JOHN SON

SIERRA 5-24836

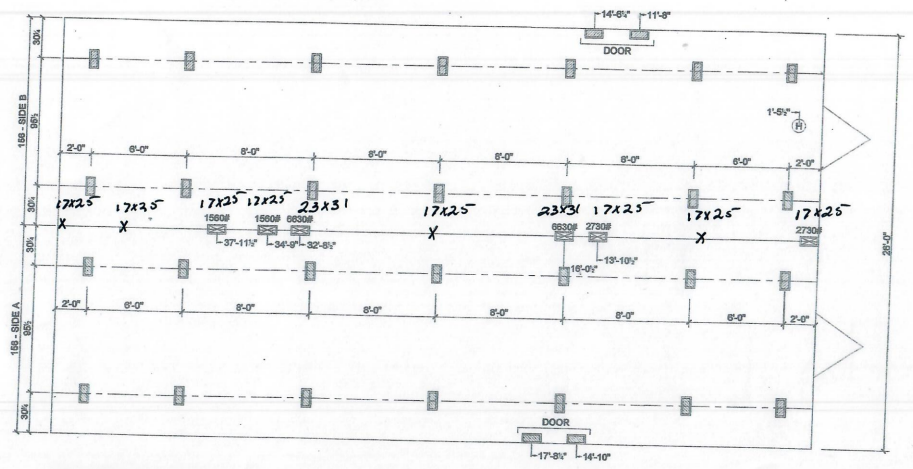
These worksheets must be completed and signed by the installer. Submit the originals with the packet. page 1 of 2 DAVID ALBRIGHT installer License # IH/ 1129420 New Home X Used Home Home installed to the Manufacturer's Installation Manual 911 Address where 2838 5w Mayo RD lake City FL, 32024 X Home is installed in accordance with Rule 15-C LIVE OAK HOMES Length x width Single wide Manufacturer Wind-Zone II 28x48\52 Wind Zone III Double wide NOTE: If home is a single wide fill out one half of the blocking plan if home is a triple or quad wide sketch in remainder of home 81277 Installation Decal # LOHGA 30072606 AB Triple/Quad Serial # I understand Lateral Arm Systems cannot be used on any home (new or use where the sidewall ties exceed 5 ft 4 in. PIER SPACING TABLE FOR USED HOMES installer's initials Typical pier spacing Load Fooler 16" × 16" bearing 18 1/2" x 18 size 20" x 20" 24" X 24" 22" x 22" lateral 26" x 26" capacity (256)1/2" (342) (sq In) (400)(484)" (576)4 (676) Show locations of Longitudinal and Lateral Systems 1500 psf 2000 psf (use dark lines to show these locations) fennitudinat 41 6H 8 61 S1 8 2500 nsf 7" B" BI 81 Bi 3000 psf 8 B. 3500 osf 81 interpolated from Rule 150-1 pier spacing table. PIER PAD SIZES POPULAR PAD SIZES I-beam pler pad size 17x25 Pad Size Perimeter pier pad size 255 288 16x16 16 x 16 16 x 18 Other pier pad sizes 23x31 18.5 x 18.5 342 (required by the mig.) 16 x 22.5 77 x 22 374 Draw the approximate locations of marriage wall openings 4 foot or greater. Use this symbol to show the piers. 13 1/4 x 26 1/4 348 20 x 20 3/16 x 25 3 400 marriage well plays within 2° of end of home ; 7 1/2 x 25 1/2 List all marriage wall openings greater than 4 foot 24 x 24 and their pier pad sizes below. 26 x 26 676 Building ANCHORS Opening Pier pad size Plans
Reviewed
for Code
Compliance FACTORY DIAGRAM ___5 ft_ FRAME TIES within 2' of end of home spaced at 5' 4" oc TIEDOWN COMPONENTS OTHER TIES or of Florida Longitudinal Stabilizing Device (LSD) Number Sidewall Manufacturer Longitudinal Stabilizing Device w/ Lateral Arms Longitudinal Marriage wall Manufacturer Shearwall

