHERE NECESSARY, ACCESS THROUGH GWB CEILING TO USE ACCESS HATCHES. GC TO PROVIDE HATCHES AND HATCH LOCATION DIAGRAM PRIOR TO INSTALL.
- 11. ALL DIMENSIONS FOR CEILINGS ARE TO FINISHED FACE. ALL DIMENSIONS TO WALLS ARE TO F.O. STUD.
- 12. ALL DROPPED SOFFIT FRAMING IN COMMON AREAS SHALL BE OUT OF METAL STUDS. ONE (1) HOUR RATED CEILING THROUGHOUT BUILDING AT UNDERSIDE OF ROOF TRUSSES AND ARE PART OF THE FIRE RATED FLOOR-CEILING ASSEMBLY
- 13. MISCELLANEOUS SYMBOLS INDICATED ON REFLECTED CEILING PLAN ARE MECHANICAL IN NATURE. REFER TO MEP DRAWING SHEETS FOR FURTHER CLARIFICATION FOR ITEM IDENTIFICATION AND LOCATIONS.

ELEVATION GENERAL NOTES

- 1. ALL EXTERIOR SURFACES TO BE FINISHED UNO. INCLUDING BUT NOT LIMITED TO TRIM, SIDING, GRILLS, VENTS, STACKS, ETC.
- 2. CAULK ALL JOINTS AND SEAMS BETWEEN DISSIMILAR MATERIALS FOR WEATHERTIGHT, WATERTIGHT, AIRTIGHT PERFORMANCE.
- 3. ALL FACADE MATERIAL TO WRAP BACK TO INSIDE BUILDING CORNER, UNO.
- 4. ALL SURFACE RUNS GREATER THAN 25'-0" & INTERIOR CORNERS TO RECEIVE CONTROL JOINT; COORDINATE LOCATION WITH ARCH.

PLAN GENERAL NOTES

- 01 GENERAL A. ALL NEW WORK TO MEET ALL APPLICABLE BUILDING, PLUMBING MECHANICAL, ELECTRICAL, HANDICAP, AND LIFE SAFETY CODES AND REQUIREMENTS.
- B. ALL WALL DIMENSIONS ARE TO FACE OF STUD, UNLESS NOTED OTHERWISE.
- C. DO NOT SCALE DRAWINGS. D. NOTIFY ARCHITECT OF ANY DISCREPANCIES BETWEEN PROJECT DOCUMENTS AND EXISTING CONDITIONS. ANY MODIFICATIONS DUE TO DIMENSIONAL CHANGES SHOULD BE PART OF THE PROJECT COST.
- E. GENERAL CONTRACTOR AND ALL SUBCONTRACTORS SHALL THOROUGHLY FAMILIARIZE THEMSELVES TO ALL SITE SPECIFIC REQUIREMENTS AND EXTENTS OF THE NEW WORK PRIOR TO BIDDING. NO CHANGES IN THE CONTRACT WILL BE CONSIDERED FOR INFORMATION DISCERNABLE FROM THE EXISTING CONDITIONS OR THE PROJECT DOCUMENTS.
- F. CONTRACTORS SHALL BE FAMILIAR AND INCORPORATE ALL PROVISIONS AND REQUIREMENTS ESTABLISHED BY CODES APPLICABLE TO THE PROJECT INCLUDING FAIR HOUSING, UFAS, ANSI, & ADAAG
- G. TYPICAL TOP OF FIRST FLOOR SUBFLOOR ELEVATION IS REFERENCED AS 100'-0". CONTRACTOR SHALL VERIFY BUILDING FINISH FLOOR ELEVATION WITH ACTUAL CONDITIONS. COORDINATE ACTUAL GRADE WITH CIVIL DRAWINGS
- H. FULLY ACCESSIBLE UNITS SHALL MEET THE REQUIREMENTS OF 2009 ICC/ANSI A117.1 - TYPE 'A' DWELLING UNITS AND 2010 ADAAG (DOJ). ALL OTHER DWELLING UNITS TO BE TYPE 'B'. I. MAIN LEVEL ELEVATION IS T.O. GYPCRETE, OR T.O. CONCRETE
- SLAB, RESPECTIVELY. J. LEVELS ABOVE MAIN LEVEL ARE MEASURED TO T.O. SUBFLOOR. K. WHOLE BUILDING TO MEET FAIR HOUSING ACT. L. ALL PENETRATIONS INTO FIRE-RATED ASSEMBLIES ARE TO BE FIRESTOPPED WITH UL APPROVED FIRESTOPPING ASSEMBLIES. UL INFORMATION SHALL BE PROVIDED BY TRADE RESPONSIBLE
- FOR PENETRATION. REFERENCE THE G200 SERIES. M. THROUGH PENETRATIONS NOT LOCATED WITHIN WALL CAVITY OR FLOOR/CEILING/ROOF ASSEMBLY SHALL BE REQUIRED TO HAVE FIRE RESISTIVE PENETRATION WITH A T-RATING EQUAL TO
- OR EXCEEDING THE ASSEMBLY THAT IS PENETRATED. N. CONTROL JOINTS IN GWB AT ALL UNIT CORRIDORS SHALL BE LOCATED AT INSIDE CORNER OF PILASTERS AND ACROSS TOP OF DROP SOFFIT AT PILASTERS. AT LOCATIONS WHICH THERE IS A 30' SPAN BETWEEN PILASTERS, A CONTROL JOINT SHALL OCCUR AT THE CENTRAL LOCATION BETWEEN THE TWO PILASTERS ADJACENT TO THE NEAREST DOOR, RUNNING FROM HEAD TO T.O. PARTITION AT CORNER. AT LOCATIONS WHICH THERE IS A 30' SPAN BETWEEN SOFFIT WHERE PILASTER OCCURS, A CONTROL JOINT SHALL OCCUR AT THE INSIDE CORNER OF PILASTER AND SOFFITS. CONTROL JOINTS SHALL OCCUR AT THE CORNERS OF ALL STOREFRONT, RUNNING TO THE T.O. THE PARTITION. GC TO VERIFY WITH ARCHITECT DURING CONSTRUCTION ALL CONTROL JOINT LOCATIONS PRIOR TO INSTALL O. PROVIDE FIREBLOCKING AND DRAFTSTOPPING AS REQUIRED
- AND IN ACCORDANCE WITH 2018 IBC, SECTION 718. P. CONTRACTOR TO PROVIDE FIRE BLOCKING AT FIRE SEPARATION PARTITION AT 10' ON CENTER VERTICALLY, TYPICAL CONTRACTOR TO PROVIDE FIRE BLOCKING AT FIRE SEPARATION PARTITION AT ALL BACK-TO-BACK ELECTRICAL OUTLETS. Q. ALL INTERIOR WALLS ARE TYPE P1, UNLESS NOTED OTHERWISE.
- ALL EXTERIOR WALLS ARE TYPE P30, UNLESS NOTED OTHERWISE. SEE SHEET G-101 FOR PARTITION SCHEDULE. R. ALL EXTERIOR MATERIALS TO BE APPLIED PER MANUFACTURER RECOMMENDATIONS AND WITH ASSOCIATED PRODUCTS (SUCH AS STAPLES, NAILS, TAPER, SEALANT).

03 - CONCRETE

- A. CONCRETE SEALANT TO BE USED ON FIRST FLOOR WHERE RECEIVING RESILIENT VINYL FLOORING. B. AT SLAB ON GRADE UNITS. LEVEL CONCRETE SURFACE AT AREAS WHERE VCT FLOORING TO BE INSTALLED.
- 04 MASONRY A. ALL EXTERIOR BRICK TO HAVE WEEP HOLES AT MAX 2' ABOVE
- GRADE B. ALL EXTERIOR BRICK TO EXTEND BELOW GRADE BY 3 COURSES
- (8") MIN. AND HAVE A BRICK LEDGE. C. ALL LOCATIONS WITH EXTERIOR BRICK TO BE GROUTED SOLID FROM BELOW GRADE CONDITION TO LOWEST WEEP HOLE.
- 05 METALS
- A. STAIR HANDRAILS, TREADS, STRINGERS TO BE PRE-FINISHED OR PAINTED STEEL B. ALL DOWNSPOUTS TO BE CONNECTED TO UNDERDRAINS, SLOPED AWAY FROM BUILDING.
- C. ALL EXTERIOR METAL TO BE PRE-FINISHED OR PRIMED/PAINTED. COLOR PER ARCH.
- 06 WOOD, PLASTICS AND COMPOSITES A. ALL COMMON SPACE, UNIT TOILET ROOMS, AND BATHROOMS TO HAVE BLOCKING FOR GRAB BARS. SEE G-302 FOR HEIGHTS AND LOCATIONS. GRAB BARS TO BE INSTALLED IN ALL COMMON SPACE, UNIT TOILET ROOMS, AND BATHROOMS. BLOCKING TO BE PROVIDED FOR ALL SHOWER GRAB BARS AND SEATING AS REQUIRED BY MANUFACTURER.
- B. CONTRACTOR TO COORDINATE BLOCKING AT ALL ADJACENT POCKET DOORS, MEDICINE CABINETS, AND OTHER ELEMENTS C. AT ALL IDF, MDF & ELEC ROOMS; INTERIOR FINISH TO BE FIRE-TREATED PLYWOOD PAINTED WHITE ON ALL WALLS
- D. ALL SHEAR WALL LOCATIONS & EXTENT OF SHEATHING TO BE COORDINATE WITH STRUCTURAL DRAWINGS. E. ALL EXPOSED CABINET ENDS TO HAVE FINISHED PANELS,
- INCLUDING BUT NOT LIMITED TO END OF CABINET RUN, ADJACENT TO REFRIGERATOR, LOCATIONS OF VERTICAL OFFSETS.
- 07 THERMAL AND MOISTURE PROTECTION
- A. CAULK ALL JOINTS BETWEEN DISSIMILAR MATERIALS FOR WEATHER TIGHT, WATERTIGHT, AIRTIGHT, ETC, PERFORMANCE, B. ALL EXTERIOR WRB TO BE APPLIED, TAPERED AND SEALED PER
- INSTRUCTIONS C. PROVIDE SOUND ATTENUATION INSULATION OVER ALL
- BATHROOM CEILINGS AND IN BATHROOM WALLS, TYPICAL ALL BATHROOMS INTO BUILDING TO PREVENT AGAINST WATER INFILTRATION.
- D. AT EXTERIOR WALLS, CAULK CONTROL JOINTS IN FLOOR SLAB 12"
- 08 OPENINGS A. DOORS- ELECTRICIAN IS REQUIRED TO COORDINATE WITH DOOR HARDWARE SCHEDULE FOR ALL ELECTRICAL ROUGH IN REQUIREMENTS FOR DOORS, INCLUDING AUTO OPERATORS, MAG HOLD OPENS, ELECTRONIC STRIKES, KEYPADS AND MAG LOCKS.
- B. ALL DOOR HARDWARE SHALL BE COORDINATED W/ OWNER. 09 - FINISHES
- A. PRIME, PAINT AND SEAL ALL WALLS, COLUMNS AND CEILINGS AS REQUIRED PRIOR TO INSTALLATION OF M/E/P/F/TELEPHONE/SECURITY INSTALLATION. B. CONTRACTOR TO COORDINATE ALL WET WALLS WITH ADJACENT RATINGS AND TO ACCOMMODATE PLUMBING FIXTURES. WALLS
- TO BE ALIGNED. WALL IS MISALIGNED MID-WALL AND WILL AFFECT VISUAL
- C. ALL WALLS TO BE ALIGNED AS INDICATED ON DRAWINGS IF APPEARANCE IN ROOM (I.E. 'JOG' WILL APPEAR) GC TO BRING TO ARCH ATTENTION PRIOR TO FINISHING
- D. FLOOR TRANSITION SHALL OCCUR AT MIDDLE OF WALL WHERE OCCURS IN DOORWAY. PROVIDE VINYL REDUCER STRIP.

PLAN GENERAL NOTES - (CONT.)

10 - SPECIALTIES

- A. CORNER GUARDS AT COMMON SPACES, PER INTERIORS. PROVIDE VENTILATED WIRE SHELVING AT ALL CLOSETS AND PANTRY UNO. REFERENCE KEYED ENLARGED FLOOR PLAN NOTES ON A400 SHEETS FOR LOCATIONS. DEPTH TO BE COORDINATED WITH ANY LIGHT FIXTURES TO NOT ENCROACH ON IFC CLEARANCES.
- C. TOILET PAPER DISPENSER TO BE INSTALLED PER D1/G-302 AND 2009 ICC ANSI 117.1. D. SEE G-301 FOR SIGNAGE REQUIREMENTS.
- NUMBERING OF UNITS AND ROOMS SHALL BE UPDATED TO MEET AHJ AND OWNER REQUIREMENTS PRIOR TO SIGNAGE PRODUCTION.
- 21 FIRE SUPPRESSION A. ALL UNITS TO HAVE APPROPRIATE NUMBER OF SMOKE
- DETECTORS INSTALLED INTERCONNECTED AND HARD-WIRED WITH BATTERY BACKUP PER CODE, INCLUDING ONE (1) IN EACH BEDROOM.
- B. FIRE EXTINGUISHERS SHALL BE LOCATED SO THAT THE MAXIMUM TRAVEL DISTANCE SHALL NOT EXCEED 75 FEET. GENERAL CONTRACTOR TO PROVIDE SEMI-RECESSED TYPE THROUGHOUT WITH RATED CABINET. PROVIDE (1) TYPE "CLASS K" WITHIN 30 FEET OF COMMERCIAL COOKING EQUIPMENT. . CONCEALED SPRINKLER HEADS TO BE USED U.N.O.
- DRY SPRINKLERS TO BE COORDINATED WITH DESIGN-BUILD CONTRACTOR. ALL SPRINKLERS IN BUILDING CAN BE WET. SPRINKLER LOCATIONS AND SPRINKLER EQUIP TO BE COORDINATED W/ ARCH PRIOR TO INSTALL - GC TO PROVIDE LOCATIONS OF HEADS ON RCPS FOR ARCH REVIEW PRIOR TO INSTALL. GC TO COORD FIRE SPRINKLER LINER W/ ALL MEP IN CORRIDOR SPACE TO MAINTAIN CEILING TYPE & HT. PER ARCH DWGS
- 22 PLUMBING
- A. PLUMBING VENT STACKS, FLUES, FRESH AIR INTAKES, ETC. NOT SHOWN FOR CLARITY. SEE MEP DRAWINGS FOR HVAC/ELECTRICAL/PLUMBING
- REQUIREMENTS/EQUIPMENT/LOCATIONS. GC TO VERIFY LOCATIONS OF ALL SIDEWALL VENTS PRIOR TO INSTALL B. PROVIDE FLOOR DRAINS AS INDICATED ON PLUMBING DRAWINGS
- AND PER APPLICABLE PLUMBING CODE. C. DRAINAGE SHALL BE PER 2018 IBC 3201.4 - DRAINAGE WATER COLLECTED FROM A ROOF, AWNING, CANOPY OR MARQUEE AND
- CONDENSATE FROM MECHANICAL EQUIPMENT SHALL NOT FLOW OVER A PUBLIC WALKING SURFACE D. CONTRACTOR TO COORDINATE MECHANICAL DUCT, SPRINKLER,
- PLUMBING, AND ELECTRICAL SUCH THAT CEILING HEIGHTS AND LOCATIONS ARE MAINTAINED PER REFLECTED CEILING PLANS. E. ALL DOWNSPOUTS INTO COURTYARDS AND AT HARDSCAPE TO BE HARDPIPED TO STORM SEWER. GUTTERS/DOWNSPOUTS SHALL NOT FLOW OVER SIDEWALKS OR OTHER HARDSCAPE.
- 23 HVAC A. GC TO COORDINATE MECHANICAL PADS FOR ROOFTOP AND GROUND MOUNTED UNITS.
- 26 ELECTRICAL
- A. SEE ELECTRICAL PLANS FOR ELECTRIC DEVICE LAYOUTS. B. SEE D4/G-300 FOR ELECTRICAL MOUNTING HEIGHT
- REQUIREMENTS. C. PROVIDE EXIT SIGNS AT LOCATIONS AND PER 1007.1, 2018 IBC. - A TACTILE SIGN STATING 'EXIT' AND COMPLYING WITH ICC A117.1
- SHALL BE PROVIDED ADJACENT TO EACH DOOR TO AN AREA OF REFUGE, AN EXTERIOR AREA FOR ASSISTED RESCUE, AN EXIT STAIRWAY, AN EXIT RAMP, AN EXIT PASSAGEWAY AND THE EXIT DISCHARGE D. PROVIDE DIMMER CAPABILITY FOR ALL COMMON AREA
- DECORATIVE AND DOWNLIGHTS/SPOTS (CAN LIGHTS).
- TIMECLOCK AND PHOTOCELL FOR EXTERIOR LIGHTS. MULTIPLE ZONES MAY BE NECESSARY. INSTALL PER MANUFACTURERS RECOMMENDATIONS.
- F. ALL ELECTRICAL AND IDF/MDF ROOMS TO HAVE SOLID BLOCKING TO ACCOMMODATE PANEL ATTACHMENT, BLOCKING TO BE PAINTED TO MATCH WALLS. WALLS TO REMAIN RATED AS INDICATED PER PLAN
- G. FIRE PULL STATIONS TO BE PROVIDED PER 2018 IFC AND A.H.J. H. ALL LIGHTING, T-STATS AND OTHER SWITCHES TO BE INSTALLED PER ANSI 117.1. 2010 ADAAG, AND THE FAIR HOUSING ACT. LOCATIONS AND GROUPINGS OF SWITCHES TO BE ACCEPTED BY ARCH PRIOR TO INSTALL.

ROOF PLAN GENERAL NOTES

- 1. ALL NEW WORK TO MEET ALL APPLICABLE BUILDING, PLUMBING, MECHANICAL, HANDICAP, AND LIFE SAFETY CODES AND REQUIREMENTS.
- 2. THE MINIMUM NET FREE VENTILATING AREA SHALL BE 1/150 OF THE AREA OF THE SPACE VENTILATED. THE OPENINGS SHALL BE COVERED WITH CORROSION-RESISTANT MESH OR OTHER APPROVED MATERIALS WITH OPENINGS NOT MORE THAN 1/2" IN ANY DIRECTION.
- WHERE RIDGE OR GABLE VENTS ARE UTILIZED, ADDITIONAL 3 PROTECTION AGAINST SNOW INFILTRATION SHALL BE PROVIDED BY BALANCING THE AREA OF THE VENTS IN THE RIDGES AND THE EAVES SUCH THAT AT LEAST 1/2 OF THE VENTILATION AREA SHALL BE PROVIDED BY SOFFIT OR EAVE VENTS, WITH THE BALANCE OF THE VENTILATION OPENINGS PROVIDED BY THE GABLE OR RIDGE VENTS. REFERENCE IBC 2012 SECTION 1203.
- ALL FLOOR JOIST BEARING HEIGHTS ARE 8'-1 1/8". ALL ROOF TRUSS BEARING HEIGHTS ARE 8' - 1 1/8". REFERENCE WALL SECTIONS ON A300 SHEETS.
- 5. 1'-0" ROOF SOFFIT, UNLESS NOTED OTHERWISE, REF: ROOF PLAN.
- CONTRACTOR TO INSTALL GUTTERS, DOWNSPOUTS AND ALL FLASHING PER APPLICABLE SMACNA GUIDELINES. IF ADDITIONAL DOWNSPOUTS ARE REQUIRED, CONTRACTOR SHALL CONFIRM LOCATIONS WITH ARCHITECT PRIOR TO INSTALLATION.
- MEMBRANE ROOFING SYSTEM ON RIGID INSULATION, ALL ROOF LOCATIONS TYP. U.O.N.
- 8. COLORS T.B.D., COORDINATE WITH ARCHITECT

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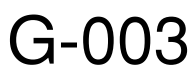


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SHEET TITLE

PLAN GENERAL NOTES & KEYNOTES

PROJECT NUMBER: 22023



STEP 3B WHEN USING MASONRY,

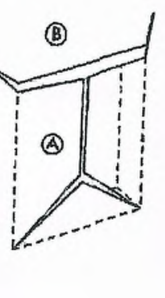
DOORS

STEP '

ADHESIVES CONTAINING CLADDING FASTENERS.

STEP 6 PREPARE WEATHER-RESISTIVE BARRIER FOR WINDOW OR DOOR INSTALLATION:

OPENING.



FOR RECTANGULAR

<u>WINDOWS</u>

<u>STEP 7</u>

WEATHER-RESISTIVE BARRIER INSTALLATION GUIDELINES

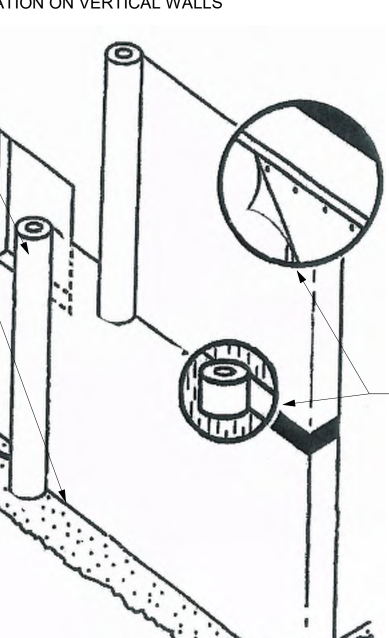
WEATHER-RESISTIVE BARRIER INSTALLATION ON VERTICAL WALLS PRIOR TO INSTALLATION OF WINDOWS OR

UNWRAP ROLL AT CORNER, LEAVE 6" TO 12" OVERLAP - PRINTED STUD MARKS TO LINE UP WITH FIRST STUD.

<u>STEP 2</u> ROLL SHOULD BE PLUMB - EXTEND BOTTOM ROLL EDGE OVER SILL PLATE INTERFACE AT LEAST 2" TO 3".

<u>STEP 3A</u> WEATHER-RESISTIVE BARRIER TO BE SECURED ON VERTICAL STUD LINE EVERY 12" TO 18". WHEN USING WOOD, INSULATED SHEATHING BOARD, OR EXTERIOR GYPSUM BOARD; LARGE HEAD OR PLASTIC WEATHER HEAD NAIL USE IS BEST PRACTICE. ALSO, 1" MIN. CROWN WIDE STAPLES MAY BE USED.

TEMPORARILY ATTACH BARRIER WITH POLYURETHANE, ELASTOMERIC, OR LATEX BASE IN VERTICAL STRIPS -SPACE APPROXIMATELY 24" APART (CONSULT BUILDING WRAP MANUFACTURER FOR LIST OF SUGGESTED ADHESIVES). AS A PERMANENT ATTACHMENT, USE



FLASHING SYSTEM INSTALLATION AT WINDOWS/DOORS UPON COMPLETION OF WEATHER-RESISTIVE BARRIER INSTALLATION

GENERAL INSTRUCTIONS

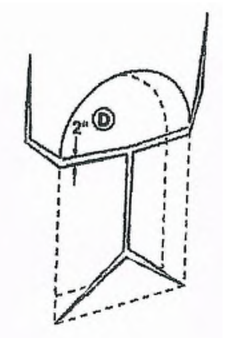
USE AND INSTALL APPROVED FLASHING PER WEATHER-RESISTIVE BARRIER

MANUFACTURER'S RECOMMENDATIONS. • INSTALL FLASHING ON CLEAN, DRY SURFACES. SURFACES TO BE WIPED TO REMOVE MOISTURE, DIRT, GREASE AND OTHER DEBRIS WHICH MAY INTERFERE WITH ADHESION. • PRESSURE TO BE APPLIED ALONG ENTIRE SURFACE TO ACHIEVE A GOOD BOND. • SMOOTH/REPOSITION SURFACE AS NECESSARY TO ELIMINATE ALL WRINKLES AND BUBBLES.

A. MAKE A MODIFIED 'I-CUT' IN THE BARRIER, BEGINNING WITH A HORIZONTAL CUT ACROSS THE TOP OF THE WINDOW FRAME. (FOR ROUNDTOP WINDOWS, BEGIN THE CUT 2" ABOVE THE MULL JOINT; SEE D). CUT STRAIGHT DOWN FROM THE CENTER APPROXIMATELY 2/3 OF THE WAY, THEN ANGLE THE CUT TO THE CORNERS (SEE A). B. TO EXPOSE SHEATHING, OR FRAMING MEMBERS, AND TO ALLOW FOR HEAD FLASHING INSTALLATION, CUT A FLAP ABOVE THE ROUGH

C. INTO THE ROUGH OPENING, FOLD SIDE AND BOTTOM FLAPS AND THEN SECURE. D. FLIP THE HEAD FLAP UP AND SECURE TEMPORARILY.

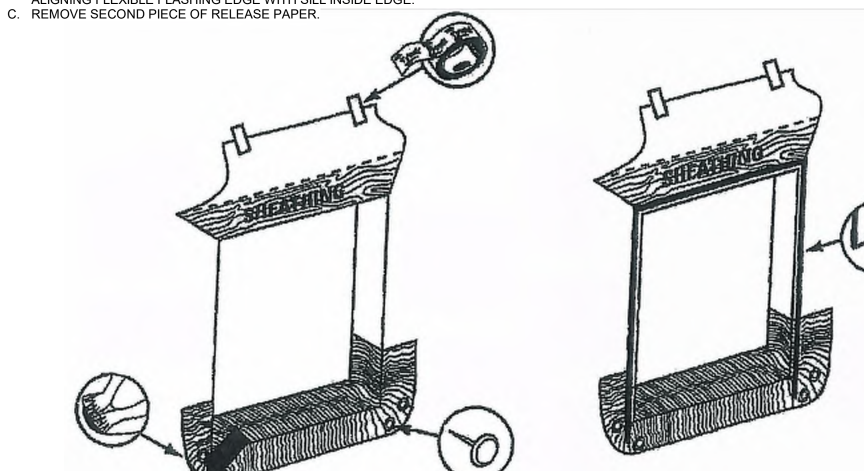
C



FOR ROUNDTOP WINDOWS

A. CUT FLEXIBLE FLASHING AT LEAST 12" LONGER THAN SILL ROUGH OPENING WIDTH. B. REMOVE FIRST PIECE OF RELEASE PAPER, COVER HORIZONTAL SILL BY ALIGNING INSIDE EDGE OF SILL, AND SECURE IN ROUGH OPENING ACROSS SILL AND TURN UP JAMBS - MINIMUM 6". COVER HORIZONTAL SILL BY

ALIGNING FLEXIBLE FLASHING EDGE WITH SILL INSIDE EDGE.



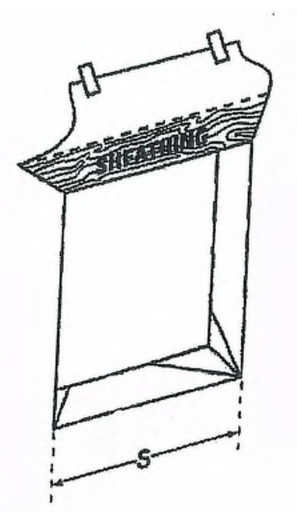
<u>STEP 8</u>

A. FAN FLEXIBLE FLASHING ONTO WALL FACE AT BOTTOM CORNERS. B. PRESS SILL FLASHING FIRMLY TO ENSURE FULL ADHESION. C. FANNED EDGES TO BE SECURED WITH MECHANICAL FASTENERS.

<u>STEP 4</u> DIRECTLY UNROLL BARRIER OVER WINDOWS AND DOORS - UPPER ROLL TO OVERLAP BOTTOM ROLL 6" HORIZONTALLY.

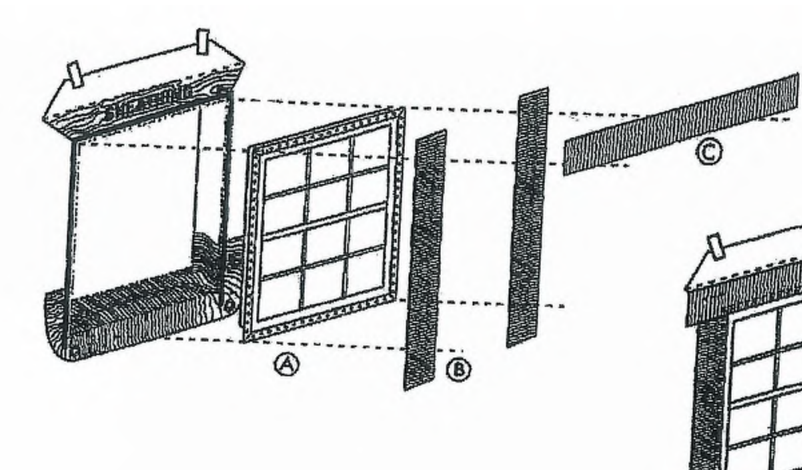
<u>STEP 5</u> UPPER OF UPPER AND LOWER

PLATES TO BE COVERED BY BARRIER -TAPE ALL HORIZONTAL SEAMS AT BAND JOISTS, HEADERS AND ROLL OVERLAPS USING 2" OR 3" MANUFACTURER APPROVED TAPE. ALL ACCIDENTAL TEARS, DAMAGE OR PENETRATIONS TO BE TAPED.



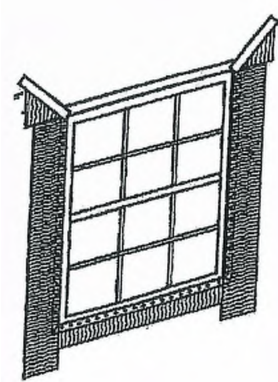
<u>STEP 10</u>

- A. INSTALL WINDOW/DOOR PER MANUFACTURER'S INSTRUCTIONS. (IMAGE A) ALONG SIDES OF WINDOW FRAME. (IMAGE B)
- AND ADHERING TO EXPOSED SHEATHING OR FRAMING MEMBERS. (IMAGE C)

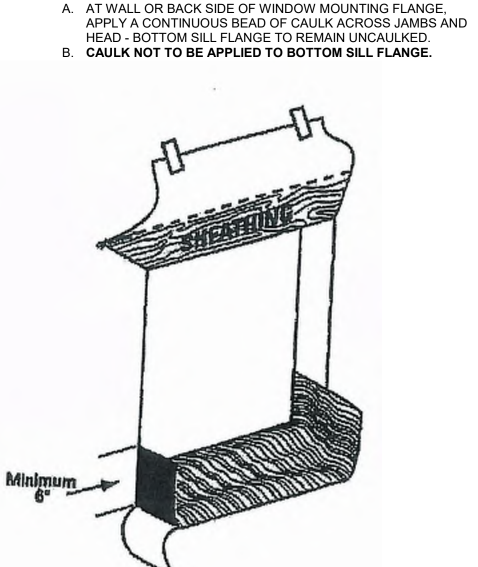


<u>STEP 11</u>

A. FLIP DOWN WEATHER-RESISTIVE BARRIER UPPER FLAP SO THAT IT LAYS FLAT ACROSS HEAD FLASHING. B. TAPE ALONG ALL CUTS IN WEATHER-RESISTIVE BARRIER AND ACROSS WINDOW HEAD WITH APPROVED TAPE PER MANUFACTURER'S RECOMMENDATIONS.



<u>STEP 9</u>

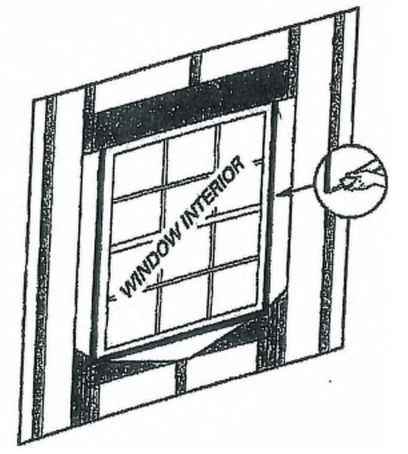


B. CUT TWO PIECES OF FLASHING OR FLEXIBLE FLASHING FOR JAMB FLASHING TO EXTEND 1" ABOVE WINDOW HEAD FLANGE AND BELOW BOTTOM EDGE OF SILL FLASHING. REMOVE RELEASE PAPER AND TIGHTLY PRESS C. CUT A PIECE OF FLASHING OR FLEXIBLE FLASHING FOR HEAD FLASHING, TO EXTEND BEYOND OUTER EDGES OF JAMB FLASHING. REMOVE RELEASE PAPER AND INSTALL COMPLETELY COVERING MOUNTING FLANGE

<u>STEP 12</u>



CAULK (BACKER ROD, AS NECESSARY) AT REAR OF WINDOW/DOOR FRAME TO SEAL INSIDE OF ROUGH OPENING ACROSS BOTTOM AND A MINIMUM 12" TURN UP AT SIDES TO FORM A BACK DAM. IN ORDER TO AIR SEAL AROUND WINDOW OPENING, COMPLETELY CAULK AROUND BACK EDGE OF WINDOW PERIMETER.

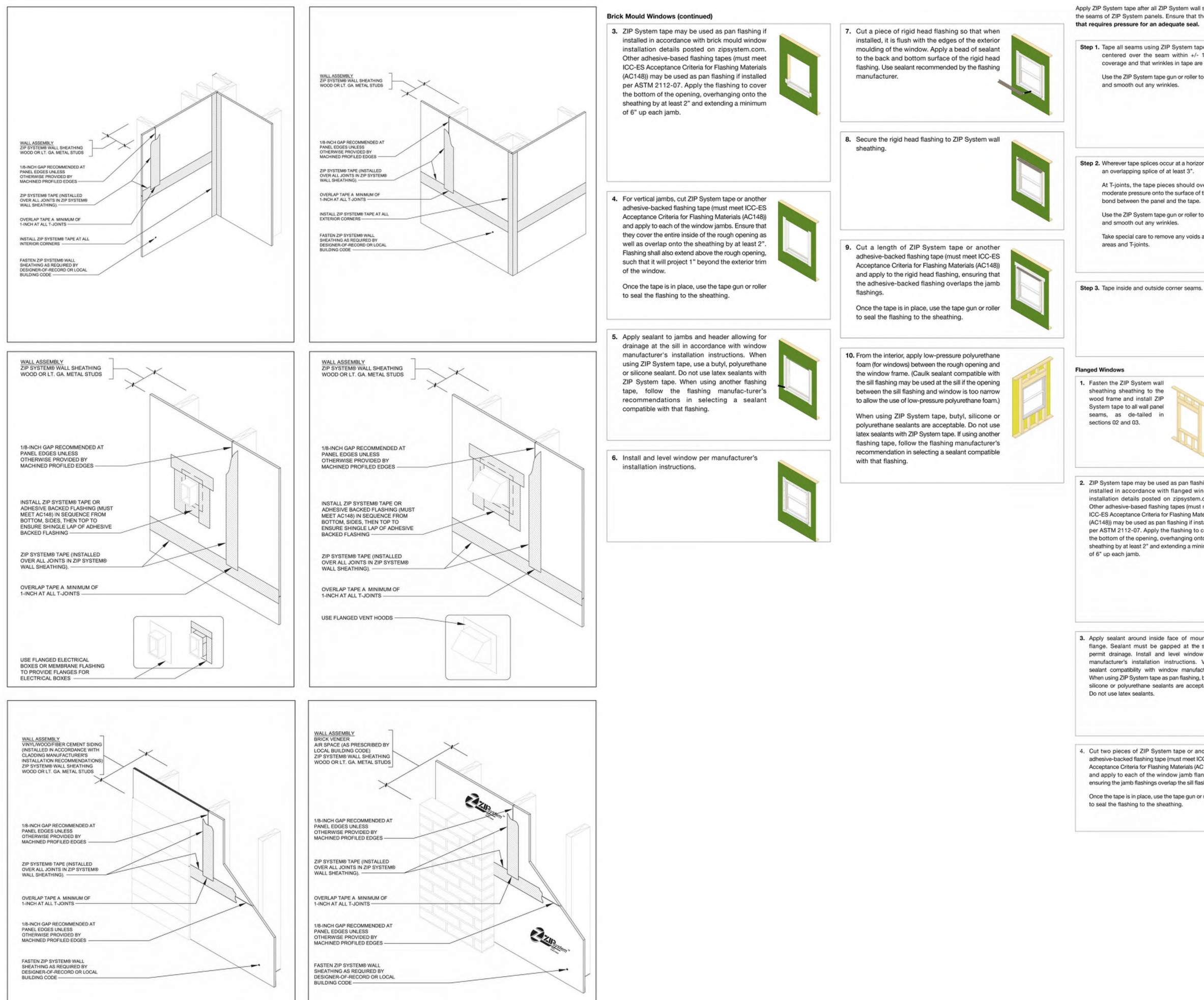


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Apply ZIP System tape after all ZIP System wall sheathing panels are fully fastened to wall-framing members. Only ZIP System tape should be used to seal the seams of ZIP System panels. Ensure that the panel surface is dry and free of sawdust and dirt prior to taping. ZIP System tape is a contact tape that requires pressure for an adequate seal.

Step 1. Tape all seams using ZIP System tape. Ensure that the tape is centered over the seam within +/- 1/2" to provide adequate coverage and that wrinkles in tape are minimal. Use the ZIP System tape gun or roller to apply pressure to the tape Step 2. Wherever tape splices occur at a horizontal or vertical seam, create an overlapping splice of at least 3". At T-joints, the tape pieces should overlap by at least 1". Apply moderate pressure onto the surface of the tape to ensure a secure bond between the panel and the tape. pe Piece 3" overlap Seco Use the ZIP System tape gun or roller to apply pressure to the tape Take special care to remove any voids and/or trapped air at splice - 1" overlap emar \bigcirc MO City, 172. 5. Cut a length of ZIP System tape or another adhesive-backed flashing tape (must meet ICC-ES Acceptance Criteria for Flashing Materials (AC148)) and apply to the header, ensuring that the flashing overlaps the jamb flashings." Once the tape is in place, use the tape gun or roller to seal the flashing to the sheathing. *DO NOT tape bottom flange. 2. ZIP System tape may be used as pan flashing if 6. From the interior, apply low-pressure polyurethane installed in accordance with flanged window foam (for windows) between the rough opening installation details posted on zipsystem.com. and the window frame. (Caulk sealant compatible Other adhesive-based flashing tapes (must meet with the sill flashing may be used at the sill if the ICC-ES Acceptance Criteria for Flashing Materials opening between the sill flashing and window (AC148)) may be used as pan flashing if installed is too narrow to allow the use of low-pressure per ASTM 2112-07. Apply the flashing to cover polyurethane foam.) the bottom of the opening, overhanging onto the When using ZIP System tape, butyl, silicone or sheathing by at least 2" and extending a minimum polyurethane sealants are acceptable. Do not use latex sealants with ZIP System tape. If using another flashing tape, follow the flashing manufacturer's recommendation in selecting a sealant compatible HILTON with that flashing. MO 3. Apply sealant around inside face of mounting Brick Mould Windows flange. Sealant must be gapped at the sil to permit drainage. Install and level window per 1. Fasten the ZIP System wall manufacturer's installation instructions. Verify sheathing sheathing to the B sealant compatibility with window manufacturer. wood frame and install ZIP When using ZIP System tape as pan flashing, butyl, System tape to all wall panel SUMMIT silicone or polyurethane sealants are acceptable. seams, as de-tailed in sections 02 and 03. SUITES 4. Cut two pieces of ZIP System tape or another 2. If recommended by the win-LEE'S adhesive-backed flashing tape (must meet ICC-ES dow manufacturer, cut a strip Acceptance Criteria for Flashing Materials (AC148)) of wood to function as a back and apply to each of the window jamb flanges, dam at the sill. The wood strip ensuring the jamb flashings overlap the sill flashing should have a length equal to HOME2 the width of the rough opening Once the tape is in place, use the tape gun or roller and a height and width of at least 1/2". Position the block at the inside edge of the window frame.

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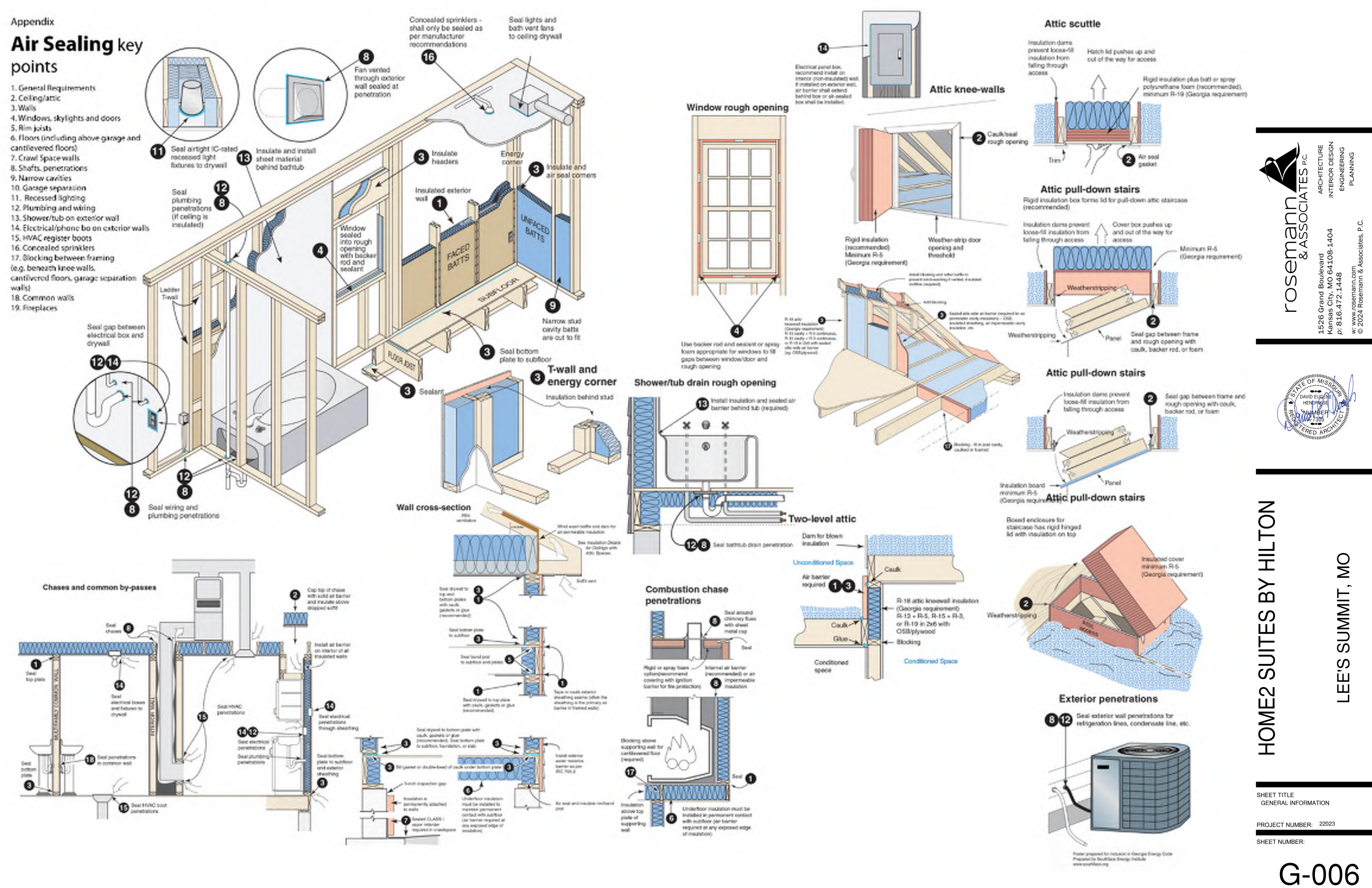
GENERAL INFORMATION

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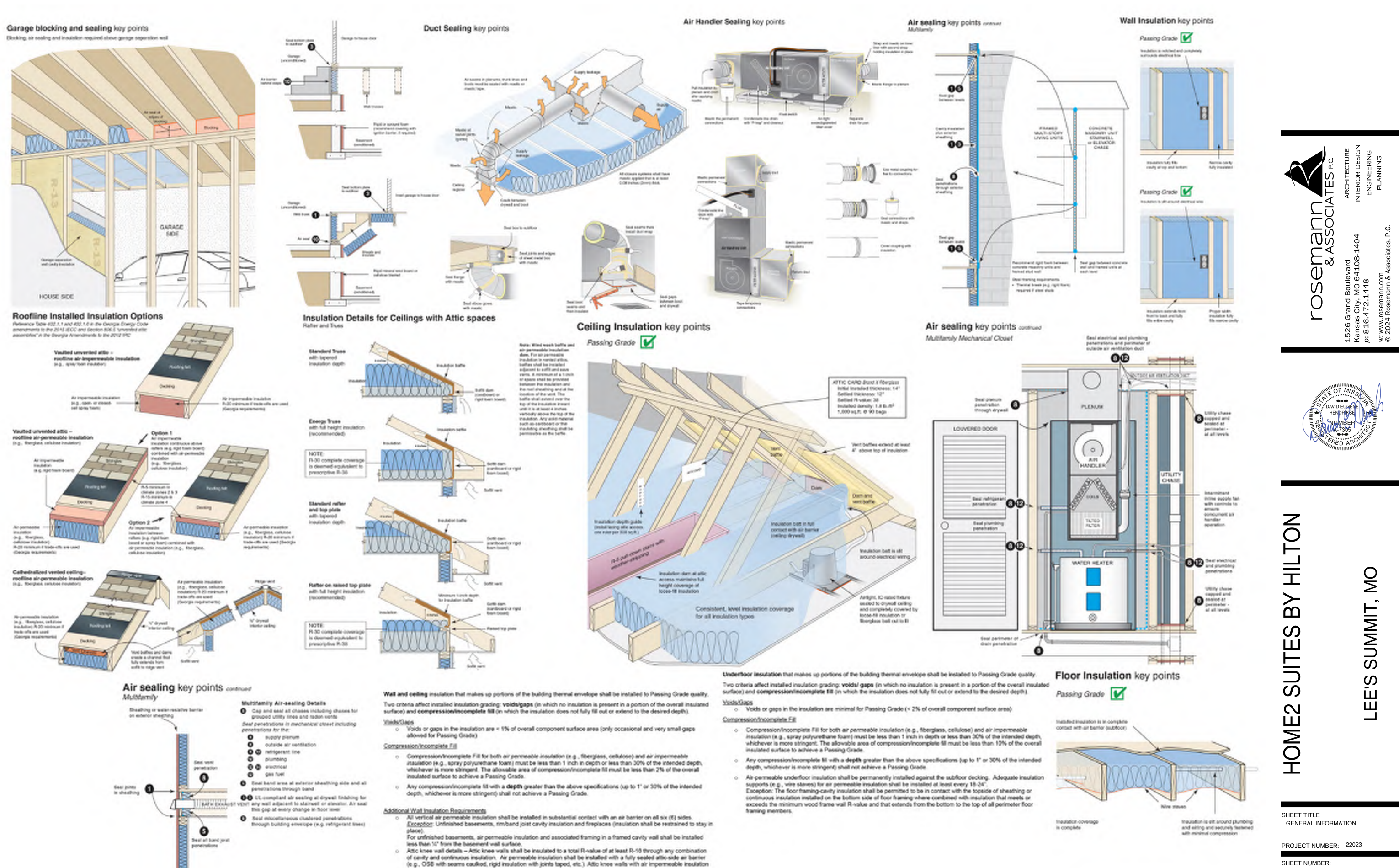


THIS SHEET IS PROVIDED FOR REFERENCE ONLY. ALL INSTALLATION TO BE PER MANUFACTURER RECOMMENDATION



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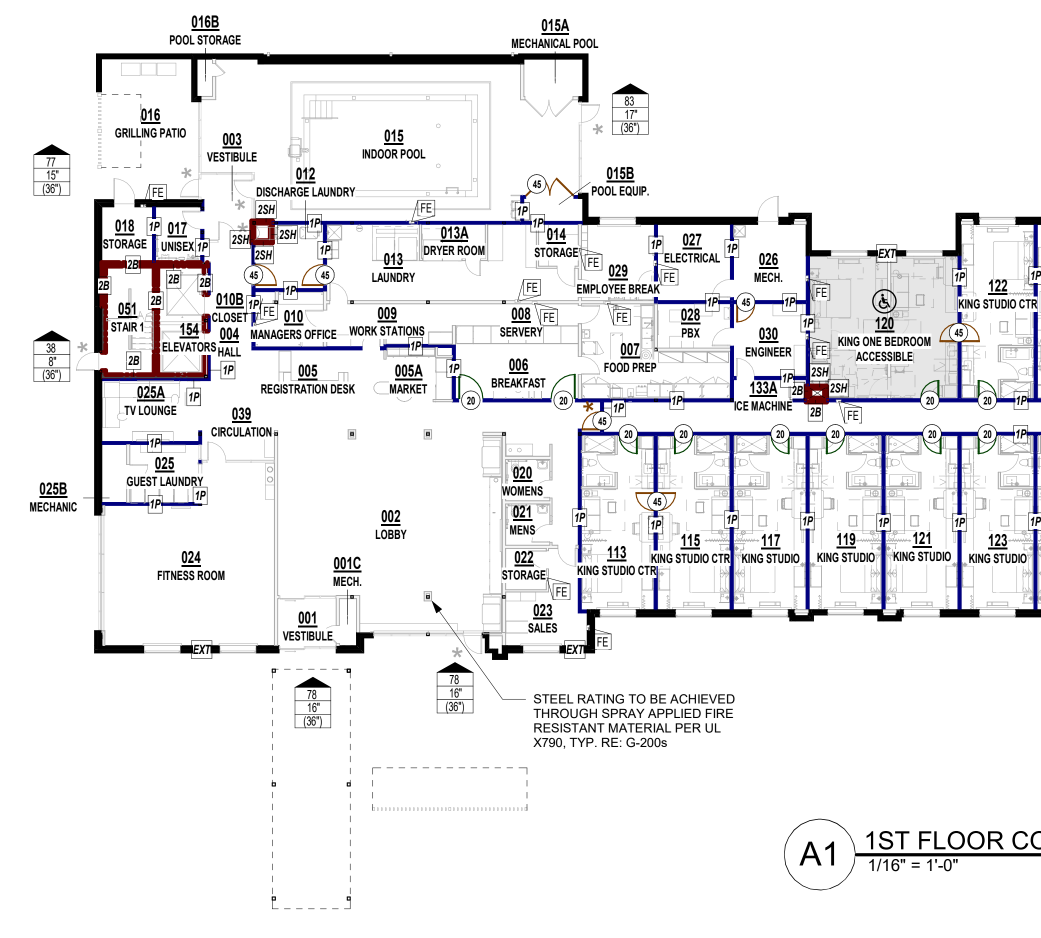
- shad not require an additional attic-side air barrier.

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G-007

REVISIONS:

Poster prepared for inclusion in Georgie Energy Code Prepared by Bouldace Energy Institute www.southhot.org



ENERGY CONSERVATION REQUIREMENTS		COD	DE REVIEW	/		PRINTS IS
CLIMATE ZONE: 4A CONST. TYPE: V-A	PROJECT NAME: PROJECT LOCATION:	HOME2 SUITES BY HILTON LEE'S SUMMIT, MO		CHAP	TER SEVEN	04/17/202
PROJECT COMPLYING WITH LEE'S SUMMIT'S BUILDING CODE AND ADOPTED ENERGY CONSERVATION CODE PROJECT COMPLYING WITH HILTON'S SUSTAINABILITY BRAND STANDARDS	CODE: CODE REVIEW COMPLETED BY:	2018 IBC A.J. DOLPH	704 FIRE-RESIS		1 HOUR RATED SPRAY APPLIED FIRE RESISTANT MATERIAL	REVISION
LEE'S SUMMIT CODE ARTICLE VIII, SECTION 7-803 WALL ASSEMBLIES AS PART OF BLDG ENVELOPE: R-11	CHAP	TER THREE	705.5 EXTERIO FIRE-RESISTAN	R WALLS	FIRE SEPARATION DISTANCE > 10'-0" RATED EXPOSURE FROM INSIDE ONLY	
FLOOR ASSEMBLIES AS PART OF BLDG ENVELOPE: R-19 <i>EXCEPTION</i> : CONCRETE FLOORS IN CONCTACT WITH THE EARTH NEED NOT BE INSULATED ROOF ASSEMBLIES AS PART OF BLDG ENVELOPE: R-19 CEILINGS AS PART OF BLDG ENVELOPE: R-30	SECTION 302 OCCUPANCY:	R-1, HOTEL TRANSIENT(UNITS) A-2, UNCONCENTRATED (LOBBY) A-4, SWIMMING POOL B, BUSINESS (BOH)	TABLE 705.8 M EXTERIOR WA 706 FIRE WALL	AX AREA OF LL OPENINGS:	FIRE SEPARATION DISTANCE > 25'-0" UNPROTECTED, NO LIMIT N/A	-
HILTON BEST PRACTICES: SUSTAINABILITY BRAND STANDARDS	CHAF	TER FOUR	707 FIRE BARR		2 HOUR RATED	-
2501.02.H:DROUGHT RESISTANT PLANTS/TURF2501.02.P:UNDERGROUND IRRIGATION SYSTEM2514.04.B.5:ALL PAINTS MUST BE LOW VOC (LESS THAN 50 VOC GRAMS/LITER) & LOW ODOR	402 COVERED MALL BUILDINGS:	N/A 416 FLAMMABLE FINISHES:	708 FIRE PART N/A 709 SMOKE BA		1 HOUR RATED 1 HOUR-ELEVATOR LOBBY	
2514.06.D.5: ASHRAE STANDARD 90.1, UNIT EFFICENCIES 2514.08.J.1: LED LIGHTING	403 HIGH RISE BUILDINGS: 404 ATRIUMS: 405 UNDERGROUND BUILDINGS:	N/A 417 DRYING ROOMS: N/A 418 ORGANIC COATINGS: N/A 419 LIV/WORK UNITS:	N/A N/A N/A 710 SMOKE PA	RTITIONS:	N/A, NO RATING REQ.D 1 HOUR RATED	-
2514.08.K.1:ASHRAE STANDARD 90.1, POWER DENSITY & LIGHTING EFFICIENCY2514.08.O:MOTION-SENSORED LIGHT FIXTURES (BOH)2514.11.B.2:PROBLEMATIC MATERIALS: COMPOSITE PANELS	407 GROUP I-2: 408 GROUP I-3: 409 MOTION PICTURE PROJECTION	 N/A 421 HYDROGEN FUEL GAS ROOMS: N/A 422 AMBULATORY CARE FACILITY: I: N/A 423 STORM SHELTERS: 	N/A N/A N/A 712 VERTICAL	OPENINGS:	N/A	-
2515.01.B.3.a: ENDANGERED WOOD SPECIES ARE NOT PERMITTED 2512.04.G.1: WATER CLOSET, 1.6 GALLONS/FLUSH, 1.28 GALLONS/FLUSH, OR DUAL-FLUSH 2501.06.K: EV CHARGING STATIONS	410 STAGES AND PLATFORMS: 411 SPECIAL AMUSEMENT BUILDING	N/A 424 CHILDREN'S PLAY STRUCTURE: GS:N/A 425 HYPERBARIC FACILITY:	N/A 713 SHAFT END		2 HOUR RATED MATCH ASSEMBLY RATING	
725.01: LIGHTSTAY PLATFORM 2508.01.P.9: FITNESS CENTER: A PLUMBED WATER BOTTLE FILLER MUST BE PROVIDED	412 AIRCRAFT RELATED OCCUP: 413 COMBUSTIBLE STORAGE: 414 HAZARDOUS MATERIALS:	 N/A 426 COMBUSTIBLE DUSTS & GRAINS N/A 427 MEDICAL GAS SYSTEMS: N/A 428 HIGHER EDUCATION LAB: 	N/A 715 FIRE-RESIS		I: MATCH ASSEMBLY RATING	
2509.03.D:WATER BOTTLE FILLER: MUST BE PROVIDED IN A FIRST FLOOR PUBLIC AREA2513.09.C.7:THE TRASH ENCLOSURE MUST BE SIZED TO INCLUDE A COMMERCIAL RECYCLING CONTAINER2501.04.H.1.b:ROOF: ENERGY STAR OR EQUIVALENT, SOLAR REFLECTIVE INDEX SRI 78 OR BETTER	415 GROUPS H-1, H-2, H-3, H-4, H-5: 420 GROUPS I-1, R-1, R-2, R-3, & R-4		PROTECTION 8	OPENING FIRE & RATING:	2 HOUR SHAFT: 90 MINUTE DOOR 1 HOUR FIRE BARRIER: 60 MINUTE DOOR	
2509.02.A.12.f: PROVIDE TRASH AND RECYCLING RECEPTACLES AT ENTRANCE TO ELEVATORS/LIFTS. 2510.07.C.2.f: IN-ROOM OCCUPANCY BASAED ENERGY MANAGEMENT SOLUTION KEY READER HVAC CONTROL SYSTEMS ARE NOT ALLOWED	420.2 SEPARATION WALLS:	WALLS SEPARATING SLEEPING UNITS TO FIRE PARTITIONS PER SECTION 708	717 DUCTS AN		1 HOUR CORRIDOR: 20 MINUTE DOOR REQUIRED AT RATED PENETRATIONS,	
2510.10.D.3:ALL APPLIANCES (EXCEPT MICROWAVES) MUST BE ENERGY STAR RATED.2501.05.P:TRASH, RECYCLING AND ASH RECEPTACLES MUST BE PROVIDED AT THE MAIN ENTRANCE.	420.3 HORIZONTAL SEPARATION:	FLOORS SEPARATING SLEEPING UNITS TO HORIZONTAL ASSEMBLY PER SECTION 71	1	ENINGS:	1.5 HOUR DAMPER RATING FIREBLOCK & DRAFTSTOP	
CODE PLAN GENERAL NOTES:	420.4 AUTOMATIC SPRINKLER:	13R PER 903.3.1.2 IN GROUP R			PTER NINE	
1. FIRE EXTINGUISHERS SHALL BE LOCATED SO THAT THE MAXIMUM TRAVEL DISTANCE	CHAI	PTER FIVE	903 AUTOMATI	C SPRINKLER SYSTE	M: R-1, REQUIRED: NFPA 13R	
SHALL NOT EXCEED 75 FEET. GENERAL CONTRACTOR TO PROVIDE SEMI-RECESSED FIRE EXTINGUISHER CABINETS WITH FIRE EXTINGUISHERS THROUGHOUT AT ACCESSIBLE HEIGHT.	TABLE 504.3 ALLOWABLE HEIGHT IN FEET ABOVE GRADE PLANE:	N CONSTRUCTION TYPE VA R: ACTUAL: 48'-8" ALLOWABLE: 60 A: ACTUAL: 13'-3" ALLOWABLE: 70			A-2, REQUIRED: NFPA 13 (REQ'D. >5,000 SQFT) B, REQUIRED: NFPA 13	
2. SIGNS IDENTIFYING FIRE PROTECTION EQUIPMENT, CONTROLS FOR AIR CONDITIONING SYSTEMS, SPRINKLER RISERS AND VALVES, OR OTHER FIRE DETECTION, SUPPRESSION OR	TABLE 504.4 ALLOWABLE NUMBER	B: ACTUAL: 13'-3" ALLOWABLE: 70	0'-0"		CLASS I REQUIRED S: REQUIRED PER NFPA 10, 75'-0" MAX TRAVEL	
CONTROL ELEMENTS SHALL BE IDENTIFIED FOR THE USE OF THE FIRE DEPARTMENT PER 2018 IBC. SIGNAGE SHALL ALSO MEET 2018 IFC REQUIREMENTS FOR HEIGHT AND	STORIES ABOVE GRADE PLANE:	R-1: ACTUAL: 4 ALLOWABLE: 4 STO A-2: ACTUAL: 1 ALLOWABLE: 3 STO	DRIES DETECTION SY		REQUIRED PER NFPA 72	
LETTERING. GC TO COORDINATE WITH AUTHORITY HAVING JURISDICTION ON ALL SIGNAGE.		A-4: ACTUAL: 1 ALLOWABLE: 3 STO B: ACTUAL: 1 ALLOWABLE: 4 STO		ONTROL SYSTEM:		
 KNOX BOX QUANTITY AND LOCATION TO BE COORDINATED BY THE GENERAL CONTRACTOR WITH AUTHORITY HAVING JURISDICTION. 	TABLE 506.2 ALLOWABLE AREA FACTOR:	R-1: ACTUAL:14,825 ALLOWABLE: 12,000 A-2: ACTUAL:6,620 ALLOWABLE: 11,500	0 SQFT		PTER TEN	-
 ANNUNCIATOR PANEL AND FACP QUANTITY AND LOCATION TO BE COORDINATED BY THE GENERAL CONTRACTOR WITH AUTHORITY HAVING JURISDICTION PRIOR TO INSTALL. 	506.2.4 MIXED-OCCUPANCY,	A-4: ACTUAL: 1,500 ALLOWABLE: 11,500 Aa = [At + (NS x If)]		MAX FLOOR AREA PER OCCUPANT:	R-1, 200 GROSS A-2, 15 NET	
5. ALL DIMENSIONS ARE APPROXIMATE ON CODE PLAN. ACTUAL ARCHITECTURAL DIMENSIONS PER ARCHITECTURAL AND STRUCTURAL PLAN.	MULTISTORY BUILDING:	Aa = [12,000 + (12,000 x 0.75)] Aa = 21,000 SQFT, ALLOWABLE			A-4, 50 GROSS-SWIMMING POOL A-4, 15 GROSS-POOL DECK B, 150 GROSS	
	506.33. AMOUNT OF INCREASE:	If = [F/P - 0.25]W/30 If = [575/575 - 0.25]30/30	SECTION 1005 EGRESS SIZIN		STAIRS 0.2/OCC., W/ SPRINKLER EXCEPTION OTHER EGRESS 0.15/OCC., W/ SPRINKLER EXCP.	
	TABLE 508.4 REQUIRED SEPARATIC	If = 0.75		I SPACES WITH ONE ACCESS DOORWAY:	R-1: 10 OCC., 75' MAX. PATH OF EGRESS	,
	OF OCCUPANCIES:	R - R: 1 HOUR R - A: 1 HOUR R - B: 1 HOUR			A: 49 OCC., 75' MAX. PATH OF EGRESS B: 49 OCC., 100' MAX. PATH OF EGRESS	
		A - A: 0 HOUR A - B: 1 HOUR	TABLE 1006.3.2 NUMBER OF E	2 MINIMUM XITS PER STORY:	2 EXITS REQ.D W/ OCCUPANT LOAD/STORY 1-500	
OCCUPANCY LOADS	TABLE 509 INCIDENTAL USES:	B - B: 0 HOUR LAUNDRY > 100 SF, 1HR	1009.3.3 AREA 1009.3.3 AREA		NOT REQUIRED W/ SPRINKLER EXCEPTION NOT REQUIRED W/ SPRINKLER EXCEPTION	
LEVEL OCCUPANCY AREA LOAD MAX. TYPE FACTOR OCC.						-
1 A-2, LOBBY 2,970 15 198 1 B, BACK OF 2,765 150 19	TABLE 601 FIRE RESISTANCE REQS	PTER SIX		AY WIDTH CAPACITY	UNOCCUPIED ROOF, ACCESS VIA ROOF HATCH	
I B, D, D, O, N O I 2,700 100 100 HOUSE 1 A-2, FITNESS 804 50 16	FOR BUILDING ELEMENTS (HOURS)	: CONSTRUCTION TYPE VA PRIMARY STRUCUTRAL FRAME: 1 HOUR		AIL HEIGHT: AIL EXTENSIONS:	34" MIN 38" MAX. EXTEND HORIZONTALLY 12" BEYOND TOP RISER	
1 A-4, POOL 405 50 9 1 A-4, DECK 1,113 15 74		INTERIOR BEARING WALL: 1 HOUR EXTERIOR BEARING WALL: 1 HOUR NON-BEARING WALL: 0 HOUR	۲ ۲ – – – – – – – – – – – – – – – – – –	AIL EXTENSIONS:	CONTINUE SLOPE 1 DEPTH TREAD AT BOTTOM EXTEND HORIZONTALLY 12" BEYOND TOP RISER	
1 R-1, GUEST 7,836 200 39 2 R-1, GUEST 14,825 200 75		FLOOR CONSTRUCTION:1 HOURROOF CONSTRUCTION:1 HOUR	२		CONTINUE SLOPE 1 DEPTH TREAD AT BOTTOM 42" MIN. HEIGHT, 4" MAX. OPENING	Ĕ
3 R-1, GUEST 14,825 200 75 4 R-1, GUEST 14,825 200 75	TABLE 602 FIRE RESISTANCE REQS. FOR EXTERIOR WALLS		TABLE 1017.2 E TRAVEL DISTA	EXIT ACCESS	R: 250' W/ 13R SPRINKLER	
4 INT, GOLOT 14,023 200 73					A: 250' W/ 13 SPRINKLER B: 300' W/ 13 SPRINKLER	
	CODE PLA			ESS STAIRWAYS: CORRIDOR RATING:	2 HOUR RATED PER 713 R: 1/2 HOUR RATED W/ 13R SPRINKLER	
1P $1P$ $1P$ $1P$ $1P$ $1P$ $1P$ $1P$	100 NUMBER OF	F OCCUPANTS EXITING			A: NO RATING REQ.D W/ 13 SPRINKLER B: NO RATING REQ.D W/ 13 SPRINKLER	m
124 126 128 130 17 132 CTR KING STUDIO KING STUDIO KING STUDIO	(72") EXIT WIDTH	PROVIDED BY DESIGN	1020.1.1 HOIST OPENING PRO		REQUIRED PER 3006.2	
		ED PARTITION (IBC CH. 6) ED PARTITION	TABLE 1020.2 M 1020.4 DEAD E	MIN. CORRIDOR WIDT	H: 44" MIN. 20'-0" MAX.	
	-1P	PARTITION (IBC 708)			ER ELEVEN	
$\begin{array}{c} 20 \\ \hline 133 \\ \hline 20 \hline 20$		D BARRIER (IBC 707) D FIRE OR SMOKE BARRIER (IBC 709)	ACCESSIBILITY		HIS CH. OF IBC, ICC A117.1, ADA, & FAIR HOUSING	S
2B 22H 2B STAIR 2 37		D SHAFT ENCLOSURE (IBC 713)	TABLE 1106.1 A TABLE 1107.6.1	ACC. PARKING:	(107) TOTAL PARKING STALLS, (7) REQ.D ACC.	
	101 ROOM NUM	BER	DWELLING & S			Ш
1P 1P 1P 1P 125 127 129 131			1206 SOUND T		50STC RATING BETWEEN SLEEPING UNITS	M
OF KING STUDIO		CE MTD. AT CONC.			FER THIRTY	
	(DEFER SUE	RTMENT KNOX BOX BMITTAL FOR LOC.)		R LOBBIES AND		
			HOISTWAY OP 3006.3 HOISTW OPENING PRO		HOISTWAY OPENING PROTECTION REQUIRED SMOKE & DRAFT CONTROL DOOR PER UL 1784	
	DOOR RATI	NG I PANIC HARDWARE			SMOKE & DRAFT CONTROL DOOR PER UL 1784 PROVIDED AT EACH ELEVATOR HOISTWAY DOOR	
	(SEE DOOR	GE; SEE ELECTRICAL				CODE AN
		GE; SEE ELECTRICAL				PROJECT
						SHEET NU
	EGRESS DI	RECTION OF TRAVEL				
	L					Ĺ

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SHEET TITLE CODE ANALYSIS

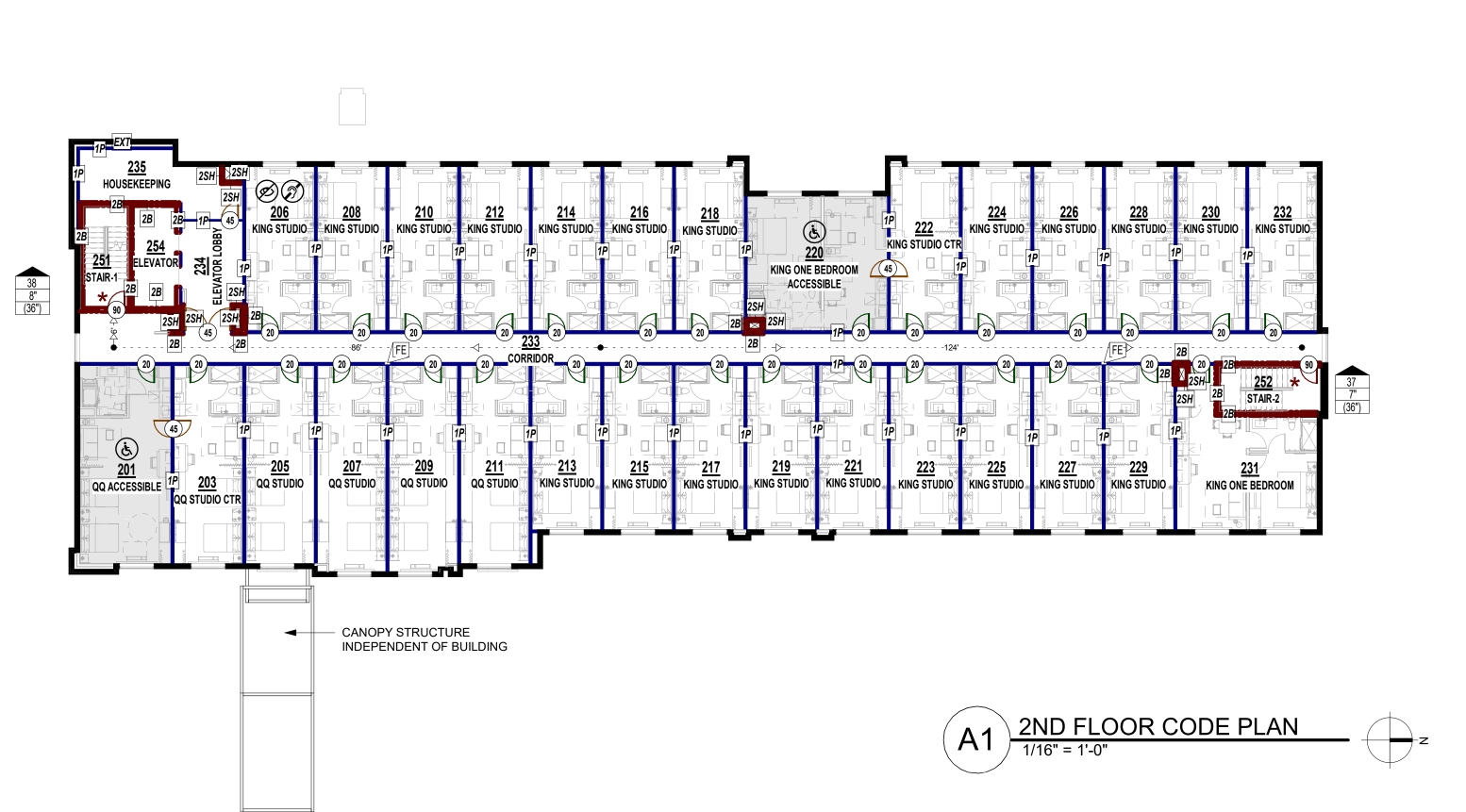
PROJECT NUMBER: 22023

SHEET NUMBER:

G-100

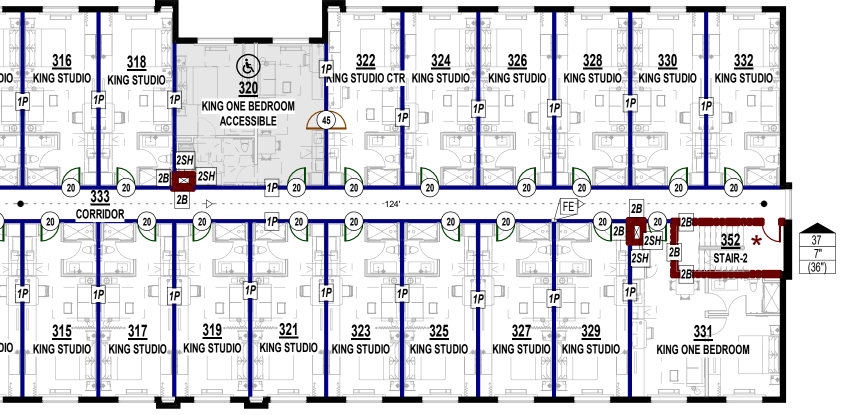
38 8" (36")	$1P \xrightarrow{435} 2SH 2SH$ $2B \xrightarrow{2B} 2B \xrightarrow{2B} 1P \xrightarrow{451} 454$ $STAIR-1 \xrightarrow{2B} 2B \xrightarrow{2B} 2B \xrightarrow{2B} 2B \xrightarrow{2B} 2B$ $2B \xrightarrow{2B} 2B \xrightarrow{2B} 2B \xrightarrow{2SH} 2SH$ $2SH \xrightarrow{2B} 2B \xrightarrow{2B} 2B \xrightarrow{2SH} 2SH$	SH 406 408 410 KING STUDIO KING STUDIO KING STUDIO IP IP IP IP IP IP	412 HO KING STUDIO 1P 1P 1P 1P 1P 1P 1P 1P	$\frac{416}{\text{STUDIO}} \times \frac{418}{\text{IP}} \qquad $		
	20 20 45 40 40 403 KING ACCESSIBLE QQ STUDIO CT		20 20 20 20 20 20 20 20 20 20	CORRIDOR 20 20 20 20 20 20 20 20 20 20	17 20 20 20 17 17 17 17 17 17 17 17 17 17 17 17 17 1	FE 20 28 20 28 452 37 2SH 2B STAIR-2 37 7" 36") 1P 1P 431 60 60 60 60 KING STUDIO KING ONE BEDROOM 60 60 60 60 60

HOUSEKEEPING 2B $2B$ $2B$ $1P351$ $354STAIR-1 ELEVATOR2B$ $2B$ $2B2B$ $2B$ $2B2B$ $2B$ $2B2B$ $2B$ $2B$ $2B2B$ $2B$ $2B$ $2B$ $2B$ $2B$ $2B$ $2B$	Amount P <th>310 312 310 312 KING STUDIO KING STUDIO 1P 1P 1P 1P 20 20</th>	310 312 310 312 KING STUDIO KING STUDIO 1P 1P 1P 1P 20 20
	20 20 20 20 20 20 20 20 20 20	20 20 20 1P 1P 1P 309 311 313 QQ STUDIO QQ STUDIO KING STUDIO



38 8" (36")







REFERENCE G-003 FOR GENERAL NOTES REFERENCE G-100 FOR CODE PLAN LEGEND

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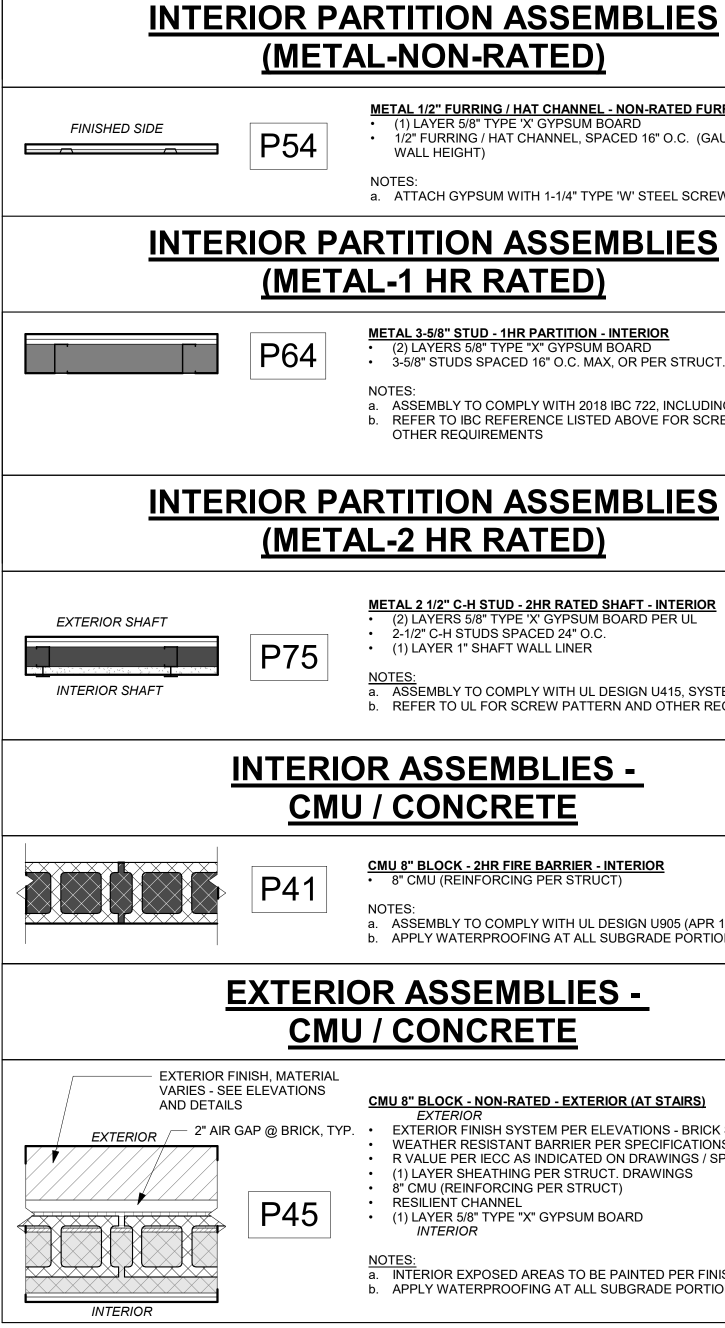
HOME2 SUITES BY HILTON

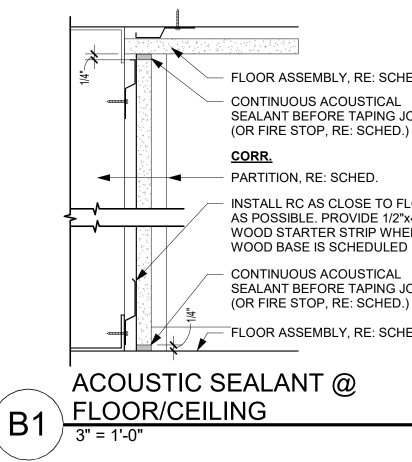
SHEET TITLE CODE ANALYSIS

PROJECT NUMBER: 22023

SHEET NUMBER:

G-101





		ARRIER ASSEMBLIES -			RTITION ASSEMBLIES -
	<u>vvoc</u>	D - 2 HR RATED WOOD 2X4 STUD - 2HR BARRIER - INTERIOR			D - NON RATED WOOD 2X4 STUD - NON-RATED PARTITION - INTERIOR
<u>RRING - INTERIOR</u> AUGE DETERMINED BY	P22	 (2) LAYERS 5/8" TYPE "X" GYPSUM BOARD 25 MSG GALVANIZED RESILIENT CHANNEL, 24" O.C. 2x4 WOOD STUDS SPACED 16" O.C. MAX OR PER STRUCT. DWGS. 3-1/2" FRICTION FIT BATT INSULATION IN STUD CAVITY (2) LAYERS 5/8" TYPE "X" CYPSUM BOARD 		P1	 (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD 2x4 WOOD STUDS SPACED 16" O.C. (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD
EWS SPACED 12" O.C.		 (2) LAYERS 5/8" TYPE "X" GYPSUM BOARD NOTES: a. ASSEMBLY TO COMPLY WITH UL DESIGN U301 (AUG 2, 2023) 			NOTES: a. ATTACH GYPSUM WITH 1-1/4" TYPE 'W' STEEL SCREWS @ 12" O.C. WOOD 2X6 STUD - NON-RATED PARTITION - INTERIOR
		 b. REFER TO UL FOR SCREW PATTERN AND OTHER REQUIREMENTS c. SHALL COMPLY WITH IBC SECTION 7 FOR FIRE BARRIER d. STC SHALL BE 50 OR OVER AT UNIT ASSEMBLIES, MEETING ASTM E90 (STC 58 BASED UPON TESTING NGC 2011069) 		P2	 (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD 2x6 WOOD STUDS SPACED 16" O.C. (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD NOTES:
		 WOOD 2X6 STUD - 2HR BARRIER - INTERIOR (2) LAYERS 5/8" TYPE "X" GYPSUM BOARD 25 MSG GALVANIZED RESILIENT CHANNEL, 24" O.C. 2x6 WOOD STUDS SPACED 16" O.C. MAX OR PER STRUCT. DWGS. 			a. ATTACH GYPSUM WITH 1-1/4" TYPE 'W' STEEL SCREWS @ 12" O.C. WOOD 2X4 STUD - NON-RATED PARTITION - INTERIOR SOUND DAMPENING
T. DWGS. NG TABLE 721.1 (2)	P23	 5-1/2" FRICTION FIT BATT INSULATION IN STUD CAVITY (2) LAYERS 5/8" TYPE "X" GYPSUM BOARD NOTES: a. ASSEMBLY TO COMPLY WITH UL DESIGN U301 (AUG 2, 2023) 		P4	 (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD 2x4 WOOD STUDS SPACED 16" O.C. 3 1/2" BATT INSULATION IN STUD CAVITY (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD
REW PATTERN AND		 b. REFER TO UL FOR SCREW PATTERN AND OTHER REQUIREMENTS c. SHALL COMPLY WITH IBC SECTION 7 FOR FIRE BARRIER d. STC SHALL BE 50 OR OVER AT UNIT ASSEMBLIES, MEETING ASTM E90 (STC 58 BASED UPON TESTING NGC 2011069) 			NOTES: a. ATTACH GYPSUM WITH 1-1/4" TYPE 'W' STEEL SCREWS @ 12" O.C. WOOD 2X6 STUD - NON-RATED PARTITION - INTERIOR SOUND DAMPENING • (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD
•		<u>RTITION ASSEMBLIES -</u> D - NON RATED		P5	 2x6 WOOD STUDS SPACED 16" O.C. 5 1/2" BATT INSULATION IN STUD CAVITY (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD NOTES: a. ATTACH GYPSUM WITH 1-1/4" TYPE 'W' STEEL SCREWS @ 12" O.C.
<u>.</u>	EXTERIOR FINISH, MATERIAL VARIES - SEE ELEVATIONS AND DETAILS EXTERIOR	 WOOD 2x6 STUD - NON-RATED EXTERIOR EXTERIOR EXTERIOR FINISH SYSTEM PER ELEVATIONS WEATHER RESISTANT BARRIER, PER SPECIFICATIONS (1) LAYER SHEATHING PER STRUCT. DWGS. 	FINISHED SIDE	P7	 WOOD 2X4 STUD - NON-RATED FURRING - INTERIOR (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD ON OCCUPIED SIDE 2x4 WOOD STUDS SPACED 16" O.C. NOTES:
TEM A (FEB 14, 2022) EQUIREMENTS	P36	 2x6 WOOD STUDS SPACED 16" O.C. MAX OR PER STRUCT. DWGS. (1) LAYER 5/8" TYPE "X" GYPSUM BOARD INTERIOR 	FINISHED SIDE		a. ATTACH GYPSUM WITH 1-1/4" TYPE 'W' STEEL SCREWS @ 12" O.C. WOOD 2X6 STUD - NON-RATED FURRING - INTERIOR
	INTERIOR	<u>NOTES:</u> a. INTERIOR TO BE PAINTED PER FINISH SCHEDULE b. SCREW PATTERN PER STRUCT.		P9	 (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD ON OCCUPIED SIDE 2x6 WOOD STUDS SPACED 16" O.C. NOTES: a. ATTACH GYPSUM WITH 1-1/4" TYPE 'W' STEEL SCREWS @ 12" O.C.
	EXTERIOR FINISH, MATERIAL VARIES - SEE ELEVATIONS AND DETAILS	WOOD 2x6 STUD - NON-RATED FURRING EXTERIOR EXTERIOR • EXTERIOR FINISH SYSTEM PER ELEVATIONS	INTERIC	DR PA	RTITION ASSEMBLIES -
	EXTERIOR P37	 WEATHER RESISTANT BARRIER, PER SPECIFICATIONS (1) LAYER 15/32" OSB SHEATHING MIN. OR PER STRUCT. DWGS IF THICKNESS IS GREATER. 2x6 WOOD STUDS SPACED 16" O.C. MAX OR PER STRUCT. DWGS. 			D - 1 HR RATED
14, 2023) ON OF WALLS	INTERIOR	INTERIOR <u>NOTES:</u> a. SCREW PATTERN PER STRUCT.		P10	 WOOD 2X4 STUD - 1HR PARTITION - INTERIOR (1) LAYER 5/8" TYPE "X" GYPSUM BOARD 2x4 WOOD STUDS SPACED 16" O.C. MAX, OR PER STRUCT. DWGS. 3-1/2" FRICTION FIT UNFACED BATT INSULATION IN STUD CAVITY (1) LAYER 5/8" TYPE "X" GYPSUM BOARD
					NOTES: a. ASSEMBLY TO COMPLY WITH UL DESIGN U305 (AUG 4, 2023) b. REFER TO UL FOR SCREW PATTERN AND OTHER REQUIREMENTS
K SHOWN NS				P11	 WOOD 2X6 STUD - 1HR PARTITION - INTERIOR (1) LAYER 5/8" TYPE "X" GYPSUM BOARD 2x6 WOOD STUDS SPACED 16" O.C. MAX, OR PER STRUCT. DWGS. 5-1/2" FRICTION FIT UNFACED BATT INSULATION IN STUD CAVITY (1) LAYER 5/8" TYPE "X" GYPSUM BOARD
SPECIFICATIONS					NOTES: a. ASSEMBLY TO COMPLY WITH UL DESIGN U305 (AUG 4, 2023) b. REFER TO UL FOR SCREW PATTERN AND OTHER REQUIREMENTS
IISH SCHEDULE ON OF WALLS				P12	 WOOD 2X4 STUD - 1HR PARTITION - INTERIOR SOUND DAMPENING (1) LAYER 5/8" TYPE "X" GYPSUM BOARD 25 MSG GALVANIZED STEEL RESILIENT CHANNEL, 24" O.C. 2x4 WOOD STUDS SPACED 16" O.C. MAX. OR PER STRUCT. DWGS. 3-1/2" FRICTION FIT UNFACED BATT INSULATION IN STUD CAVITY (1) LAYER 5/8" TYPE "X" GYPSUM BOARD
			VERIFY IF WALL SHEAT FOR SHEAR W/ STRUC DWGS. IS REQUIRED. SHEATHING SHALL AT DIRECTLY TO STUDS F STRUCT.	THING CT TACH	 NOTES: a. ASSEMBLY TO COMPLY WITH UL DESIGN U305 (AUG 4, 2023) b. REFER TO UL FOR SCREW PATTERN AND OTHER REQUIREMENTS c. STC SHALL BE 50 OR OVER AT UNIT ASSEMBLIES, MEETING ASTM E90 (STC 51 BASED UPON TESTING NGC 2011071) d. WHERE PARTITION DIVIDES A CORRIDOR AND UNIT, RESILIENT CHANNEL SHALL BE ON CORRIDOR SIDE OF WALL, GC TO COORDINATE e. WHERE PARTITION IS USED AS A DEMISING WALL AND/OR FOR STRUCTURAL SHEAR, GC TO COORDINATE ADDITIONAL LAYERS OF STRUCTURAL MATERIAL PER STRUCTURAL DRAWINGS. THESE LAYERS TO BE ADDITIVE TO THE ASSEMBLY LISTED ABOVE AND SHALL BE
					INCORPORATED PER UL 263. WHERE ONLY ONE LAYER IS ADDED FOR STRUCTURAL SHEAR, THIS SHALL BE PLACED ON SIDE OF WALL WHERE ONLY GYPSUM BOARD RESIDES, NOT ON RESILIENT CHANNEL SIDE.
				P13	 WOOD 2X6 STUD - 1HR PARTITION - GUEST ROOM DIVISION & CORRIDORS (1) LAYER 5/8" TYPE "X" GYPSUM BOARD 25 MSG GALVANIZED STEEL RESILIENT CHANNEL, 24" O.C. 2x6 WOOD STUDS SPACED 16" O.C. MAX. OR PER STRUCT. DWGS. 5-1/2" FRICTION FIT UNFACED BATT INSULATION IN STUD CAVITY (1) LAYER 5/8" TYPE "X" GYPSUM BOARD
ED. OINT		DOR ASSEMBLY, RE: SCHED. NTINUOUS ACOUSTICAL ALANT BEFORE TAPING JOINT	UNIT VERIFY IF WALL SHEAT FOR SHEAR W/ STRUC DWGS. IS REQUIRED. SHEATHING SHALL AT DIRECTLY TO STUDS F STRUCT.	ТАСН	 NOTES: a. ASSEMBLY TO COMPLY WITH UL DESIGN U305 (SEPT 19, 2023) b. REFER TO UL FOR SCREW PATTERN AND OTHER REQUIREMENTS c. STC SHALL BE 50 OR OVER AT UNIT ASSEMBLIES, MEETING ASTM E90 (STC 51 BASED UPON TESTING NGC 2011071) d. WHERE PARTITION DIVIDES A CORRIDOR AND UNIT, RESILIENT CHANNEL SHALL BE ON CORRIDOR SIDE OF WALL, GC TO COORDINATE e. WHERE PARTITION IS USED AS A DEMISING WALL AND/OR FOR STRUCTURAL SHEAR, GC TO COORDINATE ADDITIONAL LAYERS OF STRUCTURAL MATERIAL PER STRUCTURAL DRAWINGS. THESE LAYERS TO BE ADDITIVE TO THE ASSEMBLY LISTED ABOVE AND SHALL BE INCORPORATED PER UL 263. WHERE ONLY ONE LAYER IS ADDED FOR STRUCTURAL SHEAR, THIS SHALL BE PLACED ON SIDE OF WALL WHERE ONLY GYPSUM BOARD RESIDES, NOT ON RESILIENT CHANNEL SIDE.
)	UNIT (OF	R FIRE STOP, RE: SCHED.) IT	PARTI	TION	NOTES
LOOR x4"		RTITION, RE: SCHED. STALL RC AS CLOSE TO FLOOR POSSIBLE. PROVIDE 1/2"x4"			AT ALL WET WALLS. USE CEMENTITIOUS BACKER BOARD IF TILE IS TO BE
=IN)		OOD STARTER STRIP WHEN OOD BASE IS SCHEDULED NTINUOUS ACOUSTICAL	 REFER TO G-200 SHEETS FOR SPEC ALL FIRE RATED PARTITIONS MUST ACHIEVE REQUIRED RATING. 	USE TYPE-'X' /	N REQUIREMENTS. FIRE RATED GYPSUM BOARD IN THICKNESS INDICATED OR NECESSARY TO WING LOCATIONS: UNIT/CORRIDOR SEPARATION PARTITIONS; ALL UNIT
OINT) ED.	SE (Of	ALANT BEFORE TAPING JOINT R FIRE STOP, RE: SCHED.) DOR ASSEMBLY, RE: SCHED.	DEMISING PARTITIONS WHERE MUL 5. REFER TO STRUCTURAL FOR ALL S 6. ALL WALLS ARE FULL HEIGHT TO TH	LTIPLE BOXES A SHEAR AND BEA HE UNDERSIDE	ARE INSTALLED IN THE SAME STUD CAVITY, INCLUDING BACK-TO-BACK BOXES. ARING WALL LOCATIONS & REQUIREMENTS. OF FLOOR/ROOF CEILING ASSEMBLY UNLESS NOTED OTHERWISE.
LU.			8. FIREBLOCKING SHALL BE INSTALLE VERTICALLY AT THE CEILING AND F	D IN CONCEAL	E 1 HOUR PROTECTION, REFER TO CODE PLANS FOR LOCATION. ED SPACES OF STUD WALL AND PARTITIONS INCLUDING FURRED SPACES AND HORIZONTALLY AT INTERVALS NOT EXCEEDING 10 FEET. USE UL RATED IT UL RATED MATERIAL THAT MAINTAINS THE ASSEMBLY'S RATING PER THE
— (A			SCHEDULE.	,	

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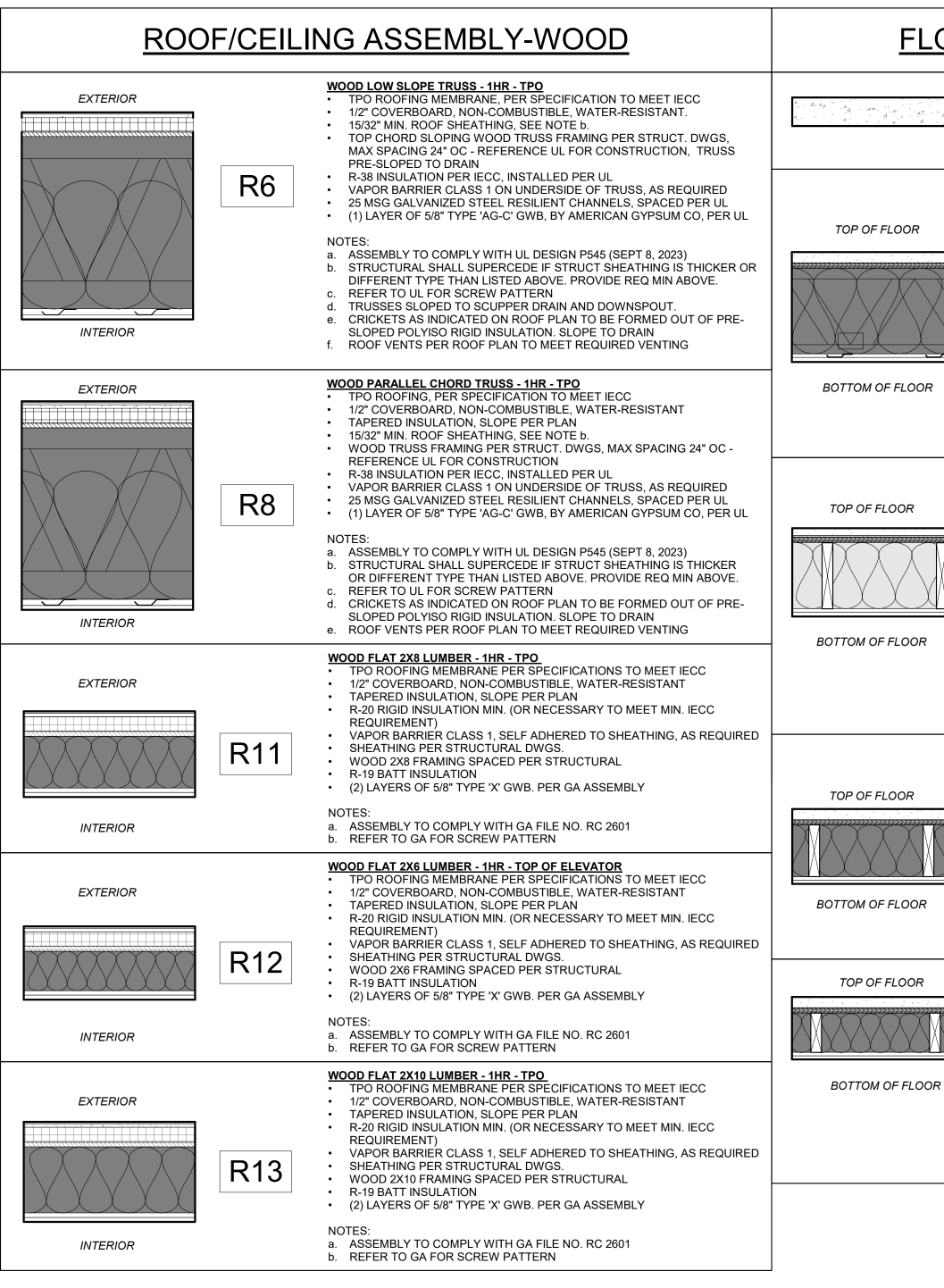
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SHEET TITLE

PARTITION ASSEMBLIES

PROJECT NUMBER: 22023





FLOOR/CEILING ASSEMBLY-WOOD

F1	CONCRETE - NON-RATED - SLAB ON GRADE • CONCRETE SLAB ON GRADE PER STRUCT. DWGS. NOTES a. SEE STRUCTURAL FOR REINFORCING AND THICKNESS b. VERIFY SLAB ELEVATIONS WITH CIVIL AND LANDSCAPE
F3 R	 WOOD OPEN WEB TRUSS - 1HR 1-1/2" GYPCRETE TOPPING 3/4" MIN. PLYWOOD SHEATHING, TYPE 'C/D', SEE ALSO NOTE b. WOOD TRUSSES PER STRUCTURAL, REFER TO UL FOR MIN. REQS UNFACED FIBERGLASS INSULATION COMPLETELY FILLED IN CONCEALED CAVITY TO COMPLY WITH NFPA 13 CONCEALED SPACES. 25 MSG GALVANIZED RESILIENT CHANNELS, SPACED PER U.L. (1) LAYER OF 5/8" TYPE 'C' GWB PER UL NOTES: ASSEMBLY TO COMPLY WITH UL DESIGN L546 (OCT. 3, 2023) STRUCTURAL SHALL SUPERCEDE IF STRUCT SHEATHING IS THICKER OR DIFFERENT TYPE THAN LISTED ABOVE. PROVIDE REQ MIN ABOVE. REFER TO UL FOR SCREW PATTERN STC TO BE MIN. 50 PER IBC CHAPTER 12, IIC TO BE EQUAL OR GREATER THAN 50 WHEN TESTED UNDER ASTM E 492. (STC 60 BASED UPON TESTING 30160-08-90744-11. IIC 52 BASED UPON TESTING 30160-08-90744-7 ASSUMING VCT FLOOR FINISH.) VERIFY GWB AND RESILIENT CHANNEL WITH UL SPECIFIED, TAKE NOTE OF REQUIRED RESILIENT CHANNEL SPACING WITH INSULATION-FILLED CAVITY
F6	 WOOD 2X10 LUMBER - 1HR - STAIR LANDINGS 1" GYPCRETE TOPPING 1/4" ACOUSTICAL MAT MIN 15/32" TYPE 'C/D' SHEATHING OR PER UL SYSTEM, SEE NOTE b. 2X10 WOOD JOISTS SPACED MAX 16" O.C.; REFER TO STRUCTURAL FOR REQUIRED SPACING IF MORE RESTRICTIVE CROSS BRIDGING PER UL UNFACED FIBERGLASS INSULATION COMPLETELY FILLED IN CONCEALED CAVITY TO COMPLY WITH NFPA 13 CONCEALED SPACES AND UL 25 MSG GALVANIZED RESILIENT CHANNEL SPACED PER UL. (2) LAYERS OF 5/8" TYPE 'C' GWB PER UL NOTES: RATING FOR 2X10 DIMENSIONAL LUMBER ASSEMBLY: 2018 IBC TABLE 721.1(3) #21-1.1 & AMERICAN WOOD COUNCIL'S DCA 4 (COMPONENT ADDITIVE METHOD FOR CALCULCULATING AND DEMONSTRATING ASSEMBLY FIRE RESISTANCE) STRUCTURAL SHALL SUPERCEDE IF STRUCT SHEATHING IS THICKER OR DIFFERENT TYPE THAN LISTED ABOVE. PROVIDE REQ MIN ABOVE. REFER TO IBC TABLE FOR SCREW PATTERN
F7	 WOOD 2X8 LUMBER - 1HR - CORRIDOR 1-1/2" GYPCRETE TOPPING 3/4" SHEATHING MIN, SEE NOTE b. 2X8 WOOD JOISTS SPACED PER STRUCTURAL UNFACED FIBERGLASS INSULATION COMPLETELY FILLED IN CONCEALED CAVITY TO COMPLY WITH NFPA 13 CONCEALED SPACES. (2) LAYERS OF 5/8" TYPE 'X' GWB PER IBC NOTES: RATING FOR 2X8 DIMENSIONAL LUMBER ASSEMBLY: 2018 IBC TABLE 721.1(3) #21-1.1 & AMERICAN WOOD COUNCIL'S DCA 4 (COMPONENT ADDITIVE METHOD FOR CALCULCULATING AND DEMONSTRATING ASSEMBLY FIRE RESISTANCE) STRUCTURAL SHALL SUPERCEDE IF STRUCT SHEATHING IS THICKER OR DIFFERENT TYPE THAN LISTED ABOVE. PROVIDE REQ MIN ABOVE. REFER TO IBC TABLE FOR SCREW PATTERN
F8 DR	 WOOD 2X6 LUMBER - 1HR - CORRIDOR 1-1/2" GYPCRETE TOPPING 3/4" SHEATHING MIN, SEE NOTE b. 2X6 WOOD JOISTS SPACED PER STRUCTURAL UNFACED FIBERGLASS INSULATION COMPLETELY FILLED IN CONCEALED CAVITY TO COMPLY WITH NFPA 13 CONCEALED SPACES. (2) LAYERS 5/8" TYPE X GWB. PER IBC NOTES: RATING FOR 2X6 DIMENSIONAL LUMBER ASSEMBLY: 2018 IBC TABLE 721.1(3) #21-1.1 & AMERICAN WOOD COUNCIL'S DCA 4 (COMPONENT ADDITIVE METHOD FOR CALCULCULATING AND DEMONSTRATING ASSEMBLY FIRE RESISTANCE) STRUCTURAL SHALL SUPERCEDE IF STRUCT SHEATHING IS THICKER OR DIFFERENT TYPE THAN LISTED ABOVE. PROVIDE REQ MIN ABOVE. REFER TO IBC TABLE FOR SCREW PATTERN



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LEE'S SUMMIT, MO

SHEET TITLE

ASSEMBLIES - FLOOR/CEILING

PROJECT NUMBER: 22023

SHEET NUMBER:

G-103

for necross of wires shall be no more than 1/0 in terror diam, then wire Destroined Accombly Dating is 2/4 be with Termste U.ES. 1 and 1 be with Termste	UL Product iQ *
for passage of wires shall be no more than 1/8 in. larger diam, than wire. Restrained Assembly Rating is 3/4 hr with Tapmate H-FS-1 and 1 hr with Tapmate II-FS-2 inserts.	Design/Sy
KAM INDUSTRIES LTD, DBA CORDECK — Tapmate II-FS-1, II-FS-2; Series KEB.	Authorities Having Jurisdiction should be co
(2) Wiremold Co. — After set Inserts.	 UL Certified products, equipment, system, de Authorities Having Jurisdiction should be co
Single-service after set inserts installed per accompanying installation instructions in 2-1/2 in. diam hole core-drilled through min 3-1/4 in, thick concrete topping to top of cell of any min 3 in. deep cellular steel floor unit specified under Item 3. Spacing shall be no more than one insert in each 10 sq ft of floor	 Fire resistance assemblies and products are applicable requirements. The published information of the published informa
area in each span with a min center to center spacing of 16 in. If the high potential and low potential raceways of the cellular steel floor unit are separated by a valley filled with concrete, the center to center spacing of the high potential and low potential single-service after set inserts may be reduced to a min	 When field issues arise, it is recommended the manufacturer noted for the design. Users of
of 7-1/2 in. Restrained Assembly Rating is 2 hr or less with internally protected type 436 after set insert with Type M4-, M6- or M8- Series single-service activation fitting.	product category and each group of assemb methods of construction.
WIREMOLD CO Internally protected Type 436 after set insert with Type M4-, M6- or M8- Series single-service activation fitting.	Only products which bear UL's Mark are con
7. Mineral and Fiber Boards* — (Optional, not shown). Applied over concrete floor with no restriction on board thickness. When mineral and	
fiber boards are used, the unrestrained beam rating shall be increased by a minimum of 1/2 hr. See Mineral and Fiber Board (CERZ) category for names of manufacturers.	
8. Roof Covering Materials* — (Optional, not shown)Consisting of materials compatible with insulations described herein which provide Class A, B or C coverings. See Built-Up Roof Covering Materials in Building Materials Directory.	BXUV - Fire Resis BXUV7 - Fire Re See General Information for Fire-resistance Ratings - AN
9. Insulating Concrete — (not shown) Optional. Various types of insulating concrete prepared and applied in the thickness indicated:	Design Criteria and Allowable Variances See General Information for Fire Resistance Ratings - CA
A. Vermiculite Concrete — (not shown) Optional. 1. Blend 6 to 8 cu. ft. of Vermiculite Aggregate* to 94 lb. Portland Cement and air entraining agent. Min thickness of 2 in. as measured to the	Design Criteria and Allowable Variances
top surface of the structural concrete or foamed plastic (Item 10) when it is used. ELASTIZELL CORP OF AMERICA	
SIPLAST INC	
VERMICULITE PRODUCTS INC	
2. Blend 3.5 cu. ft. of Type NVC Concrete Aggregate* or Type NVS Vermiculite Aggregate* coat, 1/8 in. thickness beneath foamed plastic (Item 10) when used, 1 in. min topping thickness. SIPLAST INC	Restraine Unrestrain
VERMICULITE PRODUCTS INC	This design was evaluated using a load design Method). For jurisdictions employing the Limit
Vermiculite concrete may be covered with Roof Covering Materials (Item 8).	
B. Cellular Concrete — Roof Topping Mixture* — concentrate mixed with water and Portland cement per manufacturers specifications. Min. thickness of 2-in. as measured to the top surface of the structural concrete or foamed plastic (Item 10A) when used. Cast dry density and 28—	* Indicates such products shall bear the UL or cu
day min. compressive strength of 190 psi as determined with ASTM C495— 66. AERIX INDUSTRIES — Cast dry density of 37 (+ or -) 3.0 pcf.	
CELCORE INC — Type Celcore with cast dry density of 31 (+ or - 3.0) pcf or Type Celcore MF with cast dry density of 29 (+ or - 3.0) pcf.	
ELASTIZELL CORP OF AMERICA — Type II. Mix #1 of cast dry density 39 (+ or -) 3.0 pcf, Mix #2 of cast dry density 40 (+ or -) 3.0 pcf, Mix #3 of cast dry density 47 (+ or -) 3.0 pcf.	TAX MAN
C. Cellular Concrete-Roof Topping Mixture* — Concentrate mixed with water and Portland cement per manufacturers specifications. 28- day min. compressive strength of 190 psi as determined with ASTM C495-66. SIPLAST INC — Mix No. 1 or 2, Cast dry density of 32+3 (Mix No. 1) or 36+3 (Mix No. 2) pcf.	8 0 -6 3-
D. Perlite Concrete — 6 cu ft. of Perlite Aggregate* to 94 lb of Portland Cement and 1-1/2 pt air entraining agent. Min. thickness 2 in. as	1. Structural Steel Members* — (For use with joist
measured to the top surface of structural concrete or foamed plastic (Item 10A) when it is used. See Perlite Aggregate (CFFX) in Fire Resistance Directory for names of manufacturers.	formed, galvanized steel chord and web sections. Jo 1-1/2 in. by 1-1/2 in. by 20 ga. square tube bent and min. 12 in. Non-composite joists spaced a max of 24
E. Cellular Concrete — Roof Topping Mixture* — Foam Concentrate mixed with water, Portland Cement and UL Classified Vermiculite Aggregate per manufacturer's application instructions. Cast dry density of 33 (+ or -) 3.0 pcf and 28-day compressive strength of min 250 psi	Seats (Item 2) with two min. #10 by 3/4 in. long scre steel trusses to a maximum of 98% of the stress calo
as determined in accordance with ASTM C495-86. AERIX INDUSTRIES — Mix No. 3.	manufacturer's load tables. EISEN GROUP LLC — Type Gateway Panel pre-fabricated
SIPLAST INC — Mix No. 3.	1A, Structural Steel Members* — (For use when jo system consisting of cold-formed, galvanized steel o
F. Floor Topping Mixture* (Optional, not shown) Approx 4.5 gal of water to 41 lbs of NVS Premix floor topping mixture. Slurry coat 1/8 in. thickness beneath foamed plastic (Item 10) when used , 1 in. min topping thickness.	18 ga. Joist webs min. 1-1/2 in. by 1-1/2 in. by 20 ga Overall joist depth min. 12 in. Non-composite joists
SIPLAST INC	of 30 ksi. Joist ends placed over and secured to Bear Allowable loading must be calculated so as to stress
Floor Topping Mixture may be covered with Built-Up or Single Membrane Roof Covering.	allowable stress design approach outlined in the ma
10. Foamed Plastic* — (optional — Not Shown) For use only with vermiculite (Item 9A) or cellular (Item 9C) concretes — Rigid polystyrene foamed plastic insulation having slots and/or holes sandwiched between vermiculite concrete slurry which is applied to the normal or lightweight concrete surface and vermiculite concrete topping (Item 9A). SIPLAST INC	2. Bearing Seats* — (Not Shown) — Galvanized ste steel plate. Bearing seats spaced to match joist space
foamed plastic insulation having slots and/or holes sandwiched between vermiculite concrete slurry which is applied to the normal or	
foamed plastic insulation having slots and/or holes sandwiched between vermiculite concrete slurry which is applied to the normal or lightweight concrete surface and vermiculite concrete topping (Item 9A). SIPLAST INC VERMICULITE PRODUCTS INC	 steel plate. Bearing seats spaced to match joist space bearing supports. EISEN GROUP LLC — Type Gateway Panel bearing seat 3. Bracing — (Not Shown - for joist spacing up to 2)
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Design/System/Construction/Assembly Usage Disclaimer

Having Jurisdiction should be consulted in all cases as to the particular requirements covering the installation and use of products, equipment, system, devices, and materials. Having Jurisdiction should be consulted before construction.

nce assemblies and products are developed by the design submitter and have been investigated by UL for compliance with requirements. The published information cannot always address every construction nuance encountered in the field. issues arise, it is recommended the first contact for assistance be the technical service staff provided by the product er noted for the design. Users of fire resistance assemblies are advised to consult the general Guide Information for each tegory and each group of assemblies. The Guide Information includes specifics concerning alternate materials and alternate

ucts which bear UL's Mark are considered Certified.

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

tion for Fire Resistance Ratings - CAN/ULC-S101 Certified for Canada

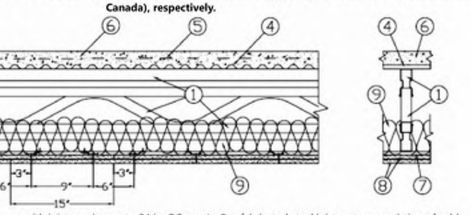
Design No. G566

February 3, 2022

Restrained Assembly Rating - 1 and 2 Hr (See item 8) Unrestrained Assembly Rating - 1 and 2 Hr (See item 8) Load Restriction - 98% (See Item 1) s evaluated using a load design method other than the Limit States Design Method (e.g., Working Stress Design

isdictions employing the Limit States Design Method, such as Canada, a load restriction factor shall be used — See Guide BXUV or BXUV7

roducts shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as



Members* — (For use with joist spacing up to 24 in. OC max.) - Pre-fabricated steel joist system consisting of coldsteel chord and web sections. Joist top and bottom chords min. 4 in. high by 1-11/16 in. wide by 18 ga. Joist webs min. . by 20 ga. square tube bent and triangulated as shown. Chords and web connected by fillet welds. Overall joist depth mposite joists spaced a max of 24 in. OC with max. tensile strength of 30 ksi. Joist ends placed over and secured to Bearing two min. #10 by 3/4 in. long screws on each side of Bearing Seats. Allowable loading must be calculated so as to stress the naximum of 98% of the stress calculated in accordance with the allowable stress design approach outlined in the

Type Gateway Panel pre-fabricated steel joist system

Members* --- (For use when joist spacing is greater than 24 in. OC up to max. 48 in. OC) - Pre-fabricated steel joist cold-formed, galvanized steel chord and web sections. Joist top and bottom chords min. 4 in. high by 1-11/16 in. wide by nin. 1-1/2 in. by 1-1/2 in. by 20 ga. square tube bent and triangulated as shown. Chords and web connected by fillet welds. min, 12 in. Non-composite joists spaced a max of 48 in. OC to be designed per SJI specification with max, tensile strength s placed over and secured to Bearing Seats (Item 2) with two min. #10 by 3/4 in. long screws on each side of Bearing Seats. must be calculated so as to stress the steel trusses to a maximum of 98% of the stress calculated in accordance with the sign approach outlined in the manufacturer's load tables. Type Gateway Panel pre-fabricated steel joist system

- (Not Shown) - Galvanized steel tube, min. 1 in. by 2-1/2 in. by 13 ga., oriented vertically and welded to a galvanized eseats spaced to match joist spacing and attached to bearing supports by welding or screw attaching the steel plate to the

Shown - for joist spacing up to 24 in. OC max.) ---- Galvanized channel-shaped steel sections, min. 1-1/2 in. wide with 1/4 in. a, Bracing attached to underside of trusses with min. #10 by 3/4 in. long screws through truss bottom chord. Bracing vities by scoring, bending and flattening the ends to form a tab for attachment to truss top and bottom chords. Two pieces and tabs secured to truss chords with min. #10 by 3/4 in. long screws. Location and spacing of underside and crossed

Shown - In lieu of Item 3 when the joists are spaced more than 24 in. OC up to max. 48 in. OC) Galvanized channelons, min. 1-1/2 in. wide with 1/2 in. long flanges, min 16 ga. Bracing attached to underside of joists with min. #10 by 3/4 in. h joist bottom chord. Bracing installed in joist cavities by scoring, bending and flattening the ends to form a tab for top and bottom chords. Two pieces of bracing crossed, and tabs secured to joist chords with min. #10 by 3/4 in. long nd spacing of underside and crossed bracing to be specified on joist engineering.

or joist spacing up to 24 in. OC max.) - Min 9/16 in. deep, 28 MSG galv corrugated fluted steel deck, mechanically fastened The concrete topping thickness shall be measured to the top plane of the steel deck.

(Used when joist spacing is greater than 24 in. OC up to 48 in. OC max.) - Min. 1 in deep, 26 gauge uncoated or galv. fluted r units with no span exceeding 48 in. Mechanically fastened to joists 12 in. OC. The concrete topping thickness shall be

bric — (For joist spacing up to 24 in. OC max.) - Min. 6 by 6 in., W1.4 x W1.4.

Fabric — (Used in lieu of Item 5 when joist spacing exceeds 24 in. OC up to 48 in. OC max) - Min. 6 by 6 in., W2.9 x W2.9.

tweight Concrete — Normal weight concrete, carbonate or siliceous aggregate, 150 + 3 pcf unit weight, 3000 psi gth. Lightweight concrete, expanded shale, clay or slate aggregate by rotary kiln method, 117 + 3 pcf unit weight, 3000 psi th. Min. thickness is 2 in. as measured to the top plane of the steel deck.

Mixture* --- (For use as an alternate to Item 6) --- Compressive strength to be 3000 psi min. Minimum thickness to be 1 in. the top plane of the deck, Refer to manufacturer's instructions accompanying the material for specific mix design. Types Maxxon Standard and Maxxon High Strength

erials* — (Optional) — Not Shown — Floor mat material loose laid over the crests of the steel deck. Flutes of the steel th Floor Topping Mixture* prior to the application of the Floor Mat Materials*. Refer to manufacturer's instructions thickness of floor topping over each floor mat material.

ement ---- (Optional) - Refer to manufacturer's instructions regarding minimum thickness of floor topping for use with floor mat

onal) — 3/8 in. expanded galvanized steel diamond mesh, 3.4 lbs/sq yd loose laid over the floor mat material. 🗉 ement — (Optional, Not Shown) - 0.015 in. thick PVC coated non-woven fiberglass mesh, 0.368 lbs/sq yd loose laid over the floor mat 🔅

6C. Floor Topping Mixture* — (For use as an alternate to Item 6 or 6A) — Compressive strength to be 2500 psi min. Minimum thickness to be 1 in. as measured from the top plane of the deck or floor mat material. Refer to manufacturer's instructions accompanying the material for specific mix design. An ethylene vinyl acetate adhesive may be applied to the steel deck prior to the installation of the floor topping mixture at a maximum application rate of 0.025 lbs./ft². UNITED STATES GYPSUM CO - Types LRK, HSLRK, CSD

USG MEXICO S A DE C V --- Types LRK, HSLRK, CSD

Floor Mat Materials" ---- (Optional) ---- Floor mat material loose laid over the subfloor. Refer to manufacturer's instructions regarding the minimum thickness of floor topping over each floor mat material. UNITED STATES GYPSUM CO — Types SAM, LEVELROCK® Brand Sound Reduction Board, LEVELROCK® Brand Floor Underlayment SRM-25

6D. Alternate Floor Topping Mixture* — Compressive strength to be 3500 psi min. Minimum thickness to be 1 in. as measured from the top -plane of the deck or the top plane of the Floor Mat Material*. Refer to manufacturer's instructions accompanying the material for specific mix design. An ethylene vinyl acetate adhesive may be applied to the steel deck prior to the installation of the floor topping mixture at a maximum application rate of 0.025 lbs./ft².

Floor Mat Materials* --- (Optional) ---- Floor mat material nom 5/64 in. (2 mm) thick adhered to steel deck with Hacker Floor Primer. Primer to be applied to the surface of the mat prior to the placement of floor-topping mixture. Floor topping thickness a min 1 in. (25 mm) over the floor mat. HACKER INDUSTRIES INC — Hacker Sound-Mat

Alternate Floor Mat Materials — (Optional) — Floor mat material nom 1/4 in. (6 mm) thick adhered to steel deck with Hacker Floor Primer. Primer to be applied to the surface of the mat prior to the placement of a min 1-1/4 in. (32 mm) of floor-topping mixture. HACKER INDUSTRIES INC ---- Hacker Sound-Mat II

Alternate Floor Mat Materials — (Optional) — Floor mat material nom 1/8 in. (3 mm) thick loose laid over the steel deck. Floor topping thickness shall be a min of 1 in. (25 mm). HACKER INDUSTRIES INC — FIRM-FILL SCM 125

Alternate Floor Mat Materials - (Optional) - Floor mat material nom 1/4 in. (6 mm) thick loose laid over the steel deck. Floor topping thickness shall be a min of 1 in. (25 mm). HACKER INDUSTRIES INC ---- Type FIRM-FILL SCM 250

Alternate Floor Mat Materials - (Optional) - Floor mat material nom 3/8 in. (10 mm) thick loose laid over the steel deck. Floor topping thickness shall be a min of 1-1/4 in. (32 mm). HACKER INDUSTRIES INC ---- FIRM-FILL SCM 400

Alternate Floor Mat Materials - (Optional) - Floor mat material nom 3/4 in. (19 mm) thick loose laid over the steel deck. Floor topping thickness shall be a min of 1-1/2 in. (38 mm). HACKER INDUSTRIES INC ---- FIRM-FILL SCM 750

6E. As an alternate to Items 6-6D: Vapor Barrier — (Optional) - Commercial asphalt saturated felt, 0.030 in. thick. Vapor Barrier --- (Optional) - Nom 0.010 in. thick commercial rosin-sized building paper.

Finish Flooring - Floor Topping Mixture* --- Min 3/4 in. thickness of any Floor Topping Mixture bearing the UL Classification Marking as to Fire Resistance. See Floor- and Roof-Topping Mixtures (CCOX) category for names of Classified Companies. Refer to the manufacturer's instructions accompanying the material and/or contact the manufacturer's technical support for specific mix design and minimum thickness recommended for use with eligible floor mat(s).

Floor Mat Materials* — (Optional, Not Shown) - Floor mat material loose laid over the subfloor. Refer to manufacturer's instructions regarding the minimum thickness of floor topping over each floor mat material. . LOW & BONAR INC ---- EnkaSonic® by Colbord a member of the Low & Bonar group Types 125, 250, 250 Plus, 400, 400 Plus, 750, and 750 Plus.

Floor Mat Reinforcement --- (Optional) - Refer to manufacturer's instructions regarding minimum thickness of floor topping for use with floor mat

reinforcement.

HACKER INDUSTRIES INC ---- Firm-Fill CMD

Metal Lath — (Optional) — Expanded steel diamond mesh, 2.5 lb / sq yd loose laid over floor mat material.

Fiberglass Mesh Reinforcement — (Optional) — Coated non-woven glass fiber mesh grid loose laid over floor mat material.

7. Resilient Channels — (When joist spacing exceeds 24 in. OC, additional Supplemental Supports are required, see item 7D) - Resilient channels formed of 25 MSG galv steel, installed perpendicular to the steel joists, (Item 1), spaced 12 in. OC. Channels oriented opposite at base layer and face layer gypsum board butt joints (spaced 6 in. OC) as shown in the above illustration. Channel splices overlapped 4 in. beneath steel joists. Channels secured to each joist with min. #10 by 3/4 in. long screws.

7A. Furring Channels ---- (Not Shown - When joist spacing exceeds 24 in. OC additional Supplemental Supports are required, see item 7D) -----As an alternate to Item 7, hat channels min 25 MSG galv steel, min 2-5/8 in. wide by min 7/8 in. deep, installed perpendicular to the joists . (Item 1), spaced a max of 12 in. OC. Two courses of channel positioned 6 in. OC, 3 in. from each end of wallboard of base layer and face layer. Channel splices overlapped 4 in. beneath steel joists. Channels secured to each joist with No. 18 SWG steel wire double strand saddle ties. Channels tied together with double strand of No. 18 SWG steel wire at each end overlap.

78. Steel Framing Members* — For the 1 Hr Rating — (When joist spacing exceeds 24 in. OC additional Supplemental Supports are required, see item 7E) - As an alternate to Item 7, Main runners nom 12 ft long, spaced 48 in. OC. Hanger wires on main runners spaced max 48 in. Ends of main runners at walls to rest on wall angle or channel. Cross tees, nom 4 ft long, installed perpendicular to main runners and spaced 16 in, OC, Additional cross tee required at each gypsum board end joint with butted gypsum board end joint centered between cross tees spaced 8 in. OC. The main runners and cross tees may be riveted or screw-attached to the wall angle or channel to facilitate the celling Installation. The steel framing members shall be suspended min 2 in, below bottom of structural steel members.

For the 2 Hr Rating — (When joist spacing exceeds 24 in. OC, additional Supplemental Supports are required, see item 7£) - As an alternate to item 7, Main runners nom 12 ft long, spaced 48 in. OC. Hanger wires on main runners spaced max 32 in. Ends of main runners at walls to rest on wall angle or channel. Cross tees, nom 4 ft long, installed perpendicular to main runners and spaced 16 in. OC. Additional cross tee required at each gypsum board end joint with butted end joint centered between cross tees spaced 8 in. OC. The main runners and cross tees may be riveted or screw-attached to the wall angle or channel to facilitate the ceiling installation. The steel framing members shall be suspended min 5 in. below bottom of structural steel members. ARMSTRONG WORLD INDUSTRIES INC ---- Type DFR-8000

7C. Alternate Steel Framing Members* — For the 1 Hr Rating — (Not Shown - when joist spacing exceeds 24 in. OC additional Supplemental Supports are required, see item 7E) — As an alternate to Item 7. For use in corridors or rooms having a maximum width dimension of 14 ft. Steel framing members consist of grid runners, locking angle wall molding and hanger bars. Locking angle wall molding secured to walls with steel nails or screws spaced max 24 in. OC. Slots of locking angle wall molding parallel with hanger bars to be aligned with tabbed cutouts in bottom edge of hanger bars. Hanger bars spaced max 50 in. OC and suspended with No. 12 AWG steel hanger wires spaced max 48 in. OC. Adjoining lengths of hanger bar to overlap 12 in. and to be secured together and suspended by a shared hanger wire. A min clearance of 1/4 in, shall be maintained between the ends of the hanger bars and the walls. Grid runners cut-to-length and installed perpendicular to hanger bars and spaced max 16 in. OC with additional grid runners installed 8 in. OC at gypsum board end joints. Grid runners parallel with walls to be spaced max 16 in. from wall. Ends of grid runners to rest on and engage slots of locking angle wall molding with a clearance of 3/8 in. to 1/2 in. maintained between each end of the grid runner and the wall. Bulb of grid runner to be captured by tabbed cutouts in bottom edge of hanger bars.

ARMSTRONG WORLD INDUSTRIES INC --- Type DFR-8000-SS

7D, Supplemental Supports - (Must be used with Items 7, and Item 7A when joist spacing is greater than 24 in. OC up to 48 in. OC max.) -Used to provide support for the resilient channels (Item 7) and furring channels (Item 7A). Supports are 3-5/8 in., 16 gauge or larger coldrolled track sections with 2 in. legs, spaced at 12 in. OC. Each track with its legs oriented vertically is placed on top of and perpendicular to the i joist's bottom chord and tied to the joist with a double strand of 18 SWG galvanized steel wire. Additional cross furred 4 in., 16 gauge C studs spaced at the mid span of the track to provide connection to Items 7, Item 7A and Item 7C. C-stud running perpendicular to the track screw . attached to the 3-5/8 in. cold rolled track as per Structural steel Member manufacturer's instructions. Resilient Channel (Item 7) and the 👘 Furring Channel (Item 7A) attached to the C-stud as specified in Item 7 and Item 7A.

7E. Supplemental Supports — (Must be used with items 7B and 7C when joist spacing is greater than 24 in: OC up to 48 in: OC max.) - Used to provide support for the main runners. Supports are 3-5/8 in., 16 gauge or larger cold-rolled track sections with 2 in. legs spaced at 48 in OC when used with Item 7B for 1 hour rating, at 32 in OC when used with Item 7B for 2 hour rating, and at 48 in OC when used with Item 7C. Each track with its legs oriented vertically is placed on top of and perpendicular to the joist's bottom chord and tied to the joist with a double strand of 18 SWG galvanized steel wire. Steel Framing Member (Item 7B) and (Item 7C) hanger wire main runner connected to the Steel Framing Member (Item 1A) and the track section.

8. Gypsum Board* - For the 1 hr. rating: One layer of nom 5/8 in thick by 48 in wide boards installed with long dimension parallel to the joists. Attached to the resilient or furring channels (Items 7 and 7A) using 1 in, long type S bugled-head screws. Screws spaced a max of 8 in, OC along butted end-joints and in the field, and 3 in. from side edges of board. For the 2 hour rating; Two layers of nom 5/8 in. thick by 48 in. PRINTS ISSUED 04/17/2024 - CITY SUBMISSION

REVISIONS:

wide boards, installed with long dimension parallel to joists. Base layer attached to the resilient or furring channels using 1 in. long Type S bugle-head screws. Screws spaced a max of 12 in. OC along butted end-joints and in the field, and 1-1/2 in. from side edges of board. Face layer attached to the resilient or furring channels using 1-5/8 in. long Type S bugle-head screws spaced 12 in. OC along butted end-joints and 12 in, OC in the field, and 1-1/2 in. and 5-1/2 in, from side edges of board. Screws staggered from base layer screws. Face layer and base layer side joints min. 2-1/2 in. from joist centerline. Face layer side joints offset a minimum 24 in. from base layer side joints. Face layer end joints offset a minimum 15 in, from base layer end joints. CERTAINTEED GYPSUM INC - Type C

UNITED STATES GYPSUM CO --- Type C

USG BORAL DRYWALL SFZ LLC - Type C 8A. Gypsum Board* — For the 1 Hr Rating — Nom 5/8 in. thick, 48 in. wide gypsum panels. When Steel Framing Members (Item 78) are used, gypsum panels installed with long dimension perpendicular to cross tees with side joints centered along main runners and with end joints centered between cross tees spaced 8 in. OC. Prior to installation of the gypsum board sheets, backer strips consisting of nom 7-3/4 in. wide pieces of gypsum board are to be laid atop the cross tee flanges and centered over each butted end joint location. The backer strips are

to be secured to the flanges of the cross tees at opposite corners of the backer strip to prevent the backer strips from being uplifted during screw-attachment of the gypsum board sheets. Gypsum board fastened to cross tees with drywall screws spaced 1 in, and 4 in, from the side joints and max 8 in. OC in the field of the board. The butted end joints are to be secured to the backer strip with No. 10 by 1-1/2 in. long Type G laminating screws located 1 in. from each side of the butted end joint and spaced 1 in. and 4 in. from the side joints and max 8 in. OC in the field of the board. For the 1 Hr Rating — Nom 5/8 in, thick, 48 in, wide ovpsum panels. When alternate Steel Framing Members* (Item 7C) are used, gypsum board sheets

installed with long dimension (side joints) perpendicular to the grid runners with the end joints staggered min 4 ft and centered between grid runners which are spaced 8 in. OC. Prior to installation of the gypsum board sheets, backer strips consisting of nom 7-3/4 in, wide by 48 in, long pieces of gypsum board are to be laid atop the grid runner flanges and centered over each butted end joint location. The backer strips are to be secured to the flanges of the grid runners at opposite corners of the backer strip to prevent the backer strips from being uplifted during screw-attachment of the gyosum board sheets. Gypsum board fastened to grid runners with drywall screws spaced 1 in. and 4 in. from the side joints and max 8 in. OC in the field of the board. The butted end joints are to be secured to the backer strip with No. 10 by 1-1/2 in. long Type G laminating screws located 1 in. from each side of the butted end joint and spaced 1 in. and 4 in. from the side joints and max 8 in. OC in the field of the board.

For the 2 Hr Rating ---- Nom 5/8 in. thick, 48 in. wide gypsum panels. When Steel Framing Members (Item 7B) are used, base layer installed with long dimension perpendicular to resilient or furring channels (Items 7 and 7A). Gypsum panels secured with 1-1/4 in, long Type S bugle-head screws spaced 12 in. OC in both the field and the perimeter, and 1-1/2 in. from side edges of the board. Face layer installed with long dimension perpendicular to resilient or furring channels with joints offset 24 in. from base layer. Gypsum panels secured with 1-5/8 in. long Type S bugle-head screws spaced 8 in. OC in both the field and the perimeter, and 1-1/2 in. from side edges of the board. At the butt joint 1-1/2 in. long Type G screws to be installed to attach face layer to base layer. Type G screws spaced 8 in, OC and 1-1/2 in, from side edges of the board.

CERTAINTEED GYPSUM INC - Type C

UNITED STATES GYPSUM CO ---- ULIX

CGC INC — Type ULIX

UNITED STATES GYPSUM CO - Type C, ULIX USG BORAL DRYWALL SFZ LLC ---- Type C

'88. Gypsum Board* --- For the 1 hr. rating; One layer of nom 5/8 in thick by 48 in wide boards installed with long dimension parallel to the joists. Attached to the resilient or furring channels (Items 7 and 7A) using 1 in. long type S bugled-head screws. Screws spaced a max of 8 in. OC along butted end-joints and in the field, and 3 in. from side edges of board. For the 2 hour rating; Two layers of nom 5/8 in. thick by 48 in. wide boards, installed with long dimension parallel to joists. Base layer attached to the resilient or furring channels (Items 7 and 7A) using 1 in. long Type S bugle-head screws. Screws spaced a max of 12 in. OC along butted end-joints and in the field, and 1-1/2 in. from side edges of board. Face layer attached to the resilient or furring channels using 1-5/8 in. long Type S bugle-head screws spaced 8 in. OC along butted end-joints and 8 in. OC in the field, and 1-1/2 in. and 5-1/2 in. from side edges of board. Screws staggered from base layer screws. Face layer and base layer side joints min. 2-1/2 in. from joist centerline. Face layer side joints offset a minimum 24 in. from base layer side joints. Face layer end joints offset a minimum 15 in. from base layer end joints.

CGC INC ---- Type ULIX 9. Batts and Blankets* - Glass fiber insulation, nominal 3-1/2 in, thick, bearing the UL Classification Marking for Surface Burning Characteristics and/or Fire Resistance. Insulation fitted in the concealed space, draped over the resilient channel/gypsum panel ceiling

membrane. See Batts and Blankets (BKNV or BZJZ) Categories for names of Classified companies.

 Finishing System — (Not Shown) — Vinyl, dry or premixed joint compound, applied in two coats to joints and screw-heads; paper tape, 2 in. wide, embedded in first layer of compound over all joints. As an alternate, nom 3/32 in. thick veneer plaster may be applied to the entire surface of gypsum wallboard.

* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively. Last Updated on 2022-02-03

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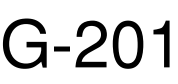


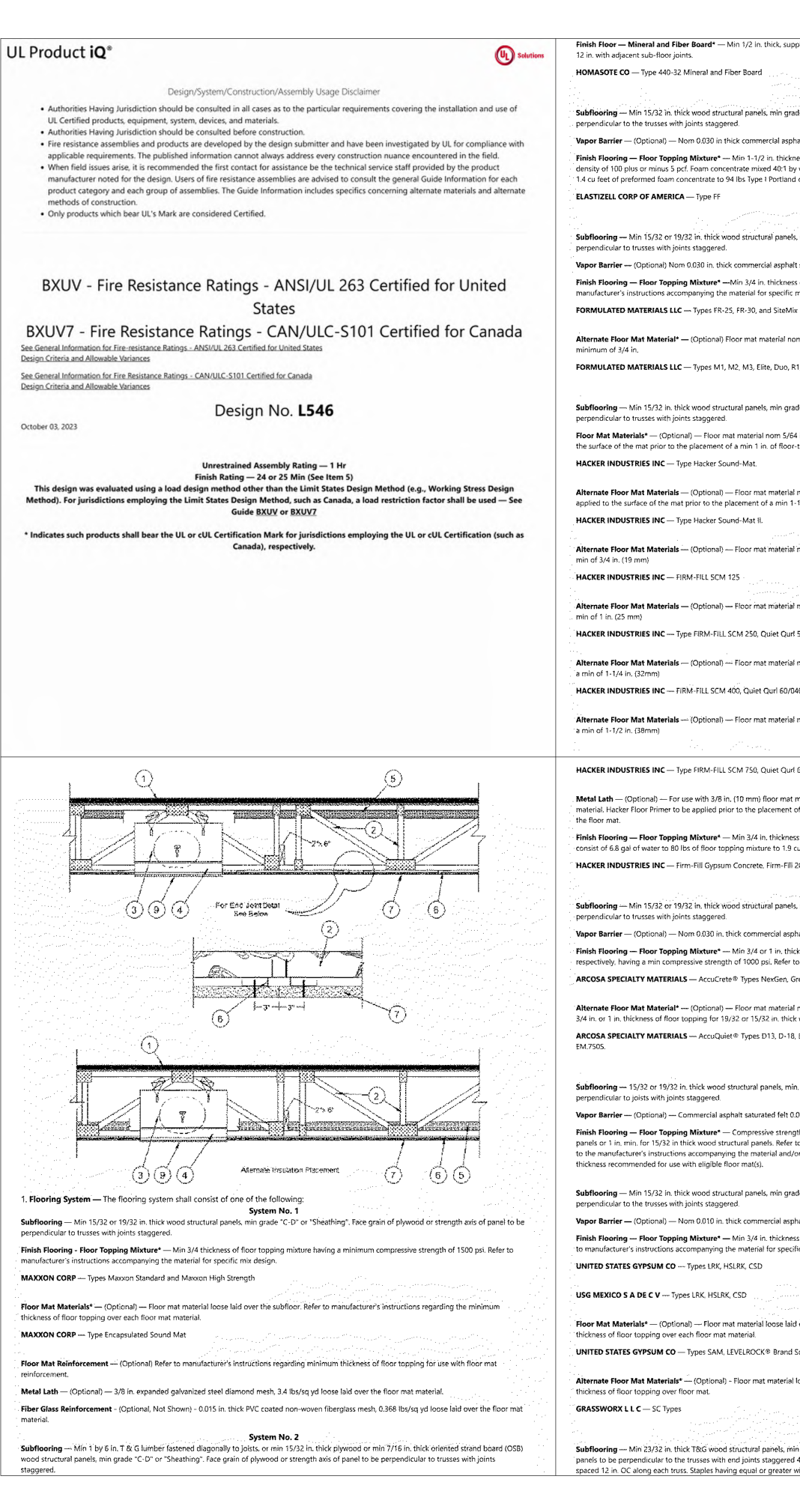


SHEET TITLE

UL ASSEMBLIES - D916 / G566

PROJECT NUMBER: 22023





pplied in sizes ranging from 3 ft by 4 ft to 8 ft by 12 ft. All joints to be staggered a min of	Gypsum Board* — One layer of nom 5/8 in. thick, 4 ft wide gypsum board, installed with long dimension perpendicular to joists. Gypsum board secured with 1 in. long No. 6 Type W bugle head steel screws spaced 12 in. OC and located a min of 1-1/2 in. from side and end joints. The joints of the gypsum
	board are to be staggered a minimum of 12 inches from the joints of the subfloor. GEORGIA-PACIFIC GYPSUM L L C — Type DS
System No. 3	
de "C-D" or "Sheathing". Face grain of plywood or strength axis of panels to be	Floor Mat Materials* — (As an alternate to the single layer gypsum board) — Floor mat material loose laid over the subfloor. MAXXON CORP — Type Encapsulated Sound Mat
halt saturated feit.	
ness of floor topping mixture having a min compressive strength of 1000 psi and a cast y volume with water and expanded at 100 psi through nozzle. Mixture shall consist of d cement, 300 lbs of sand with 5-1/2 gal of water.	Gypsum Board* — (For use when floor mat is used) Two layers of nom 5/8 in. thick, 4 ft wide gypsum board, installed with long dimension perpendicular to joists on top of the floor mat material. Gypsum board secured to each other with 1 in. long No. 6 Type G bugle head steel screws spaced 12 in. OC and located a min of 1-1/2 in. from side and end joints. The joints of the gypsum board are to be staggered a minimum of 12 inches in between layers and from the joints of the subfloor.
	GEORGIA-PACIFIC GYPSUM L L C — Type DS
System No. 4 s, min grade C-D or Sheathing. Face grain of plywood or strength axis of panel to be	en e
It saturated felt.	Subflooring — Min 15/32 or 19/32 in thick wood structural panels, min grade "C-D" or "Sheathing". Face grain of plywood or strength axis of panel to be perpendicular to trusses with joints staggered.
s of floor topping mixture having a minimum compressive strength of 1500 psi, Refer to	Vapor Barrier — (Optional) — Nom 0.030 in. thick commercial asphalt saturated felt.
mix design,	Finish Flooring — Floor Topping Mixture* — Min 3/4 or 1 in. thickness of floor topping mixture for 19/32 or 15/32 in. thick wood structural panels respectively, having a min compressive strength of 1000 psi. Refer to manufacturer's instructions accompanying the material for specific mix design.
	DEPENDABLE LLC GSL M3.4, GSL K2.6, GSL-CSD, GSL RH, and SKIMFLOW.
ominal 2 - 9.5 mm thick loose laid over the subfloor. Floor topping thickness shall be a	Floor Mat Materials* — (Optional) — Nom, 1/4 in, thick loose laid over the subfloor. Floor topping thickness shall be a minimum of 3/4 in,
R1, and R2	KEENE BUILDING PRODUCTS CO INC — Type Quiet Qurl 55/025 and Quiet Qurl 55/025 N
System No. 5	Alternate Floor Mat Materials* — (Optional) — Floor mat material Nom. 3/8 in. thick loose laid over the subfloor. Floor topping thickness shall be a
ide "C-D" or "Sheathing". Face grain of plywood or strength axis of panel to be	minimum of 1 in. KEENE BUILDING PRODUCTS CO INC — Type Quiet Qurl 60/040 and Quiet Qurl 60/040 N
4 in. (2 mm) thick adhered to subfloor with Hacker Floor Primer. Primer to be applied to	Alternate Floor Mat Materials* — (Optional) — Floor mat material Nom. 3/4 in. thick loose laid over the subfloor. Floor topping thickness shall be a
	minimum of 1-1/2 in. KEENE BUILDING PRODUCTS CO INC — Type Quiet Qurl 65/075, Quiet Qurl 65/075 N
nom 1/4 in. (6 mm) thick adhered to subfloor with Hacker Floor Primer. Primer to be -1/4 in. (32 mm) of floor-topping mixture.	Alternate Floor Mat Materials* — (Optional) — Floor mat material Nom. 1/8 in. thick loose laid over the subfloor. Floor topping thickness shall be a
	minimum of 3/4 in. KEENE BUILDING PRODUCTS CO INC — Type Quiet Qurl 52/013 and Quiet Qurl 52/013 N
nom 1/8 in. (3mm) thick loose laid over the subfloor. Floor topping thickness shall be a	
	Alternate Floor Mat Materials* — (Optional) — Floor mat material Nom, 1/4 in. entangled net core with a compressible fabric attached to the bottom loose laid over the subfloor. Floor topping thickness shall be a minimum of 1 in.
nom 1/4 in. (6 mm) thick loose laid over the subfloor. Floor topping thickness shall be a	KEENE BUILDING PRODUCTS CO INC — Quiet Quri 55/025 MT and Quiet Quri 55/025 N MT
	System No. 11 Subflooring — Min 15/32 or 19/32 in thick wood structural panels, min grade "C-D" or "Sheathing". Face grain of plywood or strength axis of
	panel to be perpendicular to trusses with joints staggered.
i nom 3/8 in. (10 mm) thick loose laid over the subfloor. Floor topping thickness shall be	Finish Flooring - Floor Topping Mixture* Min 1 in. thickness of floor topping mixture having a min compressive strength of 4500 psi. Refer to manufacturer's instructions accompanying the material for specific mix design. SIKA DEUTSCHLAND GMBH Type SCHONOX AP Rapid Plus
440 Anter a particular de la construcción de la construcción de la construcción de la construcción de la construcción de la construcción de la construcción de la construcción de la construcción de la construcción de la construcción de la construcción de la construcción de la construcción de la construcción de la construcción de la	System No. 12
nom 3/4 in. (19 mm) thick loose laid over the subfloor. Floor topping thickness shall be	System NO. 12 Subflooring — Min 15/32 or 19/32 in, thick wood structural panels, min grade "C-D" or "Sheathing". Face grain of plywood or strength axis of panel to be perpendicular to trusses with joints staggered.
€65/07S	Vapor Barrier — (Optional) - Commercial asphalt saturated felt, 0.030 in. thick.
65/079	
l 65/075 materials, 3/8 in. expanded steel diamond mesh, 3.4 lbs/sq yd placed over the floor mat of the metal lath. When metal lath is used, floor topping thickness a nom 1-1/4 in. over	Vapor Barrier — (Optional) - Commercial asphalt saturated felt, 0.030 in. thick. Finish Flooring - Floor Topping Mixture* — Min 3/4 in. thickness of any Floor Topping Mixture bearing the UL Classification Marking as to Fire Resistance. See Floor- and Roof-Topping Mixtures (CCOX) category for names of Classified Companies. Refer to the manufacturer's instructions accompanying the material and/or contact the manufacturer's technical support for specific mix design and minimum thickness recommended for use with eligible floor mat(s).
65/075 materials, 3/8 in. expanded steel diamond mesh, 3.4 lbs/sq yd placed over the floor mat	Finish Flooring - Floor Topping Mixture* — Min 3/4 in. thickness of any Floor Topping Mixture bearing the UL Classification Marking as to Fire Resistance. See Floor- and Roof-Topping Mixtures (CCOX) category for names of Classified Companies. Refer to the manufacturer's instructions accompanying the material and/or contact the manufacturer's technical support for specific mix design and minimum thickness
65/075 materials, 3/8 in. expanded steel diamond mesh, 3.4 lbs/sq yd placed over the floor mat of the metal lath. When metal lath is used, floor topping thickness a nom 1-1/4 in. over ss of floor topping mixture having a min compressive strength of 1100 psi. Mixture shall cu ft of sand. 2010, Firm-Fill 3310, Firm-Fill 4010, Firm-Fill High Strength, Gyp-Span Radiant	Finish Flooring - Floor Topping Mixture* — Min 3/4 in. thickness of any Floor Topping Mixture bearing the UL Classification Marking as to Fire Resistance. See Floor- and Roof-Topping Mixtures (CCOX) category for names of Classified Companies. Refer to the manufacturer's instructions accompanying the material and/or contact the manufacturer's technical support for specific mix design and minimum thickness recommended for use with eligible floor mat(s).
65/075 materials, 3/8 in. expanded steel diamond mesh, 3.4 lbs/sq yd placed over the floor mat of the metal lath. When metal lath is used, floor topping thickness a nom 1-1/4 in. over ss of floor topping mixture having a min compressive strength of 1100 psi. Mixture shall cu ft of sand.	Finish Flooring - Floor Topping Mixture* — Min 3/4 in. thickness of any Floor Topping Mixture bearing the UL Classification Marking as to Fire Resistance. See Floor- and Roof-Topping Mixtures (CCOX) category for names of Classified Companies. Refer to the manufacturer's instructions accompanying the material and/or contact the manufacturer's technical support for specific mix design and minimum thickness recommended for use with eligible floor mat(s). Floor Mat Materials* — (Optional, Not Shown) - Floor mat material loose laid over the subfloor. Refer to manufacturer's instructions regarding the minimum thickness of floor topping over each floor mat material.
 1 65/075 materials, 3/8 in. expanded steel diamond mesh, 3.4 lbs/sq yd placed over the floor mat of the metal lath. When metal lath is used, floor topping thickness a nom 1-1/4 in. over ss of floor topping mixture having a min compressive strength of 1100 psi. Mixture shall cu ft of sand. 2010, Firm-Fill 3310, Firm-Fill 4010, Firm-Fill High Strength, Gyp-Span Radiant System No. 6 s, min grade "C-D" or "Sheathing". Face grain of plywood or strength axis of panel to be shalt saturated felt. 	 Finish Flooring - Floor Topping Mixture* — Min 3/4 in. thickness of any Floor Topping Mixture bearing the UL Classification Marking as to Fire Resistance. See Floor- and Roof-Topping Mixtures (CCOX) category for names of Classified Companies. Refer to the manufacturer's instructions accompanying the material and/or contact the manufacturer's technical support for specific mix design and minimum thickness recommended for use with eligible floor mat(s). Floor Mat Materials* — (Optional, Not Shown) - Floor mat material loose laid over the subfloor. Refer to manufacturer's instructions regarding the minimum thickness of floor topping over each floor mat material. LOW & BONAR INC — EnkaSonic® by Colbond a member of the Low & Bonar group Types 125, 250, 250 Plus, 400, 400 Plus, 750, and 750 Plus. Floor Mat Reinforcement — (Optional) - Refer to manufacturer's instructions regarding minimum thickness of floor topping for use with
1 65/075 materials, 3/8 in. expanded steel diamond mesh, 3.4 lbs/sq yd placed over the floor mat of the metal lath. When metal lath is used, floor topping thickness a nom 1-1/4 in. over ss of floor topping mixture having a min compressive strength of 1100 psi. Mixture shall cu ft of sand. 2010, Firm-Fill 3310, Firm-Fill 4010, Firm-Fill High Strength, Gyp-Span Radiant System No. 6 s, min grade "C-D" or "Sheathing". Face grain of plywood or strength axis of panel to be	 Finish Flooring - Floor Topping Mixture* — Min 3/4 in. thickness of any Floor Topping Mixture bearing the UL Classification Marking as to Fire Resistance. See Floor- and Roof-Topping Mixtures (CCOX) category for names of Classified Companies. Refer to the manufacturer's instructions accompanying the material and/or contact the manufacturer's technical support for specific mix design and minimum thickness recommended for use with eligible floor mat(s). Floor Mat Materials* — (Optional, Not Shown) - Floor mat material loose laid over the subfloor. Refer to manufacturer's instructions regarding the minimum thickness of floor topping over each floor mat material. LOW & BONAR INC — EnkaSonic® by Colbond a member of the Low & Bonar group Types 125, 250, 250 Plus, 400, 400 Plus, 750, and 750 Plus. Floor Mat Reinforcement — (Optional) - Refer to manufacturer's instructions regarding minimum thickness of floor topping for use with floor mat reinforcement.
 1 65/075 materials, 3/8 in. expanded steel diamond mesh, 3.4 lbs/sq yd placed over the floor mat of the metal lath. When metal lath is used, floor topping thickness a nom 1-1/4 in. over ss of floor topping mixture having a min compressive strength of 1100 psi. Mixture shall cu ft of sand. 2010, Firm-Fill 3310, Firm-Fill 4010, Firm-Fill High Strength, Gyp-Span Radiant System No. 6 s, min grade "C-D" or "Sheathing". Face grain of plywood or strength axis of panel to be shalt saturated felt. ckness of floor topping mixture for 19/32 or 15/32 in. thick wood structural panels to manufacturer's instructions accompanying the material for specific mix design. 	 Finish Flooring - Floor Topping Mixture* — Min 3/4 in. thickness of any Floor Topping Mixture bearing the UL Classification Marking as to Fire Resistance. See Floor- and Roof-Topping Mixtures (CCOX) category for names of Classified Companies. Refer to the manufacturer's instructions accompanying the material and/or contact the manufacturer's technical support for specific mix design and minimum thickness recommended for use with eligible floor mat(s). Floor Mat Materials* — (Optional, Not Shown) - Floor mat material loose laid over the subfloor. Refer to manufacturer's instructions regarding the minimum thickness of floor topping over each floor mat material. LOW & BONAR INC — EnkaSonic® by Colbond a member of the Low & Bonar group Types 125, 250, 250 Plus, 400, 400 Plus, 750, and 750 Plus. Floor Mat Reinforcement — (Optional) - Refer to manufacturer's instructions regarding minimum thickness of floor topping for use with floor mat reinforcement. Metal Lath — (Optional) — Expanded steel diamond mesh, 2.5 lb / sq yd loose laid over floor mat material.
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165/075 materials, 3/8 in. expanded steel diamond mesh, 3.4 lbs/sq yd placed over the floor mat of the metal lath. When metal lath is used, floor topping thickness a non 1-1/4 in. over ss of floor topping mixture having a min compressive strength of 1100 psi. Mixture shall cu ft of sand. 2010, Firm-Fill 3310, Firm-Fill 4010, Firm-Fill High Strength, Gyp-Span Radiant System No. 6 s, min grade "C-D" or "Sheathing". Face grain of plywood or strength axis of panel to be halt saturated feit. ckness of floor topping mixture for 19/32 or 15/22 in. thick wood structural panels to manufacturer's instructions accompanying the material for specific mix design. irreen, Prime and PrePour, AccuRadiant®, AccuLevel® Types G40, G50 and SD30 I nominal 2 - 9.5 mm thick loose laid over the subfloor. Floor topping shall be a min of k wood structural panels respectively. J. D25, DX38, EM.125, EM.125S, EM.250, EM.250S, EM.375S, EM.375S, EM.750, and System No. 7 n. grade "C-D" or "Sheathing". Face grain of plywood or strength axis of panels to be i.030 in. thick. gift to be 2100 pisi min. Thickness to be 3/4 in. min for 19/32 in thick wood structural to manufacturer's instructions accompanying the material for specific mix design. Refer or contact the manufacturer's technical support for specific mix design and minimum System No. 8 de "C-D" or "Sheathing". Face grain of plywood or strength axis of panels to be halt saturated feit. ss of floor topping mixture having a minimum compressive strength of 1800 psi. Refer fic mix design.	 Finish Flooring - Hoer Topping Mixtures' Min 3/4 in. thickness of any Floor Topping Mixture bearing the UL Classification Marking as to Fire Resistance. See Floori - and Roof-Topping Mixtures (CCOX) category for names of Classified Companies. Refer to the manufacturer's instructions accompanying the material and/or contact the manufacturer's technical support for specific mix design and minimum thickness recommended for use with eligible floor matrix). Hoer Mat Materials' (Optional). Not Shown) Floor mat material loose laid over the subfloor. Refer to manufacturer's instructions regarding the minimum thickness of floor topping over each floor mat material. LOW & BOAR INC Inväsonice' by Colbonal a member of the Low & Board group Types 125, 250. 250 Plus, 400, 400 Plus, 750, and 750 Plus. Hoer Mat Reinforcement (Optional) - Refer to manufacturer's instructions regarding minimum thickness of floor topping for use with floor mat relinforcement (Optional) Coated non-waven glass filter meth grid loose laid over floor mat material. Herglass Mesh Reinforcement (Optional) Coated non-waven glass filter meth grid loose laid over floor mat material. Supre No. 13 Subflooring Min 15/32 or 19/32 in. thick wood structural panet, min grade C-D' or "Sheathing". Face grain of physood or strength axis of panel to be generational to trusses with joints rangement. <i>GRESWORX LL C</i> SC Type: Therh Hoering Min 2000, in thick commercial supplic structurer's instructions regarding the minimum thickness or floor mat material. <i>GRESWORX LL C</i> SC Type: Therh Reinforcement (Optional) Eoor mat material loose laid over floor mat material. <i>GRESWORX LL C</i> SC Type: Therh Reinforcement (Optional) Refer to manufacturer's instructions regarding remarked anglar company. Refer to the manufacturer's instructions regarding for uawe with floor mat indicrease of floor topping
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REVISIONS:

14 in. Aggregate damper openings shall not exceed 162 sq in. per 100 sq ft of ceiling area. Damper installed in accordance with the manufacturers installation instructions provided with the damper. A steel grille (Item 9) shall be installed in accordance with installation instructions.

POTTORFF — Model CFD-521 4A, **Alternate Ceiling Damper*** — For use with min 18 in. deep trusses. Max nom area shall be 196 sq in. Max square size shall be 14 in, by 14 in. Rectangular sizes not to exceed 196 sq in. with a max width of 26 in. Max height of damper shall be 7 in. Aggregate damper openings shall not exceed 98 sq in. per 100 sq ft of ceiling area. Damper installed in accordance with the manufacturers installation instructions provided with the damper. A steel grille (Item 9) not to exceed 144 in.² shall be installed in accordance with installation instructions. **C&S AIR PRODUCTS** — Model RD-521-BT

POTTORFF — Model CFD-521-BT. 4B. Alternate Ceiling Damper* — (Optional. To be used with Air Duct Item 3) — For use with min 18 in. deep trusses. Max nom area shall be 256 sq in, with the length not to exceed 24 in. and the width not to exceed 20 in. Max height of damper shall be 17 in. Aggregate damper openings shall not exceed 128 sq in. per 100 sq ft of ceiling area. Damper installed in accordance with the manufacturers installation instructions provided with the damper. A steel grille (Item 9) shall be installed in accordance with installation instructions. C&S AIR PRODUCTS — Model RD-521-IP, RD-521-NP

POTTORFF --- Models CFD-521-IP, CFD-521-NP

4C. Alternate Ceiling Damper* — For use with min 18 in. deep trusses. Max nom area shall be 144 sq in. with the length not to exceed 14 in. and the width not to exceed 12 in. Max height of damper shall be 17-7/8 in. Aggregate damper openings shall not exceed 74 sq in. per 100 sq ft of ceiling area. Damper installed in accordance with the manufacturers installation instructions provided with the damper. A steel grille (Item 9) shall be installed in accordance with installation instructions. C&S AIR PRODUCTS — Model RD-521-90, RD-521-NP90

POTTORFF --- Models CFD-521-90, CFD-521-90NP

4D. Alternate Ceiling Damper^{*} — For use with min. 18 in. deep trusses. Max. nom area shall be 349 sq in. Max. overall length and width shall not exceed 18-11/16 in. by 18-11/16 in. with max. 16 in. by 16 in. register opening. Aggregate damper openings shall not exceed 175 sq in. per 100 sq ft of ceiling area. Damper installed in accordance with the manufacturers installation instructions provided with the damper. An aluminum or steel grille (Item 9) shall be installed in accordance with installation instructions. MIAMI TECH INC — Model Series RxCRD, RxCRDS or RxCRPD

4E. Alternate Ceiling Damper* — Ceiling damper & fan assembly for use with min 18 in. deep trusses. Max nom area shall be 75 sq in. with the length not to exceed 8-9/16 in. and the width not to exceed 8-3/4 in. Max height of damper shall be 9-7/8 in. Aggregate damper openings shall not exceed 38 sq in. per 100 sq ft of ceiling area. Damper shall be installed in combination with one of the fan models described in, and in accordance with, the manufacturers installation instructions provided with the damper. A plastic grille (Item 9) shall be installed in accordance with installation instructions. DELTA ELECTRONICS INC — Models CRD2, GBR-CRD, ITG-CRD

4F. Alternate Ceiling Damper* — For use with min 18 in. deep trusses. Max nom area shall be 324 sq in. Max square size shall be 18 in. by 18 in. Rectangular sizes not to exceed 324 sq in, with a max length of 20 in, and a max width of 22 in. Max height of damper shall be 14 in. Aggregate damper openings shall not exceed 154 sq in. per 100 sq ft of ceiling area. Damper installed in accordance with the manufacturer's installation instructions provided with the damper. An aluminum or steel grille (Item 9) shall be installed in accordance with installation instructions.

UNITED ENERTECH CORP — Type C-S/R-WT or C-S/R-WTP (Max nom area 324 sq. in.) or C-S/R-WTS or C-S/R-WTPS (Max nom area 162 sq. in.)

4G. Afternate Ceiling Damper* — Ceiling damper & fan assembly for use with min 18 in. deep trusses. Max nom area shall be 75 sq in. with the length not to exceed 9-1/4 in. and the width not to exceed 9-3/4 in. Max height of damper shall be 9-7/8 in. Aggregate damper openings is shall not exceed 45 sq in. per 100 sq ft of ceiling area. Damper shall be installed in combination with one of the fan models described in, and in accordance with, the manufacturer's installation instructions provided with the damper. A plastic grille (Item 9) shall be installed in accordance with installation instructions.

4H. **Alternate Ceiling Damper*** — Ceiling damper & fan assembly for use with min 18 in. deep trusses. Max nom area shall be 131 sq in. with the length not to exceed 11-1/16 in. and the width not to exceed 11-7/8 in. Aggregate damper openings shall not exceed 66 sq in. per 100 sq ft of ceiling area. Damper shall be installed in combination with one of the fan models described in, and in accordance with, the manufacturer's installation instructions provided with the damper. A plastic grille (Item 9) shall be installed in accordance with installation instructions.

DELTA ELECTRONICS INC --- Model SMT-CRD

instructions.

instructions.

DELTA ELECTRONICS INC - Model SIG-CRD

41. Alternate Ceiling Damper* — Ceiling damper & fan assembly for use with min 18 in. deep trusses. Max nom area shall be 103 sq in. with the length not to exceed 10-1/8 in. and the width not to exceed 10-1/8 in. Aggregate damper openings shall not exceed 52 sq in. per 100 sq ft of ceiling area. Damper shall be installed in combination with one of the fan models described in, and in accordance with, the manufacturer's installation instructions provided with the damper. A plastic grille (Item 9) shall be installed in accordance with installation

PANASONIC CORPORATION, PANASONIC CORPORATION OF NORTH AMERICA --- Model PC-RD05C5

4J. Alternate Ceiling Damper* — Ceiling damper & fan assembly for use with min 18 in. deep trusses. Max nom area shall be 113 sq in. with the length not to exceed 10-1/8 in. and the width not to exceed 11-1/8 in. Aggregate damper openings shall not exceed 57 sq in. per 100 sq ft of ceiling area. Damper shall be installed in combination with one of the fan models described in, and in accordance with, the manufacturer's installation instructions provided with the damper. A plastic grille (Item 9) shall be installed in accordance with installation

BROAN-NUTONE L L C - Model RDFUWT

4K. Alternate Ceiling Damper* — Ceiling damper & fan assembly for use with min 18 in. deep trusses. Max nom area shall be 79 sq in. with the length not to exceed 10 in. and the width not to exceed 7-15/16 in. Aggregate damper openings shall not exceed 40 sq in. per 100 sq ft of ceiling area. Damper shall be installed in combination with one of the fan models described in, and in accordance with, the manufacturer's installation instructions provided with the damper. A metallic grille (Item 9) shall be installed in accordance with installation instructions. **BROAN-NUTONE I. L.C.** — Models RDJ1 and RDH

4L. Alternate Ceiling Damper* — Ceiling damper & fan assembly for use with min 18 in. deep trusses. Max nom area shall be 87 sq in, with the length not to exceed 9 in. and the width not to exceed 9-11/16 in. Aggregate damper openings shall not exceed 44 sq in. per 100 sq ft of ceiling area. Damper shall be installed in combination with one of the fan models described in, and in accordance with, the manufacturer's installation instructions provided with the damper. A plastic grille (Item 9) shall be installed in accordance with installation instructions. BROAN-NUTONE LLC — Model RDMWT

4M. Alternate Ceiling Damper* — Ceiling damper & fan assembly for use with min 18 in, deep trusses. Max nom area shall be 87 sq in, with the length not to exceed 9 in, and the width not to exceed 9-11/16 in. Aggregate damper openings shall not exceed 44 sq in, per 100 sq ft of ceiling area. Damper shall be installed in combination with one of the fan models described in, and in accordance with, the manufacturer's installation instructions provided with the damper. A plastic grille (Item 9) shall be installed in accordance with installation instructions. BROAN-NUTONE L L C — Model RDMWT2

4N. Alternate Ceiling Damper* — (Optional. To be used with Air Duct Item 3) — For use with min 18 in. deep trusses. Max nom 21 in. long by 18 in, wide, fabricated from galvanized steel. Plenum box max size nom 21 in, long by 18 in, wide by 14 in, high (inner dimension) fabricated from either galvanized steel or min 1 in. thick Listed Duct Board bearing the UL Listing Marking having a min R-Value of 4.3. Installed in accordance with the instructions provided by the manufacturer. Max damper openings not to exceed 180 sq in. per 100 sq ft of ceiling area. GREENHECK FAN CORP — Model CRD-1WT

40. Alternate Ceiling Damper* — (Optional, To be used with Air Duct Item 3) — For use with min 18 in: deep trusses. Max nom 12 in. long by 12 in, wide with an 8 in, diameter damper, fabricated from galvanized steel. Installed in accordance with the instructions provided by the manufacturer. Max damper openings not to exceed 72 sq in. per 100 sq ft of ceiling area. . GREENHECK FAN CORP — Model CRD-2WT

4P. Alternate Ceiling Damper* — (Optional. To be used with Air Duct, Item 3) — For use with min 18 in. deep trusses. Max nom 18 in. long by 18 in. wide, fabricated from galvanized steel. Installed in accordance with the instructions provided by the manufacturer. Max damper openings not to exceed 162 sq in. per 100 sq ft of ceiling area. RUSKIN COMPANY — Model CFD7T, CFD7T-END-BT, CFD7T-90-BT, CFD7T-ST-BT, CFD7T-SB, CFD7T-R6-DB, or CFD7T-IB6

4Q. Alternate Celling Damper* — (Optional. To be used with Air Duct, Item 3) — For use with min 18 in. deep trusses. Max 8 in. diameter damper, fabricated from galvanized steel. Installed in accordance with the instructions provided by the manufacturer. Max damper openings not to exceed 25 sq in. per 100 sq ft of ceiling area. RUSKIN COMPANY — Model CFDR7T

 COSEMADIA
 Associates, P.C.

 RASSOCIATES P.C.
 ARCHITECTURE

 26 Grand Boulevard
 ARCHITECTURE

 216.472.1448
 INTERIOR DESIGN

 316.472.1448
 INTERIOR DESIGN

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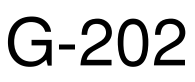




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PROJECT NUMBER: 22023



4R. Alternate Ceiling Damper* — (Optional, to be used with Air Duct Item 3) For use with min 18 in. deep trusses. Max nom 11-1/8 in. long by 13-5/8 in. wide, fabricated from galvanized steel. Installed in accordance with the instructions provided by the manufacturer. Max damper openings not to exceed 76 sq in. per 100 sq ft of ceiling area. GREENHECK FAN CORP ---- Model CRD-310WT

45. Damper* - (Optional, to be used with Air Duct Item 3) For use with min 18 in. deep trusses. Max nom 12-3/8 in. long by 14-1/2 in. wide, fabricated from galvanized steel. Installed in accordance with the instructions provided by the manufacturer. Max damper openings not to exceed 90 sg in. per 100 sg ft of ceiling area. GREENHECK FAN CORP ---- Model CRD-320WT

4T. Alternate Ceiling Damper* --- (Optional, to be used with Air Duct Item 3) For use with min 18 in. deep trusses. Max 12 in. diameter damper within max 15 in, by 15 in, register box with max 12 in, by 12 in, register opening fabricated from galvanized steel. Aggregate area of the register opening(s) through the ceiling membrane shall not exceed 72 sq. in. per 100 sq. ft. of ceiling area. Damper assembly installed in accordance with the manufacturer's installation instructions. RUSKIN COMPANY - Model CFD7T-SR

4U. Alternate Ceiling Damper* - (Optional, to be used with Air Duct Item 3) For use with min 18 in. deep trusses. Maximum 20 in. long by 18 in. wide by 2-1/8 in. high, fabricated from galvanized steel. Plenum box maximum size nom. 21 in. long by 18 in. wide by 16 in. high fabricated from either galvanized steel or Classified Air Duct Materials bearing the UL Class 0 or Class 1 rigid air duct material. Installed in accordance with the instructions provided by the manufacturer. Max damper openings not to exceed 180 sq in. per 100 sq ft of ceiling area.

SAFE AIR DOWCO — 0455, 0455A, 0456, 0456D, 0457, 0457D, 0457-DB, 0457-CB, 0463-FB, 0457-EB, 0463-GB, 0463

NAILOR INDUSTRIES INC — Types 0755, 0755A, 0756, 0756D, 0757, 0757D, 0757FP, 0757DFP, 0763

4V. Alternate Ceiling Damper* ---- (Optional, to be used with Air Duct Item 3) For use with min 18 in. deep trusses. Max nom 10-3/8 in. long by 10-3/8 in, wide, fabricated from galvanized steel. Installed in accordance with the instructions provided by the manufacturer. Max damper openings not to exceed 54 sq in, per 100 sq ft of ceiling area.

GREENHECK FAN CORP --- Model CRD-300WT

5. Batts and Blankets* — (Optional with Items 7 and 7B; Required with Item 7A) — Glass fiber or mineral wool insulation bearing the UL Classification Marking as to Surface Burning Characteristics and/or Fire Resistance. When the resilient channels (Item 6) or furring channels (Item 6A, 6O) are spaced 16 in. OC, the insulation shall be a max of 3-1/2 in. thick, and shall be secured against the subflooring with staples at 12 in. OC or held suspended in the concealed space with 0.090 in. diam galv steel wires attached to the wood trusses at 12 in. OC. When the resilient channels (Item 6) or furring channels (Item 6A, 6O) are spaced a max of 12 in. OC or when the Steel Framing Members (Item 6B) are used, there is no limit in the overall thickness of insulation, and the insulation can be secured against the subflooring, held suspended in the concealed space or draped over the resilient or furring channels (or Steel Framing Members) and gypsum panel membrane. When Steel Framing Members (Item 6C) are used, max 3-1/2 in. thick insulation shall be draped over the furring channels (Item 6Ca) and gypsum board ceiling membrane, and friction-fitted between trusses and Steel Framing Members (Item 6Cd). The finished rating has only been determined when the insulation is secured to the subflooring.

5A. Fiber, Sprayed* — (Dry Dense Packed 100% Borate Formulation) — As an alternate to Item 5 — When used, the resilient channel and gypsum board attachment is modified as specified in Items 6 and 7 and wire mesh (Item 10) shall be attached to the furring channels to facilitate installation of the material. The finished rating when Fiber, Sprayed is used has not been determined. The fiber is applied without water or adhesive at a nominal dry density of 3.5 lb/ft³, in accordance with the application instructions supplied with the product. When Item 5A (Fiber, Sprayed) is used, two layers of gypsum board required as described in Item 7. Not evaluated for use with Items 6B, 6C or 6D. APPLEGATE GREENFIBER ACQUISITION LLC — Insulmax & SANCTUARY to be used with dry application only.

5B. Fiber, Sprayed* ---- (Loose Fill 100% Borate Formulation) --- As an alternate to Items 5 and 5A --- The finished rating when Fiber, Sprayed is used has not been determined. The fiber is applied without water or adhesive at a minimum dry density of 0.5 lb/ft³ and at a max thickness of 3-1/2 in., in accordance with the application instructions supplied with the product. Wire mesh (Item 10) shall be attached to the furring - channels to facilitate installation of the material. When Item 5B (Fiber, Sprayed) is used, two layers of gypsum board required as described in Item 7. Not evaluated for use with Items 68. 6C or 6D. APPLEGATE GREENFIBER ACQUISITION LLC — Insulmax & SANCTUARY to be used with dry application only.

5C. Cavity Insulation - Batts and Blankets* or Fiber, Sprayed* --- (Required for Item 7C, As described above in Items 5 through 5B) --- Min. 3-1/2 in thick with no limit on maximum thickness fitted in the concealed space, draped over the resilient channel (Item 6]/gypsum board (Item 7C) ceiling membrane.

6. Resilient Channels - Resilient channels, formed of 25 MSG thick galvisteel, spaced 16 in. OC perpendicular to trusses. When insulation (Items 5, 5A, 5B) is draped over the resilient channel/gypsum board ceiling membrane, the spacing shall be reduced to 12 in. OC. Channels secured to each truss with 1-1/4 in. long Type S bugle head steel screws. Channels overlapped 4 in. at splices. Two channels, spaced 6 in OC,

oriented opposite each gypsum board end joint as shown in the above illustration. Additional channels shall extend 6 in beyond each side edge of board.

6A. Steel Framing Members* --- (Not Shown) --- As an alternate to Item 6, furring channels and Steel Framing Members* as described below: a. Furring Channels — Formed of No. 25 MSG galv steel, 2-9/16 in, or 2-23/32 in. wide by 7/8 in, deep, spaced 16 in. OC perpendicular to trusses. When batt insulation (Items 5) is draped over the resilient channel/gypsum board ceiling membrane, the resilient channel spacing shall be reduced to 12 in. OC. Channels secured to trusses as described in Item b. Ends of adjoining channels overlapped 6 in. and tied together with double strand of No. 18 SWG galv steel wire near each end of overlap.

b. Steel Framing Members* --- Used to attach furring channels (Item a) to trusses (Item 2). Clips spaced 48 in. OC. RSIC-1 and RSIC-1 (2.75) clips secured to alternating trusses with No. 8 x 2-1/2 in, coarse drywall screw through the center grommet. RSIC-Si-X secured with No. 10 x 3-1/2 in. screws. RSIC-V and RSIC-V (2.75) clips secured to alternating trusses with No. 8 x 1-1/2 in. coarse drywall screw through the center hole. Furring channels are friction fitted into clips. RSIC-1, RSIC-Si-X, and RSIC-V clips for use with 2-9/16 in. wide furring channels. RSIC-1 (2.75) and RSIC-V (2.75) clips for use with 2-23/32 in. wide furring channels. Adjoining channels are overlapped as described in Item a. As an alternate, ends of adjoining channels may be overlapped 6 in. and secured together with two self-tapping No. 6 framing screws, min 7/16 in. long at the midpoint of the overlap, with one screw on each flange of the channel. Additional clips required to hold furring channel that supports the gypsum board butt joints, as described in Item 7.

PAC INTERNATIONAL L L C — Types RSIC-1, RSIC-V, RSIC-SI-X, RSIC-1 (2.75), RSIC-V (2.75)

wall angle as listed below. a. Main Runners — Nom 10 or 12 ft long, 15/16 in. or 1-1/2 in. wide face, spaced 4 ft. OC. Main runners suspended by min 12 SWG galv steel hanger wires spaced 48 in. OC. Hanger wires to be located adjacent to main runner/cross tee intersections. Hanger wires wrapped and twisttied on 16d nails driven in to side of trusses at least 5 in. above the bottom face.

6B. Alternate Steel Framing Members — (Not Shown) — As an alternate to Items 6 and 6A, main runners, cross tees, cross channels and

b. Cross Tees or Channels — Nom 4 ft long cross tees, with 15/16 in. or 1-1/2 in. wide face, or nom 4 ft long cross channels, with 1-1/2 in. wide face, either spaced 16 in. OC, installed perpendicular to the main runners. Additional cross tees or channels used 8 in. from each side of butted gypsum board end joints. The cross tees or channels may be riveted or screw-attached to the wall angle or channel to facilitate the ceiling installation.

c. Wall Angle or Channel — Painted or galv steel angle with 1 in. legs or channel with 1 in. legs, 1-9/16 in. deep attached to walls at perimeter of ceiling with fasteners 16 in. OC. To support steel framing member ends and for screw-attachment of the gypsum panel. CGC INC — Type DGL or RX.

USG INTERIORS LLC — Type DGL or RX.

6C. Steel Framing Members* — (Not Shown) — As an alternate to Items 6, 6A and 6B. a. Furring Channels — Hat-shaped furring channels, 7/8 in. deep by 2-5/8 in. wide at the base and 1-1/4 in. wide at the face, formed from No. 25 ga. galv steel, spaced max, 16 in. OC perpendicular to trusses and Cold Rolled Channels (Item 6Cb). Furring channels secured to Cold Rolled Channels at every intersection with a 1/2 in. pan head self-drilling screw through each furring channel leg. Ends of adjoining channels overlapped 4 in. and tied together with two double strand No. 18 SWG galv steel wire ties, one at each end of overlap. Supplemental furring channels at base layer and outer layer gypsum board butt joints are not required. Batts and Blankets draped over furring channels as described in Item 5. Two layers of gypsum board attached to furring channels as described in Item 7.

b. Cold Rolled Channels --- 1-1/2 in. by 1/2 in., formed from No. 16 ga. galv steel, positioned vertically and parallel to trusses, friction-fitted into the channel caddy on the Steel Framing Members (Item 6Cd). Adjoining lengths of cold rolled channels lapped min. 6 in. and wire-tied together with two double strand 18 SWG galv steel wire ties, one at each end of overlap.

c. Blocking — Where truss design does not permit direct, full contact of the hanger bracket, a piece of nominal 2 by 4 in. lumber (blocking), min. 6 in long to permit full contact of the hanger bracket, to be secured vertically to the side of the truss (Item 2) at the top and bottom of the blocking at each Steel Framing Member (Item 6Cd) location.

d. Steel Framing Members* ---- Hangers spaced 48 in. OC. max along truss, and secured to the Blocking (Item 6Cc) on alternating trusses with a single 5/16 in. by 2 in. hex head lag bolt or four #6 1-1/4 in. drywall screws through mounting hole(s) on the hanger bracket. The two 1/4 in. long steel teeth on the hanger are embedded in the side of the blocking. Hanger positioned on blocking and leveling bolt height adjusted such that furring channels are flush with bottom of trusses before gypsum board installation. Spring gauge of hanger chosen per manufacturer\'s instructions. KINETICS NOISE CONTROL INC - Type ICW.

6D. Steel Framing Members* — (Not Shown) — As an alternate to Items 6, 6A, 6B and 6C. a. Furring Channels - Formed of No. 25 MSG galv steel, 2-3/8 in. wide by 7/8 in. deep, spaced 16 in. OC perpendicular to wood structural members. When insulation, Items 5 or 5A is applied over the furring channel/gypsum panel ceiling membrane, the furring channel spacing shall be reduced to 12 in, OC, Channels secured to trusses as described in Item b. Ends of adjoining channels overlapped 6 in. and tied together with double strand of No. 18 AWG galv steel wire near each end of overlap.

b. Steel Framing Members* — Used to attach furring channels (Item a) to trusses (Item 2). Clips spaced 48 in. OC, and secured to the bottom - chord of alternating trusses with two No. 8 x 2-1/2 in. course drywall screws, one through the hole at each end of the clip. When insulation, Items 5 or 5A is applied over the furring channel/gypsum panel ceiling membrane, the clip spacing shall be reduced to 24 in. OC and secured to consecutive trusses. Furring channels are friction fitted into clips. Adjoining channels are overlapped as described in Item a. As an alternate, ends of adjoining channels may be overlapped 6 in. and secured together with two self-tapping No. 6 framing screws, min 7/16 in. long at the midpoint of the overlap, with one screw on each flange of the channel. Additional clips required to hold furring channel that supports the gypsum board butt joints, as described in Item 7. Two layers of gypsum board required as described in Item 7. Not evaluated for use with Item 58.

KINETICS NOISE CONTROL INC — Type Isomax.

6E. Steel Framing Members* --- (Optional, Not Shown) --- Used as an alternate method to attach min. 1/2 in. deep resilient channels (Item 6) to wood trusses (Item 2). Resilient channels are friction fitted into clips, and then clips are secured to the bottom chord of each wood truss with a min, 1-3/4 in, long Type S bugle head steel screw through the center hole of the clip and the resilient channel flange. Adjoining resilient channels are overlapped 4 in. under trusses. The clip flange is opened slightly to accommodate the two overlapped channels. Additional clips required to hold resilient channel that supports the gypsum board butt joints, as described in Item 7. KEENE BUILDING PRODUCTS CO INC — Type RC Assurance.

6F. Steel Framing Members — (Not Shown) — As an alternate to Item 6, furring channels and Steel Framing Members* as described below: a. Furring Channels --- Formed of No. 25 MSG galv steel, 2-3/8 in. wide by 7/8 in. deep, spaced 16 in. OC perpendicular to trusses. When batt insulation (Items 5) is draped over the resilient channel/gypsum board ceiling membrane, the resilient channel spacing shall be reduced to 12 in. OC. Channels secured to trusses as described in Item b. Ends of adjoining channels overlapped 6 in. and tied together with double strand of No. 18 SWG galv steel wire near each end of overlap.

b. Steel Framing Members* — Used to attach furring channels (Item a) to trusses (Item 2). Clips spaced 48 in. OC. GenieClips secured to alternating joists with No. 8 x 2-1/2 in. coarse drywall screw through the center grommet. When insulation, Items 5 is applied over the furring channel/gypsum panel ceiling membrane, the clip spacing shall be reduced to 24 in. OC and secured to consecutive trusses. Furring channels are friction fitted into clips. Adjoining channels are overlapped as described in Item a. As an alternate, ends of adjoining channels may be overlapped 6 in. and secured together with two self-tapping No. 6 framing screws, min 7/16 in. long at the midpoint of the overlap, with one screw on each flange of the channel. Additional clips required to hold furring channel that supports the gypsum board butt joints, as described in Item 7. Not evaluated for use with Item SA or 5B. PLITEQ INC — Type GENIECLIP

6G. Alternate Steel Framing Members* — (Not Shown) — As an alternate to items 6-6F, furring channels and Steel Framing Members as described below.

a. Furring Channels — Formed of No. 25 MSG galv steel, 2-5/8 in. wide by 7/8 in deep, spaced 16 in OC, perpendicular to trusses. When batt insulation (Items 5) is draped over the resilient channel/gypsum board ceiling membrane, the resilient channel spacing shall be reduced to 12 in. OC. Channels secured to trusses as described in Item b.

b. Steel Framing Members* — Used to attach furring channels (Item a) to trusses (Item 2). Clips spaced at 48" OC and secured to the bottom of the joists with one 2 in. Coarse Drywall Screw with 1 in. diam washer through the center hole. Furring channels are then friction fitted into clips. Ends of channels are overlapped 6" and tied together with double strand of No. 18 AWG galvanized steel wire Additional clips are required to hold the Gypsum Butt joints as described in item 7B. STUDCO BUILDING SYSTEMS ---- RESILMOUNT Sound Isolation Clips - Type A237 or A237R

6H. Alternate Steel Framing Members* — (Not Shown) — As an alternate to items 6-6G, furring channels and Steel Framing Members as described below.

a. Furring Channels — Formed of No. 25 MSG galv steel, 2-1/2 in. wide by 7/8 in deep, spaced 16 in OC, perpendicular to trusses. When batt insulation (Items 5) is draped over the resilient channel/gypsum board ceiling membrane, the resilient channel spacing shall be reduced to 12 in. OC. Channels secured to trusses as described in Item b.

b. Steel Framing Members* — Used to attach furring channels (Item a) to trusses (Item 2). Clips spaced at 48" OC and secured to the bottom of the trusses with one 2-1/2 in. Coarse Drywall Screw with 1 in, diam washer through the center hole. Furring channels are then friction fitted into clips. Ends of channels are overlapped 6" and tied together with double strand of No. 18 AWG galvanized steel wire Additional clips are required to hold the Gypsum Butt joints as described in item 7B.

REGUPOL AMERICA — Type SonusClip

4. Resilient Channels — For Use With Item 7C - Formed from min 25 MSG galv, steel installed perpendicular to trusses and spaced 16 in, OC. Channels secured to each truss with 1-5/8 in. long Type S bugle head steel screws. Channels overlapped 4 in. at splices. Two channels, spaced 6 in. OC, oriented opposite each gypsum panel end joint. Additional channels shall extend min 6 in. beyond each side edge of panel. Insulation, Item 5C is applied over the resilient channel/gypsum panel ceiling membrane.

6J. Steel Framing Members* — (Optional, Not Shown) — As an alternate to Item 6. a. Furring Channels ---- Formed of No. 25 MSG galv steel, nominal 2-1/2 in. wide by 7/8 in. deep, spaced as indicated in Item 6, perpendicular to the trusses. Channels secured to Cold Rolled Channels at every intersection with a 3/4 in. TEK screw through each furring channel leg. Ends of adjoining channels overlapped 12 in. and fastened together with two double strand No. 18 SWG galv steel wire ties, one at each end of overlap, or with two 3/4 in. TEK screws in each leg of the overlap section. Two furring channels used at end joints of gypsum board (Item 7), each extending a min of 6 in, beyond both side edges of the board.

b. Cold Rolled Channels — 1-1/2 in, by 1/2 in, formed from No. 16 ga. galv steel, positioned vertically and parallel to trusses, friction-fitted into the channel caddy on the Steel Framing Members (Item 6Jd) and secured with two 3/4 in. TEK screws. Adjoining lengths of cold rolled channels lapped min. 12 in. and secured along bottom legs with four 3/4 in. TEK screws and wire-tied together with two double strand 18 SWG galv steel wire ties, one at each end of overlap.

c. Blocking — Where truss design does not permit direct, full contact of the hanger bracket, a piece of nominal 2 by 4 in. lumber (blocking), min, 12 in, long to permit full contact of the hanger bracket, to be secured vertically to the side of the trusses at the top and bottom of the blocking at each Steel Framing Member (Item 6Jd) location with 16d nails or minimum 2-1/2 in. screws.

through mounting holes on the hanger bracket. PAC INTERNATIONAL L L C — Type RSIC-SI-CRC EZ Clip

6K, Steel Framing Members* — (Not Shown) — As an alternate to Item 6. a, Furring Channels --- Formed of No. 25 MSG galv steel, nominal 2-1/2 in. wide by 7/8 in. deep, spaced as indicated in Item 6, perpendicular to trusses and friction fit into Steel Framing Members (Item 6Kc). Ends of adjoining channels overlapped 6 in, and tied together with double strand of No. 18 SWG galv steel wire near each end of overlap or with two TEK screws along each leg of the 6 in. overlap. Two furring channels used at end joints of gypsum board (Item 7). Butt joint channels held in place by strong back channels placed upside down, on top of, and running perpendicular to primary furring channels, extending 6 in. longer than length of gypsum side joint. Strong back channels spaced maximum 48 in. OC. Strong back channels secured to every intersection of primary furring channels with four 7/16 in. pan head screws, two along each of the legs at intersections. Butt joint channels run perpendicular to strong back channels and shall be minimum 6 in. longer than length of joint, secured to strong back channels with 7/16 in. pan head screws, two along each of the legs at intersection with strong back channels.

b. Blocking — Where truss design does not permit direct, full contact of the hanger bracket, a piece of nominal 2 by 4 in. lumber (blocking), min. 12 in. long to permit full contact of the hanger bracket, to be secured vertically to the side of the trusses at the top and bottom of the blocking at each Steel Framing Member (Item 6Kc) location with 16d nails or minimum 2-1/2 in. screws.

c. Steel Framing Members* - Used to attach furring channels (Item 6Ka) to trusses. Clips spaced 48 in. OC and secured along truss webs at each furring channel intersection with min. 3/4 in. long self-drilling #10 x 1-1/2 in. screws through each of the provided hole locations. Furring channels are friction fitted into clips. PAC INTERNATIONAL L L C --- Type RSIC-S1-1 Ultra

6L. Steel Framing Members* — (Optional - Not Shown) — Used to attach resilient channels (item 6) to trusses (item 2); Clips spaced 48 in. -OC and secured to trusses with one No. 8 x 2-1/2 in. coarse drywall screw through center grommet hole. Channels secured to clips with one #10 x 1/2 in, pan-head self-drilling screw. Ends of adjoining channels overlapped 6 in. and secured together with two #8 15 x 1/2 in. Philips Modified screws spaced 2-1/2 in. from the center of the overlap, Gypsum board butt joints require additional resilient channels spaced 1-1/2 in. from the butt joint on either side. One edge of the extra channels will extend to an adjacent truss where it is secured with a clip.

KEENE BUILDING PRODUCTS CO INC — Type RC+ Assurance Clip

6M. Steel Framing Members* --- (Optional, Not Shown) --- Used as an alternate method to attach resilient channels to structural members. A resilient sound isolation accessory shall be used at each attachment point of the resilient channels and spaced max 24 in. O.C. Channel ends butted and centered under the structural members and attached with one accessory at each end. Additional accessories used to hold resilient channels that support the gypsum board end joints. The accessory envelops the mounting edge of the resilient channel. The accessory and resilient channel are fastened to the structural members with the screws supplied with the accessory and per the accessory manufacturer's installation instructions. Gypsum Board butt joints staggered minimum 24 in, OC and Gypsum Board screws spaced 8 in, OC when used.

d. Steel Framing Members* --- Spaced 48 in. OC. max along truss, and secured to the truss on alternating trusses with two, #10 x 2 in. screws

PAC INTERNATIONAL L L C — Type RC-1 Boost

6N. Resilient Channels — For use with American Gypsum Co. Type AG-C gypsum board only. Resilient channels, formed of 25 MSG thick galv steel, spaced 16 in. OC perpendicular to trusses. When insulation (Items 5, 5A, 5B) is applied over the resilient channel/gypsum board ceiling membrane, the spacing may remain at 16 in. OC. Channels secured to each truss with 1-1/4 in. long Type S bugle head steel screws. Channels overlapped 4 in, at splices. Two channels, spaced 6 in OC, oriented opposite each gypsum board end joint as shown in the above illustration. Additional channels shall extend 6 in beyond each side edge of board.

60. Steel Framing Members* — (Optional, Not Shown, As an alternate to Item 6) — Furring channels and Steel Framing Members as described below: a. Furring Channels ---- Formed of No. 25 MSG galv steel. 2-23/32 in, wide by 7/8 in. When there is no insulation installed in the concealed space

- the furring channels are spaced 24 in. OC max perpendicular to trusses. When insulation (Item 5) is secured to the underside of the subfloor the - furring channels are spaced 16 in. OC max. When insulation (Item 5) is applied over the furring channel/gypsum panel ceiling membrane, the · furring channels are spaced 12 in, OC max, Channels secured to trusses as described in Item 60b. Ends of adjoining channels are overlapped 6 in. and tied together with double strand of No. 18 SWG galv steel wire near each end of overlap. As an alternate, ends of adjoining channels may be overlapped 6 in. and secured together with two self-tapping #6 framing screws, min. 7/16 in. long at the midpoint of the overlap, with one screw ; on each flange of the channel. Additional clips required to hold furring channel that supports the wallboard butt joints, as described in Item 7.
- b. Steel Framing Members* ---- Used to attach furring channels (Item 60a) to trusses (Item 2). Clips spaced 48 in. OC max with No. 8 x 2-1/2 in. course drywall screw through the center grommet. Furring channels are friction fitted into clips.

CLARKDIETRICH BUILDING SYSTEMS --- Type ClarkDietrich Sound Clips

6P. Steel Framing Members* — (Optional, Not Shown) — Used as an alternate method to attach resilient channels (items 6 and 6), to structural members. A resilient sound isolation accessory shall be used at each attachment point of the resilient channels and spaced 16 in. O.C. Channel ends butted and centered under the structural members and attached with one accessory at each end. Additional accessories used to hold resilient channels that support the gypsum board end joints. The accessory envelops the mounting edge of the resilient channel. The accessory and resilient channel are fastened to the structural members with the 2in, screws supplied with the accessory and per the accessory manufacturer's installation instructions. Gypsum Board butt joints staggered minimum 24 in, OC and Gypsum Board screws spaced 8 in, OC when used.

PAC INTERNATIONAL L L C — Type RC-1 Boost

6Q. Steel Framing Members* — (Not Shown) — As an alternate to item 6I, furting channels and Steel Framing Members* as described below:

- a. Furring Channels Formed of No. 25 MSG galv steel, 2-9/16 in. or 2-23/32 in. wide by 7/8 in. deep, spaced 16 in. OC perpendicular to trusses. When batt insulation (Items 5) is draped over the resilient channel/gypsum board ceiling membrane, the resilient channel spacing shall be reduced to 12 in. OC. Channels secured to trusses as described in Item b. Ends of adjoining channels overlapped 6 in, and tied together with double strand of No. 18 SWG galv steel wire near each end of overlap.
- b. Steel Framing Members* ---- Used to attach furring channels (Item a) to trusses (Item 2), Clips spaced 48 in, OC. RSIC-1 and RSIC-1 (2.75) clips secured to alternating trusses with No. 8 x 2-1/2 in. coarse drywall screw through the center grommet. RSIC-Si-X secured with No. 10 x 3-1/2 in. screws. RSIC-1, and RSIC-SI-X, clips for use with 2-9/16 in. wide furring channels. RSIC-1 (2.75) clips for use with 2-23/32 in. wide furring channels. · Adjoining channels are overlapped as described in Item a. As an alternate, ends of adjoining channels may be overlapped 6 in. and secured together with two self-tapping No. 6 framing screws, min 7/16 in, long at the midpoint of the overlap, with one 2in. screw on each flange of the channel. Additional clips required to hold furring channel that supports the gypsum board butt joints, as described in Item 7.
- PAC INTERNATIONAL LLC --- Types RSIC-1, RSIC-SI-X, RSIC-1 (2.75), RSIC-SI-X.

6R. Steel Framing Members* --- (Optional, Not Shown) --- As an alternate to Item 6I.

a. Furring Channels ---- Formed of No. 25 MSG galv steel, nominal 2-1/2 in. wide by 7/8 in. deep, spaced as indicated in Item 6, perpendicular to the trusses. Channels secured to Cold Rolled Channels at every intersection with a 3/4 in. TEK screw through each furring channel leg. Ends of adjoining channels overlapped 12 in. and fastened together with two double strand No. 18 SWG galv steel wire ties, one at each end of overlap, or with two 3/4 in. TEK screws in each leg of the overlap section. Two furring channels used at end joints of gypsum board (Item 7), each extending a min of 6 in, beyond both side edges of the board.

b. Cold Rolled Channels — 1-1/2 in. by 1/2 in., formed from No. 16 ga. galv steel, positioned vertically and parallel to trusses, friction-fitted into • the channel caddy on the Steel Framing Members (Item 6Jd) and secured with two 3/4 in. TEK screws. Adjoining lengths of cold rolled channels lapped min. 12 in. and secured along bottom legs with four 3/4 in. TEK screws and wire-tied together with two double strand 18 SWG galv steel wire ties, one at each end of overlap.

c. Blocking ---- Where truss design does not permit direct, full contact of the hanger bracket, a piece of nominal 2 by 4 in. lumber (blocking), min. + 12 in, long to permit full contact of the hanger bracket, to be secured vertically to the side of the trusses at the top and bottom of the blocking at

each Steel Framing Member (Item 6Jd) location with 16d nails or minimum 2-1/2 in, screws.

d. Steel Framing Members* — Spaced 48 in. OC. max along truss, and secured to the truss on alternating trusses with two, #10 x 2in. screws through mounting holes on the hanger bracket.

PAC INTERNATIONAL L L C --- Type RSIC-SI-CRC EZ Clip

- 65. Steel Framing Members* ---- (Not Shown) ---- As an alternate to Item 6i, a. Furring Channels — Formed of No. 25 MSG galv steel, nominal 2-1/2 in. wide by 7/8 in. deep, spaced as indicated in Item 6, perpendicular to trusses and friction fit into Steel Framing Members (Item 6Kc). Ends of adjoining channels overlapped 6 in. and tied together with double strand of . No. 18 SWG galv steel wire near each end of overlap or with two TEK screws along each leg of the 6 in, overlap, Two furring channels used at end joints of gypsum board (Item 7). Butt joint channels held in place by strong back channels placed upside down, on top of, and running
- perpendicular to primary furring channels, extending 6 in. longer than length of gypsum side joint. Strong back channels spaced maximum 48 in. OC. Strong back channels secured to every intersection of primary furring channels with four 7/16 in. pan head screws, two along each of the legs • at intersections. Butt joint channels run perpendicular to strong back channels and shall be minimum 6 in. longer than length of joint, secured to strong back channels with 7/16 in, pan head screws, two along each of the legs at intersection with strong back channels.
- b. Blocking Where truss design does not permit direct, full contact of the hanger bracket, a piece of nominal 2 by 4 in. lumber (blocking), min. 12 in long to permit full contact of the hanger bracket, to be secured vertically to the side of the trusses at the top and bottom of the blocking at each Steel Framing Member (Item 6Kc) location with 16d nails or minimum 2-1/2 in, screws.
- c. Steel Framing Members* Used to attach furring channels (Item 6Ka) to trusses. Clips spaced 48 in, OC and secured along truss webs at each furring channel intersection with min, 3/4 in. long self-drilling #10 x 2 in, screws through each of the provided hole locations. Furring channels are friction fitted into clips.

PAC INTERNATIONAL L L C --- Type RSIC-S1-1 Ultra

7. Gypsum Board* - Nom 5/8 in. thick, 48 in. wide gypsum board. When resilient channels (Item 6) are used, gypsum board installed with long dimension perpendicular to resilient channels. Gypsum board secured with 1 in, long Type S bugle head screws spaced 12 in. OC and located a min of 1/2 in. from side joints and 3 in. from end joints. End joints secured to both resilient channels as shown in end joint detail. When batt insulation (Item 5) is draped over the resilient channel/gypsum board ceiling membrane, screws spacing shall be 8 in. OC, When Steel Framing Members* (Item 6A, 6F, 6O) are used, gypsum board installed with long dimension perpendicular to furring channels and side joints of sheet located beneath joists. Gypsum board secured to furring channels with 1 in. long Type S bugle head screws spaced 12 in. OC in the field. Butted end joints shall be staggered min 2 ft within the assembly, and occur between the continuous furring channels. At butted end joints, each end of each gypsum board shall be supported by a single length of furring channel equal to the width of the gypsum board plus 6 in. on each end. The two furring channels shall be spaced approximately 3-1/2 in. OC and be attached to underside of the joist with one clip at each end of the channel. Screw spacing along the end joint shall be 8 in. OC. When Steel Framing Members (Item 6J) are used, nom 5/8 in. thick, 4 ft wide gypsum board, installed as described in Item 7. Adjacent butt joints

staggered minimum 48 in. OC. When Steel Framing Members (Item 6K) are used, nom 5/8 in. thick, 4 ft wide gypsum board, installed as described in Item 7. Butt joints staggered minimum 24 in. OC.

AMERICAN GYPSUM CO ---- Type AG-C

CGC INC --- Types C, IP-X2, IPC-AR CERTAINTEED GYPSUM INC ---- Type LGFC-C/A

GEORGIA-PACIFIC GYPSUM L L C --- Types 5, DAPC, TG-C

PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPSUM - Type C

UNITED STATES GYPSUM CO ---- Types C, IP-X2, IPC-AR USG BORAL DRYWALL SFZ LLC - Type C

USG MEXICO S A DE C V --- Types C, IP-X2, IPC-AR

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REVISIONS:

7A. Gypsum Board* — Nom 5/8 in. thick, 48 in. wide gypsum board, installed with long dimension perpendicular to resilient channels. Gypsum board secured with 1-1/8 in. long Type S bugle head screws spaced 8 in. OC and located a min of 1/2 in. from side joints and 3 in. from the end joints. End joints secured to both resilient channels as shown in end joint detail. When Item 7A is used, the insulation must be used and must be draped over the resilient channel/gypsum board. NATIONAL GYPSUM CO ---- Types eXP-C, FSW-G, FSW-C, FSK-G, FSK-C

78. Gypsum Board* — Nom 5/8 in. thick, 48 in. wide gypsum panels. When resilient channels (Item 6) are used, gypsum panels installed with long dimension perpendicular to resilient channels. Gypsum panels secured with 1 in. long Type S bugle head steel screws spaced 12 in. OC and located a min of 1/2 in, from side joints and 3 in, from the end joints. When insulation (Items 5 or 5A) is applied over the resilient channel/gypsum panel ceiling membrane screw spacing shall be reduced to 8 in. OC. End joints secured to both resilient channels as shown in end joint detail. When Steel Framing Members (Item 6A, 6O) are used, gypsum panels installed with long dimensions perpendicular to furring channels. Panels attached to the furring channels using 1 in. long Type S bugle-head steel screws spaced 8 in. OC along butted end joints and in the field of the panel. Butted end joints shall be staggered min. 2 ft within the assembly, and occur midway between the continuous furring channels. Each end of each gypsum panel shall be supported by a single length of furring channel equal to the width of the gypsum panel plus 6 in. on each end. The two support furring channels shall be spaced approximately 3-1/2 in. OC, and be attached to underside of the truss with one clip at each end of the channel. When Steel Framing Members* (Item 6B) are used, gypsum panels installed with long dimension perpendicular to cross tees with side joints centered along main runners and end joints centered along cross tees. Panels fastened to cross tees with 1 in, long, Type S bugle-head screws spaced in the field and 8 in, OC along end joints. Panels fastened to main runners with 1 in. long . Type S bugle-head screws spaced midway between cross tees. Screws along sides and ends of panels spaced 3/8 to 1/2 in. from panel edge. End joints of panels shall be staggered with spacing between joints on adjacent panels not less than 4.2 ft OC. When Fiber, Sprayed (Items 5A or 5B) is used, two layers of nom 5/8 in. thick, 4 ft wide gypsum board are installed with long dimensions perpendicular to furring channels. Base layer gypsum board secured with 1 in. long Type S bugle head steel screws spaced 12 in. OC and located a min of 1/2 in. from side joints and 3 in. from the end joints. End joints secured to both resilient channels as shown in end joint detail. Outer layer gypsum board secured with 1-5/8 in. long Type S bugle head steel screws spaced 12 in. OC and located a min of 1/2 in, from side joints and 3 in, from the end joints. Outer layer shall be finished as described in Item 8. When both Steel Framing Members (Item 6A) and Fiber, Sprayed (Items 5A or 5B) are used, furring channels spaced 12 in. OC and two layers of nom 5/8 in. thick, 4 ft wide gypsum board are installed with long dimension perpendicular to furring channels. Base layer secured to furring channels with nom 1 in. long Type S bugle head screws spaced 8 in. OC along butted end joints and in the field of the board. Butted end joints shall be staggered min. 2 ft within the assembly, and occur midway between the continuous furring channels. Each end of each gypsum board shall be supported by a single length of furring channel equal to the width of the gypsum board plus 6 in. on each end. The two support furring channels shall be spaced approximately 3-1/2 in. OC, and be attached to the underside of the truss with one clip at each end of the channel. Outer layer secured to furring channels using 1-5/8 in, long Type S screws spaced 8 in. OC and 1-1/2 in, from the end joint. Butted end joints to be offset a min, of 8 in, from base layer end joints. Butted side joints of outer layer to be offset min. 18 in. from butted side joints of base layer. When Steel Framing Members (Item 6C) are used, two layers of nom 5/8 in. thick, 4 ft wide gypsum board are installed with long dimensions perpendicular to furring channels (Item 6Ca). Base layer attached to the furring channels using 1 in. long Type S bugle head steel screws spaced 8 in. OC along butted end joints and 12 in. OC in the field of the board. Butted end joints centered on the continuous furring channels. Butted base layer end joints to be offset a min of 16 in. in adjacent courses. Outer layer attached to the furring channels using 1-5/8 in. long Type S bugle head steel screws spaced 8 in. OC at butted end joints and 12 in. OC in the field. Butted end joints centered on the continuous furring channels and offset a min of 16 in, from butted end joints of base layer. Butted side joints of outer layer to be offset min 16 in, from butted side joints of base layer. When Steel Framing Members (Item 6D) are used, two layers of nom 5/8 in. thick, 4 ft wide gypsum board are installed with long dimensions perpendicular to furring channels. Base layer attached to the furring channels using 1 in. long Type S bugle-head steel screws spaced 12 in. OC in the field of the board. Butted end joints shall be staggered min 2 ft. within the assembly, and occur midway between the continuous furring channels. Each end of each gypsum board shall be supported by a single length of furring channel equal to the width of the gypsum board plus 6 in, on each end. The two furring channels shall be spaced approximately 4 in, OC, and be attached to underside of the truss with one Isomax clip at each end of the channel. Screw spacing along the gypsum board butt joint shall be 8 in. OC. Outer layer attached to the furring channels using 1-5/8 in. long Type S bugle-head steel screws spaced 12 in. OC in the field. The end of the outer layer boards at the butt joint shall be attached to the base layer boards with 1-5/8 in. long Type G screws spaced 8 in. OC and 1-1/2 in. from the end joint. Butted end joints to be offset a min of 8 in. from base layer end joints. Butted side joints of outer layer to be offset min 18 in. from butted side joints of base layer. Outer layer shall be finished as described in Item 8. When Steel Framing Members (Item 6F) are used, two layers of nom 5/8 in. thick, 4 ft wide are installed with long dimensions perpendicular to furring channels. Gypsum board secured to furring channels using 1 in, long No. 6 Type S bugle-head steel screws spaced 12 in. OC in the field of the board. Butted end joints shall be staggered minimum 2 ft. within the assembly. Additional furring channels constructed as per Item 6F shall be used to support each end of each gypsum board. These additional furring channels shall be attached to underside of the truss with Genie clips as described in Item 6F. Screw spacing along the gypsum board butt joint shall be 8 in. OC. Outer layer attached to the furring channels using 1-5/8 in. long No. 6 Type S bugle-head steel screws spaced 12 in. OC in the field. The outer layer boards at the butt joint shall be attached to the base layer boards with No. 10, 1-1/2 in. long drywall screws spaced 8 in. OC and 1-1/2 in. from the end joint. Butted end joints to be offset a min of 24 in. from base layer end joints. Butted side joints of outer layer to be offset min 16 in. from butted side joints of base layer. When **Steel** Framing Members (Item 6G) are used, one layer of nom 5/8 in. thick, 4 ft wide gypsum board is installed with long dimensions perpendicular to furring channels, Gypsum board secured to furring channels with nom 1 in. long Type S bugle-head steel screws spaced 8 in, OC in the field of the board. Gypsum board butted end joints shall be staggered minimum 48 in. and centered over main furring channels. At the gypsum board butt joints, each end of each gypsum board shall be supported by a single length of furring channel equal to the width of the gypsum

board plus 3 in. on each end. The two support furring channels shall be spaced approximately 3 in. in from joint. Screw spacing along the gypsum board butt joint and along both additional channels shall be 8 in. OC. Additional screws shall be placed in the adjacent section of t board into the aforementioned 3 in, extension of the extra butt joint channels as well as into the main channel that runs betwee Butt joint furring channels shall be attached with one RESILMOUNT Sound Isolation Clip at each end of the channel. 'When Steel Framing Members (Item 6H) are used, one layer of nom 5/8 in, thick, 4 ft wide gypsum board is installed with long dimensions perpendicular to furring channels. Gypsum board secured to furring channels with nom 1 in. long Type S bugle-head steel screws spaced 8 in. OC in the field of the board. Gypsum board butted end joints shall be staggered minimum 48 in. and centered over main furring channels. At the gypsum board butt joints, an additional single length of furring channel shall be installed and be spaced approximately 3 in. from the butt joint (6 in. from the continuous furring channels) to support the floating end of the gypsum board. Each of these shorter sections of furring channel shall extend one truss beyond the width of the gypsum panel and be attached to the adjacent trusses with one SonusClip at every truss involved with the butt joint.

