Mobile Home Permit Worksheet 220 NW Testament COURT Address of home being installed Manufacturer Live Care Homes Length x width 72×32. NOTE: If home is a single wide fill out one half of the blocking plan if home is a triple or guad 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. 125 Installer's initials Typical pier spacing Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations)

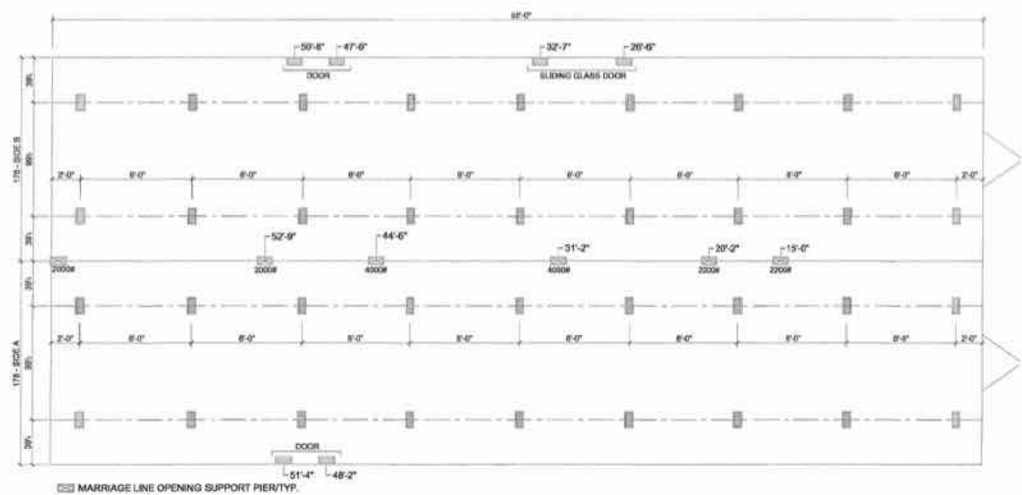
olication	ation Number:			Date:			
New I	lome	N	Used Home				
Home Home	installed in install	to the Ma led in acco	nufacturer's In ordance with Ru	stallation N ule 15-C	fanual	Е	
Single	wide		Wind Zone II	D	Wind Zor	e III	1
Double	wide	D	Installation De	cui# _			
Triple/	Quad		Serial #	LOHGA	300=	6091	AB
		PIER SP	ACING TABLE	E FOR US	ED HOME	s	
Load bearing sepecity	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	paf	3'	4'	57	6'	7	8"
1500	per	4'6"	6	7	8'	8'	8'
2000	psf	6'	8'	g,	8	a'	8'
2500	psf	7.6"	8'	8"	8	8'	8'
3000	psf	8'	8"	8'	8'	a'	- 8'
3500		8'	8' pier spacing lat	8	8'	8'	8'
Other p (require List all and the	er pad od by the Draw th walf ope symbol marriage	e mfg.) e approximenings 4 fo to show th	nings greater th	of marriage Use this nan 4 foot	18. 16 1 13 17 2 17 371 17 17. 2 2	6 x 15 5 x 18.5 5 x 22.5 7 x 22 4 x 26 1/4 0 x 20 6 x 25 1/2 4 x 24 6 x 26 ANCHORS	446 576 676
Longite Manufa Longite	idinal S		OMPONENTS Device (LSD)		within 2 spaced	l	home

