

TOTAL SOLUTIONS GROUP
258 Southhall Lane, Suite 200
Maitland, Florida, 32751
(407) 800-2333
CARL A. BROWN, PE - FL #6128
SCOTT LEWKOWSKI, PE - FL #78750

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A.D.A.TA.fibaGOBA

MUNICIPAL STAMP AREA

SIGNATURE & SEAL
4/3/2026

To the best of the Engineer's knowledge, information and belief, the structural plans and specifications conform with all applicable codes and regulations, and I am not aware of any conditions or circumstances which would make them incomplete, incorrect, or otherwise deficient.

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FLOIDA CONTRACTORS LICENSE NO. CHC1330446

DIVISION LOCATION:
GAINESVILLE

Builder:

UNIT:

BK:

LOT: 26

Community:
The Preserve at Laurel Lake

Plan Name:
1970 Model

Project Address:
331 SW Bellflower Dr.
Lake City, FL

Client No.:

Project No.:
26-03456

Sheet No.:

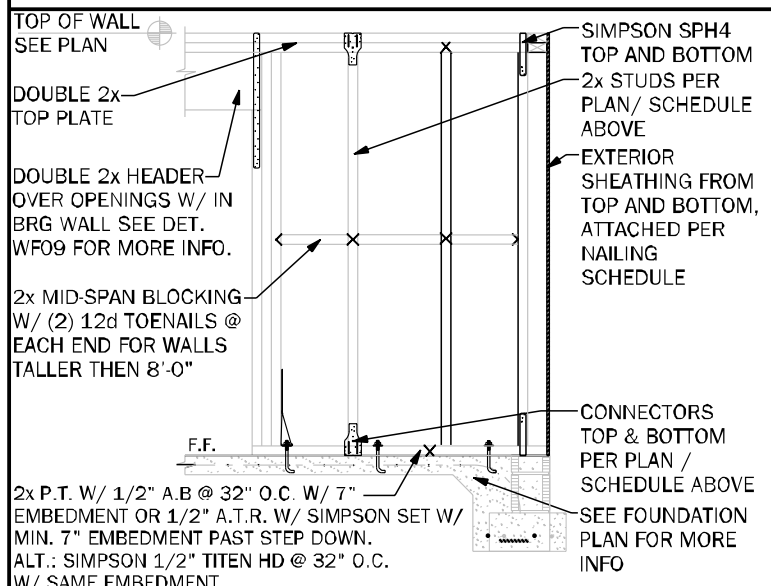
COVER SHEET

BEARING WOOD INTERIOR WALL SCHEDULE

M/RK	STUD SPACING	CONNECTION & FASTENERS		LUMBER SPECIES	LIFT CAP (LB)
		TOP	BOTTOM		
BW1	16"	(2) 16d TOENAILS	(2) 16d TOENAILS	SPF	0
BW2	16"	SP2 W/ (6)-10d NAILS	SP1 W/ (6)-10d NAILS	SPF	402
BW3	16"	SP4 W/ (6) 10d X 1 1/2" NAILS	SP4 W/ (6) 10d X 1 1/2" NAILS	SPF	571
BW4	16"	(2) 16d TOENAILS	(2) 16d TOENAILS	SYP	0
BW5	16"	SP2 W/ (6)-10d NAILS	SP1 W/ (6)-10d NAILS	SYP	439
BW6	16"	SP4 W/ (6) 10d X 1 1/2" NAILS	SP4 W/ (6) 10d X 1 1/2" NAILS	SYP	665
BW7	12"	(2) 16d TOENAILS	(2) 16d TOENAILS	SPF	0
BW8	12"	SP2 W/ (6)-10d NAILS	SP1 W/ (6)-10d NAILS	SPF	535
BW9	12"	SP4 W/ (6) 10d X 1 1/2" NAILS	SP4 W/ (6) 10d X 1 1/2" NAILS	SPF	760
BW10	12"	(2) 16d TOENAILS	(2) 16d TOENAILS	SYP	0
BW11	12"	SP2 W/ (6)-10d NAILS	SP1 W/ (6)-10d NAILS	SYP	585
BW12	12"	SP4 W/ (6) 10d X 1 1/2" NAILS	SP4 W/ (6) 10d X 1 1/2" NAILS	SYP	885

NOTE: 2 x 4 WALLS ARE ASSUMED U.N.O. ON FLOOR PLANS

- * ALL LUMBER TO BE GRADE #2
* CONNECTIONS ARE INSTALLED TO EACH STUD AS INDICATED
*** SP1'S & SP2'S ARE SUB. FOR SP4'S W/ RESPECT TO STUD SIZE



GENERAL NOTES

- SEE FLOOR PLAN FOR WALL SIZE. ASSUME 2x4 STUDS USED UNO.
- ALL STRUCTURAL LUMBER TO BE SYP #1 OR SPF #2 UNO ON PLAN.
- CONNECTIONS TO BE INSTALLED TO EACH STUD AS INDICATED.
- CONTACT E.O.R. IF SP4'S SP2'S OR SP1'S CONNECTIONS ARE SUBSTITUTED, TO VERIFY THEY MEET THE STRUCTURAL REQUIREMENTS.
- IF "DM" IS INDICATED ON SECOND FLOOR BASE CONNECTION TO IGNORED. SEE W/100/3.3. OR INDEX DETAIL FOR PROPER CONNECTIONS FOR 2nd FLOOR TO FIRST FLOOR CONNECTIONS. (NOTE: THIS IS FOR 2-STORY PROJECTS ONLY).
- IF "SM" IS INDICATED THE WALL IS CONSIDERED A SHEARWALL AND REQUIRES MIN. 7/16" OSB PLYWOOD W/ 8d NAILS AT 4" O.C. IN FIELD AND EDGE TO 11 SHIP WALL.
- ALL 2x EXTERIOR WALLS W/ EXTERIOR SHEATHING ATTACHED PER NAILING SCHEDULE. ACT AS SHEARWALLS. SEE PLAN AND WALL SECTIONS FOR STUD SPACING AND GRADE.
- IF THE BEARING WALL IS INDICATED WITH THE DWG. DIM. DWG. DIM. THESE WALLS ARE ONLY SUPPORTING THE FLOOR LOAD AND DO NOT HAVE UPSET. THE STUDS ARE TOE VALED TO THE FLEAD AND THE 2x PLATE CAN BE ATTACHED WITH H400 CASED NAILS (GUN NAILS) AND WILL NOT REQUIRE THE ANCHOR BOLT ATTACHMENT INDICATED IN THE BEARING WALL SCHEDULE.

COLUMN SCHEDULE

MARK	COLUMN SIZE	(BASE) CONN. & FASTENER	UPLIFT (LB)
C1	(3) 2 x 4 #2 SPF	(4)-16d TOENAILS	0
C2	(3) 2 x 4 #2 SPF	DTT22 W/ 1/2" WEDGE ANCHOR & (6) 1/4" X 1 1/2" SDS SCREWS	2145
C3	(3) 2 x 4 SYP #1 OR-	(4)-16d TOENAILS	0
C4	(4) 2 x 4 SPF #2	DTT22 W/ 1/2" WEDGE ANCHOR & (6) 1/4" X 1 1/2" SDS SCREWS	2145
C5	4 x 4 P.T. #2 SYP POST	ABU44 W/ 5/8" ATR** & (12)-16d NAILS	G = 6665 U = 2200
C6	6 x 6 P.T. #2 SYP POST	ABU66 W/ 5/8" ATR** & (12)-16d NAILS	G = 12000 U = 2300
C7	8 x 8 P.T. #2 SYP POST	ABU88 W/ (2)-5/8" ATR** & (15)-16d NAILS	G = 24335 U = 2320
C8	3.5 x 3.5 P.L. Pw-2400 PSI (WGL/MANIZED IF EXT.)	HDEUS-SDS3 W/ 5/8" ATR AND (10) 14" x 3/4" SDS WOOD SCREWS	5375
C9	3.5 x 3.5 P.L. Pw-2400 PSI (WGL/MANIZED IF EXT.)	HDEUS-SDS3 W/ 5/8" ATR AND (10) 14" x 3/4" SDS WOOD SCREWS	5375
C10	3.5 x 3.5 P.L. Pw-2400 PSI (WGL/MANIZED IF EXT.)	HDEUS-SDS3.5 W/ 7/8" ATR AND (16) 14" x 3/4" SDS WOOD SCREWS	9390
C11	3.5 x 3.5 P.L. Pw-2400 PSI (WGL/MANIZED IF EXT.)	HDEUS-SDS3.5 W/ 7/8" ATR AND (16) 14" x 3/4" SDS WOOD SCREWS	9390
C12	3.5 x 3.5 P.L. Pw-2400 PSI (WGL/MANIZED IF EXT.)	HDEUS-SDS3.5 W/ 7/8" ATR AND (16) 14" x 3/4" SDS WOOD SCREWS	9390
C13	3.5 x 3.5 P.L. Pw-2400 PSI (WGL/MANIZED IF EXT.)	HDEUS-SDS3.5 W/ 7/8" ATR AND (16) 14" x 3/4" SDS WOOD SCREWS	9390

GENERAL COLUMN NOTES

- SEE FLOOR PLAN FOR WALL WIDTH. STUD PACKS TO MATCH WALL WIDTH UNO.
- ALL STRUCTURAL LUMBER TO BE SYP #1 OR SPF #2 UNO ON PLAN.
- NAIL BUILT UP STUDS PER DETAIL W/37.
- MINIMUM BOLT EMBEDMENT:
5" EMBEDMENT FOR 1/2" ATR
6" EMBEDMENT FOR 5/8" ATR
8" EMBEDMENT FOR 7/8" ATR
- IF (C) COLUMN IS INDICATED ON SECOND FLOOR, THE BASE CONNECTION IS NOT REQUIRED. (SEE INDEXED CALL OUT ON PLAN FOR ATTACHMENT).
- SEE WOOD CONSTRUCTION NOTE #4 ON COVER SHEET FOR CORROSION INFORMATION.
- SAME NOMINAL SIZE PARALLEL COLUMNS (L-8E) MAY BE SUBSTITUTED FOR ANY P.T. SYP POST NOTED IN THE PLANS.

COMMON NAIL vs. PNEUMATIC GUN NAILS:

COMMON NAIL	DIAM. / LENGTH	PNEUMATIC GUN COMMON NAIL	DIAM. / LENGTH	APPLICATION
8d	0.131" X 2 1/4"	0.131" X 2 1/4"	SEE PLAN RING SHOWN ON ROOF	SHEATHING ROOF & WALLS
10d OR 12d	0.148" X 3"	0.131" X 3"	SEE PLAN	BLOCKING & TOE NAILS & TOP PLATE
12d	0.148" X 3 1/4"	0.131" X 3 1/4"	8" O.C. (COMMON) 6" O.C. (GUN NAIL)	STUD WALL CORNERS
16d	0.148" X 3"	0.131" X 3"	8" O.C. (COMMON) 6" O.C. (GUN NAIL)	STUD PACK COLUMNS
16d	0.162" X 3 1/2"	0.131" X 3 1/2"	(2) 16d (COMMON) (3) 16d (GUN NAIL)	SEE PLAN

BEAM SCHEDULE

MARK	BEAM SIZE	CONNECTIONS
BM1	(2) - 2 x 8 #2 SYP W/ 7/16" OSB FLITCH PLATE. NAIL BEAM TOGETHER USING (2) ROWS OF 12d NAILS @ 12" O.C. TYP. EACH SIDE.	CONNECTION: PROVIDE (2) SIMPSON LSTA24 OR (2) SIMPSON HTS20 TO WOOD POST OR (2) SIMPSON HETA16 TO CMU COL. U.N.O. ON ROOF PLAN.
BM2	(2) - 2 x 10 #2 SYP W/ 7/16" OSB FLITCH PLATE. NAIL BEAM TOGETHER USING (2) ROWS OF 12d NAILS @ 12" O.C. TYP. EACH SIDE.	CONNECTION: PROVIDE (2) SIMPSON LSTA24 OR (2) SIMPSON HTS20 TO WOOD POST OR (2) SIMPSON HETA16 TO CMU COL. U.N.O. ON ROOF PLAN.
BM3	(2) - 2 x 12 #2 SYP W/ 7/16" OSB FLITCH PLATE. NAIL BEAM TOGETHER USING (2) ROWS OF 12d NAILS @ 12" O.C. TYP. EACH SIDE.	CONNECTION: PROVIDE (2) SIMPSON LSTA24 OR (2) SIMPSON HTS20 TO WOOD POST OR (2) SIMPSON HETA16 TO CMU COL. U.N.O. ON ROOF PLAN.
BM4	(2) - 1 3/4" X 11 1/4" LVL 2.0E Fb=2600 PSI. NAIL BEAM TOGETHER USING (2) ROWS 1 1/4" X 3 1/2" SDS WOOD SCREWS @ 16" O.C. TYP. EACH SIDE.	CONNECTION: PROVIDE (2) SIMPSON LSTA24 OR (2) SIMPSON HTS20 TO WOOD POST OR (2) SIMPSON HETA16 TO CMU COL. U.N.O. ON ROOF PLAN.
BM5	(2) - 1 3/4" X 11 1/4" LVL 2.0E Fb=2600 PSI. NAIL BEAM TOGETHER USING (2) ROWS 1 1/4" X 3 1/2" SDS WOOD SCREWS @ 16" O.C. TYP. EACH SIDE.	CONNECTION: PROVIDE (2) SIMPSON LSTA24 OR (2) SIMPSON HTS20 TO WOOD POST OR (2) SIMPSON HETA16 TO CMU COL. U.N.O. ON ROOF PLAN.
BM6	(2) - 1 3/4" X 11 1/4" LVL 2.0E Fb=2600 PSI. NAIL BEAM TOGETHER USING (2) ROWS 1 1/4" X 3 1/2" SDS WOOD SCREWS @ 16" O.C. TYP. EACH SIDE.	CONNECTION: PROVIDE (2) SIMPSON LSTA24 OR (2) SIMPSON HTS20 TO WOOD POST OR (2) SIMPSON HETA16 TO CMU COL. U.N.O. ON ROOF PLAN.

GENERAL BEAM NOTES

- VERIFY WITH PLAN CORRECT LENGTH OF BEAMS REQUIRED (MIN. 4" BEARING EACH END).
- SEE PLAN FOR TOP OR BOTTOM OF BEAM INDICATIONS.
- BEAMS ARE NOT TO BE DRILLED OR NOTCHED IN ANY WAY WITHOUT WRITTEN APPROVAL FROM THE E.O.R.

HEADER SCHEDULE

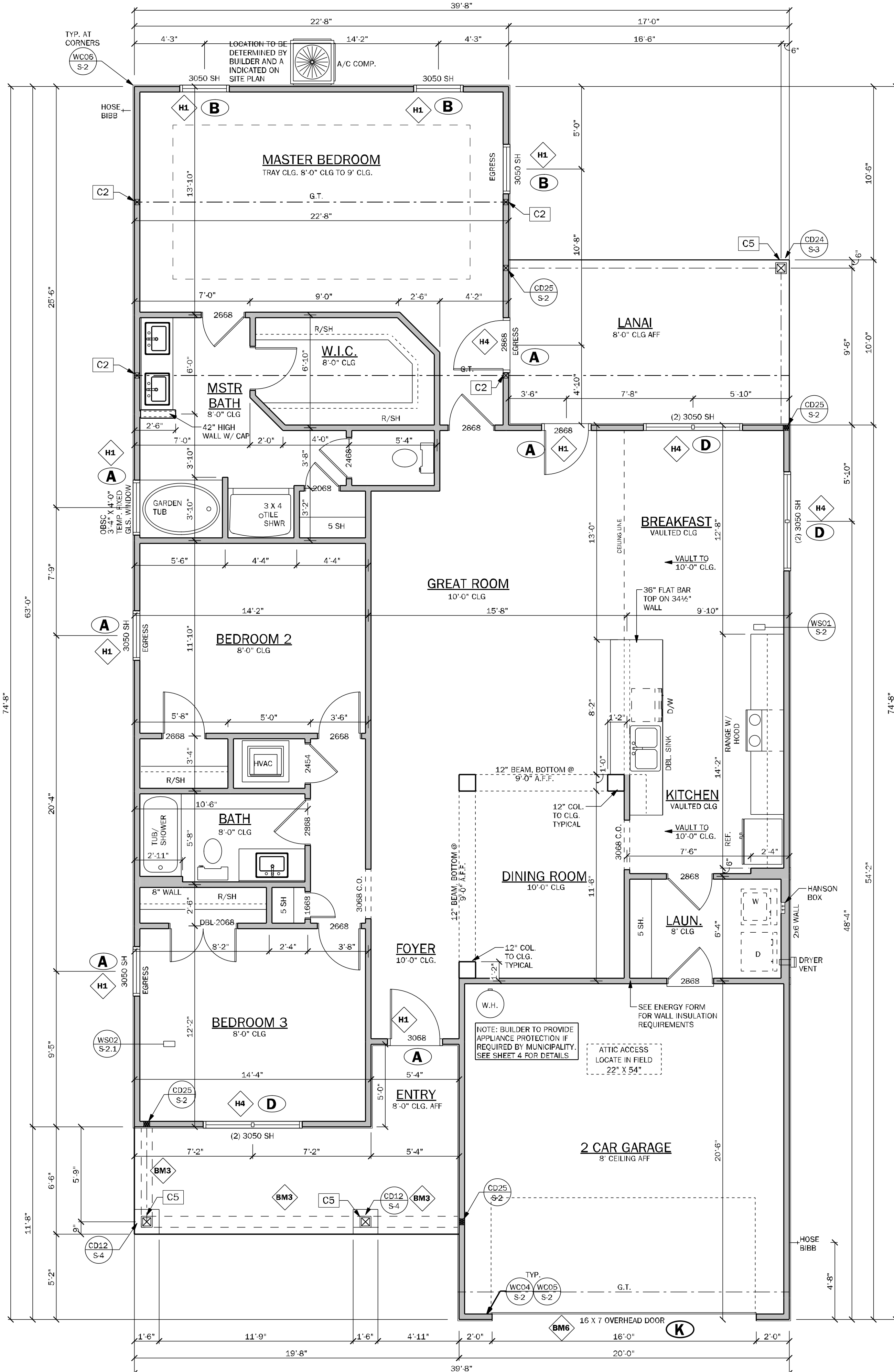
MARK	HEADER SIZE	REMARKS
H1	(2) - 2x6 #2 SYP W/ 1/2" FLITCH PLATE	SEE GENERAL HEADER NOTE #5 THIS SHEET
H2	(2) - 2x6 #2 SYP W/ 1/2" FLITCH PLATE	SEE GENERAL HEADER NOTE #5 THIS SHEET
H3	(2) - 2x10 #2 SYP W/ 1/2" FLITCH PLATE	SEE GENERAL HEADER NOTE #5 THIS SHEET
H4	(2) - 2x12 #2 SYP W/ 1/2" FLITCH PLATE	SEE GENERAL HEADER NOTE #5 THIS SHEET
H5	(2) - 1 3/4" X 11 1/4" LVL 2.0E Fb=2600 PSI	ATTACH TOGETHER W/ (2) ROWS 1 1/4" X 3 1/2" SDS WOOD SCREWS @ 16" O.C. TYP. EACH SIDE
H6	(2) - 1 3/4" X 9 1/4" LVL 2.0E Fb=2600 PSI	ATTACH TOGETHER W/ (3) ROWS 1 1/4" X 3 1/2" SDS WOOD SCREWS @ 16" O.C. TYP. EACH SIDE

HEADER SUPPORT NO. OF JACKS & STUDS REQ. AT OPENINGS

OPENING SIZE	2x4 WALL		2x6 OR 2x8 WALL	
	JACKS EA. END	KINGS EA. END	JACKS EA. END	KINGS EA. END
1'-0" - 3'-11"	(1)	(2)	(1)	(2)
4'-0" - 9'-11"	(2)	(3)	(2)	(4)
10'-0" - 16'-0"	(3)	(4)	(3)	(4)

GENERAL HEADER NOTES

- VERIFY W/ PLAN CORRECT LENGTH OF HEADER REQUIRED.
- IF HEADER IS ON THE 1st FLOOR SEE PLAN FOR BEARING WALL TYPE AND FOLLOW DOWN INSTRUCTIONS WITHIN BEARING WALL SCHEDULE FOR REQUIRED CONNECTIONS UNO ON PLAN.
- IF HEADER IS ON THE 2nd FLOOR SEE PLAN FOR INDICATED HEADER CONNECTION FOR REQUIRED CONNECTIONS.
- ALL HEADER JACK AND KING STUDS SHALL BE FASTENED TO EACH PER DETAIL W/37.
- FASTEN ALL MULTIPLE HEADERS TOGETHER W/ (2) ROWS 12d COMMON NAILS AT 12" o.c. ALONG EACH EDGE OR (3) ROWS IF 2x10 OR LARGER.
- FASTEN ALL HEADERS TO KING STUDS WITH (3) 12d TOENAILS PER SIDE.
- IF HEADER IS NOT SPECIFIED CONTACT E.O.R.



FLOOR PLAN

SCALE: 1/4" = 1'-0"

ELEVATION "C"

NOTE:

○ INDICATES OPENINGS WIND PRESSURES. SEE WIND LOADING CRITERIA ON COVER SHEET FOR INFORMATION.

WALL LEGEND

- FRAMED WALL
- BEARING FRAME WALL
- FRAMED WALL W/ BRICK VENEER
- FRAMED WALL W/ SIDING OR STUCCO

GENERAL NOTES

- R302.6 (table 302.6) If water based ceiling texture material is used, Provide 1/2" gypsum board for 16" O.C. Framing, or 5/8" gypsum board for 24" O.C. Framing. Note 1/2" sag-resistant gypsum board may be used I.L.O. 5/8" gypsum board. 5/8" type "X" gypsum board must be installed on garage ceiling beneath habitable rooms).
- R302.5.2 Duct Penetration: Ducts in the garage and ducts penetrating the walls or ceilings separating the dwelling from the garage shall be constructed of a minimum No. 26 gage (0.48 mm) sheet steel, 1 inch minimum rigid nonmetallic class 0 or class 1 duct board, or other approved material and shall not have openings into the garage.
- R302.5.1 Door from garage into house must be a minimum 1 3/8" solid wood door, solid or honeycomb steel door, or 20 Minute fire rated door.
- R302.7 Enclosed space under stairs that is accessed by a door or access panel shall have walls, under-stair surface and any soffits protected on the enclosed side with 1/2" gypsum board.
- Outdoor swimming pools shall be provided with a barrier complying with R4501.17.1.1 through R4501.17.1.14.
- Bathroom exhaust fans must vent to the exterior of the building, exhaust to attic space and soffits is not acceptable. Ventilation shall be permitted to exit through the soffit if solid soffit is installed 5'-0" on each side of the venting.
- R302.6 The garage shall be separated from the residence and it's attic as required by Table R302.6. From the residence and attic by not less than 1/2-inch (12.7mm) gypsum board applied to the garage side. Garage beneath rooms shall be separated from all habitable rooms above by not less than 5/8 inch (15.9mm) type X gypsum board or equivalent. Where the separation is a floor-ceiling assembly, the structure supporting the separation shall also be protected by not less than 1/2 inch (12.7mm) gypsum board or equivalent.
- R312.2.1 Window slips. In dwelling units, where the bottom of this clear opening of an operable window opening is located less than 24 inches (610 mm) above the finished floor and greater than 72 inches (1829 mm) above the finished grade or other surface below on the exterior of the building, the operable window shall comply with the following:
 - Operable windows with openings that will not allow a 4-inch diameter (102 mm) sphere to pass through the opening where the opening is in its largest opened position.
 - Operable windows that are provided with window fall prevention devices that comply with ASTM F2090.
 - Operable windows that are provided with window opening control devices that comply with Section R312.2.2.
- R308.4.2 All windows within 2'-0" of doors and in shower or tub areas will be safety tempered glass.
- EC: R402.3.4 Vertical or horizontal access doors from conditioned spaces to unconditioned spaces such as attics and crawl spaces shall be weatherstripped and insulated to a level equivalent to the insulation on the surrounding surfaces.
- M1502.4.5 Duct length
The maximum allowable exhaust duct length shall be determined by one of the methods specified in sections M1502.4.5.1 through M1502.4.5.3
M1502.3 Duct termination.
Exhaust ducts shall terminate on the outside of the building. Exhaust duct terminations shall be in accordance with the dryer manufacturer's installation instructions. If the manufacturer's instructions do not specify a termination location, the exhaust duct shall terminate not less than 3 feet (914 mm) in any direction from openings into buildings, including openings in ventilated soffits. Exhaust duct terminations shall be equipped with a backdraft damper. Screens shall not be installed at the duct termination.
- Porch Ceilings: (See plan for the following options)
Option 1. Gypsum:
1/2" exterior gypsum soffit board shall be attached to all framing members with 2x blocking provided at perimeter and panel edges.
The gypsum board shall be attached w/ Type "W" 1 1/4" drywall screws at 8" O.C. in field and edges.
Option 2. Plaster Base:
7/16" OSB on underside of roof trusses shall be attached to all framing members with 2x blocking provided at perimeter and panel edges. The OSB shall be attached w/ 8d nails at 8" O.C. field and 4" O.C. at edges or 7d screw shank 3" O.C. field and 4" edges.
- Energy Code Compliance Path is Performance Based Path. Code cycle is FBC 2023 8th Edition.

