Abbreviation	- Abbreviation Name
+/- ADDNL	PLUS OR MINUS ADDITIONAL
ADJ	ADJACENT
AESS	ARCHITECTURALLY EXPOSED STRUCTURAL STEEL
AFF ALT	ABOVE FINISHED FLOOR
AR	ANCHOR ROD
ARCH B/	ARCHITECT OR ARCHITECTURAL BOTTOM OF
B/W	BETWEEN
BLDG BLKG	BUILDING BLOCKING
BM	BEAM
BOT BRG	BOTTOM BEARING
BWP CFS	BRACED WALL PANEL COLD FORMED STEEL
CHKD	CHECKED
CIP CJ	CAST IN PLACE CONTROL JOINT
CJP	COMPLETE JOINT PENETRATION
CL CLR	CENTERLINE CLEAR
COL CONC	COLUMN CONCRETE
CONN	CONNECTION
CONT CTR	CONTINUOUS CENTER
db	DIA OF REINF BAR, DIA OF BOLT
DBA DIA or Ø	DEFORMED BAR ANCHOR DIAMETER
DIAG	DIAGONAL
DIR DWL	DIRECTION DOWEL
EA EE	EACH EXTENDED END
EJ	EXPANSION JOINT
ELEV ENGR	ELEVATION ENGINEER
EOD	EDGE OF DECK
EOS EQ	EDGE OF SLAB EQUAL
EW	EACH WAY
EXIST EXT	EXISTING EXTERIOR
FDN FLG	FOUNDATION FLANGE
FLR	FLOOR
FS FTG	FAR SIDE FOOTING
FV	FIELD VERIFY
GA GALV	GAUGE GALVANIZED
GB	GRADE BEAM
GC HORIZ	GENERAL CONTRACTOR HORIZONTAL
HSA HSS	HEADED STUD ANCHOR HOLLOW STRUCTURAL SECTION
IF	INSIDE FACE
INT JST	INTERIOR JOIST
К	KIPS (1000 LBS)
LCE LCS	COMPRESSION EMBEDMENT LENGTH COMPRESSION LAP SPLICE LENGTH
LLH	LONG LEG HORIZONTAL
LTE	TENSION EMBEDMENT LENGTH
LTS LW	TENSION LAP SLICE LENGTH
MFCR	MANUFACTURER
MTL NIC	METAL NOT IN CONTRACT
NS	NEAR SIDE NOT TO SCALE
NTS OC	ON CENTER
OF OPP	OUTSIDE FACE OPPOSITE
OVS	OVERSIZED
P/C PAF	PRECAST POWDER ACTUATED FASTENER
PAR	PARALLEL
PEMB PEN	PRE-ENGINEERED METAL BUILDING PENETRATION
PERP	PERPENDICULAR PLATE
PLF	POUNDS PER LINEAR FOOT
PREFAB PRELIM	PREFABRICATED PRELIMINARY
PSF	POUNDS PER SQUARE FOOT
PSI RC	POUNDS PER SQUARE INCH REINFORCED CONCRETE
RE:	REFER TO
REINF REQD	REINFORCING REQUIRED
RF SC	RIGID FRAME SLIP CRITICAL
SDS	SELF DRILLING SCREW
SIM SLV	SIMILAR SHORT LEG VERTICAL
SOG	SLAB ON GRADE
SQ SS	SQUARE STAINLESS STEEL
STD	STANDARD
STIR STL	STIRRUPS STEEL
SW SYM	SHEAR WALL SYMMETRIC
T&B	TOP AND BOTTOM
T/ TRANS	TOP OF TRANSVERSE
TYP	TYPICAL
UNO VERT	UNLESS NOTED OTHERWISE VERTICAL
W/ W/O	WITH
10//(1)	WITHOUT
WF	WIDE FLANGE

STRUCTURAL GENERAL NOTES **DESIGN CRITERIA:**

- 1. LIVE LOADS [UNIFORM (PSF) / POINT LOADS (KIPS)]: -- ROOF: 20 PSF / 1.0 K -- ELEVATED FLOORS ... 40 PSF / 1.0 K -- ELEVATED GARAGE FLOORS...... 50 PSF / 2.0 K
- 2. GROUND SNOW LOAD (Pg):..... 20 PSF
- 3. BASIC WIND SPEED (3 SEC GUST):..... 115 MPH
- 4. DECK GUARD RAIL LOAD:.... 200# CONCENTRATED LOAD APPLIED IN ANY DIRECTION
- 5. PREFABRICATED WOOD ROOF TRUSS DESIGN CRITERIA: -- TOP CHORD DEAD LOAD

TOP CHORD DEAD LOAD				
AREA	MIN DEAD LOAD	MIN LIVE LOAD		
BALCONIES (EXTERIOR) AND DECKS	10	40		
CEILING JOISTS W/O STORAGE (SCUTTLE ACCESS ONLY)	10	10		
CEILING JOISTS - ATTICS W/ STORAGE (DOOR OR PULL DOWN LADDER ACCESS)	10	20		
ROOMS - NON SLEEPING	15	40		
SLEEPING ROOMS	15	30		
ROOF - LIGHT ROOF COVERING	15	20		
ROOF - HEAVY ROOF COVERING (CONCRETE/TILE/SLATE)	20	20		

STRUCTURAL GENERAL NOTES:

1. DESIGN AND CONSTRUCTION SHALL CONFORM TO THE "INTERNATIONAL RESIDENTIAL CODE, 2018 EDITION". CONSULT WITH THE LOCAL JURISDICTION FOR INSPECTION REQUIREMENTS

2. CONTRACTOR TO VERIFY ALL DIMENSIONS, ELEVATIONS AND EXISTING CONDITIONS AND REPORT ANY DISCREPANCIES TO THE ARCHITECT IMMEDIATELY. 3. IF DISCREPANCIES EXIST BETWEEN STRUCTURAL PLANS, ARCHITECTURAL PLANS,

OTHER PLANS, OR SPECIFICATIONS, THE CONTRACTOR OR SUBCONTRACTOR SHALL PROVIDE A WRITTEN REQUEST FOR CLARIFICATION FROM THE ARCHITECT AND/OR ENGINEER PRIOR TO PROCEEDING WITH THE WORK

4. THE STRUCTURE IS DESIGNED TO BE SELF-SUPPORTING AND STABLE AFTER THE BUILDING IS FULLY COMPLETED. IT IS SOLELY THE CONTRACTOR'S RESPONSIBILITY TO EXECUTE AND DETERMINE FINAL ERECTION PROCEDURES, SEQUENCING AND TO ENSURE THE SAFETY OF THE BUILDING AND ITS COMPONENT PARTS DURING ERECTION.

5. FABRICATORS AND SUPPLIERS SHALL CLEARLY NOTE AND HIGHLIGHT CHANGES MADE IN SHOP DRAWINGS, WHICH DO NOT COMPLY WITH THE CONTRACT DOCUMENTS. 6. BEAMS, COLUMNS, WALLS, AND FOOTING CENTERS SHALL BE CENTERED UNDER SUPPORTING MEMBERS (TYPICAL UNLESS NOTED OTHERWISE).

EARTHWORK AND FOUNDATIONS:

1. PRESUMPTIVE ALLOWABLE BEARING PRESSURE = 1,500 PSF (PER THE IRC), ALL FOOTINGS AND FOUNDATIONS SHALL BEAR ON NATIVE UNDISTURBED SOIL. NOTIFY ENGINEER IF FILL IS ENCOUNTERED BELOW FOOTING BEARING LOCATIONS. 2. ALL PERIMETER AND EXTERIOR FOOTINGS SHALL EXTEND AT LEAST 3'-0" BELOW FINAL ADJACENT GRADE. DEEPEN FOOTINGS AS REQUIRED TO PROVIDE THIS MINIMUM

BOTTOM OF FOOTING. 3. SURFACE WATER SHALL NOT BE ALLOWED TO STAND ADJACENT TO OR DRAIN TOWARDS THE FOUNDATION UNDER ANY CIRCUMSTANCES. PAVEMENTS OR GRADED SOILS AT THE PERIMETER OF THE BUILDING. EXCEPT AS REQUIRED AT EXITS OR AS NOTED, SHALL BE SLOPED AWAY AT 5% OR 6" MIN FOR THE FIRST TEN FEET.

4. FOOTINGS MAY BE POURED TO NEAT LINES OF EXCAVATIONS PROVIDING VERTICAL LINES OF EXCAVATIONS CAN BE MAINTAINED DURING CONCRETE PLACEMENT.

5. FOUNDATION CONTRACTOR TO ENSURE PROPER ANCHOR ROD PROJECTION AND THAT ANCHOR RODS ARE HELD SECURELY IN POSITION PRIOR TO CONCRETE PLACEMENT. STRUCTURAL STEEL COLUMN ANCHOR RODS SHALL BE SET WITH A TEMPLATE.

6. FOUNDATION WALL BACKFILL SHALL NOT BE UNBALANCED BY MORE THAN TWO FEET ON EITHER SIDE AT ANY TIME. BASEMENT WALL AND RESTRAINED RETAINING WALL BACKFILL SHALL NOT BE PLACED, UNLESS THE WALL IS ADEQUATELY BRACED. RETAINING WALL AND BASEMENT WALL BACKFILL SHALL BE FREE DRAINING GRANULAR BACKFILL.

7. SOIL CONDITIONS AT THE TIME OF CONSTRUCTION SHOULD BE EVALUATED BY THE CONTRACTOR. SOIL THAT IS TOO DRY OR TOO WET MAY BE SUBJECT TO EXCESSIVE SHRINKING OR SWELLING. IN ADDITION, SOME ON-SITE SOILS MAY BE UNSUITABLE FOR BACK FILL. CONSULT WITH A GEOTECHNICAL ENGINEER AS NEEDED FOR SITE PREP REQUIREMENTS.

PRE-FABRICATED WOOD ROOF TRUSS NOTES:

1. THE WOOD FLOOR TRUSS MANUFACTURER SHALL SUBMIT SHOP DRAWINGS FOR ENGINEER'S REVIEW. THE SHOP DRAWINGS SHALL INCLUDE PLACING PLANS OF ALL TRUSSES CLEARLY LABELED, DETAILS OF TRUSS CONNECTIONS AND ANCHORAGES, DETAILS OF METAL CONNECTORS USED AT JOINTS, AND ENGINEERING DESIGN DATA. THE ENGINEERING DESIGN FOR EACH TYPE OF TRUSS SHALL INCLUDE: TRUSS LOCATION IDENTIFICATION, ALL LOADINGS AND REACTIONS, WOOD SPECIES AND STRESS GRADES, MEMBER STRESSES, JOINT CONNECTIONS, CONFIGURATION, TRUSS TO TRUSS CONNECTIONS, BRACING FOR LATERAL STABILITY OF THE COMPLETED FRAMING SYSTEM, AND THE PROFESSIONAL ENGINEERS SEAL OF THE PERSON RESPONSIBLE FOR THE DESIGN OF THE TRUSSES/TRUSS SYSTEM.

2. THE CONTRACTOR SHALL FURNISH A COPY OF THE PREFAB TRUSS SHOP DRAWINGS TO BUILDING OFFICIAL FOR THEIR RECORDS.

3. TRUSS MEMBERS AND COMPONENTS SHALL NOT BE FIELD CUT, NOTCHED, DRILLED, OR ALTERED IN ANY WAY WITHOUT THE WRITTEN APPROVAL OF THE ENGINEER RESPONSIBLE FOR THE TRUSS DESIGN.

WHICHEVER IS GREATER.

NOTED OTHERWISE).

ALLOWED. CAST IN PLACE CONCRETE:

2. REQUIRED MINIM

a. FOOTING AND b. FOUNDATION c. INTERIOR SOC d. EXTERIOR SLAB ON GRADE AND GARAGE FLOOR SLABS ... 4,000 PSI

8. ALL CONCRETE IS REINFORCED UNLESS SPECIFICALLY NOTED AS

CHANGES IN WALL THICKNESS.

UNLESS NOTED OTHERWISE.

SPACING. 15. MINIMUM REINFORCING IN PERIMETER STEM WALL SHALL BE #4 VERTS @ 16"

16" OC MAX.

STRUCTURAL STEEL: UNLESS NOTED OTHERWISE): e. ROUND PIPE - ASTM A53, GRB (FY=35 KSI MIN)

EXCLUDING SECTION 4.4.1.B.

c. AWS D1.6 – STRUCTURAL WELDING CODE – STAINLESS STEEL

STRUCTURAL ENGINEER. CONFORMING TO ASTM C1107.

CONCRETE AND MASONRY REINFORCING STEEL:

1. ALL REINFORCING BARS SHALL MEET ASTM A615 GRADE 40. 2. ALL MESH SHALL MEET ASTM A-185: LAP A MINIMUM OF 8" OR ONE FULL MESH,

3. CONCRETE PROTECTION FOR REINFORCEMENT SHALL BE ³/₄" CLEAR FOR SLABS, 2" CLEAR FOR FORMED SURFACES AND 3" CLEAR FOR FOOTINGS (TYPICAL UNLESS

4. CONTRACTOR SHALL VERIFY THAT ALL REINFORCEMENT, SLAB DOWELS, INSERTS. SLEEVES AND EMBEDDED ITEMS ARE PROPERLY LOCATED AND RIGIDLY SECURED PRIOR TO CONCRETE PLACEMENT, "WET STICKING" DOWELS WILL NOT BE

1. CONCRETE CONSTRUCTION SHALL ADHERE TO THE RECOMMENDATIONS AND REQUIREMENTS OF ACI 332 - "REQUIREMENTS FOR RESIDENTIAL CONCRETE CONSTRUCTION" (UNLESS NOTED OTHERWISE)

MUM CONCRETE COMPRESSIVE ST	RENGTHS AT 28 DAYS:
D GRADEBEAM CONCRETE	
WALL CONCRETE	4,000 PSI
)G	3,500 PSI

3. EXTERIOR CONCRETE (FLOOR SLABS, WALLS, ETC) INCLUDING GARAGE FLOORS SHALL HAVE 6% (PLUS/MINUS 1%) ENTRAINED AIR.

4. CHAMFER ALL EXPOSED CONCRETE EDGES 3/4" (VERIFY WITH ARCHITECT).

5. NO ALUMINUM SHALL BE EMBEDDED IN ANY CONCRETE

6. NO CALCIUM CHLORIDE SHALL BE USED IN CONCRETE.

7. THE DESIGN, CONSTRUCTION, AND SAFETY OF ALL FORMWORK IS THE RESPONSIBILITY OF THE CONTRACTOR.

UNREINFORCED. REINFORCE ALL CONCRETE NOT OTHERWISE SHOWN WITH THE SAME REINFORCING AS SIMILAR SECTIONS OR AREAS.

9. CONSTRUCTION JOINTS IN GRADE BEAMS, CONTINUOUS FOOTINGS, AND WALLS THAT DO NOT CHANGE DIRECTION SHALL BE SPACED NO GREATER THAN 60'-0". INTERMEDIATE CONTROL JOINTS SHALL BE SPACED AT 25'-0" MAX FOR WALLS. CONTROL JOINTS IN WALLS SHALL ALSO BE LOCATED 15'-0" FROM CORNERS AND AT

10. WHERE FRESH CONCRETE IS DEPOSITED AGAINST HARDENED CONCRETE (GREATER THAN 8 HRS OLD), CLEAN EXISTING SURFACE OF LAITANCE AND FOREIGN MATERIAL AND DAMPEN THE EXISTING SURFACE. IF REQUIRED, ROUGHEN EXISTING CONCRETE TO 1/4" AMPLITUDE.

