		Mobile	Home	Permit	Worksh	neet			Application	Numbe	r:			Date	:	
*Firm			•			77			New Ho	ome	ď	Used Home	П			
Installer :			ton 203	NE	icense#_	14113:	3221		Home i Home i	nstalled s installe	to the Ma	anufacturer's Ins ordance with Ru	tallation M le 15-C	lanual	Z	ſ
Address of l being install			160	City	F	3	20 5°	5	Single	wide		Wind Zone II	Ø	Wind Zon	e III	İ
Manufacture	er <u>Clo</u>	-11 727		Len	gth x width	, 20	1472		Double	wide	Ø	Installation De		~		
NOTE:	if home	e is a sing	le wide fill	out one h	alf of the	blocking	plan		Triple/C	Quad	П	Serial #	0401	868	TAL Q	DC_
	and Late	ral Arm Sy	e or quad v	not be use					para la la	A	PIER S	PACING TABLE	FOR USI	ED HOME	8	2.51
where the Typical pier			eed 5 ft 4 in.	Inst	taller's initi	als <u>J</u>			Load bearing capacity	Footer size (sq in)	16" x 16" (256)	18 1/2" x 18 1/2" (342)	20" x 20" (400)	22" x 22" (484)*	24" X 24" (576)*	26" x 26" (676)
2'	\exists			ow location (use dar	ns of Longi k lines to s	tudinal an how these	d Lateral S e locations)	Systems)	1000 1500 2000	psf psf psf	3' 4' 6" 6'	4' 6' 8'	5' 7' 8'	6' 8' 8'	7' 8' 8'	8' 8'
П		П	П	П	П	П	П	г	2500 3000 3500 * interpola	psf psf	7' 6" 8' 8' Rule 15C	8' 8' 8' -1 pier spacing tab	8' 8' 8'	8' 8' 8'	8, 8, 8,	8' 8' 8'
L				— H			H					ND SIZES	,,o.	POP	JLAR PA	SIZES
П		П	П	Ж	П	П	A	П	l-beam	pier pa	d size	2543	31_		ad Size 6 x 16	Sq In 256
						T			Perime	ter pier	pad size	1681	6		6 x 18 5 x 18.5	288 342
[]]								~ <u> </u>		pier pad ed by the				1	x 22,5 7 x 22 4 x 26 1/4	360 374
	#	- B	-0-	——————————————————————————————————————	wall piers within	n 2' of end of h	ome per Rule 15		Ш	wall op	enings 4	imate locations foot or greater. the piers.	of marriag Use this	e 77 3/1 17 1	0 x 20 6 x 25 3/1 2 x 25 1/2	400 6 441 9 446
	- 由 _z	=B $=$	— <u>—</u>	, Q	, 0	Ð		==	List all and the	marriag eir pier p	e wall op ad sizes	enings greater the below.	nan 4 foot		24 x 24 26 x 26 ANCHOR	576 676
	7 T T	re .	Attac	nod 1	rent	11777		T T T T	0	pening	_	Pier pad siz	e	4 ft	-	Qmar
						.اا م	county Building		4,2	eren er kristeren er kristeren der er	-	23 × 31			FRAME T	
						Cardina Cardina	Plans Reviewed		-					within 2 spaced	2' of end o l at 5' 4" o	f home c
	111						for Code Compliance	/		T	IEDOWN	COMPONENTS	J	匚	OTHER TIE	No. of Concession, Name of
							State of Florida		Manufa <i>Longit</i>	acturer a	Stabilizin Olive Stabilizin	g Device (LSD) g Device w/ La	teral Arms	Sidewa Longitus Marriag Sheary	idinal se wall	Sumber Sy

