

WOODSPRING SUITES

PROJECT DATA

12,835 SF

12,545 SF

12,545 SF

12,545 SF

50,470 SF

JOB ADDRESS:

<u>ZONING:</u>

BUSINESS

1010 NW WARD RD LEE'S SUMMIT, MO 64086

BUILDING FLOOR AREA

GROUND FLOOF

SECOND FLOOR

THIRD FLOOR

GRAND TOTAL

FOURTH FLOOR

APPLICABLE CODES:	BUILDING ENVELOPE COMPLIANCE		
BUILDING CODE: 2018 INTERNATIONAL BUILDING CODE		DESCRIPTION	<u>IDENTIFICATION</u>
MECHANICAL CODE: 2018 INTERNATIONAL MECHANICAL CODE	WALLS / FLOORS / ROOF		
	EXTERIOR WALLS	BATT INSULATION	MIN. R-19, FACED INSULATION
ELECTRICAL CODE: 2017 NATIONAL ELECTRIC CODE	INTERIOR WALLS	BATT INSULATION	MIN. R-11, UNFACED INSULATION
PLUMBING CODE: 2018 INTERNATIONAL PLUMBING CODE	ROOF	BLOWN-IN INSULATION	MIN. R-60, CAVITY FACED INSULATION
	SLAB ON GRADE	NO INSULATION	R-5
ENERGY CODE: 2018 INTERNATIONAL ENERGY CONSERVATION CODE	DOORS / WINDOWS		
FIRE PROTECTION: 2018 INTERNATIONAL FIRE CODE	EXT. SWING DOOR	U FACTOR	U-2.2, OPAQUE HOLLOW METAL
ACCESSIBILITY: ICC A117.1-2009	EXT. ENTRANCE - STOREFRONT	U FACTOR/ SHGC / VT	U60 / SHGC .27 / VT .69
	STOREFRONT WINDOWS	U FACTOR/ SHGC/ VT	U65 / SHGC .27 / VT .69
	VINYL WINDOWS (GUESTROOM)	U FACTOR/ SHGC/ VT	U45 / SHGC .27 / VT .69

GENERAL NOTES

- DRAWINGS ARE DIAGRAMMATIC REPRESENTATIONS OF A FINISHED PRODUCT. CONSULT THE DRAWINGS AND MANUFACTURERS' SPECIFICATIONS FOR DETAILED INSTALLATION, CONSTRUCTION METHODS, SPECIFICATIONS AND ADDITIONAL MATERIALS AND COMPONENTS REQUIRED FOR A COMPLETED PROJECT. THE DRAWINGS IN COMBINATION WITH THE SPECIFICATIONS, MANUFACTURERS' SPECIFICATIONS AND INSTRUCTIONS AND BUILDING CODES DESCRIBE A FINISHED PRODUCT. ALL WORK IS TO CONFORM TO ALL LOCAL, STATE AND NATIONAL BUILDING CODES. NOTIFY THE ARCHITECT PRIOR TO CONSTRUCTION OF ANY DISCREPANCIES
- CONTRACTOR TO COORDINATE THE INSTALLATION OF ALL OWNER'S EQUIPMENT O BE CONSIDERED NEW AND TO BE PROVIDED AND INSTALLED. VERIFY ANY DISCREPANCIES WITH THE ARCHITECT PRIOR TO BIDDING AND CONSTRUCTION
- ALL SCHEDULES, IF SHOWN, ARE FOR THE CONVENIENCE OF THE CONTRACTOR, SCHEDULES DO NOT LIST ALL THE ITEMS CONTAINED IN THE DRAWINGS OR MANUFACTURERS' SPECIFICATIONS. CONTRACTOR TO VERIFY COORDINATION OF ALL ITEMS IN ALL SCHEDULES ALL ENTRANCES TO THE BUILDING ARE TO MEET ACCESSIBILITY REQUIREMENTS ADOPTED BY THE JURISDICTION HAVING AUTHORITY. INCLUDING BUT NOT LIMITED TO MAXIMUM THRESHOLD ELEVATION
- AND MAXIMUM SLOPE AT LANDINGS. THE CONSTRUCTION SITE AND THE WORK IS TO BE AVAILABLE TO THE OWNER AND OWNER'S REPRESENTATIVES AT ALL TIMES
- ALL ACCESSIBLE RAMPS ARE TO HAVE A MAXIMUM OF 1 TO 12 SLOPE AND TO MEET LOCALLY ADOPTED REQUIREMENTS FOR PEDESTRIAN RAMPS AS DETERMINED FOR A CITY STREET. FIELD VERIFY ALL SITE CONDITIONS AND ELEVATIONS PRIOR TO CONSTRUCTION
- ALL EXT. DIMENSIONS ARE FROM FACE OF SLAB TO FACE OF SLAB. INTERIOR DIMENSIONS ARE FROM FACE OF STUD TO FACE OF STUD UNLESS OTHERWISE NOTED. 0. THIS PROJECT IS A NEW CONSTRUCTION. THE CONTRACTOR IS TO NOTE THAT NOT ALL CONDITIONS CAN BE REPRESENTED IN THE DRAWINGS AND SPECIFICATIONS. THE CONTRACTOR IS TO ACCOUNT FOR ALL REASONABLE UNFORESEEN CONDITIONS WHEN SUBMITTING A BID OR PRICING FOR THIS WORK. ALL CONTRACTORS AND SUBCONTRACTORS ARE TO FIELD VERIFY CONDITIONS PRIOR TO THE SUBMITTAL OF A BID OR PRICE FOR THEIR WORK.
- 1. SUBMIT SAMPLES FOR REVIEW AND APPROVAL PER THE SPECIFICATIONS. 12. THE CONTRACTOR IS RESPONSIBLE FOR ALL PERMITS AND FEES.
- 13. ALL ABBREVIATIONS ARE STANDARDIZED. THE CONTRACTOR IS RESPONSIBLE TO VERIFY THE UNDERSTANDING OF ALL ABBREVIATIONS ON ALL DRAWINGS AND MANUFACTURERS' SPECIFICATIONS PRIOR TO CONSTRUCTING THIS PROJECT.
- 14. ALL WORK SHALL BE DONE IN A SAFE AND WORKMANLIKE MANNER AND IN STRICT ACCORDANCE WITH THE LOCAL AND/OR STATE (IF APPLICABLE) BUILDING CODES, NATIONAL ELECTRIC CODE, ADA-ADAAGS AND OTHER ADOPTED ACCESSIBILITY STANDARDS, OSHA, AND ALL APPLICABLE CODES, REGULATIONS, ORDINANCES AND AUTHORITIES HAVING JURISDICTION. 15. EACH SUBCONTRACTOR IS RESPONSIBLE FOR HAVING A THOROUGH KNOWLEDGE OF ALL DRAWINGS AND SPECIFICATIONS IN THEIR RELATED FIELD. THE FAILURE TO ACQUAINT HIMSELF WITH THIS KNOWLEDGE DOES NOT RELIEVE HIM OF ANY RESPONSIBILITY FOR PERFORMING HIS WORK PROPERLY. NO ADDITIONAL COMPENSATION SHALL BE ALLOWED BECAUSE OF CONDITIONS THAT OCCUR DUE TO FAILURE TO FAMILIARIZE WORKERS WITH THIS KNOWLEDGE
- 6. THE CONTRACTOR SHALL KEEP THE WORK AREA CLEAN AND FREE OF DEBRIS AND REMOVE ALL TRASH AND DEBRIS FROM THE CONSTRUCTION AREA DAILY. NO FLAMMABLE MATERIALS OR LIQUIDS MAY BE STORED IN THE EXISTING BUILDING OR IN ANY NEW ADDITION. MUD AND DEBRIS TRACKED ONTO OWNER PAVING OR CITY STREETS TO BE CLEANED IMMEDIATELY. 17. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE TIMELY ORDERING OF MATERIALS TO PROHIBIT DELAYS OF THE CONSTRUCTION SCHEDULE OF THIS PROJECT. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO COORDINATE DELIVERY OF MATERIALS IN A TIMELY MANNER.
- 18. THE GENERAL CONTRACTOR SHALL RESPOND TO ALL REQUIREMENTS OF THE ARCHITECT AND CONSULTANTS FOR VERIFICATIONS, RESPONSES, AND SUBMISSIONS. 19. THE PROJECT SPECIFICATIONS ARE A PART OF THESE CONSTRUCTION DOCUMENTS AND MUST BE REFERRED TO FOR COMPLETE DOCUMENTATION.
- 20. GC TO FOLLOW CONSTRUCTION DOCUMENTS AS DETAILED AND DIMENSIONED. DO NOT SCALE DRAWING
- 21. ANY DISCREPANCY WITH THE EXISTING SITE CONDITIONS AND/OR THE DRAWINGS SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT FOR CLARIFICATION AND INSTRUCTION. IF DISCREPANCIES ARE FOUND BETWEEN WHAT IS SHOWN ON THE DRAWINGS AND EXISTING FIELD CONDITIONS, CONTACT THE CONSTRUCTION MANAGER AND THE ARCHITECT IMMEDIATELY TO DETERMINE WHAT ACTION SHOULD BE TAKEN TO MATCH EXISTING CONDITIONS. THE BEGINNING OF CONSTRUCTION BY THE GENERAL CONTRACTOR MEANS ACCEPTANCE OF THE EXISTING CONDITIONS. 22. ALL UTILITY LOCATIONS SHOWN ARE APPROXIMATE. THE CONTRACTOR SHALL FIELD VERIFY THE EXACT LOCATION OF ALL EXISTING UTILITIES (WHETHER SHOWN OR NOT) PRIOR TO THE SUBMISSION OF HIS BID OR THE COMMENCEMENT OF CONSTRUCTION. THE CONTRACTOR SHALL NOTIFY THE CONSTRUCTION MANAGER AND ARCHITECT OF THE DISCOVERY OF EXISTING UTILITIES NOT SHOWN OR
- NOTED ON DRAWINGS. 23. THE CONTRACTOR SHALL VERIFY EXACT LOCATIONS AND DEPTHS OF UNDERGROUND UTILITY SERVICES PRIOR TO ANY EXCAVATION.

WOODSPRING	WOODSPRING SUITES	

1010 NW WARD RD LEE'S SUMMIT, MO 64086

OWNER

GENESIS COMPANIES 4420 MADISON AVE KANSAS CITY, MO 64111



FOUR STORY SLAB-ON-GRADE, WOOD FRAMED BUILDING WITH COMPOSITION SHINGLE ROOF. AUTOMATIC SPRINKLER SYSTEM IS PROVIDED PER NFPA 13 STANDARDS. BUILDING IS USED FOR GUESTROOMS. REGISTRATION, LAUNDRY AND MECHANICAL AND ELECTRICAL ROOMS. STAIR ENCLOSURES ARE PROTECTED BY A TWO-HOUR RATED. INTERIOR SEPARATION. ACCESSIBLE ROOMS ARE LOCATED ON THE FIRST THROUGH FOURTH FLOORS. THE ROOFING IS CLASS "B". FIRE DETECTION SYSTEM (DETECTORS, ALARMS & SPRINKLERS ARE INCLUDED)

PROJECT DIRECTORY

ARCHITECT

BRR ARCHITECTURE, INC 8131 METCALF AVE, #300 **OVERLAND PARK, KS 66204**

STRUCTURAL ENGINEER

BSE STRUCTURAL ENGINEERS, LLC 11320 W. 79TH STREET LENEXA. KS 66214

ELECTRICAL ENGINEER

ACERTUS CONSULTING GROUP, LLC 11880 COLLEGE BLVD, #475 **OVERLAND PARK, KS 66210**

CIVIL ENGINEER

OWN, INC 4240 PHILIPS FARM RD. #101 COLUMBIA, MO 65201

MECHANICAL ENGINEER / PLUMBING ENGINEER

ACERTUS CONSULTING GROUP, LLC 11880 COLLEGE BLVD, #475 OVERLAND PARK, KS 66210

BIDDING CONTACT

RENITA SOMMERS BUILT BY GENESIS RENITA@BUILTBYGENESIS.COM

CITY, STATE & FIRE DISTRICT SUBMITTALS

PLANS FOR THE DEFERRED SUBMITTAL ITEMS (LISTED BELOW) SHALL BE SUBMITTED IN A TIMELY MANNER THAT ALLOWS A MINIMUM OF 30 WORKING DAYS FOR INITIAL PLAN REVIEW. ALL COMMENTS RELATED TO THE DEFERRED SUBMITTAL MUST BE ADDRESSED TO THE SATISFACTION OF THE PLAN CHECK DIVISION PRIOR TO APPROVAL OF THE SUBMITTAL ITEMS.

1. SPRINKLER SYSTEM

2. FIRE ALARM SYSTEM

3. ROOF WOOD TRUSS

4. SIGN PACKAGE



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BUILDING CODE AND FIRST FLOOR LIFE SAFETY PLAN

TYPICAL UPPER FLOOR LIFE SAFETY PLAN

GENERAL T1.1

G1 3

1.51.1

LS1.2

A13

A1.4

A1.5

A1.6

A1 7

A18

A1.9

A2.1

A2.2

A3.1

A3.2

A3.3

A3.4

A3.5

A4.1 A4.2

A4.3

A4.4

A5 1

A5.2

A5.3

A5 4

A5.5

A5.6

A6 1

A8 1

A8 2

A9 2

A10 1

A10.3

A104

A10.5

A10.6

A10 7

A10.8

A10.9

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COVER SHEET

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ICC REFERENCE DETAILS

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FIRST FLOOR RCP

FOURTH FLOOR PLAN

ROOF PLAN & DETAILS

TYPICAL FLOOR RCP

EXTERIOR ELEVATIONS

EXTERIOR ELEVATIONS

BUILDING SECTIONS

EXTERIOR DETAILS

PARAPET DETAILS

WALL SECTIONS

FIRST FLOOR FINISH PLAN

WALL SECTIONS & DETAILS

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ENLARGED FINISH PLANS

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INTERIOR ELEVATIONS

GUESTROOM - QUEEN SUITE

GUESTROOM BATHROOMS

GUESTROOM BATHROOMS

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ASSEMBLIES & DETAILS

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ELEVATOR PLANS & SECTIONS

GUESTROOM - ACCESSIBLE QUEEN SUITE

GUESTROOM - ACCESSIBLE DOUBLE QUEEN SUITE

GUESTROOM - ACCESSIBLE DELUXE QUEEN SUITE

GUESTROOM - DOUBLE QUEEN SUITE

GUESTROOM - DELUXE QUEEN SUITE

STAIR PLANS, SECTIONS & DETAILS

ASSEMBLY PENETRATION DETAILS

DOOR SCHEDULE & DOOR DETAILS

PARTITIONS, FINISH SCHEDULE & DETAILS

WINDOW SCHEDULE, ELEVATIONS & DETAILS

ENLARGED CANOPY PLANS & SECTIONS

TYPICAL UPPER FLOOR FINISH PLAN



Project Issue Date

08/16/23

08/16/23

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Architect of Record BRR Architecture, In

8131 METCALF AVE, SUITE 300 OVERLAND PARK, KS 66204

www.brrarch.com Tel: 913-262-9095 Fax: 913-262-9044

Consultants

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WoodSpring Suites

Project Address 1010 NW WARD ROAD LEE'S SUMMIT, MO



Drawn By: JP

Checked By: JL

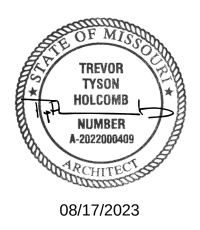
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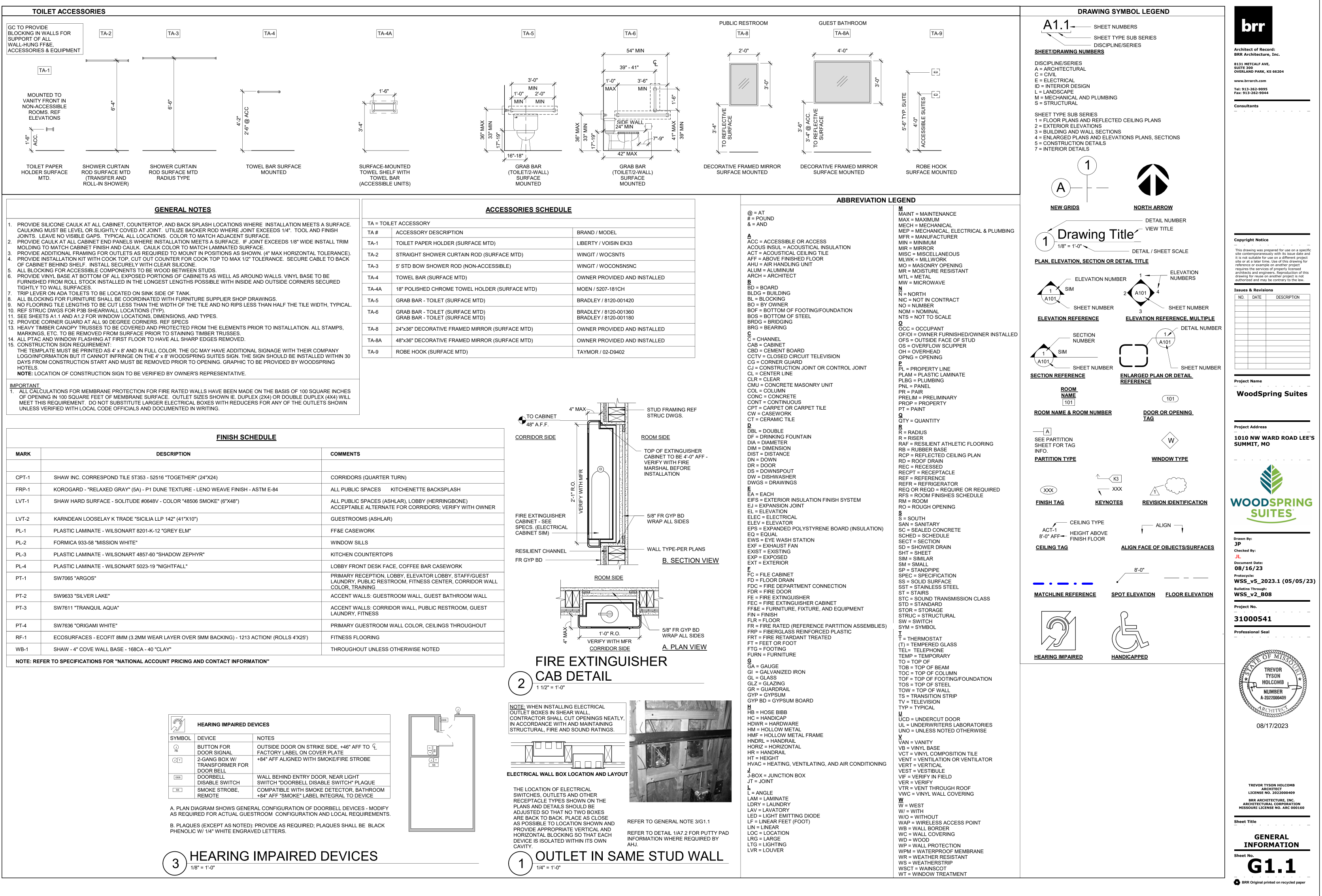
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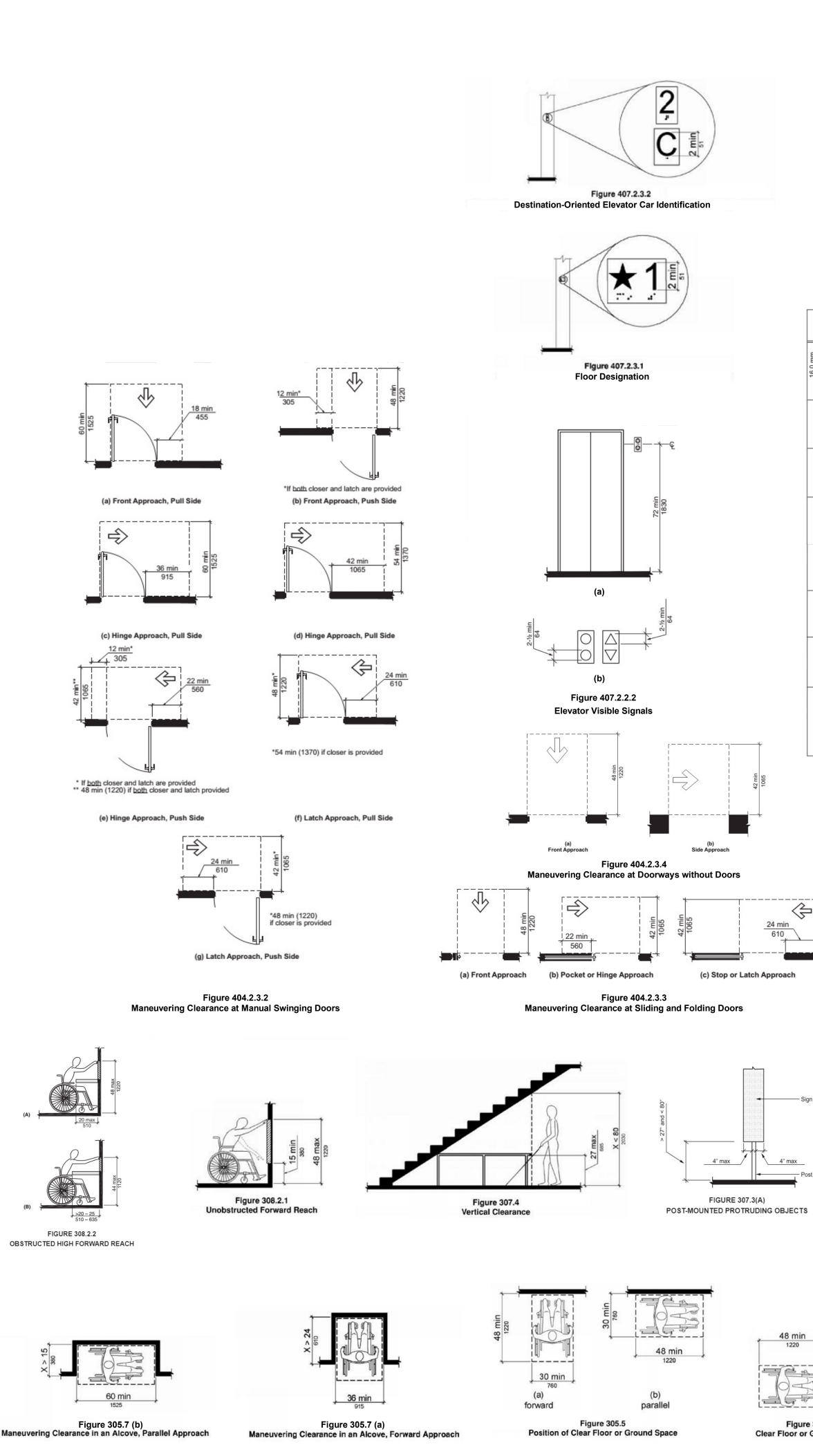
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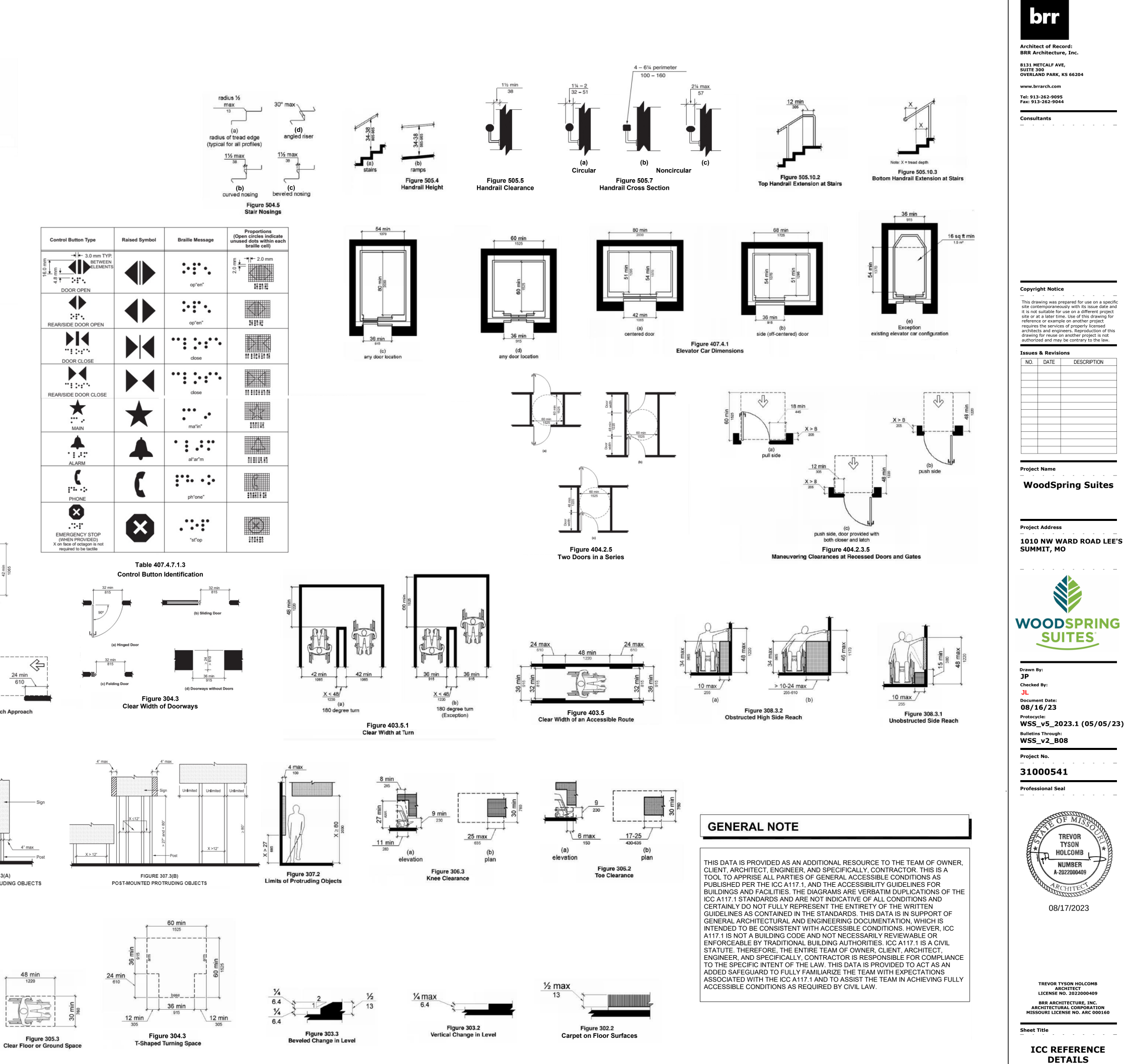
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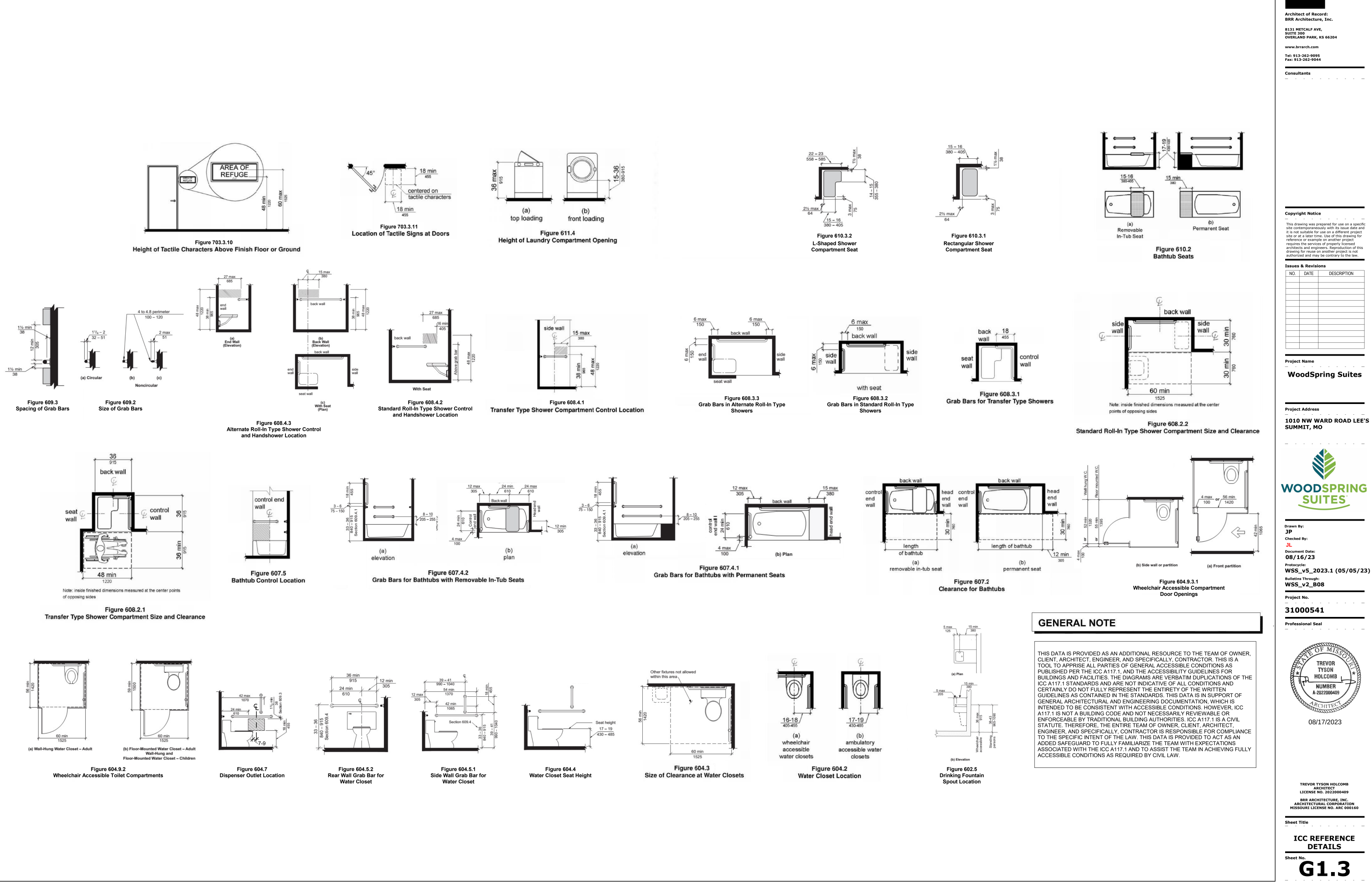
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PENETRATIONS THROUGH FIRE RATED ASSEMBLIES A. REFER TO SECTION 714

BEHIND TRIM FINISHES.

FIRE BLOCKING SHALL CONSIST OF ONE OF THE FOLLOWING: APPROVED NON COMBUSTIBLE MAT., 2" OR (2) 1" LUMBER W/ BROKEN LAP JOINTS, 1 23/32" WOOD STRUCTURAL PANEL W/ JOINTS BACKED BY 23/32" STRUCTURAL PANEL OR 2x LUMBER

ELEVATOR

DESCRIPTION

TYPE R-1 OCCUPANCY

FOUR STORY HOTEL

OCCUPANCY GROUP

SECTION 310.3 OCCUPANCY

(TABLE 504.3, 504.4 & 506.2)

(BEFORE MODIFICATIONS)

MEANS OF EGRESS

1. NUMBER OF EXITS

2. TRAVEL DISTANCE

4. CORRIDOR WIDTH

3. DEAD END CORRIDORS

TYPE V-A CONSTRUCTION

FIRE PROTECTION FEATURES

FINISH

REQUIRED TO MEET ASME A17.1

CONCEALED SPACES (SECTION 718 & NFPA 13) A. DRAFTSTOPPING FLOORS. REFER TO SECTION 718 AND APPROPRIATE

5. SIZE OF EGRESS DOORS 32 INCH CLEAR MIN

SECTIONS IN NFPA

CODE REQUIREMENT

50 FT MAX w/ SPRINKLER

2 PER FLOOR

250 MAX

44 INCH MIN

B. DRAFTSTOPPING ATTICS. REFER TO SECTION 718 SAME REQUIREMENT AS THOSE ABOVE.

C. FIRE BLOCKING WALLS. REFER TO SECTION 718 SAME REQUIREMENT AS THOSE ABOVE.

WOOD FRAME BUILDING WITH CEMENT BOARD AS EXTERIOR

BUILDING IS PROVIDED WITH AUTOMATIC SPRINKLER SYSTEM

SPRINKLER IN ATTIC IN LIEU OF DRAFTSTOPPING. PORTABLE

FIRE EXTINGUISHERS AT 75' MAX. TRAVEL. COMPLETE FIRE

DRUMS TO BE LOCATED IN ROOM #140 ON EXTERIOR WALL.

CONSTRUCTION TYPE V-A = 4 STORIES/ 70 FT/36,000 S.F./FL.

DRAIN TO EXTERIOR OR LOCATION APPROVED BY AHJ.

CODE DATA-INTERNATIONAL BUILDING CODE

BASIC ALLOWABLE HEIGHT & BUILDING AREAS

506.3 STREET FRONTAGE INCREASE NOT TAKEN

R1 OCCUPANCY; (RESIDENTIAL, HOTELS)

SECTION 506 AREA MODIFICATIONS

THROUGHOUT DESIGNED IN ACCORDANCE WITH NFPA 13 DRY

ALARM SYSTEM FOR TOTAL PROJECT. FOR DRY SYSTEM, DRIP

FIRE BLOCKING (CONCEALED SPACES) SECTION 718

A. FIRE BLOCKING (BOTH VERTICAL AND HORIZONTAL) B. CONCEALED SPACES SHALL BE FIRE STOPPED AS FOLLOWS: -10' INTERVALS

PROVIDED

150' MAX

2 PER FLOOR

23' - 0 1/2" MAX

34 INCH CLEAR MIN

60 INCH MIN

TABLE 601

SECTION 718

SECTION 718.3.2

SECTION 718.4.2

SECTION 903.2.8

SECTION 915.1.4

SECTION 1011

SECTION 1023

SECTION 1023.11

NOTE: SEE PARTITION TAGS AND SCHEDULE FOR COMPLETE LISTING OF UL NUMBERS

CONSTRUCTION TYPE: TYPE V-A

DRAFTSTOPPING IN ATTICS:

DRAFTSTOPPING IN FLOORS: EXCEPTION 1: NOT REQD WITH NFPA 13

SPRINKLER SYSTEM THROUGHOUT.

AUTOMATIC SPRINKLER SYSTEM THROUGHOUT.

EXCEPTION 2: NOT REQD IN DWELLING UNITS, SLEEPING

UNITS AND CLASSROOMS WHERE A CARBON MONOXIDE

BURNING APPLIANCE OR FUEL-BURNING FIREPLACE AND

ENCLOSURE TO BE MINIMUM OF 2-HR FIRE RATED

DEPARTMENT ACCESS. (FLOOR LEVEL OF FOURTH

SMOKEPROOF ENCLOSURES: NOT REQD WHERE TOP

DETECTOR IS PROVIDED IN ONE OF THE FOLLOWING

2.1: IN AN APPROVED LOCATION BETWEEN THE FUEL-

THE DWELLING UNIT, SLEEPING UNIT OR CLASSROOM.

2.2: ON THE CEILING OF THE ROOM CONTAINING THE

FUEL-BURNING APPLIANCE OR FUEL-BURNING

INTERIOR EXIT STAIRWAYS AND RAMPS: STAIR

FLOOR IS LESS THAN 75 FT ABOVE FIRE

STAIRWAYS: NO EXCEPTIONS TAKEN

EXCEPTION 2: NOT REQD WITH NFPA 13 AUTOMATIC

GROUP R: AUTOMATIC SPRINKLER SYSTEM

CARBON MONOXIDE ALARMS REQUIRED ON THE

CEILING OF THE ROOM CONTAINING THE FUEL-

FIREBLOCKING: REQUIRED

REQUIRED.

LOCATIONS.

FIREPLACE.

BURNING APPLIANCE(S).

FLOOR IS 28'-6")

36,000 SQ FT PER STORY		12,83 12,54	35 SQ FT (5 SQ FT (5 SQ FT (" HEIGHT	2nd, 3rd, 4th)
ACCESSIBLE UNITS				
NON-ACCESSIBLE ACCESSIBLE TUB ACCESSIBLE ROLL-IN SHOWER	QS 67 2 2	2/QS 35 2 -	D/QS 13 1 -	TOTAL 115 5 2
TOTAL	71	37	14	122

BUILDING FLOOR AREA	
GROUND FLOOR	12,835 SF
SECOND FLOOR	12,545 SF
THIRD FLOOR	12,545 SF
FOURTH FLOOR	12,545 SF
GRAND TOTAL	50,470 SF

LDING FLOOR AREA		

	<u>FLOOR</u>
	FIRST
	UPPER (3) FLOORS
	TOTAL

	 2-HF IBC : EXIT SMC 1-HF IBC : INCI
SYMBO	L LEGEN
FEC	

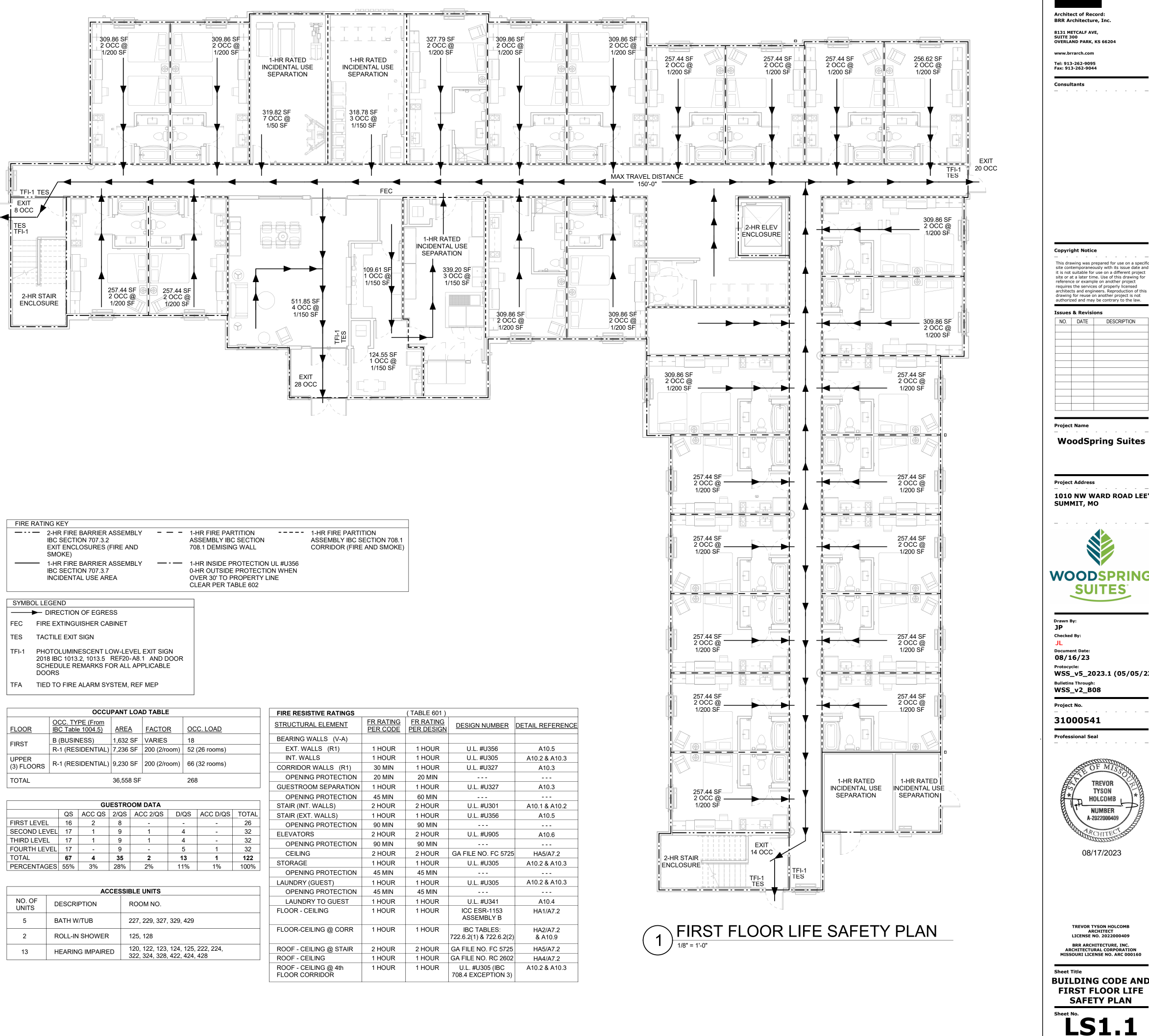
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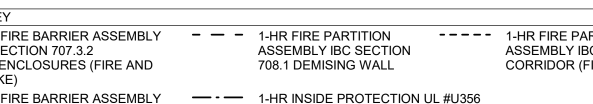
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	2-HR ENCLO	STAIR DSURE
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OKE) SECTION 707.3.7 CIDENTAL USE AREA

ECTION OF EGRESS

TFI-1 PHOTOLUMINESCENT LOW-LEVEL EXIT SIGN

DOORS

TFA TIED TO FIRE ALARM SYSTEM, REF MEP

<u>CC. TYPE (From</u> 3C Table 1004.5)	AREA	FACTOR	OCC. LOAD
(BUSINESS)	1,632 SF	VARIES	18
-1 (RESIDENTIAL)	7,236 SF	200 (2/room)	52 (26 rooms)
-1 (RESIDENTIAL)	9,230 SF	200 (2/room)	66 (32 rooms)
	36,558 SF		268

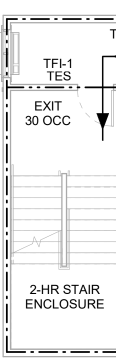
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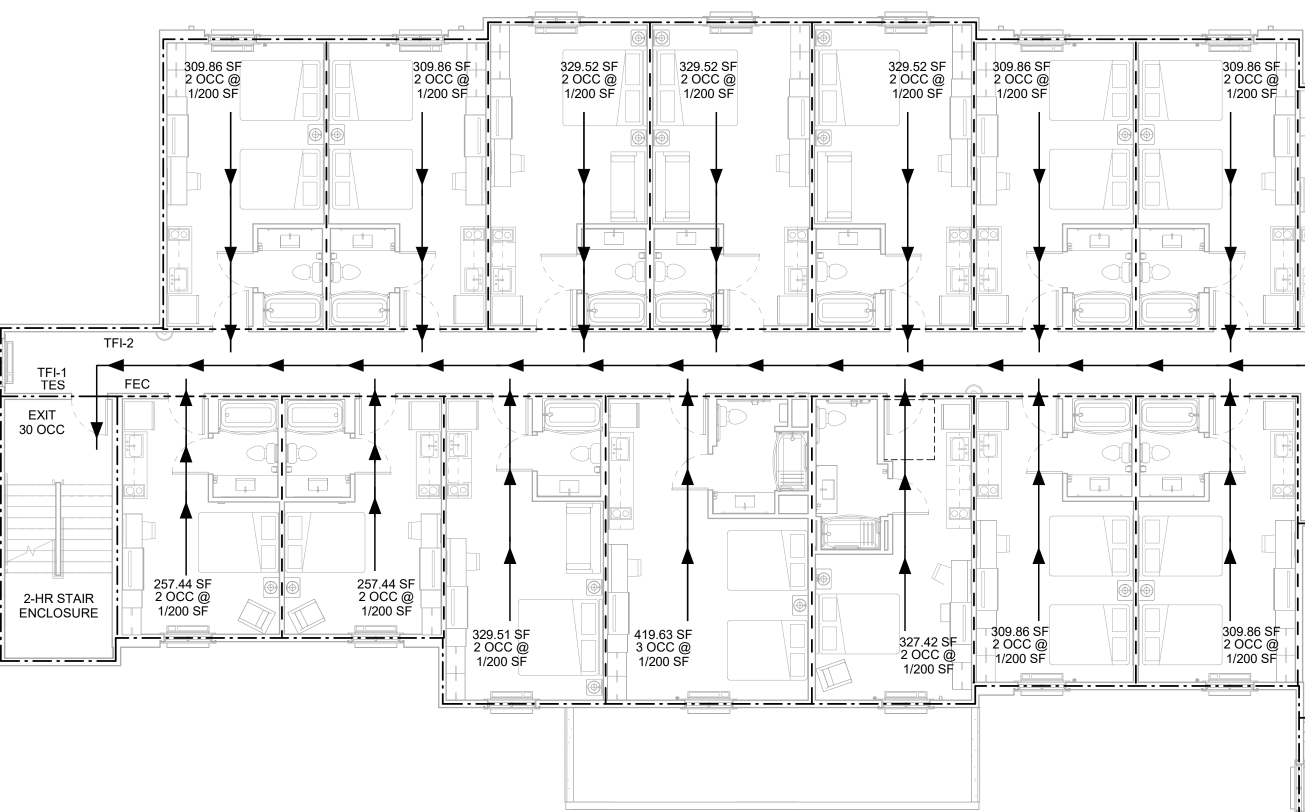
		00	LOINC				
	QS	ACC QS	2/QS	ACC 2/QS	D/QS	ACC D/QS	TOTAL
FIRST LEVEL	16	2	8	-	-	-	26
SECOND LEVEL	17	1	9	1	4	-	32
THIRD LEVEL	17	1	9	1	4	-	32
FOURTH LEVEL	17	-	9	-	5	1	32
TOTAL	67	4	35	2	13	1	122
PERCENTAGES	55%	3%	28%	2%	11%	1%	100%

ACCESSIBLE UNITS								
DESCRIPTION	ROOM NO.							
BATH W/TUB	227, 229, 327, 329, 429							
ROLL-IN SHOWER	125, 128							
HEARING IMPAIRED	120, 122, 123, 124, 125, 222, 224, 322, 324, 328, 422, 424, 428							

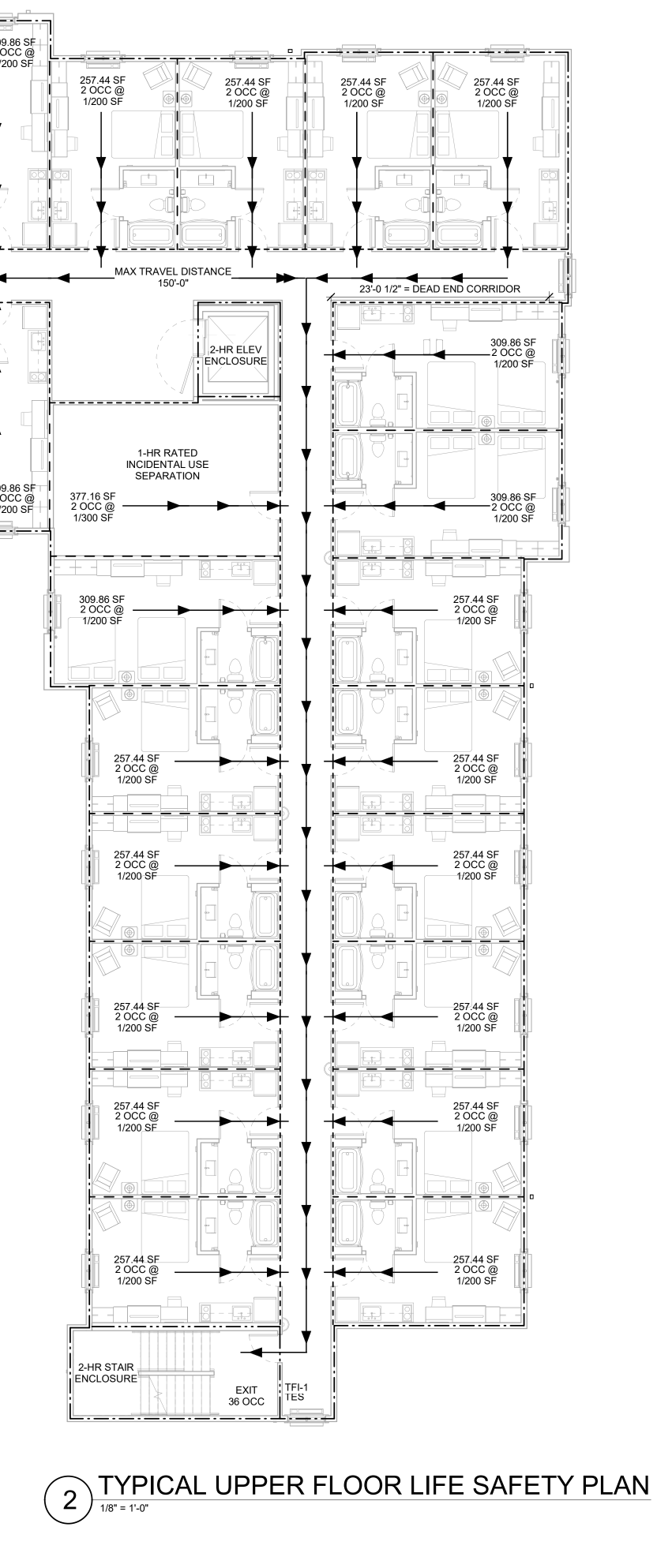
FIRE RESISTIVE RATINGS		(TABLE 601)		
STRUCTURAL ELEMENT	FR RATING PER CODE	<u>FR RATING</u> PER DESIGN	DESIGN NUMBER	DETAIL REFERENCE
BEARING WALLS (V-A)				
EXT. WALLS (R1)	1 HOUR	1 HOUR	U.L. #U356	A10.5
INT. WALLS	1 HOUR	1 HOUR	U.L. #U305	A10.2 & A10.3
CORRIDOR WALLS (R1)	30 MIN	1 HOUR	U.L. #U327	A10.3
OPENING PROTECTION	20 MIN	20 MIN		
GUESTROOM SEPARATION	1 HOUR	1 HOUR	U.L. #U327	A10.3
OPENING PROTECTION	45 MIN	60 MIN		
STAIR (INT. WALLS)	2 HOUR	2 HOUR	U.L. #U301	A10.1 & A10.2
STAIR (EXT. WALLS)	1 HOUR	1 HOUR	U.L. #U356	A10.5
OPENING PROTECTION	90 MIN	90 MIN		
ELEVATORS	2 HOUR	2 HOUR	U.L. #U905	A10.6
OPENING PROTECTION	90 MIN	90 MIN		
CEILING	2 HOUR	2 HOUR	GA FILE NO. FC 5725	HA5/A7.2
STORAGE	1 HOUR	1 HOUR	U.L. #U305	A10.2 & A10.3
OPENING PROTECTION	45 MIN	45 MIN		
LAUNDRY (GUEST)	1 HOUR	1 HOUR	U.L. #U305	A10.2 & A10.3
OPENING PROTECTION	45 MIN	45 MIN		
LAUNDRY TO GUEST	1 HOUR	1 HOUR	U.L. #U341	A10.4
FLOOR - CEILING	1 HOUR	1 HOUR	ICC ESR-1153 ASSEMBLY B	HA1/A7.2
FLOOR-CEILING @ CORR	1 HOUR	1 HOUR	IBC TABLES: 722.6.2(1) & 722.6.2(2)	HA2/A7.2 & A10.9
ROOF - CEILING @ STAIR	2 HOUR	2 HOUR	GA FILE NO. FC 5725	HA5/A7.2
ROOF - CEILING	1 HOUR	1 HOUR	GA FILE NO. RC 2602	HA4/A7.2
ROOF - CEILING @ 4th FLOOR CORRIDOR	1 HOUR	1 HOUR	U.L. #U305 (IBC 708.4 EXCEPTION 3)	A10.2 & A10.3

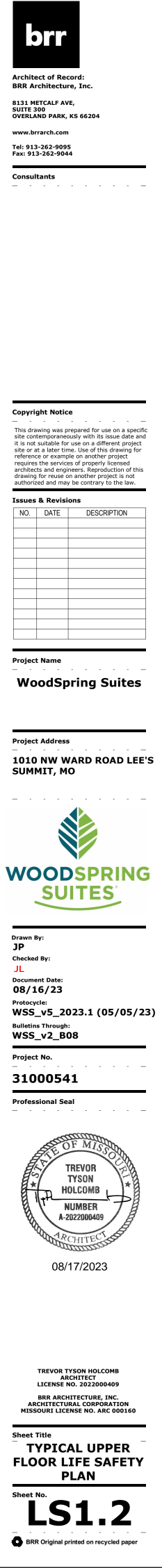
Architect of Record: BRR Architecture, Inc 8131 METCALF AVE, SUITE 300 OVERLAND PARK, KS 66204 www.brrarch.com Tel: 913-262-9095 Fax: 913-262-9044 Consultants _____ **Copyright Notice** This drawing was prepared for use on a specific poraneously with its issue date and it is not suitable for use on a different project site or at a later time. Use of this drawing for reference or example on another project requires the services of properly licensed architects and engineers. Reproduction of this drawing for reuse on another project is not authorized and may be contrary to the law. **Issues & Revisions** NO. DATE DESCRIPTION Project Name WoodSpring Suites **Project Address 1010 NW WARD ROAD LEE'S** SUMMIT, MO WOODSPRING SUITES Drawn By: Checked By: **Document Date:** 08/16/23 Protocycle: WSS_v5_2023.1 (05/05/23) **Bulletins Through:** WSS_v2_B08 Project No. 31000541 Professional Seal TREVOR TYSON HOLCOMB NUMBER A-2022000409 08/17/2023 TREVOR TYSON HOLCOMB ARCHITECT LICENSE NO. 2022000409 BRR ARCHITECTURE, INC ARCHITECTURAL CORPORA MISSOURI LICENSE NO. ARC 000160 Sheet Title **BUILDING CODE AND**

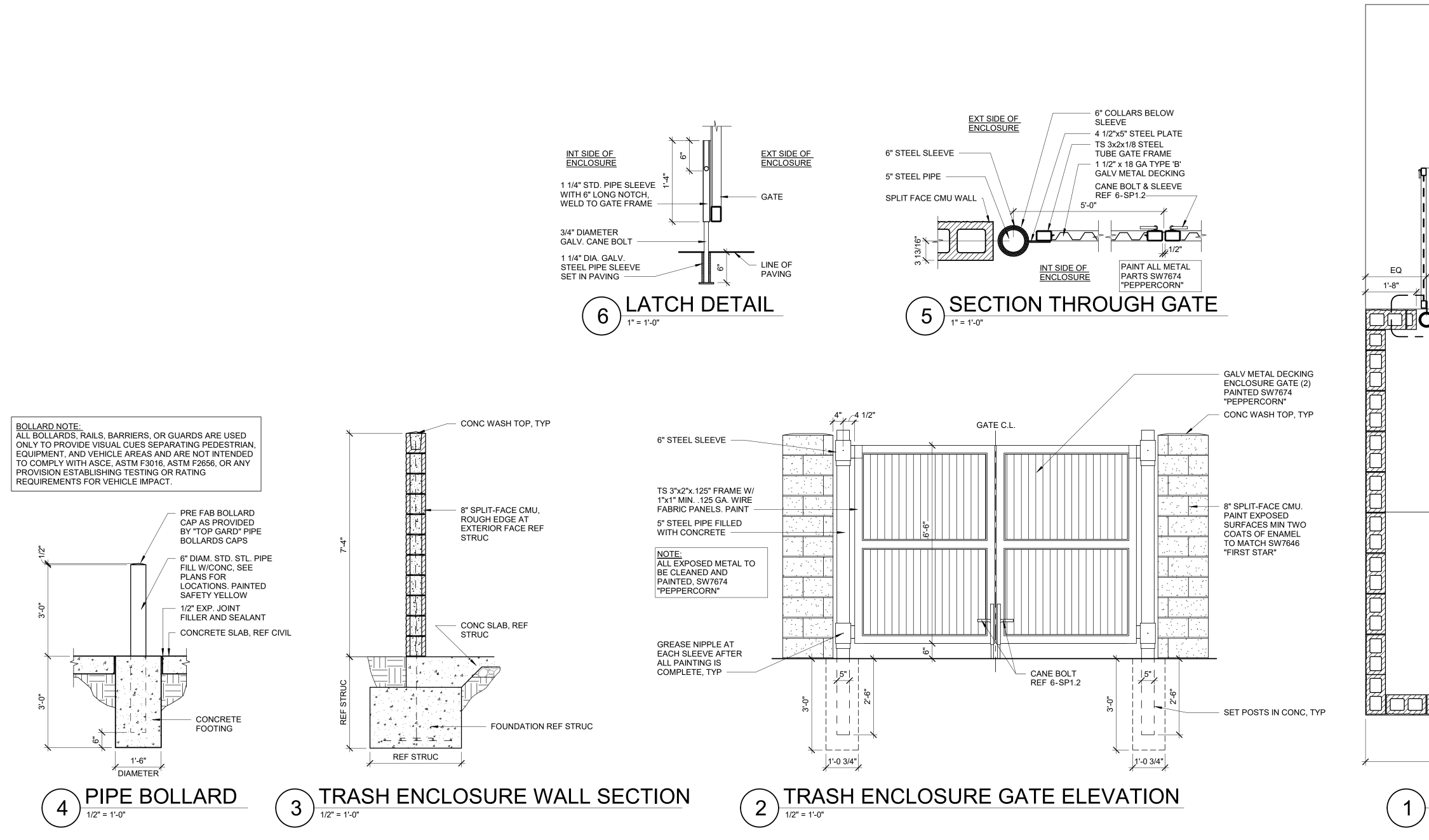


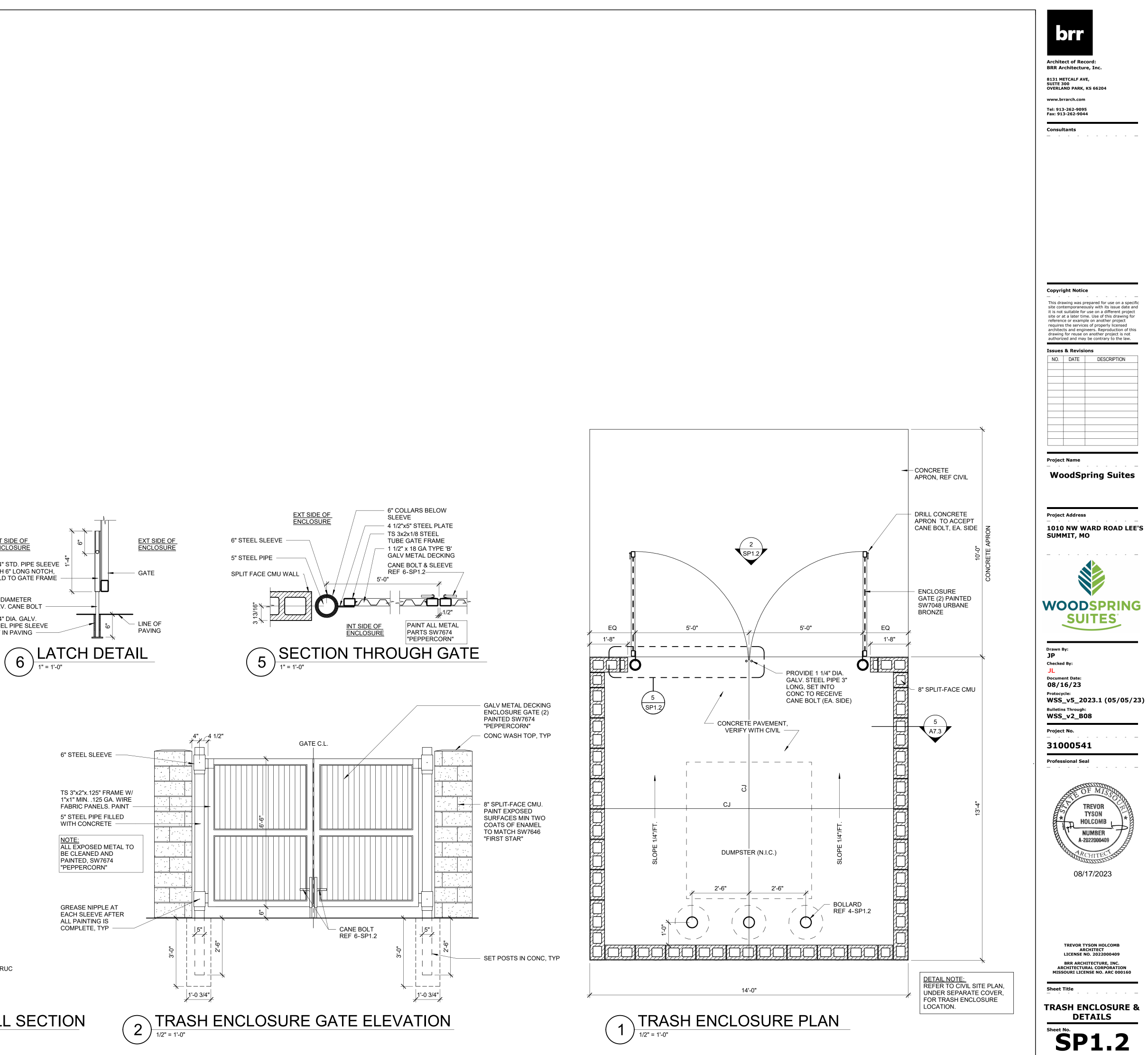


FIRE RATING	G KEY							
IE	-HR FIRE BARRIER A BC SECTION 707.3.2 EXIT ENCLOSURES (F BMOKE)			1-HR FIRE PARTITION ASSEMBLY IBC SECTIC 708.1 DEMISING WALL	 N	1-HR FIRE PARTITION ASSEMBLY IBC SECTION 708.1 CORRIDOR (FIRE AND SMOKE		
IE	-HR FIRE BARRIER A 3C SECTION 707.3.7 NCIDENTAL USE ARE			1-HR INSIDE PROTECTI 0-HR OUTSIDE PROTEC OVER 30' TO PROPERT CLEAR PER TABLE 602	CTION WHEN Y LINE			
SYMBOL LEG	GEND							
	IRECTION OF EGRES	SS						
FEC FIRE	EXTINGUISHER CAE	BINET						
TES TACT	TILE EXIT SIGN							
TFI-1 PHOTOLUMINESCENT LOW-LEVEL EXIT SIGN 2018 IBC 1013.2, 1013.5 REF20-A8.1 AND DOOR SCHEDULE REMARKS FOR ALL APPLICABLE DOORS								
TFA TIED	TO FIRE ALARM SYS	STEM, REF	MEP					
					_			
r	OCCU	PANT LOA	D TABLE		-			
<u>FLOOR</u>	OCC. TYPE (From IBC Table 1004.5)	<u>AREA</u>	FACTOR	OCC. LOAD				
FIRST	B (BUSINESS)	1,632 SF	VARIES	18				
	R-1 (RESIDENTIAL)	7,236 SF	200 (2/room)	52 (26 rooms)	1			
UPPER (3) FLOORS	R-1 (RESIDENTIAL)	9,230 SF	200 (2/room)	66 (32 rooms)				
TOTAL 36,558 SF 268								









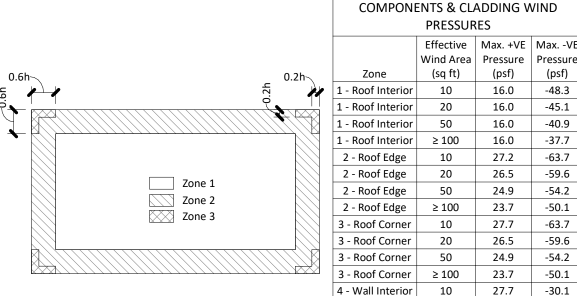
Governing Building Code: 2018 IBC

Design Specifications: ASCE 7-16 ACI 318-14 AISC 360-16 AISC 341-16 AISI S100-16 ANSI/AF&PA NDS-18 TMS 402-16 TMS 602-16							
Design Loads:							
Roof Loads:		Wi	nd Loads:		Se	ismic Loads:	
 Top Chord Dead Load: 	15 psf	•	Occupancy:	II	•	le:	1.0
 Top Chord Live Load: 	20 psf	•	Velocity:	109 mph	•	Ss:	0.099 g
 Bottom Chord Dead Load: 	10 psf	•	Exposure:	С	•	S1:	0.068 g
 Bottom Chord Live Load: 	5 psf	•	lw:	1.0	•	Site Class:	С
					•	Sds:	0.106 g
Floor Loads:		Sn	ow Loads:		•	Sd1:	0.109 g
Dead Load:	25 psf	•	Pg:	20 psf	•	Seismic Design Category:	В
 Private Room Live Load: 	40 psf	•	Pf:	14.00 psf	•	Seismic Force- Resisting System:	L.F.S.W.
• Public & Corridor Live Load:	100 psf	•	Ce:	0.90	•	Design Base Shear:	CsW
		•	ls:	1.0	•	Cs:	0.0162
		•	Ct:	1.0	•	R:	6.5
Design Loading Notes:					•	Analysis Procedure Used:	E.L.F.P.

Design Loading Notes:

1. Dead load shown includes collateral load of 4 psf. 2. See components and cladding table for design wind pressures.

3. See net uplift diagram for joist due to wind pressures.



Components & Cladding Wind Zone Diagram

1. The components & cladding (C&C) wind pressures shown assume a mean roof height of 39'-0" above finished floor elevation. All components shall be designed to resist the provided pressures, which shall be clearly defined on all shop 5 - Wall Edge drawings. Refer to wind zone diagram for zone locations. Plus 5 - Wall Edge 50 24.9 -31.3 and minus signs signify pressures acting toward and away from $5 - Wall Edge \ge 100$ 23.7 -28.8 surfaces, respectively.

2. The components & cladding wind zone diagram is generalized to show all possible conditions. The diagram shape may not match the specific layout for this project.

3. Internal Pressure Coefficient = ± 0.18

4. Wind pressures shown are strength level.

(Pressures shown are at strength level)

4 - Wall Interior 50 24.9 -27.2

4 - Wall Interior ≥ 100 23.7 -26.0

10

20

PRESSURES

10

50

Zone

4 - Wall Interior 20

5 - Wall Edge

Effective | Max. +VE | Max. -VE |

Wind Area Pressure Pressure

16.0 -48.3

16.0 -45.1

16.0 -40.9

23.7 -50.1

26.5 -28.8

27.7 -30.1

27.7 -37.0

26.5 -34.5

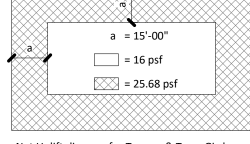
(sq ft) (psf) (psf)

10 27.2 -63.7

20 26.5 -59.6

50 24.9 -54.2

≥ 100 23.7 -50.1



<u>Net Uplift diagram for Trusses & Truss Girders</u> (Pressures shown are at strength level)

General: 1. The structural systems shown on these documents have been designed for the final, in place usage of the structure based on the intended occupancy and code requirements. While general constructability has been

considered, the structural systems have not been designed to accommodate specific construction means and methods that might be utilized by the Contractor.

2. The Contractor shall field verify all existing dimensions prior to fabrication.

3. The Contractor shall notify the Engineer of any observed discrepancies in dimensions, detailing, or other items as shown on the plans or specified prior to proceeding with work relating to said discrepancies.

4. The Contractor shall not alter or modify work shown on the structural drawings without receiving written approval from the Engineer.

5. The Contractor shall be responsible for supplying shop drawings for wood joists & trusses, structural steel, reinforcing steel, concrete masonry units and accessories, plan and elevation views of concrete masonry wall elevations including control joint and expansion joint locations, mortar and grout, and concrete mix designs. Shop drawings must be reviewed for conformance with the means, methods, techniques, sequences, and operations of construction, and safety precautions and programs incidental thereto, all of which are the sole responsibility of the Contractor, and shall be stamped "approved" by the Contractor prior to submittal. Shop drawings submitted without the Contractor's stamped approval will be returned rejected. All shop drawings shall be reviewed by the Structural Engineer prior to construction.

6. See architectural, mechanical, and electrical drawings for other pertinent information related to the structural work and coordinate as required. These structural drawings are intended to be included in a complete set of construction documents, including but not limited to, architectural drawings, civil drawings, and mechanical/electrical/plumbing drawings. Contractor shall verify coordination of these drawings with contents of above drawing sets specified and only proceed with bidding and construction after such has taken place.

7. The building and the independent structural components shown in these documents are not structurally stable until all connections, framing, shear walls, diaphragms, permanent bracing, metal decking, interior and exterior concrete slabs on grade, and exterior or interior load-bearing walls are complete and have achieved their design strength. Contractor is solely responsible for maintaining structural stability during erection and construction. Temporary bracing systems shall remain in place until all structural work is complete.

8. The Contractor is responsible for verifying all existing dimensions and conditions of the existing building and reporting discrepancies from the assumed conditions shown on the structural drawings to the engineer of record prior to fabrication and erection of any member.

9.) Reference the specification for additional requirements.

10.) The Contractor shall coordinate the roof drainage system with the architect as required to ensure that no more than 3 1/2" of water can accumulate before entering an overflow drainage system.

Structural Engineer Site Observations:

1. The contract structural drawings & specifications represent the finished structure, and, except where specifically shown, do not indicate the method or means of construction. The Contractor shall supervise and direct the work and shall be solely responsible for all construction means, methods, procedures, techniques, and sequence.

2. The engineer shall not have control nor charge of and shall not be responsible for, construction means, methods, techniques, sequences, or procedures, for safety precautions & programs in connection with the work, for the acts or omission of the Contractor, subcontractor, or any other persons performing any of the work, or for the failure of any of them to carry out the work in accordance with the contract documents.

Periodic site observation by field representatives of BSE Structural Engineers LLC. is solely for the purpose of determining if the work of the Contractor is proceeding in general accordance with the structural contract documents. This limited site observation should not be construed as exhaustive or continuous to check the quality or quantity of work, but rather periodic in an effort to guard the client against defects or deficiencies in the work of the Contractor.

Slab On Grade:

1. Welded wire fabric shall be supplied in sheets only. Rolls will not be permitted. (As required on c documents.)

2. Welded wire fabric shall be supported on chairs or blocks prior to concrete placement. Mesh sha and pulled up during concrete placement. (As required on construction documents.)

3. Welded wire fabric shall have end and edge laps of one full mesh plus 2" between cross wires. W securely together.

4. Welded wire fabric shall conform to ASTM A185.

5. Floor finish requirements: Slab-on-grade shall be finished to overall floor flatness, overall floor le floor flatness, and local floor levelness requirements as defined by the owner. Coordinate requirement with G.C. prior to slab-on-grade placement. Floor finish requirements to be determined in accordance 1155.

Foundations

1. Foundations for this project have been designed in accordance with requirements set forth in a g report prepared by CFS Engineers dated June 14th 2023. Project No. 22-5831. Continuous and indivi have been designed for an allowable soil bearing capacity of 4,000 psf. Additional information is to b the rammed aggregate pier subgrade improvement consultant. The Contractor shall refer to the Geo for all requirements and recommendations pertinent to this project. The Contractor shall ensure the requirements have been followed to meet the minimum bearing shown above. Refer to the geotech ground water drainage requirement.

2. Anchor rods shall conform to ASTM F1554 Gr. 36 and shall be located by means of a template. P above and below template to assure proper vertical alignment.

3. All foundations shall be square and level.

4. Grout shall be dry and stiff to prevent shrinkage, with a minimum compressive strength of 4000 (column base plates. Thoroughly compact grout beneath base plate. Concrete and Reinforcing Steel:

1. Concrete mix designs shall meet the following requirements:

C	Minimum	Max.	Max.		
	Compressive	Aggregate	Water/Cement	Slump	
Location	Strength (psi)	Size	Ratio	(in.)	Air Ent
Interior Slabs	3500	3/4"	0.50	4 ± 1	
Exterior Slabs (Sidewalks and Stoops)	4500	3/4"	0.45	4 ± 1	
Interior Foundations	3500	1"	0.50	4 ± 1	
Interior Foundations	3300	1	0.50	411	
Perimeter Foundations	3500	1"	0.50	4 ± 1	
Lightweight Topping Slab	4000	1/2"	0.45	4 ± 1	

2. Fly ash shall not be used unless approved in writing by the Engineer. Fly ash, if approved, shall co C618 and shall not exceed 15% of the total cement volume.

3. The use of admixtures to increase the slump shall not be used unless approved in writing by the Er

4. All concrete is reinforced unless specifically called out as unreinforced. Reinforce all concrete no shown with same steel as in similar sections or areas.

5. Construction joints in grade beams shall be at midspan unless noted otherwise. Reinforcing stee continuous through construction joints unless noted otherwise.

6. No aluminum items shall be embedded in any concrete or placed in contact with concrete.

7. Reinforcing bars #4 and larger (except ties and stirrups) shall meet ASTM A615 with Supplementa Requirements (S1), Grade 60. Smaller bars shall be Grade 40.

8. Concrete coverage of reinforcement shall have the following clear distances unless noted otherw drawings:

Cast against earth: 3"

Formed concrete exposed to earth or weather: 2"

Not exposed to earth or weather: 1" Slabs, 1 1/2" Beams and columns

9. Embedded and all reinforcing bars marked continuous shall be embedded to develop the full ten the bar. Laps shall be Class B tension laps unless specified otherwise on the drawings. Unless shown splice top bars near midspan and splice bottom bars over supports.

10. Supply corner bars 4'-0" long (min. 2'-0" in each direction) in outside face of wall at corners of all beams, matching size and spacing of horizontal bars. Where there are no vertical bars in outside face three (3)-#4 vertical support bars for corner bars.

12. All bars are to be supported in forms and spaced with wire bar supports per ACI "Manual of Stan for Detailing Concrete Structures" (latest edition). Bars shall be securely wired per the latest edition "Recommended Practice for Placing Reinforcing Bars." Accessories for exposed concrete shall be plas plastic-tipped feet.

13. Concrete placed during cold weather shall conform to the requirements of ACI 306R-88. Cold we as a period when, for more than 3 successive days, the mean daily temperature drops below 40°F.

13. Concrete placed during hot weather shall conform to the requirements of ACI 305R-91. Hot weat as that combination of air temperature, concrete temperature, relative humidity and wind speed tha rate of evaporation of 0.2 lb/sq.ft./hr. or more as defined by Figure 2.1.5 of ACI 305R-91.

14. Do not add water to concrete during delivery, at Project Site, or during placement, unless approv Engineer

15. Provide 3/4" chamfer on all exposed corners unless noted otherwise on architectural or structura documents.

16. All cold joints shall be roughened and cleaned unless noted otherwise.

17. Vertical control joints in walls shall be placed at 30'-0" maximum spacing unless noted otherwise. beside piers monolithic with walls, near corner, and in concealed locations where possible. Construct be placed in lieu of control joints at Contractors discretion. Coordinate location of control joints with

Post-Installed Anchors:

1. Post-Installed anchors shall only be used where specified in the construction documents.

2. The Contractor shall obtain written approval from the engineer prior to installing post-installed anchors for misplaced anchors.

3. Care shall be taken with placing post-installed anchors to avoid damaging existing reinforcement.

4. The holes shall be drilled and cleaned in accordance with the manufacturers specifications.

5. Post-installed anchors shall meet ACI Appendix D criteria. The following are acceptable post-installed anchors:

All adhesive anchoring systems referred to in these drawings shall be one of the following: a. Hilti HIT HY 200 V3

b. Dewalt AC200+ c. Simpson Strong-Tie SET-XP d. Or Approved Equivalent

All screw anchors referred to in these drawings shall be one of the following:

a. Hilti KH-EZ b. Dewalt Power-Bolt +

c. Simpson Strong-Tie Titen HD

d. Or Approved Equivalent

	Masonry:										Prefabricated Wood Trusses:
on construction						ust achieve a mi gth of f'm = 2000		pressive strer	ngth of 1800	psi at	 Roof trusses shall be factory-manufactured wood trusses using steel connector plates. Trusses sh designed for the loads shown on the construction drawings. Truss manufacturers shall provide desig shop drawings and erection drawings for review by the Engineer prior to construction. Contractor sh
shall not be hooked	 Masonry grout shall be a coarse-type grout and must achieve a minimum compressive strength of 2500 psi a 28-day test. Slump shall range from 8" minimum to 10" maximum. Grout materials and proportions shall confo ASTM C476. 										blocking, load transfer assemblies, hangers, accessories, etc. as recommended by the truss manufact Plate Institute, or these construction drawings.
. Wire all laps	 All masonry shall be reinforced with horizontal 9 gage ladder or truss type reinforcement at 16" o.c. vertical or shown on the drawings. 								ical or as	2. Floor joists shall be factory-manufactured Open Web Series joists (Truss-Joist or approved equal) engineered I-shape series joists (Truss-Joist or approved equal). Joist manufacturers shall provide de calculations, shop drawings and erection drawings for review by the Engineer prior to construction.	
r levelness, local	4. Vertical reinforcing shall be installed as noted on the drawings. Reinforcing bars shall be lapped as specified on the design drawings. If no lap length is shown, contact the Engineer.								designations are indicated on the floor framing plan. Contractor shall install all blocking, load transfe hangers, accessories, etc. as recommended by the joist manufacturer.		
ements as required ance with ASTM E	5. Vertical control joints in masonry shall be 3/8" wide, full height of wall at locations shown on the Architectural drawings. Joints shall be spaced at a maximum of 25'-0" apart and coordinated with the Architect. All horizontal joint reinforcing shall be discontinuous at masonry control joints. Refer to typical details for additional information									3. Roof and floor trusses shall be designed by a Professional Engineer for design loads indicated on t drawings. All calculations and shop drawings shall bear the seal of a Professional Engineer registered which the trusses or joists are to be used.	
	6. Lintels over openings shall be installed as indicated on the drawings. If no lintels are indicated, notify the Engineer.										 All trusses and floor joist shall be designed for the following deflection criteria: Total Load: L/240 Live Load: L/360
a geotechnical dividual footings to be provided by Geotechnical Report	7. Provide a					of control joints ize of typical vei	-		section of all		5. Truss designer shall be responsible for all connections of truss system to support structure.
the soil fill echnical report for	8. Provide (2	1) corner bar	at each ho	orizontal b	ond bear	m.					
. Provide a nut	9. Submit sh control joints				levation	views of reinfor	rced masonry	/ walls includ	ling bond bea	ams,	
	10. All steel b locations unle		-	nry shall h	ave (3) c	cores minimum g	grouted full c	lirectly belov	v the bearing		
00 psi. Grout below	Structural Ste	<u>eel:</u>									
	1. All structu	ural steel sha	ll conform	to the foll	lowing:						
inment (%)		-	-		6 00, Grad	e C (Fy = 50 ksi) E or S, Grade B					
0 0 ± 1	2. Bolts shal	l be as follow	/S:								
0	Connectio			ASTM A3							
6 ± 1 0	Anchor Ro Shear Stu			ASTM F15 ASTM A1	,	de 36 e 1015 through	1020				
ll conform to ASTM	3. Welding s Welding elec			est publica	ation of a	applicable codes	set forth by	the America	n Welding Sc	ociety.	
e Engineer.	4. All steel s to meet 100		-	by the stee	el stair m	nanufacturer in o	compliance v	vith the gove	erning buildin	g code	
not otherwise	Rough Carpe	ntry:									
teel shall be						d, with exterior g ve an identificati			l have a pane	el	
		sheathing sha	all be attac	hed to fra	ming me	embers as descri			otherwise on	plan.	
entary		Plywood	Tongue			Min. Penetration	Nail Spacing @	Nail Spacing @	Nail Spacin @	g	
	Locations	Thickness (in.)	& Groove	Nail Size	Nail Type	into Support (in.)	Panel Edges	Interior Support	Diaphragm Boundary		
erwise on the	Roof - Flat Roof - Gable	3/4" 5/8"	Yes Yes	10d 10d	Wire Wire	1 1/2" 1 1/2"	6" 6"	12" 12"	6" 6"	No No	
	Walls Floor	7/16" 3/4"	No Yes	8d 10d	Wire Wire	1 3/8" 1 1/2"	6" 6"	12" 12"	6"	Yes	
		,	1	1		<u> </u>					
						oor joists, exteri nimum design v			all bearing a	nd jamb	
ensile capacity of wn otherwise,	DIMENSIONA	L	LVL			GLULAM		PSL			
wir other wise,	Fb:	875 psi	Fb:		500 psi	Fb:	2600 psi	Fb:	2900		
all walls and grade face of wall, supply	Fv: Fc (Perp): E:	135 psi 425 psi 1,400,000 p	Fv: Fc (Per osi E:	p): 75	35 psi 50 psi 000,000	Fv: Fc (Perp): psi E:	750 psi 740 psi 1,900,000	Fv: Fc (Per O psi E:			
tandard Practice	These values	are based or	allowable	stresses p	provided	in the NDS (201	.8) and do no	ot include adj	justment Fac	tors.	
ion of CRSI's plastic or shall have	The following	species and	commercia	al grades o	of dimen	sional lumber co	onform to the	e above mini	mum design	values:	
weather is defined	Douglas F Southern Spruce-Pi	•	No. 2 No. 2, or a No. 2, or a								
vaathar is dafiaad	4. All dimen	sion lumber (used for no	on-load be	aring wa	alls shall have th	e following n	ninimum des	ign values:		
veather is defined that will cause a roved by the	Fb: Fv: Fc (perp): E:	675 psi 70 psi 425 psi 1,200,0									
, · -				stresses	orovided	in the NDS (201	.8) and do no	ot include adi	justment fact	ors.	
ural construction						umber is expose		-			
ise. Locate joints ruction joints may vith Architect.	plate or top p	olate. Studs, s each side of	sill plates o	r top plate	es damag	side G.C to prov ged past the ext to provide Simp	ends noted a	bove are to	receive on Si	mpson	
			d cauaro ar	nd loval O	ut of co	uare or level / plu	umh framing	shall be rom	loved and re	built at	

G.C.'s / subcontractors expense. 8. Rough framing to be inspected prior to installation and framing memebers are to be selected in good condition; straight, un-cracked, not split, not bowed, and clear of any mold/ rot. Mold or rotten pieces shall not be used for construction. Unfit framing material to be used as blocking or bracing (stud grade lumber, refer to ANSI/ AWC NDS).

vanities, etc.

10. Connections and fasteners for preservative-treated and fire-treated wood shall be hot-dipped zinc-coated galvanized steel, stainless steel, silicon bronze, or copper. Contact EOR for substitions as required.

11. Shear wall anchor bolts and hold down hardware must be secured in place prior to foundation inspection.

7. Framing to be installed square and level. Out of square or level/ plumb framing shall be removed and re-built at

G.C. to confirm with special inspector pior to construction for questionable lumber, provide Engieer with report.

9. G.C. to provide all required blocking as required. Refer to archtectural and MEP drawings for required locations.

Blocking to be provided for; bath accessories, grab bars, door stops, mill work, mirrors, soap and paper dispensers,

13. All diaphragm and shear wall nailing shall utilize "common" nails with full heads unless otherwise approved.

14. Wood &/or gypsum sheathing shall be attached to framing members at shear walls as noted on plans and schedules, or in the architectural drawings.

15. Coordinate all expansion joints in wall sheathing with architectural drawings & finish provider. Joints are to occur at wall plates and solid blocking to allow for sheathing attachment on each side.

ABBREVIATIONS LIST

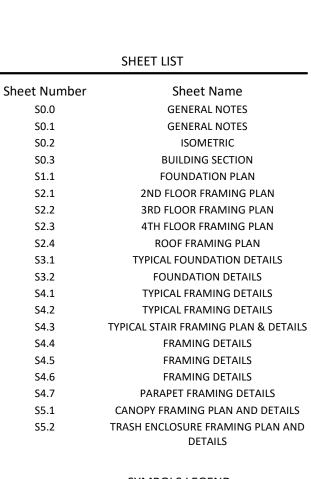
tes. Trusses shall be	
provide design calculations,	8
Contractor shall install all	(
russ manufacturer, the Truss	۰
	=
	'
proved equal) or pre-	>
nall provide design	2
construction. Joist	"
g, load transfer assemblies,	<
	<
	-
indicated on these	+
neer registered in the state in	±
-	A
	A
	_

	AND
)	AT
	DEGREES
	EQUALS
	FEET
	GREATER THAN
	GREATER THAN OR EQUAL TO
	INCHES
	LESS THAN
	LESS THAN OR EQUAL TO
	MINUS, NEGATIVE
	PLUS .
	PLUS OR MINUS
.F.F. RCH.	ABOVE FINISHED FLOOR ARCHITECT
.0.S.	BOTTOM OF STEEL
	CONTROL/CONSTRUCTION JOINT
L.	CENTER LINE
	CONCRETE MASONRY UNIT
LG.	CEILING
LR.	CLEAR
OL.	COLUMN
ONC.	CONCRETE
	CONTINUOUS
	COORDINATE
TR.	CENTER
IA.	DIAMETER
N.	DOWN
WG.	DRAWING EXPANSION JOINT
	ENGINEER OF RECORD
4.	EACH
 	ELEVATION
NG.	ENGINEER
ГC.	ET CETERA
B.E.	FOOTING BEARING ELEVATION
F.E.	FINISHED FLOOR ELEVATION
г.	FOOT/FEET
ſG.	FOOTING/FOUNDATION
.C.	GENERAL Contractor
ALV.	GALVANIZED
YP.	GYPSUM
ORIZ. I	HORIZONTAL
B.E.	JOIST BEARING ELEVATION
	JOINT
F.	LINEAR FEET
3	POUND
I.E.P.	MECHANICAL ELECTRICAL PLUMBING
IAX.	MAXIMUM
IIN.	MINIMUM
IISC.	MISCELLANEOUS
.A.	NOT APPLICABLE
.T.S.	NOT TO SCALE
	DIAMETER
 2F	
SF SI	POUNDS PER SQUARE FOOT POUNDS PER SQUARE INCH
	RADIUS
EQ.	REQUIRED
:	SQUARE FEET
M.	SIMILAR
PEC.	SPECIFICATION
 .	SQUARE
O.C.	TOP OF CONCRETE
0.F.	TOP OF FOOTING
O.S.	TOP OF STEEL
0.W.	TOP OF WALL
HRU.	THROUGH
/P.	
.N.O. ERT.	UNLESS NOTED OTHERWISE VERTICAL
ERT. /.W.F.	WELDED WIRE FABRIC
/.vv.r. /T.	WEIGHT
••	

MATERIALS LEGEND

ALUMINIUM
CONCRETE
EARTH
GRAVEL
GROUT
GYPSUM
INSULATION - RIGID
MASONRY - BRICK
MASONRY - CMU
PLYWOOD
STEEL

TILT / PRE-CAS



SYMBOLS LEGEND

DETAIL

- DRAWING NUMBER

-SHEET NUMBER

- AREA OF DETAIL

ELEVATION

SECTION

- DRAWING NUMBER

- DRAWING NUMBER

BEAM DESIGNATION

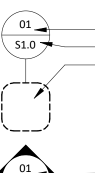
- SHEAR STUD COUNT

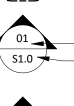
- BEAM TYPE & SIZE

- CAMBER OF BEAM IN INCHES

-SHEET NUMBER

-SHEET NUMBER



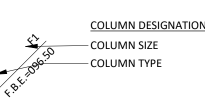




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FOOTING DESIGNATION FOOTING MARK BEARING ELEVATION

> PIER DESIGNATION - FOOTING MARK TOP OF PIER ELEVATION

> > COLUMN GRID - GRID DESIGNATION

MOMENT CONNECTION

NORTH ARROW

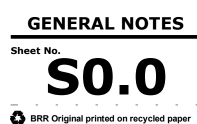
REVISION DESIGNATION

JOIST BEARING ELEVATION

Architect of Record: BRR Architecture, Inc 8131 METCALF AVE, SUITE 300 OVERLAND PARK, KS 66204 www.brrarch.com Tel: 913-262-9095 Fax: 913-262-9044 Consultants **Copyright Notice** This drawing was prepared for use on a specific it is not suitable for use on a different project site or at a later time. Use of this drawing for eference or example on another project requires the services of properly licensed architects and engineers. Reproduction of this drawing for reuse on another project is not authorized and may be contrary to the law. **Issues & Revisions** NO. DATE DESCRIPTION Project Name WoodSpring Suites **Project Address** 1010 NW WARD ROAD LEE'S SUMMIT, MO. WOODSPRING Drawn By: AG Checked By: AG **Document Date** 08/15/2023 Protocycle WSS_v5_2023.1 (05/05/23) **Bulletins Through:** WSS_v2_B08

Project No. 31000541 Professional Seal

Sheet Title



Special Inspector:

1. The following items require special inspection in accordance with the building code.

- a. Reinforced masonry construction level 1 inspection b. Concrete & masonry grout design mix
- c. Placing of concrete & reinforcing steel
- d. Bolts & anchors embedded in concrete & masonry e. Concrete formwork
- f. Structural steel fabrication
- g. Structural steel bolting & welding
- h. Inspection of roof & deck attachment I. Post installed anchors in masonry & concrete
- J. In-situ soils, excavations, filling & compaction

2. The Contractor shall request special inspection of the items listed above prior to those items becoming inaccessible & unobservable due to progression of the work.

3. The Special Inspector shall be a qualified person who shall demonstrate competence, to the satisfaction of the building official, for inspection of the particular type of construction or operation requiring special inspection.

4. The Special Inspector shall observe the work assigned for conformance with the approved design drawings and specifications.

5. The Special Inspector shall furnish inspection reports to the Building Official, the Engineer and Architect of record, and other designated persons. All discrepancies shall be brought to the immediate attention of the Contractor for correction, then if uncorrected, to the proper design authority and to the Building Official.

6. The Special Inspector shall submit a final signed report stating whether the work requiring special inspection was, to the best of the inspector's knowledge, in conformance with the approved plans and specifications and the applicable workmanship provisions of the governing building codes.

Earthwork:

1. The Inspector must verify that the preparation of the natural ground and the placement of engineered fill is performed in accordance with the GEOTECHNICAL engineer's recommendations as stated in the GEOTECHNICAL report.

2. The Inspector must monitor the placement of all fill to determine whether the type of material, moisture content, and degree of compaction are within the recommended limits contained in the GEOTECHNICAL report. Proceed with subsequent earthwork only after test results for previously completed work comply with recommended limits contained in the GEOTECHNICAL report.

3. All Subgrade supporting footings and slabs must be inspected immediately prior to the placement of reinforced concrete.

4. Paved and building slab areas shall be tested at Subgrade and at each compacted fill and backfill layer, at least once for every 2000 sq. ft. or less of paved or building slab areas, but in no case fewer than 3 tests.

5. Foundation wall backfill shall be tested at each compacted initial and final backfill layer, at least once for each 100 ft. or less of wall length, but no fewer than 2 tests.

6. Trench backfill shall be tested at each compacted initial and final backfill layer, at least once for each 150 ft. or less of trench length, but no fewer than 2 tests.

7. Test compaction of soils-in-place in accordance with ASTM D 1556, ASTM D 2167, ASTM D 2922, and ASTM D 2937, as applicable.

8. Test Reporting: Test results must be reported to BSE and the general contractor in writing within 24 hours after testing, via fax. Reports must contain the project name, the date of the test and the location of the test.

Concrete:

1. Strength test cylinders shall be prepared for each day's pour of each concrete mix and at a minimum frequency of every 50 cu. yd. on all concrete placed. Conform to ASTM C39.

2. Four (4) test cylinders are to be made and cured on site for the first 24 hours. Test one of the specimens at 7 days and two at 28 days. Hold the fourth specimen in reserve for later testing if needed.

3. Slump, air content and temperature tests shall be conducted at a minimum when strength specimens are made and at any other times as specified by the Engineer.

4. Perform slump tests on a representative concrete sample at the point of discharge. Perform additional tests when concrete consistency seems to have changed. The maximum allowable field slump is 5 inches. Conform to ASTM C143.

5. Perform air content tests on all concrete specified to be air-entrained. Conform to ASTM C231.

6. Perform a temperature test every hour when air temperature is 40°F and below, or when air temperature is 80°F and above. Conform to ASTM C 1064.

7. Prior to the closing of forms or the delivery of concrete to the job site, the inspector shall verify that the reinforcing steel is in conformance with the city-approved plans, specifications and shop drawings. The inspector shall confirm that the reinforcing steel is of the correct size and grade and ensure that the proper spacing, clearances, splice lengths and embedded items have been provided. All reinforcing steel shall be in place prior to the placement of concrete and be secured against displacement.

8. The Inspector shall verify that the bolt size, location and embedment length of all anchor bolts are in conformance with the city-approved plans, specifications and shop drawings.

9. Anchor rods 3/4"Ø or smaller may be floated in place following concrete placement, provided that anchor bolts are worked easily by hand into the fresh concrete to allow for full contact with the shank of the bolt. Bolts shall be placed by means of a template and shall be worked into concrete in vertical alignment.

10. Test Reporting: Test results must be reported to BSE and the General Contractor in writing within 24 hours after testing, via fax or email. Reports of compressive strength tests must contain the project name, the date of concrete placement, the location of concrete placement within the structure and the concrete mix design being used.

Structural Steel:

1. Bolts: Bolts that are not identified as being slip-critical nor in direct tension need not be inspected other than to verify that the plies of connected elements are brought into snug-tight condition in properly-aligned holes.

2. Field Welding: Inspection is required for single-pass fillet welds, multi-pass fillet welds, complete- and partialpenetration groove welds, floor and roof deck welding, and stairs and railing systems. Prior to the start of the work, materials, qualifications of welding procedures and welder qualifications shall be verified. Provide continuous or periodic inspection of the structural welding as indicated in Table 1704.3 of the referenced IBC. Inspections may occur periodically, as defined below. A visual inspection to ensure proper type, size, length and quality of all field welds is required prior to work being concealed by other materials.

3. Periodic inspection: "Periodic" is defined as generally once a week at a minimum, and more often as needed to observe work requiring inspections, as outlined above, prior to being covered by subsequent construction.

4. Shear connector stud welds will be inspected and tested according to AWS D1.1 for stud welding. Shear connector stud welds shall be visually inspected. Bend tests shall be performed if visual inspections reveal less than a 360-degree flash or welding repairs to any shear connector stud.

5. Structural steel bar joists and metal buildings fabricated on the premises of a facility/plant not certified by a nationally recognized organization, shall have in-plant special inspections. AISC, ICBO, CWB and SJI are certified fabricators.

6. Test Reporting: Test results must be reported to BSE and the General Contractor in writing within 24 hours of testing, via fax or email. Reports must contain the project name, the date of the test and the location of the test.

Masonry:

140.

- 1. Mortar properties, grout, brick, concrete masonry unit and prism tests and evaluations are to b during construction for each 5,000 sq. ft. of wall area or portion thereof.
- 2. Mortar properties are to be tested per ASTM C 780.
- 3. Grout will be sampled and tested for compressive strength per ASTM C 1019.

4. Brick tests for each type and grade of brick indicated are to be performed according to ASTM C 5. Concrete masonry unit tests for each type of concrete masonry unit indicated are to be perform

6. Masonry prisms are to be tested per ASTM C 1314. Prepare one (1) set of prisms for testing at set for testing at 28 days.

7. Special inspection of masonry construction is required during preparation and taking of any required prisms or test specimens, placing of all masonry units, placement of reinforcement and inspection of grout space immediately prior to closing cleanouts, and during all grouting operations.

8. Test Reporting: Test results must be reported to BS and the general contractor in writing within 24 hours of testing, via fax. Reports must contain the project name, the date of the test and the location of the test.

Required Verification and Inspection of Steel Construction C	ther Than St	ructural Ste	el Per IBC Table 1705.2.2
Туре	Continuous Special Inspection	Periodic Special Inspection	Referenced Standard
1. Material verification of cold-formed steel deck:			
a. Identification markings to conform to ASTM standards specified in the approved construction documents.	-	х	Applicable ASTM material standards
b. Manufacturer's certified test reports.	-	х	
2. Inspection of welding and attachment:			
a. Cold-formed steel deck:			
 Floor and roof deck welds and other means of attachment. 	-	x	AWS D1.3
b. Reinforcing steel:			
1. Verification of edibility of reinforcing steel other than ASTM A 706.	-	x	AWS D1.4
 Reinforcing steel resisting flexural and axial forces in intermediate and special moment frames, and boundary elements of special structural walls of 	X	-	ACI 318: Section 3.5.2
concrete and shear reinforcement.	x	-	
3. Shear reinforcement.	-	Х	
4. Other reinforcing steel.			

a. Where applicable, see also Section 1705.11 Special inspections for seismic resistance.

Required Special Inspections and Tests of Conc	rete Construc	tion Per IBC	Table 1705.3
Туре	Continuous Special Inspection	Periodic Special Inspection	Referenced Standard
1. Inspect reinforcement, including prestressing tendons, and verify placement.	-	x	ACI 318 Chp. 20, 25.2, 25.3, 26.6.126.6.3.
2. Reinforcing bar welding:a. Verify weldability of reinforcing bars other than ASTM A706	-	x	AWS D1.4
 b. Inspect single-pass fillet welds, maximum 5/16"; and c. Inspect all other welds. 	- X	x	ACI 318: 26.6.4
3. Inspect anchors cast in concrete.	-	x	ACI 318: 17.8.2
 4. Inspect anchors post-installed in hardened concrete members a. Adhesive anchors installed in horizontally or upwardly inclined orientations to resist sustained tension loads. 	x	-	ACI 318: 17.8.2.4
b. Mechanical anchor and adhesive anchors not defined in 4.a.	-	x	ACI 318: 17.8.2.
5. Verify use of required design mix.	-	x	ACI 318: Chp. 19, 26.4.3, 26.4.4
6. Prior to concrete placement, fabricate specimens for strength tests, perform slump and air content tests, and determine the temperature of the concrete.	x	-	ASTM C172 ASTM C31 ACI 318: 26.4, 26.12
7. Inspect concrete and shotcrete placement for proper application techniques.	x	-	ACI 318: 26.5
8. Verify maintenance of specified curing temperatures and techniques.	-	x	ACI 318: 26.5.3-26.5.5
9. Inspect prestressed concrete for:a. Application of prestressing forces; andb. Grouting of bonded prestressing tendons.	x x	-	ACI 318: 26.10
10. Inspect erection of precast concrete members.	-	х	ACI 318: Chp. 26.8
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	ACI 318: 26.11.2
12. Inspect framework for shape, location and dimensions of the concrete member being formed.	-	x	ACI 318: 26.11.1.2(B)

a. Where applicable, see also Section 1705.12, Special inspections for seismic resistance. b. Specific requirements for special inspection shall be included in the research report for the anchor issued by an approved source in accordance with 17.8.2 in ACI 318, or other qualification procedures. Where specific requirements are not provided, special inspection requirements shall be specified by the registered design professional and shall be approved by the building official prior to the commencement of the work.

o be performed	Required Special Inspections and Tests of Soils Per IBC Table 1705.6						
	Туре	Continuous Special Inspection	Periodic Special Inspection				
	1. Verify materials below shallow foundations are adequate to achieve the design bearing capacity.	-	х				
1 C 67.	2. Verify excavations are extended to proper depth and have reached proper material.	-	х				
ormed per ASTM C	3. Perform classification and testing of compacted fill materials.	-	х				
at 7 days and one (1)	4. Verify use of proper materials, densities and lift thicknesses during placement and compaction of compacted fill.	x	-				
	5. Prior to placement of compacted fill, inspect subgrade and verify that site has been prepared properly.	-	х				
required prisms or							

Туре	Continuous Special Inspection	Periodic Special Inspection
1. Verify element materials, sizes and lengths comply with the requirements.	x	-
2. Determine capacities of test elements and conduct additional load tests, as required.	x	-
3. Inspect driving operations and maintain complete and accurate records for each element.	x	-
4. Verify placement locations and plumbness, confirm type size of hammer, record number of blows per foot of penetration, determine required penetrations to achieve design capacity, record tip and butt elevations and document any damage to foundation element.	x	-
5. For steel elements, perform additional special inspections in accordance with Section 1705.2.	-	-
6. For concrete elements and concrete-filled elements, perform tests and additional special inspections in accordance with Section 1705.3.	-	-
7. For specialty elements, perform additional inspections as determined by the registered design professional in responsible charge.	-	-

Туре	Frequency of Inspections	Referenced Standard
1. The fabricator's QCI shall inspect the following as a minimum, as		AISC 360 Chp. M a
applicable:		TABLE N5.4-1
a. Shop welding, high strength bolting and details in	Per AISC	TABLE N5.4-2
accordance with AISC 360, Section N5.		TABLE N5.4-3
b. Shop cut and finished surfaces in accordance with AISC 360,	Per AISC	TABLE N5.6-1
section M2.		TABLE N5.6-2
c. Shop heating for straightening, cambering and curving in	Per AISC	TABLE N5.6-3
accordance with AISC 360, Section M2.1.		TABLE N6.1
d. Tolerances for shop fabrication in accordance with	Per AISC	Code of Standar
the Code of Standard Practice, Section 6.		Practice Sec. 6
The erector's QCI shall inspect the following as a minimum, as applicable:		
a. Field welding, high strength bolting and details in	Per AISC	AISC 360 Chp. M8
accordance with AISC 360, Section N5.		TABLE N5.4-1
b. Steel deck and headed steel stud anchor placement and	Per AISC	TABLE N5.4-2
attachment in accordance with AISC 360, Section N6.		TABLE N5.4-3
c. Field cut surfaces in accordance with AISC 360, Section	Per AISC	TABLE N5.6-1
M2.2.		TABLE N5.6-2
d. Field heating for straightening in accordance with AISC 360,	Per AISC	TABLE N5.6-3
Section M2.1.		TABLE N6.1
e. Tolerances for field erection in accordance with the Code of	Per AISC	Code of Standar
Standard Practice, Section 7.13.		Practice Sec. 6
3. QAI shall be performed by others. All required inspection and non-destructive testing, as applicable, shall be in accordance with AISC 360	Per AISC & IBC	AISC 360 Chp. M&

Required Special Inspections and Tests of Masonry Per IBC Table 1705.4

LEVEL A - QUALITY ASSURANCE MINIMUM TESTS

None

MINIMUM INSPECTION

Verify compliance with the approved submittals

LEVEL B - QUALITY ASSURANCE

MINIMUM TESTS

Verification of Slump flow and Visual Stability Index (VSI) as delivered to the project site in accordance with Specification Article 1.5 B.1.b.3 for self-consolidating grout

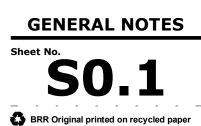
Verification of f'_{m} and f'_{ACC} in accordance with Specification Article 1.4 B prior to construction, expect where specifically exempted by Code

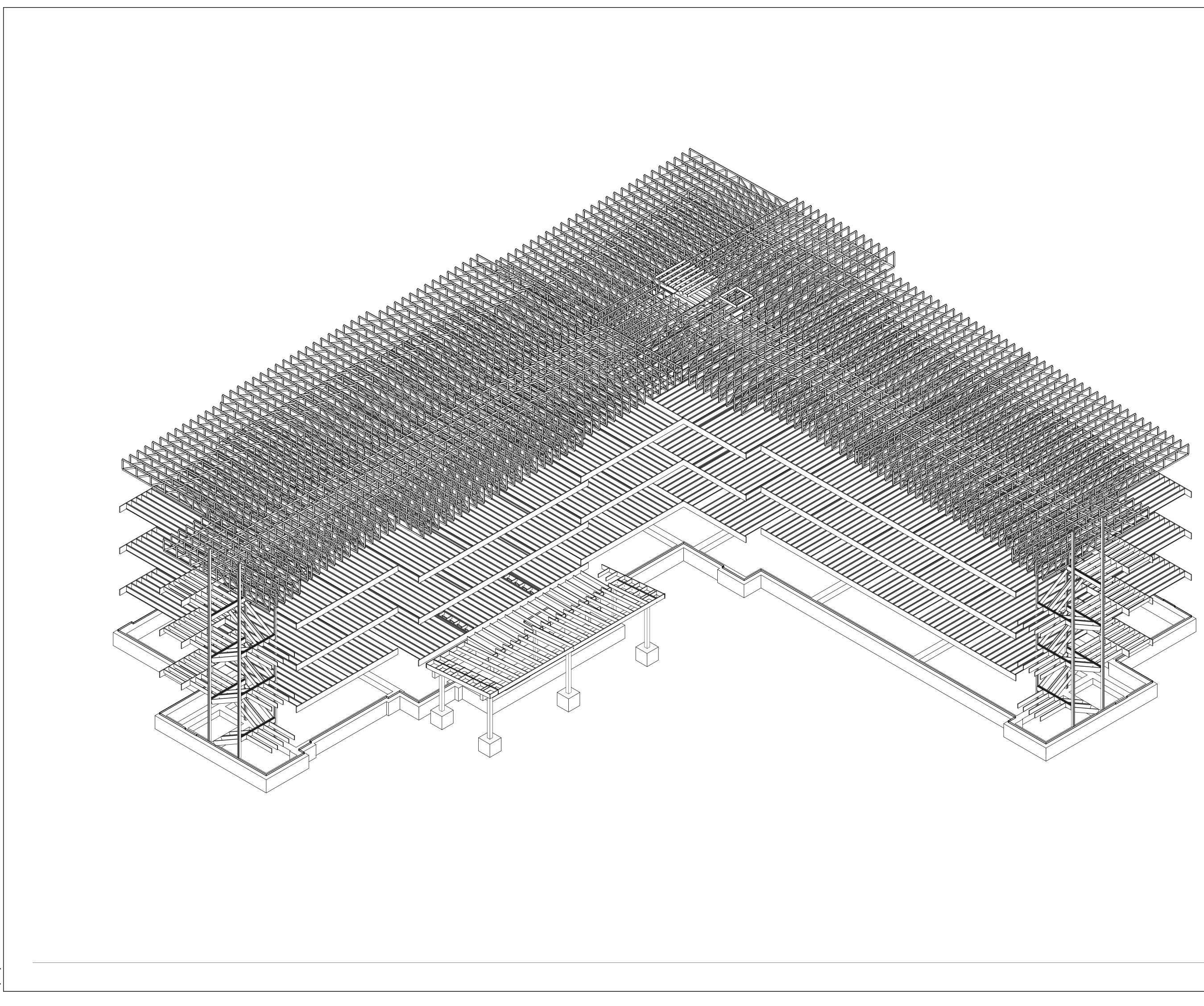
where specifically	exempted by	Coue		
MINIMU		N		
Туре	FREQUE	NCY ^(a)	REFERENCE	FOR CRITERIA
	Continuous	Periodic	TMS 402/ACI 530/ASCE 5	TMS 602/ACI 530.1/ASCE 6
1. Verify compliance with the approved submittals		Х		Art. 1.5
2. As masonry construction begins, verify that the following the second se	owing are in c	ompliance	:	
a. Proportions of site-prepared mortar		Х		Art. 2.1, 2.6 A
b. Construction of mortar joints		Х		Art. 3.3 B
c. Grade and size of prestressing tendons and anchorages		х		Art. 2.4 B, 2.4 H
d. Locations of reinforcement, connectors, and prestressing tendons and anchorages		x		Art. 3.4, 3.6 A
e. Prestressing technique		Х		Art. 3.6 B
f. Properties of thin-bed mortar for ACC masonry	X ^(b)	X(c)		Art. 2.1 C
3. Prior to grouting, verify that the following are all in	compliance:			
a. Grout space		Х		Art. 3.2 D, 3.2 F
 b. Grade, type and size of reinforcement and anchor bolts, and prestressing tendons and anchorages 		x	SEC. 1.16	Art. 2.4, 3.4
c. Placement of reinforcement, connectors, and prestressing tendons and anchorings		х	SEC. 1.16	Art. 3.2 E, 3.4, 3.6 A
d. Proportions of site-prepared grout and prestressing grout for bonded tendons		x		Art. 2.6 B, 2.4 G.1.b
e. Construction of mortar joints		х		Art. 3.3 B
4. Verify during Construction:				
a. Size and Location of structural elements		х		Art. 3.3 F
 b. Type, size and location of anchors, including other details of anchorage of masonry to structural members, frames or other construction 		x	SEC 1.16.43, 1.17.1	
c. Welding of reinforcement	x		SEC 2.1.7.7.2, 3.3.3.4 (c), 8.3.3.4 (b)	
 d. Preparation, construction and protection of masonry during cold weather (temperatures below 40° F) or hot weather (temperatures above 90° F) 		x		Art. 1.8 C, 1.8 D
e. Application and measurement of prestressing forces	x			Art. 3.6 B
f. Placement of grout and prestressing grout for bonded tendons is in compliance	x			Art. 3.5, , 3.6 C
g. Placement of AAC masonry units and construction if thin-bed mortar joints	X ^(b)	X ^(a)		Art. 3.3 B.8
5. Observe preparation of grout specimens, mortar specimens, and/or prims		x		Art. 1.4 B.2.a.3 1.4 B.2.b.3, 1.4 B.2.c.3, 1.4 B.3 1.4 B.4

(a) Frequency refers to the frequency of inspection, which may be continuous during the task listed or periodically during listed task, as defined i (b) Required for the first 5000 square feet AAC masonry

(c) Required after the first 5000 square feet AAC masonry

		brr
		Architect of Record: BRR Architecture, Inc.
		8131 METCALF AVE, SUITE 300 OVERLAND PARK, KS 66204
		www.brrarch.com
		Tel: 913-262-9095 Fax: 913-262-9044
		Consultants
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t. 3.6 B t. 2.1 C		This drawing was prepared for use on a specifi site contemporaneously with its issue date and it is pat guitable for use on a different project.
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2 D, 3.2 F	F	architects and engineers. Reproduction of this drawing for reuse on another project is not authorized and may be contrary to the law.
2.4, 3.4		Issues & Revisions
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		Project Name
		WoodSpring Suites
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8 D		Project Address
3.6 B		1010 NW WARD ROAD LEE'S SUMMIT, MO.
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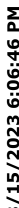


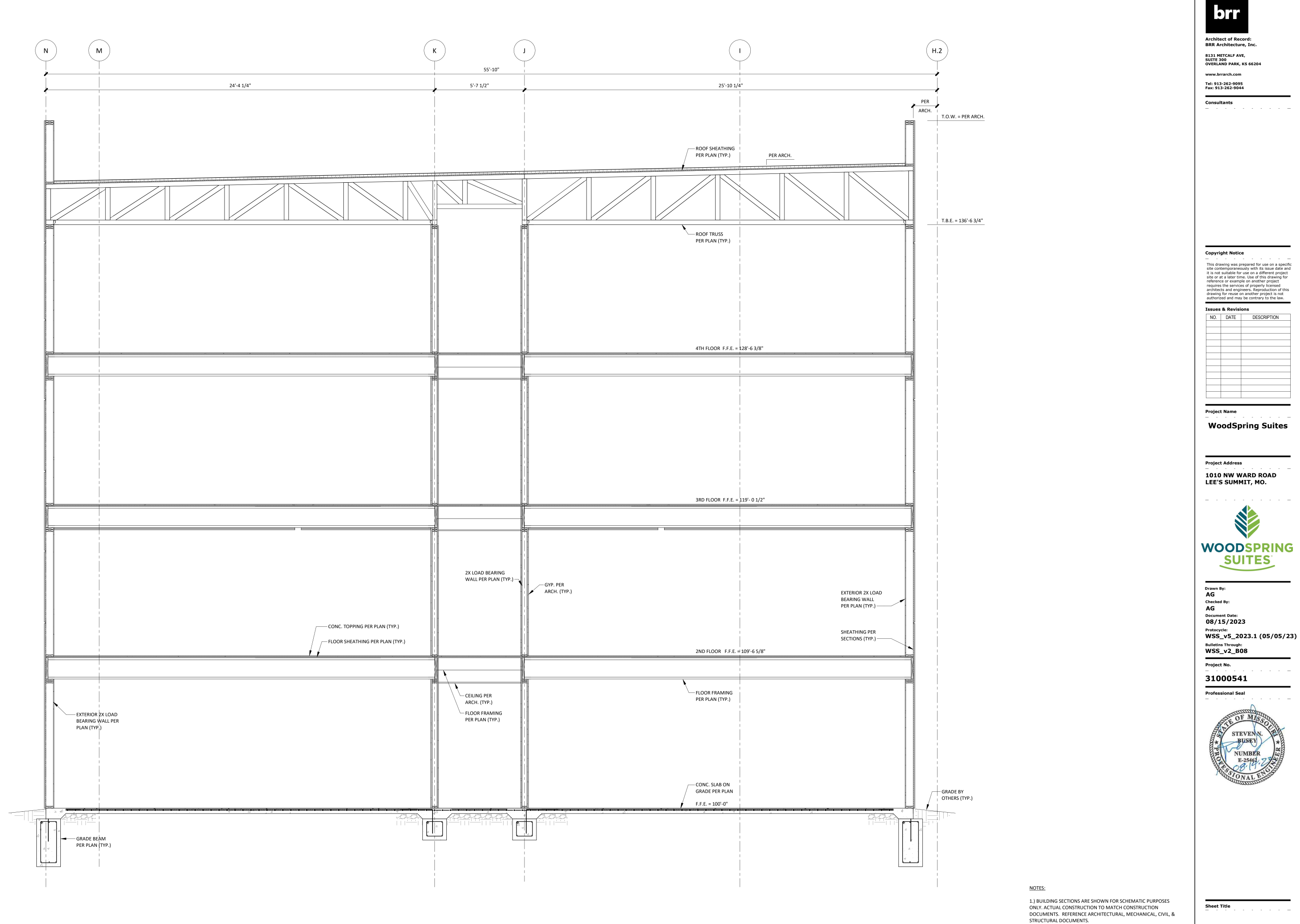
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NOTES:

1.) ISOMETRIC VIEWS ARE SHOWN FOR SCHEMATIC PURPOSES ONLY. ACTUAL CONSTRUCTION TO MATCH CONSTRUCTION DOCUMENTS. REFERENCE ARCHITECTURAL, MECHANICAL, CIVIL, & STRUCTURAL DOCUMENTS.

ISOMETRIC 01

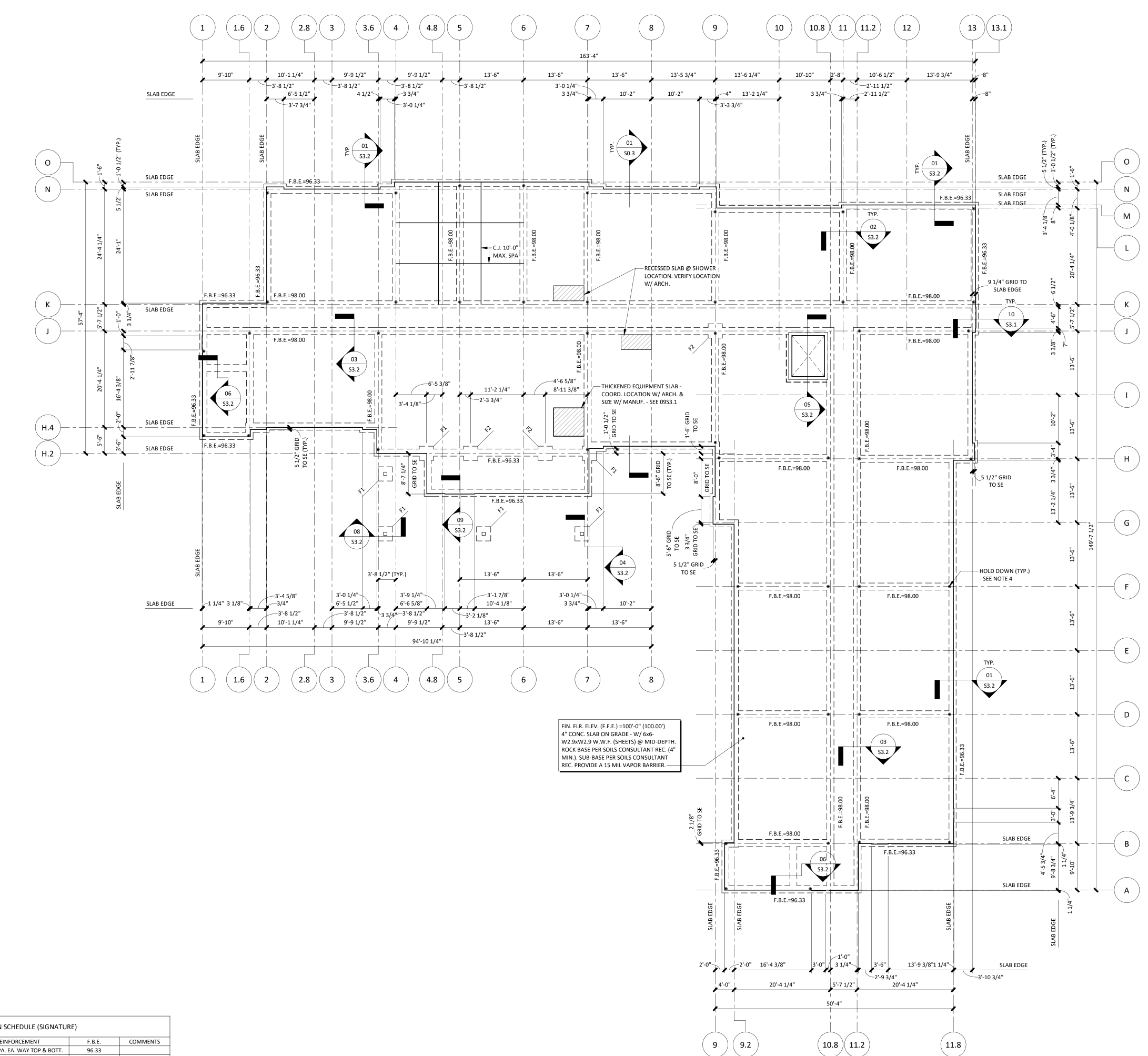




 BUILDING SECTION
 01

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Architect of Record: BRR Architecture, Inc. 8131 METCALF AVE, SUITE 300 OVERLAND PARK, KS 66204

OVERLAND PARK, KS 66

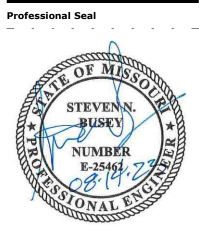
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Consultants

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WSS_v2_B08
Project No.

31000541



Sheet Title



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NOTES:

1.) SEE DRAWING SO.0 FOR GENERAL NOTES, SYMBOLS LEGEND, MATERIALS LEGEND, & ABBREVIATION LIST.

2.) REFERENCE DRAWING S3.1 FOR TYPICAL FOUNDATION DETAILS INCLUDING ANCHOR ROD DETAILS, FOOTING STEP DETAILS, CONTROL JOINT & CONSTRUCTION JOINT DETAILS, REINF. LAP LENGTH TABLE, ETC.

3.) SEE DRAWING SO.2 FOR ISOMETRIC VIEW & SO.3 FOR FULL BUILDING SECTIONS.

4.)
INDICATES HOLD DOWN LOCATION - REFER TO TYP. DETAILS

5.) CMU WALLS ARE 8" U.N.O.

6.) MESH SHALL BE SUPPORTED BY CHAIRS, CONC. BRICK, OR OTHER AT MID DEPTH OF SLAB AT SPACING AS REQUIRED BY G.C.

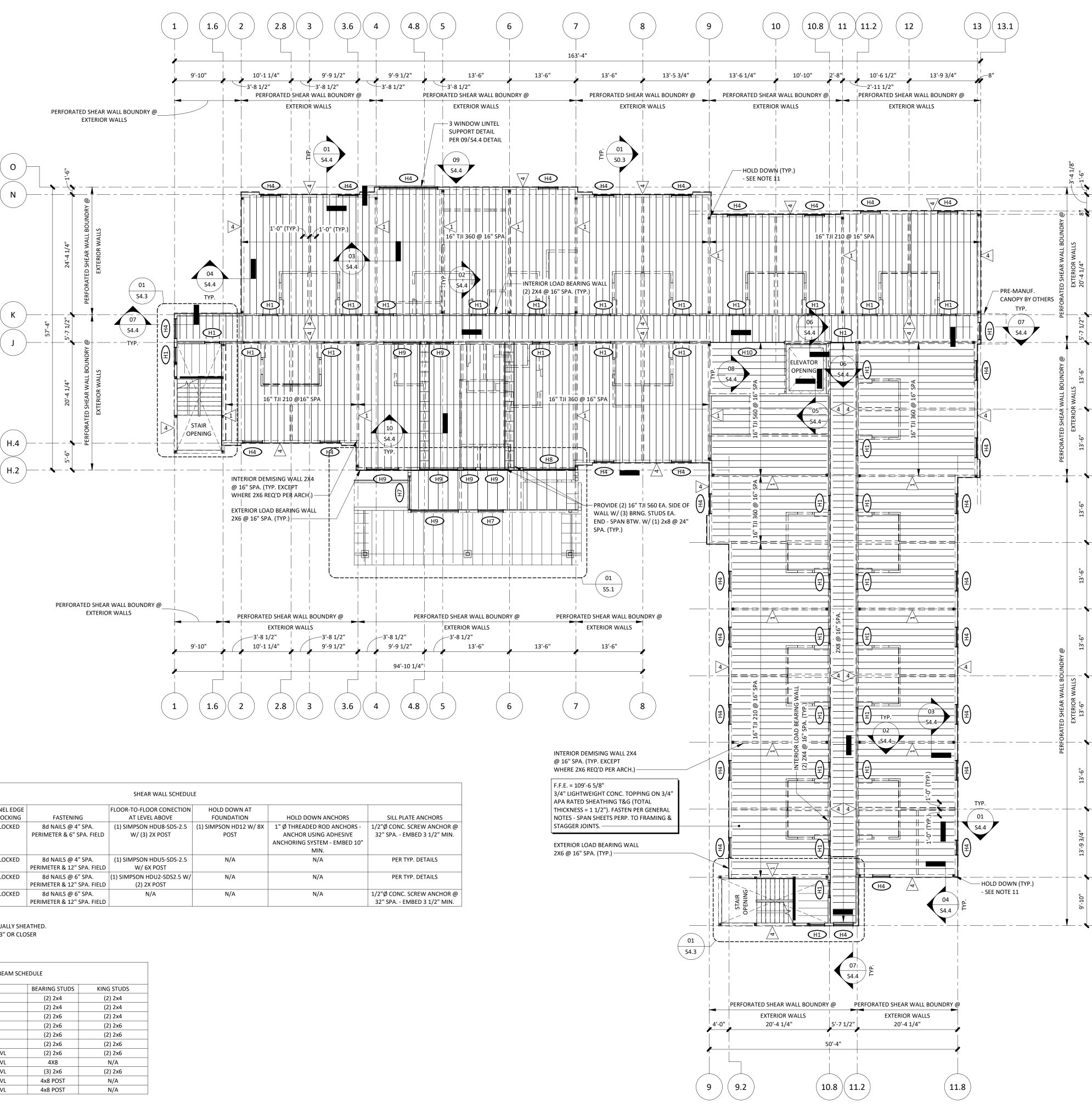
7.) REFER TO GEOTECHNICAL REPORT FOR ALL FILL & COMPACTION REQUIREMENTS.

8.) RAMMED AGGREGATE SUBGRADE IMPROVEMENT SYSTEM TO BE PROVIDED. FOUNDATIONS SHOWN ARE BASED ON AN ASSUMED SOIL BEARING CAPACITY OF 4000 PSF. ASSUMED CAPACITY IS TO BE CONFIRMED PRIOR TO CONSTRUCTION.

9.) REFER TO CIVIL PLANS FOR BUILDING ORIENTATION AND LOCATION ON THE SITE.

FOUNDATION PLAN 01 3/32" = 1'-0" \$1.1

_ . .



				SHEAR WALL SCHEDUL	E		
SHEAR WALL MARK	SHEATHING MATERIAL	PANEL EDGE BLOCKING	FASTENING	FLOOR-TO-FLOOR CONECTION AT LEVEL ABOVE	HOLD DOWN AT FOUNDATION	HOLD DOWN ANCHORS	
1	7/16" APA RATED SHEATHING (1) SIDE	BLOCKED	8d NAILS @ 4" SPA. PERIMETER & 6" SPA. FIELD	(1) SIMPSON HDU8-SDS-2.5 W/ (3) 2X POST	(1) SIMPSON HD12 W/ 8X POST	1" Ø THREADED ROD ANCHORS - ANCHOR USING ADHESIVE ANCHORING SYSTEM - EMBED 10" MIN.	1/2" 32
2	7/16" APA RATED SHEATHING (1) SIDE	BLOCKED	8d NAILS @ 4" SPA. PERIMETER & 12" SPA. FIELD	(1) SIMPSON HDU5-SDS-2.5 W/ 6X POST	N/A	N/A	
3	7/16" APA RATED SHEATHING (1) SIDE	BLOCKED	8d NAILS @ 6" SPA. PERIMETER & 12" SPA. FIELD	(1) SIMPSON HDU2-SDS2.5 W/ (2) 2X POST	N/A	N/A	
4	7/16" APA RATED SHEATHING (1) SIDE	BLOCKED	8d NAILS @ 6" SPA. PERIMETER & 12" SPA. FIELD	N/A	N/A	N/A	1/2" 32

	HEADER/BEAM S	CHEDULE	
MARK	SIZE	BEARING STUDS	KING STUDS
H1	(2) 2X8	(2) 2x4	(2) 2x4
H2	(2) 2X10	(2) 2x4	(2) 2x4
H3	(2) 2X12	(2) 2x6	(2) 2x4
H4	(3) 2X8	(2) 2x6	(2) 2x6
H5	(3) 2X10	(2) 2x6	(2) 2x6
H6	(3) 2X12	(2) 2x6	(2) 2x6
H7	(2) 1 3/4" x 16" 2.0E LVL	(2) 2x6	(2) 2x6
H8	(3) 1 3/4" x 16" 2.0E LVL	4X8	N/A
Н9	(3) 1 3/4" x 16" 2.0E LVL	(3) 2x6	(2) 2x6
H10	(4) 1 3/4" x 16" 2.0E LVL	4x8 POST	N/A
H11	(5) 1 3/4" x 16" 2.0E LVL	4x8 POST	N/A

NOTE: 1.) UPSET HEADERS AS REQ'D. & PROVIDE SIMPSON HANGER 2.) BEARING STUDS REQUIRED AT EACH END OF HEADER PER HEADER SCHEDULE



- K

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— G

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Ξm

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Issues	& Revisi	ons
NO.	DATE	DESCRIPTION

Project Name

WoodSpring Suites

Project Address

1010 NW WARD ROAD LEE'S SUMMIT, MO.



Drawn By: AG Checked By: AG Document Date: 08/15/2023 Protocycle:

WSS_v5_2023.1 (05/05/23) **Bulletins Through:** WSS_v2_B08

Project No. 31000541

Sheet Title

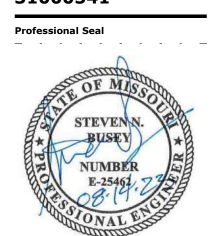
Sheet No.

2ND FLOOR FRAMING

PLAN

S2.1

BRR Original printed on recycled paper



8.) NOT ALL HEADER LOCATIONS ARE SHOWN REF. ARCH. DRAWINGS FOR ALL WALL OPENING LOCATIONS

LOCATION ON THE SITE.

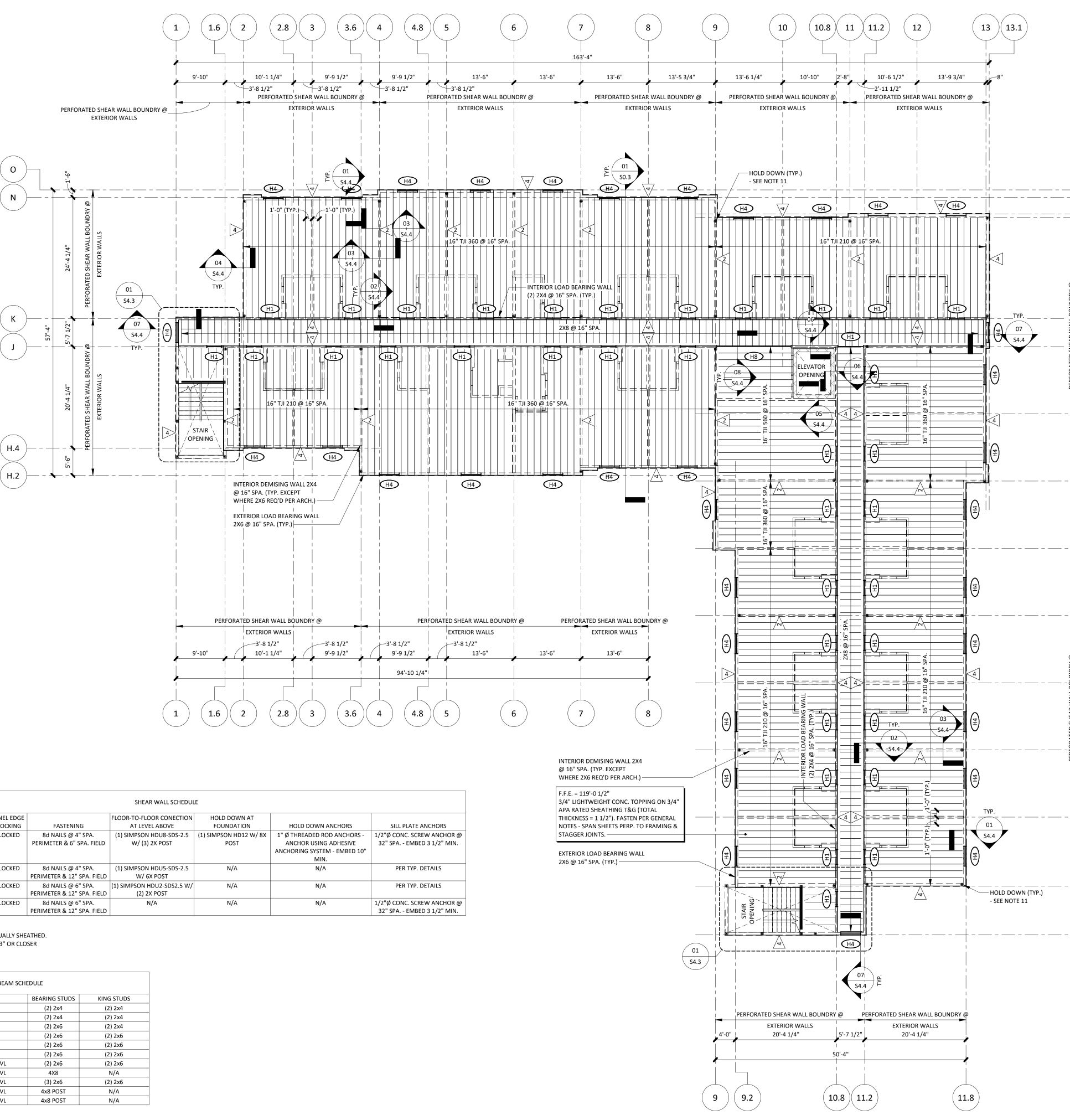
10.) G.C. & TRUSS MANUF. TO COORD. FLOOR TRUSS LOCATIONS W/

VERT. PIPE LOCATIONS PER M.E.P. & ARCH. DRAWINGS.