CERTAINTEED GYPSUM INC ---- Type C CGC INC ---- Types C, IP-X2, IPC-AR CERTAINTEED GYPSUM INC --- Type LGFC-C/A GEORGIA-PACIFIC GYPSUM L L C --- Types 5, DAPC, TG-C PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPSUM --- Type C UNITED STATES GYPSUM CO --- Types C, IP-X2, IPC-AR USG BORAL DRYWALL SFZ LLC ---- Type C USG MEXICO S A DE C V --- Types C, IP-X2, IPC-AR

7C. Gypsum Board* — (As an alternative to Items 7 and 7B, For use with Items 5C and 6I) — Nom 5/8 in. thick, 48 in. wide gypsum board, installed and secured as described in Items 7 and 7B but with max screw spacing 8 in. OC. When used with insulation (Batts and Blankets* or Fiber Sprayed*) that is installed over the resilient channel/Gypsum Board* ceiling membrane, the resilient channels may remain at 16 in. OC and not need to be reduced to 12 in. OC. CGC INC — Type ULIX

UNITED STATES GYPSUM CO --- ULIX

7D. Gypsum Board* — (As an alternative to Items 7, 7A, 7B and 7C) — For use when no insulation is used. Nom 5/8 in. thick, 48 in. wide gypsum board. installed as described in item 7 with resilient channels (Item 6) spaced 24 in OC.

AMERICAN GYPSUM CO - Type AG-C

8. Finishing System — (Not Shown) — Vinyl, dry or premixed joint compound, applied in two coats to joints and screw-heads. Nom 2 in. wide paper tape embedded in first layer of compound over all joints. As an alternate, nom 3/32 in. thick veneer plaster may be applied to the entire surface of gypsum board.

9. Grille — Grille, installed in accordance with the installation instructions provided with the ceiling damper.

10. Wire Mesh — (Not Shown) — For use with Item 5A and 5B — 1 in. 20 gauge galvanized poultry netting installed between the furring channels and gypsum board. The poultry netting is attached with washers and 1/2 in, wafer head screws, spaced 24 in. OC., to the furring channels, The Fiber, Sprayed (Item 5A or 5B) is installed through cut-openings in the poultry netting, in-between trusses. The cut-openings in 🗌 the poultry netting shall be staggered at a maximum of 6 ft.

* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively. Last Updated on 2023-10-03

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL





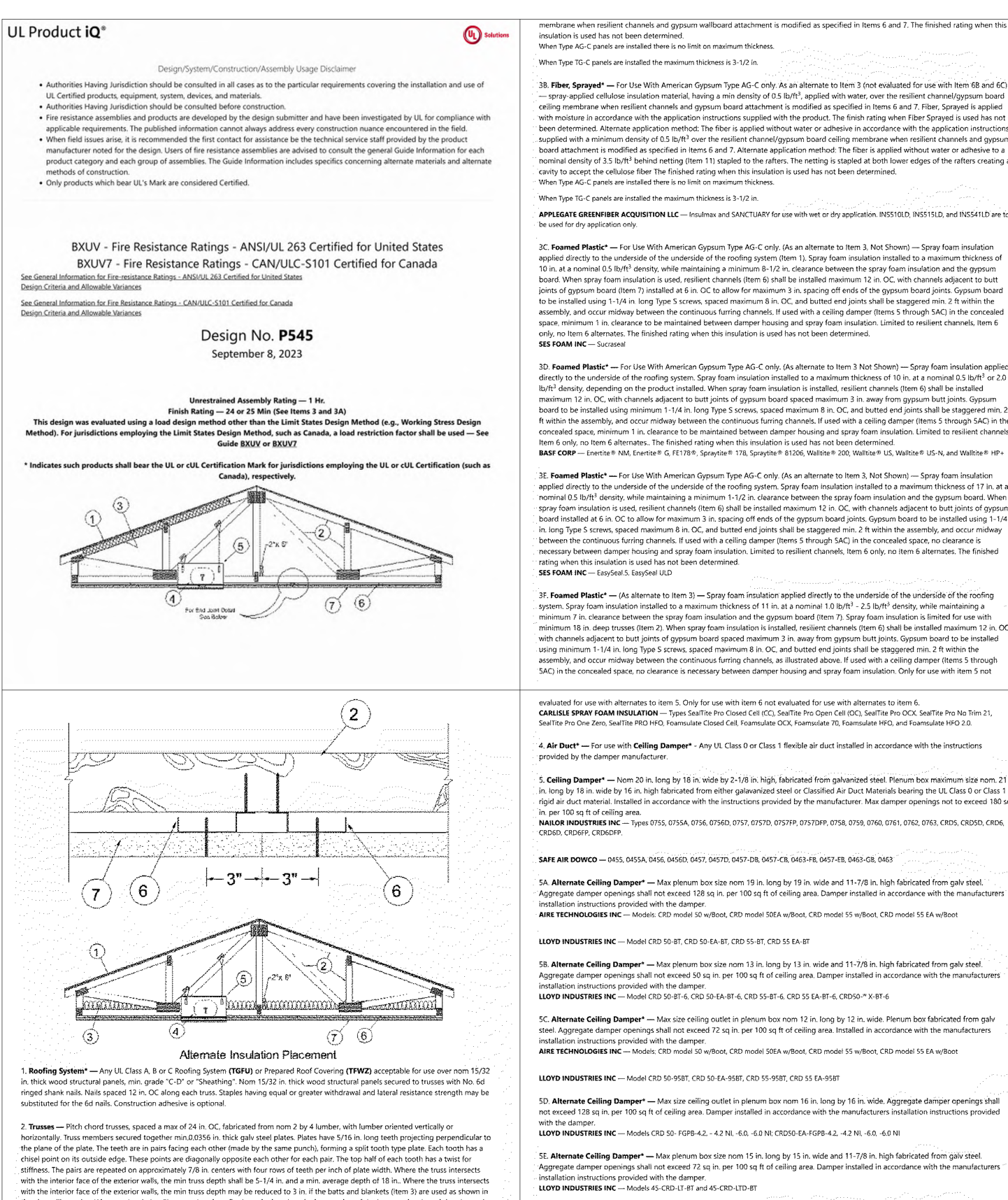


SUMMIT Ы С

SHEET TITLE

UL ASSEMBLIES - L546

PROJECT NUMBER: 22023



the above illustration (Alternate Insulation Placement) and are firmly packed against the intersection of the bottom chords and the plywood sheathing. Min roof slope of 3/12 unless American Gypsum boards are used, in which case there is no minimum slope.

3. Batts and Blankets* — (Optional) — Glass fiber insulation, secured to the wood structural panels with staples spaced 12 in. OC or to the trusses with 0.090 in. diam galv steel wires spaced 12 in. OC. Any glass fiber insulation bearing the UL Classification Marking as to Surface Burning Characteristics and/or Fire Resistance, having a min density of 0.5 pcf. As an option, the insulation may be fitted in the concealed space, draped over the resilient channel/gypsum wallboard ceiling membrane when resilient channels and gypsum wallboard attachment is modified as specified in Items 6 and 7. The Finish Rating is 24 min, when the insulation is draped over the resilient channels and gypsum board ceiling membrane and 25 min. when it is installed on underside of the plywood deck or when it is omitted. When Type AG-C panels are installed there is no limit on maximum thickness.

When Type TG-C panels are installed the maximum thickness is 3-1/2 in.

3A. Loose Fill Material* — As an alternate to Item 3 — Loose fill material bearing the UL Classification Marking for Surface Burning Characteristics, having a min density of 0.5 pcf, fitted in the concealed space, draped over the resilient channel/gypsum wallboard ceiling installation instructions provided with the damper. LLOYD INDUSTRIES INC - Model CRDSO-* X-BT 5H. Alternate Ceiling Damper* ---- Max nom area shall be 324 sq in. Max square size shall be 18 in. by 18 in. Rectangular sizes not to exceed . 324 sq in. with a max width of 18 in. Max height of damper shall be 14 in. Aggregate damper openings shall not exceed 162 sq in. per 100 sq ft of ceiling area. Damper installed in accordance with the manufacturers installation instructions provided with the damper. A steel grille (Item 9) shall be installed in accordance with installation instructions.

installation instructions provided with the damper.

LLOYD INDUSTRIES INC ---- Model 45-LTD-95-BT-4

membrane when resilient channels and gypsum wallboard attachment is modified as specified in Items 6 and 7. The finished rating when this

3B. Fiber, Sprayed* — For Use With American Gypsum Type AG-C only. As an alternate to Item 3 (not evaluated for use with Item 6B and 6C) - spray-applied cellulose insulation material, having a min density of 0.5 lb/ft³, applied with water, over the resilient channel/gypsum board

with moisture in accordance with the application instructions supplied with the product. The finish rating when Fiber Sprayed is used has not been determined. Alternate application method: The fiber is applied without water or adhesive in accordance with the application instructions .. supplied with a minimum density of 0.5 lb/ft³ over the resilient channel/gypsum board ceiling membrane when resilient channels and gypsum board attachment is modified as specified in Items 6 and 7. Alternate application method: The fiber is applied without water or adhesive to a nominal density of 3.5 lb/ft³ behind netting (Item 11) stapled to the rafters. The netting is stapled at both lower edges of the rafters creating a

3C. Foamed Plastic* — For Use With American Gypsum Type AG-C only. (As an alternate to Item 3, Not Shown) — Spray foam insulation applied directly to the underside of the underside of the roofing system (Item 1). Spray foam insulation installed to a maximum thickness of 10 in. at a nominal 0.5 lb/ft³ density, while maintaining a minimum 8-1/2 in. clearance between the spray foam insulation and the gypsum board. When spray foam insulation is used, resilient channels (Item 6) shall be installed maximum 12 in. OC, with channels adjacent to butt joints of gypsum board (Item 7) installed at 6 in. OC to allow for maximum 3 in. spacing off ends of the gypsum board joints. Gypsum board to be installed using 1-1/4 in. long Type S screws, spaced maximum 8 in. OC, and butted end joints shall be staggered min. 2 ft within the assembly, and occur midway between the continuous furring channels. If used with a ceiling damper (Items 5 through 5AC) in the concealed space, minimum 1 in, clearance to be maintained between damper housing and spray foam insulation. Limited to resilient channels, Item 6

3D. Foamed Plastic* --- For Use With American Gypsum Type AG-C only. (As alternate to Item 3 Not Shown) --- Spray foam insulation applied directly to the underside of the roofing system. Spray foam insulation installed to a maximum thickness of 10 in, at a nominal 0.5 lb/ft³ or 2.0 lb/ft³ density, depending on the product installed. When spray foam insulation is installed, resilient channels (Item 6) shall be installed maximum 12 in, OC, with channels adjacent to butt joints of gypsum board spaced maximum 3 in. away from gypsum butt joints. Gypsum board to be installed using minimum 1-1/4 in. long Type S screws, spaced maximum 8 in, OC, and butted end joints shall be staggered min. 2 ft within the assembly, and occur midway between the continuous furring channels. If used with a ceiling damper (Items 5 through 5AC) in the concealed space, minimum 1 in. clearance to be maintained between damper housing and spray foam insulation. Limited to resilient channels, BASE CORP Enertite® NM, Enertite® G, FE178®, Spraytite® 178, Spraytite® 81206, Walltite® 200, Walltite® US, Walltite® US-N, and Walltite® HP+

3E. Foamed Plastic* --- For Use With American Gypsum Type AG-C only. (As an alternate to Item 3, Not Shown) --- Spray foam insulation applied directly to the underside of the underside of the roofing system. Spray foam insulation installed to a maximum thickness of 17 in. at a inominal 0.5 lb/ft³ density, while maintaining a minimum 1-1/2 in, clearance between the spray foam insulation and the gypsum board. When spray foam insulation is used, resilient channels (Item 6) shall be installed maximum 12 in. OC, with channels adjacent to butt joints of gypsum board installed at 6 in. OC to allow for maximum 3 in. spacing off ends of the gypsum board joints. Gypsum board to be installed using 1-1/4 in. long Type S screws, spaced maximum 8 in. OC, and butted end joints shall be staggered min. 2 ft within the assembly, and occur midway between the continuous furring channels. If used with a ceiling damper (Items 5 through SAC) in the concealed space, no clearance is necessary between damper housing and spray foam insulation. Limited to resilient channels, Item 6 only, no Item 6 alternates. The finished

3F. Foamed Plastic* — (As alternate to Item 3) — Spray foam insulation applied directly to the underside of the underside of the roofing system. Spray foam insulation installed to a maximum thickness of 11 in, at a nominal 1.0 lb/ft³ - 2.5 lb/ft³ density, while maintaining a minimum 7 in. clearance between the spray foam insulation and the gypsum board (Item 7). Spray foam insulation is limited for use with minimum 18 in. deep trusses (Item 2). When spray foam insulation is installed, resilient channels (Item 6) shall be installed maximum 12 in. OC, 🗇 with channels adjacent to butt joints of gypsum board spaced maximum 3 in, away from gypsum butt joints. Gypsum board to be installed using minimum 1-1/4 in. long Type S screws, spaced maximum 8 in. OC, and butted end joints shall be staggered min. 2 ft within the assembly, and occur midway between the continuous furring channels, as illustrated above. If used with a ceiling damper (Items 5 through 5AC) in the concealed space, no clearance is necessary between damper housing and spray foam insulation. Only for use with item 5 not

evaluated for use with alternates to item 5. Only for use with item 6 not evaluated for use with alternates to item 6. CARLISLE SPRAY FOAM INSULATION - Types SealTite Pro Closed Cell (CC), SealTite Pro Open Cell (OC), SealTite Pro OCX, SealTite Pro No Trim 21,

5. Ceiling Damper* — Nom 20 in. long by 18 in. wide by 2-1/8 in. high, fabricated from galvanized steel. Plenum box maximum size nom. 21 in, long by 18 in, wide by 16 in, high fabricated from either galavanized steel or Classified Air Duct Materials bearing the UL Class 0 or Class 1 rigid air duct material. Installed in accordance with the instructions provided by the manufacturer. Max damper openings not to exceed 180 sq 👘

NAILOR INDUSTRIES INC --- Types 0755, 0755A, 0756A, 0756D, 0757D, 0757D, 0757DP, 0757DP, 0758, 0759, 0760, 0761, 0762, 0763, CRD5, CRD5D, CRD6D, 0767, 0757DP, 0757DP, 0758, 0759, 0760, 0761, 0762, 0763, CRD5D, CR

5A. Alternate Ceiling Damper* — Max plenum box size nom 19 in. long by 19 in. wide and 11-7/8 in. high fabricated from galv steel. "Aggregate damper openings shall not exceed 128 sq in. per 100 sq ft of ceiling area. Damper installed in accordance with the manufacturers"

· AIRE TECHNOLOGIES INC — Models: CRD model 50 w/Boot, CRD model 50EA w/Boot, CRD model 55 w/Boot, CRD model 55 EA w/Boot

58. Alternate Ceiling Damper* — Max plenum box size nom 13 in. long by 13 in. wide and 11-7/8 in. high fabricated from galv steel. Aggregate damper openings shall not exceed 50 sq in. per 100 sq ft of ceiling area. Damper installed in accordance with the manufacturers'

5C. Alternate Ceiling Damper* — Max size ceiling outlet in plenum box nom 12 in. long by 12 in. wide. Plenum box fabricated from galv steel. Aggregate damper openings shall not exceed 72 sq in. per 100 sq ft of ceiling area. Installed in accordance with the manufacturers

5D. Alternate Ceiling Damper* — Max size ceiling outlet in plenum box nom 16 in, long by 16 in. wide. Aggregate damper openings shall not exceed 128 sq in, per 100 sq ft of ceiling area. Damper installed in accordance with the manufacturers installation instructions provided

5E. Alternate Ceiling Damper* — Max plenum box size nom 15 in. long by 15 in. wide and 11-7/8 in. high fabricated from galv steel. Aggregate damper openings shall not exceed 72 sq in. per 100 sq ft of ceiling area. Damper installed in accordance with the manufacturers

5F. Alternate Ceiling Damper* — Max size ceiling outlet in plenum box nom 10 in long by 10 in wide. Plenum box fabricated from galv steel. Aggregate damper openings shall not exceed 50 sq in. per 100 sq ft of celling area. Installed in accordance with the manufacturers

5G. Alternate Ceiling Damper* — Max plenum box size nom 19 in. long by 15 in. wide and 11-7/8 in. high fabricated from galv steel. . Aggregate damper openings shall not exceed 96 sq in. per 100 sq ft of ceiling area. Damper installed in accordance with the manufacturers C&S AIR PRODUCTS - Model RD-521

. POTTORFF --- Model CFD-521

51. Alternate Ceiling Damper* ---- Max nom area shall be 196 sq in: Max square size shall be 14 in. by 14 in: Rectangular sizes not to exceed 196 sq in. with a max width of 26 in. Max height of damper shall be 7 in. Aggregate damper openings shall not exceed 98 sq in. per 100 sq ft of ceiling area. Damper installed in accordance with the manufacturers installation instructions provided with the damper. A steel grille (Item 9) not to exceed 144 in 2 shall be installed in accordance with installation instructions. C&S AIR PRODUCTS - Model RD-521-BT

POTTORFF --- Model CFD-521-BT 5J. Alternate Ceiling Damper* — Max nom area shall be 256 sq in. with the length not to exceed 24 in. and the width not to exceed 20 in. Max height of damper shall be 17 in. Aggregate damper openings shall not exceed 128 sq in. per 100 sq ft of ceiling area. Damper installed in

accordance with the manufacturers installation instructions provided with the damper. A steel grille (Item 9) shall be installed in accordance with installation instructions. C&S AIR PRODUCTS --- Model RD-521-IP, RD-521-NP

POTTORFF ---- Models CFD-521-IP, CFD-521-NP 5K. Alternate Ceiling Damper* — Max nom area shall be 144 sq in, with the length not to exceed 14 in, and the width not to exceed 12 in. Max height of damper shall be 17-7/8 in. Aggregate damper openings shall not exceed 74 sq in. per 100 sq ft of ceiling area. Damper installed in accordance with the manufacturers installation instructions provided with the damper. A steel grille (Item 9) shall be installed in accordance with installation instructions.

C&S AIR PRODUCTS - Model RD-521-90, RD-521-NP90

POTTORFF — Models CFD-521-90, CFD-521-90NP

5L. Alternate Ceiling Damper* ---- (Optional) Max nom area shall be 324 sq in. Max square size shall be 18 in. by 18 in. Rectangular sizes not to exceed 324 sq in. with a max width and max length of 18 in. Max round size shall be 18 in. dia. Aggregate damper openings shall not exceed 162 sq in, per 100 sq ft of ceiling area. Damper installed in accordance with the manufacturers installation instructions provided with the damper.

5M. Alternate Ceiling Damper* ---- Ceiling damper & fan assembly. Max nom area shall be 75 sq in. with the length not to exceed 8-9/16 in. and the width not to exceed 8-3/4 in. Max height of damper shall be 9-7/8 in. Aggregate damper openings shall not exceed 38 sq in. per 100 sq ft of ceiling area. Damper shall be installed in combination with one of the fan models described in, and in accordance with, the manufacturers installation instructions provided with the damper. A plastic grille shall be installed in accordance with installation instructions. DELTA ELECTRONICS INC --- Models CRD2, GBR-CRD, ITG-CRD

5N. Alternate Ceiling Damper* — Max nom area shall be 324 sq in. Max square size shall be 18 in. by 18 in. Rectangular sizes not to exceed 324 sq in. with a max length of 20 in. and a max width of 22 in. Max height of damper shall be 14 in. Aggregate damper openings shall not • exceed 154 sq in. per 100 sq ft of ceiling area. Damper installed in accordance with the manufacturer's installation instructions provided with the damper. An aluminum or steel grille shall be installed in accordance with installation instructions. UNITED ENERTECH CORP ---- Type C-S/R-WT or C-S/R-WTP (Max nom area 324 sq. in.) or C-S/R-WTS or C-S/R-WTPS (Max nom area 162 sq. in.)

-50. Alternate Ceiling Damper* — Ceiling damper & fan assembly. Max nom area shall be 75 sq in. with the length not to exceed 9-1/4 in. and the width not to exceed 9-3/4 in. Max height of damper shall be 9-7/8 in. Aggregate damper openings shall not exceed 45 sq in. per 100 sq ft of ceiling area. Damper shall be installed in combination with one of the fan models described in, and in accordance with, the manufacturer's installation instructions provided with the damper. A plastic grille shall be installed in accordance with installation instructions. DELTA ELECTRONICS INC - Model SIG-CRD

"5P. Alternate Ceiling Damper* — Ceiling damper & fan assembly. Max nom area shall be 131 sq in, with the length not to exceed 11-1/16 in. and the width not to exceed 11-7/8 in. Aggregate damper openings shall not exceed 66 sq in. per 100 sq ft of ceiling area. Damper shall be · installed in combination with one of the fan models described in, and in accordance with, the manufacturer's installation instructions provided with the damper. A plastic grille (Item 9) shall be installed in accordance with installation instructions. DELTA ELECTRONICS INC - Model SMT-CRD

5Q. Alternate Ceiling Damper* — Ceiling damper & fan assembly. Max nom area shall be 103 sq in. with the length not to exceed 10-1/8 in. and the width not to exceed 10-1/8 in. Aggregate damper openings shall not exceed 52 sq in. per 100 sq ft of ceiling area. Damper shall be nstalled in combination with one of the fan models described in, and in accordance with, the manufacturer's installation instructions provided with the damper. A plastic grille shall be installed in accordance with installation instructions.

PANASONIC CORPORATION, PANASONIC CORPORATION OF NORTH AMERICA --- Model PC-RD05C5 5R. Alternate Ceiling Damper* — Ceiling damper & fan assembly. Max nom area shall be 113 sq in. with the length not to exceed 10-1/8 in. . and the width not to exceed 11-1/8 in. Aggregate damper openings shall not exceed 57 sq in. per 100 sq ft of ceiling area. Damper shall be - installed in combination with one of the fan models described in, and in accordance with, the manufacturer's installation instructions provided with the damper. A plastic grille shall be installed in accordance with installation instructions. BROAN-NUTONE L L C ---- Model RDFUWT

5S. Alternate Ceiling Damper* — Ceiling damper & fan assembly. Max nom area shall be 79 sq in. with the length not to exceed 10 in. and the width not to exceed 7-15/16 in. Aggregate damper openings shall not exceed 40 sq in. per 100 sq ft of ceiling area. Damper shall be . Installed in combination with one of the fan models described in, and in accordance with, the manufacturer's installation instructions provided with the damper. A metallic grille shall be installed in accordance with installation instructions. BROAN-NUTONE LLC ---- Models RDI1 and RDH

5T. Alternate Ceiling Damper* --- Max plenum box size nom 19 in. long by 19 in. wide and 11-7/8 in. high fabricated from galv steel. Aggregate damper openings shall not exceed 128 sq in. per 100 sq ft of ceiling area. Damper installed in accordance with the manufacturers installation instructions provided with the damper. METAL-FAB INC — Models MSCD-HC and MRCD-HC

5U. Alternate Ceiling Damper* --- Ceiling damper & fan assembly. Max nom area shall be 87 sq in. with the length not to exceed 9 in. and the width not to exceed 9-11/16 in. Aggregate damper openings shall not exceed 44 sq in. per 100 sq ft of ceiling area. Damper shall be installed in combination with one of the fan models described in, and in accordance with, the manufacturer's installation instructions provided with the damper. A plastic grille shall be installed in accordance with installation instructions. BROAN-NUTONE L L C — Model RDMWT

5V. Alternate Ceiling Damper* — Ceiling damper & fan assembly. Max nom area shall be 87 sq in. with the length not to exceed 9 in. and the width not to exceed 9-11/16 in. Aggregate damper openings shall not exceed 44 sq in. per 100 sq ft of ceiling area. Damper shall be installed in combination with one of the fan models described in, and in accordance with, the manufacturer's installation instructions provided with the damper. A plastic grille shall be installed in accordance with installation instructions. BROAN-NUTONE L L C - Model RDMWT2

5W. Alternate Ceiling Damper* — Max nom 21 in, long by 18 in, wide, fabricated from galvanized steel. Plenum box max size nom 21 in, long by 18 in, wide by 14 in, high (inner dimension) fabricated from either galvanized steel or min 1 in, thick Listed Duct Board bearing the UL Listing Marking having a min R-Value of 4.3. Installed in accordance with the instructions provided by the manufacturer. Max damper openings not to exceed 180 sq in. per 100 sq ft of ceiling area. GREENHECK FAN CORP ---- Model CRD-1WT

5X. Alternate Ceiling Damper* — Max nom 12 in. long by 12 in. wide with an 8 in. diameter damper, fabricated from galvanized steel. . Installed in accordance with the instructions provided by the manufacturer. Max damper openings not to exceed 72 sq in. per 100 sq ft of ceiling area. GREENHECK FAN CORP — Model CRD-2WT

5Y. Alternate Ceiling Damper* --- Max 12 in. diameter damper and insulated register box assembly. The maximum size of the register box assembly is nom. 20 in. long by 20 in. wide and 4 in. high fabricated from galv steel. The aggregate area of the register opening(s) through the ceiling membrane shall not exceed 128 sq in. per 100 sq ft of ceiling area. Damper assembly installed in accordance with the manufacturers installation instructions. AIRE TECHNOLOGIES INC - Model 57IB.

5Z. Alternate Ceiling Damper* --- Max 20 in. long by 16 in. wide by 4 in. high rectangular damper with plenum box assembly. The maximum outer dimensions of the plenum box assembly is 23-1/2 in, long by 19-1/2 in, wide and 17 in, high fabricated from 6pcf, 1-1/2 to 2 in, thick · Knauf Air Duct Board M*. The aggregate area of the register opening(s) through the ceiling membrane shall not exceed 160 sq in. per 100 sq ft ceiling area. Damper assembly installed in accordance with the manufacturers installation instructions. AIRE TECHNOLOGIES INC --- Series 58.

5AA. Alternate Ceiling Damper* - Max 14 in. long by 14 in. wide and 18 in. high ceiling damper with boot or box assembly, fabricated from galv steel. The aggregate area of the register opening(s) through the ceiling membrane shall not exceed 98 sq in. per 100 sq ft of ceiling area.

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REVISIONS:

Damper assembly installed in accordance with the manufacturers installation instructions. AIRE TECHNOLOGIES INC - Model 51 w/Boot.

5AB. Alternate Ceiling Damper* — Max nom 11-1/8 in. long by 13-5/8 in. wide, fabricated from galvanized steel. Installed in accordance with the instructions provided by the manufacturer. Max damper openings not to exceed 76 sq in, per 100 sq ft of ceiling area. GREENHECK FAN CORP - Model CRD-310WT

5AC. Alternate Celling Damper* — Max nom 12-3/8 in. long by 14-1/2 in. wide, fabricated from galvanized steel. Installed in accordance with the instructions provided by the manufacturer. Max damper openings not to exceed 90 sq in. per 100 sq ft of ceiling area. GREENHECK FAN CORP ---- Model CRD-320WT

5AD. Alternate Ceiling Damper* --- Max 12 in. diameter damper within max 15 in. by 15 in. register box with max 12 in. by 12 in. register opening fabricated from galvanized steel. Aggregate area of the register opening(s) through the ceiling membrane shall not exceed 72 sq. in. per 100 sq. ft. of ceiling area. Damper assembly installed in accordance with the manufacturer's installation instructions. RUSKIN COMPANY — Model CFD7T-SR

5AE. Alternate Ceiling Damper* ---- Max 12 in. diameter damper and insulated register box assembly. The maximum size of the register box assembly is nom. 20 in. long by 20 in. wide and 4 in. high fabricated from galv steel. The aggregate area of the register opening(s) through the ceiling membrane shall not exceed 128 sq in. per 100 sq ft of ceiling area. Damper assembly installed in accordance with the manufacturers installation instructions.

SOUTHWARK METAL MFG CO --- Model 800 w/Box

5AF. Alternate Ceiling Damper* — Max 20 in. long by 16 in, wide by 4 in, high rectangular damper with plenum box assembly. The maximum outer dimensions of the plenum box assembly are 23-1/2 in. long by 19-1/2 in. wide and 17 in. high fabricated from 6pcf, 1-1/2 to 2 in thick Knauf Air Duct Board M*. The aggregate area of the register opening(s) through the ceiling membrane shall not exceed 160 sq in. per 100 sq ft ceiling area. Damper assembly installed in accordance with the manufacturers installation instructions. SOUTHWARK METAL MFG CO ----- CRD w/DB Box

5AG. Alternate Ceiling Damper* — Max 14 in. long by 14 in. wide and 18 in. high ceiling damper with boot or box assembly, fabricated from galv steel. The aggregate area of the register opening(s) through the ceiling membrane shall not exceed 98 sg in. per 100 sg ft of ceiling area. Damper assembly installed in accordance with the manufacturers installation instructions. SOUTHWARK METAL MFG CO - Model 500 w/Boot, 510 w/Boot, 500 w/Box or 510 w/Box

5AH. Alternate Ceiling Damper* — Max nom 10-3/8 in. long by 10-3/8 in. wide, fabricated from galvanized steel. Installed in accordance with the instructions provided by the manufacturer. Max damper openings not to exceed 54 sq in. per 100 sq ft of ceiling area.

GREENHECK FAN CORP --- Model CRD-300WT

6. Furring Channels ---- Resilient channels formed of 25 MSG galv steel, spaced 16 in. OC, installed perpendicular to trusses. When insulations are installed or draped over the resilient channel/gypsum wallboard ceiling membrane, the spacing shall be as described below. Channels secured to each truss with 1-1/4 in, long Type S steel screws. Channels overlapped 4 in, at splices. Channels oriented opposite at wallboard butt joints (spaced 6 in. OC) as shown in the above illustration.

When Type AG-C panels are attached to the resilient channels, the channels may remain at 16 in. OC. When Type TG-C panels are attached to the resilient channels, the channels are installed at 12 in, OC.

6A. Steel Framing Members* — (Not Shown) — As an alternate to Item 6, furring channels and Steel Framing Members* as described below: a. Furring Channels — Formed of No. 25 MSG galv steel, 2-9/16 in. or 2-23/32 in. wide by 7/8 in. deep, spaced 16 in. OC perpendicular to trusses. When batt insulation (Item 3) is draped over the resilient channel/gypsum board ceiling membrane, the resilient channel spacing shall be reduced to 12 in. OC. Channels secured to trusses as described in Item b. Ends of adjoining channels overlapped 6 in. and tied together with double strand of No. 18 SWG galv steel wire near each end of overlap.

b. Steel Framing Members* ---- Used to attach furring channels (Item a) to trusses (Item 2). Clips spaced 48 in. OC. RSIC-1 and RSIC-1 (2.75) clips secured to alternating trusses with No. 8 x 2-1/2 in. coarse drywall screw through the center grommet. RSIC-V and RSIC-V (2.75) clips secured to alternating trusses with No. 8 x 1-1/2 in. coarse drywall screw through the center hole. Furring channels are friction fitted into clips. RSIC-1 and RSIC-V clips for use with 2-9/16 in. wide furring channels. RSIC-1 (2.75) and RSIC-V (2.75) clips for use with 2-23/32 in. wide furring channels. Adjoining channels are overlapped as described in Item a. As an alternate, ends of adjoining channels may be overlapped 6 in. and secured together with two self-tapping No. 6 framing screws, min 7/16 in. long at the midpoint of the overlap, with one screw on each flange of the channel. Additional clips required to hold furring channel that supports the gypsum board butt joints, as described in Item 7. PAC INTERNATIONAL LLC ---- Types RSIC-1, RSIC-V, RSIC-1 (2.75), RSIC-V (2.75)

68. Alternate Steel Framing Members* - (Not Shown) - Not evaluated with Item 3 (Batts and Blankets). As an alternate to Items 6 or 6A,

furring channels and Steel Framing Members as described below. a. Furring Channels --- Formed of No. 25 MSG galv steel, 2-5/8 in. wide by 7/8 in deep, spaced 16 in OC, perpendicular to trusses. Channels secured to trusses as described in Item b.

b. Steel Framing Members* - Used to attach furring channels (Item a) to the wood trusses (Item 2), Clips spaced at 48" OC and secured to the bottom of the trusses with one 2 in. Coarse Drywall Screw with 1 in. diam washer through the center hole. Furring channels are then friction fitted into clips. Ends of channels are overlapped 6" and tied together with double strand of No. 18 AWG galvanized steel wire. Additional clips are required to hold the Gypsum Butt joints as described in Item 7. STUDCO BUILDING SYSTEMS - RESILMOUNT Sound Isolation Clips - Type A237 or A237R

6C. Alternate Steel Framing Members* ---- (Not Shown) ---- Not evaluated with Item 3 (Batts and Blankets). As an alternate to Items 6 through 6B, furring channels and Steel Framing Members as described below. a. Furring Channels — Formed of No. 25 MSG galv steel, 2-1/2 in. wide by 7/8 in deep, spaced 16 in OC, perpendicular to trusses. Channels secured to trusses as described in Item b.

b. Steel Framing Members* — Used to attach furring channels (Item a) to the wood trusses (Item 2). Clips spaced at 48" OC and secured to the bottom of the trusses with one 2-1/2 in. Coarse Drywall Screw with 1 in, diam washer through the center hole. Furring channels are then friction fitted into clips. Ends of channels are overlapped 6" and tied together with double strand of No. 18 AWG galvanized steel wire. Additional clips are required to hold the Gypsum Butt joints as described in Item 7. REGUPOL AMERICA --- Type SonusClip

7. Gypsum Board* — Nom 5/8 in, thick, 48 in, wide, installed with long dimension perpendicular to resillent channels with 1 in, long Type 5 screws spaced 12 in OC and located a min of 1/2 in, from side joints and 3 in, from the end joints. At end joints, two resilient channels are used, extending a min of 6 in. beyond both ends of the joint. When batt and blanket insulation, Item 3, is draped over the resilient channel/gypsum wallboard ceiling membrane, screws shall be installed at 8 in. OC. When Steel Framing Members (Item 6B) are used, one layer of nom 5/8 in. thick, 4 ft wide gypsum board is installed with long dimensions perpendicular to furring channels. Gypsum board secured to furring channels with nom 1 in, long Type S bugle-head steel screws spaced 8 in. OC in the field of the board, Gypsum board butted end joints shall be staggered minimum 48 in, and centered over main furring channels. At the gypsum board butt joints, each end of each gypsum board shall be supported by a single length of furring channel equal to the width of the gypsum board plus 3 in. on each end. The two support furring channels shall be spaced approximately 3 in. in from end joint. Screw spacing along the gypsum board butt joint and along both additional channels shall be 8 in. OC. Additional screws shall be placed in the adjacent section of gypsum board into the aforementioned 3 in. extension of the extra butt joint channels as well as into the main channel that runs between. Butt joint furring channels shall be attached with one RESILMOUNT Sound Isolation Clip at each end of the channel.

When Steel Framing Members (Item 6C) are used, one layer of norn 5/8 in. thick, 4 ft wide gypsum board is installed with long dimensions perpendicular to furring channels. Gypsum board secured to furring channels with nom 1 in. long Type S bugle-head steel screws spaced 8 in. OC in the field of the board. Gypsum board butted end joints shall be staggered minimum 48 in. and centered over main furring channels. At the gypsum board butt joints, an additional single length of furring channel shall be installed and be spaced approximately 3 in. from the butt joint (6 in. from the continuous furring channels) to support the floating end of the gypsum board. Each of these shorter sections of furring channel shall extend one truss beyond the width of the gypsum panel and be attached to the adjacent trusses with one SonusClip at every truss involved with the butt joint.

AMERICAN GYPSUM CO ---- Types AG-C

GEORGIA-PACIFIC GYPSUM L L C --- Type TG-C 7A. Gypsum Board* ---- (As an alternative to Item 7) --- For use when no insulation is used. Nom 5/8 in. thick, 48 in. wide gypsum board, installed as described in item 7 with resilient channels (Item 6) spaced 24 in OC.

AMERICAN GYPSUM CO ---- Type AG-C 8. Finishing System — (Not Shown) — Vinyl, dry or premixed joint compound, applied in two coats to joints and screw-heads; paper tape, 2 in, wide, embedded in first layer of compound over all joints. As an alternate, nom 3/32 in. thick veneer plaster may be applied to the entire surface of gypsum wallboard.

'9. Grille — Installed in accordance with the installation instructions provided with the ceiling damper

10. Discrete Products Installed in Air-handling Spaces* --- Automatic Balancing Valve/Damper --- (Not Shown - Optional) --- For use with item 5L, Ruskin Company's Model CFD7T damper (CABS). Ceiling damper to be provided with plenum box per damper manufacturer's instructions with side outlet only. Entire assembly to be installed into any UL Class 0 or Class 1 flexible air duct in accordance with the instructions provided by the automatic balancing valve/damper manufacturer. METAL INDUSTRIES INC - Model ABV-4, ABV-5, ABV-6





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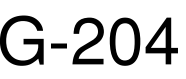
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HOME

SHEET TITLE

UL ASSEMBLIES - P545

PROJECT NUMBER: 22023



11. Netting — (Not shown) Fibrous, woven netting material fastened to underside of each joist with staples, with side joints overlapped.

12. Netting — (Not shown) - Non-woven polypropylene fabric fastened to underside of each joist with staples, with side joints overlapped. For use with Type AG-C gypsum boards only.

* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively Last Updated on 2023-09-08

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BXUV - Fire Resistance Ratings - ANSI/UL 263 Certified for United States

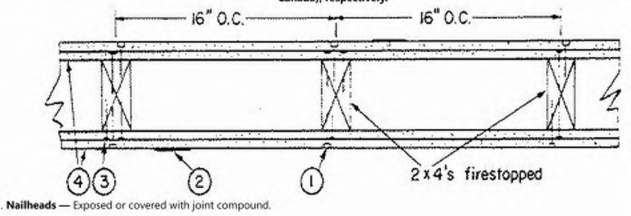
See General Information for Fire-resistance Ratings - ANSI/UL 263 Certified for United States

Design Criteria and Allowable Variances See General Information for Fire Resistance Ratings - CAN/ULC-S101 Certified for Canada Design Criteria and Allowable Variances

September 19, 2023

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

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



2. Joints - Exposed joints covered with joint compound and paper tape. Joint compound and paper tape may be omitted when square edge boards are used. As an alternate, nom 3/32 in. thick gypsum veneer plaster may be applied to the entire surface of Classified veneer baseboard with the joints reinforced with paper tape.

3. Nails — 6d cement coated nails 1-7/8 in. long, 0.0915 in. shank diam, 1/4 in. diam heads, and 8d cement coated nails 2-3/8 in. long, 0.113 in. shank diam, 9/32 in. diam heads.

4. Gypsum Board* — 5/8 in. thick, two layers applied either horizontally or vertically. Inner layer attached to study with the 1-7/8 in. nails spaced 6 in. OC. Outer layer attached to studs over inner layer with the 2-3/8 in. long nails spaced 8 in. OC. Vertical joints located over studs. All joints in face layers staggered with joints in base layers. Joints of each base layer offset with joints of base layer on opposite side. When used in widths other than 48 in., gypsum board to be installed horizontally.

When Steel Framing Members* (Item 6 or any alternate clips) are used, base layer attached to furring channels with 1 in. long Type S bugle-head steel screws spaced max 24 in. OC; face layer attached with 1-5/8 in. long Type S bugle-head steel screws spaced max 12 in. OC. AMERICAN GYPSUM CO --- Types AGX-1, M-Glass, AG-C, AGX-11, LightRoc

BEIJING NEW BUILDING MATERIALS PUBLIC LTD CO ---- Type DBX-1 CABOT MANUFACTURING ULC ---- Type X, 5/8 Type X, Molsture Resistant Type X, Gypsum Sheathing Type X, Mold & Mildew Resistant Type X and Mold &

Mildew Resistant AR Type X, Type Blueglass Exterior Sheathing

CERTAINTEED GYPSUM INC ---- Types EGRG, GlasRoc, GlasRoc-2, Type C, Type X-1, Type LWTX

CGC INC - Types AR. C. IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, ULIX, ULX, USGX, WRC, WRX

CERTAINTEED GYPSUM INC — Types LGFC2A, LGFC6A, LGFC-C/A, LGFC-WD, LGLLX, CLLX

GEORGIA-PACIFIC GYPSUM L L C — Types 5, 6, 9. C, DAP, DD, DA, DAPC, DGG, DS, GPFS6. LS, TG-C, Type X, Veneer Plaster Base-Type X, Water Rated-Type X, Sheathing Type-X, Soffit-Type X, GreenGlass Type X, Type LWX, Veneer Plaster Base-Type LWX, Water Rated-Type LWX, Sheathing Type-LWX, Soffit-Type LWX, Type DGLW, Water Rated-Type DGLW, Sheathing Type- DGLW, Soffit-Type DGLW, Type 1W2X, Veneer Plaster Base - Type LW2X, Water Rated -Type LW2X, Sheathing - Type LW2X, Soffit - Type LW2X, Type DGL2W, Water Rated - Type DGL2W, Sheathing - Type DGL2W

NATIONAL GYPSUM CO --- Types eXP-C, FSK, FSK-C, FSK-G, FSW, FSW-3, FSW-5, FSW-6, FSW-8, FSW-C, FSW-G, FSMR-C, FSL, RSX

NATIONAL GYPSUM CO — Riyadh, Saudi Arabia — Type FR, or WR.

PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPSUM - Types C, PG-2, PG-3, PG-3W, PG-4, PG-5, PG-5W, PG-5WS, PG-9, PG-11, PG-C, PGS-WRS,

PANEL REY S A — Types PRC, PRC2, PRX, RHX, MDX, ETX, GREX, GRIX

SIAM GYPSUM INDUSTRY (SARABURI) CO LTD - Type EX-1

THAI GYPSUM PRODUCTS PCL — Type C or Type X UNITED STATES GYPSUM CO ---- Types AR, C, FRX-G, IP-AR, IP-X2, IPC-AR, SCX, SHX, ULIX, ULX, USGX, WRC, WRX

USG BORAL DRYWALL SFZ LLC --- Types C, SCX, USGX

USG MEXICO S A DE C V --- Types AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, ULX, USGX, WRC, WRX 4A. Gypsum Board* --- (As an alternate to Item 4) --- Nom 3/4 in. thick, installed as described in Item 4.

CGC INC - Types AR, IP-AR UNITED STATES GYPSUM CO --- Types AR, IP-AR

USG MEXICO S A DE C V --- Types AR, IP-AR



Design/System/Construction/Assembly Usage Disclaimer

· Authorities Having Jurisdiction should be consulted in all cases as to the particular requirements covering the installation and use of

· Fire resistance assemblies and products are developed by the design submitter and have been investigated by UL for compliance with applicable requirements. The published information cannot always address every construction nuance encountered in the field. When field issues arise, it is recommended the first contact for assistance be the technical service staff provided by the product manufacturer noted for the design. Users of fire resistance assemblies are advised to consult the general Guide Information for each product category and each group of assemblies. The Guide Information includes specifics concerning alternate materials and alternate

BXUV7 - Fire Resistance Ratings - CAN/ULC-S101 Certified for Canada

Design No. U301

Bearing Wall Rating - 2 Hr.

Finish Rating - 66 Min.

48. Gypsum Board* — (As an alternate to Items 4 and 4A) — 5/8 in. thick, 2 ft wide, tongue and groove edge, applied horizontally as the outer layer to one side of the assembly. Secured as described in Item 4. Joint covering (Item 2) not required. CGC INC ---- Type SHX

UNITED STATES GYPSUM CO - Type SHX

USG MEXICO S A DE C V — Type SHX

4C. Gypsum Board* — (As an alternate to Items 4, 4A or 4B — Not Shown) — For Direct Application to Studs Only- For use on one or both sides of the wall as the base layer or one or both sides of the wall as the face layer. Nom 5/8 in, thick lead backed gypsum panels with beveled, square or tapered edges, applied vertically. Vertical joints centered over studs and staggered min 1 stud cavity on opposite sides of studs. Wallboard secured to studs with 1-5/8 in. long Type W coarse thread gypsum panel steel screws spaced 8 in. OC at perimeter and in the - field when applied as the base layer. When applied as the face layer screw length to be increased to 2-1/2 in. Lead batten strips required behind vertical joints of lead backed gypsum wallboard and optional at remaining stud locations. Lead batten strips, min 1-1/2 in. wide, max 10 ft long with a max thickness of 0.125 in. placed on the face of studs and attached to the stud with two 1 in. long Type S-12 pan head steel screws, F4j one at the top of the strip and one at the bottom of the strip. Lead discs or tabs may be used in lieu of or in addition to the lead . batten strips or optional at other locations. Max 3/4 in. diam by max 0.125 in. thick lead discs compression fitted or adhered over steel screw heads or max 1/2 in. by 1-1/4 in. by max 0.125 in. thick lead tabs placed on gypsum boards underneath screw locations prior to the Installation of the screws. Lead batten strips to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C". Fasteners for face layer gypsum panels (Items 4, 4A or 4B) when installed over lead backed board to be min 2-1/2 in. Type S-12 bugle head steel screws

spaced as described in Item 4. **RAY-BAR ENGINEERING CORP** — Type RB-LBG.

4D. Gypsum Board* — As an Alternate to Item 4 — 5/8 in, thick applied either horizontally or vertically. Inner layers fastened to framing with 1-1/4 in, long Type W coarse thread gypsum panel steel screws spaced a max 8 in, OC, with last screw 1 in, from edge of board. Outer layers fastened to framing with 1-7/8 in. long Type W coarse thread gypsum panel steel screws spaced a max 8 in. OC, with last screw 1 in. from edge of board. When used in widths other than 48 in., gypsum board to be installed horizontally. All joints in face layers staggered with joints in base layers. Joints of each base layer offset with joints of base layer on opposite side. AMERICAN GYPSUM CO — Types AGX-1, M-Glass, AG-C, LightRoc

4E. Gypsum Board* — (As an alternate to Items 4 through 4D) — 5/8 in. thick, 4 ft, wide, paper surfaced applied vertically and secured as described in Item 4.

GEORGIA-PACIFIC GYPSUM LLC — Type X ComfortGuard Sound Deadening Gypsum Board

4F. Gypsum Board* --- (As an alternate to Item 4) --- Not to be used with item 6, 6A, 6B or 6C. 5/8 in. thick, 4 ft. wide, paper surfaced, applied vertically and secured as described in Item 4. NATIONAL GYPSUM CO ---- Type S8WB

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

PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPSUM --- Types QuietRock ES

4H. Gypsum Board* — (As an alternate to Item 4) — Not to be used with item 6, 6A, 6B, or 6C. 5/8 in. thick, 4 ft. wide, paper surfaced, applied vertically or horizontally and secured as described in Item 4. CERTAINTEED GYPSUM INC ---- Type SilentFX

41. Gypsum Board* — (As an alternate to item 4) — 5/8 in. thick, two layers applied either horizontally or vertically. Inner layer attached to studs with 1-1/4 in. long Type W steel screws spaced 8 in. OC. Outer layer attached to studs over inner layer with 2 in. long Type W steel -screws spaced 8 in. OC offset 6 in. from base layer. Vertical joints located over studs. Vertical and horizontal joints between inner and outer layers staggered. Outer layer joints covered with joint tape and compound, screwheads covered with joint compound. As an alternate to the joint compound nom 3/32 in. thick gypsum veneer plaster may be applied to the entire surface of Classified veneer baseboard. Joints reinforced. Wallboard other than 48 in. wide must be applied horizontally. The SoundBreak XP Type X Gypsum Board is not to be used with Item 6, 6A, 6B, or 6C.

"NATIONAL GYPSUM CO ---- Types eXP-C, FSK, FSK-C, FSK-G, FSW, FSW-3, FSW-5, FSW-6, FSW-C, FSW-G, FSMR-C, SBWB

4J. Gypsum Board* — (As an alternate to Items 4) — For Direct Application to Studs Only- For use as the base layer or as the face layer. Nom 5/8 in thick lead backed gypsum panels with beveled, square or tapered edges, applied vertically. Vertical joints centered over studs and staggered min 1 stud cavity on opposite sides of studs. Wallboard secured to studs with 1-5/8 in. long Type W coarse thread gypsum panel steel screws spaced 8 in. OC at perimeter and in the field when applied as the base layer. When applied as the face layer screw length to be

increased to 2-1/2 in. Lead batten strips required behind vertical joints of lead backed gypsum wallboard and optional at remaining stud locations. Lead batten strips, min 2 in. wide, max 10 ft long with a max thickness of 0.140 in. placed on the face of studs and attached to the stud with two 1 in. long Type S-8 pan head steel screws, one at the top of the strip and one at the bottom of the strip. Lead discs. max 5/16 in. diam by max 0.140 in, thick, compression fitted or adhered over the screw heads. Lead batten strips and discs to have a purity of 99.5% meeting the Federal specification QQ-L-201f, Grades "B, C or D". Fasteners for face layer gypsum panels (Items 4, 4A or 4B) when installed over lead backed board to be min 2-1/2 in. Type S-12 bugle head steel screws spaced as described in Item 4. MAYCO INDUSTRIES INC - "X-Ray Shielded Gypsum"

4K. Gypsum Board* ---- For use with Item 7 --- 5/8 in. thick, two layers applied vertically. Inner layer attached to resilient channels with 1 in. I long steel screws spaced 8 in, OC. Outer layer attached to resilient channels over inner layer with 1-5/8 in, long steel screws spaced 8 in, OC. - All joints in face layers staggered with joints in base layers. Joints of each base layer offset with joints of base layer on opposite side. Insulation, Items 8 or 9 is required.

AMERICAN GYPSUM CO — Types AGX-1, M-Glass, AG-C, AGX-11

NATIONAL GYPSUM CO --- Types eXP-C, FSK, FSK-C, FSK-G, FSW, FSW-3, FSW-5, FSW-6, FSW-C, FSW-G, FSMR-C, SBWB 4L. Gypsum Board* — (As an alternate to Items 4) — For Direct Application to Studs Only- For use as the base layer or as the face layer. Nom

5/8 in. thick lead backed gypsum panels with beveled, square or tapered edges, applied vertically. Vertical joints centered over studs and staggered min 1 stud cavity on opposite sides of studs. Wallboard secured to studs with 1-5/8 in. long Type W coarse thread gypsum panel steel screws spaced 8 in. OC at perimeter and in the field when applied as the base layer. When applied as the face layer screw length to be increased to 2-1/2 in. Lead batten strips required behind vertical joints of lead backed gypsum wallboard and optional at remaining stud locations. Lead batten strips, min 2 in, wide, max 8 ft long with a max thickness of 0.14 in, placed on the face of studs and attached to the stud with construction adhesive and two 1 in, long Type S-12 pan head steel screws, one at the top of the strip and one at the bottom of the strip. Lead discs, nominal 3/8 in. diam by max 0.085 in, thick, compression fitted or adhered over the screw heads. Lead batten strips and discs to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C". Fasteners for face layer gypsum panels (Items 4, 4A or 4B) when installed over lead backed board to be min 2-1/2 in. Type S-12 bugle head steel screws spaced as described in Item 4. RADIATION PROTECTION PRODUCTS INC — Type RPP - Lead Lined Drywali

4M, Gypsum Board* — (As an alternate to Item 4) — 5/8 in. thick, 4 ft. wide, two layers applied vertically with vertical joints centered over studs and staggered one stud cavity on opposite sides of studs. Secured as described in Item 4. CERTAINTEED GYPSUM INC — 5/8" Easi-Lite Type X

4N. Gypsum Board* — (As an alternate to 5/8 in. Type FSW in Items 4 or 4I) — Nom. 5/16 in. thick gypsum panels applied vertically or horizontally. Two layers of 5/16 in. for every single layer of 5/8 in. gypsum board described in Item 4 or 4I. Horizontal joints on the same side need not be staggered. Inner layer of each double 5/16 in. layer attached with fasteners, as described in item 4 or 4I, spaced 24 in. OC. Outer layer of each double 5/16 in. layer attached per Item 4 or 4I. NATIONAL GYPSUM CO — Type FSW

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

4P. Gypsum Board* --- (As an alternate to Item 4) --- 5/8 in. thick, two layers applied either horizontally or vertically. Inner layer attached to studs with 1-1/4 in. long Type W steel screws spaced 10 in. OC with the last two screws 4 and 1 in. from the edges of the board. Outer layer

attached to studs over inner layer with 1-7/8 in. long Type W steel screws spaced 10 in. OC offset 5 in, from base layer with the last two screws 🐇 * 4 and 1 in, from the edges of the board. Vertical joints located over studs. Vertical and horizontal joints between inner and outer layers staggered. Outer layer joints covered with joint tape and compound, screwheads covered with joint compound. When used in widths other than 48 in., gypsum panels are to be installed horizontally.

CERTAINTEED GYPSUM INC — Type LGFC6A, Type LGFC2A, Type LGFC-C/A, Type LGFC-WD, Type LGLLX

4Q. Gypsum Board* --- (As an alternate to Item 4. For use with Item 13) --- Any 5/8 in. thick, 4 ft. wide, Gypsum Board UL Classified for Fire Resistance (CKNX) eligible for use in Design Nos. U305 and L501 or G512. Two layers, applied either horizontally or vertically, and screwed to studs with 1-5/8 in. long Type W coarse thread steel screws at 8 in. OC at perimeter and in the field with the last two screws 4 and 3/4 in. from - the edges of the board when applied as the base layer. For the face layer, screw length to be increased to 2-1/2 in. All joints in face layers staggered with joints in base layers. When used in widths other than 48 in., gypsum panels are to be installed horizontally.

4R. Gypsum Board* — As an Alternate to Item 4 — 5/8 in. thick applied either horizontally or vertically. Inner layers fastened to framing with . 1-1/4 in. long Type W coarse thread gypsum panel steel screws spaced a max 8 in. OC, with last screw 1 in. from edge of board. Outer layers fastened to framing with 1-7/8 in, long Type W coarse thread gypsum panel steel screws spaced a max 8 in. OC, with last screw 1 in, from edge of board. When used in widths other than 48 in., gypsum board to be installed horizontally, All joints in face layers staggered with joints in base layers. Joints of each base layer offset with joints of base layer on opposite side.

REVISIONS:

CERTAINTEED GYPSUM INC — Types EGRG, GlasRoc, GlasRoc-2, Type C, Type X-1, Easi-Lite Type X, SilentFX

4S. Gypsum Board* — (As an alternate to Item 4. For use with Item 13A) — 5/8 in. thick, two layers applied vertically. Inner layer attached to studs with the 1-7/8 in. nails spaced 6 in. OC. Outer layer attached to studs over inner layer with the 2-3/8 in. long nails spaced 8 in. OC. Vertical joints located over studs. All joints in face layers staggered with joints in base layers. Joints of each base layer offset with joints of base layer on opposite side. AMERICAN GYPSUM CO - Types AGX-1

BEIJING NEW BUILDING MATERIALS PUBLIC LTD CO - Type DBX-1

CABOT MANUFACTURING ULC - "5/8 Type X" CGC INC --- Type SCX

PANEL REY S A ---- Type PRX

SIAM GYPSUM INDUSTRY (SARABURI) CO LTD --- Type EX-1

THAI GYPSUM PRODUCTS PCL - Type X

UNITED STATES GYPSUM CO — Type SCX USG BORAL DRYWALL SFZ LLC --- Types SCX

USG MEXICO S A DE C V — Type SCX

4T. Gypsum Board* — (As an alternate to Item 4. For use with Item 13B) — Any 5/8 in. thick, 4 ft. wide, Gypsum Board listed in Item 4 above. Two layers applied vertically with vertical joints centered over studs and staggered one stud cavity on opposite sides of studs. All joints in outer layers staggered with joints in inner layers. Inner layer attached to studs with 1-5/8 in. long Type W coarse thread gypsum panel steel screws spaced 8 in. OC at perimeter and in the field. Outer layer attached to studs over inner layer with the 2-1/2 in. long Type W coarse thread gypsum panel steel screws spaced 8 in. OC.

4U. Gypsum Board* — (As an alternate to Item 4. For use with Item 13C) — Any 5/8 in, thick, 4 ft, wide, Gypsum Board listed in Item 4 above. Two layers applied vertically with vertical joints centered over studs and staggered one stud cavity on opposite sides of studs. All joints in outer layers staggered with joints in inner layers. Inner layer attached to studs with 1-1/4 in. long Type W screws spaced 8 in. OC at perimeter and in the field. Outer layer attached to studs over inner layer with 1-7/8 in. long Type W screws spaced 8 in. OC.

5. Molded Plastic* --- Not Shown, Optional --- Solid vinyl siding mechanically secured over the outer layer to framing members in accordance with manufacturer's recommended installation details.

ALSIDE, DIV OF ASSOCIATED MATERIALS INC

GENTEK BUILDING PRODUCTS LTD VYTEC CORP

6. Steel Framing Members* --- (Optional, Not Shown) --- Furring channels and Steel Framing Members as described below: A. Furring Channels - Formed of No. 25 MSG galv steel. 2-9/16 in. or 2-23/32 in. wide by 7/8 in. deep, spaced 24 in. OC perpendicular to studs. Channels secured to studs as described in Item b. Ends of adjoining channels are overlapped 6 in. and tied together with double strand of No. 18 SWG galv steel wire near each end of overlap. As an alternate, ends of adjoining channels may be overlapped 6 in. and secured together with two self-tapping #6 framing screws, min. 7/16 in. long at the midpoint of the overlap, with one screw on each flange of the channel. Wallboard attached to furring channels as described in Item 4.

B. Steel Framing Members* ---- Used to attach furring channels (Item 6a) to studs. Clips spaced 48 in: OC., and secured to studs with No. 8 x 2-1/2 in, coarse drywall screw through the center grommet. Furring channels are friction fitted into clips. RSIC-1 clip for use with 2-9/16 in. wide furring channels. RSIC-1 (2.75) clip for use with 2-23/32 in. wide furring channels. PAC INTERNATIONAL L L C ---- Types RSIC-1, RSIC-1 (2.75)

6A. Steel Framing Members* — (Optional, Not Shown, As an alternate to Item 6) — Furring channels and Steel Framing Members as described below:

A. Furring Channels ---- Formed of No. 25 MSG galv steel. Spaced 24 in. OC perpendicular to studs. Channels secured to studs as described in Item b. Ends of adjoining channels overlapped 6 in. and tied together with double strand of No. 18 AWG galvanized steel wire, Gypsum board attached to furring channels as described in Item 4.

B. Steel Framing Members* — Used to attach furring channels (Item 6Aa) to studs. Clips spaced 48 in. OC, and secured to studs with 2 in. coarse drywall screw with 1 in. diam washer through the center hole. Furring channels are friction fitted into clips. STUDCO BUILDING SYSTEMS - RESILMOUNT Sound Isolation Clips - Type A237R

6B. Steel Framing Members* ----- (Optional, Not Shown, As an alternate to Item 6) --- Furring channels and Steel Framing Members as

described below A. Furring Channels — Formed of No. 25 MSG galv steel. Spaced 24 in. OC perpendicular to studs. Channels secured to studs as described in Item 68b. Ends of adjoining channels overlapped 6 in. and tied together with double strand of No. 18 AWG galvanized steel wire. Gypsum board attached to furring channels as described in Item 4.

B. Steel Framing Members* — Used to attach furring channels (Item 6Ba) to studs. Clips spaced 48 in. OC., and secured to studs with 2-1/2 in, coarse drywall screw through the center hole. Furring channels are friction fitted into clips.

REGUPOL AMERICA ---- Type SonusClip 6C. Steel Framing Members* — (Optional, Not Shown, As an alternate to Item 6) — Resilient channels and Steel Framing Members as

described below: a. Resilient Channels — Formed of No. 25 MSG galv steel, spaced 24 in. OC, and perpendicular to studs. Channels secured to studs as described in Item b. Ends of adjoining channels overlapped 6 in, and secured in place with two No. 8 15 x 1/2 in. Philips Modified Truss screws spaced 2-1/2 in. from the center of the overlap. Gypsum board attached to resilient channels as described in Item 4.

b. Steel Framing Members* — Used to attach resilient channels (Item 6Ca) to studs. Clips spaced 48 in. OC., and secured to studs with No. 8 x 2-1/2 in. coarse drywall screw through the center hole. Resilient channels are secured to clips with one No. 10 x 1/2 in. pan-head self-drilling

KEENE BUILDING PRODUCTS CO INC — Type RC+ Assurance Clip

6D. Steel Framing Members* --- (Optional, Not Shown, As an alternate to Item 6) --- Used as an alternate method to attach resilient channels to wall studs. A resilient sound isolation accessory shall be used at each attachment point of the resilient channels and spaced max 24 in. O.C. Channel ends butted and centered under the structural members and attached with one accessory at each end. Additional accessories used to hold resilient channels that support the gypsum board end joints. The accessory envelops the mounting edge of the resilient channel. The accessory and resilient channel are fastened to the structural members with the screws supplied with the accessory and per the accessory manufacturer's installation instructions.

PAC INTERNATIONAL L L C — Type RC-1 Boost

6E Steel Framing Members* ---- (Optional, Not Shown, As an alternate to Item 6) --- Furring channels and Steel Framing Members as

described below

a Furring Channels — Formed of No. 25 MSG galv steel. 2-23/32 in. wide by 7/8 in. deep, spaced 24 in. OC perpendicular to studs. Channels secured to studs as described in Item b, Ends of adjoining channels are overlapped 6 in, and tied together with double strand of No. 18 SWG galv steel wire near each end of overlap. As an alternate, ends of adjoining channels may be overlapped 6 in. and secured together with two self-tapping #6 framing screws, min. 7/16 in. long at the midpoint of the overlap, with one screw on each flange of the channel. Gypsum board attached to furring channels as described in Item 4.

b Steel Framing Members* ---- Used to attach furring channels (Item 6Ea) to studs. Clips spaced maximum 48 in. OC. Clips secured to studs with No. 8 x 2-1/2 in. coarse drywall screw through the center grommet. Furring channels are friction fitted into clips.

CLARKDIETRICH BUILDING SYSTEMS — Type ClarkDietrich Sound Clip

7. Furring Channel — Optional — Not Shown — For use on one side of the wall with Item 4K — Resilient channels, 25 MSG galv steel, spaced vertically 24 in. OC, flange portion screw attached to one side of studs with 1-1/4 in. long diamond shaped point, double lead Phillips head steel screws. When resilient channels are used, insulation, Item 8 or 9 is required.

8. Batts and Blankets* - Required for use with resilient channels, Item 7, min. 3 in. thick mineral wool batts, placed to fill interior of wall, attached to the nom 4 in. face of the studs with staples placed 24 in. OC.

ROCKWOOL --- Type SAFEnSOUND, min. 1.8 pcf.





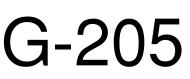




SHEET TITLE

UL ASSEMBLIES - P545 / U301

PROJECT NUMBER: 22023



THERMAFIBER INC — Type SAFB, SAFB FF

9. Batts and Blankets* ---- (As an alternate to Item 8) --- Min. 3 in. thick glass fiber batts bearing the UL Classification Marking as to Surface Burning and/or Fire Resistance, friction-fitted to fill the stud cavities, See Batts and Blankets (BKNV or BZJZ) Categories for names of Classified companies.

9A. Fiber, Sprayed* — (Optional) — As an alternate to Batts and Blankets (Item 8), Required for use with resilient channels, Item 7, Not for use with Item 6, 6A, 6B, or 6C. — Spray applied mineral wool insulation. The fiber is applied with adhesive, at a minimum density of 4.0 pcf, to completely fill the enclosed cavity in accordance with the application instructions supplied with the product. See Fiber, Sprayed (CCAZ). AMERICAN ROCKWOOL MANUFACTURING, LLC --- Type Rockwool Premium Plus

10. Wall and Partition Facings and Accessories* — (Optional, Not Shown) — Nominal 1/2 in. thick, 4 ft wide panels, for optional use as an additional layer on one or both sides of the assembly. Panels attached in accordance with manufacturer's recommendations. When the QR-500 or QR-510 panel is installed between the wood framing and the UL Classified gypsum board, the required UL Classified gypsum board layer(s) is/are to be installed as indicated as to fastener type and spacing, except that the required fastener length shall be increased by 👘 a minimum of 1/2 in. Not evaluated or intended as a substitute for the required layer(s) of UL Classified Gypsum Board. PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPSUM ---- Type QuietRock QR-500 or QR-510

11. Cementitious Backer Units* — (Optional Item Not Shown — For Use On Face Of 2 Hr Systems With All Standard Items Required) — 7/16 in, 1/2 in, 5/8 in, 3/4 in, or 1 in, thick, min, 32 in, wide. Applied horizontally or vertically with vertical joints centered over studs. Face layer fastened over gypsum board to studs and runners with cement board screws of adequate length to penetrate stud by a minimum of 3/8 in. for steel framing members, and a minimum of 3/4 in. for wood framing members spaced a max of 8 in. OC. NATIONAL GYPSUM CO — Type DuraBacker, PermaBase, DuraBacker Plus, or PermaBase Plus

12. Wall and Partition Facings and Accessories* — (Optional, Not Shown) - When the Wall Assembly is used as an External Wall, on the External side of the wall one of the following Wall and Partition and Facing Accessories may be used, refer to items (A) to (C) below. A. Non Insulated system with metal channels — Install moisture barrier over the Gypsum Board Item 4 and Install Acry Metal Channels vertically at a horizontal spacing not greater than 24 inches OC., over the moisture barrier. Acry Metal Channels attached through the moisture barrier and the Gypsum Board to the Wood Studs using fasteners specified by the manufacturer and fasteners spaced max., 24 in. OC. Install Acrytec Panels on Acry Metal Channels using 1-1/4" long corrosion coated stainless steel screws spaced at a max spacing of 24 inches OC, along with manufacturer's approved adhesive (3M 540 or Tremco Vulcum 116). Adhesive to be applied in a zigzag pattern along every channel. Joint treatment in between panels shall be Tremco illmod 600 pre compressed polyurethane foam sealant.

B. Insulated system with metal channels — Install moisture barrier over the Gypsum Board Item 4. Install galvanized Z girt channels specified by the manufacturer over the moisture barrier and the Gypsum Board Item 4, Z girt channels to be installed horizontally at a max. spacing of 24" OC. Z girt channels attached through the Gypsum Board and the moisture barrier to the wood studs with screws provided by the manufacturer at a max spacing of 24 inches OC. Install mineral wool insulation between the Z girts. Maximum thickness of mineral wool insulation not to exceed 6 in. As per manufacturer's instructions install Acry Metal Channels vertically over the Z girts at a max horizontal spacing of 24 in. OC. Acrytec Panels installed on Acry channel with 1-1/4" long corrosion coated stainless steel screws at a max spacing of 24 in. OC, along with manufacturers approved adhesive (3M 540 or Tremco Vulcum 116). Adhesive to be applied in a zigzag pattern along every channel. Joint treatment in between panels to be Tremco illmod 600 pre compressed polyurethane foam sealant.

C. Non insulated wood strapping system — Install moisture barrier over the Gypsum Board Item 4 and Install 1" x 3" wood strapping vertically at a horizontal spacing not greater than 24 inches OC., over the moisture barrier. 1" x 3" wood strapping attached through the moisture barrier and the Gypsum Board to the Wood studs using fasteners specified by the manufacturer and fasteners spaced max., 24 in. OC. Acrytec Panels to be installed on the 1" x 3" wood strapping using manufacturers approved stainless steel fasteners spaced at maximum . 24 inches OC along with Tremco Vulcum 116 adhesive applied in a zigzag pattern along every wood strap. Joint treatment in between panels to be Tremco illmod 600 pre compressed polyurethane foam sealant.

D. Insulated Wood Strapping System — Install moisture barrier over the Gypsum Board Item 4. Install Extruded Polystyrene Insulation over moisture barrier and the Gypsum Board Item 4, max thickness of insulation not to exceed 4 inches. Install 1" x 3" wood strapping vertically at a 👘 horizontal spacing not greater than 24 inches OC. Wood strapping attached through the Insulation, the Gypsum Board and moisture barrier to the Wood Studs using fasteners specified by the manufacturer and fasteners spaced max. 24 in. OC. Acrytec Panels to be installed over the wood strapping using manufacturers approved stainless steel fasteners at a max spacing of 24 in. OC and Tremco Vulcum 116 adhesive applied in a zigzag pattern along every wood strap. Joint treatment in between panels to be Tremco illmod 600 pre compressed polyurethane foam sealant.

ACRYTEC PANEL INDUSTRIES --- Nominal 5/8 inch thick Acrytec Panel.

13. Foamed Plastic* — (Optional, Not Shown - For use with Item 4Q) — Spray applied, foamed plastic insulation, at any thickness from partial fill to completely filling stud cavity. SES FOAM INC — Nexseal™ 2.0 or Nexseal™ 2.0 LE Spray Foam and Sucraseal Spray Foam. For use in Bearing and Non-Load Bearing Walls.

13A. Foamed Plastic* — (Optional, Not Shown - For use with Item 4S) — Spray applied, foamed plastic insulation, at any thickness from

partial fill to completely filling stud cavity. HOLCIM SOLUTIONS AND PRODUCTS US, LLC --- Types GacoEZSpray F4500, GacoProFill FR6500R, Gaco 052N, GacoOnePass F1850, GacoOnePass Low GWP F1880, and Gaco WallFoam 183M.

13B. Foamed Plastic* --- (Optional, Not Shown - For use with Item 4T) --- Spray applied, foamed plastic insulation, at any thickness from partial fill to completely filling stud cavity, CARLISLE SPRAY FOAM INSULATION --- Types SealTite ONE, SealTite Pro Closed Cell (CC), SealTite Pro Open Cell (OC), SealTite Pro OCX, SealTite Pro No Trim 21, SealTite Pro One Zero, Foamsulate Closed Cell, Foamsulate OCX, Foamsulate 70, and Foamsulate HFO.

13C. Foamed Plastic* - (Optional, Not Shown – For use with Item 4U) - Spray applied, foamed plastic insulation, at any thickness from partial fill to completely filling stud cavity.

BASF CORP - Types Enertite® NM, Enertite® G, FE178®, Spraytite® 178, Spraytite® 81206, Walitite® 200, Walitite® US , Walitite® US-N, Walitite® HP+; Spravtite® Comfort XL and Walltite® XL

14. Foamed Plastic* — (Optional, Not Shown - For use over Gypsum Board, Item 4) - Polyisocyanurate foamed plastic boards, any thickness applied vertically with vertical joints located over studs. May be used with Molded Plastic, Item 5 or any exterior facing, as authorized by the Authority Having Jurisdiction and installed in accordance with the manufacturer's installation instructions. HUNTER PANELS, A DIVISION OF CARLISLE CONSTRUCTION MATERIALS, LLC — "Xci Class A", "Xci 286", "Xci Foil (Class A)", "Xci CG", "Xci Foil", "Xci CG NH", "Xci Foil NH"

15. Building Units* ---- (Optional, Not Shown - For use over Gypsum Board, Item 4) Polyisocyanurate composite foamed plastic boards, any thickness, applied vertically with vertical joints located over studs. May be used with Molded Plastic, Item 5 or any exterior facing, as authorized by the Authority Having Jurisdiction and installed in accordance with the manufacturer's installation instructions. HUNTER PANELS, A DIVISION OF CARLISLE CONSTRUCTION MATERIALS, LLC -- "Xci NB", "Xci Ply"

16. Building Units - (Optional Item Not Shown - For use over Gypsum Board, Item 4) 1 in., 2 in. or 3 in. thick, 4 ft. wide - Applied vertically or horizontally with vertical joints centered over studs. Fastened to studs and runners with wafer head screws of adequate length to penetrate framing by a minimum of of ¾ in,, spaced a max 8 in, o.c.

* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as

NATIONAL GYPSUM CO - Type PBCF

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BXUV - Fire Resistance Ratings - ANSI/UL 263 Certified for United States BXUV7 - Fire Resistance Ratings - CAN/ULC-S101 Certified for Canada See General Information for Fire-resistance Ratings - ANSI/UL 263 Certified for United States

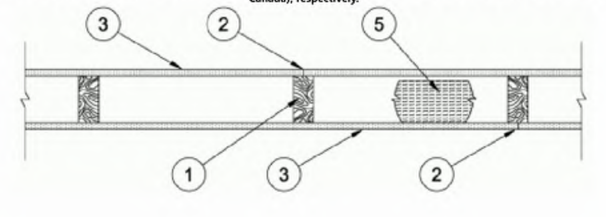
Design Criteria and Allowable Variances See General Information for Fire Resistance Ratings - CAN/ULC-S101 Certified for Canada Design Criteria and Allowable Variances

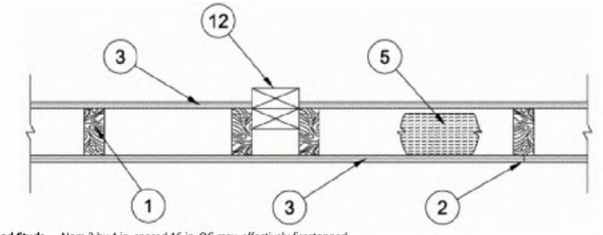
September 19, 2023

Bearing Wall Rating — 1 Hr Finish Rating - See Items 3, 3A, 3D, 3E, 3F, 3G, 3H, 3J and 3L. STC Rating - 56 (See Item 9) This design was evaluated using a load design method other than the Limit States Design Method (e.g., Working Stress Design

Method). For jurisdictions employing the Limit States Design Method, such as Canada, a load restriction factor shall be used — See Guide BXUV or BXUV7

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





. Wood Studs - Nom 2 by 4 in. spaced 16 in. OC max, effectively firestopped.

2. Joints and Nail-Heads — Joints covered with joint compound and paper tape. Joint compound and paper tape may be omitted when square edge boards are used. As an alternate, nom 3/32 in. thick gypsum veneer plaster may be applied to the entire surface of Classified veneer baseboard with the joints reinforced with paper tape. Nailheads exposed or covered with joint compound.

3. Gypsum Board* - 5/8 in. thick paper or vinyl surfaced, with beveled, square, or tapered edges, applied either horizontally or vertically. Gypsum panels nailed 7 in. OC with 6d cement coated nails 1-7/8 in. long, 0.0915 in. shank diam and 15/64 in. diam heads. When used in widths other than 48 in., gypsum panels are to be installed horizontally. For an alternate method of attachment of gypsum panels, refer to Items 6 through 6F, Steel Framing Members*. When Items 6, 68, 6C, 6D, 6E, or 6F, Steel Framing Members*, are used, gypsum panels attached to furring channels with 1 in. long Type S bugle-head steel screws spaced 12 in. OC.

When Item 6A, Steel Framing Members*, is used, two layers of gypsum panels attached to furring channels. Base layer attached to furring channels with 1 in. long Type S bugle-head steel screws spaced 12 in. OC. Face layer attached to furring channels with 1-5/8 in. long Type S bugle-head steel screws spaced 12 in. OC. All joints in face layers staggered with joints in base layers. One layer of gypsum board attached to opposite side of wood stud without furring channels as described in Item 3.

When Item 7, resilient channels are used, 5/8 in. thick, 4 ft wide gypsum panels applied vertically. Screw attached furring channels with 1 in. long, selfdrilling, self-tapping Type S or S-12 steel screws spaced 8 in. OC, vertical joints located midway between studs.

AMERICAN GYPSUM CO — Types AGX-1(finish rating 23 min.), M-Glass (finish rating 23 min.), Type AGX-11 (finish rating 26 min.), Type AGX-12 (finish rating 22 min), Type LightRoc (finish rating 23 min.) or Type AG-C

BEIJING NEW BUILDING MATERIALS PUBLIC LTD CO - Type DBX-1 (finish rating 24 min)

CABOT MANUFACTURING ULC — Type X (finish rating 22 min), 5/8 Type X, Moisture Resistant Type X, Gypsum Sheathing Type X, Mold & Mildew Resistant Type X and Mold & Mildew Resistant AR Type X, Type Blueglass Exterior Sheathing

CERTAINTEED GYPSUM INC --- Type C, Type X-1 (finish rating 26 min); Type EGRG or GlasRoc (finish rating 23 min), GlasRoc-2, Type Habito (finish rating 26 min), Type LWTX (finish rating 18 min), Type LGFC6A (finish rating 34 min), Type LGFC2A, Type LGFC-C/A, Type LGFC-WD, Type LGLLX (finish rating 21 min), Type CLLX (finish rating 24 min)

CGC INC — Type AR (finish rating 24 min), Type C (finish rating 24 min), Type IP-AR (finish rating 24 min), Type IP-AR (finish rating 24 min), Type IP-X1 (finish rating 24 min), Type IP-X2 (finish rating 24 min), Type SCX (finish rating 24 min), Type SHX (finish rating 24 min), Type ULX (finish rating 22 min), Type WRC (finish rating 24 min), Type WRX (finish rating 24 min), Type ULIX (finish rating 20 min)

GEORGIA-PACIFIC GYPSUM L L C - Type 5 (finish rating 26 min), Type 6 (finish rating 23 min), Type 9 (finish rating 26 min), Type C (finish rating 26 min), Type DGG (finish rating 20 min), Type GPFS1 (finish rating 20 min), Type GPFS2 (finish rating 20 min), Type DS, Type DAP, Type DD (finish rating 20 min), Type DA, Type DAPC, Type LS (finish rating 23 min), Type X, Veneer Plaster Base - Type X, Water Rated - Type X, Sheathing -Type X, Soffit - Type X, Type LWX (finish rating 22 min), Veneer Plaster Base-Type LWX (finish rating 22 min), Water Rated-Type LWX (finish rating 22 min), Sheathing Type-LWX (finish rating 22 min), Soffit-Type LWX (finish rating 22 min), Type DGLW (finish rating 22 min), Water Rated-Type DGLW (finish rating 22 min), Sheathing Type- DGLW (finish rating 22 min), Soffit-Type DGLW (finish rating 22 min), Type LWX (finish rating 22 min), Type LW2X (fin min), Veneer Plaster Base - Type LW2X (finish rating 22 min), Water Rated - Type LW2X (finish rating 22 min), Sheathing - Type LW2X (finish rating 22 min), Soffit - Type LW2X (finish rating 22 min), Type DGL2W (finish rating 22 min), Water Rated - Type DGL2W (finish rating 22 min), Sheathing - Type DGL2W (finish rating 22 min)



Design/System/Construction/Assembly Usage Disclaimer

· Authorities Having Jurisdiction should be consulted in all cases as to the particular requirements covering the installation and use of

· Fire resistance assemblies and products are developed by the design submitter and have been investigated by UL for compliance with applicable requirements. The published information cannot always address every construction nuance encountered in the field. When field issues arise, it is recommended the first contact for assistance be the technical service staff provided by the product manufacturer noted for the design. Users of fire resistance assemblies are advised to consult the general Guide Information for each product category and each group of assemblies. The Guide Information includes specifics concerning alternate materials and alternate

Design No. U305

NATIONAL GYPSUM CO — Type FSK (finish rating 20 min), Type FSK-G (finish rating 20 min), Type FSW (finish rating 20 min), Type FSW-2 (finish rating 24 min), Type FSW-3 (finish rating 20 min), Type FSW-5 (finish rating 22 min), Type FSW-G (finish rating 20 min), Type FSK-C (finish rating 20 min), Type FSW-C · (finish rating 20 min), Type FSMR-C, Type FSW-6 (finish rating 20 min), Type FSL (finish rating 24 min), Type FSW-8, Type FSLX (finish rating 21 min), Type - RSX (finish rating 26 min).

NATIONAL GYPSUM CO ---- Riyadh, Saudi Arabia ---- Type FR, or WR.

PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPSUM --- Types C, PG-2 (finish rating 20 min), PG-3 (finish rating 20 min), Types PG-3W, PG-5W (finish rating 20 min), Type PG-4 (finish rating 20 min), Type PG-6 (finish rating 23 min), Types PG-3W5, PG-5WS, PGS-WRS (finish rating 20 min), Types PG-5, PG-9 (finish rating 26 min), PG-11 PG-13 (Nails increased to 2 in.), Type PG-C or PGI (finish rating 26 min)

PANEL REY S A ---- Type ARX, GREX, GRIX, PRC, PRC2; Types RHX, Guard Rey, MDX, ETX (finish rating 22 min), PRX2 (finish rating 21 min)

SIAM GYPSUM INDUSTRY (SARABURI) CO LTD --- Type EX-1 (finish rating 26 min)

THAI GYPSUM PRODUCTS PCL - Type C, Type X (finish rating 26 min)

UNITED STATES GYPSUM CO ---- Type AR (finish rating 24 min), Type C (finish rating 24 min), Type FRX-G (finish rating 29 min), Type IP-AR (finish rating 24 min), Type IPC-AR (finish rating 24 min), Type IP-X1 (finish rating 24 min), Type IP-X2 (finish rating 24 min), Type SHX (finish rating 24 min), Type SEX (finish rating 24 min), Type SGX (finish rating 24 min), Type ULX (finish rating 22 min), Type WRX (finish rating 24 min), Type ULX (finish rating 20 min)

USG BORAL DRYWALL SFZ LLC — Type SGX (finish rating 24 min).

USG MEXICO S A DE C V — Type AR (finish rating 24 min), Type C (finish rating 24 min), Type WRX (finish rating 24 min), Type WRC (finish rating 24 min), Type IP-X1 (finish rating 24 min), Type IP-X2 (finish rating 24 min), Type SHX (finish rating 24 min), SCX (finish rating 24 min), Type IP-AR (finish rating 24 min), Type IPC-AR (finish rating 24 min), Type ULX (finish rating 22 min)

3A. Gypsum Board* — (As an alternate to Item 3) — 5/8 in. thick gypsum panels, with beveled, square, or tapered edges, applied either horizontally or vertically. Gypsum panels fastened to framing with 1-1/4 in, long Type W coarse thread gypsum panel steel screws spaced a max 8 in. OC, with last screw 1 in. from edge of board. When used in widths of other than 48 in., gypsum boards are to be installed horizontally.

AMERICAN GYPSUM CO — Types AGX-1 (finish rating 25 min.), M-Glass (finish rating 25 min.), AG-C (finish rating 25 min.), LighttRoc (finish rating 25

CERTAINTEED GYPSUM INC — Type C, Type X-1 (finish rating 26 min), Type EGRG or GlasRoc, LWTX.

CGC INC --- Type AR (finish rating 24 min), Type C (finish rating 24 min), Type IP-AR (finish rating 24 min), Type IP-AR (finish rating 24 min), Type IP-X1 (finish rating 24 min), Type IP-X2 (finish rating 24 min), Type SCX (finish rating 24 min), Type SHX (finish rating 24 min), Type WRC (finish rating 24 min), Type WRX (finish rating 24 min)

NATIONAL GYPSUM CO ---- Type FSW (finish rating 24 min)

UNITED STATES GYPSUM CO — Type AR (finish rating 24 min), Type SCX (finish rating 24 min), Type SGX (finish rating 24 min), Type C (finish rating 24 min), Type WRX (finish rating 24 min), Type WRC (finish rating 24 min), Type IP-X1 (finish rating 24 min), Type IP-X2 (finish rating 24 min), Type SHX (finish rating 24 min), Type FRX-G (finish rating 24 min), Type IP-AR (finish rating 24 min), Type IPC-AR (finish rating 24 min)

USG BORAL DRYWALL SFZ LLC --- Types C, SCX, SGX (finish rating 24 min).

USG MEXICO S A DE C V --- Type AR (finish rating 24 min). Type C (finish rating 24 min). Type WRX (finish rating 24 min). Type WRC (finish rating 24 min). Type IP-X1 (finish rating 24 min), Type IP-X2 (finish rating 24 min), Type SHX (finish rating 24 min), Type SCX, Type IP-AR (finish rating 24 min), Type IPC-AR (finish rating 24 min)

3B. Gypsum Board* — (As an alternate to Item 3) — Nom 3/4 in. thick, installed with 1-7/8 in. long cement coated nails as described in Item

3 or 1-3/8 in. long Type W coarse thread gypsum panel steel screws as described in Item 3A. CGC INC ---- Types AR, IP-AI

UNITED STATES GYPSUM CO - Types AR, IP-AR

USG MEXICO S A DE C V - Types AR, IP-AR

3C. Gypsum Board* — (As an alternate to Items 3, 3A and 3B) — 5/8 in. thick, 2 ft wide, tongue and groove edge, applied horizontally to one side of the assembly. Installed with 1-7/8 in. long cement coated nails as described in Item 3 or 1-1/4 in. long Type W coarse thread gypsum panel steel screws as described in Item 3A. Joint covering (Item 2) not required. CGC INC — Type SHX

UNITED STATES GYPSUM CO --- Type SHX

USG MEXICO S A DE C V ---- Type SHX

3D. Gypsum Board* — (As an alternate to Items 3, 3A, 3B, or 3C — Not Shown) — For Direct Application to Stude Only- Nom 5/8 in, thick lead backed gypsum panels with beveled, square or tapered edges, applied vertically. Vertical joints centered over studs and staggered min 1 stud cavity on opposite sides of studs. Wallboard secured to studs with 1-5/8 in. long Type W coarse thread gypsum panel steel screws spaced 8 in. OC at perimeter and in the field. Lead batten strips required behind vertical joints of lead backed gypsum wallboard and optional at remaining stud locations. Lead batten strips, min 1-1/2 in. wide, max 10 ft long with a max thickness of 0.125 in. placed on the face of studs and attached to the stud with two 1 in, long Type 5-12 pan head steel screws, one at the top of the strip and one at the bottom of the strip. Lead discs or tabs may be used in lieu of or in addition to the lead batten strips or optional at other locations. Max 3/4 in. diam by max 0.125 in thick lead discs compression fitted or adhered over steel screw heads or max 1/2 in by 1-1/4 in by max 0.125 in thick lead tabs placed on gypsum boards underneath screw locations prior to the installation of the screws. Lead batten strips to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C".

RAY-BAR ENGINEERING CORP — Type RB-LBG (finish rating 24 min)

3E. Gypsum Board* — (As an alternate to Items 3, 3A, 3B, 3C, and 3D) — 5/8 in. thick gypsum panels, with square edges, applied either horizontally or vertically. Gypsum panels fastened to framing with 1-1/4 in, long Type W coarse thread gypsum panel steel screws spaced a max 8 in. OC, with last 2 screws 1 and 4 in. from edge of board or nailed 7 in. OC with 6d cement coated nails 1-7/8 in. long, 0.0915 in. shank diam and 15/64 in. diam heads. When used in widths of other than 48 in., gypsum boards are to be installed horizontally. GEORGIA-PACIFIC GYPSUM L L C — Type DGG (finish rating 20 min), GreenGlass Type X (finish rating 23 min)

3F. Gypsum Board* — (As an alternate to Items 3, 3A, 3B, 3C, 3D, and 3E) — 5/8 in. glass-mat faced with square edges, applied either horizontally or vertically. Gypsum panels nailed 7 in. OC around the perimeter and in the field with 6d cement coated nails 1-7/8 in. long, 0.0915 in, shank diam and 15/64 in, diam heads. Nails shall be placed 1 inch and 3 inch from horizontal joints and 7 inch OC thereafter. CGC INC — Type USGX (finish rating 22 min)

UNITED STATES GYPSUM CO --- Type USGX (finish rating 22 min.)

USG MEXICO S A DE C V ---- Type USGX (finish rating 22 min.)

- 3G. Gypsum Board* — (As an alternate to Items 3 through 3F) — 5/8 in: thick paper surfaced applied vertically. Gypsum panels nailed 7 in. OC with 6d cement coated nails 1-7/8 in, long, 0.0915 in, shank diam and 15/64 in, diam heads.

GEORGIA-PACIFIC GYPSUM L L C --- Type X ComfortGuard Sound Deadening Gypsum Board (finish rating 27 min)

3H. Gypsum Board* — (As an alternate to Items 3) — Not to be used with items 6 or 7. 5/8 in. thick paper surfaced applied vertically only. Gypsum panels nailed 7 in. OC with 6d cement coated nails 1-7/8 in. long, 0.0915 in. shank diam and 15/64 in. diam heads. NATIONAL GYPSUM CO — Type SBWB

3. Gypsum Board* — (As an alternate to Iternis 3 through 3H, Not Shown) -- Nominal 5/8 in. thick, 4 ft wide panels, applied vertically. Panels nailed 7 in, OC with 6d cement coated nails 1-7/8 in, long, 0.0915 in, shank diam and 15/64 in, diam heads. Panel joints covered with paper tape and two layers of joint compound. Nailheads covered with two layers of joint compound.

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REVISIONS:

PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPSUM — Type QuietRock ES (finish rating 20 min)

31. Gypsum Board* — (As an alternate to Item 3) — 5/8 in. thick paper surfaced applied vertically or horizontally. Gypsum panels secured with 1-1/4 in. Type W coarse thread gypsum panel steel screws spaced a maximum of 12 in. OC. CERTAINTEED GYPSUM INC ---- Type SilentFX

3K. Gypsum Board* — (As an alternate to Item 3) --- 5/8 in: thick gypsum panels, with beveled, square, or tapered edges, applied either horizontally or vertically. Gypsum panels fastened to framing with 1-1/4 in. long Type W coarse thread gypsum panel steel screws spaced a maximum 8 in. OC with the last screw 1 in. from the edge of the board. When used in widths other than 48 in., gypsum panels are to be installed horizontally

min), Type FSW-3 (finish rating 20 min), Type FSW-5 (finish rating 22 min), Type FSW-G (finish rating 20 min), Type FSK-C (finish rating 20 min), Type FSW-C (finish rating 20 min), Type FSMR-C, Type FSW-6 (finish rating 20 min), Type FSL (finish rating 24 min).

3L. Gypsum Board* — (As an alternate to Item 3) — For Direct Application to Studs Only — Nom 5/8 in. thick lead backed gypsum panels with beveled, square or tapered edges, applied vertically. Vertical joints centered over studs and staggered min 1 stud cavity on opposite sides of studs. Wallboard secured to studs with 1-5/8 in. long Type W coarse thread gypsum panel steel screws spaced 8 in. OC at perimeter and in the field. Lead batten strips required behind vertical joints of lead backed gypsum wallboard and optional at remaining stud locations. Lead batten strips, min 2 in. wide, max 10 ft long with a max thickness of 0.140 in. placed on the face of studs and attached to the stud with two 1 in long Type S-8 pan head steel screws, one at the top of the strip and one at the bottom of the strip. Lead discs, max 5/16 in. diam by max 0.140 in. thick. compression fitted or adhered over the screw heads. Lead batten strips to have a purity of 99.5% meeting the Federal specification QQ-L-201f, Grades "B, C or D".

MAYCO INDUSTRIES INC — "X-Ray Shielded Gypsum"

3M, Gypsum Board* — (As an alternate to Items 3) — For Direct Application to Studs Only — For use as the base layer or as the face layer. Nom 5/8 in. thick lead backed gypsum panels with beveled, square or tapered edges, applied vertically. Vertical joints centered over studs and staggered min 1 stud cavity on opposite sides of studs. Wallboard secured to studs with 1-5/8 in. long Type W coarse thread gypsum panel steel screws spaced 8 in. OC at perimeter and in the field when applied as the base layer. When applied as the face layer screw length to be increased to 2-1/2 in. Lead batten strips required behind vertical joints of lead backed gypsum wallboard and optional at remaining stud locations. Lead batten strips, min 2 in. wide, max 8 ft long with a max thickness of 0.14 in. placed on the face of studs and attached to the stud with construction adhesive and two 1 in. long Type S-12 pan head steel screws, one at the top of the strip and one at the bottom of the strip. Lead discs, nominal 3/8 in. diam by max 0.085 in. thick. Compression fitted or adhered over the screw heads. Lead batten strips and discs to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C". Fasteners for face layer gypsum panels (Items 4, 4A or 4B) when installed over lead backed board to be min 2-1/2 in. Type S-12 bugle head steel screws spaced as described in Item 4. RADIATION PROTECTION PRODUCTS INC — Type RPP - Lead Lined Drywali

3N. Gypsum Board* — (As an alternate to Item 3) — 5/8 in. thick, 4 ft. wide, applied horizontally or vertically with vertical joints centered over studs and staggered one stud cavity on opposite sides of studs. Secured as described in Item 3 or 3A. CERTAINTEED GYPSUM INC ---- Easi-Lite Type X (finish rating 24 min), Easi-Lite Type X-2 (finish rating 24 min)

30. Wall and Partition Facings and Accessories* — (As an alternate to Item 3, Not Shown) — Nominal 5/8 in, thick, 4 ft wide panels, applied vertically. Panels nailed 7 in. OC with 6d cement coated nails 1-7/8 in. long, 0.0915 in. shank diam and 15/64 in. diam heads. Panel joints covered with paper tape and two layers of joint compound. Nailheads covered with two layers of joint compound. PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPSUM — Type QuietRock 527 (finish rating 24 min).

3P. Gypsum Board* — (As an alternate to Item 3, Not Shown) — Two layers nom, 5/16 in, thick gypsum panels applied vertically or horizontally. Horizontal edge joints and horizontal butt joints on opposite sides of studs need not be staggered or backed by wood studs. Horizontal joints on the same side between face and base layers need not be staggered. Base layer gypsum panels fastened to studs with 1-1/4 in. long drywall nails spaced 8 in. OC. Face layer gypsum panels fastened to studs with 1-7/8 in. long drywall nails spaced 8 in. OC starting with a 4" stagger.

NATIONAL GYPSUM CO — Type FSW (finish rating 25 min)

3Q. Gypsum Board* — (As an alternate to Item 3) — 5/8 in. thick gypsum panels, with beveled, square, or tapered edges, applied either horizontally or vertically. Gypsum panels fastened to framing with 1-1/4 in. long Type W coarse thread gypsum panel steel screws spaced a maximum 10 in. OC with the last two screws 4 and 1 in, from the edges of the board. When used in widths other than 48 in, gypsum panels are to be installed horizontally. CERTAINTEED GYPSUM INC — Type LGFC6A (finish rating 21 min), Type LGFC2A, Type LGFC-C/A, Type LGFC-WD, Type LGLLX

3R. Gypsum Board* — (As an alternate to Item 3. For use with Item 5H) — Any 5/8 in, thick, 4 ft, wide, Gypsum Board listed in Item 3 above.

and in the field with the last two screws 4 and 3/4 in. from the edges of the board when applied as the base layer. When used in widths other than 48 in., gypsum panels are to be installed horizontally.

Applied either horizontally or vertically, and screwed to panels with 1-5/8 in. long Type W coarse thread steel screws at 8 in. OC at perimeter

35. Gypsum Board* — 3/4 in. thick paper or vinyl surfaced, with beveled, square, or tapered edges, applied either horizontally or vertically. Gypsum panels secured as described in Item 3 with nail length increased to 2 in. PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPSUM ---- Type PG-13

3T. Wall and Partition Facings and Accessories* — (As an alternate to 5/8 in. thick board as outlined in Item 3) — Nominal 1-3/8 in. thick, 4 ft wide panels, applied vertically or horizontally. Fastened with #6 x 2 in. long drywall screws spaced 8 in. OC along the perimeter and 12 in. OC in the field.

PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPSUM --- Type QuietRock 545

3U. Gypsum Board* — (As an alternate to Item 3 - For use with Foamed Plastic products, Item 5J) — 5/8 in. thick, 4 ft. wide, applied vertically with vertical joints centered over studs and staggered one stud cavity on opposite sides of studs. Gypsum panels nailed 7 in. OC with 6d cement coated nails 1-7/8 in. long, 0.0915 in. shank diam and 15/64 in. diam heads. AMERICAN GYPSUM CO — Types AGX-1

BEIJING NEW BUILDING MATERIALS PUBLIC LTD CO ---- Type DBX-1 CABOT MANUFACTURING ULC --- Type X

CERTAINTEED GYPSUM INC ---- Type X CGC INC --- Type SCX

PANEL REV S A - Type ARX, PRX

SIAM GYPSUM INDUSTRY (SARABURI) CO LTD --- Type EX-1

THAI GYPSUM PRODUCTS PCL — Type X

UNITED STATES GYPSUM CO - Types SCX and SGX

USG BORAL DRYWALL SFZ LLC — Types SCX and SGX

USG MEXICO S A DE C V — Type SCX

3V. Gypsum Board* — (As an alternate to Item 3. For use with Item 5K) — Any 5/8 in. thick, 4 ft. wide, Gypsum Board listed in Item 3 above. Applied vertically with vertical joints centered over studs and staggered one stud cavity on opposite sides of studs. Gypsum panels secured to studs with 1-5/8 in. long Type W coarse thread gypsum panel steel screws spaced 8 in. OC at perimeter and in the field.

3W. Gypsum Board* — (As an alternate to Item 3. For use with Item 5L) ---- Any 5/8 in, thick, 4 ft. wide, Gypsum Board listed in Item 3 above. Applied vertically with vertical joints centered over studs and staggered one stud cavity on opposite sides of studs. Gypsum panels secured to studs with 1-1/4 in. long Type W screws spaced 8 in. OC at perimeter and in the field.

4. Steel Corner Fasteners — (Optional) — For use at wall corners. Channel shaped, 2 in: long by 1 in. high on the back side with two 1/8 in. wide cleats protruding into the 5/8 in. wide channel, fabricated from 24 gauge galv steel. Fasteners applied only to the end or cut edge (not along tapered edges) of the gypsum board, no greater than 2 in. from corner of gypsum board, max spacing 16 in. OC. Nailed to adjacent stud through tab using one No. 6d cement coated nail per fastener. Corners of wall board shall be nailed to top and bottom plate using No. 6d cement coated nails.

5. Batts and Blankets* - (Optional -- Required when Item 6A is used (RC-1)) -- Glass fiber or mineral wool insulation. Placed to completely or partially fill the stud cavities. When Item 6A is used, glass fiber or mineral wool insulation shall be friction-fitted to completely fill the stud cavities CERTAINTEED CORP









SHEET TITLE

UL ASSEMBLIES - U301 / U305

PROJECT NUMBER: 22023



JOHNS MANVILLE			
KNAUF INSULATION LLC			
MANSON INSULATION INC			
ROCKWOOL — Types Acoustical Fire Batts and Type AI	FB, min. density 1.69 pcf / 27.0 kg/m ³		
		· · · · · · · · · · · · · · · · · · ·	
ROCKWOOL MALAYSIA SDN BHD Type Acoustical	Fire Batts		
ROCK WOOL MANUFACTURING CO — Delta Board			
		and a subfit of a set of the set	

5A. Fiber, Sprayed* — (Not Shown — Not for use with Item 6) — As an alternate to Batts and Blankets (Item 5) — Spray applied cellulose material. The fiber is applied with water to completely fill the enclosed cavity in accordance with the application instructions supplied with the product with a nominal dry density of 2.7 lb/ft³. Alternate Application Method: The fiber is applied without water or adhesive at a nominal dry density of 3.5 lb/ft³, in accordance with the application instructions supplied with the product. When Item 6B is used, Fiber, Sprayed shall be

Applegate Greenfiber Acquisition LLC ---- Insulmax and SANCTUARY for use with wet or dry application. INS515LD and INS541LD are to be used for dry application only

58. Fiber. Sprayed* — (Not Shown - Not for use with Item 6) --- As an alternate to Batts and Blankets (Item 5) - Spray applied cellulose insulation material. The fiber is applied with water to interior surfaces in accordance with the application instructions supplied with the product. Applied to completely fill the enclosed cavity. Minimum dry density of 4.3 pounds per cubic ft. NU-WOOL CO INC ---- Cellulose Insulation

5C. Batts and Blankets* — Required for use with resilient channels, Item 7, 3 in. thick mineral wool batts, friction-fitted to fill interior of wall. THERMAFIBER INC — Type SAFB, SAFB FF

5D. Glass Fiber Insulation — (As an alternate to Item 5C) — 3 in. thick glass fiber batts bearing the UL Classification Marking as to Surface Burning and/or Fire Resistance, friction-fitted to fill the interior of the wall. See Batts and Blankets (BKNV or BZJZ) Categories for names of Classified companies.

5E. Batts and Blankets* — (Required for use with Wall and Partition Facings and Accessories, Item 3D) — Glass fiber insulation, nom 3-1/2 in. thick, min. density of 0.80 pcf, with a flame spread of 25 or less and a smoke developed of 50 or less, friction-fitted to completely fill the stud cavities. See Batts and Blankets Category (BKNV) for names of manufacturers.

5F. Fiber, Sprayed* — (Optional, Not Shown — Not for use with Items 6, 6A, 6B, 6C, or 6D) — As an alternate to Batts and Blankets (Item 5) and Item 5A - Spray applied granulated mineral fiber material. The fiber is applied with adhesive, at a minimum density of 4.0 pcf, to completely fill the enclosed cavity in accordance with the application instructions supplied with the product. See Fiber, Sprayed (CCAZ). AMERICAN ROCKWOOL MANUFACTURING, LLC — Type Rockwool Premium Plus

5G. Fiber, Sprayed* — (Optional, Not Shown — Not for use with Items 6, 6A, 6B, 6C, or 6D). — As an alternate to Batts and Blankets (Item 5) and Item 5A - Brown Colored Spray applied cellulose fiber. The fiber is applied with water to completely fill the enclosed stud cavity in accordance with the application instructions supplied with the product. The minimum dry density shall be 4.30 lbs/ft³. INTERNATIONAL CELLULOSE CORP — Celbar-RL

5H. Foamed Plastic* ---- (Optional -For use with Item 3R) --- Spray applied, foamed plastic insulation, at any thickness from partial fill to completely filling stud cavity. SES FOAM INC --- Nexseal™ 2.0 or Nexseal™ 2.0 LE Spray Foam and Sucraseal Spray Foam.

51. Deleted.

THERMAFIBER INC --- Type SAFB, SAFB FF

INS735, INS745, INS750LD, INS765LD, INS773LD or SANCTUARY.

5J. Foamed Plastic* — (Optional, Not Shown - For use with Item 3U) - Spray applied, foamed plastic insulation, at any thickness from partial fill to completely filling stud cavity. HOLCIM SOLUTIONS AND PRODUCTS US, LLC — Types GacoEZSpray F4500, GacoProFill FR6500R, Gaco 052N, GacoOnePass F1850, GacoOnePass Low GWP F1880, and Gaco WallFoam 183M

5K. Foamed Plastic* — (Optional, Not Shown - For use with Item 3V) — Spray applied, foamed plastic insulation, at any thickness from partial fill to completely filling stud cavity.

CARLISLE SPRAY FOAM INSULATION ---- Types SealTite ONE, SealTite Pro Closed Cell (CC), SealTite Pro Open Cell (OC), SealTite Pro OCX, SealTite Pro No Trim 21, SealTite Pro One Zero, Foamsulate Closed Cell, Foamsulate OCX, Foamsulate 70, and Foamsulate HFO.

5L. Foamed Plastic* - (Optional, Not Shown -- For use with Item 3W) - Spray applied, foamed plastic insulation, at any thickness from partial fill to completely filling stud cavity.

BASF CORP - Types Enertite ® NM, Enertite ® G, FE178 @, Spraytite ® 178, Spraytite ® 81206, Walltite ® 200, Walltite ® US, Walltite ® US-N, Walltite ® HP+, Spraytite® Comfort XL, and Walltite® XL.

6. Steel Framing Members* ---- (Optional, Not Shown) --- Furring channels and Steel Framing Members as described below: a. Furring Channels — Formed of No. 25 MSG galv steel. 2-9/16 in. or 2-23/32 in. wide by 7/8 in. deep, spaced 24 in. OC perpendicular to studs. Channels secured to studs as described in Item b. Ends of adjoining channels are overlapped 6 in. and tied together with double strand 🗍 of No. 18 SWG galv steel wire near each end of overlap. As an alternate, ends of adjoining channels may be overlapped 6 in. and secured together with two self-tapping #6 framing screws, min. 7/16 in. long at the midpoint of the overlap, with one screw on each flange of the channel. Gypsum board attached to furring channels as described in Item 3.

b. Steel Framing Members* — Used to attach furring channels (Item 6a) to studs. Clips spaced 48 in. OC. RSIC-1 and RSIC-1 (2.75) clips secured to studs with No. 8 x 2-1/2 in, coarse drywall screw through the center grommet, RSIC-V and RSIC-V (2.75) clips secured to studs with No. 8 x 1-1/2 in. coarse drywall screw through the center hole. Furring channels are friction fitted into clips, RSIC-1 and RSIC-V clips for use with 2-9/16 in, wide furring channels. RSIC-1 (2.75) and RSIC-V (2.75) clips for use with 2-23/32 in, wide furring channels. PAC INTERNATIONAL L L C --- Types RSIC-1, RSIC-V, RSIC-1 (2.75), RSIC-V (2.75)

6A. Steel Framing Members* — (Optional, Not Shown) — Furring channels and Steel Framing Members on one side of studs as described

a. Furring Channels ---- Formed of No. 25 MSG galv steel, spaced 24 in. OC perpendicular to studs. Channels secured to studs as described in Item b. Ends of adjoining channels are overlapped 6 in. and tied together with double strand of No. 18 SWG galv steel wire near each end of overlap. Batts and Blankets placed in stud cavity as described in Item 5, Two layers of gypsum board attached to furring channels as described in Item 3.

b. Steel Framing Members* — Used to attach furring channels (Item 6Aa) to one side of studs only. Clips spaced 48 in. OC., and secured to studs with two No. 8 x 2-1/2 in. coarse drywall screws, one through the hole at each end of the clip. Furring channels are friction fitted into clips.

KINETICS NOISE CONTROL INC — Type Isomax

68. Steel Framing Members* — (Optional, Not Shown) — Furring channels and Steel Framing Members as described below. a. Furring Channels — Formed of No. 25 MSG galv steel. 2-3/8 in, wide by 7/8 in, deep, spaced 24 in. OC perpendicular to studs. Channels secured to studs as described in Item b. Ends of adjoining channels are overlapped 6 in. and tied together with double strand of No. 18 SWG galv steel wire near each end of overlap. As an alternate, ends of adjoining channels may be overlapped 6 in. and secured together with two self-tapping #6 framing screws, min. 7/16 in. long at the midpoint of the overlap, with one screw on each flange of the channel. Gypsum board attached to furring channels as described in Item 3.

b. Steel Framing Members* — Used to attach furring channels (Item 6Ba) to studs. Clips spaced 48 in. OC. Genie clips secured to studs with No. 8 x 1-1/2 in. coarse drywall screw through the center hole. Furring channels are friction fitted into clips. PLITEQ INC ---- Type Genie Clip

6C. Steel Framing Members* — (Optional, Not Shown) — Furring channels and Steel Framing Members as described below: a. Furring Channels ---- Formed of No. 25 MSG galv steel. Spaced 24 in. OC perpendicular to studs. Channels secured to studs as described in Item b. Ends of adjoining channels overlapped 6 in. and tied together with double strand of No. 18 AWG galvanized steel wire. Gypsum board attached to furring channels as described in Item 3.

b. Steel Framing Members* — Used to attach furring channels (Item 6Ca) to studs. Clips spaced 48 in. OC., and secured to studs with No. 2 in, coarse drywall screw with 1 in, diam washer through the center hole. Furring channels are friction fitted into clips. STUDCO BUILDING SYSTEMS --- RESILMOUNT Sound Isolation Clips - Type A237 or A237R

6D. Steel Framing Members* — (Optional, Not Shown) — Furring channels and Steel Framing Members as described below: a. Furring Channels ---- Formed of No. 25 MSG galv steel, spaced 24 in. OC, and perpendicular to studs. Channels secured to stude as described in Item b. Ends of adjoining channels overlapped 6 in. and secured in place with a double strand of No. 18 AWG twisted steel wire. Gypsum board attached to furring channels as described in Item 3.

b. Steel Framing Members* — Used to attach fur 2-1/2 in. coarse drywall screw through the center h REGUPOL AMERICA ---- Type SonusClip

6E. Steel Framing Members* --- (Optional, Not Sho a. Resilient Channels - Formed of No. 25 MSG ga described in Item b. Ends of adjoining channels ove spaced 2-1/2 in. from the center of the overlap. Gyp

b. Steel Framing Members* ---- Used to attach resil x 2-1/2 in. coarse drywall screw through the center KEENE BUILDING PRODUCTS CO INC - Type RC+ Ass

6F. Steel Framing Members* --- (Optional, Not Sho a. Furring Channels --- Formed of No. 25 MSG galv secured to study as described in Item b. Ends of adjo galv steel wire near each end of overlap. As an alter self-tapping #6 framing screws, min. 7/16 in. long a - board attached to furring channels as described in I

b. Steel Framing Members* - Used to attach furi 2-1/2 in, coarse drywall screw through the center g CLARKDIETRICH BUILDING SYSTEMS - Type ClarkDie

6G. Steel Framing Members* --- (Optional, Not Sh sound isolation accessory shall be used at each atta and centered under the structural members and atta channels that support the gypsum board end joints resilient channel are fastened to the structural mem installation instructions. PAC INTERNATIONAL LLC — Type RC-1 Boost

7. Furring Channel - Optional - Not Shown - Fe in. OC, flange portion screw attached to one side of When resilient channels are used, insulation, Items !

8. Caulking and Sealants - (Not Shown, Optional

9. STC Rating - The STC Rating of the wall assemb

A. Item 2, above - Nailheads Shall be cover

C. Item 5, above ---- Batts and Blankets* The batts measuring 6-1/4 in thick and 15-1/4

F. Steel Corner Fasteners (Item 4), Fiber, Spra alternatives for obtaining STC rating.

10. Wall and Partition Facings and Accessories* additional layer on one or both sides of the assemb

QR-500 or QR-510 panel is installed between the w board laver(s) is/are to be installed as indicated as t a minimum of 1/2 in. Not evaluated or intended as PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPS

11. Cementitious Backer Units* --- (Optional Item in., 1/2 in., 5/8 in., 3/4 in. or 1 in. thick, min. 32 in. wi studs and runners with cement board screws of ade minimum of 3/4 in. for wood framing members space backed by framing. NATIONAL GYPSUM CO - Type DuraBacker, PermaBas

12. Non-Bearing Wall Partition Intersection — (C two 3 in. long 10d nails spaced a max. 16 in. OC. ver spaced a max, 16 in, OC, vertically, Intersection betw studs are to be framed by with a second 2 by 4 in. one non-bearing wall partition intersection per stud the bearing wall.

13. Mesh Netting - (Not Shown) - Any thin, wove row of studs to facilitate the installation of the spray

14. Mineral and Fiber Board* — (Optional, Not Sho wide with long dimension parallel and centered over required UL Classified gypsum board layer(s) is/are fastener length shall be increased by a minimum of Gypsum Board.

HOMASOTE CO — Homasote Type 440-32

14A. Mineral and Fiber Board* — (Optional, Not ! side of wall. Nom 1/2 in. thick, 4 ft wide with long d long ring shanked nails or 1-1/4 in. long Type W ste intermediate framing. Not evaluated or intended as HOMASOTE CO — Homasote Type 440-32

14B. Glass Fiber Insulation - (For use with Item 14 Burning and/or Fire Resistance, placed to fill the inte companies.

14C. Batts and Blankets* ---- (As an alternate to Iter attached to the 3-1/2 in. face of the studs with stapl THERMAFIBER INC ---- Type SAFB, SAFB FF

14D. Adhesive --- (For use with Item 14A) --- Constru In the second se

14E. Gypsum Board* --- (For use with Item 14A) ---vertical joints located anywhere over stud cavities. edges of each vertical joint and 12 in. OC in interme bearing plates with 2 in. long Type S screws spaced covered with joint compound, Finish Rating 30 Min. AMERICAN GYPSUM CO ---- Type AG-C

CGC INC --- Types C, IP-X2, IPC-AR

CERTAINTEED GYPSUM INC --- Type LGFC-C/A

GEORGIA-PACIFIC GYPSUM L L C ---- Types 5, DAPC, TG-C

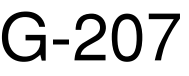
el Framing Members* — Used to attach furring channels (Item 6Da) to studs. Clips spaced 48 in. OC., and secured to studs with No. 8 x in. coarse drywall screw through the center hole. Furring channels are friction fitted into clips.		NATIONAL GYPSUM CO — Types FSK-C, FSW-C
POL AMERICA — Type SonusClip		PABCO BUILDING PRODUCTS Ł L C, DBA PABCO GYPSUM Type PG-C
eel Framing Members* — (Optional, Not Shown) — Resilient channels and Steel Framing Members as described below: Ilient Channels — Formed of No. 25 MSG galv steel, spaced 24 in. OC, and perpendicular to studs. Channels secured to studs as bed in Item b. Ends of adjoining channels overlapped 6 in. and secured in place with two No. 8 15 x 1/2 in. Philips Modified Truss screws	•	PANEL REY S A — Type PRC
d 2-1/2 in. from the center of the overlap. Gypsum board attached to resilient channels as described in Item 3.		THAI GYPSUM PRODUCTS PCL — Type C
el Framing Members* — Used to attach resilient channels (Item 6Ea) to studs. Clips spaced 48 in. OC., and secured to studs with No. 8 2 in. coarse drywall screw through the center hole. Resilient channels are secured to clips with one No. 10 x 1/2 in. pan-head self-drilling	· · · ·	UNITED STATES GYPSUM CO — Types C, IP-X2, IPC-AR
BUILDING PRODUCTS CO INC - Type RC+ Assurance Clip		USG BORAL DRYWALL SFZ LLC — Type C
See Framing Members* — (Optional, Not Shown) — Furring channels and Steel Framing Members as described below: ring Channels — Formed of No. 25 MSG galv steel. 2-23/32 in. wide by 7/8 in. deep, spaced 24 in. OC perpendicular to studs. Channels and to studs as described in Item b. Ends of adjoining channels are overlapped 6 in. and tied together with double strand of No. 18 SWG teel wire near each end of overlap. As an alternate, ends of adjoining channels may be overlapped 6 in. and secured together with two pping #6 framing screws, min. 7/16 in. long at the midpoint of the overlap, with one screw on each flange of the channel. Gypsum attached to furring channels as described in Item 3.		USG MEXICO S A DE C V — Types C, IP-X2, IPC-AR 14F. Mineral and Fiber Board — (Optional, Not Shown) — For optional use as an additional layer on one side of wall - Nom 1/2 in. thick, 4 ft wide, square edge fiber boards applied vertically to studs on one side of the wall in between the wood studs and the UL Classified Gypsum Board (Item 3). Fiber boards installed with 1-1/4 in. long, Type W, bugle head, coarse thread gypsum board screws spaced 12 in. OC max, with
el Framing Members* — Used to attach furring channels (Item 6Fa) to studs. Clips spaced 48 in. OC. Clips secured to studs with No. 8 x in. coarse drywall screw through the center grommet. Furring channels are friction fitted into clips. (DIETRICH BUILDING SYSTEMS — Type ClarkDietrich Sound Clip		the last screws spaced 2 in. and 6 in. from edge of board. Gypsum board (Item 3) installed as indicated as to fastener type and spacing, except that the required fastener length shall be increased by a minimum of 1/2 in. Not evaluated or intended as a substitute for the required layer(s) of UL Classified Gypsum Board. BLUE RIDGE FIBERBOARD INC — SoundStop
eel Framing Members* — (Optional, Not Shown) — Used as an alternate method to attach resilient channels to wall studs. A resilient isolation accessory shall be used at each attachment point of the resilient channels and spaced max 16 in. O.C. Channel ends butted entered under the structural members and attached with one accessory at each end. Additional accessories used to hold resilient els that support the gypsum board end joints. The accessory envelops the mounting edge of the resilient channel. The accessory and nt channel are fastened to the structural members with the screws supplied with the accessory and per the accessory manufacturer's ation instructions. ITERNATIONALLIC — Type RC-1 Boost		14G. Building Units – (Optional Item Not Shown – For use over Gypsum Board, Item 3) 1 in., 2 in. or 3 in. thick, 4 ft. wide – Applied vertically or horizontally with vertical joints centered over studs. Fastened to studs and runners with wafer head screws of adequate length to penetrate framing by a minimum of of 3/4 in., spaced a max 8 in. o.c. NATIONAL GYPSUM CO – Type PBCI
ring Channel — Optional — Not Shown — For use on one side of the wall - Resilient channels, 25 MSG galv steel, spaced vertically 24 , flange portion screw attached to one side of studs with 1-1/4 in. long diamond shaped point, double lead Phillips head steel screws. resilient channels are used, insulation, Items 5C or 5D is required.		* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively. Last Updated on 2023-09-19
Iking and Sealants — (Not Shown, Optional) — A bead of acoustical sealant applied around the partition perimeter for sound control.		The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL
Rating — The STC Rating of the wall assembly is 56 when it is constructed as described by Items 1 through 6, except:		Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.
A. Item 2, above — Nailheads Shall be covered with joint compound.		UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material.
B. Item 2, above — Joints As described, shall be covered with fiber tape and joint compound.		. In addition, the reprinted material must include a copyright notice in the following format: "©2023 UL LLC."
C. Item 5, above — Batts and Blankets* The cavities formed by the studs shall be friction fit with R-19 unfaced fiberglass insulation batts measuring 6-1/4 in. thick and 15-1/4 in, wide.		
D. Item 6, above — Steel Framing Members* Type RSIC-1 clips shall be used to attach gypsum board to studs on either side of the wall assembly.	· · · · · · ·	
E. Item 8, above — Caulking and Sealants (Not Shown) A bead of acoustical sealant shall be applied around the partition perimeter for sound control.	· ·	a di seri di seri pri dan dan seri dan bir di seri di seri dan seri dan seri dan seri dan seri dan seri dan se Seri dan seri dan dan dan seri di dan di seri dan seri da Directe formeri dan seri dan s
F. Steel Corner Fasteners (Item 4), Fiber, Sprayed (Items 5A and 5B) and Steel Framing Members (Item 6A), not evaluated as alternatives for obtaining STC rating.	• • • •	
all and Partition Facings and Accessories* — (Optional, Not Shown) — Nominal 1/2 in thick, 4 ft wide panels, for optional use as an onal layer on one or both sides of the assembly. Panels attached in accordance with manufacturer's recommendations. When the		
0 or QR-510 panel is installed between the wood framing and the UL Classified gypsum board, the required UL Classified gypsum layer(s) is/are to be installed as indicated as to fastener type and spacing, except that the required fastener length shall be increased by mum of 1/2 in. Not evaluated or intended as a substitute for the required layer(s) of UL Classified Gypsum Board.		
mentitious Backer Units* — (Optional Item Not Shown — For Use On Face Of 1 Hr Systems With All Standard Items Required) - 7/16 2 in., 5/8 in., 3/4 in. or 1 in. thick, min. 32 in. wide. Applied vertically or horizontally with vertical joints centered over studs. Fastened to and runners with cement board screws of adequate length to penetrate stud by a minimum of 3/8 in. for steel framing members, and a num of 3/4 in. for wood framing members spaced a max of 8 in. OC. When 4 ft. wide boards are used, horizontal joints need not be d by framing. ENAL GYPSUM CO — Type DuraBacker, PermaBase, DuraBacker Plus, or PermaBase Plus		
on-Bearing Wall Partition Intersection — (Optional) — Two nominal 2 by 4 in. studs or nominal 2 by 6 in. studs nailed together with in. long 10d nails spaced a max. 16 in. OC. vertically and fastened to one side of the minimum 2 by 4 in. stud with 3 in. long 10d nails d a max. 16 in. OC. vertically. Intersection between partition wood studs to be flush with the 2 by 4 in. studs. The wall partition wood are to be framed by with a second 2 by 4 in. wood stud fastened with 3 in. long 10d nails spaced a max. 16 in. OC. vertically. Maximum on-bearing wall partition intersection per stud cavity. Non-bearing wall partition stud depth shall be at a minimum equal to the depth of earing wall.		
esh Netting — (Not Shown) — Any thin, woven or non-woven fibrous netting material attached with staples to the outer face of one I studs to facilitate the installation of the sprayed fiber from the opposite row.	• • • • • • •	
ineral and Fiber Board* — (Optional, Not Shown) — For optional use as an additional layer on one side of wall. Nom 1/2 in. thick, 4 ft with long dimension parallel and centered over studs. Attached to framing with 2 in. long Type W steel screws, spaced 12 in. OC. The ed UL Classified gypsum board layer(s) is/are to be installed as indicated as to fastener type and spacing, except that the required er length shall be increased by a minimum of 1/2 in. Not evaluated or intended as a substitute for the required layer(s) of UL Classified m Board. ASOTE CO — Homasote Type 440-32		
Aineral and Fiber Board* — (Optional, Not Shown) — For use with Items 14B-14E) — For optional use as an additional layer on one f wall. Nom 1/2 in. thick, 4 ft wide with long dimension parallel and centered over studs. Attached to framing with minimum 1-3/8 in. ing shanked nails or 1-1/4 in. long Type W steel screws, spaced 12 in. OC along board edges and 24 in. OC in field of board along nediate framing. Not evaluated or intended as a substitute for the required layer(s) of UL Classified Gypsum Board.		
ilass Fiber Insulation — (For use with Item 14A) — 3-1/2 in, thick glass fiber batts bearing the UL Classification Marking as to Surface and and/or Fire Resistance, placed to fill the interior of the wall. See Batts and Blankets (BKNV or BZJZ) categories for names of Classified anies.		
Hatts and Blankets* (As an alternate to Item 14B, For use with Item 14A), 3 in. thick mineral wool batts, placed to fill interior of wall, ed to the 3-1/2 in. face of the studs with staples placed 24 in. OC. MAFIBER INC Type SAFB, SAFB FF		
Adhesive — (For use with Item 14A) — Construction grade adhesive applied in vertical, serpentine, nominal 3/8 in, wide beads down the of both vertical edges of Mineral and Fiber Board (Item 14A).		
ypsum Board* — (For use with Item 14A) — 5/8 in. thick, 4 ft wide, applied vertically over Mineral and Fiber Board (Item 14A) with al joints located anywhere over stud cavities. Secured to mineral and fiber boards with 1–1/2 in. Type G Screws spaced 8 in. OC along of each vertical joint and 12 in. OC in intermediate field of the Mineral and Fiber Board (Item 14A). Secured to outermost studs and g plates with 2 in. long Type S screws spaced 8 in. OC. Gypsum Board joints covered with paper tape and joint compound. Screw heads and with joint compound. Finish Rating 30 Min. ICAN GYPSUM CO — Type AG-C		
≹C — Types C, IP-X2, IPC-AR		
INTEED GYPSUM INC Type LGFC-C/A		

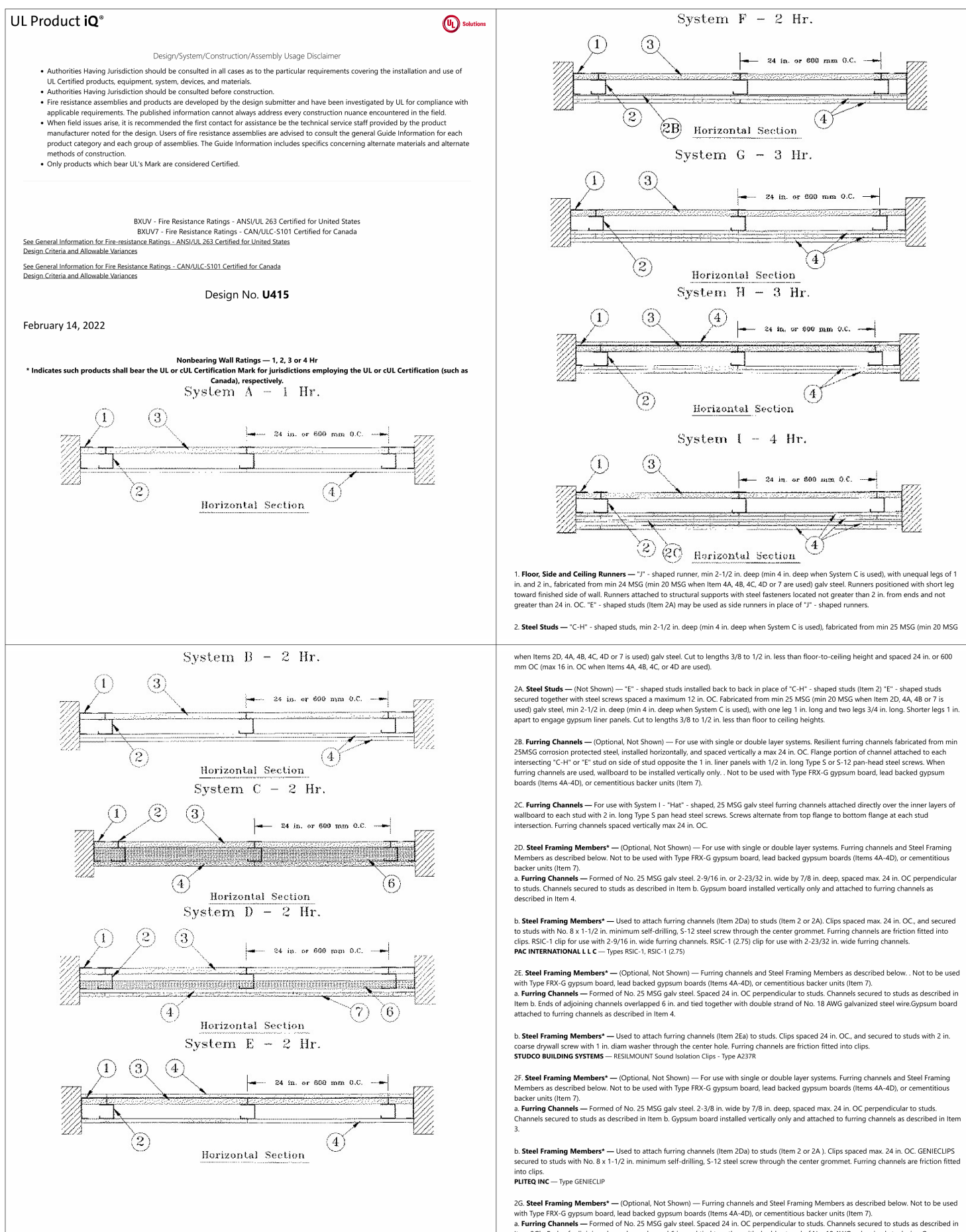
PRINTS ISSUED 04/17/2024 - CITY SUBMISSION

REVISIONS:

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PROJECT NUMBER: 22023





Item 2Gb. Ends of adjoining channels overlapped 6 in. and tied together with double strand of No. 18 AWG galvanized steel wire. Gypsum

board attached to furring channels as described in Item 4.

b. Steel Framing Members* — Used to attach furring channels (Item 2Ga) to studs. Clips spaced 24 in. OC., and secured to studs with No. 8 x

2-1/2 in. coarse drywall screw through the center hole. Furring channels are friction fitted into clips. **REGUPOL AMERICA** — Type SonusClip

2H. Steel Framing Members* — (Optional, Not Shown) — Resilient channels and Steel Framing Members as described below. Not to be used with Type FRX-G gypsum board, lead backed gypsum boards (Items 4A-4D), or cementitious backer units (Item 7). a. Resilient Channels — Formed of No. 25 MSG galv steel, spaced 24 in. OC, and perpendicular to studs. Channels secured to studs as described in Item b. Ends of adjoining channels overlapped 6 in. and secured in place with two No. 8 15 x 1/2 in. Philips Modified Truss screws spaced 2-1/2 in. from the center of the overlap. Gypsum board attached to resilient channels as described in Item 4.

b. Steel Framing Members* — Used to attach resilient channels (Item 2Ha) to studs. Clips spaced 48 in. OC., and secured to studs with No. 8 x 2-1/2 in. coarse drywall screw through the center hole. Resilient channels are secured to clips with one No. 10 x 1/2 in. pan-head self-drilling

KEENE BUILDING PRODUCTS CO INC — Type RC+ Assurance Clip

21. Steel Framing Members* — (Optional, Not Shown) — For use with single or double layer systems. Furring channels and Steel Framing Members as described below. Not to be used with Type FRX-G gypsum board, lead backed gypsum boards (Items 4A-4D), or cementitious backer units (Item 7).

a. Furring Channels — Formed of No. 25 MSG galv steel. 2-23/32 in. wide by 7/8 in. deep, spaced max. 24 in. OC perpendicular to studs. Channels secured to studs as described in Item b. Gypsum board installed vertically only and attached to furring channels as described in Item

b. Steel Framing Members* — Used to attach furring channels (Item 2Ia) to studs (Item 2 or 2A). Clips spaced max. 24 in. OC., and secured to studs with No. 8 x 1-1/2 in. minimum self-drilling, S-12 steel screw through the center grommet. Furring channels are friction fitted into clips. **CLARKDIETRICH BUILDING SYSTEMS** — Type ClarkDietrich Sound Clip

3. Gypsum Board* — Gypsum liner panels, nom 1 in. thick, 24 in. or 600 mm (for metric spacing) wide. Panels cut 1 in. less in length than floor to ceiling height. Vertical edges inserted in "H" portion of "C-H" studs or the gap between the two 3/4 in. legs of the "E" studs. Free edge of end panels attached to long leg of vertical "J" - runners with 1-5/8 in. long Type S steel screws spaced not greater than 12 in. OC. When wall height exceeds liner panel length, liner panel may be butted to extend to the full height of the wall. Horizontal joints need not be backed by steel framing. In System I, butt joints in liner panels are staggered min 36 in. Butt joints backed with 6 in. by 22 in. strips of 3/4 in. thick gypsum wallboard (Item 4). Wallboard strips centered over butt joints and secured to liner panels with six 1-1/2 in. long Type G steel screws, three screws along the 22 in. dimension at the top and bottom of the strips. CGC INC — Type SLX

UNITED STATES GYPSUM CO — Type SLX

USG BORAL DRYWALL SFZ LLC — Type SLX

USG MEXICO S A DE C V — Type SLX

4. Gypsum Board* —

System A — 1 Hr Gypsum panels, with beveled, square or tapered edges, nom 5/8 in. thick, 48 in. or 1200 mm wide, applied vertically or horizontally, attached to studs with 1 in. long Type S steel screws spaced 12 in. when installed vertically or 8 in OC when installed horizontally. Horizontal joints need not be backed by steel

CGC INC — Types AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, ULIX, ULX, USGX, WRC, WRX

THE SIAM GYPSUM INDUSTRY (SONGKHLA) CO — Types C and SCX

UNITED STATES GYPSUM CO — Types AR, C, FRX-G, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SGX, SHX, ULIX, ULX, WRC, WRX, USGX.

USG BORAL DRYWALL SFZ LLC — Types C, SCX, SGX, USGX

USG MEXICO S A DE C V — Types AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, ULX, USGX, WRC, WRX

System B — 2 Hr

Gypsum panels, with beveled, square or tapered edges, nom 1/2 in. or 5/8 in. thick, 48 in. or 1200 mm wide, applied vertically or horizontally in two layers. Inner or base layer attached to studs with 1 in. long Type S steel screws spaced 24 in. OC when installed vertically or 16 in. OC when installed horizontally. ed to studs with 1-5/8 in. long Type S steel screws spaced 12 in. OC when installed vertically and gered 12 in from base lay screws or 8 in. OC when installed horizontally and staggered 8 in. from base layer screws. Horizontal joints between inner and outer layers staggered a min of 12 in. Horizontal joints need not be backed by steel framing. Vertical joints centered over studs and staggered 24 in. CGC INC — 1/2 in. Type C, IP-X2, IPC-AR or WRC; 5/8 in. Types AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, ULX, USGX, WRC, WRX

THE SIAM GYPSUM INDUSTRY (SONGKHLA) CO — Types C and SCX

UNITED STATES GYPSUM CO — 1/2 in. Types C, IP-X2, IPC-AR, or WRC; 5/8 in. Types AR, C, FRX-G, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SGX, SHX, ULIX, ULX, USGX, WRC, WRX.

USG BORAL DRYWALL SFZ LLC — 1/2 in. Type C; 5/8 in. Types C, SCX, SGX, USGX

USG MEXICO S A DE C V — 1/2 in. Types C, IP-X2, IPC-AR or WRC; 5/8 in. Types AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, ULX, USGX, WRC, WRX

System C — 2 Hr

Gypsum panels, with beveled, square or tapered edges, nom 3/4 in. thick, 48 in. or 1200 mm wide, applied vertically or horizontally, secured with 1-1/4 in. long Type S steel screws spaced 8 in. OC along vertical edges and 12 in. OC in the field when installed vertically or 8 in. OC along the vertical edges and in the field when installed horizontally. Horizontal joints need not be backed by steel framing. Screws along side joints offset 4 in. Requires min 4 in. deep framing per Items 1, 2 and 3. Requires min 3 in. thick mineral wool batts per Item 6.

CGC INC — Types IP-X3 or ULTRACODE

UNITED STATES GYPSUM CO — Types IP-X3 or ULTRACODE

USG BORAL DRYWALL SFZ LLC — Type ULTRACODE

USG MEXICO S A DE C V — Types IP-X3 or ULTRACODE

System D — 2 Hr

Gypsum panels, with beveled, square or tapered edges, nom 5/8 in. thick, 48 in. or 1200 mm wide, applied vertically or horizontally, attached directly to studs with 1 in. long Type S steel screws spaced 24 in. when installed vertically or 16 in. OC when installed horizontally. Horizontal joints need not be backed by steel framing. Requires face layer of 1/2 or 5/8 in. thick cementitious backer units per Item 7 and min 1-1/2 in. thick mineral wool batts per Item

CGC INC — Types AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, ULX, USGX, WRC, WRX

THE SIAM GYPSUM INDUSTRY (SONGKHLA) CO — Types C and SCX

UNITED STATES GYPSUM CO — Types AR, C, FRX-G, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SGX, SHX, ULIX, ULX, USGX, WRC, WRX.

USG BORAL DRYWALL SFZ LLC — Types C, SCX, SGX, USGX

USG MEXICO S A DE C V — Types AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, ULX, USGX, WRC, WRX

System E — 2 Hr Gypsum panels, with beveled, square or tapered edges, nom 1/2 in. or 5/8 in. thick, 48 in. or 1200 mm wide, applied vertically or horizontally, attached to studs with 1 in. long Type S steel screws spaced 12 in. OC when installed vertically or 8 in. when installed horizontally. Horizontal joints need not be backed by steel framing.

CGC INC — 1/2 in. Types C, IP-X2, IPC-AR; 5/8 in. Types AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, ULX, USGX, WRC, WRX

THE SIAM GYPSUM INDUSTRY (SONGKHLA) CO — Types C and SCX

UNITED STATES GYPSUM CO — 1/2 in. Types C, IP-X2, IPC-AR; 5/8 in. Types AR, C, FRX-G, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SGX, SHX, ULIX, ULX, USGX, WRC, WRX.

USG BORAL DRYWALL SFZ LLC — 1/2 in. Type C; 5/8 in. Types C, SCX, SGX, USGX

USG MEXICO S A DE C V — 1/2 in. Types C, IP-X2, IPC-AR; 5/8 in. Types AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, ULX, USGX, WRC, WRX

System F — 2 Hr

Gypsum panels, with beveled, square or tapered edges, nom 1/2 in. or 5/8 in. thick, 48 in. or 1200 mm wide, applied vertically in two layers. Inner or base ayer attached to resilient furring channels (Item 2B) with 1 in. long Type S steel screws spaced 24 in. Outer or face layer attached to resilient furring channels (Item 2B) with 1-5/8 in. long Type S steel screws spaced 12 in. OC and staggered 12 in. from base layer screws. Joints between inner and outer layers staggered 24 in.

CGC INC — 1/2 in. Type C, IP-X2, IPC-AR or WRC; 5/8 in. Types AR, C, FRX-G, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, ULX, USGX, WRC, WRX

THE SIAM GYPSUM INDUSTRY (SONGKHLA) CO — Types C and SCX

UNITED STATES GYPSUM CO — 1/2 in. Type C, IP-X2, IPC-AR or WRC; 5/8 in. Types AR, C, FRX-G, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SGX, SHX, ULIX, ULX, USGX, WRC, WRX.

USG BORAL DRYWALL SFZ LLC — 1/2 in. Type C; 5/8 in. Types C, SCX

USG MEXICO S A DE C V — 1/2 in. Types C, IP-X2, IPC-AR or WRC; 5/8 in. Types AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, ULX, USGX, WRC, WRX

System G — 3 Hr

Gypsum panels, with beveled, square or tapered edges, nom 5/8 in. thick, 48 in. or 1200 mm wide, applied vertically or horizontally in three layers. Inner or base layer attached to studs with 1 in. long Type S steel screws spaced 24 in. OC when installed vertically or 16 in OC when installed horizontally. Middle layer attached to studs with 1-5/8 in. long Type S steel screws spaced 24 in. when installed vertically or 16 in. OC when installed horizontally. Outer or face layer attached to studs with 2-1/4 in. long Type S steel screws spaced 16 in. when installed vertically or 12 in. OC when installed horizontally. Screws offset 6 in. from layer below. Horizontal joints on adjacent layers staggered a min of 12 in. . Horizontal joints need not be backed by steel framing. Vertical joints centered over studs and staggered 24 in. on adjacent layers.

CGC INC — Types C, IP-X2, IPC-AR, ULIX, WRC

THE SIAM GYPSUM INDUSTRY (SONGKHLA) CO — Type C

UNITED STATES GYPSUM CO — Types C, IP-X2, IPC-AR, ULIX, WRC

USG BORAL DRYWALL SFZ LLC — Type C

USG MEXICO S A DE C V — Types C, IP-X2, IPC-AR, WRC

System H — 3 Hr

Gypsum panels, with beveled, square or tapered edges, nom 5/8 in. thick, 48 in. or 1200 mm wide, applied vertically or horizontally, two layers over the flange of the "C" section of the studs, one layer over the flange of the "H" section of the studs. Inner or base layer attached to studs with 1 in. long Type S steel screws spaced 24 in. OC when installed vertically or 16 in. OC when installed horizontally. Face layer attached to studs with 1-5/8 in. long Type S steel screws spaced 16 in. when installed vertically or 12 in. OC when installed horizontally. Screws offset 6 in. from layer below. Horizontal joints on adjacent layers staggered a min of 12 in. Horizontal joints need not be backed by steel framing. Vertical joints centered over studs and staggered 24 in. on adjacent layers

CGC INC — Types C, IP-X2, IPC-AR, ULIX, WRC

THE SIAM GYPSUM INDUSTRY (SONGKHLA) CO — Type C

UNITED STATES GYPSUM CO — Types C, IP-X2, IPC-AR, ULIX, WRC

USG BORAL DRYWALL SFZ LLC — Type C

USG MEXICO S A DE C V — Types C, IP-X2, IPC-AR, WRC

System I — 4 Hr

Gypsum panels, with beveled, square or tapered edges, nom 3/4 in. thick, 4 ft wide (or 1200 mm for metric spacing) wallboard with square or tapered edges. Total of four layers to be used. First and second (inner) layers applied vertically or horizontally over the steel studs. Horizontal joints need not be backed by steel framing. When applied vertically, joints centered over studs and staggered min 24 in., otherwise all joints staggered min 12 in. First layer secured to studs with 1-1/4 in. long Type S self-drilling, self-tapping bugle-head steel screws spaced 24 in. OC. Second layer secured to studs with 2-1/4 in. long Type S self-drilling, self-tapping bugle-head steel screws spaced 12 in. OC. Third layer applied vertically over the furring channels (Item 2C) with a 1-1/4 in. long Type S self-drilling, self-tapping bugle-head steel screws spaced 12 in. OC. Fourth layer applied vertically or horizontally with 2-1/4 in. long Type S self-drilling, self-tapping bugle-head steel screws spaced 12 in. OC. When applied vertically, joints to be staggered min 24 in. from third layer, otherwise all joints staggered min 12 in.

CGC INC — Types IP-X3 or ULTRACODE

UNITED STATES GYPSUM CO — Types IP-X3 or ULTRACODE

USG BORAL DRYWALL SFZ LLC — Type ULTRACODE

USG MEXICO S A DE C V — Types IP-X3 or ULTRACODE

4A. Gypsum Board* — (As an alternate to Item 4 Systems A, B, C, D, E, G, H, and I when used as the base layer, For direct attachment only) — Nom 5/8 in. or 3/4 in. thick lead backed gypsum panels with beveled, square or tapered edges, applied vertically. Vertical joints centered over 20 MSG steel studs and staggered min 1 stud cavity on opposite sides of studs. See Items 1, 2, 2A, 2B and 2D. Wallboard secured to studs with 1-1/4 in. long Type S-12 steel screws spaced 8 in. OC at perimeter and 12 in. OC in the field. For Joint Compound see Item 5. To be used with Lead Batten Strips (see Item 9) or Lead Discs or Tabs (see Item 10). **RAY-BAR ENGINEERING CORP** — Type RB-LBG

4B. Gypsum Board* — (As an alternate to Item 4 Systems A, B, C, D, E, G, H, and I when used as the base layer, For direct attachment only) — Nominal 5/8 in. thick lead backed gypsum panels with beveled, square or tapered edges, applied vertically. Vertical joints centered over studs and staggered min 1 stud cavity on opposite sides of studs. Wallboard secured to studs with 1-1/4 in. long Type S-12 (or #6 by 1-1/4 in. long bugle head fine driller) steel screws spaced 8 in. OC at perimeter and 12 in. OC in the field. **NEW ENGLAND LEAD BURNING CO INC, DBA NELCO** — Type Nelco

4C. Gypsum Board* — (As an alternate to Item 4 Systems A, B, C, D, E, G, H, and I when used as the base layer, For direct attachment only) — Nom 5/8 or 3/4 in. thick lead backed gypsum panels with beveled, square or tapered edges, applied vertically. Vertical joints centered over 20 MSG steel studs and staggered min 1 stud cavity on opposite sides of studs. See Items 1, 2, 2A, 2B and 2D. Wallboard secured to studs with 1-1/4 in. long Type S-12 steel screws spaced 8 in. OC at perimeter and 12 in. OC in the field. For Joint Compound see Item 5. To be used with Lead Batten Strips (see Item 9A) or Lead Discs (see Item 10A). Lead batten strips required behind vertical joints of lead backed gypsum wallboard and optional at remaining stud locations. Lead batten strips, min 2 in. wide, max 10 ft long with a max thickness of 0.140 in. placed on the face of studs and attached to the stud with two 1 in. long Type S-8 pan head steel screws, one at the top of the strip and one at the bottom of the strip.

MAYCO INDUSTRIES INC — Type X-Ray Shielded Gypsum

4D. Gypsum Board* — (As an alternate to Item 4 Systems A, B, C, D, E, G, H, and I when used as the base layer, For direct attachment only) — Nom 5/8 in. thick lead backed gypsum panels with beveled, square or tapered edges, applied vertically. Vertical joints centered over studs and staggered min 1 stud cavity on opposite sides of studs. Wallboard secured to studs with 1-1/4 in. long Type S-12 steel screws gypsum panel steel screws spaced 8 in. OC at perimeter and 12 in. OC in the field. Lead batten strips required behind vertical joints of lead backed gypsum wallboard and optional at remaining stud locations. Lead batten strips, min 2 in. wide, max 8 ft long with a max thickness of 0.14 in. placed on the face of studs and attached to the stud with construction adhesive and two 1 in. long Type S-12 pan head steel screws, one at the top of the strip and one at the bottom of the strip. Lead discs, nominal 3/8 in. diam by max 0.085 in. thick. Compression fitted or adhered over the screw heads. Lead batten strips and discs to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C". **RADIATION PROTECTION PRODUCTS INC** — Type RPP - Lead Lined Drywall

5. Joint Tape and Compound — (Not Shown)

Systems A, B, C, E, F, G, H, I Joints on outer layers of gypsum boards (Item 4 and 4A) covered with paper tape and joint compound. Paper tape and joint compound may be omitted when gypsum boards are supplied with square edges. Exposed screw heads covered with joint compound.







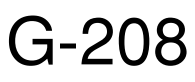
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SHEET TITLE

UL ASSEMBLIES - U415

PROJECT NUMBER: 22023

SHEET NUMBER:



PRINTS ISSUED 04/17/2024 - CITY SUBMISSION

REVISIONS:

6. Batts and Blankets* —

Systems A, B, E, F, G, H, I (Optional) — Mineral wool or glass fiber batts partially or completely filling stud cavity. Any mineral wool or glass fiber batt mineral bearing the UL

Classification Marking as to Fire Resistance.

Systems C & D Min 3 in. (System C) and min 1-1/2 in. (System D) thick mineral wool batts, friction fitted between the studs and floor and ceiling runners. **ROCKWOOL** — Type AFB, min. density 1.8 pcf / 28.8 kg/m³

THERMAFIBER INC — Type SAFB, SAFB FF

7. Cementitious Backer Units* — (System D) — Nom 1/2 or 5/8 in. thick panels, square edge, attached to studs over gypsum wallboard with 1-5/8 in. long, Type S-12, corrosion resistant steel screws spaced 8 in. OC and staggered 8 in. from gypsum wall board screws. Joints covered with glass fiber mesh tape. Vertical joints staggered one stud cavity from gypsum wallboard joints. Horizontal joints staggered a min of 12 in. from the gypsum wallboard joints. **UNITED STATES GYPSUM CO** — Type DCB

8. Laminating Adhesive* — (Optional, Not Shown) — Used to bond outer layer of Cementitious Backer Units (Item 7) to inner layers of Gypsum Board (Item 4) in System D. ANSI A136.1 Type 1 organic adhesive applied with 1/4 in. square notched trowel. See Adhesives (BYWR) in the Fire Resistance Directory or Adhesives (BJLZ) in the Building Materials Directory for names of Classified companies.

9. Lead Batten Strips — (Not Shown, For Use With Item 4A) — Lead batten strips, min 1-1/2 in. wide, max 10 ft long with a max thickness of 0.125 in. Strips placed on the interior face of studs and attached from the exterior face of the stud with two 1 in. long Type S-12 pan head steel screws, one at the top of the strip and one at the bottom of the strip. Lead batten strips to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C". Lead batten strips required behind vertical joints of lead backed gypsum wallboard (Item 4A) and optional at remaining stud locations. Required behind vertical joints.

9A. Lead Batten Strips — (Not Shown, for use with Item 4C) — Lead batten strips, 2 in. wide, max 10 ft long with a max thickness of 0.140 in. Strips placed on the face of studs and attached to the stud with two min. 1 in. long min. Type S-8 pan head steel screws, one at the top of the strip and one at the bottom of the strip or with one min. 1 in. long min. Type S-8 pan head steel screw at the top of the strip. Lead batten strips to have a purity of 99.5% meeting the Federal specification QQ-L-201f, Grades "B, C or D".. Lead batten strips required behind vertical joints of lead backed gypsum wallboard (Item 6) and optional at remaining stud locations.

10. Lead Discs or Tabs — (Not Shown, For Use With Item 4A) — Used in lieu of or in addition to the lead batten strips (Item 9) or optional at other locations - Max 3/4 in. diam by max 0.125 in. thick lead discs compression fitted or adhered over steel screw heads or max 1/2 in. by 1-1/4 in. by max 0.125 in. thick lead tabs placed on gypsum boards (Item 4A) underneath screw locations prior to the installation of the screws. Lead discs or tabs to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C".

10A. Lead Discs — (Not Shown, for use with Item 4C) — Max 5/16 in. diam by max 0.140 in. thick lead discs compression fitted or adhered over steel screw heads. Lead discs to have a purity of 99.5% meeting the Federal Specification QQ-L-201f, Grades "B, C or D".

11. Lead Batten Strips — (Not Shown, For Use With Item 4B) — Lead batten strips, 2 in. wide, max 10 ft long with a max thickness of 0.142 in. Strips placed on the face of studs and attached to the stud with two min. 1 in. long min. Type S-8 pan head steel screws, one at the top of the strip and one at the bottom of the strip or with one min. 1 in. long min. Type S-8 pan head steel screw at the top of the strip. Lead batten strips to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C". Lead batten strips required behind vertical joints of lead backed gypsum wallboard (Item 4B) and optional at remaining stud locations.

12. Lead Tabs — (Not Shown, For Use With Item 4B) — 2 in. wide, 5 in. long with a max thickness of 0.142 in. Tabs friction-fit around front face of stud, the stud folded back flange, and the back face of the stud. Tabs required at each location where a screw (that secures the gypsum boards, Item 4B) will penetrate the steel stud. Lead tabs to have a purity of 99.9% meeting the Federal specification QQ-L-201f, Grade "C". Lead tabs may be held in place with standard adhesive tape if necessary.

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

Last Updated on 2022-02-14

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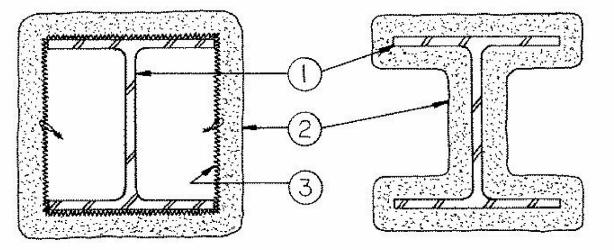
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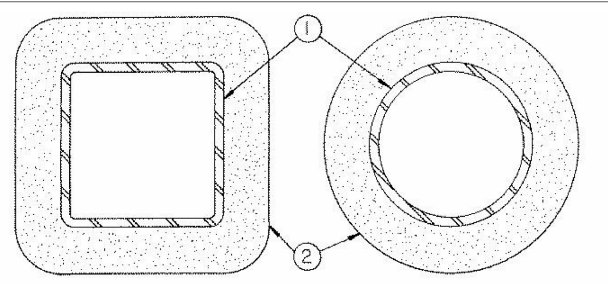
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BXUV - Fire Resistance Ratings - ANSI/UL 263 Certified for United States BXUV7 - Fire Resistance Ratings - CAN/ULC-S101 Certified for Canada See General Information for Fire-resistance Ratings - ANSI/UL 263 Certified for United States

Design Criteria and Allowable Variances See General Information for Fire Resistance Ratings - CAN/ULC-S101 Certified for Canada Design Criteria and Allowable Variances

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tube (ST), min sizes as shown in the tables below.

Sprayed Material.

columns are shown in the table below:

Column				Min Thkns	ln.	
Size	W/D	1 Hr	1-1/2 Hr	2 Hr	3 Hr	4 Hr
W6x9	0.33	15/16	1-1/4	1-9/16	2-1/8	2-11/16
W6x12	0.43	13/16	1-1/8	1-7/16	2	2-9/16
W6x16	0.57	11/16	1	1-5/16	1-7/8	2-3/8
W8x28	0.68	5/8	15/16	1-1/4	1-13/16	2-5/16
W10x49	0.83	9/16	13/16	1-1/8	1-5/8	2-1/8
W12x106	1.46	3/8	9/16	13/16	1-1/4	1-11/16
W14x233	2.52	1/4	3/8	1/2	7/8	1-3/16
W14x730	6.68	1/4	1/4	1/4	3/8	1/2

As an alternate to the above table, the required thickness of Spray-Applied Fire Resistive Materials to be applied to all surfaces of the steel columns for all rating periods may be determined from the following equations:

(for column W/D range of 0.33 to 2.51)



Design/System/Construction/Assembly Usage Disclaimer

• Authorities Having Jurisdiction should be consulted in all cases as to the particular requirements covering the installation and use of

• Fire resistance assemblies and products are developed by the design submitter and have been investigated by UL for compliance with applicable requirements. The published information cannot always address every construction nuance encountered in the field. • When field issues arise, it is recommended the first contact for assistance be the technical service staff provided by the product manufacturer noted for the design. Users of fire resistance assemblies are advised to consult the general Guide Information for each product category and each group of assemblies. The Guide Information includes specifics concerning alternate materials and alternate

Design No. X790

November 25, 2019

Ratings — 1, 1-1/2, 2, 3 and 4 Hr.

1. Steel Column, Steel Pipe or Steel Tube — Wide flange steel column (W) or steel circular pipe (SP) or steel square or rectangular

2. Spray-Applied Fire Resistive Materials* — Applied by mixing with water and spraying in one or more coats to the thicknesses shown below, to steel surfaces which are clean and free of dirt, loose scale, and oil. Min average and min individual density of 15 and 14 pcf, for Types 300, 300AC, 300ES, 300HS, 300N, 3000, 3000ES and SB. For Types 400AC and 400ES min average and min individual density of 22 and 19 pcf, respectively. Min avg density of 44 pcf with min ind value of 40 pcf for Types M-II and TG. Min avg density of 47 pcf, with min individual value of 43 pcf for Type M-II/P. For method of density determination, see Design Information Section,

The min thickness of Spray-Applied Fire Resistive Materials required for various fire resistance ratings of contour sprayed or boxed wide flange

h = -

75 (W/D) + 32

h = ---

75 (W/D) + 15

(for column W/D range of 2.51 to 6.68)

Where:

h = Spray-Applied Fire Resistive Materials thickness in the range of 1/4 to 4-1/2 in. (rounded up to the nearest 1/16 in.)

R = Fire resistance rating period in minutes (60-240 mins.)

D = Heated perimeter of the steel column in inches.

W = Weight of the steel column in lbs per foot.

The thicknesses contained in the table below are applicable when the Spray-Applied Fire Resistive Materials applied to the column's flange tips are reduced to one-half that shown in the table below (for contour application):

Column		Min Thkns In.						
Size In.	1 Hr	1-1/2 Hr	1-1/2 Hr 2 Hr		4 Hr			
W6x9	1	1-3/8	1-3/4	2-7/16	3-1/8			
W6x12	7/8	1-1/4	1-5/8	2-5/16	3-1/16			
W6x16	3/4	1-1/8	1-7/16	2-1/16	2-11/16			
W8x28	11/16	1	1-5/16	1-15/16	2-1/2			
W10x49	5/8	15/16	1-3/16	1-3/4	2-3/8			
W12x106	3/8	5/8	7/8	1-3/8	1-13/16			
W14x233	5/16	3/8	9/16	15/16	1-5/16			
W14x730	5/16	5/16	5/16	7/16	5/8			

The min thickness of Spray-Applied Fire Resistive Materials required for various fire resistance ratings of contour sprayed steel pipes or tubes are shown on the table below:

Min Column				Min Thkns		
Size In.	A/P	1 Hr	1-1/2 Hr	In. 2 Hr	3 Hr	4 Hr
SP 4x0.237	0.22	11/16	1	1-3/8	2-1/16	2-3/4
ST 4x4x0.1875	0.18	3/4	1-1/16	1-7/16	2-1/16	2-11/16
ST 4x4x0.3125	0.29	1/2	13/16	1-1/8	1-3/4	2-5/16
ST 4x4x0.375	0.34	7/16	3/4	1	1-9/16	2-1/8
ST 4x4x0.5	0.44	3/8	9/16	7/8	1-3/8	1-7/8
ST20x20x0.75 in	0.72	5/16	1/2	11/16	1-1/16	1-7/16
ST20x20x1 in.	0.95	1/4	3/8	1/2	13/16	1-1/8
ST20x20x1.5 in.	1.39	1/4	1/4	3/8	5/8	13/16
ST20x20x1.75 in.	1.60	1/4	1/4	3/8	1/2	3/4
ST32x32x1.25 in.	1.20	1/4	5/16	7/16	11/16	15/16
ST 36x24x0.5	0.49	5/16	7/16	11/16	1-1/8	1-9/16

As an alternate to the table above, the required thickness of Spray-Applied Fire Resistive Materials to be applied to all surfaces of the steel pipes or tubes for all rating periods may be determined from the following equation:



t (d — t)

Where:

Where:

h = Spray-Applied Fire Resistive Materials thickness in the range of 5/16 to 4-1/4 in. (rounded up to the nearest 1/16 in.)

R = Fire resistance rating in minutes (60-240 mins.)

A = Cross-sectional area of pipe or tube.

P = Heated perimeter of steel pipe or tube.

A/P = 0.18 to 0.49.

The A/P ratio of a circular pipe is determined by:

A/P =

d = the outer diameter of the pipe (in.)

t = the wall thickness of the pipe (in.)

The A/P ratio of a rectangular tube is determined by:

t (a + b—2t)

A/P =

a + b

Where:

a = the outer width of the tube (in.)

b = the outer length of the tube (in.)

t = the wall thickness of the tube (in.)

BERLIN CO LTD — Types 300, 300ES, 300N, SB, M-II, TG and M-II/P.

GREENTECH ASIA PACIFIC SDN BDH — Types 300, 300ES, 300HS, M-II, or M-II/P

GREENTECH THERMAL INSULATION PRODUCTS MFG CO L L C — Types 300, 300AC, 300HS, 400AC, 3000, M-II, TG, and M-II/P.

ISOLATEK INTERNATIONAL — Type 300, 300AC, 300ES, 300HS, 300N, 400AC, 400ES, SB, 3000, 3000ES, M-II, TG and M-II/P.

NEWKEM PRODUCTS CORP — Types 300, 300ES, 300N, SB, M-II, TG and M-II/P

PRINTS ISSUED 04/17/2024 - CITY SUBMISSION

REVISIONS:

2A. (As an alternate to Item 2) Spray-Applied Fire Resistive Materials* — Applied by mixing with water and spraying in one or more coats to the thicknesses shown below, to steel surfaces which are clean and free of dirt, loose scale, and oil. Min average and min individual density of 17.5 and 16 pcf, respectively, for Type 300TW. Min average and min individual density of 22 and 19 pcf, respectively, for Type 400. For method of density determination, see Design Information Section, Sprayed Material. The min thickness of Spray-Applied Fire Resistive Materials required for various fire resistance ratings is shown in Item 2. BERLIN CO LTD — Type 400.

GREENTECH ASIA PACIFIC SDN BDH — Type 400

GREENTECH THERMAL INSULATION PRODUCTS MFG CO L L C — Type 400.

ISOLATEK INTERNATIONAL — Type 300TW or Type 400.

NEWKEM PRODUCTS CORP — Type 400.

2B. (As an alternate to Item 2 and 2A) — Spray-Applied Fire Resistive Materials* — Prepared by mixing with water according to instructions on each bag of mixture and spray- or trowel-applied to steel surfaces which are free of dirt, oil or scale. Min average density of 17.5 pcf with min individual value of 17.0 pcf. For method of density determination, see Design Information Section, Sprayed Material. The min thickness of Spray-Applied Fire Resistive Materials required for various fire resistance ratings is shown in Item 2.

ISOLATEK INTERNATIONAL — Type 280.

3. Metal Lath — (Optional for contour application) — 3.4 lb/sq yd galv or painted expanded steel lath. Lath shall be lapped 1 in. and tied together with No. 18 SWG galv steel wire spaced vertically 6 in. OC.

* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively. Last Updated on 2019-11-25

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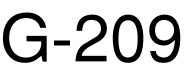




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UL ASSEMBLIES - U415 / X790

PROJECT NUMBER: 22023

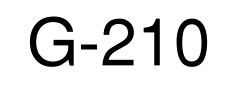


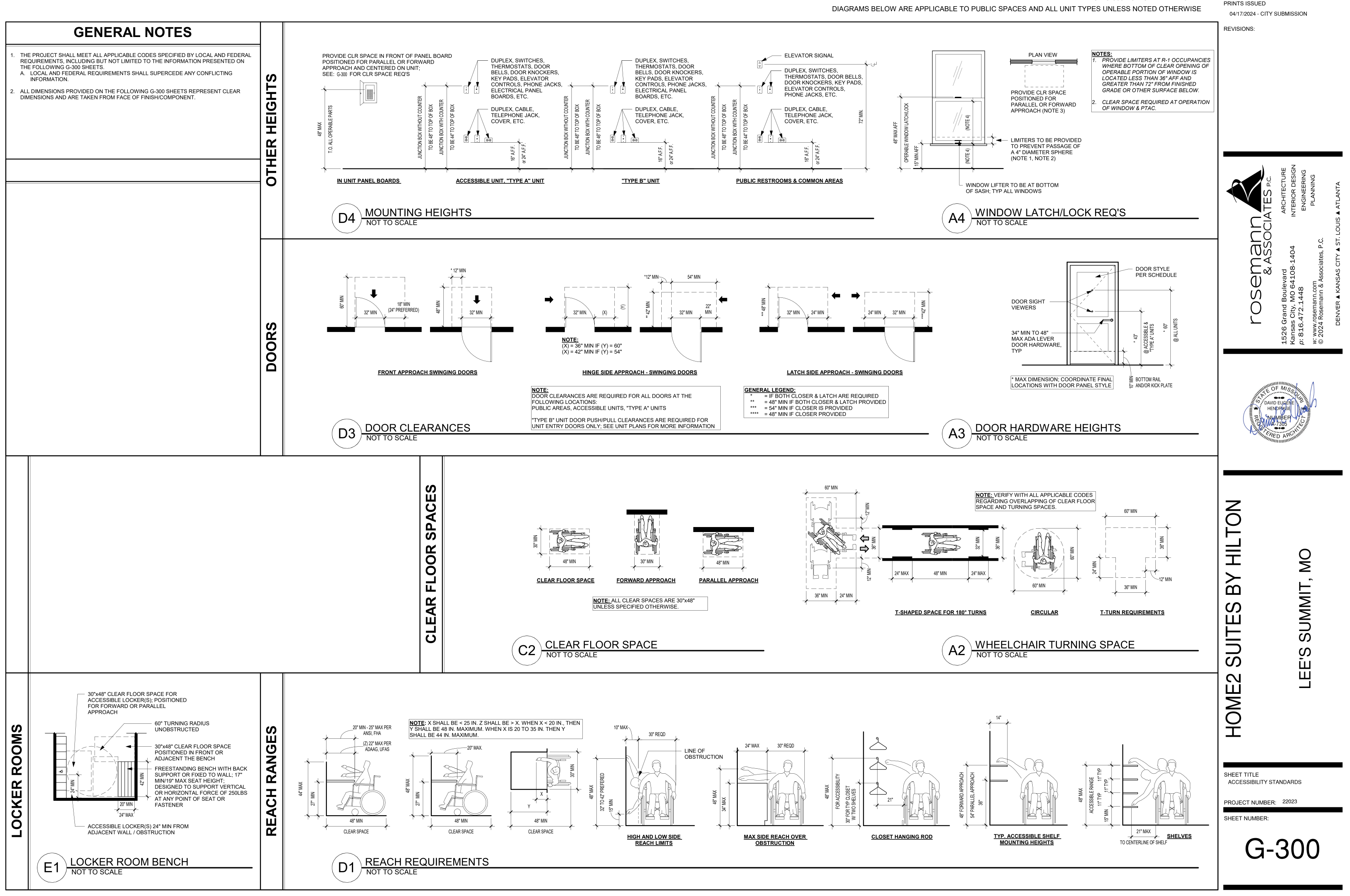
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encountered in the field.When field issues arise, it is recommended the first contact for assistance be the technical	al service staff provided by the
 product manufacturer noted for the design. Users of fire resistance assemblies are advise Information for each product category and each group of assemblies. The Guide Informa alternate materials and alternate methods of construction. Only products which bear UL's Mark are considered Certified. 	
BXUV - Fire Resistance Ratings - ANSI/UL 263 Certified for United	
BXUV7 - Fire Resistance Ratings - CAN/ULC-S101 Certified for Ca See General Information for Fire-resistance Ratings - ANSI/UL 263 Certified for United States Design Criteria and Allowable Variances	anaua
See General Information for Fire Resistance Ratings - CAN/ULC-S101 Certified for Canada Design Criteria and Allowable Variances	
Design No. U905	
April 14, 2023	
Bearing Wall Rating — 2 HR.	
Nonbearing Wall Rating — 2 HR This design was evaluated using a load design method other than the Limit States Desig Design Method). For jurisdictions employing the Limit States Design Method, such as Car	지수는 것 같은 것은 것 같은 것 같은 것 같은 것 같은 것 같은 것 같은
be used — See Guide <u>BXUV</u> or <u>BXUV7</u> * Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions emp	ploying the UL or cUL Certification
(such as Canada), respectively.	
	• O ↓ 7 5/8" MIN.
3 4 1 Horizontol Section	
Concrete Blocks* — Various designs. Classification D-2 (2 hr). See Concrete Blocks category for list of eligible manufacturers.	
 Mortar — Blocks laid in full bed of mortar, nom. 3/8 in. thick, of not less than 2-1/4 and not n sand to 1 part Portland cement (proportioned by volume) and not more than 50 percent hydrate 	
sand to it part instants cement groups toned by volume) and not more than 50 percent nytrate	ed inne (b) Centent Volume), vertikai
joints staggered.	
3. Portland Cement Stucco or Gypsum Plaster — Add 1/2 hr to classification if used. Where co wall, plaster or stucco must be applied on the face opposite framing to achieve a max. Classificat concrete blocks (Item 1).	
4. Loose Masonry Fill If all core spaces are filled with loose dry expanded slag, expanded cla	
repellant vermiculite masonry fill insulation, or silicone treated perlite loose fill insulation add 2 h 5. Foamed Plastic* — (Optional-Not Shown) — 1-1/2 in. thick max, 4 ft wide sheathing attached	d to concrete blocks (Item 1).
ATLAS ROOFING CORP — EnergyShield Pro Wall Insulation, EnergyShield Pro 2 Wall Insulation, EnergyS EnergyShield & CGF, EnergyShield & PanelCast, EnergyShield ® and "EnergyShield & XR	ihield CGF Pro, EnergyShield Ply Pro,
DUPONT DE NEMOURS, INC. — Types Thermax Sheathing, Thermax Light Duty Insulation, Thermax Her Building Board, Thermax White Finish Insulation, Thermax ci Exterior Insulation, Thermax XARMOR ci Exte Thermax Plus Liner Panel, Thermax Heavy Duty Plus (HDP), TUFF-R ³⁴ ci Insulation, Thermax Butler Stylwall	erior Insulation, Thermax IH Insulation,
Heavy Duty Insulation Board	
FIRESTONE BUILDING PRODUCTS COLLC — "Enverge™ CI Foil Exterior Wall Insulation" and "Enverge	
HUNTER PANELS, A DIVISION OF CARLISLE CONSTRUCTION MATERIALS, LLC — Types "Xci-Class A"	
RMAX, A BUSINESS UNIT OF SIKA CORPORATION — Types "TSX-8500", "ECOMAXci FR", "TSX-8510", " "ECOMAXci FR Air Barrier", "Thermasheath-XP", "Thermasheath", "Durasheath"	SUUVINA XI EN VERILE, EUUMAXCE,
JOHNS MANVILLE — Type "AP Foil-Faced Foam Sheathing" 5A. Building Units* — As an alternate to Items 5, min. 1-in thick polyisocyanurate composite fo	amed plastic insulation boards nom
48 by 48 or 96 in.	annea prastre moutation poaras, HOM.
ATLAS ROOFING CORP EnergyShield ® Ply 	andra an Andra andra andr Andra andra andr
RMAX, A BUSINESS UNIT OF SIKA CORPORATION — "Thermasheath-SI", "ECOBASEci", "ThermaBase-O 	
(such as Canada), respectively.	Last Updated on 2023-04-14
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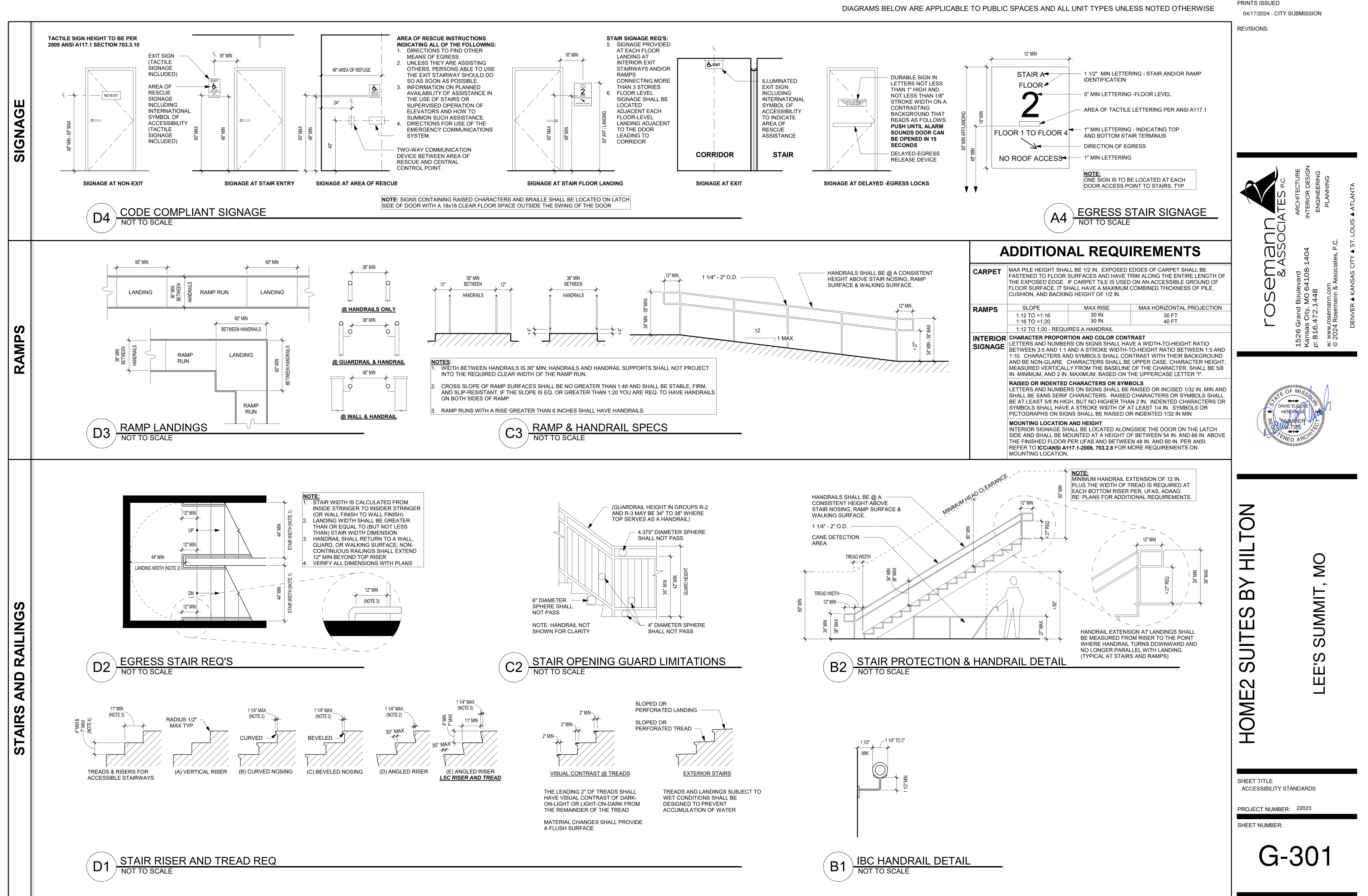
emar ^{& ASSO} бЪ \mathcal{O} \frown HILTON LEE'S SUMMIT, MO BЧ SUITES HOME2 SHEET TITLE UL ASSEMBLIES - U905

PROJECT NUMBER: 22023

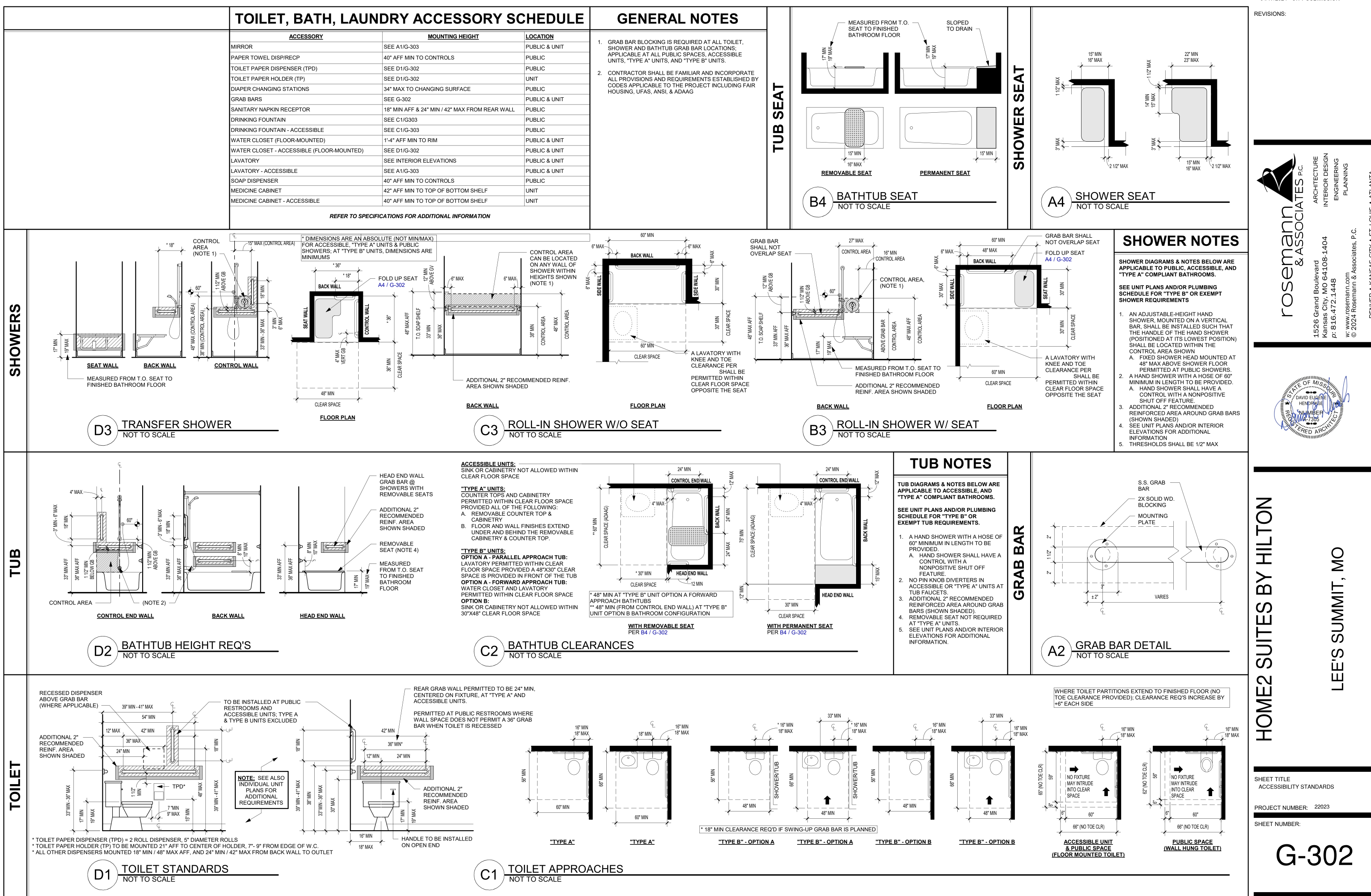




REFERENCE G-003 FOR GENERAL NOTES

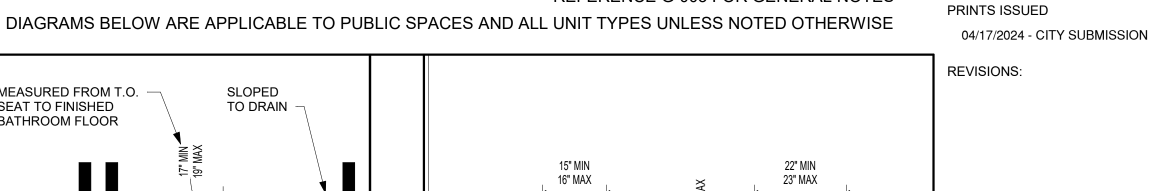


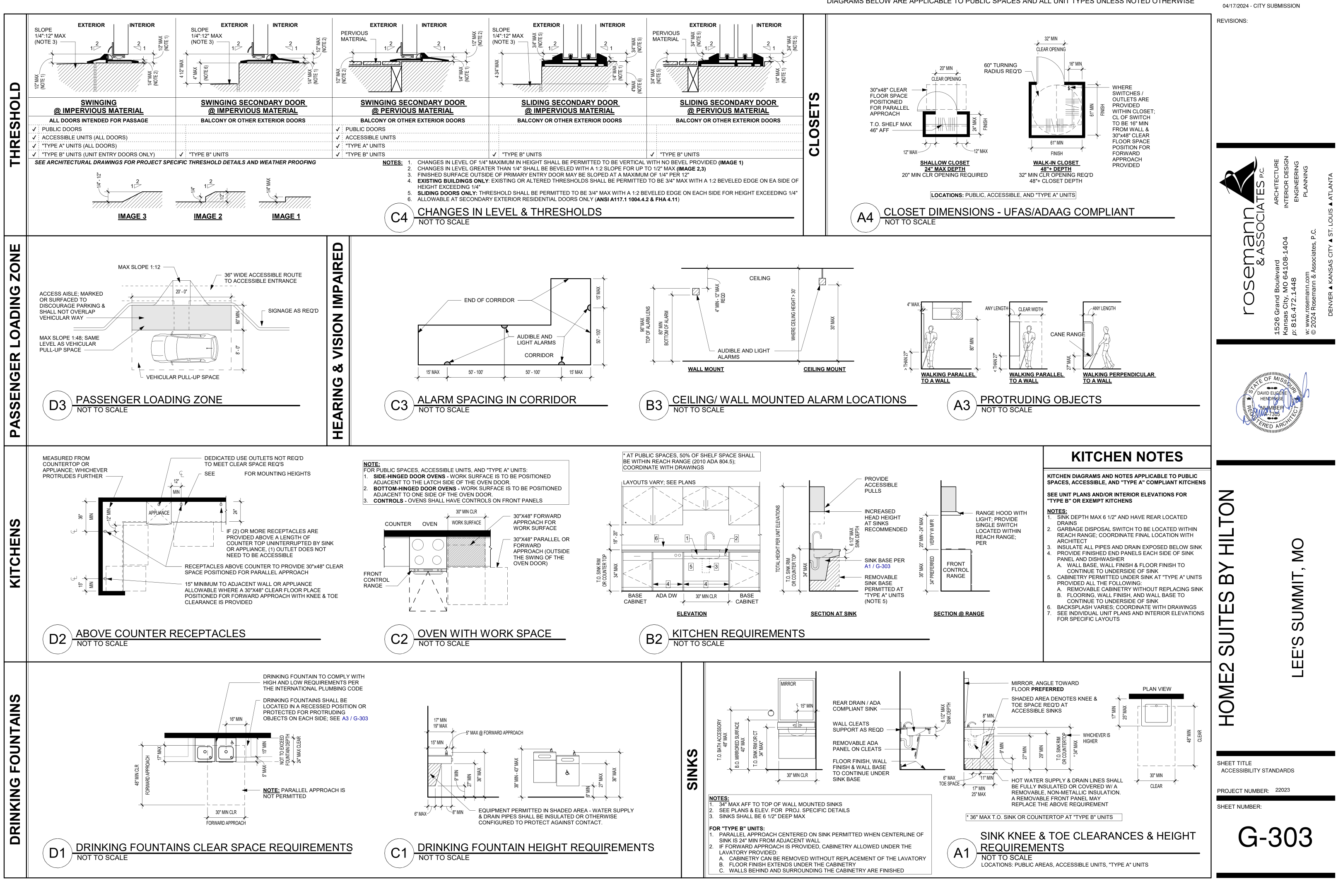
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REFERENCE G-003 FOR GENERAL NOTES

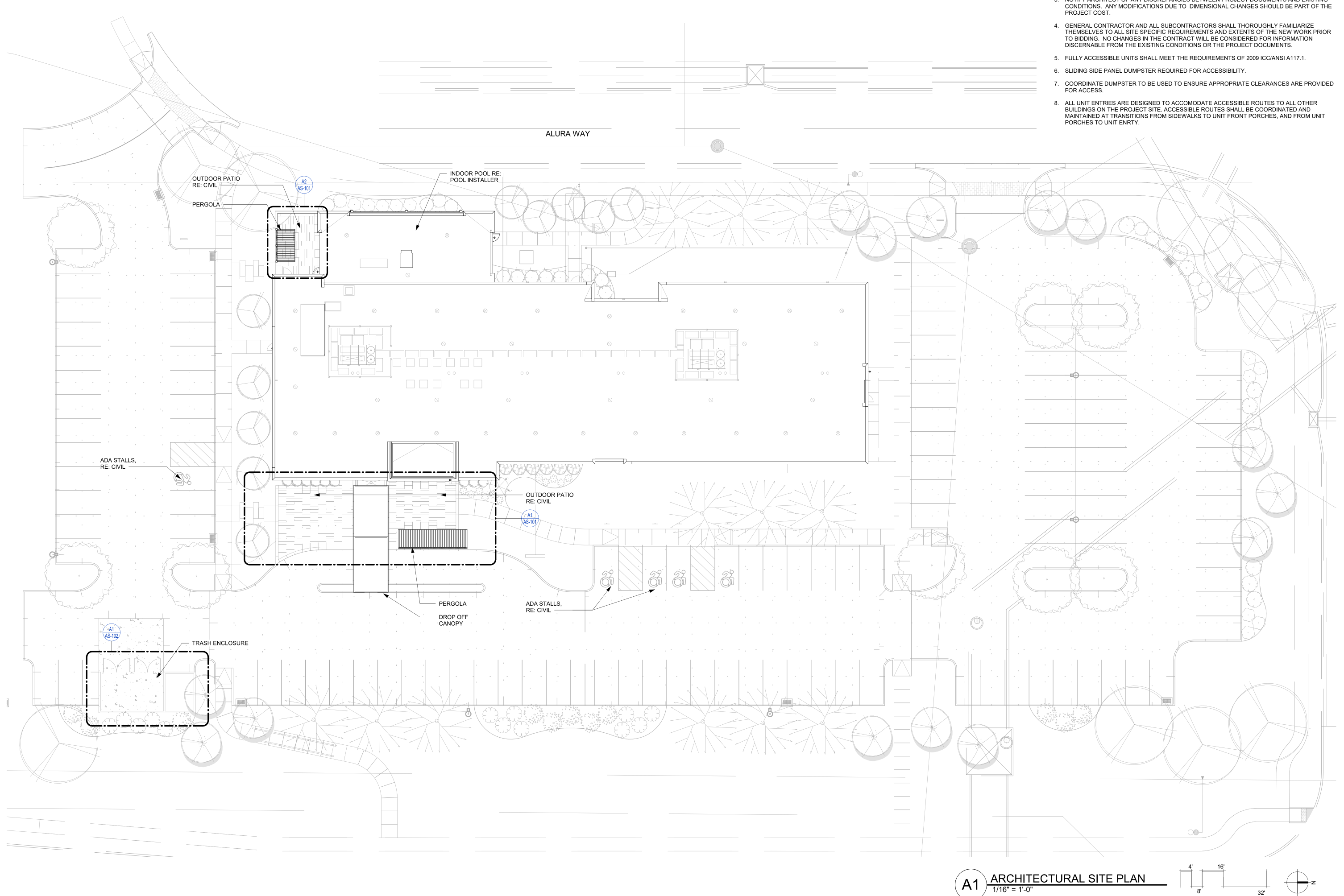
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REFERENCE G-003 FOR GENERAL NOTES DIAGRAMS BELOW ARE APPLICABLE TO PUBLIC SPACES AND ALL UNIT TYPES UNLESS NOTED OTHERWISE

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ARCHITECTURAL SITE AMENITIES PLAN GENERAL NOTES

- ARCHITECTURAL SITE PLAN IS FOR GENERAL INFORMATION AND LAYOUT ONLY. REFERENCE THE CIVIL DRAWINGS FOR ADDITIONAL INFORMATION, BUILDING PLACEMENT, GRADES, UTILITIES AND ACTUAL FLOOR ELEVATION FOR EACH BUILDING.
- 2. DO NOT SCALE DRAWINGS.
- 3. NOTIFY ARCHITECT OF ANY DISCREPANCIES BETWEEN PROJECT DOCUMENTS AND EXISTING

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MO LEE'S SUMMIT

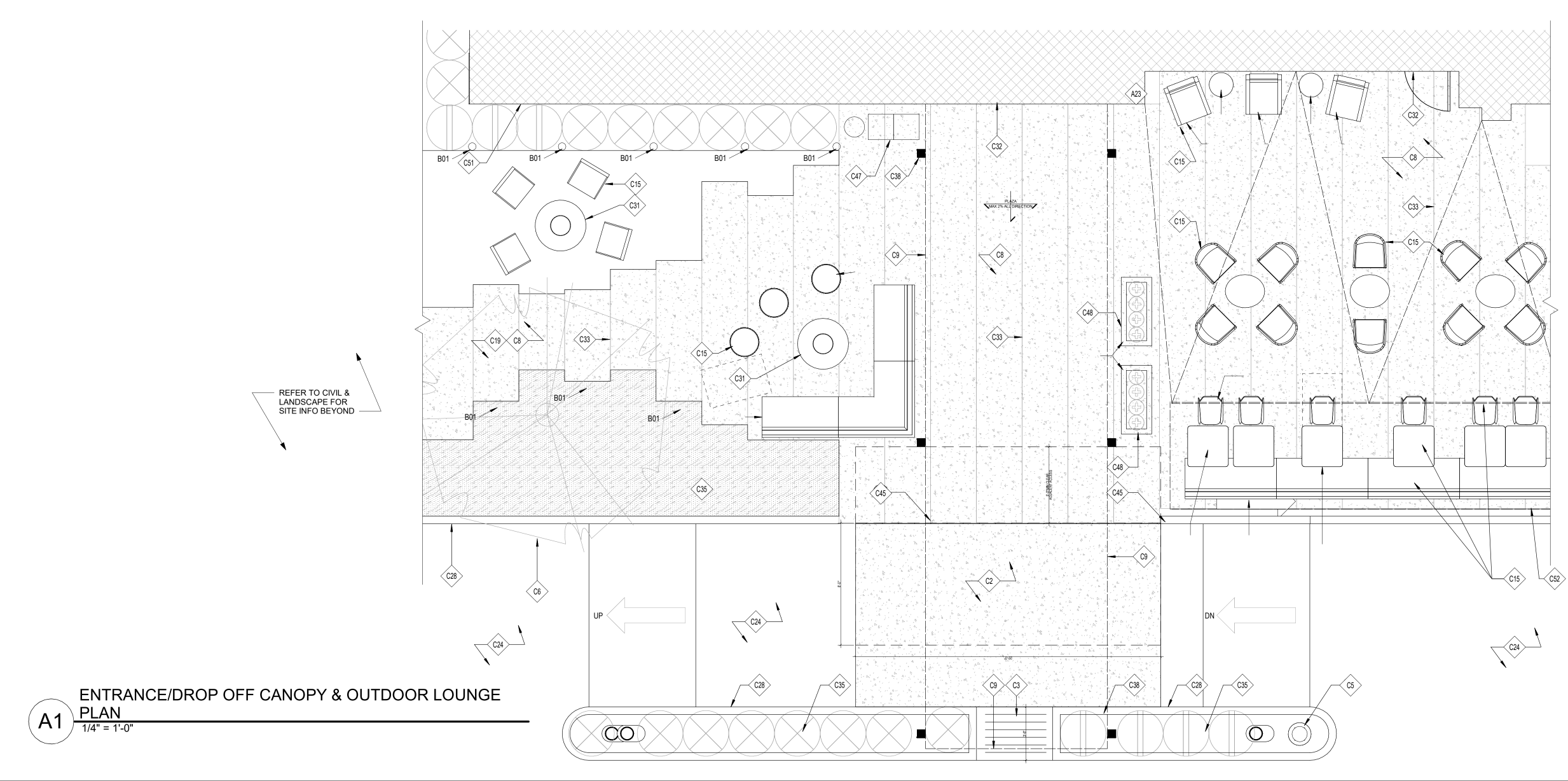
SHEET TITLE AMENITIES PLAN

HOME2 SUITES BY HILTON

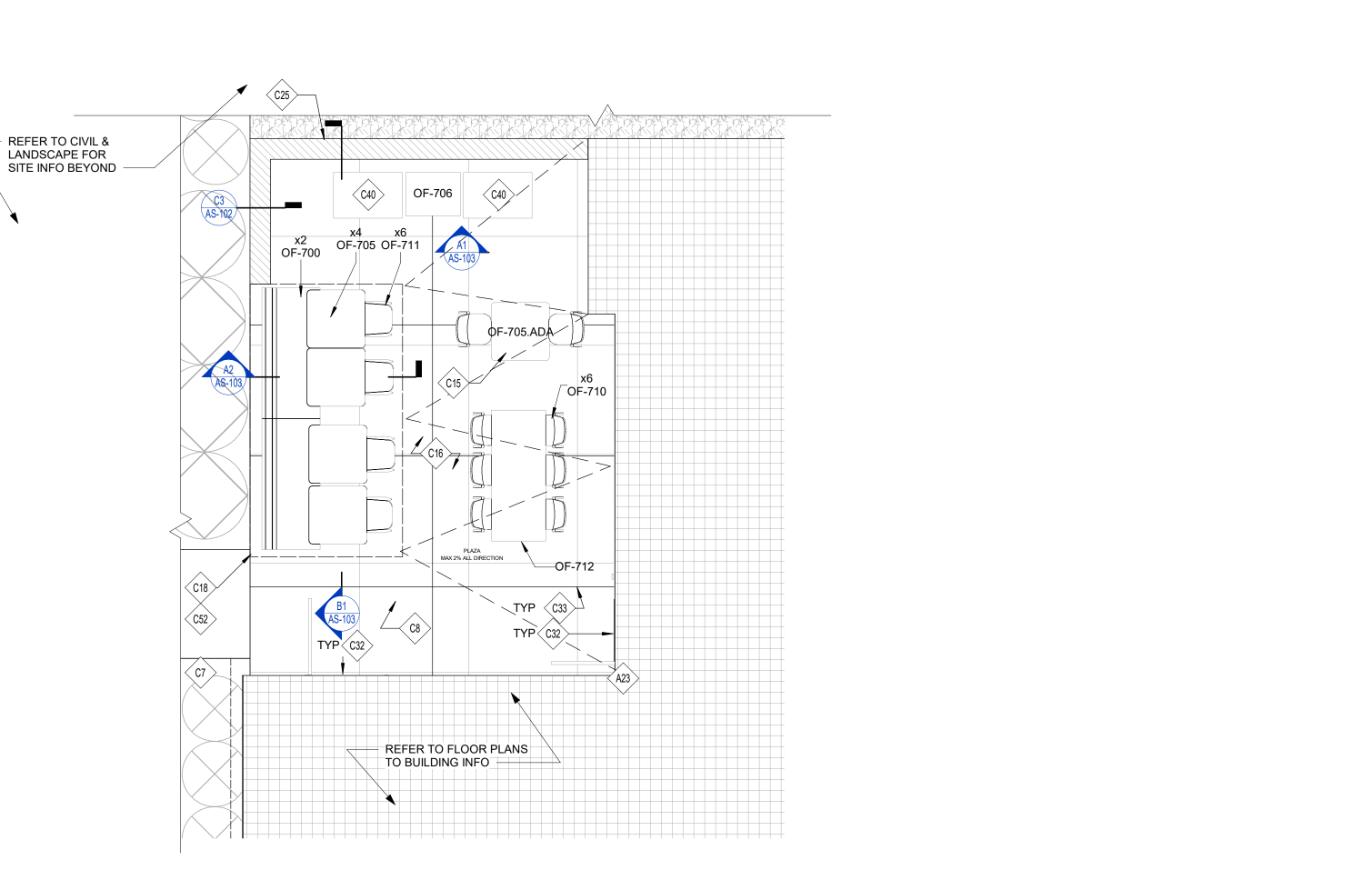
PROJECT NUMBER: 22023











A23 C2	ACCESSIBLE PASSENGE ADJACENT CLEAR ACCE ACCESS AISLE SHALL B SHALL HAVE A SLOPE N RECOMMENDED) - DRIV LEVEL OF WALK AT DRC MATERIAL LEGEND FOR AREA. REFER TO THE H REGARDING ACCESSIBL ZONES
C3	ACCESSIBLE CURB RAM ACCESSIBILITY REQUIR RUN 1:12 (1:14 RECOMM SLOPE OF 1:48 (1:64 REC HADG FOR FURTHER IN
C5	OPTIONAL FLAGPOLE W
C6	SPECIMEN TREE
C7	PAVED WALKWAY - SLO 2% CROSS SLOPE) - SILI
C8	DECORATIVE NON-SLIP
C9	LINE OF CANOPY ROOF
C15	OUTDOOR LOUNGE - RE LOOSE FURNISHINGS
C16	POOL PATIO - REFER TO FURNISHINGS
C18	TRELLIS ABOVE - SEE D
C19	ACCESSIBLE ROUTE FR BUILDING ENTRANCE. P MAXIMUM 1:20 AND A CF (1:64 RECOMMENDED). F FURTHER INFORMATION
C24	ASPHALT OR CONC. PA LOCAL REQUIREMENTS DRAINAGE AWAY FROM DRAINAGE & DETENTION
C25	PARTIAL HEIGHT WALL
C28	CONTINUOUS CONCRET
C31	EXTERIOR FIRE PIT WIT REMOTE SHUT-OFF VAL RESIST MOVEMENT. FEE FROM BUILDING GAS SE APPROPRIATELY SIZED
C32	EXPANSION JOINT
C33	CONTROL JOINT
C35	LANDSCAPE AREA - REF FOR PLANTING PLAN
C38	PRIMED AND PAINTED T COLUMNS
C40	EXTERIOR GAS GRILL. G EMERGENCY SHUT OFF
C45	FLUSH CURB ALONG EN DROP OFF
C47	TRASH, RECYCLING, AN
C48	24" X 54" FRC PLANTERS
C51	EMERGENCY GAS SHUT
C52	PROVIDE POWER FOR P

TRELLIS

A23 HOUSE PHONE

KEYNOTE LEGEND

ACCESSIBLE PASSENGER DROP OFF AREA W/ ESS AISLE - DROP OFF AND BE AT THE SAME LEVEL & E NOT TO EXCEED 1:48 (1:64 RIVE AISLES SHALL RAMP UP TO DROP-OFF AREA - REFER TO R SPECIFIC PAVING OF THIS HADG FOR MORE INFORMATION IBLE PASSENGER LOADING

> AMP TO MEET ALL JIREMENTS, MAXIMUM SLOPE OF MMENDED), MAXIMUM CROSS ECOMMENDED), REFER TO THE INFORMATION WITH IN-GROUND UPLIGHT

OPE AWAY FROM BLDG. (MAX SILICA-BASED AGGREGATE P PAVING F ABOVE

REFER TO FF&E SPEC'S FOR TO FF&E SPEC'S FOR LOOSE

DETAILS SHEET A-305 FROM ACCESSIBLE PARKING TO E. PROVIDE A RUNNING SLOPE OF A CROSS SLOPE OF MAXIMUM 1:48 . REFER TO HADG FOR

AVING SHALL COMPLY W/ S - PROVIDE POSITIVE M BLDG. - COORDINATE SITE ON W/ CIVIL ENGINEER

ETE CURB - TYP. ITH MANUAL EMERGENCY ALVE, SECURE IN PLACE TO EED WITH UNDERGROUND LINE SERVICE. PROVIDE D SAFETY SCREEN

EFER TO LANDSCAPE SHEETS

TUBE STEEL CANOPY

GRILLS REQUIRE REMOTE

ENTIRE LENGTH OF ACCESSIBLE

AND ASH BIN

T OFF PROVIDE POWER FOR PLUG IN STRIP LIGHT AT



REFERENCE G-003 FOR GENERAL NOTES

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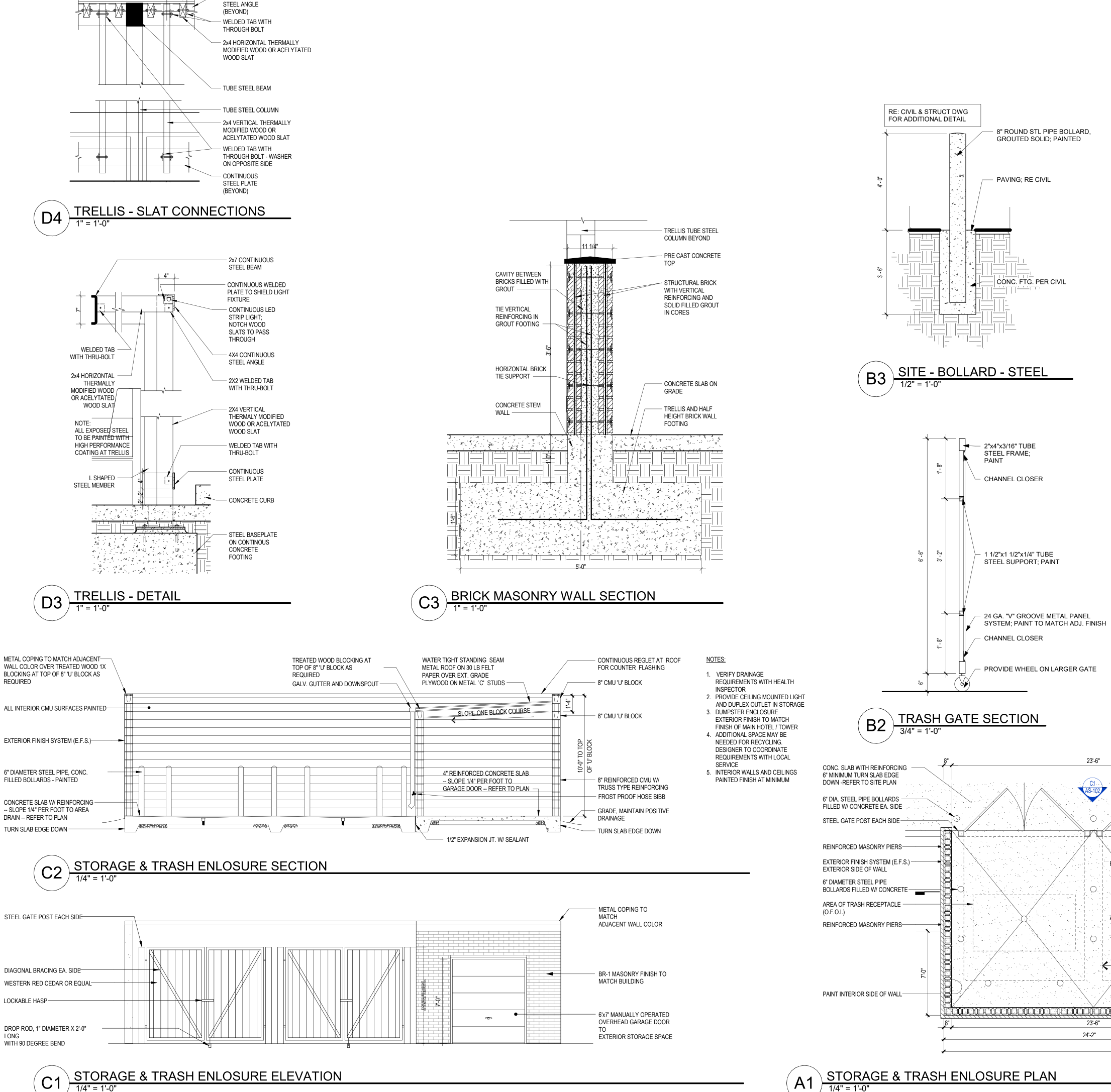


SHEET TITLE

ARCHITECTURAL SITE AMENITIES

PROJECT NUMBER: 22023

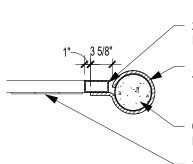




TYPICAL SPACING

4x4 CONTINUOUS

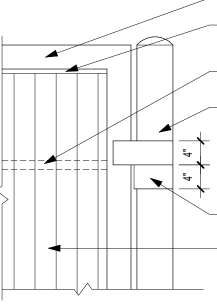
REFERENCE G-003 FOR GENERAL NOTES



2"x4"x3/16" TUBE STEEL FRAME - PAINT 1/2"x4" STEEL HINGE - WELD TO STEEL FRAME - PAINT

6" CONC. FILLED **BOLLARD - PAINT** 24 GAUGE "V" GROOVE METAL PANEL, PAINT TO MATCH ADJ. FINISH



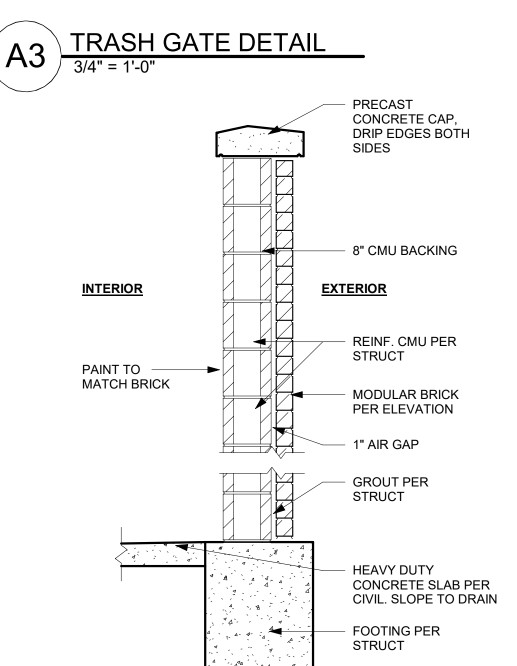


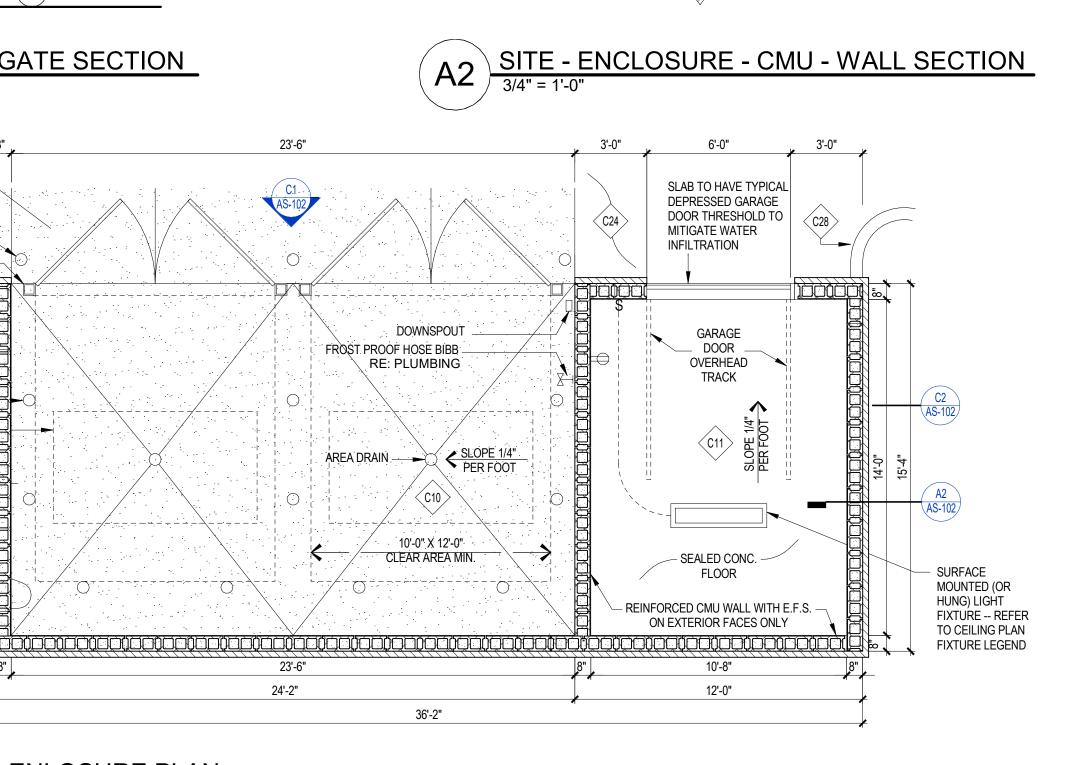
2"x4"x3/16" TUBE STEEL FRAME - PAINT CHANNEL CLOSURE

1 1/2"x1 1/2"x1/4" TUBE STEEL SUPPORT - PAINT

6" CONC. FILLED BOLLARD - PAINT EXTEND 24" BELOW GRADE IN CONCRETE

1/2" THICK STEEL COLLAR, INSIDE DIA. 6" - WELD TO BOLLARD - PAINT 24 GA. "V" GROOVE METAL PANEL SYSTEM - PAINT TO MATCH ADJ. FINISH





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SUITE

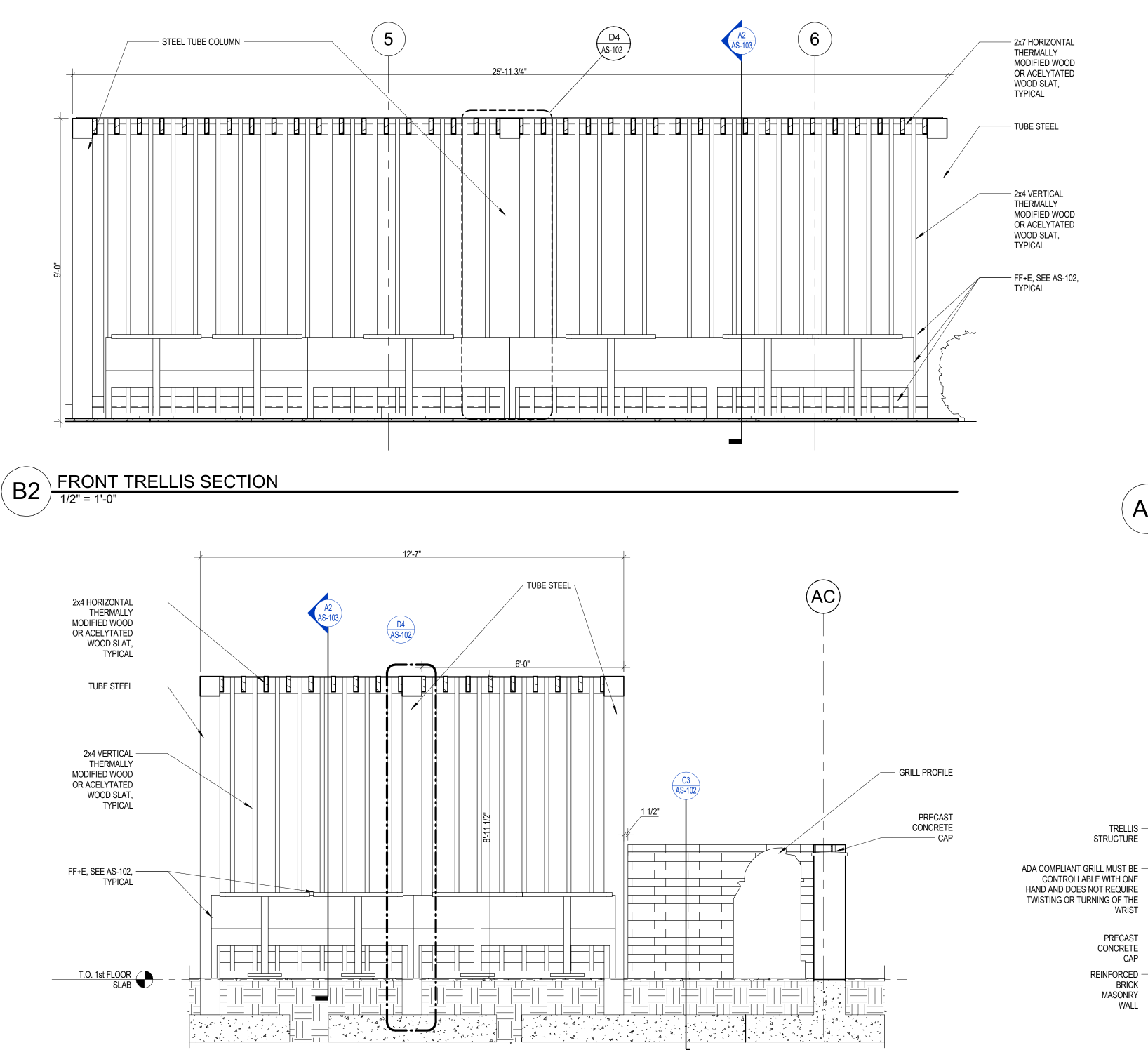
HOME2

SHEET TITLE

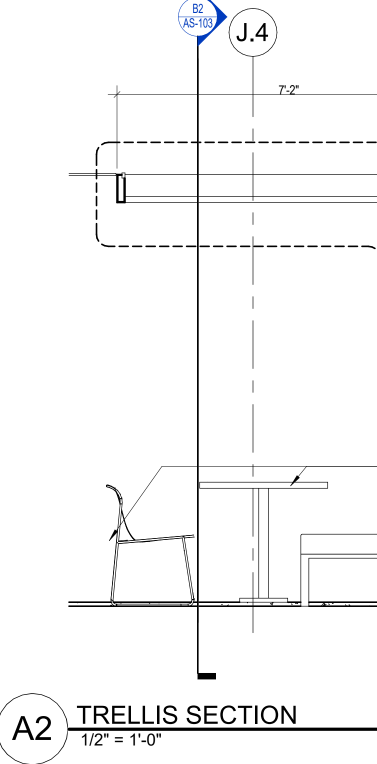
ARCHITECTURAL SITE AMENITIES

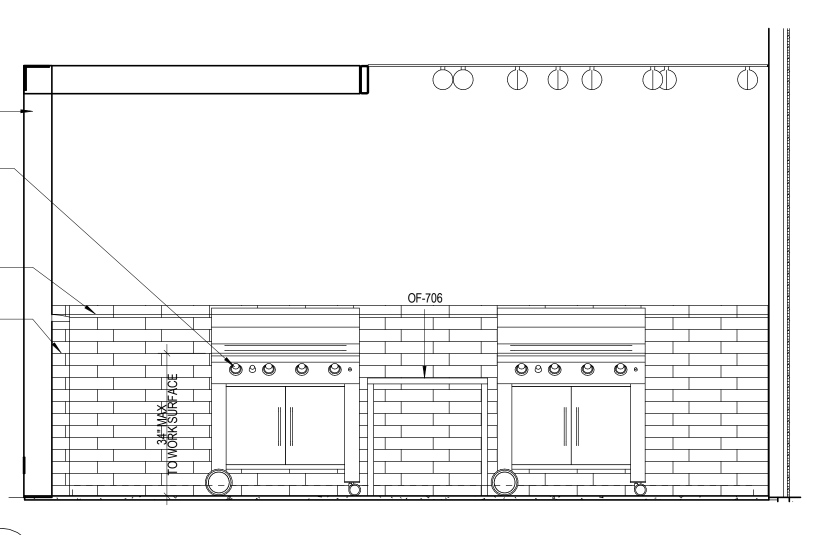
PROJECT NUMBER: 22023





GRILLING PATIO SECTION **B1**





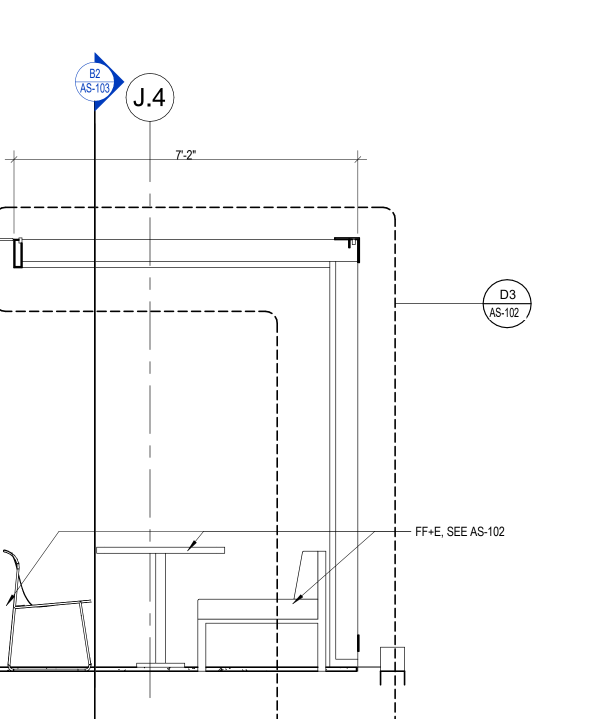
TRELLIS --STRUCTURE

PRECAST -CONCRETE CAP REINFORCED --BRICK MASONRY WALL

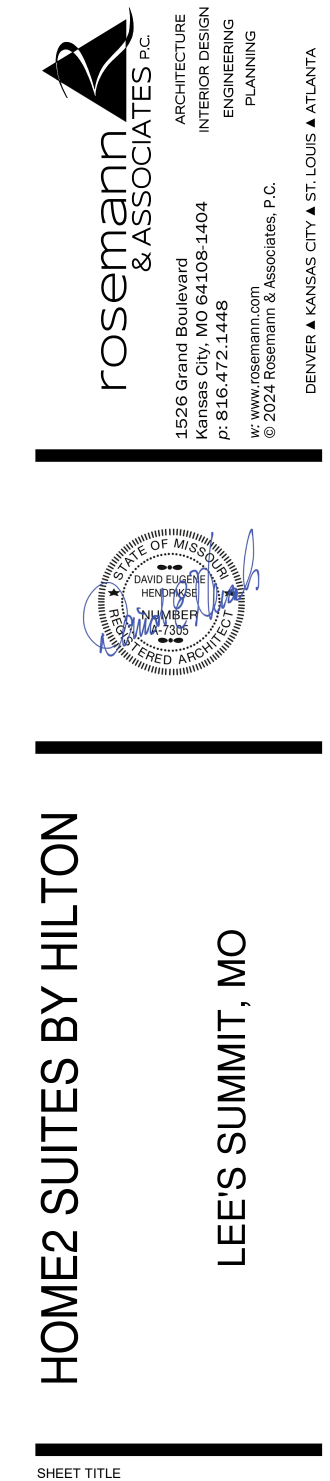
> PATIO GRILLS ELEVATION 1/2" = 1'-0" (A1

REFERENCE G-003 FOR GENERAL NOTES

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ARCHITECTURAL SITE AMENITIES

PROJECT NUMBER: 22023



<u>A</u> ,	A. DESIGN CRITERIA	
1.	1. Design Codes:	
	a. International Building Code: IBC 2018	
2	b. Minimum Design Loads for Buildings and Other Structures: ASCE 7-16	
· 2.	2. Design Loads: a. Dead Loads	
· · ** ·	Floors Floors = 27 psf = 27 psf	
	Main Roof = 20 psf plus mechanical equipment shown on roof plan King Size Brick Veneer = 36 psf max allowed	
	Large Format Masonry = 70 psf max allowed EIFS Finish System = 10 psf max allowed	
	pd = 36 psf	
	b. Live Loads (reducible per code UNO) Public Rooms and Corridors Serving Them = 100 psf	
	Partitions in Residential Units = 15 psf (additive to floor load)	
· · · ·	Private Rooms and Corridors Serving Them = 40 psf Stairs and Exitways = 100 psf	
	Typical Roof = 20 psf MAIN ROOF SNOW DRIFT AT TYPICAL PARAPET Handrails = 200 lb concentrated load at any location on handrail or top rail LOAD DIAGRAM	
	= 50 plf linear load on top rail	
	c. Roof Snow Load	1'-0"
	Ground Snow Load (pg)= 20 psfFlat Roof Snow Load (pr)= 14 psfpd = 57 psfpd = 57 psf	
	Snow Exposure Factor (Ce) = 1.0 Snow Load Importance Factor (Is) = 1.0	
· . · ·	Thermal Factor (C _i) $f = 1.0$	pf = 14 psf
	Slope Factor (Cs) = 1.0 A Main Roof Typical Parapet Snow Drift Load (pd) = 36 psf	
• • • •	Main Roof Typical Parapet Snow Drift width (w) = 17'-3" Main Roof High Parapet Snow Drift Load (pd) = 57 psf	
	Main Roof High Parapet Snow Drift Width (w) = 14'-0"	
	Pool and Entry Canopy Roof Snow Drift Load (Low Roof) (pd) = 46 psf Pool and Entry Canopy Roof Snow Drift width (Low Roof) (w) = 11'-0"	
	Rain on Snow Surcharge = 5 psf	
	d. Wind Load Basic Design Wind Speed, V = 109 mph (3 sec. Gust)	
	ASD Wind Speed, Vasd = 85 mph	\rightarrow
	Risk Category = II Wind Exposure = C	5
	Internal pressure Coefficient (GC _{pi}) = ± 0.18	
	$\frac{1}{2 \text{ one } A=10 \text{ ft}^2 A=50 \text{ ft}^2 A=100 \text{ ft}^2}$	de
	1 +16/-52 +16/-44 +16/-41	
· . · ·	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
	3 +30/-69 +27/-59 +26/-54 4 +30/-33 +27/-30 +26/-28 GABLE, SAWTOOTH AND MULTISPAN	
• • • •	5 +30/-40 +27/-34 +26/-31 GABLE θ ≤ 7 DEGREES & & & & ALT DESIGN F	i < 90'
	Notes: 1. A is the Effective Wind Area as defined in ASCE 7 Ch. 26. $h \le 60' \& ALT DESIGN h < 90'$	
	 Linear interpolation between tabulated values is permitted. Elements with Tributary Area (A_i) > 700 ft² shall be permitted to be designed using provisions for MWFRS. 	
	e. Earthquake Load	
	Risk Category = II Seismic Importance Factor (I _e) = 1.0	
	Mapped Spectral Response Acceleration Parameters Ss = 0.099g S1 = 0.068g	
	And the Design Spectral Response Acceleration Parameters	
· · · · · · ·	$\sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \frac{S_{DS} = 0.086}{C} = 0.068$	
n na Se ^{ntr} a sa	Seismic Design Category B Basic Seismic Force Resisting System(s)	
· · · · · · ·	Wood Walls with Wood Structural Panels (ASCE 7 Table 12.2-1 Line A.15)	
· ···· ·	$R = 6.5 \qquad \Omega_0 = 3.0 \qquad C_s = 0.013 \qquad C_D = 4.0 \\ (\Omega_0 \text{ reduced to } 2.5 \text{ per ASCE } 7-16 \text{ Table } 12.2-1 \text{ footnote } b)$	
· · · · · · · ·	Wood Walls with Panels of other Materials (Gypsum) (ASCE 7 Table 12.2-1 Line A.17) $R = 2.0$ $\Omega_0 = 2.5$ $C_s = 0.043$ $C_D = 2.0$	
	Ω ₀ Reduced to 2.0 per ASCE 7-16 Table 12.2-1 Footnote b.	
	Design Base Shear, V= C₅ x W = 160 kips Analysis Procedure = Equivalent Lateral Force Procedure (ASCE 7-16 Chapter 12.8)	
•	f. Rain Load	
	100 Year 15 min. Rain Intensity (i) = 7.5 in/hr	
3.		
ene Englisher	Total Load Live/Snow/Wind Load Absolute Maximum Typical Floor Joists/Trusses L/360 L/480 1"	
·	Roof Joists/Trusses L/240 L/360 1.5" Wall Framing (flexible finish) L/360 0.75"	
	Wall Framing (brittle/brick finish)	
•	Cantilever deflection limits are the more restrictive of 2 x the appropriate L/	
	limit (e.g. 2L/360 = L/180) or absolute maximum value listed above, measured at the tip of the cantilever U.N.O.	
4	4. Soil Properties:	
	a. Soil properties are based on the project geotechnical report entitled Geotechnical Engineering Report Discovery Park Lot 2, prepared by Olsson on	
	August 06, 2023 (herein known as "Geotechnical Report").	
	b. Lateral Earth Pressure:	
···· · · ·	Cohesive Material, at Rest (Drained): = 71 pcf Cohesive Material, at Rest (Undrained): = 97 pcf	
	Granular Material, at Rest (Unorained): = 57 pcf Granular Material, at Rest (Drained): = 56 pcf	
	Granular Material, at Rest (Drained): = 56 pcf c. Allowable Soil Bearing Pressure = 2,500 psf	
<u>B.</u>	B. STRUCTURAL ENGINEERING DESIGN NARRATIVE	
1.	1. McClure Engineering Company (McClure, MEC) is the Structural Engineer of Record (EOR) responsible for the documentation of structural	
. ·	design criteria, strength and stability of the primary vertical and lateral load-carrying systems in their completed form, and conformance of the structural design to the applicable building codes. These drawings produced by McClure convey the structural engineering design for the	
	project, which includes the following components and systems:	
·· ·	a. Shallow concrete foundations. b. Slabs on grade.	
	c. Building Framing:	
···· ····	 o. Stabs on grade. c. Building Framing: Load-bearing wood wall and opening framing. Exactly a structural steel framing identified on the drawings. 	
1 A L	 d. Structural steel framing identified on the drawings. e. The lateral force resisting system of the structure consisting of sheathed wood structural walls, wood sheathing diaphragms. 	
2.	2. The following items are Deferred Submittals. Framing intent and additional requirements for these structural components are provided within	
•	these drawings*: a. Structural steel connections – see general notes section "Structural Steel".	
	 b. Wood roof/floor trusses – see general notes section "Wood Framing and Fastening" / see S001 and S002 for applicable design criteria. c. All premanufactured canopy and awning framing including connections to the structure. 	
• •	d. Handrails at balconies – see S001 "Design Criteria" for applicable loading.	
	* Reference section "D. Submittal Requirements." Coordinate requirements of these drawings with those of other design consultant drawings and the Project Specifications.	
3	3. The following items are specifically excluded from McClure's design scope as represented on these drawings:	
.	a. Requirements for fire rating of assemblies or fire protection of structural members	
	 b. Global stability of soil mass c. Any exterior slabs, bollards, curbs, and any enclosures not shown on these drawings. 	
	 d. Interior non-load-bearing walls or furring e. Shoring design, formwork design, temporary bracing, and other means and methods items 	

C. GENERAL NOTES

- 1. All construction shall conform to the Design Codes in Section "A. Design Criteria," including all applicable standards and documents
- referenced within those codes.
- 2. Plan and detail notes provided on specific sheets within these drawings supplement information in these General Notes. Always coordinate the requirements of these notes with what is shown within the drawings.
- 3. Unless noted specifically on a plan, all floor plans show framing for the level indicated and walls, openings, posts, columns below that floor. 4. Contract Document Coordination: a. The drawings contained herein are intended to be utilized in conjunction with other design consultant's drawings (architectural, civil,
- mechanical, etc.). It is the responsibility of the Contractor to coordinate the requirements of the drawings into their shop drawings and work . i. Refer to the Project Specifications issued as part of the contract documents for information supplemental to these drawings.
- Should conflicts between these drawings and the Specifications exist, the Contractor shall bring them to the attention of the structural engineer for clarification. b. Refer to the architectural, mechanical, electrical, and civil drawings for location and size of block outs, inserts, openings, curbs, bases &
- pads, and dimensions not shown on these drawings. c. Refer to the architectural drawings for size and location of doors and window openings, exterior wall assemblies, and floor, wall, and roof finishes. Refer to the mechanical and electrical drawings for additional information including locations of mechanical units, generators, etc.

d. Omissions or conflicts between various elements of the drawings, notes and details shall be brought to the attention of the structural engineer and resolved before proceeding with the work.

