PERMIT APPLICATION / MANUFACTURED HOME INSTALLATION APPLICATION

For Office Use Only	(Revised 7-1-15)	Zoning Official	Building Official	Just 9-4.
AP#	Date Receiv	vedBy	Permit #	
Flood Zone Dev	elopment Permit_	Zoning	Land Use Plan Map (Category
Comments				
FEMA Map#	Elevation	Finished Floor	_RiverIn Floo	odway
☐ Recorded Deed or ☐ P	roperty Appraiser l	PO 🖀 Site Plan 🖾 EH #_	= V	Vell letter OR
Existing well Land	Owner Affidavit	Installer Authorization	☐ FW Comp. letter ☐ A	App Fee Paid
DOT Approval 🗏 Pare	nt Parcel #	STUP-M	н	= 911 App
□ Ellisville Water Sys	Assessment	□ Out County	☐ In County ☐ Sub VF	Form
roperty ID #		Subdivision		Lot#
		Mobile Home		
Applicant		Ph	one #	
Address				
Name of Property Ov	vner		Phone#	
911 Address				
Circle the correct po	wer company -	FL Power & Ligh	t - <u>Clay Electr</u>	<u>ic</u>
	(Circle One) -	Suwannee Valley Elec	tric - Duke Energ	<u>1V</u>
Name of Owner of M	obile Home		nerce I ve	<u> </u>
Address			Menenne	
Relationship to Prop			OCT 2 3 2018	
	A second	erty	ву	
Lot Size		Total Acreage_		
Do you : Have Existi	ng Drive or Privat ly using) (Blue R	te Drive or need Culvert	Permit or Culvert Wa (Not existing but	iver (Circle one) do not need a Culvert)
Is this Mobile Home	Replacing an Exi	sting Mobile Home		
Driving Directions to	the Property			
		3 882		
				2/// 2// 2
		denn William		
Installers Address	UUU JE P	utnam St. La	Kelity TU S	1025

Billy Nelson,

Florida Mobile Home Brokers, LLC

Toll Free: (833)31-HOMES

Cell: (386) 269-2070 Fax: (386) 961-4414 164 SW Joyce Glen Lake City, FL 32024

I Rusty Knowles am no longer setting up or delivering the home in permit # 000036989. Customer John McKibben at 191 SE Adams Street High Springs, Florida. If you have any further questions on this matter. Please feel free to contact me at 386-397-0886

Thank you,

Rusty Knowles

Mobile Home Permit Worksheet

Longitudinal Stabilia Manufacturer Longitudinal Stabilia Manufacturer		E La	375/5	Q	kantasiids	tech) () se x	9, 1	
TIEDOW						\$	Chrons		Powe
Opening									
List all marriage wall of and their pier pad size			#	#	+	+	#	ф	ф
wall openings symbol to sho	• 15C	home per Ruli	in 2' of end of	marriage wall piers within 2' of end of home per Rule 15C	mamiage				
(required by the mfg.)									ÞĒ
Perimeter pier pad size		3 [Д		9		
I-beam pier pad size									
PIER	С							E	
3000 psf 8' 3500 psf 8' * interpolated from Rule 1									-
1500 psf 4'6 2000 psf 6' 2500 psf 7'6	l Systems ns)	nd Latera se location	itudinal a	v locations of Longitudinal and Lateral S (use dark lines to show these locations	Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations)	Sh. longitudinal	4	,	
q in)				i i	:	lateral		Typical pier spacing	pical pie
Load Footer 16" x	•	3		installer's initials	. in	ed 5 ft 4 in	ties exce	where the sidewall ties exceed 5 ft 4 in.	where th
PIER		home	ainder of	ch in rema	<i>vide sket</i> not be use	if home is a single wide iii out one hair or the biocking plan if home is a triple or quad wide sketch in remainder of home nd Lateral Arm Systems cannot be used on any home (new.or us	is a triple al Arm Sv	I understand Lateral Arm Systems cannot be used on any home (new.or used)	l underst
Triple/Quad	166	17	- -	Length x width	Lei		Flee Lussel	er er	Manufacturer
Double wide					E	5	Jr. 10	. I.	penig malaned
Home is installed in a		7	طويلا	£ \$ \$	DAM	SE 1	191	# \	Address of home
Home installed to the	88	14 10 TVX58	11	License #		Home	2		Installer :
New Home								.	

