Order #: 6145 Label #: 108425	Year Model:  2024  Length & Width:  Triple  Type Longitudinal System:  Type Lateral Arm System:  New Home:  Used Home:  Double  Triple  HUD Label #:  Soil Bearing / PSF:  Torque Probe / in-lbs:	(Check Size of Home)
Homeowner: ROBERTS	Year Model: 2024	
Address: SW ROBERTS AVE		
City/State/Zip: FORT WHAE FL 32038	Type Longitudinal System: 6 OTI	HUD Label #:
Phone #:	Type Lateral Arm System: 6 OTI	Soil Bearing / PSF:
Date Installed:	New Home: X Used Home:	Torque Probe / in-lbs:
installed Wind Zone:	Data Plate Wind Zone:	Permit #:

## STATE OF FLORIDA INSTALLATION CERTIFICATION LABEL

108425

LABEL#

DATE OF INSTALLATION

DAVID E ALBRIGHT

NAME

IH / 1129420 / 1

6145

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.

Typical pier spacing Manufacturer being installed Installer: DAUID MIBRIGHT Address of home 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 I understand Lateral Arm Systems cannot be used on any home (new or vise). where the sidewall ties exceed 5 ft 4 in. 6" Live Oak سو Mobile Home Permit Worksheet TBD longitudinal Sw Roberts Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations) Length x width Installer's initials License # 14 -1129420 wall piers Ave 2' of end of hor Fort White 6x76/80 per Rule 15C Application Number: #64464 capacity bearing Longitudinal Stabilizing Device w/Lateral Arms
Manufacturer ONVEX TECHNOLOGICS Longitudinal Stabilizing Device (LSD)
Manufacturer Ohnes TECHNOLOGIES List all marriage wall openings greater than 4 foot and their pier pad sizes below. Other pier pad sizes (required by the mfg.) interpolated from Rule 15C-1 pier spacing table Perimeter pier pad size Load I-beam pier pad size Triple/Quad Double wide Single wide Home installed to the Manufacturer's Installation Manual Home is installed in accordance with Rule 15-C New Home 2500 psf 1000 psf 1500 psf 2000 psf 3500 psf 3000 psf Opening wall openings 4 foot or greater. Use this symbol to show the piers. Draw the approximate locations of marriage (sq in) Footer size TIEDOWN COMPONENTS 16" x 16" PIER PAD SIZES PIER SPACING TABLE FOR USEDHOMES × × (256)6 Serial # Used Home Installation Decal # Wind Zone II Pier pad size 18 1/2" x 18 1/2" (342) 7.5 x 25.5 16x16 LOHGA30074396 20" x 20" × (400) Longitudinal
Marriage wall
Shearwall Wind Zone III Sidewall 27" x 22" 108425 4 # within 2' of end of home spaced at 5' 4" oc (484)\* POPULAR PAD SIZES Date: 3/16 x 25 3/ OTHER TIES 16 x 16 16 x 18 18.5 x 18. 1/4 x 26 1/4 Pad Size 26 x 26 1/2 x 25 24 x 24 17 x 22 FRAME TIES 24" X 24" ANCHORS (576)\* 0 5 ft 

Sqin 288

26" x 26"

(676)

e

## **Mobile Home Permit Worksheet**

Date Tested	Installer Name DAUD AIBRIGA	ALL TESTS MUST BE PERFOR	Note: A state approved lateral arm system is being used and 4 ft anchors are allowed at the sidewall locations. I understand anchors are required at all centerline tie points where the treading is 275 or less and where the mobile home manufaction requires anchors with 4000 locations and the capacity.  Installer's initials	The results of the torque probe test is $240$ inch pouner if you are declaring 5' anchors without testing showing 275 inch pounds or less will require 5 foot anchors.	TORQUE	×	3. Using 500 lb. incren reading and round	2. Take the reading at	Test the perimeter contains the second	POCKET PENETRO	× 	The pocket penetrometer tests are rounded down to or check here to declare 1000 lb. soil 👋 without	POCKET PEN
	DAVID AIBRIGHT MOBILE HONJE SYC	ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER	A state approved lateral arm system is being used and 4 ft. anchors are allowed at the sidewall locations. I understand 5 ft anchors are required at all centerline tie points where the torque test reading is 275 or less and where the mobile home manufacturer may requires anchors with 4000 by adding capacity.  Installer's initials	? 40 inch pounds or check thout testing . A test equire 5 foot anchors.	TORQUE PROBE TEST	×	Using 500 lb. increments, take the lowest reading and round down to that increment.	Take the reading at the depth of the footer.	Test the perimeter of the home at 6 locations.	POCKET PENETROMETER TESTING METHOD	   × 	unded down to psf  X without testing.	POCKET PENETROMETER TEST