- 5. Use of Drawings in Construction: a. The Contractor shall verify all dimensions and conditions at the job site before commencing work and shall report any discrepancies to the engineer responsible for the design of that work.
- b. Do not use scaled dimensions; use written dimensions or, where no dimension is provided, consult the structural engineer for clarification before proceeding with the work. i. Where member locations are not specifically dimensioned, members are either located on grid lines or are equally spaced between
- located members Details and keynotes shown shall be incorporated into the project at all appropriate locations, whether specifically called out or not. McClure may provide the contractor with electronic files for their convenience and use in the preparation of shop drawings. These electronic files are not construction documents; the contractor is not relieved of his/her duty to fully comply with the contract documents, including the need to confirm and coordinate all dimensions and details, take field measurements, verify field conditions, and coordinate the contractor's work with that of other contractors for the project.
- 6. Changes During Construction: a. Openings shall not be cut or otherwise made in any structural member unless that opening is specifically shown on these drawings. The Contractor shall seek approval in writing from the structural engineer for any design incorporating additional openings. b. Support details shown for Architectural, Mechanical, Electrical, and Plumbing equipment as well as elevators is based upon available
- information from the manufacturer (if any). The Contractor shall coordinate requirements of actual equipment supplied with details and shall provide any additional framing required. c. The Contractor has the responsibility to notify the structural engineer of any architectural, mechanical, electrical, or plumbing load imposed on the structure that is not documented on the Contract Documents or differs from what is originally shown. Provide
- documentation of location, load, size, and anchorage of all undocumented loads in excess of 250 lbs. 7. Construction Sequence and Methods:
- a. These drawings and the related Specifications represent the finished structure and, except where specifically shown, do not indicate the method or means of construction. Loads on the structure during construction shall not exceed the design loads indicated in Section "A. Design Criteria" as a maximum. The Contractor shall supervise and direct the work and shall be solely responsible for all construction means, methods, procedures, techniques, and sequence. b. The Contractor is responsible for compliance with all applicable job-related safety standards proceeding from governing organizations
- (e.g. OSHA). c. It is the responsibility of the Contractor to ensure the stability of the structural elements during construction as a result of means and sequence by providing shoring, bracing, etc. as required
- i. Stability considerations should include all applicable temporary construction and environmental loads per ASCE 37 which may include wind and seismic forces. Temporary bracing shall remain in place until positive connection is made between the floor/roof diaphragm and the lateral force
- resisting elements. This is a means and methods item. The Contractor may at their discretion employ a Specialty Structural Engineer, licensed in the state where the project is located, for the design of any temporary bracing, lifting, rigging, and shoring.
- d. The Contractor shall consider the effects of thermal movements due to hot or cold weather construction and the potential for extreme temperature variations before the structure is complete. e. Any foundation wall restrained by a floor is not designed to be backfilled prior to the complete construction of the floor and the lateral
- bracing elements (shear walls, braced frames, etc.) below it. For backfilling before this time, temporary bracing shall be designed and provided by the Contractor.
- f. The Contractor is responsible for the protection and repair of any adjacent existing structures, surfaces, and areas which may be damaged as a result of the work.

D. SUBMITTAL REQUIREMENTS

Submittal Procedures:

- a. The Contractor shall provide all submittals in PDF format unless otherwise requested or indicated in the Project Specifications. b. All submittals must be reviewed by the Contractor prior to McClure's review. The Contractor is responsible for reviewing each submittal for basic coordination with these drawings and to verify that all the required components of the submittal are incorporated. The submittal must bear the electronic review stamp of the Contractor before McClure will proceed with the review.
- Incomplete submittals or submittals not meeting the requirements of this section will not be reviewed. McClure will notify the contractor that the submittal is incomplete or unacceptable and that resubmission is required. i. Submittals requiring engineering calculations for all or a portion of the work are considered incomplete without the sealed
- calculations and will not be reviewed. Shop Drawings shall be original drawings. Submissions incorporating any portion or reproduction of the contract documents will not be reviewed.
- Deferred Submittals not meeting the seal requirements of section D.2.b are considered incomplete and will not be reviewed.
- Resubmittals with comments from a previous review left unaddressed or without any response will not be reviewed. iv . d. Allow two weeks for review of all submittals unless an agreement for expedited review is made in writing by McClure.
- McClure's submittal review scope of work includes a single submittal review and one review of the revised submittal if required (two reviews total of the same submittal). Time required for more than two reviews of a submittal is considered an additional service and will
- be billed hourly. McClure reserves the right to withhold review of a submittal surpassing this allowance until proper billing to the responsible party can be established. Submittals must be returned to the Contractor by McCure bearing a stamp marked "Reviewed No Exception Taken" or "Reviewed With
- Comments/Exceptions" prior to proceeding with the work. Submittals marked "Reject/Resubmit" must be revised according to the comments provided prior to commencing with the respective scope of work.
- Deferred Submittals: a. See Section "B. Structural Engineering Design Narrative" for the list of items considered Deferred Submittals.
- Deferred Submittals shall bear the seal of a professional engineer licensed in the state where the project is located. If the project requires a licensed Structural Engineer (S.E.) as the Engineer of Record according to state laws, the same qualification level applies to the engineer sealing the Deferred Submittals.
- Deferred Submittal items shall not be installed until the Deferred Submittal documents have been approved by the Building Official. 3. Submittal List:

a. Submittals (product data, test records, shop drawings, and/or calculations) are required for the following:

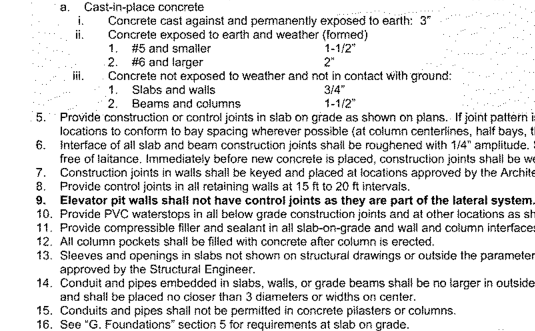
Submittal Name	Items Required:						
	Product Data	Shop Drawings	Test Records	Engineering Drawings	Engineering Calculations		
1. Concrete Mix Designs	X		X				
2. Concrete Break Reports			Х				
3. Concrete Reinforcing Layout		Х					
 Concrete Anchor Bolts & Embedded Plates 	X	Х					
5. Concrete & CMU Anchors (Post-Installed)	X						
6. Post-Installed Anchor Substitutions	X		·* .		×		
7. Post-Installed Connection Geometry Alteration	X			X	X		
8. Precast Concrete Wall Panels							
 Precast Concrete Beams & Columns 							
10. Precast Concrete Hollow Core Plank			· · · ·				
11. Structural Steel Framing	X	Х					
12. Structural Steel Framing Connections		X			×		
13. Steel Floor Deck	X	Х					
14. Metal Railings & Connections	Х	X			X		
15. Metal Ladders & Connections	X	X			X		
16. Fall Arrest Systems		Х			X		
17. Wood Framing Materials	X						
 Wood Floor & Roof Trusses inc Reactions 	3.			X	×		
19. Wood Truss Connections to Supporting Structure				X	X		
20. Specialty Wood Fasteners	X						
21. Manufactured Wood Shear Papels	X						

Panels b. "Product Data" may indicate mill certifications, material data sheets, Evaluation Service Reports (ESRs), etc. See requirements of each material section of the general notes for further information.

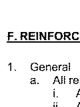
Where "Engineering Drawings" and/or "Engineering Calculations" are indicated, the submittal must comply with the requirements of item "2. Deferred Submittals" above. Submittals For Record:

a. The following items impact the structural design and therefore must be submitted to the engineer; however, they do not require review. They will be returned stamped as "Received For Record". Elevator Shop Drawings with Loads to Structure.

Mechanical Equipment Shop Drawings with Weight.

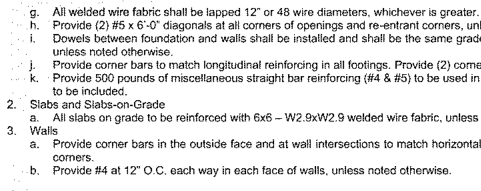


E. CONCRETE



item.

the Structural Engineer



1. Reinforced concrete shall have the following minimum 28 day compressive strengths: a. Interior slabs on grade, unless noted otherwise 4000 psi normal weight b. Slabs on grade, Foundations and Grade Beams 5000 psi normal weight 4000 psi normal weight c. Drilled piers and pile caps 2. All concrete exposed to weather shall have 6% (+- 1%) air entrainment. 3. Submit mix designs for all concrete mixes prior to placement. All submittals shall include the following: a. Batch quantities including admixture dosage rates. b. Strength test results for trial mixes. c. Aggregate source(s) and gradation(s). d. Product data for cement, fly ash and other cementitious materials. e. Product data for all admixtures. 4. Provide protection for reinforcing bars as follows: Concrete cast against and permanently exposed to earth: 3" Concrete exposed to earth and weather (formed) 1-1/2" 1. #5 and smaller 2. #6 and larger Concrete not exposed to weather and not in contact with ground: Slabs and walls 3/4" Beams and columns 1-1/2" 5. Provide construction or control joints in slab on grade as shown on plans. If joint pattern is not shown, provide joints at 10'-0" x 10'-0" and at locations to conform to bay spacing wherever possible (at column centerlines, half bays, third bays, etc.). 6. Interface of all slab and beam construction joints shall be roughened with 1/4" amplitude. Surface of construction joints shall be clean and free of laitance. Immediately before new concrete is placed, construction joints shall be wetted and standing water removed. Construction joints in walls shall be keyed and placed at locations approved by the Architect and Structural Engineer. Provide control joints in all retaining walls at 15 ft to 20 ft intervals.

10. Provide PVC waterstops in all below grade construction joints and at other locations as shown.

11. Provide compressible filler and sealant in all slab-on-grade and wall and column interfaces that are not doweled together. 12. All column pockets shall be filled with concrete after column is erected.

13. Sleeves and openings in slabs not shown on structural drawings or outside the parameters of typical sleeve details are not permitted, unless approved by the Structural Engineer. 14. Conduit and pipes embedded in slabs, walls, or grade beams shall be no larger in outside dimension than 1/3 the overall member thickness and shall be placed no closer than 3 diameters or widths on center. 15. Conduits and pipes shall not be permitted in concrete pilasters or columns.

16. See "G. Foundations" section 5 for requirements at slab on grade.

17. Bond break material for slip joints shall be 1/8" thick tempered wood particleboard, 1/8" thick high-density plastic elastomeric strips, two layers of 10mil polyethylene sheeting or equivalent. 18. Provide concrete housekeeping pads under all mechanical, plumbing, fire protection, and electrical equipment per plans. Pads shall extend

beyond equipment a nominal 6" on all sides. Provide reinforcing per details. 19. At floor drains, locally slope floor towards drain. See architectural and plumbing drawings for drain locations. 20. Foundation walls shall be temporarily braced until positive attachment is made to floor framing per details. This is a means and methods

F. REINFORCING FOR CONCRETE

a. All reinforcing steel to be ASTM A615, Grade 60, deformed bars, unless noted otherwise.

Any reinforcing to be welded shall be ASTM A706 and welded with E80 electrodes. Alternatively, ASTM A615 reinforcing may be welded with E90 electrodes and proper preheat according to AWS D1.4. iii. E70 electrodes are not permitted for welding rebar. b. Welded wire fabric shall be ASTM A185. Welded wire fabric shall be in flat sheets.

c. All reinforcing bars to be detailed and placed in accordance with the ACI "Manual of Standard Practice for Detailing Reinforced Concrete Structures" specifications. d. All reinforcing, including dowels, shall be securely tied and cast with the lower member. Placing reinforcing after concrete has been placed will not be permitted. e. Field bending of reinforcing partially embedded in concrete will not be allowed unless specifically noted on the drawings or approved by

f. All reinforcing bars shall be contact lap spliced or doweled as follows, unless noted otherwise:

	Devel	opment	Class "	B" Splice	Stand	ard 90 deg	. Hook
Bar	Top	Other	Top	Other	Embed	Leg	Bend
Size #3	Bar 17	Bar 13	Bar 22	Bar 17	. 6	Length 6	Dia. 2-1/4
	E					8	
#4	22	17	29	22	6	-	3
#5	28	22	36	28	8	10	3-3/4
#6	33	26	43	33	9	12	4-1/2
#7	49	37	63	. 49	11	14	5-1/4
#8	55	43	72	55	12	16	. 6
· #9	63	48	81	63	14	19	9-1/2
#10	70	54	91	70	15	22	10-3/4
#11	78	60	101	78	17	24	12
#14	94	72			29	31	18-1/4
#18	125	96			39	41	24
	Tension	Developm	ent and S	plice Lengt	ths for $f_c =$	4,000psi	
	Devel	opment	Class "	B" Splice	Stand	lard 90 deg	I. Hook
Bar Size	Top Bar	Other Bar	Top Bar	Other Bar	Embed	Leg Length	Bend Dia.
#3	19	15	24	19	6	6	2-1/4
#4	25	19	32	25	7	8	3
#5	31	24	40	31	9	10	3-3/4
#6	37	29	48	37	10	12	4-1/2
#7	54	42	70	54	12	14	5-1/4
#8	62	48	80	62	14	16	6
#9	70	54	91	70	15	19	9-1/2
#10	79	61	102	79	17	22	10-3/4
#11	87	67	113	87	19	24	12
			1		} .=		
#14	105	81			32	- 31	18-1/4

1. Straight development and Class "B" splice lengths shown in above tables are based on uncoated bars assuming center-to-center bar spacing ≥ 3*d_b without ties or stirrups or ≥ 2*db with lies or stirrups, and bar clear cover ≥ 1.0*db Normal weight concrete as well as no transverse reinforcing are both assumed.

2. Standard 90 deg, hook embedment lengths are based on bar side cover ≥ 2.5" and bar end cover $\geq 2^n$ without ties around hook. 3. For special seismic considerations, refer to ACI 318 Code Chapter 21.

4. All tension splices shall be Class "B" splices unless noted otherwise on plans.

Provide (2) #5 x 6'-0" diagonals at all corners of openings and re-entrant corners, unless noted otherwise. Dowels between foundation and walls shall be installed and shall be the same grade, size, and spacing as the vertical wall reinforcing,

Provide corner bars to match longitudinal reinforcing in all footings. Provide (2) corner bars at tee intersections. Provide 500 pounds of miscellaneous straight bar reinforcing (#4 & #5) to be used in field for special conditions. Labor for placing same

a. All slabs on grade to be reinforced with 6x6 - W2.9xW2.9 welded wire fabric, unless noted otherwise.

a. Provide corner bars in the outside face and at wall intersections to match horizontal wall bars. Use (3) #5 vertical construction rods at . b. Provide #4 at 12" O.C. each way in each face of walls, unless noted otherwise.

PRINTS ISSUED 04/17/2024 - FOR PERMIT

REVISIONS:

2001 W Broadway Columbia, MO 65203 P 573-814-1568 NOTICE:

McClure Engineering Co. is not responsible or liable for any issues, claims, damages, or losses (collectively, "Losses") which arise from failure to follow these Plans, Specifications, and the engineering intent they convey, or for Losses which arise from failure to obtain and/or follow the engineers' or surveyors' guidance with respect to any alleged errors, omissions, inconsistencies, ambiguities, or conflicts contained within the Plans or Specifications. MISSOURI CERTIFICATE OF AUTHORITY NO. E-2006023253 EXPIRES: DECEMBER 31, 2024



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SHEET TITLE

GENERAL NOTES

PROJECT NUMBER: 2023000333

G. FOUNDATIONS

- 1. Foundation design is based on Geotechnical Report prepared by Olsson, dated Aug. 8, 2023. See documents for additional information. The deotechnical report shall be considered part of the construction documents.
- 2. A geotechnical representative shall be retained on site for all construction activity to verify that all proper requirements have been met to meet the design requirements outlined in the geotechnical report. Representative shall be Olsson Engineers or someone familiar with all documents of the geotechnical investigation provided for the project. 3. The Contractor shall provide dewatering of excavations from surface water and ground water. Do not place concrete if water is present at
- base of excavation. 4. Footings
- a. All footings shall bear on suitable subgrade prepared in accordance with the geotechnical report. The underlying soils and the structural fill shall have a minimum safe load bearing capacity of 2,500 psf. b. Remove all existing topsoil, pavement, organic materials, and other soil that appears to be unsuitable prior to preparing the footing
- subgrade. c. If any adverse soil conditions are encountered which extend below footing level such as those listed above, the general contractor shall contact the geotechnical engineer immediately for determination of how to remedy the condition before continuation of work.
- d. No footings shall be placed in water or on frozen ground. All exterior construction shall be carried down to minimum 3'-0" below finished adjacent exterior grade.
- 5. Slab on Grade
- a. Slabs shall be constructed as shown on the plans. b. A 10mil minimum vapor retarder shall be installed under all slabs on grade in occupied or conditioned spaces per the drawings. See the
- geotechnical report for additional information regarding the installation of the vapor retarder. c. Provide joints at 30 x slab thickness (+/-) in both directions and located to conform to bay spacing wherever possible (at column
- centerlines, half bays, third bays, etc.). Submit control joint layout for approval by the Structural Engineer.
- d. Saw cut control joints shall be done late enough to prevent raveling of the cut edges and early enough to prevent racking of the slab ahead of the saw blade. e. Plumbing and utilities passing through the slab on grade shall be constructed with flexible fittings to allow for slab movement. The
- expected slab movement for the parking slab shall be considered up to 2" minimum for fittings. f. Concrete slab to be cured according to ACI Standards. Concrete slab cure to be compatible with any sealer, grout, or adhesive that may be used in the floor later.
- g. Locally slope floor towards any floor drains. See architectural and plumbing drawings for drain locations. 6. Geotechnical Testing Agency Requirements a. If the geotechnical representative on site takes exception to anything in the Geotechnical Report and requires additional field
- investigation to clarify those exceptions, the cost of such investigation shall be included in the additional fee for field quality control and testing and identified as such. All other exceptions shall be documented and approved by the geotechnical engineer. b. The geotechnical representative must have read all documents pertaining to the geotechnical report for the project and have
- understood and accepted the criteria contained in the report. c. The geotechnical representative must understand and be able to make decisions affecting the work for field observations and
- conditions described in the report during construction. The representative must be capable of advising the owner or contractor for procedures regarding, but not limited to sub-grade preparation, dewatering activities, and other construction considerations.
- See notes on sheets and details for additional information.
- H. POST-INSTALLED ANCHORS TO CONCRETE AND MASONRY 1. Post installed anchors shall be expansion, adhesive, or screw anchors as indicated in the details, unless noted otherwise. Only use the anchor type indicated. All anchors on the project of each type must be by the same manufacturer, see below for substitution requirements. a. Expansion anchors: Concrete: Hilti Kwik Bolt TZ (ICC-ES ESR1917). Simpson Strong-Bolt 2 (ICC-ES ESR3037) DeWalt Power-Stud+ SD2 (ICC-ES ESR2502). ii. Grout-filled Concrete Masonry: Hilli Kwik Bolt 3 (ICC-ES ESR1385). Simpson Strong-Bolt 2 (UES ER0240) DeWalt Power-Stud+ SD1 (ICC-ES ESR2966). b. Adhesive anchors (threaded rods shall be ASTM A193 B7 for all anchors): Concrete: Hilti HIT RE 500-SD (ICC-ES ESR2322) or Hilti HIT-HY 200 (ICC-ES ESR3187). Simpson AT-XP (UES ER263), SET-XP (ICC-ES ESR2508) or ET-HP (ICC-ES ESR3372) DeWalt Pure 110+ (ICC-ES ESR3298), PE1000+ (ICC-ES ESR2583), Pure 50+ (ICC-ES ESR3576), AC 200+ (ICC-ES ESR4027), or AC100+ Gold (ICC-ES ESR2582) ii. Solid grouted concrete masonry: Hilli HIT-HY 70 anchor adhesive (ICC-ES ESR3342). Simpson AT-XP (UES ER0281), SET-XP (UES ER0265) or ET-HP (UES ER0241) DeWalt AC100+ Gold (ICC-ES ESR3200) Hollow concrete or multi-wythe clay masonry: Hilti HIT-HY 70 with screen tubes (ICC-ES ESR3342). Simpson SET-XP (UES ER0265) DeWalt AC100+ Gold with screen tubes (ICC-ES ESR3200) c. Screw anchors: Concrete: Hilli Kwik HUS EZ (ICC-ES ESR3027) Simpson Titen HD (ICC-ES ESR2713) DeWalt Screw-Bolt+ (ICC-ES ESR2526) Grout-filled concrete masonry: Hilli Kwik HUS EZ (ICC-ES ESR3056) Simpson Titen HD (ICC-ES ESR1056) DeWalt Screw-Bolt+ (ICC-ES ESR1678) 2. Post-installed anchors shall only be used where specified in the drawings. The Contractor shall obtain approval from the engineer prior to using post-installed anchors for missing or misplaced cast-in-place anchors. 3. All personnel installing anchors shall be trained and certified by the anchoring system manufacturer or by ACI. Contractor shall submit current certifications for all personnel. ACI certification required for all personnel installing adhesive anchors in a horizontal or overhead conditions. If a failure occurs at any time during testing or construction, personnel shall be retrained and recertified. Installation: a. Do not cut existing reinforcing. The hole through the supported steel member shall be 1/16" larger in diameter (1/8" for screw anchors) than the anchor unless noted otherwise. Use plate washers with a standard size hole welded to steel members where oversized holes must be used. c. Holes shall be drilled per the manufacturer's written instructions as outlined in the ESR. d. Where applicable, installation shall follow cleaning procedure indicated in the ESR. Holes shall be made with a hammer drill. Use of a core drill is not allowed. 5. Special inspection shall be provided for all post installed anchors as required by the building code and/or ICC-ES report. Written special inspection reports shall be submitted to the registered design professional in responsible charge by the special inspector. The reports shall record and report the following as a minimum: a. One of every ten anchors installed by each technician in locations listed below shall be randomly tested in direct tension. At least one anchor shall be tested on each day that anchors are installed. Test anchors in the following locations: Shear wall hold down anchors. Shear wall sill plate anchors. Anchors supporting dead or live loads in tension. Test anchor to twice the allowable tension load as provided in the ESR. Test load shall not exceed 80 percent of the yield strength ii. of the anchor (0.8 x Ase x fya). iii Post-installed anchors shall not be tested using a torque wrench. If any anchor fails quality control testing, all anchors of the same type shall be randomly tested until (10) consecutive anchors pass. Resume normal frequency after this with approval of the engineer. The failed anchor(s) shall be removed and the affected area patched per engineer's direction. Consult the engineer for anchor replacement instructions. The cost for additional work and testing required due to anchor failure is the responsibility of the installing contractor. b. Prior to and during installation of anchors, inspection and report shall include: Installer shall have reviewed manufacturer's ESR report and written installation procedures and has been certified by the manufacturer or ACI. General concrete or CMU block conditions (cracked or un-cracked, wet or dry, grouted or hollow, etc). Whether manufacture's written procedures for preparation of hole were followed. Indicate if hole is wet or dry. iii Whether hole was made with a hammer drill iv, Whether manufacture's written procedures for anchor installation were followed. · V. Embedment depth and concrete or block thickness. vi vii. Anchor diameter, length and type. c. After installing anchors, inspection and report shall include: i. All test locations. Anchor size and/or type. Applied load, loading procedure, load increments and rate of loading. iii iv. Mode of failure. Photographs of test equipment and typical failures.
- Substitution requests for products other than those listed above shall be submitted to the engineer with calculations that are prepared and sealed by a registered structural engineer at least two weeks prior to scheduled installations. Calculations shall demonstrate that the substituted product will achieve an equivalent capacity using the appropriate design procedure required by the building code. Product ICC-ES code reports shall be included with the submittal package.

I. STRUCTURAL STEEL

a. Ma i,	als:				• • • • • • • • • • • • • • • • • •
i,		llowing, unless noted otherwise	э.		
	Rolled WF shapes	ASTM A992, Fy = 50ksi			
ü.	Plates and angles	ASTM A572-50			
н.	Channels	ASTM A36			
iv.	HSS: Rectangular	ASTM A500, Grade C			
	HSS: Round	ASTM A500, Grade C			
V.					
vi.	Bolts	ASTM F3125			
· .	 All bolts shall be Grade 				
•	Bolts designed as "A49	0" shall be Grade A490 or F22	80		
vii.	Nuts	ASTM A563 DH or A194	 Letters 		
viii.	Washers	ASTM F436	· · · · · · · · · · · · · · · · · · ·		
ix.	Anchor Bolts	ASTM F1554 Grade 36, L	JNO is a second the second		
· · X.	 Threaded Rod 	ASTM A36		والمراجعة المتحجم والمراجع	
	Studs	ASTM A108 Type B Nels	son headed shear stud connectors or e	onual	
				iquai.	
×ii,	•••••	Matching weld metal, 70 H	ksi minimum strengtn.		
b. Fir					
i.	 Prepare all surfaces that wi 	I be exposed in accordance wil	th SSPC SP3.	أجرأ جرائح أأريحي تعديدا	
ы И,			shall be galvanized in accordance with	ASTM A123	
			accordance with ASTM A780.		
10.		uns snali de colo galvanizeo in	accordance with A5 IN A7 ou.	· · · · · · · · ·	**
Fabrica	itor:			the second s	
a. Ste	eel fabricator shall be AISC C	artified			
			n accordance with the latest edition AIS	SC Code of Standard P	ractico
			nitted to the engineer for review and ap		on.
d. Fa		sional engineer registered in th	he state of the project for the design an	nd detailing of:	
i.	Steel connections.				
ii.	Temporary bracing.				. '
		d load transfer)			
III ,	Steel deck (for continuity ar	u iuau aransier).			
Connec	stions:		and the second secon	and the second	
a. Th	e contractor has the option to	use bolted or welded connection	ons. Any connections not specifically a	detailed on the drawing:	s shall be
			project state and retained by the fabrica		
			ended to show only the relative relation		nombore
			tions shall be submitted to the enginee	r prior to fabrication and	d should
inc	dude the following (as a minin	ium):			
i. –	All plate dimensions and or	des (minimum plate thickness	shall be 3/8").		
ij.	All weld sizes, lengths, pitcl				
		eş anu returna.			
lii.	Number and type of bolts.			antes d'anne and an	1.1.1. ¹¹ * * *
c. Co	nnection design forces:				
i.	Beam shear connections st	all be designed for the actual r	eactions indicated on the drawings. Co	innection forces shown	on
		tions based on ASD load comb			
iv.	 Connection loads indicated 		be increased with approval of the Struensation for Code permitted stress incr		ons for
	connection design.				
d. Bo	Ited Connections:				
i.	Minimum bolt diameter sha	l be 3/4".			
· ii.	Slip critical connections she	I be used for bracing members	s, moment-resisting connections, cantil	lovers, and as indicated	on the
					i on the
			permitted for friction-type connections.		
	 All non-slip-critical connecti 	one chall he tunical hearing tun	 Oversized or slotted holes are not p 		
· 10.	drawings.	ing angii ng tàbigai nganing tàb		permitteo unless indicati	ed on the
н. Н.		na anan be typical bearing typ		permitted unless indicati	ed on the
·· .			ity of avially loaded members with the		
iu. iv.	The fabricator is responsibl	o for verifying the tensile capac	ity of axially loaded members with the		
iv.	The fabricator is responsibl member size; add plates (e	o for verifying the tensile capac	ity of axially loaded members with the		
iv.	The fabricator is responsibl member size; add plates (e elded Connections:	o for verifying the tensile capac c) as required.			
iv.	The fabricator is responsibl member size; add plates (e elded Connections:	o for verifying the tensile capac c) as required.			
iv. e. We i.	The fabricator is responsibl member size; add plates (e elded Connections: All fillet welds shall be sized	o for verifying the tensile capac c) as required. according to AISC minimums,	, but never less than 3/16″ (UNO).	presence of bolt holes.	
iv. e. We i. ji.	The fabricator is responsibl member size; add plates (e elded Connections: All fillet welds shall be sized All welds shall be performe	o for verifying the tensile capac c) as required. according to AISC minimums,		presence of bolt holes.	
iv. e. We i. ii. Erectio	The fabricator is responsibl member size; add plates (e elded Connections: All fillet welds shall be sized All welds shall be performe n:	e for verifying the tensile capac c) as required. according to AISC minimums, I in accordance with the latest o	, but never less than 3/16" (UNO). edition of the AWS Structural Welding	presence of bolt holes.	
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iv. i. li. Erectio a. All i. b. Sp c. All Steel L a. Lo	The fabricator is responsibl member size; add plates (e elded Connections: All fillet welds shall be sized All welds shall be performent: structural steel to be fabricat It is the responsibility of the Any shoring required shall I licing of steel members not si beams shall be installed with intels: ose lintels for king brick at all	e for verifying the tensile capac c) as required. I according to AISC minimums, I in accordance with the latest ed and erected in accordance v contractor to ensure that struct be submitted with engineering of becifically shown on the drawing the mill camber up.	, but never less than 3/16" (UNO). edition of the AWS Structural Welding with latest AISC specifications. ture is maintained in a safe, stable con calculations for approval. gs is prohibited without prior approval i , one angle per 4" wythe of masonry:	presence of bolt holes. Code. figuration at all times.	
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iv. e. We i. Erectio a. All i. b. Sp c. All Steel L a. Lo i. ii. b. Kir	The fabricator is responsible member size; add plates (e elded Connections: All fillet welds shall be sized All welds shall be performed n: structural steel to be fabricate It is the responsibility of the Any shoring required shall I blicing of steel members not sig beams shall be installed with intels: ose lintels for king brick at all L 3-1/2 x 3-1/2 x 5/10 L 5 x 3-1/2 x 5/10 L 6 x 3-1/2 x 5/10 L 7 x 4 x 3/80 ng brick lintel sizes are based	e for verifying the tensile capac c) as required. according to AISC minimums, I in accordance with the latest ed and erected in accordance w contractor to ensure that struct be submitted with engineering c becifically shown on the drawing the mill camber up. openings shall be the following for spans less than 5'-9' for spans between 5'-9' for spans between 8'-0' for spans between 9'-8' on 36 psf brick weight with 8'-0	, but never less than 3/16" (UNO). edition of the AWS Structural Welding with latest AISC specifications. ture is maintained in a safe, stable con calculations for approval. gs is prohibited without prior approval , one angle per 4" wythe of masonry: " and 7'-11" " and 9'-7" " and 11'-10")" max height of brick above the lintel.	presence of bolt holes. Code. figuration at all times.	
iv. i. ii. Erectio a. All i. b. Sp c. All Steel L a. Lo i. ii. ii. b. Kir	The fabricator is responsible member size; add plates (e elded Connections: All fillet welds shall be sized All welds shall be performed n: structural steel to be fabricate it is the responsibility of the Any shoring required shall I bicing of steel members not sig beams shall be installed with intels: ose lintels for king brick at all L 3-1/2 x 3-1/2 x 5/11 L 5 x 3-1/2 x 5/11 L 6 x 3-1/2 x 5/11 L 7 x 4 x 3/8 ng brick lintel sizes are based ose lintels for large format mage	e for verifying the tensile capac c) as required. according to AISC minimums, I in accordance with the latest ed and erected in accordance w contractor to ensure that struct be submitted with engineering c becifically shown on the drawing the mill camber up. openings shall be the following for spans less than 5'-9' for spans between 5'-9' for spans between 5'-9' for spans between 8'-0' for spans between 9'-8' on 36 psf brick weight with 8'-0 sonry at all openings shall be the	, but never less than 3/16" (UNO). edition of the AWS Structural Welding with latest AISC specifications. ture is maintained in a safe, stable con calculations for approval. gs is prohibited without prior approval , one angle per 4" wythe of masonry: " and 7'-11" " and 9'-7" " and 11'-10" of max height of brick above the lintel. the following:	presence of bolt holes. Code. figuration at all times.	
iv. i. ii. Erectio a. All i. b. Sp c. All Steel L a. Lo i. ii. ii. b. Kir	The fabricator is responsible member size; add plates (e elded Connections: All fillet welds shall be sized All welds shall be performed n: structural steel to be fabricate It is the responsibility of the Any shoring required shall I blicing of steel members not sig beams shall be installed with intels: ose lintels for king brick at all L 3-1/2 x 3-1/2 x 5/10 L 5 x 3-1/2 x 5/10 L 6 x 3-1/2 x 5/10 L 7 x 4 x 3/80 ng brick lintel sizes are based	e for verifying the tensile capac c) as required. according to AISC minimums, I in accordance with the latest ed and erected in accordance w contractor to ensure that struct be submitted with engineering c becifically shown on the drawing the mill camber up. openings shall be the following for spans less than 5'-9' for spans between 5'-9' for spans between 5'-9' for spans between 8'-0' for spans between 9'-8' on 36 psf brick weight with 8'-0 sonry at all openings shall be the	, but never less than 3/16" (UNO). edition of the AWS Structural Welding with latest AISC specifications. ture is maintained in a safe, stable con calculations for approval. gs is prohibited without prior approval , one angle per 4" wythe of masonry: " and 7'-11" " and 9'-7" " and 11'-10" of max height of brick above the lintel. the following:	presence of bolt holes. Code. figuration at all times.	
iv. i. ii. Erectio a. All i. b. Sp c. All Steel L a. Lo i. ii. iv. b. Kir c. Lo i.	The fabricator is responsible member size; add plates (e elded Connections: All fillet welds shall be sized All welds shall be performed n: structural steel to be fabricate it is the responsibility of the Any shoring required shall I bicing of steel members not sig beams shall be installed with intels: ose lintels for king brick at all L 3-1/2 x 3-1/2 x 5/11 L 5 x 3-1/2 x 5/11 L 6 x 3-1/2 x 5/11 L 7 x 4 x 3/8 ng brick lintel sizes are based ose lintels for large format ma L 6 x 6 x 3/8	e for verifying the tensile capac c) as required. according to AISC minimums, I in accordance with the latest ed and erected in accordance w contractor to ensure that struct be submitted with engineering c becifically shown on the drawing the mill camber up. openings shall be the following i for spans less than 5'-9' for spans between 5'-9' for spans between 5'-9' for spans between 8'-0' for spans between 9'-8' on 36 psf brick weight with 8'-0 sonry at all openings shall be the for spans less than 6'-6'	, but never less than 3/16" (UNO). edition of the AWS Structural Welding with latest AISC specifications. ture is maintained in a safe, stable con calculations for approval. gs is prohibited without prior approval f g, one angle per 4" wythe of masonry: " and 7'-11" " and 9'-7" " and 11'-10")" max height of brick above the lintel. the following:	presence of bolt holes. Code. figuration at all times.	
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iv. e. We i. Erectio a. All i. b. Sp c. All Steel L a. Lo i. ii. b. Kir c. Lo i. ii. d. La e. Lir	The fabricator is responsible member size; add plates (e elded Connections: All fillet welds shall be sized All welds shall be performed n: structural steel to be fabricat It is the responsibility of the Any shoring required shall I bicing of steel members not sp beams shall be installed with intels: ose lintels for king brick at all L 3-1/2 x 3-1/2 x 5/10 L 5 x 3-1/2 x 5/10 L 6 x 3-1/2 x 5/10 L 7 x 4 x 3/80 ng brick lintel sizes are based ose lintels for large format mat L 6 x 6 x 3/80 L 8 x 6 x 1/20 rge format masonry sizes are ntels shall bear 8" minimum estimations.	e for verifying the tensile capac c) as required. according to AISC minimums, I in accordance with the latest ed and erected in accordance w contractor to ensure that struct be submitted with engineering of becifically shown on the drawing the mill camber up. openings shall be the following of or spans less than 5'-9' for spans between 5'-9' for spans between 5'-9' for spans between 5'-9' for spans between 9'-8' on 36 psf brick weight with 8'-0 sonry at all openings shall be the for spans less than 6'-6' for spans between 6'-6' based on 70 psf masonry weig	, but never less than 3/16" (UNO). edition of the AWS Structural Welding with latest AISC specifications. ture is maintained in a safe, stable con calculations for approval. gs is prohibited without prior approval f g, one angle per 4" wythe of masonry: " and 7'-11" " and 9'-7" " and 11'-10")" max height of brick above the lintel. the following: " and 9'-3"	presence of bolt holes. Code. figuration at all times. from the engineer.	
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iv. e. We i. ii. Erectio a. All ii. b. Sp c. All Steel L a. Lo ii. iii. iv. b. Kir c. Lo i. ii. d. La e. Lir f. Lir	The fabricator is responsible member size; add plates (e elded Connections: All fillet welds shall be sized All welds shall be performed n: structural steel to be fabricat It is the responsibility of the Any shoring required shall I blicing of steel members not si beams shall be installed with intels: ose lintels for king brick at all L 3-1/2 x 3-1/2 x 5/10 L 5 x 3-1/2 x 5/10 L 6 x 3-1/2 x 5/10 L 7 x 4 x 3/80 ng brick lintel sizes are based ose lintels for large format mat L 6 x 6 x 3/80 L 8 x 6 x 1/20 rge format masonry sizes are ntels shall be galvanized.	e for verifying the tensile capac c) as required. according to AISC minimums, I in accordance with the latest ed and erected in accordance v contractor to ensure that struct be submitted with engineering of becifically shown on the drawing the mill camber up. openings shall be the following of or spans less than 5'-9' for spans between 5'-9' for spans between 5'-9' for spans between 8'-0' for spans between 9'-8' on 36 psf brick weight with 8'-0 sonry at all openings shall be the for spans less than 6'-6' for spans between 6'-6' based on 70 psf masonry weight ich end.	, but never less than 3/16" (UNO). edition of the AWS Structural Welding with latest AISC specifications. ture is maintained in a safe, stable con calculations for approval. gs is prohibited without prior approval f , one angle per 4" wythe of masonry: " and 7'-11" " and 9'-7" " and 11'-10" 0" max height of brick above the lintel. the following: " " and 9'-3" ght with 10'-0" max height of masonry a	presence of bolt holes. Code. figuration at all times. from the engineer.	
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iv. e. We i. Erectio a. All i. b. Sp c. All Steel L a. Lo i. ii. b. Kir c. Lo i. ii. d. La e. Lir f. Lir g. All bo	The fabricator is responsible member size; add plates (e elded Connections: All fillet welds shall be sized All welds shall be performed n: structural steel to be fabricat It is the responsibility of the Any shoring required shall I licing of steel members not sp beams shall be installed with intels: ose lintels for king brick at all L 3-1/2 x 3-1/2 x 5/10 L 5 x 3-1/2 x 5/10 L 6 x 3-1/2 x 5/10 L 7 x 4 x 3/80 ng brick lintel sizes are based ose lintels for large format mat L 6 x 6 x 3/80 L 8 x 6 x 1/20 rge format masonry sizes are ntels shall be galvanized. double angle lintels back-to-filts per span.	e for verifying the tensile capac c) as required. according to AISC minimums, I in accordance with the latest ed and erected in accordance v contractor to ensure that struct be submitted with engineering of becifically shown on the drawing the mill camber up. openings shall be the following of or spans less than 5'-9' for spans between 5'-9' for spans between 5'-9' for spans between 8'-0' for spans between 9'-8' on 36 psf brick weight with 8'-0 sonry at all openings shall be the for spans less than 6'-6' for spans between 6'-6' based on 70 psf masonry weight ich end.	, but never less than 3/16" (UNO), edition of the AWS Structural Welding with latest AISC specifications. ture is maintained in a safe, stable con calculations for approval. gs is prohibited without prior approval f g, one angle per 4" wythe of masonry: " and 7'-11" " and 9'-7" " and 11'-10" 0" max height of brick above the lintel. the following: " " and 9'-3" ght with 10'-0" max height of masonry a . maximum spacing, with 5/8" diameter	presence of bolt holes. Code. figuration at all times. from the engineer.	
iv. e. We i. Erectio a. All i. j. b. Sp c. All Steel L a. Lo i. ii. b. Kir c. Lo i. ii. d. La e. Lir f. Lir g. All bo	The fabricator is responsible member size; add plates (e elded Connections: All fillet welds shall be sized All welds shall be performed n: structural steel to be fabricat It is the responsibility of the Any shoring required shall I licing of steel members not sp beams shall be installed with intels: ose lintels for king brick at all L 3-1/2 x 3-1/2 x 5/10 L 5 x 3-1/2 x 5/10 L 6 x 3-1/2 x 5/10 L 7 x 4 x 3/80 ng brick lintel sizes are based ose lintels for large format mat L 6 x 6 x 3/80 L 8 x 6 x 1/20 rge format masonry sizes are ntels shall be galvanized. double angle lintels back-to-filts per span.	e for verifying the tensile capac c) as required. according to AISC minimums, I in accordance with the latest ed and erected in accordance w contractor to ensure that struct be submitted with engineering of becifically shown on the drawing the mill camber up. openings shall be the following of for spans less than 5'-9' for spans between 9'-8' on 36 psf brick weight with 8'-0 sonry at all openings shall be the for spans less than 6'-6' for spans between 6'-6' based on 70 psf masonry weight ich end.	, but never less than 3/16" (UNO), edition of the AWS Structural Welding with latest AISC specifications. ture is maintained in a safe, stable con- calculations for approval. gs is prohibited without prior approval f g, one angle per 4" wythe of masonry: " and 7'-11" " and 9'-7" " and 11'-10" 0" max height of brick above the lintel. the following: " " and 9'-3" ght with 10'-0" max height of masonry a . maximum spacing, with 5/8" diameter	presence of bolt holes. Code. figuration at all times. from the engineer.	
iv. e. We i. Erectio a. All i. b. Sp c. All Steel L a. Lo i. ii. b. Kir c. Lo i. ii. d. La e. Lir f. Lir g. All bo	The fabricator is responsible member size; add plates (e elded Connections: All fillet welds shall be sized All welds shall be performed n: structural steel to be fabricat It is the responsibility of the Any shoring required shall I licing of steel members not sp beams shall be installed with intels: ose lintels for king brick at all L 3-1/2 x 3-1/2 x 5/10 L 5 x 3-1/2 x 5/10 L 6 x 3-1/2 x 5/10 L 7 x 4 x 3/80 ng brick lintel sizes are based ose lintels for large format mat L 6 x 6 x 3/80 L 8 x 6 x 1/20 rge format masonry sizes are ntels shall be galvanized. double angle lintels back-to-filts per span.	e for verifying the tensile capac c) as required. according to AISC minimums, I in accordance with the latest ed and erected in accordance w contractor to ensure that struct be submitted with engineering of becifically shown on the drawing the mill camber up. openings shall be the following of for spans less than 5'-9' for spans between 9'-8' on 36 psf brick weight with 8'-0 sonry at all openings shall be the for spans less than 6'-6' for spans between 6'-6' based on 70 psf masonry weight ich end.	, but never less than 3/16" (UNO), edition of the AWS Structural Welding with latest AISC specifications. ture is maintained in a safe, stable con- calculations for approval. gs is prohibited without prior approval f g, one angle per 4" wythe of masonry: " and 7'-11" " and 9'-7" " and 11'-10" 0" max height of brick above the lintel. the following: " " and 9'-3" ght with 10'-0" max height of masonry a . maximum spacing, with 5/8" diameter	presence of bolt holes. Code. figuration at all times. from the engineer.	
iv. e. We i. Erectio a. All i. b. Sp c. All Steel L a. Lo i. ii. b. Kir c. Lo i. ii. d. La e. Lir f. Lir g. All bo	The fabricator is responsible member size; add plates (e elded Connections: All fillet welds shall be sized All welds shall be performed n: structural steel to be fabricat It is the responsibility of the Any shoring required shall I licing of steel members not sp beams shall be installed with intels: ose lintels for king brick at all L 3-1/2 x 3-1/2 x 5/10 L 5 x 3-1/2 x 5/10 L 6 x 3-1/2 x 5/10 L 7 x 4 x 3/80 ng brick lintel sizes are based ose lintels for large format mat L 6 x 6 x 3/80 L 8 x 6 x 1/20 rge format masonry sizes are ntels shall be galvanized. double angle lintels back-to-filts per span.	 a for verifying the tensile capacity as required. according to AISC minimums, I in accordance with the latest of a dand erected in accordance w contractor to ensure that struct be submitted with engineering of the mill camber up. accordings shall be the following for spans less than 5'-9' for spans between 5'-9' for spans between 5'-9' for spans between 5'-9' for spans between 9'-8' on 36 psf brick weight with 8'-0 sonry at all openings shall be the following between 0'-6' for spans 0'-6' for spans between 0'-6' for spans 0'-6' for s	, but never less than 3/16" (UNO). edition of the AWS Structural Welding with latest AISC specifications. ture is maintained in a safe, stable con- calculations for approval. gs is prohibited without prior approval f , one angle per 4" wythe of masonry: " and 7'-11" " and 9'-7" " and 11'-10")" max height of brick above the lintel. the following: " " and 9'-3" ght with 10'-0" max height of masonry a . maximum spacing, with 5/8" diameter and locations.	presence of bolt holes. Code. figuration at all times. from the engineer.	
iv. e. We i. Erectio a. All i. b. Sp c. All Steel L a. Lo i. ii. b. Kir c. Lo i. ii. d. La e. Lir f. Lir g. All bo	The fabricator is responsible member size; add plates (e elded Connections: All fillet welds shall be sized All welds shall be performent is structural steel to be fabricat it is the responsibility of the Any shoring required shall the licing of steel members not step beams shall be installed with intels: ose lintels for king brick at all L 3-1/2 x 3-1/2 x 5/10 L 5 x 3-1/2 x 5/10 L 6 x 3-1/2 x 5/10 L 7 x 4 x 3/8 ng brick lintel sizes are based ose lintels for large format mat L 6 x 6 x 3/8 L 8 x 6 x 1/2 rge format masonry sizes are netes shall be galvanized. double angle lintels back-to-lits per span.	e for verifying the tensile capac c) as required. according to AISC minimums, I in accordance with the latest ed and erected in accordance w contractor to ensure that struct e submitted with engineering of becifically shown on the drawing the mill camber up. openings shall be the following for spans less than 5-9' for spans between 5'-9' for spans between 5'-9' for spans between 8'-0' for spans between 8'-0' for spans between 9'-8' on 36 psf brick weight with 8'-0 sonry at all openings shall be the for spans less than 6'-6' for spans between 6'-6' based on 70 psf masonry weig ich end. ack shall be bolted at 32'' O.C. al drawings for opening sizes at MINIMUM DESIGN F	, but never less than 3/16" (UNO). edition of the AWS Structural Welding with latest AISC specifications. ture is maintained in a safe, stable con- calculations for approval. gs is prohibited without prior approval f , one angle per 4" wythe of masonry: " and 7'-11" " and 9'-7" " and 11'-10" " max height of brick above the lintel. the following: " and 9'-3" ght with 10'-0" max height of masonry a . maximum spacing, with 5/8" diameter and locations. REACTION SCHEDULE	presence of bolt holes. Code. figuration at all times. from the engineer. above lintel.	
iv. e. We i. Erectio a. All i. b. Sp c. All Steel L a. Lo i. ii. b. Kir c. Lo i. ii. d. La e. Lir f. Lir g. All bo	The fabricator is responsible member size; add plates (e elded Connections: All fillet welds shall be sized All welds shall be performent is structural steel to be fabricat it is the responsibility of the Any shoring required shall the licing of steel members not step beams shall be installed with intels: ose lintels for king brick at all L 3-1/2 x 3-1/2 x 5/10 L 5 x 3-1/2 x 5/10 L 6 x 3-1/2 x 5/10 L 7 x 4 x 3/8 ng brick lintel sizes are based ose lintels for large format mat L 6 x 6 x 3/8 L 8 x 6 x 1/2 rge format masonry sizes are netes shall be galvanized. double angle lintels back-to-lits per span.	e for verifying the tensile capac c) as required. according to AISC minimums, I in accordance with the latest ed and erected in accordance w contractor to ensure that struct e submitted with engineering of becifically shown on the drawing the mill camber up. openings shall be the following for spans less than 5-9' for spans between 5'-9' for spans between 5'-9' for spans between 8'-0' for spans between 8'-0' for spans between 9'-8' on 36 psf brick weight with 8'-0 sonry at all openings shall be the for spans less than 6'-6' for spans between 6'-6' based on 70 psf masonry weig ich end. ack shall be bolted at 32'' O.C. al drawings for opening sizes at MINIMUM DESIGN F	, but never less than 3/16" (UNO). edition of the AWS Structural Welding with latest AISC specifications. ture is maintained in a safe, stable con- calculations for approval. gs is prohibited without prior approval f , one angle per 4" wythe of masonry: " and 7'-11" " and 9'-7" " and 11'-10" " max height of brick above the lintel. the following: " and 9'-3" ght with 10'-0" max height of masonry a . maximum spacing, with 5/8" diameter and locations. REACTION SCHEDULE	presence of bolt holes. Code. figuration at all times. from the engineer. above lintel.	
iv. e. We i. Erectio a. All ii. b. C. ii. b. C. ii. ii. b. Kir c. Lo i. ii. d. La e. Lir f. Lir g. All bo	The fabricator is responsible member size; add plates (e elded Connections: All fillet welds shall be sized All welds shall be performent is structural steel to be fabricat it is the responsibility of the Any shoring required shall the licing of steel members not step beams shall be installed with intels: ose lintels for king brick at all L 3-1/2 x 3-1/2 x 5/10 L 5 x 3-1/2 x 5/10 L 6 x 3-1/2 x 5/10 L 7 x 4 x 3/8 ng brick lintel sizes are based ose lintels for large format mat L 6 x 6 x 3/8 L 8 x 6 x 1/2 rge format masonry sizes are netes shall be galvanized. double angle lintels back-to-lits per span.	e for verifying the tensile capac c) as required. according to AISC minimums, I in accordance with the latest ed and erected in accordance w contractor to ensure that struct e submitted with engineering of becifically shown on the drawing the mill camber up. openings shall be the following for spans less than 5-9' for spans between 5'-9' for spans between 5'-9' for spans between 8'-0' for spans between 8'-0' for spans between 9'-8' on 36 psf brick weight with 8'-0 sonry at all openings shall be the for spans less than 6'-6' for spans between 6'-6' based on 70 psf masonry weig ich end. ack shall be bolted at 32'' O.C. al drawings for opening sizes at MINIMUM DESIGN F	, but never less than 3/16" (UNO). edition of the AWS Structural Welding with latest AISC specifications. ture is maintained in a safe, stable con- calculations for approval. gs is prohibited without prior approval f , one angle per 4" wythe of masonry: " and 7'-11" " and 9'-7" " and 11'-10")" max height of brick above the lintel. the following: " " and 9'-3" ght with 10'-0" max height of masonry a . maximum spacing, with 5/8" diameter and locations.	presence of bolt holes. Code. figuration at all times. from the engineer. above lintel.	

Min. No. Shear Tab Double Angle of Bolts to Column to Beam Beam 12.4 Kips W8 2. 12.4 Kips W10 2 13.8 Kips 13.8 Kips 23.0 Kips W12 ···· 3... 23.0 Kips W14 3 26.4 Kips 26.4 Kips W16 39.0 Kips 39.0 Kips 4 W18 5 53.0 Kips 59.1 Kips W21 6 63.6 Kips 83.6 Kips W24 7 74.2 Kips 110.6 Kips W27 7 74.2 Kips 128.6 Kips W30 84.8 Kips 151.3 Kips 8 W33 9 95.4 Kips 185.0 Kips W36 10 103.0 Kips 205.0 Kips Note: Unless reactions are noted on plan, beam connections shall be designed for these

reactions & provided with these minimum bolt quantities. Fabricator shall provide shop drawings indicating the provided capacity of all typical connections. Table assumptions:

- Least web thickness for beam depth series

- 3/8" 36 ksi single shear plate or 5/16" 36 ksi double angles - 3/4" dia. A325 bolts with threads included

- Standard size bolt holes

- Beam coped top & bottom

- Distance from end of beam to center of bolt holes = 1 1/2" minimum - Distance from top of coped web to center of first bolt hole = $1 \frac{1}{4}$ min.

		Ì		All members shall meet	strength requir	ements in NDS "N	ational De	sign Specificat	ion for
				Joists, rafters, and naile UNO.					-
	• • •	iv	ſ.	Joists, rafters, and naile better, UNO.	ers with nomina	I depth greater that	n 8" shall l	be Southern Pi	ne (SF
•	· · ·	.¥		All members used as co the time of erection.	olumns or beam	ns (including heade	rs) shall b	e coid of any s	ignific
	· ·	v	i.	All exterior posts shall b				Lorob (DEL) N	la 9 a
	b	vii		Bearing and shear wall ctural Composite Lumbe	er		NUGIAS FIL-	Laich (DFL), N	10. 2 0
•	•			SCL shall meet materia SCL shall include lamin			ted strand	lumber (LSL),	orient
	• •	II		lumber (PSL) All SCL materials shall I	be graded as in	dicated on the plar	าร		
	င်		Glue	d-laminated timber (Glu	ıLam) shall be ı	manufactured and i		as required in A	NSI/A
	d			GluLam shall be graded ctural Panels					
		i		All plywood or oriented and PS 2 or ANSI/APA		OSB) panels shall n	neet the s	trength require	ments
	ė			All structural panels (wa nectors and Fasteners	alls, floor and ro	oof) shall meet the :	Structural	1 grading stand	dard.
	÷		i.	Metal connectors and a 1. Untreated Lumber	ssociated faste	ners used for the a	pplication	s indicated sha	ill mee
•	• .•			a. Connectors		ASTM A653 G90	_		
	· ·			 b. Bolts and Ancl c. Nails and Stap 		ASTM F1554 Gr3 ASTM F1667	б		
	:	•	сі. 1914 — н	 Sodium Borate (SE a. Connectors 		eated Lumber ASTM A653 G90		ana ya Mana ya Mana	
	•	· .		b. Bolts c. Anchor Rods		ASTM A307 ASTM F1554 Gr {	55		
	•	•	+ , ***	d. Nails and Stap	les	ASTM F1667 with	A153 Ho		
	•	•	· · · ·	3. All Other Pressure a. Connectors		AISI SS Type 304	or 316	3, UBA-A, AUZ	A)
		· .	• • •	b. Bolts c. Anchor Rods		ASTM A193, GrB ASTM A193, GrB			
	• .	. 1	I.	d. Nails and Stap Fasteners utilizing dissi		ASTM F1667 usir are prohibited	ig AISI Ty	pe 304 or 316	Stainle
	* . • .	Ì	i. į	Power driven fasteners Fastener installation wh	shall comply w	ith NES NER-272.	hall ha in	aaaandaaaa wii	h tha i
•	• .	.iv		recommendations. In g	eneral fastener	heads shall be ins	talled non	ninally flush wit	h the d
•	· ·	v		support framing damage Aluminum fasteners and					
3.	́С а		neral: All li	ght framed wood constru	uction shall be	fastened as indicat	ed on the	plans. Connec	tions r
	b		acco	ordance with the table be plates shall be anchored	elow.			-	
	, c		Plyw	rood/OSBS wall, floor or	r roof sheathing	shall be fastened	per the rea	quirements sho	wn on
	d e		All fi	cing of structural member aming in direct contact	with water, soil,	concrete, masonn			ed to w
•	Ĵf.			per in accordance with the aming indicated to be fire			e on the d	rawings (Archit	ectura
	g		UCF	A, Type A or ICC-ES E	SR 2645 and sl	hall have UL FR-S	surface bu	urning characte	ristics
			mate	erial that is straight. All s	tored wood sha	all be held off the g	round with	n sacrificial dun	nage l
	⇒ h ⊒ i.		All w	d connectors shall be in rood denoted as requirir	ng fire-resistive	treatment shall be	pressure t	treated accordi	ng to /
	j. k			4x4, 4x6 and 6x6 colum nulti-ply beams, joists ar				2x studs shall r	iot be
			i. i.	Fasten sawn lumber me Fasten structural compo			erature.		
	.] .			dard cut washers shall				against wood, u	unless
•	·n	n.	Wall	studs are designed bas					y or pe
	'n	۱.	Woo	onstruction loads by uns id joists shall bear on th	e full width of s	upporting members	s (stud wal	lls, beams, nail	
	. 0	1.		ect to compliance with t ware shall be manufact					
•	• .		i.	Contractor shall follow t Other manufacturers manufacturers manufacturers					
				greater capacity for eac eams and joists not bea	h connection. A	Allow two weeks for	review.		-
	р		and	details. The joist hanger					
	ġ			lates of all bearing wall					
	•			aximum of 1'-0" from cor s and details for shear v			plices. Pro	ovide (2) ancho	ors mir
•	Ţ.	•		ers shall be anchored to on center (alternate side			2" diamete	er A307 bolts w	ith rec
	S		Wall	studs, jamb studs, and dation.			lequate ve	rtical blocking	install
4.			od Fl	oor and Roof Trusses:	Le contra da la contra da				
	a		be ir	ride wood trusses capat a accordance with the B	uilding Code ar	d TPI-1 Nation De	sign Stand	dard for Metal F	Plate C
· · ·	∵b .c			al gusset plates shall be of trusses shall be of sa				ording to IBCC) requi
	d	Ι.		Idition to the loads indic v (including drift) loads r					design
•	e		Trus	s design and shop draw act is located. Submittal	ing preparation	n shall be supervise	ed by a req	gistered profess	
. · .			indic	ate species and grades	of lumber, des	ign stresses, size a	and type o	f connector pla	tes us
	्र ।		shal	icator shall determine tr coincide with intersecti	ons of diagonal	ls and chords. All d	imensions	shall be deter	mined
	g	 .		ufacturer and contractor manufacturer shall prov					
 	h			ired for a complete proje uss-to-truss connection					
· ·			size	and type of connectors members with the truss	included in the	sealed shop drawi			
• . • .	i.	·	All te	emporary and permaner	nt bracing shall	be in accordance v			r braci
	j.		Gird	er trusses shown on dra	wings shall be	designed to carry of	concentrat	ed reactions fro	om su
	k			ocated directly above op od trusses shall be hand					nall be
· ·				ght position out of contain damage to the trusses s					l Enair
·			mod	ification of trusses shall re such trimming will no	not be made w	ith prior written app	proval fron	n the supplier, o	
5.	F	Roc	of trus	ses shall be designed for	or the following	:			n a t
				DL = 10 psf TC LL DL = 10 psf BC LL	= 20 psf = N/A	TC SL = 20 psf	C&C BC	WL = +27/-59 WL = ±5 psf	
		•	Unb	alanced Snow Load:			End/Par	apet C&C WL	= +90,
5.	- -	lo		Balanced TC SL = sses shall be designed f			36 psf	Drift Width = 1	7'-3"
~*	•		TCI	DL = 17 psf DL = 10 psf		TC LL = 40/100/ BC LL = ±5 psf	125 psf +	15psf partition	dead I
7		ч.	(Cod	ordinate LL with Archited	tural plans and		on "A. De	sign Criteria"	
7.	́а	I.	Roo	vable deflection is: f Trusses					
		i	i.	Total Load: Roof Live or Snow Load			• •		
	 b	, iii		Absolute Maximum: r Trusses	1.5"	en ¹⁹⁹⁹ ^e transporten en jarren en j En jarren en ja		e _{na s} entre a canada Na sentre a ca	
j.		i		Total Load:	L/360		and the second	and a state of the second s	

J. WOOD FRAMING AND CONNECTIONS

Material:

a. Sawn lumber

1. Install rough carpentry according to the American Institute of Timber Construction Manual. It is the responsibility of the contractor to verify all dimensions prior to erection

Sawn lumber shall be grade stamped and visually graded with maximum 19% moisture content All members shall meet strength requirements in NDS "National Design Specification for Wood Construction". s with nominal depth 8" or less shall be Southern Pine (SP) or Douglas Fir-Larch (DFL), No. 2 or better,

> s with nominal depth greater than 8" shall be Southern Pine (SP) or Douglas Fir-Larch (DFL), No. 1 or umns or beams (including headers) shall be coid of any significant defects (ie. Checking, warping, etc.) at

Western Red Cedar No. 2 or better. uds, and wall plates, shall be Douglas Fir-Larch (DFL), No. 2 or better.

ed veneer lumber (LVL), laminated strand lumber (LSL), oriented strand lumber (OSL) and parallel strand graded as indicated on the plans.

am) shall be manufactured and identified as required in ANSI/AITC A-190.1 and ASTM D3737. as indicated on the plans.

rand board (OSB) panels shall meet the strength requirements in Department of Commerce (DOC) PS 1 RP 210.

sociated fasteners used for the applications indicated shall meet the following minimum standards:

..ASTM A653 G90 r RodsASTM F1554 Gr36ASTM F1667 **Pressure Treated Lumber** ...ASTM A653 G90 ...ASTM A307ASTM F1554 Gr 55 · · · · · · · · · · · ·ASTM F1667 with A153 Hot Dipped Galvanized reated Lumber (e.g. ACQ-C, ACQ-D, CA-B, CBA-A, ACZA) .. AISI SS Type 304 or 316ASTM A193, GrB7 ...ASTM A193, GrB7 ******

sASTM F1667 using AISI Type 304 or 316 Stainless Steel ilar materials are prohibited. hall comply with NES NER-272. ther power driven or otherwise shall be in accordance with the Building Code and the manufacturer's

neral fastener heads shall be installed nominally flush with the outer ply of the connection. Sheathing and by overdriven fasteners shall be removed and replaced. flashing shall not be in contact with pressure treated lumber.

tion shall be fastened as indicated on the plans. Connections not detailed shall be fastened in

oof sheathing shall be fastened per the requirements shown on the drawings. s is not permitted under any circumstances.

th water, soil, concrete, masonry, or permanently exposed to weather shall be preservative treated AWPA Standard U1 and M4

-retardant treated or fire resistive on the drawings (Architectural or Structural) shall comply with AWPA U1 2645 and shall have UL FR-S surface burning characteristics. a and protected from the elements to prevent warping, cupping, bowing, crooking and twisting. Use only

red wood shall be held off the ground with sacrificial dunnage blocks. talled to prevent wood from splitting or otherwise damaging either member. fire-resistive treatment shall be pressure treated according to AWPA Standard requirements.

s as shown on plans. Built-up sections of 2x studs shall not be substituted for timber posts. headers shall be fastened together. nbers per schedule below.

ite lumber per manufacturer's literature. e used under bolt heads and nuts bearing against wood, unless noted otherwise per shear wall anchorage

d on being fully braced by sheathing. Design of temporary or permanent blocking or bridging for support

eathed walls is the responsibility of the contractor. full width of supporting members (stud walls, beams, nailers, etc.) unless noted otherwise. e project requirements, wood connectors, joist hangers, post caps and bases, holdowns, and related

ed by Simpson Strong-Tie Company, Inc. or approved equal. e manufacturer's latest recommendations for installation of connectors.

be acceptable. Submit substitution request demonstrating that the proposed hardware has the same or connection. Allow two weeks for review. ng on supporting members shall be framed with Simpson joist hangers. Use joist hangers per schedule

shall be installed using nails or screws supplied by the hanger manufacturer as required for the hanger on concrete shall be anchored with anchors as shown on the drawings. Sill plate anchors shall be located ers, ends of walls and sill plate splices. Provide (2) anchors minimum in each sill plate segment Refer to

I anchorage requirements. teel beams and columns with 1/2" diameter A307 bolts with required washers at a maximum spacing of , unless noted otherwise.

eam support studs shall have adequate vertical blocking installed to transfer all vertical loads to the

of withstanding the design loads within the limits and under the conditions indicated. Truss design shall Iding Code and TPI-1 Nation Design Standard for Metal Plate Connected Wood Truss Construction. esigned, manufactured, and approved according to IBCO requirements.

lumber with 2x nominal thickness. ed in section "A. Design Criteria", wood trusses shall be designed for all applicable wind, seismic, and quired by Building Code and noted on plans.

g preparation shall be supervised by a registered professional engineer licensed in the state where the hall be signed and sealed and include comprehensive truss layout plans and design calculations that f lumber, design stresses, size and type of connector plates used.

ss diagonal locations. Truss configurations shown on drawings are diagrammatic only. Bearing points ns of diagonals and chords. All dimensions shall be determined by the truss manufacturer. The shall coordinate all architectural and MEP components with the truss layout and profile.

e all open web trusses and accessories as shown on the structural and architectural drawings and as t. This includes all blocking, bridging, bracing, and drag components required for construction. and truss to supporting member connections shall be designed and detailed by the truss supplier and the cluded in the sealed shop drawing submittal. Coordinate size, species, and grade of supporting chord and $^\circ$

ander selected. bracing shall be in accordance with the TPI standards for bracing. The bracing shall be furnished and o not use ceilings as uplift bracing at truss bottom chord.

rings shall be designed to carry concentrated reactions from supported members. Girder trusses shall not nings unless coordinated with the Structural Engineer. and erected in accordance with TPI HIB-91. Trusses shall be unloaded and stored in bundles in an

with the ground until ready for installation. all be brought to the immediate attention of the Structural Engineer and truss supplier. Field repair and ot be made with prior written approval from the supplier, except for nominal trimming to correct length mpair the load carrying capacity of the truss

the following: TC SL = 20 psf C&C TC WL = +27/-59 psf MWFRS TC WL = ±28 psf 20 psf MWCRS BC WL = ±5 psf C&C BC WL = ±5 psf N/A End/Parapet_C&C WL = +90/-61 psf

the following loads: TC LL = 40/100/125 psf + 15psf partition dead load BC LL = $\pm 5 \text{ psf}$ ural plans and general note section "A. Design Criteria"

L/240 L/360 ... 1.5" L/360 · L/480

Total Load: Live Load:

iii. Absolute Maximum:

2001 W Broadway Columbia, MO 65203 P 573-814-1568 NOTICE: McClure Engineering Co. is not

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04/17/2024 - FOR PERMIT

responsible or liable for any issues, claims, damages, or losses (collectively, "Losses") which arise from failure to follow these Plans, Specifications, and the engineering intent they convey, or for Losses which arise from failure to obtain and/or follow the engineers' or surveyors' guidance with respect to any alleged errors, omissions, inconsistencies, ambiguities, or conflicts contained within the Plans or Specifications. MISSOURI CERTIFICATE OF AUTHORITY NO. E-2006023253 EXPIRES: DECEMBER 31, 2024



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SHEET TITLE

GENERAL NOTES

PROJECT NUMBER: 2023000333



		SCHEDULE C		AILING FOR	STANDARD C	ONNECTIONS	6 (1)				
NUMBER - OR SPACING - OF FASTENERS REQUIRED PER CONNECTION											
CONNECTION (2) (3) IN INCHES			NAIL LENGT	HS ARE MINIMUM, N	IOMINAL LENGTHS,	IN INCHES. NAIL SH	ANK DIAMETERS A		AL DIAMETERS		
	3-1/2X0.162	3X0.148	3-1/4X0.131	3X0.131	2-1/2X0.131	3-1/4X0.120	3X0.120	2-3/8X0.113	2X0.113	2-1/4X0.105	2-1/4X0.099
EQUIVALENT COMMON NAIL	16d	10d			8d				6d		
				FLOOR FRAMIN	IG						
JOIST TO BAND JOISTS	3	5	5	5	N/A	6	6	N/A	N/A	N/A	N/A
LEDGER STRIP	3	4	4	4	6	4	4	N/A	N/A	N/A	N/A
JOIST TO SILL OR GIRDER	3	3	3	3	3	4	4	N/A	N/A	N/A	N/A
BLOCKING BETWEEN JOIST OR RAFTER TO TOP PLATE	3	3	3	4	3	4	4	N/A	N/A	N/A	N/A
BRIDGING TO JOIST	N/A	N/A	N/A	N/A	2	3	3	3	4	3	4
RIM JOIST TO TOP PLATE	8" O.C.	6" O.C.	6" O.C.	6" O.C.	6" O.C.	6" O.C.	4" O.C.	6" O.C.	3 O.C.	3" O.C.	3" O.C.
			B	UILT-UP GIRDERS &	BEAMS						
SPACING ALONG EDGES	24" O.C.	24" O.C.	24" O.C.	24" O.C.	16" O.C.	16" O.C.	16" O.C.	N/A	N/A	N/A	N/A
# AT ENDS & SPLICES	3	3	3	3	4	3	3	N/A	N/A	N/A	N/A
	CEILING & ROOF FRAMING										
CEILING JOISTS TO PLATE	3	4	5	5	5	5	5	6	N/A	N/A	N/A
CEILING JOISTS, LAPS OVER PARTITIONS	3	4	4	4	6	4	4	N/A	N/A	N/A	N/A
CEILING JOISTS TO PARALLEL RAFTER	3	4	4	4	6	4	4	N/A	N/A	N/A	N/A
COLLAR TIE TO RAFTER	3	3	4	4	5	4	4	N/A	N/A	N/A	N/A
JACK FRAFTER TO HIP (TOE-NAILED)	3	3	4	4	5	4	4	N/A	N/A	N/A	N/A
JACK RAFTER TO HIP (FACE-NAILED)	2	3	3	3	3	4	4	N/A	N/A	N/A	N/A
ROOF RAFTER TO PLATE	3	3	3	3	3	4	4	5	5	5	5
ROOF RAFTER TO 2X RIDGE BEAM (DRIVEN THRU BEAM INTO END OF RIDGE)	2	3	3	3		4	4	N/A	N/A	N/A	N/A
ROOF RAFTER TO 2X RIDGE BEAM (TOE-NAIL RAFTER TO BEAM)	2	3	3	3	3	4	4	N/A	N/A	N/A	N/A
	1		1	WALL FRAMIN	9					1	
TOP OR SOLE PLATE TO STUD (END-NAILED)	2	3	3	3	5	4	4	N/A	N/A	N/A	N/A
STUD TO TOP OR SOLE PLATE (TOE-NAILED)	2	3	3	3	5	4	4	5	5	5	5
CAP/TOP PLATE LAPS & INTERSECTIONS (EACH SIDE OF LAP)	2	3	3	3	4	4	4	N/A	N/A	N/A	N/A
DIAGONAL BRACING	2	2	2	2	2	3	3	3	4	4	4
SOLE PLATE TO JOIST OR BLOCKING @ BRACED PANELS (#/16" JOIST SPACE)	2	3	3	4		4	4	N/A	N/A	N/A	N/A
SOLE PLATE TO JOIST OR BLOCKING	16" O.C.	8" O.C.	8" O.C.	8" O.C.	6" O.C.	8" O.C.	8" O.C.	N/A	N/A	N/A	N/A
DOUBLE TOP PLATE	16" O.C.	16" O.C.	12" O.C.	12" O.C.	8" O.C.	12" O.C.	12" O.C.	N/A	N/A	N/A	N/A
DOUBLE STUDS	12" O.C.	12" O.C.	8" O.C.	8" O.C.	6" O.C.	8" O.C.	8" O.C.	N/A	N/A	N/A	N/A
CORNER STUDS	24" O.C.	16" O.C.	16" O.C.	16" O.C.	8" O.C.	12" O.C.	12" O.C.	N/A	N/A	N/A	N/A
N/A - FASTENER NOT APPLICABLE TO CONNECTION											

1. THIS FASTENING SCHEDULE APPLIES TO FRAMING MEMBERS HAVING AN ACTUAL THICKNESS OF 1 1/2" (NUMBER "2X" LUMBER)

2. FASTENINGS LISTED ABOVE MAY ALSO BE USED FOR OTHER CONNECTIONS THAT ARE NOTE LISTED BUT THAT HAVE THE SAME CONFIGURATION & THE FASTENER QUANTITY/SPACING & FASTENER SIZE (PENNYWIGHT & STYLE, E.G., 8d COMMON, "8-PENNY COMMON NAIL")

3. FASTENING SCHEDULE ONLY APPLIES TO BUILDINGS OF CONVENTIONAL WOOD FRAM CONSTRUCTION. CONNECTIONS OF SHEAR WALLS & FLOOR & SHOWN ON THE DRAWINGS.

K. WOOD SHRINKAGE	N. CONCRETE MASONRY
 IBC 2304.3.3 requires that architectural, mechanical, electrical, and plumbing systems be designed to accommodate movement due to shrinkage. McClure Engineering Co. takes no responsibility for the naturally occurring shrinking that will occur. Estimated values are based upon the following moisture content: A thistatiation (MC) = 19% A tequilibrium (EMC) = 8% The following recommendations are intended to minimize the potential issues associated to wood shrinkage. Implementation and liability are ultimately up to the contractor or design professional responsible for the impacted trade. Mechanical, Electrical, Plumbing Allow construction gaps in the wood framing to close by delaying installation of MEP as long as possible to allow for additional dead load to be installed. Provide oversized or long slotted holes at pipe penetrations. Holes must be within conformance of typical penetration details. Rigid connections shall be adjusted before completion of construction of closing of wall and ceiling assemblies. Roof Drains shall ubize adjusted before completion of construction of construction and then as required to maintain proper drainage. Architectural Considerations Strucco, EIFS and brittle finishes shall have horizontal expansion joints, slip joints with appropriate waterproofing. Brick and store finishes shall have tiles that accommodate differential imovement. Structural wood panels shall have W^T relief gaps at each floor to limit bulging. Floor sheathing shall have W^T relief gaps at each floor to limit bulging. Floor sheathing shall have W^T relief gaps at each floor to sheathing walls. We shear wall hold downs shall be check	 All construction shall comply with applie a. ACI 530/ASCE 52/TMS 402 – Built b. ACI 530.1/ASCE 6/TMS 602– Spe c. IBC Chapter 21 Masonry Concrete block units shall conform to th Grade S blocks below grade. All below Net area compressive strength of maso Standard units shall have nominal face compressive strength of the masonry u Standard units shall have nominal face compressive strength of the masonry u Mortar for unit masonry shall be propor a. Type S: 1,800 psi b. Type M: 2,500 psi Grout for unit masonry shall be proport Maximum coarse aggregate size is 3/8 Reinforce all CMU walls with vertical re a. When reinforcing is not specified, j All vertical cells to be filled shall have v All bond beams shall be grouted solid a a. Provide bent dowels at all walls suppoi 12. Grout jambs solid under all beams and 13. All masonry walls shall have ladder typ otherwise. a. All wall intersections shall be reinfor
e. Post occupancy i. McClure recommends a review of roof drains every 3 months for the first 24 months of occupancy and then annually. Adjust drains	approval two weeks in advance. 15. Masonry reinforcing lap lengths shall be
as required to maintain watertight integrity.	Ba
ii. McClure recommends review of joints at exterior doors, windows and finish transitions. Waterproof as needed where original joints fail per the architect's recommendations.	
iii. Remedial self-leveling work may be required around concrete or CMU stair and elevator towers to accommodate shrinkage.	
	Notes:

402 -	applicable provisions o - Building Code Requin - Specifications for Mas	ements for Masonr		S:	
. All b	h to the requirements for elow grade block shall masonry, $f_m = 2,000 \text{ ps}$	be solid grouted.	load-bearing n	ormal-weight units per ASTM C-90	. Use
minal		long x 8 inches hig	jh & waterproo	fed x 8 inches wide. The minimum	e References References References
	Net Area Compressive Strength Of	Net Area Cor Strength Of Conc Units (j	rete Masonry		
 	Masonry (f'm psi)	Type M or S mortar	Type N mortar		
••••	2,000	2000	2650		n de la serie de la serie La serie de la s
be pr				ressive strength is as follows: ssive strength is the larger of 2,000	psi or f' _m .
i verti speci	cal rebar full height, cei fied, provide #5 @ 48" i	o.c., minimum.		wings. Grout reinforced cells solid.	۰.
	ave vertical alignment t olid and reinforced.	o maintain an unot	structed cell a	rea not less than 2 in, x 3 in,	
alls s	II intersections – one pr upporting roof and floor and lintels for full heig	S.	orners, and two	at tee intersections.	and a start of the second s Second second s
			wo 9 gage wire	es spaced at 16" o.c. vertically, unle	ss noted
ng. Mi nce.	-			may be acceptable. Submit method	d for
tns st	nall be as follows:				

hs shall be as follows: Masonry Strength, f'_m (psi)

		madoing aconge	THE REPAIR	
	Bar Size	2,000		المعالية المتحدية المتحدية المتحدينية المتحدينية المحدينة المتحدينة المتحدينة المتحدينة المحدينة الم
	#3	12"		والأعرب والمتعادين والمتعار والمتعاد والمتعاد والمتعادين والمتعاد والمتعاد والمتعاد والمتعاد والمتعاد
بيني ويعتبني المنافي ا	#4	17"		and the second secon
	#5	27"		
	#6	51"	1.1.1.1.1.1.1.1.1	
	#7	69"		
	#8	105"	and the second	
	#9	132"		
Notes:			······································	
1. Dev	elopment l	length is based on 21/2	" masonry cove	er for all bars. Use bar spacers to maintain cover.
16. Brace all masonry walls until floor a	and roof f	raming and metal d	eck are instal	led.
· · ·		-		

a. Design and installation of bracing is the responsibility of the masonry contractor. b. Submit bracing plan for review. 17. When grouting is stopped for more than one hour, horizontal construction joints shall be formed by stopping the pour of grout 1-1/2" below the top of the uppermost course. 18. Provide control vertical joints in wall every 40 ft. Provide vertical reinforcing in first cell each side of control joint. Do not locate control joint within 2'-0" of end or opening. 19. Conduit pipes and sleeves in masonry shall not displace more than 2 percent of the net cross-sectional area and shall be placed no closer than 3 diameters or widths on center. 20. The Contractor shall include in his bid an allowance of 300 lbs of reinforcing steel "in place" to be used in the field as the architect or

P. POWER-ACTUATED FASTENERS (PAFS)

structural engineer may direct.

seismic loads.

charges for evaluation.

1.	This section applies to all driven pin installation methods (e.g. powder, pneumatic, electric), regardless of terminology employed.	
2.	All PAFs shall be of the brand, size, and quantity indicated in the sections or details.	•••••
3.	All PAFs shall be Hilti 0.157°Ø X-U, U.N.O	·

4. PAF length is dependent on installation penetration requirement in base material: a. For concrete: PAFs shall have an embedment of 1-1/2".

b. For steel, the required penetration is dependent on the thickness of the steel substrate. The contractor shall select a PAF that satisfies the following requirements:

i. For steel 1/2° thickness or less, PAFs must penetrate through the full base steel thickness. ii. For steel thickness greater than 1/2", PAFs must penetrate the steel to a depth of at least 1/2" and the head of the PAF shall be flush with the surface.

c. For concrete masonry units (CMU): The PAF must penetrate 1" into the substrate. d. The contractor must consider the thickness of the component attached to the substrate material to ensure adequate penetration or embedment. A PAF that is equal in length to the specified penetration or embedment is inadequate to comply with this requirement. 5. Refer to PAF spacing and edge distance general details for minimum spacing and edge distance requirements in all base materials. 6. Notify the manufacturer for instructions if PAFs are not driven flush to surface. 7. Do not re-drive PAFs if they do not drive completely on the first charge. Remove and replace the PAF in question or contact the

manufacturer for specific alternative instructions. 8. PAFs shall not be installed into concrete until the concrete has achieved the minimum compressive strength listed in the concrete requirements of the structural general notes.

9. PAFs shall not be driven into steel that is 3/16" thick or less. Notify McClure for alternate connection options. 10. PAFs driven into existing concrete may cause damage. The contractor is responsible for ensuring anchors do not damage existing structure. Notify McClure if alternate anchorage requirements are needed to protect existing concrete.

11. PAFs have limited use in seismic applications. Additional anchorage may be required as indicated in the details. Deferred submittals shall fully consider the most restrictive implications of ASCE 7 Section 13.1.4. and the manufacturer's product ESR for use of PAFs to resist 12. PAF installers must be certified by the manufacturer of the PAFs being installed.

13. PAFs shall not be substituted without the written approval of McClure prior to fabrication. Requests after installation may incur additional

PRINTS ISSUED 04/17/2024 - FOR PERMIT

REVISIONS:



responsible or liable for any issues, claims, damages, or losses (collectively, "Losses") which arise from failure to follow these Plans, Specifications, and the engineering intent they convey, or for Losses which arise from failure to obtain and/or follow the engineers' or surveyors' guidance with respect to any alleged errors, omissions, inconsistencies, ambiguities, or conflicts contained within the Plans or Specifications. MISSOURI CERTIFICATE OF AUTHORITY NO. E-2006023253 EXPIRES: DECEMBER 31, 2024





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SHEET TITLE

GENERAL NOTES

PROJECT NUMBER: 2023000333



STRUCTURAL STATEMENT OF SPECIAL INSPECTIONS Project Name: Home2 Suites By Hilton Address: 251 NE Alura Way, Lee's Summit, MO 64064

1. This Statement of Special Inspections is submitted as a condition for permit issuance in accordance with the Special Inspection and Structural Testing requirements of the Building Code. It includes a schedule of Special Inspection services applicable to this project as well as the name of the Special Inspector to be retained for conducting these inspections an...

2. The Special Inspector shall keep records of all inspections and shall furnish inspection reports to the Building Official and the Registered Design Professional in Responsible Charge. Discovered discrepancies shall be brought to the immediate attention of the Contractor for correction. If such discrepancies are not corrected, the discrepancies shall be brought to the attention of the Building Official and the Registered Design Professional in Responsible Charge. The Special Inspection program does not relieve the Contractor of his or her responsibilities.

3. Interim reports shall be submitted to the Building Official and the Registered Design Professional in Responsible...

4. A Final Report of Special Inspections documenting completion of all required Special Inspections, testing and correction of any discrepancies noted in the inspections shall be submitted prior to issuance of a Certificate of Use and...

5. Job site safety and means and methods of construction are solely the responsibility of the Contractor. This Statement of Special Inspections includes the following building systems:

x Fabricators x Soils

- x Cast-In-Place Foundations Elements
- o Helical Pile Foundations
- x Concrete Construction
- x Cast-In-Place Deep Foundation Elements o Masonry Construction - Level 1

o Driven Deep Foundation Elements

- o Masonry Construction Level 2
- x Structural Steel Construction
- o Steel Construction Other than Structural Steel x Wood Construction
- o Spray Fire-Resistant Materials o Mastic and Intumescent Fire-Resistant Coatings
- o Exterior Insulation and Finish System (EIFS) o Fire-Resistant Penetrations and Joints x Wind Resistance
- o Smoke Control
- x Seismic Resistance

6. The following components are wind-resisting components or part of the main wind-force resisting system and are subject to special inspections in accordance with the Special Inspection Schedule - Wind Resistance:

Wood Shear Walls with Structural Plywood Sheathing Wood Shear Walls with Gypsum Board Sheathing

7. The following components are designated seismic systems or part of the seismic-force resisting system that are subject to special inspections in accordance with the Special Inspection Schedule - Seismic Resistance:

Wood Shear Walls with Structural Plywood Sheathing

Wood Shear Walls with Gypsum Board Sheathing

8. Special Inspection Agency:

Special Inspection Schedule: Fabricators			
Verification And	Applicable To	Freque	ency
Inspection Task	This Project?	Continuous	Periodic
1. Verify fabrication and implementation procedures:		1	
a. Steel Construction	X	-	Х
b. Concrete Construction (including rebar fabrication)	X	-	Х
c. Masonry Construction	-	-	Х
d. Wood Construction	X	-	Х
e. Cold Formed Metal Construction	-	-	Х
f. Other Construction	-	-	Х

Special Inspection Schedule: So	ils		
Verification And	Applicable To	Freque	ency
Inspection Task	This Project?	Continuous	Periodic
1. Verify materials below shallow foundations are adequate to achieve the design bearing capacity.	Х	-	Х
2. Verify excavations are extended to proper depth and have reached proper material.	Х	-	X
3. Perform classification and testing of compacted fill materials.	Х	-	Х
4. Verify use of proper materials, densities and lift thickness during placement and compaction of compacted fill.	Х	Х	-
5. Prior to placement of compacted fill, observe subgrade and verify that site has been prepared properly.	Х	-	X

Special Inspection Schedule: Cast-In-Place Foundation Elements			
Verification And	Applicable To	Freque	ncy
Inspection Task	This Project?	Continuous	Periodic
1. Special Inspections and verifications for concrete foundation construction in accordance with the Special Inspection Schedule: Cast-In-Place Concrete for the following foundation elements:			
a. Isolated spread concrete footings.	-	-	Х
b. Continuous concrete Grade Beams.	Х	-	Х
c. Concrete foundation walls.	Х	Х	-

Special Inspection Schedule: Concrete Co		1	
Verification And	Applicable To	Freque	ency
Inspection Task	This Project?	Continuous	Periodic
1. Inspect reinforcing steel, including prestressing tendons and placement.	Х	-	Х
2. Inspect reinforcing steel welding in accordance with the Special Inspection Schedule: Steel Construction (other than Item 3).	Х	-	-
Inspect anchors cast in concrete where allowable loads have been increased or where strength design is used.	Х	-	х
4. Inspect anchors post-installed in hardened concrete members.	Х	-	Х
5. Verify use of required design mix.	Х	-	Х
6. At the time fresh concrete is sampled to fabricate specimens for strength tests, perform slump and air content tests and record the temperature of the concrete.	Х	x	-
7. Inspect concrete and shotcrete placement for proper application techniques.	Х	х	-
8. Inspect for maintenance of specified curing temperature and techniques.	Х	-	Х
9. Inspection of Prestressed Concrete:		1	1
a. Observe application of prestressing forces.	-	Х	-
b. Observe grouting of bonded prestressing tendons in the seismic force resisting system.	-	Х	-
10. Inspect erection of precast concrete members.	Х	-	Х
11. Verify in-situ concrete strength prior to stressing of tendons in post-tensioned concrete and prior to removal of shores and forms from beams and structural slabs.	-	-	x
12. Inspect formwork for shape, location, and dimensions of the concrete member being formed.	Х	-	х

Special Inspection Schedule: Structural Steel	Construction		
Verification And	Applicable To	Freque	ncy
Inspection Task	This Project?	Continuous	Periodic
Aterial verification of high-strength bolts, nuts and washers:		1	1
a. Identification markings to conform to ASTM standards specified in the roved construction documents.	Х	-	Х
o. Manufacturer's certificate of compliance required.	Х	-	Х
nspection of high-strength bolting:		•	•
a. Snug-tight joints.	Х	-	Х
b. Pretensioned and slip-critical joints using turn-of-nut with match marking, it-off bolt, or direct tension indicator methods of installation.	-	-	x
c. Pretensioned and slip-critical joints using turn-of-nut without match king or calibrated wrench methods of installation.	-	X	-
Aterial verification of structural steel:			1
a. Identification markings to conform to ASTM standards specified in the roved Construction Documents and AISC 360.	Х	-	Х
o. Manufacturer's certified test reports.	Х	-	Х
Aterial verification of weld filler materials:		·	
a. Identification markings to conform to AWS specification in the approved instruction Documents.	Х	-	X
o. Manufacturer's certificate of compliance required.	Х	-	Х
nspection of welding, structural steel:			
a. Complete and partial penetration groove welds.	Х	Х	-
o. Multi-pass fillet welds.	х	x	-
c. Single-pass fillet welds > 5/16".	Х	Х	-
d. Single-pass fillet welds < 5/16".	Х	-	Х
Inspection of steel frame joint details for compliance with approved nstruction Documents:			
a. Details such as bracing and stiffening.	Х	-	Х
b. Member locations.	Х	-	Х
c. Application of joint details at each connection.	Х		Х

Special Inspection Schedule: Wood Con	struction		
Verification And	Applicable To Frequence		ncy
Inspection Task	This Project?	Continuous	Periodic
1. Inspection of high-load diaphragms:		1	1
a. Verify wood structural panel sheathing is of the grade and thickness shown on the Construction Documents.	Х	-	x
b. Verify nominal size of framing members at adjoining panel edges agrees with the Construction Documents.	Х	-	х
c. Verify fastener diameter and length, number of fastener lines, the spacing of the fasteners, and the edge margins agree with the Construction Documents.	Х	-	x
2. Inspection of metal-plate-connected wood trusses spanning 60 feet or greater:			
a. Verify temporary installation restraint/bracing are installed in accordance with approved truss submittal package.	-	-	X
b. Verify permanent individual truss member restraint/bracing are installed in accordance with approved truss submittal package.	-	-	х

b. Inspect nailing, bolting, ancho within the main wind force resisting diaphragms, drag struts, braces, an
8. Inspection of cold-formed steel
a. Inspection of welding operation resisting system.
b. Inspection of screw attachme
other components within the main
walls, braces, diaphragms, collecto
9. Wind resistant systems and com
a. Roof cladding
b. Wall cladding

Special Inspection Schedule: Seismic Re	esistance			
Verification And	Applicable To	Freque	quency	
Inspection Task	This Project?	Continuous	Periodic	
1. Inspection of pier foundations:		1		
a. Inspect placement of reinforcement.	Х	-	Х	
b. Inspect placement of concrete.	Х	-	Х	
2. Inspection of concrete reinforcement:				
a. Verify certified mill test reports comply with ACI 318 Chapter 21 requirements.	X	-	X	
b. Where reinforcing complying with ASTM A615 is to be welded, chemical tests shall be performed to determine weldability.	X	-	X	
3. Inspection of structural steel.				
a. Inspections shall be in accordance with the quality assurance plan requirements of AISC 341.	X	-	X	
4. Inspection of cold-formed steel framing:				
a. Inspect welding operations of elements of the seismic force resisting system.	X	-	X	
b. Inspect screw attachment, bolting, anchoring, and other fastening of components within the seismic force resisting system including shear walls, braces, diaphragms, collectors (drag struts), and hold downs.	X	-	x	
5. Inspection of structural wood:				
a. Inspect field gluing operations of elements of the seismic force resisting system.	Х	Х		
b. Inspect nailing, bolting, anchoring, and other fastening of components within the seismic force resisting system including wood shear walls, wood diaphragms, drag struts, braces, shear panels, and hold downs.	X	-	x	
6. Inspection of storage racks:				
a. Inspect anchorage of storage racks 8 feet or greater in height.	-	-	Х	
7. Inspection of architectural components:				
a. Inspect erection and fastening of exterior cladding.	Х	-	Х	
b. Inspect erection and fastening of interior and exterior nonbearing walls.	Х	-	Х	
c. Inspect erection and fastening of interior and exterior veneer.	Х	-	Х	
d. Inspect anchorage of access floors.	-	-	Х	
9. Inspection of designated seismic systems:				
a. Verify label, anchorage, or mounting conforms to the certificate of compliance.	-	-	Х	
10. Inspection of seismic isolation systems:			1	
a. Inspect the fabrication and installation of isolator units and energy dissipation devices that are part of the seismic isolation system.	-	-	X	

Specia Verif

Inspe 1. Compliance with required inspection Documents and the approved submit

2. Verify f'm and f'aac prior to constru by the building code.

3. Verify slump flow and VSI as delive 4. As masonry construction begins, the

compliance: a. Proportions of site-prepared m

b. Construction of mortar joints.

c. Location of reinforcement, conr anchorages.

d. Prestressing technique.

e. Grade and size of prestressing

During construction, the inspectior a. Size and location of structural e b. Type, size, and location of anch

of masonry to structural members, fra c. Specified size, grade, and type prestressing tendons, and anchorage

d. Welding of reinforcing bars. e. Preparation, construction, and

 $(\text{temperature} < 40^{\circ}\text{f})$ or hot weather (f. Application and measurement of 6. Prior to grouting, the following shal

a. Grout space is clean. b. Placement of reinforcement, con

anchorages. c. Proportions of site-prepared gro

tendons. d. Construction of mortar joints.

Grout placement shall be verified to and Construction Document provision

a. Grouting of prestressing bonde 8. Preparation of any required grout prisms shall be observed.

Special Inspection Schedule: Wind Resi	stance		
Verification And	Applicable To	Frequency	
Inspection Task	This Project?	Continuous	Periodic
1. Roof cladding and roof framing connections.	Х	-	-
2. Wall connections to roof and floor diaphragms and framing.	Х	-	Х
3. Roof and floor diaphragm systems including collectors, drag struts, and boundary elements.	X	-	X
4. Vertical wind force resisting systems including braced frames, moment frames, and shear walls.	X	-	X
5. Wind force resisting system connections to the foundation.	Х	-	Х
6. Fabrication and installation of systems or components required to meet impact-resistant requirements.	-	-	X
7. Inspection of structural wood:			1
a. Inspect field gluing operations of elements of the main wind force resisting system.	X	Х	-
b. Inspect nailing, bolting, anchoring, and other fastening of components within the main wind force resisting system including wood shear walls, wood diaphragms, drag struts, braces, and hold downs.	x	-	x
8. Inspection of cold-formed steel light frame construction:			1
a. Inspection of welding operations of elements of the main wind force resisting system.	-	-	-
b. Inspection of screw attachment, bolting, anchoring, and other fastening of other components within the main wind force resisting system including shear walls, braces, diaphragms, collectors (drag struts), and hold downs.	-	-	-
9. Wind resistant systems and components:		·	·
a. Roof cladding	Х	-	-
b. Wall cladding	Х	-	-

ial Inspection Schedule: Masonry Constru	uction - Level 1		
fication And	Applicable To	Freque	ncy
ection Task	This Project?	Continuous	Periodic
tion provisions of the Construction hittals shall be verified.	Х	-	Х
ruction except where specifically exempted	Х	-	X
vered to the site for self-consolidating grout.	Х	Х	-
the following shall be verified to ensure			
nortar.	Х	-	Х
	Х	-	Х
nnectors, prestressing tendons, and	Х	-	Х
	-	-	Х
g tendons and anchorages.	-	-	Х
on program shall verify:			
elements.	Х	-	Х
chors, including other details of anchorage rames, or other construction.	Х	-	Х
e of reinforcement, anchor bolts, ges.	Х	-	Х
	-	Х	-
protection of masonry during cold weather (temperature > 90°f).	Х	-	Х
of prestressing force.	-	Х	-
all be verified to ensure compliance:			1
	Х	-	Х
connectors, prestressing tendons, and	Х	-	Х
rout and prestressing grout for bonded	Х	-	Х
	Х	-	Х
to ensure compliance with Building Code ons.			1
ed tendons.	-	Х	-
specimens, mortar specimens, and/or	Х	-	Х

PRINTS ISSUED 04/17/2024 - FOR PERMIT

REVISIONS:

M^C**CLURE**^{**} 2001 W Broadway Columbia, MO 65203 P 573-814-1568 NOTICE: McClure Engineering Co. is not responsible or liable for any issues, claims, damages, or losses (collectively, "Losses") which arise from failure to follow these Plans, Specifications, and the engineering intent they convey, or for Losses which arise from failure to obtain and/or follow the engineers' or surveyors' guidance with respect to any alleged errors, omissions, inconsistencies, ambiguities, or conflicts contained within the Plans or Specifications. MISSOURI CERTIFICATE OF AUTHORITY NO. E-2006023253

EXPIRES: DECEMBER 31, 2024



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SHEET TITLE

STRUCTURAL SPECIAL INSPECTIONS

PROJECT NUMBER: 2023000333



	WOOD SHEAR WALL SCHEDULE						
Mark	Level	Sheathing/ Fastener Layout	Post	Hold-Down	Min. Sill/Top Plate	Base Connection	
SW1	Level 4	(2) Sided, Gypsum Wallboard - 5/8" Thick, 6d Nail, 7" Edge Fastening, 24"O.C. Unblocked	(2) 2x6	LSTA15 w/ (12) 0.148"x2-1/2" nails	(1) 2x6	(2) 16d Nails @ 16" o.c.	
	Level 3	(2) Sided, Gypsum Wallboard - 5/8" Thick, 6d Nail, 7" Edge Fastening, 24"O.C. Unblocked	(2) 2x6	LSTA30 w/ (22) 0.148"x2-1/2" nails	(1) 2x6	(2) 16d Nails @ 16" o.c.	
0001	Level 2	(2) Sided, Gypsum Wallboard - 5/8" Thick, 6d Nail, 4" Edge Fastening, 16"O.C. Blocked	(2) 2x6	LSTA30 w/ (22) 0.148"x2-1/2" nails	(1) 2x6	(2) 16d Nails @ 8" o.c.	
	Level 1	(2) Sided, Gypsum Wallboard - 2 Ply 5/8" Thick, 6d @9" Base, 8d @ 7" Face, 16" Blocked	(2) 2x6	HTT4 w/ (18) SD #10x1-1/2 & 5/8"Ø Anchor Rod 8" Embedment	(1) 2x6	(1) 1/2"Ø x 6" Hilti HUS-EZ @ 21" o.c. max.	
	Level 4	(1) Sided, Wood Structural Panels - Sheathing - 15/32" Thick, 10d Nail, 6" Edge fastening Unblocked	(2) 2x6	MST37 w/ (14) 0.162X2 1/2" nails	(1) 2x6	(2) 16d Nails @ 6" o.c.	
SW2	Level 3	(1) Sided, Wood Structural Panels - Sheathing - 15/32" Thick, 10d Nail, 4" Edge fastening	(2) 2x6	MST37 w/ (22) 0.162x2-1/2" nails	(1) 2x6	(2) 16d Nails @ 2" o.c.	
3002	Level 2	(1) Sided, Wood Structural Panels - Sheathing - 15/32" Thick, 10d Nail, 3" Edge fastening	(2) 2x6	MST48 w/ (34) 0.162x2-1/2" nails	(1) 2x6	(2) 16d Nails @ 2" o.c.	
	Level 1	(1) Sided, Wood Structural Panels - Sheathing - 15/32" Thick, 10d Nail, 3" Edge fastening	(2) 2x6	HTT4 w/ (18) SD #10x1-1/2 & 5/8"Ø Anchor Rod 8" Embedment	(1) 2x6	(1) 1/2"Ø x 6" Hilti HUS-EZ @ 18" o.c. max.	
	Level 4	(2) Sided, Gypsum Wallboard - 5/8" Thick, 6d Nail, 7" Edge Fastening, 24"O.C. Unblocked	(2) 2x6	LSTA30 w/ (22) 0.148"x2-1/2" nails	(1) 2x6	(2) 16d Nails @ 16" o.c.	
SW/2	Level 3	(2) Sided, Gypsum Wallboard - 2 Ply 5/8" Thick, 6d @9" Base, 8d @ 7" Face, 16" Blocked	(2) 2x6	MST37 w/ (22) 0.162x2-1/2" nails	(1) 2x6	(2) 16d Nails @ 8" o.c.	
SW3	Level 2	(2) Sided, Gypsum Wallboard - 2 Ply 5/8" Thick, 6d @9" Base, 8d @ 7" Face, 16" Blocked	(2) 2x6	MST37 w/ (22) 0.162x2-1/2" nails	(1) 2x6	(2) 16d Nails @ 6" o.c.	
	Level 1	(1) Sided, Wood Structural Panels - Sheathing - 15/32" Thick, 10d Nail, 4" Edge fastening	(2) 2x6	HTT5-3/4 w/ (26) 0.162"Øx2-1/2" & 3/4"Ø Anchor Rod 8" Embedment	(1) 2x6	(1) 1/2"Ø x 6" Hilti HUS-EZ @ 22" o.c. max.	
	Level 4	(1) Sided, Wood Structural Panels - Sheathing - 15/32" Thick, 10d Nail, 6" Edge fastening	(2) 2x6	MST37 w/ (22) 0.162x2-1/2" nails	(1) 2x6	(2) 16d Nails @ 8" o.c.	
SW4	Level 3	(1) Sided, Wood Structural Panels - Sheathing - 15/32" Thick, 10d Nail, 4" Edge fastening	(2) 2x6	MST48 w/ (34) 0.162x2-1/2" nails	(1) 2x6	(2) 16d Nails @ 6" o.c.	
5004	Level 2	(1) Sided, Wood Structural Panels - Sheathing - 15/32" Thick, 10d Nail, 3" Edge fastening	(2) 2x6	MST60 w/ (46) 0.162x2-1/2" nails	(1) 2x6	(2) 16d Nails @ 4" o.c.	
	Level 1	(1) Sided, Wood Structural Panels - Sheathing - 15/32" Thick, 10d Nail, 3" Edge fastening	(3) 2x6	HHDQ11-SDS2.5 w/ (24) 1/4"Øx2-1/4" SDS screws & 1"Ø Anchor Rod 12"	(1) 2x6	(1) 1/2"Ø x 6" Hilti HUS-EZ @ 15" o.c.	

SW5	Level 4	(1) Sided, Wood Structural Panels - Sheathing - 15/32" Thick, 10d Nail, 6" Edge fastening Unblocked	(2) 2x6	MST37 w/ (22) 0.162x2-1/2" nails	(1) 2x6	(2) 16d Nails @ 16" o.c.
	Level 3	(1) Sided, Wood Structural Panels - Sheathing - 15/32" Thick, 10d Nail, 6" Edge fastening	(2) 2x6	MST37 w/ (22) 0.162x2-1/2" nails	(1) 2x6	(2) 16d Nails @ 8" o.c
	Level 2	(1) Sided, Wood Structural Panels - Sheathing - 15/32" Thick, 10d Nail, 4" Edge fastening	(2) 2x6	MST48 w/ (34) 0.162x2-1/2" nails	(1) 2x6	(2) 16d Nails @ 6" o.c
	Level 1	(1) Sided, Wood Structural Panels - Sheathing - 15/32" Thick, 10d Nail, 4" Edge fastening	(3) 2x6	HDQ8-SDS3 w/ (20) 1/4"Øx3" SDS screws & 7/8"Ø Anchor Rod	(1) 2x6	(1) 1/2"Ø x 6" Hilti HUS-EZ @ 18" o.c. max.
SW6	Level 4	(1) Sided, Wood Structural Panels - Sheathing - 15/32" Thick, 10d Nail, 6" Edge fastening Unblocked	(2) 2x6	LSTA9 w/ (8) 0.148"x2-1/2" nails	(1) 2x6	(2) 16d Nails @ 16" o.c.
	Level 3	(1) Sided, Wood Structural Panels - Sheathing - 15/32" Thick, 10d Nail, 6" Edge fastening Unblocked	(2) 2x6	LSTA9 w/ (8) 0.148"x2-1/2" nails	(1) 2x6	(2) 16d Nails @ 16" o.c.
	Level 2	(1) Sided, Wood Structural Panels - Sheathing - 15/32" Thick, 10d Nail, 6" Edge fastening Unblocked	(2) 2x6	LSTA9 w/ (8) 0.148"x2-1/2" nails	(1) 2x6	(2) 16d Nails @ 16" o.c.
	Level 1	(1) Sided, Wood Structural Panels - Sheathing - 15/32" Thick, 10d Nail, 6" Edge fastening	(2) 2x6	DTT2Z w/ (8) 1/4"Øx1-1/2" SDS screws & 1/2"Ø Anchor Rod	(1) 2x6	(1) 1/2"Ø x 6" Hilti HUS-EZ @ 46" o.c. max.
SW7	Level 4	(2) Sided, Gypsum Wallboard - 5/8" Thick, 6d Nail, 7" Edge Fastening, 24"O.C. Unblocked	(2) 2x6	LSTA12 w/ (10) 0.148"x2-1/2" nails	(1) 2x6	(2) 16d Nails @ 10" o.c.
	Level 3	(2) Sided, Gypsum Wallboard - 5/8" Thick, 6d Nail, 7" Edge Fastening, 24"O.C. Unblocked	(2) 2x6	LSTA30 w/ (22) 0.148"x2-1/2" nails	(1) 2x6	(2) 16d Nails @ 4" o.c
	Level 2	(2) Sided, Gypsum Wallboard - 5/8" Thick, 6d Nail, 4" Edge Fastening, 24"O.C. Unblocked	(2) 2x6	MST37 w/ (22) 0.162x2-1/2" nails	(1) 2x6	(2) 16d Nails @ 3'' o.c
	Level 1	(2) Sided, Gypsum Wallboard - 5/8" Thick, 6d Nail, 4" Edge Fastening, 24"O.C. Unblocked	(2) 2x6	HTT4 w/ (18) SD #10x1-1/2 & 5/8"Ø Anchor Rod 6" Embedment	(1) 2x6	(1) 1/2"Ø x 6" Hilti HUS-EZ @ 32" o.c. max.

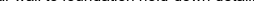
2. All hold down embedded anchors in concrete shall use Hilti HIT-HY 200 V3 Adhesive or Equivalent 3. All threaded rods shall be F1554 GR105

4. Floor to floor strap ties at top of wall shall match that of the floor above.

5. All hold downs and strap ties are Simpson Strong-Tie brand, U.N.O.

6. All drag trusses shall be connected to shear walls per detail 4/S530.7. Provide floor to floor strapping on the same side as the OSB sheathing.

8. See 3/S550 for shear wall to foundation hold-down detail.



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Losses which arise from failure to obtain and/or follow the engineers' or surveyors' guidance with respect to any alleged errors, omissions, inconsistencies, ambiguities, or conflicts contained within the Plans or Specifications. MISSOURI CERTIFICATE OF AUTHORITY NO. E-2006023253 EXPIRES: DECEMBER 31, 2024



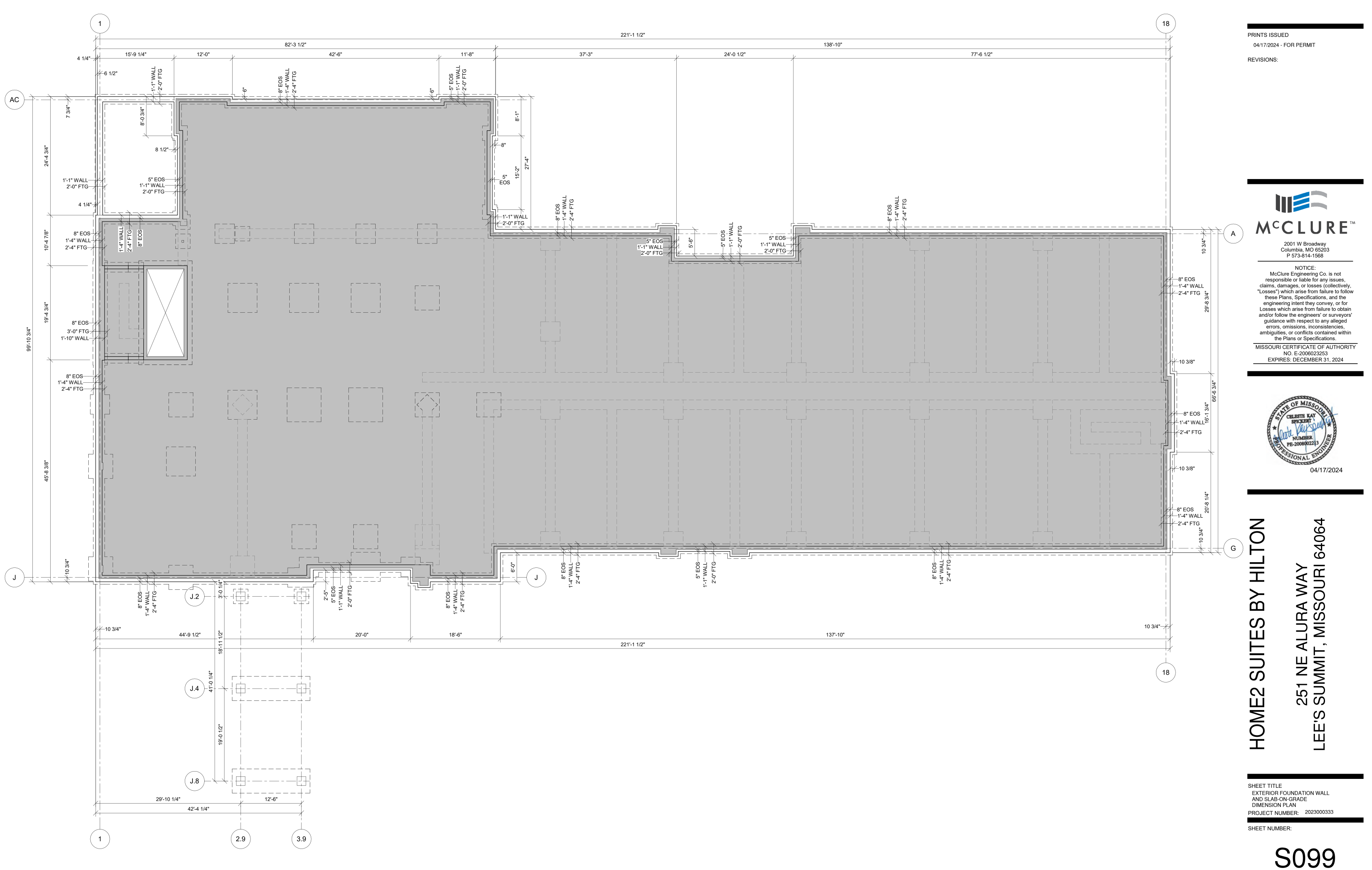




SHEET TITLE SCHEDULES

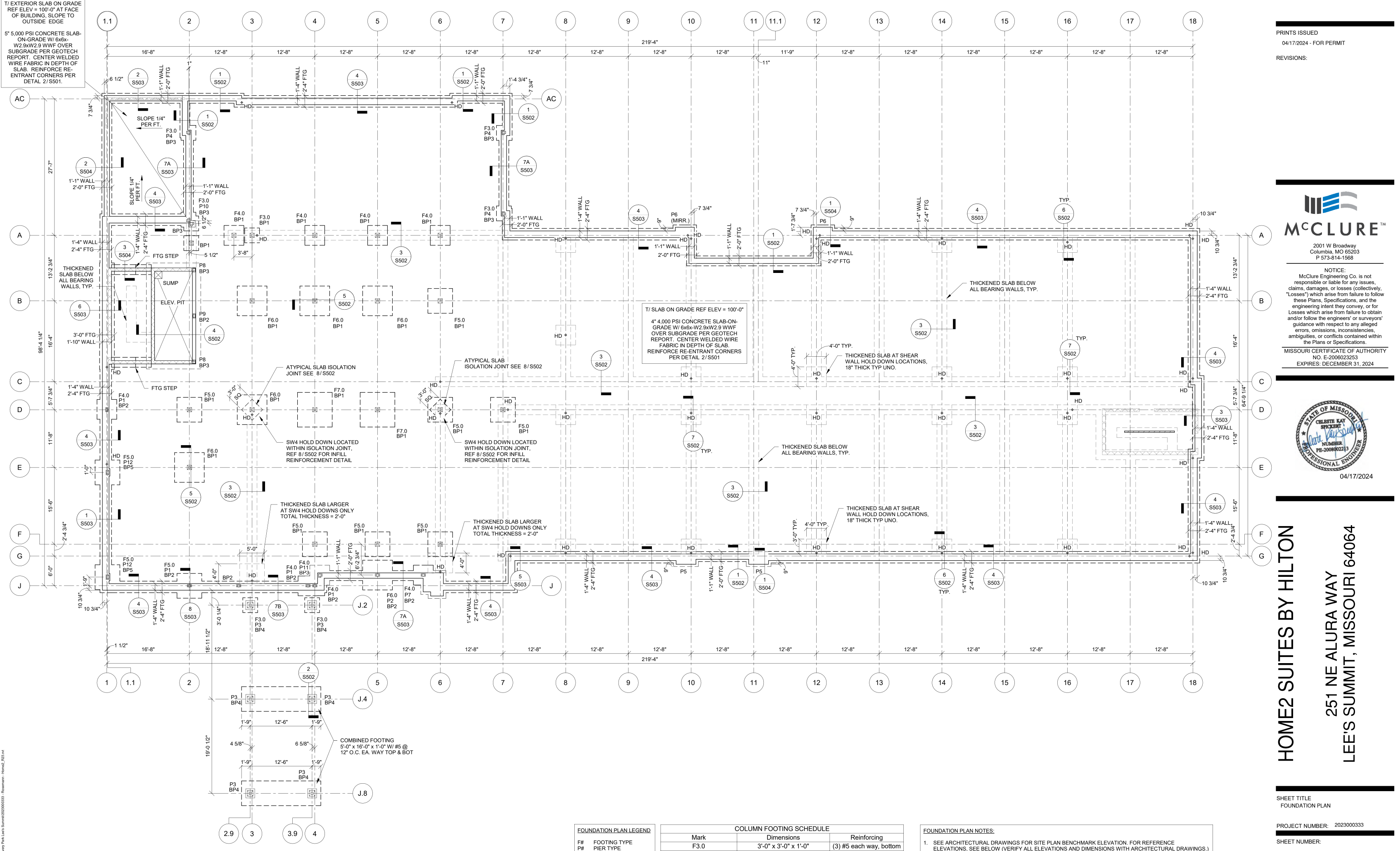
PROJECT NUMBER: 2023000333





1 OVERALL FOUNDATION AND SLAB-ON-GRADE DIMENSIONS S099 1/8" = 1'-0"





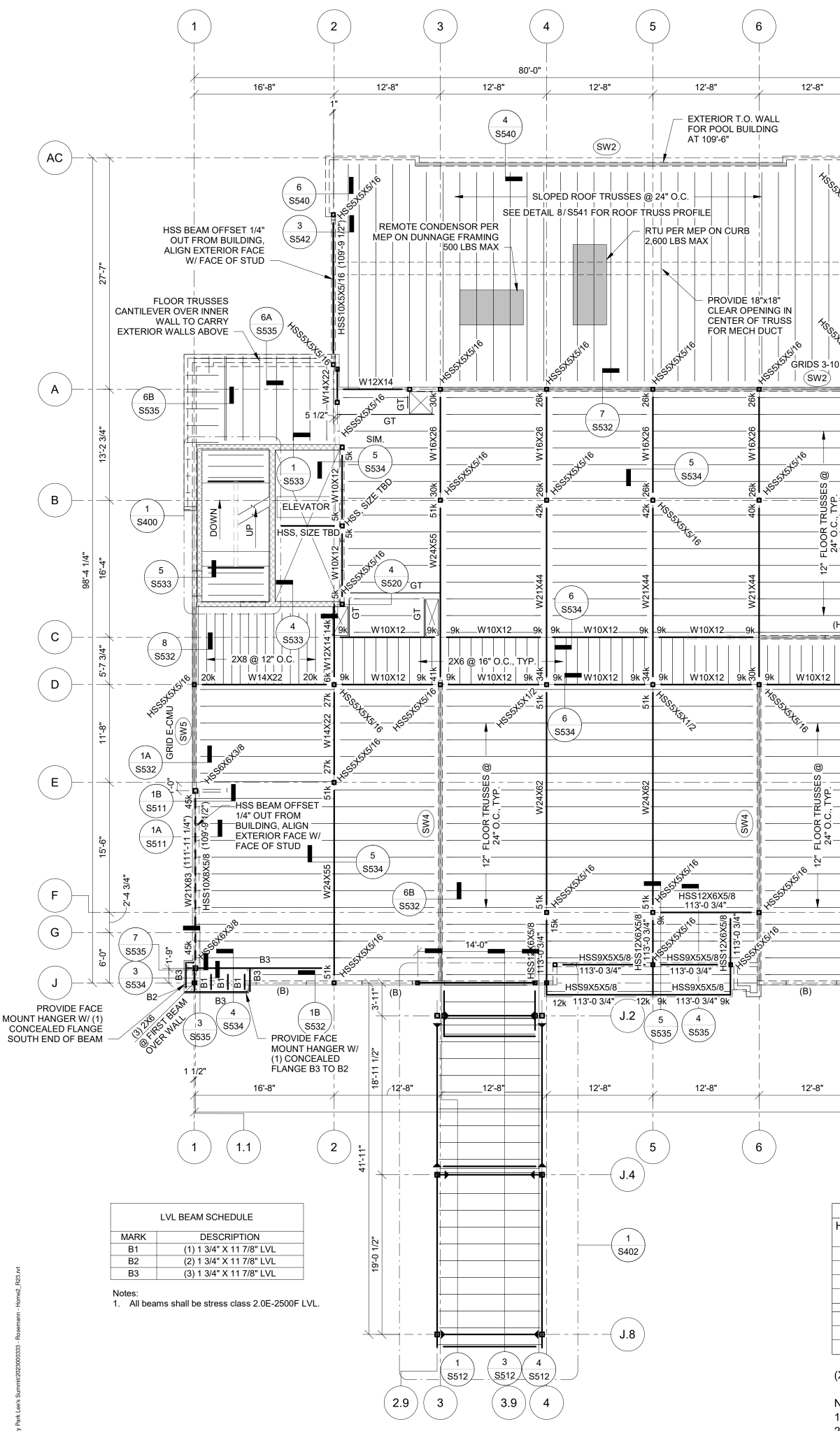
FOUNDATION PLAN LEGEND		COLUMN FOOTING SCHEDULE				
		Mark	Dimensions	Reinforcing		
	FOOTING TYPE	F3.0	3'-0" x 3'-0" x 1'-0"	(3) #5 each way, bottom		
BP# I	BP# BASE PLATE TYPE	F4.0	4'-0" x 4'-0" x 1'-0"	(4) #5 each way, bottom		
HD S	SHEAR WALL HOLD	F5.0	5'-0" x 5'-0" x 1'-0"	(5) #5 each way, bottom		
	DOWN LOCATION	F6.0	6'-0" x 6'-0" x 1'-0"	(6) #5 each way, bottom		
CMU WALL ABOVE		F7.0	7'-0" x 7'-0" x 1'-4"	(7) #6 each way, bottom		

- T.O. SLAB-ON-GRADE: 100'-0" 2. PROVIDE CONTROL JOINTS IN SLAB ON GRADE PER DETAIL 4/S501 AND PER GENERAL NOTES.

- CONNECTIONS. 6. SEE SHEET S501 & S502 FOR DETAILS.

S100

3. COORDINATE PLUMBING FIXTURES AND FLOOR DRAINS WITH ARCH. & MEP DRAWINGS. 4. ALL EXTERIOR AND INTERIOR LOAD BEARING WALLS ARE PER WALL SCHEDULE ON SHEET S004. SEE ARCHITECTURAL FLOOR PLAN FOR NON-BEARING WALL, DOOR, AND WINDOW LOCATIONS. 5. REFER TO MANUFACTURER'S GUIDELINES FOR INSTALLATION OF STRAP TIES, HOLD DOWNS & OTHER



	7	Location		JRAL WALL SCHED ze and number of pl Level 2				ARE LEVEL BELOW) SHEATHING & FASTI (See Note)	ENING U.N.O.
/		EXTERIOR	(2) 2x6	(1) 2x6	(1) 2x6	(1) 2x6		ctural wood sheathing e fastening, 12" o.c. fie	
/		BETWEEN UNITS	(2) 2x6	(1) 2x6	(1) 2x6	(1) 2x6		m wallboard fastened v e fastening, 7" o.c. field	
	AC	CORRIDOR	(1) 2x6	(1) 2x6	(1) 2x6	(1) 2x6		m wallboard fastened v e fastening, 7" o.c. field	
estatesta and a statesta a	S542 91 91 91 91 91 91 91 91 91 91	DING, R FACE JD	ns shall have a ates at all other e sheathed and s not shown, re b be continuous	a 3"x3" steel plate wa r levels to be fastene d fastened per Shea efer to architectural c	asher at each an ed w/ (2) 16d nail r Wall Schedule Irawings.	ichor bolt on sh Is @ 16" o.c. L	near walls only	/.	
	■ ' (B)		(A) (A)				(B)	(B)	(B)
					RIDS 10-12				
24 O.C., TYP. (HB) 24" O.C., TYP. (HB) (HB) (HB) (HB) (HB) (HB) (HB) (HB)	$ \begin{array}{c} $				(B) (B) (B) (B) (B) (B) (B) (C) (C) (C) (C) (C) (C) (C) (C	TYP.	2)		(A) 4 5532 (A) 4 5532 (A) 4 5532 (A) 4 5532 (A) 4 5532 (A) 4 5532 (A) 4 5532 (A) 4 5532 (A) (A) (A) (A) (A) (A) (A) (A)
		(B)	(B)	(B)	(B)	SW2 SRIDS 7-18	(B) 1B S532	(B)	(B)
	 12'-8" 		12'-8"	12'-8"	11"		12'-8"	12'-8"	12'-8"
	7 8	9	4" 1		11 (11.1)	12		13 (1	4

TYPICAL WALL HEADER SCHEDULE (WALLS SHOWN ON FRAMING PLAN ARE LEVEL BELOW) Header Kings/Jacks Header Туре Level 2 Level 4 Level 1 Level 3 (A) (2) 2x6 K | (1) 2x6 J | (1) 2x6 K | (1) 2x6 J | (1) 2x6 K | (1) 2x6 J | (1) 2x6 K | (1) 2x6 J (3) 2x8 (B) (3) 2x10 (2) 2x6 K (1) 2x6 J (1) 2x6 K (1) 2x6 J (1) 2x6 J (1) 2x6 K (1) 2x6 J (1) 2x6 K (1) 2x6 J (C) (3) 1 3/4"x11 7/8" LVL | (2) 2x6 K | (1) 2x6 J | (1) 2x6 K | (1) 2x6 J | (1) 2x6 K | (1) 2x6 K | (1) 2x6 K | (1) 2x6 J | (1) 2x6 K | (1) 2x6 J | (1) 2 (HA) (3) 2x10 (3) 2x6 K (2) 2x6 J (HB) (3) 1 3/4"x11 7/8" LVL (1) 2x6 K (2) 2x6 J

(X) = Header Type

Notes:

1. See 5/S531 for typical opening framing.

2. Coordinate all dimensions and elevations with architectural drawings. 3. Provide double sills below windows at openings greater than 6'-0" in length.

4. All LVL shall be stress class 2.0E-2500F.

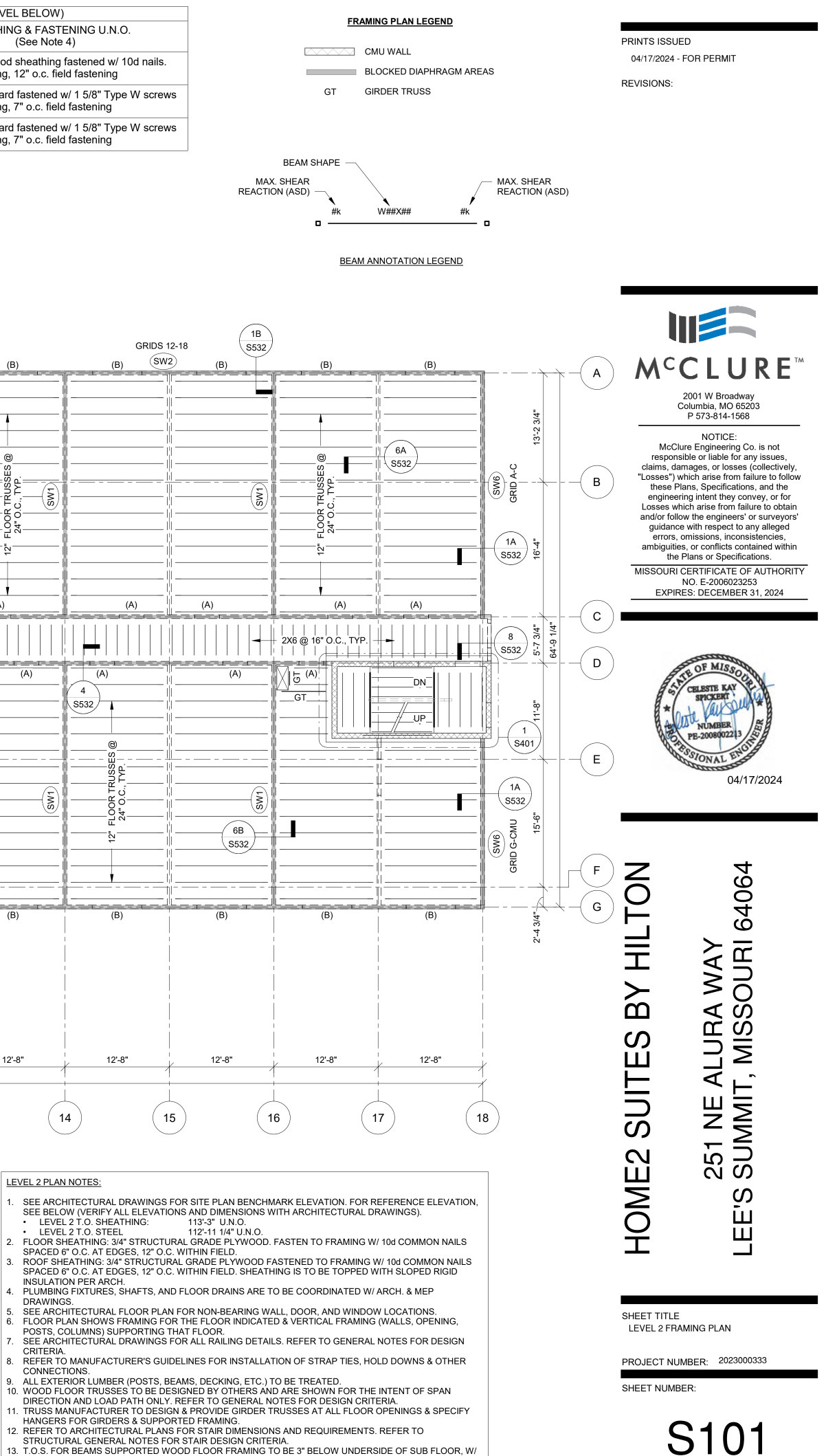
5. All Glulam shall be stress class 24F-1.8E.

LEVEL 2 PLAN NOTES:

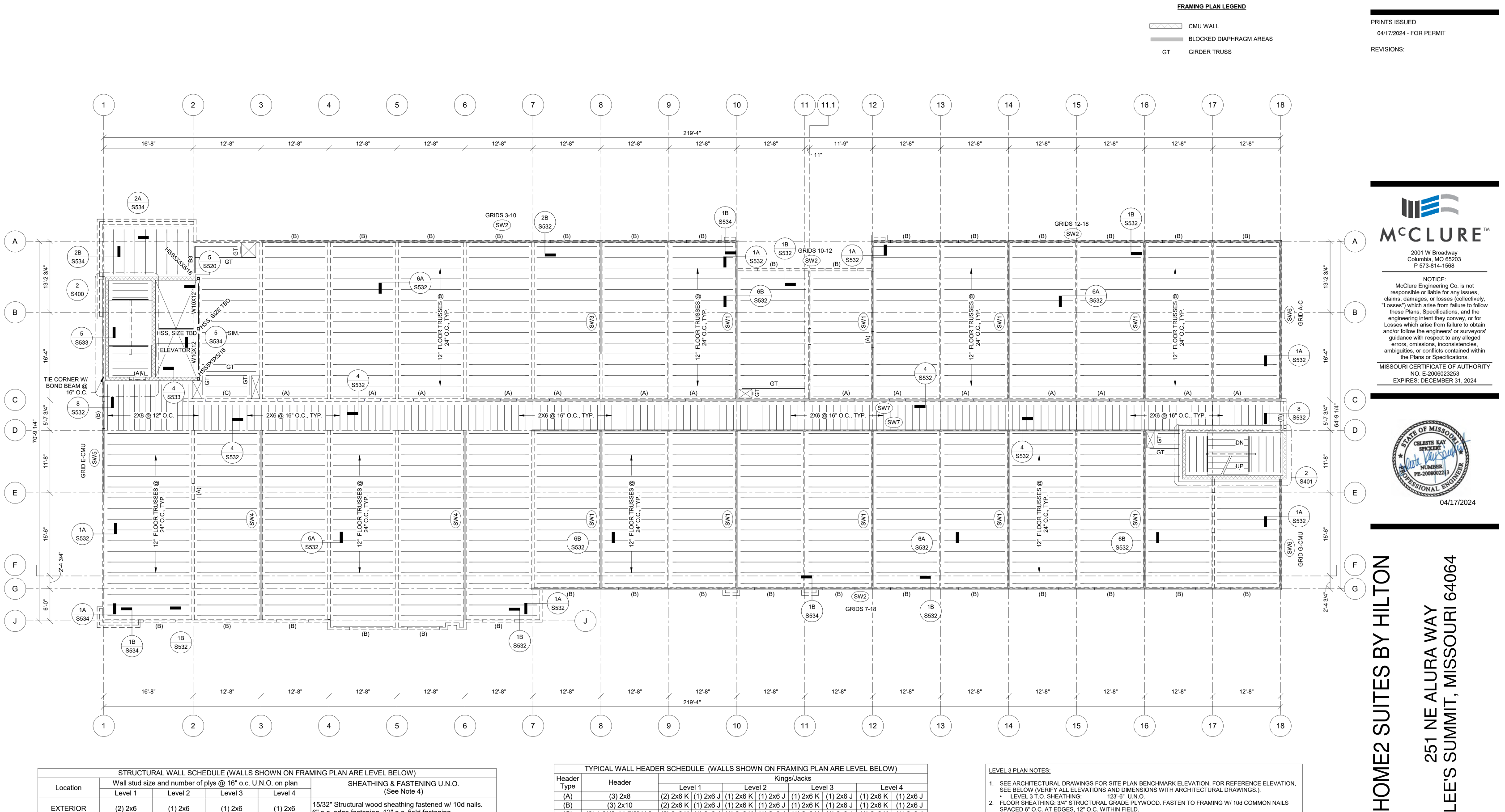
- LEVEL 2 T.O. SHEATHING:
- LEVEL 2 T.O. STEEL

- INSULATION PER ARCH. DRAWINGS.
- CRITERIA.
- CONNECTIONS.

SUNK).



13. T.O.S. FOR BEAMS SUPPORTED WOOD FLOOR FRAMING TO BE 3" BELOW UNDERSIDE OF SUB FLOOR, W/ (2) 2X WOOD PLATES ON TOP (RIPPED TO WIDTH OF BEAM). ATTACH DOUBLE PLATE TO TOP OF BEAM W/ 1/2"Ø BOLTS 12" O.C. STAGGERED. TOP OF BOLT TO BE FLUSH W/ TOP OF UPPER PLATE (COUNTER



	STRUCTU	RAL WALL SCHE	EDULE (WALLS S	SHOWN ON FR	AMING PLAN ARE LEVEL BELOW)
Location	Wall stud siz	e and number of	plys @ 16" o.c. U	SHEATHING & FASTENING U.N.O.	
Location	Level 1	Level 2	Level 3	Level 4	(See Note 4)
EXTERIOR	(2) 2x6	(1) 2x6	(1) 2x6	(1) 2x6	15/32" Structural wood sheathing fastened w/ 10d nails. 6" o.c. edge fastening, 12" o.c. field fastening
BETWEEN UNITS	(2) 2x6	(1) 2x6	(1) 2x6	(1) 2x6	5/8" Gypsum wallboard fastened w/ 1 5/8" Type W screws 7" o.c. edge fastening, 7" o.c. field fastening
CORRIDOR	(1) 2x6	(1) 2x6	(1) 2x6	(1) 2x6	5/8" Gypsum wallboard fastened w/ 1 5/8" Type W screws 7" o.c. edge fastening, 7" o.c. field fastening

Notes

1. Sill plates at foundation to be fastened w/ 5/8"Ø x 5-1/2" Hilti KH EZ @ 48" o.c. U.N.O.

2. Sill plate connections shall have a 3"x3" steel plate washer at each anchor bolt on shear walls only.

3. Top and bottom plates at all other levels to be fastened w/ (2) 16d nails @ 16" o.c. U.N.O.

4. Shear walls shall be sheathed and fastened per Shear Wall Schedule

5. Non-structural walls not shown, refer to architectural drawings.

6. All top plates are to be continuous. Splice per 3/S531

Header	Header		Kings/Jacks							
Туре	Tieduei	Level 1	Level 2	Level 3	Level 4					
(A)	(3) 2x8	(2) 2x6 K (1) 2x6 J	(1) 2x6 K (1) 2x6 J	(1) 2x6 K (1) 2x6 J	(1) 2x6 K (1) 2x6 J					
(B)	(3) 2x10	(2) 2x6 K (1) 2x6 J	(1) 2x6 K (1) 2x6 J	(1) 2x6 K (1) 2x6 J	(1) 2x6 K (1) 2x6 J					
(C)	(3) 1 3/4"x11 7/8" LVL	(2) 2x6 K (1) 2x6 J	(1) 2x6 K (1) 2x6 J	(1) 2x6 K (1) 2x6 J	(1) 2x6 K (1) 2x6 J					
(HA)	(3) 2x10	(3) 2x6 K (2) 2x6 J								
(HB)	(3) 1 3/4"x11 7/8" LVL	(1) 2x6 K (2) 2x6 J								

(X) = Header Type

- 1. See 5/S531 for typical opening framing.
- 2. Coordinate all dimensions and elevations with architectural drawings.
- 3. Provide double sills below windows at openings greater than 6'-0" in length.

4. All LVL shall be stress class 2.0E-2500F.

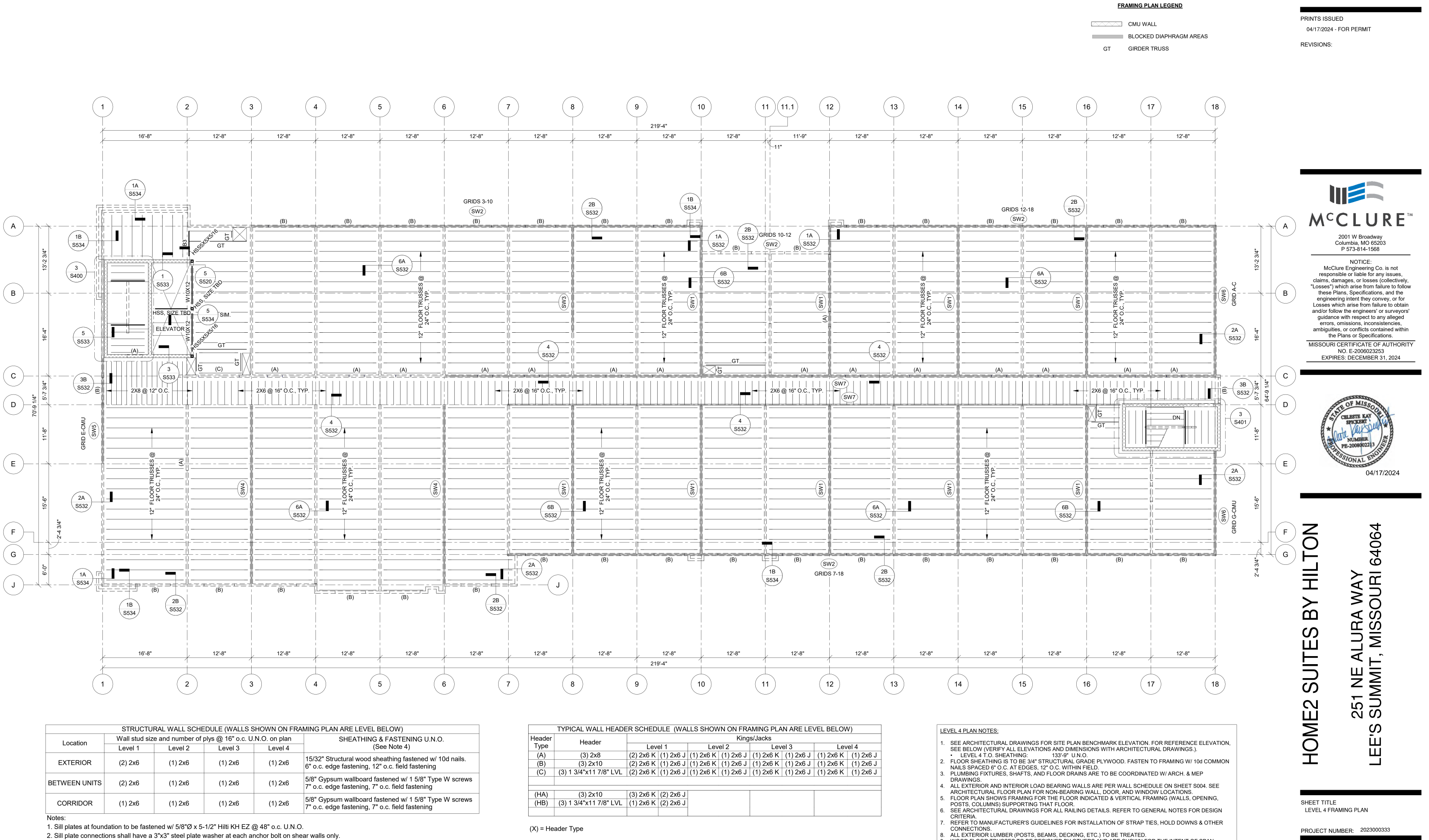
5. All Glulam shall be stress class 24F-1.8E.

- 2. FLOOR SHEATHING: 3/4" STRUCTURAL GRADE PLYWOOD. FASTEN TO FRAMING W/ 10d COMMON NAILS SPACED 6" O.C. AT EDGES, 12" O.C. WITHIN FIELD.
- 3. PLUMBING FIXTURES, SHAFTS, AND FLOOR DRAINS ARE TO BE COORDINATED W/ ARCH. & MEP DRAWINGS.
- 4. SEE ARCHITECTURAL FLOOR PLAN FOR NON-BEARING WALL, DOOR, AND WINDOW LOCATIONS.
- 5. FLOOR PLAN SHOWS FRAMING FOR THE FLOOR INDICATED & VERTICAL FRAMING (WALLS, OPENING, POSTS, COLUMNS) SUPPORTING THAT FLOOR. 6. SEE ARCHITECTURAL DRAWINGS FOR ALL RAILING DETAILS. REFER TO GENERAL NOTES FOR DESIGN
- CRITERIA.
- CONNECTIONS.
- 8. ALL EXTERIOR LUMBER (POSTS, BEAMS, DECKING, ETC.) TO BE TREATED. 9. WOOD FLOOR TRUSSES TO BE DESIGNED BY OTHERS AND ARE SHOWN FOR THE INTENT OF SPAN DIRECTION AND LOAD PATH ONLY. REFER TO GENERAL NOTES FOR DESIGN CRITERIA. 10. TRUSS MANUFACTURER TO DESIGN & PROVIDE GIRDER TRUSSES AT ALL FLOOR OPENINGS & SPECIFY HANGERS FOR GIRDERS & SUPPORTED FRAMING.

- 12. T.O.S. FOR BEAMS SUPPORTED WOOD FLOOR FRAMING TO BE 3" BELOW UNDERSIDE OF SUB FLOOR, W/ (2) 2X WOOD PLATES ON TOP (RIPPED TO WIDTH OF BEAM). ATTACH DOUBLE PLATE TO TOP OF BEAM W/ 1/2"Ø BOLTS 12" O.C. STAGGERED. TOP OF BOLT TO BE FLÚSH W/ TOP OF UPPER PLATE (COUNTER SUNK).
- 7. REFER TO MANUFACTURER'S GUIDELINES FOR INSTALLATION OF STRAP TIES, HOLD DOWNS & OTHER
- 11. REFER TO ARCHITECTURAL PLANS FOR STAIR DIMENSIONS AND REQUIREMENTS. REFER TO STRUCTURAL GENERAL NOTES FOR STAIR DESIGN CRITERIA.

- SHEET TITLE LEVEL 3 FRAMING PLAN
- PROJECT NUMBER: 2023000333
- SHEET NUMBER:
 - S102

Notes:



	STRUCTURAL WALL SCHEDULE (WALLS SHOWN ON FRAMING PLAN ARE LEVEL BELOW)									
Location	Wall stud size	e and number of	plys @ 16" o.c. U	SHEATHING & FASTENING U.N.O.						
Location	Level 1	Level 2	Level 3	Level 3 Level 4 (See No	(See Note 4)					
EXTERIOR	(2) 2x6	(1) 2x6	(1) 2x6	(1) 2x6	15/32" Structural wood sheathing fastened w/ 10d nails. 6" o.c. edge fastening, 12" o.c. field fastening					
BETWEEN UNITS	(2) 2x6	(1) 2x6	(1) 2x6	(1) 2x6	5/8" Gypsum wallboard fastened w/ 1 5/8" Type W screws 7" o.c. edge fastening, 7" o.c. field fastening					
CORRIDOR	(1) 2x6	(1) 2x6	(1) 2x6	(1) 2x6	5/8" Gypsum wallboard fastened w/ 1 5/8" Type W screws 7" o.c. edge fastening, 7" o.c. field fastening					
Nataa			1	1						

3. Top and bottom plates at all other levels to be fastened w/ (2) 16d nails @ 16" o.c. U.N.O.

4. Shear walls shall be sheathed and fastened per Shear Wall Schedule

5. Non-structural walls not shown, refer to architectural drawings.

6. All top plates are to be continuous. Splice per 3/S531

	TYPICAL WALL HEADER SCHEDULE (WALLS SHOWN ON FRAMING PLAN ARE LEVEL BELOW)										
Header	Header		Kings/Jacks								
Туре	i leadel	Level 1	Level 2	Level 3	Level 4						
(A)	(3) 2x8	(2) 2x6 K (1) 2x6 J	(1) 2x6 K (1) 2x6 J	(1) 2x6 K (1) 2x6 J	(1) 2x6 K (1) 2x6 J						
(B)	(3) 2x10	(2) 2x6 K (1) 2x6 J	(1) 2x6 K (1) 2x6 J	(1) 2x6 K (1) 2x6 J	(1) 2x6 K (1) 2x6 J						
(C)	(3) 1 3/4"x11 7/8" LVL	(2) 2x6 K (1) 2x6 J	(1) 2x6 K (1) 2x6 J	(1) 2x6 K (1) 2x6 J	(1) 2x6 K (1) 2x6 J						
(HA)	(3) 2x10	(3) 2x6 K (2) 2x6 J									
(HB)	(3) 1 3/4"x11 7/8" LVL	(1) 2x6 K (2) 2x6 J									

Notes:

1. See 5/S531 for typical opening framing.

2. Coordinate all dimensions and elevations with architectural drawings.

3. Provide double sills below windows at openings greater than 6'-0" in length.

4. All LVL shall be stress class 2.0E-2500F.

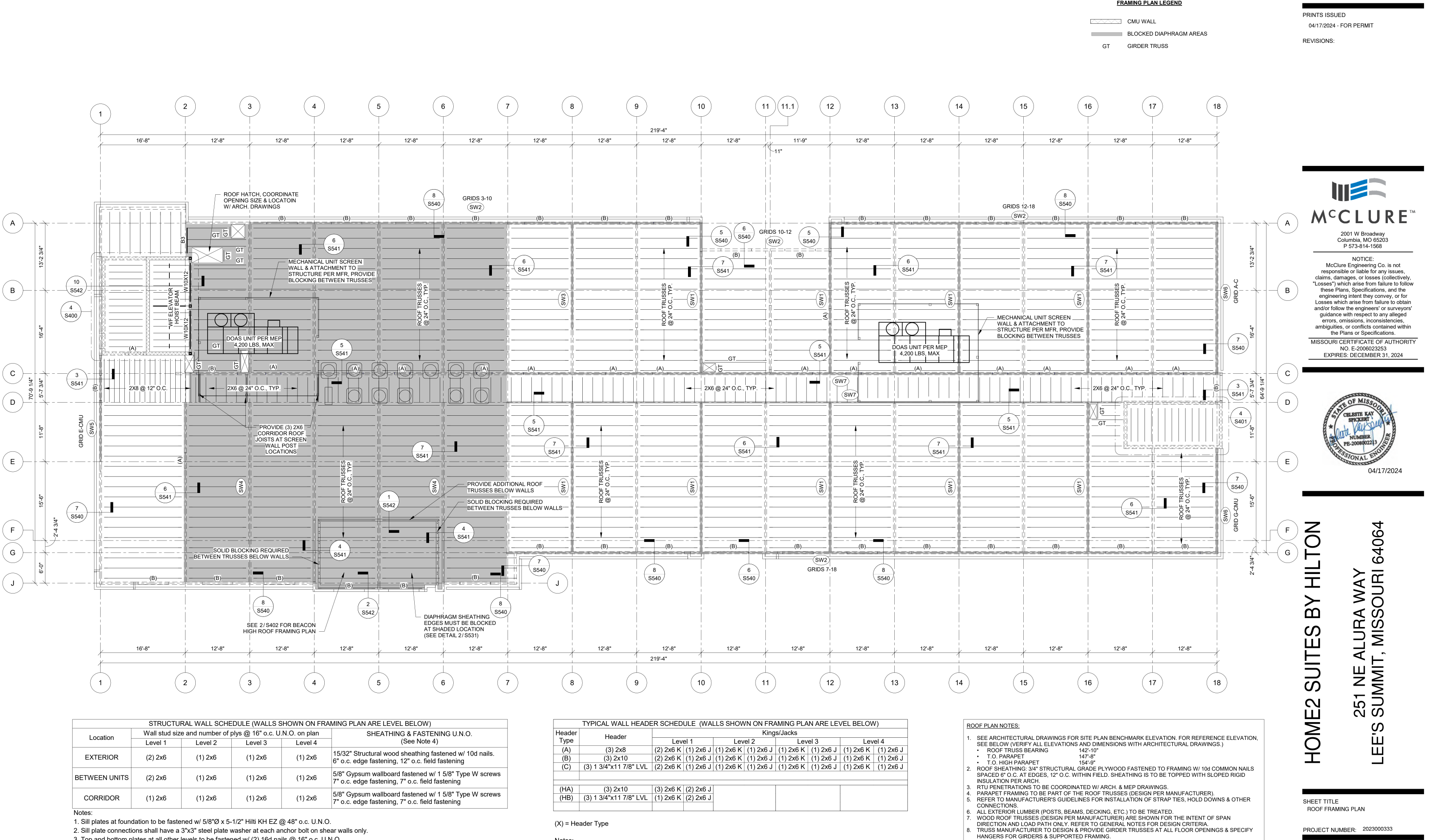
5. All Glulam shall be stress class 24F-1.8E.

- SUNK).

9. WOOD FLOOR TRUSSES TO BE DESIGNED BY OTHERS AND ARE SHOWN FOR THE INTENT OF SPAN DIRECTION AND LOAD PATH ONLY. REFER TO GENERAL NOTES FOR DESIGN CRITERIA. 10. TRUSS MANUFACTURER TO DESIGN & PROVIDE GIRDER TRUSSES AT ALL FLOOR OPENINGS & SPECIFY HANGERS FOR GIRDERS & SUPPORTED FRAMING.

11. REFER TO ARCHITECTURAL PLANS FOR STAIR DIMENSIONS AND REQUIREMENTS. REFER TO STRUCTURAL GENERAL NOTES FOR STAIR DESIGN CRITERIA. 12. T.O.S. FOR BEAMS SUPPORTED WOOD FLOOR FRAMING TO BE 3" BELOW UNDERSIDE OF SUB FLOOR, W/ (2) 2X WOOD PLATES ON TOP (RIPPED TO WIDTH OF BEAM). ATTACH DOUBLE PLATE TO TOP OF BEAM W/ 1/2"Ø BOLTS 12" O.C. STAGGERED. TOP OF BOLT TO BE FLÚSH W/ TOP OF UPPER PLATE (COUNTER

SHEET NUMBER:



Location	Wall stud siz	e and number of	plys @ 16" o.c. L	SHEATHING & FASTENING U.N.O.						
Location	Level 1	Level 2	Level 3	Level 4	(See Note 4)					
EXTERIOR	(2) 2x6	(1) 2x6	(1) 2x6	(1) 2x6	15/32" Structural wood sheathing fastened w/ 10d nail 6" o.c. edge fastening, 12" o.c. field fastening					
BETWEEN UNITS	(2) 2x6	(1) 2x6	(1) 2x6	(1) 2x6	5/8" Gypsum wallboard fastened w/ 1 5/8" Type W scr 7" o.c. edge fastening, 7" o.c. field fastening					
CORRIDOR	(1) 2x6	(1) 2x6	(1) 2x6	(1) 2x6	5/8" Gypsum wallboard fastened w/ 1 5/8" Type W scr 7" o.c. edge fastening, 7" o.c. field fastening					

3. Top and bottom plates at all other levels to be fastened w/ (2) 16d nails @ 16" o.c. U.N.O.

4. Shear walls shall be sheathed and fastened per Shear Wall Schedule

5. Non-structural walls not shown, refer to architectural drawings.

6. All top plates are to be continuous. Splice per 3/S531

Header	Header	Kings/Jacks								
Туре	Tieddel	Level 1		Level 2		Level 3		Level 4		
(A)	(3) 2x8	(2) 2x6 K (1)	2x6 J	(1) 2x6 K	(1) 2x6 J	(1) 2x6 K	(1) 2x6 J	(1) 2x6 K	(1) 2x6 J	
(B)	(3) 2x10	(2) 2x6 K (1)	2x6 J	(1) 2x6 K	(1) 2x6 J	(1) 2x6 K	(1) 2x6 J	(1) 2x6 K	(1) 2x6 J	
(C)	(3) 1 3/4"x11 7/8" LVL	(2) 2x6 K (1)	2x6 J	(1) 2x6 K	(1) 2x6 J	(1) 2x6 K	(1) 2x6 J	(1) 2x6 K	(1) 2x6 J	
(HA)	(3) 2x10	(3) 2x6 K (2)	2x6 J							
(HB)	(3) 1 3/4"x11 7/8" LVL	(1) 2x6 K (2)	2x6 J							

Notes:

1. See 5/S531 for typical opening framing.

2. Coordinate all dimensions and elevations with architectural drawings.

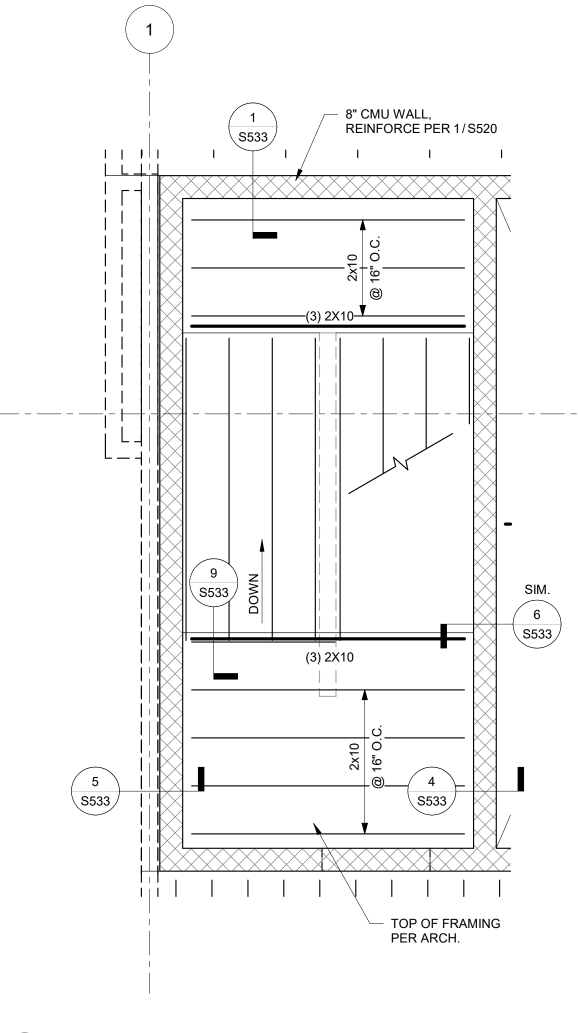
3. Provide double sills below windows at openings greater than 6'-0" in length.

4. All LVL shall be stress class 2.0E-2500F.

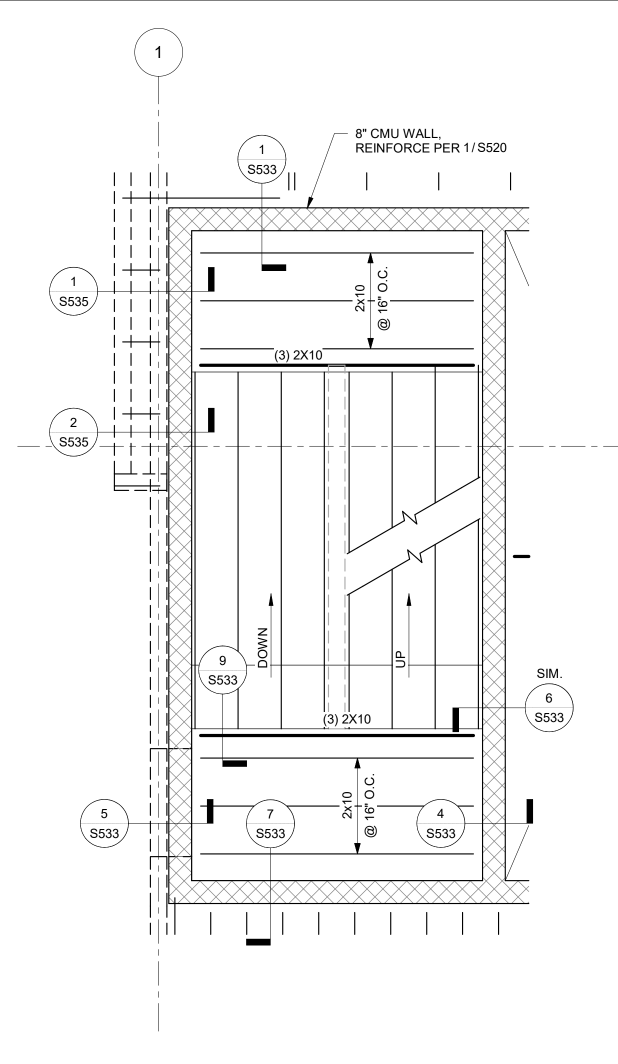
5. All Glulam shall be stress class 24F-1.8E.

9. VERIFY SPECIFIED ELEVATOR HOIST BEAM AND SUPPORTING FRAMING W/ ELEVATOR MANUFACTURER. 10. REFER TO MANUFACTURER'S INSTRUCTIONS FOR INSTALLATION OF STRAP TIES, HOLD DOWNS, & OTHER CONNECTIONS.

