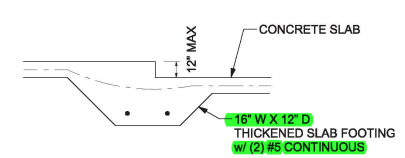
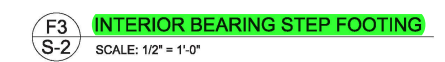


F2 INTERIOR BEARING FOOTING
S-2 SCALE: 1/2" = 1'-0"





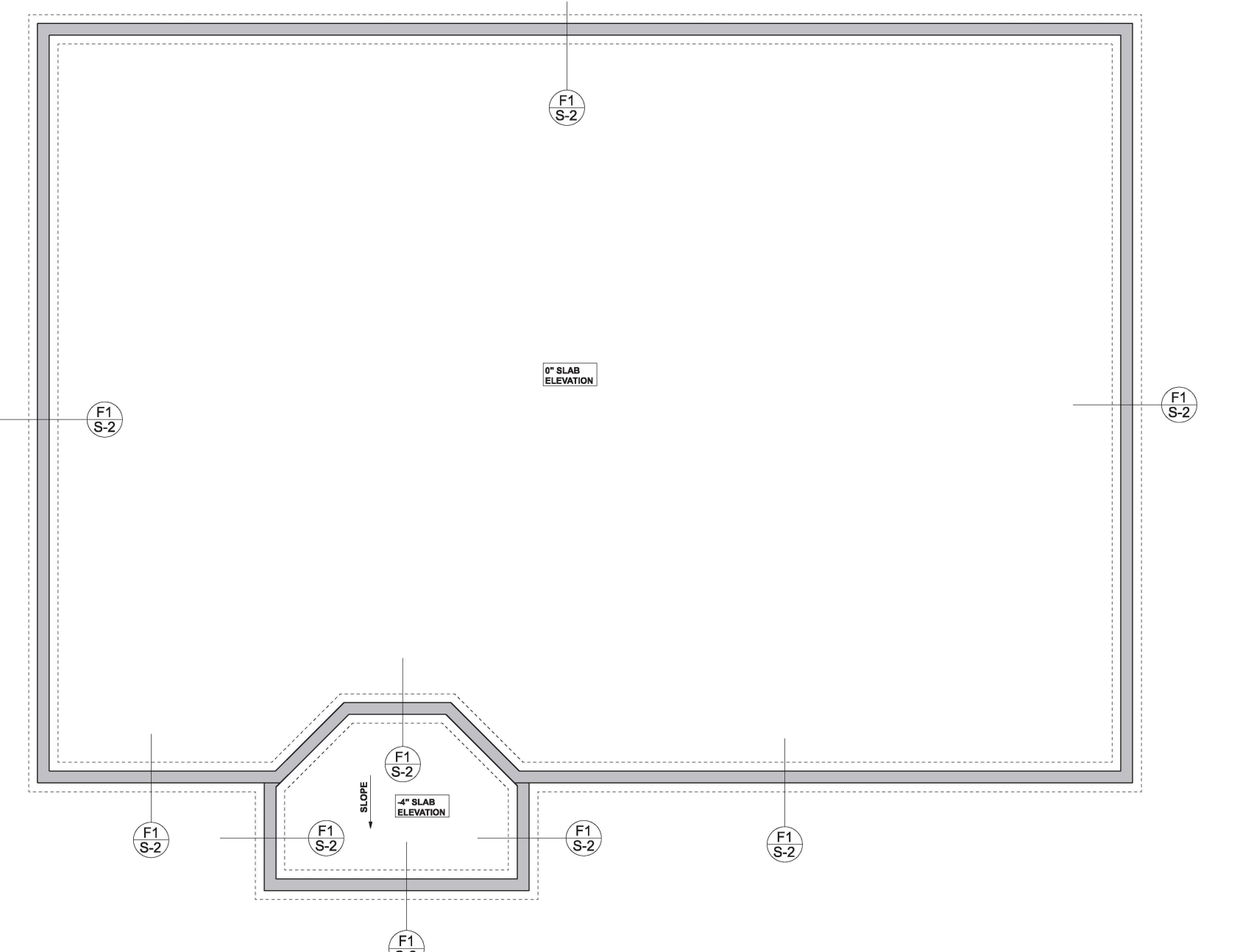
TAL	L STEM	WALL TABLE										
		TALL STEM WALL TABLE:										
The	The table assumes 40 ksi for #5 rebar and 60 ksi for #7 & #8 rebar with 6" hook in the											
footi	footing and bent 24" into the reinforced slab at the top. The vertical steel is to be placed											
	toward the tension side of the CMU wall (away from the soil pressure, within 2" of the exterior											
	side of the wall). If the wall is over 8' high, add Durowall ladder reinforcement at 16"OC											
	vertically or a horizontal bond beam with 1#5 continuous at mid height. For higher parts of											
	the wall 12" CMU may be used with reinforcement as shown in the table below.											
770	MWALL	UNBALANCED	VERTICAL REINFORCEMENT			VERTICAL REINFORCEMENT						
	EIGHT EET)	BACKFILL HEIGHT	FOR 8" CMU STEMWALL			FOR 12" CMU STEMWALL						
(1	CEI)	пеівпі	(INCHES O.C.)			(INCHES O.C.)						
			#5	#7	#8	#5	#7	#8				
		0.0										
	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 CONSTRUCTION AND MATERIALS FOR THIS PROJECT SHALL CONFORM TO ALL REQUIREMENTS OF "SPECIFICATION FOR MASONRY STRUCTURES" (ACI 530.1/ASCE 6/TMS 602). THE CONTRACTOR AND MASON MUST IMMEDIATELY, BEFORE PROCEEDING, NOTIFY THE ENGINEER OF ANY CONFLICTS BETWEEN ACI 530.1-02 AND THESE DESIGN DRAWINGS. ANY EXCEPTIONS TO ACI 530.1-02 MUST BE APPROVED BY THE ENGINEER IN WRITING.							
	ACI530.1-02 Section	Specific Requirements					
1.4A	Compressive strength	8" block bearing walls F'm = 1500 psi					
2.1	Mortar	ASTM C 270, Type N, UNO					
2.2	Grout	ASTM C 476, admixtures require approval					
2.3	CMU standard	ASTM C 90-02, Normal weight, Hollow, medium surface finish, 8"x8"x16" running bond and 12"x12" or 16"x16" column block					
2.3	Clay brick standard	ASTM C 216-02, Grade SW, Type FBS,					

