	DESIGN SPE		TIONS				USF	P CON
DESIGN CODE: 2023 FLORIDA BUILDING CODE – RESIDENTIAL			COMPONENTS & C ALLOWABLE DESIGN F		GARAGE DOOR PRESSURES (PSF)	CONNECTOR	UF	
DESIGN IS VOID ONE YEAR AFTER THE DATE OF THE PLANS HAVE BEEN REVIEWED FOR CODE COMPLIANCE.	ORIGINAL PLANS, UNLESS	TRIBUTARY AREA (sf)	INTERIOR ZONE (PSF)	EDGE STRIP (PSF): a' = 6'-6"	1 CAR GARAGE DOOR	USP A35	450	450
DESIGN LOADS: ACTUAL AND UNIFORM ROOF	FLOOR	10	+25.5 -27.7	+25.5 -34.2	(8'x7') 2 CAR	USP RT7 USP RT8A	585 775	495 650
ROOF LOADING(cd=1.25)TOP CHORD LIVE LOAD20 psf	(cd=1.00) 40 psf	50	+22.9 -25.0	+22.9 -28.8	GARAGE DOOR	USP MTW12 USP HTW20	1195	860
TOP CHORD DEAD LOAD 7 psf (ARCH SHII TOP CHORD DEAD LOAD 20 psf (TILE SHII BOTTOM CHORD LIVE LOAD 10 psf		100 • THE VALLIES	+21.8 -23.2	+21.8 -26.5 BLE WIND PRESSURE VAL	LIES (ASD) THE ABOVE	USP MSTA24	1450 1640	1245 1455
BOTTOM CHORD DEAD LOAD 5 psf DEFLECTION CRITERIA:	5 psf	WIND PRESS	SURES HAVE BEEN REE	DUCE BY 0.60 AS PERMIT O FURTHER REDUCTION S	TED BY THE ALLOWABLE	USP MSTA36 USP LTS20B	2065 1105	2065 1105
ROOF FRAMING: LIVE LOAD L/240 TOTAL LOAD L/180 FLOOR FRAMING: LIVE LOAD L/360 & TOTAL LOAD L/			F & CLADDING WALL E		GNED FOR BOTH POSITIVE	USP JUS28 USP HTT16	1305 4290	1305 4290
0.75" MAX ANY CASE WIND LOADING:			ERPOLATION IS PERMIS			USP HTT22	5370	5370
ASCE 7/22 FOR WIND UPLIFT, TRUSSES SHALL BE DES DEAD LOAD CONDITION OF 5 PSF TOP CHORD AND 5	PSF BOTTOM CHORD.	• PLUS = PR	ESSURE AND MINUS =	SUCTION.		USP PAU44 USP PAU66	2535 2535	
REACTIONS CALCULATED FOR THE BEARING POINTS OF BE REDUCED. SPECIFICALLY, ATTIC FLOOR LIVE LOADS LIVE LOADS SHALL BE MULTIPLIED BY 0.75 WHEN COM	COMBINED WITH ROOF			ENING TO THE WALL FRA		USP MSTAM24	1545	1455
BASIC WIND SPEED (ASCE 7-22)		ABOVE NOT	ED POSITIVE AND NEG	ATIVE PRESSURES.			SIMPS	ON CO
MPORTANCE FACTOR ————————————————————————————————————	1.00 20.0 FT			_ <u>+°</u> +∕		CONNECTOR	UF	PLIFT SPF
ROOF PITCH	8/12			* 1		A35	450	450
XPOSURE CATEGORY	C	े ा SEE	NOTES EDGE STRIP. E C & C CHART OVE FOR 'a' DIMENSION			H2.5T HTS16	600 1150	520 1085
NTERNAL PRESSURE COEFFICIENT	± .18		UVE FOR a DIMENSION			MTS12	1000	860
MATERIAL SPECIFIC	CATIONS			. []		HTS20 MSTA24	1450 1765	1245 1270
ARDWARE AND ANCHORS:		END ZONE WI	DTH 'a' = 6'-6"			MSTA36	2050	1870
NCHOR BOLTS & THREADED ROD: SHALL BE IN ACCC IR ASTM F 1554 GRADE 36.				+		HTT4	3480	3080
ASHERS: SHALL BE IN ACCORDANCE WITH ASTM A500 UTS: SHALL BE IN ACCORDANCE WITH ASTM A 563 (ETAL CONNECTORS: ALL METAL CONNECTORS WHICH	GRĂDE A HEX.		SCOPE C	of Servic	E	HTT5	5250	4670
HAL CONNECTORS: ALL METAL CONNECTORS WHICH HALL BE GALVANIZED. ETROFIT REBAR/ROD INSTALLATION: EMBEDMENT OF F		MEANS AND MI The structur	RAL ENGINEER SHALL N	IOT HAVE CONTROL <u>OR</u> B	BE RESPONSIBLE FOR	LUS28	930	780
HALL BE 12 BAR DIAMETER MINIMUM, HOLES SHALL EBAR SIX AND $\frac{1}{8}$ " LARGER THAN THREADED ROD SIZ	BE ¼" LARGER THAN ZE. (U.O.N.)	CONSTRUCTION THE ACTS OR	MEANS, METHODS, TE OMISSIONS OF THE CC	CHNIQUES, PROCEDURES, INTRACTOR OR ANY OTHE	OR SEQUENCES; FOR ER PERSONS PERFORMING	HU410	905	785
ICHORING ADHESIVE: SHALL BE ONE OF THE FOLLOW ARTRIDGE INSTALLATION ONLY):	ING PRODUCTS (DUAL	ACCORDANCE \	WITH THE CONTRACT D			ABU44	2200	
P OXY: ITW RED HEAD A7 E INFORCING STEEL: SHALL BE ASTM A615, GRADE 60 I RUCTURAL STEEL: SHALL BE ASTM A992, GRADE 50		THE ITEMS SPE	ECIFICALLY DESIGNED E	DESIGN RESPONSIBILITIES BY THE STRUCTURAL ENG PATH FOR WIND UPLIFT,	INEER ARE LIMITED TO	ABU66 SET	2300 N/A	N/A
ELDED WIRE FABRIC (WWF): SHALL BE ASTM A185. AMINATED VENEER LUMBER (LVL): ALL LAMINATED VE	NEER LUMBER SHALL MEET	SHEARWALLS, N SUPPORTING R	WALL FRAMING AND RE	EQUIRED SHEATHING AND NOT DESIGNED PRE-ENGIN	HEADERS DIRECTLY NEERED WOOD FLOOR	LTT20B	1675	1675