13.) REFER TO CIVIL PLANS FOR BUILDING ORIENTATION AND

2ND FLOOR FRAMING PLAN 01

3/32" = 1'-0" S2.1



	SHEAR WALL SCHEDULE									
SHEAR WALL		PANEL EDGE		FLOOR-TO-FLOOR CONECTION	HOLD DOWN AT					
MARK	SHEATHING MATERIAL	BLOCKING	FASTENING	AT LEVEL ABOVE	FOUNDATION	HOLD DOWN ANCHORS				
1	7/16" APA RATED	BLOCKED	8d NAILS @ 4" SPA.	(1) SIMPSON HDU8-SDS-2.5	(1) SIMPSON HD12 W/ 8X	1" Ø THREADED ROD ANCHORS -	1/2"			
	SHEATHING (1) SIDE		PERIMETER & 6" SPA. FIELD	W/ (3) 2X POST	POST	ANCHOR USING ADHESIVE ANCHORING SYSTEM - EMBED 10" MIN.	32'			
2	7/16" APA RATED SHEATHING (1) SIDE	BLOCKED	8d NAILS @ 4" SPA. PERIMETER & 12" SPA. FIELD	(1) SIMPSON HDU5-SDS-2.5 W/ 6X POST	N/A	N/A				
3	7/16" APA RATED SHEATHING (1) SIDE	BLOCKED	8d NAILS @ 6" SPA. PERIMETER & 12" SPA. FIELD	(1) SIMPSON HDU2-SDS2.5 W/ (2) 2X POST	N/A	N/A				
4	7/16" APA RATED SHEATHING (1) SIDE	BLOCKED	8d NAILS @ 6" SPA. PERIMETER & 12" SPA. FIELD	N/A	N/A	N/A	1/2" 32'			

	HEADER/BEAM S	CHEDULE	
MARK	SIZE	BEARING STUDS	KING STUDS
H1	(2) 2X8	(2) 2x4	(2) 2x4
H2	(2) 2X10	(2) 2x4	(2) 2x4
H3	(2) 2X12	(2) 2x6	(2) 2x4
H4	(3) 2X8	(2) 2x6	(2) 2x6
H5	(3) 2X10	(2) 2x6	(2) 2x6
H6	(3) 2X12	(2) 2x6	(2) 2x6
H7	(2) 1 3/4" x 16" 2.0E LVL	(2) 2x6	(2) 2x6
H8	(3) 1 3/4" x 16" 2.0E LVL	4X8	N/A
Н9	(3) 1 3/4" x 16" 2.0E LVL	(3) 2x6	(2) 2x6
H10	(4) 1 3/4" x 16" 2.0E LVL	4x8 POST	N/A
H11	(5) 1 3/4" x 16" 2.0E LVL	4x8 POST	N/A

NOTE: 1.) UPSET HEADERS AS REQ'D. & PROVIDE SIMPSON HANGER 2.) BEARING STUDS REQUIRED AT EACH END OF HEADER PER HEADER SCHEDULE



Sheet Title

Sheet No

3RD FLOOR FRAMING

PLAN

S2.2

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LOCATION ON THE SITE.

13.) REFER TO CIVIL PLANS FOR BUILDING ORIENTATION AND

12.) G.C. TO COORDINATE FINAL LOCATION OF FLOOR FRAMING TO ACCOMMODATE PLUMBING CONDITIONS.

11.) INDICATES HOLD DOWN LOCATION - REFER TO TYP. DETAILS. IF NO HOLD DOWN PRESENT, REFER TO PLAN DIMENSIONS FOR SHEAR WALL BOUNDARY LOCATIONS.

10.) G.C. & TRUSS MANUF. TO COORD. FLOOR TRUSS LOCATIONS W/ VERT. PIPE LOCATIONS PER M.E.P. & ARCH. DRAWINGS.

9.) CMU WALLS ARE 8" U.N.O.

FOR ALL WALL OPENING LOCATIONS

8.) NOT ALL HEADER LOCATIONS ARE SHOWN REF. ARCH. DRAWINGS

TYP. DETAILS -SEE FOUNDATION PLAN HOLD DOWNS FOR EXTENTS OF SHEAR WALL BOUNDARIES

6.) = DENOTES HEADER REFER TO SCHEDULE & TYP. DETAILS 7.) < # = DENOTES SHEAR WALL SCHEDULE REFER TO SCHEDULE &

5.) COORDINATE STEEL HSS COLUMNS AND ALL MISC. STEEL WITH ELEVATOR MANUF.

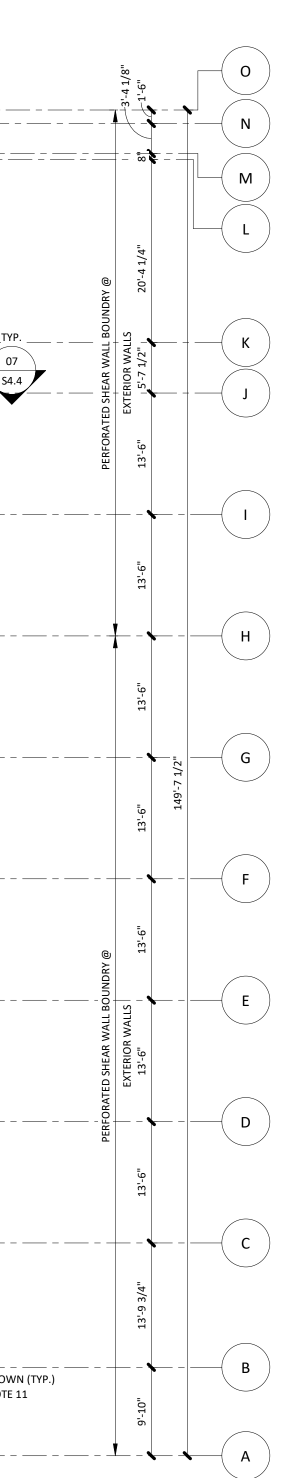
4.) REFERENCE ARCHITECTURAL DRAWINGS TO VERIFY SIZE & LOCATIONS OF ALL ROOF & WALL OPENINGS.

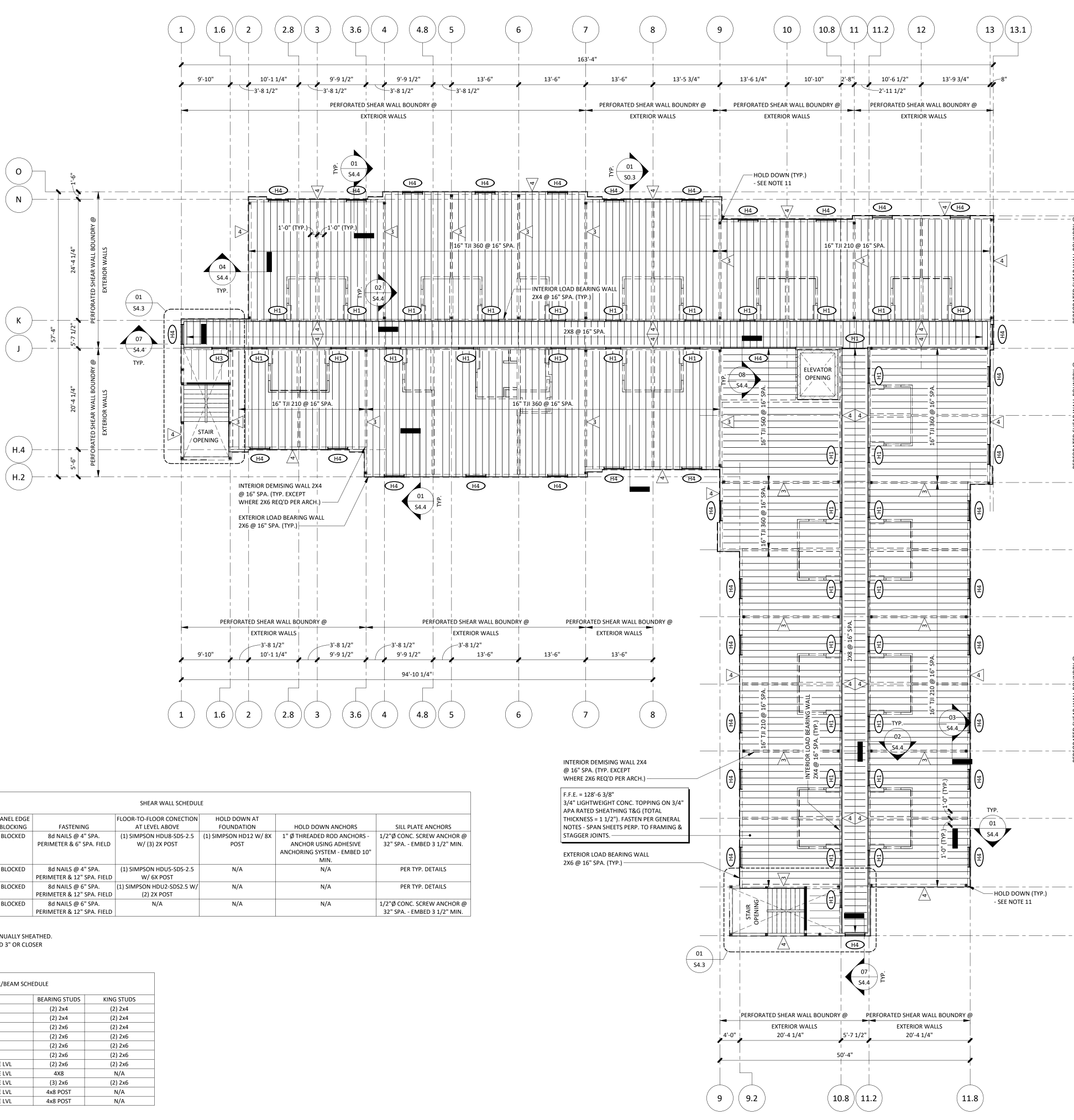
2.) REFERENCE DRAWING S4.1 FOR TYPICAL FRAMING DETAILS. 3.) SEE DRAWING S0.2 FOR ISOMETRIC VIEW & S0.3 FOR FULL BUILDING SECTIONS.

1.) SEE DRAWING SO.0 FOR GENERAL NOTES, SYMBOLS LEGEND, MATERIALS LEGEND, & ABBREVIATION LIST.

NOTES:







				SHEAR WALL SCHEDUI	_E		
SHEAR WALL MARK	SHEATHING MATERIAL	PANEL EDGE BLOCKING	FASTENING	FLOOR-TO-FLOOR CONECTION AT LEVEL ABOVE	HOLD DOWN AT FOUNDATION	HOLD DOWN ANCHORS	
1	7/16" APA RATED SHEATHING (1) SIDE	BLOCKED	8d NAILS @ 4" SPA. PERIMETER & 6" SPA. FIELD	(1) SIMPSON HDU8-SDS-2.5 W/ (3) 2X POST	(1) SIMPSON HD12 W/ 8X POST	1" Ø THREADED ROD ANCHORS - ANCHOR USING ADHESIVE ANCHORING SYSTEM - EMBED 10" MIN.	1/2"(32"
2	7/16" APA RATED SHEATHING (1) SIDE	BLOCKED	8d NAILS @ 4" SPA. PERIMETER & 12" SPA. FIELD	(1) SIMPSON HDU5-SDS-2.5 W/ 6X POST	N/A	N/A	
3	7/16" APA RATED SHEATHING (1) SIDE	BLOCKED	8d NAILS @ 6" SPA. PERIMETER & 12" SPA. FIELD	(1) SIMPSON HDU2-SDS2.5 W/ (2) 2X POST	N/A	N/A	
4	7/16" APA RATED SHEATHING (1) SIDE	BLOCKED	8d NAILS @ 6" SPA. PERIMETER & 12" SPA. FIELD	N/A	N/A	N/A	1/2"(32"

	HEADER/BEAM S	CHEDULE	
MARK	SIZE	BEARING STUDS	KING STUDS
H1	(2) 2X8	(2) 2x4	(2) 2x4
H2	(2) 2X10	(2) 2x4	(2) 2x4
Н3	(2) 2X12	(2) 2x6	(2) 2x4
H4	(3) 2X8	(2) 2x6	(2) 2x6
H5	(3) 2X10	(2) 2x6	(2) 2x6
H6	(3) 2X12	(2) 2x6	(2) 2x6
H7	(2) 1 3/4" x 16" 2.0E LVL	(2) 2x6	(2) 2x6
H8	(3) 1 3/4" x 16" 2.0E LVL	4X8	N/A
Н9	(3) 1 3/4" x 16" 2.0E LVL	(3) 2x6	(2) 2x6
H10	(4) 1 3/4" x 16" 2.0E LVL	4x8 POST	N/A
H11	(5) 1 3/4" x 16" 2.0E LVL	4x8 POST	N/A

NOTE: 1.) UPSET HEADERS AS REQ'D. & PROVIDE SIMPSON HANGER 2.) BEARING STUDS REQUIRED AT EACH END OF HEADER PER HEADER SCHEDULE

4TH FLOOR FRAMING PLAN | 01

3/32" = 1'-0" S2.3

LOCATION ON THE SITE.

13.) REFER TO CIVIL PLANS FOR BUILDING ORIENTATION AND

12.) G.C. TO COORDINATE FINAL LOCATION OF FLOOR FRAMING TO ACCOMMODATE PLUMBING CONDITIONS.

11.) INDICATES HOLD DOWN LOCATION - REFER TO TYP. DETAILS. IF NO HOLD DOWN PRESENT, REFER TO PLAN DIMENSIONS FOR SHEAR WALL BOUNDARY LOCATIONS.

10.) G.C. & TRUSS MANUF. TO COORD. FLOOR TRUSS LOCATIONS W/ VERT. PIPE LOCATIONS PER M.E.P. & ARCH. DRAWINGS.

9.) CMU WALLS ARE 8" U.N.O.

FOR ALL WALL OPENING LOCATIONS

TYP. DETAILS -SEE FOUNDATION PLAN HOLD DOWNS FOR EXTENTS OF SHEAR WALL BOUNDARIES 8.) NOT ALL HEADER LOCATIONS ARE SHOWN REF. ARCH. DRAWINGS

6.) = DENOTES HEADER REFER TO SCHEDULE & TYP. DETAILS 7.) < # = DENOTES SHEAR WALL SCHEDULE REFER TO SCHEDULE &

5.) COORDINATE STEEL HSS COLUMNS AND ALL MISC. STEEL WITH ELEVATOR MANUF.

4.) REFERENCE ARCHITECTURAL DRAWINGS TO VERIFY SIZE & LOCATIONS OF ALL ROOF & WALL OPENINGS.

3.) SEE DRAWING S0.2 FOR ISOMETRIC VIEW & S0.3 FOR FULL BUILDING SECTIONS.

MATERIALS LEGEND, & ABBREVIATION LIST. 2.) REFERENCE DRAWING S4.1 FOR TYPICAL FRAMING DETAILS.

NOTES: 1.) SEE DRAWING SO.0 FOR GENERAL NOTES, SYMBOLS LEGEND,

Project Name WoodSpring Suites Project Address 1010 NW WARD ROAD LEE'S SUMMIT, MO. WOODSPRING SUITES Drawn By: AG Checked By: AG Document Date: 08/15/2023 Protocycle: WSS_v5_2023.1 (05/05/23)

Bulletins Through:

Project No.

Sheet Title

Sheet No.

4TH FLOOR FRAMING

PLAN

S2.3

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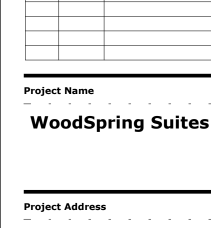
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NO.	DATE	DESCRIPTION

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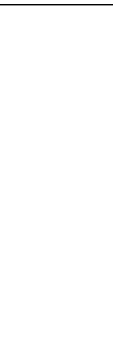
www.brrarch.com

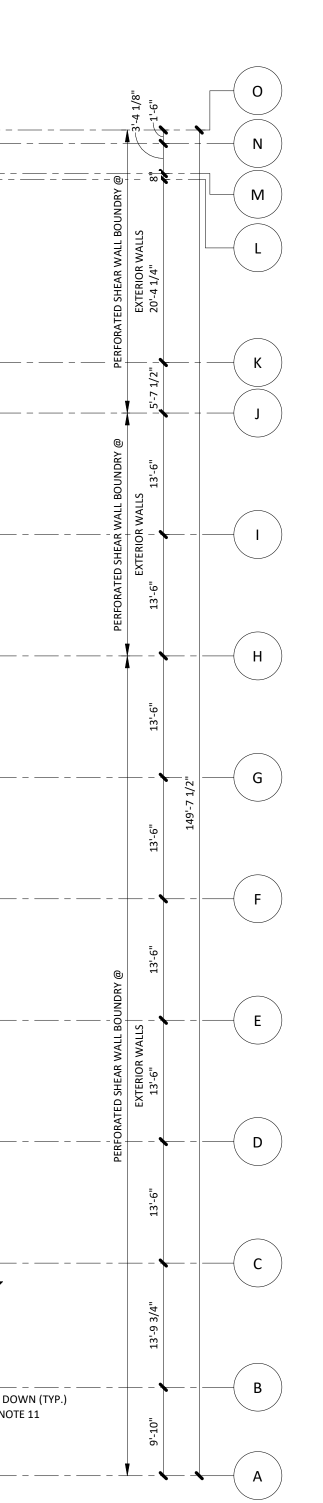
Tel: 913-262-9095 Fax: 913-262-9044

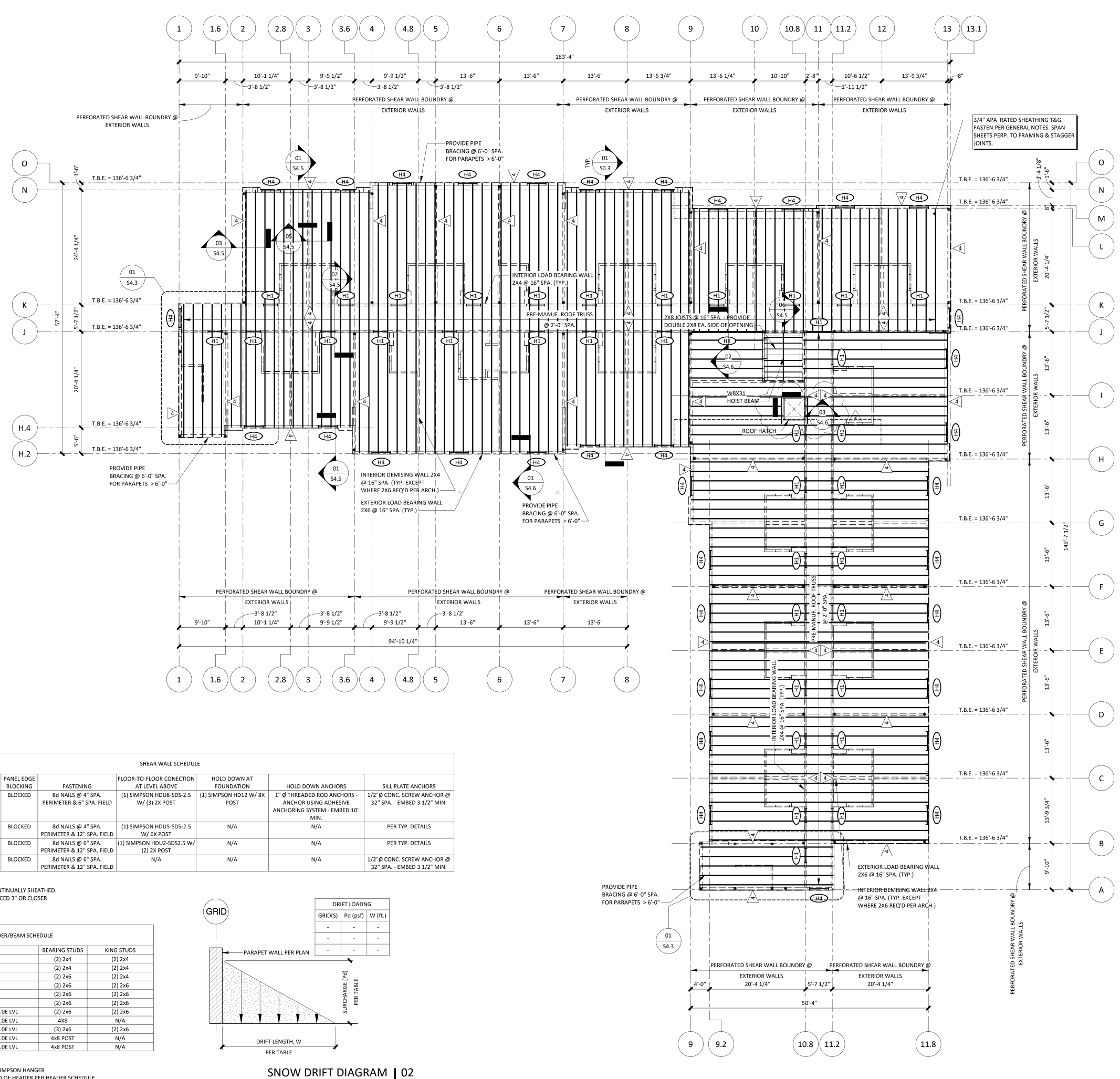
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Architect of Record: BRR Architecture, Inc.

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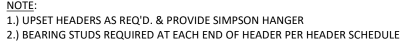






				SHEAR WALL SCHEDUL	.E		
SHEAR WALL MARK	SHEATHING MATERIAL	PANEL EDGE BLOCKING	FASTENING	FLOOR-TO-FLOOR CONECTION AT LEVEL ABOVE	HOLD DOWN AT FOUNDATION	HOLD DOWN ANCHORS	
1	7/16" APA RATED SHEATHING (1) SIDE	BLOCKED	8d NAILS @ 4" SPA. PERIMETER & 6" SPA. FIELD	(1) SIMPSON HDU8-SDS-2.5 W/ (3) 2X POST	(1) SIMPSON HD12 W/ 8X POST	1" Ø THREADED ROD ANCHORS - ANCHOR USING ADHESIVE ANCHORING SYSTEM - EMBED 10" MIN.	1/2" 32'
2	7/16" APA RATED SHEATHING (1) SIDE	BLOCKED	8d NAILS @ 4" SPA. PERIMETER & 12" SPA. FIELD	(1) SIMPSON HDU5-SDS-2.5 W/ 6X POST	N/A	N/A	
3	7/16" APA RATED SHEATHING (1) SIDE	BLOCKED	8d NAILS @ 6" SPA. PERIMETER & 12" SPA. FIELD	(1) SIMPSON HDU2-SDS2.5 W/ (2) 2X POST	N/A	N/A	
4	7/16" APA RATED SHEATHING (1) SIDE	BLOCKED	8d NAILS @ 6" SPA. PERIMETER & 12" SPA. FIELD	N/A	N/A	N/A	1/2" 32

	HEADER/BEAM SO	CHEDULE	
MARK	SIZE	BEARING STUDS	KING STUDS
H1	(2) 2X8	(2) 2x4	(2) 2x4
H2	(2) 2X10	(2) 2x4	(2) 2x4
H3	(2) 2X12	(2) 2x6	(2) 2x4
H4	(3) 2X8	(2) 2x6	(2) 2x6
H5	(3) 2X10	(2) 2x6	(2) 2x6
H6	(3) 2X12	(2) 2x6	(2) 2x6
H7	(2) 1 3/4" x 16" 2.0E LVL	(2) 2x6	(2) 2x6
H8	(3) 1 3/4" x 16" 2.0E LVL	4X8	N/A
Н9	(3) 1 3/4" x 16" 2.0E LVL	(3) 2x6	(2) 2x6
H10	(4) 1 3/4" x 16" 2.0E LVL	4x8 POST	N/A
H11	(5) 1 3/4" x 16" 2.0E LVL	4x8 POST	N/A



3/8" = 1'-0" S2.4



Architect of Record: BRR Architecture, Inc. 8131 METCALF AVE, SUITE 300 OVERLAND PARK, KS 66204

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ROOF FRAMING PLAN 01

NOTES:

BUILDING SECTIONS.

ELEVATOR MANUF.

SHEAR WALL BOUNDARIES

FOR ALL WALL OPENING LOCATIONS

9.) CMU WALLS ARE 8" U.N.O.

WALL BOUNDARY LOCATIONS.

LOCATION ON THE SITE.

ACCOMMODATE PLUMBING CONDITIONS.

1.) SEE DRAWING SO.0 FOR GENERAL NOTES, SYMBOLS LEGEND,

2.) REFERENCE DRAWING S4.1 FOR TYPICAL FRAMING DETAILS.

3.) SEE DRAWING S0.2 FOR ISOMETRIC VIEW & S0.3 FOR FULL

4.) REFERENCE ARCHITECTURAL DRAWINGS TO VERIFY SIZE &

5.) COORDINATE STEEL HSS COLUMNS AND ALL MISC. STEEL WITH

6.) = DENOTES HEADER REFER TO SCHEDULE & TYP. DETAILS

7.) $\checkmark =$ Denotes shear wall schedule refer to schedule & TYP. DETAILS -SEE FOUNDATION PLAN HOLD DOWNS FOR EXTENTS OF

8.) NOT ALL HEADER LOCATIONS ARE SHOWN REF. ARCH. DRAWINGS

10.) G.C. & TRUSS MANUF. TO COORD. FLOOR TRUSS LOCATIONS W/

11.) • INDICATES HOLD DOWN LOCATION - REFER TO TYP. DETAILS. IF NO HOLD DOWN PRESENT, REFER TO PLAN DIMENSIONS FOR SHEAR

12.) G.C. TO COORDINATE FINAL LOCATION OF FLOOR FRAMING TO

13.) REFER TO CIVIL PLANS FOR BUILDING ORIENTATION AND

VERT. PIPE LOCATIONS PER M.E.P. & ARCH. DRAWINGS.

MATERIALS LEGEND, & ABBREVIATION LIST.

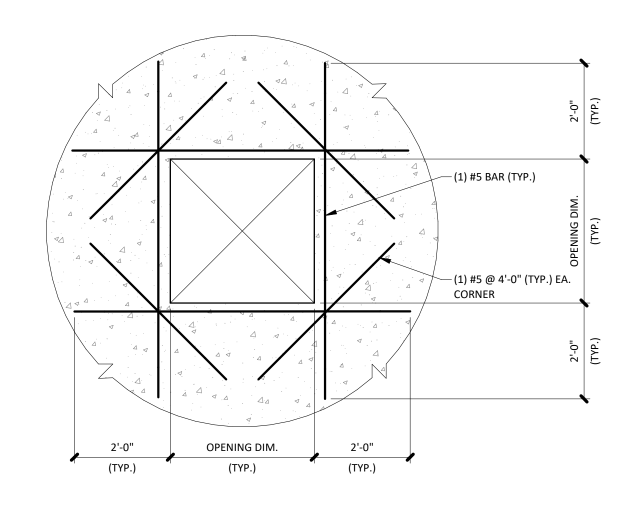
LOCATIONS OF ALL ROOF & WALL OPENINGS.

3/32" = 1'-0" S2.4

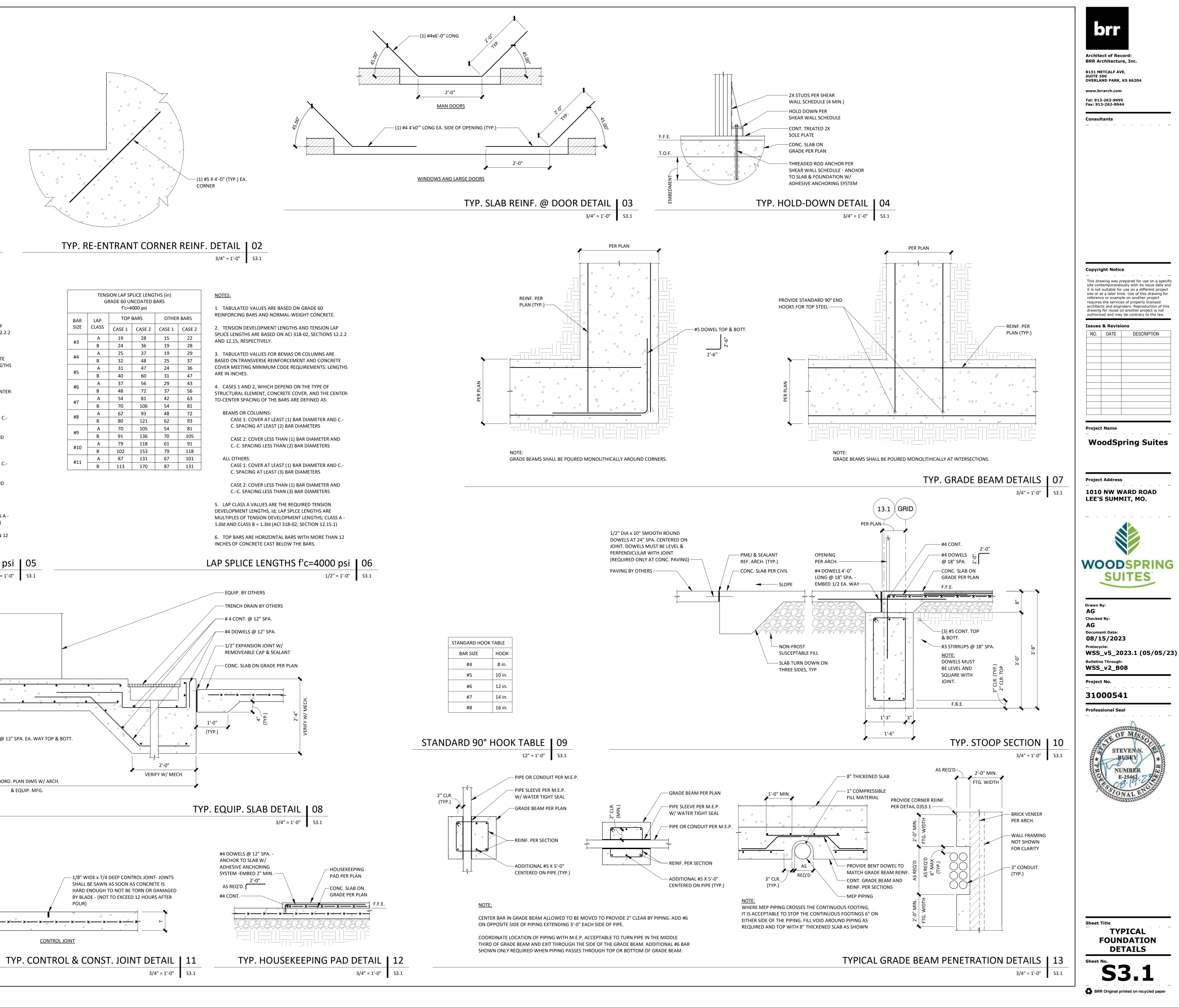
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Sheet No

ROOF FRAMING PLAN



TYP. SLAB OPENING DETAIL | 01 1/2" = 1'-0" S3.1



	GI	RADE 60 UI f'c=3	NCOATED E 000 psi	BARS	
BAR	LAP	тор	BARS	OTHEF	R BARS
SIZE	CLASS	CASE 1	CASE 2	CASE 1	CASE 2
ш р	А	22	32	17	25
#3	В	28	42	22	32
#4	А	29	43	22	33
#4	В	37	56	29	43
μг	А	36	54	28	41
#5	В	47	70	36	54
#6	А	43	64	33	50
#0	В	56	84	43	64
#7	А	63	94	48	72
#/	B	Q1	122	63	0/

A 72 107 55

B 93 139 72 107

A 81 121 62 93

B 105 157 81 121

#8

#9

82

TENSION LAP SPLICE LENGTHS (in)

NOTES:

1. TABULATED VALUES ARE BASED ON GRADE 60 REINFORCING BARS AND NORMAL-WEIGHT CONCRETE.

2. TENSION DEVELOPMENT LENGTHS AND TENSION LAP SPLICE LENGTHS ARE BASED ON ACI 318-02, SECTIONS 12.2.2 AND 12.15, RESPECTIVELY.

3. TABULATED VALUES FOR BEMAS OR COLUMNS ARE BASED ON TRANSVERSE REINFORCEMENT AND CONCRETE COVER MEETING MINIMUM CODE REQUIREMENTS. LENGTHS ARE IN INCHES.

4. CASES 1 AND 2, WHICH DEPEND ON THE TYPE OF STRUCTURAL ELEMENT, CONCRETE COVER, AND THE CENTER-TO-CENTER SPACING OF THE BARS ARE DEFINED AS:

BEAMS OR COLUMNS: CASE 1: COVER AT LEAST (1) BAR DIAMETER AND C.-C. SPACING AT LEAST (2) BAR DIAMETERS

CASE 2: COVER LESS THAN (1) BAR DIAMETER AND C.-C. SPACING LESS THAN (2) BAR DIAMETERS

ALL OTHERS: CASE 1: COVER AT LEAST (1) BAR DIAMETER AND C.-C. SPACING AT LEAST (3) BAR DIAMETERS

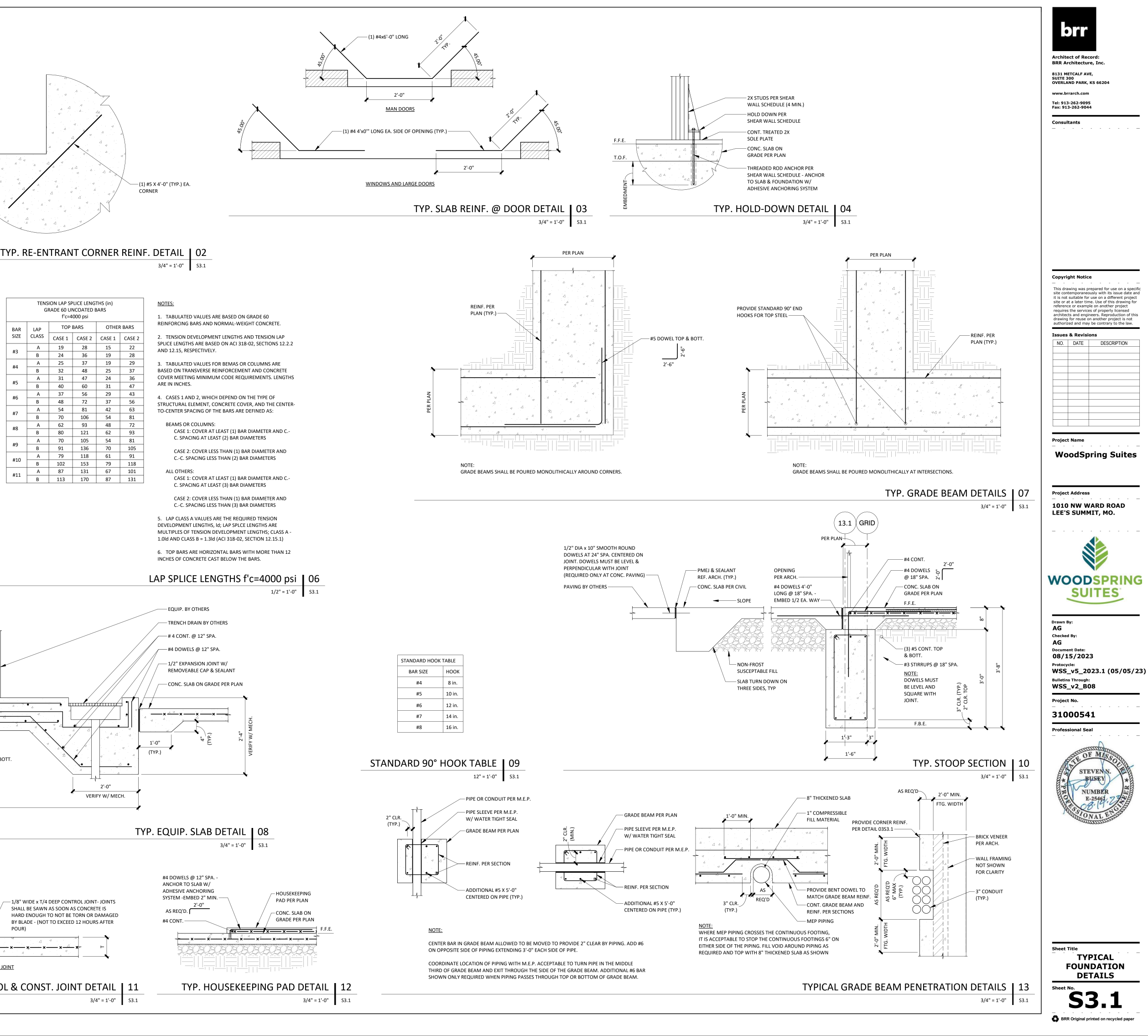
CASE 2: COVER LESS THAN (1) BAR DIAMETER AND

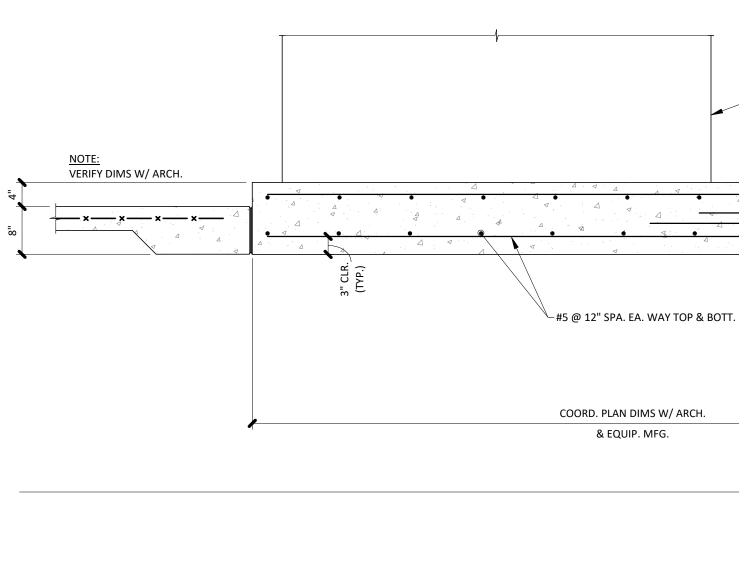
C.-C. SPACING LESS THAN (3) BAR DIAMETERS 5. LAP CLASS A VALUES ARE THE REQUIRED TENSION DEVELOPMENT LENGTHS, Id; LAP SPLCE LENGTHS ARE

MULTIPLES OF TENSION DEVELOPMENT LENGTHS; CLASS A 1.0ld AND CLASS B = 1.3ld (ACI 318-02, SECTION 12.15.1)

6. TOP BARS ARE HORIZONTAL BARS WITH MORE THAN 12 INCHES OF CONCRETE CAST BELOW THE BARS.

LAP SPLICE LENGTHS f'c=3000 psi | 05 1/2" = 1'-0" S3.1



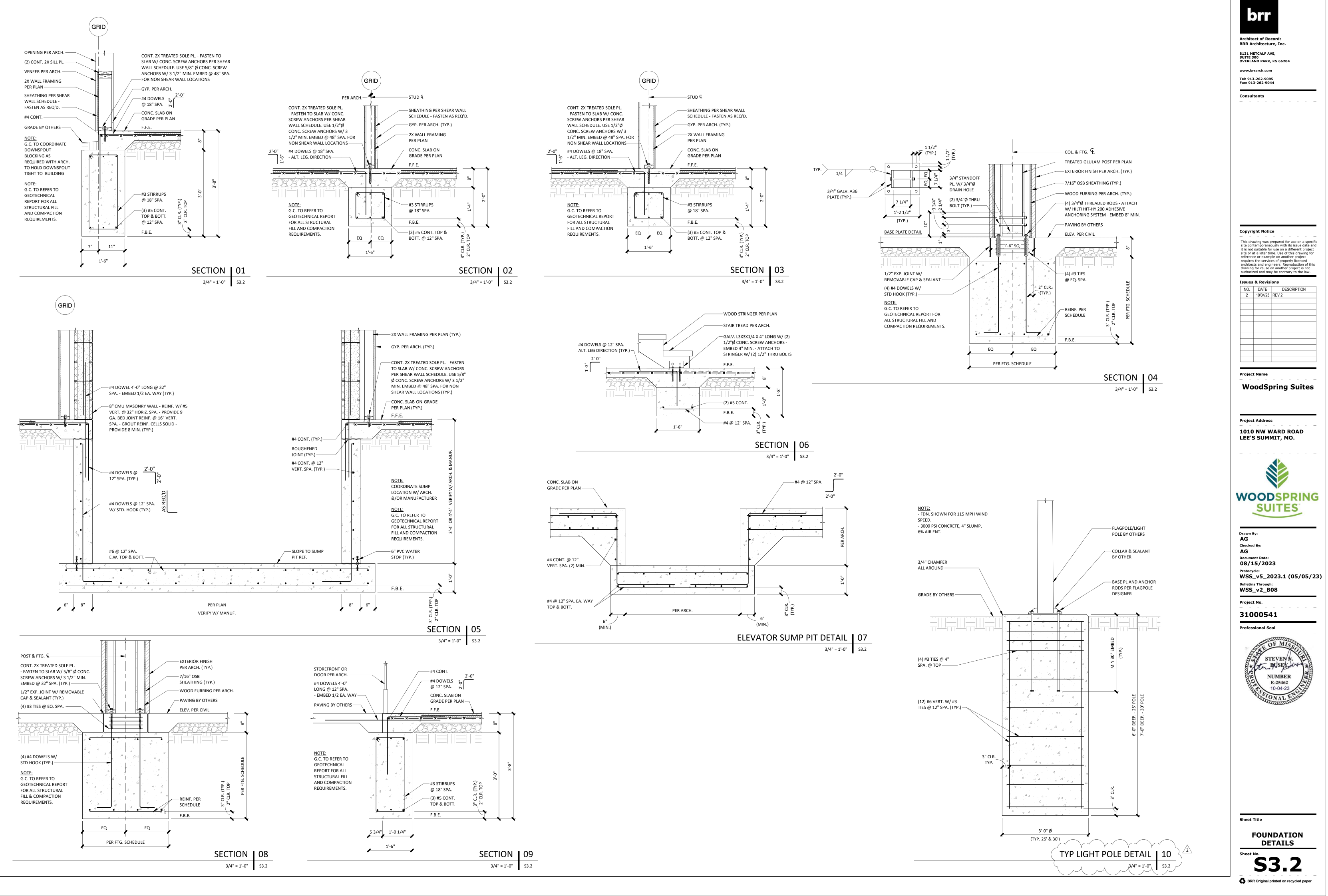


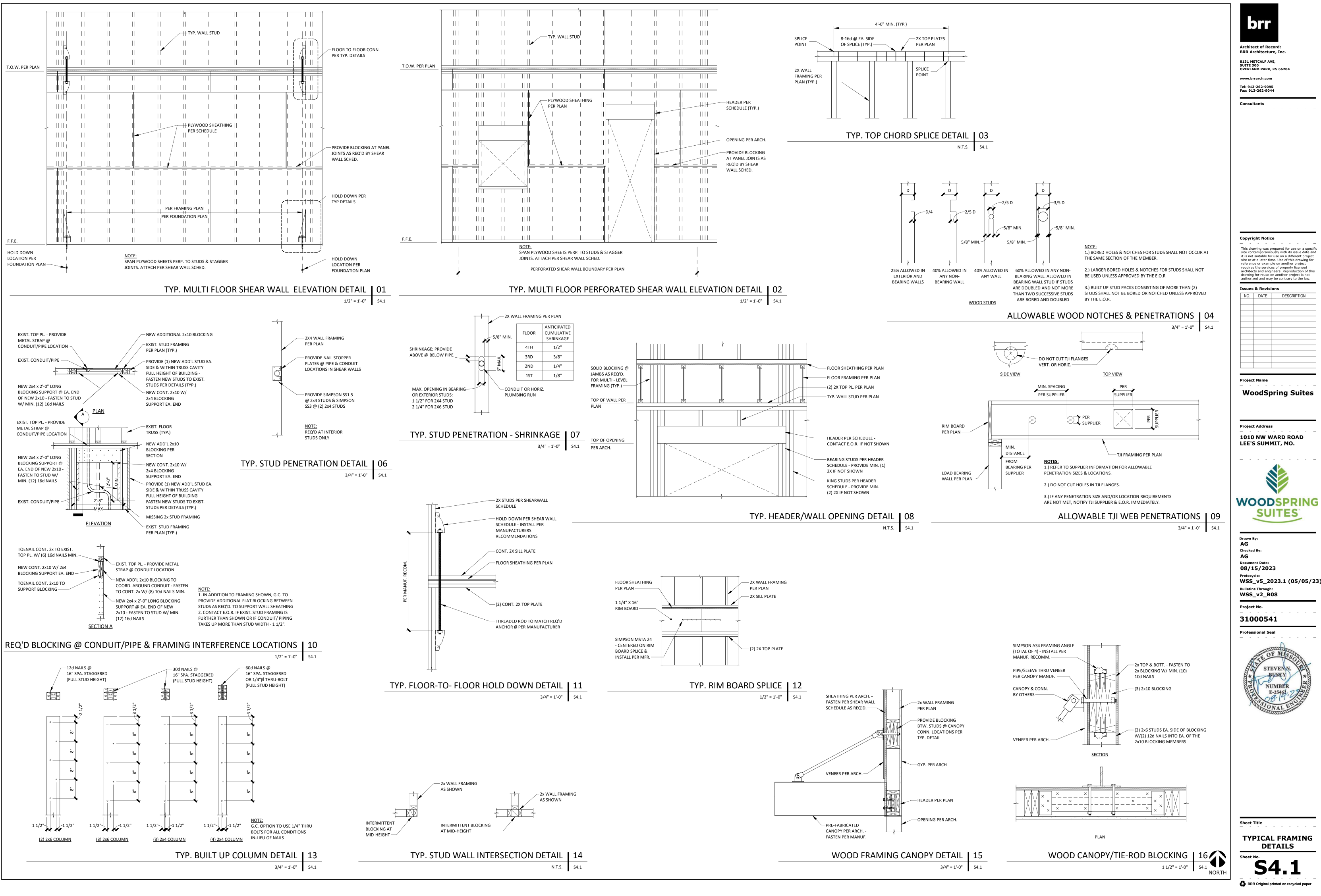
- CONSTRUCTION JOINT

EA. SIDE)

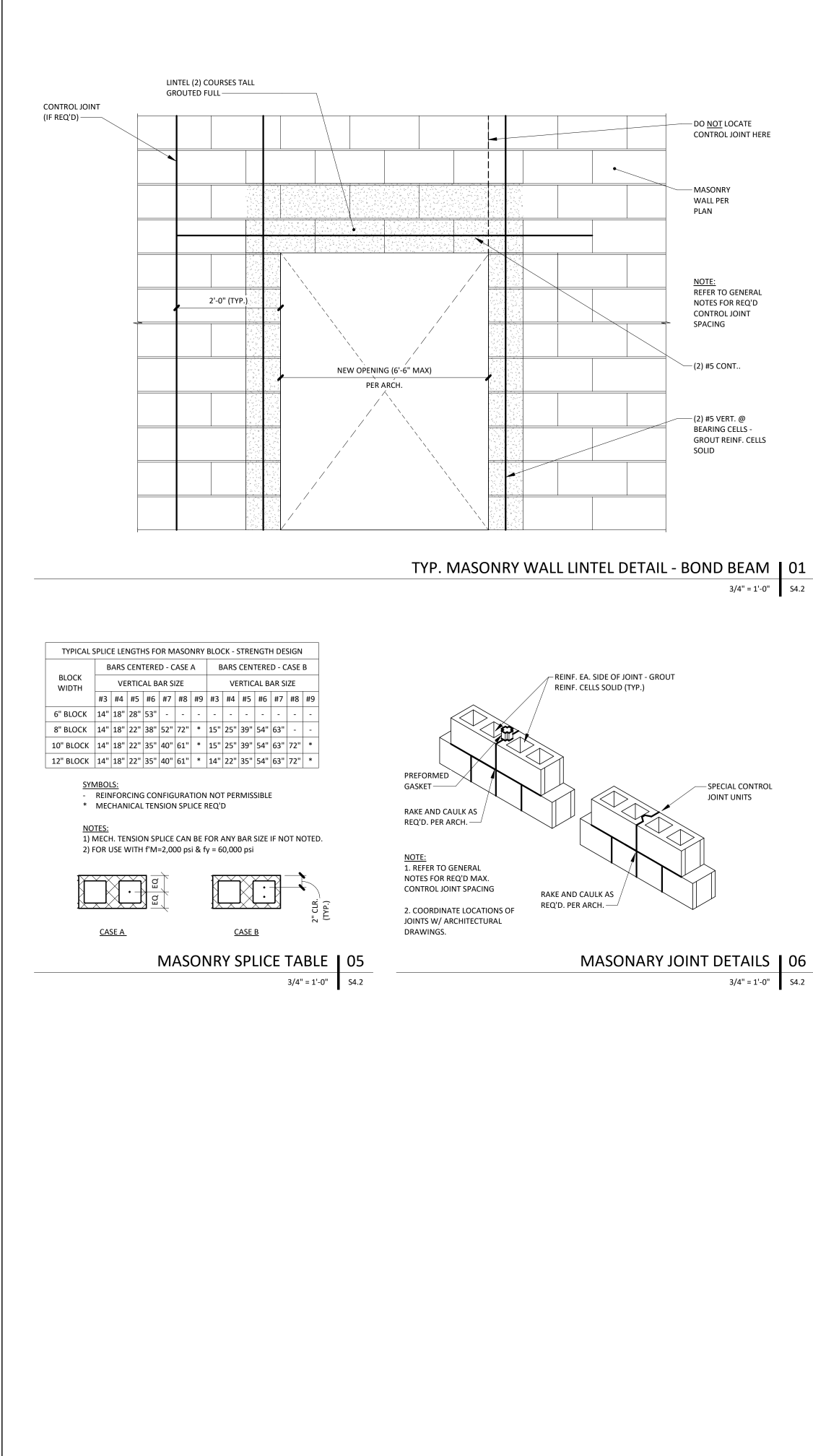
CONSTRUCTION JOINT

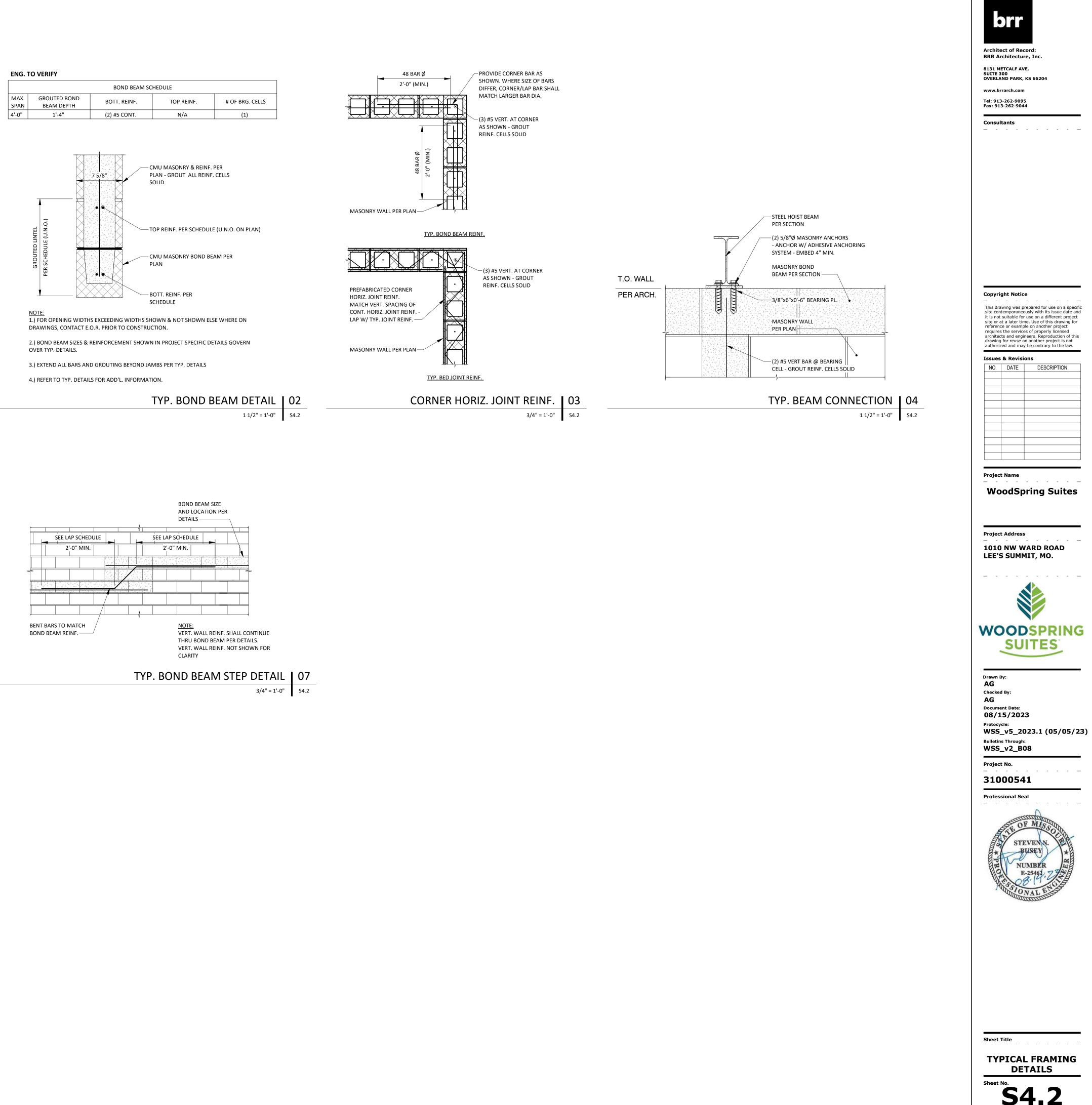
-#4 DOWEL 4'-0" LONG @ 12" SPA. (1/2

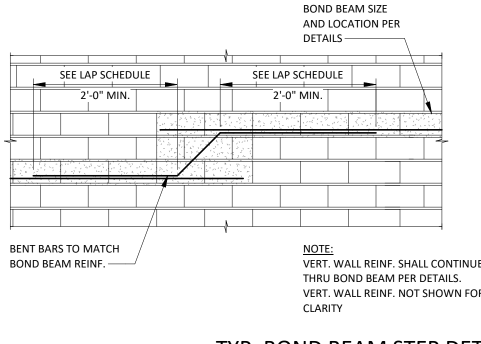


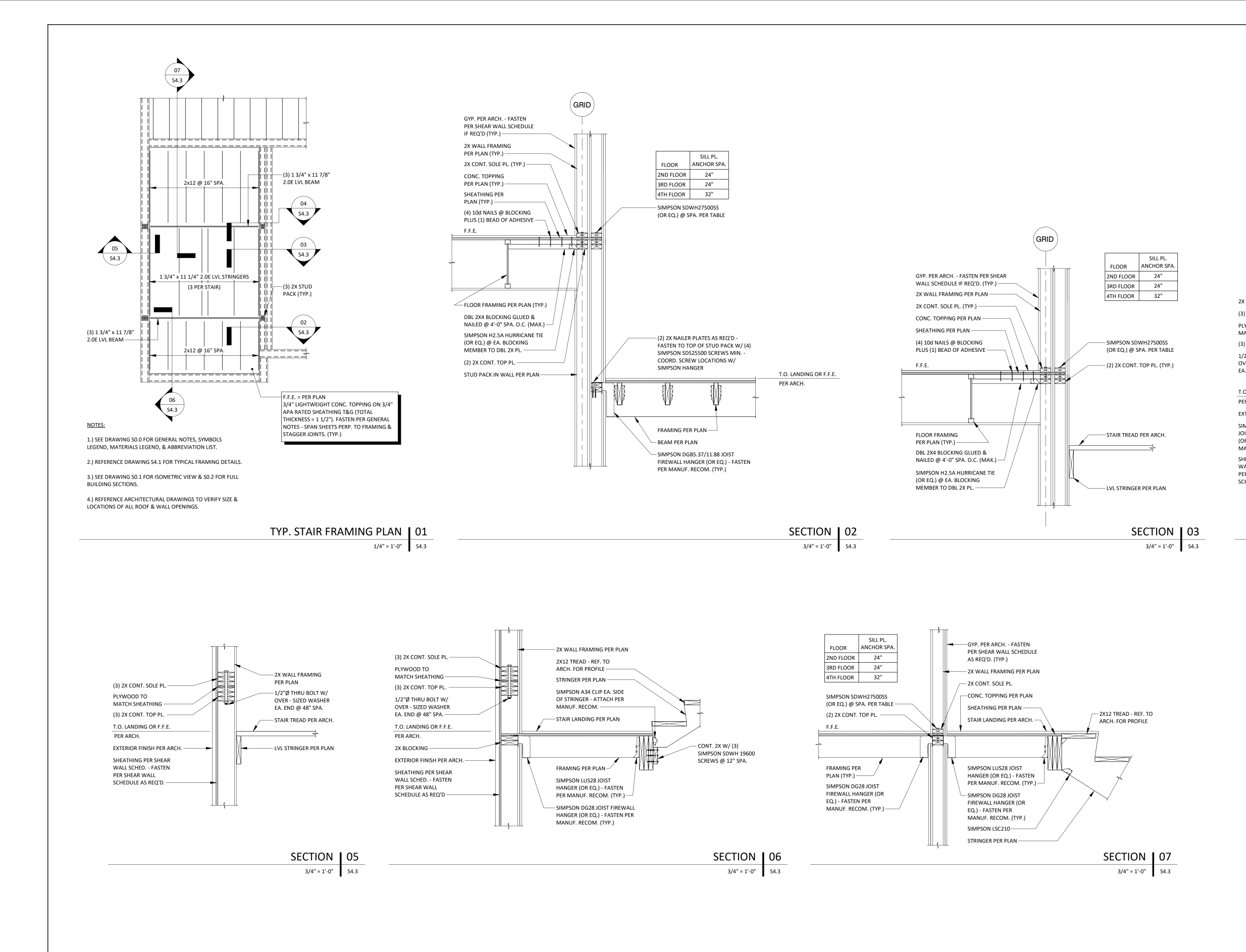


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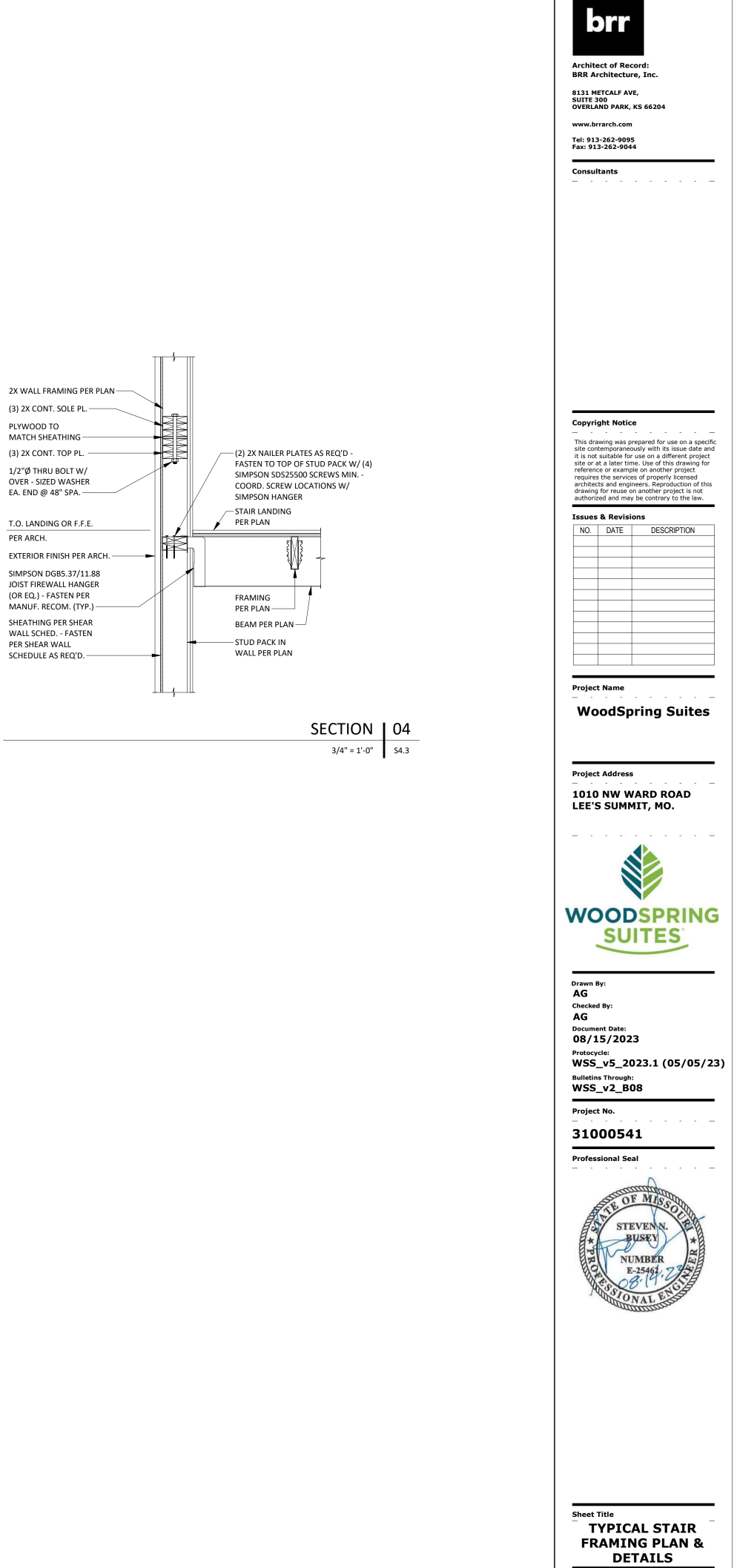






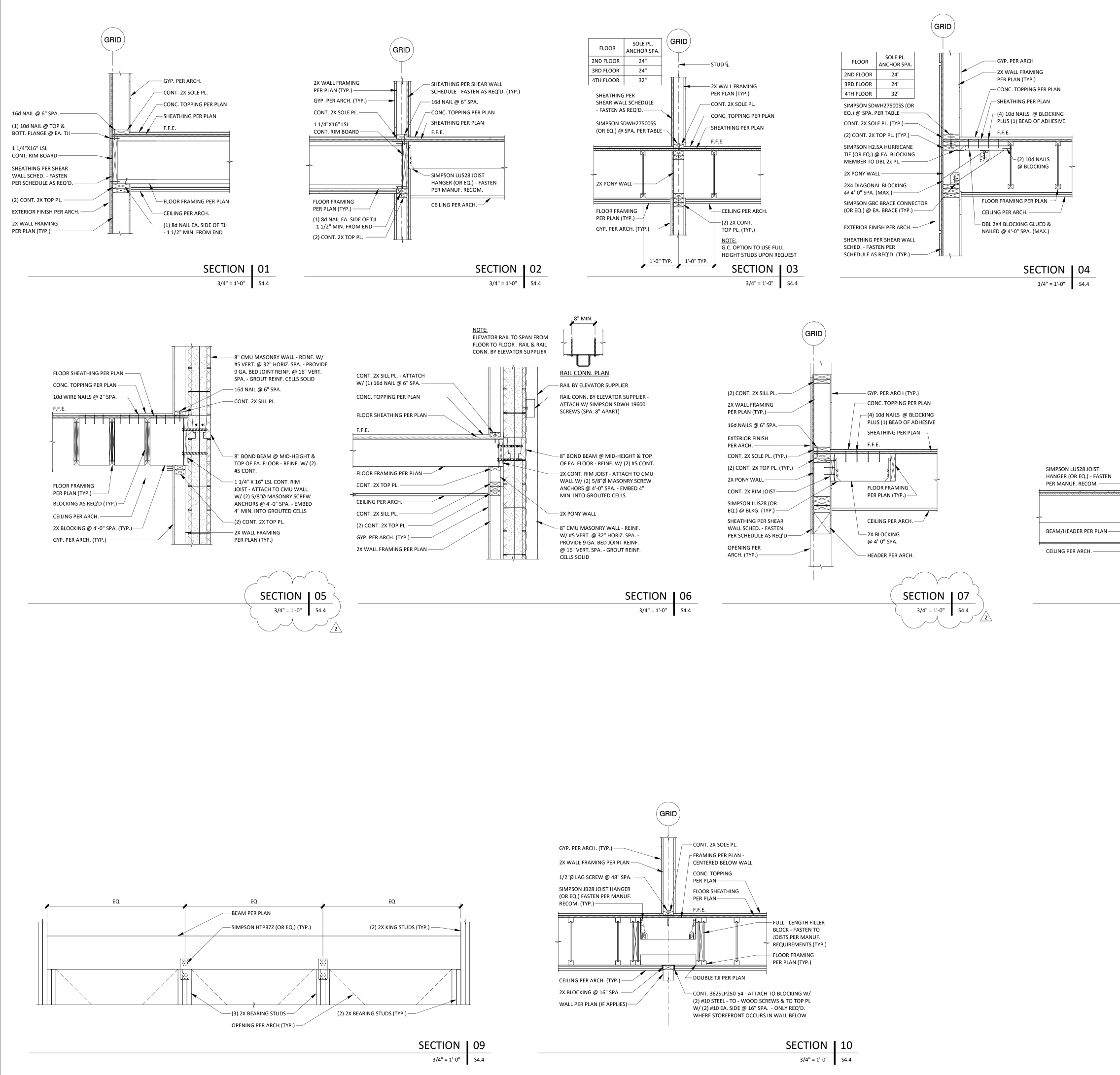


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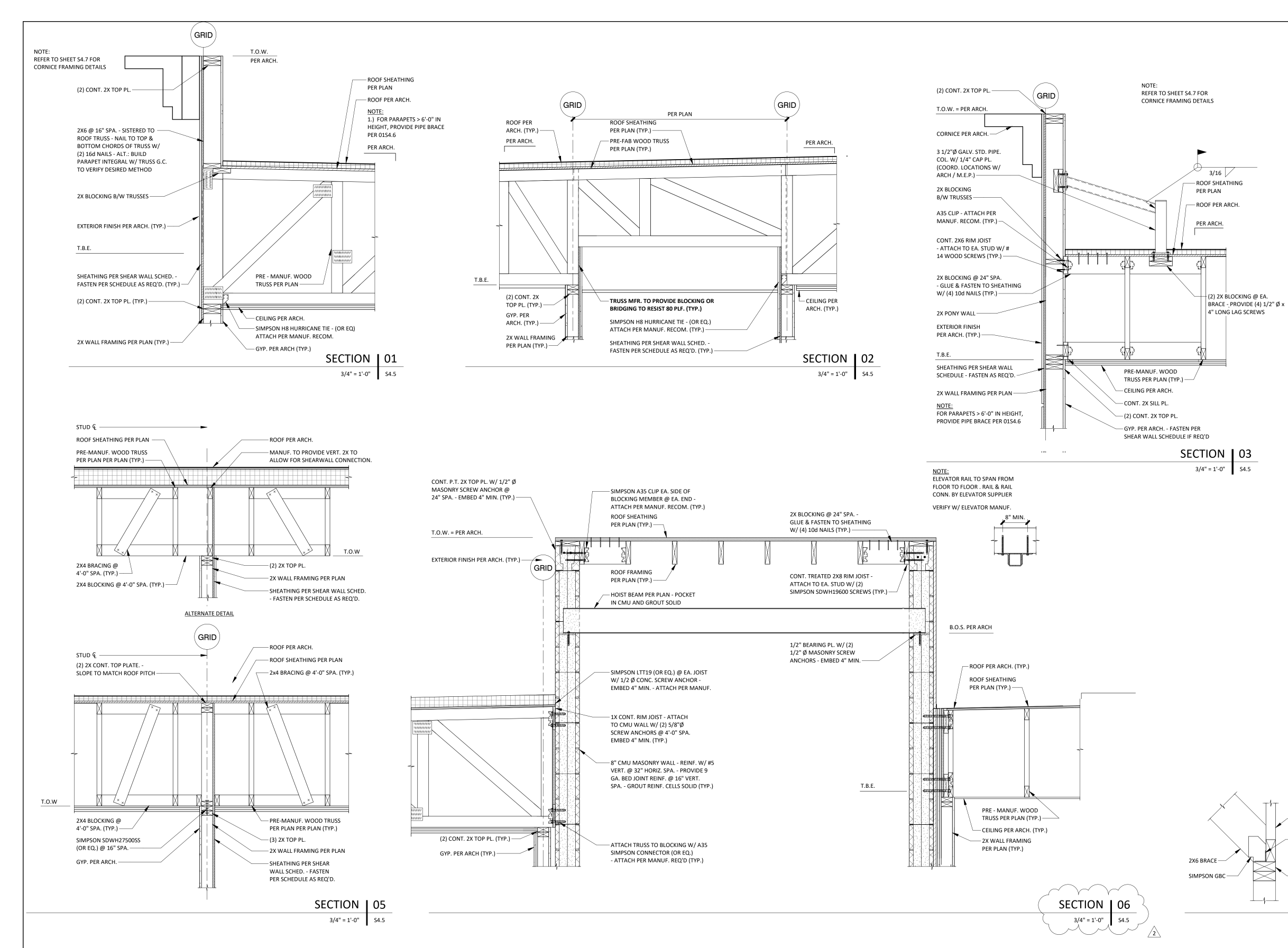
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GRID CONC. TOPPING PER PLAN (TYP.) -SHEATHING PER PLAN — F.F.E. FLOOR FRAMING PER PLAN (TYP.) -SECTION 08 3/4" = 1'-0" S4.4

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Project Name

WoodSpring Suites

Project Address 1010 NW WARD ROAD LEE'S SUMMIT, MO.



Drawn By: AG Checked By:

AG Document Date: 08/15/2023 Protocycle:

WSS_v5_2023.1 (05/05/23) **Bulletins Through:** WSS_v2_B08

Project No. 31000541

Professional Seal

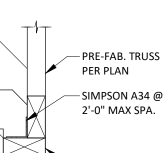


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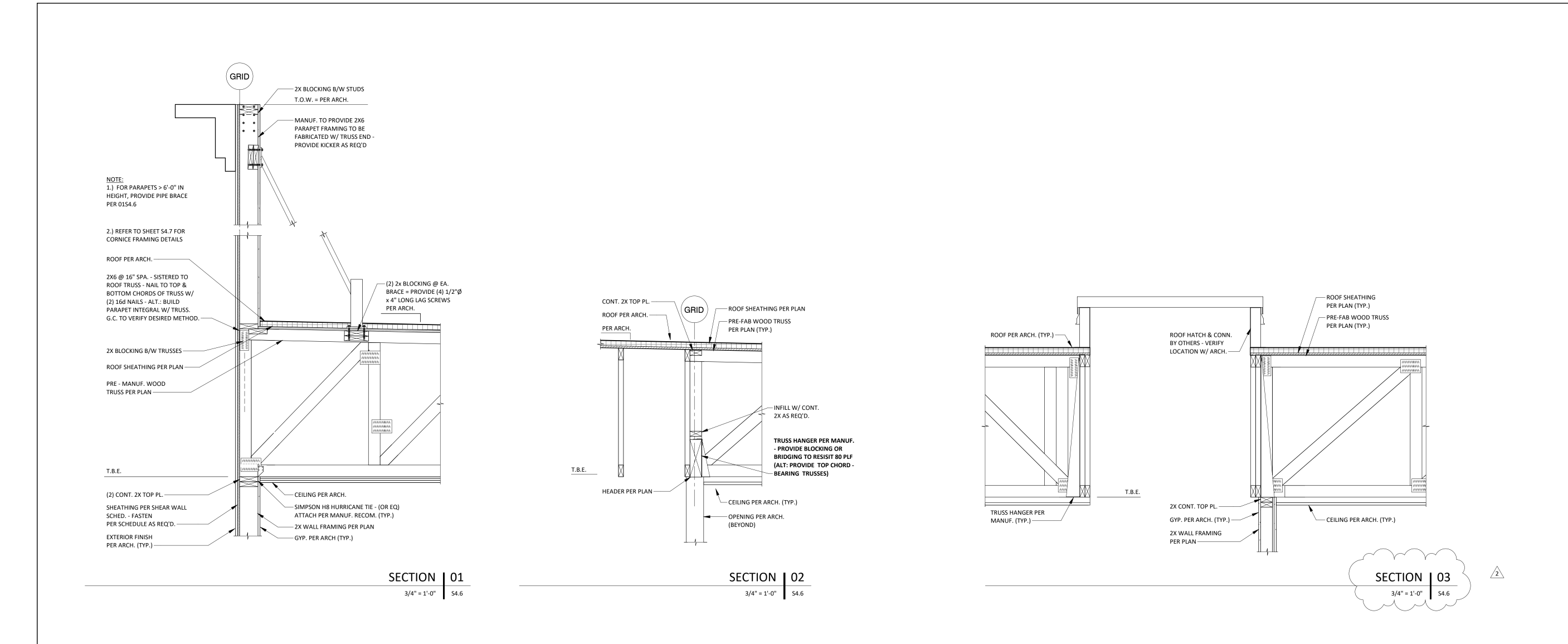
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—(2) 2X TOP PLATE

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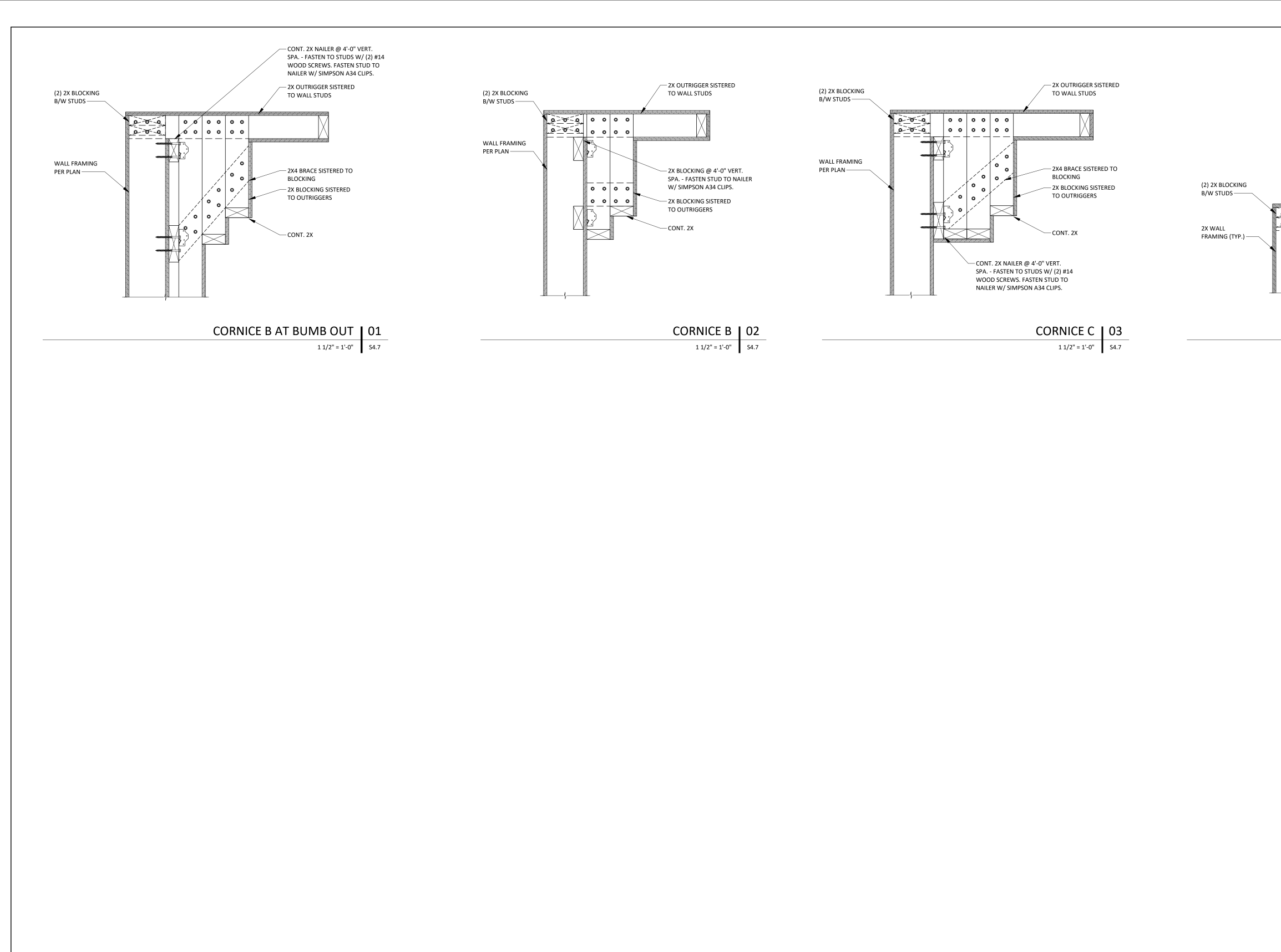
Architect of Record: BRR Architecture, Inc. 8131 METCALF AVE, SUITE 300 OVERLAND PARK, KS 66204

OVERLAND PARK, KS 66 www.brrarch.com

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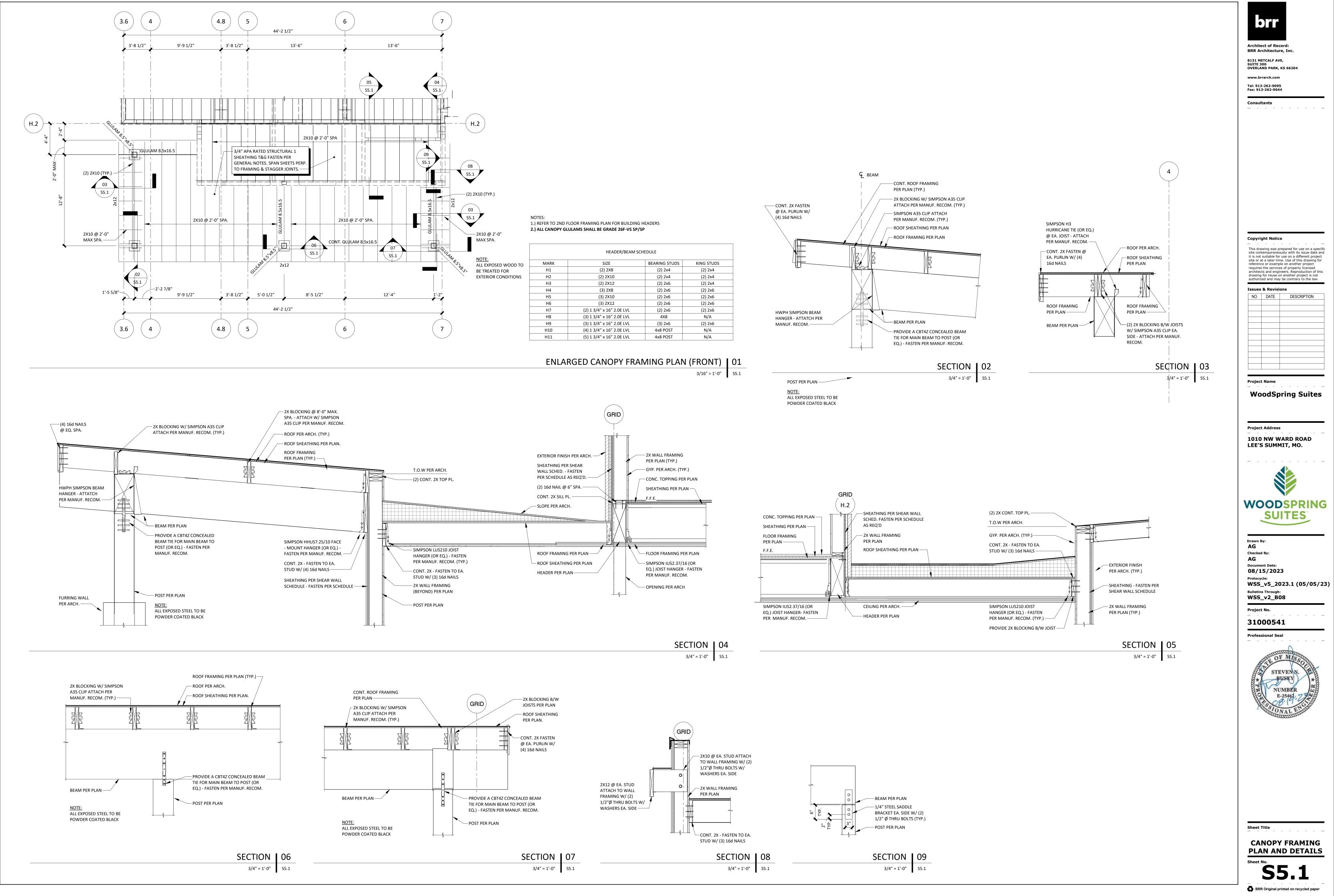
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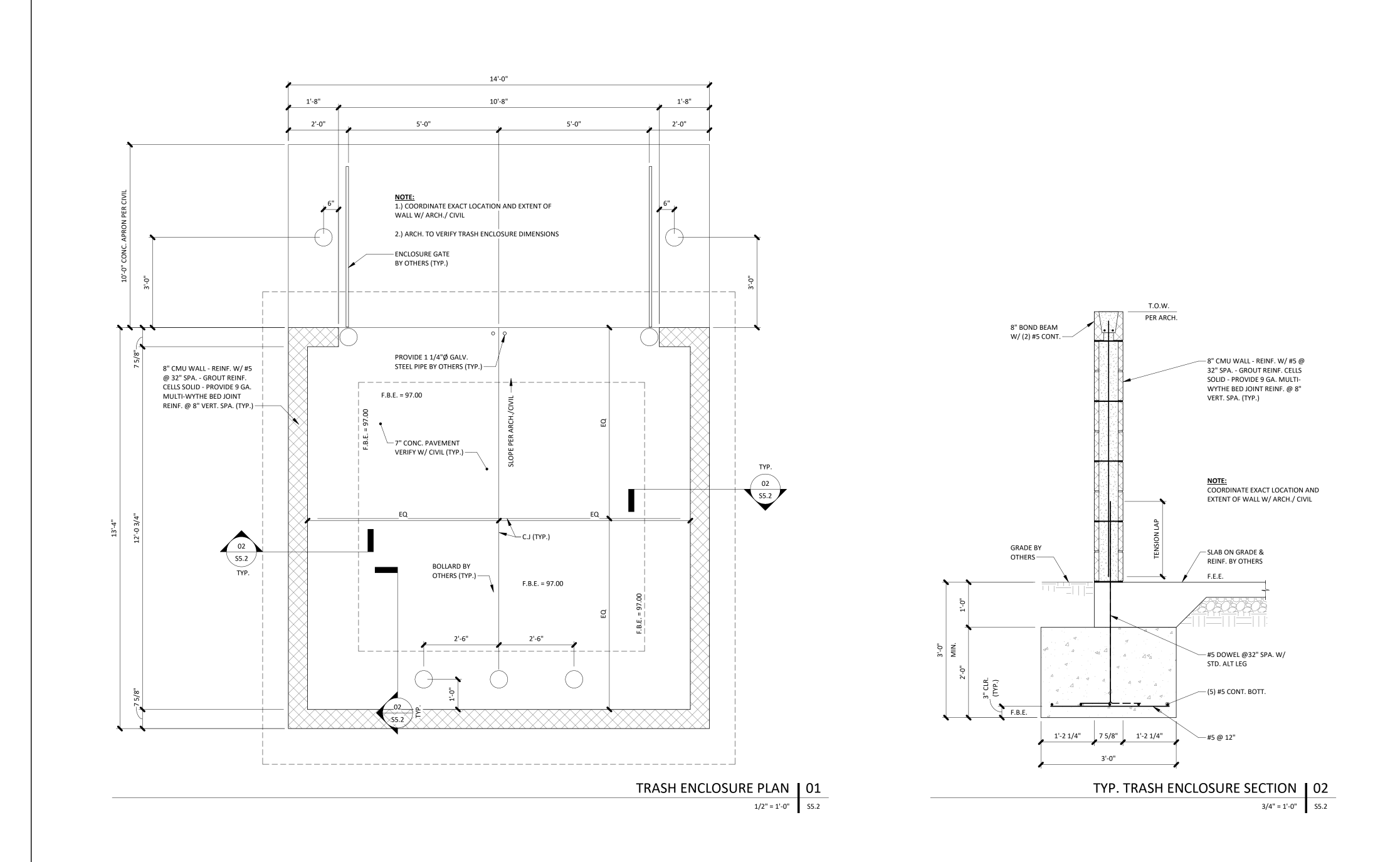
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NO. DATE DESCRIPTION

Project Name

WoodSpring Suites

Project Address

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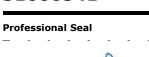


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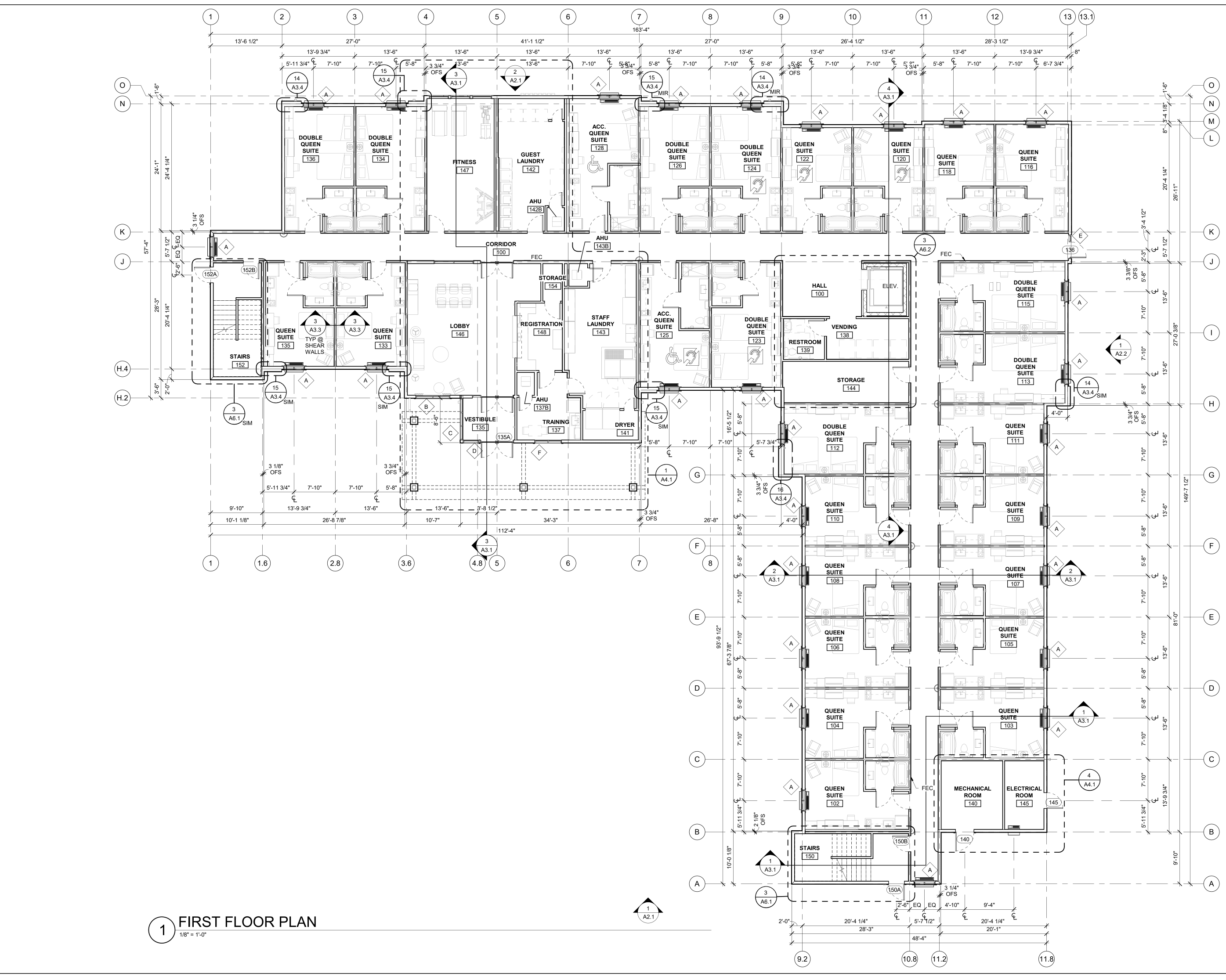
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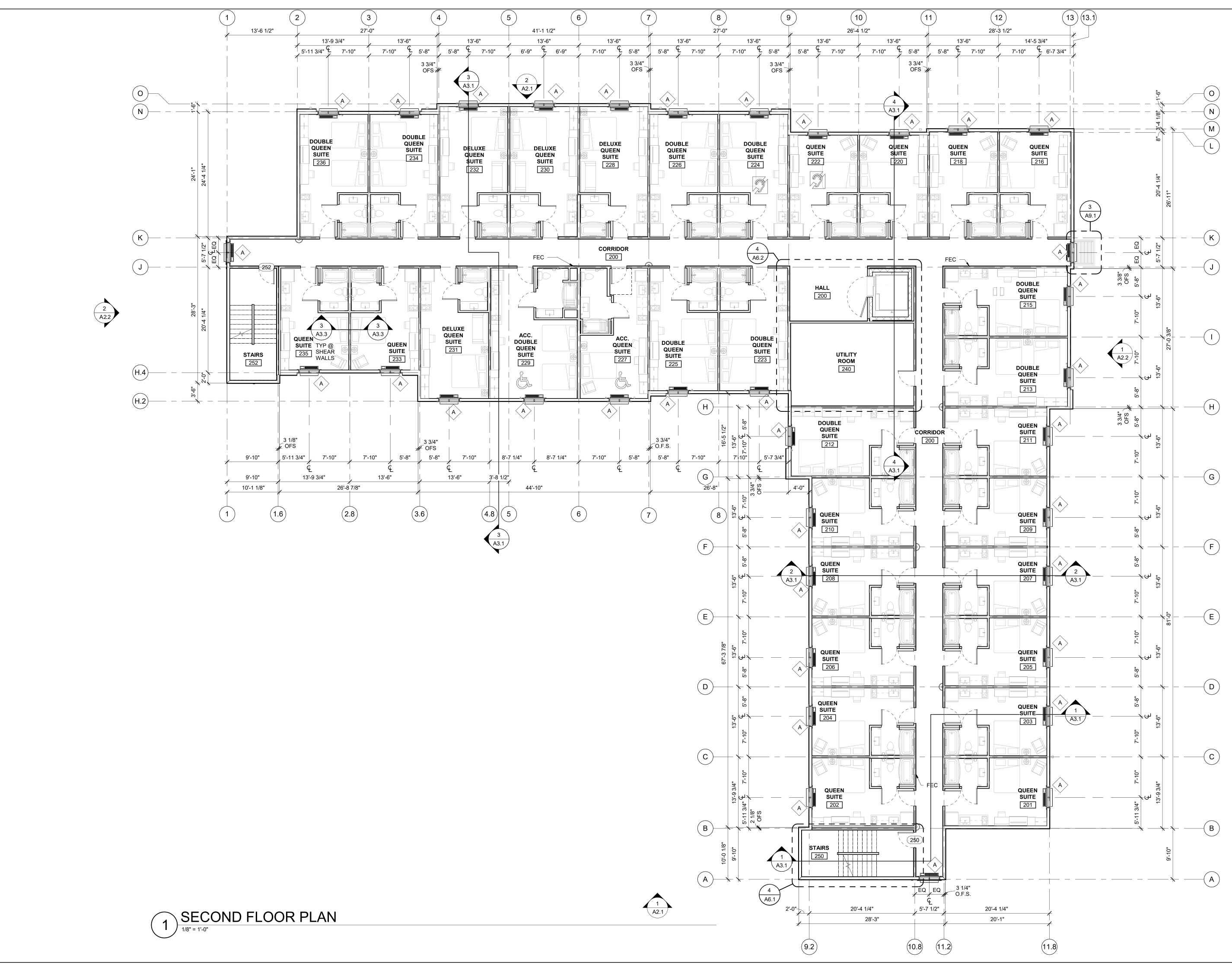




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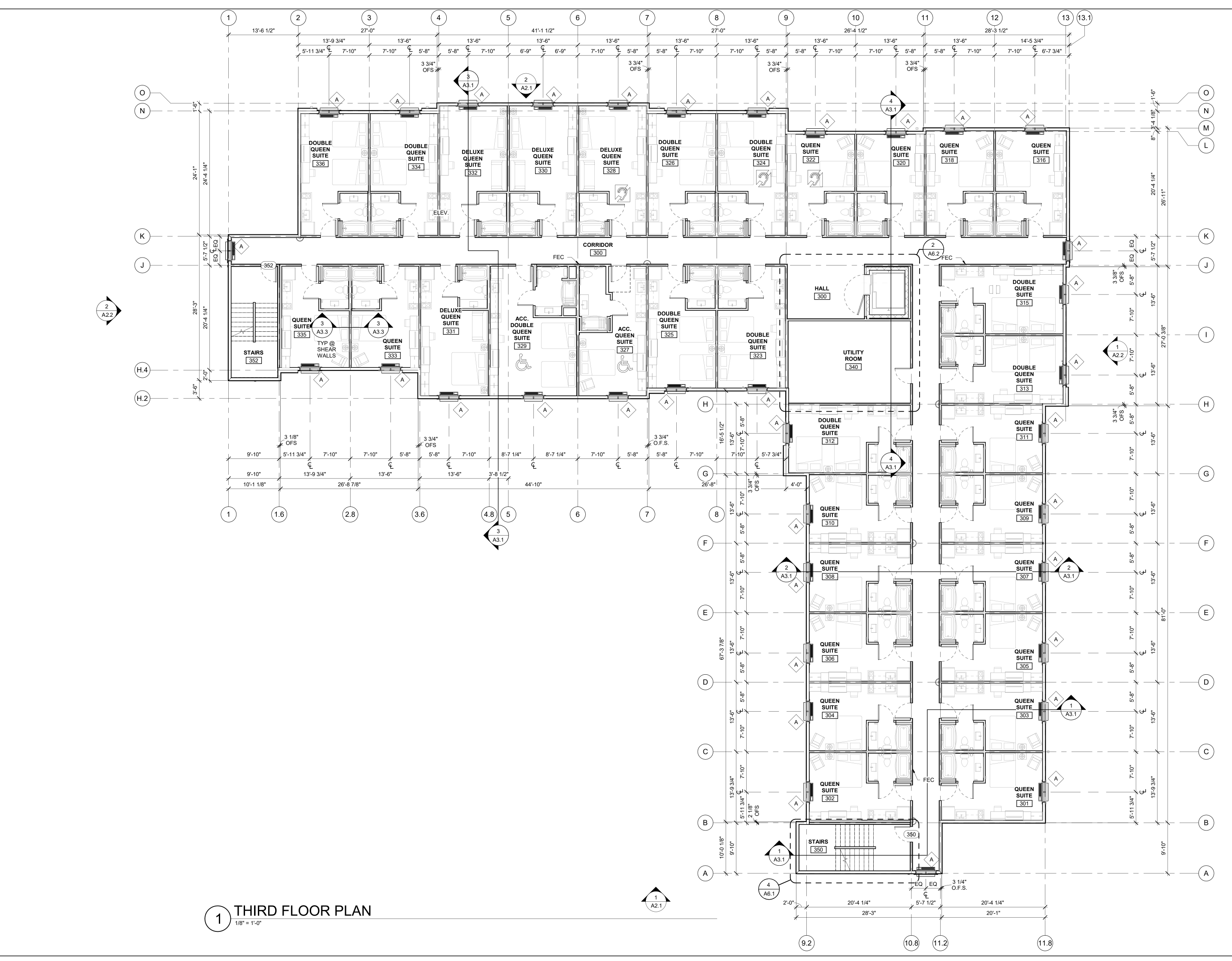
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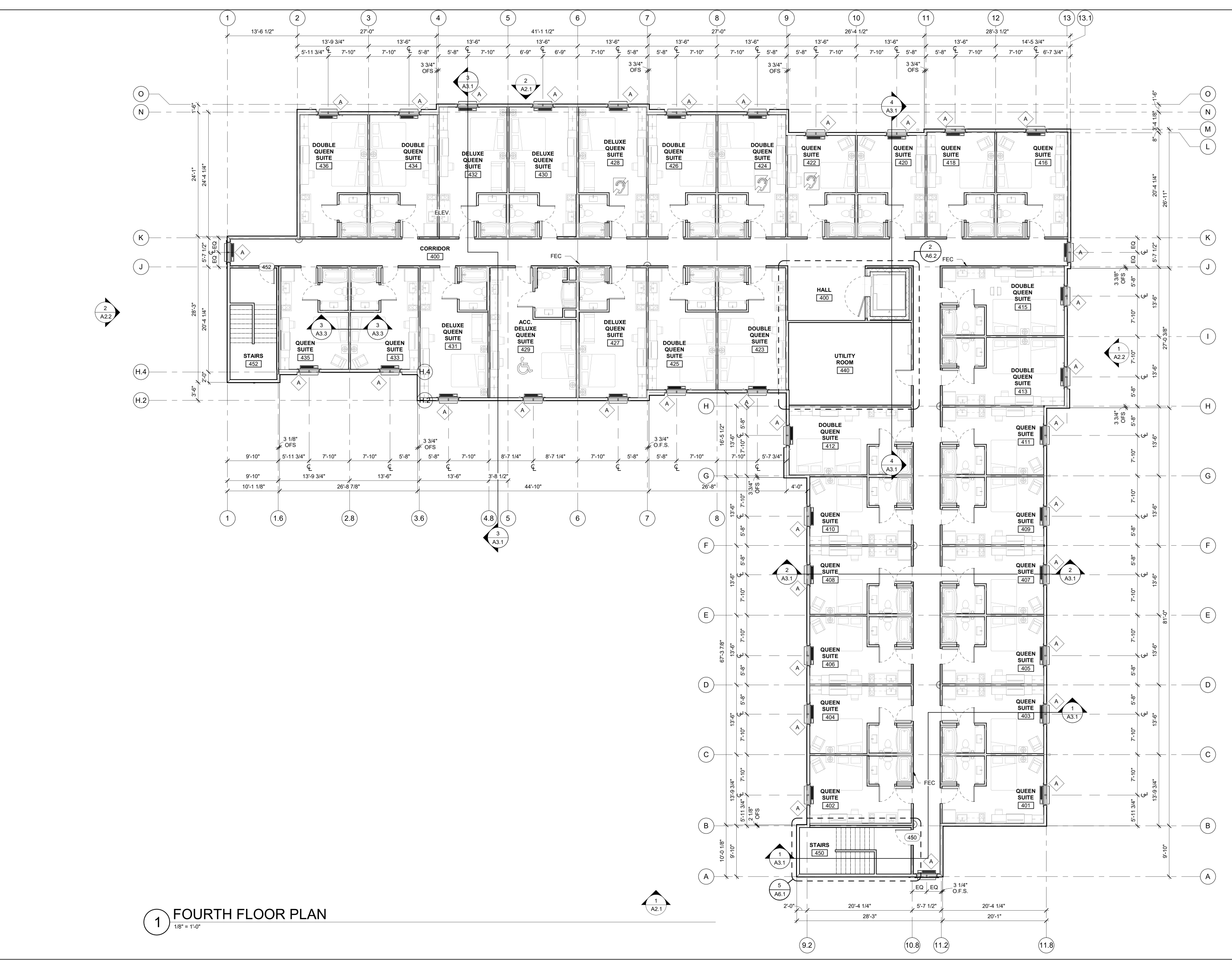
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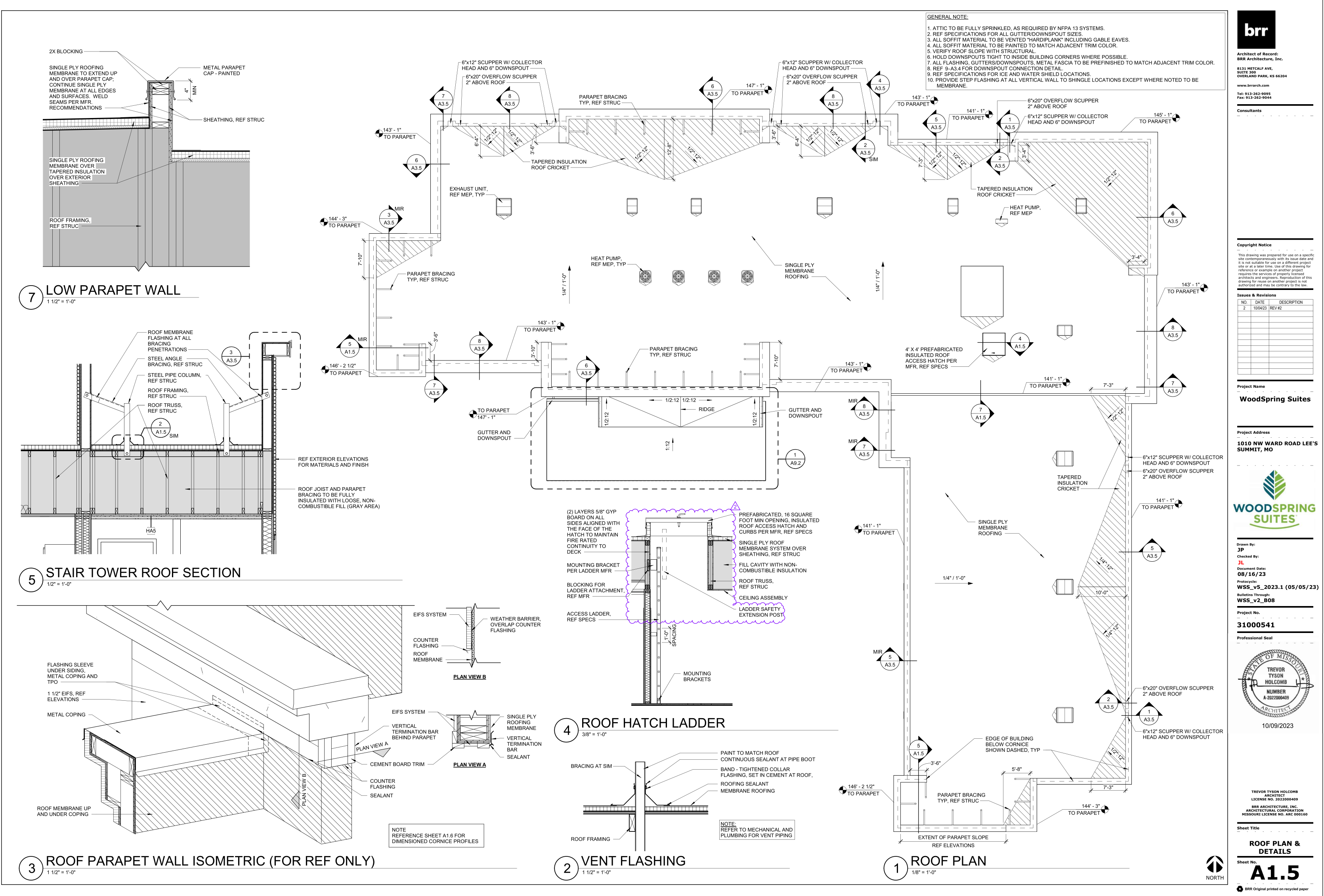




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SUITES Prawn By: JP Checked By: JL Document Date: 08/16/23 Protocycle: WSS_v5_2023.1 (05/05/2 Bulletins Through: WSS_v2_B08 Project No. 31000541 Professional Seal Professional Seal NUMBER A-2022004409 NUMBER A-202200400 NUMBER A-202200400 NUMBER A-2022000 NUMBER A-2022000000 NUMBER A-2020000000000000000
Drawn By: JP Checked By: JL Document Date: 08/16/23 Protocycle: WSS_v5_2023.1 (05/05/2 Bulletins Through: WSS_v2_B08 Project No. 31000541 Professional Seal Professional Seal MUMBER A-202200409 NUMBER A-202200409 NUMBER A-202200409 NUMBER A-202200409 NUMBER A-202200409 NUMBER A-202200409 NUMBER A-202200409 NUMBER A-202200409 NUMBER A-202200409 NUMBER A-202200409 NUMBER A-202200409 NUMBER A-202200409 BRR ARCHITECTURE, INC. ARCHITECTURAL CORPORATION
Drawn By: JP Checked By: JL Document Date: 08/16/23 Protocycle: WSS_v5_2023.1 (05/05/2 Bulletins Through: WSS_v2_B08 Project No. 31000541 Professional Seal Professional Seal Professional Seal MUMBER A-202200409 WCHITECTURE NUMBER A-202200409 NUMBER A-202200409 NUMBER A-202200409 NUMBER A-202200409 NUMBER A-202200409 NUMBER A-202200409 BRAT/2023
Drawn By: JP Checked By: JL Document Date: 08/16/23 Protocycle: WSS_v5_2023.1 (05/05/2 Bulletins Through: WSS_v2_B08 Project No. 31000541 Professional Seal Professional Seal Professional Seal MUMBER A-202200409 WCHITECTURE NUMBER A-202200409 NUMBER A-202200409 NUMBER A-202200409 NUMBER A-202200409 NUMBER A-202200409 NUMBER A-202200409 BRAT/2023
Drawn By: JP Checked By: JL Document Date: 08/16/23 Protocycle: WSS_v5_2023.1 (05/05/2 Bulletins Through: WSS_v2_B08 Project No. 31000541 Professional Seal Professional Seal Professional Seal VV REVOR TYSON HOLCOMB NUMBER A202200409 VCHITECTURE NUMBER A202200409 VCHITECTURE NUMBER A202200409 VCHITECTURE NUMBER A202200409 VCHITECTURE NUMBER A202200409 VCHITECTURE DATA

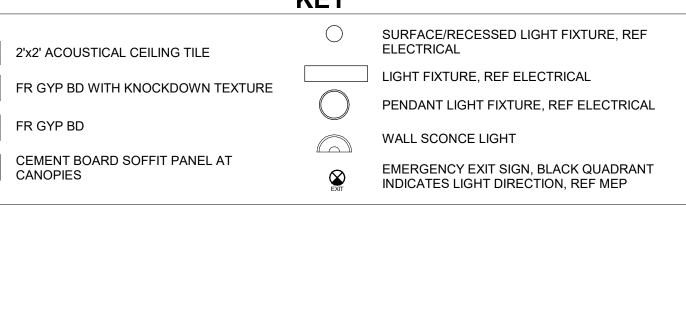
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NORTH



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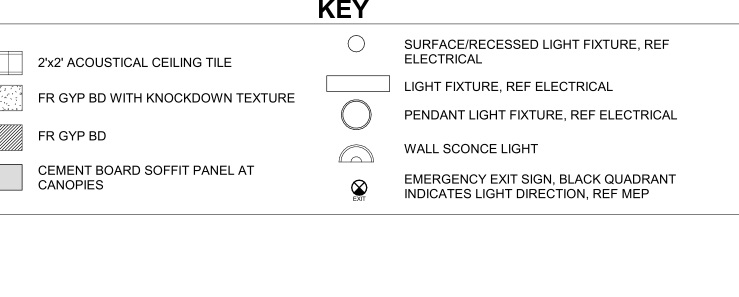






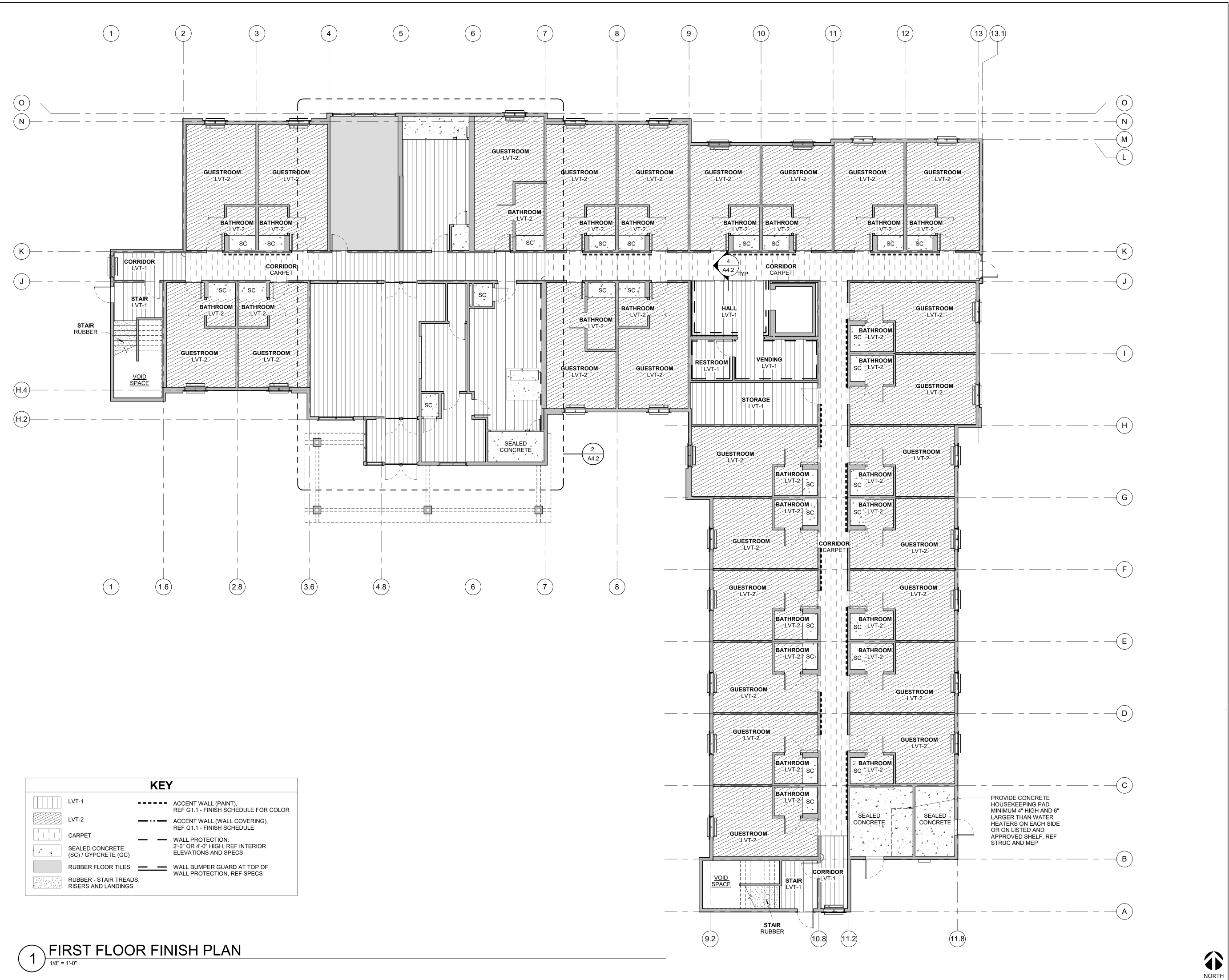
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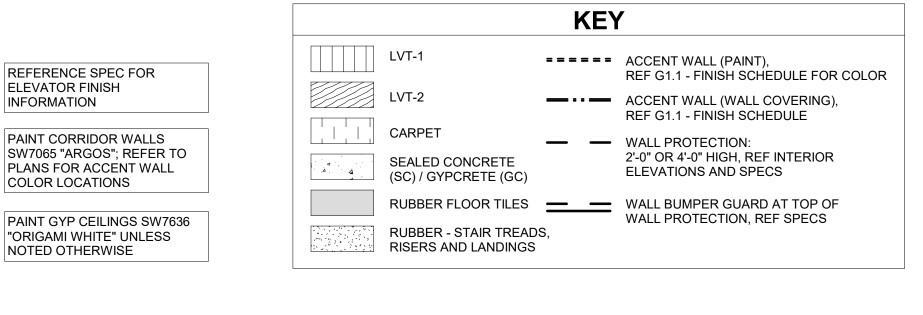






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2	10/04/23	REV #2
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Architect of Record:
BRR Architecture, Inc. 8131 METCALF AVE, SUITE 300
OVERLAND PARK, KS 66204 www.brrarch.com
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NO. DATE DESCRIPTION
WoodSpring Suites
Project Address
1010 NW WARD ROAD LEE'S SUMMIT, MO
WOODSPRING
SUITES
Drawn By: JP
Checked By: JL Document Date:
08/16/23 Protocycle:
WSS_v5_2023.1 (05/05/23) Bulletins Through:
WSS_v2_B08 Project No.
31000541
Professional Seal
OF MISSO
TREVOR TYSON
HOLCOMB
A-2022000409
08/17/2023
06/17/2023
TREVOR TYSON HOLCOMB ARCHITECT LICENSE NO. 2022000409
BRR ARCHITECTURE, INC. ARCHITECTURAL CORPORATION MISSOURI LICENSE NO. ARC 000160
Sheet Title
FIRST FLOOR FINISH
PLAN Sheet No.
A1.8



PAINT GYP CEILINGS SW7636
"ORIGAMI WHITE" UNLESS
NOTED OTHERWISE

PAINT CORRIDOR WALLS SW7065 "ARGOS"; REFER TO PLANS FOR ACCENT WALL COLOR LOCATIONS

REFERENCE SPEC FOR ELEVATOR FINISH INFORMATION

//// RUBBER - STAIR TREADS, RISERS AND LANDINGS

(H.4)-

(H.2)

LVT-2 CARPET

KEY

REF G1.1 - FINISH SCHEDULE FOR COLOR

===== ACCENT WALL (PAINT),

ACCENT WALL (WALL COVERING),

REF G1.1 - FINISH SCHEDULE

2'-0" OR 4'-0" HIGH, REF INTERIOR

ELEVATIONS AND SPECS

WALL PROTECTION, REF SPECS

RUBBER FLOOR TILES _____ WALL BUMPER GUARD AT TOP OF

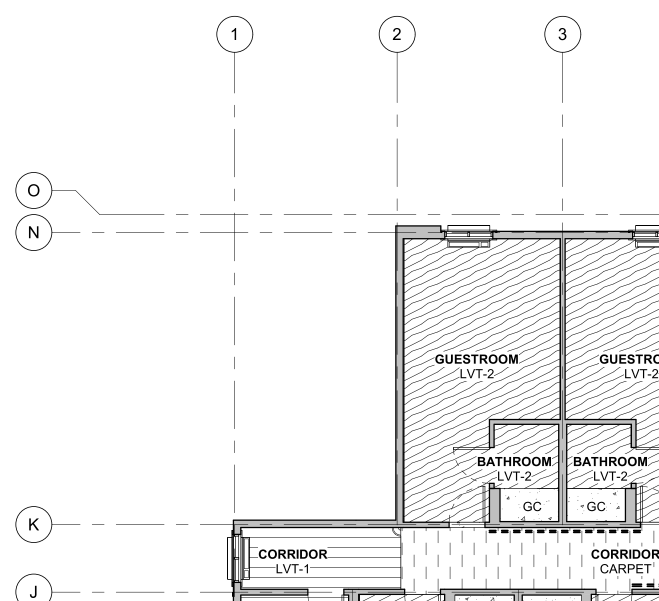
- WALL PROTECTION:

SEALED CONCRETE (SC) / GYPCRETE (GC)

LVT-1

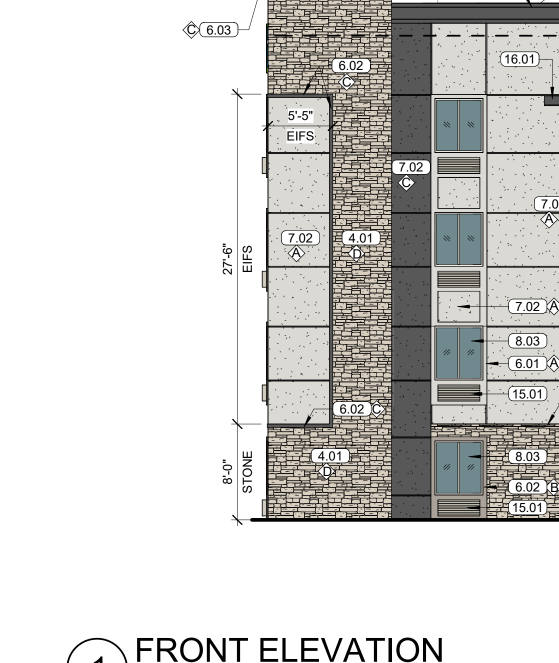
GC GC <u>'='='='='='='='='='='='='='='='</u> CORRIDOR CORRIDOR —LVT-1— _ __ ^⁴GC ⁴ ^₄ GC __STAIR_ —LVT-1— BATHROOM BATHROOM LVT-2 GUESTROOM GUESTROOM ∕_LVT-2∕ _LVT-2 STAIR RUBBER (2.8) (1.6) 1

LVT-2







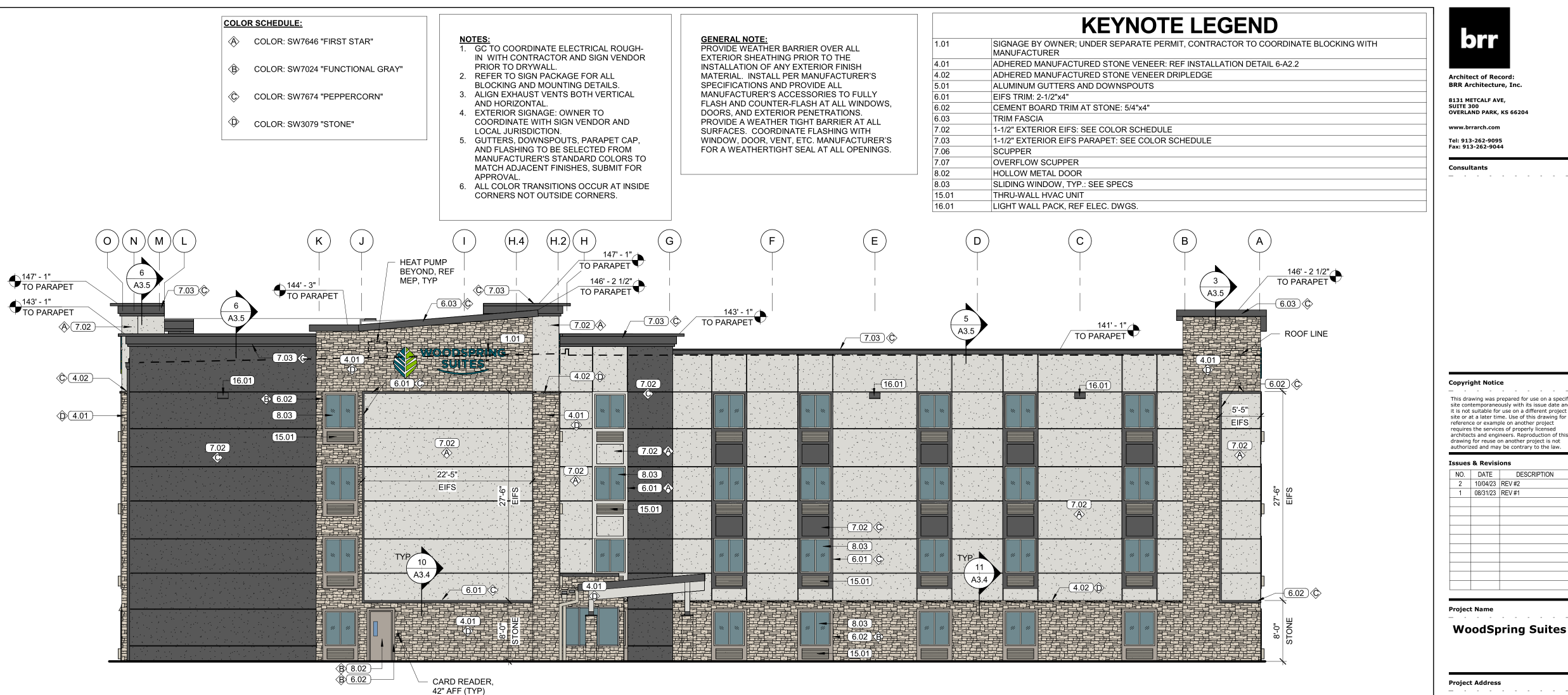


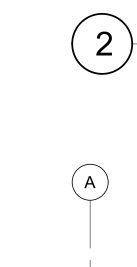
	3.6 4	4.8 5	6	7	8	9	9.2 10	10.
	14 TO PAR	47' - 1" APET	7.03 C)	HEAT PUMP BEYOND, REF MEP, TYP	.6' - 2 1/2" D PARAPET	PARAPET CAP SLOPE	
143' - 1" ARAPET			DODSPRING		3' - 1" 9 PARAPET A3.5			
(7.02) () () () () () () () () () () () () ()			4.02 C 8.03 6.02 B		8.03		1.01	
					(15.01) (7.02) (A) (6.01) (A)		22'-1" EIFS	
		6.02 (B) (15.01) 9. <u>9</u> .9 SLONE			7.02		7.02 A	
					4.02 D		6.02 ¢	
				.01	(8.03) (4.01) (6.02)(B) (15.01)		HINCLES CONTRACTOR	
$\begin{pmatrix} 1 \\ \end{pmatrix}$							42" AFF (TYP)	B 6.02

BRR Original printed on recycled paper

IN COLOR FOR CLARITY.

