

BRACED WALL METHODOLOGY
CONTINUOUS EXTERIOR SHEATHING PER WSP METHOD (BELOW)
UNLESS OTHERWISE NOTED ON THE PLAN

XXXX EXTERIOR BRACED WALLS:

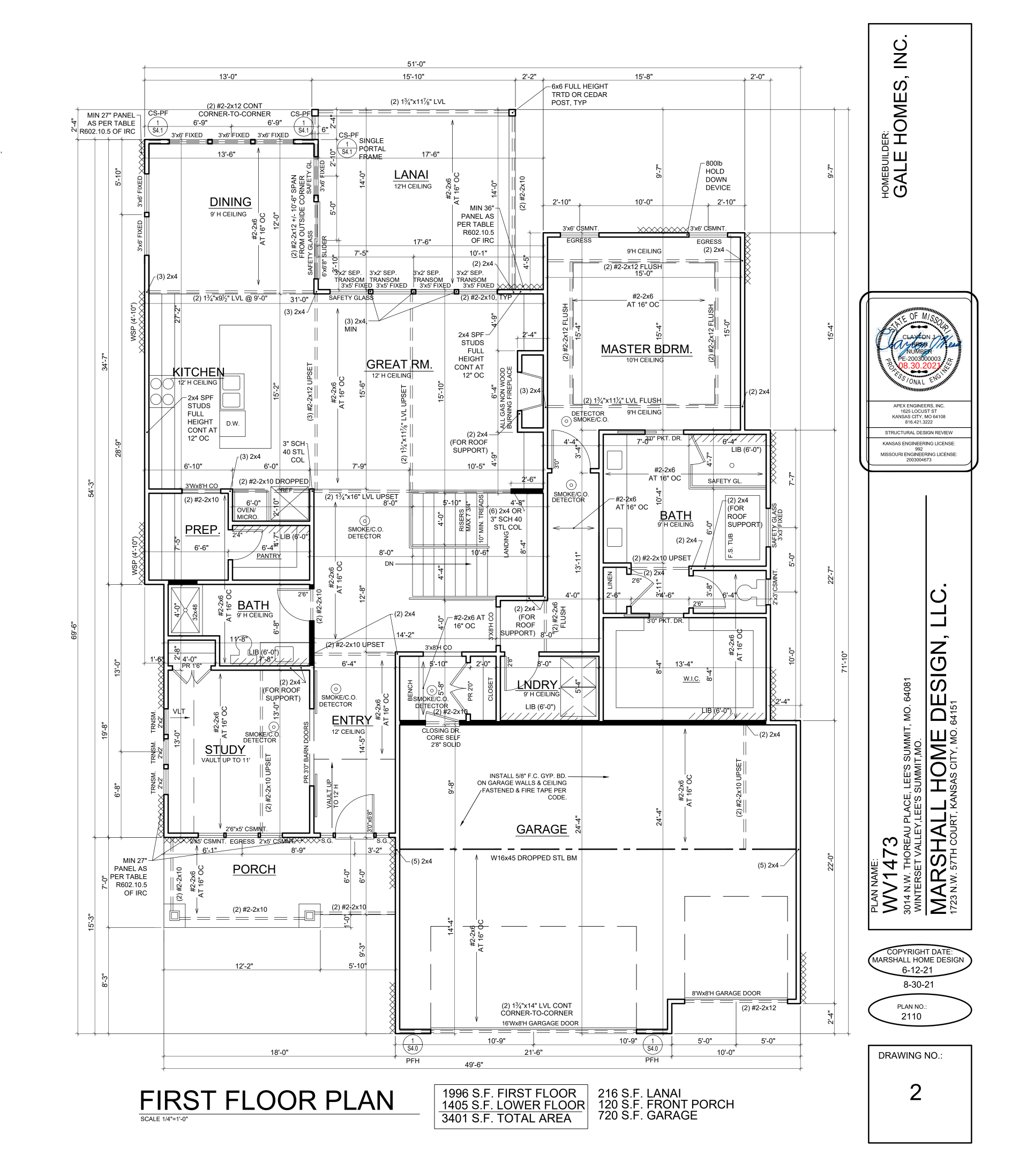
OR

WSP METHOD: WOOD STRUCTURAL PANEL SHEATHING WITH A THICKNESS NOT LESS THAN 38 " WITH MINIMUM SPAN RATING OF 24/0 FOR 16" OC STUD SPACING WITH 6d COMMON NAILS AT 6" OC EDGES AND 12" OC FIELD OR SHEATHING THICKNESS NOT LESS THAN 7 /6" WITH MINIMUM SPAN RATING OF 24 /6 FOR 24" OC SPACING WITH 8d COMMON NAILS AT 6" OC EDGES AND 12" OC IN FIELD. (NOTE: FRAMING MEMBERS 16" OC MAX,UNBLOCKED, AND WITH SHEATHING APPLIED DIRECTLY TO FRAMING

//// INTERIOR BRACED WALLS (REF 2-S4.0):

GB METHOD: $\frac{1}{2}$ " MIN. GYPSUM BOARD OVER STUDS SPACED 24" MAX. FASTENED WITH No 6 - $\frac{1}{4}$ " TYPE 'W' OR 'S' DRYWALL SCREWS AT 7" OC EDGES AND FIELD (MIN. 4'-0" SECTION FOR BOTH SIDES.)

LIB METHOD: 1x4 WOOD FASTENED WITH (3) 8d COMMON NAILS OR SIMPSON / USP 16 GA.
TYPE WB (OR EQUAL) STL. X-BRACE(S) AT 45° TO 60° ANGLES, MAXIMUM 16"
O.C. STUD FASTENED PER MANUFACTURER'S SPECIFICATIONS.





COLUMN & F	PIER PAD SCH	EDULE (REF.	5/S2.0)	
COLUMN MARK	PAD SIZE	REINFORCEMENT	COLUMN SIZE	COLUMN TYPE
Á	30" x 30" x 12"	(4) #4 BAR E.W.	3" NOMINAL	
B	36" x 36" x 12"	(4) #4 BAR E.W.	3" NOMINAL	.0 .7:
€	42" x 42" x 12"	(5) #4 BAR E.W.	3" NOMINAL	ILEA PE IMIN
\triangle	48" x 48" x 12"	(6) #4 BAR E.W.	3" NOMINAL	4EDU 51 PH 36 Ks,
Æ	54" x 54" x 16"	(8) #4 BAR E.W.	3½" NOMINAL (4" OD)	80, F. F. J.
F	60" x 60" x 16"	(10) #4 BAR E.W.	3½" NOMINAL (4" OD))

STRUCTURAL NOTES:

GRADE DF/L (OR EQ.)

= BEARING WALL

(2)#2-2x10

- ALL UNMARKED HEADERS MIN

- ALL HEADERS AND BEAMS MIN #2

- 1. COLUMN & PAD SIZES SHOWN ARE FOR MAXIMUM COLUMN HEIGHT OF 10'-0", REQUIRES SEPARATE ENGR'D DESIGN IF GREATER THAN 10'-0" TALL.
- 2. COLUMN & PIER PAD SIZES SHOWN ARE BASED ON AN ASSUMED MINIMUM ALLOWABLE SOIL BEARING CAPACITY OF 1,500PSF.

COLUM	N & PIER SCHED	ULE
MARK	COLUMN SIZE	PIER DIA
Ġ	6x6	12"
Â	6x6	16"
À	6x6	18"
Ŕ	6x6	24"
\triangle	6x6	28"

- 1. ALL PIERS TO BEAR ON ORIGINAL, UNDISTURBED SOIL OF 1,500 PSF BEARING CAPACITY OR FILL COMPACTED AND TESTED TO CONFORM TO THE RECOMMENDATIONS OF A GEOTECHNICAL ENGINEER.
- PIERS SHALL EXTEND BELOW THE FROST LINE: MIN. DEPTH OF 36" BELOW GRADE.
 POST SHALL BE TREATED OR CEDAR WITH
- SIMPSON ABU66 POST BASE

DETAIL REFERENCES

- 1 S2.0 TYPICAL FOUNDATION WALL DETAIL
- 2 TYPICAL "UNRESTRAINED" FOUNDATION WALL DETAIL
- 3 S2.0 TYPICAL DEAD MAN DETAIL
- FOUNDATION WALL JUMP DETAIL
- $\frac{5}{(S2.0)}$ COLUMN PAD DETAIL
- 1 TYPICAL STRUCTURAL GARAGE SLAB PLAN
- STRUCTURAL GARAGE SLAB
 PIER PAD DETAIL
- 3 STRUCTURAL GARAGE SLAB / WALL SECTION
- 6 S2.1 BASEMENT SLAB
- 1 ALTERNATE BRACED WALL PANEL DETAIL
- 1 APA NARROW WALL BRACING
- S4.0 METHOD WITHOUT HOLD-DOWNS
- COLUMN AND PIER PAD SCHEDULE (SHEET S2.0)

BRACED WALL METHODOLOGY
CONTINUOUS EXTERIOR SHEATHING PER WSP METHOD (BELOW)
UNLESS OTHERWISE NOTED ON THE PLAN

XXXX EXTERIOR BRACED WALLS:

WSP METHOD: WOOD STRUCTURAL PANEL SHEATHING WITH A THICKNESS NOT LESS THAN $^3\!8"$ WITH MINIMUM SPAN RATING OF 24/0 FOR 16" OC STUD SPACING WITH 6d COMMON NAILS AT 6" OC EDGES AND 12" OC FIELD OR SHEATHING THICKNESS NOT LESS THAN $^7\!\!/_6"$ WITH MINIMUM SPAN RATING OF $^{24}\!\!/_6$ FOR 24" OC SPACING WITH 8d COMMON NAILS AT 6" OC EDGES AND 12" OC IN FIELD. (NOTE: FRAMING MEMBERS 16" OC MAX, UNBLOCKED, AND WITH SHEATHING APPLIED DIRECTLY TO FRAMING MEMBERS)

//// INTERIOR BRACED WALLS (REF 2-S4.0):

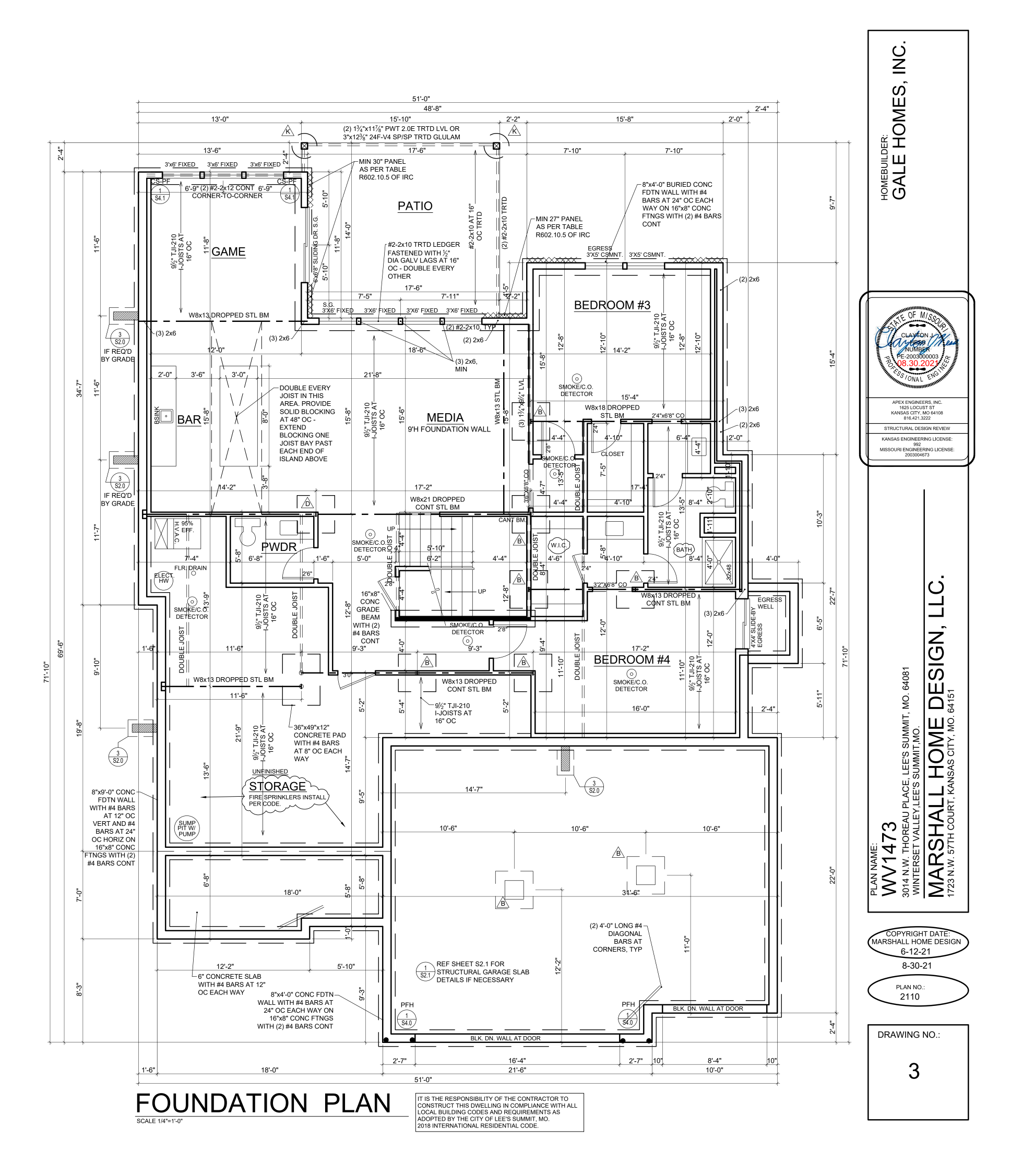
- GB METHOD: ½" MIN. GYPSUM BOARD OVER STUDS SPACED 24" MAX. FASTENED WITH No 6 1¼" TYPE 'W' OR 'S' DRYWALL SCREWS AT 7" OC EDGES AND FIELD (MIN. 4'-0" SECTION FOR BOTH SIDES.)
 OR
- LIB METHOD: 1x4 WOOD FASTENED WITH (3) 8d COMMON NAILS OR SIMPSON / USP 16 GA. TYPE WB (OR EQUAL) STL. X-BRACE(S) AT 45° TO 60° ANGLES, MAXIMUM 16" O.C. STUD FASTENED PER MANUFACTURER'S SPECIFICATIONS.

