Application Number: Date: **New Home Used Home** П License # 141133271 Home installed to the Manufacturer's Installation Manual Home is installed in accordance with Rule 15-C Address of home being installed Single wide Wind Zone II Wind Zone III Double wide Installation Decal# 119733 Manufacturer 28×72 Length x width Triple/Quad NOTE: If home is a single wide fill out one half of the blocking plan Serial # SOLOZO326 ALABAC if home is a triple or quad wide sketch in remainder of home I understand Lateral Arm Systems cannot be used on any home (new or used) PIER SPACING TABLE FOR USED HOMES where the sidewall ties exceed 5 ft 4 in. Load Footer Installer's initials DH 16" x 16" 18 1/2" x 18 Typical pier spacing 20" x 20" 22" x 22" 24" X 24" bearing 26" x 26" size (256)1/2" (342) (400)(484)*(576)* capacity (sq in) (676)1000 psf Show locations of Longitudinal and Lateral Systems 8 1500 psf 4' 6" (use dark lines to show these locations) 8 longitudinal 2000 psf 6' 8 2500 psf 7'6" 3000 psf 8' 3500 psf interpolated from Rule 15C-1 pier spacing table. POPULAR PAD SIZES PIER PAD SIZES I-beam pier pad size Pad Size Sain 16 x 16 256 Perimeter pier pad size C0 416 16 x 18 18.5 x 18.5 342 Other pier pad sizes 16 x 22.5 360 (required by the mfg.) 17 x 22 374 13 1/4 x 26 1/4 Draw the approximate locations of marriage 20×20 400 wall openings 4 foot or greater. Use this 17 3/16 x 25 3/16 441 symbol to show the piers. rriage wall piers within 2" of end of home per Rule 15C 17 1/2 x 25 1/2 446 24 x 24 List all marriage wall openings greater than 4 foot 26 x 26 676 and their pier pad sizes below. Attached **ANCHORS** Opening Pier pad size 4 ft 5 ft @ marriage 73 431 M1 , M2 FRAME TIES within 2' of end of home spaced at 5' 4" oc Reviewed for Code TIEDOWN COMPONENTS OTHER TIES Compliance Longitudinal Stabilizing Device (LSD) Sidewall Manufacturer Longitudinal Longitudinal Stabilizing Device w/ Lateral Arms Marriage wall Manufacturer Shearwall

Mobile Home Permit Worksheet

Mobile Home Permit Worksheet

		POCKET PENETROMETE	RTEST	
The packet or check he	Denetrometer	tests are rounded down to		
	X	x	x	County Building D
Assumed 1	1. Test th 2. Take th 3. Using the second control of the second c	T PENETROMETER TEST the perimeter of the home at the reading at the depth of 500 lb. increments, take th g and round down to that i	t 6 locations. the footer.	Reviewed for Code Compliance
	x	x	×	
		TORQUE PROBE TE		
there is Annt 9	re deciding :	probe test isi 5' anchors without testing or less will require 5 foot a	A fact	eck
anch readi	ors are allow ors are requi ing is 275 or I	lateral arm system is being ed at the sidewall locations red at all centerline tie poir ess and where the mobile with 4000 to holding capac	s. I understand 5 ats where the torq	I so to a
ALL TE	STS MUST F	BE PERFORMED BY A LI		
Installer Name		Houston		
Date Tested	حدامهن			
		Electrical		
Connect electrical cource. This inclu	conductors	between multi-wide units, I ling wire between mult-wid	but not to the mai e units. Pg. 95	n power
		Plumbing		
Connect all sewer	drains to an	existing sewer tap or seption	ctank, Pg./_9	
	A 1401 A	handata e e e e e		p, or other

hiics <u>40</u> 1	n Number: Date:
	
	Site Preparation
Debris a Water d	ind organic material removed / Pad / Other
	Fastening multi wide units
Floor: Walls: Roof:	Type Fastener: Length: Langth: Lype Fastener: Length: Length: Lype Fastener: Length: Lype Fastener: Length: Lype Fastener: Lype Fastener: Lype Length: Lype Fastener: Lype Length: Lype Lype Length: Lype Length: Lype Lype Length: Lype Lype Length: Lype Lype Lype Lype Lype Lype Lype Lype
	Gasket (weatherproofing requirement)
result of tape v	tand 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
	omboard will be repaired and/or taped. Yes nunits is installed to manufacturer's specifications. Yes e chimney installed so as not to allow intrusion of rain water. Yes
	Miscellaneous
Oryer ver Range do Orain line	o be installed. Yes No nt installed outside of skirting. Yes N/A ownflow vent installed outside of skirting. Yes ss supported at 4 foot intervals. Yes crossovers protected. Yes
	ller verifies all information given with this permit worksheet is accurate and true based on the sufacturer's installation instructions and or Rule 15C-1 & 2
istalier S	signature Dale House Date 8/7/25