11. SLABS ON GRADE SHALL BE 4" THICK MIN ON 6" OF GRANULAR FILL. REINF SLAB WITH 6 x 6-W2.1xW2.1 WWR. #3 BARS AT 18" OC. OR #4 BARS AT 24" OC (UNLESS NOTED OTHERWISE). ALL REINF SHALL BE PLACED IN UPPER 1/3 OF SLAB THICKNESS. AT INTERIOR SLABS, AN 8 MIL VAPOR BARRIER SHALL BE PLACED BETWEEN THE CONCRETE AND GRANULAR BASE AND CARE SHOULD BE TAKEN DURING CURING TO PREVENT SLAB CURLING. THIS NOTE SHALL BE TYPICAL

12. SAW CUT JOINTS OR KEYED CONSTRUCTION JOINTS IN SLABS ON GRADE SHALL BE SPACED TO DIVIDE THE SLAB INTO PANELS NOT TO EXCEED 225 SQUARE FEET. THE LONGER DIMENSION OF EACH PANEL SHALL NOT EXCEED THE SHORTER DIMENSIONS BY MORE THAN 40%. JOINTS SHALL BE LOCATED AT COLUMN CENTERLINES WHERE POSSIBLE. SPACING BETWEEN JOINTS SHALL NOT EXCEED 15

FEET. CONTRACTOR SHALL SUBMIT JOINT LAYOUT TO ARCHITECT FOR APPROVAL. 13. REINFORCEMENT SHALL BE CONTINUOUS AND LAPPED 53 BAR DIAMETERS (2' -6" MIN) EXCEPT AS NOTED AND PROVIDE CORNER BARS OF SAME SIZE AND

14. MINIMUM REINFORCING AROUND CONCRETE WALL OPENINGS 2'-0" OR GREATER (TYPICAL UNLESS NOTED OTHERWISE): (2) #5, EXTEND REINF 2'-0" PAST OPENINGS. PROVIDE (2) #5 x 4'-0" DIAGONAL BARS AT CORNERS.

OC WITH STD HOOKS INTO FOOTING AND #4 HORIZ @ 16" OC MAX. IN FOOTING PROVIDE (2) #4 CONTINUOUS W/ #4 TRANSVERSE @ 16" OC MAX. 16. MINIMUM REINFORCING IN ROUND PIERS SHALL BE (5) #3 VERTS W/ #3 TIES AT

1. STRUCTURAL STEEL SHAPES AND PLATE MATERIAL REQUIREMENTS (TYPICAL a. WIDE FLANGE SHAPES – ASTM A992 (FY = 50 KSI MIN.) b. CHANNELS, ANGLES, AND PLATES: - ASTM A36 (FY = 36 KSI MIN) c. RECTANGULAR HSS – ASTM A500, GR B (FY = 46 KSI) d. ANCHOR RODS – ASTM F1554 (FY = 36 KSI MIN)

2. STRUCTURAL STEEL SHALL BE NEW AND MEET THE 15TH EDITION AISC "SPECIFICATIONS FOR STRUCTURAL STEEL BUILDINGS AND BRIDGES", AND THE "CODE OF STANDARD PRACTICES FOR STEEL BUILDINGS AND BRIDGES",

3. WELDING SHALL CONFORM TO THE CURRENT AND APPLICABLE AWS STANDARDS AND BE COMPLETED BY AN AWS CERTIFIED WELDER. a. AWS D1.1 – STRUCTURAL WELDING CODE – STEEL b. AWS D1.3 – STRUCTURAL WELDING CODE – SHEET STEEL

4. WELD SIZES SHALL BE INCREASED TO MEET THE REQUIRED EFFECTIVE THROAT WIDTH IF GAPS EXIST AT THE FAYING SURFACE.

5. NO COLUMN OR BEAM SPLICES, UNLESS CLEARLY INDICATED ON THE STRUCTURAL DRAWINGS, WILL BE ALLOWED WITHOUT WRITTEN APPROVAL OF THE

6. GROUT WHERE INDICATED ON PLANS AT BASE PLATES SHALL BE NON-METALLIC NON-SHRINK WITH A MINIMUM COMPRESSIVE STRENGTH OF 6,000 PSI AT 28 DAYS

7. ALL POST INSTALLED ANCHORS WHERE NOTED SHALL BE MANUFACTURED BY HILTI, INC. OR SIMPSON STRONG TIE AND BE INSTALLED PER THE MANUFACTURERS SPECIFICATIONS. SUBSTITUTIONS SHALL BE SUBMITTED FOR REVIEW AND

APPROVAL WITH APPROPRIATE ICBO EVALUATION REPORTS.

WOOD:

1. FRAMING MATERIAL: A. NOMINAL STRUCTURAL LUMBER -- NO.2 OR BETTER, KD D. FIR, MIN Fb = 900 PSI, MIN E = 1,400 KSI. B. EXPOSED NOMINAL STRUCT LUMBER -- PRESS TREATED NO.2 OR BETTER, MIN Fb = 1,000 PSI, MIN E = 1,300 KSI C. MICROLLAM LVL (LAMINATED VENEER LUMBER) BEAMS SHALL MEET TRUS JOIST SPECIFICATIONS: MINIMUM Fb = 2,600 PSI AND MINIMUM E = 1,900 KSI. D. TIMBERSTRAND LSL (LAMINATED STRAND LUMBER) BEAMS SHALL MEET TRUS

JOIST SPECIFICATIONS: MINIMUM Fb = 2.600 PSI AND MINIMUM E = 1.700 KSI.

E. GLULAM FRAMING: 24F-V4 DOUGLAS FIR, ARCHITECTURAL FINISH (COORD W/ ARCH). 2. SUBSTITUTIONS OF SPECIFIED WOOD MEMBERS SHALL NOT BE MADE WITHOUT **REVIEW OF THE ARCHITECT/ENGINEER.**

3. WOOD SHEATHING: A. ROOF SHEATHING SHALL BE 7/16" WITH AN APA SPAN RATING OF 32/16, EXPOSURE 1, MINIMUM 2 SPAN, FASTEN PER THE CHART ON THIS PAGE. IF ROOF

RAFTER SPACING IS 24" OR GREATER THEN USE PLYCLIPS AT MIDSPAN. B. FLOOR SHEATHING SHALL BE TONGUE AND GROOVE, EXPOSURE 1, MINIMUM 2 SPAN, FASTENED WITH APA APPROVED ADHESIVE AND PER THE CHART ON THIS PAGE -WHEN CLEAR DISTANCE BETWEEN FLOOR JOISTS OR FLOOR TRUSSES IS

16" OR LESS USE 3/4" SHEATHING WITH AN APA SPAN RATING OF 48/24. --WHEN CLEAR DISTANCE BETWEEN FLOOR JOISTS OR FLOOR TRUSSES IS GREATER THAN 16" USE 7/8" SHEATHING WITH AN APA SPAN RATING OF 60/32

C. WALL SHEATHING FOR EXTERIOR WALLS SHALL BE 7/16" WITH AN APA SPAN RATING OF 24/16, UNLESS NOTED OTHERWISE. ALL PANEL EDGES SHALL BE BACKED WITH 2 INCH NOMINAL OR WIDER FRAMING. FASTEN WITH 8d COMMON NAILS AT 6" OC MAXIMUM AT ALL TOP PLATES, BLOCKING, BOUNDARIES AND 10" OC MAXIMUM IN THE FIELD.

4. ALL WOOD SHEATHING TO BE STAGGERED 4'x8' SHEETS ORIENTED PERPENDICULAR TO SUPPORTING MEMBERS.

5. PROVIDE 1/8" GAP AT ALL SHEATHING PANEL EDGES AND END JOINTS UNLESS OTHERWISE SPECIFIED BY THE MANUFACTURER. DUE TO CONSTRUCTION CONDITIONS, TEMPORARY EXPANSION JOINTS MAY BE REQUIRED IN FLOOR/ROOF SHEATHING.

6. ALL HEADERS IN EXTERIOR OR INTERIOR BEARING WALLS SPANNING MORE THAN 3'-8" SHALL BE SUPPORTED ON DOUBLE STUDS UNLESS NOTED OTHERWISE.

7. LIGHT GAUGE WOOD FRAMING CONNECTORS AS NOTED ON THE PLANS FOR WOOD JOISTS, COLUMNS, BEAMS AND TRUSSES SHALL BE "STRONG – TIE" CONNECTORS BY THE SIMPSON CO. OR REVIEWED EQUIVALENT. CONNECTORS IN DIRECT CONTACT WITH PRESSURE TREATED LUMBER SHALL HAVE "ZMAX" G185 HOT DIP GALVANIZED COATING OR REVIEWED EQUIVALENT.

8. STAINLESS STEEL FASTENERS, ANCHOR BOLTS, LIGHT GAUGE CONNECTORS, ETC. MAY BE SUBSTITUTED FOR HOT DIP GALVANIZED MATERIALS AT THE CONTRACTORS OPTION.

9. ALL RAFTER AND CEILING JOIST CONNECTIONS SHALL COMPLY WITH IRC SECTION 802.3. PROVIDE UPLIFT CONNECTORS AT ROOF TO WALL CONNECTIONS PER IRC SECTION 802.11.

10. STUDS SHALL BE CONTINUOUS FROM FLOOR TO ROOF DIAPHRAGM PER IRC SECTION 602.3. WALL STUDS SHOULD NOT BE INTERRUPTED AT GABLE WALLS UNLESS BRACED BY A CEILING. WALLS EXTENDING HIGHER THAN TYPICAL SINGLE FLOOR PLATFORM FRAMING, SHALL BE CONTINUOUS (NOT INTERRUPTED) TO NEXT FLOOR ELEVATION OR ROOF.

11. SILL ANCHOR RODS SHALL BE 1/2" DIAMETER EMBEDDED 7" MIN INTO CONCRETE, SPACED NO FURTHER THAN 3'-0" OC, AND SHALL OCCUR WITHIN 12" OF THE ENDS OF A SILL PLATE. EACH SILL PLATE SHALL HAVE A MINIMUM OF 2 ANCHOR RODS. PROVIDE 2" SQ PLATE WASHERS AND NUTS.

12. PROVIDE FULL DEPTH 2x BLOCKING BETWEEN JOISTS OVER ALL INTERIOR LOAD BEARING WALLS AND AT DOWNSET GIRDERS

13. PROVIDE SOLID BLOCKING IN FLOOR FRAMING BELOW LOAD BEARING WALLS AND POINT LOADS ABOVE. BELOW POINT LOADS BLOCKING AREA SHOULD MATCH SIZE OF POST ABOVE.

GARAGE

1. THE GARAGE FLOOR SHALL SLOPE TOWARD THE GARAGE DOOR.

2. NEW GARAGE DOOR SHALL BE A 20 MINUTE OR 1-3/8" SOLID WOOD DOOR BETWEEN THE HOUSE AND GARAGE.

3. 1/2" GYP BOARD SHALL BE USED ON WALLS BETWEEN GARAGE AND HOUSE. 5/8" TYPE-X GYP BOARD SHALL BE USED ON THE GARAGE CEILING.

GENERAL NOTES:

1. THE DRAWING SET IS CONSIDERED TO BE "BUILDERS PLANS" WHEREBY SOME ASPECTS OF THE PROJECT'S REQUIREMENTS ARE LEFT TO THE CONTRACTOR TO UNDERSTAND AND IMPLEMENT. AS SUCH, IT IS A REQUIREMENT THAT THE CONTRACTOR (BUILDER) BE COMPETENT IN RESIDENTIAL CONSTRUCTION AND HAVE A THOROUGH UNDERSTANDING OF THE APPLICABLE INTERNATIONAL RESIDENTIAL CODES (IRC). THE CONTRACTOR IS RESPONSIBLE FOR MEETING THE REQUIREMENTS OF THE BUILDING CODE WHETHER EXPLICITLY STATED OR NOT. IF ADDITIONAL DETAIL OR GUIDANCE IS NEEDED BY THE CONTRACTOR OR HOMEOWNER, A WRITTEN REQUEST FOR SUCH GUIDANCE MAY BE SUBMITTED TO THE ENGINEER.

2. REFER TO THE IRC FOR ALL REQUIREMENTS NOT SPECIFICALLY STATED IN THE PLANS. THIS INCLUDES FIRE RATINGS, LIGHTING AND VENTILATION, SANITATION, GLAZING, GARAGES, SMOKE ALARMS AND CARBON MONOXIDE ALARMS, MEANS OF EGRESS, AND PROTECTION AGAINST DECAY AND TERMITES.

3. CONTRACTOR SHALL ENSURE THAT ALL MECHANICAL, ELECTRICAL, AND PLUMBING IS DESIGNED AND INSTALLED TO MEET THE REQUIREMENTS OF THE APPLICABLE IRC.

4. EGRESS WINDOWS SHALL COMPLY WITH SECTION 310 OF THE IRC. 5. WALL COVERINGS SHALL BE WATER-RESISTANT AND COMPLY WITH SECTION 703.2 OF THE IRC.

6. WINDOWS SHALL HAVE FALL PROTECTION PER IRC 312.2.

7. PROVIDE CARBON MONOXIDE DETECTORS PER IRC SECTION R315.

8. ALL NEW CONSTRUCTION SHALL COMPLY WITH THE ENERGY CONSERVATION CODE AS LISTED IN CHAPTER 11 OF THE IRC. THIS INCLUDES:

-- WALLS - INSULATE WITH R-13 MIN -- ATTICS - INSULATE WITH R-49 MIN (EXCEPTION: R-38 FOR VAULTED CEILINGS); USE 8" OF RIGID INSULATION (R40) IN VAULTED CEILINGS

-- FLOORS OVER UNCONDITIONED SPACE - INSULATE WITH R-19 MIN -- CRAWL SPACE WALLS - INSULATE WITH R-10 MIN -- BASEMENT WALLS - R-13 CAVITY OR R-10 CONTINUOUS

-- SLABS SHALL BE R-10 FOR A DEPTH OF 2'-0" -- DUCTWORK OUTSIDE OF CONDITIONED SPACES - R-8 MIN -- WINDOWS SHALL HAVE A "U" VALUE OF 0.35 OR BETTER

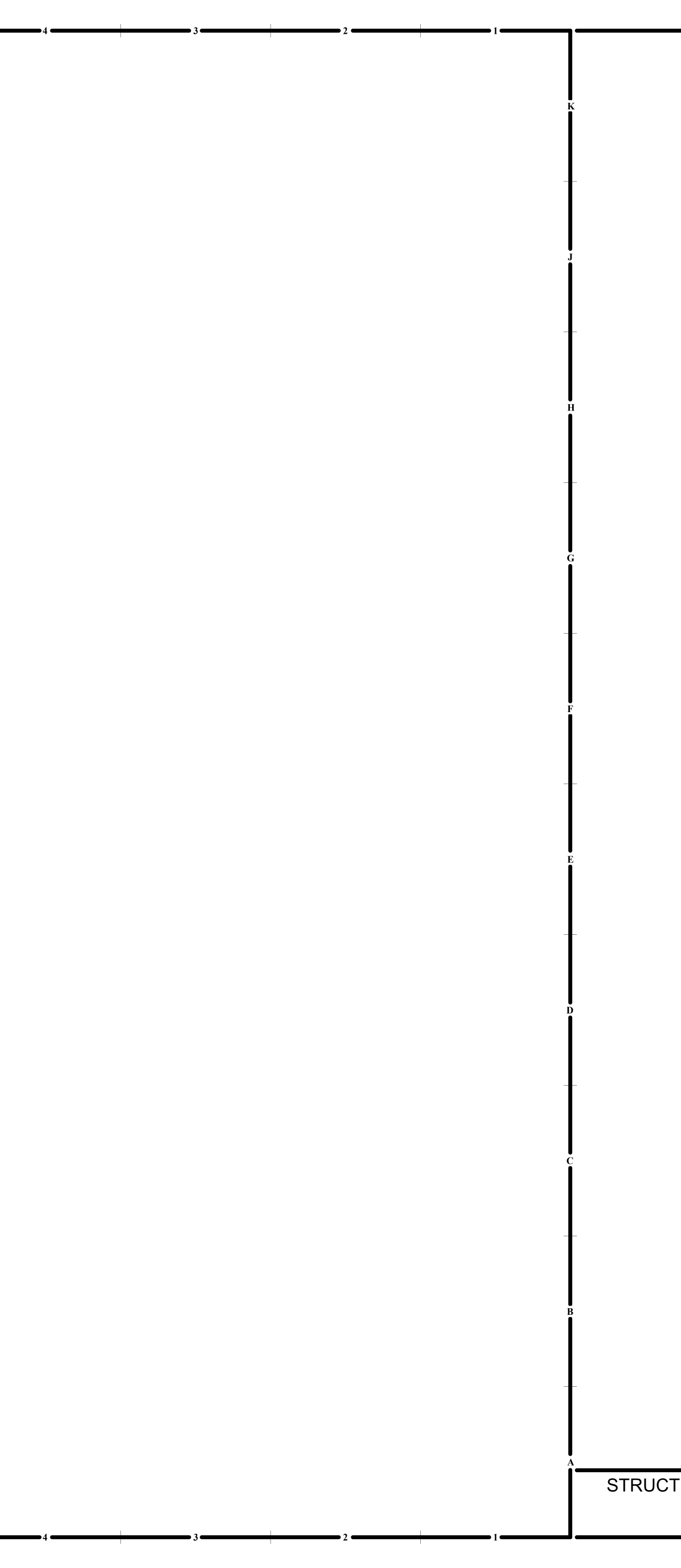
9. ALL EXTERIOR DOORS INCLUDING THE DOOR LEADING FROM THE GARAGE TO THE DWELLING UNIT SHALL INCORPORATE THE PHYSICAL SECURITY REQUIREMENTS OF THE LOCAL JURISDICTION AS REQUIRED.