Mobile Home Permit Worksheet

	, , , , , , , , , , , , , , , , , , , 			
	Б	OCKET PENETROME	ER TEST	
The pocket or check he	penetrometer ere to declare 1	tests are rounded dowr	n to psf thout testing.	
	x	x	x	
Assumed 1060	Test the Take the Using 5	PENETROMETER TE perimeter of the home e reading at the depth of 00 lb. increments, take and round down to that	e at 6 locations, of the footer, the lowest	County Building PL Plans Plans Reviewed for Code Compliance
<u> </u>	x	x	х	
		TORQUE PROBE T	EST	
showing 27	ate approved la hors are allower hors are require ling is 275 or le	anchors without testing anchors without testing or less will require 5 footesteral arm system is being at the sidewall location at all centerline tie poss and where the mobilith 4000 lb holding capillr	of A test of anchors. Ing used and 4 ft. ons. I understand 5 ft of the torque is home manufacture.	
ALL T	EST <u>S M</u> UST B	E PERFORMED BY A	LICENSED INSTALLI	ER
Installer Name		Houston		
Date Tested				
		Electrical		
Connect electrical cource. This inch	al conductors budes the bondi	etween multi-wide units ng wire between mult-w	s, but not to the main r	ower
		Plumbing		
onnect all sewe	r drains to an e	xisting sewer tap or set	otic tank, Pg. 69	
onnect all potab	le water supply	piping to an existing w	rater meter, water tap,	or other

 	
	Site Preparation
Debris : Water o	and organic material removed X drainage: Natural Swale Pad X Other
	Fastening multi wide units
Floor: Walls: Roof:	Type Fastener: Length: Length: Length: Spacing:
	Gasket (weatherproofing requirement)
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
Sidina o	n units is installed to manufacturer's specifications. Yes e chimney installed so as not to allow intrusion of rain water. Yes
	Miscellaneous
Oryer ve Range d Orain lin	to be installed. Yes No ent installed outside of skirting. Yes N/A lownflow vent installed outside of skirting. Yes es supported at 4 foot intervals. Yes if crossovers protected. Yes
Insta	aller verifies all information given with this permit worksheet
	is accurate and true based on the nufacturer's installation instructions and or Rule 15C-1 & 2
mai	



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

ClaytonGO: Foundation Plan Summary

Order Number: N/A Model Number: 944 Home Building Facility: 944

944-44M009 Boujee XL 2

Home Width: 27 FT 4 IN Home Length: 72 FT 6 IN Outrigger Length (O.R.): 32.24 IN Chassis Specing: 99.5 IN

Roof Load: 20 PSF Soil Bearing Cap: 1500 PSF Min. I-Bearn Size: 8 IN Calculated Egye/Overhang: 12 IN

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



TABLE 1: FRAME PIERS
Plet Specing Pier

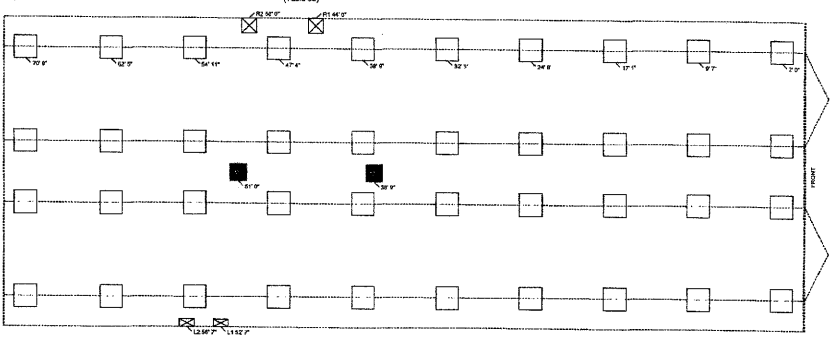
Plet Specing
TYP. 7 FT 7 IN
MAX. 8 FT 0 IN
(Table 6b)

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
Pier ID
L1, L2
R1, R2
(Table 6d)

Pier Configuration
Single stacked

TABLE 3: MARRIAGE WALL PIERS
Pier ID Pier
M1, M2 Sing
(Table 5b)

Pier Configuration Fooler Size
Single stacked 18 IN x 18 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 hall with R5 skirting per (Table 4a) [3285.312(b)]
- 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) (table 8)
- 4. THIS PIER LAYOUT HAS BEEN DERIVED USING PE SEALED & DAPIA APPROVED INSTALLATION MANUAL AS OUTLINED ABOVE, PLEASE SEE INSTALLATION MANUAL FOR PE SEALAND DAPIA APPROVAL, (Reference to Clayton Homes DAPIA approved Installation manual) (Reference to Federal Statutes 24 CFR Part 3280, 3285 or 3286)

