Mobile Home Permit Worksheet	Aı	oplication Number	r:			Date:	
<u> </u>		New Home		Used Home	W		
Address of home 1217 SW Kentucky St. Fult	13327/	Home installed Home is installed				nual	
Address of home being installed	WHITE PL STUZZ	Single wide		Wind Zone II	_	Vind Zone III	
Manufacturer Redman Length x width	79×911	Double wide	N.	Installation De	cal # 9	8845	- Alb
NOTE: if home is a single wide fill out one half of the blockin	ng plan	Triple/Quad		Serial #	LA 146	m9640 A	B
if home is a triple or quad wide sketch in remainder of I understand Lateral Arm Systems cannot be used on any home (no	of home		PIER SP	ACING TABLE	FOR USE	HOMES	
where the sidewall ties exceed 5 ft 4 in. Installer's initials	2 H	Load Footer size	16" x 16" (256)	18 1/2" x 18 1/2" (342)	20" x 20" (400)	22" x 22" 24" X 24 (484)" (576)*	26" x 26" (676)
2' lateral		capacity (sq in)	3'	4'	5'	6' 7'	8,
Show locations of Longitudinal		1500 psf 2000 psf	4' 6" 6'	6' 8'	7' 8'	8' 8'	8'
l longitudinal (use dark lines to show the		2500 psf 3000 psf	7' 6"	8' 8'	8'	8' 8'	8'
		3500 psf * interpolated from	8' Rule 15C-1	8' 1 pier spacing tab	8'	8' 8'	8'
	4 -		PIER PAI		-1	POPULAR PA	AD SIZES
	h	I-beam pier pad	d size	23x	3/	Pad Size	Sq In 256
		Perimeter pier p	oad size	16%	16_	16 x 18 18.5 x 18.5	288 342
- 1 6 Fans	П	Other pier pad s				16 x 22.5	360 374
				mate locations	of marriage	13 1/4 x 26 1 20 x 20	
tharriage wall plers within 2' of end of	of home per Rule 15C	wall ope		oot or greater.		17 3/16 x 25 3 17 1/2 x 25 1 24 x 24	16 441
		List all marriage and their pier pa			nan 4 foot	26 x 26	676
23x 3/ 6 6" pp		Opening		Pier pad siz	е	ANGRO	NO /
				73×31		4 ft 5	n
LA.	- X San					FRAME	,
Southy Building	7 101					within 2' of end spaced at 5' 4"	
	/	TI	EDOWN C	OMPONENTS		OTHER T	
Plans Reviewed for Code Compliance	9-2023	Longitudinal S	Stabilizing	Device (LSD)	l)	Sidewall	Number
	, 2020	Manufacturer Longitudinal S Manufacturer	Stabilizing	Device w/ La	teral Arms	Longitudinal Marriage wall Shearwall	3
of Florida	Page 1	of 2					

Mobile Home Permit Worksheet

	Site Preparation					
The pocket penetrometer tests are rounded down to psf or check here to declare 1000 lb. soil without testing.	Debris and organic material removed Water drainage: Natural Swale Pad Other					
	Fastening multi wide units					
POCKET PENETROMETER TESTING METHOD 1. Test the perimeter of the home at 6 locations. 2. Take the reading at the depth of the footer.	Floor: Type Fastener: Lough Length: 6' Spacing: 18'11 Roof: Type Fastener: 11 Length: 11 Spacing: 11 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.					
Take the reading at the depth of the footer. 3. Using 500 lb. increments, take the lowest	Gasket (weatherproofing requirement)					
reading and round down to that increment. X X X X X	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	Type gasket Toam Installed:					
The results of the torque probe test is 293 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.	Pg Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes					
No. A data and district an entire to below and add to	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					
10 H Installer's initials	Miscellaneous					
ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER Installer Name Date Tested 4/18/23	Skirting to be installed. YesNoN/AN/AN/AN/AN/AN/AN/A					
Electrical						
nnect electrical conductors between multi-wide units, but not to the main power arce. 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					
nnect all sewer drains to an existing sewer tap or septic tank. Pg	manufacturer's installation instructions and or Rule 15C-1 & 2					
nnect all potable water supply piping to an existing water meter, water tap, or other ependent water supply systems. Pg	Installer Signature Dock How Tow Date					

Application Number:





Institute for Building Technology and Safety (IBTS)

MANUFACTURED HOME PERFORMANCE VERIFICATION CERTIFICATE©

Order#:

LVDP447767

Issue Date:

03/29/2023

Reference No:

N/A

Verification:

IBTS's Manufactured Home Data Verification Team has researched regulatory records on the Redman Homes, Plant City, FL, manufactured home having the serial number(s) and date of manufacture identified below. Based on shipment records maintained by IBTS, as required by the U.S. Department of Housing and Urban Development, provided by the home manufacturer and pursuant to 24 CFR 3282.552, IBTS verifies the following home performance information listed below corresponds to the home's initial destination and the construction standards set forth in 24 CFR 3280 at the time the home was labeled.

Serial Number(s):

Manufacture Date:

05-23-1995

Wind Zone: Zone II



FLA146M9640A/B



Thermal Zone: Zone 1



Verification Provided by the Institute for Building Technology and Safety

All. L. Gomani

Chief Executive Officer

DISCLAIMER: This information is applicable only to the home having serial numbering and date of manufacture noted above. IBTS provides this verification based on the production reports provided by the home manufacturer and the zone requirements in effect at the time the home was labeled by the home manufacturer. IBTS makes no representations beyond those set forth herein and is not liable for modifications to the home's construction or subsequent home moves that may affect the home performance information verified above.

The Institute for Building Technology and Safety (a nonprofit organization)

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IBTS Verification Seal