* ALL INTERIOR AND EXTERIOR WALL FRAMING, INCLUDING FURRING STRIPS ON CMU WALLS, TO BE SPACED AND 16" O.C. (U.N.O.).

AREA CALCULATIONS

LIVING	1952 S.F.
GARAGE	406 S.F.
COVERED ENTRY	155 S.F.
COVERED PATIO/LANAI	170 S.F.
TOTAL AREA UNDER ROOF	2683 S.F.

TOTAL SOLUTIONS GROUP
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CARL A. BROWN, PE - FL #56126
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MUNICIPAL STAMP AREA

SIGNATURE & SEAL
4/3/2026

To the best of the Engineer's knowledge, information and belief, the structural plans are specific and correct within these drawings comply with the 2023 Florida Building Code, as amended 8th Edition. Engineer's signature and seal is only for the structural engineering portions of the drawing pages bearing engineer's signature and seal.

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DAMS HOMES
FLORIDA CONTRACTORS LICENSE NO. CRC1330146
100 WEST GARDEN STREET
PENSACOLA FL 32502
Division Location: GAINESVILLE

LOT: 26
Community: The Preserve at Laurel Lake
Plan Name: 1970 Model
Project Address: 831 SW Bellflower Dr.
Lake City, FL
Client No.:
UNIT:
BLK:
ROW:

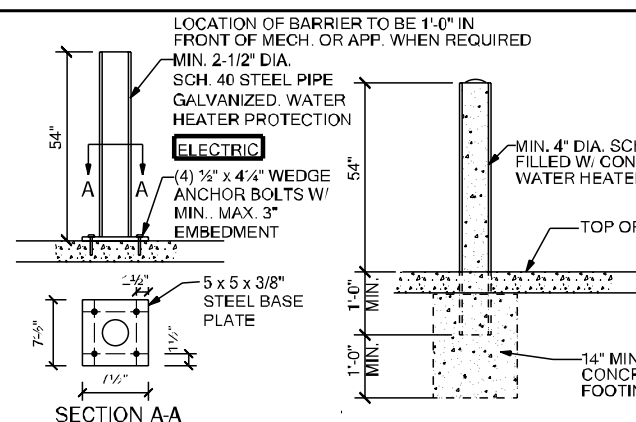
Project No: 26-03456
Sheet No: 2
FLOOR PLAN

$$\text{S.F. LIVING} = \frac{1,970 \times 3}{5.910}$$

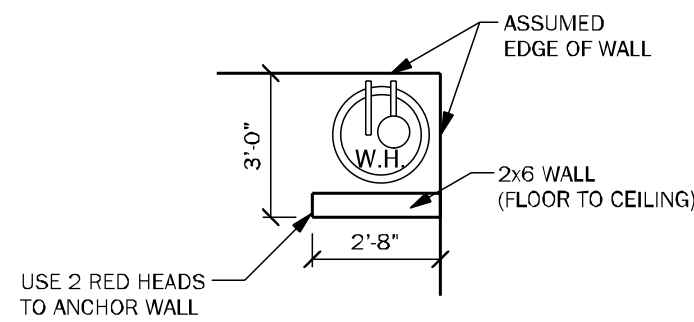
RANGE	8500
OVEN	NONE
MICRO / HOOD	1000
WATER HEATER	4500
WHIRL POOL	1250
WASHER	1500
DRYER	5000
DISHWASHER	1500
DISPOSAL	600
SMALL APPLIANCE CIRCUITS (3)	4500
BATH FANS (100 WATTS / EACH)	400

A/C (AIR HANDLER & COMP.)	10,000
A/C (AUXILIARY HEAT STRIP)	10,000

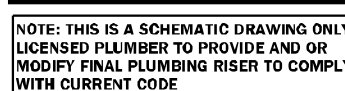
FIRST 10,000 AMPS @ 100%	= 10,000
+ 40% OF "A" = (.40 x 24,460)	= 9,784
+ 100% OF "B" = (20,000)	= <u>20,000</u>
TOTAL WATTAGE	= 39,784
WATTS DIVIDED BY 240 = AMPS	
CALCULATED SERVICE AMPS	= 166



N.T.S.

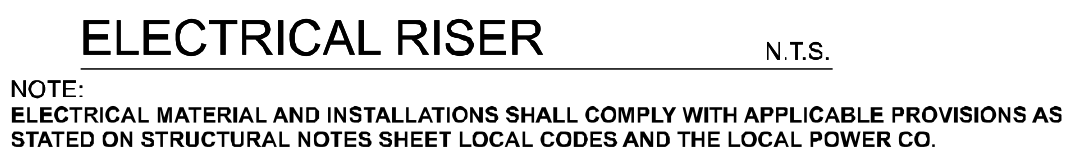


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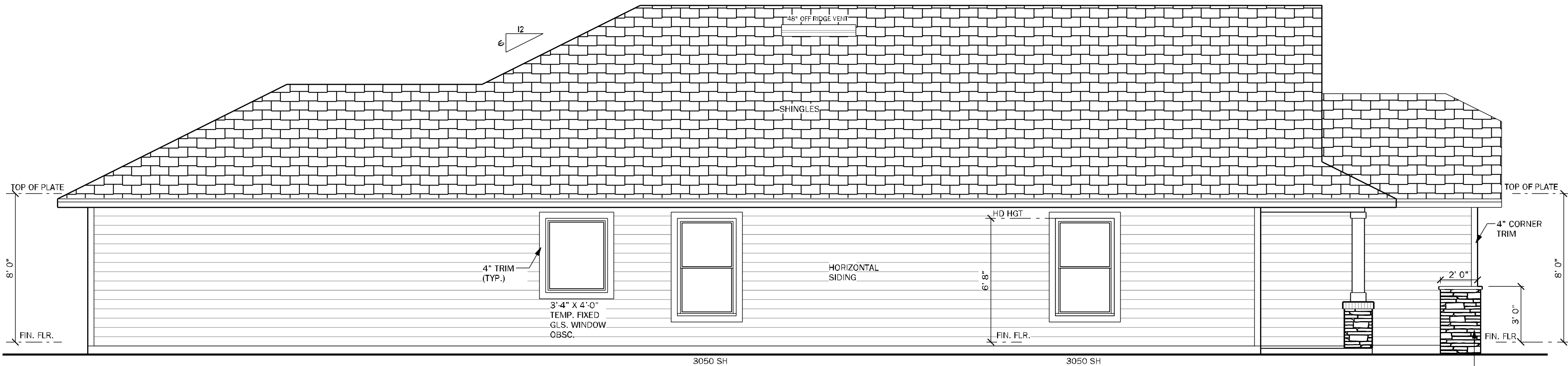


1. LAUNDRY: 24" AFF
2. BATHROOM: 36" AFF
3. LAUNDRY ROOM: 36" AFF
4. EXTERIOR WALKWAY: 12" AFF
5. RANGE - GENERAL PURPOSE: 42" AFF
6. RANGE: 2" AFF
7. ALL TRIM PLATES AND DEVICES TO BE GANGED, WHERE POSSIBLE.
8. ELECTRICAL SWITCHES TO BE AT 42" CENTERLINE ABOVE FINISHED FLOOR.
9. ALL ELECTRICAL WIRING TO BE INSTALLED FOR SPECIFIC PURPOSES AND ALL WORK SHALL BE DONE IN STRICT ACCORDANCE WITH THE NATIONAL ELECTRIC CODE (NEC), LATEST EDITION, BY A LICENSED ELECTRICAL CONTRACTOR WHO SHALL BE RESPONSIBLE FOR THE INSTALLATION & SIZING OF ALL ELECTRICAL WIRING & ACCESSORIES.
10. RANGE SHALL BE INSTALLED WITH HPS #22 AND SECTION #214 AND SHALL BE LISTED IN ACCORDANCE WITH UL 217, COMBINATION SMOKE AND CARBON MONOXIDE ALARMS SHALL BE INSTALLED IN ACCORDANCE WITH UL 217 AND UL 2034.
11. FROM EACH SINK (ARC FIGHT CIRCUIT INTERRUPTERS) COMBINATION TYPE INSTALLED TO PROVIDE PROTECTION OF THE BRANCH CIRCUITS IN ALL DWELLING UNITS PER NFA 70 (CURRENT EDITION) AND THE NEC AND AS DEFINED IN UL 1699.
12. PROVIDE TAMPER RESISTANT RECEPTACLES AS REQUIRED BY THE NFPA 70 (CURRENT EDITION).
13. CARBON MONOXIDE PROTECTION: CARBON MONOXIDE ALARMS OR DETECTORS SHALL BE INSTALLED IN ALL DWELLING UNITS IN ACCORDANCE WITH FCC R315 AND NFPA 70. SUCH DETECTORS SHALL BE LISTED BY THE APPROPRIATE STANDARD, EITHER ANSI/UL 2034: STANDARD FOR SINGLE AND MULTIPLE STATION CO ALARMS OR UL 2034: STANDARD FOR CARBON MONOXIDE DETECTORS.
14. R315.1-2 COMBINATION ALARMS: COMBINATION SMOKE/CARBON MONOXIDE ALARMS SHALL BE LISTED AND LABELED BY A NATIONALLY RECOGNIZED TESTING LABORATORY.
15. ALL SMOKE DETECTORS MINIMUM OF ONE FROM EACH BEDROOM DOORS.
16. IN NEW CONSTRUCTION, SMOKE DETECTORS SHALL BE HARDWIRED INTO AN A/C ELECTRICAL POWER SOURCE AND SHALL BE EQUIPPED WITH A MONITORED BATTERY BACKUP.
17. BATHROOM EXHAUST FANS MUST VENT TO THE EXTERIOR OF THE BUILDING, VENTILATION TO ATTIC SPACE AND VENTILATION TO OUTSIDE AIR.
18. CHAPTER 45 PRIVATE SWIMMING POOLS - OUTDOOR SWIMMING POOLS SHALL BE PROVIDED WITH A BARRIER COMPLYING WITH R4501.17.1.1 THROUGH R4501.17.1.1.4.
19. SINKS TO BE PROVIDED TO LOCATED IN LAUNDRY ROOMS AND UTILITY ROOMS OF DWELLINGS WHERE INSTALLED WITHIN 6" OF THE OUTSIDE EDGE OF A SINK. THIS WOULD INCLUDE THE RECEPTACLE INSTALLED FOR A WASHING MACHINE. RECEPTACLE OUTLETS SHALL NOT BE REQUIRED ON A WALL DIRECTLY BEHIND A RANGE OR RECEPTACLE. RECEPTACLE OUTLETS SHALL NOT BE REQUIRED ON A WALL WHERE THE SINK OR RANGE IS NOT INCLUDED IN THE STRAIGHT PORTION OF THE OUTLETS UNLESS THE DISTANCE FROM THE SINK OR RANGE IS GREATER THAN 12" FOR SINKS CORNER TOPS AND 18" FOR SINKS AND RANGES INSTALLED IN CORNER COUNTERTOPS.
20. WHERE MORE THAN ONE SMOKE ALARM IS REQUIRED TO BE INSTALLED WITHIN AN INDIVIDUAL DWELLING UNIT, THE ALARMS SHALL BE INTERCONNECTED IN SUCH A MANNER THAT THE ACTIVATION OF ONE ALARM WILL ACTIVATE ALL OF THE ALARMS IN THE INDIVIDUAL DWELLING UNIT. PHYSICAL INTERCONNECTION OF SMOKE ALARMS SHALL NOT BE REQUIRED WHERE LISTED WIRELESS ALARMS ARE INSTALLED.
21. IN NEW CONSTRUCTION, SMOKE DETECTORS SHALL BE HARDWIRED INTO AN A/C ELECTRICAL POWER SOURCE AND SHALL BE EQUIPPED WITH A MONITORED BATTERY BACKUP.
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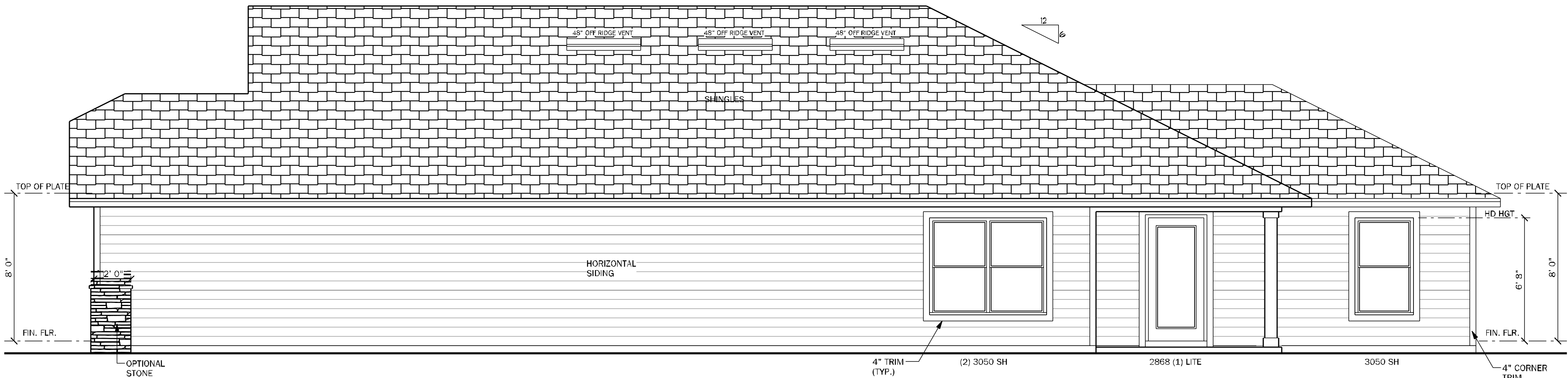
\$	SINGLE POLE SWITCH		SMOKE DETECTOR
\$2	DOUBLE POLE SWITCH		CARBON MONOXIDE/ SMOKE DETECTOR COMBO UNIT
\$3	THREE-WAY SWITCH		FLOOD LIGHT
\$4	FOUR-WAY SWITCH		FLUORESCENT LIGHTING
\$DM	DIMMER SWITCH		TRACK LIGHTING
	CEILING MOUNTED FIXTURE		CEILING FAN
	SCOUNCE (WALL MOUNTED) FIXTURE		DOOR BELL CHIMES
	110 VOLT DUPLEX OUTLET		DOOR BELL
	110 VOLT SPLIT SWITCHED OUTLET		DISPOSAL
	GROUND FAULT INTERRUPT		DISCONNECT SWITCH
	WATER PROOF W/ GROUND FAULT		PREWIRE SPEAKER
	220 VOLT OUTLET		JUNCTION BOX
	SPECIAL SERVICES OUTLET		THERMOSTAT
	T.V. CABLE OUTLET		LOW VOLTAGE LIGHTING
	TELEPHONE CABLE OUTLET		INTERCOM SYSTEM
	RECESSED LIGHTING		GARAGE DOOR PUSH BUTTON
	WATER PROOF RECESSED LIGHTING		
	BATH FAN		
	BATH FAN W/ LIGHT		
	L.E.D. DISC LIGHT		



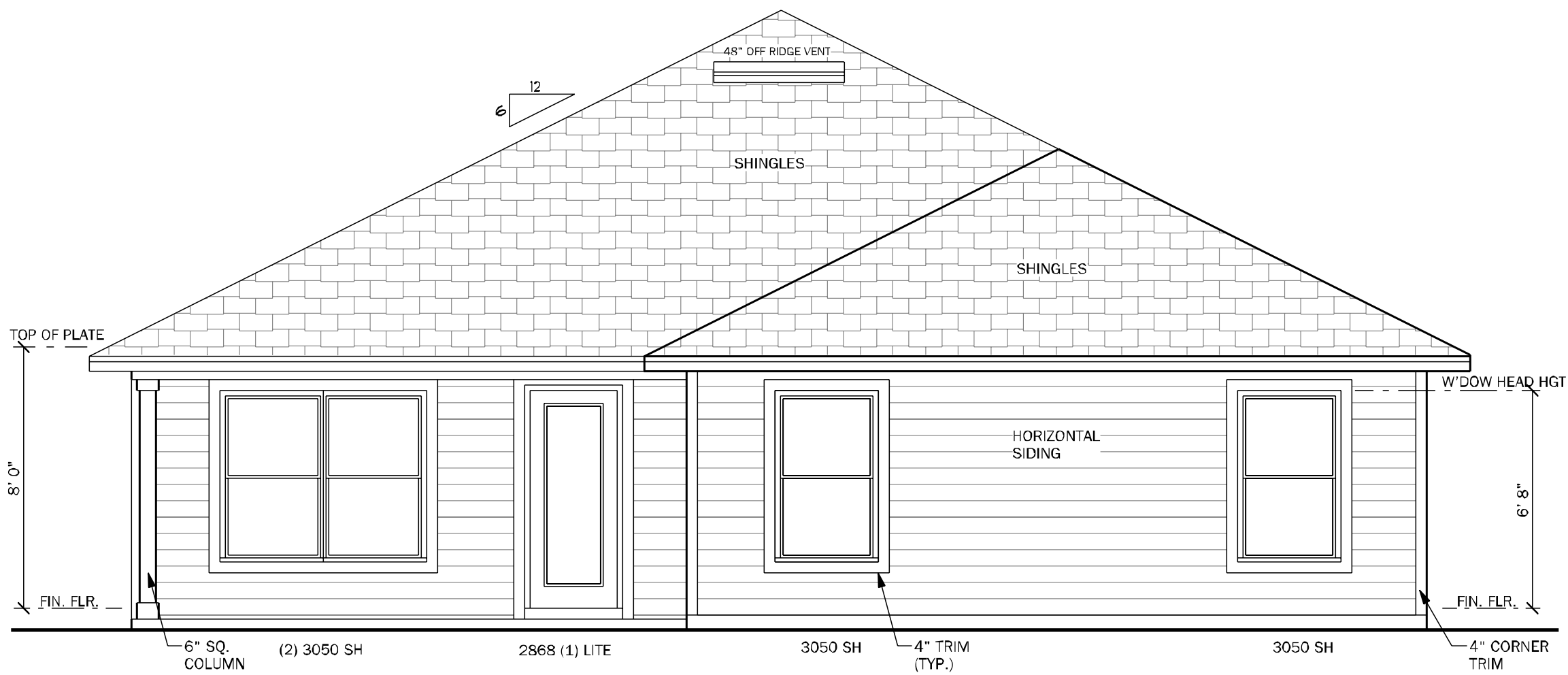
4 ELECTRICAL PLAN



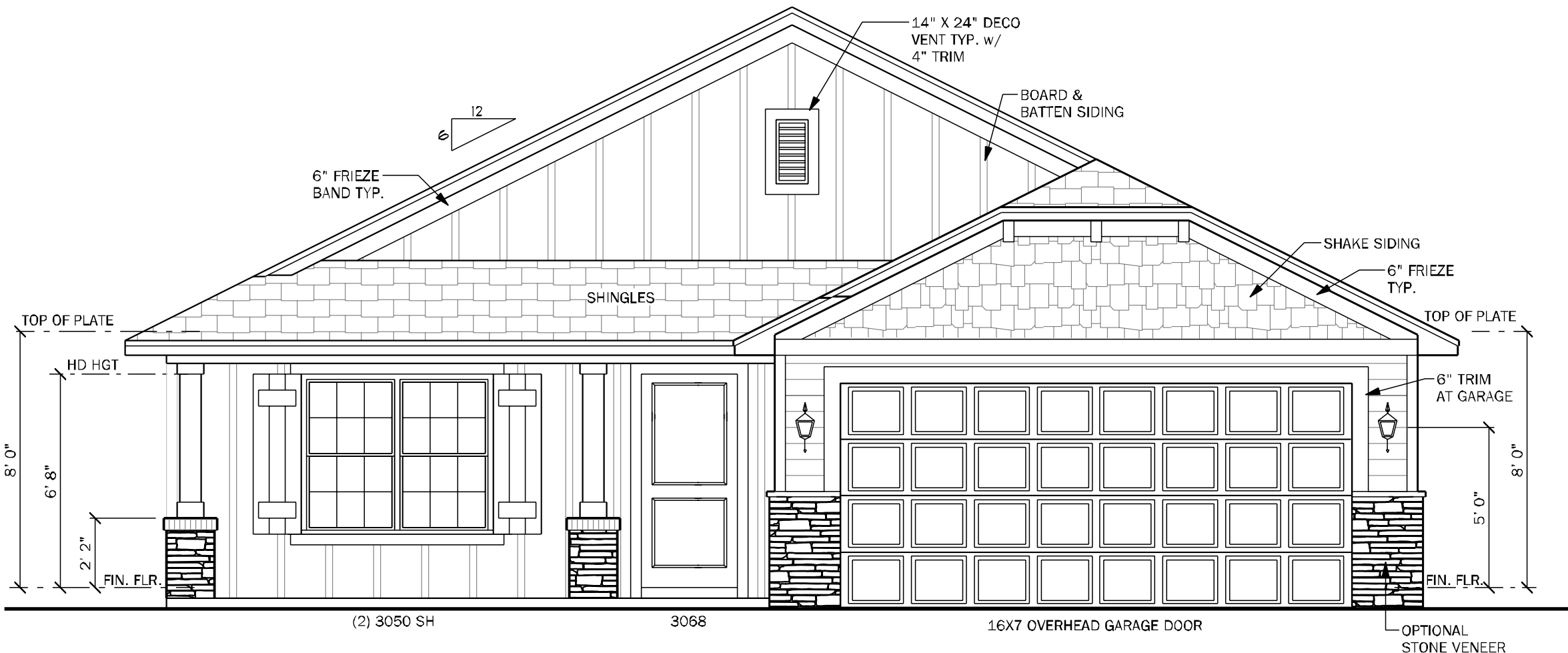
LEFT ELEVATION "C"
SCALE:1/4"=1'-0"



RIGHT ELEVATION "C"
SCALE:1/4"=1'-0"



REAR ELEVATION
SCALE:1/4"=1'-0"



FRONT ELEVATION "C"
SCALE:1/4"=1'-0"

VENTILATION CALCULATION	
Soffit product provides	4.12 net sq in / sf
Ridge vent provides	18.00 net sq in / lf
Off ridge vent provides	138.00 net sq in / sf
Overhang distance	1.33 ft
S.F. of Area to be vented (SF)	2672 s.f.
Total needed for exhaust for upper 1/3	641 net sq inches
Total needed for intake (soffit area, lower)	641 net sq inches
Number of Off Ridge Vents for upper 1/3 needed	5
L.F. of Ridge Vent needed (can be used in combo with ORV)	36
Lineal Feet of Soffit needed to meet required	117
Lineal Feet of Soffit provided by plan	189



TOTAL SOLUTIONS GROUP
258 Southhall Lane, Suite 200
Maitland, Florida, 32751
(407) 800-2333
CARL A. BROWN, PE - FL #56126
SCOTT LEWKOWSKI, PE - FL #78750

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MUNICIPAL STAMP AREA

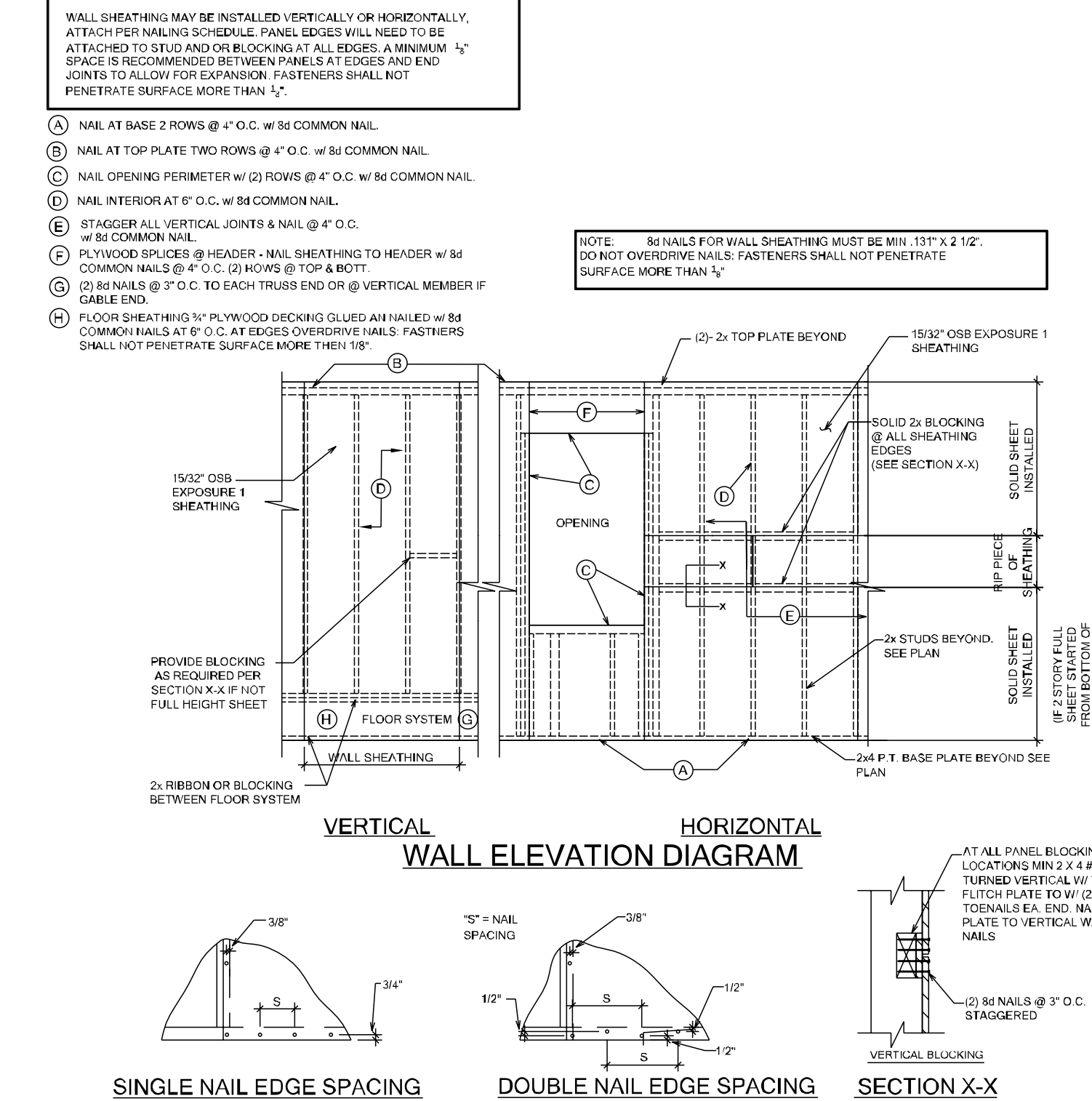
SIGNATURE & SEAL
4/3/2026

To the best of the Engineer's knowledge, information and belief, the structural plans and specifications contained within these drawings comply with the 2023 Florida Building Code-Residential 8th Edition. Engineer's signature and seal is only for the structural engineering portions of the drawing pages bearing engineer's signature and seal.

