Application Number: Date: **New Home** Used Home Installer: Dale Houston License # / H1(3327 | 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 103389 Installation Decal # Double wide Manufacturer Clauton 23×54 Length x width WHC 030127600B 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 Installer's initials 16" x 16" 18 1/2" x 18 20" x 20" 22" x 22" 24" X 24" 26" x 26" bearing size Typical pier spacing (256)1/2" (342) (400)(484)*(576)* (676)capacity (sq in) 1000 psf 8' Show locations of Longitudinal and Lateral Systems 1500 psf 4' 6" 8' 2000 psf (use dark lines to show these locations) 6 8' 2500 psf 7' 6' 8' 8' 3000 psf 8' 3500 psf interpolated from Rule 15C-1 pier spacing table POPULAR PAD SIZES PIER PAD SIZES 23 x31 I-beam pier pad size Pad Size Sa In 16 x 16 256 16×16 Perimeter pier pad size 16 x 18 288 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 1/4 348 Draw the approximate locations of marriage 20 x 20 400 wall openings 4 foot or greater. Use this 17 3/16 x 25 3/16 441 symbol to show the piers. 17 1/2 x 25 1/2 446 24 x 24 576 List all marriage wall openings greater than 4 foot 26 x 26 676 and their pier pad sizes below. **ANCHORS** Pier pad size Opening 5 ft@ ma///950 23×31 FRAME TIES within 2' of end of home spaced at 5' 4" oc Reviewed OTHER TIES **TIEDOWN COMPONENTS** for Code Nymber 10-04-2023 Longitudinal Stabilizing Device (LSD) Sidewall Compliance! Manufacturer Olive Longitudinal Longitudinal Stabilizing Device w/ Lateral Arms Marriage wall Manufacturer Oliver or Florid Shearwall

