	Mobile Home Permit Worksheet Application Number:			Date:							
А	. 11.	-11.16-	~ · 3	New H	ome		Used Home				72
	,	License # TH 1/2	821				anufacturer's Ins		lanual		/
Address of hom being installed	e 3.95 NZ Bur	bus IC 121		Single			Wind Zone II	D	Wind Zor	ne III 🔲	]
Manufacturer _	Heetanod	Length x width	5 X52	Double		<u>B</u>	Installation De	cal# <u>7</u>	2 950		
NOTE: if h	ome is a single wide fi	ill out one half of the blocking	plan	Triple/0	Quad		Serial #				-
I understand	Lateral Arm Systems car	wide sketch in remainder of h nnot be used on any home (new	or used)	_		PIER SI	PACING TABLE	FOR USE	D HOME	S	
Typical pier spa	ewall ties exceed 5 ft 4 i	Installer's initials DL Anchor 67111		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' 6		how locations of Longitudinal and	d Lateral Systems	1000 1500		3' 4' 6"	4' 6'	5' 7'	6' 8'	7' 8'	8' 8'
	longitudinal	(use dark lines to show these		2000 2500	psf	6' 7' 6"	8' 8'	8'	8' 8'	8' 8'	8' 8'
	SP		LSD	3000 3500	psf	8'	8' 8'	8' 8'	8' 8'	8'	8'
			4	* interpola	ated from	Rule 15C-	1 pier spacing tab			ULAR PAD	
		0 0	0 0	Lhaam	ا ا	PIER PA	D SIZES				
$\Box$					pier pad		17 X 25		1	ad Size 16 x 16	Sq Ir 256
				Perime	ter pier p	ad size	1/12			16 x 18 .5 x 18.5	288 342
	DD	<u>-</u>			pier pad sed by the		-	-		6 x 22.5 17 x 22	360 374
ПГ				ihmml!	Draw the	e approxi	mate locations	of marriage		/4 x 26 1/4 20 x 20	
		marriage wall piers within 2' of end of ho	ome per Rule 15C		wall ope		oot or greater.		17 3/1 17 1	6 x 25 3/10 2 x 25 1/2 24 x 24	6 441
			$\Box$			wall ope	nings greater th	nan 4 foot		26 x 26	676
Ls	D		ISD			au sizes i				ANCHOR	S
	HEADER HEADER ST.			3 0	pening		Pier pad size		4 ft	5 ft	
HIN THE	Building						24124			FRAME TII	ES
	Plane aviswed or Code									2' of end of l at 5' 4" oc	
A C	ompliance 3 7				TIE	EDOWN C	OMPONENTS			OTHER TIE	
Section Figure 1				Longitudinal Stabilizing Device (LSD)					Sidewall Number		
				Manufacturer  Longitudinal Stabilizing Device w/ Lateral Arms  Manufacturer					Longitudinal Marriage wall Shearwall		
~	when	Hen	Page	1 of 2							
	05/14/	/2021									

## **Mobile Home Permit Worksheet**

	POCKET PENETROMETER TEST	
The pocke or check h	t penetrometer tests are rounded down to 500 psf ere to declare 1000 lb. soil without testing.	
	x 1500 x 1500	
	POCKET PENETROMETER TESTING METHOD	nu Bui
	Test the perimeter of the home at 6 locations.	a
	2. Take the reading at the depth of the footer.	Co
	3. Using 500 lb. increments, take the lowest reading and round down to that increment.	
	x 1500 x 1500 x 1500	of
	TORQUE PROBE TEST	
here if you	of the torque probe test is 2500 inch pounds or check are declaring 5' anchors without testing . A test 75 inch pounds or less will require 5 foot anchors.	
an an rea	tate approved lateral arm system is being used and 4 ft. chors are allowed at the sidewall locations. I understand 5 ft chors are required at all centerline tie points where the torque test ding is 275 or less and where the mobile home manufacturer may uires anchors with 4000 lb holding capacity.  Installer's initials	
ALL	TESTS MUST BE PERFORMED BY A LICENSED INSTALLER	
staller Nam	e Danger 2	
	14413121	
ate Tested		

Plumbing

Connect all potable water supply piping to an existing water meter, water tap, or other independent water supply systems. Pg.

Connect all sewer drains to an existing sewer tap or septic tank. Pg.

	Site Preparation
Debris and organic mate Water drainage: Natural	
	Fastening multi wide units
will be centered	r: 2045 Length: Gip Spacing: 24:1
9	Gasket (weatherproofing requirement)
homes and that condens	installed gasket is a requirement of all new and used sation, mold, meldew and buckled marriage walls are lled or no gasket being installed. I understand a strip a gasket.  Installer's initials  Installed: Between Floors
·	Between Walls Yes Bottom of ridgebeam Yes
	Weatherproofing
Siding on units is installe	repaired and/or taped. Yes . Pg. ed to manufacturer's specifications. Yes led so as not to allow intrusion of rain water. Yes
	Miscellaneous
Skirting to be installed. Oryer vent installed outsing Range downflow vent installed at Electrical crossovers proof other:	ide of skirting. Yes N/A stalled outside of skirting. Yes N/A 4 foot intervals. Yes
is	Il information given with this permit worksheet accurate and true based on the nstallation instructions and or Rule 15C-1 & 2

Installer Signature

Date 9/13/21