R EXCEED THE FOLLOWING DESIGN PROPERTIES - ELA ENDING STRESS (Fb) 2600psi	ASTIC MODULUS (E)1,900ksi,		USS CONNECTION, AND	G NOT SPECIFICALLY ADD ANY ARCHITECTURAL, M		LSTA12	805	695
						CS16	1705	1705
	GENE	RAL N	IOTES &	CONSTRU	CTION SPI		IONS	
15/2 OSB SHEATHING AND ORIENT THE PANELS VERTICALL MASONRY SPECIFICATIONS: MASONRY HAS BEEN DESIGNED IN ACCORDANCE WITH GROUT SHALL HAVE A MAXIMUM COURSE AGGREGATE NSTALLATION OF ALL FLASHING.	Y. ACI 530–05, AND SHALL BE	CONSTRUCTED	IN ACCORDANCE WITH	FIELD. SHEATHING SHALL C ACI530.1–05. GROUT SH/	DRIENTED WITH THE LONG I	WITH ASTM C476 WITH	AR TO THE STUI	28 DAY COMPI
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FOR GENERAL FEAT HER THE ARCHITECTURAL PL DNCRETE COVER FOR REINFOI CONCRETE ELEMENTS BY INST LENE VAPOR RETARDER WITH IN A 12'x12' GRID WITHIN 12 ANCE WITH NATIONAL DESIGN RESERVATIVE TREATMENT IS FE WHERE PROJECT IS BEING TRUSS PROFILES ARE THE F TIPLE STRAP CONNECTIONS, S PESIGN AND INSTALLATION OF ALL SCHEDULE FASTENER 2–GUN NAILS @ 12" STA (2–16d) 3–GUN NAILS (3–8d) 5–GUN NAILS (3–16d) 4–GUN NAILS (2–16d) 3–GUN NAILS (2–16d) 3–GUN NAILS (2–16d) 3–GUN NAILS (3–10d) 4–GUN NAILS (2–16d) 3–GUN NAILS (2–16d) 3–GUN NAILS (2–16d) 3–GUN NAILS (2–16d) 3–GUN NAILS (2–16d) 3–GUN NAILS (3–10d) 4–GUN NAILS (2–16d) 3–GUN NAILS (2–16d) 3–GUN NAILS (3–10d) 4–GUN NAILS (2–16d) 3–GUN NAILS (2–16d) 3–GUN NAILS (2–16d) 3–GUN NAILS (2–16d) 3–GUN NAILS (2–16d) 3–GUN NAILS (3–10d) 4–GUN NAILS (2–16d) 3–GUN NAILS (2–16d) 3–GUN NAILS (3–10d) 4–GUN NAILS (2–16d) 3–GUN NAILS (2–16d) 3–GUN NAILS (2–16d) 4–GUN NAILS (3–16d) 4–GUN NAILS	CONSTRUCTED I 3" TO 11" SLUMP U), TYPE 1, GRA SONRY WHEN THE ASTM C90E, E GF T. 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ASPHA CTURER'S REQUIREMENT G AND VALLEY MATER IG. EXCK NOT INTEL DIMENSION L3 ¹ / ₂ ×3 ¹ / ₂ ×1 ¹ / ₄ L5×3 ¹ / ₂ "× ¹ / ₄ L5×3 ¹ / ₂ "× ¹ / ₄ L7×3 ¹ / ₂ "× ¹ / ₄ L7×3 ¹ / ₂ "× ¹ / ₄ INTEL DIMENSION L3 ¹ / ₂ ×3 ¹ / ₂ "× ¹ / ₄ L5×3 ¹ / ₂ "× ¹ / ₄ L7×3 ¹ / ₂ "× ¹ / ₄ INTEL DIMENSION CORE THAN 8'-0". SHO CY 2-1/4×3" WD. SCREW ROVIDE A ¹ / ₂ " VERTICAL	FIELD. SHEATHING SHALL O ACI530.1–05. GROUT SHA FORM TO ASTM C270 AN SHT, WITH A MINIMUM CON DS 5'–0". NCRETE MASONRY UNITS RMITTED, SHALL BE 48 E ONRY ELEMENTS BY INST . REINF. SHALL BE INCREA WITH ACI 301. ALL CONCA INTH A SOIL BEARING (DE IL SHALL BE FREE OF OR STEP HEIGHTS, ETC., SE SIONS PROVIDED ON FOUN MESH SHALL BE CENTER O BAR DIAMETERS INTO E R CLEAN, COMPACTED EAH ROVIDE SAWCUTS THROUC ASTRUCTION, LATEST EDIT ALL BE HOT DIPPED GALV A, TPI, AND AITC 100. CO JSS ENGINEER. ALL TRUS NFLICTS THROUGH TRUSS LT SHINGS SHALL COMPL S. STANDING SEAM META IALS. TES / LINTEL T COATING MIN. 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AT /	IN ACCORDANCE WITH MORTAR SHALL CON DE N-1, NORMAL WEIG E WALL HEIGHT EXCEE RADE N-1 HOLLOW CO ENFORCING, WHERE PE PERPENDICULAR MAS DURSE), AND VERTICAL AVE BEEN DESIGNED W HALL BE NOTIFIED. SO , ELECTRICAL EMBEDS, PLAN, BUT BY DIMENS 3" IN FOOTINGS AND BARS, MINIMUM OF 4C 6" AND SEALED OVEF NCRETE PLACEMENT, P (NDS) FOR WOOD CON ACHED FASTENERS SHA LL COMPLY WITH NFPA OF THE DELEGATED TRU TO AVOID NAILING CO ERING SYSTEM. ASPHA CTURER'S REQUIREMENT G AND VALLEY MATER IG. EXIST NOTINGS AND L31/2 x31/2 x1/4 L5x31/2 "x1/4 L5x31/2 "x1/4 L6x31/2 "x1/4 L6x31/2 "x1/4 L6x31/2 "x1/4 L6x31/2 "x1/4 L6x31/2 "x1/4 L6x31/2 "x1/4 L6x31/2 "x1/4 L7x31/2 "x1/4 L6x31/2 "x1/4 L7x31/2 "x1/4 L6x31/2 "x1/4 L6x31/2 "x1/4 L7x31/2 "x1/4 L6x31/2 "x1/4 L7x31/2 "x1/4 L6x31/2 "x1/4 L6x31/2 "x1/4 L6x31/2 "x1/4 L7x31/2 "x1/4 L7x31/	FIELD. SHEATHING SHALL O ACI530.1–05. GROUT SH/ FORM TO ASTM C270 AN GHT, WITH A MINIMUM CONDS 5'–0". NCRETE MASONRY UNITS RMITTED, SHALL BE 48 E ONRY ELEMENTS BY INST REINF. 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SEE SCHEDULE