DAMS HOMES
FLORIDA CONTRACTORS LICENSE NO. CFC1330146
100 WEST GARDEN STREET
PENSACOLA FL 32502
Builder: Division Location: GAINESVILLE

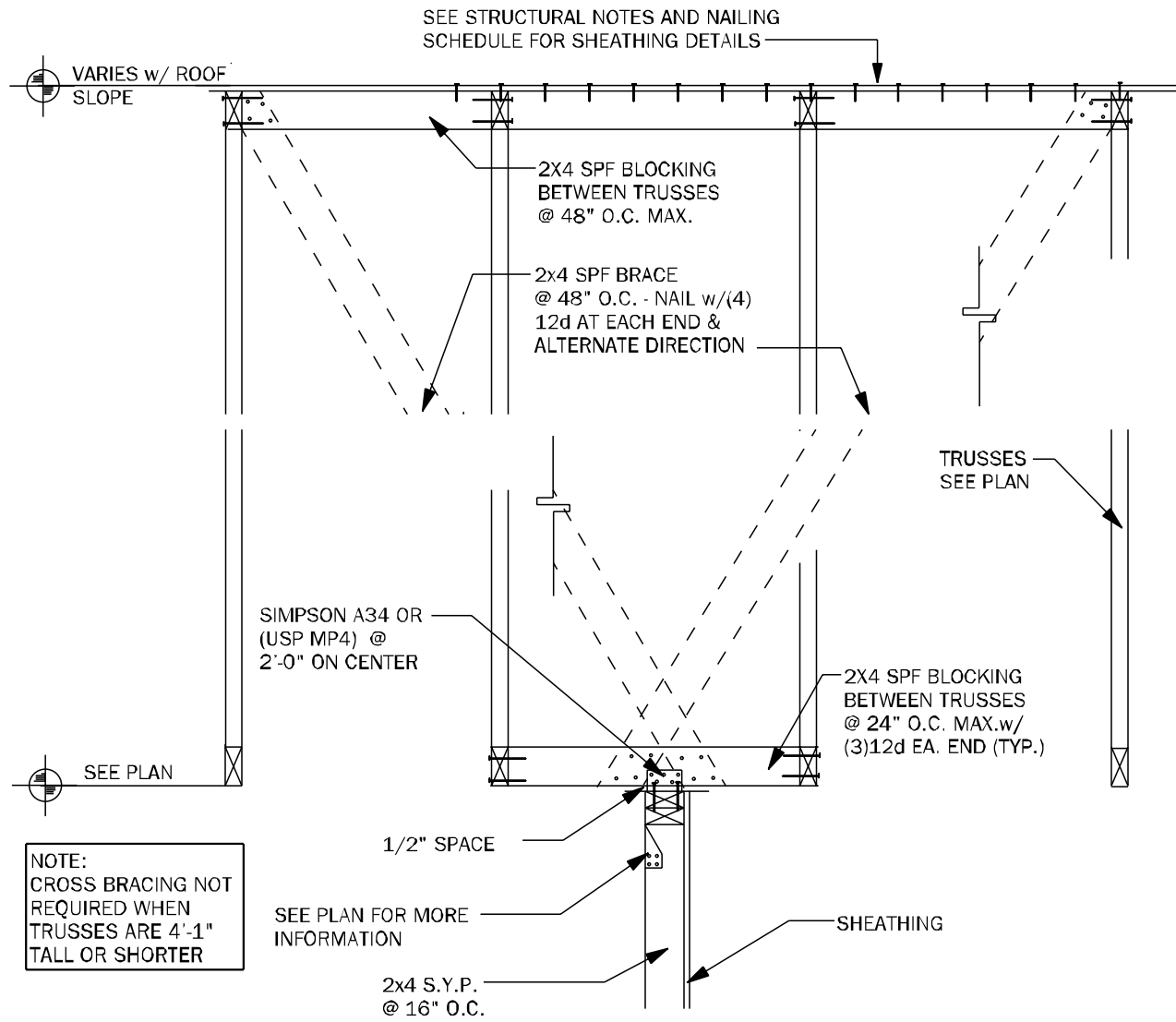
LOT: 26
Community: The Preserve at Laurel Lake
Plan Name: 1970 Model
Project Address: 331 SW Bellflower Dr
Lake City, FL
Client No.:
UNIT:
BLK:
Project No: 26-03456
Sheet No:

5
ELEVATION - C

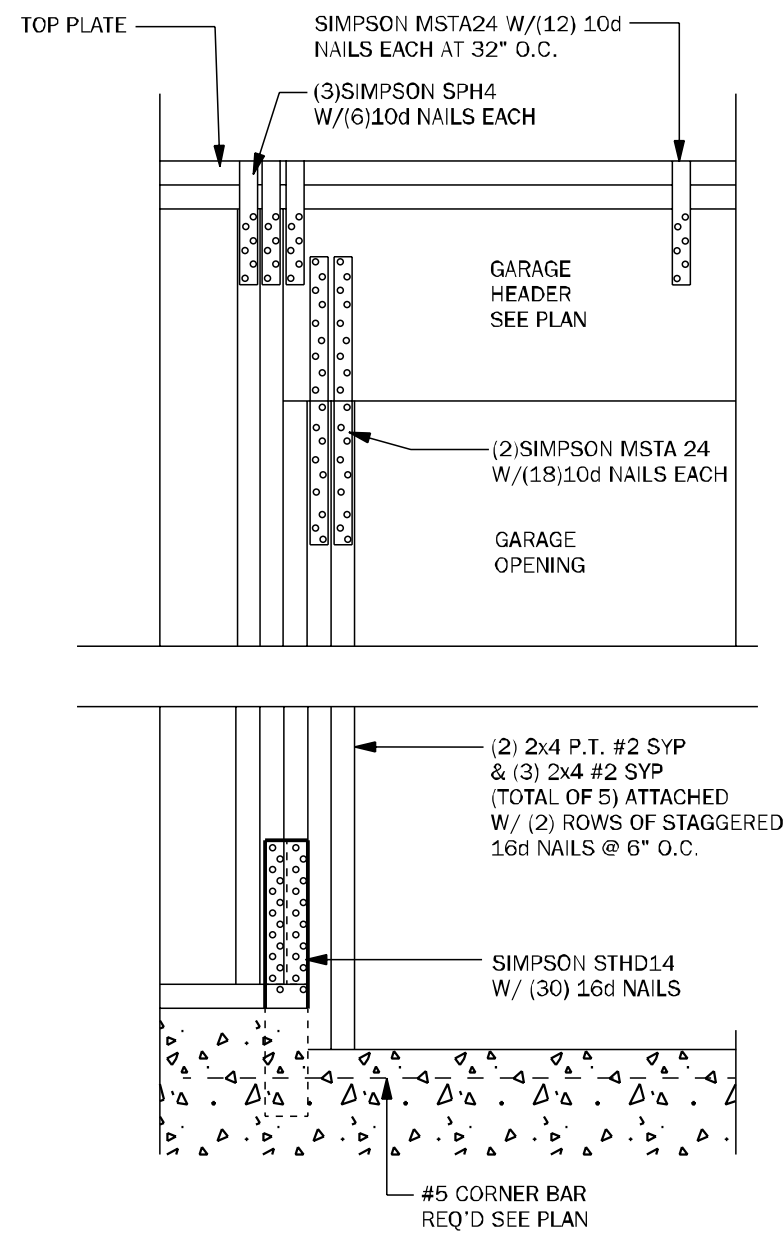


ROOF FRAMING NOTES

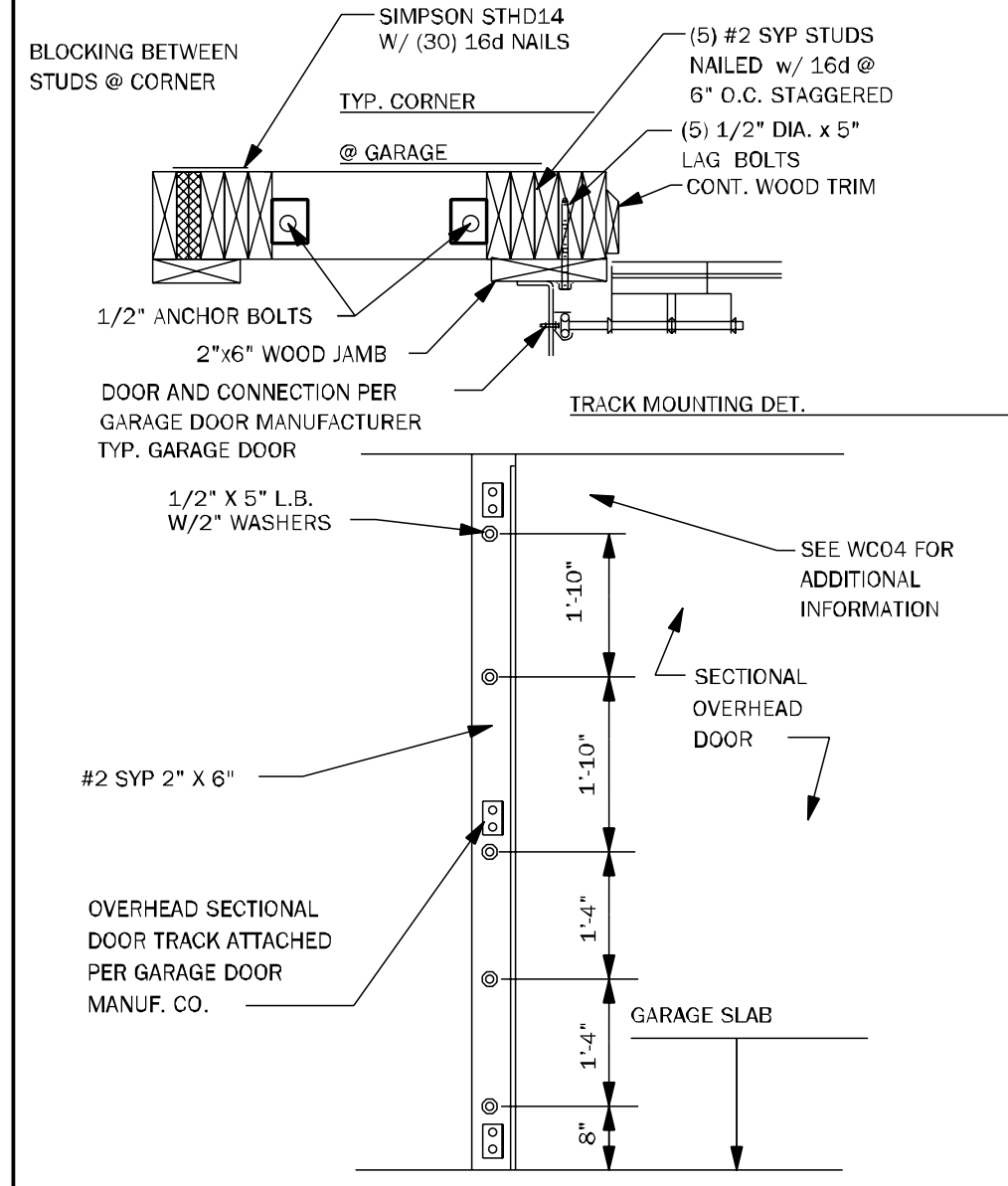
1. SINGLE OR METAL ROOFING SYSTEM (SEE ARCH.) SHEATHING - (SEE RSM) SCHEDULE THIS SHIT. FOR SHIT & FASTENERS ON PRE-ENGINEERED WOOD TRUSSES AT 2'-0" O.C. MAX. OR CONVENTIONAL FRAME ROOF.(SEE PLAN FOR SIZE AND SPACING. SEE ARCHITECTURAL PLAN FOR TYPICAL ROOF SLOPE AND OTHER INFORMATION. 2. THE EXTERIOR CEILING FOR THE ENTRIES AND PORCHES SHALL HAVE EITHER 7/16" OSB EXPOSURE 1 SHEATHING OR 1/2" MIN. THICK UNDERSIDE OF THE ROOF TRUSSES. ALL PANEL EDGES ARE TO BE BLOCKED SOLID WITH 2"x4" D2 SYP WITH (3) 10d TOENAILS EACH END. THE SHEATHING IS TO BE NAILED WITH 8d NAILS AT 4" ON CENTER AT ALL EDGES AND THEN 8" ON CENTER IN FIELD 3. FOR UNDERLAYMENT REQUIREMENTS SEE R905.1.1.1
--- NOTE TO FRAMER ---
IF ROOF TRUSS LAYOUT SHOWS TRUSS I.D'S, THIS LAYOUT HAS BEEN PROVIDED BY THE CLIENT / DESIGNER OR ARCHITECT TO USE FOR THE DESIGN OF THIS PROJECT. OTHERWISE A GENERAL DETAIL OF TRUSS LAYOUT SHALL BE USED PRIOR TO CONSTRUCTION OR TRUSS FABRICATION. FINAL TRUSS LAYOUT AND TRUSS SHOP DRAWINGS ARE TO BE SUBMITTED TO ENGINEER OF RECORD (E.O.R.) FOR REVIEW AND APPROVAL. AT THIS TIME THE E.O.R. RESERVES THE RIGHT TO REVISE THE PLAN AS REQUIRED PER THE REVIEW OF THE FINAL TRUSS LAYOUT AND TRUSS SHOP DRAWINGS. ADDITIONAL REV'S MAY APPLY. STARTING CONSTRUCTION OR TRUSS FABRICATION PRIOR TO THIS REVIEW IS NOT ADVISED, AND THE E.O.R. IS NOT RESPONSIBLE FOR ADDITIONAL COSTS DUE TO REVISIONS OF THE PLAN. IF CONVENTIONAL FRAMING IS SHOWN, NO TRUSS APPROVAL IS REQUIRED. UNLESS LAYOUT IS REVISED W/OUT WRITTEN APPROVAL FROM E.O.R.
SEE PLAN SET FOR TRUSS BRACING AND ADDITIONAL ROOF INFORMATION



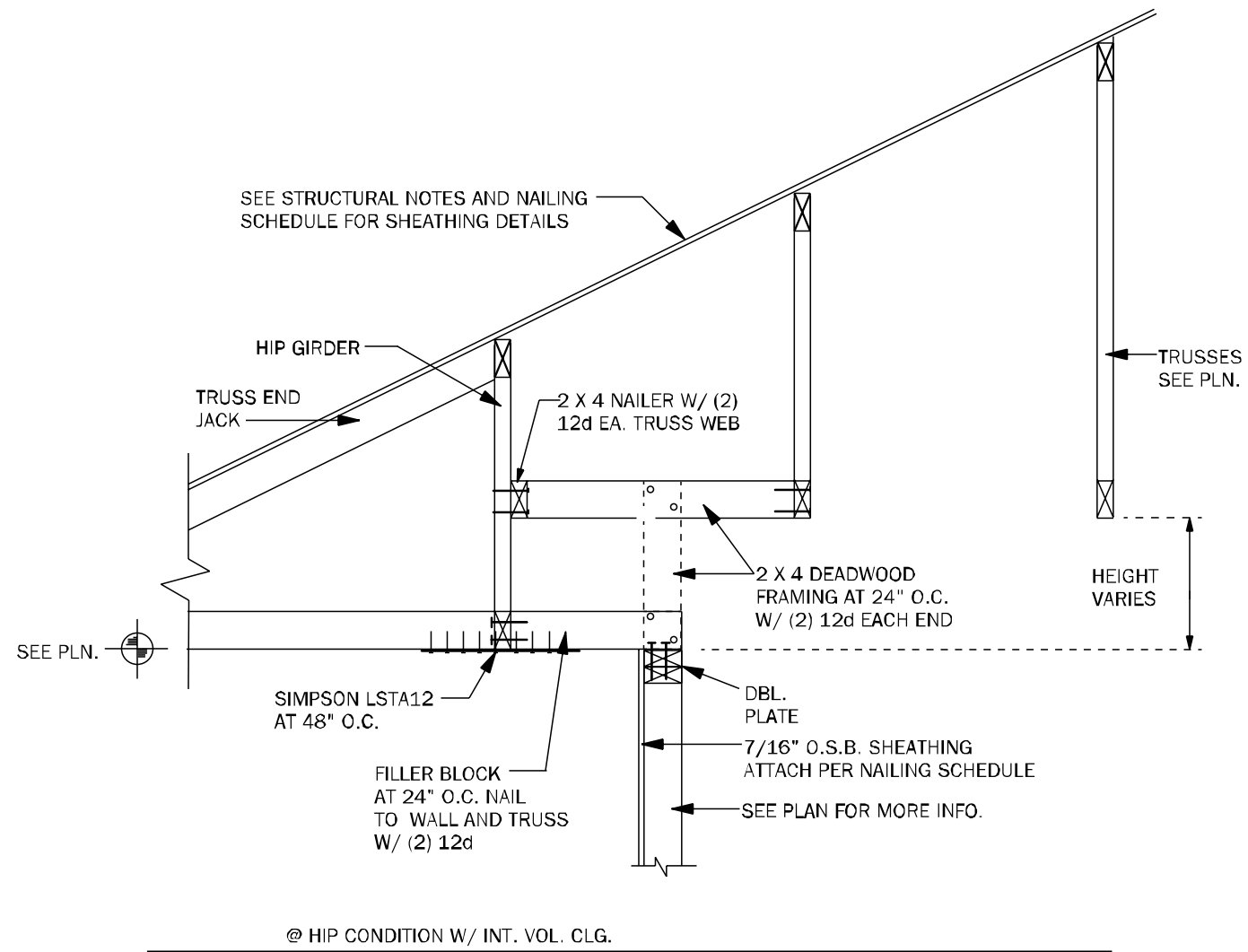
TB15 EXTERIOR NON-BEARING WALL DETAIL N.T.S.



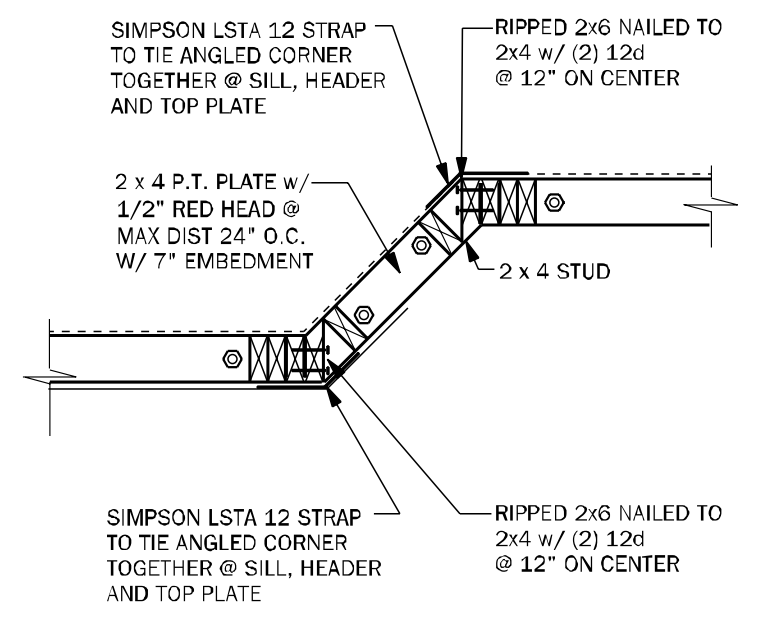
WC04 GARAGE HEADER ANCHOR 3/4" = 1'-0"



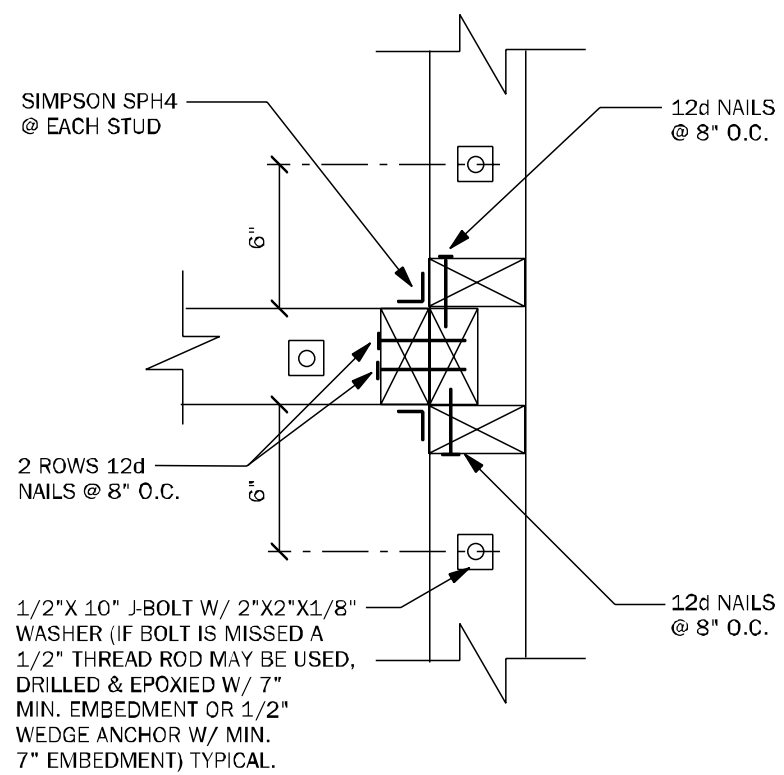
WC05 SECT. OVERHEAD GAR. DOOR INSTALL N.T.S.