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● 146' - 2 1/2" TO PARAPET ● 144' - 3" TO PARAPET Â

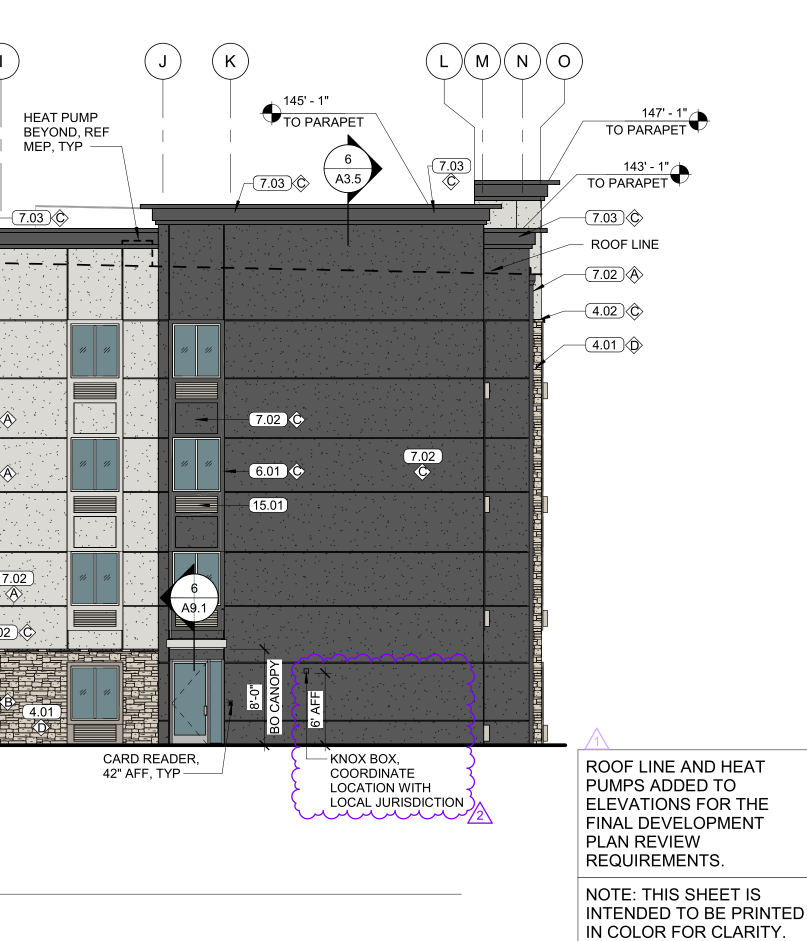
© 6.03

2 LEFT SIDE ELEVATION

В	С		E	F	G	(H)(H.2) (H.	4 (1
					147' - 1		
3	2 A3.5				147' - 1 TO PAI		7.03¢
	- <u>7.03</u> © 1 A3.5		ТОР		• 143' - TO P/	ARAPET	
		07 A			7.07		
.01)					7.06		
			$\begin{bmatrix} 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 \\ 1 & 1 &$				
	8.03					7.02	7.02 (Å
			7.02				8.03 6.01 A
							(15.01)
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							4.02
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\$ 8.0							

B 8.02 B 6.02

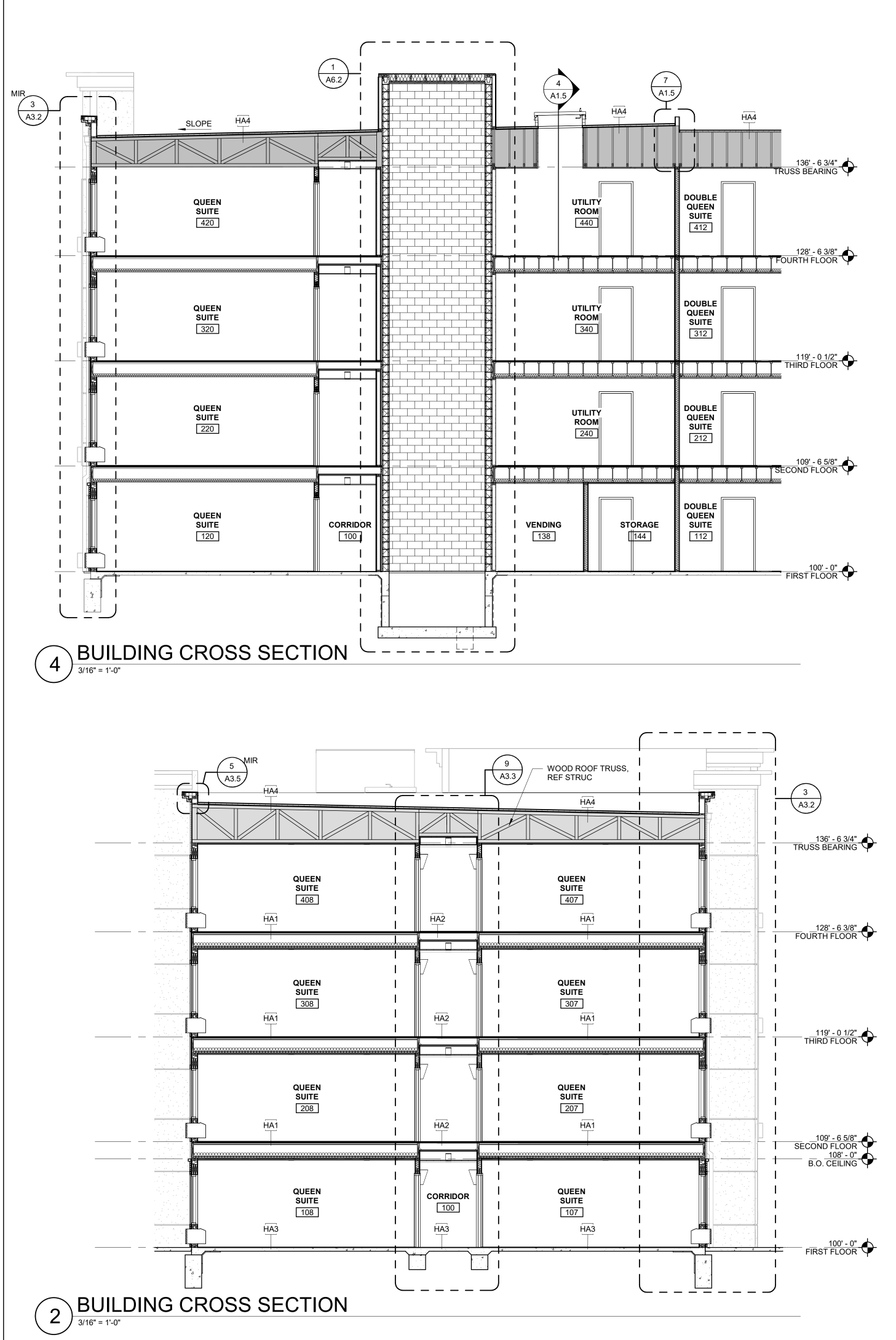
RIGHT SIDE ELEVATION

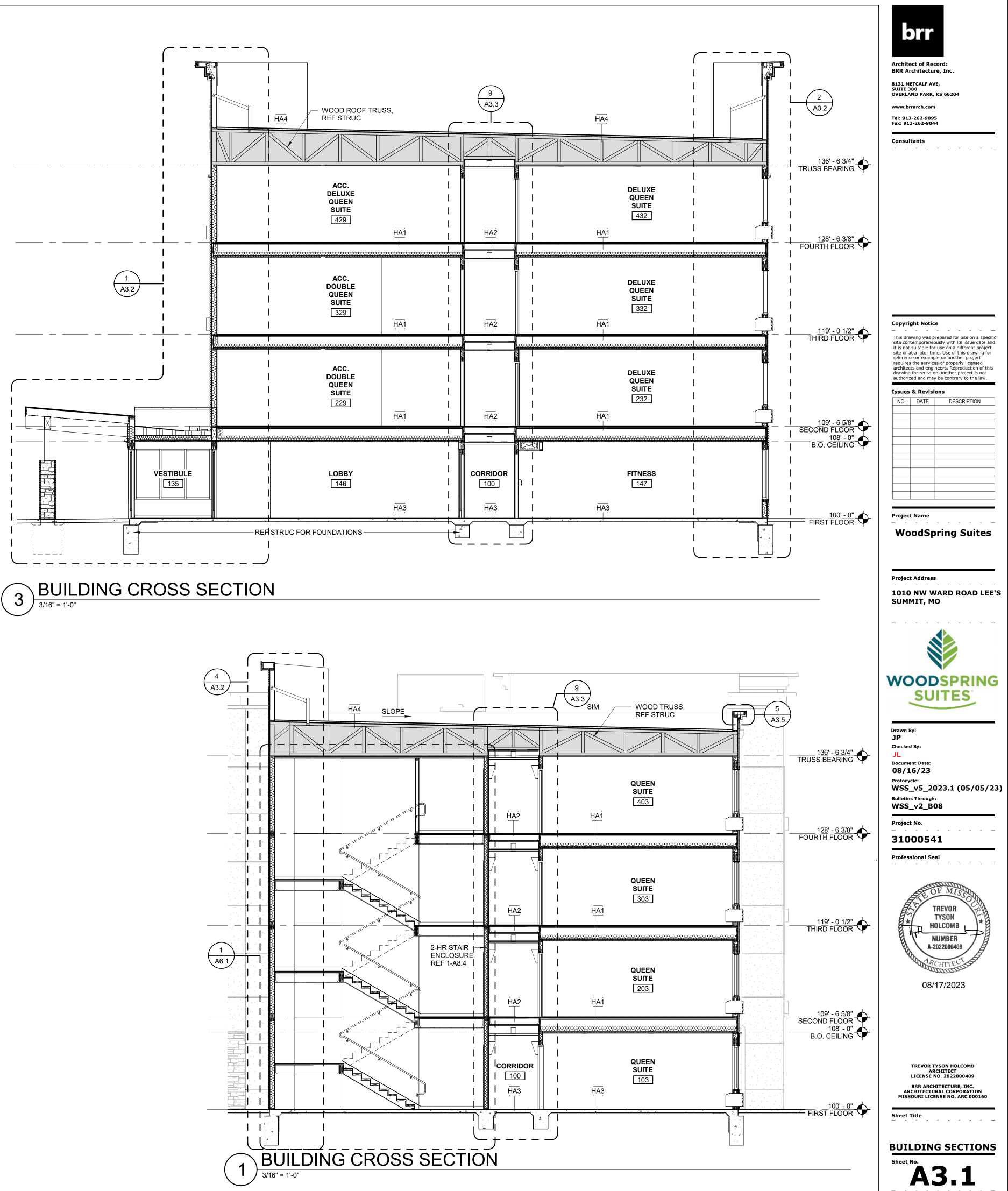


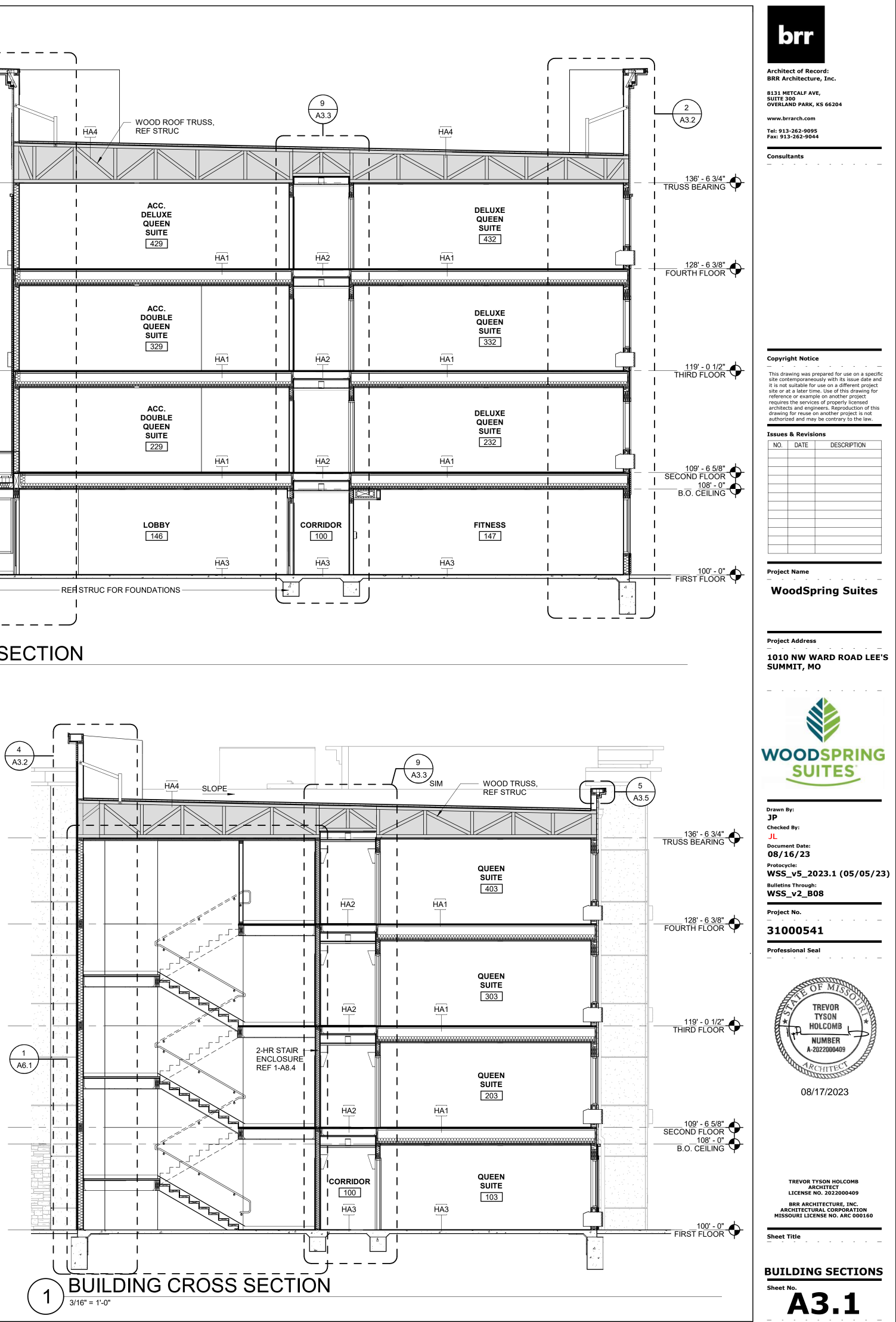
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WSS_v2_B08 Project No. 31000541 **Professional Seal** TREVOR TYSON HOLCOMB NUMBER A-2022000409 10/09/2023

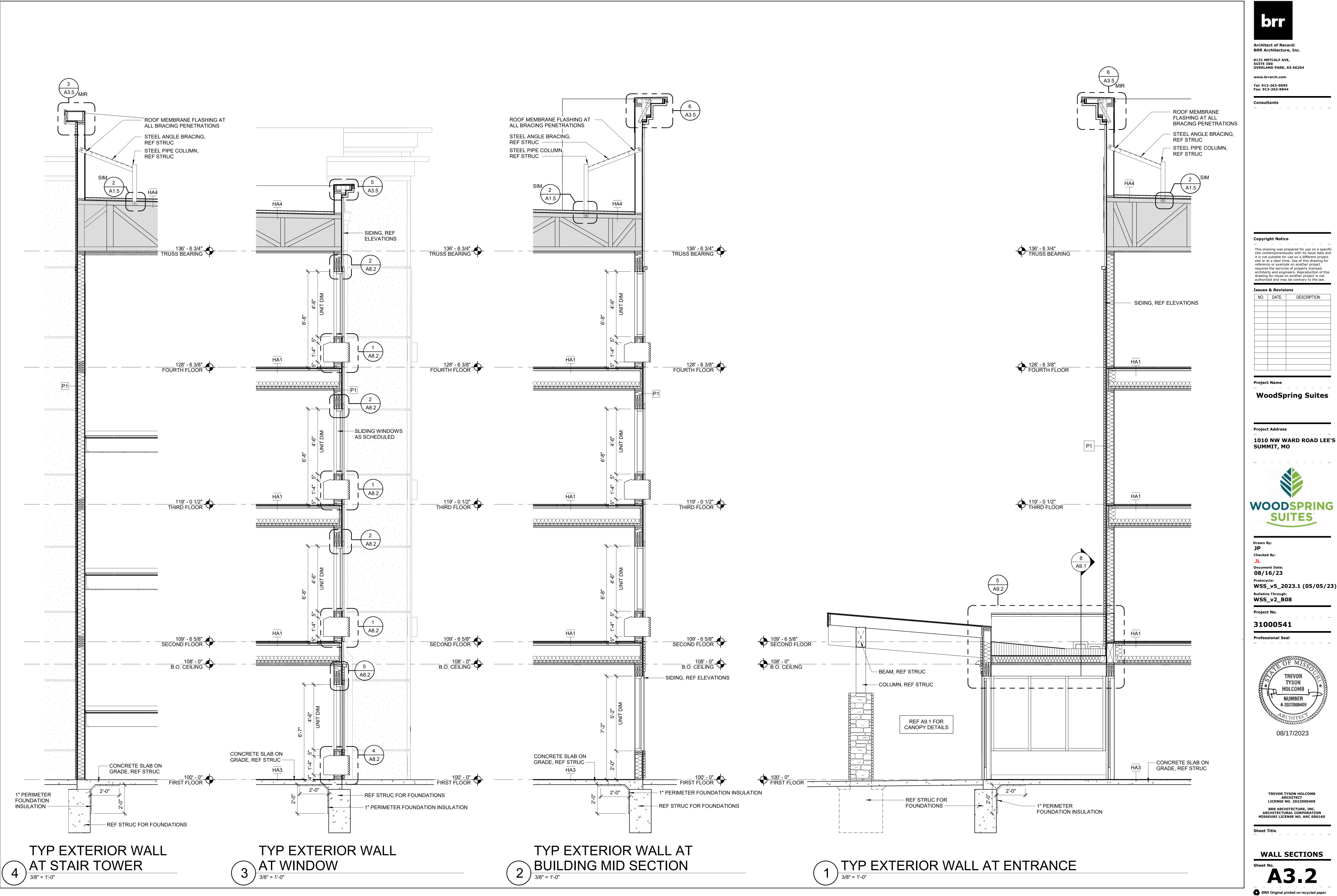
TREVOR TYSON HOLCOMB ARCHITECT LICENSE NO. 2022000409 BRR ARCHITECTURE, INC. ARCHITECTURAL CORPORATION MISSOURI LICENSE NO. ARC 000160

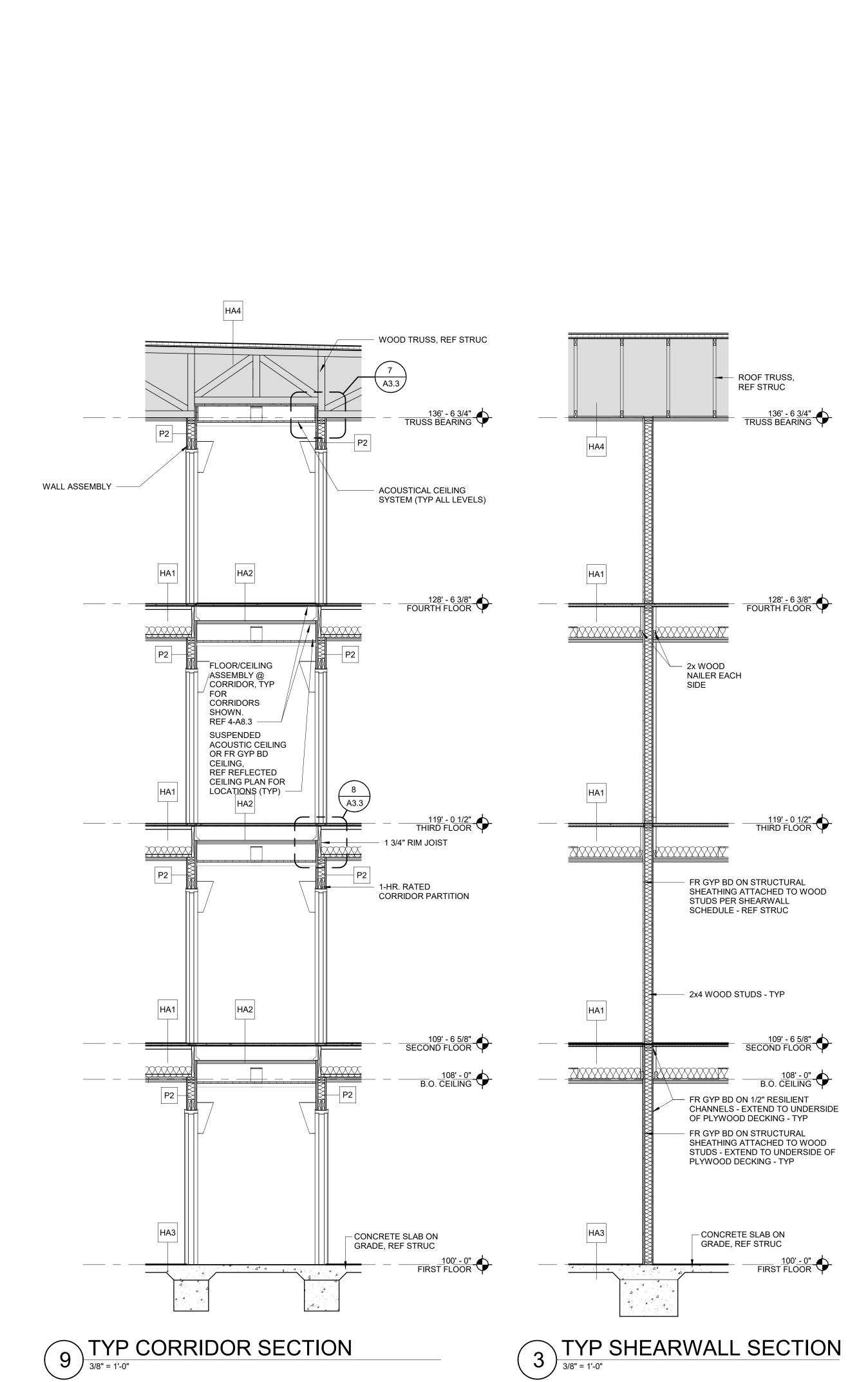


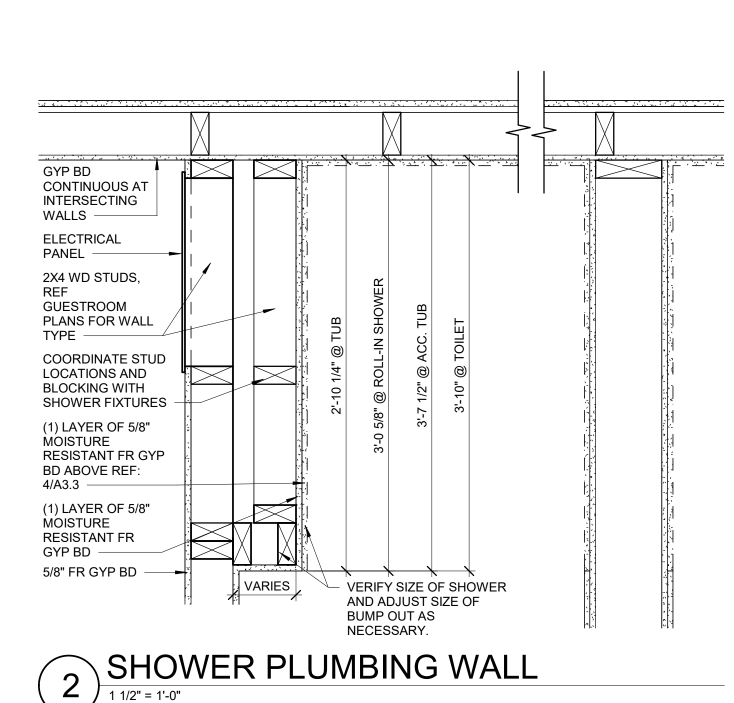






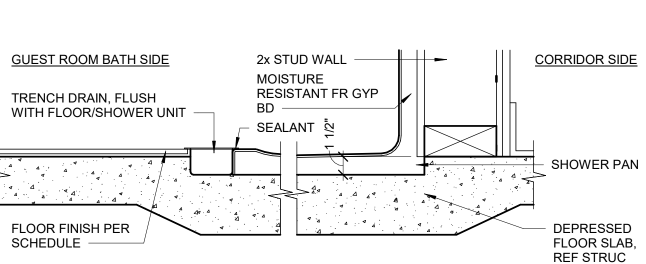




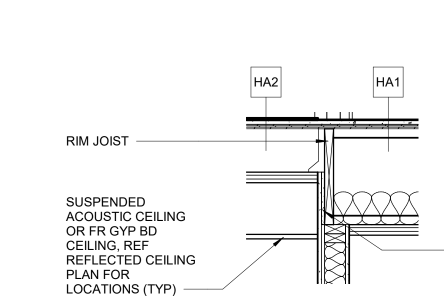


NOTE: FLUSH FLOOR SURFACE WITH EDGE OF SHOWER UNIT NOTE: WET SET SHOWER TO PROVIDE FIRM BASE

6 ROLL-IN SHOWER DETAILS

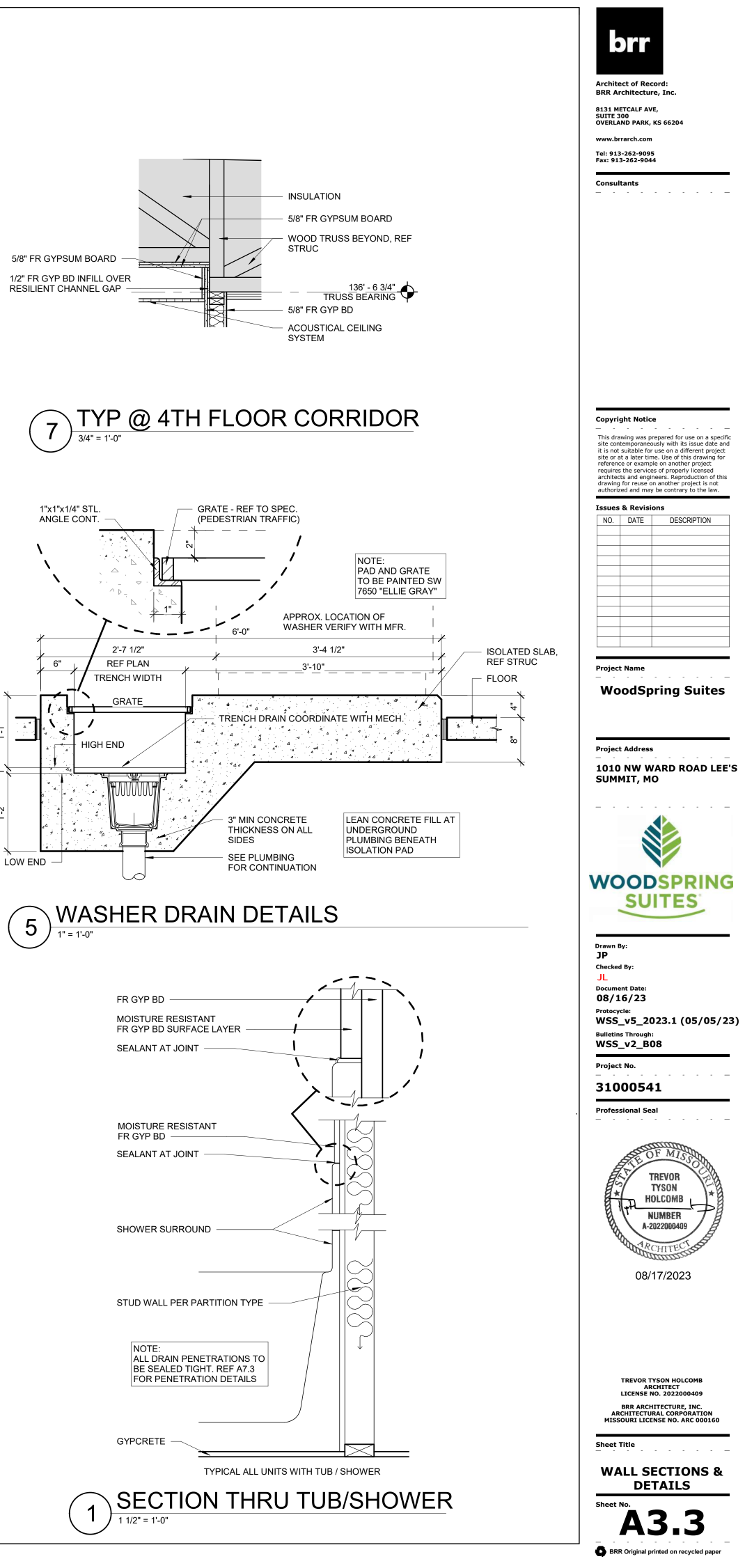


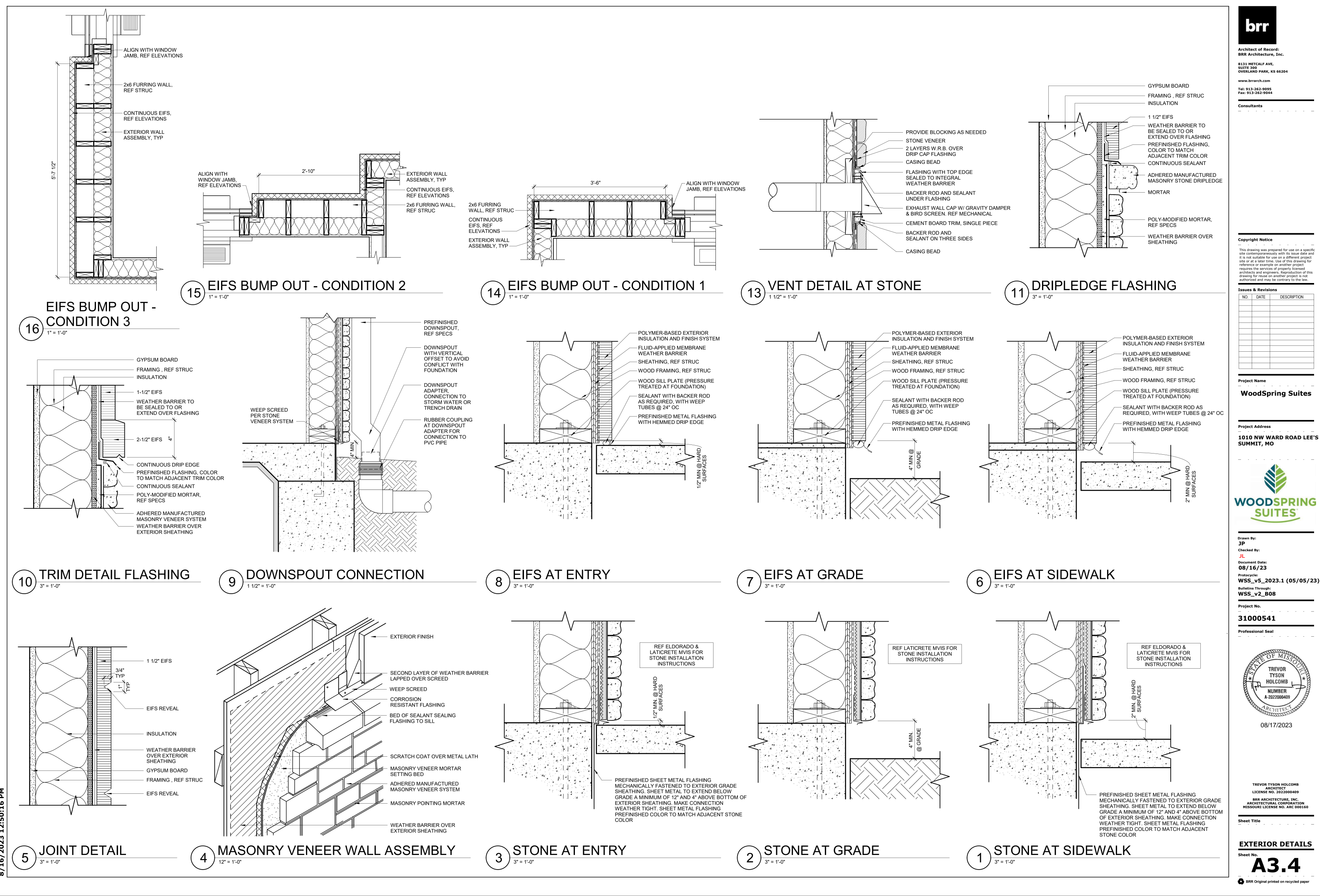
TYP. CORRIDOR

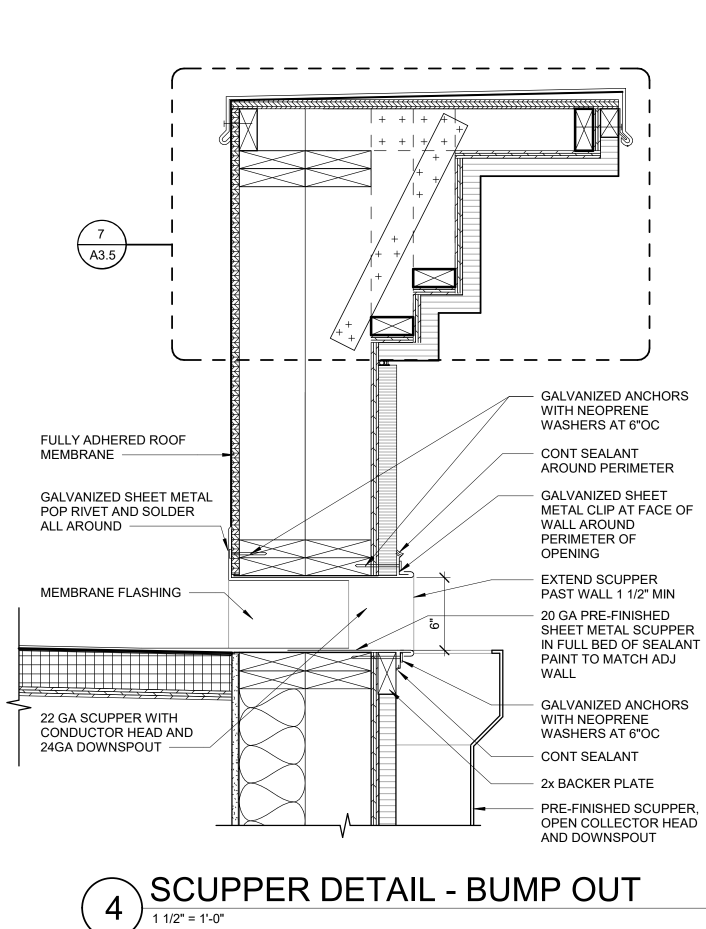


 $8)\frac{117}{3/4" = 1'-0"}$

1/2" FR GYP BD INFILL OVER RESILIENT CHANNEL GAP







MEMBRANE TO EXTEND OVER PARAPET AND UNDER FASCIA CAP; CONTINUE SINGLE PLY MEMBRANE AT ALL EDGES AND SURFACES. WELD SEAMS PER MFR. RECOMMENDATIONS

SINGLE PLY ROOFING

EXTERIOR SHEATHING -

SIDING, REF ELEVATIONS

2X6 WALL FRAMING

FULLY ADHERED ROOF MEMBRANE UP BACKSIDE OF PARAPET TO OF PARAPET

BACKER ROD &

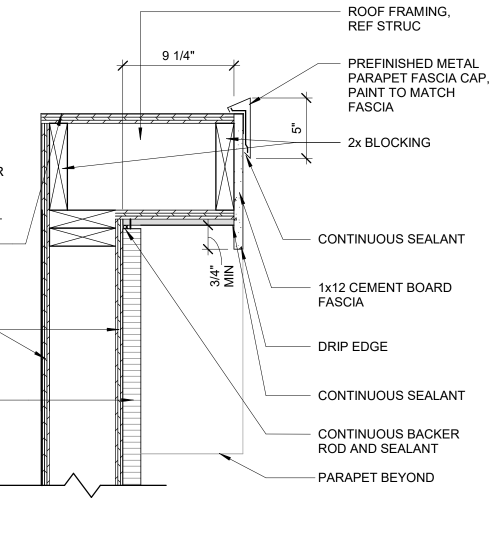
CONT. SEALANT

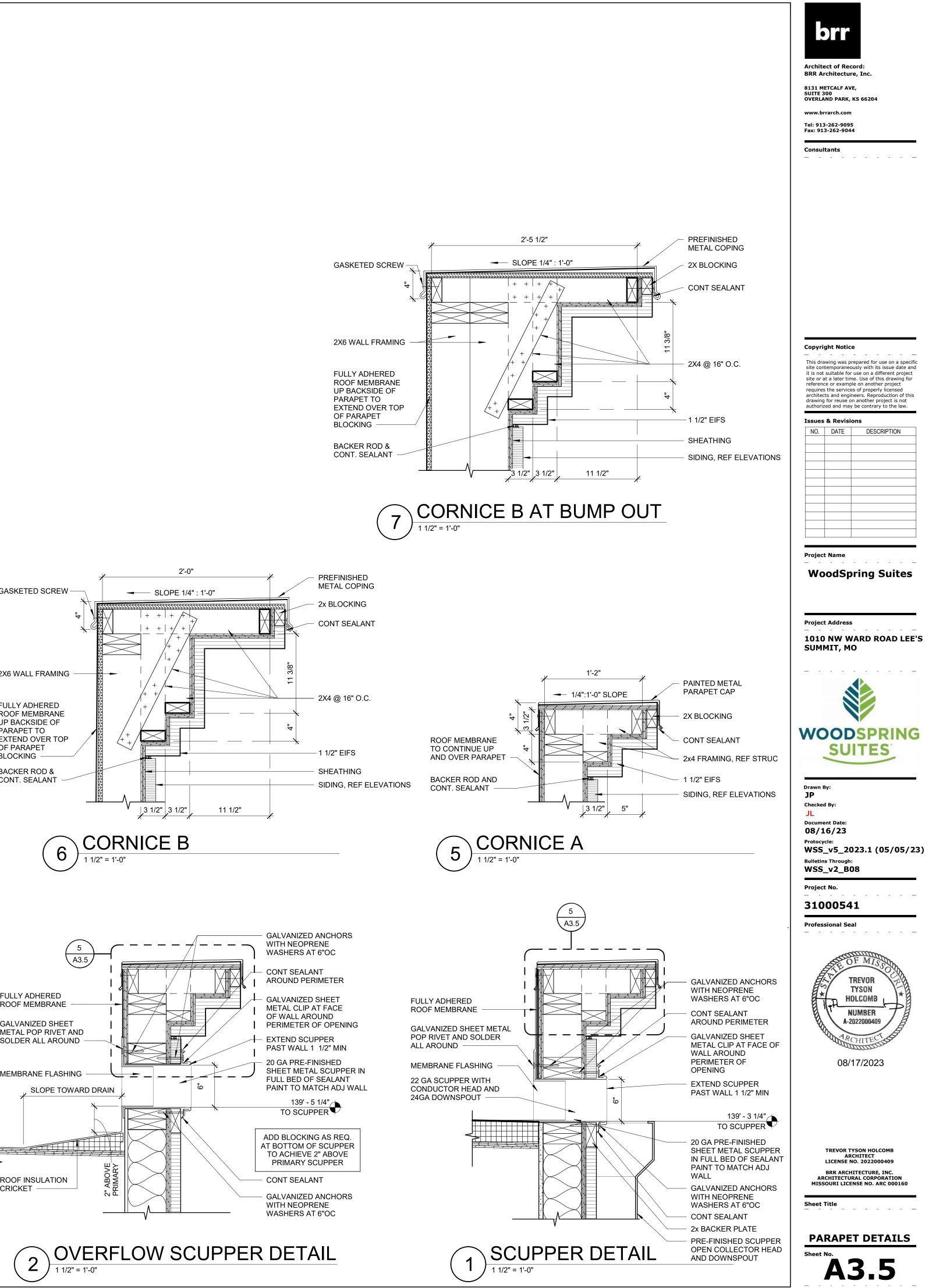
BLOCKING -

8

EXTEND OVER TOP

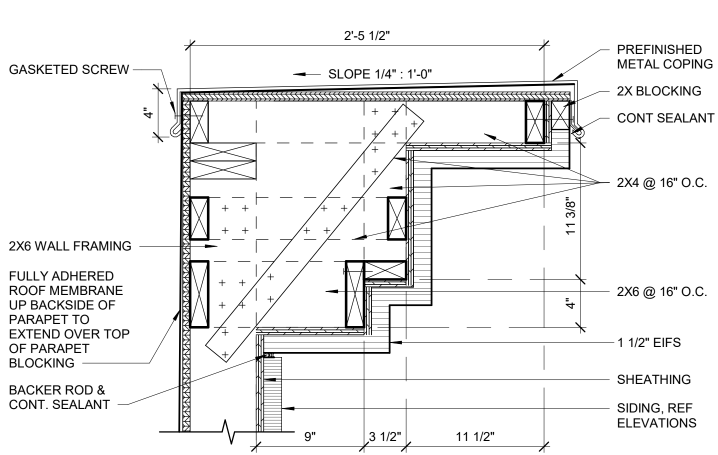
3) STAIR CAP DETAIL

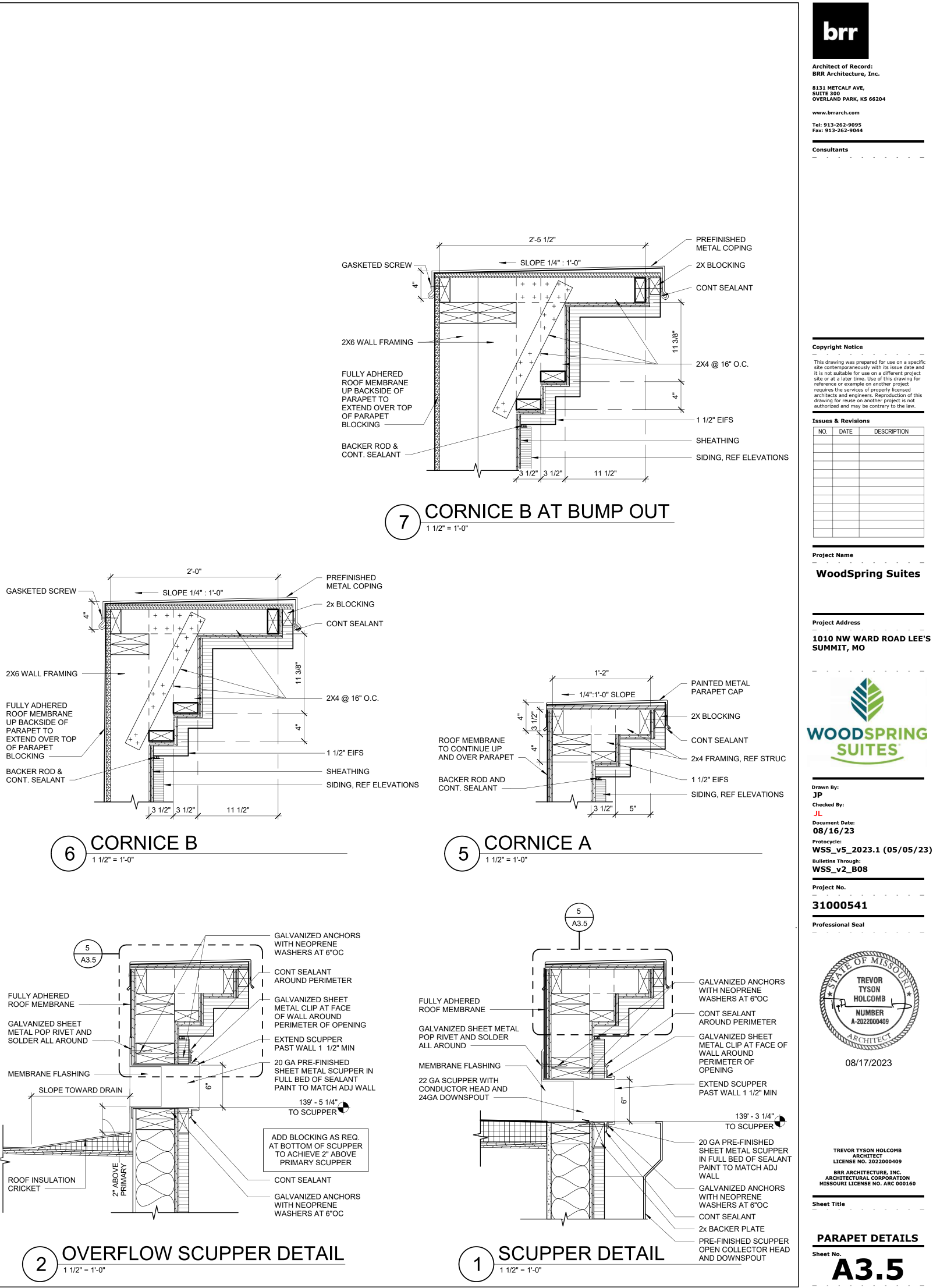




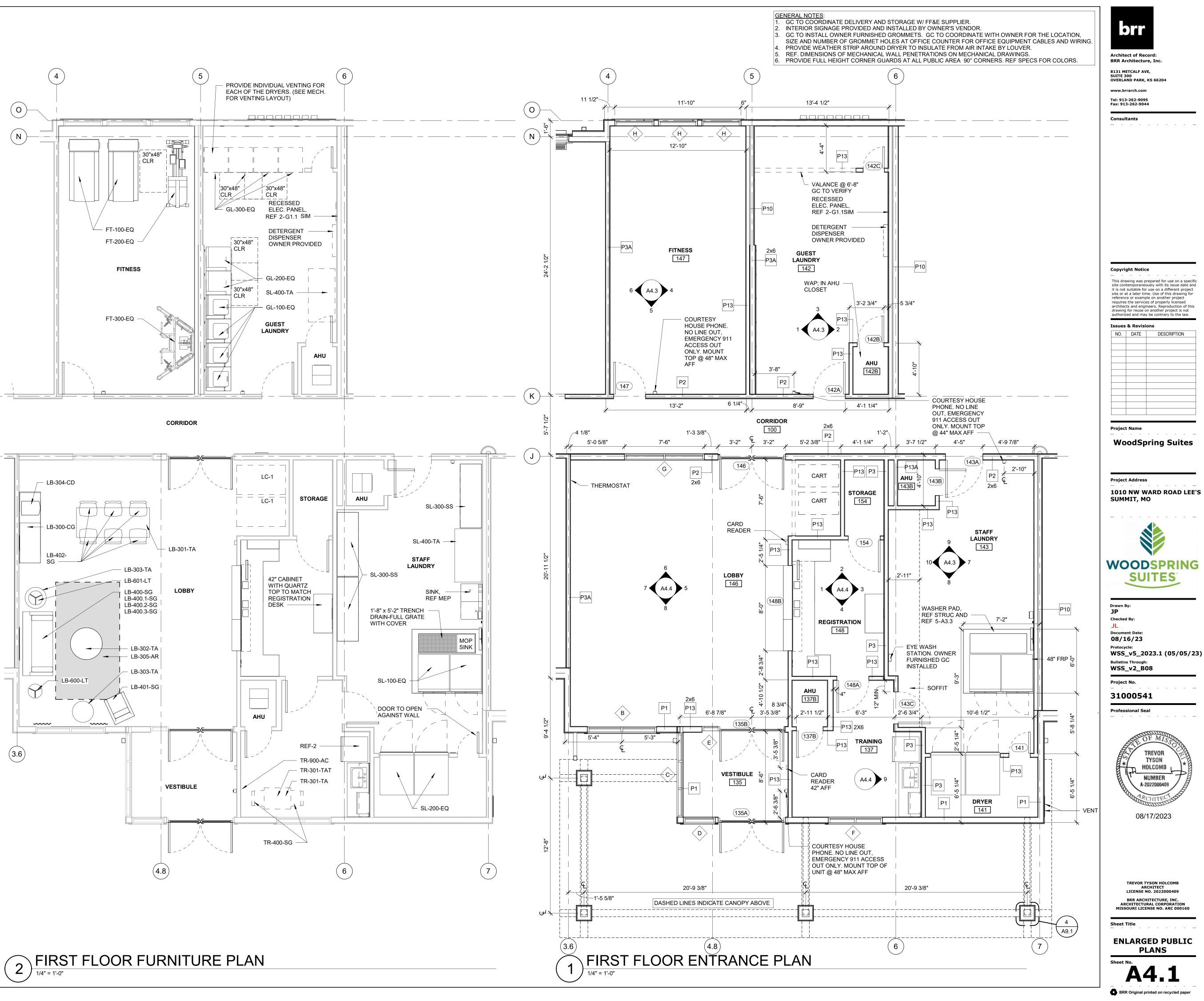
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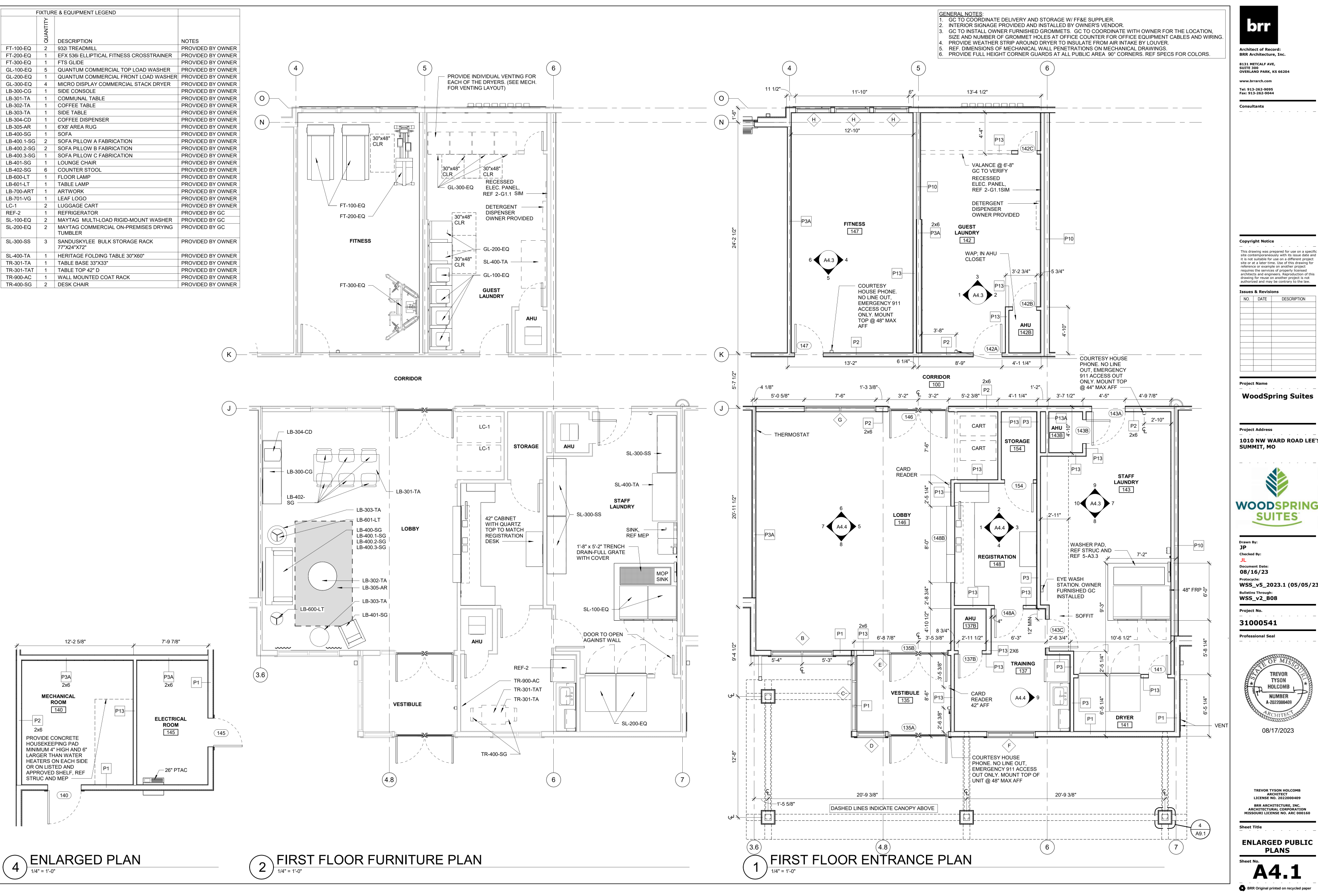
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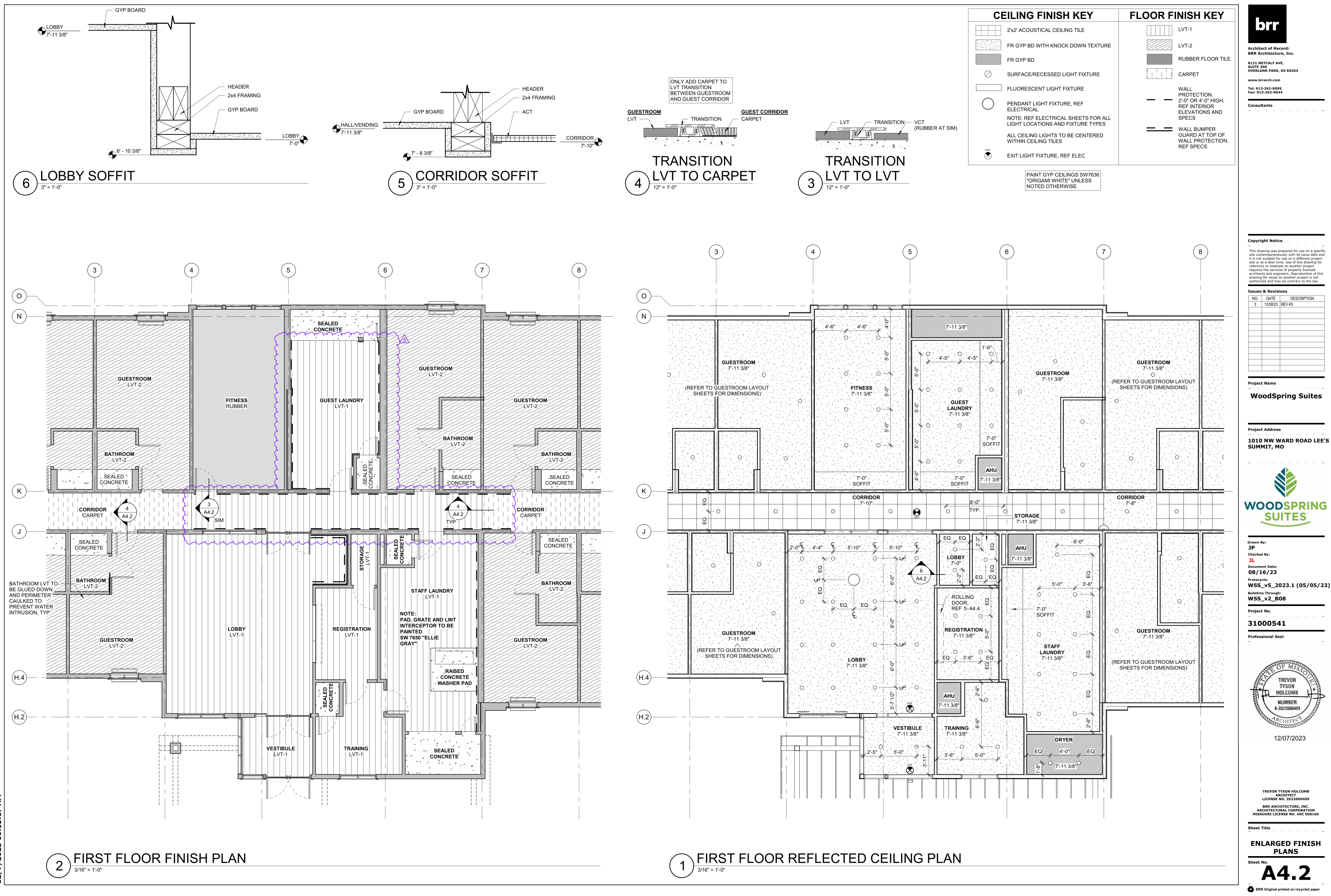


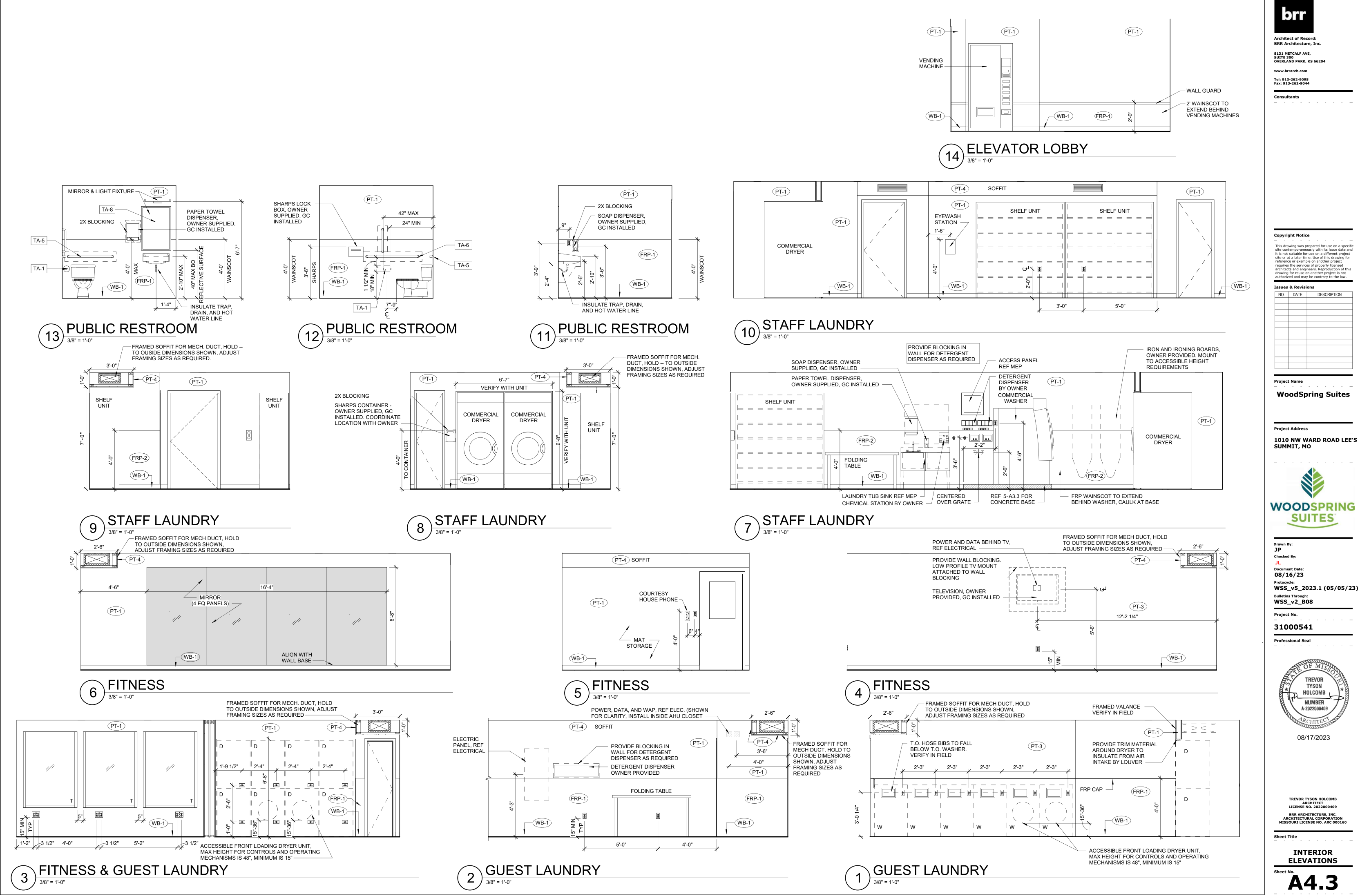


F	IXTUR	E & EQUIPMENT LEGEND	
	QUANTITY		
	ğ	DESCRIPTION	NOTES
FT-100-EQ	2	932i TREADMILL	PROVIDED BY OWNER
FT-200-EQ	1	EFX 536i ELLIPTICAL FITNESS CROSSTRAINER	PROVIDED BY OWNER
FT-300-EQ	1	FTS GLIDE	PROVIDED BY OWNER
GL-100-EQ	5	QUANTUM COMMERCIAL TOP LOAD WASHER	PROVIDED BY OWNER
GL-200-EQ	1	QUANTUM COMMERCIAL FRONT LOAD WASHER	PROVIDED BY OWNER
GL-300-EQ	4	MICRO DISPLAY COMMERCIAL STACK DRYER	PROVIDED BY OWNER
LB-300-CG	1	SIDE CONSOLE	PROVIDED BY OWNER
LB-301-TA	1	COMMUNAL TABLE	PROVIDED BY OWNER
LB-302-TA	1	COFFEE TABLE	PROVIDED BY OWNER
LB-303-TA	1	SIDE TABLE	PROVIDED BY OWNER
LB-304-CD	1	COFFEE DISPENSER	PROVIDED BY OWNER
LB-305-AR	1	6'X8' AREA RUG	PROVIDED BY OWNER
LB-400-SG	1	SOFA	PROVIDED BY OWNER
LB-400.1-SG	2	SOFA PILLOW A FABRICATION	PROVIDED BY OWNER
LB-400.2-SG	2	SOFA PILLOW B FABRICATION	PROVIDED BY OWNER
LB-400.3-SG	1	SOFA PILLOW C FABRICATION	PROVIDED BY OWNER
LB-401-SG	1	LOUNGE CHAIR	PROVIDED BY OWNER
LB-402-SG	6	COUNTER STOOL	PROVIDED BY OWNER
LB-600-LT	1	FLOOR LAMP	PROVIDED BY OWNER
LB-601-LT	1	TABLE LAMP	PROVIDED BY OWNER
LB-700-ART	1	ARTWORK	PROVIDED BY OWNER
LB-701-VG	1	LEAF LOGO	PROVIDED BY OWNER
LC-1	2	LUGGAGE CART	PROVIDED BY OWNER
REF-2	1	REFRIGERATOR	PROVIDED BY GC
SL-100-EQ	2	MAYTAG MULTI-LOAD RIGID-MOUNT WASHER	PROVIDED BY GC
SL-200-EQ	2	MAYTAG COMMERCIAL ON-PREMISES DRYING TUMBLER	PROVIDED BY GC
SL-300-SS	3	SANDUSKYLEE BULK STORAGE RACK 77"X24"X72"	PROVIDED BY OWNER
SL-400-TA	1	HERITAGE FOLDING TABLE 30"X60"	PROVIDED BY OWNER
TR-301-TA	1	TABLE BASE 33"X33"	PROVIDED BY OWNER
TR-301-TAT	1	TABLE TOP 42" D	PROVIDED BY OWNER
TR-900-AC	1	WALL MOUNTED COAT RACK	PROVIDED BY OWNER
TR-400-SG	2	DESK CHAIR	PROVIDED BY OWNER

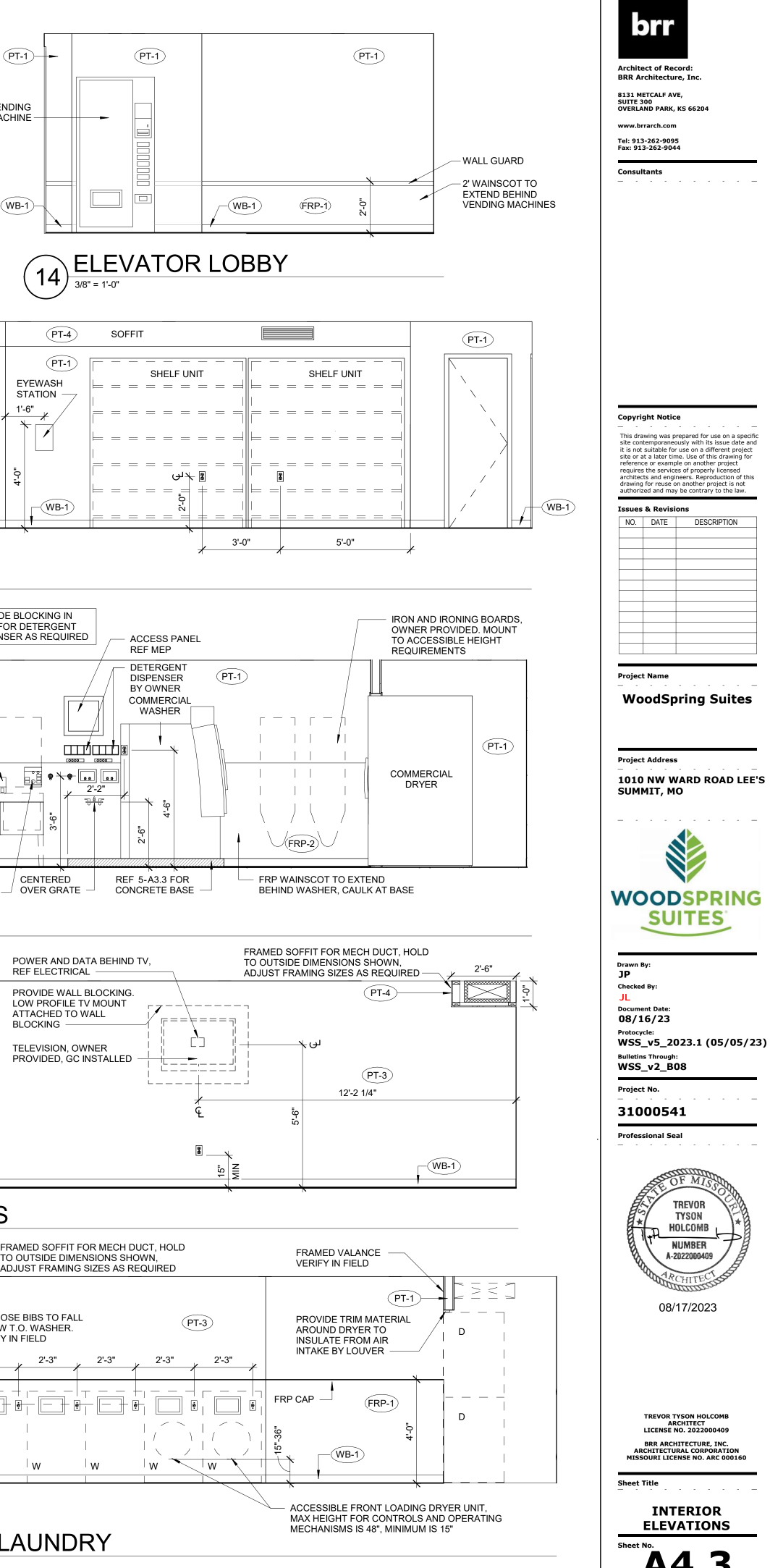




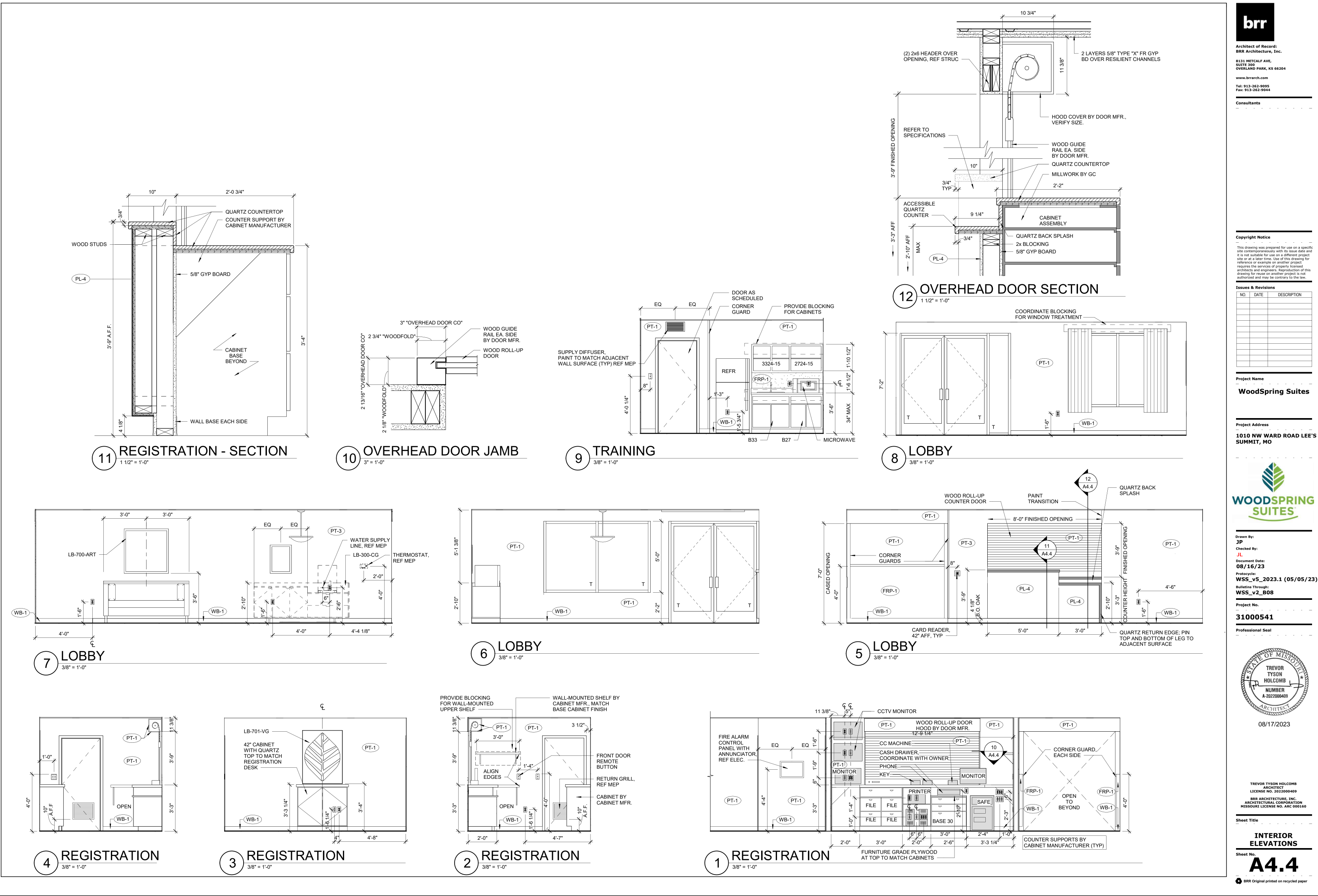




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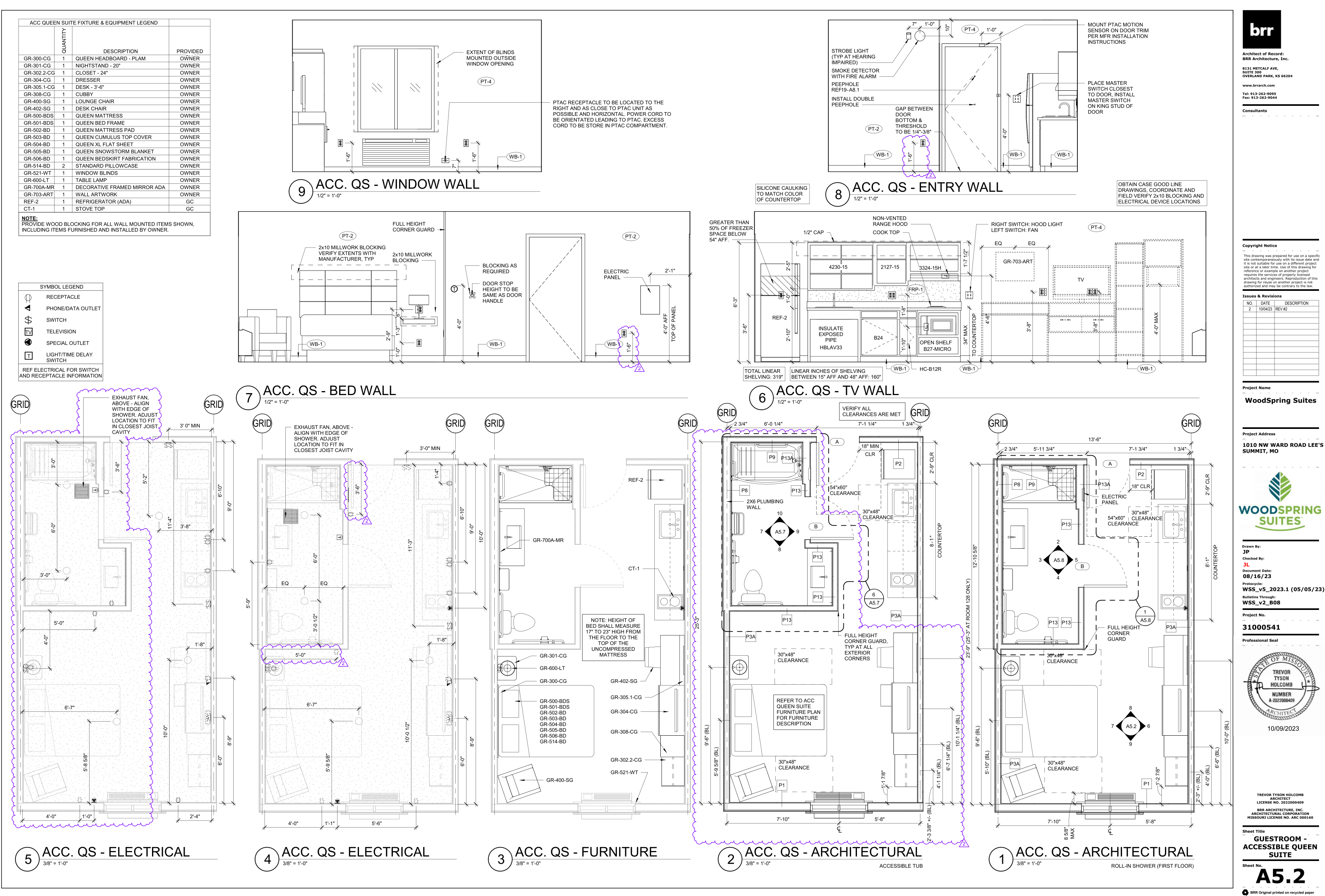


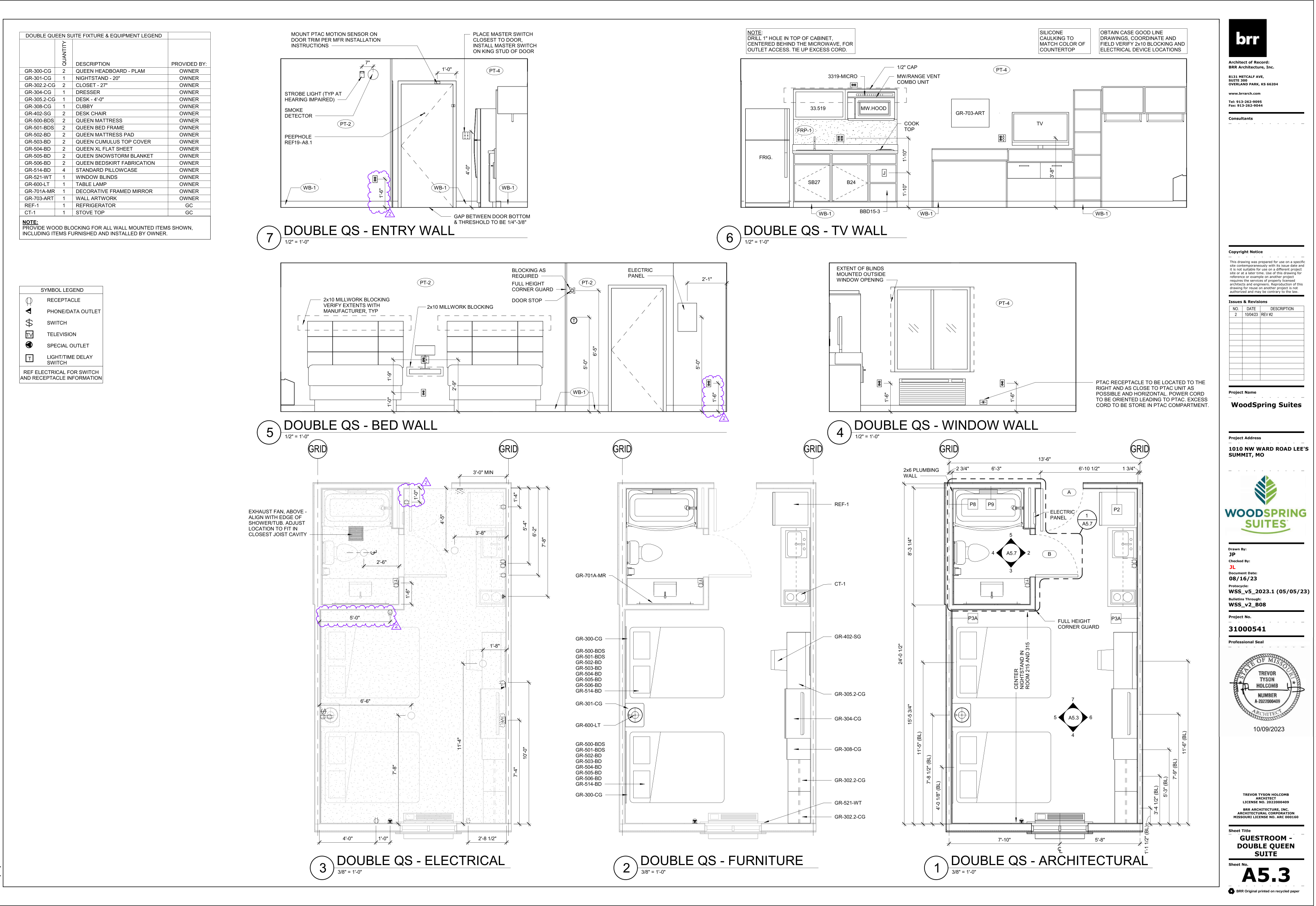


	SYMBOL LEGEND			
\bigcirc	RECEPTACLE			
◄	PHONE/DATA OUTLET			
\$	SWITCH			
ΤV	TELEVISION			
	SPECIAL OUTLET			
Т	LIGHT/TIME DELAY SWITCH			
REF ELECTRICAL FOR SWITCH AND RECEPTACLE INFORMATION				

	PT-
	2x10 MILLWORK BL VERIFY EXTENTS V MANUFACTURER,
	Г ⁻ L _
VB-1	2x10 MILLWORK BLOCKING

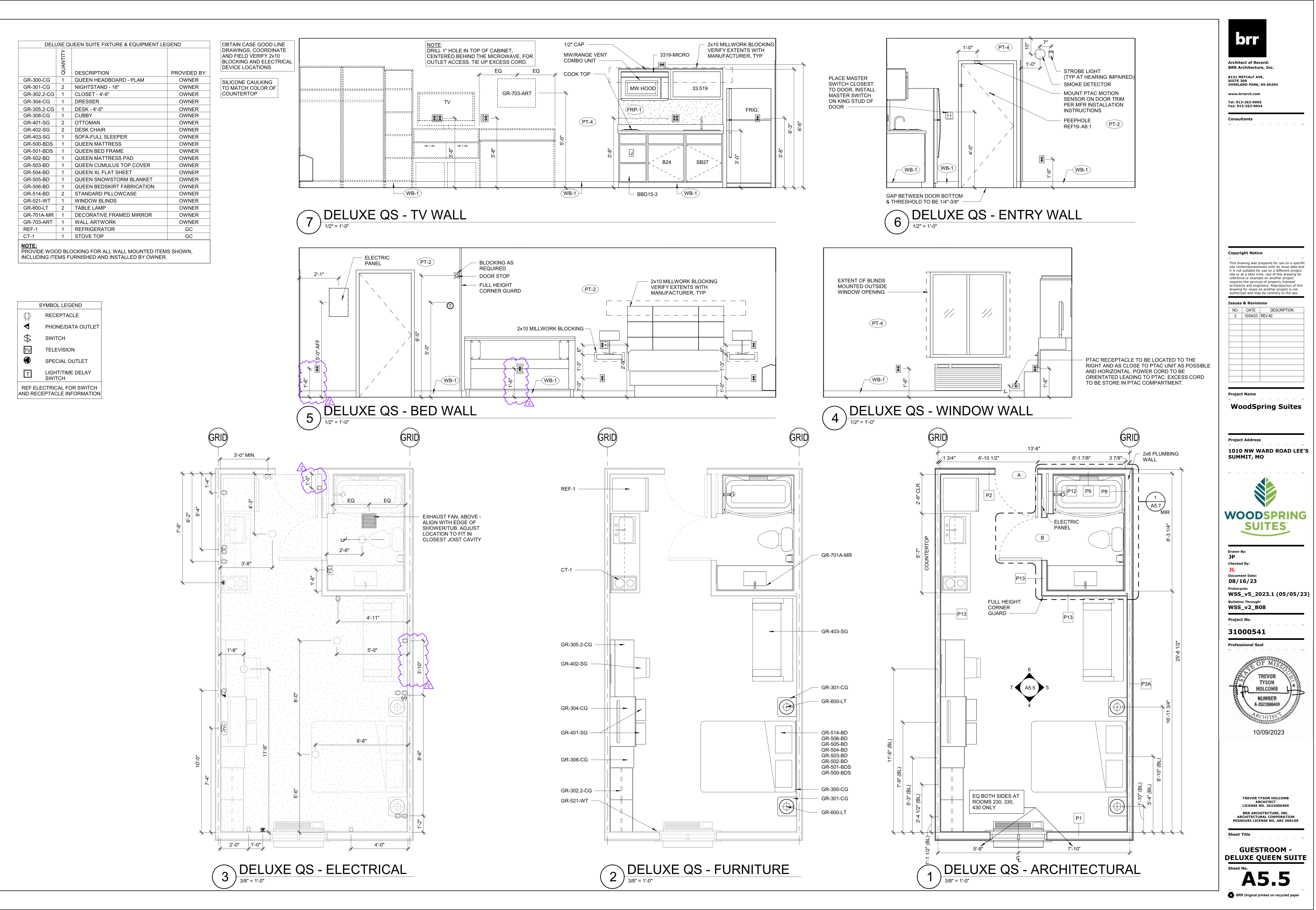
	QUANTITY	DESCRIPTION	PROVIDED BY
GR-300-CG	1	QUEEN HEADBOARD - PLAM	OWNER
GR-301-CG	1	NIGHTSTAND - 20"	OWNER
GR-302-CG	1	CLOSET - 27"	OWNER
GR-304-CG	1	DRESSER	OWNER
GR-305-CG	1	DESK - 2'-10"	OWNER
GR-308-CG	1	CUBBY	OWNER
GR-400-SG	1	LOUNGE CHAIR	OWNER
GR-402-SG	1	DESK CHAIR	OWNER
GR-500-BDS	1	QUEEN MATTRESS	OWNER
GR-501-BDS	1	QUEEN BED FRAME	OWNER
GR-502-BD	1	QUEEN MATTRESS PAD	OWNER
GR-503-BD	1	QUEEN CUMULUS TOP COVER	OWNER
GR-504-BD	1	QUEEN XL FLAT SHEET	OWNER
GR-505-BD	1	QUEEN SNOWSTORM BLANKET	OWNER
GR-506-BD	1	QUEEN BEDSKIRT FABRICATION	OWNER
GR-514-BD	2	STANDARD PILLOWCASE	OWNER
GR-521-WT	1	WINDOW BLINDS	OWNER
GR-600-LT	1	TABLE LAMP	OWNER
GR-703-ART	1	WALL ARTWORK	OWNER
REF-1	1	REFRIGERATOR	GC
CT-1	1	STOVE TOP	GC



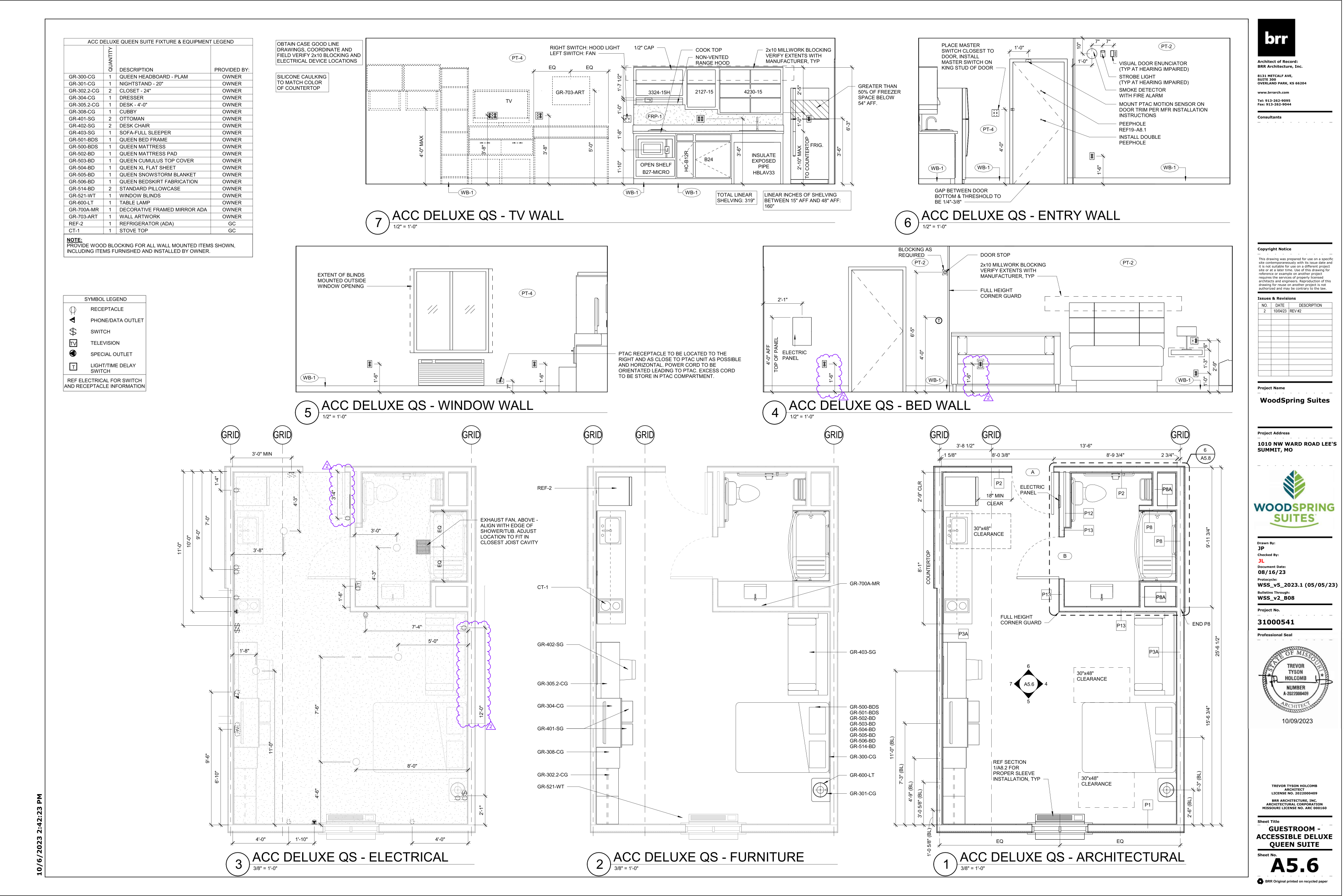


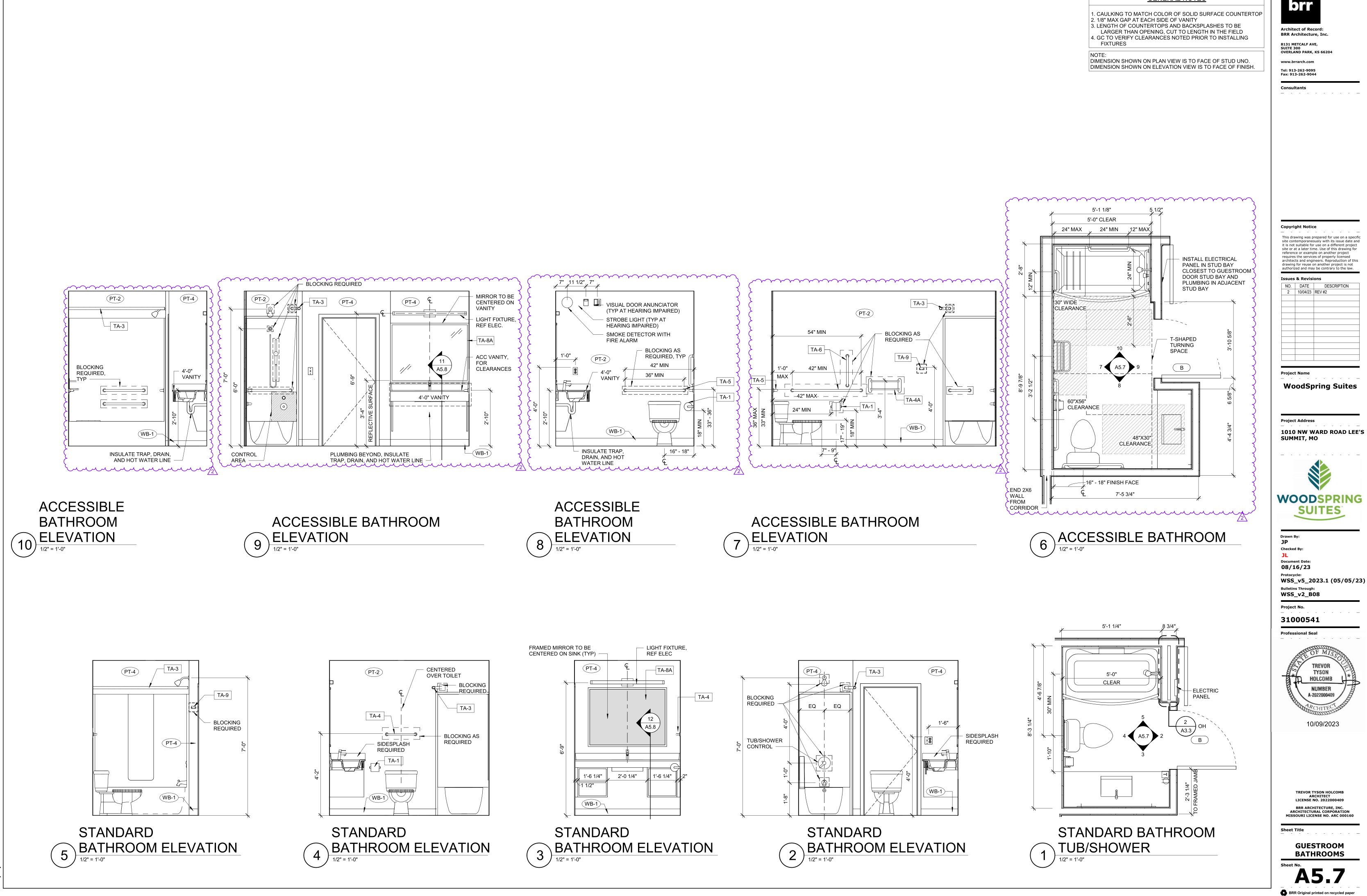


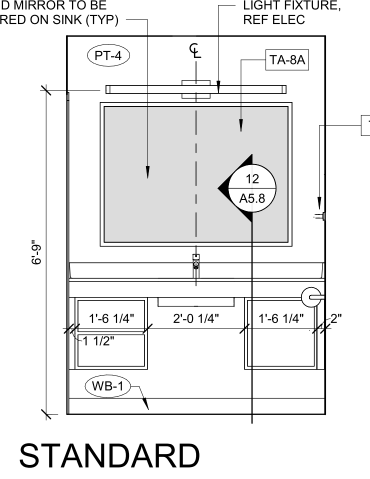
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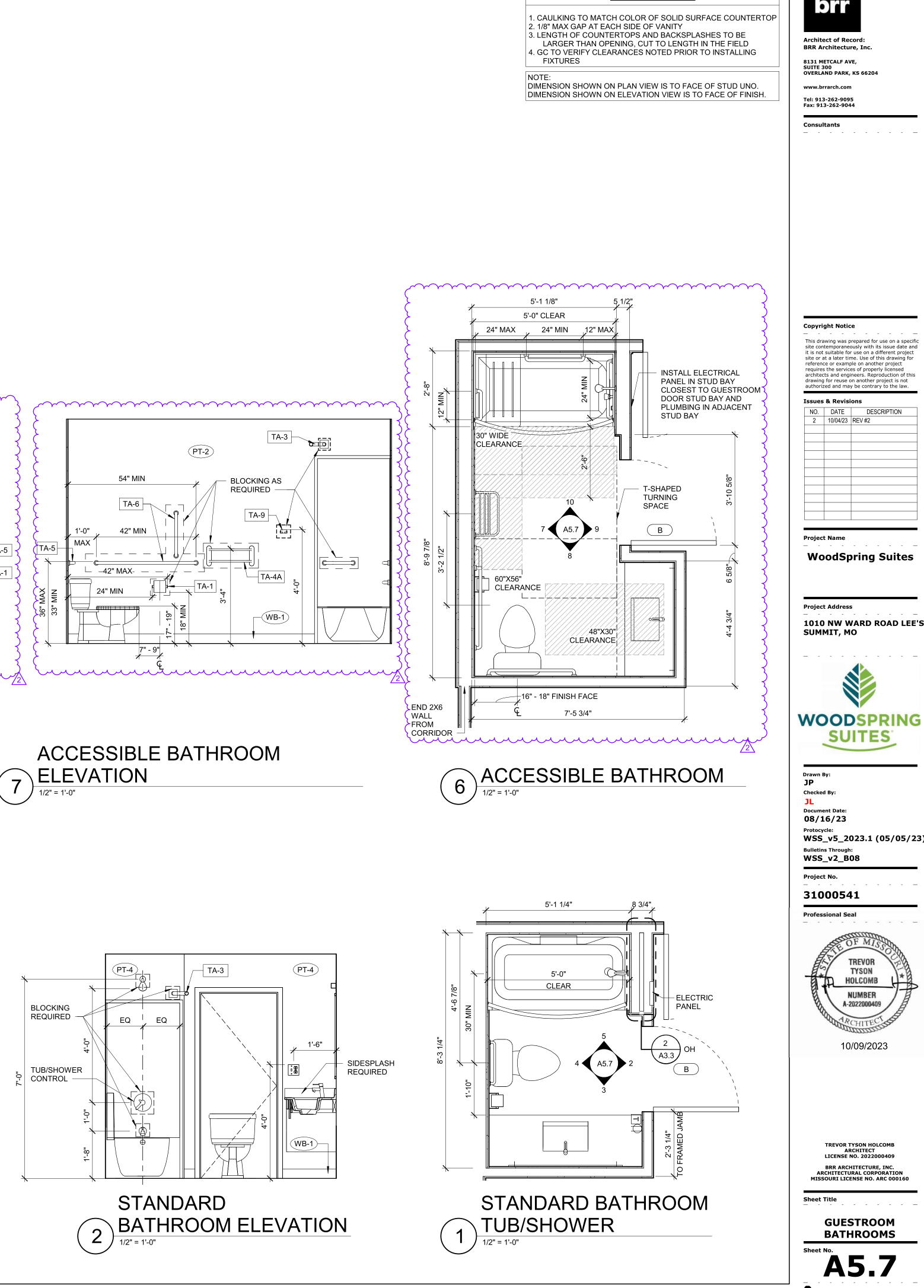


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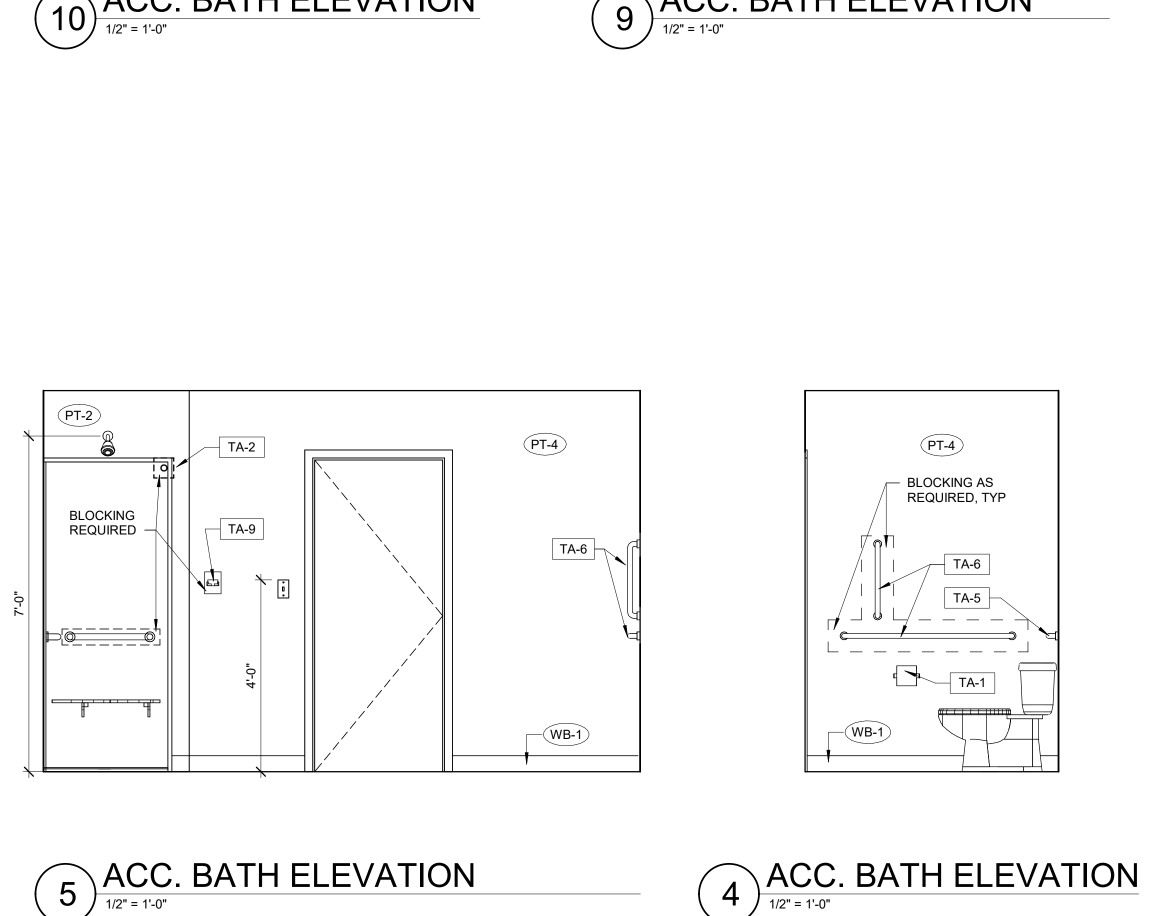


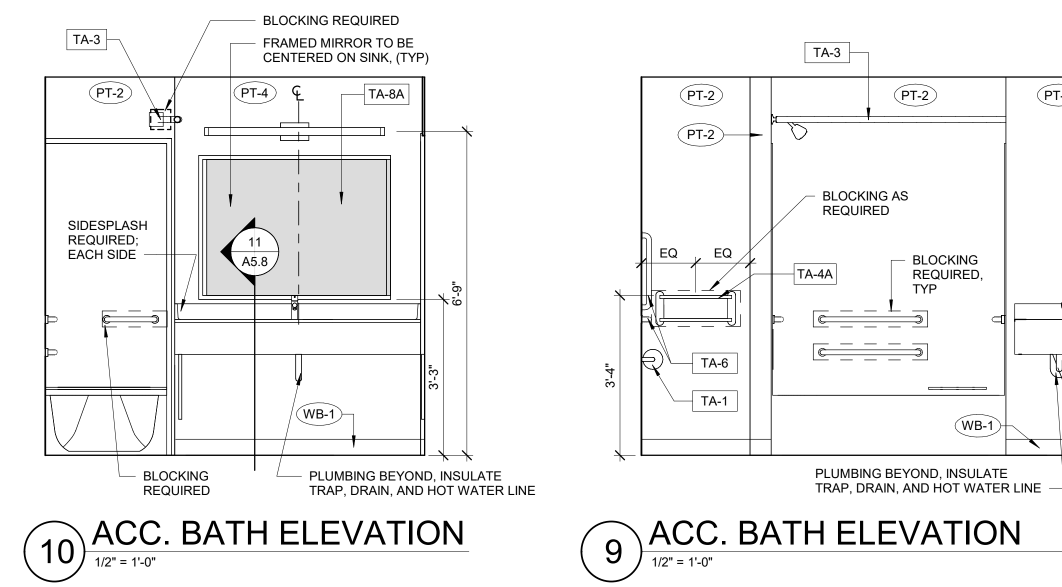


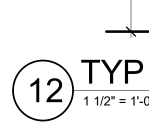








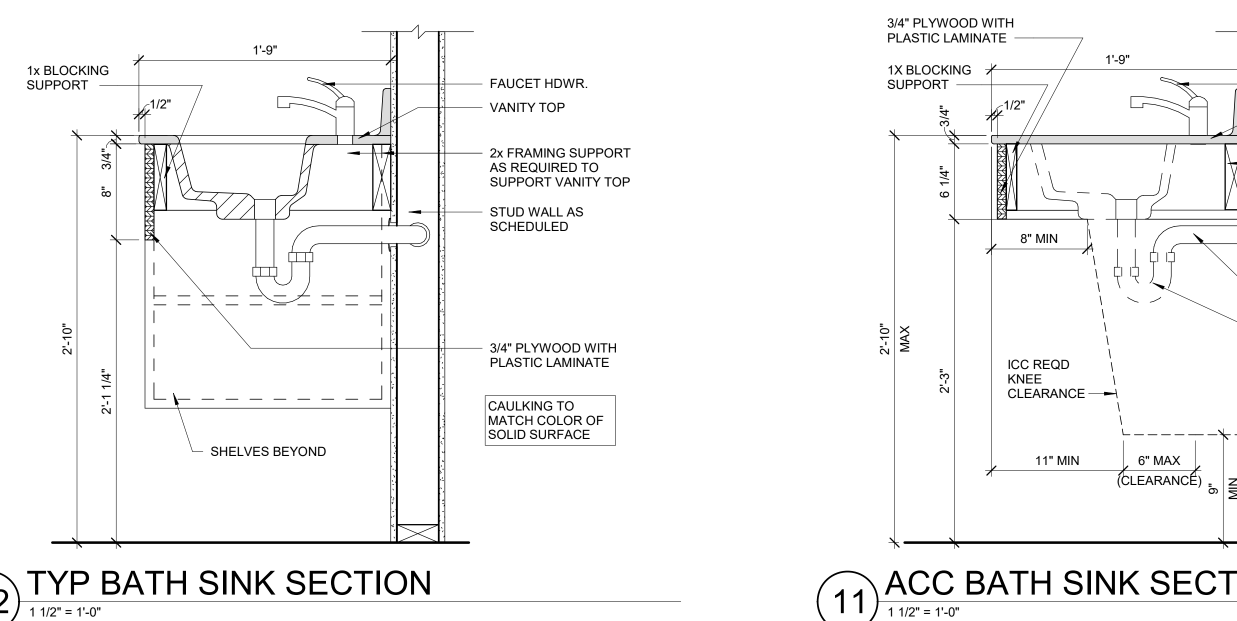




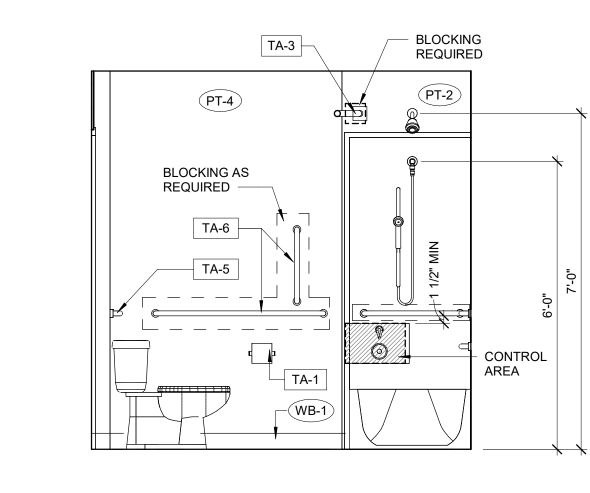
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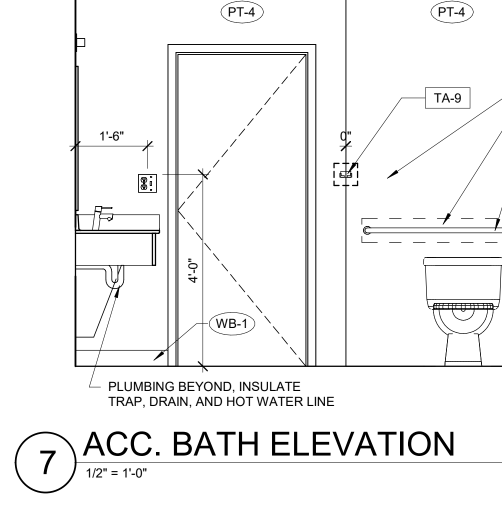
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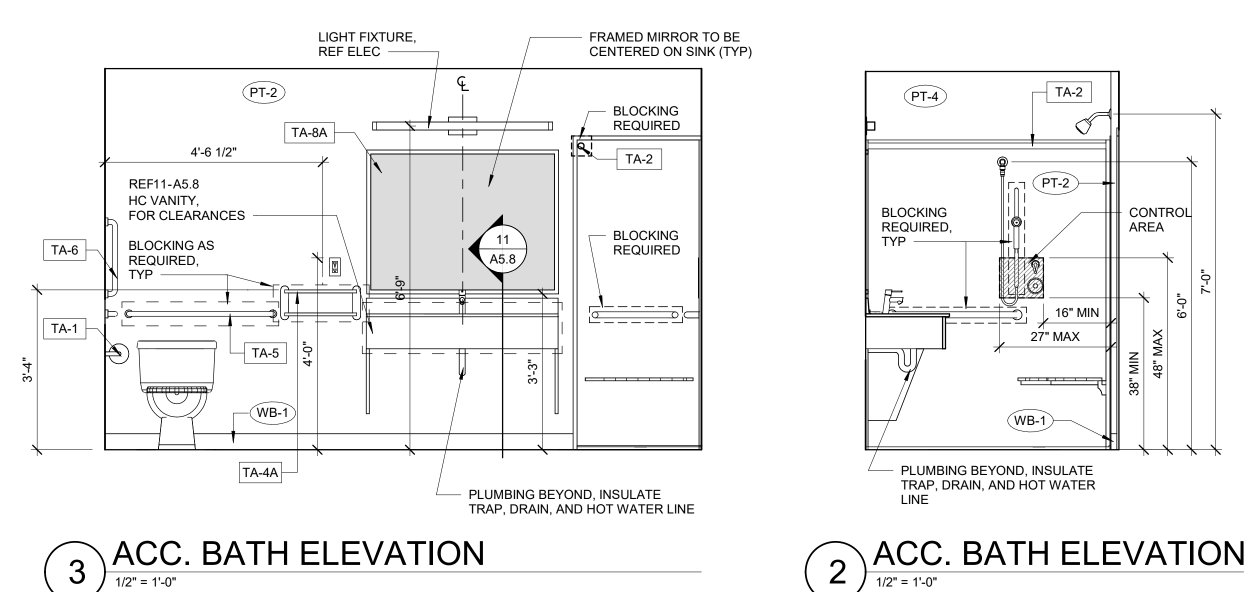


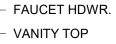












- 2X FRAMING SUPPORT AS REQUIRED TO SUPPORT VANITY TOP - STUD WALL AS SCHEDULED

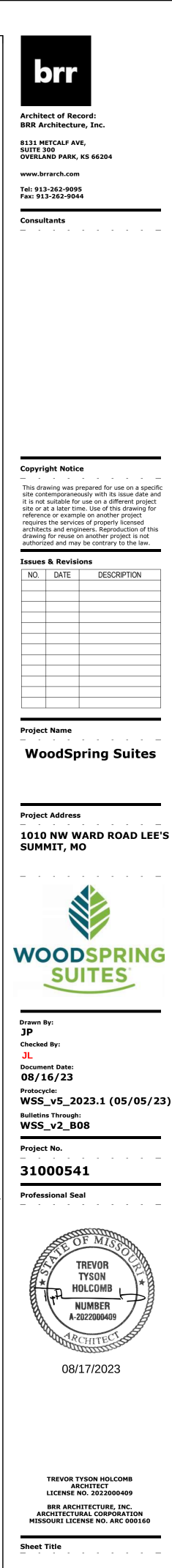
PLUMBING, **REF PLUMBING** DWGS

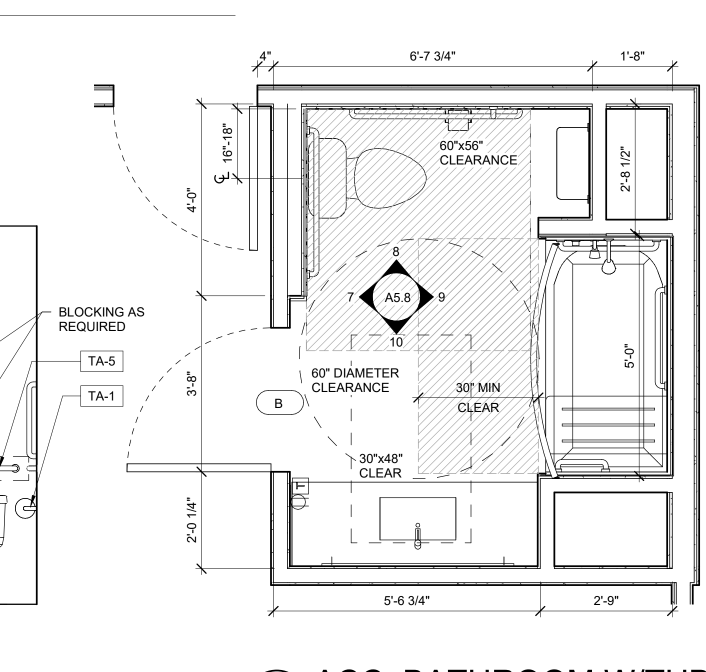
PVC WASTE PIPE PLUMBING **BEYOND INSULATE** TRAP, DRAIN, AND HOT WATER LINE

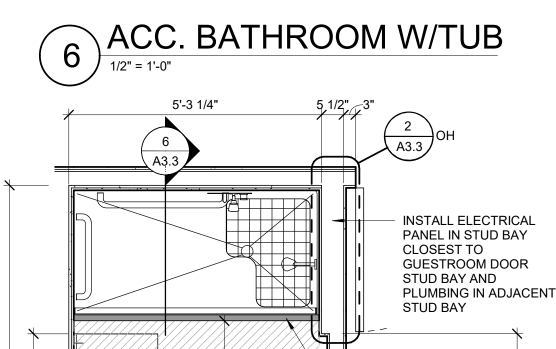
GENERAL NOTES

1. CAULKING TO MATCH COLOR OF SOLID SURFACE COUNTERTOP 2. 1/8" MAX GAP AT EACH SIDE OF VANITY 3. LENGTH OF COUNTERTOPS AND BACKSPLASHES TO BE LARGER THAN OPENING, CUT TO LENGTH IN THE FIELD 4. GC TO VERIFY CLEARANCES NOTED PRIOR TO INSTALLING FIXTURES

NOTE: DIMENSION SHOWN ON PLAN VIEW IS TO FACE OF STUD UNO. DIMENSION SHOWN ON ELEVATION VIEW IS TO FACE OF FINISH.







∕30"x48"∕

60"× CLE

5'-8 3/4"

ROLL-IN SHOWER

TRENCH DRAIN, FULL LENGTH OF

В

SHOWER, REF MEP

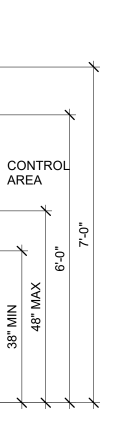
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60"

DIAMETER

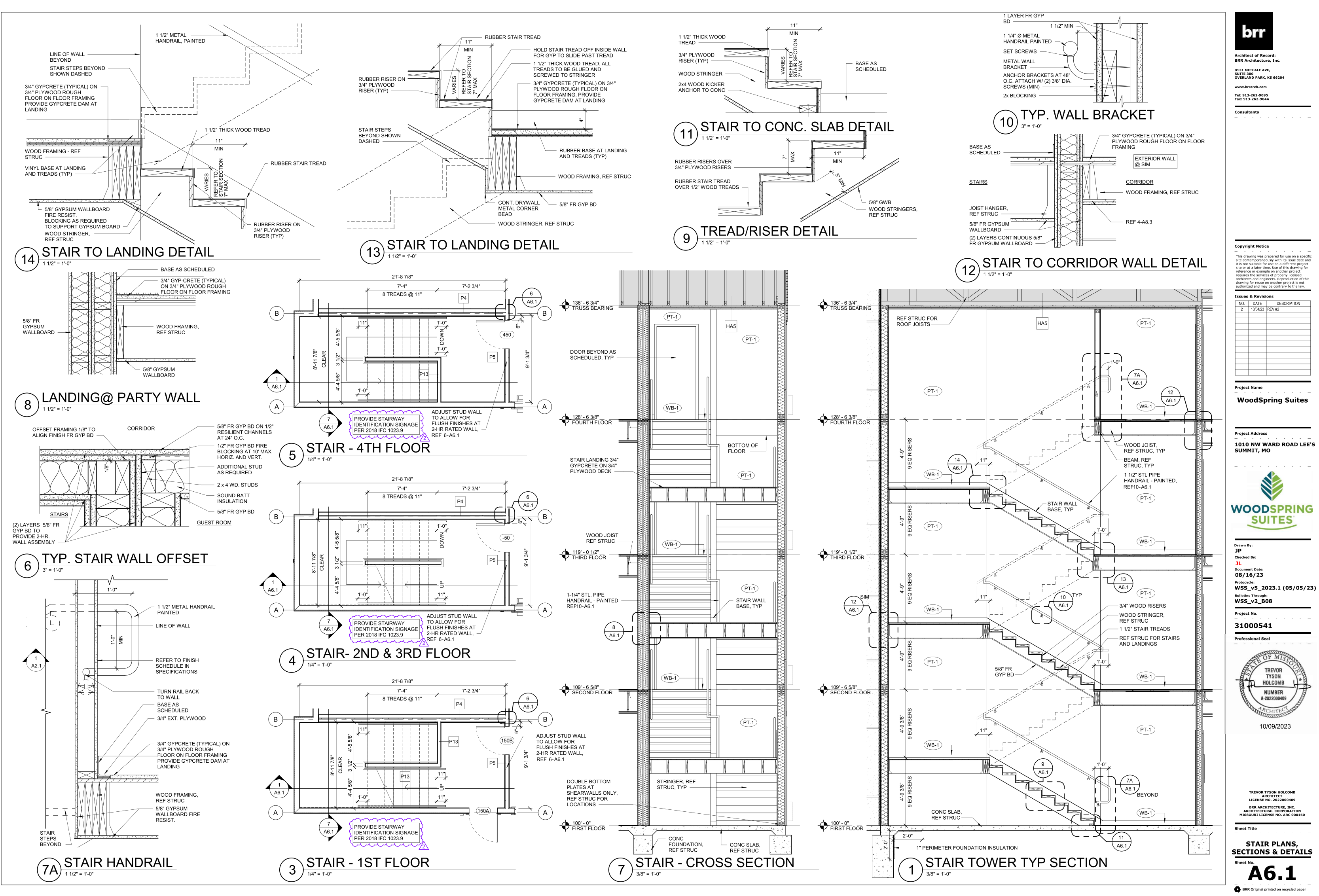
CLEARANCE

୍ଷି ପ୍ର

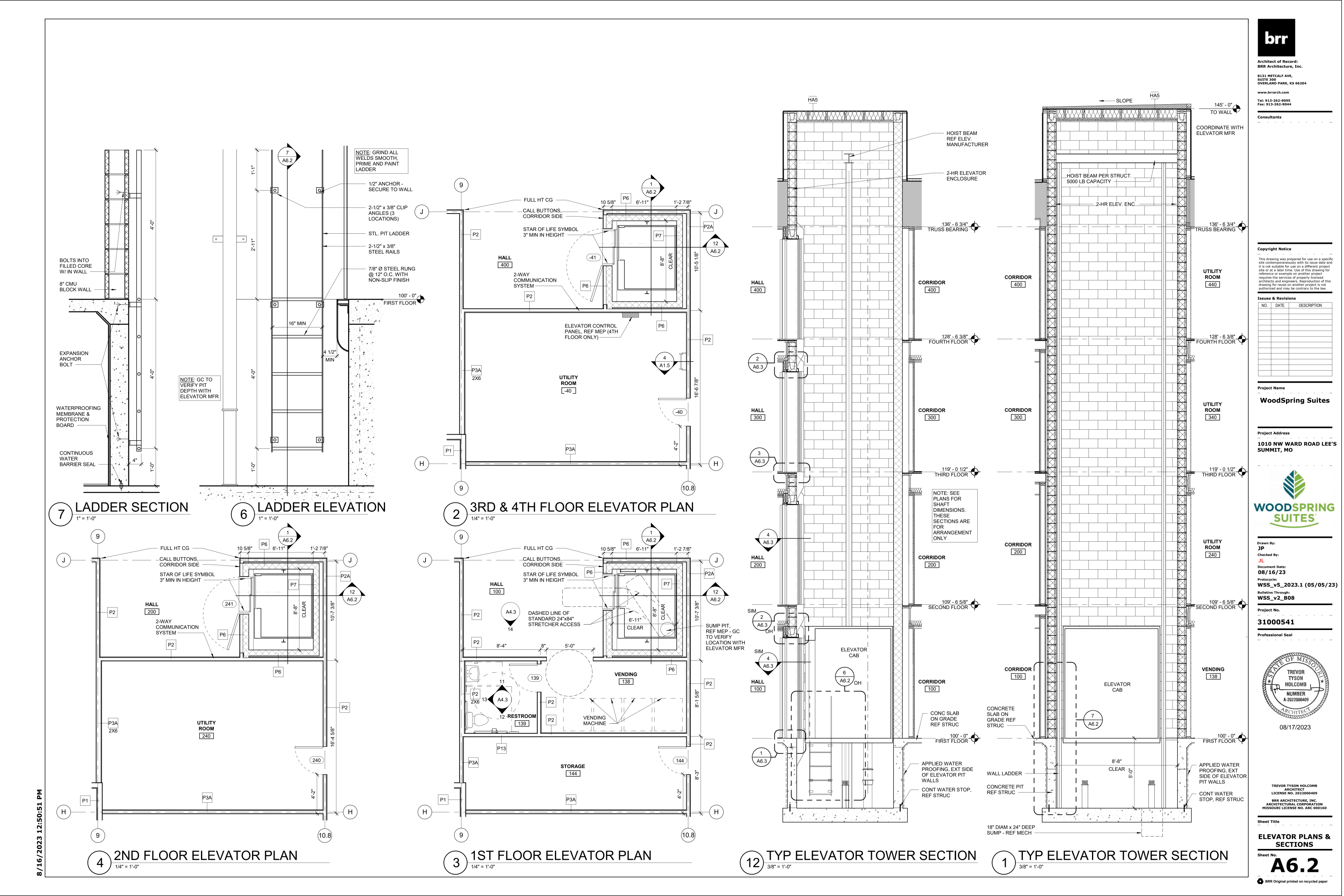


ACC. BATHROOM (1) <u>1/2" = 1'-0"</u>

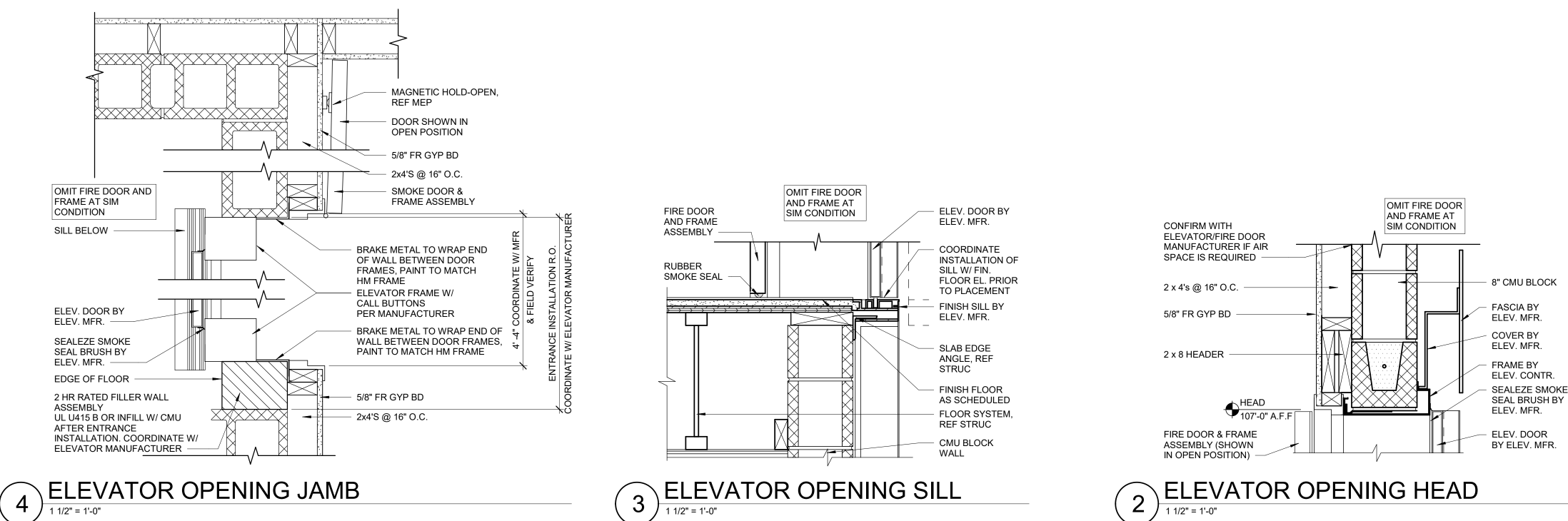
GUESTROOM BATHROOMS Sheet No. A5.8



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SEALEZE SMOKE



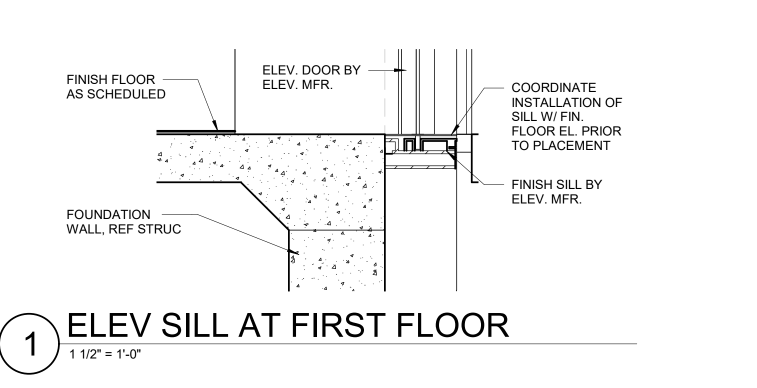
Architect of Record: BRR Architecture, Inc. 8131 METCALF AVE, SUITE 300 OVERLAND PARK, KS 66204

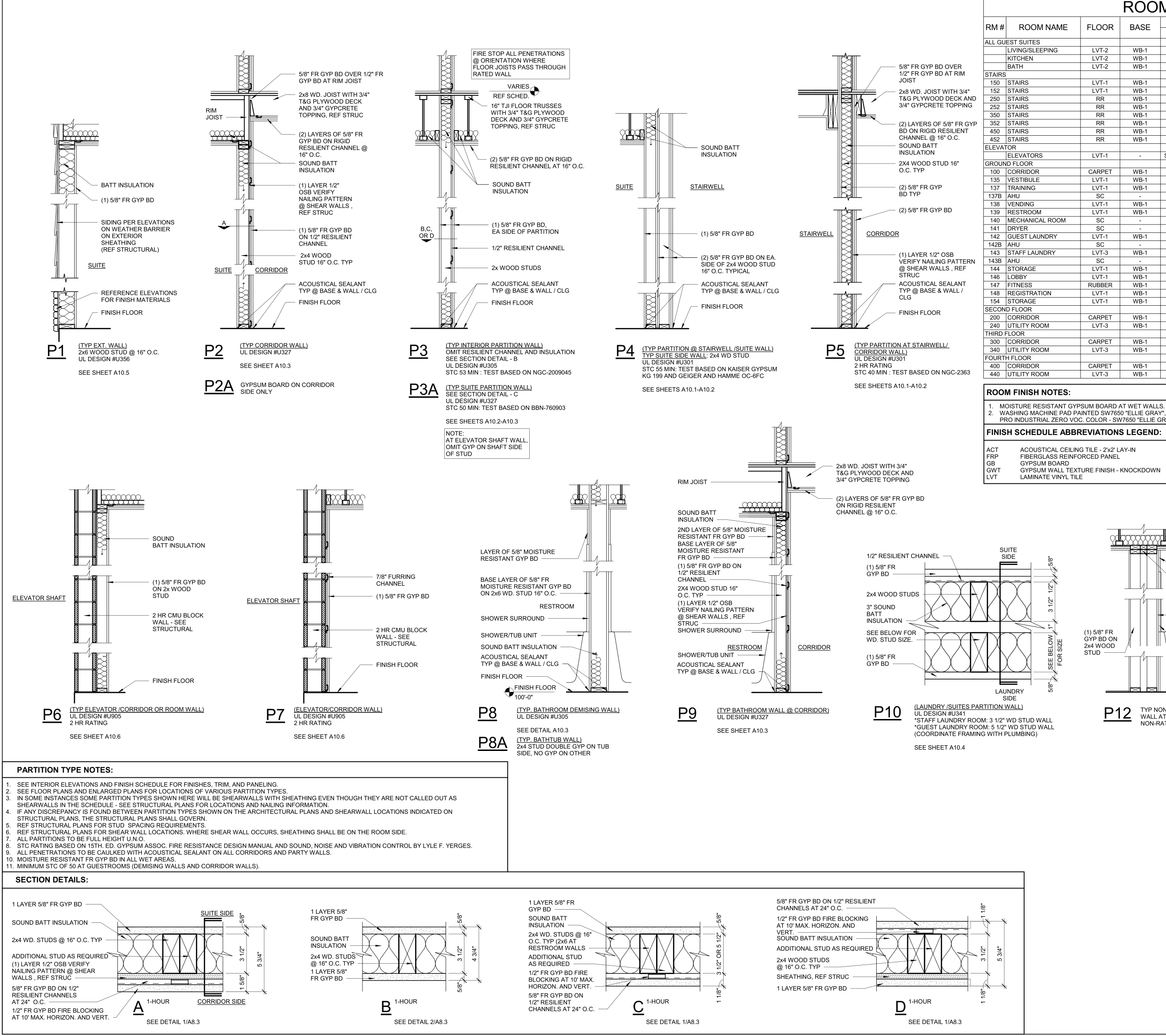
www.brrarch.com

Tel: 913-262-9095 Fax: 913-262-9044

Consultants _ _ _ _

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WSS_v2_B08 Project No. 31000541 Professional Seal TREVOR TYSON HOLCOMB TIT NUMBER A-2022000409 08/17/2023 TREVOR TYSON HOLCOMB ARCHITECT LICENSE NO. 2022000409 BRR ARCHITECTURE, INC. ARCHITECTURAL CORPORATION MISSOURI LICENSE NO. ARC 000160 Sheet Title **ELEVATOR DETAILS** Sheet No. A6.3





	DAGE	WA	ALLS		CEILING	G	NOTEO
FLOOR	BASE	MAT	FINISH	MAT	FINISH	HEIGHT	NOTES
LVT-2	WB-1	GB	GWT	GB	GWT		7'-11 3/8" @ 1st FLOOR
LVT-2	WB-1	GB	GWT	GB	GWT		NOTE 1, FRP-1 BACKSPLASH, 7'-11 3/8" @ 1st FL
LVT-2	WB-1	GB	GWT	GB	GWT	7'-10 5/8"	NOTE 1, 7'-11 3/8" @ 1st FLOOR
		0.0	0.WT		ONT		
LVT-1	WB-1	GB	GWT	GB	GWT	-	
LVT-1	WB-1	GB	GWT	GB	GWT	-	
RR	WB-1	GB	GWT	GB	GWT	-	
RR	WB-1	GB	GWT	GB	GWT	-	
RR	WB-1	GB	GWT	GB	GWT	-	
RR	WB-1	GB	GWT	GB	GWT	-	
RR	WB-1	GB	GWT	GB	GWT	-	
RR	WB-1	GB	GWT	GB	GWT	-	
LVT-1	-	SPECS	SPECS	SPECS	-	7'-4 1/2"	
	-		51 205	51 205	-	1-4 1/2	
CARPET	WB-1	GB	FRP/GWT	ACT/GB	-	VARIES	REF CEILING TILE PATTERN 1/A1.4
LVT-1	WB-1	GB	GWT	GB	GWT	7'-11 3/8"	
LVT-1	WB-1	GB	GWT	GB	GWT	7'-11 3/8"	
SC	-	GB	PNT	GB	PNT	7'-11 3/8"	
LVT-1	WB-1	GB	FRP/GWT	GB	GWT	7'-11 3/8"	
LVT-1	WB-1	GB	FRP/GWT	GB	GWT	7'-11 3/8"	NOTE 1
SC	-	GB	PNT	GB	PNT	7'-11 3/8"	
SC	-	GB	GWT	GB	GWT	7'-11 3/8"	
LVT-1	WB-1	GB	FRP/GWT	GB	GWT	7'-11 3/8"	
SC	_	GB	PNT	GB	PNT	7'-11 3/8"	
LVT-3	WB-1	GB	FRP/GWT	GB	GWT	7'-11 3/8"	NOTE 2
SC	_	GB	PNT	GB	PNT	7'-11 3/8"	
LVT-1	WB-1	GB 🕢	GWT	GB	GWT	7'-11 3/8"	
LVT-1	WB-1		FRP/GWT	GB	GWT	7'-11 3/8"	
RUBBER	WB-1	GB	GWT	GB	GWT	7'-11 3/8"	
LVT-1	WB-1	GB	GWT	GB	GWT	7'-11 3/8"	
LVT-1	WB-1	GB	GWT	GB	GWT	7'-11 3/8"	
CARPET	WB-1	GB	GWT	ACT/GB	-	VARIES	REF CEILING TILE PATTERN 2/A1.4
LVT-3	WB-1	GB	PNT	GB	PNT	7'-10 5/8"	
CARPET	WB-1	GB	GWT	ACT/GB	-	VARIES	REF CEILING TILE PATTERN 2/A1.4
LVT-3	WB-1	GB	PNT	GB	PNT	7'-10 5/8"	
CARPET	WB-1	GB	GWT	ACT/GB		VARIES	REF CEILING TILE PATTERN 2/A1.4
LVT-3	WB-1	GB	PNT	GB	- PNT	7'-10 5/8"	
LV1-3	VVD-1	GD	FINI	GD		1-10-5/6	

WASHING MACHINE PAD PAINTED SW7650 "ELLIE GRAY", LINT COVER PAINTED SHERWIN WILLIAMS PRO INDUSTRIAL ZERO VOC. COLOR - SW7650 "ELLIE GRAY"

PNT

RR

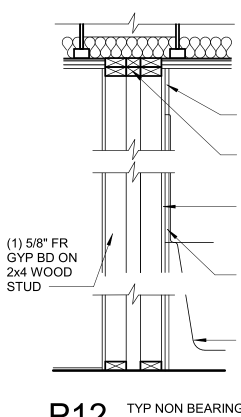
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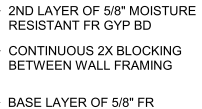
WB

ACOUSTICAL CEILING TILE - 2'x2' LAY-IN

GYPSUM WALL TEXTURE FINISH - KNOCKDOWN

PAINT RAISED ROUND FLOORING SEALED CONCRETE WALL BASE

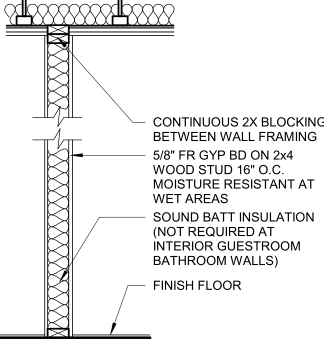




MOISTURE RESISTANT GYP BD ON 3 1/2" WD. STUD 16" O.C. - SHOWER SURROUND

SHOWER/TUB UNIT

TYP NON BEARING INTERIOR PARTITION WALL AT TUB/SHOWER "BUMP OUT" NON-RATED



D12

TYP NON BEARING INTERIOR PARTITION WALL NON-RATED

OVERLAND PARK, KS 66204 www.brrarch.com Tel: 913-262-9095 Fax: 913-262-9044 Consultants _ **Copyright Notice** This drawing was prepared for use on a specific nporaneously with its issue date and it is not suitable for use on a different project site or at a later time. Use of this drawing for reference or example on another project requires the services of properly licensed architects and engineers. Reproduction of this drawing for reuse on another project is not authorized and may be contrary to the law. **Issues & Revisions** NO. DATE DESCRIPTION 3 12/08/23 REV #3

Architect of Record:

8131 METCALF AVE, SUITE 300

BRR Architecture, Inc.

Projec	t Name	

WoodSpring Suites

Project Address **1010 NW WARD ROAD LEE'S** SUMMIT, MO



Drawn By: JP Checked By:

Document Date 08/16/23 Protocycle WSS_v5_2023.1 (05/05/23)

Bulletins Through: WSS_v2_B08 Project No.