DEFERRED JOIST SUBMITTAL:

- JOIST DESIGN SHALL BE SUBMITTED TO APEX ENGINEERS, INC. FOR REVIEW PRIOR TO CONSTRUCTION AND INSTALLATION OF JOISTS

- JOIST DESIGNER/ MANUFACTURER SHALL FOLLOW ASSUMED JOIST DIRECTIONS AS CLOSELY AS POSSIBLE TO CONFORM WITH HOUSE STRUCTURE AS A WHOLE

- IF DEVIATIONS FROM ASSUMED JOIST DESIGN ARE REQUIRED, MANUF. SHALL CONTACT APEX



SHEAT	HING AND FRAMING	FASTENING SCHEDULE			
BUILDING COMPONENT	MATERIAL	FASTENING			
DOOF CHEATHING	7/16" PLYWOOD	16 GA x 1-3/4" STAPLES AT 3" OC EDGES AND 6" OC IN FIELD			
ROOF SHEATHING ¹	1x4 #3 FURRING	1/2" CROWN STAPLES			
FLOOR SHEATHING ¹	3/4" T&G YELLOW PINE PLYWOOD APPLIED PERPENDICULAR TO JOISTS AND ENDS STAGGERED	8d COMMON NAILS AT 6" OC EDGES AND 12" OC IN THE FIELD 14 GA x 2" STAPLES AT 4" OC EDGES AND 8" OC IN THE FIELD 12.5 GA x 1-1/2" RING OR SCREW SHANK NAILS AT 6" OC EDGES			
CEILING COVERING ¹	1/2" GYPSUM SHEATHING	AND 8" OC IN THE FIELD 7" OC NAILED / 12" OC SCREWED WITH 13 GA, 1-3/8" LONG, 19/64" HEAD; 0.098 DIA, 1-1/4" LONG, ANGRINGED; 5d COOLER NAIL, 0.086 DIA, 1-5/8" LONG, 15/64" HEAD; OR GYP BD NAIL, 0.086 DIA, 1-5/8" LONG, 9/32" HEAD			
INTERIOR WALL COVERING ¹	1/2" GYPSUM SHEATHING	6d COMMON NAILS; 1-5/8" GALVANIZED STAPLES; 1-1/4" SCREWS, TYPE W OR S- AT 4" OC EDGES AND 8" OC IN THE FIELD			
EXTERIOR WALL SHEATHING	MIN 3/8" APA RATED SHEATHING	8d COMMON NAILS AT 6" OC EDGES AND 12" OC IN THE FIELD			
CONVENTIONAL WOOD FRAMED WALLS	*SUPPORTING 2 FLOORS, ROOF, AND CEILING OR LESS. *HEIGHT: 10'-0" OR LESS SIZE: NOM 2x4 (NOM 2x6 WHEN SUPPORTING 2 FLOORS, CEILING, AND ROOF) *SPECIES: DOUG-FIR, HEM-FIR, SOUTH PINE, SPRUCE-PINE-FIR *MAXIMUM SPACING 16" OC *STUDS 10' LENGTH OR LESS SHALL BE #3 STANDARD, OR STUD GRADE *STUDS OVER 10' LENGTH SHALL BE MIN #2 GRADE	*TOE NAIL RIM JOIST TO SILL OR TOP PLATE: *TOE NAIL STUD TO TOP AND SOLE PLATE: *END NAIL TOP AND SOLE PLATE TO STUD: *FACE NAIL BUILT-UP CORNER STUDS: (AT BRACED WALL PANELS): *FACE NAIL JACK STUDS/TRIMMERS SUPPORTING HEADERS WITH: *FACE NAIL DBL TOP PLATE: *DBL TOP PLATES WITH MIN 48" OFFSET OF EACH, FACE NAIL LAPPED AREA WITH: *FACE NAIL DBL TOP PLATES AT LAPPED CORNERS AND INTERSECTIONS WITH: *FACE NAIL SOLE PLATE TO FRAMING SYSTEM WITH: *TOENAIL BRIDGING TO JOIST, EACH END: *FACE NAIL LEDGER STRIPS SUPPORTING JOISTS OR RAFTERS WITH: *(4) 8d COMMON; (4) 3"x0.131" (4) 8d COMMON; (3) 3"x0.131" (6) 16d COMMON; (3) 3"x0.131" (7) 16d AT 24" OC; 3"x0.131" AT 16" (8) 16d COMMON AT 16" OC; 3"x0.131" AT 12" OC; (8) 16d COMMON; (12) 3"x0.131"; (12) 3"x0.128" (9) 16d COMMON; (12) 3"x0.131"; (12) 3"x0.128" (14) 8d COMMON; (2) 3"x0.131" AT 16" (15) 16d COMMON NAILS AT 16" (16) 16d COMMON AT 16" OC; 3"x0.131" AT 12" OC; (17) 16d COMMON; (12) 3"x0.131"; (12) 3"x0.128" (18) 16d COMMON; (12) 3"x0.131"; (12) 3"x0.128"			
CONVENTIONAL WOOD HEADER FRAMING	PER PLAN	*TOE NAIL HEADERS TO WALL STUDS WITH (4) 8d NAILS AT EACH END. *FACE NAIL DOUBLE PIECE HEADERS WITH 16d NAILS AT 16" CENTERS ALONG EACH EDGE.			
RAFTER TIES ²	MIN 2x4 MEMBERS AT EACH RAFTER	REF TABLE R802.5.2			
RAFTER TIES SHALL NOT B		FACENAIL TO RAFTERS IN UPPER 1/3 OF ATTIC SPACE WITH (3) 10d NAILS AT EACH AR TO JOISTS AND ENDS STAGGERED. DGE HAS BEEN PROVIDED AND ADEQUATELY DAS "STRUCTURAL" ON THE PLAN.			
BUILDING COMPONENT	FASTEN TO	FASTEN WITH			
D	TO RIDGE/VALLEY/HIP RAFTERS	TOENAIL WITH (4) 16d ENDNAIL WITH (3) 16d			
RAFTERS	TO PLATE	TOENAIL WITH (2) 16d			
	TO TOP PLATE	TOENAIL WITH (3) 8d AT EACH END			
CEILING JOISTS	WHERE CEILING JO	DISTS RUN PARALLEL TO RAFTERS			
	TO SILL OR GIRDER	O RAFTERS WITH (3) 10d MIN TOENAL WITH: (3) 8d COMMON; (3) 3"x0.131"; (4) 3"x0.128			
FLOOR JOISTS	TO SILL OR GIRDER TO RIM JOIST	ENDNAIL WITH: (3) 16d COMMON; (4) 3"x0.131"; (4) 3"x0.126			
RACED WALL PANELS ERP TO FRAMING EMBERS ABOVE/BELOW: ARALLEL TO FRAMING EMBERS ABOVE/BELOW:	TO FRAMING MEMBER TO FRAMING AND BLOCKING AT 16" OC	SOLE PL, 16" OC WITH: (3) 16d COMMON; (4) 3"x0.131" TOP PL, 6" OC WITH: 8d COMMON; 3"x0.131" SOLE PL, 16" OC WITH: (3) 16d COMMON; (4) 3"x0.131" AND AT EACH BLOCK: (3) 16d COMMON; (4) 3"x0.131" TOP PL, 6" OC WITH: 8d COMMON; 3"x0.131"			
OTE: MEMBER THICKNESS A		AND AT EACH BLOCK: (3) 8d COMMON; 3"x0.131" ULE ARE MINIMUM IRC REQUIREMENTS. SPECIFIC PROJECT RAL DRAWINGS, IF REQUIRED BY APEX ENGINEERS DESIGN			

ENERGY REQUIREMENTS

1. LIGHTING FIXTURES PENETRATING THE THERMAL ENVELOPE SHALL BE IC-RATED, LEAKAGE RATED, AND SEALED TO THE GYPSUM WALLBOARD AS REQUIRED PER N1102.4.5. 2. PROGRAMMABLE THERMOSTATS SHALL BE INSTALLED AS REQUIRED PER

N1103.1.1.
3. AIR HANDLERS SHALL BE RATED FOR MAXIMUM 2% AIR LEAKAGE RATE PER

N1103.3.2.1.
4. BUILDING FRAMING CAVITIES SHALL NOT BE USED AS DUCTS OR PLENUMBS PER N1103.3.5

5. HOT WATER PIPES SHALL BE INSULATED AS REQUIRED PER N1103.4.
6. ALL EXHAUST FANS SHALL TERMINATE TO THE BUILDING EXTERIOR AS REQUIRED PER M1501.1.

7. MAKEUP AIR SYSTEMS SHALL BE INSTALLED FOR KITCHEN EXHAUST HOODS THAT EXCEED 400 CFM AS REQUIRED PER M1503.6.
8. AN AIR HANDLING SYSTEM SHALL NOT SERVE BOTH THE LIVING SPACE AND THE GARAGE PER M1601.6.

ENERGY CONSERVATION

THE ENERGY EFFICIENCY OF THE DWELLING SHALL COMPLY WITH THE FOLLOWING TABLE(S) (WHERE THERE ARE DISCREPANCIES BETWEEN THIS TABLE AND THE PLANS, THE MOST RESTRICTIVE SHALL APPLY). IF TABLE 1 IS NOT COMPLETED AND ACCOMPANIED BY RESCHECK CALCULATIONS, THEN TABLE 2 SHALL BE APPLIED.

TABLE 1 - ResCheck COMPLIANCE SOFTWARE (FILL IN APPLICABLE VALUES FROM ResCheck CALCS. **BUILDING ELEMENT MIN VALUE** WALLS - FRAMED WALLS - BASEMENT FLOORS - UNCONDITIONED SPACE FLOORS - OVER OUTSIDE AIR FLOORS - CRAWL SPACE **SLAB - PERIMETER CEILING - FLAT** CEILING - CATHEDRA DOORS - GLASS DOORS - SOLID WINDOWS - OPERABL WINDOWS - FIXED WINDOWS - OTHER FURNACE AFUE-AIR CONDITIONER SFFR-

NOTE: FOR USE OF TABLE 1 A ResCheck COMPLIANCE FORM MUST BE SUBMITTED WITH PLANS.

TABLE 2 -PRESCRIPTIVE ENVELOPE (MIN PRESCRIPTIVE APPROACH

ACCEPTABLE FOR ANY DWELLING.)	
BUILDING ELEMENT	MIN VALUE
CEILING - FLAT	R-49
CEILING - CATHEDRAL**	R-30
CEILING - CATHEDRAL	R-38
FLOORS - UNCONDITIONED SPACED	R-19
FLOORS - OVER OUTSIDE AIR	R-30
WALLS - BASEMENT	R-10 (CONT) OR R-13 (CAVITY)
CONCRETE SLAB ON GRADE	R-10 (FOR 2FT)
SKYLIGHTS	U=0.55
WALLS - EXTERIOR (2x4)	R-13 (CAVITY) + R-5 (CONT)
WALLS - EXTERIOR (2x6)	R-20
WALLS - CRAWL SPACE	R-19
GLAZING*	U<=0.32
GLAZING*	SHGF<=0.40

NOTE:
TABLE 2 PER IRC TABLE N1102.1.2
*DEFAULT U-FACTOR FOR DOUBLE PANE, ARGON FILLED LOW-E
TREATMENT IS U=0.35

**LIMITED TO AREAS LESS THAN 500 SQ-FT OR 20% OF CEILING AREA.

DEFERRED SUBMITTALS

1. THE ARCHITECT OR ENGINEER OF RECORD SHALL LIST THE DEFERRED SUBMITTALS ON THE PLANS FOR REVIEW BY THE BUILDING OFFICIAL. DOCUMENTS FOR DEFERRED SUBMITTAL ITEMS SHALL BE SUBMITTED TO THE ARCHITECT OR ENGINEER OF RECORD WHO SHALL REVIEW THEM AND FORWARD THEM TO THE BUILDING OFFICIAL WITH A NOTATION INDICATING THAT THE DEFERRED SUBMITTAL DOCUMENTS HAVE BEEN REVIEWED AND FOUND TO BE IN THE GENERAL CONFORMANCE TO THE DESIGN OF THE BUILDING. THE DEFERRED SUBMITTAL ITEMS SHALL NOT BE INSTALLED UNTIL THE DEFERRED SUBMITTAL DOCUMENTS HAVE BEEN APPROVED BY THE BUILDING OFFICIAL. DEFERRED SUBMITTALS ARE DEFINED AS THOSE PORTIONS

OF THE DESIGN THAT ARE NOT SUBMITTED AT THE TIME OF THE APPLICATION

AND THAT ARE TO BE SUBMITTED TO THE BUILDING OFFICIAL WITH A SPECIFIED

PERIOD. DEFERRAL OF ANY SUBMITTAL ITEMS SHALL HAVE THE PRIOR APPROVAL OF THE BUILDING OFFICIAL.

- 2. DEFERRED SUBMITTAL ITEMS (WHEN APPLICABLE):
 A. TRUSSES
- B. I-JOISTS
 C. GUARDRAILS AND HANDRAILS
- D. STEEL FABRICATED STAIRS
- E. PRE-MANUFACTURED CANOPIES AND AWNINGS
- F. PRECAST HOLLOW CORE SLABS
 G. GROUND IMPROVEMENT AND/OR STRUCTURAL FOUNDATION SOLUTIONS (SUCH AS DRILLED PIERS)

CONCRETE

CONCRETE SHALL BE AIR ENTRAINED WITH A MINIMUM COMPRESSIVE STRENGTH OF 28 DAYS OF 2,500 PSI FOR BASEMENT AND INTERIOR FLOOR SLABS, 3,000 PSI FOR BASEMENT AND FOUNDATION WALLS, AND 3,500 FOR PORCHES, CARPORTS, AND GARAGE FLOOR SLABS.

GLAZING

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 24" ARCH OF THE DOOR IN A CLOSED POSITION AND WHOSE BOTTOM EDGE IS WITHIN 60" OF THE FLOOR; WALLS ENCLOSING STAIRWAYS AND LANDINGS WHERE THE GLAZING IS WITHIN 60" OF THE TOP OR BOTTOM OF THE STAIR; ENCLOSURES FOR SPAS, TUBS, SHOWERS, AND WHIRLPOOLS; GLAZING IN FIXED OR OPENABLE PANELS EXCEEDING 9 SQUARE FEET AND WHOSE BOTTOM EDGE IS LESS THAN 18" ABOVE THE FLOOR OR WALKING SURFACE WITHIN 36".

EMERGENCY EGRESS AND RESCUE

1. PROVIDE ONE WINDOW FROM EACH BEDROOM THAT HAS A MINIMUM OPENABLE AREA OF 5.7 SQUARE FEET WITH A MINIMUM OPENABLE HEIGHT OF 24 INCHES AND WIDTH OF 20 INCHES.

2. BASEMENT EGRESS TO MEET THE REQUIREMENTS OF IRC SECTION 310.

3. SMOKE ALARMS SHALL BE INSTALLED AS REQUIRED PER IRC 2018 SECTION R314.

4. PROVIDE SMOKE ALARMS IN EACH SLEEPING ROOM, OUTSIDE OF EACH SLEEPING AREA, ON EACH FLOOR INCLUDING BASEMENTS AND HABITABLE ATTICS, AND NOT LESS THAN 3'-0" HORIZONTALLY FROM DOOR OR OPENING OF A BATHROOM THAT CONTAINS A BATHTUB OR SHOWER. ALARMS SHALL BE INTERCONNECTED IN SUCH A MANNER THAT THE ACTUATION OF ONE ALARM WILL ACTIVATE ALL OF THE ALARMS IN THE DWELLING.

5. CARBON MONOXIDE ALARMS SHALL BE INSTALLED AS REQUIRED PER IRC 2018 SECTION R315.

6. CARBON MONOXIDE ALARMS SHALL BE INSTALLED OUTSIDE OF EACH

6. CARBON MONOXIDE ALARMS SHALL BE INSTALLED OUTSIDE OF EACH SEPARATE SLEEPING AREA. WHERE A FUEL-BURNING APPLIANCE IS LOCATED WITHIN A BEDROOM OR ITS ATTACHED BATHROOM, A CARBON MONOXIDE ALARM SHALL BE INSTALLED WITHIN THE BEDROOM.

FRAMING GENERAL

ALL LUMBER SIZES ARE FOR DOUGLAS FIR-LARCH UNLESS NOTED OTHERWISE.
 ALL HEADERS TO BE MIN (2) #2-2x10 UNLESS NOTED OTHERWISE.
 BLOCK CANTILEVERS, DOORJAMBS, AND OVER BEAMS.

4. ALL HEADERS TO BEAR ON A MINIMUM OF (2) 2x4 STUD POSTS UNLESS NOTED OTHERWISE.
5. INTERIOR NON-BEARING WALLS, OTHER THAN THOSE RESTING DIRECTLY ON THE FOOTING SHALL BE ISOLATED FROM THE FLOOR FRAMING ABOVE.

THE FOOTING SHALL BE ISOLATED FROM THE FLOOR FRAMING ABOVE.

6. WHERE JOISTS RUN PARALLEL TO FOUNDATION WALLS, SOLID BLOCKING FOR A MINIMUM OF (2) JOIST SPACES BE PROVIDED TO A MAXIMUM OF 2'-0" CENTERS TO TRANSFER LATERAL LOADS ON THE WALL TO THE FLOOR DIAPHRAGM. THE BLOCKING SHALL BE SECURELY NAILED TO THE JOISTS AND FLOORING. NAIL JOISTS AND BLOCKING TO SILL PLATE WITH (3) 10d NAILS (IRC SECTION R602.3.(1)).

7. IF DUCTS ARE INSTALLED IN THE FIRST JOIST SPACE(S), NAIL 2x4s FLAT AT 2'-0" CENTERS WITHIN THE JOIST SPACE(S) AND THEN PROVIDE SOLID BLOCKING, INSTALLED UPRIGHT, IN THE NEXT TWO JOIST SPACES. SECURE THE 2x4s TO THE SILL PLATE WITH (4) 10d NAILS.

8. ALL SILLS AND SLEEPERS SUPPORTED ON CONCRETE OR MASONRY AND FURRING ATTACHED TO CONCRETE OR MASONRY SHALL BE OF DECAY RESISTANT MATERIALS.

9. JOISTS UNDER BEARING PARTITIONS SHALL BE DOUBLED AND COMPLY WITH IRC SECTION R502.4.
10. JOISTS FRAMING FROM OPPOSITE SIDES OVER BEARING SUPPORTS SHALL LAP A

MINIMUM 3" AND SHALL BE NAILED TOGETHER WITH A MINIMUM 10d FACE NAILS.

11. JOISTS FRAMING INTO A WOOD GIRDER OR BEAM SHALL BE SUPPORTED BY APPROVED FRAMING ANCHORS OR MINIMUM 2"x2" LEDGER STRIPS.