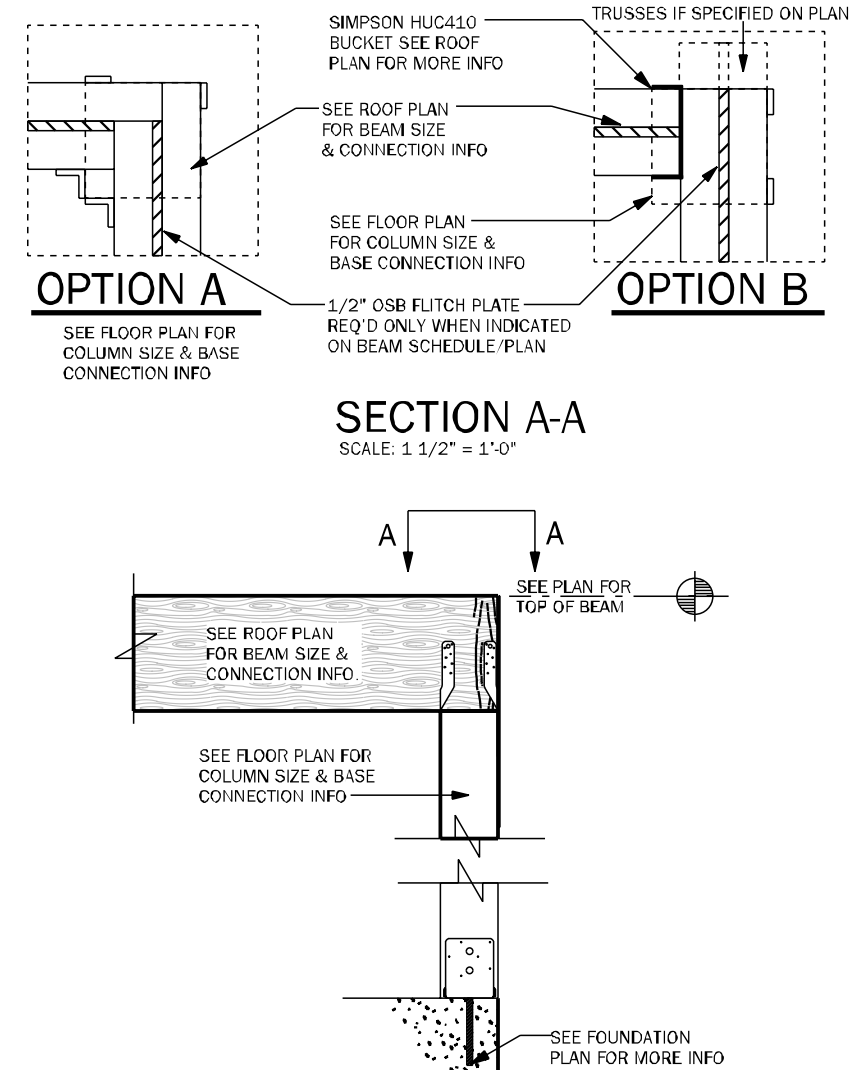
WF64 EXTERIOR NON BRG. WALL DETAIL N.T.S.



WF43 EXTERIOR ANGLED WALL DETAIL N.T.S.

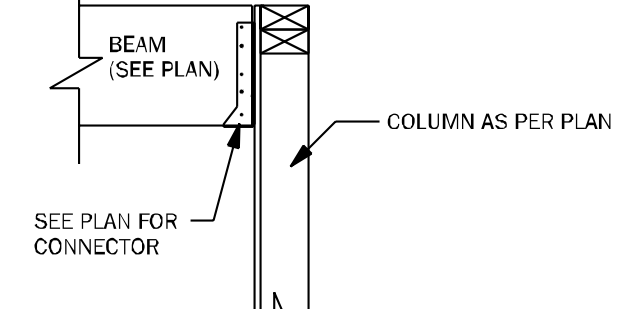


WC03 WALL TO WALL CONN. @ END OF SHEARWALL 1 1/2" = 1'-0"

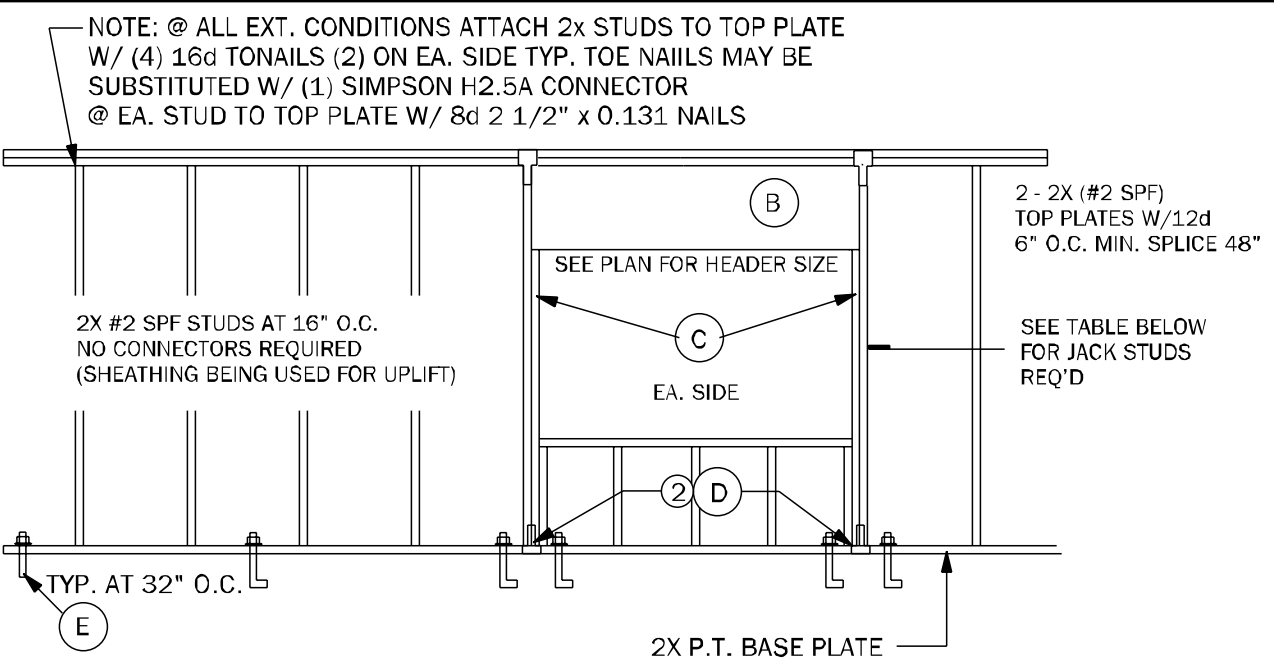


CD11 COMMON BEAM ATTACHMENT N.T.S.

NOTE: @ ALL EXT. CONDITIONS ATTACH 2x STUDS TO TOP PLATE W/ (4) 16d TONAILS (2) ON EA. SIDE TYP. TOE NAILS MAY BE SUBSTITUTED W/ (1) SIMPSON H2.5A CONNECTOR @ EA. STUD TO TOP PLATE W/ 8d 2 1/2" x 0.131 NAILS



CD25 BEAM TO WALL CONNECTION N.T.S.

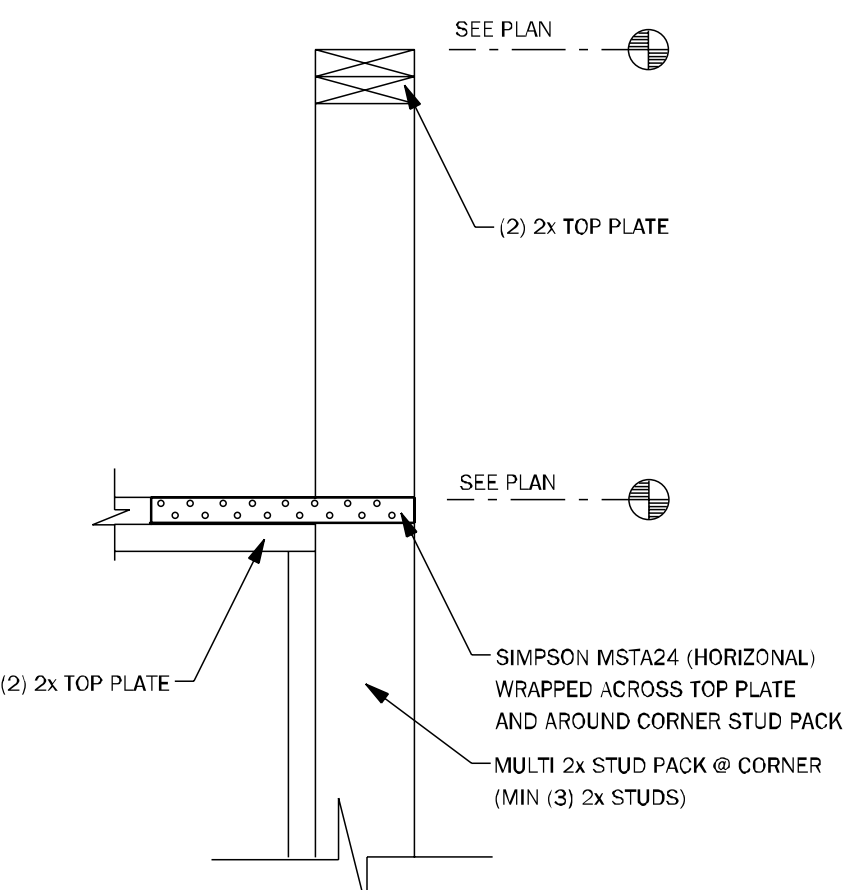


CONNECTOR LEGEND	
(A)	SIMPSON SPH4 W/ 12-10d x 1/2
(B)	(1) SIMPSON SDWC15600 @ 16" O.C.
(C)	(2) SIMPSON SDWC15600 @ EACH SIDE OF HEADER FROM KING STUDS TO TOP PLATE & (1) SDWC15600 FROM JACK STUD TO HEADER.
(D)	SIMPSON SPH4 W/ 12-10d x 1 1/2"
(E)	1/2"X10" J-BOLT W/ 2"X2"x1/8" WASHER @ 32" O.C. PLUS (2) WITHIN 6" EACH SIDE OF JACK STUDS @ HEADER

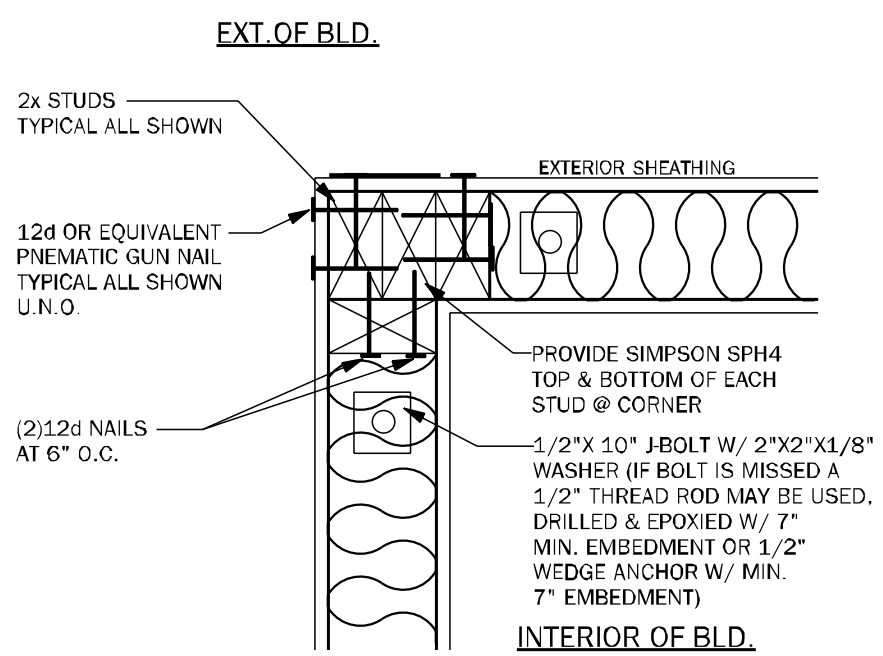
WINDOW & DOOR JACK TABLE	
PROVIDE JACKS @ EACH END AS FOLLOWS	
(2) WHEN OPEN'GS ARE GREATER THEN 4'-0"	
(3) WHEN OPEN'GS ARE GREATER THEN 10'-0" BUT LESS THAN 16'-0"	

NOTE: FOR EXTERIOR OR SHEAR WALL SEE SHEET S1 FOR WALL & ROOF SHEATHING INSTALLATION & NAILING SCHEDULES

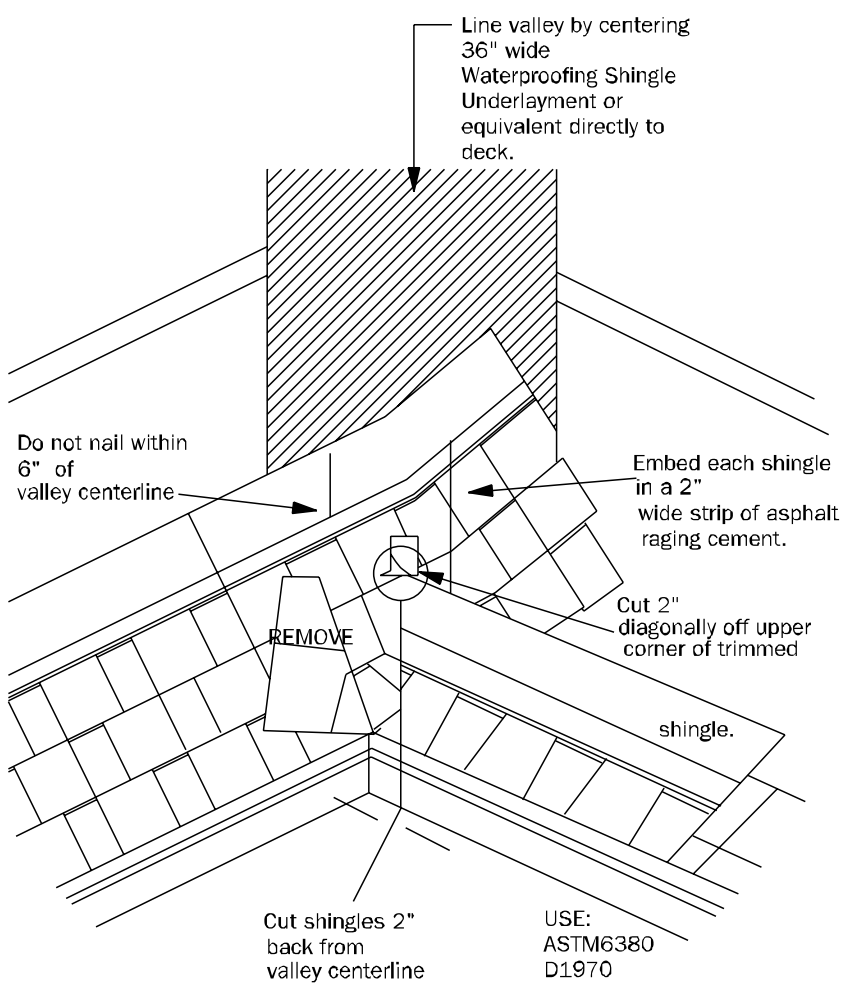
WF66 TYPICAL BEARING WALL N.T.S.



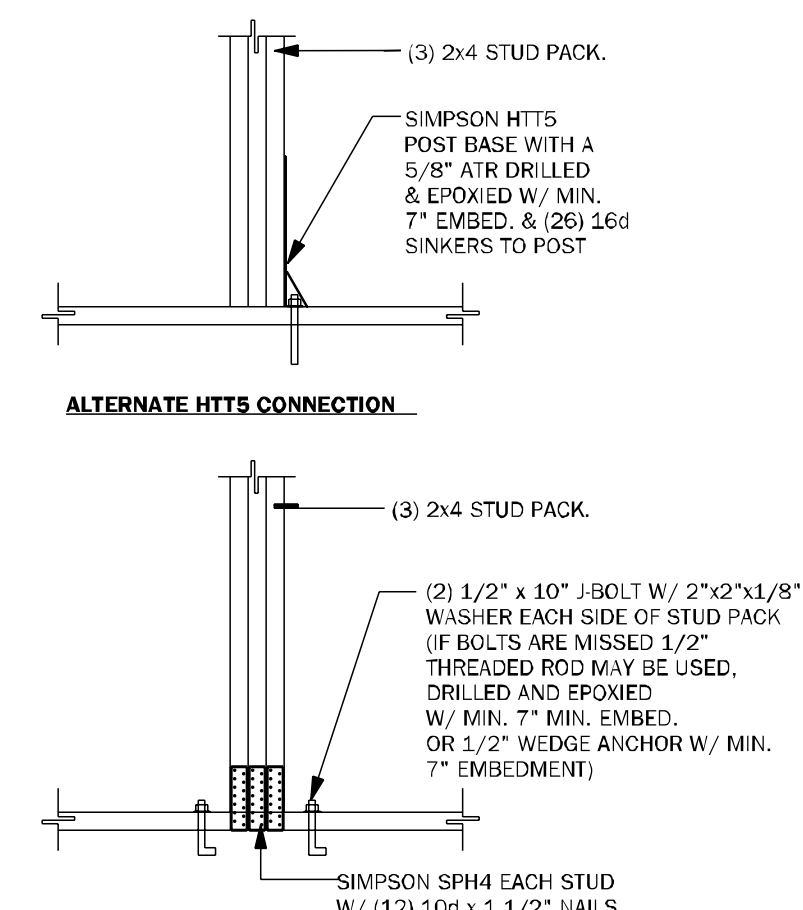
WC09 WALL STEP @ CORNER N.T.S.



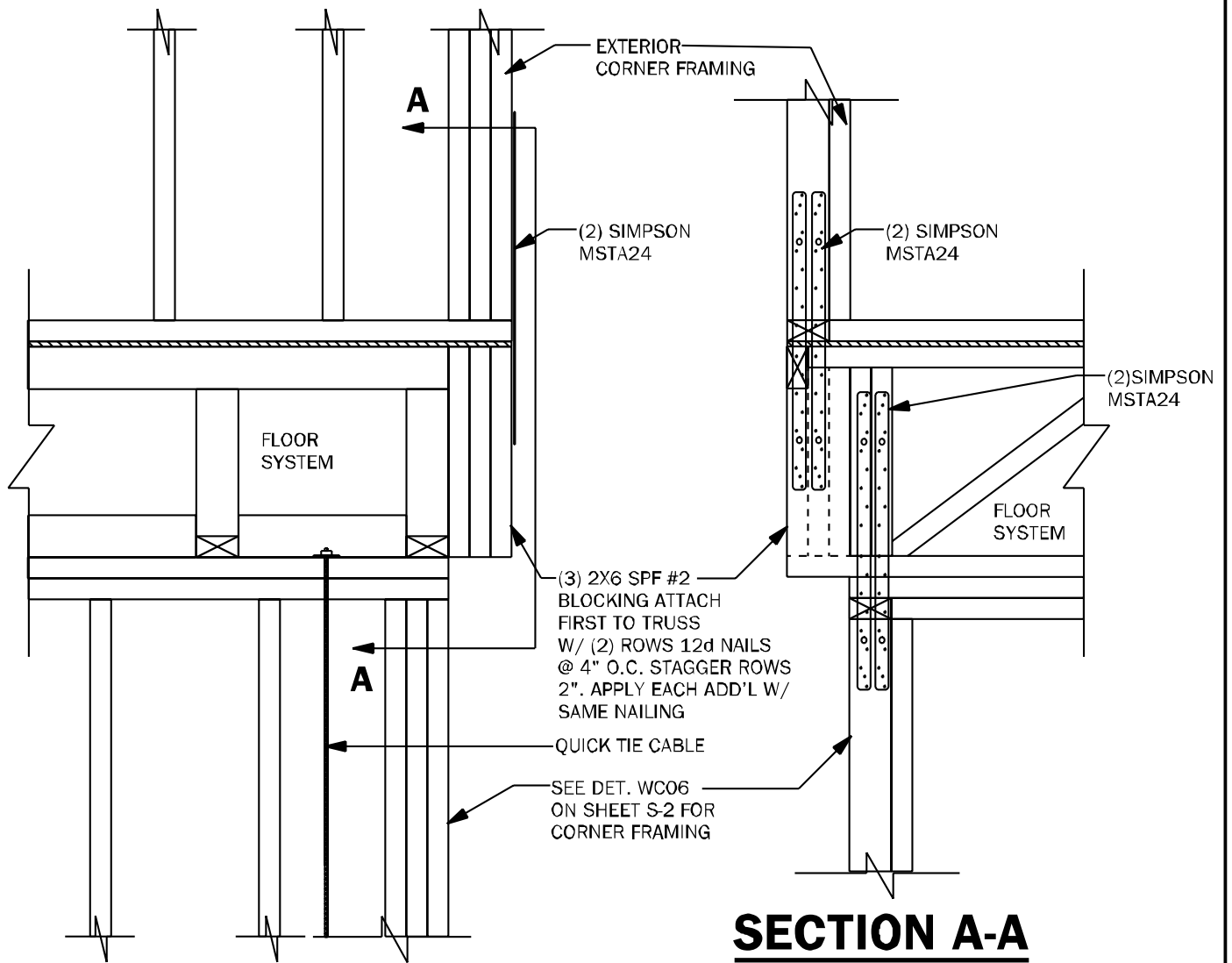
WC06 EXTERIOR FRAME CORNER 3/4" = 1'-0"