31000541



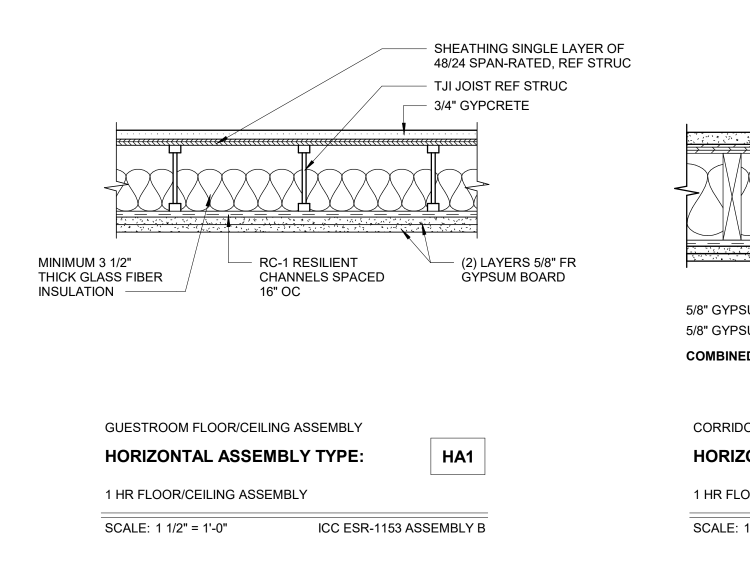


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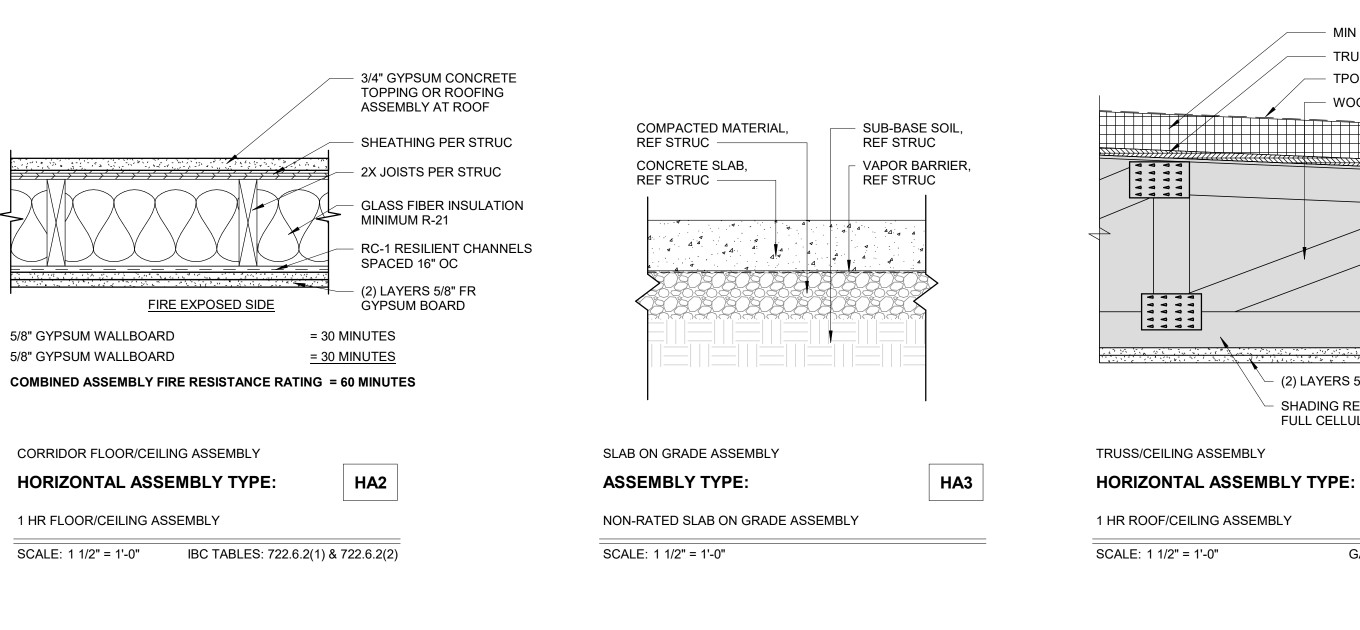
TREVOR TYSON HOLCOMB ARCHITECT LICENSE NO. 2022000409 BRR ARCHITECTURE, INC ARCHITECTURAL CORPORAT MISSOURI LICENSE NO. ARC 00016

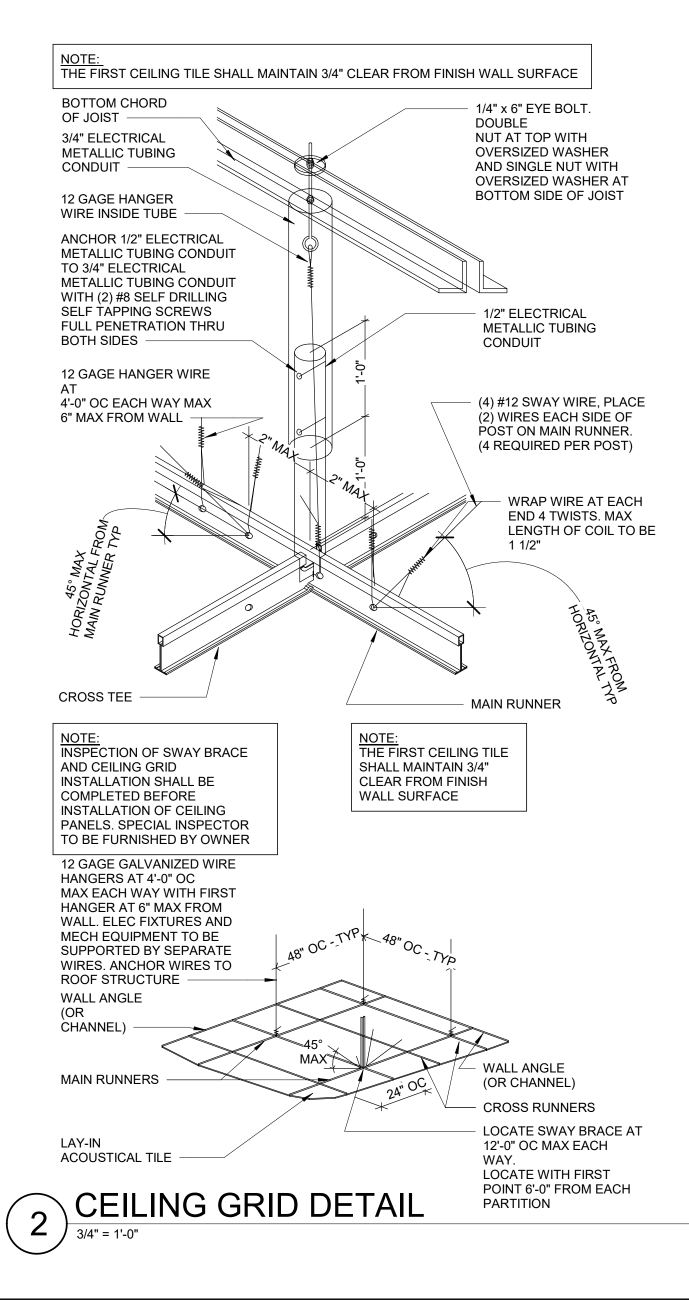
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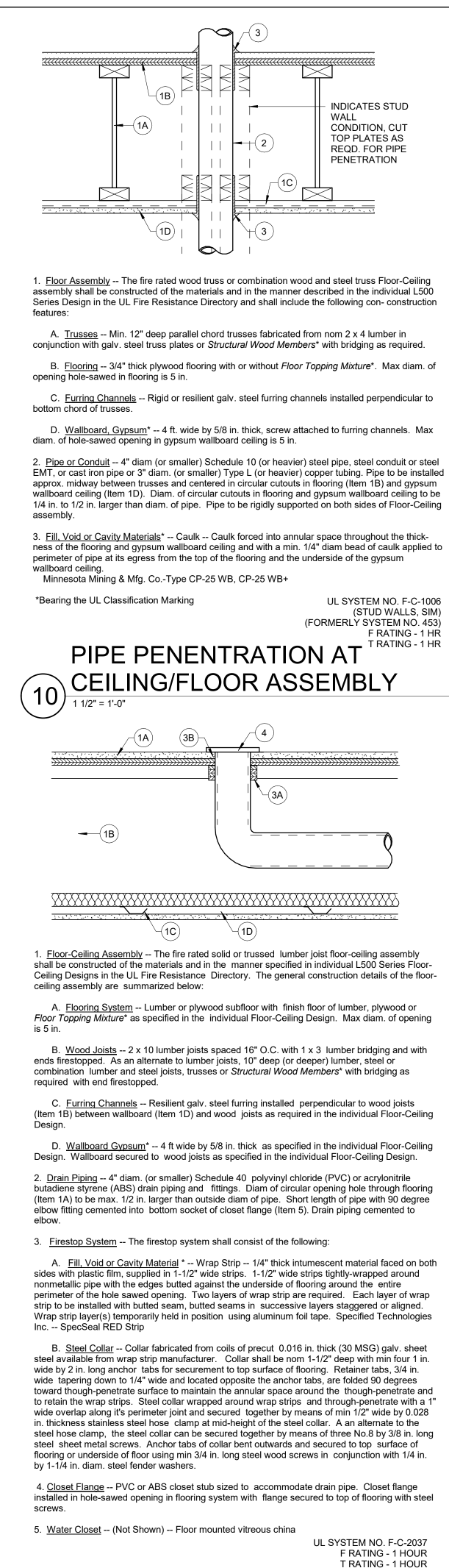
			Architect of Record: BRR Architecture, Inc.
			8131 METCALF AVE, SUITE 300 OVERLAND PARK, KS 66204 www.brrarch.com
			Tel: 913-262-9095 Fax: 913-262-9044 Consultants
A R-15 RIGID INSULATION USS SHEATHING, REF STRUC DOD TRUSSES - REF STRUC UTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	ELEVATOR AND STAIR CEILING ASSEMBLY 2 HR CEILING ASSEMBLY		Copyright Notice This drawing was prepared for use on a specific site contemporaneously with its issue date and its not suitable for use on a different project site or at a later time. Use of this drawing for reuse on a nother project is not suitable for use on a nother project is not suitorized and may be contrary to the law. States & Revisions No DATE DESCRIPTION Image: Description of this drawing for reuse on another project is not suitorized and may be contrary to the law. States & Revisions
ELEC. BOX PL This ca of fire re cabinet applicat basic st building Look fo This cla contain	ON KING (SIZE TO NSION OF THE US 1/2") RATED PLASTIC ELE BOX W/ 3M PUTTY PAD ENCASEMENT tegory covers proprietary compositions which are uses esistive walls containing flush mounted devices success and mechanical cabinets. The individual classifications and the method of installation for which the matandard used to investigate products in this category of construction and materials". r classification marking of underwriters laboratories, incomer is the only method provided by underwriters laboratories and the method of provided by underwriters laboratories and the matandary of underwriters laboratories and the matanda	sed to maintain the hourly ratings th as outlet boxes electrical cations indicate the specific aterials have been evaluated. The y is ANSI/UL 263, "Fire test of c. (shown above) on the product or ratories, inc. Wall opening	Project Address 1010 NW WARD ROAD LEE'S SUMMIT, MO WOODSPRING SUMOSPRING
Type M listed m 1/2" wid series v be insta ball of p connec surface moldab separat that the	ve materials produced to identify under its classifical UNDERWRITERS LABORATORIES, INC. CLAS OPENING PROTECTIVE MATERIAL FIRE RESI CLASSIFICATION. SEE PRODUCT CATEGORY RESISTANCE DIRECTORY MINNESOTA MINING & MFG CO 3M CENTER, PP-4S+ moldable putty pads for use with max 4-11. hetallic outlet boxes in fire rated GYP wallboard wal de wood or steel studs and constructed as specified wall and partition designs in the fire resistance direct alled to completely cover the exterior surface of the boutty material used to plug the end of each electrical tion to the box. A min 1/8 in. thickness of putty mate- s of flush device boxes in 1 and 2 hr fire rated wall a le putty pad outlet box protective material is used as tion between outlet boxes on opposite sides of the w e outlet boxes are not installed back to back.	SSIFIED WALL ISTANCE Y IN UL FIRE ST PAUL, MN 55144 /16 x 4-11/16 flush device UL Il assemblies framed with min 3 I in the individual U300 or U400 tory. Moldable putty pads are to box within the stud cavity with a I metallic tube or conduit at its erial is required on the exterior and partition designs. When the s directed, the horizontal vall may be less than 24 " provided	HOLCOMB NUMBER A-2022000409 ARCHITECTURES 08/17/2023 ARCHITECT LICENSE NO. 2022000409 BRR ARCHITECTURE, INC. ARCHITECTURE, INC. ARC 000160
	OPENING	UL DESIGN NO. UL R9700 (N)	ASSEMBLIES & DETAILS

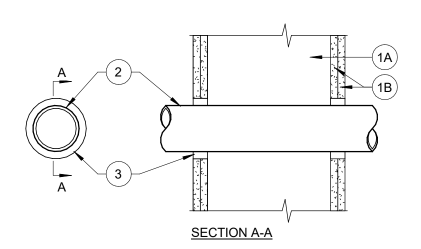
Sheet No.

A7.2

BRR Original printed on recycled paper

1 1/2" = 1'-0"





1. Wall Assembly -- The 1 or 2 hr. fire-rated gypsum wallboard/stud wall assembly shall be constructed of the materials and in the manner specified in the individual U300 or U400 Series Wall and Partition Designs in the UL Fire Resistance Directory and shall include the following construction features

A. <u>Stud</u> -- Wall framing may consist of either wood studs or steel channel studs. Wood studs to consist of 2 x 4 lumber spaced 16" O.C. Steel studs to be min. 2-1/2 in. wide and spaced 24" O.C. B. <u>Wallboard, Gypsum</u>* -- 5/8 in. thick, 4 ft wide with square or tapered edges. The gypsum wallboard type, thickness, number of layers, fastener type and sheet orientation shall be as specified in the individual U300 or U400 Series Design in the UL Fire Resistance Directory. Max diam of opening is 2-1/2"

2. Cables - One cable to be centered within the firestop system. A Nomannular space of 1/4" is required within the firestop system. Cable to be rigidly supported on both sides of wall assembly.

The following types and sizes of cables may be used: A. Max 50 pair No. 24 AWG (or smaller) copper conductor telephone cables with polyvinyl chloride (PVC) insulation and jacket materials.

B. Max 3/C (with ground) - No. 10 AWG (or smaller) PVC insulated and jacketed non metallic sheathed (Romex) Cable

C. Max 3/C (with ground) - No. 2/O AWG aluminum conductor service entrance cable with PVC insulation and jacket materials. 2A. Through-Penetrants* - As an alternate to Item 2, max four copper conductor No. 2 AWG (or smaller) aluminum or steel Armored Cable+ or 4/C No, 2/0 AWG Metal-Clad Cable+, Max one

armored cable or metal clad cable centered within the firestop system. The annular space between the through- penetrating product and the periphery of the opening shall be 3/8 in. Through- Penetrating product to be rigidly supported on both sides of wall assembly. KAF-TECH Inc

3. Fill, Void or Cavity Material* -- Sealant or Putty-- Fill material applied within the annulus, flush with both surfaces of wall. Additional fill material to be installed such that a crown is formed around the penetrating item. The T Rating of the firestop system is dependent upon the hourly rating of the wall type of though penetrant and type and thickness of fill material as tabulated below:

Hourly Rating Type of Through Type of Fill Thickness of Thickness of Fill T Rating of Wall (HR) Penetrant Material Fill Material (In.) Material (Crown In.) (Hr.) Felephone Cable Sealant 5/8 Telephone Cable Sealant 5/8 1/4 5/8 Telephone Cable Putty 3/8 Telephone Cable Putty 3/4 1/4 Romex Cable Sealant 5/8 3/8 Sealant 3/4 1/4 Romex Cable 5/8 Romex Cable Putty 3/8 Romex Cable Putty 3/4 1/4 Service Cable Sealant 5/8 Service Cable Sealant 5/8 1/4 Armored Cable Sealant 5/8 1/4 Armored Cable Sealant 5/8 1/4 Metal Clad Cable 5/8 Sealant 1/4 5/8 Metal Clad Cable Sealant

Specified Technologies Inc. - SpecSeal 100, 101, 102 or 105 Sealant or SpecSeal Putty Bearing the UL Classification Marking Bearing the UL Listing Mark



SECTION A-A

1. Wall Assembly -- The hr. fire-rated gypsum wallboard/stud wall assembly shall be constructed of the materials and in the manner specified in the individual U300 or U400 Series Wall and Partition Designs in the UL Fire Resistance Directory and shall include the following construction features:

A. <u>Stud</u> -- Wall framing may consist of either wood studs or steel channel studs. Wood studs to consist of 2 x 4 lumber spaced 16" O.C. Steel studs to be min. 3-5/8 in. wide and spaced 24" O.C.

B. <u>Wallboard</u>, Gypsum* -- One Layer of 5/8 in. thick GYP bd., as specified in the individual wall and partition design. Max diam of opening is 3-1/8"

2. <u>Through-Penetrants</u> -- One nonmetallic pipe or tubing installed either concentrically or eccentrically within the firestop system. Pipe or tubing to be rigidly supported on both sides of wall assembly. The following types and sizes of nonmetallic pipes or tubing may be used: A. Polyvinyl Chloride (PVC) Pipe -- 2" diam. (or smaller) Schedule 40 solid core PVC pipe for use in closed (process or supply) piping systems.

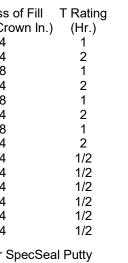
B. Chlorinated Polyvinyl Chloride (CPVC) Pipe -- 2" diam. (or smaller) SDR 17 CPVC pipe for use in closed (process or supply) piping systems. The annular space between pipe and periphery of opening shall be min. 1/4" to max. 1/2"

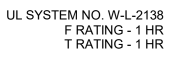
C. <u>Crosslinked Polyethylene (PEX) Tubing</u> - 3/4" diam. (or smaller) SDR 9 PEX tubing for use in closed (process or supply) piping systems. The annular space between tubing and periphery of opening shall be min 1/4" to max 5/8

3. Fill, Void or Cavity Material* -- Sealant -- Min 5/8" thickness of fill material applied within the annulus, flush both surfaces of wall OSI Sealants, Inc, - Flame Seal *Bearing the UL Classification Marking







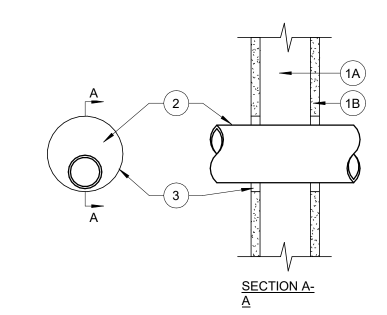


UL SYSTEM NO. W-

F RATING - 1 HR

T RATING - 1 HR

L-2138



1. Wall Assembly -- The fire-rated gypsum wallboard/stud wall assembly shall be constructed of the materials and in the manner specified in the individual U300 or U400 Series Wall and Partition Designs in the UL Fire Resistance Directory and shall include the following construction features:

A. <u>Stud</u> -- Wall framing may consist of either wood studs or steel channel studs. Wood studs to consist of 2 x 4 lumber spaced 16" O.C. Steel studs to be min. 2-1/2 in. wide and spaced 24" O.C.

B. <u>Wallboard, Gypsum</u>* -- One layers of 5/8 in. thick GYP bd., as specified in the individual Wall and Partition Design. Max. diam of opening is 2-1/4"

2. Through-Penetrants -- One nonmetallic pipe or conduit for use in closed (process or supply) or vented (drain, waste or vent) piping systems, installed either concentrically or eccentrically within the firestop system. The annular space between the pipe or conduit and the edge of the opening shall be min 3/8" to max 13/16" Pipe or conduit to be rigidly supported on both sides of wall assembly. The following types and sizes of nonmetallic pipes or conduits may be used:

A. <u>Polyvinyl Chloride (PVC) Pipe</u> -- 3/4" diam. (or smaller) Schedule 40 cellular or solid core PVC pipe

B. Chlorinated Polyvinyl Chloride (CPVC) Pipe -- 3/4" Diam. (or Smaller) SDR17 Pipe.

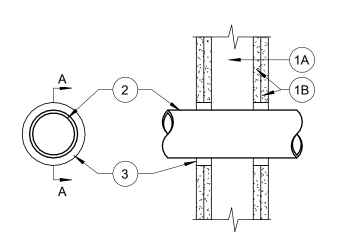
3. <u>Fill, Void or Cavity Material</u>* -- Sealant -- Min thickness of 5/8" of fill material applied within annulus between pipe or conduit and periphery of the opening, flush with both surfaces of wall assembly. The Restorseal Corp. - Metacaulk 835+

*Bearing the UL Classification Marking

UL SYSTEM NO. W-L-2134 F RATING - 1 HOUR

T RATING - 1 HOUR

PIPE PENETRATION AT 🕟 WALL 8 1 1/2" = 1'-0"



1. Wall Assembly -- The fire-rated gypsum wallboard/stud wall assembly shall be constructed of the materials and in the manner specified in the individual U300 or U400 Series Wall and Partition Designs in the UL Fire Resistance Directory and shall include the following construction features:

A. <u>Stud</u> -- Wall framing may consist of either wood studs or steel channel studs. Wood studs to consist of 2 x 4 lumber spaced 16" O.C. Steel studs to be min. 2-1/2 in. wide and spaced 24" O.C.

B. <u>Wallboard, Gypsum</u>* -- Two layers of 5/8 in. thick GYP bd., as specified in the individual Wall and Partition Design. Max. diam of opening is 3"

2. <u>Through-Penetrants</u> -- One nonmetallic pipe to be centered within the firestop system. Pipe to be rigidly supported on both sides of the wall assembly. The following types and sizes of nonmetallic pipes or conduit may be

A. <u>Polyvinyl Chloride (PVC) Pipe</u> -- 2" diam. (or smaller) Schedule 40 cellular or solid core PVC pipe for use in closed (process or supply) or vented (drain, waste or vent) piping systems. A nom annular space of 5/16" is required in the firestop system.

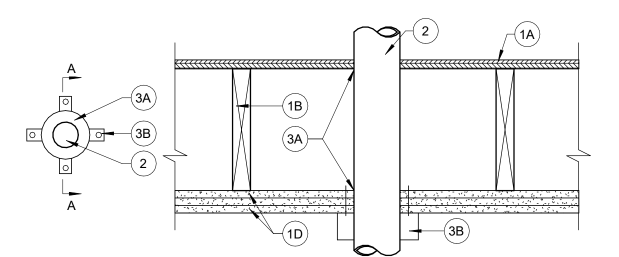
B. <u>Acrylonitrile Butadiene Styrene (ABS) Pipe</u> -- 2" diam. (or smaller) Schedule 40 cellular or solid core ABS pipe for use in closed (process or supply) or vented (drain, waste or vent) piping systems. A nom annular space of 5/16" is required in the firestop system.

3. <u>Fill, Void or Cavity Material</u>* -- Wrap Strip -- 1/4 in. thick by 1in. wide intumescent wrap strip. The wrap strip is continuously wrapped around the outer circumference of the pipe once and slid into annular space such that the ends are flush with the surface of the wall. Wrap strips are installed on each surface of the wall. The Restorseal Corp. - Metacaulk Wrap Strip * Bearing the UL Classification Marking.

> UL SYSTEM NO. W-L-2121 OR W-L-2122 F RATING - 2 HOUR T RATING - 0 HOUR

> > 2

1 1/2" = 1'-0"



1. Floor-Ceiling Assembly -- The 1 hr fire-rated solid or trussed lumber joist floor-ceiling assembly shall be constructed of the materials and in the manner specified in the individual L500 Series Floor-Ceiling Designs in the UL Fire Resistance Directory. The 2 hr fire-rated wood joist floor-ceiling assembly shall be constructed of the materials and in the manner specified. The F and T Ratings of the firestop system are equal to the hourly fire rating of the floor-ceiling assembly. The general construction features of the floor-ceiling assembly are summarized below:

A. <u>Flooring System</u> -- Lumber or plywood subfloor with finish floor of lumber, plywood or *Floor* Topping Mixture* as specified in the individual Floor-Ceiling Design. Max Diam. of floor opening is 4-3/4".

B. Wood Joists* -- For 1 hr fire -- rated floor ceiling assemblies, 10 in. deep (or deeper) lumber, steel or combination lumber and steel joists, trusses or *Structural Wood Members** with bridging as required and with ends firestopped. For 2 hr fire - rated floor - ceiling assemblies, 2 x 10 lumber joists spaces 16" O.C. with 1 x 3 lumber bridging and with ends firestopped.

C. Furring Channels -- (not shown) -- In 2 hr fire rated assemblies resilient galv. steel furring installed perpendicular to wood joists between first and second layers of wallboard (Item 1D). Furring channels spaced max 24" O.C. In 1 hr fire - rated assemblies, resilient galv. steel furring installed perpendicular to wood joists between wallboard and wood joists as specified in the individual Floor Ceiling Design. Furring channels spaced max 24" O.C.

D. <u>Wallboard</u>, Gypsum* -- 4 ft wide by 5/8 in. thick as specified in the individual Floor Ceiling design. First layer of wallboard secured to wood joists or furring channel as specified in the individual Floor Ceiling Design. Second layer of wallboard (2 hr fire-rated assembly) screw attached to furring channels as specified in the individual Floor Ceiling Design. Max diam. of ceiling opening is 4-3/4".

2. Nonmetallic Pipe -- 4" diam. (or smaller) Schedule 40 solid core polyvinyl chloride (PVC) pipe for use in closed (process or supply) or vented (drain, waste or vent) piping systems. One pipe to be installed either concentrically or eccentrically within the firestop system. For pipes 2" in diam. (or smaller) the annular space shall be min. 0" to max 3/8". Pipe to be rigidly supported on both sides of floor of wall assembly.

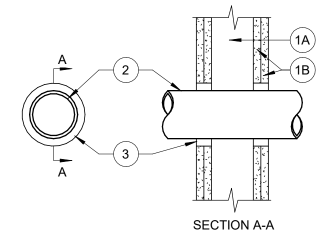
3. Firestop System -- The firestop system shall consist of the following: A. Fill, Void or cavity Material* -- Caulk -- Min. 3/4" thickness of fill material applied within the annulus on top surface of floor. Additional fill material to be installed such that a min. 3/4" crown is formed around the penetrating item on top surface of floor. Min. 1/4" thickness of fill material applied within the annulus, flush with bottom surface of ceiling. Additional fill material to be installed such that a min. 1/4" crown is formed around the penetrating item on the bottom surface of the ceiling. Tremco Inc. -- TREMstop - WBM

B. <u>Firestop Device</u>* -- Firestop device shall be installed in accordance with the accompanying installation instructions. Device wrapped over the pipe and secured by using the attached hose clamp. Device slid along the pipe until it abuts the bottom of the ceiling. Device secured to floor with 1/4 in. by 1-3/4 in. long hollow wall anchors in conjunction with 1-1/4" diameter fender washers. Tremco Inc. -- TREMstop D.

*Bearing the UL Classification Marking

SYSTEM NO. F-C-2049 F RATINGS - 1 AND 2 HR (SEE ITEM 1) T RATINGS - 1 AND 2 HR (SEE ITEM 1)

PIPE PENETRATION AT CEILING/FLOOR



1. Wall Assembly -- The 1 or 2 hr. fire-rated gypsum wallboard/stud wall assembly shall be constructed of the materials and in the manner specified in the individual U300 or U400 Series Wall and Partition Designs in the UL Fire Resistance Directory and shall include the following construction features:

A. Stud -- Wall framing may consist of either wood studs or steel channel studs. Wood studs to consist of 2 x 4 lumber spaced 16" O.C. Steel studs to be min. 2-1/2 in. wide and spaced 24" O.C.

B. <u>Wallboard</u>, <u>Gypsum</u>* -- 5/8 in. thick, 4 ft. wide square or tapered edges. The gypsum wallboard</u>, type, thickness, number of layers, fastener type and sheet orientation shall be as specified in the individual U300 or U400 Series Design in the UL Fire Resistance Directory. Max. diam. opening is 4-3/8 in. The hourly F and T Ratings of the firestop system are equal to the hourly fire rating of the wall assembly in which it is installed.

2. <u>Through-Penetrants</u> -- One nonmetallic pipe or conduit to be centered within the firestop system. The max. diam. of the through penetrant and annular space within the firestop system is dependent upon the type of fill material (Item 3). Pipe or conduit to be rigidly supported on both sides of the wall assembly. The following types and sizes of nonmetallic pipes or conduit may be used:

A. <u>Polyvinyl Chloride (PVC) Pipe</u> -- 2" diam. (or smaller) Schedule 40 solid core PVC pipe for use in closed (process or supply) piping systems.

B. <u>Chlorinated Polyvinyl Chloride (CPVC) Pipe</u> -- 2" diam. (or smaller) SDR 17 CPVC pipe for use in closed (process or supply) piping systems.

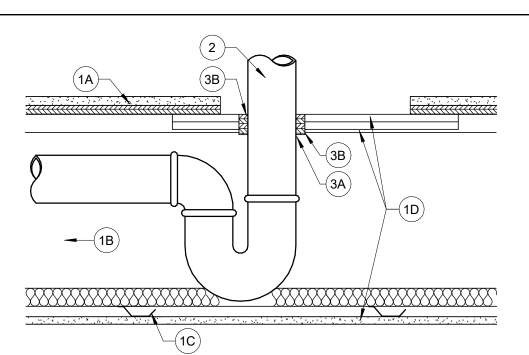
C. <u>Rigid Nonmetallic Conduit</u> -- 2" diam. (or smaller) Schedule 40 PVC conduit installed in accordance with Article 347 of the National Electrical Code (NFPA No. 70).

3. Fill, Void or Cavity Material* -- Sealant -- In 2 hr. fire rated assemblies, min. 1-1/4" thickness of fill material applied within the annulus, flush with both surfaces of wall. In 1 hr. fire rated assemblies, min. 5/8" thickness of fill material applied within the annulus, on both surfaces of wall. Additional fill material to be installed such that a min. 5/8" thick crown is formed around the penetrating item and lapping a min. 1" beyond the periphery of the opening. The max. diam. of the through penetrant and annular space within the firestop system is dependent upon the type of fill material as tabulated below:

> Max. Diam. of through Nom. Annular Penetrant In. Space In. Fill Material Type 1/2 EP Isolatek International - Types EP and I *Bearing the UL Listing Mark * Bearing the UL Classification Marking

PIPE PENETRATION AT FIRESTOP

3) PIPE PENETRATION AT WALL



1. Floor-Ceiling Assembly -- The fire-rated solid or trussed lumber joist floor-ceiling assembly shall be construction of the materials and in the manner specified in individual L500 Series Floor-Ceiling Designs in the UL Fire Resistance Directory. The general construction details of the floor-ceiling assembly are summarized below:

A. Floor System -- Lumber or plywood subfloor with finish floor of lumber, plywood or Floor Topping Mixture* as specified in the individual Floor Ceiling Design. Rectangular cutout in flooring to accommodate the bathtub drain piping (Item 2) to be max 8 by 12 in.

B. <u>Wood Joists</u> -- 2 X 10 lumber joists spaced 16" O.C. with 1 x 3 lumber bridging and with ends firestopped. An alternate to lumber joists, 10" deep (or deeper) lumber, steel or combination lumber and steel joists, trusses or Structural Wood Members* with bridging as required with ends firestopped.

C. Furring Channels -- Resilient galv. steel furring installed perpendicular to wood joist (Item 1B) between wallboard (Item 1D) and wood joists as required in the individual Floor-Ceiling Design.

D. Wallboard Gypsum* -- 4 ft wide by 5/8 in. thick as specified in the individual Floor-Ceiling Design. Wallboard secured to wood joists as specified in the individual Floor-Ceiling Design. Two pieces of gypsum wallboard, each min 4" longer and wider than the cutout in the flooring, screw-attached to bottom of flooring concentric with cutout. Diam. of opening hole-sawed through both layers of the GYP wallboard patch to be 1/2 to 5/8 in. larger than outside diam. of bathtub drain piping (Item 2).

2. Drain Piping -- 1-1/2" diam. Schedule 40 polyvinyl chloride (PVC) or acrylonitrile butadiene styrene (ABS) pipes and drain fittings cemented together and provided with PVC or ABS bathtub waste/ overflow fittings, respectively.

3. Firestop System -- The firestop system shall consist of the following:

A. Fill, Void or Cavity Materials* -- Wrap Strip -- 1/4" thick intumescent material faced on both sides with a plastic film, supplied in 1-1/2 in. 1-1/2" wide aluminum foil tape and slid into hole-sawed opening in gypsum wallboard path (Item 1D). Top edge of wrap strip to extend a 1/2" below above top surface of GYP wallboard patch. Specified Technologies Inc. -- SpecSeal RED Strip

B. Fill, Void or Cavity Materials* -- Sealant -- 1/4" thickness of fill material to be applied to perimeter of wrap strip at it's egress from the underside of the gypsum wallboard patch. 1/4" thickness of fill material to be applied to the exposed edge of the wrap strip layer and to fill all gaps between the wrap strip layer and the tee of the drain fitting on the top surface of the gypsum wallboard patch. Specified Technologies Inc. -- Spec Seal 100, 101 or 105 Sealant

*Bearing the UL Classification Marking

UL SYSTEM NO. F-C-2036 F RATING - 1 HOUR T RATING - 1 HOUR

DRAIN PIPE PENETRATION 6 1 1/2" = 1'-0"

1. Floor-Ceiling Assembly -- The 1 or 2 hr. fire-rated wood joist Floor-Ceiling assembly shall be

constructed of the materials and in the manner as specified in Design No. L501, L512 or L537.

A. Flooring System -- Lumber or plywood subfloor with finish floor of lumber, plywood or

B. Wood Joists -- 2 x 10 lumber joists spaced 16" O.C. with nominal 1 x 3 lumber bridging

D. Wallboard, Gypsum -- 4 ft wide by 5/8 in. thick as specified in the individual Floor-Ceiling

design. First layer of wallboard nailed to wood joists. Second layer of wallboard (2 hr. fire rated

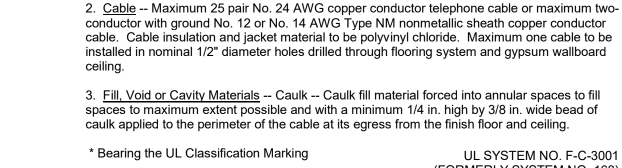
The 2 hr. fire rated assembly shall be constructed as specified in Design No. L505, L511 or

L536. The F and T ratings of the firestop system are equal to the 1 or 2 hr. fire rating of the

Floor Topping Mixture as specified in the individual Floor-Ceiling design.

C. Furring Channels -- (Not Shown) - NOT USED

UL SYSTEM NO. W-L-2067 (STUD WALLS SIMILAR) F RATING - 1 & 2 HOUR T RATING - 1 & 2 HOUR



and with ends firestopped.

assembly only)

Floor-ceiling assembly is summarized below:

UL SYSTEM NO. F-C-3001 (FORMERLY SYSTEM NO. 168) F RATINGS - 1 AND 2 HR. (SEE ITEM 1) T RATINGS - 1 AND 2 HR. (SEE ITEM 1)

- 2 LAYERS OF 1/2"

GYPSUM WALLBOARD



Tel: 913-262-9095 Fax: 913-262-9044 Consultants **Copyright Notice** This drawing was prepared for use on a specific site contemporaneously with its issue date and it is not suitable for use on a different project site or at a later time. Use of this drawing for eference or example on another project requires the services of properly licensed architects and engineers. Reproduction of this drawing for reuse on another project is not authorized and may be contrary to the law. **Issues & Revisions** NO. DATE DESCRIPTION Project Name WoodSpring Suites

Architect of Record BRR Architecture, In

8131 METCALF AVE,

www.brrarch.com

SUITE 300 OVERLAND PARK, KS 66204

Project Address 1010 NW WARD ROAD LEE'S SUMMIT, MO



Drawn By: JP Checked By:

JL **Document Date**

08/16/23 Protocycle

WSS_v5_2023.1 (05/05/23) Bulletins Through: WSS_v2_B08

Project No.

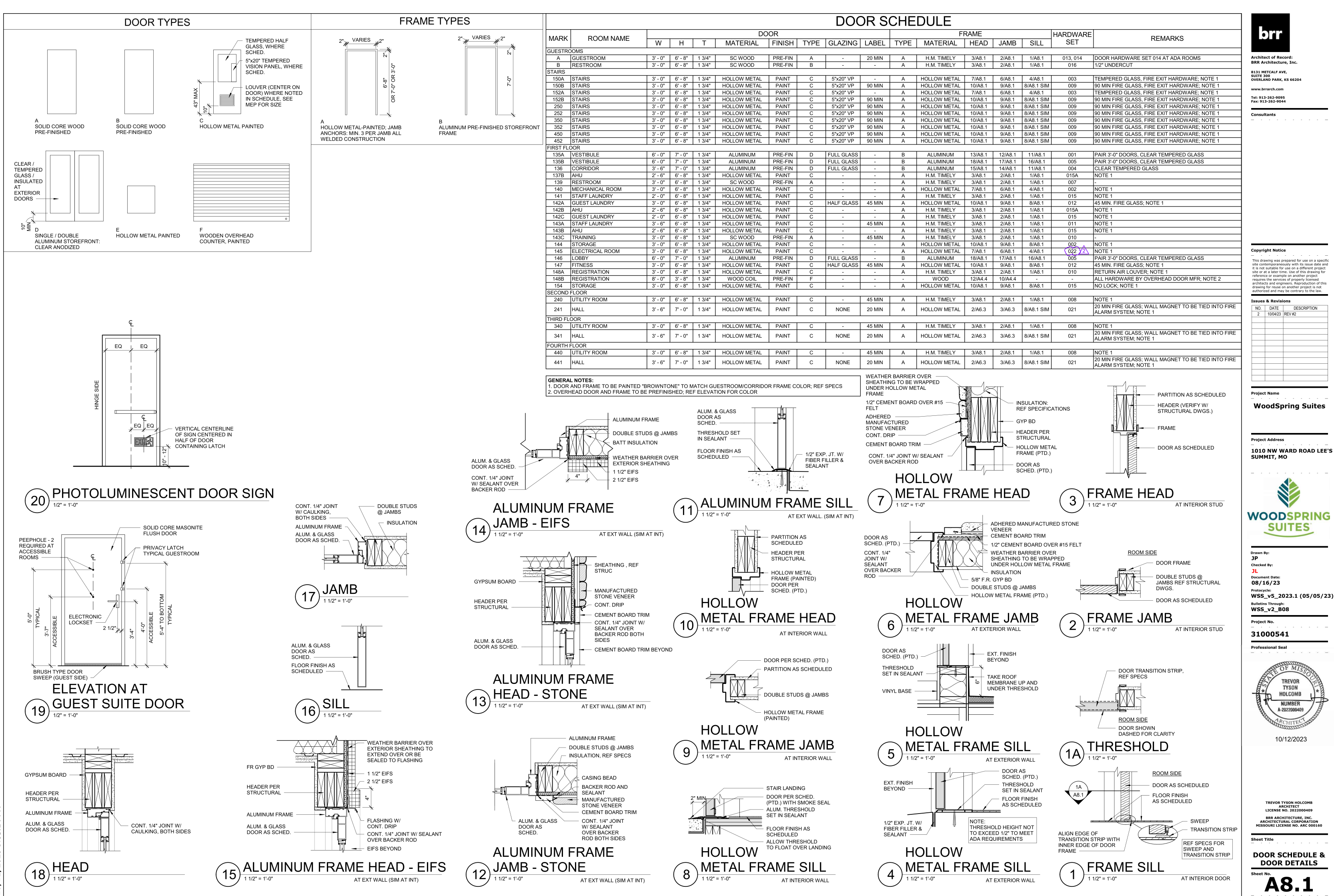
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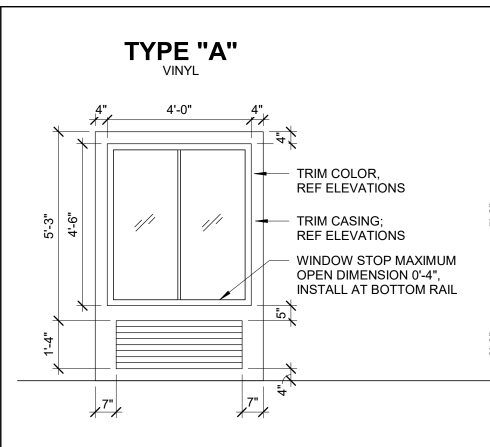
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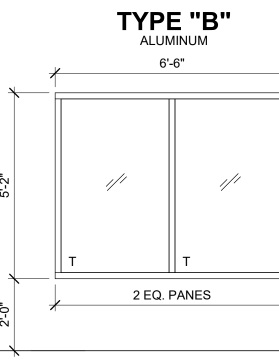


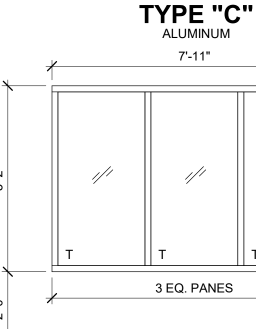






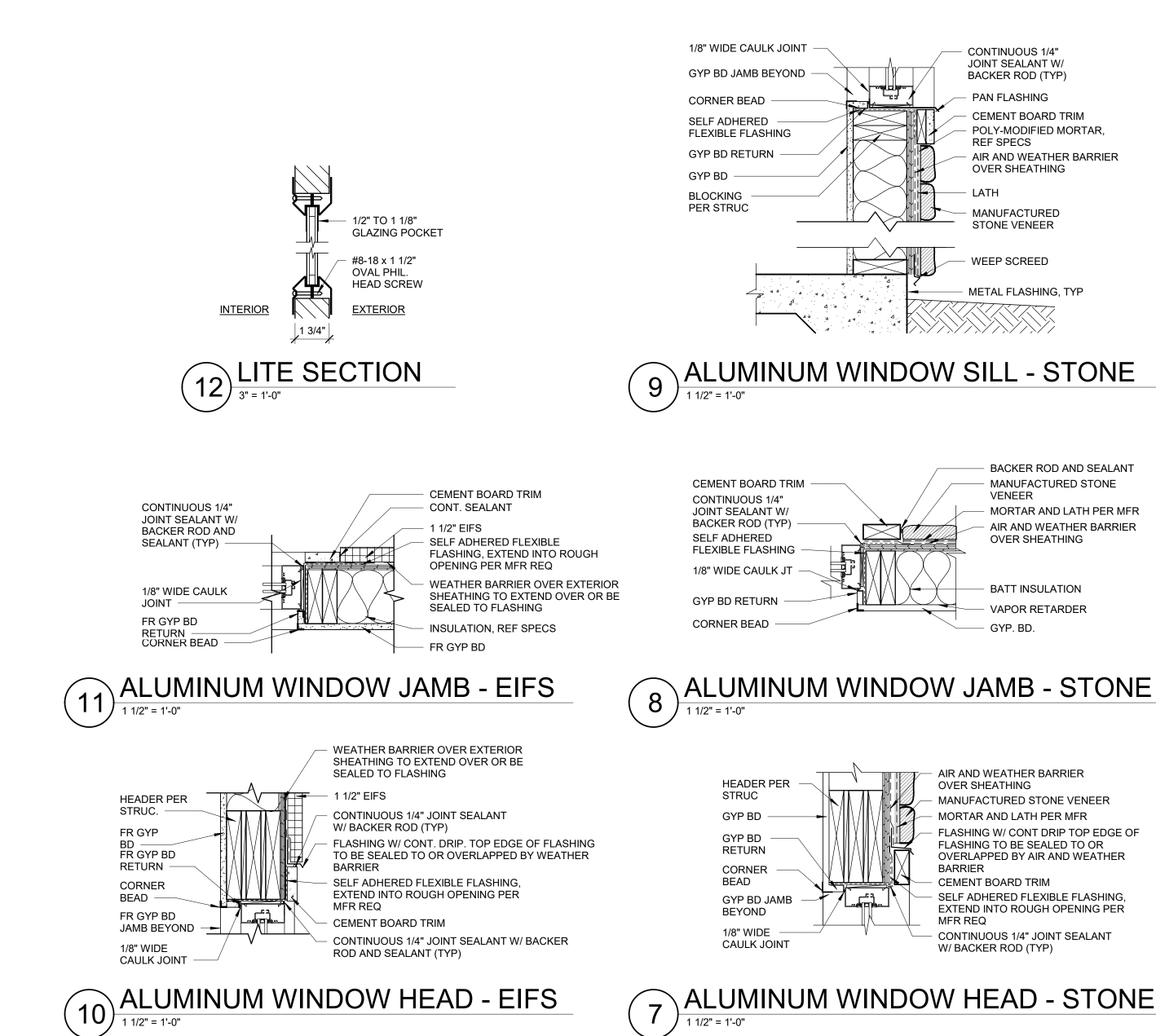




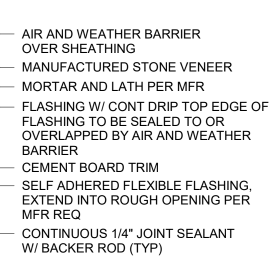


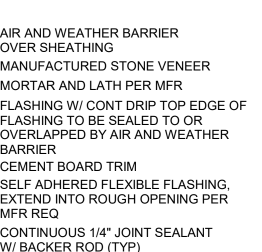
WINDOW SCHEDULE						
TYPE	DESCRIPTION	LOCATION	FRAME MATERIAL	WINDOW NOTES		
A	HORIZONTAL SLIDER	TYPICAL GUESTROOM	VINYL	WINDOW STOP REQUIRED; SEE NOTE 1		
В	FIXED STOREFRONT	LOBBY	ALUMINUM	TEMPERED		
C	FIXED STOREFRONT	VESTIBULE	ALUMINUM	TEMPERED		
D	FIXED STOREFRONT	VESTIBULE	ALUMINUM	TEMPERED		
E	FIXED STOREFRONT	LOBBY, VESTIBULE & HALL / VENDING	ALUMINUM	TEMPERED		
F	FIXED STOREFRONT	TRAINING	ALUMINUM	TEMPERED		
G	FIXED STOREFRONT	LOBBY	ALUMINUM	TEMPERED		

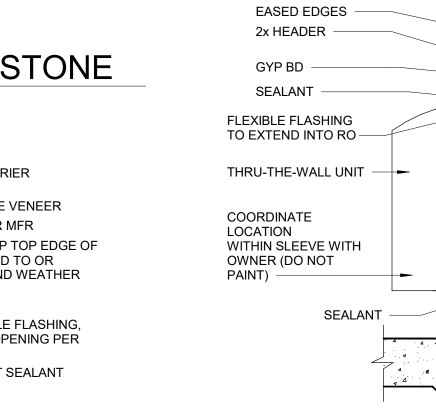
- WINDOW NOTES: 1. WINDOW STOP
- **BRAND: HD SUPPLY**
- PRODUCT: 2" ALUMINUM SLIDING DOOR AND WINDOW LOCK PART #: 876675 SUPPLIER: HD SUPPLY
- CONTACT: 1-800-431-3000
- HDSUPPYSOLUTIONS.COM
- 2. ALL ALUMINUM STOREFRONT FRAMES TO BE CLEAR ANODIZED 3. REFERENCE SPECIFICATIONS FOR ADDITIONAL WINDOW INSULATION/R-VALUE REQUIREMENT INFORMATION



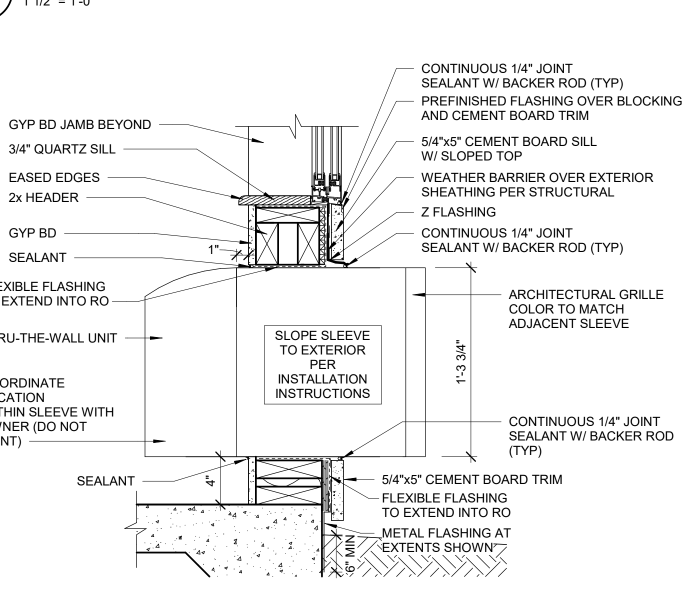
ALUMINUM WINDOW HEAD - STONE







(4) $\frac{1}{1}$ $\frac{1}{1}$



VINYL WINDOW SILL - STONE



BACKER ROD AND SEALANT MANUFACTURED STONE VENEER MORTAR AND LATH PER MFR AIR AND WEATHER BARRIER OVER SHEATHING

VAPOR RETARDER

GYP. BD.

ALUMINUM WINDOW SILL - STONE

WEEP SCREED METAL FLASHING, TYP

BACKER ROD (TYP) PAN FLASHING CEMENT BOARD TRIM POLY-MODIFIED MORTAR, REF SPECS AIR AND WEATHER BARRIER OVER SHEATHING LATH

VINYL WINDOW JAMB - STONE 6 1 1/2" = 1'-0

1/8" WIDE CAULK JOINT SILL BELOW GYP BD RETURN CORNER BEAD

SEALANT (TYP)

HEADER

GYP BD

FLEXIBLE

GYP BD

RETURN

CORNER

BEYOND -

BEAD -

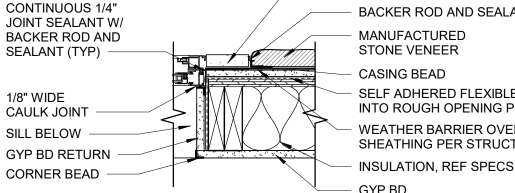
RO-

FLASHING TO

EXTEND OVER

GYP BD JAMB

PER STRUC



BACKER ROD AND SEALANT STONE VENEER CASING BEAD

SHEATHING PER STRUCTURAL

MANUFACTURED

WEATHER BARRIER OVER EXTERIOR

SELF ADHERED FLEXIBLE FLASHING

EXTEND INTO ROUGH OPENING PER

FLASHING W/ CONT. DRIP. TOP EDGE

OVERLAPPED BY WEATHER BARRIER

CONTINUOUS 1/4" JOINT SEALANT W/

OF FLASHING TO BE SEALED TO OR

SHEATHING PER STRUCTURAL

MANUFACTURED STONE VENEER

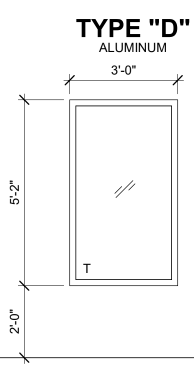
CEMENT BACKER BOARD

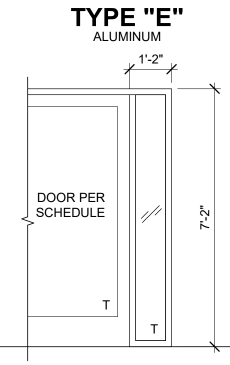
CEMENT BOARD TRIM

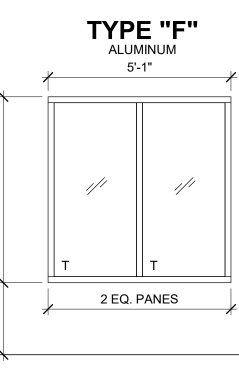
MFR REQ

FLASHING

CEMENT BOARD TRIM SELF ADHERED FLEXIBLE FLASHING, EXTEND INTO ROUGH OPENING PER MFR REQ



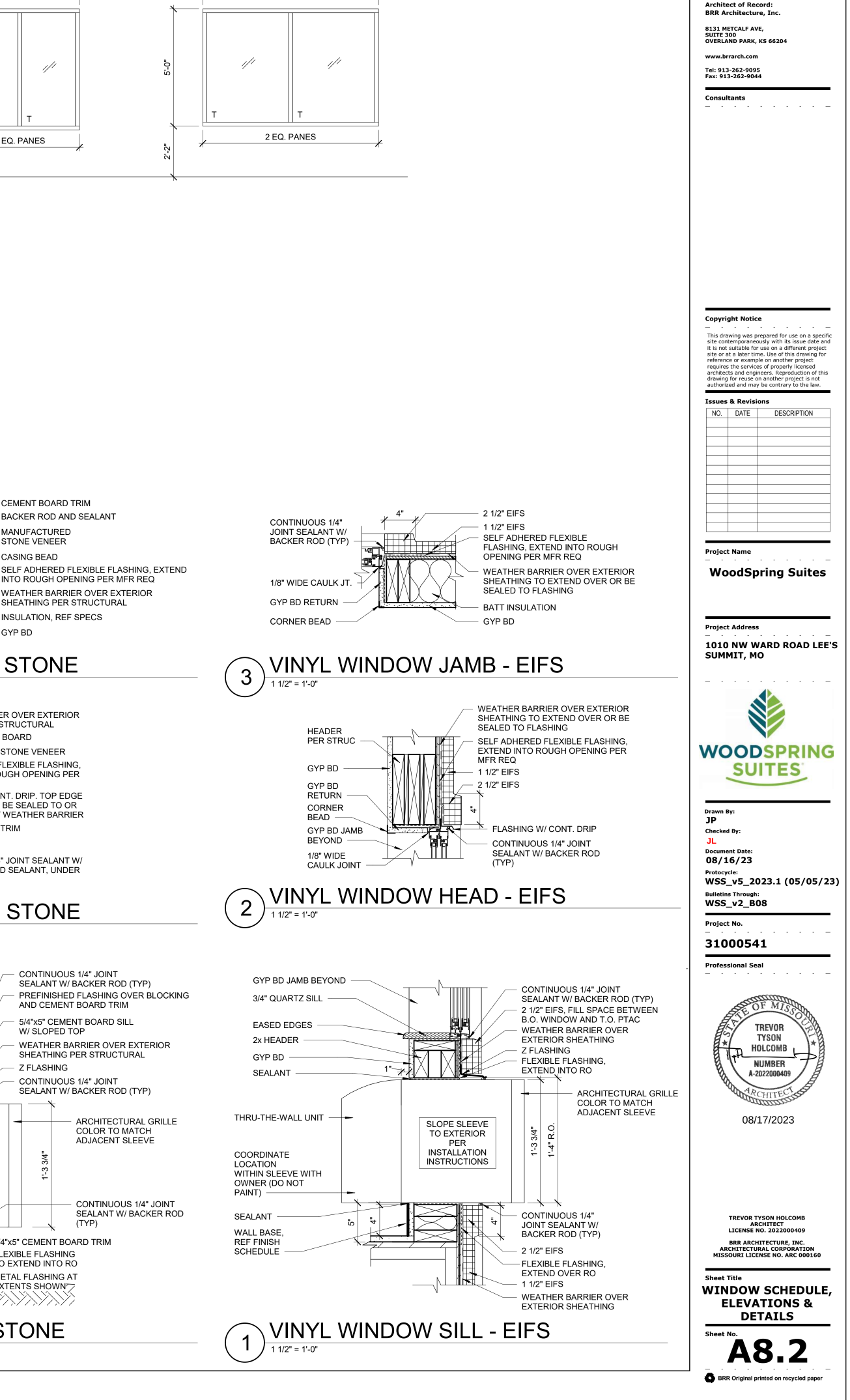


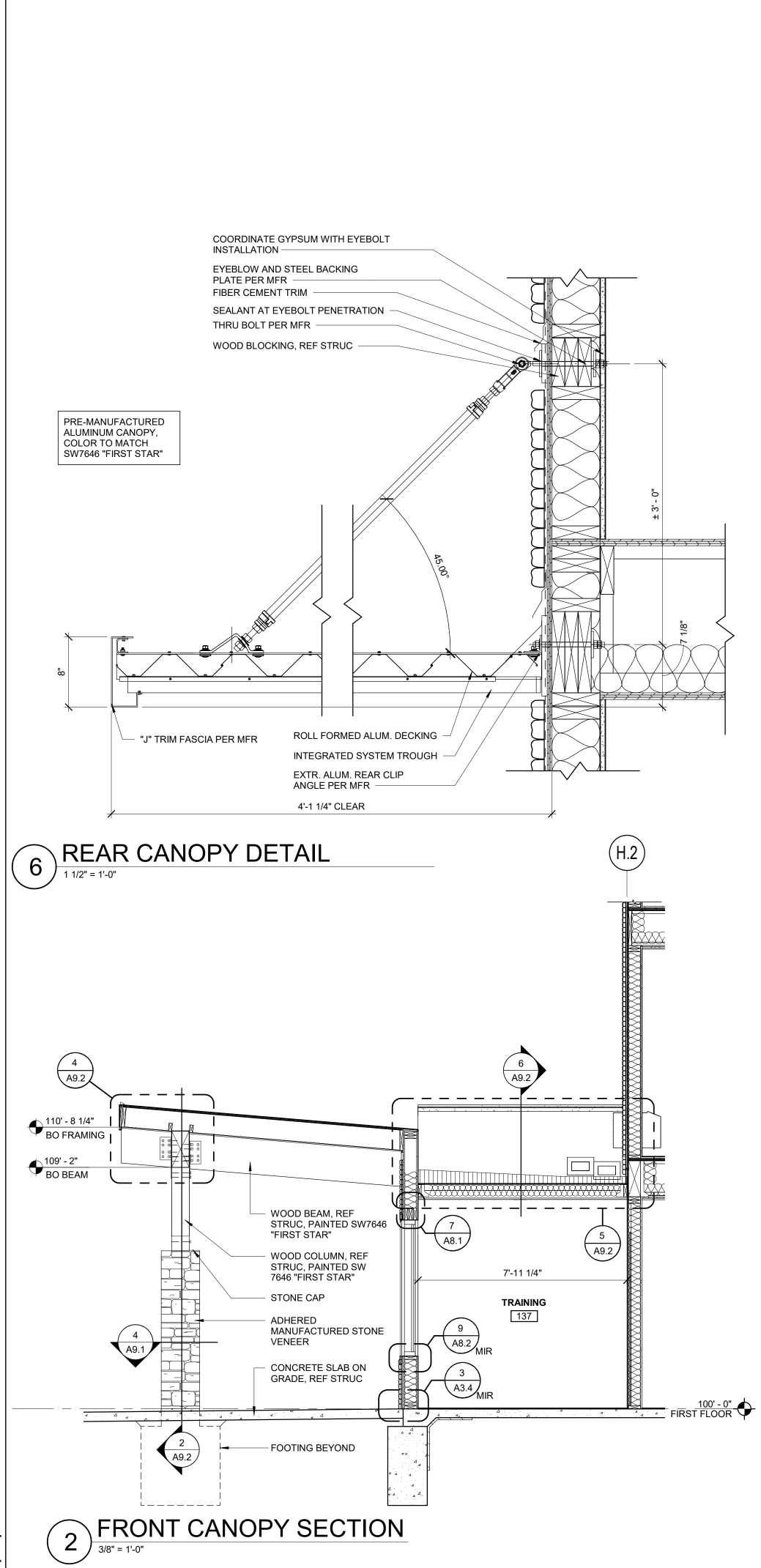


TYPE "G"

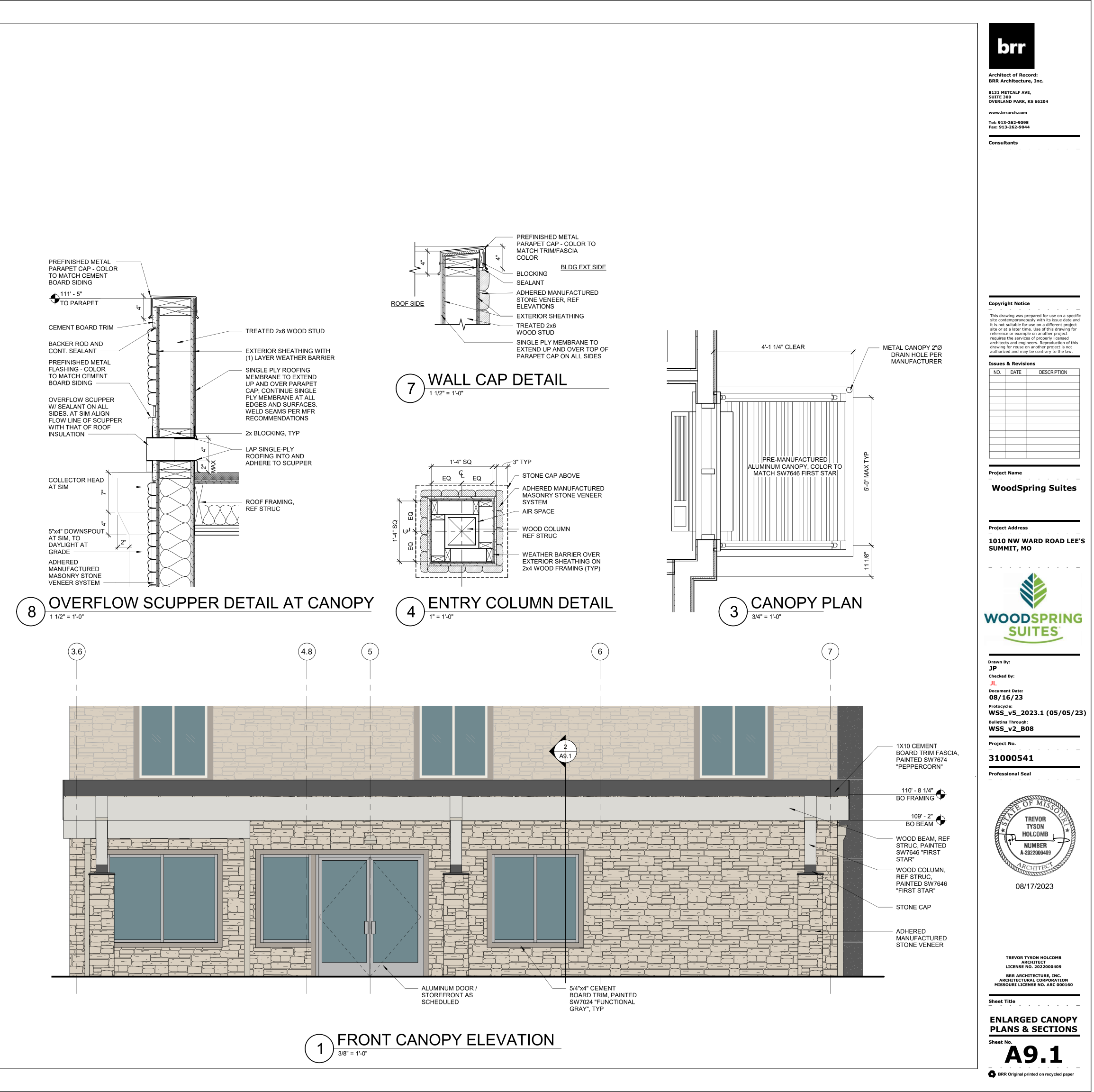
ALUMINUM

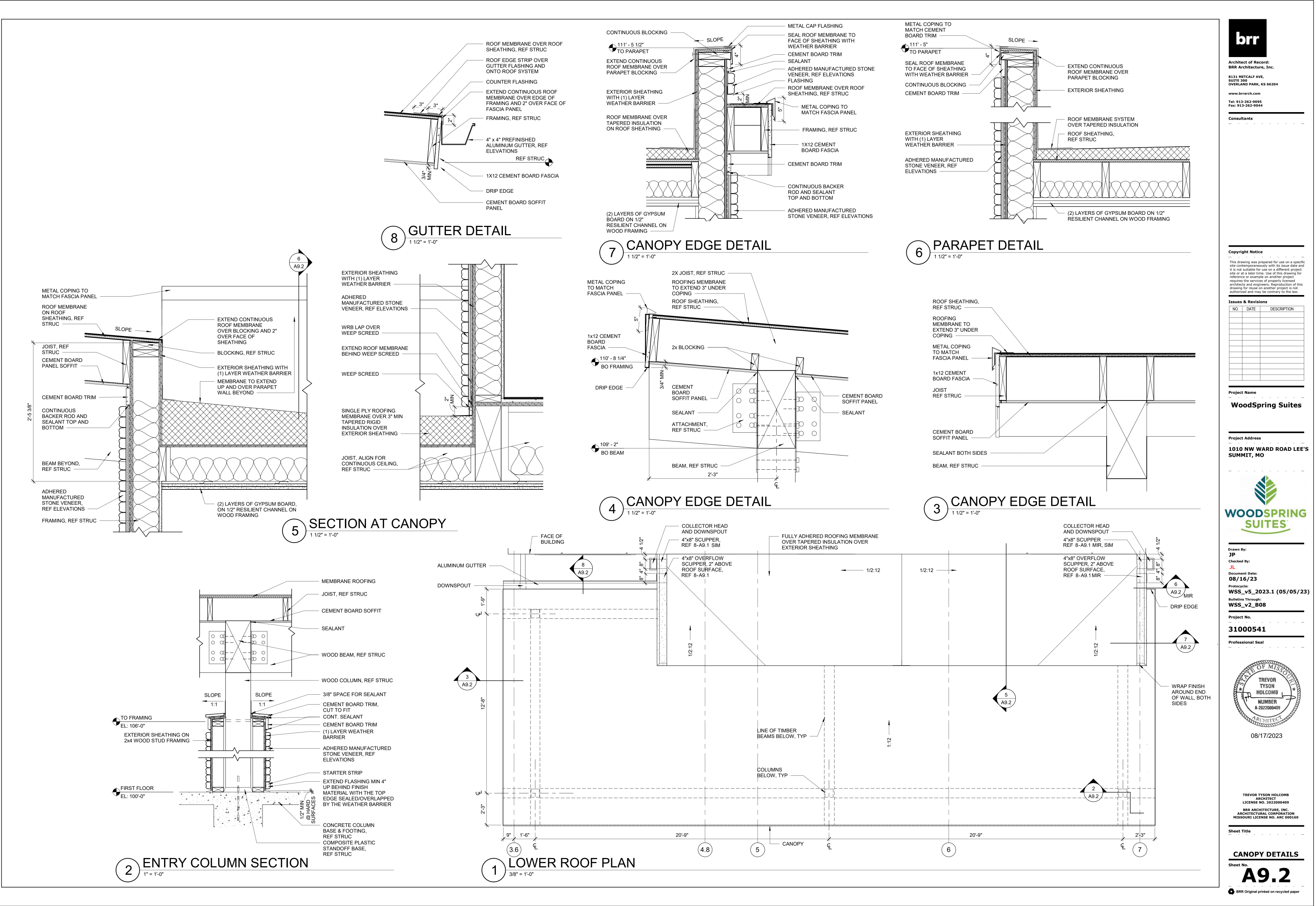
7'-6"





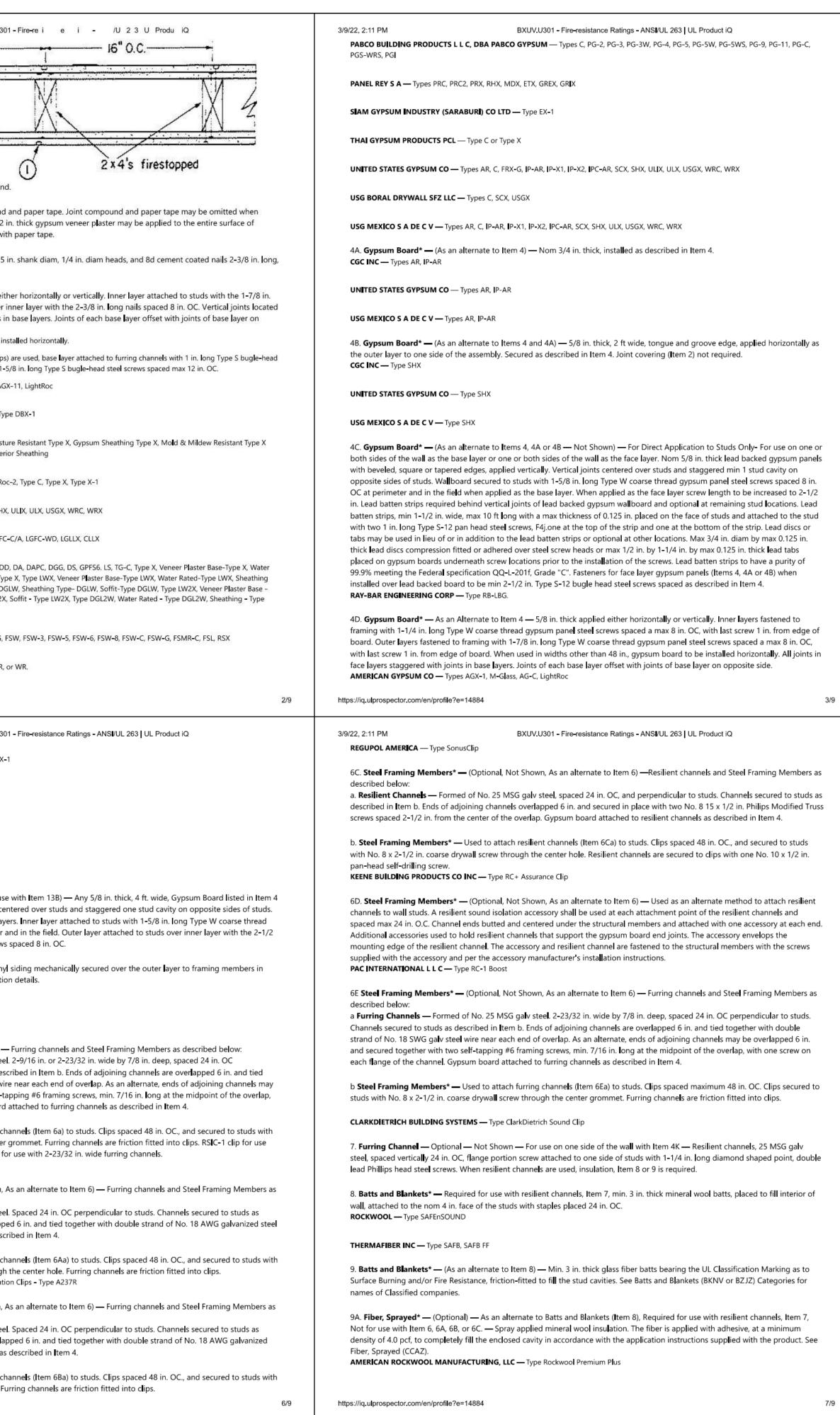
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3/9/22, 2:11 PM BXUV.U301 - Fire-resistance Ratings - ANSI/UL 263 UL Product iQ	3/9/22, 2:11 PM BXUV.U301 -
	16" 0 C
UL Product iQ [™] (9)	
BXUV.U301 - Fire-resistance Ratings - ANSI/UL 263	ZIM
 Design/System/Construction/Assembly Usage Disclaimer Authorities Having Jurisdiction should be consulted in all cases as to the articular re uire ents covering the installation and use of UL Certified roducts, e ui ent, syste , devices, and aterials. Authorities Having Jurisdiction should be consulted before construction. Fire resistance asse blies and roducts are develo ed by the design sub itter and have been investigated by UL for 	(a) (a) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
 co liance with a licable re uire ents. The ublished infor ation cannot always address every construction nuance encountered in the field. When field issues arise, it is reco ended the first contact for assistance be the technical service staff rovided by the roduct anufacturer noted for the design. Users of fire resistance asse blies are advised to consult the general Guide Infor ation for each roduct category and each grou of asse blies. The Guide Infor ation includes s ecifics concerning alternate aterials and alternate ethods of construction. 	 Joints — Exposed joints covered with joint compound an square edge boards are used. As an alternate, nom 3/32 in. Classified veneer baseboard with the joints reinforced with p Nails — 6d cement coated nails 1-7/8 in. long, 0.0915 in. 0.113 in. shank diam, 9/32 in. diam heads.
Only roducts which bear UL's Mark are considered Certified.	 Gypsum Board* — 5/8 in. thick, two layers applied either nails spaced 6 in. OC. Outer layer attached to studs over inn
Fire-resistance Ratings - ANSI/UL 263 BXUV - Fire Resistance Ratings - ANSI/UL 263 Certified for United States	over studs. All joints in face layers staggered with joints in b opposite side. When used in widths other than 48 in., gypsum board to be insta When Steel Framing Members* (Item 6 or any alternate clips) ar steel screws spaced max 24 in. OC; face layer attached with 1-5/8
BXUV7 – Fire Resistance Ratings – CAN/ULC-S101 Certified for Canada See General Infor ation for Fire-resistance Ratings - ANSI/UL 263 Certified for United States	AMERICAN GYPSUM CO — Types AGX-1, M-Glass, AG-C, AGX-1 BEIJING NEW BUILDING MATERIALS PUBLIC LTD CO — Type
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	CABOT MANUFACTURING ULC — Type X, 5/8 Type X, Moisture and Mold & Mildew Resistant AR Type X, Type Blueglass Exterior
Design No. U301 February 14, 2022	CERTAINTEED GYPSUM INC — Types EGRG, GlasRoc, GlasRoc-2 CGC INC — Types AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, U
Bearing Wa∎ Rating — 2 Hr. Finish Rating — 66 Min.	CERTAINTEED GYPSUM INC — Types LGFC2A, LGFC6A, LGFC-C,
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 <u>BXUV</u> or <u>BXUV7</u>	GEORGIA-PACIFIC GYPSUM L L C — Types 5, 6, 9, C, DAP, DD, D Rated-Type X, Sheathing Type-X, Soffit-Type X, GreenGlass Type X Type-LWX, Soffit-Type LWX, Type DGLW, Water Rated-Type DGLW Type LW2X, Water Rated - Type LW2X, Sheathing - Type LW2X, So DGL2W
* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively.	NATIONAL GYPSUM CO — Types eXP-C, FSK, FSK-C, FSK-G, FSV
DETAIL 1 - WALL ASSEMBLY UL DESIGN NO. U301	NATIONAL GYPSUM CO — Riyadh, Saudi Arabia — Type FR, or
INTERIOR BEARING WALLS FIRE RATING - 2 HOUR	
https://iq.ulprospector.com/en/profile?e=14884	h p ://iq.ulpro pe or. om/e /profile?e=14884
FIRE RATING - 2 HOUR	3/9/22, 2:11 PM BXUV.U301 -
https://iq.ulprospector.com/en/profile?e=14884 FIRE RATING - 2 HOUR 1/9 3/9/22, 2:11 PM BXUV.U301 - Fire-resistance Ratings - ANSI/UL 263 UL Product iQ 1/9	
https://iq.ulprospector.com/en/profile?e=14884 FIRE RATING - 2 HOUR 1/9 3/9/22, 2:11 PM BXUV.U301 - Fire-resistance Ratings - ANSI/UL 263 UL Product iQ RADIATION PROTECTION PRODUCTS INC — Type RPP - Lead Lined Drywall 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.	3/9/22, 2:11 PM BXUV.U301 - SIAM GYPSUM INDUSTRY (SARABURI) CO LTD — Type EX-1
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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 L L C — 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 SBWB

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

4I. **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.

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. 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, AG>				
American en som co Types Adx 1, m diass, Ad C, Ad	AMERICAN GYPSUM	co — Types	AGX-1, M-Glass,	AG-C, AGX-

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.

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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.

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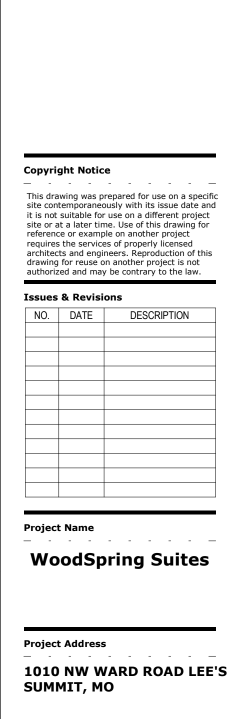
brr

Architect of Record: BRR Architecture, Inc.

8131 METCALF AVE, SUITE 300 OVERLAND PARK, KS 66204

www.brrarch.com Tel: 913-262-9095 Fax: 913-262-9044

Consultants





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JL

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Professional Seal



Sheet Title



BXUV.U301 - Fire-resistance Ratings - ANSI/UL 263 UL Product iQ	:	3/9/22, 2:05 PM	BXUV.U305 - Fire-resistance Ratings - ANS	J/UL 263 UL Product iQ
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. GACO WESTERN L L C — Types GacoEZSpray F4500, GacoProFill FR6500R, Gaco 052N, GacoOnePass F1850, GacoOnePass Low GWP F1880, and		UL Product iQ ™		UL
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 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.	n	BXUV.U305	- Fire-resistance Ratin	gs – ANSI/UL 263
 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 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" * Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification 	5.	 use of UL Certified product Authorities Having Jurisdict Fire resistance assemblies a compliance with applicable encountered in the field. When field issues arise, it is manufacturer noted for the each product category and and alternate methods of compliance methods of co	Design/System/Construction/Assembly Usage tion should be consulted in all cases as to the particles, equipment, system, devices, and materials. tion should be consulted before construction. and products are developed by the design submittee requirements. The published information cannot all recommended the first contact for assistance be the design. Users of fire resistance assemblies are advise each group of assemblies. The Guide Information in onstruction. JL's Mark are considered Certified.	ular requirements covering the installation and and have been investigated by UL for ways address every construction nuance e technical service staff provided by the product sed to consult the general Guide Information for
(such as Canada), respectively. Last Updated on 2022-02-1 The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL'S Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL'S Follow-Up Service. Always look for the Mark on the product. UL permits the reproduction of the material contained in the Online Certification Directory 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 the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2022 UL LLC"		BXUV - Fire Res BXUV7 - Fire F See General Information for Fire-resist Design Criteria and Allowable Variance See General Information for Fire Resis Design Criteria and Allowable Variance February 14, 2022 This design was evaluated us Design Method). For jurisdiction	tance Ratings - CAN/ULC-S101 Certified for Canada	ertified for United States D1 Certified for Canada H, 3J and 3L. tates Design Method (e.g., Working Stress ch as Canada, a l oad restriction factor sha ll be
ttps://iq.ulprospector.com/en/profile?e=14884	9/9 H	nttps://iq.ulprospector.com/en/profile?e=14	888	DETAIL 2 - WALL ASSEMB UL DESIGN NO. U305 INTERIOR BEARING WALL FIRE RATING - 1 HOUR
D/22, 2:05 PM BXUV.U305 - Fire-resistance Ratings - ANSI/UL 263 UL Product iQ 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 min.) rating 25 min.)	:	in. long, 0.0915 in. shank diam and horizonta ll y.	BXUV.U305 - Fire-resistance Ratings - ANS last 2 screws 1 and 4 in. from edge of board or nail 15/64 in. diam heads. When used in widths of othe	ed 7 in. OC with 6d cement coated nails 1 - 7/8 r than 48 in., gypsum boards are to be insta ll ed
CERTAINTEED GYPSUM INC — Type C, Type X, Type X-1 (finish rating 26 min), Type EGRG or GlasRoc. CGC INC — Type AR (finish rating 24 min), Type C (finish rating 24 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 SCX (finish rating 24 min), Type SHX (finish rating 24 min), Type WRC (finish rating 24 min), Type WRX (finish rating 24 min)	9	3F. Gypsum Board* — (As an alter horizontally or vertically. Gypsum p	Type DGG (finish rating 20 min), GreenGlass Type X (fini mate to Items 3, 3A, 3B, 3C, 3D, and 3E) — 5/8 in. gl panels nailed 7 in. OC around the perimeter and in t /64 in. diam heads. Nails shall be placed 1 inch and 22 min)	ass-mat faced with square edges, applied either he field with 6d cement coated nails 1-7/8 in.
NATIONAL GYPSUM CO — Type FSW (finish rating 24 min)		UNITED STATES GYPSUM CO — Typ	e USGX (finish rating 22 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 IP),	USG BORAL DRYWALL SFZ LLC — ,	Type USGX (finish rating 22 min.)	
USG BORAL DRYWALL SFZ LLC — Types C, SCX, SGX (finish rating 24 min).		USG MEXICO S A DE C V — Type USG	GX (finish rating 22 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 SCX, Type IP-AR (finish rating 24 min), Type IPC-AR (finish rating 24 min)		7 in. OC with 6d cement coated na	rnate to Items 3 through 3F) — 5/8 in. thick paper s ils 1-7/8 in. long, 0.0915 in. shank diam and 15/64 in Type X ComfortGuard Sound Deadening Gypsum Board	n. diam heads.
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-AR	1		rnate to Items 3) — Not to be used with items 6 or C with 6d cement coated nails 1-7/8 in. long, 0.0915 VB	
		3 I. Gypsum Board* — (As an alter	nate to Items 3 through 3H, Not Shown) — Nomina ent coated nails 1-7/8 in long, 0.0915 in shank diar	
UNITED STATES GYPSUM CO — Types AR, IP-AR		Panels nailed 7 in. OC with 6d cem with paper tape and two ayers of j	oint compound. Nai heads covered with two layers	
UNITED STATES GYPSUM CO — Types AR, IP-AR USG MEXICO S A DE C V — Types AR, IP-AR		Panels nailed 7 in. OC with 6d cem with paper tape and two layers of j PABCO BUILDING PRODUCTS L L C,	oint compound. Nailheads covered with two layers DBA PABCO GYPSUM — Type QuietRock ES (finish rati	of joint compound. ng 20 min)
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 horizontall 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.	ly	Panels nailed 7 in. OC with 6d cem with paper tape and two layers of j PABCO BUILDING PRODUCTS L L C, 3J. Gypsum Board* — (As an alter secured with 1-1/4 in. Type W coar CERTAINTEED GYPSUM INC — Type	oint compound. Nailheads covered with two layers DBA PABCO GYPSUM — Type QuietRock ES (finish ration nate to Item 3) — 5/8 in. thick paper surfaced appli- se thread gypsum panel steel screws spaced a maxion SilentFX	of joint compound. ng 20 min) ed vertically or horizontally. Gypsum panels mum of 12 in. OC.
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 horizontall 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	ly	 Panels nailed 7 in. OC with 6d cem with paper tape and two layers of j PABCO BUILDING PRODUCTS L L C, 3J. Gypsum Board* — (As an alter secured with 1-1/4 in. Type W coar CERTAINTEED GYPSUM INC — Type 3K. Gypsum Board* — (As an alter either horizontally or vertically. Gyp 	oint compound. Nailheads covered with two layers DBA PABCO GYPSUM — Type QuietRock ES (finish ration nate to Item 3) — 5/8 in. thick paper surfaced applie se thread gypsum panel steel screws spaced a maxi SilentFX rnate to Item 3) — 5/8 in. thick gypsum panels, with psum panels fastened to framing with 1-1/4 in. long	of joint compound. ng 20 min) ed vertically or horizontally. Gypsum panels mum of 12 in. OC. beveled, square, or tapered edges, applied Type W coarse thread gypsum panel steel
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 horizontall 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	ly	 Panels nailed 7 in. OC with 6d cem with paper tape and two layers of j PABCO BUILDING PRODUCTS L L C, 3J. Gypsum Board* — (As an alter secured with 1-1/4 in. Type W coar CERTAINTEED GYPSUM INC — Type 3K. Gypsum Board* — (As an alter either horizontally or vertically. Gypscrews spaced a maximum 8 in. OC gypsum panels are to be installed NATIONAL GYPSUM CO — Type FSK 	oint compound. Nailheads covered with two layers DBA PABCO GYPSUM — Type QuietRock ES (finish ration nate to Item 3) — 5/8 in. thick paper surfaced applies se thread gypsum panel steel screws spaced a maxi SilentFX rnate to Item 3) — 5/8 in. thick gypsum panels, with psum panels fastened to framing with 1-1/4 in. long with the last screw 1 in. from the edge of the board horizontally. (finish rating 20 min), Type FSK-G (finish rating 20 min),	of joint compound. ng 20 min) ed vertically or horizontally. Gypsum panels mum of 12 in. OC. beveled, square, or tapered edges, applied Type W coarse thread gypsum panel steel d. When used in widths other than 48 in., Type FSW (finish rating 20 min), Type FSW-2 (finish
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 horizontall 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		 Panels nailed 7 in. OC with 6d cem with paper tape and two layers of j PABCO BUILDING PRODUCTS L L C, 3J. Gypsum Board* — (As an alter secured with 1-1/4 in. Type W coar CERTAINTEED GYPSUM INC — Type 3K. Gypsum Board* — (As an alter either horizontally or vertically. Gyp screws spaced a maximum 8 in. OC gypsum panels are to be installed I NATIONAL GYPSUM CO — Type FSK rating 24 min), Type FSW-3 (finish rati 	oint compound. Nailheads covered with two layers DBA PABCO GYPSUM — Type QuietRock ES (finish ration nate to Item 3) — 5/8 in. thick paper surfaced applie se thread gypsum panel steel screws spaced a maxi SilentFX rnate to Item 3) — 5/8 in. thick gypsum panels, with psum panels fastened to framing with 1-1/4 in. long C with the last screw 1 in. from the edge of the board horizontally.	of joint compound. ng 20 min) ed vertically or horizontally. Gypsum panels mum of 12 in. OC. beveled, square, or tapered edges, applied Type W coarse thread gypsum panel steel d. When used in widths other than 48 in., Type FSW (finish rating 20 min), Type FSW-2 (finish -G (finish rating 20 min), Type FSK-C (finish rating 20
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 horizontall 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	t ps	 Panels nailed 7 in. OC with 6d cem with paper tape and two layers of j PABCO BUILDING PRODUCTS L L C, 3J. Gypsum Board* — (As an alter secured with 1-1/4 in. Type W coar CERTAINTEED GYPSUM INC — Type 3K. Gypsum Board* — (As an alter either horizontally or vertically. Gyp screws spaced a maximum 8 in. OC gypsum panels are to be installed I NATIONAL GYPSUM CO — Type FSK rating 24 min), Type FSW-3 (finish ratin min), Type FSW-C (finish rating 20 min) 3L. Gypsum Board* — (As an alter panels with beveled, square or tap opposite sides of studs. Wallboard OC at perimeter and in the field. Lear remaining stud locations. Lead bat studs and attached to the stud with of the strip. Lead discs, max 5/16 in 	oint compound. Nailheads covered with two layers DBA PABCO GYPSUM — Type QuietRock ES (finish ration nate to Item 3) — 5/8 in. thick paper surfaced applies thread gypsum panel steel screws spaced a maxing SilentFX renate to Item 3) — 5/8 in. thick gypsum panels, with osum panels fastened to framing with 1-1/4 in. long C with the last screw 1 in. from the edge of the board horizontally. (finish rating 20 min), Type FSK-G (finish rating 20 min), ng 20 min), Type FSW-5 (finish rating 22 min), Type FSW and to Item 3) — For Direct Application to Studs O ered edges, applied vertically. Vertical joints centered secured to studs with 1-5/8 in. long Type W coarse ead batten strips required behind vertical joints of letter ten strips, min 2 in. wide, max 10 ft long with a max in two 1 in. long Type S-8 pan head steel screws, one and aim by max 0.140 in. thick. compression fitted or eting the Federal specification QQ-L-201f, Grades "	of joint compound. ng 20 min) ed vertically or horizontally. Gypsum panels mum of 12 in. OC. beveled, square, or tapered edges, applied Type W coarse thread gypsum panel steel d. When used in widths other than 48 in., Type FSW (finish rating 20 min), Type FSW-2 (finish -G (finish rating 20 min), Type FSK-C (finish rating 20 FSL (finish rating 24 min). nly — Nom 5/8 in. thick lead backed gypsum d over studs and staggered min 1 stud cavity on thread gypsum panel steel screws spaced 8 in. ad backed gypsum wallboard and optional at thickness of 0.140 in. placed on the face of e at the top of the strip and one at the bottom adhered over the screw heads. Lead batten

305 - Fire-resistance Ratings - ANSI/UL 263 UL Product iQ

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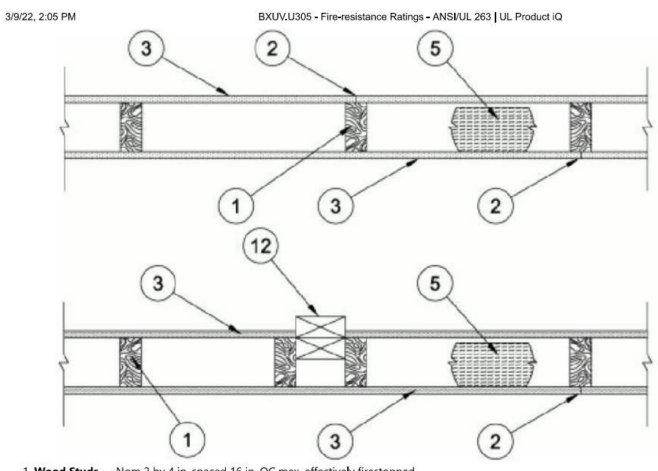
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Construction/Assembly Usage Disclaimer

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Design No. **U305**

e Items 3, 3A, 3D, 3E, 3F, 3G, 3H, 3J and 3L. C Rating - 56 (See Item 9)



1. 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, 6B, 6C, 6D, 6E, or 6F, Steel Framing Members*, are used, gypsum panels attached to furring channels with 1 in. long Type S bugle-

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 buglehead 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, self-drilling, 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

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head steel screws spaced 12 in. OC.

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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 Drywall

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 Jayers 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. 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 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.

3S. 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

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DETAIL 2 - WALL ASSEMBLY

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Habito (finish rating 26 min).

CERTAINTEED GYPSUM INC — Type C, Type X or Type X-1 (finish rating 26 min); Type EGRG or GlasRoc (finish rating 23 min), GlasRoc-2, Type

CGC INC — Type AR (finish rating 24 min), Type C (finish rating 24 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 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)

CERTAINTEED GYPSUM INC — 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)

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 GPFS6 (finish rating 26 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 (finish rating 22 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)

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-3WS, 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, PRX, 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 SCX (finish rating 24 min), Type SGX (finish rating 24 min), Type ULX (finish rating 22 min), Type WRX (finish rating 24 min), Type WRC (finish rating 24 min), Type ULIX (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.

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CERTAINTEED GYPSUM INC - Type X

CGC INC — Type SCX

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PANEL REY 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

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

JOHNS MANVILLE

KNAUF INSULATION LLC

MANSON INSULATION INC

ROCKWOOL — Types Acoustical Fire Batts and Type AFB, min. density 1.69 pcf / 27.0 kg/m³

ROCKWOOL MALAYSIA SDN BHD — Type Acoustical Fire Batts

ROCK WOOL MANUFACTURING CO — Delta Board

THERMAFIBER INC — Type SAFB, SAFB FF

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

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ASSEMBLIES

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Architect of Record: BRR Architecture, Inc

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U S GREENFIBER L L C — INS735, INS745, INS750LD and SANCTUARY for use with wet or dry application. INS515LD, INS541LD, INS735, INS765LD, and INS773LD are to be used for dry application only	be overlapped 6 in. and secured toge with one screw on each flange of the
5B. 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	b. Steel Framing Members* — Used clips secured to studs with No. 8 x 2- to studs with No. 8 x 1-1/2 in. coarse RSIC-V c l ips for use with 2-9/16 in. w
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.	channels. PAC INTERNATIONAL L L C — Types R:
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.	6A. Steel Framing Members* — (Op described below: a. Furring Channels — Formed of N described in Item b. Ends of adjoining wire near each end of overlap. Batts a
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.	furring channels as described in Item b. Steel Framing Members* — Used secured to studs with two No. 8 x 2-7 friction fitted into clips.
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	6B. Steel Framing Members* — (Op a. Furring Channels — Formed of N Channels secured to studs as describ
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/ft ³ . INTERNATIONAL CELLULOSE CORP — Celbar-RL	strand of No. 18 SWG galv steel wire and secured together with two self-t each flange of the channel. Gypsum b. Steel Framing Members* — Used
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.	studs with No. 8 x 1-1/2 in. coarse dr PLITEQ INC — Type Genie Clip
SES FOAM INC — Nexseal [™] 2.0 or Nexseal [™] 2.0 LE Spray Foam and Sucraseal Spray Foam. 5I. 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. To facilitate the installation of the material, any thin, woven or non-woven netting may be attached by any	6C. Steel Framing Members* — (Op a. Furring Channels — Formed of N described in Item b. Ends of adjoinin wire. Gypsum board attached to furri
means possible to the outer face the studs. The material shall reach equilibrium moisture content before the installation of materials on either face of the studs. The minimum dry density shall be 5.79 lbs/ft ³ . APPLEGATE HOLDINGS L L C — Applegate Advanced Stabilized Cellulose Insulation	b. Steel Framing Members* — Used No. 2 in. coarse drywall screw with 1 STUDCO BUILDING SYSTEMS — RESIL
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. GACO WESTERN L L C — Types GacoEZSpray F4500, GacoProFill FR6500R, Gaco 052N, GacoOnePass F1850, GacoOnePass Low GWP F1880, and Gaco WallFoam 183M	6D. Steel Framing Members* — (O a. Furring Channels — Formed of N described in I tem b. Ends of adjoinin steel wire. Gypsum board attached to
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 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.	b. Steel Framing Members* — User No. 8 x 2-1/2 in. coarse drywa ll screv REGUPOL AMERICA — Type SonusClip
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	6E. Steel Framing Members* — (Op a. Resilient Channels — Formed of described in Item b. Ends of adjoinin screws spaced 2 - 1/2 in. from the cen
8/10/2014/2014/2014/2014/2014/2014/2014/2	2 https://iq.ulprospector.com/en/profile?e=148
9/22, 2:05 PM BXUV.U305 - Fire-resistance Ratings - ANSI/UL 263 UL Product iQ CERTAINTEED GYPSUM INC — Type LGFC-C/A	^{3/9/22, 2} UL Product iQ™
GEORGIA-PACIFIC GYPSUM L L C — Types 5, DAPC, TG-C	BXUV.U327 -
NATIONAL GYPSUM CO — Types FSK-C, FSW-C	
PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPSUM — Type PG-C	
PANEL REY S A — Type PRC THAI GYPSUM PRODUCTS PCL — Type C	 Authorities Having Jurisdictic use of UL Certified products, Authorities Having Jurisdictic
UNITED STATES GYPSUM CO — Types C, IP-X2, IPC-AR	 Fire resistance assemblies an compliance with applicable mencountered in the field.
USG BORAL DRYWALL SFZ LLC — Type C	 When field issues arise, it is remanufacturer noted for the d
USG MEXICO S A DE C V — Types C, IP-X2, IPC-AR	each product category and each product category and each and alternate methods of cor • Only products which bear UL
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 the last screws spaced 2 in. and 6 in. from edge of board. Gypsum board (Item 3) installed as indicated as	BXUV - Fire Resis
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	BXUV7 - Fire Resis
* 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	See General Information for Fire-resistan Design Criteria and Allowable Variances See General Information for Fire Resistan Design Criteria and Allowable Variances
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	* Indicates such jurisdictions employi

BXUV.U305 - Fire-resistance Ratings - ANSI/UL 263 UL Product iQ ner with two self-tapping #6 framing screws, min. 7/16 in. long at the midpoint of the overlap, hannel. Gypsum board attached to furring channels as described in Item 3.

o attach furring channels (Item 6a) to studs. Clips spaced 48 in. OC. RSIC-1 and RSIC-1 (2.75) 2 in. coarse drywall screw through the center grommet. RSIC-V and RSIC-V (2.75) clips secured rywall screw through the center hole. Furring channels are friction fitted into clips. RSIC-1 and e furring channels. RSIC-1 (2.75) and RSIC-V (2.75) clips for use with 2-23/32 in. wide furring

-1, RSIC-V, RSIC-1 (2.75), RSIC-V (2.75)

onal, Not Shown) — Furring channels and Steel Framing Members on one side of studs as

25 MSG galv steel, spaced 24 in. OC perpendicular to studs. Channels secured to studs as channels are overlapped 6 in. and tied together with double strand of No. 18 SWG galv steel d Blankets placed in stud cavity as described in Item 5. Two layers of gypsum board attached to

o attach furring channels (Item 6Aa) to one side of studs only. Clips spaced 48 in. OC., and 2 in. coarse drywall screws, one through the hole at each end of the clip. Furring channels are

onal, Not Shown) — Furring channels and Steel Framing Members as described below: 25 MSG galv steel. 2-3/8 in. wide by 7/8 in. deep, spaced 24 in. OC perpendicular to studs. in Item b. Ends of adjoining channels are overlapped 6 in. and tied together with double ear each end of overlap. As an alternate, ends of adjoining channels may be overlapped 6 in. ping #6 framing screws, min. 7/16 in. ong at the midpoint of the overlap, with one screw on pard attached to furring channels as described in Item 3.

o attach furring channels (Item 6Ba) to studs. Clips spaced 48 in. OC. Genie clips secured to val screw through the center hole. Furring channels are friction fitted into clips.

onal, Not Shown) — Furring channels and Steel Framing Members as described below: 25 MSG galv steel. Spaced 24 in. OC perpendicular to studs. Channels secured to studs as channels overlapped 6 in. and tied together with double strand of No. 18 AWG galvanized steel channels as described in Item 3.

o attach furring channels (Item 6Ca) to studs. Clips spaced 48 in. OC., and secured to studs with diam washer through the center hole. Furring channels are friction fitted into clips. OUNT Sound Isolation Clips - Type A237 or A237R

ional, Not Shown) — Furring channels and Steel Framing Members as described below: 25 MSG galv steel, spaced 24 in. OC, and perpendicular to studs. Channels secured to studs as channels overlapped 6 in. and secured in place with a double strand of No. 18 AWG twisted urring channels as described in Item 3.

o attach furring channels (Item 6Da) to studs. Clips spaced 48 in. OC., and secured to studs with hrough the center hole. Furring channels are friction fitted into clips.

onal, Not Shown) — Resilient channels and Steel Framing Members as described below: b. 25 MSG galv steel, spaced 24 in. OC, and perpendicular to studs. Channels secured to studs as channels overlapped 6 in. and secured in place with two No. 8 15 x 1/2 in. Philips Modified Truss r of the overlap. Gypsum board attached to resilient channels as described in Item 3.

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BXUV.U327 - Fire-resistance Ratings - ANSI/UL 263 UL roduct iQ

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Fire-resistance Ratings - ANSI/UL 263

Design/System/Construction/Assembly Usage Disclaimer

- should be consulted in all cases as to the particular requirements covering the installation and uipment, system, devices, and materials.
- should be consulted before construction.
- products are developed by the design submitter and have been investigated by UL for
- uirements. The published information cannot always address every construction nuance
- ommended the first contact for assistance be the technical service staff provided by the product ign. Users of fire resistance assemblies are advised to consult the general Guide Information for h group of assemblies. The Guide Information includes specifics concerning alternate materials

Mark are considered Certified.

- tance Ratings ANSI/UL 263 Certified for United States
- ance Ratings CAN/ULC-S101 Certified for Canada e Ratings - ANSI/UL 263 Certified for United States

e Ratings - CAN/ULC-S101 Certified for Canada

Design No. U327

August 19, 2020

Bearing Wall Rating — 1 Hr

Finished Rating — 23 Min

ted using a load design method other than the Limit States **/orking Stress Design Method). For jurisdictions employing** Method, such as Canada, a load restriction factor shall be used — See Guide <u>BXUV</u> or <u>BXUV7</u>

roducts shall bear the UL or cUL Certification Mark for the UL or cUL Certification (such as Canada), respectively.

> DETAIL 3 - WALL ASSEMBLY UL DESIGN NO. U327 INTERIOR WALL FIRE RATING - 1 HOUR

3/9/22, 2:05 PM

BXUV.U305 - Fire-resistance Ratings - ANSI/UL 263 UL Product iQ

b. Steel Framing Members* — Used to attach resilient channels (Item 6Ea) 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 screw. KEENE BUILDING PRODUCTS CO INC - Type RC+ Assurance Clip

6F. 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. 2-23/32 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 6Fa) to studs. Clips spaced 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

6G. Steel Framing Members* — (Optional, Not Shown) — 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 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 screws supplied with the accessory and per the accessory manufacturer's installation instructions. PAC INTERNATIONAL L L C — Type RC-1 Boost

7. Furring Channel — Optional — Not Shown — For use on one side of the wall - 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, Items 5C or 5D is required.

8. Caulking and Sealants — (Not Shown, Optional) — A bead of acoustical sealant applied around the partition perimeter for sound contro.

9. STC Rating — The STC Rating of the wall assembly is 56 when it is constructed as described by Items 1 through 6, except:

- A. Item 2, above Nailheads Shall be covered with joint compound.
- B. Item 2, above Joints As described, shall be covered with fiber tape and joint compound.

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.

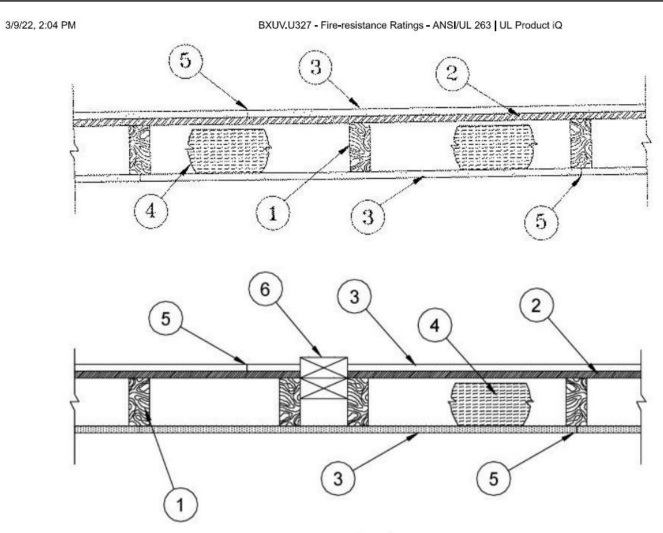
D. Item 6, above — Steel Framing Members* Type RSIC-1 clips shall be used to attach gypsum board to studs on either side of the wall assembly.

E. Item 8, above — Caulking and Sealants (Not Shown) A bead of acoustical sealant shall be applied around the partition perimeter for sound control.

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.

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.

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1. Wood Studs - Nom 2 by 4 in. spaced 16 or 24 in. OC. Effectively cross braced.

2. Furring Channel — Resilient, 25 MSG galv steel. Furring channels 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.

3. Gypsum Board* — 5/8 in. thick, 4 ft wide applied vertically. Screw attached one side to 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. Wallboard attached on other side directly to studs with 1-1/4 in. long diamond shaped point, double lead Phillips head steel screws spaced 12 in. OC, vertical joints located over studs. AMERICAN GYPSUM CO — Types AGX-1, M-Glass, AG-C, LightRoc

CGC INC - Types C, SCX, SHX, FRX-G, IP-X1, IP-X2, IPC-AR, ULIX, ULX

PANEL REY S A - Type PRX

UNITED STATES GYPSUM CO - Types C, SCX, SHX, ULIX, ULX, FRX-G, IP-X1, IP-X2, IPC-AR

USG BORAL DRYWALL SFZ LLC — Types C, SCX

USG MEXICO S A DE C V - Types C, SCX, SHX, FRX-G, IP-X1, IP-X2, IPC-AR, ULX

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BXUV.U305 - Fire-resistance Ratings - ANSI/UL 263 UL Product iQ PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPSUM — Type QuietRock QR-500 and QR-510

11. Cementitious Backer Units* — (Optional Item Not Shown — For Use On Face Of 1 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 vertically or horizontally with vertical joints centered over studs. Fastened 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. When 4 ft. wide boards are used, horizontal joints need not be backed by framing.

NATIONAL GYPSUM CO — Type DuraBacker, PermaBase, DuraBacker Plus, or PermaBase Plus

12. Non-Bearing Wall Partition Intersection ---- (Optional) --------Two nominal 2 by 4 in. studs or nominal 2 by 6 in. studs nailed together with two 3 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 spaced 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 studs 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 one non-bearing wall partition intersection per stud cavity. Non-bearing wall partition stud depth shall be at a minimum equal to the depth of the bearing wall.

13. Mesh Netting — (Not Shown) — Any thin, woven or non-woven fibrous netting material attached with staples to the outer face of one row of studs to facilitate the installation of the sprayed fiber from the opposite row.

14. 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 with long dimension parallel and centered over studs. Attached to framing with 2 in. long Type W steel screws, spaced 12 in. OC. 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. HOMASOTE CO — Homasote Type 440-32

14A. Mineral and Fiber Board* — (Optional, Not Shown) — For use with Items 14B-14E) — For optional use as an additional layer on one side of 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. long ring 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 intermediate framing. Not evaluated or intended as a substitute for the required layer(s) of UL Classified Gypsum Board. HOMASOTE CO — Homasote Type 440-32

14B. Glass Fiber Insulation — (For use with Item 14A) — 3-1/2 in. thick glass fiber batts bearing the UL Classification Marking as to Surface Burning and/or Fire Resistance, placed to fill the interior of the wall. See Batts and Blankets (BKNV or BZJZ) categories for names of Classified companies.

14C. Batts 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, attached to the 3-1/2 in. face of the studs with staples placed 24 in. OC. THERMAFIBER INC — Type SAFB, SAFB FF

14D. Adhesive — (For use with Item 14A) — Construction grade adhesive applied in vertical, serpentine, nominal 3/8 in. wide beads down the length of both vertical edges of Mineral and Fiber Board (Item 14A).

14E. Gypsum Board* — (For use with Item 14A) — 5/8 in. thick, 4 ft wide, applied vertically over Mineral and Fiber Board (Item 14A) with vertical 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 edges of each vertical joint and 12 in. OC in intermediate field of the Mineral and Fiber Board (Item 14A). Secured to outermost studs and bearing plates with 2 in. long Type S screws spaced 8 in. OC. Gypsum Board joints covered with paper tape and joint compound. Screw heads covered with joint compound. Finish Rating 30 Min. AMERICAN GYPSUM CO — Type AG-C

CERTAINTEED GYPSUM INC - Type C

CGC INC — Types C, IP-X2, IPC-AR

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BXUV.U327 - Fire-resistance Ratings - ANSI/UL 263 UL Product iQ 4. Batts and Blankets* — 3-1/2 in. thick mineral wool batts, placed to fill interior of wall, attached to the 4 in. face of the studs with staples placed 24 in. OC. ROCKWOOL — Type SAFEnSOUND

THERMAFIBER INC — Type SAFB, SAFB FF

4A. Glass Fiber Insulation — (As an alternate to Item 4) — 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) Catagories for names of Classified companies.

5. Joints and Screw Heads — Gypsum board joints covered with paper tape and joint compound. Screw heads covered with joint compound. 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.

6. Non-Bearing Wall Partition Intersection — (Optional) — Two nominal 2 by 4 in. stud or nominal 2 by 6 in. stud nailed together with two 3in. 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 spaced 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 studs 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 one non-bearing wall partition intersection per stud cavity. Nonbearing wall partition stud depth shall be at a minimum equal to the depth of the bearing wall.

7. Steel Framing Members* — (Optional, Not Shown) — 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 16 or 24 in. O.C (depending on stud spacing). 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

* 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 2020-08-19

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UL Product iQ [™]	(5) (4)
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BXUV.U341 - Fire-resistance Ratings - ANSI/UL 263	- XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
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compliance with applicable requirements. The published information cannot always address every construction nuance encountered in the field.	3
 When field issues arise, it is recommended the first contact for assistance be the technical service staff provided by the produce manufacturer noted for the design. Users of fire resistance assemblies are advised to consult the general Guide Information for 	
each product category and each group of assemblies. The Guide Information includes specifics concerning alternate materials and alternate methods of construction.	[-\ 4XF-\ X
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Fire-resistance Ratings - ANSI/UL 263	2
BXUV - Fire Resistance Ratings - ANSI/UL 263 Certified for United States	HORIZONTAL SECTION
BXUV7 - Fire Resistance Ratings - CAN/ULC-S101 Certified for Canada See General Information for Fire-resistance Ratings - ANSI/UL 263 Certified for United States	 Wood Studs — Nom 2 by 4 in., spaced 24 in. OC n wall. No min. air space between stud rows except to a
Design Criteria and Allowable Variances See General Information for Fire Resistance Ratings - CAN/ULC-S101 Certified for Canada	2. Gypsum Board* — Any 5/8 in. thick UL Classifie
Design Criteria and Allowable Variances	Nom 5/8 in. thick 4 ft wide. Gypsum board applied ho plates 7 in. OC with 6d cement coated nails, 1-7/8 in.
Design No. U341	head drywall screws, 1-7/8 in. long, may be substitute When Steel Framing Members* (Item 6 or any alternate of steel screws spaced 12 in. OC.
February 14, 2022	When used in widths other than 48 in., gypsum board to b
	AMERICAN GYPSUM CO (View Classification) — CKNX.R
Bearing Wa∎ Rating — 1 Hr. Finish Rating — Min 20 min. This design we had design method other than the Limit States Design Method (o.g. Werking Stress	BEIJING NEW BUILDING MATERIALS PUBLIC LTD CO
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 b used — See Guide <u>BXUV</u> or <u>BXUV7</u>	CABOT MANUFACTURING ULC (View Classification) — C
* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively.	CERTAINTEED GYPSUM INC (View Classification) — CKN
(such as canada), respectively.	CGC INC (View Classification) — CKNX.R19751
	CERTAINTEED GYPSUM INC (View Classification) — CKN
DETAIL 4 - WALL ASSEMBLY UL DESIGN NO. U341 BEARING WALL	GEORGIA-PACIFIC GYPSUM L L C (View Classification) -
ps://iq.ulprospector.com/en/profile?e=14916	LOADMASTER SYSTEMS INC (View Classification) — CKN 1/8 https://ig.ulprospector.com/en/profile?e=14916
/22, 2:12 PM BXUV.U341 - Fire-resistance Ratings - ANSI/UL 263 UL Product iQ	
U S GREENFIBER L L C — INS735, INS745, INS750LD and SANCTUARY for use with wet or dry application. INS515LD, INS541LD, INS735,	b. Steel Framing Members* — Used to attach furrin
INS765LD, and INS773LD are to be used for dry application only.	 b. Steel Framing Members* — Used to attach furring 2 in. coarse drywall screw with 1 in. diam washer through
INS765LD, and INS773LD are to be used for dry application only. 5B. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 5) when Sheathing (Item 4) is used on both halves of wall - Spray applied cellulose insulation material. The fiber is applied with water to interior surfaces in accordance with the application instructions	 b. Steel Framing Members* — Used to attach furrin 2 in. coarse drywall screw with 1 in. diam washer thro STUDCO BUILDING SYSTEMS — RESILMOUNT Sound Is 6C. Steel Framing Members* — (Optional, Not Sho
INS765LD, and INS773LD are to be used for dry application only.	 b. Steel Framing Members* — Used to attach furrin 2 in. coarse drywall screw with 1 in. diam washer thro STUDCO BUILDING SYSTEMS — RESILMOUNT Sound Is 6C. Steel Framing Members* — (Optional, Not Sho described below: A. Furring Channels — Formed of No. 25 MSG galv
 INS765LD, and INS773LD are to be used for dry application only. 5B. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 5) when Sheathing (Item 4) is used on both halves of wall - 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 Wall and Partition Facings and Accessories, Item 2A. Use of Sheathing, Item 4, does 	 b. Steel Framing Members* — Used to attach furrin 2 in. coarse drywall screw with 1 in. diam washer thro STUDCO BUILDING SYSTEMS — RESILMOUNT Sound Is 6C. Steel Framing Members* — (Optional, Not Sho described below: A. Furring Channels — Formed of No. 25 MSG galv described in Item 6Cb. Ends of adjoining channels ov
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 INS765LD, and INS773LD are to be used for dry application only. 58. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 5) when Sheathing (Item 4) is used on both halves of wall - 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 Wall and Partition Facings and Accessories, Item 2A. Use of Sheathing, Item 4, does not nullify requirement of Item SC for use with Item 2A) — 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. 5D. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 5) and Item 5A when Sheathing (Item 4) is used on both halves of wall - Spray applied cellulose fiber. The fiber is applied with water to completely fill the enclosed cavity in accordance with the application instructions supplied with the product. The minimum dry density shall be 4.30 lbs/ft³. INTERNATIONAL CELLULOSE CORP — Celpar-RL 5E. Fiber, Sprayed* — 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 water to completely fill the enclosed cavity in accordance with the application instructions supplied with water to completely fill the enclosed cavity in accordance with the application instructions supplied with water to completely fill the enclosed cavity in accordance with the application instructions supplied with water to completely fill the enclosed cavity in accordance with the	 b. Steel Framing Members* — Used to attach furrir 2 in. coarse drywall screw with 1 in. diam washer thro STUDCO BUILDING SYSTEMS — RESILMOUNT Sound Is 6C. Steel Framing Members* — (Optional, Not Sho described below: A. Furring Channels — Formed of No. 25 MSG galv described in Item 6Cb. Ends of adjoining channels ov steel wire. Gypsum board attached to furring channel B. Steel Framing Members* — Used to attach furrir No. 8 x 2-1/2 in. coarse drywall screw through the ce REGUPOL AMERICA — Type SonusClip 6D. Steel Framing Members* — (Optional, Not Sho as described below: a. Resilient Channels — Formed of No. 25 MSG galv described in Item b. Ends of adjoining channels over screws spaced 2-1/2 in. from the center of the overlae b. Steel Framing Members* — Used to attach resili with No. 8 x 2-1/2 in. coarse drywall screw through th pan-head self-drilling screw. KEENE BUILDING PRODUCTS CO INC — Type RC+ Assu 6E. Steel Framing Members* — (Optional, Not Sho channels to wall studs. A resilient sound isolation acc spaced max 24 in. O.C. Channel ends butted and cen Additional accessories used to hold resilient channel mounting edge of the resilient channel. The accessories
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 INS765LD, and INS773LD are to be used for dry application only. 58. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 5) when Sheathing (Item 4) is used on both halves of wall - 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 Wall and Partition Facings and Accessories, Item 2A. Use of Sheathing, Item 4, does not nullify requirement of Item SC for use with Item 2A) — 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. 5D. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 5) and Item 5A when Sheathing (Item 4) is used on both halves of wall - Spray applied cellulose fiber. The fiber is applied with water to completely fill the enclosed cavity in accordance with the application instructions supplied with the product. The minimum dry density shall be 4.30 lbs/tt³. INTERNATIONAL CELLULOSE CORP — Celbar-RL 5E. Fiber, Sprayed* — 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. To facilitate the installation of the material, any thin, woven or non-woven netting may be attached by any means possible to the outer face the studs. The minimum dry density shall be 5.79 lbs/ft³. APPLEGATE HOLDINGS L L C — Applegate Advanced Stabilized Cellulose Insulation 6. Steel Framing Members* — (Optional, Not Shown) — Furning channels and Steel	 b. Steel Framing Members* — Used to attach furrin 2 in. coarse drywall screw with 1 in. diam washer thro STUDCO BUILDING SYSTEMS — RESILMOUNT Sound Is 6C. Steel Framing Members* — (Optional, Not Sho described below: A. Furring Channels — Formed of No. 25 MSG galv described in Item 6Cb. Ends of adjoining channels ov steel wire. Gypsum board attached to furring channel 8. Steel Framing Members* — Used to attach furrin No. 8 x 2-1/2 in. coarse drywall screw through the ce REGUPOL AMERICA — Type SonusClip 6D. Steel Framing Members* — (Optional, Not Sho as described below: a. Resilient Channels — Formed of No. 25 MSG galv described in Item b. Ends of adjoining channels over screws spaced 2-1/2 in. from the center of the overlas b. Steel Framing Members* — Used to attach resili with No. 8 x 2-1/2 in. coarse drywall screw through th pan-head self-drilling screw. KEENE BUILDING PRODUCTS CO INC — Type RC+ Assu 6E. Steel Framing Members* — (Optional, Not Sho channels to wall studs. A resilient sound isolation acc spaced max 24 in. O.C. Channel ends butted and cen Additional accessories used to hold resilient channel mounting edge of the resilient channel. The accessor supplied with the accessory and per the accessory m PAC INTERNATIONAL L L C — Type RC-1 Boost 6F Steel Framing Members* — (Optional, Not Shov described below: a Furring Channels — Formed of No. 25 MSG galv s
 INS765LD, and INS773LD are to be used for dry application only. 58. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 5) when Sheathing (Item 4) is used on both halves of wall - 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 Item 2A) — 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. 5D. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 5) and Item 5A when Sheathing (Item 4) is used on both halves of wall - Spray applied cellulose fiber. The fiber is applied with water to completely fill the enclosed 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 5E. Fiber, Sprayed* — 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. The minimum dry density shall be 4.30 lbs/ft³. INTERNATIONAL CELLULOSE CORP — Celbar-RL 5E. Fiber, Sprayed* — 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. To facilitate the installation of the material, any thin, woven or non-woven netting may be attached by any means possible to the outer face the stu	 b. Steel Framing Members* — Used to attach furrir 2 in. coarse drywall screw with 1 in. diam washer thro STUDCO BUILDING SYSTEMS — RESILMOUNT Sound Is 6C. Steel Framing Members* — (Optional, Not Sho described below: A. Furring Channels — Formed of No. 25 MSG galv described in Item 6Cb. Ends of adjoining channels on steel wire. Gypsum board attached to furring channel 8. Steel Framing Members* — Used to attach furrir No. 8 x 2-1/2 in. coarse drywall screw through the ce REGUPOL AMERICA — Type SonusClip 6D. Steel Framing Members* — (Optional, Not Sho as described below: a. Resilient Channels — Formed of No. 25 MSG galv described in Item b. Ends of adjoining channels over screws spaced 2-1/2 in. from the center of the overlae b. Steel Framing Members* — Used to attach resili with No. 8 x 2-1/2 in. coarse drywall screw through th pan-head self-drilling screw. KEENE BUILDING PRODUCTS CO INC — Type RC+ Assu 6E. Steel Framing Members* — (Optional, Not Sho channels to wall studs. A resilient sound isolation acc spaced max 24 in. O.C. Channel ends butted and cen Additional accessories used to hold resilient channel mounting edge of the resilient channel. The accessor supplied with the accessory and per the accessory m PAC INTERNATIONAL L L C — Type RC-1 Boost 6F Steel Framing Members* — (Optional, Not Shov described below: a Furring Channels — Formed of No. 25 MSG galv se Channels secured to studs as described in Item b. En strand of No. 18 SWG galv steel wire near each end of
 INS765LD, and INS773LD are to be used for dry application only. 58. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 5) when Sheathing (Item 4) is used on both halves of wall - 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 Item 2A) — 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. 5D. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 5) and Item 5A when Sheathing (Item 4) is used on both halves of wall - Spray applied cellulose fiber. The fiber is applied with water to completely fill the enclosed 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 5E. Fiber, Sprayed* — 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. The minimum dry density shall be 5.79 lbs/ft³. INTERNATIONAL CELLULOSE CORP — Celbar-RL 5E. Fiber, Sprayed* — 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 strud strude strudes. The minimum dry density shall be 5.79 lbs/ft³. APPLEGATE HOLDINGS L L C — Applegate Advanced Stabilized Cellulose Insulation	 b. Steel Framing Members* — Used to attach furrin 2 in. coarse drywall screw with 1 in. diam washer thro STUDCO BUILDING SYSTEMS — RESILMOUNT Sound Is 6C. Steel Framing Members* — (Optional, Not Sho described below: A. Furring Channels — Formed of No. 25 MSG galv described in Item 6Cb. Ends of adjoining channels ov steel wire. Gypsum board attached to furring channel ov steel wire. Gypsum board attached to furring channel 8. Steel Framing Members* — Used to attach furrin No. 8 x 2-1/2 in. coarse drywall screw through the ce REGUPOL AMERICA — Type SonusClip 6D. Steel Framing Members* — (Optional, Not Sho as described below: a. Resilient Channels — Formed of No. 25 MSG galv described below: b. Steel Framing Members* — Used to attach resili with No. 8 x 2-1/2 in. coarse drywall screw through the over as crews spaced 2-1/2 in. from the center of the overlae b. Steel Framing Members* — Used to attach resili with No. 8 x 2-1/2 in. coarse drywall screw through the pan-head self-drilling screw. KEENE BUILDING PRODUCTS CO INC — Type RC+ Assu 6E. Steel Framing Members* — (Optional, Not Sho channels to wall studs. A resilient sound isolation acc spaced max 24 in. O.C. Channel ends butted and cen Additional accessories used to hold resilient channel mounting edge of the resilient channel. The accessor supplied with the accessory and per the accessory m PAC INTERNATIONAL L L C — Type RC-1 Boost 6F Steel Framing Members* — (Optional, Not Shov described below: a Furring Channels — Formed of No. 25 MSG galv sc Channels secured to studs as described in Item b. En strand of No. 18 SWG galv steel wire near each end of and secured together with two self-tapping #6 frami
 INS765LD, and INS773LD are to be used for dy application only. 58. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 5) when Sheathing (Item 4) is used on both halves of wall - 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 material. The fiber is applied with water to interior surfaces in accordance with the application instructions supplied view of the product. Applied to cuse with Wall and Partition Facings and Accessories, Item 2A. Use of Sheathing, Item 4, does not nullify requirement of Item 5C for use with Item 2A) — 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. 5D. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 5) and Item 5A when Sheathing (Item 4) is used on both halves of wall - Spray applied cellulose fiber. The fiber is applied with water to completely fill the enclosed cavity in accordance with the application instructions supplied with the product. The minimum dry density shall be 4.30 lbs/t¹³. INTERNATIONAL CELLULOSE CORP — Celbar-RL 5E. Fiber, Sprayed* — 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. The minimum dry density shall be 5.79 lbs/t¹³. APPLEGATE HOLDINGS L L C — Applegate Advanced Stabilized Cellulose Insulation 6. Steel Framing Members* — (Optional, Not Shown) — Furring channels and Steel Framing Members as described below: A Furring Ch	 b. Steel Framing Members* — Used to attach furrin 2 in. coarse drywall screw with 1 in. diam washer thro STUDCO BUILDING SYSTEMS — RESILMOUNT Sound Is 6C. Steel Framing Members* — (Optional, Not Sho described below: A. Furring Channels — Formed of No. 25 MSG galv described in Item 6Cb. Ends of adjoining channels on steel wire. Gypsum board attached to furring channels 8. Steel Framing Members* — Used to attach furrin No. 8 x 2-1/2 in. coarse drywall screw through the ce REGUPOL AMERICA — Type SonusClip 6D. Steel Framing Members* — (Optional, Not Sho as described below: a. Resilient Channels — Formed of No. 25 MSG galv described in Item b. Ends of adjoining channels over screws spaced 2-1/2 in. form the center of the overlation b. Steel Framing Members* — Used to attach resilie with No. 8 x 2-1/2 in. coarse drywall screw through the pan-head self-drilling screw. KEENE BUILDING PRODUCTS CO INC — Type RC+ Assu 6E. Steel Framing Members* — (Optional, Not Sho channels to wall studs. A resilient sound isolation acc spaced max 24 in. O.C. Channel ends butted and cen Additional accessories used to hold resilient channel mounting edge of the resilient channel. The accessor supplied with the accessory and per the accessory m PAC INTERNATIONAL L L C — Type RC-1 Boost 6F Steel Framing Members* — (Optional, Not Sho described below: a Furring Channels — Formed of No. 25 MSG galv Schannels secured to studs as described in Item b. En strand of No. 18 SWG galv steel wire near each end of and secured together with two self-tapping #6 frami each flange of the channel. Gypsum board attached b Steel Framing Members* — Used to attach furrin
 INS765LD, and INS773LD are to be used for dry application only. 58. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 5) when Sheathing (Item 4) is used on both halves of wall - 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 Item 2A) — 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. 5D. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 5) and Item 5A when Sheathing (Item 4) is used on both halves of wall - Spray applied cellulose fiber. The fiber is applied with water to completely fill the enclosed cavity in accordance with the application instructions supplied with the product. The minimum dry density shall be 4.30 lbs/ft³. INTERNATJONAL CELLULOSE CORP — Celbar-RL 5E. Fiber, Sprayed* — 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. The minimum dry density shall be 5.79 lbs/ft³. APPLEGATE HOLDINGS L L C — Applegate Advanced Stabilized Cellulose Insulation 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. 02-23/32 in. wide by 7/8 in. deep, spaced 24 in. OC perpendicular to studs. Stol S galv steel .2-9/16 in. 02-23/32 in. wide by 7/8 in. deep, spaced 24 in. OC exprementione	 b. Steel Framing Members* — Used to attach furrin 2 in. coarse drywall screw with 1 in. diam washer through the screek of the second of the screek of the second of the second
 NS76SLD, and INS773LD are to be used for dry application only. SB. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 5) when Sheathing (Item 4) is used on both halves of wall – 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 SC. Batts and Blankets* — (Required for use with Wall and Partition Facings and Accessories, Item 2A. Use of Sheathing, Item 4, does not nullify requirement of Item SC for use with Item 2A) — 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 (ategory (BKNV) for names of manufactures. SD. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 5) and Item SA when Sheathing (Item 4) is used on both halves of wall - Spray applied cellulose fiber. The fiber is applied with water to completely fill the endosed cavity in accordance with the application instructions supplied with the product. The minimum dry density shall be 4.30 lbs/ft¹. INTERNATIONAL CELLUDGE CORP — Celar-RL SE. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 5) - Spray-applied cellulose material. The fiber is applied with water to completely fill the endosed cavity in accordance with the application instructions supplied with theater to completely fill the endosed cavity in accordance with the application instructions supplied with theater to completely fill the endosed cavity in accordance with the application instructions supplied with theater to completely fill the endosed cavity in accordance with the application instructions supplied with water to completely fill the endosed cavity in accordance with the app	 b. Steel Framing Members* — Used to attach furrin 2 in. coarse drywall screw with 1 in. diam washer thro. STUDCO BUILDING SYSTEMS — RESILMOUNT Sound Is 6C. Steel Framing Members* — (Optional, Not Shord described below: A. Furring Channels — Formed of No. 25 MSG galv described in Item 6Cb. Ends of adjoining channels ov steel wire. Gypsum board attached to furring channels ov steel wire. Gypsum board attached to furring channels ov steel wire. Gypsum board attached to furring channels ov steel wire. Gypsum board attached to furring channels ov steel wire. Gypsum board attached to furring channels ov steel wire. Gypsum board attached to furring channels ov steel wire. Gypsum board attached to furring channels ov steel wire. Gypsum board attached to furring channels ov steel wire. Gypsum board attached to furring channels ov steel wire. Gypsum board attached to furring channels ov steel wire. Gypsum board attached to furring channels ov steel wire. Gypsum described in Item b. Ends of adjoining channels over screws spaced 2-1/2 in. coarse drywall screw through th pan-head self-drilling screw. KEENE BUILDING PRODUCTS CO INC — Type RC+ Assu 6E. Steel Framing Members* — (Optional, Not Shord channels to wall studs. A resilient channel. The accessor supplied with the accessory and per the accessory mention and compared max 24 in. O.C. Channel ends butted and cen Additional accessories used to hold resilient channel. The accessor supplied with the accessory and per the accessory mention of the secure of the secure of the secure of the out at a secure to studs as described in Item b. Endstrand Channels — Formed of No. 25 MSG galv s Channels secured to studs as described in Item b. Endstrand of No. 18 SWG galv steel wire near each end of and secure to gether with two self-tapping #6 familie each flange of the channel. Gypsum board attached to b Steel Framing Members* — Used to attach furrin studs with No. 8 x 2-1/2 in. coarse drywall screw through the accessor with the secure dow with wo.
 INS765LD, and INS773LD are to be used for dry application only. SB. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 5) when Sheathing (Item 4) is used on both halves of wall – 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 SC. Batts and Blankets* — (Required for use with Wall and Partition Facings and Accessories, Item 2A. Use of Sheathing, Item 4, does not nullify requirement of Item SC for use with Item 2A) — 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. SD. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 5) and Item 5A when Sheathing (Item 4) is used on both halves of wall - Spray applied cellulose fiber. The fiber is applied with water to completely fill the endosed cavity in accordance with the application instructions supplied with the product. The minimum dry density shall be 4.30 lbs/t³. INTERNATIONAL CELLULOSE CORP — Celaa-RL SE. Fiber, Sprayed* — 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. To facilitate the installation of the material any thin, woven or non-woven netting may be attached by any means possible to the outer face the studs. The minimum dry density shall be 5.79 lbs/t³. APPLEGATE HOLDINGS LL C — Applegate Advanced Stabilized Cellulose Insulation 6. Steel Framing Members* — (Optional, Not Shown) — Furring channels and Steel Frami	 b. Steel Framing Members* — Used to attach furrin 2 in. coarse drywall screw with 1 in. diam washer thro STUDCO BUILDING SYSTEMS — RESILMOUNT Sound Is 6C. Steel Framing Members* — (Optional, Not Sho described below: A. Furring Channels — Formed of No. 25 MSG galv described in Item 6Cb. Ends of adjoining channels ov steel wire. Gypsum board attached to furring channel 8. Steel Framing Members* — Used to attach furrin No. 8 x 2-1/2 in. coarse drywall screw through the ce REGUPOL AMERICA — Type SonusClip 6D. Steel Framing Members* — (Optional, Not Sho as described below: a. Resilient Channels — Formed of No. 25 MSG galv described below: a. Resilient Channels — Formed of No. 25 MSG galv described in Item b. Ends of adjoining channels over screws spaced 2-1/2 in. from the center of the overlat b. Steel Framing Members* — Used to attach resilie with No. 8 x 2-1/2 in. coarse drywall screw through th pan-head self-drilling screw. KEENE BUILDING PRODUCTS CO INC — Type RC+ Assu 6E. Steel Framing Members* — (Optional, Not Sho channels to wall studs. A resilient sound isolation acc spaced max 24 in. O.C. Channel ends butted and cen Additional accessories used to hold resilient channel mounting edge of the resilient channel. The accessor supplied with the accessory and per the accessory on PAC INTERNATIONAL L L C — Type RC-1 Boost 6F Steel Framing Members* — (Optional, Not Show described below: a Furring Channels — Formed of No. 25 MSG galv s Channels secured to studs as described in Item b. En strand of No. 18 SWG galv steel wire near each end c and secured together with two self-tapping #6 frami each flange of the channel. Gypsum board attached if b Steel Framing Members* — Used to attach furrin studs with No. 8 x 2-1/2 in. coarse drywall screw thro CLARKDIETRICH BUILDING SYSTEMS — Type ClarkDiet 7. Wall and Partition Facings and Accessories* — (as an additional layer on one or both sides of the ass
 INS765LD, and INS773LD are to be used for dry application only. SB. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 5) when Sheathing (Item 4) is used on both halves of wall – 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 SC. Batts and Blankets* — (Required for use with Wall and Partition Facings and Accessories, Item 2A. Use of Sheathing, Item 4, does not nullify requirement of tem 5C for use with Item 2A) — 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. SD. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 5) and Item 5A when Sheathing (Item 4) is used on both halves of wall - Spray applied cellulose fiber. The fiber is applied with twater to completely fill the enclosed 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 SE. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 5) - Spray-applied cellulose material. The fiber is applied with water to completely fill the antolosed cavity in accordance with the application instructions supplied with the product. To facilitate the installation of the material, any thin, woven or non-woven netting may be attached by any means possible to the outer face the studs. The minimum dry density shall be 5.79 ibs/ft³. APPLEGATE HOLDINGS LL C — Applegate Advanced Stabilized Cellulose Insulation 6. Steel Framing Members* — (Optional, Not Shown) — Furring channels and Steel	 b. Steel Framing Members* — Used to attach furrin 2 in. coarse drywall screw with 1 in. diam washer thro. STUDCO BUILDING SYSTEMS — RESILMOUNT Sound Is 6C. Steel Framing Members* — (Optional, Not Shordescribed below: A. Furring Channels — Formed of No. 25 MSG galv described in Item 6Cb. Ends of adjoining channels or steel wire. Gypsum board attached to furring channels or steel wire. Gypsum board attached to furring channels or steel wire. Gypsum board attached to furring channels or steel wire. Gypsum board attached to furring channels or steel wire. Gypsum board attached to furring channels or steel wire. Gypsum board attached to furring channels or steel wire. Gypsum Bers* — (Optional, Not Sho as described below: a. Resilient Channels — Formed of No. 25 MSG galv described in Item b. Ends of adjoining channels overl screws spaced 2-1/2 in. from the center of the overlas the No. 8 x 2-1/2 in. coarse drywall screw through the pan-head self-drilling screw. KEENE BUILDING PRODUCTS CO INC — Type RC+ Assu 6E. Steel Framing Members* — (Optional, Not Shorchannels to wall studs. A resilient sound isolation acc spaced max 24 in. O.C. Channel ends butted and cen Additional accessories used to hold resilient channel. The accessory supplied with the accessory and per the accessory m PAC INTERNATIONALLL C — Type RC-1 Boost 6F Steel Framing Members* — (Optional, Not Show described below: a Furring Channels — Formed of No. 25 MSG galv sc Channels secured to studs as described in Item b. Ends and secured together with two self-tapping #6 framine ach flange of the channel. Gypsum board attached in the strand of No. 18 SWG galv steel wire near each end of and secured together with two self-tapping #6 framine ach flange of the channel. Gypsum board attached in the Studs with No. 8 x 2-1/2 in. coarse drywall screw throe and secured together with two self-tapping #6 framine ach flange of the channel. Gypsum board attached in the QR-Study or OR-Study per ClarkD
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 INS76SLD, and INS773LD are to be used for dry application only. SB. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 5) when Sheathing (Item 4) is used on both halves of wall – Spray applied delulose insulation material. The fiber is applied with the product Applied to completely (III the enclosed cavity. Minimum dry density of 4.3 pounds per cubic ft. NU-WOOL CO INC — Cellulose Insulation SC. Batts and Blankets* — (Required for use with Wall and Partition Facings and Accessories, Item 2A. Use of Sheathing, Item 4, does not nullify requirement of Item 52 for use with m2A) — Class fiber insulation mon 3-12 in thick, min. density of 6.80 pc, 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 (Letter 5) and Item 5A when Sheathing (Item 4) is used on both halves of wall - Spray applied cellulose Inter. The fiber is applied with water to completely fill the enclosed cavity in accordance with the application instructions supplied with the product. The minimum dry density shall be 4.30 lbs/rt³. INTERNATIONAL CLULUOSE CORP. — Celhar-RI. SE. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 5) - Spray-applied cellulose Insultation the material. The fiber is applied with the product. To facilitate the installation of the material, any thin, woren or non-wore netting may be attached by any means possible to the outer face the studs. The mainimum dry density shall be 5.79 lbs/rt⁴. APPLEGATE HOLDINGS LL C — Applegate Advanced Stabilized Cellulose Insultation 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 view near each end or overlap. As an alternate, ends of adjoining channels are overlapped 6 in. and tied together with tooles strand of No.18 SW Ggalv steel view near each end of overlap. As an anternate, ends of adjoinin	 b. Steel Framing Members* — Used to attach furnin 2 in. coarse drywall screw with 1 in. diam washer thro STUDCO BUILDING SYSTEMS — RESILMOUNT Sound Is 6C. Steel Framing Members* — (Optional, Not Shord described below: A. Furring Channels — Formed of No. 25 MSG galv: described in Item 6Cb. Ends of adjoining channels on steel wire. Gypsum board attached to furring channels on steel wire. Gypsum board attached to furring channels on steel wire. Gypsum board attached to furring channels on steel wire. Gypsum board attached to furring channels on steel wire. Gypsum board attached to furring channels on steel wire. Gypsum board attached to furring channels on steel wire. Gypcul AMERICA — Type SonusClip 6D. Steel Framing Members* — (Optional, Not Shord as described below: a. Resilient Channels — Formed of No. 25 MSG galv described in Item b. Ends of adjoining channels over screws spaced 2-1/2 in. coarse drywall screw through th pan-head self-drilling screw. KEENE BUILDING PRODUCTS CO INC — Type RC+ Assu 6E. Steel Framing Members* — (Optional, Not Shord channels to wall studs. A resilient channel. The accessor supplied with the accessory and per the accessory me PAC INTERNATIONAL L L C — Type RC-1 Boost 6F Steel Framing Members* — (Optional, Not Show described below: a Furring Channels — Formed of No. 25 MSG galv sC hannels secured to studs as described in Item b. Ends of adjoining end of No. 18 SWG galv steel wire near each end cand secured together with two self-tapping #6 framile each flange of the channel. Gypsum board attached to the studs with No. 8 × 2-1/2 in. coarse drywall screw through the cass withen No. 8 × 2-1/2 in. coarse drywall screw through the studs with No. 8 × 2-1/2 in. coarse drywall screw through the screwed to studs as described in Item b. Ends strand of No. 18 SWG galv steel wire near each end cand secured together with two self-tapping #6 framile each flange of the channel. Gypsum board attached to the Steel Framin
 INS76SLD, and INS773LD are to be used for dry application only. SB. Fiber, Sprayed* — As an alternate to Bats and Blankets (Item 5) when Sheathing (Item 4) is used on both halves of wall - 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. SC. Batts and Blankets* — (Required for use with Wall and Partition Facings and Accessories, Item 2A. Use of Sheathing, Item 4, does not nullify requirement of Item SC for use with Item 2A) — Glass fiber insulation, nom 3-1/2 in, thick, min. density of 0.00 pcf, with a timer spraed of 25 or less and a smoke developed of 50 or less, finction-fitted to completely fill the stud cavities. See Batts and Blankets Category (BKNV) for names of manufactures. SD. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 5) and Item 5A when Sheathing (Item 4) is used on both halves of wall - Spray applied cellulose Item. The fiber is applied with water to completely fill the enclosed cavity in accordance with the application instructions supplied with the product. The minimum dry density shall be 4.30 lbs/ft³. PKTEMATONAL CELLUDGS CORP — Celava-RL SE. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 5) - Spray-applied cellulose Item 4. Ster Bier, Sprayed* — As an alternate to actis and Blankets (Item 5) - Spray-applied cellulose instance in the material The fiber is applied with water to completely fill the enclosed cavity in accordance with the application instructions supplied with water to completely fill the enclosed cavity in accordance with the application instructions supplied with water to completely fill the enclosed cavity in accordance with the application instructions supplied with water to completely fill the enclosed cavity in accordance with the application instructions applied	 b. Steel Framing Members* — Used to attach furrin 2 in. coarse drywall screw with 1 in. diam washer thro STUDCO BUILDING SYSTEMS — RESILMOUNT Sound iso 6C. Steel Framing Members* — (Optional, Not Show described below: A. Furring Channels — Formed of No. 25 MSG galv 3 described in Item CCb. Ends of adjoining channels ov steel wire. Gypsum board attached to furring channel 8. Steel Framing Members* — Used to attach furrin No. 8 x 2-1/2 in. coarse drywall screw through the cen REGUPOL AMERICA — Type SonusClip 6D. Steel Framing Members* — (Optional, Not Show as described below: a. Resilient Channels — Formed of No. 25 MSG galv described in Item b. Ends of adjoining channels over screws spaced 2-1/2 in. from the center of the overlap screws spaced 2-1/2 in. from the center of the overlap b. Steel Framing Members* — Used to attach resilie with No. 8 x 2-1/2 in. coarse drywall screw through th pan-head self-drilling screw. KEENE BUILDING PRODUCTS CO INC — Type RC+ Assu 6E. Steel Framing Members* — (Optional, Not Show channels to wall studs. A resilient sound isolation acc spaced max 24 in. O.C. Channel ends butted and cent Additional accessories used to hold resilient channels mounting edge of the resilient channel. The accessory supplied with the accessory and per the accessory ma PAC INTERNATIONAL L L C — Type RC-1 Boost 6F Steel Framing Members* — (Optional, Not Show described below: a Furring Channels — Formed of No. 25 MSG galv si Channels secured to studs as described in Item b. End strand of No. 18 SWG galv steel wire near each end o and secured together with two self-tapping #6 framin each flange of the channel. Gypsum board attached t b Steel Framing Members* — Used to attach furring studs with No. 8 x 2-1/2 in. coarse drywall screw throw strad of No. 18 SWG galv steel wire near each end o and secured together with two self-tapping #6 framin each flange of the channel. Gypsum board attached t b Steel Framing Members* — Used to attach furr



