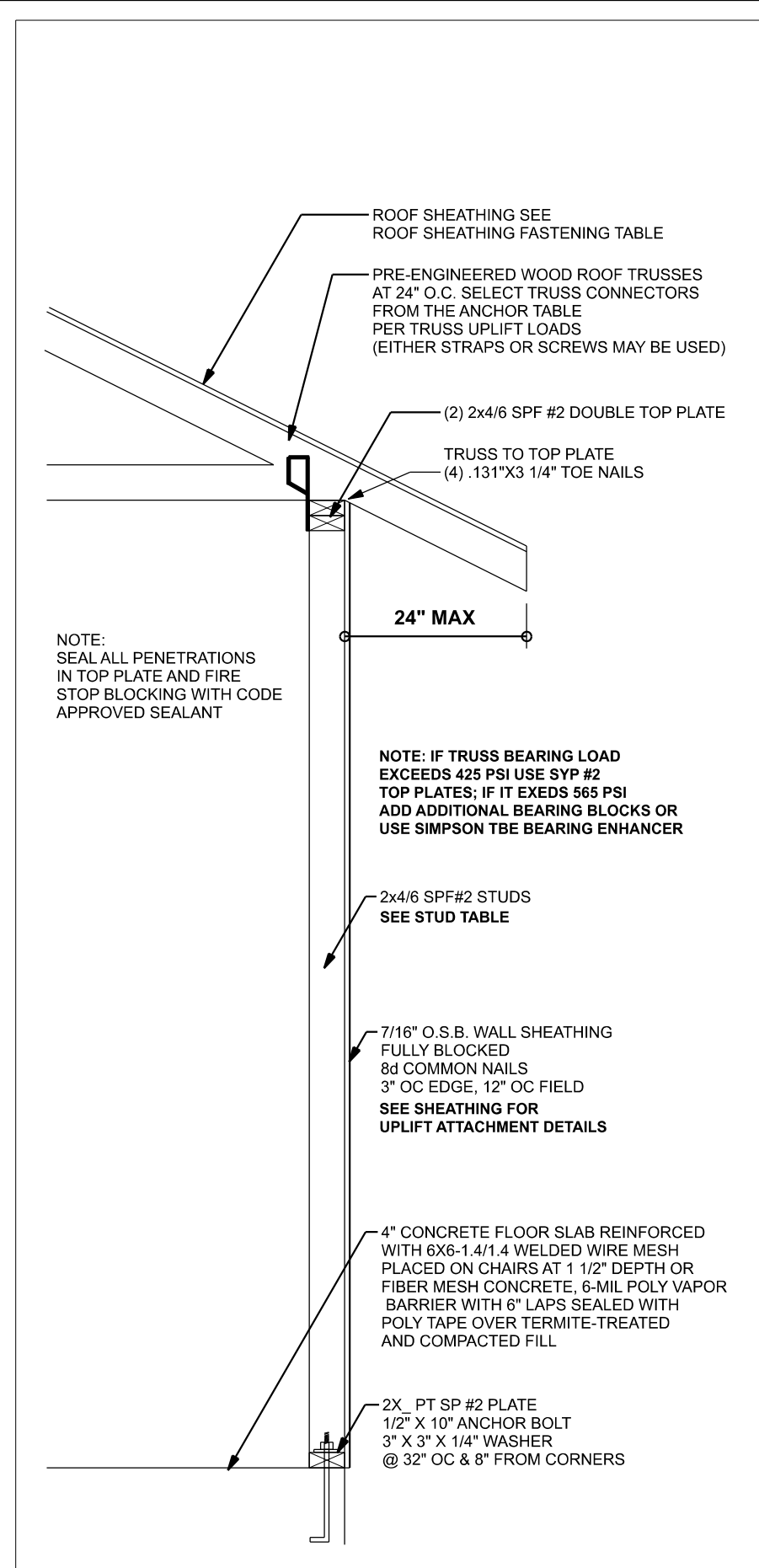
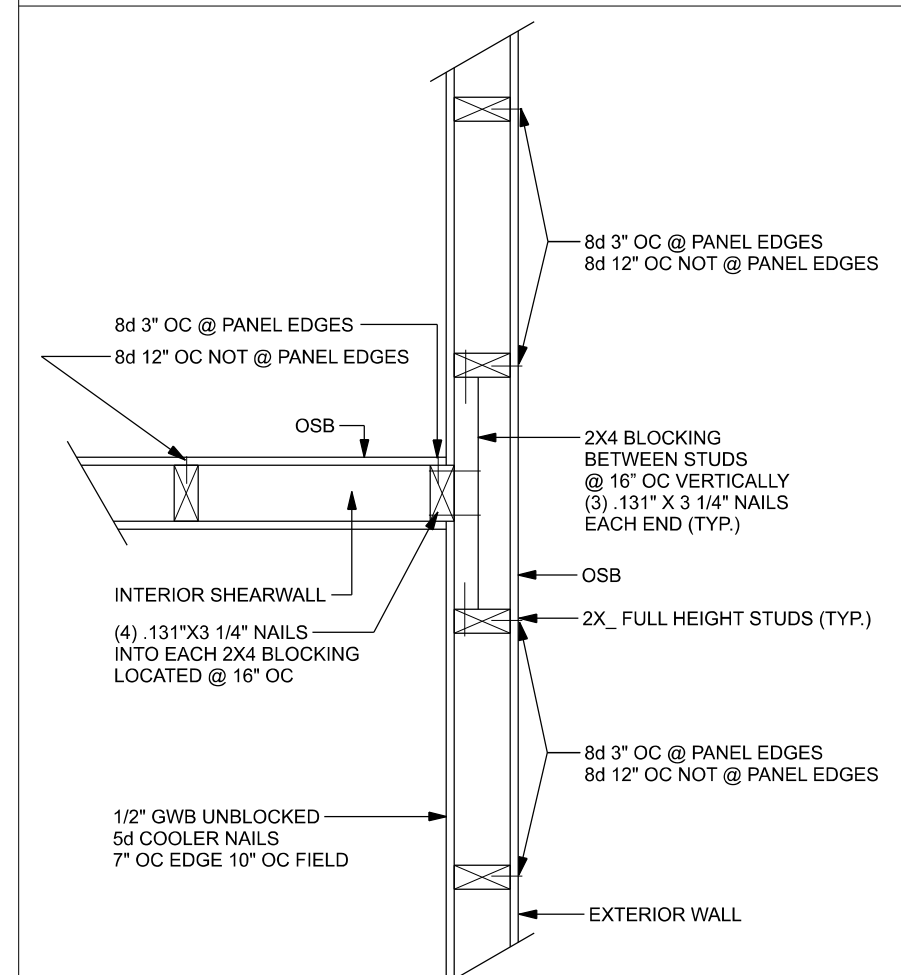
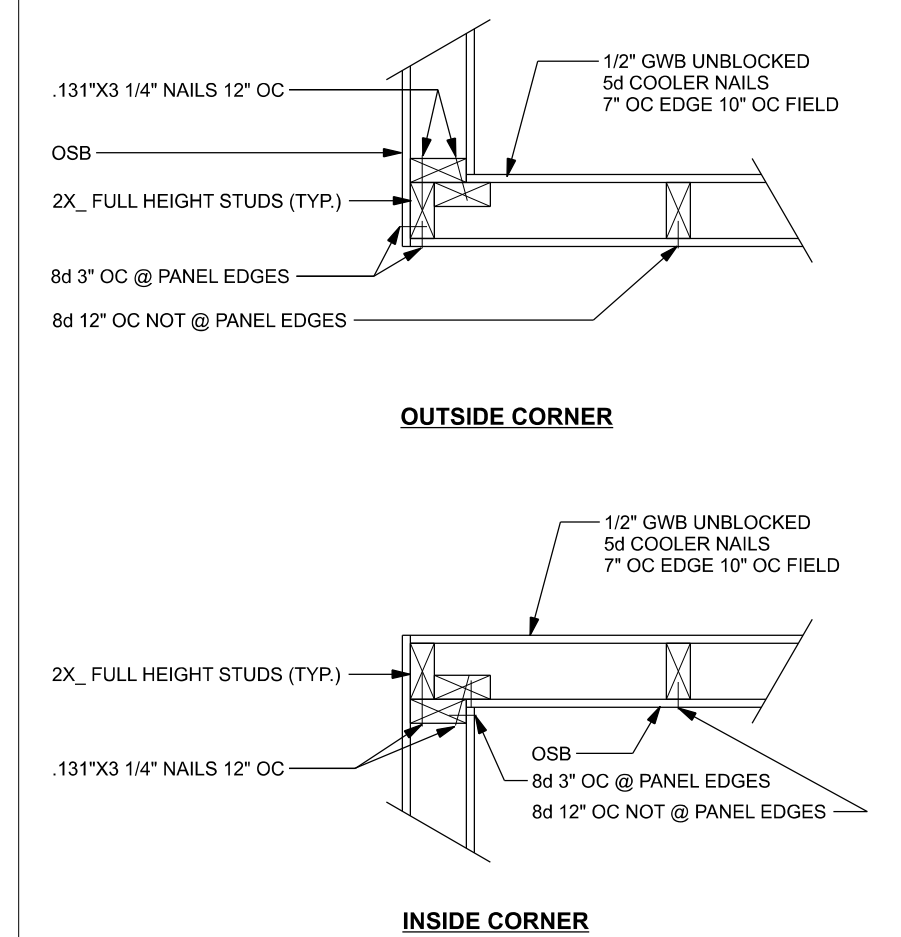




