Mobile Home Permit Worksheet

or check h	ere to declare 10	000 lb. soil without				
	X <u>3000</u>	X <u>3100</u>	X <u>3100</u>			
	POCKET	PENETROMETER TEST	TING METHOD			
	 Test the perimeter of the home at 6 locations. 					
	2. Take the	reading at the depth of	the footer.			
	3. Using 50 reading	0 lb. increments, take th and round down to that i	e lowest ncrement.			
	X 3100	X 3100	X 3200			
		TORQUE PROBE TES	ST			
here if you showing 27	are declaring 5 of 5 inch pounds o	obe test is 310 in anchors without testing in less will require 5 foot anchors are system is being	nchors.			
here if you showing 27 Note: A s' and and read required.	are declaring 5 to 25 inch pounds of the approved late approved late thors are allowed thors are required ding is 275 or less uires anchors with the approved the	r less will require 5 foot a teral arm system is being at the sidewall locations d at all centerline tie poin is and where the mobile th 4000 lb holding capaci CB Insta	used and 4 ft. I understand 5 ft ts where the torque test home manufacturer may ty. aller's initials			
here if you showing 27 Note: A s' and and read required.	are declaring 5 to 25 inch pounds of the approved late approved late thors are allowed thors are required ding is 275 or less uires anchors with the approved the	r less will require 5 foot a teral arm system is being at the sidewall locations d at all centerline tie poin is and where the mobile th 4000 lb holding capaci CB Insta	used and 4 ft. I understand 5 ft ts where the torque test home manufacturer may ty. aller's initials			
here if you showing 27 Note: A s' and and read required.	are declaring 5 of 5 inch pounds of tate approved latter approved latter are allowed thors are required ding is 275 or less uires anchors with the state of the s	r less will require 5 foot a reral arm system is being at the sidewall locations d at all centerline tie poin and where the mobile the 4000 lb holding capaci	used and 4 ft. I understand 5 ft ts where the torque test home manufacturer may ty. aller's initials			
here if you showing 27 Note: A s' and and read required. ALL T	are declaring 5 of 5 inch pounds of tate approved latter approved latter are allowed thors are required ding is 275 or less uires anchors with the state of the s	r less will require 5 foot a reral arm system is being at the sidewall locations at all centerline the point and where the mobile in 4000 lb holding capacing CB Insta	used and 4 ft. I understand 5 ft ts where the torque test home manufacturer may ty. aller's initials			
here if you showing 27 Note: A standard read read read read read read read	are declaring 5 of 5 inch pounds of tate approved late thors are allowed thors are required ding is 275 or less uires anchors with the state of the	r less will require 5 foot a r less will require 5 foot a reral arm system is being at the sidewall locations at all centerline tie points and where the mobile in the 4000 lb holding capacing CB Instantial Instantial PERFORMED BY A LICONET L Bible	used and 4 ft. I understand 5 ft ts where the torque test home manufacturer may ty. aller's initials CENSED INSTALLER			
here if you showing 27 Note: A standard read read read read read read and and and and and and and and and a	are declaring 5 of 5 inch pounds of tate approved late thors are allowed thors are required ding is 275 or less uires anchors with the state of the	r less will require 5 foot a r less will require 5 foot a reral arm system is being at the sidewall locations at all centerline tie points and where the mobile th 4000 lb holding capacing CB Instance CB Instanc	used and 4 ft. I understand 5 ft ts where the torque test home manufacturer may ty. aller's initials CENSED INSTALLER			
Note: A s' and and read required ALL T Installer Name Date Tested Annect electric urce. This incl	are declaring 5 of 5 inch pounds of tate approved lathors are allowed thors are required ding is 275 or lesuires anchors with the second secon	r less will require 5 foot a r less will require 5 foot a reral arm system is being at the sidewall locations at all centerline tie points and where the mobile in the 4000 lb holding capacing CB Instantial Instantial PERFORMED BY A LICONET L Bible	used and 4 ft. I understand 5 ft ts where the torque test home manufacturer may ty. aller's initials CENSED INSTALLER ut not to the main power units. Pg. N/A			