MASONRY NOTE:

	ACI530.1-02 Section	Specific Requirements
1.4A	Compressive strength	8" block bearing walls F'm = 1500 psi
2.1	Mortar	ASTM C 270, Type N, UNO
2.2	Grout	ASTM C 476, admixtures require approval
2.3	CMU standard	ASTM C 90-02, Normal weight, Hollow, medium surface finish, 8"x8"x16" running bond and 12"x12" or 16"x16" column block
2.3	Clay brick standard	ASTM C 216-02, Grade SW, Type FBS, 5.5"x2.75"x11.5"
2.4	Reinforcing bars, #3 - #11	ASTM 615, Grade 40, Fy = 40 ksi, Lap splices min 40 bar dia. (25" for #5)
2.4F	Coating for corrosion protection	Anchors, sheet metal ties completely embedded in mortar or grout, ASTM A525, Class G60, 0.60 oz/ft2 or 304SS
2.4F	Coating for corrosion protection	Joint reinforcement in walls exposed to moisture or wire ties, anchors, sheet metal ties not completely embedded in mortar or grout, ASTM A153, Class B2, 1.50 oz/ft2 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 drawings.

BOTTOM OF EXTERIOR	R FOOTINGS SHALL BE A MINIMUM OI BED SOIL OR ENGINEERED FILL	F)
(12" BELOW UNDISTUR	BED SOIL OR ENGINEERED FILL	



FOUNDATION PLAN

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

- **FOUNDATION NOTES** FN - 1
 DIMENSIONS ON FOUNDATION & STRUCTURAL SHEETS
 ARE NOT EXACT. REFER TO ARCHITECTURAL PLANS
 FOR ACTUAL DIMENSIONS, RECESSES IN SLAB,
 STEP DOWNS, ETC. DISOSWAY DESIGN GROUP OR
 MARK DISOSWAY, PE IS NOT RESPONSIBLE FOR
 DIMENSION ERRORS ON THIS PLAN.
- CONTRACTOR SHALL VERIFY NEED FOR INTERIOR BEARING
 FN 2 IN ALL AREAS BY REVIEWINGTHE ROOF TRUSS PLAN
 (BY THE SUPPLIER) BEFORE FINALIZING FOUNDATION PLAN FN - 3 THE SLAB SHALL BE: 4" CONCRETE SLAB REINFORCED W/
- 6X6-1.4/1.4 WELDED WIRE MESH PLACED ON CHAIRS

 @ 1 1/2" DEPTH OR FIBER MESH CONCRETE, 6-MIL
 POLY VAPOR BARRIER w/ 6" LAPS SEALED w/
 POLY TAPE OVER TERMITE-TREATED & COMPACTED FILL
 (ALSO, ANY OTHER CODE APPROVED TERMITE-TREATMENT
 METHOD CAN BE USED INSTEAD)

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.