ONE STORY WALL SECTION
SCALE: 3/4\"/>



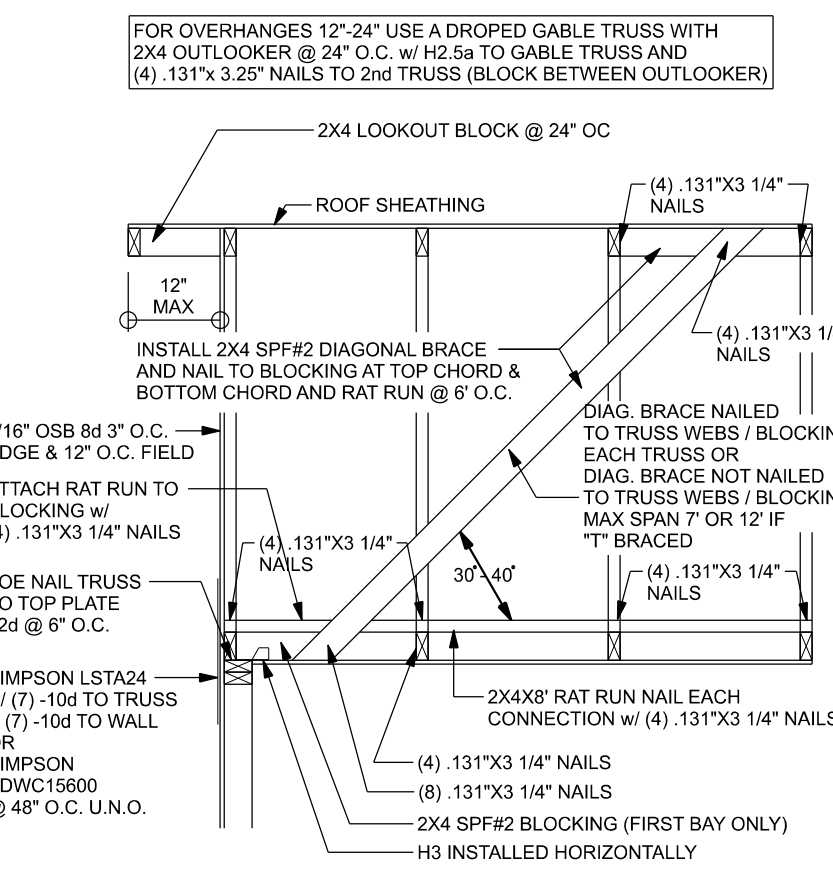
(TYP.) INTERSECTING WALL FRAMING
WOOD FRAME



(TYP.) CORNER FRAMING
WOOD FRAME

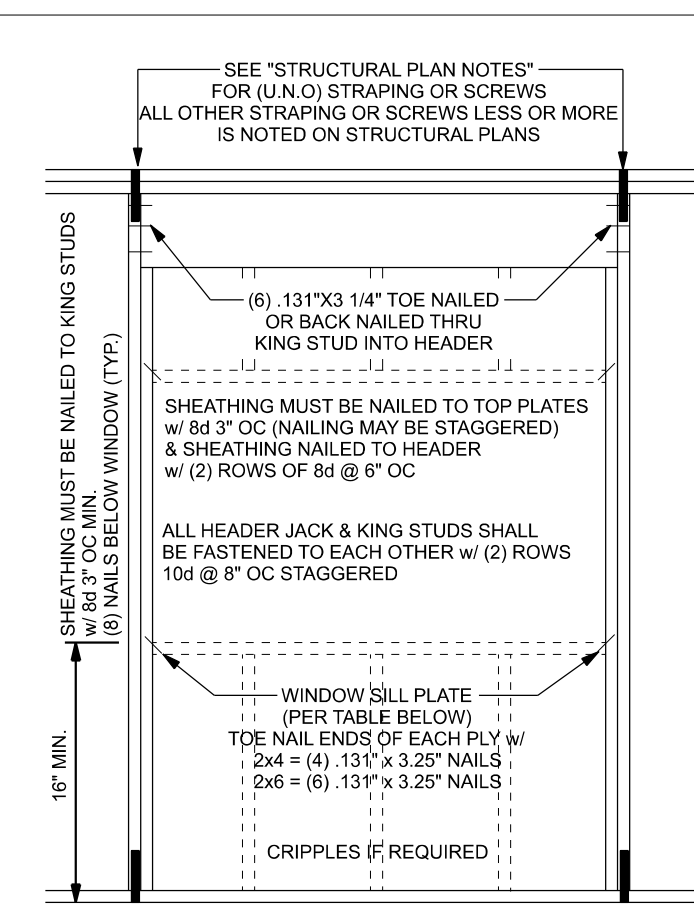
Wind Speed	Sheathing Thickness Plywood Or OSB	Required Nail	Nail spacing along panel edges	Nail spacing along intermediate supports in the panel field
120 mph Exp. B	7/16"	ASTM F1667 RSR5-01 (2 3/8" x 0.131")	6" oc	12" oc
120 mph Exp. C	7/16"	ASTM F1667 RSR5-01 (2 3/8" x 0.131")	6" oc	6" oc
120 mph Exp. D	19/32"	ASTM F1667 RSR5-03 (2 1/2" x 0.131") or ASTM F1667 RSR5-04 (3" x 0.120")	6" oc	6" oc
130 mph Exp. B	7/16"	ASTM F1667 RSR5-01 (2 3/8" x 0.131")	6" oc	6" oc
130 mph Exp. C	15/32"	ASTM F1667 RSR5-01 (2 3/8" x 0.131")	6" oc	6" oc
130 mph Exp. D	19/32"	ASTM F1667 RSR5-03 (2 1/2" x 0.131") or ASTM F1667 RSR5-04 (3" x 0.120")	6" oc	6" oc
140 mph Exp. B	7/16"	ASTM F1667 RSR5-01 (2 1/2" x 0.131")	6" oc	6" oc
140 mph Exp. C	19/32"	ASTM F1667 RSR5-03 (2 1/2" x 0.131") or ASTM F1667 RSR5-04 (3" x 0.120")	6" oc	6" oc
140 mph Exp. D	19/32"	ASTM F1667 RSR5-03 (2 1/2" x 0.131") or ASTM F1667 RSR5-04 (3" x 0.120")	6" oc	6" oc
150 mph Exp. C	19/32"	ASTM F1667 RSR5-03 (2 1/2" x 0.131") or ASTM F1667 RSR5-04 (3" x 0.120")	6" oc	6" oc
150 mph Exp. D	19/32"	ASTM F1667 RSR5-03 (2 1/2" x 0.131") or ASTM F1667 RSR5-04 (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 edges 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.



