MASTER BEDROOM 15-7" x 14-6" 10-1" LIVING ROOM 20'8" x 14'6" OPT VINYL SHAKER EXTERIOR 13'3' .0-89 15-1 #4 BEDROOM 9'-8" x 14'-6" 10:-1"

H-3684F-PS 4-BEDROOM / 2-BATH 32 x 72 - Approx. 2017 Sq. Ft.

15-0"

3053E

4053 4053 20°-11°

10-10\*

10'-6"

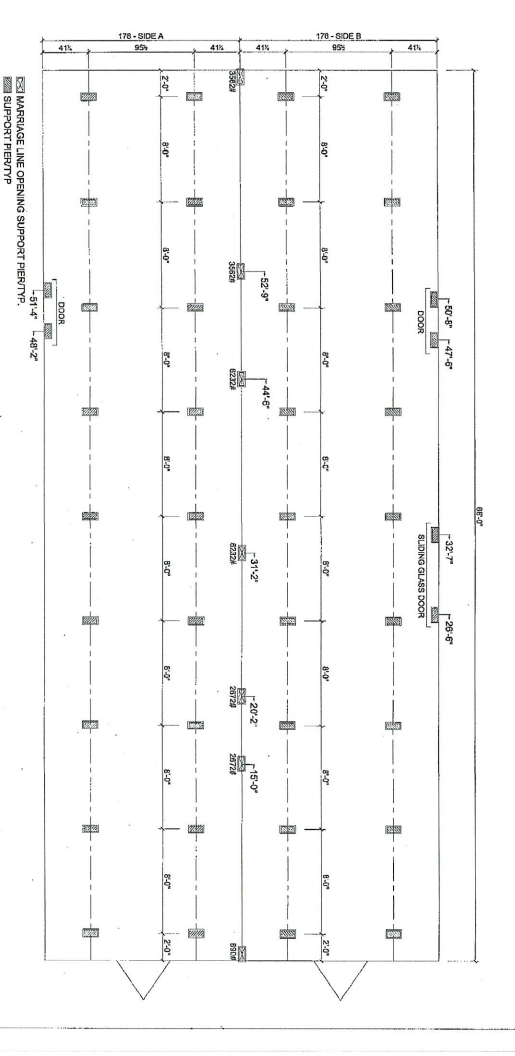
#2 BATH

#3 BEDROCM 10-3" x 14'-2"

Cate: 08/10/2)

\*All room dizensions include closets and square footage figures are approximate.

\*Live Oak Homes reserves the right to change product offering at any time.



Live Oak Homes MODEL: H-3684F-PS - 32 X 72 4-BEDROOM / 2-BATH

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 MARY BASED ON PAD TYPE, SOIL CONDITION, ETC.
- FOOTINGS ARE REQUIRED AT SUPPORT POSTS, SEE INSTALLATION MANUAL FOR REQUIREMENTS.

03/19/20

H-3684F-PS

		regriege wall piers within 2' of end of home peel Ru			Typical pier spacing  2'  Show locations of Longitudinal and Lateral Systems  (use dark lines to show these locations)	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 used) where the sidewall ties exceed 5 ft 4 in. Installer's initials	Installer: LObourt Sheppoura License # Ith 1025381 Address of home 332 SW King St. being installed Late City, FC 32024  Manufacturer LIVE Dak Length x width 72x32	Mobile Home Permit Worksheet
Longitudinal Stabilizing Device (LSD)  Manufacturer Longitudinal Stabilizing Device w/Lateral Arms  Manufacturer Manufacturer		Rule 15C  List all marriage wall openings greater than 4 foot and their pier pad sizes below.  Opening  Pier pad size	Other pier pad sizes (required by the mfg.)  Draw the approximate locations of marriage wall openings 4 foot or greater. Use this	from Rule 150-1 pier size  r pad size  pier pad size	capacity         (sq in)         (200)         (1/2 (342))         (1/2 (342))           1000 psf         3'         4'           1500 psf         4' 6"         6'           2000 psf         6'         8'           2500 psf         7' 6"         8'           3000 psf         8'         8'	PIER SPACING TABLE FOR USE  Load Footer 16" x 16" 18 1/2" x 18 20" x 20"  bearing size (55.2) 1.0" (70.2)	New Home Subset Home IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Application Number:
Sidewall Number	Within 2' of end of homes spaced at 5' 4" oc	24 x 24 576 676 676 676 676 676 676 676 676 676	1/4	OPULAR PAD SIZ Pad Size S 16 x 16 16 x 18	5 00 00 00 00 -1 (	D HOMES  22" x 22" 24" X 24" 26" x 26" (576) (676)	wind Zone III	Date:

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## **Mobile Home Permit Worksheet**

Mobile Louis Lettille Asolustices	Application Number: Date:
POCKET PENETROMETER TEST	Site Preparation
The pocket penetrometer tests are rounded down to 1500 psf or check here to declare 1000 lb. soil without testing.	Water drainage: Natural Swale Pad Other Other
1500	
POCKET PENETROMETER TESTING METHOD	
<ol> <li>Test the perimeter of the home at 6 locations.</li> </ol>	For used nomes a min. 30 gauge, of wide, galvaniced ritidal 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.
2. Take the reading at the depth of the footer.	
<ol> <li>Using 500 lb. increments, take the lowest reading and round down to that increment.</li> </ol>	I understand a properly installed gasket is a requirement of all new and used homes and that condensation, mold, meldew and buckled marriage walls are
×1600 ×1500 ×1500	a result of a poorly installed or no gasket being installed. I understand a strip of tape will not serve as a gasket.  Installer's initials
TORQUE PROBE TEST  The results of the torque probe test is 205 inch pounds or check here if you are declaring 5' anchors without testing. A test	Type gasket FDRM Installed:  Pg. 22 Between Floors Yes  Between Walls Yes  Bottom of ridgebeam Yes
the best of the second leaves of the second second and A #	Weatherproofing
Note: 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 require anchors with 4600th holding capacity.	The bottomboard will be repaired and/or taped. Yes Pg. Siding on units is installed to manufacturer's specifications. Yes Fireplace chimney installed so as not to allow intrusion of rain water. Yes
Installer's initials	Mi
Installer Name Cobet Sheppard	Skirting to be installed. Yes Vo No N/A Dryer vent installed outside of skirting. Yes N/A N/A Range downflow vent installed outside of skirting. Yes N/A
Date Tested 8-24-2020	tected. Yes
Electrical	
Connect electrical conductors between multi-wide units, but not to the main power source. This includes the bonding wire between mult-wide units. Pg.	Installer verifies all information given with this permit worksheet
Plumbing	manufacturer's installation instructions and or Rule 15C-1 & 2
Connect all sewer drains to an existing sewer tap or septic tank. Pg. 2K	
Connect all potable water supply piping to an existing water meter, water tap, or other	Installer Signature Kalkett Anapplies. Date X-14. 2000

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