Mobile Home Permit Worksheet

			Leppa. 20 N					-
eing insti	riled	-				320		_
lanufactu	rer L:	ve a	ak Ho	mes La	ngth x wid	th _	72×	32.
Lunders	If home tand Late	is a triple ral Arm Sy	le wide fil e or quad estems can ect 5 ft 4 in	wide sket inot be use	ch in rem ed on any i	ainder of nome (nev	home v or used)	
pical pie	r spacing	5 .		Ins	taller's init	ials	125	
2'	5_4		Sh inglume	ow locatio (use da	ns of Long rk lines to	itudinal ar show thes	d Lateral t a locations	Systems)
Ò-	-0 =	- 0-	-0-	=0=	=0-	-0-	_D-	- 0
П	1	П	_n_	1	П	П	4	
	П			ш	_ ⊔	ш	Ч	П
Ш-		F777		1 L	Ш	[II]	Ш	-LII
П	П	_П_		П	-П-		П	$\angle \Box$
ш	7	П		- Paringe	well piecs with	nž elektofis	ome per Stule 13	_c LI
0-	<u>~</u> ()=	=[]-	П-		- []	П-	==	=
Parenti Parenti	52527					- 1 7712 :	. 	-
			+++		+	\mathbb{H}		
							+HH	
		and the second second		The second second				

plication	Numb	PF:			Date	:	
New H	lome	N	Used Home				
			mufacturer's In ordance with Re		fanual	E	1
Single	wide		Wind Zone II	1	Wind Zor	e III	1
Double	wide	D	Installation De	ce# _			
Triple/Quad			Serial #	LOHGA	300=	6091	AB
		PIER SE	ACING TABL	E FOR US	ED HOME	s	
Load bearing capacity	Footer size (eq.in)	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)
1000 1500		4'6"	6	57	6'	7	8'
2.10 50 50	por	4.0	- 4		- 0	43	. 0

interpolated from Rule 15C-1 pier spacing lable.

7.6

PIER	PAD	SIZES	
1.00000		A DESCRIPTION OF	

I-beam pier pad size 12125

Perimeter pier pad size

16×16

Other pier pad sizes (required by the mfg.)

2500 psf

3000 psf 3500 psf

Draw the approximate locations of marriage wall openings 4 foot or greater. Use this symbol to show the piers.

List all marriage well openings greater than 4 foot and their pier pad sizes below.

Opening

Pier pad size

16 x 16 256 16 x 15 288 18.5 x 18.5 342 16 x 22.5 360

POPULAR PAD SIZES

Pad Size

16 x 22.5 360 17 x 22 374 13 1/4 x 26 1/4 348 20 x 20 400

17 3/16 x 25 1/16 441 17 1/2 x 25 1/2 446 24 x 24 576 26 x 28 576

> ANCHORS 5 ft

FRAMETIES

within 2' of end of home spaced at 5' 4" oc

TIEDOWN COMPONENTS

Longitudinal Stabilizing Device (LSD)

Manufacturer

Longitudinal Stabilizing Device w/ Lateral Arms
Manufacturer Oliver 101V

OTHER TIES

Sidewall Longitudinal Marriage wall Shearwall

Mobile Home Permit Worksheet

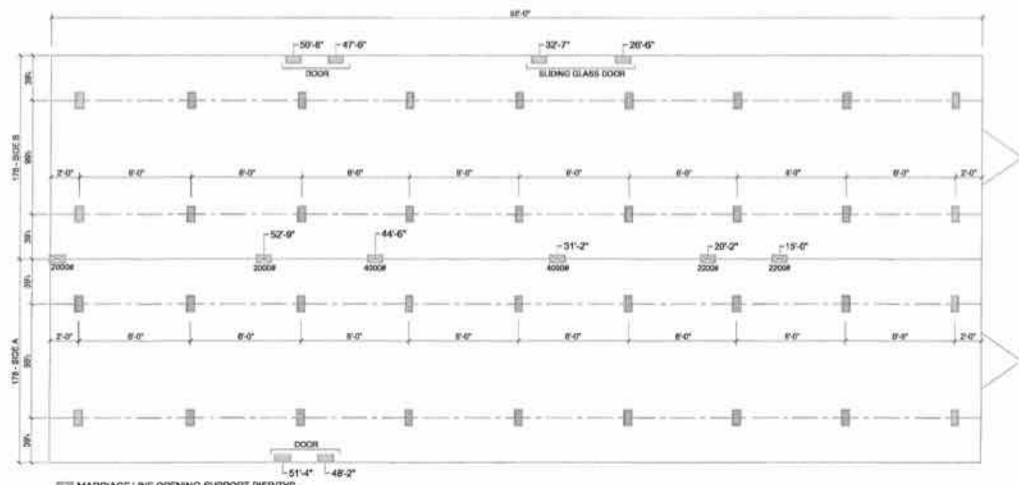
POCKET PENETROMETER TEST The pocket penetrometer tests are rounded down to 1500 or check here to declare 1000 lb. soil without testing. x 1500 xluco x 1500 POCKET PENETROMETER TESTING METHOD Test the perimeter of the home at 6 locations. 2. Take the reading at the depth of the footer. 3. Using 500 lb. increments, take the lowest reading and round down to that increment. x 1600 x 1600 X 1700 TORQUE PROBE TEST The results of the torque probe test is 295 inch pounds or check here if you are declaring 5' anchors without testing showing 275 inch pounds or less will require 5 foot anchors. 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. Installer's initials ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER Installer Name Date Tested 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. 29 Plumbing Connect all sewer drains to an existing sewer tap or septic tank. Pg. 28 Connect all potable water supply piging to an existing water meter, water tap, or other independent water supply systems. Pg. 28

	Site Preparation
	and organic material removed / Other Other
	Fastening multi wide units
Floor: Walls; Roof:	Type Fastener: Logs Length: 4 Spacing: 16" Type Fastener: Logs Length: 4 Spacing: 16" Type Fastener: Logs Length: 5 Spacing: 16" For used homes a min. 30 gauge, 8" wide, galvanized metal strip will be centered over the peak of the roof and fastened with gav roofing nails at 2" on center on both sides of the centerline.
	Gasket (seatherproofing requirement)
Type ga Pg. 3	Installed Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes Weatherproofing
Siding o	tomboard will be repaired and/or taped. Yes Pg. / In units is installed to manufacturer's specifications. Yes / e chimney installed so as not to allow intrusion of rain water. Yes /
Dryer ve Range o Drain lin	to be installed. YesNoN/AN/AN/AN/AN/AN/AN/AN/A

nstaller 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 Robert Sheyspoort

Date 6/20/25



MARRIAGE LINE OPENING SUPPORT PIER/TYP.

SUPPORT PIER/TYP

FOUNDATION NOTES:

- THIS DRAWING IS DESIGNED FOR THE ILTANDARD 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 FAD TYPE, SOIL CONDITION, ETC.

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

Live Oak Homes MODEL: H-3684F-XT - 32 X 68 (BOX) 4-BEDROOM / 2-BATH

H-3684F-XT

REV: 09/30/25