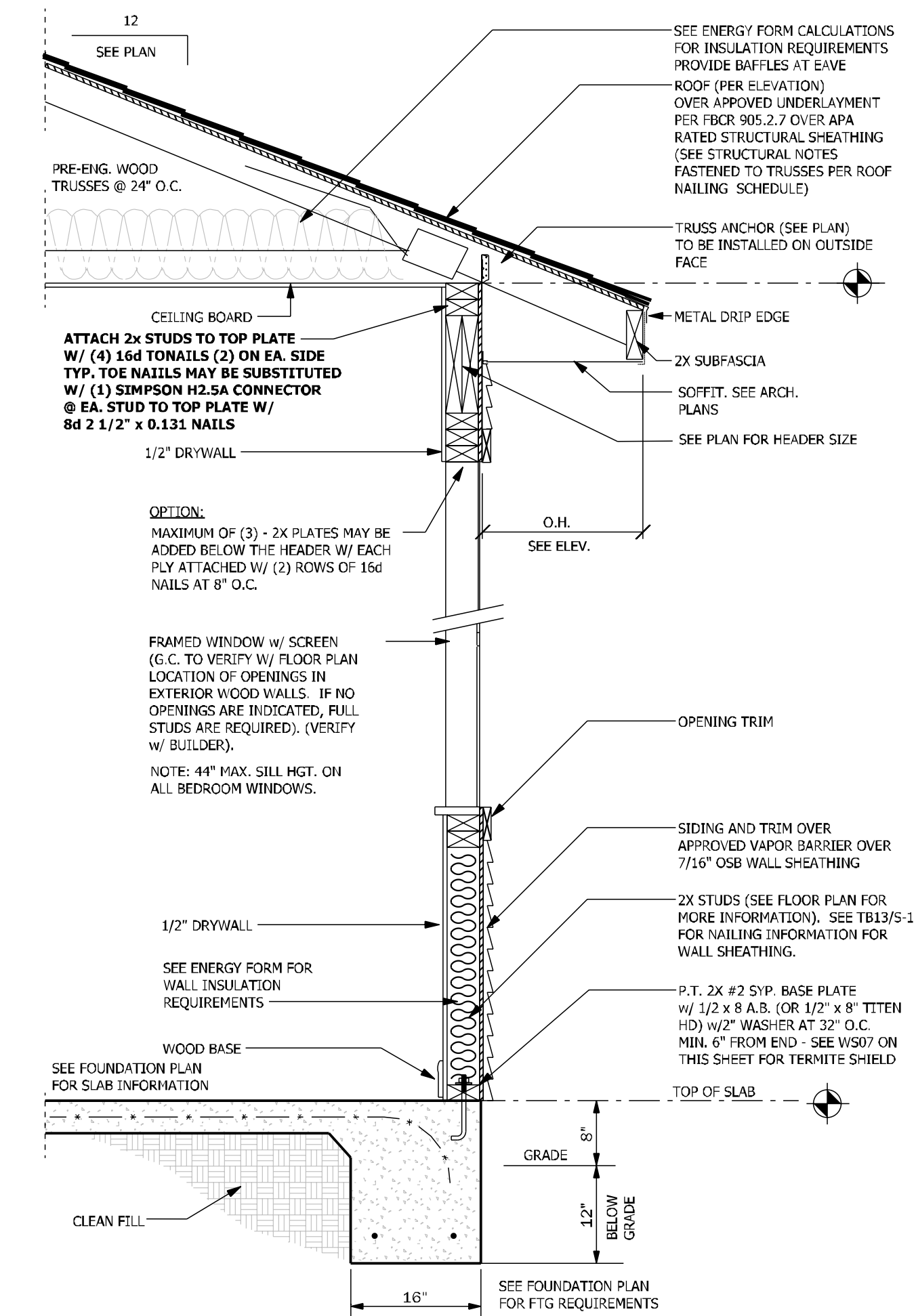
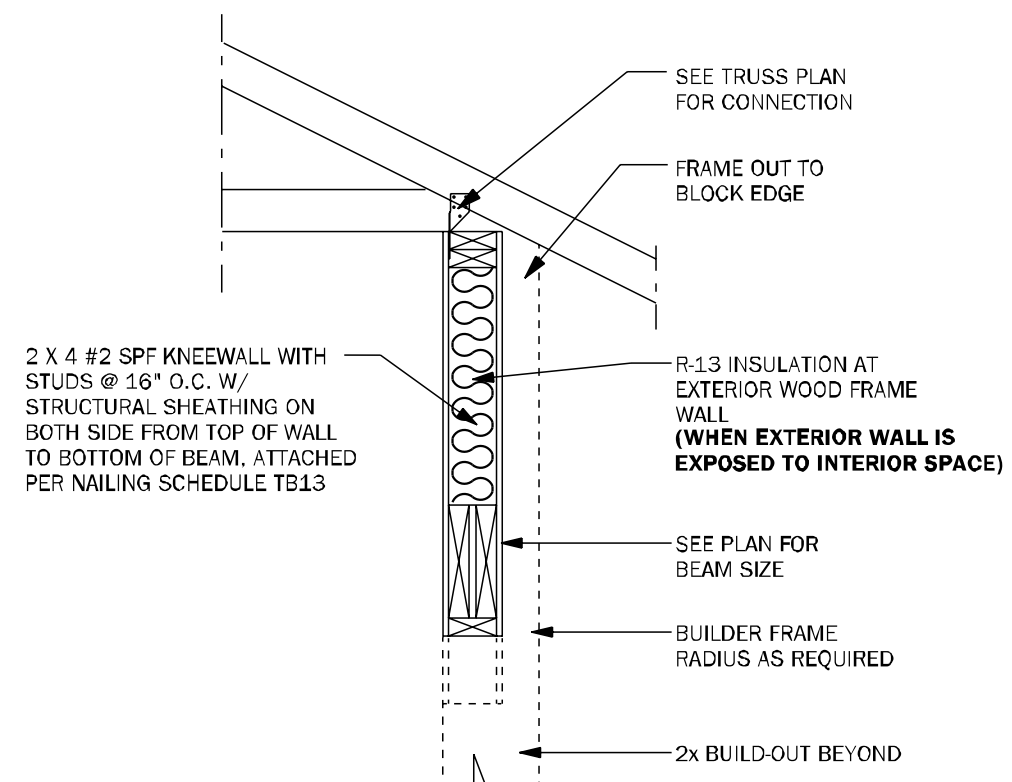
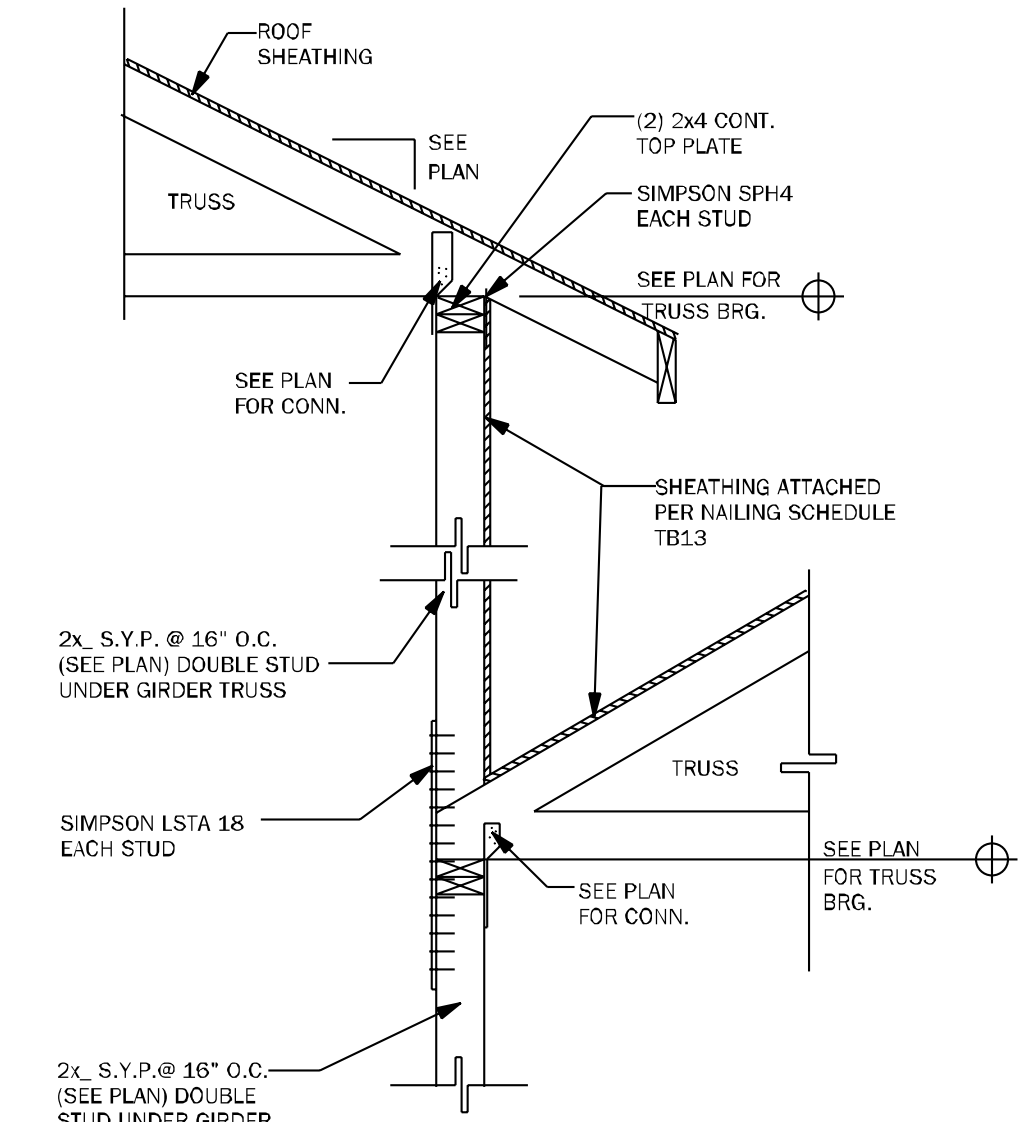
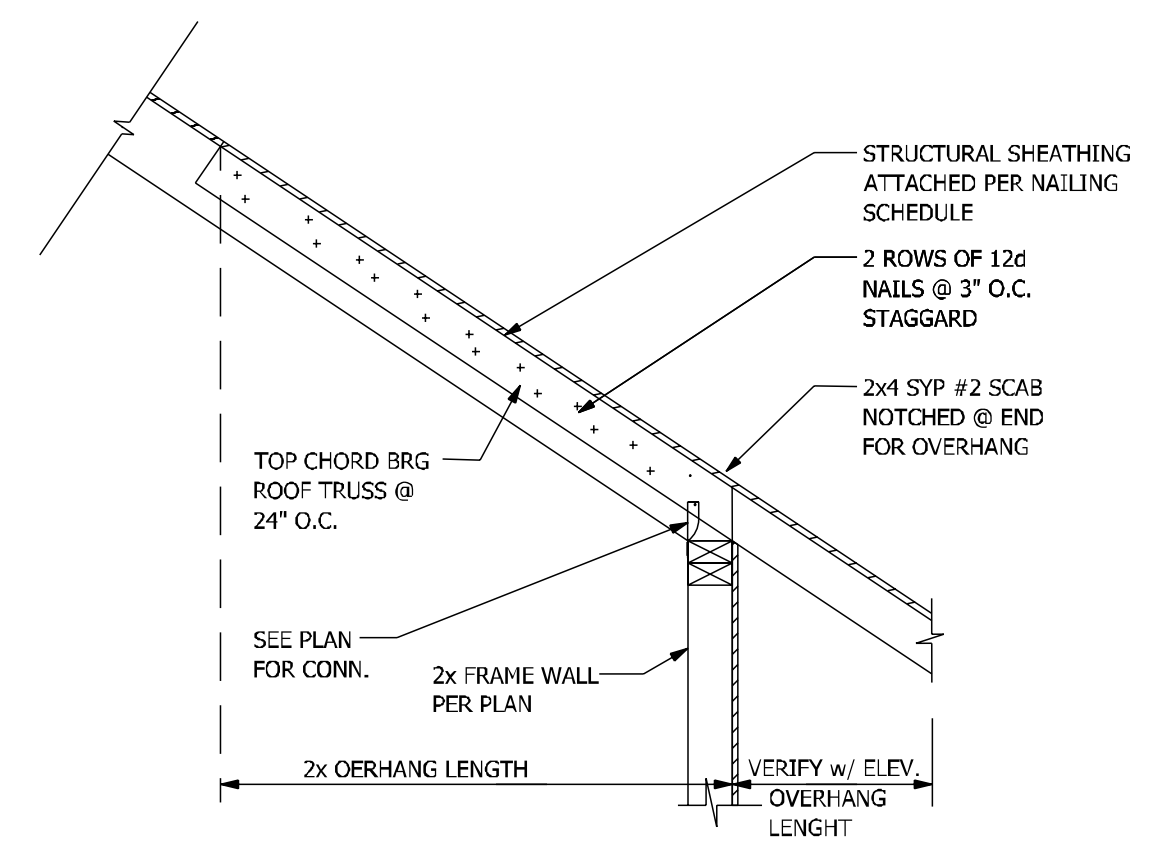
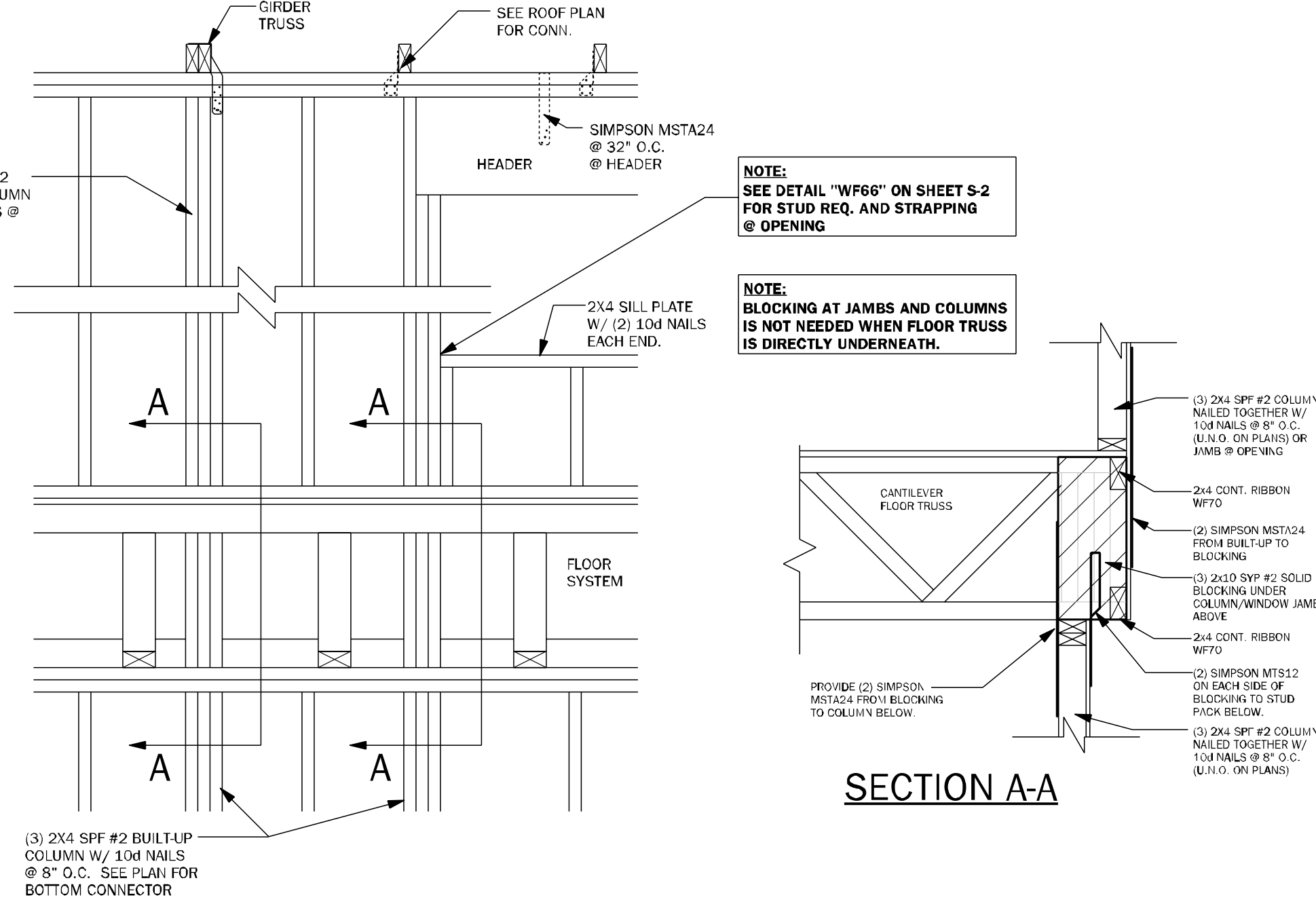
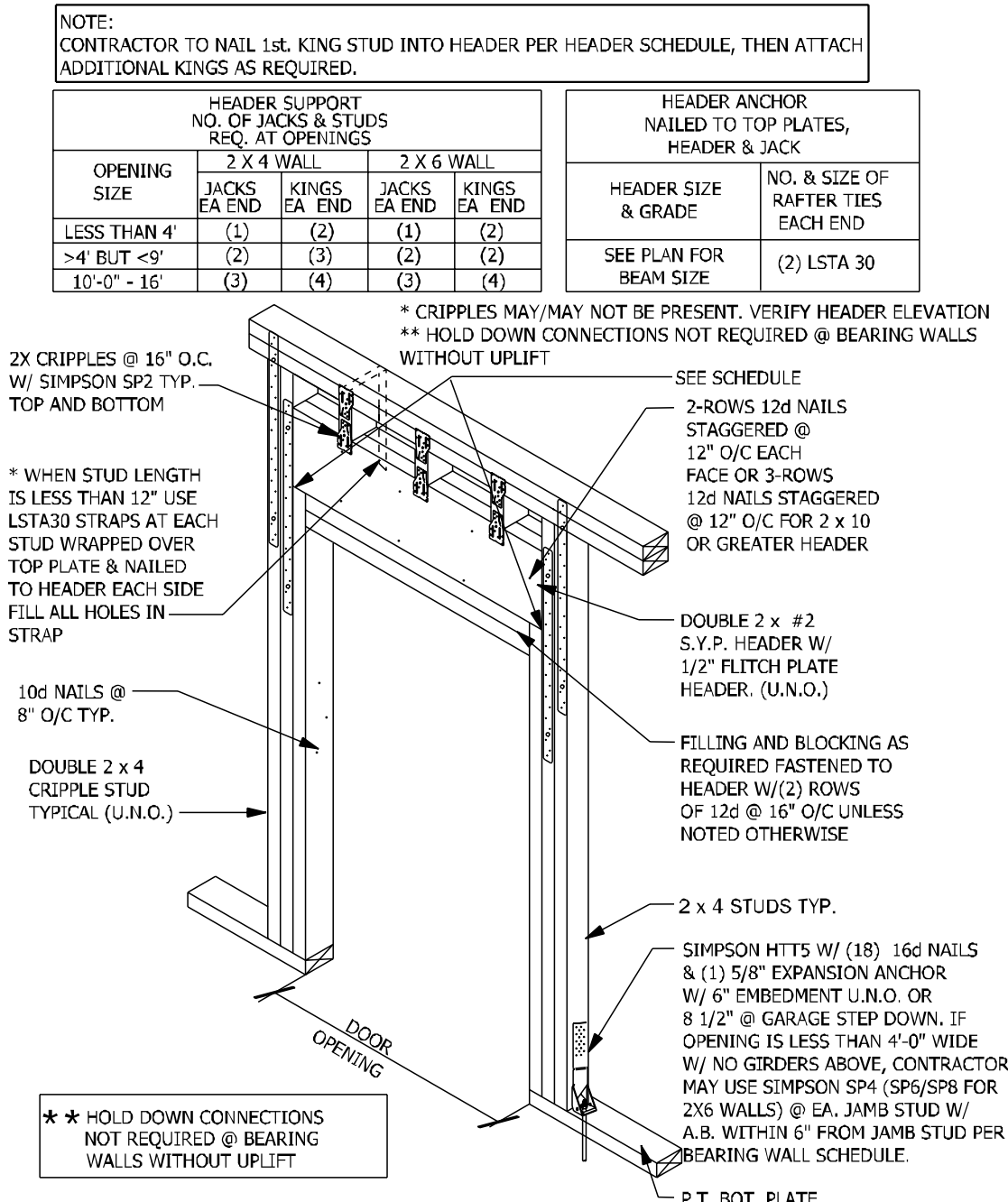
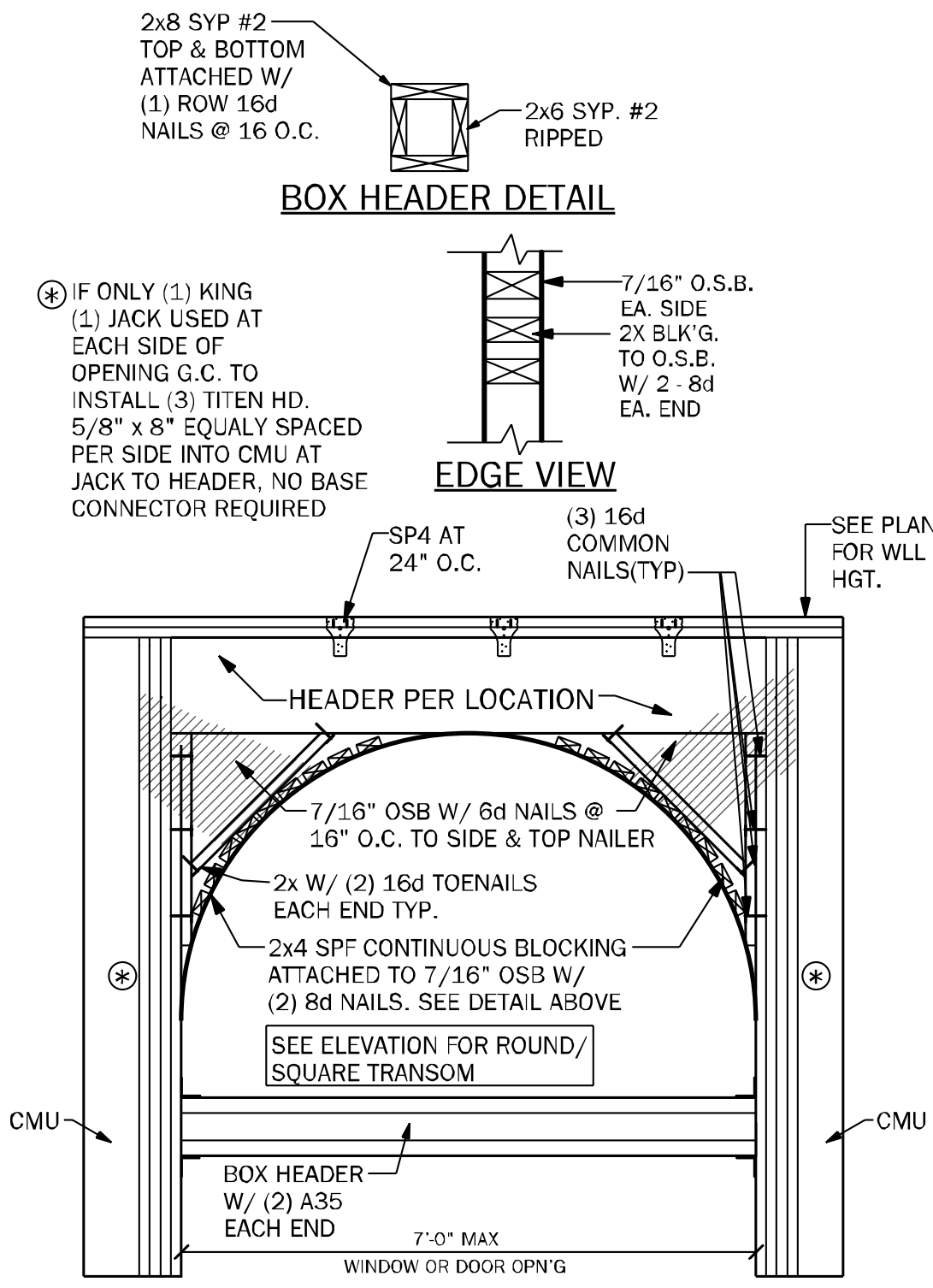
RD01 VALLEY FLASHING DETAIL N.T.S.



CD26 GIRDER BASE CONNECTION 1/2" = 1'-0"



WF68 CORNER CONNECTION N.T.S.



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258 Southhall Lane, Suite 200
Maitland, Florida, 32751
(407) 800-2333
CARL A. BROWN, PE - FL #58126
SCOTT LEWKOWSKI, PE - FL #78750
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MUNICIPAL STAMP AREA

SIGNATURE & SEAL
4/3/2026

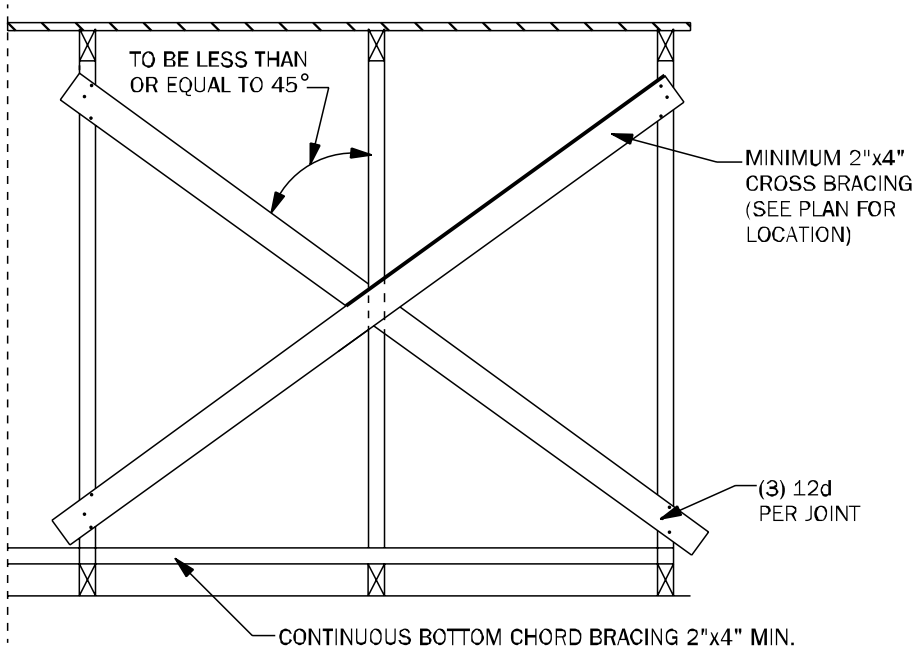
To the best of the Engineer's knowledge, information and belief, the structural plans and specifications contain within these drawings comply with the 2023 Florida Building Code-Residential 8th Edition. Engineer's graphics and seal is only for the structural engineering portions of the drawing pages bearing engineer's signature and seal.