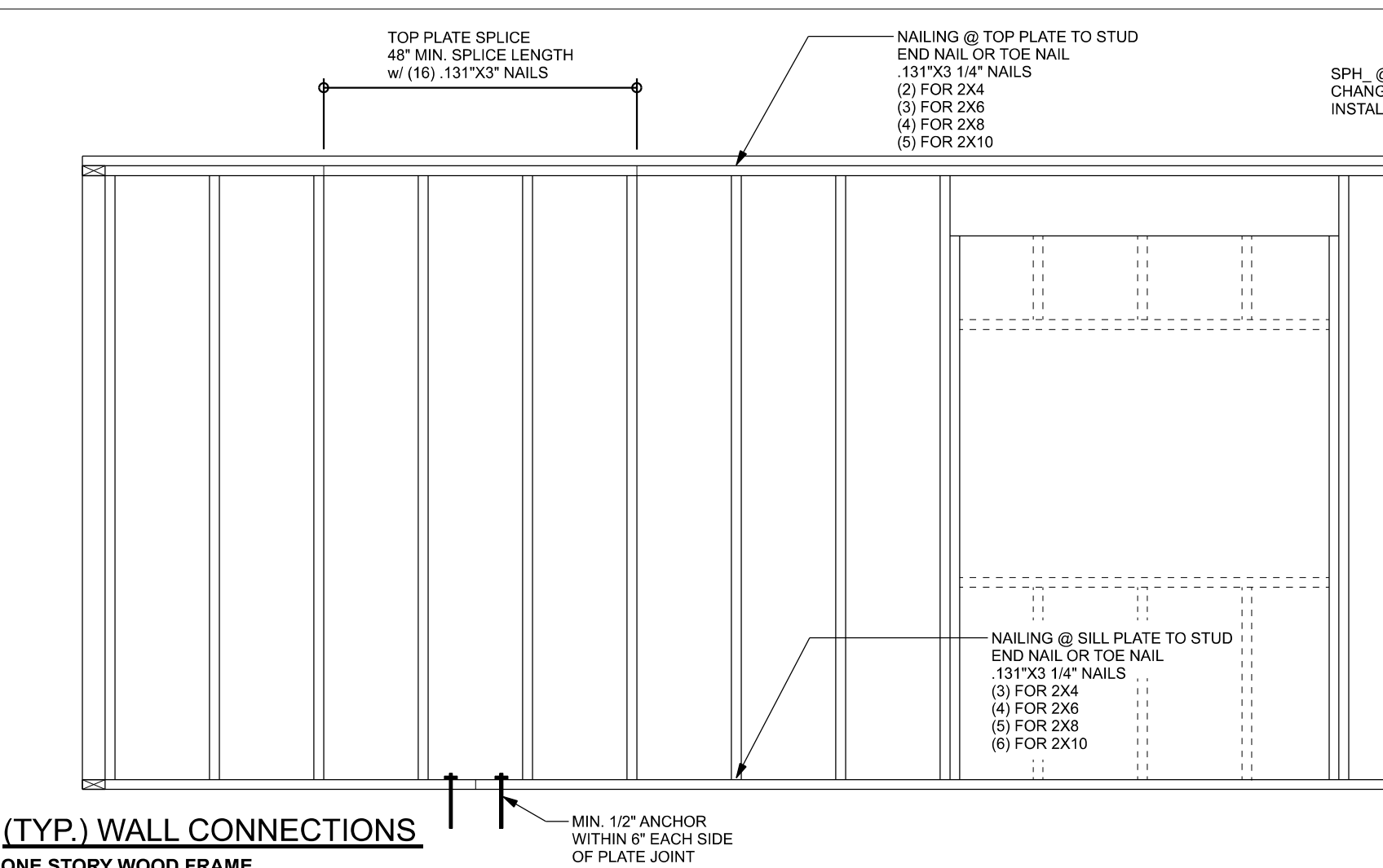
(TYP.) GABLE BRACING DETAIL
WOOD FRAME

(TYP.) GABLE WALL w/ VAULTED CEILING
WOOD FRAME

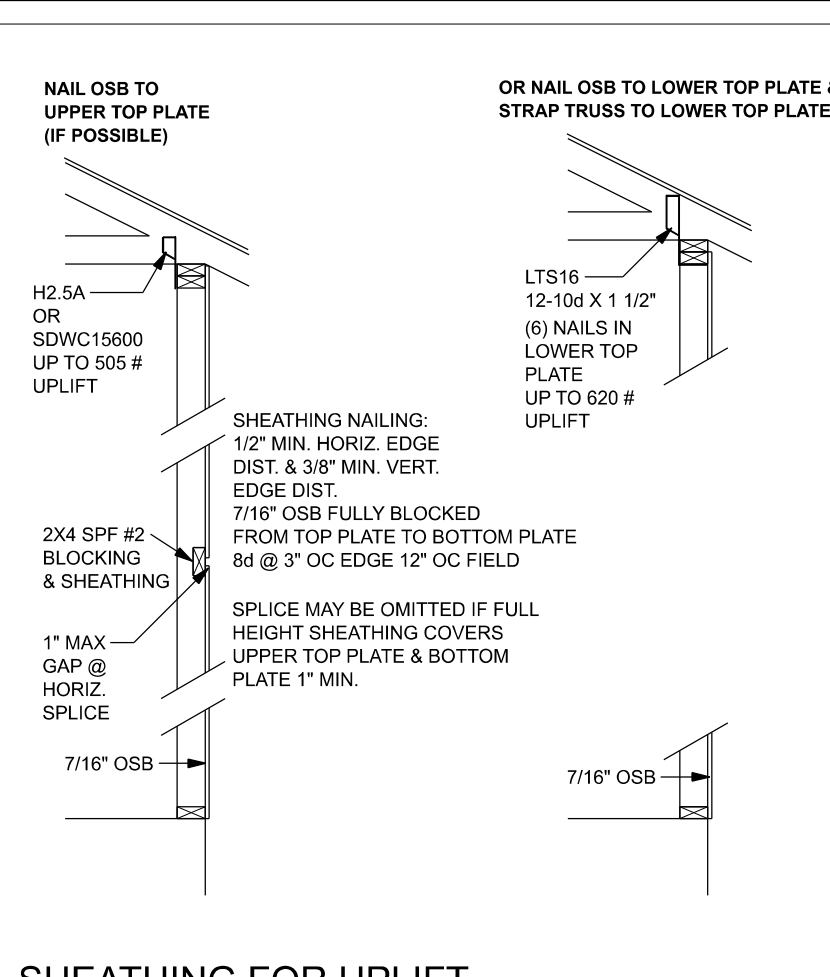


TYPICAL HEADER STRAPPING OR SCREWS DETAIL
ONE STORY WOOD FRAME w/ STRAPS & ANCHORS

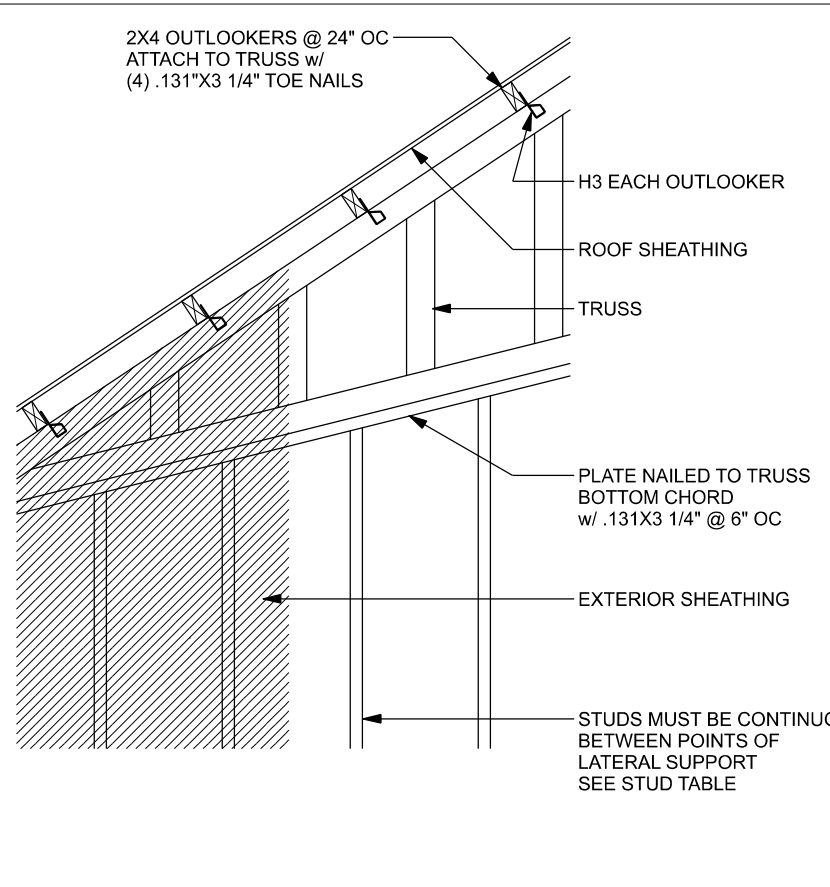
ONE STORY WOOD FRAME



(TYP.) WALL CONNECTIONS
ONE STORY WOOD FRAME



SHEATHING FOR UPLIFT ATTACHMENT DETAILS
ONE STORY WOOD FRAME



(TYP.) GABLE WALL w/ VAULTED CEILING
WOOD FRAME

HEADER SCREWS TABLE			
Top Connection		Bottom Connection	
Attach king stud to top plate w/ (1) Simpson SDWC15600		Attach king stud to bottom plate 1/2" x 10" Anchor bolt w/ 3" x 1/4" washer must be located within 6" of king stud @ all door locations	
Attach king stud to top plate w/ (2) Simpson SDWC15600		Attach king stud to bottom plate w/ (2) Simpson SDWC15450 1/2" x 10" Anchor bolt w/ 3" x 1/4" washer must be located within 6" of king stud @ all door locations	

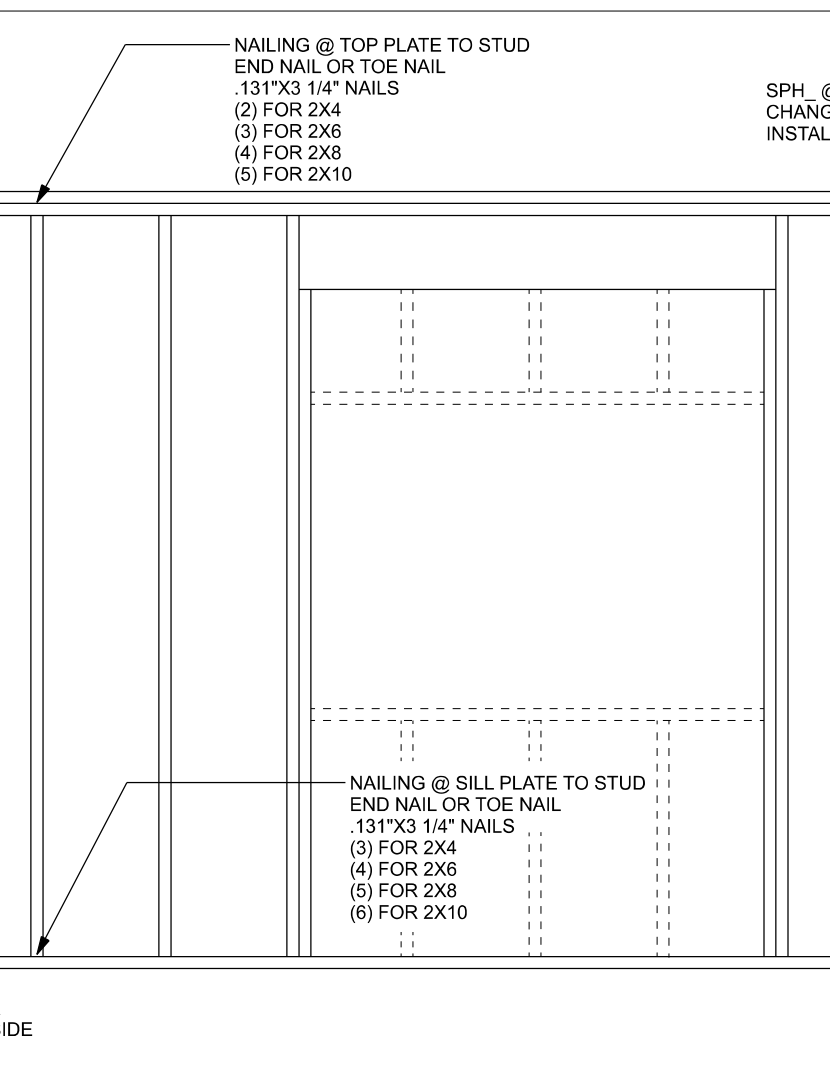
HEADER STRAP TABLE			
Top Connection		Bottom Connection	
5/ LSTA24, 14-10d wrap over plate		LSTA24, 14-10d wrap under plate 1/2" x 10" anchor bolt w/ 3" x 1/4" washer must be located within 6" of king stud @ all door locations	
(1) MSTA24, 18-10d header to jacks		DTT22	
(2) MSTA24, 18-10d header to jacks		DTT22	
(3) MSTA24, 18-10d header to jacks		HTT4	

