#### Address of home being installed Installer: Typical pier, spacing · Manufacturer Clayton 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 I understand Lateral Arm Systems cannot be used on any home (new or used) where the sidewall ties exceed 5 ft 4 in. 6/2 Dee Hoaston **Mobile Home Permit Worksheet** longitudinal Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations) Length x width Installer's initials riage wall piers within 2' of end of home License # 1 H 1 (3327 | 38x5 per Rule 15C 5 App capacity bearing Load and their pier pad sizes below. l-beam interpola List all r (require Other p Perimet 1500 2500 2500 3500 3000 Opening

New Home	B	Used Home			
Home installed Home is install	to the Ned in ac	Home installed to the Manufacturer's Installation Manual Home is installed in accordance with Rule 15-C	tallatio le 15-C	n Manual	
Single wide		Wind Zone II	X	Wind Zone III	
Double wide	×	Installation Decal #		103389	
Triple/Quad		Serial #	ノボ	WHC 03012764013	

### PIER STACING TABLE FOR USED HOMES

	1		THE CHILDREN WAS A PARTY OF THE		1	
Footer 16" (2 (sq in)	16" x 16" (256)	18 1/2" x 18 1/2" (342)	20" × 20" (400)	22" x 22" (484)*	24" X 24" (576)*	26" x 26" (676)
psf	3,	4'	5	6.	7"	8
	4'6"	6'	7"	82	ω.	00
News Course	6	8	8	œ	8	8
7	6"	82	82	œ.	82	œ
	8	82	82	82	00	82
psf	82	02	œ	00	00	00
ted from Rul	e 15C-1	Ited from Rule 15C-1 pier spacing table PIER PAD SIZES	ole.	POP	POPULAR PAD SIZES	SIZES
pier pad size	е	23 ×31		P	Pad Size	Sqln
					16 x 16	256
ter pier pad size	size	16 116		1	16 x 18	288
		The second second second		18	18.5 x 18.5	342
ier pad sizes	Š			16	16 x 22.5	360
ed by the mfg.)	g.)	The same of the same of	The second second		7 x 22	374
	0.000			13 1	14 x 26 1/4	348
Draw the a	pproxi	Draw the approximate locations of marriage	of marriage		0 x 20	400
wall openin	gs 4 fc	wall openings 4 foot or greater.	Use this	17	3/16 x 25 3/16	6 441
symbol to show the piers.	show th			171	1/2 × 25 1/2	446
					24 x 24	576
marriage wa	all ope	marriage wall openings greater than 4 foot	han 4 foot	-	26 x 26	676
ir pier pad sizes below	sizes h	elow				

TIEDOWN COMPONENTS

Longitudinal Stabilizing Device (LSD)
Manufacturer () ( ) ( ) ( )
Longitudinal Stabilizing Device w/ Lateral Arms
Manufacturer () ( ) ( )

	(4) (7)
FRAME TIE	5 A @

5 th@ marriage

ANCHORS

23×31

Pier pad size

within 2' of end of home spaced at 5' 4" oc

Longitud Marriago Shearw Sidewa OTHER TIES

all	e wall	dinal	_
WW	4	0	Symber

## **Mobile Home Permit Worksheet**

**Application Number:** 

	Date Tested	ALL TI Installer Name	Note: A	The result here if you showing a			7	Ogo, we obo	3—			The pock or check I	
		me Dale	state approved nchors are allow nchors are required adding is 275 or I aquires anchors	The results of the torque probe test is here if you are declaring 5' anchors w showing 275 inch pounds or less will i		<u>×</u>	3. Using 5 reading	2. Take th	1. Test the	POCKET	×	The pocket penetrometer tests are roor check here to declare 1000 lb. soil	
Electrical		BE PERFORMED B	A state approved lateral arm system is being us anchors are allowed at the sidewall locations. I anchors are required at all centerline tie points reading is 275 or less and where the mobile ho requires anchors with 4000 lb holding capacity. Install	The results of the torque probe test is inch pouner if you are declaring 5' anchors without testing inch pounds or less will require 5 foot anchors	TORQUE PROBE TEST	×	Using 500 lb. increments, take the lowest reading and round down to that increment	Take the reading at the depth of the footer.	Test the perimeter of the home at 6 locations	PENETROMETER	×	The pocket penetrometer tests are rounded down to or check here to declare 1000 lb. soil 🗴 without	
		ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER	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	inch pounds or check sting A test 5 foot anchors.	BE TEST	×	ake the lowest o that increment.	pth of the footer.	ome at 6 locations.	POCKET PENETROMETER TESTING METHOD	×	own to psf without testing.	

Debris and organic material removed Water drainage: Natural Swale Pad Other  Fastening multi wide units  Floor: Type Fastener: As Length: 4.5" Spacing: A " Walls: Type Fastener: As Length: 4.5" Spacing: A " 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)
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 大の4m て々ひ Installed: Pg. イン Between Floors Yes Between Walls Yes Bottom of ridgebeam
Weatherproofing
The bottomboard will be repaired and/or taped. Yes Siding on units is installed to manufacturer's specifications. (Les) Fireplace chimney installed so as not to allow intrusion of rain water. Yes $\omega/\omega$
Miscellaneous
Skirting to be installed (Yes)  Dryer vent installed outside of skirting. Yes Range downflow vent installed outside of skirting.  Drain lines supported at 4 foot intervals. Yes Electrical crossovers protected. Yes Other:

Installer Signature manufacturer's installation instructions and or Rule 15C-1 & 2 Dale Houte

Installer verifies all information given with this permit worksheet is accurate and true based on the

Date 9/6/23

Connect all potable water supply piping to an existing water meter, water tap, or other independent water supply systems. Pg. 9Q