SECTION VIEW OF BRICK LINTEL

FTG - FOOTING

HDR - HEADER

LBS - POUNDS

HORIZ – HORIZONTAL

HOLES @ 33" O.C. IMMEDIATELY ABOVE

FLASHING

 $2"x0.113"\phi = RINK SHANK$

 $3^{1/2}$ "x0.162"ø = 16d

2¹/₂"x0.131"ø = 8d

 $1\frac{1}{2}$ "x0.131"\$\overline\$ = 8dx1\frac{1}{2}"

 $3" \times 0.131" \phi = GUN NAILS$

 $1\frac{1}{2}$ x0.148 $\phi = 10dx1\frac{1}{2}$

2"x0.113" ϕ = 6d

3"x0.148" ϕ = 10d

)	CON	NECTORS	
l	lft		
	SPF	FASTENERS	FL# CODE
	450	(9)10dx1 ¹ / ₂ "	
	495	(5)8d EA. END	
	650	$(5)10dx1^{1/2}$ " EA. END	
	860	$(7)10dx1\frac{1}{2}$ EA. END	
	1245	(7)10dx1 ¹ / ₂ " EA. END (12)10dx1 ¹ / ₂ " EA. END	
	1455	(9)10d EA. END	
	2065	(13)10d EA. END	
	1105	1/2 "Ø ROD TO FTG.	
	1305	(6)10d TO HEADER	
	4290	⁵ ∕ ₈ "ø rod to ftg.	
	5370	⁵ ∕ ₈ "ø ROD TO FTG.	
		⁵ / ₈ "ø ROD w/ (12)16d	
		⁵ / ₈ "ø ROD w/ (12)16d	
	1455	(5) ¹ / ₄ "x2- ¹ / ₄ TAPCONS	
(DNNECTORS	1
			1
L	_IFT	FASTENERS	FL# CODE
	SPF		
	450	$12-8dx1^{1/2}$ "	10446.4
	520	5-8d EA. END	11478.3
	1085	16-10d EA. END	10456.6
	860	$7-10dx1\frac{1}{2}$ " EA. END	10456.3
	1245	24–10dx11/2" EA. END	13872.3
	1270	9–10d EA. END	13872.4
	1870	13-10d EA. END	13872.8
	3080	18-16d TO TRUSS/BEAM	11496.2
	5080	1− ⁵ ⁄8"ø ROD TO FTG.	11490.2
	4670	32-16d TO TRUSS/BEAM	11.100.0
	4670	$1-\frac{5}{8}$ "ø ROD TO FTG.	11496.2
	780	6-10d TO HEADER	10655 117
	780	4-10d TO JOIST	10655.113
	705	14–16d TO HEADER	10571.70
	785	6-16d TO JOIST	10531.36
		⁵ ∕ ₈ "ø ROD EPOXIED 6" MIN	10849.6
		⁵ ∕ ₈ "ø ROD EPOXIED 6" MIN	10849.6
	N/A	SIMPSON EPOXY-TIE	11506.4
		10-16d TO STUD/BEAM/POST	
	1675	$1-\frac{1}{2}$ "ø ROD TO FTG.	11496.3
	695	10–10d	13872.5
			10072.0

-0" OF ROOF EDGE).

1.3-8d

CING TO 4" OWOTHIN 4'-0" OF ROOF EDGE).

FLEXIBLE FINISH WALLS INCLUDE: WOOD, CEMENT, OR VINYL SIDING,

CONTRACTOR MAY USE $\frac{7}{6}$ STRUCTURAL 1 GRADE SHEATHING OR

10852.1

28 DAY COMPRESSIVE STRENGTH OF 2000 psi PER ASTM C1019, NEER. CONTRACTOR SHALL BE RESPONSIBLE FOR THE DESIGN AND

CELLS CONTAINING VERTICAL REINFORCEMENT IN 5'-0" MAXIMUM

ONDS, STACK BOND SHALL NOT BE USED. GROUT ALL CELLS JLL HEIGHT WITH - #4 @ 4'-0" O.C. MAX. AND AT EACH CORNE CH ELEMENT. AT STEMWALL CONSTRUCTED OF 5 OR MORE DINT REINFORCING SHALL BE A MINIMUM OF 6".

PSI AT 28 DAYS

IS RECOMMENDED TO VERIFY SUITABLE SUBSURFACE CONDITIONS. ON AND FILL SHALL BE COMPACTED TO A MIN. OF 95% MODIFIED

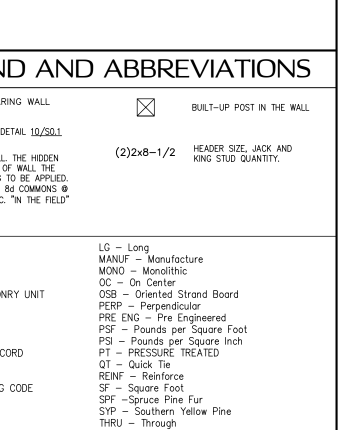
AND LOCATION FROM THE FOUNDATION PLAN SHOWN ON S1.0. NED ON PLAN THEN CONTACT ENGINEER OF RECORD (EOR) #3 @ 48" O.C. OR ROD CHAIRS. PROVIDE CONTINUITY OF ALL BE 48 BAR DIAMETERS

