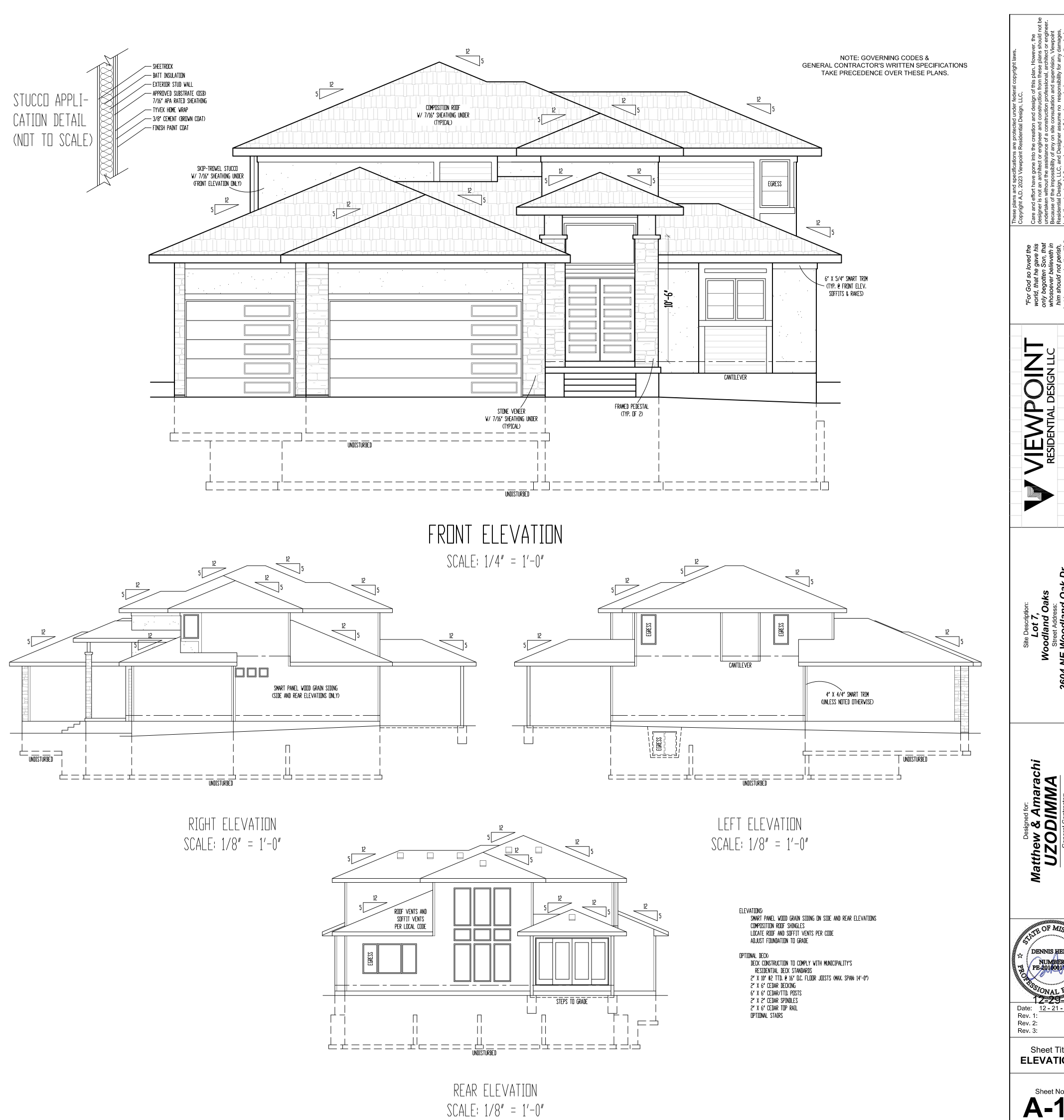
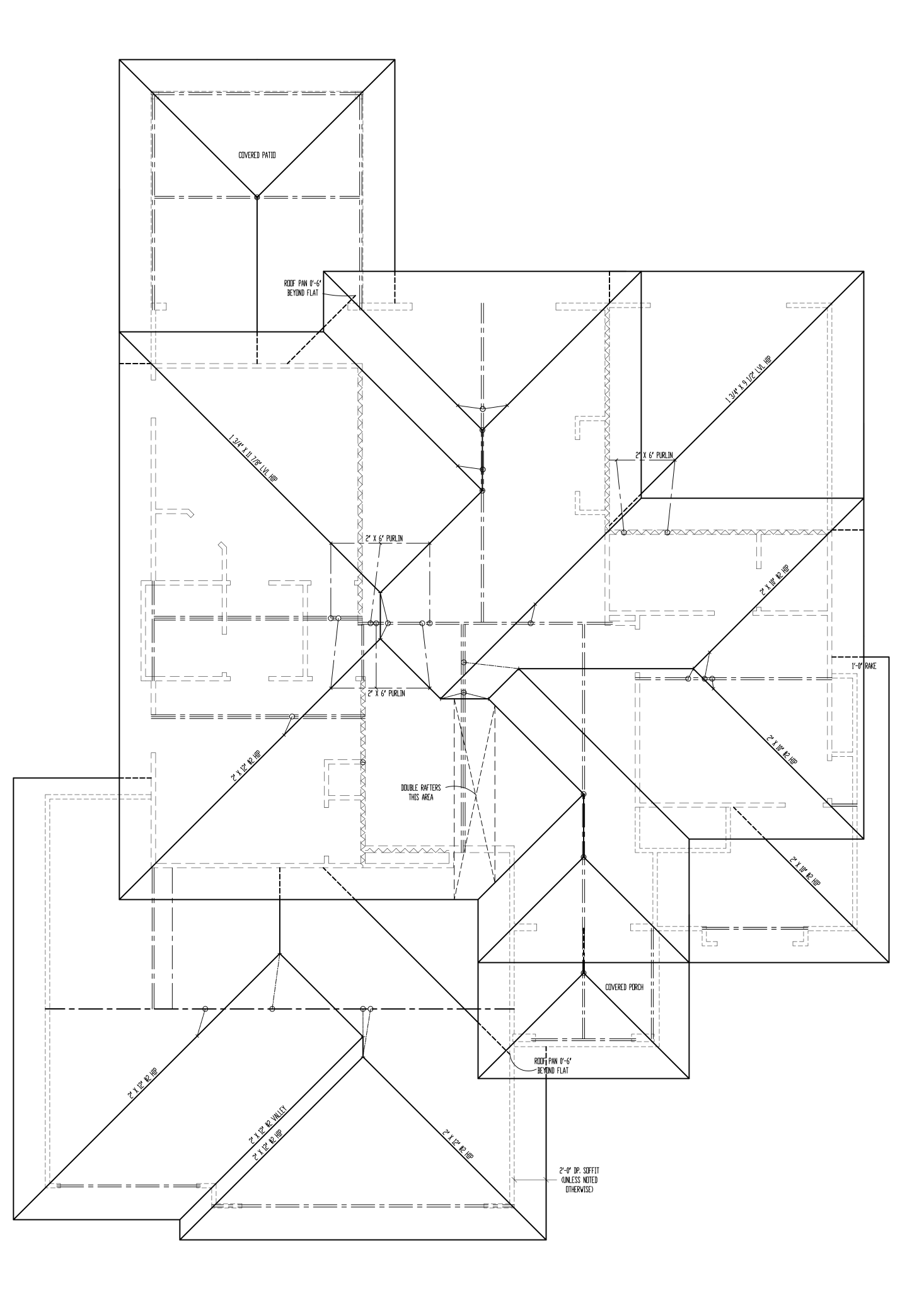


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RELEASE FOR CONSTRUCTION **AS NOTED ON PLANS REVIEW DEVELOPMENT SERVICES** LEE'S SUMMIT, MISSOURI 02/23/2024 3:04:38



Flashing Note:

ROOF NOTES: RODF DESIGNED FOR LIGHT RODF COVERING 30psf Total Load [10psf DL, 20psf LL (SL)]

* RAFTERS (HEM-FIR, DDUG-FIR, DR EQUAL): see span charts below

	code mini	MUM
	RAFTERS	SPACING
	#2-2x6	024 " D.C.
> >>	#2-2x6	@16 * D.C.
	#2-2x8	024″ D.C.
	#2-2x8	@16 * D.C.
	#2-2x10	024 " D.C.
	#2-2x10	@16″ D.C.
	NOTE: COD	e minimum all

HIUHER PE	<u>RFURMANUE (RE</u>
RAFTERS	SPACING
#2-2x6	@24″ D.C.
#2-2x6	016° D.C.
#2-2x8	@24″ D.C.
#2-2x8	@16″ D.C.
#2-2x10	@24″ D.C.
#2-2x10	@16 * D.C.
DEFLECTIO	N = L/360 LIV

* VAULTS TO BE 2x10 DEPTH * RIDGE BOARDS ARE: (UNLESS OTHERWISE NOTED) - #2- 2X8 UP TO 10/12 PITCH - #2- 2X10 OVER 10/12 PITCH - #2- 2X8 UP TO 10/12 PITCH - #2- 2X10 OVER 10/12 PITCH * PURLINS ARE 2X6 MIN. - PURLIN STRUTS ARE AT 4'-0' [].C.

PURLIN STRUT 2) 2x4 (1) 2x4 & (1) 2x6) 2x6 & (1) 2x8 (2) 2x6 & (1) 2x8 CONSULT ARCH./ENGR. 1

* HIP & VALLEY BRACES ARE SAME AS PURLIN SIZE, CONFIGURATION, & INSTALLATION (SEE PURLIN BRACE NOTES ABOVE)

* Vertical brace if dot is under hip or valley * Slash is top end of brace (/), DOT IS BOTTOM OF BRACE (o). * ~~~~~ DENDITES BEARING WALL *----- DENDTES ROOF BRACE *----- DENDTES PURLIN *----- DENDTES BEARING STRUCTURE



*ALL RAFTERS SHALL BE 2' X 6' #2 @ 16' D.C., UNLESS NOTED OTHERWISE. see detail 7/s3.2 For alternate rafter bearing detail when rafters are required to bear higher than the wall double top plate.

DRIP EDGE, VALLEYS AND FLASHINGS TO BE METAL CLAD.

MAX HORIZONTAL CLEARSPAN	
11′-7 ′	
14′-2 ′	‹‹‹
14′-8 ′	
17'-11 '	
17'-10 '	

			21'-11'						
IS	FOR	A	RAFTER	DEFLECTION	OF	L/180	TOTAL	LOAD	

HIGHER PERFORMANCE (RECOMMENDED) MAX HORIZONTAL CLEARSPAN 12'-9**'**

	14'-3'	
	16'-3 '	
LI	/E LOAD, L/240 TOTAL LOAD	

* All HIPS & VALLEYS ARE: (UNLESS DTHERWISE NOTED)

– PURLIN STRUTS SHALL BE INSTALLED AT NOT LESS THAN A 45 Degree angle with the Horizontal - ALL PURLINS STRUTS SHALL HAVE A MAXIMUM UNBRACED LENGTH OF 8'-0' - PURLINS STRUTS SHALL BE CONSTRUCTED IN A 'T' Configuration and per the following chart:

MAX PURLIN STRUT LENGTH
8′-0 ′
12'-0 '
20'-0 '
30'-0 '
30'-0 '

* RIDGE BRACES ARE SAME AS PURLIN BRACES-SPACING, SIZE, CONFIGURATION, & INSTALLATION (SEE PURLIN BRACE NOTES ABOVE)

thave gone into the can architect or engine the under the assistance can impossibility of any sign, LLC, and Designed the the second following the second fo Care and effort I designer is not a undertaken with Because of the i Residential Desi including structu blueprints. Also, does not warran architect to dete

"For God so loved the world, that he gave his only begotten Son, that whosoever believeth in him should not perish, but have everlasting life" (John 3:16).

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2604 NE Lee's \$

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Walker

Designed for: Matthew & Amarachi UZODIMMA General Contractor: Valker Custom Homes, LL(

DENNIS HEIER

<u>17-29-2023</u>

Date: <u>12 - 21 - AD 2023</u> Rev. 1:

Sheet Title: **ROOF PLAN**

Sheet No .:

A-2of 5

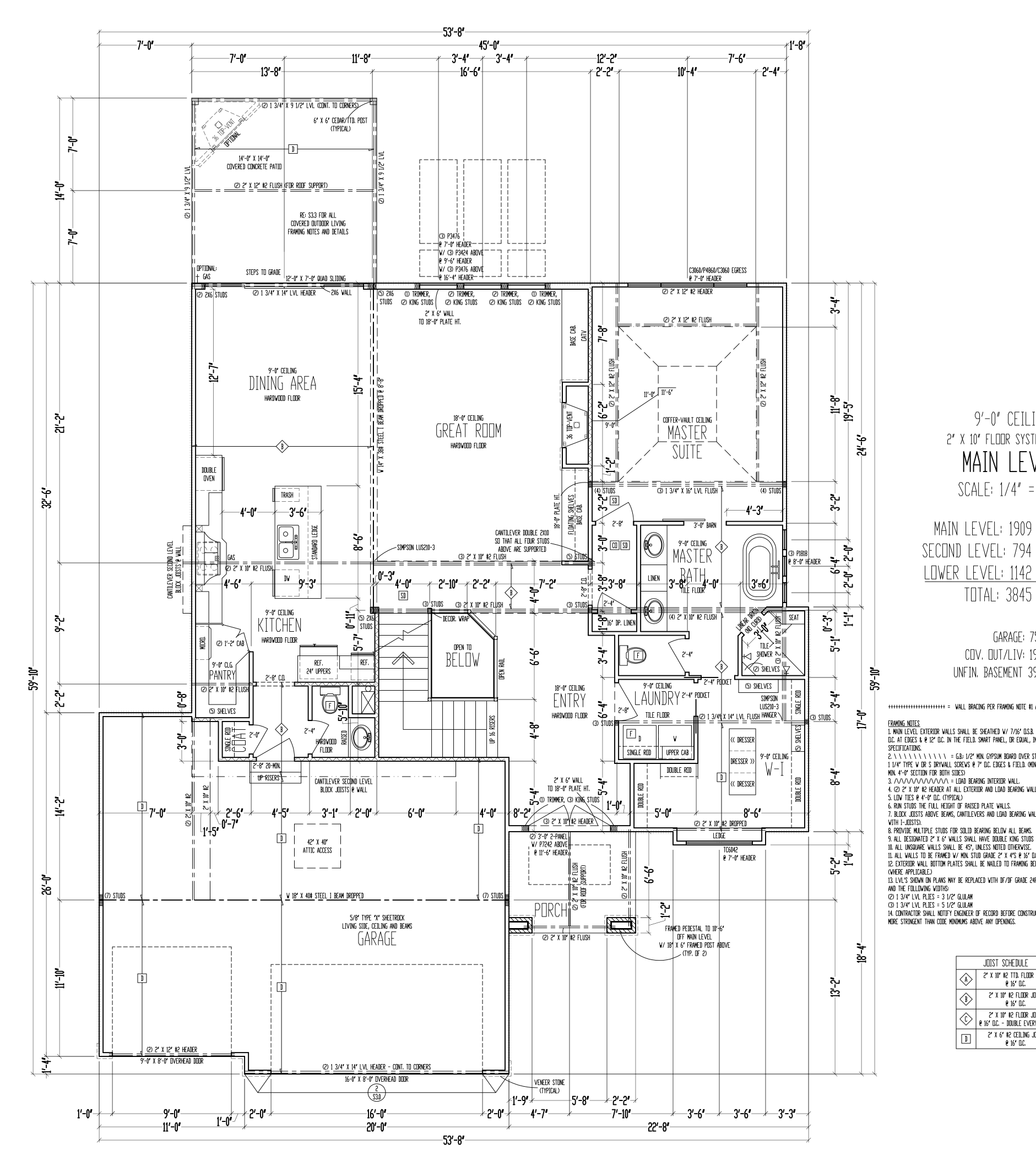
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Rev. 2: Rev. 3:

