	Mobile Home Permit Worksheet	Application Number:	Date:
		New Home Used Hor	ne 🔃
Installer :	Lobert Shepperd License # IH1075386	Home installed to the Manufacturel Home is installed in accordance wi	's Installation Manual th Rule 15-C
Address of hon being installed		Single wide Wind Zor	
Manufacturer	Length x width		n Decal# <u>49976</u>
NOTE: if	home is a single wide fill out one half of the blocking plan home is a triple or quad wide sketch in remainder of home	Triple/Quad Serial #	ABLE FOR USED HOMES
I understand where the si	d Lateral Arm Systems cannot be used on any home (new or used) idewall ties exceed 5 ft 4 in.  Installer's initials	Load Footer 16" x 16" 18 1/2" bearing size (256) 1/2" (3	(070)
Typical pier sp	lateral	capacity (sq in) 1000 psf 3' 4'	5' 6' 7' 8' 7' 8' 8' 8'
<b>←→←</b>	Show locations of Longitudinal and Lateral S (use dark lines to show these locations)	ystems	8' 8' 8' 8' 8' 8' 8' 8' 8' 8'
		3500 psf 8' 8'  * interpolated from Rule 15C-1 pier space	ing table.  POPULAR PAD SIZES
		I-beam pier pad size	1/1/25         Pad Size         Sq In           16 x 16         256
		Perimeter pier pad size  Other pier pad sizes	16 x 18   288   18.5 x 18.5   342   16 x 22.5   360
[]]		(required by the mfg.)	17 x 22 374 13 1/4 x 26 1/4 348 348 20 x 20 400
	marriage wall piers within 2' of end of home per Rule 15	wall openings 4 foot or gre	17 3/16 x 25 3/16 441 17 1/2 x 25 1/2 446 24 x 24 576
		List all marriage wall openings great and their pier pad sizes below.	eater than 4 foot 26 x 26 676  ANCHORS
		Opening Pier p	and size 4 ft5 ft
and Buildin	Digitally signed		FRAME TIES within 2' of end of home
Plans Reviewed for Code	Laurie by Laurie Hodson	<del>_</del>	spaced at 5' 4" oc
Gompliance		TIEDOWN COMPON	Number
	- 10.17.32 704 00	Manufacturer  Longitudinal Stabilizing Device  Manufacturer Oliver	Longitudinal

## **Mobile Home Permit Worksheet**

	13
POCKET PENETROMETER TEST	
The pocket penetrometer tests are rounded down to 7500 psf or check here to declare 1000 lb. soil without testing.	
x 1700 x 1700 x 1600	
POCKET PENETROMETER TESTING METHOD  1. Test the perimeter of the home at 6 locations.	County Building
<ul><li>2. Take the reading at the depth of the footer.</li><li>3. Using 500 lb. increments, take the lowest reading and round down to that increment.</li></ul>	State of Florida
x 1600 x 1700 x 1600	
TORQUE PROBE TEST	
The results of the torque probe test is 295 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.	:k
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 reading is 275 or less and where the mobile home manufactures requires anchors with 4000 lb holding capacity.  Installer's initials	e test
ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALL	.ER
Installer Name Robert Shepped	
Date Tested 8 - 6 - 20	

Electrical

Plumbing

Connect electrical conductors between multi-wide units, but not to the main power source. This includes the bonding wire between mult-wide units. Pg. 29

Connect all sewer drains to an existing sewer tap or septic tank. Pg. 28

Debris an Water dra Floor: Walls: Roof:	Fasten	ing multi wide un	Otherits
Floor: Walls:	Fasten	ing multi wide un	
Walls:			its
Walls:	Type Fastener:	Lenath:	
	For used homes a min.	neak of the roof	and fastened with galv.
	roofing nails at 2" on cen		
	Gasket (	weatherproofing require	ement)
homes ar a result o of tape w	and a properly installed gand that condensation, mole of a poorly installed or no good ill not serve as a gasket.	d, meldew and bi asket being insta Installer's initial Installed: Between Flo Between Wa	alled. I understand a strip
	V	/eatherproofing	
Ciding or	omboard will be repaired a	nd/or taped. Yes	s . Pg
		Miscellaneous	
Dryer ve Range d Drain lin	to be installed. Yes int installed outside of skirt lownflow vent installed out es supported at 4 foot inte al crossovers protected. Y	ing. Yes side of skirting rvals. Yes	N/A N/A N/A
ma	is accurate	and true base	ith this permit worksheet ed on the s and or Rule 15C-1 & 2

Date: \_\_\_\_\_

**Application Number:**