PREVENTION OF SUBTERRANEAN TERMITES. **SAWCUTS:** FOR

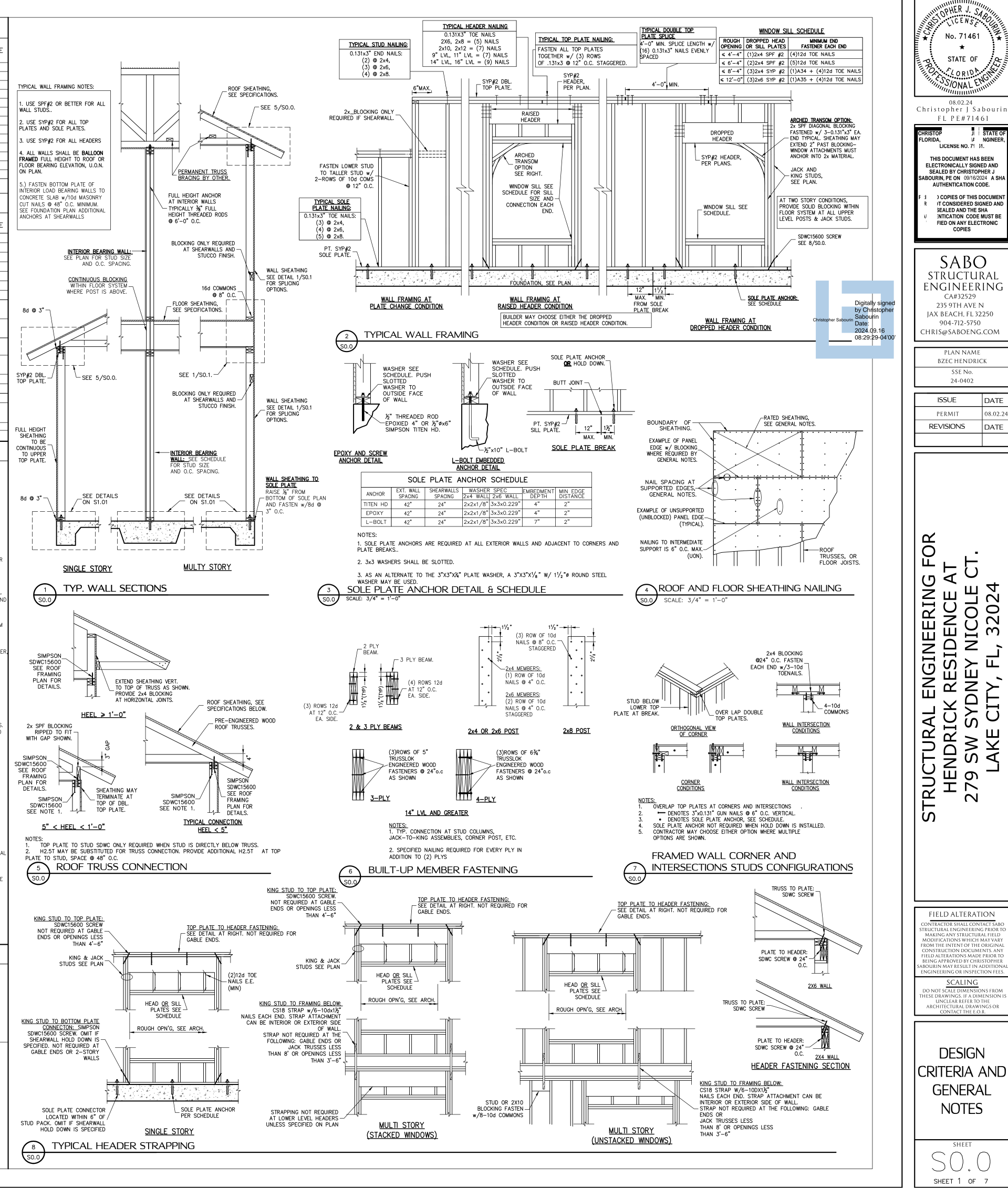
ACT WITH MASONRY, CONCRETE OR SOIL SHALL BE ENERS SHALL BE STAINLESS STEEL.

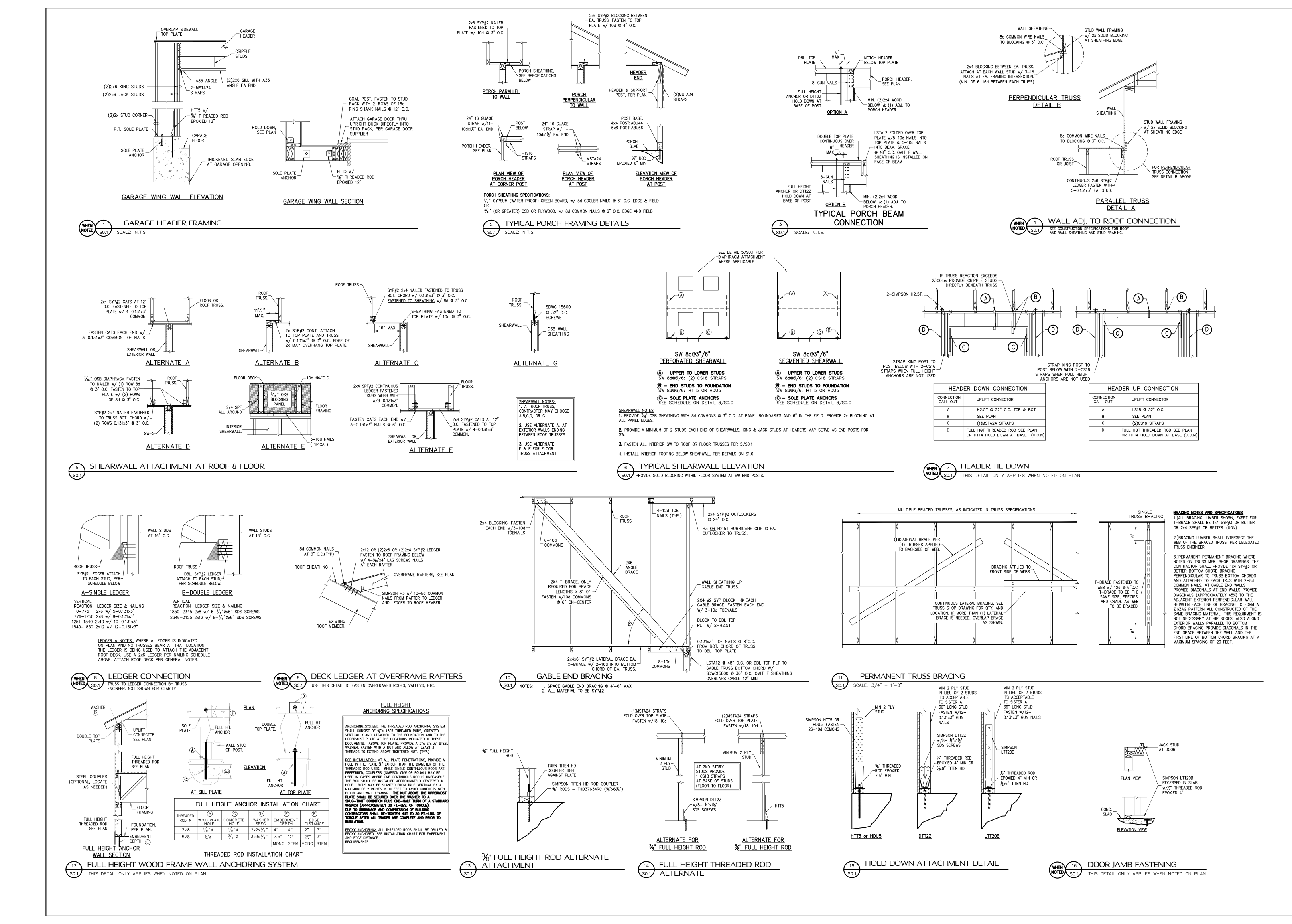
NSTALLED AT ALL TRUSSES AS INDICATED IN THE TRUSS SHOP RECOMMENDATION FOR HANDLING, INSTALLING & BRACING META RAPS DIAGONALLY ACROSS DBL. TOP PLATE FROM EA. OTHER.