10. THE THERMAL ENVELOPE OF THE BUILDING IS REQUIRED TO BE SEALED PER IRC SECTION N1102.4.1 AND TABLE N1102.4.1.1.

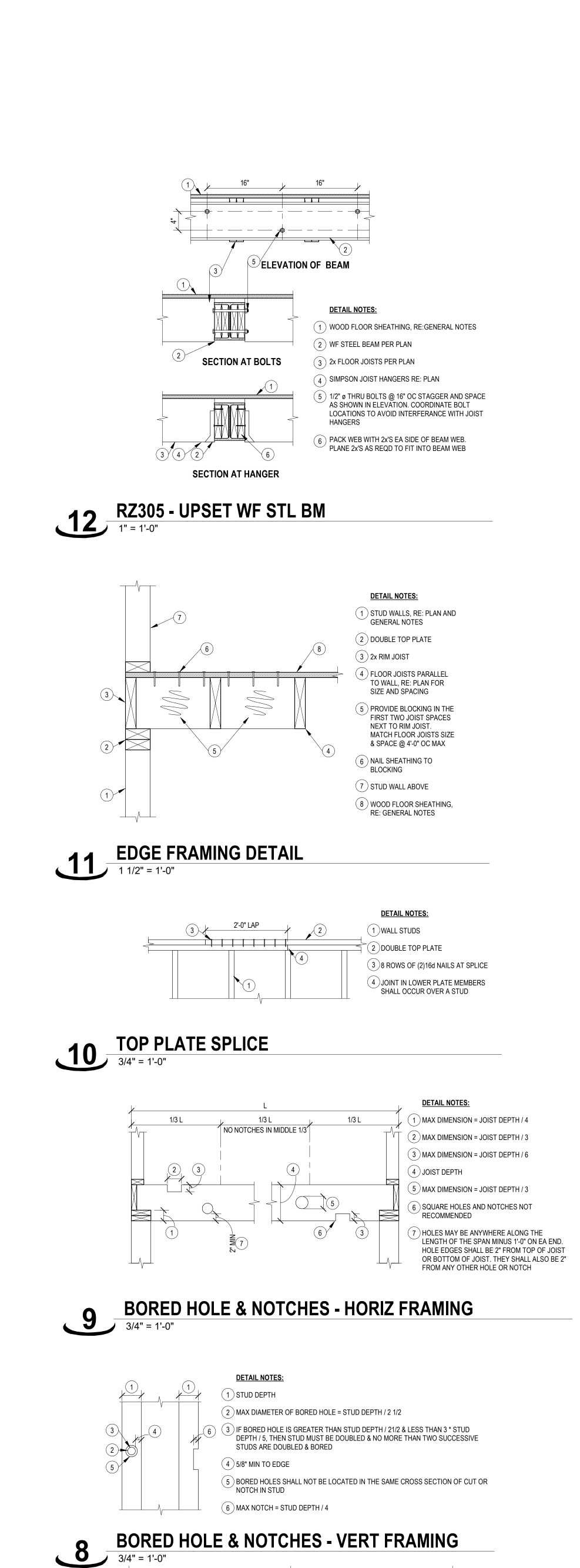
11. ALL DUCTS, AIR HANDLERS, FILTER BOXES, AND BUILDING CAVITIES USED AS DUCTS SHALL BE SEALED PER IRC SECTION N1103.2.2.

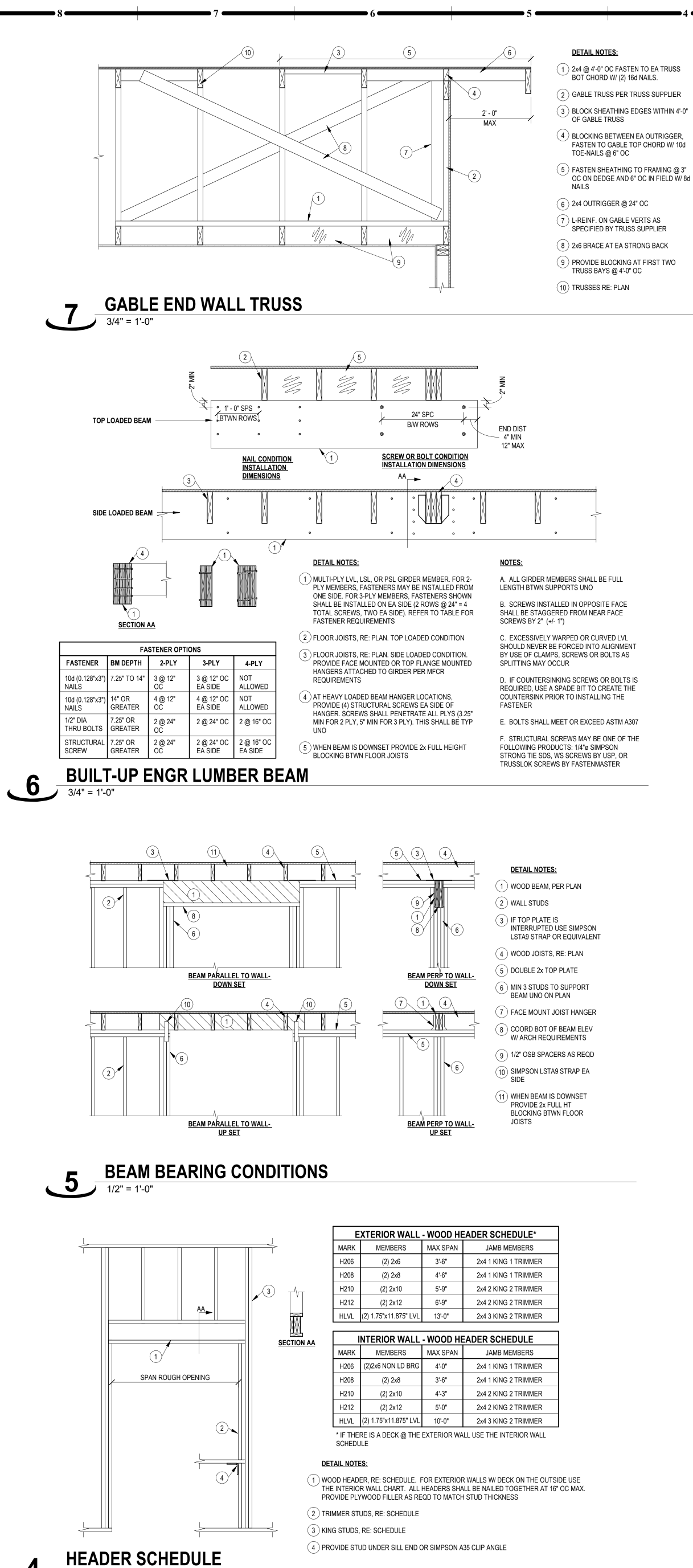
<u>GLAZING</u>

1. GLAZING IN HAZARDOUS LOCATIONS SHALL BE APPROVED SAFETY GLAZING MATERIALS PER IRC SECTION R308.

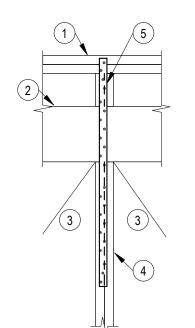








4 1/2" = 1'-0"



DETAIL NOTES: 1) DOUBLE TOP PLATE) HEADER, RE: PLAN FOR SIZE RUN CONT OVER TOP OF CENTER STUDS (3) WINDOW OR DOOR OPENING (4) MIN (2) STUDS BTWN OPENINGS

(5) LSTA36 STRAP ON BOTH SIDES OF THE WALL

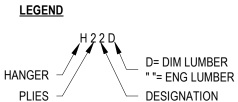
STRAP BETWEEN OPENINGS 3/4" = 1'-0"

DIM LUMBER - FACE MOUNTED HANGER SCHEDULE				
MARK	HANGER	FACE NAILS	JOIST NAILS	CAPACITY (LB)
H11D	LUS210	(8) 10d x 1 1/2"	(4) 10d x 1 1/2"	1,032
H21D	LUS210-2	(8) 10d	(6) 10d	1,537
H22D	HU210-2	(18) 10d	(10) 10d	2,251
H23D	HHUS210-2	(30) 10d	(10) 10d	4,738
H31D	LUS210-3	(8) 10d	(6) 10d	1,537
H32D	HHUS210-3	(30) 10d	(10) 10d	4,738
H33D	HGUS210-3	(46) 10d	(16) 10d	7,644
H41D	HU210-4	(18) 10d	(8) 10d	2,253
H42D	HHUS210-4	(30) 10d	(10) 10d	4,733
H43D	HGUS210-4	(46) 10d	(16) 10d	7,644

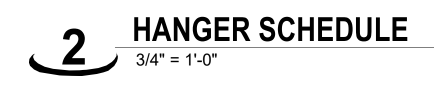
ENG LUMBER - FACE MOUNTED HANGER SCHEDULE

MARK	HANGER	FACE NAILS	JOIST NAILS	CAPACITY (LB)	
H1	HU9	(18) 10d x 1 1/2"	(6) 10d x 1 1/2"	1,715	
H21	HUS410	(8) 10d	(8) 10d	1,785	
H22	HHUS410	(30) 10d	(10) 10d	4,754	
H23	HGUS410	(46) 10d	(16) 10d	7,644	
H31	HU610	(18) 10d	(8) 10d	2,251	
H32	HHUS5.50/10	(30) 10d	(10) 10d	4,754	
H33	HGUS5.50/10	(46) 10d	(16) 10d	7,644	
H41	HU410	(18) 10d	(8) 10d	2,251	
H42	HHUS7.25/10	(30) 10d	(10) 10d	4,754	
H43	HGUS7.25/10	(46) 10d	(16) 10d	7,644	

HANGER SCHEDULE NOTES: 1. ALL HANGER DESIGNATIONS ARE BASED ON SIMPSON STRONG TIE, D. FIR



2. IF HANGER DESIGNATION IS FOLLOWED BY (16d) ON PLANS, USE 16d NAILS IN LIEU OF 10d. 3. NAILS: 10d = 0.148" DIA x 3" LONG, 16d = 0.162" DIA x 3.5" LONG, 10d x 1 1/2" = 0.148" DIA x 1 1/2" LONG



DETAIL NOTES:

2) ROOF RAFTERS, RE: PLAN

(4) GUTTER ON FASCIA BOARD

(5) 2x6 SUB-FASCIA, OR AS REQD

3) ROOFING, RE: ARCH

6)SOFFIT BOARD

LSL W/ I JOISTS

12 NOT USED

11) HOUSEWRAP OVER SHEATHING

13) VAPOR BARRIER BELOW SLAB, RE: GENERAL NOTES

(17) 2x6 TREATED SILL PLATE. ANCHOR, RE: GENERAL NOTES

DIRECTION, PROVIDE BLOCKING PER TYP DTL WD-110

(19) WOOD FLOOR SHEATHING, RE: GENERAL NOTES

(23) INSULATION, RE: ENERGY REQUIREMENT NOTES

ADDITIONAL FASTENER REQUIREMENT LOCATIONS

(18) WOOD FLOOR JOIST, RE: PLAN. WHERE JOISTS RUN OPPOSITE

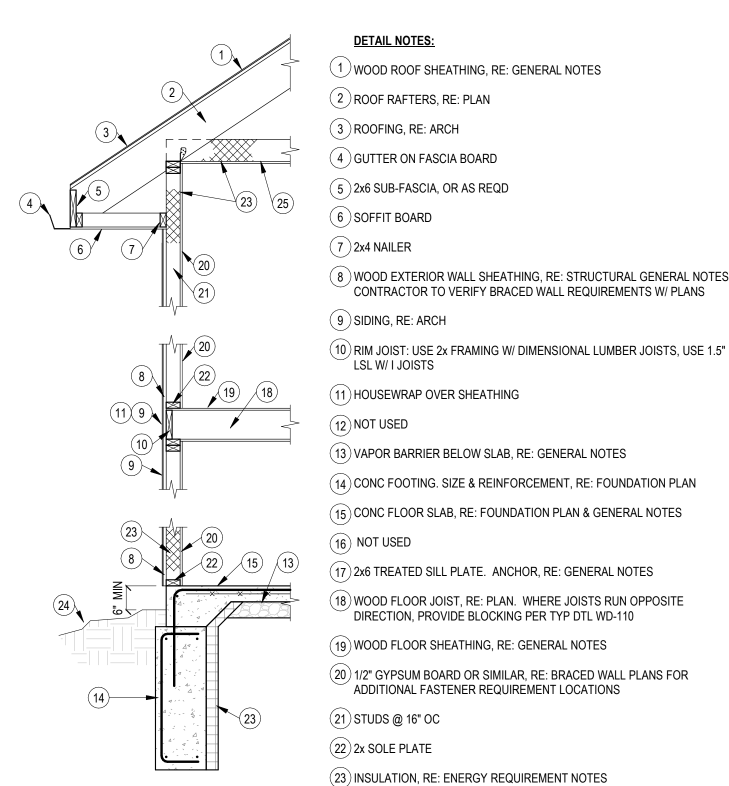
20) 1/2" GYPSUM BOARD OR SIMILAR, RE: BRACED WALL PLANS FOR