11/21/2022 3:12 PM; Generated by Michael Wade

ClaytonGO: Foundation Plan Summary

Order Number: Model Number: Home Building Facility: 944

944-44M009 Boujes XL 2

Home Width: 27 FT 4 IN Home Length: 72 FT O IN Outrigger Length (O.R.): 32.24 IN Chassis Spacing: 99.5 IN

Roof Load: Soil Bearing Cap: Min. I-Beam Size: Catculated Eeva/Overhang: 12 IN

20 PSF 1500 PSF 8 |N

Use this QR Code to access DAPIA approved tables referenced within this design. Hover your iPhone camera over the code. For Android and other devices, download a QR Code reader, Questions? Email sitecompletion@a@claytonhomes.com



TABLE 1: FRAME PIERS Pler Spacing TYP. 7 FT 7 IN MAX, 8 FT 0 IN

Pier Configuration Single stacked Single stacked

Footer Size 24 IN x 24 IN x 8 IN 24 IN x 24 IN x 8 IN TABLE 2: EXTERIOR PIERS Pler ID L1, L2 R1. R2

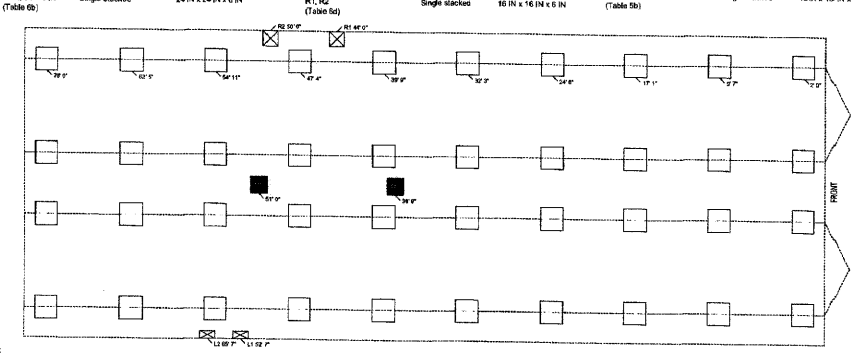
Pler Configuration Froter Size 8 IN x 16 IN x 6 IN Single stacked Single stacked 16 IN x 16 IN x 6 IN

M1, M2

TABLE 3: MARRIAGE WALL PIERS Pier ID

Pler Configuration Footer Size Single stacked

18 IN x 1B IN x 6 IN



NOTES:

- 1. FROST PROTECTION WILL BE PROVIDED BY PLACING FOOTERS BELOW FROST DEPTH OF 35 INCHES PER (FIGURE 5A) OR FROM LAHJ. Frost depth for interior footers may be taken as half with R5 scirting per (Table 4a)
- 2. SIDEWALL PIERS SHALL BE PLACED AT EXTERIOR DOORS AND WINDOW OPENINGS GREATER THAN 48" PER TABLE 2.
- 3. ALL FOOTERS WILL BE POURED CONCRETE. ALL SINGLE STACKED PIERS WILL HAVE A MINIMUM FOOTER THICKNESS OF 8 INCHES with footer depth extending below frost depth using 3,000 PSI minimum concrete (table 10A)
- 4. THIS PIER LAYOUT HAS BEEN DERIVED USING PE SEALED & DAPIA APPROVED INSTALLATION MANUAL AS OUTLINED ABOVE, PLEASE SEE INSTALLATION MANUAL FOR PE SEAL AND DAPIA APPROVAL, (Reference to Clayton Homes DAPIA approved Installation manual) (Reference to Federal Statutes 24 CFR Part 3280, 3285 or 3286)





Order #: 6591 [_abel #: 119733	Manufacturer:	(Check Size of Home)	
Homeowner:		Year Model:	Single	
Address		Length & Width:	Double	
City/State/Zip:		Type Longitudinal System:	HUD Label #:	
Phone #:		Type Lateral Arm System:	Soil Bearing / PSF:	
Date Installed:		New Home: Used Home:	Torque Probe / in-lbs:	
installed Wind Zone:		Data Plate Wind Zone:	Permit #:	
Note:				

STATE OF FLORIDA INSTALLATION CERTIFICATION LABEL 119733

LABEL#

DATE OF INSTALLATION

DALE HOUSTON

NAME

IH / 1133271 / 1

6591

LICENSE#

ORDER#

CERTIFIES THAT THE INSTALLATION OF THIS MOBILE HOME IS IN ACCORDANCE WITH FLORIDA STATUTES 320 8249, 320 8325 AND RULES OF THE HIGHWAY SAFETY AND MOTOR VEHICLES.

INSTRUCTIONS

1 . .

PLEASE WRITE DATE OF INSTALLATION AND AFFIX LABEL NEXT TO HUD LABEL. USE PERMANENT INK PEN OR MARKER ONLY. COMPLETE INFORMATION ABOVE AND KEEP ON FILE FOR A MINIMUM OF 2 YEARS. YOU ARE REQUIRED TO PROVIDE COPIES WHEN REQUESTED.