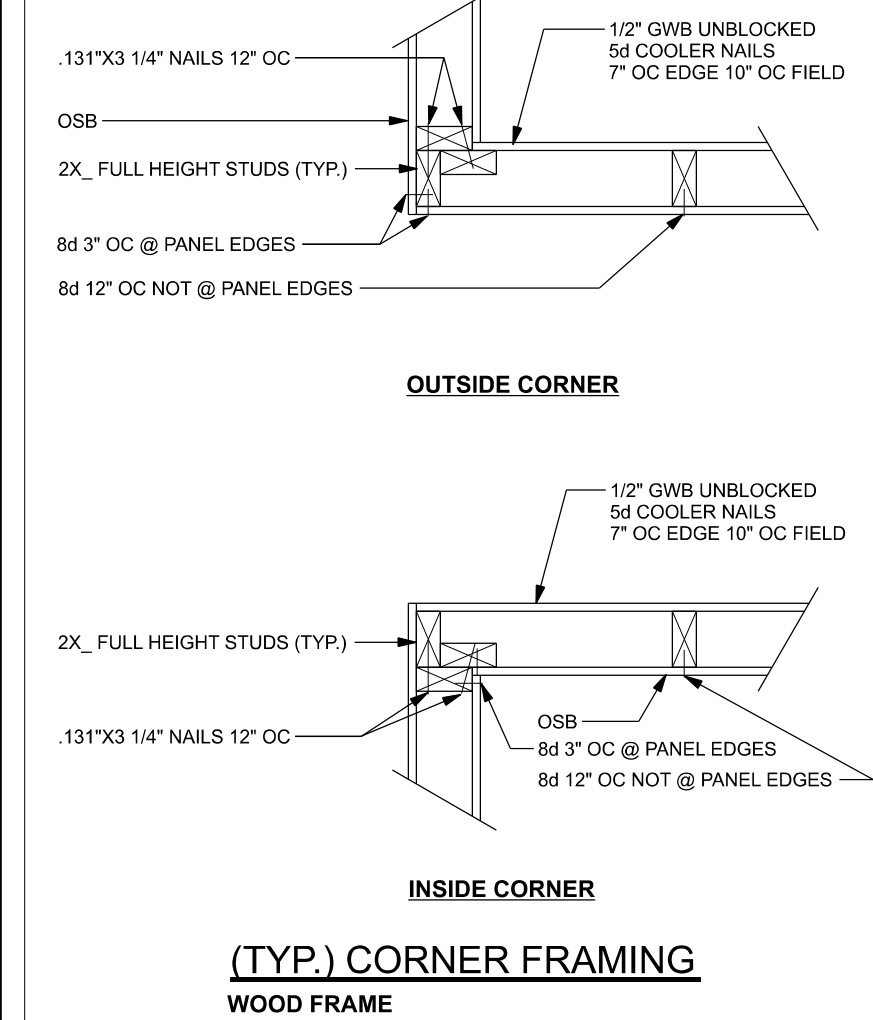
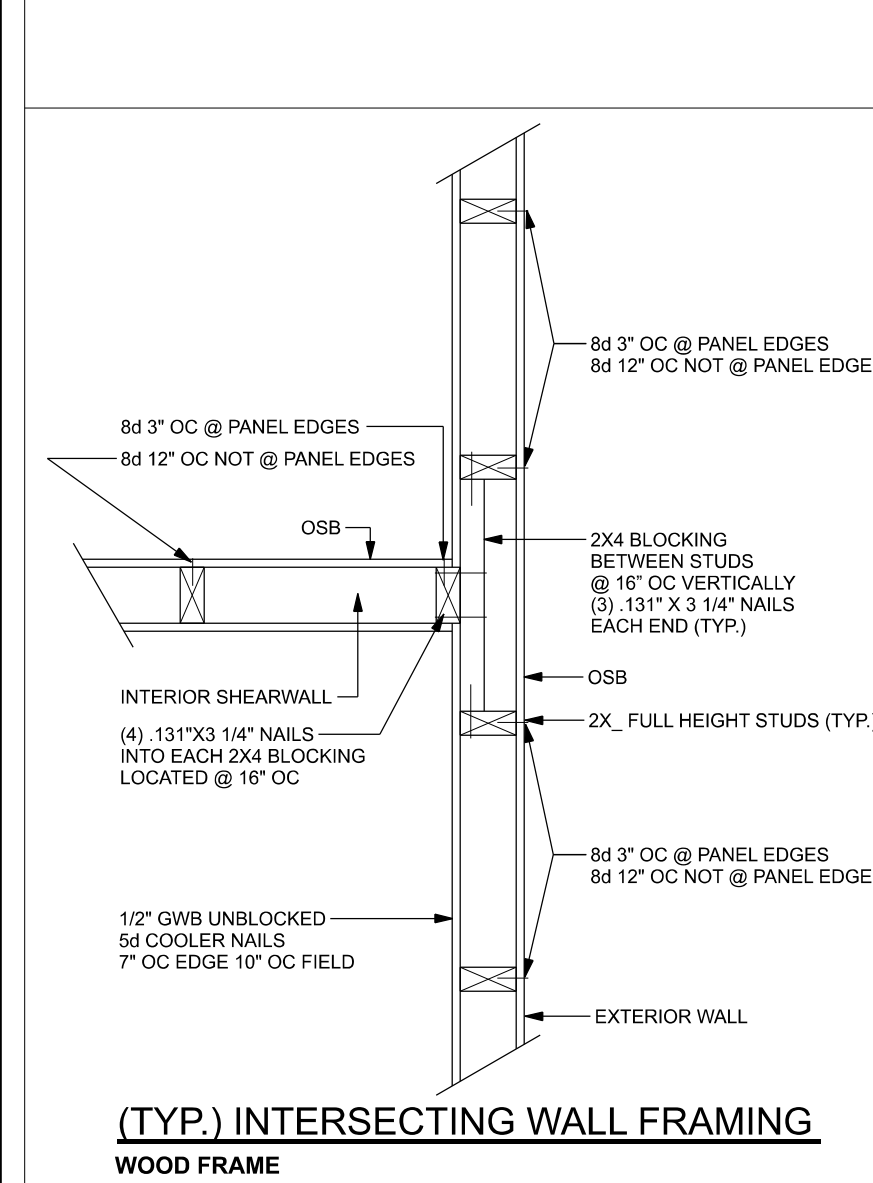
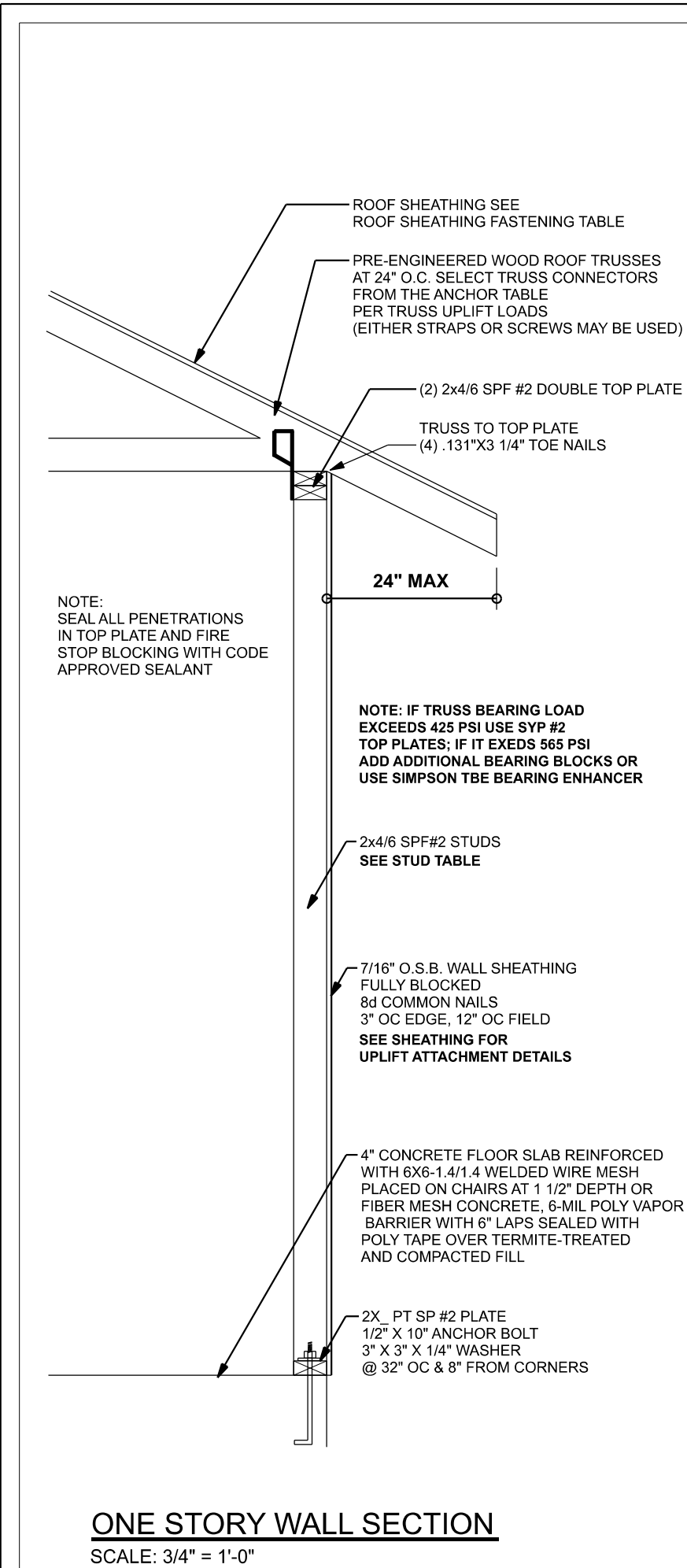