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

MARK DISOSWAY P.E. 53915

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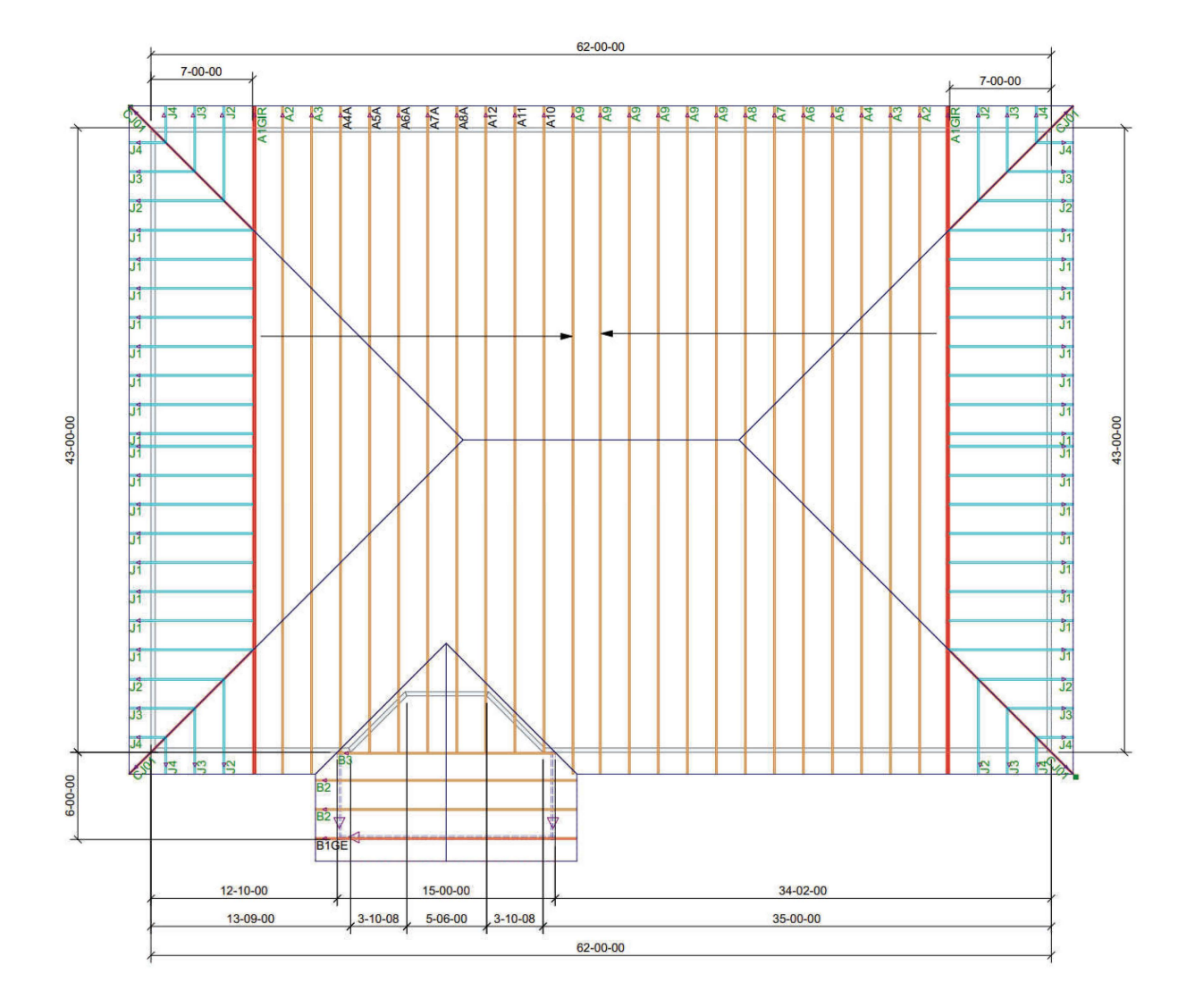
