PERMIT NUMBER	No. 11 December 1
Installer Brent Strickland License # IH 1104218	New Home Used Home
Installer Mobile Phone # 386-365-7043	Home installed to the Manufacturer's Installation Manual
Address of home 174 SW CR 242 A LOTS	Home is installed in accordance with Rule 15-C
being installed LAKR City FL, 32025	Single wide Wind Zone II Wind Zone III
Manufacturer Horrow Length x width	Double wide Installation Decal # 881/8
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	Triple/Quad Serial# H 136066G-
	Roof System: Hinged
I understand Lateral Arm Systems cannot be used on any home (new or used) where the sidewall ties exceed 5 ft 4 in.	PIER SPACING TABLE FOR USED HOMES
Installer's initials Typical pier spacing	Load bearing size 16" x 16" 18 1/2" x 18 20" x 20" 22" x 22" 24" X 24" 26" x 26" (676)
lateral	capacity (sq in) (2007) 1000 psf 3' 4' 5' 6' 7' 8'
Show locations of Longitudinal and Lateral Systems	1500.psf 4' 6" 6' 7' 8' 8' 8'
longitudinal (use dark lines to show these locations)	2500 psf 7'6" 8' 8' 8' 8' 8'
	3000 psf 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8'
	* interpolated from Rule 15C-1 pier spacing table. PIER PAD SIZES POPULAR PAD SIZES
	I-beam pier pad size Sq In
	Perimeter pier pad size 16 x 16 256 16 x 18 288
	18.5 x 18.5 342
[]]	(required by the mfg.) 17 x 22 374
	Draw the approximate locations of marriage 20 x 20 400
	wall openings 4 foot or greater. Use this symbol to show the piers. 17 3/16 x 25 3/16 441 17 1/2 x 25 1/2 446
marriage wall plans within 2' of end of home per Rule 15C	List all marriage wall openings greater than 4 foot 26 x 26 676
	and their pier pad sizes below.
	Opening Pier pad size 4 ft 5 ft
Ruit	FRAME TIES
county Building Inthony Islan	within 2' of end of home spaced at 5' 4" oc
Plans Reviewed for Code Compliance O4-28-2022	TIEDOWN COMPONENTS OTHER TIES
for Code 3 04-28-2022	Longitudinal Stabilizing Device (LSD) Sidewall
	Manufacturer Longitudinal Longitudinal Longitudinal Marriage wall
Control of the contro	Manufacturer Shearwall Shearwall

PERMIT	WOR	KSH	(FF)

page 2 of 2

PERMIT	NUMBER		
	POCH	ET PENETROMETER T	EST
The pocke	et penetrometer tests ere to declare 1000	s are rounded down to lb, soil without to	psf esting.
	× 1000	×1000	x (COO
	Test the per Take the rea Using 500 II	NETROMETER TESTING rimeter of the home at 6 loading at the depth of the formation increments, take the load round down to that incre	pocations. Plans Reviewed for Code Compliance west
	×1000	× <u>100</u> 0	x 1000
	T	ORQUE PROBE TEST	
here if you	are declaring 5' and	e test is 290 inch chors without testing ess will require 5 foot anch	A test
and and rea	chors are allowed at chors are required a ding is 275 or less a	the sidewall locations. It all centerline tie points vand where the mobile hone to be holding capacity. Installe	understand 5 ft where the torque test
ALL I		ERFORMED BY A LICEN	ISED INSTALLER
Date Tested	4-11-	22	

	Electrical
	electrical conductors between multi-wide units, but not to the main power his includes the bonding wire between mult-wide units. Pg.
	Plumbing
Connect a	Il sewer drains to an existing sewer tap or septic tank. Pg.

Debris and organic material removed Water drainage: Natural Swale Pad Other
Fastening multi wide units
Floor: Type Fastener: Length Spacing: Length S
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
Type gasket Installed:
Pg Between Floors Yes
Between Walls Yes Bottom of ridgebeam Yes
Weatherproofing
The bottomboard will be repaired and/or taped. YesPg
Miscellaneous
Skirting to be installed. Yes No Dryer vent installed outside of skirting. Yes N/A
Dryer vent installed outside of skirting. YesN/A
Range downflow vent installed outside of skirting. YesN/A
Drain lines supported at 4 foot intervals. Yes Electrical crossovers protected. Yes
Other:
Installer verifies all information given with this permit worksheet

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

Installer Signature

Date

STRUKLAMO STRUKLAMO SCO

STRUKLAMO STRUKLAMO STRUKLAMO SCO

STRUKLAMO S

4/12/22



MANUFACTURED HOME PERFORMANCE **VERIFICATION CERTIFICATE®**

Issue Date:

04/26/2022

Verification:

IBTS's Manufactured Home Data Verification Team has researched regulatory records on the Horton Homes, Eatonton, GA, 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):

H136066G

Date of Manufacture:

03-14-1997

Wind Zone: Zone II





Thermal Zone: Zone 1



IBTS Verification Seal

VERIFIED



Verification Provided by the Institute for Building Technology and Safety

All. Le. Gomani

Chief Executive Officer

Reviewed for Code Compliance ore of Florid

OF BUILDING TECHNOLOGY NSTITUTE

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)

##