12. FRAMING OF OPENINGS - HEADERS AND TRIMMERS SHALL BE OF SUFFICIENT CROSS SECTION TO SUPPORT THE FLOOR FRAMING. TRIMMER JOISTS SHALL BE DOUBLED WHEN THE HEADER IS SUPPORTED MORE THAN 3'-0" FROM THE TRIMMER JOIST BEARING. WHEN THE HEADER SPAN EXCEEDS 4'-0", THE

HEADER AND TRIMMER SHALL BE DOUBLED.

13. JOISTS AT SUPPORTS SHALL BE SUPPORTED LATERALLY AT THE ENDS BY FULL-DEPTH SOLID BLOCKING NOT LESS THAN 2" NOMINAL THICKNESS OR BY ATTACHMENT TO A HEADER, BAND OR RIM JOIST OR TO AN ADJOINING STUD OR OTHERWISE PROVIDED WITH LATERAL SUPPORT TO PREVENT ROTATION.

14. WATER-RESISTIVE BARRIER SHALL BE PROVIDED OVER ALL EXTERIOR WALLS. ONE LAYER OF No 15 ASPHALT FELT OR ANY OTHER BARRIER THAT MEETS ASTM D226 TYPE 1 FELT. (R703.2)

15. WHERE CEILING JOISTS ARE NOT INSTALLED CONNECTED TO THE RAFTERS AT THE TOP PLATE AND/OR WHERE CEILING JOISTS ARE NOT INSTALLED PARALLEL TO THE RAFTERS, RAFTER TIES SHALL BE INSTALLED IN THE LOWER 1/3 OF THE ATTIC SPACE AND IN ACCORDANCE WITH TABLE 1-S1.0.

16. COLLAR TIES SHALL BE PROVIDED IN THE UPPER 1/3 OF THE ATTIC SPACE IN ACCORDANCE WITH TABLE 1-S1.0.

GARAGE

1. THE GARAGE FLOOR SHALL SLOPE TOWARDS THE GARAGE DOORWAYS.
2. DOORS BETWEEN THE GARAGE AND THE DWELLING - MINIMUM 1-3/8" SOLID CORE OR HONEY COMBED STEEL DOOR OR 20-MINUTE FIRE RATED.
3. THE GARAGE SHALL BE SEPARATED FROM THE RESIDENCE AND ITS ATTIC AREA BY 5/8", TYPE X GYPSUM BOARD, OR EQUIVALENT MATERIALS APPROVED FOR ONE-HOUR FIRE-RESISTIVE CONSTRUCTION, APPLIED TO GARAGE SIDE. WHERE THE SEPARATION IS A FLOOR-CEILING ASSEMBLY, THE STRUCTURE SUPPORTING THE SEPARATION SHALL ALSO BE PROTECTED BY 5/8", TYPE X GYPSUM BOARD, OR MATERIALS APPROVED FOR ONE-HOUR FIRE-RESISTIVE CONSTRUCTION OR EQUIVALENT, APPLIED TO THE GARAGE SIDE. PULL DOWN STAIRS LOCATED WITHIN GARAGE SHALL BE RATED TO BE ADEQUATELY PROTECTED WITH MATERIALS APPROVED FOR ONE-HOUR FIRE-RESISTIVE CONSTRUCTION. ATTIC ACESS PANELS LOCATED WITHIN GARAGE SHALL BE OF 5/8", TYPE X GYPSUM BOARD, OR MATERIALS FOR ONE-HOUR FIRE-RESISTIVE CONSTRUCTION.
4. GARAGE DOOR AND FRAME- THE H-FRAME FOR THE ATTACHMENT OF THE

4. GARAGE DOOR AND FRAME- THE H-FRAME FOR THE ATTACHMENT OF THE TRACK AND COUNTER BALANCE SHALL CONSIST OF THE FOLLOWING: 2x6 VERTICAL JAMBS RUNNING FROM THE FLOOR TO CEILING ATTACHED WITH 1-3/4" x 0.120" NAILS AT 7" OC STAGGERED WITH (7) 3-1/4" x 0.120" NAILS THRU THE JAMB INTO THE HEADER, MINIMUM 2x8 HEADER FOR ATTACHMENT OF COUNTER BALANCE SYSTEM.

STAIRWAYS

1. STAIRWAYS SHALL PROVIDE A MAXIMUM 7-3/4" RISE AND MINIMUM 10" RUN.
2. PROVIDE MINIMUM 36" GUARDRAILS ON THE OPEN SIDES OF RAISED FLOORS, PORCHES, AND BALCONIES; MINIMUM 34" GUARDRAILS ON THE OPEN SIDES OF STAIRWAYS LOCATED MORE THAN 30" ABOVE THE FLOOR OR GRADE BELOW. GUARDRAIL ENCLOSURES SHALL HAVE INTERMEDIATE RAILS OR ORNAMENTAL PATTERNS THAT DO NOT ALLOW PASSAGE OF A SPHERE 4" IN DIAMETER.
3. EACH STAIRWAY OF THREE OR MORE RISERS SHALL PROVIDE A CONTINUOUS HANDRAIL ON AT LEAST ONE SIDE BETWEEN 34" AND 38" ABOVE THE NOSING OF

THE TREADS.

4. HANDRAILS SHALL HAVE A CIRCULAR CROSS SECTION OF 1-1/4" MINIMUM TO 2" MAXIMUM OR OTHER APPROVED GRASPABLE SHAPER PER IRC SECTION

5. PROVIDE A MINIMUM 6'-8" OF HEADROOM CLEARANCE IN STAIRWAYS.
6. ENCLOSED ACCESSIBLE SPACE UNDER STAIRWAYS SHALL HAVE WALLS AND THE UNDERSIDE OF THE STAIR AND LANDING PROTECTED WITH 1/2" GYPSUM BOARD ON ENCLOSURE SIDE PER IRC SECTION 302.7.
7. SPIRAL STAIRS TO BE CONSTRUCTED PER IRC SECTION 311.7.10.1.

8. SPACE STRINGERS AT 16" OC MAX.

GENERAL

1. PLANS SHALL COMPLY WITH THE 2018 INTERNATIONAL RESIDENTIAL CODE WITH AMENDMENTS AS ADOPTED BY THE GOVERNING JURISDICTION. IF ANY CHANGES OR DEVIATIONS FROM THE PLANS ARE MADE DURING CONSTRUCTION, CONTRACTOR SHALL NOTIFY THE APPROPRIATE AUTHORITY AND ENGINEER OF RECORD, EITHER (OR BOTH) OF WHOM MAY REQUIRE REVISED DRAWINGS OR CALCULATIONS AT ITS DISCRETION

2. REPRODUCTION, ALTERATION, OR RE-USE BY ANY METHOD OF ALL OR PORTIONS OF THESE STRUCTURAL PLANS OR VARIATIONS THEREOF WITHOUT WRITTEN PERMISSION FROM APEX ENGINEERS, INC IS STRICTLY PROHIBITED. THE DRAWINGS AND DETAILS OF THIS SHEET SET, BEING INSTRUMENTS OF SERVICE, ARE AND SHALL REMAIN THE PROPERTY OF APEX ENGINEERS, INC. AN UNSEALED VERSION, OR A VERSION VOID OF APEX ENGINEERS LOGO AND/OR TITLE BLOCK, SHALL BE CONSIDERED AN UNAUTHORIZED REPRODUCTION.

3. WHERE DISCREPENCIES EXIST BETWEEN THE STANDARD COMMENTS, NOTES FROM THE DESIGN PROFESSIONAL OR THE CODE, THE MOST RESTRICTIVE SHALL APPLY. THE DWELLING SHALL COMPLY WITH THE FOLLOWING LOAD CONDITIONS:

APPLY. THE DWELLING SHALL COMPLY WITH THE FOLLOWING LOAD CONDITIONS:						
AREA	MIN DEAD LOAD	MIN LIVE LOAD				
EXTERIOR BALCONIES	10 PSF	60 PSF				
DECKS	10 PSF	40 PSF				
CEILING JOISTS/ATTICS NO STORAGE - SCUTTLE ACCESS ONLY ROOF SLOPE 3:12 OR LESS	5 PSF	10 PSF				
CEILING JOISTS/ATTICS WITHOUT STORAGE - SCUTTLE ACCESS ONLY ROOF SLOPE OVER 3:12 OR LESS	10 PSF	10 PSF				
CEILING JOISTS/ATTICS WITH STORAGE - DOOR/PULL DOWN LADDER ACCESS	10 PSF	20 PSF				
ROOMS - NON-SLEEPING	10 PSF	40 PSF				
ROOMS - SLEEPING	10 PSF	30 PSF				
ROOF - LIGHT ROOF COVERING	10 PSF	20 PSF				
ROOF - HEAVY ROOF COVERING CONCRETE/TILE/SLATE	20 PSF	20 PSF				
NOTE: HEAVY ROOF COVERING WILL	NOT BE INSTALLED OR	USED IN				

THE DESIGN CALCULATIONS UNLESS IT IS SPECIFICALLY NOTED ON THE PLANS THAT THE DESIGN IS FOR HEAVY ROOF COVERINGS.

FOUNDATIONS

1. THE FOUNDATION DESIGN SHALL BE BASED ON A MINIMUM SOIL BEARING CAPACITY OF 2000 PSF, UNLESS OTHERWISE INDICATED ON THE PLANS OR IF MODIFIED BY AN ENGINEERING REPORT BASED ON ACTUAL SITE CONDITIONS. 2. CONCRETE SHALL MEET THE FOLLOWING SPECIFIED DESIGN STRENGTH

- CRITERIA:
 2500 PSI FOR BASEMENT FLOOR SLABS ON UNDISTURBED SOIL
 3000 PSI FOR FOOTINGS AND FOUNDATION WALLS
- 3500 PSI FOR GARAGE FLOOR SLABS
 3. FOOTINGS SHALL EXTEND BELOW THE FROST LINE; MINIMUM DEPTH 36 INCHES BELOW GRADE.
- 4. UNLESS OTHERWISE NOTED ON THE PLANS OR IF SITE CONDITIONS REQUIRE OTHERWISE, FOOTINGS SHALL BE A MINIMUM OF 16" WIDE AND 8" DEEP WITH (2) #4 BARS CONTINUOUS.
 5. COLUMN PADS SHALL BE A MINIMUM 30"x30"x12" WITH (4) #4 BARS EACH WAY
- UNLESS NOTED OTHERWISE.
 6. UNLESS NOTED OTHERWISE ON THE PLANS, FOUNDATION WALLS SHALL BE MINIMUM 8" THICK x 8'-0" (OR 9'-0") TALL AND REINFORCED PER DETAIL 1-S2.0 (AND 2-S2.0 WHERE APPLICABLE). FOUNDATION WALLS GREATER THAN 10'-0" TALL REQUIRE A SEPERATE ENGINEERED DESIGN. PROVIDE A 2'-0" LONG INTERIOR OR EXTERIOR DEAD-MAN FOR ANY STRAIGHT WALL PANELS
- EXCEEDING 20'-0" IN LENGTH (REF 3-S2.0)
 7. REINFORCEMENT SHALL BE MINIMUM GRADE 40 UNLESS NOTED OTHERWISE.
 REINFORCEMENT SHALL LAP A MINIMUM OF 24" AT ENDS, SPLICES, AND AROUND
- CORNERS
 8. FOUNDATION WALLS SHALL BE BACKFILLED WITH A CLEAN LEAN CLAY (OR BETTER) LOW VOLUME CHANGE MATERIAL. ON-SITE MATERIAL MAY BE USED IF DEEMED ACCEPTABLE BY THE GEOTECHNICAL ENGINEER OF RECORD.
 9. FOUNDATION WALLS WILL NOT ACHIEVE FULL STRENGTH UNTIL THE BASEMENT SLAB AND THE FIRST FLOOR DECK HAVE BEEN PROPERLY PLACED. IF BACKFILLING THE INTERIOR OF THE FOUNDATION WALL WITH GREATER THAN 8" OF EARTHEN FILL OR 24" OF GRANULAR FILL, A STRUCTURAL BASEMENT SLAB, OR ALTERNATE ENGINEERED SOLUTION (i.e. ENGINEERED FILL) WILL BE
- REQUIRED.

 10. WHERE JUMPS OR STEPS IN ELEVATION OCCUR FOUNDATION WALLS AND FOOTINGS SHALL BE FORMED CONTINUOUS AND POURED PER DETAIL 4-S2.0.

 11. CONCRETE FLOOR SLABS SHALL BE A MINIMUM 4" THICK OVER A MINIMUM 4" BASE OF 1/2" OR 3/4" CLEAN GRADED ROCK, UNLESS NOTED OTHERWISE OR IF
- SITE CONDITIONS REQUIRE OTHERWISE.

 12. PROVIDE A MIN 6 MIL THICK POLYETHYLENE MOISTURE BARRIER OVER POURUS GRAVEL BASE UNDER BASEMENT FLOOR SLAB PER R405.2.2. LAP JOINTS MINIMUM 6" (NOT REQUIRED FOR GARAGE SLABS OR DETACHED
- ACCESSORY BUILDINGS).

 13. FOR A STRUCTURAL REINFORCED CONCRETE FLOOR OVER A USABLE AREA, SUCH AS A GARGE FLOOR LOCATED OVER A STORAGE AREA, SUBMIT SEALED ENGINEERED DETAILS AND CALCULATIONS.
- 14. GARAGE SLABS AND BASEMENT OVERDIGS SUPPORTED BY FILL CONSISTING OF MORE THAN 24" OF GRANULAR FILL OR 8" OF EARTH SHALL BE REINFORCED PER DETAILS 1-S2.1 AND 6-2.1 RESPECTIVELY. WHERE THE LIMITATIONS OF DETAILS 1-S2.1 AND 6-S2.1 ARE NOT MET, A SEPARATE ENGINEERED DESIGN SHALL BE REQUIRED.
- 15. BASEMENT FOUNDATION SILL PLATES SHALL BE BOLTED TO THE FOUNDATION WITH A MINIMUM OF 1/2" ANCHOR BOLTS EMBEDDED AT LEAST 7" INTO THE CONCRETE AND SPACED NOT MORE THAN 3'-0" ON CENTER AND WITHIN 12" OF EACH END PIECE.
- 16. FOUNDATION WALLS SHALL BE DAMP-PROOFED PER IRC SECTION R406.

 17. PROVIDE A MINIMUM 4" PERFORATED DRAIN AROUND USABLE SPACE BELOW GRADE OR OTHER EQUIVALENT MATERIALS PER IRC SECTION 405.1. THE PIPE SHALL BE PLACED ON A MINIMUM OF 2" OF WASHED GRAVEL OR CRUSHED ROCK AND COVERED WITH NOT LESS THAN 6". THE DRAIN SHALL DAYLIGHT TO THE EXTERIOR BELOW THE FLOOR LEVEL OR TERMINATE IN A MINIMUM 20 GALLON
- 18. INTERIOR BEARING WALLS AND COLUMNS SHALL BE ISOLATED FROM THE BASEMENT FLOOR SLAB.
- 19. INTERIOR NON-BEARING WALLS, OTHER THAN THOSE RESTING DIRECTLY ON THE FOOTING, SHALL BE ISOLATED FROM THE FLOOR FRAMING ABOVE.
 20. ALL EARTH RETAINING STRUCTURES ON THE SITE GREATER THAN 4'-0" TALL (EXCLUDING CONCRETE FOUNDATION WALLS RESTRAINED AT BOTH TOP AND BOTTOM) SHALL REQUIRE A SEPARATE ENGINEERED DESIGN (i.e. RETAINING WALLS, WING WALLS, ETC.).
- 21. INSULATION SHALL BE INSTALLED FOR ALL BASEMENT WALLS AS REQUIRED PER N1102.2.9.
 22. A CONCRETE ENCASED GROUNDING ELECTRODE CONNECTION SHALL BE PROVIDED TO THE ELECTRICAL SERVICES PER E3608.1.
- 23. ANY GEOTECHNICAL IMPROVEMENT METHODS AND/OR STRUCTURAL SOLUTIONS (SUCH AS DRILLED PIERS) EMPLOYED TO ADDRESS UNACCEPTABLE SUBGRADE CONDITIONS SHALL BE SUBMITTED TO EOR AS ENGINEERED SHOP DRAWINGS FOR REVIEW AND APPROVAL.

EXPANSIVE SOILS DISCLAIMER:

THESE PLANS HAVE BEEN PREPARED BASED ON A PRESUMPTIVE ALLOWABLE BEARING CAPACITY AS ALLOWED BY IRC CODE AND THE LOCAL ENFORCING JURISDICTION.