Mobile Home Permit Worksheet

or check h	ere to declare	r tests are rounded down 1000 lb. soil with	to psf		
	x	x	x		
	POCKE	PENETROMETER TESTING METHOD			
	1. Test th	1. Test the perimeter of the home at 6 locations.			
	1	ne reading at the depth of	the footer.		
	3. Using 5 reading	500 lb. increments, take the gand round down to that	ne lowest increment.		
	X	X	x		
DATE IN DECK TO BE THE PARTY OF					
showing 275	inch pounds	TORQUE PROBE TE	nch pounds or check A test anchors.		
Note: A sta anch anch readi requir	inch pounds of the approved la ors are allowed ors are require ors are require ng is 275 or les res anchors with	robe test is 270 I anchors without testing or less will require 5 foot an ateral arm system is being dat the sidewall locations at all centerline tie points and where the mobile ith 4000 lobbiding capacing the sidewall representations.	nch pounds or check A test nchors. used and 4 ft. I understand 5 ft ts where the torque test nome manufacturer may y. Iller's initials		
Note: A sta anch anch readi requi	inch pounds of the approved la ors are allowed ors are require ng is 275 or les res anchors with	robe test is 270 I anchors without testing or less will require 5 foot a steral arm system is being d at the sidewall locations and where the mobile is and where the mobile is the 4000 K belding capacities. E PERFORMED BY A LICE	nch pounds or check A test inchors. used and 4 ft. I understand 5 ft ts where the torque test nome manufacturer may by. aller's initials ENSED INSTALLER		
Note: A sta anch readi requi	inch pounds of the approved la ors are allowed ors are require ng is 275 or les res anchors with	robe test is 270 I anchors without testing or less will require 5 foot an ateral arm system is being dat the sidewall locations at all centerline tie points and where the mobile ith 4000 lobbiding capacing the sidewall representations.	nch pounds or check A test inchors. used and 4 ft. I understand 5 ft ts where the torque test nome manufacturer may by. aller's initials ENSED INSTALLER		
Note: A sta anch reading ALL TE:	inch pounds of the approved la ors are allowed ors are require ng is 275 or les res anchors with	robe test is 270 I anchors without testing or less will require 5 foot a steral arm system is being d at the sidewall locations and where the mobile is and where the mobile is the 4000 K belding capacities. E PERFORMED BY A LICE	nch pounds or check A test inchors. used and 4 ft. I understand 5 ft ts where the torque test nome manufacturer may by. aller's initials ENSED INSTALLER		
Note: A sta anch readi required ALL TE:	inch pounds of the approved la ors are allowed ors are require ng is 275 or les res anchors with	robe test is 270 I anchors without testing or less will require 5 foot an atteral arm system is being d at the sidewall locations at all centerline tie points and where the mobile in the 4000 lobelding capacity for the property of the points and where the mobile is the 4000 lobelding capacity for the present the property of the present	nch pounds or check A test inchors. used and 4 ft. I understand 5 ft ts where the torque test nome manufacturer may by. aller's initials ENSED INSTALLER		
Note: A sta anch readii requii ALL TE: staller Name	inch pounds of the approved la ors are allowed ors are required in 275 or less anchors with the approved by th	robe test is 270 I anchors without testing or less will require 5 foot a steral arm system is being d at the sidewall locations and where the mobile is and where the mobile is the 4000 K belding capacities. E PERFORMED BY A LICE	nch pounds or check A test Inchors. used and 4 ft. I understand 5 ft its where the torque test nome manufacturer may iv. Iller's initials ENSED INSTALLER E HOME SVC		

	Site Preparation
Debris Water	and organic material removed X drainage: Natural Swale Pad X Other
	Fastening multi wide units
Floor:	
Walls:	Type Fastener: LAGS Length: 6" Spacing: 2'
Roof:	Type Fastener: LAGS Length: 6" Spacing: 18"
	Type Fastener: LAGS Length: 6" Spacing: 2' Type Fastener: LAGS Length: 3" Spacing: 18" Type Fastener: LAGS Length: 6" Spacing: 18" For used homes a min. 30 gauge, 8" wide, galvanized metal strip will be centered over the peak of the roof and fastened with galv. roofing nails at 2" on center on both sides of the centerline.
	Gasket (weatherproofing requirement)
f tape v	and that condensation, mold, meldew and buckled marriage walls are of a poorly installed or no gasket being installed. I understand a strip ill not serve as a gasket. Installer's initials
g. 41	Detween Floors Yes X
g. <u>41</u>	
g. <u>41</u>	Between Floors Yes X Between Walls Yes END WALLS Bottom of ridgebeam Yes X Weatherproofing
he botto	Between Floors Yes X Between Walls Yes END WALLS Bottom of ridgebeam Yes X Weatherproofing mboard will be repaired and/or taped. Yes X units is installed to manufacturer's specifications. Yes X chimney installed so as not to allow intrusion of rain water. Yes X
he botto iding on ireplace	Between Floors Yes X Between Walls Yes END WALLS Bottom of ridgebeam Yes X Weatherproofing mboard will be repaired and/or taped. Yes X units is installed to manufacturer's specifications. Yes X chimney installed so as not to allow intrusion of rain water. Yes X Miscellaneous
ne botto ding on replace irting to yer vent nge do ain lines actrical o	Between Floors Yes X Between Walls Yes END WALLS Bottom of ridgebeam Yes X Weatherproofing mboard will be repaired and/or taped. Yes X units is installed to manufacturer's specifications. Yes X chimney installed so as not to allow intrusion of rain water. Yes X
he botto iding on replace kirting to yer vent ange dov ain lines ectrical cher:	Between Floors Yes X Between Walls Yes END WALLS Bottom of ridgebeam Yes X Weatherproofing mboard will be repaired and/or taped. Yes X units is installed to manufacturer's specifications. Yes X chimney installed so as not to allow intrusion of rain water. Yes X Miscellaneous be installed. Yes No X installed outside of skirting. Yes N/A X winflow vent installed outside of skirting. Yes N/A X supported at 4 foot intervals. Yes Yes N/A X

SIERRA



. TIE-DOWN LOCATIONS

MARRIAGE LINE OPENING SUPPORT PIER/TYP.