of for Blacking Diagram July 9/21/18 Application Number: 36989

<u>.llll</u> l						1	<u> </u>	i i																. 0
Longitudinal S Manufacturer Longitudinal S Manufacturer				Opening	and their pier pad sizes below.	List all marriage	Draw th wall ope symbol	Other pier pad sizes (required by the mfg.)	Perimeter pier pad size	I-beam pier pad size			3000 psf	2000 psf	1500 psf	≍ŀ	Load Footer bearing size capacity (sq in)		Triple/Quad	Double wide	Single wide	Home installed Home is install	New Home	Application Number:
Stabilizing Stabilizing	EDOWN C		1		ad sizes t	e wall ope	Draw the approximate loc wall openings 4 foot or gr symbol to show the piers.	sizes e mfg.)	pad size	d size	膃	Rule 150	82	7,6"	4.6"	in l	16" x 16" (256)	PIER SF				to the Ma ed in accc		ä (a
Longitudinal Stabilizing Device (LSD) Manufacturer Longitudinal Stabilizing Device w/ Lateral Arms Manufacturer	TIEDOWN COMPONENTS			Fler pad size	DEOW.	List all marriage wall openings greater than 4 foot	ations eater		17x	17×	SIZES	2	φ, α	ō 00	6	4	18 1/2" x 18 1/2" (342)	PIER SPACING TABLE	Serial#	Installation Decal #	Wind Zone II	Home installed to the Manufacturer's Installation Manual Home is installed in accordance with Rule 15-C	Used Home	26989
eral Arms	Li			U		an 4 foot	of marriage Use this		X2X	7×22	Š	Q	φ.	စ္ ထ	7'	.J.	20" x 20" (400)	FOR USE	6APL B39A 095295	cal#	Ę	stallation M le 15-C	Q	
Sidewall Longitudinal Marriage wall Shearwall		within 2	П	4 ft	П	22	1	16 13 1/2	, m	Pa	POPU	œ	ω α	0.00	ω α	<u> </u>	22" x 22" (484)"	FOR USED HOMES	1A 095	4670	Wind Zone III	anual		Date:
	OTHER TIES	within 2' of end of home spaced at 5' 4" oc	FRAME TIES	5 ft	ANCHORS	26 x 26		16 x 22.5 17 x 22 3 1/4 x 26 1/4	16 × 18 8 5 × 18 5	Pad Size	POPULAR PAD SIZES	ω_	φ.	ရ ထ	œ.	ļ	24" X 24" (576)*		295 1421	-		ĘΠ		٥
10 28		home	S			676		360 374	288 342	ni bs	SIZES	œ	ထ္ခင	စ္ ထ္	ထွင	Ď	26" x 26" (676)		121			*		-11-18
																								O.

Mobile Home Permit Worksheet

Application Number:
36889
Date:

POCKET PENETROMETER TEST	Site Preparation
unded do	Debris and organic material removed Other
without results.	Fastening multi wide units
× 1500 × 1500	Type Fastener: Length:
POCKET PENETROMETER TESTING METHOD 1. Test the perimeter of the home at 6 locations. 2. Take the reading at the depth of the footer	Type Fastener: Type Fastener: For used homes a min. 30 g will be centered over the pea roofing nails at 2" on center o
	Gasket (weatherproofing requirement)
	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
TORQUE PROBE TEST	e gasket Installed:
The results of the torque probe test is $\frac{280}{280}$ 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.	Between Irious Tes Between Walls Yes Bottom of ridgebeam Yes
	Weatherproofing
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.	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
Installer's initials	Miscellaneous
ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER Installer Name (1/2/21/21/21/21/24/25) Date Tested (1/2-10-18	Skirting to be installed. Yes No Dryer vent installed outside of skirting. Yes N/A Range downflow vent installed outside of skirting. Yes N/A Drain lines supported at 4 foot intervals. Yes Electrical crossovers protected. Yes Other:
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.	Installer verifies all information given with this permit worksheet
Plumbing	is accurate and true based on the
Connect all sewer drains to an existing sewer tap or septic tank. Pg.	illamulacturer's installation instructions and of Rule 150-1 & 2
Connect all potable water supply piping to an existing water meter, water tap, or other independent water supply systems. Pg.	Installer Signature Allu Lullu Date 4-10-18