

## PERMIT APPLICATION / MANUFACTURED HOME INSTALLATION APPLICATION

For O	ffice Use Only (Revised 7-1-15) Zoning OfficialBuilding Official
AP#	Date Received By Permit #_ 38550
	Zone Development Permit Zoning Land Use Plan Map Category nents
l	Map# Elevation Finished Floor River In Floodway orded Deed or □ Property Appraiser PO □ Site Plan □ EH # □ Well letter OR
	ting well   Land Owner Affidavit   Installer Authorization   FW Comp. letter  App Fee Paid
1	Approval □ Parent Parcel # □ STUP-MH □ 911 App
	ville Water Sys
	y ID # <u>23 - 45 - 15-00381-000</u> Subdivision Lot#
- Nev	v Mobile Home Used Mobile Home V MH Size 28 x 60 Year 1996
	plicant Damaguis Williams Phone # 386 406 38 33
- Add	Iress 211 INE Hi Hat Pl
<ul><li>Nar</li><li>911</li></ul>	Address 314 5w Dynasty Gln LC, A. 32024
	cle the correct power company - FL Power & Light - Clay Electric
	(Circle One) - Suwannee Valley Electric - Duke Energy
<ul><li>Nar</li><li>Add</li></ul>	ress 8029 Sw County Bal 242 lake city F1 32024
	ationship to Property Owner <u>Coastone</u>
	rent Number of Dwellings on Property 2
	Size 1.49 H 23-45-15 Total Acreage 1.49 1k
• Do	you : Have Existing Drive or Private Drive (Blue Road Sign) or need Culvert Permit (Putting in a Culvert) or Culvert Waiver (Circle one) (Not existing but do not need a Culvert)
<ul><li>Is the</li></ul>	nis Mobile Home Replacing an Existing Mobile Home 100
<ul><li>Driv</li></ul>	ring Directions to the Property
-	
- Nan	ne of Licensed Dealer/Installer IH/1128217 Phone # 386 406 3833
	allers Address 211 IVE Hi Hat PI 32055
<ul><li>Lice</li></ul>	ense Number TH 1128217 Installation Decal # 72962

## **Mobile Home Permit Worksheet**

Lon Man Lon Man	List and	Othe (requ	I-beam Perime	), 4	Anchab 9 1518 9 5 9 9 9 9 9 9 1 1317 9 13000	Show locations of Longitudinal and Lateral Systems    Show locations of Longitudinal and Lateral Systems   1500	nere the sidewall ties exceed 5 ft 4 in.  Installer's initials 10 beacap	I understand Lateral Arm Systems cannot be used on any home (new or used)	if home is a single wide fill out one half of the blocking also	being installed Single	narguis Williams License # IH 1128 217	New
Longitudinal St Manufacturer L Longitudinal St Longitudinal St	List all marriage wall openings and their pier pad sizes below Opening Pi	Other pier pad sizes (required by the mfg.)  Draw the approximate loc wall openings 4 foot or gray symbol to show the piers.	I-beam pier pad size Perimeter pier pad size	olated from F	00 psf	00 psf	Footer size (sq in)		Double wide Triple/Quad	le wide	e installed t e is installe	New Home
abilizing	wall ope	mfg.) approxinings 4 for show to	size ad size	PIER PAD SIZES	ထ်ထဲ	7 0 4 W	16" x 16" (256)	PIER SI			o the Ma	
TIEDOWN COMPONENTS  Longitudinal Stabilizing Device (LSD)  Manufacturer  Longitudinal Stabilizing Device w/ Lateral Arms  Manufacturer	List all marriage wall openings greater than 4 foot and their pier pad sizes below.  Opening Pier pad size	ier pad sizes ad by the mfg.)  Draw the approximate locations of marriage wall openings 4 foot or greater. Use this symbol to show the piers.	OIX91	interpolated from Rule 15C-1 pier spacing table.  PIER PAD SIZES	ထ္ထ	<u>a</u> <u>o</u> <u>o</u> <u>o</u>	18 1/2" x 18 1/2" (342)	PIER SPACING TABLE FOR USE	Installation Decal # Serial # 6+11	Wind Zone II	Home installed to the Manufacturer's Installation Ma	Used Home
eral Arms	nan 4 foot	of marriage Use this		ole.		യ്യ് പ്വ	20" × 20" (400)	FOR USE	cal #	Q	stallation Ma le 15-C	Q