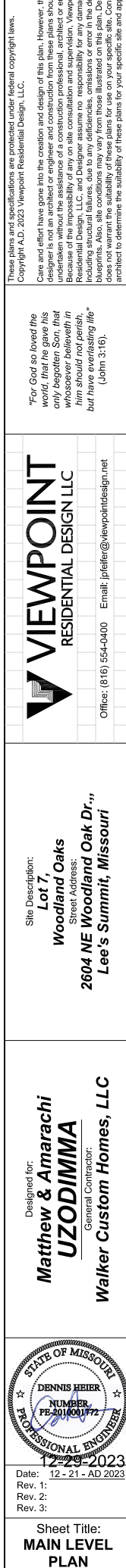
Site Description: Lot 7, Woodland Oaks Street Address: NE Woodland Oá

S





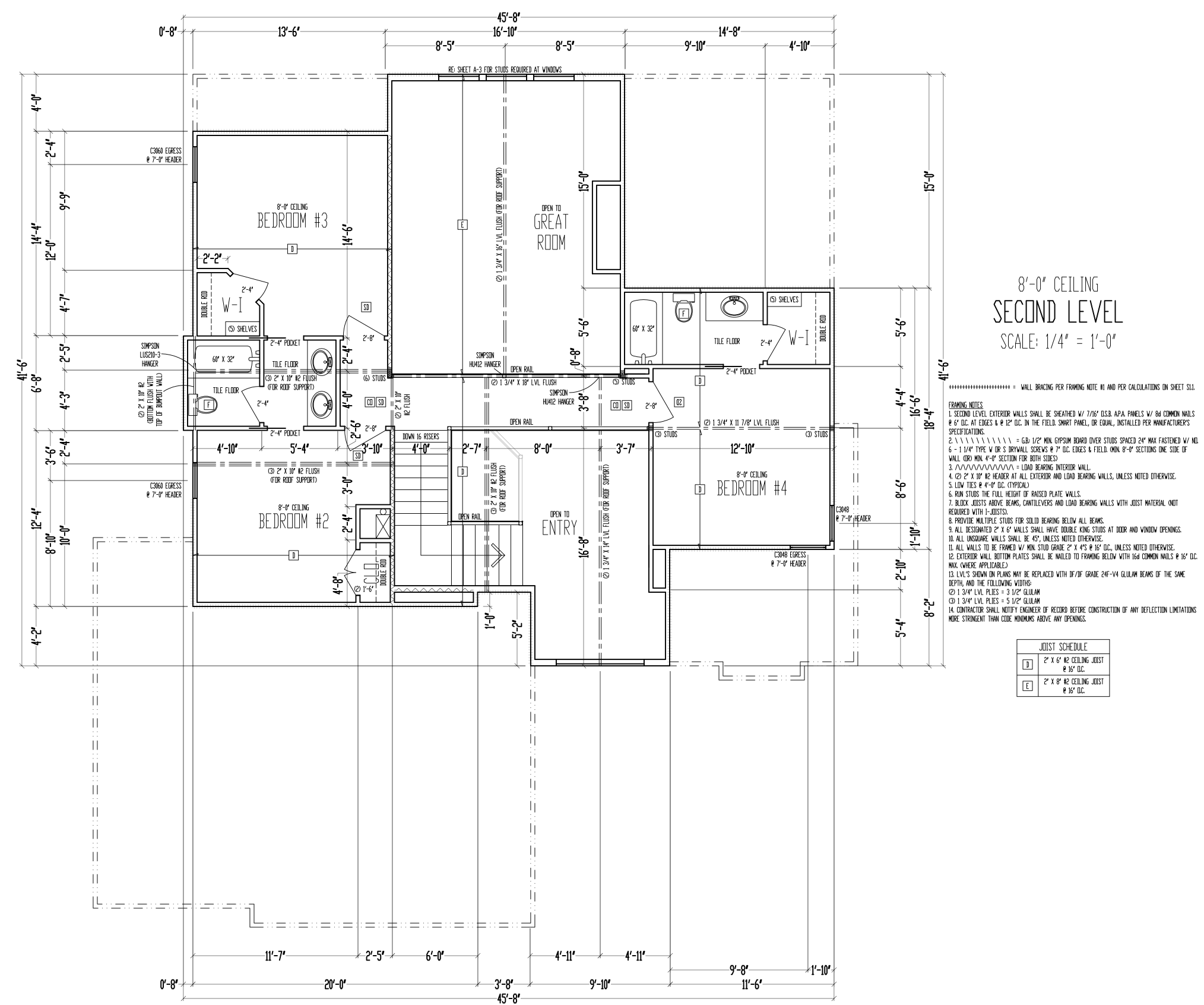
9'-0" CEILING 2" X 10" FLOOR SYSTEM ABOVE MAIN LEVEL SCALE: 1/4'' = 1'-0''MAIN LEVEL: 1909 SQ. FT. SECOND LEVEL: 794 SQ. FT. LOWER LEVEL: 1142 SQ. FT. TOTAL: 3845 SQ. FT. GARAGE: 751 SQ. FT. COV. OUT/LIV: 196 SQ. FT. UNFIN. BASEMENT 393 SQ. FT. ++++++++++++++++++++++ = Wall bracing per framing note #1 and per calculations on sheet \$1.1. <u>Sit</u> <u>Framing Notes</u> 1. Main level exterior Walls Shall be sheathed V/ 7/16' D.S.B. A.P.A. Panels V/ 8d Common Nails @ 4' D.C. AT EDGES & @ 12' D.C. IN THE FIELD. SMART PANEL, DR EQUAL, INSTALLED PER MANUFACTURER'S 2. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ = G.B; 1/2' MIN, GYPSUM BOARD OVER STUDS SPACED 24' MAX FASTENED W/ NO. 6 1 1/4" TYPE V OR S DRYVALL SCREWS @ 7" O.C. EDGES & FIELD. (MIN. 8"-0" SECTIONS ONE SIDE OF VALL (OR) 4. (2) 2" X 10" #2 Header at all exterior and Load Bearing Valls, unless noted otherwise. 7. BLOCK JOISTS ABOVE BEAMS, CANTILEVERS AND LOAD BEARING WALLS WITH JOIST MATERIAL (NOT REQUIRED 9. All designated 2" X 6" walls shall have double king studs at door and window openings. 11. ALL WALLS TO BE FRAMED W/ MIN. STUD GRADE 2' X 4'S @ 16' D.C., UNLESS NOTED OTHERWISE. 12. EXTERIOR WALL BOTTOM PLATES SHALL BE NAILED TO FRAMING BELOW WITH 16d COMMON NAILS @ 8" D.C. MAX. 13. LVL'S SHOWN ON PLANS MAY BE REPLACED WITH DF/DF GRADE 24F-V4 GLULAM BEAMS OF THE SAME DEPTH, 14. Contractor shall notify engineer of record before construction of any deflection limitations JOIST SCHEDULE 2' X 10' #2 TTD. FLOOR JOIST e 16" D.C. B 2' X 10' #2 FLOOR JOIST P 16' II. e 16″ D.C. C 2' X 10' #2 FLOOR JOIST e 16' D.C. - DOUBLE EVERY OTHER 2" X 10" #2 FLOOR JOIST e 16" D.C.

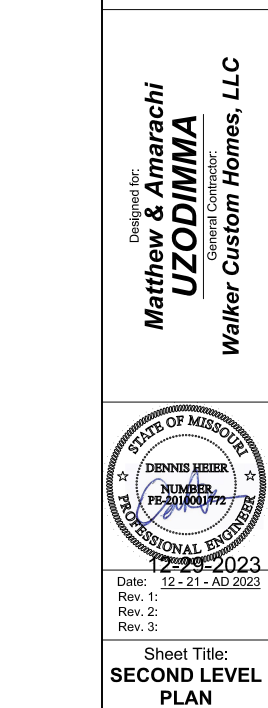


Sheet No .:

A-3







Sheet No .:

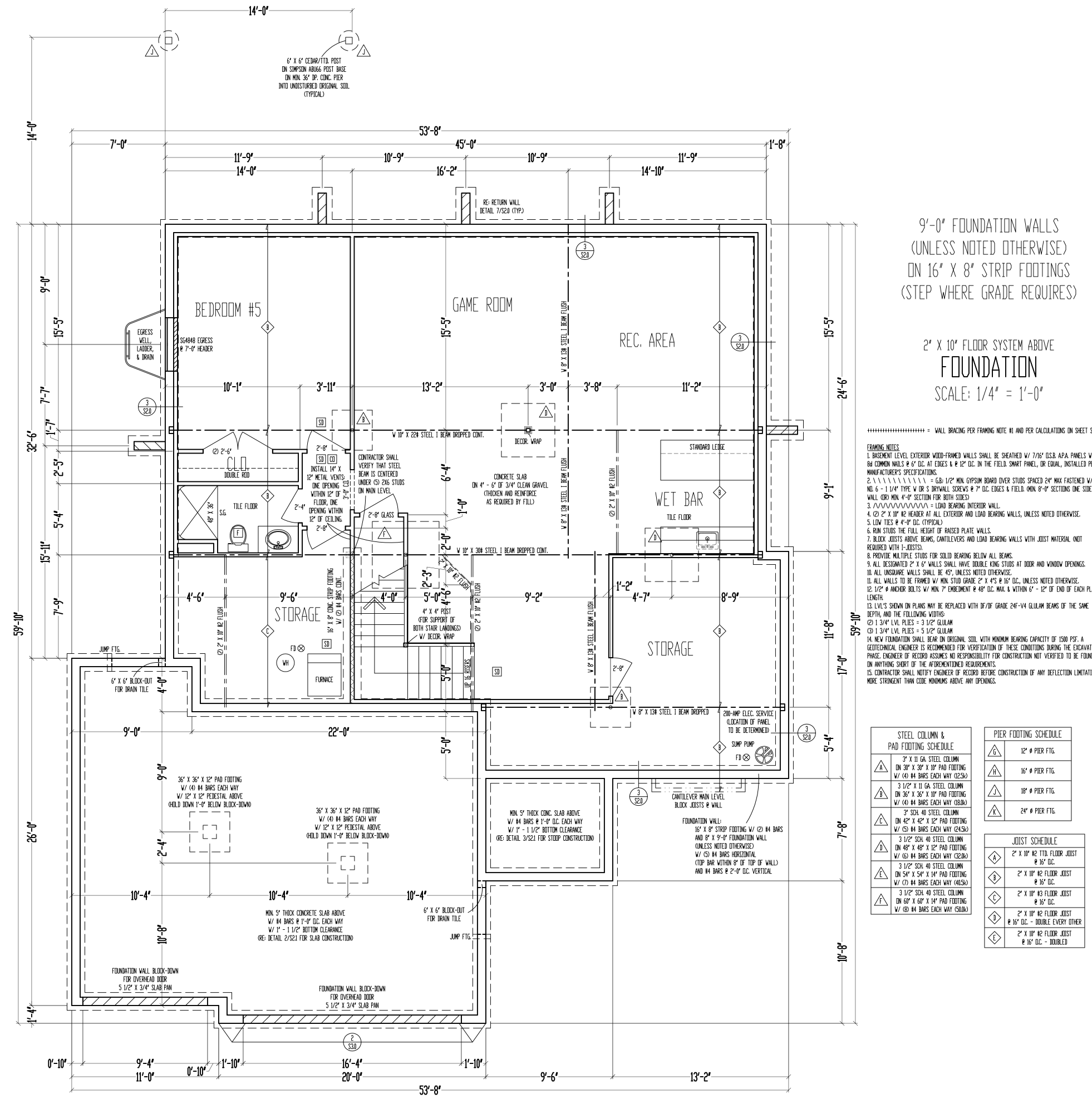
A-4_{of}



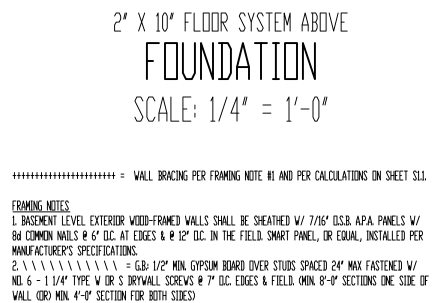
	Copyright A.D. 2023 Viewpoint Residential Design, LLC.
"For God so loved the	
world that he dave his	Care and effort have gone into the creation and design of this plan. However, the
only hozotton Con that	designer is not an architect or engineer and construction from these plans should not be
	undertaken without the assistance of a construction professional, architect or engineer.
whosoever believeth in	Because of the impossibility of any on site consultation and supervision, Viewpoint
him should not perish,	Residential Design, LLC, and Designer assume no responsibility for any damages,
but have everlasting life"	including structural failures, due to any deficiencies, omissions or error in the design or
(John 3-16)	blueprints. Also, site conditions may vary from those illustrated on this plan. Designer
	does not warrant the suitability of these plans for use on your specific site. Consult your
	architect to determine the suitability of these plans for your specific site and application.

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2. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ = G.B: 1/2" MIN. GYPSUM BOARD OVER STUDS SPACED 24" MAX FASTENED W/ ND. 6 - 1 1/4" TYPE W OR S DRYWALL SCREWS @ 7" D.C. EDGES & FIELD. (MIN. 8'-0" SECTIONS ONE SIDE OF

4. (2) 2' X 10' #2 HEADER AT ALL EXTERIOR AND LOAD BEARING WALLS, UNLESS NOTED OTHERWISE. 5. LOW TIES @ 4'-0' D.C. (TYPICAL)

7. BLOCK JOISTS ABOVE BEAMS, CANTILEVERS AND LOAD BEARING WALLS WITH JOIST MATERIAL (NOT

8. PROVIDE MULTIPLE STUDS FOR SOLID BEARING BELOW ALL BEAMS.
 9. ALL DESIGNATED 2' X 6' WALLS SHALL HAVE DOUBLE KING STUDS AT DOOR AND WINDOW OPENINGS.