(14) CONC FOOTING. SIZE & REINFORCEMENT, RE: FOUNDATION PLAN

7)2x4 NAILER

1) WOOD ROOF SHEATHING, RE: GENERAL NOTES

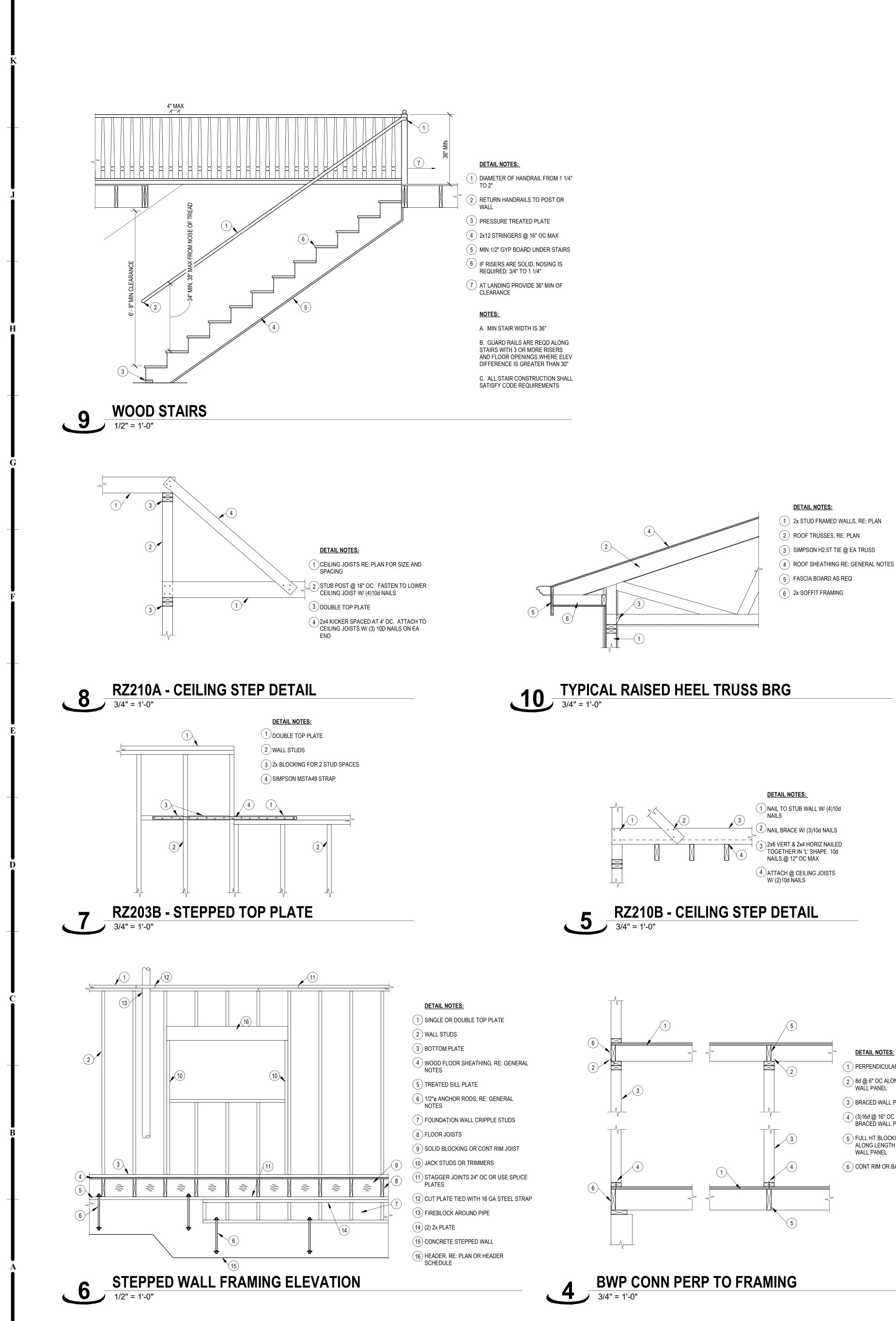
(8) WOOD EXTERIOR WALL SHEATHING, RE: STRUCTURAL GENERAL NOTES. CONTRACTOR TO VERIFY BRACED WALL REQUIREMENTS W/ PLANS



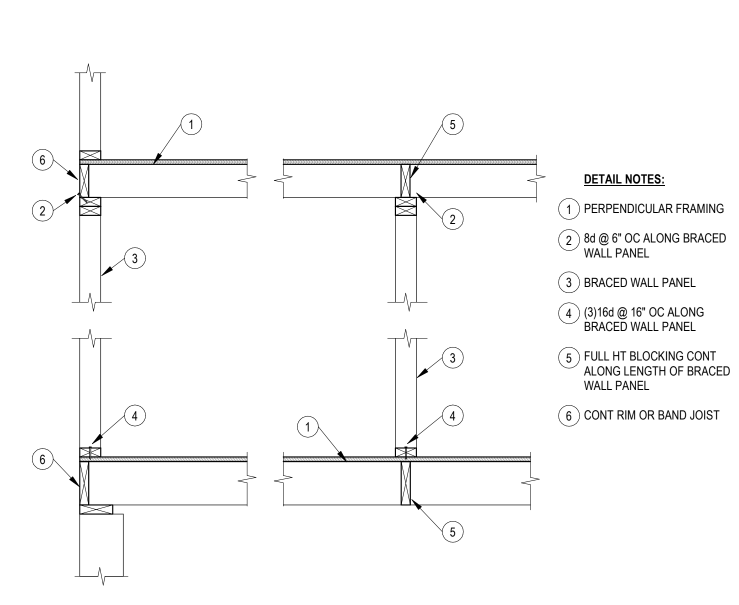
(24) GRADE (25) CEILING JOISTS, RE: PLAN (2x6 MIN)

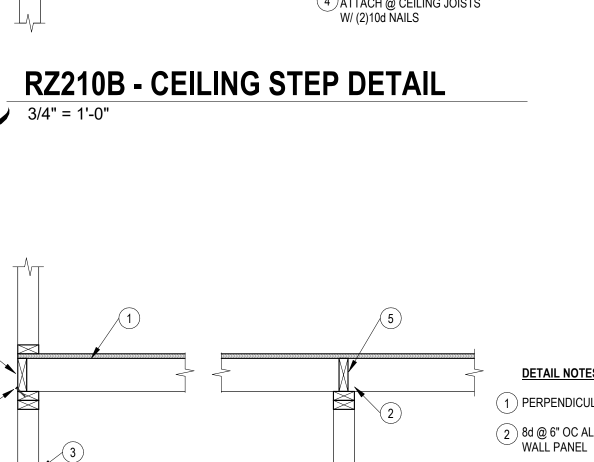
WD-102 TYPICAL WALL SECTION 1/2" = 1'-0"

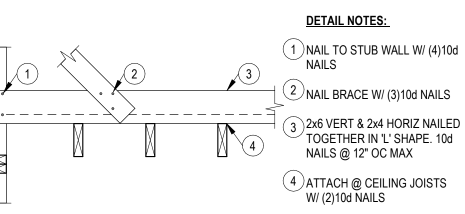




BWP CONN PERP TO FRAMING







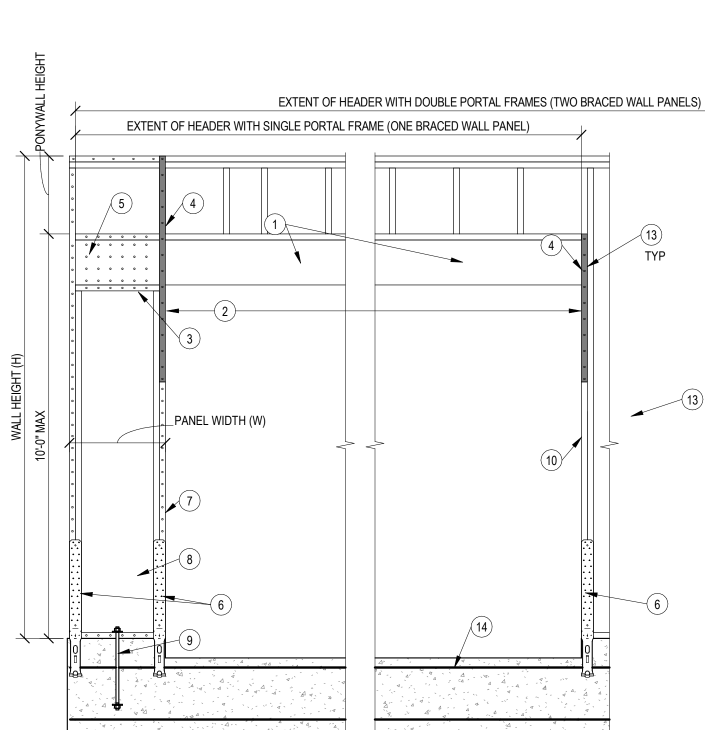
(5)

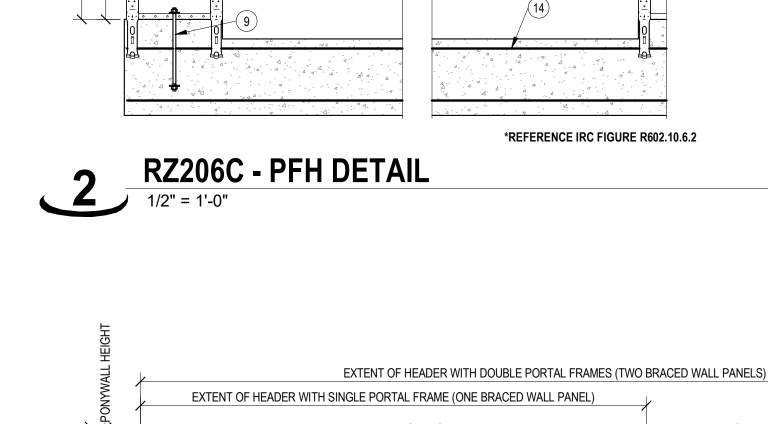
*REFERENCE IRC FIGURE R602.10.6.2

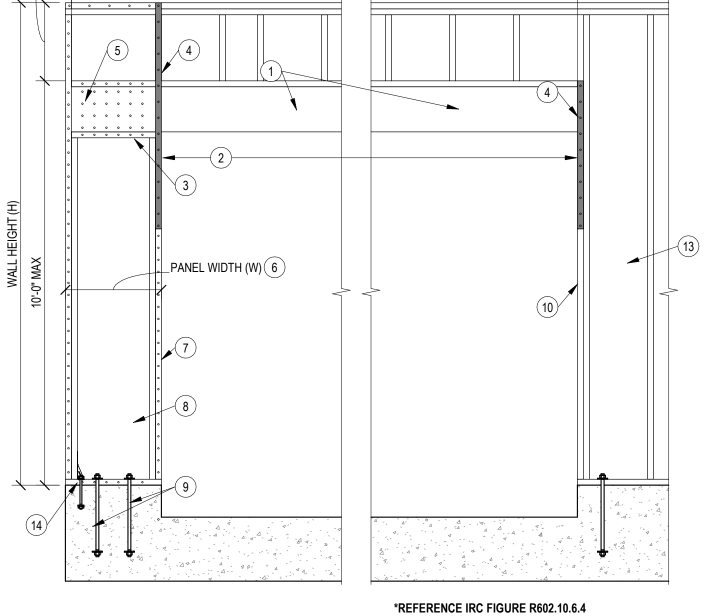
TYP

13

BWP CONN PAR TO FRAMING 3/4" = 1'-0"







RZ206B - CS-PF 1/2" = 1'-0"

(14)

WASHER

(9) MIN (2) 1/2" ANCHOR RODS WITH 2" x 2" x 3/16" PLATE

(8) MIN 7/16" THICKNESS WOOD STRUCTURAL PANEL

(3) FASTEN TOP PLATE TO HEADER WITH TWO ROWS OF 16d

5 FASTEN SHEATHING TO HEADER WITH 8d COMMON OR GALVANIZED BOX NAILS IN 3" GRID PATTERN AS SHOWN AND

3" OC IN ALL FRAMING (STUDS, BLOCKING, AND SILLS) TYP

(12) FOR A PANEL SPLICE (IF NEEDED), PANEL EDGES SHALL BE BLOCKED AND OCCUR WITHIN 24" OF MID-HEIGHT. ONE ROW

OF TYP SHEATHING-TO-FRAMING NAILING IS REQUIRED. IF

⁾ BRACED WALL LINE CONTINUOUSLY SHEATHED WITH WOOD

14) AT CONDITIONS THAT REQ 800# HOLD DOWN DEVICE USE

FASTENERS, 1/2"Ø ANCHOR RODS (5" MIN EMBED), &

SIMPSON DTT2Z-SDS2.5 INSTALLED W/ (8) 1/4 x 2 1/2" SDS

2x4 BLOCKING IS USED, THE 2x4S MUST BE NAILED

- (10) MIN DOUBLE 2x4 DOUBLE POST

DETAIL NOTES:

) FRAMING ORIENTED PARALLEL

TO BRACED WALL PANEL

2 CONT RIM OR END JOIST

WALL PANEL

WALL PANEL

WALL PANEL

MEMBER

DETAIL NOTES:

2) SPAN = 2'-0" TO 18'-0"

7) MIN 2x4 FRAMING

WASHER

BARS 15" MIN

DETAIL NOTES:

(2) SPAN = 6'-0" TO 18'-0"

(7) MIN 2x4 FRAMING

SHEATHING

(1) MINIMUM 3" x 11.25" NET HEADER

SINKER NAILS AT 3" OC TYP

(4) 1000# STRAP OPPOSITE SHEATHING

(6) REFER TO PANEL WIDTH SCHEDULE

10) MIN DOUBLE 2x4 DOUBLE POST

11) TYPICAL PORTAL FRAME CONSTRUCTION

TOGETHER WITH (3) 16d SINKERS

0 0 0 0 0 0 0 0 0 0

(1) MINIMUM 3" x 11 1/4" NET HEADER

SINKER NAILS AT 3" OC TYP

3 FASTEN TOP PLATE TO HEADER WITH TWO ROWS OF 16d

(4) 2500# STRAP ON OPPOSITE SIDE OF SHEATHING

5 FASTEN SHEATHING TO HEADER WITH 8d COMMON OR

6) MIN 3500 LB STRAP-TYPE HOLD-DOWNS (EMBED INTO

8 MIN 7/16" THICKNESS WOOD STRUCTURAL PANEL SHEATHING ATTACHED USING 8d COMMON OR GALV BOX NAILS @ 3" OC IN ALL FRAMING, TYP

9 MIN (1) 5/8" Ø ANCHOR RODS WITH 2" x 2" x 3/16" PLATE

12) FOR A PANEL SPLICE (IF NEEDED), PANEL EDGES SHALL BE BLOCKED AND OCCUR WITHIN 24" OF MID-HEIGHT. ONE ROW

OF TYP SHEATHING-TO-FRAMING NAILING IS REQUIRED. IF

2x4 BLOCKING IS USED, THE 2x4S MUST BE NAILED

13) FASTEN KING STUD TOP HEADER W/ (6) 16d SINKERS

14) MIN REINF. OF FND, ONE #4 BAR TOP & BOT OF FTG. LAP

CONCRETE AND NAILED INTO FRAMING)