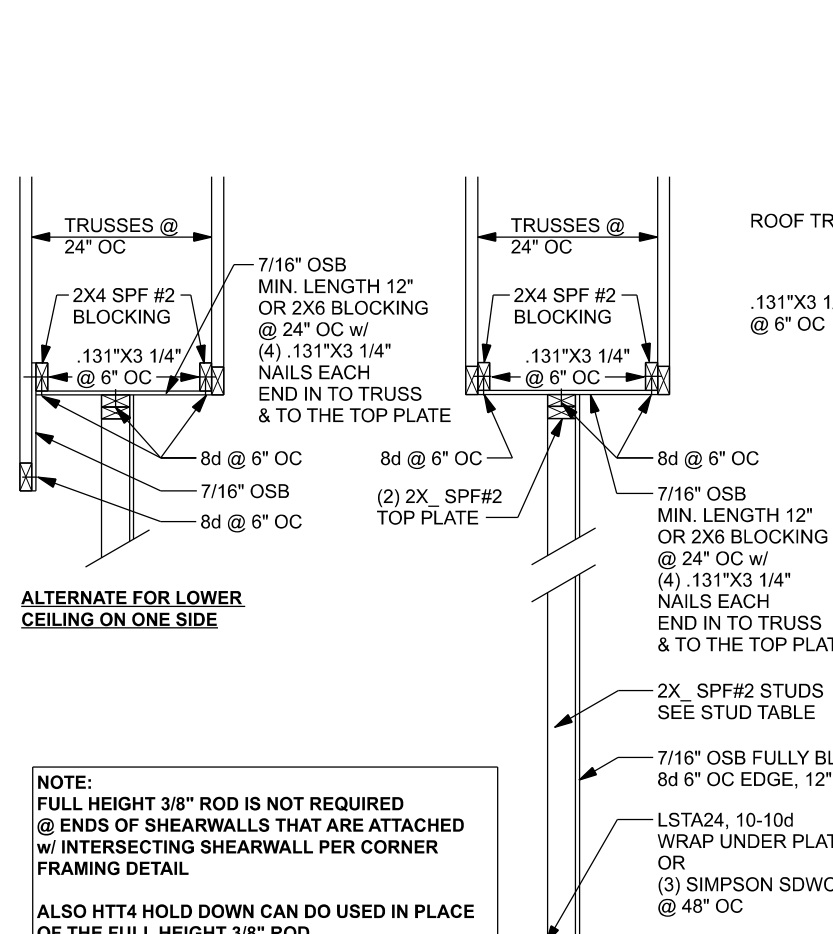
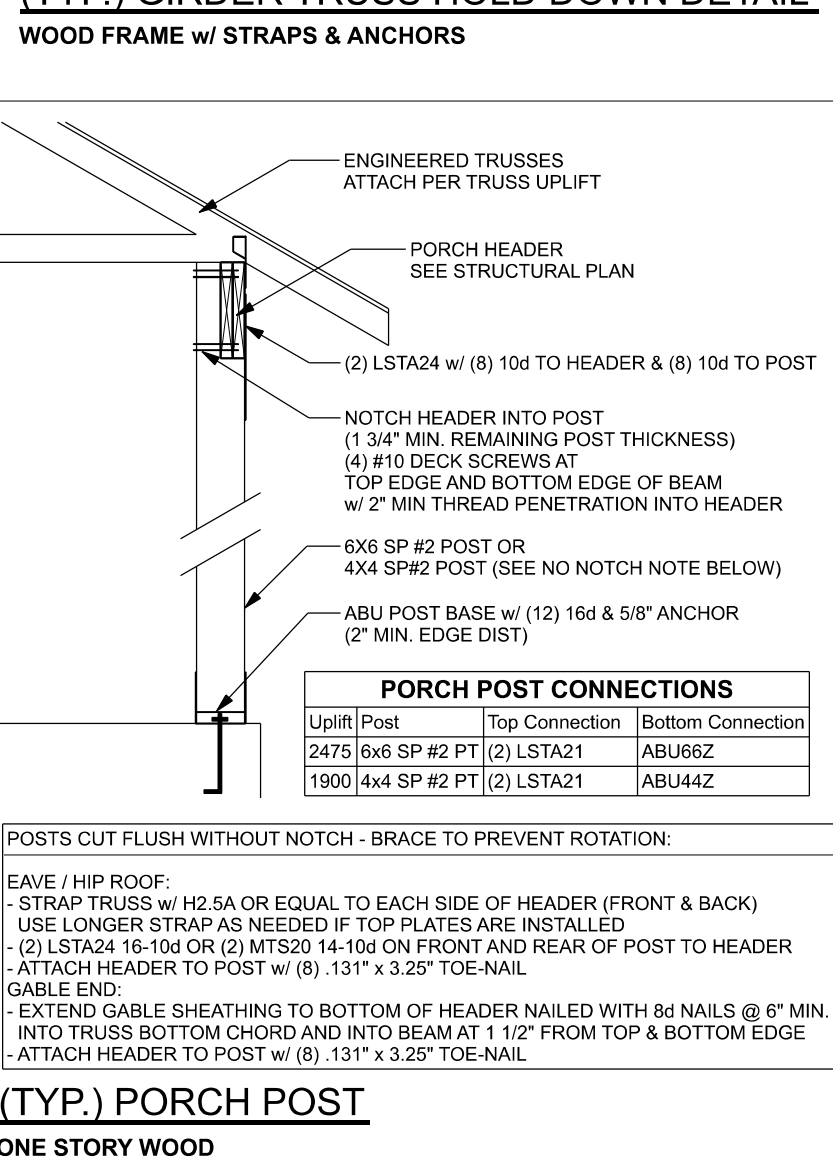
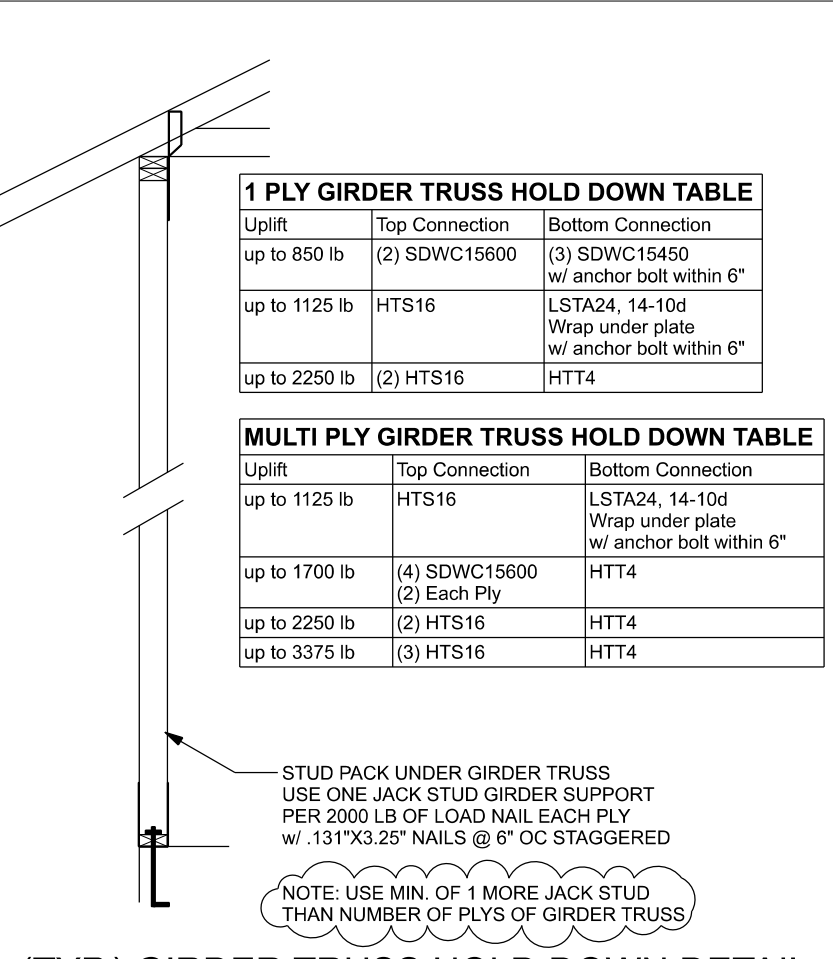
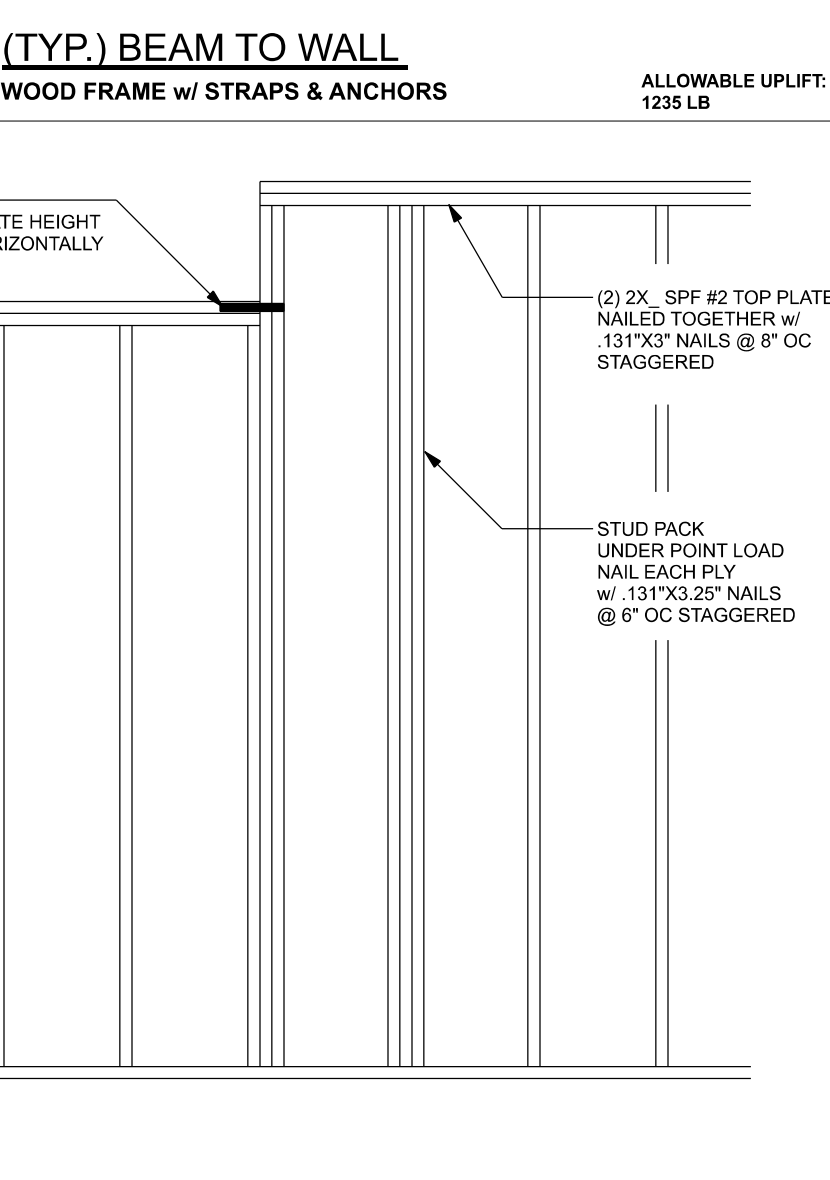