11. ALL WALLS TO BE FRAMED W/ MIN. STUD GRADE 2' X 4'S @ 16' D.C., UNLESS NOTED OTHERWISE.

12. 1/2" Ø ANCHOR BOLTS V/ MIN. 7" EMBEDMENT @ 48" D.C. MAX. & WITHIN 6" - 12" DF END DF EACH PLATE

14. New Foundation shall bear on original soil with minimum bearing capacity of 1500 psf. A

geotechnical engineer is recommended for verification of these conditions during the excavation phase, engineer of record assumes no responsibility for construction not verified to be founded

15. Contractor shall notify engineer of record before construction of any deflection limitations

PIEF	R FOOTING SCHEDULE
<u>_</u>	12" ø pier ftg.
\bigcirc	16" ø PIER FTG.
\triangle	18' ø pier ftg.
\land	24' Ø PIER FTG.
	JOIST SCHEDULE
$\stackrel{\text{(A)}}{\Longrightarrow}$	2" X 10" #2 TTD. FLOOR JOIST @ 16" D.C.
	2" X 10" #2 Floor Joist € 16" D.C.
$\langle c \rangle$	2" X 10" #3 Floor Joist @ 16" D.C.
	2" X 10" #2 Floor Joist @ 16" D.C Double every other

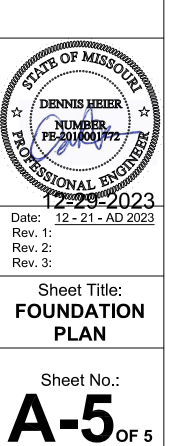
 ٤' X 10' #2 FLOOR JOIST

 ٤' X 10' #2 FLOOR JOIST

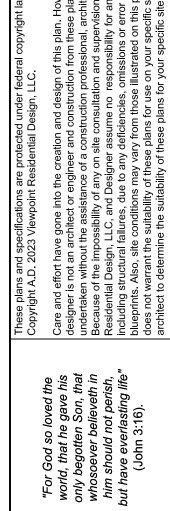
 ٤' Δ' μιμιμεν

e 16' d.C. - Doubled





RELEASE FOR CONSTRUCTION AS NOTED ON PLANS REVIEW DEVELOPMENT SERVICES LEE'S SUMMIT, MISSOURI 02/23/2024 3:04:38



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VIEWPOINT RESIDENTIAL DESIGN LLC

		RC	OF			
BLOCKING BETWEEN JOISTS OR RAF PLATE, TOE NAIL	TERS TO TOP	4-8d (2½	' x 0.113")		TOENAIL PER JOIST, TOENAIL	
CEILING JOISTS TO PLATE, TO	E NAIL	4-8d (2½	' x 0.113")			
CEILING JOISTS NOT ATTACHED TO RAFTER, LAPS OVER PARTITIONS,		4-10d (3"	x 0.128")	FACE NAIL		
CEILING JOIST TO PARALLEL RAFTER	TBLE F	802.5.2		FACE NAIL		
COLLAR TIE TO RAFTER, FACE NAIL O RIDGE STRAP TO RAFTEF	R 1 1 '' x 20 GA. R	4-10d (3"	x 0.128")	F4	CE NAIL, EACH RAFTER	
RAFTER OR ROOF TRUSS TO F	PLATE	3-16d BOX NAILS (3½" x 0 NAILS (3'	.135") OR 3-10d COMMON ' x 0.148")		ON ONE SIDE AND 1 TOE NAIL ON SIDE OF EACH RAFTER OR TRUSS	
ROOF RAFTERS TO RIDGE, VALLE RAFTERS OR ROOF RAFTER TO MINIM BEAM			1 ENAIL; 3-16d BOX (3 ½" x END NAIL		TOENAIL, END NAIL	
STUD TO STUD (NOT AT BRACED WA			ALL < 0.128")			
STUD TO STUD AND ABUTTING S	TUDS AT		x 0.135")	16" O.C. FACE NAIL 12" O.C. FACE NAIL		
INTERSECTING WALL CORNERS (AT B PANELS)				101 0		
BUILT-UP HEADER, TWO PIECES WITH	H½" SPACER	16d (3½" x 0.135")		12" C	12" O.C. EACH EDGE FACE NAIL	
CONTINUOUS HEADER TO S	TUD	· · · · · · · · · · · · · · · · · · ·	' x 0.131")		TOENAIL	
TOP PLATE TO TOP PLATI	E		< 0.128")		12" O.C. FACE NAIL	
DOUBLE TOP PLATE SPLIC	E	8-16d COMMO	N (3 ¹ / ₂ " x 0.162")		I EACH SIDE OF END JOINT (MIN. 24 ENGTH EACH SIDE OF END JOINT)	
BOTTOM PLATE TO JOIST, RIM JOIST, OR BLOCKING (NOT AT BRACED WA		16d COMMON	(3 <u>1</u> " x 0.162")		16" O.C. FACE NAIL	
BOTTOM PLATE TO JOIST, RIM JOIST, OR BLOCKING (AT BRACED WALL		3-16d BOX (3 ½" x 0.135")	3 6	EACH 16" O.C. FACE NAIL	
TOP OR SOLE PLATE TO STUD, E	ND NAIL		⁻ OENAIL; 3-16d BOX (3 ¹ / ₂ " x END NAIL	TOE	NAIL, END NAIL (SEE LEFT)	
TOP PLATES, LAPS AT CORNER INTERSECTIONS	RS AND	3-10d BOX	(3" x 0.128")		FACE NAIL	
1" BRACE TO EACH STUD AND	PLATE	3-8d BOX (2	2 <u>1</u> " x 0.113")		FACE NAIL	
1"x6" SHEATHING TO EACH BE	ARING	3-8d BOX (2	2 ¹ / ₂ " x 0.113")		FACE NAIL	
1"x8" SHEATHING TO EACH BE/	ARING		- FACE NAIL; WIDER THAN DX (2 ¹ / ₂ " x 0.113")		FACE NAIL	
			DOR			
JOIST TO SILL, TOP PLATE, OR GIRDER		4-8d BOX (2	2 ¹ / ₂ " x 0.113")		TOE NAIL	
RIM JOIST, BAND JOIST, OR BLOCKING TO SILL OR TOP PLATE (ROOF APPLICATIONS ALSO)		8d BOX (2 ¹ / ₂ " x 0.113")			4" O.C. TOE NAIL	
1" x 6" SUBFLOOR OR LESS TO EACH JOIST		3-8d BOX (2 ½" x 0.113")			FACE NAIL	
2" SUBFLOOR TO JOIST OR GIRDER 3-16d BOX (3) 2" PLANKS (PLAN & BEAM - FLOOR AND ROOF) 3-16d BOX (3) BAND OR RIM JOIST TO JOIST 3-16d COMMON		3-16d BOX (3 <u>1</u> " x 0.135")	BLIND AND FACE NAIL		
		3-16d BOX (3 ½" x 0.135")	AT E	ACH BEARING, FACE NAIL	
		3-16d COMMON (3 ¹ / ₂ " x 0.162")		END NAIL		
				ACE NAIL AT TOP AND BOTTOM		
LAYERS		4-16d BOX (3 <u>1</u> " x 0.135")	STAGGERED ON OPPOSITE SIDES AT EACH JOIST OR RAFTER, FACE NAIL		
		2-10d BOX	(3" x 0.128")		EACH END, TOENAIL	
BRIDGING OR BLOCKING TO J			· · · ·			
DESCRIPTION OF BUILDING MATERIALS		FASTNER SCHEDULE FOR			NTERMEDIATE SUPPORTS (INCHES	
WOOD STRUCTURAL PANELS, SU	6d COM	MON (2" x 0.113") NAIL	ATHING TO FRAMING AND F			
3⁄8" - 1⁄2"	(SUBFLOOR	, WALL) 8d COMMON NAIL (ROOF)	6		12	
¹⁹ ⁄ ₃₂ " - 1"		MON NAIL (2½" x 0.131")	6		12	
11/8" - 11/4"		131") DEFORMED NAIL	6		12	
¹ " STRUCTURAL CELLULOSIC FIBERBOARD SHEATHING	HEAD DIAM	NIZED ROOFING NAIL, $\frac{7}{16}$ " ETER, OR 1 $\frac{1}{4}$ " LONG 16 GA.	L SHEATHING ¹		6	
25 32" STRUCTURAL CELLULOSIC	STAPLE	WITH ⁷ / ₁₆ " OR 1" CROWN NIZED ROOFING NAIL, ⁷ / ₁₆ "			6	
FIBERBOARD SHEATHING	STAPLE 1½" GALV	ETER, OR 1 $\frac{1}{2}$ " LONG 16 GA. WITH $\frac{7}{16}$ " OR 1" CROWN MNIZED ROOFING NAIL;	3		1	
½" GYPSUM SHEATHING	STAPLE GA SCR	ANIZED ROOF ING IN IL, LVANIZED, 1½" LONG; 1¼" EWS, TYPE W OR S ANIZED ROOFING NAIL;	7		7	
5%" GYPSUM SHEATHING	STAPLE GA	LVANIZED, 1%" LONG; 1%" EWS, TYPE W OR S	7		7	
w	OOD STRUCTU	RAL PANELS, COMBINATIO	N SUBFLOOR UNDERLAYM	ENT TO FRAMING	3	
¾" AND LESS		ED (2" x 0.120") NAIL OR 8d ON (2½" x 0.131") NAIL	6		12	
7∕8" - 1"		N (2½" x 0.131") NAIL OR 8d /IED (2½" x 0.120") NAIL	6		12	
11⁄4" - 11⁄4"		DN (3" x 0.148") NAIL OR 8d ∕IED (2½" x 0.120") NAIL	6		12	
1. IF INFORMATION LISTED ON PLAN	L SHEETS CONTR	RADICTS INFORMATION IN T	L HIS TABLE, INFORMATION (N PLANS TAKES	PRECEDENCE OVER INFORMATIO	

FASTENER SCHEDULE FOR STRUCTURAL MEMBERS

NUMBER AND TYPE OF FASTENER

ROOF

DESCRIPTION OF BUILDING ELEMENTS

1. IF INFORMATION LISTED ON PLAN SHEETS CONTRADICTS INFORMATION IN THIS TABLE, INFORMATION ON PLANS TAKES PRECEDENCE OVER INFORMATION LISTED IN THIS TABLE

SPACING AND LOCATION

FOUNDATION NOTES

CONCRETE SHALL BE AIR-ENTRAINED BETWEEN 5%-7% WITH A MINIMUM 28-DAY COMPRESSIVE STRENGTH OF 2500 PSI FOR BASEMENT AND INTERIOR FLOOR SLABS-ON-GRADE, 3000 PSI FOR FOUNDATION WALLS, AND 3500 PSI FOR PORCHES AND GARAGE FLOOR SLABS

THE FOUNDATION DESIGN SHALL COMPLY WITH THE ENFORCING JURISDICTION'S RESIDENTIAL FOUNDATION STANDARDS

PROVIDE A MINIMUM 4"-DIAMETER PERFORATED DRAIN PIPE ALONG PERIMETER OF USABLE SPACE AT FOOTING LEVEL OR OTHER EQUIVALENT MATERIALS PER IRC SECTION R405.1. THE PIPE SHALL BE COVERED WITH A MINIMUM OF 6" OF GRAVEL OR CRUSHED ROCK. THE DRAIN SHALL DAYLIGHT BELOW FOOTING LEVEL OR TERMINATE IN A MINIMUM 20 GALLON SUMP PIT.

FOUNDATION SHALL BE DESIGNED FOR A BEARING CAPACITY OF 1500 PSF AND FOUNDED ON COMPETENT ORIGINAL SOIL AS DETERMINED AND CONFIRMED BY A LICENSED GEOTECHNICAL ENGINEER OR ENGINEERING GEOLOGIST. ENGINEER OF RECORD ASSUMES NO RESPONSIBILITY FOR CONSTRUCTION NOT VERIFIED TO BE FOUNDED ON ANY SOIL WITH THE AFOREMENTIONED MINIMUM PROPERTIES.

FOOTINGS SHALL BE A MINIMUM OF 16" WIDE x 8" DEEP AND SHALL HAVE A MINIMUM OF (2) CONTINUOUS GRADE 40 #4 BARS WITH 3" BOTTOM CLERANCE. BOTTOM OF FOOTING SHALL BE LOCATED A MINIMUM OF 3'-0" BELOW GRADE FOR FROST PROTECTION.

CONCRETE PADS SUP0PORTING COLUMN LOADS SHALL BE NO SMALLER THAN 2'-0" x 2'-0" x 1'-0" DEEP WITH A MINIMUM OF (4) GRADE 40 #4 BARS EACH WAY WITH 3" BOTTOM CLEARANCE

FOUNDATION WALLS SHALL BE A MINIMUM OF 8" NOMINAL WIDTH AND SHALL HAVE HOIZONTAL GRADE 40 #4 BARS AT 2'-0" O.C. MAX. WITH VERTICAL #4 BARS AS REQUIRED ON FOUNDATION CROSS SECTION ON SHEET S2.0 REINFORCEMENT SHALL LAP A MINIMUM OF 2'-0" (CLASS B SPLICE)

INTERIOR BEARING WALLS AND COLUMNS SHALL BE ISOLATED FROM THE BASEMENT FLOOR SLAB BASEMENT FLOOR SLAB SHALL BE A MINIMUM OF 4" THICK ON A MINIMUM BASE COURSE OF 4" TO 6" OF SAND, GRAVEL OR CRUSHED ROCK. BETWEEN THE BASE COURSE AND FLOOR SLAB SHALL BE PLACED A 6-MIL POLY

VAPOR RETARDER WITH MINIMUM OVERLAP OF 6" AT DISCONTINUITIES 11. IF A FLOOR IS TO BE SUPPORTED BY A MINIMUM OF 2'-0" OF GRANULAR FILL OR 8" OF EARTH, BASEMENT SLAB SHALL BE DESIGNED BY A LICENSED ENGINEER

12. SILL PLATES SHALL BE ANCHORED TO THE FOUNDATION WALL WITH ½" Ø ANCHOR BOLTS EMBEDDED A MINIMUM OF 7" INTO CENTER OF WALL STEM AND SHALL BE INSTALLED AT A MAXIMUM OF 6'-0" O.C. (OR AS NOTED ON PLANS) AND SHALL BE INSTALLED WITHIN 6" TO 12" OF EACH END OF EACH SILL PLATE LENGTH, PER IRC SECTION R403.1.6 13. FOUNDATION WINDOW WELLS SHALL BE PROVIDED WITH MINIMUM DIMENSIONS AS SHOWN IN DETAIL ON SHEET S2.0

14. THE GARAGE FLOOR SHALL SLOPE TOWARD THE VEHICLE DOORS OR TO A TRENCH OR UNTRAPPED DRAIN THAT DISCHARGES TO THE EXTERIOR, ABOVE GRADE

FRAMING NOTES

23.

