	Mobile Home	Permit Worksheet		Application Numbe	r:			Date:	-
_			and .	New Home	Ø	Used Home			
Installer: 100	ale Houston	License # 1H(133	271			anufacturer's Ins ordance with Ru		ual	}
Address of hon being installed	ne <u>494</u> S	GE Bailey St City Fl 32024		Single wide		Wind Zone II	□ w	ind Zone III	3
	Claston		454	Double wide	\square	Installation De	cal# 10	7674	
Manufacturer NOTE: if		Il out one half of the blocking		Triple/Quad		Serial# <u></u>	NHC03	1682GAA	<u></u>
if	nome is a triple or quad	l wide sketch in remainder of h	ome		PIER S	PACING TABLE	E FOR USED	HOMES	
where the si	idewall ties exceed 5 ft 4 i	nnot be used on any home (new n. Installer's initials	or used)	Load Footer bearing size	16" x 16'		1 1	22" x 22" 24" X 24" (484)* (576)*	26" x 26" (676)
Typical pier sp	acing			capacity (sq in)	(256)	1/2" (342)			
2 412	*	how locations of Longitudinal and	d Lateral Systems	1000 psf 1500 psf	3' 4' 6"	$\frac{4'}{6'}$	5' 7'	6' 7' 8' 8'	8'
	> Iongitudinal	(use dark lines to show these		2000 psf	6' 7'6"	8'	8' 8'	8' 8'	8'
	- Inngious			2500 psf 3000 psf	8'	8' 8'	8'	8' 8'	8'
l –			пп	* interpolated from	8' n Rule 150	8' -1 pier spacing ta	8* ble.	8, 8,	8'
	UUU-		一世一世			AD SIZES		POPULAR PA	D SIZES
	A Section Control		1	I-beam pier pa	d size	23×	3	Pad Size	Sqln
				Perimeter pier	pad size	16 K	14	16 x 16 16 x 18	256 288
		لسا لسا		Other pier pag	W 10			18.5 x 18.5 16 x 22.5	342 360
∳ {				(required by the		and the same of th		17 x 22	374
	ппп		D/D	Draw 1	he appro	ximate locations	of marriage	13 1/4 x 26 1/ 20 x 20	400
				wall or	penings 4	foot or greater. the piers.	Use this	17 3/16 x 25 3/ 17 1/2 x 25 1/	
384.1		marriage wall piers within 2' of end of h	ome per Rule 15C			* * *		24 x 24	576
			#===	List all marriage and their pier		penings greater to below.	than 4 foot	26 x 26	676 RS
	See Attach	ed Pernt		Opening		Pier pad si	ze	4 ft 5	ft@mar/101
				112		23×31	(FRAME	-14~
E /s	ounty Building	then	y Volan					within 2' of end spaced at 5' 4"	
Columbia	Plans Reviewed for Code Compliance				TIEDOWN	COMPONENTS		OTHER T	The same of the sa
	for Code	04-22	2024	Longitudinal	Stabilizi	ng Device (LSD)	Sidewall	Number 5
THE ST	Compliance S			Manufacturer	Stabiliza	ng Device w/ L	ateral Arms	Longitudinal Marriage wall	-8-
1				Manufacturer	Oliva			Shearwall	B
	of Florida			1					Market product and the
	1		P	age 1 of 2					

Mobile Home Permit Worksheet

· · · · · · · · · · · · · · · · · · ·			**************************************	
		POCKET PENETROMET	ER TEST	
The pocket or check he	penetromete re to declare	r tests are rounded down 1000 lb. soil with	to osf nout testing.	
	x	x	x	-
Assumed 1000	1. Test t 2. Take 3. Using	T PENETROMETER TES the perimeter of the home the reading at the depth of 500 lb. increments, take ng and round down to tha	at 6 locations. f the footer. the lowest	Plans Reviewed for Code Compliance
	x	Х	x	_
		TORQUE PROBE T	EST	
here if you showing 27 Note: A s and and rea required. ALL 1 Installer Name	are declaring for inch pound tate approve the approve the approve the approve are allowed in a second for a s	a probe test is 5 anchors without testing discretes will require 5 food disteral arm system is be wed at the sidewall location uired at all centerline tie p r less and where the mob s with 1000 lb holding cap	ing used and 4 ft. ons. I understand oints where the to ille home manufac acity. nstaller's initials	5 ft rque test turer may
Date Tested	· · · · · · · · · · · · · · · · · · ·			
		Electrical		
Connect electri source. This inc	cal conducto cludes the bo	rs between multi-wide uni ending wire between mult-	ts, but not to the maide units. Pg. $\mathcal Q$	nain power
		Plumbing		
Connect all sew	er drains to	an existing sewer tap or se	eptic tank, Pg. 6	9
Connect all pota	able water su	ppty piping to an existing stems. Pg.		