Site Preparation  Site Preparation  Age: Natural Swale Pad X  Age: Natural Pad X  Fastening multi wide units  Length:  Length		Type gazket Pg.	I unders homes a a result of tape v		Roof:	Floor: Walls:		Debris a Water d		
Site Preparation  Fastening multi wide units  Fastening multi wide units  Length: Length: Sp a min. 30 gauge, 8" wide, galva rer the peak of the roof and fas on center on both sides of the asket (weatherproofing requirement)  asket (meatherproofing installed. It sket. Installed: Between Walls Between Walls Yes Between of ridgebean  Weatherproofing		*ket	tand a properly insta and that condensation of a poorly installed of will not serve as a ga	9	Type Fastener: For used homes a will be centered ov roofing nails at 2"	Type Fastener: Type Fastener:		Debris and organic material Water drainage: Natural		
Pad X  Pad X  Pad X  Pad X  N: Sp  N:	Weatherproc	Installe Betwee Betwee Bottom	lled gasket is a r n, mold, meldew or no gasket bein sket. Installer's	asket (weatherproofi	Lengtt min. 30 gauge, rer the peak of th on center on bott	Length	Fastening multi	ē	Site Prepar	
	ofing	ed: en Floors Yes en Walls Yes n of ridgebeam Yes	equirement of and buckledning installed. It initials	ng requirement)	n: Spacing: 8" wide, galvanized he roof and fastened h sides of the center	n: Spacing:	wide units	Pad 🗶	ation	-

In e bottomboard will be repaired and/or taped, yes A. Pg. 177
Siding on units is installed to manufacturer's specifications. Yes
Fireplace chimney installed so as not to allow intrusion of rain water. Yes

Miscellaneous

Skirting to be installed. Yes
No
Dryer vent installed outside of skirting. Yes
N/A

\*\*

N/A

N/A

N/A

N/A

N/A

Range downflow vent installed outside of skirting. Drain lines supported at 4 foot intervals. Yes X Electrical crossovers protected. Yes X

Yes

N/A X

Other:

Installer verifies all information given with this permit worksheet is accurate and true based on the manufacturer's installation instructions and or Rule 15C-1 & 2

Installer Signature Jan Mhagh

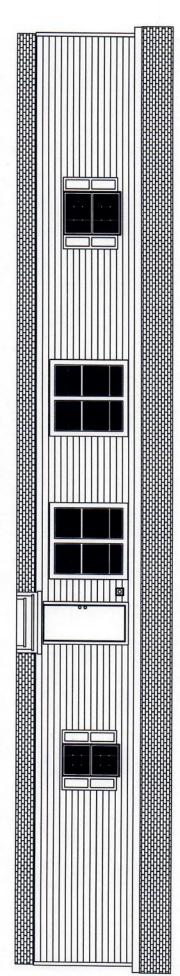
Date

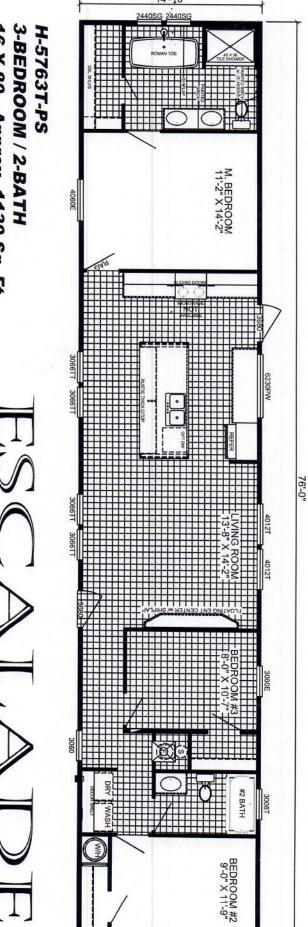
Connect all potable water supply piping to an existing water meter, water tap, or other independent water supply systems. Pg. 707

Connect all sewer drains to an existing sewer tap or septic tank. Pg. 70

Connect electrical conductors between multi-wide units, but not to the main power source. This includes the bonding wire between mult-wide units. Pg.







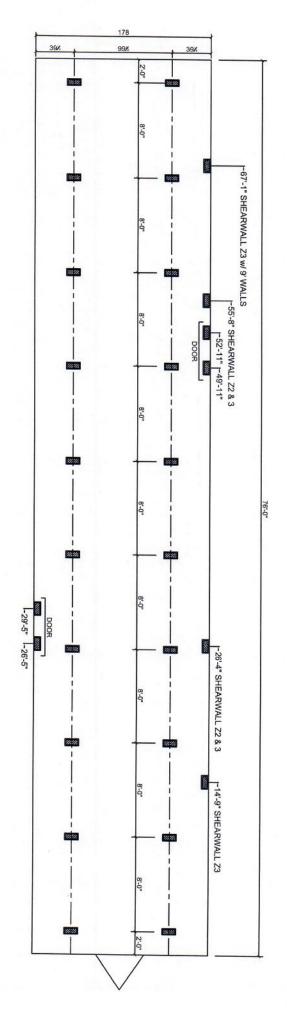
3060E

14'-10"

## 16 X 80 - Approx. 1130 Sq. Ft.

Date: 05/08/23

- \* All room dimensions include closets 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.



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.

07/10/23

.

...

3-BEDROOM / 2-BATH MODEL: H-5763T-PS - 16 X 76 (BOX) **Live Oak Homes** 

DEALER:STARS & STRIPES 386-365-8549 ACREAGE *NWARD STAD* **PARCEL ID#** BUYÉR -+.086 Rear Prop Line 03 -+,086 30. 08/91 20, .09 390. Home Site Enlarged for detail 

GL