15. ALL DIMENSIONAL LUMBER SHALL BE DOUGLAS-FIR-LARCH GRADE #2, UNLESS NOTED OTHERWISE ON PLANS 16. ALL INTERIOR LOAD-BEARING AND EXTERIOR WALL HEADERS SHALL BE (2) #2 - 2x10's, UNLESS NOTED OTHERWISE ON PLANS

17. BLOCK OVER BEAMS AND AT CANTILEVERS AND DOOR JAMBS 18. INTERIOR NON-BEARING WALLS RESTING ON BASEMENT SLAB SHALL BE ISOLATED FROM ABOVE FRAMING BY A

MINIMUM OF 1/3 19. ALL HEADERS/BEAMS SHALL BEAR ON A MINIMUM OF (2) 2x4 POSTS (KING AND JACK STUDS), UNLESS NOTED OTHERWISE

20. WHERE JOISTS SPAN PARALLEL TO FOUNDATION, BLOCKING SHALL BE PROVIDED IN THE TWO SPACES MOST ADJACENT TO THE FOUNDATION WALL AT 4'-0" O.C. FOR THE PURPOSE OF TRANSFERRING LATERAL FOUNDATION WALL LOAD TO THE FLOOR DIAPHRAGM. FASTEN JOISTS AND BLOCKING TO SILL PLATE WITH (4) 10d NAILS. IF MECHANICAL DUCTWORK IS INSTALLED IN ONE OF THESE FIRST TWO BAYS, FASTEN 2x4's FLAT AT 4'-0" O.C. BETWEEN JOIST(S) AND/OR SILL AND PROVIDE BLOCKING AS PRESCRIBED ABOVE IN THE NEXT TWO JOIST BAYS. SECURE 2x4's TO JOIST(S)/SILL PLATE WITH (4) 10d NAILS. 21. ALL WOOD MATERIAL SUPPORTED ON CONCRETE OR MASONRY SHALL BE TREATED OR OF DECAY-RESISTANT

MATERIAL JOISTS UNDER BEARING PARTITIONS ON PLANS HAVE BEEN SIZED TO SUPPORT THE DESIGN LOAD. JOISTS FRAMING INTO THE FACE OF A STEEL OR WOOD BEAM SHALL BE SUPPORTED WITH APPROPRIATE

COLD-FORMED STEEL JOIST HANGERS 24. JOISTS FRAMED ON TOP OF STRUCTURAL MEMBER SHALL BE SUPPORTED AT EN DS BY FULL-DEPTH SOLID BLOCKING MIN. 1¹/₈" IN THICKNESS OR BY FASTENING RIM TO JOISTS PER FASTENING TABLE TO LEFT

25. ALL WALL COVERINGS SHALL COMPLY WITH IRC SECTION R702.3

26. ALL RAFTERS AND COLLAR TIES SHALL COMPLY WITH IRC SECTION R802.3.

27. ALL RAFTERS SHALL HAVE 2x4 COLLAR TIES @ 4'-0" O.C. IN UPPER ½ OF VERTICAL DISTANCE BETWEEN CEILING AND ROOF

28. BLOCKING BETWEEN JOISTS UNDER A LOAD-BEARING WALL IS NOT REQUIRED 29. PER IRC SECTION 501.3, BOTTOM OF ALL FLOOR ASSEMBLIES ABOVE UNFINISHED AREAS SHALL BE PROVIDED WITH A ½" GYPSUM BOARD MEMBRANE OR RESIDENTIAL FIRE SPRINKLER SYSTEM WHEN FLOOR SYSTEM IS CONSTRUCTED OF OTHER THAN DIMENSION LUMBER OR STRUCTURAL COMPOSITE LUMBER EQUAL TO OR GREATER THAN 2x10 NOMINAL DIMENSION(WHERE REQUIRED BY ENFORCING JURISDICTION) 30. ENGINEERED LVL's SHALL HAVE MINIMUM PROPERTIES OF Fb = 2600 psi, E=1900 ksi, AND Fv=285 psi

ENGINEERED PARALLAMS SHALL HAVE MINIMUM PROPERTIES OF Fb = 2600 psi, E = 2000 ksi, AND Fv = 290 psi 32. COLUMN CONNECTION TO STEEL BEAMS SHALL BE WITH A CLIP POST CAP WITH ALL FOUR TAB EARS BENT AROUND THE BOTTOM FLANGE OF THE BEAM. FOR A BEARING PLATE, FOUR HOLES SHALL BE DRILLED IN THE BOTTOM FLANGE OF THE STEEL BEAM TO MATCH THE HOLE PATTERN OF THE PLATE. ½" x 2" BOLTS SHALL THEN BE NSTALLED WITH A FLAT WASHER, LOCK WASHER, AND A NUT IN EACH OF THE HOLES. THE POST CAP MAY B

WELDED TO THE STEEL BEAM IN ACCORDANCE WITH AWS D1.1-92 AS AN ALTERNATIVE, AND WOULD NEED TO BE INSPECTED BY AN AWS-CERTIFIED INSPECTOR. WHEN MECHANICAL EQUIPMENT IS LOCATED IN AN ENCLOSED ROOM, THERE SHALL BE (2) 14"x12" VENTS LOCATED IN A WALL COMMON WITH ADDITIONAL LIVING AREA. ONE VENT SHALL BE LOCATED SUCH THAT THE BOTTOM OF THE VENT BEGINS 12" FROM THE FLOOR AND THE OTHER VENT SHALL BE LOCATED SUCH THAT THE TOP OF THE VENT BEGINS 12" FROM THE CEILING.

34. ALL ROOF SHEATHING SHALL BE $\frac{7}{16}$ OSB WITH 8d COMMON NAILS @ 6" O.C. AT PANEL EDGES AND @ 12" O.C. IN FIELD

GLAZING NOTES

35. GLAZING IN HAZARDOUS LOCATIONS AS IDENTIFIED IN IRC SECTION R308.4 SHALL BE OF APPROVED SAFETY GLAZING MATERIALS. GLASS IN STORM DOORS, INDIVIDUAL FIXED OR OPENABLE PANELS ADJACENT TO A DOOR WHERE THE NEAREST VERTICAL EDGE IS WITHIN A 2'-0" ARC OF THE DOOR IN A CLOSED POSITION AND FOR WHICH THE BOTTOM EDGE IS WITHIN 5'-0" OF THE FLOOR, WALLS ENCLOSING STAIRWAYS AND LANDINGS WHERE THE GLAZING IS WITHIN 5'-0" OF THE TOP OR BOTTOM OF THE STAIR, ENCLOSURES FOR SPAS, TUBS, SHOWERS, AND WHIRLPOOLS, GLAZING IN FIXED OR OPENABLE PANELS EXCEEDING NINE SQUARE FEET AND FOR WHICH THE BOTTOM EDGE IS LESS THAN 1'-6" ABOVE THE FLOOR OR WALKING SURFACE WITHIN 3'-0" 36. ALL OPERABLE WINDOWS SHALL HAVE FALL PROTECTION PER IRC SECTION R612.2

ATTIC VENTILATION

37. ENCLOSED ATTICS SHALL HAVE CROSS VENTILATION FOR EACH SEPARATE SPACE BY VENTILATING OPENINGS PROTECTED AGAINST THE ENTRANCE OF RAIN OR SNOW. VENTILATING OPENINGS SHALL BE PROVIDED WITH CORROSION-RESISTANT WIRE MESH, WITH 1/8" TO 1/2" OPENINGS. THE TOTAL FREE VENTILATING AREA SHALL NOT BE LESS THAN H_{50} OF THE AREA OF SPACE VENTILATED, EXCEPT WHERE THE VENTILATORS ARE LOCATED IN THE UPPER PORTION OF THE SPACE TO BE VENTILATED - THE REQUIRED AREA MAY BE REDUCED TO 1/300.

EMERGENCY EGRESS

PROVIDE A MINIMUM OF ONE WINDOW FOR EACH BEDROOM THAT HAS A MINIMUM OPENABLE AREA OF 5.7 SQUARE FEET WITH A MINIMUM OPENABLE HEIGHT OF 2'-0" AND A MINIMUM WIDTH OF 1'-9". IN ADDITION, THE OPENABLE PORTION OF EGRESS WINDOWS SHALL NOT EXCEED 3'-8" ABOVE THE ADJOINING FLOOR OR PERMANENT STEP. 39. PROVIDE SMOKE ALARMS IN EACH SLEEPING ROOM, OUTSIDE OF EACH SLEEPING AREA AND ON EACH FLOOR, INCLUDING BASEMENT (IF APPLICABLE). ALARMS SHALL BE HARDWIRED TOGETHER SO THAT THE ACTIVATION OF ONE SMOKE ALARM WILL ACTIVATE ALL SMOKE ALARMS IN THE DWELLING. PROVIDE CARBON MONOXIDE DETECTORS OUTSIDE EACH SLEEPING AREA.

MASONRY VENEER

40. MASONRY VENEER SHALL BE ANCHORED TO THE SUPPORTING WALL STUDS WITH CORROSION-RESISTANT METAL TIES EMBEDDED IN MORTAR OR GROUT AND EXTENDING INTO THE VENEER A MINIMUM OF 1½", WITH NOT LESS THAN ⁵/₈" MORTAR OR GROUT COVER TO OUTSIDE FACE.

41. VENEER TIES, IF STRAND WIRE, SHALL NOT BE LESS IN THICKNESS THAN NO. 9 U.S. GAGE WIRE AND SHALL HAVE A HOOK EMBEDDED IN THE MORTAR JOINT, OR IF SHEET METAL, SHALL BE NOT LESS THAN NO. 22 U.S. GAGE BY 7/8" CORRUGATED

42. EACH TIE SHALL SUPPORT NOT MORE THAN 2.67 SQUARE FEET OF WALL AREA AND SHALL BE SPACED NOT MORE THAN 32 INCHES ON CENTER HORIZONTALLY AND 24 INCHES ON CENTER VERTICALLY. 43. VENEER TIES AROUND WALL OPENINGS: ADDITIONAL METAL TIES SHALL BE PROVIDED AROUND ALL WALL OPENINGS GREATER THAN 16 INCHES IN EITHER DIMENSION. METAL TIES AROUND THE PERIMETER OF OPENINGS SHALL BE SPACED NOT MORE THAN 3 FEET ON CENTER AND PLACED WITHIN 12 INCHES OF THE WALL OPENING.

GARAGE NOTES

44. DOOR(S) BETWEEN THE GARAGE AND DWELLING SHALL BE MINIMUM 1%" SOLID CORE OR HONEY-COMBED STEEL DOOR WITH 20-MINUTE FIRE RATING EQUIPPED WITH A SELF-CLOSING DEVICE 45. VEHICLE DOORS AND FRAMES SHALL BE DESIGNED AND INSTALLED TO MEET THE 115-MPH 3-SECOND GUST LOADING PER DASMA 108 AND ASTM E 330-96 PER IRC 2018

GARAGE NOTES (CONTINUED)

THE GARAGE SHALL BE SEPARATED FROM THE DWELLING AND ITS ATTIC AREAS BY 44 MINIMUM %" GYP. BOARD APPLIED TO THE GARAGE SIDE OF FRAMING. WHERE HABITABLE SPACE OCCURS ABOVE THE GARAGE, THE GARAGE CEILING ASSEMBLY SHALL BE PROTECTED WITH A MINIMUM 5/2" TYPE X GYP. BOARD. WHERE A FLOOR/CEILING SPACE IS PROVIDED ABOVE THE GARAGE COLUMNS AND BEAMS SUPPORTING THE SEPARATION SHALL ALSO BE PROTECTED WITH %" GYP. BOARD.

45. GARAGE DOOR H-FRAME FOR THE ATTACHMENT OF THE TRACK AND COUNTER BALANCE SHALL CONSIST OF THE FOLLOWING: 2x6 VERTICAL JAMBS RUNNING FROM FLOOR TO CEILING AND SHALL BE FASTENED WITH $2\frac{1}{2}$ " x 0.120" NAILS AT 7" O.C. STAGGERED WITH (7) 3¹/₄" x 0.120" NAILS THROUGH THE JAMB INTO THE HEADER. MINIMUM 2x8 HEADER FOR ATTACHMENT OF COUNTER BALANCE SYSTEM.

DESIGN LOADING (PER TABLE R301.5)

MINIMUM UNIFORMLY DISTRIBUTED LIVE LOADS (PSF)					
USE	LIVE LOAD	DEAD LOAD			
UNINHABITABLE ATTICS WITHOUT STORAGE	10	10			
UNINHABITABLE ATTICS WITH LIMITED STORAGE	20	10			
HABITABLE ATTICS AND ATTICS SERVED WITH FIXED STAIRS	30	10			
BALCONIES (EXTERIOR) AND DECKS	40	10 ^d			
FIRE ESCAPES	40	10			
GUARDRAILS AND HANDRAILS ^a	200 ^c	-			
$GUARDRAIL \text{ IN-FILL COMPONENTS}^b$	50 ^c	-			
PASSENGER VEHICLE GARAGES	50	DEPENDENT UPON S CONSTRUCTION			
ROOMS OTHER THAN SLEEPING ROOM	40	10 ^d			
SLEEPING ROOM	30	10 ^d			
STAIRS	40	10 ^d			

a. A single concentrated load applied in any direction at any point along the top.

b. Guard in-fill components (all those except the handrail), ballusters and panel fillers shall be designed to withstand a horizontally applied normal load of 50 pounds on an area equal to one square foot. This load need not be assumed to act concurrently with any other live load requirement. c. Glazing used in handrail assemblies and guards shall be designed with a safety factor of 4. The safety factor shall be applied to each of the concentrated loads applied to the top of the rail, and to the load on the

infill components. These loads shall be determined independently of one another, and loads are assumed not to occur with any other live load. d. An additional dead loading of 10 psf shall be applied where thinset tile floor is to be installed. An additional dead loading of 50 psf shall be applied where mudset tile floor is to be installed.

INSULATION/EFFICIENCY

BUILDING ENVELOPE INSULATION SHALL COMPLY WITH IRC TABLE N1102.1.1 OR THE 2012 IECC (SEE SHEET S3.1 FOR FRAMING DETAILS AND TABLES ON THIS SHEET FOR MORE INFORMATION)

CATHEDRAL -VAULTED CEILING FRAMING SHALL BE FRAMED WITH A MINIMUM INSULATION VALUE OF R-38. IF VAULTED RAFTERS DO NOT PROVIDE REQUIRED DEPTH TO ACHIEVE R-38 INSULATION BUILDER SHALL FUR DOWN RAFTERS PER DETAILS PROVIDED ON SHEET S3.1.

FENESTRATION U-FACTOR	0.35
SKYLIGHT U-FACTOR	0.55
GLAZED FENSTRATION SHGC	0.40
CEILING R-VALUE	49
WOOD FRAME WALL R-VALUE	15
MASS WALL R-VALUE	8 / 13
FLOOR R-VALUE	19
BASEMENT WALL R-VALUE	10-CONTINUOUS OR 13-CAVITY
SLAB R-VALUE AND DEPTH	10 AT 2'-0"
CRAWL SPACE WALL R-VALUE	10-CONTINUOUS OR 13-CAVITY
DUCTWORK EXPOSED TO OUTSIDE AIR R-VALUE	8
DUCTWORK NOT EXPOSED TO OUTSIDE AIR R-VALUE	6
CATHEDRAL VAULTED CEILING R-VALUE	38

DUCT SEALING

N1103.2.2 (R403.2.2) SEALING (MANDATORY). DUCTS, AIR HANDLERS, AND FILTER BOXES SHALL BE SEALED. JOINTS AND SEAMS SHALL COMPLY WITH SECTION M1601.4.1 OF 2018 IRC. EXCEPTIONS

- AIR-IMPERMEABLE SPRAY FOAM PRODUCTS SHALL BE PERMITTED TO BE APPLIED WITHOUT ADDITIONAL JOINT SEALS.
- WHERE A DUCT CONNECTION IS MADE THAT IS PARTIALLY INACCESSIBLE, THREE 2. SCREWS OR RIVETS SHALL BE EQUALLY SPACED ON THE EXPOSED PORTION OF THE JOINT SO AS TO PREVENT A HINGE EFFECT.
- CONTINUOUSLY WELDED AND LOCKING-TYPE LONGITUDINAL JOINTS AND SEAMS IN DUCTS OPERATING AT STATIC PRESSURES LESS THAN 2 INCHES OF WATER COLUMN PRESSURE CLASSIFICATION SHALL NOT REQUIRE ADDITIONAL CLOSURE SYSTEMS.
- DUCT TIGHTNESS SHALL BE VERIFIED BY EITHER OF THE FOLLOWING: POST-CONSTRUCTION TEST: TOTAL LEAKAGE SHALL BE LESS THAN OR EQUAL TO 4 CFM PER 100 SQUARE FEET OF CONDITIONED FLOOR AREA WHEN TESTED AT A PRESSURE DIFFERENTIAL OF 0.1 INCHES W.G. ACROSS THE ENTIRE SYSTEM, INCLUDING THE MANUFACTURER'S AIR HANDLER ENCLOSURE. ALL REGISTER BOOTS SHALL BE TAPED
- OR OTHERWISE SEALED DURING THE TEST. ROUGH-IN TEST: TOTAL LEAKAGE SHALL BE LESS THAN OR EQUAL TO 4 CFM PER 100 SQUARE FEET OF CONDITIONED FLOOR AREA WHEN TESTED AT A PRESSURE DIFFERENTIAL OF 0.1 INCHES W.G. ACROSS THE SYSTEM, INCLUDING THE MANUFACTURER'S AIR HANDLER ENCLOSURE. ALL REGISTERS SHALL BE TAPED OR OTHERWISE SEALED DURING THE TEST. IF THE AIR HANDLER IS NOT INSTALLED AT THE TIME OF THE TEST, TOTAL LEAKAGE SHALL BE LESS THAN OR EQUAL TO 3 CFM PER 100
- SQUARE FEET OF CONDITIONED FLOOR AREA. **EXCEPTION:** THE TOTAL LEAKAGE TEST IS NOT REQUIRED FOR DUCTS AND AIR HANDLERS

LOCATED ENTIRELY WITHIN THE BUILDING THERMAL ENVELOPE.