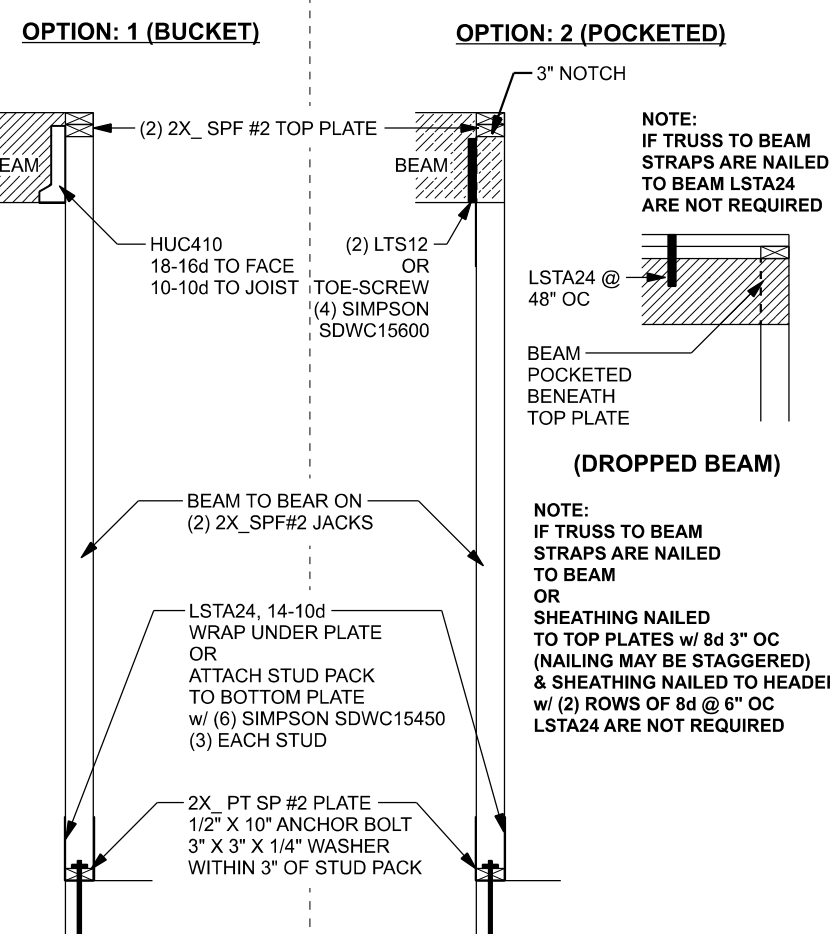
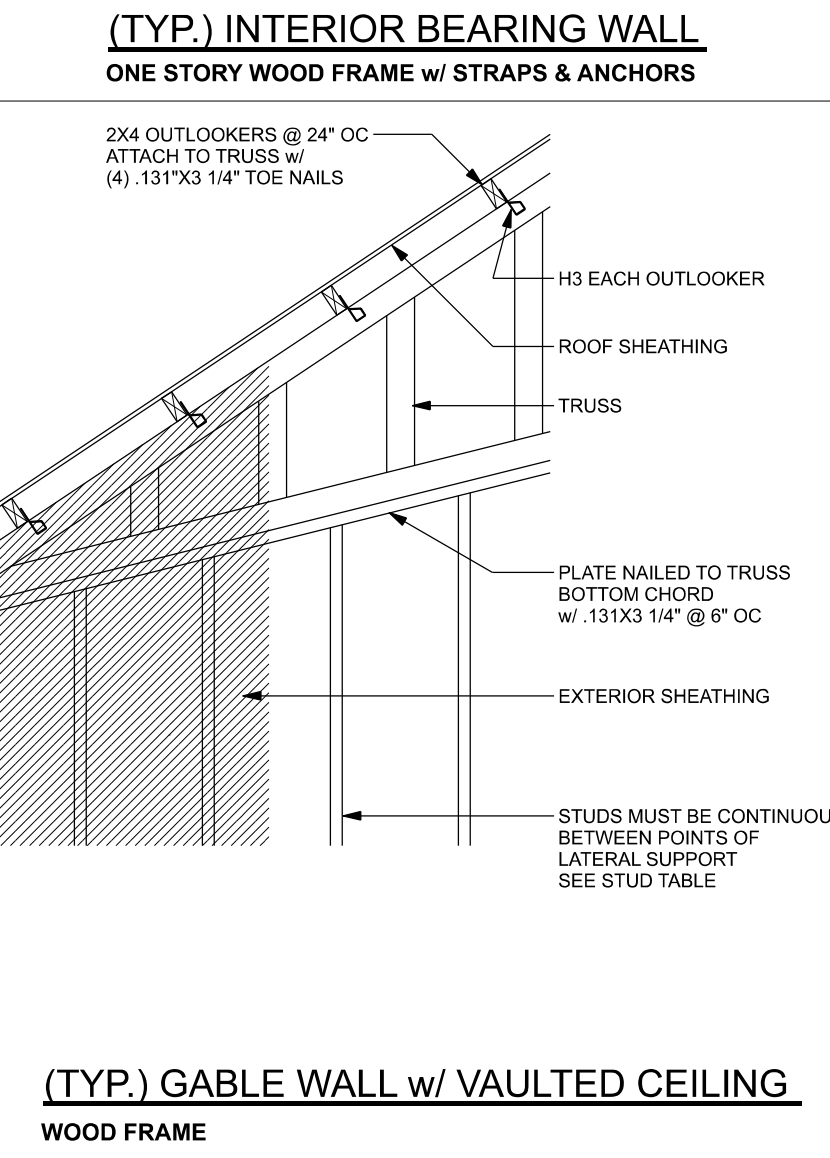
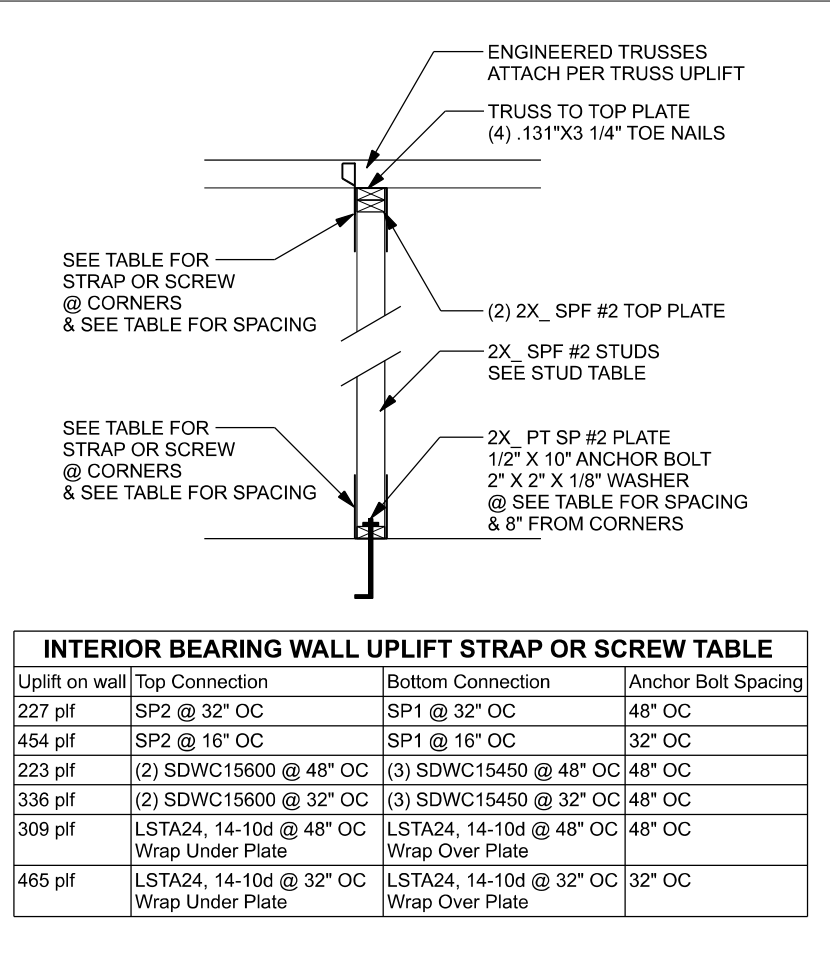