7-29-2014

SUPPORT PIER/TYP

FOUNDATION NOTES:

- THIS DRAWING IS DESIGNED FOR THE STANDARD WIND ZONE AND IS TO BE USED IN CONJUNCTION WITH THE INSTALLATION MANUAL AND IT'S SUPPLEMENTS. - FOOTINGS ARE SHOWN FOR EXAMPLE ONLY QUANTITY AND SPACING MAY VARY BASED ON PAD TYPE, SOIL CONDITION, ETC.

- FOOTINGS ARE REQUIRED AT SUPPORT POSTS, SEE INSTALLATION MANUAL FOR REQUIREMENTS.

Live Oak Homes MODEL: S-2484G-SVS - 28 X 48 3-BEDROOM / 2-BATH

- MAIN ELECTRICAL
- B **ELECTRICAL CROSSOVER**
- (C) WATER INLET
- (D) WATER CROSSOVER (IF ANY)
- GAS INLET (IF ANY)
- GAS CROSSOVER (IF ANY)
- G DUCT CROSSOVER
- SEWER DROPS
- RETURN AIR (W/OPT. HEAT PUMP OH DUCT)
- SUPPLY AIR (W/OPT. HEAT PUMP OH DUCT)

S-2483G-SVS

Plans

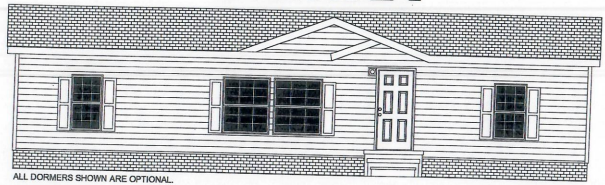
Reviewed

for Code

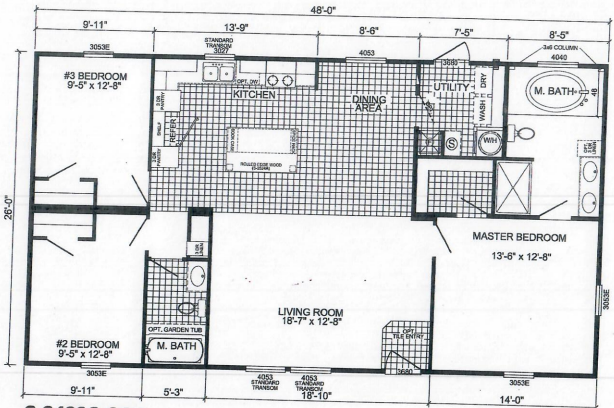
Compliance.

are of Florid

SILRRA







S-2483G-OAK 3-BEDROOM / 2-BATH 28 x 52 - Approx. 1248 Sq. Ft.

Date: 5-21-2018

^{*} All room dimensions and square footage figures are approximate.
* Transom windows are available on optional 9'-0" sidewall houses only.

^{*} Live Oak Homes reserves the right to modify product offering at any time.

License Number: IH / 1129420 / 1 Name: DAVID E	ALBRIGHT	
Order #: 4950 Label #: 81277	Manufacturer: LIVE OAK	(Check Size of Home)
Homeowner: Johnson	Year Model: 2021	Single
Address: 2838 SW MAYORD	Length & Width: 48/52 x 28	Double
City/State/Zip: LAKE CITY FL 32024	Type Longitudinal System: 4 671	HUD Label #:
Phone #:	Type Lateral Arm System: 4 0TI	Soil Bearing / PSF:
Date Installed:	New Home: Used Home:	Torque Probe / in-lbs:
Installed Wind Zone:	Data Plate Wind Zone:	Permit #:
Note:		1.

STATE OF FLORIDA INSTALLATION CERTIFICATION LABEL

81277

LABEL#

DATE OF INSTALLATION

DAVID E ALBRIGHT

NAME

IH / 1129420 / 1

4950

LICENSE # ORDER #
CERTIFIES THAT THE INSTALLATION OF THIS MOBILE HOME IS
IN ACCORDANCE WITH FLORIDA STATUTES 320.8249, 320.8325
AND RULES OF THE HIGHWAY SAFETY AND MOTOR VEHICLES.

INSTRUCTIONS

PLEASE WRITE DATE OF INSTALLATION AND AFFIX LABEL NEXT TO HUD LABEL. USE PERMANENT INK PEN OR MARKER ONLY. COMPLETE INFORMATION ABOVE AND KEEP ON FILE FOR A MINIMUM OF 2 YEARS. YOU ARE REQUIRED TO PROVIDE COPIES WHEN REQUESTED.