Mobile Home Permit Worksheet

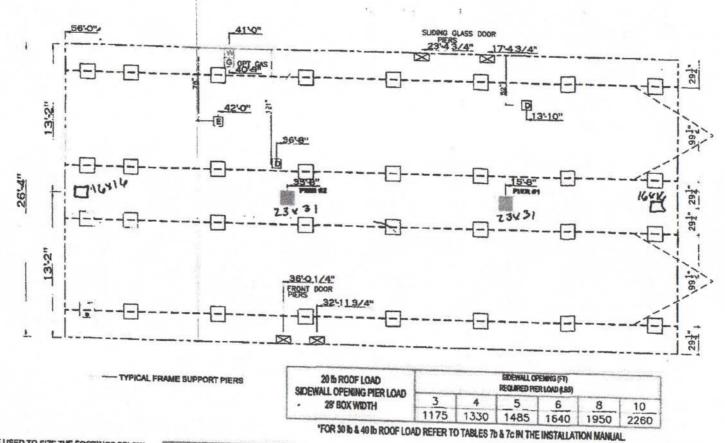
Mobile Home Permit Worksheet

The nock		tests are rounded down		
		1000 lb. soil X with		
	x	x	x	
secured obb	1. Test th 2. Take th 3. Using	T PENETROMETER TES the perimeter of the home the reading at the depth of 500 lb. increments, take the ag and round down to that	at 6 locations. If the footer. The lowest	ns wed ode
	x	x	x	
nere it yo	ts of the torque	TORQUE PROBE T probe test is 5' anchors without testing s or less will require 5 foo	inch pounds or check	
Note: A	ts of the torque u are declaring 275 inch pounds state approved anchors are allow nothers are required	probe test is 5' anchors without testing 5 or less will require 5 foo lateral arm system is bei wed at the sidewall locatio ired at all centerline tie po- less and where the mobi with 4000 lb holding cap	inch pounds or check ——. A test t anchors. Ing used and 4 ft. Ins. I understand 5 ft bints where the torque test the home manufacturer may	
Note: A al al re	ts of the torque u are declaring 275 inch pounds state approved achors are allow achors are required ading is 275 or equires anchors	probe test is 5' anchors without testing s or less will require 5 foo lateral arm system is bei wed at the sidewall location ired at all centerline tie poless and where the mobil with 4000 lb holding cap	inch pounds or check I. A test It anchors. Ing used and 4 ft. Ins. I understand 5 ft I understand 5 ft I home manufacturer may acity. I ustaller's initials	
Note: A	ts of the torque u are declaring 275 inch pounds state approved nchors are allow nchors are required adding is 275 or equires anchors TESTS MUST	probe test is 5' anchors without testings or less will require 5 foot lateral arm system is being at the sidewall location ired at all centerline tie polices and where the mobil with 4000 lb holding capality. BE PERFORMED BY A	inch pounds or check I. A test It anchors. Ing used and 4 ft. Ins. I understand 5 ft I understand 5 ft I home manufacturer may acity. I ustaller's initials	
Note: A al al re re ALL Installer Nati	ts of the torque u are declaring 275 inch pounds state approved nchors are allow nchors are required adding is 275 or equires anchors TESTS MUST	probe test is 5' anchors without testings or less will require 5 foot lateral arm system is being at the sidewall location ired at all centerline tie polices and where the mobil with 4000 lb holding capality. BE PERFORMED BY A	inch pounds or check ———————————————————————————————————	
Note: A Note: A al re re ALL Installer Nate Connect elect	ts of the torque u are declaring 275 inch pounds state approved nchors are allow nchors are requ eading is 275 or equires anchors TESTS MUST me Dale	probe test is 5' anchors without testings or less will require 5 foot lateral arm system is being at the sidewall location ired at all centerline tie polless and where the mobil with 4000 lb holding capular light being a polytopic of the sidewall polytopic or less and where the mobil with 4000 lb holding capular light being a polytopic or less and where the mobil with 4000 lb holding capular light being a polytopic or less and where the mobil with 4000 lb holding capular light being a polytopic or less without testing at the sidewall requires t	inch pounds or check ———————————————————————————————————	

	Site Preparation
	and organic material removed / drainage: Natural Swale Pad Other
	Fastening multi wide units
Floor: Walls: Roof:	Type Fastener: As Length: 4" Spacing: 24" Type Fastener: Stand Stand Stand Spacing: 24" Type Fastener: Stand Stand Stand Stand Spacing: 24" 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)
of tape	Installed: Installed: Installed: Installed: Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes
	Weatherproofing
The bot Siding of Fireplace	ttomboard will be repaired and/or taped. Yes on units is installed to manufacturer's specifications. Yes ce chimney installed so as not to allow intrusion of rain water. Yes
	Miscellaneous
Dryer v Range	to be installed. Yes No vent installed outside of skirting. Yes N/A downflow vent installed outside of skirting. Yes nes supported at 4 foot intervals. Yes cal crossovers protected.
Electric	FATELWALL STATES AND ADMINISTRATION OF THE PROPERTY OF THE PRO

Installer Signature Dala Hourten

Date 9/6/23



GENERAL NOTES:

Columbia

Building

Plans

Reviewed

for Code Compliance

of Floride

- 1. PIER LOADS SHOWN ARE TO BE USED TO SIZE THE FOOTINGS BELOW THE MARRIAGEWALL FOR COLUMN SUPPORT PIERS. REFER TO TABLES 65 AND 56 IN THE INSTALLATION MANUAL FOR LOAD ON FRAME PIER FOOTINGS FOR HOMES THAT DO NOT REQUIRE PERIMETER BLOCKING, REFER TO TABLES 75 AND 76 IN THE INSTALLATION MANUAL FOR LOAD ON FRAME PIER FOOTINGS THAT REQUIRE PERIMETER BLOCKING. REFER TO TABLES 10 AND 10g TO DETERMINE FOOTING SIZE FOR ALL PIERS.
- REFER TO TABLE 9 FOR PIER CONFIGURATION AND MAXIMUM ALLOWABLE HEIGHTS. CROSS REFERENCE THE PIER HEIGHT WITH THE MAXIMUM ALLOWABLE FLOOR HEIGHT LISTED IN THE FRAME TIEDOWN CHARTS (TABLE 18, 19, AND 20).
- 3. FLOOR WIDTH SHOWN IS FOR STANDARD PRODUCT ONLY, CONTACT
 THE MEG PLANT FOR SPECIFICATIONS OF OPTIONS ORDERED.
 4. SERVICE DROP LOCATIONS IDENTIFIED ARE APPROXIMATE.
- 5. THE MAXIMUM SPACING FOR FRAME SUPPORT PIERS FOR 8" I-BEAMS IS 8 FEET, 10" & 12" I-BEAMS ARE 10 FEET.