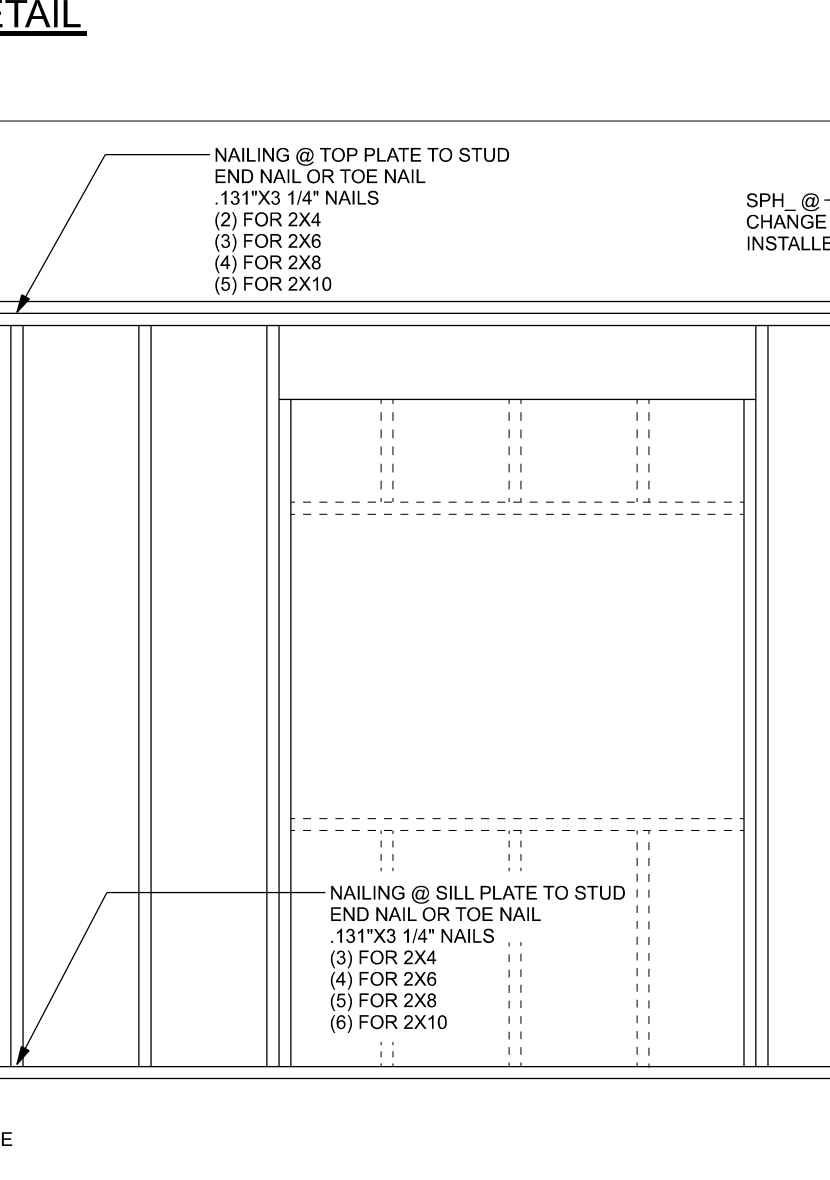
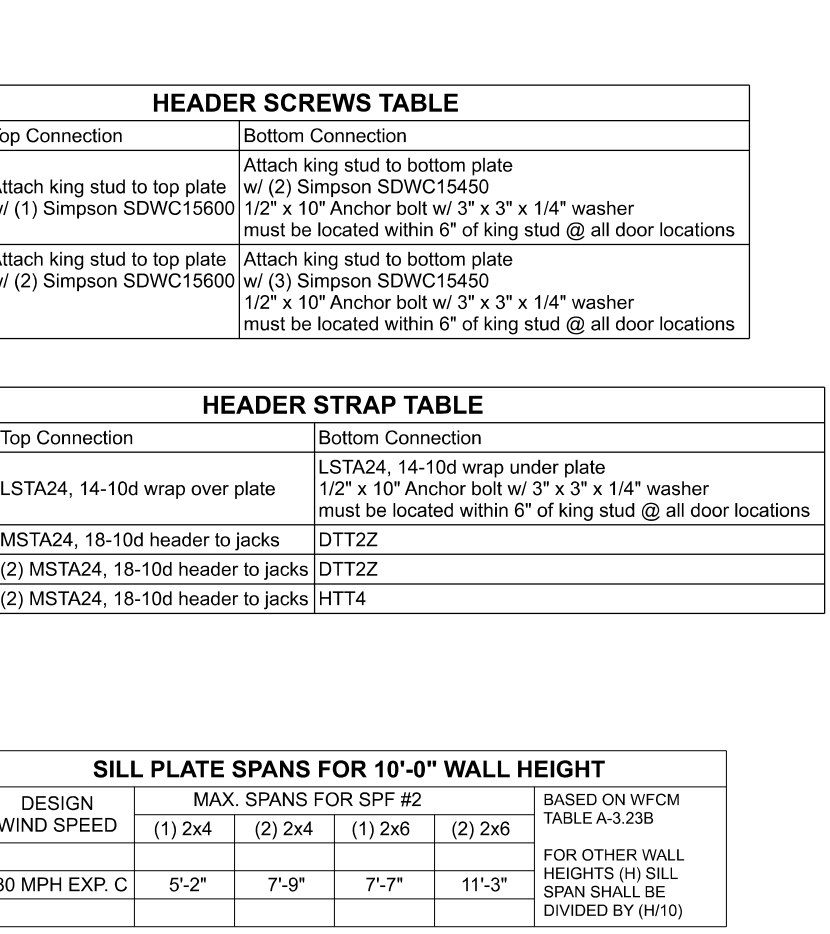
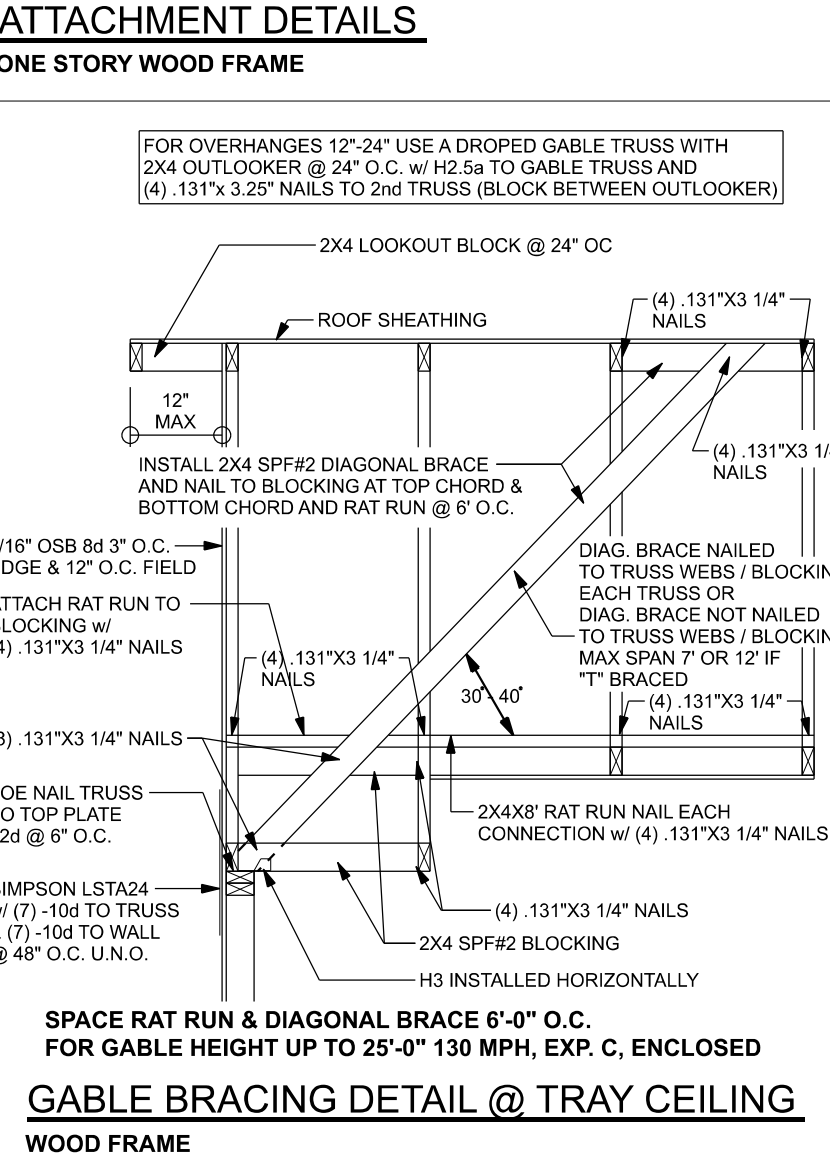
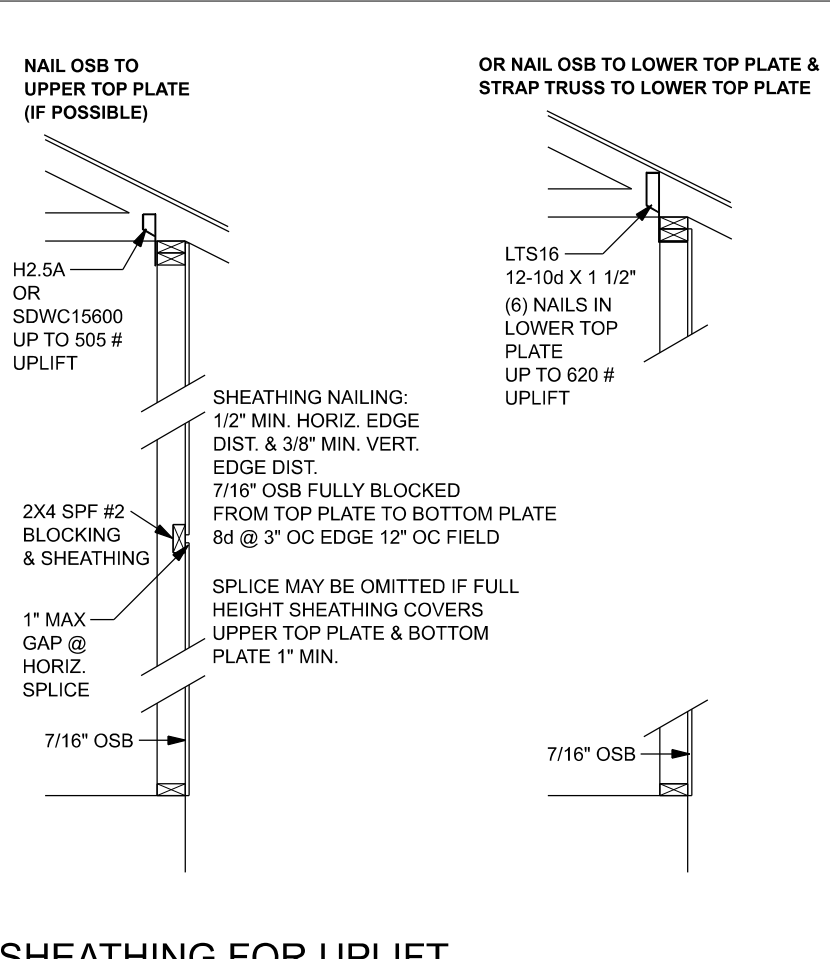
