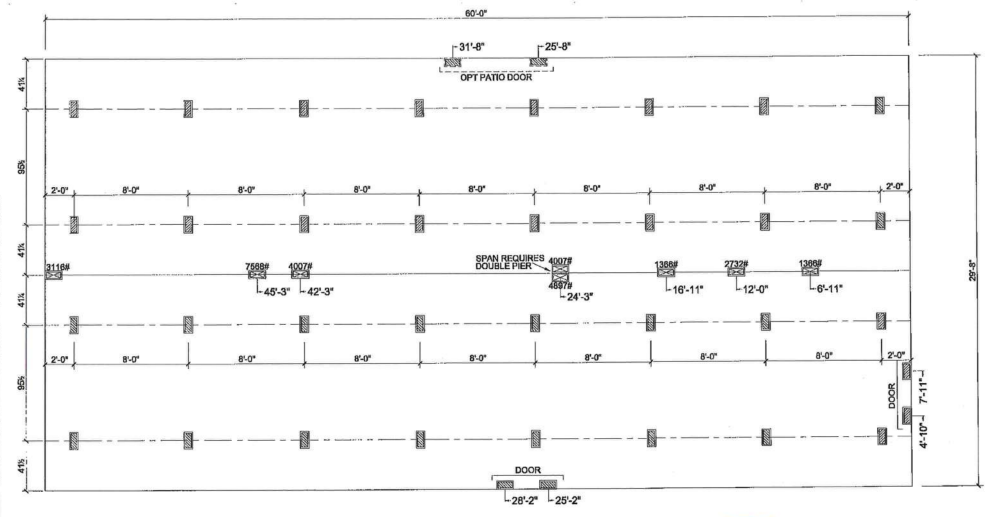
	Mobile Home Permit Worksheet	Application Number:					Date:				
			New Hon	ne /		Used Home				23	
Address of home 218 Wilcox Glen, Lake City, FL being installed				Home installed to the Manufacturer's Installa Home is installed in accordance with Rule 1				on Manual			
being installed	ne als witch sixty care chief	024	Single wi	ide		Wind Zone II	-	Nind Zon	-		
Manufacturer	Live Oak Length x width 32x 60	- `	Double w		Ø.	Installation De	cal #	439	90)		
NOTE: if	home is a single wide fill out one half of the blocking plan		Triple/Qu	uad	ш	Serial #					
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)			PIER SPACING TABLE FOR USED HOMES								
where the si	dewall ties exceed 5 ft 4 in. Installer's initials	- 1	Load F	Footer size	16" x 16"	18 1/2" x 18	20" x 20"	22" x 22" (484)*	24" X 24" (576)*	26" x 26" (676)	
Typical pier sp			capacity ((sq in)	(256)	1/2" (342)	(400)	6)	(376)	8'	
2'	Show locations of Longitudinal and Lateral Systems	Ŀ	1000 p 1500 p	sf	3' 4' 6"	6' 8'	7' 8'	8' 8'	8'	8'	
	longitudinal (use dark lines to show these locations)	=	2000 p 2500 p	sf	6' 7' 6"	8'	8'	8' 8'	8'	8'	
		1 -	3000 p 3500 p	sf	8,	8'	8'	8'	8'	8'	
		╡ '	' interpolate	ed from		1 pier spacing tal	JIE.	POP	ULAR PAI	SIZES	
	7		l-beam p	pier pac		174	25		ad Size 16 x 16	Sq In 256	
		-	Perimete	er pier (pad size	11×1	6		6 x 18 .5 x 18.5	288 342	
	G 127 D		Other pie					16	6 x 22.5	360 374	
			(required			·	of marriage	13 1	/4 x 26 1/4 20 x 20		
		\dashv	v	wall op	enings 41	imate locations foot or greater.	Use this	17 3/	16 x 25 3/1 /2 x 25 1/2	6 441_	
	metriage wall piers within 2' of end of home per Rule 15C	1			to show t		han 4 foot	- 2	24 x 24 26 x 26	576 676	
	100 mars	_	and their	narriag ir pier p	e wall ope ad sizes	enings greater t below.	nan 4 loot		ANCHOR		
	<u> </u>		Op	ening		Pier pad siz		4ft 2	5 ft	-	
		uildine	mmen / Z			17425	<u> </u>	- T	FRAME T		
HHHH	oliver 1101 an steel system 188		3					∟ within	2' of end o		
		ries of						space	d at 5' 4" o	c	
	peoff soil & bear belies	r Cour	100 E	T	IEDOWN	COMPONENTS			OTHER TI	ES Number	
			· Lungitu	idinal s	Stabilizin	g Device (LSD)	Sidew		294	
		to of V	Manufac	idinal	Stabilizin	g Device w/ La	teral Arms	Marria Shear	ge wall	8	
			Manuia	ciui ei _	0/	ive			non verto		
	8/21/200	Sage 1	of 2								
	8/2/1										

