	Mobile Home F	ermit Worksheet	:	Application	Numbe	r:			Date	t:	
D L	1 81	1	100 5701	New Ho	ome	M	Used Home				
Installer : \(\(\c)\) Address of home	327Mill (n	License # 1 H	1025386				anufacturer's Ins ordance with Ru		anual	Z	
being installed	Lake City, 1	-L 32055		Single of Double			Wind Zone II Installation De	1	Wind Zon	-	l
Manufacturer	ive oak	Length x width	76x32	Triple/C			Serial #	cal# <u>C</u>	10 10		
if hon I understand Lat	ne is a triple or quad w teral Arm Systems canno	out one half of the block ide sketch in remainder ot be used on any home (of home			PIER SE	PACING TABLE	FOR USE	D HOMES	3	
where the sidew Typical pier spacin	rall ties exceed 5 ft 4 in.	Installer's initials _	2.5.	Load bearing capacity	Footer size (sq 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)
2 5		w locations of Longitudina (use dark lines to show t		1000 1500 2000 2500 3000 3500	psf psf psf psf	3' 4' 6" 6' 7' 6" 8'	4' 6' 8' 8' 8' 8'	5' 7' 8' 8' 8'	6' 8' 8' 8' 8'	7' 8' 8' 8' 8'	8' 8' 8' 8' 8'
							1 pier spacing tab			JLAR PAD	
					pier pad ter pier p		1/X2	16	1	ad Size 6 x 16 6 x 18 5 x 18.5	Sq In 256 288 342
					ier pad sed by the	mfg.)	mate locations	<u>15</u>	16 1 13 1/4	0 x 22.5 7 x 22 4 x 26 1/4 0 x 20	360 374
		marriage wall piers within 2' of er	nd of home pel Rule 15C		wall ope		oot or greater.		17 3/1	6 x 25 3/10 2 x 25 1/2 4 x 24	
						wall ope ad sizes b	nings greater th selow.	an 4 foot		6 x 26 ANCHORS	676
				Ot	pening		Pier pad size	•	4 ft	5 ft	
County	Building									FRAME TIE	
	lans &								spaced	of end of at 5' 4" oc	
	lans viewed Code pliance			Manufa	udinal Si cturer udinal Si	tabilizing	OMPONENTS g Device (LSD) g Device w/ Lat	eral Arms	Sidewal Longitud Marriage Shearwa	l dinal e wall	Number
m.Ll.					L	I V CI	1				

Page 1 of 2

Jathony /slan 04-19-2021

Mobile Home Permit Worksheet

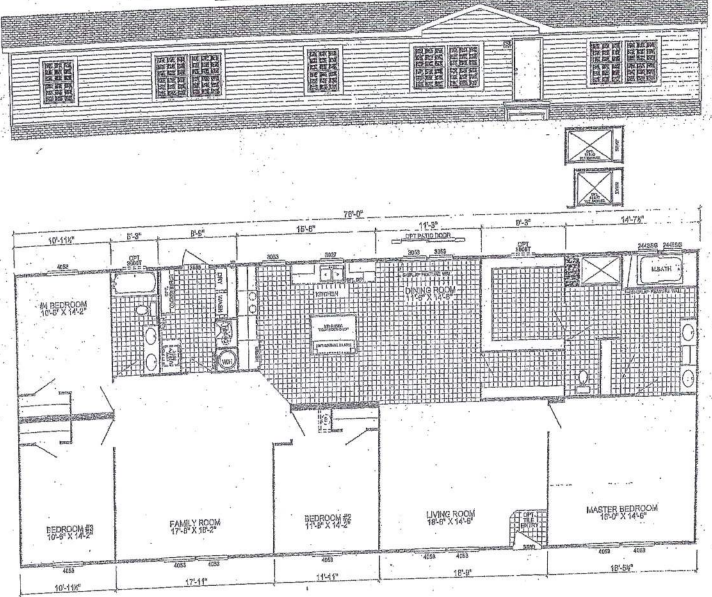
POCKET PENETROMETER TEST he pocket penetrometer tests are rounded down to 1500 r check here to declare 1000 lb. soil POCKET PENETROMETER TESTING METHOD 1. Test the perimeter of the home at 6 locations. 2. Take the reading at the depth of the footer. 3. Using 500 lb. increments, take the lowest reading and round down to that increment. x 1500 TORQUE PROBE TEST he results of the torque probe test is 295 inch pounds or check ere if you are declaring 5' anchors without testing howing 275 inch pounds or less will require 5 foot anchors. lote: 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 aller Name e Tested Electrical ect electrical conductors between multi-wide units, but not to the main power e. This includes the bonding wire between mult-wide units. Pg. 24 Plumbing ect all sewer drains to an existing sewer tap or septic tank. Pg. $2 { ilde x}$ ect all potable water supply piping to an existing water meter, water tap, or other