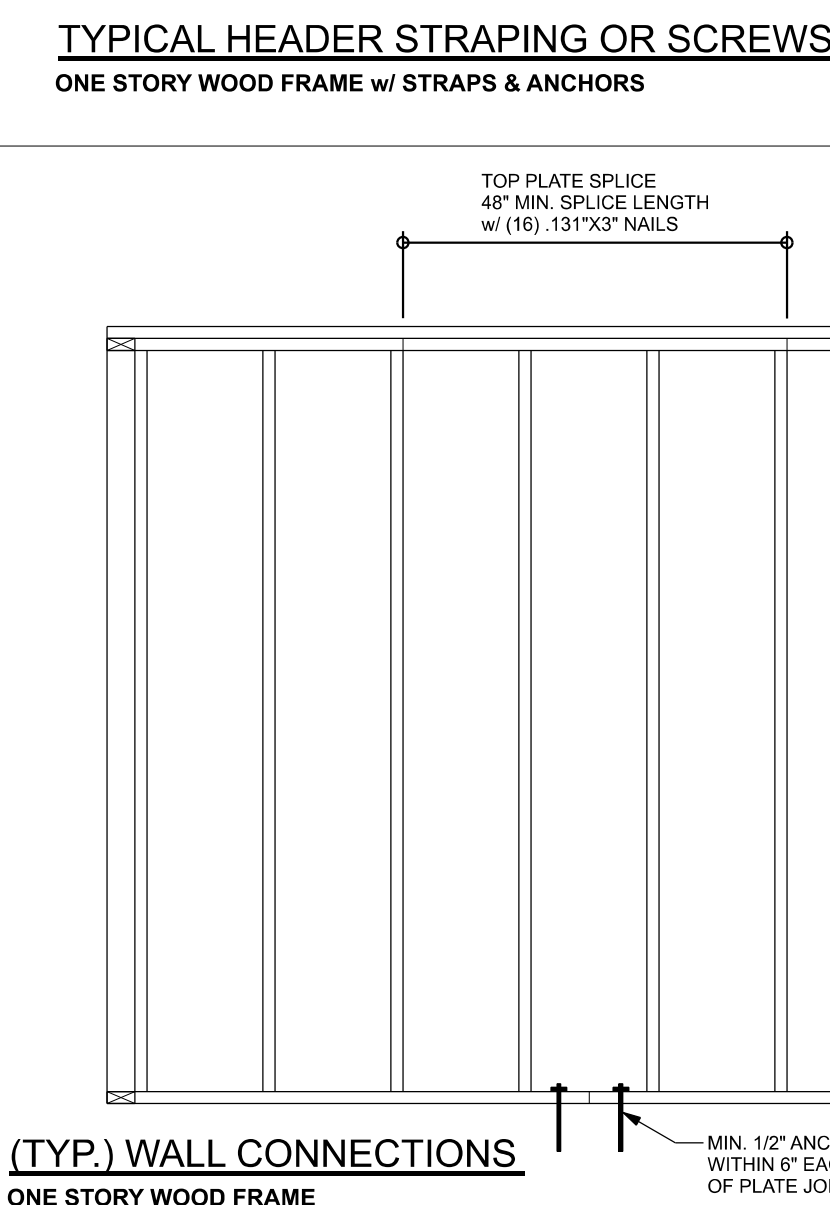
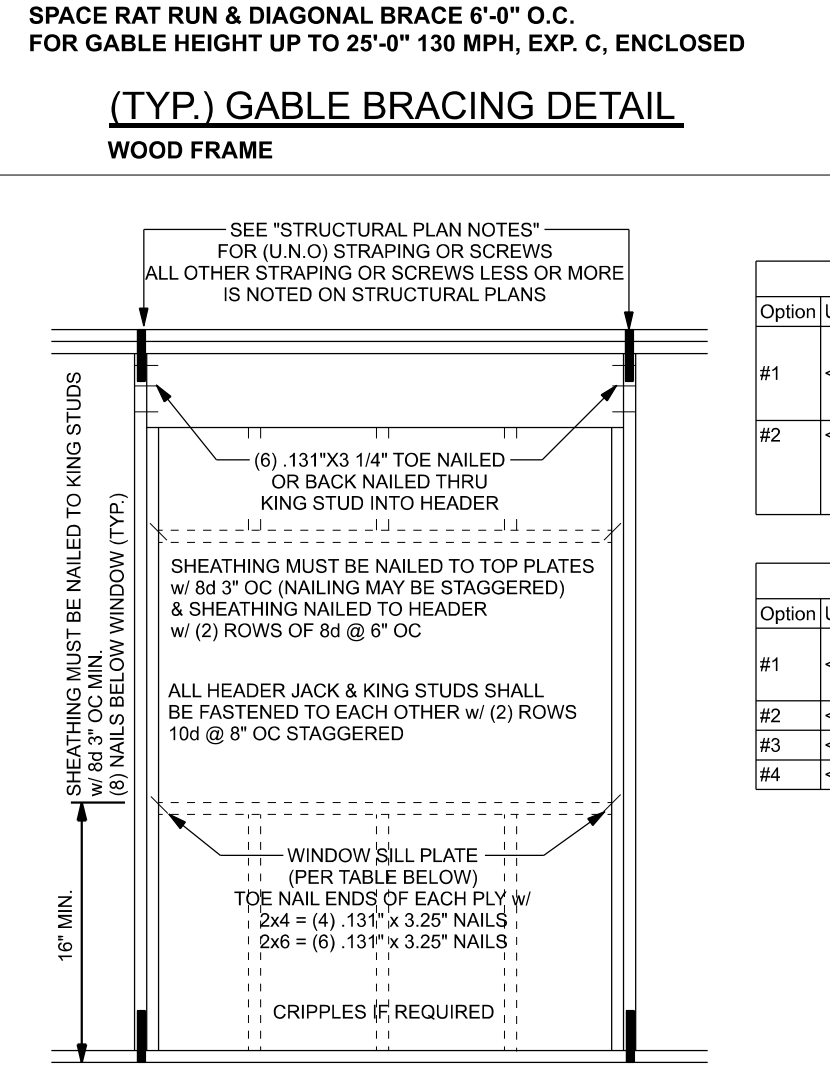
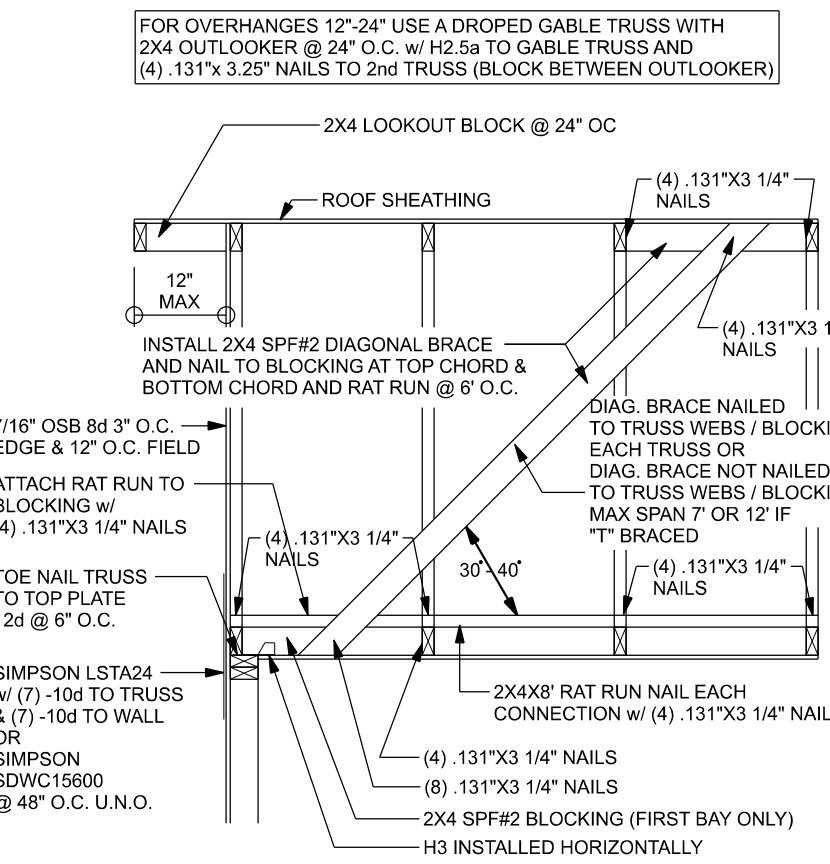