SILL PLATE SPANS FOR 10'-0" WALL HEIGHT				
DESIGN WIND SPEED	MAX. SPANS FOR SPF #2			BASED ON WFCM TABLE A3.2.88
	(1) 2x4	(2) 2x4	(1) 2x6	(2) 2x6
130 MPH EXP. C	5'-2"	7'-9"	7'-7"	11'-3"

FOR OTHER WALL HEIGHTS IN SILL PLATE SHALL BE DIVIDED BY (n/10)	
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TYPICAL HEADER STRAPPING OR SCREWS DETAIL
ONE STORY WOOD FRAME w/ STRAPS & ANCHORS

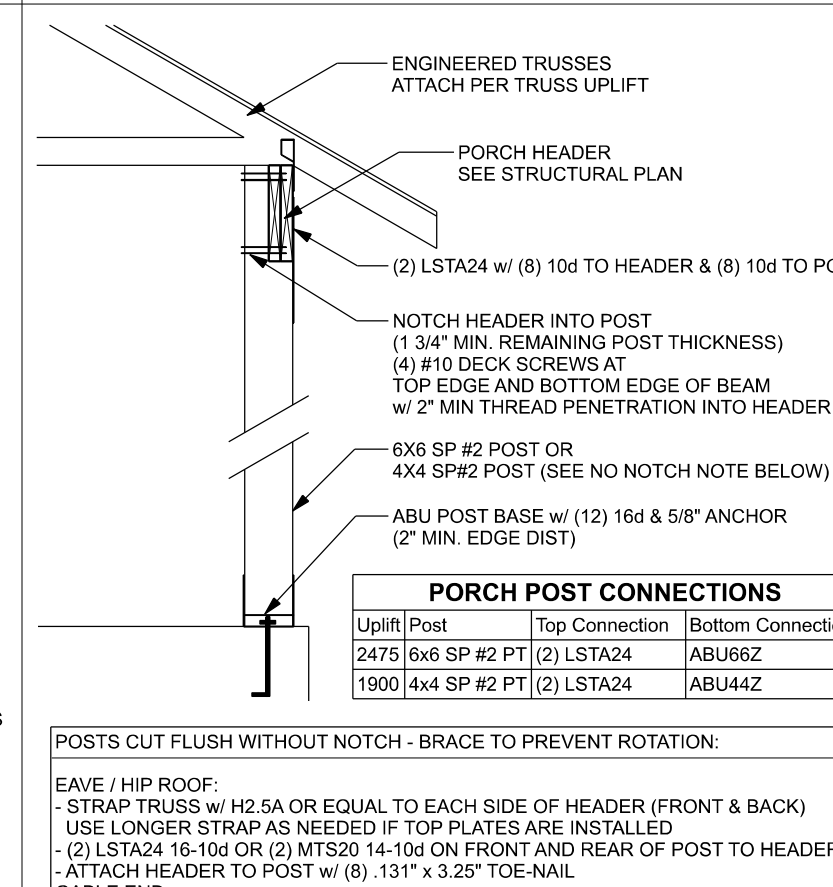
ONE STORY WOOD FRAME



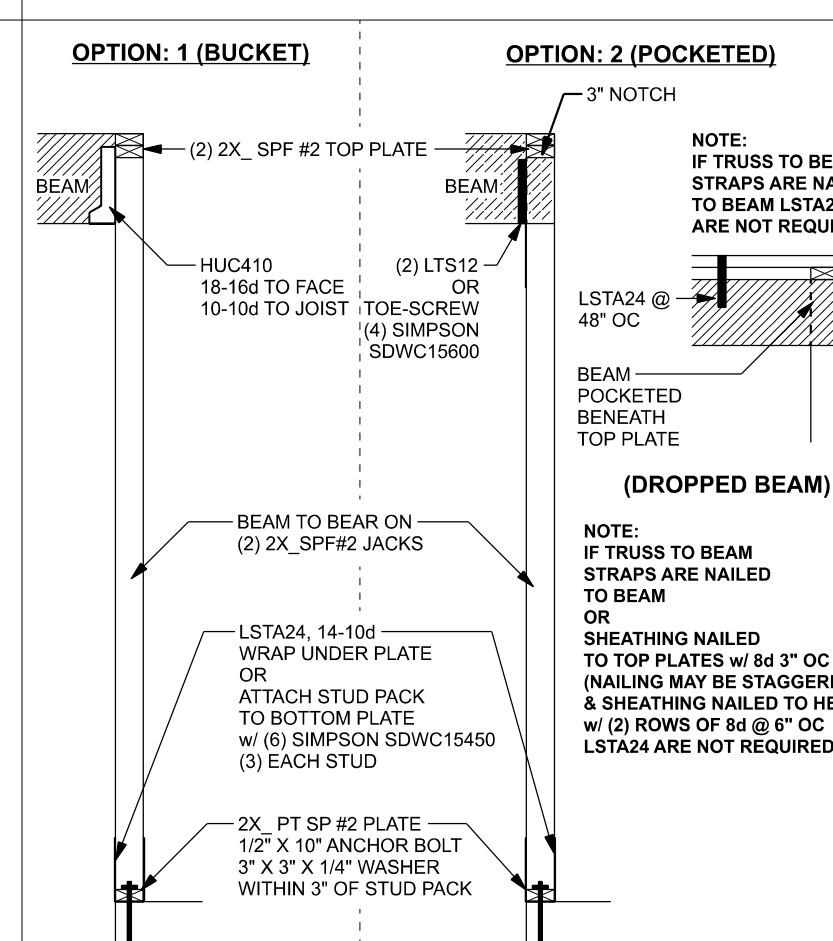
(TYP.) WALL CONNECTIONS
ONE STORY WOOD FRAME