GALVANIZED BOX NAILS IN 3" GRID PATTERN AS SHOWN AND 3" OC IN ALL FRAMING (STUDS, BLOCKING, AND SILLS) TYP

(4) BRACED WALL PANEL

(3) 8d @ 6" OC ALONG BRACED

(5) (3)16d @ 16" OC ALONG BRACED

6 ADDITIONAL FRAMING MEMBER DIRECTLY BELOW BRACED

7 FULL HEIGHT BLOCKING @ 16" OC ALONG BRACED WALL

(2) 16d NAILS @ EA BLOCKING MEMBER

(9) (3)16d NAILS @ EA BLOCKING

10 TOE NAIL (3) 8d NAILS @ EA BLOCKING MEMBER

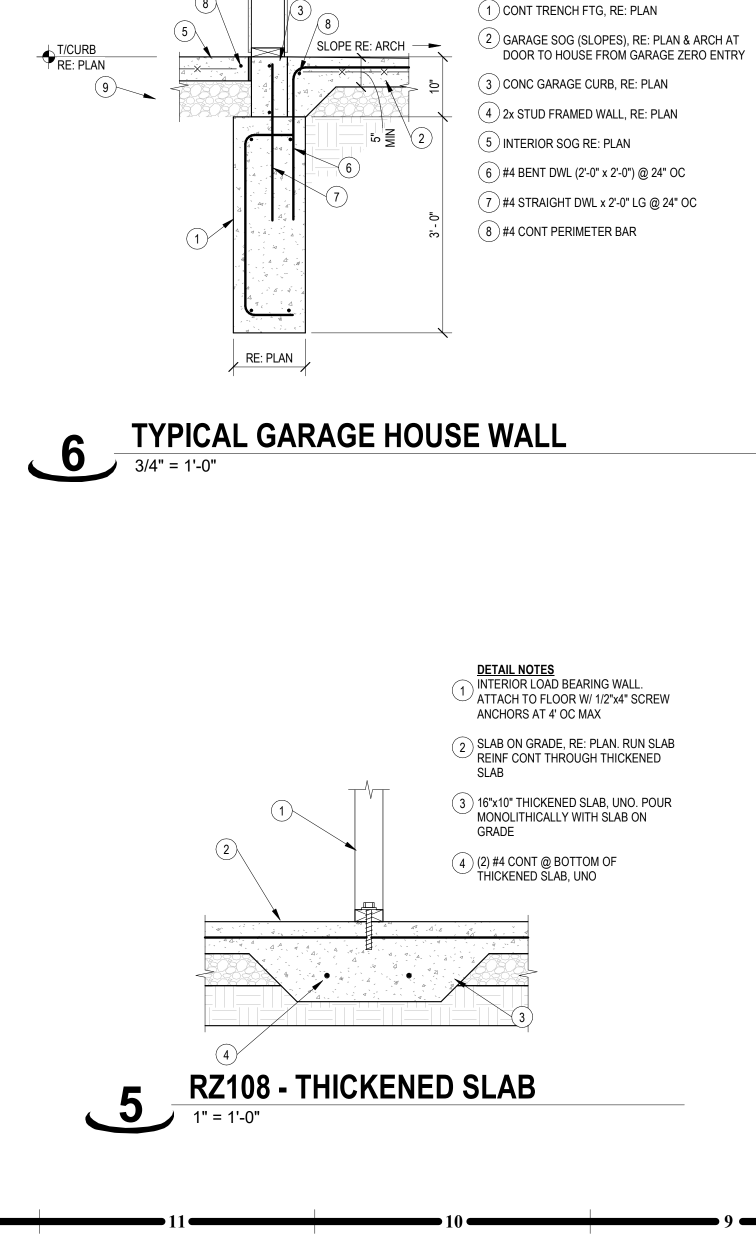
(11) TYPICAL PORTAL FRAME CONSTRUCTION

TOGETHER WITH (3) 16d SINKERS

STRUCTURAL PANELS

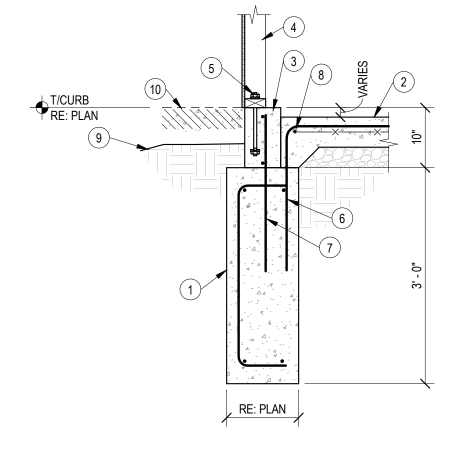
SIMPSON AT-XP ADHEASIVE



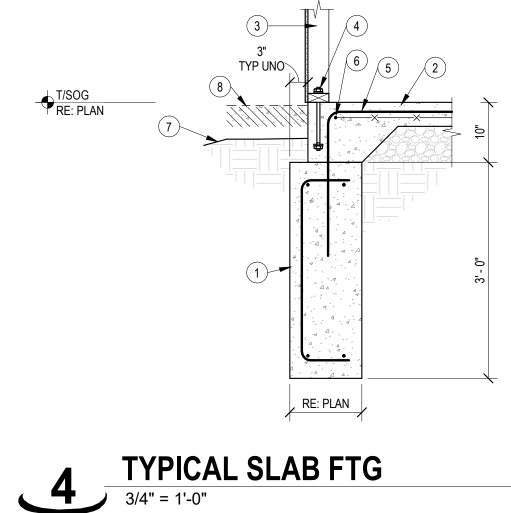


DETAIL NOTES:





- (10) @ SIM LOCATIONS CONC SOG, RE: PLAN
- 9 GRADE, RE: ARCH AND CIVIL
- (7) #4 STRAIGHT DWL x 2'-0" LG @ 24" OC 8 #4 CONT PERIMETER BAR
- 6) #4 BENT DWL (2'-0" x 2'-0") @ 24" OC
- (5) SILL ANCHOR, RE: GENERAL NOTES
- CONC GARAGE CURB, RE: PLAN (4) 2x STUD FRAMED WALL, RE: PLAN
- 1) CONT TRENCH FTG, RE: PLAN 2) GARAGE SOG (SLOPES), RE: PLAN & ARCH
- DETAIL NOTES:

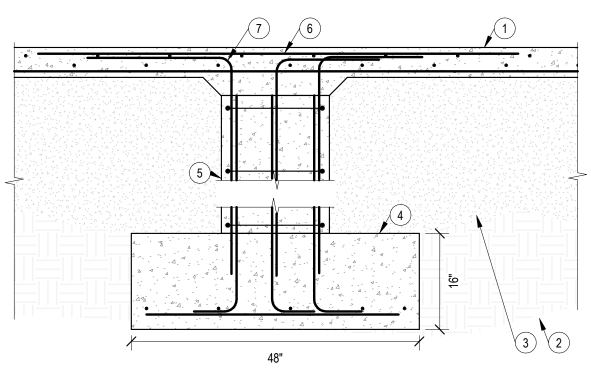


(7) GRADE, RE: ARCH AND CIVIL

(8) @ SIM LOCATIONS CONC SOG, RE: PLAN

- 5) #4 BENT DWL (2'-0" x 2'-0") @ 24" OC (6) #4 CONT PERIMETER BAR
- (3) 2x STUD FRAMED WALL, RE: PLAN (4) SILL ANCHOR, RE: GENERAL NOTES
- (1) CONT TRENCH FTG, RE: PLAN (2) SOG, RE: PLAN & ARCH

DETAIL NOTES:



) SLAB ON GRADE. REINF W/ #4 BOT BARS EA WAY

2 UNDISTURBED NATIVE SOIL (3) FILL MATERIAL

DETAIL NOTES:

- 4 4'-0" SQ x 16" CONC FTG. REINF W/ (8) # 4 EA WAY BOT. BOT OF FTG TO BEAR ON UNDISTURBED SOIL, DEPTH AS REQD
- 5 1'-0" SQ CONC PIER. HOLD TOP DOWN 8" BELOW TOP OF SLAB. REINF W/ (8) #4 VERTS (EMBED W/ STD HOOK INTO FTG). PROVIDE #3 CLOSED TIES @ 12" 00

6 (8) #4 TOP BARS x 6'-8" @ 8" OC. EA WAY. 1 1/2" CLEAR TO TOP OF SLAB

(7) (8) #4 DWLS (1'-6" x 1'-6") 3 EA SIDE OF PIER

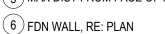
RZ137 - GARAGE PIER 3/4" = 1'-0"

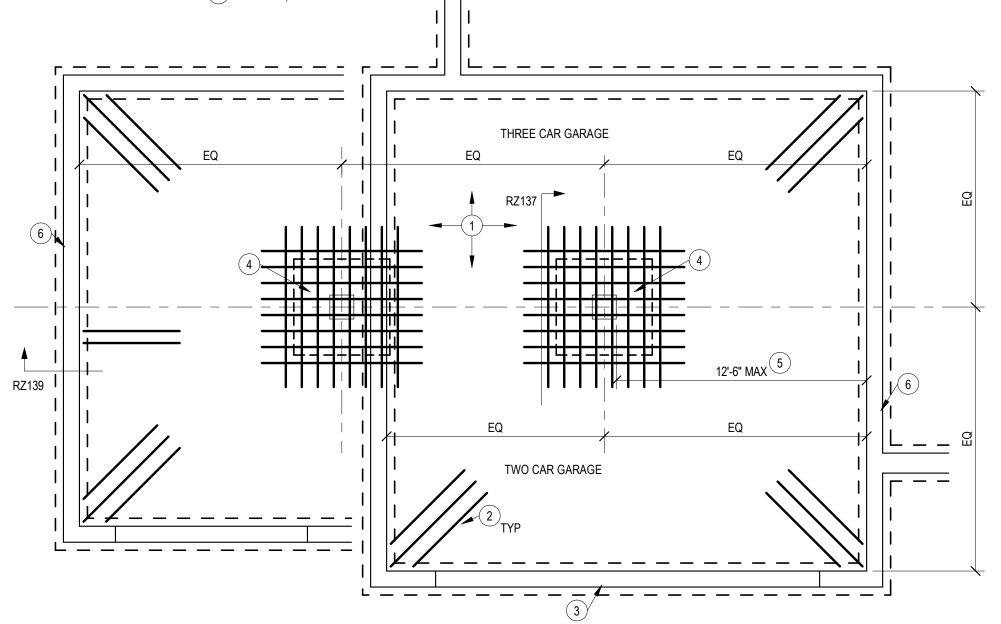
DETAIL NOTES:

1 6" THICK CONC GARAGE SLAB. REINF W/ #4 @ 12" OC EA WAY. PROVIDE HOOKED DWLS INTO WALLS PER TYP DTL RZ139 (2) (3) #4 CORNER BARS. SPACED 8" OC MAX

(3) HOLD DOWN SLAB AT GARAGE DOORS AND MAN DOORS. PROVIDE HOOKED DWLS INTO FDN WALL

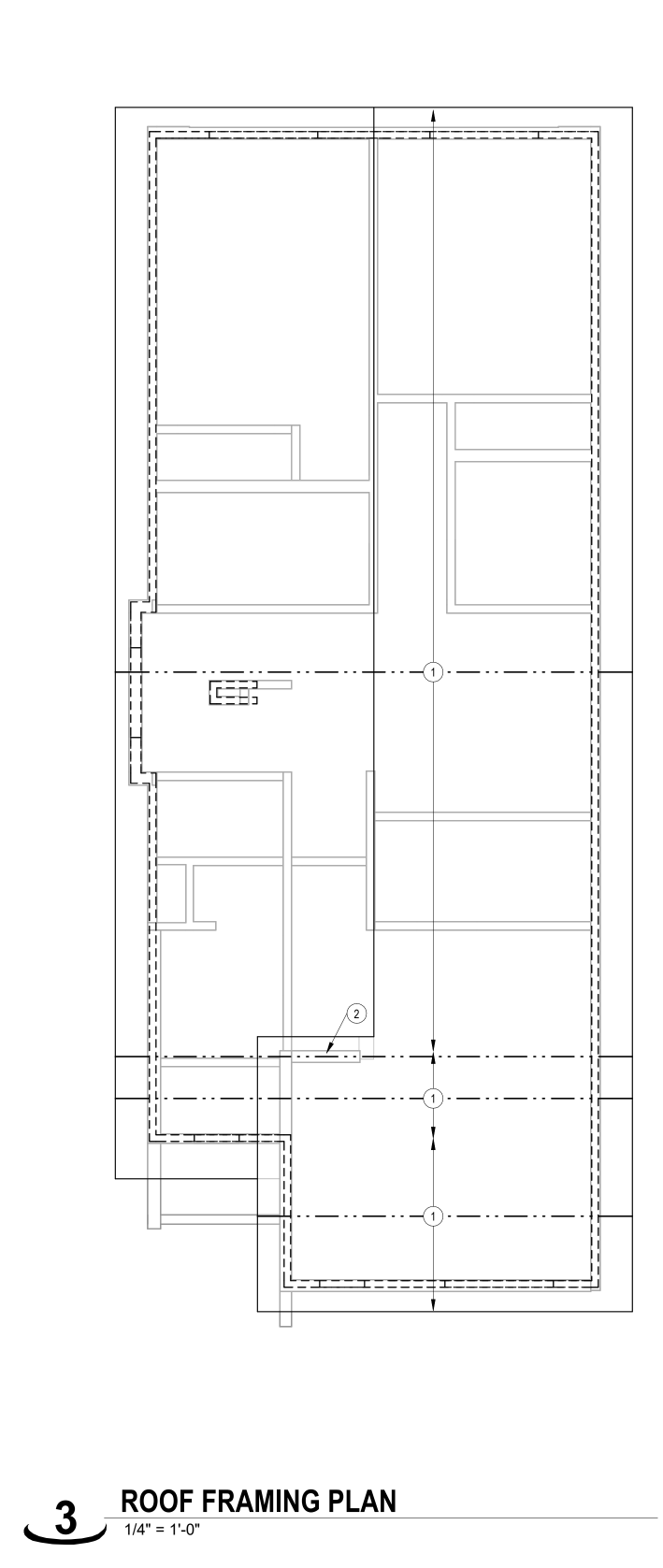
(4) CONC PEDESTAL AND FTG PER TYP DTL RZ137. (1) PIER REQD FOR 2 CAR GARAGE, (2) PIERS REQD FOR 3 CAR GARAGE 5 MAX DIST FROM FACE OF PIER TO ANY CONC WALL OR ADDITIONAL PIER SHALL BE 12'-6" OR LESS

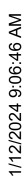


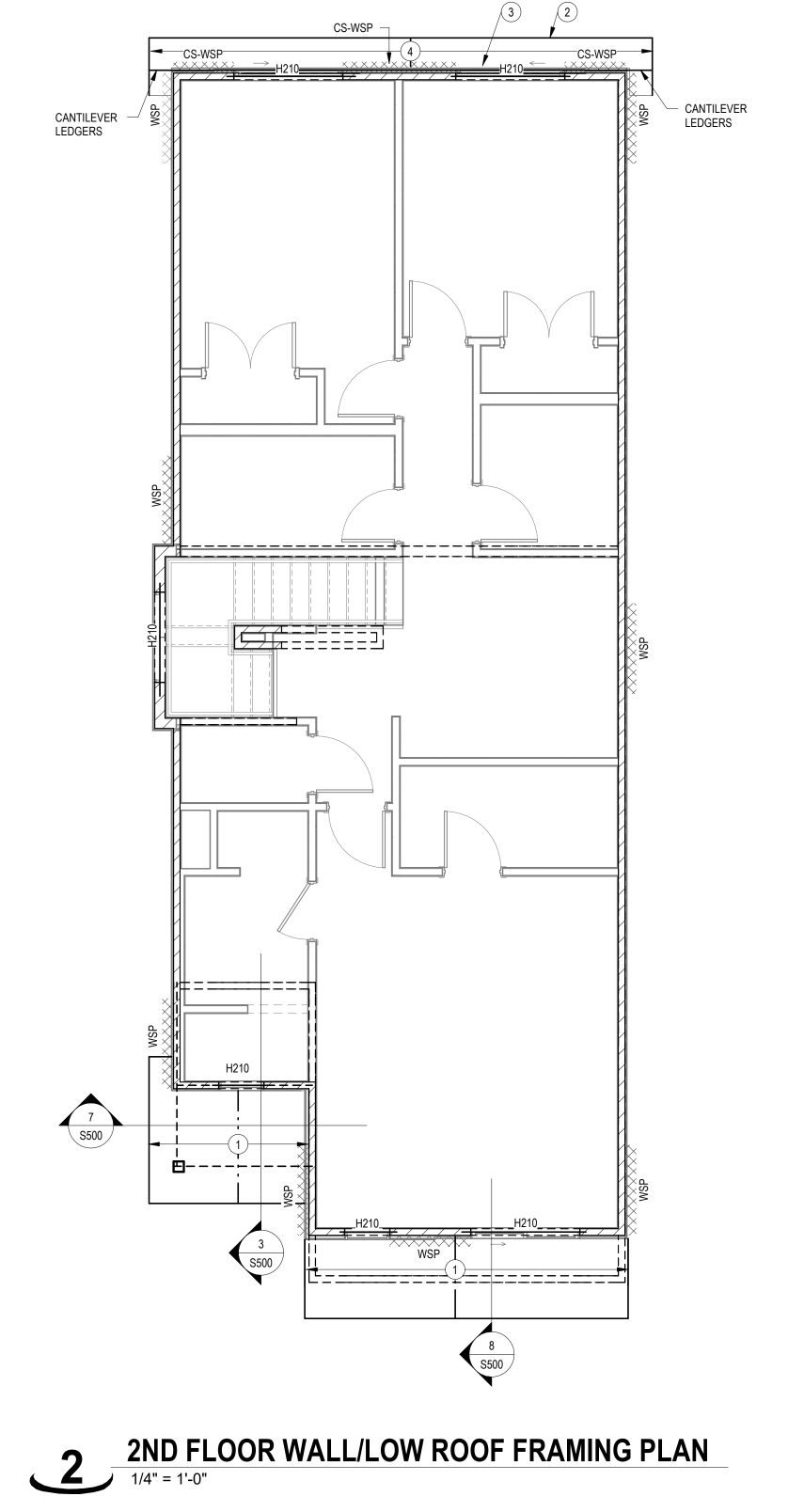


RZ136 - GARAGE SLAB ON FILL 1/4" = 1'-0"











REQUIREMENTS.

