	Mobile Home Permit Worksheet							Applicatio	Application Number:			Date:	Date:			
							_		New I	-lome	ď	Used Home				
Installer :		How				1/4/1	3327	1	Home Home	installed	to the Ma	anufacturer's Ins ordance with Ru	tallation Ma le 15-C	nual	目	
Address of being instal		178	200	Tu:	219 C	<u>オ</u> 3ン	4	<u> </u>	Single	e wide		Wind Zone II	Ø v	Wind Zone	e III 🔲	
Manufactur	- C I	aido		len.	gth x width		8 × 6		Doub	le wide	Ø	Installation De		6423		
NOTE:	if home	s a single	wide fill o	ut one h	alf of the i	blocking :	olan		Triple	:/Quad		Serial# <u>1</u>	<u> 800m</u>	4980	LAAC	
Lunders	if home tand Latera	s a triple (	or auad wi	ide sketc	h in rema	inder of h	ome				PIER S	PACING TABL	E FOR USE	D HOMES	3	
where th	e sidewall	ties excee	d 5 ft 4 in.		aller's initia	_		<del>रे के को देवा के क</del>	Load bearing	Footer size	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)
Typical pie	r spacing		teral						capacit	y (sq in) 10 psf	3'	4	5'	6	<b>-</b>	8'
2' ←→←		—h	Show			tudinal and			150	Opsf Opsf	4'6* 6'	6'	7' 8'	8' 8'	8' 8'	8' 8'
		L. ) k	ongitudinal	1000 001	X III 105 to 5				250	0 psf 0 psf	7' 6" 8'	8' 8'	8' 8'	8' 8'	8	8' 8'
П	<u>'</u>	П		П.,						0 psf olated from	8' n Rule 15C	8' -1 pier spacing ta	8'   ble.	8'	8,	8'
	Ψ			Щ	L		Ψ			I		AD SIZES			JLAR PAI	
	<u>_</u> h_	П		ф	П	П	曲	П		ım pier pa		23 4 3			ad Size	Sq In 256 288
						٠ـــا	Ц				r pad size	104	19	18	6 x 18 5 x 18.5 5 x 22.5	342 360
<b></b>							********	јШ-		r pier pac iired by th		, <del>4.,, , , , , , , , , , , , , , , , ,</del>			7 x 22 /4 x 26 1/4	374
		П	Д.	-П-	$-\Pi$	<b>—</b> []=		$\sqrt{\Pi}$	<b>-</b>   IT	Draw !	the approx	kimate locations foot or greater.	of marriage Use this	,	0 x 20 6 x 25 3/1	400
اسما	H	u	الا	marriage	wall piers with	اسبية In 2° of end of hi	ome per Rule	/ L			ol to show				/2 x 25 1/2 24 x 24	576
	_ф_	<del>-</del> F					-0-				ge wall op pad sizes	enings greater below.	than 4 foot		26 x 26 ANCHOR	676
		· 1	fached	Per	4	****	، سفسنه دات			Opening		Pier pad si	ze	4f)		e marcin
									<u>1, L</u>	, 3, 4	<del></del> +-	72x31	<del></del>	(4)V	FRAME T	
											<del></del>		, <del></del>	<u>ــ</u> within	2' of end o	
														spaced	d at 5' 4" o	C
										- Experience		COMPONENTS		-	OTHER TIL	Number
									Lon Man	<i>gitudinal</i> ufacturer	Stabilizi	ng Device (LSI J ng Device w/ L	D)	Sidew: Longit	udinal	5'4
							111	111.	Lon Man	<i>gitudinal</i> ufacturer	Stabilizid ひは〜〜	ng Device w/ L <	ateral Arms	: Marria Shean	ge wall wall	11/0
		<u> </u>		<u> </u>				1 1 1 1	فيسل							

# **Mobile Home Permit Worksheet**

		POCKET PENETROME	TERTEST				
The pocket penetrometer tests are rounded down to psf or check here to declare 1000 lb. soil 6 without testing.							
	x	x	x				
Accuracy Oco	1. Test to 2. Take to 3. Using	T PENETROMETER TE ne perimeter of the home the reading at the depth 500 lb. increments, take ng and round down to th	e at 6 locations. of the footer. e the lowest				
	x	x	x				
		TORQUE PROBE	TEST				
The results of the torque probe test is 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.  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.  Installer's initials							
ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER							
Installer Nam	e Do	le Houston					
Date Tested	; <del>************************************</del>						
Electrical							
Connect electrical conductors between multi-wide units, but not to the main power source. This includes the bonding wire between multi-wide units. Pg. 95							
Plumbing							
Connect all sewer drains to an existing sewer tap or septic tank. Pg. 49							
Connect all potable water supply piping to an existing water meter, water tap, or other independent water supply systems. Pg. 98							