SHEET NUMBER:

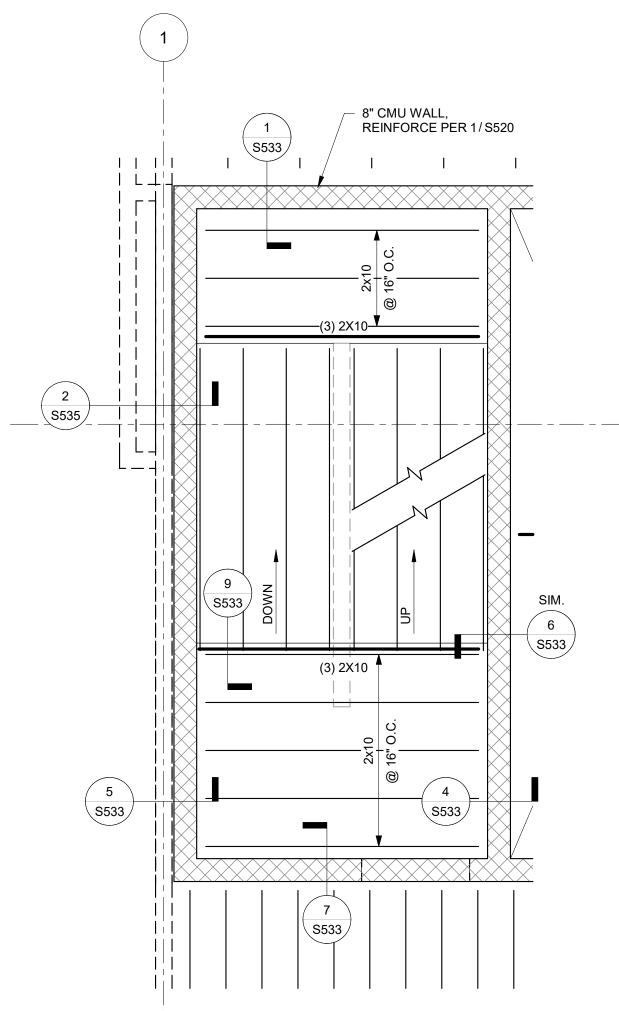


1 LEVEL 2 FRAMING PLAN - WEST STAIR TOWER \$400 3/8" = 1'-0"

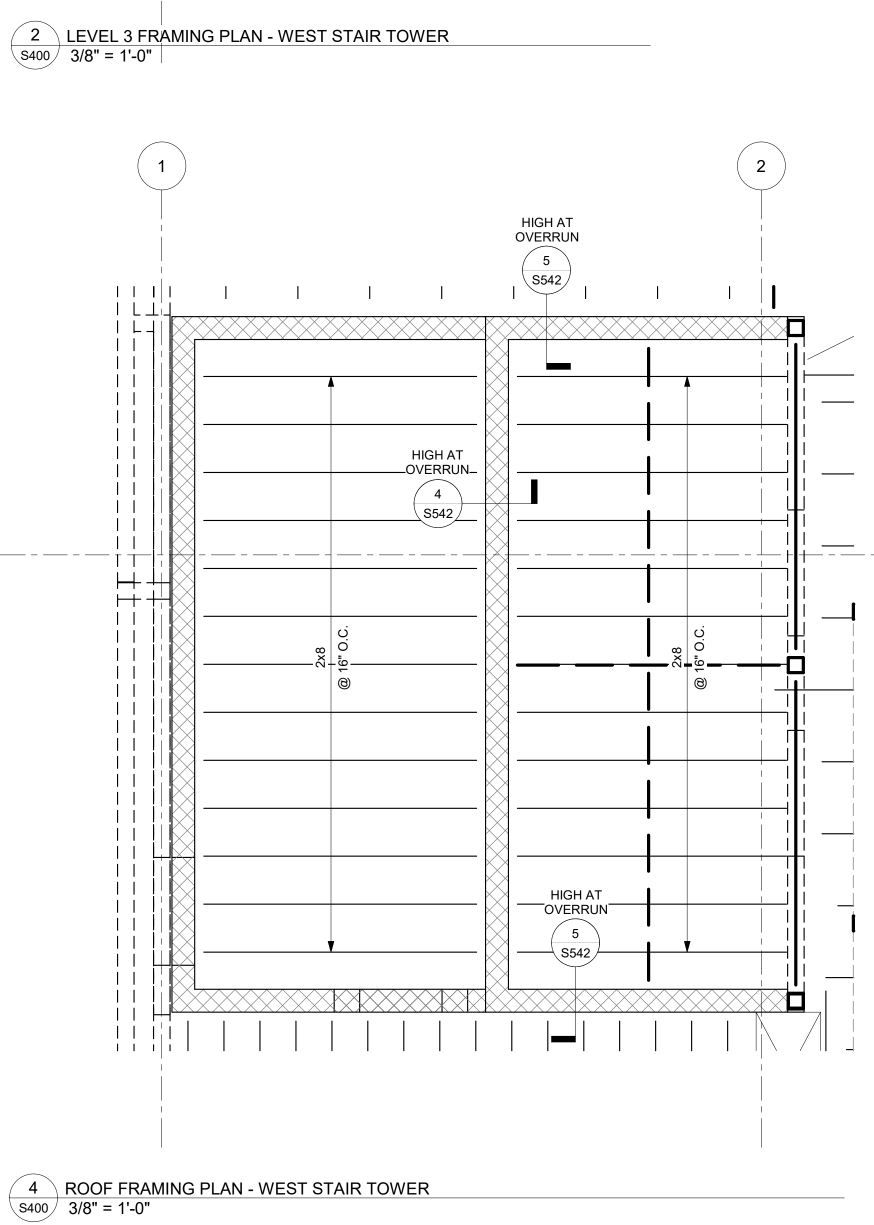


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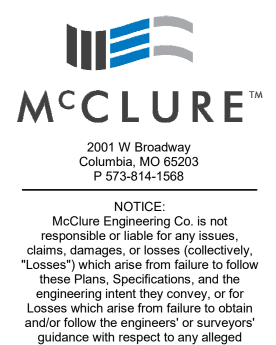
—(В



2 LEVEL 3 FRAMING PLAN - WEST STAIR TOWER \$400 3/8" = 1'-0"



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errors, omissions, inconsistencies, ambiguities, or conflicts contained within the Plans or Specifications. MISSOURI CERTIFICATE OF AUTHORITY NO. E-2006023253 EXPIRES: DECEMBER 31, 2024





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SHEET TITLE

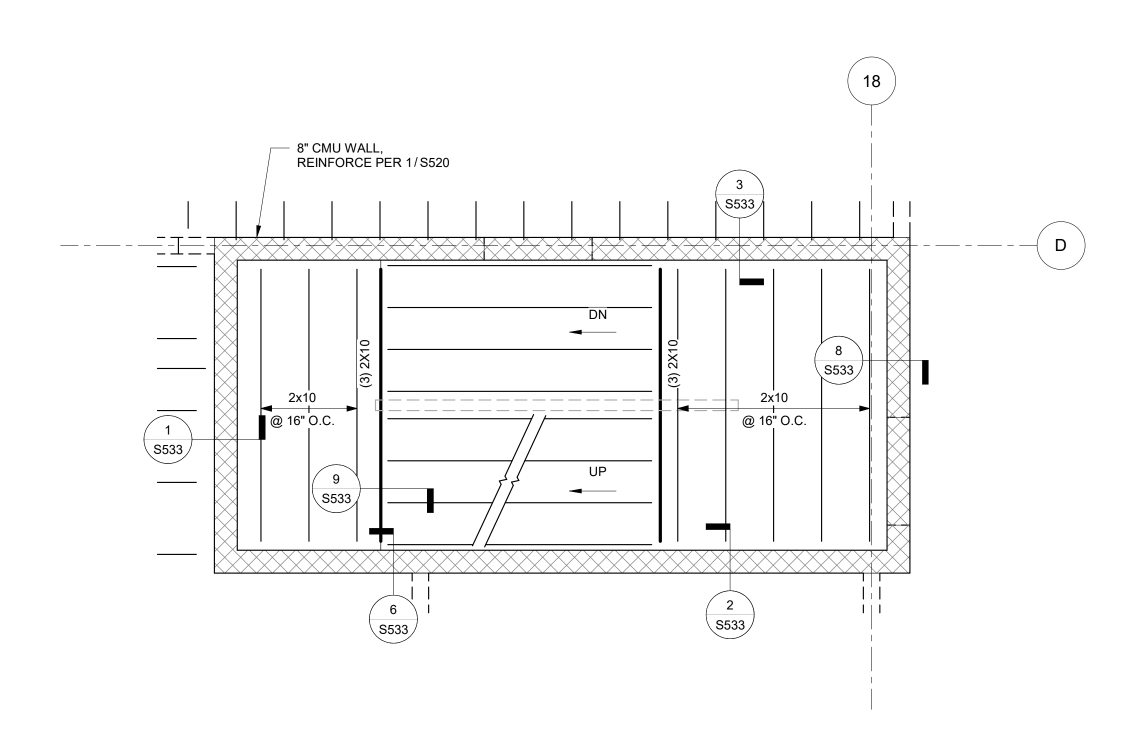
ENLARGED VIEWS

PROJECT NUMBER: 2023000333

SHEET NUMBER:

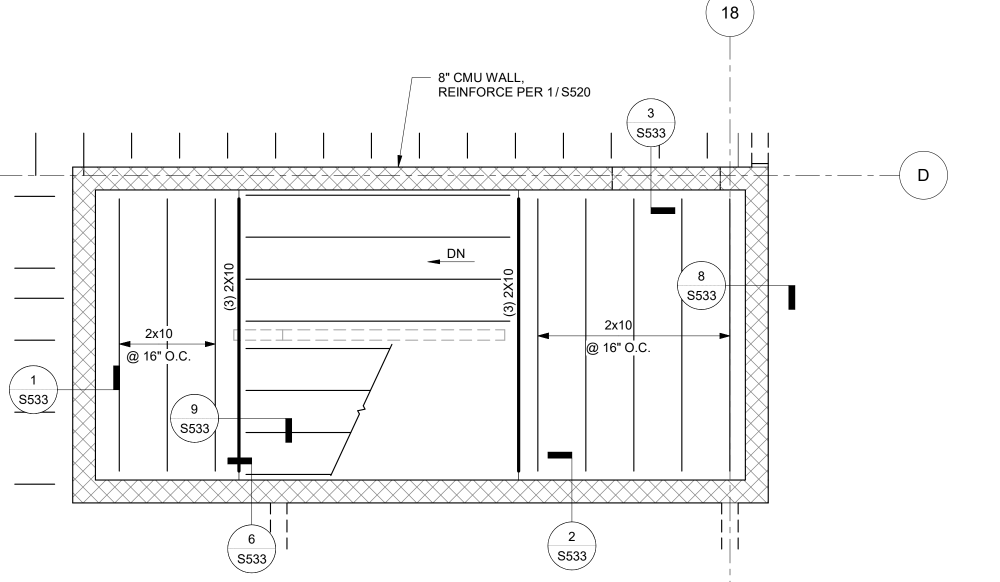


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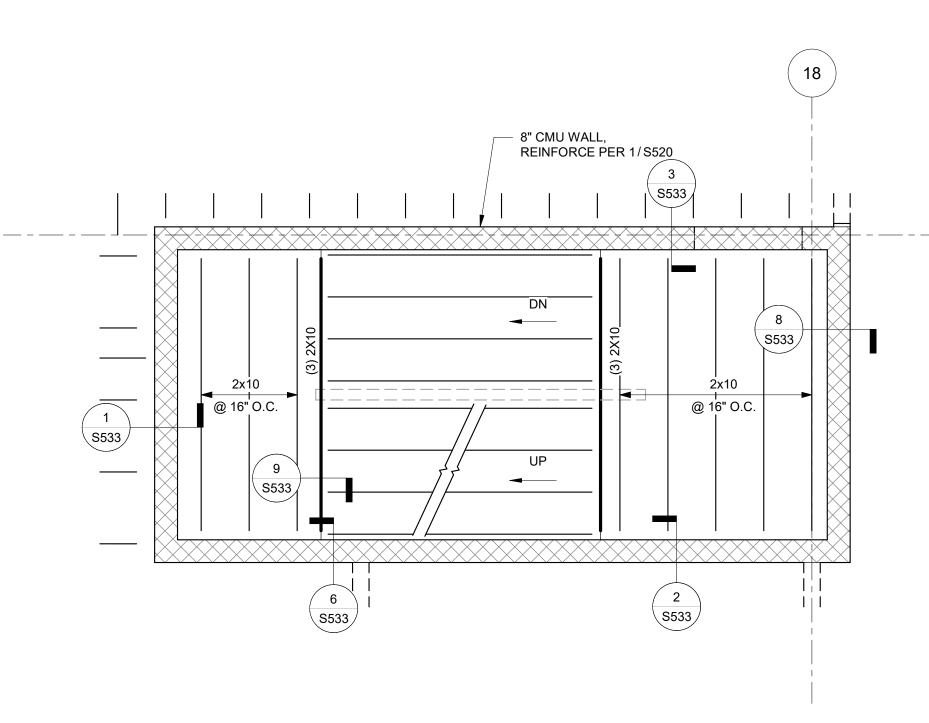


```
1 LEVEL 2 FRAMING PLAN - EAST STAIR TOWER

S401 3/8" = 1'-0"
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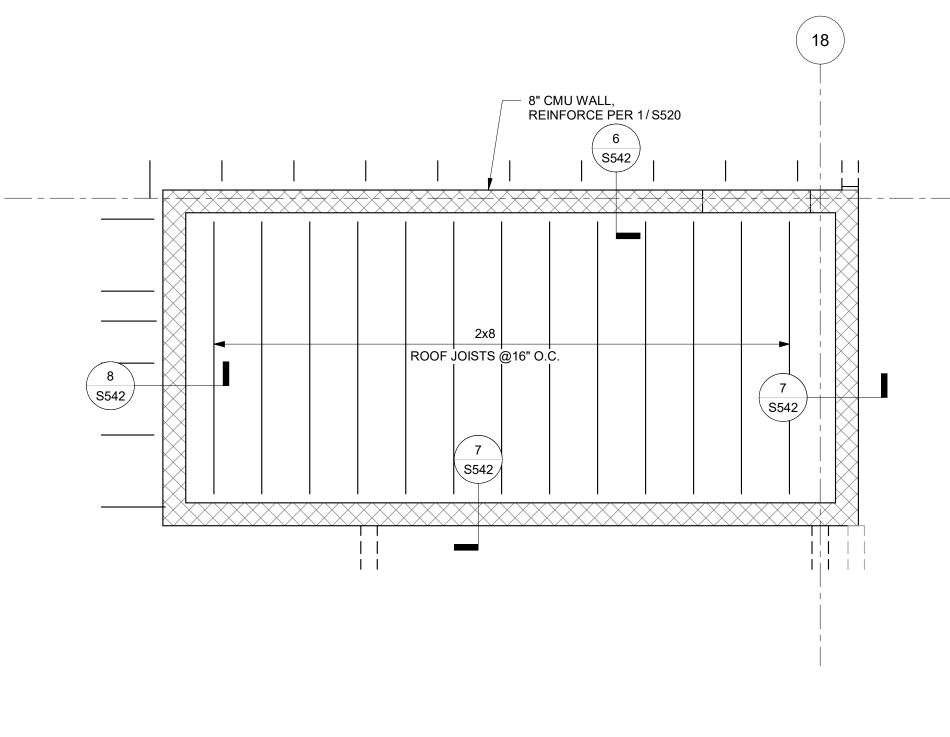


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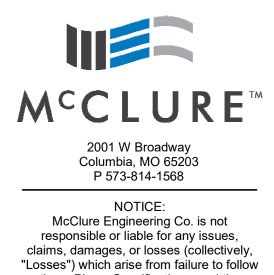
2 LEVEL 3 FRAMING PLAN - EAST STAIR TOWER S401 3/8" = 1'-0"



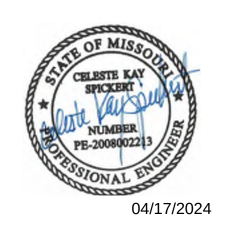


4 ROOF FRAMING PLAN - EAST STAIR TOWER \$401 3/8" = 1'-0" PRINTS ISSUED 04/17/2024 - FOR PERMIT REVISIONS:





 Losses) which arise from failure to follow these Plans, Specifications, and the engineering intent they convey, or for Losses which arise from failure to obtain and/or follow the engineers' or surveyors' guidance with respect to any alleged errors, omissions, inconsistencies, ambiguities, or conflicts contained within the Plans or Specifications.
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HOME2 SUITES BY HILTON

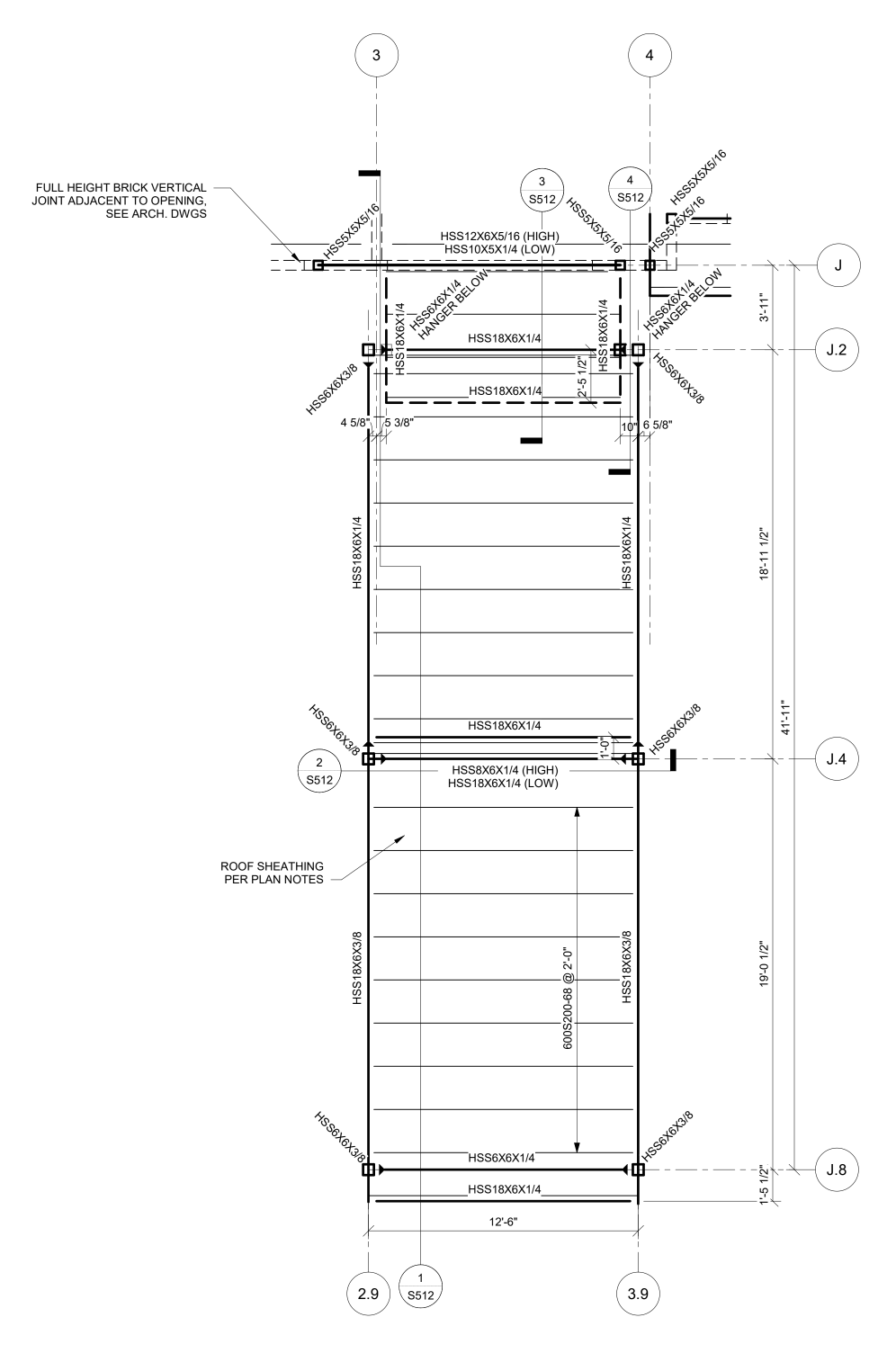


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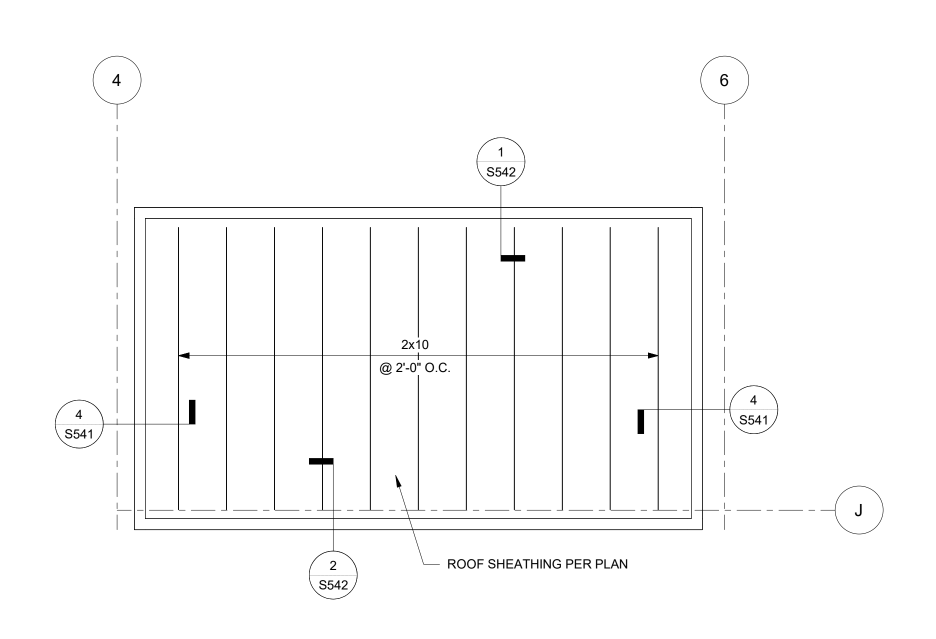
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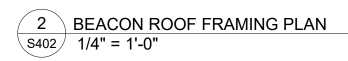
SHEET NUMBER:

³ LEVEL 4 FRAMING PLAN - EAST STAIR TOWER S401 3/8" = 1'-0"









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and/or follow the engineers' or surveyors' guidance with respect to any alleged errors, omissions, inconsistencies, ambiguities, or conflicts contained within the Plans or Specifications. MISSOURI CERTIFICATE OF AUTHORITY NO. E-2006023253 EXPIRES: DECEMBER 31, 2024



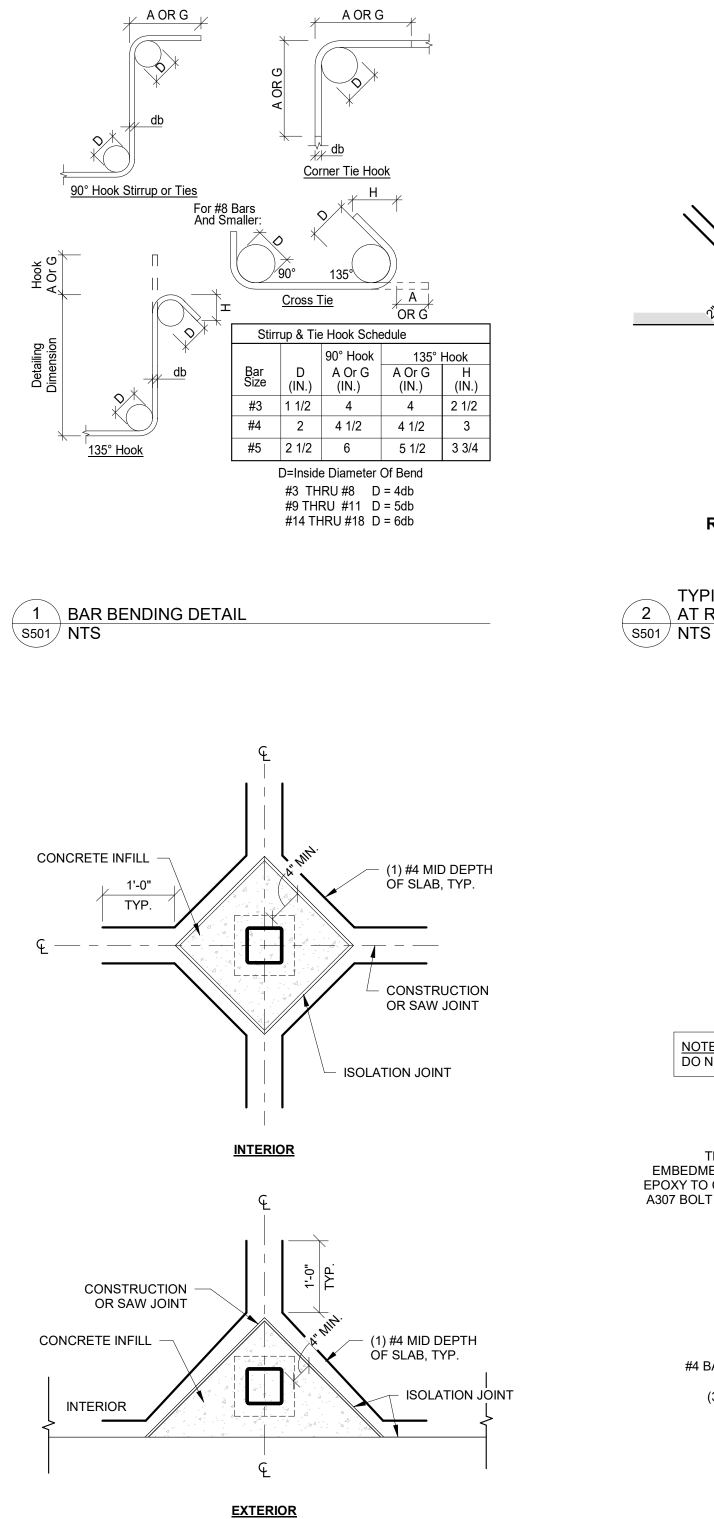


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HOME2 SUITES BY HILTON

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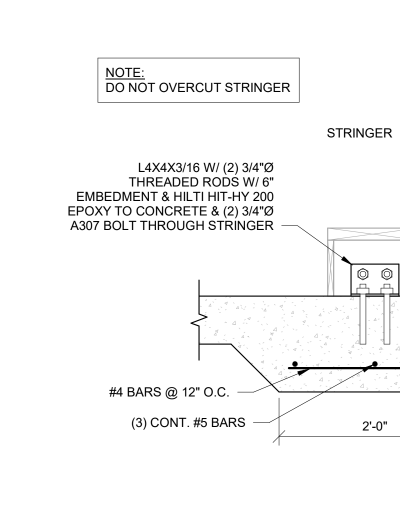
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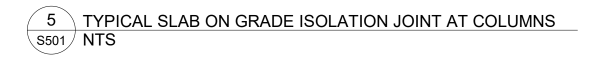
(2) #4X4'-0", 3/4" CLEAR FROM T.O. SLAB - EDGE OF SLAB

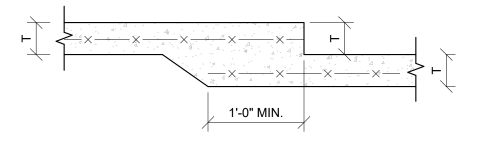
RE-ENTRANT CORNERS

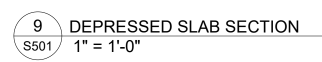
TYPICAL ADDITIONAL REINFORCING IN SLABS 2 AT RE-ENTRANT CORNERS & THRESHOLDS

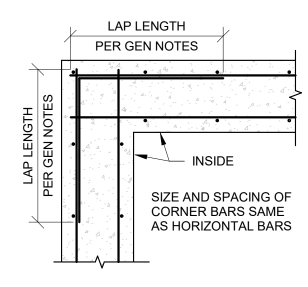


6 TO THICKENED SLAB S501 NTS

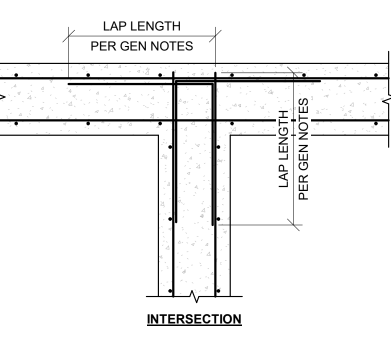


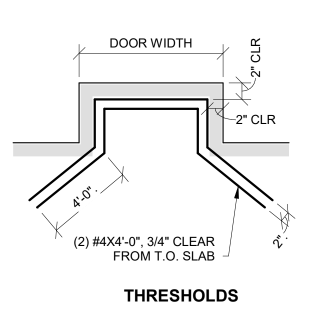




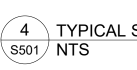


EXTERIOR CORNER

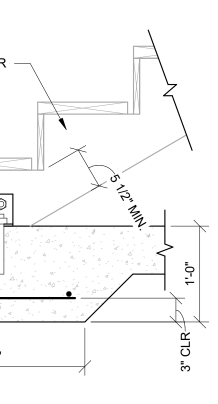


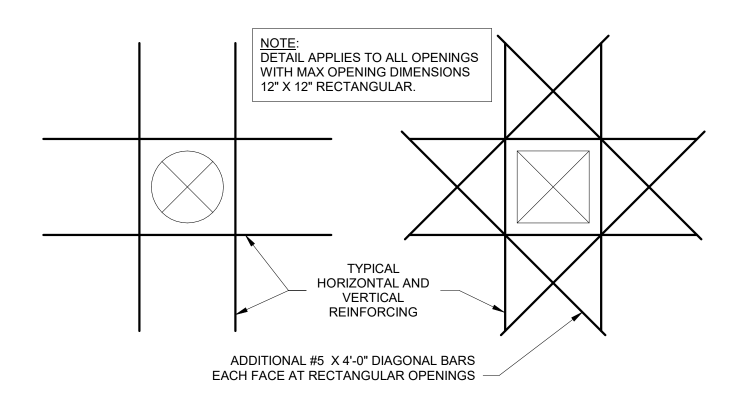






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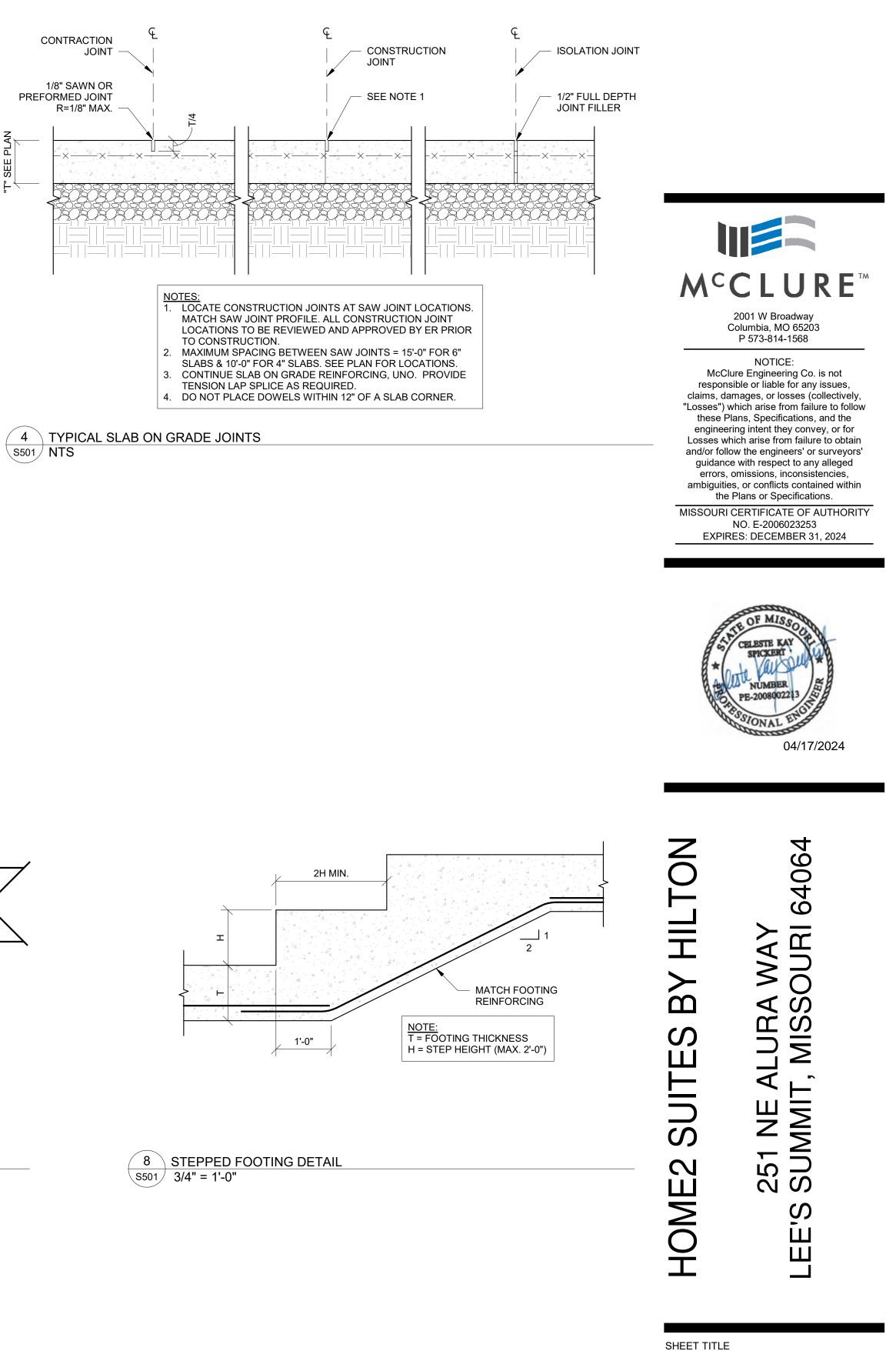




TYPICAL STAIR STRINGER BASE CONNECTION

7 REINFORCING AT FOUNDATION WALL OPENING S501 NTS

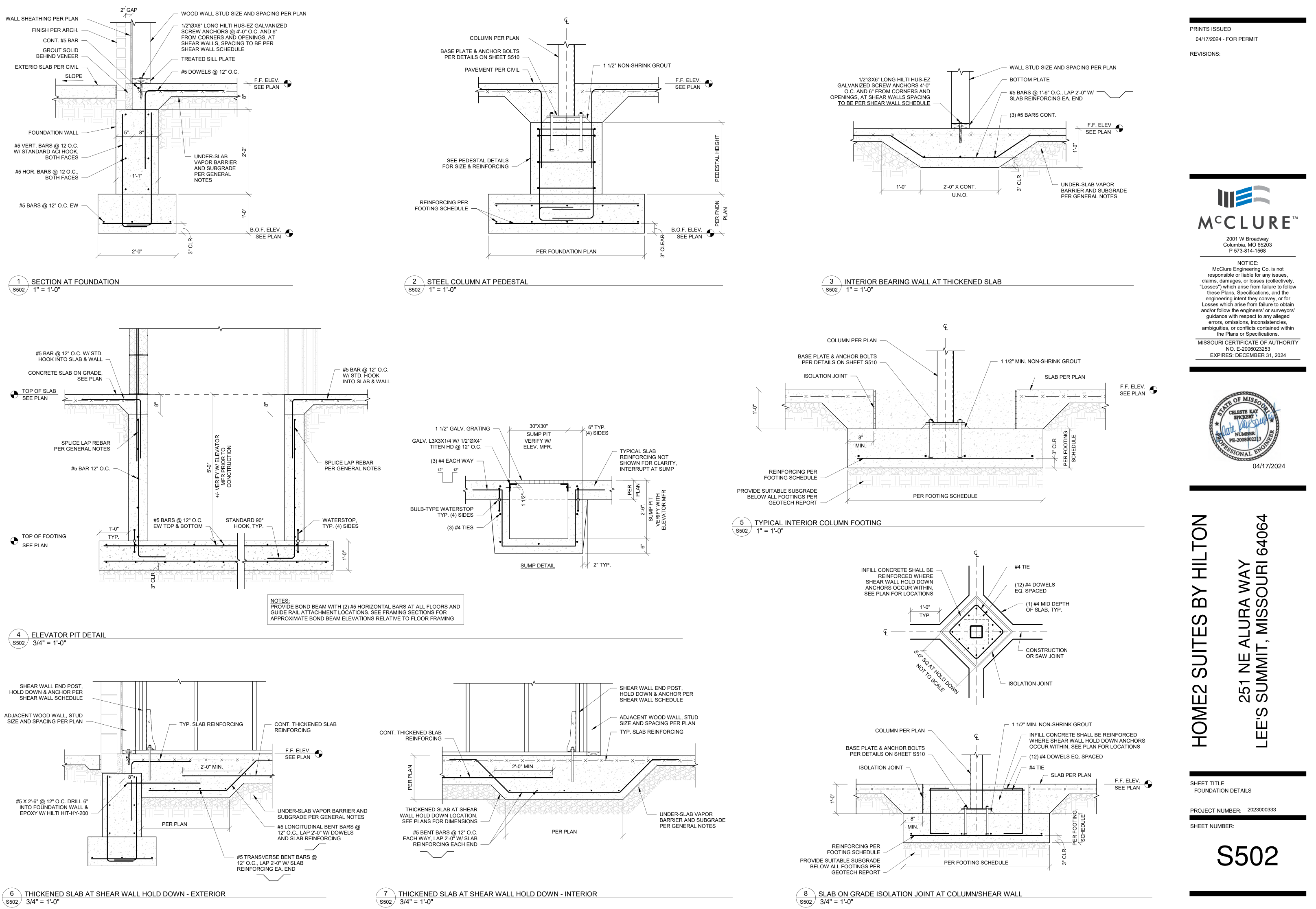
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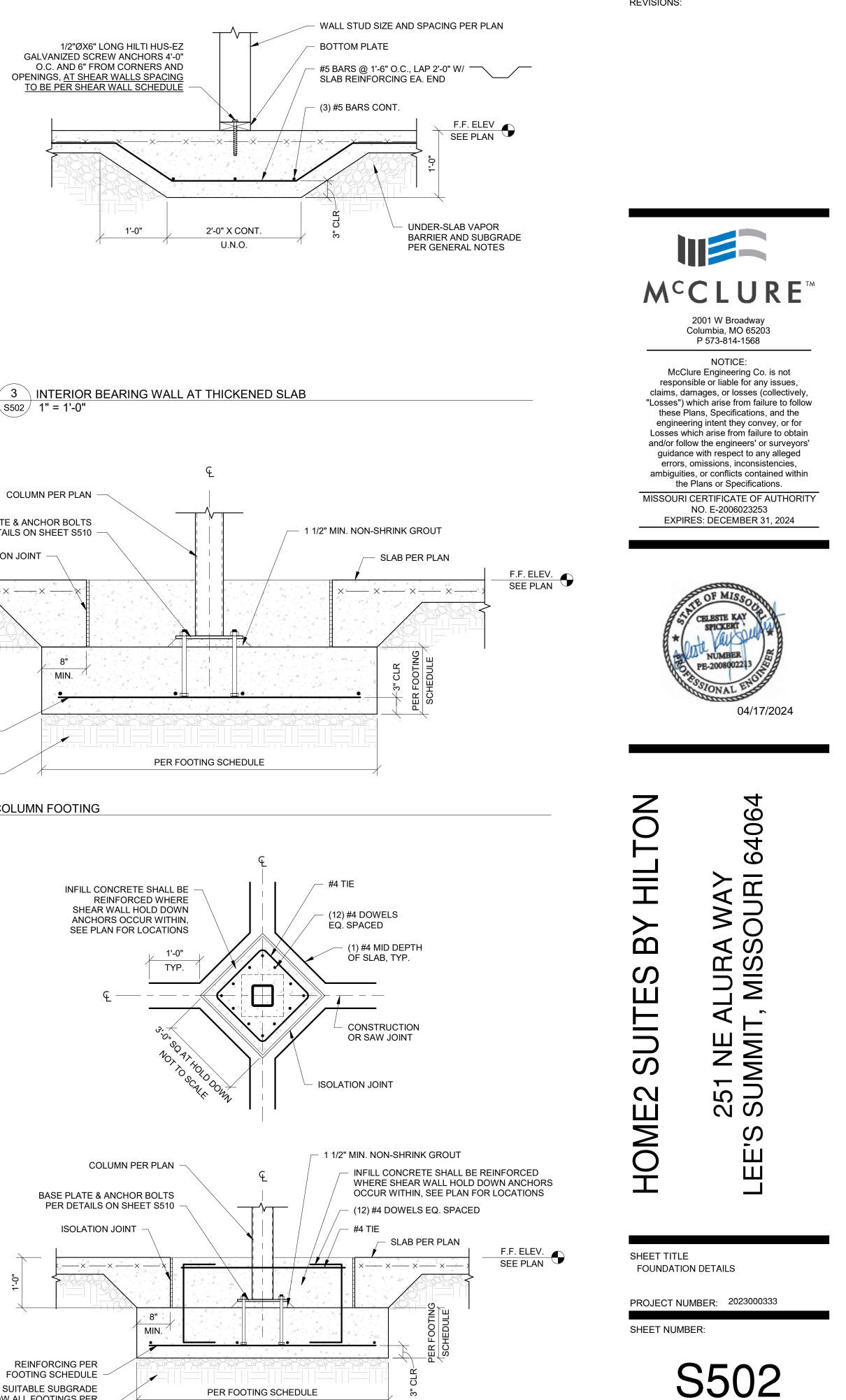
TYPICAL FOUNDATION DETAILS

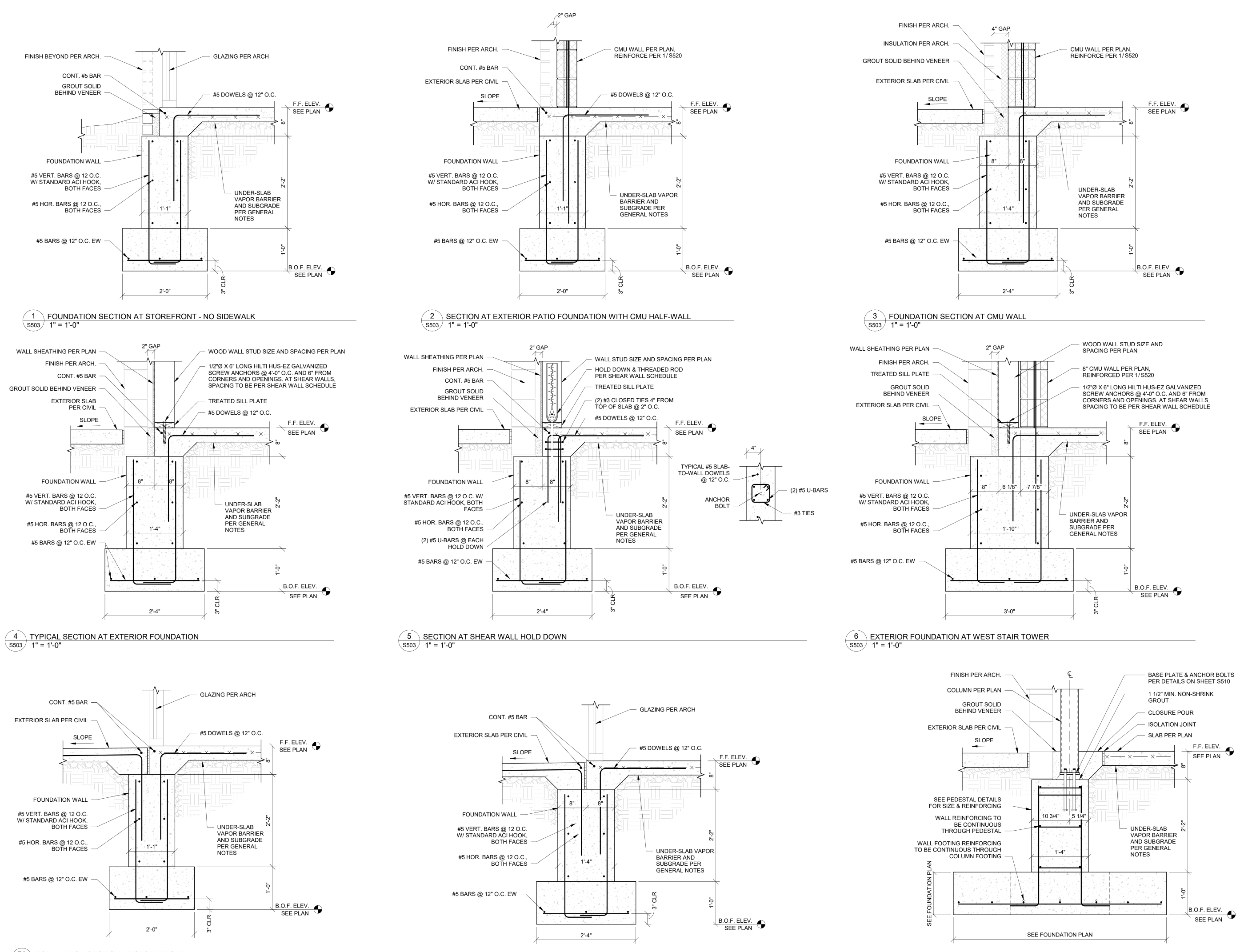
PROJECT NUMBER: 2023000333

SHEET NUMBER:



S502 3/4" = 1'-0"

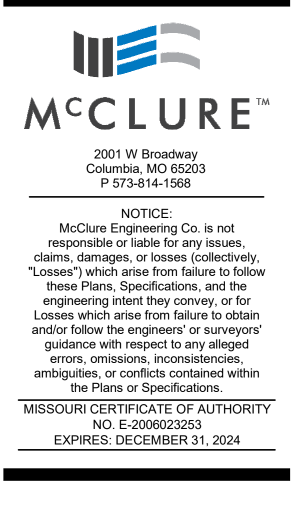




8 SECTION AT COLUMN PEDESTAL S503 1" = 1'-0"

7B FOUNDATION SECTION AT STOREFRONT S503 1" = 1'-0"

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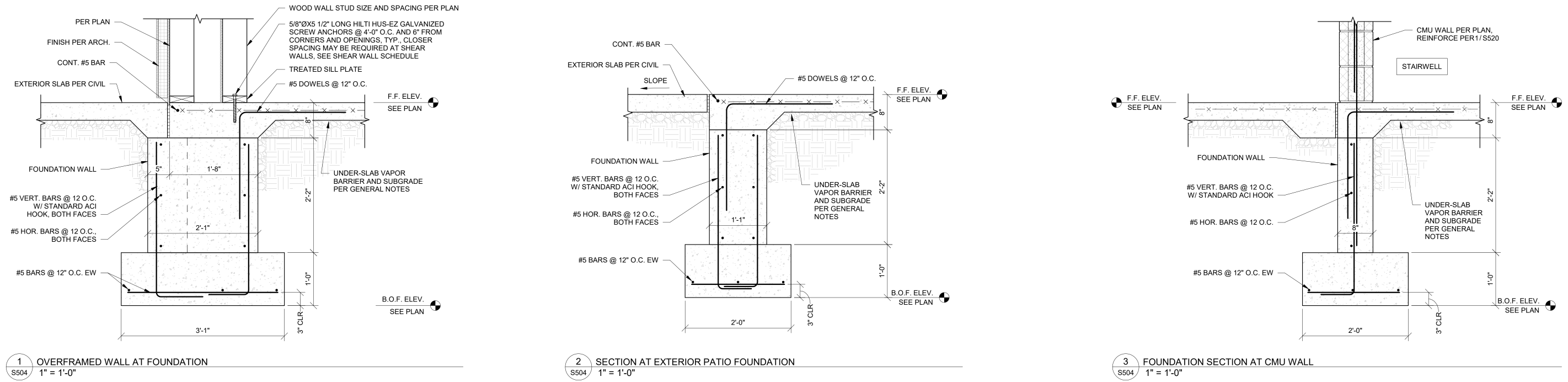
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SHEET TITLE FOUNDATION DETAILS

PROJECT NUMBER: 2023000333

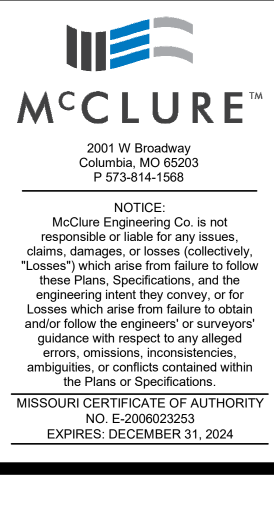
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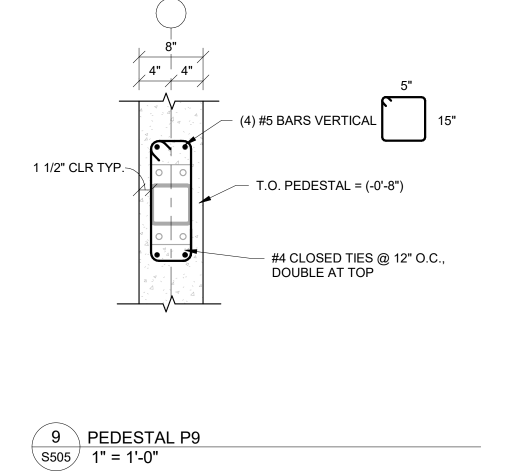
HOME2

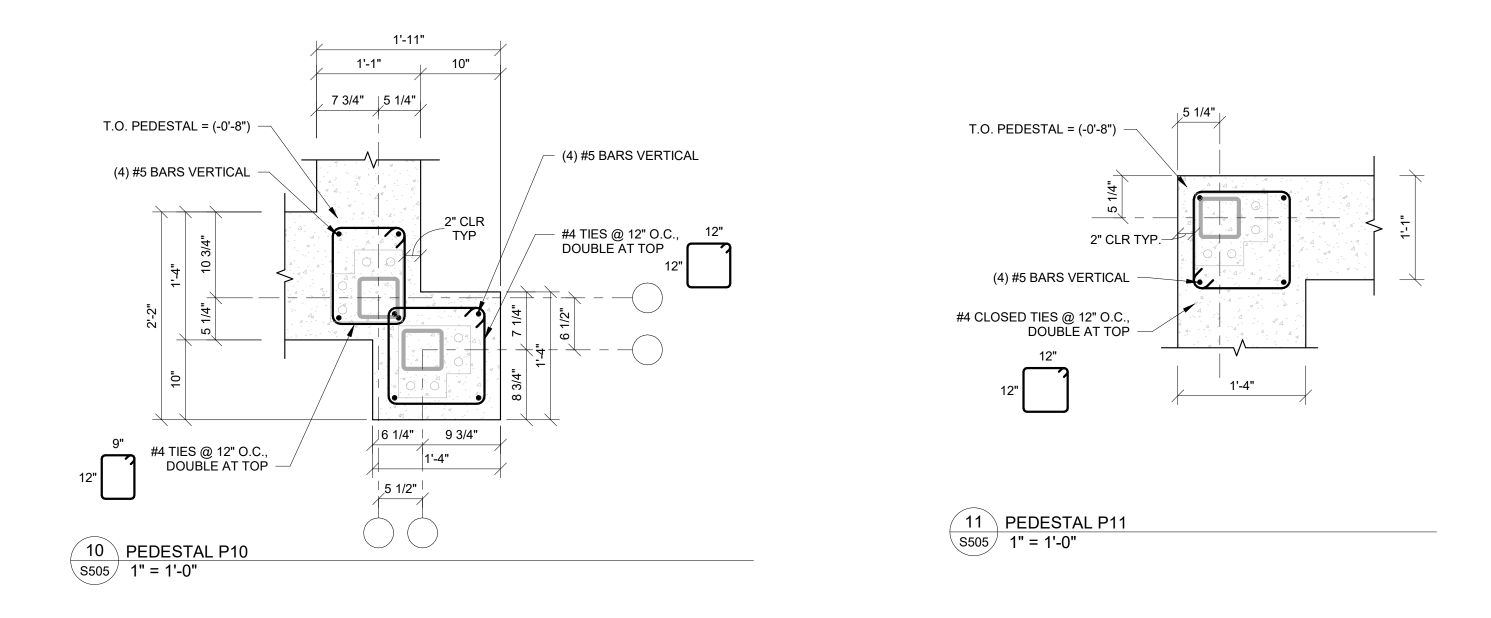
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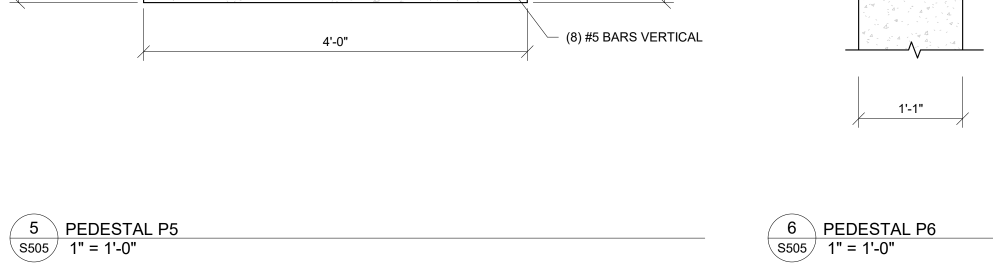
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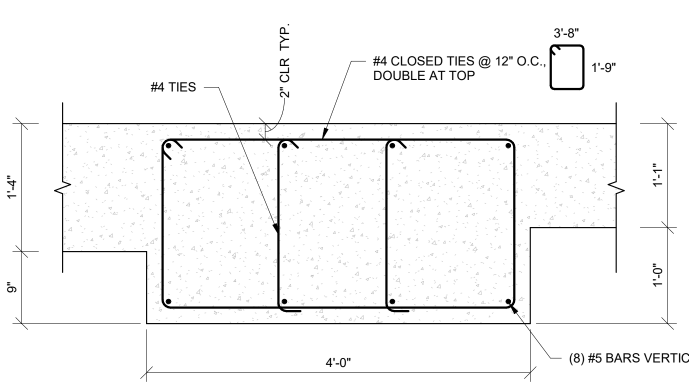
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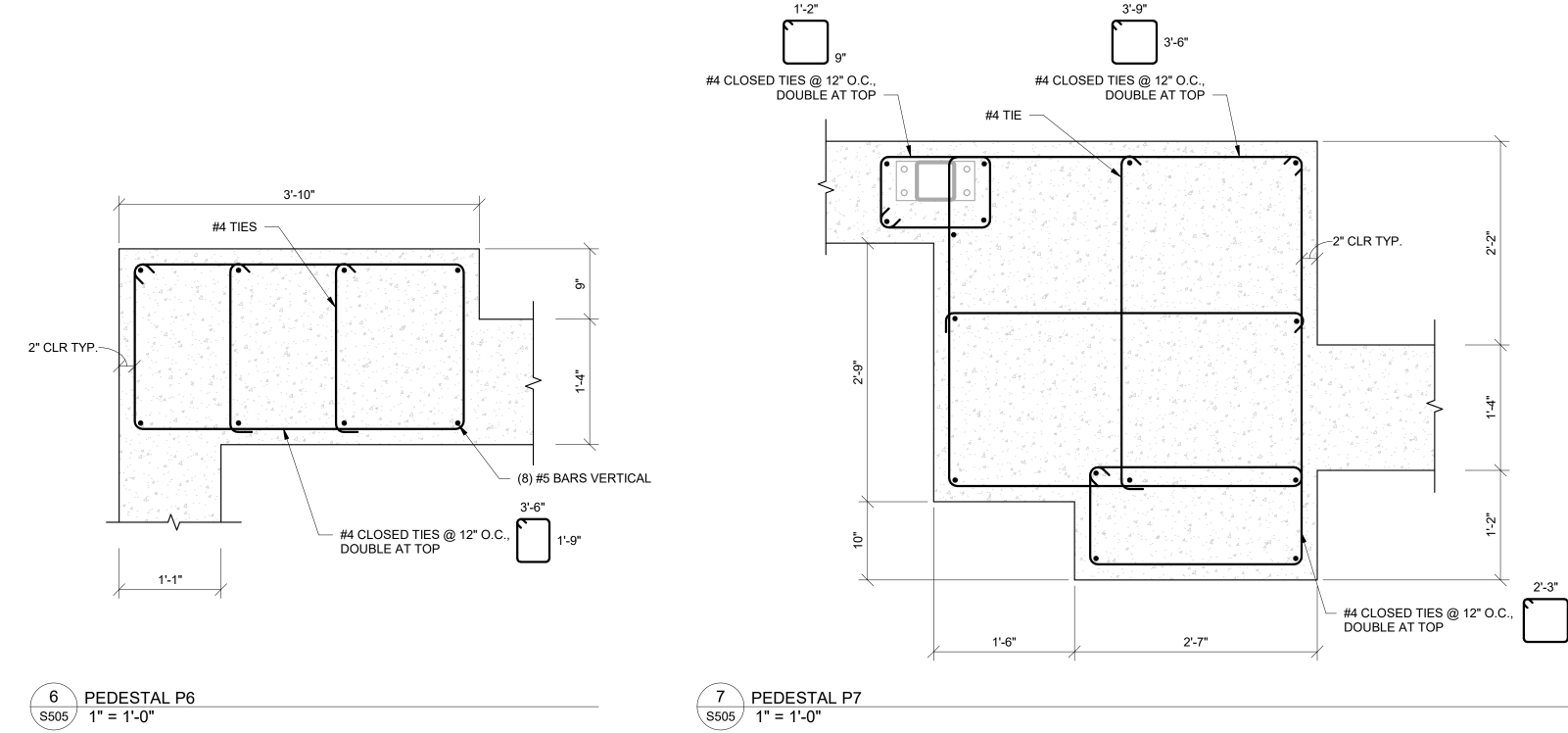


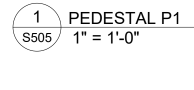


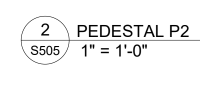


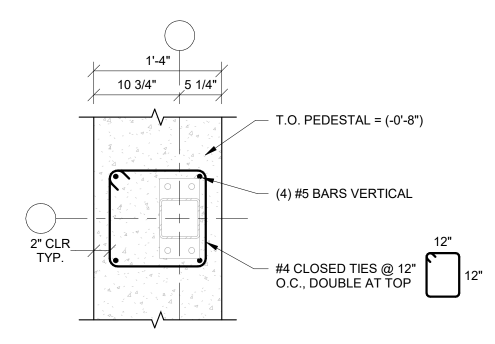


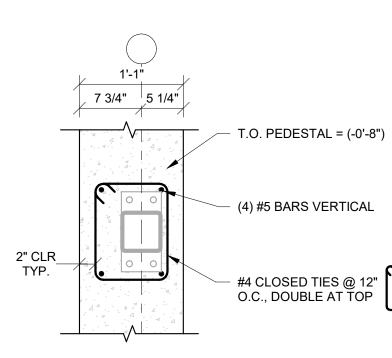


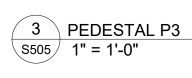




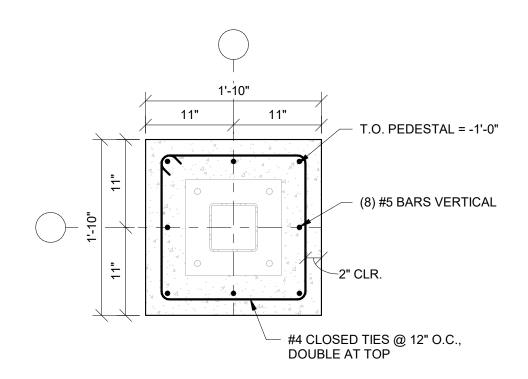


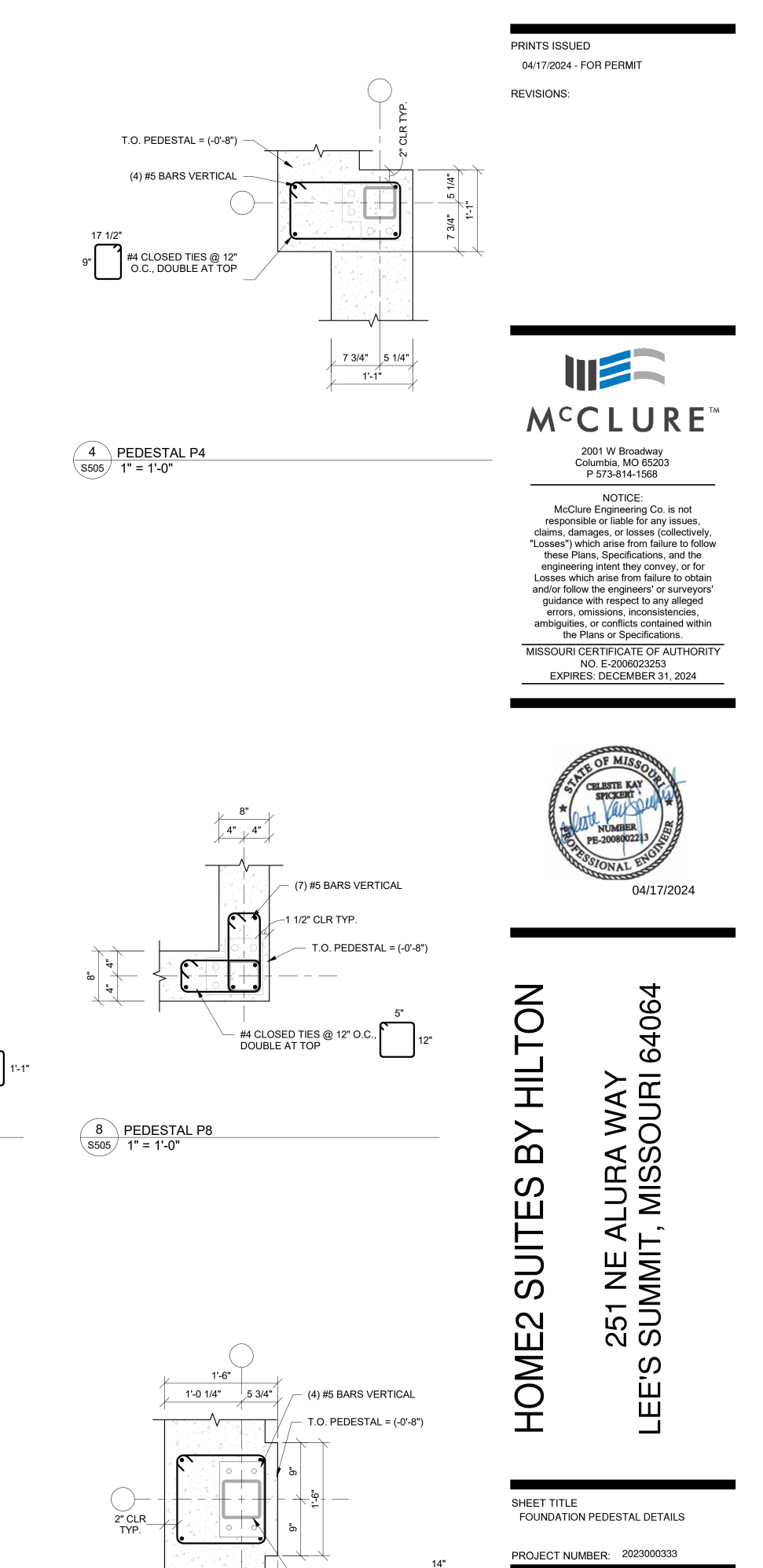












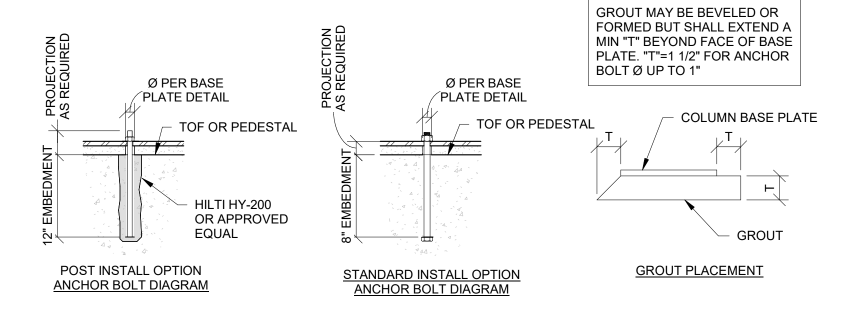
- #4 CLOSED TIES @ 12" O.C., DOUBLE AT TOP

1'-4"

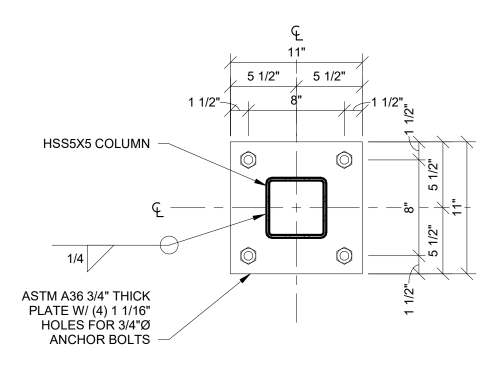
12 PEDESTAL 12 \$505 1" = 1'-0"

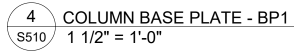
2'-3"

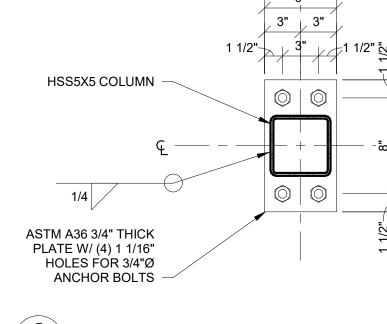
SHEET NUMBER:



1 COLUMN ANCHOR BOLT DETAILS S510 3/4" = 1'-0"







⁵ COLUMN BASE PLATE - BP2 \$510 1 1/2" = 1'-0"



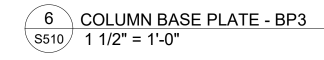
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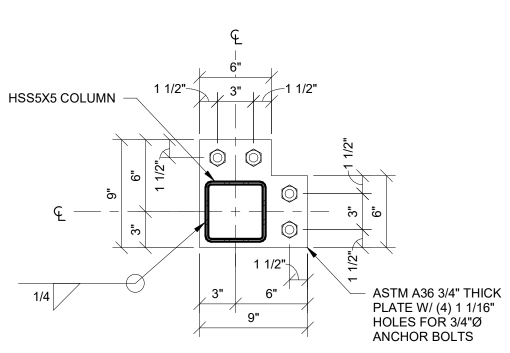
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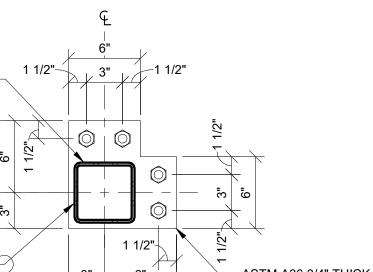
i. 3" |_> 3"

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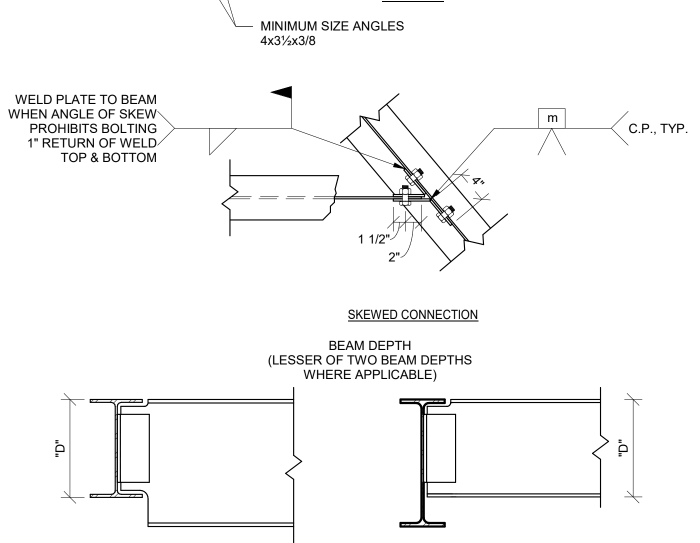
2 BEAM TO BEAM CONNECTION \$510 1" = 1'-0"

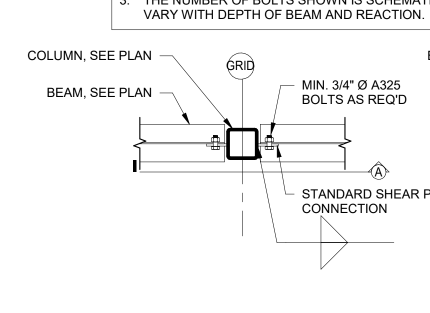


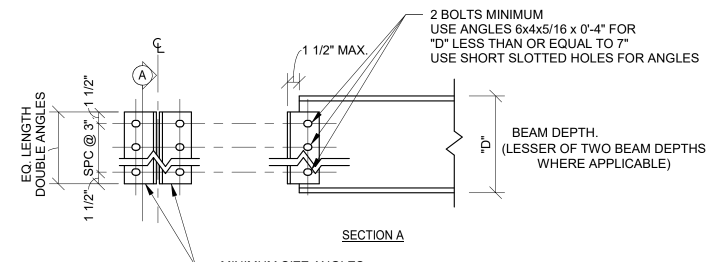




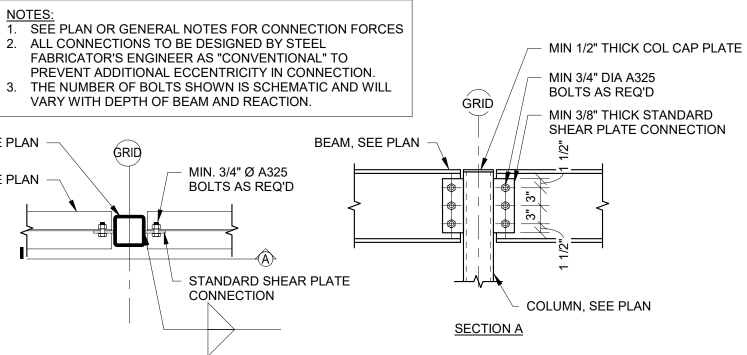


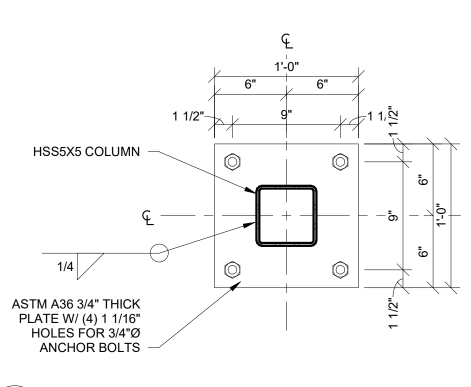




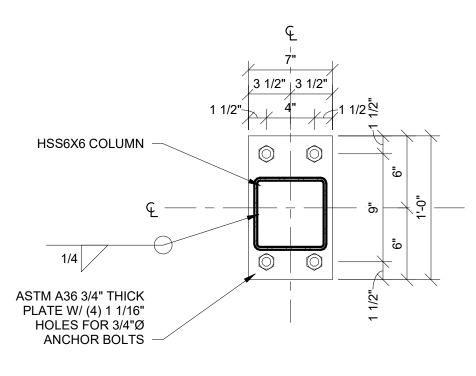


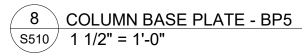
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7 COLUMN BASE PLATE - BP4 \$510 1 1/2" = 1'-0"







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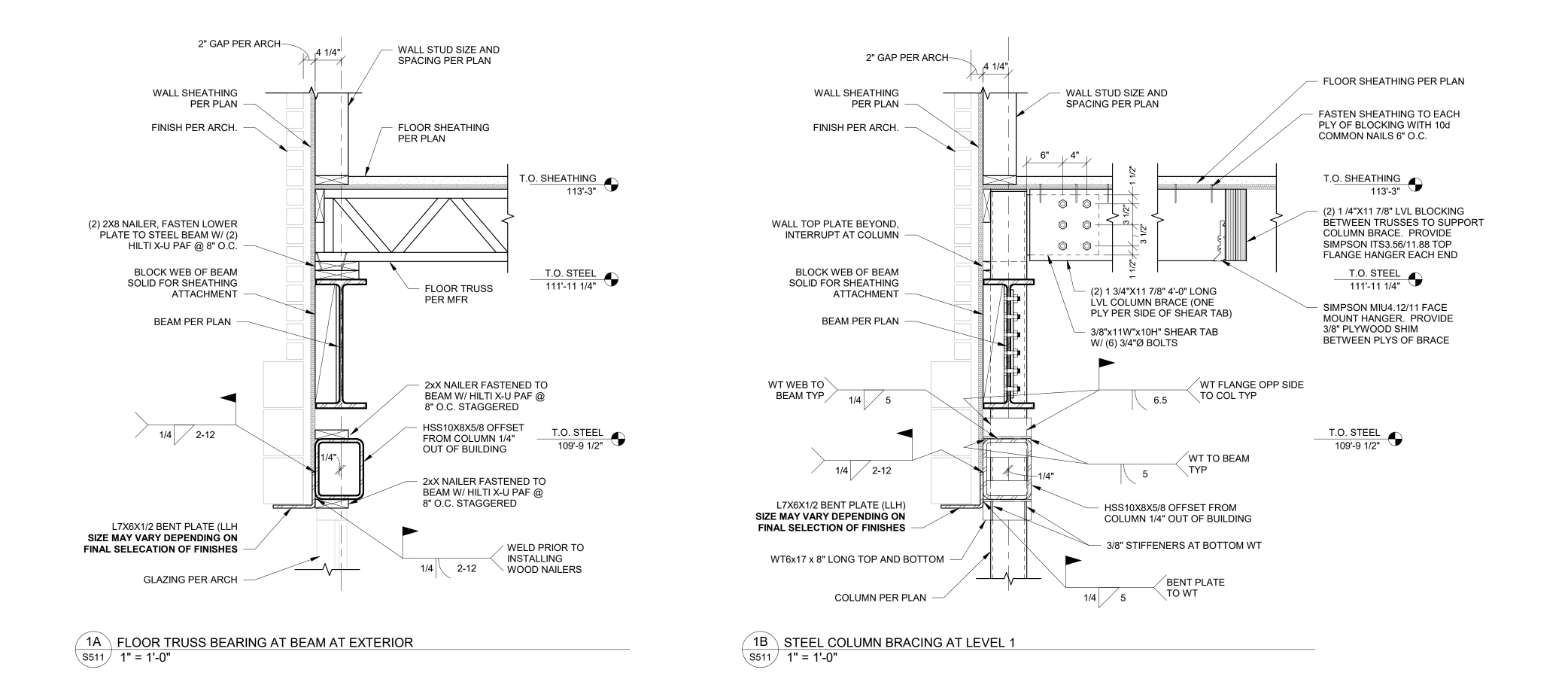




SHEET TITLE STEEL DETAILS

PROJECT NUMBER: 2023000333

SHEET NUMBER:



PRINTS ISSUED 04/17/2024 - FOR PERMIT **REVISIONS:**



EXPIRES: DECEMBER 31, 2024

ambiguities, or conflicts contained within

the Plans or Specifications.

MISSOURI CERTIFICATE OF AUTHORITY

NO. E-2006023253



406 Ō 251 NE ALURA WAY SUMMIT, MISSOURI LEE'S

SHEET TITLE STEEL DETAILS

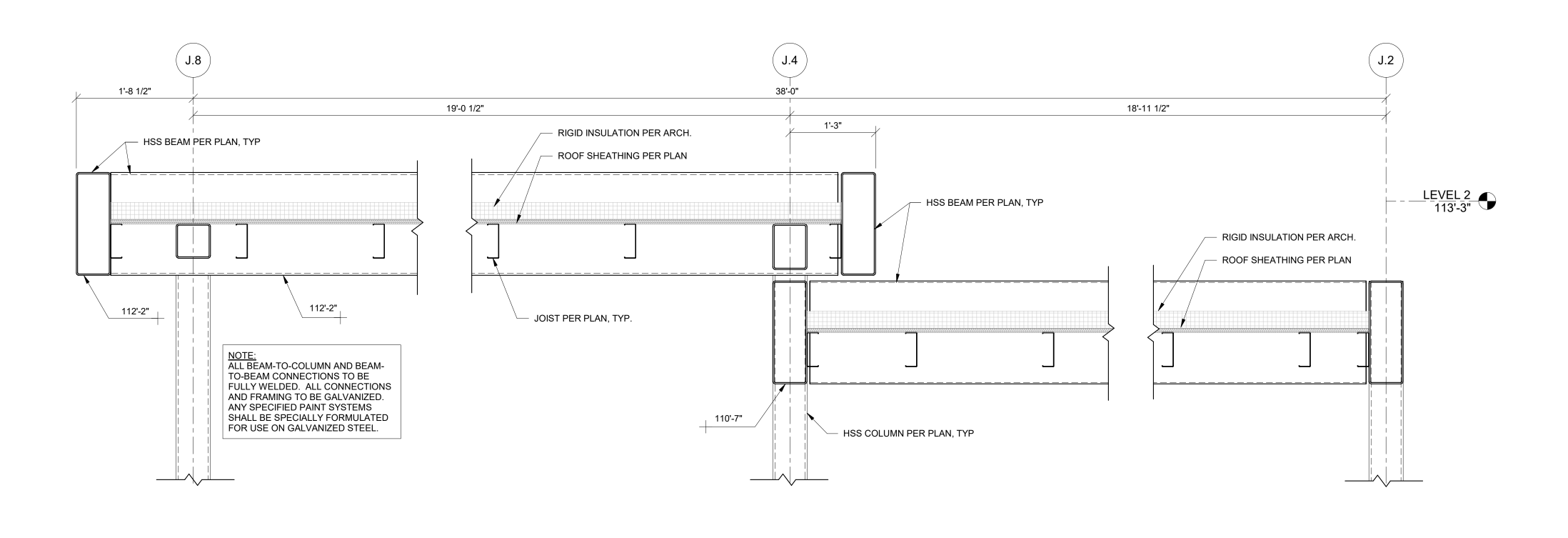
BY HILTON

SUITES

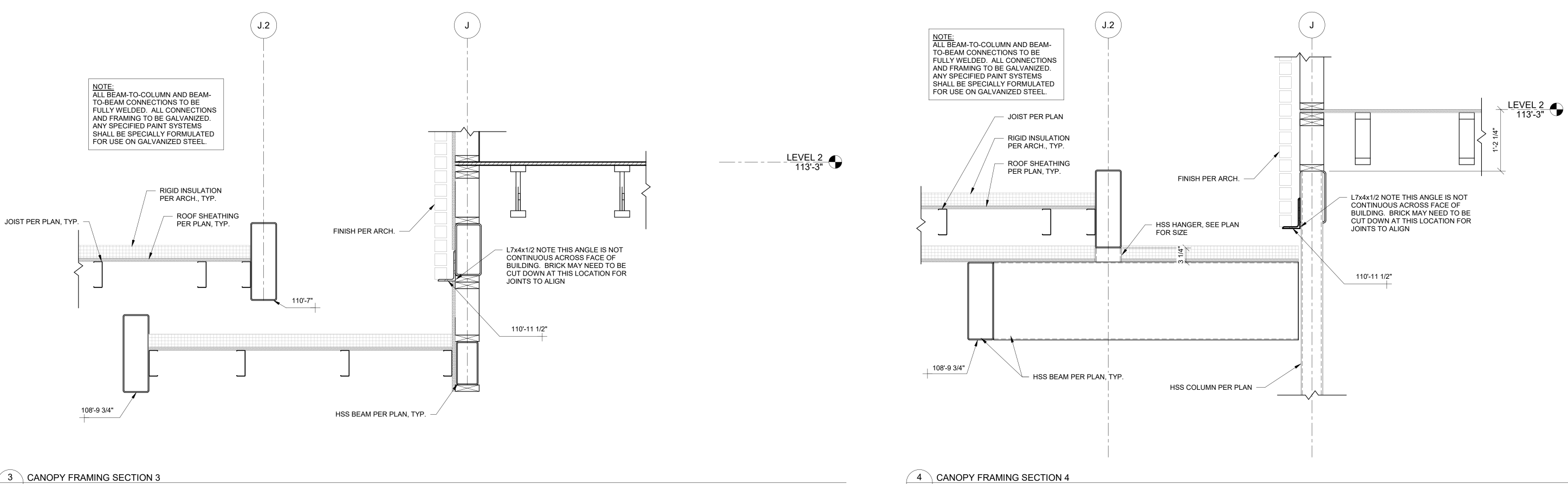
HOME2

PROJECT NUMBER: 2023000333

SHEET NUMBER:



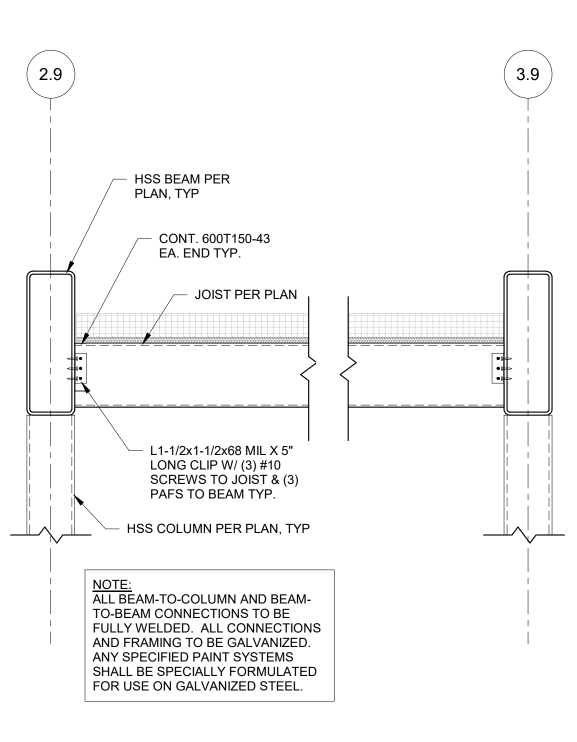


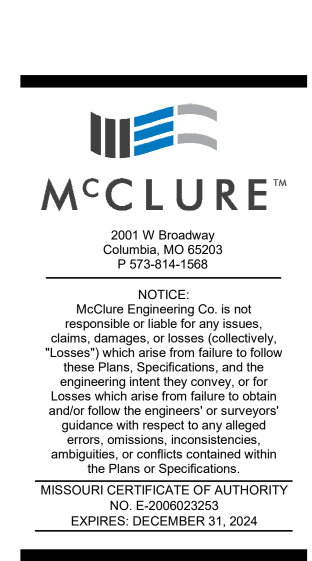


S512 1" = 1'-0"

2 CANOPY FRAMING SECTION 2 \$512 1" = 1'-0"

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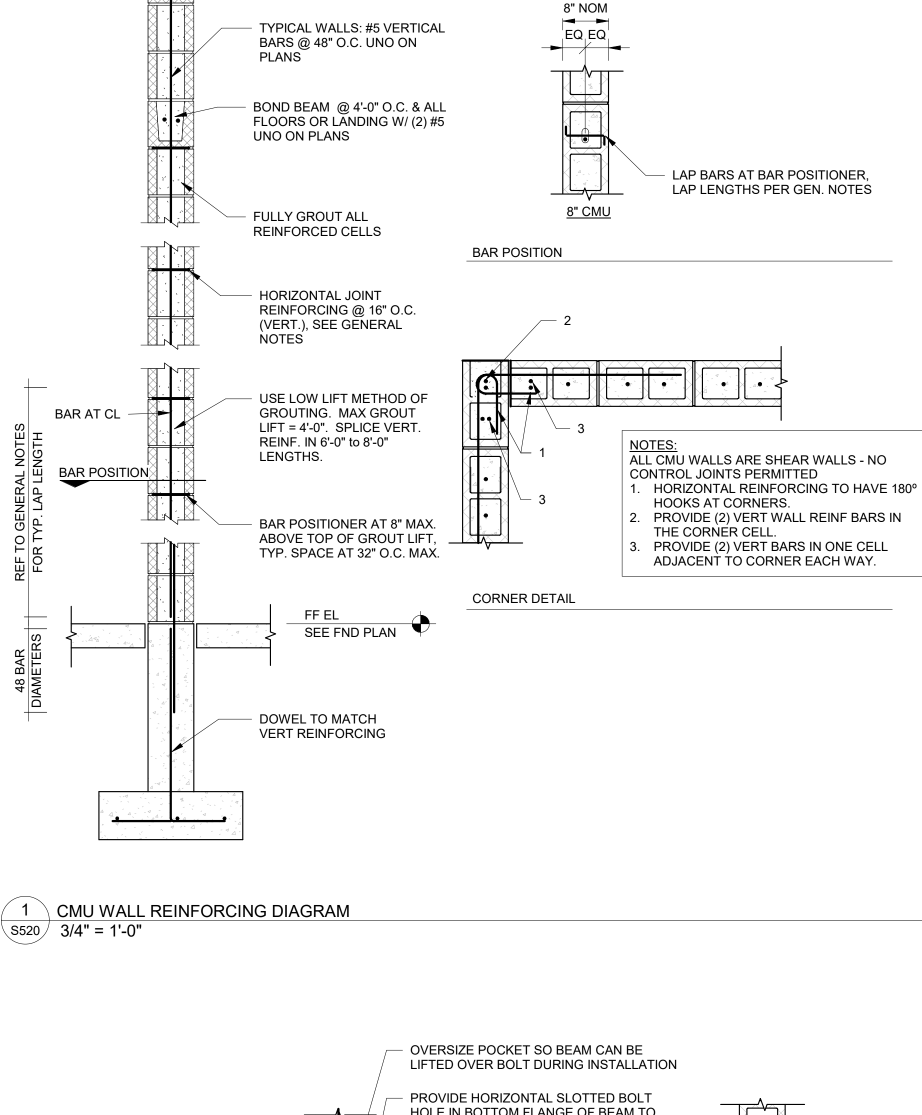
BY

SUITES

SHEET TITLE ENTRY CANOPY SECTIONS

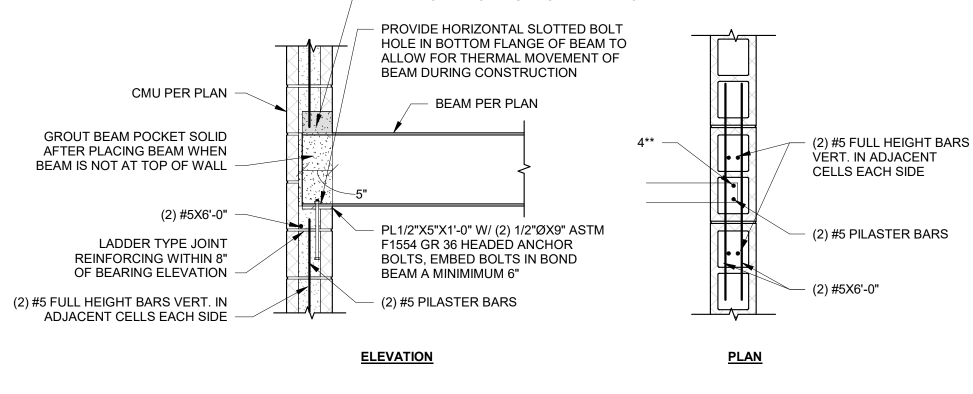
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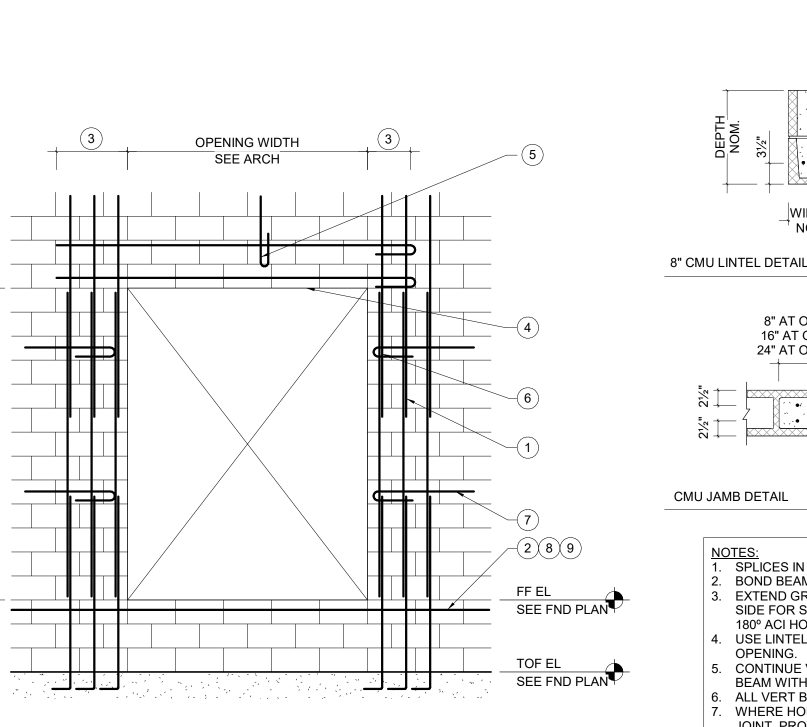


BOND BEAM W/ (2) #5

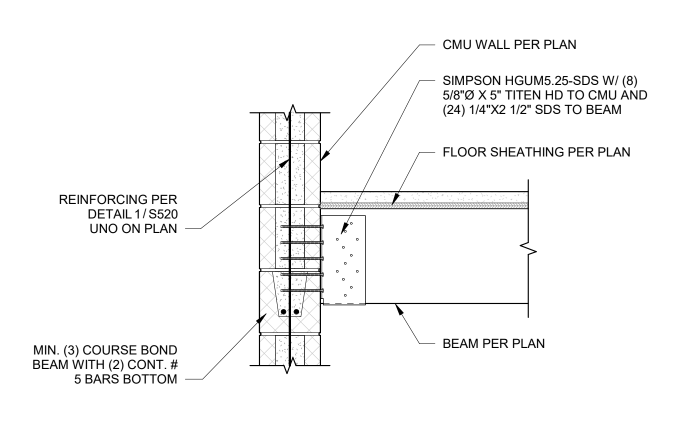
CONT. AT TOP OF WALL



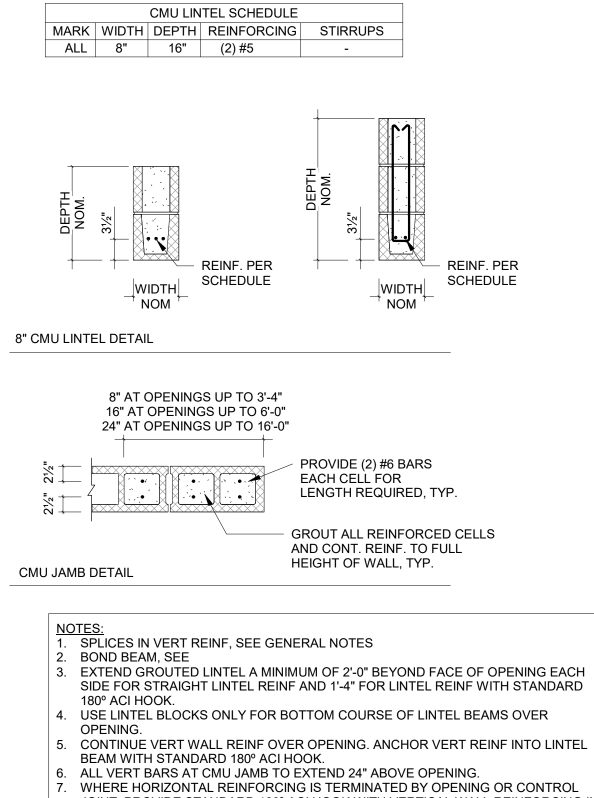
(4) BEAM CONNECTION TO MASONRY S520 3/4" = 1'-0"



2 TYPICAL MASONRY OPENING DIAGRAM & SCHEDULE S520 3/4" = 1'-0"

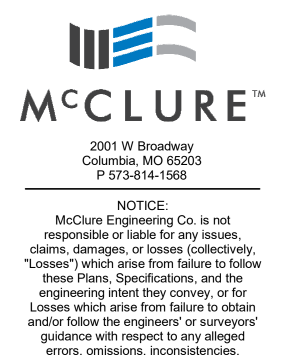


🔨 5 🔿 BEAM BEARING ON CMU S520 1" = 1'-0"



- JOINT, PROVIDE STANDARD 180° ACI HOOK WITH VERTICAL WALL REINFORCING IN THE END CELL. . PROVIDE 2-#5 AT BOTTOM OF ALL OPENINGS ABOVE FINISH FLOOR. EXTEND MINIMUM OF 2'-0" BEYOND FACE OF OPENING EACH SIDE FOR STRAIGHT REINFORCING AND 1'-4" FOR HOOKED REINFORCING WITH STANDARD 180° ACI HOOK.
- 9. PROVIDE (2) #5 BAR IN BOND BEAM AT SILL LOCATIONS. 10. DO NOT OVERSIZE OPENINGS AT ELEVATORS DURING CONSTRUCTION WITHOUT EXPLICIT PERMISSION FROM MEC

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errors, omissions, inconsistencies, ambiguities, or conflicts contained within the Plans or Specifications. MISSOURI CERTIFICATE OF AUTHORITY NO. E-2006023253 EXPIRES: DECEMBER 31, 2024



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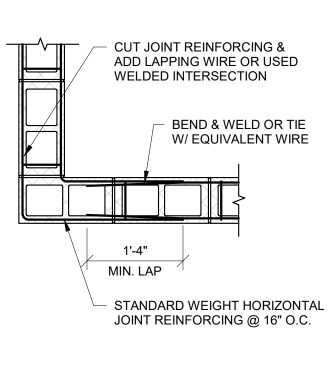
HOME2

SHEET TITLE MASONRY DETAILS

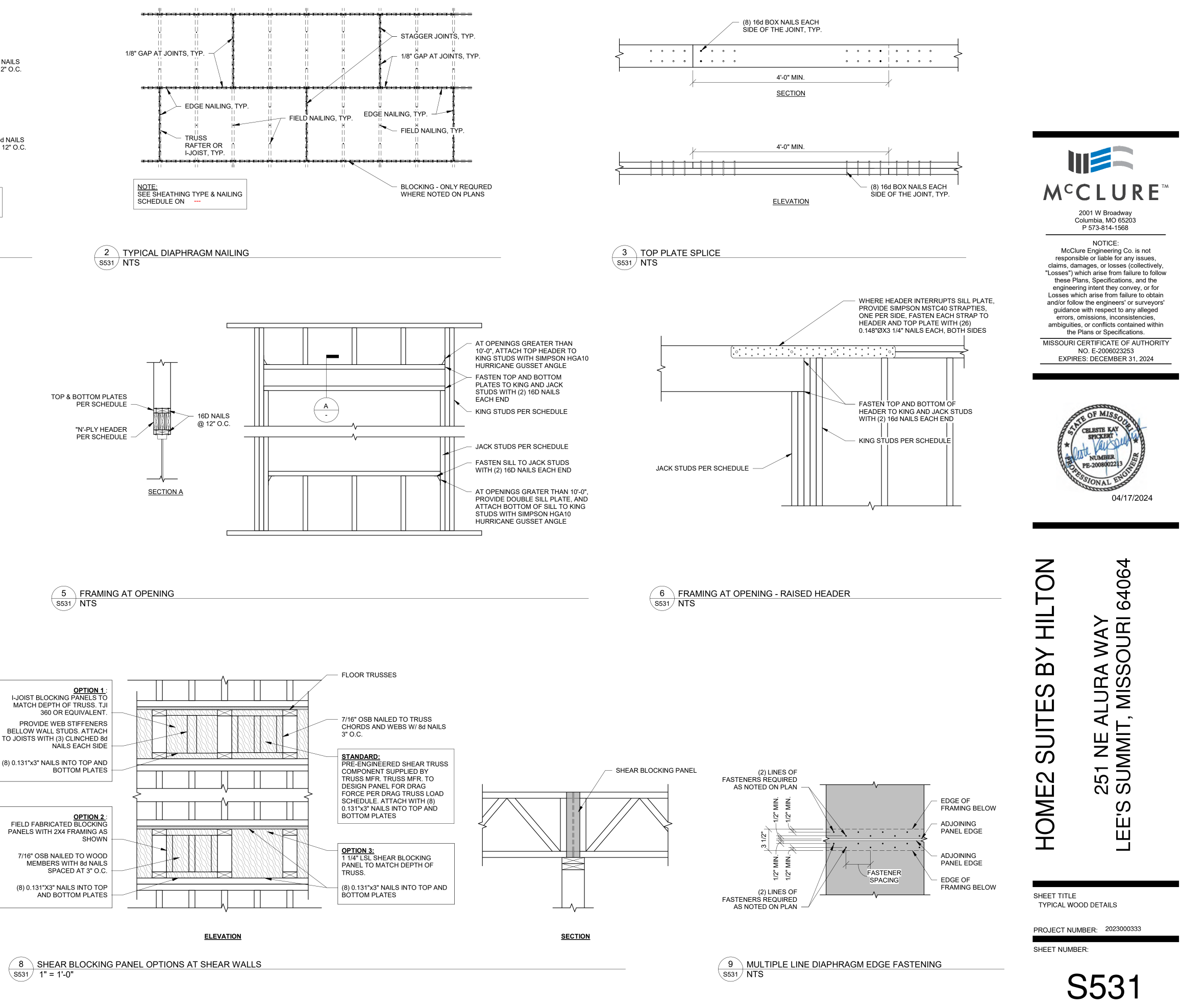
PROJECT NUMBER: 2023000333

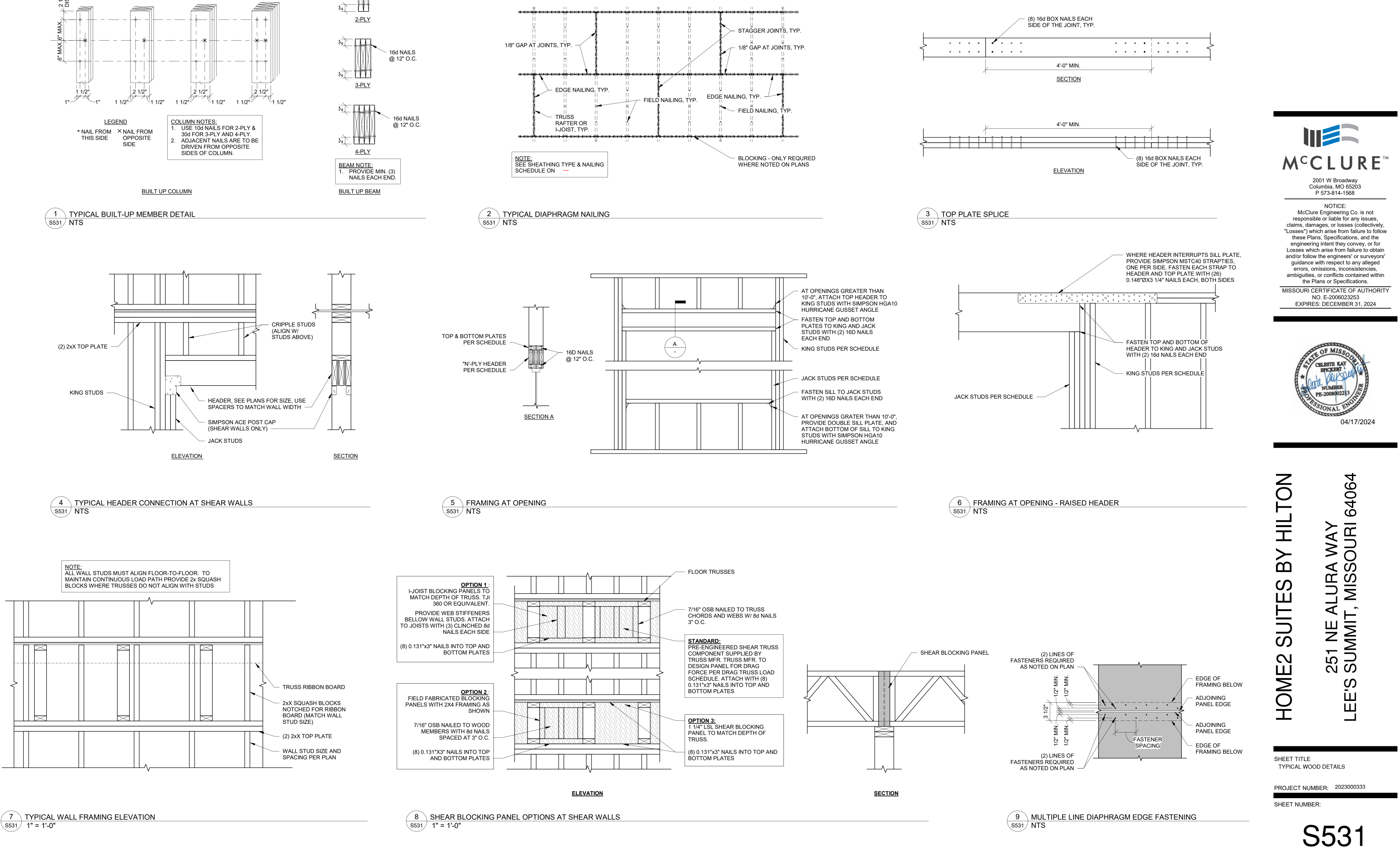
SHEET NUMBER:

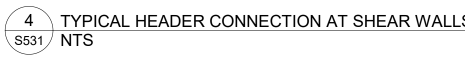


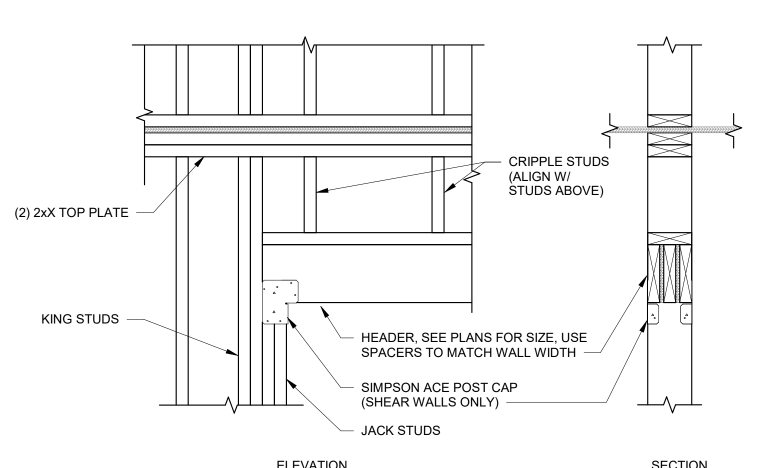


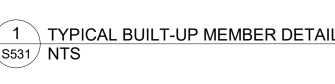
(3) JOINT REINFORCING AT INTERSECTION CMU WALLS S520 3/4" = 1'-0"

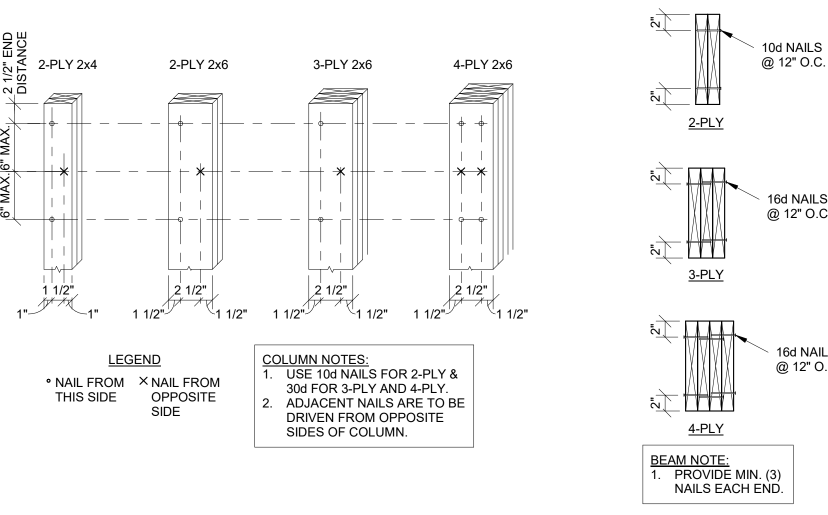


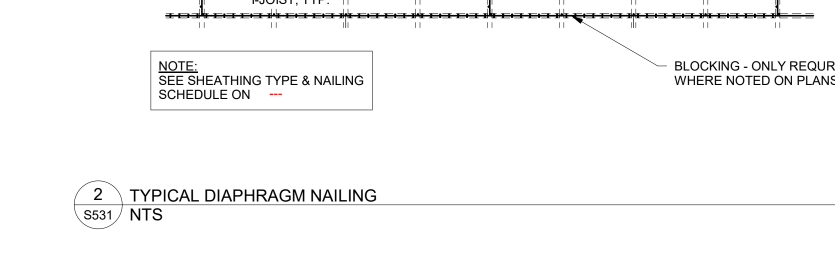


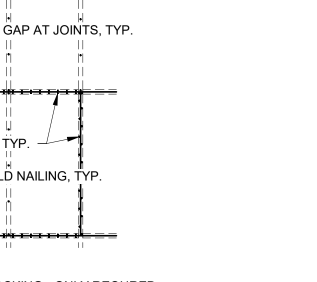


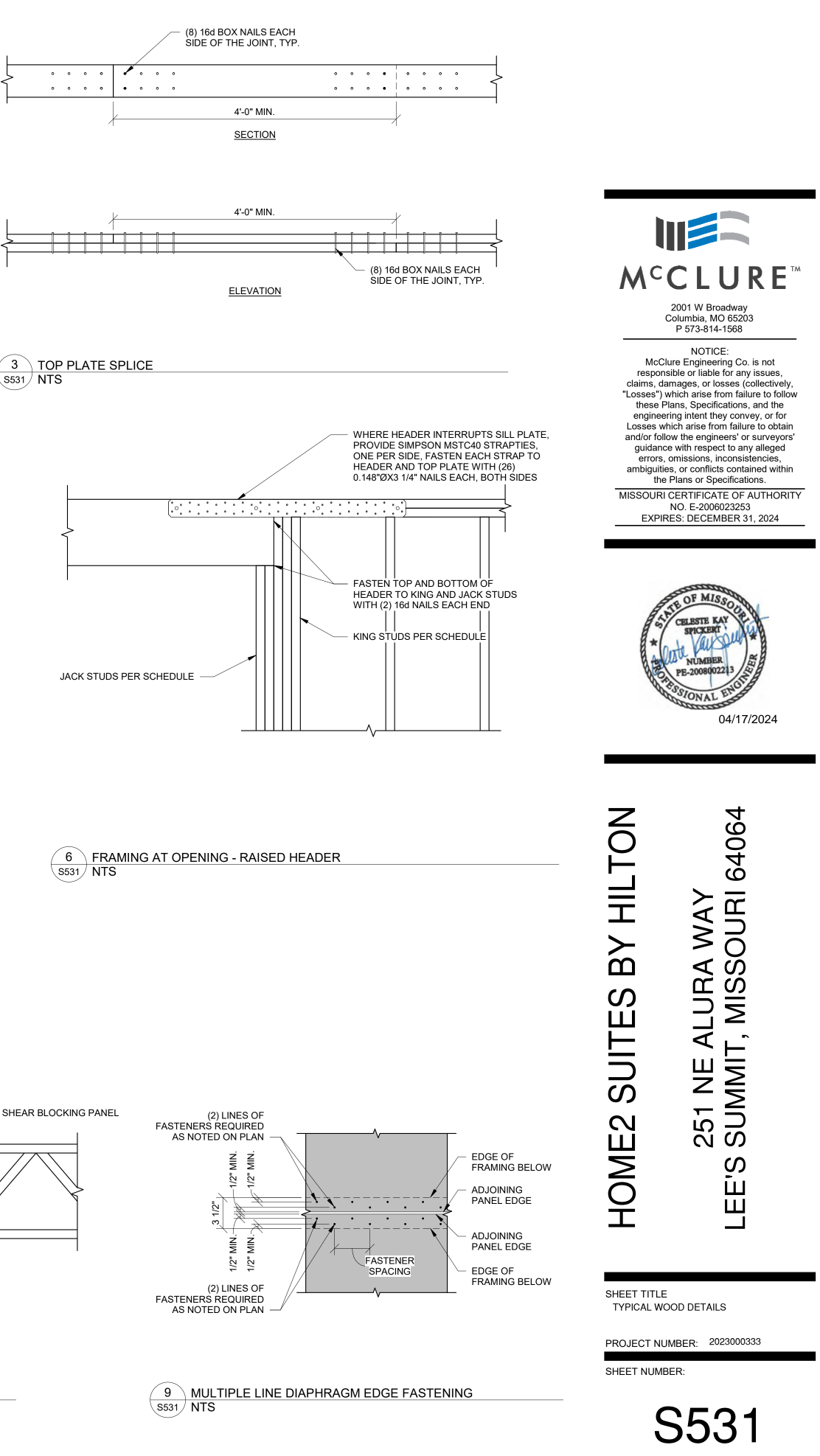




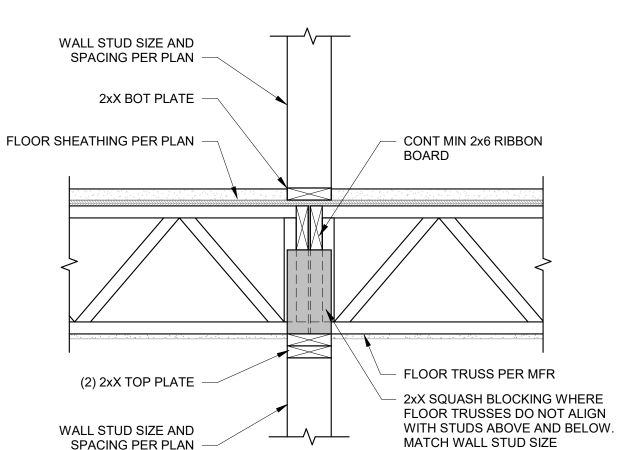


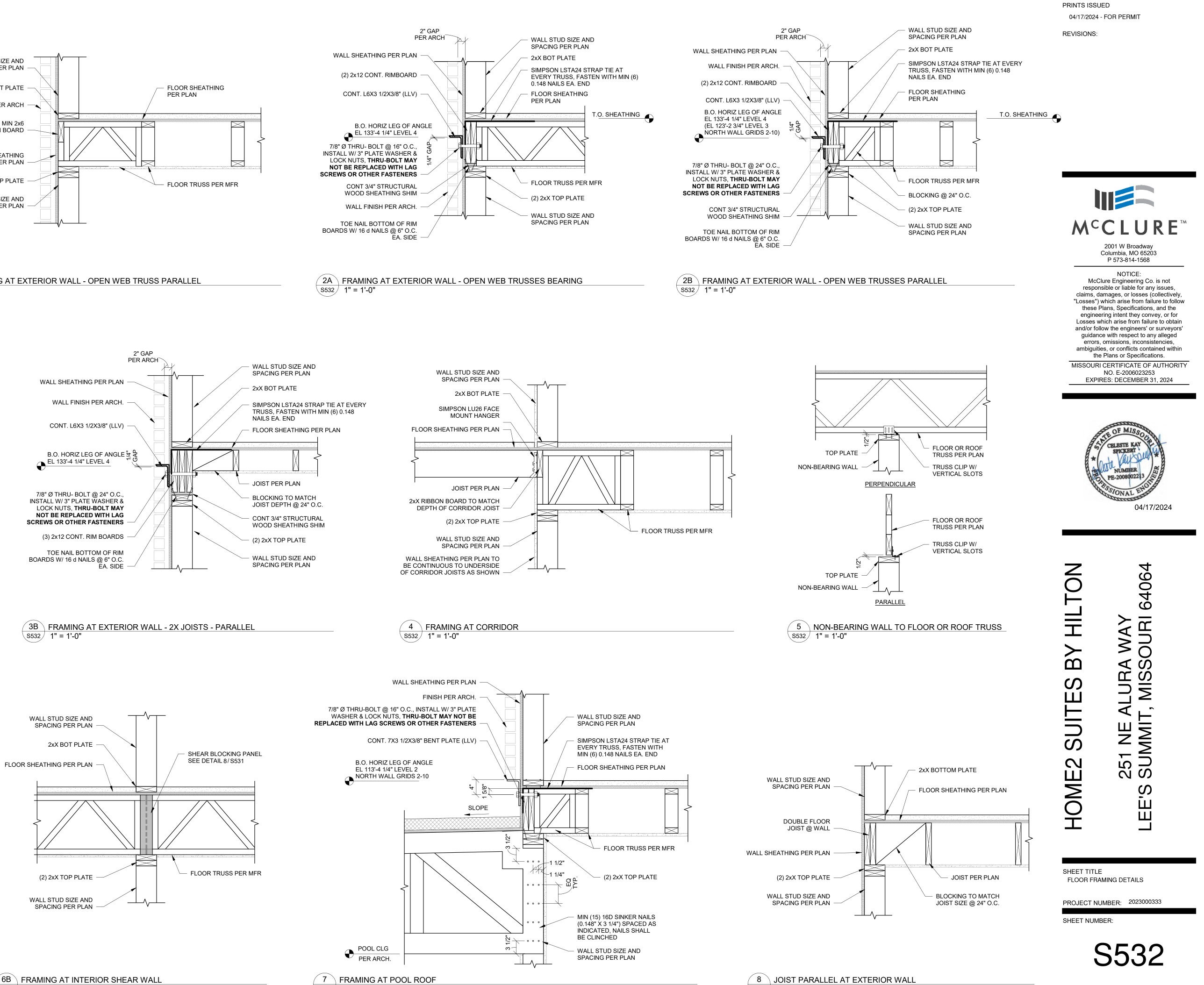




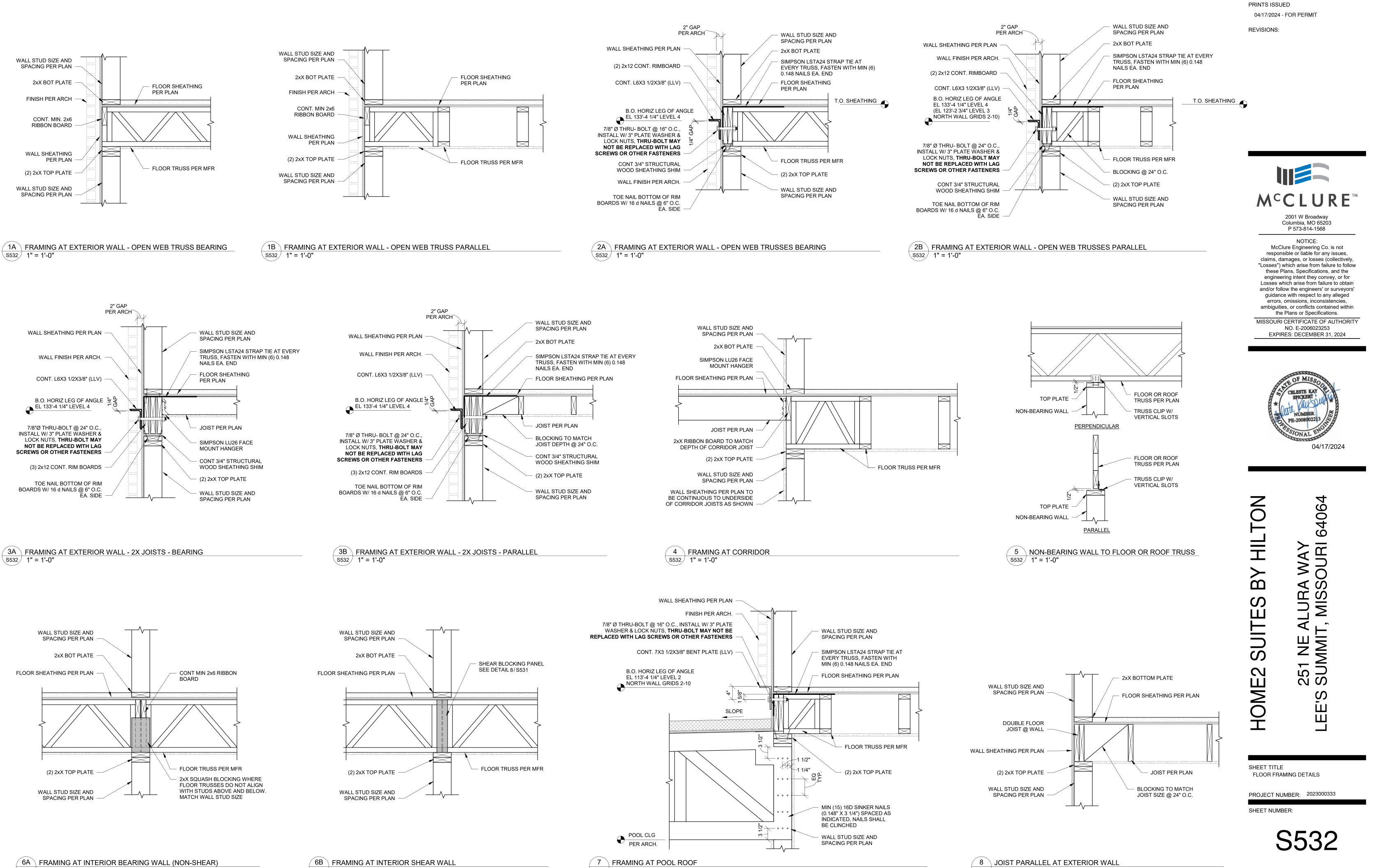


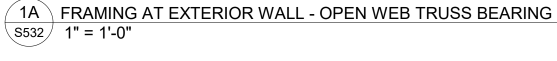
PRINTS ISSUED 04/17/2024 - FOR PERMIT **REVISIONS:**

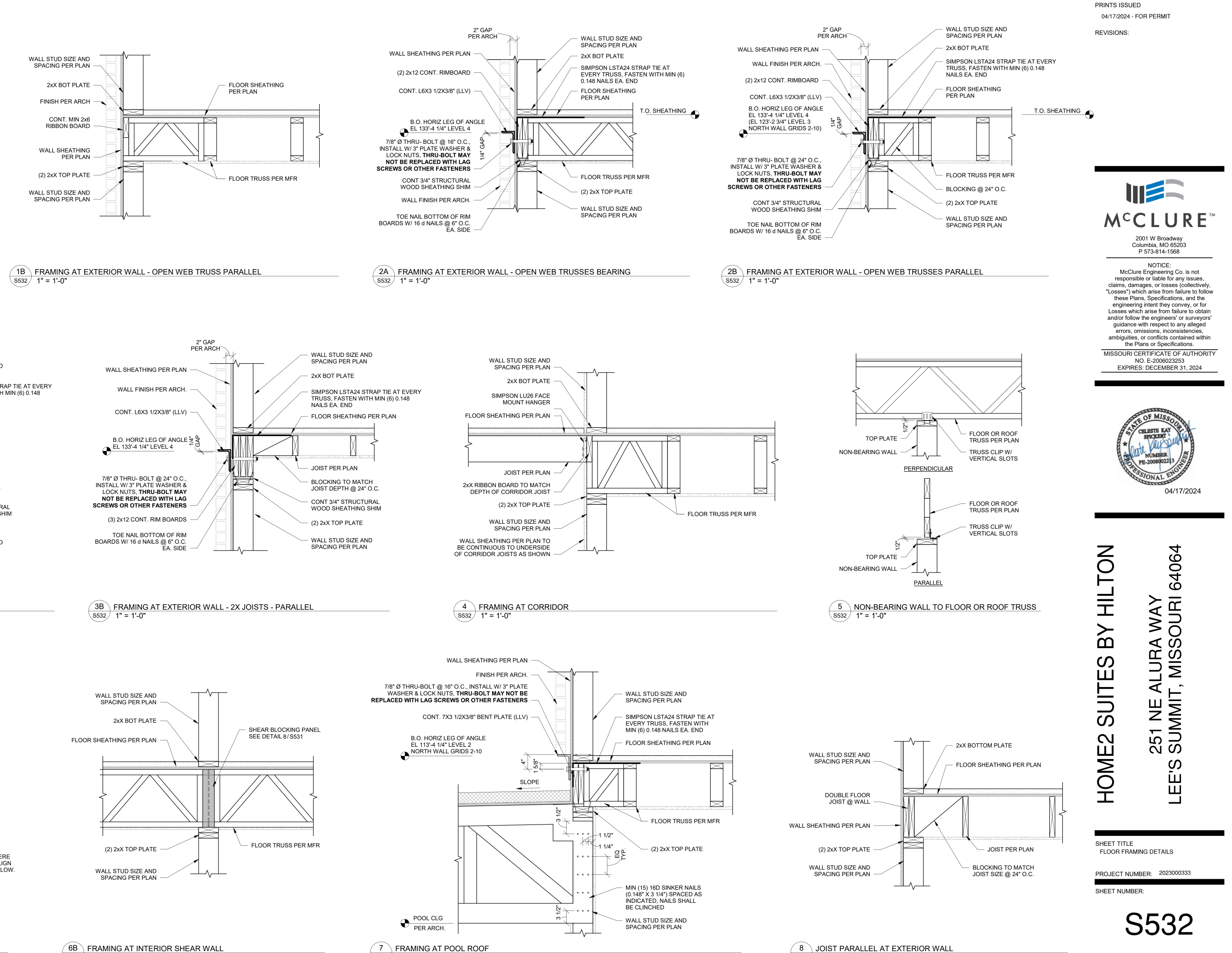


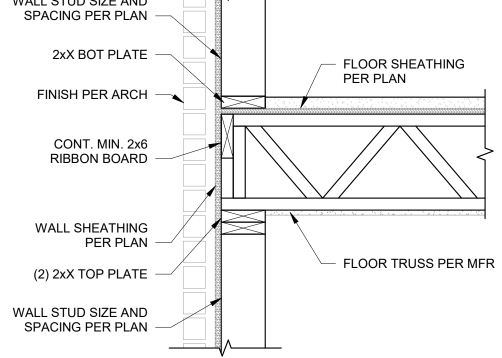


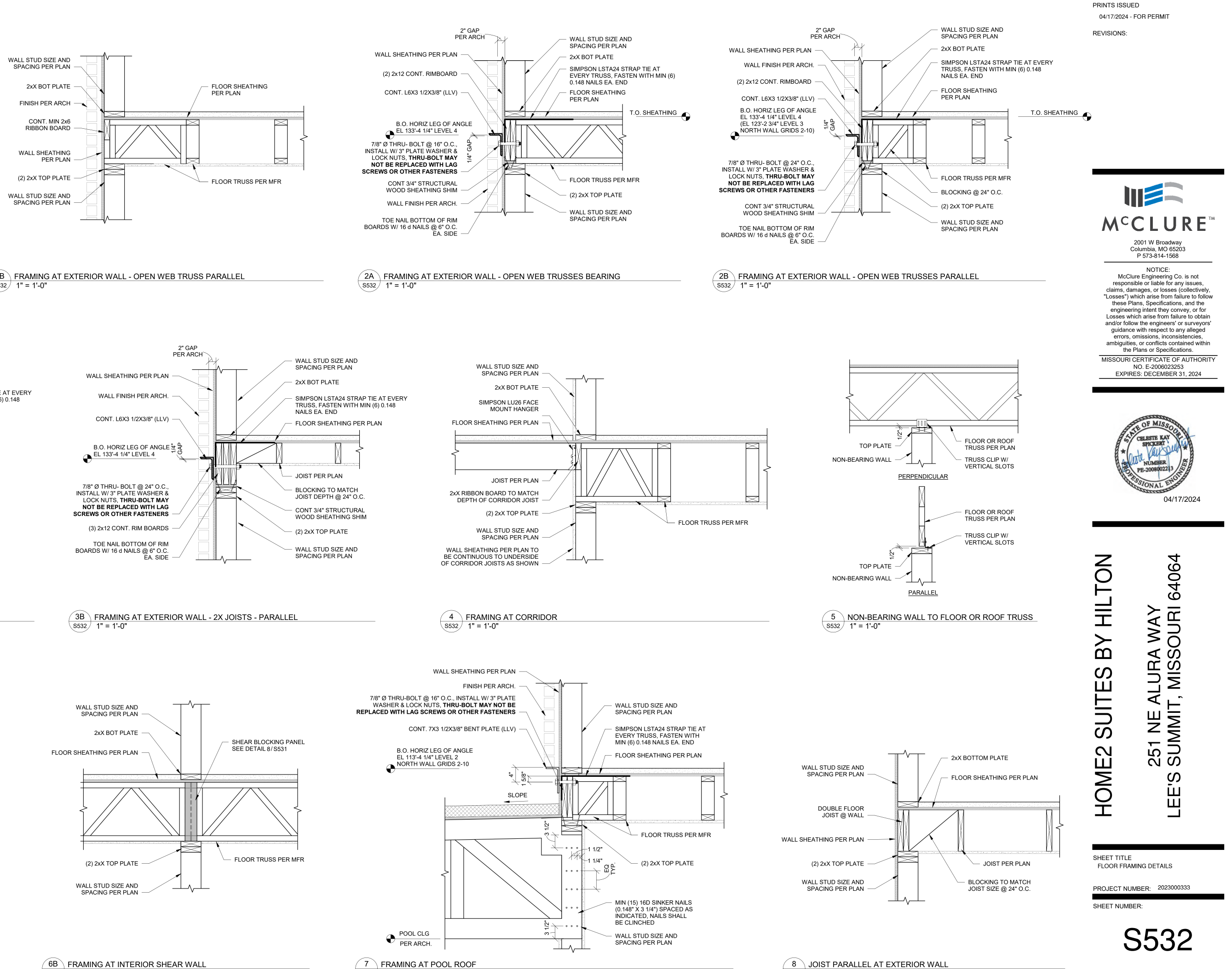


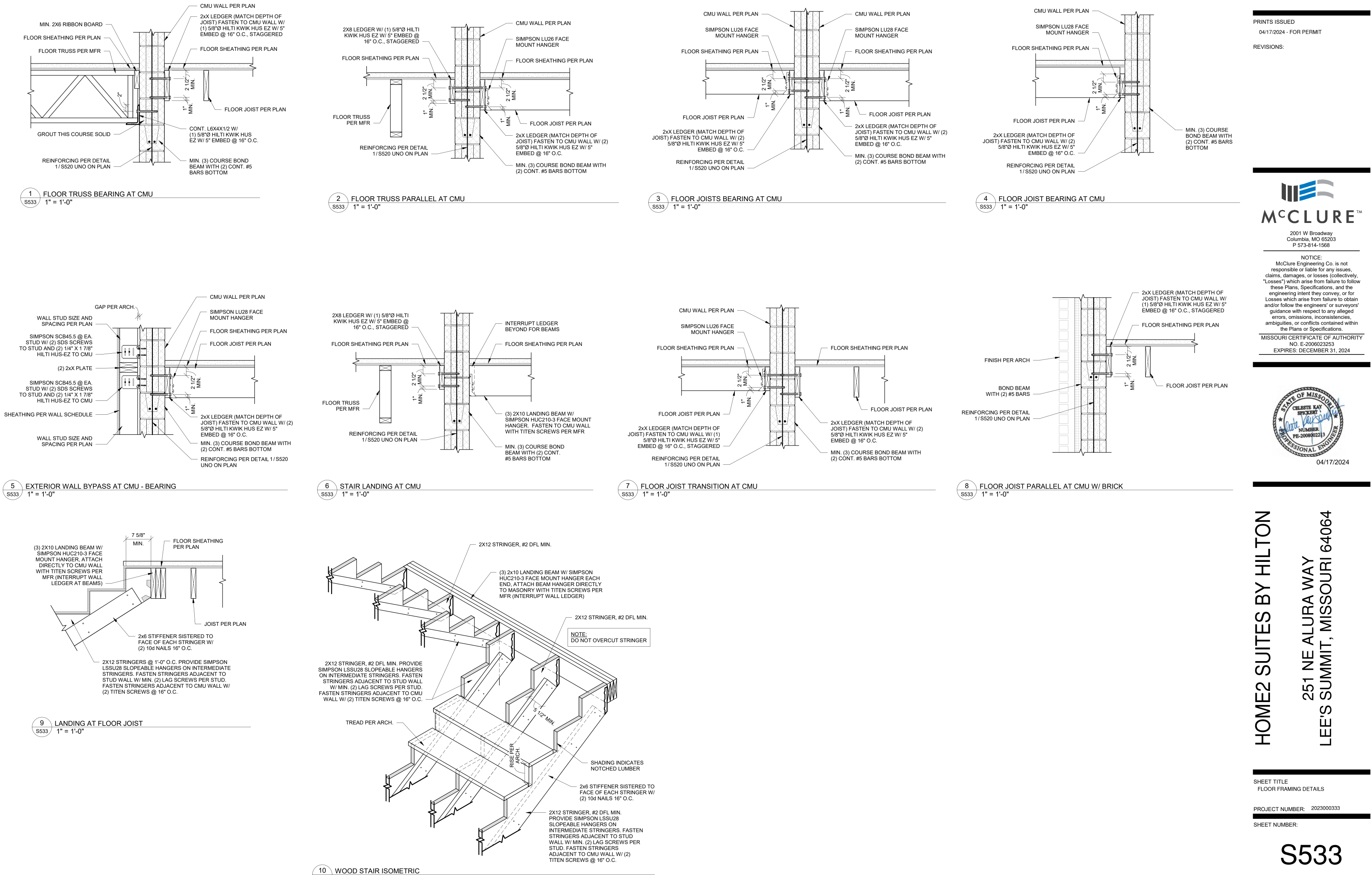




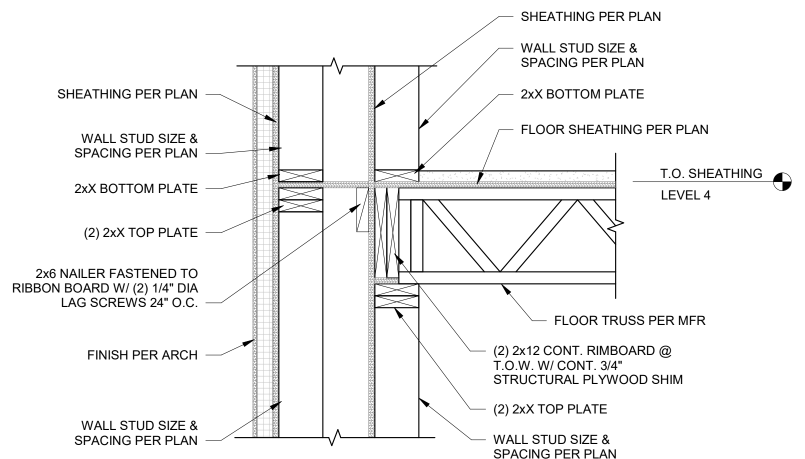




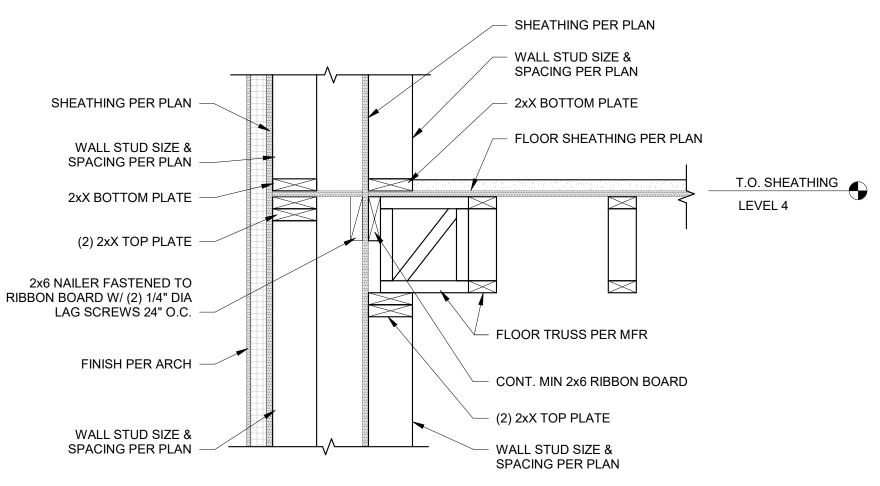


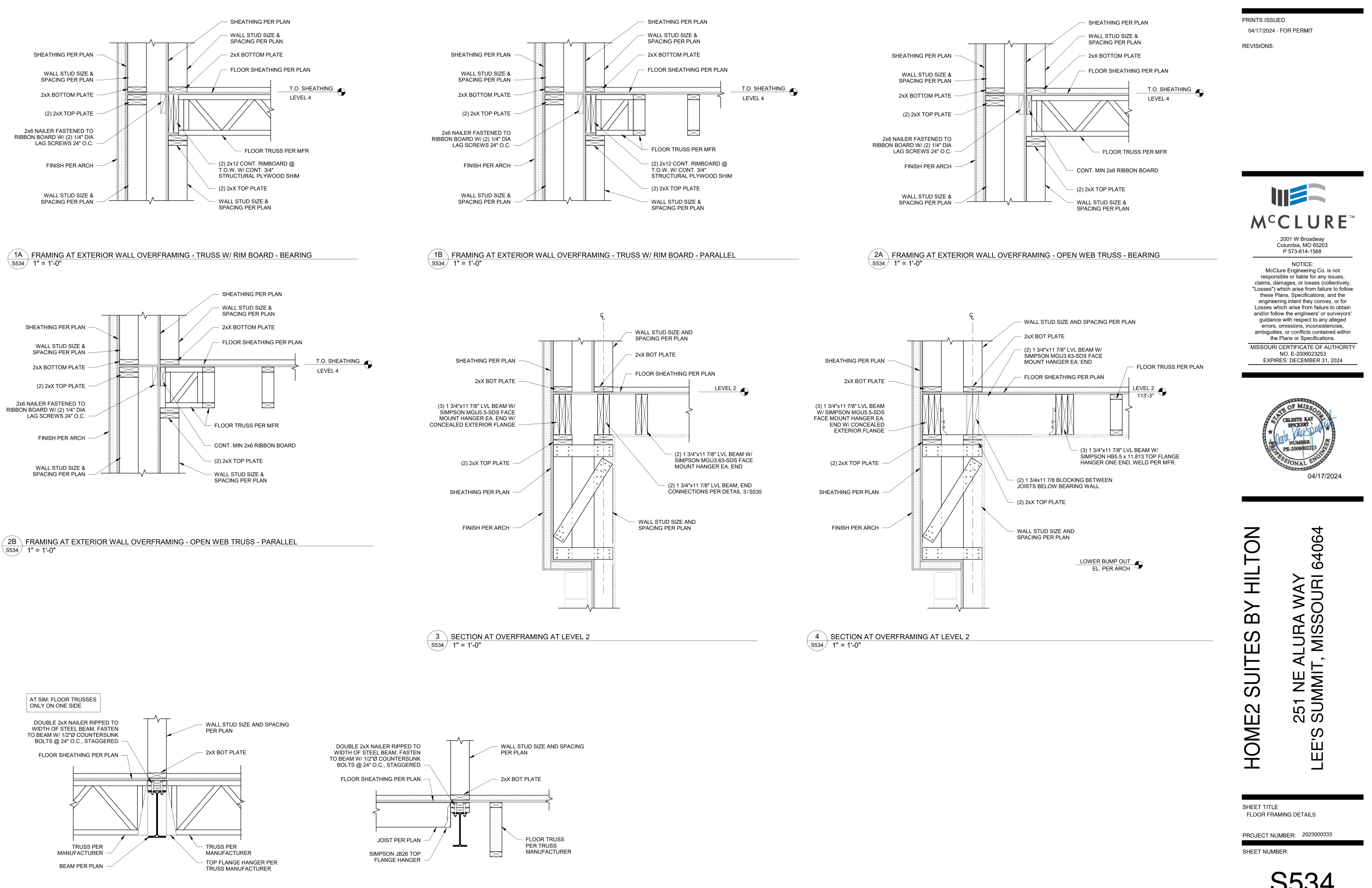


S533 3/4" = 1'-0"



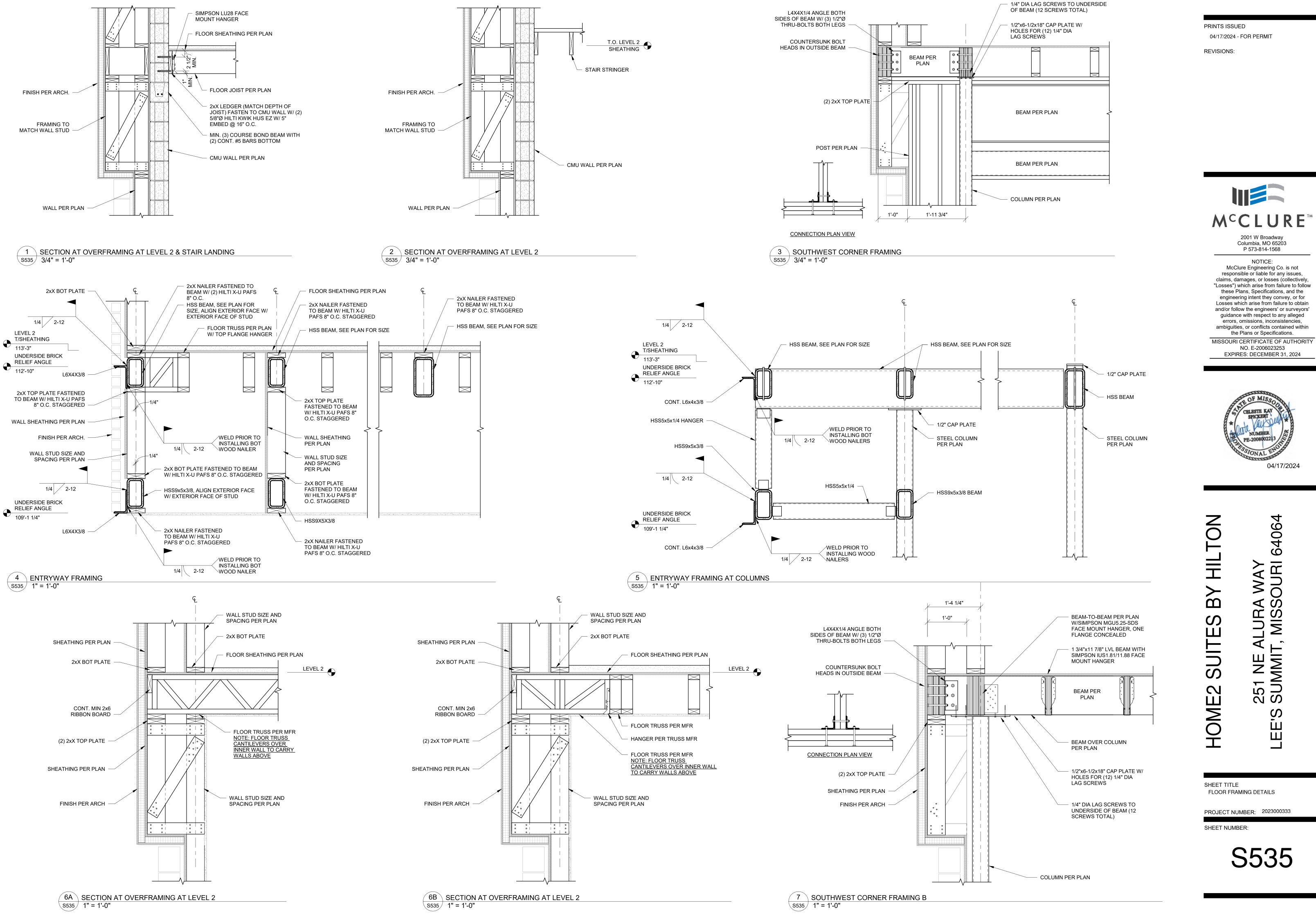
1AFRAMING AT EXTERIOR WALL OVERFRAMING - TRUSS W/ RIM BOARD - BEARING\$5341" = 1'-0"

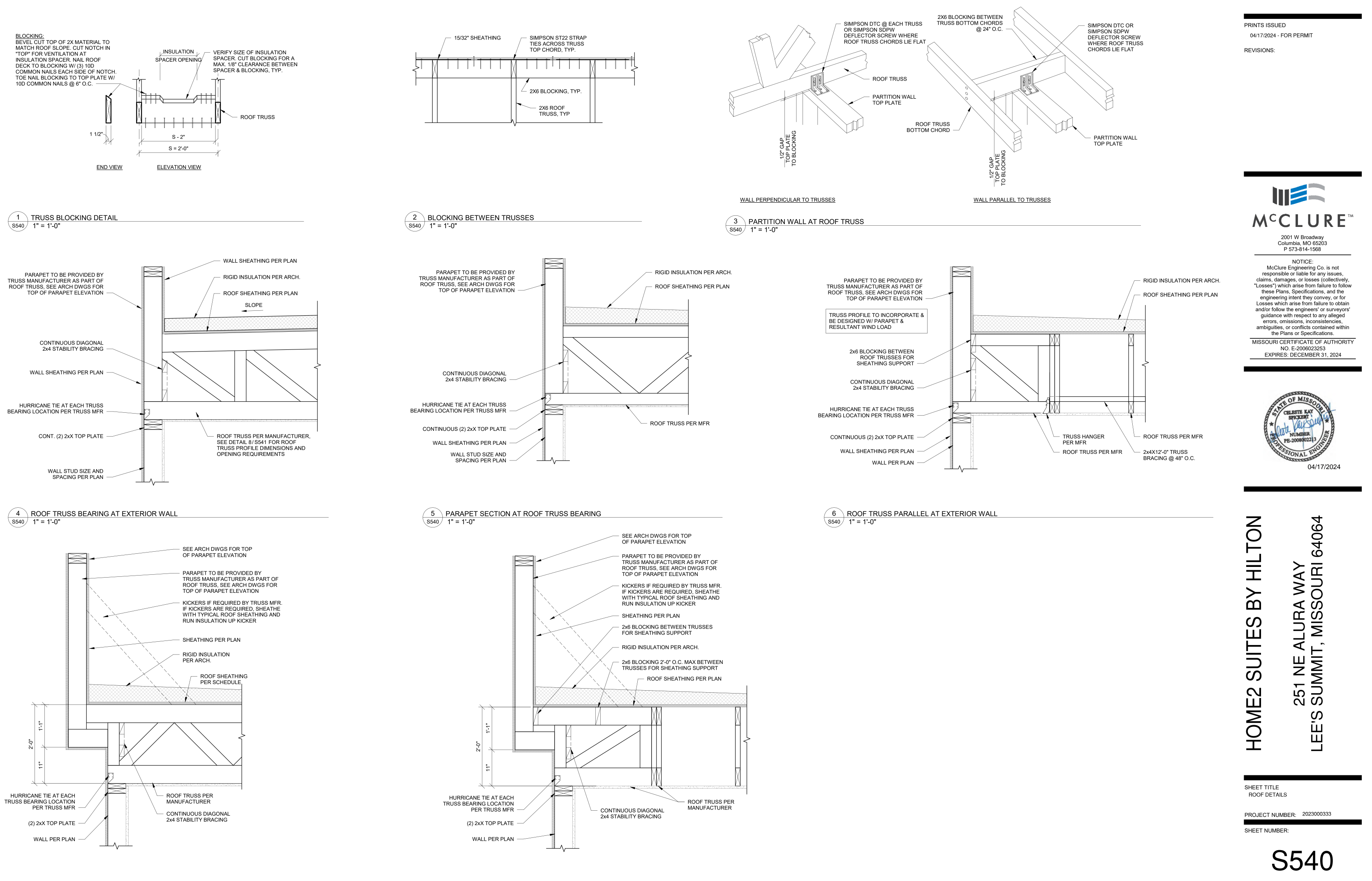




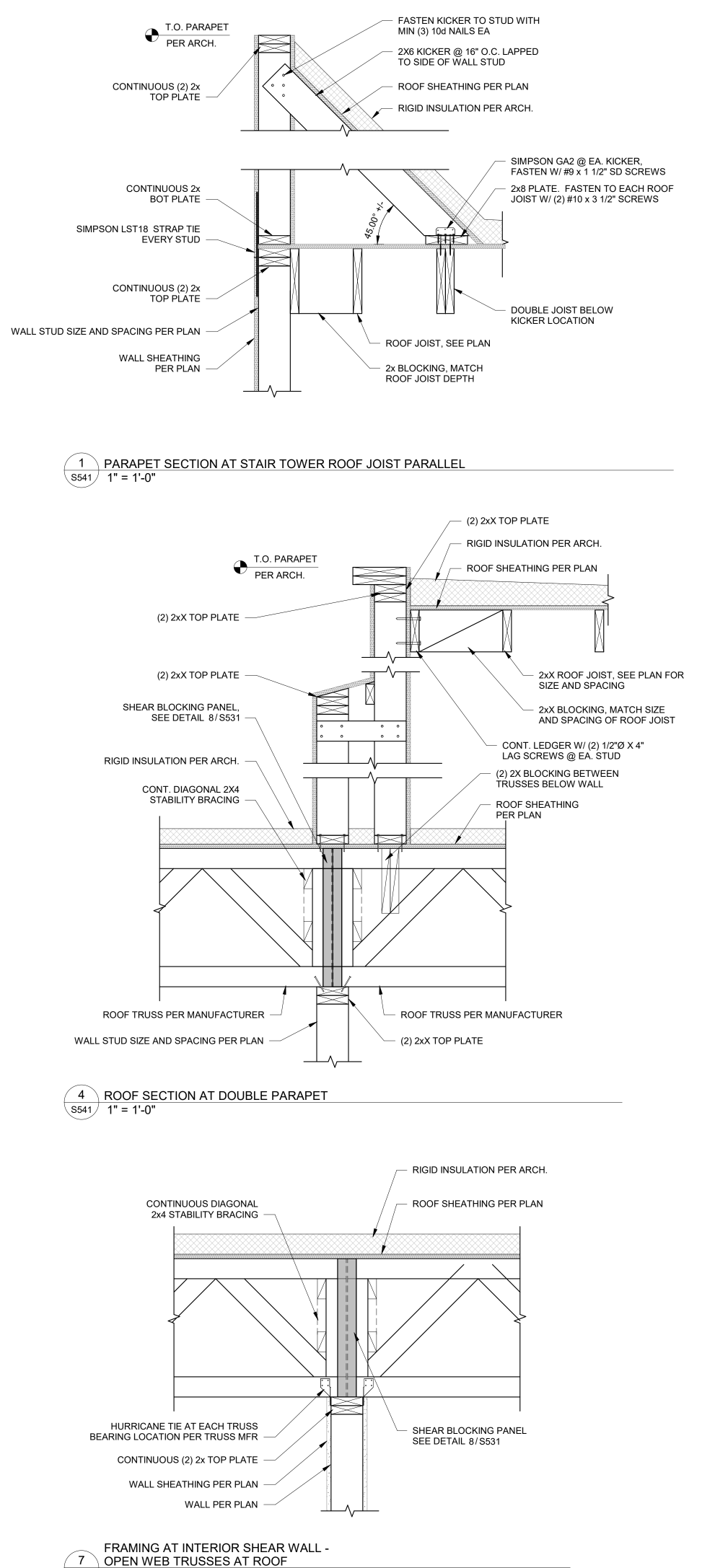
5 FLOOR TRUSS BEARING AT BEAM \$534 1" = 1'-0"





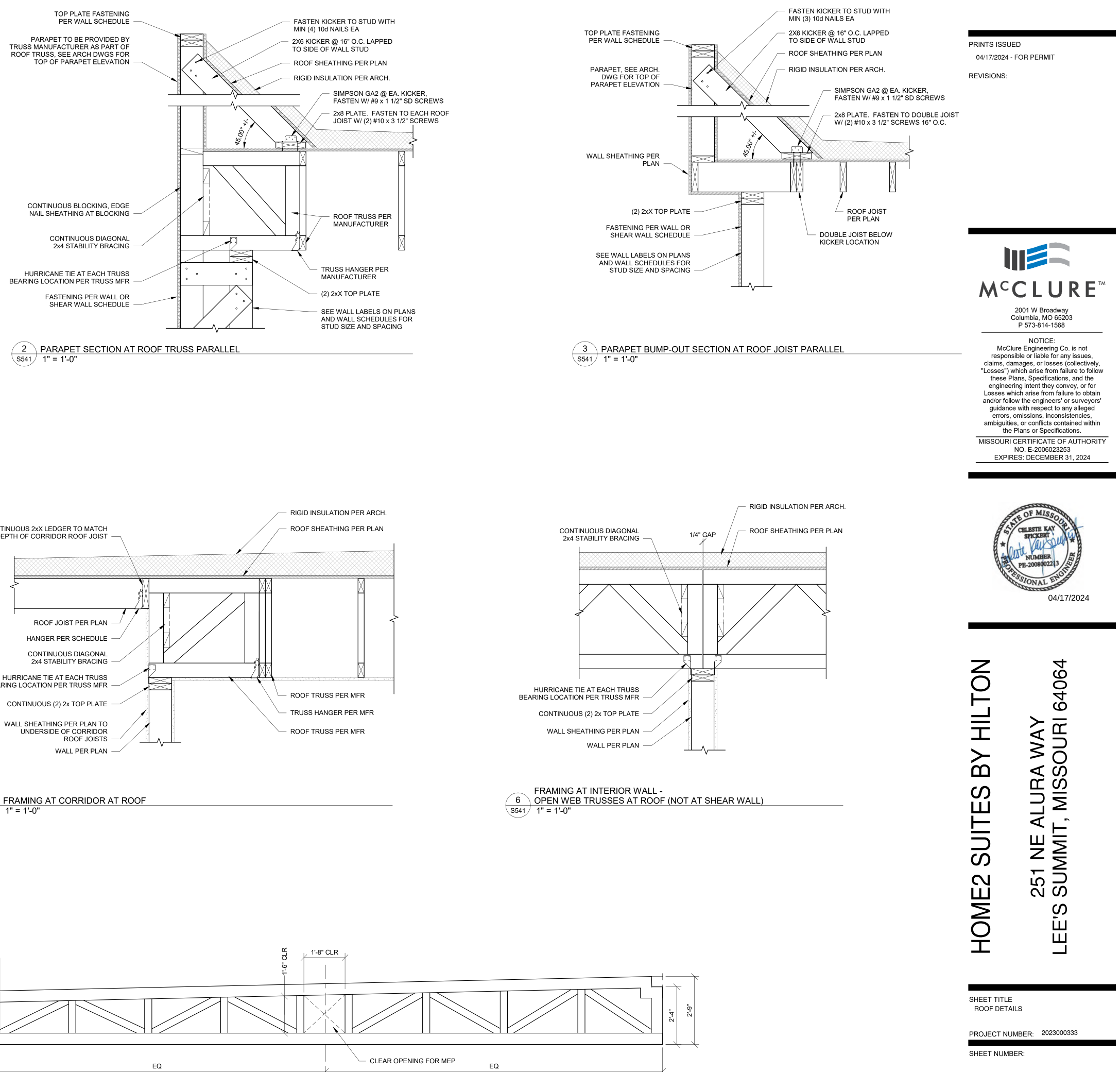


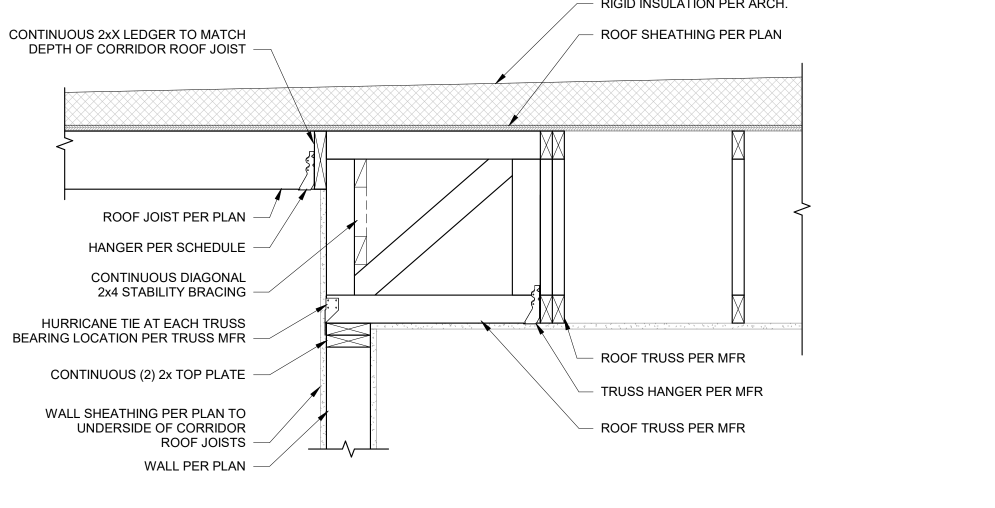
7 PARAPET BUMP-OUT SECTION AT ROOF TRUSS BEARING **S540**∕ 1" = 1'-0"

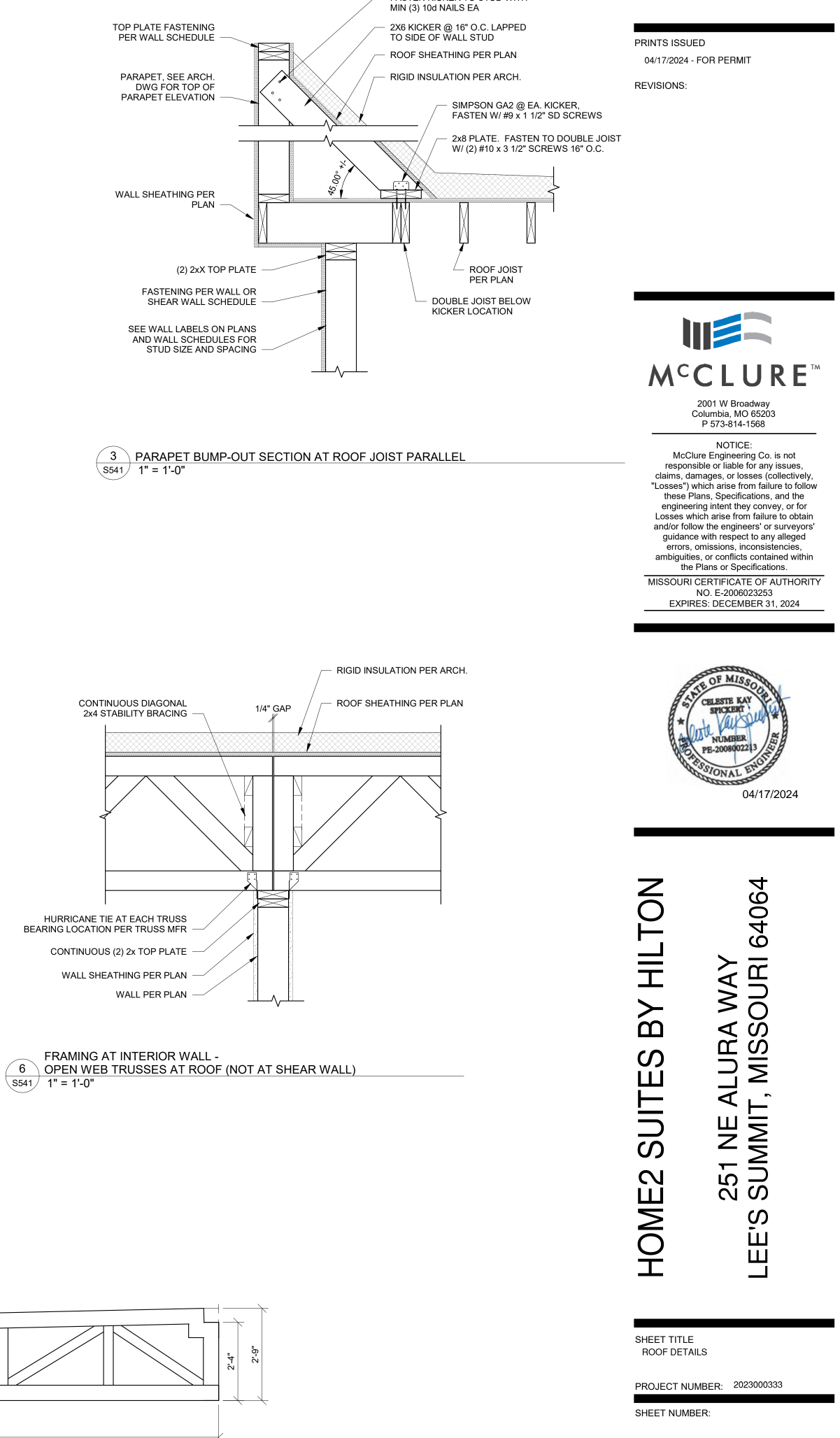


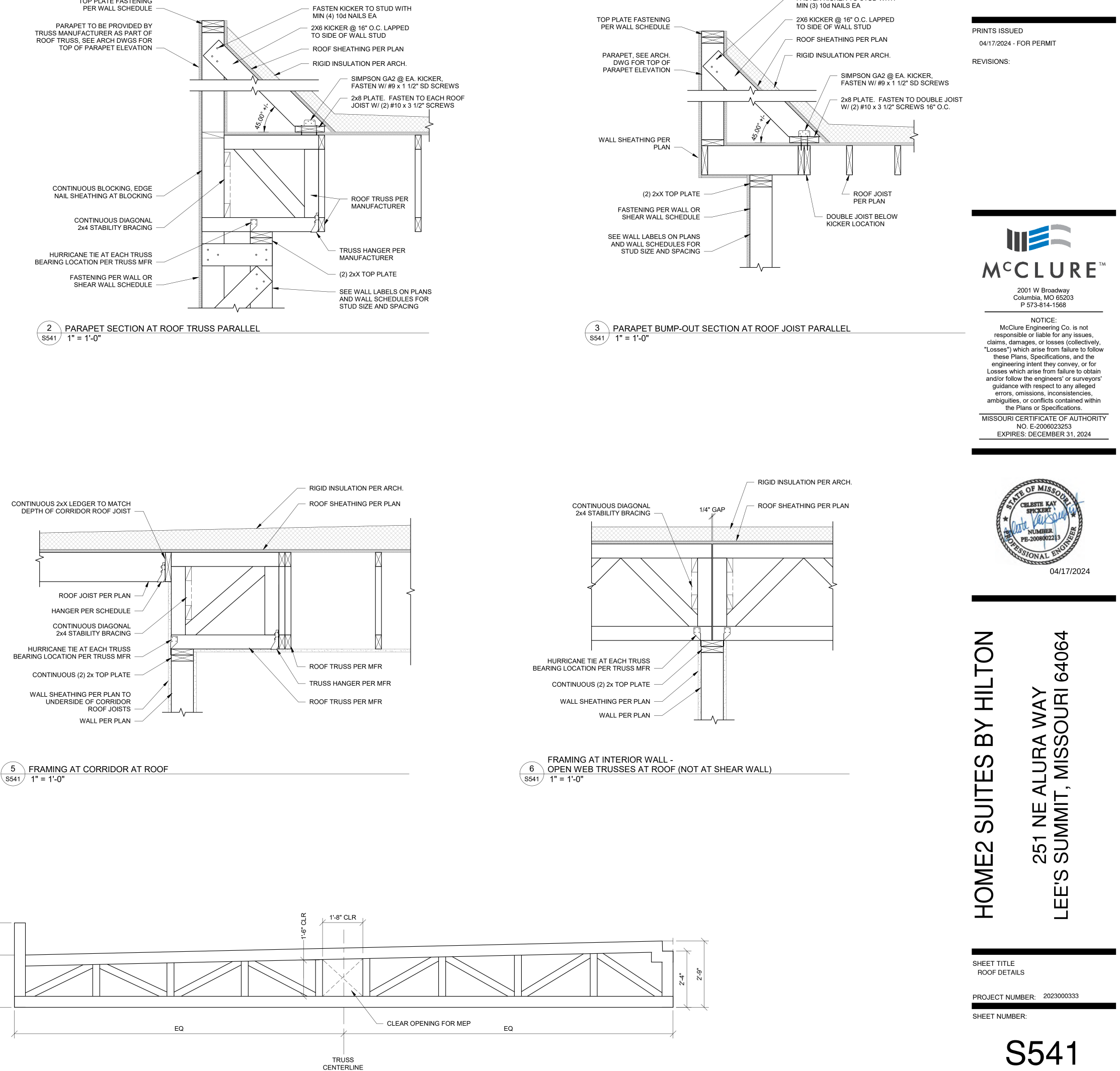
S541∕ **1**″ = **1**′-0″

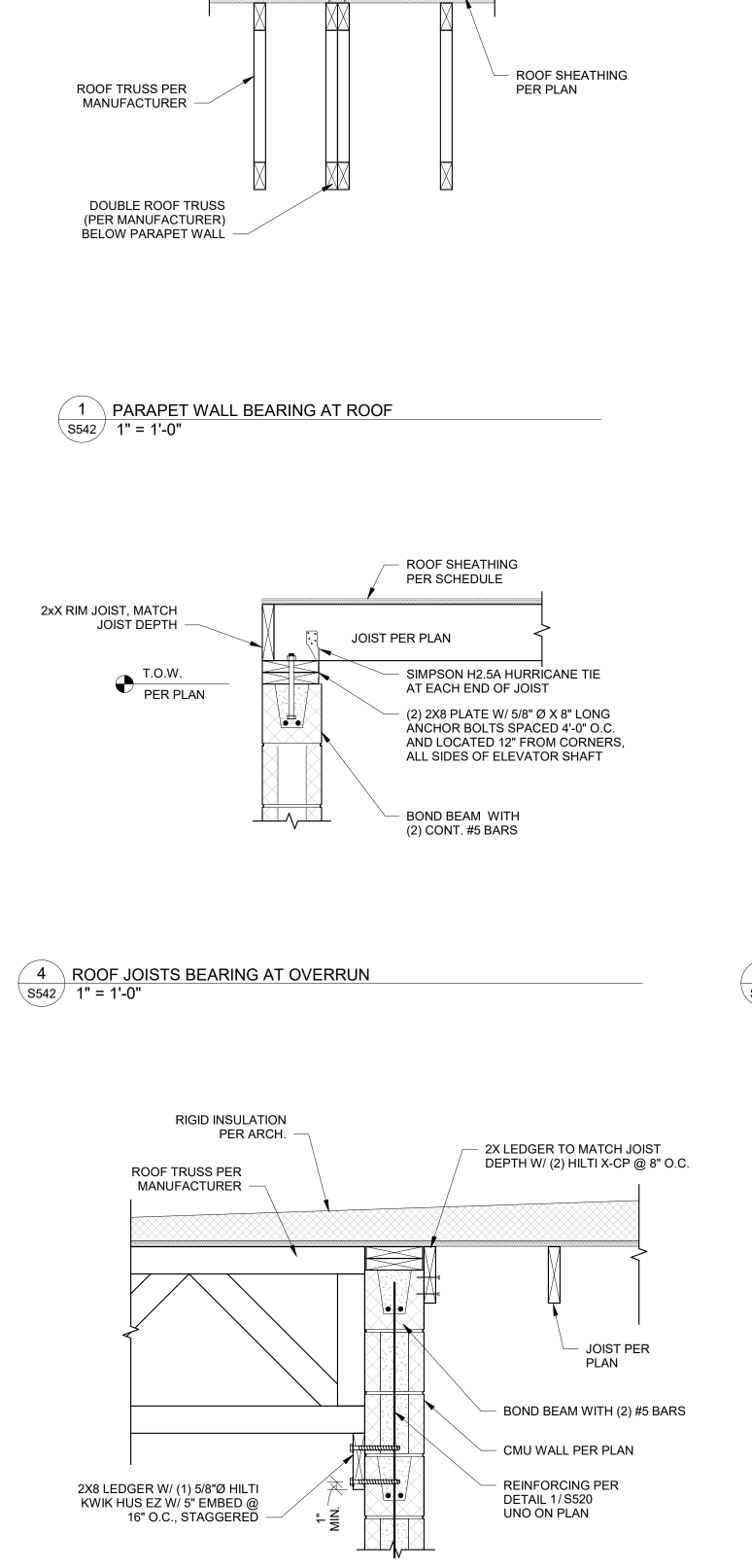
S541 1/2" = 1'-0"











(2) 2xX TOP PLATE

JOIST PER PLAN

SIMPSON LU210 JOIST HANGER

- CONT. LEDGER TO MATCH JOIST SIZE W/

(2) 1/2"Ø X 4" LAG SCREWS @ EA. STUD

T.O. PARAPET PER ARCH.

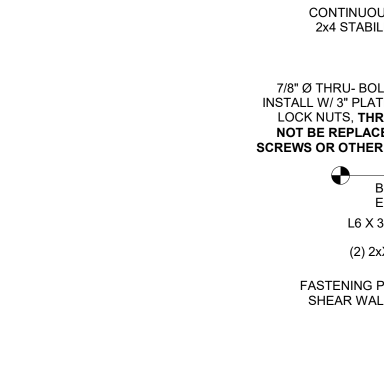
SHEATHING PER PLAN

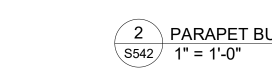
PARAPET WALL PER PLAN

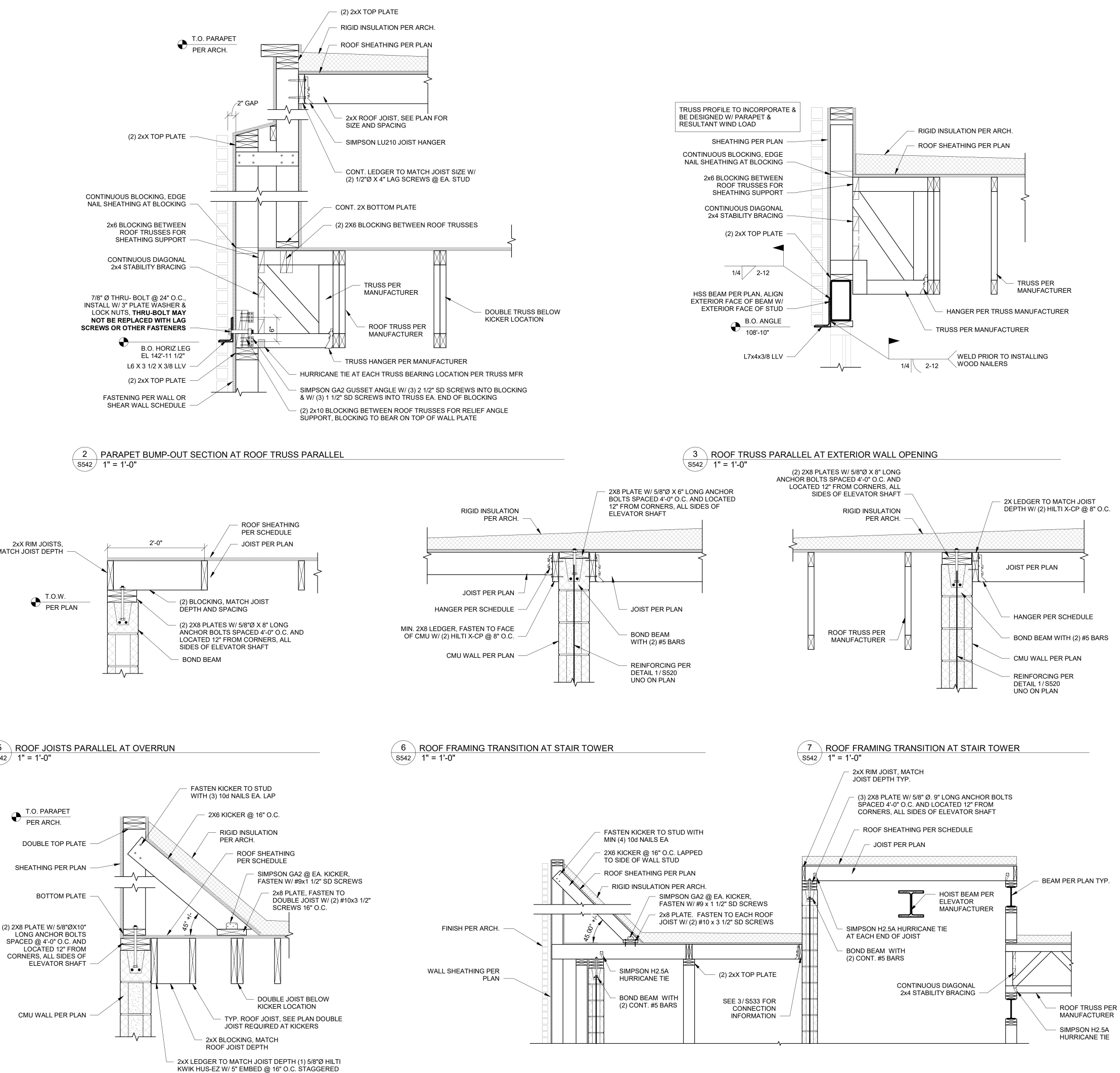
RIGID INSULATION PER ARCH.

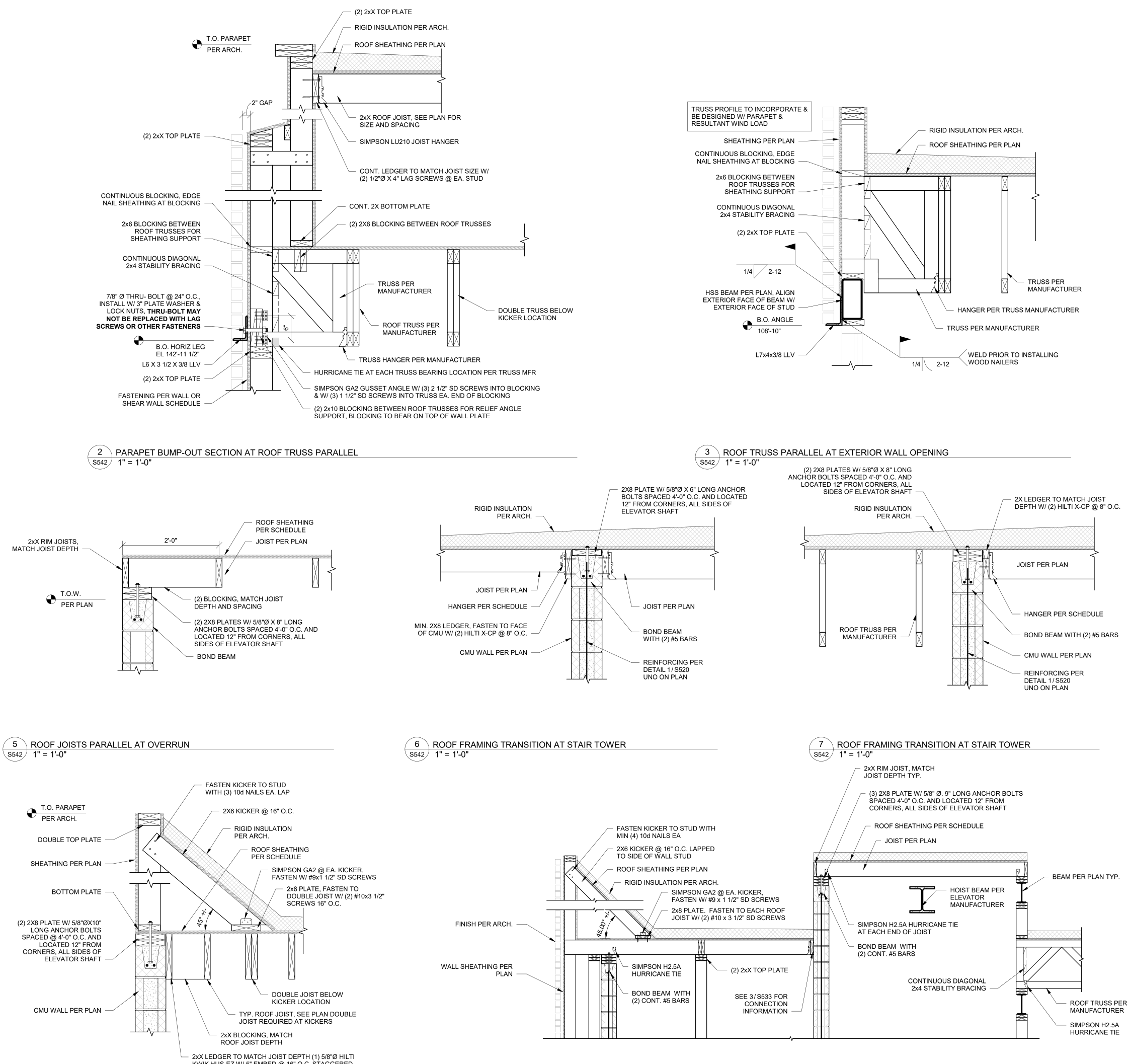
RIGID INSULATION PER ARCH.

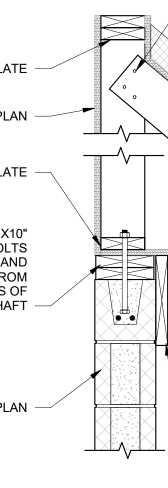
ROOF SHEATHING PER PLAN



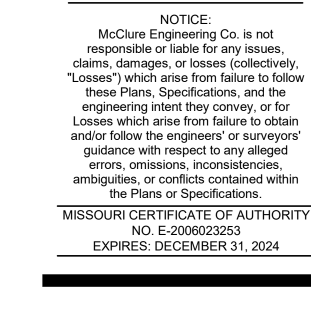








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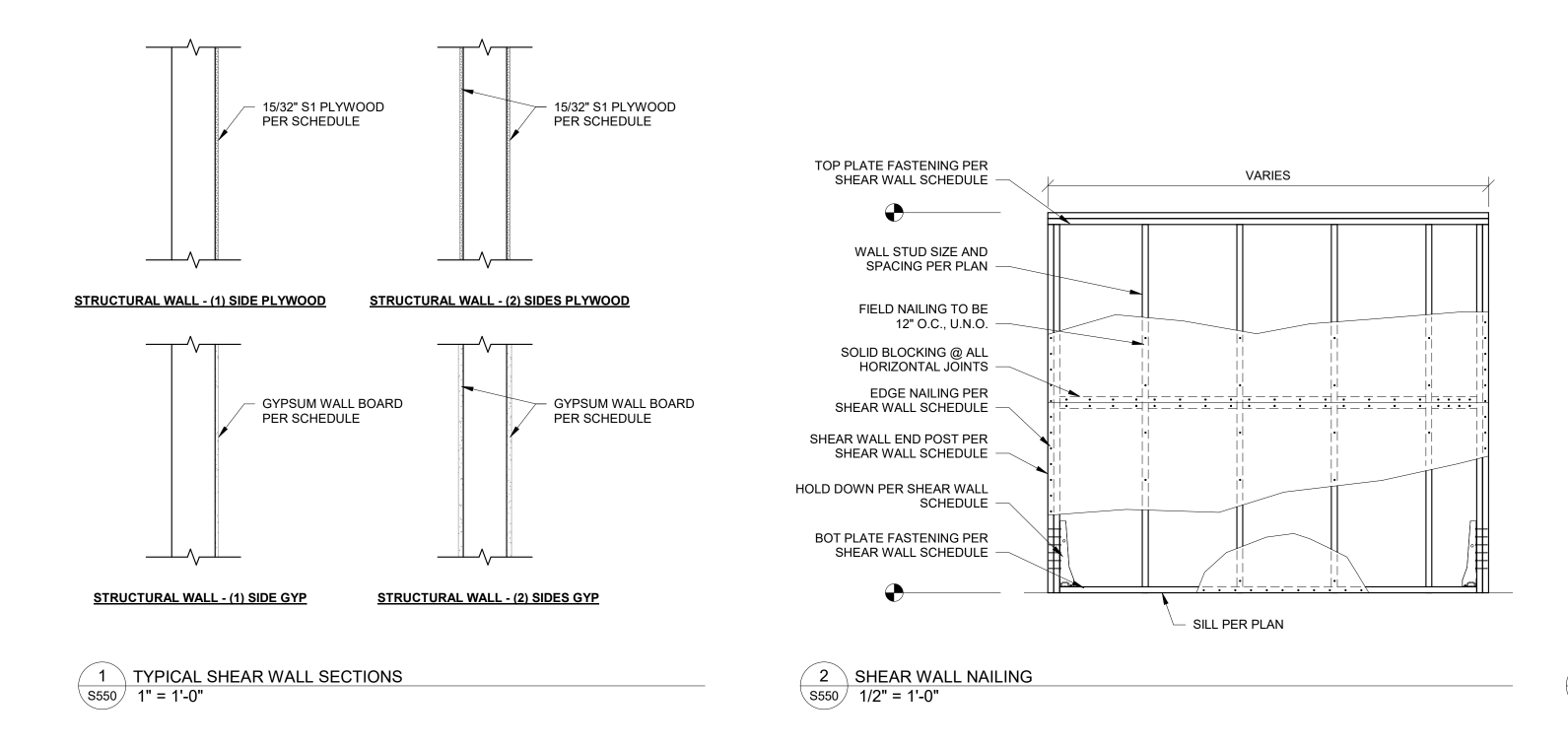
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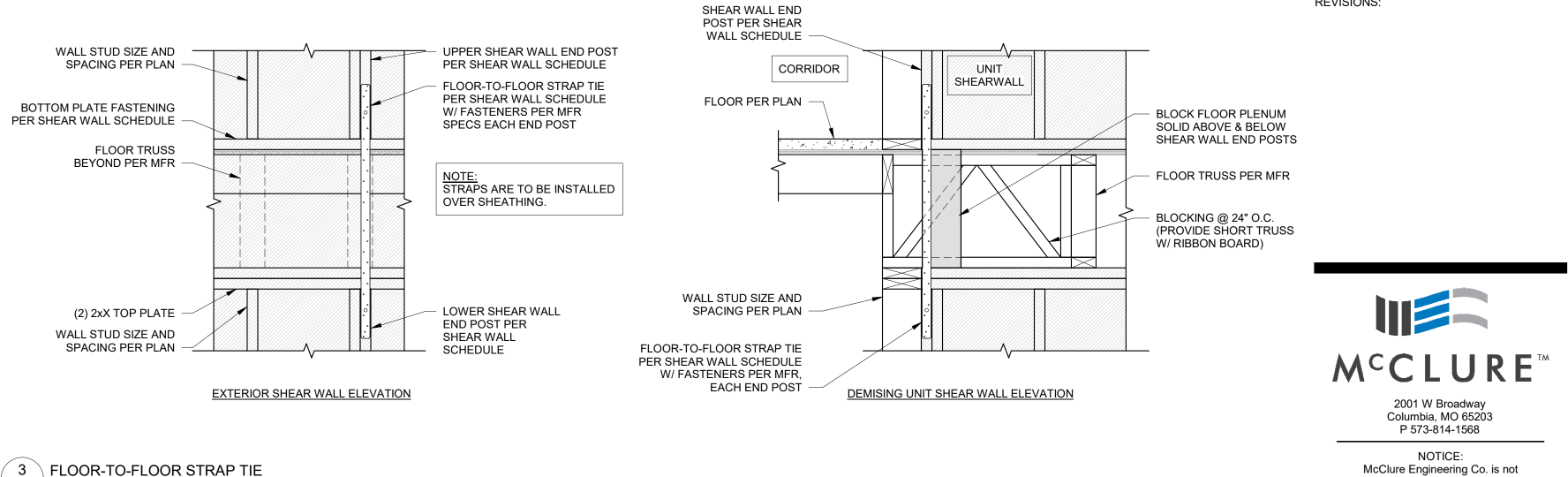
HOME2

SHEET TITLE ROOF DETAILS

PROJECT NUMBER: 2023000333

SHEET NUMBER:





3 FLOOR-TO-FLOOR STRAP TIE S550 1" = 1'-0"

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responsible or liable for any issues, claims, damages, or losses (collectively, "Losses") which arise from failure to follow these Plans, Specifications, and the engineering intent they convey, or for Losses which arise from failure to obtain and/or follow the engineers' or surveyors' guidance with respect to any alleged errors, omissions, inconsistencies, ambiguities, or conflicts contained within the Plans or Specifications. MISSOURI CERTIFICATE OF AUTHORITY NO. E-2006023253 EXPIRES: DECEMBER 31, 2024





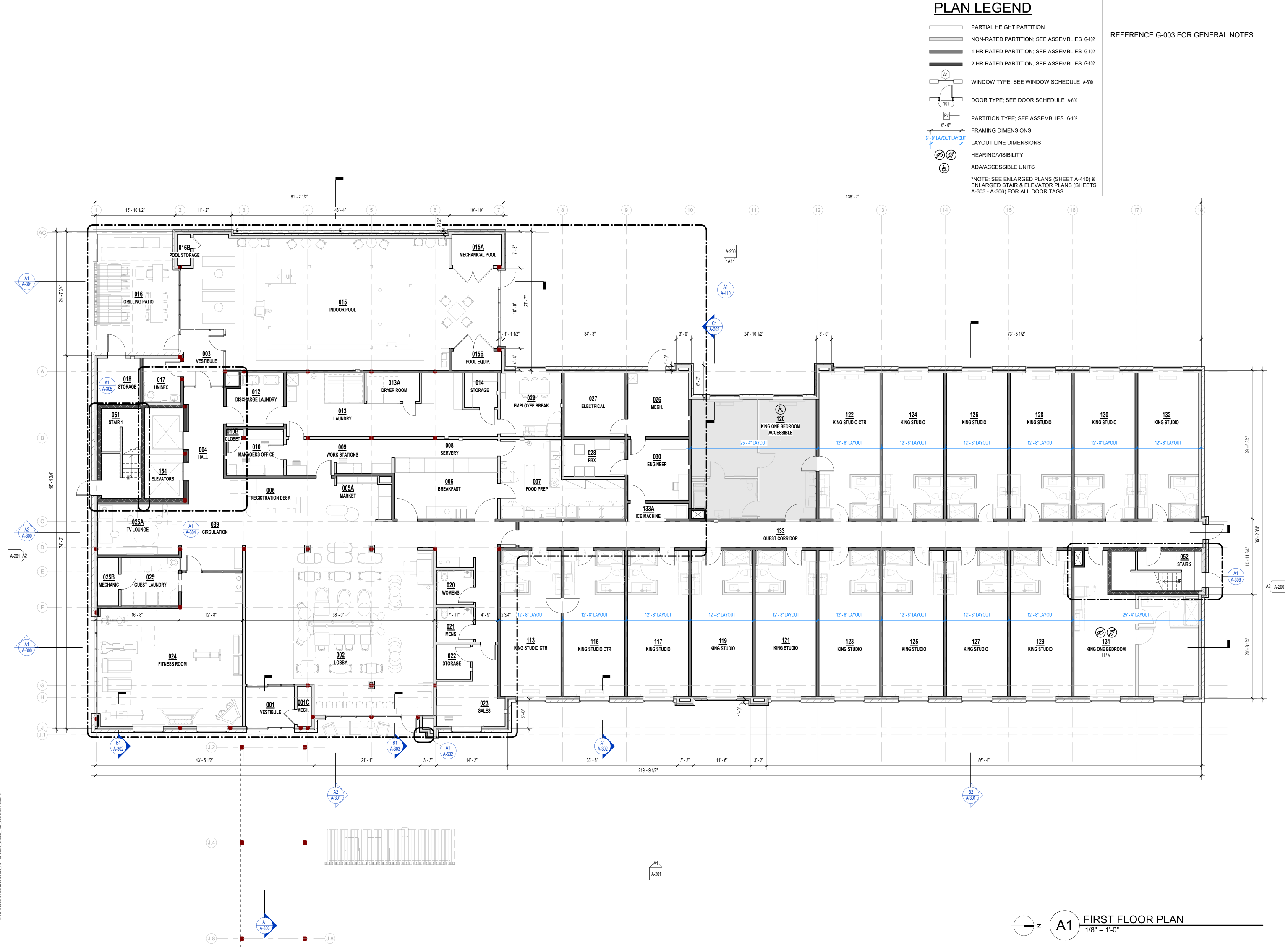
SUITES HOME2

BY HILTON

SHEET TITLE SHEAR WALL DETAILS

PROJECT NUMBER: 2023000333

SHEET NUMBER:



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SHEET TITLE

HOME2

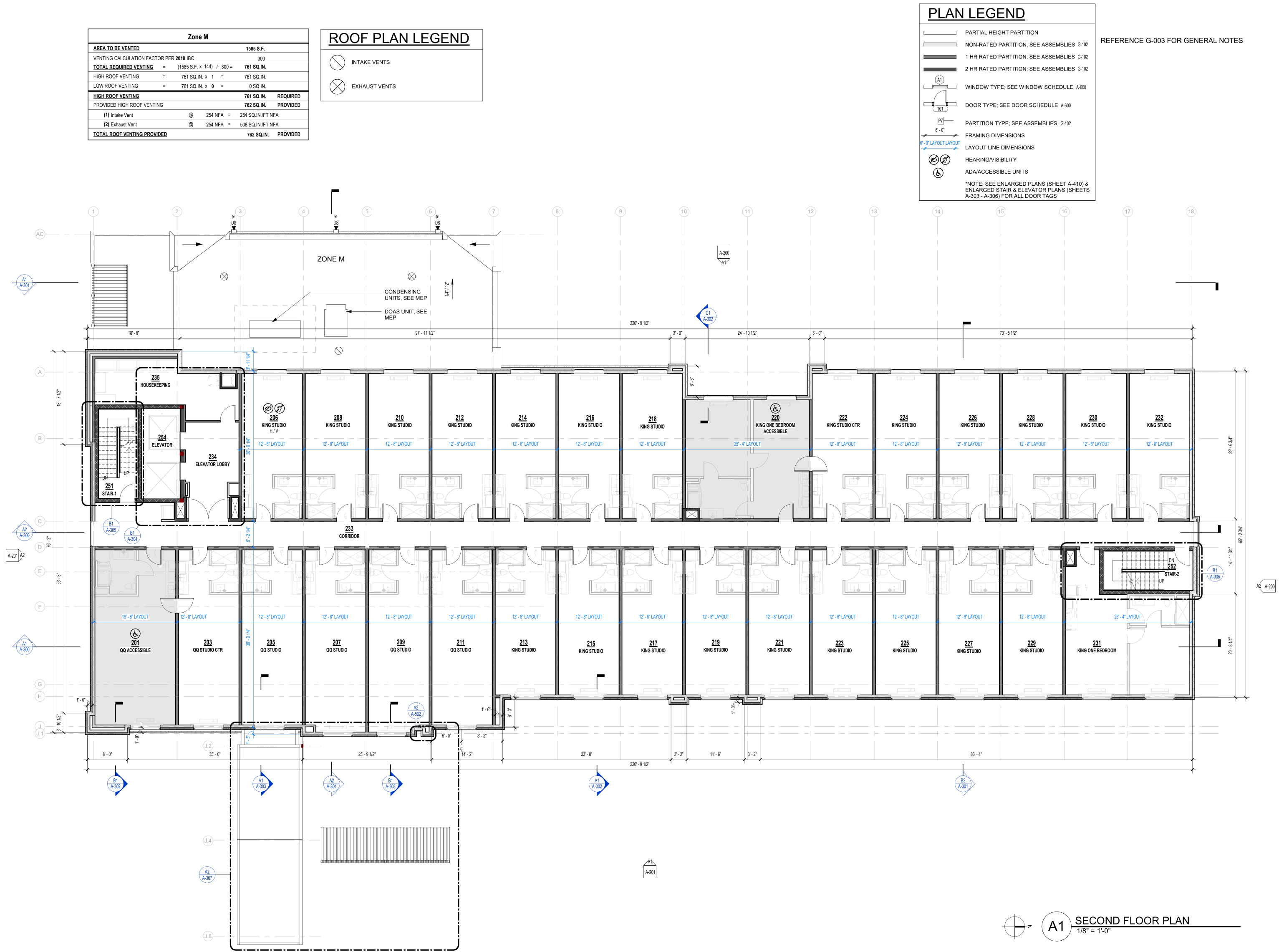
FIRST FLOOR PLAN

PROJECT NUMBER: 22023

SHEET NUMBER:

A-101

Zone M							
AREA TO BE VENTED					1585 S.F.		
VENTING CALCULATION FACT	OR PE	R 2018 IBC			300		
TOTAL REQUIRED VENTING	=	(1585 S.F. x	144) /	300 =	761 SQ.IN.		
HIGH ROOF VENTING	=	761 SQ.IN	. x 1	=	761 SQ.IN.		
LOW ROOF VENTING	=	761 SQ.IN	. X 0	=	0 SQ.IN.		
HIGH ROOF VENTING					761 SQ.IN.	REQUIRED	
PROVIDED HIGH ROOF VENTIN	١G				762 SQ.IN.	PROVIDED	
(1) Intake Vent		@	254 N	IFA =	254 SQ.IN./FT N	IFA	
(2) Exhaust Vent		@	254 N	IFA =	508 SQ.IN./FT N	IFA	
TOTAL ROOF VENTING PROVI	DED				762 SQ.IN.	PROVIDED	



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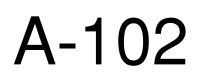


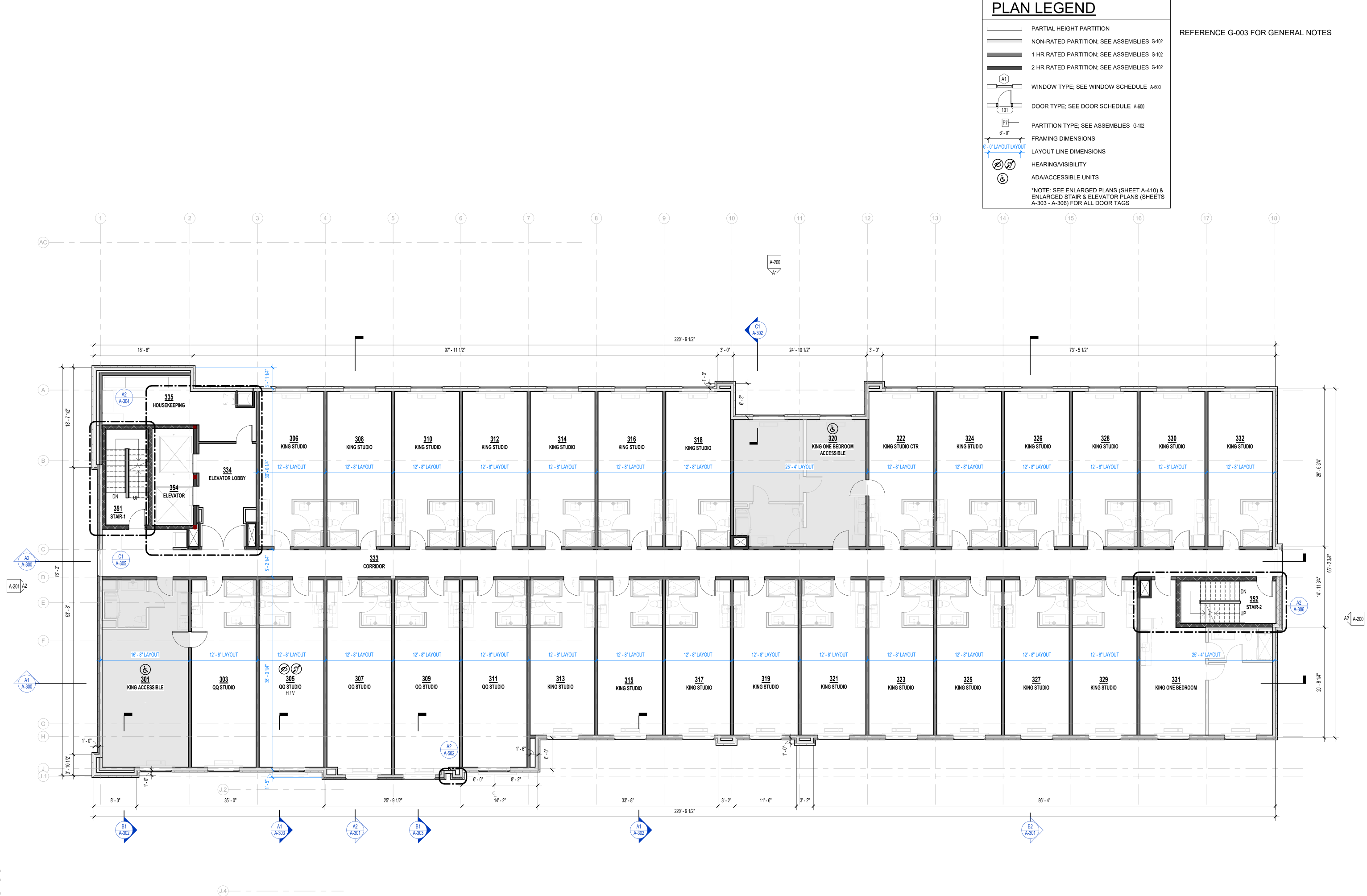
SHEET TITLE

SECOND FLOOR PLAN

PROJECT NUMBER: 22023

SHEET NUMBER:

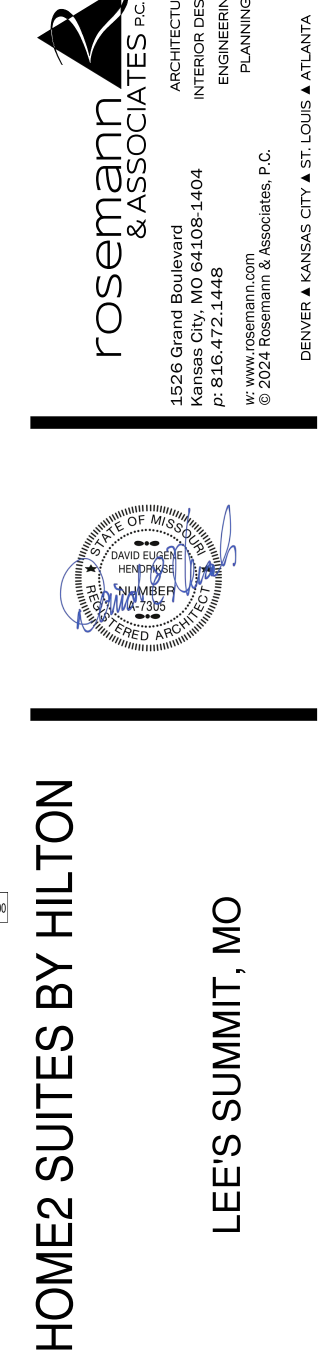




J.8

A1 A-201

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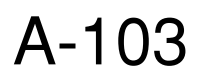


SHEET TITLE

THIRD FLOOR PLAN

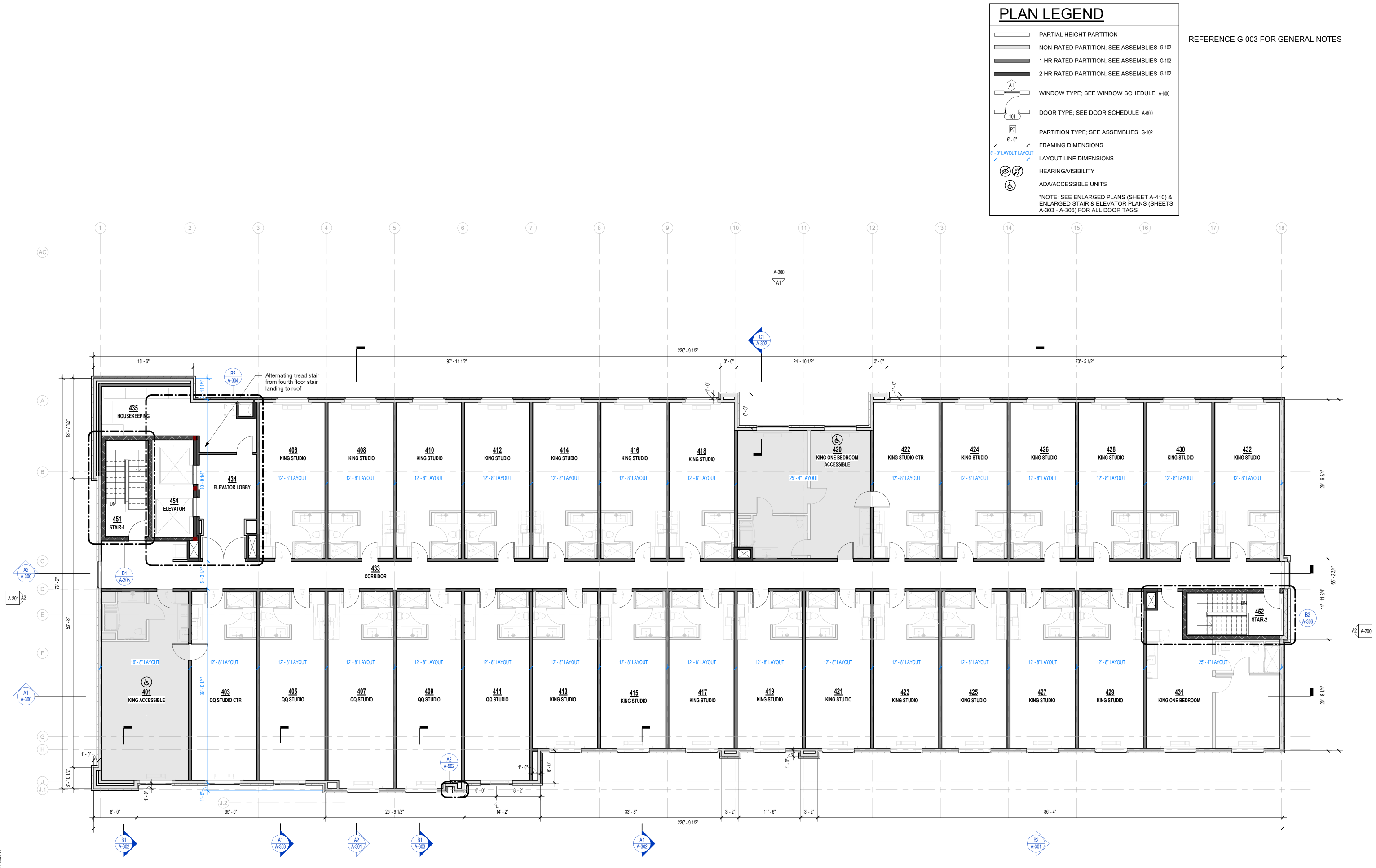
PROJECT NUMBER: 22023

SHEET NUMBER:



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A1 A-201

PRINTS ISSUED 04/17/2024 - CITY SUBMISSION **REVISIONS:**

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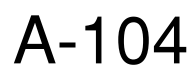
HOME2 SUITES

SHEET TITLE

FOURTH FLOOR PLAN

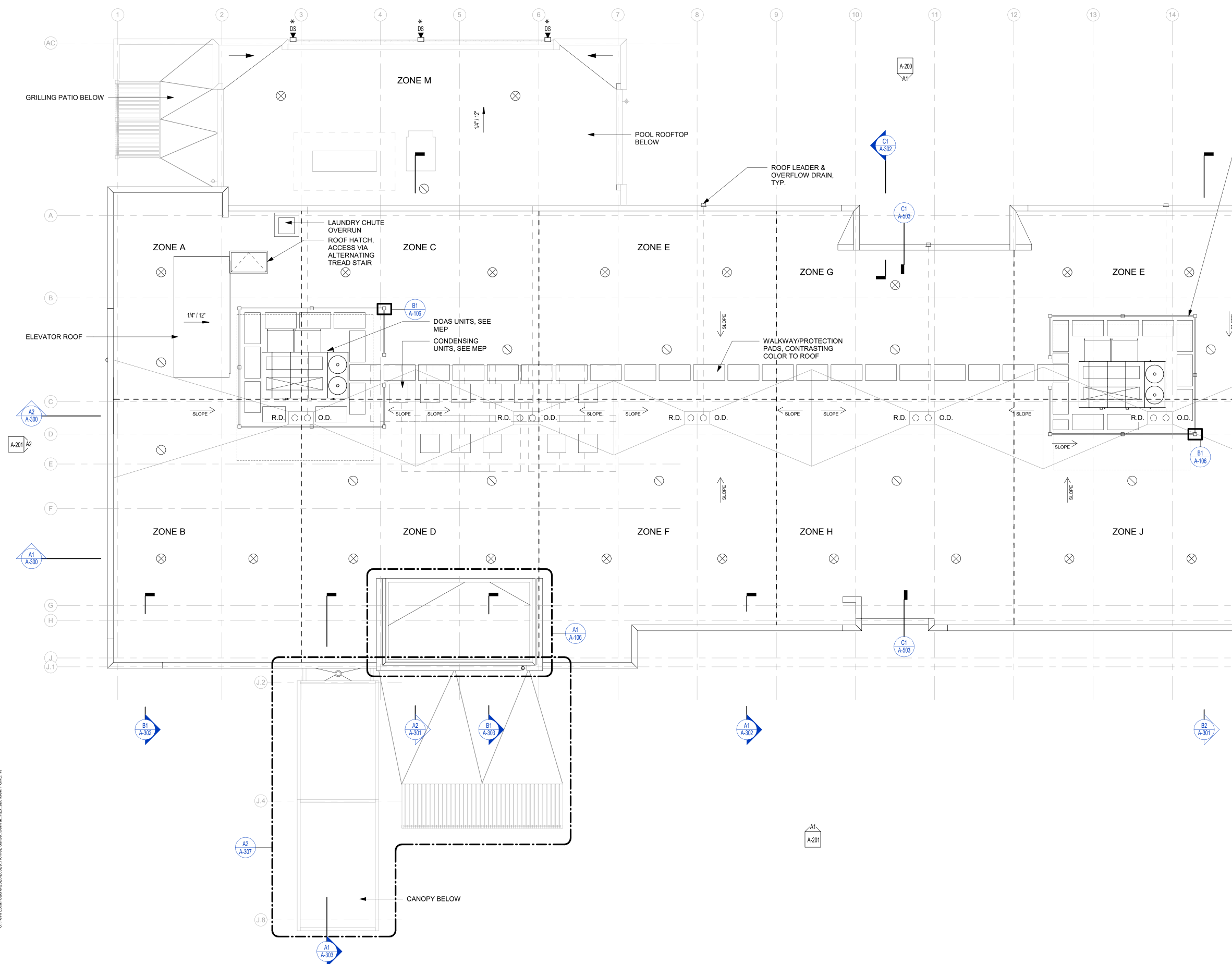
PROJECT NUMBER: 22023

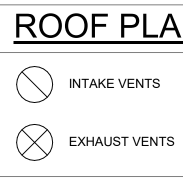
SHEET NUMBER:



A1 FOURTH FLOOR PLAN

z



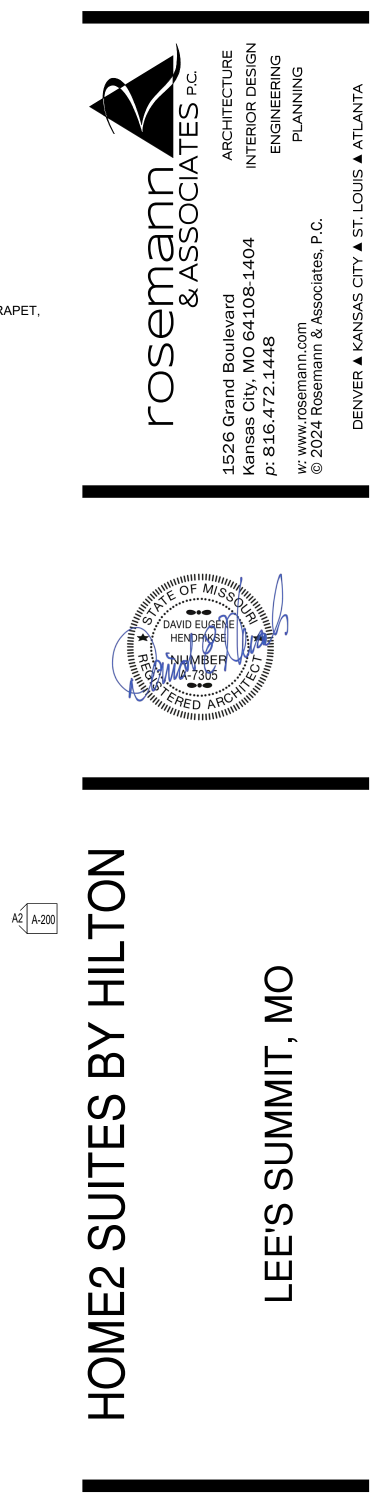


ROOF PLAN LEGEND

REFERENCE G-003 FOR GENERAL NOTES

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 MECHANICAL EQUIPMENT
 SCREEN TO BE TALL ENOUGH
 TO FULLY HIDE EQUIPMENT;
 PROVIDE CLEARANCE &
 ACCESS AS REQUIRED PER ROOF PARAPET, TYP. MANUF. \otimes \otimes ZONE K \bigcirc R.D. O O O.D. \bigcirc ZONE L \otimes \otimes



SHEET TITLE ROOF PLAN

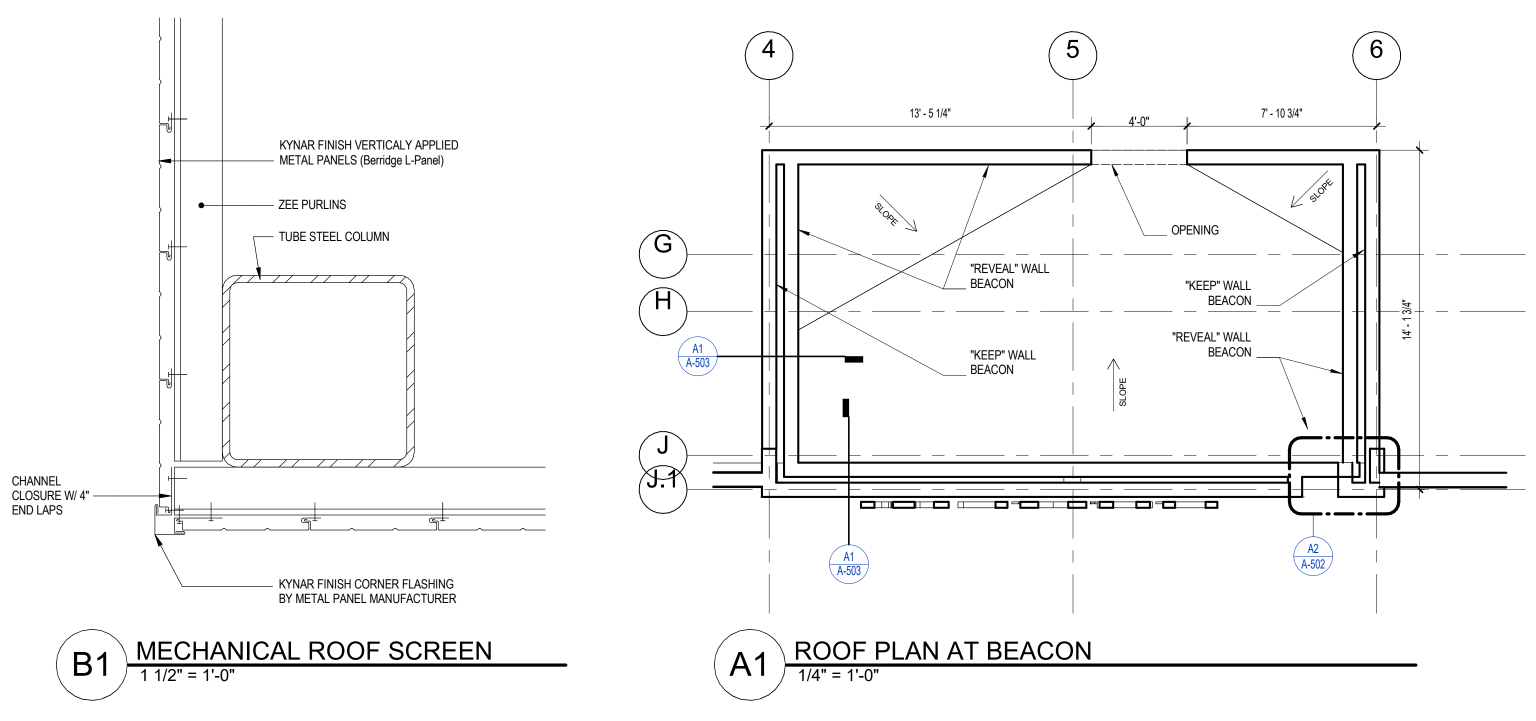
PROJECT NUMBER: 22023

SHEET NUMBER:





		7 0	
Zone A	Zone B	Zone C	Zone D
AREA TO BE VENTED 955 S.F.	AREA TO BE VENTED 1264 S.F.	AREA TO BE VENTED 1143 S.F.	AREA TO BE VENTED 1599 S.F.
VENTING CALCULATION FACTOR PER 2018 IBC 300	VENTING CALCULATION FACTOR PER 2018 IBC 300	VENTING CALCULATION FACTOR PER 2018 IBC 300	VENTING CALCULATION FACTOR PER 2018 IBC 300
<u>TOTAL REQUIRED VENTING</u> = (955 S.F. x 144) / 300 = 458 SQ.IN.	<u>TOTAL REQUIRED VENTING</u> = (1264 S.F. x 144) / 300 = 607 SQ.IN.	<u>TOTAL REQUIRED VENTING</u> = (1143 S.F. x 144) / 300 = 549 SQ.IN.	<u>TOTAL REQUIRED VENTING</u> = (1599 S.F. x 144) / 300 = 768 SQ.IN .
HIGH ROOF VENTING = 458 SQ.IN. × 1 = 458 SQ.IN.	$HIGH ROOF VENTING = 607 SQ.IN. \times 1 = 607 SQ.IN.$	HIGH ROOF VENTING= 549 SQ.IN. ×1= 549 SQ.IN.	HIGH ROOF VENTING = 768 SQ.IN. × 1 = 768 SQ.IN.
LOW ROOF VENTING = $458 \text{ SQ.IN.} \times 0 = 0 \text{ SQ.IN.}$	LOW ROOF VENTING = $607 \text{ SQ.IN.} \times 0 = 0 \text{ SQ.IN.}$	LOW ROOF VENTING = 549 SQ.IN. x 0 = 0 SQ.IN.	LOW ROOF VENTING = $768 \text{ SQ.IN.} \times 0 = 0 \text{ SQ.IN.}$
HIGH ROOF VENTING 458 SQ.IN. REQUIRED	HIGH ROOF VENTING 607 SQ.IN. REQUIRED	HIGH ROOF VENTING 549 SQ.IN. REQUIRED	HIGH ROOF VENTING 768 SQ.IN. REQUIRED
PROVIDED HIGH ROOF VENTING 508 SQ.IN. PROVIDED	PROVIDED HIGH ROOF VENTING 762 SQ.IN. PROVIDED	PROVIDED HIGH ROOF VENTING 762 SQ.IN. PROVIDED	PROVIDED HIGH ROOF VENTING1016 SQ.IN.PROVIDED
(1) Intake Vent @ 254 NFA = 254 SQ.IN./FT NFA	(1) Intake Vent @ 254 NFA = 254 SQ.IN./FT NFA	(1) Intake Vent @ 254 NFA = 254 SQ.IN./FT NFA	(2) Intake Vent @ 254 NFA = 508 SQ.IN./FT NFA
(1) Exhaust Vent @ 254 NFA = 254 SQ.IN./FT NFA	(2) Exhaust Vent @ 254 NFA = 508 SQ.IN./FT NFA	(2) Exhaust Vent @ 254 NFA = 508 SQ.IN./FT NFA	(2) Exhaust Vent @ 254 NFA = 508 SQ.IN./FT NFA
TOTAL ROOF VENTING PROVIDED 508 SQ.IN. PROVIDED	TOTAL ROOF VENTING PROVIDED 762 SQ.IN. PROVIDED	TOTAL ROOF VENTING PROVIDED 762 SQ.IN. PROVIDED	TOTAL ROOF VENTING PROVIDED 1016 SQ.IN. PROVIDED
Zone E	Zone F	Zone G	Zone H
AREA TO BE VENTED 1143 S.F.	AREA TO BE VENTED 1460 S.F.	AREA TO BE VENTED 982 S.F.	AREA TO BE VENTED 1357 S.F.
VENTING CALCULATION FACTOR PER 2018 IBC 300	VENTING CALCULATION FACTOR PER 2018 IBC 300	VENTING CALCULATION FACTOR PER 2018 IBC 300	VENTING CALCULATION FACTOR PER 2018 IBC 300
<u>TOTAL REQUIRED VENTING</u> = (1143 S.F. x 144) / 300 = 549 SQ.IN.	<u>TOTAL REQUIRED VENTING</u> = (1460 S.F. x 144) / 300 = 701 SQ.IN.	<u>TOTAL REQUIRED VENTING</u> = (982 S.F. x 144) / 300 = 471 SQ.IN .	<u>TOTAL REQUIRED VENTING</u> = (1357 S.F. x 144) / 300 = 651 SQ.IN.
HIGH ROOF VENTING = 549 SQ.IN. x 1 = 549 SQ.IN.	HIGH ROOF VENTING = $701 \text{ SQ.IN. x } 1 = 701 \text{ SQ.IN.}$	HIGH ROOF VENTING = $471 \text{ SQ.IN. x } 1 = 471 \text{ SQ.IN.}$	HIGH ROOF VENTING = 651 SQ.IN. x 1 = 651 SQ.IN.
LOW ROOF VENTING = $549 \text{ SQ.IN. } \times 0 = 0 \text{ SQ.IN.}$	LOW ROOF VENTING = $701 \text{ SQ.IN. } \times 0 = 0 \text{ SQ.IN.}$	LOW ROOF VENTING = $471 \text{ SQ.IN. x } 0 = 0 \text{ SQ.IN.}$	LOW ROOF VENTING = $651 \text{ SQ.IN. } \times 0 = 0 \text{ SQ.IN.}$
HIGH ROOF VENTING 549 SQ.IN. REQUIRED	HIGH ROOF VENTING 701 SQ.IN. REQUIRED	HIGH ROOF VENTING 471 SQ.IN. REQUIRED	HIGH ROOF VENTING 651 SQ.IN. REQUIRED
PROVIDED HIGH ROOF VENTING 762 SQ.IN. PROVIDED	PROVIDED HIGH ROOF VENTING 762 SQ.IN. PROVIDED	PROVIDED HIGH ROOF VENTING 508 SQ.IN. PROVIDED	PROVIDED HIGH ROOF VENTING762 SQ.IN.PROVIDED
(1) Intake Vent @ 254 NFA = 254 SQ.IN./FT NFA	(1) Intake Vent @ 254 NFA = 254 SQ.IN./FT NFA	(1) Intake Vent @ 254 NFA = 254 SQ.IN./FT NFA	(1) Intake Vent @ 254 NFA = 254 SQ.IN./FT NFA
(2) Exhaust Vent @ 254 NFA = 508 SQ.IN./FT NFA	(2) Exhaust Vent @ 254 NFA = 508 SQ.IN./FT NFA	(1) Exhaust Vent @ 254 NFA = 254 SQ.IN./FT NFA	(2) Exhaust Vent @ 254 NFA = 508 SQ.IN./FT NFA
TOTAL ROOF VENTING PROVIDED 762 SQ.IN. PROVIDED	TOTAL ROOF VENTING PROVIDED 762 SQ.IN. PROVIDED	TOTAL ROOF VENTING PROVIDED 508 SQ.IN. PROVIDED	TOTAL ROOF VENTING PROVIDED 762 SQ.IN. PROVIDED
Zone J	Zone K	Zone L	Zone M
AREA TO BE VENTED 1371 S.F.	AREA TO BE VENTED 1163 S.F.	AREA TO BE VENTED 1395 S.F.	AREA TO BE VENTED 1585 S.F.
VENTING CALCULATION FACTOR PER 2018 IBC 300	VENTING CALCULATION FACTOR PER 2018 IBC 300	VENTING CALCULATION FACTOR PER 2018 IBC 300	VENTING CALCULATION FACTOR PER 2018 IBC 300
TOTAL REQUIRED VENTING = (1371 S.F. x 144) / 300 = 658 SQ.IN.	TOTAL REQUIRED VENTING = (1163 S.F. x 144) / 300 = 558 SQ.IN.	<u>TOTAL REQUIRED VENTING</u> = (1395 S.F. x 144) / 300 = 670 SQ.IN.	<u>TOTAL REQUIRED VENTING</u> = (1585 S.F. x 144) / 300 = 761 SQ.IN.
HIGH ROOF VENTING = 658 SQ.IN. x 1 = 658 SQ.IN.	HIGH ROOF VENTING = 558 SQ.IN. x 1 = 558 SQ.IN.	HIGH ROOF VENTING = 670 SQ.IN. × 1 = 670 SQ.IN.	HIGH ROOF VENTING = $761 \text{ SQ.IN. } \times 1 = 761 \text{ SQ.IN.}$
LOW ROOF VENTING = $658 \text{ SQ.IN.} \times 0 = 0 \text{ SQ.IN.}$	LOW ROOF VENTING = $558 \text{ SQ.IN. } \times 0 = 0 \text{ SQ.IN.}$	LOW ROOF VENTING = $670 \text{ SQ.IN.} \times 0 = 0 \text{ SQ.IN.}$	LOW ROOF VENTING = $761 \text{ SQ.IN.} \times 0 = 0 \text{ SQ.IN.}$
HIGH ROOF VENTING 658 SQ.IN. REQUIRED	HIGH ROOF VENTING 558 SQ.IN. REQUIRED	HIGH ROOF VENTING 670 SQ.IN. REQUIRED	HIGH ROOF VENTING 761 SQ.IN. REQUIRED
PROVIDED HIGH ROOF VENTING 762 SQ.IN. PROVIDED	PROVIDED HIGH ROOF VENTING 762 SQ.IN. PROVIDED	PROVIDED HIGH ROOF VENTING 762 SQ.IN. PROVIDED	PROVIDED HIGH ROOF VENTING762 SQ.IN.PROVIDED
(1) Intake Vent @ 254 NFA = 254 SQ.IN./FT NFA	(1) Intake Vent @ 254 NFA = 254 SQ.IN./FT NFA	(1) Intake Vent @ 254 NFA = 254 SQ.IN./FT NFA	(1) Intake Vent @ 254 NFA = 254 SQ.IN./FT NFA
(2) Exhaust Vent @ 254 NFA = 508 SQ.IN./FT NFA	(2) Exhaust Vent @ 254 NFA = 508 SQ.IN./FT NFA	(2) Exhaust Vent @ 254 NFA = 508 SQ.IN./FT NFA	(2) Exhaust Vent @ 254 NFA = 508 SQ.IN./FT NFA



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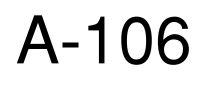
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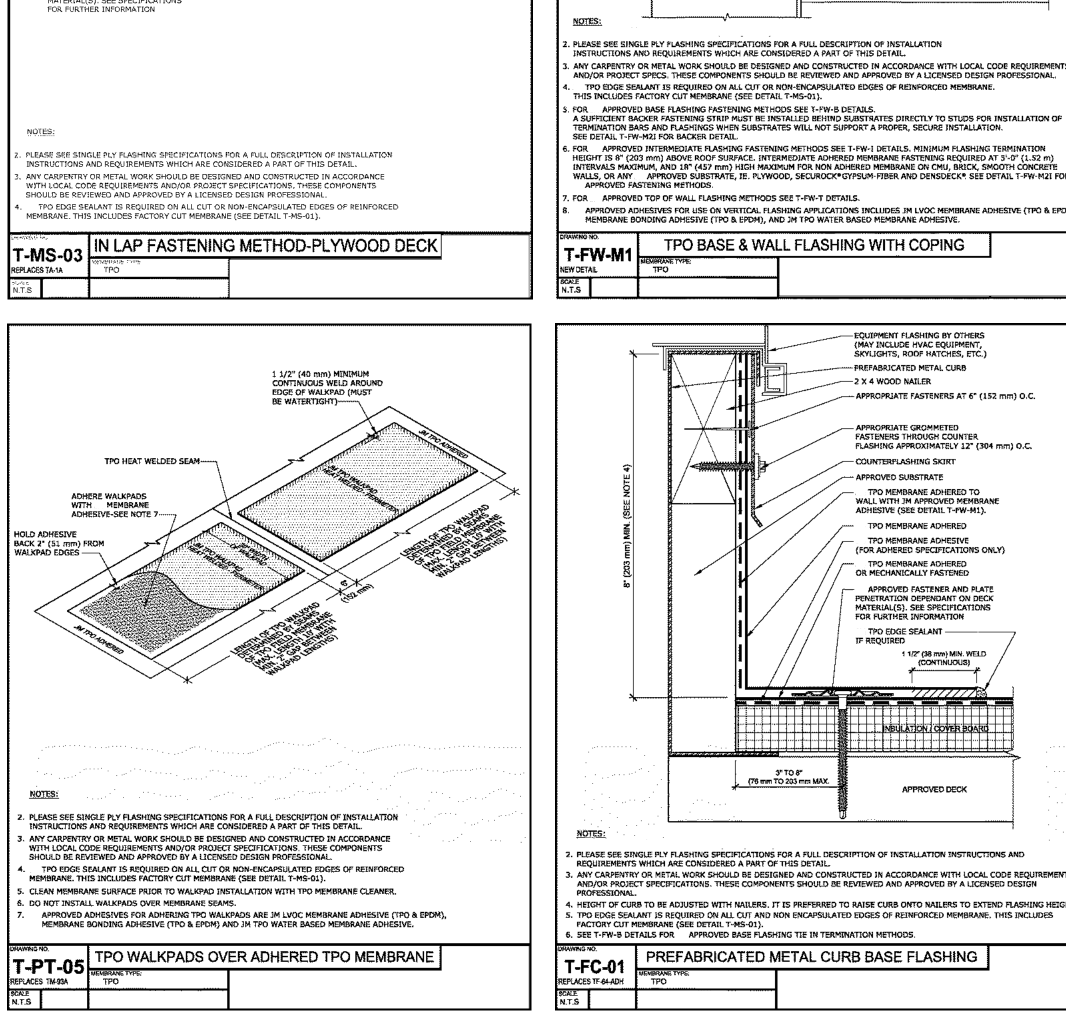
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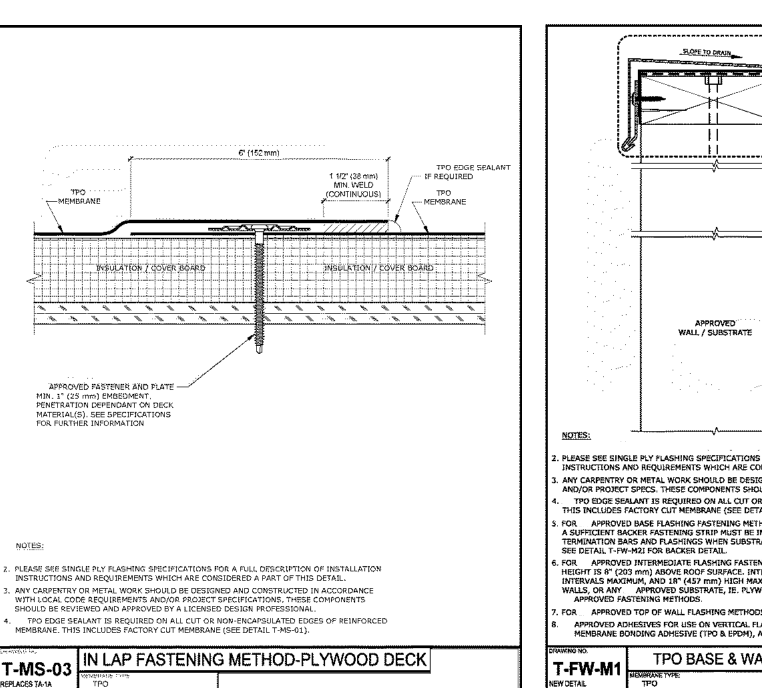
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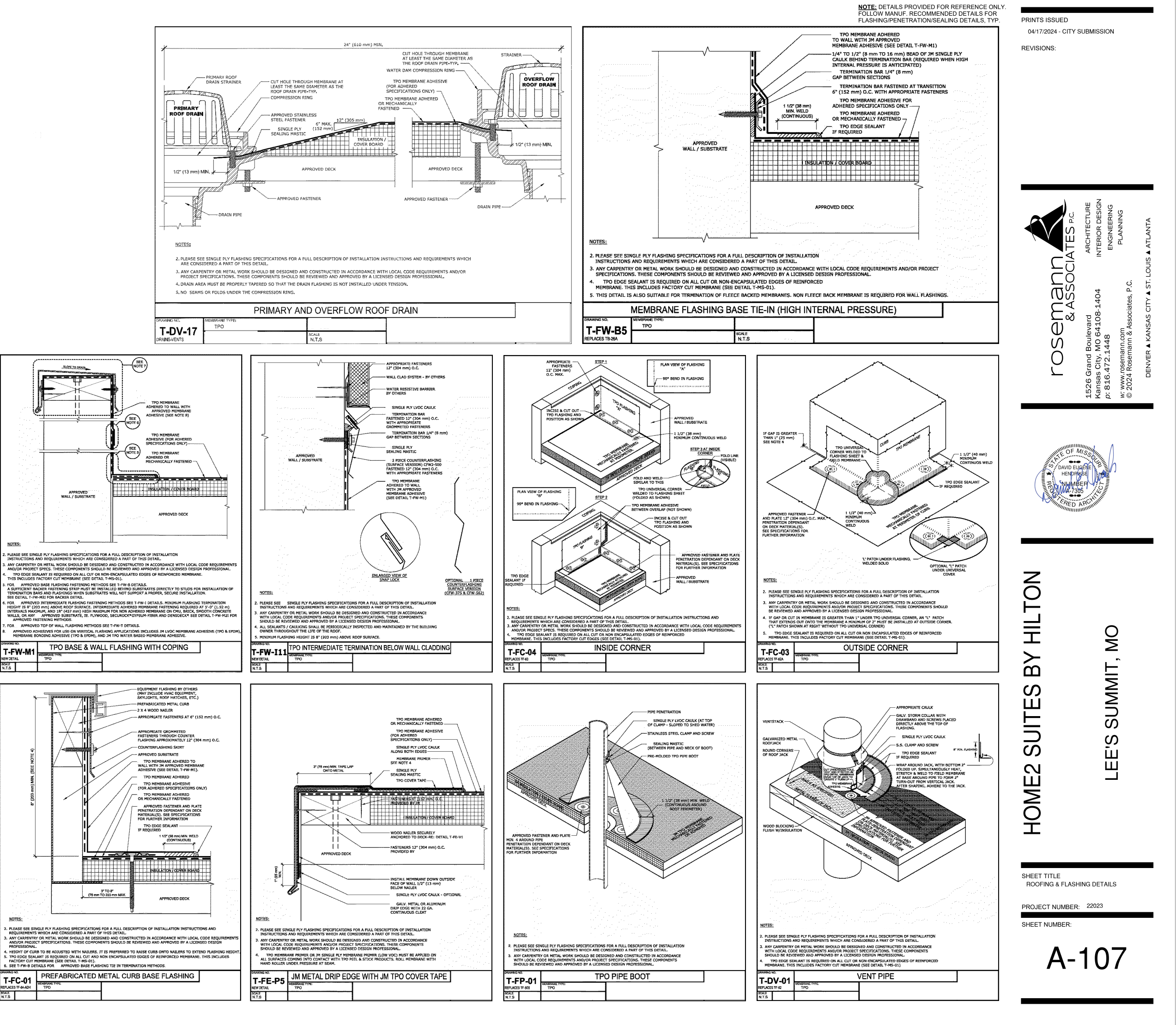
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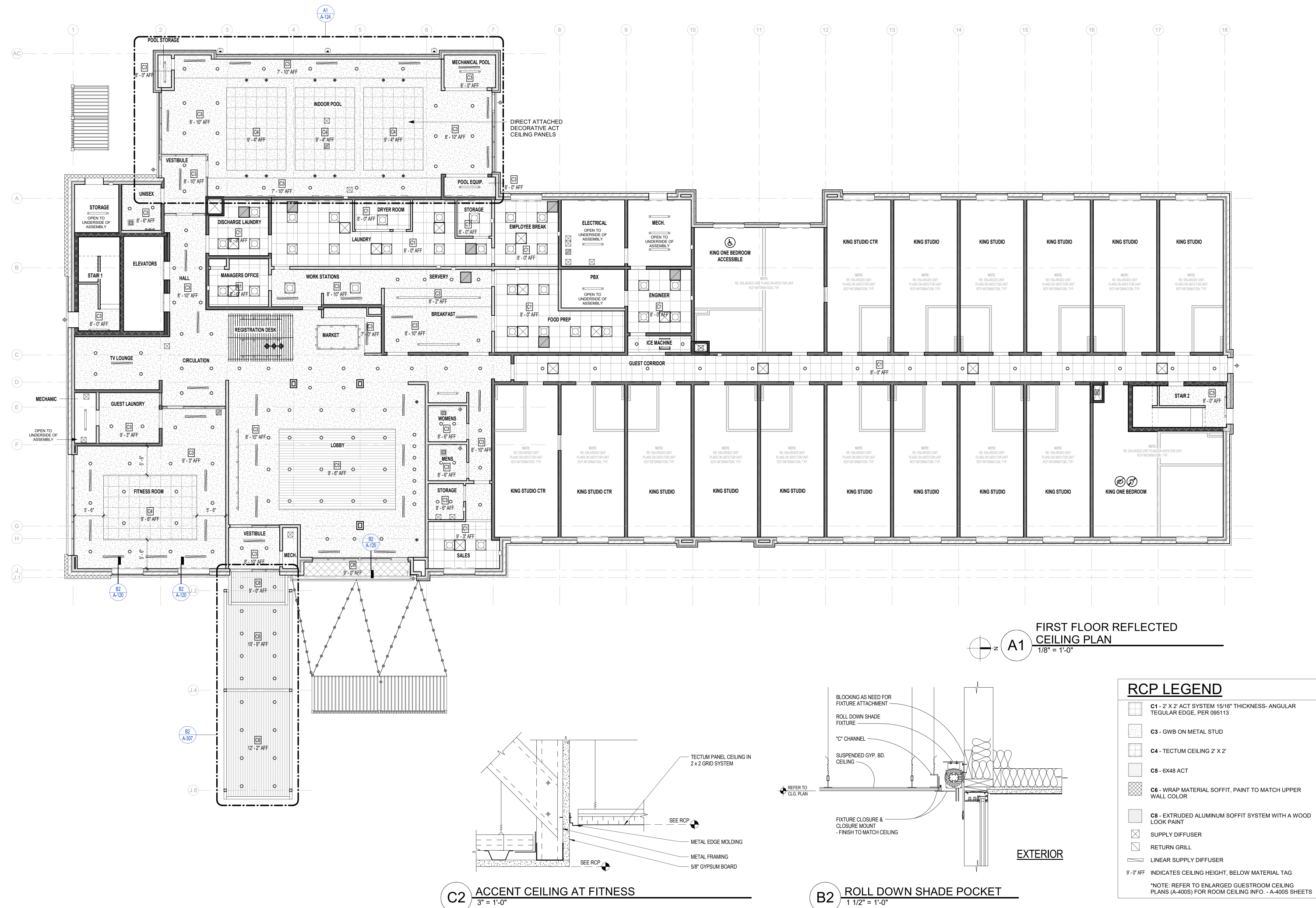
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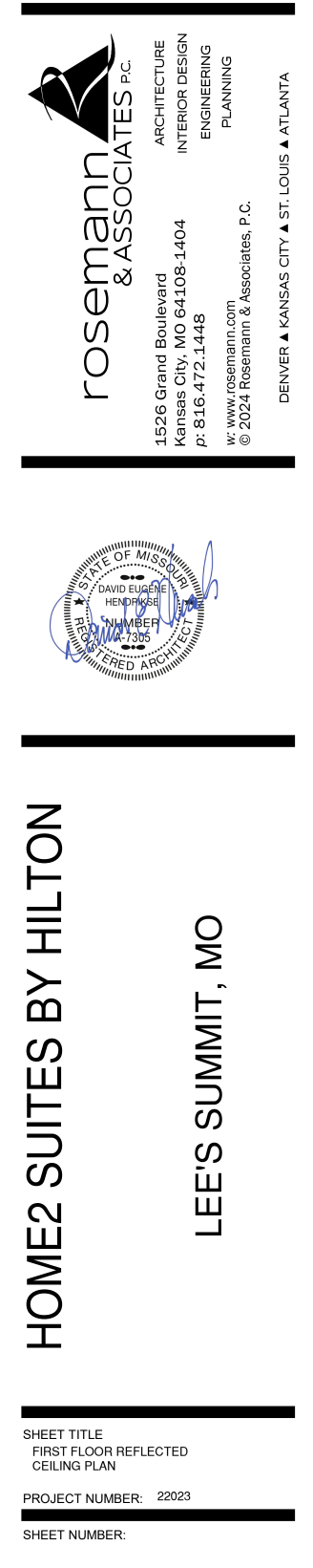


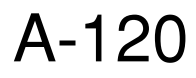


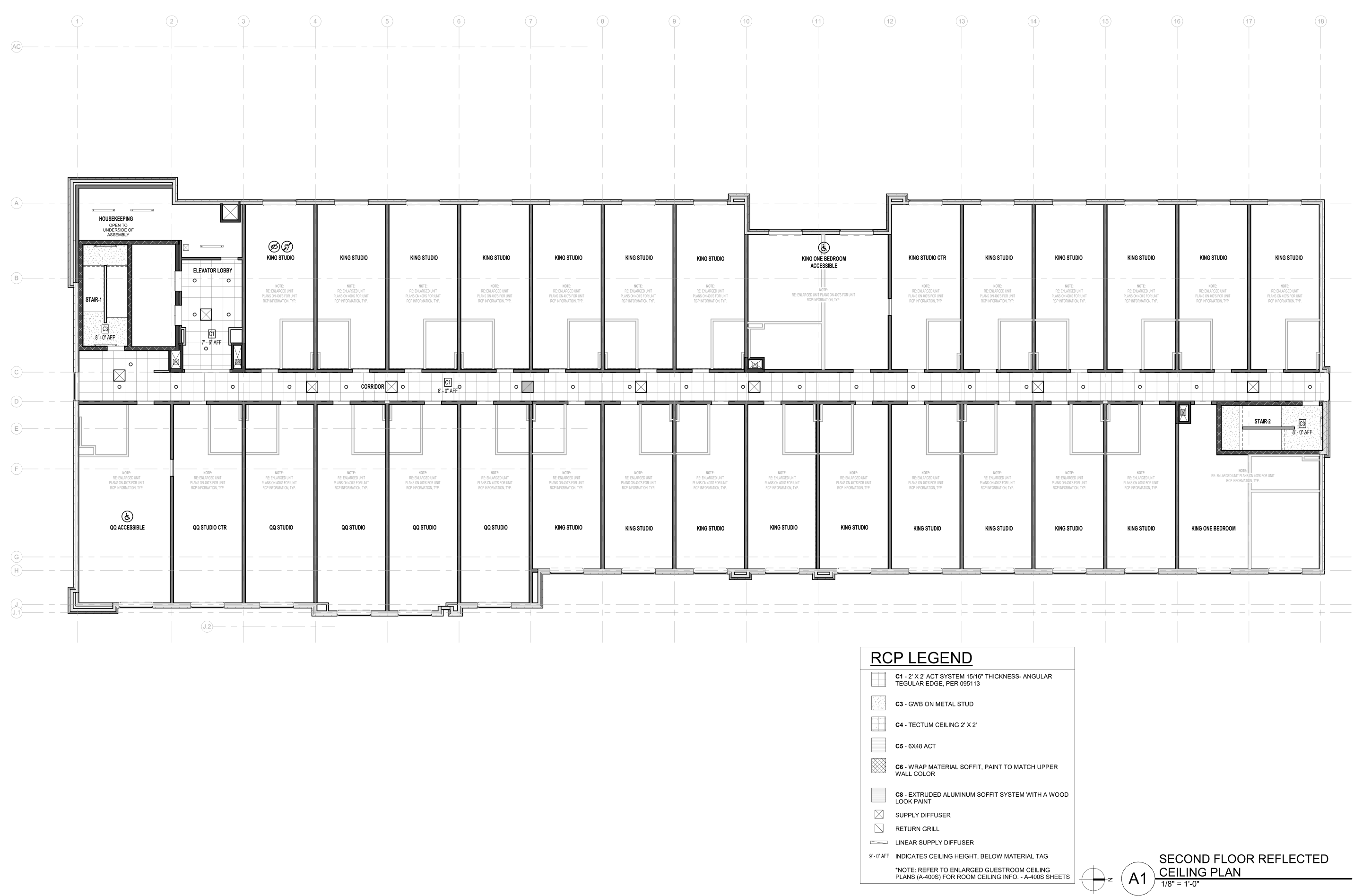
REFERENCE G-003 FOR GENERAL NOTES

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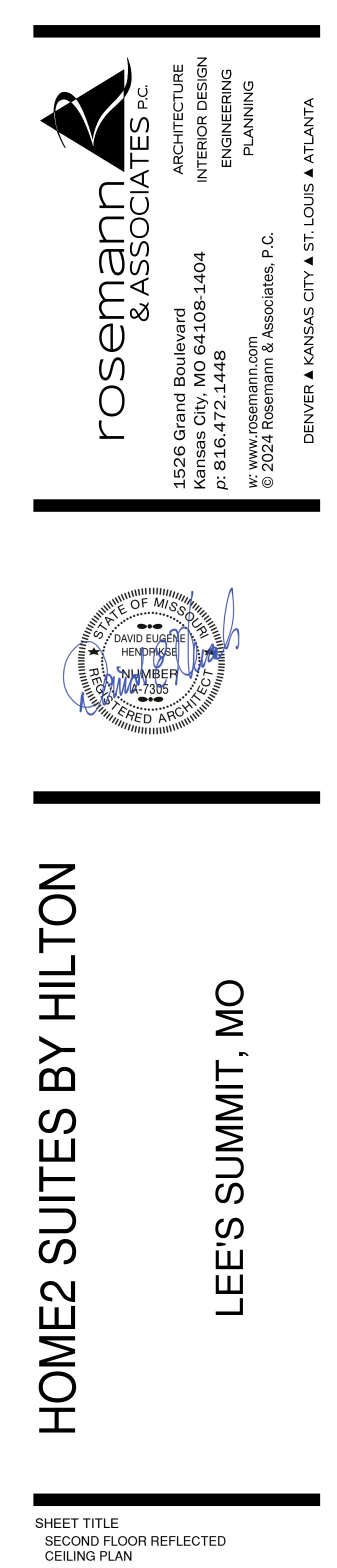






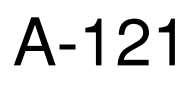
PRINTS ISSUED 04/17/2024 - CITY SUBMISSION

REVISIONS:



PROJECT NUMBER: 22023

SHEET NUMBER:





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KING STUDIO NOTE: RE: ENLARGED UNIT ANS ON 400'S FOR UNIT CP INFORMATION, TYP.	KING STUDIO	KING STUDIO KING STUDIO NOTE: RE: ENLARGED UNIT PLANS ON 400'S FOR UNIT RCP INFORMATION, TYP.	KING STUDIO	AC	NOTE: I PLANS ON 400'S FOR UNIT ORMATION, TYP.	KING STUDIO CTR NOTE: RE: ENLARGED UNIT PLANS ON 400'S FOR UNIT RCP INFORMATION, TYP.	KING STUDIO
NOTE: RE: ENLARGED UNIT ANS ON 400'S FOR UNIT CP INFORMATION, TYP.	NOTE: RE: ENLARGED UNIT PLANS ON 400'S FOR UNIT RCP INFORMATION, TYP.	NOTE: RE: ENLARGED UNIT PLANS ON 400'S FOR UNIT RCP INFORMATION, TYP. KING STUDIO	NOTE: RE: ENLARGED UNIT PLANS ON 400'S FOR UNIT RCP INFORMATION, TYP. KING STUDIO	NOTE: RE: ENLARGED UNIT PLANS ON 400'S FOR UNIT RCP INFORMATION, TYP. KING STUDIO	NOTE: RE: ENLARGED UNIT PLANS ON 400'S FOR UNIT RCP INFORMATION, TYP. KING STUDIO	NOTE: RE: ENLARGED UNIT PLANS ON 400'S FOR UNIT RCP INFORMATION, TYP. KING STUDIO	NOTE: RE: ENLARGED UNIT PLANS ON 400'S FOR UNIT PLOYS FOR UNIT RCP INFORMATION, TYP. R KING STUDIO
						PLEGENC C1 - 2' X 2' ACT SYSTEM 7 TEGULAR EDGE, PER 098 C3 - GWB ON METAL STU C4 - TECTUM CEILING 2' 2 C5 - 6X48 ACT	

C6 - WRAP MATERIAL SOFFIT, PAINT TO MATCH UPPER WALL COLOR

C8 - EXTRUDED ALUMINUM SOFFIT SYSTEM WITH A WOOD LOOK PAINT

RETURN GRILL

LINEAR SUPPLY DIFFUSER

9'-0" AFF INDICATES CEILING HEIGHT, BELOW MATERIAL TAG *NOTE: REFER TO ENLARGED GUESTROOM CEILING PLANS (A-400S) FOR ROOM CEILING INFO. - A-400S SHEETS PRINTS ISSUED 04/17/2024 - CITY SUBMISSION

REVISIONS:





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NOTE: RE: ENLARGED UNIT ANS ON 400'S FOR UNIT CP INFORMATION, TYP.	NOTE: RE: ENLARGED UNIT PLANS ON 400'S FOR UNIT RCP INFORMATION, TYP.	NOTE: RE: ENLARGED UNIT PLANS ON 400'S FOR UNIT RCP INFORMATION, TYP.	NOTE: RE: ENLARGED UNIT PLANS ON 400'S FOR UNIT RCP INFORMATION, TYP.	RE: ENLARGED UN RCP IN	NOTE: IT PLANS ON 400'S FOR UNIT FORMATION, TYP.	NOTE: RE: ENLARGED UNIT PLANS ON 400'S FOR UNIT RCP INFORMATION, TYP.	NOTE: RE: ENLARGED UNIT PLANS ON 400'S FOR UNIT RCP INFORMATION, TYP.	
			C1 O 8'-0" AFF C					
NOTE: RE: ENLARGED UNIT ANS ON 400'S FOR UNIT CP INFORMATION, TYP.	NOTE: RE: ENLARGED UNIT PLANS ON 400'S FOR UNIT RCP INFORMATION, TYP.	NOTE: RE: ENLARGED UNIT PLANS ON 400'S FOR UNIT RCP INFORMATION, TYP.	NOTE: RE: ENLARGED UNIT PLANS ON 400'S FOR UNIT RCP INFORMATION, TYP.	NOTE: RE: ENLARGED UNIT PLANS ON 400'S FOR UNIT RCP INFORMATION, TYP.	NOTE: RE: ENLARGED UNIT PLANS ON 400'S FOR UNIT RCP INFORMATION, TYP.	NOTE: RE: ENLARGED UNIT PLANS ON 400'S FOR UNIT RCP INFORMATION, TYP.	NOTE: RE: ENLARGED UNIT PLANS ON 400'S FOR UNIT RCP INFORMATION, TYP.	I PLA I RC
QQ STUDIO								
					<u>R(</u>	CP LEGENE		
						C3 - GWB ON METAL STU C4 - TECTUM CEILING 2'	5113 JD	

C5 - 6X48 ACT

C6 - WRAP MATERIAL SOFFIT, PAINT TO MATCH UPPER WALL COLOR

C8 - EXTRUDED ALUMINUM SOFFIT SYSTEM WITH A WOOD LOOK PAINT

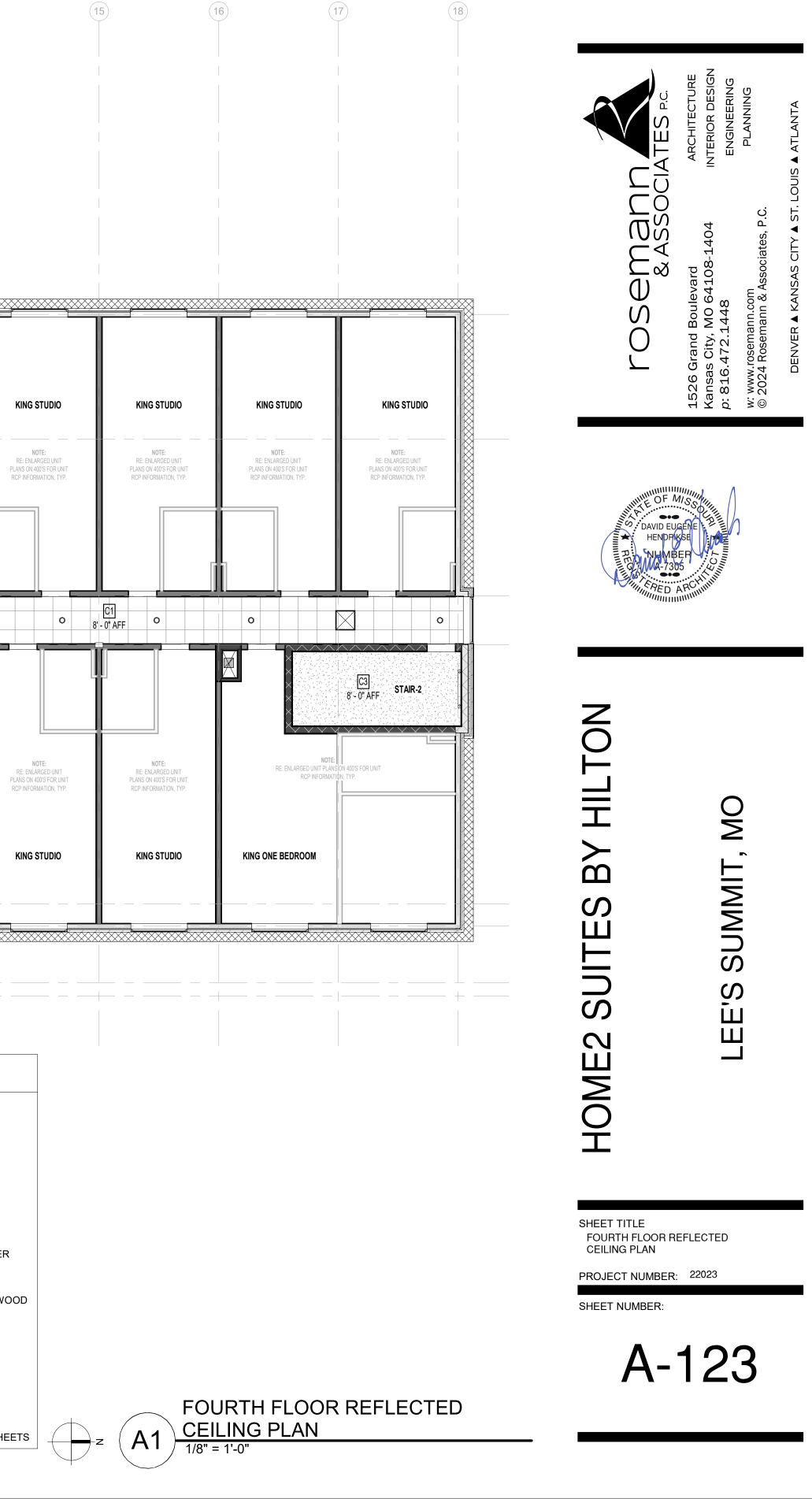
SUPPLY DIFFUSER

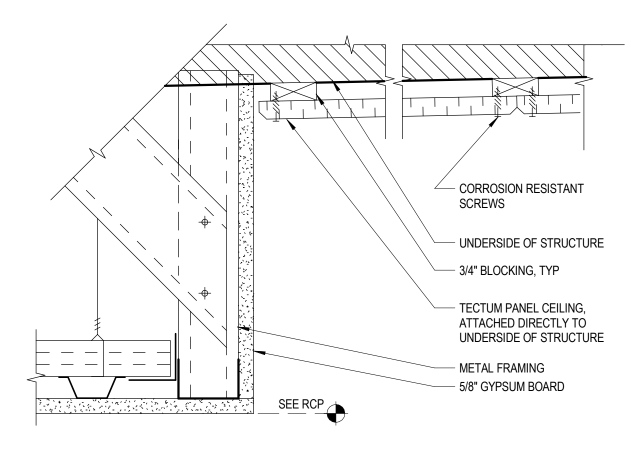
RETURN GRILL

LINEAR SUPPLY DIFFUSER

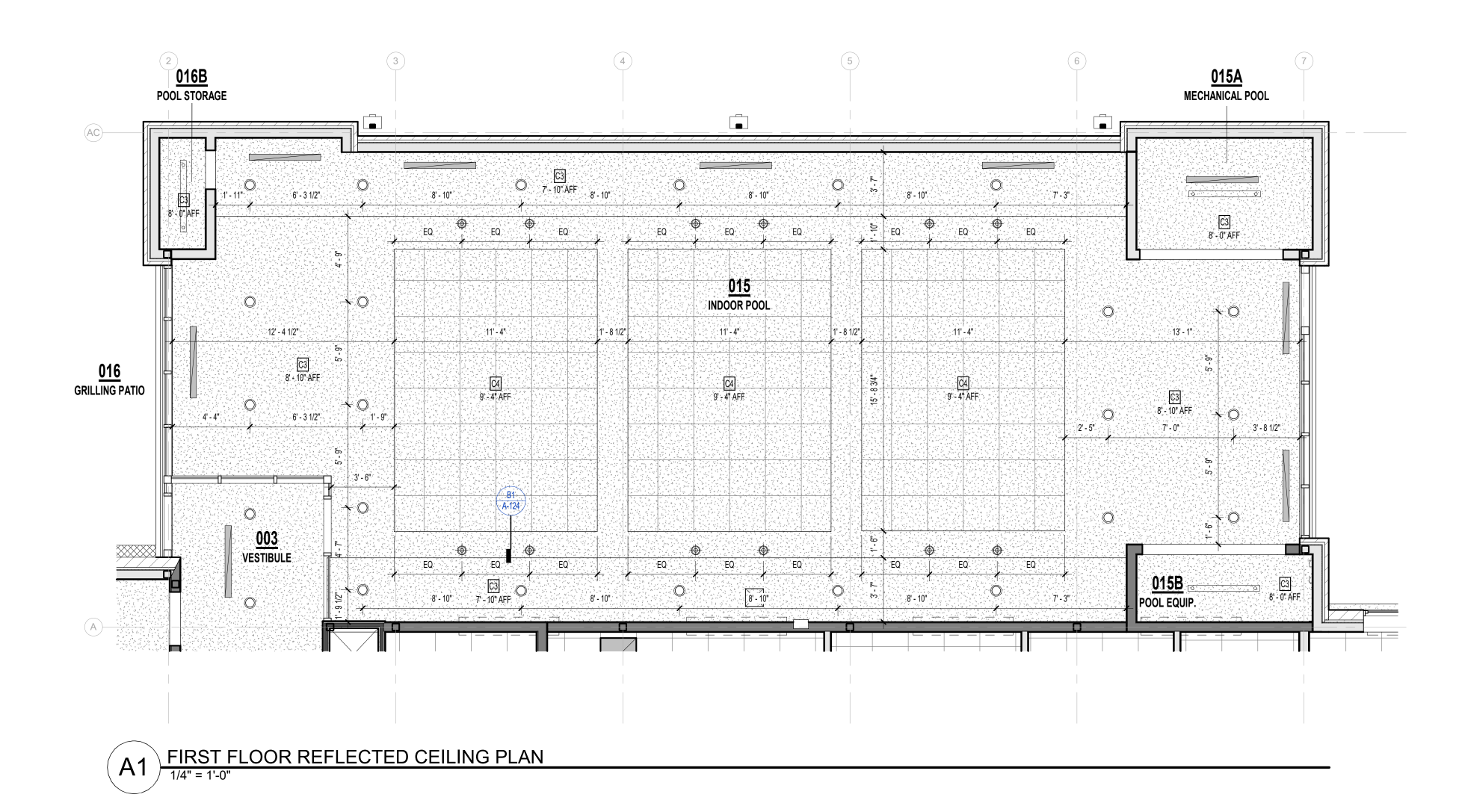
9'-0" AFF INDICATES CEILING HEIGHT, BELOW MATERIAL TAG *NOTE: REFER TO ENLARGED GUESTROOM CEILING PLANS (A-400S) FOR ROOM CEILING INFO. - A-400S SHEETS PRINTS ISSUED 04/17/2024 - CITY SUBMISSION

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REFERENCE G-003 FOR GENERAL NOTES

<u>RCP LEGEND</u>			
	C1 - 2' X 2' ACT SYSTEM 15/16" THICKNESS- ANGULAR TEGULAR EDGE, PER 095113		
	C3 - GWB ON METAL STUD		
	C4 - TECTUM CEILING 2' X 2'		
	C5 - 6X48 ACT		
	C6 - WRAP MATERIAL SOFFIT, PAINT TO MATCH UPPER WALL COLOR		
	C8 - EXTRUDED ALUMINUM SOFFIT SYSTEM WITH A WOOD LOOK PAINT		
\square	SUPPLY DIFFUSER		
	RETURN GRILL		
	LINEAR SUPPLY DIFFUSER		
9' - 0" AFF	INDICATES CEILING HEIGHT, BELOW MATERIAL TAG		
	*NOTE: REFER TO ENLARGED GUESTROOM CEILING PLANS (A-400S) FOR ROOM CEILING INFO A-400S SHEETS		

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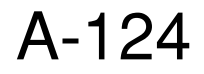


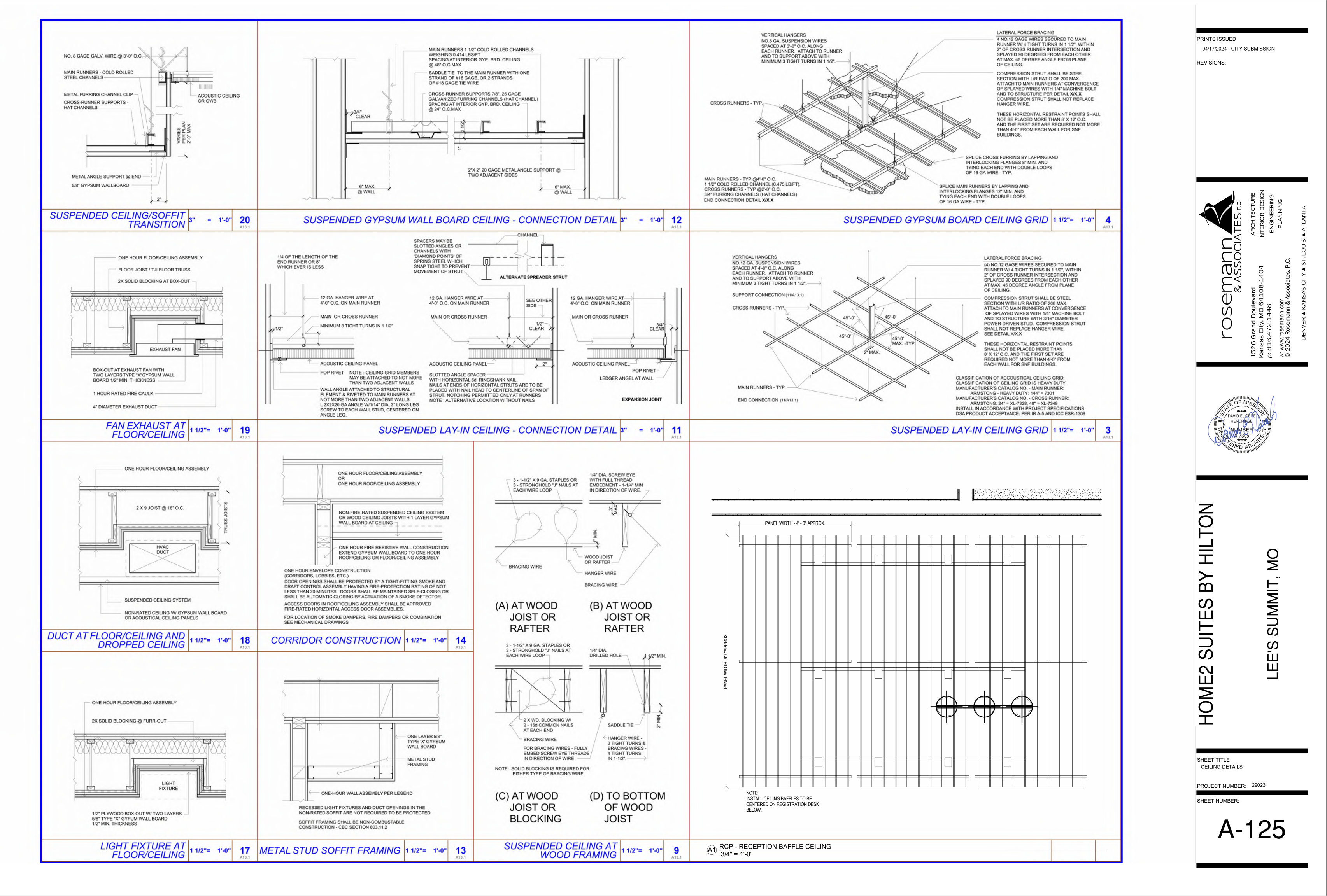
HOME2 SUITES BY HILTON

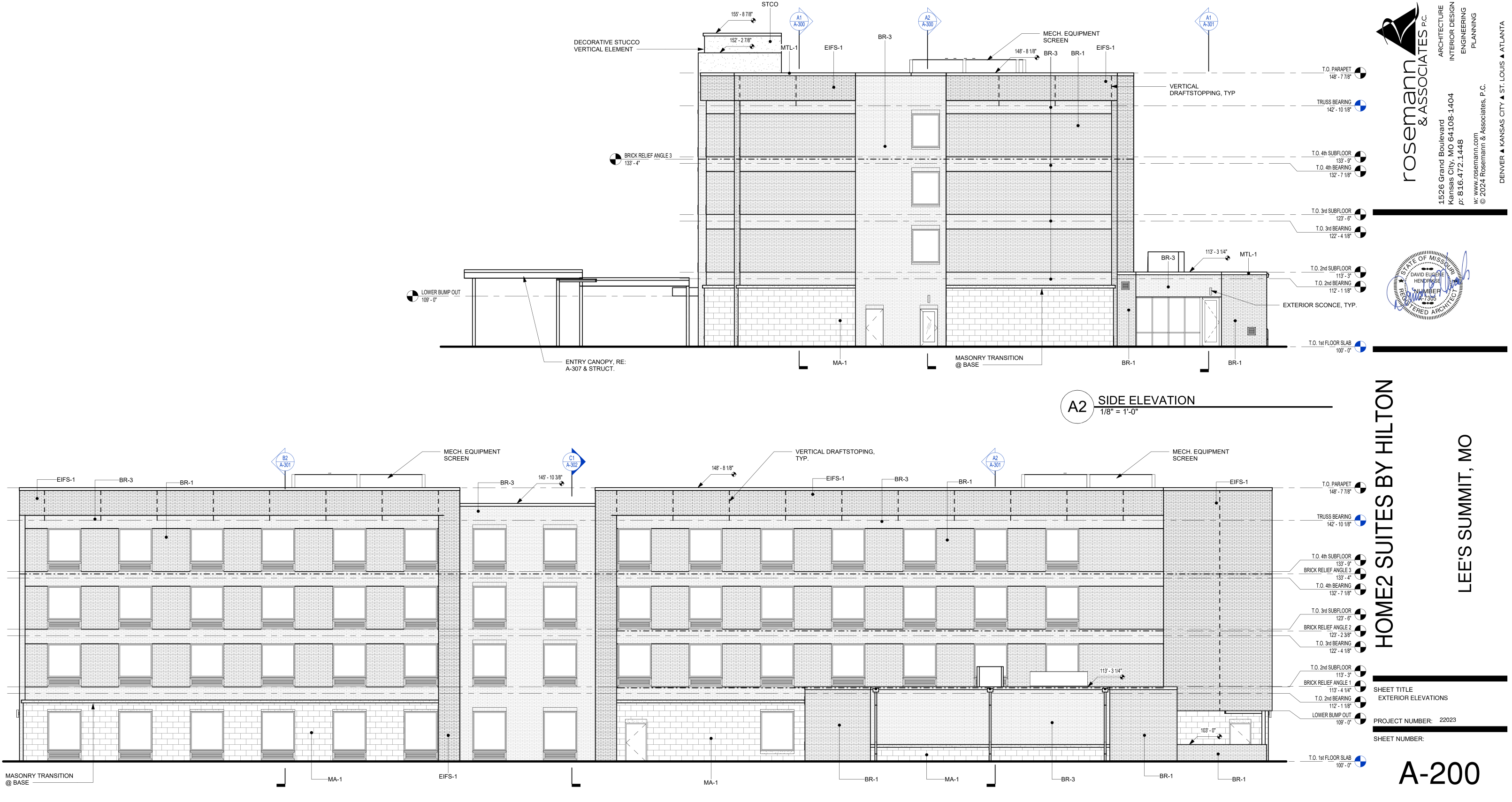


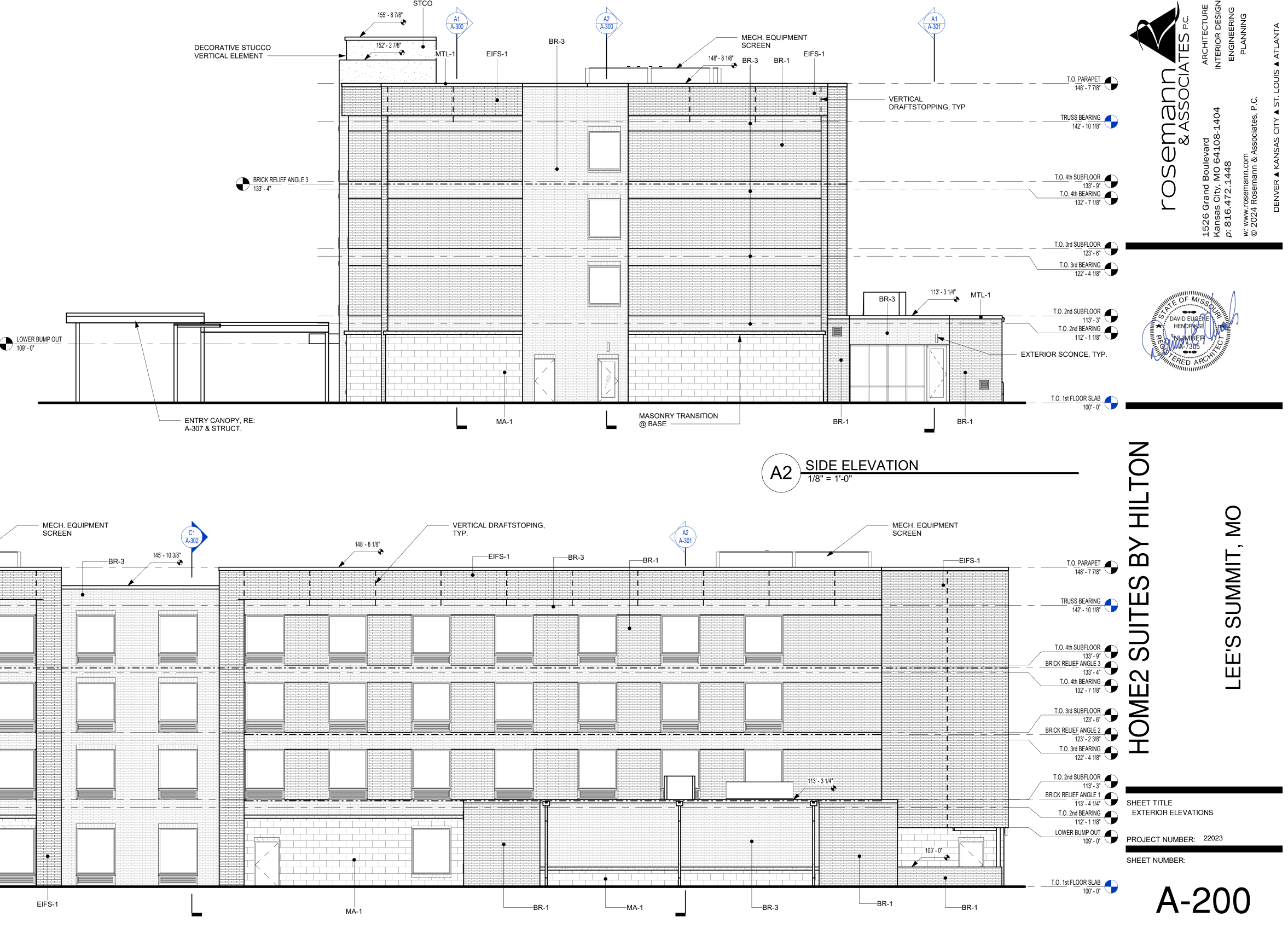
SHEET TITLE ENLARGED REFLECTED CEILING PLAN - INDOOR POOL

PROJECT NUMBER: 22023









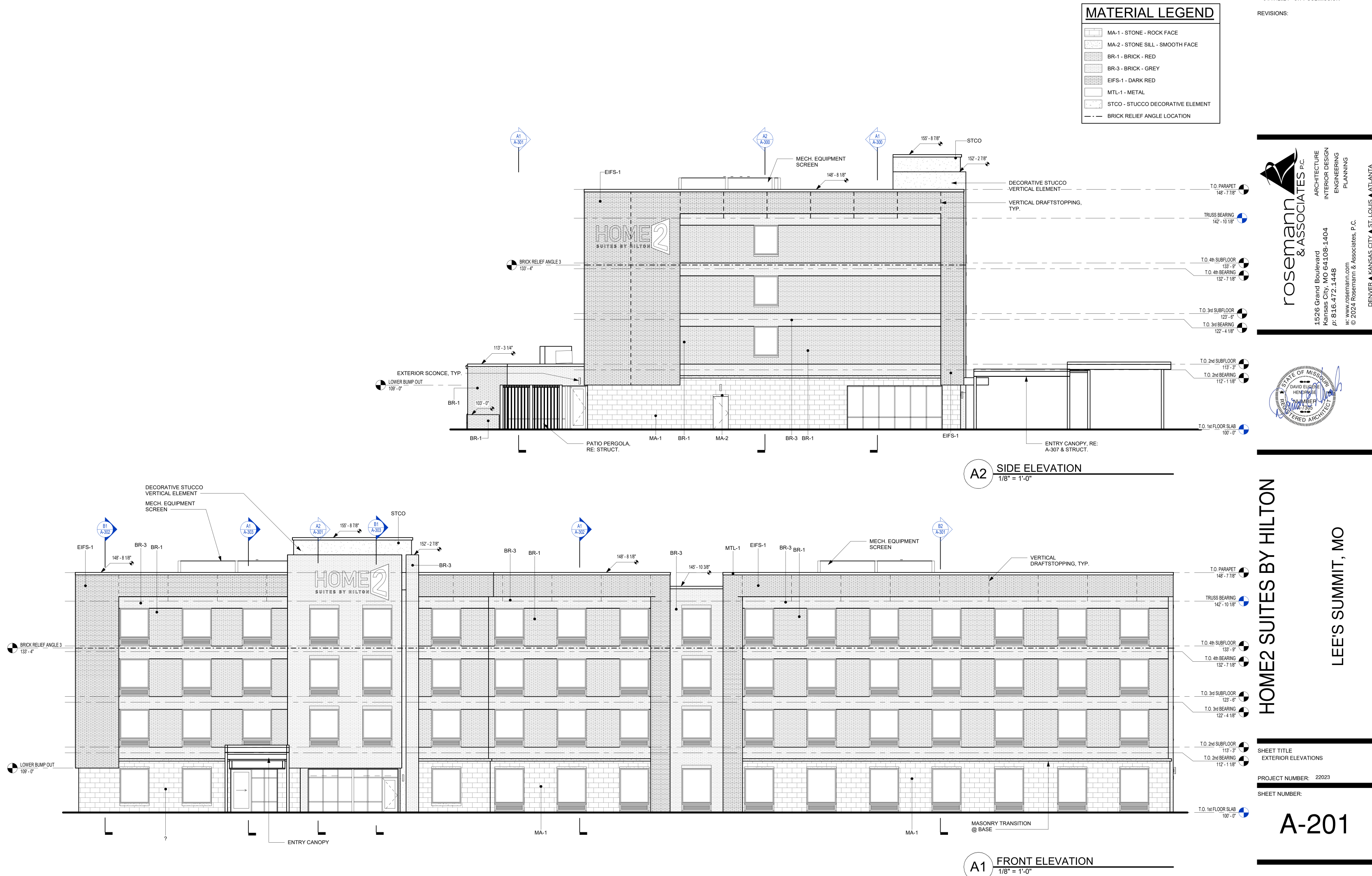
REFERENCE G-003 FOR GENERAL NOTES

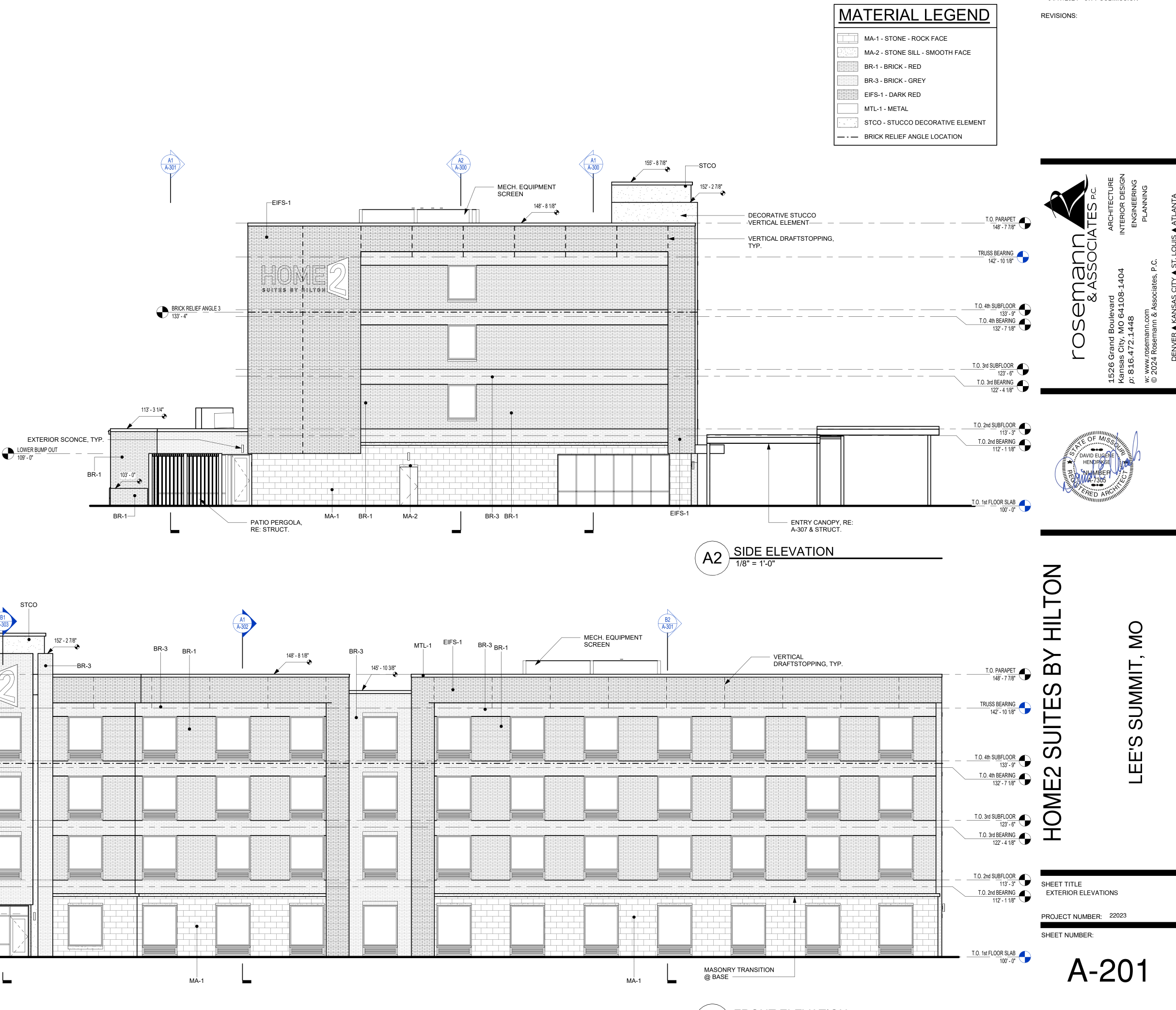
TERIAL LEGEND
MA-1 - STONE - ROCK FACE
MA-2 - STONE SILL - SMOOTH FACE
BR-1 - BRICK - RED
BR-3 - BRICK - GREY
EIFS-1 - DARK RED
MTL-1 - METAL
STCO - STUCCO DECORATIVE ELEMENT
BRICK RELIEF ANGLE LOCATION

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REAR ELEVATION

A1

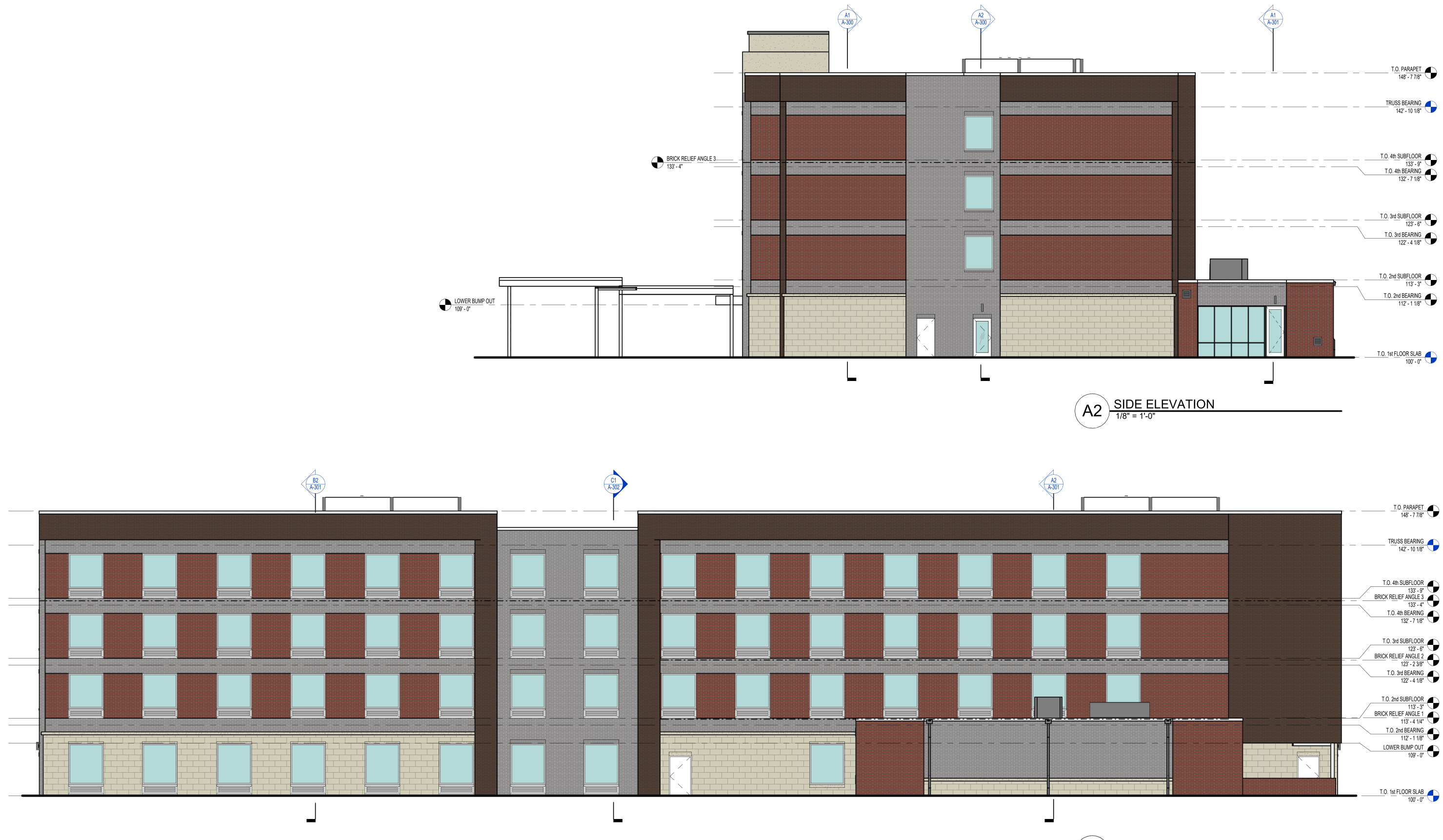


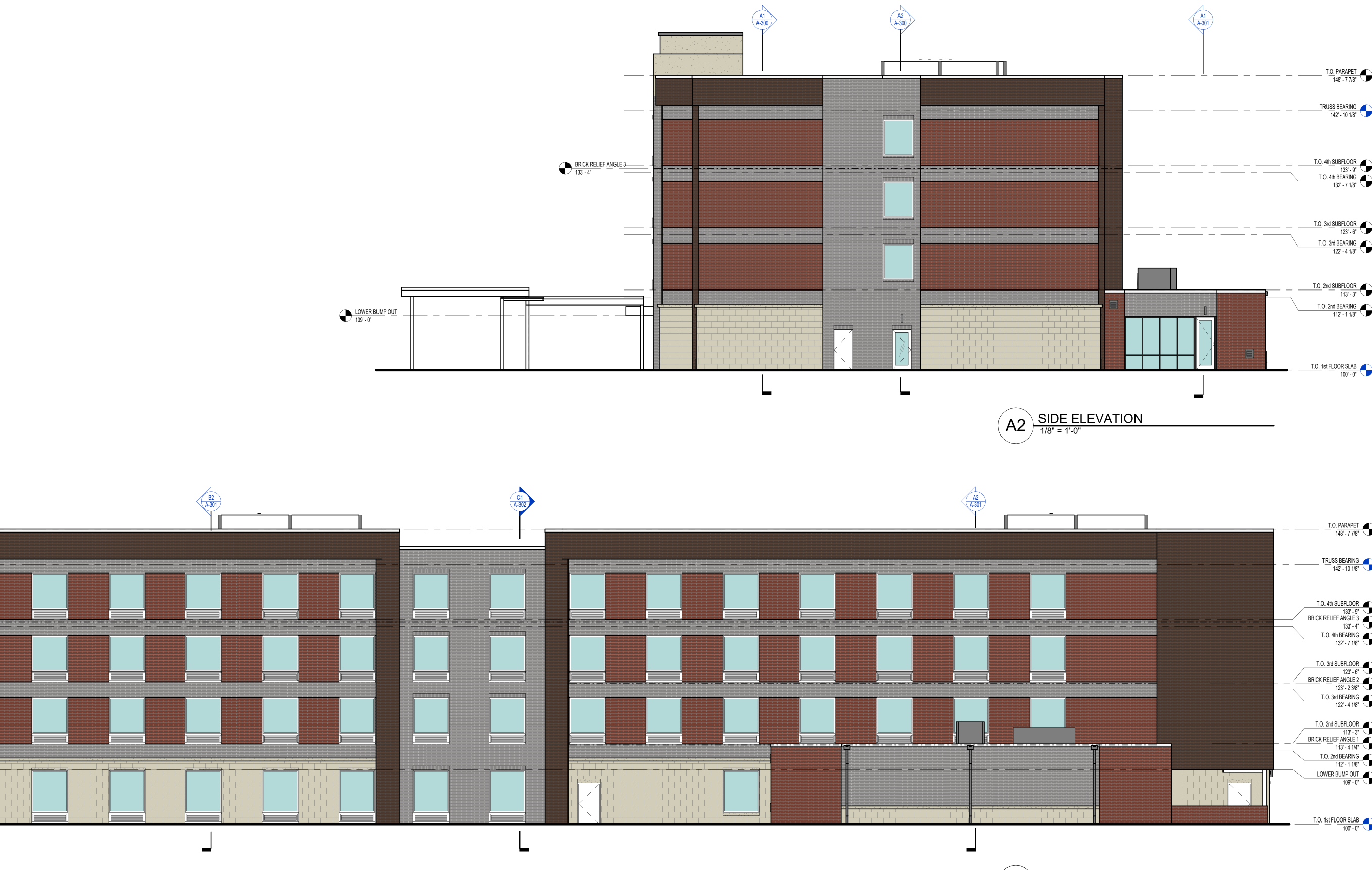


A1

REFERENCE G-003 FOR GENERAL NOTES

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REFERENCE G-003 FOR GENERAL NOTES

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T.O. 1st FLOOR SLAB	\square
100' - 0"	

SHEET TITLE	

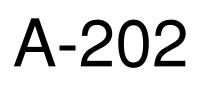
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HOME2

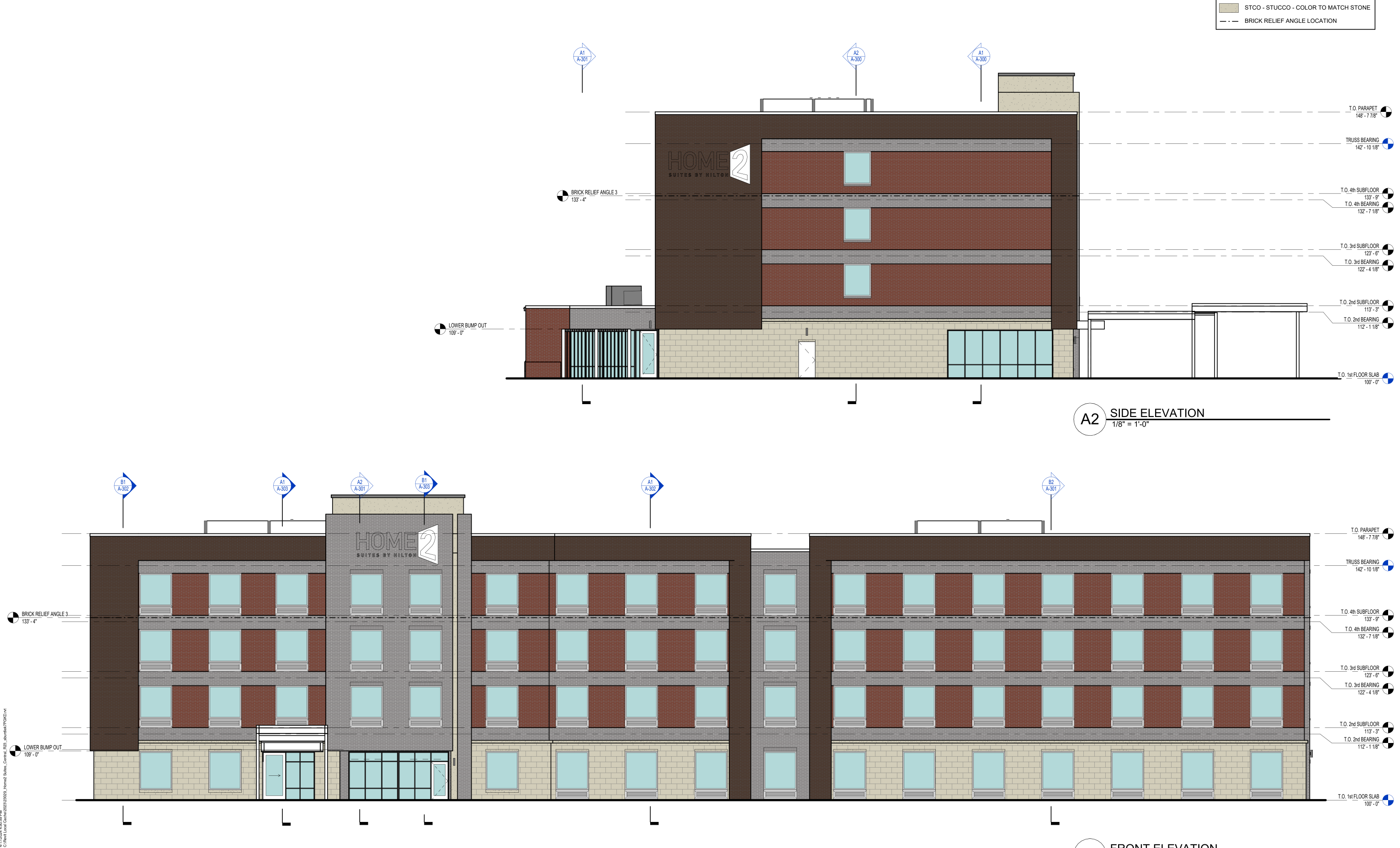
EXTERIOR COLOR ELEVATIONS

PROJECT NUMBER: 22023

SHEET NUMBER:



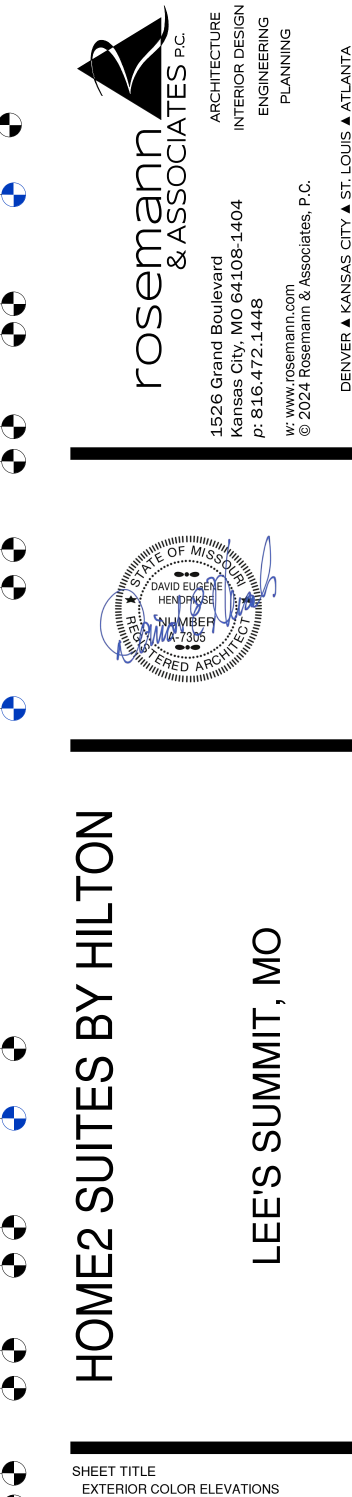
LEE'S



REFERENCE G-003 FOR GENERAL NOTES

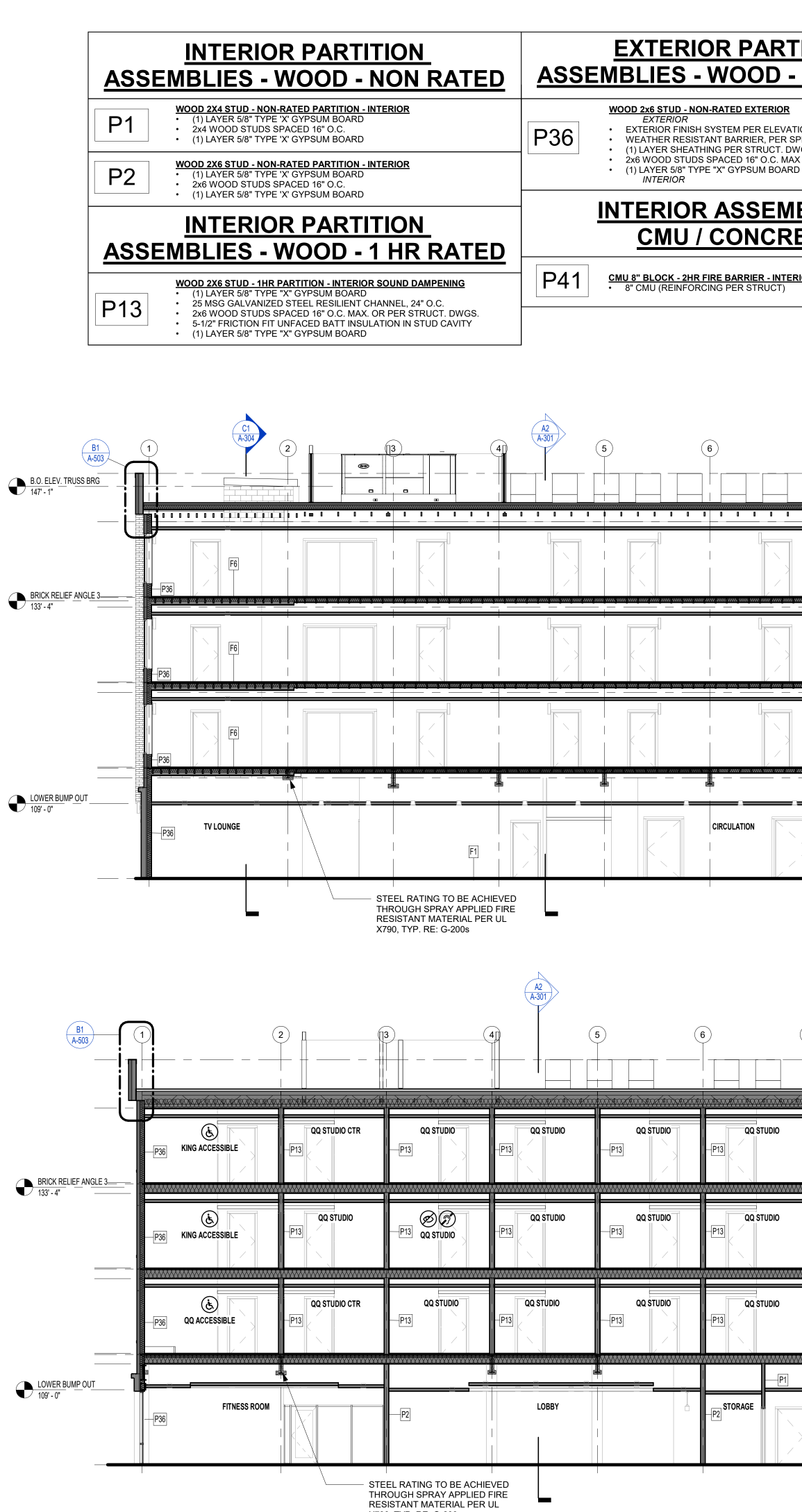
MATERIAL LEGEND MA-1 - STONE - ROCK FACE MA-2 - STONE SILL - SMOOTH FACE BR-1 - BRICK - RED BR-3 - BRICK - GREY EIFS-1 - DARK RED MTL-1 - METAL - DARK BRONZE

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TRUSS BEARING 142' - 10 1/8" T.O. 4th SUBFLOOR 133' - 9" T.O. 4th BEARING 132' - 7 1/8" T.O. 3rd SUBFLOOR 123' - 6" T.O. 3rd BEARING 122' - 4 1/8" T.O. 2nd SUBFLOOR 113' - 3" T.O. 2nd BEARING 112' - 1 1/8" T.O. 1st FLOOR SLAB 100' - 0"

PROJECT NUMBER: 22023



X790, TYP. RE: G-200s

NON RATED Mon Rate D F1 Concrete - Non-RateD - sLab on grade - Concrete SLab on grade per Struct. bwgs. The Roofing, pers 3 - 11/2" COVERDARD, N - 11/2" GYPCRETE TOPPING F3 Mood Deps web truss - the - Struct. bwgs. R8 F3 - 11/2" GYPCRETE TOPPING - 3/4" MIN, PLYWOOD SHEATHING, TYPE 'C/D', SEE ALSO NOTE b. - WoOD TRUSSEP SEP STRUCTURAL, REFER TO UL FOR MIN, REOS - UNFACED FIBERGLASS INSULATION COMPLETELY FILLED IN CONCEALED CAVITY TO COMPLY WITH NFPA 13 CONCEALED SPACES. R8 BLIES - ETE - 25 MSG GALVANIZED RESILIENT CHANNELS, SPACED PER UL. - (1) LAYER OF 5/8" TYPE 'C GWB PER UL WOOD TRUSSEP STRUCTURAL - (1) LAYER OF 5/8" TYPE 'C GWB PER UL NOR - 11/2" GYPCRETE TOPPING - 3/4" SHEATHING MIN, SEE NOTE b. - 2/2 KURENG OF JBERGLASS INSULATION COMPLETELY FILLED IN CONCEALED CAVITY TO COMPLY WITH NFPA 13 CONCEALED SPACES. - (2) LAYERS OF 5/8" TYPE 'X GWB PER IBC NOD - 11/2" GYPCRETE TOPPING - 11/2" GYPCRETE TOPPING - 3/4" SHEATHING MIN, SEE NOTE b. - (2) LAYERS OF 5/8" TYPE 'X GWB PER IBC NOD - 11/2" GYPCRETE TOPPING - 11/2" GYPCRETE TOPPING - 11/2" GYPCRETE TOPPING - 11/2" GYPCRETE TOPPING - 2/2 KURENG OF JBE TYPE 'X GWB PER IBC F8 - 11/2" GYPCRETE TOPPING - 11/2	CON-COMB N, SLOPE I EATHING, S NG PER S CONSTRU RIECC, INS SS 1 ON U STEEL RE PE AG-C' G RANE PER ION-COMB N, SLOPE I DN MIN. (O SSS 1, SELI SPACED F DN
ETE • 1-1/2" GYPCRETE TOPPING • 1-1/2" GYPCRETE TOPPING • 1/2" COVERBOARD, • 3/4" SHEATHING MIN, SEE NOTE b. • 2X8 WOOD JOISTS SPACED PER STRUCTURAL • R-20 RIGID INSULATIO • UNFACED FIBERGLASS INSULATION COMPLETELY FILLED IN CONCEALED • VAPOR BARRIER CLA • (2) LAYERS OF 5/8" TYPE 'X' GWB PER IBC • WOOD 2X6 LUMBER - 1HR - CORRIDOR • WOOD 2X6 FRAMING • 1-1/2" GYPCRETE TOPPING • 1-1/2" GYPCRETE TOPPING • R-19 BATT INSULATION • 1-1/2" GYPCRETE TOPPING • 1-1/2" GYPCRETE TOPPING • (2) LAYERS OF 5/8" TYPE 'X' GWB PER STRUCTURAL • 1-1/2" GYPCRETE TOPPING • 3/4" SHEATHING MIN, SEE NOTE b. • (2) LAYERS OF 5/8" TYPE 'X' GWB PER STRUCTURAL • 1-1/2" GYPCRETE TOPPING • 3/4" SHEATHING MIN, SEE NOTE b. • (2) LAYERS OF 5/8" TYPE 'X' GWB PER STRUCTURAL • 1000 2X6 LUMBER - 1HR - CORRIDOR • 3/4" SHEATHING MIN, SEE NOTE b. • (2) LAYERS OF 5/8" TYPE 'X' GWB PER STRUCTURAL • 1000 2X6 CUMBER - 1HR - CORRIDOR • 3/4" SHEATHING MIN, SEE NOTE b. • (2) LAYERS OF 5/8" TYPE 'X' GWB PER STRUCTURAL • 1000 2X6 CUMBER - 1HR - CORRIDOR • 3/4" SHEATHING MIN, SEE NOTE b. • (2) LAYERS OF 5/8" TYPE 'X' GWB PER STRUCTURAL • 1000 2X6 CUMBER - 1HR - CORRIDOR • 3/4" SHEATHING MIN, SEE NOTE b. • (2) LAYERS OF 5/8" TYPE 'X' COMPLY WITH NFPA 13 CONCEALED SPACES.	RANE PER ION-COMB N, SLOPE I DN MIN. (O SS 1, SELF UCTURAL SPACED F N (PE 'X' GW
UNFACED FIBERGLASS INSULATION COMPLETELY FILLED IN CONCEALED CAVITY TO COMPLY WITH NFPA 13 CONCEALED SPACES.	B2 A-301
(2) LAYERS 5/8" TYPE X GWB. PER IBC	
1 1	
P13	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	B2 301
KING STUDIO P13 F3 F3 F13 F13 F13 F13 F13 F13 F13 F13	KING STUDIO
KING STUDIO F13 F13 <t< th=""><th>KING STUDIO</th></t<>	KING STUDIO
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KING STUDIO CTR KING STUDIO KING STUDIO P13 P13	KING STUDIO



REFERENCE G-003 FOR GENERAL NOTES

1HR - TPO

<u>S - 1HR - TPO</u> CATION TO MEET IECC IBUSTIBLE, WATER-RESISTANT E PER PLAN

, SEE NOTE b. STRUCT. DWGS, MAX SPACING 24" OC -UCTION

STALLED PER UL UNDERSIDE OF TRUSS, AS REQUIRED ESILIENT CHANNELS, SPACED PER UL

GWB, BY AMERICAN GYPSUM CO, PER UL TOP OF ELEVATOR R SPECIFICATIONS TO MEET IECC IBUSTIBLE, WATER-RESISTANT

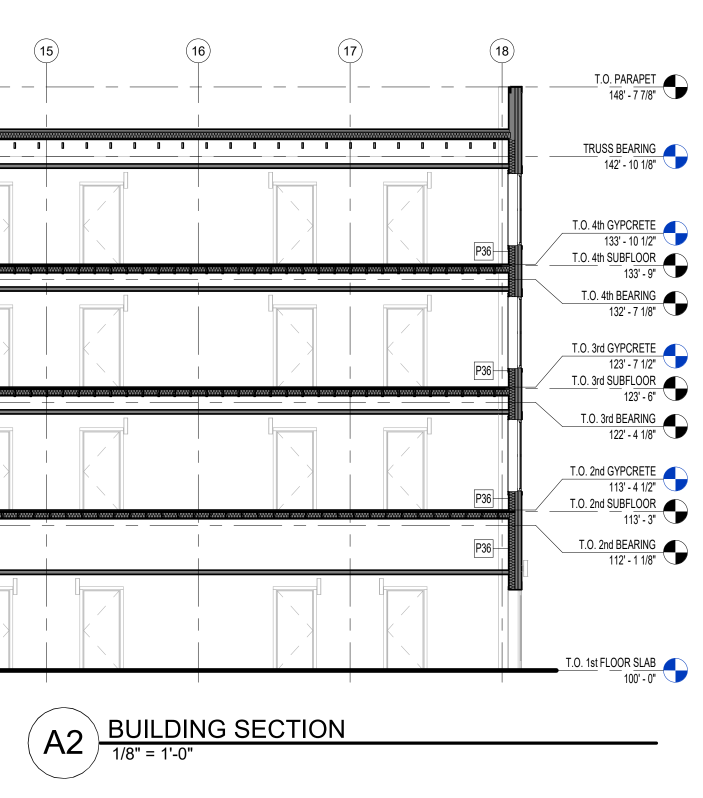
EPER PLAN DR NECESSARY TO MEET MIN. IECC LF ADHERED TO SHEATHING, AS REQUIRED L DWGS.

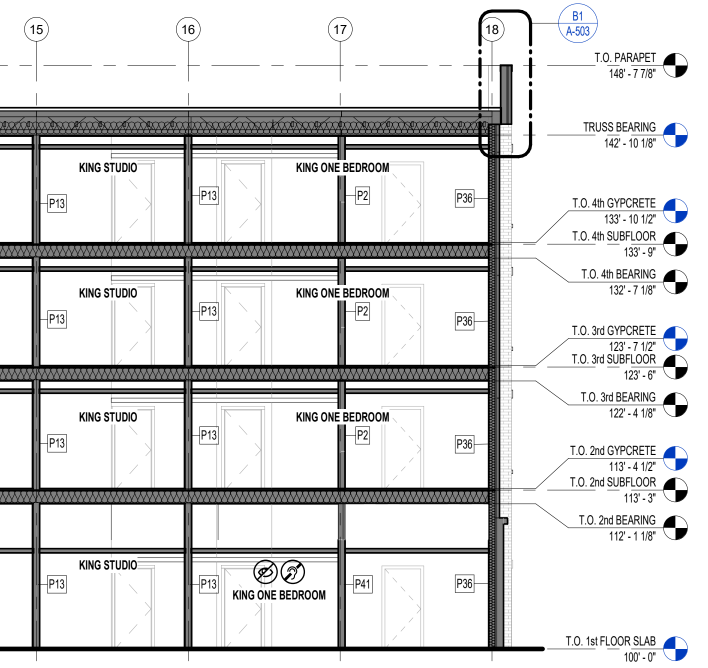
PER STRUCTURAL

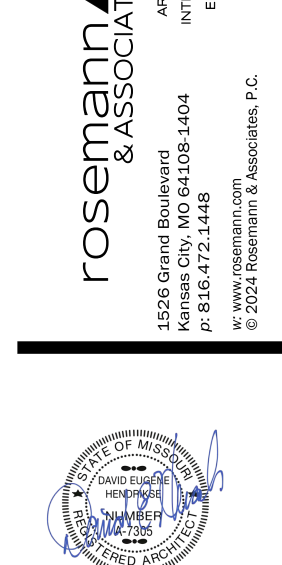
WB. PER GA ASSEMBLY

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SHEET TITLE BUILDING SECTIONS

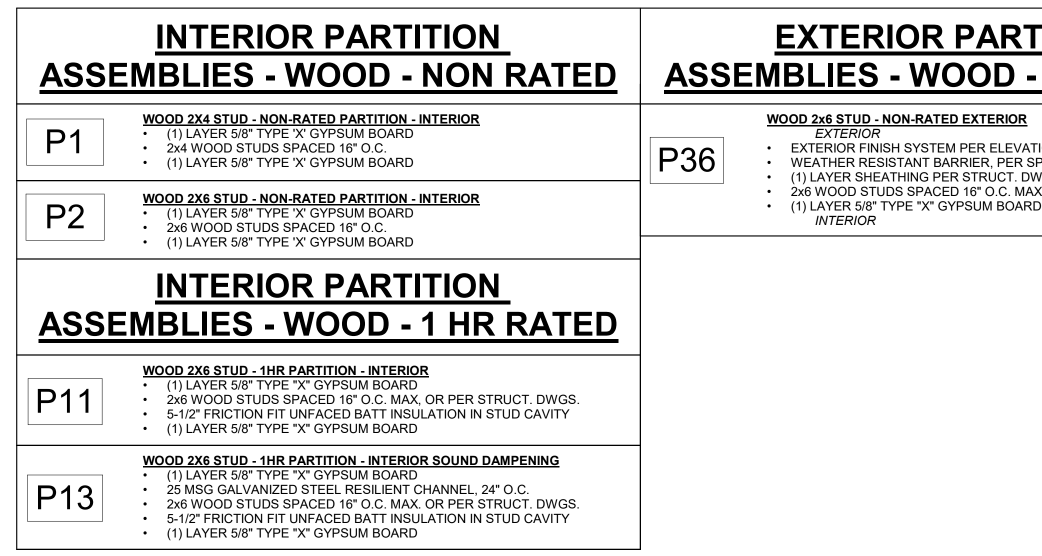
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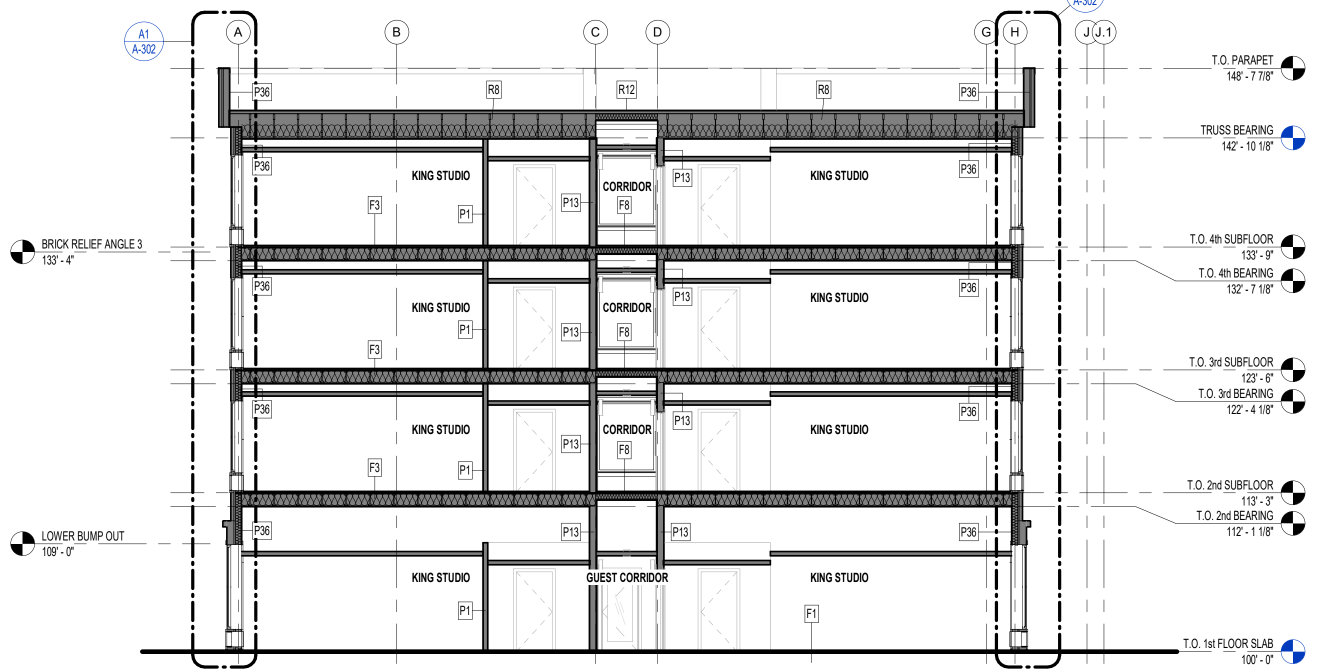
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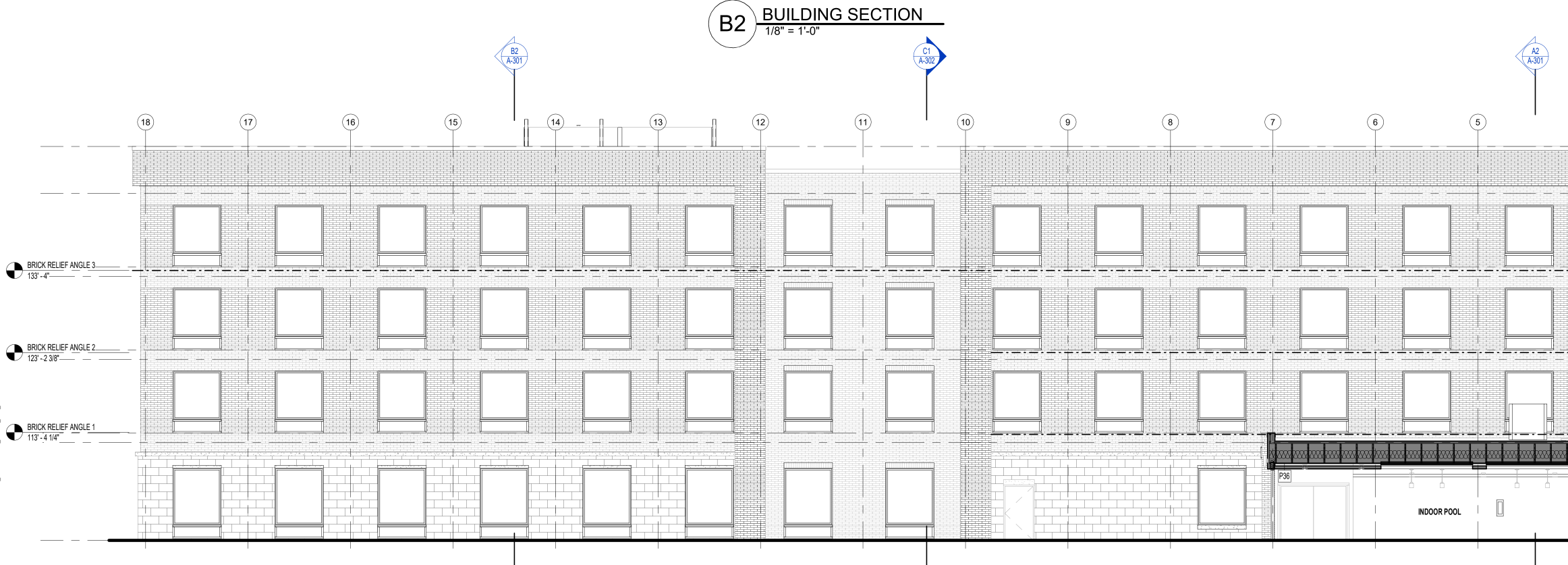


BUILDING SECTION

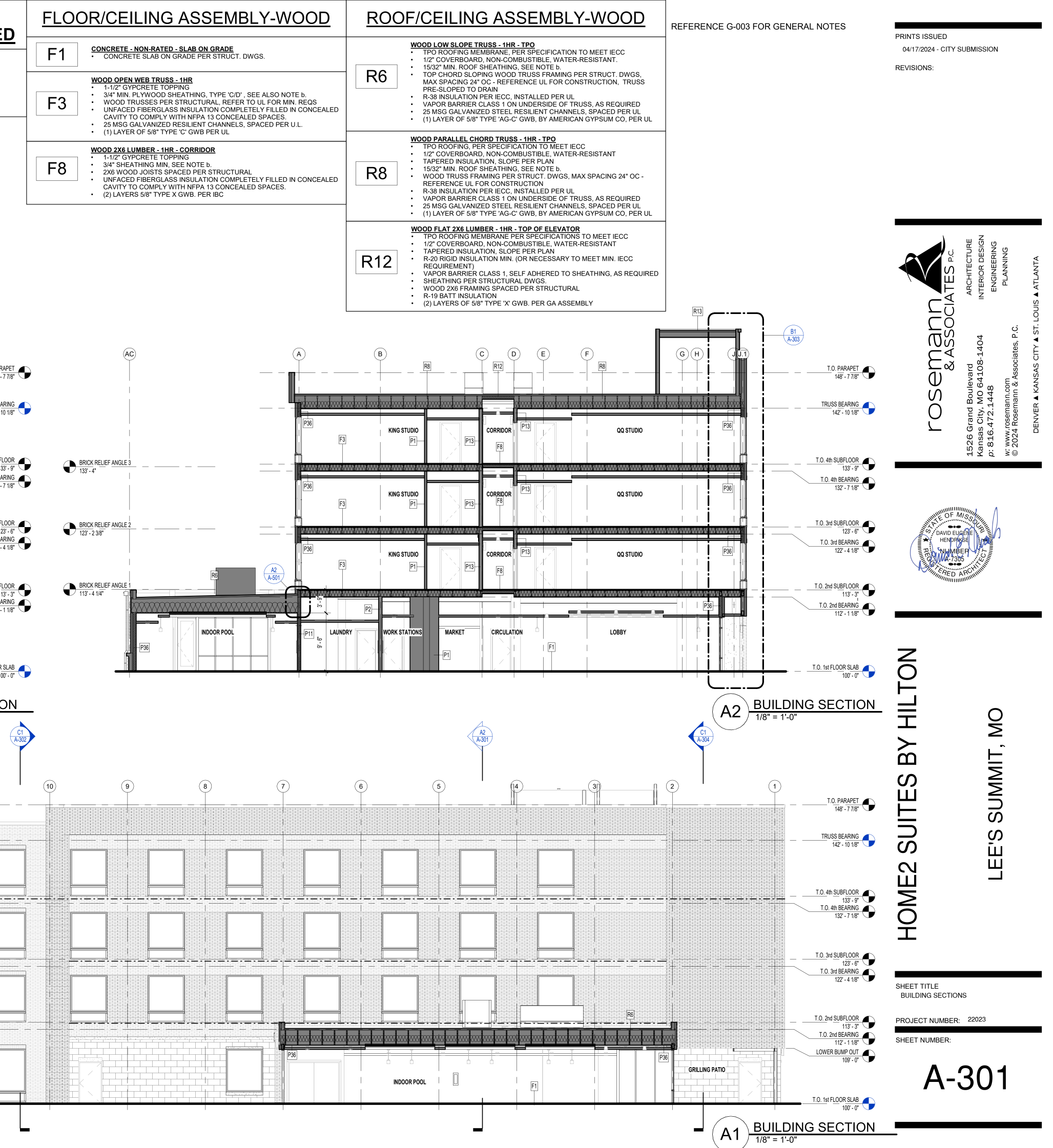
A1







<u>TITION</u> - NON RATED	FLOOR/CEILING ASSEMBLY-WOOD	ROOF/CEILING ASSE
ATIONS SPECIFICATIONS WGS. AX OR PER STRUCT. DWGS. RD	F1 CONCRETE - NON-RATED - SLAB ON GRADE • CONCRETE SLAB ON GRADE PER STRUCT. DWGS. • DOD OPEN WEB TRUSS - 1HR • 1-1/2" GYPCRETE TOPPING • 3/4" MIN. PLYWOOD SHEATHING, TYPE 'C/D', SEE ALSO NOTE b. • WOOD TRUSSES PER STRUCTURAL, REFER TO UL FOR MIN. REQS • UNFACED FIBERGLASS INSULATION COMPLETELY FILLED IN CONCEALED CAVITY TO COMPLY WITH NFPA 13 CONCEALED SPACES. • 25 MSG GALVANIZED RESILIENT CHANNELS, SPACED PER U.L.	R6 WOOD LOW SLOPE TRUSS - 1HR - TPO TPO ROOFING MEMBRANE, PER S 1/2" COVERBOARD, NON-COMBUS 15/32" MIN. ROOF SHEATHING, SEE TOP CHORD SLOPING WOOD TRU MAX SPACING 24" OC - REFERENC PRE-SLOPED TO DRAIN R-38 INSULATION PER IECC, INSTA VAPOR BARRIER CLASS 1 ON UND 25 MSG GALVANIZED STEEL RESIL (1) LAYER OF 5/8" TYPE 'AG-C' GWI
	 (1) LAYER OF 5/8" TYPE 'C' GWB PER UL WOOD 2X6 LUMBER - 1HR - CORRIDOR 1-1/2" GYPCRETE TOPPING 3/4" SHEATHING MIN, SEE NOTE b. 2X6 WOOD JOISTS SPACED PER STRUCTURAL UNFACED FIBERGLASS INSULATION COMPLETELY FILLED IN CONCEALED CAVITY TO COMPLY WITH NFPA 13 CONCEALED SPACES. (2) LAYERS 5/8" TYPE X GWB. PER IBC 	R8 WOOD PARALLEL CHORD TRUSS - 1H • TPO ROOFING, PER SPECIFICATIO • 1/2" COVERBOARD, NON-COMBUS • TAPERED INSULATION, SLOPE PEI • 15/32" MIN. ROOF SHEATHING, SEE • WOOD TRUSS FRAMING PER STRU REFERENCE UL FOR CONSTRUCT • R-38 INSULATION PER IECC, INSTA • VAPOR BARRIER CLASS 1 ON UND • 25 MSG GALVANIZED STEEL RESIL • (1) LAYER OF 5/8" TYPE 'AG-C' GWI
		R12 WOOD FLAT 2X6 LUMBER - 1HR - TOP • TPO ROOFING MEMBRANE PER SI • 1/2" COVERBOARD, NON-COMBUS • TAPERED INSULATION, SLOPE PE • R-20 RIGID INSULATION MIN. (OR N REQUIREMENT) • VAPOR BARRIER CLASS 1, SELF A • SHEATHING PER STRUCTURAL DW • WOOD 2X6 FRAMING SPACED PEF • R-19 BATT INSULATION • (2) LAYERS OF 5/8" TYPE 'X' GWB.



	INTERIOR PARTITION
<u>ASSE</u>	MBLIES - WOOD - NON
P2	 WOOD 2X6 STUD - NON-RATED PARTITION - INTERIOR (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD 2x6 WOOD STUDS SPACED 16" O.C. (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD
	EXTERIOR PARTITION
<u>ASSE</u>	MBLIES - WOOD - NON
P36	 WOOD 2x6 STUD - NON-RATED EXTERIOR EXTERIOR EXTERIOR FINISH SYSTEM PER ELEVATIONS WEATHER RESISTANT BARRIER, PER SPECIFICATION (1) LAYER SHEATHING PER STRUCT. DWGS. 2x6 WOOD STUDS SPACED 16" O.C. MAX OR PER STR (1) LAYER 5/8" TYPE "X" GYPSUM BOARD INTERIOR
<u>FLOC</u>	DR/CEILING ASSEMBLY-
F1	CONCRETE - NON-RATED - SLAB ON GRADE • CONCRETE SLAB ON GRADE PER STRUCT. DWGS.
F3	 WOOD OPEN WEB TRUSS - 1HR 1-1/2" GYPCRETE TOPPING 3/4" MIN. PLYWOOD SHEATHING, TYPE 'C/D', SEE ALS WOOD TRUSSES PER STRUCTURAL, REFER TO UL FO UNFACED FIBERGLASS INSULATION COMPLETELY FIL CAVITY TO COMPLY WITH NFPA 13 CONCEALED SPACE 25 MSG GALVANIZED RESILIENT CHANNELS, SPACED (1) LAYER OF 5/8" TYPE 'C' GWB PER UL
<u>R00</u>	F/CEILING ASSEMBLY-
R8	 WOOD PARALLEL CHORD TRUSS - 1HR - TPO TPO ROOFING, PER SPECIFICATION TO MEET IECC 1/2" COVERBOARD, NON-COMBUSTIBLE, WATER-RES TAPERED INSULATION, SLOPE PER PLAN 15/32" MIN. ROOF SHEATHING, SEE NOTE b. WOOD TRUSS FRAMING PER STRUCT. DWGS, MAX SIREFERENCE UL FOR CONSTRUCTION R-38 INSULATION PER IECC, INSTALLED PER UL VAPOR BARRIER CLASS 1 ON UNDERSIDE OF TRUSS, 25 MSG GALVANIZED STEEL RESILIENT CHANNELS, S (1) LAYER OF 5/8" TYPE 'AG-C' GWB, BY AMERICAN GY
R13	 WOOD FLAT 2X10 LUMBER - 1HR - TPO TPO ROOFING MEMBRANE PER SPECIFICATIONS TO 1/2" COVERBOARD, NON-COMBUSTIBLE, WATER-RES TAPERED INSULATION, SLOPE PER PLAN R-20 RIGID INSULATION MIN. (OR NECESSARY TO MEEREQUIREMENT) VAPOR BARRIER CLASS 1, SELF ADHERED TO SHEAT SHEATHING PER STRUCTURAL DWGS. WOOD 2X10 FRAMING SPACED PER STRUCTURAL R-19 BATT INSULATION (2) LAYERS OF 5/8" TYPE 'X' GWB. PER GA ASSEMBLY

ITION NON RATED

ITION NON RATED

IONS PECIFICATIONS /GS. X OR PER STRUCT. DWGS.

MBLY-WOOD

'C/D' , SEE ALSO NOTE b. EFER TO UL FOR MIN. REQS DMPLETELY FILLED IN CONCEALED CEALED SPACES. IELS, SPACED PER U.L.

BLY-WOOD

MEET IECC , WATER-RESISTANT

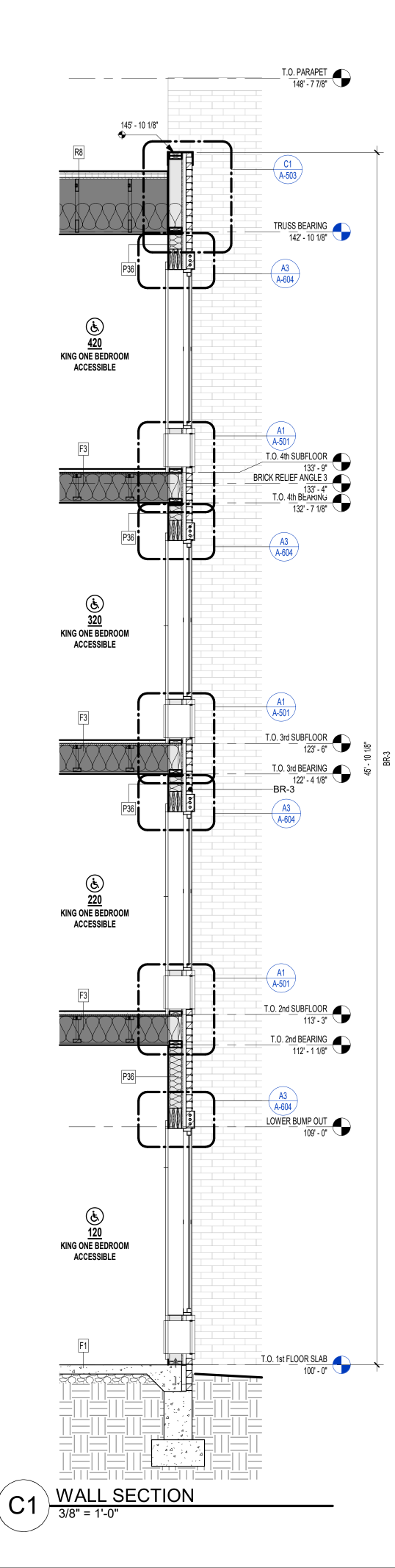
E b. WGS, MAX SPACING 24" OC -

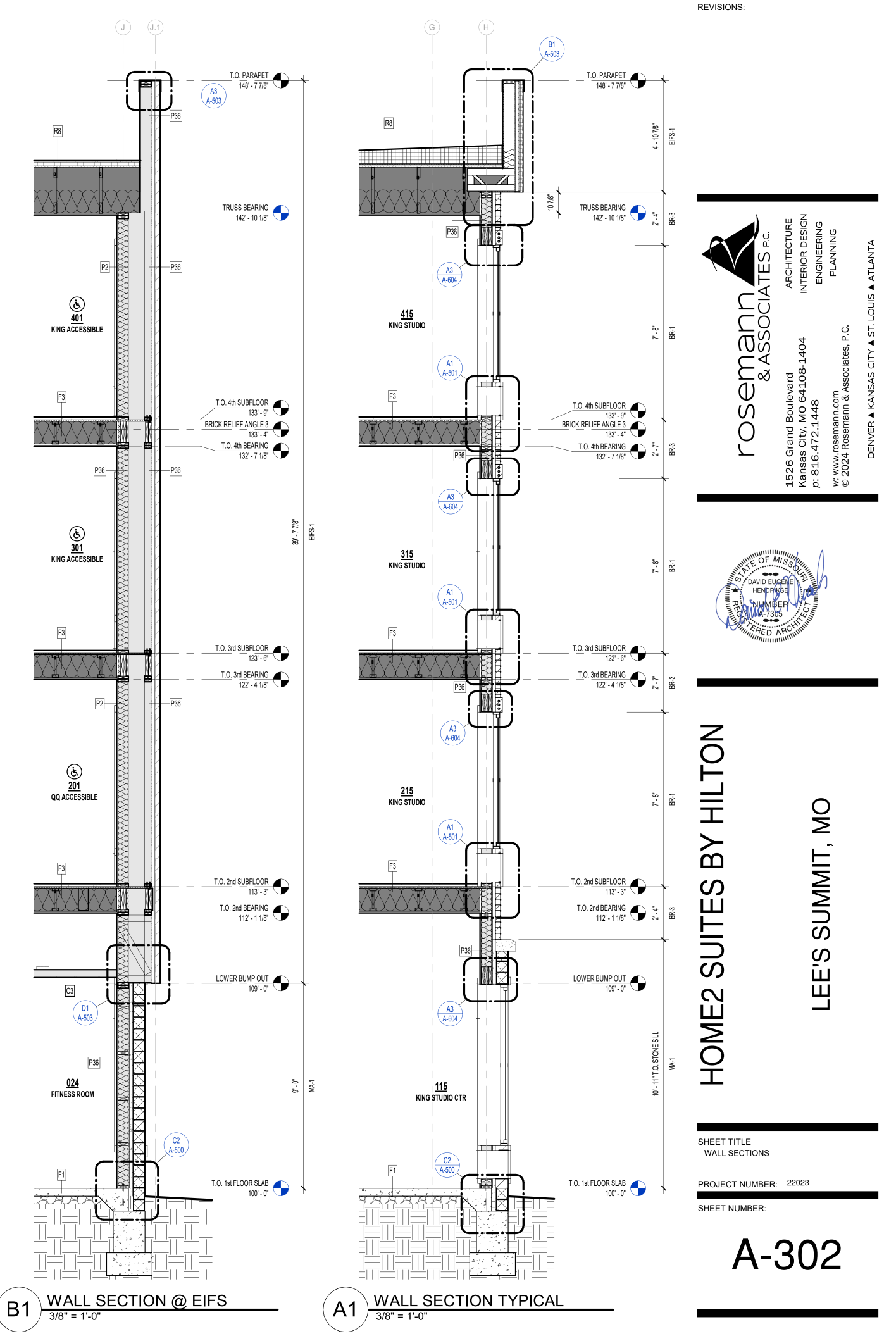
D PER UL IDE OF TRUSS, AS REQUIRED CHANNELS, SPACED PER UL AMERICAN GYPSUM CO, PER UL

ICATIONS TO MEET IECC , WATER-RESISTANT

SARY TO MEET MIN. IECC

ED TO SHEATHING, AS REQUIRED UCTURAL



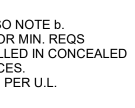


REFERENCE G-003 FOR GENERAL NOTES

PRINTS ISSUED 04/17/2024 - CITY SUBMISSION

	INTERIOR PARTITION
<u>ASSE</u>	MBLIES - WOOD - NON F
P2	 WOOD 2X6 STUD - NON-RATED PARTITION - INTERIOR (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD 2x6 WOOD STUDS SPACED 16" O.C. (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD
	EXTERIOR PARTITION
<u>ASSE</u>	MBLIES - WOOD - NON F
P36	 WOOD 2x6 STUD - NON-RATED EXTERIOR EXTERIOR EXTERIOR FINISH SYSTEM PER ELEVATIONS WEATHER RESISTANT BARRIER, PER SPECIFICATIONS (1) LAYER SHEATHING PER STRUCT. DWGS. 2x6 WOOD STUDS SPACED 16" O.C. MAX OR PER STRUC (1) LAYER 5/8" TYPE "X" GYPSUM BOARD INTERIOR
<u>FLOC</u>	DR/CEILING ASSEMBLY-V
F1	CONCRETE - NON-RATED - SLAB ON GRADE • CONCRETE SLAB ON GRADE PER STRUCT. DWGS.
F3	 WOOD OPEN WEB TRUSS - 1HR 1-1/2" GYPCRETE TOPPING 3/4" MIN. PLYWOOD SHEATHING, TYPE 'C/D', SEE ALSO WOOD TRUSSES PER STRUCTURAL, REFER TO UL FOR UNFACED FIBERGLASS INSULATION COMPLETELY FILLE CAVITY TO COMPLY WITH NFPA 13 CONCEALED SPACES 25 MSG GALVANIZED RESILIENT CHANNELS, SPACED PE (1) LAYER OF 5/8" TYPE 'C' GWB PER UL
ROC	F/CEILING ASSEMBLY-W
R8	 WOOD PARALLEL CHORD TRUSS - 1HR - TPO TPO ROOFING, PER SPECIFICATION TO MEET IECC 1/2" COVERBOARD, NON-COMBUSTIBLE, WATER-RESIST TAPERED INSULATION, SLOPE PER PLAN 15/32" MIN. ROOF SHEATHING, SEE NOTE b. WOOD TRUSS FRAMING PER STRUCT. DWGS, MAX SPAR REFERENCE UL FOR CONSTRUCTION R-38 INSULATION PER IECC, INSTALLED PER UL VAPOR BARRIER CLASS 1 ON UNDERSIDE OF TRUSS, AS 25 MSG GALVANIZED STEEL RESILIENT CHANNELS, SPA (1) LAYER OF 5/8" TYPE 'AG-C' GWB, BY AMERICAN GYPS
R13	 WOOD FLAT 2X10 LUMBER - 1HR - TPO TPO ROOFING MEMBRANE PER SPECIFICATIONS TO ME 1/2" COVERBOARD, NON-COMBUSTIBLE, WATER-RESIST TAPERED INSULATION, SLOPE PER PLAN R-20 RIGID INSULATION MIN. (OR NECESSARY TO MEET REQUIREMENT) VAPOR BARRIER CLASS 1, SELF ADHERED TO SHEATHIN SHEATHING PER STRUCTURAL DWGS. WOOD 2X10 FRAMING SPACED PER STRUCTURAL R-19 BATT INSULATION (2) LAYERS OF 5/8" TYPE 'X' GWB. PER GA ASSEMBLY





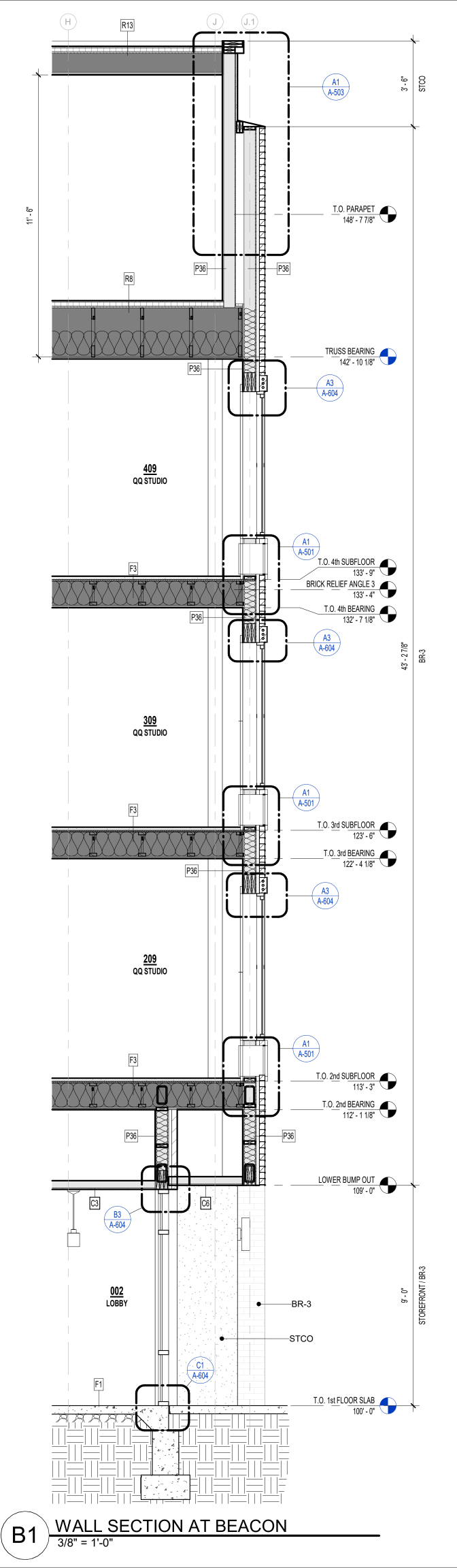


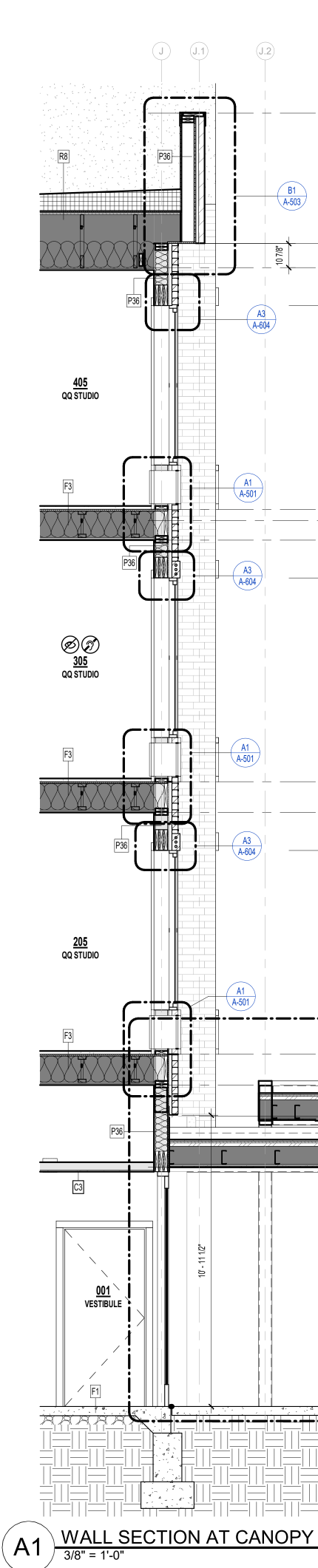
STANT

ACING 24" OC -

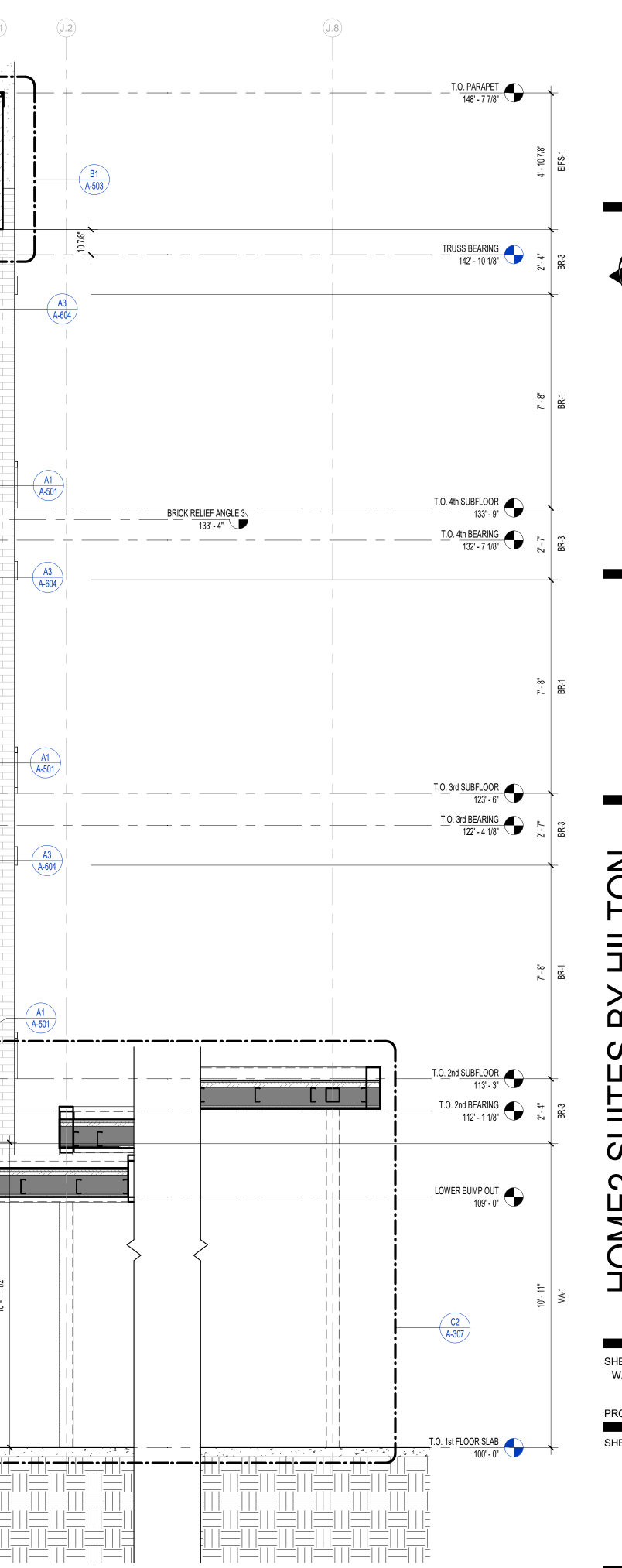
AS REQUIRED PACED PER UL 'PSUM CO, PER UL

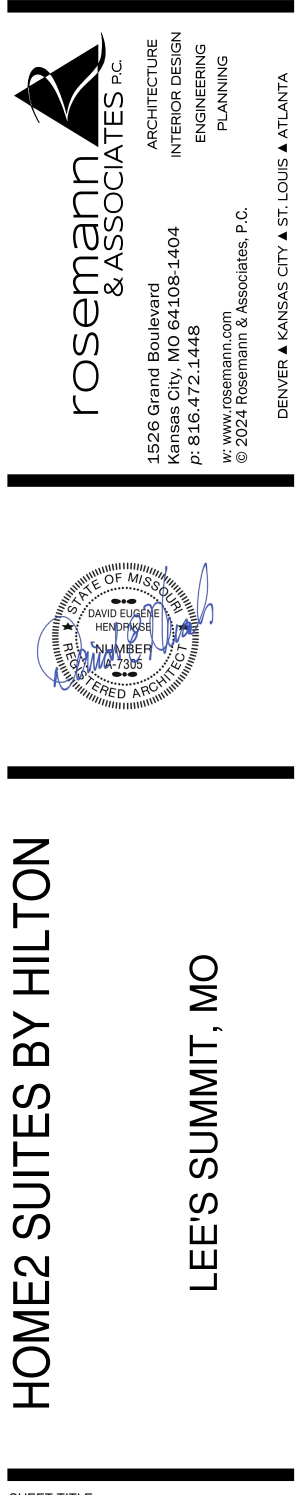
MEET IECC STANT ET MIN. IECC HING, AS REQUIRED





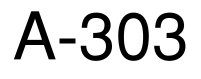
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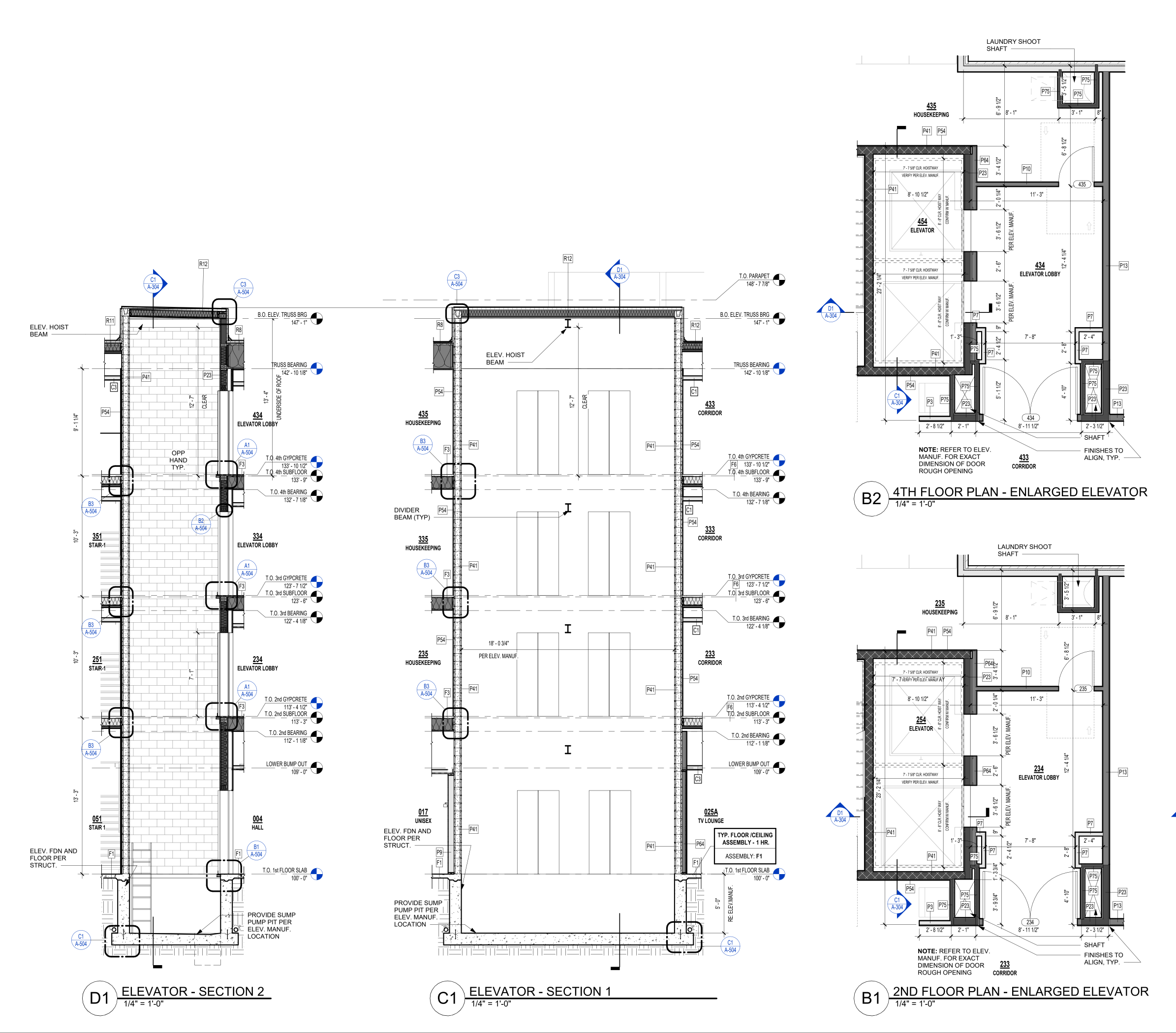




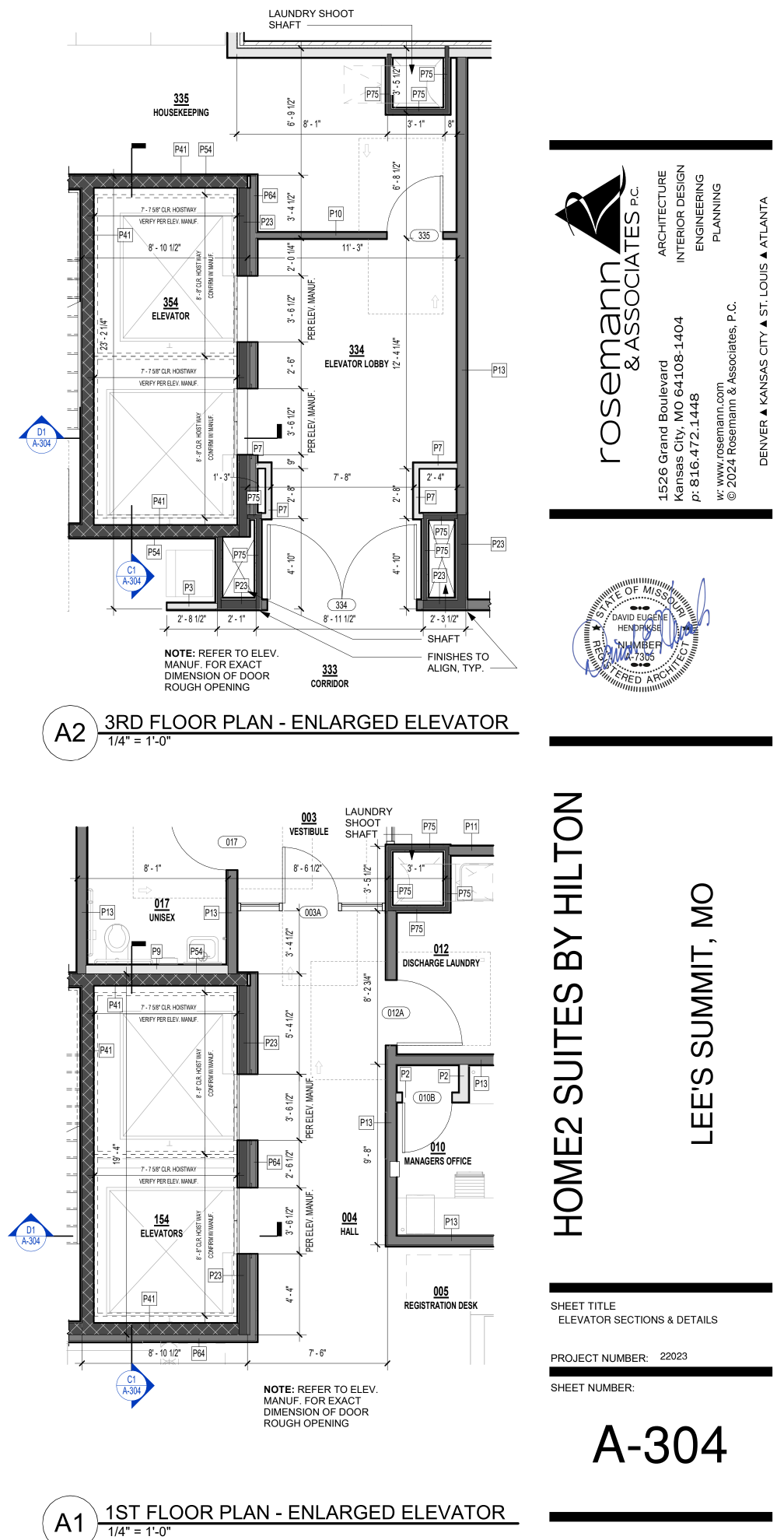
SHEET TITLE WALL SECTIONS

PROJECT NUMBER: 22023





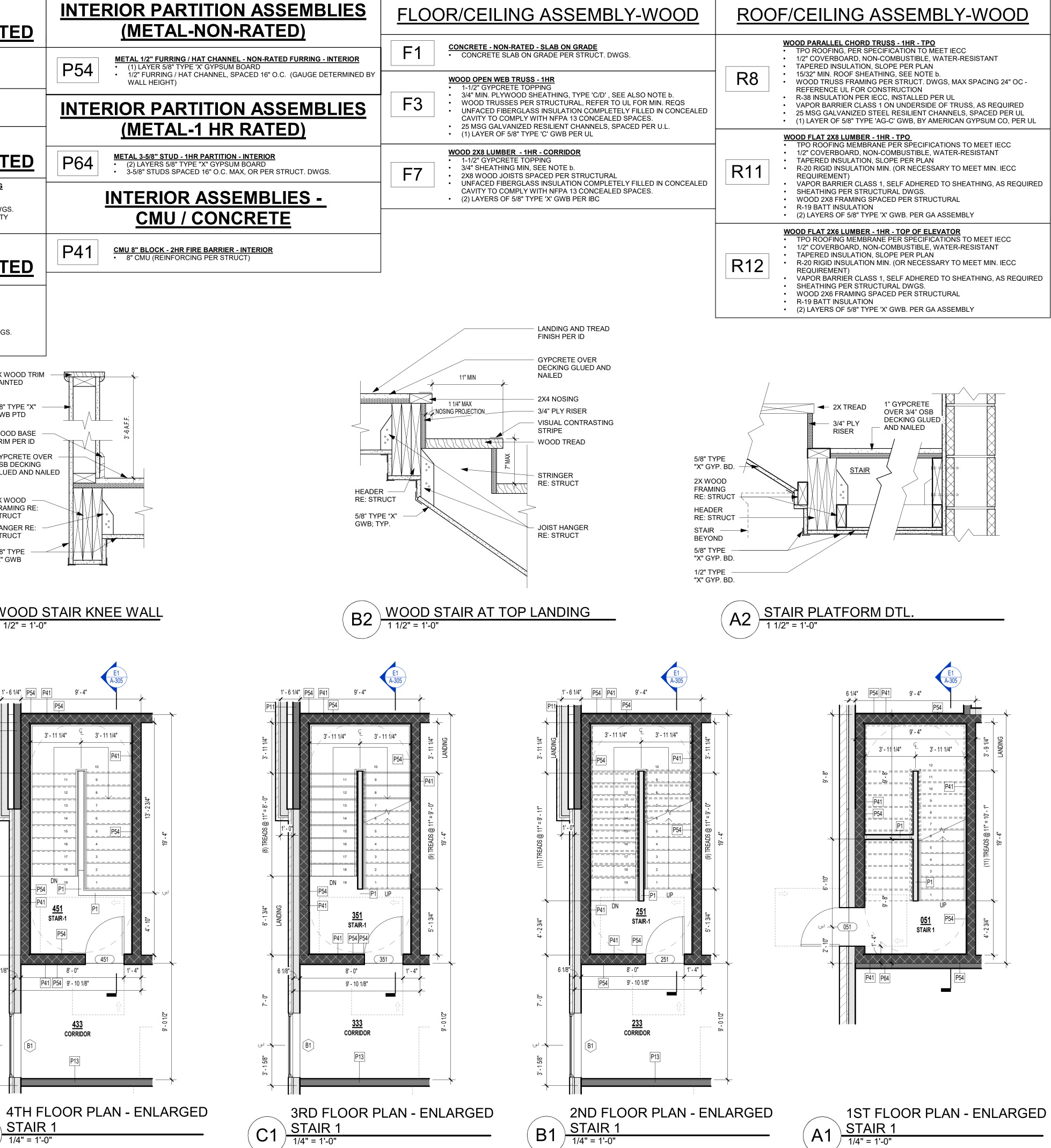
PRINTS ISSUED 04/17/2024 - CITY SUBMISSION



	<u>ASSEI</u>		OR PART WOOD -	ITION NON RATED
	P1	 (1) LAYER 5/8" TY 2x4 WOOD STUD 	ON-RATED PARTITION 'PE 'X' GYPSUM BOARE S SPACED 16" O.C. 'PE 'X' GYPSUM BOARE)
	P9	• (1) LAYER 5/8" TY	ON-RATED FURRING - PE 'X' GYPSUM BOARI S SPACED 16" O.C.	
	ASSEI		OR PART WOOD -	ITION 1 HR RATED
	P13	 (1) LAYER 5/8" TY 25 MSG GALVAN 2x6 WOOD STUD 5-1/2" FRICTION F 	'PE "X" GYPSUM BOARI IZED STEEL RESILIENT S SPACED 16" O.C. MA	CHANNEL, 24" O.C. X. OR PER STRUCT. DWGS. ULATION IN STUD CAVITY
	<u>ASSEI</u>		OR PART WOOD -	<u>ITION</u> NON RATED
	P36	EXTERIOR • EXTERIOR FINISH • WEATHER RESIS • (1) LAYER SHEAT • 2x6 WOOD STUD	DN-RATED EXTERIOR H SYSTEM PER ELEVAT STANT BARRIER, PER S THING PER STRUCT. DV S SPACED 16" O.C. MA 'PE "X" GYPSUM BOAR	PECIFICATIONS VGS. X OR PER STRUCT. DWGS.
				1X WOOD TRIN PAINTED
				5/8" TYPE "X" GWB PTD WOOD BASE
R12 R11		R8		TRIM PER ID GYPCRETE OV OSB DECKING GLUED AND NA
			TRUSS BEARING	2X WOOD FRAMING RE: STRUCT HANGER RE:
	•	P54	142' - 10 1/8"	5/8" TYPE
433 CORRIDOR		P41 P54 <u>43</u> HOUSEK		
F6 A4 A-504		F3	T.O. 4th SUBFLOOR	D2 WOOD 1 1/2" = 1'-0
P54 P54 P54			133' - 9" T.O. 4th BLARING 132' - 7 1/8"	
A3 A-603 <u>333</u> <u>333</u> <u>333</u> <u>333</u> <u>333</u>		P54 A2 A-305 33) 15	1' - 6 1/4" P54
CORRIDOR A4 A-504		B2 A-305 F54 F3		3'- 11 1/4" [1]
F6 P54 P41			T.O. 3rd SUBFLOOR 123' - 6" T.O. 3rd BEARING 122' - 4 1/8"	
B' - 0" AFF		A2 A-504 P54 A2 A-305)	(8) TREADS @ 11" = 8' - 0"
233 CORRIDOR A4 A-603 STAIR-1 to 2 STAIR-1 to 2 CORRIDOR		B2 A-305 B2 A-305 B2 B2 B2 B2 B2 B2 B2 B2 B2 B2 B2 B2 B2	<u>35</u> EEPING	
		⁵² A-305 F3 F3	T.O. 2nd SUBFLOOR 113' - 3" T.O. 2nd BEARING	6' - 1 3/4" 6' - 1 3/4"
		20 A2 A-504	112' - 1 1/8"	
8' - 10" AFF	134 1/2	P54 A2 A-305)	6 1/8"
025A TV LOUNGE			<u>}</u> GE	
F1]	5 5 5 7 7 7 7 7 7 7	T.O. 1st FLOOR SLAB 🖉	B1 83 54 54 54 54
	a 4, , , , , , , , , , , , , , , , , , ,		<u>T.O. 1st FLOOR SLAB</u> 100' - 0"	↓ ∦ 4TH F

(E1) STAIR 1 SECTION 1/4" = 1'-0"

(D1) STAIR 1 1/4" = 1'-0"



REFERENCE G-003 FOR GENERAL NOTES

OOD	ROOF/CEILING ASSEMBLY-WOOD
E b. . REQS I CONCEALED J.L.	 R8 WOOD PARALLEL CHORD TRUSS - 1HR - TPO TPO ROOFING, PER SPECIFICATION TO MEET IECC 1/2" COVERBOARD, NON-COMBUSTIBLE, WATER-RESISTANT TAPERED INSULATION, SLOPE PER PLAN 15/32" MIN. ROOF SHEATHING, SEE NOTE b. WOOD TRUSS FRAMING PER STRUCT. DWGS, MAX SPACING 24" OC - REFERENCE UL FOR CONSTRUCTION R-38 INSULATION PER IECC, INSTALLED PER UL VAPOR BARRIER CLASS 1 ON UNDERSIDE OF TRUSS, AS REQUIRED 25 MSG GALVANIZED STEEL RESILIENT CHANNELS, SPACED PER UL (1) LAYER OF 5/8" TYPE 'AG-C' GWB, BY AMERICAN GYPSUM CO, PER UL
I CONCEALED	 R11 WOOD FLAT 2X8 LUMBER - 1HR - TPO TPO ROOFING MEMBRANE PER SPECIFICATIONS TO MEET IECC 1/2" COVERBOARD, NON-COMBUSTIBLE, WATER-RESISTANT TAPERED INSULATION, SLOPE PER PLAN R-20 RIGID INSULATION MIN. (OR NECESSARY TO MEET MIN. IECC REQUIREMENT) VAPOR BARRIER CLASS 1, SELF ADHERED TO SHEATHING, AS REQUIRED SHEATHING PER STRUCTURAL DWGS. WOOD 2X8 FRAMING SPACED PER STRUCTURAL R-19 BATT INSULATION (2) LAYERS OF 5/8" TYPE 'X' GWB. PER GA ASSEMBLY
	 WOOD FLAT 2X6 LUMBER - 1HR - TOP OF ELEVATOR TPO ROOFING MEMBRANE PER SPECIFICATIONS TO MEET IECC 1/2" COVERBOARD, NON-COMBUSTIBLE, WATER-RESISTANT TAPERED INSULATION, SLOPE PER PLAN R-20 RIGID INSULATION MIN. (OR NECESSARY TO MEET MIN. IECC REQUIREMENT) VAPOR BARRIER CLASS 1, SELF ADHERED TO SHEATHING, AS REQUIRED SHEATHING PER STRUCTURAL DWGS. WOOD 2X6 FRAMING SPACED PER STRUCTURAL R-19 BATT INSULATION (2) LAYERS OF 5/8" TYPE 'X' GWB. PER GA ASSEMBLY

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PRINTS ISSUED

REVISIONS:

04/17/2024 - CITY SUBMISSION



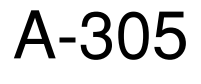


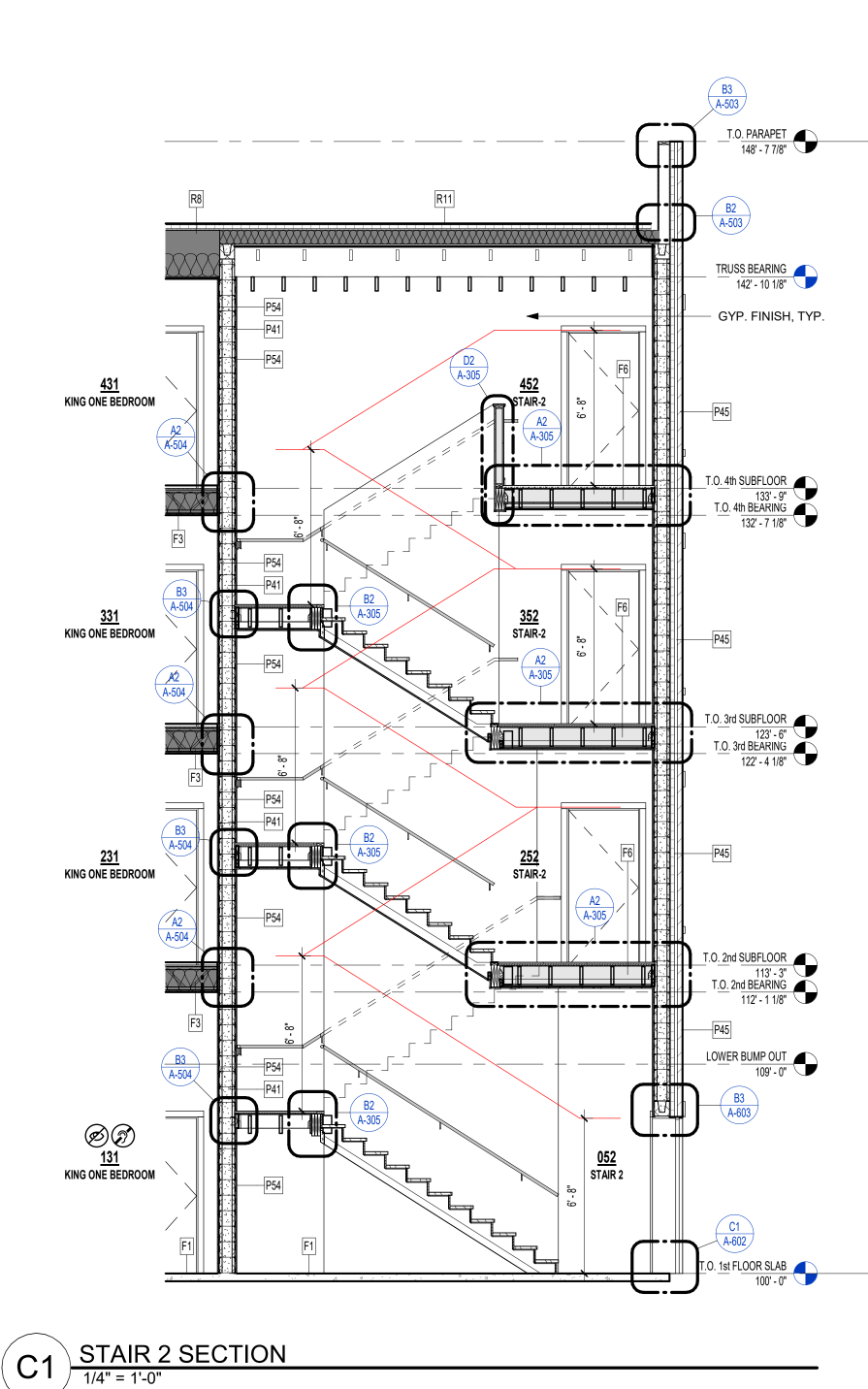
LEE'S SUMMIT, MO

SHEET TITLE

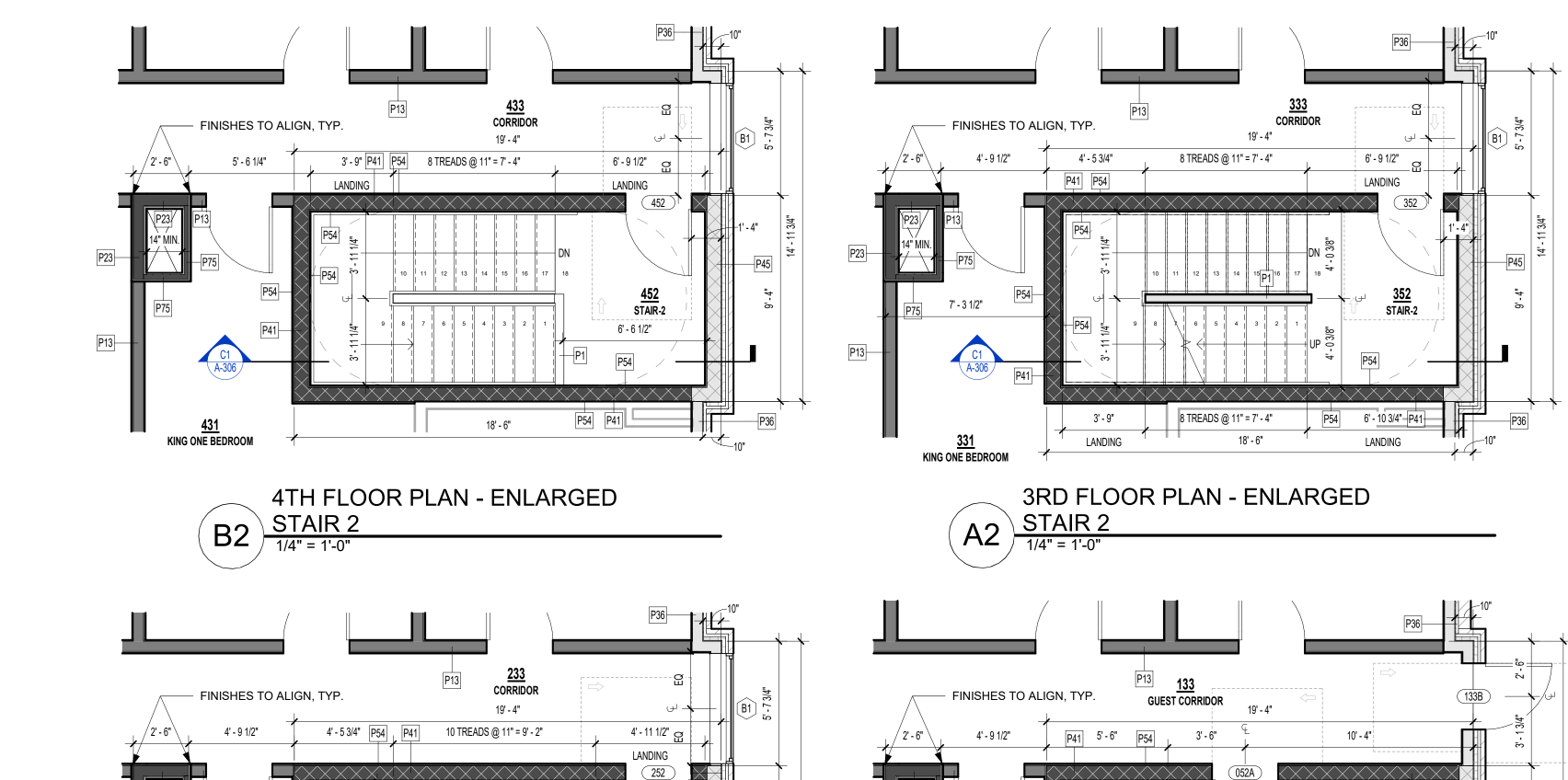
STAIR #1 SECTION & DETAILS

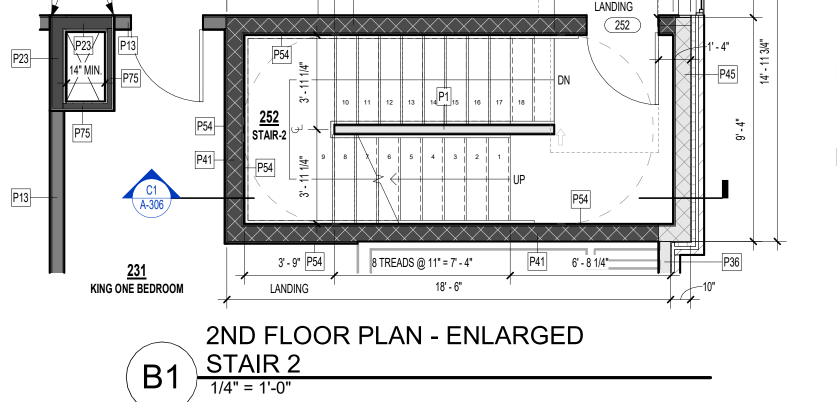
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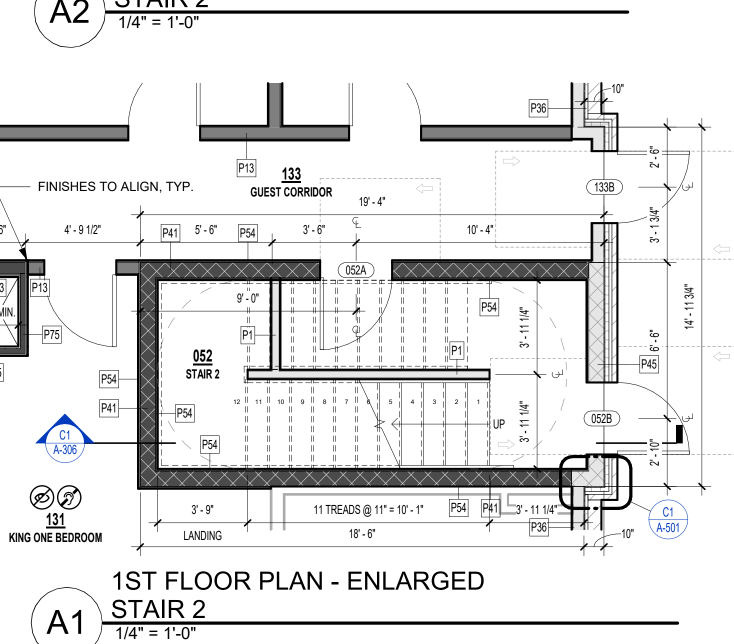


		REFERENCE G-003 FOR GENERAL NOTES	PRINTS ISSUED
INTERIOR PARTITION ASSEMBLIES - WOOD - NON RATED	INTERIOR PARTITION ASSEMBLIES (METAL-NON-RATED)	FLOOR/CEILING ASSEMBLY-WOOD	04/17/2024 - CITY SUBMISSION REVISIONS:
P1 WOOD 2X4 STUD - NON-RATED PARTITION - INTERIOR • (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD • 2x4 WOOD STUDS SPACED 16" O.C. • (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD	 P54 METAL 1/2" FURRING / HAT CHANNEL - NON-RATED FURRING - INTERIOR (1) LAYER 5/8" TYPE 'X' GYPSUM BOARD 1/2" FURRING / HAT CHANNEL, SPACED 16" O.C. (GAUGE DETERMINED BY WALL HEIGHT) 	F1 • CONCRETE - NON-RATED - SLAB ON GRADE • CONCRETE SLAB ON GRADE PER STRUCT. DWGS. <u>WOOD OPEN WEB TRUSS - 1HR</u>	
INTERIOR PARTITION ASSEMBLIES - WOOD - 1 HR RATED	INTERIOR PARTITION ASSEMBLIES (METAL-2 HR RATED)	 I-1/2" GYPCRETE TOPPING 3/4" MIN. PLYWOOD SHEATHING, TYPE 'C/D', SEE ALSO NOTE b. WOOD TRUSSES PER STRUCTURAL, REFER TO UL FOR MIN. REQS UNFACED FIBERGLASS INSULATION COMPLETELY FILLED IN CONCEALED CAVITY TO COMPLY WITH NFPA 13 CONCEALED SPACES. 25 MSG GALVANIZED RESILIENT CHANNELS, SPACED PER U.L. (1) LAYER OF 5/8" TYPE 'C' GWB PER UL 	
 P13 WOOD 2X6 STUD - 1HR PARTITION - INTERIOR SOUND DAMPENING (1) LAYER 5/8" TYPE "X" GYPSUM BOARD 25 MSG GALVANIZED STEEL RESILIENT CHANNEL, 24" O.C. 2x6 WOOD STUDS SPACED 16" O.C. MAX. OR PER STRUCT. DWGS. 5-1/2" FRICTION FIT UNFACED BATT INSULATION IN STUD CAVITY (1) LAYER 5/8" TYPE "X" GYPSUM BOARD 	P75 METAL 2 1/2" C-H STUD - 2HR RATED SHAFT - INTERIOR EXTERIOR SHAFT • (2) LAYERS 5/8" TYPE 'X' GYPSUM BOARD PER UL • 2-1/2" C-H STUDS SPACED 24" O.C. • (1) LAYER 1" SHAFT WALL LINER INTERIOR SHAFT	F7 WOOD 2X8 LUMBER - 1HR - CORRIDOR • 1-1/2" GYPCRETE TOPPING • 3/4" SHEATHING MIN, SEE NOTE b. • 2X8 WOOD JOISTS SPACED PER STRUCTURAL • UNFACED FIBERGLASS INSULATION COMPLETELY FILLED IN CONCEALED CAVITY TO COMPLY WITH NFPA 13 CONCEALED SPACES. • (2) LAYERS OF 5/8" TYPE 'X' GWB PER IBC	
<u>INTERIOR BARRIER ASSEMBLIES -</u> <u>WOOD - 2 HR RATED</u>	<u>INTERIOR ASSEMBLIES -</u> <u>CMU / CONCRETE</u>	ROOF/CEILING ASSEMBLY-WOOD	ES P.C. CHITECTURE FRIOR DESIGN VGINEERING
P23 WOOD 2X6 STUD - 2HR BARRIER - INTERIOR • (2) LAYERS 5/8" TYPE "X" GYPSUM BOARD • 25 MSG GALVANIZED RESILIENT CHANNEL, 24" O.C. • 2x6 WOOD STUDS SPACED 16" O.C. MAX OR PER STRUCT. DWGS. • 5-1/2" FRICTION FIT BATT INSULATION IN STUD CAVITY • (2) LAYERS 5/8" TYPE "X" GYPSUM BOARD	P41 CMU 8" BLOCK - 2HR FIRE BARRIER - INTERIOR • 8" CMU (REINFORCING PER STRUCT)	R8 WOOD PARALLEL CHORD TRUSS - 1HR - TPO TPO ROOFING, PER SPECIFICATION TO MEET IECC 1/2" COVERBOARD, NON-COMBUSTIBLE, WATER-RESISTANT TAPERED INSULATION, SLOPE PER PLAN 15/32" MIN. ROOF SHEATHING, SEE NOTE b. WOOD TRUSS FRAMING PER STRUCT. DWGS, MAX SPACING 24" OC -	
EXTERIOR PARTITION ASSEMBLIES - WOOD - NON RATED	<u>EXTERIOR ASSEMBLIES -</u> <u>CMU / CONCRETE</u>	REFERENCE UL FOR CONSTRUCTION R-38 INSULATION PER IECC, INSTALLED PER UL VAPOR BARRIER CLASS 1 ON UNDERSIDE OF TRUSS, AS REQUIRED 25 MSG GALVANIZED STEEL RESILIENT CHANNELS, SPACED PER UL (1) LAYER OF 5/8" TYPE 'AG-C' GWB, BY AMERICAN GYPSUM CO, PER UL 	& ASS & ASS ^{/ard} 1108-1404
P36Wood 2x6 Stud - Non-Rated Exterior ExteriorImage: P36Exterior Finish system per elevations • Exterior Finish system per elevations • Weather resistant barrier, per specifications • (1) Layer sheathing per struct. dwgs. • 2x6 wood studs spaced 16" O.C. Max or per struct. dwgs. • (1) Layer 5/8" type "x" gypsum board Interior	P45 . EXTERIOR FINISH SYSTEM PER ELEVATIONS - BRICK SHOWN . EXTERIOR FINISH SYSTEM PER ELEVATIONS - BRICK SHOWN . WEATHER RESISTANT BARRIER PER SPECIFICATIONS . WEATHER RESISTANT BARRIER PER SPECIFICATIONS . WEATHER RESISTANT BARRIER PER SPECIFICATIONS . R VALUE PER IECC AS INDICATED ON DRAWINGS / SPECIFICATIONS . (1) LAYER SHEATHING PER STRUCT. DRAWINGS . 8" CMU (REINFORCING PER STRUCT) . RESILIENT CHANNEL . (1) LAYER 5/8" TYPE "X" GYPSUM BOARD INTERIOR	 R11 WOOD FLAT 2X8 LUMBER - 1HR - TPO TPO ROOFING MEMBRANE PER SPECIFICATIONS TO MEET IECC 1/2" COVERBOARD, NON-COMBUSTIBLE, WATER-RESISTANT TAPERED INSULATION, SLOPE PER PLAN R-20 RIGID INSULATION MIN. (OR NECESSARY TO MEET MIN. IECC REQUIREMENT) VAPOR BARRIER CLASS 1, SELF ADHERED TO SHEATHING, AS REQUIRED SHEATHING PER STRUCTURAL DWGS. WOOD 2X8 FRAMING SPACED PER STRUCTURAL R-19 BATT INSULATION (2) LAYERS OF 5/8" TYPE 'X' GWB. PER GA ASSEMBLY 	TOSA 1526 Grand Bouleva Kansas City, M0 641 p: 816.472.1448





P23







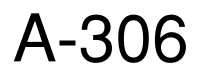


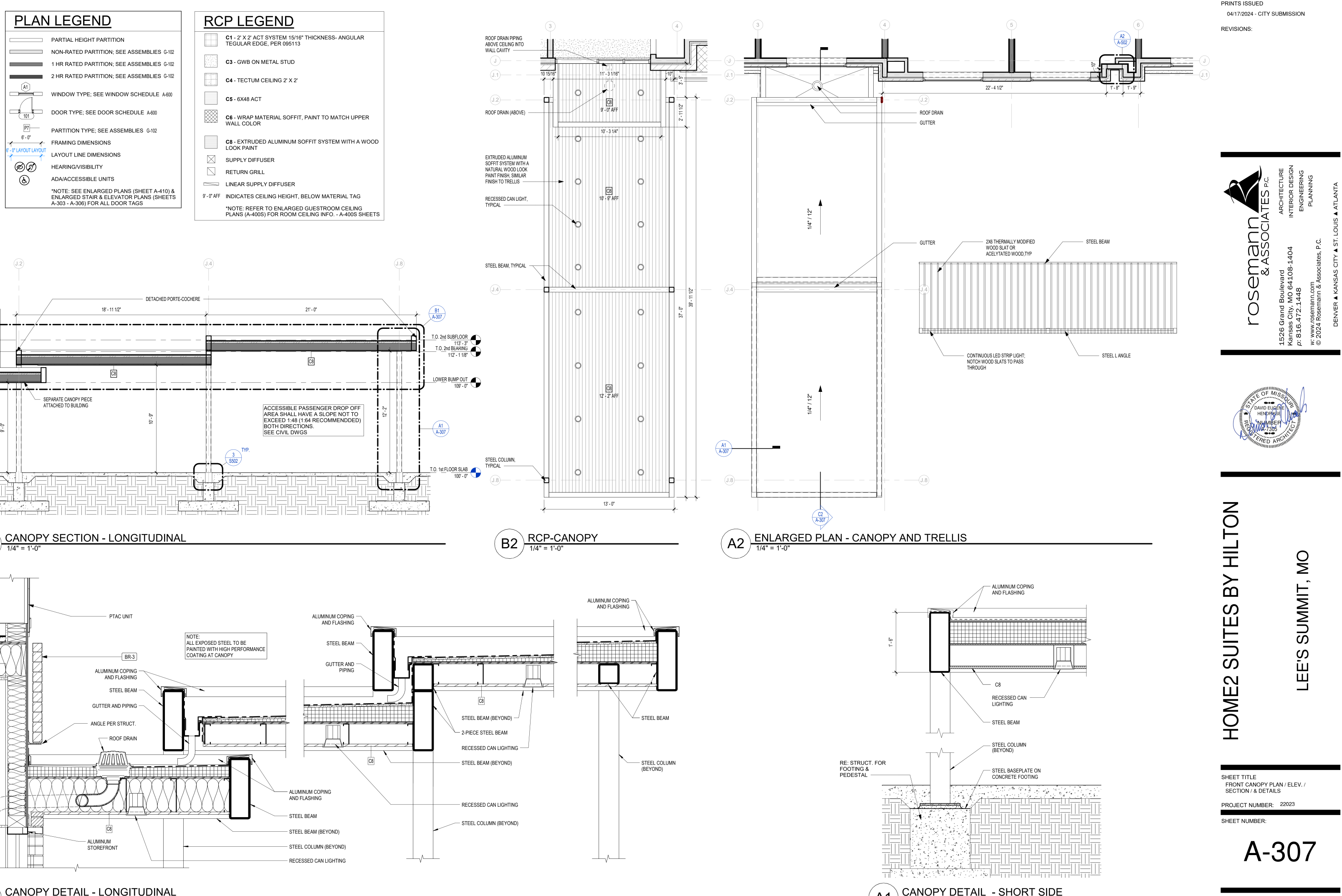


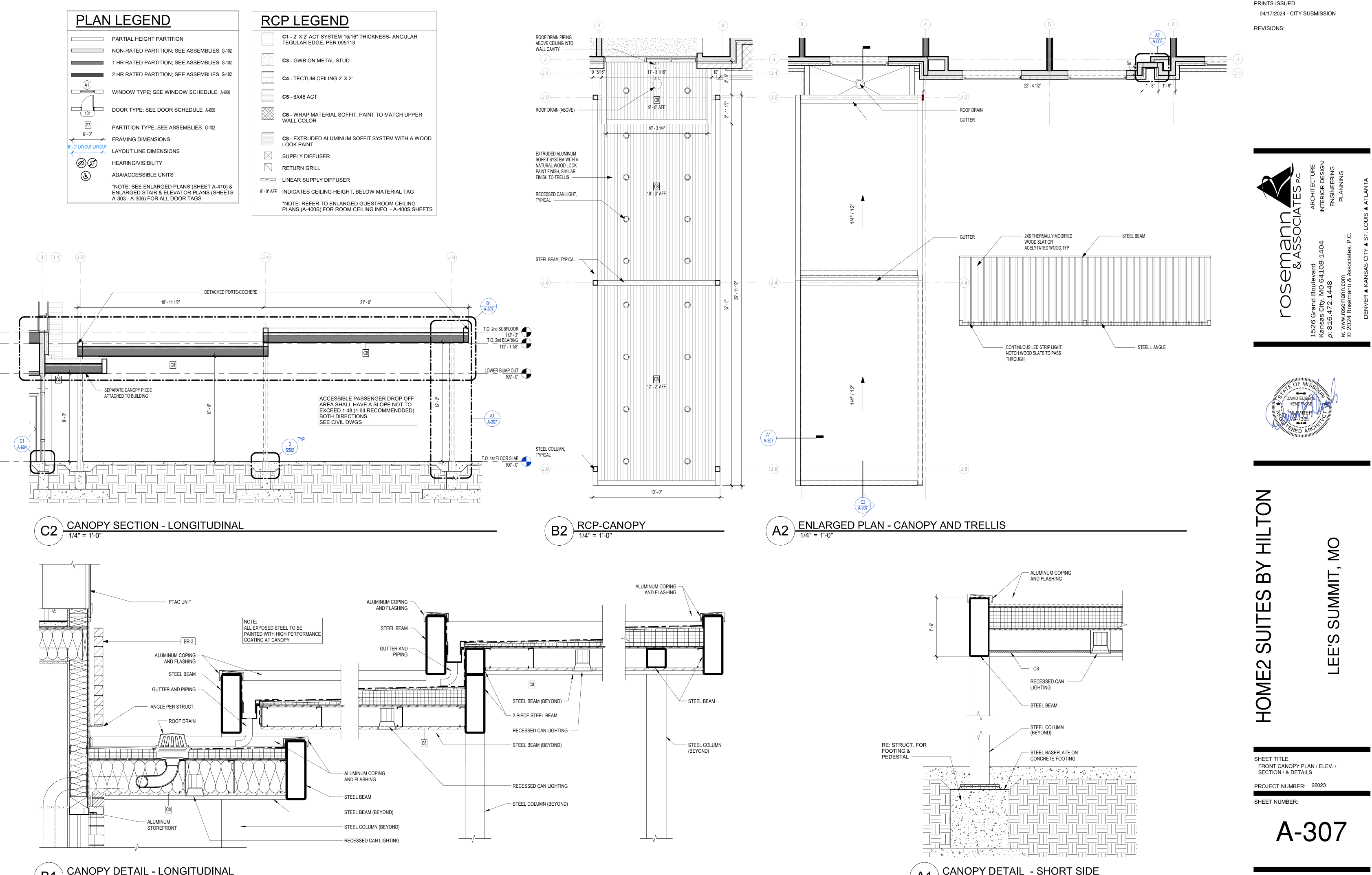
SHEET TITLE

STAIR #2 SECTION & DETAILS

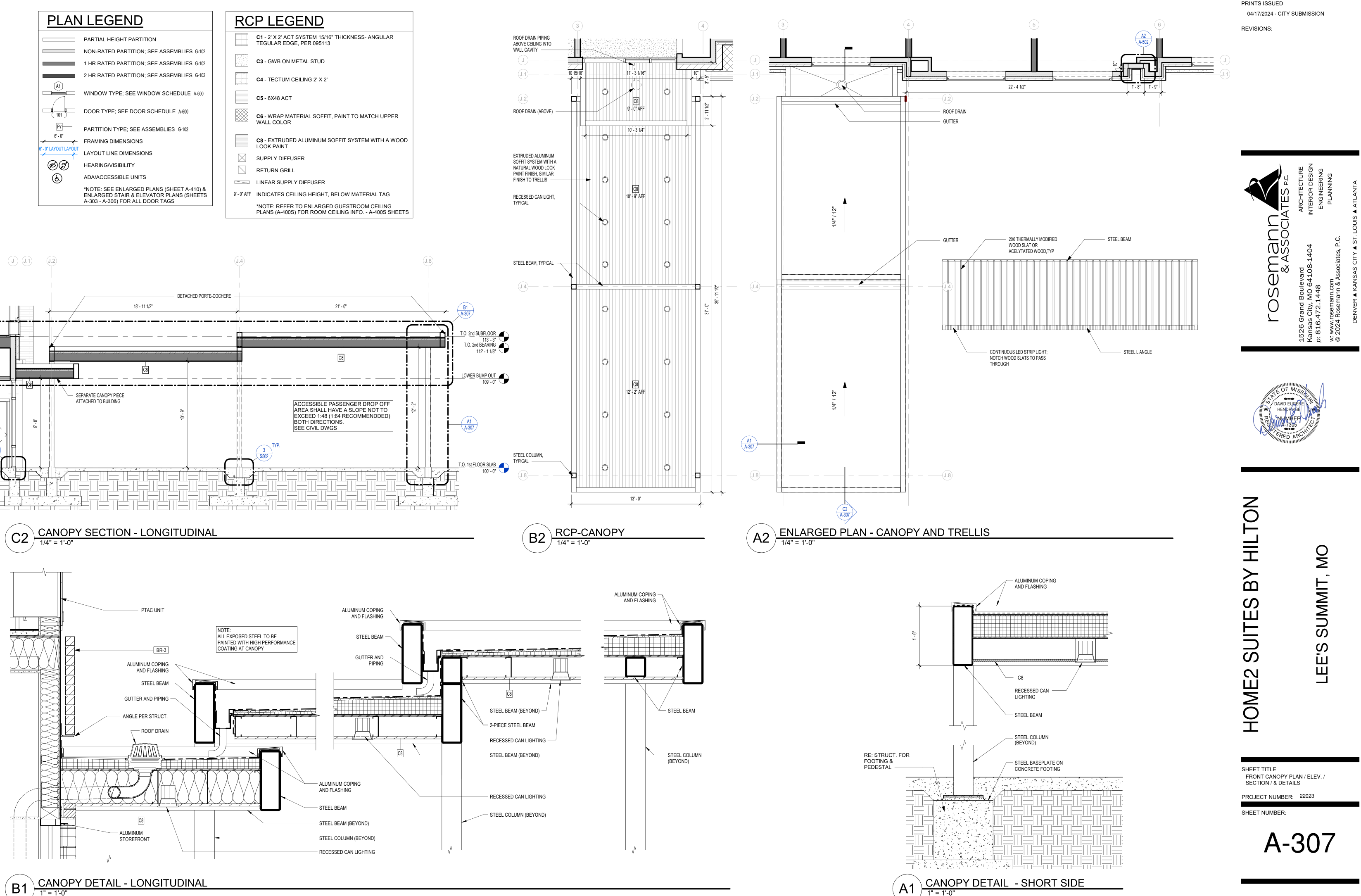
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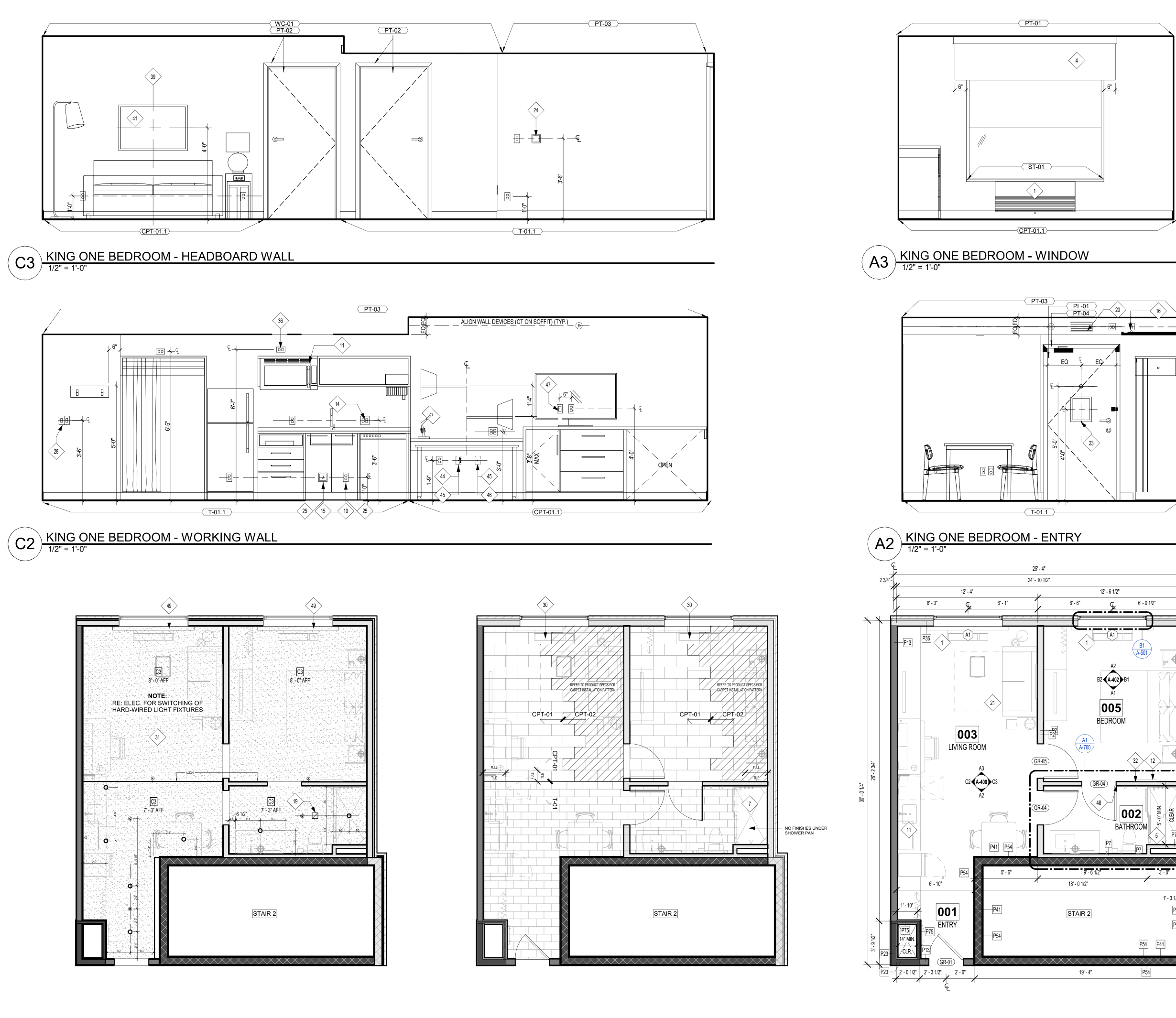








REFERENCE G-003 FOR GENERAL NOTES



C1

/ 1/4" = 1'-0"

KING ONE BEDROOM SUITE - RCP

B1 / 1/4" = 1'-0"

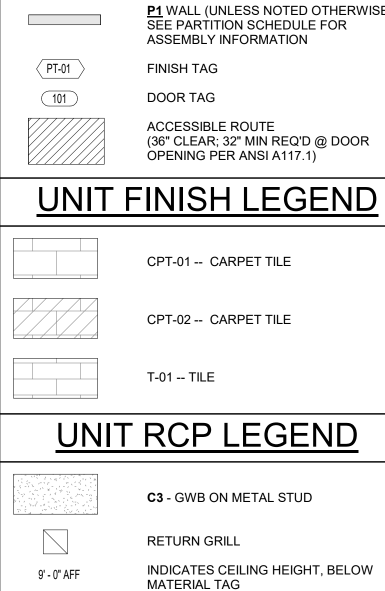
KING ONE BEDROOM SUITE - FINISH PLAN

KING ONE BEDROOM SUITE - FLOOR PLAN) 1/4" = 1'-0"

A1

REFERENCE G-003 FOR GENERAL NOTES REFERENCE A-600 FOR DOOR & WINDOW SCHEDULES PRINTS ISSUED





KEYNOTE LEGEND PTAC UNIT

12

28

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31

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48

49

- MANUAL BLACK OUT ROLLER SHADE TO EXTEND 6" BEYOND WINDOW OPENING; SHEER ROLLER SHADE TO BE MOUNTED INSIDE WINDOW OPENING
- SHOWER ENCLOSURE W/TEMPERED GLASS DOOR PREMANUFACTURED SHOWER PAN
- DEDICATED CIRCUIT FOR DISHWASHER RANGE TOP STYLE MICROWAVE AFFIXED TO WALL
- MIRROR
- SWITCH CONTROLLING GARBAGE DISPOSAL GANGED WITH DUPLEX REFER TO HADG FOR ACCESSIBLE ROOM REQUIREMENTS
- DEDICATED CIRCUIT FOR GARBAGE DISPOSAL 15 FIRE HORN IN STANDARD ROOMS. FIRE HORN/STROBE IN COMMUNICATION FEATURES 16
- ROOMS
- TOILET EXHAUST GRILLE 19
- MAKE-UP AIR DIFFUSER 20
- EXTENT OF SLEEPER SOFA 21
- 23 ROOM SIGNAGE 24
- HARD WIRED THERMOSTAT FOR PTAC. MOUNTED 48" MAX TO TOP OF DEVICE. COMMUNICATION BETWEEN THERMOSTAT AND PTAC MAY BE WIRELESS. EXTEND J-BOX, DEVICE & COVER PLATE FLUSH W/ 25
- MILLWORK BACK PANEL DOORBELL ON/OF SWITCH (COMMUNICATION
- FEATURES ROOMS ONLY) SIGNAGE AS REQ'D. EDGE OF PTAC ABOVE CARPET TILES
- MIN. CEILING HEIGHT MUST BE MAINTAINED REFER TO HOME 2 SUITES BY HILTON STANDARDS MANUAL FRAMING SUBCONTRACTOR TO PROVIDE 3/4" F.R.T.
- PLYWOOD BLOCKING TO RECEIVE ITEM INDICATED -EXTEND FULL LENGTH OF OBJECT OUTLET ABOVE FOR MICROWAVE - REFER TO ROOM 36 ELEVATION MOUNT DEVICE HORIZONTALLY--FACE PLATE TO BE WHITE
- CENTER ARTWORK OVER SOFA 39 GRAPHIC ART. REFER TO ACCESSORIES LEGEND & 41
- CONSTRUCTION PLAN WAP IN 3-GANG BOX MOUNTED VERTICALLY UNDER 44 DESK. MAINTAIN 6" BETWEEN ALL BOXES, TYP ALL GUESTROOMS. COORDINATE WAP LOCATION WITH CASEGOODS TO AVOID CONFLICTS. VISIT CONNECTEDROOM.HILTON.COM FOR CURRENT WIRELESS INTERNET REQ'S AND LIST OF APPROVED
- INTEGRATORS. EACH CABLE MUST HOMERUN BETWEEN THE 45 GUESTROOM AND THE IDF ON EACH FLOOR. VISIT CONNECTEDROOM.HILTON.COM FOR CURRENT REQUIREMENTS AND OPTIONS.
- OPTION WIRED DATA CONNECTION FOR GUEST USE: 46 A) ADD CAT6 RJ-45 CABLE JACK AND PATCH CORD THROUGH DESKTOP GROMMET - OR - B) PATCH CORD FROM WAP PORT THROUGH DESKTOP GROMMET. TV CONNECTIONS FOR FREE-TO-GUEST CONTENT: A) 47
 - NO SMART TV:COAX CABLE BEHIND TV. CAT6 RJ-45 JACK BEHIND TV, RUN IN SMURF TUBE IN WALL TO WAP UNDER DESK. PATCH CORD TO EDGE CONTROLLER FOR CONNECTED ROOM. MIN. 6" CLEARANCE FROM WALL BOXES - OR - B) SMART TV-INTERNET PROTOCOL TELEVISION (IPTV); COAX NOT REQ'D. CAT6 RJ-45 JACK BEHIND TV RÚN IN SMURF TUBE IN WALL TO WAP UNDER DESK. PATCH CORD TO EDGE CONTROLLER FOR CONNECTED ROOM. CAT6 RJ-45 JACK BEHIND TV IN ONE-BEDROOM TV. MIN. 6" CLEARANCE FROM WALL

BOXES. VISIT HILTONHDTV.COM FOR ADDITIONAL INFORMATION. PROVIDE HINGE STOP AT DOOR

HARDWIRED BLACK OUT ROLLER SHADE WITH NO EXPOSED WIRES







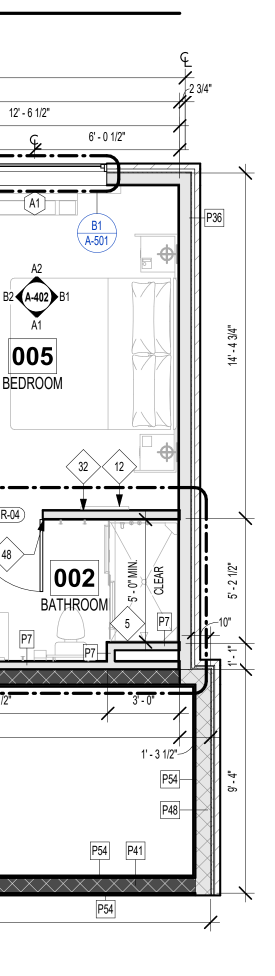
SHEET TITLE

KING ONE BEDROOM SUITE

PROJECT NUMBER: 22023

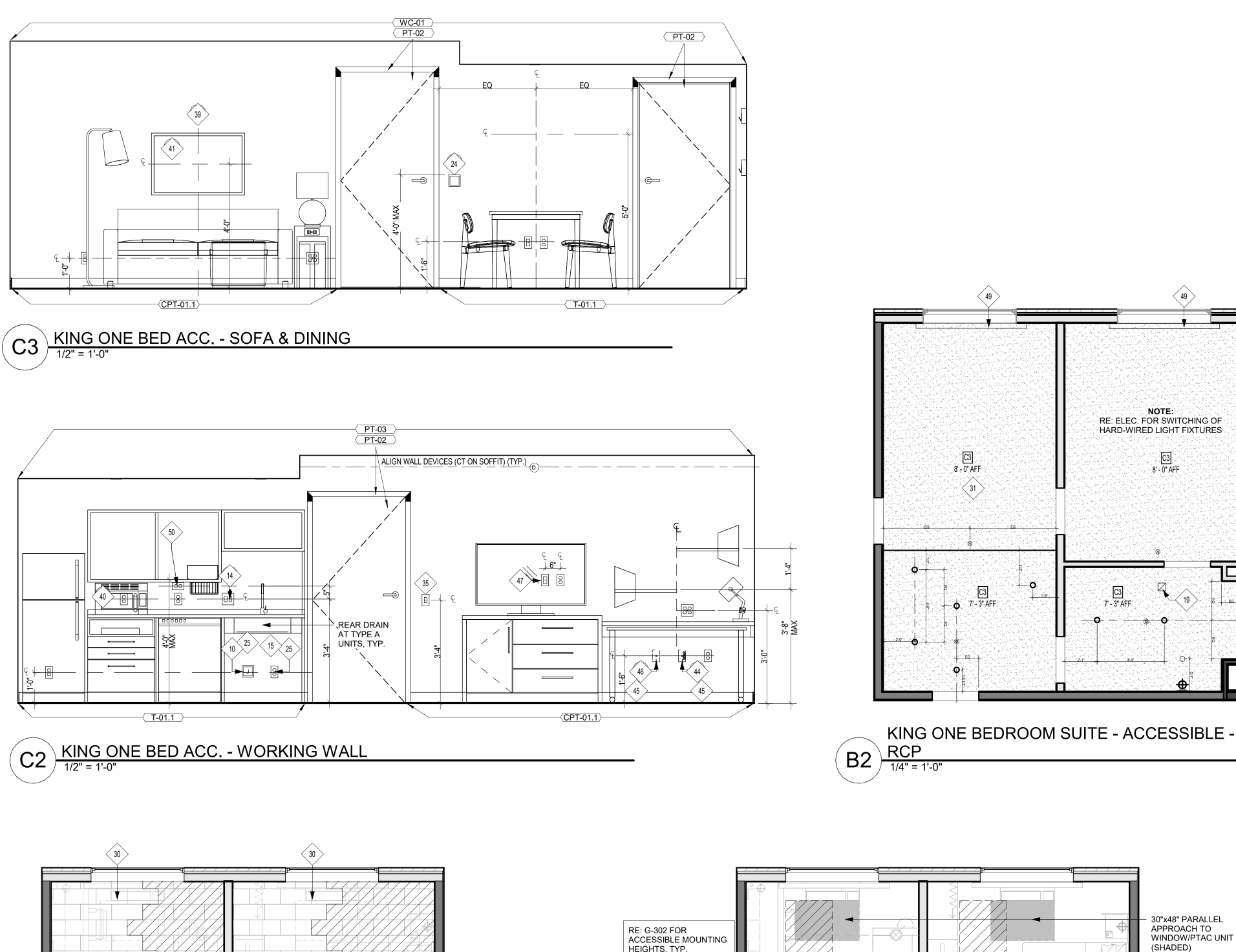
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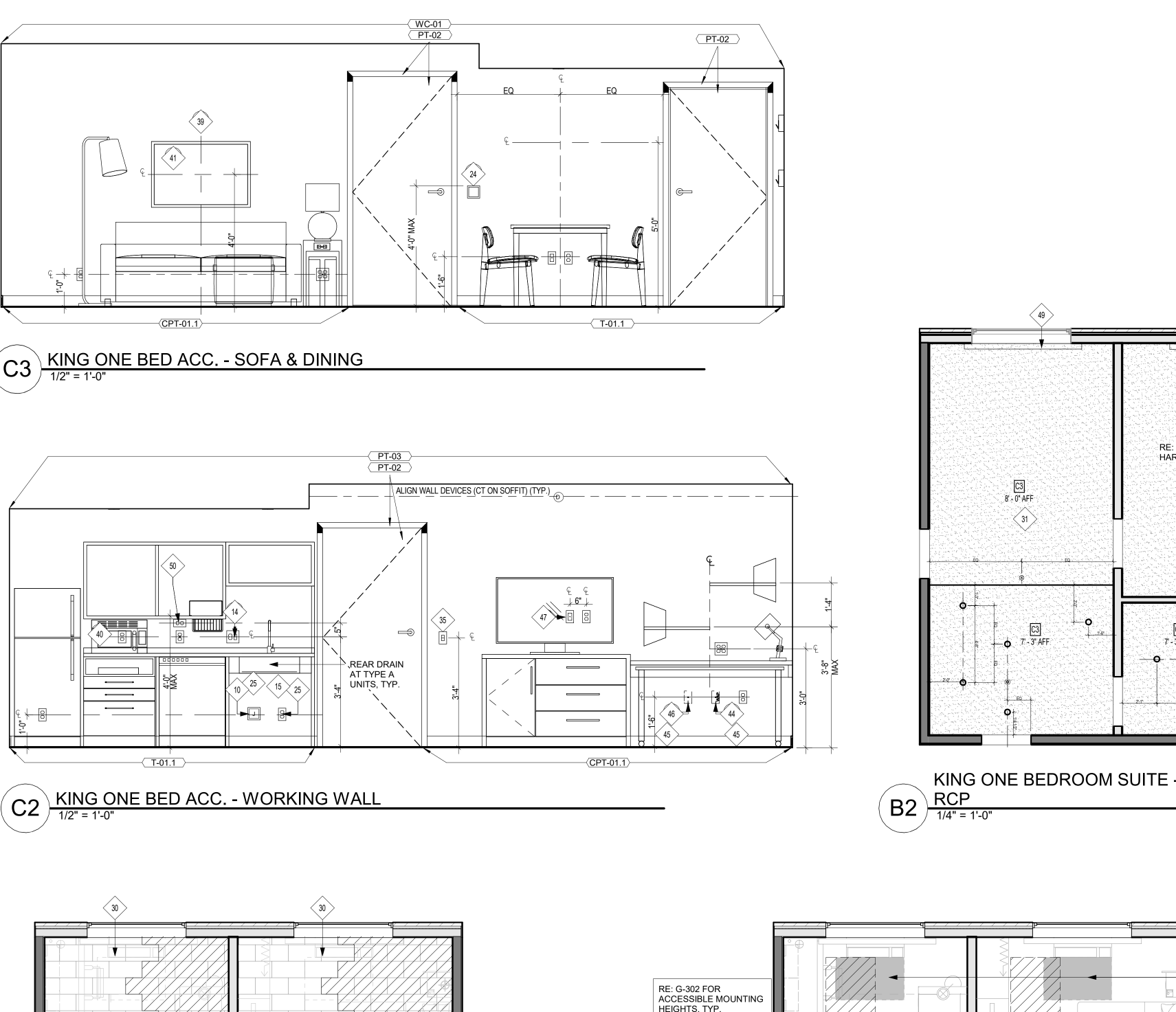


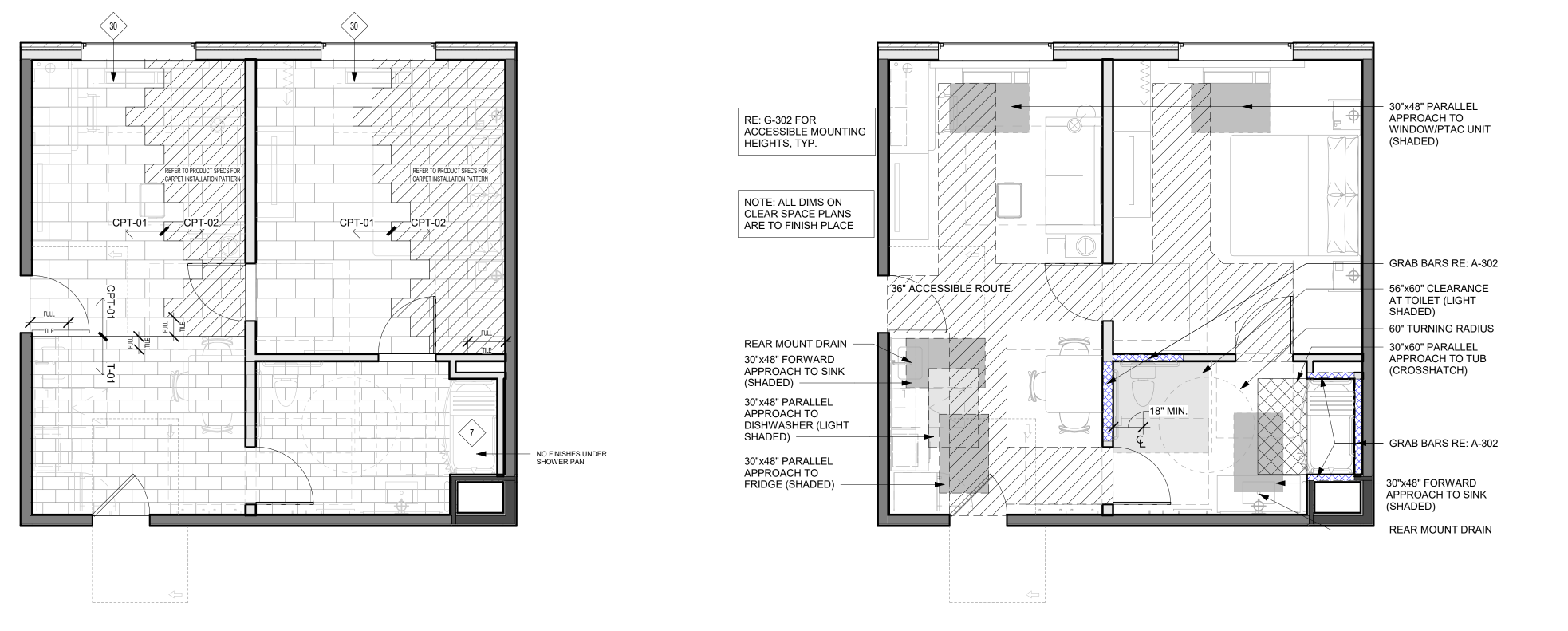


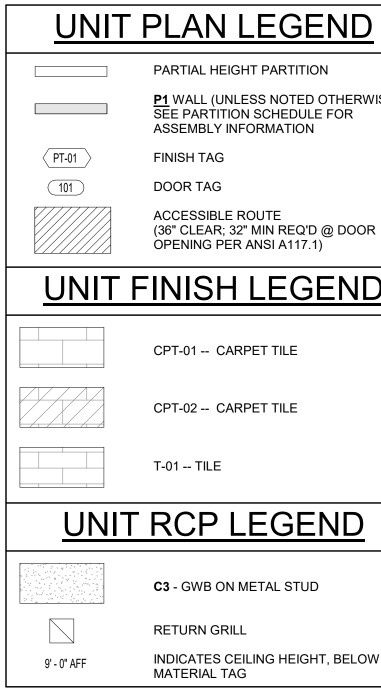
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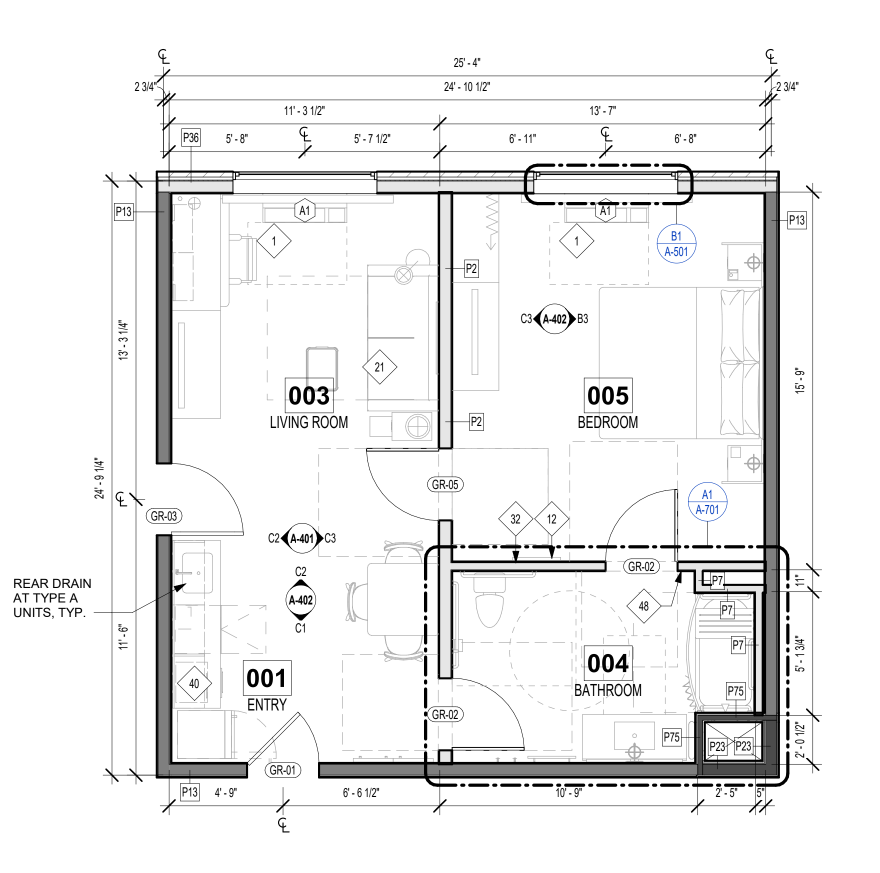


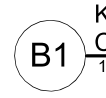


NOTE:

C3

8' - 0" AFF





KING ONE BEDROOM SUITE - ACCESSIBLE -CLEAR SPACE PLAN

UNIT PLAN LEGEND

- PARTIAL HEIGHT PARTITION
- P1 WALL (UNLESS NOTED OTHERWISE); SEE PARTITION SCHEDULE FOR ASSEMBLY INFORMATION
- ACCESSIBLE ROUTE (36" CLEAR; 32" MIN REQ'D @ DOOR
- **OPENING PER ANSI A117.1**)
- CPT-02 -- CARPET TILE

UNIT RCP LEGEND

- C3 GWB ON METAL STUD
- INDICATES CEILING HEIGHT, BELOW

REFERENCE G-003 FOR GENERAL NOTES **REFERENCE A-600 FOR DOOR & WINDOW SCHEDULES**

KEYNOTE LEGEND

- PTAC UNIT PREMANUFACTURED SHOWER PAN
- DEDICATED CIRCUIT FOR DISHWASHER 10 12 MIRROR

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- SWITCH CONTROLLING GARBAGE DISPOSAL GANGED WITH DUPLEX - REFER TO HADG FOR ACCESSIBLE ROOM REQUIREMENTS
- DEDICATED CIRCUIT FOR GARBAGE DISPOSAL
- 19 TOILET EXHAUST GRILLE EXTENT OF SLEEPER SOFA 21
 - HARD WIRED THERMOSTAT FOR PTAC. MOUNTED 48" MAX TO TOP OF DEVICE. COMMUNICATION BETWEEN THERMOSTAT AND PTAC MAY BE WIRELESS.
 - EXTEND J-BOX, DEVICE & COVER PLATE FLUSH W/ MILLWORK BACK PANEL
- EDGE OF PTAC ABOVE CARPET TILES
- MIN. CEILING HEIGHT MUST BE MAINTAINED REFER TO HOME 2 SUITES BY HILTON STANDARDS MANUAL FRAMING SUBCONTRACTOR TO PROVIDE 3/4" F.R.T. PLYWOOD BLOCKING TO RECEIVE ITEM INDICATED - EXTEND 32
 - FULL LENGTH OF OBJECT SWITHES CONTROLLING MECHANICAL SHADES - REFER TO
 - FFE MANUAL
 - CENTER ARTWORK OVER SOFA COUNTERTOP MICROWAVE
 - GRAPHIC ART. REFER TO ACCESSORIES LEGEND & CONSTRUCTION PLAN
 - WAP IN 3-GANG BOX MOUNTED VERTICALLY UNDER DESK. MAINTAIN 6" BETWEEN ALL BOXES. TYP ALL GUESTROOMS. COORDINATE WAP LOCATION WITH CASEGOODS TO AVOID CONFLICTS, VISIT CONNECTEDROOM, HILTON, COM FOR CURRENT WIRELESS INTERNET REQ'S AND LIST OF APPROVED INTEGRATORS.
 - EACH CABLE MUST HOMERUN BETWEEN THE GUESTROOM AND THE IDF ON EACH FLOOR. VISIT CONNECTEDROOM.HILTON.COM FOR CURRENT REQUIREMENTS AND OPTIONS.
- OPTION WIRED DATA CONNECTION FOR GUEST USE: A) ADD CAT6 RJ-45 CABLE JACK AND PATCH CORD THROUGH DESKTOP GROMMET - OR - B) PATCH CORD FROM WAP PORT THROUGH DESKTOP GROMMET.
- TV CONNECTIONS FOR FREE-TO-GUEST CONTENT: A) NO 47 SMART TV:COAX CABLE BEHIND TV. CAT6 RJ-45 JACK BEHIND TV, RUN IN SMURF TUBE IN WALL TO WAP UNDER DESK. PATCH CORD TO EDGE CONTROLLER FOR CONNECTED ROOM. MIN. 6" CLEARANCE FROM WALL BOXES - OR - B) SMART TV-INTERNET PROTOCOL TELEVISION (IPTV); COAX NOT REQ'D. CAT6 RJ-45 JACK BEHIND TV RUN IN SMURF TUBE IN WALL TO WAP UNDER DESK. PATCH CORD TO EDGE CONTROLLER FOR CONNECTED ROOM. CAT6 RJ-45 JACK BEHIND TV IN ONE-BEDROOM TV. MIN. 6" CLEARANCE FROM WALL BOXES. VISIT HILTONHDTV.COM FOR ADDITIONAL INFORMATION.