APEX ENGINEERS, INC. (APEX) RECOMMENDS THAT ALL FOOTING EXCAVATIONS BE EVALUATED BY A LICENSED GEOTECHNICAL ENGINEER PRIOR TO THE PLACEMENT OF ANY FOUNDATION ELEMENTS. GEOTECHNICAL INVESTIGATION AND/OR TESTING IS NOT A SERVICE PROVIDED OR OFFERED BY APEX.

APEX HAS NOT BEEN RETAINED TO DETERMINE THE EXPANSIVE SOIL CHARACTERISTICS OF THE SUBGRADE SOIL AND THEREFORE CANNOT BE HELD RESPONSIBLE FOR THE VOLUMETRIC CHANGES OF THE SOIL (INCLUDING BELOW THE BASEMENT SLAB). BY USE OF THESE PLANS WITHOUT AN ACCOMPANYING GEOTECHNICAL ENGINEERING REPORT, APEX SHALL NOT BE HELD LIABLE FOR ANY FUTURE MOVEMENT AND/OR DIFFERENTIAL MOVEMENT OF THE PROPOSED STRUCTURE AND THE POSSIBLE DAMAGE THAT MAY BE CAUSED AS A RESULT OF SUCH MOVEMENT. DAMAGE FROM EXPANSIVE SOILS AND/OR SETTLEMENT CAN RESULT IN AMONGST OTHER THINGS, THE FOLLOWING: BASEMENT SLAB HEAVE, SHEETROCK CRACKS, WINDOWS AND DOOR BECOMING OUT OF PLUMB AND STICKING AND/OR NOT OPENING, DAMAGE TO TILE, MOULDING, AND OTHER COSMETIC FINISHES.





MISSOURI ENGINEERING LICENSE:

2003004673

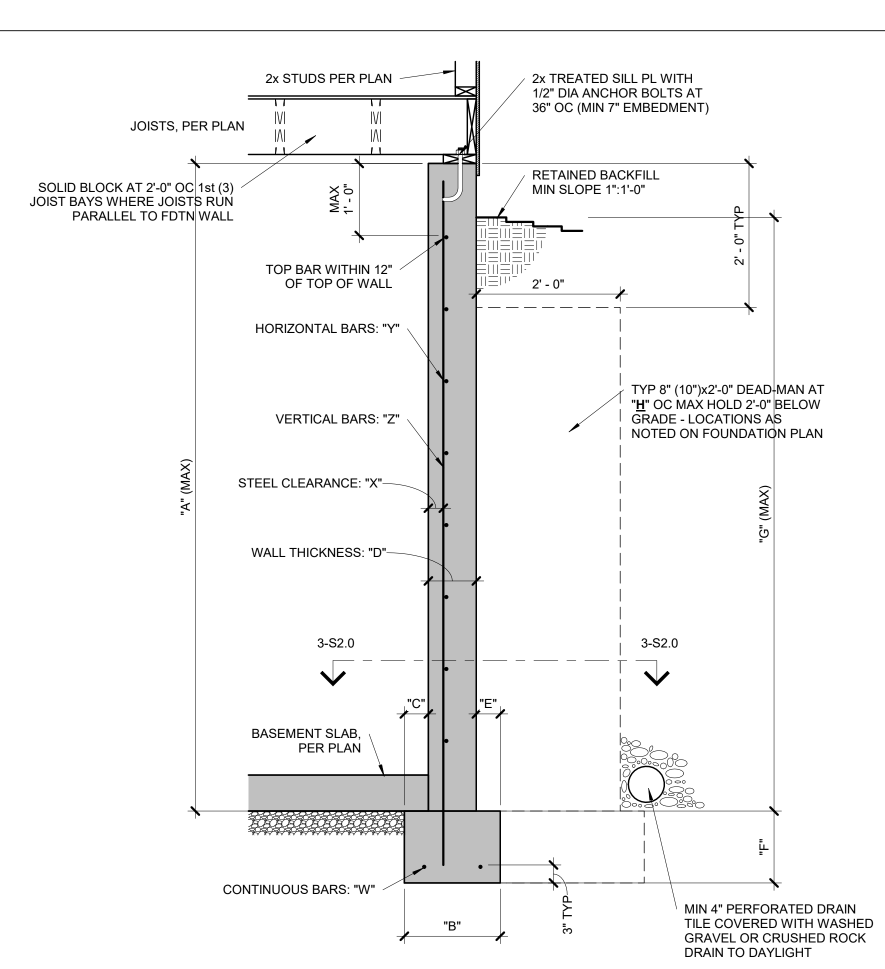
PROJECT:
Lot 1473 Winterset Valley
Lee's Summit, MO
CLIENT:
Gale Homes Builders, Inc.
400 SW Longview Blvd
Lee's Summit, MO

	l L	·	···				12 1	
	DRA	MN B,	Y:				ВС	СН
	CHE	CKED	BY:				BI	DC
	SUBN	/ITTAL I	DATE	:	2	2021	.80.	05
	COMMENTS							
S	DATE							
	#							
D								

SHEET:

GENERAL NOTES

S_{1.0}



CONCRETE DIMENSIONS REINFORCING BARS(GRADE 40 BARS) "W" "X" "Y" 8'-0" 1'-4" 4" 8" 4" 8" 7'-6" 20'-0" | │ (2) #4 │ 2 1/2" │ #4 BARS AT 24" OC │ #4 BARS AT 24" OC 9'-0" | 1'-4" | 4" | 8" | 4" | 8" | 8'-6" | 20'-0" | (2) #4 | 2 1/2" | #4 BARS AT 24" OC | #4 BARS AT 24" OC 10'-0" 1'-8" 5" 10" 5" 10" 9'-6" 20'-0" | (2) #4 | 2 1/2" | #4 BARS AT 18" OC | #4 BARS AT 18" OC

1. DIMENSION SHOWN IS FOR MAXIMUM UNINTERRUPTED WALL PANEL LENGTH BEFORE A DEAD-MAN SHALL BE INSTALLED. NOTE, A MINIMUM 2'-0" RETURN OR OFFSET IN THE FOUNDATION WALL SHALL SUBSTITUTE AS A DEAD-MAN AND/OR BREAK IN THE WALL PANEL LENGTH. 2. VERTICAL REINFORCING STEEL TO EXTEND TO WITHIN 8" OF TOP WALL. MINIMUM (1) #4 HORIZONTAL BAR WITHIN 12" OF TOP AND BOTTOM OF WALL.

3. BURIED CONCRETE FOUNDATION WALLS UP TO 9'-0" TALL MAY BE 8" NOMINAL THICKNESS WITH #4 BARS AT 24" OC BOTH WAYS OVER 16"x8" CONCRETE FOOTINGS WITH (2) #4 BARS CONTINUOUS, UNLESS OTHERWISE REQUIRED BY ENGINEERING REPORT BASED ON ACTUAL SITE CONDITIONS. 4. WALL WILL NOT ACHIEVE FULL STRENGTH UNTIL FIRST FLOOR DECK AND BASEMENT SLAB HAVE BEEN PLACED.

TYPICAL FOUNDATION WALL

1 DETAIL

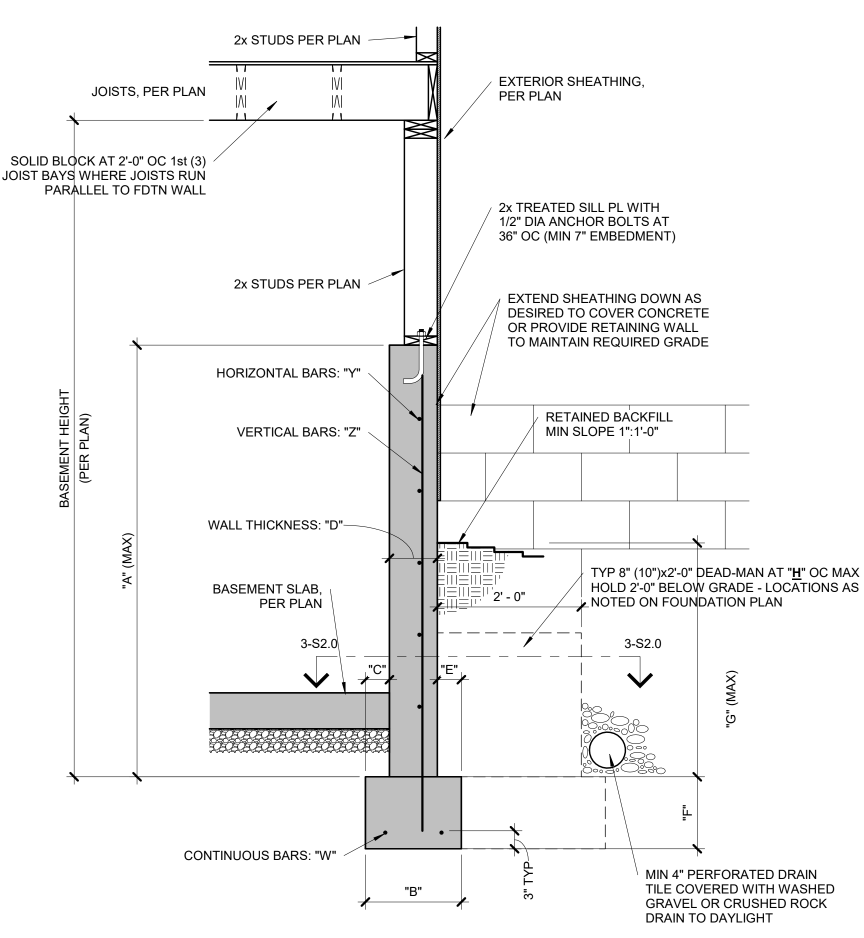
S2.0 3/4" = 1'-0"

	TYP 8" (10")x2'-0" DEAD-MAN AT "H" OC MAX HOLD 2'-0" BELOW GRADE 1'-4" (2) #4 VERTICAL BARS EXTEND HORIZONTAL STEEL FROM FOUNDATION WALL INTO DEAD-MAN
# 	

- 1. MIN 3000 PSI FOOTING COMPRESSIVE CONCRETE STRENGTH.
- 2. MIN 3000 PSI WALL COMPRESSIVE CONCRETE STRENGTH. 3. AIR ENTRAINED BETWEEN 5% & 7% OF CONCRETE VOLUME.
- 4. GRADE 40 REINFORCING STEEL UNLESS OTHERWISE NOTED. 5. LAP SPLICES 24" MIN.
- 6. WALL SHALL BE BACK-FILLED WITH CLEAN, LEAN CLAY (OR BETTER) LOW VOLUME CHANGE MATERIAL. ON-SITE MATERIAL MAY BE USED IF DEEMED
- ACCEPTABLE BY THE GEOTECHNICAL ENGINEER.
 7. ASSUMED 2,000 PSF BEARING (TO BE VERIFIED BY GEOTECHNICAL ENGINEER).

3 TYPICAL DEAD-MAN SECTION

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



C	CON	CRE	TE	OIME	ENSI	ONS	3
"A"	"B"	"C"	"D"	"E"	"F"	"G"	"H" ¹
4'-0"	1'-4"	4"	8"	4"	8"	3'-4"	20'-0"
6'-0"	1'-4"	4"	8"	4"	8"	4'-4"	20'-0"

C	CON	CRE	TE	OIME	ENS	ONS	5	RE	INF	ORCING BAI	RS(GRADE 40 BARS)
"A"	"B"	"C"	"D"	"E"	"F"	"G"	"H" ¹	"W"	"X"	"Y"	"Z"
4'-0"	1'-4"	4"	8"	4"	8"	3'-4"	20'-0"	(2) #4	N/A	#4 BARS AT 24" OC	#4 BARS AT 24" OC
6'-0"	1'-4"	4"	8"	4"	8"	4'-4"	20'-0"	(2) #4	N/A	#4 BARS AT 24" OC	#4 BARS AT 24" OC
9'-0"	1'-8"	5"	8"	4"	8"	4'-4"	20'-0"	(2) #4	N/A	#4 BARS AT 24" OC	#4 BARS AT 24" OC

1. DIMENSION SHOWN IS FOR MAXIMUM UNINTERRUPTED WALL PANEL LENGTH BEFORE A DEAD-MAN SHALL BE INSTALLED. NOTE, A MINIMUM 2'-0" RETURN OR OFFSET IN THE FOUNDATION WALL SHALL SUBSTITUTE AS A DEAD-MAN AND/OR BREAK IN THE WALL PANEL LENGTH.

2. VERTICAL REINFORCING STEEL TO EXTEND TO WITHIN 8" OF TOP WALL. MINIMUM (1) #4 HORIZONTAL BAR WITHIN 12" OF TOP AND BOTTOM OF WALL. 3. THE BASEMENT SLAB IS AN INTEGRAL PART OF THE 'UNRESTRAINED' FOUNDATION WALL DESIGN THEREFORE, IF THE

WALL IS BACKFILLED PRIOR TO PLACEMENT OF THE BASEMENT SLAB, THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROPERLY BRACING THE WALL UNTIL THE BASEMENT SLAB HAS BEEN PLACED.

TYPICAL 'UNRESTRAINED' 2 FOUNDATION WALL DETAIL

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

COLUMN AND PIER PAD SCHEDULE COLUMN MARK PAD SIZE REINFORCING COL SIZE 30"x30"x12" (4) #4 BARS E-W 36"x36"x12" (4) #4 BARS E-W 3" NOMINAL 42"x42"x12" (5) #4 BARS E-W 3" NOMINAL 48"x48"x12" (6) #4 BARS E-W 3" NOMINAL 3 1/2" NOMINAL 54"x54"x16" (8) #4 BARS E-W 60"x60"x16" (10) #4 BARS E-W 1. COLUMN AND PIER PAD SIZES SHOWN ARE FOR MAXIMUM COLUMN HEIGHT OF 10'-0", REQUIRES SEPERATE ENGINEERED DESIGN IF GREATER THAN 10'-0" 2. COLUMN AND PIER PAD SIZES SHOWN ARE BASED ON AN ASSUMED

MINIMUM ALLOWABLE SOIL BEARING CAPACITY OF 2,000 PSF.

PROVIDE 2'-0"x2'-0" BLOCK OUT TO ISOLATE PIER PAD FROM SLAB, STL COL TO BEAR SEE SCHEDULE FOR COLUMN SIZE DIRECTLY ON PIER PAD **OR** STL COL MAY BEAR DIRECTLY ON TOP OF SLAB WITH PROPERLY INSTALLED BLOCK OUT AND BOND BREAK MIN (4) 1/2" DIA EXPANSION ANCHORS WITH 5" MIN EMBEDMENT 3" MIN CONC COVER AROUND BASE PLATE PROVIDE 1/2" MIN EXPANSION MIN 4" (1/2" OR 3/4") JOINT (OR EQUAL) BOND BREAK CLEAN GRADED ROCK SEE SCHEDULE FOR FOOTING SIZE AND REINFORCING

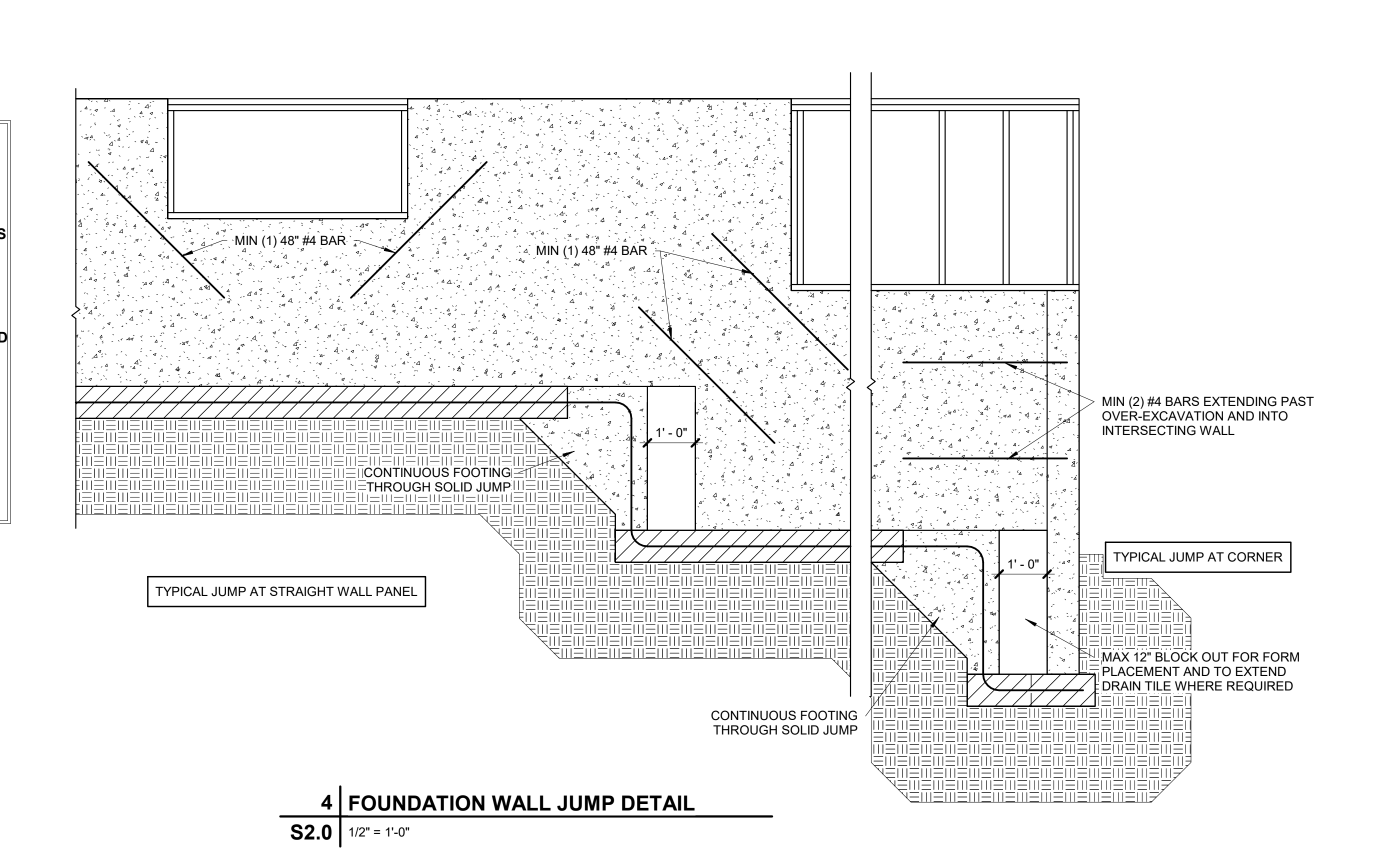
> 5 COLUMN PAD DETAIL **\$2.0** 3/4" = 1'-0"

EXPANSIVE SOILS DISCLAIMER:

THESE PLANS HAVE BEEN PREPARED BASED ON A PRESUMPTIVE ALLOWABLE BEARING CAPACITY AS ALLOWED BY IRC CODE AND THE LOCAL ENFORCING JURISDICTION.

