Mobile Home Permit Worksheet Application Number: Date: **New Home Used Home** Installer: Robert Sheppard Home installed to the Manufacturer's Installation Manual Home is installed in accordance with Rule 15-C Address of home being installed Wind Zone II Single wide Wind Zone III Xeaty Pi Double wide Installation Decal # 14 x 106 Manufacturer Length x width Triple/Quad Serial # NOTE: if home is a single wide fill out one half of the blocking plan if home is a triple or guad wide sketch in remainder of home PIER SPACING TABLE FOR USED HOMES I understand Lateral Arm Systems cannot be used on any home (new or used) where the sidewall ties exceed 5 ft 4 in. Load Footer Installer's initials 16" x 16" 18 1/2" x 18 20" x 20" 22" x 22" 24" X 24" 26" x 26" bearing size Typical pier spacing (256)1/2" (342) (400)(484)*(576)*(676)capacity (sq in) lateral 1000 psf 3' Show locations of Longitudinal and Lateral Systems 1500 psf 4' 6" 6' 8' 2000 psf (use dark lines to show these locations) longitudinal 2500 psf 7'6' 8' 3000 psf 3500 psf interpolated from Rule 15C-1 pier spacing table. POPULAR PAD SIZES PIER PAD SIZES I-beam pier pad size Pad Size Sq In 256 16 x 16 011Wer 1095-11 Perimeter pier pad size 16 x 18 288 18.5 x 18.5 342 Adjustable untre Other pier pad sizes 16 x 22.5 360 (required by the mfg.) 17 x 22 374 Bars atdoors 13 1/4 x 26 1/4 348 Draw the approximate locations of marriage 20 x 20 400 wall openings 4 foot or greater. Use this 17 3/16 x 25 3/16 441 17 1/2 x 25 1/2 symbol to show the piers. friage wall piers within 2 of end of home per Rule 150 24 x 24 576 List all marriage wall openings greater than 4 foot 26 x 26 and their pier pad sizes below. **ANCHORS** Plans Opening Pier pad size Reviewed for Code Compliance / **FRAME TIES** de of Florid within 2' of end of home spaced at 5' 4" oc **OTHER TIES** TIEDOWN COMPONENTS Number Longitudinal Stabilizing Device (LSD) Sidewall Manufacturer Longitudinal Longitudinal Stabilizing Device w/ Lateral Arms Marriage wall Manufacturer Shearwall

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	PO	CKET PENETROM	ETER TEST				
The pocket penetrometer tests are rounded down to psf or check here to declare 1000 lb. soil without testing.							
x	1000	x	x_				
	Test the p Take the	PENETROMETER 1 perimeter of the hon reading at the depth 0 lb. increments, tak	ne at 6 locations.	D County Building Plans Reviewed for Code Compliance			
		and round down to t	hat increment.	of Florida			
х.		x	x_(1000			
TORQUE PROBE TEST							
The results of the torque probe test is 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.							
anchors anchors reading	s are allowed s are required is 275 or les	eral arm system is t at the sidewall local d at all centerline tie s and where the mo h 4000 lb holding ca	tions. I understar points where the bile home manufa	nd 5 ft torque test acturer may			
ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER							
Installer Name	Rob	ert Sheppa	rd				
Date Tested	·	10/1/200	3				
		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 dr	ains to an ex	isting sewer tap or	septic tank. Pg.				
Connect all potable vindependent water s	water supply purply upply system	piping to an existing s. Pg.	water meter, wat	er tap, or other			

		Site Prepa	ration		
		опо г гора			
Debris a	and organic material re	emoved			
	rainage: Natural	Swale	Pad Other		
	F	astening multi	wide units		
Floor:	Type Fastener:	Linner	h. / Sanadana		
Walls:	Type Fastener:	Lengt			
Roof:		Lengt			
NOOI.	Type Fastener:	Leng			
	For used nomes a l	nin. 30 gauge	8" wide, galvanized metal strip		
	will be centered ove	r the peak of t	he roof and fastened with galv.		
	rooting nails at 2" or	center on bo	th sides of the centerline.		
	Ga	sket (weatherproof	fing requirement)		
l unders	tand a properly installe	ed gasket is a	requirement of all new and use		
homes a	and that condensation,	mold, meldev	and buckled marriage walls a		
a result	of a poorly installed or	no gasket bei	ng installed. I understand a str		
of tape v	vill not serve as a gasl	ket.			
	1		s initials		
	. /		. /		
Type gas	sket/	Instal	ed: \ /		
Pg.	*	Between Floors Yes			
		Betwe	en Walls Yes		
		Botto	n of ridgebeam Yes		
		Weatherpro	ofing /		
	72 2 Market 12		1 / 1		
The botto	omboard will be repair	ed and/or tape	ed. Yes/ Pg.//		
Siding or	n units is installed to n	nanufacturer's	specifications. Yes /		
Fireplace	e chimney installed so	as not to allow	v intrusion of rain water. Yes		
	111-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		/ /		
		Miscellane	ous		
Okirtina 4	o be installed V	/ N-			
	to be installed. Yes	No	—/- N/A		
Dryer ve	nt installed outside of	skirting. Yes	/ N/A /		
Range of	ownflow vent installed	outside of skil	rting. Yes _/N/A		
Drain line	es supported at 4 foot	intervals., Yes			
	I crossovers protected	. Yes /			
Other:					
Insta	ller verifies all info	rmation give	en with this permit worksh		
			based on the		
mai			tions and or Rule 15C-1 &		
HIIdl	INIQUINICI S IIISIAII	auvii ilisuu(annis ann ar Rine 1511 &		

Installer Signature

Date