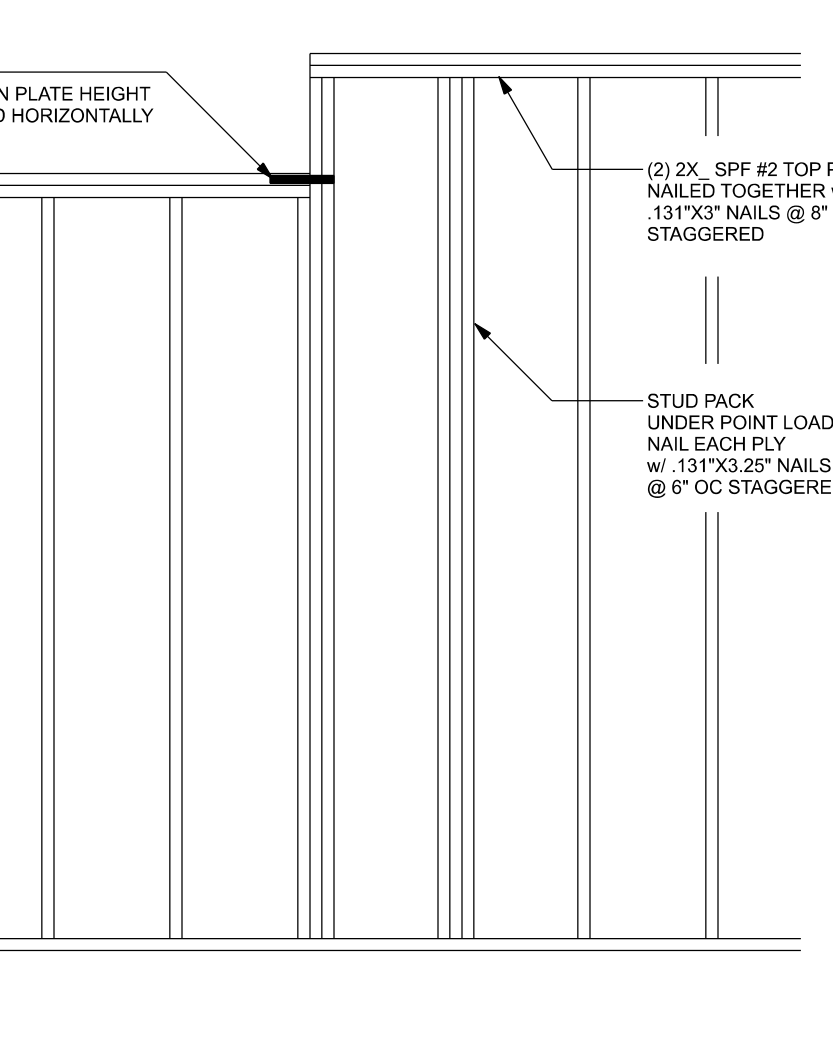
(TYP.) PORCH POST
ONE STORY WOOD



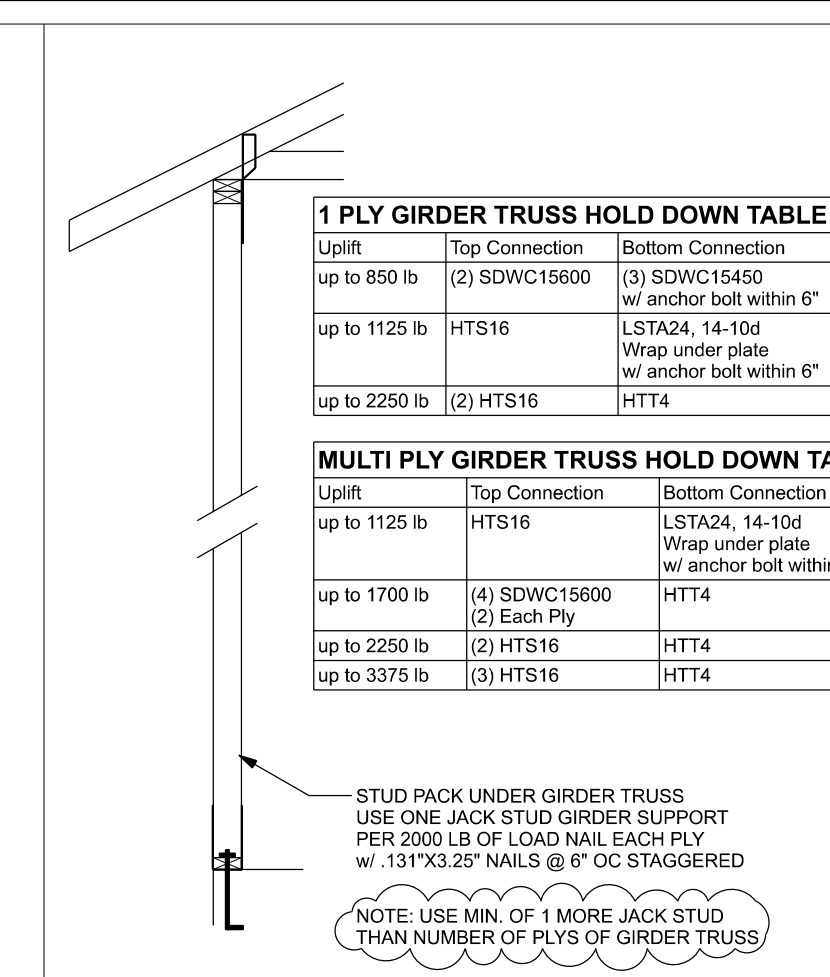
(TYP.) PORCH POST
ONE STORY WOOD



(TYP.) BEAM TO WALL
WOOD FRAME w/ STRAPS & ANCHORS



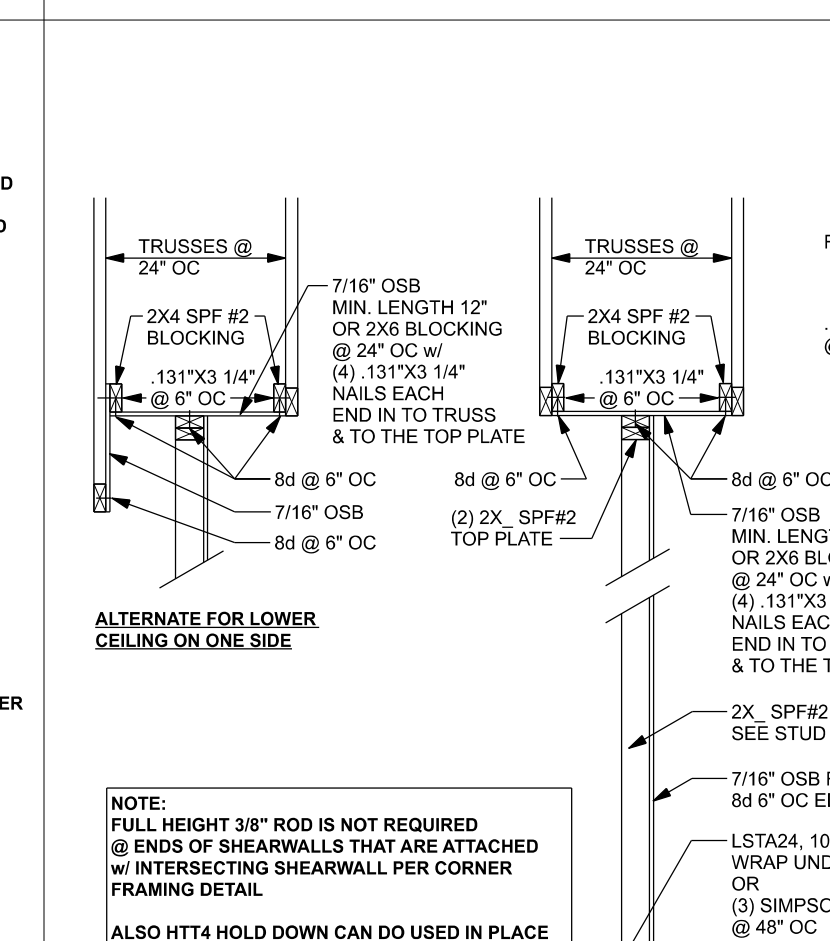
(TYP.) BEAM TO WALL
WOOD FRAME w/ STRAPS & ANCHORS



(TYP.) GIRDER TRUSS HOLD DOWN DETAIL
WOOD FRAME w/ STRAPS & ANCHORS



(TYP.) GIRDER TRUSS HOLD DOWN DETAIL
WOOD FRAME w/ STRAPS & ANCHORS



(TYP.) BEAM TO WALL
WOOD FRAME w/ STRAPS & ANCHORS



(TYP.) BEAM TO WALL
WOOD FRAME w/ STRAPS & ANCHORS

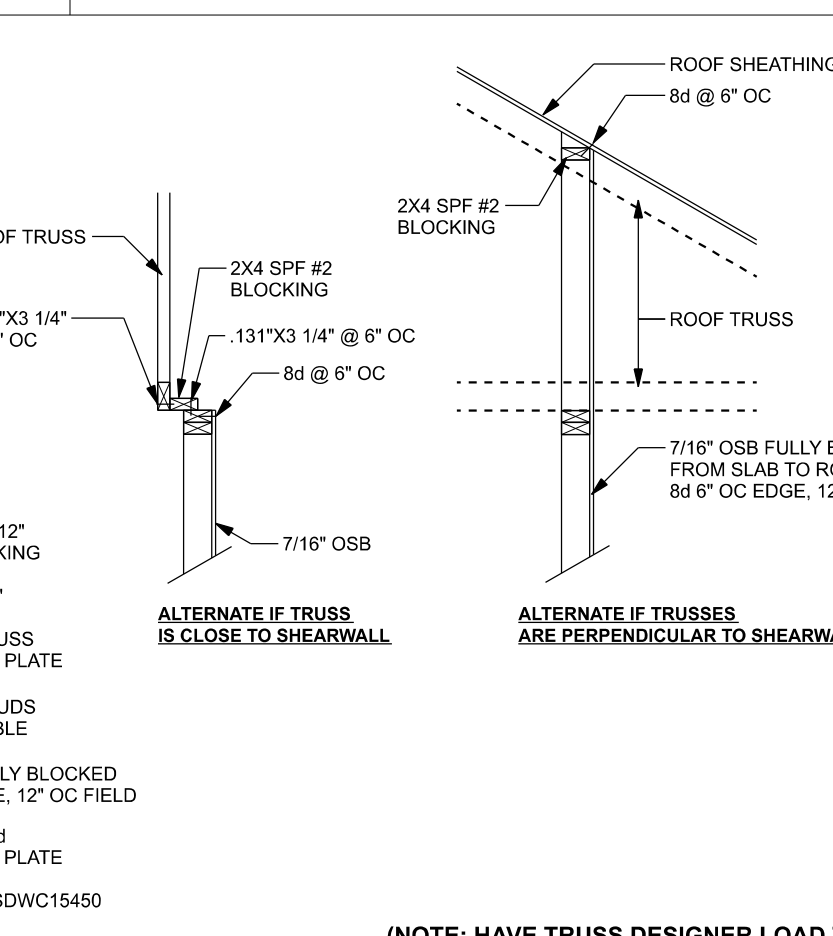
Uplift SP	Uplift SPF	Truss Connector	To Plate	To Truss/Rafter
805	505	SDWC15600	-	-
415	290	H3	4-8x1 1/2"	4-8x1 1/2"
615	540	H2.5A	5-8x1 1/2"	5-8x1 1/2"
1340	1015	H10A	9-10d1 1/2"	9-10d1 1/2"
720	620	LTS12-20	6-10d1 1/2"	6-10d1 1/2"
1000	860	MTS12-30	7-10d1 1/2"	7-10d1 1/2"
1450	1245	HTS20-30	12-10d1 1/2"	12-10d1 1/2"
Uplift SP	Uplift SPF	Strap Ties	To One Member	To Other Member
1235	1235	LSTA21	8-10d	8-10d
1640	1455	MSTA24	9-10d	9-10d
1030	1030	CS20	7-10d	7-10d
Uplift SP	Uplift SPF	Stud Plate Ties	To Stud	To Plate
585	535	SP1	6-10d	4-10d
1065	905	SP2	6-10d	6-10d
771	771	LSTA24	10-10d	wrap under or over plate
1235	1235	LSTA24	14-10d	wrap under or over plate
Uplift SP	Uplift SPF	Holdowns @ Stemmwall	To Stud / Post	Anchor
1825	1800	DTT22	8-SDS 1/4"x1 1/2"	1/2"x12" Titen HD
4235	3640	HTT4	18-16x12 1/2"	1/2"x12" Titen HD
Uplift SP	Uplift SPF	Holdowns @ Mono	To Stud / Post	Anchor
1825	1800	DTT22	8-SDS 1/4"x1 1/2"	1/2"x12" Titen HD
4235	3640	HTT4	18-16x12 1/2"	1/2"x12" Titen HD
Uplift SP	Uplift SPF	Post Bases @ Stemmwall	To Post	Anchor
1900	ABU44Z	12-16d	5/8"x12" Drill & Epoxy	
2475	ABU66Z	12-16d	5/8"x12" Drill & Epoxy	
Uplift SP	Uplift SPF	Post Bases @ Mono	To Post	Anchor
1900	ABU44Z	12-16d	5/8"x7" Drill & Epoxy	
2475	ABU66Z	12-16d	5/8"x7" Drill & Epoxy	