pucation	Number: Date:
	Site Preparation
Debris a Water dr	nd organic material removed X rainage: Natural Swale Pad _X Other
	Fastening multi wide units
Floor: Walls: Roof:	Type Fastener: Length: Length: Length: Spacing: 29 Type Fastener: Security Length: 4.5" Spacing: 29 Type Fastener: Security Length: 4.5" Spacing: 29 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.
	Gasket (weatherproofing requirement):
homes a a 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 ridgebearn Yes
	Weatherproofing
The both Siding of Fireplac	tomboard will be repaired and/or taped. Yes Pg, 12 on units is installed to manufacturer's specifications. Yes be chimney installed so as not to allow intrusion of rain water. Yes
	Miscellaneous
Dryer ve Range o Drain lin	to be installed. Yes V No ent installed outside of skirting. Yes N/A downflow vent installed outside of skirting. Yes les supported at 4 foot intervals. Yes al crossovers protected. Yes
Inst	aller verifies all information given with this permit worksheet
ma	is accurate and true based on the anufacturer's installation instructions and or Rule 15C-1 & 2
Installer	Signature Date 10/18/2

### 6/25/2023 9:41 PM; Generated by John Skeens

## ClaytonGO: Foundation Plan Summary

Order Number: Model Number: Home Building Facility: 941

941-VIS32684A

Home Width: Home Length: Outrigger Length (O.R.): 40.25 (N

Chassis Spacing:

Fooler Size

30 FT 0 IN 68 FT 0 IN 99.5 IN

Roof Load: 26 PSF Soil Bearing Cap: 1500 PSF Min. I-Beam Size: 8 IN Calculated Eave/Overhang: 12 IN

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 sitecompletionq&a@ciaytonhomes.com



TABLE 1: FRAME PIERS Plar Spacing TYP. 8 FT 0 IN MAX. 8 FT 0 IN (Table 6b)

Pler Configuration Single stacked Single stacked

24 IN x 24 IN x 8 IN 24 IN x 24 IN x 8 IN

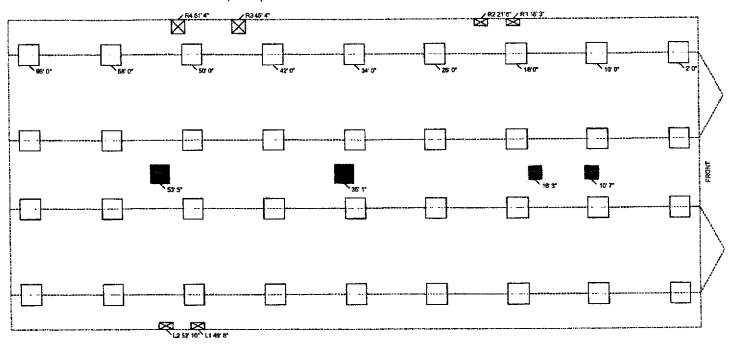
**TABLE 2: EXTERIOR PIERS** Pier ID L1. L2 R1, R2 R3, R4 (Table 6d)

Pler Configuration Footer Size Single stacked Single stacked Single stacked

8 IN x 16 IN x 6 IN 81N x 16 IN x 6 IN 16 IN x 16 IN x 5 IN (Table 5c)

TABLE 3: MARRIAGE WALL PIERS Pier Configuration Pier ID Single stacked M1, M2 Single stacked M3, M4

Footer Size 16 IN x 16 IN x 6 IN 22 IN x 22 IN x 7 IN



#### NOTES:

- 1, PROST PROTECTION WILL BE PROVIDED BY PLACING FOOTERS BELOW FROST DEPTH OF 36 INCHES PER (FIGURE 5A) OR FROM LAHJ. Frost depth for interior footers may be taken as half 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 19A)
- 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]



Jamison Watte

Order #: 6051 Label #: 106423		Manufacturer:	(Check Size of Home)		
Homeowner:	<del>-</del>	Year Model:	Single		
Address:		Length & Width:	Double		
			Triple		
City/State/Zip:	may on your 1 ways are no man to the may we provide additionable substantial field of	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:	en amerikanskilde i i i i i i i i i i i i i i i i i i i		age of the energy mean man in the contract of the		

Section 1	STATE OF P	LORUDA	
	TION CERT	FEATION	LAREL
196423			
LABEL#		DATEGERA	STALL (DICH
DALEHOUSTON			
NAME"			
SH / 11 33271 / 1		ei)	
LICENSE#	<b>di</b>	era	
CERTIFIES THAT I			
IN ACCORDANCE AND RULES OF TH			
AND BULES OF TI		ETT AND MOTO	R VEHICLES

# INSTRUCTIONS

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.