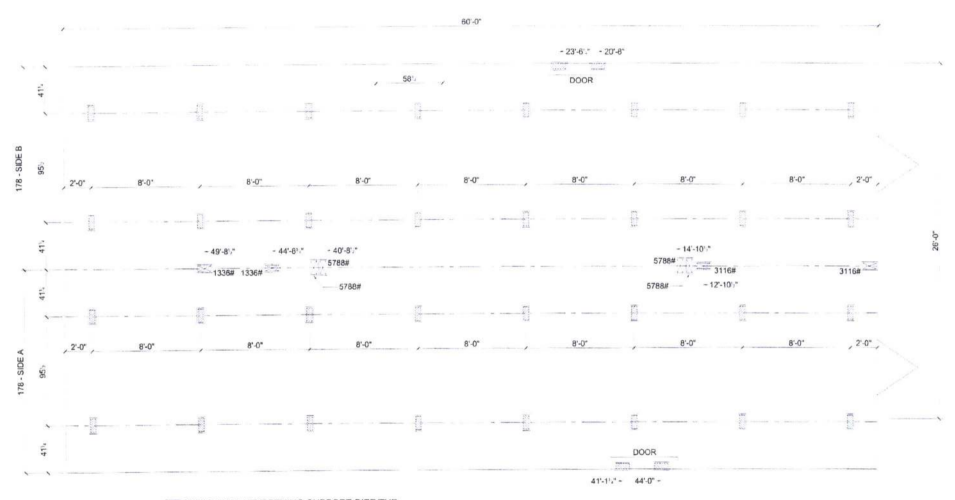
Mobile Home Permit Worksheet	Α	oplication Number:				Date:			
01 0 1		New Home	M	Used Home					
Installer: Kehret Shrymand License # JUI-1075386	0	Home installed Home is installe	to the Ma ed in acco	anufacturer's Ins ordance with Ru	tallation Ma le 15-C	nual	X		
Address of home being installed Loke Cry Ft. 32024		Single wide		Wind Zone II	_	Vind Zone	III 🔲		
Manufacturer LIVE Oak Length x width 60 x 32	2	Double wide Triple/Quad	<b>X</b> I	Installation Dec	0H6A12		DZAR	>	
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	6	1	PIER S	PACING TABLE					
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 2.5.		Load Footer bearing size	16" x 16" (256)	18 1/2" x 18 1/2" (342)	20" x 20" (400)	22" x 22" (484)*	24" X 24" (576)*	26" x 26" (676)	
Typical pier spacing 2'  Jateral	1	capacity (sq in)	3'	4'	5'	6'	7'	8' 8'	
Show locations of Longitudinal and Lateral Sy (use dark lines to show these locations)	Systems )	2000 psf 2500 psf	6' 7' 6"	8' 8'	8'	8' 8'	8' 8'	8' 8'	
		3000 psf 3500 psf * interpolated from	8' 8' Rule 15C	8' 8' -1 pier spacing tab	8' 8' ble.	8'	8'	8'	
<del>│──<mark>╎</mark>╺</del> ─ <del>┊</del>				AD SIZES			LAR PAD		
	$\neg$ $\mid$	I-beam pier pad	d size	178	2272	16	d Size	Sq In 256	
		Perimeter pier	pad size	_16x	35	18.5	6 x 18 5 x 18.5	288 342	
	[]]][	Other pier pad (required by the		178	<u> 25</u>	17	x 22.5 7 x 22 4 x 26 1/4	360 374 348	
	<del></del>	wall op	enings 4	dimate locations foot or greater. the piers.	of marriage Use this	17 3/16	0 x 20 6 x 25 3/1 2 x 25 1/2	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED I	
rharriage wall plers within 2' of end of home pair Rule 150	5C	05,011.0		enings greater t	nan 4 foot	24	4 x 24 6 x 26	576 676	
		and their pier p	ad sizes	below.			ANCHOR	8	
		Opening		Pier pad siz	e	4 ft	5 ft		
Digitally sign		-					FRAME TI	ES	
	nea					within 2' spaced	of end of at 5' 4" oc	f home	
Gompliance & Hodson				COMPONENTS		-	THER TIE	S Number	
Hodson Date: 2021.02		Manufacturer	Stabiliziı	ng Device (LSD) ng Device w/ La   V U   O	teral Arms	Sidewal Longitud Marriago Shearwa	dinal e wall	\$	

## **Mobile Home Permit Worksheet**

Mobile Home Permit Worksheet	Application Number: Date:
	Site Preparation
The pocket penetrometer tests are rounded down to /SOO psf or check here to declare 1000 lb. soil without testing.	Debris and organic material removed Water drainage: Natural Swale Pad Other
of officer field to the field of the field o	Fastening multi wide units
POCKET PENETROMETER TESTING METHOD  1. Test the perimeter of the home at 6 locations.  2. Take the reading at the depth of the footer.	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 local.	Gasket (weatherproofing requirement)
3. Using 500 lb. increments, take the lowest reading and round down to that increment.  x 1600 x 500 x 500	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 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
	Type gasket FOAM Installed:
The results of the torque probe test is 295 inch pounds or check here if you are declaring 5' anchors without testing A test	Type gasket FOOM Installed: Pg. 22 Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes
showing 275 inch pounds or less will require 5 foot anchors.	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 requires anchors with 4000 lb 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	Miscellaneous
ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER Installer Name  Labras Shapes  1-7-21	Skirting to be installed. Yes No Dryer vent installed outside of skirting. Yes N/A Range downflow vent installed outside of skirting. Yes N/A Drain lines supported at 4 foot intervals. Yes Electrical crossovers protected. Yes Other:
Electrical	
Connect electrical conductors between multi-wide units, but not to the main power ource. This includes the bonding wire between multi-wide units. Pg.	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
Connect all sewer drains to an existing sewer tap or septic tank. Pg. $28$	0 1 10 1
Connect all potable water supply piping to an existing water meter, water tap, or other	Installer Signature Robert Skepper Date 1-3-21



MARRIAGE LINE OPENING SUPPORT PIER/TYP.

SUPPORT PIER/TYP

10/22/08

## 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: M-3603H - 32 X 64 4-BEDROOM / 2-BATH



M-3603H

## **POWERSTROKE**