Wind speed 120 mph Exp. C Exp. D	Sheathing Thickness Plywood Or OSB	Required Nail	Nail spacing along panel edges	Nail spacing along intermediate supports in the panel field
120 mph Exp. B	7/16"	ASTM F1667 RRSR-01 (2 3/8" x 0.113")	6" oc	12" oc
120 mph Exp. C	7/16"	ASTM F1667 RRSR-01 (2 3/8" x 0.113")	6" oc	6" oc
120 mph Exp. D	19/32"	ASTM F1667 RRSR-03 (2 1/2" x 0.131") or ASTM F1667 RRSR-04 (3" x 0.120")	6" oc	6" oc
130 mph Exp. B	7/16"	ASTM F1667 RRSR-01 (2 3/8" x 0.113")	6" oc	6" oc
130 mph Exp. C	15/32"	ASTM F1667 RRSR-01 (2 3/8" x 0.113")	6" oc	6" oc
130 mph Exp. D	19/32"	ASTM F1667 RRSR-03 (2 1/2" x 0.131") or ASTM F1667 RRSR-04 (3" x 0.120")	6" oc	6" oc
140 mph Exp. B	7/16"	ASTM F1667 RRSR-01 (2 3/8" x 0.113")	6" oc	6" oc
140 mph Exp. C	15/32"	ASTM F1667 RRSR-03 (2 1/2" x 0.131") or ASTM F1667 RRSR-04 (3" x 0.120")	6" oc	6" oc
140 mph Exp. D	19/32"	ASTM F1667 RRSR-03 (2 1/2" x 0.131") or ASTM F1667 RRSR-04 (3" x 0.120")	6" oc	6" oc
150 mph Exp. B	19/32"	ASTM F1667 RRSR-03 (2 1/2" x 0.131") or ASTM F1667 RRSR-04 (3" x 0.120")	6" oc	6" oc
150 mph Exp. D	19/32"	ASTM F1667 RRSR-03 (2 1/2" x 0.131") or ASTM F1667 RRSR-04 (3" x 0.120")	4" oc	4" oc