(TYP.) GIRDER TRUSS HOLD DOWN DETAIL
WOOD FRAME w/ STRAPS & ANCHORS

THIS STUD HEIGHT TABLE IS PER 2012 WFCM, TABLE 3.20B5, EXTERIOR LOAD BEARING & NON LOAD BEARING LENGTHS FOR WALLS WITH OSB EXTERIOR AND 12\"/>			
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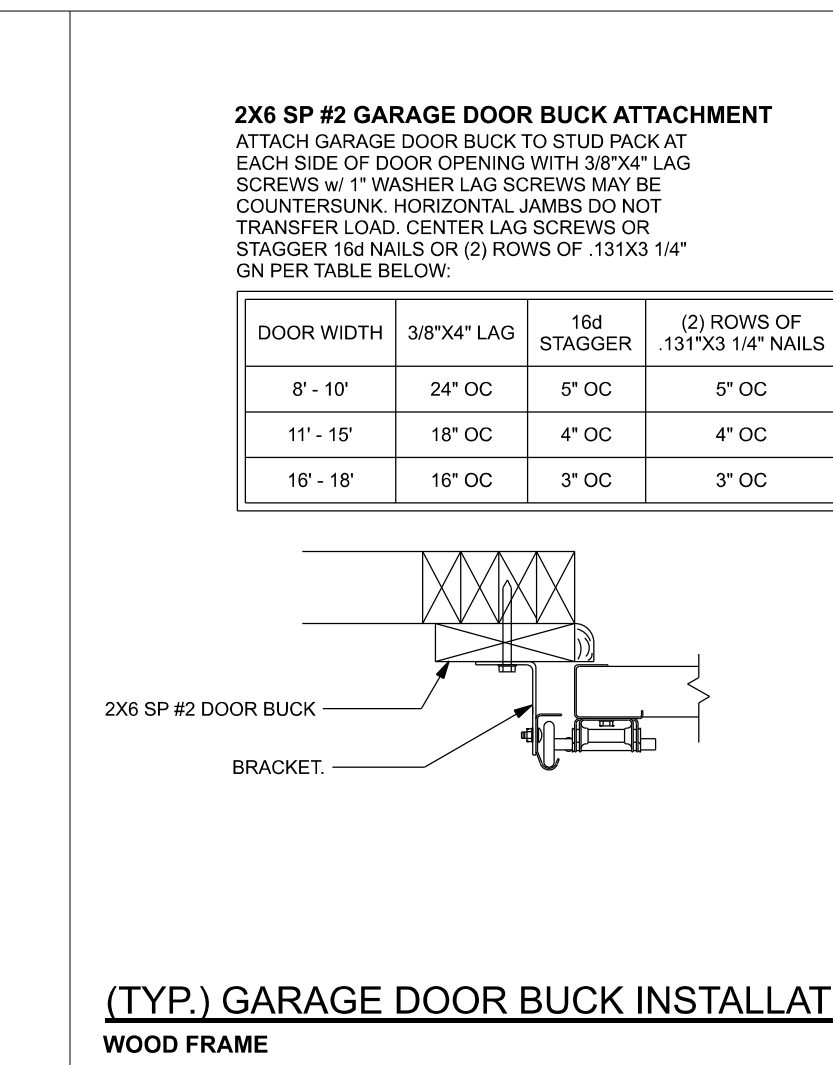
(TYP.) GABLE BRACING DETAIL
WOOD FRAME

(TYP.) GABLE WALL w/ VAULTED CEILING
WOOD FRAME



TYPICAL HEADER STRAPPING OR SCREWS DETAIL
ONE STORY WOOD FRAME w/ STRAPS & ANCHORS

ONE STORY WOOD FRAME



(TYP.) GARAGE DOOR BUCK INSTALLATION
WOOD FRAME

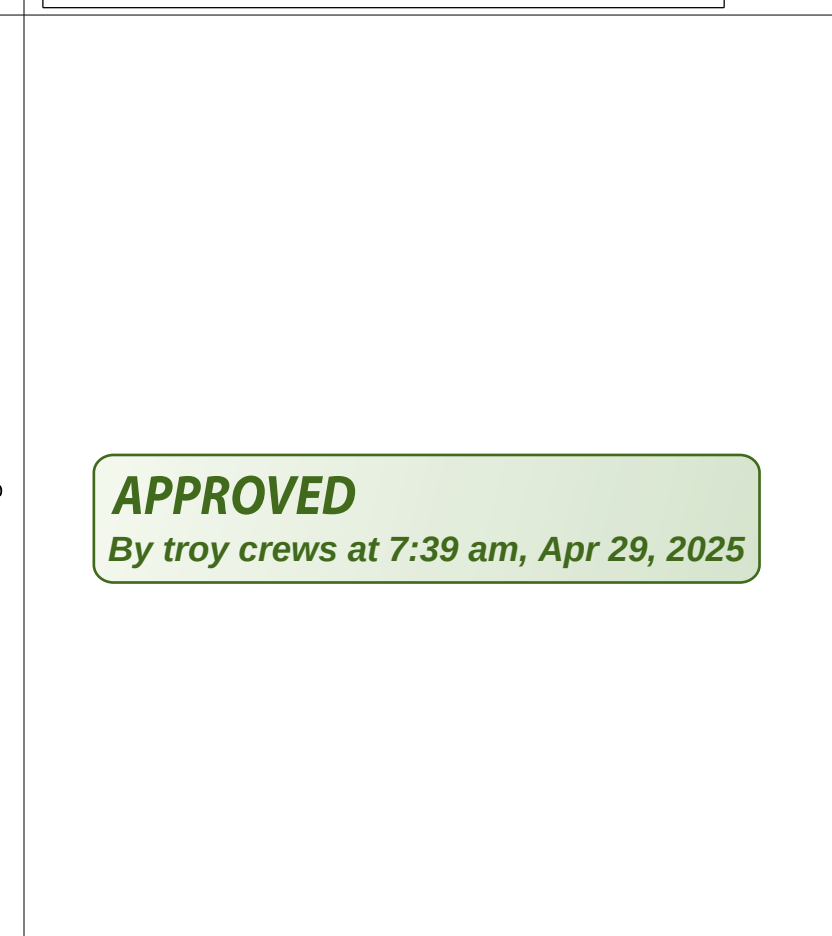
TRUSSES: TRUSSES SHALL BE DESIGNED BY A FLORIDA LICENSED ENGINEER IN ACCORDANCE WITH THE FBCR. TRUSS ENGINEERING SHALL INCLUDE TRUSS DESIGN, PLACEMENT, TEMPORARY AND PERMANENT BRACING DETAILS, TRUSS-TO-TRUSS CONNECTIONS AND UPLIFT AND REACTION LOADS FOR ALL BEARING LOCATIONS. TRUSS ENGINEERING IS THE RESPONSIBILITY OF THE TRUSS MANUFACTURER AND SHALL BE SIGNED & SEALED BY THE MANUFACTURER'S DESIGN ENGINEER. IT IS THE BUILDER'S RESPONSIBILITY TO VERIFY THE TRUSS DESIGNER IS FULLY SATISFIED AND TO SELECT UPLIFT CONNECTIONS BASED ON TRUSS ENGINEERING UPLIFT AND PROVIDE FOOTINGS FOR INTERIOR BEARING WALLS. BUILDER IS TO FURNISH TRUSS ENGINEERING TO WIND LOAD ENGINEER FOR REVIEW OF TRUSS REACTIONS ON THE BUILDING STRUCTURE. STRAP-2X6 RAFTERS WITH MIN. UPLIFT CONNECTION 415LB EACH END, 2X6 RAFTERS 700 LB EACH END.
SITE PREPARATION: SITE ANALYSIS AND PREPARATION IS NOT PART OF THIS PLAN.
FOUNDATION: CONFIRM THAT THE FOUNDATION DESIGN & SITE CONDITIONS MEET GRAVITY LOAD REQUIREMENTS (ASSUME 1500 PSF BEARING CAPACITY UNLESS VISUAL OBSERVATION OR SOILS TEST PROVES OTHERWISE).
CONCRETE: MINIMUM COMPRESSIVE STRENGTH OF CONCRETE AT 28 DAYS, F _c = 2500 PSI.
WELED WIRE REINFORCED SLAB: 6\"/>