endent water supply systems. Pg. ______

plicatio	n Number:Date:
	Site Preparation
Debris a Water o	and organic material removed Irainage: Natural Swale Pad Other
	Fastening multi wide units
Floor: Walls: Roof:	Type Fastener: Length: Spacing: 16 Spacing: Type Fastener: Length: Length: Spacing: 76 Spa
	Gasket (weatherproofing requirement)
homes a result of tape	stand a properly installed gasket is a requirement of all new and used and that condensation, mold, meldew and buckled marriage walls are of a poorly installed or no gasket being installed. I understand a strip will not serve as a gasket. Installer's initials Installed: Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes
	Weatherproofing
The bot Siding of Fireplace	tomboard will be repaired and/or taped. Yes Pg on units is installed to manufacturer's specifications. Yes the chimney installed so as not to allow intrusion of rain water. Yes
	Miscellaneous
Drain lir	to be installed. YesNo ent installed outside of skirting. YesN/A downflow vent installed outside of skirting. YesN/A nes supported at 4 foot intervals. Yes al crossovers protected. Yes
	aller verifies all information given with this permit worksheet is accurate and true based on the anufacturer's installation instructions and or Rule 15C-1 & 2

Installer Signature Collect Shappard Date 3 152021

BIG KUHUNA



1000

Carrie A.

D-3764W 4-BEDROOM / 2-BATH 32 X 60 - Approx. 2254 Sq. Ff.

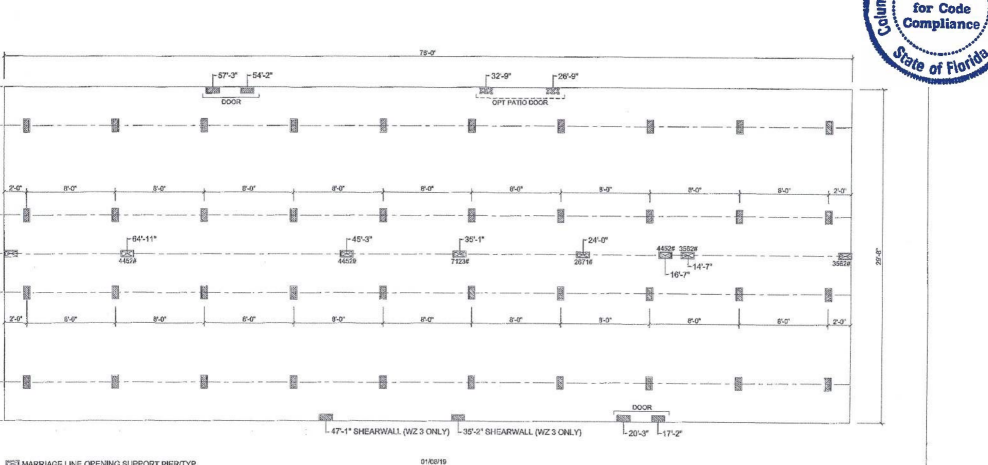
usis: usurume

* All norm diministans include alasets and equate toolage figures are approximate.

* Transom windows are gestable on optional 9°-0° nidewall houses only.

* Spliding shown is optional.

* Breat domen is optional only



MARRIAGE LINE OPENING SUPPORT PIER/TYP.

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: D-3764W - 32 X 76 4-BEDROOM / 2-BATH

D-3764W

Reviewed for Code