APEX ENGINEERS, INC. (APEX) RECOMMENDS THAT ALL FOOTING EXCAVATIONS BE EVALUATED BY A LICENSED GEOTECHNICAL ENGINEER PRIOR TO THE PLACEMENT OF ANY FOUNDATION ELEMENTS. GEOTECHNICAL INVESTIGATION AND/OR TESTING IS NOT A SERVICE PROVIDED OR OFFERED BY APEX.

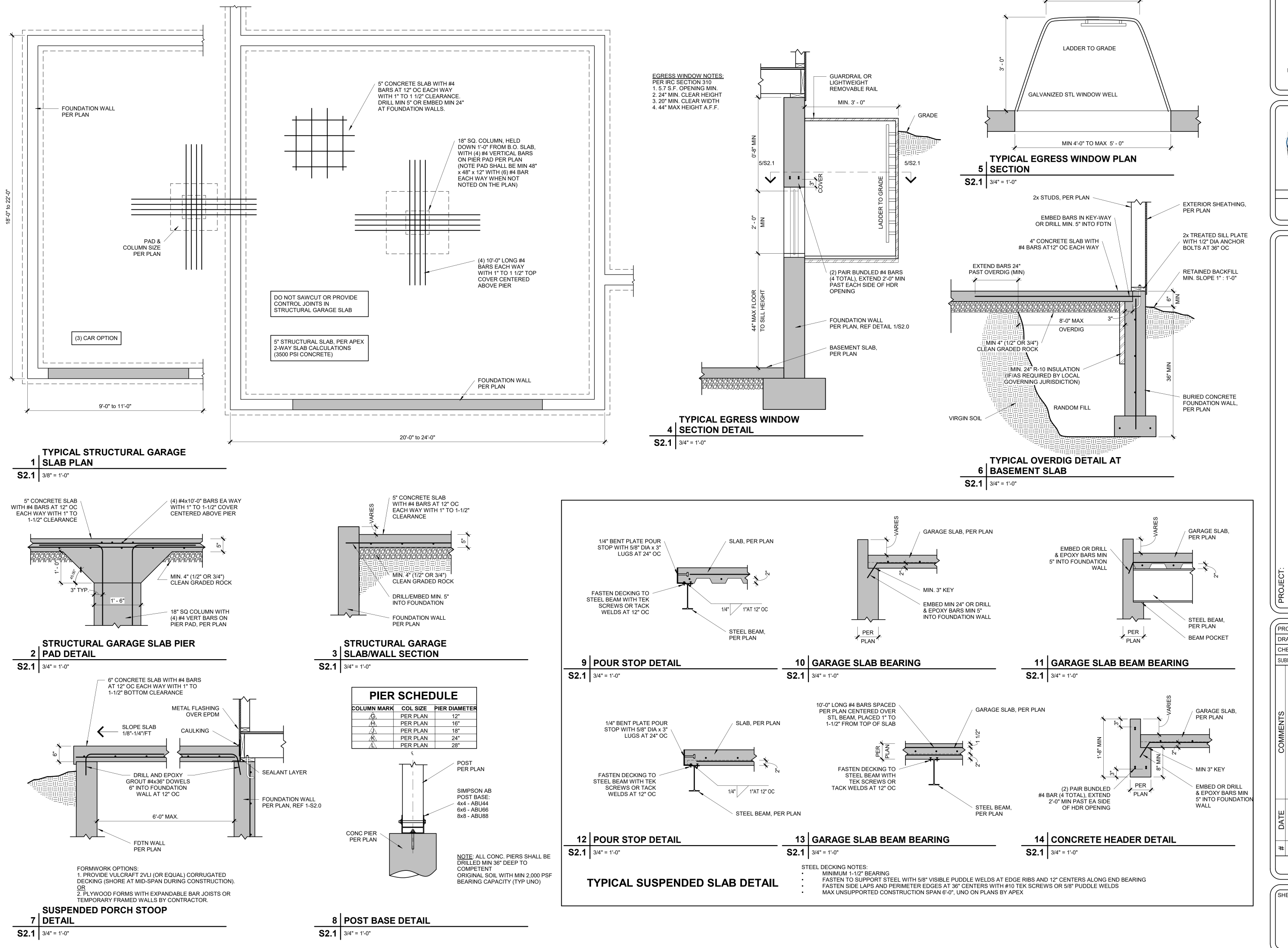
APEX HAS NOT BEEN RETAINED TO DETERMINE THE EXPANSIVE SOIL CHARACTERISTICS OF THE SUBGRADE SOIL AND THEREFORE CANNOT BE HELD RESPONSIBLE FOR THE VOLUMETRIC CHANGES OF THE SOIL (INCLUDING BELOW THE BASEMENT SLAB). BY USE OF THESE PLANS WITHOUT AN ACCOMPANYING GEOTECHNICAL ENGINEERING REPORT, APEX SHALL NOT BE HELD LIABLE FOR ANY FUTURE MOVEMENT AND/OR DIFFERENTIAL MOVEMENT OF THE PROPOSED STRUCTURE AND THE POSSIBLE DAMAGE THAT MAY BE CAUSED AS A RESULT OF SUCH MOVEMENT. DAMAGE FROM EXPANSIVE SOILS AND/OR SETTLEMENT CAN RESULT IN AMONGST OTHER THINGS, THE FOLLOWING: BASEMENT SLAB HEAVE, SHEETROCK CRACKS, WINDOWS AND DOOR BECOMING OUT OF PLUMB AND STICKING AND/OR NOT OPENING, DAMAGE TO TILE, MOULDING, AND OTHER COSMETIC FINISHES.



ENGINEERS, INC 1625 LOCUST ST KANSAS CITY, MO 64108 816.421.3222 www.apex-engineers.com STRUCTURAL DESIGN REVIEW KANSAS ENGINEERING LICENSE: MISSOURI ENGINEERING LICENSE: 2003004673

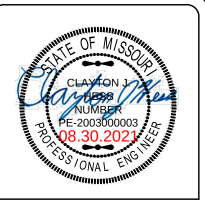
PROJECT #: 42139 DRAWN BY: BCH **CHECKED BY** BDC 2021.08.05 SUBMITTAL DATE:

SHEET: FOUNDATION DETAILS



APEX
ENGINEERS, INC.

1625 LOCUST ST
KANSAS CITY, MO 64108
816.421.3222
www.apex-engineers.com



STRUCTURAL DESIGN REVIEW

KANSAS ENGINEERING LICENSE:
E-992
MISSOURI ENGINEERING LICENSE:
2003004673

ot 1473 Winterset Valley
ee's Summit, MO
CLIENT:
Sale Homes Builders, Inc.
00 SW Longview Blvd

PROJECT #: 42139
DRAWN BY: BCH
CHECKED BY: BDC
SUBMITTAL DATE: 2021.08.05

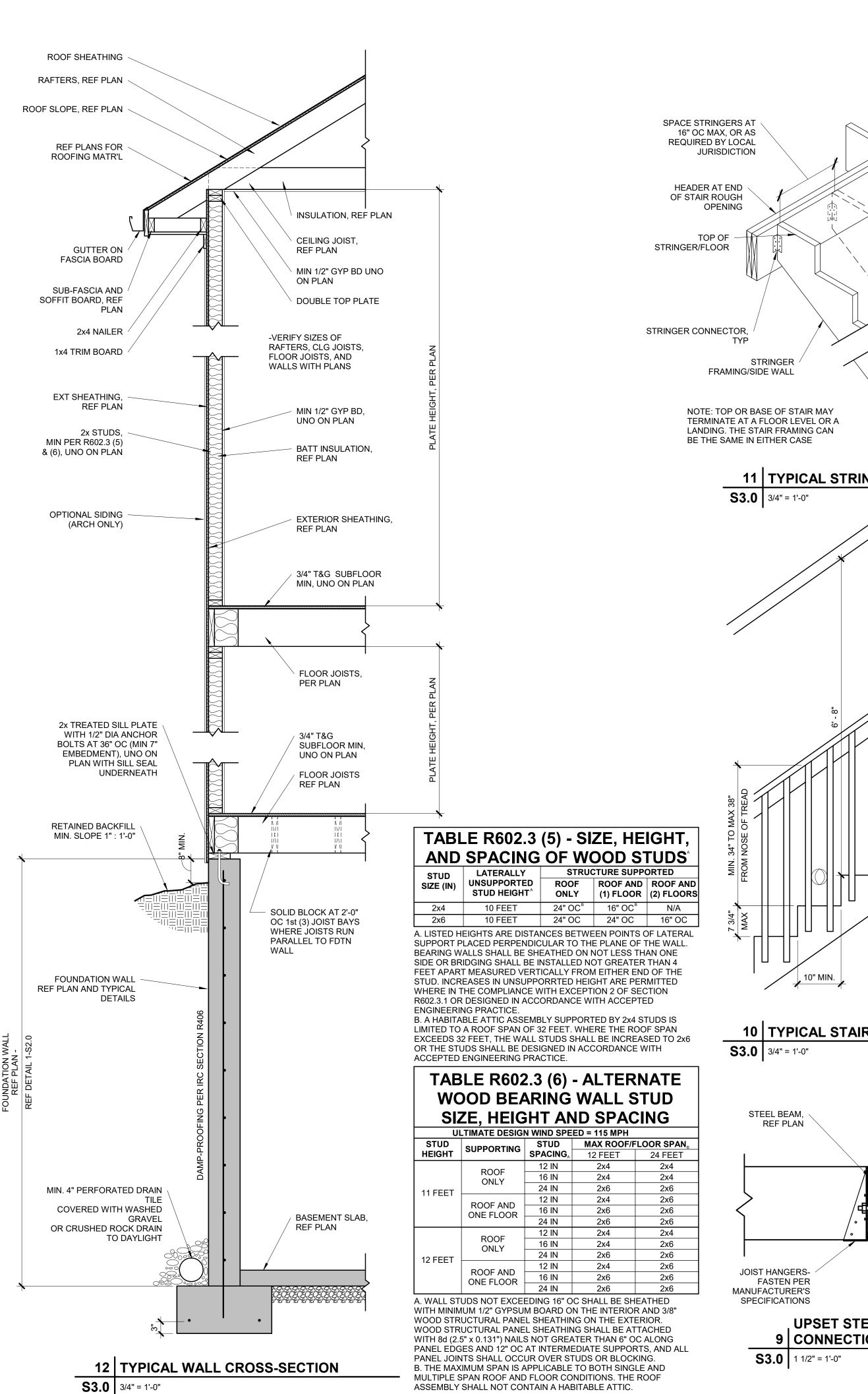
STATE OF THE PROJECT #: 42139

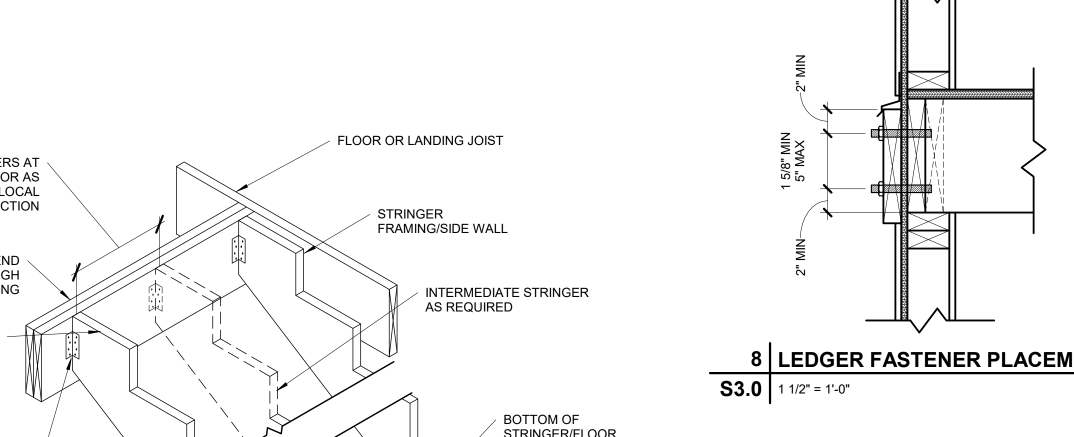
BCH
CHECKED BY: BDC
SUBMITTAL DATE: 2021.08.05

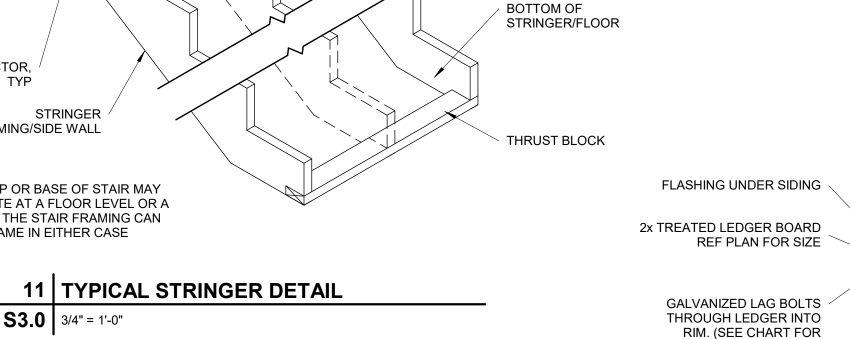
##

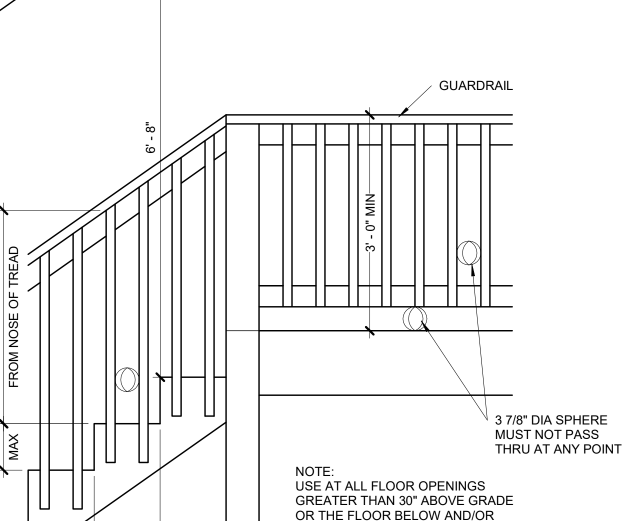
SHEET:

FOUNDATION DETAILS



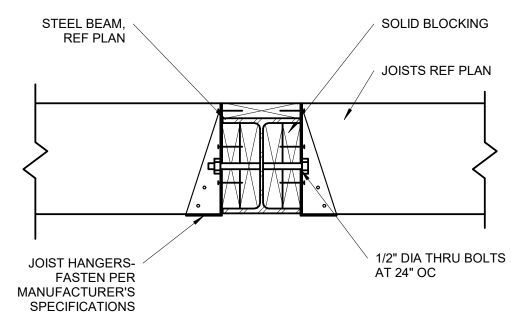




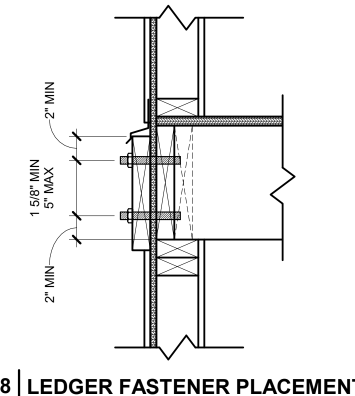


STAIRS WITH THREE OR MORE





UPSET STEEL BEAM/JOIST 9 CONNECTION



LEDGER FASTENER PLACEMENT

SIZE AND SPACING)

S3.0 3/4" = 1'-0"

RIM JOIST WITH INVERTED HANGERS

ATTACHED TO CANTILIVERED JOISTS

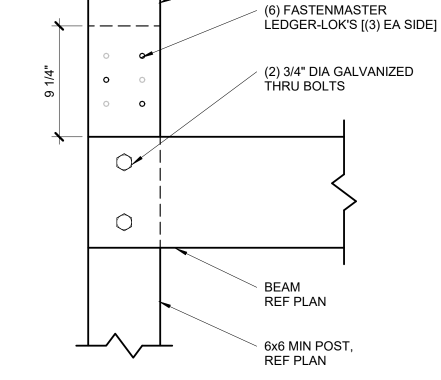
FLOOR JOISTS, REF PLAN

BLOCK BETWEEN JOISTS

THE TIP OF THE LAG SHALL FULLY

EXTEND BEYOND THE INSIDE

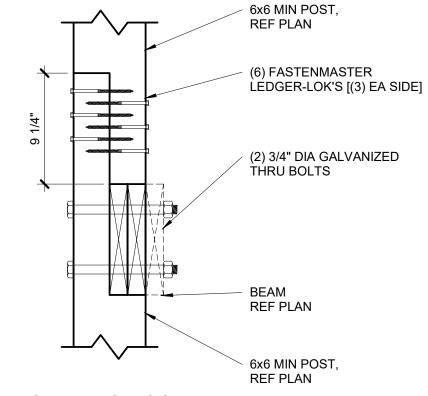
FACE OF THE BAND JOIST



6x6 MIN POST, REF PLAN

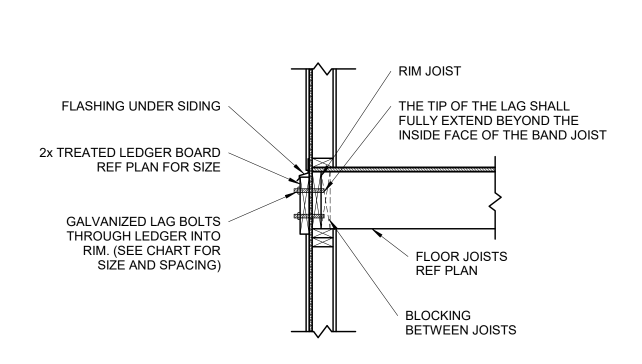
SPLICED DECK COLUMN 4 CONNECTION

S3.0 1 1/2" = 1'-0" REF PLAN



SPLICED DECK COLUMN 3 CONNECTION

S3.0 1 1/2" = 1'-0"



2' - 0" MAX

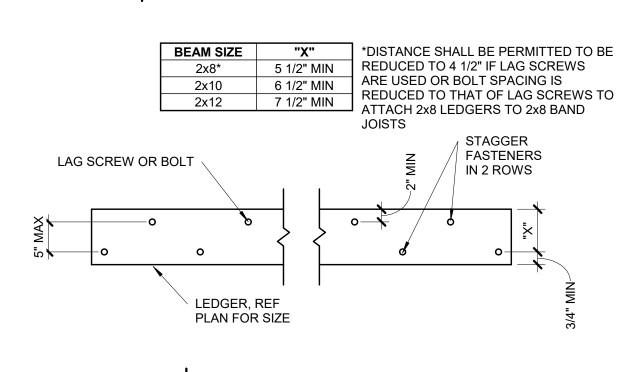
(OR PER PLAN)

TYPICAL CANTILEVER FRAMING

7 WITH DECK ATTACHMENT

DECK JOIST SPAN	1/2" DIA LAG SPACING	EQUIVALENT SPACING FOR 16" OC JOIST BAYS
UP TO 10'-0"	16" OC	N/A
10'-1" TO 12'-0"	15" OC	16" OC DBL EVERY OTHER
12'-1" TO 14'-0"	13" OC	16" OC DBL EVERY OTHER
14'-1" TO 16'-0"	11" OC	16" OC DBL EVERY JOIST BAY
16'-1" TO 18'-0"	10" OC	16" OC DBL EVERY JOIST BAY

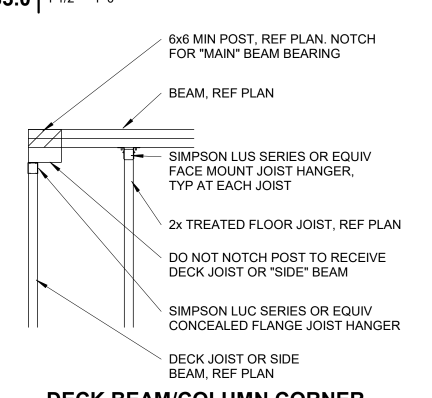
6 TYPICAL LEDGER ATTACHMENT **S3.0** 3/4" = 1'-0"



5 TYPICAL LEDGER BOLT SPACING **S3.0** 3/4" = 1'-0"

(2) 3/4" DIA GALVANIZED THRU BOLTS **REF PLAN REF PLAN** (2) 3/4" DIA GALVANIZED THRU BOLTS DO NOT SPLICE **REF PLAN** COLUMN. IF SPLICE REQ'D REF 3/S3.0 CONTINUOUS COLUMN **REF PLAN**





DECK BEAM/COLUMN CORNER 1 CONDITION

ENGINEERS, INC 1625 LOCUST ST

KANSAS CITY, MO 64108

816.421.3222 www.apex-engineers.com

STRUCTURAL DESIGN REVIEW

KANSAS ENGINEERING LICENSE:

MISSOURI ENGINEERING LICENSE:

2003004673

DRAWN BY: BCH **CHECKED BY** BDC 2021.08.05 SUBMITTAL DATE:

42139

PROJECT #:

FRAMING DETAILS

SHEET:

RIDGE BEAM,

RAFTERS

PER PLAN

PER PLAN

12 RIDGE BEAM DETAIL

11 TYPICAL WOOD HEADER DETAIL

3 - PLY

(3) ROWS OF 16d x (3) ROWS OF 16d x (2) ROWS OF 1/2' DIA.

3-1/2" NAILS AT 6" 3-1/2" NAILS AT 4" A307 THRU-BOLTS AT 12" OC STAGGERED

NAILING SHOWN APPLIES UNLESS SPECIFICALLY NOTED

SPACE NAILS EVENLY THROUGHOUT DEPTH OF BEAM.

MULTIPLE PLY BEAM NAILING

S3.1 3/4" = 1'-0"

2x PLATE T&B, UNO

FASTEN PLATE TO EACH

VERT MEMBER WITH 10d

NAILS AT 16" OC UNO

MEMBERS, REF PLAN

2x PACKOUT AT EACH END

THROUGHOUT HEADER SPAN

FASTEN VERT MEMBERS TO

PACKOUT WITH (3) 10d NAILS

HEADER VERT

AND 4'-0" OC MAX

HEADERS WITH GREATER THAN 1"
GAP BETWEEN VERT MEMBERS

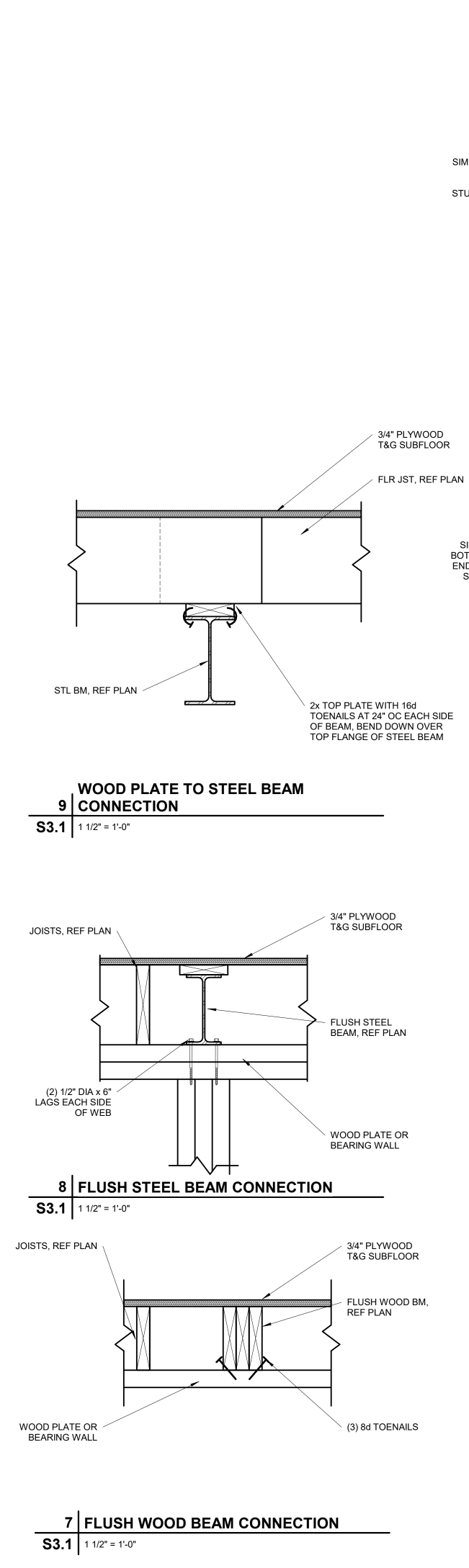
S3.1 NOT TO SCALE

2 - PLY

10 SCHEDULE

S3.1 NOT TO SCALE

IN DETAILS.



1 1/4" x 20 GAUGE RIDGE STRAPS

1x4 COLLAR TIES AT 48" OC MAX

UPPER 1/3" OF CEILING SPACE

(MEASURED FROM THE PLATE

2x PLATE T&B, UNO

FASTEN PLATE TO EACH

VERT MEMBER WITH 10d

HEADER VERT MEMBERS,

BETWEEN VERT MEMBERS

REF MULTIPLE PLY BEAM

4 - PLY

NAILING SCHEDULE

HEADERS WITH 1" AND LESS GAP BETWEEN VERT MEMBERS

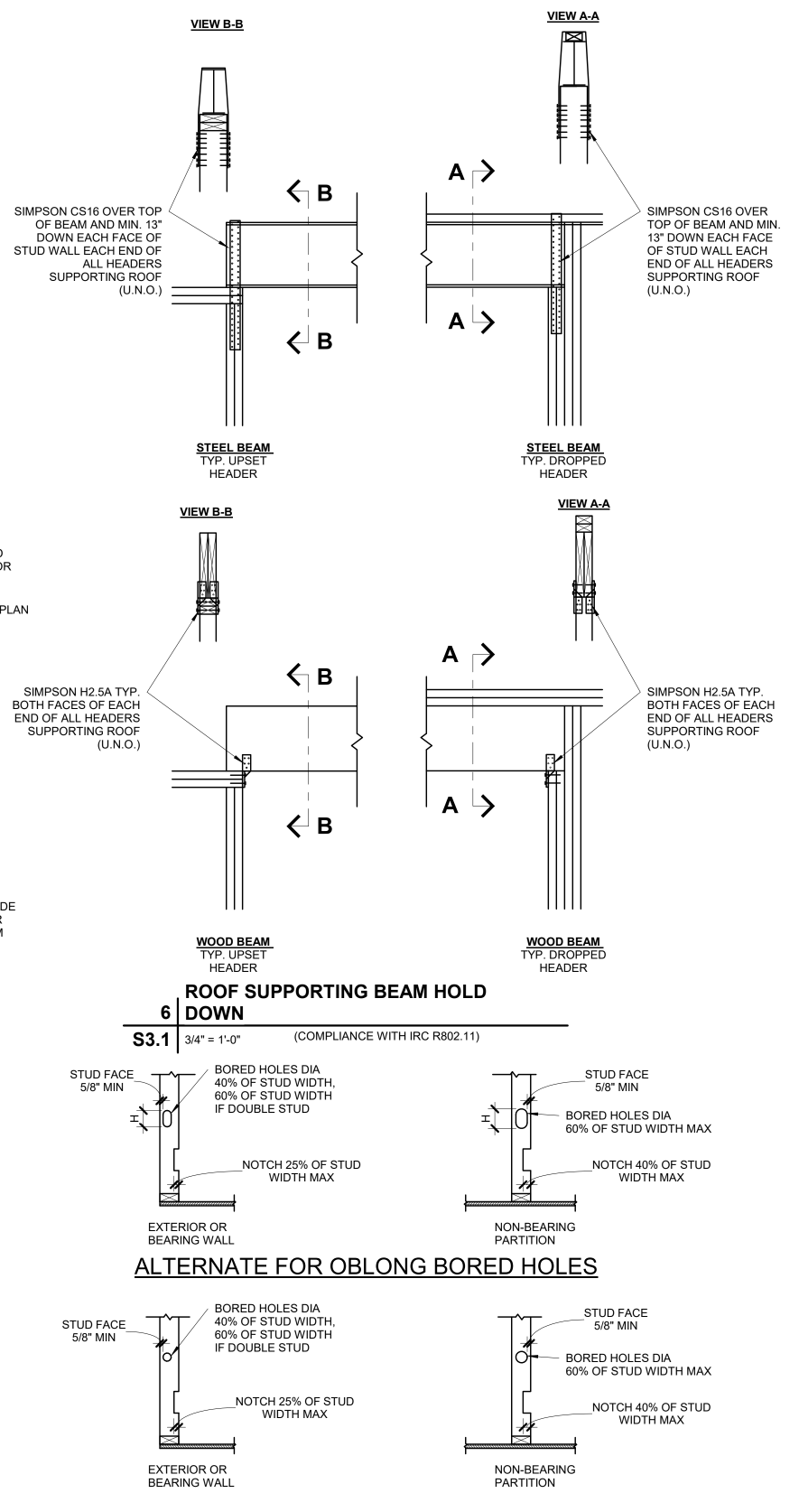
NAILS AT 16" OC UNO

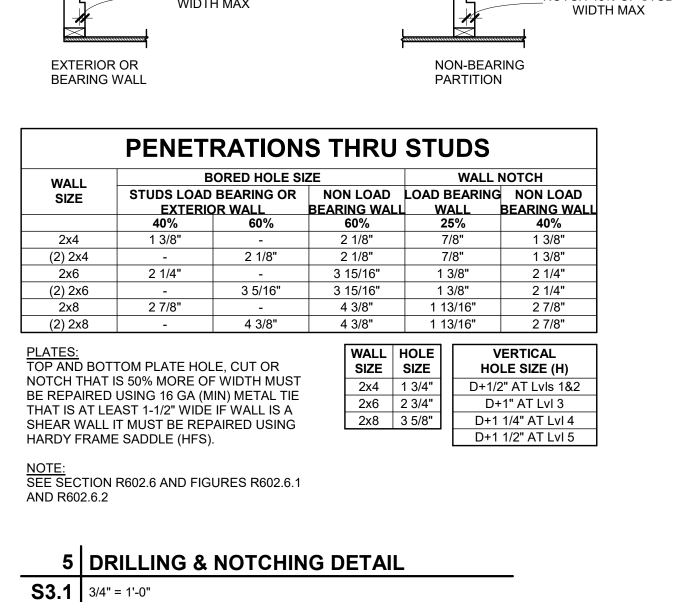
PLYWOOD PACKOUT

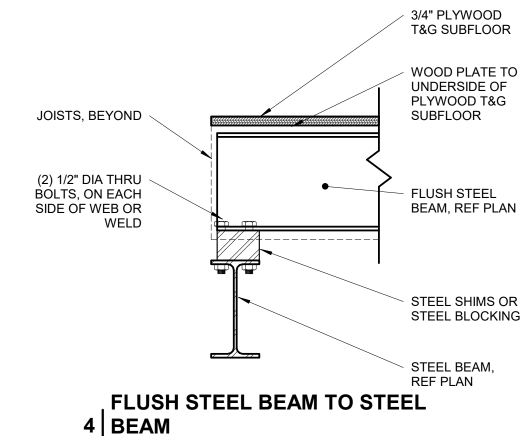
REF PLAN

HEIGHT TO THE RIDGE HEIGHT)