(TYP.) GIRDER TRUSS HOLD DOWN DETAIL
WOOD FRAME w/ STRAPS & ANCHORS

	SP #2	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
LVL	TIMBERSTRAND	1700	1.7
LSL	MICROLAM	2950	2.0
PSL	PARALAM	2900	2.0

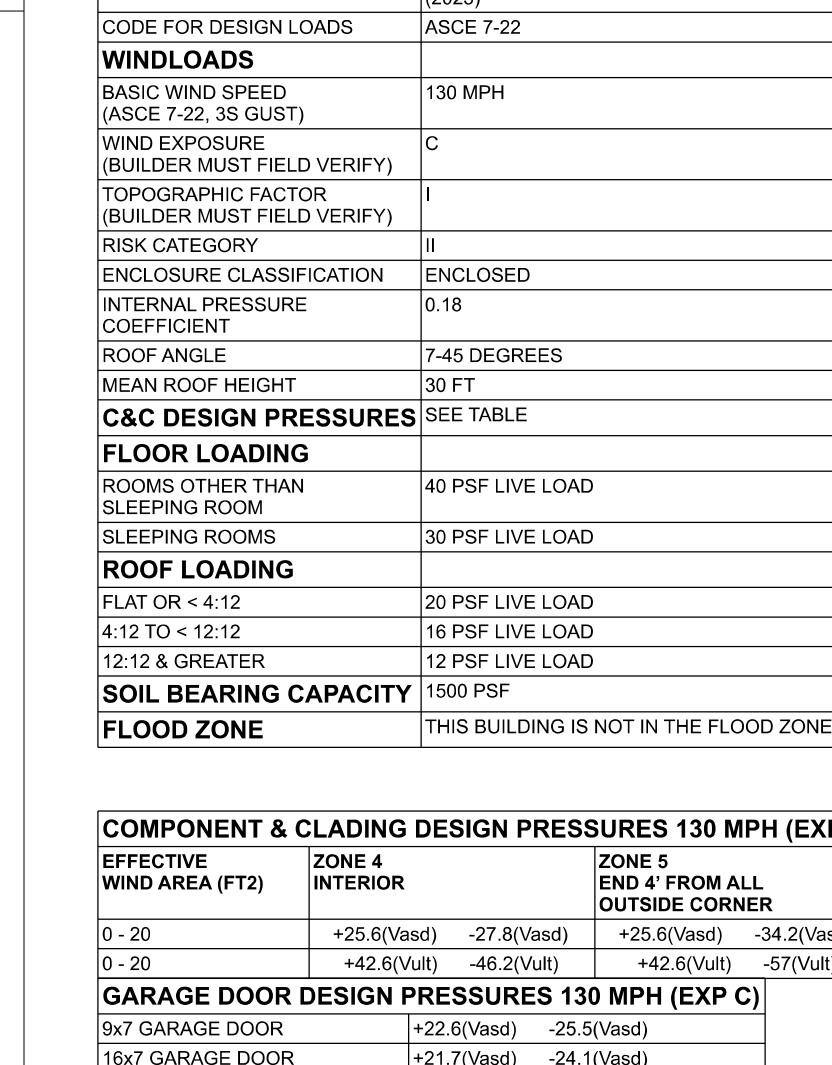
(TYP.) GABLE BRACING DETAIL
WOOD FRAME

(TYP.) GABLE WALL w/ VAULTED CEILING
WOOD FRAME



TYPICAL HEADER STRAPPING OR SCREWS DETAIL
ONE STORY WOOD FRAME w/ STRAPS & ANCHORS

ONE STORY WOOD FRAME



(TYP.) GARAGE DOOR BUCK INSTALLATION
WOOD FRAME

Bryan Zecher Construction

MURVYN GRAHAM

PROJECT ADDRESS:
345 SW Beacon Way
Lake City, Florida
32801-1177

FL PE 53915

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dnQualifier=A014
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CN=Mark d
Disoway
2025-04-08 13:
44:05

DIMENSIONS:
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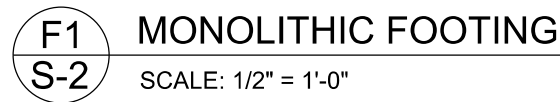
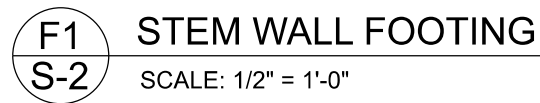
CERTIFICATION: I hereby certify that I have examined this plan, and that the applicable portions of the plan, relating to wind engineering comply with the 8th Edition Florida Building Code Residential (2023), to the best of my knowledge.

LIMITATION: This design is valid for one building, at specified location.

Mark Disoway P.E.
163 SW Midtown Place
Suite 103
Lake City, Florida 32825
386.754.5419
disowaydesign@gmail.com

JOB NUMBER:
250363

S-1
OF 3 SHEETS



STEM WALL HEIGHT (FEET)	UNBALANCED BACKFILL HEIGHT	VERTICAL REINFORCEMENT FOR 8" CMU STEM WALL (INCHES @ C.C.)			VERTICAL REINFORCEMENT FOR 12" CMU STEM WALL (INCHES @ C.C.)		
		#5	#7	#8	#5	#7	#8
3.3	3.0	96	96	96	96	96	96
4.0	3.7	96	96	96	96	96	96
4.7	4.3	88	96	96	96	96	96
5.3	5.0	56	96	96	96	96	96
6.0	5.7	40	80	96	80	96	96
6.7	6.3	32	56	80	56	96	96
7.3	7.0	24	40	56	40	80	96
8.0	7.7	16	32	48	32	64	80
8.7	8.3	8	24	32	24	48	64
9.3	9.0	8	16	24	16	40	48

MASONRY NOTE:	
CONSTRUCTION AND MATERIALS FOR THIS PROJECT SHALL CONFORM TO ALL REQUIREMENTS OF "SPECIFICATION FOR MASONRY STRUCTURES" (ACI 308.1-1) (ASCE 6.02). THE CONTRACTOR AND MASON MUST IMMEDIATELY, BEFORE PROCEEDING, NOTIFY THE ENGINEER OF ANY CONFLICTS BETWEEN ACI 308.1-02 AND THESE DESIGN DRAWINGS.	
ANY EXCEPTION TO ACI 308.1-02 MUST BE APPROVED BY THE ENGINEER IN WRITING.	
ACI308.1-02 Section	Specific Requirements
1.AA Compressive strength	#6 bearing walls Fm = 1500 psi
A.1 Mortar	ASTM C 270, Type N, FBS
2.1 Grout	ASTM C 476; admittures required approval
2.3 CMU standard	ASTM C90; surface finish, hollow, medium weight, f'x=9000 psi, turning bond and 12"x12"x16" or 16"x16"x16" column block
2.3 Clay brick standard	ASTM C 216-02, Grade SW, Type FBS, 5.5"x2.5"x10.5"
2.4 Reinforcing bars, #3 -#11	ASTM A615, Grade 40, fy = 40 ksi, Lap lapped at least 40 bar dia., double lap
2.4F Coating for corrosion protection	ASTM B95, sheet metal ties completely embedded in mortar or grout, ASTM A225, Class G60, 0.60 mil min. THICKNESS
2.4F Coating for corrosion protection	Joint reinforcement in walls exposed to moisture or wire ties, sheet metal ties not completely embedded in mortar or grout, ASTM A193, Class B2, 1.50 mil thick or 304SS
3.3.E.2 Pipes, conduits, and accessories	Any not shown on the project drawings require engineering approval
3.3.E.7 Movement joints	Contractor assumes responsibility for type and location of movement joints if not detailed on project drawing

NOTE:
GARAGE DOOR OPENINGS
MUST HAVE LATERAL
SUPPORT (FLOOR OR
PERPENDICULAR WALL)
@ TOP OF RETAINING WALL
WITHIN 3'-0" OF OPENING

CONCRETE SLAB

42" MAX.

3" MIN.
COVER (TYP.)