									-															≥
List all marriage wall openings greater than 4 foot	wall	Par Dra	(required by the mfg.)	Other pier pad sizes	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Perimeter pier pad size	I-beam pier pad size		<ul> <li>interpolated from Rule 15C-1 pier spacing table</li> </ul>	3500 psf	3000 psf	2500 psf	2000 psf	1500 psf	1000 psf	_	Load Footer		Triple/Quad	Double wide	Single wide	Home installed to the Manufacturer's Installation Manual Home is installed in accordance with Rule 15-C	New Home	Application Number:
riage wall	wall openings 4 foot or greater. Use this symbol to show the piers.	Draw the approximate locations of marriage	y the mfg.)	oad sizes	THE THE	ier pad siz	pad size	PIER	from Rule 1	89	02	7' 6"	6	4' 6'	ယ္	in) (256)	oter 16" x 16"	PIER		•		alled to the stalled in a		mber:
openings	4 foot or w the pie	oximate			102	ze	Ţ,	PIER PAD SIZES	5C-1 pier	_		11		=			-	SPACIN	Serial #	Insta	Wind	Manufac	Used	
greater t	greater.	locations				16416	以近の	S	spacing ta	89	00	œ	œ	<u>ත</u>	4'	1/2" (342)	18 1/2" x 18	IG TABL	al #	Installation Decal #	Wind Zone II	turer's In	Used Home	
han 4 foot	Use this	of marria							ble.	00	ω_	8	ω	7'	ΟJ	(400)	20" x 20"	PIER SPACING TABLE FOR USED HOMES	7417	cal#	Q	stallation ule 15-C	Q	
Π	177	ge 13		П		T	П	700		02	<u>α</u>	00	ω_	ω_	O <u>i</u>	(484)*	22" x 22"	SED HON	121	729	Wind Zone III	Manual		D <sub>D</sub>
26 x 26	$\frac{3/16 \times 25}{1/2 \times 25}$	20 x 20	17 × 22	16 x 22.5	18.5 x 18.	16 x 16	Pad Size	POPULAR PAD		<u>ω</u>	ω	œ	ω_	ω_	7"	(576)*	2" 24" X 24"	IES	H A 233630K22	962	one III			Date:
П	3/16 1/2	1/4			5			AU		Н		_		_	4	•	_	-	33(			FI		
676	441 446	400	374	360	342	288	Sq In	SIZES		œ	ထ္	ထ္	œ	œ	ω	(676)	26" x 26"		30K			1		
								A 5500	et 0										22	11977				×

Sidewall
Longitudinal
Marriage wall
Shearwall

within 2' of end of home spaced at 5' 4" oc

FRAME TIES

5ft

ANCHORS

OTHER TIES

Number

## **Mobile Home Permit Worksheet**

V 1901	> 1000	N TOPE
Y IGN	Y (An	X Ish
lowest xrement.	<ol><li>Using 500 lb. increments, take the lowest reading and round down to that increment</li></ol>	3. Using 500 reading a
e footer.	2. Take the reading at the depth of the footer.	2. Take the
locations.	1. Test the perimeter of the home at 6 locations.	1. Test the p
NG METHOD	POCKET PENETROMETER TESTING METHOD	POCKET P
× 1501	× 1500	× 1900
without testing.	unded di	The pocket penetrometer tests are ro or check here to declare 1000 lb. soil
TEST	POCKET PENETROMETER TEST	PO

The results of the torque probe test is 2500 here if you are declaring 5' anchors without testing showing 275 inch pounds or less will require 5 foot anchors inch pounds or check A test

Note: A state approved lateral arm system is being used and 4 ft. reading is 275 or less and where the mobile home manufacturer may requires anchors with 4000 lb holding capacity. anchors are required at all centerline tie points where the torque test anchors are allowed at the sidewall locations. I understand 5 ft Installer's initials

# ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER

Installer Name

Date Tested

lamaraus

## Electrical

Connect electrical conductors between multi-wide units, but not to the main power source. This includes the bonding wire between multi-wide units. Pg. 107

Connect all sewer drains to an existing sewer tap or septic tank. Pg. 10 4-16)

Connect all potable water supply piping to an existing water meter, water tap, or other independent water supply systems. Pg. [14-10]

	plic	
	atio	
	Ď	
	um	
	bei	
l		
I		
١		
١		
١		
I		
١		
١		
١		
١		
ı		
0.0000000000000000000000000000000000000	Dat	
	œ.	
ı		

of skirting ed outside outside outside hed Yes
Miscellaneous  Skirting to be installed. Yes No
The bottomboard will be repaired and/or taped. Yes Pg. Siding on units is installed to manufacturer's specifications. Yes Fireplace chimney installed so as not to allow intrusion of rain water. Yes
Weatherproofing
Type gasket Reg Installed: * Pg. 97 Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes
I understand a properly installed gasket is a requirement of all new and used homes and that condensation, mold, meldew and buckled marriage walls are a result of a poorly installed or no gasket being installed. I understand a strip of tape will not serve as a gasket.  Installer's initials
Gasket (weatherproofing requirement)
Floor: Type Fastener: 1995 Walls: Type Fastener: 1995 Roof: Type Fastener: 1995 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.
Fastening multi wide units
Debris and organic material removed 90%  Water drainage: Natural Swale Pad Other
one rieparation

Installer verifies all information given with this permit worksheet manufacturer's installation instructions and or Rule 15C-1 & 2 is accurate and true based on the

Installer Signature Date 7/1/8