ANUFACTURER'S REQUIREMENTS. CLAY AND TILE ROOFS SHALL BE ACCORDING TO THE MANUFACTURER'S REQUIREMENTS. THE

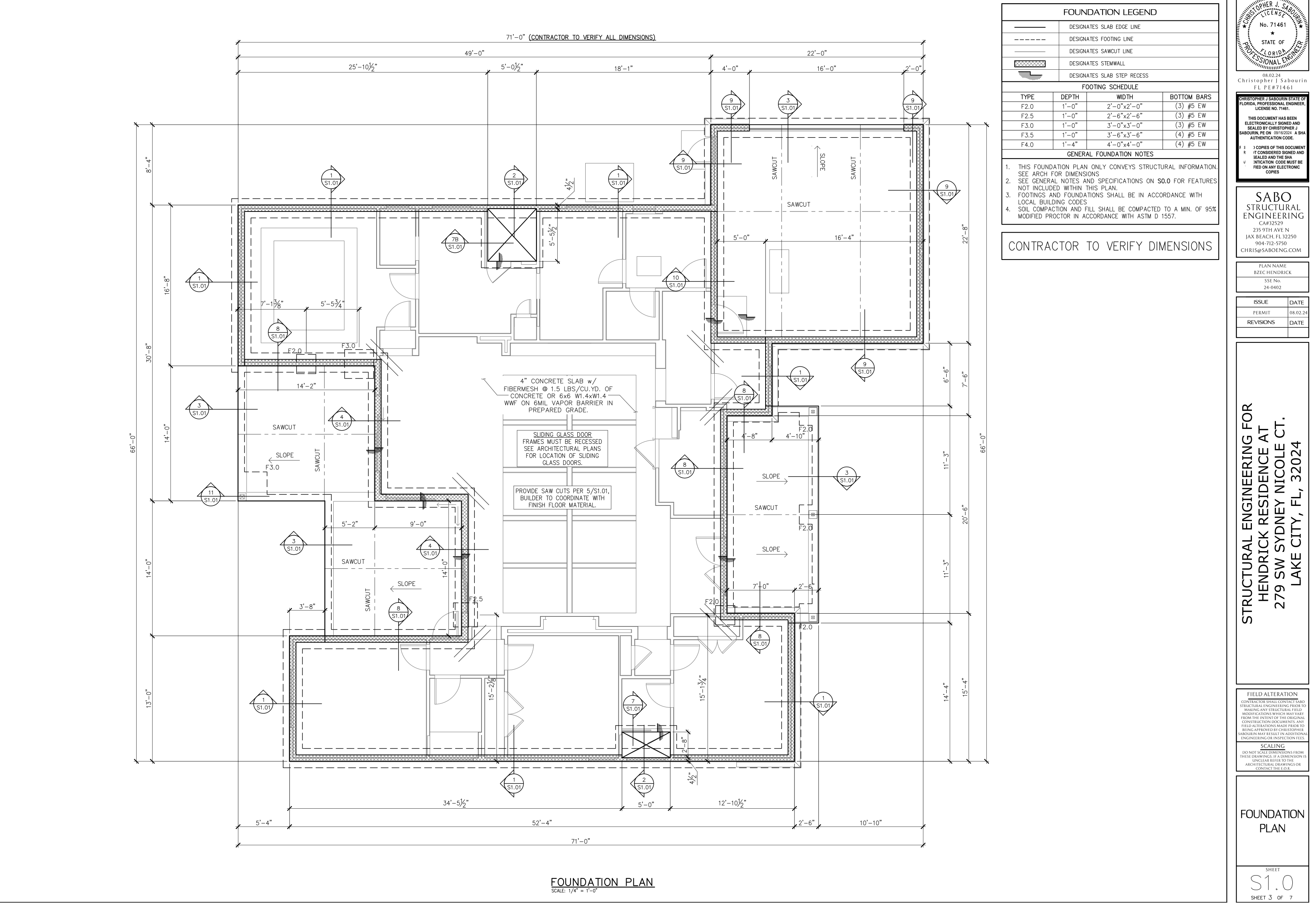


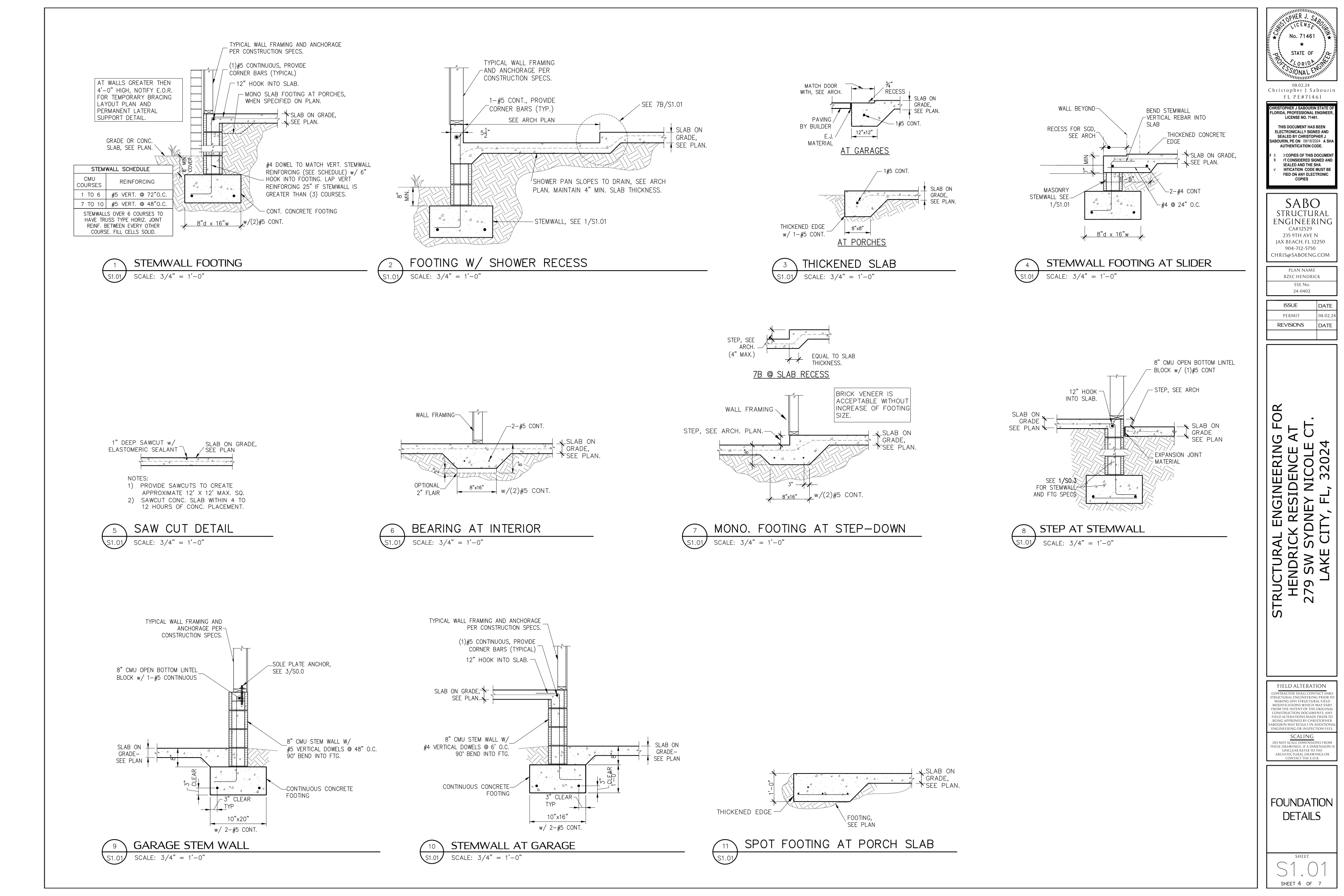
TYP - Typical UON - Unless Otherwise Noted VERT — Vertical WWF - Welded Wire Fabric