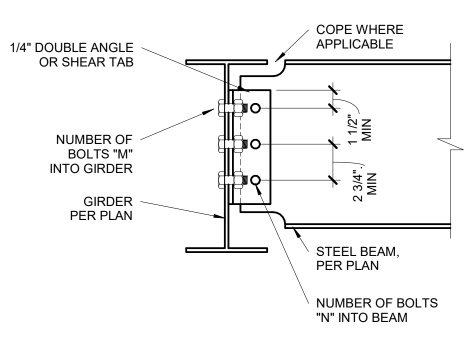
WITH (3) 10d NAILS AT EACH END IN







S3.1 1 1/2" = 1'-0"

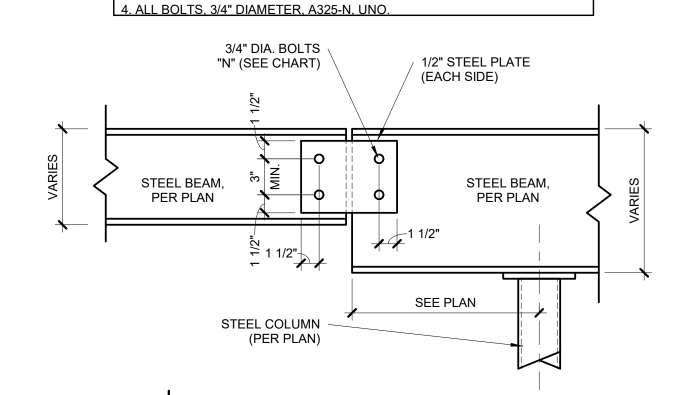


3 BEAM TO GIRDER CONNECTION

S3.1 1 1/2" = 1'-0"

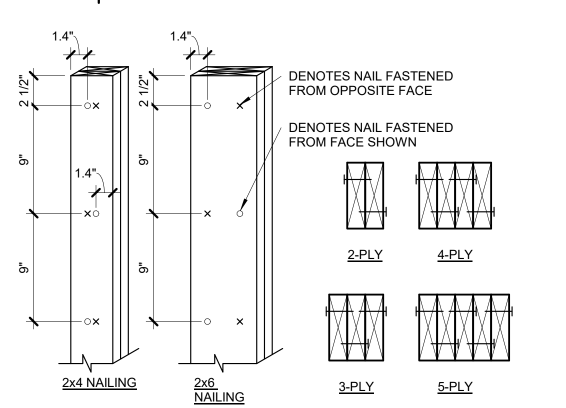
BOLTED CONNECTION.

BEAM C	ONNECTION S	CHEDULE
BEAM SIZE	# OF BOLTS "N"	# OF BOLTS "M"
W8, W10	2	4
W12, W14	3	6
W16, W18	4	8
2. NUMBER OF BOLTS SMALLER OF TWO BE	INS ARE TYPICAL, UNO. IN UPSET BEAM CONNECT AMS AT CONNECTION. LLET WELD MAY BE SUBST	





S3.1 1 1/2" = 1'-0"



EACH 2x PLY SHALL BE FASTENED WITH (1) ROW OF 10d NAILS AT 9" OC, ALTERNATING SIDE TO SIDE
1.4" MIN EDGE DISTANCE, AND STARTING 2 1/2" FROM EACH END.

EXTEND FULL AREA OF COLUMN AS SOLID BLOCKING THROUGH JOIST BAYS AND WALLS TO LOAD-BERAING BEAM/WALL BELOW

1 BUILT-UP STUD COLUMN

S3.1 1 1/2" = 1'-0"

www.apex-engineers.com STRUCTURAL DESIGN REVIEW

ENGINEERS, INC. 1625 LOCUST ST KANSAS CITY, MO 64108

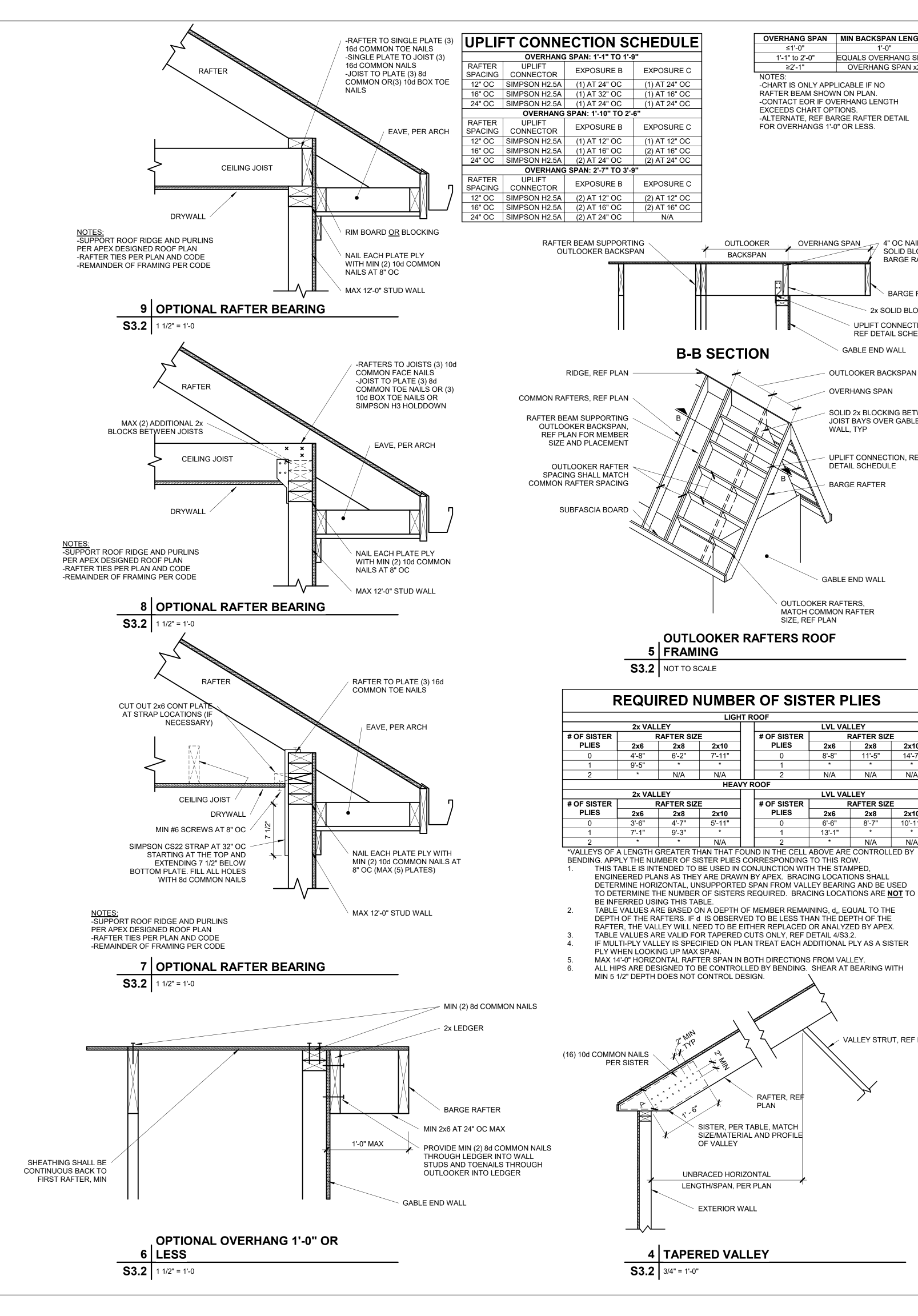
816.421.3222

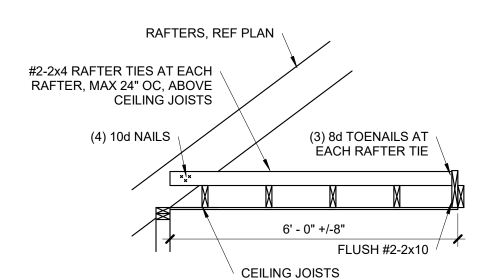
KANSAS ENGINEERING LICENSE: E-992 MISSOURI ENGINEERING LICENSE: 2003004673

PROJECT #: 42139 DRAWN BY: BCH CHECKED BY: BDC 2021.08.05 SUBMITTAL DATE:

FRAMING DETAILS

SHEET:





OVERHANG SPAN | MIN BACKSPAN LENGTH

-CHART IS ONLY APPLICABLE IF NO

-CONTACT EOR IF OVERHANG LENGTH

OVERHANG SPAN

-ALTERNATE, REF BARGE RAFTER DETAIL

RAFTER BEAM SHOWN ON PLAN.

FOR OVERHANGS 1'-0" OR LESS.

EXCEEDS CHART OPTIONS.

EQUALS OVERHANG SPAN

OVERHANG SPAN x2

4" OC NAIL SPACING AT

BARGE RAFTER

BARGE RAFTER

2x SOLID BLOCKING

UPLIFT CONNECTION, REF DETAIL SCHEDULE

GABLE END WALL

OUTLOOKER BACKSPAN

SOLID 2x BLOCKING BETWEEN

JOIST BAYS OVER GABLE END

UPLIFT CONNECTION, REF

DETAIL SCHEDULE

BARGE RAFTER

GABLE END WALL

LVL VALLEY

LVL VALLEY

13'-1"

RAFTER SIZE

2x6 2x8 2x10

8'-8" | 11'-5" | 14'-7"

N/A N/A N/A

RAFTER SIZE

6'-6" 8'-7"

2x6 2x8 2x10

N/A N/A

VALLEY STRUT, REF PLAN

OUTLOOKER RAFTERS,

SIZE, REF PLAN

LIGHT ROOF

HEAVY ROOF

OF SISTER

PLIES

OF SISTER

RAFTER, REF PLAN

PLIES

MATCH COMMON RAFTER

OVERHANG SPAN

WALL, TYP

SOLID BLOCKING AND

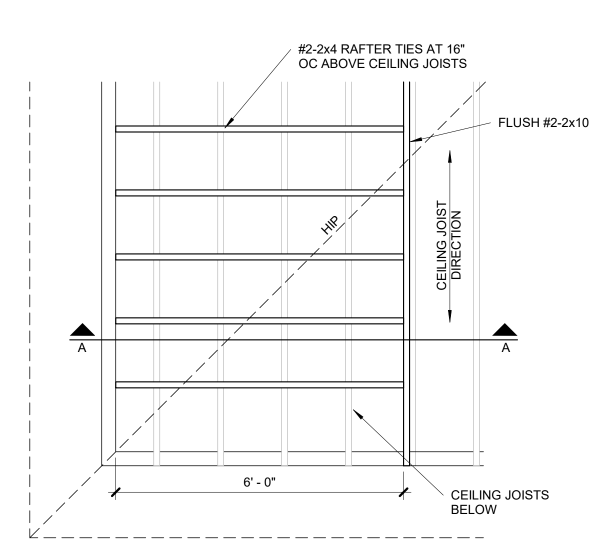
1'-1" to 2'-0"

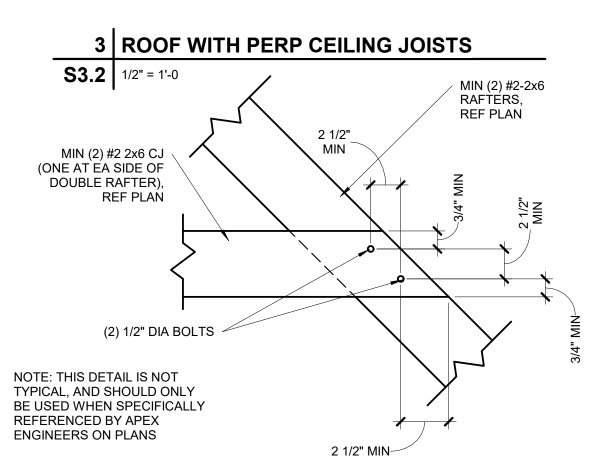
≥2'-1"

OUTLOOKER

BACKSPAN

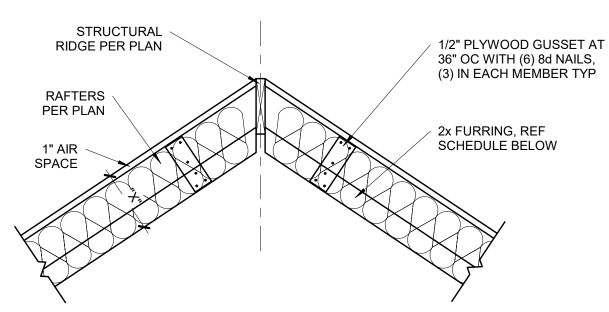
A-A SECTION





BOLTED RAFTER HIP 2 CONNECTION

S3.2 1 1/2" = 1'-0"



FURR OUT SCHEDULE						
RAFTER SIZE	R-30C INSULATION (X= 9 1/4")	R-38C INSULATION (X=11 1/4")				
2x6	2x6	2x8				
2x8	2x4	2x6				
2x10	NOT REQUIRED	2x4				
2x12	NOT REQUIRED	REQUIRED				
SPAN CHART, 2. ALL VAULTS REQUIRED DE 3. R-30C INSUL	D RAFTERS SHALL BE #2-2x6 D UNLESS NOTED OTHERWISE. SHALL BE FURRED DOWN WIT PTH OF INSULATION, PLUS 1" A ATION = 8 1/4" THICK ATION = 10 1/4" THICK	TH 2x FRAMING TO THE				

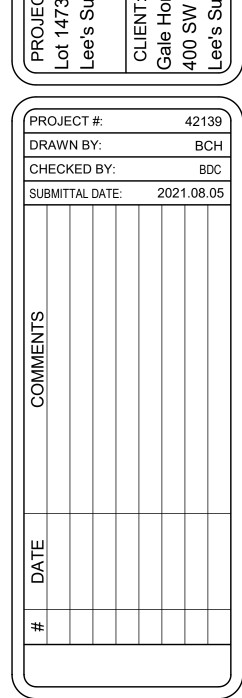
5. INSULATION REQUIREMENTS MAY BE REDUCED TO R30 IF ROOF/CEILING ASSEMBLY DOES NOT ALLOW SUFFICIENT SPACE BUT IS LIMITED TO VAULTED CEILING AREAS THAT ARE LESS THAN 500 SQUARE FEET OR 20 PERCENT OF THE TOTAL INSULATED CEILING AREA. WHICHEVER IS LESS. (PER N1102.2.2)

, VAULTED RAFTER INSULATION 1 FURR OUT **S3.2** 3/4" = 1'-0"

ENGINEERS, INC 1625 LOCUST ST KANSAS CITY, MO 64108 816.421.3222 www.apex-engineers.com



KANSAS ENGINEERING LICENSE: MISSOURI ENGINEERING LICENSE: 2003004673



FRAMING DETAILS

SHEET:

RELEASE FOR CONSTRUCTION AS NOTED ON PLANS REVIEW **DEVELOPMENT SERVICES** EXTENT OF HEADER DOUBLE PORTAL FRAME (TWO BRACED WALL PANELS) LEE'S SUMMIT, MISSOURI 09/01/2021 11:31:33 EXTENT OF HEADER EXTENT OF HEADER DOUBLE PORTAL FRAME (TWO BRACED WALL PANELS) SINGLE PORTAL FRAME (ONE BRACED WALL PANEL) EXTENT OF HEADER SINGLE PORTAL FRAME (ONE BRACED WALL PANEL) **ENGINEERS,INC** 1625 LOCUST ST KANSAS CITY, MO 64108 816.421.3222 www.apex-engineers.com FASTEN KING STUD TO HEADER WITH (8) 16d SINKER NAILS 3"x11 1/4" NET HEADER 3"x11 1/4" NET HEADER FASTEN TOP PLATE TO HEADER WITH TWO FASTEN TOP PLATE TO HEADER EXTEND STEEL ROWS OF 16d SINKER TOP PLATE CONTINUITY WITH TWO ROWS OF 16D SINKER STRAP ABOVE NAILS AT 3" OC, TYP REQUIRED NAILS AT 3" OC TYP **HEADER MIN** DISTANCE PER TYPICAL PORTAL TENSION STRAP OPPOSITE MANUFACTURER SHEATHING, PER TABLE R602.10.6.4 TENSION STRAP TO JACK STUD OPPOSITE TYPICAL PORTAL CONSTRUCTION (THIS SHEET) SHEATHING PER TABLE R602.10.6.4 (THIS SHEET) FRAME CONSTRUCTION 2'-0" TO 18'-0" 2'-0" TO 18'-0" STRUCTURAL DESIGN REVIEW KANSAS ENGINEERING LICENSE: FASTEN SHEATHING TO HEADER WITH 8D FASTEN SHEATHING TO HEADER WITH 8D MISSOURI ENGINEERING LICENSE: 2003004673 COMMON OR GALVANIZED BOX NAILS IN 3" FOR A PANEL SPLICE (IF COMMON OR GALVANIZED BOX NAILS IN 3" GRID GRID PATTERN AS SHOWN & 3" OC IN ALL NEEDED), IT SHALL OCCUR PATTERN AS SHOWN AND 3" OC IN ALL FRAMING FRAMING (STUDS, BLOCKING, AND SILLS) TYP WITHIN 24" OF MID-HEIGHT. (STUDS, BLOCKING, AND SILLS) TYP MIN 7/16" WOOD **BLOCKING IS NOT** STRUCTURAL PANEL REQUIRED. SHEATHING (2) 2x4 STUDS MIN LENGTH PER TABLE (KING AND JACK R602.10.5 (THIS SHEET) **STUD) NUMBER OF** LENGTH PER TABLE (2) 2x4 STUDS MIN JACK STUDS PER R602.10.5 (THIS SHEET) FOR A PANEL SPLICE (IF NEEDED), TABLES R602.7(1) & (2) PANEL EDGES SHALL BE BLOCKED, MIN 2x4 FRAMING AND OCCUR WITHIN 24" OF MID-HEIGHT. ONE ROW OF TYPICAL SHEATHING-TO-FRAMING NAILING MIN 2x4 FRAMING 3/8" MIN THICKNESS WOOD TYPICAL BRACED IS REQUIRED. IF 2x4 BLOCKING IS STRUCTURAL PANEL SHEATHING WALL SEGMENT USED, THE 2x4's MUST BE NAILED TOGETHER WITH (3) 16D SINKERS MIN (2) 3500 LB TIE-DOWN DEVICE 7/16" MIN THICKNESS WOOD (EMBEDDED INTO CONCRETE AND NAILED STRUCTURAL PANEL SHEATHING INTO FRAMING) MIN (1) 5/8" DIA ANCHOR MIN. 1000# CAPACITY BOLT INSTALLED PER TIE DOWN DEVICE 1/2" DIA. ANCHOR BOLT WITH 2"x2"x3/16" R403.1.6 WITH 2"x2"x3/16" PLATE WASHER 7" MIN EMBEDMENT, TYP. PLATE WASHER CONCRETE FOUNDATION WITH MIN CONCRETE FOUNDATION WITH MIN (1) (1) #4 BAR AT TOP AND BOTTOM OF #4 BAR AT TOP AND BOTTOM OF FOOTING. LAP BARS MIN 15" FOOTING. LAP BARS MIN 15" SECTION CONCRETE WALL PORTAL FRAME AT GARAGE **CONCRETE WALL** CONCRETE WALL, PER PLAN PER PLAN PER PLAN DOOR WITHOUT HOLD DOWNS SIMPSON HDU5 HOLD \ DOWN WITH 5/8" DIA 1 (METHOD PFG) 1/2" DIA ANCHOR BOLT WALL HELD DOWN THREADED ROD WITH FOR SLAB FOR SLAB WITH 2x2x3/16" PLATE FOR SLAB MIN 6" EMBEDMENT **\$4.0** 3/4" = 1'-0" (ALT ALLOWED AT GARAGE DOOR ONLY) WASHER 7" MIN DRILL AND EPOXY (PER IRC R602.10.6.3) EMBEDMENT, TYP WITH HILTI HIT-HY 200 (OR EQUIVALENT) **TABLE R602.10.5 (PARTIAL)** MINIMUM LENGTH OF BRACED WALL PANELS **MIN LENGTH (INCHES)** SIMPSON -STHD14 8 FEET | 9 FEET | 10 FEET | 11 FEET | 12 FEET PANEL WIDTH I SUPPORTING ROOF ONLY HOLD DOWN PORTAL FRAME WITH HOLD PER PLAN PANEL WIDTH 'X' ONE STORY AND ROOF 24 PER PLAN PER PLAN 1 DOWNS (METHOD PFH) **PLAN VIEW - ALTERNATE BRACED WALL PLAN VIEW -** ALTERNATE BRACED WALL PANEL NOTE: MAX HEADER HEIGHT IS 10'-0", BUT WALL HEIGHT SHALL BE PERMITTED TO BE INCREASED TO 12'-0" WITH PONY WALL PANEL **DRILL AND EPOXY OPTION** PLAN VIEW - APA NARROW WALL BRACING **\$4.0** 3/4" = 1'-0" (PER IRC R602.10.6.2) METHOD WITHOUT HOLD-DOWNS **TABLE R602.10.6.4** X (DBL VALUE FROM CHART) MIN. 4'-0" - GYP BOARD BOTH SIDES X (SEE CHART) TENSION CAPACITY STRAP TABLE PROJECT #: MIN WALL MAX PONY **TENSION MAX TOTAL** STUD FRAMING **OPENING** STRAP WALL HEIGHT DRAWN BY: WIDTH CAPACITY NOMINAL SIZE HEIGHT (FEET) AND GRADE (FEET) (FEET) REQ (LBS) CHECKED BY: 115 MPH, EXP E SUBMITTAL DATE: 1/2" GYPSUM **BOARD WITH** #6 - 1 1/2" TYPE "W" OR "S" SCREWS AT 7" OC (2) 8d NAILS (2) 8d NAILS AT EACH AT EACH 2x4 #2 2,175 INTERMEDIATE STUD INTERMEDIA GRADE 2,500 TE STUDS 3,775 **BRACED WALL PANEL SCHEDULE** 1,000 2,150 MIN WALL LENGTH (X) MAX WALL LENGTH (X 2x6 STUD 2,550 GRADE 1,750 5'-2" 9'-0" 2,400 10'-0" 16 GA STL BRACED WALL METHODOLOGY
CONTINUOUS EXTERIOR SHEATHING (CS-WSP) PER WSP METHOD (BELOW) STRAP NOTE: BRACED WALL PANEL LENGTHS BASED ON WALL HEIGHT SIMPSON/USP UNLESS OTHERWISE NOTED ON THE PLAN TYPE WB (OR EQUAL) WOOD STRUCTURAL PANEL SHEATHING WITH A THICKNESS NOT LESS THAN 3/8" WITH MINIMUM SPAN RATING OF 24/0 FOR 16" OC STUD SPACING WITH 6d COMMON NAILS AT 6" OC EDGES AND 12" OC FIELD OR SHEATHING THICKNESS NOT LESS THAN 7/16" WITH MINIMUM SPAN RATING OF 24/16 FOR 24" OC SPACING WITH 8d COMMON NAILS AT 6" OC EDGES AND 12" OC IN FIELD. (NOTE: FRAMING MEMBERS 16" OC MAX, UNBLOCKED, AND WITH SHEATHING APPLIED DIRECTLY TO FRAMING

(2) 16d NAILS AT EACH

PLATE FACE NAILED

(2) 16d NAILS AT EACH

S4.0 3/4" = 1'-0"

BRACED WALL PANEL-IRC

2 METHODS LIB AND GB

PLATE FACE NAILED

42139 BCH BDC 2021.08.05

SHEET:

//// <u>INTERIOR BRACED WALLS (REF 2/S4.0):</u>
GB METHOD:

<u>GB</u>

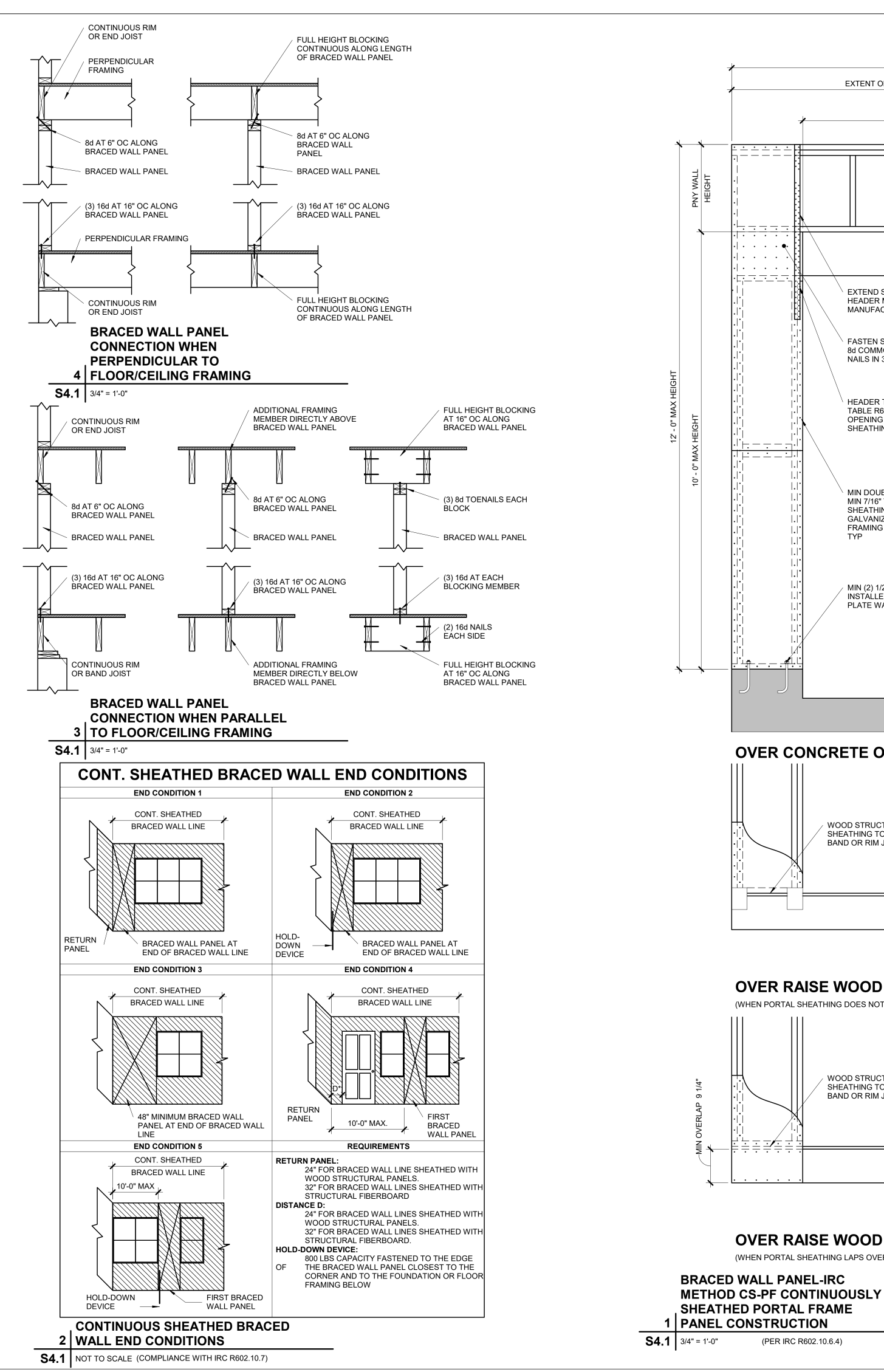
SCREWS AT 7" OC EDGES AND FIELD (MIN. 4'-0" SECTION FOR BOTH SIDES.)

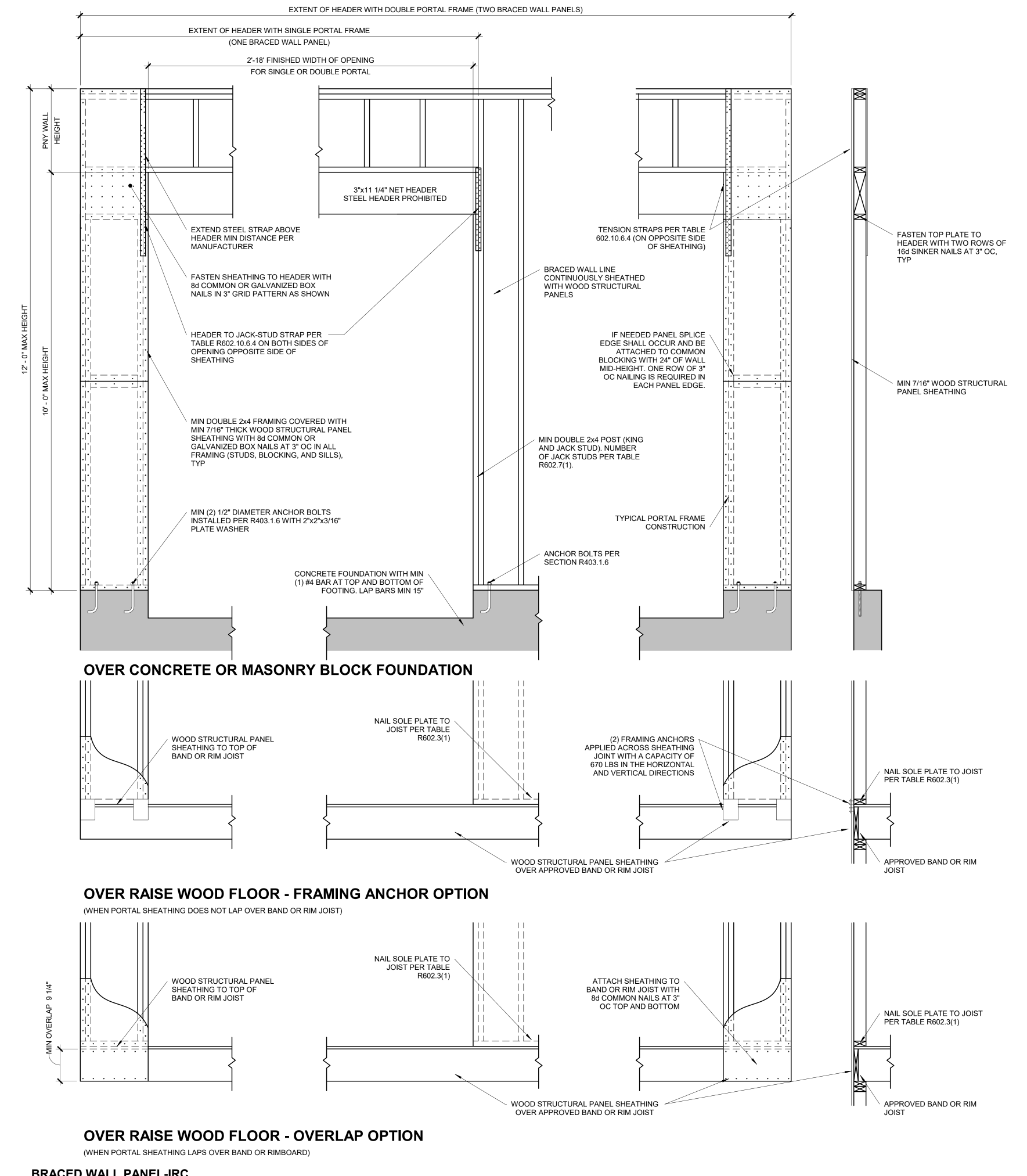
1/2" MIN GYPSUM BOARD OVER STUDS SPACED 24" MAX FASTENED WITH #6 - 1 1/4" TYPE 'W' OR 'S' DRYWALL

AT 45° TO 60° ANGLES, MAXIMUM 16" OC STUD FASTENED PER MANUFACTURER'S SPECIFICATIONS.

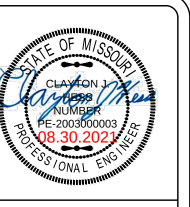
1x4 WOOD FASTENED WITH (3) 8d COMMON NAILS OR SIMPSON / USP 16 GA TYPE WB (OR EQUAL) STL X-BRACE(S)

GENERAL BRACED WALL DETAILS





APEX ENGINEERS,INC. 1625 LOCUST ST KANSAS CITY, MO 64108 816.421.3222 www.apex-engineers.com



STRUCTURAL DESIGN REVIEW

KANSAS ENGINEERING LICENSE:
E-992
MISSOURI ENGINEERING LICENSE:

2003004673

Summit, MO
T:
omes Builders, Inc.

DRAWN BY: BCH
CHECKED BY: BDC
SUBMITTAL DATE: 2021.08.05

SHEET:

GENERAL BRACED WALL

DETAILS

S4.1