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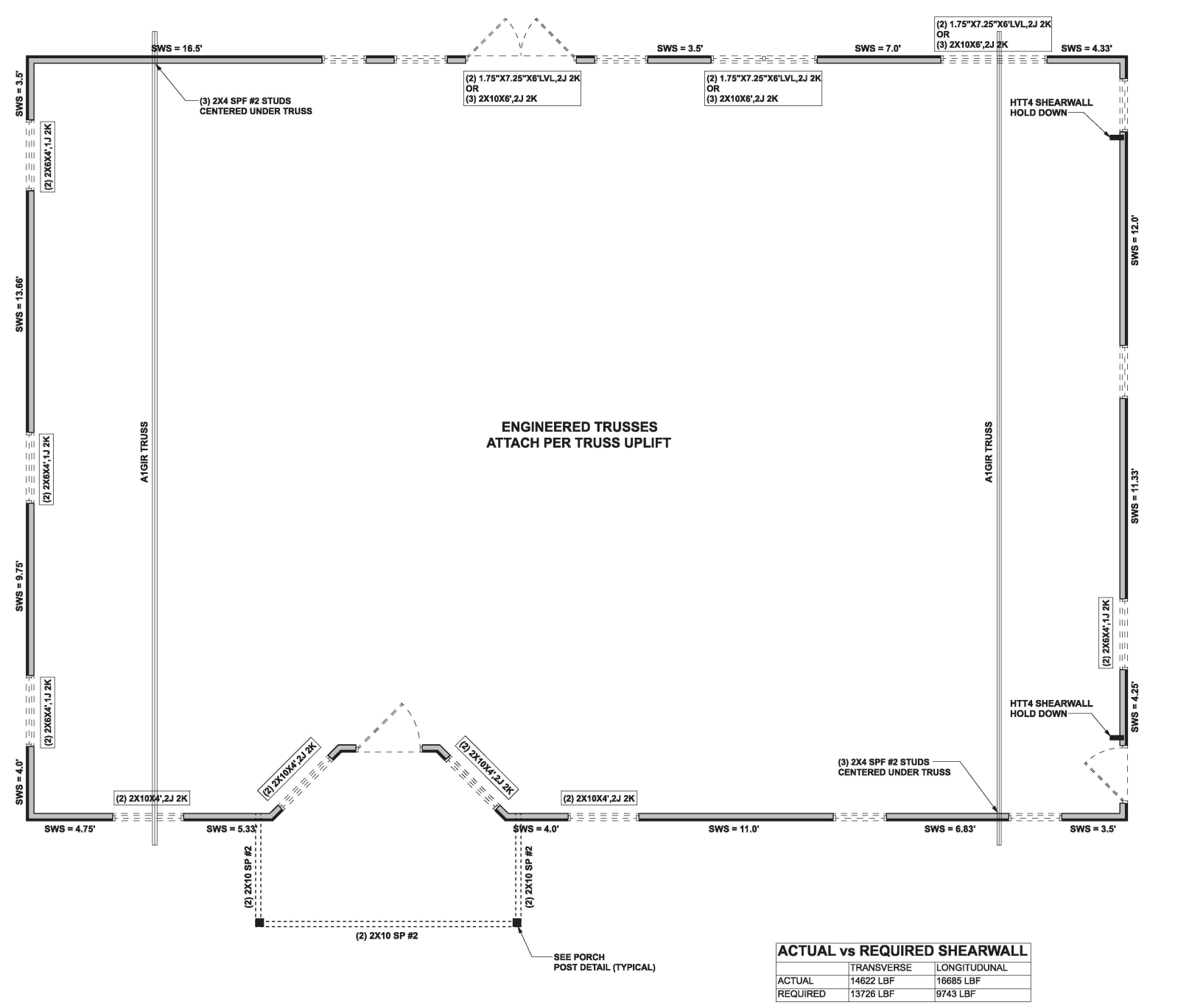
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Tuesday, September 21, 2021