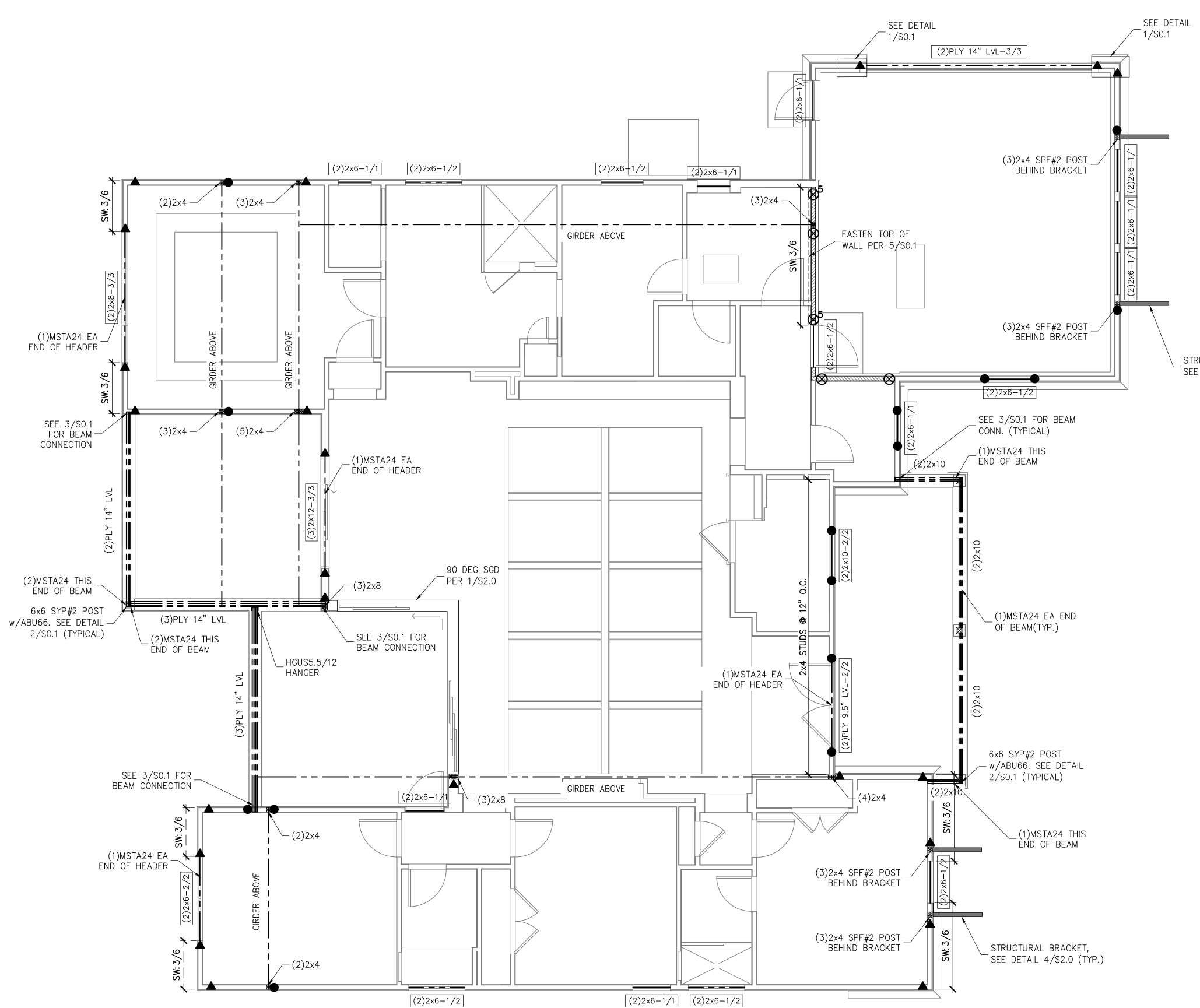




Christo FLORIDA SABOUR F	STA STA STA STA STA STA STA STA	★ IE OF RID VALE VALE 2.24 r J S a # 714 ABOURIN SIONALE NO. 7146 ENT HAS ILLY SIGNI HRISTOP 09/16/20 ATION CC DF THIS D	STATE OF ENGINEER, 1. BEEN ED AND HER J 1/24 A SHA DDE. DOCUMENT ENED AND HA MUST BE
EN 2 JAX CHRI	RUC GIN CA#3 235 9TH BEACH 904-71 S@SAB 904-71 S@SAB PLAN 3ZEC HI SSH	BC CTUI EER 2529 AVE N 4, FL 32 2-5750 OENG NAME ENDRIC ENO. 0402	AL ING 250 .com
F	SSUE Permit VISION		DATE 08.02.24 DATE
			<u> </u>
STRUCTURAL ENGINEERING FOR	HENDRICK RESIDENCE AT	279 SW SYDNEY NICOLE CT.	LAKE CITY, FL, 32024
CONTR/ STRUCTU MAKIN MODIF FROM TI CONSTI FIELD A BEING/ SABOURII ENGINE DO NO THESE D U	ACTOR SH IRAL ENG NG ANY S' ICATIONS HE INTEN RUCTION LTERATIO APPROVEI N MAY RE IERING O SCA T SCALE D RAWINGS NCLEAR I INTECTUR/	INEERING TRUCTUR WHICH I T OF THE DOCUME NS MADE D BY CHRI SULT IN A R INSPECT LING	FACT SABO G PRIOR TO AL FIELD WAY VARY ORIGINAL INTS. ANY PRIOR TO STOPHER .DDITIONAL TION FEES. INS FROM IENSION IS THE NGS OR
F	RA	ICA MIN AIL	G
(SH SH HEET 2	IEET	1







FIRST LEVEL WALL FRAMING PLAN

STRUCTURAL BRACKET, SEE DETAIL 4/S2.0 (TYP.)