ME	<u>-CHANICAL VENTILATIO</u>		
FAN LOCATION	AIR FLOW RATE MINIMUM (CFM)	MINIMUM EFFICACY (CFM/WATT)	AIR FLOW RA MAXIMUM (CF
RANGE HOODS	ANY	2.8	ANY
IN-LINE FAN	ANY	2.8	ANY
BATHROOM, UTILITY ROOM	10	1.4	90
BATHROOM, UTILITY ROOM	90	2.8	ANY

MULTIPLE-PLY WOOD BEAM EASTENING SCHEDULE

			AM FASTENING SCHEDULE		
DIMENSIONAL LUMBER BEAM SIZE/TYPE	FASTENERS	LVL BEAM SIZE/TYPE	FASTENERS	LVL BEAM SIZE/TYPE	
(2) 2x	(2) ROWS 10d @ 12" O.C. ONE SIDE	(2) 1 ¾" UP TO 11 ¾" DEPTH	(2) ROWS 16d @ 12" O.C. ONE SIDE	(3) 1 ³ ⁄ ₄ " x 14"+ DEPTH	
(3) 2x	(2) ROWS 10d @ 12" O.C. BOTH SIDES	(2) 1 ¾" 14"+ DEPTH	(3) ROWS 16d @ 12" O.C. ONE SIDE	(4) 1 ¾" UP TO 11 ½" DEPTH	S
(4) 2x	(2) ROWS ¼" x 5" SIMPSON SDS SCREWS @ 16" O.C. STAGGERED TOP & BOTTOM, BOTH SIDES	(3) 1 ¾" UP TO 11 ¾" DEPTH	(2) ROWS OF 16d @ 12" O.C. BOTH SIDES	(4) 1 ¾" x 14"+ DEPTH	s

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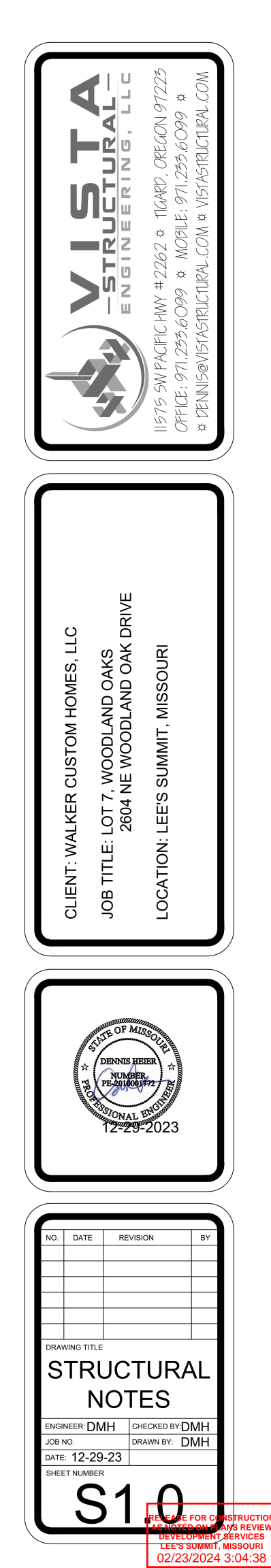
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FASTENERS

(3) ROWS 16d @ 12" O.C. BOTH SIDES (2) ROWS ¹/₄" x 5" SIMPSON SDS OR

SDWS SCREWS @ 16" O.C. STAGGERED TOP & BOTTOM BOTH SIDES

(3) ROWS $\frac{1}{4}$ " x 5" SIMPSON SDS OR SDWS SCREWS @ 16" O.C. STAGGERED TOP & BOTTOM BOTH SIDES



RESIDENTIAL SEISMIC & WIND ANALYSIS

DETERMINE WEIGHT	OF HOUSE:						CA
					DEAD LOAD (psf)	AREA (ft ²)	
ROOF CEILING					<u> </u>	2856 2856	
SECOND FLOOR					10	794	
FIRST FLOOR				WALL LENGTH (ft)	10 WALL HEIGHT (ft)	2856 WALL UNIT WT. (psf)	
SECOND FLOOR EXT				174.34	9	9	
FIRST FLOOR EXT. W	/ALL DL			227	10 DEAD LOAD (psf)	10 AREA (ft2)	
	PARTITION WALL DL				6	794	
FIRST FLOOR INT. P/	ARTITION WALL DL				6	2856	
	PR	OJECTED AREAS (WIND	DESIGN PER 115 MPH	3-SECOND GUST, EXPOSU	URE C AND MEAN ROOF HEIGHT <= 3	0 FT ASSUMED)	
		-TO-BACK	I		SIDE-TO-S		-
SLOPED ROOF	AREA 222	LOAD 978		SLOPED ROOF	AREA 312	LOAD 1342	
VERT. ROOF	0	0	CUMULATIVE	VERT. ROOF	0	0	
2ND 1ST	456.7 590.37	6553 8232	7530 15762	2ND 1ST	415 658.13	6067 9021	
101			PRESSURE (PSI	F) - PER ASCE CH. 6			
	SLOPED ROOF WALL/VERT. ROOF	ZONE B ZONE A		5.9 17.4	ZONE C ZONE D	11.6 3.4	2a
	MEAN ROOF HT., h	ZONEA	27	17.4	ZONE D	5.4	
	wall to be sheathed, det (ASCE7-10 Velocity Pre	ermine tributary wind area			analysis under ASCE7-10 and IRC/IBC 2	2012)	
2ND FLOOR TRIBUTA 1ST FLOOR TRIBUTA S_S (SITE GROUND MC F_a (from ASCE7 Table S_{DS} (= 2/3 * S_S * F_a) R (from ASCE7 Table	RY WEIGHT DTION - %g - FROM AS(11.4-1)	CE7 SEISMIC MAP)		SEISMIC		m ASCE7 (Eq. 12.8-1):	
2ND FLOOR 1ST FLOOR							
ISTILOOK							
Sheathin	g Location	Min. Sheath	ng Schedule		stening Schedule	Allowal	ble Shea
Exterior <u>(</u>		7/16" APA Rate	d Plywood/OSB		penetration@ 6" OC Edges, 6" OC Field 12" OC Field For 16" stud spacing		155
Exterior /	<u> Option #2)</u>	7/16" ADA Dete	d Plywood/OSB	1-1/2" 16ga. Staples w/ 1"	penetration@ 4" OC Edges, 6" OC Field		230
	<u> </u>				12" OC Field For 16" stud spacing		
Exterior (Option #3)	7/16" APA Rate	d Plywood/OSB		penetration@ 3" OC Edges, 6" OC Field 12" OC Field For 16" stud spacing		310
Exterior <u>(</u>	Option #4)		od/OSB or shiplap panel ap panel sheathing with il spacing	8d Common Nails w/ 1-3/8" Field for 7/16" APA-rated p	" penetration @ 6" O.C. Edges, 12" O.C. lywood/OSB or shiplap panel sheathing 12" O.C. Field for 3/8" shiplap panel sheathing		220
Exterior <u>(</u>	Option #5)		od/OSB or shiplap panel ap panel sheathing with il spacing	Field for 7/16" APA-rated p	" penetration @ 4" O.C. Edges, 12" O.C. olywood/OSB or shiplap panel sheathing 12" O.C. Field for 3/8" shiplap panel		320
Exterior (Option #6)	sheathing, or 3/8" shipl	od/OSB or shiplap panel ap panel sheathing with d double studs at each	8d Common Nails w/ 1-3/8"	sheathing " penetration @ 3" O.C. Edges, 12" O.C. Field		410
			edge				
Int	erior	1/2" Gyps	um Board	No. 6- 1 ¹ / ₄ " Type W or S S	Crews @ 8" O.C. Edges, 12" O.C. Field		60
Int	erior	-	pe WB Steel X-Brace (or ual)		& (1) 8d @ intermediate studs (per fications - see detail on sheet S3)		325
				1			
	NG OPTION FOR SECO		4			F0 0T	
	NG OPTION FOR FIRST		5 4		WIDTH OF 1ST STORY (FT.)	53.67	WIDT
eaterior greatrii	ng ve hvin fvr dage.	WENT WALLS	ζει:		DEPTH OF 1ST STORY (FT.)	59.83	DEPT
					BACK WALL OF GARAGE (FT.) GAR. WALL: 1=F-B, 2=S-S	0	
					GAR. WALL. 1-F-B, 2-3-3	2	
	-			RIOR STRUCTURAL WALL L	LENGTHS (ft.) & RESISTANCES		
			ISMIC			WIND	
	FRONT-TO-BACK	RESISTANCE (lbs.)	SIDE-TO-SIDE	RESISTANCE (lbs.)	FRONT-TO-BACK	RESISTANCE (lbs.)	
2ND FLOOR 1ST FLOOR	49 77	13720 29260	66 32	18480 12160	<u>49</u> 77	19208 40964	
	11	23200	JZ	12100	11	40304	_
			STANCE REQUIRED		Anchor Bolt Spacing		ŕ
2ND FLOOR FRONT-	TO-BACK	SEISMIC 0	WIND 0		diameter (in.) Shear value (per NDS)	0.5 944	
2ND FLOOR SIDE-TO		0	0		Spacing F-B (inches)	137.6	
1ST FLOOR FRONT-1		0	0		spacing S-S (inches)	118.4	
1ST FLOOR SIDE-TO	-SIDE	0	0	l			
			RESISTANCE REQU	IRED IN ADDITION TO RES	ISTANCE PROVIDED BY EXTERIOR W	/ALLS**	
		ADDITIONAL RESISTANCE REQUIRED (POUNDS)	PORTAL FRAMES OR PERF. SHEAR WALL RESISTANCE	INTERIOR X-BRACES (325#/BRACE)	INTERIOR WALL LENGTH W/ 1/2" GYPSUM BOARD PER TABLE (FT.)	INT. WALL LENGTH SHEATHED W/ OSB (TOTAL LENGTH, ONE SIDE, FT.)	RESIS ADI
2ND FLOOR FRONT- 2ND FLOOR SIDE-TO		0					
1ST FLOOR FRONT-T	O-BACK	0					
1ST FLOOR SIDE-TO							
2) SEE SHEET S1 FO PATTERN AS EXTER	R INTERIOR STEEL X-E	BRACE INSTALLATION, 3 DOR (SEE TABLE ABOVE) INTERIOR WALLS SHE) AND ARE ONLY APPL	EATHED WITH OSB SHALL ICABLE FOR FULL-HEIGHT	PACITIES (IF APPLICABLE), BE ATTACHED WITH SAME STAPLE/N SECTIONS OF 2'-8" OR LONGER , NO INTERIOR BRACING PER 2012 IR ANALYSIS		REQUIR
ROOF PITCH (MAX)	X/12	DEGREES 22.6		EOH -13.3, E -7.2, G -5.2			
		ASCE 7	LINEAL FT. OF OH		1		
OVERHANG	LENGTH (FT.) 1	PRESSURE (PSF) 16.56	229	UPLIFT PER FT* (LBS) 16.56			
	TOTAL AREA (FT ²)	ZONE E AREA (FT ²)	ZONE G AREA (FT ²)	PRESSURE ZN. E (PSF)	PRESSURE ZN. G (PSF)	TOTAL FORCE (LBS)	FO
MAIN ROOF**	3211.0761	1410.490536	1800.585564	15.12	10.5	40233	

*ALONG PERIMETER **INSIDE EXTERIOR WALLS

NOTE FOR CONSTRUCTION:

THE CONTINUOUS STRUCTURAL PANEL SHEATHING BRACING METHOD REQUIRES USE OF THE ABOVE TABLE FOR SHEATHING OF THE ENTIRE STRUCTURE. IN ADDITION, FRAMING MEMBERS SHALL BE @ 16" O.C. MAX., UNBLOCKED, AND W/ SHEATHING APPLIED DIRECTLY TO FRAMING MEMBERS

193.8

251.6

UPLIFT OK

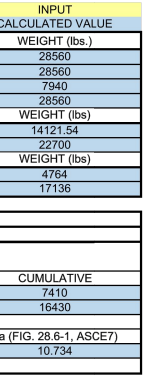
NOTE FOR DESIGN:

ALL WALLS USED IN THE CALCULATION OF THE RESISTANCE FOR THIS STRUCTURE SHALL HAVE A MINIMUM UNINTERRUPTED HEIGHT OF 8'-0" AND LENGTH OF 2'-8". ALLOWABLE RESISTANCES HAVE BEEN #/FT AND INCREASED BY 40% FOR WIND LOADS, PER VALUES IN 2012 IBC SECTION 2306 AND AF&PA SDPWS TABLE 4.3A. FOR EXAMPLE, 7/16" APA-RATED SHEATHING WITH 8d @ 6" & 12" HAS A SEISMIC SHEAR VALUE OF 240 A WIND SHEAR VALUE OF 335#/FT - 40% GREATER THAN THAT OF SEISMIC)

NOTE: SOIL SITE CLASS ASSUMED TO BE CLASS D. IF SITE CONDITIONS ARI DETERMINED TO BE CLASS E OR F, CONSULT ENGINEER BEFORE PROCEEDING WITH CONSTRUCTION

TOTAL UPLIFT PER LINEAL FOOT ALONG EXTERIOR (POUNDS)

RESISTANCE DUE TO DEAD WEIGHT & (3) 10d TOENAILS



64180.77 95295.54 12.0% 1.6 0.128 6.5

V (= 1.2 * S _{DS} *	* W / R) (lbs.)
151	17
225	52
iear (#/LF)	Code Reference
5	per IBC, Table 2306.3(1)
)	per IBC, Table 2306.3(1)
)	per IBC, Table 2306.3(1)
)	AF&PA SDPWS Table 4.3A
)	AF&PA SDPWS Table 4.3A
)	AF&PA SDPWS Table 4.3A
	per IBC, Table 2306.4.4
5	

OTH OF 2ND STORY (FT.)	45.67
PTH OF 2ND STORY (FT.)	41.5

SIDE-TO-SIDE	RESISTANCE (lbs.)
66	25872
32	17024
16d Nail Spacing req'd at b	ottom plate (in.)
2nd Floor F-B	43
2nd Floor S-S	39
1st Floor F-B	21
1st Floor S-S	18