- PROVIDE HINGE STOP AT DOOR 48 HARDWIRED BLACK OUT ROLLER SHADE WITH NO EXPOSED
- WIRES PROVIDE OUTLET FOR UNDERCABINET LIGHTING BY 50 OTHERS

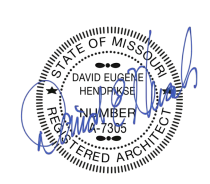
KING ONE BEDROOM SUITE - ACCESSIBLE -FLOOR PLAN

A1

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REVISIONS:







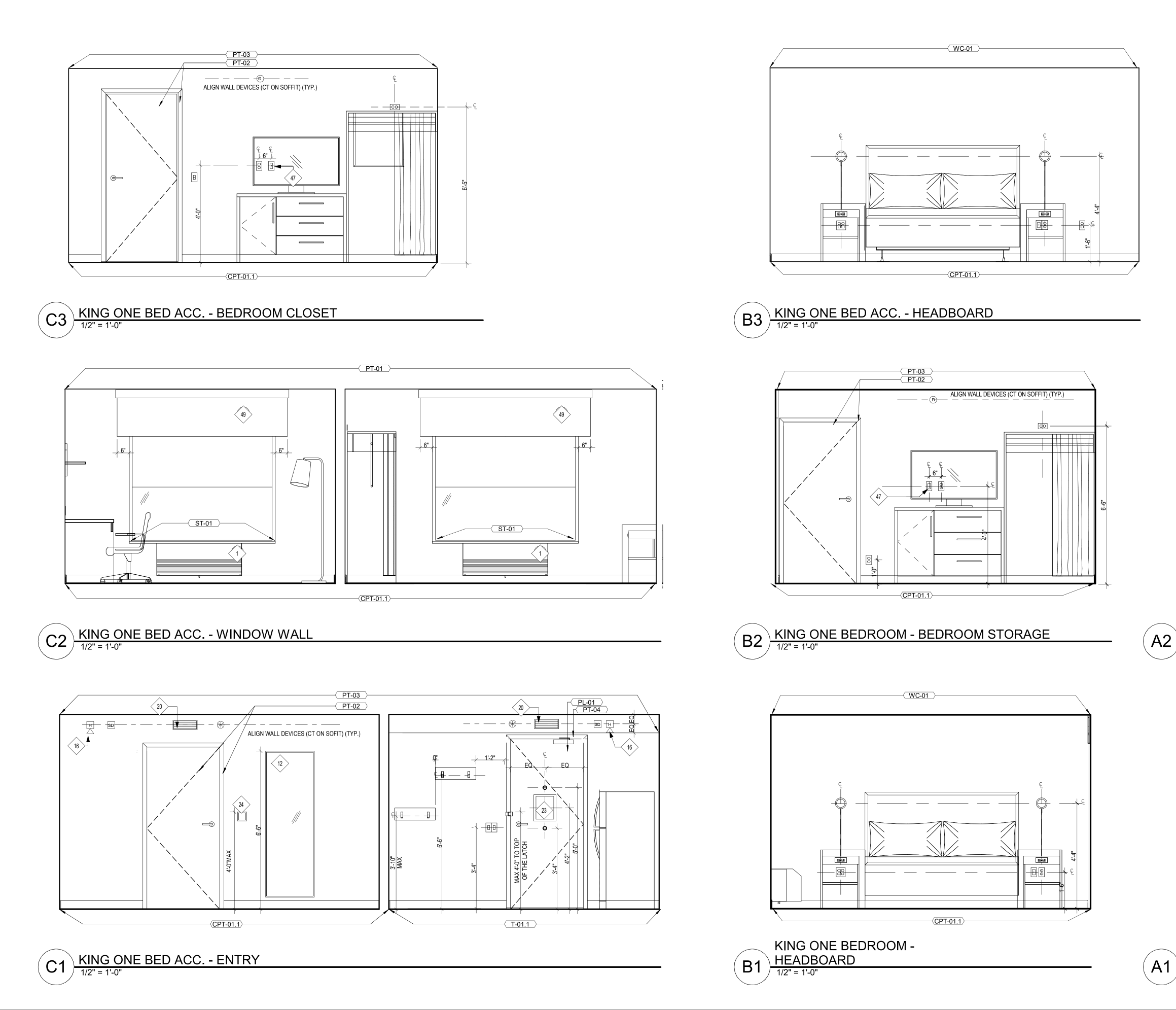
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SHEET TITLE

KING ONE BEDROOM SUITE ACCESSIBLE

PROJECT NUMBER: 22023

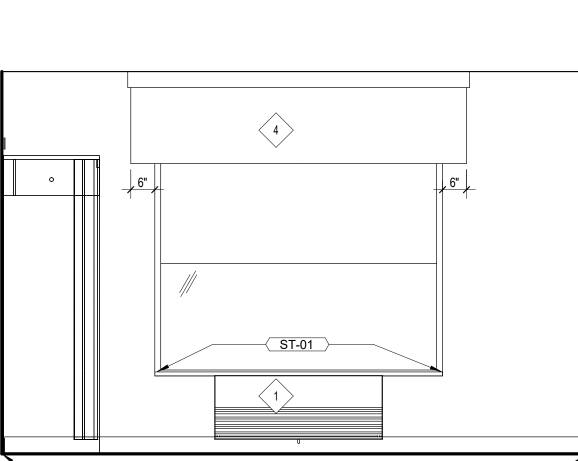




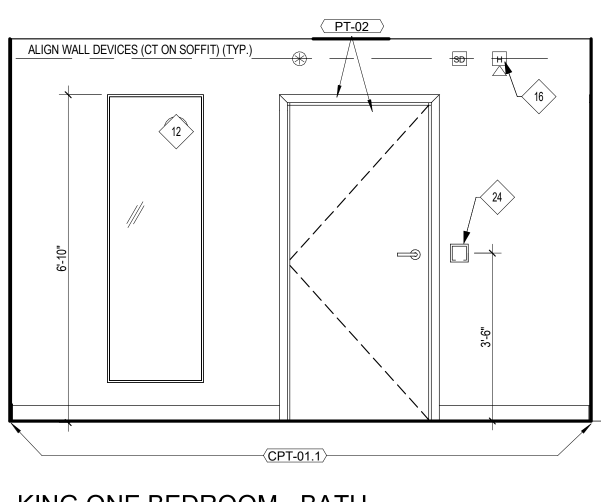
REFERENCE G-003 FOR GENERAL NOTES

KEYNOTE LEGEND

- PTAC UNIT MANUAL BLACK OUT ROLLER SHADE TO EXTEND 6" BEYOND WINDOW OPENING; SHEER ROLLER SHADE 4 TO BE MOUNTED INSIDE WINDOW OPENING
- 12 MIRROR 16
- FIRE HORN IN STANDARD ROOMS. FIRE HORN/STROBE IN COMMUNICATION FEATURES ROOMS MAKE-UP AIR DIFFUSER
- 20 ROOM SIGNAGE 23
- HARD WIRED THERMOSTAT FOR PTAC. MOUNTED 48" 24 MAX TO TOP OF DEVICE. COMMUNICATION BETWEEN THERMOSTAT AND PTAC MAY BE WIRELESS.
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- HARDWIRED BLACK OUT ROLLER SHADE WITH NO 49 EXPOSED WIRES



KING ONE BEDROOM - BEDROOM WINDOW 1/2" = 1'-0"



KING ONE BEDROOM - BATH ENTRY

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REVISIONS:







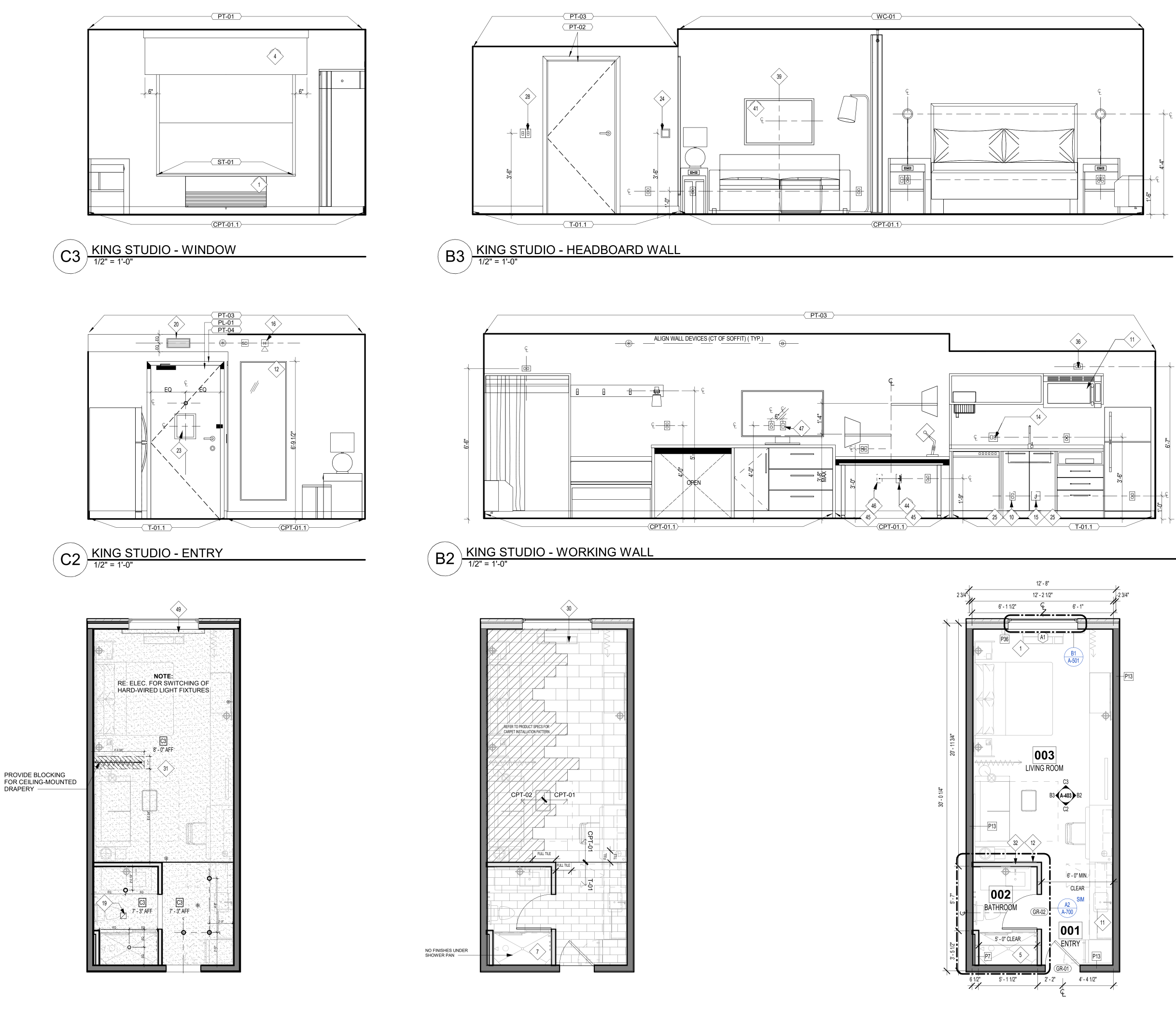
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SHEET TITLE

KING ONE BEDROOM SUITES ELEVATIONS

PROJECT NUMBER: 22023







B1) 1/4" = 1'-0"

KING STUDIO SUITE - FINISH PLAN

REFERENCE G-003 FOR GENERAL NOTES REFERENCE A-600 FOR DOOR & WINDOW SCHEDU							
UNIT	PLAN LEGEND						
	PARTIAL HEIGHT PARTITION						
	P1 WALL (UNLESS NOTED OTHERWISE); SEE PARTITION SCHEDULE FOR ASSEMBLY INFORMATION						
PT-01	FINISH TAG						
101	DOOR TAG						
	ACCESSIBLE ROUTE (36" CLEAR; 32" MIN REQ'D @ DOOR OPENING PER ANSI A117.1)						
UNIT	FINISH LEGEND						
	CPT-01 CARPET TILE						
	CPT-02 CARPET TILE						
	CPT-02 CARPET TILE T-01 TILE						
	T-01 TILE						

KEYNOTE LEGEND

PTAC UNIT MANUAL BLACK OUT ROLLER SHADE TO EXTEND 6" BEYOND WINDOW OPENING; SHEER ROLLER SHADE TO BE MOUNTED INSIDE WINDOW OPENING

MATERIAL TAG

INDICATES CEILING HEIGHT, BELOW

- SHOWER ENCLOSURE W/TEMPERED GLASS DOOR
- PREMANUFACTURED SHOWER PAN
- DEDICATED CIRCUIT FOR DISHWASHER 10 RANGE TOP STYLE MICROWAVE AFFIXED TO WALL 11
- MIRROR 12

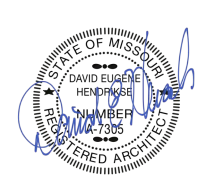
9' - 0" AFF

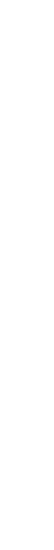
- SWITCH CONTROLLING GARBAGE DISPOSAL GANGED WITH DUPLEX REFER TO HADG FOR ACCESSIBLE 14 ROOM REQUIREMENTS
- DEDICATED CIRCUIT FOR GARBAGE DISPOSAL 15 FIRE HORN IN STANDARD ROOMS. FIRE 16
- HORN/STROBE IN COMMUNICATION FEATURES ROOMS 19 TOILET EXHAUST GRILLE
- MAKE-UP AIR DIFFUSER 20
- 23 ROOM SIGNAGE
- HARD WIRED THERMOSTAT FOR PTAC. MOUNTED 48" 24 MAX TO TOP OF DEVICE. COMMUNICATION BETWEEN THERMOSTAT AND PTAC MAY BE WIRELESS. EXTEND J-BOX, DEVICE & COVER PLATE FLUSH W/ 25
- MILLWORK BACK PANEL
- DOORBELL ON/OF SWITCH (COMMUNICATION 28
- FEATURES ROOMS ONLY) SIGNAGE AS REQ'D. EDGE OF PTAC ABOVE CARPET TILES 30
- MIN. CEILING HEIGHT MUST BE MAINTAINED REFER 31 TO HOME 2 SUITES BY HILTON STANDARDS MANUAL FRAMING SUBCONTRACTOR TO PROVIDE 3/4" F.R.T. 32
- PLYWOOD BLOCKING TO RECEIVE ITEM INDICATED -EXTEND FULL LENGTH OF OBJECT 36
- OUTLET ABOVE FOR MICROWAVE REFER TO ROOM ELEVATION MOUNT DEVICE HORIZONTALLY--FACE PLATE TO BE WHITE
- 39 CENTER ARTWORK OVER SOFA GRAPHIC ART. REFER TO ACCESSORIES LEGEND & 41
- CONSTRUCTION PLAN WAP IN 3-GANG BOX MOUNTED VERTICALLY UNDER 44 DESK. MAINTAIN 6" BETWEEN ALL BOXES, TYP ALL GUESTROOMS. COORDINATE WAP LOCATION WITH CASEGOODS TO AVOID CONFLICTS. VISIT CONNECTEDROOM.HILTON.COM FOR CURRENT WIRELESS INTERNET REQ'S AND LIST OF APPROVED INTEGRATORS.
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- OPTION WIRED DATA CONNECTION FOR GUEST USE: 46 A) ADD CAT6 RJ-45 CABLE JACK AND PATCH CORD THROUGH DESKTOP GROMMET - OR - B) PATCH CORD FROM WAP PORT THROUGH DESKTOP GROMMET.
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- 49 HARDWIRED BLACK OUT ROLLER SHADE WITH NO EXPOSED WIRES

KING STUDIO SUITE - FLOOR PLAN

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SHEET TITLE

KING STUDIO SUITE

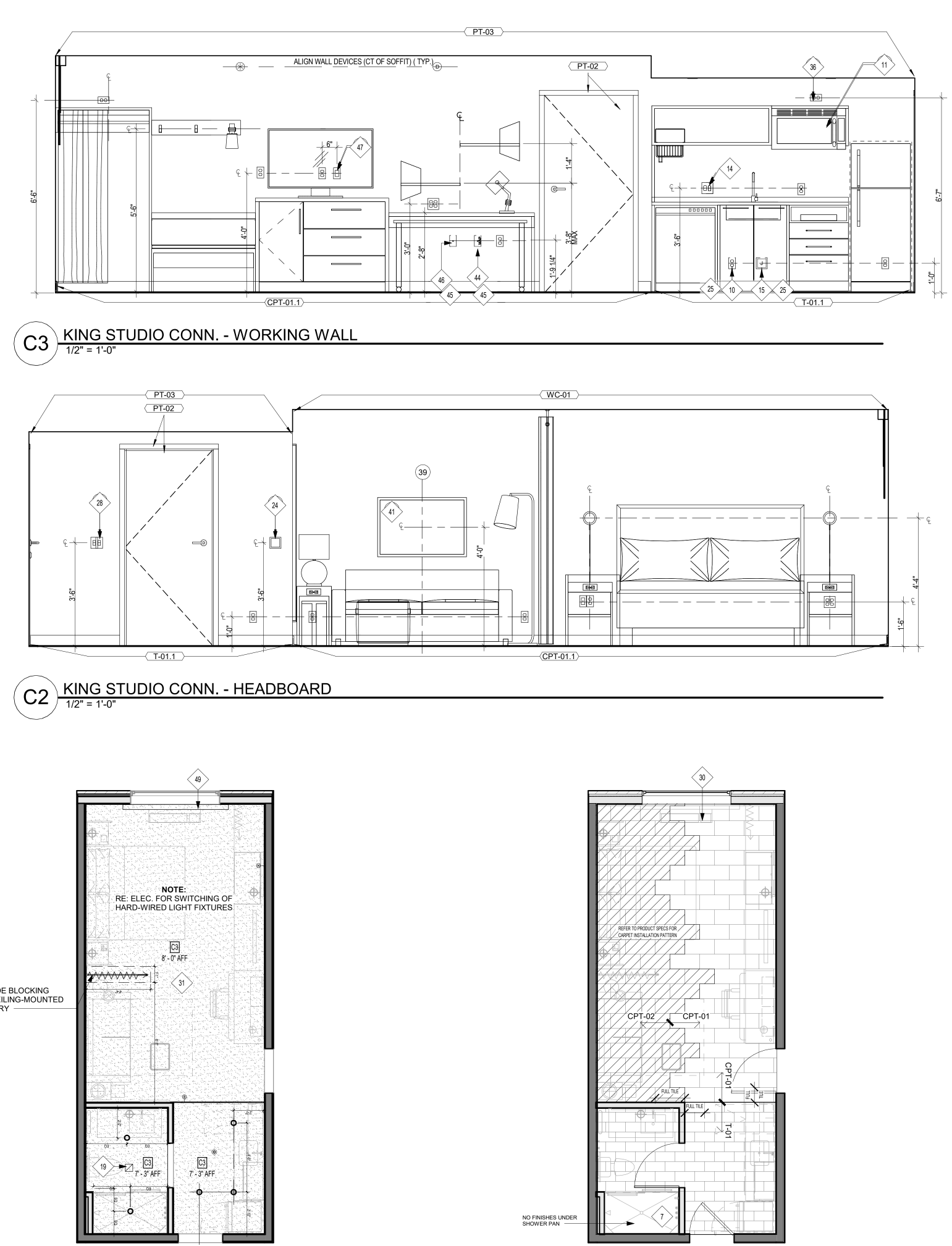
PROJECT NUMBER: 22023

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REFERENCE G-003 FOR GENERAL NOTES ULES

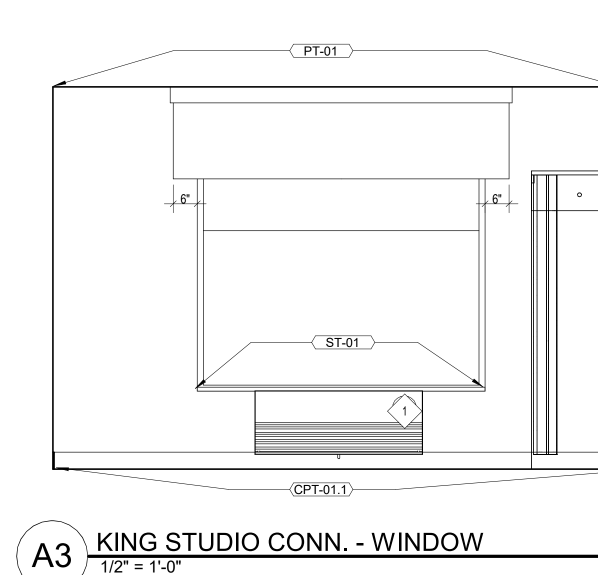
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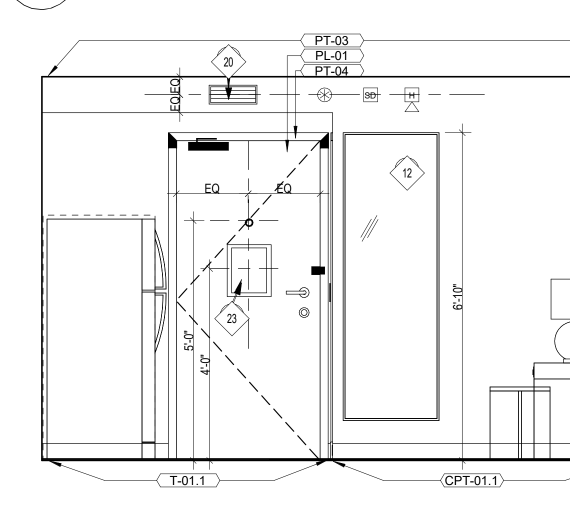




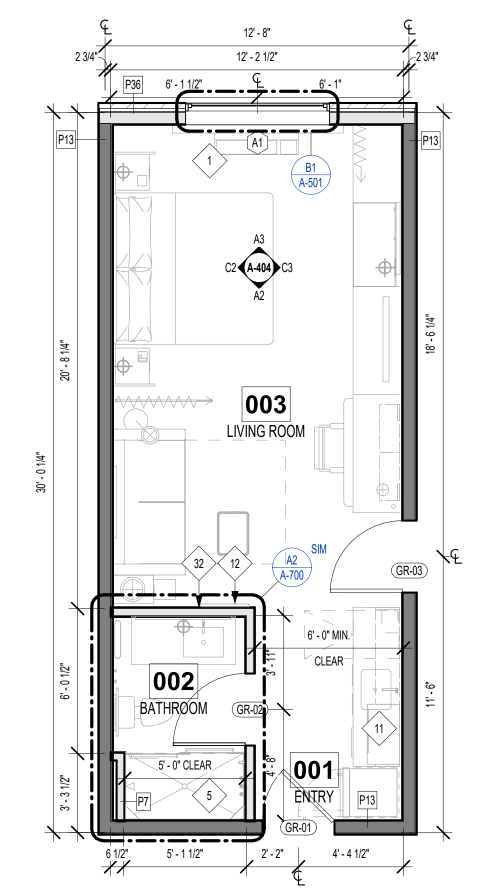


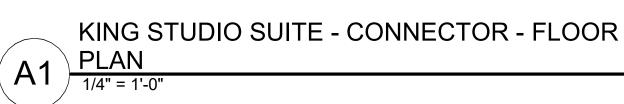
G STUDIO SUITE - CONNECTOR - FINISH	
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REFERENCE G-003 FOR GENERAL NOTES REFERENCE A-600 FOR DOOR & WINDOW SCHEDULES PRINTS ISSUED 04/17/2024 - CITY SUBMISSION

UNIT PLAN LEGEND PARTIAL HEIGHT PARTITION <u>P1</u> WALL (UNLESS NOTED OTHERWISE); SEE PARTITION SCHEDULE FOR ASSEMBLY INFORMATION (PT-01) FINISH TAG 101 DOOR TAG ACCESSIBLE ROUTE (36" CLEAR; 32" MIN REQ'D @ DOOR OPENING PER ANSI A117.1) **UNIT FINISH LEGEND** CPT-01 -- CARPET TILE CPT-02 -- CARPET TILE T-01 -- TILE UNIT RCP LEGEND

C3 - GWB ON METAL STUD **RETURN GRILL** INDICATES CEILING HEIGHT, BELOW 9' - 0" AFF MATERIAL TAG

KEYNOTE LEGEND

- PTAC UNIT
- SHOWER ENCLOSURE W/TEMPERED GLASS DOOR PREMANUFACTURED SHOWER PAN
- DEDICATED CIRCUIT FOR DISHWASHER 10 RANGE TOP STYLE MICROWAVE AFFIXED TO WALL 11 12 MIRROR
- SWITCH CONTROLLING GARBAGE DISPOSAL GANGED WITH DUPLEX REFER TO HADG FOR ACCESSIBLE 14 ROOM REQUIREMENTS
- DEDICATED CIRCUIT FOR GARBAGE DISPOSAL 15
- TOILET EXHAUST GRILLE 19 MAKE-UP AIR DIFFUSER 20
- 23 ROOM SIGNAGE
- HARD WIRED THERMOSTAT FOR PTAC. MOUNTED 48" 24 MAX TO TOP OF DEVICE. COMMUNICATION BETWEEN THERMOSTAT AND PTAC MAY BE WIRELESS. EXTEND J-BOX, DEVICE & COVER PLATE FLUSH W/ 25
- MILLWORK BACK PANEL DOORBELL ON/OF SWITCH (COMMUNICATION
- FEATURES ROOMS ONLY) SIGNAGE AS REQ'D.
- 30 EDGE OF PTAC ABOVE CARPET TILES MIN. CEILING HEIGHT MUST BE MAINTAINED - REFER TO HOME 2 SUITES BY HILTON STANDARDS MANUAL
- FRAMING SUBCONTRACTOR TO PROVIDE 3/4" F.R.T. 32 PLYWOOD BLOCKING TO RECEIVE ITEM INDICATED -EXTEND FULL LENGTH OF OBJECT
- OUTLET ABOVE FOR MICROWAVE REFER TO ROOM 36 ELEVATION MOUNT DEVICE HORIZONTALLY--FACE PLATE TO BE WHITE
- GRAPHIC ART. REFER TO ACCESSORIES LEGEND & 41 CONSTRUCTION PLAN 44
- WAP IN 3-GANG BOX MOUNTED VERTICALLY UNDER DESK. MAINTAIN 6" BETWEEN ALL BOXES, TYP ALL GUESTROOMS. COORDINATE WAP LOCATION WITH CASEGOODS TO AVOID CONFLICTS. VISIT CONNECTEDROOM.HILTON.COM FOR CURRENT WIRELESS INTERNET REQ'S AND LIST OF APPROVED INTEGRATORS.
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- HARDWIRED BLACK OUT ROLLER SHADE WITH NO 49 EXPOSED WIRES

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1526 Grand Boulevard Kansas City, MO 64108-1404 p: 816.472.1448 w: www.rosemann.com © 2024 Rosemann & Associates, P.C.	ARCHITECTURE INTERIOR DESIGN ENGINEERING PLANNING
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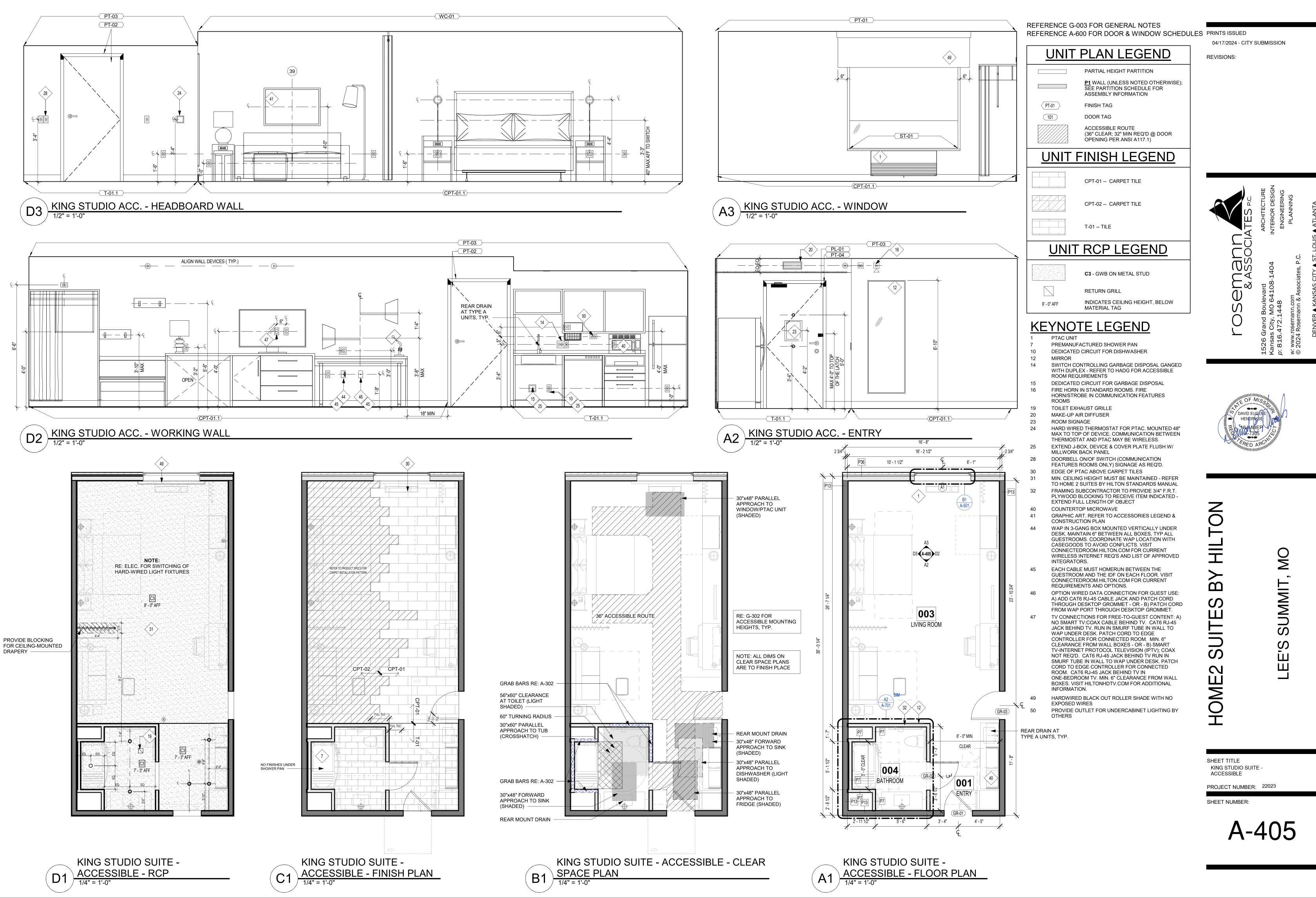
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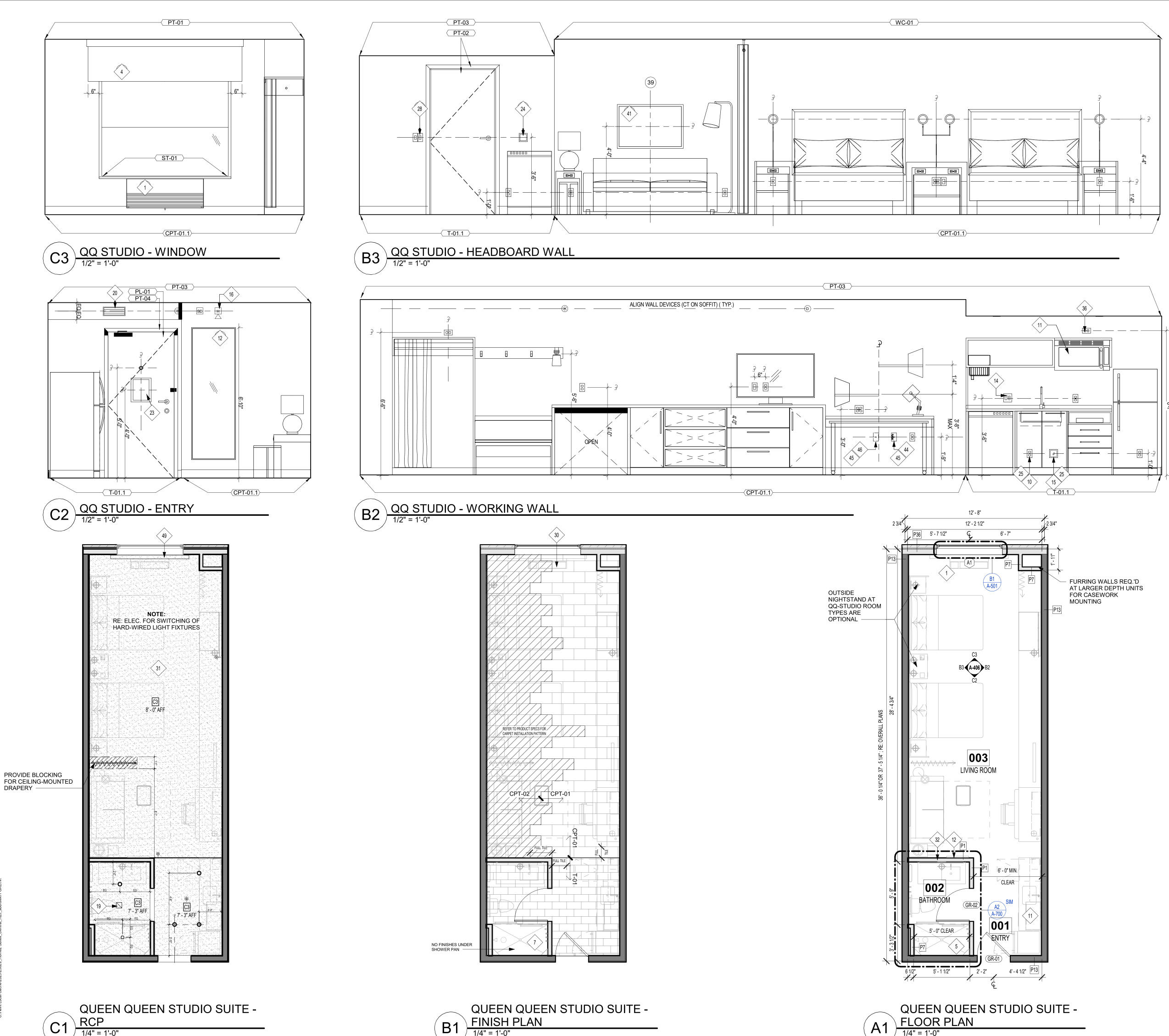


SHEET TITLE

- KING STUDIO SUITE -CONNECTOR
- PROJECT NUMBER: 22023







B1 1/4" = 1'-0"



KEYNOTE LEGEND

- PTAC UNIT MANUAL BLACK OUT ROLLER SHADE TO EXTEND 6" BEYOND WINDOW OPENING; SHEER ROLLER SHADE TO BE MOUNTED INSIDE WINDOW OPENING SHOWER ENCLOSURE W/TEMPERED GLASS DOOR
- PREMANUFACTURED SHOWER PAN
- DEDICATED CIRCUIT FOR DISHWASHER
- RANGE TOP STYLE MICROWAVE AFFIXED TO WALL MIRROR
- SWITCH CONTROLLING GARBAGE DISPOSAL GANGED WITH DUPLEX REFER TO HADG FOR ACCESSIBLE ROOM REQUIREMENTS
- DEDICATED CIRCUIT FOR GARBAGE DISPOSAL 15 FIRE HORN IN STANDARD ROOMS. FIRE 16 HORN/STROBE IN COMMUNICATION FEATURES ROOMS
- TOILET EXHAUST GRILLE
- MAKE-UP AIR DIFFUSER 20 ROOM SIGNAGE 23

12

25

28

- 24
- HARD WIRED THERMOSTAT FOR PTAC. MOUNTED 48" MAX TO TOP OF DEVICE. COMMUNICATION BETWEEN THERMOSTAT AND PTAC MAY BE WIRELESS. EXTEND J-BOX, DEVICE & COVER PLATE FLUSH W/
- MILLWORK BACK PANEL DOORBELL ON/OF SWITCH (COMMUNICATION
- FEATURES ROOMS ONLY) SIGNAGE AS REQ'D. EDGE OF PTAC ABOVE CARPET TILES
- 30 MIN. CEILING HEIGHT MUST BE MAINTAINED - REFER TO HOME 2 SUITES BY HILTON STANDARDS MANUAL FRAMING SUBCONTRACTOR TO PROVIDE 3/4" F.R.T. 32
- PLYWOOD BLOCKING TO RECEIVE ITEM INDICATED -EXTEND FULL LENGTH OF OBJECT OUTLET ABOVE FOR MICROWAVE - REFER TO ROOM 36
- ELEVATION MOUNT DEVICE HORIZONTALLY--FACE PLATE TO BE WHITE
- GRAPHIC ART. REFER TO ACCESSORIES LEGEND & 41 CONSTRUCTION PLAN WAP IN 3-GANG BOX MOUNTED VERTICALLY UNDER 44
- DESK. MAINTAIN 6" BETWEEN ALL BOXES, TYP ALL GUESTROOMS. COORDINATE WAP LOCATION WITH CASEGOODS TO AVOID CONFLICTS. VISIT CONNECTEDROOM.HILTON.COM FOR CURRENT WIRELESS INTERNET REQ'S AND LIST OF APPROVED INTEGRATORS.
- EACH CABLE MUST HOMERUN BETWEEN THE 45 GUESTROOM AND THE IDF ON EACH FLOOR. VISIT CONNECTEDROOM.HILTON.COM FOR CURRENT REQUIREMENTS AND OPTIONS.
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- HARDWIRED BLACK OUT ROLLER SHADE WITH NO 49 EXPOSED WIRES

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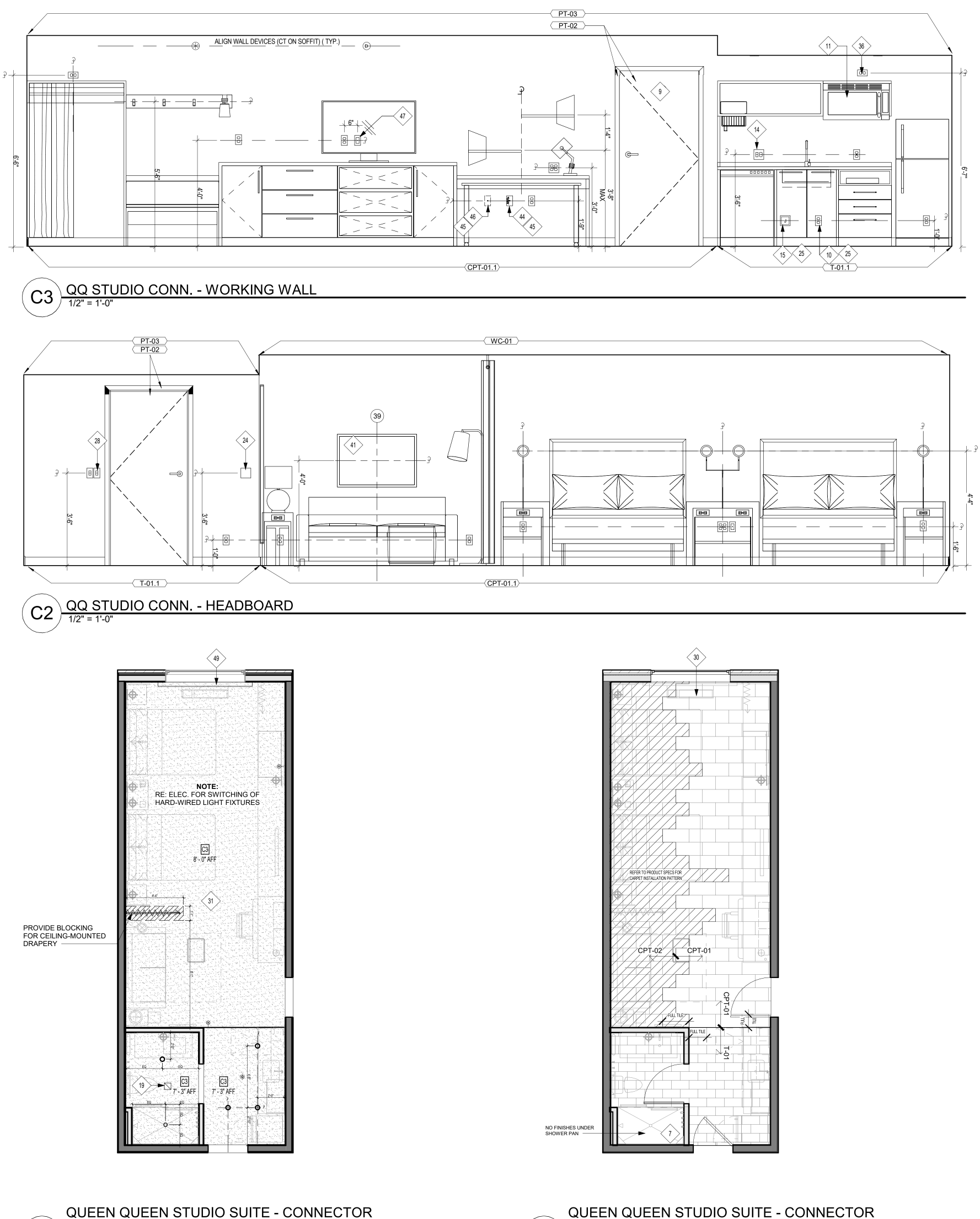
QUEEN QUEEN STUDIO SUITE

PROJECT NUMBER: 22023

SHEET NUMBER:



REFERENCE G-003 FOR GENERAL NOTES REFERENCE A-600 FOR DOOR & WINDOW SCHEDULES PRINTS ISSUED



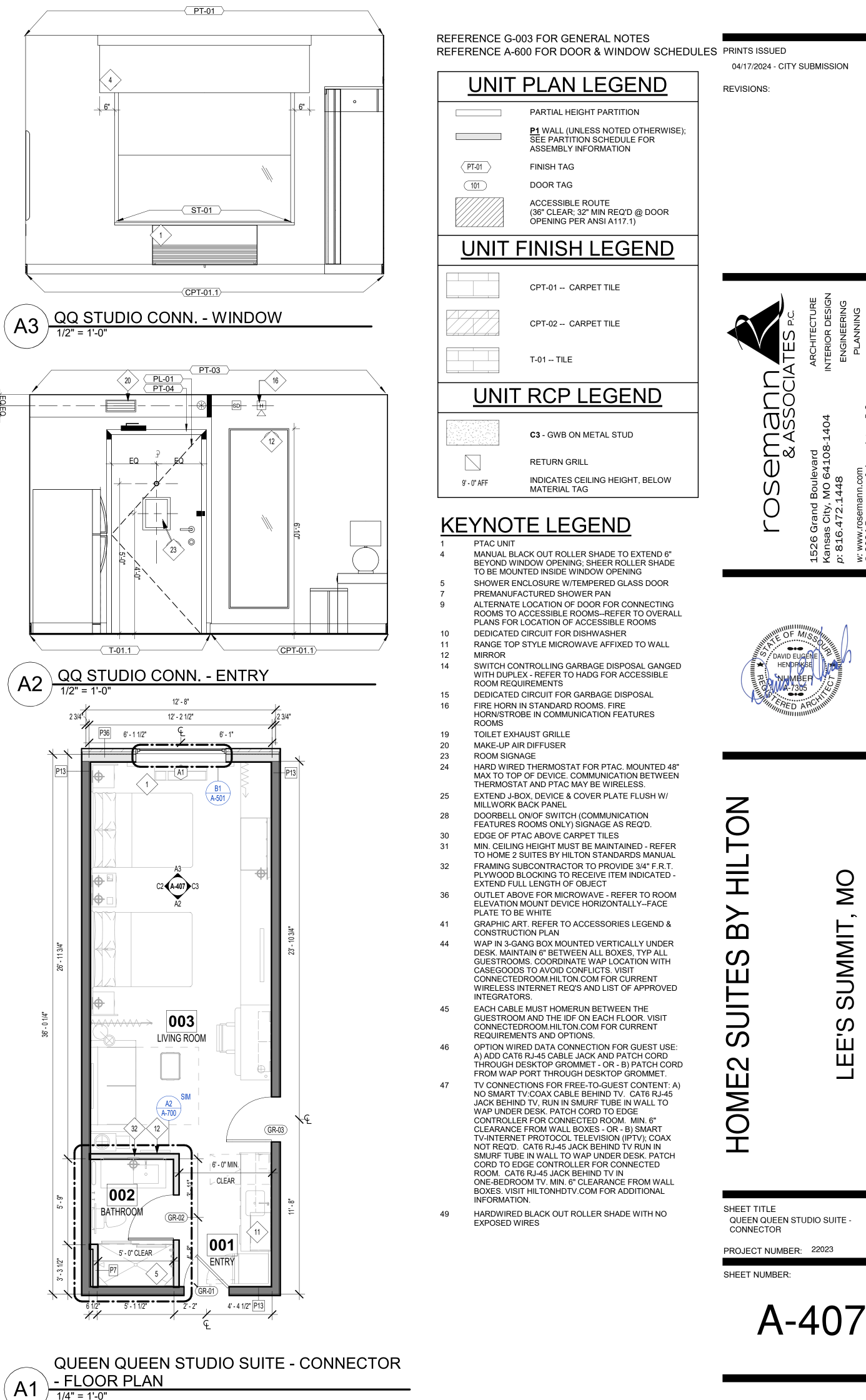
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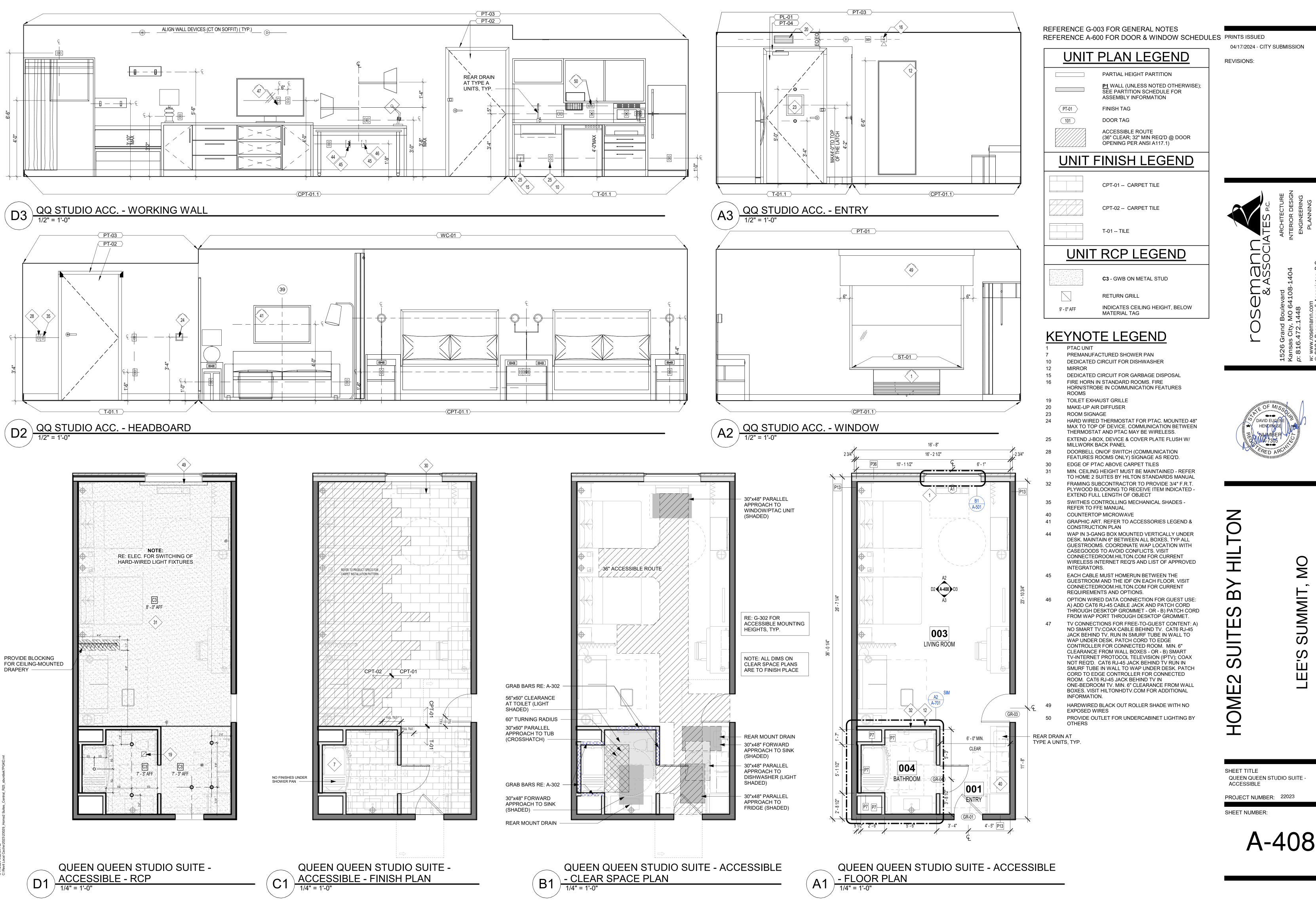
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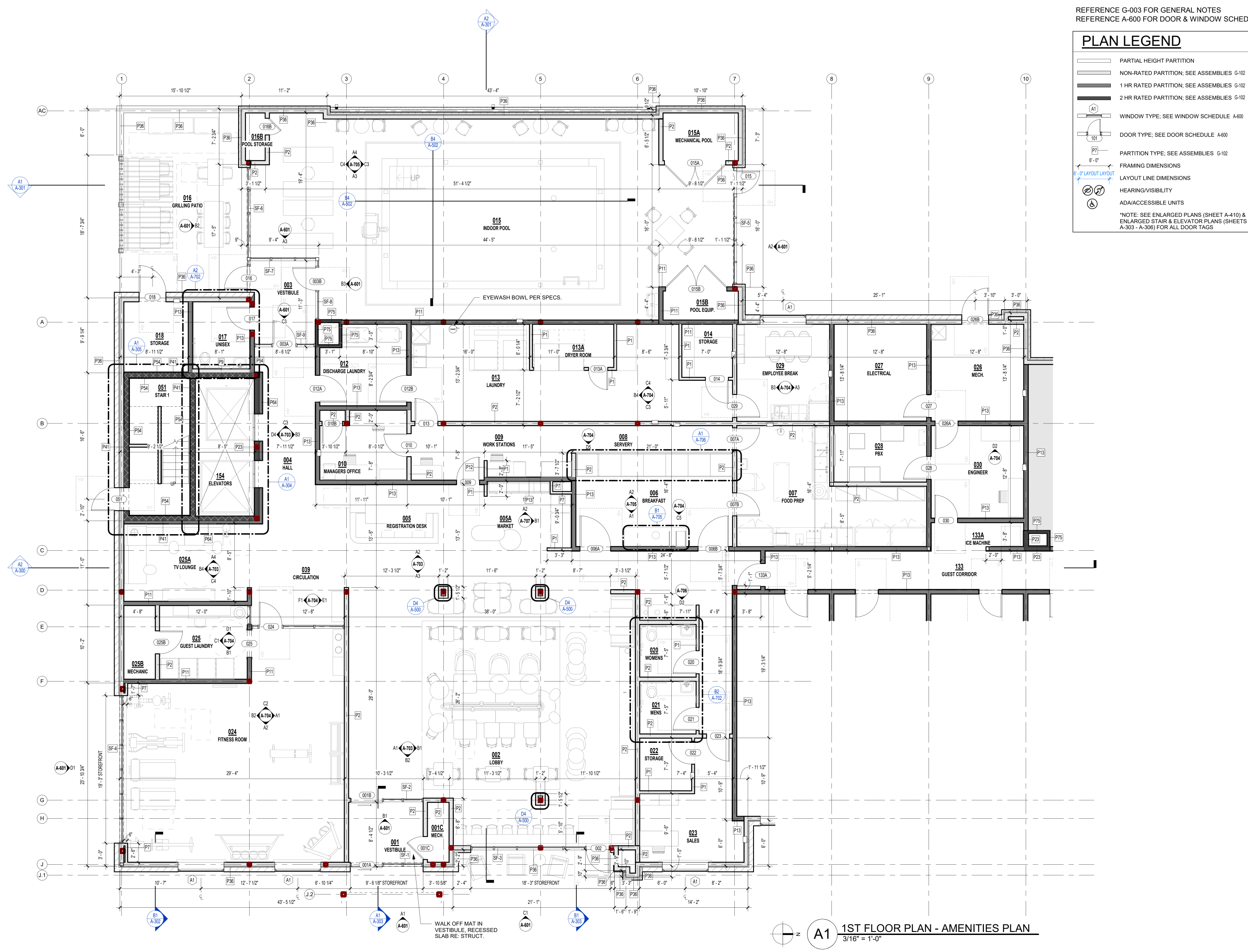


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PARTIAL HEIGHT PARTITION

NON-RATED PARTITION; SEE ASSEMBLIES G-102

PARTITION TYPE; SEE ASSEMBLIES G-102

*NOTE: SEE ENLARGED PLANS (SHEET A-410) & ENLARGED STAIR & ELEVATOR PLANS (SHEETS A-303 - A-306) FOR ALL DOOR TAGS

LAYOUT LINE DIMENSIONS

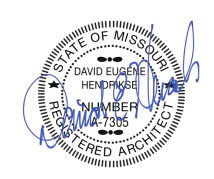
ADA/ACCESSIBLE UNITS

HEARING/VISIBILITY

04/17/2024 - CITY SUBMISSION

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rosemann ^{& Associa}	1526 Grand Boulevard Kansas City, MO 64108-1404 p: 816.472.1448 w: www.rosemann.com © 2024 Rosemann & Associates, P.C.	DENVER A KANSAS CITY A ST. LOUIS A ATLANTA



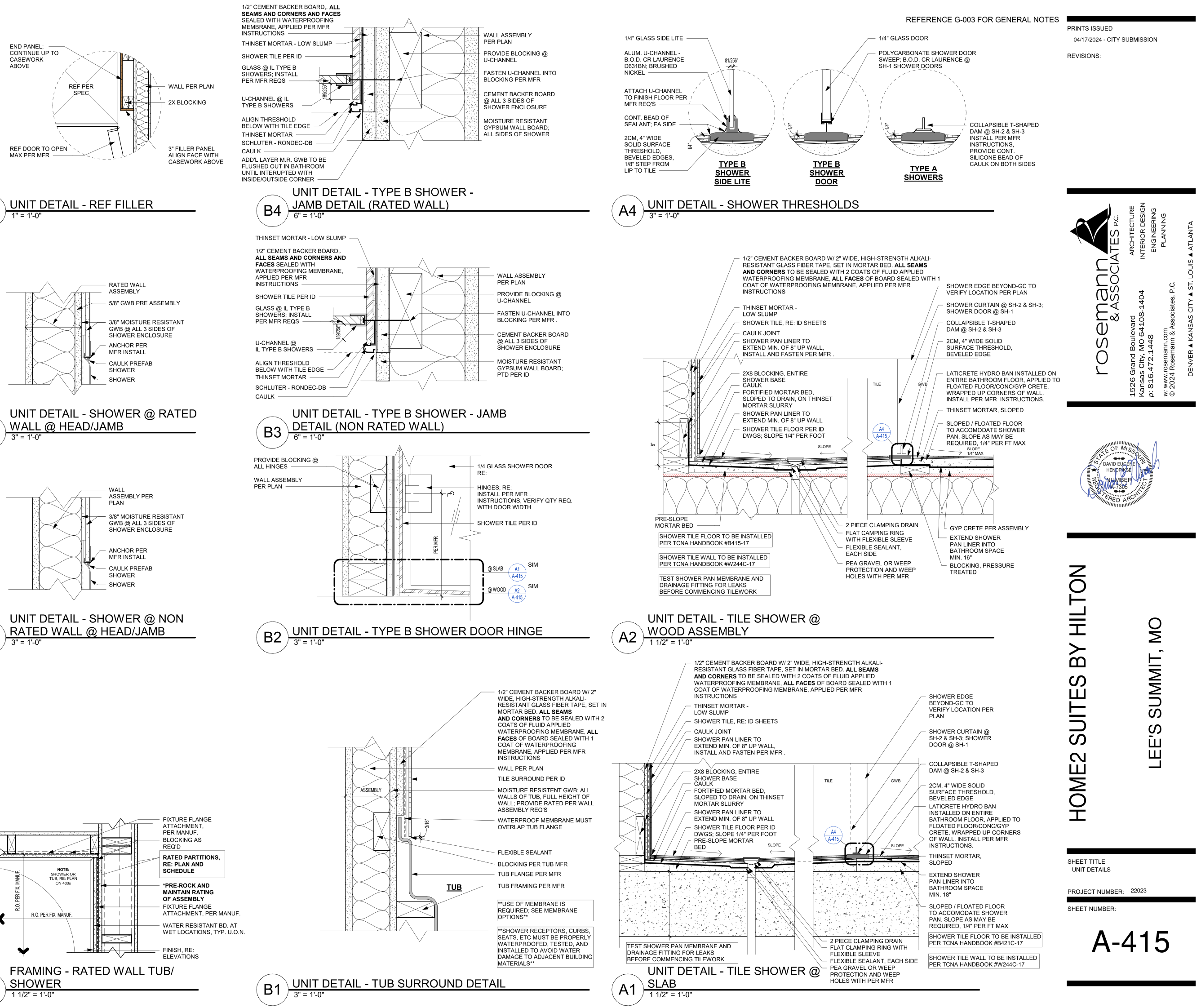




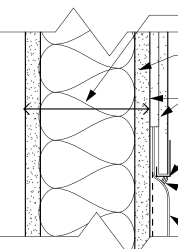
SHEET TITLE ENLARGED FLOOR PLAN -COMMON AREAS

PROJECT NUMBER: 22023

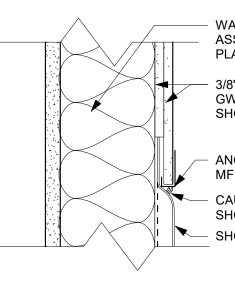










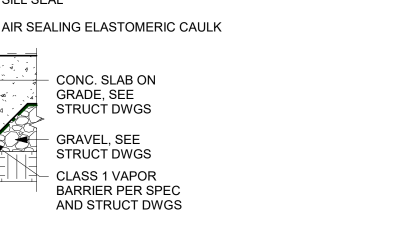


C2

C1

	FACED CAVITY BATT INSULATION, R VALUE PER WALL ASSEMBLY
DRAINABLE WRB	OSB/3 STRUCTURAL PANEL SHEATHING
	PER STRUCT; PRESERVATIVE TREATED WHERE WITHIN 8" OF EXPOSED EARTH
BOND BREAK WRB	OR ABUTTING EXT CONCRETE
FLEXIBLE FLASHING TAPE	AIR SEALING ELASTOMERIC CAULK
ONTO WEEP SCREED	PT WOOD SILL PLATE W/ FOAM
SELF-ADHERED MEMBRANE, FLUSH WITH	SILL SEAL
BACK EDGE OF SHEATHING	AIR SEALING ELASTOMERIC CAULK
FLEXIBLE FLASHING TAPE TO	CONC. SLAB ON
CONTINUOUS CANT OF SLOPE TO DRAN	GRADE, SEE STRUCT
EDGE OF SELF-ADHERED	GRAVEL, SEE
MEMBRANE	STRUCT DWGS
CONC FOUNDATION,	
	BARRIER PER STRUCT DWGS
D2 FOUNDATION - EIFS @ GRA	DE
D2 FOUNDATION - EIFS @ GRA	DE
DZ 1 1/2" = 1'-0" EXT. SHEATHING	DE
EXT. SHEATHING REF: STRUCT.	<u>DE</u>
EXT. SHEATHING REF: STRUCT. 2 COAT ACRYLIC STUCCO	EXTERIOR DUROCK OR
EXT. SHEATHING REF: STRUCT.	EXTERIOR DUROCK OR SIMILAR, EXTEND 12" UP; ONLY AT PAVEMENT
EXT. SHEATHING REF: STRUCT. 2 COAT ACRYLIC STUCCO OVER MTL. LATH	EXTERIOR DUROCK OR SIMILAR, EXTEND 12" UP;
DZ 1 1/2" = 1'-0" EXT. SHEATHING REF: STRUCT. 2 COAT ACRYLIC STUCCO OVER MTL. LATH 2 LAYERS COMMERCIAL WRB	EXTERIOR DUROCK OR SIMILAR, EXTEND 12" UP; ONLY AT PAVEMENT
DZ 1 1/2" = 1'-0" EXT. SHEATHING REF: STRUCT. 2 COAT ACRYLIC STUCCO OVER MTL. LATH 2 LAYERS COMMERCIAL WRB BACKER ROD AND SEALANT	EXTERIOR DUROCK OR SIMILAR, EXTEND 12" UP; ONLY AT PAVEMENT MEETING FINISH ELEVATION
DZ 1 1/2" = 1'-0" EXT. SHEATHING REF: STRUCT. 2 COAT ACRYLIC STUCCO OVER MTL. LATH 2 LAYERS COMMERCIAL WRB BACKER ROD AND SEALANT WRB TAPE FLASHING	EXTERIOR DUROCK OR SIMILAR, EXTEND 12" UP; ONLY AT PAVEMENT MEETING FINISH ELEVATION PARTITION PER FLOOR PLAN SILL GASKET MEMBRANE VAPOR BARRIER, EXTEND
DZ 1 1/2" = 1'-0" EXT. SHEATHING REF: STRUCT. 2 COAT ACRYLIC STUCCO OVER MTL. LATH 2 LAYERS COMMERCIAL WRB BACKER ROD AND SEALANT WRB TAPE FLASHING SCREED TRIM	EXTERIOR DUROCK OR SIMILAR, EXTEND 12" UP; ONLY AT PAVEMENT MEETING FINISH ELEVATION PARTITION PER FLOOR PLAN SILL GASKET MEMBRANE VAPOR BARRIER, EXTEND UNDERSLAB PER MFGR.,
D2 1 1/2" = 1'-0" EXT. SHEATHING REF: STRUCT. 2 COAT ACRYLIC STUCCO OVER MTL. LATH 2 LAYERS COMMERCIAL WRB BACKER ROD AND SEALANT WRB TAPE FLASHING SCREED TRIM CONT. BEAD OF SEALANT PRE-FIN. MTL. BASE FLASHING	EXTERIOR DUROCK OR SIMILAR, EXTEND 12" UP; ONLY AT PAVEMENT MEETING FINISH ELEVATION PARTITION PER FLOOR PLAN SILL GASKET MEMBRANE VAPOR BARRIER, EXTEND
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STUCCO @ HARDSCAPE



FACED CAVITY BATT INSULATION,

PRESERVATIVE TREATED WHERE

WITHIN 8" OF EXPOSED EARTH OR

AIR SEALING ELASTOMERIC CAULK

PT WOOD SILL PLATE W/ FOAM

- CONC. SLAB ON GRADE, SEE

STRUCT DWGS

GRAVEL, SEE

STRUCT DWGS

CLASS 1 VAPOR

R VALUE PER WALL ASSEMBLY

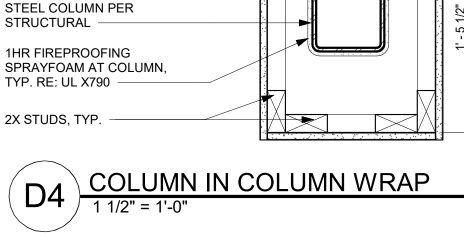
OSB/3 STRUCTURAL PANEL

ABUTTING EXT CONCRETE

SILL SEAL

44 · 7

SHEATHING PER STRUCT;



 $\times \rightarrow$

PER CIVIL

FOUNDATION - EIFS @ HARDSCAPE

DRAINABLE WRB

VAPOR PERMEABLE

FLEXIBLE FLASHING TAPE

SELF-ADHERED MEMBRANE,

FLUSH WITH BACK EDGE OF

FLEXIBLE FLASHING TAPE TO

TERMINATE WRB ONTO WEEP

CONTINUOUS CANT OF

SEALANT ALONG BOTTOM

EDGE OF SELF-ADHERED

CONC FOUNDATION, SEE

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

LAP FROM SHEATHING

ONTO WEEP SCREED

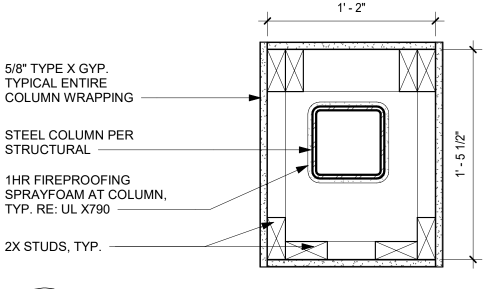
BOND BREAK WRB

SHEATHING

MEMBRANE

STRUCT DWGS

D3





CHANNEL

C

C3

ANCHOR PER MFR

WRB PER SPEC.

MORTAR NET

C2

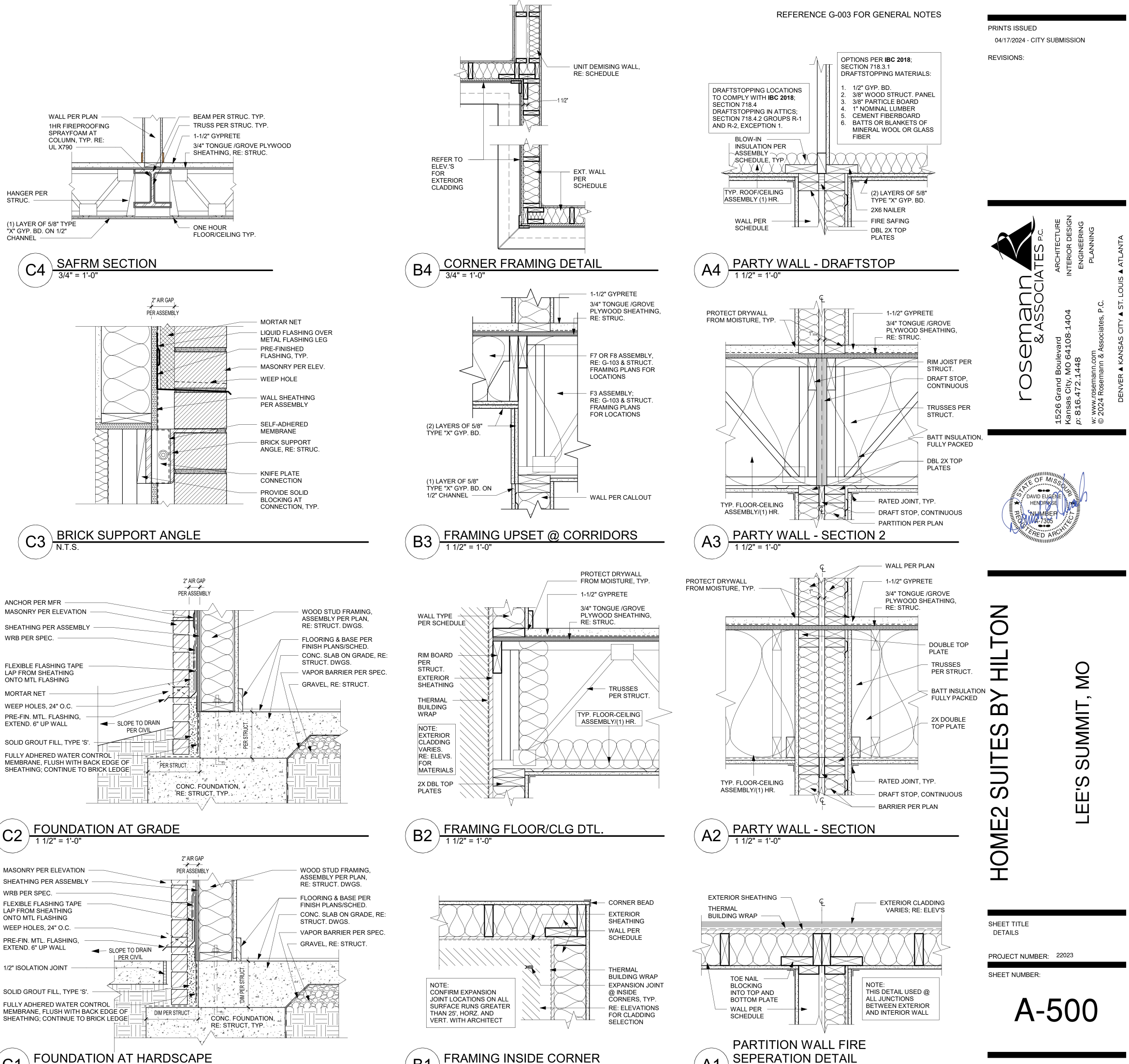
C

WRB PER SPEC.



D1

1 1/2" = 1'-0"



A

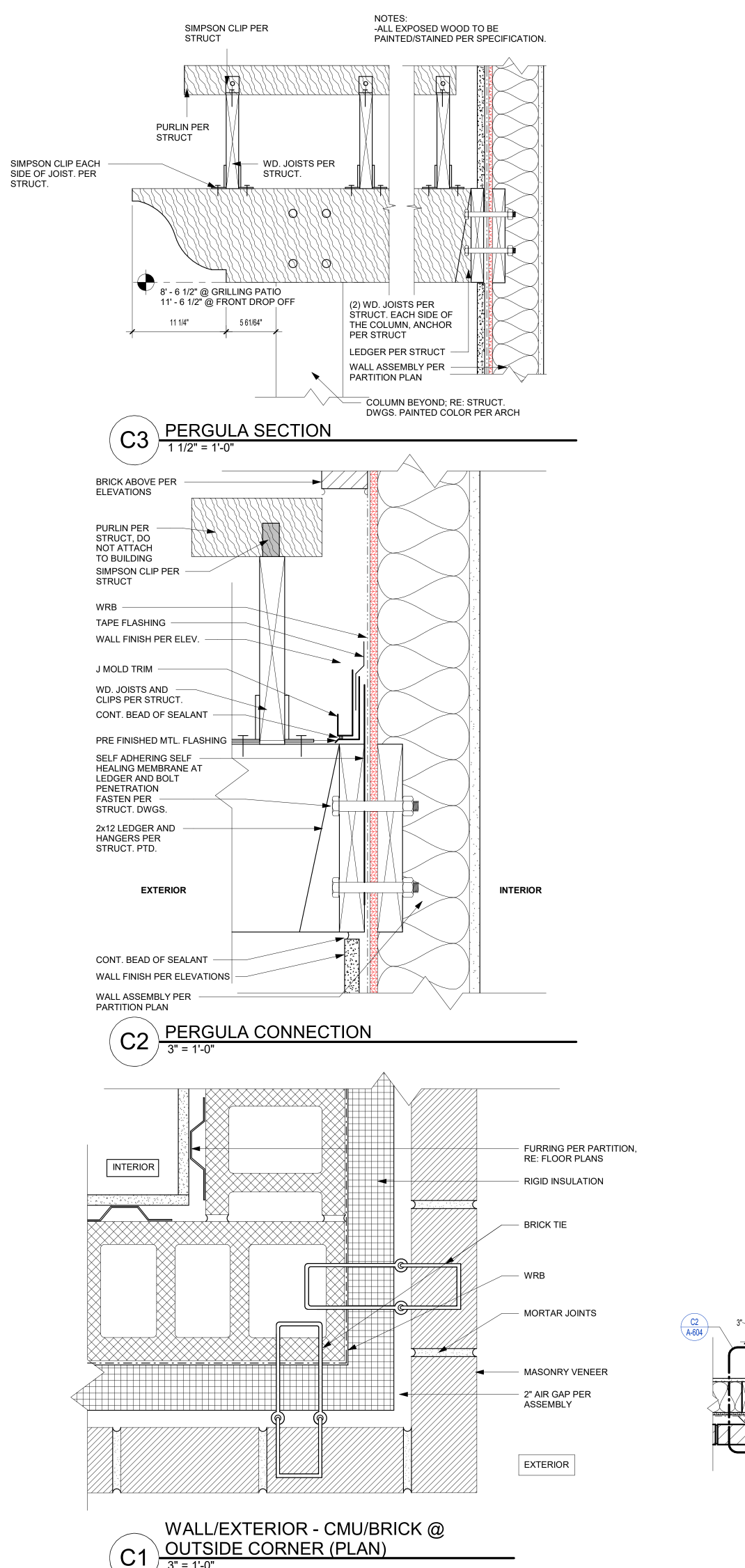
1 1/2" = 1'-0"

B1

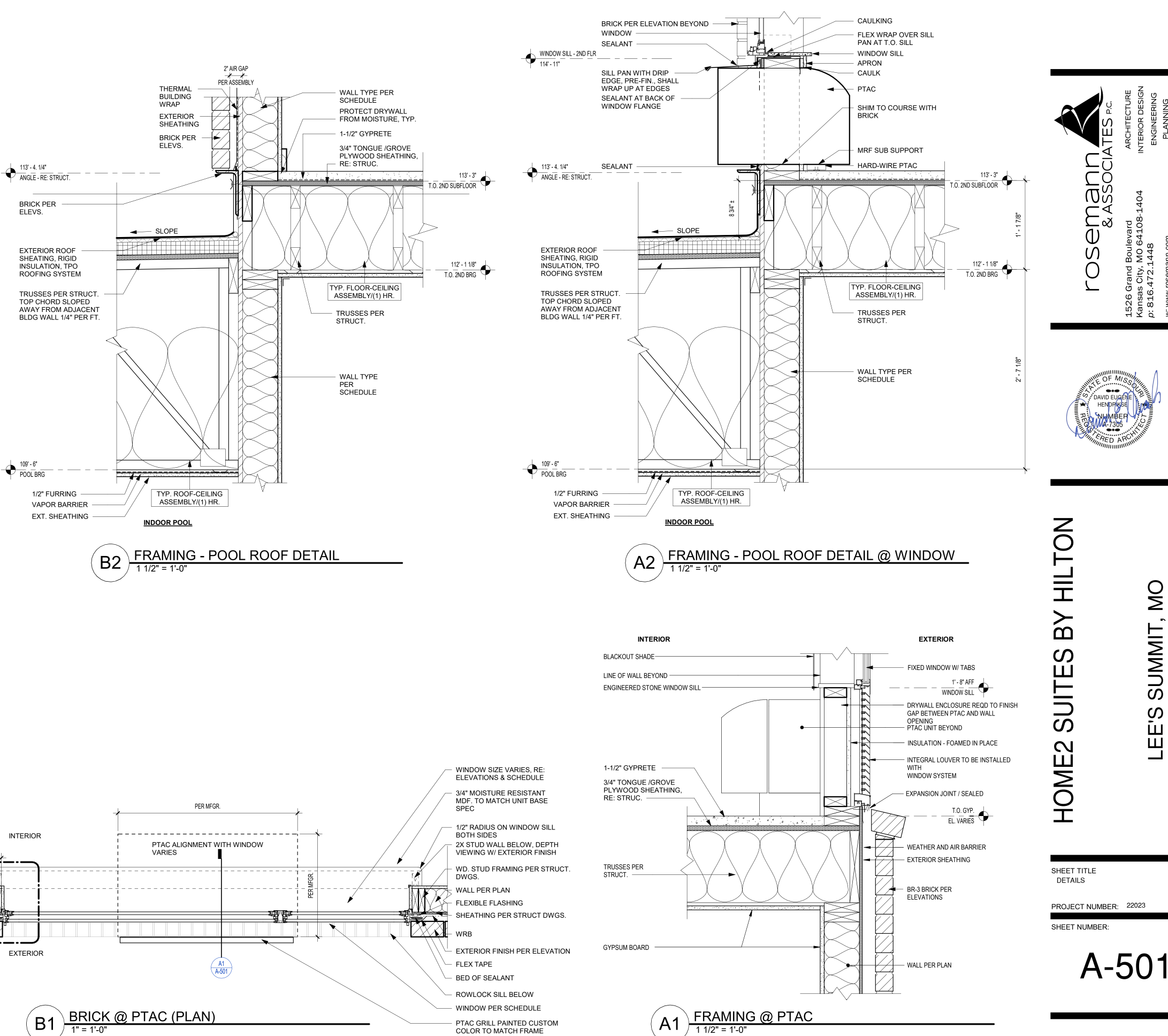
1 1/2" = 1'-0"

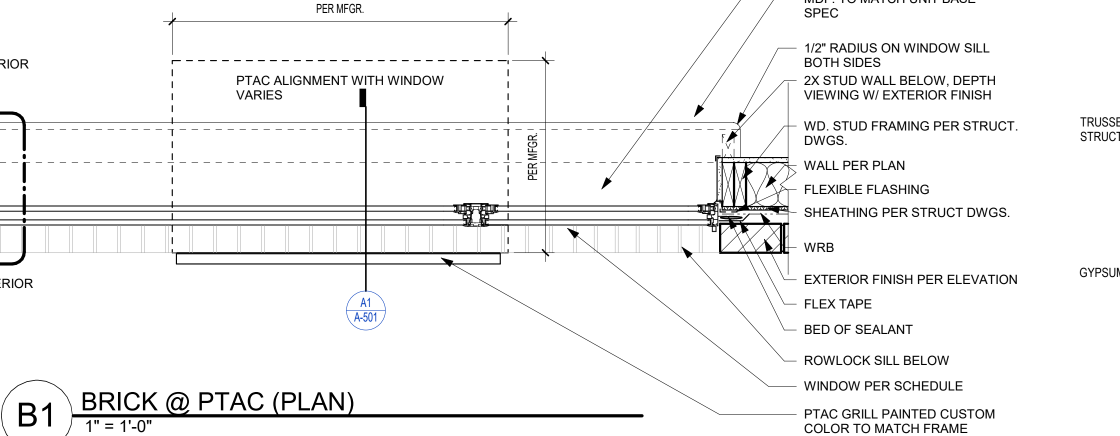
FOUNDATION AT HARDSCAPE

1 1/2" = 1'-0"



3" = 1'-0"



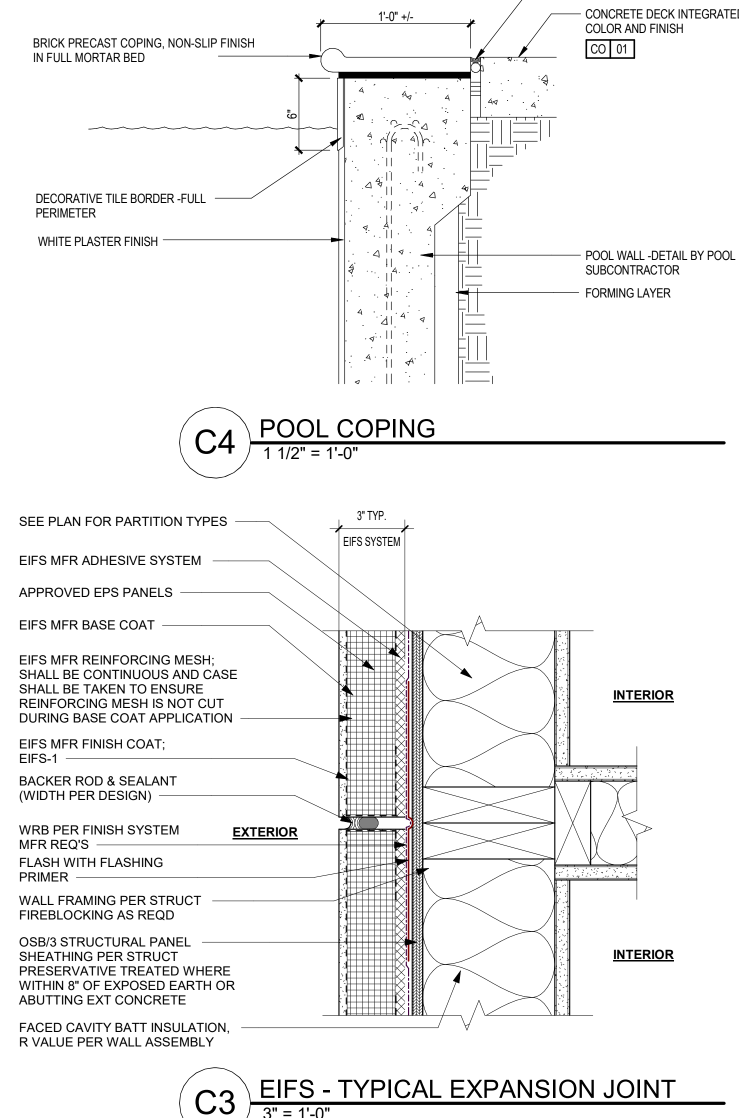


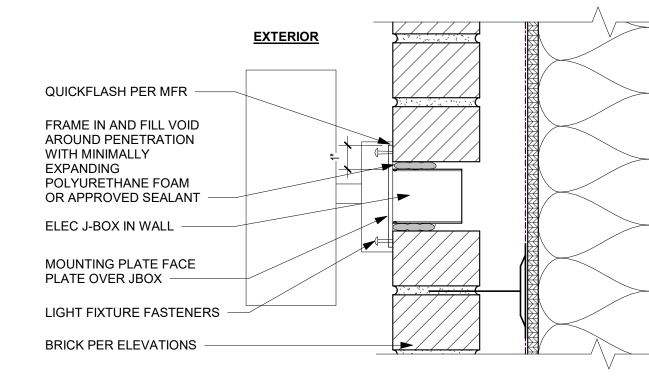
PRINTS ISSUED 04/17/2024 - CITY SUBMISSION

MO

SUMMIT

LEE'S



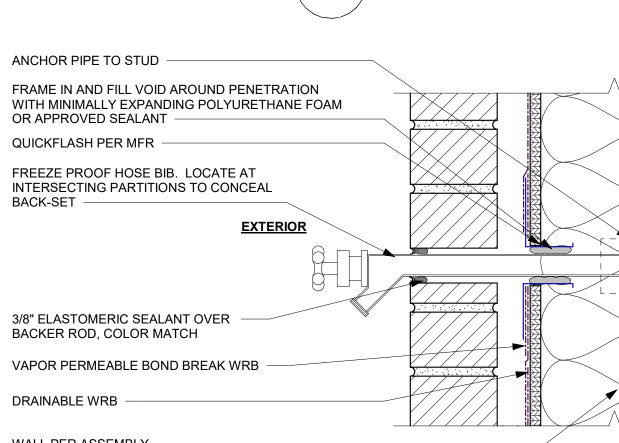


C2

3" = 1'-0'

3" = 1'-0"

FIXTURE PENETRATION

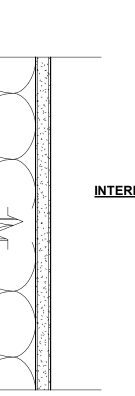


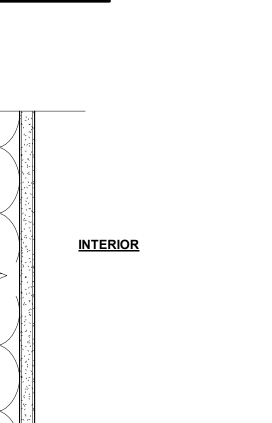
C1

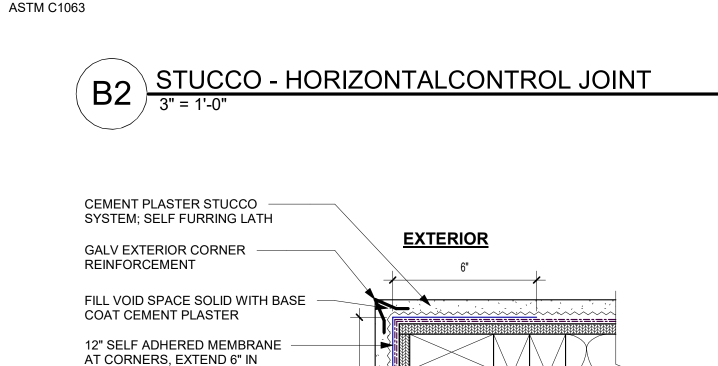
3" = 1'-0'

WALL PER ASSEMBLY

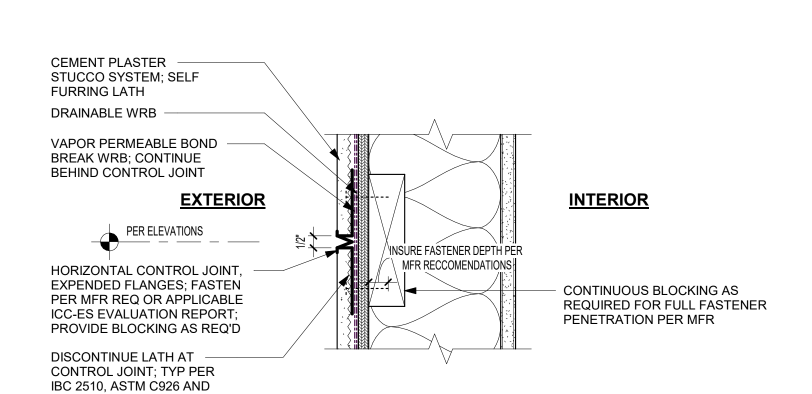








STUCCO - OUTSIDE CORNER (PLAN)



EIFS - OUTSIDE CORNER (PLAN)

3" TYP.

EIFS SYSTEM

INTERIOR

INTERIOR

INTERIOR

REINFORCING CORNER MESH PER EIFS MFR, LAP AND CORNER FRAMING PER STRUCT WALL ASSEMBLY PER PLAN **EXTERIOR**

B3

EACH DIRECTION

DRAINABLE WRB -

BREAK WRB

B1

FRAMING PER STRUCT,

FIREBLOCKING AS REQD

OSB/3 STRUCTURAL PANEL

SHEATHING PER STRUCT

VAPOR PERMEABLE BOND

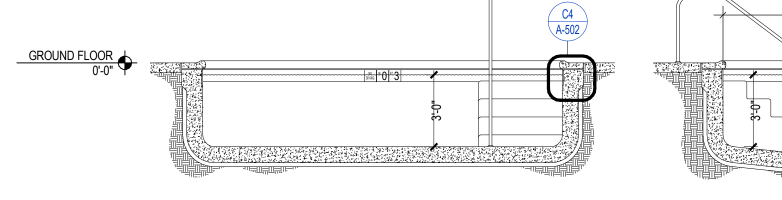
WALL ASSEMBLY PER PLAN

3" = 1'-0

3" = 1'-0"

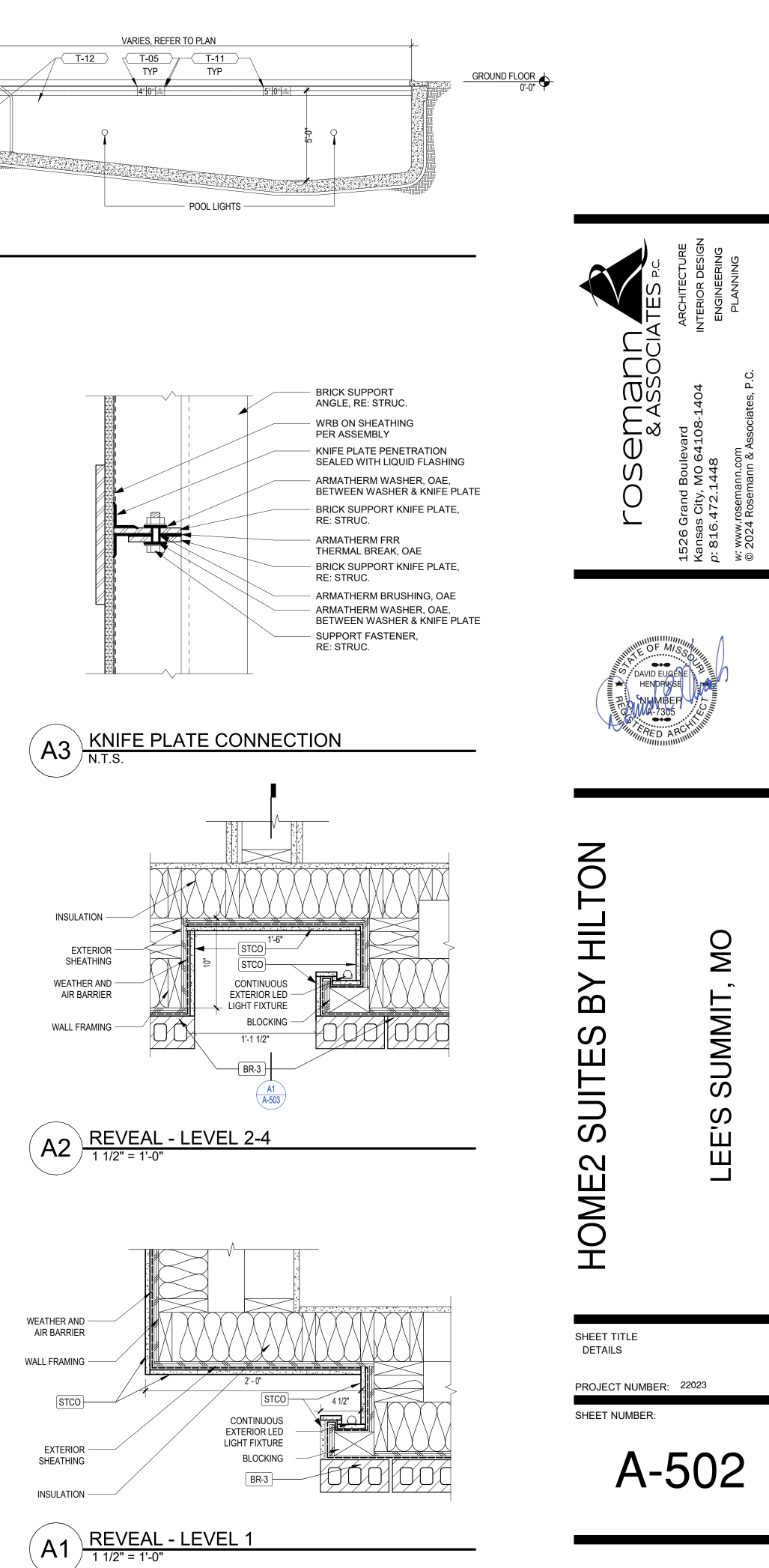


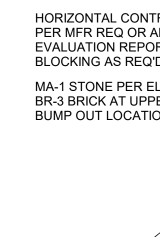
- CONT. BACKER ROD AND SEALANT OVER PREMOLDED EXPANSION JOINT - CONCRETE DECK INTEGRATED



REFERENCE G-003 FOR GENERAL NOTES

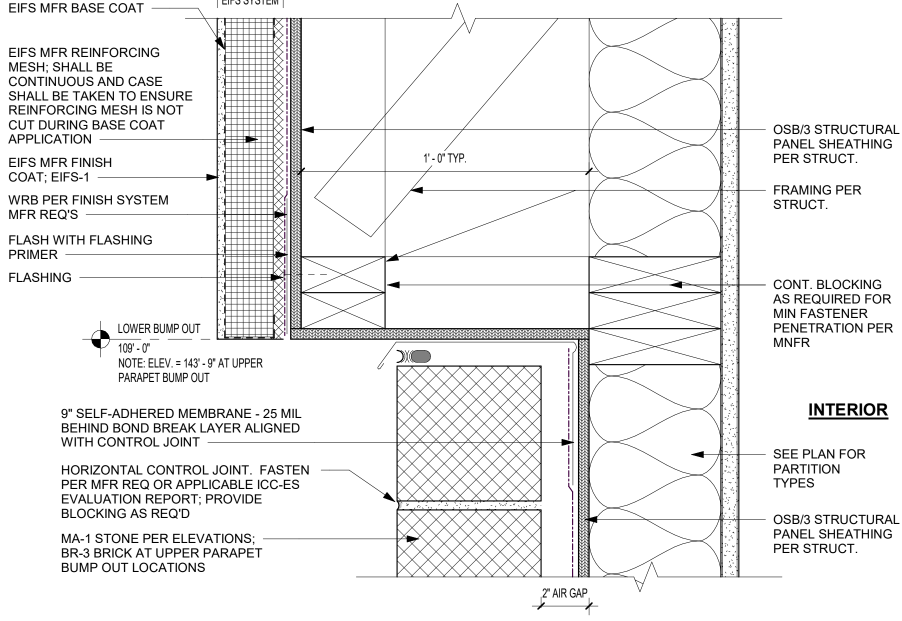
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D1

3" = 1'-0'



EIFS TRANSITION - EIFS TO BRICK

EXTEND 12" ALONG ROOF

C2

3" = 1'-0

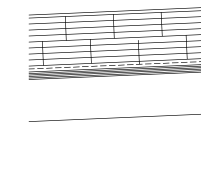
ROOF UNDERLAYMENT

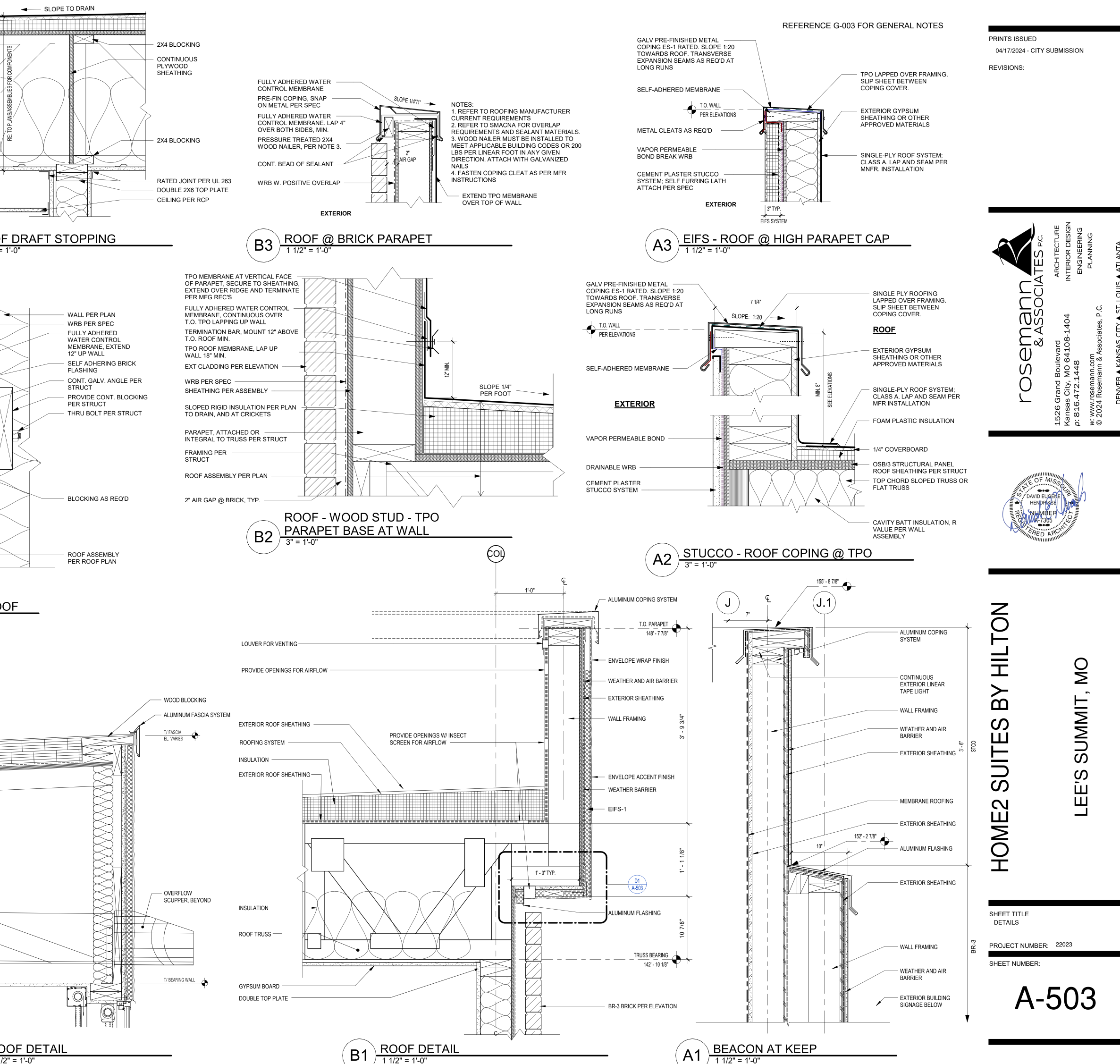
SHEATHING PER

ASSEMBLY

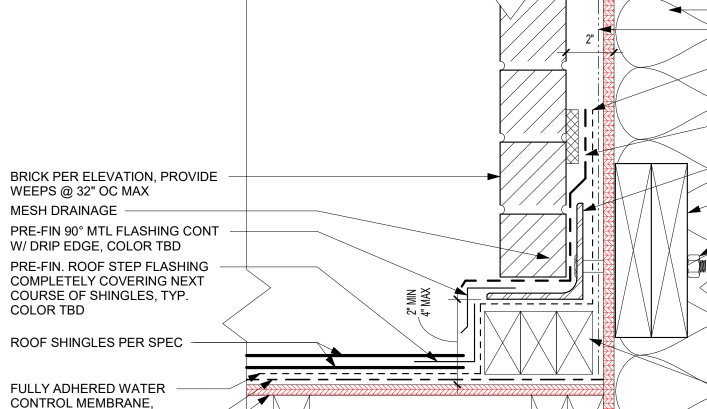
3" TYP.

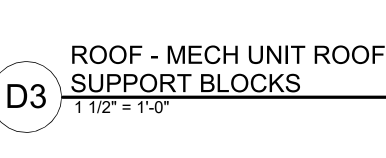
EIFS SYSTEM

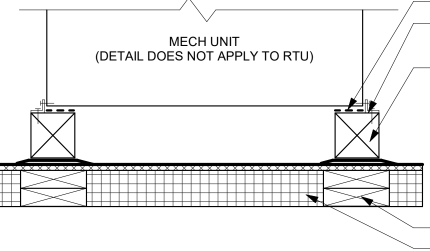












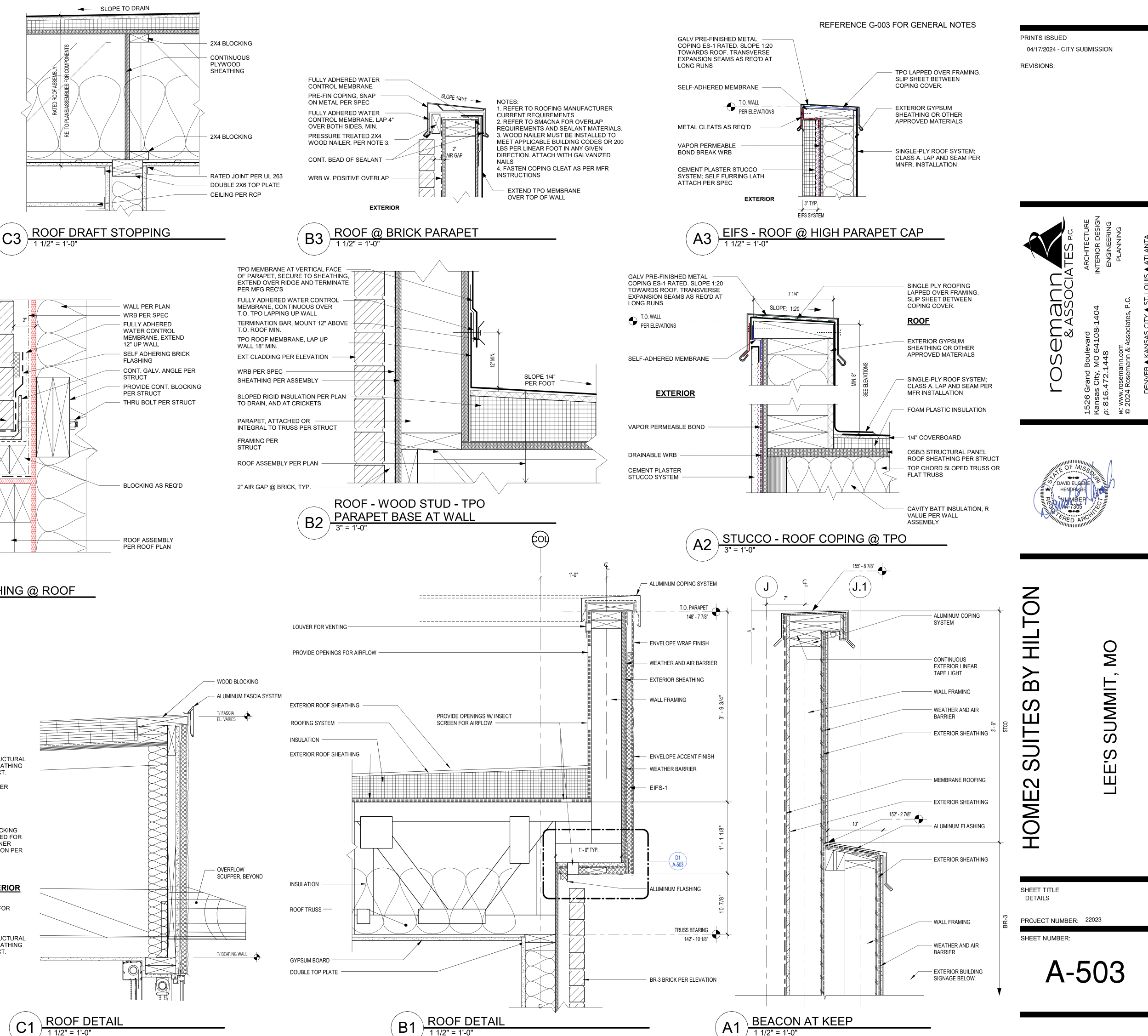
BLOCKING INSULATION-SLOPED TO DRAIN

SUPPORTS - 4"X4" MIN. - W/ SACRIFICIAL ROOF MEMBRANE UNDERNEATH TO PROTECT PRIMARY ROOF SURFACE. KEEP ENDS OPEN. ENSURE WOOD SUPPORTS ARE PARALLEL TO ROOF SLOPE TO

CONT. NEOPRENE GASKET METAL 'L' CLIPS ATTACHED TO UNIT AND SUPPORTS

PRESSURE TREATED WOOD

ALLOW WATER TO DRAIN



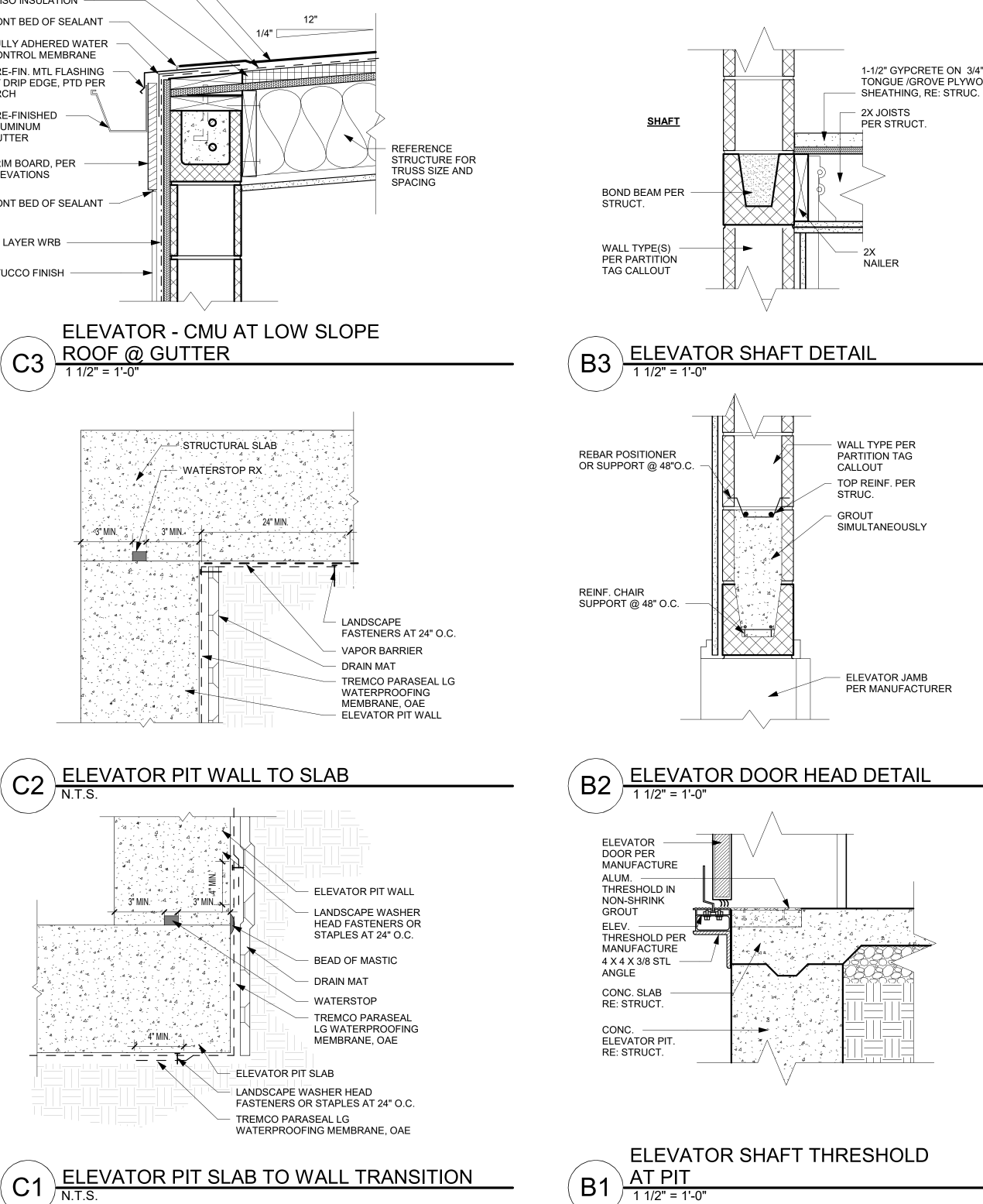


STANDING SEAM METAL ROOF UNDERLAYMENT

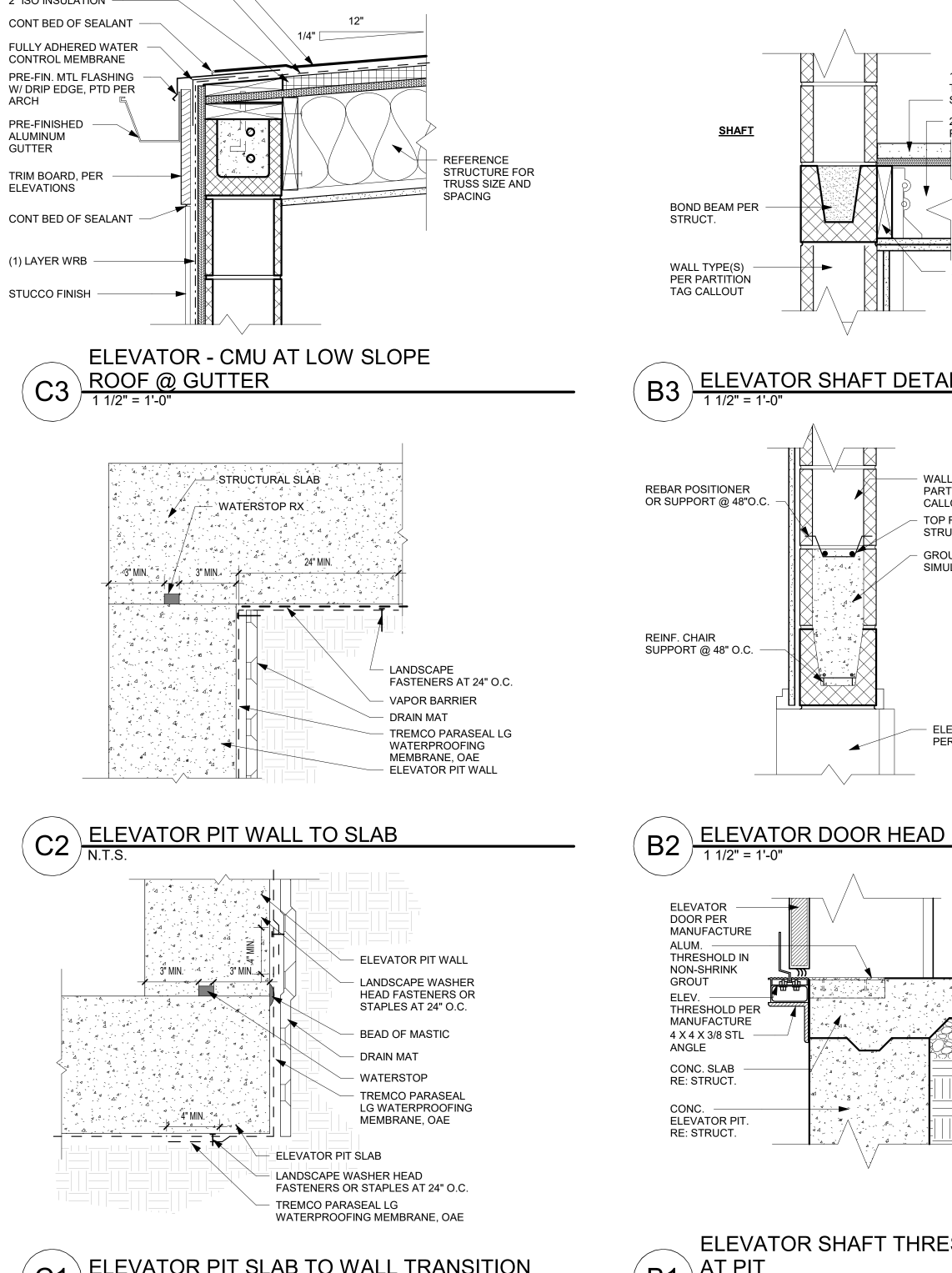
2" ISO INSULATION

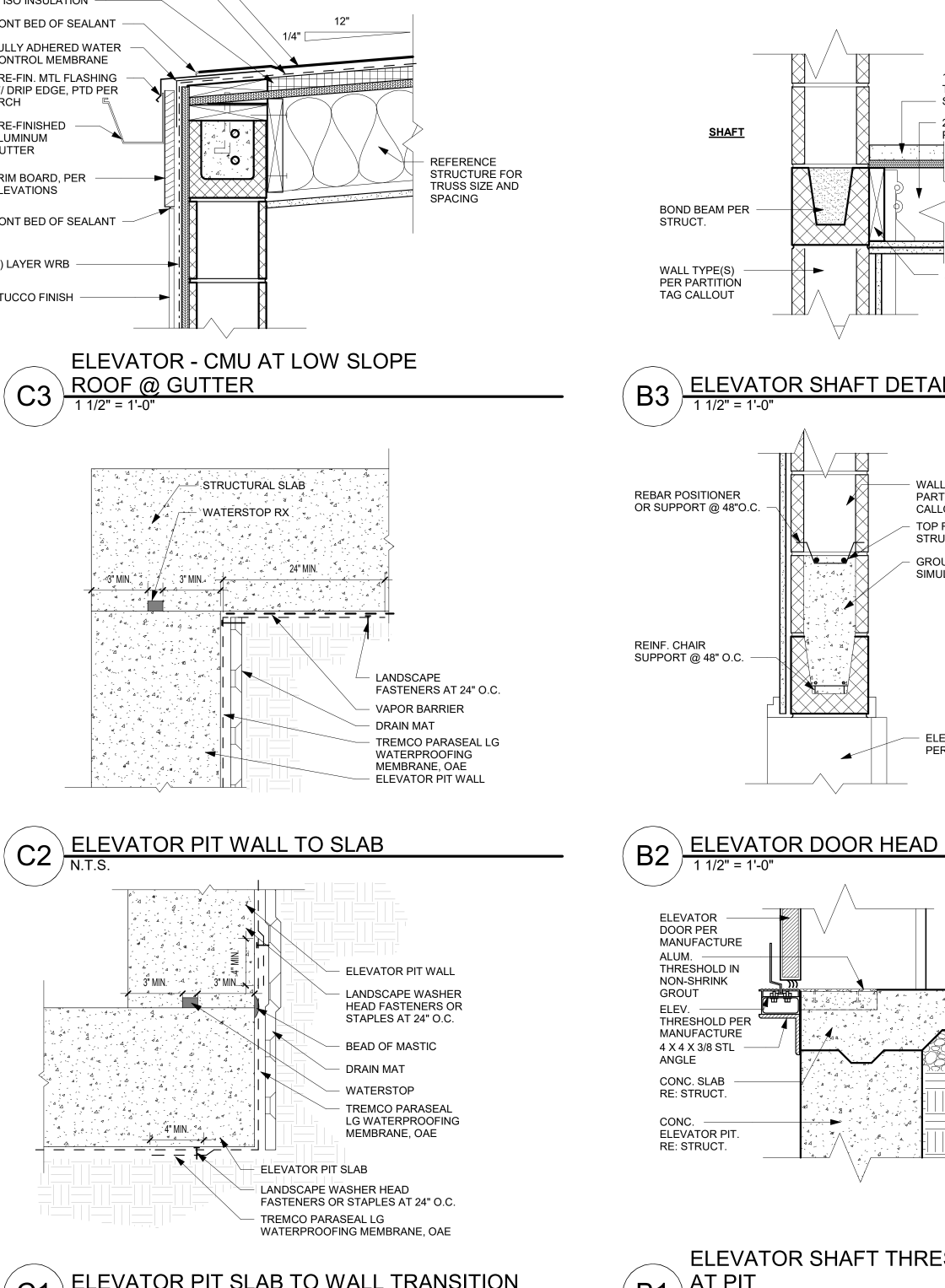
ARCH

GUTTER



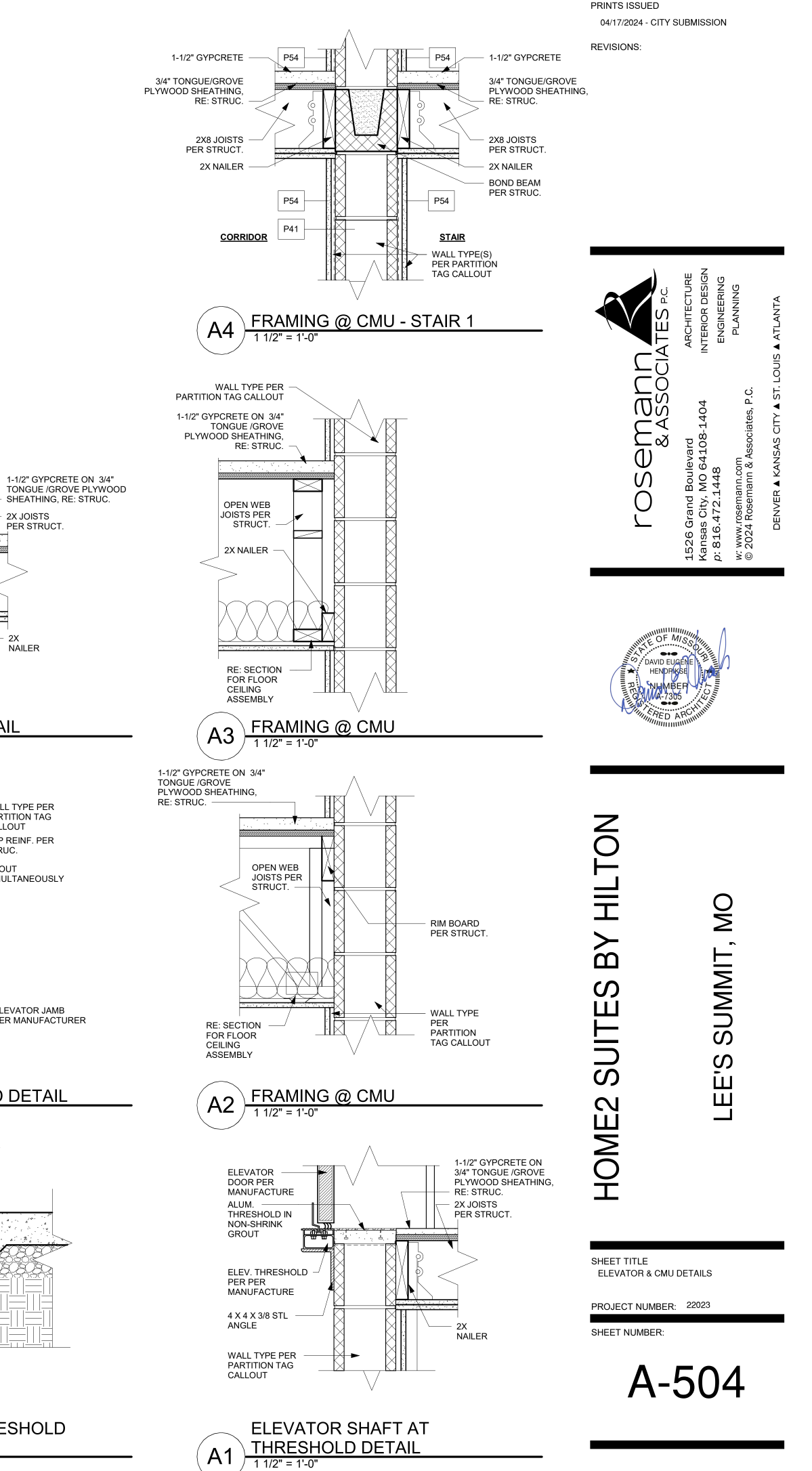
1 1/2" = 1'-0"





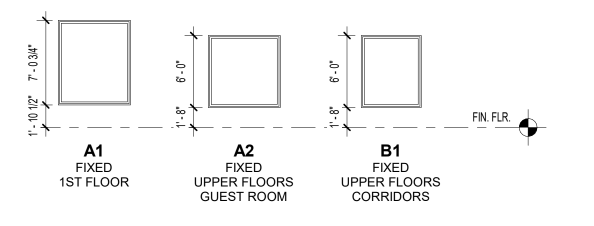
C1

REFERENCE G-003 FOR GENERAL NOTES



A1

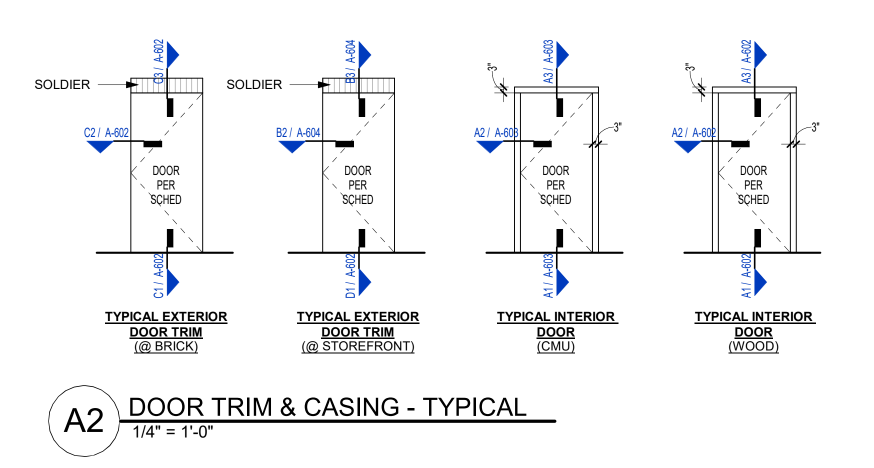
WINDOW TYPES



- WINDOW COMMENTS:1.GLAZING DEEMED TO BE IN A HAZARDOUS LOCATION SHALL BE TEMPERED / SAFETY GLAZING.
- 2. EACH PANE OF SAFETY GLAZING INSTALLED IN HAZARDOUS LOCATIONS SHALL BE IDENTIFIED BY MFR'S DESIGNATION.
- 3. CONFIRM OPERATION OF SASH LOCKS AT "TYPE A" UNITS WILL BE WITHIN 48" REQUIRED REACH RANGE PER A4 / G-300
- 4. REFER TO CODE SHEET FOR ALL FIRE RATINGS.
- 5. WINDOW LOCATIONS PER PLANS.

WINDOW SCHEDULE									
Type Mark	Location	Width	Height	Comments					
A1	TYP. 1ST FLOOR	6' - 0"	7' - 0 3/4"						
A2	TYP. UPPER FLOOR GUEST ROOMS	6' - 0"	6' - 0"						
B1	UPPER FLOOR CORRIDORS	5' - 0"	6' - 0"						

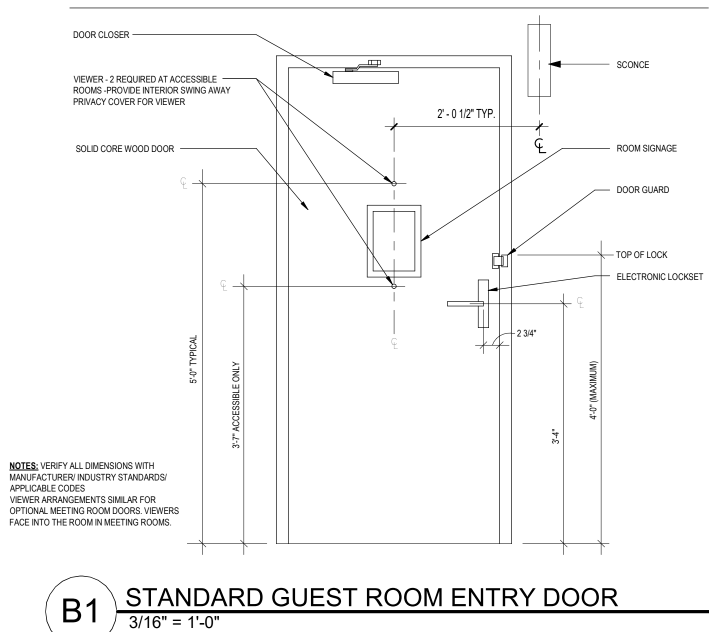
	DOOR SCHEDULE - UNIT DOORS									
Mark	Width	Height	Thickness	Fire Rating (Minutes)	Door Type	Frame Type	Comments	Hardware Group		
GR-01	3' - 0"	6' - 8"	1 3/4"	20	A2	НМ		27		
GR-02	3' - 0"	6' - 8"	1 3/4"		A1	НМ		28		
GR-03	3' - 0"	6' - 8"	1 3/4"	45	A1	НМ	а	29		
GR-04	3' - 0"	6' - 8"	1 3/4"		A1	НМ		30		
GR-05	3' - 0"	6' - 8"	1 3/4"		A1	НМ		31		



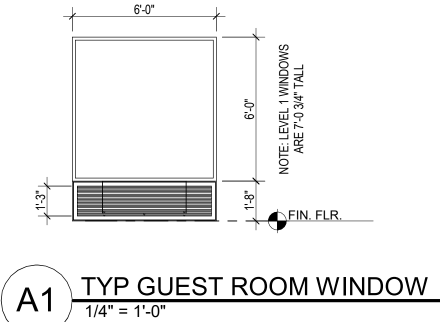
DOOR SCHEDULES COMMENTS:

- a. PROVIDE (2) DOORS FOR EACH COMMUNICATING DOOR LOCATION.
- b. SLIDING AUTOMATIC ENTRANCE: BASIS OF DESIGN IS BESAM UNISLIDE OC-S, OVERHEAD CONCEALED FIXED SIDELITE, NARROW STILE SINGLE SLIDE DOOR SYSTEM.
- c. ALUMINUM DOOR WITHIN STOREFRONT FRAME. BASIS OF DESIGN IS KAWNEER 500 WIDE STILE DOORS. DOORS & FRAMES TO BE PAINTED, ALL HARDWARE & TRIM TO BE CLEAR ANODIZED ALUMINUM OR US32D. REFER TO ELEVATIONS.
- d. DOORS ON MAGNETIC HOLD OPENS TO TIED INTO FIRE ALARM SYSTEM AND TO RELEASE WHEN ALARM IS ACTUATED.
- e. C-SERIES HOLLOW METAL DOOR FRAME WITH NO BACKBENDS.
- f. PROVIDE (1) REMOTE READER AND (1) INTERCOM/BUZZER -- REFER TO HARDWARE SET FOR MANUFACTURER AND MODEL.
- g. EXTERIOR DOOR FINISH TO MATCH ADJACENT WALL COLOR -- SEE EXTERIOR ELEVATIONS.

STANDARD GUEST ROOM ENTRY DOOR



TYPICAL GUEST ROOM WINDOW



DOOR COMM 1. SEE ENLA	I <u>ENTS:</u> ARGED PLANS & E	NLARGED ST	AIR & ELEV	ATOR					DOOR TYPES				PRINTS ISSUED 04/17/2024 - CITY SUBMISSION
PLANS FC	RAIL TO BE MINIM	iS.											REVISIONS:
	TE; TYPICALL ALL												
SCHEDUL	CIFICATIONS FOR LE; FINAL HARDWA	ARE SCHEDU	LE AND FIN	AL									
CONTRAC	TO BE DETERMIN	AL HARDWAR		ATION					A1 SINGLE SWING	A2 SINGLE SWING	A3 SINGLE SWING	B2 DOUBLE SWING	
	ENT AND ARCHITE		TIGHT						FLUSH	FLUSH GUEST ROOM ENTRY	FULL LITE	FLUSH	
GRASPIN	G, TIGHT PINCHIN O OPERATE.			i						[1 4]			
	R HARDWARE TO	BE LEVER TY	PE HARDW	ARE,								4 4	
UNO. 6 ALL COM	MON AREA RATED		HAVE SMOR	(F							×#	#	
SEALS (G	ASKETS), CLOSUF	RES, AND LAT	CH HARDW	/ARE.						J2	M2	 M3	
	RY DOORS TO HA RE, TYP UNO.	VE SPRING H	INGES & LA	ТСН						CASED OPENING	STOREFRONT SINGLE SWING	STOREFRONT SLIDING AUTOMATIC	\ Z
	RS INTENDED FOR		O HAVE 32"										P.C. DESIG
													ES P.C. CHITECTU CHITECTU
R SCHEDULE ABBREV	VIATIONS:												ARCHITECTURE NTERIOR DESIGN ENGINEERING
ANODIZED HC	_ / FBG WOOD / HCWD	FIBERGLAS HOLLOW CO	ORE WOOD	N/A	RMFR	NOT APPLICABLE PER MANUFACTUREF		ND CLAD WOOD					$\Box \overline{\Box}$
	UL MTL	HOLLOW M		PT /	E-FIN / PTD	PRE-FINISHED PAINTED		GLAZII	IG				ČŎ
CLEAR MTL	_	METAL		SC	WOOD / SCWD								T S S S S S S S S S S S S S S S S S S S
						DOOR OP	ENI	NG SCHE	DULE				
Location		Width	Height	Thicknes	Fire Rating (Minutes)	Access Control Panic (AC) Hardware	Door Ty	Door pe Door Material	Fra Door Finish Frame Type		Comments	Hardwa Group	
FLOOR SLAB VESTIBULE			8' - 8"	1 3/4"		No	M3	ALUM	ALUM	b		32	Bouleva MO 64: 1448
LOBBY VESTIBULE		4' - 0"	8' - 8" 6' - 8"	1 3/4" 1 3/4"		No No	M3 A1	ALUM	ALUM HM	b, f		32 32 17	C 2.14 B
LOBBY		3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"		Yes Yes	M2 M2	ALUM	ALUM	c		01 23	Grand S.472.1
VESTIBULE BREAKFAST		3' - 0"	8' - 8" 7' - 0"	1 3/4" 1 3/4"	20	Yes No	M2	ALUM SC WOOD	ALUM	с с		03	26 nsa
BREAKFAST		4' - 0"	7' - 0"	1 3/4"	20 20	No	A1 A1	SC WOOD	HM HM	d		09 09	11 Дарания 112
FOOD PREP FOOD PREP		3' - 0"	6' - 8" 6' - 8"	1 3/4" 1 3/4"		No No	A1 A1	SC WOOD SC WOOD	HM HM			24 25	
WORK STATIONS MANAGERS OFFICE			6' - 8" 6' - 8"	1 3/4" 1 3/4"		No No	A1 A1	SC WOOD SC WOOD	HM HM			25 08	
MANAGERS OFFICE DISCHARGE LAUNDRY			6' - 8" 6' - 8"	1 3/4" 1 3/4"	45	No No	A1 A1	SC WOOD SC WOOD	HM HM			14 26	
DISCHARGE LAUNDRY LAUNDRY			6' - 8" 6' - 8"	1 3/4" 1 3/4"	45	No No	A1 A1	SC WOOD SC WOOD	HM HM	d		10 26	OF MISS
LAUNDRY LAUNDRY			6' - 8" 6' - 8"	1 3/4" 1 3/4"		No No	A1 A1	HM SC WOOD	HM HM			15	HENDRIKSE
INDOOR POOL INDOOR POOL		3' - 0"	8' - 8" 6' - 8"	1 3/4" 1 3/4"		Yes	M2 B2	ALUM GALV HM	ALUM GALV HM	с		01 20	HUMBER 1
INDOOR POOL GRILLING PATIO		8' - 0"	6' - 8" 8' - 8"	1 3/4" 1 3/4"	45	No Yes	B2 M2	GALV HM ALUM	GALV HM ALUM			20	ERED ARCHINI
INDOOR POOL		2' - 2"	6' - 8"	1 3/4"		No	A1	GALV HM	GALV HM			16	
UNISEX GRILLING PATIO		3' - 6"	6' - 8" 6' - 8"	1 3/4" 1 3/4"		No No	A1 A1	GALV HM GALV HM	GALV HM GALV HM	g		06 12	
WOMENS MENS		3' - 0"	6' - 8" 6' - 8"	1 3/4" 1 3/4"		No No	A1 A1	SC WOOD SC WOOD	HM HM			06 06	
STORAGE SALES			6' - 8" 6' - 8"	1 3/4" 1 3/4"		No No	A1 A1	SC WOOD SC WOOD	HM HM			16 07	
CIRCULATION GUEST LAUNDRY			7' - 0" 7' - 0"	1 3/4" 1 3/4"		No No	M2 J2	ALUM 	ALUM HM			21 33	Z
GUEST LAUNDRY ENGINEER		3' - 0"	6' - 8" 6' - 8"	1 3/4" 1 3/4"	45	No No	A1 A1	HM SC WOOD	HM HM			15 18	
		3' - 6"	6' - 8"	1 3/4"		No	A1	GALV HM	GALV HM	g		13	
ELECTRICAL PBX		3' - 0"	6' - 8" 6' - 8"	1 3/4" 1 3/4"		No No	A1 A1	HM SC WOOD	GALV HM HM			26 24	
EMPLOYEE BREAK ENGINEER			6' - 8" 6' - 8"	1 3/4" 1 3/4"		No No	A1 A1	SC WOOD SC WOOD	HM HM			24 24	T S
STAIR 2		3' - 0"	6' - 8" 6' - 8"	1 3/4" 1 3/4"	90	Yes	A1 A1	GALV HM HM	GALV HM HM	g		02 05	≥
CIRCULATION		3' - 0"	6' - 8"	1 3/4"	45	Yes	A1	GALV HM	GALV HM	g z		02	−
		3' - 0"	6' - 8" 6' - 8"	1 3/4" 1 3/4"	40	Yes Yes	A1 A3	SC WOOD ALUM	HM ALUM	c, g		11 01	
			6' - 8"	1 3/4"		No	A1						
SUBFLOOR			6' - 8" 6' - 8"	1 3/4" 1 3/4"	45 45	No No	B2 A1	SC WOOD SC WOOD	HM HM			22 19	
I SUBFLOOR ELEVATOR LOBBY HOUSEKEEPING			6' - 8" 6' - 8"	1 3/4" 1 3/4"	90 90	Yes Yes	A1 A1	HM HM	HM HM			04	
ELEVATOR LOBBY HOUSEKEEPING STAIR-1		3' - 0"		1 3/4"			_						
ELEVATOR LOBBY HOUSEKEEPING STAIR-1 STAIR-2 SUBFLOOR			6' 0"	3/4	45	No	B2 A1	SC WOOD SC WOOD	HM HM			22 19	ΞS L
ELEVATOR LOBBY HOUSEKEEPING STAIR-1 STAIR-2 SUBFLOOR ELEVATOR LOBBY HOUSEKEEPING		8' - 0" 3' - 0"	6' - 8" 6' - 8"	1 3/4"	45	No							
ELEVATOR LOBBY HOUSEKEEPING STAIR-1 STAIR-2 SUBFLOOR ELEVATOR LOBBY		8' - 0" 3' - 0" 3' - 0"			45 90 90	Vo Yes Yes	A1 A1	HM HM	HM HM			04	
ELEVATOR LOBBY HOUSEKEEPING STAIR-1 STAIR-2 SUBFLOOR ELEVATOR LOBBY HOUSEKEEPING STAIR-1 STAIR-2 SUBFLOOR		8' - 0" 3' - 0" 3' - 0" 3' - 0"	6' - 8" 6' - 8" 6' - 8"	1 3/4" 1 3/4" 1 3/4"	90 90	Yes Yes	A1 A1	HM HM	HM				~ ⊔
ELEVATOR LOBBY HOUSEKEEPING STAIR-1 STAIR-2 SUBFLOOR ELEVATOR LOBBY HOUSEKEEPING STAIR-1 STAIR-2		8' - 0" 3' - 0" 3' - 0" 3' - 0" 8' - 0" 3' - 0"	6' - 8" 6' - 8"	1 3/4" 1 3/4"	90	Yes	A1	НМ				04 22 19 04	

REFERENCE G-003 FOR GENERAL NOTES

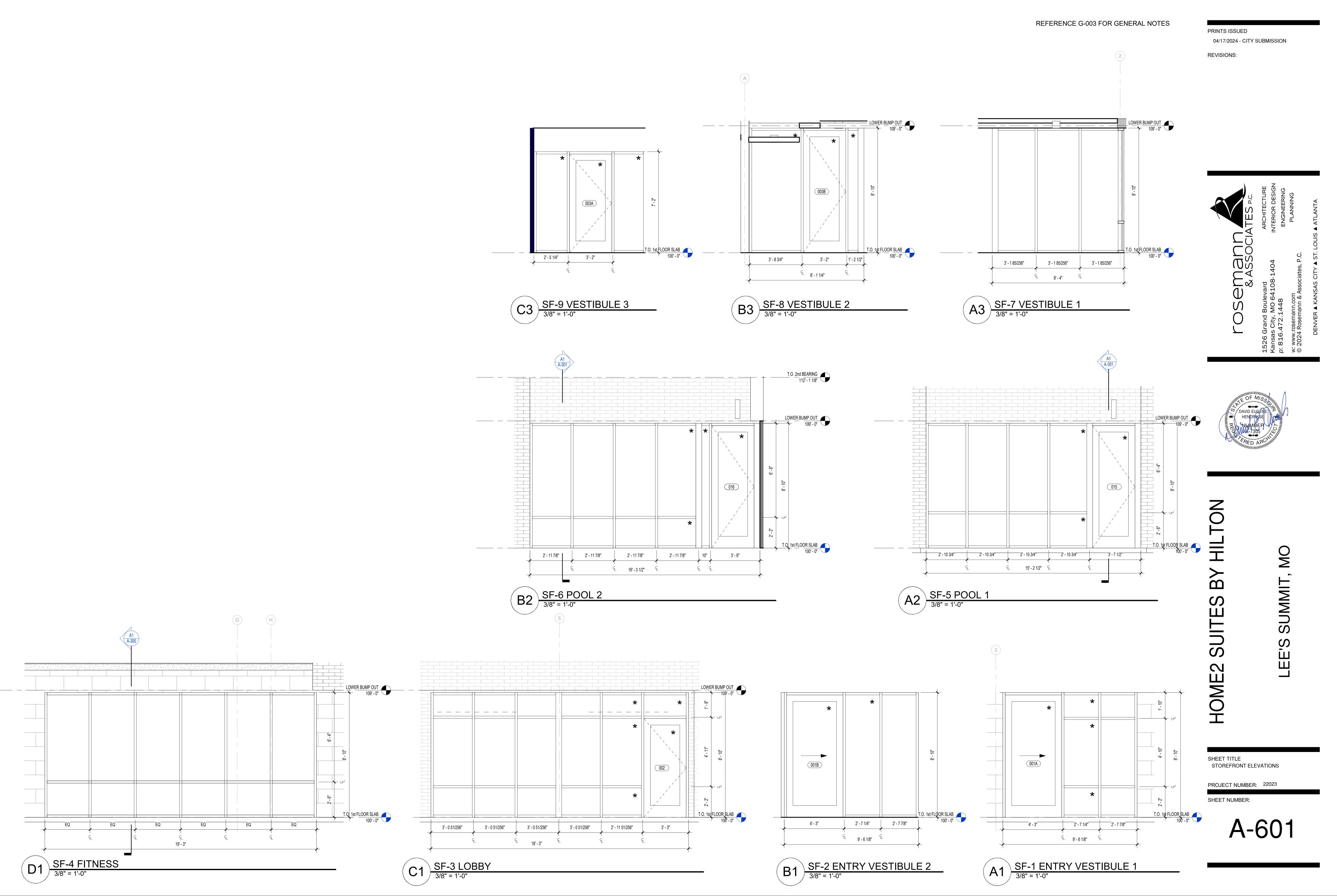
PRINTS ISSUED

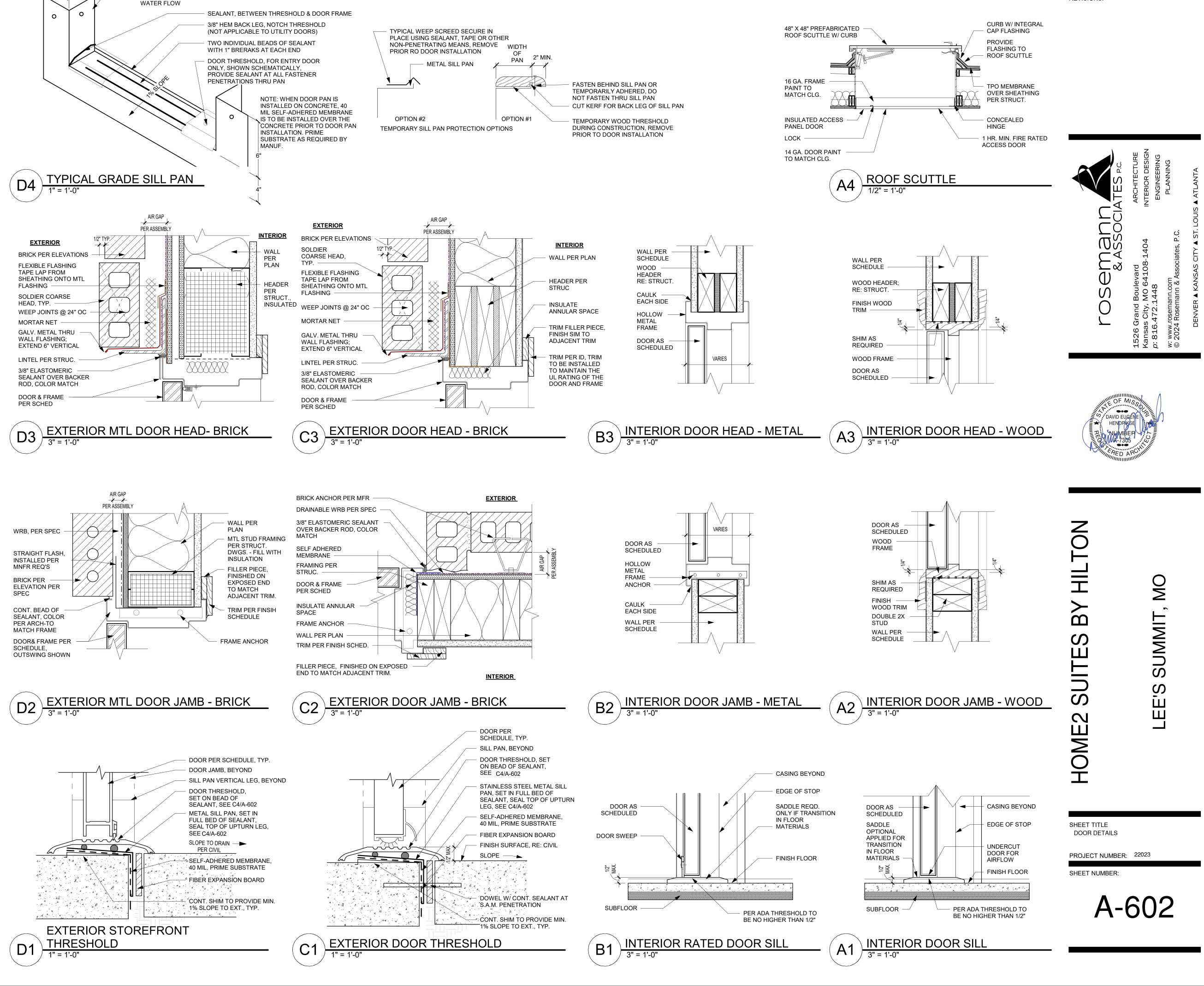
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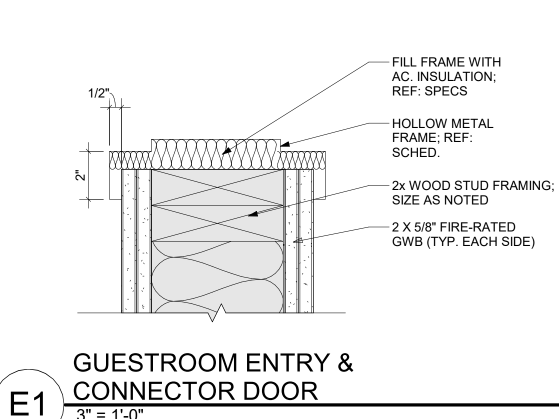
WINDOW / DOOR / FINISH SCHEDULES

PROJECT NUMBER: 22023









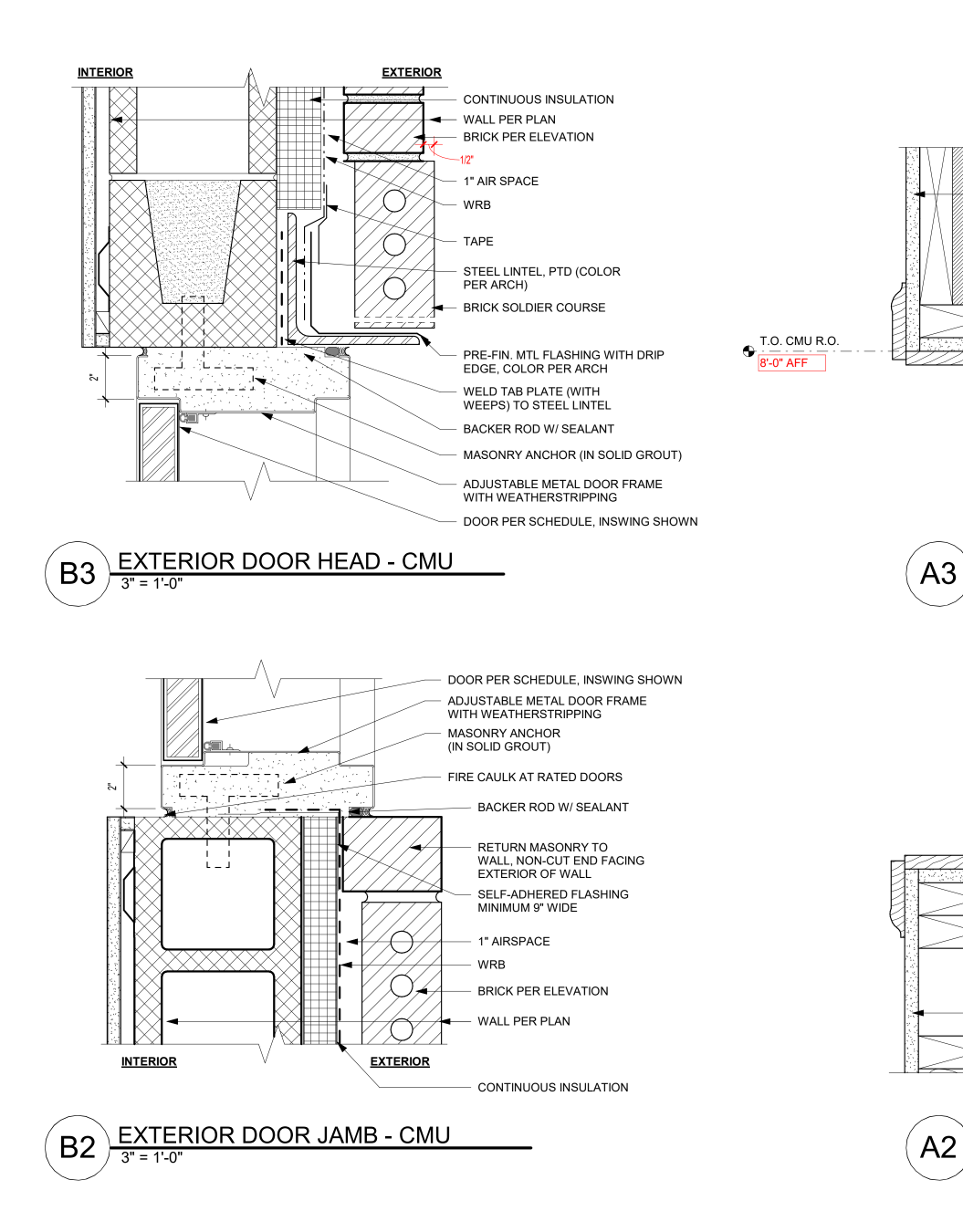
3" = 1'-0'



STAINLESS STEEL 24 GA METAL SILL PAN, ONE PIECE MECHANICALLY FASTENED AND SOLDERED WATERTIGHT, SET IN FULL BED OF COMPATIBLE SEALANT. SLOPE AT 1%. NO FASTENER ON HORIZ. PLANE OF ROUGH OPENING, ALIGN AND SHINGLE PAN WITH BASE FLASHING IN THE DIRECTION OF

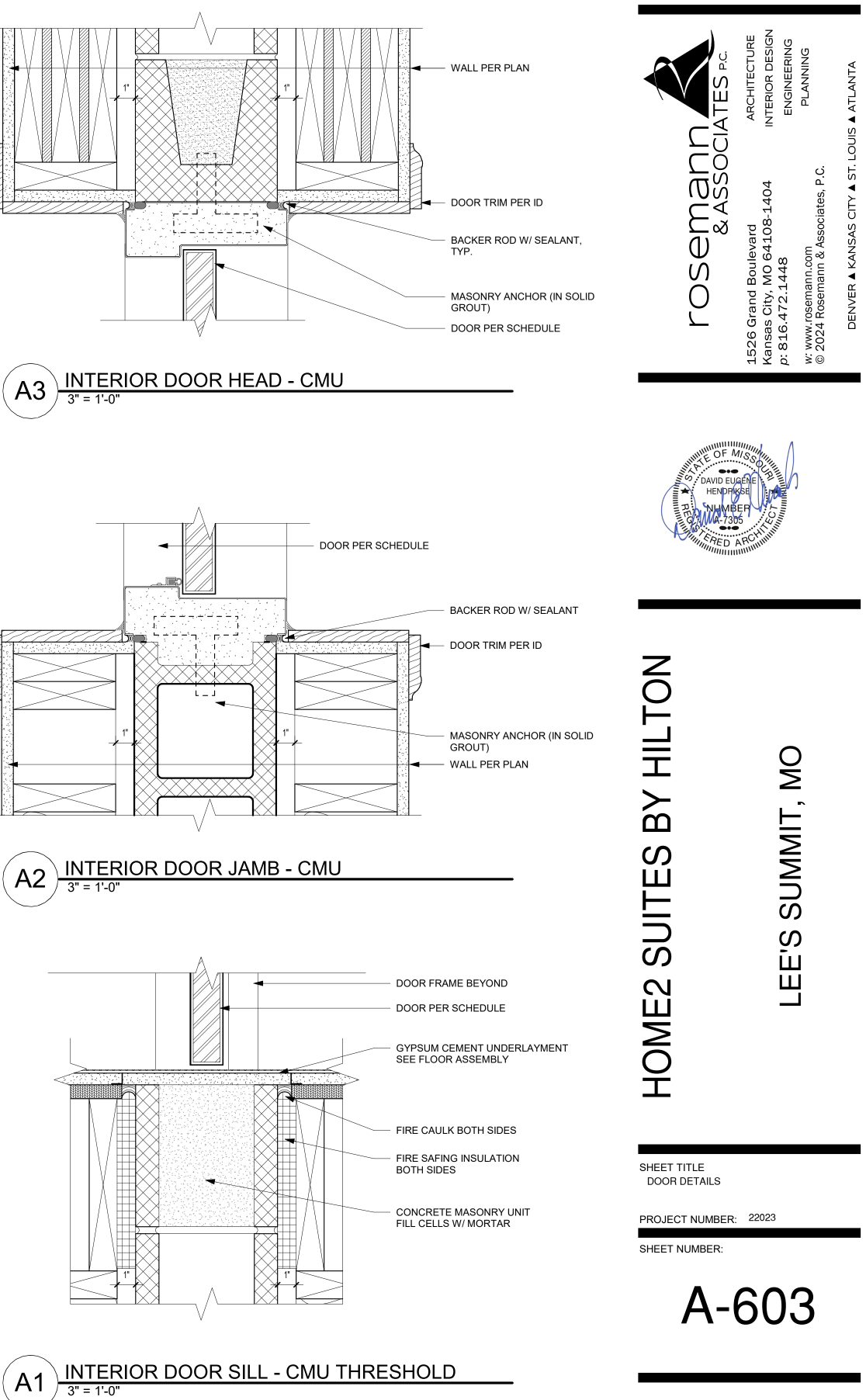
4" MIN V.I.F.

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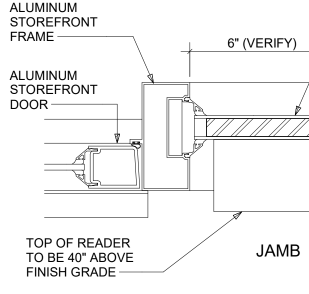




PRINTS ISSUED 04/17/2024 - CITY SUBMISSION



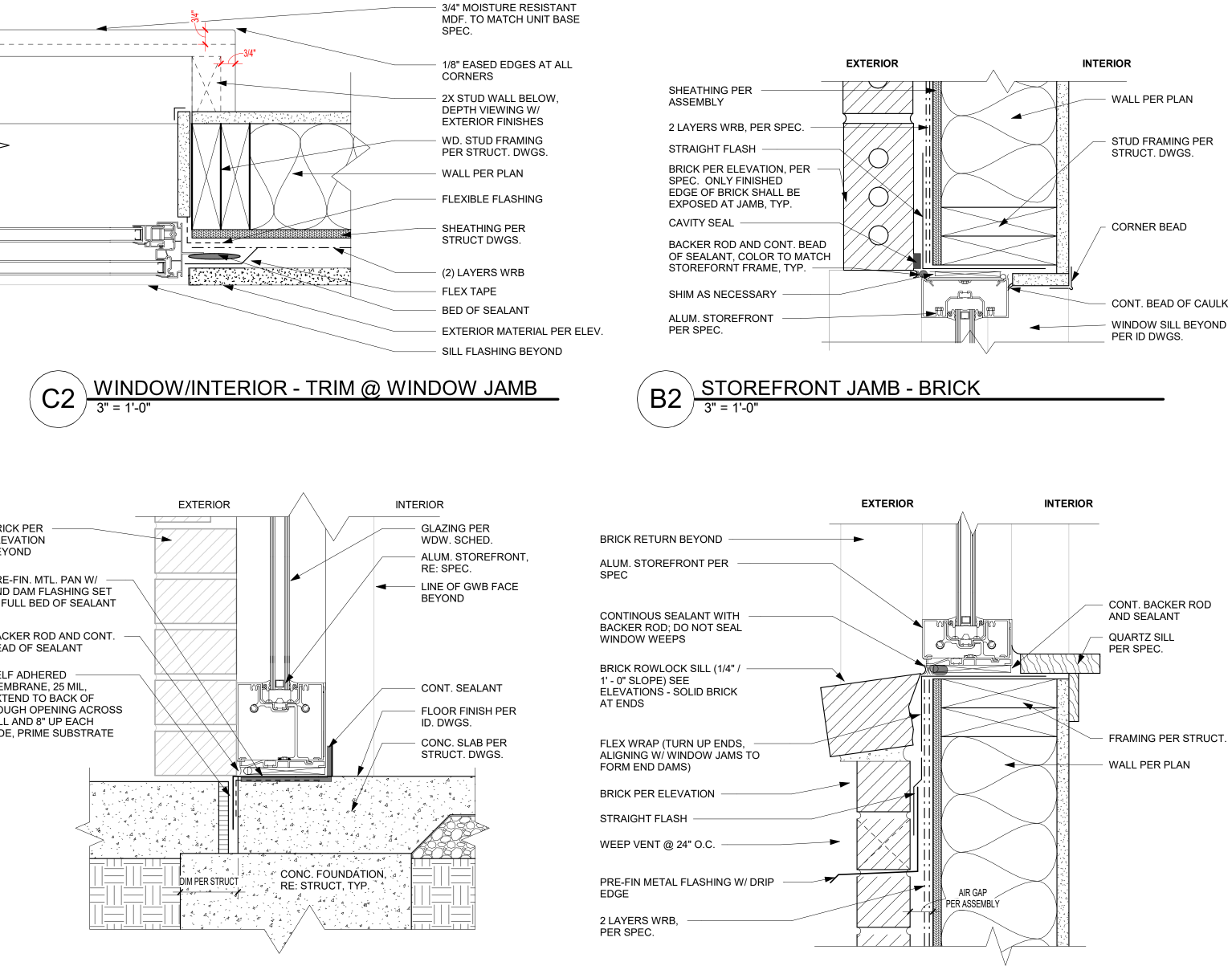
	(2) LAYERS W FLEX TAPE BED OF SEAL EXTERIOR MA SILL FLASHING WINDOW/INTERIOR - TRIM @ WINDOW JAI 3" = 1'-0"
CAZING, RE: WDW. SCHEDULE LINE OF PARTITION BEYOND MASONRY BEYOND, PER ELEVATIONS ALUM. STOREFRONT FRAME W/ THERMAL BREAK BACKER ROD AND CONT. BREAK BACKER ROD AND CONT. BREAK CONC. SLAB. RE: CIVIL CONTINUE BRICK, +/- 1/27 BELOW TOP OF SLAB CONC. SLAB. RE: STOREFRONT CONTINUE BRICK, +/- 1/27 BELOW STOREFRONT	EVERING SET END CONT. BEACKER ROD AND CONT.
D1 STOREFRONT THRESHOLD - GRADE	C1 STOREFRONT THRESHOLD - HARDSCAPE



NOTE: ALUMINUM STOREFRONT FRAME SECTIONS SHOWN ARE GENERIC. REFER TO SPECIFIC SYSTEM MANUFACTURERS INSTALLATION SECTIONS AND FRAME DETAILS.

C3

3" = 1'-0"



B1

3" = 1'-0"

— GLASS

ALUMINUM INSULATED SANDWICH

- ALUMINUM STOREFRONT MULLION

PANEL TO MATCH STOREFRONT

- CARD READER ATTACHED TO

PANEL WITH FASTENERS

GALVANIC ACTION

WHICH WILL NOT PROMOTE

CARD READER @ STOREFRONT DOORS

STOREFRONT HEAD - BRICK

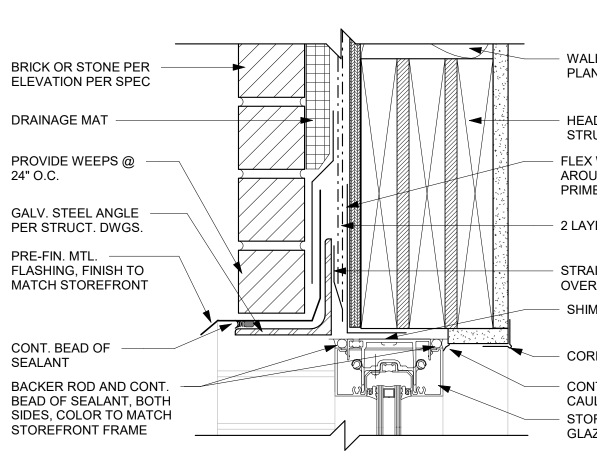
STOREFRONT SILL - BRICK

24" O.C.

SEALANT

B3

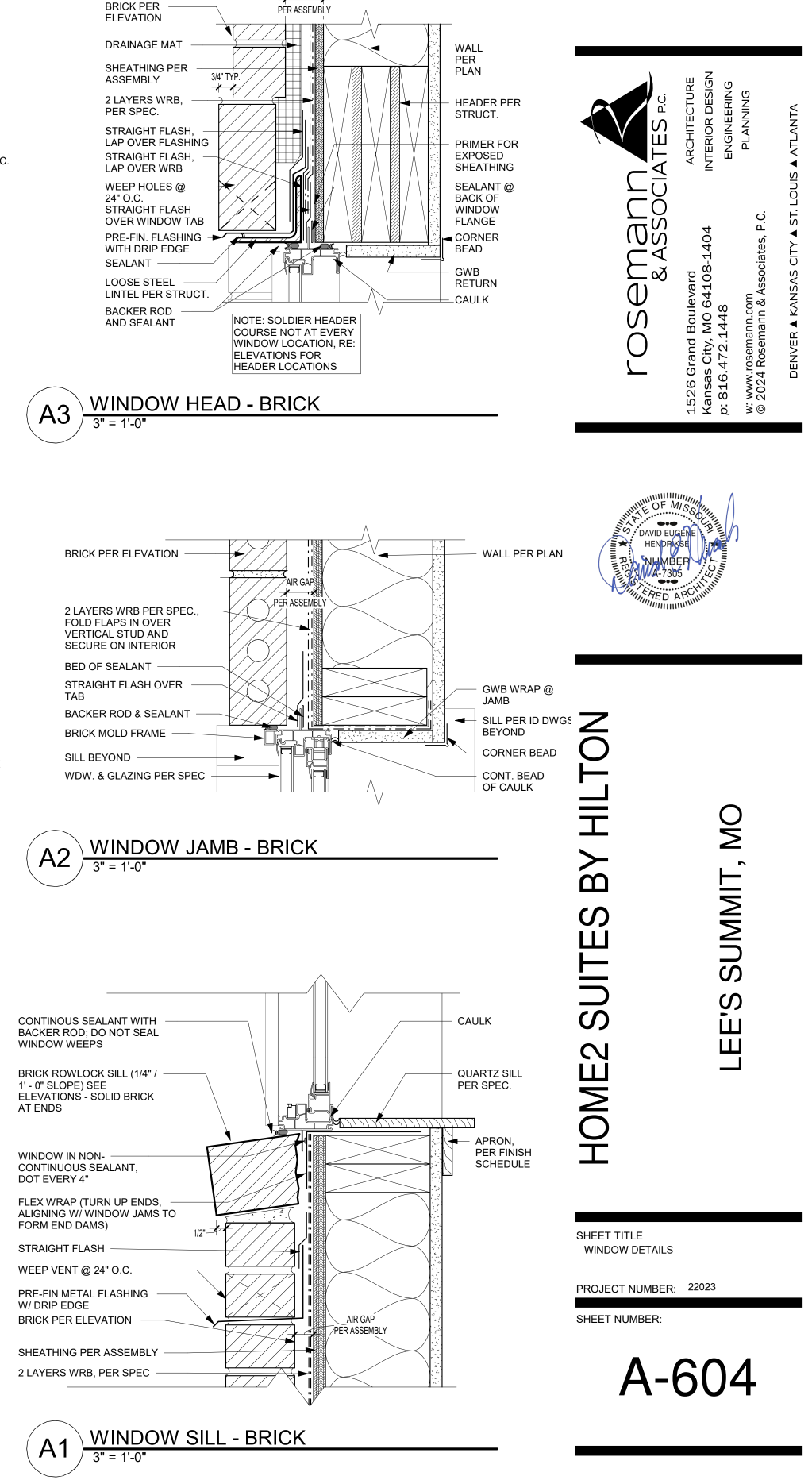
3" = 1'-0"



WALL PER PLAN

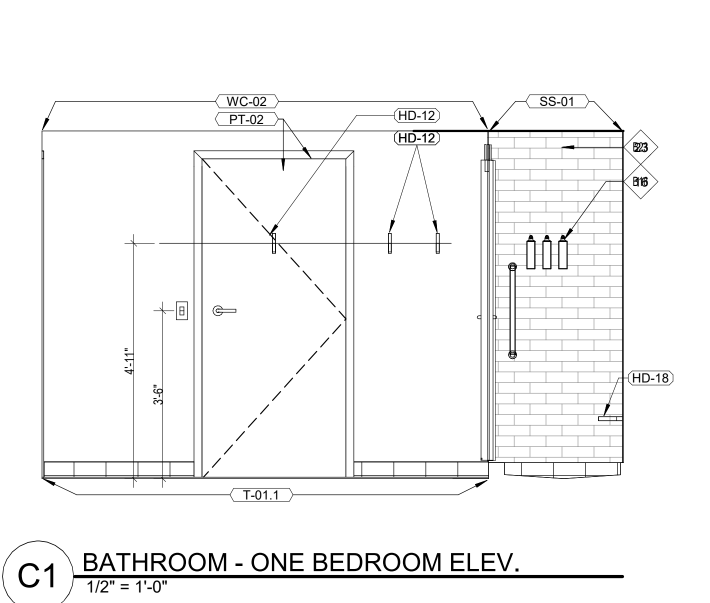
HEADER PER STRUCT. DWGS.

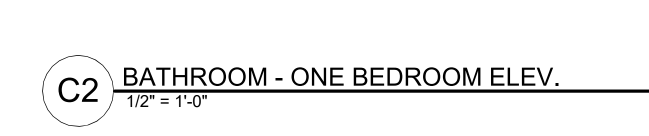
- FLEX WRAP, WRAP AROUND HEAD, OVER PRIMER FOR SHEATHING
- 2 LAYERS WRB, PER SPEC
- STRAIGHT FLASH, LAP OVER WRB SHIM AS NECESSARY
- CORNER BEAD
- CONT. BEAD OF CAULK
- STOREFRONT AND GLAZING PER SPEC'S

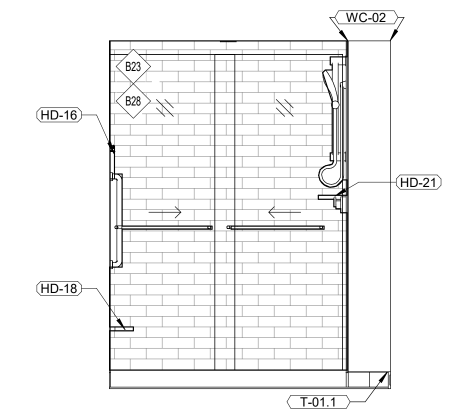


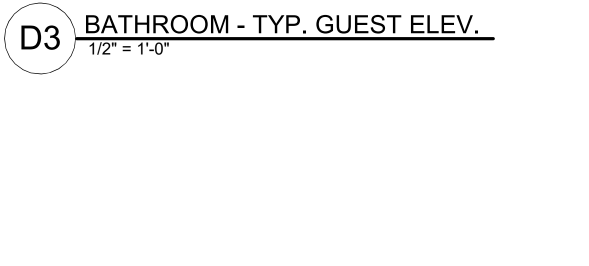
REFERENCE G-003 FOR GENERAL NOTES

AIR GAP PRINTS ISSUED 04/17/2024 - CITY SUBMISSION









SS-01

<B16><B23>

-(HD-18)

╘╹

PT-04

EQ

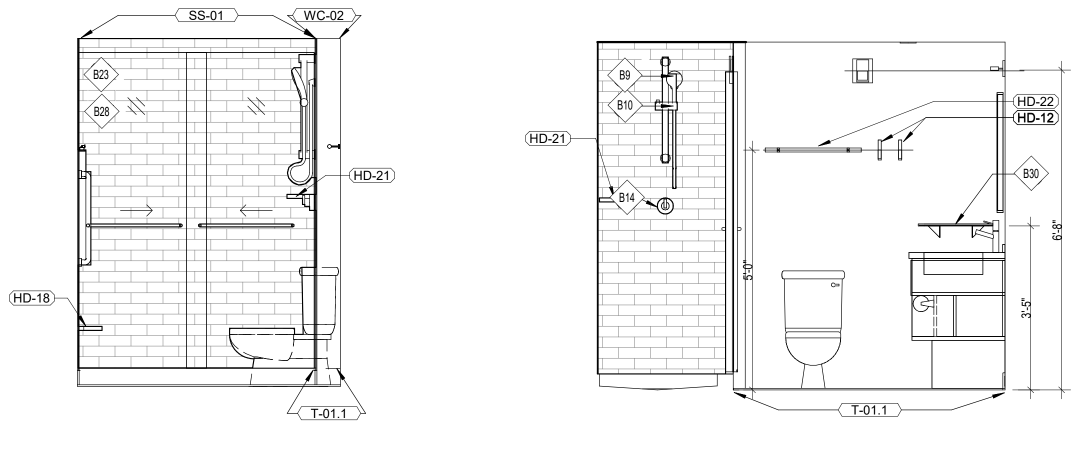
─⟨**T-01.1**⟩

EQ

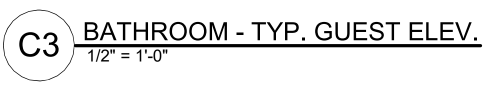
(HD-12)-

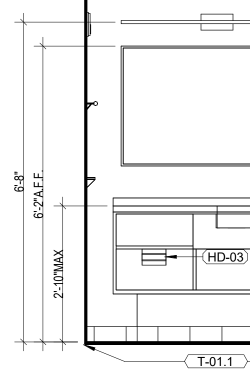
—(B13)

888 B24

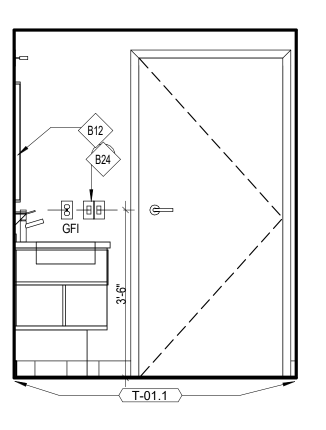


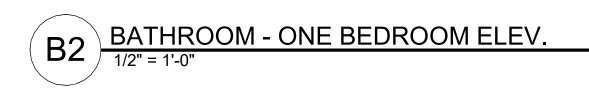
B3 BATHROOM - TYP. GUEST ELEV.

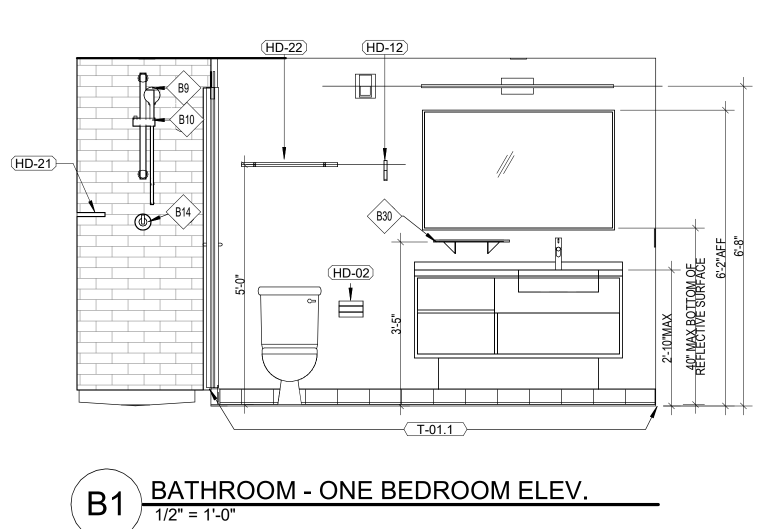


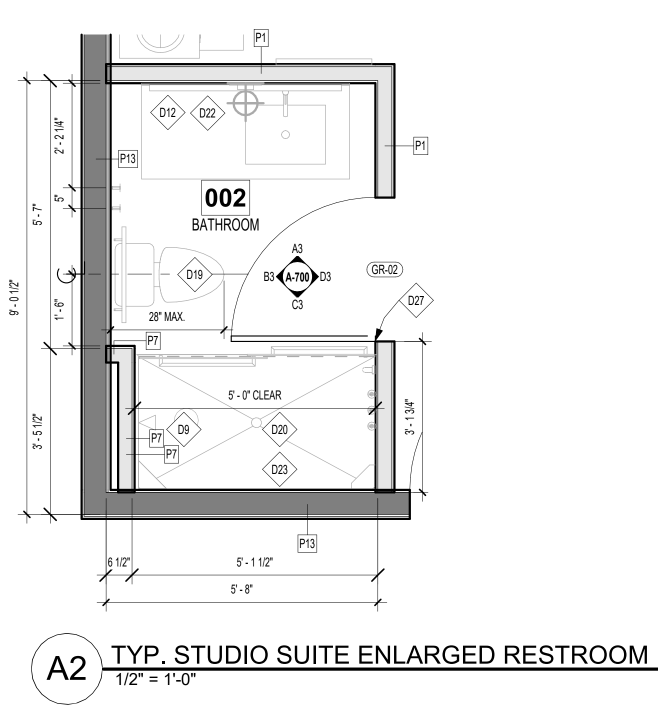


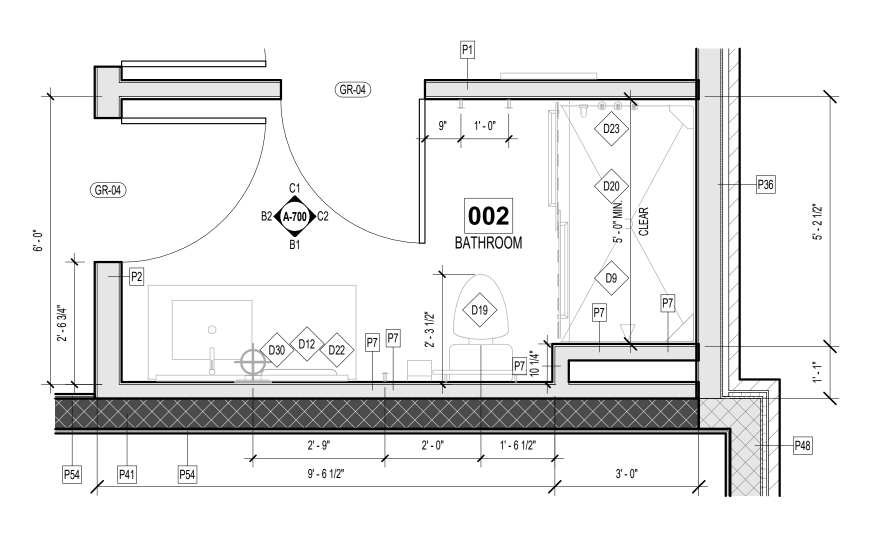
A3 / 1/2" = 1'-0"

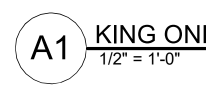












KEYNOTE LEGEND

- SHOWER HEAD B9 B10 SHOWER DIVERTER VALVE
- B12 VANITY MIRROR AND LIGHT FIXTURE
- B13 GFCI OUTLET B14 ON/OFF - PRESSURE BALANCING VALVE
- B16 BULK AMENITY DISPENSER
- B23 SHOWER SURROUND B24 LED NIGHT LIGHT INTEGRATED WITH EITHER LIGHT
- SWITCH OR OUTLET BI-PASS SLIDING GLASS DOOR, BRUSHED ALUMINUM B28
- FINISH, CLEAR GLASS, WITH 24" BAR PULL HARDWARE VANITY SHELF B30
 - SHOWER HEAD

D9

- D12 VANITY MIRROR AND LIGHT FIXTURE D19 TOILET
- D20 FLOOR DRAIN LOCATION - MAINTAIN ACCESSIBLE
- COMPLIANT SLOPES TO DRAIN FRAMING SUBCONTRACTOR TO PROVIDE 3/4" F.R.T. D22 PLYWOOD BLOCKING TO RECEIVE ITEM INDICATED -EXTEND FULL LENGTH OF OBJECT
- SHOWER SURROUND D23
- DOOR STOP HARDWARE REQUIRED TO KEEP D27 HARDWARE AT BACK OF DOOR FROM HITTING GLASS WHEN FULLY AJAR D30 VANITY SHELF

BATHROOM - TYP. GUEST ELEV.

KING ONE BEDROOM ENLARGED RESTROOM

PRINTS ISSUED 04/17/2024 - CITY SUBMISSION

REVISIONS:



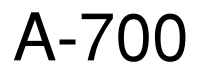


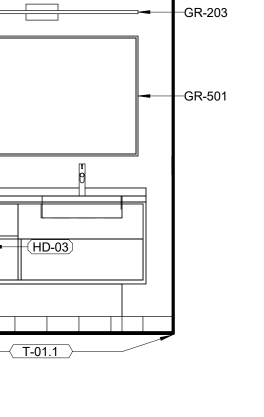


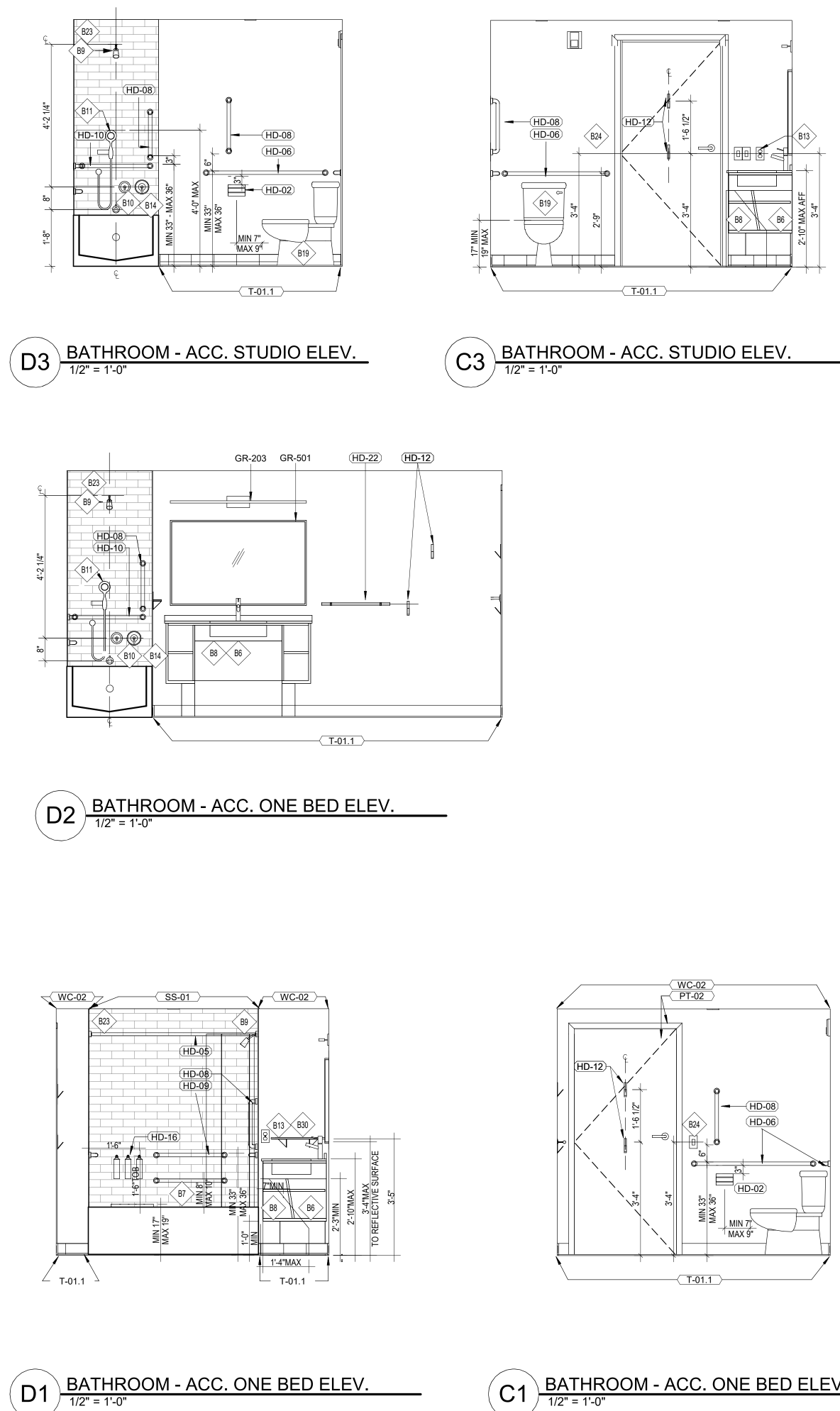
LEE'S SUMMIT, MO

SHEET TITLE GUESTROOM BATHROOMS

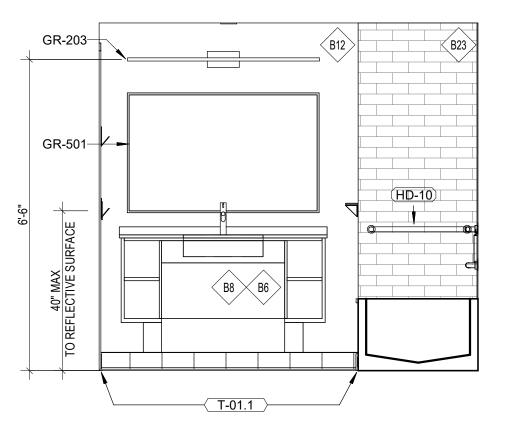
PROJECT NUMBER: 22023

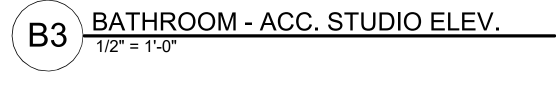


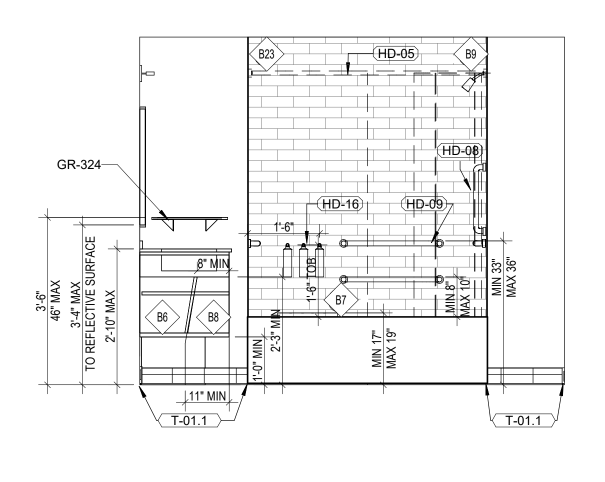


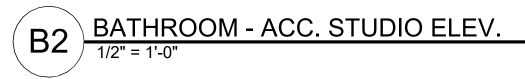


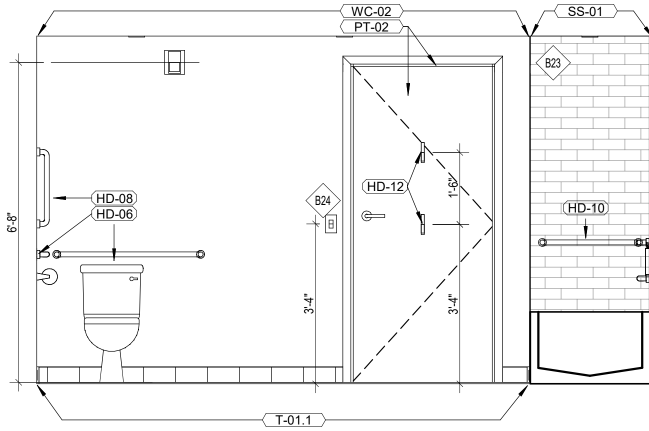
(C1

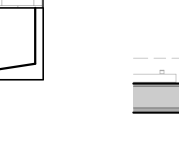






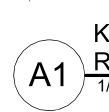








BATHROOM - ACC. ONE BED ELEV. (B1)



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5 - 1

MAX

<u>→</u>_-

2' - 8

+

A2

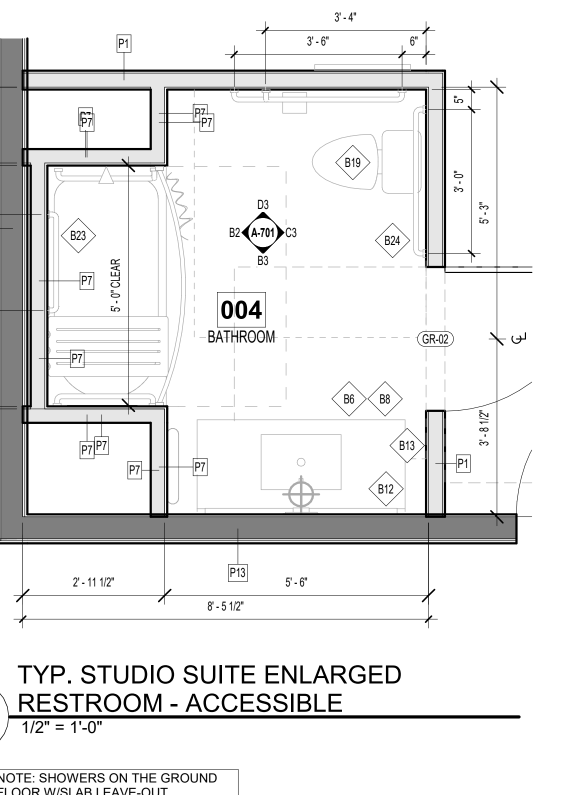
REFERENCE G-003 FOR GENERAL NOTES

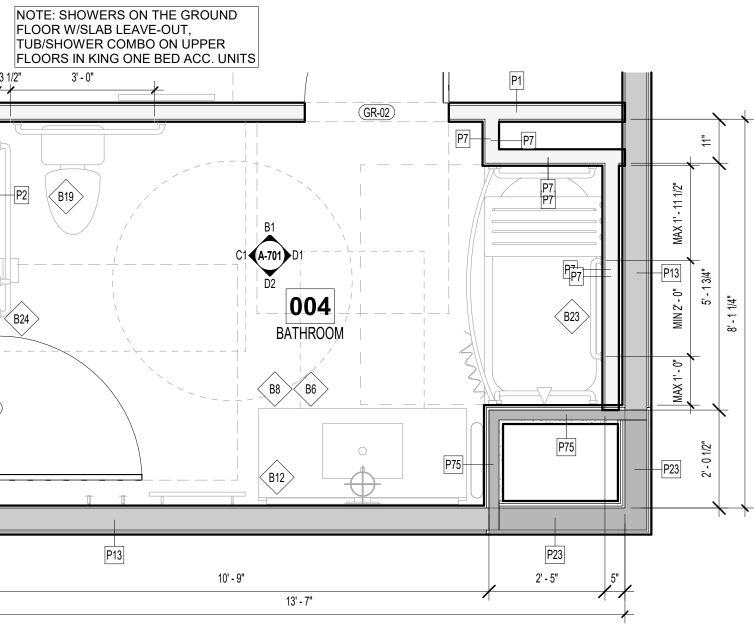
KEYNOTE LEGEND

- ACCESSIBLE VANITY UNIT, REFER TO FURNITURE B6 DWGS B7
- ACCESSIBLE REMOVABLE TUB/SHOWER SEAT. SHOWER SEAT IS WALL MOUNTED. REFER TO ACCESSIBILITY STANDARDS AND HADG FOR
- REQUIREMENT CLEAR AREA OF SINK/VANITY MUST BE ACCESSIBLE B8
- B9 SHOWER HEAD
- SHOWER DIVERTER VALVE B10 B11
- HAND SHOWER. HAND-HELD SHOWER UNIT REQUIRED TO HAVE ON/OFF CONTROL WITH NON-POSITIVE SHUT OFF.
- VANITY MIRROR AND LIGHT FIXTURE B12
- GFCI OUTLET B13 B14
- ON/OFF PRESSURE BALANCING VALVE B19 TOILET
- SHOWER SURROUND B23
- B24 LED NIGHT LIGHT INTEGRATED WITH EITHER LIGHT SWITCH OR OUTLET
- B30 VANITY SHELF

PRINTS ISSUED 04/17/2024 - CITY SUBMISSION

REVISIONS:





KING ONE BEDROOM ENLARGED RESTROOM - ACCESSIBLE







SHEET TITLE

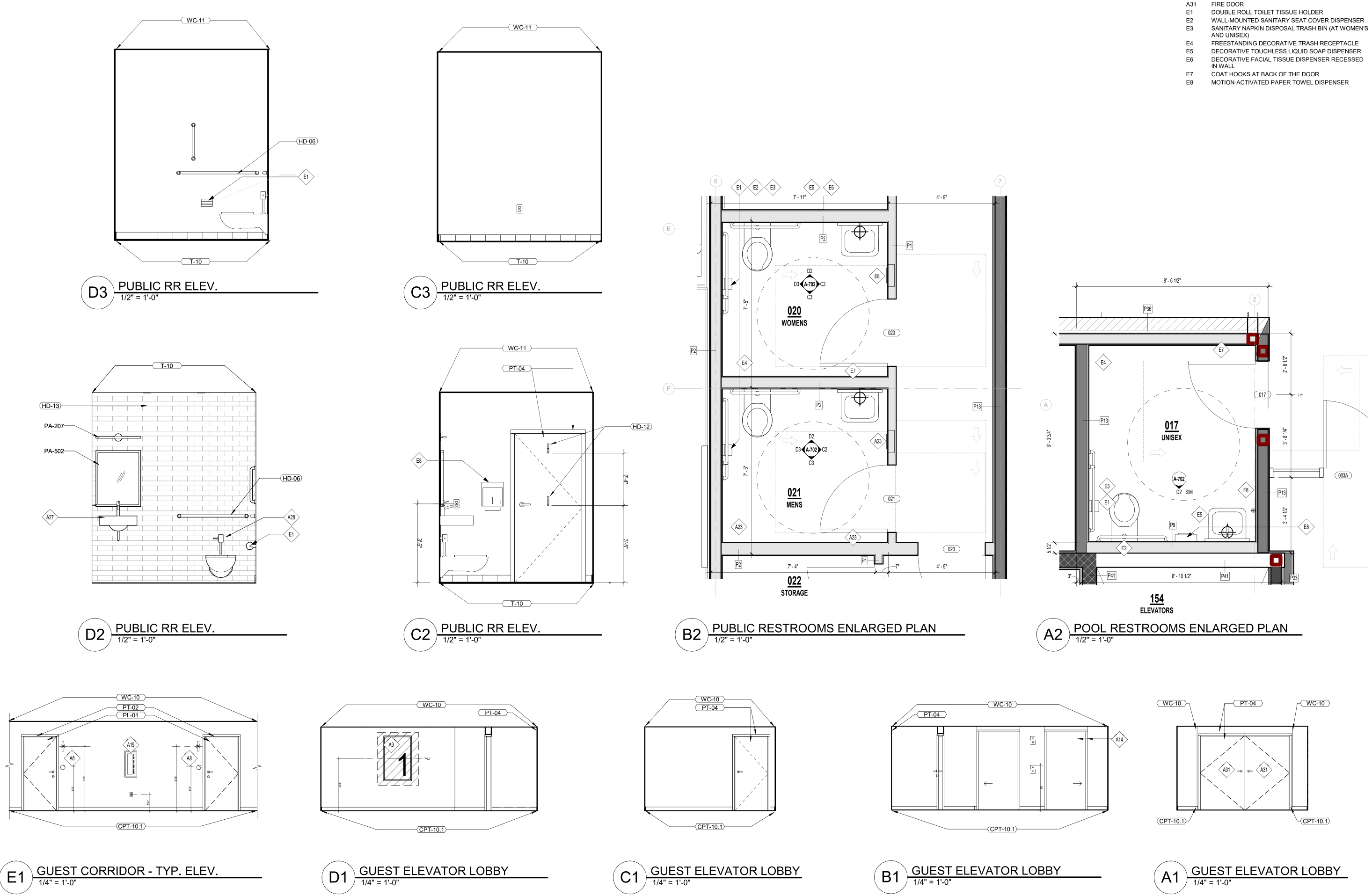
SUITES BY HILTON

HOME2

GUESTROOM BATHROOMS

PROJECT NUMBER: 22023





KEYNOTE LEGEND SIGNAGE GRAPHIC, SEE INTERIOR SIGNAGE A8

- SPECIFICATION PACKAGE
- BRAND PROMISE SIGN A9 ELEVATOR AND SURROUND - FINISH TO BE BRUSHED A14
- STAINLESS STEE
- A19 FIRE EXTINGUISHER CABINET A23 HOUSE PHONE
- A27 AVOID BACKSPLASH ON WALL SINK TO ALLOW FOR
- MIRROR TO BE INSTALLED AT PROPER HEIGHT LEVER REQUIRED ON THE SIDE OF TANK OPPOSITE A28
- INSIDE CORNER OF WALL

04/17/2024 - CITY SUBMISSION

PRINTS ISSUED

REVISIONS:



DSemar & ASSC

levard 64108

MO

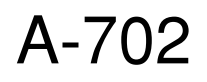
City, 172.

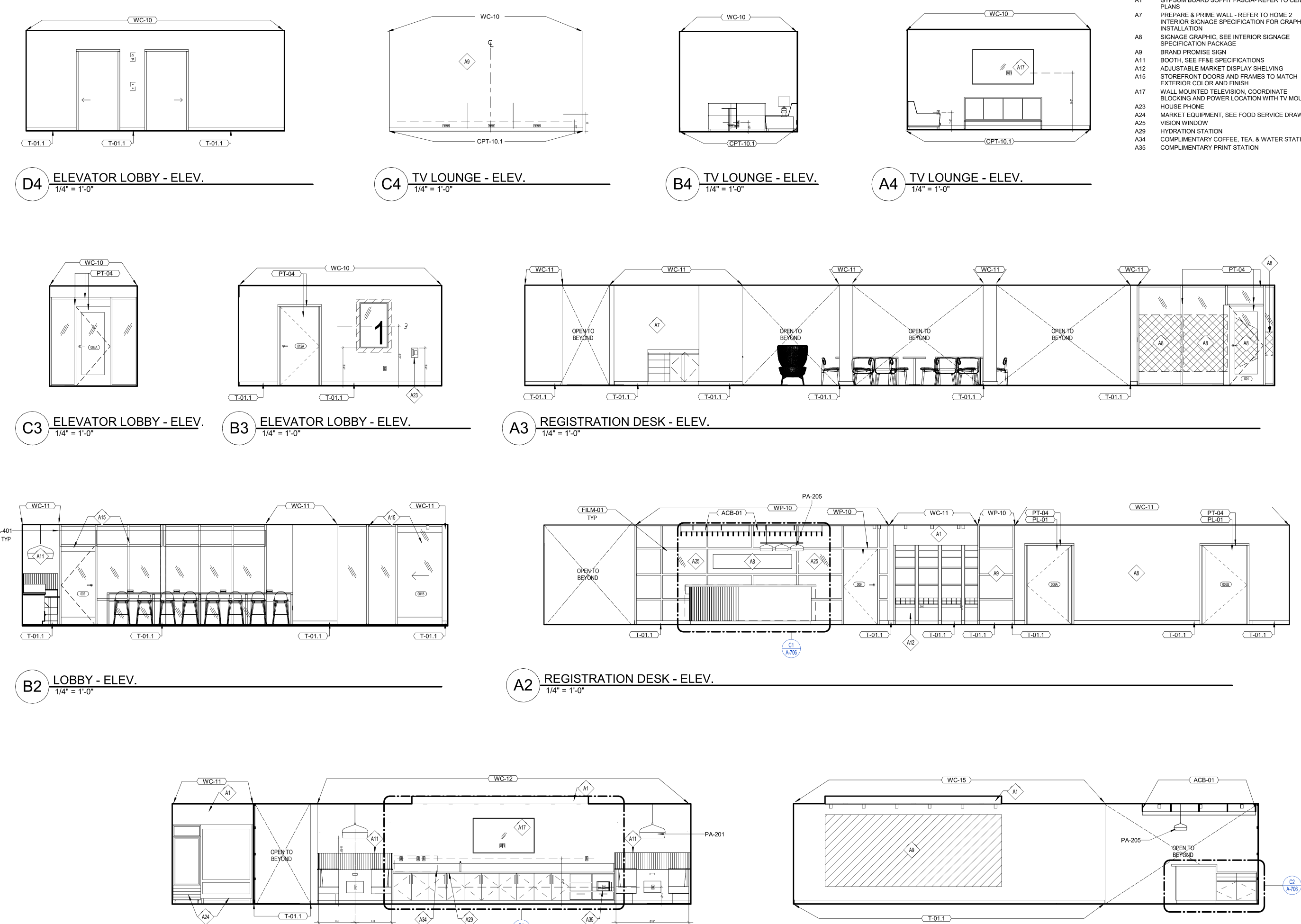


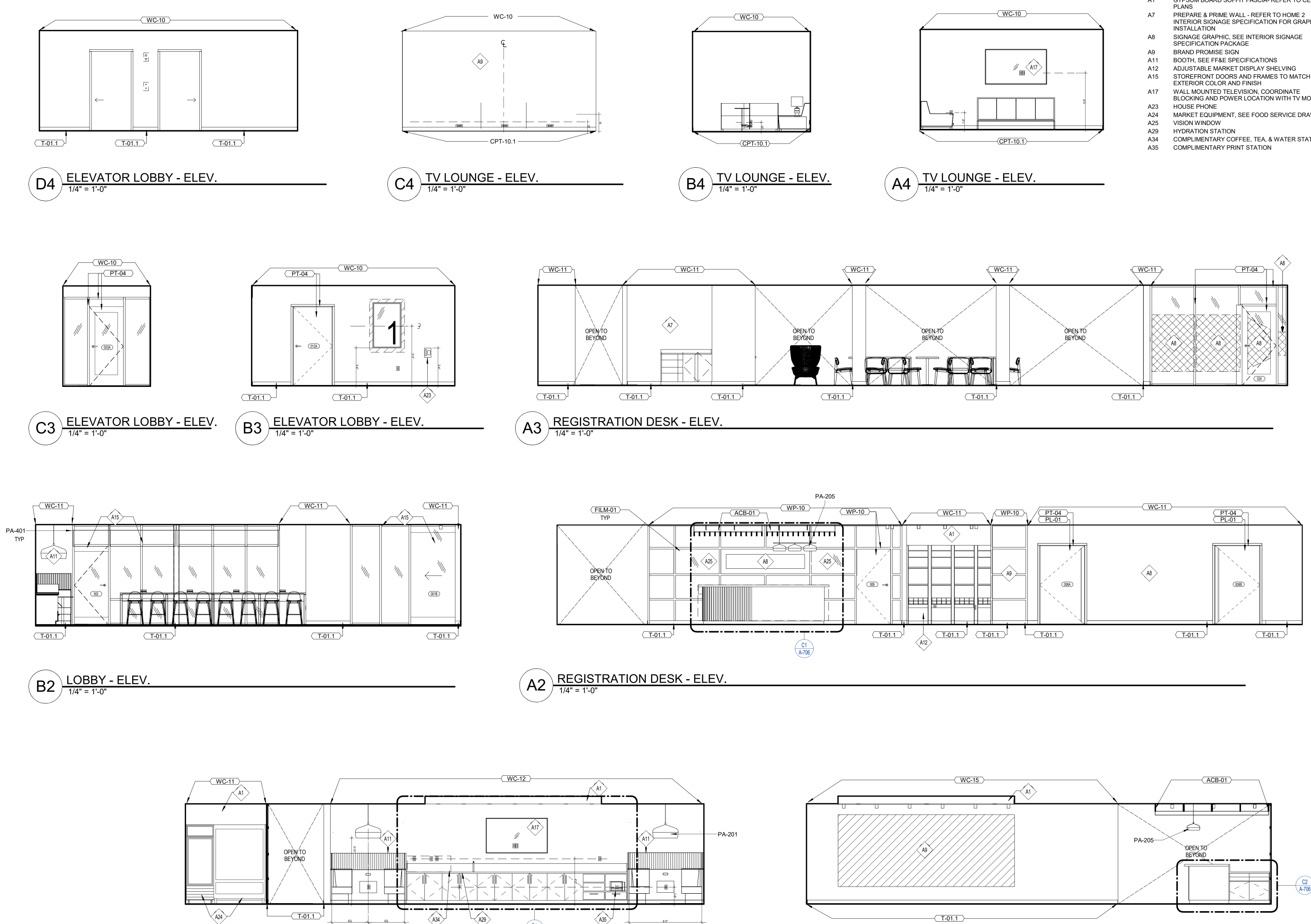
SHEET TITLE PUBLIC RESTROOMS

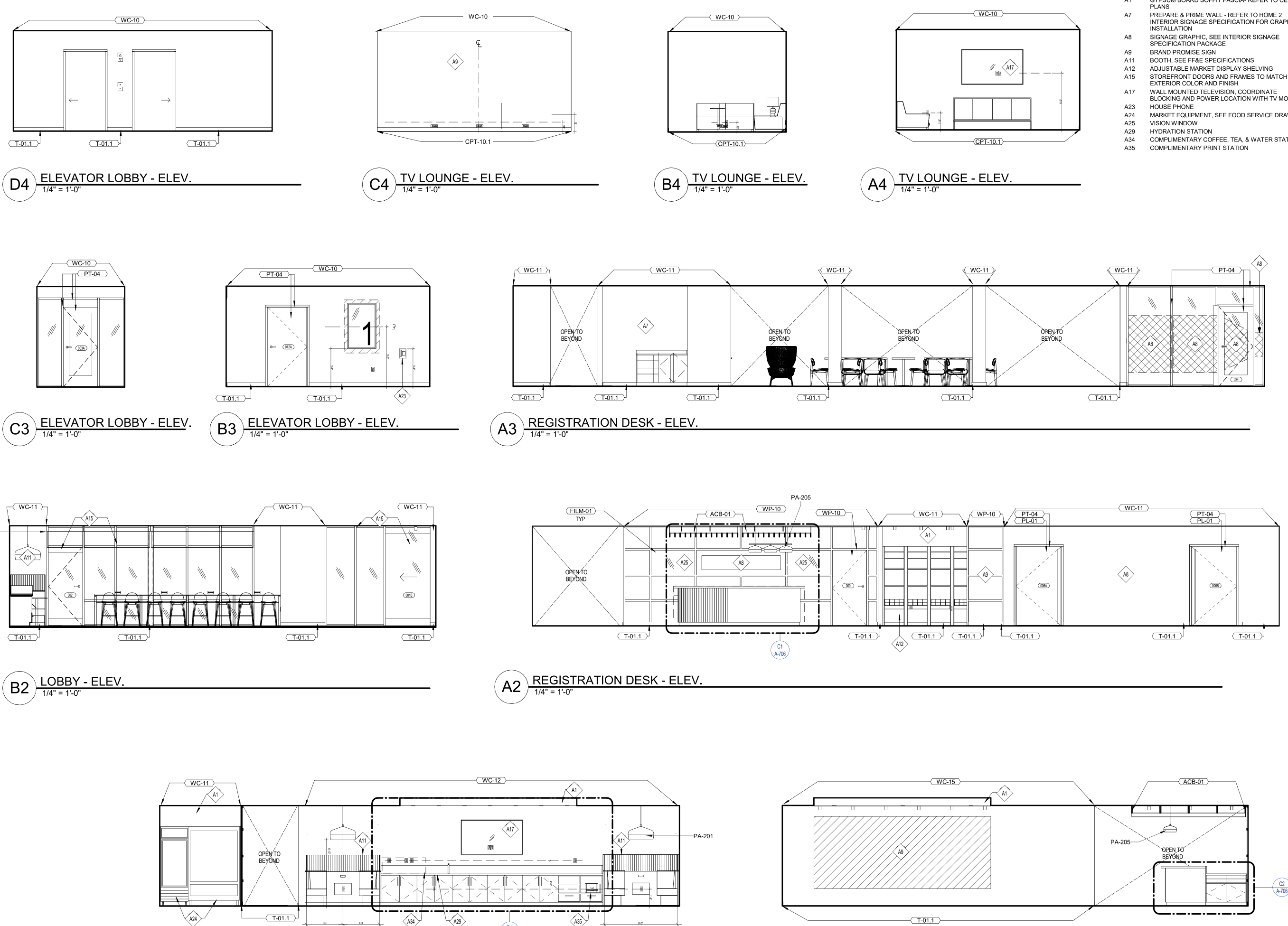
HOME2 SUITES BY HILTON

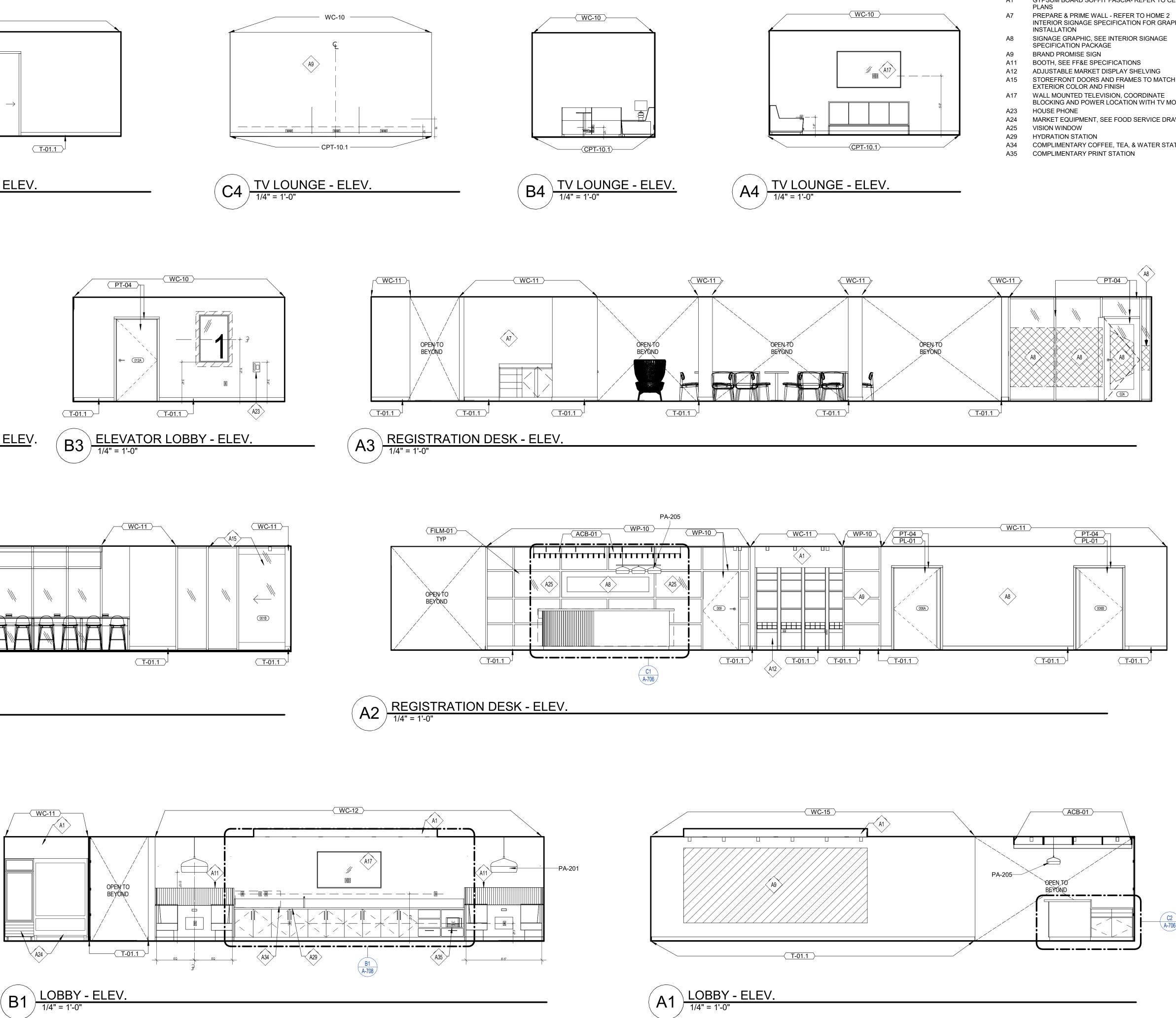
PROJECT NUMBER: 22023







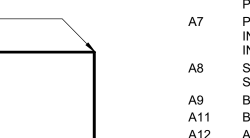


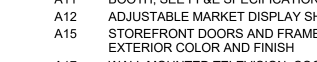


KEYNOTE LEGEND A1 GYPSUM BOARD SOFFIT FASCIA- REFER TO CEILING

- PREPARE & PRIME WALL REFER TO HOME 2 INTERIOR SIGNAGE SPECIFICATION FOR GRAPHIC

- WALL MOUNTED TELEVISION, COORDINATE BLOCKING AND POWER LOCATION WITH TV MOUNT
- MARKET EQUIPMENT, SEE FOOD SERVICE DRAWINGS
- COMPLIMENTARY COFFEE, TEA, & WATER STATION







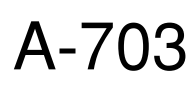
LEE'S SUMMIT, MO

SHEET TITLE

INTERIOR ELEVATIONS

PROJECT NUMBER: 22023

SHEET NUMBER:



PRINTS ISSUED 04/17/2024 - CITY SUBMISSION

OSemanr & ASSOC

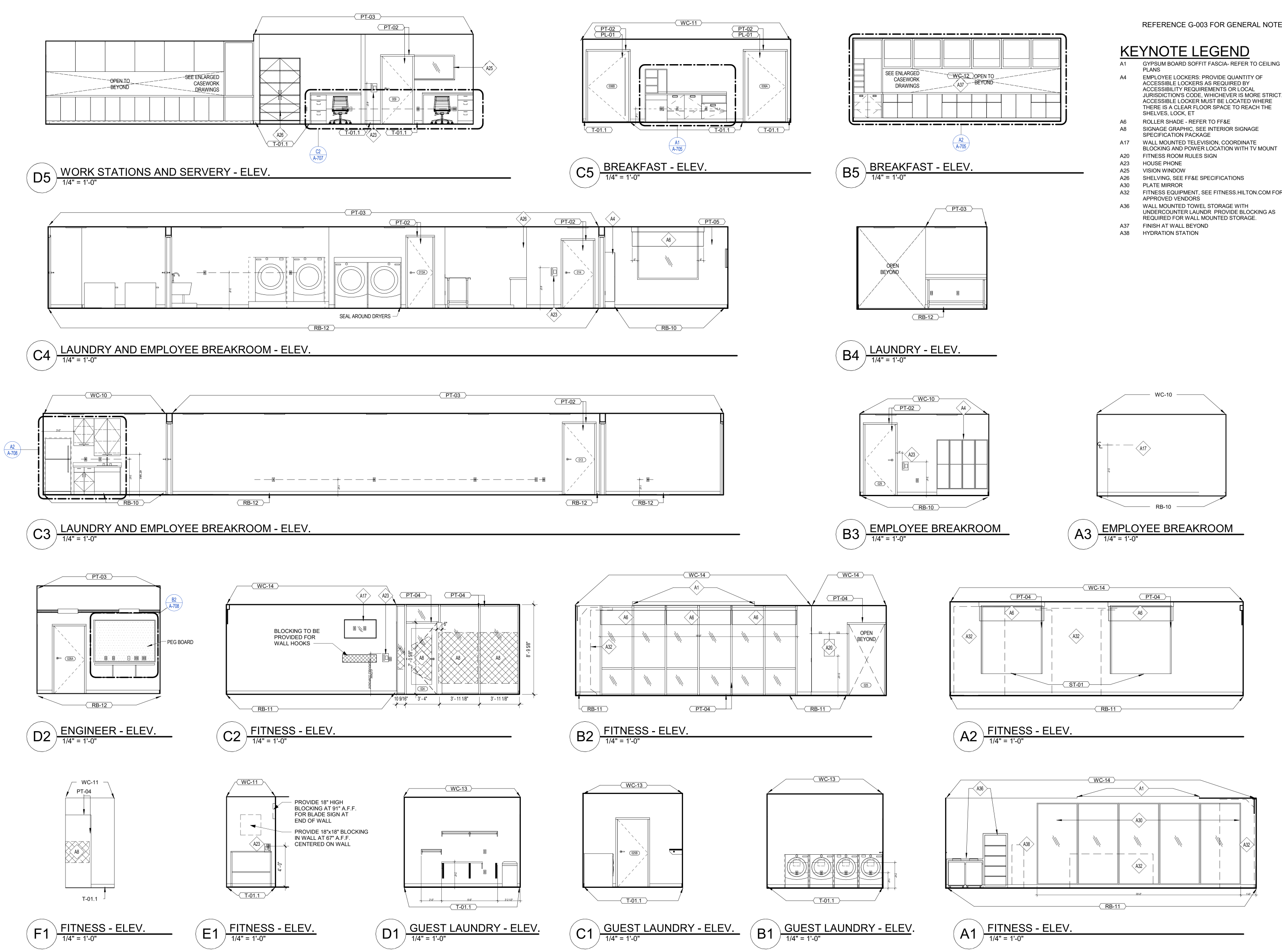
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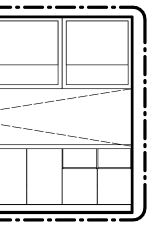
Boulevard MO 64108-1448

isas City, 16.472.

≥ ©

REVISIONS:





<u>KE</u>	<u>YNOTE LEGEND</u>
Δ1	GVPSUM BOARD SOFEIT EASCIA- REFER TO C

EMPLOYEE LOCKERS: PROVIDE QUANTITY OF

- JURISDICTION'S CODE, WHICHEVER IS MORE STRICT. ACCESSIBLE LOCKER MUST BE LOCATED WHERE THERE IS A CLEAR FLOOR SPACE TO REACH THE

- BLOCKING AND POWER LOCATION WITH TV MOUNT

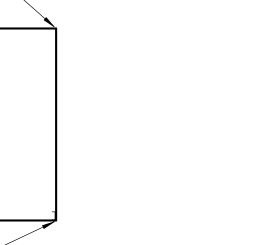
- FITNESS EQUIPMENT, SEE FITNESS.HILTON.COM FOR
- UNDERCOUNTER LAUNDR PROVIDE BLOCKING AS

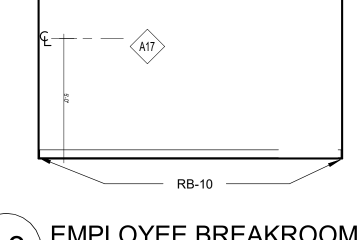


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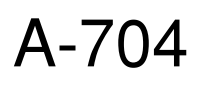


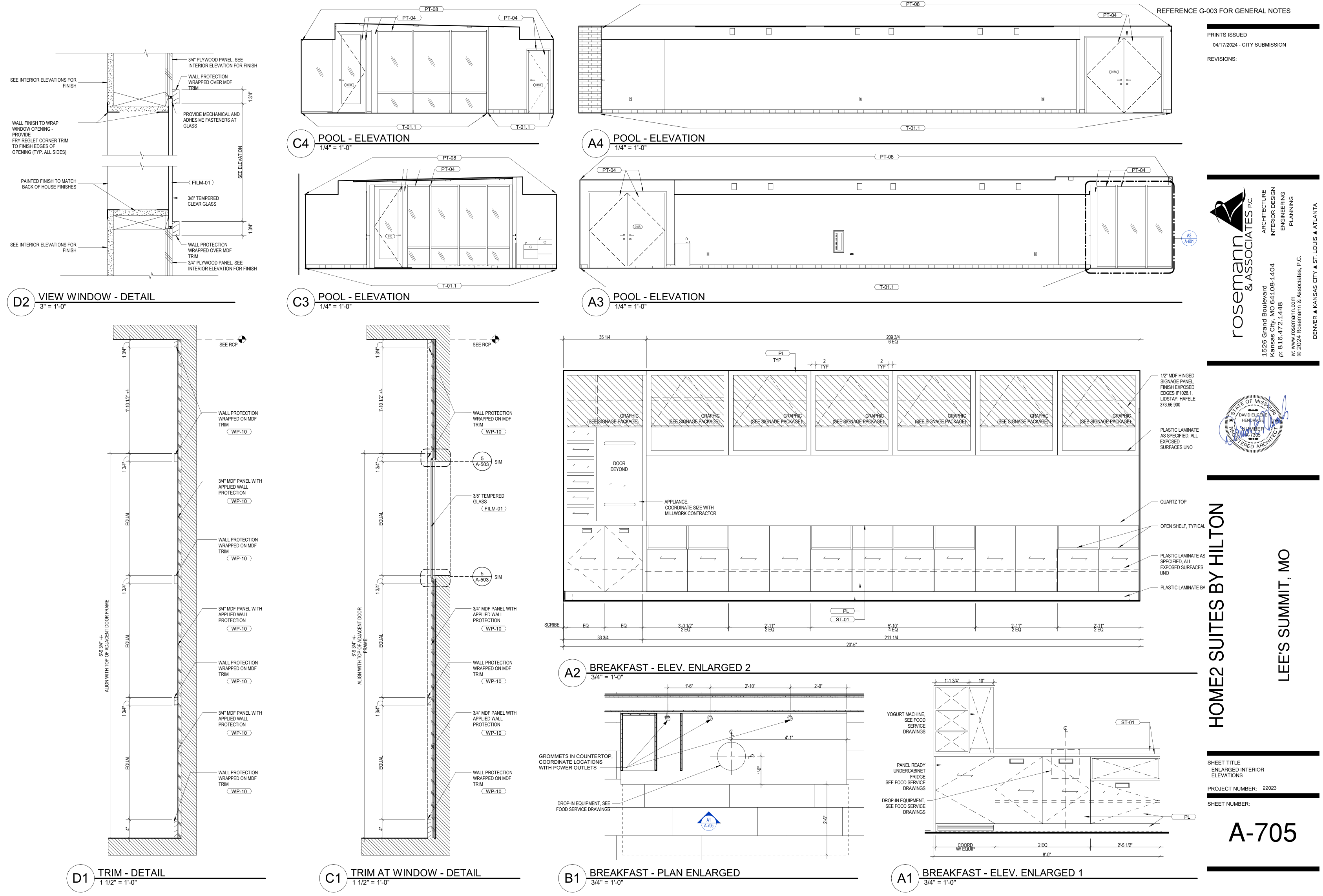


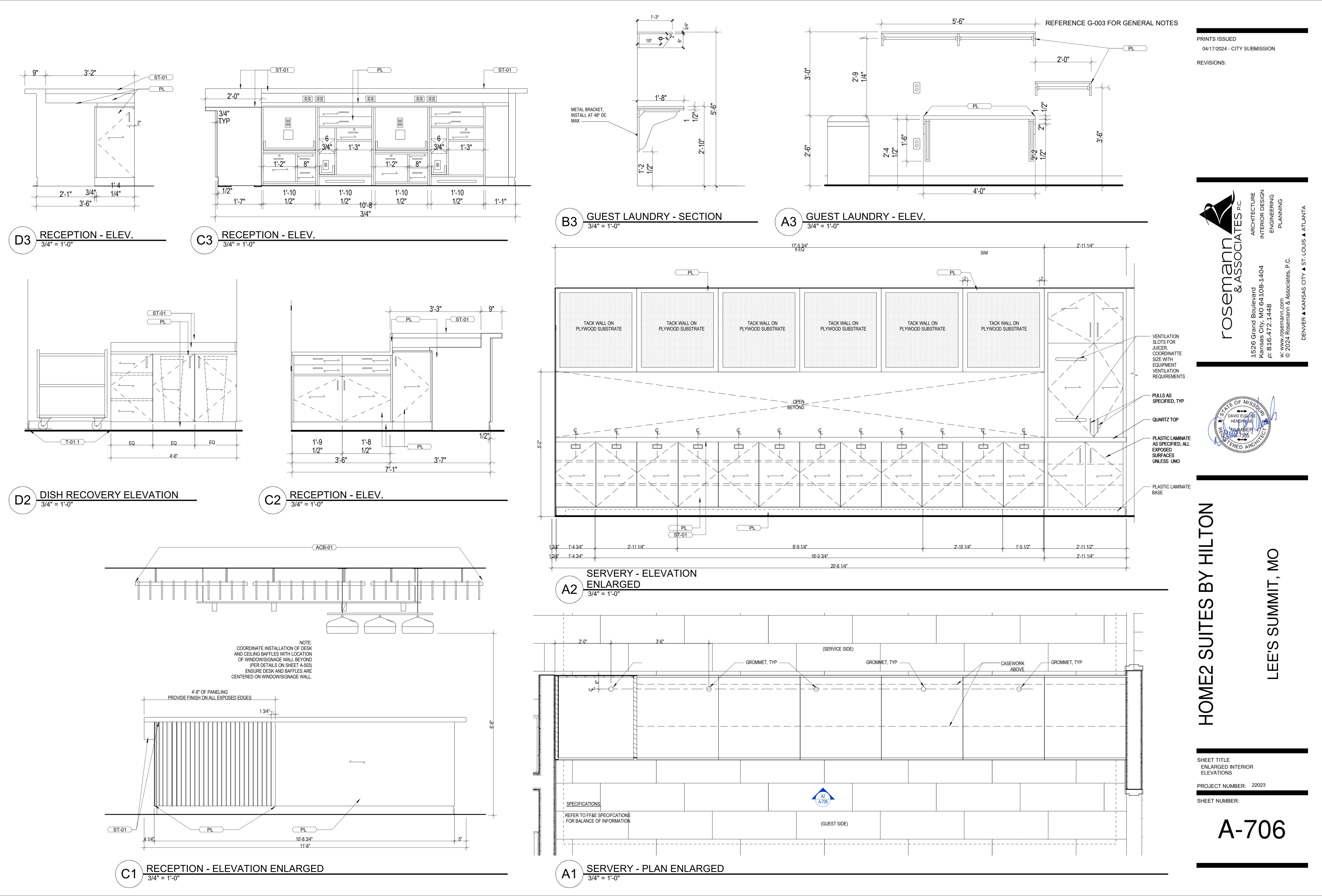
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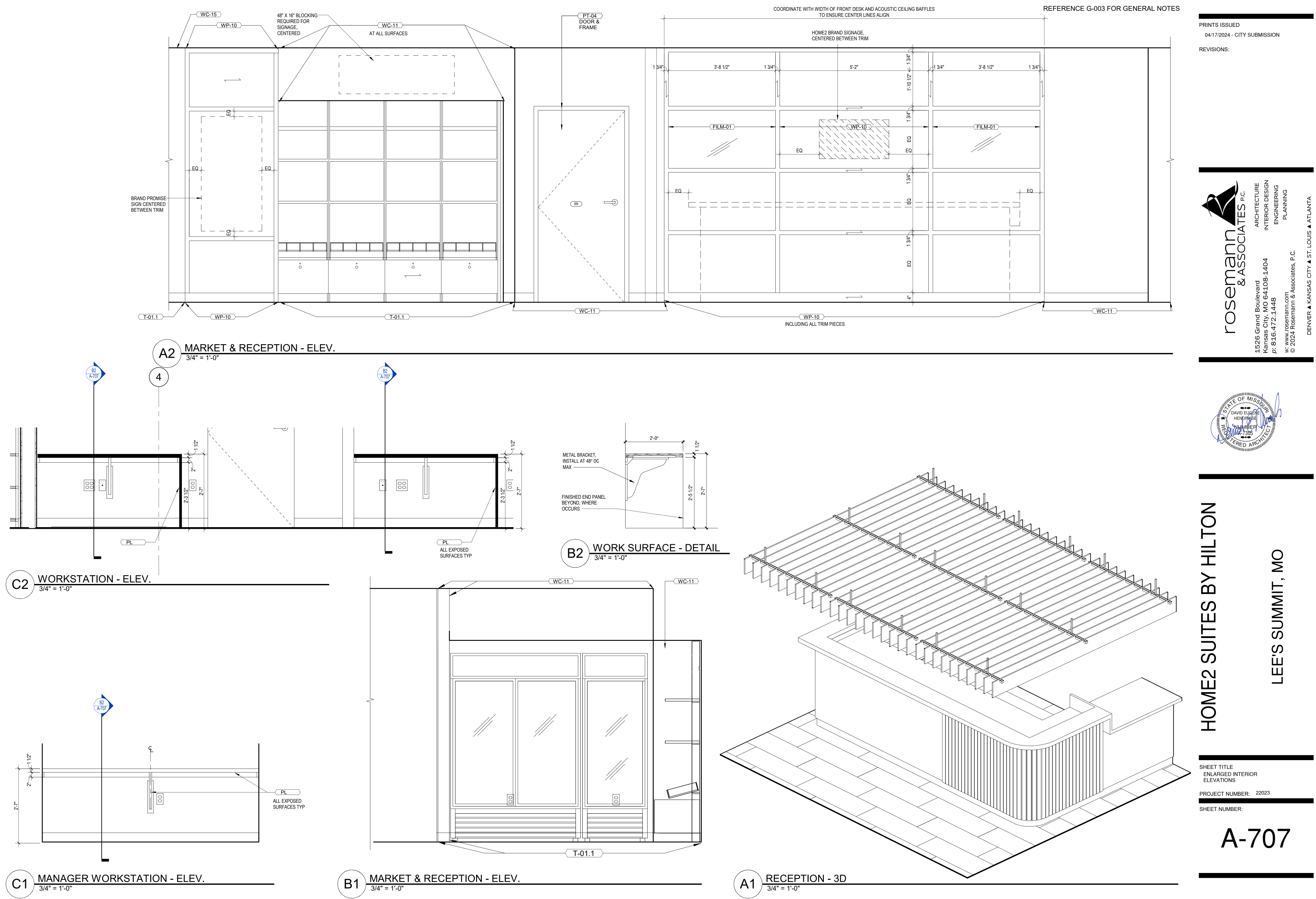
INTERIOR ELEVATIONS

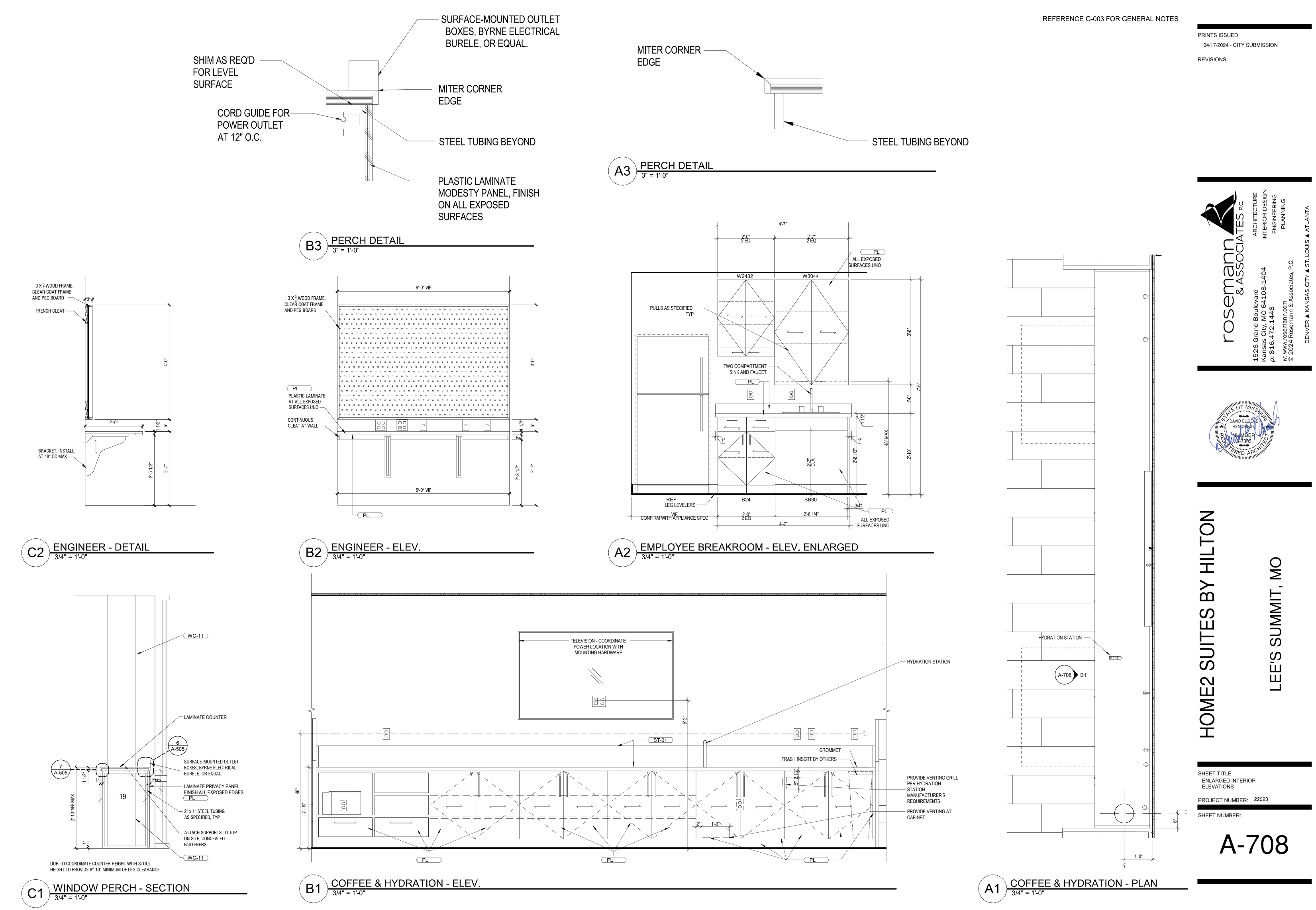
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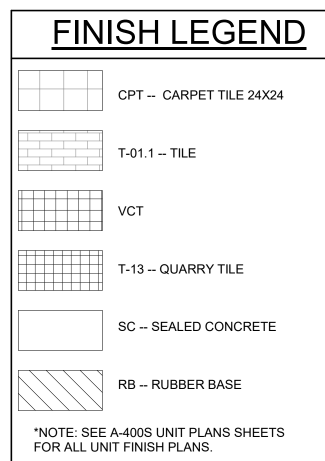


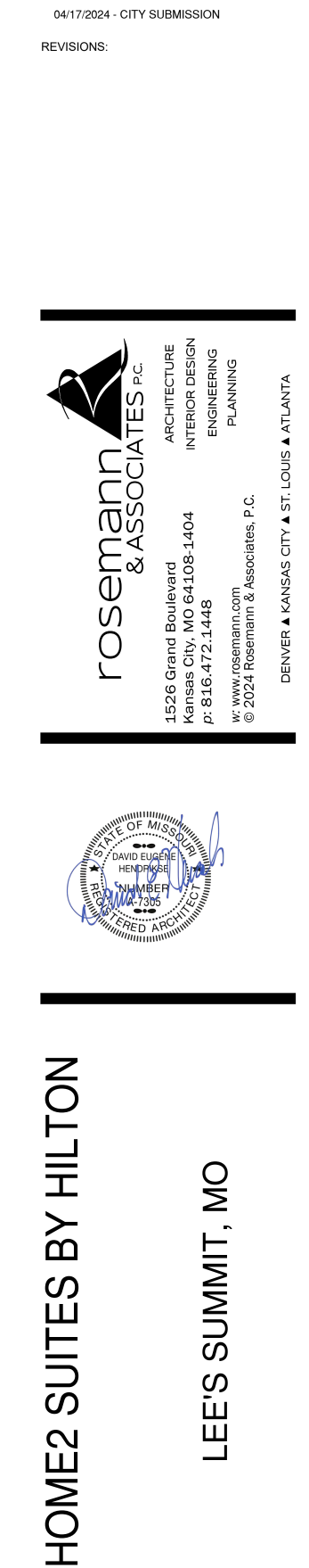








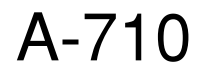




PRINTS ISSUED

SHEET TITLE

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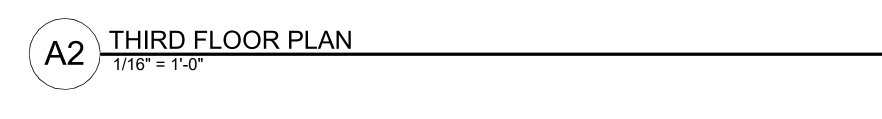


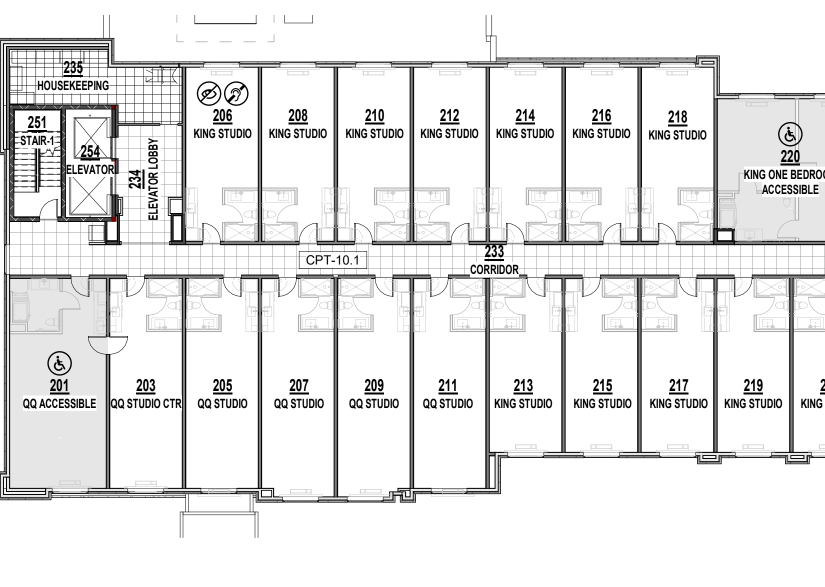
FINISH PLANS-COMMON SPACES

									7]	<u> </u>					
HOUSEKEEPING																
		<u>406</u>	<u>408</u>	<u>410</u>	<u>412</u>	<u>414</u>	<u>416</u>	<u>418</u>			<u>422</u>	<u>424</u>	<u>426</u>	<u>428</u>	<u>430</u>	<u>432</u>
454		KING STUDIO	O KING STUDIO	KING STUDIO	KING STUDIO	KING STUDIO	KING STUDIO	KING STUDIO		<u>(</u>) 420	KING STUDIO CTR	KING STUDIO				
45 ELEVATOR	ELEVATOR LOBBY								KING ON	E BEDROOM						
STAIR-1																
			CPT-	10.1												
																452 STAIR-2
																IIIIIISTAIR-2
(k)																
(k) 401	<u>403</u>	<u>405</u>	<u>407</u>	<u>409</u>	<u>411</u>	<u>413</u>	<u>415</u> King studio	<u>417</u>	<u>419</u>	<u>421</u>	<u>423</u>	<u>425</u>	<u>427</u>	<u>429</u>	<u>431</u>	
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HOUSEKEEP		<u>306</u> King studio	<u>308</u> King studio	<u>310</u> King studio	<u>312</u> King studio	<u>314</u> King studio	<u>316</u> King studio	<u>318</u> King studio	KING ONI	320 E BEDROOM	<u>322</u> (ING STUDIO CTR	<u>324</u> King studio	<u>326</u> King studio	<u>328</u> King studio	<u>330</u> King studio	<u>332</u> King studio
351 STAIR-1			CPT-							ESSIBLE						
						RIDOR										352 352 STAIR-2
KING ACCESSIBL	LE QQ STUDIO	© (2) <u>305</u> QQ STUDIO	<u>307</u> QQ STUDIO	<u>309</u> QQ STUDIO	<u>311</u> QQ STUDIO	<u>313</u> King studio	<u>315</u> King studio	<u>317</u> King studio	<u>319</u> King studio	<u>321</u> KING STUDIO	<u>323</u> KING STUDIO	<u>325</u> King studio	<u>327</u> King studio	<u>329</u> King studio	<u>331</u> KING ONE BE	DROOM







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ĸ	<u>222</u> ING STUDIO CTR	<u>224</u> KING STUDIO	<u>226</u> KING STUDIO	<u>228</u> KING STUDIO	<u>230</u> KING STUDIO	<u>232</u> KING STUDIO
ROOM E						
						252 STAIR-2
<u>221</u> NG STUDIO	<u>223</u> KING STUDIO	<u>225</u> KING STUDIO	<u>227</u> KING STUDIO	<u>229</u> KING STUDIO	231 KING ONE BE	DROOM

FINISH LEGEND									
	CPT CARPET TILE 24X24								
	T-01.1 TILE								
	VCT								
	T-13 QUARRY TILE								
	SC SEALED CONCRETE								
	RB RUBBER BASE								
	A-400S UNIT PLANS SHEETS IT FINISH PLANS.								

 FOSE BOLICATION
 ACHITECTURE

 RASSOCIATES P.C.
 ACHITECTURE

 1526 Grand Boulevard
 ARCHITECTURE

 1527 Grand Boulevard
 ARCHITECTURE

 1528 JG.472.1448
 ARCHITECTURE

 15816.472.1448
 INTERIOR DESIGN

 15816.472.1448
 INTERIOR DESIGN

PRINTS ISSUED

REVISIONS:

04/17/2024 - CITY SUBMISSION





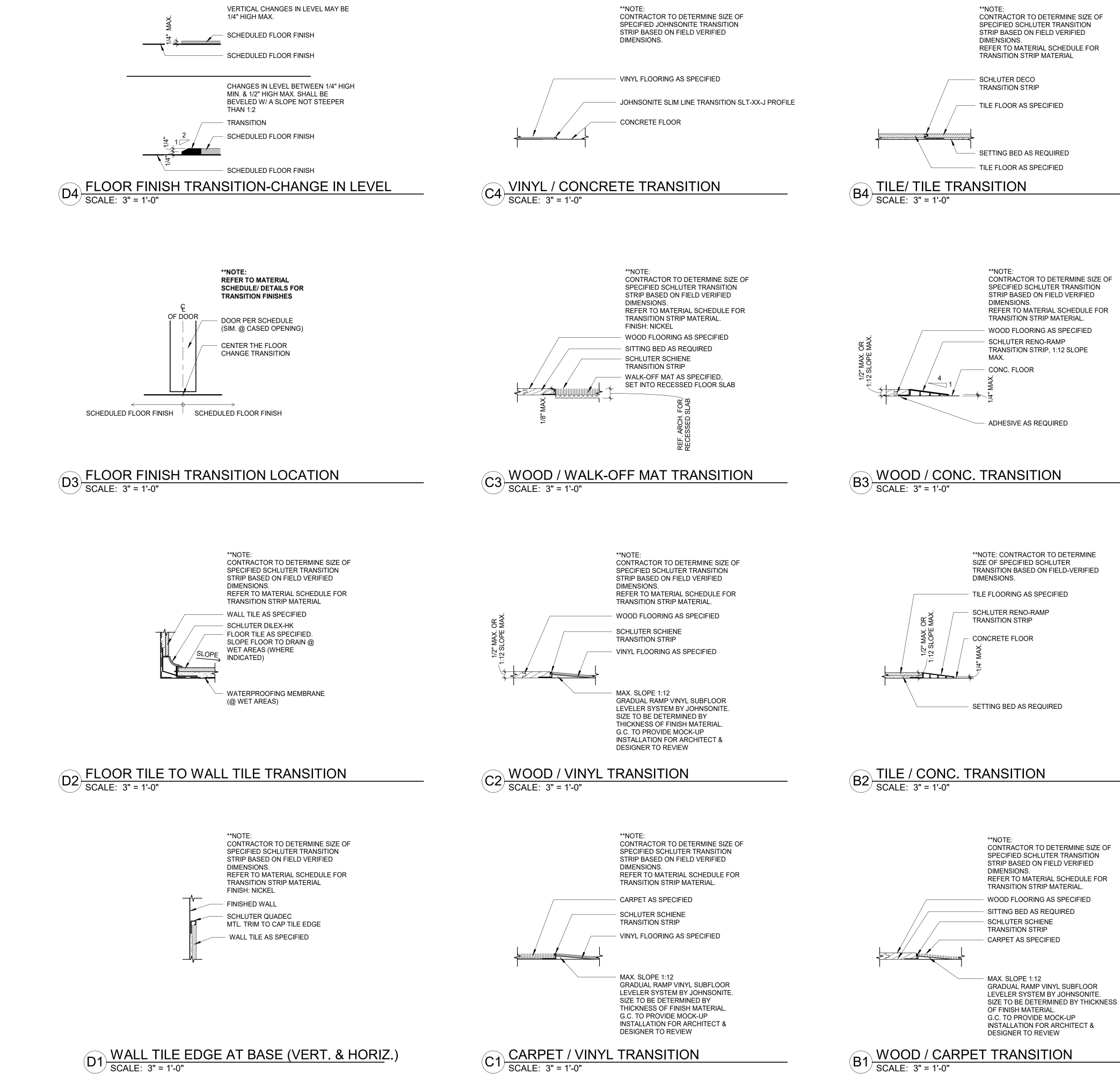
LEE'S SUMMIT, MO

SHEET TITLE

FINISH PLANS-COMMON SPACES

PROJECT NUMBER: 22023





SCALE: 3" = 1'-0"

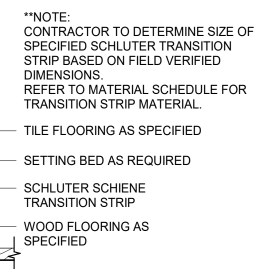
INSTALLATION FOR ARCHITECT &

WOOD / CARPET TRANSITION (**B**² SCALE: 3" = 1'-0"

CARPET / VINYL TRANSITION

PRINTS ISSUED 04/17/2024 - CITY SUBMISSION

REVISIONS:



ADHESIVE AS REQUIRED

A4 TILE / WOOD TRANSITION SCALE: 3" = 1'-0"

**NOTE: CONTRACTOR TO DETERMINE SIZE OF SPECIFIED SCHLUTER TRANSITION STRIP BASED ON FIELD VERIFIED DIMENSIONS. REFER TO MATERIAL SCHEDULE FOR TRANSITION STRIP MATERIAL

TILE FLOORING AS SPECIFIED SETTING BED AS REQUIRED SCHLUTER SCHIENE TRANSITION STRIP

CARPET AS SPECIFIED

A3 TILE / CARPET TRANSITION SCALE: 3" = 1'-0"

**NOTE: CONTRACTOR TO DETERMINE SIZE OF SPECIFIED SCHLUTER TRANSITION STRIP BASED ON FIELD VERIFIED DIMENSIONS. REFER TO MATERIAL SCHEDULE FOR TRANSITION STRIP MATERIAL

TILE FLOORING AS SPECIFIED SETTING BED AS REQUIRED SCHLUTER SCHIENE TRANSITION STRIP

VINYL FLOORING AS SPECIFIED

MAX. SLOPE 1:12 GRADUAL RAMP VINYL SUBFLOOR LEVELER SYSTEM BY JOHNSONITE. SIZE TO BE DETERMINED BY THICKNESS OF FINISH MATERIAL G.C. TO PROVIDE MOCK-UP **INSTALLATION FOR ARCHITECT &** DESIGNER TO REVIEW

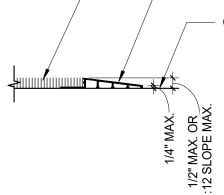
A2 TILE / VINYL TRANSITION SCALE: 3" = 1'-0"

**NOTE: CONTRACTOR TO DETERMINE SIZE OF SPECIFIED SCHLUTER TRANSITION STRIP BASED ON FIELD-VERIFIED DIMENSIONS.

CARPET AS SPECIFIED

SCHLUTER RENO-RAMP TRANSITION STRIP

CONCRETE FLOOR



CARPET / CONC. TRANSITION SCALE: 3" = 1'-0"









SHEET TITLE

FINISH TRANSITION DETAILS

PROJECT NUMBER: 22023



MECHANICAL - ELECTRICAL - PLUMBING DESIGN DRAWINGS FOR:

GENERAL MEP SPECIFICATIONS

1. GENERAL

- ALL WORK SHALL BE PERFORMED IN COMPLIANCE WITH LOCALLY ADOPTED CODES AND ORDINANCE IT IS THE RESPONSIBILITY OF CONTRACTOR TO REVIEW AND UNDERSTAND ALL DRAWINGS AND SPECIFICATIONS IN CONTRACT DOCUMENTS. EACH CONTRACTOR IS RESPONSIBLE FOR ALL WORK
- ASSOCIATED WITH THEIR TRADE, REGARDLESS OF WHERE WORK IS DEPICTED IN PROJECT DRAWINGS OR SPECIFICATIONS. LAYOUT OF SYSTEMS SHOWN ON PLANS ARE APPROXIMATE AND SCHEMATIC IN NATURE. ALL SYSTEMS 1.3.
- WILL NEED TO BE FIELD-COORDINATED. CONTRACTOR SHALL INCLUDE THIS COORDINATION IN THEIR SCOPE AND INCLUDE ALL COSTS OF MODIFYING LAYOUT AS REQUIRED IN THEIR BID. PLANS ARE NOT INTENDED TO BE SHOP DRAWINGS FROM WHICH MATERIALS CAN BE ORDERED, FABRICATED, OR INSTALLED WITHOUT ADDITIONAL FIELD MEASUREMENTS AND COORDINATION.
- NOT ALL SPECIFIC PIECES AND COMPONENTS OF EACH SYSTEM ARE DETAILED OR OUTLINED ON PLANS. 1.4. CONTRACTOR IS RESPONSIBLE FOR PROVIDING ALL NECESSARY PARTS AND LABOR TO PRODUCE A COMPLETE AND FULLY OPERATIONAL SYSTEM UNLESS STATED OTHERWISE ON PLANS. CONTRACTOR IS TO PROVIDE AND INCLUDE ALL EQUIPMENT AND MATERIAL NEEDED TO COMPLETE WORK ASSOCIATED WITH THEIR BID UNLESS ANY ITEMS ARE SPECIFICALLY NOTED ON PLANS AS PROVIDED BY OTHERS. ALL MATERIALS TO BE NEW, FIRST CLASS, AND INSTALLED PER MANUFACTURER'S PUBLISHED INSTRUCTIONS.
- WHERE CONFLICTS EXIST BETWEEN MEP PLANS AND CIVIL, ARCHITECTURAL, OR STRUCTURAL PLANS, 1.5. NOTIFY MEP ENGINEER OF DISCREPANCIES FOR CLARIFICATION PRIOR TO PERFORMING ANY WORK THAT MAY CONTRADICT INFORMATION ELSEWHERE IN THE PROJECT PLANS.
- THESE PLANS ARE NOT TO BE SCALED. SEE ARCHITECTURAL PLANS FOR DIMENSIONS. WHERE THERE IS 1.6. A CONFLICT BETWEEN ARCHITECTURAL DIMENSIONS AND MEP DIMENSIONS, ARCHITECTURAL SHALL GOVERN.
- CONTRACTOR IS TO INCLUDE IN THEIR SCOPE THE COST OF ALL PERMITS, INSPECTIONS, METERING, 1.7.
- TAPS, ETC. ASSOCIATED WITH THEIR WORK. CONTRACTOR IS RESPONSIBLE FOR ALL EXCAVATION, CUTTING, CORING, PATCHING, AND BACKFILL 1.8.
- REQUIRED TO COMPLETE THEIR WORK, UNLESS NOTED OTHERWISE ON PLANS. SPECIFIC EQUIPMENT MANUFACTURERS AND/OR MODEL NUMBERS LISTED ON PLANS ARE TO ESTABLISH 1.9. A BASIS-OF-DESIGN FOR QUALITY AND PERFORMANCE, VERIFY THAT SUBSTITUTIONS WILL BE
- ACCEPTABLE PRIOR TO PURCHASE & INSTALLATION. 1.10. NOTIFY ENGINEER OF ANY MAJOR PLAN DISCREPANCIES OR CONFLICTS PRIOR TO PROVIDING BIDS OR COMPLETING ANY WORK.
- 1.11. SEE DISCIPLINE SHEETS FOR ADDITIONAL TRADE SPECIFIC SPECIFICATIONS.
- WHERE SHUTDOWN OF ANY EXISTING UTILITY OR SERVICE TO BUILDING IS REQUIRED FOR 1.12. COMPLETION OF WORK, COORDINATE OUTAGE WITH OWNER AS TO NOT DISRUPT TYPICAL OPERATIONS.

2. WORKMANSHIP

- 2.1. SYSTEMS SHALL BE INSTALLED IN A FIRST-CLASS MANNER USING BEST ACCEPTABLE METHODS AND PRACTICES.
- 2.2. ALL SYSTEMS SHALL BE INSTALLED PARALLEL OR PERPENDICULAR TO BUILDING ORIENTATION. COMPONENTS SHALL BE INSTALLED LEVEL AND PLUMB WITH ATTENTION GIVEN TO OVERALL AESTHETICS.
- 2.3. CONTRACTOR IS RESPONSIBLE FOR COORDINATING EQUIPMENT LOCATIONS AND SYSTEM ROUTING WITH OTHER TRADES PRIOR TO INSTALLATION.
- 2.4. CONTRACTOR TO GUARANTEE ALL MATERIALS AND WORKMANSHIP FOR A PERIOD OF ONE YEAR FROM THE DATE THE COMPLETED PROJECT IS RELEASED TO THE OWNER, UNLESS NOTED OTHERWISE ON PLANS.
- 2.5. DURING INSTALLATION OF MATERIALS OR ACTIVITIES IN NEW WORK SCOPE, AVOID DAMAGING EXISTING SURFACES AND EQUIPMENT TO REMAIN. ANY DAMAGE TO EXISTING SURFACES OR EQUIPMENT SHALL BE CORRECTED AT NO COST TO OWNER.

DEFERRED SUBMITTAL NOTES

1.	FIRE ALARM SYSTEM
1.1	. FIRE ALARM SYSTEM COMPONENTS SHOWN
	SHOWN FOR APPROXIMATE ROUGH-IN LOC
	EXACT DEVICE LOCATIONS AND REQUIREM
	PRIOR TO ROUGH-IN.
1.2	. FIRE ALARM CONTRACTOR SHALL PROVIDE
	SUBMITTAL SHALL INCLUDE BATTERY CALC
	SPECIFICATIONS FOR DEVICES AND PANEL
	PROFESSIONAL LICENSED BY THE STATE.

2. FIRE SPRINKLER SYSTEM

2.1.	WHERE COMBINED FIRE & DOME
	CONTRACTOR SHALL VERIFY WIT
	ADEQUATE FOR FIRE SUPPRESSIO
2.2.	FIRE SPRINKLER CONTRACTOR TO
	SYSTEM. SUBMITTAL SHALL INCL
	SEALED BY A QUALIFIED DESIGN

SQUARED ENGINEERING

Home 2 Suites By Hilton

Village at Discovery Park Lot 2 Lee's Summit, MO

ENTS SHOWN (IF APPLICABLE) ARE GENERAL AND SCHEMATIC IN NATURE UGH-IN LOCATIONS AND QUANTITIES ONLY. CONTRACTOR TO VERIFY REQUIREMENTS WITH FIRE ALARM SYSTEM DESIGNER OF RECORD

ALL PROVIDE DEFERRED SUBMITTAL PACKAGE FOR FIRE ALARM SYSTEM. TTERY CALCULATIONS, VOLTAGE DROP CALCULATIONS, EQUIPMENT S AND PANELS, ETC. DESIGN SHALL BE SEALED BY A QUALIFIED DESIGN

ESTIC WATER SUPPLY LINES ARE SHOWN ON PLANS, INSTALLING ITH FIRE SPRINKLER CONTRACTOR THAT INCOMING LINE SIZE IS SION SYSTEM. TO PROVIDE DEFERRED SUBMITTAL PACKAGE FOR FIRE SPRINKLER

LUDE HYDRAULIC CALCULATIONS AND SPRINKLER SYSTEM DRAWINGS N PROFESSIONAL LICENSED BY THE STATE.

REFERENCED CODES IN EFFECT

PROJECT HAS BEEN DESIGNED IN COMPLIANCE WITH THE FOLLOWING CODES LISTED BELOW, BUT THIS IS NOT AN EXHAUSTIVE LIST. PROJECT SHALL COMPLY WITH ALL APPLICABLE CODES, STANDARDS, AND LOCAL REQUIREMENTS

- 2018 INTERNATIONAL MECHANICAL COD
- 2018 INTERNATIONAL PLUMBING CODE
- 2018 INTERNATIONAL FUEL GAS CODE 2018 INTERNATIONAL FIRE CODE
- 2017 NATIONAL ELECTRIC CODE

FIRE RATED PENETRATION NOTES

- THIS BUILDING CONTAINS FIRE RATED ASSEMBLIES. SEE ARCHITECTURAL PLANS FOR LOCATIONS AND DETAILS.
- A UL-LISTED FIRESTOP SYSTEM SHALL BE INSTALLED AT EACH PENETRATION OF A HORIZONTAL OR VERTICAL RATED ASSEMBLY IN ACCORDANCE WITH ASTM E814 OR UL 1479. EACH CONTRACTOR IS RESPONSIBLE FOR PROVIDING PROTECTION FOR THEIR PENETRATIONS THRU RATED
- ASSEMBLIES. GENERAL CONTRACTOR IS RESPONSIBLE FOR PROVIDING AND MAINTAINING A CATALOG OF ALL UL LISTED
- FIRESTOP ASSEMBLIES, AND KEEPING A PHYSICAL COPY OF DETAILS FOR EACH USED FIRESTOP ASSEMBLY ON SITE FOR REFERENCE.

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James Watson, P.E. PE-2015017071	April 17, 2024
MO Certificate of Authority	# 2018029680
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J-SQUA	RED
ENGINEE	RING
2400 Bluff Creek Drive	
Columbia, Missour 573.234.449	2
www.j-squareden	g.com
J2 PROJECT No:	J21005
J2 DESIGN:	ACW
	-
ISSUE TITLE	DATE
CITY SUBMISSION	04 / 17 / 2024

Sheet Numbe	er Sheet Title
MEP1	MECHANICAL ELECTRICAL PLUMBING COVER SHEET
MEP2	SITE UTILITIES PLAN
MEP3	SITE LIGHTING PLAN
MEP4	MEP PLAN - ROOF
M101	HVAC PLAN - FIRST FLOOR
M102	HVAC PLAN - SECOND FLOOR
M103	HVAC PLAN - THIRD FLOOR
M104	HVAC PLAN - FOURTH FLOOR
M501	HVAC DETAILS
M601	HVAC SCHEDULES
EP101	POWER PLAN - FIRST FLOOR
EP102	POWER PLAN - SECOND FLOOR
EP103	POWER PLAN - THIRD FLOOR
EP104	POWER PLAN - FOURTH FLOOR
EP401	ENLARGED POWER PLAN - GUEST ROOMS
EL101	LIGHTING PLAN - FIRST FLOOR
EL102	LIGHTING PLAN - SECOND & THIRD FLOORS
EL103	LIGHTING PLAN - FOURTH FLOOR
EL401	ENLARGED LIGHTING PLAN - GUEST ROOMS
FS101	FIRE ALARM AND SECURITY PLAN - FIRST FLOOR
FS102	FIRE ALARM AND SECURITY PLAN - SECOND FLOOR
FS103	FIRE ALARM AND SECURITY PLAN - THIRD FLOOR
FS104	FIRE ALARM AND SECURITY PLAN - FOURTH FLOOR
E501	ELECTRICAL DETAILS & SCHEDULES
E601	ELECTRICAL SCHEDULES
E602	ELECTRICAL SCHEDULES
E603	ELECTRICAL SCHEDULES
E604	ELECTRICAL SCHEDULES
PS101	SANITARY SEWER PLAN - FIRST FLOOR
PS102	SANITARY SEWER PLAN - SECOND FLOOR
PS103	SANITARY SEWER PLAN - THIRD FLOOR
PS104	SANITARY SEWER PLAN - FOURTH FLOOR
PW101	WATER & GAS PLAN - FIRST FLOOR
PW102	WATER & GAS PLAN - SECOND FLOOR
PW103	WATER & GAS PLAN - THIRD FLOOR
PW104	WATER & GAS PLAN - FOURTH FLOOR
P501	PLUMBING DETAILS
	PLUMBING SCHEDULES

Sheet List Table



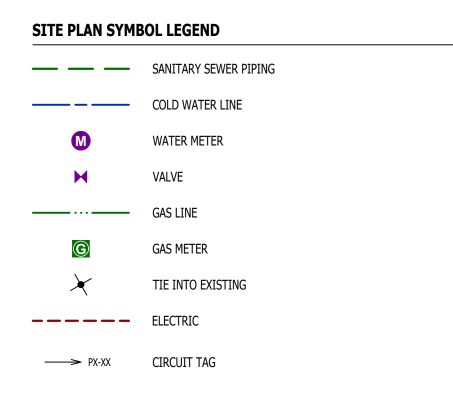
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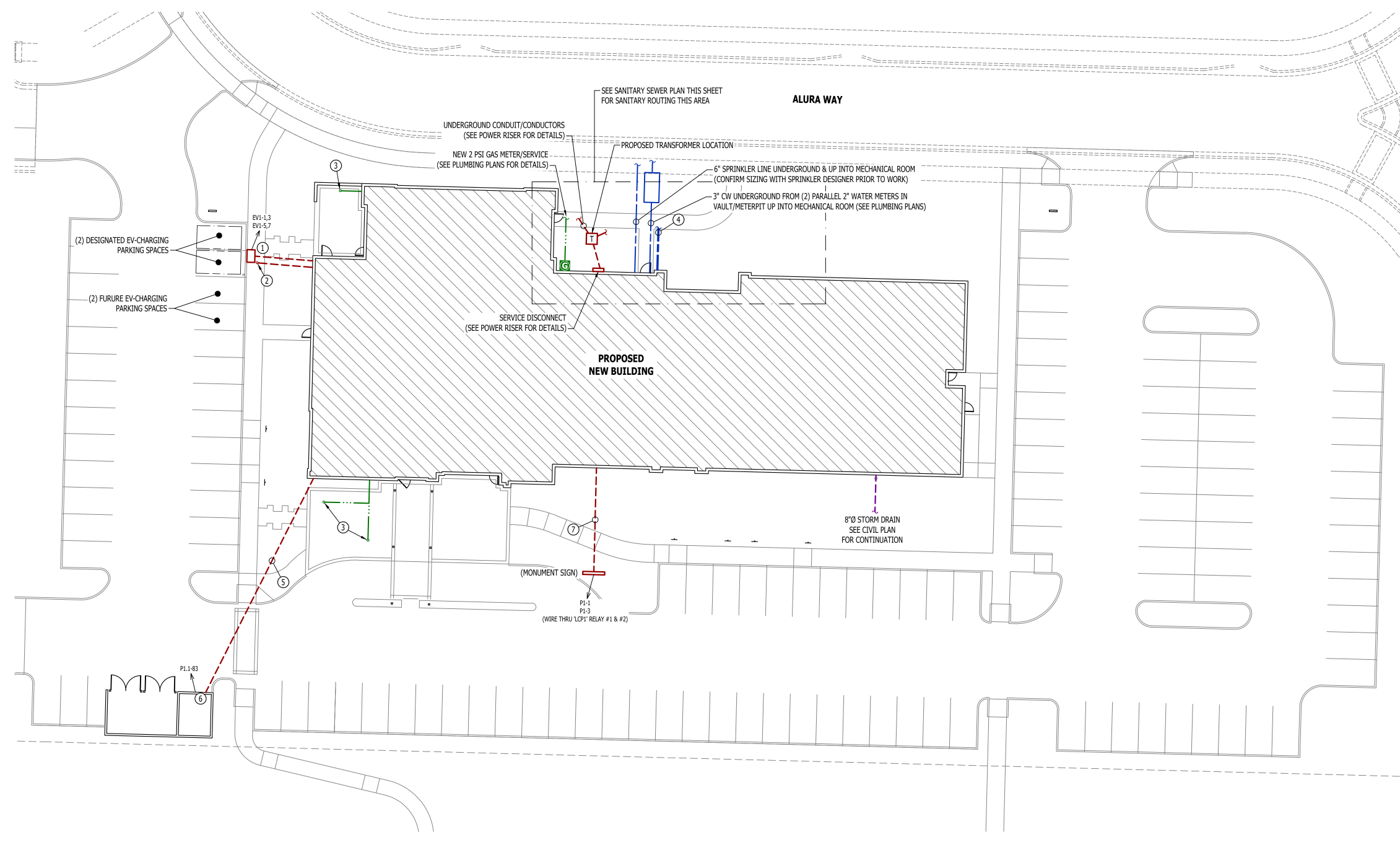
AHJ APPROVAL STAMP

SHEET TITLE

SHEET NUMBER

MECHANICAL ELECTRICAL **PLUMBING COVER** SHEET





SITE UTILITIES PLAN GENERAL NOTES:

1. REFER TO CIVIL PLANS FOR EXACT UTILITY LOCATIONS, CONNECTIONS, DETAILS, ETC.

SITE UTILITIES PLAN KEY NOTES:

- (1) PROVIDE & INSTALL LEVEL-2, DUAL-STATION, EV-CHARGING SYSTEM EQUAL TO JUICEBAR GEN-3 #JB3.0-402; COORDINATE EXACT LOCATION & REQUIREMENTS WITH OWNER.
- (2) PROVIDE & INSTALL (2) 3" SPARE CONDUITS (EACH WITH PULL-STRING) FROM PANEL 'EV1' LOCATION TO GREEN-SPACE NEAR EV-CHARGING AREA FOR FUTURE USE.
- 3 ¾" UNDERGROUND GAS PIPING UP TO GRILL/FIREPIT. TOTAL ESTIMATED LOAD AT EACH GRILL/FIREPIT = 200kBTU. SEE PLUMBING PLANS FOR DETAILS.
- (4) (2) 2" SLEEVES BELOW GRADE FROM MECHANICAL ROOM TO IRRIGATION METER FOR CONTROLS. COORDINATE WITH IRRIGATION CONTRACTOR.
- (5) 1" CONDUIT WITH (2) #10 CU. & (1) #10 CU. EQ. GRD.
- (6) PROVIDE & INSTALL (1) WEATHERPROOF GFCI RECEPTACLE & (1) 'S1' LIGHT FIXTURE IN ENCLOSED STORAGE AREA.
- (7) 1" CONDUIT WITH (4) #10 CU. & (2) #10 CU. EQ. GRD. FOR (2) MONUMENT SIGN CIRCUITS. COORDINATE EXACT REQUIREMENTS & DETAILS WITH SIGNAGE SUPPLIER/INSTALLER.

SITE UTILITIES PLAN

SCALE: 1" = 20 ft

GREASE INTERCEPTOR (SEE SANITARY PLANS) SANITARY FOR CONTINUATION

SITE UTILITIES PLAN - SANITARY SEWER SCALE: 1" = 20 ft

James Watson, P.E. April 17, 2024 PE-2015017071 MO Certificate of Authority # 2018029680 J-SQUARED ENGINEERING 2400 Bluff Creek Drive, Suite 101 Columbia, Missouri 65201 573.234.4492 www.j-squaredeng.com J2 PROJECT No: J21005 J2 DESIGN: ACW ISSUE TITLE DATE CITY SUBMISSION 04 / 17 / 2024

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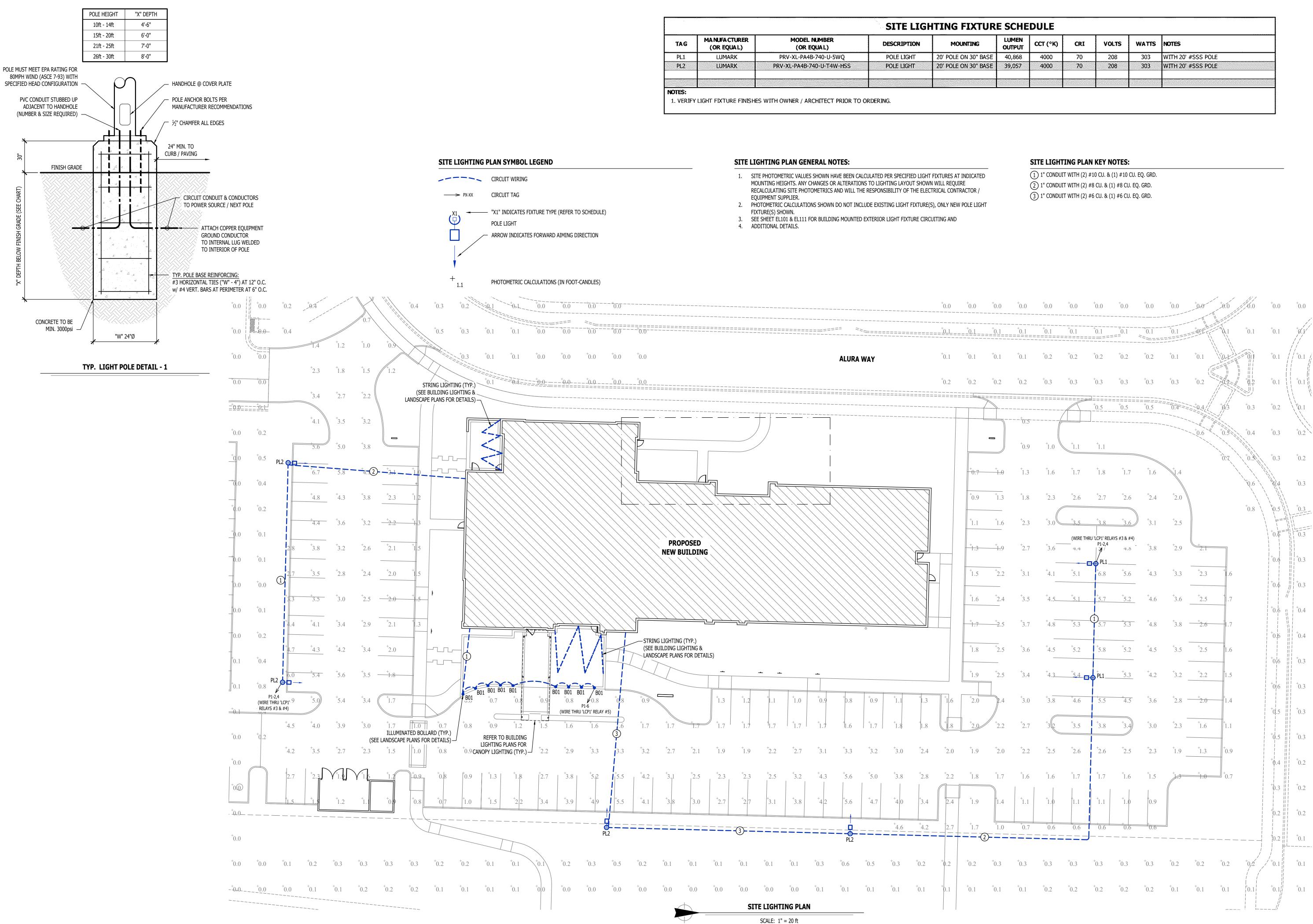
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AHJ APPROVAL STAMP

SHEET TITLE

SITE UTILITIES PLAN





	SITE LIGHTING FIXTURE SCHEDULE											
TAG	TAG MANUFACTURER (OR EQUAL) MODEL NUMBER (OR EQUAL) DESCRIPTION MOUNTING LUMEN OUTPUT CCT (°K) CRI VOLTS WATTS NOTES											
PL1	LUMARK	PRV-XL-PA4B-740-U-5WQ	POLE LIGHT	20' POLE ON 30" BASE	40,868	4000	70	208	303	WITH 20' #SSS POLE		
PL2	LUMARK	PRV-XL-PA4B-740-U-T4W-HSS	POLE LIGHT	20' POLE ON 30" BASE	39,057	4000	70	208	303	WITH 20' #SSS POLE		
NOTES:												
1. VERIFY	LIGHT FIXTURE FINISH	ES WITH OWNER / ARCHITECT PRIOR TO O	RDERING.									

SITE LIGHTING PLAN KEY NOTES:

1 1" CONDUIT WITH (2) #10 CU. & (1) #10 CU. EQ. GRD.
2) 1" CONDUIT WITH (2) #8 CU. & (1) #8 CU. EQ. GRD.
(3) 1" CONDUIT WITH (2) #6 CU. & (1) #6 CU. EQ. GRD.

	+0.0	⁺ 0.0	⁺ 0.0	+0.0	+0.0	+0.0	+0.0	+0.0	±0.0	+0.0	0.0	+0.0	+0.0
	+ <u>0.1</u>	⁺ 0.1	+0.1	+0.1	+ 0.1 ========	0.1	 0.1	 0.1		1	+0.1	+0.1	+0.1
	+0.1	+0.1	+0.2	+0.2	+0.2	+0.2	+0.2	+0.1	+0.1		#011	+0.1	
	+0.2	+0.2	+0.3	+0.3	+0.3	+0.3	+0.3	+0.3	+0.2		+ (1.2)))	+0.1	+0.1
		 +	/		+0.5	====== ⁺ 0.5	+0.5			+Ø/3	+0.3	+0.2	\ \ \
	-	+	+	+	+				+0.6	+0.5×,,,,	+0.4	+0.3	+0.2
		+0.9	⁺ 1.0	+1.1	+1.1					+0:7	111 10.0 ⁺	+0.3	+0.2
	+1.0	+1.3	⁺ 1.6	⁺ 1.7	1.8	⁺ 1.7	1.6	+1.4			⁺ Q.6	Q.4	+0.3
	+1.3	1.8	+2.3	+2.6	+2.7	+2.6	⁺ 2.4	⁺ 2.0			+0.8	¥0.5 \\\	+0.3
	1.6	⁺ 2.3	+3.0	+ <u>3.5</u>	<u>+3.8</u> 'LCP1' RELAYS	+3.6	⁺ 3.1	⁺ 2.5				+0.6	0.3
	+1.9	+2.7	+3.6	4.4	P1-2,4	4.ð	⁺ 3.8	⁺ 2.9	2.1			+0.6	+0.3
	+2.2	+3.1	4.1	⁺ 5.1	+ 6.8	+5.6	+4.3	+3.3	+2.3	+.6			+0.3
	⁺ 2.4	⁺ 3.5	4.5		⁺ 5.7	*5.2	⁺ 4.6	⁺ 3.6	+2.5	+1.7		//	
	-+2.5	+3.7	+4.8	÷5.3	1) 5.7	5.3	⁺ 4.8	+3.8 -	+2.6	1.7	 	+0.6 +0.6 +0.6	+0.4
	+2.5	⁺ 3.6	4.5	+5.2	+5.8	⁺ 5.2	⁺ 4.5	+ 3.5	+2.5	1.6			1
	+2.5	⁺ 3.4	+4.3	<u>+5,4</u>	,+ PL1	+5.3	⁺ 4.2	⁺ 3.2	+2.2	1.5		+0,6 +0,6 	
	2.4	+3.0	+3.8	4.6	5.5	4.5	⁺ 3.6	⁺ 2.8 —	+2.0	1.4			
	+2.2	+2.7	+3.2	+3.5	+3.8	+3.4	+3.0	+2.3	+1.6	+1.1		+0.5	
	+2.0	+2.2	+2.5	+2.6	+2.6	+2.5	+2.3	+ 1.9	+1.3	+0.9			
	+1.7	⁺ 1.6	⁺ 1.6	⁺ 1.7	+1.7	⁺ 1.6	⁺ 1.5	+	+1.0	+ _{0.7}		+ 0.4 	+0.2
	1.4	+1.1	+1.0		+1.1	+1.0						+0.3	+0.2
	+1.0	+0.7	0.6	0.6	0.6	+	+						+0.2
2-											+0,2		+0.1
	+0.3	+0.3	+0.3	+0.3	+0.3	+0.3	+0.3	+0.2	+0.2	+0.2	+0,2	+0.1	+0.1
	+0.1	+0.1	+0.2	+0.2	+0.2	+0.2	+0.2	+0.1	+0.1	+0.1	0.1	+0 1	+0.1

JAMES H WATSON NUMBEJ PE-2015017	an)
James Watson, P.E. PE-2015017071 MO Certificate of Authority	April 17, 2024 # 2018029680
J-SQUA ENGINEE 2400 Bluff Creek Drive Columbia, Missouri	RING , Suite 101
573.234.449 www.j-squareden	2
J2 PROJECT No:	J21005
J2 DESIGN:	ACW
ISSUE TITLE CITY SUBMISSION	DATE 04 / 17 / 2024

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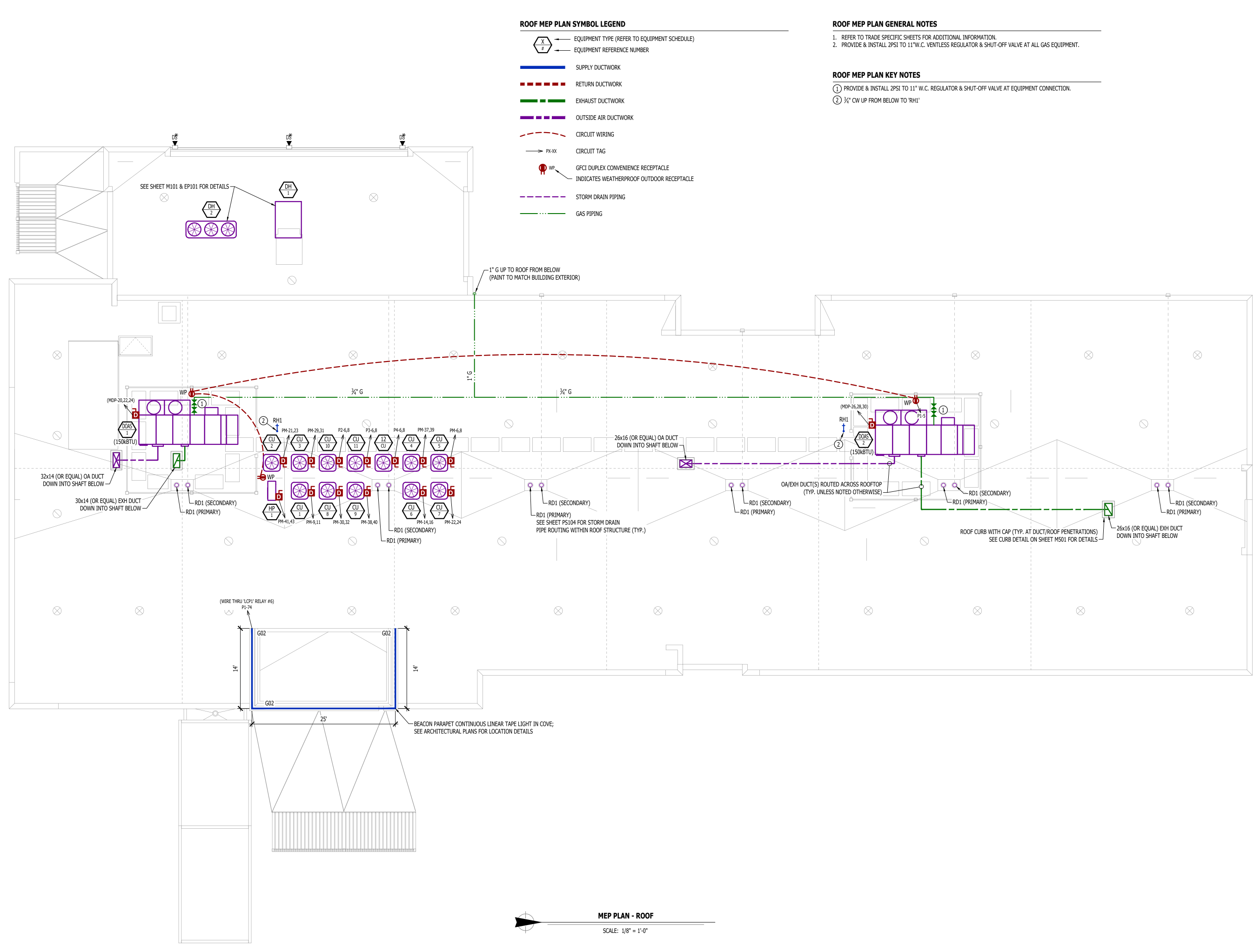
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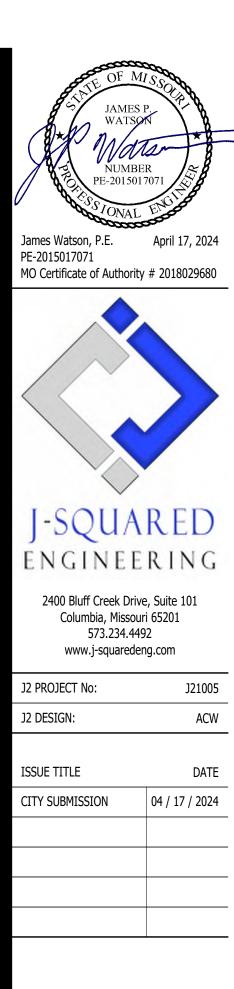
SITE LIGHTING PLAN

SHEET NUMBER

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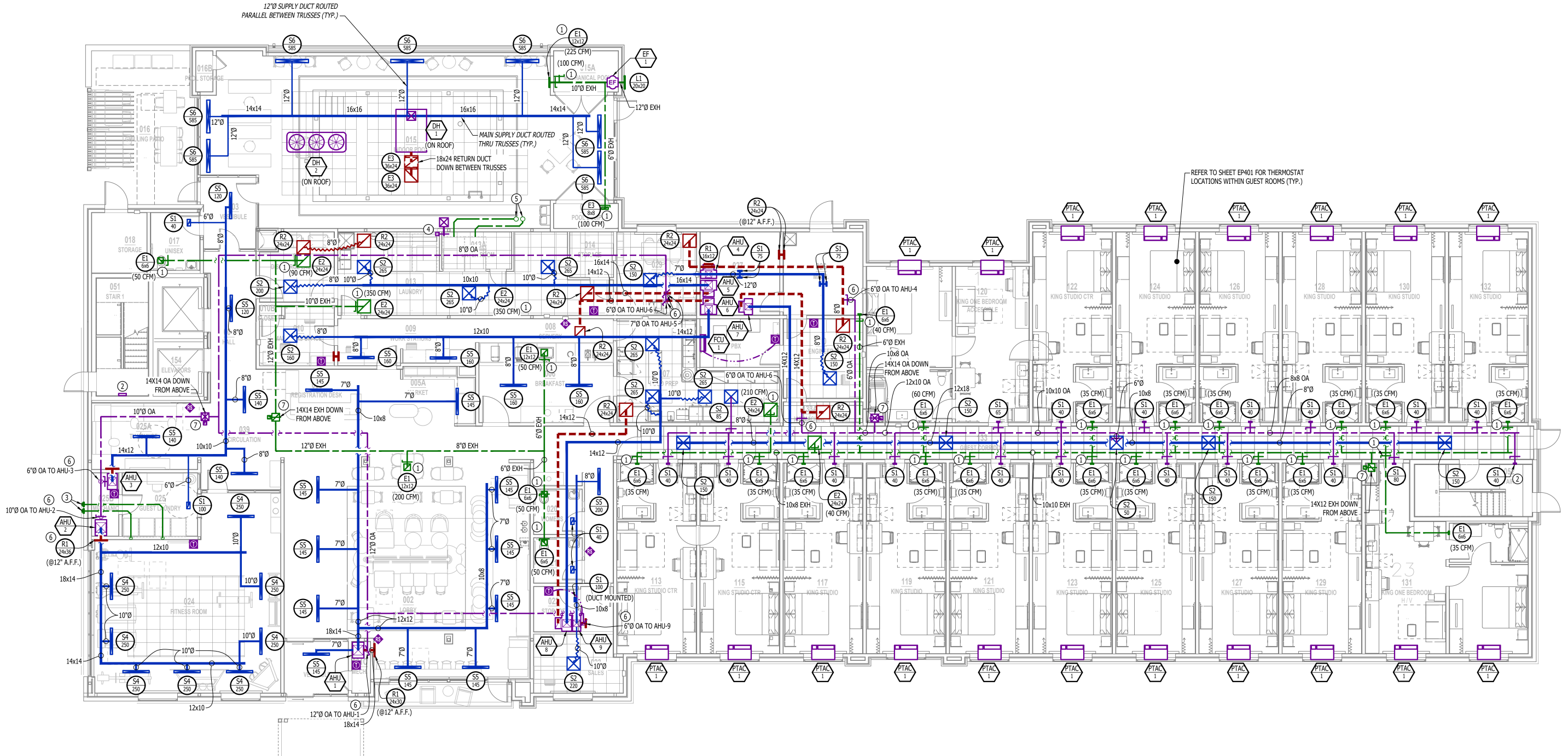
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AHJ APPROVAL STAMP

SHEET TITLE

MEP PLAN - ROOF





EQUIPMENT TYPE (REFER # EQUIPMENT REFERENCE N DIFFUSER/GRILLE TYPE (R # CUBIC FEET PER MINUTE (REFER TO SCHEDULE)	SUPPLY DIFFUSER (HATCH INDICATES "NO FLOW ZONE") RETURN DIFFUSER
	Γ	- BALANCE DAMPER
SUPPLY DUCTWORK	₽	
RETURN DUCTWORK	0	
EXHAUST DUCTWORK	u .	
	۲ س	
FLEX DUCT	1	THERMOSTAT
VENT / COMBUSTION AIR	C02	CO2 DETECTOR
CONDENSATION LINE	•	REMOTE SENSOR

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

HVAC PLAN GENERAL NOTES:

1. SEE M500 & M600 SERIES SHEETS FOR ADDITIONAL HVAC NOTES, DETAIL, AND SCHEDULES. 2. ALL DUCTWORK SHALL ROUTE IN SPACE ABOVE FINISHED CEILINGS UNLESS NOTED OTHERWISE.

HVAC PLAN KEY NOTES:

- (1) BALANCE EXHAUST FLOW TO AMOUNT SHOWN (XXX CFM)
- (2) ELECTRIC WALL HEATER PROVIDED & INSTALLED BY ELECTRICIAN.
- (3) 4" DRYER EXHAUST FROM GUEST LAUNDRY DRYER TO EXTERIOR; TERMINATE WITH #DWV (COLOR DETERMINED BY ARCHITECT). WRAP DRYER EXHAUST WITH ZERO-CLEARANCE FIREWRAP EQUAL TO FIREMASTER DUCTWRAP OR EQUAL. DRYER EXHAUST SHALL NOT EXCEED 35' IN TOTAL DEVELOPED LENGTH PER IMC 504.8.4.
- (4) 16x16 COMBUSTION AIR DUCT OPEN TO DRYER ROOM; UP THRU ROOF TO GOOSENECK WITH ³/₄" HARDWARE CLOTH OVER OPENING; INCLUDE MOTORIZED DAMPER ON OA DUCT INTERLOCKED WITH DRYER(S) - WHEN ANY DRYER IS IN OPERATION, DAMPER SHALL BE OPEN.
- (5) DRYER VENT ROUTED ABOVE CEILING TO TERMINATE UP THRU ROOF WITH GOOSENECK; LOCATE AT LEAST 10' FROM COMBUSTION AIR INTAKE.
- (6) BALANCE OA TO AMOUNT SHOWN IN EQUIPMENT SCHEDULE AT AHU RETURN DUCT CONNECTION.
- (7) COMBINATION FIRE/SMOKE DAMPER AT SHAFT PENETRATION; DAMPER TO CLOSE UPON FIRE ALARM SIGNAL. COORDINATE WITH FIRE ALARM CONTRACTOR & ELECTRICAL CONTRACTOR.

NUMBEF E-2015017 James Watson, P.E. April 17, 2024 PE-2015017071 MO Certificate of Authority # 2018029680 J-SQUARED ENGINEERING 2400 Bluff Creek Drive, Suite 101 Columbia, Missouri 65201 573.234.4492 www.j-squaredeng.com J2 PROJECT No: J21005 J2 DESIGN: ACW ISSUE TITLE DATE CITY SUBMISSION 04 / 17 / 2024

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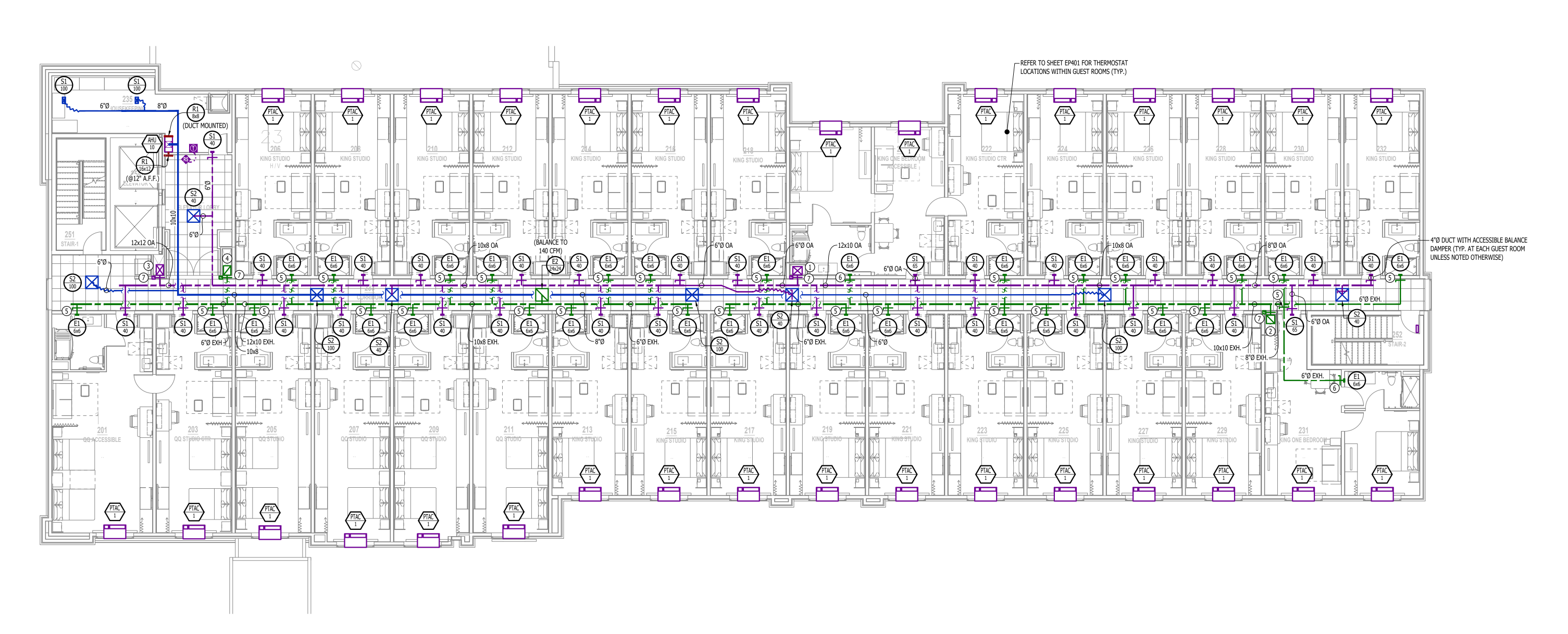
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SHEET TITLE

HVAC PLAN - FIRST FLOOR



	EQUIPMENT TYPE (REFER TO EQUIPMENT SCHEDULE)		SUPPLY DIFFUSER (HATCH INDI
	EQUIPMENT REFERENCE NUMBER		SOLLET DIT OSEK (TRUCT THE
	DIFFUSER/GRILLE TYPE (REFER TO SCHEDULE)		RETURN DIFFUSER
#	CUBIC FEET PER MINUTE (CFM) / FACE SIZE		BALANCE DAMPER
	SUPPLY DUCTWORK	Σ	MOTORIZED DAMPER
	RETURN DUCTWORK	<u>o</u>	CEILING RADIATION DAMPER
	EXHAUST DUCTWORK	u	FIRE RATED DAMPER
	OUTSIDE AIR DUCTWORK	<u></u>	SMOKE DAMPER
~~~~~	FLEX DUCT		THERMOSTAT
	VENT / COMBUSTION AIR	C02	CO2 DETECTOR
	CONDENSATION LINE	<b>()</b>	REMOTE SENSOR



