PERMIT NUMBER		
nstaller Brent Strickland License # IH 1104218	New Home Used Home	
nstaller Mobile Phone # 386-365-7043	Home installed to the Manufacturer's Installation Manual	
Address of home 400 Little Load being installed	Home is installed in accordance with Rule 15-C	DE
LAKK GR, FL 32029	Single wide Wind Zone II Wind Zone III	
Manufacturer Clayton Homes Length x width 66x14	Double wide Installation Decal# 65726	
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	Triple/Quad Serial # CLFL 80	016
Lunderstand Lateral Arm Systems cannot be used on any home (new or used)	Roof System:Hinged	
where the sidewall ties exceed 5 ft 4 in.	PIER SPACING TABLE FOR USED HOMES	
Installer's initials	Load Footer 16" x 16" 18 1/2" x 18 20" x 20" 22" x 22" 24" X 2	24" 26" x 26
Typical pier spacing	bearing size capacity (sq in) (256) 1/2" (342) (400) (484)* (576)	
2'	1000 psf 3' 4' 5' 6' 7'	8'
Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations)	1500 psf 4' 6" 6' 7' 8' 8' 8' 2000 psf 6' 8' 8' 8' 8' 8'	8'
longitudinal (use dark lifes to show these locations)	2500 psf 7' 6" 8' 8' 8' 8'	8'
	3000 psf 8' 8' 8' 8' 8' 8' 8'	8'
	<ul> <li>interpolated from Rule 15C-1 pier spacing table.</li> </ul>	
	PIER PAD SIZES POPUL AR F	PAD SIZES
	I-beam pier pad size Pad Size	
	Perimeter pier pad size $\frac{16 \times 16}{16 \times 18}$	256 288
	Other pier pad sizes 17x2 5 18.5 x 18.1 16 x 22.5	5 342
<u> </u>	(required by the mfg.) 17 x 22	374
	Draw the approximate locations of marriage 20 x 20	1/4 348 400
	wall openings 4 foot or greater. Use this 17 3/16 x 25 3	3/16 441
marriage wall piers within 2' of end of home per Rule 15C	symbol to show the piers. 17 1/2 x 25 24 x 24	1/2 446 576
<del></del>	List all marriage wall openings greater than 4 foot and their pier pad sizes below.	676
	ANCH	ORS
		5 ft
Digitally signed	FRAME	TIES
Laurie by Laurie	within 2' of end	
(a) (Reviewed for Code for Cod	spaced at 5' 4"	
Hodcop Date: 2020.09.01	TIEDOWN COMPONENTS OTHER 1	Number
12:43:19 -04'00'	Longitudinal Stabilizing Device (LSD) Sidewall	24
	Manufacturer Longitudinal Stabilizing Device w/ Lateral Arms Longitudinal Marriage wall	-4
	Manufacturer 9/ 110/11/ Shearwall	4

## PERMIT NUMBER

POCKET PENETROMETER TEST	
The pocket penetrometer tests are rounded down to psf or check here to declare 1000 lb. soil without testing.	
x x x	
POCKET PENETROMETER TESTING METHOD  1. Test the perimeter of the home at 6 locations.  2. Take the reading at the depth of the footer  3. Using 500 lb. increments, take the lowest reading and round down to that increment	ed le
x x	_
TORQUE PROBE TEST  The results of the torque probe test is	
Electrical	_
Connect: electrical conductors between multi-wide units, but not to the main power source. This includes the bonding wire between mult-wide units. Pg	
Plumbing	
Connect all sewer drains to an existing sewer tap or septic tank. Pg	
Connect all potable water supply piping to an existing water meter, water tap, or other independent water supply systems. Pg	

	Site Preparation	on	
	and organic material removed	0.1	
vater d	drainage: Natural Swale	Pad Other	
	Fastening multi wid	e units	
Floor:	Type Fastener: Length:	Spacing:	
Walls:	Type Fastener: Length:		
Roof:	Type Fastener: Length:	Spacing:	
	For used homes, a min. 30 gauge, 8" will be centered over the peak of the r		
	roofing nails at 2" on center on both s	ides of the centerline.	
	Gasket (weatherproofing r	equirement)	
unders	rstand a properly installed gasket is a req	uirement of all new and used	
	and that condensation, mold, meldew an		
	It of a poorly installed or no gasket being i		
	e will not serve as a gasket.	notalica. Tanaciotana a surp	
	Installer's in	tials	
Type ga		Floors Vas	
y		Between Floors Yes	
		ridgebeam Yes	
	Dottom of	nogocodni res	
	Weatherproofin		
	veather proofit	·g	
The bot	ottomboard will be repaired and/or taped.	Yes Pa	
	on units is installed to manufacturer's spe		
	ace chimney installed so as not to allow in		
портав	,		
	Miscellaneous	3	
	g to be installed. Yes No		
Dryer ve	vent installed outside of skirting. Yes	N/A	
corjet ve	downflow vent installed outside of skirting	. Yes N/A	
Range			
Range	ines supponed at 4 foot intervals. Yes	The state of the s	
Range of Drain lin	ines supported at 4 foot intervals. Yes cal crossovers protected. Yes		
Range of Drain lin	cal crossovers protected. Yes	The state of the s	
Range of Drain lin Electrica	cal crossovers protected. Yes		
Range o Drain lir Electrica	cal crossovers protected. Yes		

Installer verifies all information given with this permit worksheet is accurate and true based on the manufacturer's installation instructions and or Rule 15C-1 & 2

Installer Signature

Date 6 17-2020

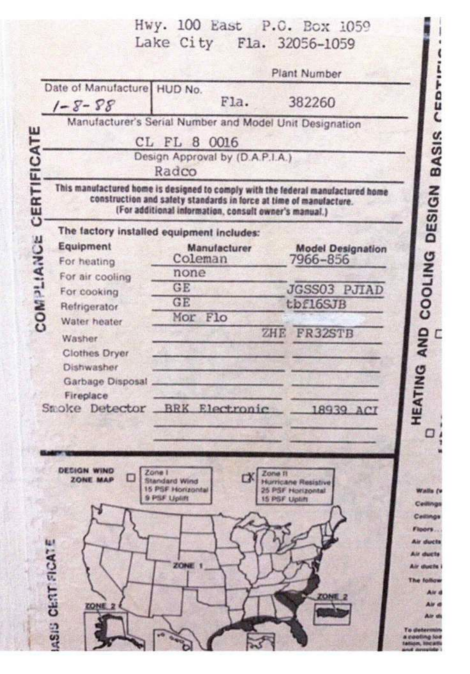
PROPOSED

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The Ben





Marriactural Address Clayton Industries, Inc. Hwy. 100 East P.O. Box 1059 Lake City Fla. 32056-1059 Date of Manufacture HUD No. /- 8- 98 Fla. 382260
Manufacturer's Senal Number and Model Unit Designation CL FL 8 0016
Design Approval by (DAPIA)
Radco BASIS CERTIFICAL This manufactured home is designed to comply with the federal manufacture construction and safety standards in force at time of manufacture (For additional information, consult owner's manual.) DESIGN The factory installed equipment includes: Manufacturer Coleman none Equipment Model Designal 7966-856 COOLING For heating For air cooling GE For cooking GE tbf16SJB Refrigerator Mor Flo Water heater ON Char comme THE FRIZETS Washer Clothes Dryer HEATING Garbage Disposal ... Stoke Detector BRK Electronic 18919 ACI STRUCTURAL DESIGN BASIS CENT SICATE