WSP: WOOD STRUCTURAL PANEL. PANEL THICKNESS AND NAILING REQUIREMENTS IN GENERAL NOTES MEET BRACED WALL

GB: GYP BOARD. 1/2" GYP BOARD EA SIDE OF WALL. NAILS OR SCREWS PER GENERAL NOTES MAY BE USED. MAX FASTENER SPACING = 4" FOR

BOTH EDGE AND FIELD FASTENERS. PFG: PORTAL FRAME GARAGE, RE: TYP DETAIL RZ-206A FOR

REQUIREMENTS.

CS-PF: CONTINUOUSLY SHEATHED PORTAL FRAME. CONSTRUCT SIMILAR TO TYP DETAIL RZ-206A EXCEPT THAT ALL SURFACES SHALL BE CONTINUOUSLY SHEATHED.

CS-WSP: CONTINUOUSLY SHEATHED WOOD STRUCTURAL PANEL. EC-#: END CONDITION FOR CONTINUOUSLY SHEATH WALL PANEL.

PFH /

TYP, UNO

EC1 —

S012

(14)9

4

\ S012 /

EC1 ·

(10)6)-

ECCL46

(2) 2x12

- (2) 2x12 - -

4

S012

EC2

- H22D

4' - 0"

PFH / ______ (2) 11-7/8" LVL HDR ____ __ __

_ _ _ _ _ _ _ _

______1'-9"_____4'-0"

- LOCATION OF BRACED WALL LINE

_____ · · · ____ · · (12) _ · · · ___ · · ___ ·

~ H22D _

(3) 11-1/4" LVL

· ____ · · ___ · · ___ · · ___ · · ___ · · ___ (12) | ____

(2) 11-1/4" LVL

END CONDITION IDENTIFIER . REQUIRED ON CONTINUOUS BRACED

WALL LINES. BRACED WALL IDENTIFIER —

FC1 BRACED WALL LINE IS EITHER CONTINUOUSLY SHEATHED BW X (CONT) OR INTERMITTENTLY CONT PRIMARY TYPE OF WALL

PANEL IN THE BRACED WALL LINE (UNLESS NOTED OTHERWISE)

END CONDITIONS (CONTINUOUSLY SHEATHED) EC1: PROVIDE RETURN PANEL AT THE END OF THE

WALL. MIN RETURN PANEL LENGTH = 24". EC2: PROVIDE SIMPSON DTT2Z HOLDDOWN AT CORNER. FASTEN TO STUDS W/ (8) SIMPSON SDS SCREWS AND ANCHOR TO CONCRETE W/ 1/2" DIA SIMPSON TITEN HD SCREW ANCHOR x 4" MIN EMBED (6" OVERALL LENGTH). WHERE HOLDDOWN IS REQUIRED BETWEEN FLOORS, PROVIDE DTT2Z

ABOVE AND BELOW FLOOR AND FASTEN TO WALL STUDS. CONNECT TOGETHER WITH 1/2" DIAMETER THREADED ROD. EC3: 48" WIDE BRACED WALL PANEL AT THE END

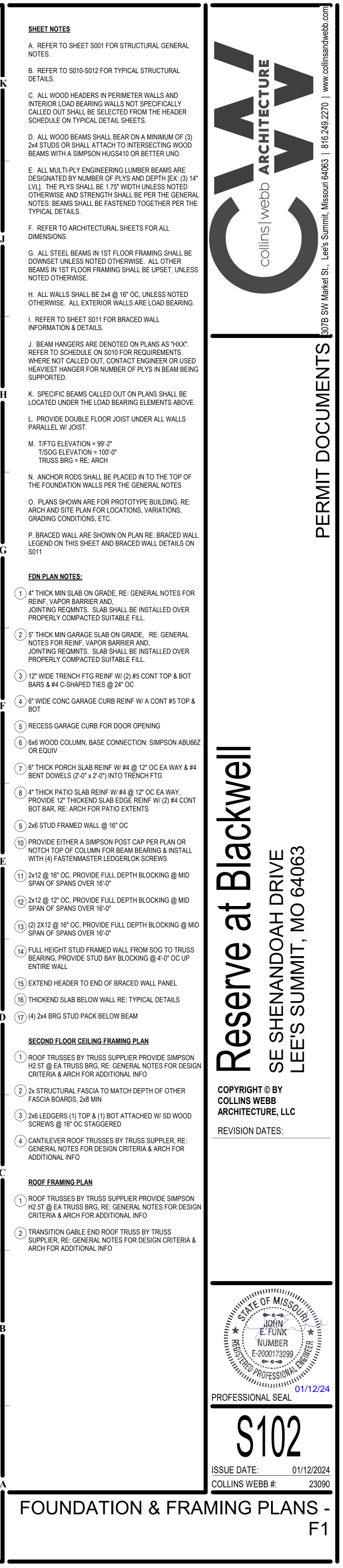
OF THE WALL. NO RETURN PANEL IS REQUIRED. EC5: SIMILAR TO EC2, EXCEPT HOLDDOWN DOES NOT OCCUR AT CORNER, BUT MAY BE UPTO 10'-0" AWAY FROM A CORNER.

- EC5

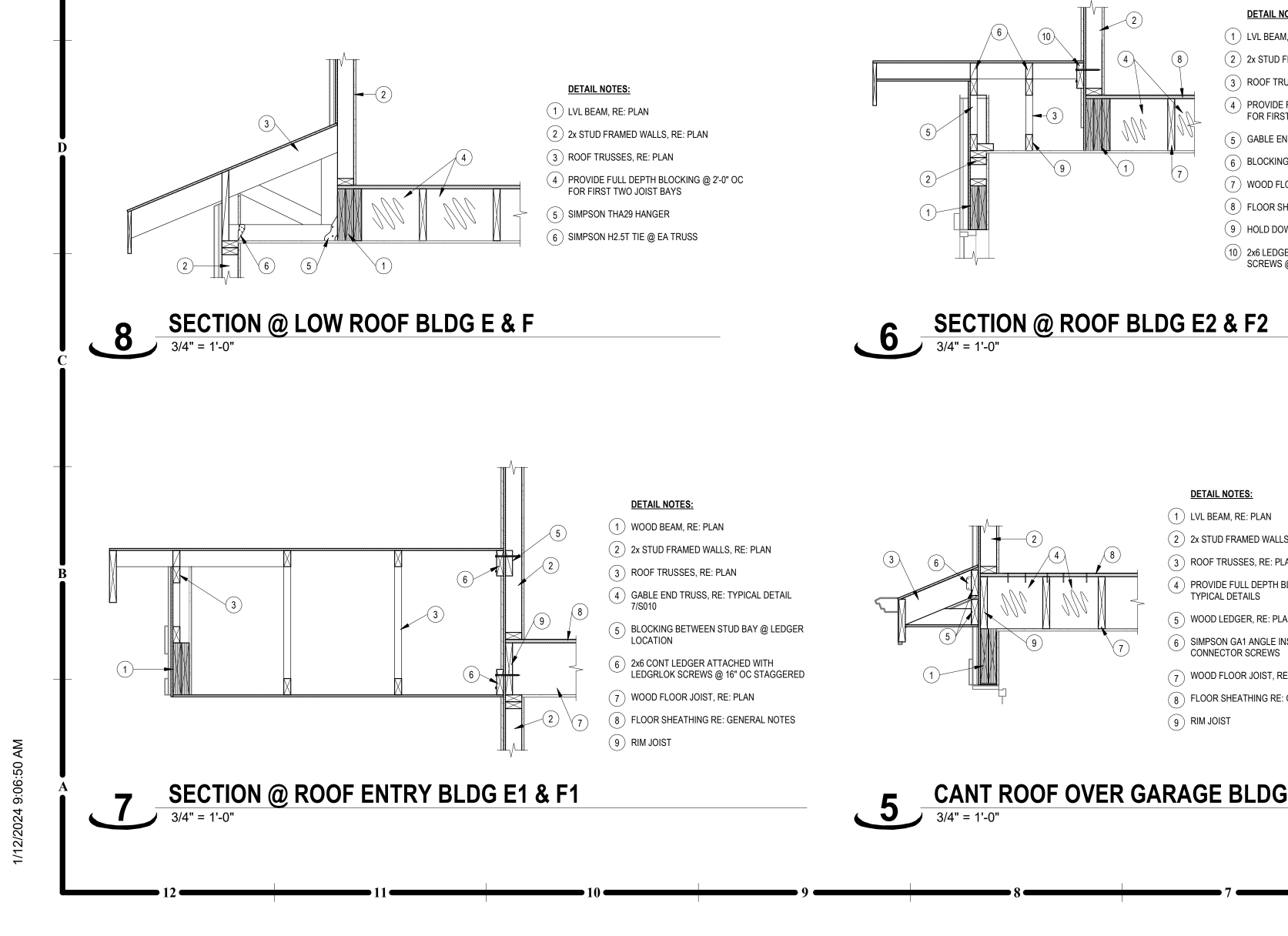
S012

S012

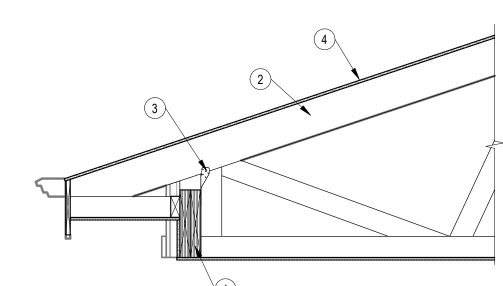
FRAMING LEGEND		
M M	FOUNDATION	
Z777777Z	LOAD BEARING WALL	
Z/////Z	SHEAR WALL	
	HEADER	
	BEAM	
- SPAN DIRECTION		
/	JOIST / TRUSS	
EX EX	TENTS OF JOIST PE	



FOUNDATION AND 2ND FLOOR FRAMING PLAN 1/4" = 1'-0"



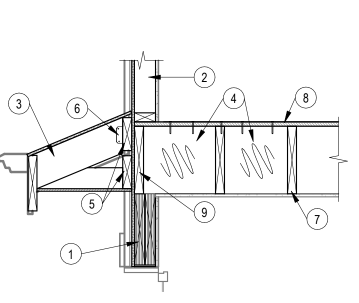




(3) SIMPSON H2.5T TIE @ EA TRUSS (4) ROOF SHEATHING RE: GENERAL NOTES

2 ROOF TRUSSES, RE: PLAN

DETAIL NOTES: 1 LVL BEAM, RE: PLAN



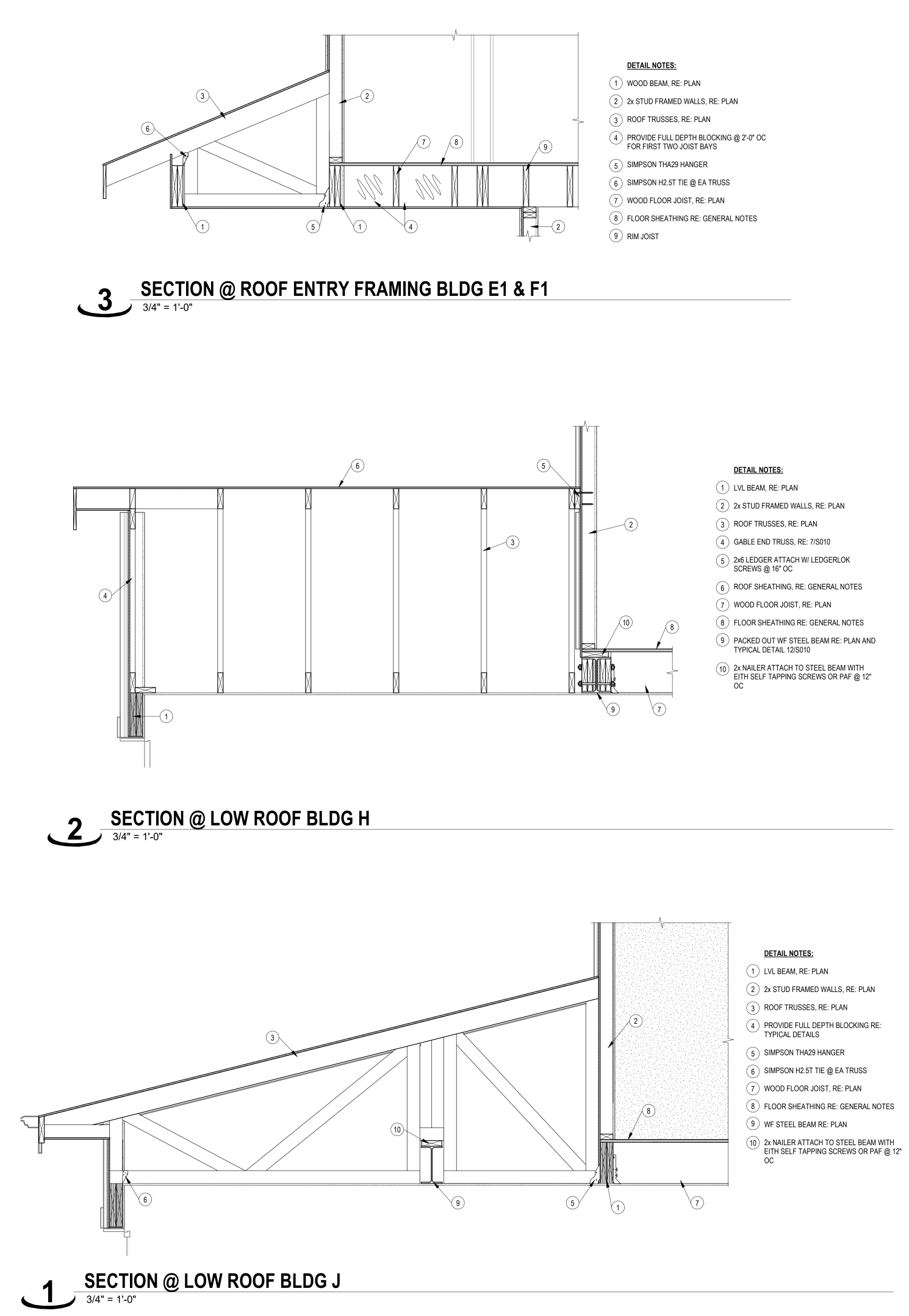


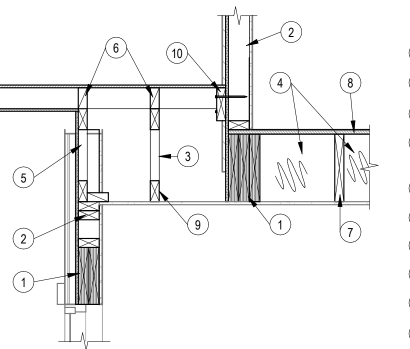
- 2 2x STUD FRAMED WALLS, RE: PLAN

- 1 LVL BEAM, RE: PLAN

- (3) ROOF TRUSSES, RE: PLAN
- 4 PROVIDE FULL DEPTH BLOCKING RE: TYPICAL DETAILS
- WOOD LEDGER, RE: PLAN
- 6 SIMPSON GA1 ANGLE INSTALLED W/ SD
- CONNECTOR SCREWS
- 7 WOOD FLOOR JOIST, RE: PLAN
- 8 FLOOR SHEATHING RE: GENERAL NOTES
- 9 RIM JOIST

