Mobile Home Permit Worksheet Application Number: Date: Used Home **New Home** License # (H 113327) Home installed to the Manufacturer's Installation Manual Home is installed in accordance with Rule 15-C Address of home Single wide Wind Zone II Wind Zone III being installed Installation Decal # Double wide Collength x width Manufacturer Triple/Quad Serial # NOTE: 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 used) where the sidewall ties exceed 5 ft 4 in. Load Footer 18 1/2" x 18 20" x 20' 22" x 22" 24" X 24" 26" x 26" 16" x 16" Installer's initials bearing size (256)1/2" (342) (400)(484)*(576)*(676)Typical pier spacing capacity (sq in) 5' 1000 psf 4'6" Show locations of Longitudinal and Lateral Systems 1500 psf 2000 psf (use dark lines to show these locations) ionaltudinal 2500 psf 8 8 7' 6" 3000 psf 8 8 3500 psf interpolated from Rule 15C-1 pier spacing table. POPULAR PAD SIZES PIER PAD SIZES Pad Size Sq In I-beam pier pad size 256 16 x 16 288 16 x 18 Perimeter pier pad size 18.5 x 18.5 342 16 x 22.5 360 Other pier pad sizes 17 x 22 374 (required by the mfg.) 13 1/4 x 26 1/4 348 Draw the approximate locations of marriage 20 x 20 400 17 3/16 x 25 3/16 441 wall openings 4 foot or greater. Use this symbol to show the piers. 17 1/2 x 25 1/2 446 24 x 24 576 676 List all marriage wall openings greater than 4 foot 26 x 26 and their pier pad sizes below. **ANCHORS** Opening Pier pad size (4 ft) 5ft FRAME TIES Buildin within 2' of end of home spaced at 5' 4" oc Plans Reviewed OTHER TIES **TIEDOWN COMPONENTS** for Code Number 01-18-2023 Compliance ! Longitudinal Stabilizing Device (LSD) Sidewall Longitudinal Manufacturer ere of Florid Longitudinal Stabilizing Device w/ Lateral Arms Marriage wall Shearwall Manufacturer

Mobile Home Permit Worksheet

The pocke or check h	ere to declare	r tests are rounded down to 1000 lb. soil with	out testing.
	x	x	X
Assumed 1066	1. Test to 2. Take 3. Using readi	the reading at the depth of 500 lb. increments, take to gard and round down to that	at 6 locations. If the footer. The lowest
	x	x	x
		TOROUG BRODE T	ECT
		TORQUE PROBE T	
here if you showing 2 Note: A: an an re:	are declaring 75 inch pound state approve chors are allo chors are requ ading is 275 o	e probe test is	inch pounds or check inch pounds or check
Note: As	are declaring 75 inch pound state approved chors are allowed ading is 275 o quires anchors	e probe test is	inch pounds or check A test t anchors. Ing used and 4 ft. Inst. I understand 5 ft Indicate the torque test le home manufacturer may acity. Installer's initials
Note: As	are declaring 75 inch pound state approve achors are allochors are requading is 275 o quires anchors	e probe test is	inch pounds or check A test t anchors. Ing used and 4 ft. Inst. I understand 5 ft Indicate the torque test le home manufacturer may acity. Installer's initials
Note: As	are declaring 75 inch pound state approve achors are allowed adding is 275 o quires anchors TESTS MUST	e probe test is 5 anchors without testing 5 anchors without testing ds or less will require 5 food lateral arm system is believed at the sidewall location uired at all centerline tie por less and where the mobiles with 4000 lp holding capally for the property of the pro	inch pounds or check A test t anchors. Ingused and 4 ft. Ins. I understand 5 ft bints where the torque test le home manufacturer may acity. Installer's initials LICENSED INSTALLER
Note: As an an recreated ALL Installer Name	are declaring 75 inch pound state approve achors are allowed adding is 275 o quires anchors TESTS MUST	d probe test is	inch pounds or check A test t anchors. Ing used and 4 ft. Ins. I understand 5 ft bints where the torque test le home manufacturer may acity. Installer's initials LICENSED INSTALLER
Note: As an an recree	are declaring 75 inch pound state approve the chors are allowed adding is 275 or quires anchors. TESTS MUST TESTS MUST TESTS CONTROL OF THE CONTROL OF TH	e probe test is 5 a 5' anchors without testing is or less will require 5 foo distance at the sidewall location with a sidewall location with a sidewall location with 4000 lp holding caps of less and where the mobiles with 4000 lp holding caps of less and with a sidewall location with a sidewall	inch pounds or check A test t anchors. Ing used and 4 ft. Ins. I understand 5 ft Ins. I understand 5 ft I home manufacturer may acity. Installer's initials LICENSED INSTALLER S, but not to the main power

piicatioi	n Number:Date:
	Site Preparation
Debris a Water d	and organic material removed
	Fastening multi wide units
Floor: Walls: Roof:	Type Fastener: Type Fastener: Type Fastener: Length: Length: Spacing: Spaci
	Gasket (weatherproofing requirement)
homes a a result of tape	stand a properly installed gasket is a requirement of all new and used and that condensation, mold, meldew and buckled marriage walls are of a poorly installed or no gasket being installed. I understand a strip will not serve as a gasket. Installer's initials Installed: Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes
	Weatherproofing
Siding	ttomboard will be repaired and/or taped Yes . Pg. on units is installed to manufacturer's specifications. Yes who ce chimney installed so as not to allow intrusion of rain water. Yes
	Miscellaneous
Dryer ve Range Drain lin	ent installed Yes ent installed outside of skirting Yes downflow vent installed outside of skirting. Yes nes supported at 4 foot intervals. Yes eal crossovers protected. Yes
	taller verifies all information given with this permit worksheet is accurate and true based on the anufacturer's installation instructions and or Rule 15C-1 & 2



Opening doors to a better life.

AC.

LEWIS 16X56 - 30CE. 116562 ARE



PRIMARY BEDROOM 2 7-11" x 14'-4"

BATH

KITCHEN

BEDROOM 11'-1" x 14'-4"

Plan Details

Bedrooms	2	
Bathrooms	2	
Sq Feet	825	
Width	16	
Depth	56	



The home series and floor plans indicated will vary by retailer and state. Your local Home Center can quote you on specific prices and terms of purchase for specific homes. Clayton Waycross invests in continuous product and process improvement. All home series, floor plans, specifications, dimension, features, materials, availability, and starting prices shown on this website are artist's renderings or estimates, and are subject to change without notice. Dimensions are