pplication	on Number: TBD			Date	06/24/2024
		Sid	te Preparation		
Debris :	and organic mater drainage: Natural	al removed Swa	yesPad	Xxxxx C	other
			ng multi wide un		
					na: N/A
Floor:	Type Fastener.	N/A	Length: N/A	Spaci	ng: N/A
Walls:	Type Fastener.	N/A	Length: N/A	Spaci	ng: N/A
Roof:	Type Fastener:	N/A	Length: N/A	Spaci	ed metal strip
11001.	Type Fastener: For used homes	a min. 30	gauge, 8" wide	, galvariz	ed with galv.
	For used homes will be centered roofing nails at 2	over the per on center	eak of the roof a r on both sides	of the cen	terline.
	200 200		atherpreofing require		
homes a	tand a properly ins nd that condensat of a poorly installed vill not serve as a g	or no gas	ket is a requirent meldew and but ket being instal installer's initials	led. I und	erstand a strip
		•••			
Type das	ket N/A		Installed:		
g. N/A	NOC 1		Between Floor	s Yes N	Α
N			Between Walls	Yes N/A	- N/A
			Bottom of ridge	ebeam Ye	S N/A
		Weat	therproofing		
	mboard will be rep units is installed t chimney installed				
		Mis	cellaneous		
ryer ven	be installed. Yes t installed outside wnflow vent install s supported at 4 fo crossovers protec	of skirting. ed outside ot intervals	Yes X No of skirting. Yes	5 X	N/A
	ler verifies all in is acc ufacturer's insta	urate and	i true based o	on the id or Rul	

Mobile Home Permit Worksheet

dress of home	1143 SW N	ewark Dr,	Ft White	FI 32038				ě
ing installed	Parcel ID 0	0-00-00-01	412-039 (45980)				10
anufacturer Ch	ampion		Len	Length x width		13.4'x56'		
NOTE: if how if	me is a single me is a triple ateral Arm Sys wall ties excee	or quad w	ide sketc ot be used	:h in rema	nome (ne	w or used)		
ypical pier spaci		Sho longitudinal	w location	e of Long	itudinal a	nd Lateral se location	Systems s)	7
		-		-	-		-	1
	- -	-	1		-	4	-[]	1
					П	— 	<u> </u>	
	 		marriage	wall piers withi	n 2' of end of h	nome per Rule 1	5C	
	-						ப	
HHH								
+++++	$+++\pm$					++++	++++	

New Home	x	Used Home			
Home installe Home is instal	d to the I led in ac	Manufacturer's Incordance with Ru	stallatio	on Manual C	×
Single wide	x	Wind Zone II	×	Wind Zone III	
Double wide		Installation De	cal#	TBD	
Triple/Quad		Serial # TE	3D		

Load bearing capacity	Footer size (sq in)	(256)	18 1/2" x 18 1/2" (342)	20" x 20" (400)	22" x 22" (484)*	24" X 24" (576)*	(676)
and the second		3'	4'	5'	6'	7'	8'
1000			6'	7'	8'	8'	8'
1500	psf	4'6"		o l	8'	8'	8'
2000	psf	6'	8'	0		Ö'	8'
2500		7'6"	8'	8.	8'	0	
			8'	8'	8'	8'	8'
3000	pst	8'	0'	R'	8'	8'	8'
3500	psf	8'	8'				

interpolated from Rule 15C-1 pier spacing table.

PIER PAD SIZES

171/2 X 251/2 I-beam pier pad size

13 1/4 X 26 1/4 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.

Pier pad size Opening

POPULAR PAD SIZES

Pad Size	Sqlr
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

4ft Yes 5 ft

FRAME TIES

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

TIEDOWN COMPONENTS

Longitudinal Stabilizing Device (LSD) Manufacturer Minute man Longitudinal Stabilizing Device w/ Lateral Arms Manufacturer Minute man

OTHER TIES

Sidewall Longitudinal Marriage wall Shearwall

Number 22 ь N/A IWA