Application Number: Date: **New Home Used Home** License # 1H1133271 Home installed to the Manufacturer's Installation Manual Home is installed in accordance with Rule 15-C making Address of home being installed Single wide Wind Zone II Wind Zone III 103372 Double wide Installation Decal # Manufacturer Length x width Special Order 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 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) 1000 psf 5 Show locations of Longitudinal and Lateral Systems 1500 psf 4' 6" (use dark lines to show these locations) 2000 psf 8 iongitudinal 2500 psf 7'6' 8 8' 3000 psf 3500 psf 8 interpolated from Rule 15C-1 pier spacing table. POPULAR PAD SIZES PIER PAD SIZES 23 x 31 I-beam pier pad size Pad Size 16 x 16 256 Perimeter pier pad size 16 x 18 288 18.5 x 18.5 Other pier pad sizes 16 x 22.5 (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 1/2 446 576 List all marriage wall openings greater than 4 foot 26 x 26 676 and their pier pad sizes below. **ANCHORS** Opening Pier pad size (4 ft FRAME TIES Building within 2' of end of home spaced at 5' 4" oc OTHER TIES **TIEDOWN COMPONENTS** Reviewed Number Longitudinal Stabilizing Device (LSD) Sidewall for Code Manufacturer Oliver Longitudinal Compliance : Longitudinal Stabilizing Device w/ Lateral Arms Marriage wall Manufacturer Olly Shearwall Page 1 of 2

Mobile Home Permit Worksheet

Mobile Home Permit Worksheet

		POCKET PENETRON	ETER TEST	
The pocket or check he	t penetromete ere to declare	r tests are rounded do	wn to position without testing.	osf
	x	x	x_	_
155 wood	1. Test t 2. Take 3. Using	T PENETROMETER the perimeter of the houther reading at the depth 500 lb. increments, tang and round down to	me at 6 locations. th of the footer. ke the lowest	County Building Plans Reviewed for Code Compliance Of the of Florida
	x	X	х_	
		TORQUE PROB	E TEST	
here it you	are declaring	probe test is 5' anchors without tes s or less will require 5	iting A te	or check st
and and rea	chors are allow chors are required iding is 275 or	I lateral arm system is wed at the sidewall locared at all centerline to less and where the many with 4000 lb holding of the locared arms.	ations. I understar e points where the obile home manuf	nd 5 ft torque test acturer may
ALL 1	TESTS MUST	BE PERFORMED BY	A LICENSED INS	TALLER
Installer Nam	e Dai	ve Houston		
Date Tested		13/23 N		
		Electrical		
Connect electric source. This inc	cal conductor dudes the bor	s between multi-wide unding wire between mu	units, but not to the	main power
		Plumbing		
Connect all sew	er drains to a	n existing sewer tap or	septic tank, Pg.	48
Connect all pota independent wa	able water sup iter supply sys	oply piping to an existinstems. Pg. 49	ig water meter, wa	ter tap, or other

plication	Number:Date:
	Site Preparation
Debris ar Water dr	nd organic material removed X ainage: Natural Swale PadX Other
	Fastening multi wide units
Floor; Walts: Roof:	Type Fastener: Lac Length: 6 Spacing: 24 Type Fastener: 6ccc Length: 4,5" Spacing: 24 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 ar a result o of tape w	and 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 fill not serve as a gasket. Installer's initials 5 the limit of the serve and the serve as a gasket. Installer's initials 5 the limit of the serve and the serve as a gasket. Installer's initials 5 the limit of the serve and the serve as a gasket. Between Floors Yes Between Walls Yes Bottom of ridgebearn Yes
	Weatherproofing
The botto Siding on Fireplace	omboard will be repaired and/or taped. Yes Pg. 62 a units is installed to manufacturer's specifications. Yes chimney installed so as not to allow intrusion of rain water. Yes
	Miscellaneous
Dryer ver Range de Drain line	o be installed. Yes No NA NA NA NA DWNflow vent installed outside of skirting. Yes N/A DWNflow vent installed outside of skirting.
	lier verifies all information given with this permit worksheet is accurate and true based on the nufacturer's installation instructions and or Rule 15C-1 & 2
Installer :	Signature Dage Houten Date 8/5/23

SOID#: 228136

DEALER: CLAYTON, LAKE CITY

CUSTOMER: LIMA DATE: 7/14/23 @ 11:15AM

THESE DESIGNS ARE FOR ESTIMATE "ONLY". NOT FOR CONSTRUCTION AND ARE SUBJECT TO CHANGE.