SISTANCE PROVIDED BY DDITIONAL METHODS (POUNDS)	OK?
0	YES

IRE
ORCE PER LINEAL FT @ PERIMETER (LBS)
177.2

-RAFTER SPANS-RIDGE BOARD OR BEAM RAFTERS PER PLAN--PURLIN AND PURLIN BRACE 45° MIN. -CEILING JOIST TOP PLATE(S) BEARING WALL

Combustion Air Calculation			
Per 2018 IRC Section G2407.5			
Appliance #1	Furnace	100000	BTU/h
Appliance #2			BTU/h
Appliance #3	Water Heater	50000	BTU/h
Total BTU/hr		150000	BTU/h
Area of Combined Space (floor v	where appliances are located)	1280	ft ²
Ceiling Height in Usable Space		8.5	ft
Note: Per 2018 IRC Section G240	07.5.3.2, The volumes of spaces in di	ifferent stor	ries
shall be considered as communi	cating spaces where such spaces are	e connected	l by
one or more openings in doors of	or floors having a total minimum free	e area of 2 s	square
inches per 1,000 BTU/h of total i	input rating of all appliances		
Is floor where appliances are loc	ated open to adjacent level?	Yes	
If Yes, what is the area of open s	space adjacent to appliance area?	0	
Per 2018 IRC Section G2407.5.1	(Standard Method), the minimum		
and the standard standard standard standards and standards a	- fast way 1,000 DTU//au		

7500 ft³

882 ft

OK

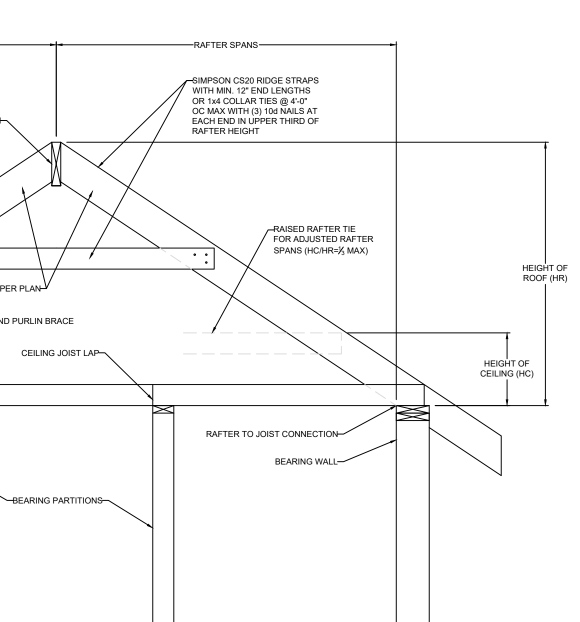
required volume shall be 50 cubic feet per 1,000 BTU/hr (Total BTU/hr / 1,000 BTU/hr x 50 ft³) Required air space in combined areas:

Required combined area:

Area of Combined Space > Required combined area?

Per Section G2407.5.3.1, each opening shall have a minimum free area of 1 square inch per 1,000 BTU/hr of the total input rating of all appliances in the space, but not less than 100 square inches. One opening shall commence within 12 inches of the top and one opening shall commence within 12 inches of the bottom of the enclosure. The minimum dimension of air openings shall be not less than 3 inches.

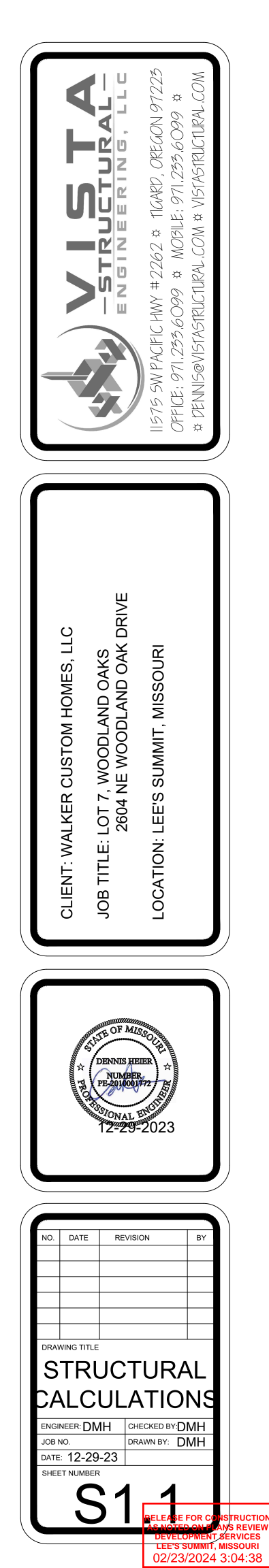
150 in² Minmum required opening area: Minimum grill size: 14 x 11 (inches) Note: two grills required - one within 12" of floor, one within 12" of clg.

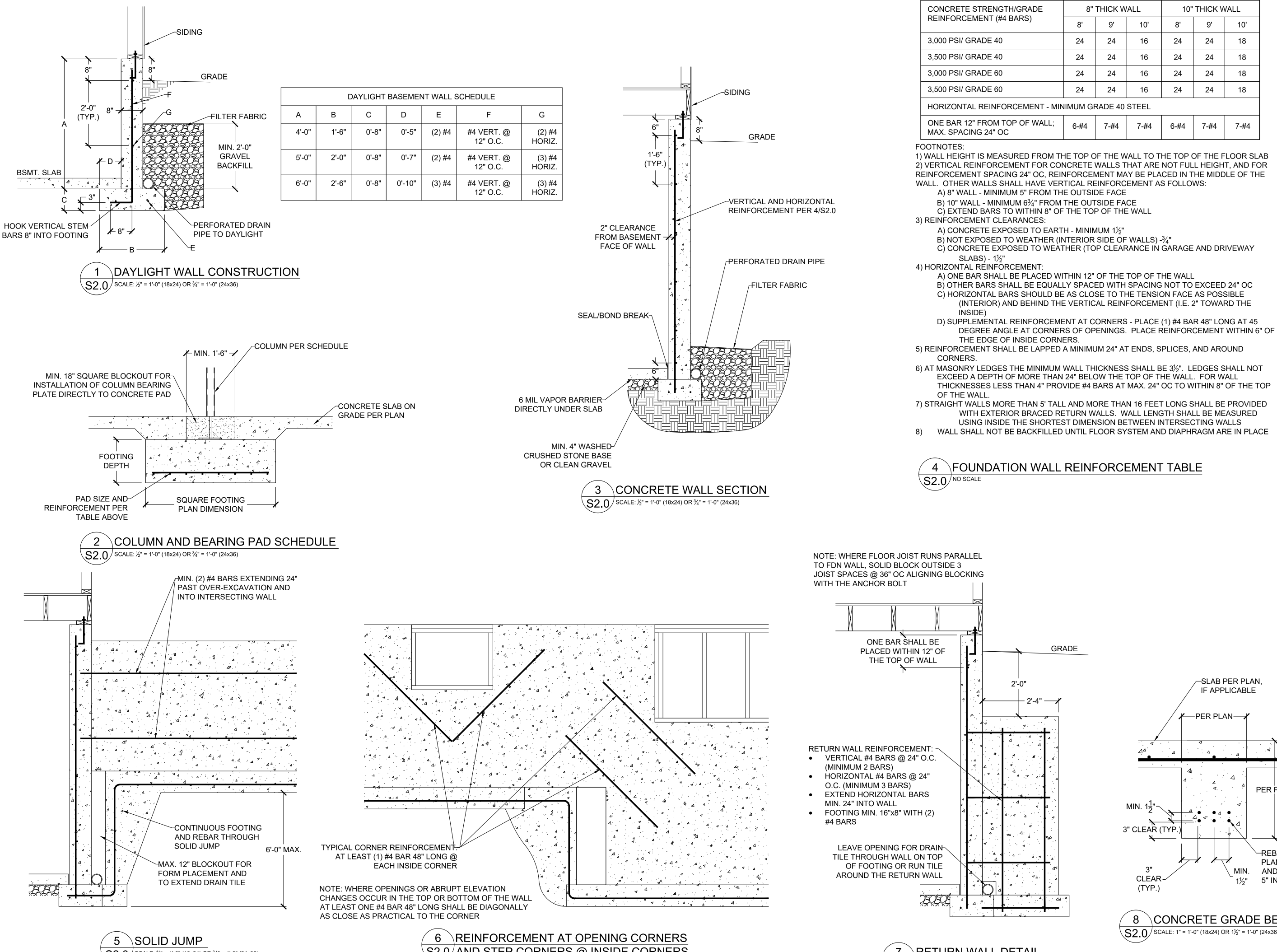


 BRACED RAFTER CONSTRUCTION

 \$\$1.1\$

 SCALE: 1" = 1'-0" (18x24) OR 1½" = 1'-0" (24x36)

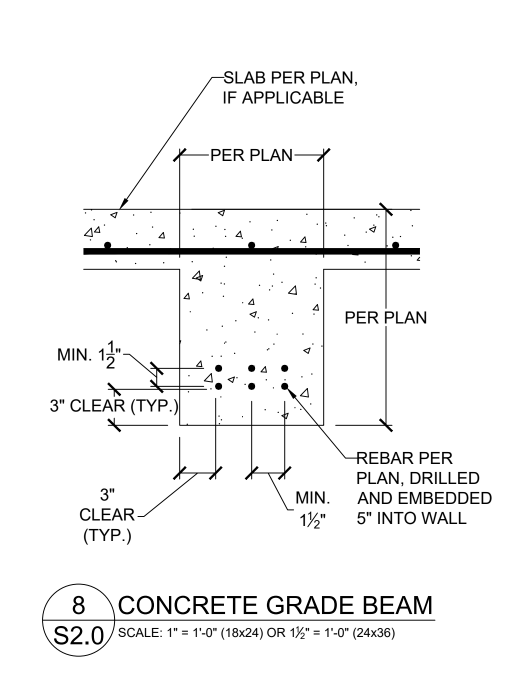




 $\overline{S2.0}$ SCALE: $\frac{1}{2}$ " = 1'-0" (18x24) OR $\frac{3}{4}$ " = 1'-0" (24x36)

S2.0/AND STEP CORNERS @ INSIDE CORNERS SCALE: ¹/₂" = 1'-0" (18x24) OR ³/₄" = 1'-0" (24x36)

ackslashRETURN WALL DETAIL SCALE: $\frac{1}{2}$ " = 1'-0" (18x24) OR $\frac{3}{4}$ " = 1'-0" (24x36) GRADE



DRIVE AA ₹Õ ШШ ILAND O/ **NIS** Ç Ы ō S Ш Ζ Ŷ \prec 111 $\overline{\mathbf{O}}$ <u>O</u> Ш ы :NOI CLIENT m REVISION DATE DRAWING TITLE FOUNDATION DETAILS ENGINEER: DMH CHECKED BY: DMH JOB NO. DRAWN BY: DMH