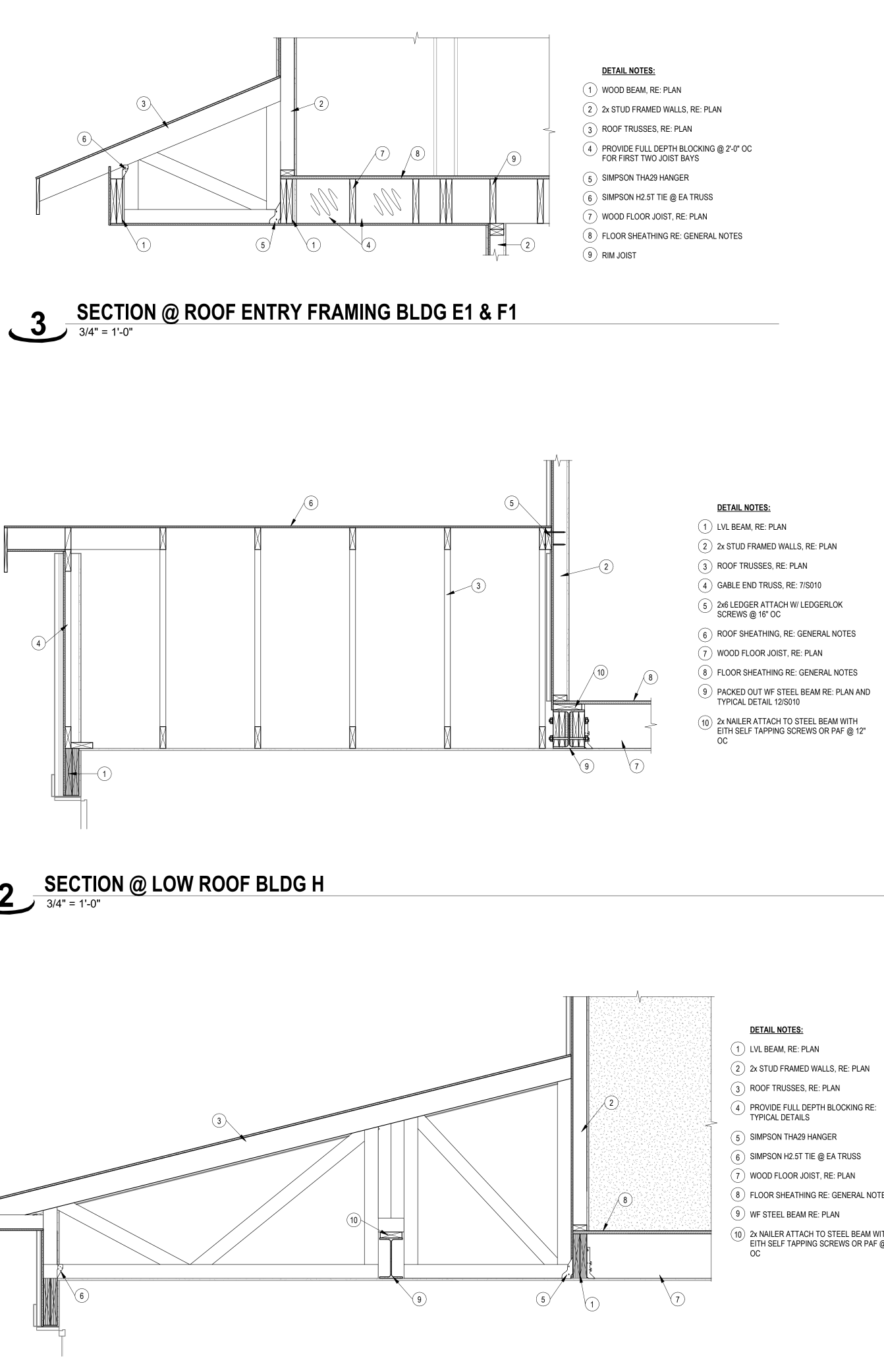


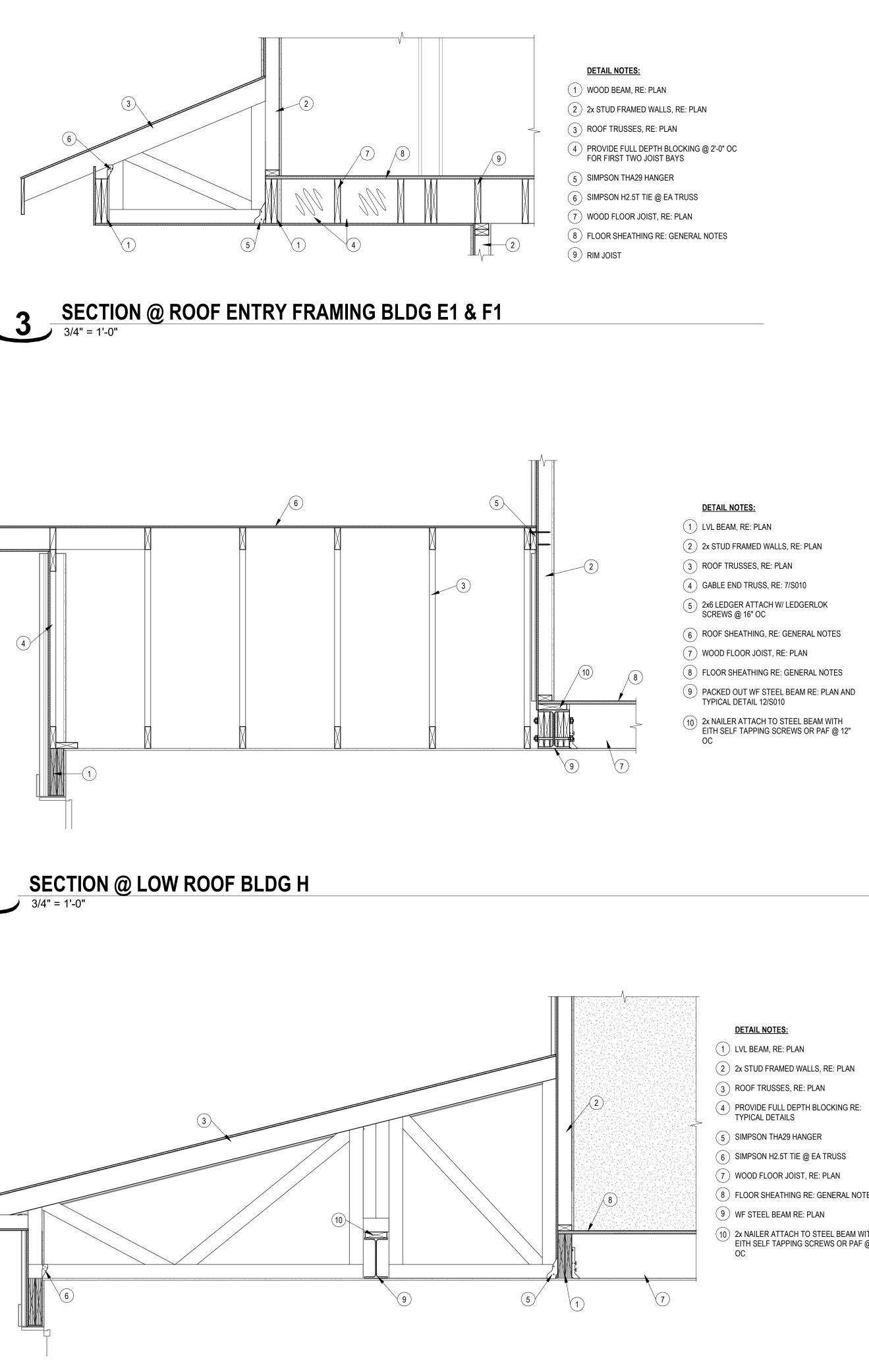


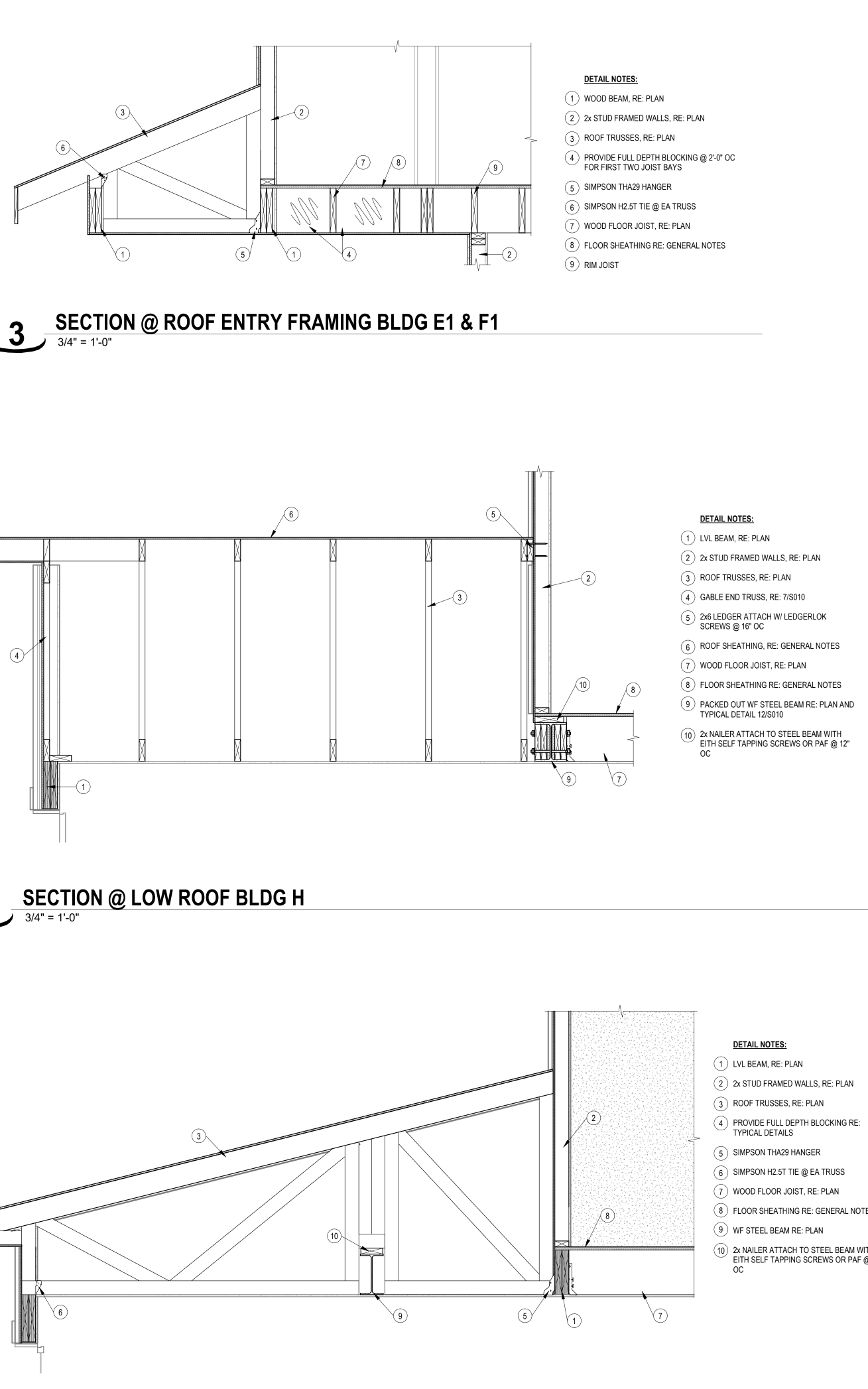


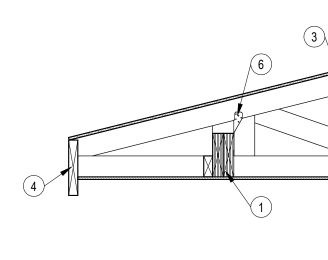
DETAIL NOTES:

- 1 LVL BEAM, RE: PLAN
- 2) 2x STUD FRAMED WALLS, RE: PLAN
- ROOF TRUSSES, RE: PLAN
- PROVIDE FULL DEPTH BLOCKING @ 2'-0" OC FOR FIRST TWO JOIST BAYS
- GABLE END TRUSS RE: 7/S010
-) BLOCKING BETWEEN OUTRIGGERS
- WOOD FLOOR JOIST, RE: PLAN
- 8) FLOOR SHEATHING RE: GENERAL NOTES
- 9) HOLD DOWN TRUSS FOR OUTRIGGER
- (10) 2x6 LEDGER ATTACHED W/ LEDGERLOK SCREWS @ 16" OC STAGGERED











5

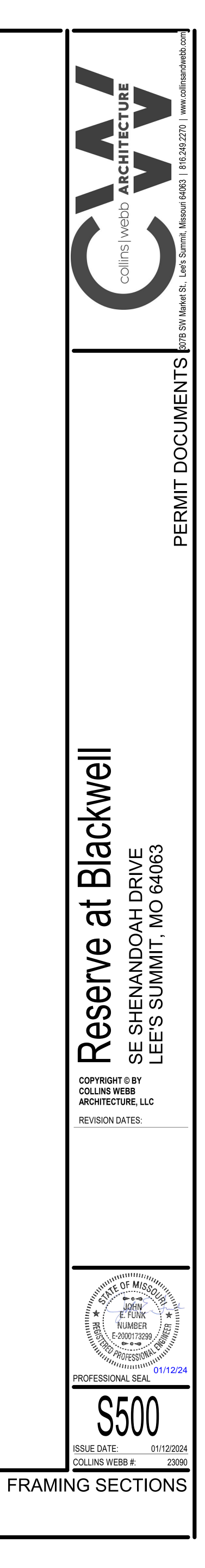
- DETAIL NOTES:
- (1) WOOD BEAM, RE: PLAN