Note: For sheathing located a minimum of 4 feet from the perimeter edge of the roof, including 4 feet on each side of ridges and hips, nail spacing is permitted to be 6 inches on center along panel edge and 6 inches on center along intermediate supports in the panel field. Note: This table specifies the code minimum thickness of roof sheathing. The thickness of the sheathing may need to be increased based in the type of roofing material being used. See manufacturer Florida product approval.



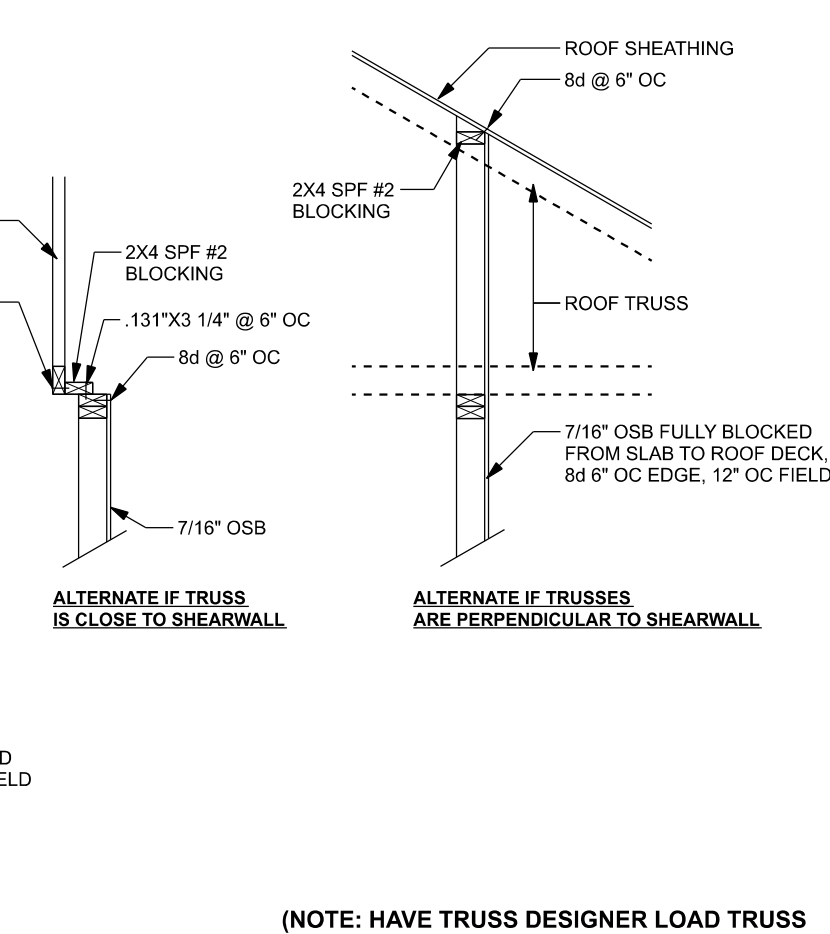
NOTE: THIS DETAIL IS INTENDED TO BE USED ONLY FOR NARROW SHEARWALL SEGMENTS AS SPECIFIED ON THE PLAN. THE PIER BESIDE THE OPENING MUST MEET THE ASPECT RATIO REQUIREMENT $H/W < 3.5$, WHERE H IS THE PIER HEIGHT FOR WINDOWS NOT GREATER THAN 2' HIGH OR 5' WIDE THE WIDTH OF THE OPENING MAY BE INCLUDED AS FULL HEIGHT SHEARWALL IN ADDITION TO THE PIER WIDTH WHEN STRAPPED ACCORDING TO THIS DETAIL.

