	Mobile Home Per	mit Worksheet		Application Numbe	r:	/		Date:		
				New Home		Used Home				/
	nt Strickland	License # IHII	9218			anufacturer's Ins ordance with Ru		anual		-
Address of home being installed	6555 SW OL	d wire Rd.		Single wide	K	Wind Zone II		Wind Zone	· III 🔲	
	hampien	Length x width	6×1060	Double wide Triple/Quad		Installation De	^	-000		204057A
if hon	ne is a single wide fill out ne is a triple or quad wide teral Arm Systems cannot b	PIER SPACING TABLE FOR USED HOMES								
where the sidew	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	g lateral	Installer's initials		capacity (sq in)	(256)	1/2" (342)	(400)	(484)*	(576)*	(676)
2'	Show to	ocations of Longitudinal and se dark lines to show these	d Lateral Systems e locations)	1500 psf 1500 psf 2000 psf 2500 psf	3' 4' 6" 6' 7' 6"	4' 6' 8' 8'	5' 7' 8' 8'	6' 8' 8' 8'	7' 8' 8' 8'	8' 8' 8'
				3000 psf 3500 psf	8' 8'	8' 8'	8' 8'	8'	8' 8'	8' 8'
				* interpolated from		1 pier spacing tab	ole.	POPU	LAR PAD	SIZES
		 		I-beam pier pac	d size	17+2		16	d Size 5 x 16 5 x 18	Sq In 256 288
				Other pier pad (required by the			=	16 17 13 1/4	x 18.5 x 22.5 x 22 x 26 1/4	
		marriage wall piers within 2' of end of he	ome per fule 15C	wall ope	enings 4 f	imate locations foot or greater. the piers.		17 3/16	0 x 20 6 x 25 3/1 2 x 25 1/2 1 x 24	400 6 441 446 576
				and their pier p					ANCHOR	676
	at Harry blives	SINSLAM		Opening	N	Pier pad siz	е	4 ft 🎉	5 ft	
			156 045						FRAME TI	ES
The state of the s	Bram blecko								of end of at 5' 4" oc	
	county Building	thony	San	Т	EDOWN	COMPONENTS		C	THER TIE	
	Reviewed for Code	05-19-	2023	Manufacturer	Stabilizin	g Device (LSD) g Device w/ La		Sidewal Longitud Marriage Shearwa	l dinal e wall	Number 244
	A 1.	/ 	Page	1 of 2	941					
	of Florida									8

Mobile Home Permit Worksheet

The pocket or check he	penetrometer t re to declare 1	ests are rounded down	to psf hout testing.
	х	х	x
	Test the Take the Using 50	PENETROMETER TEST perimeter of the home of reading at the depth of the country to the and round down to the	at 6 locations. If the footer. The lowest Plans Reviewed for Code Compliance The of Floring Code Compliance The footer of Floring Code Code Compliance The footer of Floring Code Code Code Code Code Code Code Code
	x	x	x
here if you a	are declaring 5'	TORQUE PROBE T robe test is 29 5 anchors without testing or less will require 5 foo	inch pounds or check
anch anch read	nors are allowe nors are require ling is 275 or le	ss and where the mobilith 4000 lb holding capa	ons. I understand 5 ft pints where the torque test le home manufacturer may
ALL TI	ESTS MUST B	E PERFORMED BY A	LICENSED INSTALLER
Installer Name	_3	cont Stacki	and
Date Tested	3	4/10/23	
		Electrical	
onnect electrica urce. This incl	al conductors budes the bondi	etween multi-wide units ng wire between mult-w	s, but not to the main power vide units. Pg.
		Plumbing	
nnect all sewe	r drains to an e	xisting sewer tap or se	ptic tank. Pg.