3/9/22, 2:12 PM BXUV.U341 - Fire-resistance Ratings - ANSI/UL 263 UL Product iQ spaced a max 8 in. OC, with last 2 screws 1 and 4 in. from edge of board or nailed as described in Item 2. When used in widths of other than 48 in., gypsum boards are to be installed horizontally. GEORGIA-PACIFIC GYPSUM LLC — GreenGlass Type X, Type DGG.	brr
2E. Gypsum Board* — (As an alternate to Items 2 through 2D) — 5/8 in. thick, 4 ft. wide, paper surfaced applied vertically only and secured as described in Item 2. GEORGIA-PACIFIC GYPSUM L L C — Type X ComfortGuard Sound Deadening Gypsum Board.	Architect of Record: BRR Architecture, Inc. 8131 METCALF AVE SUITE 300
2F. Gypsum Board* — (As an alternate to Items 2 through 2E) - Installed as described in Item 2. 5/8 in. thick, 4 ft. wide, paper surfaced, applied vertically only and fastened to the studs and plates with 6d cement coated nails 1-7/8 in. long, 0.0915 in. shank diam and 1/4 in. diam heads, 7 in. OC. Not for use with item #6. NATIONAL GYPSUM CO — Type SBWB	OVERLAND PARK, KS 66204 www.brrarch.com Tel: 913-262-9095 Fax: 913-262-9044
2G. Gypsum Board* — (As an alternate to ltems 2 through 2F) — Nominal 5/8 in. thick, 4 ft wide panels, applied vertically and secured as described in Item 2. PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPSUM — Types QuietRock ES.	Consultants
2H. Gypsum Board* — (As an alternate to Items 2 through 2G) — Installed as described in Item 2. 5/8 in. thick, 4 ft. wide, paper surfaced, applied vertically or horizontally fastened to the studs and plates with 1-1/4 in. long Type W coarse thread gypsum panel steel screws spaced a max 12 in. OC. CERTAINTEED GYPSUM INC — Type SilentFX	
2I. Wall and Partition Facings and Accessories* — (As an alternate to Items 2 through 2H) — Nominal 5/8 in. thick, 4 ft wide panels, applied vertically and secured as described in Item 2. PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPSUM — Type QuietRock 527.	
2J. Gypsum Board* — (As an alternate to 5/8 in. Type FSW in Item 2) — 2 layers nom. 5/16 in. thick gypsum panels applied vertically or horizontally. Horizontal joints on the same side need not be staggered. Inner layer attached with fasteners, as described in item 2, spaced 24 in. OC. Outer layer attached per Item 2. NATIONAL GYPSUM CO — Type FSW.	
2K. Gypsum Board* — (As an alternate to Item 2) — 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	Copyright Notice This drawing was prepared for use on a specific site contemporaneously with its issue date and the interview of difference of difference of the second second
3. Joints and Nailheads — Gypsum board joints of outer layer covered with tape and joint compound. Nail heads of outer layer covered with joint compound. Nail heads of outer layer covered with joint compound. As an alternate, nom 3/32 in. thick gypsum veneer plaster may be applied to the entire surface of Classified veneer baseboard with joints reinforced with paper tape.	it is not suitable for use on a different project site or at a later time. Use of this drawing for reference or example on another project requires the services of properly licensed architects and engineers. Reproduction of this drawing for reuse on another project is not authorized and may be contrary to the law.
4. Sheathing — (Optional) — Septum may be sheathed with min 7/16 in. thick wood structural panels min grade "C-D" or "Sheathing" or min 1/2 in. thick Mineral and Fiber Boards*. See Mineral and Fiber Boards (CERZ) category for names of Classified companies.	Issues & Revisions NO. DATE DESCRIPTION
5. Batts and Blankets* — 3-1/2 in. max thickness g l ass or mineral fiber batt insulation. Optional when sheathing (Item 4) is used on both halves of wall. See Batts and Blankets (BZJZ) category for list of Classified companies.	
5A. Fiber, Sprayed* — 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/ft ³ . Alternate Application Method: The fiber is applied without water or adhesive at a nominal dry density of 3.5 lb/ft ³ , in accordance with the applications supplied with the application instructions supplied with the product.	
https://iq.ulprospector.com/en/profile?e=14916 4/8	Project Name WoodSpring Suites
3/9/22, 2:12 PM BXUV.U341 - Fire-resistance Ratings - ANSI/UL 263 UL Product iQ	
USG BORAL DRYWALL SFZ LLC — Type C	Project Address
USG MEXICO S A DE C V — Types C, IP-X2, IPC-AR	1010 NW WARD ROAD LEE'S SUMMIT, MO
* 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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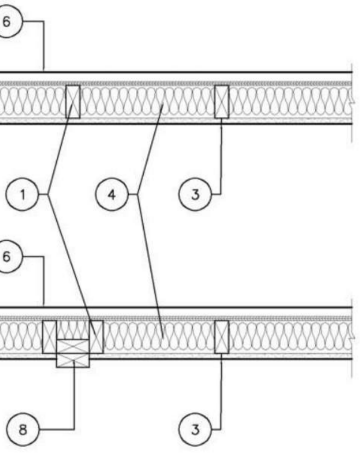
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Professional Seal

UL Product iQ ™	atings - ANSI/UL 263 UL Product iQ	(UL)	3/9/22, 2:15 PM	BXUV.U
BXUV.U356 - Fire-resistance F	Ratings - ANSI/UL 26	53		
 Design/System/Construction/Assemble Authorities Having Jurisdiction should be consulted in all cases as to use of UL Certified products, equipment, system, devices, and materi Authorities Having Jurisdiction should be consulted before construct Fire resistance assemblies and products are developed by the design compliance with applicable requirements. The published information encountered in the field. When field issues arise, it is recommended the first contact for assist manufacturer noted for the design. Users of fire resistance assemblie each product category and each group of assemblies. The Guide Information. Only products which bear UL's Mark are considered Certified. 	the particular requirements covering the install als. ion. a submitter and have been investigated by UL for a cannot always address every construction nuar ance be the technical service staff provided by t as are advised to consult the general Guide Info	r ice he product mation for	5 FIRE SIDE	
Fire-resistance Ratings BXUV - Fire Resistance Ratings - ANSI/UL 263 BXUV7 - Fire Resistance Ratings - CAN/ULC BXUV7 - Fire Resistance Ratings - ANSI/UL 263 Certified for Unit	3 Certified for United States -S101 Certified for Canada		5	
Design Criteria and Allowable Variances See General Information for Fire Resistance Ratings - CAN/ULC-S101 Certified for C Design Criteria and Allowable Variances Design No. U3			FIRE SIDE	
February 14, 2022			(2)) (
Bearing Wa ll Rating - 1 Hr Rating Exposed t Bearing Wa ll Rating — 1 Hr Rating Exposed to Fi Finish Rating — 23 Min or 25 Mi This design was evaluated using a load design method other than th Design Method). For jurisdictions employing the Limit States Design Me used — See Guide <u>BXUV</u> o	re on Exterior Face (See Item 6E) in (See Item 2C) ne Limit States Design Method (e.g., Working ethod, such as Canada, a load restriction fact			
* Indicates such products shall bear the UL or cUL Certification Mark f (such as Canada), respe		tification	1. Wood Studs — Nom 2 by 4 i wood structural panel sheathing load is restricted to 76% of allow	(Item 5). When Minera
	DETAIL 5 - WALL ASSEMBLY UL DESIGN NO. U356 BEARING WALL		2. Gypsum Board* — Any 5/8 Nom 5/8 in. thick, 4 ft wide, app long with 1/4 in. diam head.	
os://iq.ulprospector.com/en/profile?e=14927	FIRE RATING - 1 HOUR	1/8	https://iq.ulprospector.com/en/profile?e=	=14927
V22, 2:15 PM BXUV.U356 - Fire-resistance Ra AMERICAN GYPSUM CO — Types AGX-1 (finish rating 25 min.), M-Glass (finish rat 25 min.)	atings – ANSI/UL 263 UL Product iQ ting 25 min.), AG-C (finish rating 25 min.), LightRoc (finish rating	3/9/22, 2:15 PM A. Vinyl Siding — Molded Plas See Molded Plastic (BTAT) categor	tic* — Contoured rigid
AMERICAN GYPSUM CO — Types AGX-1 (finish rating 25 min.), M-Glass (finish rat	ting 25 min.), AG-C (finish rating 25 min.), LightRoc (A. Vinyl Siding — Molded Plas See Molded Plastic (BTAT) categor B. Particle Board Siding — Har	tic* — Contoured rigid y in the Building Material dboard exterior sidings
 AMERICAN GYPSUM CO — Types AGX-1 (finish rating 25 min.), M-Glass (finish rat 25 min.) NATIONAL GYPSUM CO — Type FSK, Type FSK-G, Type FSW, Type FSW-3, Type FSFSW-6, Type FSL 2J. Gypsum Board* — (As an alternate to Item 2) - 5/8 in. thick gypsum par horizontally or vertically. Gypsum panels fastened to framing with 1-1/4 in. I OC with the last screw 1 in. from edge of board. When used in widths other horizontally. 	ting 25 min.), AG-C (finish rating 25 min.), LightRoc (SW-5, Type FSW-G, Type FSK-C, Type FSW-C, Type FS hels, with beveled, square, or tapered edges, app ong Type W coarse thread steel screws spaced a than 48 in., gypsum boards are to be installed	MR-C, Type lied either a max 8 in.	 A. Vinyl Siding — Molded Plass See Molded Plastic (BTAT) categor B. Particle Board Siding — Har C. Wood Structural Panel or Lastructural wood core, per PS 1 of and lap siding. D. Cementitious Stucco — Port 	stic* — Contoured rigid ry in the Building Material rdboard exterior sidings ap Siding — APA Rated or APA Standard PRP-10 stland cement or synthet
 AMERICAN GYPSUM CO — Types AGX-1 (finish rating 25 min.), M-Glass (finish rat 25 min.) NATIONAL GYPSUM CO — Type FSK, Type FSK-G, Type FSW, Type FSW-3, Type FSF FSW-6, Type FSL 2J. Gypsum Board* — (As an alternate to Item 2) - 5/8 in. thick gypsum panels fastened to framing with 1-1/4 in. I OC with the last screw 1 in. from edge of board. When used in widths other horizontally. CERTAINTEED GYPSUM INC — Type C, Type X or Type X-1(finish rating 26 min), E EGRG or GlasRoc or GlasRoc Sheathing (finish rating 23 min) 3. Joints and Fastener Heads — (Not Shown) — Gypsum board joints cover 	ting 25 min.), AG-C (finish rating 25 min.), LightRoc (W-5, Type FSW-G, Type FSK-C, Type FSW-C, Type FS nels, with beveled, square, or tapered edges, app ong Type W coarse thread steel screws spaced a than 48 in., gypsum boards are to be installed asi-Lite Type X (finish rating 24 min), Easi-Lite Type X	MR-C, Type lied either a max 8 in. (-2, Type	 A. Vinyl Siding — Molded Plass See Molded Plastic (BTAT) categor B. Particle Board Siding — Har C. Wood Structural Panel or La structural wood core, per PS 1 of and lap siding. D. Cementitious Stucco — Port from 3/8 to 3/4 in., depending of E. Brick Veneer — Any type on either face. Brick veneer fastenee 	stic* — Contoured rigid ry in the Building Material rdboard exterior sidings ap Siding — APA Rated or APA Standard PRP-10 stland cement or synthet on system. nom 4 in. wide brick ve d with corrugated meta
 AMERICAN GYPSUM CO — Types AGX-1 (finish rating 25 min.), M-Glass (finish rat 25 min.) NATIONAL GYPSUM CO — Type FSK, Type FSK-G, Type FSW, Type FSW-3, Type FSFSW-6, Type FSL 2J. Gypsum Board* — (As an alternate to Item 2) - 5/8 in. thick gypsum part horizontally or vertically. Gypsum panels fastened to framing with 1-1/4 in. If OC with the last screw 1 in. from edge of board. When used in widths other horizontally. CERTAINTEED GYPSUM INC — Type C, Type X or Type X-1(finish rating 26 min), E EGRG or GlasRoc or GlasRoc Sheathing (finish rating 23 min) 3. Joints and Fastener Heads — (Not Shown) — Gypsum board joints cove covered with joint compound. 4. Batts and Blankets* — Mineral fiber or glass fiber insulation, 3-1/2 in. thi plates. Mineral fiber insulation to be unfaced and to have a min density of 3 or kraft paper and to have a min density of 0.9 pcf (min R-13 thermal insulat See Batts and Blankets* (BKNV) Category in the Building Materials Directory and I 	ting 25 min.), AG-C (finish rating 25 min.), LightRoc (SW-5, Type FSW-G, Type FSK-C, Type FSW-C, Type FS hels, with beveled, square, or tapered edges, app ong Type W coarse thread steel screws spaced a than 48 in., gypsum boards are to be installed asi-Lite Type X (finish rating 24 min), Easi-Lite Type X red with tape and joint compound. Fastener hea ick, pressure fit to fill wall cavities between stude pcf. Glass fiber insulation to be faced with alum ion rating).	MR-C, Type lied either a max 8 in. (-2, Type ds : and inum foi l	 A. Vinyl Siding — Molded Plass See Molded Plastic (BTAT) categor B. Particle Board Siding — Har C. Wood Structural Panel or La structural wood core, per PS 1 of and lap siding. D. Cementitious Stucco — Port from 3/8 to 3/4 in., depending of E. Brick Veneer — Any type on 	ry in the Building Materials adboard exterior sidings ap Siding — APA Rated ir APA Standard PRP-103 tland cement or synthet on system. nom 4 in. wide brick ver d with corrugated meta in course of brick and ma course of brick and ma sh System (EIFS) — Nor ished with coating system
 AMERICAN GYPSUM CO — Types AGX-1 (finish rating 25 min.), M-Glass (finish rat 25 min.) NATIONAL GYPSUM CO — Type FSK, Type FSK-G, Type FSW, Type FSW-3, Type FSFSW-6, Type FSL 2J. Gypsum Board* — (As an alternate to ltern 2) - 5/8 in. thick gypsum par horizontally or vertically. Gypsum panels fastened to framing with 1-1/4 in. I OC with the last screw 1 in. from edge of board. When used in widths other horizontally. CERTAINTEED GYPSUM INC — Type C, Type X or Type X-1(finish rating 26 min), E EGRG or GlasRoc or GlasRoc Sheathing (finish rating 23 min) 3. Joints and Fastener Heads — (Not Shown) — Gypsum board joints cove covered with joint compound. 4. Batts and Blankets* — Mineral fiber or glass fiber insulation, 3-1/2 in. thi plates. Mineral fiber insulation to be unfaced and to have a min density of 3 or kraft paper and to have a min density of 0.9 pcf (min R-13 thermal insulat See Batts and Blankets* (BKNV) Category in the Building Materials Directory and I Directory for names of Classified Companies. 4A. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 4) — Sprawater to completely fill the enclosed cavity in accordance with the application dry density of 2.7 lb/ft³. Alternate Application Method: The fiber is applied wilb/ft³, in accordance with the application instructions supplied with the prod U S GREENFIBER L L C — INS735 and INS745 for use with wet or dry application. I 	ting 25 min.), AG-C (finish rating 25 min.), LightRoc (SW-5, Type FSW-G, Type FSK-C, Type FSW-C, Type FS hels, with beveled, square, or tapered edges, app ong Type W coarse thread steel screws spaced a than 48 in., gypsum boards are to be installed asi-Lite Type X (finish rating 24 min), Easi-Lite Type X red with tape and joint compound. Fastener hea ick, pressure fit to fill wall cavities between study pcf. Glass fiber insulation to be faced with alum tion rating). Batts and Blankets* (BZJZ) Category in the Fire Res ay applied cellulose material. The fiber is applied on instructions supplied with the product with a vithout water or adhesive at a nominal dry densi- luct.	MR-C, Type lied either a max 8 in. (-2, Type ads and inum foil stance with nominal ty of 3.5	 A. Vinyl Siding — Molded Plass See Molded Plastic (BTAT) categor B. Particle Board Siding — Har C. Wood Structural Panel or La structural wood core, per PS 1 of and lap siding. D. Cementitious Stucco — Port from 3/8 to 3/4 in., depending of E. Brick Veneer — Any type on either face. Brick veneer fastene spaced not more than each sixth sheathing. F. Exterior Insulation and Finis attached over sheathing and fin manufacturer's instructions. See G. Siding — Aluminum or steel H. Fiber-Cement Siding — Fibe I. Wall and Partition Facings at 	stic* — Contoured rigid by in the Building Materials aboard exterior sidings ap Siding — APA Rated or APA Standard PRP-103 and cement or synthet on system. Nom 4 in. wide brick ver d with corrugated meta n course of brick and materials and course of brick and materials ished with coating system Foamed Plastic (BRYX siding attached over sh er-cement exterior siding and Accessories* — Store and Accessories* — Store
 AMERICAN GYPSUM CO — Types AGX-1 (finish rating 25 min.), M-Glass (finish rat 25 min.) NATIONAL GYPSUM CO — Type FSK, Type FSK-G, Type FSW, Type FSW-3, Type FSFSW-6, Type FSL 2J. Gypsum Board* — (As an alternate to Item 2) - 5/8 in. thick gypsum par horizontally or vertically. Gypsum panels fastened to framing with 1-1/4 in. I OC with the last screw 1 in. from edge of board. When used in widths other horizontally. CERTAINTEED GYPSUM INC — Type C, Type X or Type X-1(finish rating 26 min), E EGRG or GlasRoc or GlasRoc Sheathing (finish rating 23 min) 3. Joints and Fastener Heads — (Not Shown) — Gypsum board joints cove covered with joint compound. 4. Batts and Blankets* — Mineral fiber or glass fiber insulation, 3-1/2 in. thiplates. Mineral fiber insulation to be unfaced and to have a min density of 3 or kraft paper and to have a min density of 0.9 pcf (min R-13 thermal insulat See Batts and Blankets* (BKNV) Category in the Building Materials Directory and I Directory for names of Classified Companies. 4A. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 4) — Sprawater to completely fill the enclosed cavity in accordance with the application Method: The fiber is applied with/ft³, in accordance with the application instructions supplied with the prod 	ting 25 min.), AG-C (finish rating 25 min.), LightRoc (GW-5, Type FSW-G, Type FSK-C, Type FSW-C, Type FS hels, with beveled, square, or tapered edges, app ong Type W coarse thread steel screws spaced a than 48 in., gypsum boards are to be installed asi-Lite Type X (finish rating 24 min), Easi-Lite Type X red with tape and joint compound. Fastener hea ick, pressure fit to fill wall cavities between study pcf. Glass fiber insulation to be faced with alum tion rating). Batts and Blankets* (BZJZ) Category in the Fire Res ay applied cellulose material. The fiber is applied on instructions supplied with the product with a <i>v</i> ithout water or adhesive at a nominal dry densi- luct. NS515LD, INS541LD, INS735, INS745, INS765LD, and llulose material. The fiber is applied with water t	MR-C, Type lied either a max 8 in. (-2, Type ds and inum foil stance l with nominal ty of 3.5 d INS773LD	 A. Vinyl Siding — Molded Plass See Molded Plastic (BTAT) categor B. Particle Board Siding — Har C. Wood Structural Panel or La structural wood core, per PS 1 of and lap siding. D. Cementitious Stucco — Port from 3/8 to 3/4 in., depending of E. Brick Veneer — Any type on either face. Brick veneer fastener spaced not more than each sixth sheathing. F. Exterior Insulation and Finiss attached over sheathing and fin manufacturer's instructions. See G. Siding — Aluminum or steel H. Fiber-Cement Siding — Fibe I. Wall and Partition Facings an applied to sheathing, installed in code agencies. ELDORADO STONE OPERATIONS J. Cementitious Backer Units — studs. Fastened to studs and rur 	stic* — Contoured rigid y in the Building Material adboard exterior sidings ap Siding — APA Rated or APA Standard PRP-10. tland cement or synthet on system. nom 4 in. wide brick vei d with corrugated meta n course of brick and material sh System (EIFS) — Nor ished with coating system Foamed Plastic (BRYX siding attached over sh er-cement exterior siding accordance with the material st L C — Type Eldorado S — 1/2 in. or 5/8 in., min. mers with cement board
 AMERICAN GYPSUM CO — Types AGX-1 (finish rating 25 min.), M-Glass (finish rat 25 min.) NATIONAL GYPSUM CO — Type FSK, Type FSK-G, Type FSW, Type FSW-3, Type FS FSW-6, Type FSL 2). Gypsum Board* — (As an alternate to Item 2) - 5/8 in. thick gypsum parahorizontally or vertically. Gypsum panels fastened to framing with 1-1/4 in. I OC with the last screw 1 in. from edge of board. When used in widths other horizontally. CERTAINTEED GYPSUM INC — Type C, Type X or Type X-1(finish rating 26 min), E EGRG or GlasRoc or GlasRoc Sheathing (finish rating 23 min) 3. Joints and Fastener Heads — (Not Shown) — Gypsum board joints cove covered with joint compound. 4. Batts and Blankets* — Mineral fiber or glass fiber insulation, 3-1/2 in. thiplates. Mineral fiber insulation to be unfaced and to have a min density of 3 or kraft paper and to have a min density of 0.9 pcf (min R-13 thermal insulat See Batts and Blankets* (BKNV) Category in the Building Materials Directory and I Directory for names of Classified Companies. 4A. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 4) — Sprawater to completely fill the enclosed cavity in accordance with the application I are to be used for dry application only. 4B. Fiber, Sprayed* — As an alternate to Item 4 and 4A — Spray applied we Loft³, in accordance with the application only. 4B. Fiber, Sprayed* — As an alternate to Item 4 and 4A — Spray applied cell completely fill the enclosed cavity in accordance with the application instructions supplied with the prod U S GREENFIBER L L C — INS735 and INS745 for use with we tor dry application. I are to be used for dry application only. 	ting 25 min.), AG-C (finish rating 25 min.), LightRoc (GW-5, Type FSW-G, Type FSK-C, Type FSW-C, Type FS hels, with beveled, square, or tapered edges, app ong Type W coarse thread steel screws spaced a than 48 in., gypsum boards are to be installed asi-Lite Type X (finish rating 24 min), Easi-Lite Type X red with tape and joint compound. Fastener hea ick, pressure fit to fill wall cavities between stude pcf. Glass fiber insulation to be faced with alum tion rating). Batts and Blankets* (BZJZ) Category in the Fire Res ay applied cellulose material. The fiber is applied on instructions supplied with the product with a vithout water or adhesive at a nominal dry densi luct. NS515LD, INS541LD, INS735, INS745, INS765LD, and lulose material. The fiber is applied with water to tions supplied with the product. Nominal dry densi lucts applied cellulose fiber. The fiber is applied with ay applied cellulose fiber. The fiber is applied with an applied cellulose fiber. The fiber is applied with the product.	MR-C, Type lied either a max 8 in. (-2, Type ads (-2, Type ads (-2, Type ads (-2, Type ads (-2, Type ads (-2, Type (-2, Type (-2, Type) (-2, Type (-2, Type) (-2, Type (-2, Type) (-2, Type	 A. Vinyl Siding — Molded Plass See Molded Plastic (BTAT) categor B. Particle Board Siding — Har C. Wood Structural Panel or Lass structural wood core, per PS 1 of and lap siding. D. Cementitious Stucco — Port from 3/8 to 3/4 in., depending of E. Brick Veneer — Any type on either face. Brick veneer fastene spaced not more than each sixth sheathing. F. Exterior Insulation and Finiss attached over sheathing and fin manufacturer's instructions. See G. Siding — Aluminum or steel H. Fiber-Cement Siding — Fibe I. Wall and Partition Facings and applied to sheathing, installed in code agencies. ELDORADO STONE OPERATIONS J. Cementitious Backer Units — studs. Fastened to studs and rur max of 8 in. OC. Horizontal joint with exposure on either face. Cen natural stone, manufactured sto NATJONAL GYPSUM CO — Type I 	stic* — Contoured rigid y in the Building Material adboard exterior sidings ap Siding — APA Rated in APA Standard PRP-10 thand cement or synthet on system. nom 4 in. wide brick ver d with corrugated meta in course of brick and material shed with coating syste Foamed Plastic (BRYX siding attached over sh er-cement exterior sidin accordance with the material stand Accessories* — Stor n accordance with the material siding attached over sh er-cement exterior sidin accordance with the material stand accessories — Stor n accordance with the material stand accessories — Stor n accordance with the material stand accessories — Stor n accordance with the material standard provide the standard standard standard standard standard standard standard standard standard standard standard standard standard standard standard standard standard standar
 AMERICAN GYPSUM CO — Types AGX-1 (finish rating 25 min.), M-Glass (finish rat 25 min.) NATIONAL GYPSUM CO — Type FSK, Type FSK-G, Type FSW, Type FSW-3, Type FSFSW-6, Type FSL 2J. Gypsum Board* — (As an alternate to Item 2) - 5/8 in. thick gypsum part horizontally or vertically. Gypsum panels fastened to framing with 1-1/4 in. I OC with the last screw 1 in. from edge of board. When used in widths other horizontally. CERTAINTEED GYPSUM INC — Type C, Type X or Type X-1(finish rating 26 min), EEGRG or GlasRoc or GlasRoc Sheathing (finish rating 23 min) 3. Joints and Fastener Heads — (Not Shown) — Gypsum board joints cove covered with joint compound. 4. Batts and Blankets* — Mineral fiber or glass fiber insulation, 3-1/2 in. thiplates. Mineral fiber insulation to be unfaced and to have a min density of 3 or kraft paper and to have a min density of 0.9 pcf (min R-13 thermal insulat See Batts and Blankets* (BKNV) Category in the Building Materials Directory and I Directory for names of Classified Companies. 4A. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 4) — Spra water to completely fill the enclosed cavity in accordance with the application. I are to be used for dry application only. 4B. Fiber, Sprayed* — As an alternate to Item 4 and 4A — Spray applied cell completely fill the enclosed cavity in accordance with the application instruct 4.58 Ib/ft ³. NU-WOLC O INC — Cellulose Insulation 4C. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 4) — Spra completely fill the enclosed cavity in accordance with the application instruct 4.58 Ib/ft ³. NU-WOLC O INC — Cellulose Insulation 4C. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 4) — Spra completely fill the enclosed cavity in accordance with the application instruct 4.58 Ib/ft ³. 	ting 25 min.), AG-C (finish rating 25 min.), LightRoc (W-5, Type FSW-G, Type FSK-C, Type FSW-C, Type FS ong Type W coarse thread steel screws spaced a than 48 in., gypsum boards are to be installed asi-Lite Type X (finish rating 24 min), Easi-Lite Type 2 red with tape and joint compound. Fastener hea ick, pressure fit to fill wall cavities between study pcf. Glass fiber insulation to be faced with alum ion rating). Batts and Blankets* (BZJZ) Category in the Fire Res ay applied cellulose material. The fiber is applied on instructions supplied with the product with a vithout water or adhesive at a nominal dry densi- luct. NS515LD, INS541LD, INS735, INS745, INS765LD, and Ilulose material. The fiber is applied with water t tions supplied with the product. Nominal dry densi- luct.	MR-C, Type lied either a max 8 in. (-2, Type ads and inum foil stance l with nominal ty of 3.5 d INS773LD o ensity of th water to dry density e fiber is	 A. Vinyl Siding — Molded Plass See Molded Plastic (BTAT) categor B. Particle Board Siding — Har C. Wood Structural Panel or La structural wood core, per PS 1 of and lap siding. D. Cementitious Stucco — Port from 3/8 to 3/4 in., depending of E. Brick Veneer — Any type on either face. Brick veneer fastene spaced not more than each sixth sheathing. F. Exterior Insulation and Finiss attached over sheathing and fin manufacturer's instructions. See G. Siding — Aluminum or steel H. Fiber-Cement Siding — Fiber I. Wall and Partition Facings and applied to sheathing, installed in code agencies. ELDORADO STONE OPERATIONS J. Cementitious Backer Units — studs. Fastened to studs and rur max of 8 in. OC. Horizontal joint with exposure on either face. Ce natural stone, manufactured sto 	<pre>stic* — Contoured rigid y in the Building Material dboard exterior sidings ap Siding — APA Rated in APA Standard PRP-10 tland cement or synther on system. nom 4 in. wide brick ve d with corrugated meta n course of brick and m sh System (EIFS) — No ished with coating syste Foamed Plastic (BRYX siding attached over sh er-cement exterior sidin and Accessories* — Sto n accordance with the m si L L C — Type Eldorado S — 1/2 in. or 5/8 in., min. ners with cement boar is need not be backed by mentitious Backer Unit in brick, or Portlar PermaBase ternate to Exterior Fac is accordance with series, 2 through 6 in. th</pre>
 AMERICAN GYPSUM CO — Types AGX-1 (finish rating 25 min.), M-Glass (finish rat 25 min.) NATIONAL GYPSUM CO — Type FSK, Type FSK-G, Type FSW, Type FSW-3, Type FS FSW-6, Type FSL 2J. Gypsum Board* — (As an alternate to Item 2) - 5/8 in. thick gypsum par broizontally or vertically. Gypsum panels fastened to framing with 1-1/4 in. I OC with the last screw 1 in. from edge of board. When used in widths other horizontally. CERTAINTEED GYPSUM INC — Type C, Type X or Type X-1(finish rating 26 min), E EGRG or GlasRoc or GlasRoc Sheathing (finish rating 23 min) 3. Joints and Fastener Heads — (Not Shown) — Gypsum board joints cove covered with joint compound. 4. Batts and Blankets* — Mineral fiber or glass fiber insulation, 3-1/2 in. thi plates. Mineral fiber insulation to be unfaced and to have a min density of 3 or kraft paper and to have a min density of 0.9 pcf (min R-13 thermal insulat See Batts and Blankets* (BKNV) Category in the Building Materials Directory and 1 Directory for names of Classified Companies. 4A. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 4) — Spra water to completely fill the enclosed cavity in accordance with the application only. 4B. Fiber, Sprayed* — As an alternate to Item 4 and 4A — Spray applied with the prod U S GREENFIBER L L C — INS735 and INS745 for use with wet or dry application. I are to be used for dry application only. 4B. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 4) — Spra completely fill the enclosed cavity in accordance with the application instructors shall be 4.30 lbs/ft³. INTERNATIONAL CELLULOSE CORP — Celbar-RL 4D. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 4) — Spra completely fill the enclosed cavity in accordance with the application instruct shall be 4.30 lbs/ft³. INTERNATIONAL CELLULOSE CORP — Celbar-RL 4D. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 4) — Spra applied with dhensiv	ting 25 min.), AG-C (finish rating 25 min.), LightRoc (W-5, Type FSW-G, Type FSK-C, Type FSW-C, Type FS hels, with beveled, square, or tapered edges, app ong Type W coarse thread steel screws spaced a than 48 in., gypsum boards are to be installed asi-Lite Type X (finish rating 24 min), Easi-Lite Type X red with tape and joint compound. Fastener hea ick, pressure fit to fill wall cavities between stud- pcf. Glass fiber insulation to be faced with alum ion rating). Batts and Blankets* (BZJZ) Category in the Fire Res ay applied cellulose material. The fiber is applied in instructions supplied with the product with a <i>i</i> thout water or adhesive at a nominal dry densi luct. NS515LD, INS541LD, INS735, INS745, INS765LD, and lulose material. The fiber is applied with tions supplied with the product. Nominal dry densi uct. NS515LD, INS541LD, INS735, INS745, INS765LD, and ay applied cellulose fiber. The fiber is applied wit tions supplied with the product. Nominal dry densi use and applied with the product. The minimum of any applied cellulose fiber. The fiber is applied wit tions supplied with the product. The minimum of any applied, granulated mineral fiber material. The enclosed cavity in accordance with the applicat s structural panels, min grade "C-D" or "Sheathing with or perpendicular to studs. Vertical joints of hed to studs on exterior side of wall with 6d cent	MR-C, Type lied either a max 8 in. (-2, Type ads and inum foil stance with nominal ty of 3.5 d INS773LD o ensity of th water to dry density e fiber is ion	 A. Vinyl Siding — Molded Plass See Molded Plastic (BTAT) categor B. Particle Board Siding — Har C. Wood Structural Panel or La structural wood core, per PS 1 of and lap siding. D. Cementitious Stucco — Port from 3/8 to 3/4 in., depending of E. Brick Veneer — Any type on either face. Brick veneer fastene spaced not more than each sixth sheathing. F. Exterior Insulation and Finis attached over sheathing and fin manufacturer's instructions. See G. Siding — Aluminum or steel H. Fiber-Cement Siding — Fibe I. Wall and Partition Facings an applied to sheathing, installed in code agencies. ELDORADO STONE OPERATIONS J. Cementitious Backer Units — studs. Fastened to studs and rur max of 8 in. OC. Horizontal joint with exposure on either face. Ce natural stone, manufactured sto NATIONAL GYPSUM CO — Type I 6A. Building Units* — As an al sheathing through retainer clips concealed lip of the units and sp Types 200, 300, 400, 900, or K S s Designwall 4000, 2 and 3 in. nor 7. Steel Framing Members* — a. Furring Channels — Formed perpendicular to studs. Channel together with double strand of 1 be overlapped 6 in. and secured 	stic* — Contoured rigid y in the Building Material adboard exterior sidings ap Siding — APA Rated in APA Standard PRP-10 thand cement or synthetion system. nom 4 in. wide brick ver d with corrugated metain nom 4 in. wide brick ver d with corrugated metain nom 4 in. wide brick ver d with corrugated metain course of brick and m sh System (EIFS) — No ished with coating syste Foamed Plastic (BRYX siding attached over sh er-cement exterior sidin ad Accessories* — Sto n accordance with the m st LLC — Type Eldorado S — 1/2 in. or 5/8 in., min. mers with cement boar is need not be backed be mentitious Backer Unit is secured to Studs of Support stee baced in accordance wits series, 2 through 6 in. the minal thickness. (Optional, Not Shown) of No. 25 MSG galv steel valid together with two self
 AMERICAN GYPSUM CO — Types AGX-1 (finish rating 25 min.), M-Glass (finish rat 25 min.) NATIONAL GYPSUM CO — Type FSK, Type FSK-G, Type FSW, Type FSW-3, Type FSFSW-6, Type FSL 2J. Gypsum Board* — (As an alternate to Item 2) - 5/8 in. thick gypsum parhorizontally or vertically. Gypsum panels fastened to framing with 1-1/4 in. I OC with the last screw 1 in. from edge of board. When used in widths other horizontally. CERTAINTEED GYPSUM INC — Type C, Type X or Type X-1(finish rating 26 min). E EGRG or GlasRoc or GlasRoc Sheathing (finish rating 23 min) 3. Joints and Fastener Heads — (Not Shown) — Gypsum board joints cove covered with joint compound. 4. Batts and Blankets* — Mineral fiber or glass fiber insulation, 3-1/2 in. thi plates. Mineral fiber insulation to be unfaced and to have a min density of 3 or kraft paper and to have a min density of 0.9 pcf (min R-13 thermal insulat See Batts and Blankets* (BKNV) Category in the Building Materials Directory and I Directory for names of Classified Companies. 4A. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 4) — Spra water to completely fill the enclosed cavity in accordance with the application instructions supplied with the prod U S GREENFIBER LL C — INS735 and INS745 for use with wet or dry application. I are to be used for dry application only. 4B. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 4) — Spra completely fill the enclosed cavity in accordance with the application instruct J.58 Ib/ft ³. INTERNATIONAL CELLULOSE CORP — Celbar-RL 4D. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 4) — Spra applied with the product. See Fiber, Sprayed (CAZ). AMERICAN ROCKWOOL MANUFACTURING, LLC — Type Rockwool Premium Plue S. Wood Structural Panel Sheathing — Min 7/16 in. thick, 4 ft wide wood s with long dimension of sheet (strength axis) or face grain of plywood paralle on stude. Horizontal joints backed with nom 2 by 4 in. wood	ting 25 min.), AG-C (finish rating 25 min.), LightRoc (W-5, Type FSW-G, Type FSK-C, Type FSW-C, Type FS nels, with beveled, square, or tapered edges, app ong Type W coarse thread steel screws spaced a than 48 in., gypsum boards are to be installed asi-Lite Type X (finish rating 24 min), Easi-Lite Type 2 red with tape and joint compound. Fastener her ick, pressure fit to fill wall cavities between stud- pcf. Glass fiber insulation to be faced with alum ion rating). Batts and Blankets* (BZJZ) Category in the Fire Res ay applied cellulose material. The fiber is applied on instructions supplied with the product with a <i>i</i> thout water or adhesive at a nominal dry densi luct. NS515LD, INS541LD, INS735, INS745, INS765LD, and llulose material. The fiber is applied wit tions supplied with the product. Nominal dry densi uct. Sy applied cellulose fiber. The fiber is applied wit tions supplied with the product. Nominal dry densi us applied cellulose fiber. The fiber is applied wit tions supplied with the product. Nominal dry densi ay applied cellulose fiber. The fiber is applied wit tions supplied with the product. Nominal dry densi as applied cellulose fiber. The fiber is applied wit tions supplied with the product. Nominal dry densi as applied cellulose fiber. The fiber is applied wit tions supplied with the product. Nominal dry densi as applied cellulose fiber. The fiber is applied wit tions supplied with the product. The minimum of any applied, granulated mineral fiber material. The enclosed cavity in accordance with the applicat s structural panels, min grade "C-D" or "Sheathing with or perpendicular to studs. Vertical joints of hed to studs on exterior side of wall with 6d cen interior studs. ick, 4 ft wide sheathing, installed vertically to stu- blocking. Attached to studs on exterior side of	MR-C, Type lied either a max 8 in. 4-2, Type ds and inum foil stance with nominal ty of 3.5 d INS773LD o ensity of th water to dry density e fiber is ion y". Installed tentered hent ds. Vertical with	 A. Vinyl Siding — Molded Plass See Molded Plastic (BTAT) categor B. Particle Board Siding — Har C. Wood Structural Panel or La structural wood core, per PS 1 of and lap siding. D. Cementitious Stucco — Port from 3/8 to 3/4 in., depending of E. Brick Veneer — Any type on either face. Brick veneer fastene spaced not more than each sixth sheathing. F. Exterior Insulation and Finiss attached over sheathing and fin manufacturer's instructions. See G. Siding — Aluminum or steel H. Fiber-Cement Siding — Fiber I. Wall and Partition Facings an applied to sheathing, installed in code agencies. ELDORADO STONE OPERATIONS J. Cementitious Backer Units — studs. Fastened to studs and rur max of 8 in. OC. Horizontal joint with exposure on either face. Ce natural stone, manufactured sto NATIONAL GYPSUM CO — Type 1 6A. Building Units* — As an al sheathing through retainer clips concealed lip of the units and sp Types 200, 300, 400, 900, or K S s Designwall 4000, 2 and 3 in. nor 7. Steel Framing Members* — a. Furring Channels — Formed perpendicular to studs. Channel together with double strand of 1 	stic* — Contoured rigid y in the Building Material aboard exterior sidings ap Siding — APA Rated in APA Standard PRP-10 thand cement or synthet on system. nom 4 in. wide brick ver d with corrugated metan n course of brick and m ch System (EIFS) — No ished with coating syste Foamed Plastic (BRYX siding attached over sh er-cement exterior sidin and Accessories* — Sto n accordance with the m st LLC — Type Eldorado S — 1/2 in. or 5/8 in., min. mers with cement boar is need not be backed b mentitious Backer Unit is need not be backed b is seed in accordance with series, 2 through 6 in. th minal thickness. (Optional, Not Shown) of No. 25 MSG galv steel vol together with two self- of the channel. Gypsum



two 2 by 4 in. top and one 2 by 4 in. bottom plates. Studs laterally-braced by and Fiber Boards* (Item 5A) are considered as bracing for the studs, the ffectively fire stopped at top and bottom of wall.

Gypsum Board that is eligible for use in Design Nos. L501, G512 or U305. to studs and bearing plates 7 in. OC with 6d cement-coated nails, 1-7/8 in.

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vinyl siding having a flame spread value of 20 or less. Directory for names of manufacturers.

including patterned panel or lap siding.

Siding, Exterior, plywood, OSB or composite panels with veneer faces and including textured, rough sawn, medium density overlay, brushed, grooved

stucco systems with self-furring metal lath or adhesive base coat. Thickness

neer. When brick veneer is used, the rating is applicable with exposure on wall ties attached over sheathing to wood studs with 8d nail per tie: ties ax 32 in. OC horizontally. One in. air space provided between brick veneer and

n 1 in. Foamed Plastic* insulation bearing the UL Classification Marking, em, or Portland cement or synthetic stucco systems, in accordance with and CCVW) categories for names of Classified companies.

eathing to studs.

s including smooth and patterned panel or lap siding.

ne veneer is mortar bonded to a lath, scratch coat and water resistant barrier anufacturers installation instructions, and meeting the requirements of loca

32 in. wide.- Applied vertically or horizontally with vertical joints centered over screws of adequate length to penetrate stud by a minimum 3/4 in., spaced a / framing. When Cementitious Backer Units are used, the rating is applicable for use as substrate for exterior finishes such as ceramic tile, slate, marble, nd cement or synthetic stucco.

cing Item 6 — Insulated steel panels, 12 through 42 in. wide. Attached over el with No. 14 hex head self-tapping screws located at each joint in the h the structural design requirements. KINGSPAN INSULATED PANELS INC ickness; CWP-V, H, 2 through 3 in. nominal thickness or Designwal 2000 or

- Furring Channels and Steel Framing Members as described below: el. 2-9/16 in. or 2-23/32 in. wide by 7/8 in. deep, spaced 24 in. OC scribed in Item b. Ends of adjoining channels are overlapped 6 in. and tied vire near each end of overlap. As an alternate, ends of adjoining channels may tapping #6 framing screws, min. 7/16 in. long at the midpoint of the overlap, board attached to furring channels as described in Item 2.

channels (Item 7A) to studs. Clips spaced 48 in. OC., and secured to studs with grommet. Furring channels are friction fitted into clips. RSIC-1 clip for use for use with 2-23/32 in. wide furring channels.

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When Item Steel Framing Members* (Item 7 or any alternate clips), is used, gypsum panels attached to furring channels with 1 in. long Type S bugle-head steel screws spaced 12 in. OC. When Item 7A 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-

AMERICAN GYPSUM CO (View Classification) - CKNX.R14196

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

head steel screws spaced 12 in. OC. All joints in face layers staggered with joints in base layers.

CABOT MANUFACTURING ULC (View Classification) — CKNX.R25370

CERTAINTEED GYPSUM INC (View Classification) - CKNX.R3660

CGC INC (View Classification) — CKNX.R19751

CERTAINTEED GYPSUM INC (View Classification) - CKNX.R18482

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

LOADMASTER SYSTEMS INC (View Classification) — CKNX.R11809

NATIONAL GYPSUM CO (View Classification) — CKNX.R3501

PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPSUM (View Classification) - CKNX.R7094

PANEL REY S A (View Classification) - CKNX.R21796

SIAM GYPSUM INDUSTRY (SARABURI) CO LTD (View Classification) - CKNX.R19262

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

UNITED STATES GYPSUM CO (View Classification) - CKNX.R1319

USG BORAL DRYWALL SFZ LLC (View Classification) - CKNX.R38438

USG MEXICO S A DE C V (View Classification) — CKNX.R16089

2A. Gypsum Board* — (As an alternate to Item 2, Not Shown) — Any 5/8 in. thick 4 ft wide gypsum panels that are eligible for use in

Design Nos. L501, G512 or U305, supplied by the Classified Companies listed below shown in the **Gypsum Board*** (CKNX) category. Applied vertically and attached to studs and bearing plates 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. CGC INC

UNITED STATES GYPSUM CO USG BORAL DRYWALL SFZ LLC

USG MEXICO S A DE C V

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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 are overlapped 6 in. and tied together with double strand of No. 18 SWG galv steel wire near each end of overlap. Two layers of gypsum board attached to furring channels as described in Item 2.

7A. Steel Framing Members* — (Optional, Not Shown, As an alternate to Item 7) — Furring channels and Steel Framing Members as

b. Steel Framing Members* — Used to attach furring channels (Item 7Aa) to interior side of studs. 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.

7B. Steel Framing Members* — (Optional, Not Shown, As an alternate to Item 7) — 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 2.

b. Steel Framing Members* — Used to attach furring channels (Item a) 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

7C. Steel Framing Members* — (Optional, Not Shown, As an alternate to Item 7) — 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 2.

b. Steel Framing Members* — Used to attach furring channels (Item 7Ca) 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

7D. Steel Framing Members* — (Optional, Not Shown, As an alternate to Item 7) — 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 7Db. 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 2.

b. Steel Framing Members* — Used to attach furring channels (Item 7Da) 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. Furring channels are friction fitted into clips. REGUPOL AMERICA — Type SonusClip

7E. Steel Framing Members* — (Optional, Not Shown, As an alternate to Item 7) — 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 2.

b. Steel Framing Members* — Used to attach resilient channels (Item 7Ea) 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 screw. KEENE BUILDING PRODUCTS CO INC — Type RC+ Assurance Clip

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2B. Gypsum Board* — (As an alternate to Item 2, Not Shown) — 5/8 in. thick 4 ft wide gypsum panels applied vertically and attached to studs and bearing plates 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. AMERICAN GYPSUM CO — Types AGX-1, M-Glass, AG-C, LightRoc

CABOT MANUFACTURING ULC — Type X, 5/8 Type X, Type Blueglass Exterior Sheathing

CERTAINTEED GYPSUM INC — Type C, Type X, Type X-1, Easi-Lite Type X-2

GEORGIA-PACIFIC GYPSUM L L C — Types X, Veneer Plaster Base-Type X, Water Rated-Type X, Sheathing Type-X, Soffit-Type X, Type X ComfortGuard Sound Deadening Gypsum Board.

PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPSUM — Types PG-11, PGS-WRS, PGI.

THAI GYPSUM PRODUCTS PCL — Type C or Type X

2C. Gypsum Board* — (As an alternate to Item 2, Not Shown) — For Use with Item 5A only - 5/8 in. thick 4 ft wide gypsum panels applied horizontally and attached to studs and bearing plates with 1-1/4 in. long Type W coarse thread gypsum panel steel screws spaced a max 8 in. OC, with last screws 1 in.and 4 in. from edges of board. Finish Rating is 25 min. CABOT MANUFACTURING ULC — 5/8 Type X, Type Blueglass Exterior Sheathing

GEORGIA-PACIFIC GYPSUM L L C — Type X, Veneer Plaster Base-Type X, Water Rated-Type X, Sheathing Type-X, Soffit-Type X

PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPSUM - Types PG-11, PGS-WRS, PGI

2D. Gypsum Board* — (As an alternate to Item 2) — Not to be used with item 7. 5/8 in. thick, 4 ft. wide, paper surfaced, applied vertically only and fastened to the studs and plates with 6d cement coated nails 1-7/8 in. long, 0.0915 in. shank diam and 1/4 in. diam heads, 7 in. OC.

NATIONAL GYPSUM CO — Type SBWB

2E Gypsum Board* — (As an alternate to Items 2 through 2D) — Nominal 5/8 in. thick, 4 ft wide panels, secured as described in Item PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPSUM — Type QuietRock ES.

2F. Gypsum Board* — (As an alternate to Item 2) — Not to be used with item 7. 5/8 in. thick, 4 ft. wide, paper surfaced, applied vertically or horizontally and fastened to the studs and plates 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. CERTAINTEED GYPSUM INC — Type SilentFX

2G. Wall and Partition Facings and Accessories* — (As an alternate to Items 2 through 2F) — Nominal 5/8 in. thick, 4 ft wide panels, secured as described in Item 2. PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPSUM — Type QuietRock 527.

2H. Gypsum Board* — (As an alternate to Item 2) — 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

21. Gypsum Board* — (As an alternate to Item 2) — 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. 4/8

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BXUV.U356 - Fire-resistance Ratings - ANSI/UL 263 UL Product iQ 7F Steel Framing Members* — (Optional, Not Shown, As an alternate to Item 7) — 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. ong 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 2. b Steel Framing Members* — Used to attach furring channels (Item 7Fa) 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

8. Non-Bearing Wall Partition Intersection — (Optional) — Two nominal 2 by 4 in. stud or nominal 2 by 6 in. stud nailed together with two 3in. 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 spaced 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 studs 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 one non-bearing wall partition intersection per stud cavity. Non-bearing wall partition stud depth shall be at a minimum equal to the depth of the bearing wall.

* 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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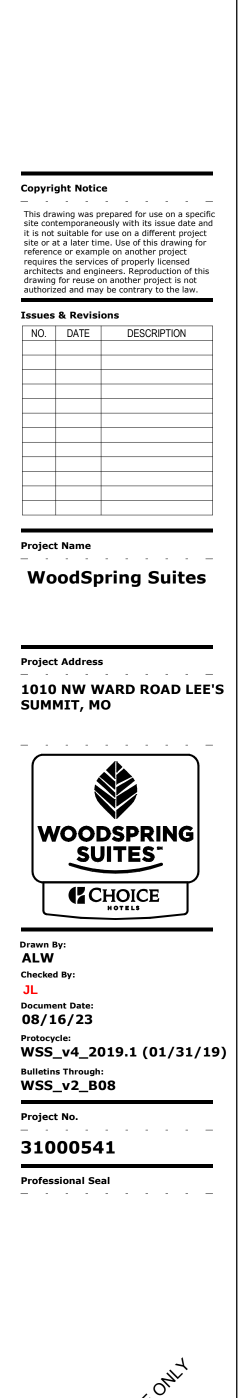


Architect of Record: BRR Architecture, Inc 8131 METCALF AVE

SUITE 300 OVERLAND PARK, KS 66204

www.brrarch.com Tel: 913-262-9095 Fax: 913-262-9044

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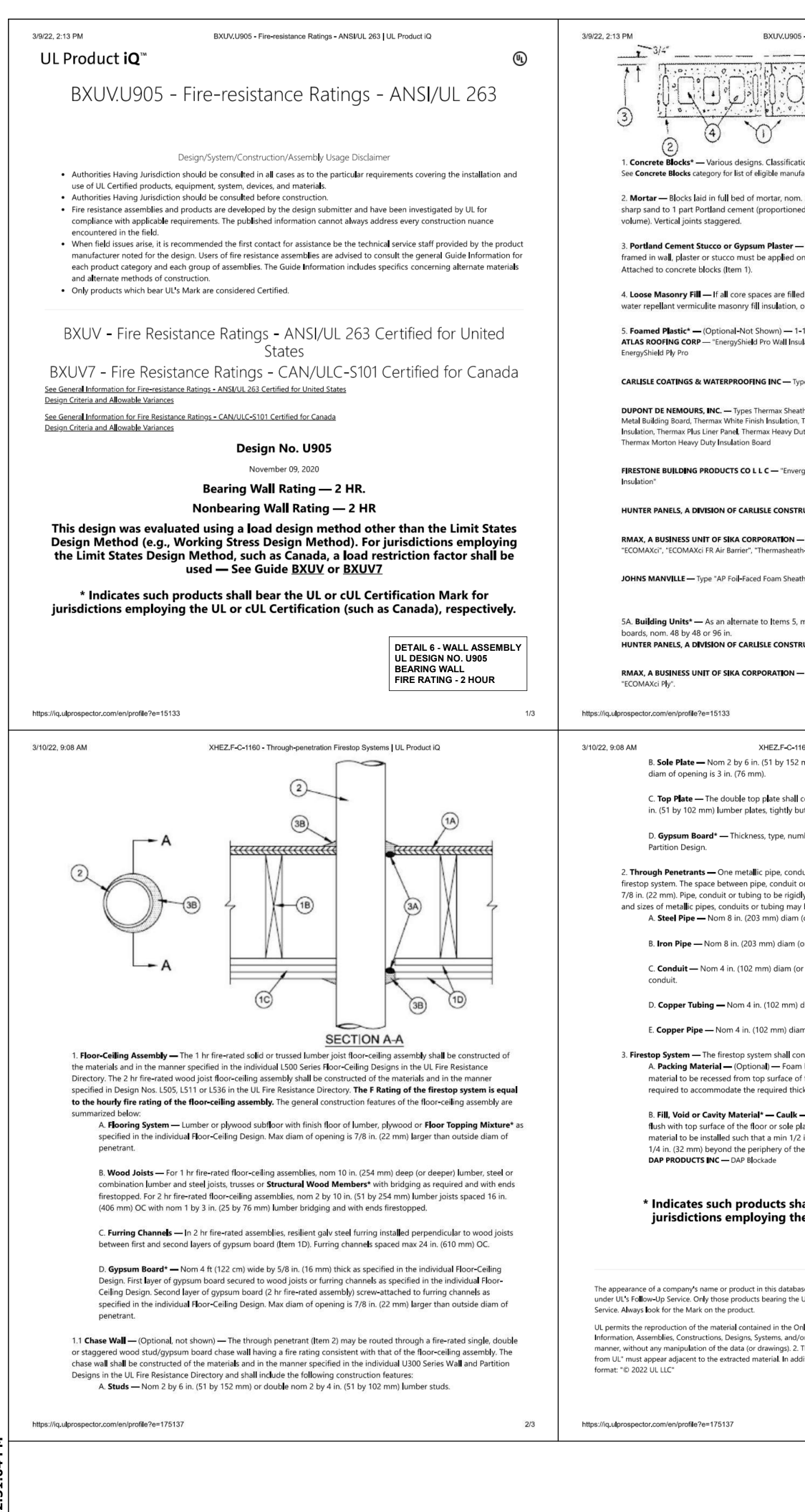




Sheet Title **FIRE RATED**

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U905 - Fire-resistance Ratings - ANSI/UL 263 UL Product iQ	3/9/22, 2:13 PM	BXUV.U905 - Fire-resistance Ratings - ANSI/UL 263 UL Product iC	2
0000 TO		s such products shall bear the UL or cUL Certificat ions employing the UL or cUL Certification (such a respectively. La	
fication D-2 (2 hr). anufacturers. nom. 3/8 in. thick, of not less than 2-1/4 and not more than 3-1/2 parts of clean ioned by volume) and not more than 50 percent hydrated lime (by cement er — Add 1/2 hr to classification if used. Where combustible members are ed on the face opposite framing to achieve a max. Classification of 1-1/2 hr. filled with loose dry expanded slag, expanded clay or shale (Rotary Kiln Process), ion, or silicone treated perlite loose fill insulation add 2 hr to classification. — 1-1/2 in. thick max, 4 ft wide sheathing attached to concrete blocks (Item 1). IInsulation", "EnergyShield Pro 2 Wall Insulation", EnergyShield CGF Pro and — Type R2+ SHEATHE Sheathing, Thermax Light Duty Insulation, Thermax Heavy Duty Insulation, Thermax tion, Thermax ci Exterior Insulation, Thermax XARMOR ci Exterior Insulation Board and Enverge ^w CI Foil Exterior Wall Insulation" and "Enverge ^w CI Glass Exterior Wall Insulation", "ECOMAXci FR", "TSX-8510", "ECOMAX xi FR White", heath-XP", "Thermasheath", "Durasheath", "Thermasheath-3", "Durasheath-3". Sheathing" as 5, min. 1-in thick polyisocyanurate composite foamed plastic insulation	under UL's Follow-Up Service. Or Service. Always look for the Mark UL permits the reproduction of th Information, Assemblies, Constru- manner, without any manipulation	name or product in this database does not in itself assure that products so identified H nly those products bearing the UL Mark should be considered to be Certified and cover k on the product. the material contained in the Online Certification Directory subject to the following cor uctions, Designs, Systems, and/or Certifications (files) must be presented in their entire on of the data (or drawings). 2. The statement "Reprinted from the Online Certification to the extracted material. In addition, the reprinted material must include a copyright r	ered under UL's Follow-Up nditions: 1. The Guide ety and in a non-misleading is Directory with permission
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-C-1160 - Through-penetration Firestop Systems UL Product iQ 152 mm) or parallel 2 by 4 in. (51 by 102 mm) lumber plates, tightly butted. Max hall consist of two nom 2 by 6 in. (51 by 152 mm) or two sets of parallel 2 by 4 tly butted. Max diam of opening is 3 in. (76 mm).	^{3/10/22, 9:47 AM} UL Product iQ™ XHEZ.F-	XHEZ.F-C-2203 - Through-penetration Firestop Systems UL Productor -C-2203 - Through-penetration Fi	(1)
number of layers and fasteners shall be as specified in individual Wall and conduit or tubing to be installed either concentrically or eccentrically within the duit or tubing and periphery of opening shall be min 0 in. (point contact) to max rigidly supported on both sides of floor or wall assembly. The following types may be used: iam (or smaller) Schedule 40 (or heavier) steel pipe. am (or smaller) cast or ductile iron pipe. m (or smaller) steel electrical metallic tubing or nom 6 in. diam (or smaller) steel nm) diam (or smaller) Type L (or heavier) copper tubing.	use of UL Certified pro Authorities Having Juri Fire resistance assemb compliance with applic encountered in the fiel When field issues arise manufacturer noted for each product category and alternate methods	e, it is recommended the first contact for assistance be the technical service stat or the design. Users of fire resistance assemblies are advised to consult the gen y and each group of assemblies. The Guide Information includes specifics conce	tigated by UL for onstruction nuance ff provided by the product eral Guide Information for
II consist of the following: Foam backer rod firmly packed into opening as a permanent form. Packing ce of floor or sole plate and bottom surface of ceiling or lower top plate as d thickness of fill material. ulk — Min 5/8 in. (16 mm) thickness of fill material applied within the annulus, ole plate and bottom surface of the ceiling or lower top plate. Additional fill in 1/2 in. (13 mm) crown is formed around the penetrating item and lapping 1- of the opening.		EZ – Through-penetration Firestop System <u>ough-penetration Firestop Systems</u> System No. F-C-2203 January 05, 2017 F Rating — 1 Hr T Rating — 1 Hr	٦S
Base of the	https://iq.ulprospector.com/en/profile?	DETAIL 12 - PIPE PEN. @ UL DESIGN NO. F-C-2203 F RATING - 1 HOUR T RATING - 1 HOUR	

UL Product **iQ**™

XHEZ.F-C-1160 - Through-penetration Fire top te UL Product iQ

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08/16/23

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Project No.

WSS_v2_B08

31000541

Professional Seal

1/3

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NO. DATE DESCRIPTION

WoodSpring Suites

1010 NW WARD ROAD LEE'S

WOODSPRING

SUITES

WSS_v4_2019.1 (01/31/19)

8131 METCALF AVE SUITE 300 OVERLAND PARK, KS 66204

(UL)

XHEZ.F-C-1160 - Through-penetration Firestop Systems

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

XHEZ - Through-penetration Firestop Systems XHEZ7 - Through-penetration Firestop Systems Certified for Canada

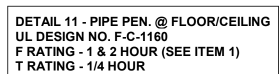
See General Information for Through-penetration Firestop Systems

See General Information for Through-penetration Firestop Systems Certified for Canada

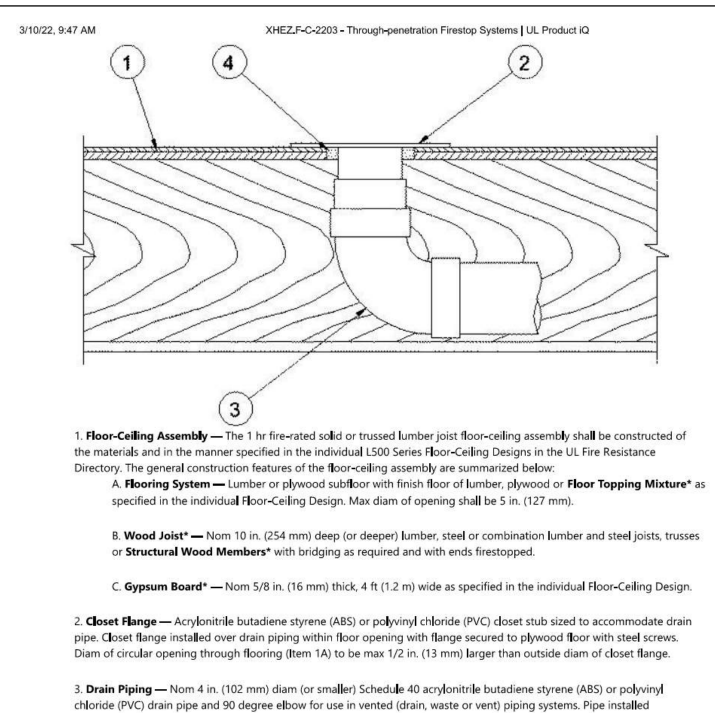
System No. F-C-1160

March 07, 2017

ANSI/UL1479 (ASTM E814)	CAN/ULC S115
F Ratings - 1 and 2 Hr (See Item 1)	F Ratings -1 and 2 Hr (See Item 1)
	FH Ratings -1 and 2 Hr (See Item 1)
T Rating - 1/4 Hr	FT Rating - 1/4 Hr
	FTH Rating -1/4 Hr
L Rating At Ambient - Less Than 1 CFM/sq ft	L Rating At Ambient - Less Than 5.1 L/s/m ²



http://iq.ulpro_pector.co_/en/profile?e=175137



concentrically within firestop system.
4. Fill, Void or Cavity Materials*—Sealant — Min 3/4 in. (19 mm) thickness of fill material applied within the annulus, flush with the bottom surface of floor.

HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — FS-ONE Sealant or FS-ONE MAX Intumescent Sealant

5. Water Closet — (Not Shown)—Floor mounted vitreous china water closet.

* 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 2017-01-05

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Sheet Title FIRE RATED ASSEMBLIES Sheet No. A10.6

	203 - Through-penetration Firestop Systems UL Product iQ	3/10/22, 9:50 AM XHEZ.F-C
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		 Only products which bear UL's Mark are conside XHEZ - Through XHEZ7 - Through-penetration
		See General Information for Through-penetration Firestop S See General Information for Through-penetration Firestop S
		ANSI/UL1479 (ASTM E814) F Rating – 1 Hr
		T Rating – 1 Hr
		L Rating At Ambient – Less than 1 CFM/sq ft L Rating At 400°F – Less than 1 CFM/sq ft
os://iq.ulprospector.com/en/profile?e=175186	3	/3 https://iq.ulprospector.com/en/profile?e=175232
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F-C-2379 - Through-penetration Firestop Systems | UL Product iQ

(UL)

Through-penetration Firestop Systems

Construction/Assembly Usage Disclaimer

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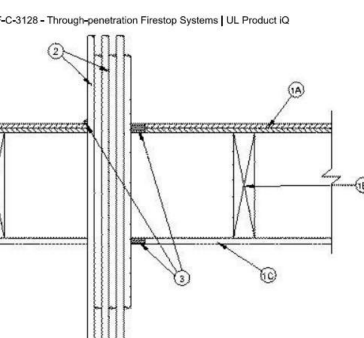
Systems Certified for Canada

stem No. F-C-2379

October 26, 2020

 CAN/ULC S115
F Rating -1 Hr
FH Rating -1 Hr
FT Rating -1 Hr
FTH Rating -1 Hr
L Rating At Ambient - Less than 1 CFM/sq ft
L Rating At 400°F

DETAIL 13 - PIPE PEN. @ FLOOR/CEILING UL DESIGN NO. F-C-2379 F RATING - 1 HOUR T RATING - 1 HOUR



SECTION A-A

ted wood joint floor ceiling assembly shall be constructed of the materials and in esigns in the UL Fire Resistance Directory, as summarized below: wood subfloor with finish floor of lumber, plywood or **Floor Topping Mixture*** as g Design. Max diam of floor opening is 4-1/2 in. (114 mm).

n) deep (or deeper) lumber, steel or combination lumber and steel joists, trusses ridging as required and with ends firestopped.

mm) thick as specified in the individual Floor-Ceiling Design. Diam of opening im of bundled penetrants.

he through penetrants (Item 2) may be routed through a 1 hr fire-rated single, d chase wall. Depth of chase wall stud cavity to be min 1/2 in. (13 mm) greater plates to accommodate the through penetrant (Item 2). The chase wall shall be r specified in the individual U300 Series Wall and Partition Designs in the UL Fire wing construction features: mm), 2 by 6 in. (51 by 152 mm) or double nom 2 by 4 in. (51 by 102 mm) lumber

102 mm), 2 by 6 in. (51 by 152 mm) or para**llel** 2 by 4 in. (51 by 102 mm) lumber ning is to be 1 in. (25 mm) larger than diam of pipe

e top plate shall consist of two nom 2 by 4 in. (51 by 102 mm), two nom 2 by 6 lel 2 by 4 in. (51 by 102 mm) lumber plates, tightly butted. Max diam of opening of pipe.

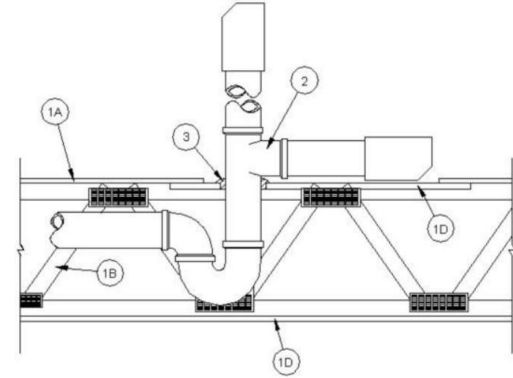
number of layers and fasteners shall be as specified in the individual Wall and

f cables to be installed within the opening. At the plywood subfloor, bundled eccentrically within the opening with an annular space of min 0 in. (point contact) g, bundled cables to be installed either concentrically or eccentrically within the ed on both sides of the floor-ceiling assembly. The following types and sizes of we opening: or THWN jacketed.

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3/10/22, 9:50 AM

XHEZ_F-C-2379 - Through-penetration Firestop Systems | UL Product iQ



1. Floor-Ceiling Assembly — The 1 hr fire-rated solid or trussed lumber joist floor-ceiling assembly shall be constructed of the materials and in the manner specified in individual L500 Series Floor-Ceiling Designs in the UL Fire Resistance Directory, as summarized below:

A. Flooring System — Lumber or plywood subfloor with finish floor of lumber, plywood or Floor Topping Mixture* as specified in the individual Floor-Ceiling Design. Rectangular cutout in flooring to accommodate the bathtub drain piping (Item 2) to be max 8 by 12 in. (203 by 305 mm).

B. Wood Joists — Nom 2 by 10 in. (51 by 254 mm) lumber joists spaced 16 in. (406 mm) OC with nom 1 by 3 in. (25 by 76 mm) lumber bridging and with ends firestopped. As an alternate to lumber joists, nom 10 in. (254 mm) deep (or deeper) lumber, steel or combination lumber and steel joists, trusses or **Structural Wood Members*** with bridging as required with ends firestopped.

C. Furring Channels — (Not Shown) — Resilient galv steel furring installed perpendicular to wood joists (Item 1B) between gypsum board (Item 1D) and wood joists as required in the individual Floor Ceiling Design.

D. **Gypsum Board*** — Nom 4 ft (1.2 m) wide by 5/8 in. (16 mm) thick as specified in the individual Floor-Ceiling Design. Gypsum board secured to wood joists as specified in the individual Floor-Ceiling Design. One piece of gypsum board, min 4 in. (102 mm) longer and wider than the cutout in the flooring, screw-attached to bottom of flooring concentric with cutout by means of 1 in. (25 mm) long Type S steel screws spaced max 5 in. (127 mm) OC. Diam of opening hole-sawed through the gypsum board patch to be 1 in. (25 mm) larger than outside diam of bathtub drain piping (Item 2).

2. **Drain Piping** — Nom 1-1/2 in. (38 mm) diam Schedule 40 solid or cellular core polyvinyl chloride (PVC) or acrylonitrile butadiene styrene (ABS) pipe and drain fittings cemented together and provided with PVC bathtub waste/overflow fitting. Pipe to be installed either concentrically or eccentrically within the firestop system. The annular space within the firestop system shall be a min 3/8 in. (10 mm) to a max 5/8 in. (16 mm).

3. Fill, Void or Cavity Material* — Sealant — Min 5/8 in. (16 mm) thickness of fill material to be applied within annulus between the tee of the drain fitting and gypsum board patch on the top surface of the floor. An additional 1/4 in. (6 mm)

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3/10/22, 9:43 AM

XHEZ.F-C-3128 - Through-penetration Firestop Systems | UL Product iQ B. Max 8C, No.12 AWG multiconductor power and control cables; jacketed.

C. Max 300 pair No. 24 AWG copper conductor communication cable with polyvinyl chloride insulation and jacket material.

D. Max 25 pr/24 AWG telephone cable with polyethylene insulation and polyvinyl chloride jacket.

- E. Max 4/C No. 18 AWG (or smaller) thermostat cable with PVC insulation and jacket.
- F. Max 3C w/gnd, No. 12 AWG (or smaller) Romex NMC or SER w/pvc insulation and jacket.
- G. Max 3C w/gnd, 2/0 AWG, Type SER aluminum, polyvinyl insulation and jacket.
- H. Max 3C w/gnd, No. 6 AWG, Type NMC.
- 3. Firestop System The firestop system shall consist of the following:

A. A. Fill, Void or Cavity Material* — Caulk — Min 3/4 in. (19 mm) thickness of fill material applied within the annulus, flush with the top surface of the floor sole plate. Min 5/8 in. (16 mm) thickness of fill material applied within the annulus, flush with bottom surface of ceiling or top plate. Min 1/2 in. (13 mm) diam bead of fill material applied at point contact location on the top surface of floor or sole plate and at the penetrant/ceiling or top plate interface. ECM INDUSTRIES, LLC — FSC-1103

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+Bearing the UL Recognized Component Marking

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L Rating At Ambient - Less Than 1 CFM/ft²

L Rating At 400°F — Less Than 1 CFM/ft²

https://iq.ulprospector.com/en/profile?e=176820

	Through-penetration Firestop Systems UL Product iQ	
crown of fill material sha ll be applied around tee of dra SOUDAL ACCUMETRIC — Boss 816+	ain fitting on top surface of the gypsum board patch.	brr
* Indicates such products shall	bear the UL or cUL Certification Mark for	Architect of Record: BRR Architecture, In
jurisdictions employing the l	JL or cUL Certification (such as Canada), respectively.	8131 METCALF AVE SUITE 300
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		Project Name
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3/10/22, 9:13 AM XHEZ.W-L-2048 -	Through-penetration Firestop Systems UL Product iQ	
UL Product iQ ™		Project Address
XHE7 W/_I _20/18 _ Thr	ough-penetration Firestop	1010 NW WAR
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FH Ratings — 1 and 2 Hr (See Item 1)

FTH Ratings - 1, 1-3/4 and 2 Hr (See Items 2 and 4A)

DETAIL 15 - PIPE PEN. @ WALL

F RATING - 1 & 2 HOUR (SEE ITEM 1)

T RATING - 1, 1 3/4 & 2 HOUR (SEE ITEM 2 & 4A)

1/4

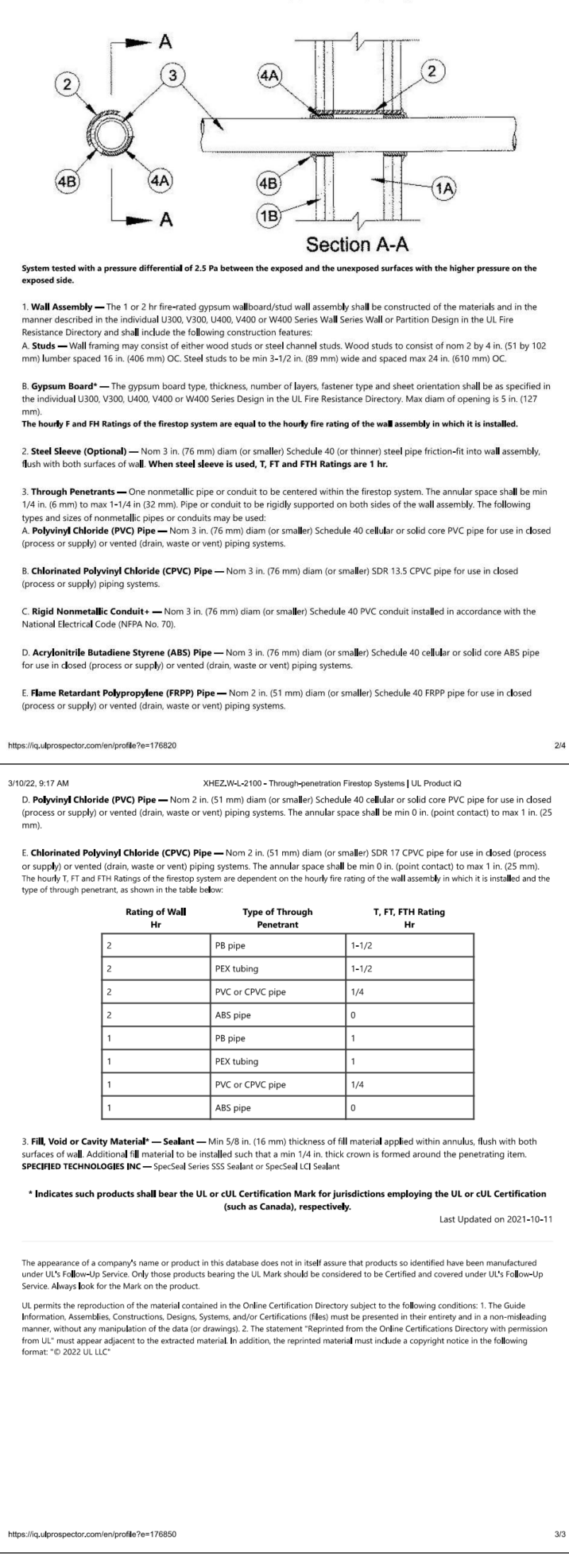
. Rating At Ambient — Less Than 5.1 L/s/m²

L Rating At 204°C — Less Than 5.1 L/s/m²

UL DESIGN NO. W-L-2048

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XHEZ.W-L-2048 - Through-penetration Firestop Systems UL Product iQ



3/10/22, 9:13 AM XHEZ.W F . Polypropylene (PP) Pipe — Nom 1 in. (25 mm) dia systems

G. Polyvinylidene Fluoride (PVDF) Pipe — Nom 2 in. (51 mm) diam (or smaller) Schedule 40 PVDF pipe for use in closed (process or supply) piping systems .

4. Firestop System — The firestop system shall consist of the following: A. Fill, Void or Cavity Material* — Wrap Strip — Nom 1/8 in. (3.2 mm) or 3/16 in. (4.8 mm) thick intumescent material faced on both sides with a plastic film, supplied in 2 in. (51 mm) wide strips or 1/8 or 1/4 in. (3.2 or 6 mm) thick intumescent material faced on both sides with a plastic film, supplied in 1-1/2 in. (38 mm) wide strips. Single layer of wrap strip wrapped around the through penetrant with the ends butted and held in place by means of foil tape. The wrap strip is slid along the through penetrant into annulus such that 1/4 in. (6 mm) of the wrap strip protrudes from the wall. One set of wrap strips to be installed on each side of wall. As an option when 1/8 in. (3.2 mm) thick wrap strip (BLU2) is used, the strips may be cut to a width of 1-1/2 in. (38 mm). The T, FT and FTH Ratings of the firestop system is dependent upon the hourly rating of the wall, the type of through penetrant and the type of wrap strip used as tabulated below:

	Type of Through Penetrant	of Wall Hr	Type of Wrap Strip	T, FT, FTH Rating Hr	
	PVC, CPVC, PVDF, RNC, PP or FRPP	1	SpecSeal BLU, SpecSeal BLU2 or SpecSeal RED, RED2	1	
	ABS	1	SpecSeal BLU, SpecSeal BLU2 or SpecSeal RED, RED2	1	
	PVC, CPVC, PVDF, RNC, PP or FRPP	2	SpecSeal BLU, SpecSeal BLU2 or SpecSeal RED, RED2	2	
	ABS	2	SpecSeal BLU or SpecSeal BLU2	2	
	ABS	2	SpecSeal RED, RED2	1-3/4	
B. Fi ll , Void or Cav opening, a min 5/8 (6 mm) diam bead SPECIFIED TECHNO	ity Material* — Sealant — in. (16 mm) depth of sealan of sealant shall be applied a LOGIES INC — SpecSeal Series	When an an t sha ll be ins t the gypsun s SSS Sealant, or cUL Cert	becSeal BLU2 Wrap Strip or SpecSeal RED Wra mular space is present between the wrap stalled in the annular space flush with eac m board/wrap strip interface on both surf , SpecSeal LCI Sealant or SpecSeal SIL300 Sea tification Mark for jurisdictions employ s Canada), respectively.	strip and the e h surface of th aces of wa ll . lant ying the UL or	edge of the e wa ll . A min 1/4 in. cUL Certification
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		0 1	enetration Firestop Sy	stems	
See General Information	tion for Through-penetration F		ms m No. W-L-2542		
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	F Ratings	s — 1 ar	nd 2 Hr (See Items 1 and 2	2)	
	T Ratings	— 0, 1 a	and 2 Hr (See Items 1 and	2)	

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L-2048 - Through-penetration Firestop Systems UL Product iQ
m (or smaller) Schedule 80 PP pipe for use in closed (process or supply) piping

Hourv

ting Va ll Ir	Type of Wrap Strip	T, FT, FTH Rating Hr	
	SpecSeal BLU, SpecSeal BLU2 or SpecSeal RED, RED2	1	
	SpecSeal BLU, SpecSeal BLU2 or SpecSeal RED, RED2	1	
	SpecSeal BLU, SpecSeal BLU2 or SpecSeal RED, RED2	2	
	SpecSeal BLU or SpecSeal BLU2	2	
	SpecSeal RED, RED2	1-3/4	

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(UL)

XHEZ.W-L-2100 - Through-penetration Firestop Systems UL Product iQ

XHEZ.W-L-2100 - Through-penetration Firestop Systems

Design/System/Construction/Assembly Usage Disclaimer

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

3/10/22, 9:17 AM

UL Product **iQ**™

- 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 a ternate methods of construction.
- Only products which bear UL's Mark are considered Certified.

Through-penetration Firestop Systems XHEZ - Through-penetration Firestop Systems XHEZ7 - Through-penetration Firestop Systems Certified for

Canada

See General Information for Through-penetration Firestop Systems See General Information for Through-penetration Firestop Systems Certified for Canada

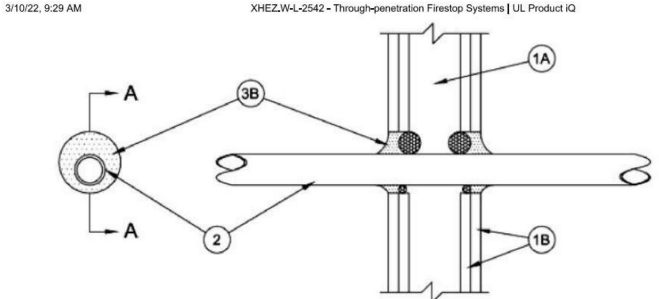
System No. W-L-2100

October 11, 2021

ANSI/UL1479 (ASTM E814)	CAN/ULC S115				
F Ratings — 1 and 2 Hr (See Item 1)	F Ratings — 1 and 2 Hr (See Item 1)				
T Ratings — 0, 1/4 , 1 and 1-1/2 Hr (See Item 2)	FT Ratings — 0, 1/4 , 1 and 1-1/2 Hr (See Item 2)				
	FH Ratings — 1 and 2 Hr (See Item 1)				
	FTH Ratings — 0, 1/4 , 1 and 1-1/2 Hr (See Item 2)				

DETAIL 16 - PIPE PEN. @ FLOOR/CEILING UL DESIGN NO. W-L-2100 F RATING - 1 & 2 HOUR (SEE ITEM 1) T RATING - 0, 1, 1 1/4 & 1 1/2 HOUR (SEE ITEM 2)





1. Wall Assembly — The 1 or 2 h fire-rated gypsum board/stud wall assembly shall be constructed of the materials and in the manner specified in the individual U300, U400, V400 or W400 Series Wall and Partition Designs in the UL Fire Resistance

Directory and shall include the following construction features: A. Studs — Wall framing may consist of either wood studs or steel channel studs. Wood studs to consist of nom 2 by 4 in. (51 by 102 mm) lumber spaced 16 in. (406 mm) OC. Steel studs to be min 2-1/2 in. (64 mm) wide and spaced max 24 in. (610 mm) OC.

B. Gypsum Board* - 5/8 in. (16 mm) thick, 4 ft (122 cm) wide with square or tapered edges. The gypsum board type, thickness, number of layers, fastener type and sheet orientation shall be as specified in the individual Wall and Partition Design. Max diam of opening is 4 in. (102 mm).

The hourly F and T Ratings of the firestop system are equal to the hourly fire rating of the wall assembly in which it is installed unless noted otherwise.

2. Through Penetrants — One nonmetallic pipe to be installed either concentrically or eccentrically within the firestop system. Pipe to be rigidly supported on both sides of wall assembly. The following types and sizes of nonmetallic pipes may be used: A. Polyvinyl Chloride (PVC) Pipe — Nom 2 in. (51 mm) diam (or smaller) Schedule 40 solid core PVC pipe for use in closed (process or supply) or vented (drain, waste or vent) piping systems. The annular space between pipe and periphery of opening shall be min 0 in. (point contact) to max 7/8 in. (22 mm). For use with 1 hr wall constructions only. When used, F Rating is 1 hr and T Rating is 0 hr.

B. Polyvinyl Chloride (PVC) Pipe — Nom 2 in. (51 mm) diam (or smaller) Schedule 40 solid core PVC pipe for use in closed (process or supply) piping systems. The annular space between pipe and periphery of opening shall be min 1/4 in. (6 mm) to max 1-3/8 in. (35 mm).

C. Chlorinated Polyvinyl Chloride (CPVC) Pipe - Nom 2 in. (51 mm) diam (or smaller) SDR13.5 CPVC pipe for use in closed (process or supply) piping systems. The annular space between pipe and periphery of opening shall be min 1/4 in. (6 mm) to max 1-3/8 in. (35 mm).

D. Acrylonitrile Butadiene Styrene (ABS) Pipe — Nom 2 in. (51 mm) diam (or smaller) Schedule 40 solid-core ABS pipe for use in closed (process or supply) or vented (drain, waste or vent) piping systems. The annular space between pipe and periphery of opening shall be min 1/4 in. (6 mm) to max 7/8 in. (22 mm).

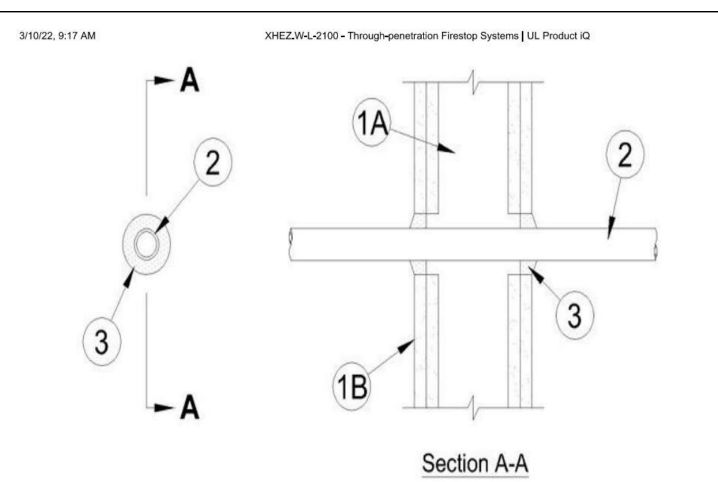
E. Crosslinked Polyethylene (PEX) Tube — Nom 1 in. (25 mm) diam (or smaller) SDR 9 PEX tubing for use in closed (process or supply) piping systems. The annular space between tube and periphery of opening shall be min 1/4 in.(6 mm) to max 1-3/8 in. (35 mm).

DETAIL 17 - PIPE PEN. @ WALL UL DESIGN NO. W-L-2542 F RATING - 1 & 2 HOUR (SEE ITEM 1 & 2) T RATING - 0, 1 & 2 HOUR (SEE ITEM 1 & 2)

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(UL)



System tested with a pressure differential of 2.5 Pa between the exposed and the unexposed surfaces with the higher pressure on the exposed side.

1. Wall Assembly — The 1 or 2 hr fire-rated gypsum wallboard/stud wall assembly shall be constructed of the materials and in the manner described in the individual U300, V300, U400, V400 or W400 Series Wall or Partition Design in the UL Fire Resistance Directory and shall include the following construction features: A. Studs — Wall framing may consist of either wood studs or steel channel studs. Wood studs to consist of nom 2 by 4 in. (51 by 102

mm) lumber spaced 16 in. (406 mm) OC. Steel studs to be min 3-5/8 in. (92 mm) wide and spaced max 24 in. (610 mm) OC.

B. Gypsum Board* — 5/8 in. (16 mm) thick, 4 ft (1.2 m) wide with square or tapered edges. The gypsum wallboard type, thickness, number of layers, fastener type and sheet orientation shall be as specified in the individual Design in the UL Fire Resistance Directory. Max diam of opening is 3-1/2 in. The hourly F and FH Ratings of the firestop system are equal to the hourly fire rating of the wall assembly in which it is installed.

2. Nonmetallic Pipe — One nonmetallic pipe or tubing to be centered within the firestop system. Pipe or tubing to be rigidly supported on both sides of wall assembly. The following types of nonmetallic pipes or tubing may be used: A. Polybutylene Pipe — Nom 1 in (2 mm) diam (or smaller) SDR 11 (or heavier) polybutylene (PB) pipe for use in closed (process or supply) piping systems. A nom annular space of 1/4 in. (6 mm) is required within the firestop system.

B. Cross Linked Polyethylene (PEX) Tubing - Nom 1 in. (2mm) diam (or smaller) SDR 9 PEX tubing for use in closed (process or supply) piping systems. A nom annular space of 1/4 in. (6 mm) is required within the firestop system.

C. Acrylonitrile Butadiene Styrene (ABS) Pipe — Nom 1-1/2 in. (38 mm) diam (or smaller) Schedule 40 cellular core ABS pipe for use in closed (process or supply) or vented (drain, waste or vent) piping systems. The annular space shall be min 1/4 in. (6 mm) to max 1 in. (25 mm).

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3/10/22, 9:29 AM XHEZ.W-L-2542 - Through-penetration Firestop Systems UL Product iQ F. Rigid Nonmetallic Conduit+ — Nom 2 in. (51 mm) diam (or smaller), Schedule 40 PVC conduit installed in accordance with the National Electrical Code (NFPA No. 70). The annular space between conduit and periphery of opening shall be min 1/4 in. (6 mm) to max 1-3/8 in. (35 mm).

> G. Chlorinated Polyvinyl Chloride (CPVC) Pipe - Nom 2 in. diam (or smaller) FLOWGUARD GOLD® SDR11 CPVC for use in closed (process or supply) piping systems. The annular space between conduit and periphery of opening shall be min 1/4 in. (6 mm) to max 1-3/8 in. (35 mm).

> H. Chlorinated Polyvinyl Chloride (CPVC) Pipe - Nom 2 in. diam (or smaller) BLAZEMASTER® SDR13.5 CPVC for use in closed (process or supply) piping systems. The annular space between conduit and periphery of opening shall be min 1/4 in. (6 mm) to max 1-3/8 in. (35 mm).

3. Firestop System — The firestop system shall consist of the following: A. Packing Material — (Optional) - In 2 hr wall assemblies, foam backer rod firmly packed into opening as a permanent form. Packing material to be recessed from both surfaces of wall as required to accommodate the required thickness of fill material.

B. Fill, Void or Cavity Material* — Caulk — Min 5/8 in. (16 mm) thickness of fill material applied within the annulus, flush with both surfaces of wall. Additional fill material to be installed such that a min 1/4 in. (6 mm) crown is formed around the penetrating item. DAP PRODUCTS INC — DAP Blockade

* 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 2017-03-07

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Project No. 31000541

Professional Seal



Sheet Title



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UL Product **iQ**™ XHEZ.W-L-

encountered in the field.

and alternate methods of construction.

See General Information for Through-penetration Firestop Systems

F Rating — 1 and 2 Hr (see Item 1)

Only products which bear UL's Mark are considered Certified.

See General Information for Through-penetration Firestop Systems Certified for Canada

ANSI/UL1479 (ASTM E814)

- Through-penetration Firestop

XHEZ.W-L-3434 - Through-penetration Firestop Systems UL Product iQ

Systems

Design/System/Construction/Assembly Usage Disclaimer

• 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

use of UL Certified products, equipment, system, devices, and materials.

Authorities Having Jurisdiction should be consulted before construction.

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

• 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

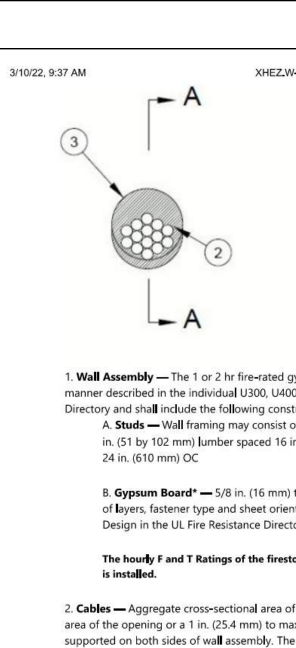
XHEZ - Through-penetration Firestop Systems

XHEZ7 - Through-penetration Firestop Systems Certified for Canada

System No. W-L-3434

February 28, 2017

(UL)



in. (point contact) to max 2 in. (51 mm). Any co used:

https://iq.ulprospector.com/en/profile?e=177561

https://iq.ulprospector.com/en/profile?e=177561

DETAIL 17 - CABLE PEN. @ WALL UL DESIGN NO. W-L-3434 F RATING - 1 & 2 HOUR (SEE ITEM 1) T RATING - 3/4, 1 1/2 HOUR (SEE ITEM 2)

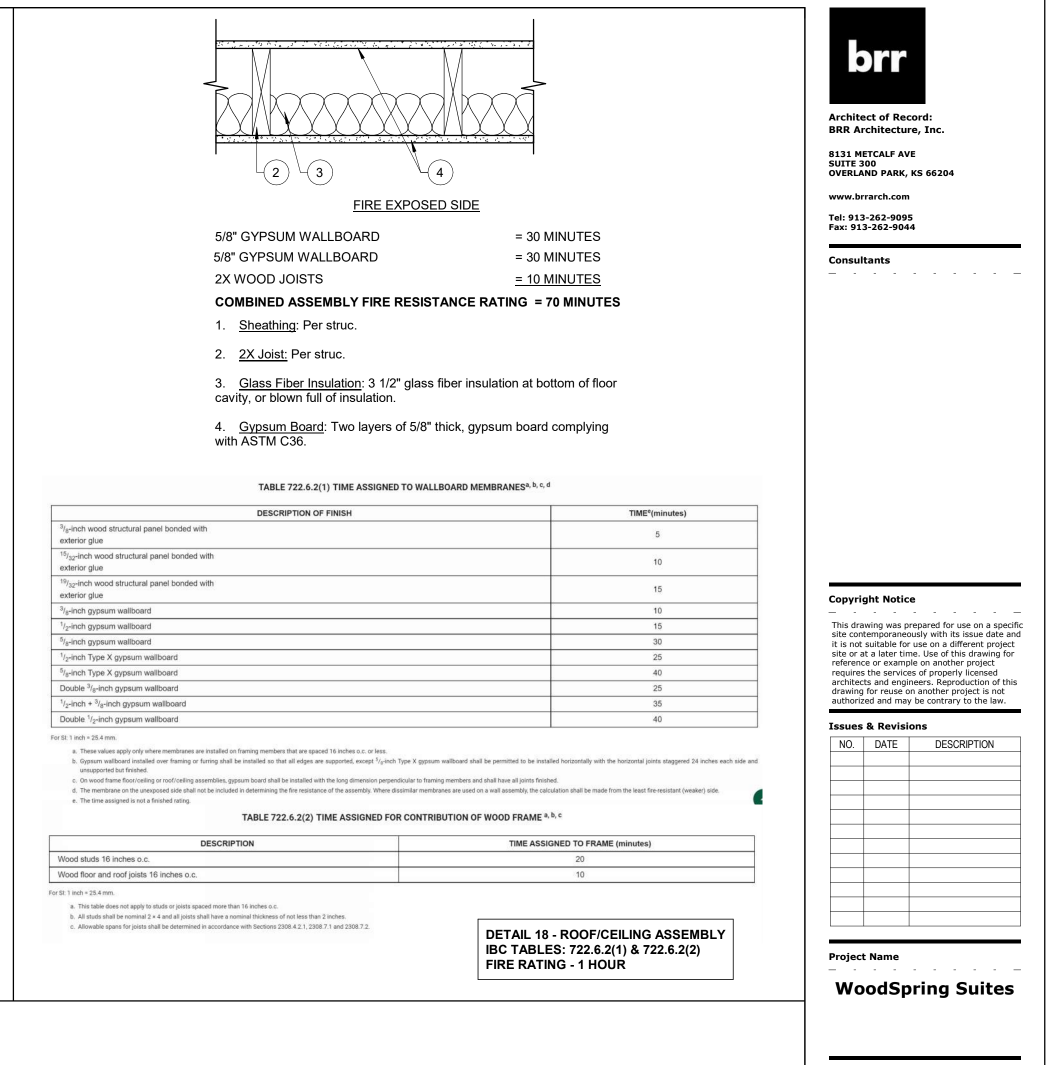
1/3

CAN/ULC S115

F Rating — 1 and 2 Hr (see Item 1)

FH Rating — 1 and 2 Hr (see Item 1)

M XHEZ.W-L-3434 – Through-penetration Firestop Systems UL Product iQ	3/10/22, 9:37 AM XHEZ.W-L-3434 - Through-penetration Firestop Systems UL Product iQ
A (1B)	I. Max 1/C 3/0 AWG copper conductor cable with PVC insulation and jacket materials. J. Max three copper conductors (with ground) No. 12 AWG Metal Clad Cable+ .
	K. Max four copper conductors No. 2 AWG Metal Clad Cable+. AFC CABLE SYSTEMS INC
	L. Max 1/C 2/0 AWG non halogen copper conductor cable.
	M. Max 300 pair No. 24 AWG copper conductor telephone cable with PVC insulation and jacket materials.
	N. Max 30 pair No. 22 copper conductor shielded switchboard cable with PVC insulation and jacket materials.
$\square A \qquad (\square \square $	O. Max RG/6 (or smaller) coaxial cable with fluorinated ethylene (FE) or PVC insulation and jacket materials
Section A-A	P. Max RG/U (or smaller) coaxial cable with fluorinated ethylene (FE) or PVC insulation and jacket materials.
Wall Assembly — The 1 or 2 hr fire-rated gypsum board/stud wall assembly shall be constructed of the materials and in the inner described in the individual U300, U400, V400 or W400 Series Wall and Partition Design in the UL Fire Resistance	Q. Max 7/C No. 12 AWG copper conductors with PVC insulation and jacket materials.
 A. Studs — Wall framing may consist of either wood studs or steel channel studs. Wood studs to consist of nom 2 by 4 in. (51 by 102 mm) lumber spaced 16 in. (406 mm) OC. Steel studs to be min 3-5/8 in. (92 mm) wide and spaced max 	R. Max 4 pair No. 23 AWG copper conductor Cat 6 telephone cable with PVC insulation and jacket materials.
24 in. (610 mm) OC	S. Max three copper conductors (with ground) No. 12 AWG steel Armored Cable+.
B. Gypsum Board* — 5/8 in. (16 mm) thick with square or tapered edges, The gypsum board type, thickness, number of layers, fastener type and sheet orientation shall be as specified in the individual U300, U400, V400 or W400 Series Design in the UL Fire Resistance Directory. Max diam of opening is 4 in. (104 mm).	T. Max 04-02 2 5M fiber optic cables having a max diameter of 0.450 in. (11.4 mm). The T Rating is limited to 3/4 hour if cables F, M, N, I and L are installed.
The hourly F and T Ratings of the firestop system are dependent on the hourly fire rating of the wall assembly in which it is installed.	3. Fill, Void or Cavity Material* — Putty — Min 5/8 in. (16 mm) thickness of fill material applied within the annulus, flush with both surfaces of wall. A min 1/2 in. (13 mm) diam crown bead of putty shall be applied at the periphery of the cables in opening interface in addition to the of the putty in the opening on both sides of the wall. RECTORSEAL — Metacaulk Fire Rated Putty, Biostop Fire Rated Putty
Cables — Aggregate cross-sectional area of cables to be min 20 percent to max 45 percent of the aggregate cross-sectional area of the opening or a 1 in. (25.4 mm) to max 3 in. (76 mm) diameter cable bundle. Cables to be tightly bundled and rigidly oported on both sides of wall assembly. The annular space between the cables and the periphery of opening shall be min 0 (point contact) to max 2 in. (51 mm). Any combination of following types and sizes of copper conductor cables may be ed: A. Max 2/C No. 18 AWG copper conductor thermostat cable with polyvinyl chloride (PVC) insulation and jacket	* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively.
materials.	Last Updated on 2017-02-28
B. Max 4 pair No. 24 AWG copper conductor Cat5e or Cat 6 telephone cable with PVC insulation and jacket materials.	The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured
C. Max RG/U (or smaller) coaxial cable with foam high density polyethylene insulation and PVC jacket materials. D. Max 3/C (with ground) No. 14 AWG (or smaller) nonmetallic sheathed (Romex) cable with PVC insulation and jacket	under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.
materials.	UL permits the reproduction of the material contained in the Online Certification Directory 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
E. Max 1/C No. 8 AWG copper conductor cable with PVC insulation and nylon jacket materials.	manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following
F. Max 1/C No. 750 kcmil copper conductors with PVC insulation and fabric jacket materials.	format: "© 2022 UL LLC"
G. Max 48MM62.5 micron fiber optic cables with having a min FT-6 rating.	
H. Max 62.5/125 micron fiber optic cables with having a min Riser rating.	
pector.com/en/profile?e=177561	2/3 https://iq.ulprospector.com/en/profile?e=177561 3/3



3/3

Project Address **1010 NW WARD ROAD LEE'S** SUMMIT, MO



ALW Checked By:

JL Document Date: 08/16/23 Protocycle: WSS_v4_2019.1 (01/31/19)

Bulletins Through:
WSS_v2_B08 Project No.

31000541

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Sheet Title



			MECHANICAL LEGEND	
SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION	ABBREVIATIONS
	DIFFUSER	x	EQUIPMENT (SEE SCHEDULE)	AFF ABOVE FINISHED FLOOR BTU BRITISH THERMAL UNIT CFM CUBIC FEET PER MINUTE
	RETURN AIR GRILLE	X-X	EQUIPMENT NUMBER	COD CABLE OPERATED DAMPER COMP COMPRESSOR DB DRY BULB
	RETURN OR EXHAUST DUCT UP		 INDICATES DETAIL, PLAN, SECTION, AND/OR DIAGRAM(APPLIES ONLY WHERE INDICATED ON DRAWINGS) INDICATES DRAWING ON WHICH 	DN DOWN DX DIRECT EXPANSION EA EACH EAT ENTERING AIR TEMPERATURE
	SUPPLY DUCT UP		DETAIL APPEARS	EFF EFFICIENCY ESP EXTERNAL STATIC PRESSURE ETC AND SO FORTH
	SUPPLY DUCT DOWN		(APPLIES TO ALL CONTRACT DRAWINGS) ——INDICATES DRAWING ON	EX EXHAUST °F DEGREES FAHRENHEIT FLA FULL LOAD AMPS FPM FEET PER MINUTE
	RETURN OR EXHAUST DUCT DOWN		WHICH DETAIL APPEARS	FTFEETGPMGALLONS PER MINUTEGRS/LBGRAINS PER POUNDHPHORSEPOWERHZHERTZ
	ROUND DUCT DOWN	x	INDICATES ON WHICH DRAWING SECTION APPEARS	IN INCHES KW KILOWATT MBH THOUSANDS OF BTU PER HOUR
	ROUND DUCT UP	x	INDICATES REVISION & NUMBER	MIN MINIMUM NEG NEGATIVE NTS NOT TO SCALE
	VANED ELBOW		CONNECT NEW TO EXISTING	OA OUTSIDE AIR OBD OPPOSED BLADE DAMPER OC ON CENTER
1 - 2		< # >	SHEET NOTE NUMBER	PH PHASE PSI POUNDS PER SQUARE INCH
	LOW PRESSURE FLEX DUCT	S1 10"Ø 300	DIFFUSER TYPE SIZE CFM	PSIG POUNDS PER SQUARE INCH GAUGE RH RELATIVE HUMIDITY SA SUPPLY AIR
	45° TAKEOFF FITTING	T	THERMOSTAT	SH SENSIBLE HEAT SP STATIC PRESSURE TEMP TEMPERATURE
	MANUAL VOLUME DAMPER	H	HUMIDISTAT	TYP TYPICAL UC UNDERCUT
		S	WALL SWITCH	VOLT VOLTAGE W/O WITHOUT
FSD	FIRE/SMOKE DAMPER	SD	DUCT MOUNTED SMOKE DETECTOR	WB WET BULB WC WATER COLUMN
	FIRE DAMPER	MD	MOTORIZED DAMPER ACTUATOR	
FD			DOOR UNDERCUT	
	1	ENERGY	RECOVERY VENTILATOR SO	CHEDULE

		_					-						_
MARK	MANUFACTURER	MODEL		OUTDOOR	SENSIBLE EFFECTIVENESS	RECOVERY EFFICIENCY	S.P. (IN)	SPEED	NOISE	ELECTRICAL			
			AIR (CFM)	AIR (CFM)	(HEATING)			AMPS	V/HZ				
ERV-1	PANASONIC	FV-04VE1	40	30	66% @ 30 CFM AND 32°F	36% @ 29 CFM AND 95°F	0.1	1479	0.8	0.8	0.15	120/60	
													-

<u>REMARKS:</u>

1. PROVIDE PANASONIC EXTERIOR WALL CAP AND CONCENTRIC VENT ADAPTOR (FV-WC04VE1).

2. PROVIDE WITH FV-WCSW21-W TWO FUNCTION CONTROL SWITCH WITH LABELS SET TO OPERATE UNIT ON HIGH CONTINUOUSLY.

	ROOF HOOD SCHEDULE													
MARK MANUF	ANUFACTURER	MODEL	MODEL TYPE	USE	MATERIAL	CFM	CFM S.P. (IN)		FREE AREA (SQ FT)	THROAT VELOCITY (FPM)	DIMENSIONS (IN)		WEIGHT	REMARK
	MANORACIONEN			UUL							THROAT	HOOD	(LBS)	
RH-1	СООК	1624-GR	LOW CONTOUR	EXHAUST	ALUMINUM	880	.01	273	3	330	16x24	31x39	142	1,2,3
RH-2	СООК	1218-GR	LOW CONTOUR	EXHAUST	ALUMINUM	475	.01	117	4	238	12x18	31x39	137	1,2,3

REMARKS:

1. PROVIDE WITH 14" HIGH FACTORY ROOF CURB MATCHING ROOF SLOPE FOR LEVEL INSTALLATION OF HOOD.

PROVIDE WITH BACKDRAFT DAMPER.
 PROVIDE WITH ALLIMINUM BIRD SCREEN.

3.	PROVIDE WITH ALUMINUM BIRD SCREEN.	

	GRILLE, REGISTER, AND DIFFUSER SCHEDULE											
MARK	MANUFACTURER	MODEL	USE	MOUNTING	MATERIAL	FINISH	DEFLECTION / THROW	LOCATION	ACCESSORIES	REMAR		
S-1	TITUS	272 FS	SUPPLY	SURFACE	ALUMINUM	WHITE	DOUBLE	WALL	OBD	1,2,3		
S-2	TITUS	250-AA	SUPPLY	SURFACE	ALUMINUM	WHITE	4-WAY	CEILING	COD	1,3,4		
T-1	TITUS	350 FL	RETURN	SURFACE	ALUMINUM	WHITE	SINGLE	WALL	OBD	1,2,3		
R-1	TITUS	350 FL	TRANSFER	SURFACE	ALUMINUM	WHITE	SINGLE	WALL	OBD	1,2,3		

REMARKS:

1. REFER TO CALLOUTS ON PLANS FOR NECK SIZE AND CFM.

PROVIDE REQUIRED RECTANGULAR TO ROUND ADAPTERS AT ALL GRD CONNECTIONS.
 PAINT, FLAT BLACK, ALL INTERIOR DUCT SURFACES VISIBLE THROUGH FACE OF GRILLE/DIFFUSER (BY MECHANICAL CONTRACTOR).

4. PROVIDE WITH RUSKIN CFD4W CEILING RADIATION DAMPER ASSEMBLY FOR WOOD JOIST CONSTRUCTION.

	GENERAL						_OW		
MARK	MANUFACTURER	MODEL	TYPE	SERVES	ESP (IN)	CFM	MINIMUM OUTDOOR AIR (CFM)	NOMINAL REQUIRED CAPACITY (TONS)	TOTAL CAPACITY (BTUH)
FCU-1	RUUD	RH2TZ3617STANJ	UPFLOW	LOBBY / OFFICE	0.5	1200	175	3	35.2
FCU-2	RUUD	RH2TZ2417STANJ	UPFLOW	STAFF LAUNDRY	0.5	800	50	2	22.8
FCU-3	RUUD	RH2TZ4821STANJ	UPFLOW	GUEST LAUNDRY	0.5	1600	150	4	45.5
FCU-4	RUUD	RH2TZ2417STANJ	DOWNFLOW	ELEVATOR SHAFT	0.5	800	0	2	22.8
FCU-5	CARRIER	40MAHBQ12A	WALL MOUNTED	UTILITY ROOM 240		382	0	1	12.77
FCU-6	CARRIER	40MBCAQ24A	CASSETTE	CORRIDOR 100		764	0	2	21.07

REMARKS

1. PROVIDE WITH FACTORY FURNISHED PIPING & VALVE KIT. PROVIDE ALL VALVES & ACCESSORIES FOR DX CONNECTIONS.

PROVIDE WITH FAN SWITCH, CONTROL TRANSFORMER AND ALL NECESSARY CONTROL ACCESSORIES.
 PROVIDE WITH (2) SETS OF FILTERS.

4. ROUTE CONDENSATE TO NEAREST FLOOR DRAIN. PROVIDE WATER SENSING SWITCH IN CONDENSATE PAN HIGHER THAN THE PRIMARY DRAIN LINE CONNECTION AND BELOW THE OVERFLOW RIM. THE UNIT SHALL SHUT DOWN UPON ALARM FROM SWITCH. 5. PROVIDE THERMOSTAT AND HONEYWELL-TG512A1009 LOCKABLE COVER.

15.9

6. PROVIDE WITH UNIT MOUNTED THERMOSTAT PER MANUFACTURER'S RECOMMENDATIONS.

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		MARK	MANUFACTURER	MODEL	. SEI	RVES	AIRFLOW (CFM)	VENTILATIO N (CFM)		EER	HEATING						10
		PTAC-1	AMANA	PTC073K25A	XXX** GUEST	r ROOMS	335	65	(BTUH) 7,000	12.4	(BTUH) 6,800	(KW) 2.1	VOLTAGE	PHASE 1	10.1	2,115	-
		PTAC-2	AMANA	PTC153K35A		RIDORS	385	95	14,500	10.0	9,900	3.0	208	1	14.1	2,935	_
		PTAC-3	AMANA	PBE093G3	35** ELECTRI	CAL ROOM	265	0	9,100	9.8	9,000	2.9	208	1	14.0	2,900	
		REMARKS	S:														-
		2. 3. 4. 5. 6. 7. 8.	EQUIPMENT SELE WS900E 42" WIDE PBWS01A 26" WID PTC & PBE CHAS COOLING CAPAC PTC AND PBE CH FOR ALL PTC CH/ ALL PTC CHASSIS PROVIDE DD01E I PROVIDE DS01E I POWER VENT AT UNITS PROVIDED	E STONEWOOD DE STONEWOO SIS UNITS TO F ASSIS UNITS T ASSIS UNITS, F UNITS TO HA RF WIRELESS RF WIRELESS END OF CORF	D BEIGE COLOR DD BEIGE COLO BE PROVIDED W RE BASED ON A TO BE INSTALLE FIELD PROGRAM VE FACTORY PF MOTION SENSC WALL THERMOS RIDORS. SEE AF	INSULATED R INSULATE /ITH PERMA HRI CONDIT D INTO WAL /I ROOM # IN ROVIDED RF OR / DOOR S STAT WITH I RCH PLANS) METAL WA ED METAL W NENT SLID TONS AT 20 LL SLEEVE A TO PTAC T ANTENNA WITCH IN A HONEYWEL FOR LOCA	ALL SLEEVE & VALL SLEEVE E-OUT INDOO 08/60/1. UNITS AND EXTERIO HERMOSTAT. ALL GUESTRO LL-TG512A1009 FIONS.	PGK01TB S & PBAGK01 R INTAKE A S SHALL OP R GRILLE P OMS (SEE A OLOCKABL	TONEV TB STC IR FILT ERATE ER NO ARCH P E COVE	VOOD BEIG DNEWOOD ERS. AT A MININ TE #1. LANS FOR ER & KL03E	E COLOR E BEIGE COLO IUM OF 197 LOCATION). KEY LOCK I	XTERIOR A DR EXTERIO VOLTS AND	RCHITEC DR ARCH D A MAXII PTC153K	CTURAL ITECTUI MUM OF	GRILLE R RAL GRILI 253 VOL ⁻ UNITS W	E' - F\$
	ו [EXHAU	ST FAN	SCI	HEDUL	E					_
	ł							_	FAN DATA	_		M	DTOR DATA				-
-		MARK	MANUFACTURER	MODEL	SERVES	AIRFI (CF		TYPE	RPM	SO	NES DF	RIVE WA		TAGE P		CONTRO	L
	ľ	EF-1	COOK	GC-128	GUEST ROOM	/IS 55	5 0.25	CENTRIFUG	AL 708		1 DIF	RECT	29 1	20	1	WALL S	Λ
	ŀ	EF-2	COOK	GC-128	UTILITY ROOM	440 3	5 0.25	CENTRIFUG	AL 587	1	.5 DIF	RECT	29 1	20	1	CONTIN	ι
		EF-3	COOK	GC-542	MECHANICAL R	ООМ 30	0 0.25	CENTRIFUG	AL 1387	4	.5 DIF	RECT 1	00 1	20	1	THERM);
		EF-4	COOK	GC-146	RESTROOM 1	39 75	5 0.38	CENTRIFUG	AL 900	:	2 DIF	RECT	36 1	20	1 S	WITCH W	1
		EF-5	СООК	GC-128	VENDING	3	5 0.25	CENTRIFUG	GAL 587	1	.5 DIF	RECT	29 1	20	1	CONTIN	υ
		EF-6	СООК	GC-128	UTILITY ROOM	340 3	5 0.25	CENTRIFUG	GAL 587	1	.5 DIF	RECT	29 1	20	1	CONTIN	U
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		6. 7. <i>.</i> 8.	PROVIDE COOLIN ACCEPTABLE AL ⁻ REFER TO SPECI	IG ONLY THER FERNATE BRO FICATIONS FO	MOSTAT FOR E AN FANS MAY B R FAN TYPES AI MODEL	E USED, MC	SORIES.	UNIT H	EATER	ING IH)					W	AMI 14	
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ARKS 2,3 2,3 2,3 ARKS 2,3 3,4 2,3 2,3 2,3	MARK HP-1 HP-2 HP-3 HP-4 HP-5 HP-6 REMAR	6. 7. / 8. 8. EUH-1 EUH-2 EUH-3 EUH-4 REMARKS 1. 2. MANU 7. 6 F 6 6 7. 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	PROVIDE COOLIN ACCEPTABLE AL REFER TO SPECI QMARK QMAR	IG ONLY THER TERNATE BRO FICATIONS FO EFICATIONS FO EFF AWH AWH AWH AWH AWH AWH AWH AWH IAAZ-24AJ 5T 14AZ-24AJ 5T 14AZ-24AJ 5T 14AZ-24AJ 6L 14AZ-24AJ 6L	MOSTAT FOR E AN FANS MAY B R FAN TYPES AI MODEL EFF-4004 EFF-4004 AWH-4404 AWH-4404 <t< td=""><td>E USED, MC ND ACCESS TYPE ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC SECONDAR TANT LOW NOMINAL COOLING (TONS) 3 2 4 2 4 2 4 2 1 2 1 2 3 5, BI-DIREC</td><td>ORIES.</td><td>UNIT HI SERVES TIBULE 135 TIBULE 135 TICAL ROOM 14 TAIRS 152 TAIRS 150 TAIRS 150 TAIRS</td><td>EATER HEAT (BTU 10,2 40 10,2 40 10,2 10,2 10,2 10,2 10,2 10,2 10,2 10,2</td><td>ING IH) 39 35 35 35 35 35 35 35 35 35 35 35 35 35</td><td>VOLTAG 208 208 208 208 208 208 208 208 208 208</td><td>GE F SINGLE-PO ECT SWITC 208 208 208 208 208 208 208 208</td><td>PHASE 1 1 1 1 1 1 1 1 0LE THERM H, WALL MO E PHASE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>KV 3. 3. 3. 3. 0STAT. DUNTING E MO 2 1 2 1 1 2 1 1 2</td><td>W 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>ET. MOCP 25 20 35 20 15</td><td>.4 .4</td></t<>	E USED, MC ND ACCESS TYPE ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC SECONDAR TANT LOW NOMINAL COOLING (TONS) 3 2 4 2 4 2 4 2 1 2 1 2 3 5, BI-DIREC	ORIES.	UNIT HI SERVES TIBULE 135 TIBULE 135 TICAL ROOM 14 TAIRS 152 TAIRS 150 TAIRS	EATER HEAT (BTU 10,2 40 10,2 40 10,2 10,2 10,2 10,2 10,2 10,2 10,2 10,2	ING IH) 39 35 35 35 35 35 35 35 35 35 35 35 35 35	VOLTAG 208 208 208 208 208 208 208 208 208 208	GE F SINGLE-PO ECT SWITC 208 208 208 208 208 208 208 208	PHASE 1 1 1 1 1 1 1 1 0LE THERM H, WALL MO E PHASE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	KV 3. 3. 3. 3. 0STAT. DUNTING E MO 2 1 2 1 1 2 1 1 2	W 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ET. MOCP 25 20 35 20 15	.4 .4
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ARKS 2,3 3,4 2,3 2,3 3,4 2,3 2,3 5,4	MARK HP-1 HP-2 HP-3 HP-4 HP-5 HP-6 REMAR	6. 7. / 8. 8. 8. 6. 7. / 8. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	PROVIDE COOLIN ACCEPTABLE AL REFER TO SPECI QMARK QMAR	IG ONLY THER TERNATE BRO FICATIONS FO FICATIONS FO EFF AWH AWH AWH AWH AWH AWH AWH AWH	MOSTAT FOR E AN FANS MAY B R FAN TYPES AI MODEL EFF-4004 EFF-4004 AWH-4404 AWH-4404 AWH-4404 AWH-4404 AWH-4404 SERVES OBBY/OFFICE TAFF LAUNDRY ELEVATOR TILITY ROOM SCRIDOR 100 ELAY CONTROLS SCHEDULE FOR ELAY CONTROLS SCHEDULE FOR	E USED, MO ND ACCESS TYPE ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC SECONDAR TANT LOW NOMINAL COOLING (TONS) 3 2 4 2 4 2 4 2 1 2 3 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 4 2 3 3 2 4 4 2 3 3 2 4 4 2 3 3 2 4 4 2 3 3 2 4 4 2 3 3 2 4 4 2 3 3 2 4 4 2 3 3 2 4 4 2 3 3 2 4 4 2 3 3 2 4 4 2 3 3 2 4 4 3 2 4 4 2 3 3 2 4 4 3 2 4 4 3 2 4 4 2 3 3 2 4 4 3 2 4 4 3 2 4 4 2 4 4 3 2 4 4 3 2 4 4 4 2 4 4 4 2 4 4 4 2 4 4 4 2 4 4 4 2 4 4 4 2 4 4 4 2 4 4 4 2 4 4 4 2 4 4 4 4 4 2 4	ORIES.	UNIT HI SERVES TIBULE 135 TICAL ROOM 14 TAIRS 152 TAIRS 150 AIRS 1	EATER HEAT (BTU 10,2 40 10,2 40 10,2 10,2 10,2 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ING IH) 39 39 35 35 35 JTING F POWEF HEC ORRES INDOC FC FC FC FC FC FC FC FC FC F	VOLTAG 208 208 208 208 208 208 208 208	GE F D SINGLE-PO ECT SWITC 208 208 208 208 208 208 208 208	PHASE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	KV 3. 3. 3. 10STAT. DUNTING E MC 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	W 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ET. MOCP 25 20 35 20 15	
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95 80/67 57/55 -- -- 208 1 1 35 0.06

NC		REMARKS
MCA	MOCP	REWIARKS
14.1	15	1,2,3,4,5,6,7
19.5	20	1,2,3,4,5,6,8,9
19.4	20	1,2,3,4,9

POWER CORD INCLUDED EQUIRED FOR ALL PTC UNITS. REQUIRED FOR PBE UNIT.

TH FACTORY INSTALLED

TYPE	WEIGHT (LBS)	REMARKS
/ITCH	25	1,2,3,4,7,8
JOUS	25	1,2,3,5,8
STAT	45	1,2,3,5,6,7,8
LIGHTS	25	1,2,3,4,8
JOUS	25	1,2,3,5,8
JOUS	25	1,2,3,5,8

O AS "CONTROL TYPE".