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S`	YMBOLS	LEGEND
, SW: 3/12	LINE DESIGN SHEARWALL	OSB SHEARWALL. THE HIDDEN IATES SIDE OF WALL THE SHEATHING TO BE APPLIED. 8d @ ES 8d COMMONS @ 3" O.C. EDGE IN THE FIELD"
(2)2x8-1/2		THE HEADER SIZE, NUMBER OF CK/KING STUDS NEEDED FOR EADER.
		TRUSS, SEE PLAN
AN	NCHOR I	LEGEND
X		METER FULL HEIGHT D, SEE DETAIL 12/S0.1
X 5		METER FULL HEIGHT D, SEE DETAIL 12/S0.1
\otimes	TERMINATES A	METER THREADED ROD AT FIRST FLOOR TOP ETAIL 12/S0.1
⊗5	TERMINATES A	METER THREADED ROD AT FIRST FLOOR TOP ETAIL 12/S0.1
	SIMPSON HTT	'5 SEE DETAIL 15/S0.1
	SIMPSON DTT	2Z SEE DETAIL 15/S0.1
\bigcirc	SIMPSON LTT	20B SEE DETAIL 15/S0.1
WALI	_ STUD S	SCHEDULE
LOCATION	PLATE HEIGHT	STUD SIZE & SPACING
EXTERIOR	9'-1" MAX 10'-1	2x4 SPF#2 @ 16" O.C. 2x6 SPF#2 @ 16" O.C. <u>or</u>
EXTERIOR	MAX 10'-1 TO 14'-0	2x4 SPF#2 @ 12" O.C.
INTERIOR	10'-0"	2x6 SPF#2 @ 16 0.C. 2x4 SPF#2 @ 16" 0.C.
INTERIOR	MAX 12'-0" MAX	2x6 SPF#2 @ 16" O.C. <u>or</u> 2x4 SPF#2 @ 12" O.C.
PIŃE. 4.) USE SYP#2 F 5.) FASTEN BOTT CONCRETE SLAB w	OR ALL TOP PLATE OM PLATE OF INTE 1/16d MASONRY CU	. SYP DENOTES SOUTHERN YELLOW S AND SOLE PLATES. RIOR LOAD BEARING WALLS TO IT NAILS @ 16" O.C. MINIMUM. SEE
,	GENERA	IL NOTES
STUD SCHEDULE	É THIS SHEET F D BEAMS, PROV	LL FRAMING DETAIL. SEE WALL OR STUD SIZES AND SPACING. /IDE STUDS BELOW TO MATCH
2. SEE SHEET S SPECIFICATIONS		AND FLOOR SHEATHING
		CONSIST OF MULTIPLE PLIES FASTEN PLIES TOGETHER PER
		DRS PER DETAIL 3/SO.O
DETAIL 5/SO.1		DIAPHRAGM ATTACHMENT PER
BETWEEN TRUSS	SES, SEE 5A/SO	
DOWNS	ATF AN	CHOR SPACING
SOLE PL	SC	ICHOR SPACING
SOLE PL	SC R WALL ER NOTED	
SOLE PL	R WALL ER NOTED	HD
DOWNS SOLE PL ALL EXTERIO UNLESS OTH SHEARWAL (SW 8d@3 SOLE PLT 6	SC R WALL ER NOTED LLS "/6") • #	HD 42" 0.C.

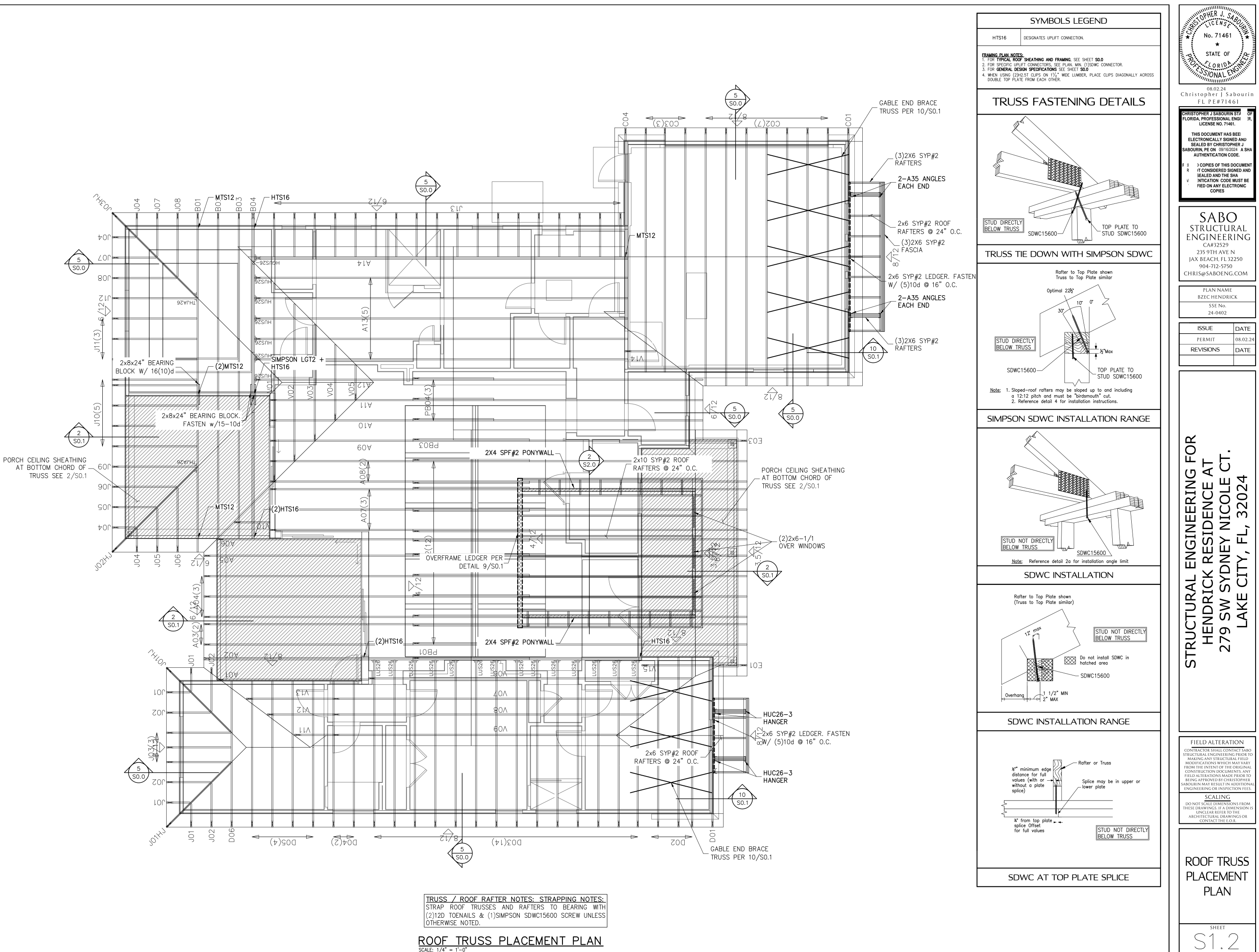
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EN 2 JAX CHRIS E	RUC GIN CA#3 35 9TH BEACH 904-71 5@SAB PLAN ZECHI SSE 24 SSUE ERMIT	2529 I AVE N H, FL 32 2-5750 OENG NAME ENDRIC ENDRIC	AL ING 1 250 .COM CK DATE 08.02.24
	/ISION		DATE
STRUCTURAL ENGINEERING FOR	HENDRICK RESIDENCE AT	279 SW SYDNEY NICOLE CT.	LAKE CITY, FL, 32024
CONTRA Structu Makin Modifi From Th Constr Field Ai Being A	CTOR SH Ral Eng Ig Any S' Cations Ie Inten .uction .teratio .pprovei	INEERING FRUCTUR, Which N T of the Docume NS Made D by Chri	TACT SABO G PRIOR TO