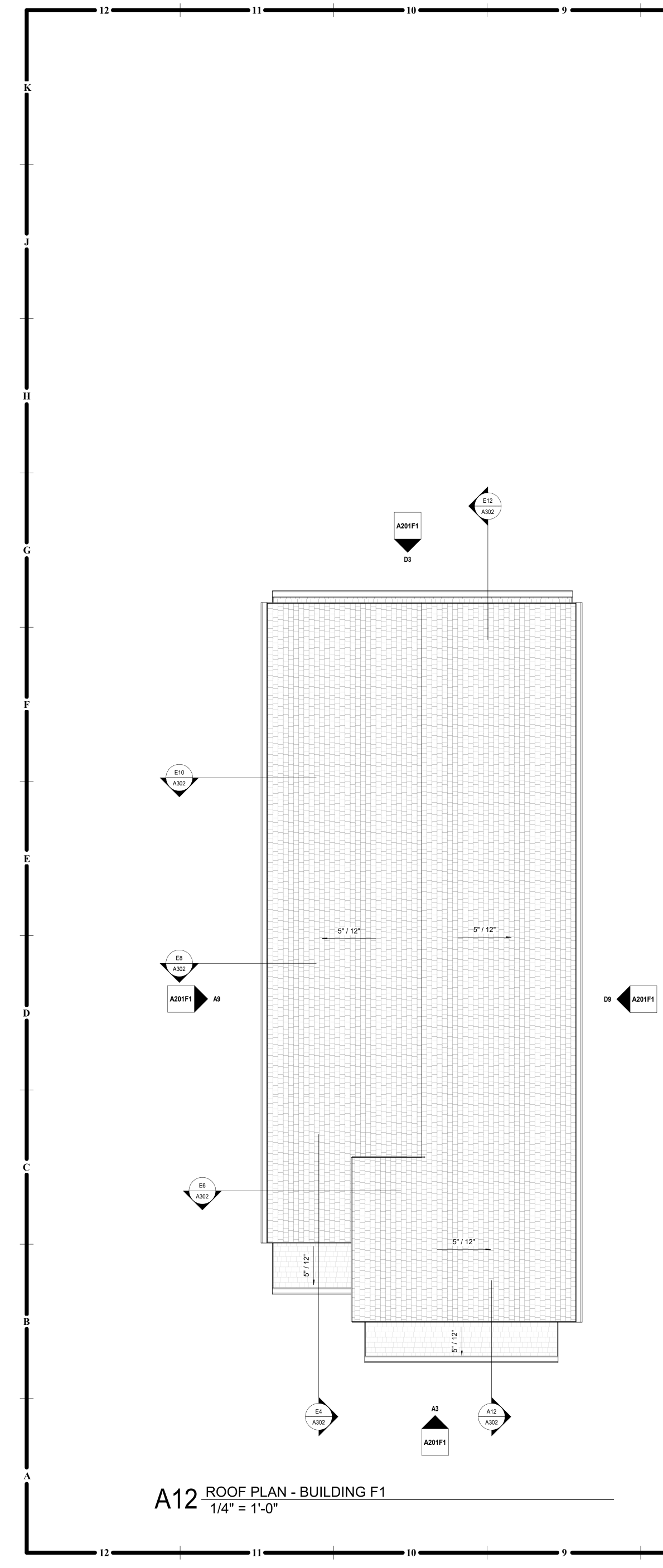
- 9 (8) (4) STRUCTURAL FASCIA RE: PLAN

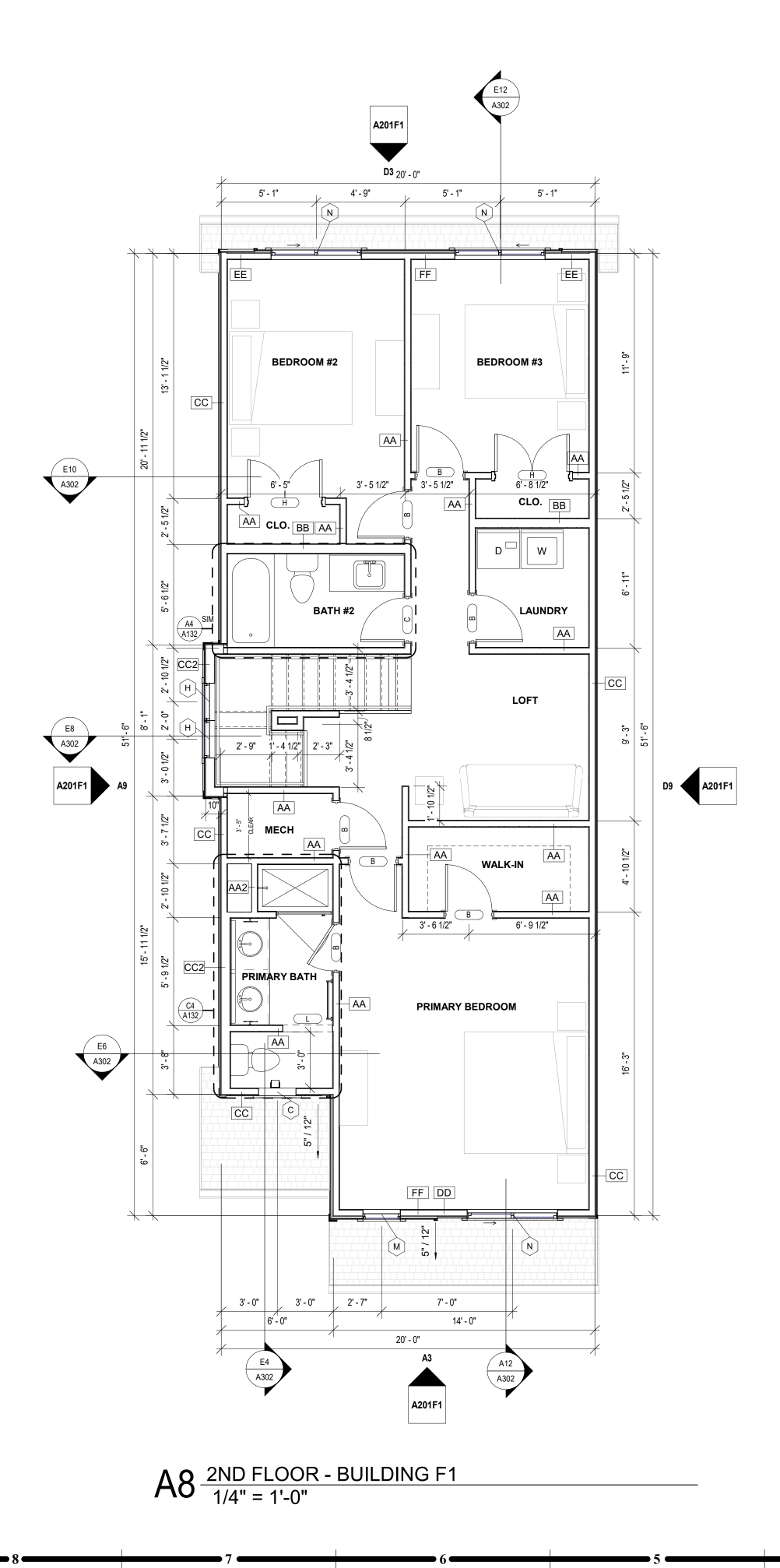
 - 8 FLOOR SHEATHING RE: GENERAL NOTES

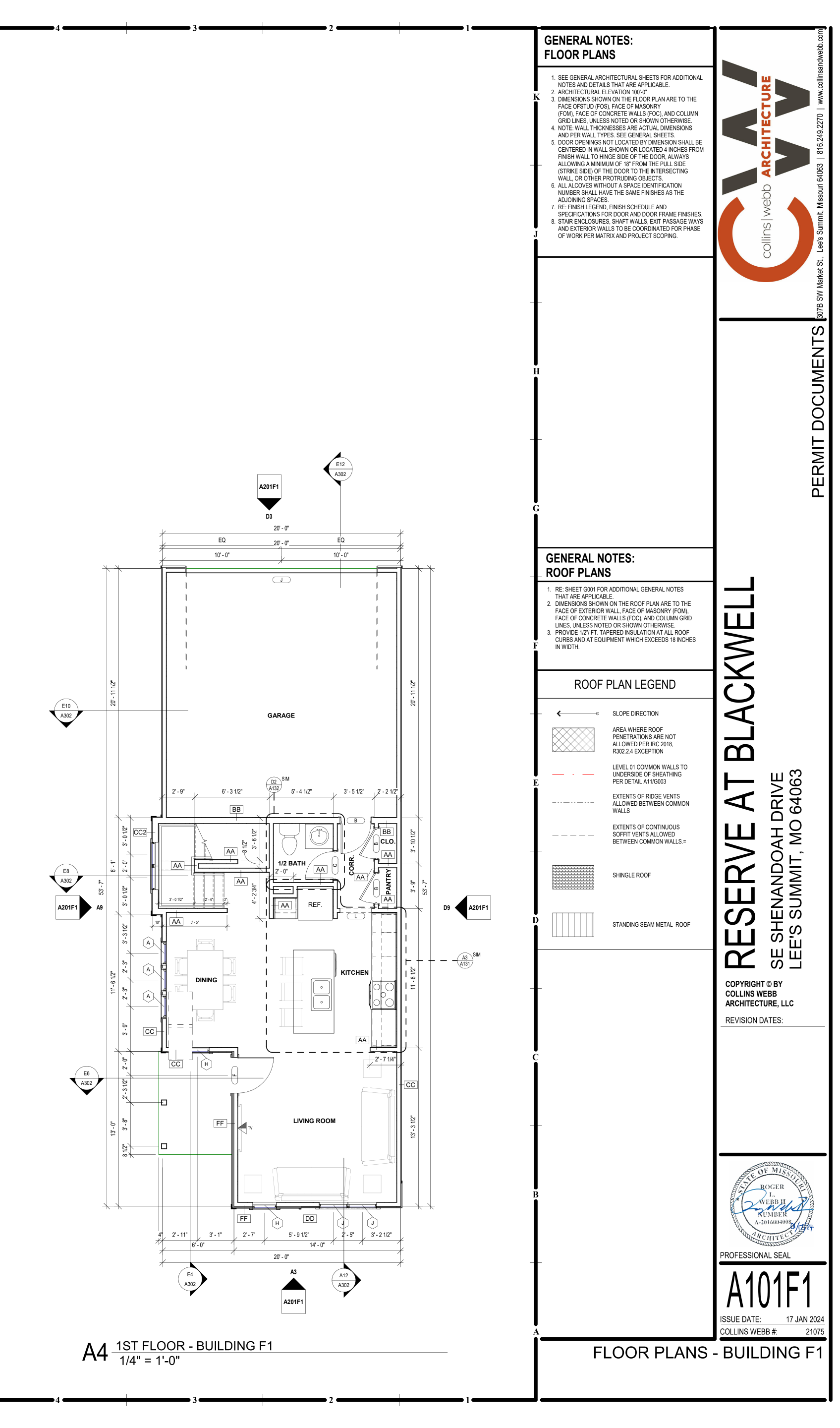
- **SECTION @ ENTRY ROOF BLDG E2 & F2** 3/4" = 1'-0"
- - (2) 2x STUD FRAMED WALLS, RE: PLAN
 - (3) ROOF TRUSSES, RE: PLAN

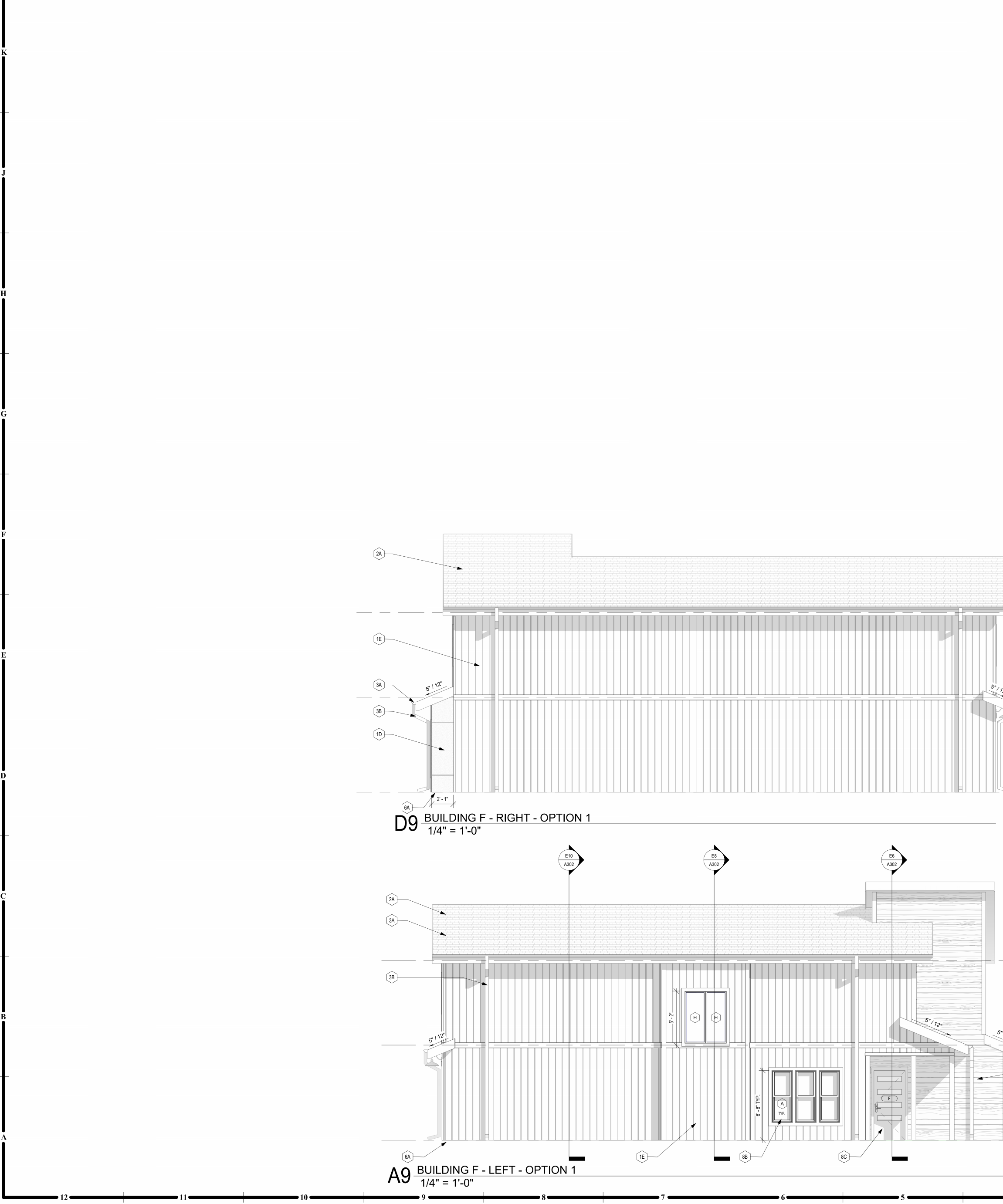
 - (5) SIMPSON THA29 HANGER
 - 6 SIMPSON H2.5T TIE @ EA TRUSS
 - 7) WOOD FLOOR JOIST, RE: PLAN
- (9) RIM JOIST











1	3 2 1		
			ERAL NOTES RIOR ELEVA
		K 2. DIMEN ARE TO MASO	HEET G001 FOR ADDITIO ARE APPLICABLE. ISIONS SHOWN ON THE O THE FACE OF EXTERIO NRY (FOM), FACE OF CC
		FACE 0 OTHEF 3. RE: TH WINDO 4. PROVI	OF STUD, AND COLUMN RWISE NOTED OR INDIC IE WINDOW TYPES SHE DW TYPES AND GLASS T IDE ALL BLOCKING AND RIOR SIGNAGE.
		KEY N	NOTES
		MARK	BIOR ELEVA
		(1A) (1B) (1C)	LEGEND BELOW. 6" LAP SIDING - BROW LEGEND BELOW. CULTURED STONE V
			MATERIAL LEGEND E EXTERIOR STUCCO SEE EXTERIOR MATE 6" BATT SIDING - WH LEGEND BELOW.
		2A (2B)	ARCHITECTURAL AS
		H 3A 3B	PREFINISHED ALUMI RE: EXT. FINISH LEG PREFINISHED ALUMI BLOCKS. RE: EXT. FI
		4A 4B	1X4 TRIM BOARD. 1X6 TRIM BOARD. LIGHT FIXTURE.
		(5A) (6A)	RE: ELECTRICAL CONCRETE FOUNDA CONCRETE PAINT. R
		G 7B 8A	ROOF VENT. POST FOR ROOF STI RE: STRUCT. ALUMINUM DOOR. RE: DOOR SCHEDUI
		88 8C	RE: DOOR SCHEDUL VINYL WINDOW SYS BASIS OF DESIGN: M VINYL DOOR. RE: DOOR SCHEDUL
	E12	8D	GARAGE OVERHEAD RE: DOOR SCHEDUL
	A302	F	
	3A 12"		
ROOF 117' - 2 1/4"	3A 5" 12" 3B 117'-2 1/4"	+	
	$\begin{array}{c} 8B \\ \hline 1C \\ \hline \end{array}$	F	
5"/12" 2ND EL OOD		E	
2ND FLOOR 109'-1 1/8" 5A		+	
<u>- 1ST FL</u> 100' - 0"		D	
	$D3 = 1.0^{6A}$ BUILDING F - REAR - OPTION 1 1/4" = 1'-0"	_	
	E4 A302 1B		
		C	
	3A 3B 3B		
ROOF 117' - 2 1/4"		EXTERIOR	RELEVATION MATERIAL
	$\begin{array}{c c} \hline A \\ \hline 2 \\ \hline 2 \\ \hline \end{array}$	B	STO (SYST GRAY
5"/12" 109'-11/8"			ALL V BRAZ
1B 4A			EL DO CUT O SEAS
			LP SNOV
1ST FL 100' - 0"	6A BB B B B B B B B B B B B B B B B B B		
	A3 $\frac{\text{BUILDING F - FRONT - OPTION 1}}{1/4" = 1'-0"}$		