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

> JOB NUMBER: 211063 **S-2** OF 3 SHEETS





STRUCTURAL PLAN

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

STRUCTURAL PLAN NOTES

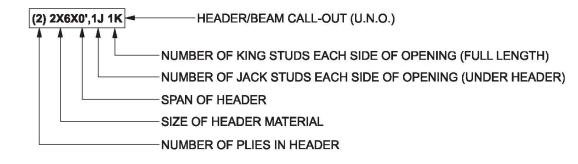
SN-1 DIMENSIONS ON STRUCTURAL SHEETS ARE NOT EXACT. REFER TO ARCHITECTURAL FLOOR PLAN FOR ACTUAL DIMENSIONS

PERMANENT TRUSS BRACING IS TO BE INSTALLED AT LOCATIONS AS SHOWN ON THE SEALED TRUSS DRAWINGS.

LATERAL BRACING IS TO BE RESTRAINED PER BCSI1-03, BCSI-B1, BCSI-B2, & BCSI-B3. BCSI-B1, BCSI-B2, & BCSI-B3 ARE FURNISHED BY THE TRUSS SUPPLIER, WITH THE SEALED TRUSS PACKAGE

UNLESS NOTED OTHERWISE (MINIMUM REQUIERMENTS) ***SEE STRUCTURAL PLAN FOR ANY SPECIFIC CALL OUTS*** BEAM / HEADERS (SIZE) ALL LOAD BEARING FRAME WALL & PORCH HEADERS SHALL BE A MINIMUM OF (2) 2X6 SP #2 (UNO) HEADERS (JACK & KING STUDS) ALL LOAD BEARING FRAME WALL HEADERS SHALL HAVE (1) JACK STUD & (1) KING STUD EACH SIDE (UNO) HEADERS (STRAPING) ALL HEADERS W/ UPLIFT TO BE STRAPPED DOWN @ EACH SIDE WITH (1) LSTA24, 14-10d @ TOP & BOTTOM OF WALL WRAP UNDER BOTTOM PLATE & OVER TOP PLATE 1/2" X 10" ANCHOR BOLT W/ 3" X 3" X 1/4" WASHER MUST BE LOCATED WITHIN 6" OF KING STUD @ ALL DOOR LOCATIONS (U.N.O.) JACK STUDS UNDER GIRDER TRUSS USE ONE JACK STUD GIRDER SUPPORT PER 2000 LB LOAD

HEADER LEGEND



CONNECTIONS, WALL, & HEADER DESIGN IS BASED ON REACTIONS & UPLIFTS FROM TRUSS ENGINEERING FURNISHED BY BUILDER. MAYO TRUSS CO. JOB #0821-027 Whiddon Construction Company, Inc.

Mervin & Kathleen Dale Res.

PROJECT ADDRESS:
3645 SW Herlong Street
Fort White, FL 32038

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.

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

MARK DISOSWAY P.E. 53915

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Tuesday, September 21, 2021

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disoswaydesign@gmail.com

JOB NUMBER: 211063 **S-3**

OF 3 SHEETS