Mobile Home Permit Worksheet

Mobile Home Permit Worksheet	Application Number: Date:
	Site Preparation
The pocket penetrometer tests are rounded down topsf	Debris and organic material removed
or check here to declare 1000 lb. soil without testing.	Fastening multi wide units
POCKET PENETROMETER TESTING METHOD 1. Test the perimeter of the home at 6 locations.	Floor: Type Fastener: Logs Length: Walls: Spacing: Logs Length: Walls: Spacing: Logs Length: Length: Spacing: Logs Length: Length: Length: Spacing: Logs Length: Length: Length: Spacing: Logs Length: Length
Take the reading at the depth of the footer.	Gasket (weatherproofing requirement)
Using 500 lb. increments, take the lowest reading and round down to that increment.	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
XXXBuil	ildin of tape will not serve as a gasket. Installer's initials
TORQUE PROBE TEST The results of the torque probe test is 295 inch pounds or check for Complete if you are declaring 5 anchors without testing . A test 2 complete in the complete is the complete in the com	Code Bushet Roll Form Installed: 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.	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 3 State Stat	Skirting to be installed. Yes No N/A N/A N/A
Electrical	
Connect electrical conductors between multi-wide units, but not to the main power source. 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
Connect all sewer drains to an existing sewer tap or septic tank. Pg.	manufacturer's installation instructions and or Rule 15C-1 & 2
	Installer Signature Date \$1/3 s
Connect all potable water supply piping to an existing water meter, water tap, or other independent water supply systems. Pg	Installer Signature Date 4// 2 s



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 SUPPLEMENTS 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: L-3604B - 32 X 64 3-BEDROOM / 2-BATH



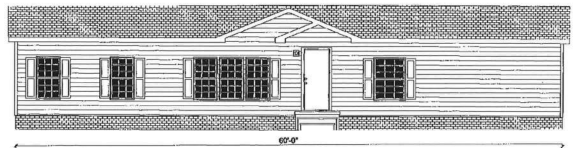
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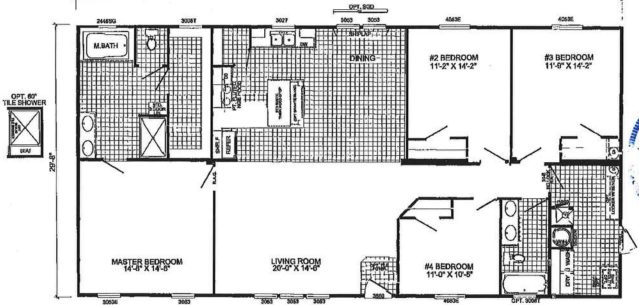
L-3604B

TUNDRA



OPT VINYL SHAKER EXTERIOR PKG





Reviewed for Code C-wallence. of Flor

D-3604B 4-BEDROOM / 2-BATH 32 X 64 - Approx. 1780 Sq. Ft.

Date: 11/19/19

- * All room dimensions include closets and square fociage figures are approximate.

 * 6'-0' callings are NOT AVAILABLE for this model.

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