(1) #5 CONTINUOUS IN
HEADER-BLOCK BOND BEAM

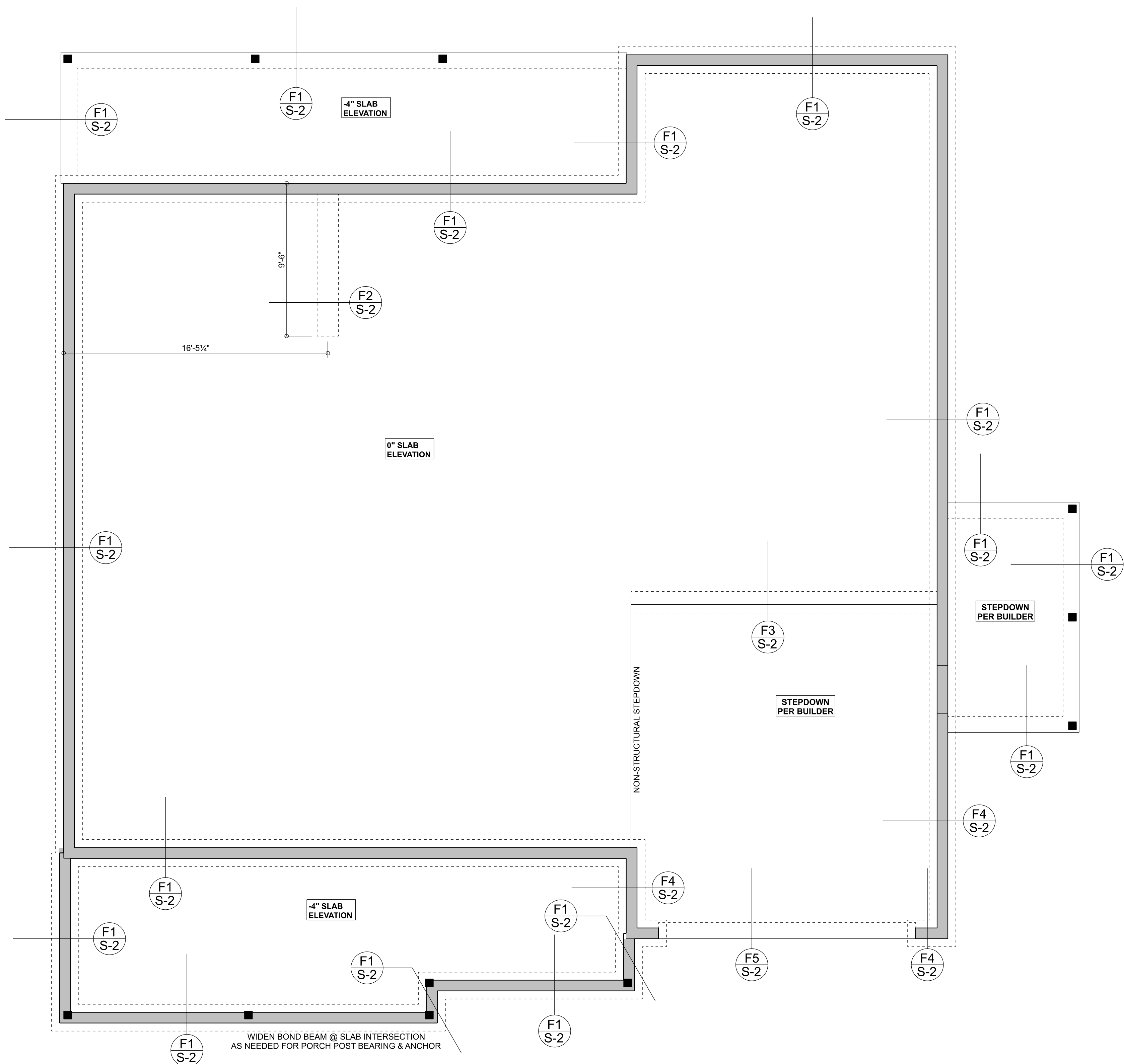
#5 VERT. REBAR
w/ STD HOOK IN FOOTING
@ EACH CORNER & 48" OC

8X8X16, RUNNING BOND,
CMU STEM WALL

20" W X 10" D POURED
CONCRETE STRIP FOOTING
w/ (2) #5 REBAR CONTINUOUS



F1 TYPE FOUNDATION
CAN BE USED AT GARAGE IN
PLACE OF CURB FOUNDATION



FOUNDATION PLAN

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

FOUNDATION NOTES

- FN - 1 DIMENSIONS ON FOUNDATION & STRUCTURAL SHEETS ARE NOT EXACT. SEE ARCHITECTURAL PLANS FOR ACTUAL DIMENSIONS, RECESSES IN SLAB, STEP DOWNS, ETC. DISPOWAY DESIGN GROUP OR MARK DISPOWAY INC IS NOT RESPONSIBLE FOR DIMENSION ERRORS ON THIS PLAN.
- FN - 2 CONTRACTOR SHALL VERIFY NEED FOR INTERIOR BEARING IN ALL AREAS BY REVIEWING THE ROOF TRUSS PLAN (BY THE SUPPLIER) BEFORE FINALIZING FOUNDATION PLAN.
- FN - 3 THE SLAB SHALL BE: 4" CONCRETE SLAB REINFORCED W/ #4 @ 14" WELDED TO #4 @ 14" WELDED TO #4 @ 14" WELDED TO #4 @ 1 1/2" DEPTH OR FIBER MESH CONCRETE, 4" CHAIR POLY W/ VARY BARRIER W/ 6" LAPS SEALED W/ POLY TAP OVER TERMITE-TREATED & COMPACTED FILL (ALSO, ANY OTHER CODE APPROVED TERMITE-TREATMENT METHOD CAN BE USED INSTEAD).

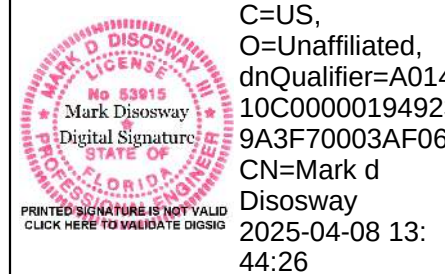
Bryan Zecher Construction

MURVYN GRAHAM

PROJECT ADDRESS:
345 SW Beacon Way
Lake City, Florida
134S-16-02951-117

EI RE 53915

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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 8th Edition Florida Building Code Residential (2023) to the best of my knowledge.

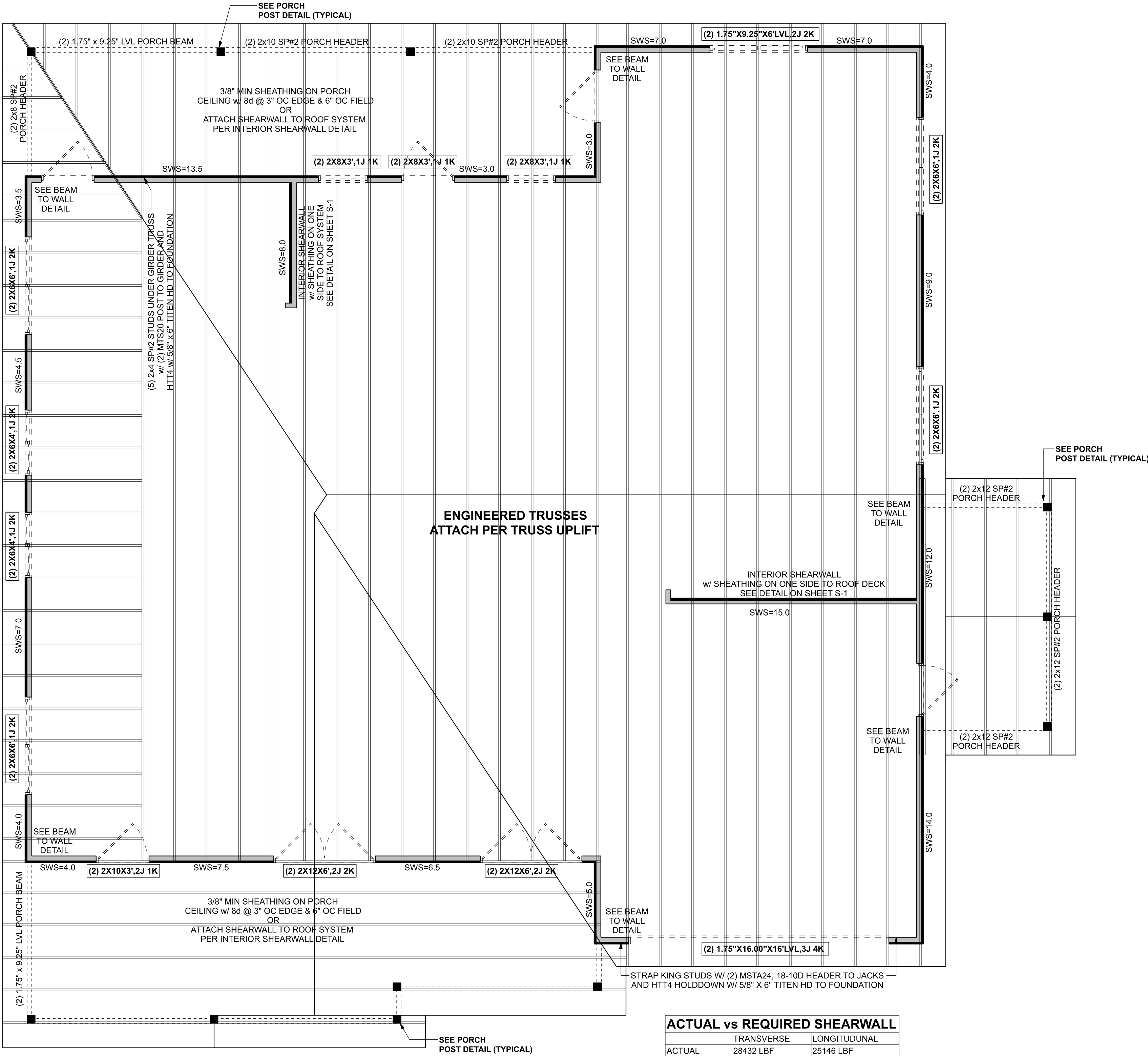
LIMITATION: This design is valid for one building, at specified location.

Mark Disosway P.E.
163 SW Midtown Place
Suite 103
Lake City, Florida 32025
386.754.5419
disoswaydesign@gmail.com

JOB NUMBER:
250363

S-2

OF 3 SHEETS



Bryan Zecher Construction

MURVYN GRAHAM

PROJECT ADDRESS:
345 SW Beacon Way
Lake City, Florida
13-45-16-0295-117

FL PE 53915
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O=Unaffiliated,
dnQualifier=A014
10C0000194923
9A3F7003AF06,
CN=Mark d
Disosway
2025-04-08 13:
45:22

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Mark Disosway P.E.
163 SW Midtown Place
Suite 103
Lake City, Florida 32025
386.754.5419
disoswaydesign@gmail.com

JOB NUMBER:
250363

S-3
OF 3 SHEETS