Application Number: 46063 Date: 04/15/2020 **New Home** X **Used Home** Installer: JUSTUS LARICCIA _____ License #1127039 Home installed to the Manufacturer's Installation Manual х Home is installed in accordance with Rule 15-C 991 WENDY TER Address of home being installed Single wide Wind Zone II Wind Zone III LAKE CITY, FL 32025 28569 Double wide Installation Decal # 16X56 Lenath x width Manufacturer FL-261-00P-H-B202474A Triple/Quad Serial # 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 Verified by PDFfiller where the sidewall ties exceed 5 ft 4 in. 04/23/2020 Load Footer 16" x 16" 18 1/2" x 18 20" x 20" 22" x 22" 24" X 24" 26" x 26" Installer's initials bearing size (256)1/2" (342) Typical pier spacing (400)(484)*(576)*(676)capacity (sq in) 1000 psf Show locations of Longitudinal and Lateral Systems 1500 psf 4' 6" 2000 psf (use dark lines to show these locations) 2500 psf 7' 6" 3000 psf 5'4" 3500 psf interpolated from Rule 15C-1 pier spacing table. POPULAR PAD SIZES PIER PAD SIZES 24X24 Pad Size Sq In I-beam pier pad size 16 x 16 256 24X24 288 16 x 18 Perimeter pier pad size 18.5 x 18.5 342 16 x 22.5 Other pier pad sizes (required by the mfg.) 17 x 22 374 13 1/4 x 26 1/4 348 20 x 20 400 Draw the approximate locations of marriage wall openings 4 foot or greater. Use this 17 3/16 x 25 3/16 Plans 446 17 1/2 x 25 1/2 symbol to show the piers. for Code 24 x 24 576 26 x 26 676 List all marriage wall openings greater than 4 foot and their pier pad sizes below. **ANCHORS** Pier pad size Opening 4ft X 5ft N/A N/A FRAME TIES within 2' of end of home spaced at 5' 4" oc **OTHER TIES TIEDOWN COMPONENTS** Number Lopatudinal Stabilizing Device (LSD) Manufacturer OLIVER TECHNOLOGIES Sidewall Longitudinal Longitudinal Stabilizing Device w/ Lateral Arms Marriage wall Manufacturer OLIVER TECHNOLOGIES Shearwall

Mobile Home Permit Worksheet

Mobile Home Permit Worksheet

The pocket penetrometer tests are rounded down to 1500 or check here to declare 1000 lb. soil without testing. X 1500	-	PC	CKET PENETROMETE	R TEST	
POCKET PENETROMETER TESTING METHOD 1. Test the perimeter of the home at 6 locations. 2. Take the reading at the depth of the footer. 3. Using 500 lb. increments, take the lowest reading and round down to that increment. X 1505	The pocket or check he	penetrometer to	ests are rounded down to	1500 psf	
1. Test the perimeter of the home at 6 locations. 2. Take the reading at the depth of the footer. 3. Using 500 lb. increments, take the lowest reading and round down to that increment. X 1505 X 1500 X 1505 TORQUE PROBE TEST The results of the torque probe test is 287 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. 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 test reading is 275 or less and where the mobile home manufacturer may requires anchors with 4000 lb holding capacity.		X <u>1500</u>	X <u>1505</u>	X <u>1500</u>	
Torque probe test is 287 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. 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 test reading is 275 or less and where the mobile home manufacturer may requires anchors with 4000 lb holding capacity.		1. Test the 2. Take the 3. Using 50	perimeter of the home at reading at the depth of the liberth increments, take the	6 locations. he footer.	Plans Reviewed for Code Compliance
The results of the torque probe test is 287 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. 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 test reading is 275 or less and where the mobile home manufacturer may requires anchors with 4000 lb holding capacity.		X <u>1505</u>	X 1500	X <u>1505</u>	
here if you are declaring 5' anchors without testing A test showing 275 inch pounds or less will require 5 foot anchors. 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 test reading is 275 or less and where the mobile home manufacturer may requires anchors with 4000 lb holding capacity.			TORQUE PROBE TES	ST	
anchors are allowed at the sidewall locations. I understand 5 ft anchors are required at all centerline tie points where the torque test reading is 275 or less and where the mobile home manufacturer may requires anchors with 4000 lb holding capacity.	here if you a showing 27	are declaring 5' 5 inch pounds c	anchors without testing r less will require 5 foot a	A test	neck
I	ancl ancl read	nors are allowed nors are require ling is 275 or le	d at the sidewall locations d at all centerline tie poin ss and where the mobile th 4000 lb holding capaci	s. I understand 5 its where the tord home manufactu ity.	ue test
ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER	ALL T	ESTS MUST BI	E PERFORMED BY A LIC	CENSED INSTA	LLER
nstaller Name JUSTUS LARICCIA	nstaller Name	JUSTU	S LARICCIA		
Pate Tested 4/15/2020	Date Tested 4/15/20		20		
Electrical			Electrical		

source. This includes the bonding wire between mult-wide units. Pg. 7-12

Connect all sewer drains to an existing sewer tap or septic tank. Pg. 7-12

independent water supply systems. Pg. 7-12

Plumbing

Connect all potable water supply piping to an existing water meter, water tap, or other

		Site Prepara	tion				
Debris an Water dra	d organic material r ainage: Natural	removed N/A Swale	Pad X	Other			
		Fastening multi v	vide units				
Floor: Walls: Roof:	Type Fastener: Type Fastener: For used homes a	Length Length min. 30 gauge, er the peak of th	: : 8" wide, ga e roof and	Spacing: Ilvanized metal strip fastened with galv.			
	G	asket (weatherproofii	ng requirement)			
homes an	d that condensation	n, mold, meldew or no gasket bein	and buckle g installed	t of all new and used marriage walls ar. I understand a stri Verified by P 04/23/2020	e ip DFfiller		
Type gasl Pg. <u>13</u>	ket OLIVER	Betwee	en Floors en Walls	Yes Yes eam Yes	-		
Weatherproofing							
Siding on	mboard will be repa units is installed to chimney installed s	manufacturer's s o as not to allow	pecificatio intrusion o		/A		
		Miscellane	ous				
Dryer ven Range do Drain line:	be installed. Yes to tinstalled outside outside ownflow vent installe supported at 4 foccrossovers protected.	f skirting. Yes X d outside of skirt ot intervals. Yes	ing. Yes				
					_		
Instal		ormation give		is permit worksh	eet		

orksheet manufacturer's installation instructions and or Rule 15C-1 & 2

Installer Signature

Application Number: 46063





Date: 04/15/2020

4/23/2020