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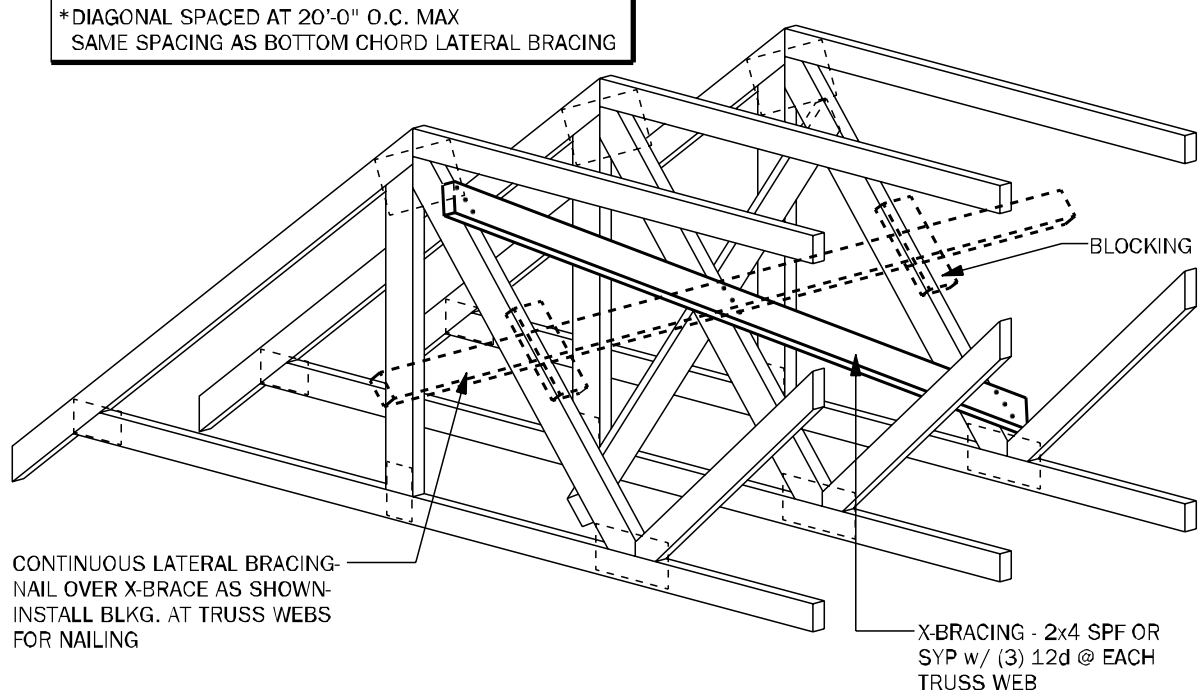
ADAMS HOMES
FLORIDA CONTRACTORS LICENSE NO. CRC1330146
100 WEST GARDEN STREET
PENSACOLA FL 32502
Division Location: GAINESVILLE

Builder:
Community: The Preserve at Laurel Lake
Plan Name: 1970 Model
Project Address: 331 SW Bellflower Dr
Lake City, FL
Client No.:
FOR: 26
BLK:
UNIT:

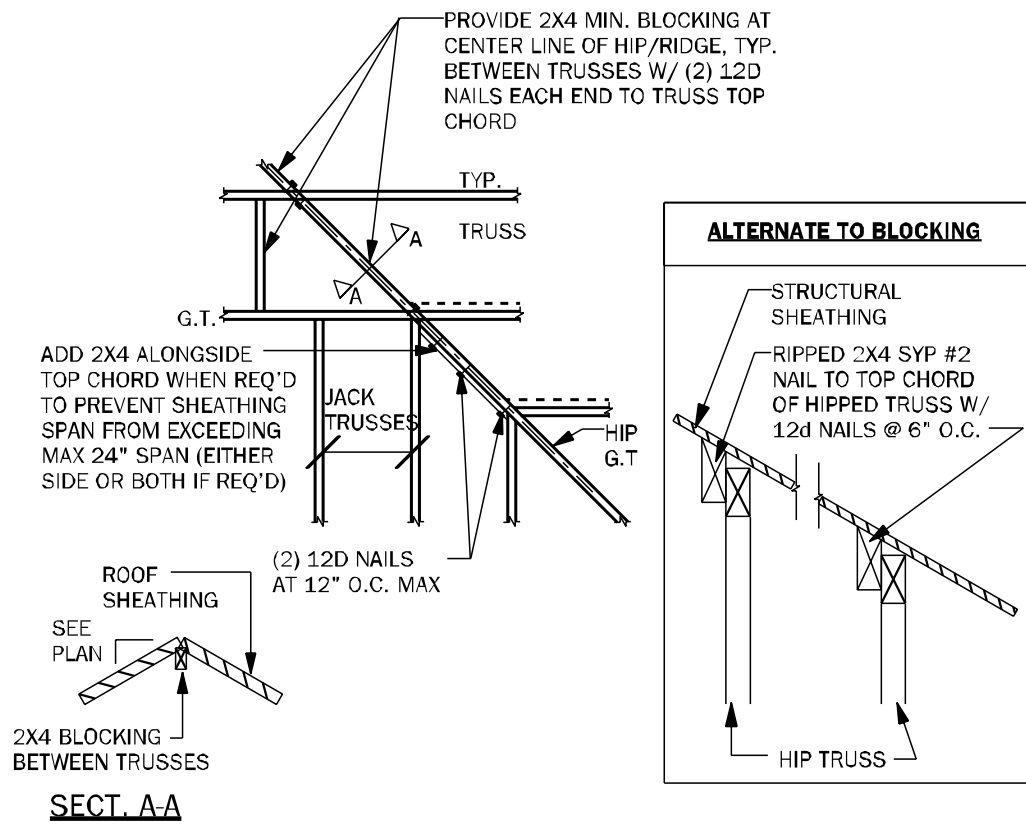
Project No: 26-03456
Sheet No: **S-2.1**
TYPICAL FRAMING DETAILS



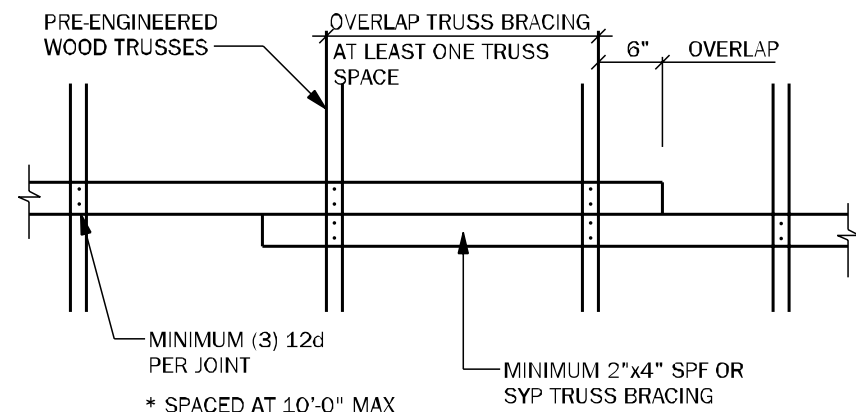
TB01 TYPICAL CROSS BRACING DETAIL N.T.S.



TB02 TYPICAL CROSS BRACING DETAIL N.T.S.



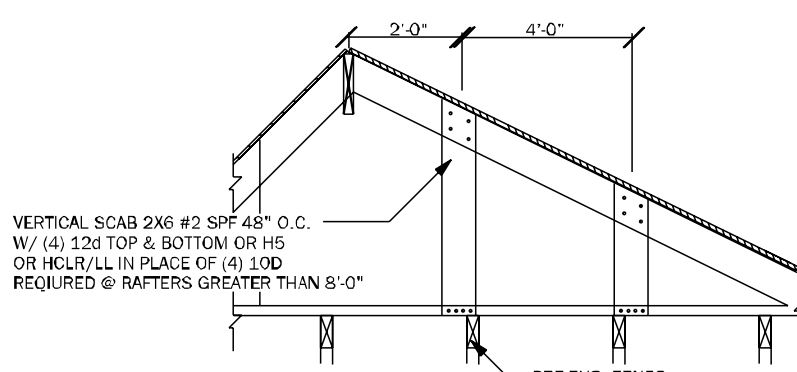
TB03 HIP / RIDGE BLOCKING DETAIL N.T.S.



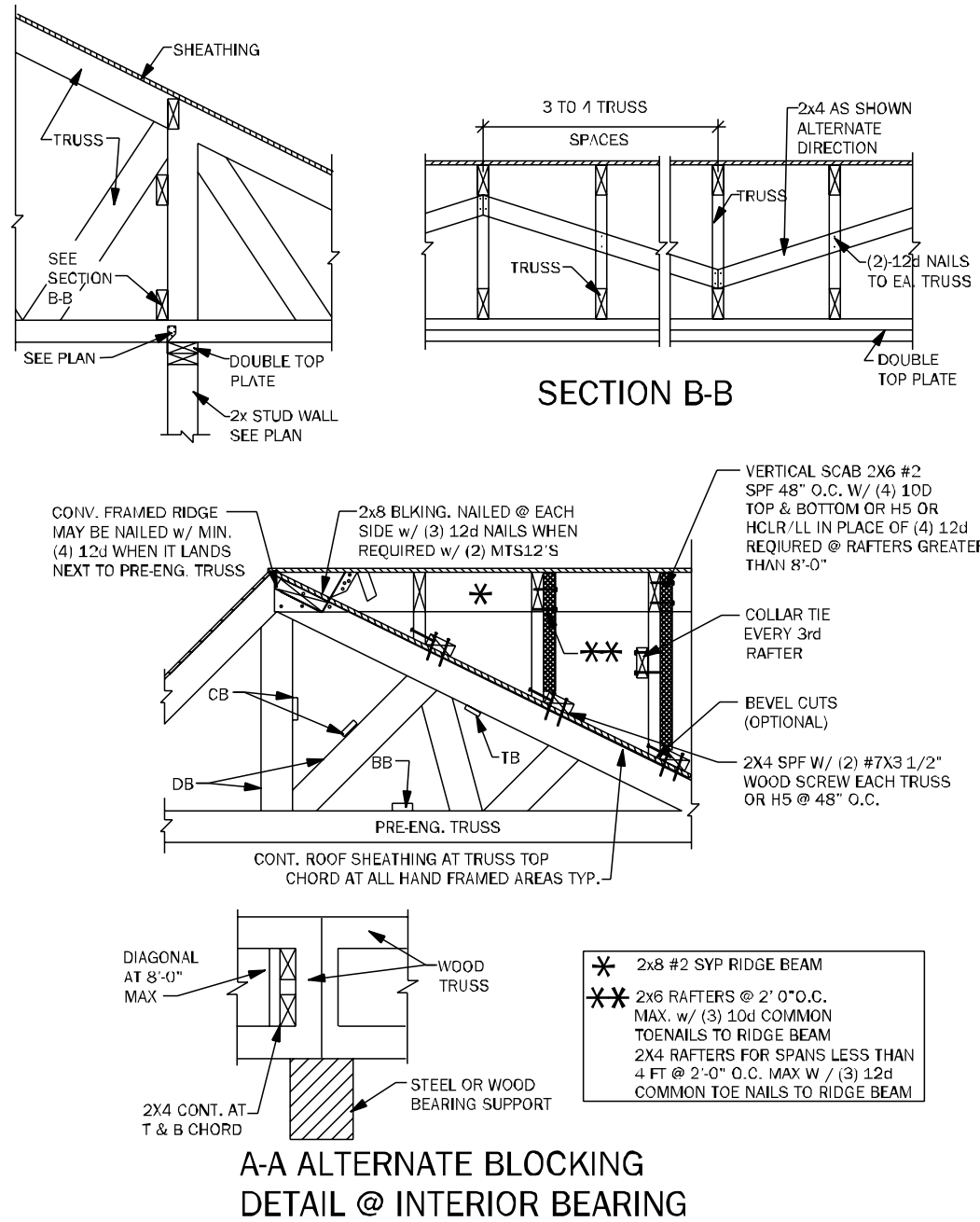
TB04 TRUSS BRACING OVERLAP DETAIL (TYP) N.T.S.

TRUSS NOTES:

- WOOD TRUSS ERECTOR SHALL PROVIDE BRACING ACCORDING TO ANSI/TPI-2014 (TRUSS PLATE INSTITUTE) NOTE THAT THE COMBINED WIND AREA IS GREATER BEFORE THE ROOF SHEATHING IS APPLIED, AND BRACING SHALL THEREFORE BE INSTALLED AS THE TRUSSES ARE ERECTED. INADEQUATE BRACING IS THE MOST COMMON CAUSE OF ACCIDENT IN WOOD TRUSS CONSTRUCTION. FULL BUILDUPS OF SHEATHING SHALL NOT BE PLACED ON TRUSSES. THIS CONSTRUCTION LOAD SHOULD BE LIMITED TO 8 SHEETS OF SHEATHING ON ANY PAIR OF TRUSSES & SHALL BE LOCATED ADJACENT TO THE SUPPORTS. NO EXCESS CONCENTRATION OF ANY CONSTRUCTION MATERIAL (SUCH AS GRAVEL OR SHINGLES) SHALL BE PLACED ON THE TRUSSES IN ANY ONE AREA. THEY SHALL BE SPREAD OUT EVENLY OVER A LARGE AREA SO AS TO AVOID OVERLOADING ANY ONE TRUSS.
- ALL BRACING (CB,CB8) SHOWN ABOVE SHALL BE IN ADDITION TO CONTINUOUS LATERAL BRACING SPECIFIED BY THE TRUSS MANUFACTURER. ALL LATERAL BRACING SPECIFIED BY TRUSS MANUF. SHALL HAVE ADDITIONAL DIAGONAL BRACES AT 20'-0" O.C. MAXIMUM.
- ALL BRACES SHALL BE 2x4 NOMINAL DIMENSION LUMBER & SHALL BE ATTACHED W/ (3) 12d NAILS AT EACH TRUSS INTERSECTION.
- ADDITIONAL BOTTOM CHORD BRACING SHALL BE INSTALLED AS REQUIRED BY TRUSS DESIGN WHEREVER ADEQUATE STRUCTURAL CEILING ARE NOT ATTACHED DIRECTLY TO THE BOTTOM CHORD OF THE TRUSS.
- PROVIDE TRUSS BLOCKING AT ALL TRUSS BEARING SUPPORTS WHERE TRUSS DEPTH EXCEEDS STANDARD HEEL HEIGHT. SEE TYP. TRUSS BLOCKING DETAILS.

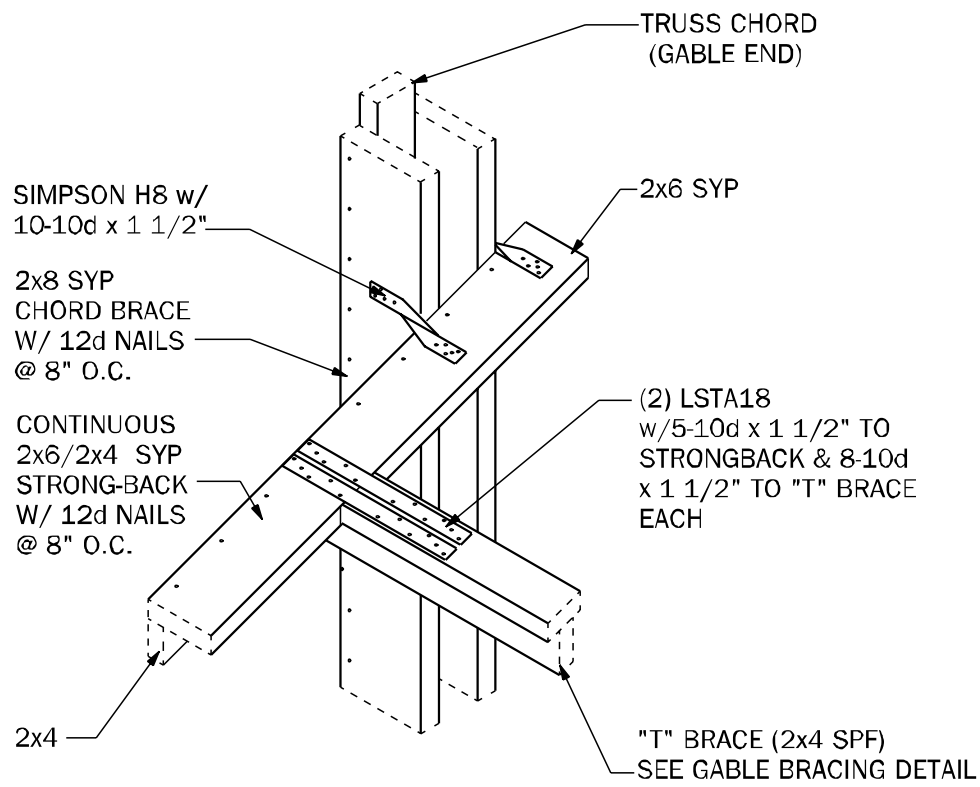


TYP. WOOD TRUSS BLOCKING @ RAISED HEEL DETAIL

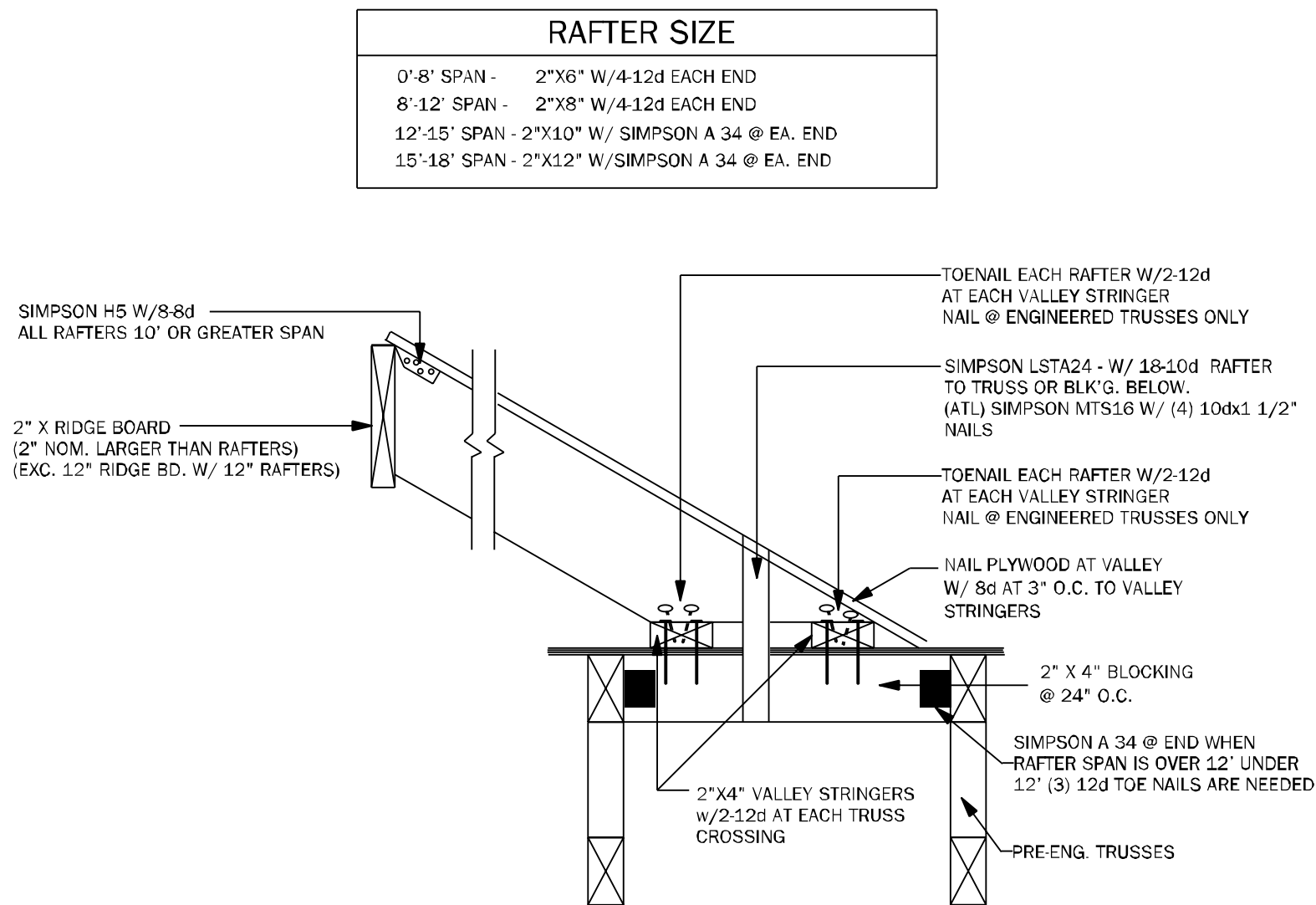


A-A ALTERNATE BLOCKING DETAIL @ INTERIOR BEARING

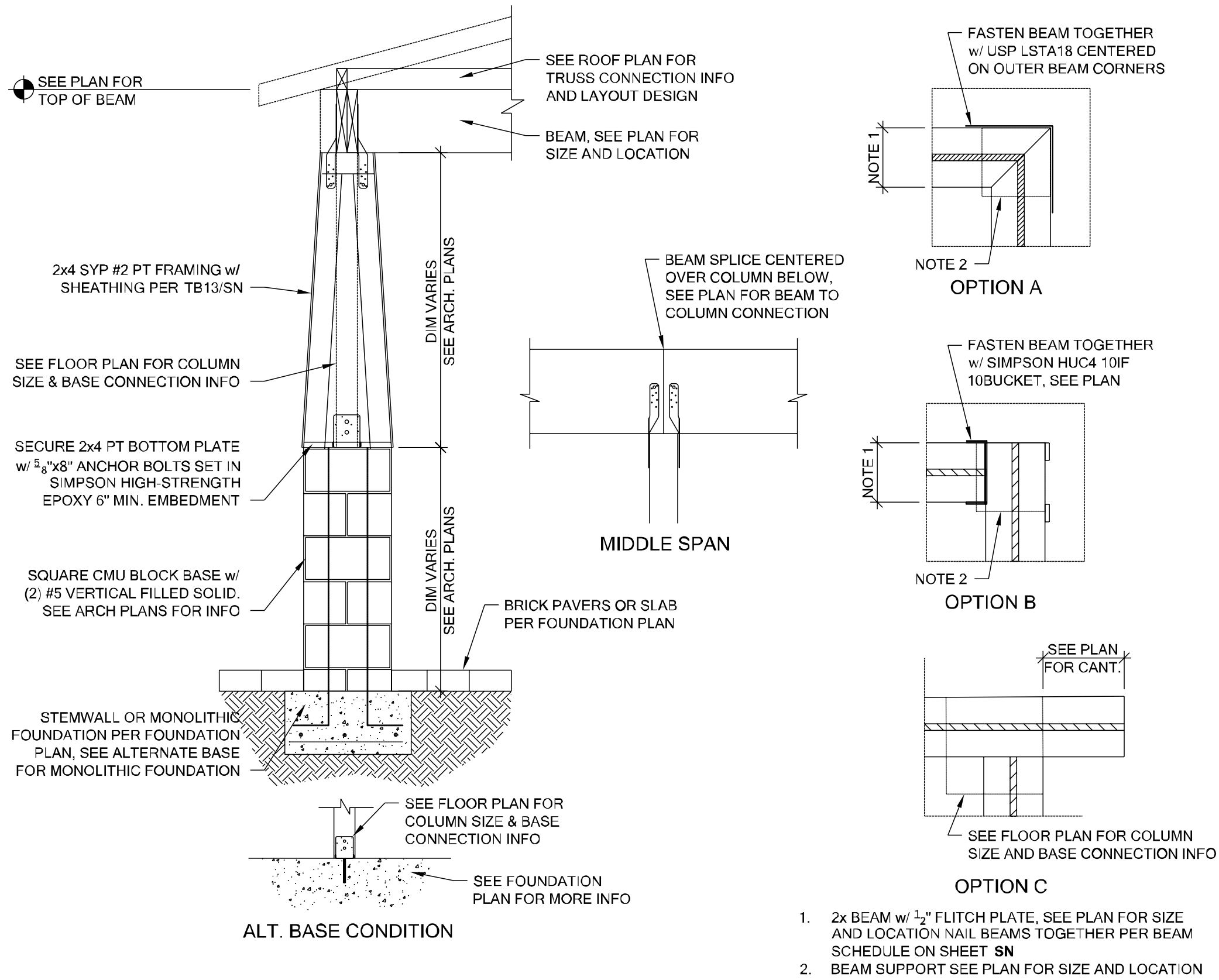
TB06 BLOCKING AND CONVENTIONAL FRAME DETAILS 3/4" = 1'-0"



GE04 "T" BRACE CONNECTION @ GABLE END W/ VOLUME CEILING 3/4" = 1'-0"



TB17 CONV. FRAMING & VALLEY FRAMING N.T.S.