Connect all sewer drains to an existing sewer tap or septic tank. Pg.  $\log 9$ 

Plumbing

2
Ile.
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Homeowner:	Manufacturer: Year Model:	(Check Size of Home) Single
numcowner	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 #:

# STATE OF FLORIDA INSTALLATION CERTIFICATION LABEL 103389

DALE HOUSTON

LABEL#

DATE OF INSTALLATION

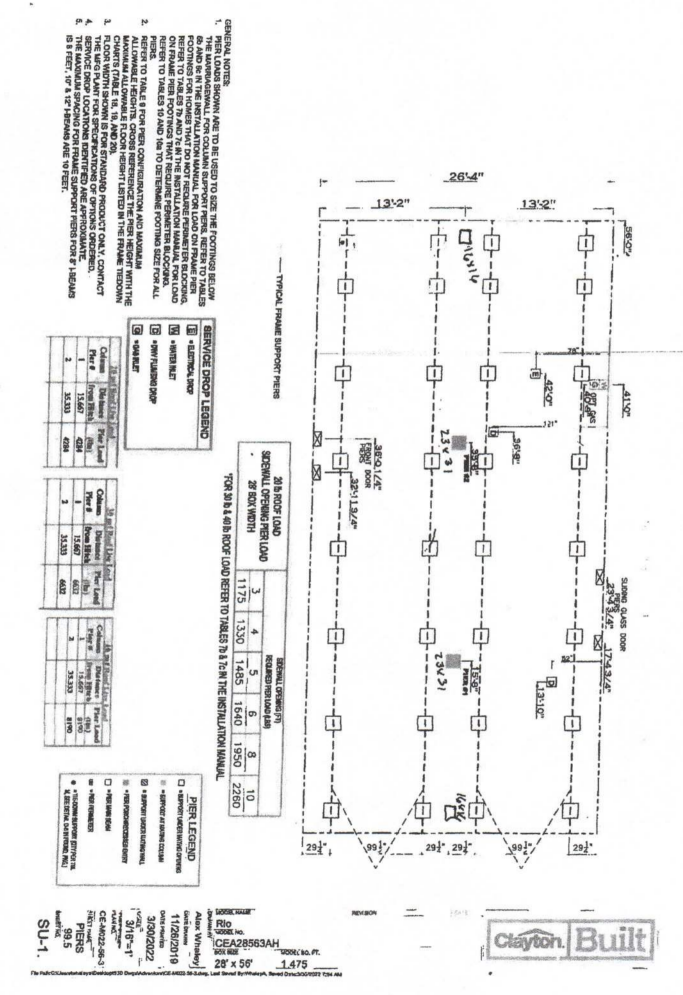
NAME

IH / 1133271 / 1

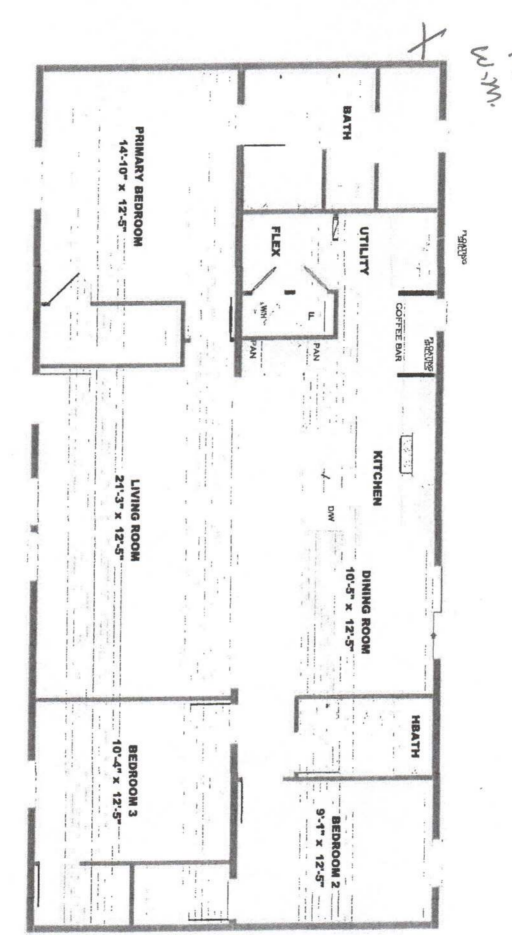
LICENSE # ORDER # CERTIFIES THAT THE INSTALLATION OF THIS MOBILE HOME IS IN ACCORDANCE WITH FLORIDA STATUTES 320 8249, 320.8325 AND RULES OF THE HIGHWAY SAFETY AND MOTOR VEHICLES.

#### INSTRUCTIONS

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.

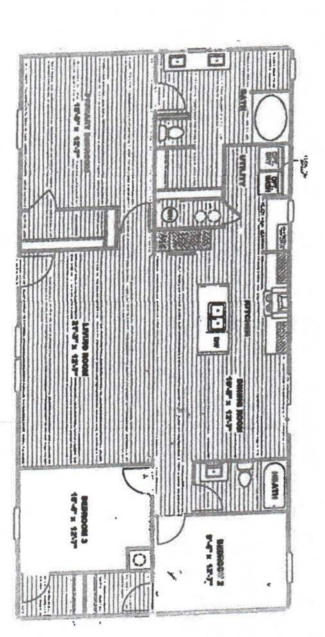


d.2.52 Miller



https://api.claytonhomes.com/images/mfg/flp/6bbefc40-0601-46e0-8bcf-d987aed89edd.jpg?width=1920





MODEL #CEA28563AH DRAWING # CE-M022-56-3 28'X56' RIO