Reviewed for Code Complianc

Mobile Home Permit Worksheet

contains the Medical	La contrador	CKET PENETROMETER	04458				
or check h	t penetrometer te ere to declare 100	sts are rounded down to 00 lb. soil withou	it testing.				
	x 1300	x 1200	x 1400				
	POCKET F	PENETROMETER TEST	NG METHOD				
	Test the perimeter of the home at 6 locations.						
	2. Take the	reading at the depth of the	no footer Re				
	3. Using 500 reading a	0 lb. increments, take the and round down to that in	Con				
	× 1600	x 1300	x 1600				
		TORQUE PROBE TES	T 1				
showing 27	are declaring 5° a 75 inch pounds or tate approved lat	obe test is 295 in anchors without testing r less will require 5 foot a eral arm system is being	nchors. used and 4 ft.				
Note: A s and and rea req	are declaring 5° a 75 inch pounds or tate approved lat chors are allowed chors are required ding is 275 or les suires anchors wit	eral arm system is being at the sidewall locations at all centerline tie points and where the mobile is an armonic in the mobile is a second where the mob	used and 4 ft. I understand 5 ft ts where the torque test nome manufacturer may y aller's initials				
Note: A s and and rea	are declaring 5° a 75 inch pounds or tate approved lat chors are allowed chors are required ding is 275 or les suires anchors wit	eral arm system is being at the sidewall locations distant where the mobile is and where the mobile is an additional the m	used and 4 ft. I understand 5 ft ts where the torque test nome manufacturer may y aller's initials				
Note: A s and and rea req ALL 1	are declaring 5° a 75 inch pounds or tate approved lat chors are allowed chors are required ding is 275 or les suires anchors wit	eral arm system is being at the sidewall locations of at all certerline lie point is and where the mobile I h 4000 lb holding capacinst PERFORMED BY A LICED Surpp	used and 4 ft. I understand 5 ft ts where the torque test nome manufacturer may y aller's initials				
Note: A s and rea req ALL 1 Installer Nam Date Tested	are declaring 5° a 75 inch pounds or tate approved lat chors are allowed chors are required ding is 275 or les uires anchors wit	eral arm system is being at the sidewall locations of at all certerline lie points and where the mobile I th 4000 lb holding capacity PS Inst. PERFORMED BY A LICENTY Support I	used and 4 ft. I understand 5 ft Its where the torque test home manufacturer may y after's initials CENSED INSTALLER				
Note: A s and rea req ALL 1 Installer Nam Date Tested	are declaring 5° a 75 inch pounds or tate approved lat chors are allowed chors are required ding is 275 or les uires anchors wit	eral arm system is being at the sidewall locations of at all centerline tie points and where the mobile is a series of the control of the contro	used and 4 ft. I understand 5 ft Its where the torque test home manufacturer may y after's initials CENSED INSTALLER				
Note: As and rea required ALL 1 Installer Nam Date Tested	are declaring 5° a 75 inch pounds or tate approved lat chors are allowed chors are required ding is 275 or les uires anchors wit FESTS MUST BE e cal conductors be cludes the bondin	eral arm system is being at the sidewall locations of at all centerline tie points and where the mobile is a support of the mobile is a su	used and 4 ft. I understand 5 ft ts where the torque test nome manufacturer may ty niler's initials CENSED INSTALLER out not to the main power a units. Pg. 29				

Debris and organic material removed Water drainage: Natural Swale Pad Other Fastening multi wide units Floor: Type Fastener: Last Length: Spacing: Spacing: Length: Spacing: Length: Spacing: Spacing: Length: Spacing: For used homes a min. 30 gauge. 8' wide, galvenized me will be centered over the peak of the roof and fastened will roofing rails at 2" on center on both sides of the centerline Gasket (weatherprotegrasideness) I understand a properly installed gasket is a requirement of all new a homes and that condensation, mold, meldew and buckled marriage of a result of a poorly installed or no gasket being installed. I understand of tape will not serve as a gasket. Type gasket Foom Installed Between Floors Yes Between Walls Yes Bottom of ridgebearn Yes Weatherproofing The bottomboard will be repaired and/or taped. Yes Pg. Siding on units is installed so as not to allow intrusion of rain water. Miscellaneous Skirting to be installed. Yes No Dryer vent installed outside of skirting. Yes N/A	
Floor: Type Fastener: Legs Length: 4 Spacing: Walls: Type Fastener: Legs Length: 9 Spacing: For used homes a min. 30 gauge, 8' wide, galvanized me will be centered over the peak of the roof and fastened will roofing nails at 2" on center on both sides of the centerline Gasket (************************************	
Floor: Type Fastener: Legs Length: 4 Spacing: Walls: Type Fastener: Legs Length: 9 Spacing: For used homes a min. 30 gauge. 8' wide, galvanized me will be centered over the peak of the roof and fastened will roofing nails at 2" on center on both sides of the centerline Gasket (************************************	_
I understand a properly installed gasket is a requirement of all new a homes and that condensation, mold, meldew and buckled marriage of a result of a poorly installed or no gasket being installed. I understand fape will not serve as a gasket. Installed initials RS Type gasket Foom Installed Between Floors Yes Between Walls Yes Bottom of ridgebearn Yes Weatherproofing 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. Miscellaneous Skirting to be installed. Yes No	tal strip
homes and that condensation, mold, meldew and buckled marriage of a result of a poorly installed or no gasket being installed. I understar of tape will not serve as a gasket. Type gasket Foom Installed Between Floors Yes Between Walls Yes Bottom of ridgebearn Yes Weatherproofing 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. Miscellaneous Skirting to be installed. Yes No	
The bottomboard will be repaired and/or taped. Yes	walls are
Siding on units is installed to manufacturer's specifications. Yes Fireplace chimney installed so as not to allow intrusion of rain water. Miscellaneous Skirting to be installed. Yes	
Skirting to be installed. YesNoNANA	1
Range downflow vent installed outside of skirting. Yes N/A Drain lines supported at 4 foot intervals. Yes Electrical crossovers protected. Yes Other:	/
Installer verifies all information given with this permit was is accurate and true based on the manufacturer's installation instructions and or Rule 19	



SUPPORT PIER/TYP

FOUNDATION NOTES:

- THIS DIFFAMING IS DESIGNED FOR THE BYANDARD 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 REQLIREMENTS.

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



REV: 09/00/25

H-3684F-XT