8	WEIGHT (LBS)	REMARKS
	25	1
	25	1
	25	2
	25	2

WEIGHT (LBS)	REMARKS
202	1,2,3
151	1,2,3
238	1,2,3
151	1,2,3
75	1,2,3
135	1,2,3

GHT	REMARKS
25	1,2,3,4,5
00	1,2,3,4,5
50	1,2,3,4,5
00	1,2,3,4
3	1,2,3,4,6
0	1,2,3,4,5

GENERAL NOTES:

- . EXISTING EQUIPMENT, DUCTWORK, AND PIPING SIZES AND LOCATIONS ARE SHOWN FOR REFERENCE ONLY. ADJUST EXACT INSTALLATION AND CONNECTION OF NEW ITEMS ACCORDING TO ACTUAL CONDITIONS.
- 1. DEFINITIONS: FURNISH: THE TERM "FURNISH" IS USED TO MEAN "SUPPLY AND DELIVER TO THE PROJECT SITE, READY FOR UNLOADING, UNPACKING, ASSEMBLY, INSTALLATION AND SIMILAR OPERATIONS." INSTALL: THE TERM "INSTALL" IS USED TO DESCRIBE OPERATIONS AT THE PROJECT SITE INCLUDING THE ACTUAL "UNLOADING, UNPACKING, ASSEMBLY, ERECTION, PLACING, ANCHORING, APPLYING, WORKING TO DIMENSION,
- FINISHING, CURING, PROTECTING, CLEANING, AND SIMILAR OPERATIONS."
 PROVIDE: THE TERM "PROVIDE" MEANS "TO FURNISH AND INSTALL, COMPLETE AND READY FOR THE INTENDED USE."
 2. ALL WORK SHALL COMPLY WITH CURRENT FEDERAL, STATE, AND LOCAL
- 2. ALL WORK SHALL COMPLY WITH CURRENT FEDERAL, STATE, AND LOCAL CODES AND ORDINANCES AS WELL AS THE CONSTRUCTION DOCUMENTS. REPORT ANY CONFLICTS TO THE ENGINEER AS SOON AS THEY ARE DISCOVERED.
- 3. UNLESS OTHERWISE NOTED, THE WORK DESCRIBED ON THE PLANS AND SPECIFICATIONS SHALL INCLUDE THE FURNISHING AND INSTALLATION OF ALL LABOR AND MATERIALS NECESSARY FOR COMPLETE AND OPERATIONAL HVAC SYSTEM. CONTRACTOR SHALL FURNISH THESE EVEN IF ITEMS REQUIRED TO ACHIEVE THIS (I.E. OFFSETS, ISOLATION AND BALANCING DEVICES, MAINTENANCE CLEARANCES, ETC.) ARE NOT SPECIFICALLY SHOWN IN THE DRAWINGS AND SPECIFICATIONS. DRAWINGS AND SPECIFICATIONS CARRY EQUAL IMPORTANCE AND ITEMS LISTED IN EITHER SHALL BE PROVIDED AS IF LISTED IN BOTH. ALSO REVIEW DETAILS AND RISER DIAGRAMS FOR ADDITIONAL ITEMS/INSTRUCTIONS WHETHER SPECIFICALLY REFERRED TO ON PLANS OR NOT.
- 4. DATA GIVEN ON THE DRAWINGS IS AS EXACT AS COULD BE SECURED. ABSOLUTE ACCURACY IS NOT GUARANTEED, OBTAIN AND VERIFY EXACT LOCATIONS, MEASUREMENTS, LEVELS, SPACE REQUIREMENTS, POTENTIAL CONFLICTS WITH OTHER TRADES, ETC. AT THE SITE AND SHALL SATISFACTORILY ADAPT THE WORK TO ACTUAL CONDITIONS AT THE BUILDINGS. THE DRAWINGS ARE DIAGRAMMATICAL IN NATURE AND SHALL NOT BE SCALED. HOWEVER, THIS DOES NOT RELIEVE ANY SUB-CONTRACTOR FROM COORDINATING THEIR WORK WITH ALL OTHER TRADES AND FROM ADJUSTING THEIR WORK AS REQUIRED BY THE ACTUAL CONDITIONS OF THE PROJECT. THE CONTRACTOR SHALL VISIT THE SITE BEFORE SUBMITTING A BID TO BECOME THOROUGHLY FAMILIAR WITH THE ACTUAL CONDITIONS OF THE PROJECT.
- 5. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO COORDINATE ALL ITEMS THAT AFFECT OTHER DISCIPLINES WITH THE CORRESPONDING CONTRACTOR AND THE GENERAL CONTRACTOR IF EQUIPMENT, MATERIALS, ETC. OTHER THAN THOSE SCHEDULED AND SPECIFIED (PENDING PRE-APPROVAL) ARE PROVIDED.
- 6. COORDINATE AND ADJUST ALL WORK BETWEEN TRADES AND EXISTING CONDITIONS IN ORDER TO ACCOMPLISH A NEAT, INTEGRATED AND EFFICIENT INSTALLATION. CHANGE ORDERS WILL NOT BE GRANTED DUE TO LACK OF COORDINATION WITH JOB CONDITIONS AND/OR OTHER CONTRACTORS.
- 8. GENERAL CONTRACTOR SHALL CUT AND PATCH FLOOR, WALLS, AND ROOF AS REQUIRED FOR INSTALLATION/DEMOLITION OF MECHANICAL SYSTEMS.
 9. THE CONTRACTOR SHALL BE RESPONSIBLE FOR STORAGE OF RELOCATED EQUIPMENT AND MATERIALS DURING CONSTRUCTION. ITEMS DAMAGED DURING CONSTRUCTION SHALL BE REPLACED AT THE CONTRACTOR'S EXPENSE.
- 10. UPON COMPLETION OF THE PROJECT, PROVIDE AS-BUILT DRAWINGS TO THE OWNER, ARCHITECT, AND ENGINEER SHOWING EQUIPMENT, DUCTWORK, PIPING, ETC. THAT DIFFERS FROM CONSTRUCTION DOCUMENTS AS THEY ARE ACTUALLY INSTALLED.
- 11. EXAMINE THE CONTRACT DOCUMENTS OF ALL TRADES (I.E. THE ARCHITECTURAL REFLECTED CEILING PLAN, ELECTRICAL LIGHTING PLAN, FIRE PROTECTION PLAN, ETC.). THE RESPONSIBILITY OF EACH CONTRACTOR IS NOT LIMITED TO THEIR SPECIFIC DISCIPLINE'S DRAWING SHEETS. REFER TO OTHER DISCIPLINES' DRAWING SHEETS AS REQUIRED FOR ADDITIONAL INFORMATION/INSTRUCTIONS.
- 12. FIRE SEAL ALL PENETRATIONS THROUGH RATED WALLS. SLEEVE IN ENTIRETY WITH APPROPRIATE SLEEVE MATERIAL.
 13. MAINTAIN ALL PEOLUPED SERVICE. ERESH AIR: AND ROOF EDGE CLEARANCES.
- MAINTAIN ALL REQUIRED SERVICE, FRESH AIR, AND ROOF EDGE CLEARANCES FOR ALL NEW AND EXISTING EQUIPMENT, DUCTWORK, AND PLUMBING VENTS.
 COORDINATE NECESSARY EQUIPMENT, DUCTWORK AND PIPING LOCATIONS SO THAT THE FINAL INSTALLATION IS COMPATIBLE WITH THE MATERIALS AND
- EQUIPMENT OF THE OTHER TRADES.
 15. PREPARE SHOP DRAWINGS FOR INSTALLATION OF ALL NEW WORK BEFORE INSTALLATION TO VERIFY COORDINATION OF WORK BETWEEN TRADES.
 16. REFER TO THE ARCHITECTURAL DIVISION FOR EXACT LOCATION OF ALL
- VISIBLE FIXTURES, EQUIPMENT AND AIR DEVICES. 17. MAINTAIN A MARK-UP SET OF DRAWINGS WHICH INDICATE VARIATIONS IN THE ACTUAL INSTALLATION FROM THE ORIGINAL DESIGN. SURRENDER DRAWINGS TO OWNER UPON COMPLETION.
- VERIFY THE ELECTRICAL SERVICE PROVIDED BY THE ELECTRICAL CONTRACTOR BEFORE ORDERING ANY MECHANICAL EQUIPMENT REQUIRING ELECTRICAL CONNECTIONS.
- 19. COORDINATE ALL REQUIRED BREAKER SIZES WITH ELECTRICAL CONTRACTOR UPON RECEIPT OF RETURNED SUBMITTALS. NO COST CHANGES WILL BE ACCEPTED FOR FAILURE TO COORDINATE.
- SUSPEND EACH TRADE'S WORK SEPARATELY FROM THE STRUCTURE. DUCTWORK SHALL BE HELD TIGHT TO STRUCTURE EXCEPT WHERE SHOWN.
 PROVIDE ALL EQUIPMENT AND MATERIALS IN ACCORDANCE WITH
- MANUFACTURER'S RECOMMENDATIONS UNLESS SPECIFICALLY INDICATED OTHERWISE OR WHERE LOCAL CODES OR REGULATIONS TAKE PRECEDENCE.
 22. PROVIDE MANUFACTURER'S RECOMMENDED SERVICE CLEARANCE ALL AROUND ALL EQUIPMENT REQUIRING SAME.
- PROVIDE FOR SAFE CONDUCT OF THE WORK, CAREFUL REMOVAL AND DISPOSITION OF MATERIALS AND PROTECTION OF PROPERTY WHICH IS TO REMAIN UNDISTURBED.
- 24. PROVIDE ACCESS DOORS FOR ALL EQUIPMENT, VALVES, CLEANOUTS, ACTUATORS AND CONTROLS WHICH REQUIRE ACCESS FOR ADJUSTMENT OR SERVICING AND WHICH ARE LOCATED IN OTHERWISE INACCESSIBLE LOCATIONS.
- 25. ALL CURBS, ROOF JACKS, ROOF THIMBLES, SANITARY VENTS, ROOF DRAINS, ETC. SHALL BE COMPATIBLE WITH THE ROOFING SYSTEM TO BE PROVIDED. REFERENCE ARCHITECTURAL DIVISION FOR REQUIRED FLASHING DETAILS.
 26. ALL DUCT SIZES INDICATED ARE INSIDE CLEAR DIMENSIONS. SEE
- SPECIFICATIONS FOR INSULATION REQUIREMENTS.
 27. PROVIDE BALANCING DAMPERS IN EACH GRILLE/DIFFUSER DUCT RUN OUT NOT BEING PROVIDED WITH OBD AT GRILLE (SEE GRILLES, REGISTERS, AND DIFFUSERS SCHEDULE). LOCATE DAMPERS ABOVE ACCESSIBLE CEILINGS.
- 28. UPON COMPLETION OF INSTALLATION OF NEW HVAC SYSTEMS, ALL SYSTEMS SHALL BE BALANCED BY THE MECHANICAL CONTRACTOR.
 29. TRANSITION FROM DUCT SIZE SHOWN ON PLANS TO EQUIPMENT CONNECTION
- SIZE AT CONNECTION TO EQUIPMENT. 30. WARRANTY: THE ENTIRE MECHANICAL SYSTEM SHALL BE WARRANTED
- AGAINST DEFECTS IN MATERIALS AND WORKMANSHIP FOR A PERIOD OF ONE
 (1) YEAR AFTER ACCEPTANCE OF THE SYSTEM BY THE OWNER.
 31. PROVIDE ALL REQUIRED PERMITS, INSPECTIONS AND COORDINATION WITH
- GOVERNING AUTHORITIES. INSTALLATION TO CONFORM WITH APPLICABLE PROVISIONS OF: A. APPLICABLE LOCAL, STATE AND FEDERAL CODES, LAWS AND REGULATIONS.
- B. CURRENT BUILDING AND MECHANICAL CODES.
 C. APPLICABLE PAMPHLETS OF THE NFPA INCLUDING THE NATIONAL ELECTRICAL CODE.
- D. AMERICANS WITH DISABILITIES ACT (ADA).
- 32. QUALITY CONTROL: A. SUBMIT CUT SHEETS ON ALL OF
- A. SUBMIT CUT SHEETS ON ALL OF THE SPECIFIED EQUIPMENT.
 B. SUBMIT FOUR (4) COPIES OF ALL SUBMITTALS IN ADDITION TO ANY REQUIRED BY THE CONTRACTOR AND THEIR SUPPLIERS. THESE COPIES SHALL BE RETAINED BY THE OWNER, ARCHITECT AND ENGINEER.

NOTE:

NO SUBSTITUTIONS OF VENDORS OR PRODUCT ON EQUIPMENT UNLESS APPROVED BY WOODSPRING SUITES, THE ARCHITECT AND THE OWNER.



Architect of Record: BRR Architecture, Inc.

8131 METCALF AVE, SUITE 300 OVERLAND PARK, KS 66204

www.brrarch.com Tel: 913-262-9095 Fax: 913-262-9044

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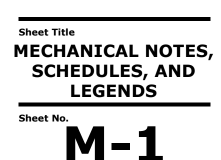
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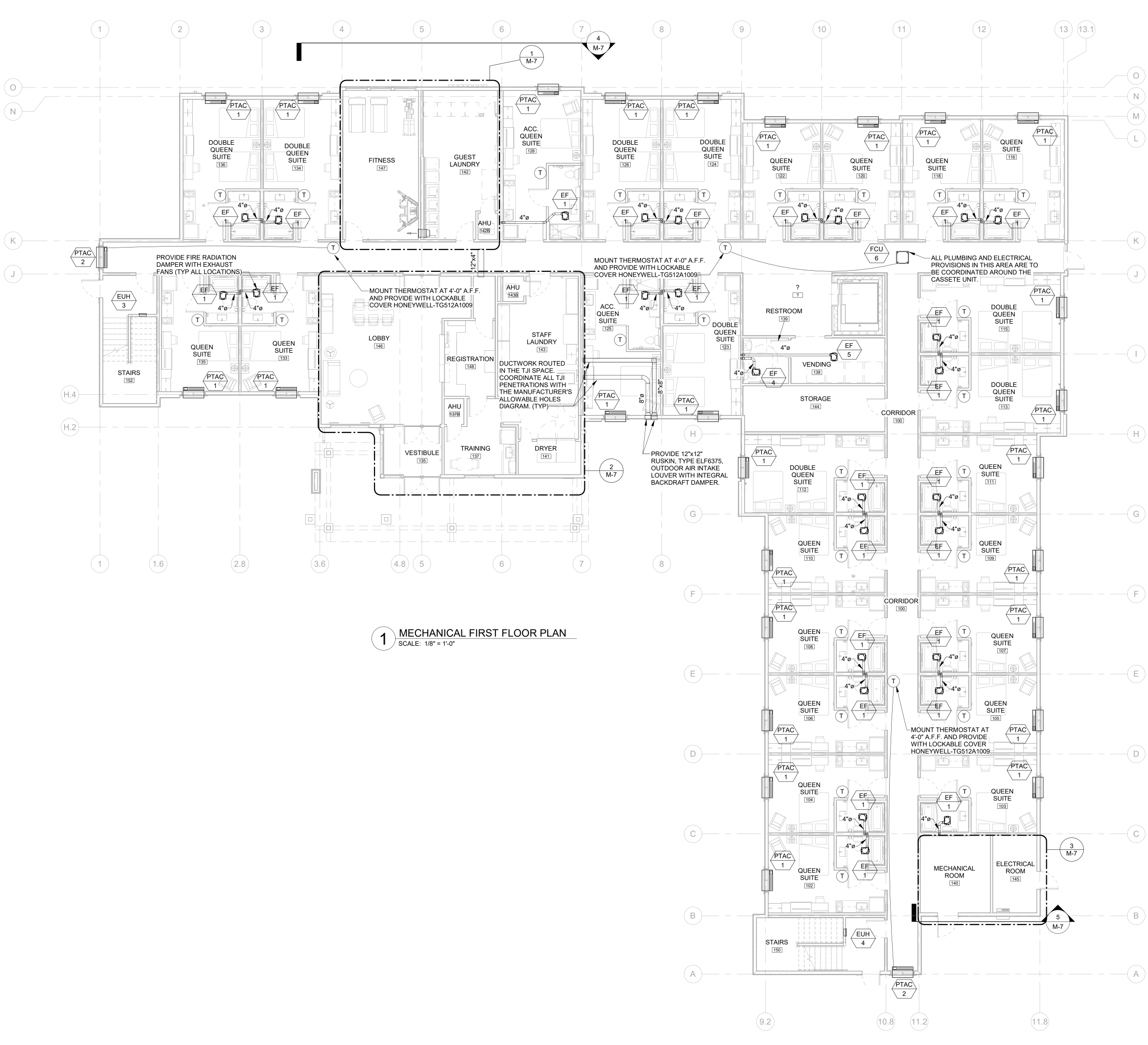
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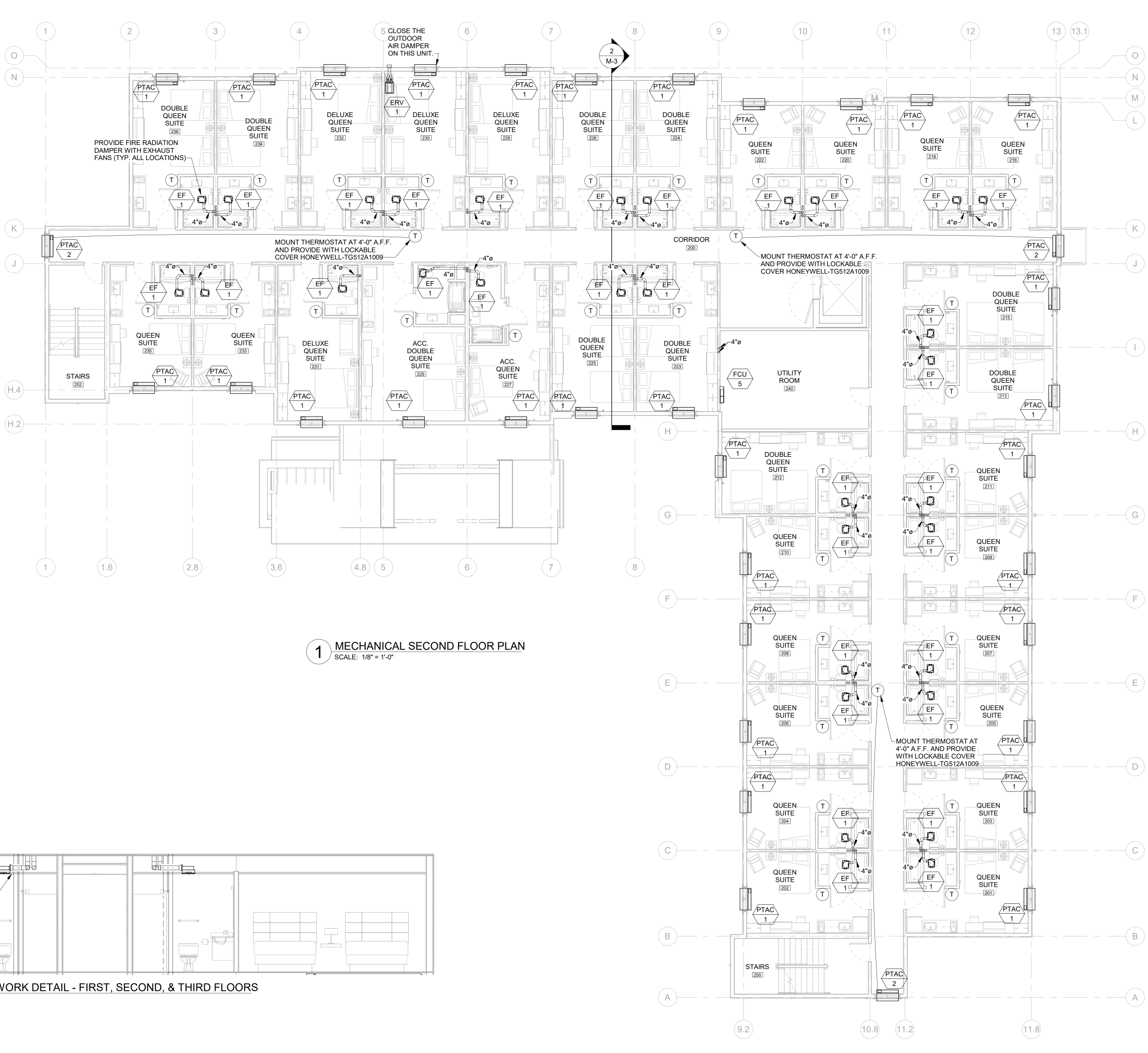


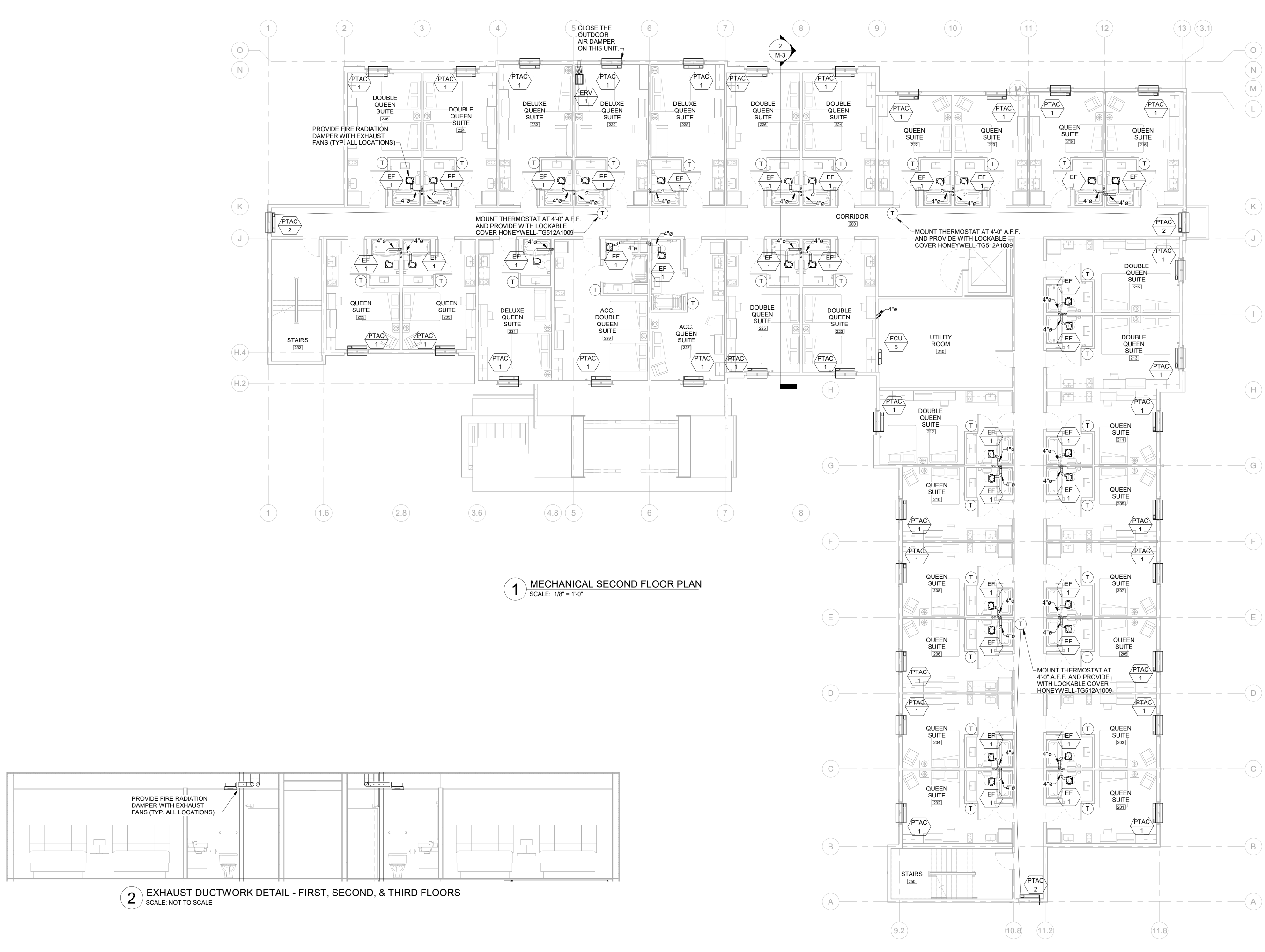


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Drawn B MR / Checked OS/1 Protocy WSS_ Bulletin WSS_ Droject 310 Profess	SUITES By: CB / TP d By: CF ent Date: L6/23 rcle: _v5_2023.1 (05/05/2 as Through: _v2_B08 t No. 000541 sional Seal NUMBER PE-2007003990 CF NUMBER PE-2007003990 CF NUMBER PE-2007003990 CF NUMBER PE-2007003990 CF NUMBER PE-2007003990 CF CF CF CF CF CF CF CF CF CF





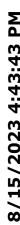


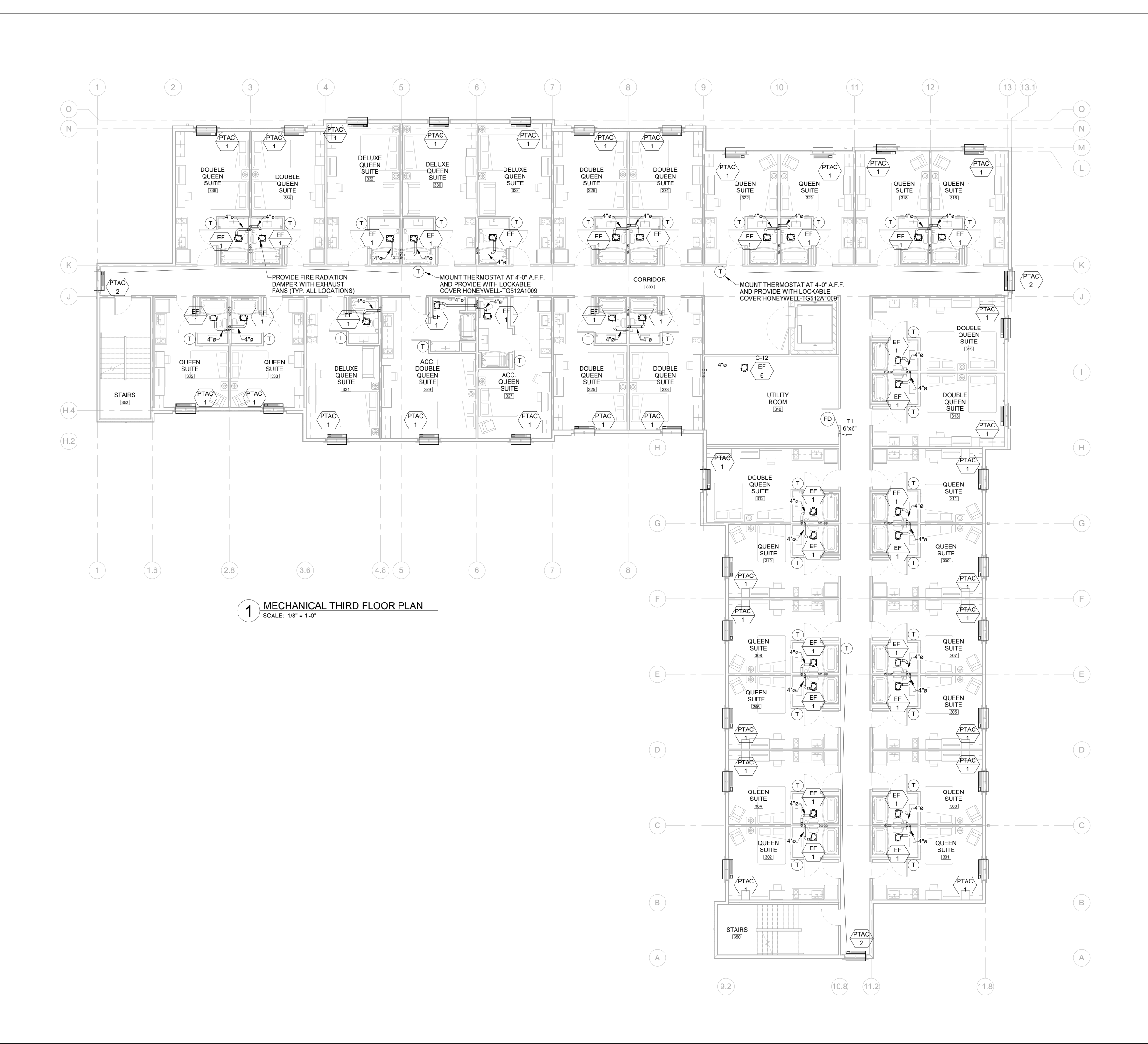






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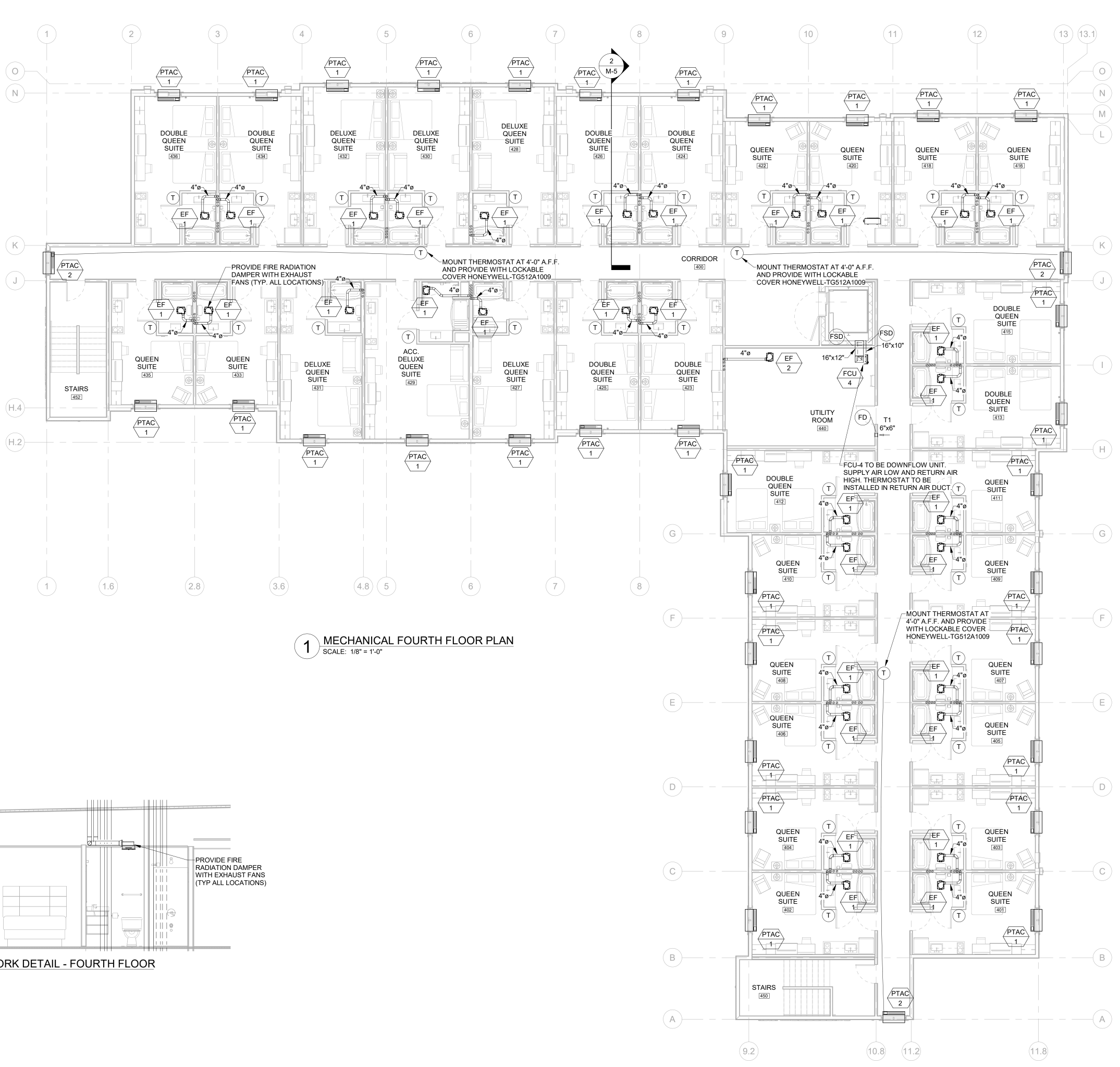


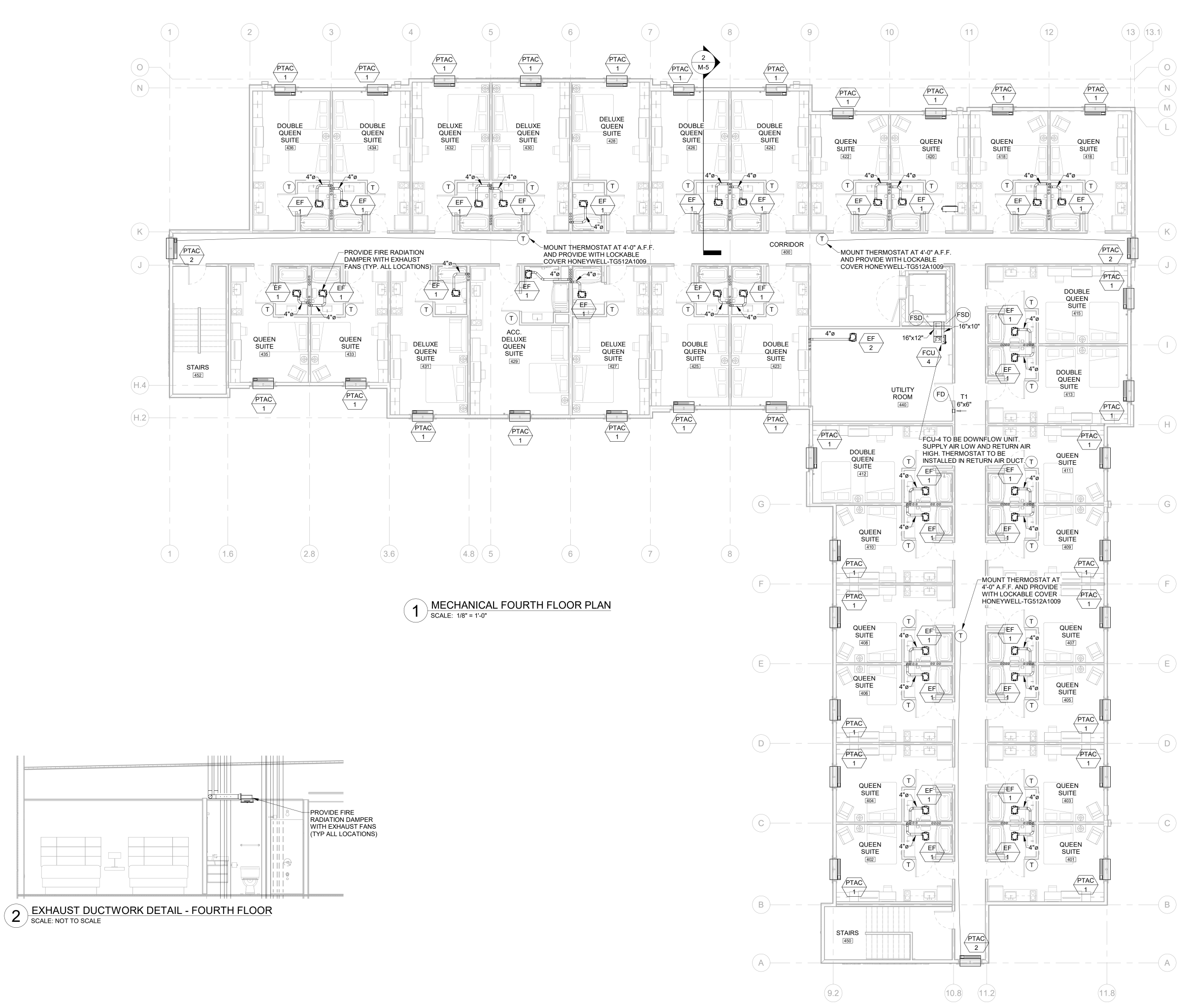


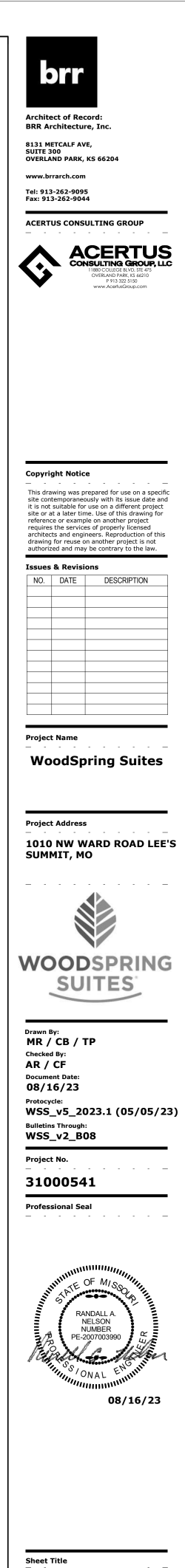






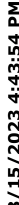


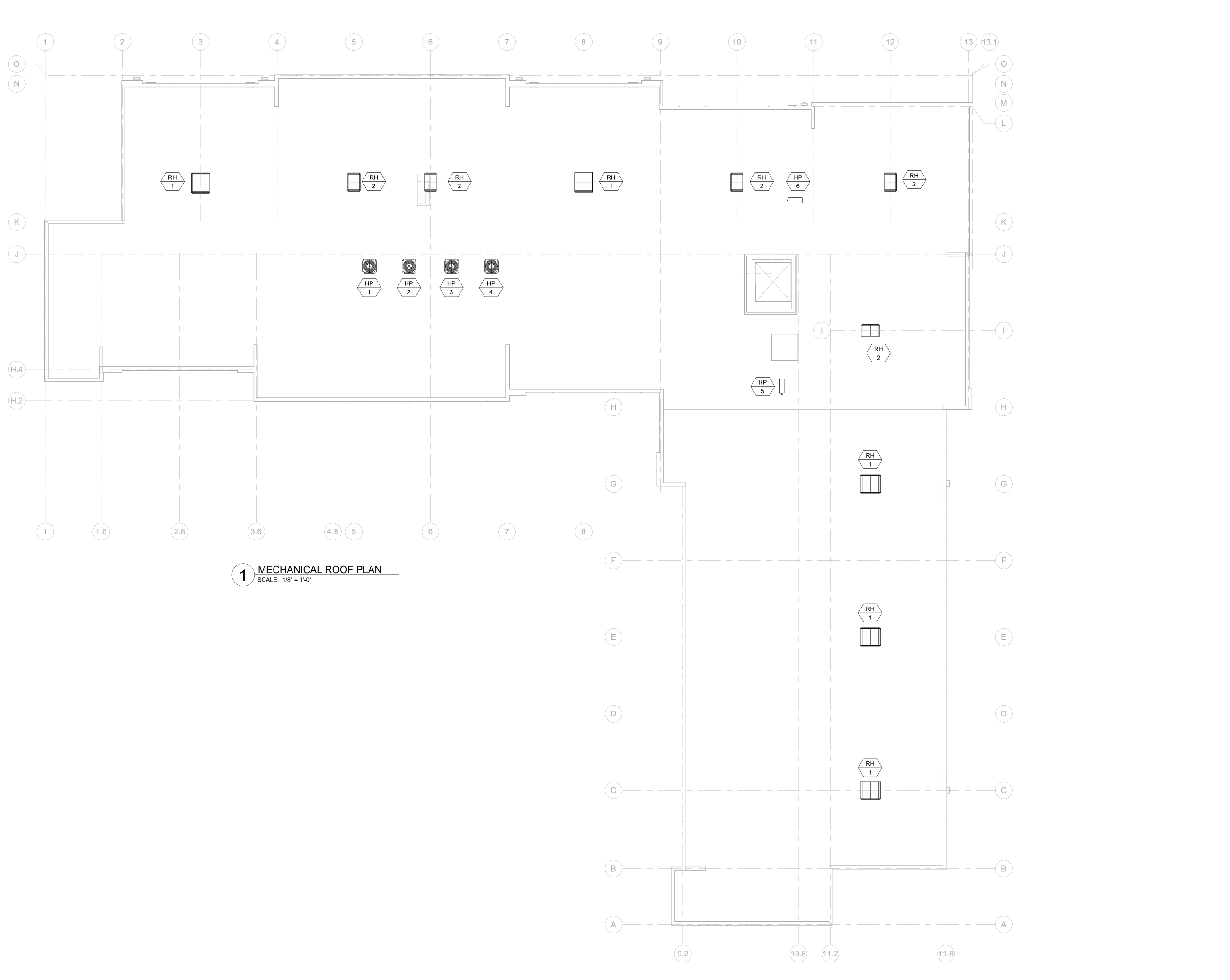










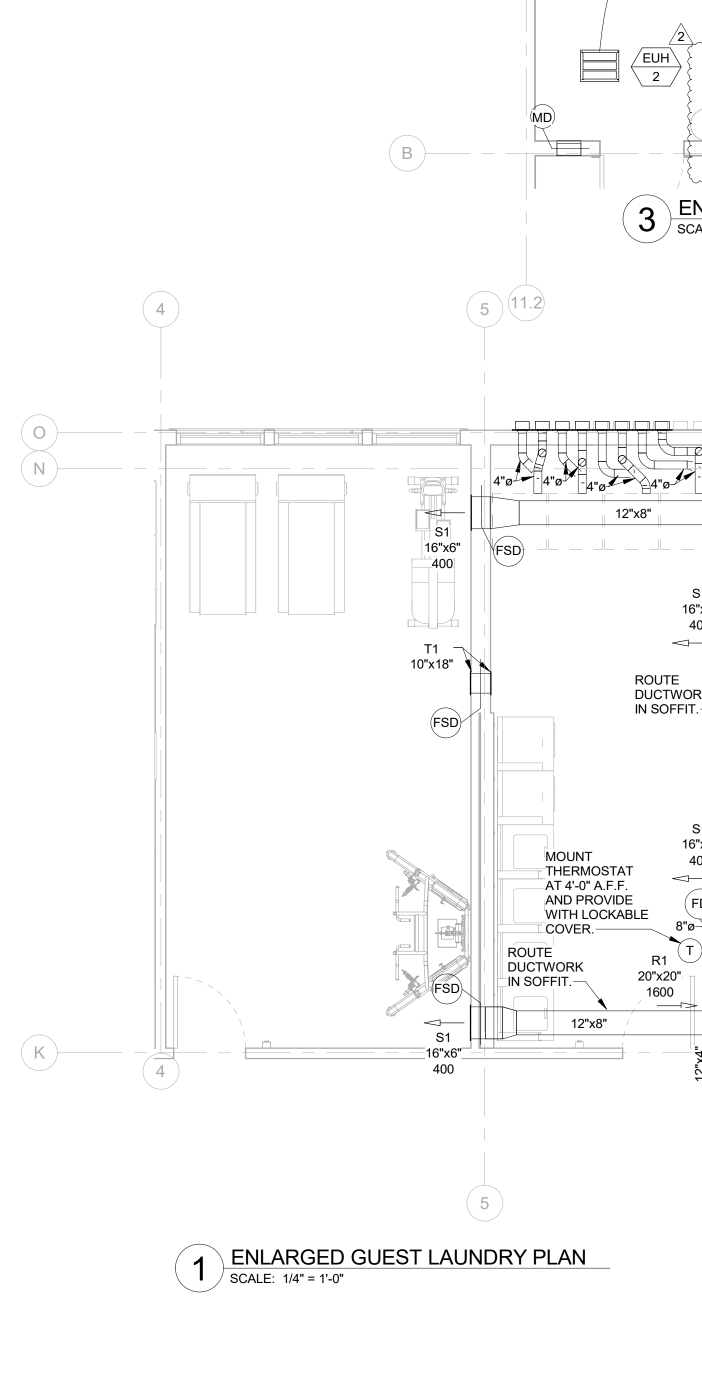


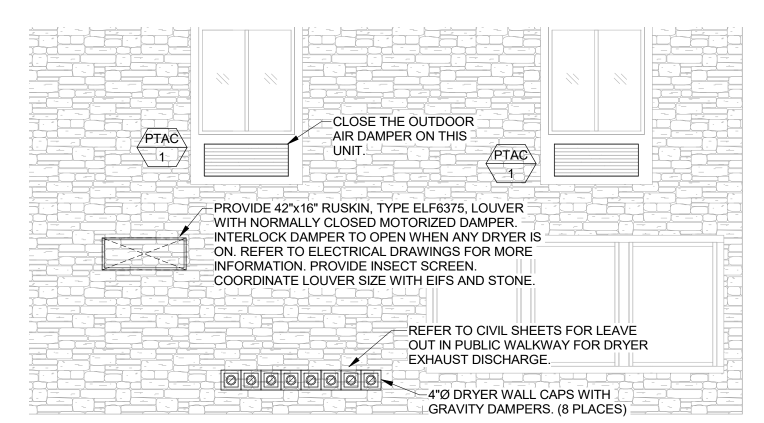






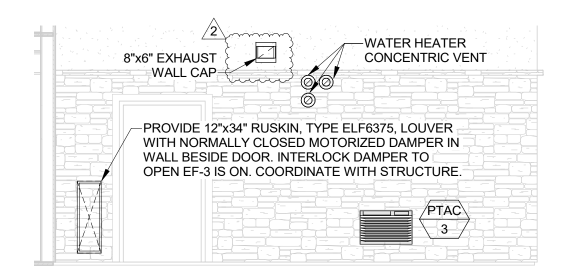


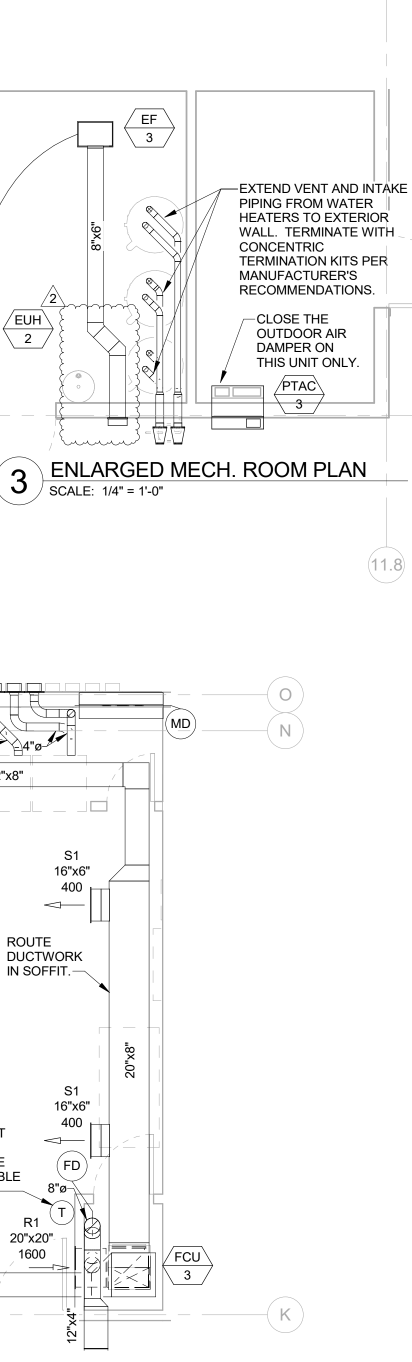




(11.2)

4 ELEVATION AT DRYER EXHAUST SCALE: 1/4" = 1'-0"





(11.8)

5 ELEVATION AT WATER HEATER FLUES SCALE: 1/4" = 1'-0"

6

BETWEEN

148

- S1

16"x6"

200

(FD)

R1

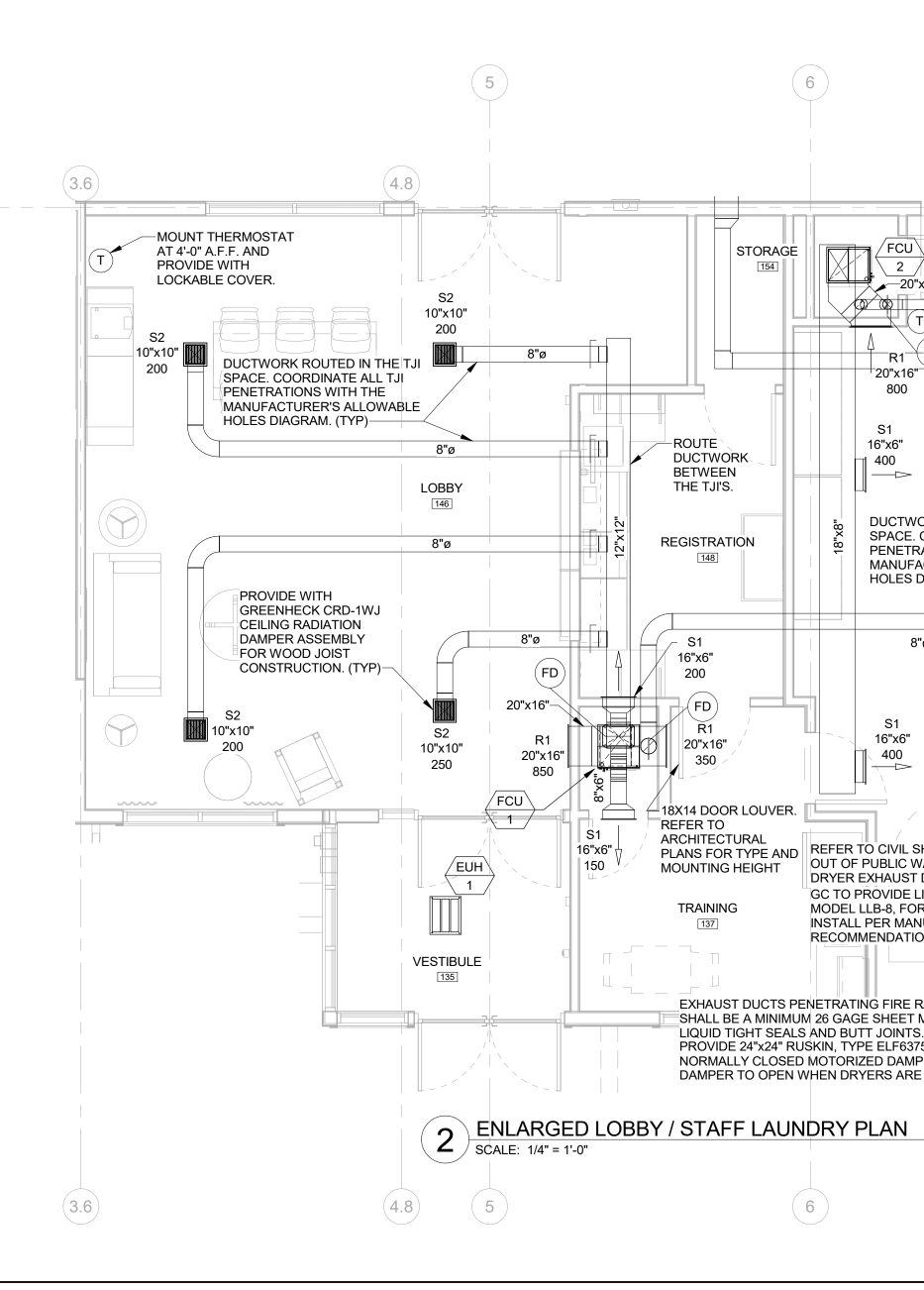
20"x16"

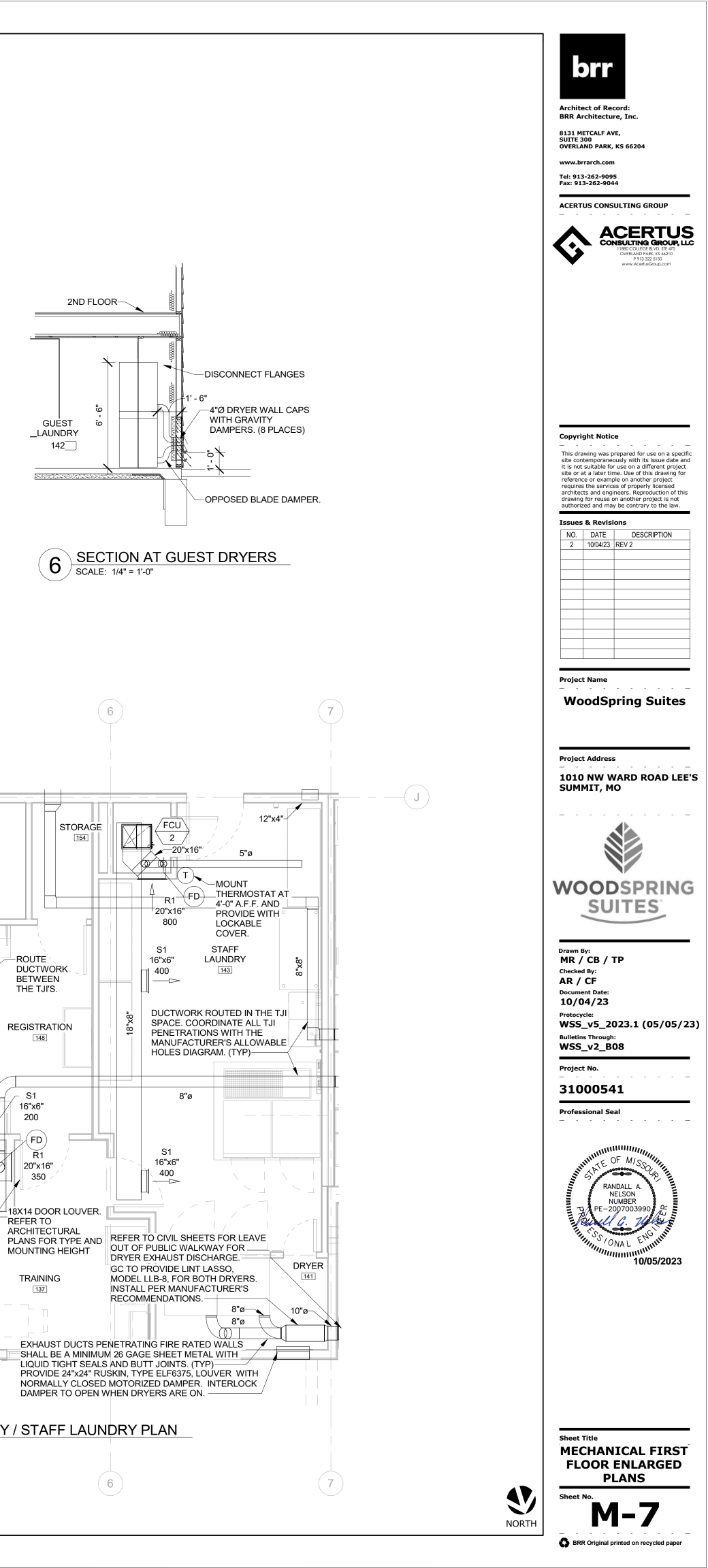
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TRAINING

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THE TJI'S.





		PI	LUMBING LEGEND	
SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION	ABBREVIATIONS
	GATE VALVE		FLOOR DRAIN / AREA DRAIN	AD AREA DRAIN, ACCESS DOOR
	CHECK VALVE		FLOOR SINK	AFC ABOVE FINISH CEILING AFG ABOVE FINISH GRADE
	PRESSURE		ROOF DRAIN	AHU AIR HANDLING UNIT
	SOLENOID VALVE	(O) RD (O) ORD	OVERFLOW ROOF DRAIN	BFP BACKFLOW PREVENTER BOP BOTTOM OF PIPE
				BOS BOTTOM OF STRUCTURE CD CONDENSATE
	GLOBE VALVE (STRAIGHT PATTERN)	$-\bigcirc$	HOT WATER RECIRCULATION PUMP	CO CLEANOUT CW DOMESTIC COLD WATER
<u> </u>	BUTTERFLY VALVE			DD DECK DRAIN DN DOWN
			PLUMBING VEVT THRU ROOF	ETR EXISTING TO REMAIN
¢	BALL VALVE	VTR		EWC ELECTRIC WATER COOLER FCO FLOOR CLEANOUT
	GAS COCK		POINT OF CONNECTION (CONNECT NEW TO	FFA FROM FLOOR ABOVE FP FIRE PROTECTION
K	PLUG VALVE		EXISTING)	FS FLOOR SINK
© FCO	FLOOR CLEAN OUT	XXX	PLUMBING EQUIPMENT DESIGNATION	G GAS (NATURAL) GCO GRADE CLEANOUT GPM GALLONS PER MINUTE
wco	WALL CLEAN OUT		PLUMBING RISER OR DETAIL DESIGNATION	HB HOSE BIBB HW DOMESTIC HOT WATER HWC HOT WATER CIRCULATION
co	CLEAN OUT	s	SANITARY SEWER PIPING	HWS HOT WATER SUPPLY IE INVERT ELEVATION
-+	HOSE BIBB	ST	STORM SEWER PIPING	LP LIQUIFIED PETROLEUM MBH 1000 BTU PER HOUR
	FREEZE PROOF WALL HYDRANT	V	VENT PIPING	N/A NOT APPLICABLE ORD OVERFLOW ROOF DRAIN OST STORM OVERFLOW
K	SHOWER HEAD.	VBF	VENT PIPING (BELOW SLAB)	PD PUMP DISCHARGE PIV POST INDICATOR VALVE
—+Э	ELBOW DOWN	CW	COLD WATER PIPING	PRV PRESSURE REDUCING VALVE REV REVISION
+0	ELBOW UP	 HŴ	HOT WATER PIPING	RPM REVOLUTIONS PER MINUTE RTU ROOF TOP UNIT
-+0+	TEE UP	CWBF	COLD WATER PIPING (BELOW SLAB)	SAN SANITARY ST STORM
-+	TEE DOWN		HOT WATER PIPING (BELOW SLAB)	TFA TO FLOOR ABOVE TFB TO FLOOR BELOW TW TEMPERED WATER
	STRAINER	HWR	HOT WATER RECIRCULATING PIPING	UH UNIT HEATER V VENT PIPE
	UNION	GAS	GAS PIPING	VTR VENT THROUGH ROOF
	САР	CD	CONDENSATE PIPING	WCO WALL CLEANOUT WH WALL HYDRANT
M	FLEX PIPE			

GENERAL NOTES

1 DEFINITIONS: FURNISH: THE TERM "FURNISH" IS USED TO MEAN "SUPPLY AND DELIVER TO THE PROJECT SITE, READY FOR UNLOADING, UNPACKING, ASSEMBLY, INSTALLATION AND SIMILAR OPERATIONS."

INSTALL: THE TERM "INSTALL" IS USED TO DESCRIBE OPERATIONS AT THE PROJECT SITE INCLUDING THE ACTUAL "UNLOADING, UNPACKING, ASSEMBLY, ERECTION, PLACING, ANCHORING, APPLYING, WORKING TO DIMENSION, FINISHING, CURING, PROTECTING, CLEANING, AND SIMILAR OPERATIONS."

PROVIDE: THE TERM "PROVIDE" MEANS "TO FURNISH AND INSTALL, COMPLETE AND READY FOR THE INTENDED USE."

2 EXCEPT AS OTHERWISE NOTED, ALL SCHEDULED PLUMBING FIXTURES SHALL BE PROVIDED BY THE PLUMBING CONTRACTOR. THE PLUMBING CONTRACTOR SHALL MAKE ALL ROUGH-IN AND FINAL CONNECTIONS TO ALL PLUMBING EQUIPMENT.

3 REFER TO PLUMBING FIXTURE SCHEDULE FOR PIPING RUNOUT SIZES TO INDIVIDUAL PLUMBING FIXTURES. 4 DO NOT ROUTE ANY PIPING OVER ELECTRICAL ROOMS, COMPUTER ROOMS, OR ELECTRICAL PANELS. 5 WATER PIPING INSTALLED IN EXTERIOR WALLS SHALL BE INSTALLED ON CONDITIONED SIDE OF INSULATION.

6 UNDERSLAB WATER PIPING SHALL BE TYPE 'K' SOFT DRAWN WITH NO JOINTS.

7 ALL DOMESTIC WATER PIPING IN CEILING SPACE SHALL BE ROUTED BELOW CEILING INSULATION. DO NOT INSTALL WATER PIPING ABOVE TOP FLOOR CEILING DRYWALL. 8 PROVIDE PRESSURE REDUCERS AS REQUIRED IN WATER SUPPLY LINES TO KEEP PRESSURE BELOW 70 PSI

AT ALL OUTLETS. 9 PROVIDE PROPERLY SIZED WATER HAMMER ARRESTORS ON QUICK CLOSING VALVES.

10 PROVIDE APPROVED BACKFLOW PREVENTION OR ANTI-SIPHON DEVICES AT ALL FIXTURES THAT COULD CONTAMINATE THE POTABLE WATER SYSTEM. 11 PROVIDE TRAP PRIMERS ON ALL FLOOR DRAINS. LOCATE TRAP PRIMER VALVES IN ACCESSIBLE LOCATION.

DO NOT LOCATE TRAP PRIMER VALVES OR PIPING IN AREAS ACCESSIBLE TO THE PUBLIC. 12 ALL WORK SHALL COMPLY WITH CURRENT FEDERAL, STATE, AND LOCAL CODES AND ORDINANCES AS WELL AS THE CONSTRUCTION DOCUMENTS. REPORT ANY CONFLICTS TO THE ENGINEER AS SOON AS THEY ARE DISCOVERED.

13 REVIEW THE DRAWINGS AND SPECIFICATIONS PRIOR TO BIDDING JOB AND DURING CONSTRUCTION. EXCEPT AS OTHERWISE NOTED. PROVIDE ALL EQUIPMENT. MATERIALS, & LABOR FOR A COMPLETE PROJECT AS SHOWN IN THE DRAWINGS AND SPECIFICATIONS. DRAWINGS AND SPECIFICATIONS CARRY EQUAL IMPORTANCE AND ITEMS LISTED IN EITHER SHALL BE PROVIDED AS IF LISTED IN BOTH. ALSO REVIEW DETAILS AND RISER DIAGRAMS FOR ADDITIONAL ITEMS/INSTRUCTIONS WHETHER SPECIFICALLY REFERRED TO ON PLANS OR NOT.

14 DRAWINGS ARE DIAGRAMMATIC IN NATURE AND SHOW THE GENERAL INSTALLATION OF EQUIPMENT & MATERIALS IN RELATIONSHIP TO STRUCTURE & OTHER TRADES. THEY MAY NOT SHOW EVERY REQUIRED OFFSET, FITTING, ETC. FIELD VERIFY ACTUAL JOB CONDITIONS AND COORDINATE WORK WITH OTHER TRADES PRIOR TO BIDDING JOB AND PRIOR TO ORDERING EQUIPMENT, FABRICATION OF MATERIALS, OR STARTING WORK. DO NOT SCALE THE DRAWINGS.

15 IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO COORDINATE ALL ITEMS THAT AFFECT OTHER DISCIPLINES WITH THE CORRESPONDING CONTRACTOR AND THE GENERAL CONTRACTOR IF EQUIPMENT, MATERIALS, ETC. OTHER THAN THOSE SCHEDULED & SPECIFIED (PENDING PRE-APPROVAL) ARE FURNISHED

16 CHANGE ORDERS WILL NOT BE GRANTED DUE TO LACK OF COORDINATION WITH JOB CONDITIONS AND/OR OTHER CONTRACTORS.

17 MAINTAIN ALL REQUIRED SERVICE, FRESH AIR, & ROOF EDGE CLEARANCES FOR ALL NEW AND EXISTING EQUIPMENT, AND PLUMBING VENTS.

18 UPON COMPLETION OF THE PROJECT PROVIDE AS-BUILT DRAWINGS TO THE OWNER, ARCHITECT, AND ENGINEER SHOWING EQUIPMENT, PIPING, ETC. THAT DIFFERS FROM CONSTRUCTION DOCUMENTS AS THEY ARE ACTUALLY INSTALLED.

19 THE RESPONSIBILITY OF EACH CONTRACTOR IS NOT LIMITED TO THEIR SPECIFIC DISCIPLINE'S DRAWING SHEETS. REFER TO OTHER DISCIPLINES' DRAWING SHEETS AS REQUIRED FOR ADDITIONAL INFORMATION/INSTRUCTIONS.

20 FIRE SEAL ALL PENETRATIONS THROUGH RATED WALLS. SLEEVE IN ENTIRETY WITH APPROPRIATE SLEEVE MATERIAL.

NOTE:

NO SUBSTITUTIONS OF VENDORS OR PRODUCT ON EQUIPMENT UNLESS APPROVED BY WOODSPRING SUITES, THE ARCHITECT AND THE OWNER.

							TRIM		
MARK	FIXTURE TYPE	MANFUACTURER	MODEL	CONSTRUCTION MATERIAL	SIZE (IN)	MOUNTING	FAUCET/VALVE MFG. & MODEL	STRAINER/ GRATE TYPE	REMARKS
BP-1	BOOSTER PUMP	TOWLE WHITNEY	TW2000U-150G-40	DUPLEX SYSTEM					
ET-1	EXPANSION TANK	AMTROL	ST-42V						
FCO	CLEANOUT	ZURN	ZN1400-TX	CI W/NICKEL BRONZE COVER	SEE PLANS	FLOOR			
GCO	CLEANOUT	ZURN	Z1400-BZ1	CAST IRON	SEE PLANS	FLOOR			
FD	FLOOR DRAIN	ZURN	ZN415-5B	CI W/NICKEL BRONZE STRAINER	SEE PLANS	FLOOR		YES	16
LI	LINT INTERCEPTOR	STRIEM PRODUCTS	AA-4	POLYETHYLENE					19
P-1	WATER CLOSET	AMERICAN STANDARD	3517C101020, 4188A004020 ALT: GERBER GVP21562, GVP 28590WH	VITREOUS CHINA	N/A	FLOOR			1
P-1H	WATER CLOSET	AMERICAN STANDARD	3517A101020, 4188A004020 ALT: GERBER GVP21528, GVP 28590WH	VITREOUS CHINA	N/A	FLOOR			1
P-2	LAVATORY	PROFLO	PF1812UWH			COUNTER	DELTA 559LF-HGM-MPU	POP-UP	3
P-2H	LAVATORY	PROFLO	PF1812UWH			COUNTER	DELTA 559LF-HGM-MPU	POP-UP	3, 4
P-3	TUB/SHOWER	AQUATIC	2603SGM	GELCOAT	60X33		DELTA T17459 DELTA 52637	PROFLO PFW0352	5, 6, 8, 11,
P-3H	TUB/SHOWER	AQUATIC	2603SMTE	GELCOAT	60X33		DELTA T17459, T11861, RPW324HDF	PROFLO PFW0352	5, 7, 8, 11, 1
P-4H	ROLL IN SHOWER	AQUATIC	16030BFSC	GELCOAT	62X33		DELTA T17259, T11861, RPW324HDF	PROFLO PF140NC	5, 9, 10, 11 22
P-5	SINK	PROFLO	PFU301A	STAINLESS STEEL	25X22	COUNTER	DELTA D1953LF	PROFLO F1435SS	13
P-5H	SINK	PROFLO	PFUC301A6	STAINLESS STEEL	25X22	COUNTER	PEERLESS P188200LF	PROFLO F1435SS	4, 13
P-6	LAVATORY	ZURN	Z5344	VITREOUS CHINA	20X18	WALL	DELTA 501LF-HDF	GRID	3, 4, 11,
P-7	MOP BASIN/TRENCH					FLOOR	DELTA 28C2063		15
P-8	WASHING MACHINE BOX	IPS CORP	82359			WALL			
P-9	LAUNDRY SINK	MUSTEE	26F	DURASTONE	40X24	FLOOR	DELTA 2133LF		13
P-10	HOSE BIBB	WOODFORD	26C						
P-11	HOSE BIBB	WOODFORD	17CP-12-MH						
P-12	TRENCH DRAIN	JAY R. SMITH	9667-SG	STAINLESS STEEL	2X60	FLOOR			2, 21
RD	ROOF DRAIN	ZURN	Z100	CI W/POLY DOME	SEE PLANS	ROOF		YES	
RP	RECIRC PUMP	GRUNDFOS	UP26-96F		115V/1PH		HONEYWELL L6006A1145, 121371B		
SP	SUMP PUMP	ZOELLER	Z940-0013		115V/1PH				20
TMV	THERMOSTATIC MIXING VALVE	SYMMONS	7-1000-W			WALL			
TP-1	TRAP PRIMER	PPP INC.	PR-500	BRASS			DUU		
WCO	CLEANOUT	ZURN	Z1446	STAINLESS	SEE PLANS	WALL			
VH-1, 2, 3	WATER HEATER	A. O. SMITH	BTH199A00N00000 ALT: STATE SUF100199NEE		100 GAL				18

IGENERAL FIXTURE ACCESSORY NOTES:

PROVIDE CARRIERS FOR ALL WALL HUNG WATER CLOSETS, URINALS, LAVATORIES, & DRINKING FOUNTAINS.

. PROVIDE ALL ADA SINKS WITH REAR CENTERED DRAIN OPENINGS. . PROVIDE ALL ADA LAVATORIES & SINKS NOT PROTECTED BY AN ARCHITECTURAL SKIRT

PANEL WITH UNDERSINK PIPING COVERS EQUAL TO TRUEBRO LAVGARD 2.

. PROVIDE ALL ADA WATER CLOSETS & URINALS WITH THE FLUSH LEVER ON THE WIDE SIDE OF THE FIXTURE. SEE PLANS.

FIXTURE REMARKS:

. PROVIDE WITH PROFLO PFTSCOFC2000WH WHITE SEAT, PFX146472 12" SUPPLY, PFXQAC32C 1/4 TURN STOP, NO-SEEP BOWL WAX & CLOSET BOLT KIT.

2. COORDINATE INSTALLATION WITH RESPECTED TRADES AND INSTALL AS CLOSE AS POSSIBLE TO SHOWER.

0. 0.5GPM, PROVIDE PFPTB400 P-TRAP, PFX146322 SUPPLIES, PFXQAC32CLK 1/4 TURN STOPS.

PROVIDE & INSTALL LAV GUARD2 102E-Z & #402W INSULATION COVER WITH ONE P-TRAP AND TWO SUPPLY COVERS.

PROVIDE DELTA R10000-UNWS ROUGH IN VALVE.

. 1.75GPM SHOWERHEAD & SLIP JOINT TUB DIVERTER SPOUT.

7. 2.5GPM HANDHELD, 24" SLIDE BAR, 60" FLEX HOSE & SLIP JOINT DIVERTER SPOUT, DN7025 SHOWER SEAT.

. PROVIDE PFW0352 WASTE & OVERFLOW.

1.6GPM HANDHELD, 24" SLIDE BAR, 60" FLEX HOSE.

10. PROVIDE SHOWER UNIT WITH GRAB BARS, FOLD UP SEAT, SHOWER CURTAIN AND ROD AND SHOWER DRAIN

ROUGH-IN & INSTALLATION NOTES:

. UNLESS OTHERWISE NOTED, PC SHALL FURNISH, INSTALL, & CONNECT ALL PLUMBING FIXTURES.

INSTALLATION OF ADA FIXTURES SHALL MEET FEDERAL ADA STANDARDS.

. SEE ARCHITECTURAL PLANS & ELEVATIONS FOR INSTALLATION HEIGHTS O PLUMBING FIXTURES.

. PROVIDE TRAP PRIMERS TO SERVE ALL FLOOR DRAINS.

. PLUMBING CONTRACTOR SHALL SUPPLY & INSTALL ALL ACCESSORIES, VAL HAMMER ARRESTORS, ETC. NOT SCHEDULED OR CALLED OUT ON PLANS BUT F TO MAKE THE PLUMBING SYSTEM COMPLETE.

. UNLESS OTHERWISE NOTED IN REMARKS SECTION, FIXTURE ROUGH-IN & C PIPING SIZES SHALL BE AS INDICATED IN ADJACENT TABLE.

5. PROVIDE ALL LAVATORY & SINK P-TRAPS WITH INTEGRAL CLEANOUT PLUGS. 6. UNLESS OTHERWISE NOTED IN REMARKS SECTION, PROVIDE ALL WATER CLOSETS FURNISHED WITH WHITE OPEN FRONT SEATS, INCLUDING COVERS. 7. UNLESS OTHERWISE NOTED, PIPING CONNECTION SIZES OF ALL FLOOR DRAINS, FLOOR SINKS, & CLEANOUTS SHALL MATCH PIPING RUNOUT SIZE SHOWN ON PLANS.

8. SEE PLANS FOR ROOF DRAIN PIPING CONNECTION SIZES.

11. VERIFY CORRECT DIMENSIONS WITH ARCHITECTURAL PLANS.

12. PROVIDE RIGHT OR LEFT HAND DRAIN AS REQUIRED. REFER TO PLANS. 13. PROVIDE WITH PROFLO PFTPB100 TAILPIECE, PFPTB403 P-TRAP, PFX146322

SUPPLIES, PFX1AC32CLK 1/4 TURN STOPS. 14. PROVIDE LEONARD 170 MIXING VALVE AS REQUIRED BY LOCAL CODE.

15. PROVIDE PROFLO PFSSHE HOSE & PF296 HOSE HANGER.

16. PROVIDE WITH TRAP PRIMER CONNECTION.

17. CLEANOUT FITTING & PLUG TO BE PROVIDED IN ROUGH-IN MATERIAL.

18. 199MBTU 96% EFF, INCL STATE S9006328005 CONCENTRIC VENT KIT.

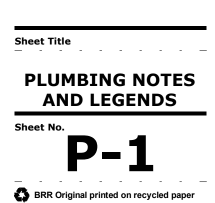
19. PROVIDE EXTENSION IF REQUIRED.

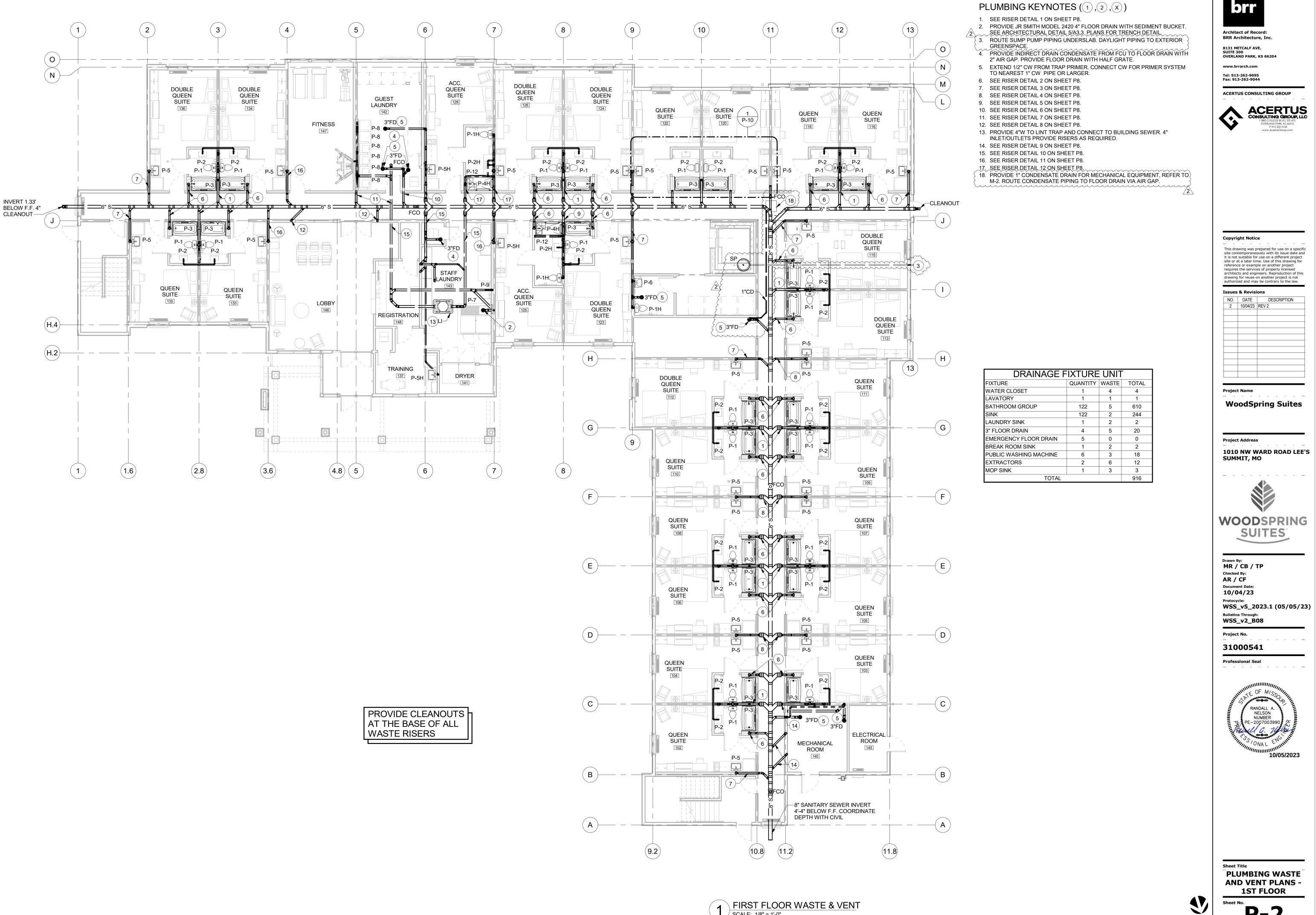
20. PROVIDE WITH ZOELLER 2" Z30-0101 BALL VALVE/CHECK VALVE, JACKEL FWB24X36FAGF, JC24B, SIH4, E200H. PROVIDE ALARM PANEL, OIL SWITCH, AND PUMP. 21. 60" LENGTH FOR ROLL-IN SHOWER WITH NO FLASHING FLANGE.

22. PROVIDE DELTA R11000 ROUGH IN VALVE.

	PLUMBING FIXTURE		WASTE			COLD	нот
			ABOVE GRADE	BELOW GRADE	VENT	WATER	WATER
LL SCHEDULED	WATER CLOSET-FLUSH TANK		3"	3"	2"	1/2"	
、	LAVATORY	1-1/2"	1-1/2"	2"	1-1/2"	1/2"	1/2"
	BATHTUB/SHOWER	2"	2"	2"	1-1/2"	1/2"	1/2"
OF ALL	SINK-HAND, BAR, RESIDENTIAL KITCHEN	1-1/2"	1-1/2"	2"	1-1/2"	1/2"	1/2"
	SINK-COMMERCIAL KITCHEN	1-1/2"	1-1/2"	2"	1-1/2"	3/4"	3/4"
ALVES, WATER	RESIDENTIAL CLOTHES WASHER/WASHER BOX	2"	2"	2"	1-1/2"	3/4"	3/4"
IT REQUIRED	MOP BASIN/SERVICE SINK	3"	3"	3"	2"	3/4"	3/4"
	WALL HYDRANT/HOSE BIBB					3/4"	

brr
Architect of Record:
BRR Architecture, Inc. 8131 METCALF AVE, SUITE 300
OVERLAND PARK, KS 66204
Tel: 913-262-9095 Fax: 913-262-9044
ACERTUS CONSULTING GROUP
ACCERTUS CONSULTING GROUP, LLC UNE ARAD PARK, S6210 P 913 322 5150 WWW.AcertusGroup.com
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WOODSPRING
Drawn By: MR / CB / TP
Checked By: AR / CF Document Date:
08/16/23 Protocycle:
WSS_v5_2023.1 (05/05/23) Bulletins Through: WSS_v2_B08
Project No.
31000541
Professional Seal
RANDALLA NELSON NUMBER P=2007003990 NAL NONAL NONAL NONAL NONAL NONAL NONAL NONAL NONAL NONAL NONAL

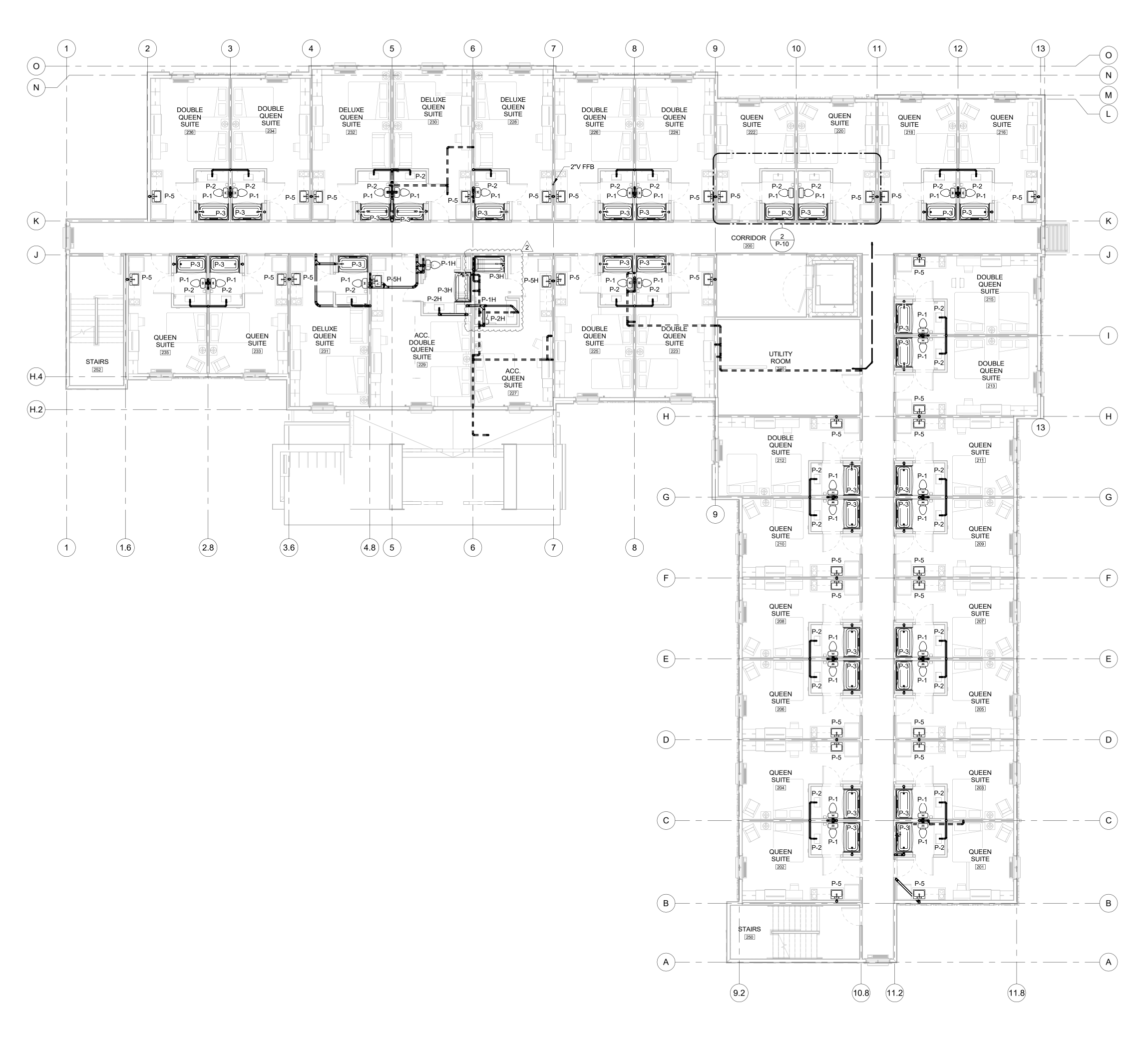






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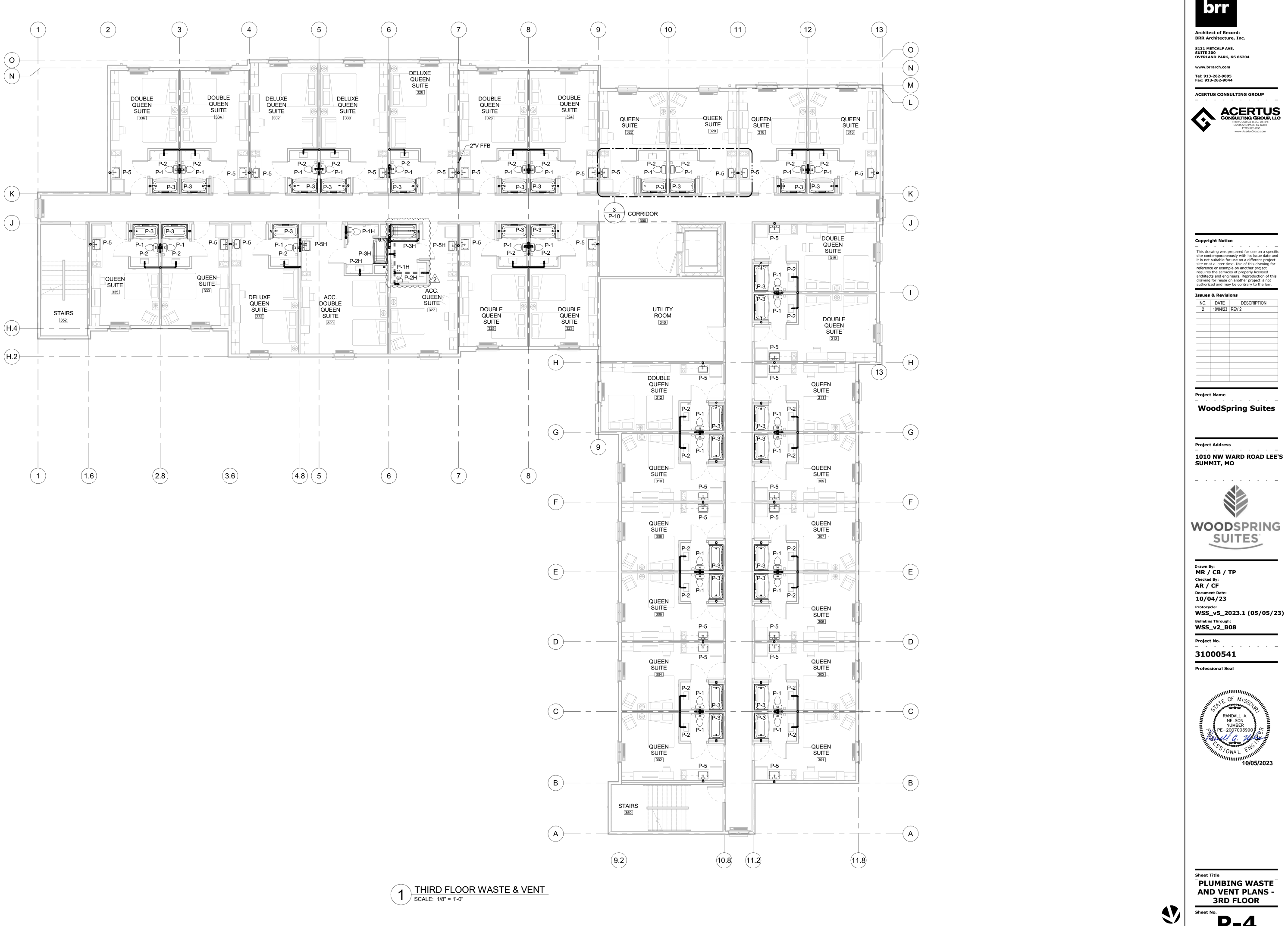


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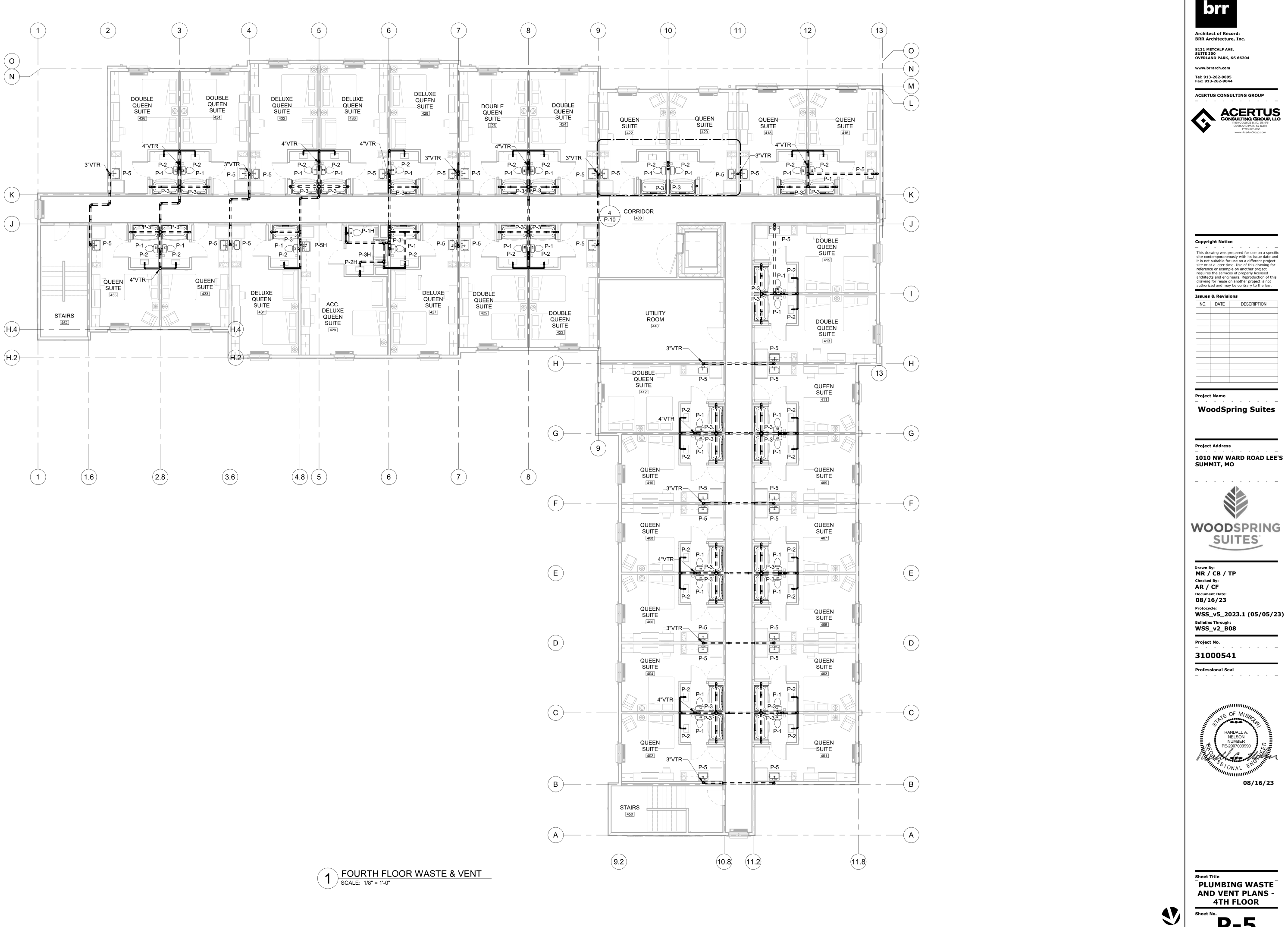
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Architect of Record: BRR Architecture, Inc.
8131 METCALF AVE, SUITE 300 OVERLAND PARK, KS 66204
www.brrarch.com Tel: 913-262-9095 Fax: 913-262-9044
ACERTUS CONSULTING GROUP
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NO. DATE DESCRIPTION 2 10/04/23 REV 2
Project Name
WoodSpring Suites
Project Address 1010 NW WARD ROAD LEE'S SUMMIT, MO
WOODSPRING
Drawn By: MR / CB / TP
Checked By: AR / CF Document Date:
10/04/23 Protocycle: WSS_v5_2023.1 (05/05/23)
Bulletins Through: WSS_v2_B08
Project No. 31000541
Professional Seal
INTER OF MICO
RANDALL A. WELSON
RANDALL A. NUMBER PE-2007003990
THE SCORE ENGLANT
10/05/2023
PLUMBING WASTE AND VENT PLANS - 2ND FLOOR
Sheet No.





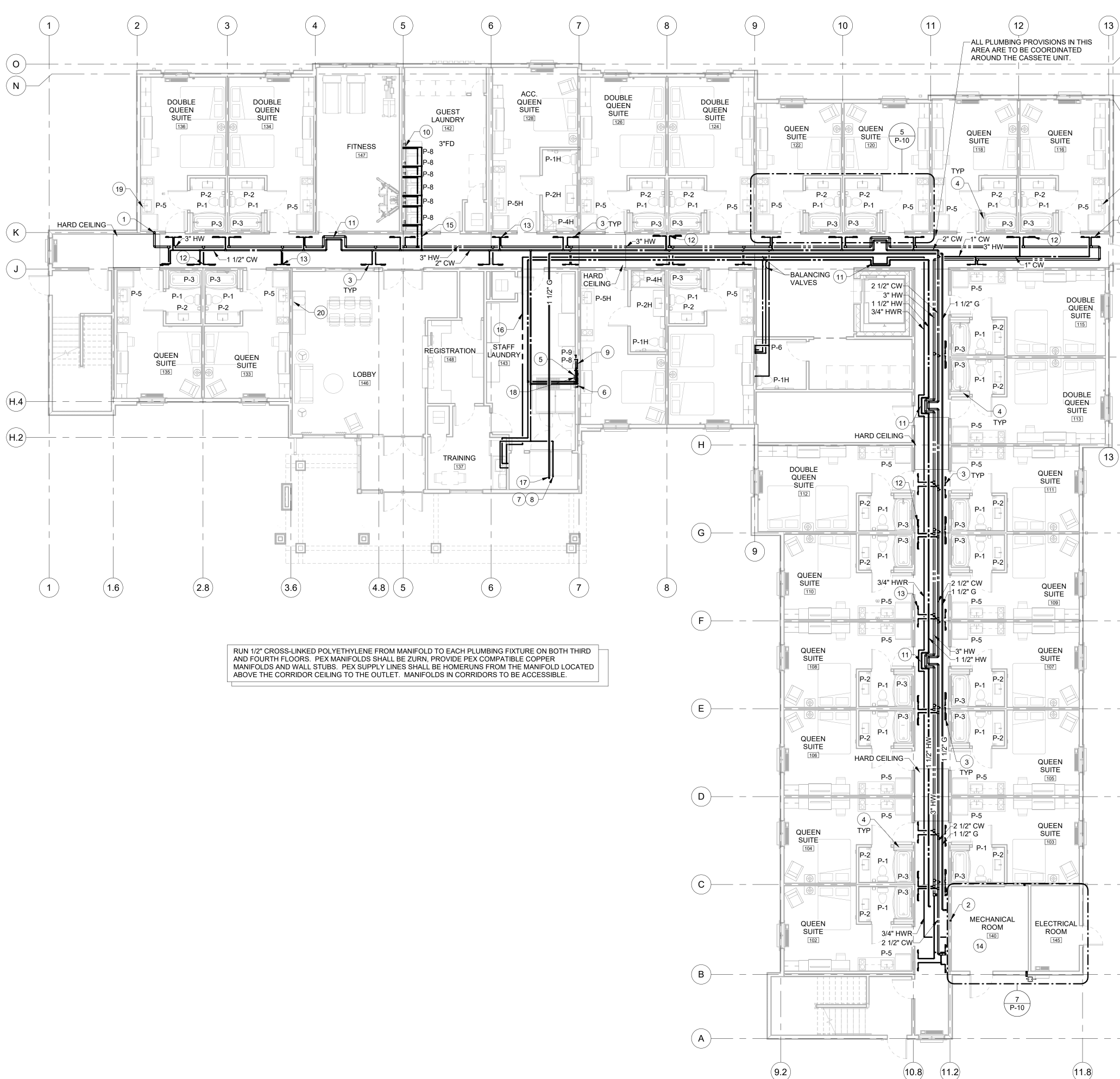


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PLUMBING KEY NOTES ((1),(2),(X))

1. 2 1/2" WATER UP TO 3RD FLOOR CEILING.

- 2. 1 1/2" HOT WATER RETURN DOWN FROM 3RD FLOOR CEILING.
- PROVIDE COPPER MANIFOLD FOR WATER DISTRIBUTION. PROVIDE ISOLATION 3 VALVES UP STREAM OF MANIFOLD FOR COMPLETE SYSTEM ISOLATION. (TYPICAL) MANIFOLDS TO BE INSTALLED IN CORRIDOR. COORDINATE MANIFOLDS OUTSIDE OF CORRIDOR HARD LID CEILINGS, REF. ARCHITECTURAL PLANS FOR HARD LID CEILING LOCATIONS. REFER TO DETAIL 6/P6. REFER TO ARCHITECTS DETAIL FOR MOUNTING HEIGHTS OF TUB/SHOWER 4
- FAUCET AND CONTROLS. (TYPICAL)

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- 5. ROUTE 1/2" TO UNIVERSAL FLUSH MANIFOLD (BY OWNER). COORDINATE WITH OWNER FOR EXACT MOUNTING HEIGHTS AND INSTALLATION DETAILS.
- DROP 1-1/2" COLD AND HOT WATER DOWN IN WALL TO WASHERS. HOLD TIGHT 6 TO CORNER @ STAFF LAUNDRY. EXTEND 3/4" SUPPLY LINES TO MOP FAUCET.
- 7. EXTEND 3/4" CW TO DRYER FOR FIRE SUPPRESSION SYSTEM INSIDE DRYER. PROVIDE VALVE AND SPIGOT. SPIGOT TO BE INSTALLED ON CEILING. INSTALL LINE IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS AND RECOMMENDATIONS.
- 8. PROVIDE RAYCHEM SELF REGULATING PROTECTION SYSTEM ON HOSE AT CONNECTION FROM HOSE BIBB TO COMMERCIAL DRYER. SIZE AND INSTALL PER MANUFACTURER'S INSTRUCTIONS WITH 3/4" INSULATION SURROUNDING PIPE AND HEAT TRACE. CONNECT TO ADJACENT ELECTRICAL OUTLET BY E.C. 9. MOUNT HOSE BIBB AT 40" A.F.F. SEE ARCHITECTURAL PLANS.
- 10. DROP 3/4" HW/CW DOWN IN WALL TO WASHER BOX.
- 11. PROVIDE CPVC EXPANSION JOINT PER MANUFACTURER'S INSTRUCTIONS. SIMILAR TO FLEXICRAFT MODEL CP. INSTALL AS REQUIRED THROUGHOUT WATER SYSTEM.
- 12. SEE RISER DETAIL 1 ON SHEET P9.
- 13. SEE RISER DETAIL 2 ON SHEET P9.
- 14. SEE RISER DETAIL 3 ON SHEET P9. 15. SEE RISER DETAIL 4 ON SHEET P9.
- 16. SEE RISER DETAIL 5 ON SHEET P9.
- 17. ROUTE GAS TO DRYERS PER MANUFACTURERS INSTRUCTIONS.
- 18. COORDINATE INSTALLATION OF ALL VALVES AND MIXING VALVE WITH ACCESS PANEL. COORDINATE WITH ARCHITECTURAL PLANS FOR SPECIFICATIONS OF WALL MOUNTED ACCESS PANEL.
- 19. DO NOT ROUTE WATER IN EXTERIOR WALLS. SINK SUPPLY TO BE THROUGH FLOOR.
- 20. TAP 1/2" COLD WATER OFF P-5H WATER SUPPLY FOR COFFEE BREWER.

WATER FIXTURE UNIT									
FIXTURE	QUANTITY	WATER	TOTAL						
WATER CLOSET	1	2.2	2.2						
LAVATORY	1	0.7	0.7						
BATHROOM GROUP	122	3.6	439.2						
SINK	122	1.4	170.8						
LAUNDRY SINK	1	1.4	1.4						
WASHERS	6	3	18						
COMMERCIAL WASHER	2	4	8						
HOSE BIBB	2	2.5/1	3.5						
MOP SINK FAUCET	1	3	3						
BREAK ROOM SINK	1	1.4	1.4						
		TOTAL	648.4						



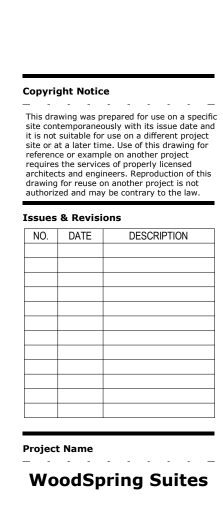
Architect of Record: BRR Architecture, Inc.

8131 METCALF AVE, SUITE 300 OVERLAND PARK, KS 66204

www.brrarch.com Tel: 913-262-9095 Fax: 913-262-9044

ACERTUS CONSULTING GROUP





Project Address 1010 NW WARD ROAD LEE'S SUMMIT, MO



MR / CB / TP Checked By:

Drawn By:

AR / CF Document Date: 08/16/23

Protocycle: WSS_v5_2023.1 (05/05/23) **Bulletins Through:** WSS_v2_B08

Project No.

31000541

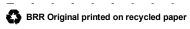
Professional Seal

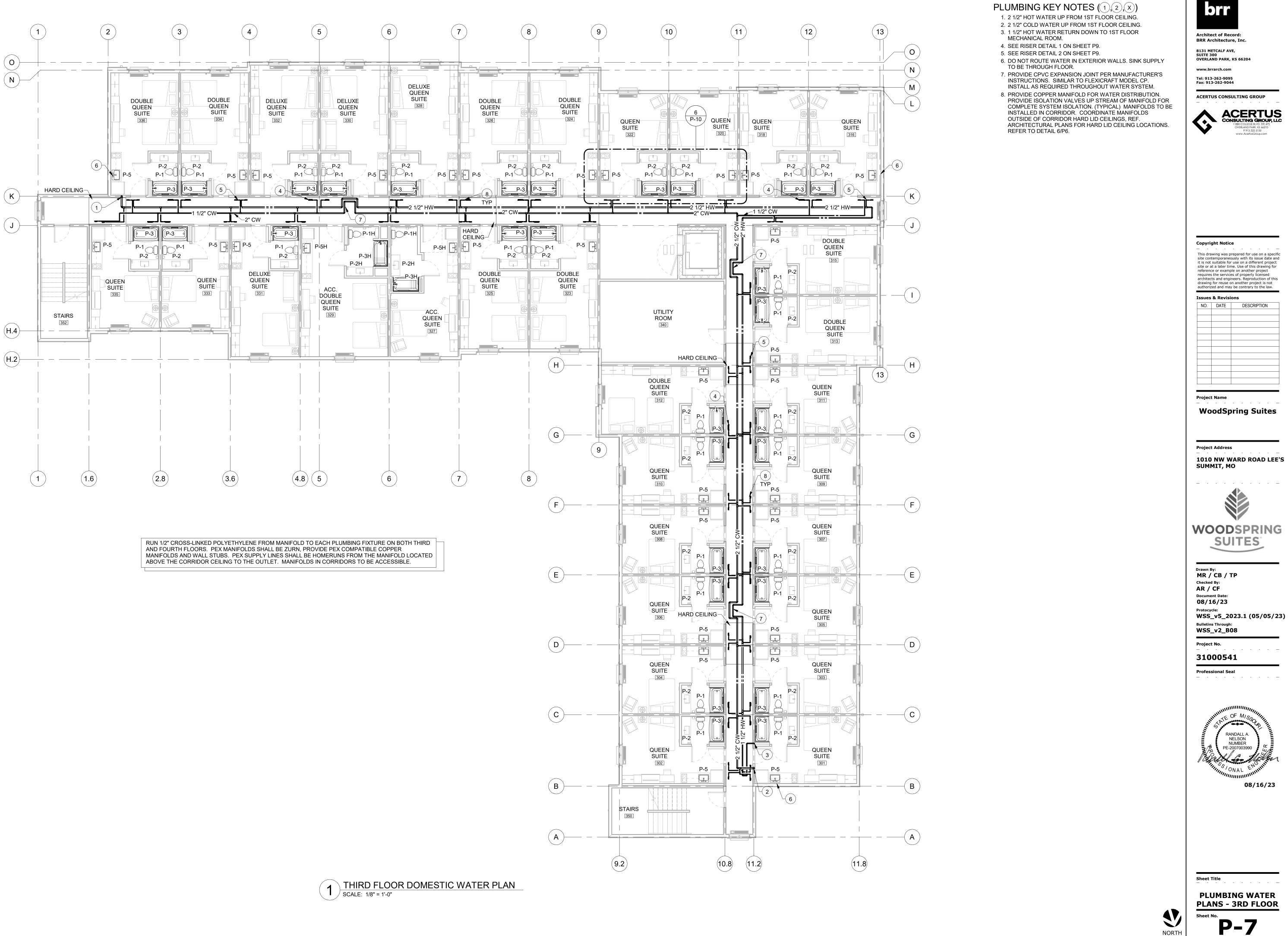






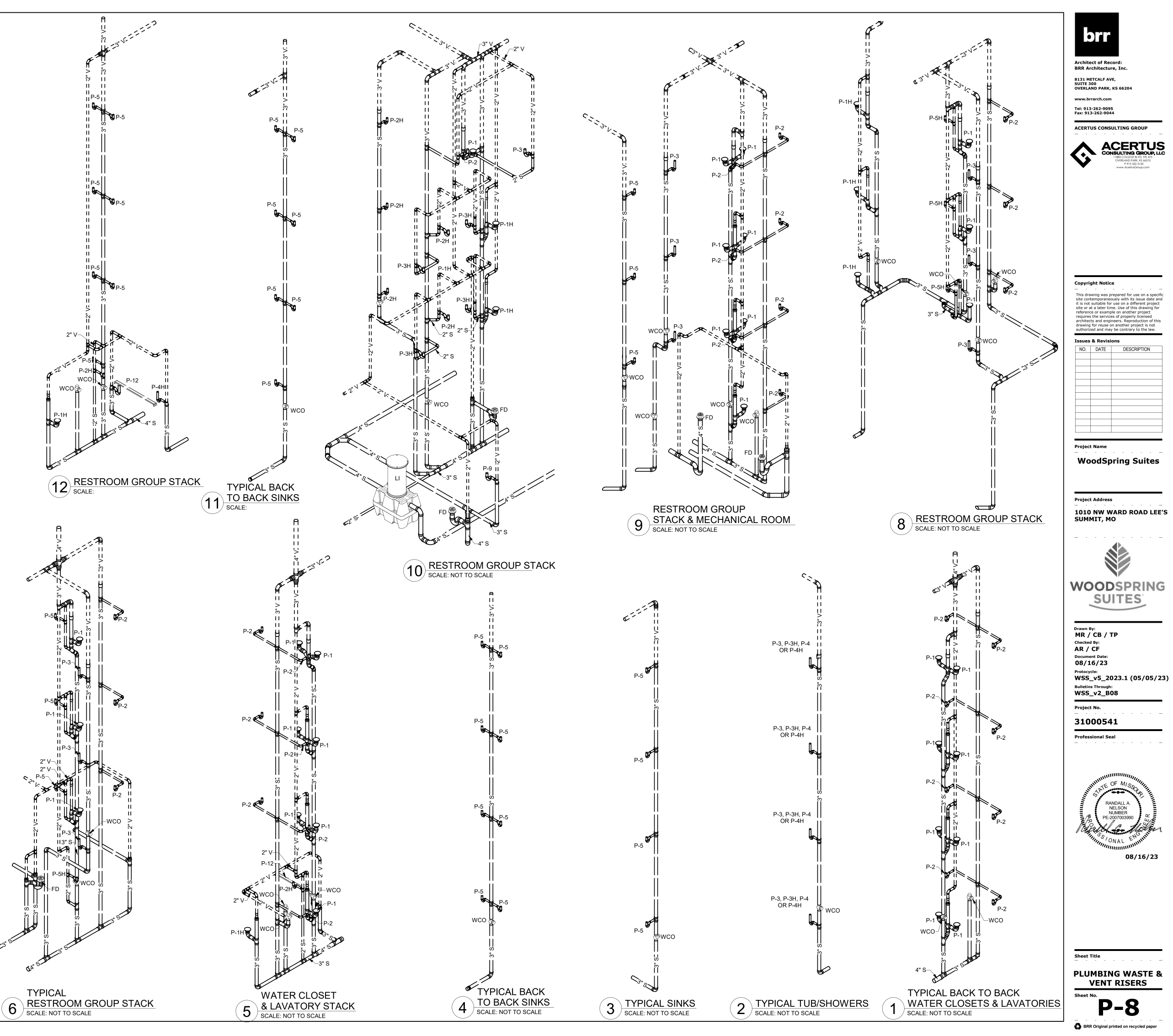


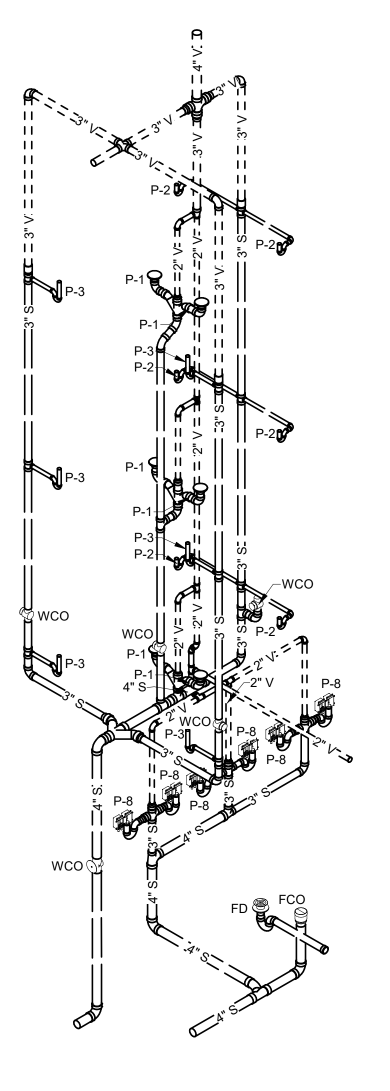




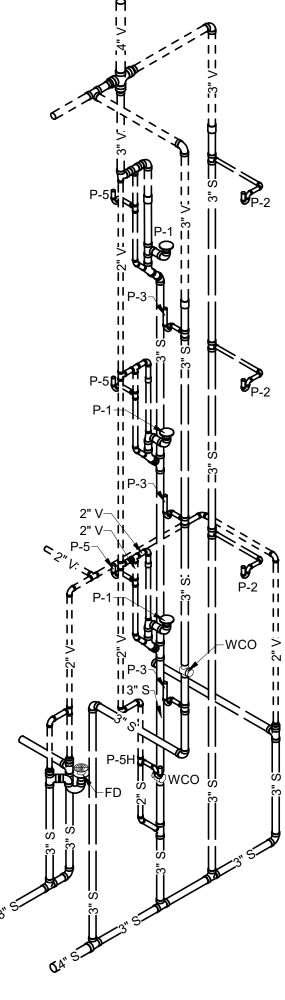
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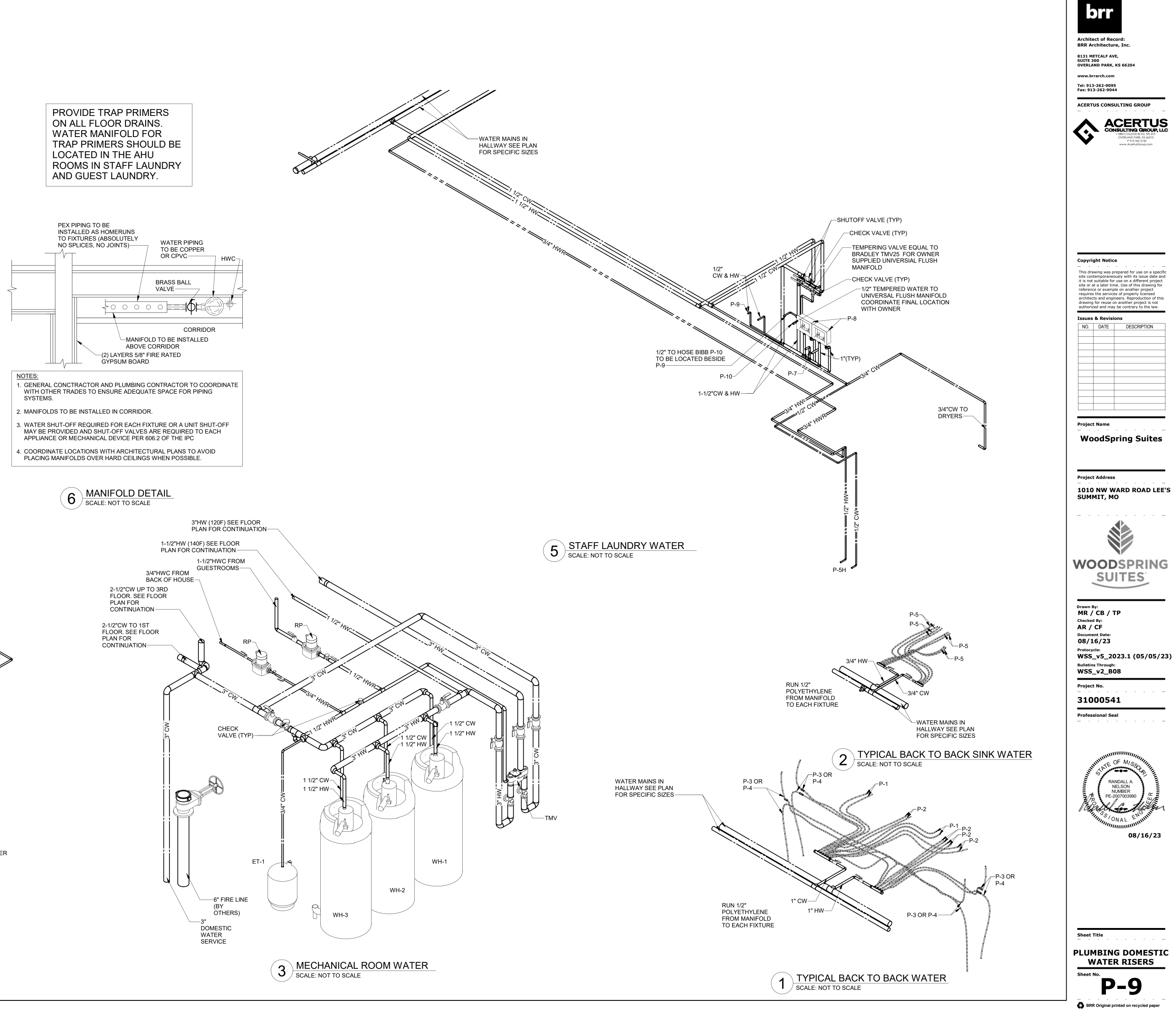
- 1 DOUBLE SANITARY TEE FITTING IS NOT TO BE USED AT BACK-TO-BACK WC. USE DOUBLE SANITARY WYE OR SINGLE FITTINGS.
- 2 PROVIDE CLEANOUTS AT THE BASE OF ALL WASTE RISERS 3 AT KITCHEN SINKS IN GUESTROOM AREAS (P-5 AND P-5H) COORDINATE AND INSTALL THE HUB OF THE 3" WASTE STACKS ABOVE CEILINGS OR BELOW FLOORS.
- 4 GENERAL CONTRACTOR AND PLUMBING CONTRACTOR TO COORDINATE WITH OTHER TRADES TO ENSURE ADEQUATE SPACE FOR PIPING SYSTEMS.
- 5 PROVIDE TRAP PRIMERS ON ALL FLOOR DRAINS.

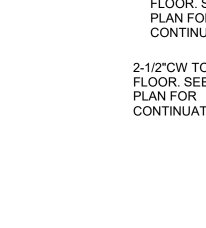


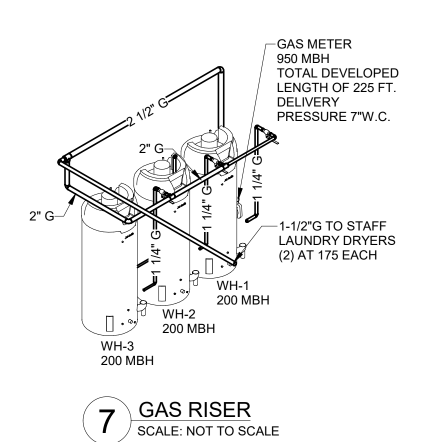


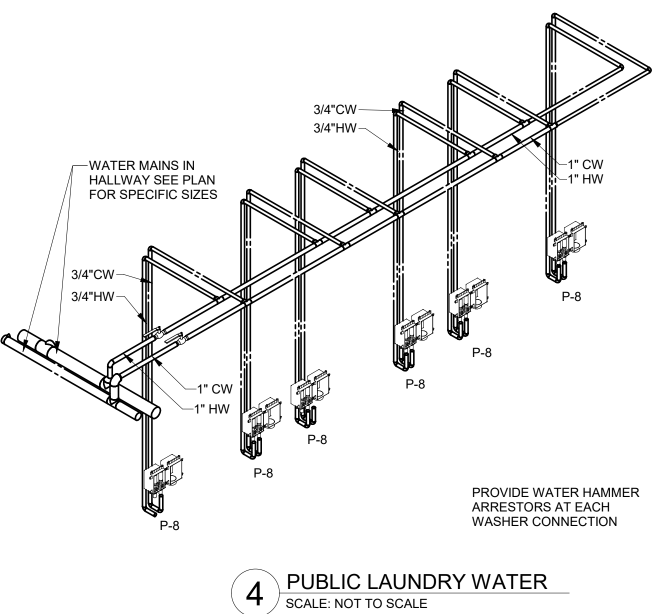


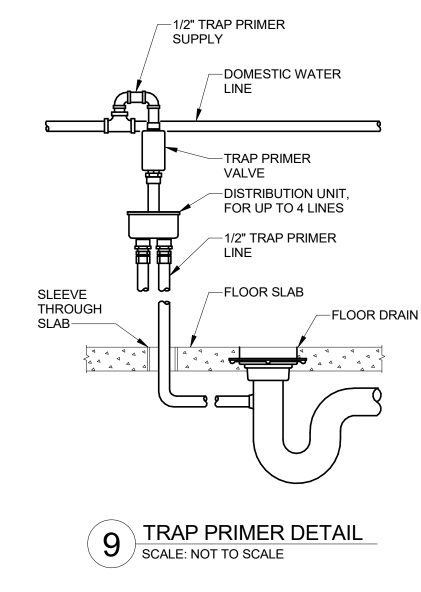


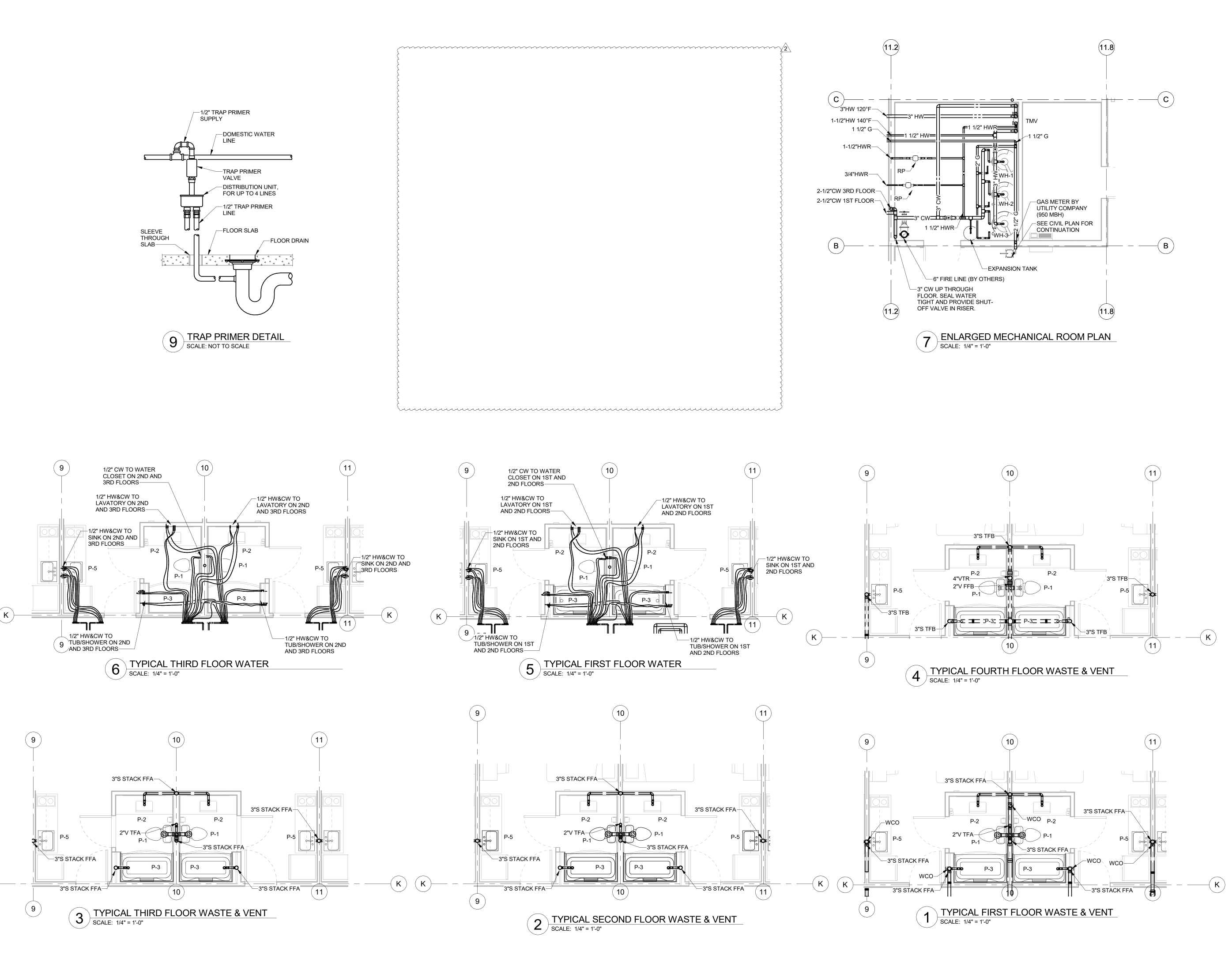


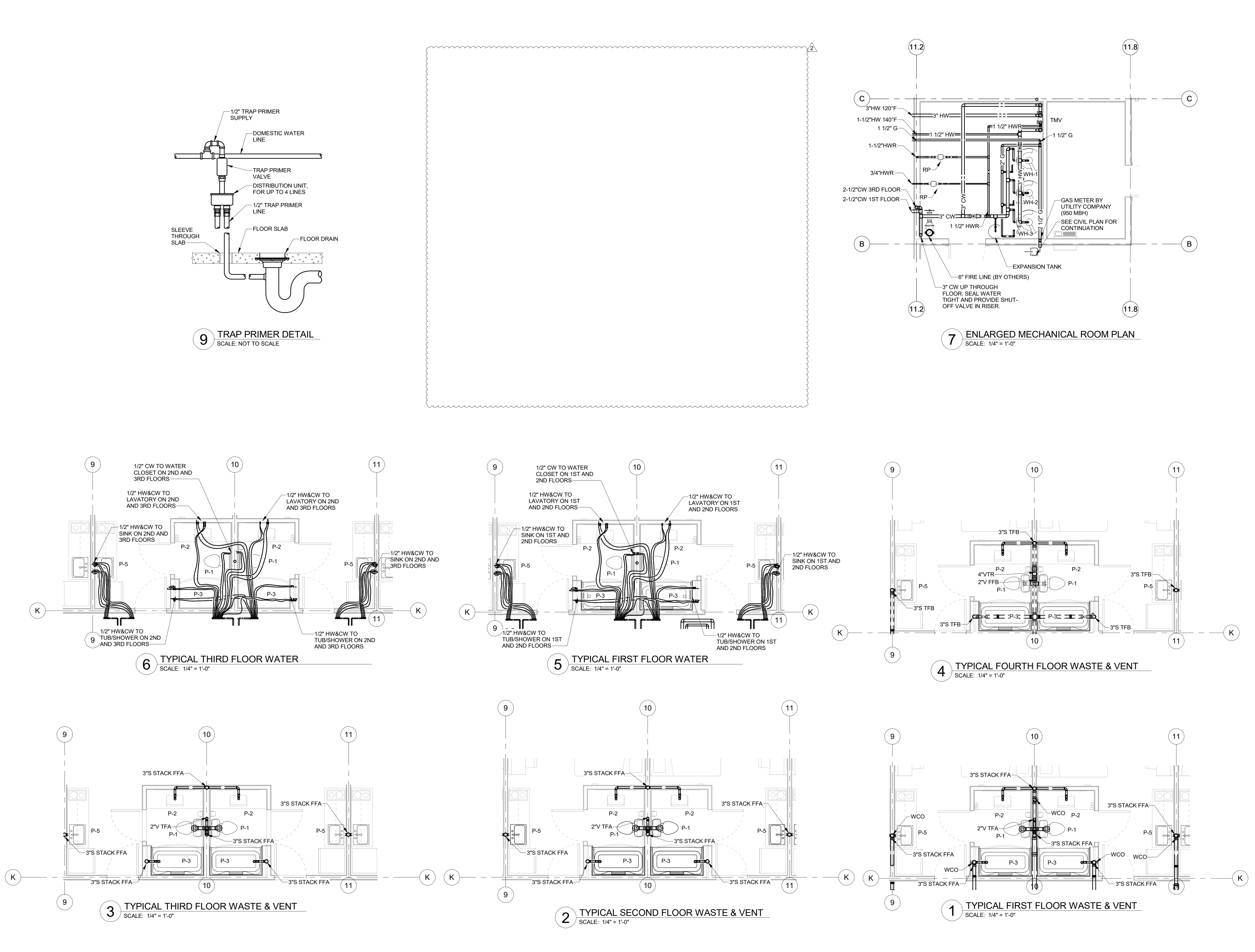


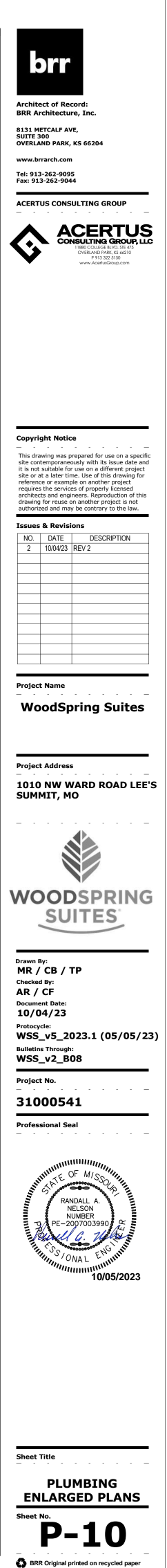


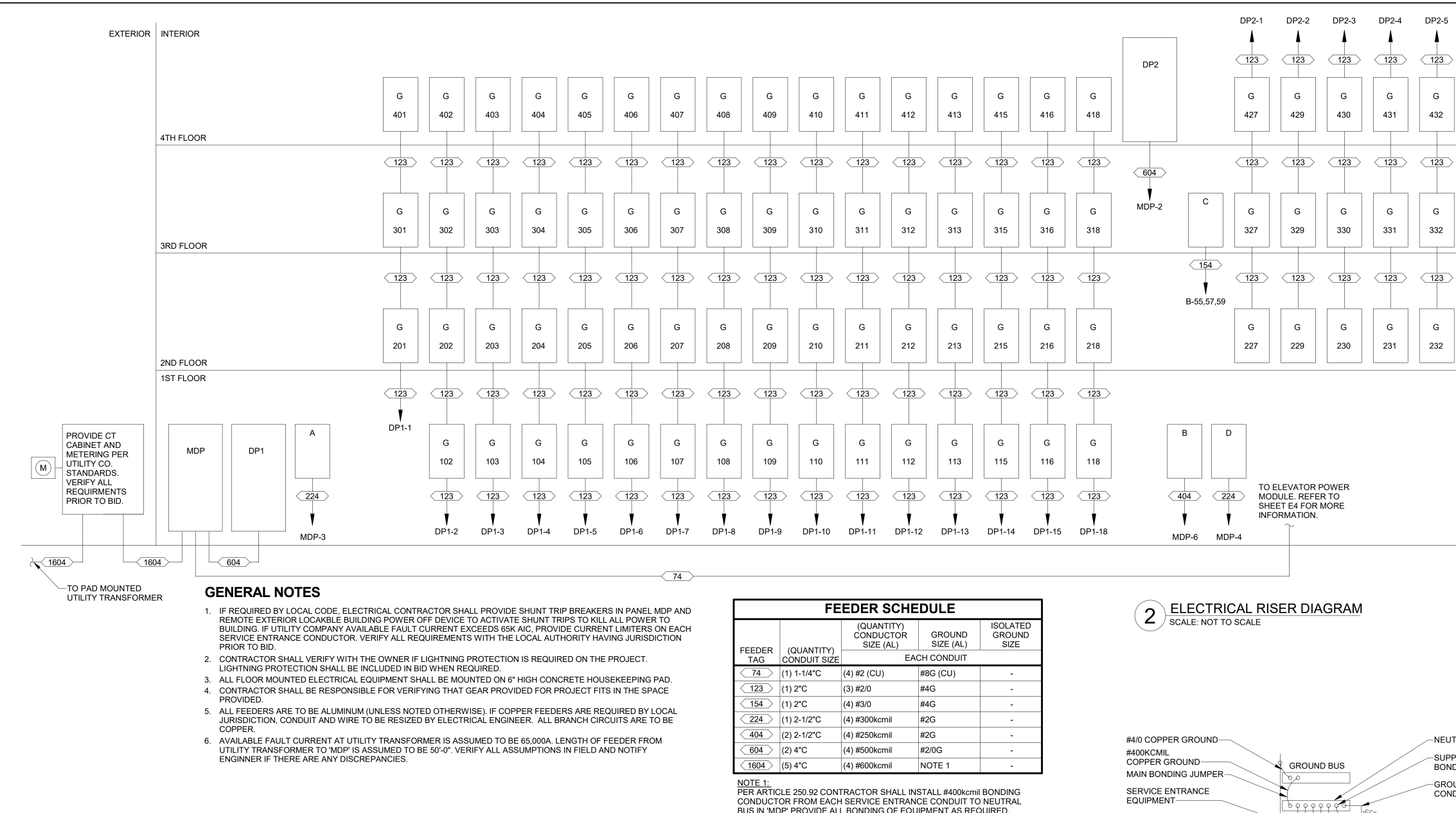












						PANEL	BOARD	DP1						
	BUS AMPS:	600A				LOCATION:		ELECTRICA	L ROOM 145		GRC	DUND BU	S: YES	
	MAIN SIZE / TYPE:	MLO				NEMA RATIN	G:	NEMA 1			ISOI	L. GROUI	ND BUS: NO	
	VOLTS/PHASE:	208Y/120)V, 3F	PH, 4W		AFC VALUE:		48,924A			FEE	D THRU	LUGS: NO	
	MOUNTING:	SURFAC	E			AIC RATING:		65,000 SERI	ES RATED		SEC	TIONS:	1 OF 1	
СКТ	CIRCUIT	BREAKE	R	WIRE	LOAD	CONNECTE	D PER PHASE	(VA)	LOAD	WIRE	BRI	EAKER	CIRCUIT	СК
#	DESCRIPTION	AMPS	Р	SIZE	(VA)	A	В	С	(VA)	SIZE	Р	AMPS	DESCRIPTION	#
1	PANELBOARD G (3 UNITS)	125	2	RD	22,575	52,675		•	30,100	RD	2	125	PANELBOARD G (4 UNITS)	2
					14,232		33,208]	18,976	-				
3	PANELBOARD G (4 UNITS)	125	2	RD	30,100	1	,	60,200	30,100	RD	2	125	PANELBOARD G (4 UNITS)	4
					18,976	37,952]		18,976	1				
5	PANELBOARD G (4 UNITS)	125	2	RD	30,100	1	60,200]	30,100	RD	2	125	PANELBOARD G (4 UNITS)	6
					18,976	1		37,952	18,976	1				
7	PANELBOARD G (4 UNITS)	125	2	RD	30,100	60,200]		30,100	RD	2	125	PANELBOARD G (4 UNITS)	8
					18,976		37,952]	18,976					
9	PANELBOARD G (4 UNITS)	125	2	RD	30,100	1		60,200	30,100	RD	2	125	PANELBOARD G (4 UNITS)	1
					18,976	37,952]		18,976					
11	PANELBOARD G (4 UNITS)	125	2	RD	30,100		60,200]	30,100	RD	2	125	PANELBOARD G (4 UNITS)	1
					18,976	1		37,952	18,976	1				
13	PANELBOARD G (4 UNITS)	125	2	RD	30,100	60,200]		30,100	RD	2	125	PANELBOARD G (4 UNITS)	1
					18,976		37,952]	18,976					
15	PANELBOARD G (4 UNITS)	125	2	RD	30,100]		30,100	0				SPACE ONLY	1
					18,976	18,976			0					
17	SPACE ONLY				0		30,100]	30,100	RD	2	125	PANELBOARD G (4 UNITS)	1
					0			18,976	18,976					
			PEF	R PHASE	SUB-TOTALS	267,955	259,612	245,380	LEGEND:					
		TOTAL CON	VECT	ED PANEI	LBOARD (VA)		772,947		TS - VIA TIM	E SWITCI	4		ST - SHUNT TRIP	
		TOTAL CONNEC	TED	PANELBO	DARD (AMPS)		2,145		GF - GROUN	ID FAULT	INTE	RRUPTE	R LCK - LOCKING TAB	
		TOTAL P	ANEL	BOARD	DEMAND (VA)		157,976		FA - FIRE AL	ARM / RE	D/LO	OCKING '	TAB IG - ISOLATED GROUND	
		TOTAL PAN	ELBO	ARD DEN	MAND (AMPS)		438		EM - EMERO	GENCY LT	G. / L	OCKING	TAB RD - RE: RISER DIAGRAM	
							BOARD	200						
	BUS AMPS:	600A				LOCATION:	-	UTILITY ROO	OM 440			DUND BU		
	MAIN SIZE / TYPE:	MLO				NEMA RATIN	G:	NEMA 1				L. GROUI		
	VOLTS/PHASE:	208Y/120		νH, 4VV		AFC VALUE:		19,410A				D THRU		
	MOUNTING:	SURFAC			1	AIC RATING:		65,000 SERI	11	1	1	TIONS:	1 OF 1	
CKT	CIRCUIT	BREAKE		WIRE	LOAD	CONNECTE	D PER PHASE	i /	LOAD	WIRE		EAKER	CIRCUIT	C
#	DESCRIPTION	AMPS	P	SIZE	(VA)	A	В	C	(VA)	SIZE	Р	AMPS	DESCRIPTION	i
1	PANELBOARD G (3 UNITS)	125	2	RD	22,575	45,150			22,575	RD	2	125	PANELBOARD G (3 UNITS)	2
					14,232		28,464]	14,232	1				
3	PANELBOARD G (3 UNITS)	125	2	RD	22,575	1		45,150	22,575	RD	2	125	PANELBOARD G (3 UNITS)	
					14,232	28,464			14,232					
5	PANELBOARD G (3 UNITS)	125	2	RD	22,575	1	52,675]	30,100	RD	2	125	PANELBOARD G (4 UNITS)	(
					14,232	11	L	33,208	18,976	1				
7	PANELBOARD G (4 UNITS)	125	2	RD	30,100	60,200]		30,100	RD	2	125	PANELBOARD G (4 UNITS)	
					18,976	1	37,952]	18,976	1				
9	PANELBOARD G (4 UNITS)	125	2	RD	30,100	11	L	60,200	30,100	RD	2	125	PANELBOARD G (4 UNITS)	-
					18,976	37,952]		18,976	1				
11	PANELBOARD G (4 UNITS)	125	2	RD	30,100	1	60,200]	30,100	RD	2	125	PANELBOARD G (4 UNITS)	1
			1	1	1	4.1				-	1	1		1

									1						
						PANEL	BOARD	DP2							
	BUS AMPS: MAIN SIZE / TYPE: VOLTS/PHASE: MOUNTING:	600A MLO 208Y/120 SURFAC	,	PH, 4W		LOCATION: NEMA RATING AFC VALUE: AIC RATING:		UTILITY ROO NEMA 1 19,410A 65,000 SERI			ISOL FEEI	ound Bui groun d thru i tions:	ND BUS: NO		
OKT	CIRCUIT			WIRE				,			-	EAKER			
СКТ #	DESCRIPTION	BREAKE	P	SIZE	LOAD (VA)	A	D PER PHASE B		(VA)	WIRE SIZE	P	AMPS	DESCRIPTION	CKT #	
1	PANELBOARD G (3 UNITS)	125	2	RD	22,575	45.150	Б	0	22,575	RD	2	125	PANELBOARD G (3 UNITS)	2	
I	FANLEBOARD G (3 ONTS)	125	2		14,232	40,100	28,464	1	14,232		2	125	FANELBOARD G (3 UNITS)	2	
3	PANELBOARD G (3 UNITS)	125	2	RD	22,575		20,101	45,150	22,575	RD	2	125	PANELBOARD G (3 UNITS)	4	
					14,232	28,464			14,232						
5	PANELBOARD G (3 UNITS)	125	2	RD	22,575		52,675		30,100	RD	2	125	PANELBOARD G (4 UNITS)	6	
					14,232			33,208	18,976						
7	PANELBOARD G (4 UNITS)	125	2	RD	30,100	60,200		1	30,100	RD	2	125	PANELBOARD G (4 UNITS)	8	
					18,976		37,952		18,976						
9	PANELBOARD G (4 UNITS)	125	2	RD	30,100			60,200	30,100	RD	2	125	PANELBOARD G (4 UNITS)	10	
	PANELBOARD G (4 UNITS)	125	2	RD	18,976 30,100	37,952	60.200	1	18,976 30,100	RD	2	125	PANELBOARD G (4 UNITS)		
11	FANELBOARD G (4 UNITS)	125	2		18,976		00,200	37,952	18,976		2	125	FANELBOARD G (4 UNITS)	12	
13	PANELBOARD G (4 UNITS)	125	2	RD	30,100	60,200		57,552	30,100	RD	2	125	PANELBOARD G (4 UNITS)	14	
10		120	-		18,976	00,200	37,952	1	18,976		-	120		14	
15	PANELBOARD G (4 UNITS)	125	2	RD	30,100		,	30,100	0				SPACE ONLY	16	
					18,976	18,976			0						
17	SPACE ONLY				0		30,100]	30,100	RD	2	125	PANELBOARD G (4 UNITS)	18	
					0			18,976	18,976]					
PER PHASE SUB-TOTALS							247,343	225,586	LEGEND:	-					
TOTAL CONNECTED PANELBOARD (VA)							723,871		TS - VIA TIM	E SWITCH	1		ST - SHUNT TRIP		
	-	2,009			GF - GROUND FAULT INTERRUPTER LCK - LOCKING TAB										
TOTAL PANELBOARD DEMAND (VA)							154,475			FA - FIRE ALARM / RED / LOCKING TAB IG - ISOLATED GROUND					
TOTAL PANELBOARD DEMAND (AMPS)						429 EM - EMERGENCY LTG. /				G. / L(G. / LOCKING TAB RD - RE: RISER DIAGRAM				

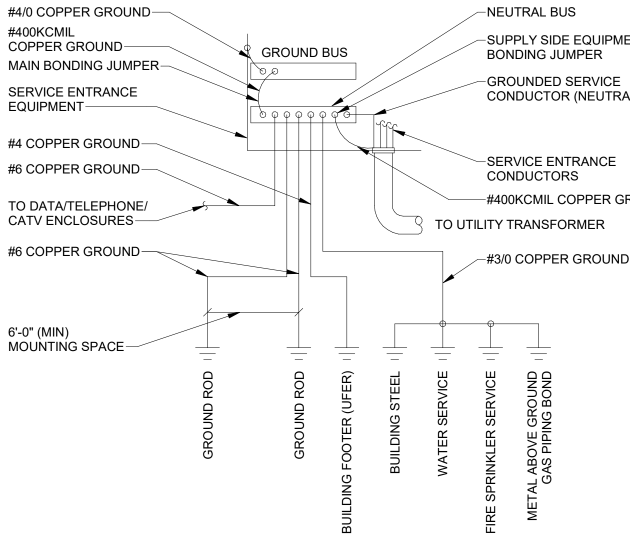
	FEEDER SCHEDULE										
FEEDER		(QUANTITY) CONDUCTOR SIZE (AL)	GROUND SIZE (AL)	ISOLATED GROUND SIZE							
TAG	(QUANTITY) CONDUIT SIZE	EA	CH CONDUIT								
<u> </u>	(1) 1-1/4"C	(4) #2 (CU)	#8G (CU)	-							
123	(1) 2"C	(3) #2/0	#4G	-							
154	(1) 2"C	(4) #3/0	#4G	-							
224	(1) 2-1/2"C	(4) #300kcmil	#2G	-							
404	(2) 2-1/2"C	(4) #250kcmil	#2G	-							
604	(2) 4"C	(4) #500kcmil	#2/0G	-							
(1604)	(5) 4"C	(4) #600kcmil	NOTE 1	-							

BUS IN 'MDP' PROVIDE ALL BONDING OF EQUIPMENT AS REQUIRED.