DIFFUSER (HATCH INDICATES "NO FLOW ZONE")

HVAC PLAN GENERAL NOTES:

1. SEE M500 & M600 SERIES SHEETS FOR ADDITIONAL HVAC NOTES, DETAIL, AND SCHEDULES.

## HVAC PLAN KEY NOTES:

1 OUTSIDE AIR SUPPLY DUCT DOWN FRO DUCT SIZE: 18x16 @ 2ND FI
(2) EXHAUST DUCT DOWN FROM DOAS-2 O DUCT SIZE: 16x16 @ 2ND FI
(3) OUTSIDE AIR SUPPLY DUCT DOWN FRO DUCT SIZE: 14x14 @ 2ND F
(4) EXHAUST DUCT DOWN FROM DOAS-2 O DUCT SIZE: 14x14 @ 2ND F
5 BALANCE EXHAUST FLOW TO 35 CFM.

6 BALANCE EXHAUST FLOW TO 60 CFM.

HVAC PLAN - SECOND FLOOR

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

FROM DOAS-2 ON ROOF. ND FLOOR -2 ON ROOF. ND FLOOR FROM DOAS-1 ON ROOF. nd floor S-2 ON ROOF. ND FLOOR

(7) COMBINATION FIRE/SMOKE DAMPER AT SHAFT PENETRATION; DAMPER TO CLOSE UPON FIRE ALARM SIGNAL. COORDINATE WITH FIRE ALARM CONTRACTOR & ELECTRICAL CONTRACTOR.



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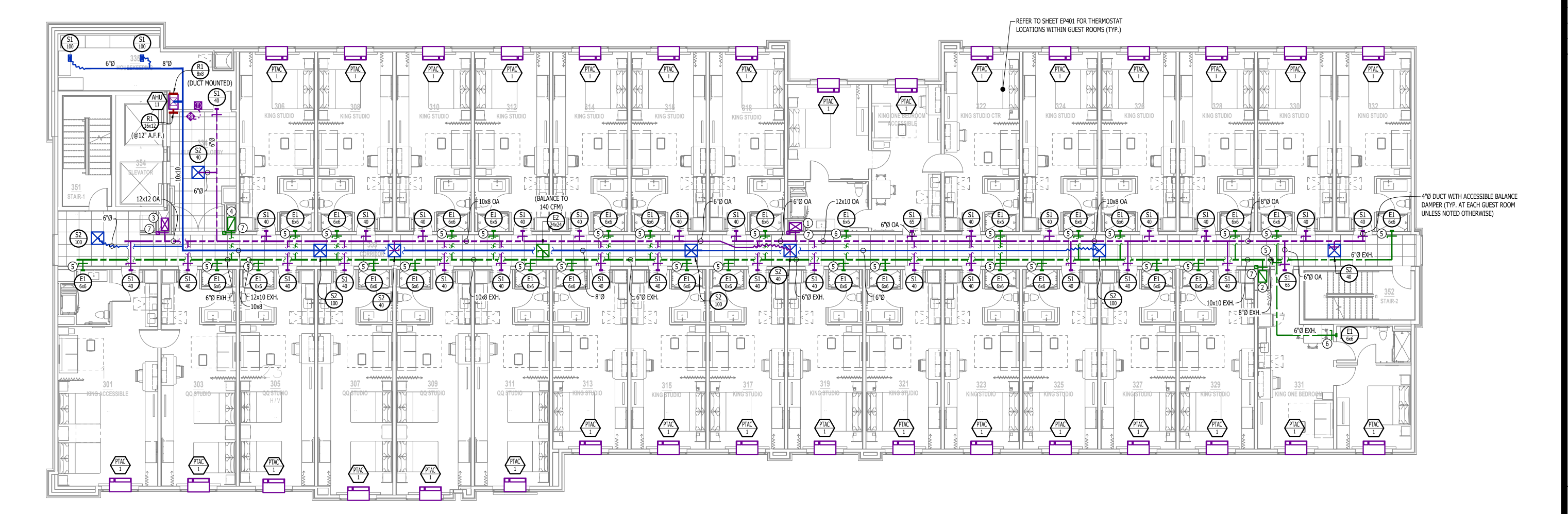
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HVAC PLAN - SECOND FLOOR



<u> </u>	EQUIPMENT TYPE (REFER TO EQUIPMENT SCHEDULE)		SUPPLY DIFFUSER (HATCH INDI
#	EQUIPMENT REFERENCE NUMBER		SOLLET DIT OSEK (INTELLINDI
$\overline{X}$ -	DIFFUSER/GRILLE TYPE (REFER TO SCHEDULE)		RETURN DIFFUSER
#	CUBIC FEET PER MINUTE (CFM) / FACE SIZE		BALANCE DAMPER
	SUPPLY DUCTWORK	₫	MOTORIZED DAMPER
	RETURN DUCTWORK	0	CEILING RADIATION DAMPER
	EXHAUST DUCTWORK	<b>u</b>	FIRE RATED DAMPER
	OUTSIDE AIR DUCTWORK	<i>တ</i>	SMOKE DAMPER
~~~~~	FLEX DUCT		THERMOSTAT
	VENT / COMBUSTION AIR	C02	CO2 DETECTOR
	CONDENSATION LINE	RS	REMOTE SENSOR



DIFFUSER (HATCH INDICATES "NO FLOW ZONE")

HVAC PLAN GENERAL NOTES:

1. SEE M500 & M600 SERIES SHEETS FOR ADDITIONAL HVAC NOTES, DETAIL, AND SCHEDULES.

HVAC PLAN KEY NOTES:

DUCT SIZE: 24x16 @ 3RD FLOOR DUCT SIZE: 22x16 @ 3RD FLOOR DUCT SIZE: 26x14 @ 3RD FLOOR

1) OUTSIDE AIR SUPPLY DUCT DOWN FROM DOAS-2 ON ROOF. (2) EXHAUST DUCT DOWN FROM DOAS-2 ON ROOF. (3) OUTSIDE AIR SUPPLY DUCT DOWN FROM DOAS-1 ON ROOF. (4) EXHAUST DUCT DOWN FROM DOAS-2 ON ROOF. DUCT SIZE: 24x14 @ 3RD FLOOR

(5) BALANCE EXHAUST FLOW TO 35 CFM.

(6) BALANCE EXHAUST FLOW TO 60 CFM.

HVAC PLAN - THIRD FLOOR



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

(7) COMBINATION FIRE/SMOKE DAMPER AT SHAFT PENETRATION; DAMPER TO CLOSE UPON FIRE ALARM SIGNAL. COORDINATE WITH FIRE ALARM CONTRACTOR & ELECTRICAL CONTRACTOR.



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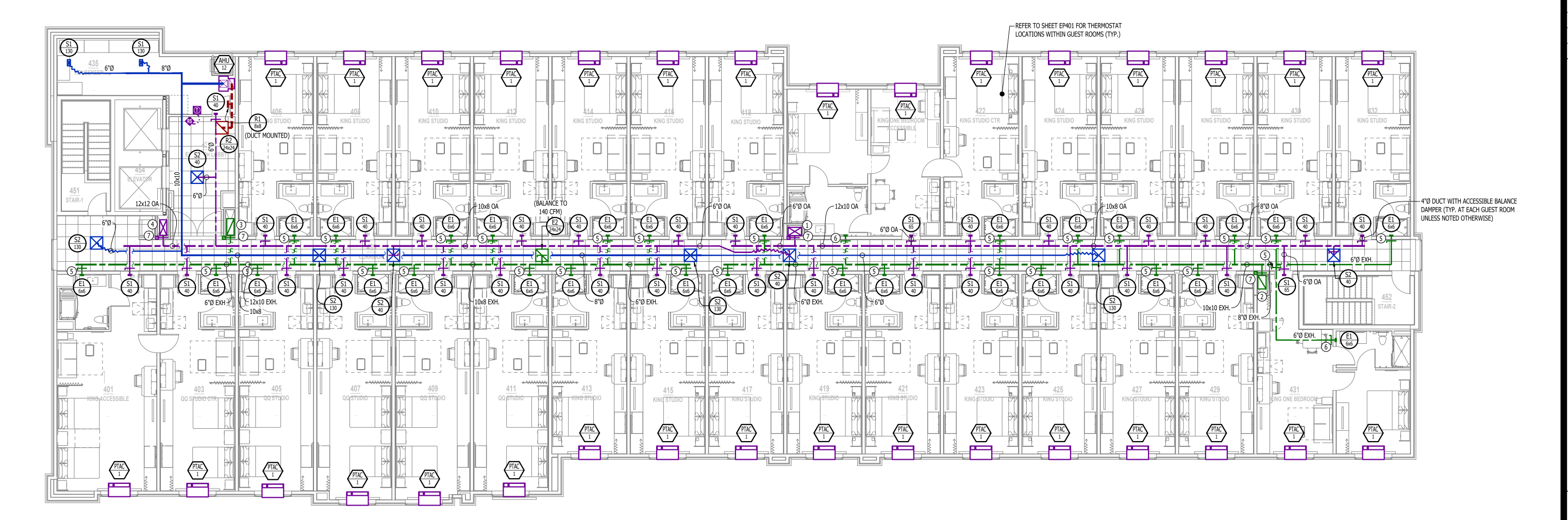
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HVAC PLAN - THIRD FLOOR



	EQUIPMENT TYPE (REFER TO EQUIPMENT SCHEDULE)		SUPPLY DIFFUSER (HATCH INDI
<u>#</u>	EQUIPMENT REFERENCE NUMBER		Soft ET DITTOSEK (INTENTINDI
\overline{X} -	DIFFUSER/GRILLE TYPE (REFER TO SCHEDULE)		RETURN DIFFUSER
#	CUBIC FEET PER MINUTE (CFM) / FACE SIZE		BALANCE DAMPER
	SUPPLY DUCTWORK	₫	MOTORIZED DAMPER
	RETURN DUCTWORK	0	CEILING RADIATION DAMPER
	EXHAUST DUCTWORK		FIRE RATED DAMPER
	OUTSIDE AIR DUCTWORK	ø	SMOKE DAMPER
~~~~~	FLEX DUCT		THERMOSTAT
	VENT / COMBUSTION AIR	C02	CO2 DETECTOR
	CONDENSATION LINE	RS	REMOTE SENSOR



Y DIFFUSER (HATCH INDICATES "NO FLOW ZONE")

HVAC PLAN GENERAL NOTES:

1. SEE M500 & M600 SERIES SHEETS FOR ADDITIONAL HVAC NOTES, DETAIL, AND SCHEDULES.

## HVAC PLAN KEY NOTES:

1) OUTSIDE AIR SUPPLY DUCT DOWN FROM DOAS-2 ON ROOF. DUCT SIZE: 26x16 @ 4TH FLOOR

(2) EXHAUST DUCT DOWN FROM DOAS-2 ON ROOF. DUCT SIZE: 26x16 @ 4TH FLOOR

OUTSIDE AIR SUPPLY DUCT DOWN FROM DOAS-1 ON ROOF. DUCT SIZE: 32x14 @ 4TH FLOOR

(4) EXHAUST DUCT DOWN FROM DOAS-2 ON ROOF. DUCT SIZE: 30x14 @ 4TH FLOOR

(5) BALANCE EXHAUST FLOW TO 35 CFM. (6) BALANCE EXHAUST FLOW TO 60 CFM.

HVAC PLAN - FOURTH FLOOR

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

COMBINATION FIRE/SMOKE DAMPER AT SHAFT PENETRATION; DAMPER TO CLOSE UPON FIRE ALARM SIGNAL. COORDINATE WITH FIRE ALARM CONTRACTOR & ELECTRICAL CONTRACTOR.

JUMBEF James Watson, P.E. April 17, 2024 PE-2015017071 MO Certificate of Authority # 2018029680 J-SQUARED ENGINEERING 2400 Bluff Creek Drive, Suite 101 Columbia, Missouri 65201 573.234.4492 www.j-squaredeng.com J2 PROJECT No: J21005 J2 DESIGN: ACW ISSUE TITLE DATE CITY SUBMISSION 04 / 17 / 2024

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HVAC PLAN - FOURTH FLOOR



1. GENERAL

- 1.1. REFER TO GENERAL MEP SPECIFICATIONS SECTION FOR ADDITIONAL REQUIREMENTS. 2. WORKMANSHIP 2.1. COORDINATE WITH ALL OTHER TRADES SO THAT HVAC EQUIPMENT AND DUCT WORK DOES NOT BLOCK
- REQUIRED ACCESS OR CLEARANCE TO ANY EQUIPMENT, ACCESS PANELS, ELECTRICAL JUNCTION BOXES, ELECTRICAL PANELS, ETC.
- ALL HVAC EQUIPMENT IS TO BE INSTALLED PER MANUFACTURER'S PUBLISHED RECOMMENDATIONS 2.2.
- AND/OR INSTALLATION INSTRUCTIONS. ALL EQUIPMENT TO BE INSTALLED LEVEL AND PLUMB, PARALLEL OR PERPENDICULAR TO BUILDING 2.3.
- ORIENTATION WHERE POSSIBLE.
- ROOFTOP MOUNTED RTU'S SHALL BE INSTALLED ON CURBS PER MANUFACTURER'S INSTRUCTIONS. CURB 2.4. HEIGHT SHALL PROVIDE A MINIMUM OF 6" BETWEEN EQUIPMENT AND TOP OF ROOF IN ALL LOCATIONS.
- GRADE MOUNTED RTUS, CONDENSING UNITS, AND HEAT PUMPS TO BE INSTALLED ON 4" REINFORCED 2.5. CONCRETE PAD EXTENDING 4" BEYOND EACH EDGE OF THE EQUIPMENT, OR A MANUFACTURER APPROVED PRE-MANUFACTURED BASE.
- APPROPRIATE ATTENTION SHALL BE GIVEN TO INDOOR AIR QUALITY THROUGHOUT CONSTRUCTION; 2.6. PROTECT INSIDE OF NEW DUCTWORK & AIR-HANDLING EQUIPMENT FROM DUST, DIRT, DEBRIS, PAINT, MOISTURE, ETC. INSULATION SHALL BE REPLACED IF EXPOSED TO MOISTURE. AN INDEPENDENT, PROFESSIONAL DUCT CLEANING COMPANY SHALL CLEAN ALL NEW DUCTWORK IF EQUIPMENT WAS USED DURING CONSTRUCTION, AND EQUIPMENT/COILS SHALL ALSO BE THOROUGHLY CLEANED.
- 2.7. FIELD COORDINATE LOCATIONS OF ALL DIFFUSERS, GRILLES, REGISTERS, ETC. WITH LIGHT FIXTURE LOCATIONS AND ADJUST AS NECESSARY.

#### 3. EQUIPMENT

- ALL EQUIPMENT SHOWN ON MECHANICAL PLANS SHALL BE PROVIDED & INSTALLED BY MECHANICAL 3.1. CONTRACTOR UNLESS NOTED OTHERWISE.
- 3.2. ALL EQUIPMENT MUST PROVIDE PERFORMANCE AS SPECIFIED ON PLANS. WHERE SPECIFIC MANUFACTURERS AND/OR MODELS ARE INDICATED ON PLANS, CONTRACTOR TO PROVIDE MODEL INDICATED OR APPROVED EQUAL. VERIFY SUBSTITUTION APPROVAL PRIOR TO PURCHASE OR INSTALLATION OF EQUIPMENT.
- CONTRACTOR TO SUPPLY SUBMITTALS FOR ALL EQUIPMENT FOR REVIEW BY ARCHITECT AND ENGINEER. 3.3.
- FORMAL APPROVAL SHALL BE RECEIVED BY CONTRACTOR PRIOR TO EQUIPMENT PURCHASE. CONTRACTOR TO SHARE APPROVED EQUIPMENT SUBMITTALS WITH ANY PERTINENT ELECTRICAL OR 3.4. PLUMBING REQUIREMENTS WITH RESPECTIVE CONTRACTORS WITHIN TWO WEEKS OF RECEIVING APPROVED SUBMITTALS FROM ARCHITECT/ENGINEER.
- 3.5. ALL EQUIPMENT SHOWN ON PLANS SHALL BE INSTALLED PER MANUFACTURER'S SPECIFICATIONS WITH ADEQUATE ACCESS AND CLEARANCE FOR SERVICING OR REPLACEMENT.
- ALL HORIZONTAL FURNACES WITH AC COILS SHALL BE EQUIPPED WITH CORROSION RESISTANT DRAIN 3.6. PAIN. DRAIN PAN TO DISCHARGE TO SANITARY WASTE VIA INDIRECT CONNECTION WITH AIR GAP. DRAIN PAN TO PROVIDE SECONDARY OVERFLOW OR FLOAT SWITCH INTERLOCKED WITH UNIT TO SHUT DOWN UNIT ON HIGH WATER SIGNAL.
- 3.7. ALL EXTERIOR REFRIGERANT COILS TO BE PROTECTED BY FACTORY EQUIPPED HAIL GUARDS. 3.8. REFRIGERANT PIPING TO BE ACR COPPER OR TYPE L COPPER. ALL AIR HANDLING EQUIPMENT SHALL BE EQUIPPED WITH MERV-8 FILTRATION AT RETURN OPENING 3.9.
- UNLESS OTHERWISE NOTED.
- 3.10. ALL AIR FILTERS SHALL BE SIZED FOR A MAXIMUM FACE VELOCITY OF 500FPM. PROVIDE & INSTALL ALL EQUIPMENT FLUES/VENTS PER MANUFACTURER'S SPECIFICATIONS. 3.11.
- TERMINATIONS SHALL BE AT LEAST 10' FROM ANY FRESH AIR INTAKE.
- 3.12. PROVIDE NEW AIR FILTERS IN ALL EQUIPMENT PRIOR TO TESTING & BALANCING AND BEFORE TURNING OVER SYSTEM(S) TO OWNERSHIP. 3.13. IF ANY EXISTING EQUIPMENT IS TO BE REUSED, CLEAN AND INSPECT EQUIPMENT PRIOR TO BEGINNING
- WORK. VERIFY THAT EQUIPMENT IS IN GOOD WORKING CONDITION, REPORT ANY DEFICIENCIES TO ENGINEER.

#### 4. DUCTWORK

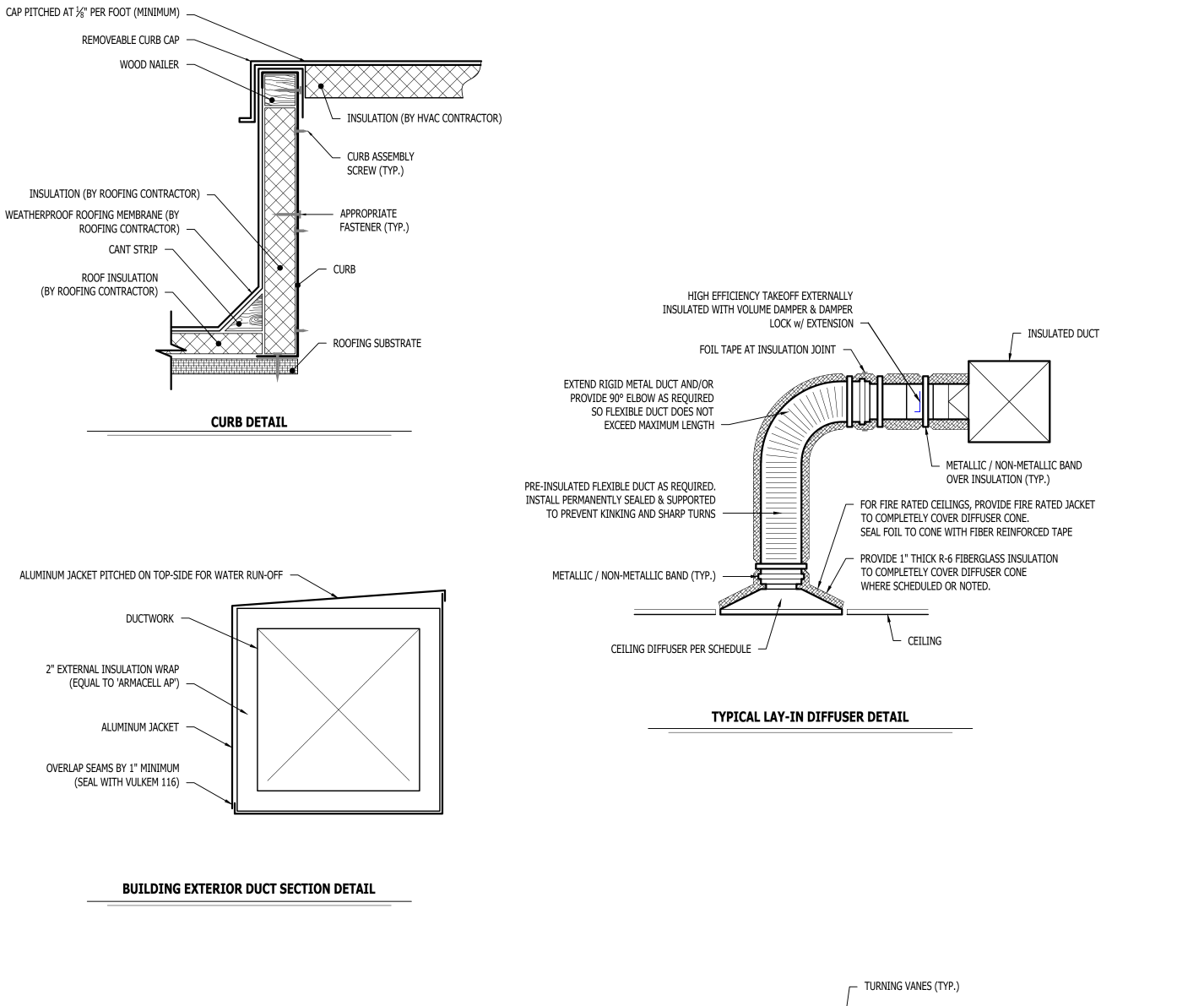
- DUCTWORK TO BE GALVANIZED STEEL, SEAL CLASS B, CONSTRUCTED PER SMACNA STANDARDS. 4.1. DUCTWORK THICKNESS: 4.2.
- 4.2.1. 26 GA. MINIMUM UP TO 16" DUCT
- 24 GA. UP TO 20" 4.2.2. 4.2.3. 22 GA. UP TO 24"
- 4.2.4. 20 GA. UP TO 28"
- 4.2.5. 18 GA. UP TO 36"
- 4.3. TURNING VANES SHALL BE PROVIDED AND INSTALLED AT ALL 90° BENDS AND TEES. ALL DUCT DIMENSIONS LISTED ARE TO INTERIOR OF DUCT LINER UNLESS NOTED OTHERWISE ON
- 4.4. PLANS.
- 4.5. BALANCE DAMPERS MUST BE PROVIDED TO ALLOW ADJUSTMENT AT EACH AIR TERMINAL. WHERE BRANCH TAKEOFF IS ACCESSIBLE (ABOVE LAY-IN CEILING OR EXPOSED DUCT), BALANCE 4.5.1.
- DAMPER IS TO BE INSTALLED AT TAKEOFF. WHERE TAKEOFF IS INACCESSIBLE (IN ATTIC OR SOFFIT), BALANCE DAMPER IS TO BE LOCATED 4.5.2. SUCH THAT IT IS ACCESSIBLE FROM FACE OF AIR DEVICE.
- 4.6. HVAC CONTRACTOR RESPONSIBLE FOR ALL DUCTWORK TRANSITIONS AND FITTINGS AS REQUIRED FOR FINAL CONNECTIONS TO HVAC EQUIPMENT. UNLESS NOTED OTHERWISE ON PLANS, FLEXIBLE DUCT CONNECTIONS MAY USED FROM BRANCH DUCTS
- 4.7. TO FINAL AIR DEVICES, BUT SHALL NOT EXCEED 8'-0" IN LENGTH. FLEXIBLE DUCT CONNECTORS MUST BE SUPPORTED PER PLAN DETAILS.

#### 5. INSULATION 5.1. DUCTWORK

- 5.1.1. SEE "TYPICAL DUCT INSULATION DIAGRAM" FOR INSTALLATION SPECIFIC REQUIREMENTS.
- INTERNAL DUCT LINER TO BE CLOSED CELL ELASTOMERIC. 5.1.2. EXTERNAL DUCT WRAP TO INCLUDE VAPOR BARRIER. EQUAL TO 'JOHNS MANVILLE MICROLITE' 5.1.3. WITH FSK JACKET.
- 5.2. REFRIGERANT PIPING
- SPLIT SYSTEM (SUCTION LINE ONLY) 1" CLOSED CELL ELASTOMERIC FOAM (EQUAL TO 5.2.1. 'ARMAFLEX AP').
- VRV/VRF SYSTEMS (BOTH SUCTION AND HOT GAS LINES) 1 ½" EPDM (EQUAL TO 'AEROFLEX AEROCEL 5.3. AC') WITHIN CONDITIONED SPACES & 2" EDPM (EQUAL TO 'AEROFLEX AEROCEL AC') IN UNCONDITIONED SPACES, AND WITH BANDED ALUMINUM SHIELDING IN EXTERIOR SPACES.
- 5.4. CONDENSATE PIPING SPLIT SYSTEMS - WHERE CONDENSATE PIPING IS LOCATED IN UNCONDITIONED SPACE, INSULATE 5.4.1. WITH ½" ELASTOMERIC. NO INSULATION REQUIRED WITHIN CONDITIONED SPACES.
- 5.4.2. VRV/VRF INSULATE WITH  $\frac{1}{2}$ " ELASTOMERIC.

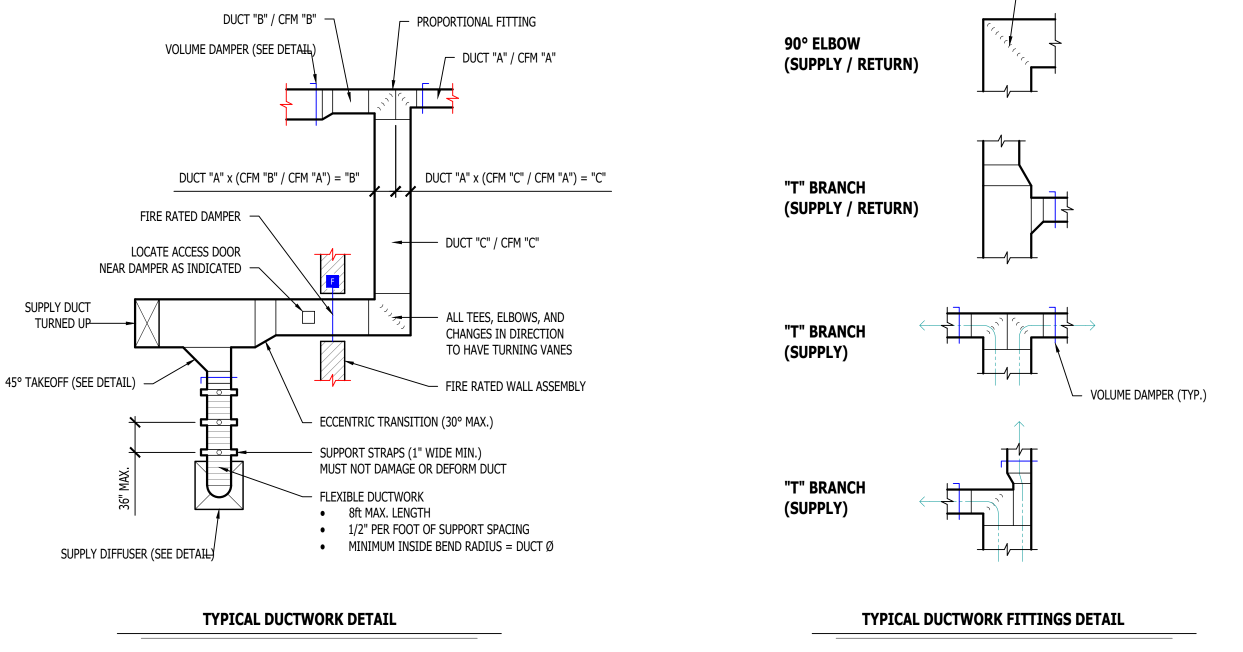
#### 6. TESTING AND BALANCING

- 6.1. ALL SYSTEMS MUST BE BALANCED TO WITHIN 10% OF VALUES INDICATED ON PLAN. HVAC CONTRACTOR TO PROVIDE WRITTEN BALANCE REPORT INCLUDING FLOW VALUES INDICATED ON 6.2.
- PLANS, INITIAL MEASURED FLOW VALUES, AND FINAL MEASURED VALUES. 6.3. THIRD PARTY CERTIFIED TEST AND BALANCE NOT REQUIRED UNLESS OTHERWISE NOTED ON PLANS OR
- WITHIN PROJECT MANUAL.





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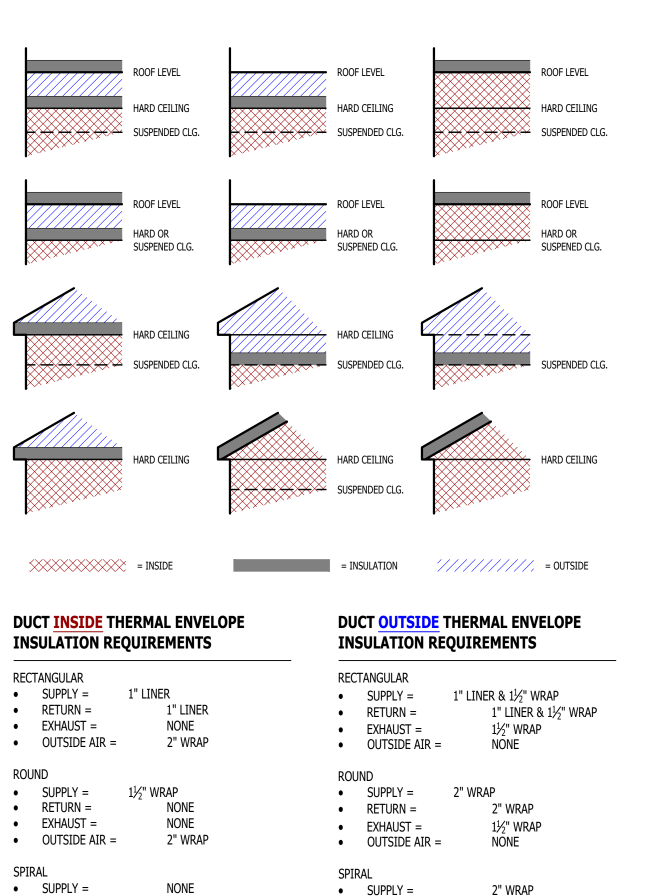
EXHAUST =

OUTSIDE AIR =

NONE

NONE

2" WRAP



TYPICAL BUILDING INTERIOR DUCT INSULATION DIAGRAM

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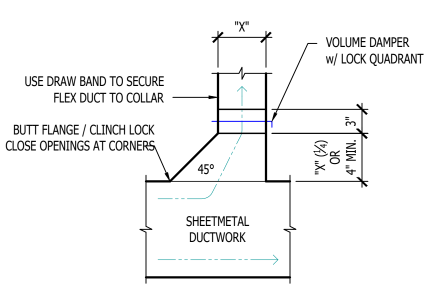
EXHAUST =

OUTSIDE AIR =

2" WRAP

NONE

 $1\frac{1}{2}$ " Wrap



TYPICAL 45° TAKEOFF DETAIL

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James Watson, P.E. PE-2015017071 MO Certificate of Authority	April 17, 2024 # 2018029680
J-SQUA ENGINEE 2400 Bluff Creek Drive Columbia, Missour 573.234.449 www.j-squareden	RING 2, Suite 101 i 65201 2
J2 PROJECT No:	J21005
J2 DESIGN:	ACW
ISSUE TITLE	DATE
CITY SUBMISSION	04 / 17 / 2024
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HVAC DETAILS



						AIRFLOW			
TAG	MANUFACTURER (OR EQUAL)	( OR EQUAL )		SUPPL	Y FAN			EXHAUST FAR	N
		( OK EQUAL )	A IRFLOW (CFM)	E.S.P (in. H20)	T.S.P. (in. H20)	HP	AIRFLOW (CFM)	E.S.P (in. H20)	
DOAS-1	TRANE	OADG020F1-DAB10AE00-E3AEE3AE0-21A40803C-A00C00A00-A00A00000-00AK00000	3020	1,00	2,52	1.69	2770	1.00	ſ
DOAS-2	TRANE	OADG020F1-DAB10AE00-G3AEE3AE0-21A40B03C-A00C00A00-A00A00000-00AK00000	3150	1.00	2.61	1.83	2775	1.00	T
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1. HORIZONTAL DISCHARGE / HORIZONTAL RETURN 2. DX 6-ROW COIL; DIGITAL SCROLL FIRST CIRCUIT COMPRESSOR

3. DIRECT DRIVE SUPPLY & EXHAUST FAN MOTORS W/ SHAFT GROUNDING RING & VFD

4. WITH UC600 DISCHARGE AIR CONTROLLER 5. WITH BACNET BUILDING INTERFACE

6. WITH ERC-3625-4M ENERGY RECOVERY WHEEL (ALUMINUM CONSTRUCTION, FROST PROTECTION, WITH VFD)

7. WITH MODULATING OA & RA DAMPERS WITH ECONOMIZER 8. WITH BAROMETRIC RELIEF DAMPERS

9. WITH FACTORY INSTALLED DISCONNECT & HAIL-GUARDS

10. WITH ACTIVE (VFD) HEAD PRESSURE LOW-AMBIENT CONTROL

11. WITH SMOKE DETECTOR IN RETURN AIR DUCT TO SHUT DOWN UNIT AND SEND SIGNAL TO BUILDING FIRE ALARM SYSTEM UPON DETECTION OF SMOKE. IF NO BUILDING FIRE ALARM SYSTEM IS PRESENT, PROVIDE ALARM DEVICE IN OCCUPIED AREA. 12. WITH CURB-MOUNTED EQUIPMENT SCREENING SYSTEM EQUAL TO CURBS-PLUS NUVUE SERIES WITH 'FLAT' PANEL PROFILE, 'FLAT' TRIM PROFILE, PANEL & TRIM COLOR TO BE SLATE GRAY (VERFIX WITH ARCHITECT PRIOR TO PURCHASE).

				[A	IR HAND	LING UN	IT & AC	SCHEDU	LE					
TAG	EQUIPMENT	SIZE	ORIENTATION	TOTAL AIRFLOW	E.S.P.	DOAS OA	HEA TING	(IA: 80	COOLING DB/67 WB, OA	: 95 DB)		ELECTRICAL		NOTES
IAG	DESCRIPTION	(TONS)	OKTEMIA LIOM	(CFM)	(in. H20)	(CFM)	ELECTRIC (KW)	SENSIBLE (KBTU)	TOTAL (KBTU)	MIN EFF. (SEER2)	VOLTS/PH	мса	ОСР	NULES
AHU-1	AIR HANDLING UNIT	4.0	UPFLOW	1600	0.5	345	19	-	-	-	208/1	51, 43	60-2, 45-2	1, 2
AHU-2	AIR HANDLING UNIT	5.0	UPFLOW	2000	0.5	225	19	-	-	-	208/1	51, 43	60-2, 45-2	1, 2
AHU-3	AIR HANDLING UNIT	2.0	UPFLOW	800	0.5	70	10	-	-	-	208/1	51	60-2	1, 2
AHU-4	AIR HANDLING UNIT	1,5	UPFLOW	600	0,5	95	8	-	-	-	208/1	44	45-2	1, 2
AHU-5	AIR HANDLING UNIT	2.5	UPFLOW	1000	0.5	110	10	-	-	-	208/1	51	60-2	1, 2
AHU-6	AIR HANDLING UNIT	2,0	UPFLOW	800	0.5	85	10	-	-	-	208/1	51	60-2	1, 2
AHU-7	AIR HANDLING UNIT	1.5	UPFLOW	600	0.5	50	8	-	-	-	208/1	44	45-2	1, 2
AHU-8	AIR HANDLING UNIT	2,0	UPFLOW	800	0.5	-	10	-	-	-	208/1	51	60-2	1, 2
AHU-9	AIR HANDLING UNIT	1.5	UPFLOW	600	0.5	35	8	-	-	-	208/1	44	45-2	1, 2
AHU-10	) AIR HANDLING UNIT		UPFLOW	600	0.5	-	8				208/1	44	45-2	1, 2
AHU-11	AIR HANDLING UNIT	1.5	UPFLOW	600	0.5	m	8				208/1	44	45-2	1, 2
AHU-12	AIR HANDLING UNIT	2.0	UPFLOW	800	0.5		10				208/1	51	60-2	1, 2
CU-1	CONDENSING UNIT	4.0	5	c		<b>r</b>	•	36.8	48.3 13.4		208/1	24	40	3, 4
CU-2	CONDENSING UNIT	5.0	-	-	-	-	-	41.0	57.0 13.4		208/1	34	60	3, 4
CU-3	CONDENSING UNIT	2,0	-	Ē	-	-	-	18.2	24,5	13.4	208/1	14	25	3, 4
CU-4	CONDENSING UNIT	1.5	-	-	-	-	-	13.6	18.6	13.4	208/1	12	20	3, 4
CU-5	CONDENSING UNIT	2.5	-	-	7	-	-	23.1	32.0	13.4	208/1	16	25	3, 4
CU-6	CONDENSING UNIT	2.0	-	-	-	-	-	18.2	24.5	13.4	208/1	14	25	3, 4
CU-7	CONDENSING UNIT	1.5	-	-	-	-	-	13.6	18.6	13,4	208/1	12	20	3, 4
CU-8	CONDENSING UNIT	2.0	-	-	-	-	-	18.2	24.5	13.4	208/1	14	25	3, 4
CU-9	CONDENSING UNIT	1.5	-	-	-	-	-	13.6	18.6	13.4	208/1	12	20	3, 4
CU-10	CONDENSING UNIT	1.5	-	-	-	-	-	13.6	18.6	13.4	208/1	12	20	3, 4
CU-11	CONDENSING UNIT	1.5 2.0	7	Ē	-	-	-	13.6	18.6	13.4	208/1	12	20	3, 4
CU-12			-	_	-	-	-	18.2	24.5	13.4	208/1	14	25	3, 4
NOTES:														

1. PROVIDE AND INSTALL 7 DAY PROGRAMABLE THERMOSTAT. COORDINATE EXACT MOUNTING LOCATION WITH OWNER.

2. INCLUDE CORROSION RESISTANT DRAIN PAN WITH OVERFLOW SWITCH WIRED TO SHUT DOWN UNIT. 3. WITH FACTORY HAIL GUARD.

4. LOW AMBIENT PACKAGE FOR OPERATION TO 0° F.

				PTAC S	SCHEDUI	.E						
TAG		MANUFACTURER	MODEL NUMBER	TOTAL AIRFLOW (CFM)	HEA TING	(IA: 80	COOLING DB/ 67 WB, OA	: 95 DB)		L	·	
	EQUIPMENT DESCRIPTION	(OR EQUAL)	(OR EQUAL)		ELECTRIC (KW)	SENSIBLE (KBTU)	TOTAL CAP. (KBTU)	MIN EFF. (EER)	VOLTS/PH	МСА	ОСР	NOTES
PTAC-1	PACKAGED TERMINAL AC	FRIEDRICH	PDE07K3SG	315 - 255	3.5	6.2	7.2	13.0	208/1	 16	20-2	1, 2, 3, 4
PTAC-2	PACKAGED TERMINAL AC	FRIEDRICH	PDE09K3SG	355 - 275	3.5	8.0	9.4	12.1	208/1	16	20-2	1, 2, 3, 4
NOTES:		3			t. Antifasionaliana		1 1		<u> </u>		<u>i t</u>	

1. PROVIDE & INSTALL

2. WITH WALL SLEEVE

3. WITH #PXSB23020 UNIT SUBBASE & #PXDS DISCONNECT SWITCH

4. WITH ARCHITECTURAL SERIES EXTERIOUR GRILLE (VERIFY STYLE WITH ARCHITECT)

					POO	L DEH	UMID	IFICA	TION	UNIT S	SCHEDULE						
					FAN		TEMP / H	IUMIDITY		ELECTRIC	R410A COOLING				ECTRIC/		
TAG	MANUFACTURER	MODEL #	SUPPLY CFM	OA CFM	E.S.P. (IN)	SPA CE TEMP	MAX RH	POOL SQ FT	pool Temp	HEAT (kW)	CAPACITY (MBH) NET SENSIBLE	CAPACITY (MBH) TOTAL	WTR RATE (lb / hr)	VOLT	MCA	мор	NOTES
DH-1	DESERT-AIRE	LC-10C7NEFUMDAED	4100	375	1.5	84	56	500	82	19	÷		-	208/3	117	125-3	1, 2, 3, 4, 5, 6, 7
DH-2			-	-	-	-	_	_	-	-	71.8	135.0	59.0	208/3	8	15-3	6

NOTES:

1. ALL COOLING CAPACITES BASED ON 92°F OUTSIDE AIR TEMPERATURE.

2. THE MANUFACTURER SHALL REVIEW ALL CONDITIONS & GUARANTEE A FULLY OPERATIONAL SYSTEM & PROVIDE INDOOR CONDITIONS OF 84°F SPACE TEMP AT A WATER TEMP OF 2 DEGREES COOLER.

3. ALL CONTROLS ARE THE RESPONSIBILITY OF THE MANUFACTURER & CONTRACTOR. 4. UNIT SHALL HAVE FACTORY ASSISTED START-UP WITH WEB INTERNET CONNECTION. INTERNET CONNECTION REQUIRED AT UNIT.

5. UNIT SHALL BE PROVIDED WITH THE FOLLOWING: FACTORY MOUNTED INTEGRAL DISCONNECTS ON OUTDOOR UNITS, REMOTE THERMOSTAT / DEHUMIDISTAT WITH RETURN DUCT MOUNTED SENSORS, ELECTRIC REHEAT FOR HUMIDITY CONTROL, 2" PLEATED FILTERS WITH CLOGGED FILTER SWITCH, SWIMMING POOL PROTECTIVE COATING ON FULL INTERIOR CASING & COILS, AND STAINLESS STEEL HEAT EXCHANGER. 6. WITH CURB & ACCESSORIES FOR EXTERIOR (ROOF) MOUNTING CONFIGURATION

7. WITH RETURN DUCT SMOKE-DETECTOR INTEGRATED INTO BUILDING FIRE ALARM SYSTEM.

			DEDICA	TED OUTS	IDE AIR	DEDICATED OUTSIDE AIR SYSTEM (DOAS) SCHEDULE																			
	FILTI	RATION		ENERGY R	ECOVERY				GAS HEATING			COOLING								ELECTRICAL			PHYSICAL		
N				EFFECTI	VENESS			OFFER			L.D.B.	E	A.T.	L.A	.т.	SENSIBLE	NET TOTAL					DIMENSIONE	WERE F	NOT	/ES
ЧÞ	SIZE	EFFICIENCY	TOTAL COOLING	SENS. COOLING (kBTU)	TOTAL HEATING	SENS. HEATING (kBTU)	INPUT CAPACITY	OUTPUT CAPACITY	TURNDOWN	E.D.B. (°F)	(°F)	D.B. (°F)	W.B. (°F)	D.B. (°F)	W.B. (°F)	CAPACITY (kBTU)	CAPACITY (KBTU)	EER	VOLTS/PH	MCA	OCP	DIMENSIONS (LxWxH)	WEIGHT (LBS)		
1.38	2 ⁿ	MERV-8 - 30%	92.48	43.08	185.9	140.3	150	120	8:1	48.5	85.1	81.3	70.3	46.5	46.2	108.8	206.8	14,9	208/3	87	110-3	212x52x70	4172	1, 2, 3, 4, 5, 6,	7, 8, 9, 10, 11
1.39	2"	MERV-8 - 30%	93.3	43.8	188.3	142.6	150	120	8:1	47.4	82.5	81.6	70.5	47.5	47,2	110.6	214.7	15.0	208/3	87	110-3	212x52x70	4172	1, 2, 3, 4, 5, 6,	7, 8, 9, 10, 11
-						-	-					-				-									

MINI-SPLIT SYSTEM SCHEDULE												
TAG	EQUIPMENT	MENT SIZE ORIENTATION		TOTAL AIRFLOW				ELECTRICAL			NOTES	
	DESCRIPTION	(TONS)		(CFM)	TOTAL (KBTU)	SENSIBLE (KBTU)	TOTAL (KBTU)	EFFICIENCY (SEER)	VOLTS/PH	МСА	ОСР	
FCU-1	FAN-COIL UNIT	2.0	WALL-MOUNT	700	-	-	-		(POW	/ERED THRU	HP-1)	1, 3, 4
HP-1	HEAT PUMP	2.0	STANDARD	-	18.3	18.5	24	21	208/1	14	25-2	2, 5
NOTES:		1	1		ł		1	1	1	1	I	<u> </u>
	WITH WIRED THERMO	OSTAT										

2. WITH WIND BAFFLE

3. WITH FIELD INSTALLED CONDENSATE PUMP

4. EQUAL TO MITSUBISHI #PKA-A24KA7

5. EQUAL TO MITSUBISHI #PUZ-A24NHA7

EXHAUST FAN SCHEDULE											
71.0		MANUFACTURER	MODEL	R.(	W		ELECTRICAL	•	PHYS	ICAL	
TAG	EQUIPMENT TYPE	(OR EQUAL)	(OR EQUAL)	CFM	S.P.	VOLT/PH	MCA	OCP	DIM.	WEIGHT	NOTES
EF-1	IN-LINE EXHAUST FAN	SOLER & PALAU	TD-200S	425	3/8"	120/1	1	20	23x13x11	20 lbs.	1, 2
NOTES:											
1. WITH	1. WITH BACKDRAFT DAMPER										

2. WITH SPEED CONTROLLER

TAG	SERVICE	MANUFACTURER (OR EQUAL)	MODEL (OR EQUAL)	SIZE	COLOR / FINISH	NOTES
S1	SUPPLY	PRICE	520	6x6	WHITE	
S2	SUPPLY	PRICE	SPD	24x24	WHITE	
S3	SUPPLY	PRICE	520	12x6	WHITE	
S4	SUPPLY	PRICE	SDS-100	48"L (3 SLOT)	WHITE	WITH 'SDB' PLENUM BOX
S5	SUPPLY	PRICE	SDS-100	48"L (2 SLOT)	WHITE	WITH 'SDB' PLENUM BOX
S6	SUPPLY	PRICE	SDS-150	60"L (4 SLOT)	WHITE	WITH 'SDB' PLENUM BOX
E1	EXHAUST	PRICE	530	AS INDICATED	WHITE	
E2	EXHAUST	PRICE	80	AS INDICATED	WHITE	
E3	EXHAUST	PRICE	630	AS INDICATED	WHITE	ALUMINUM
T1	TRANSER	PRICE	STG	AS INDICATED	WHITE	
R1	RETURN	PRICE	530	AS INDICATED	WHITE	
R2	RETURN	PRICE	80	AS INDICATED	WHITE	
R3	RETURN	PRICE	630	AS INDICATED	WHITE	ALUMINUM
L1	EXH / OA	POTTORFF	EFD	AS INDICATED	PRIMED	PAINT TO MATCH EXTERIOR
TES:						

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DIFFUSER NECK SIZING SCHEDULE				
A IRFLOW (CFM)	NECK SIZE (in)			
0 - 120	6"			
120 - 210	8"			
210 - 325	10"			
325 - 470	12"			
470 - 640	14"			

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NUMBE PE-2015017	
James Watson, P.E. PE-2015017071 MO Certificate of Authority	April 17, 2024 # 2018029680
J-SQUA ENGINEE 2400 Bluff Creek Drive Columbia, Missour 573.234.449 www.j-squareder	RING e, Suite 101 i 65201 92
J2 PROJECT No:	J21005
J2 DESIGN:	ACW
ISSUE TITLE CITY SUBMISSION	DATE 04 / 17 / 2024



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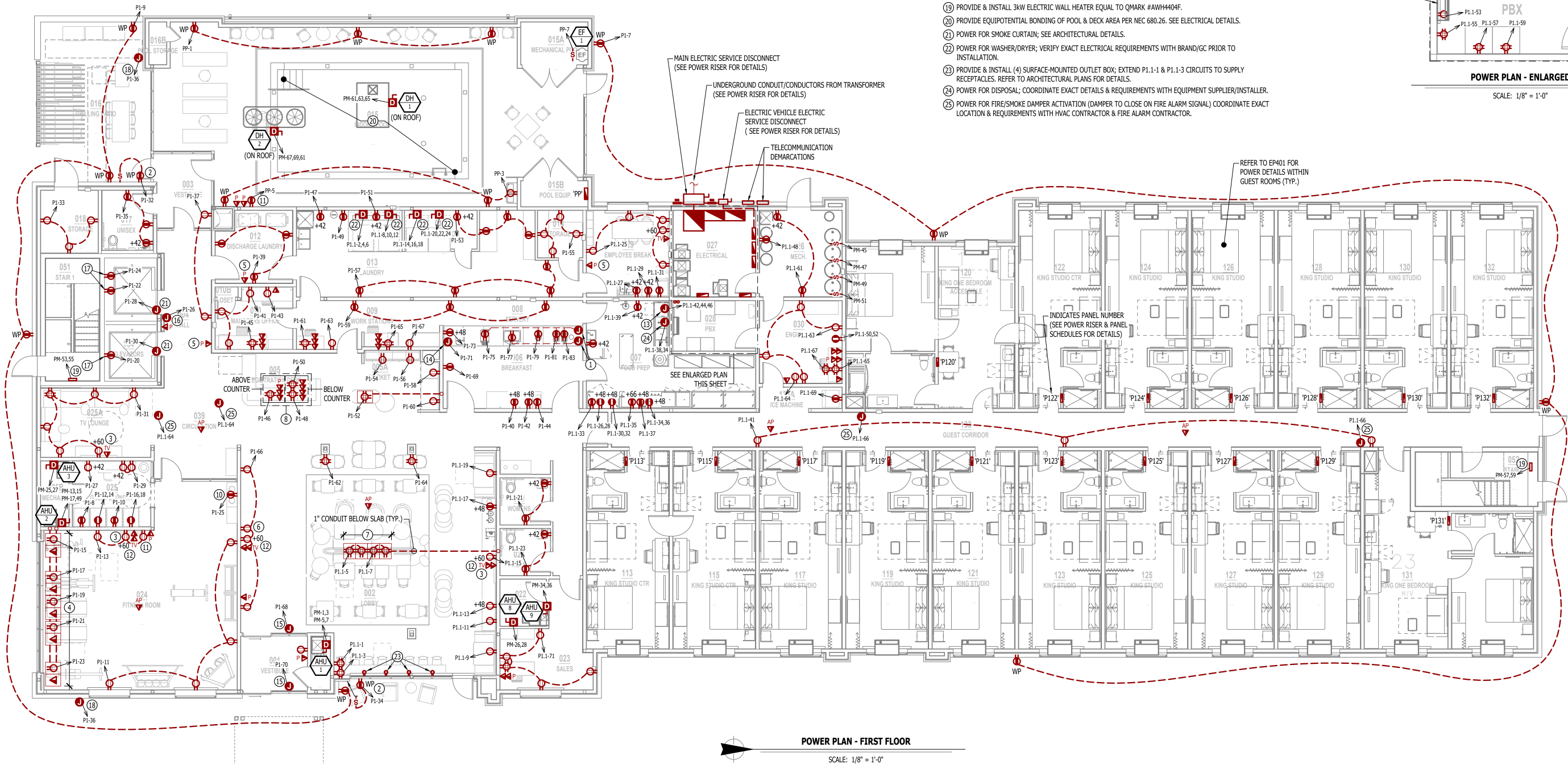
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**HVAC SCHEDULES** 



POWER PLAN SYMBOL LEGEND

	CIRCUIT WIRING	V	DATA / PHONE JACK BOX WITH 1" CONDUIT WITH CAT-6
── <b>&gt;</b> PX-XX	CIRCUIT TAG		(STANDARD @ 18" AFF UNLESS NOTED OTHERWISE) MULTIPLE CAT-6 IN SINGLE BOX IN MULTIPLE
J	JUNCTION BOX		SYMBOLS SHOWN AT THE SAME LOCAITON
XX +42	RECEPTACLE	TV	COAX & CAT-6 HOME RUNS
*1	<ul> <li>INDICATES MOUNTING HEIGHT TO BOTTOM OF BOX (STANDARD @ 18" AFF UNLESS NOTED OTHERWISE)</li> </ul>	V	(SEE BRAND REQUIREMENTS)
	- "WP" = WEATHERPROOF OUTDOOR RECEPTACLE	AP V	WIRELESS ACCESS POINT, CEILING MOUNTED
	"AW" = ABOVE WINDOW RECEPTACLE "AC" = ABOVE CEILING RECEPTACLE "IG" = ISOLATED GROUND	WAP	WIRELESS ACCESS POINT, WALL MOUNTED
P	GFCI DUPLEX CONVENIENCE RECEPTACLE	Φ	FLOOR RECEPTACLE
P	208V RECEPTACLE	V	FLOOR DATA
<b>+</b>	QUADPLEX CONVENIENCE RECEPTACLE	D۲	DISCONNECT
Ŷ	USB OUTLET WITH USB-A & USB-C CHARGING PORT	FD-J	FUSED DISCONNECT



#### **POWER PLAN GENERAL NOTES:**

SEE E500 & E600 SERIES SHEETS FOR ADDITIONAL ELECTRICAL NOTES, DETAILS, & SCHEDULES. ALL TECHNOLOGY WIRING SYSTEMS MUST BE SUPPLIED & INSTALLED BY A SUPPLIER APPROVED BY HILTON, WHO IS A PANDUIT CERTIFIED INSTALLER (PCI) PARTNER. REFER TO SECTION 2518 OF "HOME2 SUITES BRAND STANDARDS - UNITED STATES 2500 - DESIGN, CONSTRUCTION & RENOVATION STANDARD" FOR FURTHER

INFORMATION. VERIFY ALL POWER/DATA LOCATION SHOWN WITH BRAND PRIOR TO ROUGH-IN.

REFER TO BRAND PROTOTYPE DRAWINGS FOR DIMENSIONED RECEPTACLE LOCATIONS.

#### **POWER PLAN KEY NOTES:**

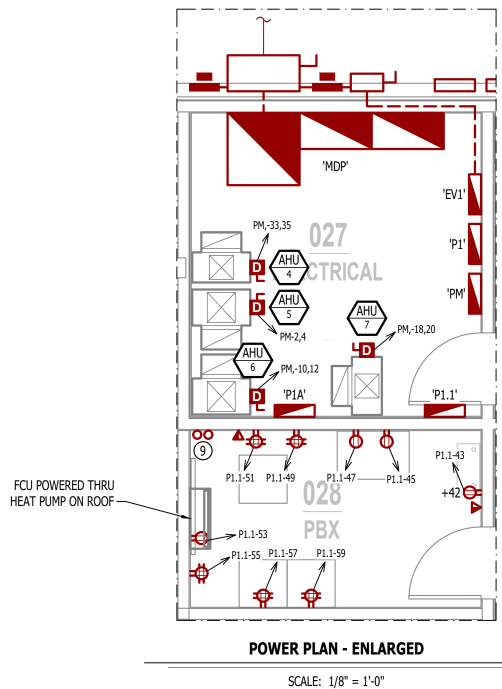
(1) STUB OUT, TO FIXTURE MOUNTED OUTLET (BY ELECTRICAL CONTRACTOR). COORDINATE EXACT

SPECIFICATIONS & REQUIREMENTS WITH DISPLAY SHOWCASE SUPPLIER/INSTALLER.

- (2) POWER FOR PLUG-IN STRING LIGHTS. COORDINATE EXACT LOCATION WITH LIGHTING SUPPLIER/INSTALLER. (3) COORDINATE OUTLET LOCATION WITH MEDIA MOUNT (SEE ARCHITECTURAL PLANS).
- (4) FLUSH MOUNTED FLOOR OUTLET BOX WITH BRUSHED ALUMINUM COVER PLATE. COORDINATE LOCATION WITH

FITNESS EQUIPMENT SUPPLIER.

- (5) HOUSE PHONE LOCATION. (6) PROVIDE DUPLEX OUTLET AT GALLERY WALL FOR CLOCK, COORDINATE EXACT LOCATION WITH ARCHITECTURAL PLANS.
- (7) FLUSH MOUNTED FLOOR OUTLET BOX WITH BRUSHED ALUMINUM COVER PLATE. COORDINATE FLOOR RECEPTACLE LOCATION WITH FURNITURE PLACEMENT.
- (8) POWER, DATA, PHONE, ETC. LOCATED WITHIN MILLWORK OF WELCOME DESK. COORDINATE EXACT LOCATION/REQUIREMENTS WITH WELCOME DESK SUPPLIER/INSTALLER. REFER TO ARCHITECTURAL PLANS FOR ADDITIONAL DETAIL/REQUIREMENTS. PROVIDE CONDUIT BACK TO COMPUTER/COMMUNICATIONS FOR ALL SYSTEMS. POWER RECEPTACLES BELOW THE DESK MUST NOT BE ON A SEPARATE DEDICATED GROUNDED CIRCUIT FROM THE OUTLETS ABOVE THE DESK.
- (9) (2) 3" CONDUIT FROM TELECOMMUNICATION DEMARCATIONS INTO PBX CLOSET.
- (10) COORDINATE LOCATION OF POWER FOR HYDRATION STATION TO BE CONCEALED BY MILLWORK.
- (11) POWER FOR HOUSE TELEPHONE AND/OR EMERGENCY TELEPHONE. THE EMERGENCY TELEPHONE MUST BE MOUNTED 48"/1.2 M MAXIMUM ABOVE THE FINISHED FLOOR. THE TELEPHONE MUST HAVE A RED CASING. THE TELEPHONE MUST ALLOW DIRECT CALLS TO OUTSIDE EMERGENCY RESPONDERS AND TO A LOCATION THAT IS MANNED 24-HOURS A DAY UNLESS THE LOCAL JURISDICTION REQUIRES OTHERWISE. THE TELEPHONE MUST COMPLY WITH BRAND STANDARD 702.01.A - EMERGENCY SERVICES.
- (12) PROVIDE COAX & CAT6 HOME-RUNS AT ALL PUBLIC & BACK-OF-HOUSE TELEVISIONS
- (13) POWER FOR DISHWAHSER; COORDINATE EXACT DETAILS & REQUIREMENTS WITH EQUIPMENT SUPPLIER/INSTALLER.
- (14) POWER FOR TAPE LIGHTS @ SERVERY DRAWER(S) IN CASEWORK. COORDINATE EXACT LOCATION/REQUIREMENTS WITH CASEWORK SUPPLIER/INSTALLER.
- (15) POWER FOR DOOR OPERATOR; COORDINATE EXACT LOCATION & REQUIREMENTS WITH DOOR HARDWARE SUPPLIER/INSTALLER.
- (16) POWER/DATA/PHONE FOR RATH 2-WAY ELEVATOR COMMUNICATION SYSTEM.
- (17) RECEPTACLE(S) IN ELEVATOR PIT; REFER TO ELEVATOR PIT DETAIL.
- (18) POWER FOR 120V SOLENOID/GAS VALVE. WIRE THRU 'LCP1' RELAY #8. INCLUDE EMERGENCY STOP PUSH-BUTTON EQUAL TO STI-USA #SS2079ES-EN TO OPEN CIRCUIT TO ELECTRICALLY HELD GAS SOLENOID TO TURN OFF GAS SUPPLY TO FIRE-PIT. MOUNT IN OBVIOUS VISIBLE LOCATION. COORDINATE WITH PLUMBING CONTRACTOR.



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James Watson, P.E. PE-2015017071 MO Certificate of Authority	April 17, 2024 # 2018029680
J-SQUA ENGINEE 2400 Bluff Creek Driver Columbia, Missour 573.234.449 www.j-squareden	RING 2, Suite 101 65201 2
J2 PROJECT No:	J21005
J2 DESIGN:	ACW
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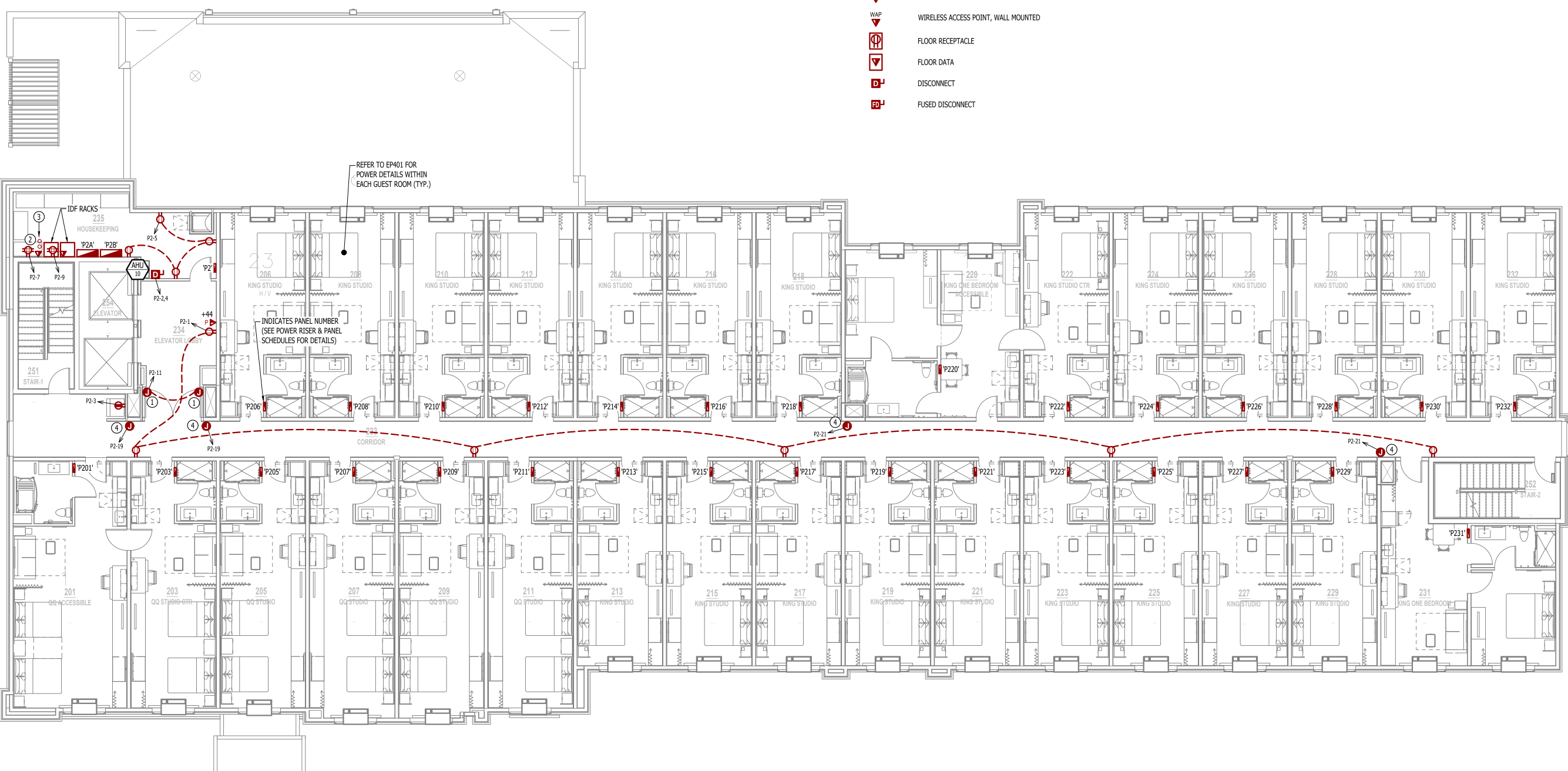
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**POWER PLAN - FIRST** FLOOR





## POWER PLAN SYMBOL LEGEND

	CIRCUIT WIRING
──> PX-XX	CIRCUIT TAG
J	JUNCTION BOX
XX 0 +42	RECEPTACLE
	INDICATES MOUNTING HEIGHT TO BOTTOM OF BOX (STANDARD @ 18" AFF UNLESS NOTED OTHERWISE)
	"WP" = WEATHERPROOF OUTDOOR RECEPTACLE "AW" = ABOVE WINDOW RECEPTACLE "AC" = ABOVE CEILING RECEPTACLE "IG" = ISOLATED GROUND
P	GFCI DUPLEX CONVENIENCE RECEPTACLE
Ŷ	208V RECEPTACLE
#	QUADPLEX CONVENIENCE RECEPTACLE
φ	USB OUTLET
Π	WITH USB-A & USB-C CHARGING PORT
V	DATA / PHONE JACK BOX WITH 1" CONDUIT WITH CAT-6 (STANDARD @ 18" AFF UNLESS NOTED OTHERWISE)
AP V	WIRELESS ACCESS POINT, CEILING MOUNTED
WAP	WIRELESS ACCESS POINT, WALL MOUNTED
Φ	FLOOR RECEPTACLE
V	FLOOR DATA
Dh	DISCONNECT
-	

**POWER PLAN - SECOND FLOOR** 

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

#### POWER PLAN GENERAL NOTES:

1. SEE E500 & E600 SERIES SHEETS FOR ADDITIONAL ELECTRICAL NOTES, DETAILS, & SCHEDULES.

#### POWER PLAN KEY NOTES:

- 1 POWER FOR MAG-HOLDS; WIRE THRU FIRE ALARM SYSTEM, COORDINATE WITH DOOR HARDWARE SUPPLIER/INSTALLER.
- 2 POWER/DATA FOR IDF EQUIPMENT; COORDINATE EXACT LOCATION & REQUIREMENTS WITH LOW-VOLTAGE CONTRACTOR.
- (3) (2) 3" CONDUIT (EACH WITH PULL-STRING) FROM PBX ROOM ON MAIN LEVEL TO IDF RACK LOCATION.
- POWER FOR FIRE/SMOKE DAMPER ACTIVATION (DAMPER TO CLOSE ON FIRE ALARM SIGNAL) COORDINATE EXACT
   LOCATION & REQUIREMENTS WITH HVAC CONTRACTOR & FIRE ALARM CONTRACTOR.



MECHANICAL - ELECTRICAL - PLUMBING DESIGN DRAWINGS FOR: Home 2 Suites By Hilton

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SHEET TITLE

POWER PLAN - SECOND FLOOR





### POWER PLAN SYMBOL LEGEND

	CIRCUIT WIRING
──> PX-XX	CIRCUIT TAG
J	JUNCTION BOX
XX +42	RECEPTACLE INDICATES MOUNTING HEIGHT TO BOTTOM OF BOX (STANDARD @ 18" AFF UNLESS NOTED OTHERWISE)
	"WP" = WEATHERPROOF OUTDOOR RECEPTACLE "AW" = ABOVE WINDOW RECEPTACLE "AC" = ABOVE CEILING RECEPTACLE "IG" = ISOLATED GROUND
P	GFCI DUPLEX CONVENIENCE RECEPTACLE
Ŷ	208V RECEPTACLE
₽	QUADPLEX CONVENIENCE RECEPTACLE
Ŷ	USB OUTLET WITH USB-A & USB-C CHARGING PORT
V	DATA / PHONE JACK BOX WITH 1" CONDUIT WITH CAT-6 (STANDARD @ 18" AFF UNLESS NOTED OTHERWISE)
AP V	WIRELESS ACCESS POINT, CEILING MOUNTED
WAP	WIRELESS ACCESS POINT, WALL MOUNTED
Φ	FLOOR RECEPTACLE
V	FLOOR DATA
D	DISCONNECT
FD-J	FUSED DISCONNECT

**POWER PLAN - THIRD FLOOR** 

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

1. SEE E500 & E600 SERIES SHEETS FOR ADDITIONAL ELECTRICAL NOTES, DETAILS, & SCHEDULES.

## POWER PLAN KEY NOTES:

- 1 POWER FOR MAG-HOLDS; WIRE THRU FIRE ALARM SYSTEM, COORDINATE WITH DOOR HARDWARE SUPPLIER/INSTALLER.
- 2 POWER/DATA FOR IDF EQUIPMENT; COORDINATE EXACT LOCATION & REQUIREMENTS WITH LOW-VOLTAGE CONTRACTOR.
- (3) (2) 3" CONDUIT (EACH WITH PULL-STRING) FROM PBX ROOM ON MAIN LEVEL TO IDF RACK LOCATION.
- POWER FOR FIRE/SMOKE DAMPER ACTIVATION (DAMPER TO CLOSE ON FIRE ALARM SIGNAL) COORDINATE EXACT
   LOCATION & REQUIREMENTS WITH HVAC CONTRACTOR & FIRE ALARM CONTRACTOR.



MECHANICAL - ELECTRICAL - PLUMBING DESIGN DRAWINGS FOR: Home 2 Suites By Hilton

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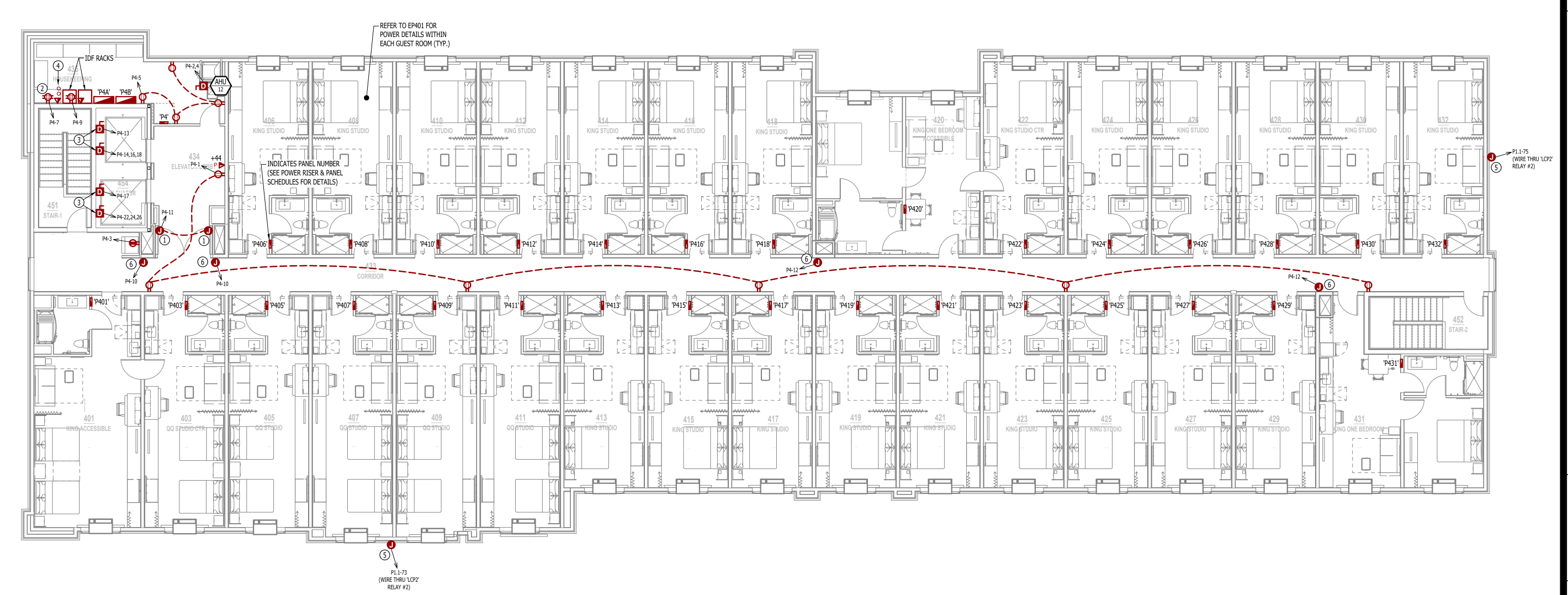
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POWER PLAN - THIRD FLOOR





### POWER PLAN SYMBOL LEGEND

	CIRCUIT WIRING
──> PX-XX	CIRCUIT TAG
J	JUNCTION BOX
XX +42	RECEPTACLE INDICATES MOUNTING HEIGHT TO BOTTOM OF BOX (STANDARD @ 18" AFF UNLESS NOTED OTHERWISE)
	"WP" = WEATHERPROOF OUTDOOR RECEPTACLE "AW" = ABOVE WINDOW RECEPTACLE "AC" = ABOVE CEILING RECEPTACLE "IG" = ISOLATED GROUND
P	GFCI DUPLEX CONVENIENCE RECEPTACLE
Ŷ	208V RECEPTACLE
₽	QUADPLEX CONVENIENCE RECEPTACLE
Ŷ	USB OUTLET WITH USB-A & USB-C CHARGING PORT
V	DATA / PHONE JACK BOX WITH 1" CONDUIT WITH CAT-6 (STANDARD @ 18" AFF UNLESS NOTED OTHERWISE)
AP V	WIRELESS ACCESS POINT, CEILING MOUNTED
WAP	WIRELESS ACCESS POINT, WALL MOUNTED
φ	FLOOR RECEPTACLE
V	FLOOR DATA
D	DISCONNECT
FD-J	FUSED DISCONNECT

**POWER PLAN - FOURTH FLOOR** 

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

1. SEE E500 & E600 SERIES SHEETS FOR ADDITIONAL ELECTRICAL NOTES, DETAILS, & SCHEDULES.

### **POWER PLAN KEY NOTES:**

- (1) POWER FOR MAG-HOLDS; WIRE THRU FIRE ALARM SYSTEM, COORDINATE WITH DOOR HARDWARE SUPPLIER/INSTALLER.
- (2) POWER/DATA FOR IDF EQUIPMENT; COORDINATE EXACT LOCATION & REQUIREMENTS WITH LOW-VOLTAGE CONTRACTOR.
- (3) ELEVATOR DISCONNECT(S) LOCATED IN SHAFT ON FOURTH FLOOR; COORDINATE LOCATION & DETAILS WITH ELEVATOR EQUIPMENT SUPPLIER/INSTALLER.
- (4) (2) 3" CONDUIT (EACH WITH PULL-STRING) FROM PBX ROOM ON MAIN LEVEL TO IDF RACK LOCATION. (5) POWER FOR EXTERIOR SIGNAGE; COORDINATE EXACT LOCATION & REQUIREMENTS WITH EQUIPMENT
- SUPPLIER/INSTALLER.
- (6) POWER FOR FIRE/SMOKE DAMPER ACTIVATION (DAMPER TO CLOSE ON FIRE ALARM SIGNAL) COORDINATE EXACT LOCATION & REQUIREMENTS WITH HVAC CONTRACTOR & FIRE ALARM CONTRACTOR.

NUMBEF E-2015017 James Watson, P.E. April 17, 2024 PE-2015017071 MO Certificate of Authority # 2018029680 J-SQUARED ENGINEERING 2400 Bluff Creek Drive, Suite 101 Columbia, Missouri 65201 573.234.4492 www.j-squaredeng.com J2 PROJECT No: J21005 J2 DESIGN: ACW ISSUE TITLE DATE CITY SUBMISSION 04 / 17 / 2024

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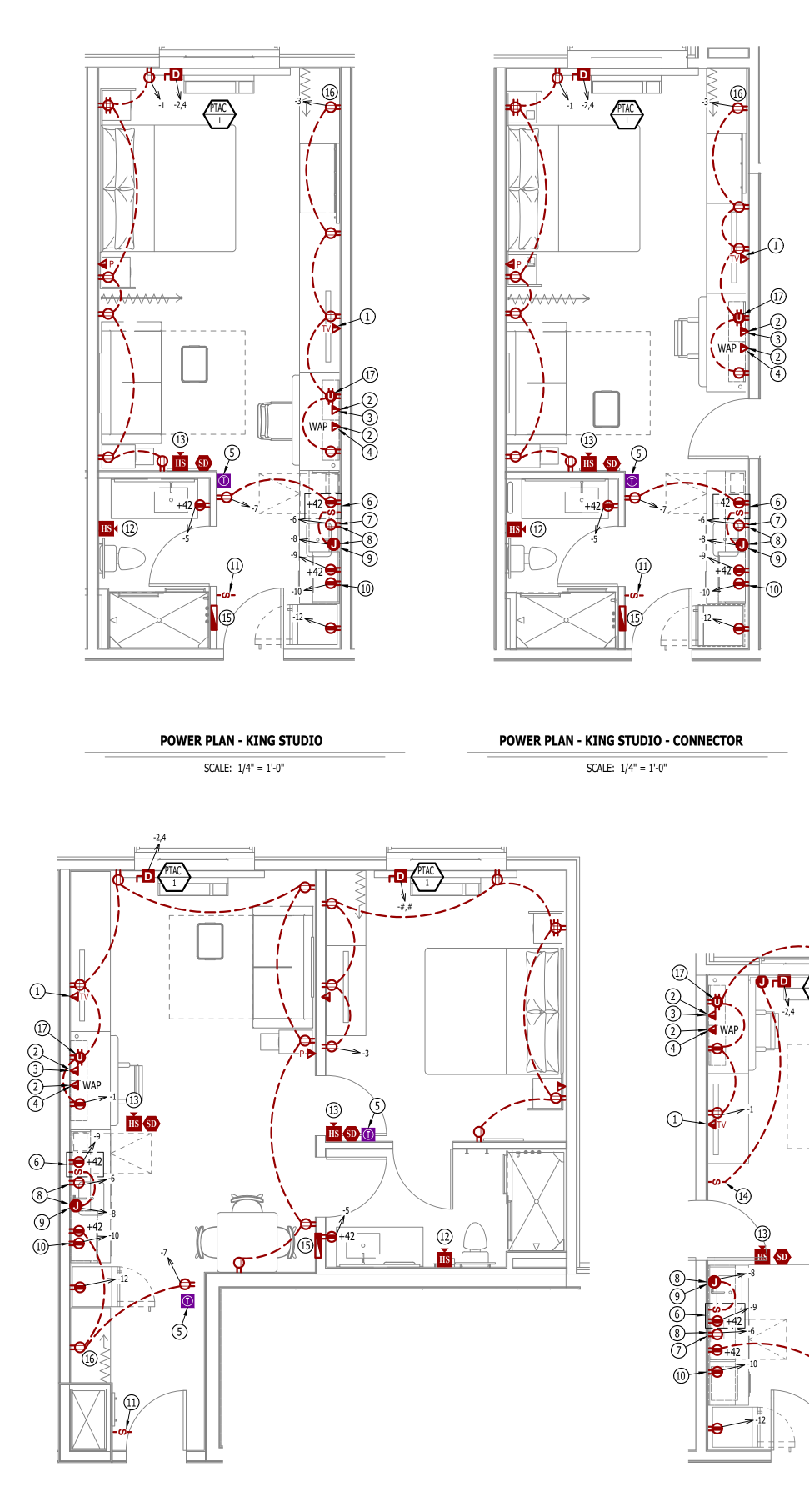
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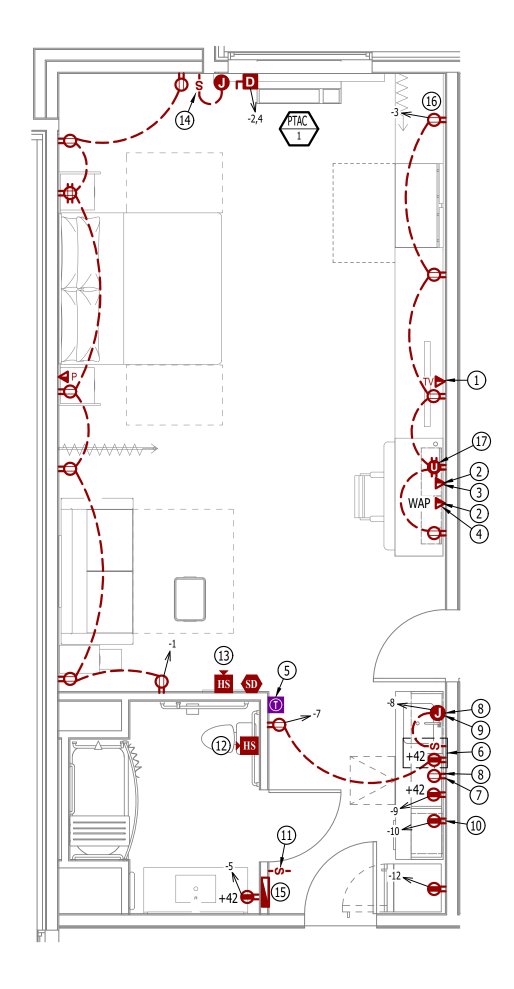
**POWER PLAN - FOURTH** FLOOR





**POWER PLAN - ONE BEDROOM SUITE** 

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



**POWER PLAN - KING STUDIO - ACCESSIBLE** 

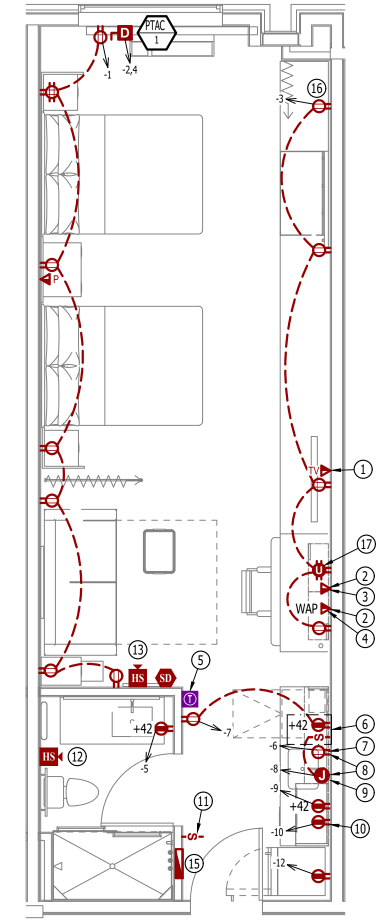
SCALE: 1/4" = 1'-0"

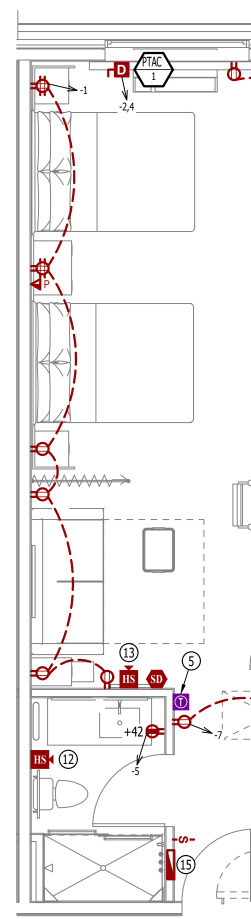
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## POWER PLAN SYMBOL LEGEND

	CIRCUIT WIRING
→ PX-XX	CIRCUIT TAG
J	JUNCTION BOX
XX 🕕 +42	RECEPTACLE
*1	INDICATES MOUNTING HEIGHT TO BOTTOM OF BOX (STANDARD @ 18" AFF UNLESS NOTED OTHERWISE)
	"WP" = WEATHERPROOF OUTDOOR RECEPTACLE "AW" = ABOVE WINDOW RECEPTACLE "AC" = ABOVE CEILING RECEPTACLE "IG" = ISOLATED GROUND
P	GFCI DUPLEX CONVENIENCE RECEPTACLE
P	208V RECEPTACLE
<b>+</b>	QUADPLEX CONVENIENCE RECEPTACLE
Ŷ	USB OUTLET WITH USB-A & USB-C CHARGING PORT
▼	DATA / PHONE JACK BOX WITH 1" CONDUIT WITH CAT-6 (STANDARD @ 18" AFF UNLESS NOTED OTHERWISE)
AP V	WIRELESS ACCESS POINT, CEILING MOUNTED
WAP	WIRELESS ACCESS POINT, WALL MOUNTED
Φ	FLOOR RECEPTACLE
V	FLOOR DATA
Dh	DISCONNECT
FD	FUSED DISCONNECT





**POWER PLAN - QUEEN QUEEN STUDIO - CONNECTOR** 

POWER PLAN - ONE BEDROOM SUITE - ACCESSIBLE

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

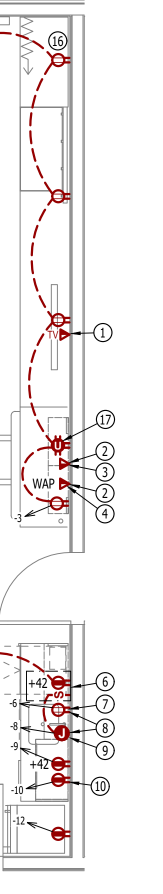
**POWER PLAN - QUEEN QUEEN STUDIO** SCALE: 1/4" = 1'-0"

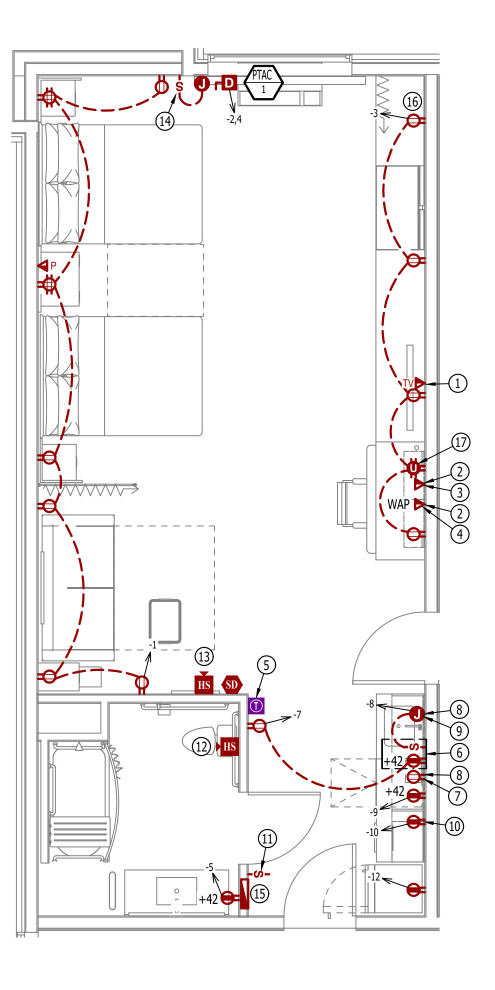
#### **POWER PLAN GENERAL NOTES:**

- SEE E500 & E600 SERIES SHEET FOR ADDITIONAL ELECTRICAL NOTES, DETAILS, & SCHEDULES.
- COMPLETE (1) UNIT OF EACH TYPE & OBTAIN OWNER'S APPROVAL BEFORE PROCEEDING TO OTHERS. DO NOT INSTALL OUTLETS BACK-TO-BACK EVEN IF ASSOCIATED WITH DIFFERENT SYSTEM. OFFSET BOXES TO PREVENT SOUND PASS-THRU AT ADJACENT UNIT WALLS.
- 4. COORDINATE LOCATION OF SWITCH & RECEPTACLES IN GUEST ROOM BATHROOMS WITH MIRROR, VANITY BACK-SPLASH, TOWEL HOLDER, ETC.
- 5. COORDINATE ALL ELECTRICAL DEVICE MOUNTING HEIGHTS & LOCATIONS WITH ARCHITECTURAL PLANS.
- 6. DOORBELL AND FIRE ALARM STROBES ARE ONLY REQUIRED IN HEARING IMPAIRED ROOMS.

#### POWER PLAN KEY NOTES:

- 1) TV CONNECTIONS FOR FREE-TO-GUEST CONTENT: COAX CABLE BEHIND TV, CAT6 RJ-45 JACK BEHIND TV (RUN IN SMURF TUBE IN WALL TO WAP UNDER DESK), & PATCH CORD TO EDGE CONTROLLER FOR CONNECTED ROOM (MIN. 6" CLEARANCE FROM WALL BOXES). VISIT HILTONHDTV.COM FOR ADDITIONAL INFORMATION.
- (2) EACH CABLE MUST HOMERUN BETWEEN THE GUESTROOM AND THE IDF ON EACH FLOOR. VISIT CONNECTEDROOM.HILTON.COM FOR CURRENT REQUIREMENTS AND OPTIONS.
- (3) WIRED DATA CONNECTION FOR GUEST USE: A) ADD CAT6 RJ-45 CABLE JACK AND PATCH CORD THROUGH DESKTOP GROMMET - OR - B) PATCH CORD FROM WAP PORT THROUGH DESKTOP GROMMET.
- (4) WAP IN 3-GANG BOX MOUNTED VERTICALLY UNDER DESK. MAINTAIN 6" BETWEEN ALL BOXES, TYP ALL GUESTROOMS. COORDINATE WAP LOCATION WITH CASEGOODS TO AVOID CONFLICTS. VISIT CONNECTEDROOM.HILTON.COM FOR CURRENT WIRELESS INTERNET REQ'S AND LIST OF APPROVED INTEGRATORS.
- 5 WIRED THERMOSTAT FOR PTAC. MOUNTED 48" MAX TO TOP OF DEVICE. COMMUNICATION BETWEEN THERMOSTAT AND PTAC MAY BE WIRELESS.
- 6 SWITCH CONTROLLING GARBAGE DISPOSAL GANGED WITH DUPLEX REFER TO HADG FOR ACCESSIBLE ROOM REQUIREMENTS.
- (7) DEDICATED CIRCUIT FOR DISHWASHER
- (8) EXTEND J-BOX, DEVICE & COVER PLATE FLUSH W/ MILLWORK BACK PANEL.
- (9) DEDICATED CIRCUIT FOR GARBAGE DISPOSAL.
- (1) OUTLET FOR MICROWAVE. REFER TO ARCHITECTURAL PLAN ROOM ELEVATIONS FOR MOUNTING HEIGHT. MOUNT DEVICE HORIZONTALLY (EXCEPT IN ACCESSIBLE UNITS); FACE PLATE TO BE WHITE.
- (1) DOORBELL ON/OFF SWITCH (COMMUNICATION FEATURES ROOMS ONLY) SIGNAGE AS REQ'D.
- (12) ADDITIONAL HORN STROBE: LOCATED IN COMMUNICATION FEATURES BATHROOMS ONLY. REFER TO ARCHITECTURAL PLANS FOR LOCATIONS.
- (13) FIRE HORN IN STANDARD ROOMS. FIRE HORN/STROBE IN COMMUNICATION FEATURES ROOMS. REFER TO ARCHITECTURAL PLANS FOR LOCATIONS.
- (14) SWITCHES CONTROLLING MECHANICAL SHADES REFER TO FFE MANUAL.
- (15) REFER TO OVERALL ELECTRICAL PLANS FOR PANEL DETAILS ('PXXX').
- (16) RECEPTACLE MOUNTED HORIZONTALLY ABOVE CLOSET.
- (17) QUAD RECEPTACLE WITH A MINIMUM (1) USB RECEPTACLE(S) (EITHER -A OR -C).





POWER PLAN - QUEEN QUEEN STUDIO - ACCESSIBLE SCALE: 1/4" = 1'-0"

PE-201501707 James Watson, P.E. April 17, 2024 PE-2015017071 MO Certificate of Authority # 2018029680 J-SQUARED ENGINEERING 2400 Bluff Creek Drive, Suite 101 Columbia, Missouri 65201 573.234.4492 www.j-squaredeng.com J2 PROJECT No: J21005 J2 DESIGN: ACW ISSUE TITLE DATE CITY SUBMISSION 04 / 17 / 2024

NUMBER

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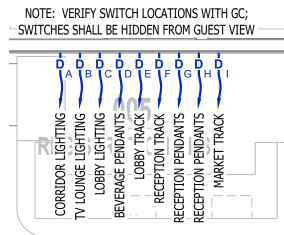
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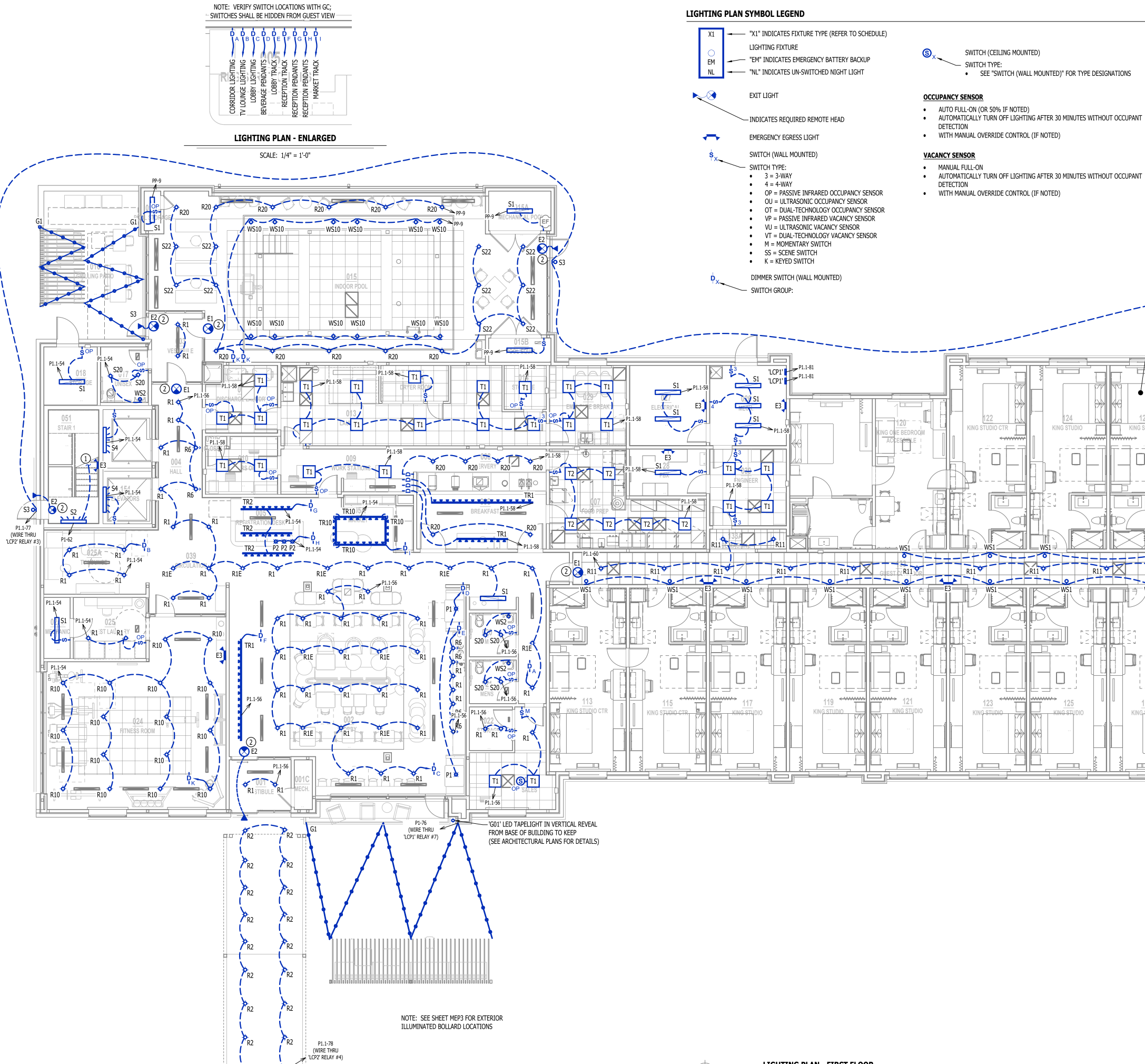
SHEET TITLE

AHJ APPROVAL STAMP

ENLARGED POWER PLAN - GUEST ROOMS







### LIGHTING PLAN - FIRST FLOOR

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

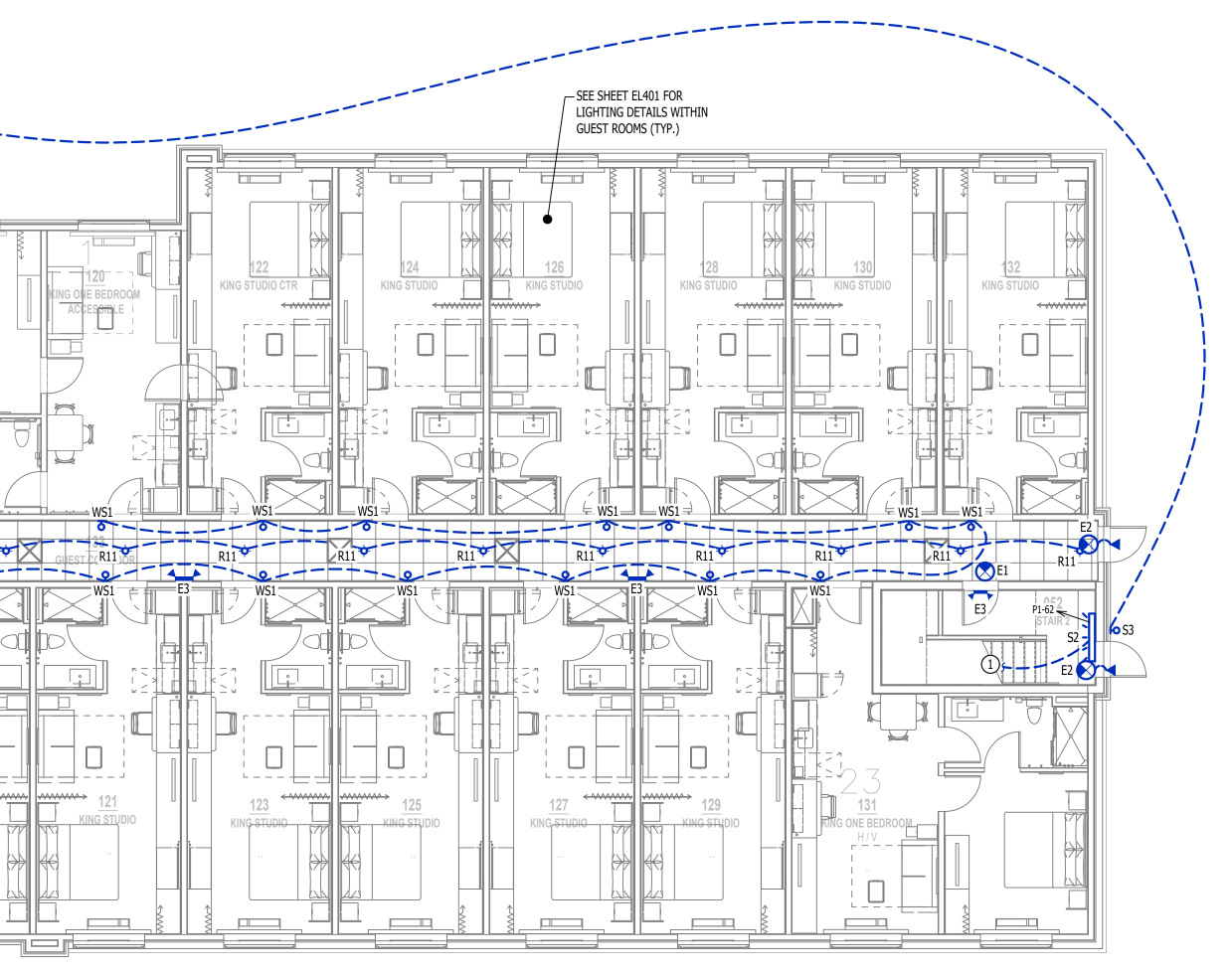
#### LIGHTING PLAN GENERAL NOTES:

- 1. SEE E500 & E600 SERIES SHEETS FOR ADDITIONAL ELECTRICAL NOTES, DETAILS, & SCHEDULES. OCCUPANCY / VACANCY SENSOR QUANTITIES AND GENERAL LOCATIONS SHOWN FOR REFERENCE ONLY. CONTRACTOR TO PROVIDE AND INSTALL SENSOR WITH SPACING PER MANUFACTURER SPECIFICATIONS AND INCLUDE ADDITIONAL SENSORS IF NECESSARY. CEILING-MOUNTED SENSORS SHALL BE INSTALLED WITHIN MANUFACTURE'S ACCEPTABLE MOUNTING HEIGHT RANGE.
- REFER TO ARCHITECTURAL RCP'S FOR EXACT FIXTURE LOCATIONS & REQUIREMENTS. 4. VERIFY FIXTURE LOCATIONS WITH BRAND/GC PRIOR TO ROUGH-IN.

#### LIGHTING PLAN KEY NOTES:

(1) CIRCUIT CONTINUES TO LEVEL ABOVE.

(2) (1) EXIT SIGN AT STANDARD OVERHEAD MOUNTING HEIGHT & (1) EXIT SIGN AT FLOOR LEVEL WITH BOTTOM OF SIGN BEING NO LESS THAN 10" OR GREATER THAN 18" A.F.F.



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James Watson, P.E. PE-2015017071 MO Certificate of Authority	April 17, 2024 # 2018029680
J-SQUA J-SQUA ENGINEE 2400 Bluff Creek Drive Columbia, Missour 573.234.449 www.j-squareden	RING e, Suite 101 i 65201 2
J2 PROJECT No:	J21005
J2 DESIGN:	ACW
ISSUE TITLE CITY SUBMISSION	DATE 04 / 17 / 2024



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AHJ APPROVAL STAMP

SHEET TITLE

LIGHTING PLAN -FIRST FLOOR





### LIGHTING PLAN SYMBOL LEGEND



X1 - "X1" INDICATES FIXTURE TYPE (REFER TO SCHEDULE)

LIGHTING FIXTURE

EXIT LIGHT

- "EM" INDICATES EMERGENCY BATTERY BACKUP



- INDICATES REQUIRED REMOTE HEAD



## SWITCH (WALL MOUNTED)

- SWITCH TYPE: • 3 = 3-WAY
- 4 = 4-WAY
- OP = PASSIVE INFRARED OCCUPANCY SENSOR
- OU = ULTRASONIC OCCUPANCY SENSOR • OT = DUAL-TECHNOLOGY OCCUPANCY SENSOR
- VP = PASSIVE INFRARED VACANCY SENSOR
- VU = ULTRASONIC VACANCY SENSOR
- VT = DUAL-TECHNOLOGY VACANCY SENSOR M = MOMENTARY SWITCH
- SS = SCENE SWITCH K = KEYED SWITCH

DIMMER SWITCH (WALL MOUNTED)

- SWITCH GROUP:



- SWITCH TYPE: • SEE "SWITCH (WALL MOUNTED)" FOR TYPE DESIGNATIONS

### OCCUPANCY SENSOR

- AUTO FULL-ON (OR 50% IF NOTED) AUTOMATICALLY TURN OFF LIGHTING AFTER 30 MINUTES WITHOUT OCCUPANT
- DETECTION WITH MANUAL OVERRIDE CONTROL (IF NOTED)

SWITCH (CEILING MOUNTED)

#### VACANCY SENSOR

- MANUAL FULL-ON
- AUTOMATICALLY TURN OFF LIGHTING AFTER 30 MINUTES WITHOUT OCCUPANT
- DETECTION WITH MANUAL OVERRIDE CONTROL (IF NOTED)



### LIGHTING PLAN GENERAL NOTES:

- 1. SEE E500 & E600 SERIES SHEETS FOR ADDITIONAL ELECTRICAL NOTES, DETAILS, & SCHEDULES. 2. OCCUPANCY / VACANCY SENSOR QUANTITIES AND GENERAL LOCATIONS SHOWN FOR REFERENCE ONLY. CONTRACTOR TO PROVIDE AND INSTALL SENSOR WITH SPACING PER MANUFACTURER SPECIFICATIONS AND INCLUDE ADDITIONAL SENSORS IF NECESSARY. CEILING-MOUNTED SENSORS SHALL BE INSTALLED WITHIN MANUFACTURE'S ACCEPTABLE MOUNTING HEIGHT RANGE.
- 3. REFER TO ARCHITECTURAL RCP'S FOR EXACT FIXTURE LOCATIONS & REQUIREMENTS. 4. VERIFY FIXTURE LOCATIONS WITH BRAND/GC PRIOR TO ROUGH-IN.

#### LIGHTING PLAN KEY NOTES:

(1) CIRCUIT CONTINUES TO LEVEL ABOVE/BELOW.

(2) (1) EXIT SIGN AT STANDARD OVERHEAD MOUNTING HEIGHT & (1) EXIT SIGN AT FLOOR LEVEL WITH BOTTOM OF SIGN BEING NO LESS THAN 10" OR GREATER THAN 18" A.F.F.



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AHJ APPROVAL STAMP

SHEET TITLE

LIGHTING PLAN -**SECOND & THIRD** FLOORS





## LIGHTING PLAN SYMBOL LEGEND



X1 - "X1" INDICATES FIXTURE TYPE (REFER TO SCHEDULE)

LIGHTING FIXTURE

EXIT LIGHT

- "EM" INDICATES EMERGENCY BATTERY BACKUP



#### INDICATES REQUIRED REMOTE HEAD

## EMERGENCY EGRESS LIGHT

#### SWITCH (WALL MOUNTED)

- SWITCH TYPE:
   3 = 3-WAY
- 4 = 4-WAY
- OP = PASSIVE INFRARED OCCUPANCY SENSOR
- OU = ULTRASONIC OCCUPANCY SENSOR
- OT = DUAL-TECHNOLOGY OCCUPANCY SENSOR
   VP = PASSIVE INFRARED VACANCY SENSOR
- VU = ULTRASONIC VACANCY SENSOR
- VT = DUAL-TECHNOLOGY VACANCY SENSOR
   M = MOMENTARY SWITCH
- SS = SCENE SWITCH
   K = KEYED SWITCH

## DIMMER SWITCH (WALL MOUNTED)

SWITCH GROUP:



SWITCH (CEILING MOUNTED)

• SEE "SWITCH (WALL MOUNTED)" FOR TYPE DESIGNATIONS

#### OCCUPANCY SENSOR

- AUTO FULL-ON (OR 50% IF NOTED)
- AUTOMATICALLY TURN OFF LIGHTING AFTER 30 MINUTES WITHOUT OCCUPANT DETECTION
- WITH MANUAL OVERRIDE CONTROL (IF NOTED)

#### VACANCY SENSOR

- MANUAL FULL-ON
- AUTOMATICALLY TURN OFF LIGHTING AFTER 30 MINUTES WITHOUT OCCUPANT
- DETECTION
   WITH MANUAL OVERRIDE CONTROL (IF NOTED)

G02' LED TAPELIGHT (SEE SHEET EL101)



#### LIGHTING PLAN GENERAL NOTES:

- SEE E500 & E600 SERIES SHEETS FOR ADDITIONAL ELECTRICAL NOTES, DETAILS, & SCHEDULES.
   OCCUPANCY / VACANCY SENSOR QUANTITIES AND GENERAL LOCATIONS SHOWN FOR REFERENCE ONLY. CONTRACTOR TO PROVIDE AND INSTALL SENSOR WITH SPACING PER MANUFACTURER SPECIFICATIONS AND INCLUDE ADDITIONAL SENSORS IF NECESSARY. CEILING-MOUNTED SENSORS SHALL BE INSTALLED WITHIN MANUFACTURE'S ACCEPTABLE MOUNTING HEIGHT RANGE.
- REFER TO ARCHITECTURAL RCP'S FOR EXACT FIXTURE LOCATIONS & REQUIREMENTS.
   VERIFY FIXTURE LOCATIONS WITH BRAND/GC PRIOR TO ROUGH-IN.

#### LIGHTING PLAN KEY NOTES:

(1) CIRCUIT CONTINUES TO LEVEL BELOW.

(2) (1) EXIT SIGN AT STANDARD OVERHEAD MOUNTING HEIGHT & (1) EXIT SIGN AT FLOOR LEVEL WITH BOTTOM OF SIGN BEING NO LESS THAN 10" OR GREATER THAN 18" A.F.F.

Watan NUMBER PE-201501707 James Watson, P.E. April 17, 2024 PE-2015017071 MO Certificate of Authority # 2018029680 J-SQUARED ENGINEERING 2400 Bluff Creek Drive, Suite 101 Columbia, Missouri 65201 573.234.4492 www.j-squaredeng.com J2 PROJECT No: J21005 J2 DESIGN: ACW ISSUE TITLE DATE CITY SUBMISSION 04 / 17 / 2024

MECHANICAL - ELECTRICAL - PLUMBING DESIGN DRAWINGS FOR: Home 2 Suites By Hilton

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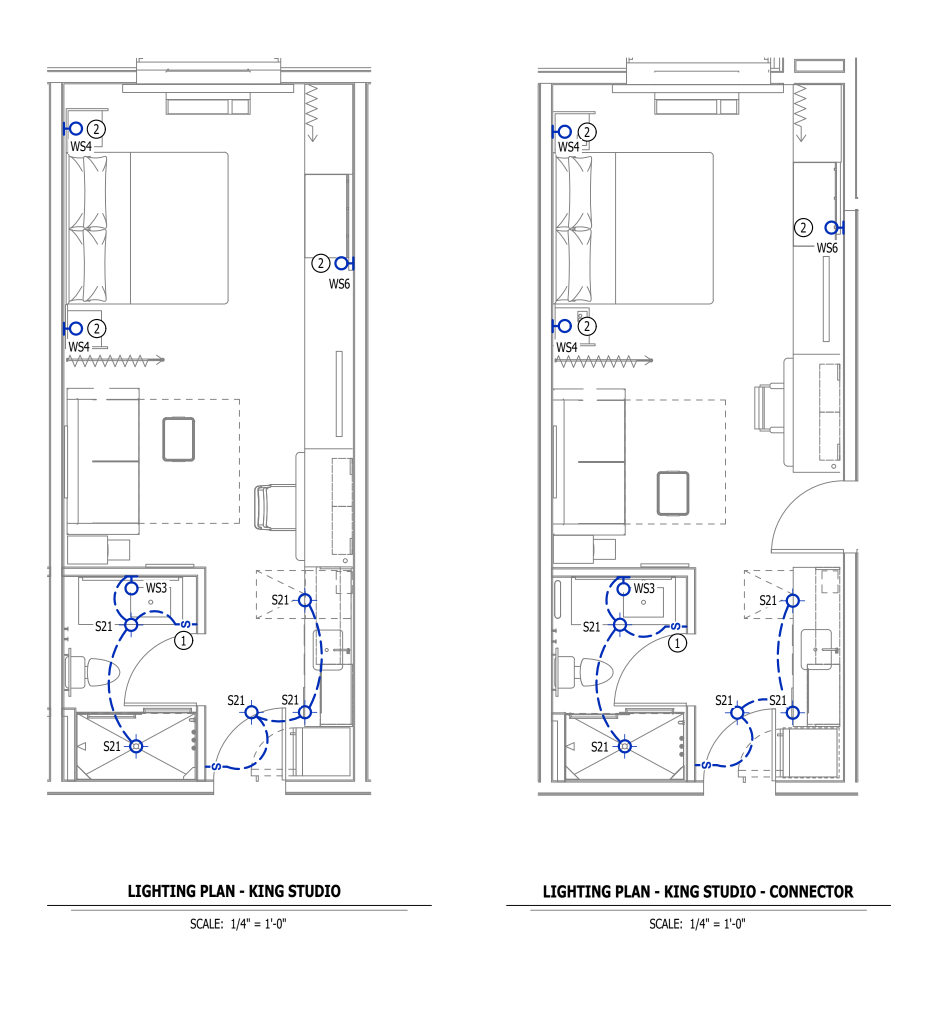
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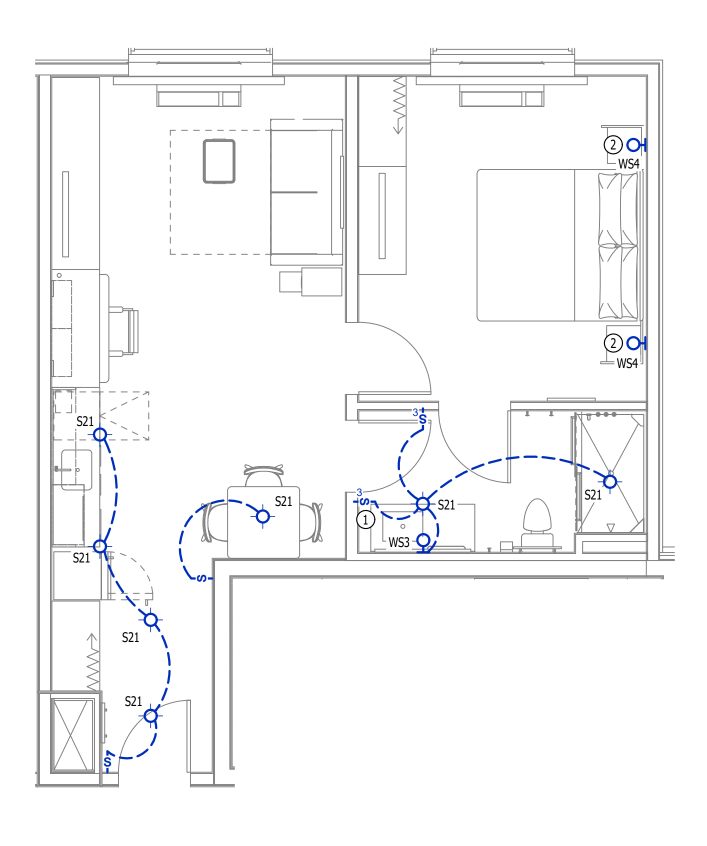
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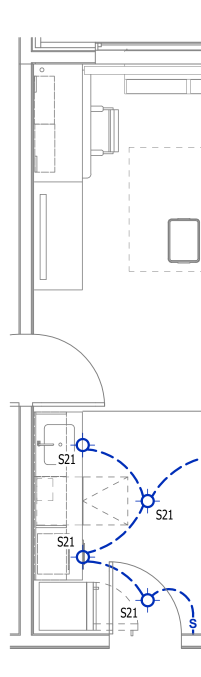
SHEET TITLE

LIGHTING PLAN -FOURTH FLOOR





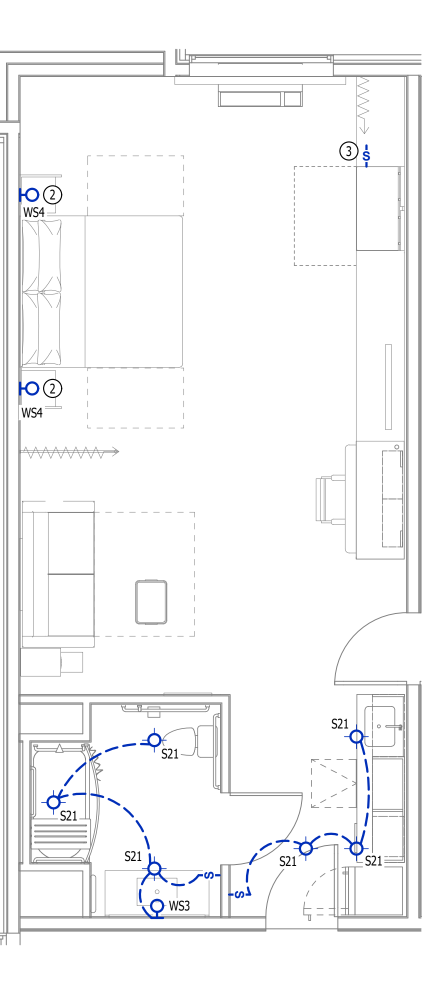




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LIGHTING PLAN - ONE BEDROOM SUITE

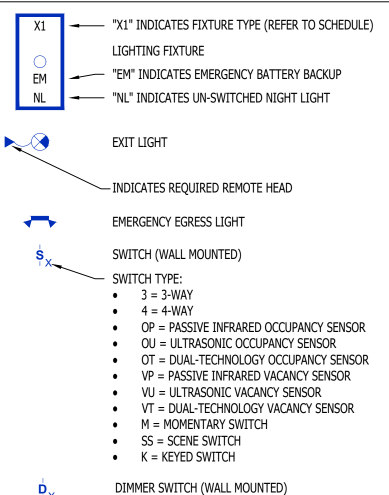
LIGHTING PLAN - ONE BEDROOM SUITE - ACCESSIBLE



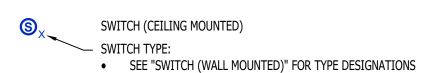
LIGHTING PLAN - KING STUDIO - ACCESSIBLE

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

LIGHTING PLAN SYMBOL LEGEND







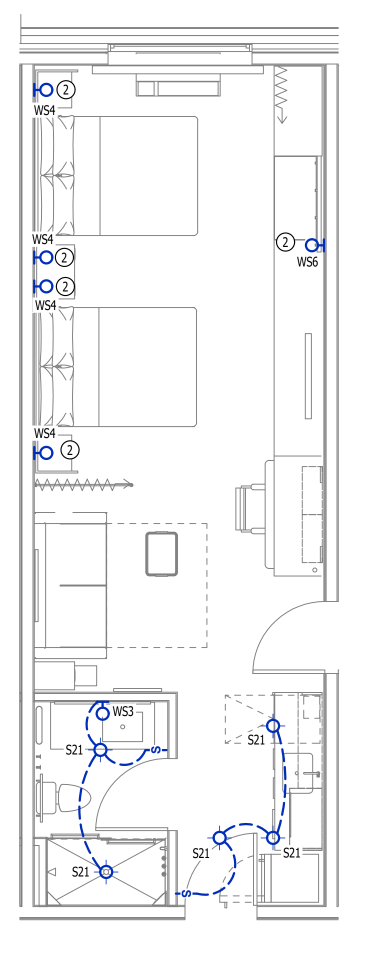
#### OCCUPANCY SENSOR

- AUTO FULL-ON (OR 50% IF NOTED) AUTOMATICALLY TURN OFF LIGHTING AFTER 30 MINUTES WITHOUT OCCUPANT DETECTION
- WITH MANUAL OVERRIDE CONTROL (IF NOTED)

#### VACANCY SENSOR

- MANUAL FULL-ON AUTOMATICALLY TURN OFF LIGHTING AFTER 30 MINUTES WITHOUT OCCUPANT
- DETECTION WITH MANUAL OVERRIDE CONTROL (IF NOTED)

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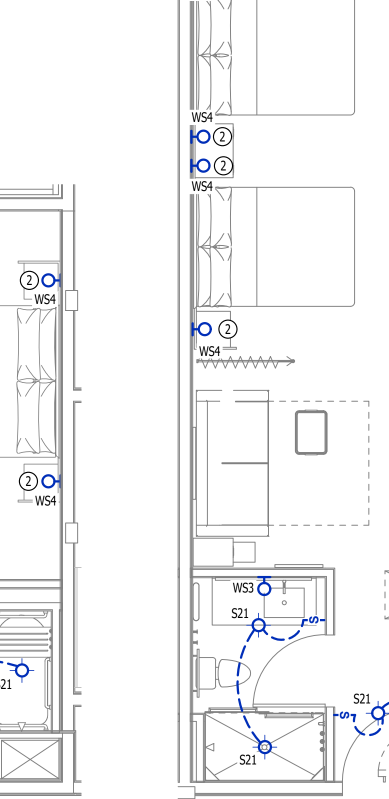


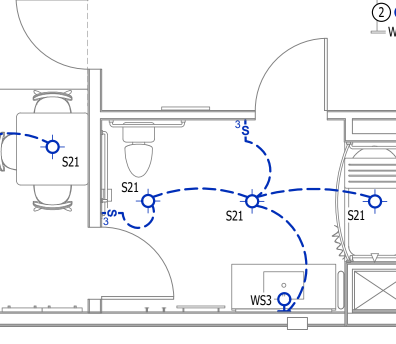
LIGHTING PLAN - QUEEN QUEEN STUDIO - CONNECTOR

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

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

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





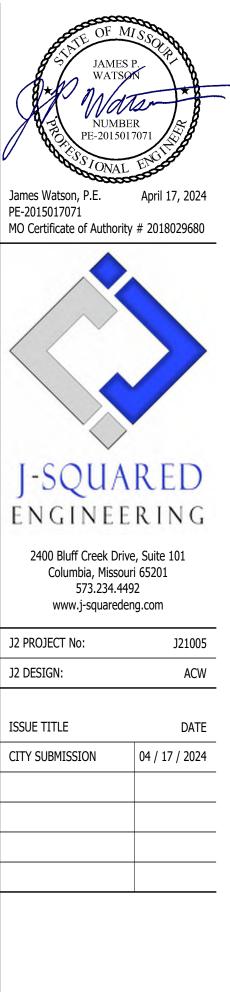
#### LIGHTING PLAN GENERAL NOTES:

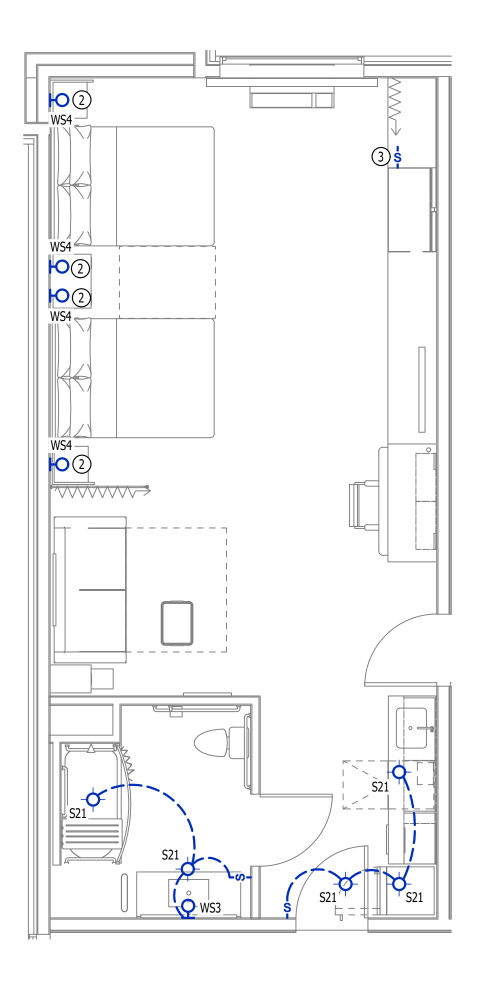
- 1. SEE E500 & E600 SERIES SHEETS FOR ADDITIONAL ELECTRICAL NOTES, DETAILS, & SCHEDULES. 2. OCCUPANCY / VACANCY SENSOR QUANTITIES AND GENERAL LOCATIONS SHOWN FOR REFERENCE ONLY. CONTRACTOR TO PROVIDE AND INSTALL SENSOR WITH SPACING PER MANUFACTURER SPECIFICATIONS AND INCLUDE ADDITIONAL SENSORS IF NECESSARY. CEILING-MOUNTED SENSORS SHALL BE INSTALLED WITHIN MANUFACTURE'S ACCEPTABLE MOUNTING HEIGHT RANGE.
- REFER TO ARCHITECTURAL RCP'S FOR EXACT FIXTURE LOCATIONS & REQUIREMENTS. 4. VERIFY FIXTURE LOCATIONS WITH BRAND/GC PRIOR TO ROUGH-IN.

## LIGHTING PLAN KEY NOTES:

(1) IN BATHROOM LOCATIONS ONLY, LIGHT SWITCH EQUIPPED WITH NIGHTLIGHT MOUNTED SO TOP OF SWITCH IS 48" MAX A.F.F

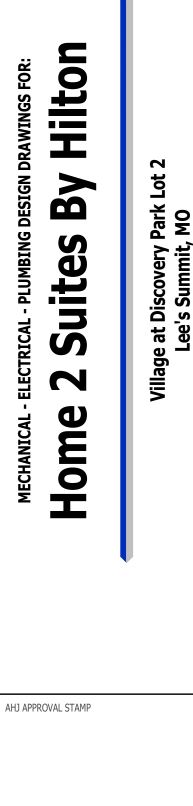
- (2) PLUG IN FIXTURE WITH INTEGRAL ON/OFF SWITCH.
- (3) FF&E IN-LINE CLOSET LIGHT SWITCH ATTACHED AT INSIDE CLOSET PANEL TO CONTROL PLUG-IN FIXTURE MOUNTED INSIDE OF CLOSET (ACCESSIBLE UNITS ONLY).





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

LIGHTING PLAN - QUEEN QUEEN STUDIO - ACCESSIBLE



SHEET TITLE

ENLARGED LIGHTING PLAN -**GUEST ROOMS** 



- 1. FIRE ALARM SYSTEM SHALL BE AN ADDRESSABLE SYSTEM THAT IS NONCODED, UL-LISTED, WITH MULTIPLEX SIGNAL TRANSMISSION AND HORN/STROBE EVACUATION.
- 2. EVERY FIRE ALARM SYSTEM COMPONENT SHALL BE UL-LISTED AND UL-CERTIFIED, TESTED BY
- MANUFACTURERS AS A COMPLETE SYSTEM, AND MEET ALL APPLICABLE REQUIREMENTS OF NFPA 72. 3. ALL FIRE ALARM WIRING TO BE PLENUM RATED.
- 4. ALL INITIATING DEVICES INSTALLED IN UNCONDITIONED SPACES SHALL BE CONVENTIONAL DEVICES SUITABLE FOR USE IN EXTREME HIGH AND LOW TEMPERATURES AND HIGH HUMIDITY. SUCH DEVICES SHALL BE SUPERVISED BY ADDRESSABLE MONITOR MODULES LOCATED IN CONDITIONED SPACES. 5. QUANTITIES, TYPES, AND LOCATIONS OF INITIATING DEVICES AND OUTPUT MODULES FOR
- INTERCONNECTION WITH FIRE SUPPRESSION MUST BE COORDINATED WITH CONTRACTORS THAT ARE RESPONSIBLE FOR THOSE SYSTEMS.