SABOURIN MAY RESULT IN ADDITIONAL ENGINEERING OR INSPECTION FEES. SCALING DO NOT SCALE DIMENSIONS FROM THESE DRAWINGS. IF A DIMENSION IS UNCLEAR REFER TO THE ARCHITECTURAL DRAWINGS OR CONTACT THE E.O.R. FIRST LEVEL WALL FRAMING PLAN

SHEET

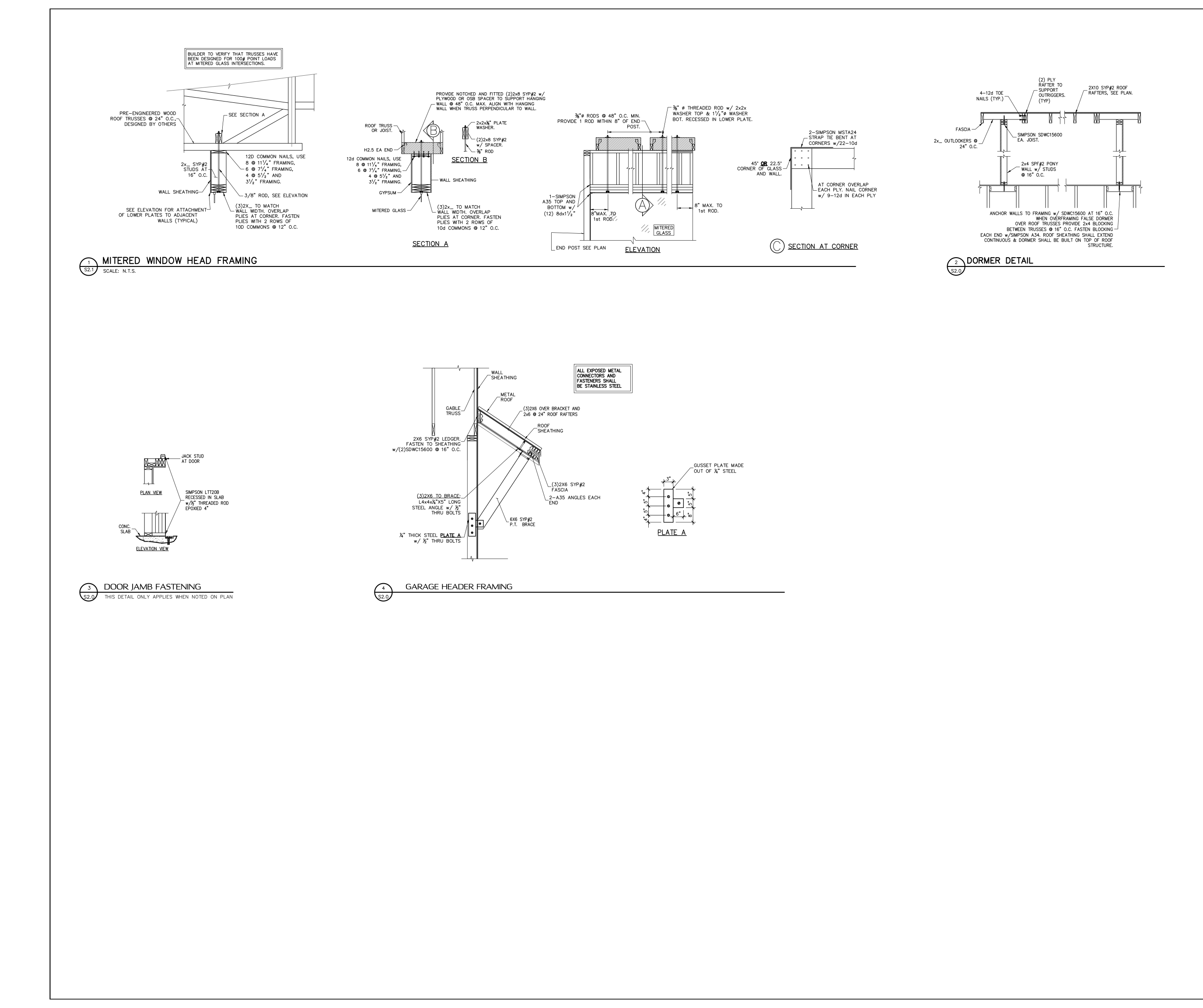
SHEET 5 OF 7

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ROOF TRUSS PLACEMENT PLAN

SHEET 6 OF 7



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	JRAL ENG NG ANY S ICATIONS HE INTEN RUCTION LTERATIO APPROVE N MAY RE EERING O SCA TS SCALE E RAWINGS INCLEAR HITECTUR. CONTAC	HENDRICK RESIDENCE AT	CA#3 CA#3 235 9TH BEACH 904-71 S@SAB PLAN BZEC H	STA SOUTHER STA SOUTHER SOUTHE
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	FACT SABO G PRIOR TO AL FIELD MAY VARY INTS. ANY PRIOR TO STOPHER DDITIONAL TION FEES.	LAKE CITY, FL, 32024	RAL ING 2250 .com	I STATE OF ENGINEER, 1. BEEN ED AND HER J 024 A SHA DDE. DOCUMENT SNED AND HA MUST BE