DATE: **12-29-23**

LEE'S SUMMIT, MISSOURI 02/23/2024 3:04:39

SHEET NUMBER

~[2]b

UU

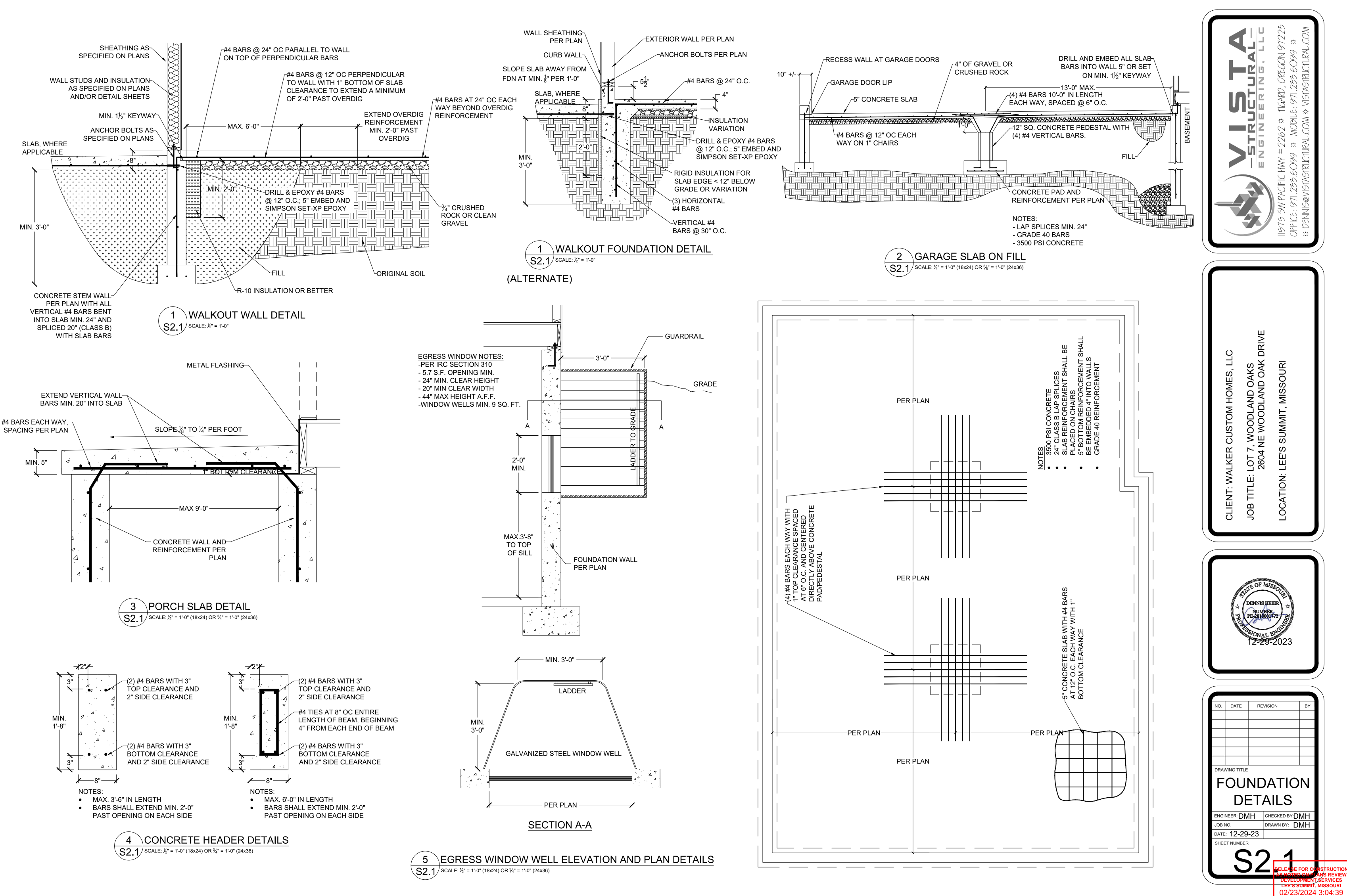
MZ

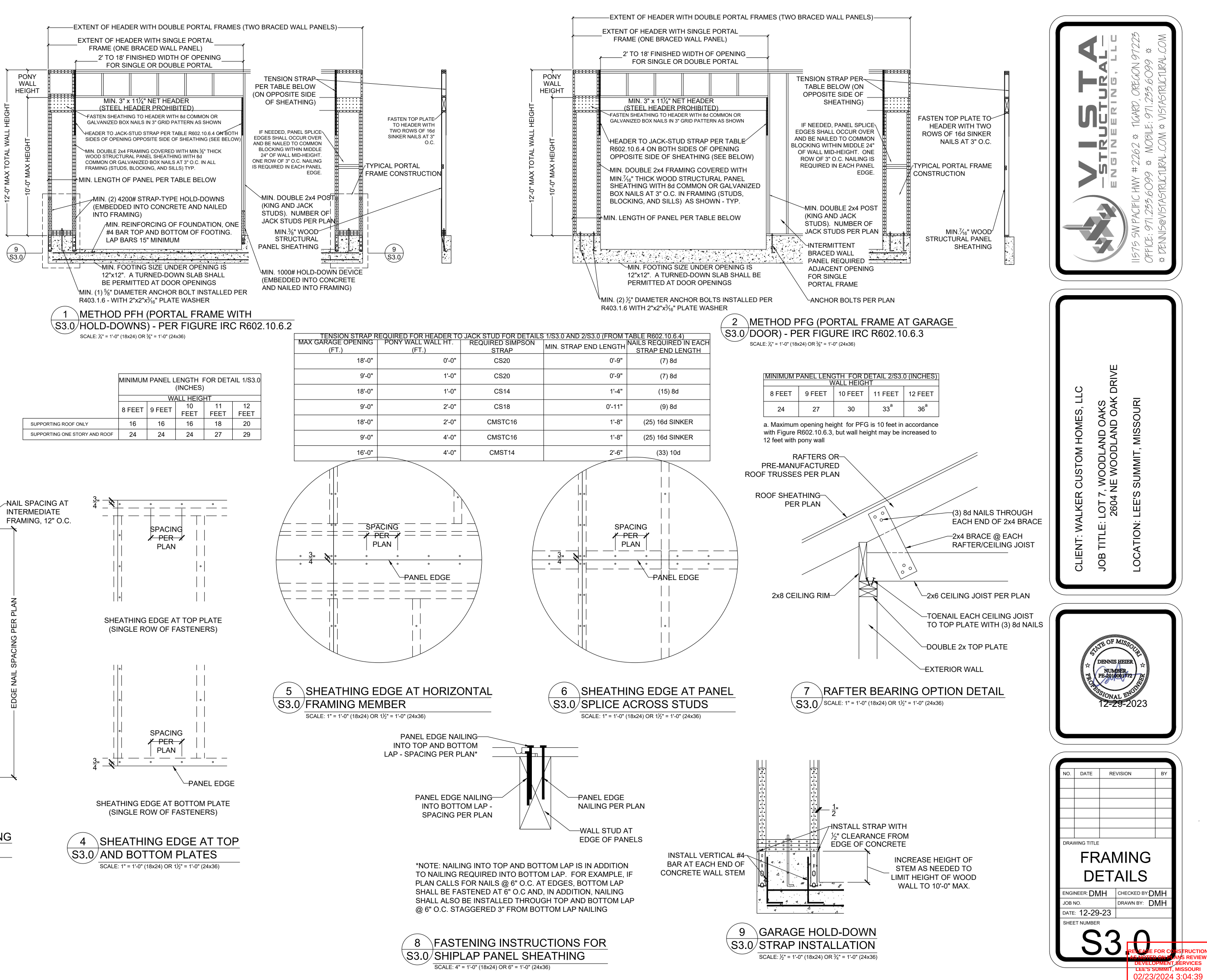
 \sim

REINFORCEMENT SPACING 24" OC, REINFORCEMENT MAY BE PLACED IN THE MIDDLE OF THE

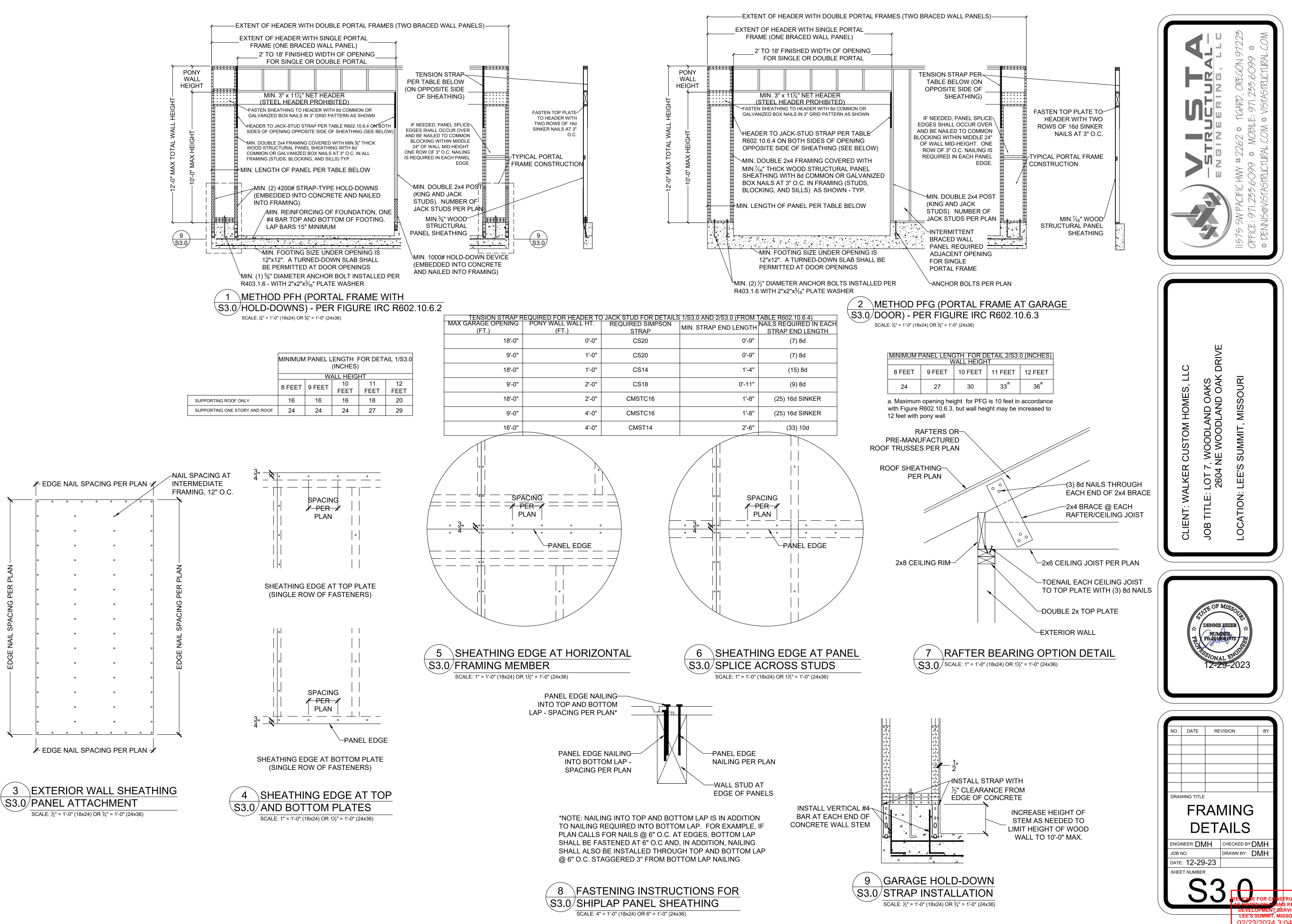
	8'	9'	10'	8'	9'	10'
	24	24	16	24	24	18
	24	24	16	24	24	18
	24	24	16	24	24	18
	24	24	16	24	24	18
- MIN	IIMUM GF	RADE 40	STEEL			
.L;	6-#4	7-#4	7-#4	6-#4	7-#4	7-#4

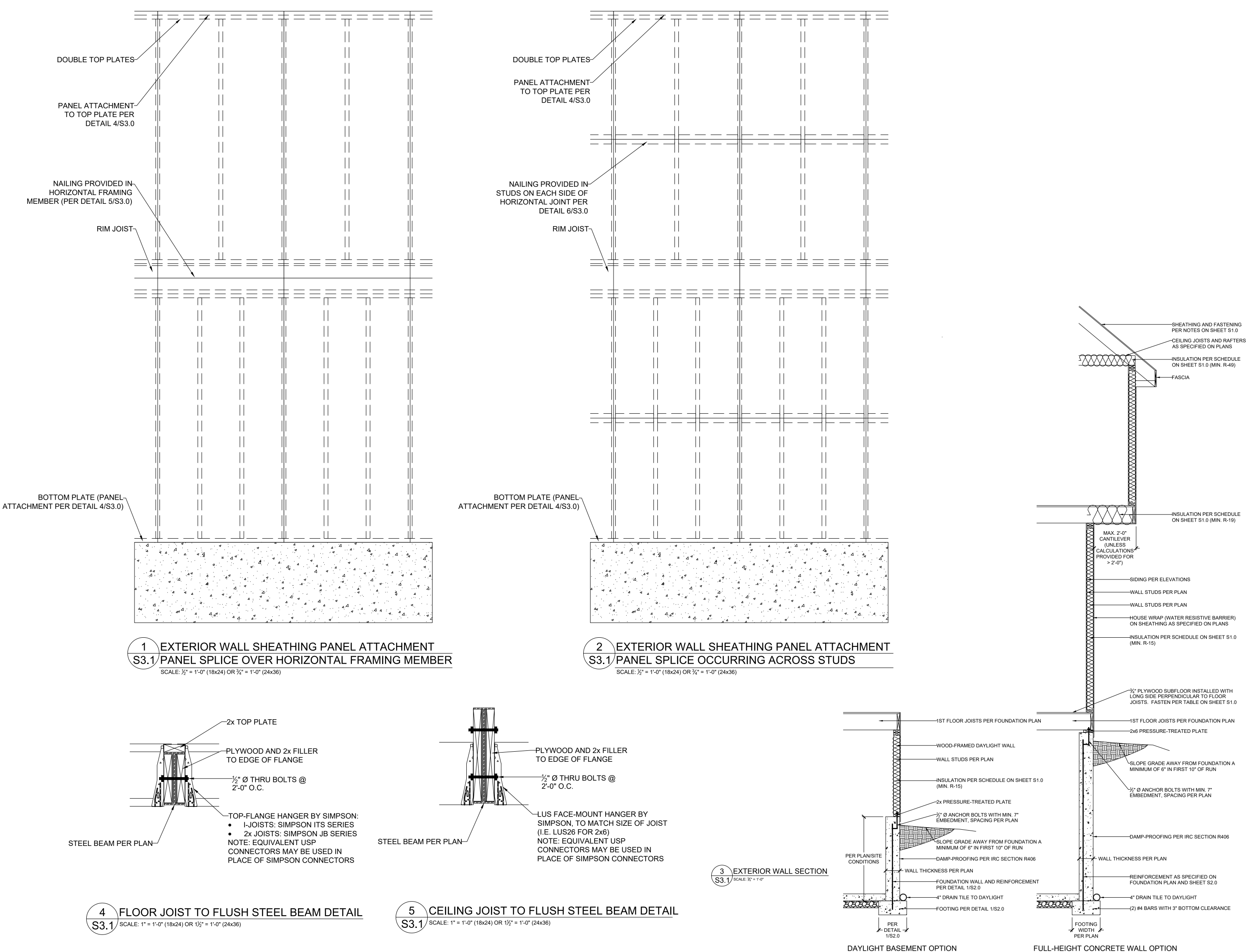
VERTICAL REINFORCEMENT SPACING 10" THICK WALL 8" THICK WALL



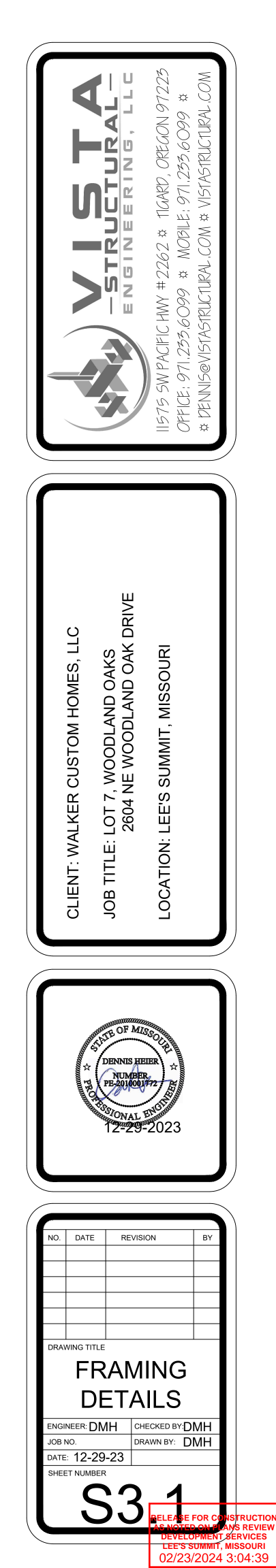


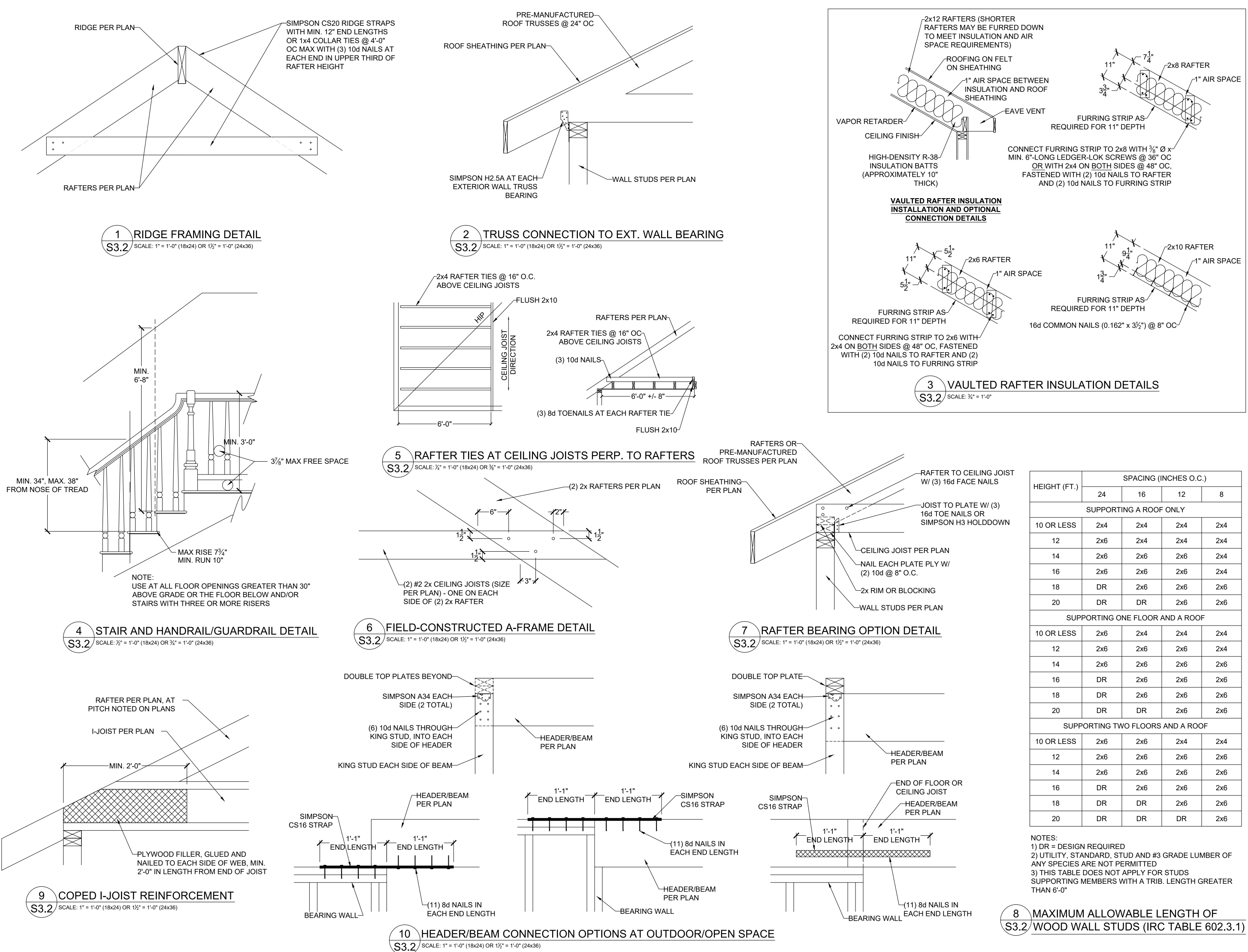
OR DETAIL	ENGTH F. (INCHES)		MINIMUM	
Т	ALL HEIGI	W		
11	10	9 FEET	8 FEET	
FEET	FEET	0.22.	0. == .	
18	16	16	16	SUPPORTING ROOF ONLY
27	24	24	24	SUPPORTING ONE STORY AND ROOF
11 FEET 18	10 FEET 16	9 FEET 16		