#### FIRE ALARM DEVICE TYPICAL LOCATIONS:

<ol> <li>VERIFY EXACT LOCATIONS WITH LATEST NFPA REQUIREMENTS;</li> <li>CEILING MOUNTED SMOKE / HEAT DETECTORS:</li> </ol>	F	MANUAL PULL STATION	R	READER
2.1. MUST BE MOUNTED AT LEAST 36" FROM HVAC GRILLES / DIFFUSERS 2.2. MUST BE LOCATED AT LEAST 4" FROM WALL/CEILING INTERSECTIONS (MEASURED FROM EDGE OF	Μ	MODULE	M	MOTION DETECTOR
DEVICE) 3. <u>WALL MOUNTED SMOKE / HEAT DETECTORS</u> :	0	OUTPUT MODULE	KP	ALARM KEYPAD
<ul> <li>3.1. MUST BE LOCATED AT LEAST 4" FROM WALL/CEILING INTERSECTIONS (MEASURED FROM EDGE OF DEVICE)</li> <li>3.2. MUST BE LOCATED WITHIN AT LEAST 12" FROM WALL/CEILING INTERSECTION (MEASURED FROM EDGE</li> </ul>	SD	SMOKE DETECTOR	DC	DOOR CONTACT
OF DEVICE) 4. MANUAL PULL STATIONS:		HEAT DETECTOR	P	PANIC
4.1. MUST BE LOCATED WITHIN 5' OF EXTERIOR DOORWAY (MEASURED FROM CENTER OF PULL STATION TO NEAREST EDGE OF DOOR)	CO	CARBON MONOXIDE DETECTOR	GB	GLASS BREAK SENSOR
4.2. MUST BE LOCATED BETWEEN 42" AND 54" A.F.F. (MEASURED FROM FINISH FLOOR TO CENTER OFF PULL STATION)	S	STROBE - CEILING MOUNT	ES	ELECTRIC STRIKE
<ol> <li>MAGNETIC DOOR HOLDER:</li> <li>5.1. MUST BE LOCATED 6" BELOW TOP OF DOOR (MEASURED FROM TOP OF DOOR TO TOP OF DOOR HOLDER)</li> </ol>	<u>s</u>	STROBE - WALL MOUNT	0	INTERCOM
5.2. MUST BE LOCATED DOOR WIDTH MINUS THREE INCHES FROM DOOR (MEASURED FROM NEAREST EDGE OF HOLDER TO NEAREST EDGE OF DOOR).	HS	HORN STROBE - WALL MOUNT	DR	DOOR RELEASE
<ol> <li><u>FIRE ALARM CONTROL PANEL</u>:</li> <li>MUST BE LOCATED AT MAXIMUM OF 72" A.F.F. (MEASURED FROM FINISH FLOOR TO TOP OF FIRE</li> </ol>	(HS)	HORN STROBE - CEILING MOUNT	A	DURESS ALARM BUTTON
ALARM CONTROL PANEL) 7. <u>FIRE ALARM ANNUNCIATOR:</u> 7. ALARM ANNUNCIATOR:	SS	SPEAKER STROBE - WALL MOUNT	BURG	BURGLAR PANEL
<ul> <li>7.1. MUST BE LOCATED AT MAXIMUM OF 60" A.F.F. (MEASURED FROM FINISH FLOOR TO TOP OF FIRE ALARM ANNUNCIATOR PANEL)</li> <li>8. WALL MOUNTED STROBE DEVICES (VISUAL ONLY):</li> </ul>	SS	SPEAKER STROBE - CEILING MOUNT	<b>C</b> w	WALL MOUNT CAMERA (ARROW INDICATES VIEW DIRECTION)
8.1. MUST BE LOCATED AT 84" A.F.F. (MEASURED FROM FINISH FLOOR TO BOTTOM OF BACK BOX) 8.2. MUST BE LOCATED AT MOST 24" FROM WALL/CEILING INTERSECTION WITHIN HANDICAP BEDROOMS	0	TAMPER SWITCH	© c	CEILING MOUNT CAMERA
(MEASURED FROM WALL/CEILING INTERSECTION TO BOTTOM OF BACK BOX) 9. WALL-MOUNTED HORN / STROBE DEVICES (AUDIBLE & VISUAL):	WF	WATER FLOW SWITCH	7	(ARROW INDICATES VIEW DIRECTION)
9.1. MUST BE LOCATED AT 84" A.F.F. (MEASURED FROM FINISH FLOOR TO BOTTOM OF BACK BOX)	FACP	FIRE ALARM CONTROL PANEL		
	ANN	FIRE ALARM ANNUNCIATOR		



#### FIRE ALARM PLAN SYMBOL LEGEND

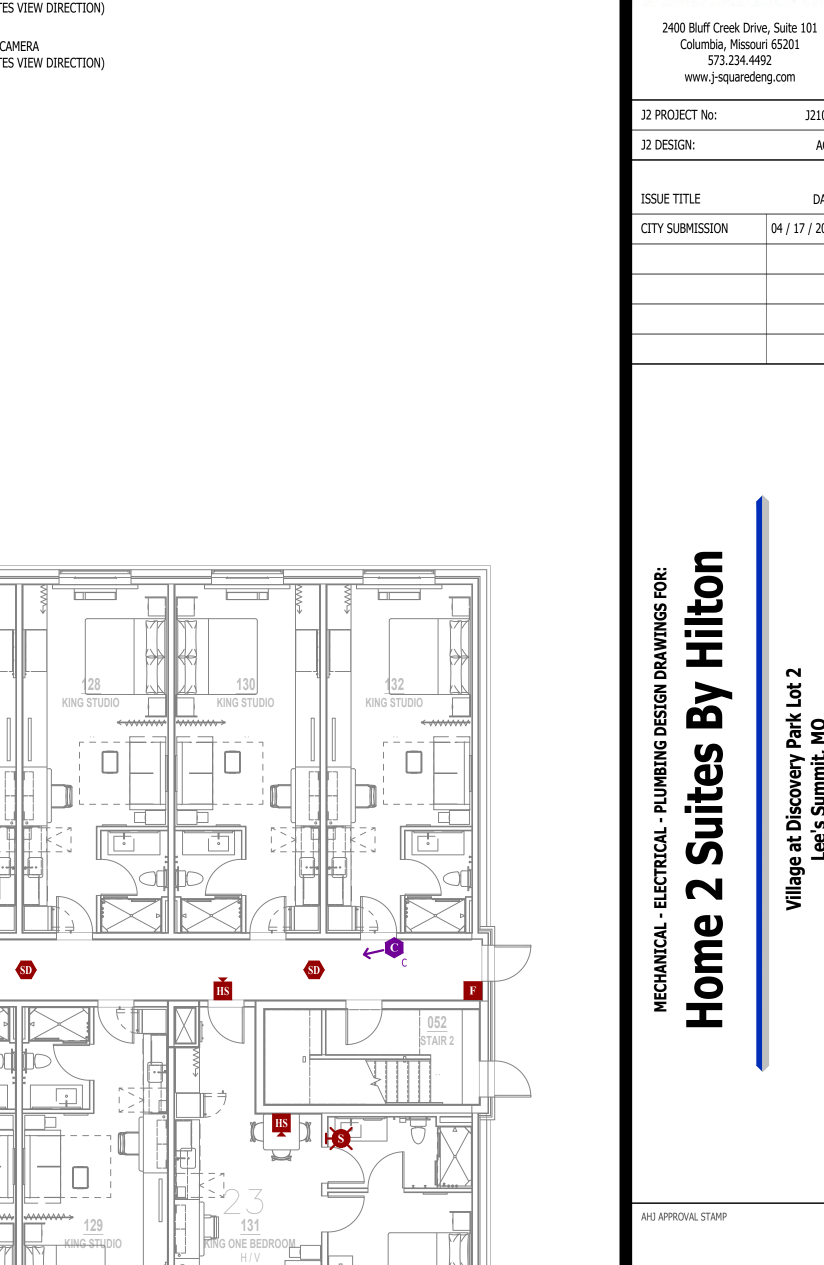
## SECURITY PLAN SYMBOL LEGEND

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PROVIDE NOTIFICATION DEVICE(S) IN AUDIO/VISUALLY IMPAIRED ROOMS (VERIFY EXACT LOCATIONS

WITH ARCHITECTURAL PLANS)

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NUMBER

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James Watson, P.E. April 17, 2024

MO Certificate of Authority # 2018029680

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DATE

PE-2015017071

SHEET TITLE

FIRE ALARM AND **SECURITY PLAN - FIRST** FLOOR



- 1. FIRE ALARM SYSTEM SHALL BE AN ADDRESSABLE SYSTEM THAT IS NONCODED, UL-LISTED, WITH MULTIPLEX
- SIGNAL TRANSMISSION AND HORN/STROBE EVACUATION. 2. EVERY FIRE ALARM SYSTEM COMPONENT SHALL BE UL-LISTED AND UL-CERTIFIED, TESTED BY
- MANUFACTURERS AS A COMPLETE SYSTEM, AND MEET ALL APPLICABLE REQUIREMENTS OF NFPA 72. 3. ALL FIRE ALARM WIRING TO BE PLENUM RATED.
- 4. ALL INITIATING DEVICES INSTALLED IN UNCONDITIONED SPACES SHALL BE CONVENTIONAL DEVICES SUITABLE FOR USE IN EXTREME HIGH AND LOW TEMPERATURES AND HIGH HUMIDITY. SUCH DEVICES SHALL BE SUPERVISED BY ADDRESSABLE MONITOR MODULES LOCATED IN CONDITIONED SPACES. 5. QUANTITIES, TYPES, AND LOCATIONS OF INITIATING DEVICES AND OUTPUT MODULES FOR
- INTERCONNECTION WITH FIRE SUPPRESSION MUST BE COORDINATED WITH CONTRACTORS THAT ARE RESPONSIBLE FOR THOSE SYSTEMS.

FIRE ALARM I	DEVICE	TYPIC
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<ol> <li>VERIFY EXACT LOCATIONS WITH LATEST NFPA REQUIREMENTS;</li> <li>CEILING MOUNTED SMOKE / HEAT DETECTORS:</li> </ol>	F	MANUAL PULL STATION	R	READER
<ul> <li>2.1. MUST BE MOUNTED AT LEAST 36" FROM HVAC GRILLES / DIFFUSERS</li> <li>2.2. MUST BE LOCATED AT LEAST 4" FROM WALL/CEILING INTERSECTIONS (MEASURED FROM EDGE OF</li> </ul>	Μ	MODULE	M	MOTION DETECTOR
DEVICE) 3. <u>WALL MOUNTED SMOKE / HEAT DETECTORS</u> :	0	OUTPUT MODULE	KP	ALARM KEYPAD
<ul> <li>3.1. MUST BE LOCATED AT LEAST 4" FROM WALL/CEILING INTERSECTIONS (MEASURED FROM EDGE OF DEVICE)</li> <li>3.2. MUST BE LOCATED WITHIN AT LEAST 12" FROM WALL/CEILING INTERSECTION (MEASURED FROM EDGE</li> </ul>	SD	SMOKE DETECTOR	DC	DOOR CONTACT
OF DEVICE) 4. MANUAL PULL STATIONS:		HEAT DETECTOR	P	PANIC
4.1. MUST BE LOCATED WITHIN 5' OF EXTERIOR DOORWAY (MEASURED FROM CENTER OF PULL STATION TO NEAREST EDGE OF DOOR)	CO	CARBON MONOXIDE DETECTOR	GB	GLASS BREAK SENSOR
4.2. MUST BE LOCATED BETWEEN 42" AND 54" A.F.F. (MEASURED FROM FINISH FLOOR TO CENTER OFF PULL STATION)	<u>s</u>	STROBE - CEILING MOUNT	ES	ELECTRIC STRIKE
<ol> <li>MAGNETIC DOOR HOLDER:</li> <li>5.1. MUST BE LOCATED 6" BELOW TOP OF DOOR (MEASURED FROM TOP OF DOOR TO TOP OF DOOR HOLDER)</li> </ol>	<u>ě</u>	STROBE - WALL MOUNT	Û	INTERCOM
5.2. MUST BE LOCATED DOOR WIDTH MINUS THREE INCHES FROM DOOR (MEASURED FROM NEAREST EDGE OF HOLDER TO NEAREST EDGE OF DOOR).	HS	HORN STROBE - WALL MOUNT	DR	DOOR RELEASE
<ol> <li><u>FIRE ALARM CONTROL PANEL</u>:</li> <li>MUST BE LOCATED AT MAXIMUM OF 72" A.F.F. (MEASURED FROM FINISH FLOOR TO TOP OF FIRE</li> </ol>		HORN STROBE - CEILING MOUNT	A	DURESS ALARM BUTTON
ALARM CONTROL PANEL) 7. <u>FIRE ALARM ANNUNCIATOR:</u> 7. ALARM ANNUNCIATOR:	SS	SPEAKER STROBE - WALL MOUNT	BURG	BURGLAR PANEL
<ul> <li>7.1. MUST BE LOCATED AT MAXIMUM OF 60" A.F.F. (MEASURED FROM FINISH FLOOR TO TOP OF FIRE ALARM ANNUNCIATOR PANEL)</li> <li>8. WALL MOUNTED STROBE DEVICES (VISUAL ONLY):</li> </ul>	\$\$	SPEAKER STROBE - CEILING MOUNT	<b>Q</b> w	WALL MOUNT CAMERA (ARROW INDICATES VIEW DIRECTION)
<ul> <li>8.1. MUST BE LOCATED AT 84" A.F.F. (MEASURED FROM FINISH FLOOR TO BOTTOM OF BACK BOX)</li> <li>8.2. MUST BE LOCATED AT MOST 24" FROM WALL/CEILING INTERSECTION WITHIN HANDICAP BEDROOMS</li> </ul>	Ο	TAMPER SWITCH	¢ c	CEILING MOUNT CAMERA
(MEASURED FROM WALL/CEILING INTERSECTION TO BOTTOM OF BACK BOX) 9. WALL-MOUNTED HORN / STROBE DEVICES (AUDIBLE & VISUAL):	WF	WATER FLOW SWITCH	7	(ARROW INDICATES VIEW DIRECTION)
9.1. MUST BE LOCATED AT 84" A.F.F. (MEASURED FROM FINISH FLOOR TO BOTTOM OF BACK BOX)	FACP	FIRE ALARM CONTROL PANEL		
	ANN	FIRE ALARM ANNUNCIATOR		



#### CAL LOCATIONS:

#### FIRE ALARM PLAN SYMBOL LEGEND

FIRE ALARM AND SECURITY PLAN - SECOND FLOOR

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

## SECURITY PLAN SYMBOL LEGEND

JAMES WATSO	155 CUR
NUMBE PE-201501	
James Watson, P.E. PE-2015017071 MO Certificate of Authority	April 17, 2024 # 2018029680
J-SQUA ENGINEE 2400 Bluff Creek Drive Columbia, Missour 573.234.449 www.j-squareder	RING e, Suite 101 ri 65201 92
J2 PROJECT No:	J21005
J2 DESIGN:	ACW
ISSUE TITLE	DATE
CITY SUBMISSION	04 / 17 / 2024
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AHJ APPROVAL STAMP

SHEET TITLE

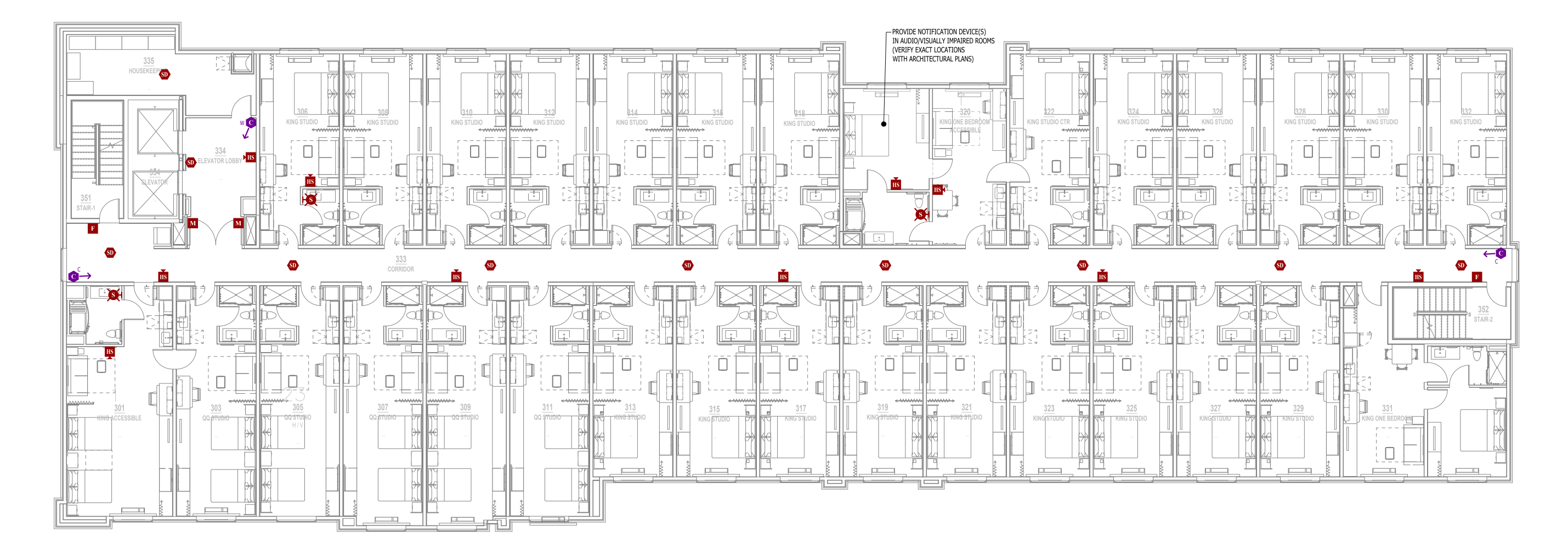
FIRE ALARM AND **SECURITY PLAN - SECOND** FLOOR



- 1. FIRE ALARM SYSTEM SHALL BE AN ADDRESSABLE SYSTEM THAT IS NONCODED, UL-LISTED, WITH MULTIPLEX SIGNAL TRANSMISSION AND HORN/STROBE EVACUATION.
- 2. EVERY FIRE ALARM SYSTEM COMPONENT SHALL BE UL-LISTED AND UL-CERTIFIED, TESTED BY
- MANUFACTURERS AS A COMPLETE SYSTEM, AND MEET ALL APPLICABLE REQUIREMENTS OF NFPA 72. 3. ALL FIRE ALARM WIRING TO BE PLENUM RATED.
- 4. ALL INITIATING DEVICES INSTALLED IN UNCONDITIONED SPACES SHALL BE CONVENTIONAL DEVICES SUITABLE FOR USE IN EXTREME HIGH AND LOW TEMPERATURES AND HIGH HUMIDITY. SUCH DEVICES SHALL BE SUPERVISED BY ADDRESSABLE MONITOR MODULES LOCATED IN CONDITIONED SPACES. 5. QUANTITIES, TYPES, AND LOCATIONS OF INITIATING DEVICES AND OUTPUT MODULES FOR
- INTERCONNECTION WITH FIRE SUPPRESSION MUST BE COORDINATED WITH CONTRACTORS THAT ARE RESPONSIBLE FOR THOSE SYSTEMS.

#### FIRE ALARM DEVICE TYPICAL LOCATIONS:

<ol> <li>VERIFY EXACT LOCATIONS WITH LATEST NFPA REQUIREMENTS;</li> <li>CEILING MOUNTED SMOKE / HEAT DETECTORS:</li> </ol>	F MANUAL PULL STATION	R READER
2.1. MUST BE MOUNTED AT LEAST 36" FROM HVAC GRILLES / DIFFUSERS 2.2. MUST BE LOCATED AT LEAST 4" FROM WALL/CEILING INTERSECTIONS (MEASURED FROM EDGE OF	M MODULE	MOTION DETECTOR
DEVICE) 3. WALL MOUNTED SMOKE / HEAT DETECTORS: 2.1 MUST DE LOCATED AT LEAST 41 EDON WALL (SETUNIC INTERSECTIONS (MEASURED EDOM EDGE OF	O OUTPUT MODULE	KP ALARM KEYPAD
<ul> <li>3.1. MUST BE LOCATED AT LEAST 4" FROM WALL/CEILING INTERSECTIONS (MEASURED FROM EDGE OF DEVICE)</li> <li>3.2. MUST BE LOCATED WITHIN AT LEAST 12" FROM WALL/CEILING INTERSECTION (MEASURED FROM EDGE</li> </ul>	SD SMOKE DETECTOR	DOOR CONTACT
OF DEVICE) 4. <u>MANUAL PULL STATIONS</u> :	HEAT DETECTOR	P PANIC
4.1. MUST BE LOCATED WITHIN 5' OF EXTERIOR DOORWAY (MEASURED FROM CENTER OF PULL STATION TO NEAREST EDGE OF DOOR)	CARBON MONOXIDE DETECTOR	GB GLASS BREAK SENSOR
<ul> <li>4.2. MUST BE LOCATED BETWEEN 42" AND 54" A.F.F. (MEASURED FROM FINISH FLOOR TO CENTER OFF PULL STATION)</li> <li>5. MAGNETIC DOOR HOLDER:</li> </ul>	STROBE - CEILING MOUNT	ES ELECTRIC STRIKE
5.1. MUST BE LOCATED 6" BELOW TOP OF DOOR (MEASURED FROM TOP OF DOOR TO TOP OF DOOR HOLDER)	STROBE - WALL MOUNT	INTERCOM
5.2. MUST BE LOCATED DOOR WIDTH MINUS THREE INCHES FROM DOOR (MEASURED FROM NEAREST EDGE OF HOLDER TO NEAREST EDGE OF DOOR).		DR DOOR RELEASE
<ol> <li><u>FIRE ALARM CONTROL PANEL</u>:</li> <li>MUST BE LOCATED AT MAXIMUM OF 72" A.F.F. (MEASURED FROM FINISH FLOOR TO TOP OF FIRE ALARM CONTROL PANEL)</li> </ol>	HORN STROBE - CEILING MOUNT SPEAKER STROBE - WALL MOUNT	DURESS ALARM BUTTON      BURG      BURGLAR PANEL
7. <u>FIRE ALARM ANNUNCIATOR</u> : 7.1. MUST BE LOCATED AT MAXIMUM OF 60" A.F.F. (MEASURED FROM FINISH FLOOR TO TOP OF FIRE	SPEAKER STROBE - CEILING MOUNT	WALL MOUNT CAMERA
ALARM ANNUNCIATOR PANEL) 8. WALL MOUNTED STROBE DEVICES (VISUAL ONLY): 9.1 MUST RE LOCATED AT 24" A F.F. (MEASURED FROM FINISLI FLOOR TO ROTTOM OF RACK ROX)	T TAMPER SWITCH	(ARROW INDICATES VIEW DIRECTION)
<ul> <li>8.1. MUST BE LOCATED AT 84" A.F.F. (MEASURED FROM FINISH FLOOR TO BOTTOM OF BACK BOX)</li> <li>8.2. MUST BE LOCATED AT MOST 24" FROM WALL/CEILING INTERSECTION WITHIN HANDICAP BEDROOMS (MEASURED FROM WALL/CEILING INTERSECTION TO BOTTOM OF BACK BOX)</li> </ul>	W WATER FLOW SWITCH	CEILING MOUNT CAMERA (ARROW INDICATES VIEW DIRECTION)
9. <u>WALL-MOUNTED HORN / STROBE DEVICES (AUDIBLE &amp; VISUAL)</u> : 9.1. MUST BE LOCATED AT 84" A.F.F. (MEASURED FROM FINISH FLOOR TO BOTTOM OF BACK BOX)	FACP FIRE ALARM CONTROL PANEL	
	ANN FIRE ALARM ANNUNCIATOR	



#### FIRE ALARM PLAN SYMBOL LEGEND



## SECURITY PLAN SYMBOL LEGEND

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JAMES J JAMES J WATSO NUMBE PE-201501 SS TONAL	R 28
James Watson, P.E. PE-2015017071 MO Certificate of Authority	April 17, 2024 # 2018029680
J-SQUA ENGINEE 2400 Bluff Creek Drive Columbia, Missour 573.234.449 www.j-squareder	RING e, Suite 101 i 65201 i2 ig.com
J2 PROJECT No:	J21005
J2 DESIGN:	ACW
ISSUE TITLE	DATE
CITY SUBMISSION	04 / 17 / 2024
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SHEET TITLE

AHJ APPROVAL STAMP

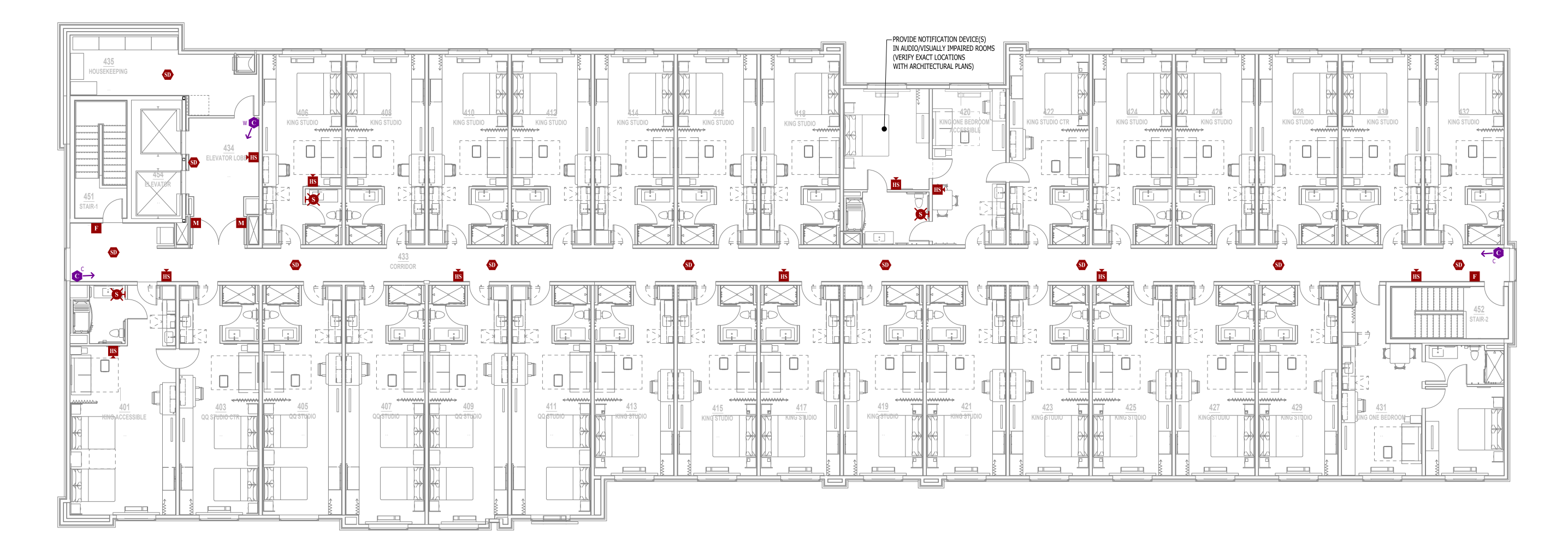
FIRE ALARM AND SECURITY PLAN - THIRD FLOOR



- 1. FIRE ALARM SYSTEM SHALL BE AN ADDRESSABLE SYSTEM THAT IS NONCODED, UL-LISTED, WITH MULTIPLEX
- SIGNAL TRANSMISSION AND HORN/STROBE EVACUATION. 2. EVERY FIRE ALARM SYSTEM COMPONENT SHALL BE UL-LISTED AND UL-CERTIFIED, TESTED BY
- MANUFACTURERS AS A COMPLETE SYSTEM, AND MEET ALL APPLICABLE REQUIREMENTS OF NFPA 72. 3. ALL FIRE ALARM WIRING TO BE PLENUM RATED.
- 4. ALL INITIATING DEVICES INSTALLED IN UNCONDITIONED SPACES SHALL BE CONVENTIONAL DEVICES SUITABLE FOR USE IN EXTREME HIGH AND LOW TEMPERATURES AND HIGH HUMIDITY. SUCH DEVICES SHALL BE SUPERVISED BY ADDRESSABLE MONITOR MODULES LOCATED IN CONDITIONED SPACES. 5. QUANTITIES, TYPES, AND LOCATIONS OF INITIATING DEVICES AND OUTPUT MODULES FOR
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#### FIRE ALARM DEVICE TYPICAL LOCATIONS:

<ol> <li>VERIFY EXACT LOCATIONS WITH LATEST NFPA REQUIREMENTS;</li> <li>CEILING MOUNTED SMOKE / HEAT DETECTORS:</li> </ol>	F MANUAL PULL STATION	R READER
2.1. MUST BE MOUNTED AT LEAST 36" FROM HVAC GRILLES / DIFFUSERS 2.2. MUST BE LOCATED AT LEAST 4" FROM WALL/CEILING INTERSECTIONS (MEASURED FROM EDGE OF	M MODULE	MOTION DETECTOR
DEVICE) 3. <u>WALL MOUNTED SMOKE / HEAT DETECTORS</u> :	O OUTPUT MODULE	KP ALARM KEYPAD
<ul> <li>3.1. MUST BE LOCATED AT LEAST 4" FROM WALL/CEILING INTERSECTIONS (MEASURED FROM EDGE OF DEVICE)</li> <li>3.2. MUST BE LOCATED WITHIN AT LEAST 12" FROM WALL/CEILING INTERSECTION (MEASURED FROM EDGE</li> </ul>	SD SMOKE DETECTOR	DOOR CONTACT
OF DEVICE) 4. MANUAL PULL STATIONS:	HEAT DETECTOR	P PANIC
4.1. MUST BE LOCATED WITHIN 5' OF EXTERIOR DOORWAY (MEASURED FROM CENTER OF PULL STATION TO NEAREST EDGE OF DOOR)	CARBON MONOXIDE DETECTOR	GB GLASS BREAK SENSOR
4.2. MUST BE LOCATED BETWEEN 42" AND 54" A.F.F. (MEASURED FROM FINISH FLOOR TO CENTER OFF PULL STATION)	STROBE - CEILING MOUNT	ELECTRIC STRIKE
<ol> <li>MAGNETIC DOOR HOLDER:</li> <li>5.1. MUST BE LOCATED 6" BELOW TOP OF DOOR (MEASURED FROM TOP OF DOOR TO TOP OF DOOR HOLDER)</li> </ol>	STROBE - WALL MOUNT	1 INTERCOM
5.2. MUST BE LOCATED DOOR WIDTH MINUS THREE INCHES FROM DOOR (MEASURED FROM NEAREST EDGE OF HOLDER TO NEAREST EDGE OF DOOR).	HS HORN STROBE - WALL MOUNT	DOOR RELEASE
<ul> <li>6. <u>FIRE ALARM CONTROL PANEL:</u></li> <li>6.1. MUST BE LOCATED AT MAXIMUM OF 72" A.F.F. (MEASURED FROM FINISH FLOOR TO TOP OF FIRE</li> </ul>	HORN STROBE - CEILING MOUNT	A DURESS ALARM BUTTON
ALARM CONTROL PANEL) 7. <u>FIRE ALARM ANNUNCIATOR</u> :	SS SPEAKER STROBE - WALL MOUNT	BURG BURGLAR PANEL
<ul> <li>7.1. MUST BE LOCATED AT MAXIMUM OF 60" A.F.F. (MEASURED FROM FINISH FLOOR TO TOP OF FIRE ALARM ANNUNCIATOR PANEL)</li> <li>8. WALL MOUNTED STROBE DEVICES (VISUAL ONLY):</li> </ul>	SS SPEAKER STROBE - CEILING MOUNT	WALL MOUNT CAMERA (ARROW INDICATES VIEW DIRECTION)
<ul> <li>8.1. MUST BE LOCATED AT 84" A.F.F. (MEASURED FROM FINISH FLOOR TO BOTTOM OF BACK BOX)</li> <li>8.2. MUST BE LOCATED AT MOST 24" FROM WALL/CEILING INTERSECTION WITHIN HANDICAP BEDROOMS</li> </ul>	T TAMPER SWITCH	CEILING MOUNT CAMERA
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9.1. MUST BE LOCATED AT 84" A.F.F. (MEASURED FROM FINISH FLOOR TO BOTTOM OF BACK BOX)	FACP     FIRE ALARM CONTROL PANEL	
	ANN FIRE ALARM ANNUNCIATOR	



#### FIRE ALARM PLAN SYMBOL LEGEND

FIRE ALARM AND SECURITY PLAN - FOURTH FLOOR

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

## SECURITY PLAN SYMBOL LEGEND

NUMBE PE-2015017	R SR
James Watson, P.E. PE-2015017071 MO Certificate of Authority	April 17, 2024 # 2018029680
J-SQUA ENGINEE	RING
2400 Bluff Creek Drive Columbia, Missour 573.234.449 www.j-squareder	i 65201 02
J2 PROJECT No:	J21005
J2 DESIGN:	ACW
ISSUE TITLE CITY SUBMISSION	DATE 04 / 17 / 2024

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SHEET TITLE

AHJ APPROVAL STAMP

FIRE ALARM AND **SECURITY PLAN - FOURTH** FLOOR

SHEET NUMBER

FS104

## 1. GENERAI

- CONTRACTOR IS RESPONSIBLE TO PROVIDE ALL NECESSARY PIECES AND COMPONENTS TO PROVIDE A 1.1. COMPLETE AND COMPLIANT ELECTRICAL SYSTEM UNLESS OTHERWISE NOTED ON PLANS.
- 1.2. THE ENTIRE ELECTRICAL SYSTEM SHALL BE CONTINUOUSLY GROUNDED. EVERY BRANCH CONDUIT
- SHALL INCLUDE A GREEN GROUND CONDUCTOR SIZED PER NEC. 1.3. ARC-FAULT CIRCUITS SHALL BE RUN WITH A DEDICATED NEUTRAL AS REQUIRED BY MANUFACTURER.
- PROVIDE PERMANENT ARC-FLASH LABEL AFFIXED TO EVERY DISCONNECT AND PANEL. 1.4. PROVIDE TYPE WRITTEN PANEL SCHEDULE FOR EACH PANEL. 1.5.

## 2. WORKMANSHIP

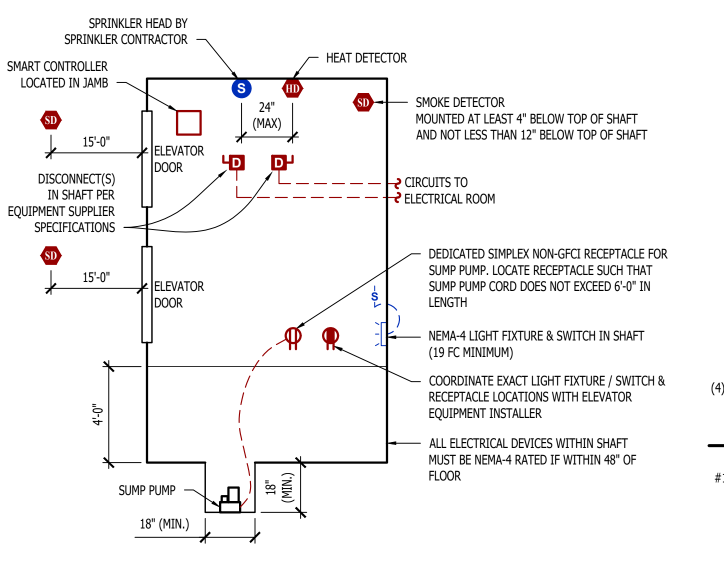
- ALL ELECTRICAL SYSTEM COMPONENTS SHALL BE INSTALLED LEVEL, PLUMB, AND 2.1. PARALLEL/PERPENDICULAR TO BUILDING ORIENTATION WHERE POSSIBLE.
- ALL ELECTRICAL DEVICES AND LIGHT FIXTURES SHALL BE INSTALLED IN A SAFE, FIRST-CLASS MANNER 2.2. WITH ATTENTION GIVEN TO OVERALL AESTHETICS.
- CARE SHOULD BE TAKEN TO ALLOW FOR FUTURE REPLACEMENT AND ACCESS FOR SERVICE.
- 3. <u>MATERIALS</u> 3.1. CONDUIT & CONDUCTORS
- 3.1.1. ALL CONDUCTORS SIZES INDICATED ARE COPPER UNLESS NOTED OTHERWISE ON PLANS.
- 3.1.2. ABOVE GRADE CONDUCTORS SHALL BE TYPE THHN. BELOW GRADE CONDUCTORS SHALL BE TYPE XHHW-2.
- 3.1.3. MINIMUM CONDUCTOR SIZE SHALL BE #12 AWG UNLESS NOTED OTHERWISE. 120-VOLT, 20-AMP CIRCUITS WITH CONDUCTOR LENGTHS GREATER THAN 100' SHALL BE #10 AWG MINIMUM. ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR MEASURING ACTUAL CONDUCTOR LENGTH AND INCREASING CONDUCTOR SIZE TO COMPENSATE FOR VOLTAGE DROP AS REQUIRED BY NEC. 3.1.4. RIGID GALVANIZED OR SCHEDULE 40 PVC CONDUIT SHALL BE USED FOR SERVICE WIRING, BELOW
- GRADE INSTALLATIONS, OR WHERE EXPOSED TO WEATHER.
- IN APPLICATIONS OTHER THAN THOSE LISTED IN 3.1.4, EMT OR MC CABLE IS ACCEPTABLE. 3.1.5. WHERE CONDUCTORS ARE PROTECTED FROM DAMAGE, ENCLOSED IN BUILDING MATERIALS, AND CONSTRUCTION IS OF A PERMITTED TYPE, NM CABLE MAY BE USED.
- FOR CAST-IN-PLACE CONCRETE, TILT-UP WALL CONSTRUCTION, OR PRE-MANUFACTURED WALL 3.1.6. SYSTEMS, COORDINATE EXACT LOCATIONS OF ALL DEVICES WITHIN WALLS WITH WALL SUPPLIER. CONDUIT EMBEDDED IN WALLS SHALL BE SCHEDULE 80 PVC OR LFMC, OR OTHER SYSTEM APPROVED BY WALL MANUFACTURER.
- 3.1.7. EXPOSED CONDUIT SHALL BE PAINTED TO MATCH ADJACENT SURFACES, VERIFY COLOR WITH ARCHITECT/OWNER.
- 3.2. DEVICES
- CONTRACTOR TO PROVIDE J-BOXES, COVER PLATES, AND ANY ACCESSORIES REQUIRED TO 3.2.1. PROVIDE A COMPLETE SYSTEM. SEE ARCHITECTURAL PLANS FOR DEVICE COLORS.
- 3.2.1. DUPLEX RECEPTACLES SHALL BE TAMPER RESISTANT, 20-AMP, EQUAL TO LEVITON #TBR-20. 3.2.2. SINGLE POLE TOGGLE WALL SWITCHES SHALL BE EQUAL TO LEVITON CS120-2.
- THREE-WAY TOGGLE WALL SWITCHES SHALL BE EQUAL TO LEVITON CS320-2.
- 3.2.3. DIMMER SWITCHES SHALL BE TESTED WITH FIXTURES AND LAMPS FOR COMPATIBILITY. SEE
- LIGHTING PLANS FOR DETAILS. 3.2.4. WHERE GFCI PROTECTION IS SHOWN ON PLANS AND UNLESS OTHERWISE NOTED, PROVIDE A LISTED GFCI-PROTECTED RECEPTACLE WHERE THE RECEPTACLE IS ACCESSIBLE ON PLANS. IF THE
- RECEPTACLE LOCATION IS NOT ACCESSIBLE AS DEFINED BY NEC, PROVIDE GFCI PROTECTION AT CIRCUIT BREAKER. DO NOT INSTALL OCCUPANCY/VACANCY SENSORS WITH 48" OF HVAC DIFFUSERS/GRILLES OR 3.2.5.
- SIMILAR OBSTRUCTION THAT MAY AFFECT SENSOR FUNCTIONALITY. ALL SENSORS SHALL BE INSTALLED PER MANUFACTURER'S SPECIFICATIONS. 3.2.6. ALL APPLICABLE SWITCHES, RECEPTACLES, CONTROLS, ETC. SHALL BE MOUNTED AT
- ADA-ACCESSIBLE HEIGHTS.
- 3.2.7. WIRING DEVICES SHOWN ON PLANS NEXT TO ONE ANOTHER SHALL UTILIZE A SINGLE COVER PLATE UNLESS NOTED OTHERWISE.
- WIRING DEVICES SHOWN BACK-TO-BACK ON EACH SIDE OF A WALL SHALL BE OFFSET TO REDUCE 3.2.8. SOUND TRANSMISSION.
- EACH RECEPTACLE COVER SHALL BE NEATLY AND LEGIBLY LABELED WITH CORRESPONDING PANEL 3.2.9. AND CIRCUIT NUMBER FOR CIRCUIT IDENTIFICATION.

#### 4. <u>EMERGENCY LIGHTING</u>

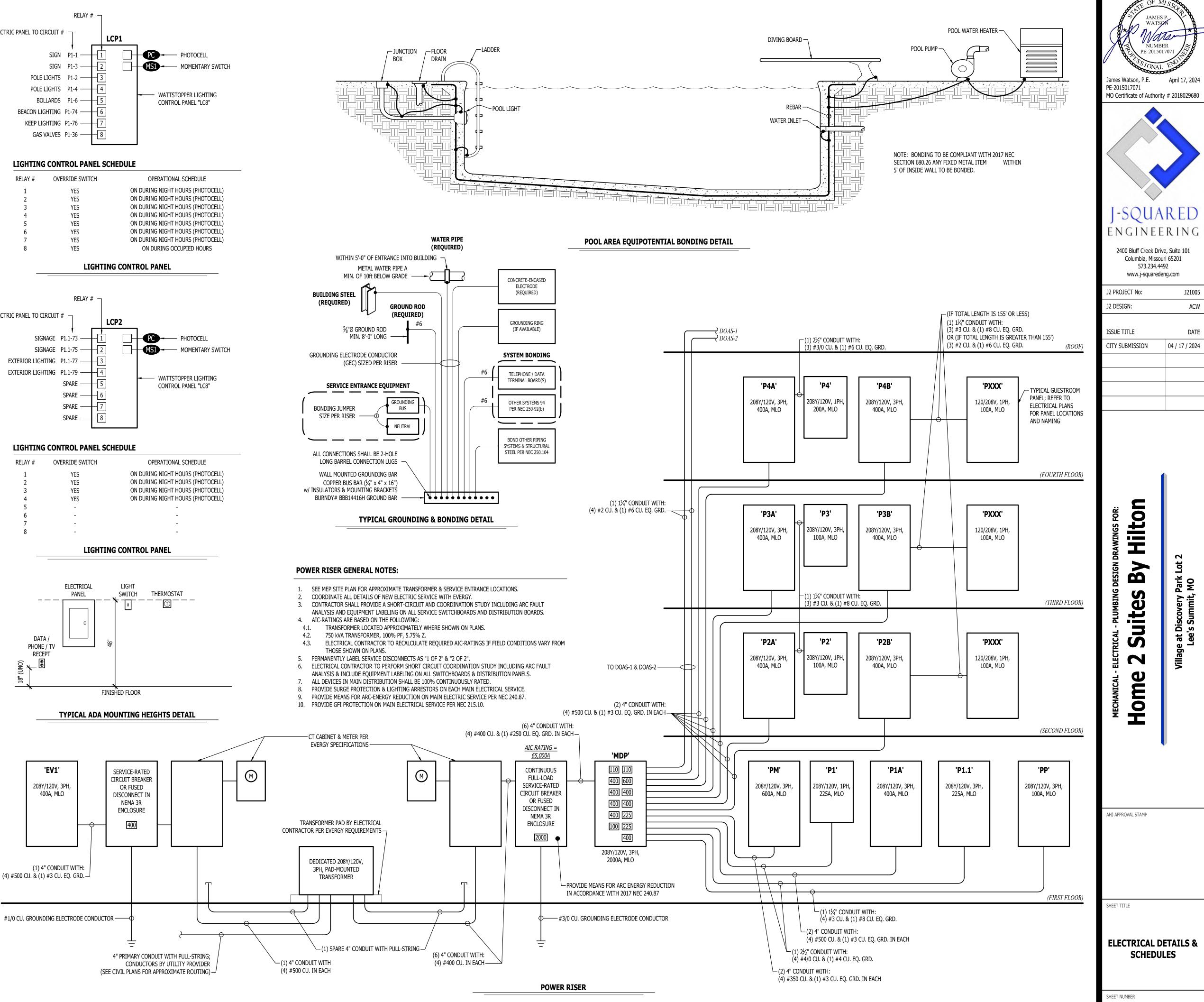
- BRANCH CIRCUIT FEEDING EMERGENCY FIXTURE(S) SHALL BE SAME BRANCH CIRCUIT AS THAT SERVING 4.1. NORMAL LIGHTING IN SAME AREA AND CONNECTED AHEAD OF ANY LOCAL SWITCHES.
- EMERGENCY LIGHTING SYSTEM SHALL PROVIDE 1FC AVERAGE AND 0.1FC MINIMUM ALONG EGRESS 4.2. PATHS. ADJUST ANY EMERGENCY FIXTURES AS NECESSARY TO PROVIDE PROPER ILLUMINATION WITHOUT OBSTRUCTION FROM FURNITURE OR OBSTACLES.

### NOTES:

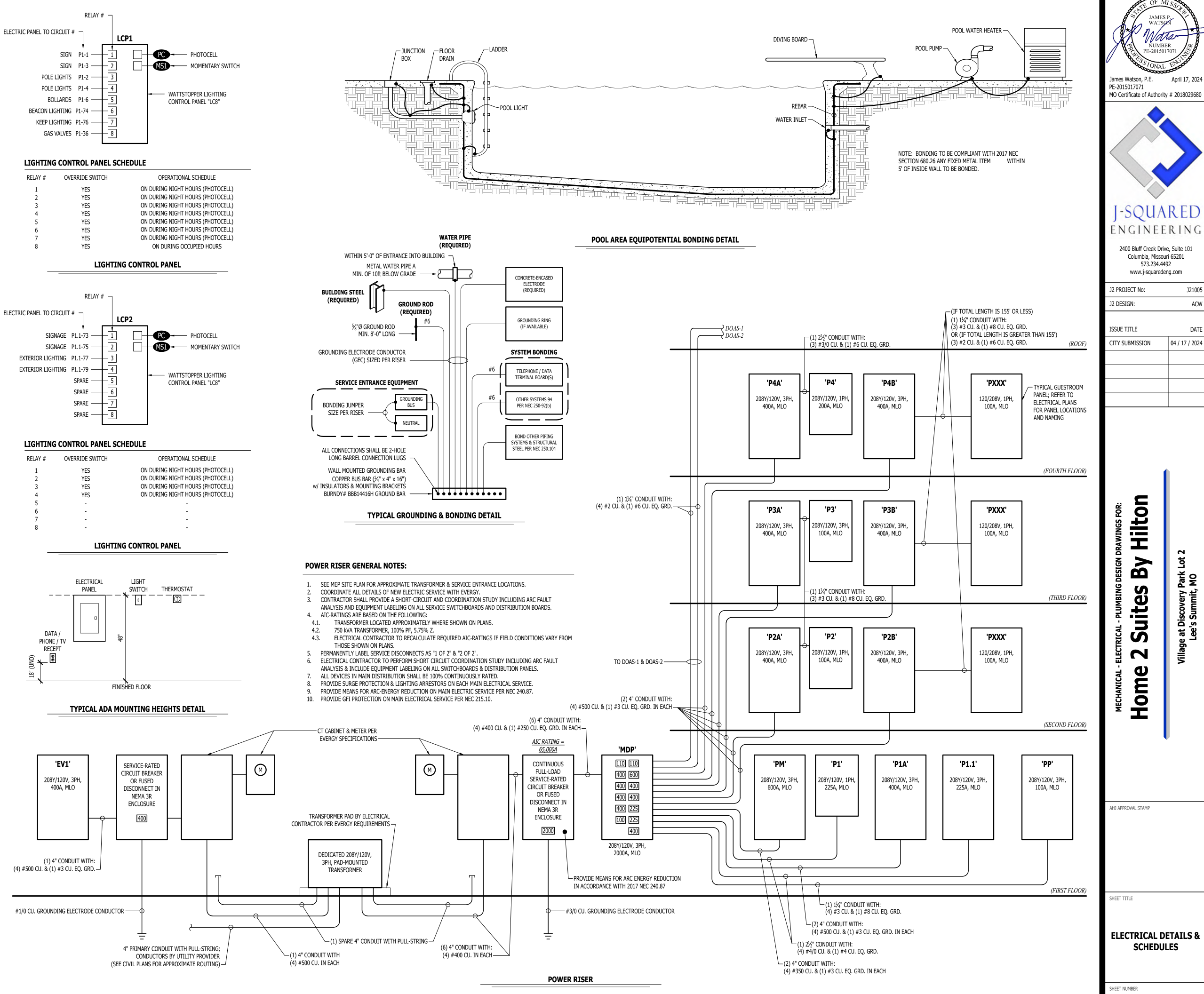
- ALL ELECTRICAL CONDUCTORS WITHIN ELEVATOR PIT MUST COMPLY WITH NEC 620.21. SUMP PUMP RECEPTACLE, SHAFT / PIT RECEPTACLES, & SHAFT LIGHTING TO ALL BE ON EMERGENCY POWER IF ELEVATOR IS ON EMERGENCY POWER.
- ADDITIONAL SMOKE DETECTOR REQUIRED IN ELEVATOR MACHINE ROOM (IF APPLICABLE).
- 4. IN CASES WHERE ELEVATOR IS NOT SHUNT-TRIP PROTECTED, A LABELED SPRINKLER SHUT-OFF MUST BE
- LOCATED OUTSIDE THE ELEVATOR HOISTWAY AND/OR EQUIPMENT ROOM. PERMANENTLY LABEL ALL CIRCUITS AND FEEDERS.
- SUMP PUMP DISCHARGE LINE SHALL BE HARD PIPED (NO PVC).



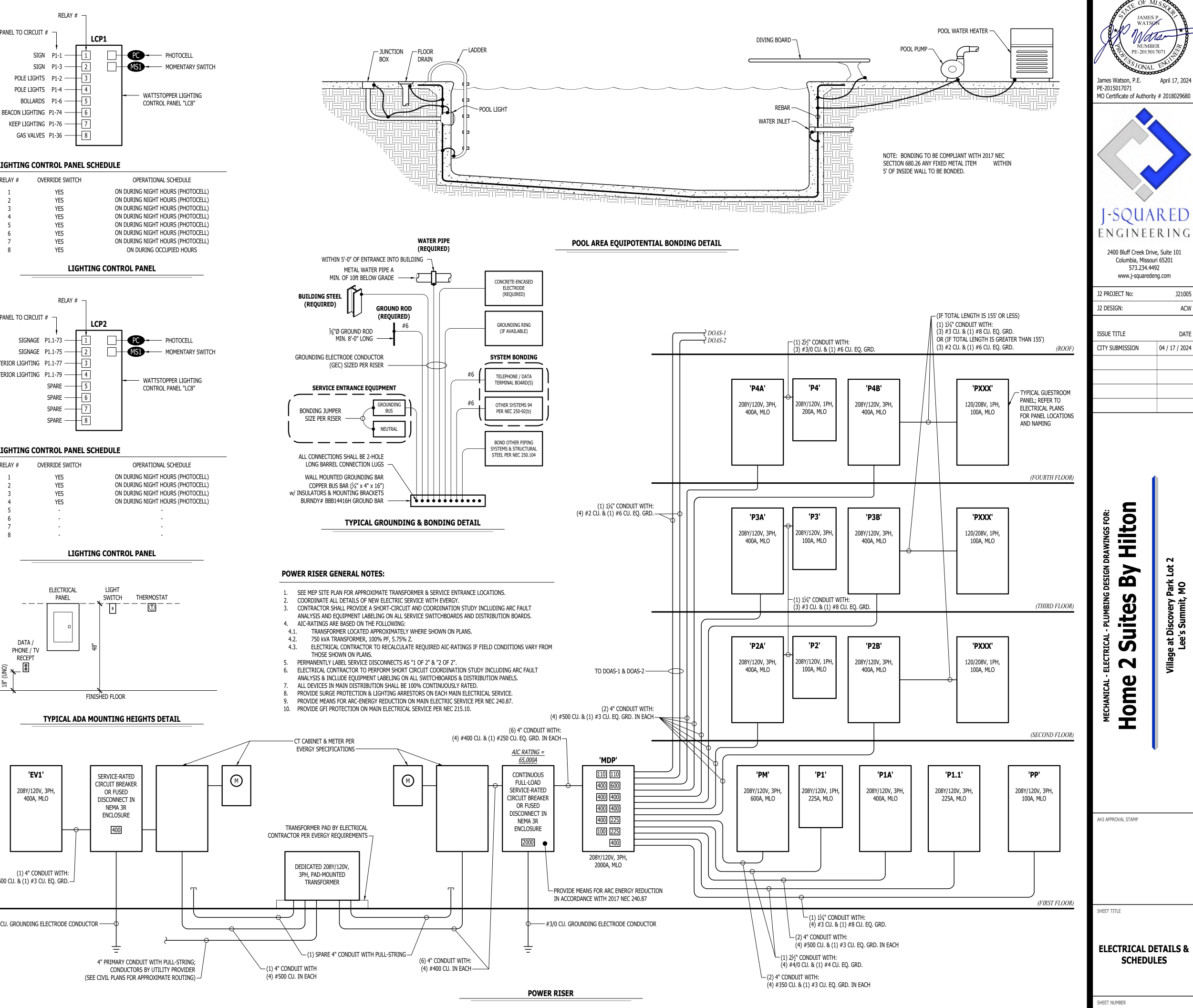
MACHINE - ROOM - LESS ELEVATOR DETAIL

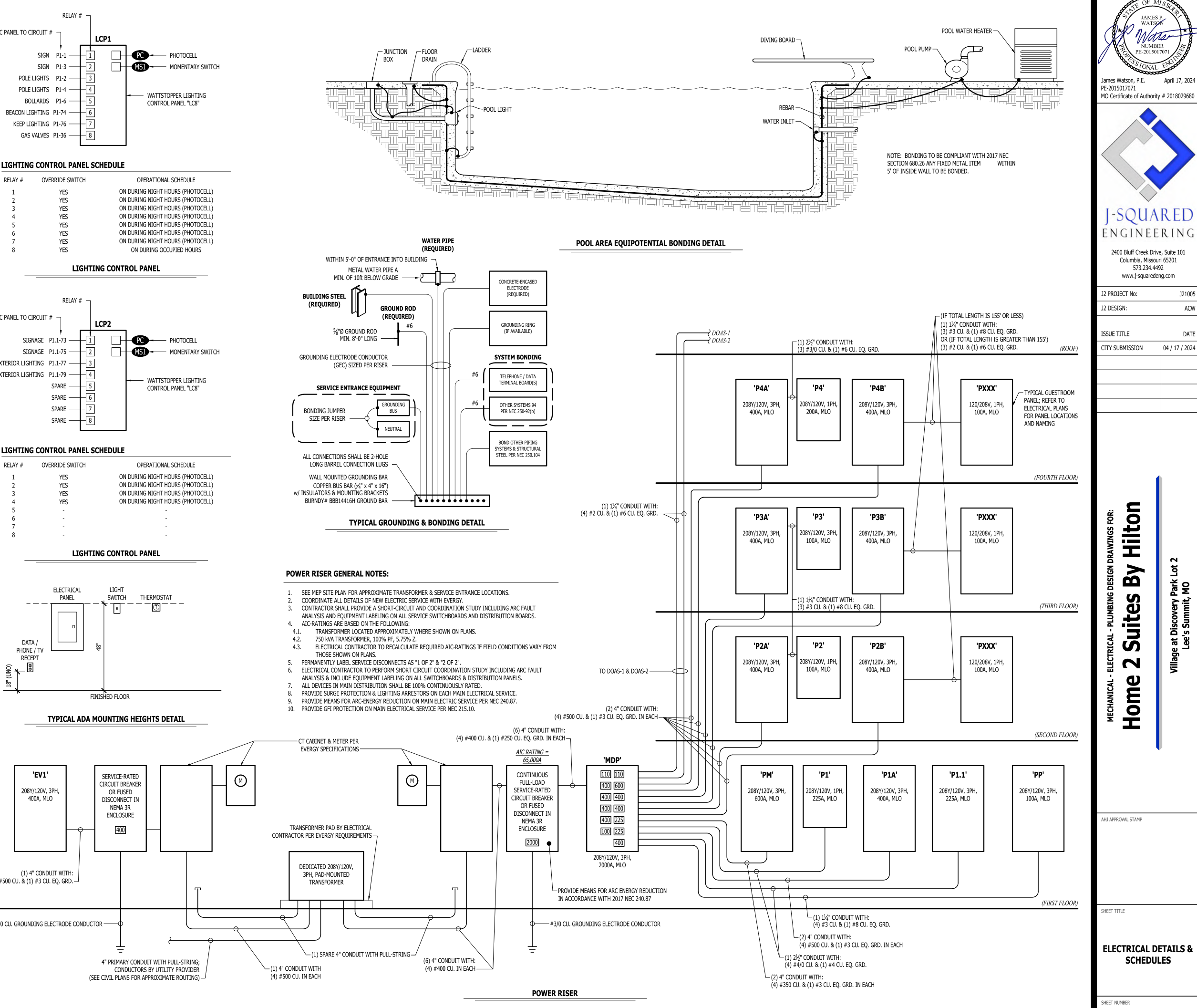


RELAY #	OVERRIDE SWITCH	OPERA
1	YES	ON DURING N
2	YES	ON DURING N
3	YES	ON DURING N
4	YES	ON DURING N
5	YES	ON DURING N
6	YES	ON DURING N
7	YES	ON DURING N
8	YES	ON DURI



RELAY #	OVERRIDE SWITCH	OPE
1	YES	ON DURING
2	YES	ON DURING
3	YES	ON DURING
4	YES	ON DURING
5	-	
6	-	
7	-	
0		





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		PANEL SPECIFICATIONS					. CONNECTEL	JLUAD		TOTAL DIVERS		жv
VOLI	VOLTAGE: 208Y/120V 3-PH NEMA RATING: 1					PHASE	"A" LOAD:	4783.5	AMPS	PHASE "A" LOAD:	1859,5	AMPS
AMPAC	<b>TTY:</b> 2000A MLO	PANEL MOUNT	ING: SURFACE			PHASE	"B" LOAD:	4754	AMPS	PHASE "B" LOAD:	1861	AMPS
AIC-RA	TING: 65kA					PHASE	"C" LOAD:	4359	AMPS	PHASE "C" LOAD:	1763.5	AMPS
LIRCUIT LIMBER	DESCRIP	TION	BREAKER SIZE	AMPS	PHASE	AMPS	BREAKER SIZE		Ľ	DESCRIPTION		CIRCUT NUMBER
1	DISTRIBUTION I	PANEL 'P1A'	400-3	569	A	133.5	225-3			PANEL 'P1'		2
3	7		-	571	В	159	-			-		4
5	-		-	475	C	163	-			-		6
7	DISTRIBUTION I	PANEL 'P2A'	400-3	522	A	174.5	225-3			PANEL 'P1.1'		8
9	-		-	523	B	162	-			*		10
11	-		-	474	C	167.5	-			•		12
13	DISTRIBUTION	PANEL 'P2B'	400-3	554	A	7.5	100-3		PC	) OL PANEL 'PP'		14
15	-		-	539	В	15				-		16
17	•		-	491	С	1	-			-		18
19	DISTRIBUTION	PANEL 'P3A	400-3	522	<u> </u>	87	110-3			DOAS-1		20
21	- 1910///////////////////////////////////		-	523	B	87	-			- 1/2/2/2011/2/2011/2/2012/2012/2012/2012		22
23				474	C	87					uie siines	24
25	DISTRIBUTION	PANEL 'P3B'	400-3	554	A	87	110-3			DOAS-2		26
27	-		-	539	B	87			<u></u>			28
29	-		-	491	C	87	-			-		30
31	DISTRIBUTION I	PANEL PAA	400-3	522	A					OPEN	9240006000068; 	32
33 35	-		-	523 474	B C					OPEN OPEN		34 36
37	DISTRIBUTION		400-3	554	A				5)////////////////////////////////////	OPEN		38
39		ANLL FTD	1 10-5	539	B					OPEN		40
41	00000000000000000000000000000000000000			491	р С					OPEN		42
43	PANEL'	PM'	600-3	497	A					OPEN		44
45	-			487	B	uunstiittiittiitiis				OPEN	26605	46
47				483	c					OPEN		48
iotes:				aayaa <b>n Ta</b> adda				soodeniyy of Nininiiiiii				
	ALL BE EQUAL TO SQUA	RE D 'OED-2' SER	(ES SWITCHBOAF	RD							1. 	
	TIAN SHALL VERIFY EXA	-			REQUIRE	MENTS P	RIOR TO PUP	RCHASE & I	NSTALL	ATION OF EQUIPMENT.		

	PANEL SPECIFICATIONS							TOTAL CONNECTED L	OAD.
vo	DLTAGE: 120/208V 3-PH	NEMA F	rateng: 3r					PHASE "A" LOAD: 7.	5 AMPS
AMF	PACITY: 100A MLO	PANEL MO	UNTING: SURFACE					PHASE "B" LOAD: 1	5 AMPS
AIC-F	RATING: 10kA							PHASE "C" LOAD:	1 AMPS
CIRCUIT NUMBER	DESCR	PTION	BREAKER SIZE	AMPS	PHASE	AMPS	BREAKER SIZE	DESCRIPTION	
1	POOL DECK	RECEPTS.	20-1	4.5	A			OPEN	2
3	POOL DECK	RECEPTS.	20-1	5	В			OPEN	4
5	POOL PHONE		20-1	1	C			OPEN	6
7	EXHAUST FAN		20-1	3	Α			OPEN	8
9	LIGHTING		20-1	10	B			OPEN	10
11	SPARE		20-1		С			OPEN	12
13	SPARE		20-1		A			OPEN	14
15	SPARE		20-1		В			OPEN	16
17	SPARE		20-1		С			OPEN	18
19	SPARE		20-1		A			OPEN	20
21	SPARE		20-1		В			OPEN	22
23	SPARE		20-1		С			OPEN	24
25	SPARE		20~1		A			OPEN	26
27	SPARE		20-1		В			OPEN	28
29	SPA	RE	20-1		С			OPEN	30

A: PANEL SHALL BE EQUAL TO SQUARE D MODEL "QO" B: ELECTRICIAN SHALL VERIFY EXACT EQUIPMENT OVERCURRENT PROTECTION REQUIREMENTS PRIOR TO PURCHASE & INSTALLATION OF EQUIPMENT. C: AFTER COMPLETION OF WORK, ELECTRICAN SHALL PROVIDE A TYPE WRITTEN PANEL DIRECTORY IN NEW PANEL.

PANEL SPECIFICATIONS						TOTAL	CONNECTED	LOAD	TOTAL DIVERSIFIED LOAD		
V	VOLTAGE: 208Y/120V 3-PH NEMA RATING: 1				PHASE	"A" LOAD:	569 AMPS	PHASE "A" LOAD: 252	252	2 AMPS	
AM	AMPACITY: 400A MLO PANEL MOUNTING		TING: RECESSED	: RECESSED		PHASE	"B" LOAD:	571 AMPS	PHASE "B" LOAD:	253	AMPS
A IC-I	RATING: 35kA	·····				PHASE	"C" LOAD:	475 AMPS	PHASE "C" LOAD:	205	AMPS
CIRCUIT NUMBER	DESCRIP	TION	BREAKER SIZE	AMPS	PHASE	AMPS	BREA KER SIZE	C	ESCRIPTION		CIRCUI NUMBE
1	GUESTROOM	113 PANEL	60-2	47	A	47	60-2	GUEST	FROOM 126 PANEL		2
3	-		-	48	В	48	-		-		4
5	GUESTROOM	115 PANEL	60-2	47	С	47	60-2	GUEST	TROOM 127 PANEL		6
7	-		-	48	A	48	-		-		8
9	GUESTROOM		60-2	47	В	47	60-2	GUES	TROOM128 PANEL		10
11	-		-	48	C	48	•				12
13	GUESTROOM	119 PANEL	60-2	47	A	47	60-2		FROOM 129 PANEL		14
15	-		-	48	В	48			•		16
17	GUESTROOM	120 PANEL	60-2	47	С	47	60-2		FROOM 130 PANEL		18
19			-	48	A	48			-		20
21	GUESTROOM		60-2	47	B	47	60-2		TROOM 131 PANEL		22
23			-	48	С	48	-	~~~	-		24
25	GUESTROOM		60-2	47	A	47	60-2		TROOM 132 PANEL		26
27	•			48	В	48	-		•		28
29	GUESTROOM		60-2	47	C				OPEN		30
31				48	A				OPEN	ana da segui da segui Segui da segui da segu	32
33	GUESTROOM		60-2	47	B	100000000000000000000000000000000000000			OPEN		34
35	CUECTROOM		-	48	C	93847777777787	<u>, ())///////////////////////////////////</u>		OPEN	9,024,0402	36
37	GUESTROOM		60-2	47	A				OPEN	7202533444	38
39	-			48	В				OPEN		40
41 NOTES:	OPE	N			C				OPEN		42

B: ELECTRICIAN SHALL VERIFY EXACT EQUIPMENT OVERCURRENT PROTECTION REQUIREMENTS PRIOR TO PURCHAS C: AFTER COMPLETION OF WORK, ELECTRICAN SHALL PROVIDE A TYPE WRITTEN PANEL DIRECTORY IN NEW PANEL D: GUESTROOM PANEL & DISTRIBUTION PANEL DIVERSIFIED LOADS HAVE BEEN CALCULATED IN ACCORDANCE WITH NEC 220.84.

IASE &	INSTALLATION	of Equip	MENT.
EL.			

	PANEL S	SPECIFICA TIONS			<b>L</b>			TOTAL CONNECTED L	OAD
	LTAGE: 120/208V 3-PH	NEMA RATING:	1		[			<b>PHASE "A" LOAD:</b> 49	7 AMI
	ACITY: 600A MLO	PANEL MOUNTING:	RECESSED		[	·····	···	PHASE "B" LOAD: 48	
	A TING: 35kA		<b>.</b>	1	Į		•	PHASE "C" LOAD: 48	
UMBER	DESCR	PTION	BREAKER SIZE	AMPS	PHA SE	AMPS	BREAKER SIZE	DESCRIPTION	CIRCU NUMB
1	AHL	<u>j-1</u>	60-2	41	A	41	60-2	AHU-5	2
3				41	B	41			4
5	AHL		45-2	34	C	16	25-2	CU-5	6
7		-	-	34	A	16			8
9	CU		40-2	24	B	41	60-2	AHU-6	1
11				24	<u>C</u>	41			1
13 15	AHL 		60-2	41 41	AB	14 14	25-2	CU-6	1
17			45-2	34	C	35	45-2	AHU-7	1
19	AHU-2			34	A	35	-13-2	-	2
21	CU		60-2	34	B	<u>12</u>	20-2	CU-7	2
23				34	ć	12			2
25	AHL		60-2	51	A	41	60-2	AHU-8	2
27				51	в	41			2
29	CU	-3	25-2	14	С	14	25-2	CU-8	3
31	-			14	A	14		-	
33	AHt	}-4	45-2	35	В	35	45-2	AHU-9	-
35	-		-	35	C	35	-	-	
37	CU	-4	20-2	12	A	12	20-2	CU-9	3
39	-		-	12	В	12		(e)	2
41	PBX FCU-	· · · · · · · · · · · · · · · · · · ·	25-2	14	С			OPEN	2
43	-		-	14	A			OPEN	
45	WATER		20-1	10	B			OPEN	-
47	WATER	a han an a	20-1	10	<u>د</u>			OPEN	
49	WATER		20-1	10	A			OPEN	5
51	WATER	****	20-1	10	В			OPEN	
53	WALL H		20-2	14	C			OPEN	
55				14	A			OPEN	
57	WALL H		20-2	14	В	umeenna aane		OPEN	
59		•	175 3	14 117	C	9))(((((((((((((((((((((((((((((((((((		OPEN	
61 63	DH		125-3	117	AB			OPEN OPEN	
65			- 958011110000500053518	117	C	symmunosuome	Weiselessen unterscheide son die	OPEN	
67	DH		15-3	10	A			OPEN	
69	ter ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (			10	B	)));;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		OPEN	(0.10)3((016)/2
71	-		-	10	Ē			OPEN	
73	QP		() () () () () () () () () () () () () (		A	Niloona concernance		OPEN	
75	OP				в			OPEN	10 000000
77	OP				С			OPEN	
79	OP				A			OPEN	
81	OP	1			В		1	OPEN	8
83	OP	EN			С			OPEN	20 <b>2010 (</b>
TES:									
	SHALL BE EQUAL TO SQU								
B: ELECTI	RICIAN SHALL VERIFY EX	ACT EQUIPMENT OVERC	URRENT PRO	DTECTION	REQUIRE	MENTS P	RIOR TO PU	JRCHASE & INSTALLATION OF EQUIPMENT.	

	PANEL	SPECIFICA TIONS						TOTAL CONNECTED L	OAD
V	OLTAGE: 120/208V 3-PH	NEMA RATING	: 1					PHASE "A" LOAD: 133.	5 AM
AM	PACITY: 225A MLO	PANEL MOUNTING	RECESSED					<b>PHASE "B" LOAD:</b> 15	9 AM
A IC-	RATING: 10kA							PHASE "C" LOAD: 16	3 AM
CIRCUIT NUMBER	DESCR	IPTION	BREA KER SIZE	AMPS	PHASE	AMPS	BREAKER SIZE	DESCRIPTION	CIRC
1	MONUME	NT SIGN	20-1	8	A	5	20-2	POLE LIGHTS	2
3	MONUME	NT SIGN	20-1	8	В	5		7	4
5	ROOFTOP	RECEPTS.	20-1	3	c	5	20-1	ILLUMINATED BOLLARDS	6
7	EXTERIOR	RECEPTS.	20-1	6	A	8	20-1	GUEST LAUNDRY WASHING MACHINE	8
9	EXTERIOR	RECEPTS.	20-1	6	В	8	20-1	GUEST LAUNDRY WASHING MACHINE	1(
11	FITNESS	RECEPTS.	20-1	6	С	20	30-2	GUEST LAUNDRY DRYER	1
13	FITNESS	RECEPTS.	20-1	4.5	Α	20	-		14
15	FITNESS E	OUIPMENT	20-1	5	В	20	30-2	GUEST LAUNDRY DRYER	1
17	FITNESS E		20-1	5	C	20	-	<u>~</u>	18
19	FITNESS E		20-1	5	A	1.5	20-1	ELEVATOR PIT RECEPT.	2(
21	FITNESS E	1	20-1	5	В	1.5	20-21	ELEVATOR PIT RECEPT,	22
23	FITNESS E		20-1	5	l c	5	20-1	ELEVATOR PIT SUMP PUMP	2
25	HYDRATIO	•	20-1	3	A	1	20-1	ELEVATOR COMMUNICATION SYSTEM	2(
27	LAUNDRY		20-1	3	В	3	20-1	ELEVATOR SMOKE CURTAIN	2
29	LAUNDRY		20-1	3	C C	3	20-1	ELEVATOR SMOKE CURTAIN	3(
31	TV LOUNGE		20-1	10.5	A	5	20-1	EXTERIOR STRING LIGHTS	3
33	EXTERIOR STO		20-1	4.5	B	5	20-1	EXTERIOR STRING LIGHTS	34
35	RESTROOM		20-1	4.5	C C	2	20-1	GAS SOLENOID	3
37	ELEVATOR AREA / V		20-1	3		1999 <b>- 4</b> 999 (1999)	20-1	SPARE	31
39			20-1		A B	7			
	LAUNDRY	\$100000003053005000000000000000000000000		4.5	. nemenga and	anananyyyyyyy	20-1	BREAKFAST WARMING KETTLE	4
41	MANAGER OFF		20-1	4.5	C	2	20-1	BREAKFAST YOGURT DISPENSER	4
43	MANAGER C		20-1	5	A	2	20-1	BREAKFAST U/C REFRIGERATOR	4
45	MANAGER OFFI		20-1	3	B	3	20-1	WELCOME DESK RECEPTS.	4(
47	LAUNDRY ROO		20-1	1.5	C	3	20-1	WELCOME DESK RECEPTS.	40
49	LAUNDRY ROO	and a state of the second second state of the	20-1	1.5	A	3	20-1	WELCOME DESK RECEPTS.	50
51	LAUNDRY ROO		20-1	1.5	B	3	20-1	MARKET FLOOR RECEPTS.	5
53	LAUNDRY ROO		20-1	6	C	5	20-1	MARKET COUNTERTOP EQUIPMENT	54
55	LAUNDRY ROO		20-1	6	A	5	20-1	MARKET COUNTERTOP EQUIPMENT	5
57	LAUNDRY ROO		20-1	4.5	B	8	20-1	MARKET VENDING MACHINE	51
59	WORK STATI		20-1	4,5	C	8	20-1	MARKET VENDING MACHINE	6(
61	WORK STATI	ON RECEPTS.	20-1	3	A	3	20-1	LOBBY COLUMN QUAD	6
63	WORK STATI	ON RECEPTS.	20-1	1.5	В	3	20-1	LOBBY COLUMN QUAD	64
65	WORK STATI	ON RECEPTS.	20-1	3	С	6	20-1	LOBBY RECEPTS.	60
67	WORK STATI	ON RECEPTS.	20-1	1,5	A	5	20-1	DOOR OPERATOR	61
69	BREAKFAST WA	RMING CABINET	20-1	5	В	5	20-1	DOOR OPERATOR	70
71	BREAKFAST	TAPE LIGHTS	20-1	5	С	1	20-1	FIRE ALARM CONTROL PANEL	7.
73	BREAKFAST JU	ice dispenser	20-1	6	A	5	20-1	BEACON LIGHTING	74
75	BREAKFAST	TOASTER	20-1	14	В	5	20-1	KEEP LIGHTING	70
77	BREAKFAST D	DISPLAY CASE	20-1	15	С			SPARE	78
79	BREAKFAST WA	RMING KETTLE	20-1	7	A			SPARE	80
81	BREAKFAST W	AFFLE MAKER	30-1	17	В			SPARE	8
83	BREAKFAST W	AFFLE MAKER	30-1	17	С			SPARE	8
OTES:	•		••••••••••••••••••••••••••••••••••••••					•	

James Watson, P.E. April 17, 2024 PE-2015017071 MO Certificate of Authority # 2018029680 J-SQUARED ENGINEERING 2400 Bluff Creek Drive, Suite 101 Columbia, Missouri 65201 573.234.4492 www.j-squaredeng.com J2 PROJECT No: J21005 J2 DESIGN: ACW ISSUE TITLE DATE CITY SUBMISSION 04 / 17 / 2024

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SHEET TITLE

ELECTRICAL SCHEDULES



		ELE	CTRIC	AL PA	NEL '	P1.1'	SCHE	DULE	
	PANEL S	SPECIFICA TIONS						TOTAL CONNECTED LO	AD
V	OLTAGE: 120/208V 3-PH	NEMA RATING:	1					PHASE "A" LOAD: 174.5	AMPS
AM	PACITY: 225A MLO	PANEL MOUNTING:	RECESSED					PHASE "B" LOAD: 162	AMPS
A IC-	RATING: 35kA							PHASE "C" LOAD: 167.5	AMPS
CIRCUIT NUMBER	DESCR	PTION	BREA KER SIZE	AMPS	PHASE	AMPS	BREAKER SIZE	DESCRIPTION	CIRCUIT NUMBER
1	LOBBY SEAT	FING QUAD	20-1	3	A	5	15-3	LAUNDRY WASHER	2
3	LOBBY SEAT	FING QUAD	20-1	3	В	5	-	-	4
5	LOBBY FLOOI	R RECEPTS.	20-1	6	С	5	-	-	6
7	LOBBY FLOO	R RECEPTS.	20-1	6	Α	5	15-3	LAUNDRY WASHER	8
9	HYDRATION AF	REA RECEPTS.	20-1	3	В	5	-	-	10
11	HYDRATION AF	EA RECEPTS.	20-1	3	С	5	-	-	12
13	HYDRATION AF	REA RECEPTS.	20-1	3	A	5	15-3	LAUNDRY DRYER	14
15	HYDRATION AP	EA RECEPTS.	20-1	3	В	5	-		16
17	HYDRATION AF	REA RECEPTS.	20-1	3	С	5			18
19	HYDRATION AF	REA RECEPTS.	20-1	3	A	5	15-3	LAUNDRY DRYER	20
21	RESTROOM	RECEPTS.	20-1	3	В	5	-	-	22
23	RESTROOM	RECEPTS.	20-1	3	С	5		-	24
25	EMPLOYEE BREAK	ROOM RECEPTS.	20-1	7.5	Α	28	40-2	FOOD PREP OVEN	26
27	EMPLOYEE BRE	EA ROOM MW	20-1	8	В	28		-	28
29	Employee Bre	AKROOM MW	20-1	8	С	28	40-2	FOOD PREP OVEN	30
31	EMPLOYEE BRE	AKROOM REF	20-1	8	A	28		-	32
33	FOOD PREP	REF BASE	20-1	5	В	23	30-2	FOOD PREP COFFEE MAKER	34
35	FOOD PF	REP MW	20-1	12	Ç	23		•	36
37	FOOD PREP	RECEPTS.	20-1	3	Α	17	30-2	FOOD PREP DISPOSAL	38
39	FOOD PREP	RECEPTS.	20-1	3	В	17	-	-	40
41	CORRIDOR	RECEPTS.	20-1	4.5	С	29	35-3	FOOD PREP DISHWASHER	42
43	PBX RE	CEPTS.	20-1	3	Α	29	-	-	44
45	PBX RE(		20-1	3	В	29	-	-	46
47	PBX REC	CEPTS.	20-1	3	С	8	20-1	WATER SOFTENER	48
49	PBX REC		20-1	3	A	3	20-2	208V RECEPT. (MAINTENANCE)	50
51	PBX RE		20-1	3	В	3	-		52
53	PBX REC	Saraa aa	201	3	C	5	20-1	INTERIOR LIGHTING	54
55	PBX RE		20-1	3	Á	10	20-1	INTERIOR LIGHTING	56
57	PBX REG		20-1	3	B	8	20-1	INTERIOR LIGHTING	58
59	PBX REC		20-1	3	C	10	20-1	INTERIOR LIGHTING	60
61	MECH ROOM		20-1	3	A	8	20-1	STAIR LIGHTING	62
63	ENGINEER	*****	20-1	6	В	2	20-1	FIRE/SMOKE DAMPERS	64
65	ENGINEE		20-1	3	C	2	20-1	FIRE/SMOKE DAMPERS	66
67	ENGINEE		20-1	3	Ă		20-1	SPARE	68
69	VENDING		20-1	8	В	anasing ang ang ang ang ang ang ang ang ang a	20-1	SPARE	70
71	SALES RI		20-1	9	C			OPEN	72
73	EXTERIOR		20-1	3	A	amme//0010072910	nenteritiy tutkiyi Uliki	OPEN	74
75	EXTERIOR		20-1	3	В			OPEN	76
77	EXTERIOR		20-1	4	C			OPEN	78
79	EXTERIOR PA		20-1	5	Ă			OPEN	80
81	LIGHTING CON	·····	20-1	3	В	naantiiniitiitiitii	97911111220000039200003	OPEN	82
83	TRASH ENCLOS		20-1	3	C			OPEN	84
2101////// <b>/////////////////////////////</b>		and the cost of the first states of the second states and the se	LOGIO MANDALISTICA CONTRACTOR		etteniiketii Silli			<b>I</b>	MULTIN AND CONTRACTOR

A: PANEL SHALL BE EQUAL TO SQUARE D MODEL "QO"

B: ELECTRICIAN SHALL VERIFY EXACT EQUIPMENT OVERCURRENT PROTECTION REQUIREMENTS PRIOR TO PURCHASE & INSTALLATION OF EQUIPMENT. C: AFTER COMPLETION OF WORK, ELECTRICAN SHALL PROVIDE A TYPE WRITTEN PANEL DIRECTORY IN NEW PANEL.

	PANEL SI	PECIFICA TIONS				TOTAI	L CONNECTEI	DLOAD		TOTAL DIVERSI	FIED LO	DAD
V	OLTAGE: 208Y/120V 3-PH	NEMA RA	TING: 1			PHASE	"A" LOAD:	522	AMPS	PHASE "A" LOAD:	203	AMPS
AM	PACITY: 400A MLO	PANEL MOUN	TING: RECESSED			PHASE	"B" LOAD:	523	AMPS	PHASE "B" LOAD:	198	AMPS
A IC-	RATING: 22kA					PHASE	"C" LOAD:	474	AMPS	PHASE "C" LOAD:	134	AMPS
CIRCUIT NUMBER	DESCRIPTION		BREA KER SIZE	AMPS	PHASE	AMPS	BREAKER SIZE	DESCRIPTION			CIRCUI NUMBER	
1	GUESTROOM	201 PANEL	60-2	47	A	47	60-2		GUES	TROOM 211 PANEL		2
3	-		-	48	В	48	-			-		4
5	GUESTROOM .	202 PANEL	60-2	47	С	47	60-2		GUES	TROOM 212 PANEL		6
7	-		-	48	A	48				-		8
9	GUESTROOM	203 PANEL	60-2	47	В	47	60-2			TROOM 213 PANEL		10
11	-		-	48	C	48				-		12
13	GUESTROOM	204 PANEL	60-2	47	A	47	60-2		GUES	TROOM 214 PANEL		14
15	•		-	48	В	48	-			•		16
17	GUESTROOM .		60-2	47	C C	47	60-2			TROOM 215 PANEL		18
19	-		-	48	A	48	-			-		20
21	GUESTROOM		60-2	47	В	47	60-2			TROOM 216 PANEL	decensional	22
23				48	С	48	-			-		24
25	GUESTROOM		60-2	47	A	69	100-2			PANEL 'P2'		26
27	-		<u> </u>	48	В	64	•			•		28
29	GUESTROOM	208 PANEL	60-2	47	C					OPEN		30
31				48	A					OPEN		32
33	GUESTROOM	209 PANEL	60-2	47	В					OPEN		34
35	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -			48	<u> </u>					OPEN		36
37	GUESTROOM	210 PANEL	60-2	47	A					OPEN		38
39	-		-	48	В					OPEN		40
41	OPE	N			С		1			OPEN		42

A: PANEL SHALL BE EQUAL TO SQUARE D "I-LINE" SERIES

B: ELECTRICIAN SHALL VERIFY EXACT EQUIPMENT OVERCURRENT PROTECTION REQUIREMENTS PRIOR TO PURCHASE & INSTALLATION OF EQUIPMENT.

C: AFTER COMPLETION OF WORK, ELECTRICAN SHALL PROVIDE A TYPE WRITTEN PANEL DIRECTORY IN NEW PANEL. D: GUESTROOM PANEL & DISTRIBUTION PANEL DIVERSIFIED LOADS HAVE BEEN CALCULATED IN ACCORDANCE WITH NEC 220.84.

			PA	NEL '	P2' S0	CHED	ULE		
	PANEL S	SPECIFICA TIONS						TOTAL CONNECTED LC	AD
V	VOLTAGE: 120/208V 1-PH NEMA RATING: 1							PHASE "A" LOAD: 69	AMPS
AM	PACITY: 100A MLO	PANEL MOUNTIN	G: RECESSED					PHASE "B" LOAD: 64	AMPS
AIC-	RATING: 10kA								
CIRCUIT NUMBER	DESCRI	PTION	BREA KER Size	AMPS	PHASE	AMPS	BREAKER Size	DESCRIPTION	CIRCUIT NUMBER
1	CORRIDOR	RECEPTS.	20-1	9	A	35	45-2	AHU-10	2
3	ICE MA	CHINE	20-1	8	В	35	-	-	4
5	HOUSEKEEPIN	IG RECEPTS.	20-1	6	A	12	20-2	CU-10	6
7	LT. Q	UAD	20-1	3	В	12	-	<u> </u>	8
9	I.T. Q	UAD	20-1	3	A		20-1	SPARE	10
11	MAG H	olds	20-1	3	В		20-1	SPARE	12
13	CORRIDOR	SCONCES	20-1	2	A		20-1	SPARE	14
15	CORRIDOR D	DWNLIGHTS	20-1	3	В			OPEN	16
17	Lobby / Laune	RY LIGHTING	20-1	2	A			OPEN	18
19	FIRE/SMOKE	DAMPERS	20-1		В			OPEN	20
21	FIRE/SMOKE	DAMPERS	20-1		A			OPEN	22
23	SPA	RE	20-1		В			OPEN	24
NOTES:								·	

A: PANEL SHALL BE EQUAL TO SQUARE D MODEL "QO"

B: ELECTRICIAN SHALL VERIFY EXACT EQUIPMENT OVERCURRENT PROTECTION REQUIREMENTS PRIOR TO PURCHASE & INSTALLATION OF EQUIPMENT. C: AFTER COMPLETION OF WORK, ELECTRICAN SHALL PROVIDE A TYPE WRITTEN PANEL DIRECTORY IN NEW PANEL.

	PANEL SI	PECIFICA TIONS				TOTAI	. CONNECTED	LOAD	TOTAL DIVERSI	FIED LO	DAD
VOLTA	GE: 208Y/120V 3-PH	NEMA RA	<b>TING:</b> 1			PHASE	"A" LOAD;	554 AMPS	PHASE "A" LOAD:	144	AMPS
AMPAC	ITY: 400A MLO	PANEL MOUN	TING: RECESSED			PHASE	"B" LOAD:	539 AMPS	PHASE "B" LOAD;	144	AMPS
AIC-RAT	ING: 22kA					PHASE "C" LOAD: 491 AMPS PHASE "C" LOAD				144	AMPS
CIRCUIT NUMBER	DESCRIF	TION	BREA KER SIZE	AMPS	PHASE	AMPS	BREAKER SIZE	ľ	DESCRIPTION		CIRCUI NUMBER
1	GUESTROOM :	217 PANEL	60-2	47	A	47	60-2	GUES	TROOM 227 PANEL		2
3	•		-	48	В	48	•		•		4
5	GUESTROOM :	218 PANEL	60-2	47	C	47	60-2	GUES	TROOM 228 PANEL		6
7	-		-	48	Α	48	-		-		8
9	GUESTROOM :	219 PANEL	60-2	47	В	47	60-2	GUES"	TROOM 229 PANEL		10
11	-		-	48	С	48	-		-		12
13	GUESTROOM :	220 PANEL	100-2	63	A	47	60-2		TROOM 230 PANEL		14
15 -				64	В	48	÷		-		16
17	GUESTROOM :		60-2	47	C	63	100-2	GUES	TROOM 231 PANEL		18
19	-		-	48	A	64	•		-		20
21	GUESTROOM		60-2	47	В	47	60-2	()	TROOM 232 PANEL		22
	-		-	48	C	48			-		24
25	GUESTROOM		60-2	47	A	2011000001120005			OPEN		26
27			-	48	В		0.0000000000000000000000000000000000000		OPEN		28
29	GUESTROOM		60-2	47	C				OPEN		30
31	<u></u>			48	A				OPEN		32
33	GUESTROOM		60-2	47	В				OPEN		34
35				48	C				OPEN		36
37	GUESTROOM	ZZ6 PANEL	60-2	47	A				OPEN		38
39		N		48	B C			1999 <i>2299-1206</i> 355510000	OPEN	<i>addiddidd</i> a	40
41   NOTES:	OPEI	<i>B</i>	1						OPEN	<b>.</b>	42

	PANEL 'P3' SCHEDULE										
	PANEL S	SPECIFICA TIONS						TOTAL CONNECTED LO	AD		
V	OLTAGE: 120/208V 1-PH	NEMA RATIN	<b>IG:</b> 1					PHASE "A" LOAD: 71	AMPS		
AM	PACITY: 100A MLO	PANEL MOUNTIN	KG: RECESSED					PHASE "B" LOAD: 66	AMPS		
A IC-	RATING: 10kA										
CIRCUIT NUMBER	DESCR	IPTION	BREA KER SIZE	AMPS	PHASE	AMPS	BREAKER SIZE	DESCRIPTION	CIRCUIT NUMBER		
1	CORRIDOR	RECEPTS.	20-1	9	A	35	45-2	AHU-11	2		
3	ICE MA	CHINE	20-1	8	В	35	-	-	4		
5	HOUSEKEEPIN	IG RECEPTS.	20-1	6	A	12	20-2	CU-11	6		
7	I.T. Ç	UAD	20-1	3	В	12	-		8		
9	I.T. Ç	UAD	20-1	3	A		20-1	SPARE	10		
11	MAG H	olds	20-1	3	В		20-1	SPARE	12		
13	CORRIDOR	SCONCES	20-1	2	A		20-1	SPARE	14		
15	CORRIDOR D	ownlights	20-1	3	В			OPEN	16		
17	Lobby / Launi	DRY LIGHTING	20-1	2	A			OPEN	18		
19	FIRE/SMOKE	E DAMPERS	20-1	2	В			OPEN	20		
21	FIRE/SMOKE	E DAMPERS	20-1	2	A			OPEN	22		
23	SPA	RE	20-1		В			OPEN	24		
NOTES:								· · · · · · · · · · · · · · · · · · ·			

A: PANEL SHALL BE EQUAL TO SQUARE D MODEL "QO"

B: ELECTRICIAN SHALL VERIFY EXACT EQUIPMENT OVERCURRENT PROTECTION REQUIREMENTS PRIOR TO PURCHASE & INSTALLATION OF EQUIPMENT. C: AFTER COMPLETION OF WORK, ELECTRICAN SHALL PROVIDE A TYPE WRITTEN PANEL DIRECTORY IN NEW PANEL.

JAMES I JAMES I WATSO NUMBE PE-201501 James Watson, P.E. PE-2015017071 MO Certificate of Authority	R 7071 ENG April 17, 2024
J-SQUA ENGINEE 2400 Bluff Creek Drive Columbia, Missour 573.234.449 www.j-squareder	RING e, Suite 101 i 65201 2
J2 PROJECT No:	J21005
J2 DESIGN:	ACW
ISSUE TITLE CITY SUBMISSION	DATE 04 / 17 / 2024



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AHJ APPROVAL STAMP

SHEET TITLE

ELECTRICAL SCHEDULES



	PANEL SI	PECIFICA TIONS				TOTAL	. CONNECTED	LOAD	TOTAL DIVERSIF	ied lo	AD
VOLT	AGE: 208Y/120V 3-PH	NEMA RATING:	1			PHASE	"A" LOAD:	554 AMPS	PHASE "A" LOAD:	144	A
AMPAC	.TTY: 400A MLO	PANEL MOUNTING:	RECESSED			PHASE	"B" LOAD:	539 AMPS	PHASE "B" LOAD:	144	A
AIC-RAT	RATING: 22kA				PHASE	"C" LOAD:	491 AMPS	PHASE "C" LOAD:	144	A	
CIRCUIT NUMBER	DESCRIPTION BREAKER SIZE		AMPS	PHASE	AMPS	BREAKER SIZE	R DESCRIPTION			CI NU	
1	GUESTROOM	417 PANEL	60-2	47	A	47	60-2	GUES	TROOM 427 PANEL		
3	-		-	48	В	48	-		-		
5	GUESTROOM	418 PANEL	60-2	47	С	47	60-2	GUES	TROOM 428 PANEL		
7	F		•	48	A	48	-		•		
9	GUESTROOM	419 PANEL	60-2	47	В	47	60-2	GUES	TROOM 429 PANEL		
11	-			48	С	48	-		-		
13	GUESTROOM	420 PANEL	100-2	63	Α	47	60-2		TROOM 430 PANEL		
15 -			•	64	В	48	-		•		
17	GUESTROOM ·	421 PANEL	60-2	47	С	63	100-2	GUES	TROOM 431 PANEL		
19	-		-	48	A	64	-		-		
21	GUESTROOM		60-2	47	B	47	60-2		TROOM 432 PANEL		
23			•	48	С	48	-		-		
25	GUESTROOM	423 PANEL	60-2	47	Α				OPEN		
27			•	48	B				OPEN		
29	GUESTROOM		60-2	47	С				OPEN		
31	-		-	48	A				OPEN		
33	GUESTROOM	425 PANEL	60-2	47	В				OPEN		,
35	*		*	48	C				OPEN		
37	GUESTROOM	426 PANEL	60-2	47	Α				OPEN		
39			-	48	В				OPEN		
41	OPEI	N			С				OPEN		

A: PANEL SHALL BE EQUAL TO SQUARE D "I-LINE" SERIES

B: ELECTRICIAN SHALL VERIFY EXACT EQUIPMENT OVERCURRENT PROTECTION REQUIREMENTS PRIOR TO PURCHASE & INSTALLATION OF EQUIPMENT.

C: AFTER COMPLETION OF WORK, ELECTRICAN SHALL PROVIDE A TYPE WRITTEN PANEL DIRECTORY IN NEW PANEL.

D: GUESTROOM PANEL & DISTRIBUTION PANEL DIVERSIFIED LOADS HAVE BEEN CALCULATED IN ACCORDANCE WITH NEC 220.84.

		TYPICAL	. GUEST	ROO	M PAI	NEL 'I	PXXX' S	SCHEDULE		
	PANEL S	PECIFICA TIONS						TOTAL CONNEC	TED LO	AD
VC	OLTAGE: 120/208V 1-PH	NEMA RATIN	<b>G:</b> 1					PHASE "A" LOAD:	47	AMPS
AM	PACITY: 100A MLO	PANEL MOUNTIN	G: RECESSED					PHASE "B" LOAD:	48	AMPS
AIC-I	RATING: 10kA									
CIRCUIT NUMBER	DESCRI	PTION	BREAKER SIZE	AMPS	PHASE	AMPS	BREAKER SIZE	DESCRIPTION	ľ	CIRCUIT NUMBER
1	RECEPTA	ACLES	15-1	12	A	16	20-2	PTAC	Ī	2
3	RECEPTACLES		15-1	9	В	16	-	-		4
5	BATHROOM	RECEPT.	20-1	1.5	Α	8	20-1	DISHWASHER		6
7	KITCHENETTE COU	NTER RECEPTS.	20-1	3	В	8	20-1	DISPOSAL		8
9	KITCHENETTE COU	NTER RECEPTS.	20-1	1.5	A	8	20-1	MICROWA VE		10
11	LIGH	7NG	15-1	4	В	8	20-1	<b>REFRIGERATOR</b>		12
13	SPA	RE	15-1	l	A			OPEN		14
15	SPA	RE	20-1		В			OPEN		16
17	OPE	N			Α		20-2	PTAC (IF APPLICABLE)		18
19	OPE	N			В					20
NOTES: A: PANEL	L SHALL BE EQUAL TO SQU	ARE D MODEL "HOMEL	INE"			•		•		

B: ELECTRICIAN SHALL VERIFY EXACT EQUIPMENT OVERCURRENT PROTECTION REQUIREMENTS PRIOR TO PURCHASE & INSTALLATION OF EQUIPMENT.

C: AFTER COMPLETION OF WORK, ELECTRICAN SHALL PROVIDE A TYPE WRITTEN PANEL DIRECTORY IN NEW PANEL.

D: CIRCUIT BREAKERS SHOWN IN BOLD ITALIC FONT SHALL BE AFCI-PROTECTED.

### **DISTRIBUTION PANEL 'P3B' SCHEDULE**

	PANEL S	PECIFICA TIONS			ľ –	TOTA	L CONNECTED	LOAD		TOTAL DIVERSI	FIED LO	AD
V	OLTAGE: 208Y/120V 3-PH	NEMA RATING	: 1				"A" LOAD:	554	AMPS	PHASE "A" LOAD:	144	AM
AM	IPACITY: 400A MLO	PANEL MOUNTING	RECESSED			PHASE	E "B" LOAD:	539	AMPS	PHASE "B" LOAD:	144	A٨
AIC-	RATING: 22kA					PHASE	E "C" LOAD:	491	AMPS	PHASE "C" LOAD:	144	AM
CIRCUIT NUMBER	DESCRI	TION	BREAKER SIZE	AMPS	PHASE	AMPS	BREAKER SIZE		ſ	DESCRIPTION		CIR NUM
1	GUESTROOM	317 PANEL	60-2	47	A	47	60-2		GUES	TROOM 327 PANEL		
3	-		•	48	В	48	•			n		
5	GUESTROOM	318 PANEL	60-2	47	C	47	60-2	·	GUES	TROOM 328 PANEL		
7	-		-	48	А	48	-			-		
9	GUESTROOM	319 PANEL	60-2	47	8	47	60-2		GUES.	TROOM 329 PANEL		1
11	•		-	48	C	48	-					
13	GUESTROOM	320 PANEL	100-2	63	A	47	60-2		GUES	TROOM 330 PANEL		1
15	-			64	В	48	-			*		
17	GUESTROOM	321 PANEL	60-2	47	С	63	100-2		GUES	TROOM 331 PANEL		1
19	-			48	A	64	-			÷		
21	GUESTROOM	322 PANEL	60-2	47	B	47	60-2		GUES	TROOM 332 PANEL		2
23	-			48	C	48	-			-		<u>j</u>
25	GUESTROOM	323 PANEL	60-2	47	A					OPEN		2
27	-			48	В					OPEN	<i>0</i>	
29	GUESTROOM	324 PANEL	60-2	47	С					OPEN		3
31	-			48	A					OPEN		
33	GUESTROOM	325 PANEL	60-2	47	B					OPEN		3
35	-		-	48	С					OPEN		5
37	GUESTROOM	326 PANEL	60-2	47	A					OPEN		3
39	-		•	48	В					OPEN		i de la competition de la comp
41	OPE	N		1	С					OPEN		2

NOTES:

A: PANEL SHALL BE EQUAL TO SQUARE D "I-LINE" SERIES

B: ELECTRICIAN SHALL VERIFY EXACT EQUIPMENT OVERCURRENT PROTECTION REQUIREMENTS PRIOR TO PURCHASE & INSTALLATION OF EQUIPMENT.

C: AFTER COMPLETION OF WORK, ELECTRICAN SHALL PROVIDE A TYPE WRITTEN PANEL DIRECTORY IN NEW PANEL.

D: GUESTROOM PANEL & DISTRIBUTION PANEL DIVERSIFIED LOADS HAVE BEEN CALCULATED IN ACCORDANCE WITH NEC 220.84.

	PANEL SP	ECIFICA TIONS				TOTAI	. CONNECTEI	D LOAD		TOTAL DIVERSI	FIED LO	AD
VOLI	rage: 208y/120v 3-PH	NEMA RATING	: 1			PHASE	"A" LOAD:	522	AMPS	PHASE "A" LOAD:	205	AMPS
AMPA	CITY: 400A MLO	PANEL MOUNTING	RECESSED			PHASE	"B" LOA D:	523	AMPS	PHASE "B" LOAD:	200	AMPS
AIC-RA	TING: 22kA					PHASE	"C" LOAD:	474	AMPS	PHASE "C" LOAD:	134	AMPS
CIRCUIT NUMBER	DESCRIP	TION	BREA KER SIZE	AMPS	PHASE	AMPS	BREAKER SIZE		ſ	DESCRIPTION		CIRCU NUMBE
1	GUESTROOM 3	BO1 PANEL	60-2	47	A	47	60-2		GUES	TROOM 311 PANEL		2
3	-		-	48	В	48	-			-		4
5	GUESTROOM 3	802 PANEL	60-2	47	С	47	60-2		GUES.	TROOM 312 PANEL		6
7	-		-	48	A	48	-			-		8
9	GUESTROOM 3		60-2	47	В	47	60-2		GUES	TROOM 313 PANEL		10
11	•		•	48	С	48	•			•		12
13	GUESTROOM 3		60-2	47	A	47	60-2			TROOM 314 PANEL		14
15 -			-	48	В	48			dines esti	-		16
17	GUESTROOM 3		60-2	47	С	47	60-2			TROOM 315 PANEL		18
19	-		-	48	A	48	-			-		20
21	GUESTROOM 3	BOG PANEL	60-2	47	В	47	60-2		GUES	TROOM 316 PANEL		22
23	-		-	48	C	48	-			-		24
25	GUESTROOM 3		60-2	47	A	71	100-2			PANEL 'P3'		26
27	•		•	48	В	66	- 11 - 11 - 11 - 11 - 11 - 11 - 11 - 1			•		28
29	GUESTROOM 3		60-2	47	C					OPEN		30
31	•			48	<u> </u>					OPEN		32
33	GUESTROOM 3		60-2	47	B				·····	OPEN		34
35	•		•	48	С					OPEN		36
37	GUESTROOM 3	310 PANEL	60-2	47	A				***	OPEN		38
39	-		-	48	В					OPEN		40
41	OPEN	l i i i i i i i i i i i i i i i i i i i			С					OPEN		42

CIRCUIT

NUMBER

2

4

6

8

10

12

14

16

18

OPEN

OPEN

OPEN

OPEN

OPEN

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22 24

26

28

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NOTES:

A: PANEL SHALL BE EQUAL TO SQUARE D "I-LINE" SERIES

B: ELECTRICIAN SHALL VERIFY EXACT EQUIPMENT OVERCURRENT PROTECTION REQUIREMENTS PRIOR TO PURCHASE & INSTALLATION OF EQUIPMENT.

C: AFTER COMPLETION OF WORK, ELECTRICAN SHALL PROVIDE A TYPE WRITTEN PANEL DIRECTORY IN NEW PANEL. D: GUESTROOM PANEL & DISTRIBUTION PANEL DIVERSIFIED LOADS HAVE BEEN CALCULATED IN ACCORDANCE WITH NEC 220.84.

PANEL 'EV1' SCHEDULE PANEL SPECIFICATIONS TOTAL CONNECTED LOAD VOLTAGE: 120/208V 3-PH NEMA RATING: 1 PHASE "A" LOAD: 80 AMPS AMPACITY: 400A MLO PANEL MOUNTING: SURFACE PHASE "B" LOAD: 40 AMPS AIC-RATING: 22kA PHASE "C" LOAD: 40 AMPS CIRCUIT BREAKER SIZE AMPS PHASE AMPS BREAKER DESCRIPTION DESCRIPTION NUMBER SIZE EXTERIOR EV-CHARGING STATION 50-2 40 50-2 SPARE 1 A 3 40 В 00408 EXTERIOR EV-CHARGING STATION 50-2 50-2 SPARE 5 40 С 7 40 A 9. (**1**. 22. () Sec el la com 9 OPEN В OPEN 11 С OPEN OPEN 13 OPEN OPEN Α 15 8 OPEN OPEN OPEN OPEN 17 19 OPEN OPEN A

В

С

Α

B

C

29 NOTES:

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23

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27

A: PANEL SHALL BE EQUAL TO SQUARE D MODEL "QO"

OPEN

OPEN

OPEN

OPEN

OPEN

B: ELECTRICIAN SHALL VERIFY EXACT EQUIPMENT OVERCURRENT PROTECTION REQUIREMENTS PRIOR TO PURCHASE & INSTALLATION OF EQUIPMENT.

C: AFTER COMPLETION OF WORK, ELECTRICAN SHALL PROVIDE A TYPE WRITTEN PANEL DIRECTORY IN NEW PANEL.

		FE	EDER CON	NDUCTO	R SCHEDU	LE		
			CONDUCTORS			EQUIPME	NT GROUND	MINIMUM
AMPACITY	# OF SETS	QUA NITT	Y PER SET	AW	G SIZE	AW	G SIZE	CONDUIT SIZE
	# UF SEIS	3Ø 'WYE'	1Ø OR 3Ø▲	COPPER	ALUMINUM	COPPER	ALUMENUM	(PER SET)
30	1	4	3	10	8	10	8	3/4"
40	1	4	3	8	8	8	8	<u>1"</u>
45	1	4	3	8	6	8	8	1"
50	1	4	3	8	6	10	8	1"
60	1	4	3	6	4	10	6	t"
70	1	4	3	4	2	8	6	1-1/4"
80	1	4	3	4	2	8	6	1-1/4"
90	1	4	3	3	2	8	6	1-1/4"
100	1	4	3	3	1	8	6	1-1/4"
110	1	4	3	2	1/0	6	4	1-1/4"
125	1	4	3	11	2/0	6	4	2"
150	1	4	3	1/0	3/0	6	4	2"
175	1	4	3	2/0	4/0	6	4	2"
200	1	4	3	3/0	250	6	4	2-1/2"
225	1	4	3	4/0	300	4	2	2-1/2"
250	1	4	3	250	350	4	2	3"
300	1	4	3	350	500	4	2	4"
350	1	4	3	400	600	3	1	<b>4</b> "
400	1	4	3	500	750	3	1	4"
500	2	4	3	250	350	2	1/0	4"
600	2	4	3	350	500	1	2/0	4"
800	2	4	3	500	750	1/0	3/0	4"
1000	3	4	3	400	350	2/0	4/0	4"
1200	4	4	3	350	500	3/0	250	4"
1600	5	4	3	400	750	4/0	350	4"
2000	6	4	3	400	750	250	400	4ª

1. ALL WIRE SIZES SHOWN ARE BASED ON CONDUCTOR TEMPERATURE RATING OF 75°C & AMBIENT TEMPERATURE RATING OF 30°C PER NEC. 2. MAXIMUM ALLOWABLE VOLTAGE DROP FOR FEEDER CONDUCTORS SHALL BE 2%.

3. ELECTRICAL CONTRACTOR TO ADJUST CONDUCTOR SIZES FOR LONG CIRCUIT LENGTHS & AMBIENT TEMPERATURES HIGHER THAN 30°C.

James Watson, P.E. April 17, 2024 PE-2015017071 MO Certificate of Authority # 2018029680 <b>JOUEDITICAL OF CONTRUM</b> <b>JOUEDITICAL OF CONTRUM</b> <b>JOUEDITICAL OF CONTRUM</b> J2 PROJECT NO: J21005 J2 DESIGN: ACW ISSUE TITLE DATE CITY SUBMISSION 04 / 17 / 2024	NUMBE PE-2015017	An an an
ENGINEERING2400 Bluff Creek Drive, Suite 101 Columbia, Missouri 65201 573.234.4492 www.j-squaredeng.comJ2 PROJECT No:J21005J2 PROJECT No:ACWISSUE TITLEDATE	PE-2015017071	
J2 DESIGN: ACW ISSUE TITLE DATE	ENGINEE 2400 Bluff Creek Drive Columbia, Missour 573.234.449	RING 2, Suite 101 65201 2
ISSUE TITLE DATE	J2 PROJECT No:	J21005
	J2 DESIGN:	ACW



at

			MAXIMUM DI	STANCE (FEET)		
MPACITY		1	Ø	3	Ø	- MINIMUM - CONDUIT SIZE
	SIZE —	120V	277V	208V	480V	
20	12	55'	130'	115'	260'	1/2"
20	10	90'	205'	180'	415'	3/4"
20	10	60'	135'	120'	275'	3/4"
30	8	95'	220'	190'	445'	<u>1</u> "
35	8	80'	190'	165'	380'	1"
22	6	130'	300'	260'	605'	1"
40	8	70'	165'	145'	330'	1"
40	6	110'	260'	225'	525'	1"
45	6	100'	235'	200'	470'	1'
40	4	160'	370'	325'	750'	1-1/4"
50	6	90'	210'	180'	420'	1-1/4"
30	4	145'	335'	290'	675'	1-1/4"
60	6	75'	175'	150'	350'	1-1/4"
00	4	120'	280'	240'	560'	1-1/4"
70	4	105'	240'	205'	480'	1-1/4"
N	3	130'	300'	260'	605'	1-1/4"
80	4	55'	210'	180'	420'	1-1/4"
00	3	90'	260'	230'	530'	1-1/4"
00	3	100'	235'	200'	470'	1-1/4"
90	2	125'	295'	255'	595'	1-1/4"
100	3	90'	210'	180'	420'	1-1/4"
100	2	115'	265'	230'	535'	1-1/4"

1. ALL BRANCH CIRCUIT CONDUCTORS SHALL BE COPPER. ALL WIRE SIZES SHOWN ARE BASED ON CONDUCTOR TEMPERATURE RATING OF 75°C & AMBIENT TEMPERATURE OF 30°C PER NEC.

2. DISTANCE SHOWN ABOVE IS LENGTH FROM OVERCURRENT PROTECTION TO DEVICE/EQUIPMENT. 3. REFER TO PLAN SHEETS FOR BRANCH CONDUCTOR SIZING LENGTHS GREATER THAN SHOWN ABOVE.

4. VOLTAGE DROP CALCULATIONS BASED ON 3% DROP, 80% CIRCUIT LOAD, THHN/THWN INSULATION, 100% POWER FACTOR, BALANCED LOAD, NEGLIGIBLE REACTANCE, & SIX OR LESS CURRENT-CARRYING CONDUCTORS IN RACEWAY.

ELECTRICAL SCHEDULES

SHEET TITLE

AHJ APPROVAL STAMP



	PANEL S	PECIFICATIONS						TOTAL CONNECT	ED LO	AD
V	DLTAGE: 120/208V 3-PH	NEMA RAT	<b>ING:</b> 1					PHASE "A" LOAD:	166	AMPS
AM	PACITY: 200A MLO	PANEL MOUNT	ING: RECESSED					PHASE "B" LOAD:	150	AMPS
AIC-RATING: 10kA							PHASE "C" LOAD:	115	AMPS	
CIRCUIT NUMBER	I DESCRIPTION		BREA KER SIZE	AMPS	PHASE	AMPS	BREAKER SIZE	DESCRIPTION		CIRCU NUMBE
1	CORRIDOR	RECEPTS.	20-1	9	A	51	60-2	AHU-12		2
3	ICE MA	Chine	20-1	8	В	51	<b>F</b>	•		4
5	LAUNDRY F	RECEPTS.	20-1	6	С	14	25-2	CU-12		6
7	I.T. Q	UAD	20-1	3	A	14	-	÷		8
9	I.T. Q	UAD	20-1	3	В	2	20-1	FIRE/SMOKE DAMPERS		10
11	MAG H	OLDS	20-1	3	С	2	20-1	FIRE/SMOKE DAMPERS		12
13	ELEVATOR LIG	HTS & MISC.	20-1 ST	3	Α	42	60-3	ELEVATOR DISCONNECT		14
15	SHUNT TR	IP SPACE	ST		В	42	-			16
17	ELEVATOR LIG	HTS & MISC.	20-1 ST	3	С	42	-	-		18
19	SHUNT TR	IP SPACE	ST		Α		ST	SHUNT TRIP SPACE		20
21	CORRIDOR	SCONCES	20-1	2	В	42	60-3	ELEVATOR DISCONNECT		22
23	CORRIDOR D	ownlights	20-1	3	C	42	<b>F</b>	-		24
25	LOBBY / LAUNE	RY LIGHTING	20-1	2	A	42	-	-		26
27	SPA	RE	20-1		В		ST	SHUNT TRIP SPACE		28
29	SPA	RE	20-1		С					30

B: ELECTRICIAN SHALL VERIFY EXACT EQUIPMENT OVERCURRENT PROTECTION REQUIREMENTS PRIOR TO PURCHASE & INSTALLATION OF EQUIPMENT. C: AFTER COMPLETION OF WORK, ELECTRICAN SHALL PROVIDE A TYPE WRITTEN PANEL DIRECTORY IN NEW PANEL.

				1		LIGHT FIXTURE SCHEDULE	1		I	LUMEN	1	1	Т
AG	DESCRIPTION	LOCATION	DIMENSIONS	OPTICS	MOUNTING	FINISH	DIMMING	CCT (°K)	CRI	OUTPUT	VOLTA GE	WATTS	NK
B01	EXTERIOR BOLLARD	EXTERIOR WALKWAYS	NOMINAL 42" TALL	TYPE 3 OPTIC	FLUSH CONCRETE BASE	TBD	0-10V; 1% - 100%	3000	80	1000	120	10	
E1	INTERIOR EXIT LIGHT WITH (2) HEADS	EGRESS PATHS		-	SURFACE	SEE FF&E SPECS FOR COMPLETE FINISH INFORMATION	-	-	-	-	120	-	
E2	INTERIOR EXIT LIGHT WITH REMOTE HEAD	EGRESS PATHS	-	-	SURFACE	SEE FF&E SPECS FOR COMPLETE FINISH INFORMATION	-	-	-	-	120	-	
E3	EMERGENCY EGRESS LIGHT	EGRESS PATHS	<u> </u>	-	SURFACE	SEE FF&E SPECS FOR COMPLETE FINISH INFORMATION	-	-	-	-	120	-	
G01	EXTERIOR LINEAR STRINGLIGHT	EXTERIOR SEATING	SOCKETS 24" ON CENTER	FROST OR CLEAR LAMP	STRING	TBD	FORWARD PHASE	2700	80	450 / LAMP	120	5 / LAMP	ТС
G02	EXTERIOR LINEAR TAPELIGHT	EXTERIOR	NOMINAL 1"x 1"	SEMI-DIFFUSE WHITE LENS	SURFACE / CHANNEL	<u>с</u>	0-10V; 1% - 100%	4000	80	650 / FT	120	7/FT	WF
G03	EXTERIOR LINEAR TAPELIGHT	EXTERIOR	NOMINAL 1"x 1"	SEMI-DIFFUSE WHITE LENS	SURFACE / CHANNEL	-	0-10V; 1% - 100%	2700	80	650 / FT	120	7 / FT	W£
R01	RECESSED LINEAR	RECESSED LINEAR	NOMINAL 2.5" WIDE	DIFFUSE LENS	RECESSED	COLOR: WHITE, FINISH: MATTE	0-10V; 1% - 100%	3000	90	650 / FT	120	7 / FT	<i>1</i> 2 1/2/1
.R02	RECESSED LINEAR	RECESSED LINEAR	NOMINAL 2.5" WIDE	DIFFUSE LENS	RECESSED	COLOR: WHITE, FINISH: MATTE	0-10V; 1% - 100%	3000	90	390 / FT	120	3.2 / FT	
R03	RECESSED LINEAR	LINEAR TAPE LIGHT	NOMINAL 1"x 1"	DIFFUSE LENS	SURFACE	DIFFUSE: WHITE LENS, FINISH: MATTE	0-10V; 1% - 100%	2700	90	650 / FT	120	7/FT	WI
P1	PENDANT	BEVERAGE AREA	u.	-	PENDANT	SEE FF&E SPECS FOR COMPLETE FINISH INFORMATION		-	-	-	120	50 MAX	SE
P2	PENDANT	RECEPTION DESK	-	-	PENDANT	SEE FF&E SPECS FOR COMPLETE FINISH INFORMATION	-	-	-	-	120	50 MAX	SE
R1	2" DOWNLIGHT	GENERAL PUBLIC AREAS	NOMINAL 2.5" APERTURE	NOMINAL 30° OPTIC	RECESSED	WHITE FLANGE, WHITE TRIM, FINISH: MATTE	0-10V; 1% - 100%	2700	90	800	120	10	
R1E	2" DOWNLIGHT (EMERGENCY)	GENERAL PUBLIC AREAS	NOMINAL 2.5" APERTURE	NOMINAL 30° OPTIC	RECESSED	WHITE FLANGE, WHITE TRIM, FINISH: MATTE	0-10V; 1% - 100%	2700	90	800	120	10	W
10	4" DOWNLIGHT	FITNESS	NOMINAL 4" APERTURE	WIDE OPTIC	RECESSED	WHITE FLANGE, MATTE SILVER REFLECTOR, FINISH: SATIN	0-10V; 1% - 100%	3000	90	1800	120	23	T
11	4" DOWNLIGHT	GUEST CORRIDORS	NOMINAL 4" APERTURE	NARROW OPTIC	RECESSED	WHITE FLANGE, WHITE TRIM, FINISH: MATTE	0-10V; 1% - 100%	2700	90	900	120	13	
R2	2" DOWNLIGHT	EXTERIOR PORTICO	NOMINAL 2.5" APERTURE	NOMINAL 30° OPTIC	RECESSED	BLACK FLANGE, BLACK TRIM, FINISH: MATTE	0-10V; 1% - 100%	2700	90	800	120	10	PR
20	4" DOWNLIGHT	POOL SOFFIT	NOMINAL 4" APERTURE	NARROW OPTIC	RECESSED	WHITE FLANGE, WHITE BAFFLE TRIM, FINISH: MATTE	0-10V; 1% - 100%	3000	90	900	120	14	UL
२6	4" DOWNLIGHT (WALL WASH)	ELEVATOR / DINING SERVICE	NOMINAL 3.5" APERTURE	ASYMMETRIC WALLWASH LENSED OPTIC	RECESSED	WHITE FLANGE, MATT SILVER REFLECTOR, FINISH: MATTE	0-10V; 1% - 100%	2700	90	1800	120	23	
31	SURFACE MOUNT UTILITY	ELEC/MECH/STORAGE	48"L	ROUND FULL FROST LENS	SURFACE	COLOR: WHITE: FINISH: MATTE	N/A	3000	80	5000	120	33	<u>k</u> ka
2	SURFACE MOUNT UTILITY	ENCLOSED STAIRWELLS	48"L	ROUND FULL FROST LENS	SURFACE	COLOR: WHITE; CEILING FINISH: MATTE; WALL FINISH: SATIN	INTEGRAL 10% - 100%	3000	80	5000	120	50	IN
20	SURFACE DOWNLIGHT	PUBLIC RESTROOMS	NOMINAL 6" DIAMETER, 3/4" TALL, ROUND	WIDE OPTIC	SURFACE	COLOR: WHITE, FINISH: WHITE	0-10V; 1% - 100%	3000	90	600	120	10	รเ
21	SURFACE DOWNLIGHT	GUESTROOM BATHROOM	NOMINAL 6" DIAMETER, 3/4" TALL, ROUND	WIDE OPTIC	SURFACE	COLOR: WHITE, FINISH: WHITE	0-10V; 1% - 100%	2700	90	800	120	10	SU
2	SURFACE DOWNLIGHT	POOL	NOMINAL 5" DIAMETER, 5" TALL	WIDE OPTIC	SURFACE	COLOR: WHITE, FINISH: MATTE	0-10V; 1% - 100%	3000	90	1000	120	10	S
53	EXTERIOR WALL SCONCE	REAR ENTRIES / POOL ENTRY	5" ROUND	ROUND FULL FROST LENS	SURFACE	COLOR: WHITE, WALL FINISH: SATIN	INTEGRAL 10% - 100%	3000	80	600	120	10	IN
54	VAPORTIGHT UTILITY	ELEVATOR PIT	48"L	WIDE OPTIC	SURFACE	COLOR: WHITE		4000	80	5000	120	33	UL
Г <b>1</b>	2x2 TROFFER	GENERAL BACK OF HOUSE	24"x 24"	FLAT WHITE LENS	RECESSED	COLOR: WHITE; FINISH: WHITE	0-10V; 1% - 100%	3000	80	2000	120	19	
2	2x2 TROFFER	FOOD PREP	24"x 24"	FLAT WHITE LENS	RECESSED	COLOR: WHITE; FINISH: WHITE	0-10V; 1% - 100%	3000	80	3000	120	30	
R1	TRACK SYSTEM	LOBBY / BREAKFAST	SEE PLANS FOR LENGTH	-	SURFACE	HITE TRACK AT WHITE CEILINGS; BLACK TRACK AT WOOD SLAT	0-10V; 1% - 100%	-	-		120	600 MAX	<u></u>
210	TRACK SYSTEM	MARKET	3" DIAMETER, 5" LONG, ROUND	ADJUSTABLE OPTIC 17º - 53º	SURFACE	SEE FF&E SPECS FOR COMPLETE FINISH INFORMATION	0-10V; 1% - 100%	-			120	300 MAX	
rR2	TRACK SYSTEM	RECEPTION DESK	SEE PLANS FOR LENGTH	-	SURFACE	SEE FF&E SPECS FOR COMPLETE FINISH INFORMATION	0-10V; 1% - 100%	-	_		120	200 MAX	// 00030
VS1	WALL SCONCE	GUEST CORRIDORS	4" DEEP (MAX), 10" TALL	DIFFUSE UPLIGHT + DOWNLIGHT	SURFACE	SEE FF&E SPECS FOR COMPLETE FINISH INFORMATION	ELV	2700	90	300	120	10	SA
/S10	WALL SCONCE	POOL	-			SEE FF&E SPECS FOR COMPLETE FINISH INFORMATION	-	-	-	- -	120	20 MAX	<u>1497789</u>
VS2	WALL SCONCE	LOBBY RESTROOMS	36"L	DIFFUSE UPLIGHT + DOWNLIGHT	SURFACE	SEE FF&E SPECS FOR COMPLETE FINISH INFORMATION	ELV	3000	90	3600	120	43	H. 1000
153	WALL SCONCE	GUESTROOM BATHROOM	30 L 36"L	DIFFUSE 3-SIDE LENS	SURFACE	SEE FF&E SPECS FOR COMPLETE FINISH INFORMATION	ELV	3000	90	3600	120	43	29366
IS4	WALL SCONCE	GUESTROOM NIGHT STAND	502			SEE FF&E SPECS FOR COMPLETE FINISH INFORMATION	<u> </u>	3000			120	20 MAX	<i>18</i> 896
VS5	WALL SCONCE	GUESTROOM COUCH	-	-		SEE FF&E SPECS FOR COMPLETE FINISH INFORMATION	-	_			120	20 MAX	28500
IS6	WALL SCONCE	GUESTROOM DESK	-			SEE FF&E SPECS FOR COMPLETE FINISH INFORMATION	_		_		120	20 MAX	<b>10</b> 2028
50 'S7		DINING AREA				SEE FF&E SPECS FOR COMPLETE FINISH INFORMATION	-	87800777777777777777777777777777777777			120	20 MAX	<u>8</u> 8%(6)
	WALL SCONCE		-	-	-		- 	-	-	A NAMINIKANANANANANANAN			34 8108
58	WALL SCONCE	DINING PRIVATE BOOTH	-			SEE FF&E SPECS FOR COMPLETE FINISH INFORMATION		-	-	-	120	20 MAX	
S9	WALL SCONCE	GUESTROOM DINING TABLE	-	-	-	SEE FF&E SPECS FOR COMPLETE FINISH INFORMATION	-	-	-		120	20 MAX	
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1. VERIFY LIGHT FIXTURE FINISHES WITH OWNER / ARCHITECT PRIOR TO INSTALLATION.

2. LIGHT FIXTURES PROVIDED BY OWNER THRU NATIONAL ACCOUNT AND INSTALLED BY ELECTRICAL CONTRACTOR.

3. ALL LIGHT FIXTURE QUANITTIES TO BE VERIFIED BY ELECTRICAL CONTRACTOR PRIOR TO ORDERING.

4. CONTACT JUSTIN HATIFLED (573) 289-0880 (JHATFIELD@LAIWEB.NET) OR PAUL WARNER (314) 531-3500 (PWARNER@LAIWEB.NET) AT LIGHTING ASSOCIATES, INC. FOR NATIONAL ACCOUNT DETAILS.

	PANEL SE	PECIFICA TIONS				TOTAL	CONNECTED	LOAD	TOTAL DIVERSI	FIED L(	DAD
V	DLTAGE: 208Y/120V 3-PH	NEMA RATING	: 1			PHASE	"A" LOAD:	522 AMPS	PHASE "A" LOAD:	300	AMPS
AM	PACITY: 400A MLO	PANEL MOUNTING	RECESSED PHASE "B" LOAD: 523 AMPS				523 AMPS	PHASE "B" LOAD;	284	4 AMPS	
A IC-	AIC-RATING: 22kA					PHASE	"C" LOAD:	474 AMPS	PHASE "C" LOAD:	249	
CIRCUIT NUMBER	DESCRIP	TION	BREAKER SIZE	AMPS	PHASE	AMPS	BREAKER SIZE	C	DESCRIPTION		CIRCUIT NUMBER
1	GUESTROOM 4		60-2	47	A	47	60-2	GUES	TROOM 411 PANEL		2
3	•		4	48	В	48	1		-		4
5	GUESTROOM 4	·····	60-2	47	C	47	60-2	GUES	FROOM 412 PANEL		6
7	-		-	48	A	48	-				8
9	GUESTROOM ·	103 PANEL	60-2	47	В	47	60-2		TROOM 413 PANEL		10
11	÷		•	48	С	48			-		12
13	GUESTROOM 4	104 PANEL	60-2	47	A	47	60-2	GUES	TROOM 414 PANEL		14
15	•		-	48	В	48	-		-		16
17	GUESTROOM 4		60-2	47	C	47	60-2		FROOM 415 PANEL		18
19	-		-	48	A	48	-		-		20
21	GUESTROOM ·	106 PANEL	60-2	47	В	47	60-2	GUES	FROOM 416 PANEL	venous	22
23				48	C	48			-		24
25	GUESTROOM 4		60-2	47	A	166	200-3		PANEL 'P4'		26
27	-	·····	-	48	В	150	-		-		28
29	GUESTROOM 4		60-2	47	C	115	astantanyantahaha at		- 		30
31				48	A				OPEN	((622/2559))	32
33	GUESTROOM 4		60-2	47	B	0000000000000	sistering and the		OPEN	11111111111	34
35	CHECTDOOM.			48	C .				OPEN		36
37	GUESTROOM 4	HIU PANEL	60-2	47	A		noonneonneonne en		OPEN		38
39	-		-	48	B				OPEN		40
41 ANOTES:	OPE	N			C				OPEN		42

C: AFTER COMPLETION OF WORK, ELECTRICAN SHALL PROVIDE A TYPE WRITTEN PANEL DIRECTORY IN NEW PANEL.

D: GUESTROOM PANEL & DISTRIBUTION PANEL DIVERSIFIED LOADS HAVE BEEN CALCULATED IN ACCORDANCE WITH NEC 220.84.

STATE OF MI JAMES I WATSON	S S C R S S S S S S S S S S S S S S S S
NUMBE PE-2015017	
James Watson, P.E. PE-2015017071 MO Certificate of Authority	April 17, 2024 # 2018029680
J-SQUA ENGINEE 2400 Bluff Creek Drive Columbia, Missour 573.234.449 www.j-squareden	RING e, Suite 101 i 65201 2
J2 PROJECT No:	J21005
J2 DESIGN:	ACW
ISSUE TITLE	DATE
CITY SUBMISSION	04 / 17 / 2024

TCP #FST19D4027E2	
	ED REMOTE 24V POWER SUPPLY
WET LOCATION RAT	ED REMOTE 24V POWER SUPPLY
WITH REMOTE POWE	ER SUPPLY
SEE FF&E SPECS	
SEE FF&E SPECS	
WITH EMERGENCY BA	ATTERY BACKUP
PROVIDE WET-LABEL	. LENS
UL WET LISTED	
~~~~~	CY SENSOR; 10% DIM WHEN UNOCCUPIED, 100% WHEN OCCUPANCY DETECTED
inni i teen meessami taassi taasa taasa taasa	RECESSED JUNCTION BOX
SURFACE MOUNT TO	RECESSED JUNCTION BOX
SURFACE MOUNT TO SURFACE MOUNT TO	
SURFACE MOUNT TO SURFACE MOUNT TO INTEGRAL OCCUPANO UL WET LISTED	RECESSED JUNCTION BOX RECESSED JUNCTION BOX CY SENSOR; 10% DIM WHEN UNOCCUPIED, 100% WHEN OCCUPANCY DETECTED
SURFACE MOUNT TO SURFACE MOUNT TO INTEGRAL OCCUPANO UL WET LISTED UL DAMP LOCATION I	RECESSED JUNCTION BOX RECESSED JUNCTION BOX CY SENSOR; 10% DIM WHEN UNOCCUPIED, 100% WHEN OCCUPANCY DETECTED LISTED, NSF SPLASH ZONE 2
SURFACE MOUNT TO SURFACE MOUNT TO INTEGRAL OCCUPANO UL WET LISTED UL DAMP LOCATION I	RECESSED JUNCTION BOX RECESSED JUNCTION BOX CY SENSOR; 10% DIM WHEN UNOCCUPIED, 100% WHEN OCCUPANCY DETECTED
SURFACE MOUNT TO SURFACE MOUNT TO INTEGRAL OCCUPANO UL WET LISTED UL DAMP LOCATION I UL DAMP LOCATION I	RECESSED JUNCTION BOX RECESSED JUNCTION BOX CY SENSOR; 10% DIM WHEN UNOCCUPIED, 100% WHEN OCCUPANCY DETECTED LISTED, NSF SPLASH ZONE 2
SURFACE MOUNT TO SURFACE MOUNT TO INTEGRAL OCCUPANO UL WET LISTED UL DAMP LOCATION I UL DAMP LOCATION I	RECESSED JUNCTION BOX RECESSED JUNCTION BOX CY SENSOR; 10% DIM WHEN UNOCCUPIED, 100% WHEN OCCUPANCY DETECTED LISTED, NSF SPLASH ZONE 2 LISTED, NSF SPLASH ZONE 2
SURFACE MOUNT TO SURFACE MOUNT TO INTEGRAL OCCUPANO UL WET LISTED UL DAMP LOCATION I UL DAMP LOCATION I	RECESSED JUNCTION BOX RECESSED JUNCTION BOX CY SENSOR; 10% DIM WHEN UNOCCUPIED, 100% WHEN OCCUPANCY DETECTED LISTED, NSF SPLASH ZONE 2 LISTED, NSF SPLASH ZONE 2 TED A15 S9151
SURFACE MOUNT TO SURFACE MOUNT TO INTEGRAL OCCUPANO UL WET LISTED UL DAMP LOCATION I UL DAMP LOCATION I	RECESSED JUNCTION BOX RECESSED JUNCTION BOX CY SENSOR; 10% DIM WHEN UNOCCUPIED, 100% WHEN OCCUPANCY DETECTED LISTED, NSF SPLASH ZONE 2 LISTED, NSF SPLASH ZONE 2
SURFACE MOUNT TO SURFACE MOUNT TO INTEGRAL OCCUPANO UL WET LISTED UL DAMP LOCATION I UL DAMP LOCATION I	PRECESSED JUNCTION BOX RECESSED JUNCTION BOX CY SENSOR; 10% DIM WHEN UNOCCUPIED, 100% WHEN OCCUPANCY DETECTED LISTED, NSF SPLASH ZONE 2 LISTED, NSF SPLASH ZONE 2 TED A15 S9151
SURFACE MOUNT TO SURFACE MOUNT TO INTEGRAL OCCUPANC UL WET LISTED UL DAMP LOCATION I UL DAMP LOCATION SATCO LAMPS FROS	PRECESSED JUNCTION BOX PRECESSED JUNCTION BOX CY SENSOR; 10% DIM WHEN UNOCCUPIED, 100% WHEN OCCUPANCY DETECTED LISTED, NSF SPLASH ZONE 2 LISTED, NSF SPLASH ZONE 2 TED A15 S9151
SURFACE MOUNT TO SURFACE MOUNT TO INTEGRAL OCCUPANC UL WET LISTED UL DAMP LOCATION UL DAMP LOCATION	PRECESSED JUNCTION BOX RECESSED JUNCTION BOX CY SENSOR; 10% DIM WHEN UNOCCUPIED, 100% WHEN OCCUPANCY DETECTED LISTED, NSF SPLASH ZONE 2 LISTED, NSF SPLASH ZONE 2 TED A15 S9151
SURFACE MOUNT TO SURFACE MOUNT TO INTEGRAL OCCUPANC UL WET LISTED UL DAMP LOCATION I UL DAMP LOCATION SATCO LAMPS FROS	PRECESSED JUNCTION BOX PRECESSED JUNCTION BOX CY SENSOR; 10% DIM WHEN UNOCCUPIED, 100% WHEN OCCUPANCY DETECTED LISTED, NSF SPLASH ZONE 2 LISTED, NSF SPLASH ZONE 2 TED A15 S9151
SURFACE MOUNT TO SURFACE MOUNT TO INTEGRAL OCCUPANC UL WET LISTED UL DAMP LOCATION UL DAMP LOCATION SATCO LAMPS FROS	PRECESSED JUNCTION BOX PRECESSED JUNCTION BOX CY SENSOR; 10% DIM WHEN UNOCCUPIED, 100% WHEN OCCUPANCY DETECTED LISTED, NSF SPLASH ZONE 2 LISTED, NSF SPLASH ZONE 2 TED A15 S9151
SURFACE MOUNT TO SURFACE MOUNT TO INTEGRAL OCCUPANC UL WET LISTED UL DAMP LOCATION UL DAMP LOCATION SATCO LAMPS FROS	PRECESSED JUNCTION BOX PRECESSED JUNCTION BOX CY SENSOR; 10% DIM WHEN UNOCCUPIED, 100% WHEN OCCUPANCY DETECTED LISTED, NSF SPLASH ZONE 2 LISTED, NSF SPLASH ZONE 2 TED A15 S9151

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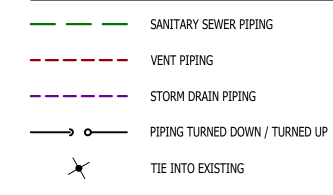
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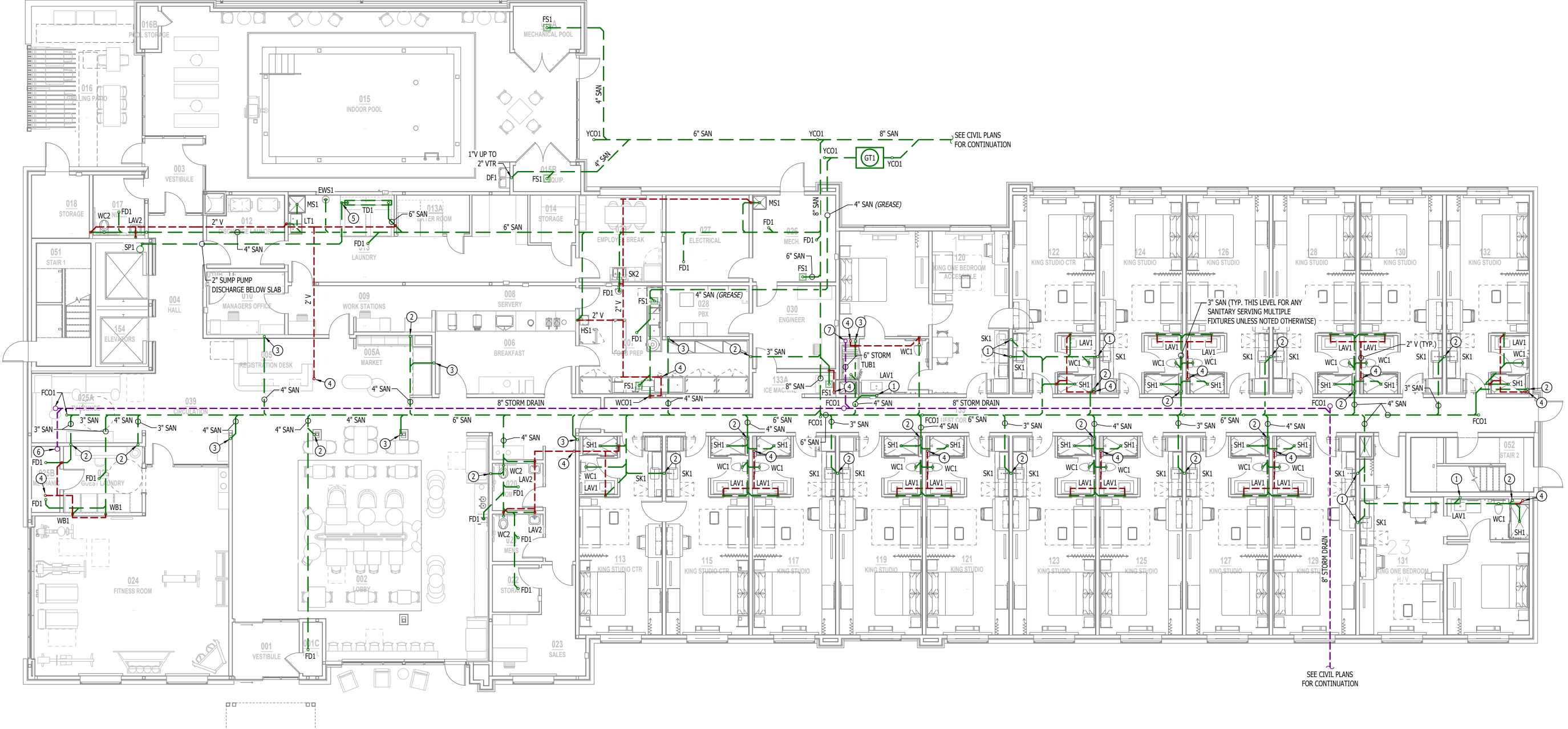
AHJ APPROVAL STAMP

SHEET TITLE

ELECTRICAL SCHEDULES







- TIE INTO EXISTING

SANITARY SEWER PLAN GENERAL NOTES:

1. SEE SHEET P501 FOR ADDITIONAL PLUMBING NOTES, DETAILS, & SCHEDULES.

SANITARY SEWER PLAN KEY NOTES:

- 1 2" SAN DOWN FROM SECOND FLOOR.
- (2) 3" SAN DOWN FROM SECOND FLOOR.
- (3) 4" SAN DOWN FROM SECOND FLOOR.
- (4) 2" VENT UP TO SECOND FLOOR
- 5 2" SUMP PUMP DISCHARGE UP THRU SLAB TO TRENCH DRAIN.
- (6) 8" PRIMARY STORM DRAIN DOWN FROM ROOF.
- (7) 6" PRIMARY STORM DRAIN DOWN FROM ROOF.

SANITARY SEWER PLAN - FIRST FLOOR SCALE: 1/8" = 1'-0"

JAMES J JAMES J WATSO NUMBE PE-201501 James Watson, P.E. PE-2015017071	R SA
MO Certificate of Authority	# 2018029680
J-SQUA ENGINEE 2400 Bluff Creek Drive Columbia, Missour 573.234.449 www.j-squareder	RING e, Suite 101 i 65201 2
	121005
J2 PROJECT No:	J21005
J2 DESIGN:	ACW
	DATE
CITY SUBMISSION	04 / 17 / 2024
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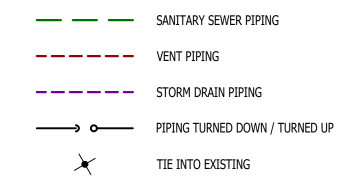
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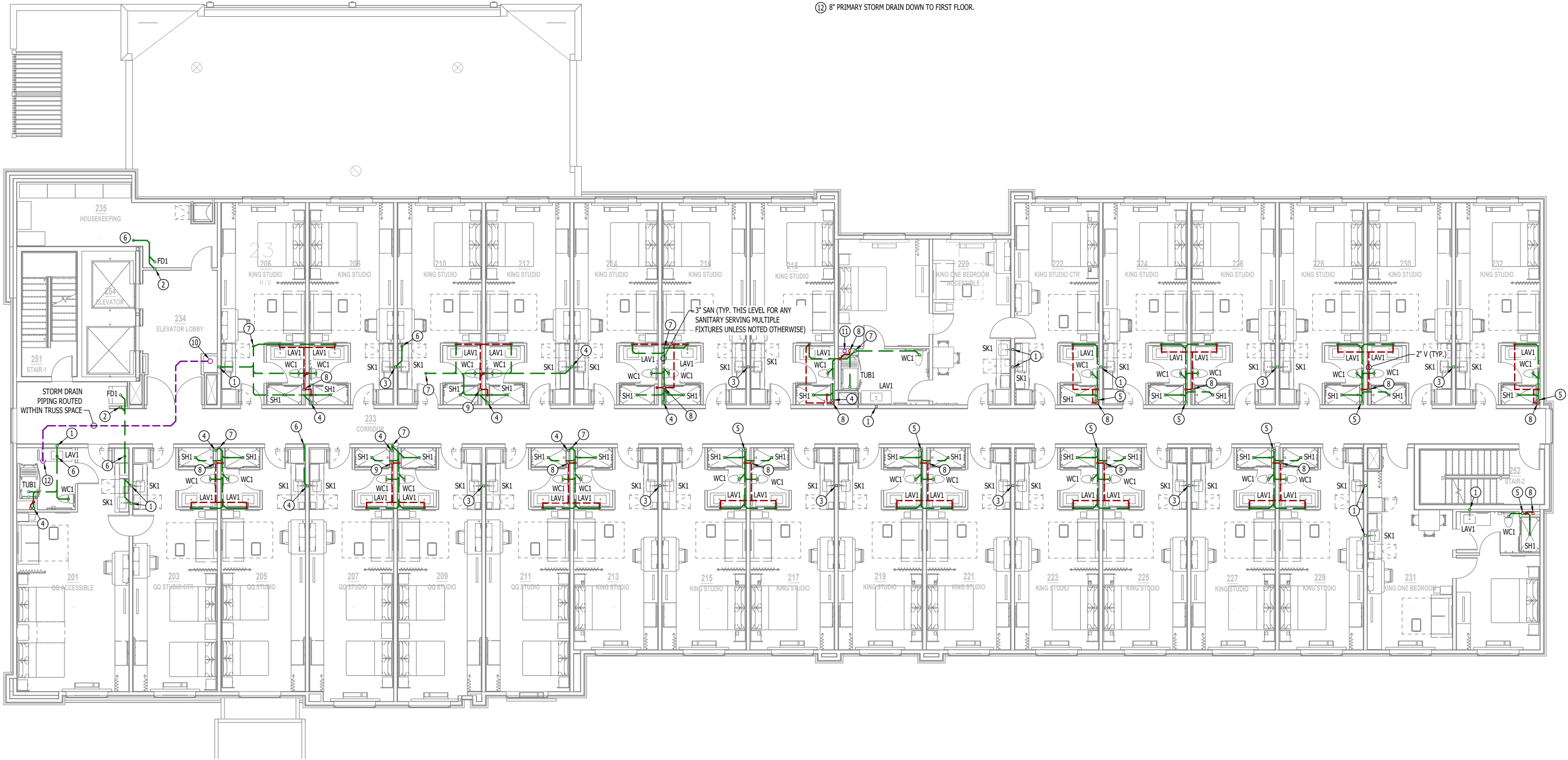
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SHEET TITLE

SANITARY SEWER PLAN - FIRST FLOOR







SANITARY SEWER PLAN - SECOND FLOOR

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

- TIE INTO EXISTING

SANITARY SEWER PLAN GENERAL NOTES:

1. SEE SHEET P501 FOR ADDITIONAL PLUMBING NOTES, DETAILS, & SCHEDULES.

SANITARY SEWER PLAN KEY NOTES:

- (1) 2" WASTE STACK VENT DOWN FROM THIRD FLOOR; CONTINUES DOWN TO FIRST FLOOR.
- (2) 2" SAN DOWN FROM THIRD FLOOR.
- (3) 3" WASTE STACK VENT DOWN FROM THIRD FLOOR; CONTINUES DOWN TO FIRST FLOOR.
- (4) 3" SAN DOWN FROM THIRD FLOOR.
- 5 3" SAN DOWN FROM THIRD FLOOR; CONTINUES DOWN TO FIRST FLOOR.
- 6 3" San down to first floor.
- (7) 4" SAN DOWN TO FIRST FLOOR.
- (8) 2" VENT UP FROM FIRST FLOOR; 3" VENT CONTINUES UP TO THIRD FLOOR.
- 9 3" VENT UP TO THIRD FLOOR.
- (10) 8" PRIMARY STORM DRAIN DOWN FROM ROOF.
- (11) 6" PRIMARY STORM DRAIN DOWN FROM ROOF.

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JAMES WATSO	
NUMBE PE-201501	
James Watson, P.E. PE-2015017071 MO Certificate of Authority	April 17, 2024 / # 2018029680
J-SQUA ENGINEE 2400 Bluff Creek Driv Columbia, Missour 573.234.449 www.j-squareder	RING e, Suite 101 ri 65201 92
J2 PROJECT No:	J21005
J2 DESIGN:	ACW
ISSUE TITLE	DATE
CITY SUBMISSION	04 / 17 / 2024

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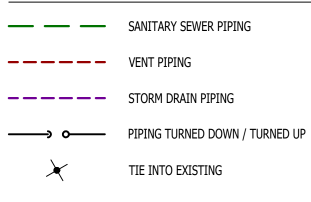
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SANITARY SEWER PLAN - SECOND FLOOR







- TIE INTO EXISTING

SANITARY SEWER PLAN GENERAL NOTES:

1. SEE SHEET P501 FOR ADDITIONAL PLUMBING NOTES, DETAILS, & SCHEDULES.

SANITARY SEWER PLAN KEY NOTES:

- (1) 2" WASTE STACK VENT DOWN FROM FOURTH FLOOR; CONTINUES DOWN TO SECOND FLOOR.
- (2) 2" WASTE STACK VENT DOWN FROM FOURTH FLOOR; 3" CONTINUES DOWN TO SECOND FLOOR.
- (3) 3" SAN DOWN FROM FOURTH FLOOR; CONTINUES DOWN TO SECOND FLOOR.
- (4) 3" VENT UP FROM FIRST FLOOR; 3" VENT CONTINUES UP TO THIRD FLOOR.
- 5 8" PRIMARY STORM DRAIN PIPING DOWN FROM ROOF.
- 6 6" PRIMARY STORM DRAIN PIPING DOWN FROM ROOF.

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James Watson, P.E.	April 17, 2024
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2400 Bluff Creek Drive	e, Suite 101
Columbia, Missour	i 65201
573.234.449 www.j-squareder	
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J2 DESIGN:	ACW
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CITY SUBMISSION	04 / 17 / 2024

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SANITARY SEWER PLAN - THIRD FLOOR



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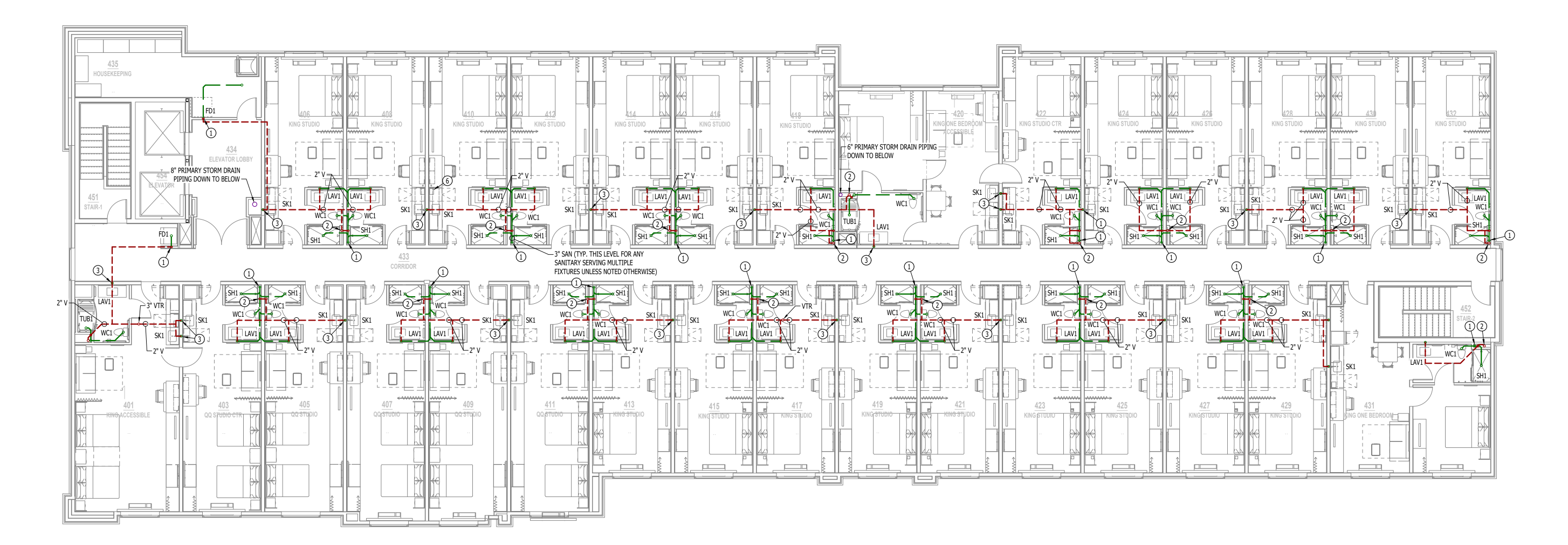
SANITARY SEWER PLAN GENERAL NOTES:

MECHANICAL FRESH AIR INTAKES.

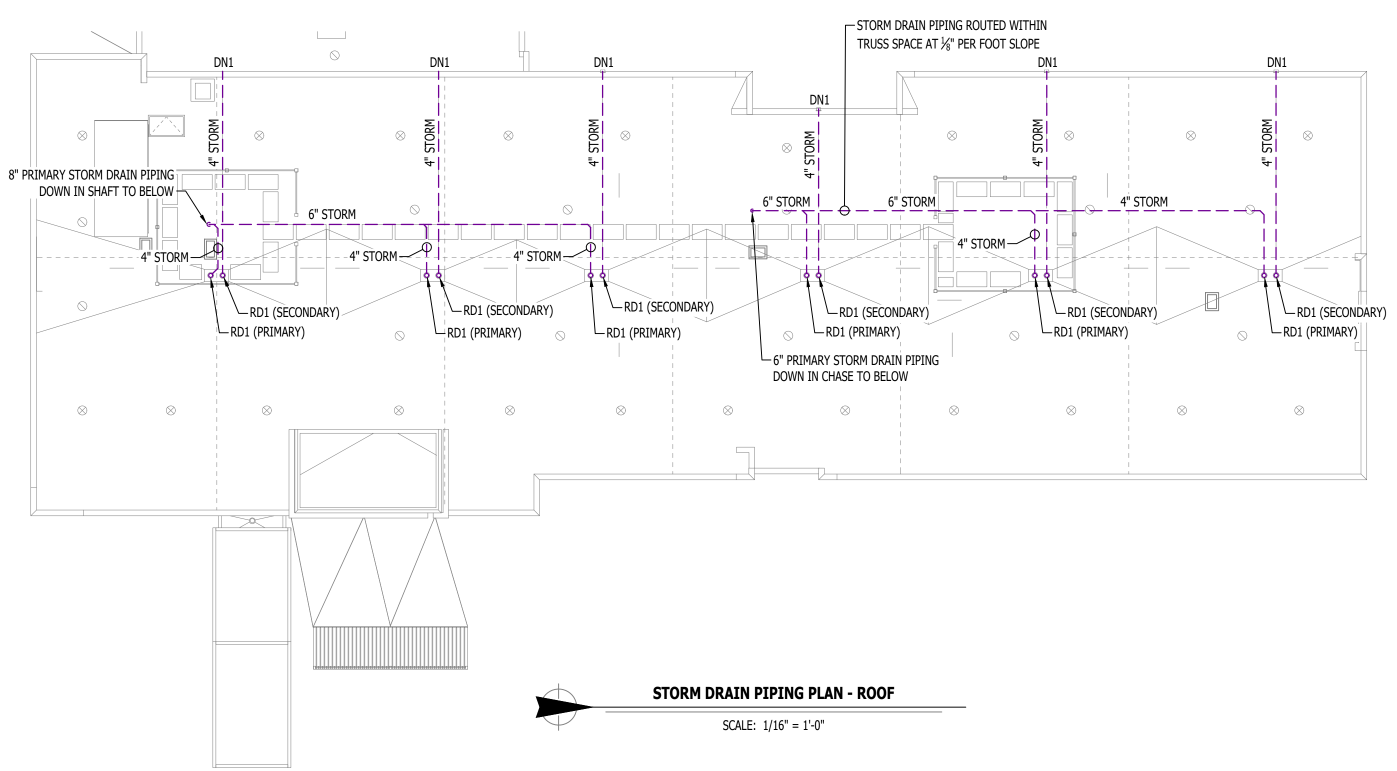
SANITARY SEWER PLAN KEY NOTES:

(1) 3" SAN DOWN TO THIRD FLOOR.

(2) 3" VENT UP FROM THIRD FLOOR; CONTINUES UP THRU ROOF TO 3" VTR. (3) 2" WASTE STACK VENT DOWN TO THIRD FLOOR.



SEE SHEET P501 FOR ADDITIONAL PLUMBING NOTES, DETAILS, & SCHEDULES. OFFSET VENT PIPING AS NECESSARY TO MAINTAIN 10' SEPARATION (MIN.) BETWEEN VENT LOCATION &



SANITARY SEWER PLAN - FOURTH FLOOR SCALE: 1/8" = 1'-0"

JAMES WATSO NUMBE PE-201501 James Watson, P.E. PE-2015017071	JAMES P. WATSON NUMBER PE-2015017071		
J-SQUA ENGINEE			
2400 Bluff Creek Drive, Suite 101 Columbia, Missouri 65201 573.234.4492 www.j-squaredeng.com			
J2 PROJECT No:	J21005		
J2 DESIGN:	ACW		
ISSUE TITLE CITY SUBMISSION	DATE 04 / 17 / 2024		

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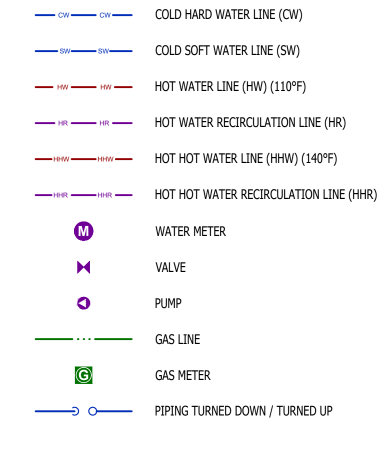
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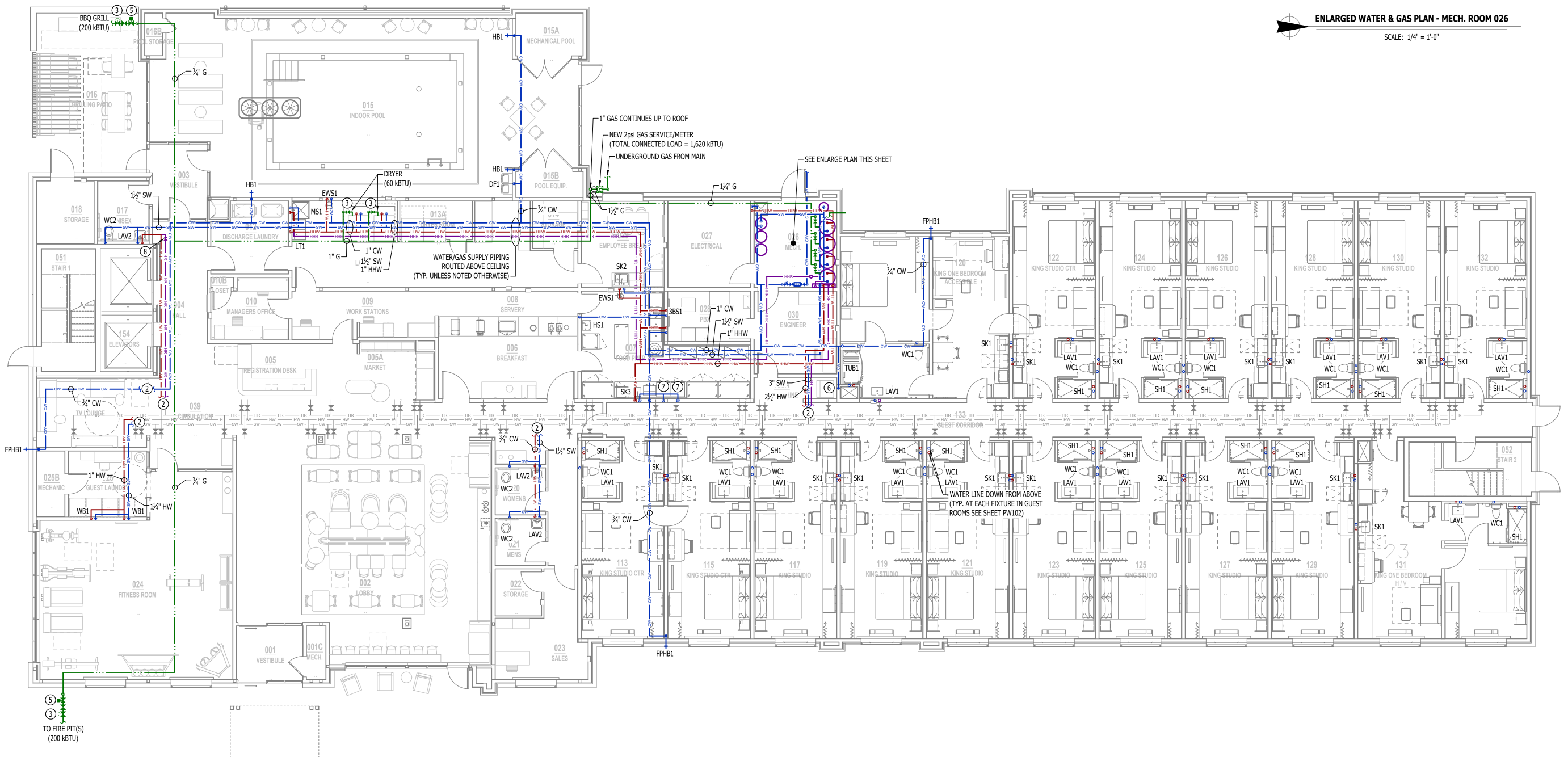
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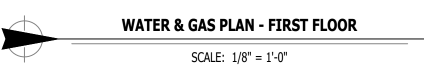
SHEET TITLE

SANITARY SEWER PLAN - FOURTH FLOOR









WATER & GAS PLAN KEY NOTES:

(1) CW UP TO ICE MAKER ON SECOND THRU FOURTH FLOORS.

(2) SEE SHEET PW102 FOR CONTINUATION

1. SEE SHEET P501 FOR ADDITIONAL PLUMBING NOTES, DETAILS, & SCHEDULES.

(3) 2 PSI TO 11" W.C. VENTLESS REGULATOR AT APPLIANCE CONNECTION.

(4) WATER HEATER VENT & COMBUSTION AIR TO CONCENTRIC VENT THRU WALL; INSTALL PER MANUFACTURER

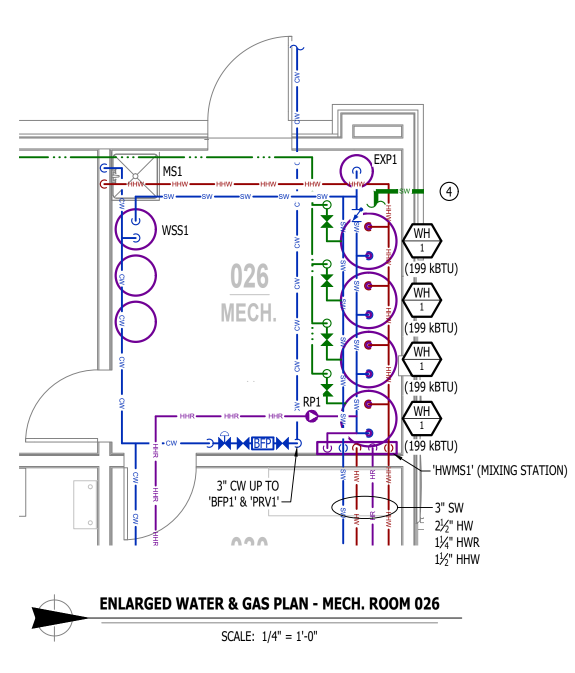
SPECIFICATIONS. (5) PROVIDE & INSTALL 120V ELECTRICALLY HELD (NORMALLY CLOSED) SOLENOID ON GAS LINE FOR EMERGENCY SHUT-OFF; COORDINATE WITH ELECTRICAL CONTRACTOR.

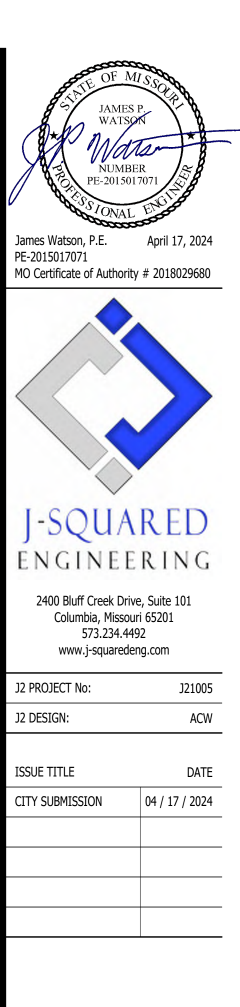
(6) $\frac{1}{2}$ " CW TO ICE MAKER WITH 'BFP3' A EQUIPMENT CONNECTION.

 7^{1}_{2} " CW TO CONVECTION OVEN WITH 'BFP3' A EQUIPMENT CONNECTION.

8 PROVIDE & INSTALL AUTOMATIC FLOW BALANCING VALVE EQUAL TO WATTS #LFIDROSET IN HWR LINE IN ACCESSIBLE LOCATION IN CORRIDOR; SET FLOW TO 0.5 GPM.

WATER & GAS PLAN GENERAL NOTES:





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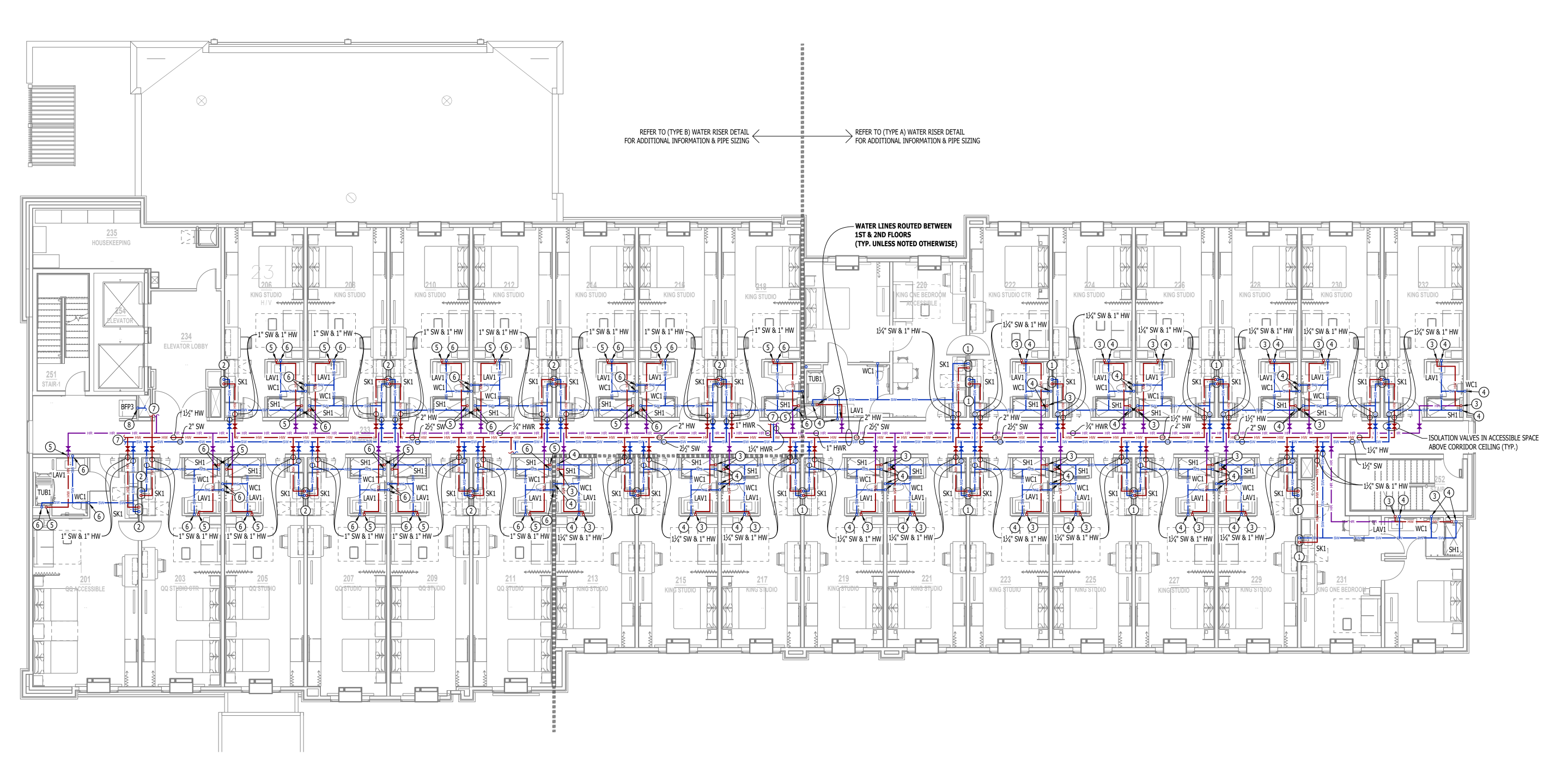
AHJ APPROVAL STAMP

SHEET TITLE

WATER & GAS PLAN -FIRST FLOOR



SWSW	COLD SOFT WATER LINE
— HW — HW —	HOT WATER LINE
	HOT WATER RECIRCULATION LINE
o	PIPING TURNED DOWN / TURNED UP





1. SEE SHEET P501 FOR ADDITIONAL PLUMBING NOTES, DETAILS, & SCHEDULES.

WATER & GAS PLAN KEY NOTES:

(1) COLD WATER & HOT WATER DOWN TO SERVE FIXTURE ON FIRST FLOOR & UP TO SERVE FIXTURES ON SECOND THRU FOURTH FLOORS; SEE PW103 FOR CONTINUATION.

(2) COLD WATER & HOT WATER UP TO SERVE FIXTURES ON SECOND THRU FOURTH FLOORS. SEE PW103 FOR CONTINUATION.

(3) HOT WATER DOWN FROM ABOVE; SERVES FIXTURES ON FIRST THRU FOURTHS FLOORS (4) COLD WATER DOWN TO SERVE FIXTURE ON FIRST FLOOR AND UP TO SERVE FIXTURES ON SECOND THRU

- FOURTH FLOORS. (5) HOT WATER DOWN FROM ABOVE; SERVES FIXTURES ON SECOND THRU FOURTHS FLOORS
- (6) COLD WATER UP TO SERVE FIXTURES ON SECOND THRU FOURTH FLOORS.
- (7) SEE SHEET PW101 FOR CONTINUATION.
- (8) CW CONTINUES UP TO THIRD & FOURTH FLOORS TO SERVE ICE MAKERS ON BOTH LEVELS.

James Watson, P.E. April 17, 2024 PE-2015017071 MO Certificate of Authority # 2018029680 J-SQUARED ENGINEERING 2400 Bluff Creek Drive, Suite 101 Columbia, Missouri 65201 573.234.4492 www.j-squaredeng.com J2 PROJECT No: J21005 J2 DESIGN: ACW ISSUE TITLE DATE CITY SUBMISSION 04 / 17 / 2024

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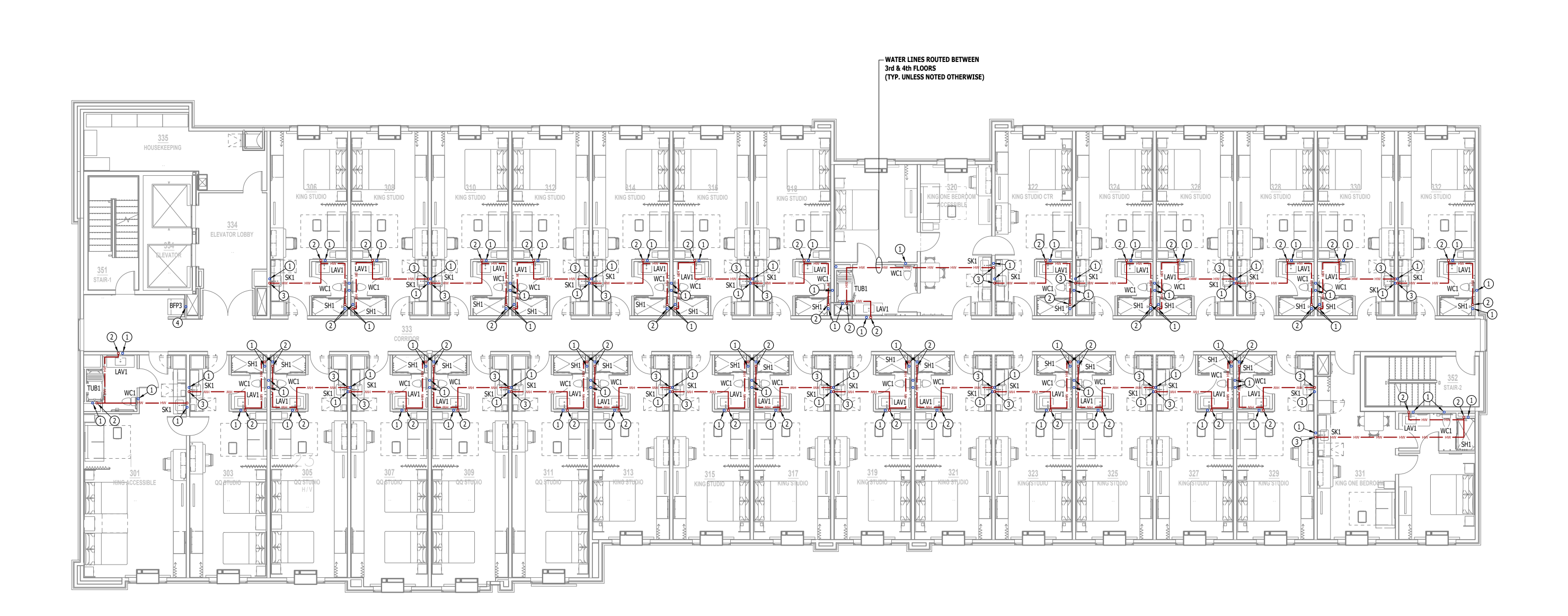
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WATER & GAS PLAN -SECOND FLOOR

PW102

SHEET TITLE

	COLD SOFT WATER LINE
	HOT WATER LINE
	HOT WATER RECIRCULATION LINE
o	PIPING TURNED DOWN / TURNED UP



WATER & GAS PLAN GENERAL NOTES:

1. SEE SHEET P501 FOR ADDITIONAL PLUMBING NOTES, DETAILS, & SCHEDULES.

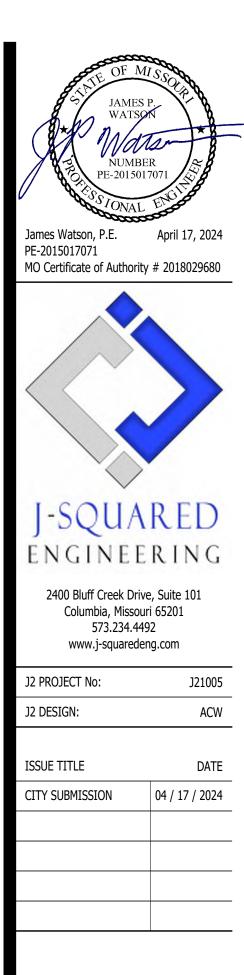
WATER & GAS PLAN KEY NOTES:

(1) COLD SOFT WATER UP FROM BELOW.

(2) HOT WATER TEES UP TO SERVE FIXTURE ON FOURTH FLOOR AND DOWN TO SERVE FIXTURES ON FLOORS BELOW AND CONNECTS IN TO HOT WATER RETURN ON SECOND FLOOR (SEE SHEET PW102)

(3) HOT WATER UP FROM BELOW. (4) CW CONTINUES UP FORM FIRST FLOOR

WATER & GAS PLAN - THIRD FLOOR SCALE: 1/8" = 1'-0"



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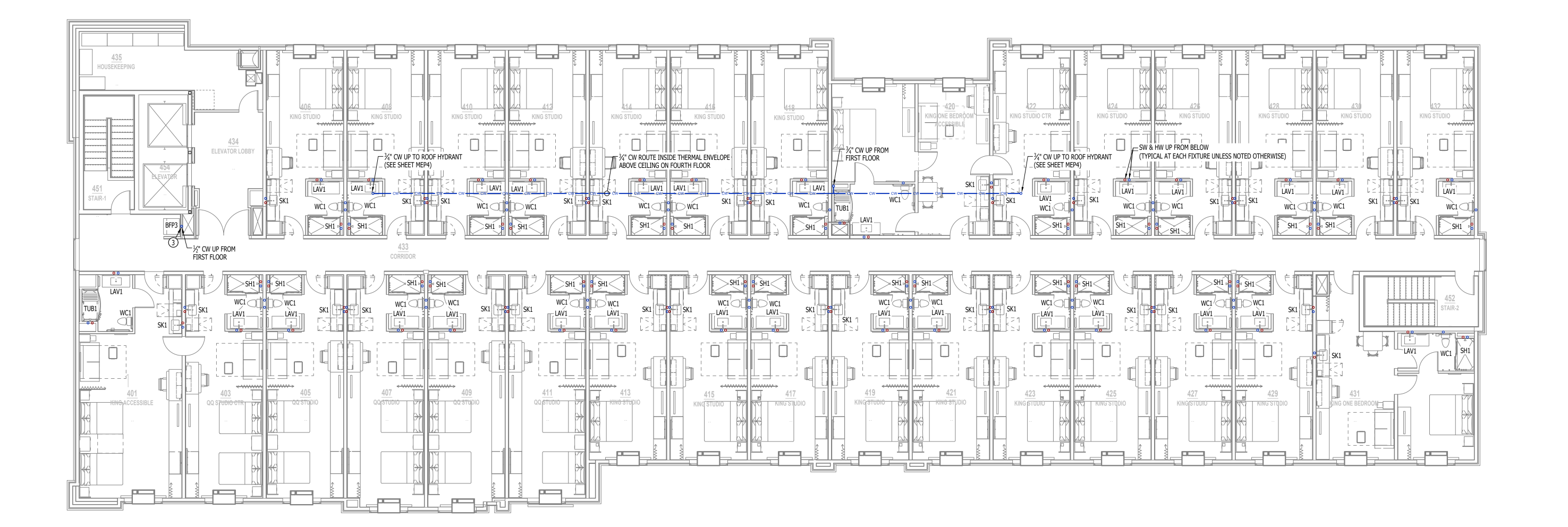
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AHJ APPROVAL STAMP

SHEET TITLE

WATER & GAS PLAN -THIRD FLOOR





COLD SOFT WATER LINE
HOT WATER LINE
HOT WATER RECIRCULATION LINE



PIPING TURNED DOWN / TURNED UP

SOFT WATER LINE

WATER & GAS PLAN GENERAL NOTES:

1. SEE SHEET P501 FOR ADDITIONAL PLUMBING NOTES, DETAILS, & SCHEDULES.

JAMES P.					
NUMBER PE-2015017071					
James Watson, P.E. PE-2015017071 MO Certificate of Authority	April 17, 2024 # 2018029680				
J-SQUA	RED				
ENGINEE					
2400 Bluff Creek Drive, Suite 101 Columbia, Missouri 65201 573.234.4492 www.j-squaredeng.com					
J2 PROJECT No:	J21005				
J2 DESIGN:	ACW				
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CITY SUBMISSION	04 / 17 / 2024				

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AHJ APPROVAL STAMP

WATER & GAS PLAN -FOURTH FLOOR

PW104

SHEET TITLE

PLUMBING SPECIFICATIONS

1. <u>GENERAL</u> 1.1. PLUMBING CONTRACTOR IS RESPONSIBLE TO PROVIDE ALL ESCUTCHEONS, 1/4 TURN STOPS, P-TRAPS, AND SUPPLY LINES TO PROVIDE A COMPLETE SYSTEM AT EACH FIXTURE INDICATED ON PLANS UNLESS NOTED OTHERWISE. 1.2. ALL PLUMBING SYSTEMS SHALL BE INSTALLED LEVEL, PLUMB, AND PARALLEL/PERPENDICULAR TO BUILDING ORIENTATION WHERE POSSIBLE.

COORDINATE ALL PIPING INSTALLATIONS WITH STRUCTURAL GRADE BEAMS, FOOTINGS, COLUMN PIERS, 1.3. ETC. SLEEVE PIPING THRU STRUCTURAL ELEMENTS AS NECESSARY, VERIFY WITH STRUCTURAL ENGINEER.

- 1.4. VERIFY ALL UTILITY CONNECTION POINTS WITH PROPOSED PLUMBING LAYOUTS PRIOR TO BEGINNING WORK.
- CLEAN ALL PLUMBING FIXTURES AND CHANGE FAUCET AERATORS AND SINK STRAINERS AT PROJECT 1.5. COMPLETION PRIOR TO TURNING OVER TO OWNERSHIP.

2. EQUIPMENT / FIXTURES

- 2.1. ALL EQUIPMENT AND/OR FIXTURES MUST MEET OR EXCEED THE PERFORMANCE, FUNCTIONAL INTENT, AND AESTHETICS AS MODELS SPECIFIED ON PLANS. WHERE SPECIFIC MANUFACTURERS AND/OR MODELS ARE INDICATED ON PLANS OR WITHIN SCHEDULES, CONTRACTOR TO PROVIDE MODEL INDICATED OR APPROVED EQUAL. VERIFY SUBSTITUTION APPROVAL PRIOR TO PURCHASE OR
- INSTALLATION OF EQUIPMENT. 2.2. CONTRACTOR TO SUPPLY SUBMITTALS FOR ALL EQUIPMENT FOR REVIEW BY ARCHITECT AND ENGINEER. FORMAL APPROVAL SHALL BE RECEIVED BY CONTRACTOR PRIOR TO EQUIPMENT PURCHASE.
- 2.3. CONTRACTOR TO SHARE APPROVED EQUIPMENT SUBMITTALS WITH ANY PERTINENT ELECTRICAL REQUIREMENTS WITH ELECTRICAL CONTRACTORS WITHIN TWO WEEKS OF RECEIVING APPROVED SUBMITTALS FROM ARCHITECT/ENGINEER.

3. <u>SANITARY</u>

- 3.1. BELOW AND ABOVE GRADE WASTE AND VENT PIPING IN BUILDING TO BE SOLID CORE SCHEDULE 40 PVC LISTED FOR DWV APPLICATIONS.
- 3.2. NO WASTE OR VENT PIPING INSTALLED BELOW GRADE SHALL BE SMALLER THAN 2".
- 3.3. MINIMUM SLOPES FOR WASTE PIPING (UNLESS NOTED OTHERWISE ON PLANS):
- 3.3.1. $2\frac{1}{2}$ " or less diameter: $\frac{1}{4}$ " per foot 3.3.2. 3" TO 6" DIAMETER: 1/8" PER FOOT
- 3.3.3. 8" OR LARGER DIAMETER: 1/16" PER FOOT
- 3.4. ACCESSIBLE FULL PIPE SIZE CLEANOUTS SHALL BE PROVIDED & INSTALLED ON BUILDING SANITARY LINES AT LOCATIONS SHOWN ON PLANS, AT INTERVALS OF NO MORE THAN 100', AT EVERY CHANGE IN DIRECTION GREATER THAN 45°, AND AT THE BASE OF EACH WASTE STACK.
- 3.5. WASTE AND VENT PIPING IN PLENUMS SHALL BE CAST IRON, PLENUM-RATED CPVC, OR PVC WITH AN INSULATION WRAP LISTED FOR USE AS SUCH AN ASSEMBLY.
- ALL VENT PIPE TERMINATIONS SHALL BE LOCATED EITHER 10' HORIZONTALLY OR 3' ABOVE MECHANICAL 3.6. AIR INTAKE LOCATIONS. TERMINATIONS SHALL NOT BE INSTALLED UNDER ANY OPERABLE BUILDING OPENING OR OPERABLE ADJACENT BUILDING OPENING. CONTRACTOR TO OFFSET VENT PIPING AS NECESSARY TO MEET THESE REQUIREMENTS.

4. DOMESTIC WATER

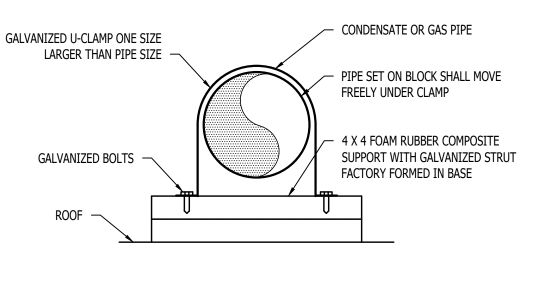
- 4.1. ALL DOMESTIC WATER PIPING TO BE EITHER COPPER OR PEX, SHALL CONFORM TO NSF 61 AND BE LISTED FOR USE IN POTABLE WATER SYSTEMS.
- 4.1.1. WHERE PEX PIPING IS USED, IT SHALL BE INCREASED ONE PIPE SIZE FROM WHAT IS INDICATED ON PLANS FOR ALL PORTIONS OF DISTRIBUTION SYSTEM. PEX-A MAY BE INSTALLED AT SIZES INDICATED ON PLANS ONLY IF AN ENGINEERED PLAN IS 4.1.2.
- SUBMITTED SHOWING ACCEPTABLE PRESSURE DROPS AND FLUID VELOCITIES, APPROVAL MUST BE GRANTED PRIOR TO PURCHASE AND INSTALLATION. 4.1.3. COPPER WATER PIPING BELOW GRADE SHALL BE TYPE "K". BELOW GRADE JOINTS SHALL BE
- SILVER SOLDERED. THERE SHALL BE NO JOINTS IN WATER PIPING LOCATED BENEATH BUILDING SLAB.
- 4.1.4. COPPER WATER PIPING ABOVE GRADE SHALL BE TYPE "L". 4.2. PROVIDE WATER HAMMER ARRESTORS AT ALL QUICK-CLOSE VALVES. FIXTURES REQUIRING WATER HAMMER ARRESTORS INCLUDE BUT ARE NOT LIMITED TO FLUSH VALVES, SENSOR FAUCETS, AND WASHING MACHINE BOXES. AIR CHAMBERS SHALL NOT BE PERMITTED.
- 4.3. ALL DOMESTIC WATER PIPING SHALL BE ROUTED WITHIN BUILDING THERMAL ENVELOPE AND WITHIN WALL CAVITIES, ABOVE FINISHED CEILINGS, OR BELOW SLAB TO REMAIN CONCEALED UNLESS OTHERWISE NOTED. NOTIFY ENGINEER OF ANY NECESSARY ADJUSTMENTS THAT REQUIRE PIPING TO BE EXPOSED.
- 4.4. DOMESTIC WATER PIPING INSULATION
- ALL HW PIPING, WHETHER COPPER OR PEX, SHALL BE INSULATED WITH PLENUM RATED CLOSED 4.4.1. CELL ELASTOMERIC INSULATION.
- 4.4.1.1. For PIPING LESS THAN $1\frac{1}{2}$ ", INSULATION THICKNESS TO BE 1".
- For PIPING $1\frac{1}{2}$ " or greater, insulation thickness shall be $1\frac{1}{2}$ ". 4.4.1.2. CW COPPER PIPING TO INSULATED WITH $\frac{1}{2}$ " Plenum Rated Closed Cell Elastomeric 4.4.2. INSULATION. CW PEX NEED NOT BE INSULATED UNLESS NOTED OTHERWISE ON PLANS.

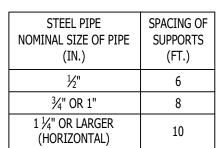
5. GAS PIPING

- GAS PIPING SHALL BE INSTALLED LEVEL, PLUMB, AND PARALLEL OR PERPENDICULAR TO BUILDING 5.1. ORIENTATION WHERE POSSIBLE.
- QUARTER-TURN FULL-PORT SHUTOFF VALVES SHALL BE INCLUDED AT EACH APPLIANCE CONNECTION, 5.2. AS WELL AS AN IN-LINE REGULATOR FROM DELIVERY PRESSURE TO APPLIANCE OPERATING PRESSURE IF REQUIRED. INCLUDE SEDIMENT TRAPS PER IFGC REQUIREMENTS.
- NATURAL GAS AND LIQUID PROPANE (LP) PIPING TO SHALL BE SCHEDULE 40 BLACK STEEL. 5.1.
- 5.2. PIPE JOINTS SHALL BE THREADED WITH CLASS 150 FITTINGS, OR WELDED. NOTIFY OWNER/GC OF ANY NECESSARY HOT-WORK ASSOCIATED WITH WELDED CONNECTIONS.
- WHERE PIPING IS EXPOSED ON EXTERIOR FACE OF BUILDING, PAINT TO MATCH BUILDING. PAINT 5.3. YELLOW IN ALL OTHER LOCATIONS.
- ON ROOFTOPS, INSTALL GAS PIPE WITH "ROOFTOP BLOX" PER MANUFACTURER'S INSTRUCTION. 5.4.

6. STORM DRAIN PIPING

- 6.1. ABOVE AND BELOW GRADE STORM PIPING SHALL BE SOLID CORE SCHEDULE 40 PVC.
- ALL PRIMARY & SECONDARY STORM DRAIN PIPING & FITTINGS SHALL BE INSULATED WITH 6.2. 2" FIBERGLASS INSULATION WITH ASJ JACKET.
- STORM DRAIN PIPING IN PLENUMS SHALL BE CAST IRON, PLENUM-RATED CPVC, OR PVC WITH AN 6.3. INSULATION WRAP LISTED FOR USE AS SUCH AN ASSEMBLY.



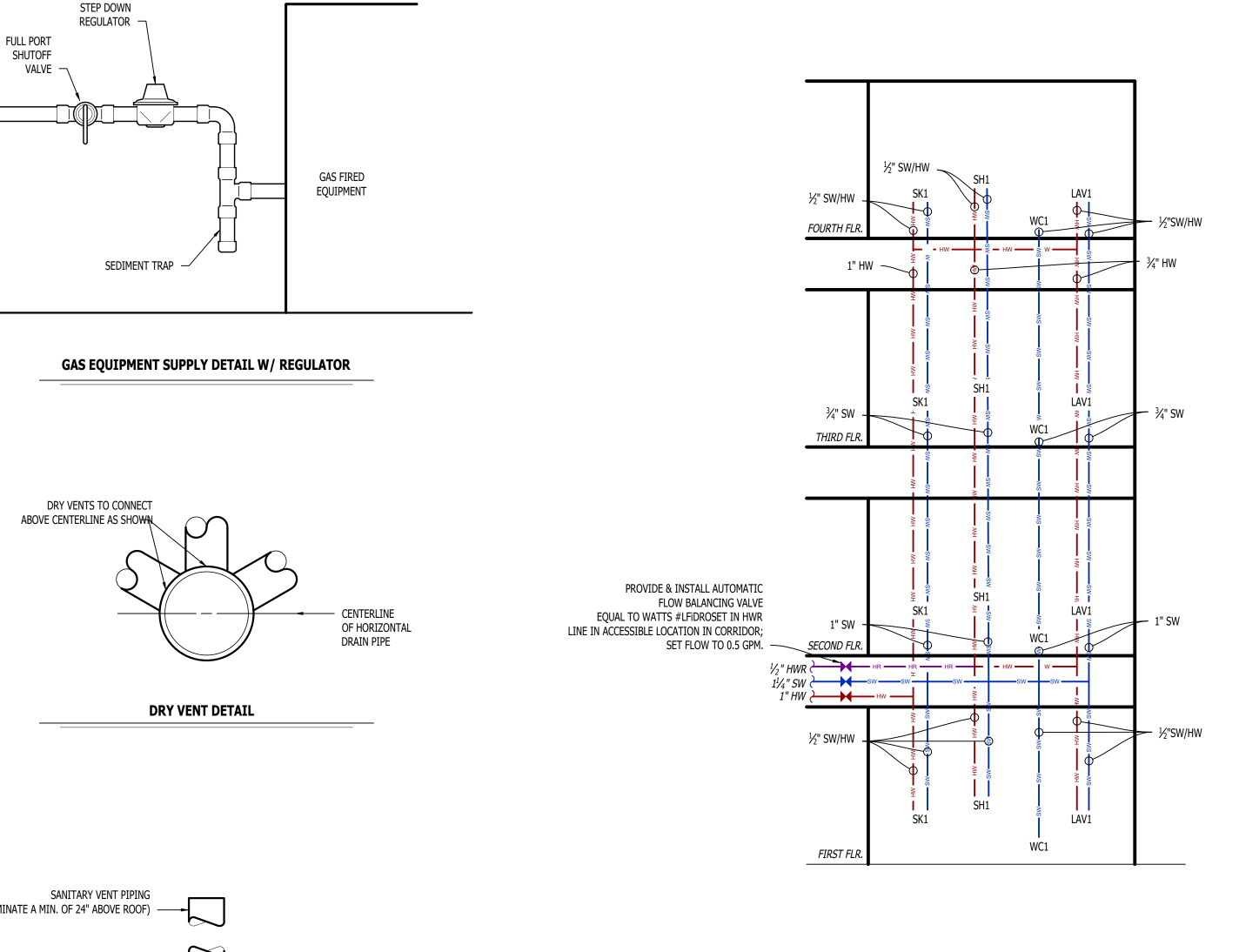


INSTALL SUPPORTS ACCORDING TO NATIONAL FUEL GAS CODE 2015 EDITION

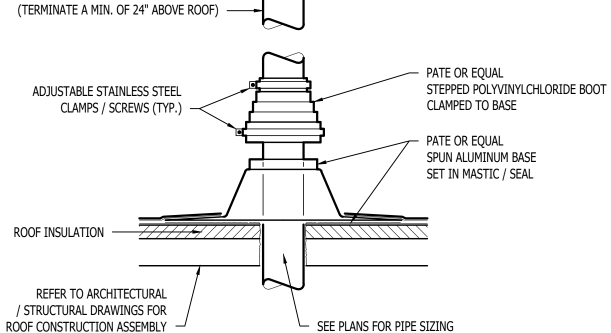
PIPE SUPPORT DETAIL

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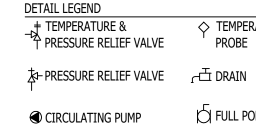




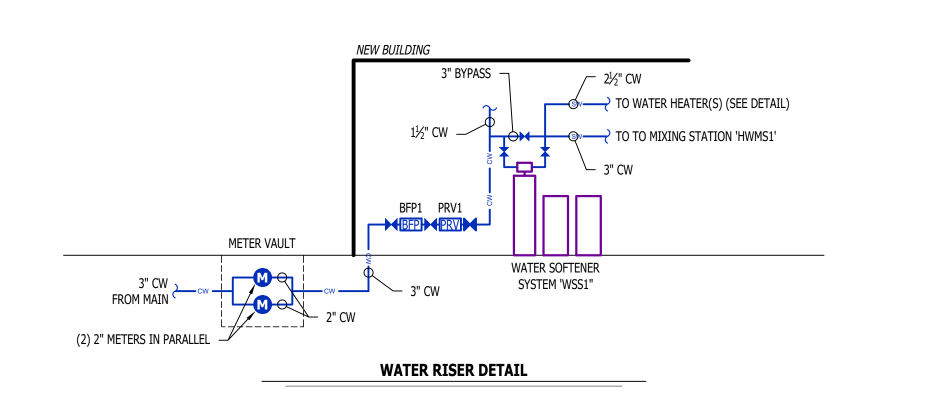


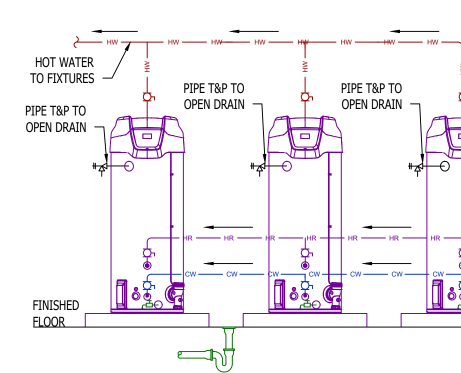






TYPICAL GUEST ROOM WATER RISER DETAIL (TYPE A)







PLUMBING DETAILS

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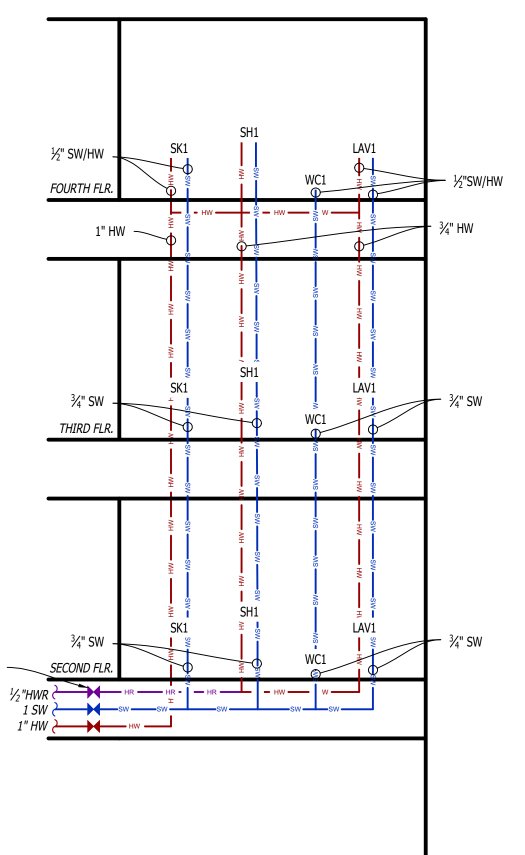
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FOR:

ENGINEERING 2400 Bluff Creek Drive, Suite 101 Columbia, Missouri 65201 573.234.4492 www.j-squaredeng.com J2 PROJECT No: J21005 J2 DESIGN: ACW ISSUE TITLE DATE CITY SUBMISSION 04 / 17 / 2024





PROVIDE & INSTALL AUTOMATIC FLOW BALANCING VALVE EQUAL TO WATTS #LFIDROSET IN HWR LINE IN ACCESSIBLE LOCATION IN CORRIDOR; SET FLOW TO 0.5 GPM.

☐ WATER FLOW SWITCH

PIPE T&P TO

OPEN DRAIN

-

-

- HR - HR

MULTIPLE WATER HEATER PIPING DETAIL WITH

RECIRCULATION AND DIGITAL MIXING VALVE

TYPICAL GUEST ROOM WATER RISER DETAIL (TYPE B)

MIXED WATER

OUTLET

HOT WATER INLET

COLD WATER

INLET

COLD WATER

EXPANSION TANK

SUPPLY

ARMSTRONG MODEL DMC50

RECIRC.

RETURN

DIGITAL MIXING VALVE

SHEET NUMBER

RETURN TO

HEATER

G FULL PORT BALL VALVE

-

♦ TEMPERATURE CONTROL

FIRST FLR.

TEMPERATURE GAGE

FIXTURE		SANITAR	Y PIPING	SUPPLY	PIPING
ТҮРЕ	TYPICAL ABBREVIATION	WASTE CONNECTION	VENT CONNECTION	COLD WATER CONNECTION	HOT WATER CONNECTION
DRINKING FOUNTAIN	DF	1-1/2"	1-1/4 [#]	1/2"	-
FLOOR DRAIN	FD	3"	2"	-	-
HAND / HAIR SINK	HS / SK	2"	1-1/4"	1/2"	1/2"
HOSE BIBB	HB	÷	F	3/4"	-
LAVATORY	LAV	1-1/2"	1-1/4"	1/2"	1/2"
MOP SINK	MS	3"	1-1/2"	1/2"	1/2"
ICE MAKER OUTLET BOX	REF	-	-	1/2"	-
SHOWER	SH	3"	1-1/2"	1/2"	1/2"
URINAL	UR	2"	1-1/4"	3/4"	-
WATER CLOSET (FLUSH TANK)	WC	3ª	2"	1/2"	-
WATER CLOSET (FLUSH VALVE)	wc	3"	2"	1"	- -

			FIXTURE SCHE	
TAG	DESCRIPTION	MA NUFA CTURER (OR EQUAL)	MODEL (OR EQUAL)	NOTES
3BS1	THREE BASIN SINK		π.	PROVIDED WITH FOOD SERVICE EQUIPM
BFP1	BACKFLOW PREVENTER	WILKINS	375	RPZ - 3"
BFP2	BACKFLOW PREVENTER	ZURN	950XLT	2" DOUBLE-CHECK FOR IRRIGATION
BFP3	BACKFLOW PREVENTER	WATTS	LF9D	ICE MACHINE DUAL CHECK
DF1	DRINKING FOUNTAIN (HIGH/LOW)	ELKAY	EZSTL8LC	
DN1	DOWNSPOUT NOZZLE	ZURN	Z199	
EWS1	EMERGENCY EYEWASH STATION	GUARDIAN	G1814	WITH G6020 THERMOSTATIC MIXING VA
EXP1	EXPANSION TANK	WATTS	DETA-100	
FCO1	FLOOR CLEANOUT	ZURN	1400	
FD1	FLOOR DRAIN	ZURN	Z415-BZ	WITH Z1072 TRAP SEAL
FPHB1	FROST PROOF HOSE BIB	WOODFORD	MODEL 67	
FS1	FLOOR SINK	ZURN	FD2370	WITH DOME STRAINER & HALF-GRATE
GT1	GREASE TRAP	SCHIER	GB-75	
HB1	HOSE BIBB - INTERIOR	WOODFORD	24P - 3/4"	WITH LOCKING KEY
HD1	HUB DRAIN	-	-	WITH Z1072 TRAP SEAL
HS1	HAND SINK	REGENCY	600HS17	
HWMS1	HOT WATER MIXING STATION	WATTS	INTELLISTATION LFIS200	2.5" WITH 'RP1' RECIRCULATION PUMP
LAV1	LAVATORY (UNDERMOUNT W/ MANUAL FAUCET)	AMERICAN STANDARD	0614.000	WITH ZURN Z81104-XL FAUCET, 1/4 TU
LAV2	LAVATORY (WALL HUNG W/BATTERY SENSOR FAUCET)	AMERICAN STANDARD	0355.012	WITH ZURN Z6915-XL-L-TMV-1 FAUCET, TRUBRO LAV GUARD 2
LT1	LAUNDRY TUB	SWAN	MF-2F	24x46 DOUBLE BOWL; WITH ZURN Z812
MS1	MOP SINK	FIAT	MSB2424	WITH ZURN Z843M1 FAUCET WITH WAL
PRV1	PRESSURE REDUCING VALVE	WATTS	LIFF127W	
RH1	ROOF HYDRANT	WOODFORD	SRH-MS	
RP1	HOT WATER RECIRCULATION PUMP	GRUNDFOS	MAGNA 1	~16 GPM @ 20' TDH
SH1	GUESTROOM SHOWER - 60"x 34"	STERLING	72331100-0	VIKRELL SHOWER PAN WITH SHOWER D
SK1	GUESTROOM SINK - 25"x 19"	ELKAY	ELUH231710	WITH TWO HANDLED ZURN Z871C4-XL F
SK2	DOUBLE COMPARTMENT SINK (33x22x7)	ELKAY	CR3322	WITH TWO HANDLED ZURN Z871C4-XL F
SK3	SINGLE COMPARTMENT SINK - FOOD PREP AREA	-	-	PROVIDED WITH FOOD SERVICE EQUIPM
SP1	SUMP PUMP	ZOELLER	153-0002	120V, 1/2 HP
TD1	TRENCH DRAIN	JAY R SMITH	SQ-TD-0885	FABRICATED 11-GAUGE 304 STAINLESS GRATE WITH 1" SPACING BETWEEN BAR & 4" BOTTOM OUTLET WITH SS MESH (
TUB1	ADA TRANSFER TUB - 60"x 30"	STERLING	71240XXX-0	VIKRELL TUB/SHOWER SURROUND WITH HANDHELD-SHOWER ASSEMBLY
WB1	WASHER BOX	OATEY	38529	WASHER BOX W/ 1/4 TURN VALVES
WC1	WATER CLOSET - TANK	AMERICAN STANDARD	215AA.004	WITH CHURCH 7200SLEC SEAT AND CO
WC2	WATER CLOSET - ADA HEIGHT - BATTERY AUTO FLUSH VALVE	AMERICAN STANDARD	3043.001	WITH ZURN ZER6000AV-IS-WS1-CCP BA SELF SUSTAINING SEAT

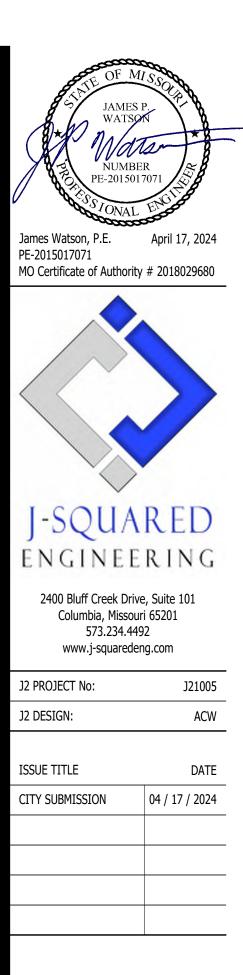
WC2	WATER CLOSET - ADA HEIGHT - BATTERY AUTO FLUSH VALVE	AMERICAN STANDARD	3043.001	SELF SUSTAINING SEAT
WCO1	WALL CLEAN OUT	-	-	
WH1	WATER HEATER - GAS	AO SMITH	BTH-199	199kBTU, 100 GALLON, WITH 'EXP1'
WSS1	WATER SOFTENER SYSTEM	CULLIGAN	CTM-210	TRIPLEX, 3", 155 GPM CONTINOUS, 21
YCO1	YARD CLEAN OUT	ZURN	Z1400	
NOTES:				

1. VERIFY NECESSARY FIXTURES MEET ADA REQUIREMENTS WITH ARCHITECT PRIOR TO INSTALLATION.

2. VERIFY FIXTURE FINISHES WITH OWNER / ARCHITECT.

3. SUBMIT ALL PLUMBING FIXTURES FOR BRAND APPROVAL PRIOR TO PURCHASE & INSTALLATION

RVICE EQUIPMENT PACKAGE; PLUMBING CONTRACTOR TO INSTALL RIGATION TIC MIXING VALVE TIC MIXING VALVE HALF-GRATE ATION PUMP UCET, 1/4 TURN STOPS, AND BRAIDED STAINLESS STEEL SUPPLIES MV-1 FAUCET, 1/4 TURN STOPS, BRAIDED STAINLESS STEEL SUPPLIES, AND TH ZURN 281234-XL FAUCET ET WITH WALL HOOK TH SHOWER DRAIN, MOEN POSI-TEMP MIXING VALVE & TRIM KIT N 2871C4-XL FAUCET RVICE EQUIPMENT PACKAGE; PLUMBING CONTRACTOR TO INSTALL 44 STAINLESS STEEL LINT TROUGH WITH LOOSE SET SS LIGHT DUTY BAR BETWEEN BARS; REMOVABLE FILTER SCREENS WITH 3/8" PERFORATED HOLES TH SH COVER DOME BOTTOM STRAINER RROUND WITH SEAT, GRAB BARS, MOEN POSI-TEMP MIXING VALVE & TRIM KIT N VALVES SEAT AND COVER, STAINLESS BRAIDED SUPPLY, AND 1/4 TURN SHUT-OFF. S-WS1-COP BATTERY FLUSH VALVE (1.6 GPM/FLUSH) AND CHURCH 9500SSCT TH 'EXP1' TITIOUS, 217 GPM PEAK	IGATION IGATION IGATION VALVE ALF-GRATE ALF-GRATE ATION PUMP JCET, 1/4 TURN STOPS, AND BRAIDED STAINLESS STEEL SUPPLIES IV-1 FAUCET, 1/4 TURN STOPS, BRAIDED STAINLESS STEEL SUPPLIES IV-1 FAUCET, 1/4 TURN STOPS, BRAIDED STAINLESS STEEL SUPPLIES, AND H ZURN 281234-XL FAUCET ET WITH WALL HOOK H SHOWER DRAIN, MOEN POSI-TEMP MIXING VALVE & TRIM KIT I 2871C4-XL FAUCET IZ871C4-XL FAUC	
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AHJ APPROVAL STAMP

SHEET TITLE

PLUMBING SCHEDULES