CD12 PORCH COLUMN FRAMING 3/4" = 1'-0"



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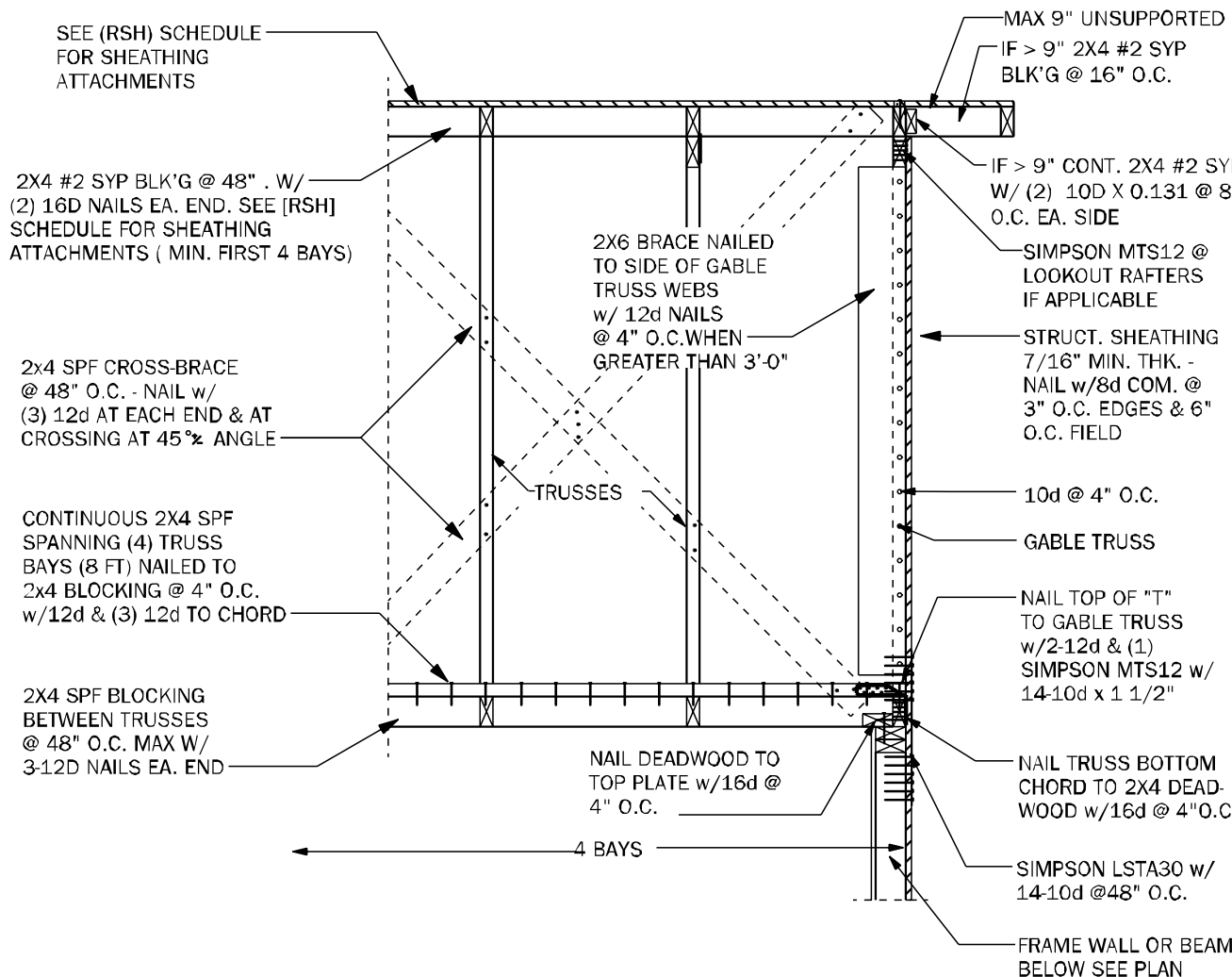
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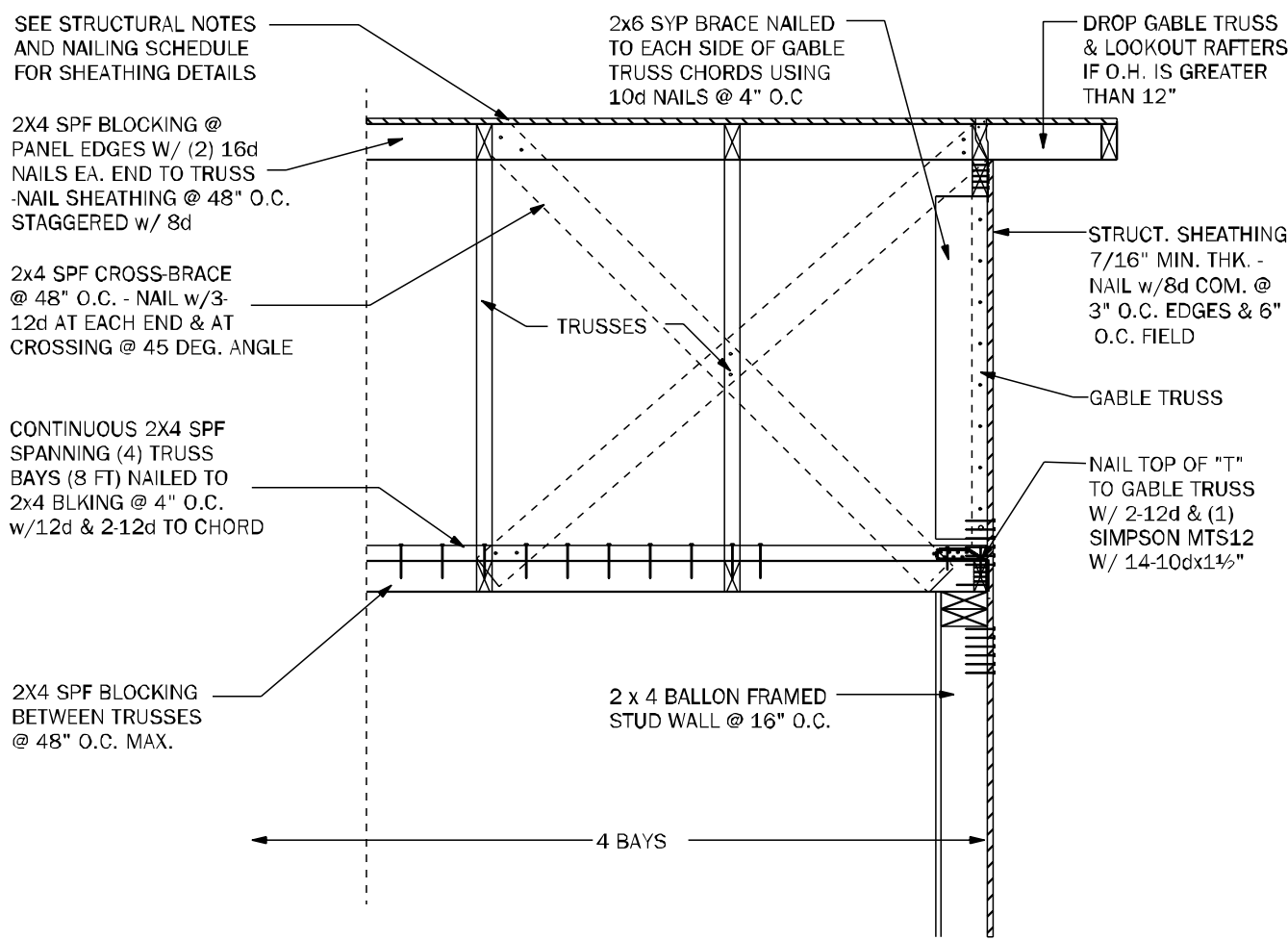
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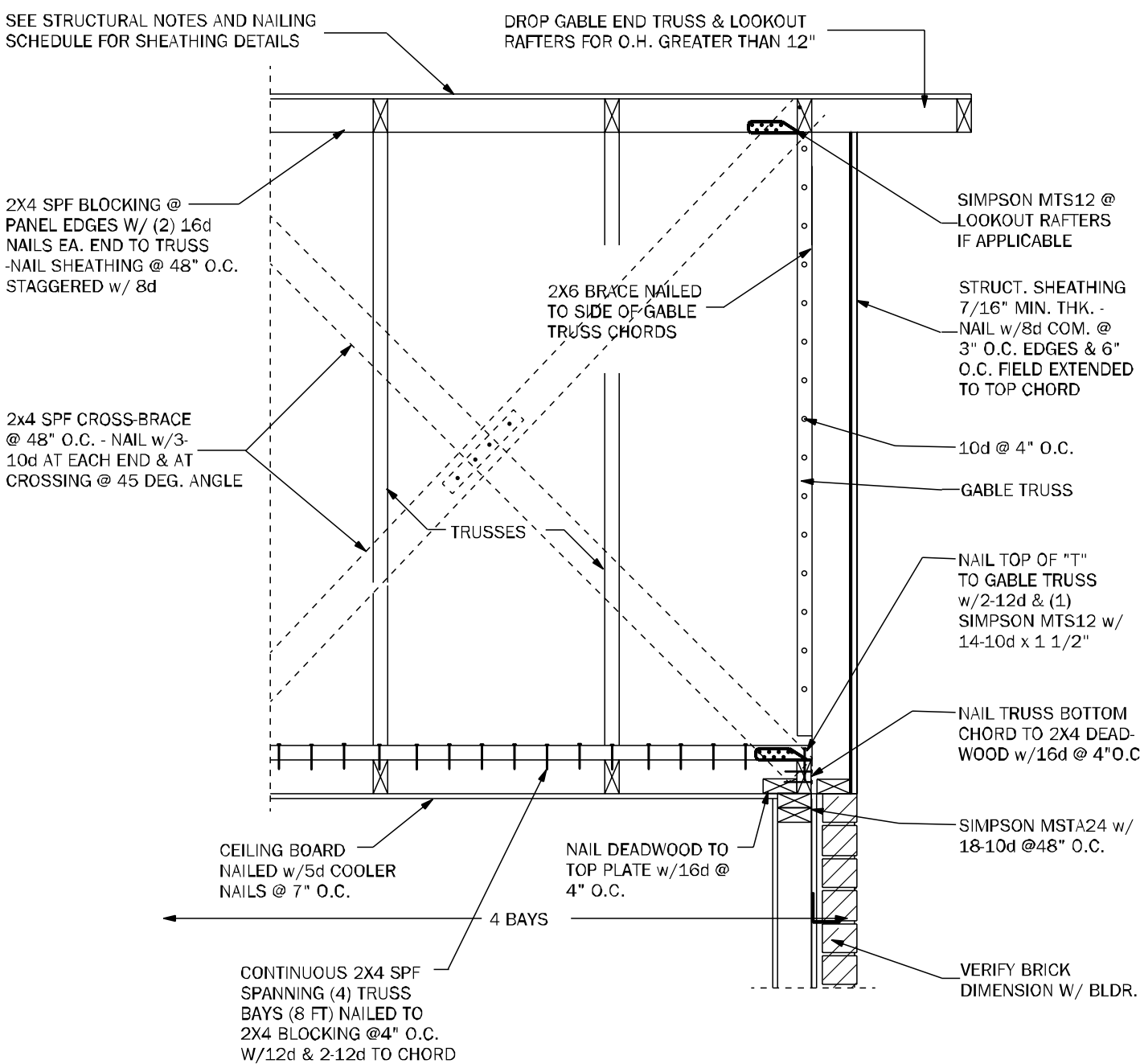
Project No: 26-03456
Sheet No: **S-4**
ROOF FRAMING AND BRACING DETAILS



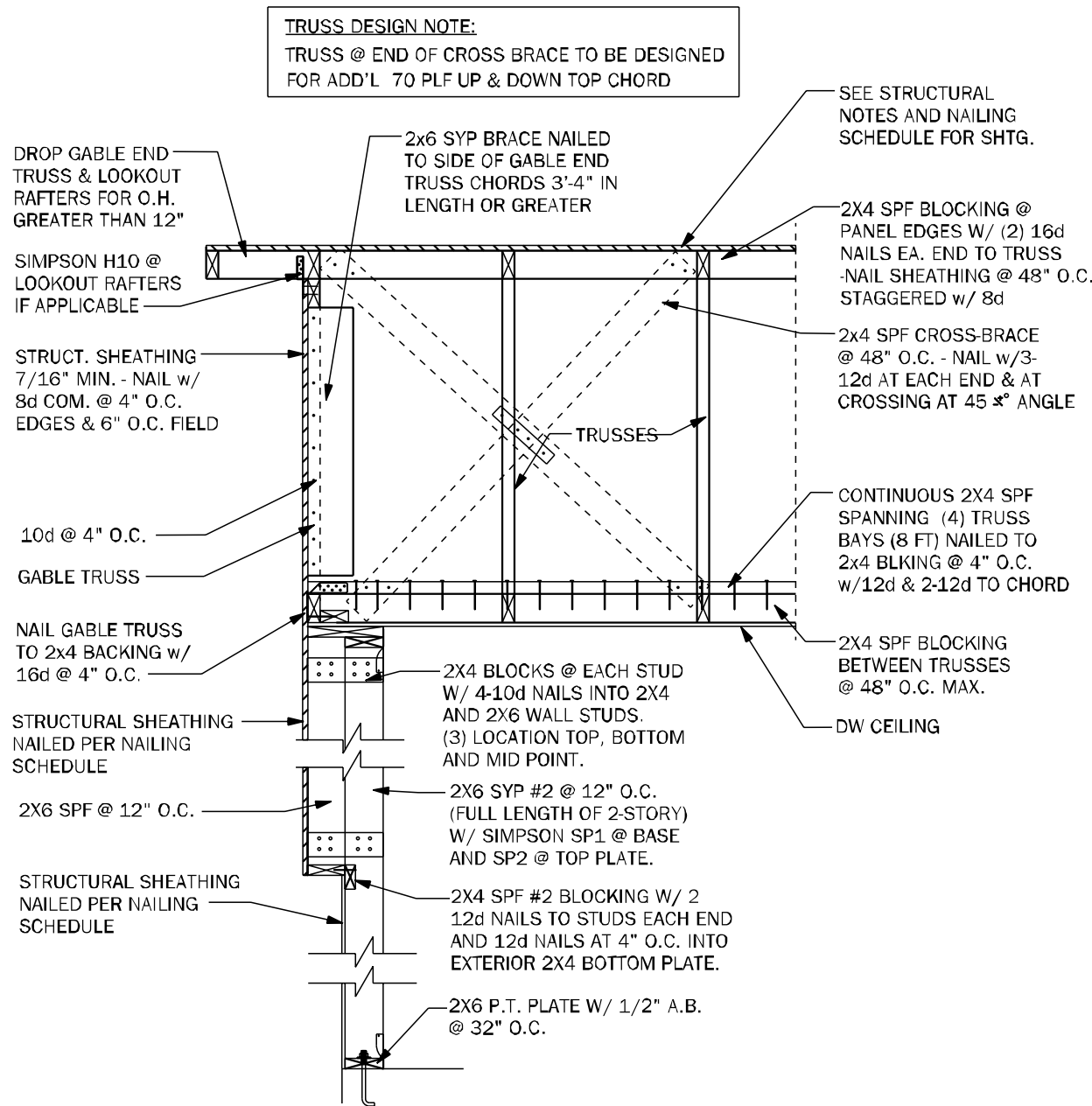
GE05 GABLE END BRACING - FRAME WALL N.T.S.



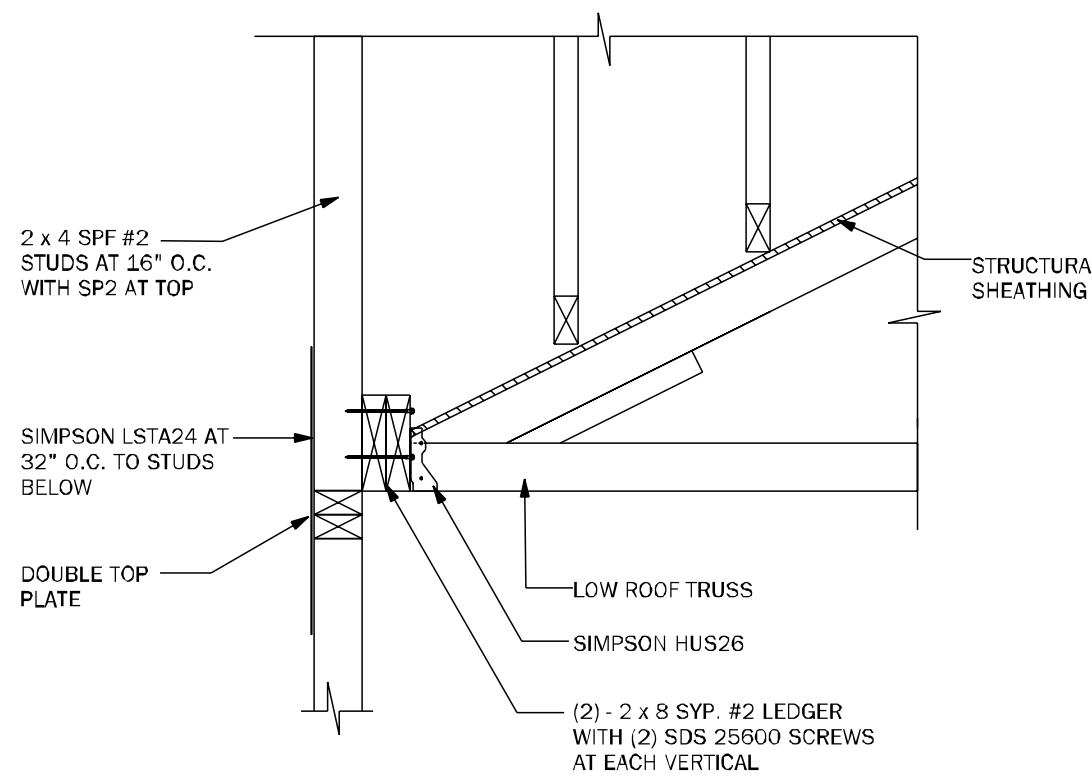
GE22 GABLE END BRACING w/ VOL CEILING 1/2"=1'-0"



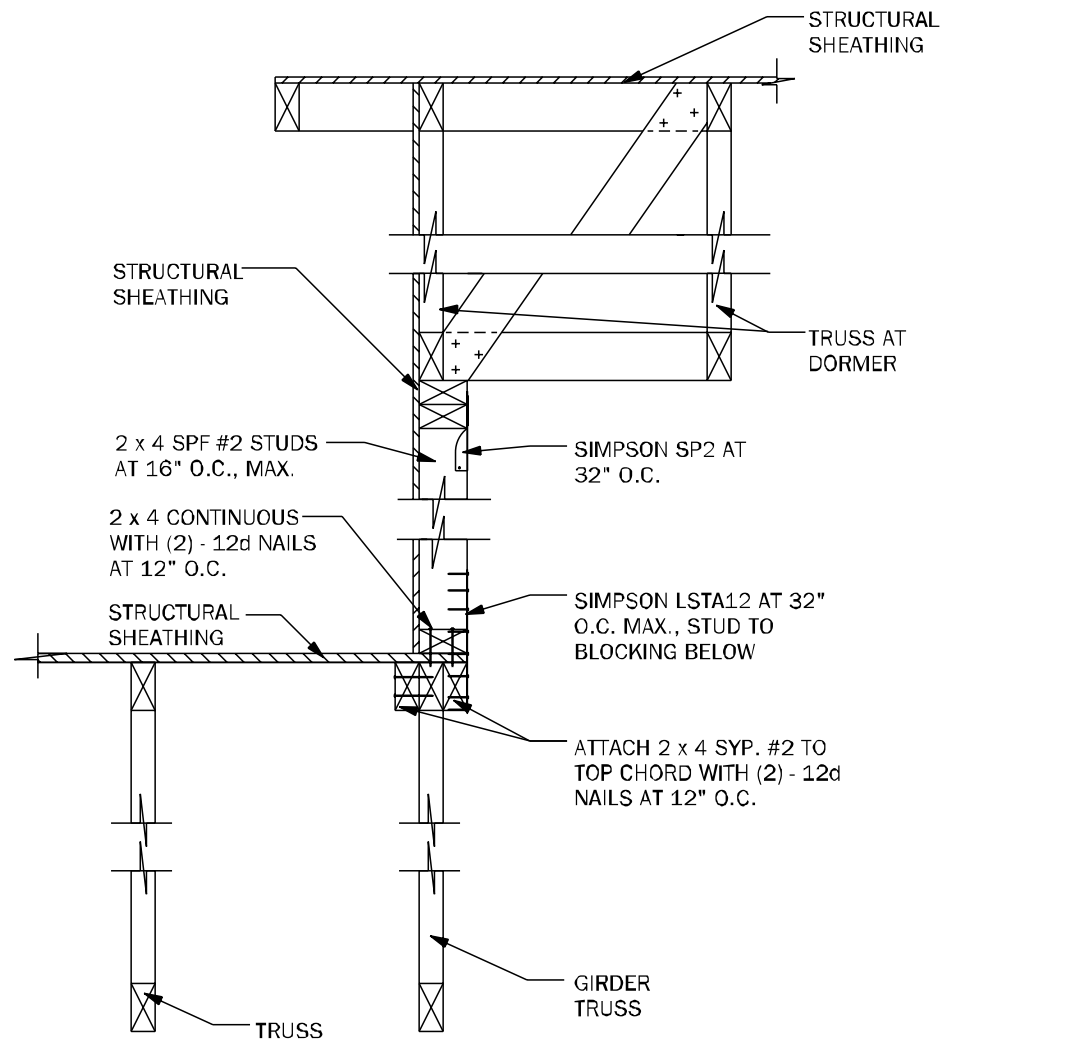
GE23 GABLE END BRACING w/o VOLUME CEILING 1/2"=1'-0"



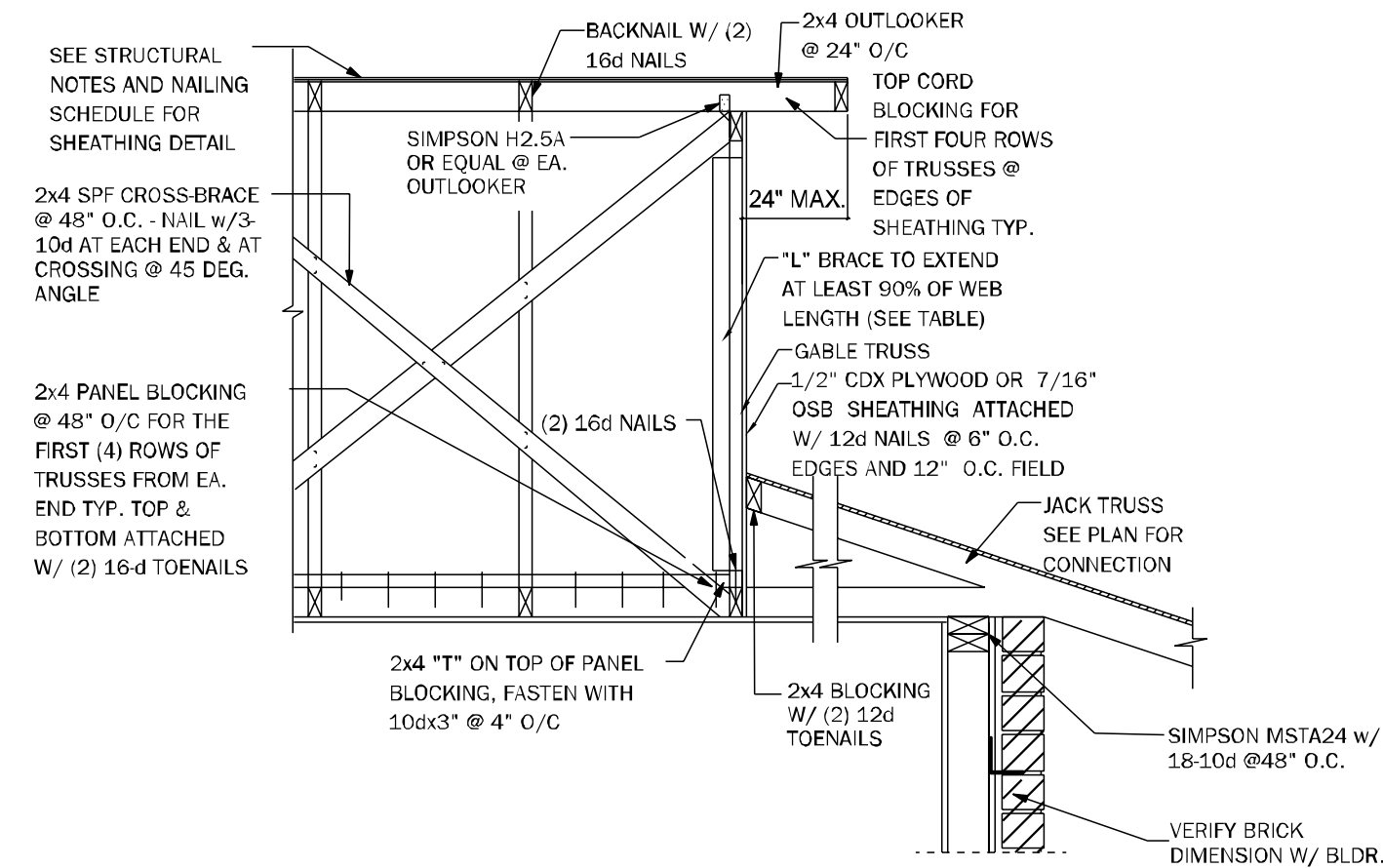
GE24 GABLE @ VAULT N.T.S.