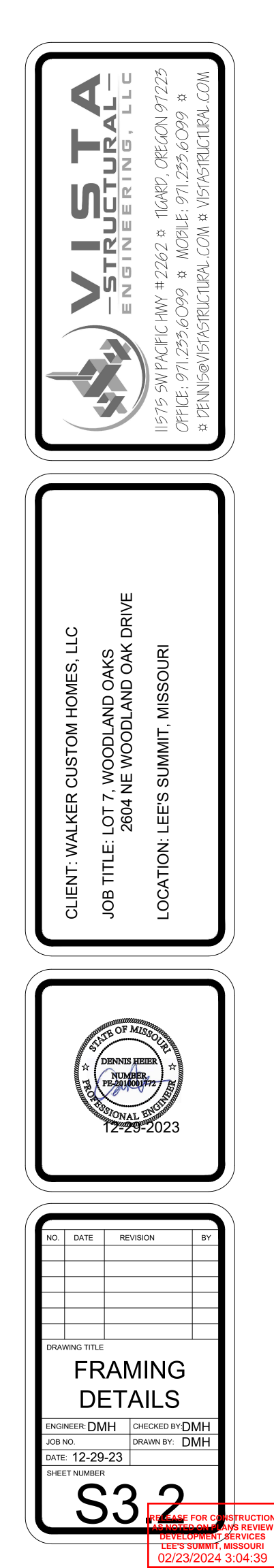


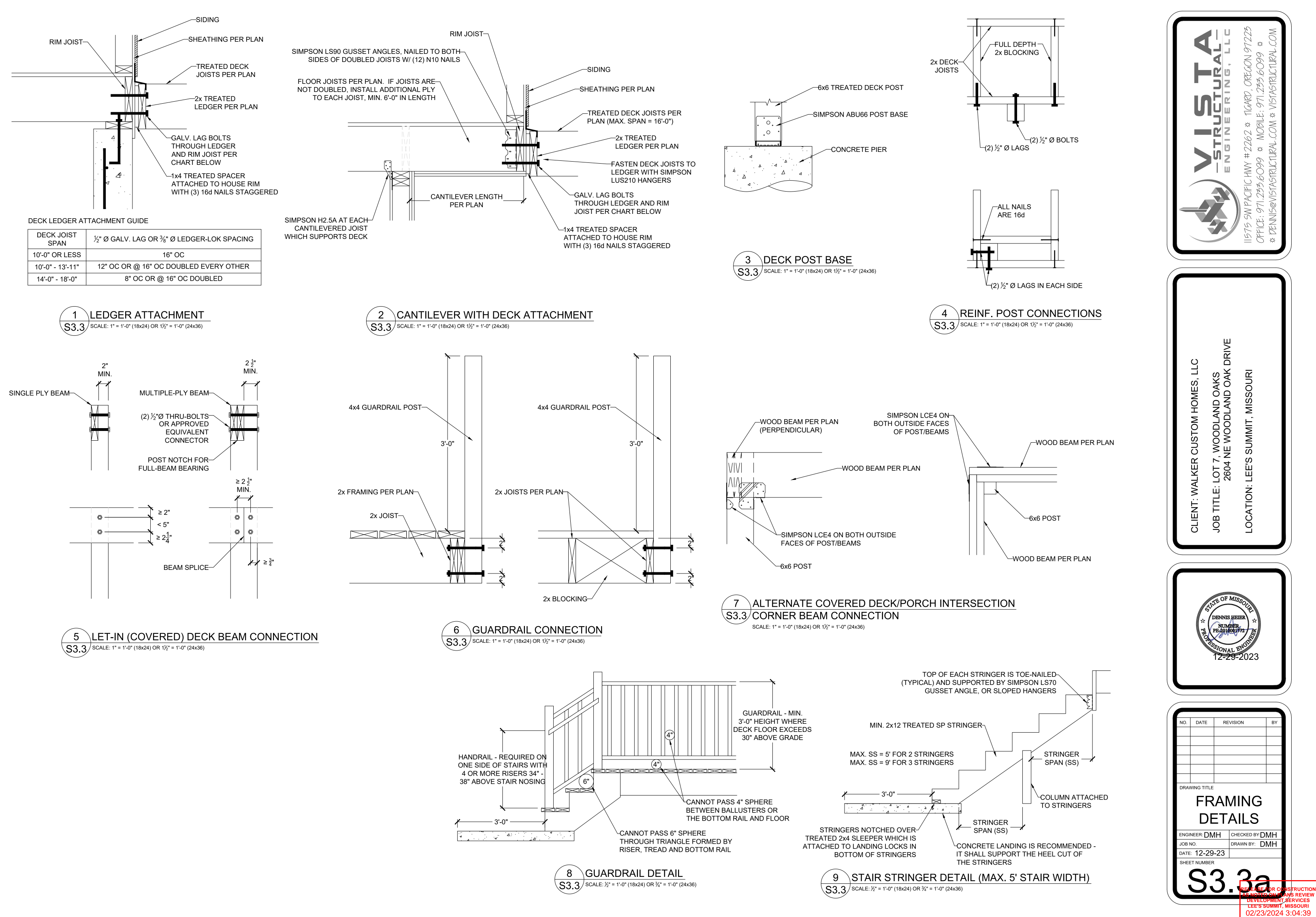
DAYLIGHT BASEMENT OPTION

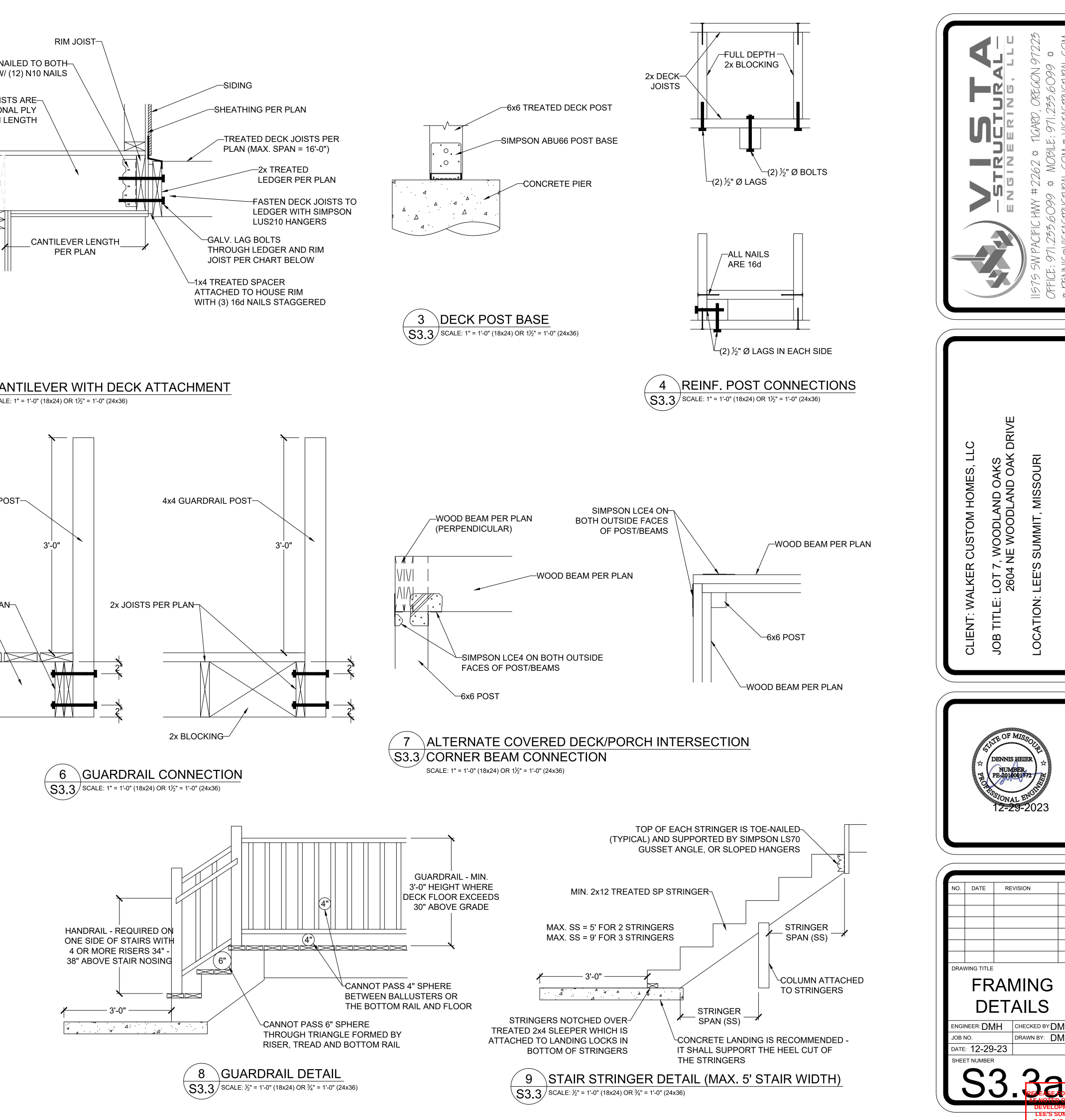


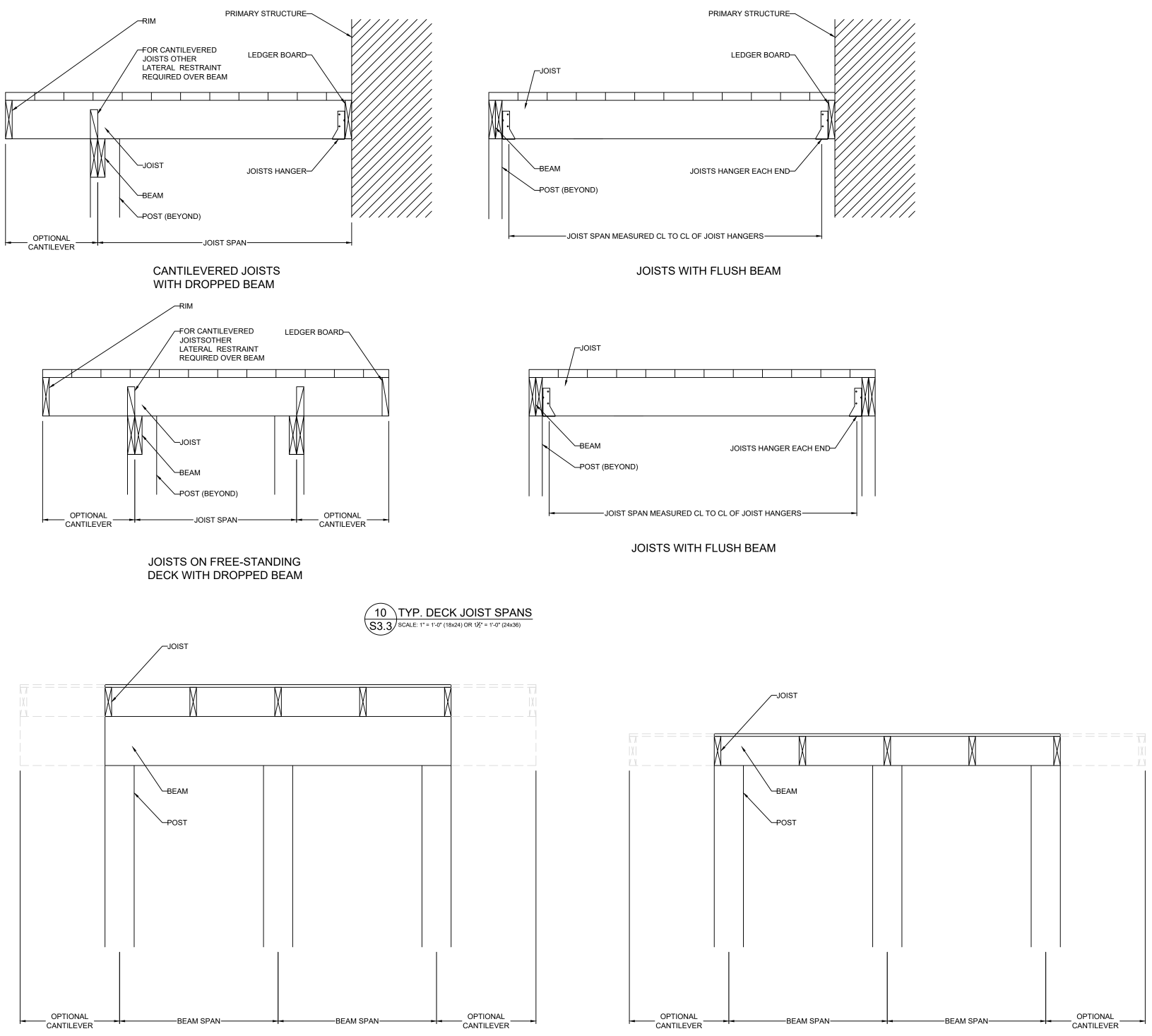


HEIGHT (FT.)	SPACING (INCHES O.C.)			
	24	16	12	8
SUPPORTING A ROOF ONLY				
10 OR LESS	2x4	2x4	2x4	2x4
12	2x6	2x4	2x4	2x4
14	2x6	2x6	2x6	2x4
16	2x6	2x6	2x6	2x4
18	DR	2x6	2x6	2x6
20	DR	DR	2x6	2x6
SUPPORTING ONE FLOOR AND A ROOF				
10 OR LESS	2x6	2x4	2x4	2x4
12	2x6	2x6	2x6	2x4
14	2x6	2x6	2x6	2x6
16	DR	2x6	2x6	2x6
18	DR	2x6	2x6	2x6
20	DR	DR	2x6	2x6
SUPPORTING TWO FLOORS AND A ROOF				
10 OR LESS	2x6	2x6	2x4	2x4
12	2x6	2x6	2x6	2x6
14	2x6	2x6	2x6	2x6
16	DR	2x6	2x6	2x6
18	DR	DR	2x6	2x6
20	DR	DR	DR	2x6









DROPPED BEAM



FLUSH BEAM