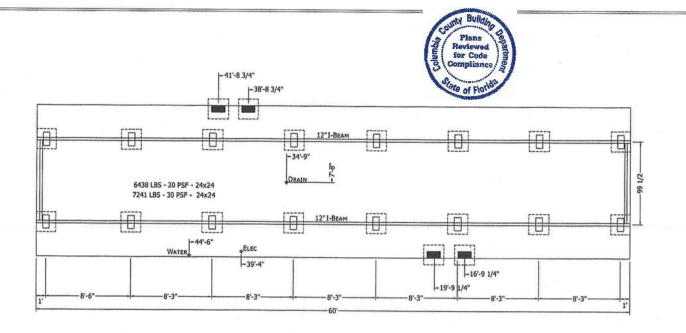
	Site Preparation
	and organic material removed rainage: Natural Swale Pad Other
	Fastening multi wide units
Floor: Walls: Roof:	Type Fastener: Type Fastener: Length: Spacing: Type Fastener: Length: Spacing: Spacing: For used homes a min. 30 gauge, 8" wide, galvanized metal strip will be centered over the peak of the roof and fastened with galv. roofing nails at 2" on center on both sides of the centerline.
	Gasket (weatherproofing requirement)
homes a a result of tape v	tand 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 Sket Fam Installed: Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes
	Weatherproofing
Siding o	omboard will be repaired and/or taped. Yes Pg. Pg. n units is installed to manufacturer's specifications. Yes e chimney installed so as not to allow intrusion of rain water. Yes
	Miscellaneous
Dryer ve Range d	nt installed. Yes No nt installed outside of skirting. Yes N/A ownflow vent installed outside of skirting. Yes es supported at 4 foot intervals. Yes

Installer verifies all information given with this permit worksheet is accurate and true based on the manufacturer's installation instructions and or Rule 15C-1 & 2

Installer Signature

19 1

Date 4/10/2 3



MANUFACTURER DISCLAIMER NOTICE: (THIS PIER PRINT IS FOR HOMES PRODUCED ON OR AFTER JUNE 1ST 2006)

PLEASE READ AND UNDERSTAND THE FOLLOWING INFORMATION. THE MANUFACTURER DOES NOT DO FOUNDATION INSTALLATION OF HOMES. IT WILL BE THE RESPONSIBILITY OF THE DEALER/SITE CONTRACTOR TO INSURE THAT ALL SITE WORK WILL CORRELATE WITH THE UNIT ORDERED.

NOTICE TO HOME INSTALLERS: MANUFACTURED HOMES WEIGH SEVERAL TONS. DO NOT ATTEMPT TO INSTALL ANY HOME ON SITE WITHOUT HAVING EXPERIENCE, KNOWLEDGE, AND UNDERSTANDING OF ALL INSTALLATION REQUIREMENTS, FAILURE TO MEET THESE REQUIREMENTS MAY RESULT IN SERIOUS INJURY OR DEATH TO AN INEXPERIENCED INSTALLERS: PLEASE READ AND UNDERSTAND THE SET-UP AND INSTALLATION MANUAL SUPPLIED WITH THE HOME BEFORE ATTEMPTING ANY INSTALLATION OF ANY MANUFACTURED HOME.

= Frame Pier See Installation Manual for Loads:

= POINT LOAD PIER

1) THE MANUFACTURER ASSUMES NO RESPONSIBILITY FOR ACTUAL FOUNDATION DESIGN AND CONSTRUCTION.

2) ADDITIONAL BLOCKING IS REQUIRED AT EACH SIDE OF EXTERIOR DOORS AND AT EACH SIDE OF SIDEWALL OPENINGS GREATER THAN 4 FEET IN WIDTH (I.E., PATIO DOORS, PICTURE WINDOWS, ETC.).
3) FOR PIER REQUIREMENTS AT ENDWALL SEE FIGURE 8 IN THE INSTALLATION MANUAL.

 ALL DWV, PLUMBING, GAS SUPPLY, ETC., DIMENSIONS ON PRINT MAY BE + OR - 12". 5) IT WILL BE THE RESPONSIBILITY OF THE SITE CONTRACTOR TO VERIFY THE PROPER LOCATION OF COLUMN SUPPORT BLOCKING AND TO VERIFY THE PROPER MATING LINE GROWTH DIMENSIONS BASED UPON ACTUAL SITE CONDITIONS AND REQUIREMENTS (DOUBLE WIDES ONLY).

ALLOW 1/2" AT MATING LINE FOR MATE UP GROWTH.
 SEE SET-UP AND INSTALLATION MANUAL FOR PERIMETER
 BLOCKING REQUIREMENTS.

PERMANENT FOUNDATIONS: CHECK LOCAL BUILDING CODES AND REGULATIONS AND CONSULT A REGISTERED PROFESSIONAL OR STRUCTURAL ENGINEER WHEN YOU ARE SITING YOUR HOME ON A PERMANENT FOUNDATION (SUCH AS A FULL BASEMENT, CRAWL SPACE, OR LOAD BEARING PERIMETER FOUNDATION).