COMMERCIAL LOAD SUMMA	RY				
BUILDING AREA: 50,470 SQ. FT					
	CONNECTED		DEMAND		DEMAND
LOAD DESCRIPTION	LOAD (VA)		FACTOR		LOAD (VA)
LIGHTING					
INTERIOR LIGHTING	5,410	х	125%	=	0
EXTERIOR LIGHTING	4,359	x	125%	=	5,449
SIGNAGE	4,800	х	125%	=	6,000
MINIMUM GENERAL LIGHTING PER NE	C-220 x 125%				12,104
MINIMUM TRACK LIGHTING/SHOW WIN	IDOW PER NEC-2	20 x 1	25%		0
POWER & HVAC					
EXISTING	0	х	100%	=	0
RECEPTACLES	15,150	х	100%;50%	=	12,575
MISCELLANEOUS EQUIPMENT	94,594	х	100%	=	94,594
REFRIGERATION EQUIPMENT	900	х	100%	=	900
KITCHEN	0	x	100%	=	0
HVAC - SUMMER	22,078	x	100%	=	22,078
HVAC - WINTER	0	x	100%	=	0
SUPP. ELECTRIC HEAT	53,400	х	100%	=	53,400
MOTORS	4,461	x	100%	=	4,461
LARGEST MOTOR	16,212	х	25%	=	4,053
PANELBOARD 'DP1'	772,947	RE: D	P1 DEMAND	=	157,976
PANELBOARD 'DP2'	723,871	RE: DP2 DEMAND =			154,475
SUB-TOTAL (VA)	1,701,970		SUB-TOTA	L (VA)	528,065
SUB-TOTAL (AMPS)	4,724		SUB-TOTAL (A	1,466	
		SE	ERVICE SIZE (A	AMPS)	1,600

				CAPACITY (AN										
						PANEL	BOARD) MDP						
	BUS AMPS:	1600A				LOCATION:		ELECTRICA	L ROOM 145		GRC	OUND BUS	S: YES	
	MAIN SIZE / TYPE:	MLO				NEMA RATIN	G:	NEMA 1 / SE	RATED		ISOL	GROUN	ID BUS: NO	
	VOLTS/PHASE:	208Y/120)V, 3P	H, 4W		AFC VALUE:		54,885A			FEE	D THRU L	.UGS: NO	
	MOUNTING:	SURFAC	E			AIC RATING:		65,000A FUL	LY RATED		SEC	TIONS:	1 OF 1	
CKT	CIRCUIT	BREAKE	R	WIRE	LOAD CONNECTED PER PHASE (VA)			(VA)	LOAD	WIRE	BRE	EAKER	CIRCUIT	
#	DESCRIPTION	AMPS	Р	SIZE	(VA)	A	В	С	(VA)	SIZE	Р	AMPS	DESCRIPTION	
					267,955	518,897			250,942					
1	PANELBOARD DP1	600	3	RD	259,612		506,955]	247,343	RD	3	600	PANELBOARD DP2	
					245,380			470,966	225,586					
					11,943	38,541		<u> </u>	26,598					
3	PANELBOARD A	225	3	RD	14,359	39,972]	25,613	RD	3	225	PANELBOARD D		
					12,421	'		39,695	27,274					
					5,404	35,387		<u> </u>	29,983					
5	ELEVATOR	60	3	RD	5,404		37,332	7	31,928	RD	3	400	PANELBOARD B	
					5,404			35,826	30,422					
PER PHASE SUB-TOTALS				592,825	584,259	546,487	LEGEND:	EGEND:						
TOTAL CONNECTED PANELBOARD (VA)						1,701,970			TS - VIA TIME SWITCH ST - SHUNT TRIP					
TOTAL CONNECTED PANELBOARD (AMPS)						4,724			GF - GROUND FAULT INTERRUPTER LCK - LOCKING					
		TOTAL F	ANEL	BOARD D	EMAND (VA)		528,065		FA - FIRE AL	FA - FIRE ALARM / RED / LOCKING TAB IG - ISOLATED GROUND				
	Т	OTAL PAN	ELBO	ARD DEM	AND (AMPS)		1,466		EM - EMERG	ENCY LT	G. / L	OCKING 1	TAB RD - RE: RISER DIAGRAM	
									-					

PANEL TO HAVE BUILT-IN SPD WITH 240 KA SURGE RATING.



SYSTEM GROUNDING DETAIL 1 SCALE: NOT TO SCALE

$\begin{array}{cccccccccccccccccccccccccccccccccccc$	DP2-6	DP2-7	DP2-8	DP2-9	DP2-10	DP2-11	DP2-12	DP2-13	DP2-14	DP2-15	DP2-18
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	(123)		123	123	123	123	123	123	123	123	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	G	G	G	G	G	G	G	G	G	G	G
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	420	422	423	424	425	426	428	433	434	435	436
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	(123)	123	123	(123)	(123)	123	(123)	123	(123)	123	123
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			123	123	123	(123)		(123)	123	123	
Image: Constraint of the second state of the second sta	G	G	G	G	G	G	G	G	G	G	G
G G G G G G G G G G G G	220	222	223	224	225	226	228	233	234	235	236
G G G G G G G G G G G G	(123)	< 123 >	(123)	(123)	< 123 >	(123)	< 123 >	(123)	(123)	(123)	(123)
	G 120	G 122	G 123	G 124	G 125	G 126	G 128	G 133	G 134	G 135	G 136

RAL BUS
LY SIDE EQUIPMENT ING JUMPER

CONDUCTOR (NEUTRAL)

-SERVICE ENTRANCE -#400KCMIL COPPER GROUND

/#3/0 COPPER GROUND

NO. OF SUTIES							
33		QUEE	N SUITE	25	7 SQFT=	8481.00	
2	AC					620.00	
6				33			
0	ACC. DELU						
22				31			
0	ACC. DOUB				0 SQFT=		-
63			UNITS V	VITH A TOT	AL SF OF:	17901.00	
ROOM LIGHTING	AND GENERA	L RECEP	TACLE W	ATTAGE (3	W/SQFT):	53.70	KVA
	SMALL APPLI			•			
				LON (2,400\ ION (2,400\			
				•	,		
						75.60	
	REFRIG	ERATOR I	RECEPT	ACLE (900\	A/SUITE):	56.70	
	DISHWASI	HER RECE	EPTACLE	E (NA) (744V	'A/SUITE):	0.00	
	EXHAU	UST FAN (CONNEC	TIONS (50V	'A/SUITE):	3.15	KVA
			TOTAL I	LOAD (MINU	JS HVAC):	529.35	KVA
			HVAC LO				
			-		(V/Δ) 1373	COOLING ((A)
	OLING FOR 63				. ,	KVA	• / \)
ARGER OF HEAT					00.00	NVA	
T	OTAL LOAD:	686.85	KVA	23%	DEMAND:	157.98	KVA
		то	TAL AM	PS AT 120/2	08V, 3PH:	438.50	AMPS
	ANELBOAF						6
SED ON NEC ART		OPTIONAL	CALCUL	ATION - MU	JLTIFAMIL	Y DWELLING	3
SED ON NEC ART NO. OF SUITES		OPTIONAL SUIT		ATION - MU	JLTIFAMIL	Y DWELLING	3
SED ON NEC ART NO. OF SUITES 34	FICLE 220.84, C	OPTIONAL SUIT QUEEI	CALCUL E TYPE N SUITE	LATION - MU SL 25	JLTIFAMIL IITE SQFT 57 SQFT=	Y DWELLING TOTAL 8738.00	3
SED ON NEC ART NO. OF SUITES 34 2	FICLE 220.84, C	DPTIONAL SUIT QUEEN CC. QUEEN	CALCUL TE TYPE N SUITE N SUITE	ATION - MU SU 25 31	JLTIFAMIL IITE SQFT 7 SQFT= 0 SQFT=	Y DWELLING TOTAL 8738.00 620.00	3
SED ON NEC ART NO. OF SUITES 34 2 4	FICLE 220.84, C AC DELU	OPTIONAL SUIT QUEEN CC. QUEEN XE QUEEN	CALCUL E TYPE N SUITE N SUITE N SUITE	ATION - MU SU 25 31 33	JLTIFAMIL IITE SQFT 57 SQFT= 0 SQFT= 50 SQFT=	Y DWELLING TOTAL 8738.00 620.00 1320.00	3
SED ON NEC ART NO. OF SUITES 34 2	FICLE 220.84, C	OPTIONAL SUIT QUEEN CC. QUEEN XE QUEEN	CALCUL E TYPE N SUITE N SUITE N SUITE	ATION - MU SU 25 31 33	JLTIFAMIL IITE SQFT 57 SQFT= 0 SQFT= 50 SQFT=	Y DWELLING TOTAL 8738.00 620.00 1320.00	3
SED ON NEC ART NO. OF SUITES 34 2 4	Ficle 220.84, C AC Delu Acc. Delu	OPTIONAL SUIT QUEEN CC. QUEEN XE QUEEN	CALCUL TE TYPE N SUITE N SUITE N SUITE N SUITE N SUITE	ATION - MI SL 25 31 33 42	JLTIFAMIL IITE SQFT 57 SQFT= 0 SQFT= 50 SQFT=	Y DWELLING TOTAL 8738.00 620.00 1320.00 420.00	3
SED ON NEC ART NO. OF SUITES 34 2 4 1	Ficle 220.84, C AC Delu Acc. Delu	DPTIONAL SUIT QUEEN CC. QUEEN XE QUEEN XE QUEEN BLE QUEEN	CALCUL TE TYPE N SUITE N SUITE N SUITE N SUITE N SUITE N SUITE	ATION - MU SU 25 31 33 42 31	JLTIFAMIL IITE SQFT 7 SQFT= 0 SQFT= 80 SQFT= 20 SQFT=	Y DWELLING TOTAL 8738.00 620.00 1320.00 420.00 4960.00	3
SED ON NEC ART NO. OF SUITES 34 2 4 1 16	FICLE 220.84, C AC DELU ACC. DELU DOUB	DPTIONAL SUIT QUEEN CC. QUEEN XE QUEEN XE QUEEN BLE QUEEN	CALCUL TE TYPE N SUITE N SUITE N SUITE N SUITE N SUITE N SUITE N SUITE	ATION - MU SU 25 31 33 42 31	JLTIFAMIL ITE SQFT 7 SQFT= 0 SQFT= 0 SQFT= 0 SQFT= 0 SQFT= 20 SQFT=	Y DWELLING TOTAL 8738.00 620.00 1320.00 420.00 4960.00 840.00	
SED ON NEC ART NO. OF SUITES 34 2 4 1 16 <u>2</u> 59	FICLE 220.84, C DELU ACC. DELU DOUB ACC. DOUB	DPTIONAL SUIT QUEEN CC. QUEEN XE QUEEN XE QUEEN BLE QUEEN	CALCUL TE TYPE N SUITE N SUITE N SUITE N SUITE N SUITE UNITS V	ATION - MU SU 25 31 33 42 31 42 VITH A TOT	JLTIFAMIL ITE SQFT 7 SQFT= 0 SQFT= 0 SQFT= 0 SQFT= 0 SQFT= AL SF OF:	Y DWELLING TOTAL 8738.00 620.00 1320.00 420.00 4960.00 840.00 16898.00	
SED ON NEC ART NO. OF SUITES 34 2 4 1 16 2	FICLE 220.84, C DELU ACC. DELU DOUB ACC. DOUB	SUIT QUEEN CC. QUEEN XE QUEEN XE QUEEN BLE QUEEN BLE QUEEN	CALCUL TE TYPE N SUITE N SUITE N SUITE N SUITE N SUITE UNITS V TACLE W	ATION - MU SU 25 31 33 42 31 42 VITH A TOT VITH A TOT	JLTIFAMIL ITE SQFT= 0 SQFT= 0 SQFT= 0 SQFT= 0 SQFT= 20 SQFT= AL SF OF: W/SQFT):	Y DWELLING TOTAL 8738.00 620.00 1320.00 420.00 4960.00 840.00 16898.00 50.69	KVA
SED ON NEC ART NO. OF SUITES 34 2 4 1 16 <u>2</u> 59	FICLE 220.84, C DELU ACC. DELU DOUB ACC. DOUB ACC. DOUB	DPTIONAL SUIT QUEEN CC. QUEEN XE QUEEN XE QUEEN BLE QUEEN BLE QUEEN AL RECEP	CALCUL TE TYPE N SUITE N SUITE N SUITE N SUITE N SUITE UNITS V TACLE W CEPTACI	ATION - MU 25 31 33 42 31 42 VITH A TOT /ATTAGE (3 LES (3,000V	JLTIFAMIL ITE SQFT 7 SQFT= 0 SQFT= 0 SQFT= 0 SQFT= 0 SQFT= 20 SQFT= AL SF OF: W/SQFT): 7/SUITE):	Y DWELLING TOTAL 8738.00 620.00 1320.00 420.00 4960.00 840.00 16898.00 50.69 177.00	KVA KVA
SED ON NEC ART NO. OF SUITES 34 2 4 1 16 <u>2</u> 59	TICLE 220.84, C DELU ACC. DELU DOUB ACC. DOUB ACC. DOUB SAND GENERA SMALL APPLI	DPTIONAL SUIT QUEEN CC. QUEEN XE QUEEN XE QUEEN BLE QUEEN BLE QUEEN AL RECEPT ANCE REC RANGE CO	CALCUL TE TYPE N SUITE N SUITE N SUITE N SUITE N SUITE UNITS V TACLE W CEPTACI ONNECT	ATION - MU 25 31 32 42 31 42 VITH A TOT VITH A TOT VATTAGE (3 LES (3,000 ION (2,400)	JLTIFAMIL IITE SQFT 7 SQFT= 0 SQFT= 20 SQFT= 20 SQFT= 20 SQFT= AL SF OF: 24/SQFT): 24/SUITE):	Y DWELLING TOTAL 8738.00 620.00 1320.00 420.00 4960.00 840.00 16898.00 50.69 177.00 141.60	KVA KVA KVA
SED ON NEC ART NO. OF SUITES 34 2 4 1 16 <u>2</u> 59	FICLE 220.84, C DELU ACC. DELU DOUB ACC. DOUB ACC. DOUB SMALL APPLI, MICRO	DPTIONAL SUIT QUEEN CC. QUEEN XE QUEEN XE QUEEN BLE QUEEN AL RECEPT ANCE REC RANGE CO DWAVE RE	CALCUL TE TYPE N SUITE N SUITE N SUITE N SUITE N SUITE UNITS V TACLE W CEPTACI ONNECT ECEPTAC	ATION - MU 25 31 33 42 31 42 VITH A TOT /ATTAGE (3 LES (3,000 ION (2,400 CLE (1,200	JLTIFAMIL IITE SQFT 7 SQFT= 0 SQFT= 0 SQFT= 0 SQFT= 0 SQFT= AL SF OF: W/SQFT): 7A/SUITE): 7A/SUITE):	Y DWELLING TOTAL 8738.00 620.00 1320.00 420.00 4960.00 840.00 16898.00 50.69 177.00 141.60 70.80	KVA KVA KVA KVA
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SED ON NEC ART NO. OF SUITES 34 2 4 1 16 <u>2</u> 59	FICLE 220.84, C AC DELU ACC. DELU DOUB ACC. DOUB ACC. DOUB SMALL APPLI, MICRC REFRIG DISHWASI	DPTIONAL SUIT QUEEN CC. QUEEN XE QUEEN XE QUEEN BLE QUEEN BLE QUEEN AL RECEPT ANCE REC COWAVE RE GERATOR I HER RECE	CALCUL TE TYPE N SUITE N SUITE N SUITE N SUITE N SUITE UNITS V TACLE W CEPTACI ONNECT ECEPTAC RECEPT EPTACLE	ATION - MU SU 25 31 33 42 31 42 VITH A TOT VITH A TOT VATTAGE (3 LES (3,000V ION (2,400V CLE (1,200V ACLE (900V E (NA) (744V	JLTIFAMIL IITE SQFT 7 SQFT= 0 SQFT= 0 SQFT= 0 SQFT= 0 SQFT= 20 SQFT= AL SF OF: W/SQFT): (A/SUITE): (A/SUITE): (A/SUITE): (A/SUITE):	Y DWELLING TOTAL 8738.00 620.00 1320.00 420.00 4960.00 840.00 16898.00 50.69 177.00 141.60 70.80 53.10 0.00	KVA KVA KVA KVA KVA
SED ON NEC ART NO. OF SUITES 34 2 4 1 16 <u>2</u> 59	FICLE 220.84, C AC DELU ACC. DELU DOUB ACC. DOUB ACC. DOUB SMALL APPLI, MICRC REFRIG DISHWASI	DPTIONAL SUIT QUEEN CC. QUEEN XE QUEEN XE QUEEN BLE QUEEN BLE QUEEN AL RECEPT ANCE REC COWAVE RE GERATOR I HER RECE	CALCUL TE TYPE N SUITE N SUITE N SUITE N SUITE N SUITE UNITS V TACLE W CEPTACI ONNECT ECEPTAC RECEPT EPTACLE	ATION - MU SL 25 31 33 42 31 42 VITH A TOT /ATTAGE (3 LES (3,000V ION (2,400V CLE (1,200V ACLE (900V	JLTIFAMIL IITE SQFT 7 SQFT= 0 SQFT= 0 SQFT= 0 SQFT= 0 SQFT= 20 SQFT= AL SF OF: W/SQFT): (A/SUITE): (A/SUITE): (A/SUITE): (A/SUITE):	Y DWELLING TOTAL 8738.00 620.00 1320.00 420.00 4960.00 840.00 16898.00 50.69 177.00 141.60 70.80 53.10 0.00	KVA KVA KVA KVA
SED ON NEC ART NO. OF SUITES 34 2 4 1 16 <u>2</u> 59	FICLE 220.84, C AC DELU ACC. DELU DOUB ACC. DOUB ACC. DOUB SMALL APPLI MICRC REFRIG DISHWASI	DPTIONAL SUIT QUEEN CC. QUEEN XE QUEEN XE QUEEN BLE QUEEN BLE QUEEN AL RECEPT ANCE REC COWAVE RE GERATOR I HER RECE	CALCUL TE TYPE N SUITE N SUITE N SUITE N SUITE N SUITE UNITS V TACLE W CEPTACIE ONNECT ECEPTA EPTACLE CONNEC	ATION - MU SU 25 31 33 42 31 42 VITH A TOT VITH A TOT VATTAGE (3 LES (3,000V ION (2,400V CLE (1,200V ACLE (900V E (NA) (744V	JLTIFAMIL IITE SQFT 7 SQFT= 0 SQFT= 0 SQFT= 0 SQFT= 0 SQFT= 0 SQFT= AL SF OF: VA/SUITE): VA/SUITE): VA/SUITE): VA/SUITE): VA/SUITE):	Y DWELLING TOTAL 8738.00 620.00 1320.00 420.00 4960.00 840.00 16898.00 50.69 177.00 141.60 70.80 53.10 0.00 2.95	KVA KVA KVA KVA KVA KVA
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SED ON NEC ART NO. OF SUITES 34 2 4 1 16 <u>2</u> 59	FICLE 220.84, C AC DELU ACC. DELU DOUB ACC. DOUB ACC. DOUB SMALL APPLI MICRC REFRIG DISHWASI	DPTIONAL SUIT QUEEN CC. QUEEN XE QUEEN XE QUEEN BLE ANDE RECONNER BLE AN	CALCUL TE TYPE N SUITE N SUITE N SUITE N SUITE N SUITE N SUITE UNITS V TACLE W CEPTACIE CONNECT ECEPTACE TOTAL I HVAC LO	ATION - MU SL 25 31 33 42 31 42 31 42 VITH A TOT /ATTAGE (3 LES (3,000V ION (2,400V CLE (1,200V ACLE (900V E (NA) (744V TIONS (50V LOAD (MINU DADS	JLTIFAMIL IITE SQFT 7 SQFT= 0 SQFT= 0 SQFT= 0 SQFT= 0 SQFT= 0 SQFT= AL SF OF: 7A/SUITE): 7A/SUITE): 7A/SUITE): 7A/SUITE): 7A/SUITE): 7A/SUITE): 7A/SUITE):	Y DWELLING TOTAL 8738.00 620.00 1320.00 420.00 4960.00 840.00 16898.00 50.69 177.00 141.60 70.80 53.10 0.00 2.95 496.14	KVA KVA KVA KVA KVA KVA
SED ON NEC ART NO. OF SUITES 34 2 4 1 16 <u>2</u> 59 ROOM LIGHTING	AC DELU ACC. DELU ACC. DELU DOUB ACC. DOUB ACC. DOUB SMALL APPLI MICRO REFRIG DISHWASI EXHAU	DPTIONAL SUIT QUEEN CC. QUEEN XE QUEEN XE QUEEN BLE QUEEN BLE QUEEN AL RECEPT ANCE REC RANGE CO DWAVE RE ERATOR I HER RECE UST FAN O	CALCUL TE TYPE N SUITE N SUITE N SUITE N SUITE N SUITE N SUITE UNITS V TACLE W CEPTACLE ONNECT ECEPTA ECEPTA EPTACLE CONNEC TOTAL I HVAC LO 2500	ATION - MU SU 25 31 32 42 31 42 31 42 31 42 31 42 31 42 31 42 31 42 31 42 31 42 51 42 51 42 51 42 51 42 51 42 51 42 51 50 50 50 50 50 50 50 50 50 50 50 50 50	JLTIFAMIL IITE SQFT 7 SQFT= 0 SQFT= 0 SQFT= 0 SQFT= 0 SQFT= 0 SQFT= 10 SQFT= 20 SQFT= 20 SQFT= 20 SQFT= 24/SUITE): 24/SUITE): 24/SUITE): 24/SUITE): 24/SUITE): 24/SUITE): 25 HVAC): 35 HVAC): 35 HVAC): 36 HVAC): 37 SUITE): 36 HVAC): 37 SUITE): 37	Y DWELLING TOTAL 8738.00 620.00 1320.00 420.00 4960.00 840.00 16898.00 50.69 177.00 141.60 70.80 53.10 0.00 2.95 496.14 COOLING (KVA KVA KVA KVA KVA KVA
SED ON NEC ART NO. OF SUITES 34 2 4 1 16 2 59 ROOM LIGHTING	TICLE 220.84, C DELU ACC. DELU DOUB ACC. DOUB ACC. DOUB ACC. DOUB SMALL APPLI, MICRO REFRIG DISHWASI EXHAU	SUITES:	CALCUL TE TYPE N SUITE N SUITE N SUITE N SUITE N SUITE N SUITE UNITS V TACLE W CEPTACLE CONNECT ECEPTACLE CONNEC TOTAL I HVAC LO 2500 147.50	ATION - MU SL 25 31 32 42 31 42 31 42 31 42 31 42 31 42 31 42 31 42 31 42 31 42 31 42 31 42 31 42 42 42 42 42 42 42 42 42 42 42 42 42	JLTIFAMIL IITE SQFT 7 SQFT= 0 SQFT= 0 SQFT= 0 SQFT= 0 SQFT= 0 SQFT= 10 SQFT= 20 SQFT= 20 SQFT= 20 SQFT= 24/SUITE): 24/SUITE): 24/SUITE): 24/SUITE): 24/SUITE): 24/SUITE): 25 HVAC): 35 HVAC): 35 HVAC): 36 HVAC): 37 SUITE): 36 HVAC): 37 SUITE): 37	Y DWELLING TOTAL 8738.00 620.00 1320.00 420.00 4960.00 840.00 16898.00 50.69 177.00 141.60 70.80 53.10 0.00 2.95 496.14	KVA KVA KVA KVA KVA KVA
SED ON NEC ART NO. OF SUITES 34 2 4 1 16 <u>2</u> 59 ROOM LIGHTING	TICLE 220.84, C DELU ACC. DELU DOUB ACC. DOUB ACC. DOUB ACC. DOUB SMALL APPLI, MICRO REFRIG DISHWASI EXHAU	SUITES:	CALCUL TE TYPE N SUITE N SUITE N SUITE N SUITE N SUITE N SUITE UNITS V TACLE W CEPTACLE CONNECT ECEPTACLE CONNEC TOTAL I HVAC LO 2500 147.50	ATION - MU SL 25 31 32 42 31 42 31 42 VITH A TOT /ATTAGE (3 LES (3,000V ION (2,400V CLE (1,200V ACLE (900V CLE (1,200V ACLE (900V) CLE (1,200V ACLE (900V) CLE (1,200V ACLE (900V) CLE (1,200V) ACLE (900V) CLE (1,200V) ACLE (900V) CLE (1,200V) CLE (1,200V	JLTIFAMIL IITE SQFT 7 SQFT= 0 SQFT= 0 SQFT= 0 SQFT= 0 SQFT= 0 SQFT= 10 SQFT= 20 SQFT= 20 SQFT= 20 SQFT= 24/SUITE): 24/SUITE): 24/SUITE): 24/SUITE): 24/SUITE): 24/SUITE): 25 HVAC): 35 HVAC): 35 HVAC): 36 HVAC): 37 SUITE): 36 HVAC): 37 SUITE): 37	Y DWELLING TOTAL 8738.00 620.00 1320.00 420.00 4960.00 840.00 16898.00 50.69 177.00 141.60 70.80 53.10 0.00 2.95 496.14 COOLING (KVA KVA KVA KVA KVA KVA
SED ON NEC ART NO. OF SUITES 34 2 4 1 16 <u>2</u> 59 ROOM LIGHTING HEATING/COO ARGER OF HEAT	TICLE 220.84, C DELU ACC. DELU DOUB ACC. DOUB ACC. DOUB ACC. DOUB SMALL APPLI, MICRO REFRIG DISHWASI EXHAU	SUITES:	CALCUL TE TYPE N SUITE N SUITE N SUITE N SUITE N SUITE N SUITE UNITS V TACLE W CEPTACIE CONNECT ECEPTACIE CONNECT TOTAL I HVAC LO 2500 147.50	ATION - MU SL 25 31 33 42 31 42 31 42 VITH A TOT /ATTAGE (3 LES (3,000V ION (2,400V CLE (1,200V ACLE (900V CLE (1,200V ACLE (90V CLE (1,200V ACLE (90V CLE (1,200V CLE (1,200V) CLE (1,20	JLTIFAMIL IITE SQFT 7 SQFT= 0 SQFT= 0 SQFT= 0 SQFT= 0 SQFT= 0 SQFT= 10 SQFT= 20 SQFT= 20 SQFT= 20 SQFT= 24/SUITE): 24/SUITE): 24/SUITE): 24/SUITE): 24/SUITE): 24/SUITE): 25 HVAC): 35 HVAC): 35 HVAC): 36 HVAC): 37 SUITE): 36 HVAC): 37 SUITE): 37	Y DWELLING TOTAL 8738.00 620.00 1320.00 420.00 4960.00 840.00 16898.00 50.69 177.00 141.60 70.80 53.10 0.00 2.95 496.14 COOLING (KVA	KVA KVA KVA KVA KVA KVA KVA

PANELBOARD DP1 DEMAND CALCULATION

SUITE TYPE

SUITE SQFT TOTAL

BASED ON NEC ARTICLE 220.84, OPTIONAL CALCULATION - MULTIFAMILY DWELLING

NO. OF SUTIES

k)rr	
BRR Ar	ct of Rec chitectur TCALF AV	re, Inc.
OVERLA		KS 66204
Fax: 913	-262-909 -262-904	4
\diamond		NSULTING GROUP, LLC 1180 COLLEGE BLVD, STE 475 OVERLAND PARK, KS 66210 P 913 322 5150 www.AcertusGroup.com
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NO.	& Revisi DATE	DESCRIPTION
Project	Name	
Wo	odSp	oring Suites
1010	Address NW W 1IT, M	ARD ROAD LEE'S
WC		SPRING
Checked AR / Docume	MR / 1 By: CF nt Date:	ГР
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Project	№. 0054	
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- BRR	original p	rinted on recycled paper

| VOLTS/PHASE:
 | MLO N
 | IEMA RATING: NE
 | LECTRICAL ROOM 145
EMA 1
1,311A
 | ground Bus:
Isol. groune
Feed thru Lu | D BUS: NO |
 | | BUS AMPS:
MAIN SIZE / TYPE:
VOLTS/PHASE: | 225A
MLO
208Y/120V, 3PH, | NEM | Cation:
Ma Rating:
C Value: | GUEST LAUNDRY 142
NEMA 1
6,947A | ISC
 | Round Bus:
Ol. Groune
Eed Thru Lu | D BUS: NO | | 1. VEF
2. REI |

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MOUNTING: CIRCUIT	
 | BREAKER WIRE LOAD
 | IC RATING: 65 CONNECTED PER PHASE (VA)
 | <u>/</u>
 | SECTIONS:
WIRE BREAKER | 1 OF 1
CIRCUIT | СКТ
 | | | | WIRE LOAD C | RATING:
ONNECTED PER PHASE | <u> </u> | WIRE BF
 | ECTIONS: | 1 OF 1
CIRCUIT | СКТ | 3. REI
4. CO |
| DESCRIPTION ELECTRICAL/MECHANICAL LIGHTING
 | AMPS P SIZE (VA) 20 1 12 297
 | A B
 | C (VA)
1,200
 | | DESCRIPTION
BUILDING SIGNAGE | #
 | = | DESCRIPTION GUEST WASHER | 20 1 | · · · · · · · · · · · · · · · · · · · | A B
4,136 | C (VA) | 8 2
 | 2 AMPS
2 40 | DESCRIPTION
FCU-1 | # | 5. ALL |
| FCU-6
MOTORIZED DAMPER
 | 40 2 6 2,877 2,877
 |
 | 1,200 4,077 1,200
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 | C GF 5 | GUEST WASHER | 20 1 | 12 1,176 12 1,176 | 4,136 | 2,960
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INT |
| MOTORIZED DAMPER
SPARE
SPARE
 | 20 1 12 500 20 1 0 20 1 0
 | 1,700 1,188
 | 1,200
1,188
1,040 1,040
 | | BUILDING SIGNAGE
SITE LIGHTING | 8
10
12
 | C GF 9 | GUEST WASHER
GUEST WASHER
GUEST DRYER | 20 1 | 12 1,176 12 1,176 10 2,600 | 4,053 4,417 | 2,877
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(AM |
| THIRD FLOOR PTAC-2
 | 20 1 0 1,750
20 2 10 1,750
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 | 4 1 20 4 1 20 12 1 20 | SITE LIGHTING | 14
 | C 13 | | | 2,600 | 3,883 3,680 | 1,283 |
 | - | GUEST LAUNDRY / LOBBY / EM LTG
GUEST LAUNDRY RCPT | 12
14
16 | 8. "CT
WI |
| FOURTH FLOOR PTAC-2
 | 20 2 10 <u>1,750</u>
1,750
 | 2,494
 | 2,494 744
744
 | 12 1 20 12 1 20 | | | | | |
 | GF 17 | | 30 2 | 2,600 | 3,776 | 3,680 1,080
1,176 |
 | - | STAFF LAUNDRY RCPT
GUEST WASHER | 18
20 GF | 9. A G
CO |
| EUH-2
 | 20 2 12 <u>1,500</u>
1,500
 |
 | 1,750
3,250 1,750
 | | FIRST FLOOR PTAC-2 | 22
24
 | GF 23 | GUEST DRYER | 30 2 | | 3,500 | 900
3,680 1,080 |
 | 20 | REGISTRATION RCPT
REGISTRATION RCPT | 22
24 | 10. TYF
The |
| CARD READER
 | 20 2 12 1,500 20 1 8 500
 | 3,250 3,250
 | 1,750
1,750
680 180
 | | SECOND FLOOR PTAC-2
ELECTRICAL ROOM RCPT | 26
28
30
 | GF 27 | GUEST DRYER | 30 2 | | 3,800 3,500 | 1,200
900 | 12 1
 | 20 | STAFF MICROWAVE
STAFF REFRIGERATOR
FITNESS RCPT | 26 GF
28 GF | 11. ALL
INF |
| SPARE SPARE
 | 20 1 8 300 20 1 0 0 20 1 0 0
 | 0 100
 | 0
 | 1 20 | | 32
 | GF 31 | GUEST DRYER | 30 2 | | 3,350 2,780 | 3,320 720
750
180 | 12 1
12 1
12 1
 | 20 | FITNESS ROFT
FITNESS TELEVISION
HEAT TRACE | 30
32
34 GFEP | 12. OU
13. WH |
| SPARE SPARE
 | 20 1 0 20 1 0 20 1 0
 | 212
 | 880 880
212
 | 6 1 20 8 1 20 | EXTERIOR BUILDING LIGHT
EXTERIOR / EM LIGHTING | TING 36
 | | GUEST DRYER | 30 2 | 10 2,600 | 3,100 | 3,100 500
500 | 12 1
12 1
12 1
 | 20 | MOTORIZED DAMPERS
REGISTRATION COMPUTER | 36
38 | 13. VVF
AC(
14. IN A |
| SPARE
SPARE
 | 20 1 0 20 1 0
 | 0
 | 0 0
 | 1 20
1 20 | SPARE
SPARE | 40
42
 | 41 | | | 10 <u>2,600</u>
2,600 | 3,100 | 500 3,100 | 12 1
12 1
 | 20 | REGISTRATION COMPUTER
REGISTRATION COMPUTER (FUTURE) | 40
42 | RE |
|
 | PER PHASE SUB-TOTALS TOTAL CONNECTED PANELBOARD (VA)
 | 38,722
 | 12,421 LEGEND:
TS - VIA TIM
 | | ST - SHUNT |
 | 45 | ELIPTICAL TREADMILL TREADMILL | 20 1 | 12 500 12 500 12 500 | 500
500 | 0
0
500 0 | 1
 | 20 | SPARE
SPARE
SPARE | 44
46
48 | 15. MIN
ME
DEI |
|
 | TOTAL CONNECTED PANELBOARD (AMPS)
TOTAL PANELBOARD DEMAND (VA)
 | 107
42,393
 | FA - FIRE A
 | ND FAULT INTERRUPTER | | ED GROUND
 | 49 | SPACE ONLY
SPACE ONLY | | 0 | 0 0 | |
 | - | SPACE ONLY
SPACE ONLY | 50 | 16. REI |
|
 | TOTAL PANELBOARD DEMAND (AMPS)
 | 118
 |
 | GENCY LTG. / LOCKING TA | AB RD - RE: RIS | SER DIAGRAM
 | 55 | SPACE ONLY
SPACE ONLY | | 0 | 0 | 0 0 0 |
 | | SPACE ONLY
SPACE ONLY | 54 56 | 17. CO
CAI |
|
 |
 | PANELBOARD E
 | D
 | | | | | | |
 | | SPACE ONLY SPACE ONLY | | 0 | 0 | 0 0 |
 | | SPACE ONLY
SPACE ONLY | 58
60 | |
| BUS AMPS:
MAIN SIZE / TYPE:
 | 400A LO
 | OCATION: ST
 | D
TORAGE 144
EMA 1
 | GROUND BUS | |
 | | | TOTAL CONNECTED | D PANELBOARD (VA) | 26,598 25,613
79,485 | | :
TIME SWITCH
 | | ST - SHUNT TRIP | | ļ |
| VOLTS/PHASE:
MOUNTING:
 | 208Y/120V, 3PH, 4W A
 | FC VALUE: 15
 | 5,906A
2.000A SERIES RATED
 | FEED THRU LU
SECTIONS: | |
 | | | | OARD DEMAND (VA) | 221
80,076 | FA - FIRE | DUND FAULT INT
 | LOCKING TA | AB IG - ISOLATED GROUND | | |
| CIRCUIT
DESCRIPTION
 |
 | CONNECTED PER PHASE (VA)
 | ,
 | WIRE BREAKER SIZE P AMPS | CIRCUIT | CKT

 | | | IUIAL PANELBOAR | RD DEMAND (AMPS) | 222 | | ERGENCY LTG. /
BROUND FAULT E
 | | | | |
| FIRST FLOOR PTAC-2
 | 20 2 10 1,750 1,750 1,750 1,750
 | 3,010
2,886
 | 1,260
1,136
 | 8 1 20 | | 2
 | | | г | PANELBOARD | | |
 | | | | |
| SECOND FLOOR PTAC-2
 | 20 2 12 <u>1,750</u>
1,750
 | 2,560
 | 3,010 1,260
810
 | 8 1 20 10 1 20 | SECOND FLOOR RCPT
SECOND FLOOR / EM LTG | 6
8
 | | BUS AMPS:
MAIN SIZE / TYDE- | 125A | LOC | CATION: | GUEST SUITE | GR
 | ROUND BUS: | | RUCTION RQ'D | |
| ELECTRIC ROOM PTAC-3
 | 20 2 10 <u>1,450</u>
1,450
 | 1,990
 | 540
1,950 500
 | 12 1 20 12 1 20 | SECOND FLOOR UTILITY R
ROUTER | 12
 | | MAIN SIZE / TYPE:
VOLTS/PHASE:
MOUNTING: | MLO
208Y/120V, 1PH,
RECESSED | I, 3W AFC | MA RATING:
CVALUE:
RATING: | NEMA 1
18,272
22,000 SERIES RATED | FE
 | OL. GROUNE
EED THRU LL
ECTIONS: | | | |
| SECOND FLOOR PTAC-2
 | 20 2 8 1,750 20 1 0
 | 2,310 2,750
 | 560
1,000
1,000
 | | STAIRWELL / EM LTG
CATV
ITB | 14
16
18
 | | | BREAKER | | NNECTED PER PHASE (| , | 1
 | REAKER AMPS | CIRCUIT | СКТ
| |
| SPARE SPARE EUH-1
 | 20 1 0 20 1 0 20 2 10 1,500
 | 1,000 2,500
 | 1,000
1,000
1,000
 | 10 1 20 10 1 20 11 1 20 12 1 20 | DTB | 18
20
22
 | AF 1 | ROOM RCPT AND LIGHTING BATHROOM RCPT AND LIGHTING | 20 1 | . , | 2,075 | 2,294 (VX)
900 | 12 1
12 1
 | 20 | REFRIGERATOR
MICROWAVE | 2 AF/GF
4 AF | |
| EUH-3
 | 20 2 8 1,500
 | 2,500
 | 1,700 200
1,000
 | 12 1 20 12 1 20 | FIRE SMOKE DAMPERS | 24
 | FA AF 5 FA AF 7 | KITCHEN
GUESTROOM PTAC-1 | 20 1
15 2 | 12 1,500 12 1,250 | 3,000 | 2,450 1,200 | 12 1
12 2
 | 20 | KITCHEN
RANGE | 6 AF
8 AF | |
| LOBBY RCPT
 | 20 1 12 1,080
 | 1,704
 | 204
1,580 500
 | | DOOR MAG-LOCK SYSTEM | 28
1 30
 | 9
AF 11 | | 20 1 | 1,250 | 2,450 | 1,200
540 0 |
 | | SPACE ONLY | 10
12 | |
| SUMP PUMP
ELEVATOR SHAFT RCPT
ELEVATOR CAB
 | 20 1 12 1,170 20 1 12 360 20 1 12 1,000
 | 1,670
540
 | 500
180
2,500 1,500
 | 12 1 20 | CCTV MONITORS
TWO-WAY COMM. STATION
VENDING | | | | |
 | 15 | SPACE ONLY
SPACE ONLY | | 0 | 0 | |
 | | SPACE ONLY
SPACE ONLY | 14
16 | |
| ELEVATOR CAB
ELEVATOR SHAFT LIGHTING
STORAGE AND BATHROOM LTG
 | 20 1 12 1,000 20 1 12 120 20 1 12 20 20 1 12 243
 | 1,620
 | 2,500 1,500
1,500
1,500
 | 12 1 20 | VENDING
VENDING
VENDING | 38
 | GF GF GF GF | | TOTAL CONNECTED | D PANELBOARD (VA) | 7,525 | | TIME SWITCH
 | | | | |
| SPARE
STORAGE AND VENDING RCPT
 | 20 1 0 20 1 12 900
 | 1,150
 | 1,500 1,500
250
 | 12 1 20 | VENDING |
 | GF | | | ANELBOARD (AMPS) OARD DEMAND (VA) RD DEMAND (AMPS) | 62
12,837
62 | FA - FIRI | DUND FAULT INT
E ALARM / RED / I
ERGENCY LTG. /
 | LOCKING TA | AB IG - ISOLATED GROUND | | |
| STAFF WASHER
 | 15 2 10 <u>750</u>
750
 |
 | 250
1,000 250
 | 10 3 15 | STAFF DRYER | 48
 | | HASES VARY DEPENDING ON FEEDER F | | · / | υz | |
 | | T CIRCUIT INTERRUPTER | | |
|
 | 15 2 10 750 20 1 8 1,584
 | 1,000
 | 250
250
1,834 250
 | 10 3 15 | STAFF DRYER | | | | |
 | GF | | | | | Г |
 | | | | |
| COFFE MAKER
PANELBOARD 'C'
 | 20 1 8 1,584
12,963
150 3 RD 15,815
 | 13,163 15,815
 | 1,834 250
200
0
 | 12 1 20
1 20 | EMPLOYEE TIME CLOCK
SPARE | 54
56
58
 | | | | | | Ļ |
 | | SYMBOL LE | GEND | I |
|
 | PER PHASE SUB-TOTALS
 |
 | 14,348 0
30,422 LEGEND:
 | 1 20 | | 60
 | | | | | | | SYMBOL
 | . | DESCRIPTION | | MC |
|
 | TOTAL CONNECTED PANELBOARD (VA)
 | 92,333
256
 | TS - VIA TIM
 | ME SWITCH
ND FAULT INTERRUPTER | ST - SHUNT
LCK - LOCK |
 | | | | | | ľ | A
 | LE | ED FIXTURE & FIXTURE LETTER | २ | CEILIN |
|
 | TOTAL PANELBOARD DEMAND (VA)
 | 93,505
260
 | FA - FIRE A
 | LARM / RED / LOCKING TA
GENCY LTG. / LOCKING TA | AB IG - ISOLAT | ED GROUND
SER DIAGRAM
 | | | | | | F | (A)
 | | ED FIXTURE & FIXTURE LETTER | 2 | CEILIN |
|
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| TO HAVE BUILT-IN SPD WITH 120 KA SU
 | RGE RATING.
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 | - | ED FIXTURE & FIXTURE LETTER | | SURF. |
| TO HAVE BUILT-IN SPD WITH 120 KA SU
 |
 | PANELBOARD (
 | C
 | | | | | | |
 | | | | | | - |
 | A LE | | २ | |
| BUS AMPS:
MAIN SIZE / TYPE:
 | 225A Lo
MLO N
 | OCATION: UT
IEMA RATING: NE
 | TILITY ROOM 340
EMA 1
 | GROUND BUS
ISOL. GROUND | D BUS: NO | | | | |
 | | | | | | - |
 | A LE | ED FIXTURE & FIXTURE LETTER | २ | SURF |
|
 | 225A Lo
MLO N
208Y/120V, 3PH, 4W A
 | OCATION: UT
IEMA RATING: NE
FC VALUE: 6,3
 | TILITY ROOM 340
 | | D BUS: NO | | | | |
 | | | | | | - |
 | A LE
LE
EX | ED FIXTURE & FIXTURE LETTEF | R
R
TES FACE(S) | SURF. |
| BUS AMPS:
MAIN SIZE / TYPE:
VOLTS/PHASE:
MOUNTING:
CIRCUIT
DESCRIPTION
 | 225A Lu
MLO N
208Y/120V, 3PH, 4W A
SURFACE A
BREAKER WIRE LOAD BREAKER VIRE LOAD AMPS P SIZE (VA)
 | OCATION: UT
IEMA RATING: NE
FC VALUE: 6,3
IC RATING: 10
CONNECTED PER PHASE (VA)
A B
 | TILITY ROOM 340
EMA 1
398A
0,000A SERIES RATED
0) LOAD
C (VA)
 | ISOL. GROUNE
FEED THRU LU
SECTIONS:
WIRE BREAKER
SIZE P AMPS | D BUS: NO
JGS: NO
1 OF 1
CIRCUIT
DESCRIPTION | CKT

 | T | | | | | - |
 | A LE
LE
EX | ED FIXTURE & FIXTURE LETTER
ED FIXTURE & FIXTURE LETTER
KIT FIXTURE - SHADING DENOT | R
R
TES FACE(S)
EPTACLE | SURF.
WALL
CEILIN |
| BUS AMPS:
MAIN SIZE / TYPE:
VOLTS/PHASE:
MOUNTING:
CIRCUIT
DESCRIPTION
FOURTH FLOOR RCPT
 | 225A L1 MLO N 208Y/120V, 3PH, 4W A SURFACE A BREAKER WIRE LOAD AMPS P SIZE (VA) 20 1 8 1,260 20 2 8 1,750
 | OCATION: UT
IEMA RATING: NE
FC VALUE: 6, 5,
IC RATING: 10
CONNECTED PER PHASE (VA)
A B
2,520
3,500
 | TILITY ROOM 340
EMA 1
398A
0,000A SERIES RATED
0) LOAD
C (VA)
1,260
1,750
 | ISOL. GROUNE FEED THRU LU SECTIONS: WIRE BREAKER SIZE P AMPS 8 1 | D BUS: NO
JGS: NO
1 OF 1
CIRCUIT | #
2
4
 | | | | | | - |
 | A LE
LE
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GF
DL | ED FIXTURE & FIXTURE LETTER
ED FIXTURE & FIXTURE LETTER
KIT FIXTURE - SHADING DENOT
FCI DUPLEX GROUNDED RECE | R
R
TES FACE(S)
EPTACLE | SURF.
WALL
CEILIN
1'-3" A |
| BUS AMPS:
MAIN SIZE / TYPE:
VOLTS/PHASE:
MOUNTING:
CIRCUIT
DESCRIPTION
FOURTH FLOOR RCPT
FOURTH FLOOR PTAC-2
 | 225A L0 MLO N 208Y/120V, 3PH, 4W A SURFACE A BREAKER WIRE LOAD AMPS P SIZE (VA) 20 1 8 1,260 20 2 8 1,750 20 2 8 1,750 20 2 8 1,750
 | OCATION: UT IEMA RATING: NE FC VALUE: 6,3 IC RATING: 10 CONNECTED PER PHASE (VA) A A B 2,520 3,500
 | TILITY ROOM 340
EMA 1
398A
),000A SERIES RATED
)
C (VA)
C (VA)
1,260
1,750
3,500 1,750
 | ISOL. GROUNE
FEED THRU LU
SECTIONS:
WIRE BREAKER
SIZE P AMPS
8 1 20
8 1 20
8 2 20 | D BUS: NO
JGS: NO
1 OF 1
CIRCUIT
DESCRIPTION
THIRD FLOOR RCPT | #
2
4
6
8
 | | | | | | |
 | A LE
LE
EX
CI GF
DL
DC | ED FIXTURE & FIXTURE LETTER
ED FIXTURE & FIXTURE LETTER
KIT FIXTURE - SHADING DENOT
FCI DUPLEX GROUNDED RECE
UPLEX GROUNDED RECEPTAC | R
R
TES FACE(S)
EPTACLE
CLE | SURF.
WALL
CEILIN
1'-3" A
1'-3" A
1'-3" A |
| BUS AMPS:
MAIN SIZE / TYPE:
VOLTS/PHASE:
MOUNTING:
CIRCUIT
 | 225A L0 MLO N 208Y/120V, 3PH, 4W A SURFACE A BREAKER WIRE LOAD AMPS P SIZE (VA) 20 1 8 1,260 20 2 8 1,750
 | OCATION: UT IEMA RATING: NE FC VALUE: 6,5 IC RATING: 10 CONNECTED PER PHASE (VA) A A B 2,520 3,500 3,500 3,500
 | TILITY ROOM 340
EMA 1
398A
0,000A SERIES RATED
0) LOAD
(VA)
1,260
1,750
3,500 1,750
 | ISOL. GROUND FEED THRU LU SECTIONS: WIRE BREAKER SIZE P AMPS 8 1 20 8 2 20 8 2 20 1 20 20 1 20 20 10 1 20 | D BUS: NO
JGS: NO
1 OF 1
CIRCUIT
DESCRIPTION
THIRD FLOOR RCPT
THIRD FLOOR PTAC-2 | # 2 4 6 8 10 F-6
 | | | | | | | A A A A A B B C B C <p< td=""><td>A LE
LE
EX
GF
DL
FCI EX</td><td>ED FIXTURE & FIXTURE LETTER
ED FIXTURE & FIXTURE LETTER
KIT FIXTURE - SHADING DENOT
FCI DUPLEX GROUNDED RECE
UPLEX GROUNDED RECEPTAC
OUBLE DUPLEX RECEPTACLE</td><td>R
TES FACE(S)
EPTACLE
CLE</td><td>SURF.
WALL
CEILIN
1'-3" A
1'-3" A
1'-3" A
OF 1'-3" A</td></p<>
 | A LE
LE
EX
GF
DL
FCI EX | ED FIXTURE & FIXTURE LETTER
ED FIXTURE & FIXTURE LETTER
KIT FIXTURE - SHADING DENOT
FCI DUPLEX GROUNDED RECE
UPLEX GROUNDED RECEPTAC
OUBLE DUPLEX RECEPTACLE | R
TES FACE(S)
EPTACLE
CLE | SURF.
WALL
CEILIN
1'-3" A
1'-3" A
1'-3" A
OF 1'-3" A |
| BUS AMPS:
MAIN SIZE / TYPE:
VOLTS/PHASE:
MOUNTING:
CIRCUIT
DESCRIPTION
FOURTH FLOOR RCPT
FOURTH FLOOR PTAC-2
FOURTH FLOOR PTAC-2
FOURTH FLOOR / EM LTG / EF-2
FOURTH FLOOR UTILITY RCPT
HP-6
 | 225A La MLO N 208Y/120V, 3PH, 4W A SURFACE A BREAKER WIRE LOAD AMPS P SIZE 20 1 8 1,260 20 2 8 1,750 20 2 8 1,750 20 2 8 1,750 20 1 10 604 20 1 12 360 35 2 8 2,751
 | OCATION: UT IEMA RATING: NE FC VALUE: 6,5 IC RATING: 10 CONNECTED PER PHASE (VA) A A B 2,520
 | TILITY ROOM 340
EMA 1
398A
0,000A SERIES RATED
0) LOAD
(VA)
1,260
1,750
3,500 1,750
1,750
1,750
1,238 634
360
1,880
4,631 1,880
 | ISOL. GROUND
FEED THRU LU
SECTIONS: WIRE BREAKER SIZE P AMPS 8 1 20 8 2 20 8 2 20 10 1 20 12 1 20 8 2 20 | D BUS: NO
JGS: NO
1 OF 1
CIRCUIT
DESCRIPTION
THIRD FLOOR RCPT
THIRD FLOOR PTAC-2
THIRD FLOOR PTAC-2
THIRD FLOOR / EM LTG / EI
THIRD FLOOR UTILITY RCF
HP-1 | # 2 4 6 8 10 F-6 12 PT 14 16 18
 | EM | | | | | |
 | A LE
LE
EX
DL
DL
FCI EX | ED FIXTURE & FIXTURE LETTER
ED FIXTURE & FIXTURE LETTER
KIT FIXTURE - SHADING DENOT
FCI DUPLEX GROUNDED RECE
UPLEX GROUNDED RECEPTAC
OUBLE DUPLEX RECEPTACLE W | R
TES FACE(S)
EPTACLE
CLE | SURF.
WALL
CEILIN
1'-3" A
1'-3" A
1'-3" A
OF 1'-3" A |
| BUS AMPS:
MAIN SIZE / TYPE:
VOLTS/PHASE:
MOUNTING:
CIRCUIT
DESCRIPTION
FOURTH FLOOR RCPT
FOURTH FLOOR PTAC-2
FOURTH FLOOR PTAC-2
FOURTH FLOOR / EM LTG / EF-2
FOURTH FLOOR UTILITY RCPT
HP-6
ROOF TOP RCPT
 | $\begin{array}{c c c c c c c c c c c c c c c c c c c $
 | OCATION: UT
IEMA RATING: NE
FC VALUE: 6,
IC RATING: 10
CONNECTED PER PHASE (VA)
A B
2,520
3,500
3,500
720
4,631
1,762
1,402
 | TILITY ROOM 340
EMA 1
398A
),000A SERIES RATED
)
C (VA)
1,260
1,750
3,500 1,750
1,750
1,750
1,750
1,238 634
360
1,880
4,631 1,880
1,222
1,222
 | ISOL. GROUND
FEED THRU LU
SECTIONS: WIRE
SIZE BREAKER
P 8 1 20 8 2 20 8 2 20 10 1 20 12 1 20 12 1 20 12 2 20 | D BUS: NO
JGS: NO
1 OF 1
CIRCUIT
DESCRIPTION
THIRD FLOOR RCPT
THIRD FLOOR PTAC-2
THIRD FLOOR PTAC-2
THIRD FLOOR / EM LTG / EI
THIRD FLOOR / EM LTG / EI
THIRD FLOOR UTILITY RCF
HP-1
HP-2 | # 2 4 6 8 10 F-6 12 PT 14 16 18 20 22
 | EM | | | | | | A A A A A B B C B C <p< td=""><td>A LE
LE
EX
GF
DL
DC
FCI EX
SP
CA</td><td>ED FIXTURE & FIXTURE LETTER
ED FIXTURE & FIXTURE LETTER
KIT FIXTURE - SHADING DENOT
FCI DUPLEX GROUNDED RECE
UPLEX GROUNDED RECEPTAC
OUBLE DUPLEX RECEPTACLE
KTERIOR GFCI RECEPTACLE W
PECIAL OUTLET. SEE SCHEDU</td><td>R
TES FACE(S)
EPTACLE
CLE</td><td>SURF.
WALL
CEILIN
1'-3" A
1'-3" A
1'-3" A
OF 1'-3" A
FED</td></p<>
 | A LE
LE
EX
GF
DL
DC
FCI EX
SP
CA | ED FIXTURE & FIXTURE LETTER
ED FIXTURE & FIXTURE LETTER
KIT FIXTURE - SHADING DENOT
FCI DUPLEX GROUNDED RECE
UPLEX GROUNDED RECEPTAC
OUBLE DUPLEX RECEPTACLE
KTERIOR GFCI RECEPTACLE W
PECIAL OUTLET. SEE SCHEDU | R
TES FACE(S)
EPTACLE
CLE | SURF.
WALL
CEILIN
1'-3" A
1'-3" A
1'-3" A
OF 1'-3" A
FED |
| BUS AMPS:
MAIN SIZE / TYPE:
VOLTS/PHASE:
MOUNTING:
CIRCUIT
DESCRIPTION
FOURTH FLOOR RCPT
FOURTH FLOOR PTAC-2
FOURTH FLOOR PTAC-2
FOURTH FLOOR / EM LTG / EF-2
FOURTH FLOOR / EM LTG / EF-2
FOURTH FLOOR UTILITY RCPT
HP-6
ROOF TOP RCPT
FCU-4
 | 225A I.0 MLO N 208Y/120V, 3PH, 4W A SURFACE A BREAKER WIRE LOAD AMPS P SIZE (VA) 20 1 8 1,260 20 2 8 1,750 20 2 8 1,750 20 2 8 1,750 20 1 10 604 20 1 12 360 20 1 12 360 35 2 8 2,751 20 1 12 540 15 2 12 180 180 180 180
 | OCATION: UT
IEMA RATING: NE
FC VALUE: 6, (,
IC RATING: 10
CONNECTED PER PHASE (VA)
A B
2,520
3,500
3,500
720
4,631
1,762
1,402
4,461
 | TILITY ROOM 340
EMA 1
398A
),000A SERIES RATED
))
C (VA)
C (VA)
1,260
1,750
1,750
1,750
1,750
1,750
1,750
1,750
1,750
1,750
1,750
1,750
1,750
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1,750
1,750
1,750
1,880
1,880
1,880
1,822
1,222
1,222
1,222
1,222
1,222
1,223
 | ISOL. GROUND
FEED THRU LU
SECTIONS: WIRE
SIZE BREAKER
P 8 1 20 8 2 20 8 2 20 10 1 20 12 1 20 12 1 20 12 2 20 12 3 20 8 2 20 10 1 20 12 2 20 8 2 25 8 2 25 8 2 35 | D BUS: NO
JGS: NO
1 OF 1
CIRCUIT
DESCRIPTION
THIRD FLOOR RCPT
THIRD FLOOR PTAC-2
THIRD FLOOR PTAC-2
THIRD FLOOR / EM LTG / EI
THIRD FLOOR / EM LTG / EI
THIRD FLOOR UTILITY RCF
HP-1
HP-2
HP-3 | # 2 4 6 8 10 F-6 12 PT 14 16 18 20 22 24 26
 | | | | | | | A A A A A B B C <p< td=""><td>A LE
LE
EX
GF
DL
DC
FCI EX
SP
CA
N PH</td><td>ED FIXTURE & FIXTURE LETTER
ED FIXTURE & FIXTURE LETTER
KIT FIXTURE - SHADING DENOT
FCI DUPLEX GROUNDED RECE
UPLEX GROUNDED RECEPTAC
OUBLE DUPLEX RECEPTACLE
XTERIOR GFCI RECEPTACLE W
PECIAL OUTLET. SEE SCHEDUR
ATV OUTLET</td><td>R
TES FACE(S)
EPTACLE
CLE
VEATHERPROC
LE OR AS NOT</td><td>SURF.
WALL
CEILIN
1'-3" A
1'-3" A
1'-3" A
OF 1'-3" A
FED
1'-3" A</td></p<>
 | A LE
LE
EX
GF
DL
DC
FCI EX
SP
CA
N PH | ED FIXTURE & FIXTURE LETTER
ED FIXTURE & FIXTURE LETTER
KIT FIXTURE - SHADING DENOT
FCI DUPLEX GROUNDED RECE
UPLEX GROUNDED RECEPTAC
OUBLE DUPLEX RECEPTACLE
XTERIOR GFCI RECEPTACLE W
PECIAL OUTLET. SEE SCHEDUR
ATV OUTLET | R
TES FACE(S)
EPTACLE
CLE
VEATHERPROC
LE OR AS NOT | SURF.
WALL
CEILIN
1'-3" A
1'-3" A
1'-3" A
OF 1'-3" A
FED
1'-3" A |
| BUS AMPS:
MAIN SIZE / TYPE:
VOLTS/PHASE:
MOUNTING:
CIRCUIT
DESCRIPTION
FOURTH FLOOR RCPT
FOURTH FLOOR PTAC-2
FOURTH FLOOR PTAC-2
FOURTH FLOOR / EM LTG / EF-2
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1 OF 1
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FOURTH FLOOR RCPT
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FOURTH FLOOR / EM LTG / EF-2
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FOURTH FLOOR RCPT
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FOURTH FLOOR / EM LTG / EF-2
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FOURTH FLOOR / EM LTG / EF-2
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FOURTH FLOOR UTILITY RCPT
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1 OF 1
CIRCUIT
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THIRD FLOOR / EM LTG / EI
THIRD FLOOR UTILITY RCF
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| BUS AMPS:
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FOURTH FLOOR / EM LTG / EF-2
FOURTH FLOOR / EM LTG / EF-2
FOURTH FLOOR UTILITY RCPT
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 | OCATION: UT IEMA RATING: NE FC VALUE: 6,3 JC RATING: 10 CONNECTED PER PHASE (VA) A B 2,520
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| BUS AMPS:
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VOLTS/PHASE:
MOUNTING:
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DESCRIPTION
FOURTH FLOOR RCPT
FOURTH FLOOR PTAC-2
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FOURTH FLOOR / EM LTG / EF-2
FOURTH FLOOR / EM LTG / EF-2
FOURTH FLOOR UTILITY RCPT
HP-6
ROOF TOP RCPT
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THIRD FLOOR PTAC-2
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| BUS AMPS:
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VOLTS/PHASE:
MOUNTING:
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FOURTH FLOOR RCPT
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FOURTH FLOOR PTAC-2
FOURTH FLOOR / EM LTG / EF-2
FOURTH FLOOR / EM LTG / EF-2
FOURTH FLOOR UTILITY RCPT
HP-6
ROOF TOP RCPT
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 | 225A I.0 MLO N 208Y/120V, 3PH, 4W A SURFACE A AMPS P SIZE (VA) 20 1 8 1,260 1 20 2 8 1,750 1 20 2 8 1,750 1 20 2 8 1,750 1 20 1 10 604 1 20 1 12 360 1 20 1 12 360 1 20 1 12 360 1 20 1 12 540 1 20 1 12 540 1 20 1 12 1,222 1 1,222 20 1 0 0 1 0 1 200 1 0 0 0 1 0 1 20 1 12 540 1 1,222 1,222 1,222 1,222
 | OCATION: UT IEMA RATING: NE FC VALUE: 6,3 JC RATING: 10 CONNECTED PER PHASE (VA) A A B 2,520
 | TILITY ROOM 340
EMA 1
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JGS: NO
I OF 1
CIRCUIT
DESCRIPTION
THIRD FLOOR RCPT
THIRD FLOOR PTAC-2
THIRD FLOOR / EM LTG / EI
THIRD FLOOR VILLITY RCF
HP-1
HP-2
HP-3
HP-5
SPACE ONLY
SPACE ONLY | # 2 4 6 8 10 F-6 27 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42
 | EM | | | | | | A A A A A A A B B C C V Sosi Sosi Sosi Sosi T | A LE LE EX CI GF DL DL FCI EX FCI EX FCI EX PH N N PH N PH N DA SP SV S1
OC S2 OC S2 OC S4 TH | ED FIXTURE & FIXTURE LETTEF
ED FIXTURE & FIXTURE LETTEF
KIT FIXTURE - SHADING DENOT
FCI DUPLEX GROUNDED RECE
UPLEX GROUNDED RECEPTAC
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KTERIOR GFCI RECEPTACLE W
PECIAL OUTLET. SEE SCHEDU
ATV OUTLET
HONE OUTLET (W=44" A.F.F.)
HONE/DATA OUTLET (W=44" A.
ATA OUTLET (W=44" A.F.F.)
WITCHES (1, 2-POLE, 3-WAY, 4-
CC. SWITCH, WATTSTOPPER #
ATT STOPPER CS-50 LIGHT/TII | R
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EPTACLE
CLE
VEATHERPROC
LE OR AS NOT
F.F.)
-WAY, PILOT, K
#PW-201-W
#PW-100-W
ME DELAY FAN
RACTOR) | SURF.
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CEILIN
1'-3" A
1'-3" A
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OF 1'-3" A
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4'-0" T
4'-0" T |
| BUS AMPS:
MAIN SIZE / TYPE:
VOLTS/PHASE:
MOUNTING:
CIRCUIT
DESCRIPTION
FOURTH FLOOR RCPT
FOURTH FLOOR PTAC-2
FOURTH FLOOR PTAC-2
FOURTH FLOOR / EM LTG / EF-2
FOURTH FLOOR / EM LTG / EF-2
FOURTH FLOOR UTILITY RCPT
HP-6
ROOF TOP RCPT
FCU-4
HP-4
SPARE
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 | 225A I.0 MLO N 208Y/120V, 3PH, 4W A SURFACE A AMPS P SIZE (VA) 20 1 8 1,260 1 20 2 8 1,750 1 20 2 8 1,750 1 20 2 8 1,750 1 20 1 10 604 1 20 1 12 360 1 20 1 12 360 1 20 1 12 360 1 20 1 12 540 1 20 1 12 540 1 20 1 12 1,222 1 1,222 20 1 0 0 1 0 1 200 1 0 0 0 1 0 1 20 1 12 540 1 1,222 1,222 1,222 1,222
 | OCATION: UT IEMA RATING: NE FC VALUE: 6,3 JC RATING: 10 CONNECTED PER PHASE (VA) A A B 2,520
 | TILITY ROOM 340
EMA 1
398A
0,000A SERIES RATED
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JGS: NO
I OF 1
CIRCUIT
DESCRIPTION
THIRD FLOOR RCPT
THIRD FLOOR PTAC-2
THIRD FLOOR PTAC-2
THIRD FLOOR / EM LTG / EI
THIRD FLOOR VILLITY RCF
HP-1
HP-2
HP-3
HP-5
SPACE ONLY
SPACE ONLY | # 2 4 6 8 10 F-6 27 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42
 | EM | | | | | | $ \begin{array}{c} $
 | A LE LE EX GF DL DL DL FCI EX FCI EX N PH N PH N DA SP SV SP SV SP OC SP SV SP SV S1 OC S2 OC W/ TH MC TH | ED FIXTURE & FIXTURE LETTER
ED FIXTURE & FIXTURE LETTER
KIT FIXTURE - SHADING DENOT
FCI DUPLEX GROUNDED RECE
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UPLEX GROUNDED RECEPTACLE
XTERIOR GFCI RECEPTACLE W
PECIAL OUTLET. SEE SCHEDU
ATV OUTLET
HONE OUTLET (W=44" A.F.F.)
HONE/DATA OUTLET (W=44" A.F.F.)
HONE/DATA OUTLET (W=44" A.F.F.)
WITCHES (1, 2-POLE, 3-WAY, 4-
CC. SWITCH, WATTSTOPPER #
CC. SWITCH, WATTSTOPPER #
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EPTACLE
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VEATHERPROC
LE OR AS NOT
F.F.)
WAY, PILOT, K
PW-201-W
PW-100-W
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1'-3" A
4'-0" T
4'-0" T
4'-0" T |
| BUS AMPS:
MAIN SIZE / TYPE:
VOLTS/PHASE:
MOUNTING:
CIRCUIT
DESCRIPTION
FOURTH FLOOR RCPT
FOURTH FLOOR PTAC-2
FOURTH FLOOR / EM LTG / EF-2
FOURTH FLOOR / EM LTG / EF-2
FOURTH FLOOR UTILITY RCPT
HP-6
ROOF TOP RCPT
FCU-4
HP-4
SPARE
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SPACE ONLY
 | 225A La MLO N 208Y/120V, 3PH, 4W A SURFACE A AMPS P SIZE (VA) 20 1 8 1,260 20 2 8 1,750 20 2 8 1,750 20 1 10 604 20 1 10 604 20 1 12 360 35 2 8 2,751 20 1 12 540 15 2 12 180 20 1 12 540 15 2 12 1,222 20 1 12 1,222 10 1 0 1 20 1 0 0 15 0 1,222 1,222 20 1 0 0 10 0 0 0 15 0 0 0 16 0 0
 | OCATION: UT IEMA RATING: NE FC VALUE: 6,3 JC RATING: 10 CONNECTED PER PHASE (VA) A A B 2,520
 | TILITY ROOM 340
EMA 1
398A
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SECTIONS:
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JGS: NO
JGS: NO
1 OF 1
CIRCUIT
DESCRIPTION
THIRD FLOOR RCPT
THIRD FLOOR PTAC-2
THIRD FLOOR PTAC-2
THIRD FLOOR / EM LTG / EI
THIRD FLOOR / EM LTG / EI
THIRD FLOOR UTILITY RCF
HP-1
HP-2
HP-3
HP-5
SPACE ONLY
SPACE ONLY
SP | # 2 4 6 8 10 F-6 27 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 | EM
 | | REMARKS | | | | A A | A LE LE EX GF DL DL DL FCI EX FCI EX PH N N PH N PH N PH N OC SP SV S1 OC S2 OC S2 OC S4 TH MC TH | ED FIXTURE & FIXTURE LETTER
ED FIXTURE & FIXTURE LETTER
KIT FIXTURE - SHADING DENOT
FCI DUPLEX GROUNDED RECE
UPLEX GROUNDED RECEPTACLE
UPLEX GROUNDED RECEPTACLE
XTERIOR GFCI RECEPTACLE W
PECIAL OUTLET. SEE SCHEDU
ATV OUTLET
HONE OUTLET (W=44" A.F.F.)
HONE/DATA OUTLET (W=44" A.
ATA OUTLET (W=44" A.F.F.)
WITCHES (1, 2-POLE, 3-WAY, 4-
CC. SWITCH, WATTSTOPPER #
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35 CEILIN |
| BUS AMPS:
MAIN SIZE / TYPE:
VOLTS/PHASE:
MOUNTING:
CIRCUIT
DESCRIPTION
FOURTH FLOOR RCPT
FOURTH FLOOR PTAC-2
FOURTH FLOOR PTAC-2
FOURTH FLOOR / EM LTG / EF-2
FOURTH FLOOR UTILITY RCPT
HP-6
ROOF TOP RCPT
FCU-4
HP-4
SPARE
SPACE ONLY
SPACE ONLY
 | 225A La MLO N 208Y/120V, 3PH, 4W A SURFACE A AMPS P SIZE (VA) 20 1 8 1,260 20 2 8 1,750 20 2 8 1,750 20 1 10 604 20 1 10 604 20 1 12 360 35 2 8 2,751 20 1 12 540 15 2 12 180 20 1 12 540 15 2 12 1,222 20 1 12 1,222 10 1 0 1 20 1 0 0 15 0 1,222 1,222 20 1 0 0 10 0 0 0 15 0 0 0 16 0 0
 | OCATION: UT IEMA RATING: NE FC VALUE: 6,3 IC RATING: 10 CONNECTED PER PHASE (VA) 4 A B 2,520 3,500 3,500 1 3,500 3,500 1 720 4,631 1 1,762 1,402 1 4,461 2,782 1 0 0 1 12,963 15,815 1 12,963 15,815 121
 | TILITY ROOM 340
EMA 1
398A
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SECTIONS:
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JGS: NO
JGS: NO
I OF 1
CIRCUIT
DESCRIPTION
THIRD FLOOR RCPT
THIRD FLOOR PTAC-2
THIRD FLOOR PTAC-2
THIRD FLOOR / EM LTG / EI
THIRD FLOOR / EM LTG / EI
THIRD FLOOR UTILITY RCF
HP-1
HP-2
HP-3
HP-5
SPACE ONLY
SPACE ONLY | # 2 4 6 8 10 F-6 12 2T 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 17 14 18 20 22 24 26 28 30 32 34 36 132 34 56 38 40 42 26 28 30 32 58 30 40 42 58 0 100 42 1111 SUR | EM
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REMARKS
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ED FIXTURE & FIXTURE LETTER
KIT FIXTURE - SHADING DENOT
FCI DUPLEX GROUNDED RECE
UPLEX GROUNDED RECEPTACLE
UPLEX GROUNDED RECEPTACLE
XTERIOR GFCI RECEPTACLE W
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ATV OUTLET
HONE OUTLET (W=44" A.F.F.)
HONE/DATA OUTLET (W=44" A.
ATA OUTLET (W=44" A.F.F.)
MITCHES (1, 2-POLE, 3-WAY, 4-
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4'-0" T
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35 CEILIN
CEILIN |
| BUS AMPS:
MAIN SIZE / TYPE:
VOLTS/PHASE:
MOUNTING:
CIRCUIT
DESCRIPTION
FOURTH FLOOR RCPT
FOURTH FLOOR PTAC-2
FOURTH FLOOR PTAC-2
FOURTH FLOOR / EM LTG / EF-2
FOURTH FLOOR UTILITY RCPT
HP-6
ROOF TOP RCPT
FCU-4
HP-4
SPARE
SPACE ONLY
SPACE ONLY
 | 225A Li MLO N 208Y/120V, 3PH, 4W A SURFACE A AMPS P SIZE (VA) 20 1 8 1,260 1 20 2 8 1,750 1 20 2 8 1,750 1 20 1 10 604 1 20 1 12 360 1 20 1 12 360 1 20 1 12 360 1 20 1 12 540 1 20 1 12 180 1 20 1 12 1,222 1 1,222 20 1 0 0 0 1 0 20 1 0 0 0 1 0 1 20 1 0 0 0 1 0
 | OCATION: UT IEMA RATING: NE FC VALUE: 6,3 IC RATING: 10 CONNECTED PER PHASE (VA) A A B 2 2,520 3,500 3,500 720 4,631 1,762 1,762 1,762 1,762 0 0 1,402 1,402 1,402 0 0 0 0 0 0 12,963 15,815 121 0 12,963 15,815 121 0 <td>TILITY ROOM 340
EMA 1
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0,000A SERIES RATED
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FEED THRU LU
SECTIONS:
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SIZE P AMPS
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JGS: NO
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I OF 1
CIRCUIT
DESCRIPTION
THIRD FLOOR RCPT
THIRD FLOOR PTAC-2
THIRD FLOOR / EM LTG / EI
THIRD FLOOR VILLITY RCF
HP-1
HP-2
HP-3
HP-5
SPACE ONLY
SPACE ONLY</td> <td># 2 4 6 8 10 F-6 12 2T 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 58 30 32 34 36 38 40 42 58 30 32 34 36 38 40 42 58 104 40 42 58 104 6 12 11TE SUR 22 24 25 28 30 32 32 34 36 38 40 42 59 104 60 12 7 11 11 12 11 14 12 14</td> <td>EM
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MOUNTING
RFACE/CEILING
SURFACE</td> <td>GUES</td> <td>GR/PUBLIC SPACES
STROOM VANITY LIG</td> <td>-</td> <td></td> <td></td> <td> A A</td> <td>A LE A LE EX EX CI DL DL DL CA DC FCI EX PH N N PH N PH N DA SP SV S1 OC S2 OC MC TH MC MC M JU</td> <td>ED FIXTURE & FIXTURE LETTER
ED FIXTURE & FIXTURE LETTER
KIT FIXTURE - SHADING DENOT
FCI DUPLEX GROUNDED RECEPTACE
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XTERIOR GFCI RECEPTACLE W
PECIAL OUTLET. SEE SCHEDUR
ATV OUTLET
HONE OUTLET (W=44" A.F.F.)
HONE/DATA OUTLET (W=44" A.
ATA OUTLET (W=44" A.F.F.)
HONE/DATA OUTLET (W=44" A.
ATA OUTLET (W=44" A.F.F.)
WITCHES (1, 2-POLE, 3-WAY, 4-
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4'-0" T
4'-0" T
4'-0" T
35 CEILIN
CEILIN</td> | TILITY ROOM 340
EMA 1
398A
0,000A SERIES RATED
C (VA)
C (VA)
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1,750
1,750
1,750
1,750
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1,238
634
360
1,880
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 | ISOL. GROUND
FEED THRU LU
SECTIONS:
VIRE BREAKER
SIZE P AMPS
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8 2 20
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12 1 20
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8 2 35
12 2 15
12 2 15
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JGS: NO
JGS: NO
I OF 1
CIRCUIT
DESCRIPTION
THIRD FLOOR RCPT
THIRD FLOOR PTAC-2
THIRD FLOOR / EM LTG / EI
THIRD FLOOR VILLITY RCF
HP-1
HP-2
HP-3
HP-5
SPACE ONLY
SPACE ONLY | # 2 4 6 8 10 F-6 12 2T 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 58 30 32 34 36 38 40 42 58 30 32 34 36 38 40 42 58 104 40 42 58 104 6 12 11TE SUR 22 24 25 28 30 32 32 34 36 38 40 42 59 104 60 12 7 11 11 12 11 14 12 14
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RFACE/CEILING
SURFACE | GUES | GR/PUBLIC SPACES
STROOM VANITY LIG | - | | | A A | A LE A LE EX EX CI DL DL DL CA DC FCI EX PH N N PH N PH N DA SP SV S1 OC S2 OC MC TH MC MC M JU | ED FIXTURE & FIXTURE LETTER
ED FIXTURE & FIXTURE LETTER
KIT FIXTURE - SHADING DENOT
FCI DUPLEX GROUNDED RECEPTACE
UPLEX GROUNDED RECEPTACLE
COUBLE DUPLEX RECEPTACLE
XTERIOR GFCI RECEPTACLE W
PECIAL OUTLET. SEE SCHEDUR
ATV OUTLET
HONE OUTLET (W=44" A.F.F.)
HONE/DATA OUTLET (W=44" A.
ATA OUTLET (W=44" A.F.F.)
HONE/DATA OUTLET (W=44" A.
ATA OUTLET (W=44" A.F.F.)
WITCHES (1, 2-POLE, 3-WAY, 4-
CC. SWITCH, WATTSTOPPER #
CC. SWITCH, WATTSTOPPER #
CC. SWITCH, WATTSTOPPER #
CTION SENSOR, REFER TO DR
OTION SENSOR, WATTSTOPPER
 | R
R
TES FACE(S)
EPTACLE
CLE
VEATHERPROC
LE OR AS NOT
E OR AS NOT
F.F.)
-WAY, PILOT, K
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ME DELAY FAN
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ER W-2000H
ER W-2000H | SURF.
SURF.
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1'-3" A
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OF 1'-3" A
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4'-0" T
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35 CEILIN
CEILIN |
| BUS AMPS:
MAIN SIZE / TYPE:
VOLTS/PHASE:
MOUNTING:
CIRCUIT
DESCRIPTION
FOURTH FLOOR RCPT
FOURTH FLOOR PTAC-2
FOURTH FLOOR PTAC-2
FOURTH FLOOR / EM LTG / EF-2
FOURTH FLOOR UTILITY RCPT
HP-6
ROOF TOP RCPT
FCU-4
HP-4
SPARE
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SPACE ONLY
 | 225A Lo MLO N 208Y/120V, 3PH, 4W A SURFACE A 20 1 8 1,260 20 2 8 1,750 20 2 8 1,750 20 1 10 604 20 1 10 604 20 1 12 360 20 1 12 360 20 1 12 540 20 1 12 540 20 1 12 540 35 2 8 2,751 20 1 12 540 15 2 12 1,222 20 1 0 1 20 1 0 1 20 1 0 1 20 1 0 1 15 2 12 1,222
 | OCATION: UT IEMA RATING: NE FC VALUE: 6,3 IC RATING: 10 CONNECTED PER PHASE (VA) A A B 2 2,520 3,500 3,500 720 4,631 1,762 1,762 1,762 1,762 0 0 1,402 1,402 1,402 0 0 0 0 0 0 12,963 15,815 121 0 12,963 15,815 121 0 <td>TILITY ROOM 340
EMA 1
398A
0,000A SERIES RATED
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C (VA)
C (VA)
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1,238
634
360
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4,631
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FEED THRU LU
SECTIONS:
VIRE BREAKER
SIZE P AMPS
8 1 20
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12 2 15
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JGS: NO
JGS: NO
T OF 1
CIRCUIT
DESCRIPTION
THIRD FLOOR RCPT
THIRD FLOOR PTAC-2
THIRD FLOOR / EM LTG / E
THIRD FLOOR / EM LTG / E
TOTAL VA
TOTAL VA
NIC
18 NIC</td> <td># 2 4 6 8 10 F-6 12 2T 14 16 18 20 22 24 26 23 24 26 28 30 32 34 36 38 40 42 38 40 42 58 38 40 42 58 38 40 42 58 38 40 42 58 138 40 42 58 140 40 42 58 140 40 42 58 140 58 140 58 140 60 142 7 115 115 117 117 118 118 118 117 118 118 118<!--</td--><td>EM
EM
MOUNTING
RFACE/CEILING
SURFACE
SURFACE</td><td>GUES</td><td>GR/PUBLIC SPACES
STROOM VANITY LIG
BLIC RR VANITY LIGH</td><td>-</td><td></td><td></td><td> A A</td><td>A LE A LE EX EX CI GF DL DL CA DC FCI EX FCI EX PH N N PH N DA SP SV S1 OC S2 OC S2 OC MC TH MC MC MC JU IO H.I</td><td>ED FIXTURE & FIXTURE LETTER
ED FIXTURE & FIXTURE LETTER
KIT FIXTURE - SHADING DENOT
FCI DUPLEX GROUNDED RECE
UPLEX GROUNDED RECEPTACLE
COUBLE DUPLEX RECEPTACLE
KTERIOR GFCI RECEPTACLE W
PECIAL OUTLET. SEE SCHEDU
ATV OUTLET
HONE OUTLET (W=44" A.F.F.)
HONE/DATA OUTLET (W=44" A.
ATA OUTLET (W=44" A.F.F.)
HONE/DATA OUTLET (W=44" A.
F.F.)
WITCHES (1, 2-POLE, 3-WAY, 4-
CC. SWITCH, WATTSTOPPER #
CC. SWITCH, WATTSTOPPER #
ATT STOPPER CS-50 LIGHT/TII
HERMOSTAT (BY MECH. CONTI
OTION SENSOR, REFER TO DR
OTION SENSOR, WATTSTOPPE
OTION SENSOR, WATTSTOPPE
JNCTION BOX</td><td>R
R
TES FACE(S)
EPTACLE
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VEATHERPROC
LE OR AS NOT
F.F.)
-WAY, PILOT, K
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ER W-2000H
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4'-0" T
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CEILIN
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CEILIN</td></td>
 | TILITY ROOM 340
EMA 1
398A
0,000A SERIES RATED
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C (VA)
C (VA)
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SECTIONS:
VIRE BREAKER
SIZE P AMPS
8 1 20
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T OF 1
CIRCUIT
DESCRIPTION
THIRD FLOOR RCPT
THIRD FLOOR PTAC-2
THIRD FLOOR / EM LTG / E
THIRD FLOOR / EM LTG / E
TOTAL VA
TOTAL VA
NIC
18 NIC | # 2 4 6 8 10 F-6 12 2T 14 16 18 20 22 24 26 23 24 26 28 30 32 34 36 38 40 42 38 40 42 58 38 40
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SURFACE</td> <td>GUES</td> <td>GR/PUBLIC SPACES
STROOM VANITY LIG
BLIC RR VANITY LIGH</td> <td>-</td> <td></td> <td></td> <td> A A</td> <td>A LE A LE EX EX CI GF DL DL CA DC FCI EX FCI EX PH N N PH N DA SP SV S1 OC S2 OC S2 OC MC TH MC MC MC JU IO H.I</td> <td>ED FIXTURE & FIXTURE LETTER
ED FIXTURE & FIXTURE LETTER
KIT FIXTURE - SHADING DENOT
FCI DUPLEX GROUNDED RECE
UPLEX GROUNDED RECEPTACLE
COUBLE DUPLEX RECEPTACLE
KTERIOR GFCI RECEPTACLE W
PECIAL OUTLET. SEE SCHEDU
ATV OUTLET
HONE OUTLET (W=44" A.F.F.)
HONE/DATA OUTLET (W=44" A.
ATA OUTLET (W=44" A.F.F.)
HONE/DATA OUTLET (W=44" A.
F.F.)
WITCHES (1, 2-POLE, 3-WAY, 4-
CC. SWITCH, WATTSTOPPER #
CC. SWITCH, WATTSTOPPER #
ATT STOPPER CS-50 LIGHT/TII
HERMOSTAT (BY MECH. CONTI
OTION SENSOR, REFER TO DR
OTION SENSOR, WATTSTOPPE
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-WAY, PILOT, K
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ER W-1000A</td> <td>SURF.
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STROOM VANITY LIG
BLIC RR VANITY LIGH | - | | | A A | A LE A LE EX EX CI GF DL DL CA DC FCI EX FCI EX PH N N PH N DA SP SV S1 OC S2 OC S2 OC MC TH MC MC MC JU IO H.I | ED FIXTURE & FIXTURE LETTER
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KIT FIXTURE - SHADING DENOT
FCI DUPLEX GROUNDED RECE
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KTERIOR GFCI RECEPTACLE W
PECIAL OUTLET. SEE
SCHEDU
ATV OUTLET
HONE OUTLET (W=44" A.F.F.)
HONE/DATA OUTLET (W=44" A.
ATA OUTLET (W=44" A.F.F.)
HONE/DATA OUTLET (W=44" A.
F.F.)
WITCHES (1, 2-POLE, 3-WAY, 4-
CC. SWITCH, WATTSTOPPER #
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ATT STOPPER CS-50 LIGHT/TII
HERMOSTAT (BY MECH. CONTI
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#PW-201-W
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ME DELAY FAN
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ER W-2000H
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CEILIN
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OF 1'-3" A
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4'-0" T
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4'-0" T
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CEILIN
CEILIN
CEILIN |
| BUS AMPS:
MAIN SIZE / TYPE:
VOLTS/PHASE:
MOUNTING:
CIRCUIT
DESCRIPTION
FOURTH FLOOR RCPT
FOURTH FLOOR PTAC-2
FOURTH FLOOR / EM LTG / EF-2
FOURTH FLOOR / EM LTG / EF-2
FOURTH FLOOR UTILITY RCPT
HP-6
ROOF TOP RCPT
FCU-4
HP-4
SPARE
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SPACE ONLY
SP
 | 225A Li MLO N 208Y/120V, 3PH, 4W A SURFACE A AMPS P SIZE (VA) 20 1 8 1,260 1 20 2 8 1,750 1 20 2 8 1,750 1 20 1 10 604 1 20 1 12 360 1 20 1 12 360 1 20 1 12 360 1 20 1 12 540 1 20 1 12 180 1 20 1 12 1,222 1 1,222 20 1 0 0 0 1 0 20 1 0 0 0 1 0 1 20 1 0 0 0 1 0
 | OCATION: UT IEMA RATING: NE FC VALUE: 6,3 IC RATING: 10 CONNECTED PER PHASE (VA) A A B 2 2,520 3,500 3,500 720 4,631 1,762 1,762 1,762 1,762 0 0 1,402 1,402 1,402 0 0 0 0 0 0 12,963 15,815 121 0 12,963 15,815 121 0 <td>TILITY ROOM 340
EMA 1
398A
0,000A SERIES RATED
C (VA)
C (VA)
1,260
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FEED THRU LU
SECTIONS:
VIRE BREAKER
SIZE P AMPS
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JGS: NO
JGS: NO
I OF 1
CIRCUIT
DESCRIPTION
THIRD FLOOR RCPT
THIRD FLOOR PTAC-2
THIRD FLOOR / EM LTG / EI
THIRD FLOOR VILITY RCF
HP-3
HP-3
HP-5
SPACE ONLY
SPACE ON</td> <td># 2 4 6 8 10 F-6 12 2T 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 5ED GROUND 32 SER DIAGRAM 40 41TE SUR KEL : :KEL : :KEL : :KEL :</td> <td>EM
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MOUNTING
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STROOM VANITY LIG</td> <td>HT</td> <td></td> <td></td> <td> A A</td> <td>A LE A LE EX GF DL DL FCI EX FCI EX PH N N PH N PH N PH N OC SP SV S1 OC S2 OC S2 OC S2 OC S2 OC S4 OC S2 OC S4 OC S4 OC S4 MC S4 MC S5 MC S6 MC S7 MC S6 MC S7 MC S6 MC S7 MC S7 MC S7 MC S7 MC S8 MC S9 S1 S9 S1 S9 MC</td> <td>ED FIXTURE & FIXTURE LETTER
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KIT FIXTURE - SHADING DENOT
FCI DUPLEX GROUNDED RECE
UPLEX GROUNDED RECEPTACLE
UPLEX GROUNDED RECEPTACLE
KTERIOR GFCI RECEPTACLE W
PECIAL OUTLET. SEE SCHEDU
ATV OUTLET
HONE OUTLET (W=44" A.F.F.)
HONE/DATA OUTLET (W=44" A.
ATA OUTLET (W=44" A.F.F.)
WITCHES (1, 2-POLE, 3-WAY, 4-
CC. SWITCH, WATTSTOPPER #
ATT STOPPER CS-50 LIGHT/TII
HERMOSTAT (BY MECH. CONTI
OTION SENSOR, REFER TO DR
OTION SENSOR, WATTSTOPPE
OTION SENSOR, WATTSTOPPE
JNCTION BOX
D. SAFETY SWITCH (SWITCH, I</td> <td>R
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TES FACE(S)
EPTACLE
CLE
VEATHERPROC
LE OR AS NOT
F.F.)
WAY, PILOT, K
PW-201-W
PW-201-W
PW-201-W
PW-100-W
ME DELAY FAN
RACTOR)
RAWING NOTES
ER W-2000H
ER W-2000H
ER W-1000A</td> <td>SURF.
SURF.
WALL
CEILIN
1'-3" A
1'-3" A
4'-0" T
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4'-0" T
4'-0" T
5S CEILIN
CEILIN
CEILIN
CEILIN</td> | TILITY ROOM 340
EMA 1
398A
0,000A SERIES RATED
C (VA)
C (VA)
1,260
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SECTIONS:
VIRE BREAKER
SIZE P AMPS
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I OF 1
CIRCUIT
DESCRIPTION
THIRD FLOOR RCPT
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THIRD FLOOR / EM LTG / EI
THIRD FLOOR VILITY RCF
HP-3
HP-3
HP-5
SPACE ONLY
SPACE ON | # 2 4 6 8 10 F-6 12 2T 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 5ED GROUND 32 SER DIAGRAM 40 41TE SUR KEL : :KEL : :KEL : :KEL :
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STROOM VANITY LIG | HT | | | A A | A LE A LE EX GF DL DL FCI EX FCI EX PH N N PH N PH N PH N OC SP SV S1 OC S2 OC S2 OC S2 OC S2 OC S4 OC S2 OC S4 OC S4 OC S4 MC S4 MC S5 MC S6 MC S7 MC S6 MC S7 MC S6 MC S7 MC S7 MC S7 MC S7 MC S8 MC S9 S1 S9 S1 S9 MC | ED FIXTURE & FIXTURE LETTER
ED FIXTURE & FIXTURE LETTER
KIT FIXTURE - SHADING DENOT
FCI DUPLEX GROUNDED RECE
UPLEX GROUNDED RECEPTACLE
UPLEX GROUNDED RECEPTACLE
KTERIOR GFCI RECEPTACLE W
PECIAL OUTLET. SEE SCHEDU
ATV OUTLET
HONE OUTLET (W=44" A.F.F.)
HONE/DATA OUTLET (W=44" A.
ATA OUTLET (W=44" A.F.F.)
WITCHES (1, 2-POLE, 3-WAY, 4-
CC. SWITCH, WATTSTOPPER #
ATT STOPPER CS-50 LIGHT/TII
HERMOSTAT (BY MECH. CONTI
OTION SENSOR, REFER TO DR
OTION SENSOR, WATTSTOPPE
OTION SENSOR, WATTSTOPPE
JNCTION BOX
D. SAFETY SWITCH (SWITCH, I
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VEATHERPROC
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F.F.)
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ME DELAY FAN
RACTOR)
RAWING NOTES
ER W-2000H
ER W-2000H
ER W-1000A | SURF.
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1'-3" A
1'-3" A
4'-0" T
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CEILIN |
| BUS AMPS:
MAIN SIZE / TYPE:
VOLTS/PHASE:
MOUNTING:
CIRCUIT
DESCRIPTION
FOURTH FLOOR RCPT
FOURTH FLOOR PTAC-2
FOURTH FLOOR / EM LTG / EF-2
FOURTH FLOOR / EM LTG / EF-2
FOURTH FLOOR / EM LTG / EF-2
FOURTH FLOOR UTILITY RCPT
HP-6
ROOF TOP RCPT
FCU-4
HP-4
SPARE
SPACE ONLY
SPACE
 | 225A In MLO N 208Y/120V, 3PH, 4W A SURFACE A BREAKER WIRE LOAD 20 1 8 1,260 20 2 8 1,750 20 2 8 1,750 20 1 10 604 20 1 12 360 20 1 12 360 20 1 12 360 20 1 12 360 35 2 8 2,751 20 1 12 540 15 2 12 180 20 1 0 1 20 1 0 0 15 2 12 1,222 20 1 0 0 15 0 0 0 16 0 0 0 17G 0 0 0 17G 0 0 0 <
 | OCATION: UT IEMA RATING: NE FC VALUE: 6,3 IC RATING: 10 CONNECTED PER PHASE (VA) A A B 2 2,520 3,500 3,500 720 4,631 1,762 1,762 1,762 1,762 0 0 1,402 1,402 1,402 0 0 0 0 0 0 12,963 15,815 121 0 12,963 15,815 121 0 <td>TILITY ROOM 340
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JGS: NO
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I OF 1
CIRCUIT
DESCRIPTION
THIRD FLOOR RCPT
THIRD FLOOR PTAC-2
THIRD FLOOR / EM LTG / EI
THIRD FLOOR VILLITY RCF
HP-1
HP-2
HP-3
HP-5
SPACE ONLY
SPACE ONLY
S</td> <td># 2 4 6 8 10 F-6 12 2T 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 25 28 30 32 24 26 28 30 32 34 36 38 40 42 26 28 30 32 58 140 42 40 42 40 42 40 42 40 58 58 138 40 40 42 58 38 40 42 58 40 68 11 11 11 11 11 11 11 11 11</td> <td>MOUNTING
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SURFACE</td> <td>GUES
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LINEAR LED</td> <td>HT
R PIT</td> <td></td> <td></td> <td> A A</td> <td>A LE LE EX GF DL DL DL FCI EX FCI EX PH N N PH N DA SP SV G1 OC S2 OC S4 SV S1 OC S2 OC S4 SV S4 SV S4 MC S4 MC S5 S4 S5 S4 S6 S4 S5 S5 S6 S4</td> <td>ED FIXTURE & FIXTURE LETTER
ED FIXTURE & FIXTURE LETTER
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HONE/DATA OUTLET (W=44" A.
ATA OUTLET (W=44" A.F.F.)
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CC. SWITCH, WATTSTOPPER #
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CTION SENSOR, REFER TO DF
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I OF 1
CIRCUIT
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THIRD FLOOR / EM LTG / EI
THIRD FLOOR VILLITY RCF
HP-1
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SPACE ONLY
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HONE/DATA OUTLET (W=44" A.
ATA OUTLET (W=44" A.F.F.)
WITCHES (1, 2-POLE, 3-WAY, 4-
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CC. SWITCH, WATTSTOPPER #
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| BUS AMPS:
MAIN SIZE / TYPE:
VOLTS/PHASE:
MOUNTING:
CIRCUIT
DESCRIPTION
FOURTH FLOOR RCPT
FOURTH FLOOR PTAC-2
FOURTH FLOOR / EM LTG / EF-2
FOURTH FLOOR / EM LTG / EF-2
FOURTH FLOOR UTILITY RCPT
HP-6
ROOF TOP RCPT
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 | 225A Li MLO N 208Y/120V, 3PH, 4W A SURFACE A 20 1 8 1,260 20 2 8 1,750 20 2 8 1,750 20 1 10 604 20 1 12 360 20 1 12 360 35 2 8 2,751 20 1 12 540 15 2 12 180 20 1 12 540 15 2 12 1,222 20 1 0 1 20 1 0 1 15 2 12 180 15 12 180 1 0 0 0 1 20 1 0 1 15 2 12 1
 | OCATION: UT IEMA RATING: NE FC VALUE: 6,3 IC RATING: 10 CONNECTED PER PHASE (VA) A A B 2 2,520 3,500 3,500 3,500 720 4,631 1,762 1,762 4,461 0 0 0 0 0 0 12,963 15,815 12,963 15,815 0 0 0 12,963 15,815 121 0 0 12,963 15,815 121 DOC
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ATA OUTLET (W=44" A.F.F.)
HONE/DATA OUTLET (W=44" A.
ATA OUTLET (W=44" A.F.F.)
WITCHES (1, 2-POLE, 3-WAY, 4-
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EL DESIGNATIO
UND - 1/2"C. | SURF. WALL CEILIN 1'-3" A 1'-3" A 1'-3" A 0F 1'-3" A 0F 1'-3" A 4'-0" T 4'-0" T 4'-0" T 4'-0" T S CEILIN CEILIN |
| BUS AMPS:
MAIN SIZE / TYPE:
VOLTS/PHASE:
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FOURTH FLOOR RCPT
FOURTH FLOOR PTAC-2
FOURTH FLOOR / EM LTG / EF-2
FOURTH FLOOR / EM LTG / EF-2
FOURTH FLOOR UTILITY RCPT
HP-6
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 | 225A Li MLO N 2087/120V, 3PH, 4W A SURFACE A amps P 20 1 8 1,260 20 2 8 1,750 20 2 8 1,750 20 1 10 604 20 1 12 360 35 2 8 2,751 20 1 12 540 15 2 12 1,80 20 1 12 540 15 2 12 1,222 20 1 0 1 20 1 0 1 20 1 0 1 20 1 0 1 20 1 0 1 20 1 0 1 20 1 0 1 20 1 <t< td=""><td>OCATION: UT IEMA RATING: NE FC VALUE: 6,3 IC RATING: 10 CONNECTED PER PHASE (VA) 4 A B 10 2,520 3,500 1 3,500 3,500 1 3,500 3,500 1 720 4,631 1 1,762 1,402 1 1,762 1,402 1 4,461 2,782 1 0 0 1 1 12,963 15,815 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 1 0 1</td><td>TILITY ROOM 340
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CIRCUIT
DESCRIPTION
THIRD FLOOR RCPT
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THIRD FLOOR / EM LTG / EI
THIRD FLOOR VILLITY RCF
HP-1
HP-2
HP-3
SPACE ONLY
SPACE O</td><td># 2 4 6 8 10 F-6 12 27 14 16 18 20 22 24 26 23 34 30 32 34 36 30 32 34 36 58 40 42 42 58 30 32 34 36 38 40 42 26 28 30 32 34 36 38 40 42 42 58 50 11TE SUR HITE SUR</td><td>EM
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A</td><td>GUES PUBI UTILIT UTILIT WALL MOUNT. SEE CORF</td><td>GR/PUBLIC SPACES
STROOM VANITY LIG
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S FOR LOCATION</td><td></td><td></td><td> A A</td><td>A LE A LE EX GF DL DL FCI EX FCI EX FCI EX PH N N PH N PH N PH N OC S1 OC S2 OC S2 OC S4 MC S4 MC S4 MC S5 MC S4 MC S5 S7 S6 S7 S6 S7 S60 X S7 X S80 X S7 X</td><td>ED FIXTURE & FIXTURE LETTER
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HONE OUTLET (W=44" A.F.F.)
HONE/DATA OUTLET (W=44" A.
ATA OUTLET (W=44" A.F.F.)
WITCHES (1, 2-POLE, 3-WAY, 4-
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ATT STOPPER CS-50 LIGHT/TII
HERMOSTAT (BY MECH. CONTI
OTION SENSOR, REFER TO DF
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D. SAFETY SWITCH (SWITCH, I
TARTER (SWITCH, POLE, SIZE)
RANCH CIRCUIT PANEL & PANE
ONDUIT RUN 2#12 & 1#12 GROU</td><td>R R TES FACE(S) EPTACLE CLE VEATHERPROC LE OR AS NOT F.F.) ·WAY, PILOT, K #PW-201-W #PW-100-W ME DELAY FAN RACTOR) RAWING NOTES ER W-2000H ER W-1000A POLE, SIZE) EL DESIGNATIO UND - 1/2"C. I#12 GROUND-</td><td>SURF.
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CIRCUIT
DESCRIPTION
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THIRD FLOOR VILLITY RCF
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COUTLET (W=44" A.F.F.)
HONE OUTLET (W=44" A.F.F.)
HONE/DATA OUTLET (W=44" A.
ATA OUTLET (W=44" A.F.F.)
WITCHES (1, 2-POLE, 3-WAY, 4-
CC. SWITCH, WATTSTOPPER #
ATT STOPPER CS-50 LIGHT/TII
HERMOSTAT (BY MECH. CONTI
OTION SENSOR, REFER TO DF
OTION SENSOR, WATTSTOPPE
OTION SENSOR, WATTSTOPPE
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TARTER (SWITCH, POLE, SIZE)
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SURF.
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| BUS AMPS:
MAIN SIZE / TYPE:
VOLTS/PHASE:
MOUNTING:
CIRCUIT
DESCRIPTION
FOURTH FLOOR RCPT
FOURTH FLOOR PTAC-2
FOURTH FLOOR / EM LTG / EF-2
FOURTH FLOOR / EM LTG / EF-2
FOURTH FLOOR UTILITY RCPT
HP-6
ROOF TOP RCPT
FCU-4
HP-4
SPARE
SPARE
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ATA OUTLET (W=44" A.F.F.)
HONE/DATA OUTLET (W=44" A.
ATA OUTLET (W=44" A.F.F.)
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| BUS AMPS:
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MOUNTING:
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DESCRIPTION
FOURTH FLOOR RCPT
FOURTH FLOOR PTAC-2
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FOURTH FLOOR / EM LTG / EF-2
FOURTH FLOOR UTILITY RCPT
HP-6
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 | OCATION: UT IEMA RATING: NE FC VALUE: 6,3 IC RATING: 10 CONNECTED PER PHASE (VA) 4 A B 10 2,520 3,500 1 3,500 3,500 1 3,500 3,500 1 720 4,631 1 1,762 1,402 1 1,762 1,402 1 4,461 2,782 1 0 0 1 1 12,963 15,815 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 1 0 1
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THIRD FLOOR VILLITY RCF
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HP-3
HP-5
SPACE ONLY
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S FOR LOCATION | | | A A A A A A A A A B B C C C V <p< td=""><td>A LE A LE EX EX CI GF DL DL FCI EX FCI EX M PH N PH N PH N PH N PH N PH N DA SP SV SP SV MC MC S2 OC MC MC S2 OC MC MC S2 OC MC MC S2 OC MC MC MC MC MC MC MC SE MC SE <</td><td>ED FIXTURE & FIXTURE LETTER
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| BUS AMPS:
MAIN SIZE / TYPE:
VOLTS/PHASE:
MOUNTING: CIRCUIT
DESCRIPTION FOURTH FLOOR RCPT FOURTH FLOOR PTAC-2 FOURTH FLOOR OF TAC-2 FOURTH FLOOR OT AC-2 FOURTH FLOOR UTILITY RCPT HP-6 ROOF TOP RCPT FCU-4 HP-4 SPARE SPACE ONLY G ACUITY <td>225A Li MLO N 208Y/120V, 3PH, 4W A SURFACE A 20 1 8 1,260 20 2 8 1,750 20 2 8 1,750 20 1 10 604 20 1 10 604 20 1 10 604 20 1 12 360 20 1 12 360 20 1 12 360 20 1 12 360 20 1 12 360 20 1 12 120 20 1 10 12 20 1 0 1 20 1 0 1 20 1 0 0 1 20 1 0 0 1 20 1 0 <</td> <td>OCATION: UT IEMA RATING: NE FC VALUE: 6,3 IC RATING: 10 CONNECTED PER PHASE (VA) 4 A B 10 2,520 3,500 1 3,500 3,500 1 3,500 3,500 1 720 4,631 1 1,762 1,402 1 1,762 1,402 1 4,461 2,782 1 0 0 1 1 12,963 15,815 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 1 0 1</td> <td>TILITY ROOM 340
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ATA OUTLET (W=44" A.F.F.)
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D. SAFETY SWITCH (SWITCH, I
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ONDUIT RUN 2#12 & 1#12 GROU
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EE GENERAL NOTE #7</td> <td>R R TES FACE(S) EPTACLE CLE VEATHERPROC LE OR AS NOT F.F.) -WAY, PILOT, K #PW-201-W #PW-100-W ME DELAY FAN RACTOR) RAWING NOTES ER W-2000H ER W-2000H ER W-1000A POLE, SIZE) EL DESIGNATIO UND - 1/2"C. #12 GROUND- LOAD LOCATIO TRAL, & 1 GRO</td> <td>SURF. WALL CEILIN 1'-3" A 1'-3" A 0F 1'-3" A 0F 1'-3" A 1'-3" A 0F 1'-3" A 1'-3" A 1'-3" A 1'-3" A 1'-3" A 1'-3" A 4'-0" T 4'-0" T 4'-0" T 4'-0" T 4'-0" T CEILIN CEILIN CEILIN 6'-6" T 6'-6" T ON 6'-6" T ONS) EARTH</td> | 225A Li MLO N 208Y/120V, 3PH, 4W A SURFACE A 20 1 8 1,260 20 2 8 1,750 20 2 8 1,750 20 1 10 604 20 1 10 604 20 1 10 604 20 1 12 360 20 1 12 360 20 1 12 360 20 1 12 360 20 1 12 360 20 1 12 120 20 1 10 12 20 1 0 1 20 1 0 1 20 1 0 0 1 20 1 0 0 1 20 1 0 <

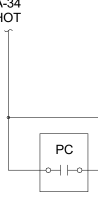
 | OCATION: UT IEMA RATING: NE FC VALUE: 6,3 IC RATING: 10 CONNECTED PER PHASE (VA) 4 A B 10 2,520 3,500 1 3,500 3,500 1 3,500 3,500 1 720 4,631 1 1,762 1,402 1 1,762 1,402 1 4,461 2,782 1 0 0 1 1 12,963 15,815 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 1 0 1
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EE GENERAL NOTE #7 | R R TES FACE(S) EPTACLE CLE VEATHERPROC LE OR AS NOT F.F.) -WAY, PILOT, K #PW-201-W #PW-100-W ME DELAY FAN RACTOR) RAWING NOTES ER W-2000H ER W-2000H ER W-1000A POLE, SIZE) EL DESIGNATIO UND - 1/2"C. #12 GROUND- LOAD LOCATIO TRAL, & 1 GRO | SURF. WALL CEILIN 1'-3" A 1'-3" A 0F 1'-3" A 0F 1'-3" A 1'-3" A 0F 1'-3" A 1'-3" A 1'-3" A 1'-3" A 1'-3" A 1'-3" A 4'-0" T 4'-0" T 4'-0" T 4'-0" T 4'-0" T CEILIN CEILIN CEILIN 6'-6" T 6'-6" T ON 6'-6" T ONS) EARTH |
| BUS AMPS:
MAIN SIZE / TYPE:
VOLTS/PHASE:
MOUNTING: CIRCUIT
DESCRIPTION FOURTH FLOOR RCPT
FOURTH FLOOR PTAC-2 FOURTH FLOOR PTAC-2 FOURTH FLOOR OT ILLTY RCPT HP-6 ROOF TOP RCPT FCU-4 HP-4 SPARE SPACE ONLY B ACUITY B ACUITY C ACUITY G <td>225A I.A MLO N 2089/1/120V, 3PH, 4W A SURFACE A AMPS P SIZE (VA) 20 1 8 1.260 1 20 2 8 1.750 1 20 1 10 604 1 20 1 10 604 1 20 1 12 360 1 20 1 12 540 1 20 1 12 540 1 20 1 12 10 1 20 1 12 10 1 20 1 0 1 0 1 20 1 0 0 1 1 1 20 1 0 0 1 0 1 1 20 1 0 0 1 1 1 1<td>OCATION: UT IEMA RATING: NE FC VALUE: 6,3 IC RATING: 10 CONNECTED PER PHASE (VA) 4 A B 10 2,520 3,500 1 3,500 3,500 1 3,500 3,500 1 720 4,631 1 1,762 1,402 1 1,762 1,402 1 4,461 2,782 1 0 0 1 1 12,963 15,815 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 1 0 1</td><td>TILITY ROOM 340
EMA 1
398A
0,000A SERIES RATED
(VA)
C (VA)
1,260
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3,500 1,750
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1,238 634
360
1,560
1,880
4,631 1,880
4,631 1,880
4,631 1,880
4,631 1,880
1,222
3,419 3,239
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12</td><td>D BUS: NO
JGS: NO
JGS: NO
I OF 1
CIRCUIT
DESCRIPTION
THIRD FLOOR RCPT
THIRD FLOOR PTAC-2
THIRD FLOOR / EM LTG / EI
THIRD FLOOR VILLTY RCF
HP-1
HP-2
HP-3
HP-5
SPACE ONLY
SPACE ONLY
SP</td><td># 2 4 6 8 10 F-6 12 2T 14 16 18 20 22 24 26 23 34 30 32 34 36 30 32 34 36 30 32 34 36 38 40 42 38 40 42 E 38 10 42 11 SUR SER DIAGRAM 11 SER DIAGRAM 11 SKEL </td><td>EM
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ENDANT
ELING/VARIES</td><td>GUES PUBI UTILIT UTILIT UVALL MOUNT. SEE CORF</td><td>GR/PUBLIC SPACES
STROOM VANITY LIG
BLIC RR VANITY LIG
LINEAR LED
TY LIGHT/ELEVATOR
MERGENCY LIGHT
E ARCH. DRAWINGS
RIDOR WALL SCONG
L PACK W/ EMERGE
LOBBY PENDANT
EXIT LIGHT</td><td>HT
R PIT
S FOR LOCATION
ICE
ENCY BACKUP</td><td></td><td></td><td>A A A A A A A A A A B B C C C C V <p< td=""><td>A LE A LE EX GF DL DL FCI EX FCI EX FCI EX PH N N PH N PH N PH N PH N DA SP SV S1 OC S2 OC S4 SV S1 OC S2 OC S4 SV S4 SV S4 SV S4 SV S5 CC S6 CC S6 CC S6 CC S6 CC S6 CC S7 S8 S6 CC S7 CC S8 CC S6 CC S7 S8 S8 CC S7 CC</td><td>ED FIXTURE & FIXTURE LETTEF
ED FIXTURE & FIXTURE LETTEF
KIT FIXTURE - SHADING DENOT
FCI DUPLEX GROUNDED RECEPTACLE
UPLEX GROUNDED RECEPTACLE
XTERIOR GFCI RECEPTACLE W
PECIAL OUTLET. SEE SCHEDU
ATV OUTLET
HONE OUTLET (W=44" A.F.F.)
HONE/DATA OUTLET (W=44" A.
ATA OUTLET (W=44" A.F.F.)
WITCHES (1, 2-POLE, 3-WAY, 4-
CC. SWITCH, WATTSTOPPER #
CC. SWITCH, WATTSTOPPER #
ATT STOPPER CS-50 LIGHT/TII
HERMOSTAT (BY MECH. CONTI
OTION SENSOR, REFER TO DF
OTION SENSOR, WATTSTOPPE
JNCTION BOX
D. SAFETY SWITCH (SWITCH, I
FARTER (SWITCH, POLE, SIZE)
RANCH CIRCUIT PANEL & PANE
ONDUIT RUN 2/2 HOTS, 1 NEU</td><td>R R TES FACE(S) EPTACLE CLE VEATHERPROC LE OR AS NOT F.F.) -WAY, PILOT, K #PW-201-W #PW-100-W ME DELAY FAN RACTOR) RAWING NOTES ER W-2000H ER W-2000H ER W-1000A POLE, SIZE) EL DESIGNATIO UND - 1/2"C. #12 GROUND- LOAD LOCATIO TRAL, & 1 GRO</td><td>SURF. WALL CEILIN 1'-3" A 1'-3" A 0F 1'-3" A 0F 1'-3" A 1'-3" A 0F 1'-3" A 1'-3" A 1'-3" A 1'-3" A 1'-3" A 1'-3" A 4'-0" T 4'-0" T 4'-0" T 4'-0" T 4'-0" T CEILIN CEILIN CEILIN 6'-6" T 6'-6" T ON 6'-6" T ONS) EARTH</td></p<></td></td> | 225A I.A MLO N 2089/1/120V, 3PH, 4W A SURFACE A AMPS P SIZE (VA) 20 1 8 1.260 1 20 2 8 1.750 1 20 1 10 604 1 20 1 10 604 1 20 1 12 360 1 20 1 12 540 1 20 1 12 540 1 20 1 12 10 1 20 1 12 10 1 20 1 0 1 0 1 20 1 0 0 1 1 1 20 1 0 0 1 0 1 1 20 1 0 0 1 1 1 1 <td>OCATION: UT IEMA RATING: NE FC VALUE: 6,3 IC RATING: 10 CONNECTED PER PHASE (VA) 4 A B 10 2,520 3,500 1 3,500 3,500 1 3,500 3,500 1 720 4,631 1 1,762 1,402 1 1,762 1,402 1 4,461 2,782 1 0 0 1 1 12,963 15,815 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 1 0 1</td> <td>TILITY ROOM 340
EMA 1
398A
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(VA)
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1,260
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3,500 1,750
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1,238 634
360
1,560
1,880
4,631 1,880
4,631 1,880
4,631 1,880
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JGS: NO
JGS: NO
I OF 1
CIRCUIT
DESCRIPTION
THIRD FLOOR RCPT
THIRD FLOOR PTAC-2
THIRD FLOOR / EM LTG / EI
THIRD FLOOR VILLTY RCF
HP-1
HP-2
HP-3
HP-5
SPACE ONLY
SPACE ONLY
SP</td> <td># 2 4 6 8 10 F-6 12 2T 14 16 18 20 22 24 26 23 34 30 32 34 36 30 32 34 36 30 32 34 36 38 40 42 38 40 42 E 38 10 42 11 SUR SER DIAGRAM 11 SER DIAGRAM 11 SKEL </td> <td>EM
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STROOM VANITY LIG
BLIC RR VANITY LIG
LINEAR LED
TY LIGHT/ELEVATOR
MERGENCY LIGHT
E ARCH. DRAWINGS
RIDOR WALL SCONG
L PACK W/ EMERGE
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FCI DUPLEX GROUNDED RECEPTACLE
UPLEX GROUNDED RECEPTACLE
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PECIAL OUTLET. SEE SCHEDU
ATV OUTLET
HONE OUTLET (W=44" A.F.F.)
HONE/DATA OUTLET (W=44" A.
ATA OUTLET (W=44" A.F.F.)
WITCHES (1, 2-POLE, 3-WAY, 4-
CC. SWITCH, WATTSTOPPER #
CC. SWITCH, WATTSTOPPER #
ATT STOPPER CS-50 LIGHT/TII
HERMOSTAT (BY MECH. CONTI
OTION SENSOR, REFER TO DF
OTION SENSOR, WATTSTOPPE
JNCTION BOX
D. SAFETY SWITCH (SWITCH, I
FARTER (SWITCH, POLE, SIZE)
RANCH CIRCUIT PANEL & PANE
ONDUIT RUN 2/2 HOTS, 1 NEU</td><td>R R TES FACE(S) EPTACLE CLE VEATHERPROC LE OR AS NOT F.F.) -WAY, PILOT, K #PW-201-W #PW-100-W ME DELAY FAN RACTOR) RAWING NOTES ER W-2000H ER W-2000H ER W-1000A POLE, SIZE) EL DESIGNATIO UND - 1/2"C. #12 GROUND- LOAD LOCATIO TRAL, & 1 GRO</td><td>SURF. WALL CEILIN 1'-3" A 1'-3" A 0F 1'-3" A 0F 1'-3" A 1'-3" A 0F 1'-3" A 1'-3" A 1'-3" A 1'-3" A 1'-3" A 1'-3" A 4'-0" T 4'-0" T 4'-0" T 4'-0" T 4'-0" T CEILIN CEILIN CEILIN 6'-6" T 6'-6" T ON 6'-6" T ONS) EARTH</td></p<></td> | OCATION: UT IEMA RATING: NE FC VALUE: 6,3 IC RATING: 10 CONNECTED PER PHASE (VA) 4 A B 10 2,520 3,500 1 3,500 3,500 1 3,500 3,500 1 720 4,631 1 1,762 1,402 1 1,762 1,402 1 4,461 2,782 1 0 0 1 1 12,963 15,815 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 1 0 1
 | TILITY ROOM 340
EMA 1
398A
0,000A SERIES RATED
(VA)
C (VA)
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1,750
1,238 634
360
1,560
1,880
4,631 1,880
4,631 1,880
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CIRCUIT
DESCRIPTION
THIRD FLOOR RCPT
THIRD FLOOR PTAC-2
THIRD FLOOR / EM LTG / EI
THIRD FLOOR VILLTY RCF
HP-1
HP-2
HP-3
HP-5
SPACE ONLY
SPACE ONLY
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KIT FIXTURE - SHADING DENOT
FCI DUPLEX GROUNDED RECEPTACLE
UPLEX GROUNDED RECEPTACLE
XTERIOR GFCI RECEPTACLE W
PECIAL OUTLET. SEE SCHEDU
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HONE OUTLET (W=44" A.F.F.)
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WITCHES (1, 2-POLE, 3-WAY, 4-
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ONDUIT RUN 2/2 HOTS, 1 NEU</td><td>R R TES FACE(S) EPTACLE CLE VEATHERPROC LE OR AS NOT F.F.) -WAY, PILOT, K #PW-201-W #PW-100-W ME DELAY FAN RACTOR) RAWING NOTES ER W-2000H ER W-2000H ER W-1000A POLE, SIZE) EL DESIGNATIO UND - 1/2"C. #12 GROUND- LOAD LOCATIO TRAL, & 1 GRO</td><td>SURF. WALL CEILIN 1'-3" A 1'-3" A 0F 1'-3" A 0F 1'-3" A 1'-3" A 0F 1'-3" A 1'-3" A 1'-3" A 1'-3" A 1'-3" A 1'-3" A 4'-0" T 4'-0" T 4'-0" T 4'-0" T 4'-0" T CEILIN CEILIN CEILIN 6'-6" T 6'-6" T ON 6'-6" T ONS) EARTH</td></p<> | A LE A LE EX GF DL DL FCI EX FCI EX FCI EX PH N N PH N PH N PH N PH N DA SP SV S1 OC S2 OC S4 SV S1 OC S2 OC S4 SV S4 SV S4 SV S4 SV S5 CC S6 CC S6 CC S6 CC S6 CC S6 CC S7 S8 S6 CC S7 CC S8 CC S6 CC S7 S8 S8 CC S7 CC | ED FIXTURE & FIXTURE LETTEF
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PECIAL OUTLET. SEE SCHEDU
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HONE OUTLET (W=44" A.F.F.)
HONE/DATA OUTLET (W=44" A.
ATA OUTLET (W=44" A.F.F.)
WITCHES (1, 2-POLE, 3-WAY, 4-
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ONDUIT RUN 2/2 HOTS, 1 NEU
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| BUS AMPS:
MAIN SIZE / TYPE:
VOLTS/PHASE:
MOUNTING:
CIRCUIT
DESCRIPTION
FOURTH FLOOR RCPT
FOURTH FLOOR PTAC-2
FOURTH FLOOR / EM LTG / EF-2
FOURTH FLOOR / EM LTG / EF-2
FOURTH FLOOR UTILITY RCPT
HP-6
ROOF TOP RCPT
FCU-4
HP-4
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SPACE ONLY
SPACE ONLY
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 | 225A
MLO MUN N 208Y/120V, 3PH, 4W A SURFACE A 20 1 8 1,260 20 2 8 1,750 20 2 8 1,750 20 1 8 1,750 20 1 10 604 20 1 12 360 20 1 12 540 20 1 12 540 15 2 12 180 15 1 0 1 20 1 0 1 20 1 0 1 20 1 0 1 20 1 0 1 20 1 0 1 20 1 0 1 20 1 0 1 20 1 0 1 20 1 0 </td <td>OCATION: UT IEMA RATING: NE FC VALUE: 6,3 IC RATING: 10 CONNECTED PER PHASE (VA) 4 A B 10 2,520 3,500 10 3,500 3,500 10 3,500 3,500 10 720 4,631 10 1,762 1,402 10 4,461 2,782 10 0 0 10 10 12,963 15,815 121 10 0 0 120 43,555 121 0 0 10 10 10 12,963 15,815 121 10 10 0 0 10 10 10 10 00CRI BN - 1 10</td> <td>TILITY ROOM 340 EMA 1 398A 0,000A SERIES RATED 0 LOAD C (VA) 1,260 1,750 3,500 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,880 4,631 1,880 1,222 3,419 3,239 1,560 1,560 1,560 0 0 0 0 1,560 1,560 1,560 1,560 1,560 1,560 1,560 0 0 1,5</td> <td>ISOL. GROUNE
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JGS: NO
JGS: NO
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CIRCUIT
DESCRIPTION
THIRD FLOOR RCPT
THIRD FLOOR PTAC-2
THIRD FLOOR / EM LTG / EI
THIRD FLOOR VILLTY RCF
HP-1
HP-2
HP-3
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EILING/VARIES
7'-6" AFF</td> <td>GUES PUBI UTILIT UTILIT UVALL MOUNT. SEE CORF</td> <td>GR/PUBLIC SPACES
STROOM VANITY LIG
BLIC RR VANITY LIGH
LINEAR LED
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MERGENCY LIGHT
E ARCH. DRAWINGS
RIDOR WALL SCONG
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ATV OUTLET
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HONE/DATA OUTLET (W=44" A.
ATA OUTLET (W=44" A.F.F.)
WITCHES (1, 2-POLE, 3-WAY, 4-
CC. SWITCH, WATTSTOPPER #
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UNCTION BOX
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FARTER (SWITCH, POLE, SIZE)
RANCH CIRCUIT PANEL & PANE
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EEDER INDENTIFICATION, SEE</td><td>R R TES FACE(S) EPTACLE CLE VEATHERPROC LE OR AS NOT F.F.) -WAY, PILOT, K #PW-201-W #PW-100-W ME DELAY FAN RACTOR) RAWING NOTES ER W-2000H ER W-2000H ER W-1000A POLE, SIZE) EL DESIGNATIO UND - 1/2"C. #12 GROUND- LOAD LOCATIO TRAL, & 1 GRO</td><td>SURF. WALL CEILIN 1'-3" A 1'-3" A 0F 1'-3" A 0F 1'-3" A 1'-3" A 0F 1'-3" A 1'-3" A 1'-3" A 1'-3" A 1'-3" A 1'-3" A 4'-0" T 4'-0" T 4'-0" T 4'-0" T 4'-0" T CEILIN CEILIN CEILIN 6'-6" T 6'-6" T ON 6'-6" T ONS) EARTH</td></t<></td> | OCATION: UT IEMA RATING: NE FC VALUE: 6,3 IC RATING: 10 CONNECTED PER PHASE (VA) 4 A B 10 2,520 3,500 10 3,500 3,500 10 3,500 3,500 10 720 4,631 10 1,762 1,402 10 4,461 2,782 10 0 0 10 10 12,963 15,815 121 10 0 0 120 43,555 121 0 0 10 10 10 12,963 15,815 121 10 10 0 0 10 10 10 10 00CRI BN - 1 10

 | TILITY ROOM 340 EMA 1 398A 0,000A SERIES RATED 0 LOAD C (VA) 1,260 1,750 3,500 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,880 4,631 1,880 1,222 3,419 3,239 1,560 1,560 1,560 0 0 0 0 1,560 1,560 1,560 1,560 1,560 1,560 1,560 0 0 1,5 | ISOL. GROUNE
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I OF 1
CIRCUIT
DESCRIPTION
THIRD FLOOR RCPT
THIRD FLOOR PTAC-2
THIRD FLOOR / EM LTG / EI
THIRD FLOOR VILLTY RCF
HP-1
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HP-3
HP-5
SPACE ONLY
SPACE ONLY
SP | # 2 4 6 8 10 F-6 12 2T 14 16 18 20 22 24 26 23 34 30 32 34 36 30 32 34 36 30 32 34 36 38 40 42 38 40 42 E 38 10 42 11 SUR SER DIAGRAM 11 SER DIAGRAM 11 SKEL
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MERGENCY LIGHT
E ARCH. DRAWINGS
RIDOR WALL SCONG
L PACK W/ EMERGE
LOBBY PENDANT
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MOUNTING:
CIRCUIT
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FOURTH FLOOR PTAC-2
FOURTH FLOOR UTILITY RCPT
HP-6
ROOF TOP RCPT
FCU-4
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VOLTS/PHASE:
MOUNTING:
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DESCRIPTION
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FOURTH FLOOR PTAC-2
FOURTH FLOOR / EM LTG / EF-2
FOURTH FLOOR UTILITY RCPT
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11.	ALL PHONES OR INFORMATION.
12.	OUTLET BOXES
13	WHEN INSTALL

FOR LIGHTING AND DEVICES SHALL BE MINIMUM REQUIRED BY CODE FOR INSTALLATION SHOWN. ING ELECTRICAL OUTLET BOXES IN SHEAR WALLS, CONTRACTOR SHALL CUT APPLICABLE OPENINGS NEATLY AND IN E WITH MAINTAINING STRUCTURAL, FIRE, AND SOUND RATINGS. SPECIFIED BY 210.52 (NEC 2020), ALL NONLOCKING-TYPE 15 AND 20 AMP RECEPTACLES SHALL BE TAMPER-RESISTANT

SIZE FOR A 20 AMP BRANCH CIRCUIT SHALL BE AWG LISTED SIZE PER DISTANCE AS FOLLOWS. DISTANCE SHALL BE ROM THE PANELBOARD CIRCUIT BREAKER TO THE FARTHEST OUTLET. ALL WIRE SIZES MAY BE REQUIRED TO BE LARGER I CONDUIT AND CON



NOTES:

TLET LOCATIONS ON THE JOB PRIOR TO ROUGH-IN.

