## Mobile Home Permit Worksheet **Application Number:** Date: New Home **Used Home** 1025161 Installer: Orea Home installed to the Manufacturer's Installation Manual Home is installed in accordance with Rule 15-C Address of home being installed Single wide Wind Zone II Wind Zone III Double wide Installation Decal # Manufacturer 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 PIER SPACING TABLE FOR 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 22" x 22" Installer's initials 16" x 16" 18 1/2" x 18 20" x 20" 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 5' 8' Show locations of Longitudinal and Lateral Systems 1500 psf 4'6' 8' (use dark lines to show these locations) 2000 psf longitudinal 2500 psf 7'6 3000 psf 8' 8' 8' 8' 3500 psf interpolated from Rule 15C-1 pier spacing table. POPULAR PAD SIZES PIER PAD SIZES I-beam pier pad size Pad Size Sa In 16 x 16 256 288 16 x 18 Perimeter pier pad size 342 18.5 x 18.5 360 16 x 22.5 Other pier pad sizes (required by the mfg.) 17 x 22 374 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 symbol to show the piers. 17 1/2 x 25 1/2 446 24 x 24 576 List all marriage wall openings greater than 4 foot 26 x 26 676 and their pier pad sizes below. **ANCHORS** Pier pad size Opening **FRAME TIES** Digitally signed within 2' of end of home spaced at 5' 4" oc 5 by Laurie Reviewed OTHER TIES **TIEDOWN COMPONENTS** Hodson for Code Number Compliance Longitudinal Stabilizing Device (LSD) Sidewall Date: 2020.09.18 Manufacturer Oliver Longitudinal are of Flori Longitudinal Stabilizing Device w/ Lateral Arms 16:57:39 -04'00' Marriage wall Manufacturer Oliver Shearwall

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or check he	penetrometer te ere to declare 100	sts are rounded down t 00 lb. soil with	opsf out testing.
	x2000	x200	× 2000
	<ol> <li>Test the p</li> <li>Take the</li> <li>Using 500</li> </ol>	PENETROMETER TES perimeter of the home a reading at the depth of 0 lb. increments, take the and round down to that	at 6 locations. the footer. ne lowest
	x2000	x2000	x <u>⊇80</u> 0
		TORQUE PROBE TE	ST
here if you	are declaring 5' a	anchors without testing	inch pounds or check A test
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	Site	Preparation	
Debris a Water d	and organic material removed rainage: Natural Swa	le Pad	 Other
	Fastenir	g multi wide units	
Floor: Walls: Roof:	Type Fastener: Type Fastener: Type Fastener: For used homes a min. 30 will be centered over the poroofing nails at 2" on center	Length: gauge, 8" wide, g eak of the roof an	Spacing: galvanized metal strip d fastened with galv.
	Gasket (we	atherproofing requireme	ent)
homes a a result	sket Pactory	meldew and buck	ded marriage walls are ed. I understand a strip  Yes Yes
	We	atherproofing	
Siding o	tomboard will be repaired and in units is installed to manufa e chimney installed so as not	cturer's specificat	ions. Yes
	Mi	scellaneous	
Dryer ve Range o Drain lin	to be installed. Yes	e of skirting. Yes	N/A
		nd true based	