# **Mobile Home Permit Worksheet**

Installer: Daile	Kongton	License #	IH 102	25/42
Address of home being installed	Larke cit	$\sim$ i	3205	ر. 5
Manufacturer	,	Length x wi	dth 14x	60
if home I understand Latera	is a single wide fill of is a triple or quad what all Arm Systems cannot ties exceed 5 ft 4 in.	ide sketch in ren	home (new or	ne
Typical pier spacing	> 1	mataner s m	itials	<del>/</del>
2'		w locations of Lon (use dark lines to		
100 0	longitudinal	P O	O SHOW triese to	O P O
Y _ 1			<i>l</i> Π	
772 78	<u> </u>	п у ц	8 1 9	P 8 1 P
<del> </del> Ш]				· <u>j</u> ]
				$\frac{\Box}{\Box}$
		marriage wall piers wi	thin 2° of end of home	per Rule 15C
	++++	+++		
2 0 e	817			
	article T	Ties-fro	eme	
29 V	010			
annenska staretarske skarianska	······································	manando esta esta esta esta esta esta esta esta	inning hadrodasha	anakorkordondondondon

er:	Date:
	Used Home
	Manufacturer's Installation Manual cordance with Rule 15-C
	Wind Zone II  Wind Zone III
	Installation Decal # 7/9 43
	Serial # DK   58 966
	to the N

## PIER SPACING TABLE FOR USED HOMES

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)
1000	psf	3'	4'	5'	6'	7'	8'
1500	psf	4' 6"	6'	7'	8'	8'	8'
2000	psf	6'	8'	8'	8'	8'	8'
2500	psf	7' 6"	8'	8'	8'	8'	8'
3000	psf	8'	8'	8'	8'	8'	8'
3500	psf	8'	8'	8'	8'	8'	8'

interpolated from Rule 15C-1 pier spacing table.

#### PIER PAD SIZES

I-beam pier pad size

Perimeter pier pad size

Other pier pad sizes (required by the mfg.)

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

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

Opening

Pier pad size

TIEDOWN COMPONENTS

Longitudinal Stabilizing Device (LSD) Manufacturer

Longitudinal Stabilizing Device w/ Lateral Arms

Manufacturer

## POPULAR PAD SIZES

Pad Size	Sq In
16 x 16	256
16 x 18	288
18.5 x 18.5	342
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 3/16	441
17 1/2 x 25 1/2	446
24 x 24	576
26 x 26	676

**ANCHORS** 

FRAME TIES

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

OTHER TIES

Sidewall

Longitudinal Marriage wall

Shearwall

# **Mobile Home Permit Worksheet**

	POC	KET PENETROMETER	RTEST
The pocke or check h	et penetrometer tes nere to declar <mark>e 100</mark>	sts are rounded down to 00 lb. soil withou	psf ut testing.
	XIOCO	X1600	x 2000
	POCKET P	ENETROMETER TESTI	NG METHOD
	1. Test the p	erimeter of the home at	6 locations.
	2. Take the r	reading at the depth of the	ne footer.
		lb. increments, take the nd round down to that in	
	X page	X 1000	X IDEO
		TORQUE PROBE TES	T
			ch pounds or check
showing 2	75 inch pounds or	nchors without testing less will require 5 foot and arm system is being	nchors.
Note: As an an rea	75 inch pounds or state approved late chors are allowed chors are required ading is 275 or less	less will require 5 foot and arm system is being at the sidewall locations, at all centerline tie points and where the mobile in 4000 lb holding capacit	used and 4 ft. I understand 5 ft s where the torque test
Note: A s an an rea rec	75 inch pounds or state approved late chors are allowed a chors are required ading is 275 or less quires anchors with	eral arm system is being at the sidewall locations at all centerline tie points and where the mobile in 4000 lb holding capacit Insta	used and 4 ft. I understand 5 ft s where the torque test nome manufacturer may by. aller's initials
Note: A s an an rea red	75 inch pounds or state approved late chors are allowed a chors are required ading is 275 or less quires anchors with	eral arm system is being at the sidewall locations. at all centerline tie point is and where the mobile had 100 lb holding capacity.	used and 4 ft. I understand 5 ft s where the torque test nome manufacturer may by. aller's initials
Note: A san an rea rec  ALL	75 inch pounds or state approved late chors are allowed a chors are required ading is 275 or less quires anchors with	eral arm system is being at the sidewall locations at all centerline tie points and where the mobile in 4000 lb holding capacit Insta	used and 4 ft. I understand 5 ft s where the torque test nome manufacturer may by. aller's initials
Note: A san an rea rec  ALL	75 inch pounds or state approved late chors are allowed a chors are required ading is 275 or less quires anchors with	eral arm system is being at the sidewall locations at all centerline tie points and where the mobile in 4000 lb holding capacit Insta	used and 4 ft. I understand 5 ft s where the torque test nome manufacturer may by. aller's initials
Note: A san an rea rec  ALL  nstaller Nam Date Tested	75 inch pounds or state approved late chors are allowed a chors are required ading is 275 or less quires anchors with TESTS MUST BE	less will require 5 foot and learn system is being at the sidewall locations, at all centerline tie point is and where the mobile in 4000 lb holding capacity Install PERFORMED BY A LICE Houston	used and 4 ft. I understand 5 ft is where the torque test nome manufacturer may iy. aller's initials  CENSED INSTALLER

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

plicatio	n Number:		Date:
		Site Preparation	
Debris a Water d	and organic material ren rainage: Natural	novedPac	d Other
	Fa	stening multi wide u	nits
Floor:	Type Fastener:	Length:	Spacing:
Walls:	Type Fastener:	Length:	Spacing: Spacing: Spacing:
Roof:	Type Fastener:	Length:	Spacing:
	For used nomes a m	in. 30 gauge, 8" wid the peak of the roof	e, galvanized metal strip and fastened with galv.
	Gask	et (weatherproofing requir	ement)
homes a a result	and that condensation, r	nold, meldew and b no gasket being insta et.	ment of all new and used uckled marriage walls are alled. I understand a strip
Type ga	sket	Installed:	
Pg	one.	Retween Flo	ors Yes
. a		Between Wa	
			gebeam Yes
	1/	Weatherproofing	
The bott Siding o Fireplac	omboard will be repaire n units is installed to ma e chimney installed so a	d and/or taped. Yes anufacturer's specific as not to allow intrus	s Pg cations. Yes ion of rain water. Yes
		Miscellaneous	
Drain iin	to be installed. Yes	itervals. Yes	N/A /es N/A
	is accura	te and true base	h this permit worksheet d on the and or Rule 15C-1 & 2
nstaller	Signature Pale	Laston	Date 6-29-20