Mobile Home Permit Worksheet License # JH 1005386 1851 Sw Contenille Address of home being installed Champon Manufacturer 32x 68 Length x width NOTE: if home is a single wide fill out one half of the blocking plan if home is a triple or quad 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. Installer's initials Typical pier spacing lateral Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations) longitudinal Plans Digitally signed Reviewed by Laurie _aurie for Code Compliance Hodson

Hodson Date: 2020.07.08

14:18:32 -04'00'

ofe of Florid

pplication	Numb	er:	Date:					
New Home		9	Used Home					
Home installed to the Manufacturer's Installation Manual Home is installed in accordance with Rule 15-C								
Single wide			Wind Zone II	9	Wind Zor	e III]	
Double	Double wide		Installation Decal#15381					
Triple/0	Triple/Quad		Serial #		***************************************			
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 3000	psf	7' 6"	8'	8'	8'	8'	8'	
3000	pst	8'	8'	8'	8'	8'	8'	
3500	psr	8'	8'	8'	8'	8'	8'	
* interpolated from Rule 15C-1 pier spacing table. PIER PAD SIZES P						JLAR PAD	SIZES	
I-beam pier pad size						ad Size	Sqln	
					1	6 x 16	256	
Perimeter pier pad size		16×16		1	6 x 18	288		
Others is 122105				0-		5 x 18.5	342	
Other pier pad sizes 17x2			28		x 22.5	360		
(require	(required by the mfg.)					17 x 22 374		
21194444111	Draw the approximate locations of marriage					13 1/4 x 26 1/4 348		
	wall one	e approxi	ot or greater	n marriage		0 x 20	400	
<u> </u>	wall openings 4 foot or greater. Use this symbol to show the piers.			JSE UIIS	17 3/16 x 25 3/16 441 17 1/2 x 25 1/2 446			
eymost to direw the piers.				24 x 24 576				
List all marriage wall openings greater than 4 foot					6 x 26	676		
and their pier pad sizes below.					ANCHORS			
Opening Pier pad size					4 ft 5 ft			
					411			
Water Charles of the Control of the		Marine Marine				FRAME TI	<u> </u>	
						of end of at 5' 4" oc		
	TI	EDOWN CO	OTHER TIES					
Longitu	Longitudinal Stabilizing Device (LSD)						Number 26	
Manufacturer Longitudinal Stabilizing, Device w/ Lateral Arms					Longitud		6	
Manufac	cturer	cabilizing,	Device W/ Late	erai Arms			*	
minimac	AMI GI	UUI	00 1101		Shearwa	311	4	

Mobile Home Permit Worksheet

	Р	OCKET PENETROMET	ER TEST	
The pocket or check he	penetrometer re to dec <mark>lare 1</mark>	tests are rounded down 000 lb. soil with	to psf	
	x	х	x	
	1. Test the 2. Take th 3. Using 5	PENETROMETER TES perimeter of the home a e reading at the depth of 00 lb. increments, take to g and round down to that	at 6 locations. the footer.	Plens Revisived for Code Compliance
	x	x	x	
1		TORQUE PROBE TE	ST	1
showing 275	inch pounds	robe test is 290 anchors without testing or less will require 5 foot	A test anchors.	ck
anch anch readi	ors are allowe ors are require ng is 275 or le	ateral arm system is beind at the sidewall location at the sidewall location at all centerline tie poiss and where the mobile ith 4000 lb holding capa	ns. I understand 5 ft ints where the torquis	e test
ALL TE	STS MUST B	E PERFORMED BY A L	ICENSED INSTALL	.ER
Installer Name		Stobert M	reppond	
Date Tested		06/24/20)	-
Connect electrica cource. This inclu	I conductors b	Electrical etween multi-wide units, ng wire between mult-wide	but not to the main de units. Pg.	power
		Plumbing		
onnect all sewer	drains to an e	xisting sewer tap or sept	tic tank. Pg. 08	
Connect all potable ndependent water	e water supply supply syster	piping to an existing wa	iter meter, water tap	, or other

plicatio	on Number:Date:
-	Site Preparation
Debris a Water d	and organic material removed drainage: Natural Swale Pad Other
	Fastening multi wide units
Floor: Walls: Roof:	Type Fastener: Lass Length: 5 Spacing: 16 Type Fastener: Lass Length: 4 Spacing: 16 Type Fastener: Lass Length: 6 Spacing: 16 For used homes a min. 30 gauge, 8" wide, galvanized metal strip will be centered over the peak of the roof and fastened with galv. roofing nails at 2" on center on both sides of the centerline.
	Gasket (weatherproofing requirement)
nomes a a result of tape v	stand a properly installed gasket is a requirement of all new and used and that condensation, mold, meldew and buckled marriage walls are of a poorly installed or no gasket being installed. I understand a strip will not serve as a gasket. Installer's initials Form Installed: Between Floors Yes
Pg 3	Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes
	Weatherproofing
The botto Siding of Fireplace	tomboard will be repaired and/or taped. Yes Pg n units is installed to manufacturer's specifications. Yes e chimney installed so as not to allow intrusion of rain water. Yes
	Miscellaneous
Skirting t Oryer ve Range d Orain line Electrica Other :	to be installed. YesNoN/A
	aller verifies all information given with this permit worksheet is accurate and true based on the nufacturer's installation instructions and or Rule 15C-1 & 2
nstaller (Signature Debut Sheppard Date 06/21/20