plication	Number:Date:
	Site Preparation
Debris a Water d	and organic material removed rainage: Natural Swale Pad _XOther
	Fastening multi wide units
Floor: Walls: Roof:	Type Fastener: 140 Length: 15 Spacing: 24 Type Fastener: 60 Length: 15 Spacing: 24 Spacing
	Gasket (weatherproofing requirement)
homes 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 Between Walls Between Walls Between Walls Between Yes
	Weatherproofing
The bot Siding of Fireplace	ttomboard will be repaired and/or taped. Yes Pg. 115 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 Drain li	n to be installed. Ves No N/A went installed outside of skirting. Ves N/A downflow vent installed outside of skirting. Yes N/A nes supported at 4 foot intervals. Ves cal crossovers protected. Ves
	taller verifies all information given with this permit worksheet is accurate and true based on the anufacturer's installation instructions and or Rule 15C-1 & 2



Date 4/10/24

Ketchun.

Order #: 6113 Label	#: 107674	Manufacturer:	(Check Size of Home)
Homeowner:	a resu	Year Model:	Single
Address:		Length & Width	Double
			Triple
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

107474

LABEL*

INCREDI INSTALLATION

DALE HOUSTON

NAME

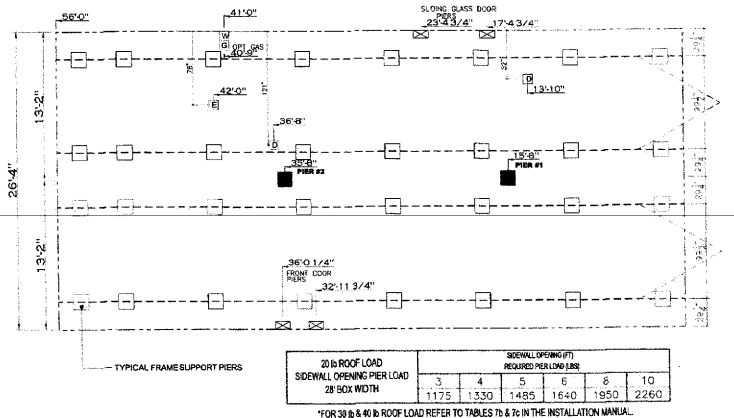
HY H33279 / 1 6173

LICENSE I CREEK CREEK HOME IS IN ACCORDANCE WITH ELORIDA STATE FEB 270 8249 320 8225 AND RULES OF THE HIGHWAY SAYSTY AND MOTOR VEHICLES.



PLEASE WRITE DATE OF INSTALLATION AND AFFIX LABEL NEXT TO HUD LABEL. USE PERMANENT INK PEN DR MARKER ONLY. COMPLETE INFORMATION ABOVE AND KEEP ON FILE TO A MINIMUM OF 2 YEARS.





GENERAL NOTES:

- 1. PIER LOADS SHOWN ARE TO BE USED TO SIZE THE FOOTINGS BELOW THE MARRIAGEWALL FOR COLUMN SUPPORT PIERS. REFER TO TABLES 66 AND 66 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 1D AND 108 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 29).
- FLOOR WIDTH SHOWN IS FOR STANDARD PRODUCT ONLY, CONTACT THE MFG 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

SERVICE DROP LEGEND

- E * ELECTRICAL DROP
- WATER INLET
- * CWV PLUMBING DROP
- G = GAS HRET

10 m	Reporting	Lorder .
Cotuma	Distance	Pier Load
Pier#	from Hitch	(lbs)
11	15,667	4284
2	3 5,333	4284
}		

Columba	Distance	Pier Lond
Pler#	from Mitch	(196)
1	15.667	6632
2	35.333	6632

40 m (Road Live Load)			
	Distance from litteh	6 . 3 . 2 .	
I.	15.667	8390	
2	35,333	8140	

	PIER LEGEND
	SUPPORT UNDER MATING OPERING
•	= SUPPORT AT MATING COLUMN
22	SE/PPORT UNIDER MATING WALL
=	PIER PORCHIPECESSED ENTRY
	= PER MAIN BEAM
625	PRER PERIMETER
•	= THE-COWN SUPPORT (OTY PER TS). 14, SEE DETAIL B-BIN FOUND, PKG.)

PRIG. NAME RIG. WASSER, NO. RESER, NO. RESER, NO. RESERVATION RIGHT RESERVATION RIGH	
DRAWN BY	
Alex Whaley	_
DATE DRAWN	
11/26/2019	1
DATE PRINTED	-
3/30/2022	- 1
3/16"=1"	
PLAN NO.	
CE-M022-56-3	
SHEETHWE PIERS	
99.5	

SU-1.