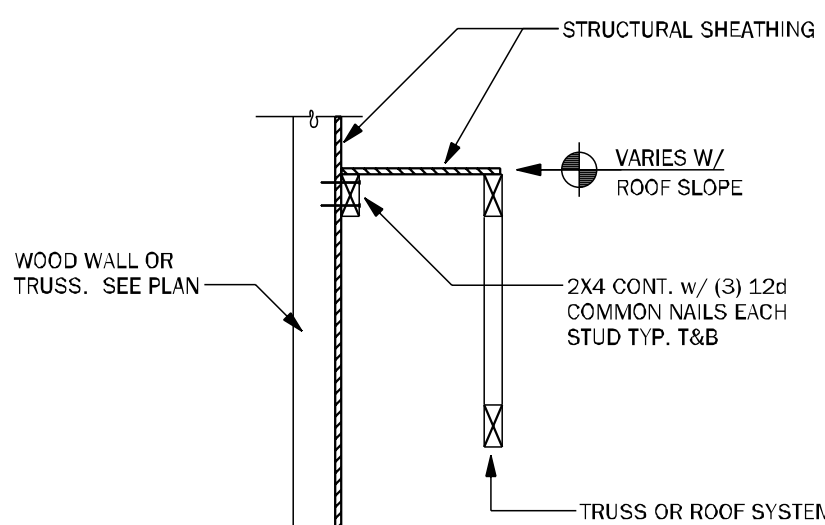
WF72 LEDGER N.T.S.



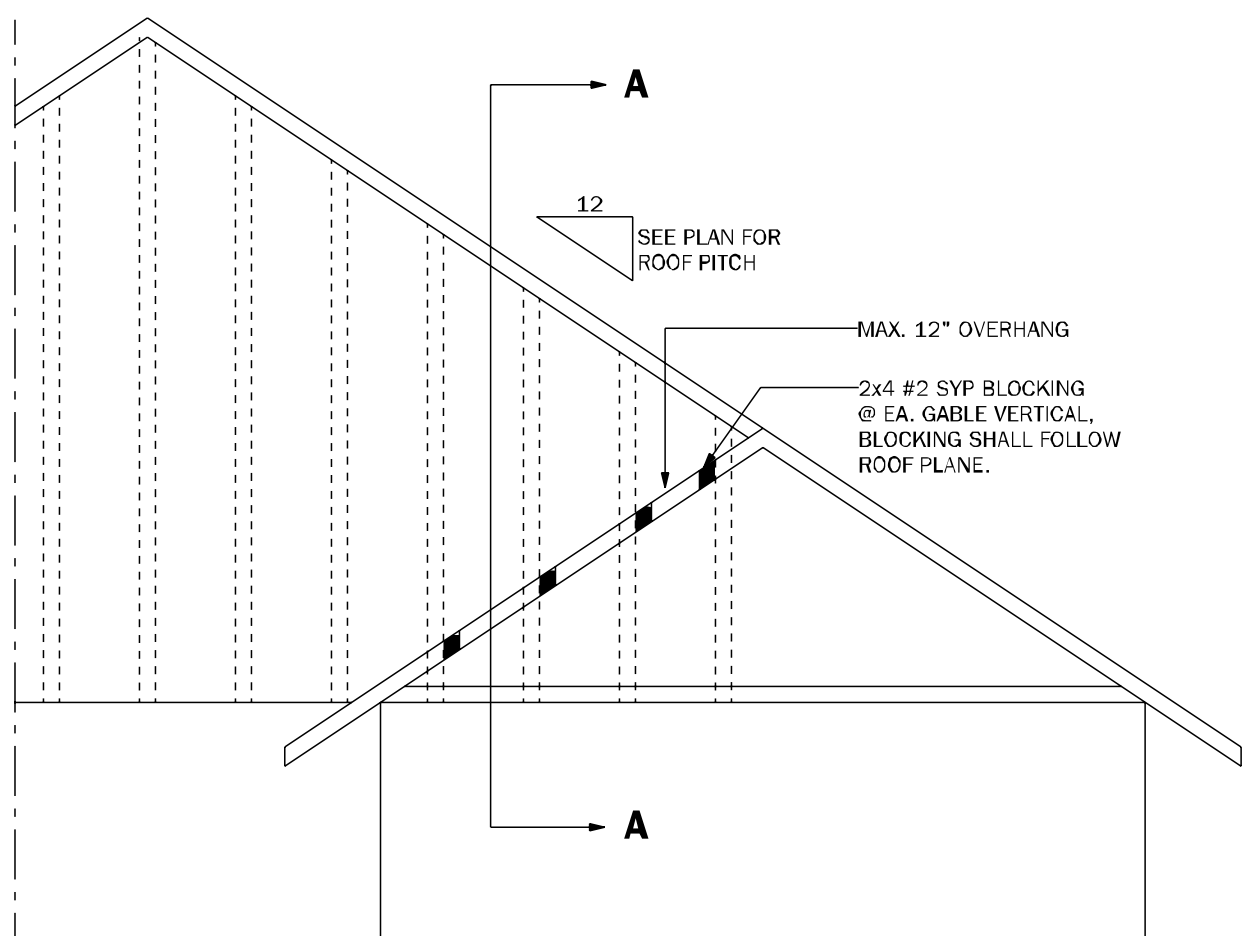
WF73 KNEEWALL @ DORMER N.T.S.



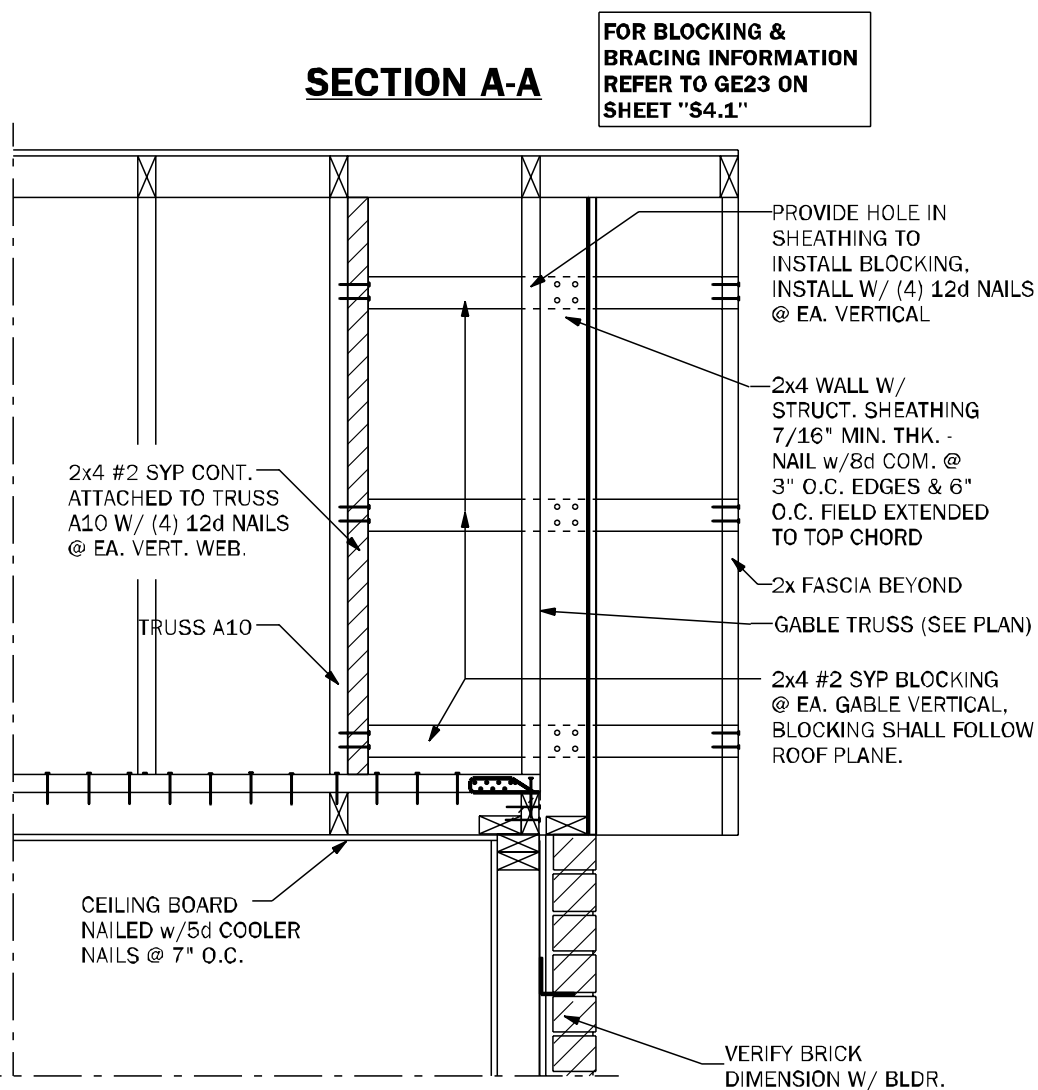
GE21 SECTION @ DUTCH GABLE 3/4"=1'-0"



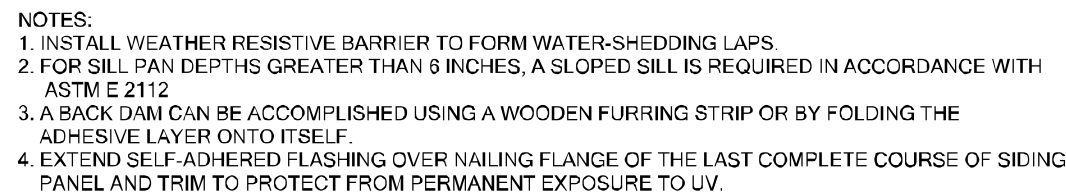
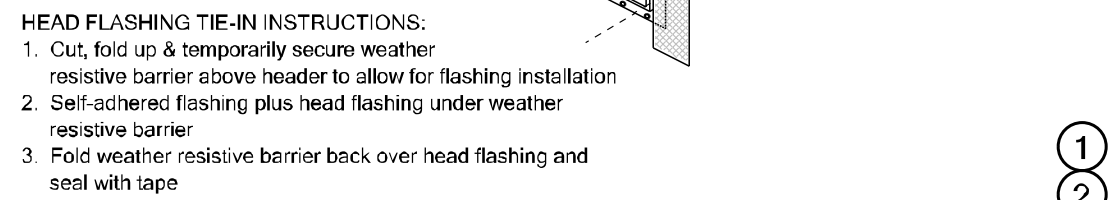
LD02 SHEAR TRANSFER EXTERIOR WALL N.T.S.



GE23.1 GABLE END OVERHANG 1/2"=1'-0"



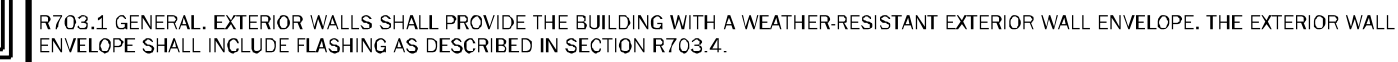
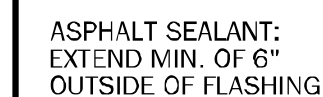
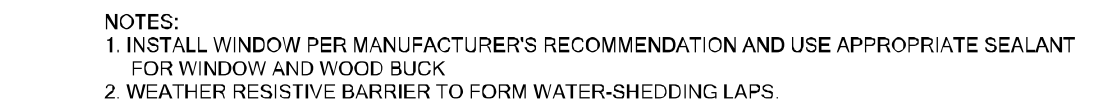
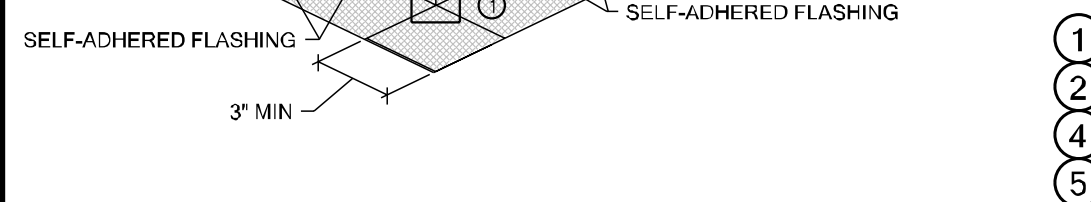
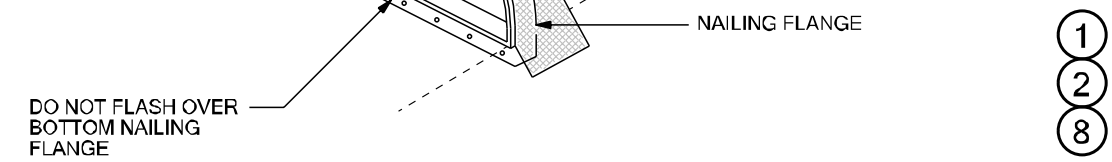
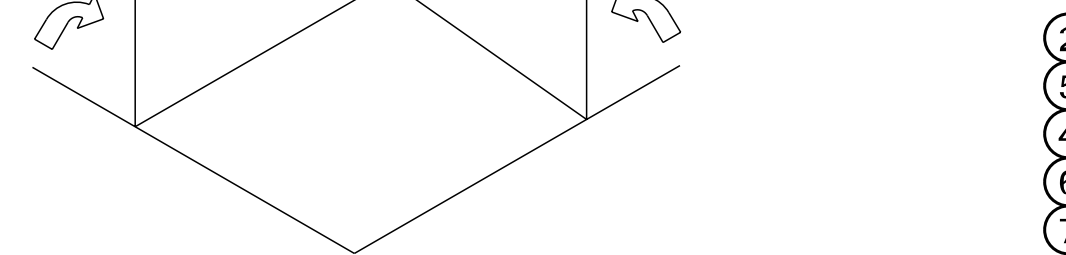
SR01 SECTION AT SHED ROOF 3/4"=1'-0"



SELF-ADHERED FLASHING PRODUCTS DETAILS

DETAIL INSTRUCTIONS

1. INSTALL SELF-ADHERED FLASHING IN ORDER AS SHOWN BY NUMBERS.
2. INSTALL FLASHING AND WEATHER RESISTIVE BARRIER TO FORM WATER SHEDDING LAPS.
3. SELF-ADHERED FLASHING CAN BE SUBSTITUTED FOR BUILDING PAPER.
4. SPLIT THE RELEASE PAPER USING THE RIPCORD (SPLIT RELEASE ON DEMAND, EMBEDDED IN THE ADHESIVE LAYER) - FOR EASE OF INSTALLATION AND TO MINIMIZE SCORING CUTS.
5. REMOVE ALL RELEASE PAPER PER STANDARD INSTALLATION INSTRUCTIONS AND ADHERE TO SUBSTRATE USING A SQUARE PIECE OF FLASHING MATERIAL (6" X 6" MINIMUM).
6. FOLD AS SHOWN BY ARROWS.
7. ANGLE OF CORNER MAY VARY, ADJUST FOLDING OF THE FLASHING ACCORDINGLY TO FIT TIGHT TO CORNER.
8. MECHANICALLY FASTEN AS NECESSARY.



R703.1.1 WATER RESISTANCE. THE EXTERIOR WALL ENVELOPE SHALL BE DESIGNED AND CONSTRUCTED IN A MANNER THAT PREVENTS THE ACCUMULATION OF WATER WITHIN THE WALL ASSEMBLY BY PROVIDING A WATER-RESISTANT BARRIER BEHIND THE EXTERIOR CLADDING AS REQUIRED BY SECTION R703.2 AND A MEANS OF DRAINING TO THE EXTERIOR WATER THAT PENETRATES THE EXTERIOR CLADDING.

R703.1.1 WATER RESISTANCE. THE EXTERIOR WALL ENVELOPE SHALL BE DESIGNED AND CONSTRUCTED IN A MANNER THAT PREVENTS THE ACCUMULATION OF WATER WITHIN THE WALL ASSEMBLY BY PROVIDING A WATER-RESISTANT BARRIER BEHIND THE EXTERIOR CLADDING AS REQUIRED BY SECTION R703.2 AND A MEANS OF DRAINING TO THE EXTERIOR WATER THAT PENETRATES THE EXTERIOR CLADDING.

R703.2 WATER-RESISTIVE BARRIER NOT FEWER THAN ONE LAYER OF WATER-RESISTIVE BARRIER SHALL BE APPLIED OVER STUDS OR SHEATHING OF ALL EXTERIOR WALLS WITH FLASHING AS INDICATED IN SECTION R703.4, IN SUCH A MANNER AS TO PROVIDE A CONTINUOUS WATER-RESISTIVE BARRIER BEHIND THE EXTERIOR WALL VENEER. THE WATER-RESISTIVE BARRIER MATERIAL SHALL BE CONTINUOUS TO THE TOP OF WALLS AND TERMINATED AT PENETRATIONS AND BUILDING APPENDAGES IN A MANNER TO MEET THE REQUIREMENTS OF THE EXTERIOR WALL ENVELOPE AS DESCRIBED IN SECTION R703.1. WATER-RESISTIVE BARRIER MATERIALS SHALL COMPLY WITH ONE OF THE FOLLOWING:

1. NO. 15 FELT COMPLYING WITH ASTM D226, TYPE 1.
2. ASTM E2568, TYPE 1 OR 2.
3. ASTM E331 IN ACCORDANCE WITH SECTION R703.11

4. OTHER APPROVED MATERIALS IN ACCORDANCE WITH THE MANUFACTURER'S INSTALLATION INSTRUCTIONS

NO. 15 ASPHALT FELT AND WATER-RESISTIVE BARRIERS COMPLYING WITH ASTM E2556 SHALL BE APPLIED HORIZONTALLY, WITH THE UPPER LAYERS LAPPED OVER THE LOWER LAYER NOT LESS THAN 2 INCHES (51MM), AND WHERE JOINTS OCCUR, SHALL BE LAPPED NOT LESS THAN 6 INCHES (152 MM).

R703.7.3 WATER-RESISTIVE BARRIERS WATER-RESISTIVE BARRIERS SHALL BE INSTALLED AS REQUIRED IN SECTION R703.2 AND, WHERE APPLIED OVER WOOD-BASED SHEATHING, SHALL INCLUDE A WATER-RESISTIVE VAPOR-PERMEABLE BARRIER WITH A PERFORMANCE AT LEAST EQUIVALENT TO TWO LAYERS OF GRADE D PAPER. THE INDIVIDUAL LAYERS SHALL BE INSTALLED INDEPENDENTLY SUCH THAT EACH LAYER PROVIDES A SEPARATE CONTINUOUS PLANE AND ANY FLASHING (INSTALLED IN ACCORDANCE WITH SECTION R703.4) INTENDED TO DRAIN TO THE WATER-RESISTIVE BARRIER IS DIRECTED BETWEEN THE LAYERS.

EXCEPTION: WHERE THE WATER-RESISTIVE BARRIER THAT IS APPLIED OVER WOOD-BASED SHEATHING HAS A WATER RESISTANCE EQUAL TO OR GREATER THAN THAT OF 60-MINUTE GRADE D PAPER AND IS SEPARATED FROM THE STUCCO BY AN INTERVENING, SUBSTANTIALLY NONWATER-ABSORBING LAYER OR DESIGNED DRAINAGE SPACE.

R703.4 APPLIED. APPROVED MEAL FLASHING, VINYL FLASHING, SELF-ADHESIVE MEMBRANES AND MECHANICALLY ATTACHED FLEXIBLE FLASHING SHALL BE FLASHING SHINGLE-FASHION OR IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS. MEAL FLASHING SHALL BE CORROSION RESISTANT. FLUID-APPLIED MEMBRANES USED AS FLASHING SHALL BE APPLIED IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS. ALL FLASHING SHALL BE APPLIED IN A MANNER TO PREVENT THE ENTRY OF WATER INTO THE WALL CAVITY OR PENETRATION OF WATER TO THE BUILDING STRUCTURE. FLASHING SHALL BE APPLIED TO THE EXTERIOR WALL SURFACE OF ALL PENETRATIONS THROUGH THE EXTERIOR WALL. PENETRATION PRODUCTS SHALL BE SEALED AT THE JUNCTURE WITH THE BUILDING WALL WITH A SEALANT COMPLYING WITH AAMA 800 OR ASTM C920 CLASS 25 GRADE NS OR GREATER FOR PROPER JOINT EXPANSION AND CONTRACTION, ASTM D281, AAMA 812, OR OTHER APPROVED SEALANT AS APPROVED FOR THE TYPE OF SEALANT. FLUID-APPLIED MEMBRANES USED AS FLASHING IN EXTERIOR WALLS SHALL BE APPLIED TO THE EXTERIOR WALL SURFACE OF THE WALL. THE FLASHING SHALL EXTEND TO THE SURFACE OF THE EXTERIOR WALL. FLASHING FLASHINGS SHALL BE INSTALLED WITH AAMA 774. THE FLASHING SHALL BE INSTALLED AT THE FOLLOWING LOCATIONS:

1. EXTERIOR WINDOW AND DOOR OPENINGS. FLASHING AT EXTERIOR WINDOW AND DOOR OPENINGS SHALL EXTEND TO THE SURFACE OF THE EXTERIOR WALL FINISH OR TO THE WATER RESISTIVE BARRIER COMPLYING WITH SECTION 7.03.2 FOR SUBSEQUENT DRAINAGE. MECHANICALLY ATTACHED FLEXIBLE FLASHINGS SHALL COMPLY WITH ASTM F112. FLASHING AT EXTERIOR WINDOW AND DOOR OPENINGS SHALL BE INSTALLED IN ACCORDANCE WITH ONE OR MORE OF THE FOLLOWING:
- 1.1. THE PENETRATION MANUFACTURER'S INSTALLATION AND FLASHING INSTRUCTIONS, OR FOR APPLICATIONS NOT ADDRESSED IN THE MANUFACTURER'S INSTRUCTIONS, FLASHING SHALL BE INSTALLED IN ACCORDANCE WITH THE FLASHING INSTRUCTIONS FOR WATER-RESISTIVE BARRIER INSTRUCTIONS, WHERE FLASHING INSTRUCTIONS OR DETAILS ARE NOT PROVIDED, PAN FLASHING SHALL BE INSTALLED AT THE SILL OF EXTERIOR WINDOW AND DOOR OPENINGS. PAN FLASHING SHALL BE SEALED OR SLOPED IN SUCH A MANNER AS TO DIRECT WATER TO THE SURFACE OF THE EXTERIOR WALL FINISH OR TO THE WATER RESISTIVE BARRIER FOR SUBSEQUENT DRAINAGE. OPENINGS USING PAN FLASHING SHALL INCORPORATE FLASHING OR PROTECTION AT THE HEAD AND SIDES.
 - 1.2. IN ACCORDANCE WITH THE FLASHING DESIGN OR METHOD OF A REGISTERED DESIGN PROFESSIONAL.
 - 1.3. IN ACCORDANCE WITH ONE OF THE FOLLOWING METHODS:
 - 1.3.1. IN ACCORDANCE WITH FMA/ASTM 100. FMA/ ASTM 200. FMA/ ASTM 250. FMA/ASTM/ VDMA 300 OR FMA/ASTM/ VDMA 400 OR FMA/ASTM/ VDMA 2710.
 - 1.3.2. IN ACCORDANCE WITH FMA/ASTM 100. FMA/ ASTM 200. FMA/ ASTM 250. FMA/ASTM/ VDMA 300 OR FMA/ASTM/ VDMA 400 OR FMA/ASTM/ VDMA 2710.
2. AT THE INTERSECTION OF CHIMNEYS OR OTHER MASSIVE CONSTRUCTION WITH FRAME OR STUCCO WALLS, WITH PROJECTING JOINTS ON BOTH SIDES UNDER STUCCO COPINGS.
3. UNDER AND AT THE ENDS OF MASSIVE, WOOD OR METAL COPINGS AND SILLS.
4. CONTINUOUSLY ABOVE ALL PROJECTING WOOD TRIM.
5. WHERE EXTERIOR PORCHES, DECKS OR STAIRS ATTACH TO A WALL OR FLOOR ASSEMBLY OF WOOD-FRAME CONSTRUCTION.
6. AT WALL AND DOOR INTERSECTIONS.
7. ABUILT-IN GUTTERS.
8. AT WALL AND DOOR INTERSECTIONS.