BERVICE	DROP	LEGEND	
-	Management of the Parket	THE RESERVE OF THE PERSON NAMED IN	

- E . BLECTRICAL DROP
- WATER INLET
- D . DWY PLIMENS DROP
- G = GAS RLET

Column Pler #	from Hitch	Pier Loud
1	15,667	4284
2	35.333	4284

Columns Pier#	Distance from Hitch	Pier Lon
1	15.667	6632
2	35.333	6632

Column Ploy#	Evens Filte b	Pier Lood
1	15.667	8190
2	35.333	8190

	PIER LEGEND
	· SUPPORT LAIDER WATING OPENING
20	= SUPPOST AT MATERIC COLLAND
Ø	* SUPPORT UNDER SUTING YALL
10	* PER PORCHIRECESSED BYTRY
0	= PER MAIN SEAM
130	» MER PERMETER
	# TIS-DOWN SUPPORT (CITY PER TIM. M. SEE DETAIL DIS IN FOUND, PAG.)

HACES BEAUTY OF STATE OF STATE

SU-1

Order #: 5941 Label #: 103389	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 #:



STATE OF FLORIDA INSTALLATION CERTIFICATION LABEL

103389

LABEL#

DATE OF INSTALLATION

DALE HOUSTON

NAME

IH / 1133271 / 1

5941

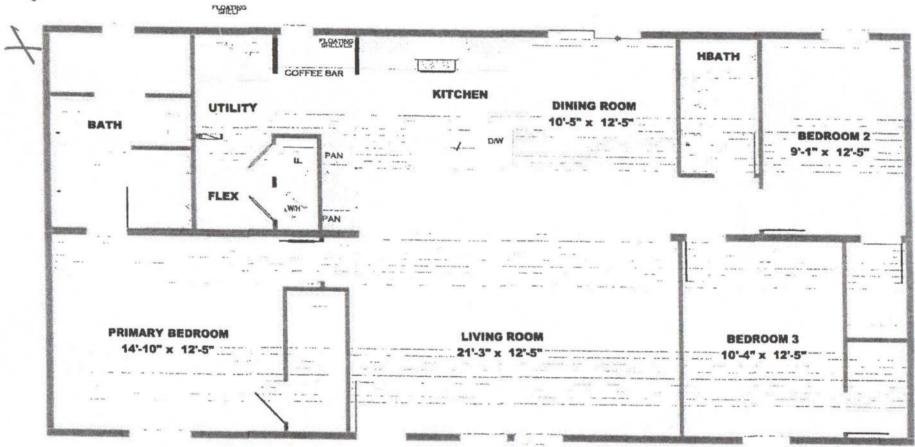
LICENSE # ORDER #
CERTIFIES THAT THE INSTALLATION OF THIS MOBILE HOME IS
IN ACCORDANCE WITH FLORIDA STATUTES 320.8249, 320.8325
AND RULES OF THE HIGHWAY SAFETY AND MOTOR VEHICLES.

INSTRUCTIONS

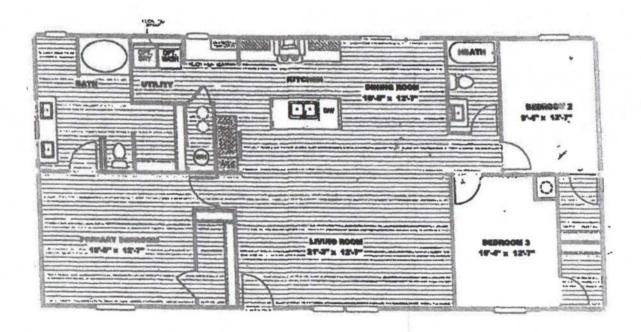
PLEASE WRITE DATE OF INSTALLATION AND AFFIX LABEL NEXT TO HUD LABEL. USE PERMANENT INK PEN OR MARKER ONLY. COMPLETE INFORMATION ABOVE AND KEEP ON FILE FOR A MINIMUM OF 2 YEARS. YOU ARE REQUIRED TO PROVIDE COPIES WHEN REQUESTED.

Miller

9-5.23 W.M.







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