Mobile Home Permit Worksheet

	New Home		Used Home					
Installer: <u>Dowle Houston</u> License # <u>IH 1133172</u> Address of home			anufacturer's Ins ordance with Ru		anual			
being installed	Single wide		Wind Zone II		Wind Zon			
ManufacturerLength x width 29x 54	Double wide		Installation De	cal# 81	5367			
	Triple/Quad		Serial #					
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)	PIER SPACING TABLE FOR USED HOMES							
where the sidewall ties exceed 5 ft 4 in. Installer's initials	Load Footer	16" x 16"	18 1/2" x 18	20" x 20"	22" x 22"	24" X 24"	26" x 26"	
Typical pier spacing	bearing size capacity (sq in)	(256)	1/2" (342)	(400)	(484)*	(576)*	(676)	
. 2' 🖍 1	1000 psf	3'	4'	5'	6'	7'	8'	
Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations)	1500 psf 2000 psf	4' 6" 6'	6' 8'	7' 8'	8' 8'	8' 8'	8' 8'	
- Iorigitudinal	2500 psf 3000 psf	7' 6"	8'	8' 8'	8' 8'	8' 8'	8' 8'	
	3500 psf	8'	8'	8,	8'	8,	8'	
	 interpolated from 	part and an experience of all	1 pier spacing tat	ole.	POPI	JLAR PAD	SIZES	
	I-beam pier pa	and the second	D SIZES	×31	P	ad Size	Saln	
					1	6 x 16	256	
	Perimeter pier	r pad size	16 X	16		6 x 18 .5 x 18.5	288 342	
\square	Other pier pad		()		16	3 x 22.5	360 374	
	(required by the	ne mig.)				7 x 22 4 x 26 1/4		
			imate locations foot or greater.			0 x 20 6 x 25 3/1	400 6 441	
harriage wall piers within 2' of end of home pee Rule 15C		ol to show t		OSE IIIS	17 1/	2 x 25 1/2	446	
	List all marria	ne wall one	enings greater th	nan 4 foot		4 x 24 6 x 26	576 676	
	List all marriage wall openings greater than 4 foot and their pier pad sizes below.					ANCHORS		
23×31 6/2 on - C	Opening		Pier pad siz	е				
	4-10-4 (105-105)		3×31		4 ft	5 ft		
	(77.31			FRAME TI	ES	
County Building						?' of end of at 5' 4" oc		
Plans Reviewed for Code Compliance		TIEDOWN	COMPONENTS			OTHER TIE		
for Code	Longitudinal Stabilizing Device (LSD)				Sidewa	Number Sidewall		
S Compliance S	Manufacturer Longitudinal Stabilizing Device w/ Lateral Arms					Longitudinal Marriage wall		
	Manufacturer	Stabilizifi	g Device W/ La	terai AriilS	Shearw		4	
of Florida						orania di		

Application Number:

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POCKET PENETROMETER TEST
The pocket penetrometer tests are rounded down to psf or check here to declare 1000 lb. soil without testing.
x1 <u>000</u> x 1000
POCKET PENETROMETER TESTING METHOD 1. Test the perimeter of the home at 6 locations. 2. Take the reading at the depth of the footer. 3. Using 500 lb. increments, take the lowest reading and round down to that increment.
χ <u>ιρρο</u> χ <u>ιρρο</u> χ <u>ιου</u> ο
TORQUE PROBE TEST
The results of the torque probe test is 255 inch pounds or check here if you are declaring 5' anchors without testing . A test showing 275 inch pounds or less will require 5 foot anchors. Note: A state approved lateral arm system is being used and 4 ft. anchors are allowed at the sidewall locations. I understand 5 ft anchors are required at all centerline tie points where the torque test reading is 275 or less and where the mobile home manufacturer may requires anchors with 4000 Jb holding capacity.
10H Installer's initials
ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER
Installer Name Dale 17043ton
Date Tested 4/5/22
Electrical
Connect electrical conductors between multi-wide units, but not to the main power source. This includes the bonding wire between mult-wide units. Pg.
Plumbing

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

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

		Site Prep	aration	
	and organic material r rainage: Natural	removed Swale	Pad .	Other .
		Fastening mu		
Floor: Walls: Roof:	Type Fastener: Type Fastener: Type Fastener: For used homes a will be centered ov roofing nails at 2" of	Len Len min. 30 gauger the peak of	gth: II ge, 8" wide, ga f the roof and f	Spacing: 18 11 Spacing: 11 Spacing: 11 Spacing: 11 Ivanized metal strip fastened with galv. the centerline.
	G	asket (weatherpr	oofing requirement)	
homes a a result	tand a properly instal and that condensation of a poorly installed o will not serve as a gas	n, mold, meld or no gasket b sket.	ew and buckle	of all new and used d marriage walls are I understand a strip
Type ga Pg.		Bet Bet	alled: ween Floors ween Walls \ tom of ridgebe	es
		Weatherp	proofing	
Siding o	comboard will be repain units is installed to e chimney installed s	manufacturer	's specification	
		Miscella	neous	
Dryer ve Range of Drain lin	to be installed. Yes ent installed outside of downflow vent installe es supported at 4 for all crossovers protected.	d outside of so t intervals. Y	kirting. Yes _	N/A
	is acc	urate and tr	ue based on	s permit workshee the or Rule 15C-1 & 2
Installer	Signature Pall	Hunt	W	Date