ATED ARCHITECTURAL, MECHANICAL, AND STRUCTURAL DRAWINGS FOR RELATED INFORMATION. SPECIFICATIONS FOR DATA NOT ON THE DRAWINGS.

DUTLET BOX LOCATIONS WITH MASONRY TO MINIMIZE CUTTING OF BRICK BLOCK.

HEIGHTS TO BOTTOM OF ITEM UNLESS OTHERWISE NOTED. HANICAL DRAWINGS AND SPECIFICATIONS FOR THE REQUIREMENTS ASSOCIATED WITH WIRING AND CONNECTION OF AND CONTROLS OF MECHANICAL UNITS AND THERMOSTAT LOCATIONS. W/ CONDUCTORS AS INDICATED, CONDUIT SIZE AS REQUIRED. CONDUIT RUN TO PANEL DEVICE SIZE AS INDICATED

RCUIT WITHOUT INDICATION IS ROUTED TO 20A., 1P. BREAKER. DO NOT RUN MULTIPLE CIRCUITS IN ONE CONDUIT. ADJACENT TO DEVICE INDICATES DEVICE IS MOUNTED ABOVE BACKSPLASH OF COUNTER TOP. VERIFY EXACT HEIGHT CTURAL PLANS AND ELEVATIONS.

NDUCTOR SIZED PER N.E.C. ARTICLE 250 IS REQUIRED IN ALL POWER, RECEPTACLE, AND LIGHTING CIRCUITS. GROUND ARE NOT SHOWN ON DRAWINGS. OR MC CABLE MAY BE USED WHERE ALLOWED BY THE APPLICABLE EDITION OF THE N.E.C. AND WHERE ACCEPTABLE TO THORITY HAVING JURISDICTION. VERIFY PRIOR TO BID.

R SWITCHES ON A WALL WITH FRP TO BE +44" AFF MAXIMUM. REFER TO ARCHITECTURAL PLANS FOR MORE

CHITECTURAL DRAWINGS FOR MOUNTING HEIGHTS OF RECEPTACLES AND DATA JACKS. H A SECURITY COMPANY/EXPERT/INSURER OR OTHER APPROPRIATE PARTY AS TO THE NUMBER OF CAMERAS AND EMENT FOR IT'S INDIVIDUAL HOTEL AND LOCATION.

TS			-PROVIDE ENCLOSURI AS NEEDED TO ACCO ALL CONTACTORS	
	A-2 -		► BUILDING SIGNAGE	
	A-4 -		► BUILDING SIGNAGE	NOTES:
	A-6 🛏		- BUILDING SIGNAGE	1. THIS D
	A-8 ►		► BUILDING SIGNAGE	PROVII DEVICI
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	A-36 ►		EXT. BUILDING LTG	4. <u>PHOTO</u> SPECIF
	A-38 ► 📋		► EXTERIOR LTG	ROOF
			EXTERIOR EM LTG	
	A-10 ►		- SITE LIGHTING	
	A-12 -		- SITE LIGHTING	
	A-14 ►			

NEUTRAL

- THIS DETAIL IS SCHEMATIC IN NATURE. PROVIDE ALL NECESSARY WIRING, CONDUIT, DEVICES, BOXES, ETC. FOR A COMPLETE AND OPERATIONAL LIGHTING SYSTEM.
- <u>TIMESWITCHES</u> (TS) PROVIDE 7-DAY, DIGITAL, 2 CHANNEL, TORK TIME SWITCH MODEL #DG200A WITH A MINIMUM 10 HOUR BATTERY BACK-UP, OR EQUAL.
- <u>CONTACTOR</u> (C) PROVIDE SQUARE-D MODEL 8903 ELECTRICALLY HELD CONTACTOR WITH POLE QUANTITY AS INDICATED, OR EQUAL.
- PHOTOCELL (PC) PROVIDE PER SPECIFICATIONS. MOUNT PHOTOCELL ON ROOF FACING NORTH.

1 EXTERIOR LIGHTING CONTROL SCALE: NOT TO SCALE

SPECIAL OUTLET SCHEDULE

ALL OUTLET, 15A, 2 POLE GROUNDING RECEPTACLE. FLUSH WALL MOUNTED NEAR LOWER DRNER OF PTAC UNIT. VERIFY CONFIG. W/UNIT. VERIFY MOUNTING HEIGHT. MOUNT ACLE HORIZONTAL SO THAT CORD LEADS BACK TO PTAC. SEE ARCHITECTURAL ELEVATIONS. INSTALLATION OF ASSOCIATED WIRELESS MOTION SENSOR/DOOR SWITCH WITH EACH UNIT ENT ROOMS. VERIFY LOCATION WITH OWNER. VERIFY ALL INSTALLATION REQUIREMENTS NUFACTURER PRIOR TO ROUGH-IN. SUCCESSFUL ELECTRICAL CONTRACTOR SHALL VERIFY CHANICAL PLANS AND OWNER PRIOR TO ROUGH-IN AND BID ACTUAL SIZE OF BREAKER, INDUIT, AND RECEPTACLE FOR EACH UNIT. ONNECTION. NEMA 14-20, 20A, 208V, 1PH PLUS GROUND. FLUSH WALL MOUNTED J-BOX FOR OWER CONNECTION. VERIFY MOUNTING HEIGHT. SUCCESSFUL ELECTRICAL CONTRACTOR ERIFY WITH OWNER PRIOR TO ROUGH-IN AND PROVIDE ACTUAL SIZE OF BREAKER, WIRE, AND REQUIRED FOR EACH UNIT. SECURE RANGE CORD TO BACK WALL OF CABINET CLEAR OF CABINET BASE. UTLET. NEMA 14-30R, 30A, 3 POLE, 4 WIRE LEVITON #278. FLUSH MOUNTED OUTLET, WITH LEVITON #4944 2-GANG COVERPLATE. MOUNT AT 48" A.F.F. ROUTE 3#10 & 1#10 FROM TO PANEL. PROVIDE DRYER WITH 4 WIRE CORD AND PLUG AS REQUIRED. MERA LOCATION. PROVIDE AND INSTALL FLUSH MOUNTED SINGLE GANG J-BOX AT LOCATION ROUTE (1) 1" CONDUIT FROM BOX TO NEAREST CORRIDOR CEILING CAVITY. PROVIDE CAT 5e ELLOW, 4-PAIR FROM BOX TO SECOND FLOOR UTILITY ROOM CAMERA CONNECTION N. PROVIDE 18" CABLE STUB OUT AT DOUBLE GANG BOX AND 48" CABLE STUB OUT AT
OWER CONNECTION. VERIFY MOUNTING HEIGHT. SUCCESSFUL ELECTRICAL CONTRACTOR ERIFY WITH OWNER PRIOR TO ROUGH-IN AND PROVIDE ACTUAL SIZE OF BREAKER, WIRE, AND REQUIRED FOR EACH UNIT. SECURE RANGE CORD TO BACK WALL OF CABINET CLEAR OF CABINET BASE. UTLET. NEMA 14-30R, 30A, 3 POLE, 4 WIRE LEVITON #278. FLUSH MOUNTED OUTLET, WITH LEVITON #4944 2-GANG COVERPLATE. MOUNT AT 48" A.F.F. ROUTE 3#10 & 1#10 FROM TO PANEL. PROVIDE DRYER WITH 4 WIRE CORD AND PLUG AS REQUIRED. MERA LOCATION. PROVIDE AND INSTALL FLUSH MOUNTED SINGLE GANG J-BOX AT LOCATION ROUTE (1) 1" CONDUIT FROM BOX TO NEAREST CORRIDOR CEILING CAVITY. PROVIDE CAT 5e ELLOW, 4-PAIR FROM BOX TO SECOND FLOOR UTILITY ROOM CAMERA CONNECTION N. PROVIDE 18" CABLE STUB OUT AT DOUBLE GANG BOX AND 48" CABLE STUB OUT AT
WITH LEVITON #4944 2-GANG COVERPLATE. MOUNT AT 48" A.F.F. ROUTE 3#10 & 1#10 FROM TO PANEL. PROVIDE DRYER WITH 4 WIRE CORD AND PLUG AS REQUIRED. MERA LOCATION. PROVIDE AND INSTALL FLUSH MOUNTED SINGLE GANG J-BOX AT LOCATION ROUTE (1) 1" CONDUIT FROM BOX TO NEAREST CORRIDOR CEILING CAVITY. PROVIDE CAT 5e ELLOW, 4-PAIR FROM BOX TO SECOND FLOOR UTILITY ROOM CAMERA CONNECTION N. PROVIDE 18" CABLE STUB OUT AT DOUBLE GANG BOX AND 48" CABLE STUB OUT AT
ROUTE (1) 1" CONDUIT FROM BOX TO NEAREST CORRIDOR CEILING CAVITY. PROVIDE CAT 5e ELLOW, 4-PAIR FROM BOX TO SECOND FLOOR UTILITY ROOM CAMERA CONNECTION N. PROVIDE 18" CABLE STUB OUT AT DOUBLE GANG BOX AND 48" CABLE STUB OUT AT
FLOOR UTILITY ROOM CONNECTION LOCATION. VERIFT ALL REQUIREMENTS WITH OWNER O ROUGH-IN. CONFIRM THAT ANY LIGHTING FIXTURES FO NOT BLOCK VIEW OF CAMERA.
S ACCESS POINT. PROVIDE AND INSTALL FLUSH MOUNTED J-BOX AT LOCATION SHOWN.) 1" CONDUIT FROM BOX TO NEAREST CORRIDOR CEILING CAVITY. PROVIDE CAT 5e CABLE, AIR FROM BOX TO ROUTER LOCATION. VERIFY ALL REQUIREMENTS WITH OWNER PRIOR TO N. SPECIFIC LOCATIONS SHOULD BE VERIFIED WITH THE OWNER'S TELECOM VENDOR.
ALL OUTLET, 20A, 2 POLE GROUNDING RECEPTACLE. FLUSH WALL MOUNTED NEAR LOWER DRNER OF PTAC UNIT. VERIFY CONFIG. W/UNIT. VERIFY MOUNTING HEIGHT. MOUNT ACLE HORIZONTAL SO THAT CORD LEADS BACK TO PTAC. SEE ARCHITECTURAL ELEVATIONS. INSTALLATION OF ASSOCIATED WIRELESS MOTION SENSOR/DOOR SWITCH WITH EACH UNIT ENT ROOMS. VERIFY LOCATION WITH OWNER. VERIFY ALL INSTALLATION REQUIREMENTS NUFACTURER PRIOR TO ROUGH-IN. SUCCESSFUL ELECTRICAL CONTRACTOR SHALL VERIFY CHANICAL PLANS AND OWNER PRIOR TO ROUGH-IN AND BID ACTUAL SIZE OF BREAKER, DNDUIT, AND RECEPTACLE FOR EACH UNIT.
ADER. COORDINATE WITH EQUIPMENT SUPPLIER FOR ALL REQUIREMENTS. REFER TO CTURAL DRAWINGS FOR EXACT LOCATIONS AND MOUNTING HEIGHTS. CIRCUIT AS SHOWN S.



Architect of Record: BRR Architecture, Inc.

8131 METCALF AVE, SUITE 300 OVERLAND PARK, KS 66204

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	s & Revis	
NO. 2	DATE 10/04/23	DESCRIPTION REV 2

Project Address 1010 NW WARD ROAD LEE'S SUMMIT, MO



Drawn By: CB / MR / TP

Checked By: AR / CF

Document Date: 10/04/23

Protocycle: WSS_v5_2023.1 (05/05/23) Bulletins Through:
WSS_v2_B08

Project No.

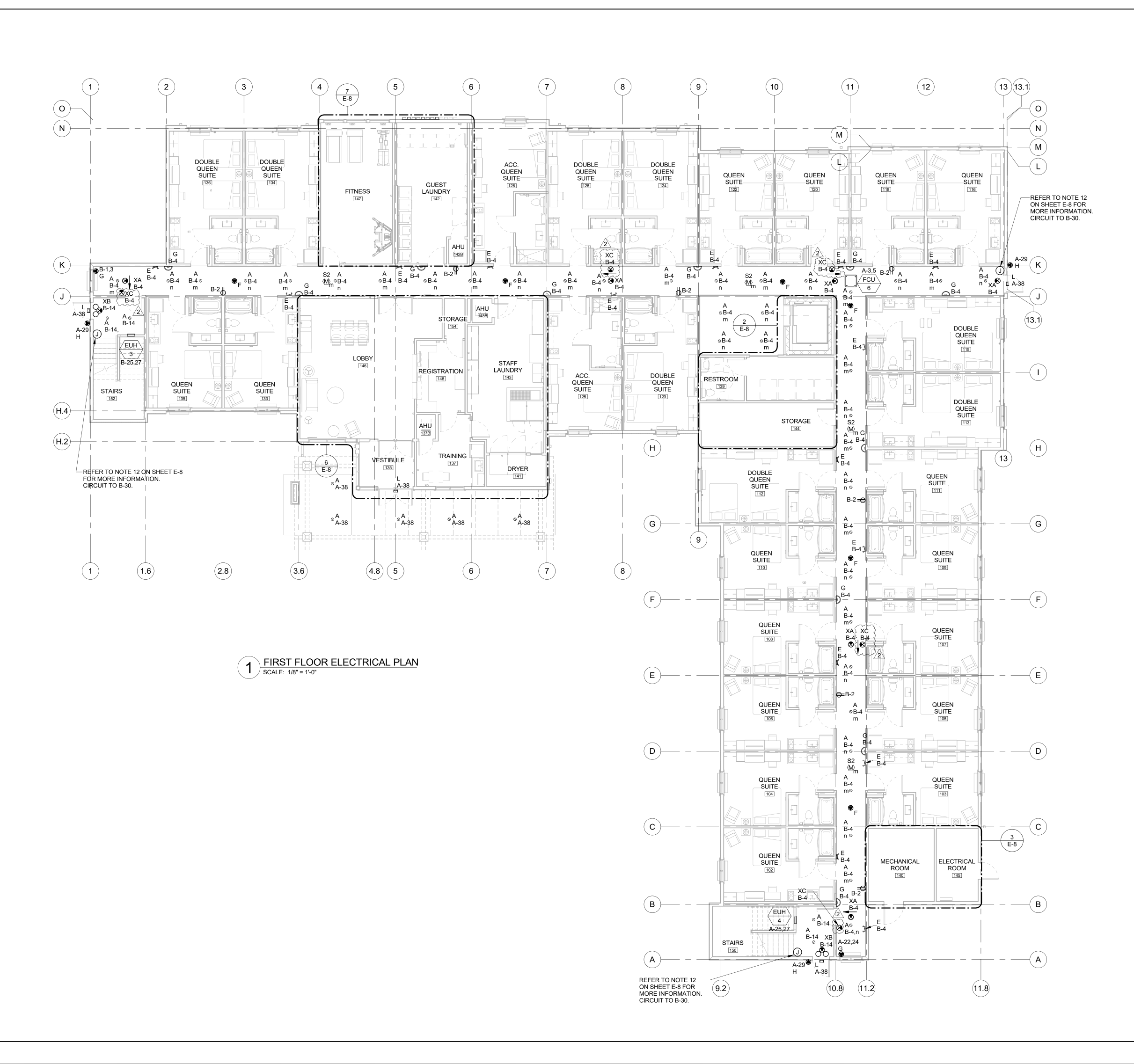
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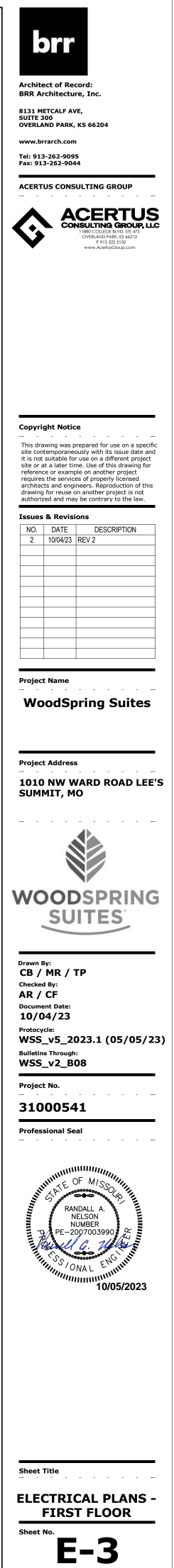
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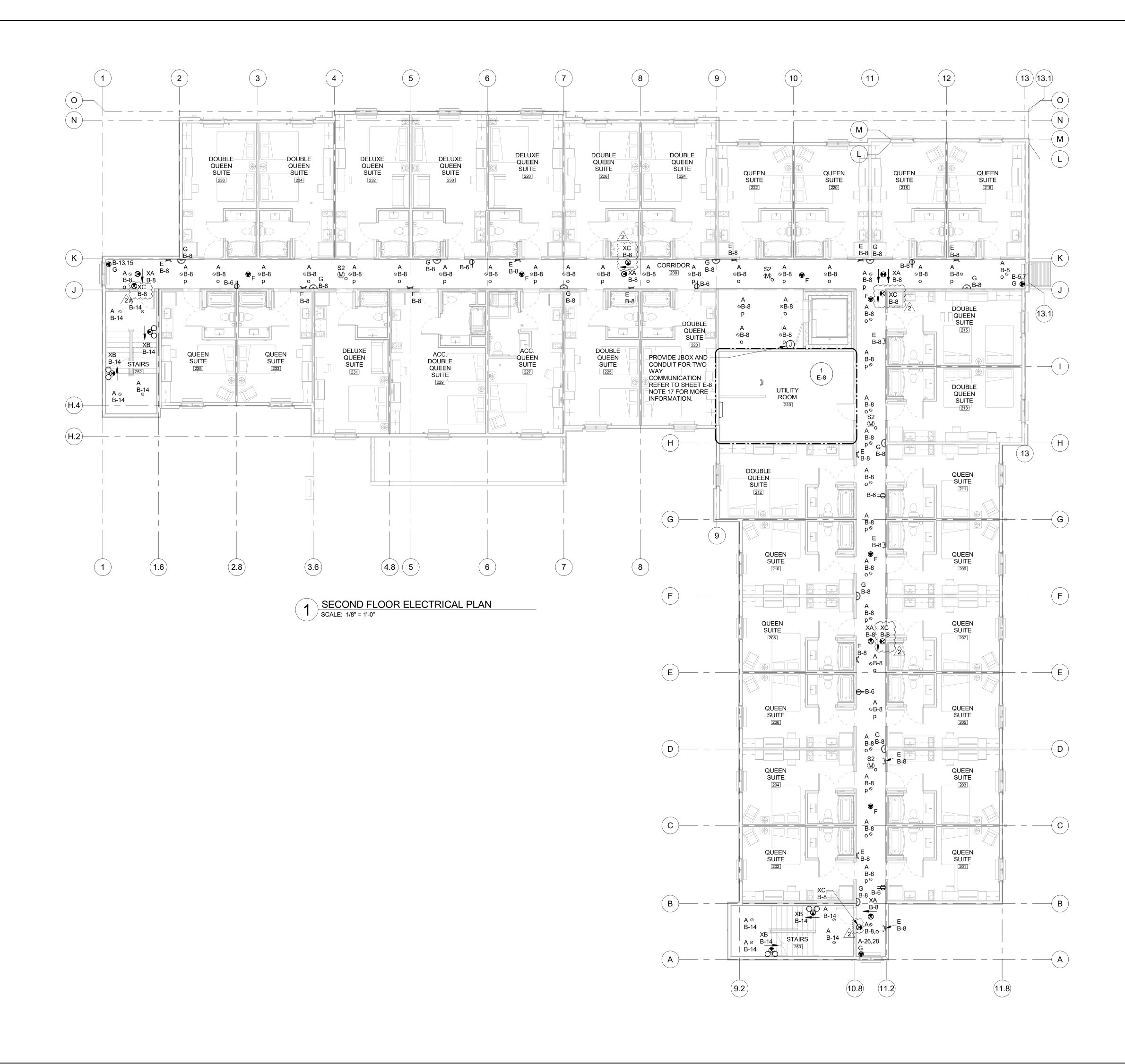
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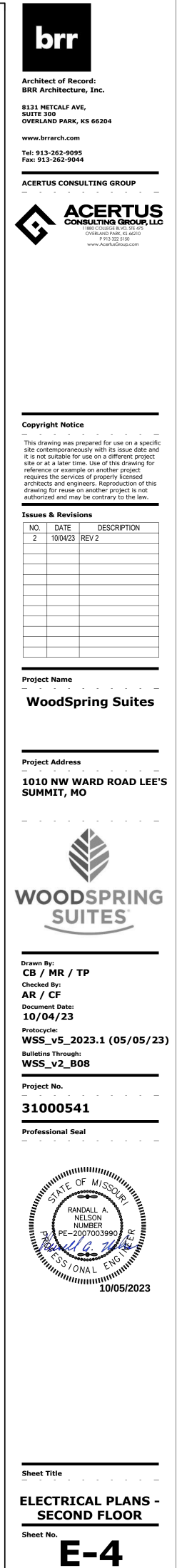
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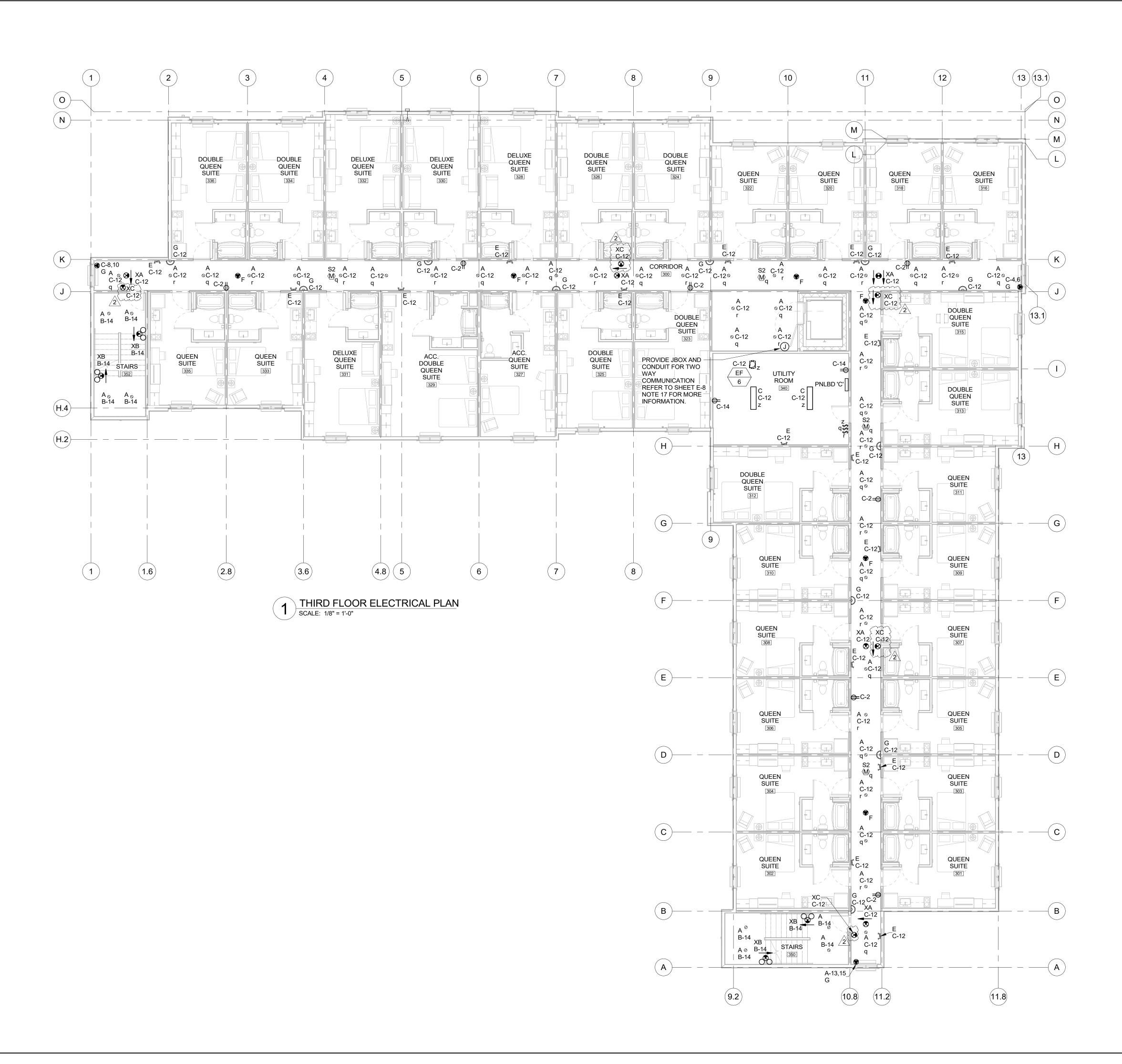




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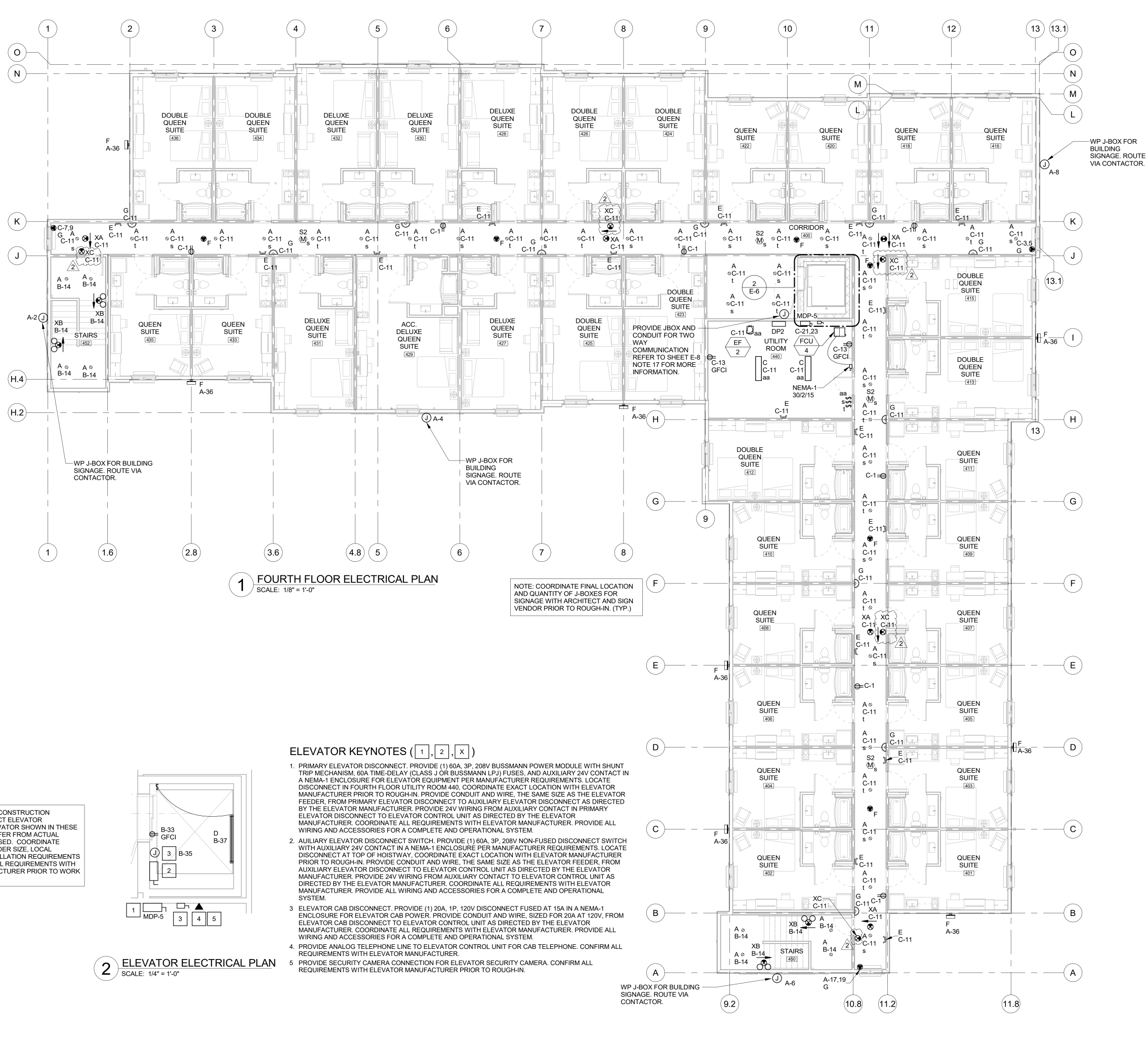
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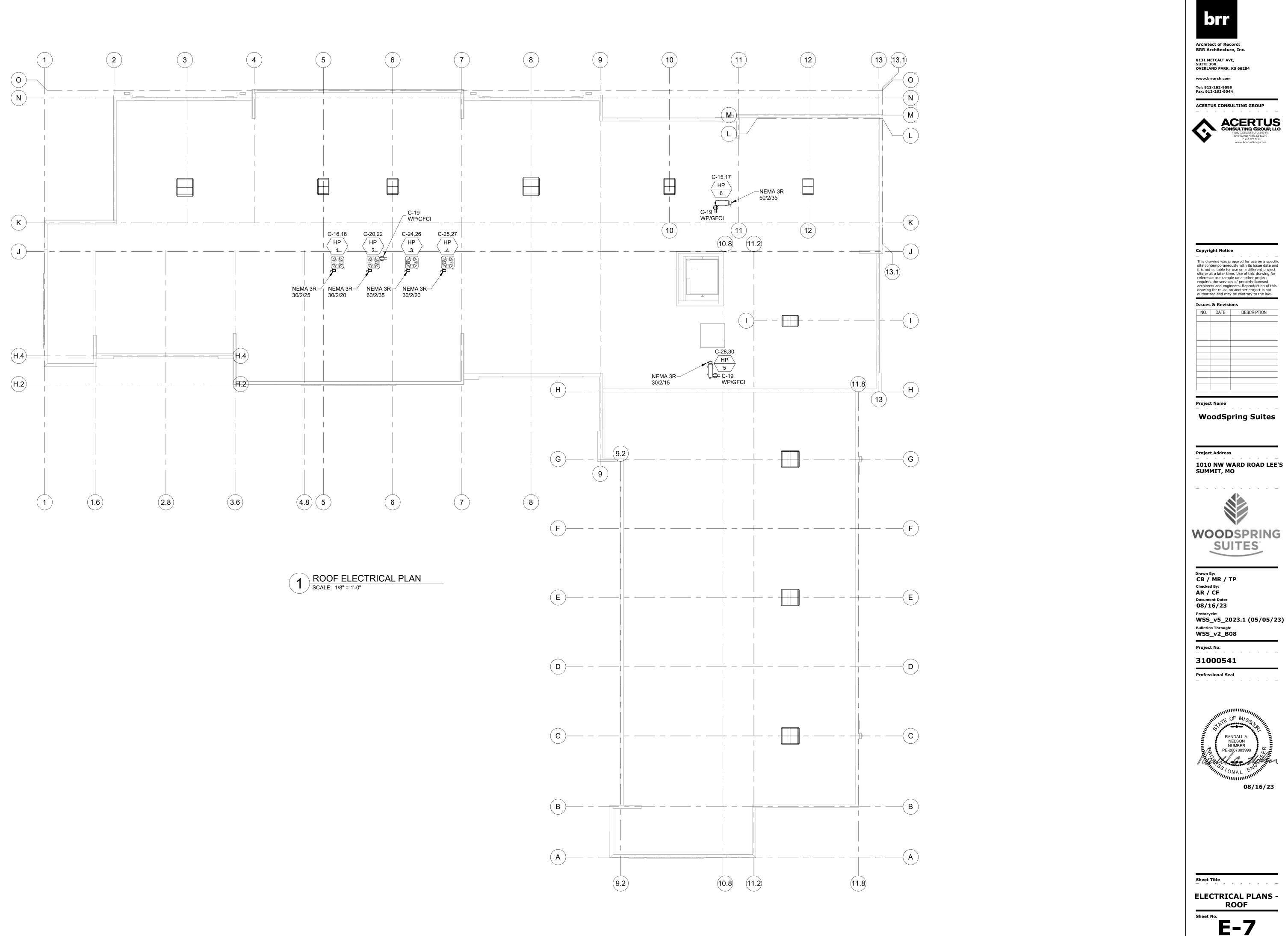


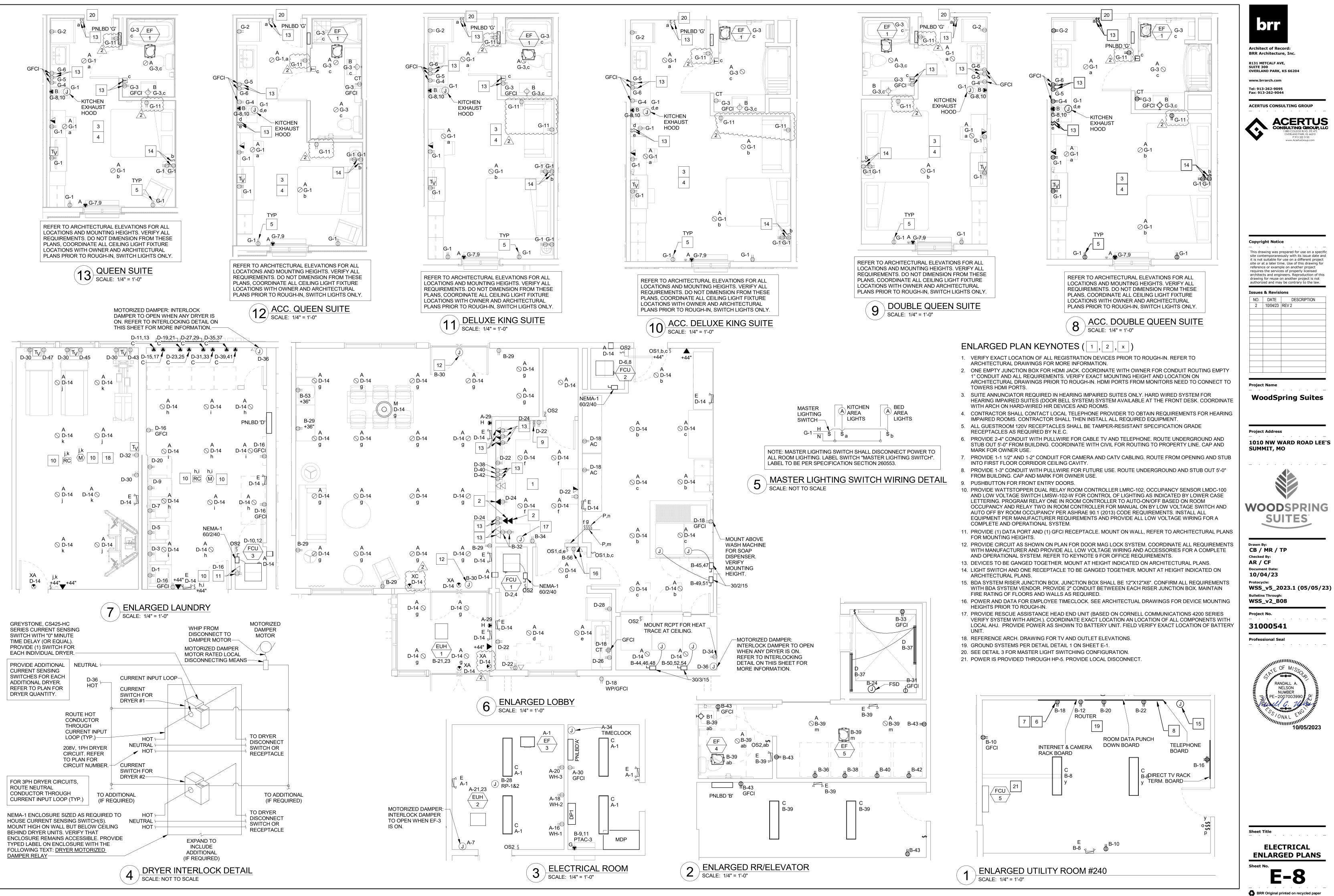
COORDINATE WITH CONSTRUCTION MANAGER FOR EXACT ELEVATOR INFORMATION. ELEVATOR SHOWN IN THESE DRAWINGS MAY DIFFER FROM ACTUAL ELEVATOR PURCHASED. COORDINATE BREAKER SIZE, FEEDER SIZE, LOCAL DISCONNECT, INSTALLATION REQUIREMENTS AND ANY ADDITIONAL REQUIREMENTS WITH ELEVATOR MANUFACTURER PRIOR TO WORK BEING STARTED.





brr Architect of Record: BRR Architecture, Inc. 8131 METCALF AVE, SUITE 300 OVERLAND PARK, KS 66204 www.brrarch.com Tel: 913-262-9095 Fax: 913-262-9044 ACERTUS CONSULTING GROUP ACERTUS CONSULTING GROUP, LLC 11880 COLLEGE BLVD. STE 475 Copyright Notice This drawing was prepared for use on a specific site contemporaneously with its issue date and it is not suitable for use on a different project site or at a later time. Use of this drawing for reference or example on another project requires the services of properly licensed architects and engineers. Reproduction of this drawing for reuse on another project is not authorized and may be contrary to the law. **Issues & Revisions** NO. DATE DESCRIPTION 10/04/23 REV 2 Project Name WoodSpring Suites **Project Address** 1010 NW WARD ROAD LEE'S SUMMIT, MO WOODSPRING SUITES Drawn By: CB / MR / TP Checked By: AR / CF Document Date: 10/04/23 Protocycle WSS_v5_2023.1 (05/05/23) **Bulletins Through:** WSS_v2_B08 Project No. 31000541 Professional Seal RANDALL / NELSON NUMBER 10/05/2023 Sheet Title **ELECTRICAL PLANS -**FOURTH FLOOR Sheet No

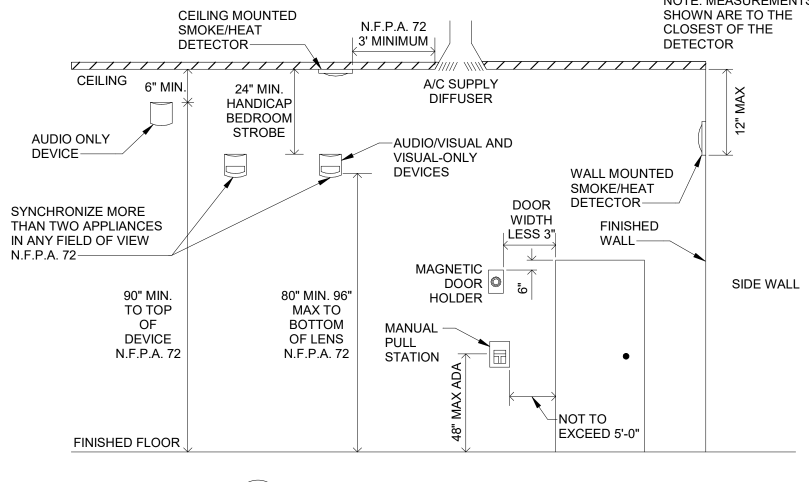




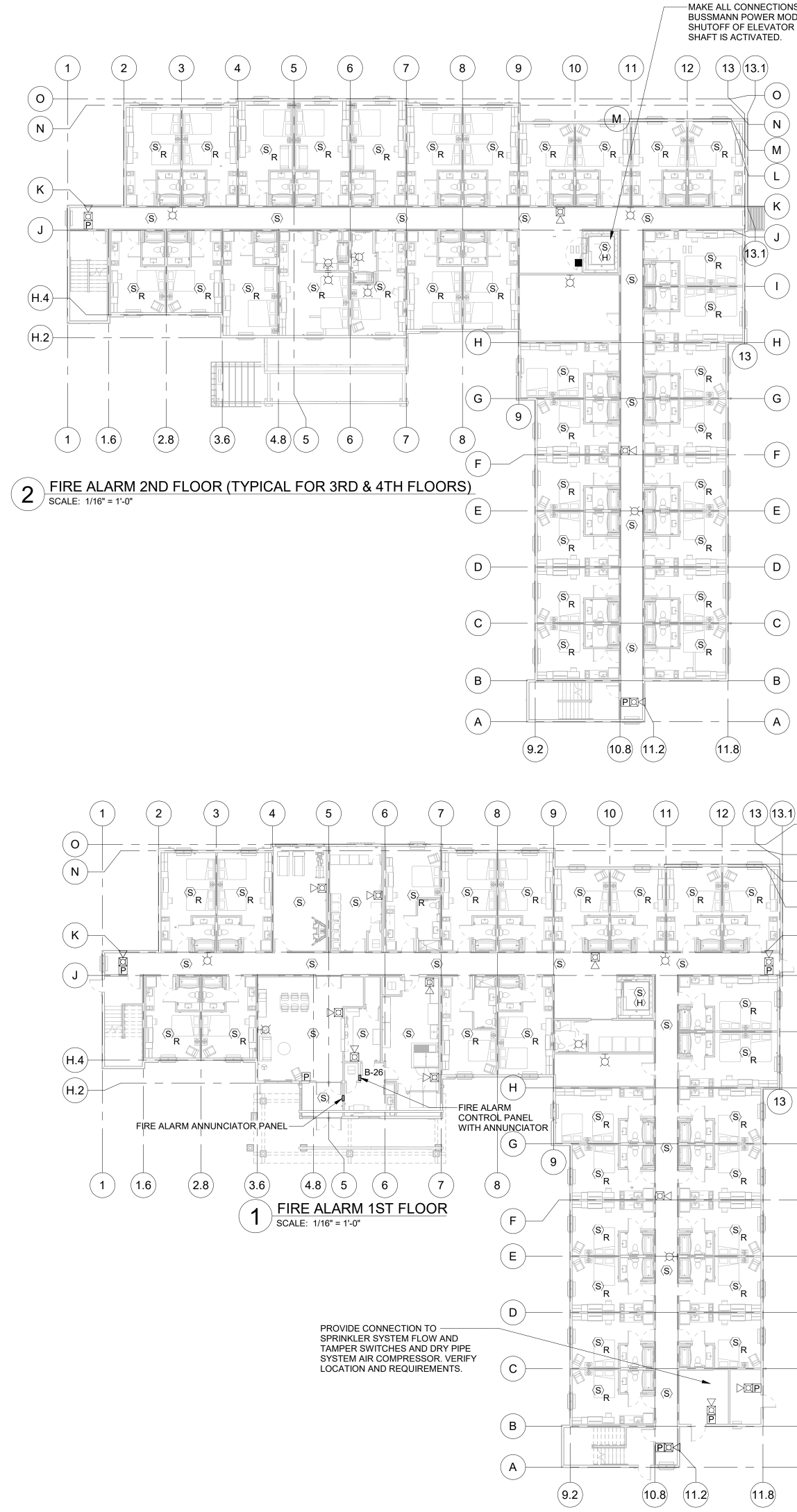
DESCRIPTIO

10/05/2023

	FIRE ALARM MATRIX	OUTPUTS	ACTUATE COMMON ALARM SIGNAL LAMP	ACTUATE COMMON SUPERVISORY SIGNAL LAMP	ACTUATE COMMON TROUBLE SIGNAL LAMP	ACTUATE PIEZO - FACP \ ANNUNCIATOR	ACTUATE AUDIO/VISUAL DEVICES - GENERAL ALARM	ACTUATE AUDIO/VISUAL DEVICES - LOCAL ALARM	ACTUATE FIRE\SMOKE DAMPERS BY LOCATION	ACTUATESMOKE RELIEF DAMPER TOP OF ELEVATOR SHAFT	SHUTDOWN AIR HANDLER EQUIPMENT WITH ASSOCIATED DUCT DETECTOR	UNLOCK ACCESS CONTROLLED DOORS	RELEASE ELECTROMAGNETICALLY CLOSED DOORS	RECALL ELEVATOR TO PRIMARY RECALL FLOOR	RECALL ELEVATOR TO ALTERNATE RECALL FLOOR	ACTIVATE ELEVATOR WARNING LIGHTS	ACTIVATE ELEVATOR SHUNT TRIP	TRANSMIT SIGNAL TO CENTRAL STATION	
		^	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	^
COMMON AREA	MANUAL PULL BOX SMOKE DETECTOR	A B																	A B
	HEAT DETECTOR	C										•						•	C
Ŭ	DUCT DETECTOR	D		•		•			-	•	•	•	-					•	D
	ELEVATOR LOBBY SMOKE - NOT FLOOR 1	Е	•			•	•	•	•	•		•	•					•	Е
	ELEVATOR LOBBY SMOKE - FLOOR 1	F																ullet	F
	SMOKE DETECTOR ELEVATOR MACHINE ROOM	G	ullet			•	•	\bullet	•	ullet		•	•	ullet		ullet		ullet	G
	HEAT DETECTOR ELEVATOR MACHINE ROOM	н	•			•	•	•	•	•		•	•				•	•	н
VT0F		1	•			•	•	•	•	•		•	•			•		•	1
ELEVATOR	HEAT DETECTOR ELEVATOR PIT SMOKE DETECTOR ELEVATOR TOP OF SHAFT	J															•		J
Ш	HEAT DETECTOR ELEVATOR TOP OF SHAFT	K L																	ĸ
	FLOW SWITCH ELEVATOR MACHINE ROOM	M	•			•	•	•	•	•		•	•				•	•	M
	TAMPER SWITCH ELEVATOR MACHINE ROOM	N		•		•			-	•		-						•	N
	FLOW SWITCH TOP OF SHAFT	0	•			•	•	•	•			•	•			•	•	ullet	0
	TAMPER SWITCH TOP OF SHAFT	Р		•		•												•	Ρ
	FIRE PUMP RUN	Q		•		•												•	Q
(LER	FIRE PUMP PHASE REVERSAL	R		•		•												•	R
SPRINKLER	FIRE PUMP PHASE FAIL FLOW SWITCH	S T		•															S T
	TAMPER SWITCH	T U																	T U
FIRE	DRY SYSTEM LOW HI\LOW	v		•		•												•	v
	HEAT TRACE FAULT	w		•		•												•	Ŵ
	SYSTEM ALARM	х	•									•	•					ullet	Х
	SYSTEM SUPERVISORY	Y		ullet		•												•	Y
M	SYSTEM TROUBLE	z			•	•												•	Z
SYSTE		AA			•	•												•	A/
S	FIRE ALARM SYSTEM LOW BATTERY	BB CC																	BE
	NOTIFICATION APPLIANCE SHORT CIRCUIT																		
	OPEN CIRCUIT	EE			•	•												•	EE
70	SMOKE DETECTOR	FF		•		•		•										•	FF
WITHIN SUITES	CODETECTOR	GG		•		•		•										•	G
אך צו	COMBINATION DETECTOR (SMOKE/CO)	ΗН		ullet		ullet		ullet										ullet	Н٢
-		1	1	2	3	4	5	6	7	8	9	10	1	12	13	14	15	16	1



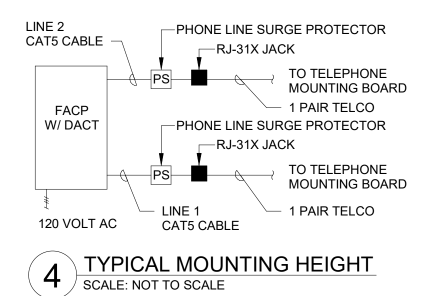
DEVICE MOUNTING HEIGHTS 5 SCALE: NOT TO SCALE



FIRE ALARM GENERAL NOTES	
TLET LOCATIONS ON THE JOB PRIOR TO ROUGH-IN.	

- 1. VERIFY ALL OUTL REFER TO RELATED ARCHITECTURAL, MECHANICAL, AND STRUCTURAL DRAWINGS FOR RELATED INFORMATION.
- REFER TO THE SPECIFICATIONS FOR DATA NOT ON THE DRAWINGS. 4. COORDINATE OUTLET BOX LOCATIONS WITH MASONRY TO MINIMIZE CUTTING OF BRICK
- BLOCK. ALL MOUNTING HEIGHTS TO BOTTOM OF ITEM UNLESS NOTED OTHERWISE.
- 6. WHERE AREA SMOKE DETECTORS ARE SHOWN ON THE DRAWINGS ELECTRICAL CONTRACTOR SHALL NOT LOCATE SMOKE DETECTORS CLOSER THAN 3 FEET FROM ANY MECHANICAL AIR SUPPLY OR RETURN DIFFUSER, GRILLE, OR REGISTER PER NFPA. ELECTRICAL CONTRACTOR SHALL COORDINATE WITH OTHER TRADES FOR LOCATION OF DETECTOR.
- 7. ALL FIRE ALARM DEVICE LOCATIONS AND DETAILS ARE FOR REFERENCE ONLY. LOCAL GOVERNING CODES AND REQUIREMENTS SHALL TAKE PREFERENCE OVER ALL DETAILS FOR LOCATIONS AND MOUNTING HEIGHTS. VERIFY LOCAL GOVERNING CODES AND REQUIREMENTS WITH LOCAL INSPECTION DEPARTMENT PRIOR TO BID. COMPLETE FIRE ALARM SYSTEM, INSTALLATION AND OPERATION SHALL MEET THE REQUIREMENTS OF THE LOCAL AUTHORITY HAVING JURISDICTION. ALL INITIATING DEVICES MUST BE ADDRESSABLE. "STAND ALONE" DEVICES WILL NOT BE ALLOWED UNLESS REQUIRED BY LOCAL AUTHORITY HAVING JURISDICTION.
- HEARING IMPAIRED SUITES REQUIRE ADDITIONAL STROBE LIGHTS, FIELD VERIFY ROOMS THAT REQUIRE ADDITIONAL STROBES. STROBES SHALL BE LOCATED AS REQUIRED BY NATIONAL, STATE, AND LOCAL ORDINANCES. RE: ARCHITECTURAL PLANS FOR HEARING IMPAIRED ROOM NUMBERS.
- 9. RE: ARCHITECTURAL PLANS FOR ADA ROOM NUMBERS.
- 10. ALL AUDIO DEVICES WITHIN SLEEPING AREAS SHALL PRODUCE A 520 HZ, LOW-FREQUENCY SIGNAL PER N.F.P.A. 72.
- 11. ALL WALL MOUNTED VISIBLE NOTIFICATION APPLIANCES, LOCATED IN SLEEPING AREAS, SHALL BE NO CLOSER THAN 24" TO THE CEILING AND HAVE A CANDELA RATING NO LESS THAN 110cd, APPLIANCES MOUNTED ON THE WALL CLOSER THAN 24" TO THE CEILING OR ON THE CEILING SHALL HAVE A CANDELA RATING NOT LESS THAN 177cd PER N.F.P.A. 72. 12. ALL NOTIFICATION APPLIANCES SHALL BE WHITE IN COLOR.
- 13. PROVIDE CO DETECTION IN ALL GUEST ROOMS ADJACENT TO AND ABOVE ROOMS WITH GAS APPLIANCES AND ALL AREAS AND SUITES AS REQUIRED BY LOCAL CODES. CONFIRM ALL REQUIREMENTS WITH LOCAL AHJ.
- 14. PROVIDE CO DETECTION IN ALL AREAS AND SUITES AS REQUIRED BY LOCAL CODES. CONFIRM ALL REQUIREMENTS WITH LOCAL AHJ. 15. PROVIDE ALL INTERCONNETION BETWEEN BDA SYSTEM AND FACP REQUIRED.

	FIRE ALARM SYMBOL LIST							
SYMBOL	YMBOL DESCRIPTION							
Р	FIRE ALARM MANUAL PULL STATION	4'-0" TO TOP						
	COMBINATION F.A. HORN & STROBE SIGNAL	WALL 80" A.F.F.						
ΗX	FIRE ALARM STROBE SIGNAL	WALL 80" A.F.F.						
$\langle S \rangle$	AREA SMOKE DETECTOR, SEE F.A. GENERAL NOTE #6	CEIL./WALL						
	FIRE ALARM MAGNETIC DOOR HOLD OPEN (HOLD OPEN)	VERIFY						
$\langle S \rangle_R$	RESIDENT ROOM SMOKE DETECTOR AND SOUNDER BASE	CEIL./WALL						
$\langle \overline{H} \rangle$	AREA HEAT DETECTOR	CEIL./WALL						
Η<	HEARING IMPAIRED HORN & STROBE SIGNAL	WALL 80" A.F.F.						



NO MODULES, RELAYS, RESETS, ANNUNCIATORS, OR OTHER DEVICE REQUIRED BY FA SYSTEM DESIGN, BUT NOT SHOWN ON THE CONTRACT DOCUMENTS, SHALL BE INSTALLED WITHOUT WRITTEN CONFIRMATION OF LOCATION FROM OWNER PRIOR TO SUBMISSION OF SHOP DRAWINGS. SHOP DRAWING APPROVAL SHALL NOT CONSTITUTE APPROVAL OF DEVICES NOT REVIEWED AND APPROVED IN ADVANCE.

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08/16/23 Protocycle

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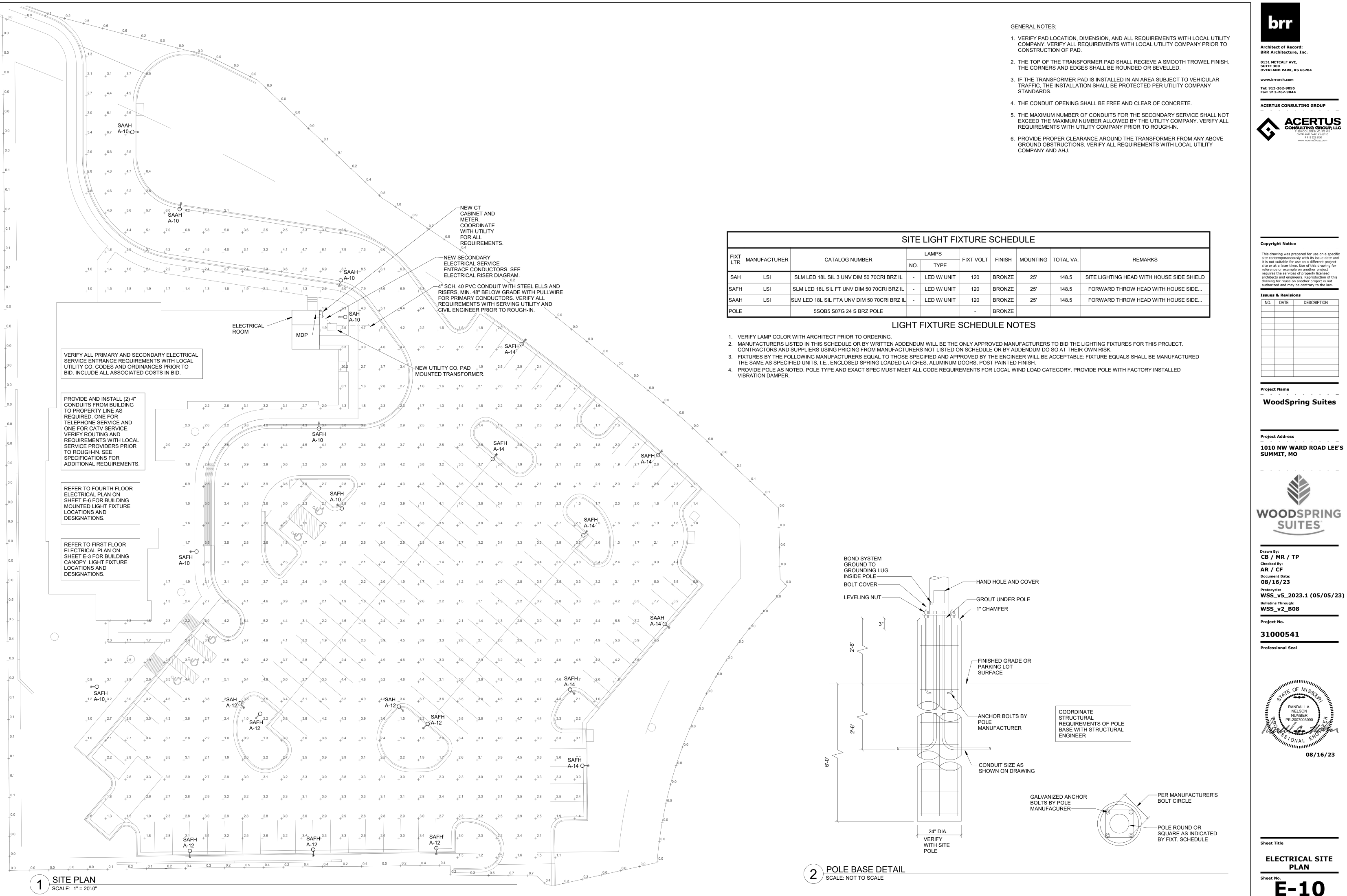
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	LAMPS	FIXT VOLT	FINISH	MOUNTING	TOTAL VA.	DEMARKS						
).	TYPE		ГІІЛІОП	MOONTING	TOTAL VA.	REMARKS						
	LED W/ UNIT	120	BRONZE	25'	148.5	SITE LIGHTING HEAD WITH HOUSE SIDE SHIELD						
	LED W/ UNIT	120	BRONZE	25'	148.5	FORWARD THROW HEAD WITH HOUSE SIDE						
	LED W/ UNIT	120	BRONZE	25'	148.5	FORWARD THROW HEAD WITH HOUSE SIDE						
		-	BRONZE									

GENE	RAL ELECTRICAL NOTES	PART 10 - ADJUSTING,
	1 - GENERAL EXTENT OF WORK THE GENERAL CONDITIONS, GENERAL REQUIREMENTS, AND SPECIAL CONDITIONS SHALL BE AND ARE HEREBY MADE A PART OF THIS SECTION. THE ELECTRICAL CONTRACTOR SHALL FURNISH ALL LABOR, MATERIALS, TOOLS, TRANSPORTATION, EQUIPMENT, SERVICES AND FACILITIES REQUIRED FOR THE COMPLETE, PROPER AND SUBSTANTIAL INSTALLATION OF ALL ELECTRICAL WORK SHOWN ON THE DRAWINGS AND/OR OUTLINED IN THESE SPECIFICATIONS. THE INSTALLATION SHALL INCLUDE ALL MATERIALS, APPLIANCES AND APPARATUS NOT SPECIFICALLY MENTIONED HEREIN OR NOTED	10.1 ALL EQUIPMEN BALANCED LOA CONTRACTOR S 10.2 MECHANISMS C
1.2	ON THE DRAWINGS, BUT WHICH ARE NECESSARY TO MAKE A COMPLETE WORKING INSTALLATION OF ALL ELECTRICAL SYSTEMS. THE CONTRACTOR SHALL CONSULT AND BE GUIDED BY THE GENERAL CONDITIONS AND ALL OTHER DIVISIONS REFERRED TO HEREIN AND RELATIVE THERETO IN PERFORMING THE WORK COVERED UNDER THIS DIVISION OF THE SPECIFICATION.	EQUIPMENT SH 10.3 COMPLETED W
1.3	ALL OF THE ELECTRICAL RELATED WORK REQUIRED FOR THIS PROJECT (UNLESS SPECIFIED OTHERWISE) IS A PART OF THE ELECTRICAL CONTRACT PRICE AND IS NOT NECESSARILY SPECIFIED UNDER THIS DIVISION OF THE SPECIFICATIONS OR SHOWN ON THE DRAWINGS. THEREFORE, ALL DIVISIONS OF THE SPECIFICATIONS AND ALL DRAWINGS SHALL BE CONSULTED.	WITH THE REQU 10.4 THE CONTRACT CLASS VOLTME
1.4	THE DRAWINGS SHOWING THE LAYOUT OF THE WORK INDICATE THE APPROXIMATE LOCATIONS OF OUTLETS, APPARATUS AND EQUIPMENT. THE DRAWINGS ARE SCHEMATIC ONLY AND ARE NOT INTENDED TO SHOW THE EXACT ROUTING OF CONDUITS, ETC. THE FINAL DETERMINATION AS TO THE ROUTING SHALL BE GOVERNED BY STRUCTURAL CONDITIONS AND OTHER OBSTRUCTIONS. THIS SHALL NOT BE CONSTRUED TO MEAN THE DESIGN OF THE SYSTEM MAY BE CHANGED, IT MERELY REFERS TO THE EXACT RUN OF A RACEWAY BETWEEN GIVEN POINTS. THE CONTRACTOR SHALL CONSULT ALL CONTRACT DRAWINGS WHICH MAY AFFECT THE LOCATION OF ANY OUTLET, APPARATUS OR EQUIPMENT TO AVOID POSSIBLE INTERFERENCE AND PERMIT FULL COORDINATION OF ALL WORK. THE RIGHT TO MAKE ANY REASONABLE CHANGE IN THE LOCATION OF APPARATUS, OUTLETS AND EQUIPMENT UP TO THE TIME OF ROUGHING-IN IS RESERVED BY THE ARCHITECT WITHOUT	SHALL BE RECC 10.5 BEFORE FINAL ETC., FOR EACH AND SHALL AD
1.5	INVOLVING ANY ADDITIONAL EXPENSE TO THE OWNER. THE APPROVAL BY THE ARCHITECT OR HIS REPRESENTATIVE OF ANY MATERIALS, DRAWINGS, ETC., SUBMITTED BY THE CONTRACTOR WILL BE CONSIDERED AS GENERAL ONLY AND TO AID THE CONTRACTOR IN CARRYING OUT HIS WORK. SUCH APPROVAL AS MAY BE GIVEN DOES NOT RELIEVE THE CONTRACTOR FROM THE NECESSITY OF FURNISHING THE MATERIALS AND PERFORMING ALL	10.6 FINAL OBSERVA PRESENT OR SI THE PURPOSE A PROVIDED BY T
1.6	THE WORK AS REQUIRED BY THE DRAWINGS AND THE SPECIFICATIONS. THE WORK SPECIFIED UNDER THIS DIVISION OF THE SPECIFICATIONS SHALL INCLUDE THE FURNISHING OF ALL LABOR, MATERIALS, APPARATUS AND TOOLS NECESSARY FOR THE COMPLETE	PART 11 - MOTOR CON
	INSTALLATION OF ALL CONDUIT AND WIRING; DEVICES FOR LIGHTING, POWER AND CONTROL SYSTEMS, AND SUCH OTHER WORK AND EQUIPMENT AS ARE INDICATED ON THE DRAWINGS OR AS NOTED HEREIN. THE ENTIRE INSTALLATION SHALL BE MADE IN A WORKMAN LIKE MANNER, LEFT COMPLETELY CONNECTED, AND READY TO GIVE PROPER AND CONTINUOUS SERVICE.	11.1 THE ELECTRIC/ STATIONS NOT A COMPLETE AI CORRECTION D CORRECTION D
	ALL MATERIALS AND WORK IN CONNECTION WITH THE FOREGOING ITEMS SHALL BE AS SPECIFIED HEREIN, OR CALLED FOR ON THE DRAWINGS. THE COMPLETE INSTALLATION SHALL BE IN ACCORDANCE WITH THE LATEST RULES AND REGULATIONS OF THE NATIONAL FIRE PROTECTION ASSOCIATION AND ALL OTHER BOARDS AND DEPARTMENTS HAVING JURISDICTION. ANY ITEMS OR REQUIREMENTS NOTED HEREIN OR SHOWN ON THE DRAWINGS IN EXCESS OF CODE REQUIREMENTS, BUT PERMITTED UNDER THE CODE, SHALL	AT THE SITE BY THEN IT SHALL CONTROL DRAV CONTRACTOR.
1.10	TAKE PREFERENCE UNLESS SPECIAL PERMISSION IS OBTAINED FROM THE ARCHITECT TO THE CONTRARY. THE LIGHT AND POWER INSTALLATION SHALL OPERATE WITH THE ELECTRICAL ENERGY OBTAINED FROM OUTSIDE SOURCES. SUCH PART OF THE SYSTEM AS MAY BE REGULATED BY RULES OF THE LOCAL UTILITY COMPANY SHALL, INSOFAR AS METHOD OF CONSTRUCTION, WORKMANSHIP AND MATERIALS ARE CONCERNED, BE IN FULL ACCORDANCE WITH THE STANDARD PRACTICE AND RULES AND REGULATIONS OF THE LOCAL UTILITY COMPANY.	11.2 ALL CONTROL E VALVES, AQUAS 11.3 ALL LINE AND L
1.11	THIS CONTRACTOR SHALL COORDINATE HIS WORK UNDER THIS DIVISION OF THE SPECIFICATIONS WITH THE WORK OF OTHER TRADES WHEREIN IT MAY BE INTERRELATED. HIS WORK SHALL BE DONE IN SUCH AN ORDER THAT THERE WILL BE NO INTERFERENCE IN INSTALLING, NOR DELAY IN COMPLETION, OF ANY PART OR PARTS OF EACH RESPECTIVE TRADE, THEREBY PERMITTING ALL CONSTRUCTION WORK TO PROCEED IN ITS NATURAL SEQUENCE WITHOUT UNNECESSARY DELAY.	VOLTAGE WIRI UNLESS SPECIF 11.4 IT SHALL BE AS
1.12	BEFORE SUBMITTING HIS BID, THE CONTRACTOR SHALL FAMILIARIZE HIMSELF WITH THE RULES OF ALL GOVERNING BODIES HAVING JURISDICTION AND SHALL NOTIFY THE ARCHITECT IN SUBMITTING HIS BID, IF IN HIS OPINION, ANY WORK OR MATERIAL SPECIFIED IS CONTRARY TO SUCH RULES. OTHERWISE, THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE APPROVAL OF ALL WORK AND MATERIALS AND, IN CASE THE USE OF ANY MATERIAL SPECIFIED IS NOT PERMITTED. A SUBSTITUTE SHALL BE APPROVED BY THE ARCHITECT AND SHALL BE PROVIDED AT NO INCREASE IN COST.	AND THAT PRO 11.5 CONNECTIONS MECHANICAL SI
1.13	UNLESS NOTED OTHERWISE ON THE DRAWINGS, OR ELSEWHERE IN THESE SPECIFICATIONS, THE SINGULAR WORDS 'PROVIDE', 'FURNISH', OR 'INSTALL' NOTED ON THE DRAWINGS OR IN THESE SPECIFICATIONS SHALL MEAN TO COMPLETELY FURNISH, INSTALL, AND CONNECT EACH ITEM, AND IF SUCH IS A PART OR COMPONENT OF A SYSTEM THE ENTIRE SYSTEM SHALL BE FUNCTIONAL WITH ALL ITEMS AND COMPONENTS PROVIDED.	CONTRACTOR F PART 12 - GUARANTEE 12.1 THIS CONTRAC
	2 - RULES AND REGULATIONS ALL WORK UNDER THIS HEADING SHALL COMPLY WITH THE LATEST RULES AND REGULATIONS OF THE NATIONAL ELECTRICAL CODE STANDARD OF THE NATIONAL FIRE PROTECTION ASSOCIATION AND	EVERY PART US SUBSTANTIAL N
2.2	WITH ALL LAWS, REGULATIONS AND ORDINANCES OF THE UTILITY COMPANY, CITY, COUNTY AND STATE. DRAWINGS AND SPECIFICATIONS INDICATE THE MINIMUM STANDARDS OF CONSTRUCTION. SHOULD ANY WORK INDICATED BE SUBSTANDARD TO ANY ORDINANCE, LAW, CODE, RULE OR REGULATION BEARING ON WORK, THE CONTRACTOR SHALL EXECUTE WORK ACCORDINGLY, WITHOUT INCREASED COST TO THE OWNER, BUT NOT UNTIL HE HAS REFERRED SUCH VARIANCES TO THE ARCHITECT	12.2 HE GUARANTEE PLACES AND BE 12.3 HE FURTHER G
2.3	FOR HIS APPROVAL. THIS CONTRACTOR SHALL PROVIDE AND INSTALL ONLY THE BRANDS OF MATERIALS AND EQUIPMENT SPECIFIED HEREIN, OR EQUIPMENT APPROVED BY THE ARCHITECT-ENGINEER AS EQUAL. ALL MATERIAL AND EQUIPMENT SHALL BE LISTED AND LABELED BY UNDERWRITERS LABORATORIES, INC., INDICATING COMPLIANCE WITH NATIONALLY RECOGNIZED STANDARDS AND/OR TESTS.	UNDER THIS SE TIME WITHIN OF PROBLEMS THA EFFORTS TO RE AND EQUIPMEN
	3 - PERMITS, FEES AND INSPECTIONS SECURE AND PAY FOR ALL NECESSARY AND USUAL PERMITS, FEES, INSPECTIONS AND CERTIFICATES REQUIRED FOR THIS WORK AND DELIVER PERMITS AND CERTIFICATES TO THE ARCHITECT FOR TRANSMITTAL TO THE OWNER BEFORE FINAL ACCEPTANCE OF THE PROJECT.	FAILURE. 12.4 USE OF SYSTEI AND SHALL NOT
	4 - SERVICES	PART 13 - SUPPLEMEN
	THIS CONTRACTOR SHALL PAY FOR ALL EXPENSES, DEPOSITS, REIMBURSEMENTS, ETC., REQUIRED BY THE LOCAL RULES AND CODES FOR THE SERVICE TO THE BUILDING, COMPLETE AND READY FOR USE. THIS CONTRACTOR SHALL BEAR ALL EXPENSES INVOLVED FOR THE COMPLETE INSTALLATION OF THE ELECTRICAL SERVICE (BOTH TEMPORARY AND PERMANENT) TO THE BUILDING READY FOR	13.1 SUPPLEMENTAL
	OPERATION, EXCEPT AS SPECIFICALLY EXCLUDED ON THE DRAWINGS. ALL TEMPORARY WIRING SHALL BE INSTALLED PER THE NATIONAL ELECTRICAL CODE. THIS SHALL INCLUDE GUARD POSTS AROUND TRANSFORMERS AND PEDESTALS PER UTILITY COMPANY STANDARDS. VERIFY COMPLETE INSTALLATION AND LOCATIONS OF PAD MOUNT OR POLE MOUNT TRANSFORMERS WITH THE LOCAL ELECTRIC UTILITY COMPANY AND BID INSTALLATION TO COMPLY WITH THEIR REQUIREMENTS.	13.3 WORKMANSHIF 13.4 WORK UNDER 1 DIRT AND GREA
	THIS CONTRACTOR SHALL CONSULT ALL LOCAL DEPARTMENTS TO VERIFY REQUIREMENTS AND BID INSTALLATION OF SERVICE IN ACCORDANCE WITH LOCAL CODES AND UTILITY COMPANY STANDARDS.	13.5 STORAGE, PAR
	THIS CONTRACTOR SHALL BEAR ALL EXPENSES INVOLVED FOR THE COMPLETE TELEPHONE SERVICE CONDUIT INSTALLATION AND STEEL OR NYLON PULL WIRE READY FOR CABLE INSTALLATION. VERIFY COMPLETE INSTALLATION WITH THE LOCAL TELEPHONE COMPANY AND BID INSTALLATION TO COMPLY WITH THEIR REQUIREMENTS. 5 - TEMPORARY ELECTRICAL	13.6 MEASUREMENT OF SHOP DRAW 13.7 CONTRACTOR
	ELECTRICAL CONTRACTOR/SUBCONTRACTOR SHALL:	13.8 OBTAIN AND PA
	 A. MAKE ARRANGEMENTS WITH ELECTRIC UTILITY FOR TEMPORARY SERVICE. B. PROVIDE MATERIALS, EQUIPMENT, LABOR TO INSTALL, MODIFY, MAINTAIN (AND UPON COMPLETION OF PROJECT, REMOVE) SAFE TEMPORARY ELECTRICAL POWER AND LIGHTING SYSTEMS PER OSHA STANDARDS. C. PROVIDE SUFFICIENT CAPACITY FOR CONSTRUCTION TOOLS, EQUIPMENT, TEMPORARY VENTILATION AND LIGHTING. 	13.9 MAINTAIN LIGH
	 D. DISTRIBUTE SYSTEMS THROUGHOUT BUILDING AND CONSTRUCTION AREA OF SITE SUCH THAT AN EXTENSION CORD NO LONGER THAN 100' WILL REACH ANY WORK AREA. OPEN BRANCH SYSTEMS PERMITTED WHERE PERMITTED BY THE NATIONAL ELECTRICAL CODE AND OSHA. PROVIDE TEMPORARY SERVICES TO ALL CONSTRUCTION OFFICES AS REQUIRED. E. EMPLOY PERMANENT SYSTEMS AS THEY ARE COMPLETED AND AVAILABLE. F. PROVIDE METERING OF TEMPORARY SERVICE. ALL TEMPORARY UTILITY COSTS WILL BE PAID BY THE GENERAL CONTRACTOR. 	PART 14 - CONTRACT (14.1 ALL CHANGES (VERBAL ORDEF
	6 - MATERIALS OF APPROVED EQUAL WHERE ITEMS OF EQUIPMENT AND/OR MATERIALS ARE SPECIFICALLY IDENTIFIED HEREIN BY A MANUFACTURER'S NAME, MODEL OR CATALOG NUMBER, ONLY SUCH SPECIFIC ITEMS MAY BE USED IN THE BASE BID. EXCEPT AS HEREINAFTER PROVIDED.	PART 15 - RUBBISH/CL 15.1 ALL RUBBISH R
6.2	UNLESS REQUESTS FOR CHANGES IN BASE BID SPECIFICATIONS ARE RECEIVED AND APPROVED AND NOTED BY WRITTEN ADDENDUM PRIOR TO THE OPENING OF BIDS, THE SUCCESSFUL CONTRACTOR WILL BE HELD TO FURNISH SPECIFIED ITEMS.	15.2 CLEAN ALL ELE THE MANUFACT
	AFTER CONTRACT IS AWARDED, CHANGES IN SPECIFICATIONS SHALL BE MADE ONLY AS DEFINED UNDER "SUBSTITUTION OF EQUIPMENT."	PART 16 - PROPOSALS
		PART 17 - EXTENT OF
	REQUESTS FOR SUBSTITUTIONS MUST BE ACCOMPANIED BY DOCUMENTARY PROOF OF EQUALITY OF DIFFERENCE IN PRICE AND DELIVERY, IF ANY, IN FORM OF CERTIFIED QUOTATIONS FROM SUPPLIERS OF BOTH SPECIFIED AND PROPOSED EQUIPMENT. THE OWNER SHALL RECEIVE ALL BENEFITS OF THE DIFFERENCE IN COST INVOLVED IN ANY SUBSTITUTION. AND THE CONTRACT ALTERED BY CHANGE ORDER TO CREDIT OWNER WITH ANY SAVINGS	ON THE DRAWII INSTALLATION (PART 18 - TAXES
PART	SO OBTAINED. 8 - COORDINATION AND BUILDING CONDITIONS	18.1 CONTRACTOR TAX EXEMPTIO
	THE CONTRACTOR SHALL VISIT THE SITE AND DETERMINE ALL EXISTING LOCAL CONDITIONS AFFECTING WORK IN HIS CONTRACT. HE SHALL EXAMINE ARCHITECTURAL DRAWINGS AND SPECIFICATIONS TO FAMILIARIZE HIMSELF WITH THE TYPE OF CONSTRUCTION TO BE USED FOR ALL WORK AND HOW IT WILL AFFECT THE INSTALLATION OF WORK IN HIS CONTRACT. FAILURE TO DETERMINE EXISTING CONDITIONS OR THE NATURE OF EXISTING OR NEW CONSTRUCTION WILL NOT BE CONSIDERED AS A BASIS FOR THE GRANTING OF ADDITIONAL COMPENSATION.	COMMUNICATION SYS
8.3	THE DRAWINGS HAVE BEEN PREPARED TO COVER ALL ELECTRICAL WORK UNDER THIS CONTRACT. THE CONTRACTOR IS REFERRED TO ALL OTHER CONTRACT DRAWINGS TO GUIDE HIM IN THE PROPER INSTALLATION OF HIS WORK.	1.1 SUMMARY
8.4	THE CONTRACTOR SHALL FULLY FAMILIARIZE HIMSELF WITH THE FLOOR DRAWINGS, ELEVATIONS, DETAILS OF CONSTRUCTION, FEEDERS, FIXTURES, CONDUIT, WIRING, SERVICE, ETC., INSOFAR AS IT MAY AFFECT THE INSTALLATION OF THE WORK UNDER THIS SPECIFICATION IN ORDER THAT ALL NECESSARY MATERIALS AND LABOR MAY BE PROVIDED EVEN THOUGH NOT SPECIFICALLY REFERRED TO ON THE DRAWINGS OR CALLED FOR IN THE SPECIFICATIONS.	A. SCOPE: E) (SECURITY
	AS THE DRAWINGS ARE GENERALLY DIAGRAMMATIC, THE FINAL LAYOUT OF THE WORK SHALL BE SUBJECT TO THE APPROVAL OF THE ARCHITECT BUT THE CONTRACTOR SHALL BE RESPONSIBLE WITHOUT INCREASE IN CONTRACT PRICE FOR THE COORDINATION OF ALL WORK UNDER VARIOUS DIVISIONS OF THE SPECIFICATIONS.	EQUIPMEN B. PROVIDE S C. ALL TELEP
	THIS CONTRACTOR SHALL CONFER WITH OTHER CONTRACTORS INSTALLING WORK WHICH MAY AFFECT HIS WORK AND MUST ARRANGE HIS CONDUIT, ETC., IN PROPER RELATION TO SUCH WORK. ANY DAMAGE RESULTING FROM HIS NEGLECT TO DO SO MUST BE PAID FOR BY THE CONTRACTOR. WHERE NECESSARY TO FIT AND CENTER WITH PANELING OF CEILINGS AND WALL SPACES, THE CONTRACTOR MUST, AT HIS OWN EXPENSE, SHIFT THE LIGHTING OUTLETS OR OTHER OUTLETS AS	(EC). D. ALL TELEP THE DRAW CONTRACT
	REQUIRED BY THE ARCHITECT. ALL OUTLETS SHALL BE SET IN SUCH A MANNER AS TO FINISH FLUSH WITH WALL AND CEILING LINES UNLESS MARKED TO BE EXPOSED OR SURFACE MOUNTED ON THE DRAWINGS. THE HEIGHT OF	E. CATV PAT
8.9	BRACKETS, SWITCHES, OUTLETS, ETC., ARE TO BE AS DIRECTED. THE CONTRACTOR SHALL OBTAIN FROM THE ARCHITECTURAL AND STRUCTURAL DRAWINGS THE EXACT LOCATION AND SIZE OF SPACES AVAILABLE FOR HIS APPARATUS AND MATERIAL AND SHALL INSTALL THEM ACCORDINGLY. IN CASE THE SPACE ALLOWED IS NOT SUFFICIENT, OR AN OBSTRUCTION INTERFERES WITH PLACING THEM AS SHOWN OR SPECIFIED, THE CONTRACTOR SHALL OBTAIN	1.2 QUALITY ASSU
8.10	INSTRUCTIONS FROM THE ARCHITECT AND SHALL INSTALL THEM AS DIRECTED WITHOUT EXTRA CHARGE. THE ABOVE PROVISIONS REFER ONLY TO THE EXACTNESS OF POSITIONS THAT CANNOT BE DETERMINED FROM THE DRAWINGS AND DO NOT PERMIT PLACING APPARATUS DISTINCTLY DIFFERENT FROM THAT SHOWN ON THE DRAWINGS.	A. CODES AN a. NATION b. EIA/TIA c. EIA/TIA-
	THIS CONTRACTOR SHALL DO ALL CUTTING AND PATCHING OF BUILDING MATERIALS REQUIRED FOR THE INSTALLATION OF WORK HEREIN SPECIFIED. NO STRUCTURAL MEMBER SHALL BE CUT WITHOUT THE APPROVAL OF THE ARCHITECT AND ALL SUCH CUTTING SHALL BE DONE IN A MANNER DIRECTED BY HIM.	d. ALL WIF e. THIS INS
-	ALL PATCHING SHALL BE DONE IN A NEAT AND WORKMAN-LIKE MANNER, MEETING WITH THE APPROVAL OF THE ARCHITECT, BY MECHANICS OF THE PARTICULAR TRADE INVOLVED. ANY HOLES OR VOIDS CREATED IN FLOORS, CEILINGS AND WALLS, INCLUDING ANY SPACES OR GAPS AROUND CONDUIT OR EQUIPMENT PASSING THROUGH SUCH AREAS, WHICH COMPROMISE THE APPLICABLE RATING OF THE FLOORS, CEILINGS OR WALLS, SHALL BE SEALED WITH AN INTUMESCENT MATERIAL CONFORMING TO ARCHITECTURAL REQUIREMENTS. ALL INSTALLATIONS SHALL BE PER MANUFACTURER'S EXACT INSTRUCTIONS.	SERVIN PART 2 - PRODUCTS
	ALL DRILLING OF HOLES THROUGH CONCRETE SHALL BE ACCURATELY AND CAREFULLY DONE BY USING A POWERED CONCRETE DRILL. THE USE OF A STAR DRILL OR AIR HAMMER FOR THIS WORK SHALL NOT BE PERMITTED.	2.1 TELEPHONE AN
	ALL PAINTING SHALL BE PERFORMED IN ACCORDANCE WITH THE ARCHITECTURAL SPECIFICATION SECTION ON "PAINTING AND FINISHING". ALL COLORS AND FINISH APPLICATIONS SHALL BE AS DIRECTED BY THE ARCHITECT. (PAINTING IS NOT REQUIRED OF RECEPTACLES, SWITCHES, CIRCUIT BREAKERS, ETC., UNLESS SPECIFICALLY SO NOTED ON THE DRAWINGS.) THE ELECTRICAL CONTRACTOR SHALL CONFIRM THE EXACT ELECTRICAL REQUIREMENTS FOR ALL EQUIPMENT SUPPLIED BY OTHERS AND INSTALLED OR CONNECTED BY THE ELECTRICAL	2.1.1 GENERAL CO MOUNTED AN
0.10	CONTRACTOR SHALL CONFIRM THE EXACT ELECTRICAL REQUIREMENTS FOR ALL EQUIPMENT SUPPLIED BY OTHERS AND INSTALLED OR CONNECTED BY THE ELECTRICAL CONTRACTOR. THE SPECIFIC WORK PERFORMED FOR THE INSTALLATION OF ANY EQUIPMENT SHALL BE IN CONFORMANCE WITH THE REQUIREMENTS ESTABLISHED BY THE SHOP DRAWINGS OF THE EQUIPMENT SUPPLIED. IN THE EVENT THE SHOP DRAWINGS ESTABLISH REQUIREMENTS DISTINCTLY DIFFERENT THAN THE REQUIREMENTS SHOWN IN THE CONTRACT DOCUMENTS, THE CONTRACTOR SHALL BE ENTITLED ONLY TO AN ADJUSTMENT OF THE DIFFERENCE BETWEEN THE WORK SHOWN AND THE WORK REQUIRED WITH FULL CREDIT FOR LABOR AND MATERIALS SHOWN ON THE ORIGINAL DRAWINGS.	AS SELECTE VENDOR FOI 2.1.2 ELECTRICAL
	THE ELECTRICAL CONTRACTOR SHALL PROVIDE ALL TRENCHING AND BACKFILLING FOR UNDERGROUND CONDUITS. UNLESS NOTED OTHERWISE IN OTHER DIVISIONS OF THESE SPECIFICATIONS, ALL TRENCHES SHALL BE BACKFILLED AND COMPACTED WITH MATERIAL DEFINED BY THE UNITED SOIL CLASSIFICATION AS ML OR CL (SILT AND CLAY OF LOW TO MEDIUM PLASTICITY). COMPACTION SHALL BE TO 90% OF ASTM D698. 9 - PERFORMANCE	A. ENTRANCE NOTED OT B. OUTLETS: BE LOCATE
9.1	PROVIDE AS PART OF THE WORK OF THIS CONTRACT, IN ADDITION TO THE FIRST YEAR GUARANTEE ON EQUIPMENT AND MATERIALS, THE FOLLOWING DESCRIBED ROUTINE MAINTENANCE AND INSPECTION. (THE ONE YEAR TIME PERIOD WILL NOT START UNTIL EACH AND EVERY ITEM IS COMPLETE IN ACCORDANCE WITH DRAWINGS AND SPECIFICATIONS AND ACCEPTED BY THE OWNER). CHECK ALL EMERGENCY SYSTEMS, CONTROL, FIRE ALARM, TRANSFORMERS, ETC., CORRECT AND ADJUST SAME, THIS SERVICE TO BE PROVIDED DURING THE GUARANTEE PERIOD.	CEILING C/ ANY ELEC ⁻ C. FURNISH A OUTLET AN

PART 10 - ADJUSTING, ALIGNING AND TESTING

10.1 ALL EQUIPMENT SHALL BE CHECKED FOR PROPER ADJUSTMENT AND BALANCE. ALL PANELBOARDS, DISTRIBUTION PANELS, SWITCHBOARDS, AND TRANSFORMERS SHALL BE BALANCED TO PROVIDE A BALANCED LOAD ON EACH PHASE. A COMPLETE RECORD OF ALL SUCH ADJUSTMENTS SHALL BE MADE. FINAL READINGS SHALL BE SUBMITTED TO THE ARCHITECT-ENGINEER FOR RECORDS. THE CONTRACTOR SHALL PROVIDE ALL EQUIPMENT, INSTRUMENTS, GAUGES, METERS, ETC., AS REQUIRED FOR THE COMPLETE CHECKING OF THESE SYSTEMS.

10.2 MECHANISMS OF ALL ELECTRICAL EQUIPMENT SHALL BE CHECKED, ADJUSTED, AND TESTED FOR PROPER OPERATION. ADJUSTABLE PARTS OF ALL LIGHTING FIXTURES AND OTHER ELECTRICAL EQUIPMENT SHALL BE CHECKED, ADJUSTED, AND TESTED AS REQUIRED TO PRODUCE THE INTENDED PERFORMANCE.

10.3 COMPLETED WIRING SYSTEM SHALL BE FREE FROM OPEN OR SHORTED CIRCUITS. AFTER COMPLETION, THIS CONTRACTOR SHALL PERFORM TESTS FOR INSULATION RESISTANCE IN ACCORDANCE VITH THE REQUIREMENTS OF THE NATIONAL ELECTRICAL CODE.

10.4 THE CONTRACTOR SHALL MAINTAIN SERVICE AND EQUIPMENT FOR THE TESTING OF ELECTRICAL EQUIPMENT AND APPARATUS UNTIL ALL WORK IS APPROVED AND ACCEPTED BY THE OWNER. A FIRST CLASS VOLTMETER AND AMMETER SHALL BE KEPT AVAILABLE AT ALL TIMES AND THIS CONTRACTOR SHALL PROVIDE SERVICE FOR TEST READINGS WHEN AND AS REQUIRED. ALL TEST READINGS SHALL BE RECORDED ON AN APPROVED FORM AND SUBMITTED TO THE ARCHITECT.

10.5 BEFORE FINAL ACCEPTANCE IS MADE, THIS CONTRACTOR SHALL, AT HIS OWN EXPENSE, FRAME UNDER PLASTIC THE SEQUENCE OF OPERATIONS OF THE SOUND SYSTEM, CONTROLS, FIRE ALARM, ETC.. FOR EACH AND EVERY ITEM REQUIRING INSTRUCTIONS. THESE INSTRUCTIONS SHALL BE MOUNTED AS DIRECTED. HE SHALL COVER SAME WITH ARCHITECT AND/OR HIS SELECTED PARTIES, AND SHALL ADJUST ALL APPARATUS AND PLACE SAME IN SATISFACTORY OPERATING SERVICE AS APPROVED BY THE ARCHITECT.

10.6 FINAL OBSERVATION WILL BE MADE UPON WRITTEN REQUEST FROM THE CONTRACTOR AFTER THE PROJECT IS COMPLETE. AT THE TIME OF FINAL OBSERVATION, THE CONTRACTOR SHALL BE PRESENT OR SHALL BE REPRESENTED BY A PERSON OF AUTHORITY. THE CONTRACTOR SHALL DEMONSTRATE, AS DIRECTED BY THE ARCHITECT-ENGINEER, THAT HIS WORK FULLY COMPLIES WITH THE PURPOSE AND INTENT OF THE DRAWINGS AND SPECIFICATIONS. ALL LABOR, SERVICES, AND ALL INSTRUMENTS OR TOOLS NECESSARY FOR SUCH DEMONSTRATION AND TESTS SHALL BE PROVIDED BY THE CONTRACTOR.

PART 11 - MOTOR CONTROL AND SPECIAL CONNECTIONS

11.1 THE ELECTRICAL CONTRACTOR SHALL FURNISH, INSTALL AND CONNECT ALL WIRING, CONDUIT, BOXES, TOGGLE SWITCHES, THERMAL SWITCHES, DISCONNECT SWITCHES, REMOTE PUSH-BUTTON STATIONS NOT INCLUDED IN MAGNETIC STARTERS, ETC., FOR ALL EQUIPMENT REQUIRING ELECTRICAL POWER THAT IS FURNISHED BY OTHER CONTRACTORS AND/OR THE OWNER, AS REQUIRED FOR A COMPLETE AND OPERATABLE SYSTEM. THE ELECTRICAL CONTRACTOR SHALL RECEIVE, INSTALL AND CONNECT ALL MAGNETIC STARTERS AND CONTROLLERS, CAPACITORS, POWER FACTOR CORRECTION DEVICES, TRANSFORMERS, ALARMS, BELLS, HORNS, RELAYS, REMOTE SWITCHES, ETC., FOR EQUIPMENT SUPPLIED BY OTHERS, (I.E. STARTERS, CAPACITORS OR POWER FACTOR CORRECTION DEVICES FOR MECHANICAL EQUIPMENT, ETC.). IN GENERAL ALL MAJOR EQUIPMENT WILL BE SPECIFIED TO BE FACTORY PREWIRED WITH ONLY SERVICE AND INTERLOCKING REQUIRED AT THE SITE BY THE ELECTRICAL CONTRACTOR; HOWEVER HE SHALL CHECK ALL DIVISIONS OF THE SPECIFICATIONS TO VERIFY IF THE EQUIPMENT IS SPECIFIED FACTORY PREWIRED AND IF NOT, THEN IT SHALL BE THE RESPONSIBILITY OF THE ELECTRICAL CONTRACTOR TO PROVIDE THE COMPLETE WIRING OF THE EQUIPMENT IN ACCORDANCE WITH WIRING DIAGRAMS, AND TEMPERATURE CONTROL DRAWINGS PROVIDED BY THE OTHER CONTRACTORS AND/OR THE OWNER, TO THE ELECTRICAL CONTRACTOR. ALL INTERLOCKING OF EQUIPMENT SHALL BE BY THE ELECTRICAL

11.2 ALL CONTROL EQUIPMENT REQUIRING PIPING CONNECTIONS TO AIR, WATER, STEAM, ETC., LINES SUCH AS PNEUMATIC ELECTRICAL RELAYS, REMOTE BULB TEMPERATURE CONTROLS, SOLENOID VALVES, AQUASTATS, PRESSURE CONTROL, ETC., WILL BE FURNISHED AND INSTALLED UNDER "MECHANICAL WORK".

11.3 ALL LINE AND LOW VOLTAGE WIRING, CONDUIT AND CONNECTIONS REQUIRED TO CONTROL EQUIPMENT AND/OR DAMPERS ARE A PART OF THIS SECTION. PROVIDE AND INSTALL LINE OR LOW VOLTAGE WIRING TO ALL DAMPERS AS REQUIRED FOR SYSTEM OPERATION. ALL LOW VOLTAGE WIRING, CONDUIT, CONNECTIONS AND/OR TERMINATIONS ARE BY THE ELECTRICAL CONTRACTOR UNLESS SPECIFICALLY NOTED OTHERWISE WITHIN THE BIDDING DOCUMENTS

11.4 IT SHALL BE ASSUMED THE CONTRACTOR HAS FAMILIARIZED HIMSELF WITH THE EQUIPMENT TO BE FURNISHED BY THE OTHER CONTRACTORS AND/OR THE OWNER IN CONNECTION WITH THIS WORK AND THAT PROVISIONS FOR SUCH CONNECTIONS AND WORK HAVE BEEN INCLUDED IN THE CONTRACTOR'S PRICE. IN NO CASE WILL EXTRA REMUNERATION BE ALLOWED FOR SUCH WORK.

11.5 CONNECTIONS TO ALL EQUIPMENT HAVE BEEN DESIGNED FOR UNITS AS SPECIFIED ON THE DRAWINGS OR IN THE SPECIFICATIONS. IN THE EVENT EQUIPMENT OR CONTROLS DIFFER ON APPROVED MECHANICAL SHOP DRAWINGS, IT SHALL BE THE RESPONSIBILITY OF THE SUPPLYING CONTRACTOR TO COORDINATE ELECTRICAL CONNECTIONS TO THE UNITS AND REIMBURSE ELECTRICAL CONTRACTOR FOR ANY CHANGES IN SYSTEM DESIGN. THESE CHANGES SHALL NOT INVOLVE ADDITIONAL COST TO THE OWNER.

12.1 THIS CONTRACTOR, BY THE ACCEPTANCE OF THIS SPECIFICATION AND THE SIGNING OF HIS CONTRACT, ACKNOWLEDGES HIS ACQUAINTANCE WITH THE REQUIREMENTS AND GUARANTEES THAT EVERY PART USED IN CONSTRUCTING THE SYSTEM AS HEREIN DESCRIBED WILL BE OF THE BEST OF ITS RESPECTIVE KIND THAT CAN BE OBTAINED AND WILL BE ERECTED IN A MOST THOROUGH AND SUBSTANTIAL MANNER BY NONE BUT EXPERIENCED WORKMEN

12.2 HE GUARANTEES THAT ALL CONDUIT AS PROVIDED WITHIN AND BY THIS SPECIFICATION WILL BE FREE FROM ALL OBSTRUCTIONS OF EVERY DESCRIPTION AND WILL BE FREE FROM HOLES OR BROKEN PLACES AND BE WELL BONDED TOGETHER. HE GUARANTEES THAT ALL WIRING AND CONDUIT TO BE USED IN CONSTRUCTION OF THIS PROJECT WILL BE NEW AND UNUSED.

12.3 HE FURTHER GUARANTEES TO HOLD HIMSELF RESPONSIBLE FOR ANY DEFECTS WHICH MAY DEVELOP IN ANY PART OF THE ENTIRE SYSTEM, INCLUDING APPARATUS AND APPLIANCES PROVIDED UNDER THIS SECTION OF THE SPECIFICATION, AND TO REPLACE AND MAKE GOOD WITHOUT COST TO THE OWNER ANY SUCH FAULTY PARTS OF CONSTRUCTION WHICH DEVELOP DEFECTS AT ANY TIME WITHIN ONE YEAR FROM DATE OF FINAL CERTIFICATION OF COMPLETION AND ACCEPTANCE. PROVIDE MANUFACTURER'S ENGINEERING AND TECHNICAL STAFF AT SITE TO ANALYZE AND RECTIFY PROBLEMS THAT DEVELOP DURING GUARANTEE PERIOD IMMEDIATELY. IF PROBLEMS CANNOT BE RECTIFIED IMMEDIATELY TO THE OWNER'S SATISFACTION. ADVISE ARCHITECT IN WRITING. DESCRIBE EFFORTS TO RECTIFY SITUATION, AND PROVIDE ANALYSIS OF CAUSE OF PROBLEM. ARCHITECT WILL THEN SUGGEST COURSE OF ACTION. THE ELECTRICAL CONTRACTOR SHALL REPLACE MATERIAL AND EQUIPMENT THAT REQUIRES EXCESSIVE SERVICE DURING GUARANTEE PERIOD AS DEFINED AND AS DIRECTED BY THE ARCHITECT. THIS GUARANTEE DOES NOT INCLUDE ORDINARY LAMP

12.4 USE OF SYSTEMS PROVIDED UNDER THE SPECIFICATION FOR TEMPORARY SERVICES AND FACILITIES SHALL NOT CONSTITUTE FINAL ACCEPTANCE OF THE WORK NOR BENEFICIAL USE BY THE OWNER, AND SHALL NOT INSTITUTE GUARANTEE PERIOD

PART 13 - SUPPLEMENTARY CONDITIONS

13.1 SUPPLEMENTARY TO ALL OTHER TERMS OF THE CONTRACT, THIS WORK SHALL BE PERFORMED SUBJECT TO THE FOLLOWING CONDITIONS.

13.2 MATERIALS AND EQUIPMENT INSTALLED ON THIS PROJECT SHALL BE FIRST CLASS IN QUALITY AND SHALL BE NEW AND UNUSED.

13.3 WORKMANSHIP ON THIS PROJECT SHALL BE FIRST CLASS WORK PERFORMED BY THE EXPERIENCED LICENSED MECHANICS OF THE PROPER TRADE.

13.4 WORK UNDER THIS CONTRACT SHALL BE ADEQUATELY PROTECTED AT ALL TIMES. TEMPORARY RACEWAYS SHALL BE KEPT CLOSED AND ALL RACEWAYS SHALL BE INSTALLED CLEAN AND FREE FROM DIRT AND GREASE

13.5 STORAGE, PARKING, SIGNS, ADVERTISEMENT, FIRES AND SMOKING SHALL CONFORM TO ALL APPLICABLE REGULATIONS AND/OR DIRECTIONS OF THE ARCHITECT.

13.6 MEASUREMENTS ON JOB AND SHOP LAYOUTS REQUIRED FOR INSTALLATION OF WORK SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR AND ACCEPTANCE OF WORK IS SUBJECT TO APPROVAL OF SHOP DRAWINGS BY THE ARCHITECT.

13.7 CONTRACTOR SHALL FURNISH ALL HOISTS, SCAFFOLDS, STAGING, RUNWAYS AND EQUIPMENT NECESSARY FOR THE COMPLETION OF THIS WORK.

13.8 OBTAIN AND PAY FOR ALL REQUIRED ELECTRICAL PERMITS AND LICENSES.

13.9 MAINTAIN LIGHTS AND GUARDS REQUIRED FOR SAFETY.

13.10 REMOVE TEMPORARY SERVICE AFTER USE

PART 14 - CONTRACT CHANGES

14.1 ALL CHANGES OR DEVIATIONS FROM THE CONTRACT, INCLUDING THOSE FOR EXTRA OR ADDITIONAL WORK, MUST BE SUBMITTED IN WRITING FOR THE APPROVAL OF THE ARCHITECT/ENGINEER. NO VERBAL ORDERS WILL BE RECOGNIZED

PART 15 - RUBBISH/CLEANUP

15.1 ALL RUBBISH RESULTING FROM THE WORK HEREIN SPECIFIED SHALL BE PERIODICALLY REMOVED BY THIS CONTRACTOR.

15.2 CLEAN ALL ELECTRICAL EQUIPMENT AND MATERIALS OF ALL FOREIGN MATTER (BOTH INSIDE AND OUT). CLEAN ALL LIGHT FIXTURES USING ONLY METHODS AND MATERIALS AS RECOMMENDED BY THE MANUFACTURER.

PART 16 - PROPOSALS

16.1 THE CONTRACTOR SHALL CONSULT THE GENERAL CONDITIONS AND THE PROPOSAL FORM FOR PROPOSALS AND SUBDIVISIONS OF THE WORK REQUIRED.

PART 17 - EXTENT OF WORK

17.1 THE EXTENT OF THE WORK UNDER THIS HEADING OF THE CONTRACT SHALL BE THE FURNISHING OF ALL PLANT, LABOR, MATERIALS, AND EQUIPMENT AS REQUIRED TO COMPLETE WORK AS SHOWN ON THE DRAWINGS AND AS SPECIFIED UNDER THIS HEADING, AND ALL PLANT, LABOR, MATERIALS AND EQUIPMENT NOT SHOWN ON THE DRAWINGS OR SPECIFIED, BUT NECESSARY TO MAKE INSTALLATION COMPLETE IN ACCORDANCE WITH THE INTENT OF THE CONTRACT, TO PROVIDE FIRST CLASS, COMPLETE, AND OPERATIVE INSTALLATION THROUGHOUT.

PART 18 - TAXES

18.1 CONTRACTOR SHALL INCLUDE ALL APPLICABLE LOCAL, STATE AND FEDERAL TAXES IN HIS BID. CONSULT THE SUPPLEMENTARY CONDITIONS OF THESE SPECIFICATIONS RELATIVE TO ANY AND ALL TAX EXEMPTIONS PERMITTED FOR THIS PROJECT

COMMUNICATION SYSTEMS

END OF SECTION

1.1 SUMMARY

A. SCOPE: EXTENT OF COMMUNICATIONS SYSTEMS WORK IS INDICATED BY DRAWINGS AND DETAILS, AND AS HEREBY DEFINED TO INCLUDE, BUT NOT BE LIMITED TO TELEPHONE, DATA, AND CCTV (SECURITY CAMERAS) CONDUITS, CABLES, BOXES, JACKS, TERMINALS, AND OTHER ASSOCIATED EQUIPMENT AND HARDWARE, AND CATV CONDUITS, BOXES, TERMINALS, AND OTHER ASSOCIATED EQUIPMENT AND HARDWARE. THERE ARE OBLIGATIONS THAT REST WITH AT LEAST THE GENERAL CONTRACTOR, ELECTRICAL CONTRACTOR, OWNER'S TELECOM VENDOR, AND THE OWNER. B. PROVIDE SUBMITTALS ON ALL PRODUCTS SPECIFIED WITH THIS SECTION. C. ALL TELEPHONE, DATA, CATV, AND CCTV CABLING, ASSOCIATED CONDUITS, TERMINATIONS, AND INTERFLOOR SLEEVES SHALL BE FURNISHED AND INSTALLED BY THE ELECTRICAL CONTRACTOR D. ALL TELEPHONE AND DATA RACKS, PATCH PANELS, AND WIRE MANAGEMENT HARDWARE WILL BE FURNISHED AND INSTALLED BY OWNER'S TELECOM VENDOR, UNLESS OTHERWISE NOTED ON THE DRAWINGS OR IN THE SPECIFICATIONS. ALL TELEPHONE AND DATA JACKS WILL BE FURNISHED AND INSTALLED BY THE CONTRACTOR. CATV GUEST ROOM TERMINATIONS TO BE DONE BY CONTRACTOR. CONTRACTOR SHALL PROVIDE ALL FINAL CONNECTIONS TO DEVICES AND PROVIDE FINAL TESTING OF CABLES. E. CATV PATCH PANELS, RACKS, EQUIPMENT, ETC. WILL BE PROVIDED AND INSTALLED BY THE OWNER'S INSTALLERS, UNLESS OTHERWISE NOTED ON THE DRAWINGS OR IN THE SPECIFICATIONS.

1.2 QUALITY ASSURANCE

A. CODES AND STANDARDS: CONFORM TO THE FOLLOWING:

a. NATIONAL ELECTRICAL CODE (NEC): COMPLY WITH APPLICABLE LOCAL CODE REQUIREMENTS OF THE AUTHORITY HAVING JURISDICTION AND NEC

NSERT SHALL BE UNIVERSAL T568 B WIRING. PROVIDE SINGLE GANG FACEPLATE AND BLANK INSERTS AS REQUIRED.

- b. EIA/TIA TSB-40 STANDARD
- c. EIA/TIA-568B STANDARD.
- d. ALL WIRING SHALL BE INSTALLED USING 'BICSI' CABLING PRACTICES.
- e. THIS INSTALLATION MUST BE DONE IN ACCORDANCE WITH THE REQUIREMENTS OF THE LOCAL SYSTEM SUPPLIER AND THE GENERAL SPECIFICATIONS CONTAINED HEREIN. CONSULT THE SERVING INSTALLERS TO VERIFY ALL REQUIREMENTS

PART 2 - PRODUCTS

2.1 TELEPHONE AND DATA SYSTEM

2.1.1 GENERAL CONTRACTOR SHALL PROVIDE TELEPHONE, DATA, INTERNET, CCTV, AND CATV TERMINAL BOARD(S) AS SHOWN ON THE DRAWINGS. BOARD SHALL BE 3/4" FIRE RESISTANT PLYWOOD MOUNTED AND SIZED AS SHOWN ON DRAWING E-5. TERMINAL BOARD TO BE SECURELY MOUNTED ON WALL AND PAINTED WITH TWO COATS OF FIRE RETARDANT NON-CONDUCTIVE PAINT, COLOR AS SELECTED BY ARCHITECT. GENERAL CONTRACTOR TO CONFIRM OWNER'S ROOM NUMBERING SCHEME WHICH IS THEN TO BE USED BY THE ELECTRICAL CONTRACTOR AND OWNER'S TELECOM VENDOR FOR LABELING PURPOSES.

2.1.2 ELECTRICAL CONTRACTOR SHALL PROVIDE

A. ENTRANCE CONDUIT: THERE SHALL BE PROVIDED A 3" MINIMUM MAIN SERVICE CONDUIT FROM BELOW THE TELEPHONE TERMINAL BOARD TO THE PROPERTY LINE (UNLESS A LARGER SIZE IS NOTED OTHERWISE ON THE DRAWINGS OR REQUIRED BY THE TELEPHONE COMPANY. CONDUIT SIZING AND ROUTING TO BE PER THE REQUIREMENTS OF THE SERVING TELEPHONE COMPANY. B. OUTLETS: ALL TELEPHONE AND DATA OUTLET BOXES SHALL BE FURNISHED AND INSTALLED WITH 4" SQUARE, MINIMUM 2 1/8" DEEP BOX AND TRIM. ALL TELEPHONE AND DATA OUTLET BOXES TO BE LOCATED AS SPECIFIED ON PRINTS. EACH TELEPHONE, DATA, CCTV, AND CATV OUTLET BOX SHALL BE PROVIDED WITH ONE (1) 3/4" STEEL FLEXIBLE TO NEAREST ACCESSIBLE CORRIDOR CEILING CAVITY. PVC FLEXIBLE CONDUIT MAY BE USED IF ALLOWABLE BY LOCAL CODES. ALL TELEPHONE, DATA, AND CATV BOXES IN ROOMS SHALL BE THEIR OWN BOX AND NOT SHARED WITH ANY ELECTRICAL BOXES. TELEPHONE AND DATA OUTLET BOXES NOT USED SHALL BE PROVIDED WITH BLANK COVER PLATES TO MATCH SWITCH AND RECEPTACLE PLATES. C. FURNISH AND INSTALL EACH TELEPHONE/DATA OUTLET WITH A TELEPHONE JACK AND A DATA JACK. JACKS SHALL CONSIST OF A "RJ11" (COLORED "WHITE") SINGLE PORT INSERT FOR TELEPHONE OUTLET AND A "RJ45" (COLORED BLUE) SINGLE PORT "KEYSTONE FORMAT" INSERTS FOR DATA OUTLET. "RJ11" PORT INSERT SHALL BE TO USOC RJ-14 WIRING. "RJ45" PORT "KEYSTONE FORMAT

- TELECOM VENDOR.
- IN AIR PLENUM CEILING VOIDS.
- d. EACH CABLE TO UNDERGO SYSTEMS TESTING BY CONTRACTOR. ELECTRICAL CONTRACTOR TO REPLACE CABLES DETERMINED TO BE UNACCEPTABLE.

2.1.3 OWNER'S TELECOM VENDOR SHALL PROVIDE:

- FRAME (MDF) FOR THE HOUSE WIRING AND PBX CABLING. B. FURNISH AND INSTALL APPROPRIATE CABLE ENDS ON CCTV DROPS AT EACH CAMERA LOCATION.

- OWNER'S APPROVED NUMBERING FORMAT
- WIRING WILL BE ATTEMPTED.

2.2 CATV (TELEVISION) OUTLET SYSTEM

- 2.2.1 ELECTRICAL CONTRACTOR SHALL PROVIDE:

- ROUTED IN AIR PLENUM CEILING VOIDS.

2.2.2 OWNER'S TELECOM VENDOR SHALL PROVIDE:

- NUMBERING FORMAT
- WIRING WILL BE ATTEMPTED.

PART 3 - EXECUTION

- 3.2 PROVIDE AND INSTALL CONDUIT SLEEVES THRU FLOORS AND WALLS AS REQUIRED FOR CABLE INSTALLATION

- MOISTURE AND GASES AND TO MEET FIRE RESISTANCE REQUIREMENTS.

D. DROPS: EACH TELEPHONE AND DATA OUTLET BOX LOCATION REQUIRES TELEPHONE AND DATA CABLES TO BE FURNISHED AND INSTALLED BY THE ELECTRICAL CONTRACTOR. UNLESS NOTED OTHERWISE. TELEPHONE AND DATA CABLES SHALL BE ROUTED TO THE TELEPHONE TERMINAL BOARD OR DATA TERMINAL BOARD AS APPROPRIATE. VERIFY LOCATION AND CONDITIONS OF JOB PRIOR TO ROUGH-IN. THERE ARE SPECIAL REQUIREMENTS FOR THE TELEPHONE CABLES SERVICING THE ELEVATOR CONTROL CABINET AND THE FIRE ALARM CONTROL PANEL AND FOR THE

SURVEILLANCE CAMERAS AS INDICATED IN THE ELECTRICAL NOTES ON SHEET E-5. E. CABLE: TELEPHONE, DATA, AND CCTV CABLE (FURNISHED AND INSTALLED BY ELECTRICAL CONTRACTOR) SHALL CONFORM TO THE FOLLOWING REQUIREMENTS a. TELEPHONE CABLES SHALL BE ROUTED TO THE TELEPHONE TERMINAL BOARD(S), DATA CABLES SHALL BE ROUTED TO THE DATA TERMINAL BOARD(S) AND CATV CABLES SHALL BE ROUTED TO THE CCTV TERMINAL BOARD(S). SEE DRAWING E-5. ALL TERMINATIONS AT MAIN DISTRIBUTING FRAME (MDF) PUNCH-DOWN BLOCKS AND DATA PATCH PANELS TO BE DONE BY OWNER'S

b. ALL TELEPHONE CABLES SHALL BE LEVEL CAT 5E CABLE OR BETTER AND JACKETED IN WHITE. ALL DATA CABLES SHALL BE LEVEL CAT5E CABLE OR BETTER AND JACKETED IN BLUE. CCTV DATA CABLES TO BE LEVEL CAT-5E OR BETTER AND JACKETED IN YELLOW. VERIFY EXACT TYPE OF CABLE WITH OWNER PRIOR TO INSTALLATION. CABLES SHALL BE PLENUM RATED IF ROUTED

c. CABLES SHALL BE CONTINUOUS WITHOUT SPLICES OR DAMAGE FROM OUTLET TO APPROPRIATE TERMINAL BOARD IN UTILITY ROOM 240.

e. ALL CABLES SHALL BE IDENTIFIED ON BOTH ENDS WITH PERMANENT, DURABLE, LEGIBLE, LABELS. LABEL CABLES AT CEILING OF UTILTIY ROOM 240 WHERE CABLES ENTER ROOM. LEAVE 25' OF EXTRA CABLE COILED AND PROTECTED FROM DAMAGE AT THE APPROPRIATE TERMINAL BOARD, LABEL THIS SLACK WITH OWNER'S NUMBERING SYSTEM, AT EACH OUTLET, LEAVE 18" OF SLACK CABLE AT CONNECTION TO DEVICE. LABEL THIS SLACK WITH OWNER'S NUMBERING SYSTEM ON ALL OUTLETS

F. DO NOT ROUTE TELEPHONE OR DATA CABLE BESIDE ELECTRICAL POWER CONDUITS. LOCATE AS FAR AWAY AS REASONABLY POSSIBLE. MINIMUM REQUIREMENTS ARE 5" FROM LIGHTING FIXTURES AND 4" FROM ELECTRICAL CONDUITS. ANYTIME CABLES ARE REQUIRED TO CROSS ELECTRICAL CONDUITS. CABLES SHALL BE ROUTED AT 90 DEGREE ANGLE ONLY TO CONDUITS. MAXIMUM RUN FOR ANY CABLE FROM TELEPHONE OR DATA OUTLET TO TERMINAL BOARD SHALL BE 295'. CONDUIT RUNS SHALL NOT EXCEED 100' BETWEEN PULL BOXES. NO MORE THAN (2) 90 DEGREE BENDS SHALL BE ALLOWED BETWEEN PULL BOXES. a. PROVIDE DOUBLE DUPLEX RECEPTACLE ON SEPARATE 20 AMP CIRCUITS BENEATH EACH TELEPHONE TERMINAL BOARD, DATA TERMINAL BOARD, AND CATV TERMINAL BOARD LOCATION. b. THERE IS TO BE A #6 AWG STRANDED COPPER WIRE EXTENDED FROM THE GROUND BUS IN THE ELECTRICAL PANEL BOARD TO A COMMON GROUNDING BLOCK ON THE TERMINAL BOARD.

A. FURNISH AND INSTALL NECESSARY WALL MOUNTED DATA RELAY RACK. PATCH JACKS, AND WIRE MANAGEMENT HARDWARE WITHIN THE RACK TO TERMINATE THE DATA "DROP" RUNNING CABLES. PROVIDE AND INSTALL THE BACKBOARDS, WIRE MANAGEMENT HARDWARE, AND TERMINAL BLOCKS TO TERMINATE THE TELEPHONE "DROP" RUNNING CABLES FOR USE AS A MAIN DISTRIBUTING

C. ALL WIRING SHALL BE INSTALLED USING TIA/EIA AND 'BICS' CABLING PRACTICES. WHERE CONNECTIONS OCCUR, UNTWISTING OF CABLE SHALL BE WITHIN EIA/TIA TSB-40 STANDARD. FINAL CONNECTIONS OF CABLES AT PATCH PANELS, THE MDF AND FIELD DEVICES WILL BE BY THE OWNER'S TELECOM VENDOR. D. OWNER'S TELECOM TO ROUTE AND SECURE ALL TELEPHONE AND DATA "DROPS" TO THE WALL OR OTHER SUPPORTING STRUCTURE IN THE UTILITY ROOM 240 SO AS TO FORM THEM INTO THE APPROPRIATE TERMINAL BOARD AND DESTINATION TERMINALS. E. OWNER'S TELECOM VENDOR TO DRESS IN AND TERMINATE ALL TELEPHONE AND DATA CABLES USING THE APPROPRIATE WIRING STANDARDS. ALL TERMINATIONS TO BE LABELED WITH THE

F. ONCE TERMINATIONS ARE COMPLETED. PERFORM CONTINUITY TESTS ON ALL VOICE AND DATA WIRING. FAULT ISOLATION WILL BE UNDERTAKEN. NECESSARY REPAIRS TO OWNER'S TELECOM PROVIDER'S WORK PRODUCT WILL BE COMPLETED AS NECESSARY. NO REPAIR OF FAILED WIRING OR CABLES BY OTHERS WILL BE UNDERTAKEN. NO "LAN CERTIFICATION TESTING" OF THE

G. ALL TERMINTATIONS AT THE FRONT DESK FOR TELEPHONE AND INTERNET JACKS WILL BE PROVIDED BY THE OWNER'S TELECOM VENDOR.

A. ENTRANCE CONDUIT: THERE SHALL BE PROVIDED A 3" MINIMUM MAIN SERVICE CONDUIT FROM BELOW THE CATV TERMINAL BOARD TO THE PROPERTY LINE (UNLESS A LARGER SIZE IS NOTED OTHERWISE ON THE DRAWINGS OR REQUIRED BY THE CATV COMPANY). CONDUIT SIZING AND ROUTING TO BE PER THE REQUIREMENTS OF THE SERVING CATV COMPANY. B. OUTLETS: ALL CATV OUTLET BOXES SHALL BE INSTALLED WITH 4" SQUARE, MINIMUM 2 1/8" DEEP BOX AND TRIM, WITH SEPARATELY MOUNTED 20 AMP 125 VOLT DUPLEX GROUNDED RECEPTACLE ADJACENT TO CATV OUTLET. EACH CATV OUTLET BOX SHALL BE PROVIDED WITH (1) 3/4" STEEL FLEXIBLE CONDUIT TO NEAREST ACCESSIBLE CORRIDOR CEILING CAVITY. PVC FLEXIBLE CONDUIT MAY BE USED IF ALLOWABLE BY LOCAL CODES. WHITE CATV COVER PLATES AS REQUIRED BY CATV SYSTEM SUPPLIER, PROVIDED AND INSTALLED BY ELECTRICAL CONTRACTOR. ALL CATV OUTLET BOXES TO BE LOCATED AS SPECIFIED ON PLAN. CATV OUTLET BOXES NOT USED SHALL BE PROVIDED WITH BLANK COVER PLATES TO MATCH SWITCH AND RECEPTACLE PLATES. C. CABLE: CATV CABLE (FURNISHED AND INSTALLED BY ELECTRICAL CONTRACTOR) SHALL CONFORM TO THE FOLLOWING REQUIREMENTS:

a. CATV CABLES SHALL BE ROUTED TO THE CATV TERMINAL BOARD(S). SEE DRAWING E-5. ALL TERMINATIONS AT MAIN DISTRIBUTING FRAME (MDF) PUNCH-DOWN BLOCKS AND DATA PATCH PANELS TO BE DONE BY OWNER'S TELECOM VENDOR. b. ALL CATV CABLES SHALL BE RG-6/U CABLE OR BETTER AND JACKETED IN BLACK. VERIFY EXACT TYPE OF CABLE WITH OWNER PRIOR TO INSTALLATION. CABLES SHALL BE PLENUM RATED IF

c. CABLES SHALL BE CONTINUOUS WITHOUT SPLICES OR DAMAGE FROM OUTLET TO APPROPRIATE TERMINAL BOARD IN UTILITY ROOM 240.

d. EACH CABLE TO UNDERGO SYSTEMS TESTING BY OWNER'S TELECOM VENDOR. ELECTRICAL CONTRACTOR TO REPLACE CABLES DETERMINED TO BE UNACCEPTABLE.

e. ALL CABLES SHALL BE IDENTIFIED ON BOTH ENDS WITH PERMANENT, DURABLE, LEGIBLE, LABELS. LABEL CABLES AT CEILING OF UTILTIY ROOM 240 WHERE CABLES ENTER ROOM. LEAVE 25' OF EXTRA CABLE COILED AND PROTECTED FROM DAMAGE AT THE APPROPRIATE TERMINAL BOARD. LABEL THIS SLACK WITH OWNER'S NUMBERING SYSTEM. AT EACH OUTLET, LEAVE 18" OF SLACK CABLE AT CONNECTION TO DEVICE. LABEL THIS SLACK WITH OWNER'S NUMBERING SYSTEM ON ALL OUTLETS.

A. FURNISH AND INSTALL NECESSARY WALL MOUNTED DATA RELAY RACK, PATCH JACKS, AND WIRE MANAGEMENT HARDWARE WITHIN THE RACK TO TERMINATE THE DATA "DROP" RUNNING CABLES. PROVIDE AND INSTALL THE BACKBOARDS, WIRE MANAGEMENT HARDWARE, AND TERMINAL BLOCKS TO TERMINATE THE CATV "DROP" RUNNING CABLES FOR USE AS A MAIN DISTRIBUTING FRAME (MDF) FOR THE HOUSE WIRING AND PBX CABLING

B. ALL WIRING SHALL BE INSTALLED USING TIA/EIA AND 'BICS' CABLING PRACTICES. WHERE CONNECTIONS OCCUR, UNTWISTING OF CABLE SHALL BE WITHIN EIA/TIA TSB-40 STANDARD. FINAL CONNECTIONS OF CABLES AT PATCH PANELS, THE MDF AND FIELD DEVICES WILL BE BY THE OWNER'S TELECOM VENDOR. C. OWNER'S TELECOM VENDOR TO ROUTE AND SECURE ALL TELEPHONE AND DATA "DROPS" TO THE WALL OR OTHER SUPPORTING STRUCTURE IN THE UTILITY ROOM 240 SO AS TO FORM THEM INTO THE APPROPRIATE TERMINAL BOARD AND DESTINATION TERMINALS. D. OWNER'S TELECOM VENDOR TO DRESS IN AND TERMINATE ALL CATV CABLES USING THE APPROPRIATE WIRING STANDARDS. ALL TERMINATIONS TO BE LABELED WITH THE OWNER'S APPROVED

E. ONCE TERMINATIONS ARE COMPLETED. PERFORM CONTINUITY TESTS ON ALL VOICE AND DATA WIRING. FAULT ISOLATION WILL BE UNDERTAKEN. NECESSARY REPAIRS TO OWNER'S TELECOM PROVIDER'S WORK PRODUCT WILL BE COMPLETED AS NECESSARY. NO REPAIR OF FAILED WIRING OR CABLES BY OTHERS WILL BE UNDERTAKEN. NO "LAN CERTIFICATION TESTING" OF THE

F. PROVIDE AND INSTALL EACH F81, 3GHZ STYLE JACK WITH BLUE BARREL

3.1 PROVIDE AND INSTALL PULL BOXES AT ALL LOCATIONS AS REQUIRED BY NEC AND THE COMMUNICATION SYSTEMS SYSTEM SUPPLIER.

3.3 ALL CONDUIT ENDS SHALL BE EQUIPPED WITH NON-METALLIC INSULATED BUSHINGS.

3.4 TERMINATE CONDUIT RUNS TO/FROM THE ASSOCIATED TELEPHONE, DATA, OR CATV BACKBOARD IN A CLOSET OR DESIGNATED SPACE AT THE TOP OR BOTTOM OF THE BACKBOARD. CONDUITS SHALL ENTER CLOSETS NEXT TO THE WALL AND BE TERMINATED AND BUSHED 6" ABOVE OR BELOW THE APPROPRIATE BACKBOARD.

3.5 WHERE DRILLING IS NECESSARY FOR VERTICAL CONDUITS, LOCATE HOLES SO AS NOT TO AFFECT STRUCTURAL SECTIONS SUCH AS RIBS OR BEAMS.

3.6 ALL EMPTY CONDUITS LOCATED IN EQUIPMENT CLOSETS OR ON BACKBOARDS SHALL BE SEALED WITH A STANDARD NON-HARDENING DUCT SEAL COMPOUND TO PREVENT THE ENTRANCE OF

3.7 CONDUIT RUNS SHALL CONTAIN NO MORE THAN FOUR QUARTER TURNS (45 DEGREE BENDS) BETWEEN PULL BOXES/BACKBOARDS.

3.8 ALL TELEPHONE, DATA, CCTV, AND CATV CABLE INSTALLATION SHALL BE PROVIDED WITH "J" HOOKS LOCATED A MAXIMUM OF 5'0" ON CENTER FROM DEVICE LOCATION TO THE RESPECTIVE TERMINAL

3.9 CONTRACTOR TO PROVIDE (1) ONE 3" EMPTY CONDUIT WITH PULL STRING FROM EACH CORRIDOR TO THE SECOND FLOOR STORAGE ROOM FOR FUTURE USE.

END OF SECTION



Architect of Record: BRR Architecture, Inc.

8131 METCALF AVE, SUITE 300 **OVERLAND PARK, KS 66204**

www.brrarch.com Tel: 913-262-9095 Fax: 913-262-9044

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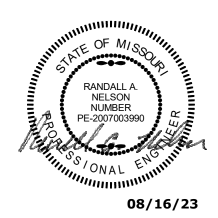
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