OPENING FORCE TRANSFER

CONNECTOR TABLE					
Truss Connector			To Plate	To Truss/Rafter	
805	505	SDWC1600		-	-
145	250	H3	4-8x1 1/2"	4-8x1 1/2"	
615	540	H4.5A	5-8x1 1/2"	5-8x1 1/2"	
1340	1015	H10A	9-10x1 1/2"	9-10x1 1/2"	
720	620	LTS12-20	6-10x1 1/2"	6-10x1 1/2"	
1000	860	M512-S130	7-10x1 1/2"	7-10x1 1/2"	
1450	1245	HTS230	12-10x1 1/2"	12-10x1 1/2"	
1235	1235	LSTA21	10-10x1	To Other Member	
1640	1455	MTA27A	8-10x1	8-10x1	
1030	1030	CS20	7-10x1	7-10x1	
Uplift SP	Uplift SP	Stud Plate Ties	To Stud	To Plate	
585	535	SP1	6-10x1	4-10x1	
1065	805	SP2	6-10x1	6-10x1	
771	771	LSTA24	10-10x1	wrap under or over plate	
1235	1235	LSTA24	10-10x1	wrap under or over plate	
Uplift SP	Uplift SP	Holdowns @ Stewmali	To Stud / Post	Anchor	
1825	1800	DTT22	12x24" 14"x1 1/2"	12x24" 16"x16"	
4235	3640	HTT4	18-16x2x 1/2"	12"x12"	16"x16"
Uplift SP	Uplift SP	Holdowns @ Mono	To Stud / Post	Anchor	
1825	1800	DTT22	8-SDS 1/4"x1 1/2"	12"x6"	16"x16"
4235	3640	HTT4	18-16x2x 1/2"	12"x12"	16"x16"
Uplift SP	Uplift SP	Base Plates @ Stewmali	To Stud	Anchor	
1900		ABU442	12-16"	5/8"x12"	Drill & Epoxy
2475		ABU662	12-16"	5/8"x12"	Drill & Epoxy
Uplift SP	Uplift SP	Post Bases @ Mono	To Post	Anchor	
1900		ABU442	12-16"	5/8"x12"	Drill & Epoxy
2475		ABU662	12-16"	5/8"x12"	Drill & Epoxy

INTERIOR WALL STUD TABLE FOR SPF #2 STUDS:			
THIS STUD HEIGHT TABLE IS PER 2012 WFCM, TABLE 3.20B5, EXTERIOR LOAD BEARING & NON LOAD BEARING STUD LENGTHS FOR WALLS WITH OSB EXTERIOR AND 1/2" GYP INTERIOR RESISTING INTERIOR ZONE WINDLOADS, 130 MPH, EXPOSURE C, STUD DEFLECTION LIMIT H/240 (NOT OK FOR BRITTLE FINISH). STUD SPACINGS SHALL BE MULTIPLIED BY 0.8 FOR FRAMING LOCATED WITHIN 4 FEET OF CORNERS FOR END ZONE LOADING. (END ZONE EXAMPLE 16" O.C. x 0.8 = 12.8" O.C.)			
(1) 2x4 @ 16" OC		TO 10'-1" STUD HEIGHT	
(1) 2x4 @ 12" OC		TO 11'-2" STUD HEIGHT	
(1) 2x6 @ 16" OC		TO 15'-7" STUD HEIGHT	
(1) 2x6 @ 12" OC		TO 17'-3" STUD HEIGHT	

GRADE & SPECIES TABLE			
		Fb	E
2x8	SP #2	925	1.4
2x10	SP #2	800	1.4
2x12	SP #2	750	1.4
GLB	24F-V3 SP	2600	1.9
LSL	TIMBERSTRAND	1700	1.7
LVL	MICROLAM	2950	2.0
PSL	PARALAM	2900	2.0



W/ 3" WASHER EACH END
ON TH37363RC TO

INTERIOR SHEAR WALL

ONE STORY WOOD FRAME W/ STRAPS & AB

2X6 SP #2 GARAGE DOOR BUCK ATTACHMENT

ATTACH GARAGE DOOR BUCK TO STUD PACK AT EACH SIDE OF DOOR OPENING WITH 3/8"x4" LAG SCREWS w/ 1" WASHER LAG SCREWS MAY BE COUNTERSUNK. HORIZONTAL JAMBS MAY NOT TRANSFER LOAD. CENTER LAG SCREWS OR STAGGER 16d NAILS OR (2) ROWS OF .131X3 1/4" ON PER TABLE BELOW:

DOOR WIDTH	3/8"x4" LAG	16d STAGGER	(2) ROWS OF .131X3 1/4" NAILS
8' - 10'	18" OC	5" OC	5" OC
11' - 15'	24" OC	4" OC	4" OC
16' - 18'	16" OC	3" OC	3" OC

The diagram illustrates the installation of a 2x6 SP #2 door buck. A horizontal 2x6 beam (the door buck) is attached to a vertical wall stud pack. Two lag screws, each with a 1-inch washer, are used to secure the buck to the studs. A bracket is shown attached to the bottom of the buck, likely for a door or window frame. The diagram also shows the buck being attached to a horizontal member, possibly a header or another stud, using similar lag screws.

2X6 SP #2 DOOR BUCK

BRACKET:

(TYP.) GARAGE DOOR BUCK INSTALLATION

WOOD FRAME

[illegible]

Bryan Zecher Construction

Hiett Res.

PROJECT ADDRESS
1232 SW High Field Tr
Lake City, Florida

DIMENSIONS:
Stated dimensions supercede scaled dimensions. Refer all questions to Mark Disosway, P.E. for resolution. Do not proceed without clarification.

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CERTIFICATION: I hereby certify that I have examined this plan, and that the applicable portions of the plan, relating to wind engineering comply with the 7th Edition Florida Building Code Residential (2020) to the best of my knowledge.

MARK DISOSW P.E. 53915

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JOB NUMBER:
220406

S-1
OF 3 SHEETS

