Mobile Home Permit Worksheet

Christopl	ner L Bible		License #_II	11128362	
Address of home	1143 SW No	ewark Dr, Ft W	/hite FI 32038		
being installed	Parcel ID 00	-00-00-01412-	039 (45980)		
Manufacturer Ch	ampion		_Length x width	13.4'x56	j'
NOTE: if how if how if how I understand La where the sides Typical pier spacie	me is a triple of teral Arm Systems wall ties exceed	or quad wide a tems cannot be	one half of the li sketch in rema e used on any he Installer's initia	ome (new or us	10
2 8'	__\.	Show low ongitudinal	cations of Longit e dark lines to s	tudinal and Late how these loca	eral Systems tions)
				П	
		_ 1			
			1-1-	- -] / -
			narriage wall piers within	2' of end of home per f	Rule 15C
] []		
		ППП	HHH	HHH	
		A STATE OF THE PARTY OF THE PAR	Builds		
		County	ng.		++++
			ans g		
			ans ewed 2		
		3 Comp	liance S		####
	###	2	rida		Page

pplication Numb	er:			Date: 0	6/24/2024	
New Home	x	Used Home				
Home installe Home is instal	d to the I lled in ac	Manufacturer's Ins	tallatio le 15-C	n Manual	×	
Single wide	x	Wind Zone II	x	Wind Zone III		
Double wide		Installation Dec	al#	TBD		
Triple/Quad		Serial # TB	D			

PIER SPACING TABLE FOR USED HOMES

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)
Service Control		3'	Δ'	5'	6'	7'	8'
1000	pst		6'	7'	8'	8'	8'
1500	psf	4' 6"		61	8'	8'	8'
2000	nsf	6'	8'	0		0'	8'
		7'6"	8'	8'	8'	8,	
2500			8'	8'	8'	8'	8'
3000	psf	8'	0	Ř'	8'	8'	8'
3500	osf	8'	8.		0 1		

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.)

Opening

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

ANCHORS

POPULAR PAD SIZES

Pad Size

16 x 16 16 x 18

18.5 x 18.5

16 x 22.5

17 x 22

13 1/4 x 26 1/4

20 x 20

17 3/16 x 25 3/16

17 1/2 x 25 1/2

 24×24

26 x 26

Sq In 256

342

360

374

348 400

441

446

576

676

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 b N/A NA

1 of 2

Mobile Home Permit Worksheet

1	PO	CKET PENETROMET	ER TEST
The pocket p	penetrometer to e to declare 10	ests are rounded down	to 3000 psf out testing.
	X <u>3000</u>	X 3100	X <u>3100</u>
	POCKET	PENETROMETER TES	TING METHOD Count
		perimeter of the home a	at 6 locations.
		reading at the depth of	the footer.
	3. Using 50 reading	0 lb. increments, take the and round down to that	ne lowest increment.
·	X 3100	X <u>3100</u>	X 3200
		TORQUE PROBE TE	ST
here if you al showing 275 Note: A sta anchoreading required	re declaring 5 a inch pounds of the approved laters are allowed ors are required in graph is 275 or lesses anchors with	h 4000 lb holding capac CB Ins	anchors. g used and 4 ft. s. I understand 5 ft nts where the torque test home manufacturer may ity. taller's initials
ALL TE	STS MUST BE	PERFORMED BY A LI	CENSED INSTALLER
Installer Name	Christop	her L Bible	
ate Tested	06/18/20)24	
		Electrical	
	conductors bet	tween multi-wide units, to wire between mult-wide	out not to the main power e units. Pg. N/A
nect electrical	des the bonding	1 Mile permean	

pplication	on Number: TBD Date: 00/24/2024
	Site Preparation
Debris a Water o	and organic material removed <u>Yes</u> Irainage: Natural Swale Pad <u>Xxxx</u> Other
	Fastening multi wide units
Floor:	Type Fastener: N/A Length: N/A Spacing: N/A Type Fastener: N/A Length: N/A Spacing: N/A Length: N/A Spacing: N/A
Walls:	Type Fastener: N/A Length: N/A Spacing: N/A Type Fastener: N/A Length: N/A Spacing: N/A Length: N/A Spacing: N/A Spacing
Roof:	Type Fastener: N/A Lengui.
iona montese	For used homes a min. 30 gauge, a wide, gard fastened with galv.
	For used homes a min. 30 gauge, 8° wide, galvanized min. 30 gauge, 8° wide, galvanized with galv. will be centered over the peak of the roof and fastened with galv.
	will be centered over the peak of the roof and listen and roofing nails at 2" on center on both sides of the centerline.
	Gasket (weatherpreofing requirement)
homes a	and a properly installed gasket is a requirement of all new and used nd that condensation, mold, meldew and buckled marriage walls are if a poorly installed or no gasket being installed. I understand a strip ill not serve as a gasket. Installer's initials
	lot N/A Installed:
Type gas	Retween Floors Yes NA
g. N/A	Petween Walls Yes N/A
	Bottom of ridgebeam Yes N/A
	Weatherproofing
	mboard will be repaired and/or taped. Yes X Pg. 91 units is installed to manufacturer's specifications. Yes X chimney installed so as not to allow intrusion of rain water. Yes N/A
	Miscellaneous
Oryer vent Range do	be installed. Yes X No
	er verifies all information given with this permit worksheet