# **Mobile Home Permit Worksheet**

	Date:
Installer: John Harden License # 1H 12505 40	New Home Used Home
Address of home TBD Nugget way	Home installed to the Manufacturer's Installation Manual Home is installed in accordance with Rule 15-C
Manufacturer Clay to 1 anoth with 60 x 28	Single wide Wind Zone II Wind Zone III Double wide No Installation Decal # 121206
Longin X widin	The second secon
if home is a triple or quad wide sketch in remainder of home	Triple/Quad Serial # WHC03 3091G A PBAC
The state of the s	PIER SPACING TABLE FOR USED HOMES
Typical pier spacing Installer's initials	Load bearing size capacity (sq in) (256) 18 1/2" x 18 1/2" x 18 20" x 20" 22" x 22" 24" x 24" 26" x 26" (400) (484)" (576)*
2' 2' 2'	1000 ost
Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations)	1500 psf 4'6' 6' 9' 8' 8'
tongitudinal (dise dark liftes to show these locations)	2000 psf 6' 8' 8 8 8' 8'
	3000 pet
	3500 psf B' 8
	* Interpolated from Rule 15C-1 pler spacing table.
	PIER PAD SIZES POPULAR PAD SIZES
	I-beam pier pad size   Pad Size   Sq In
	Perimeter pier pad size   1/2 × 1/0   Pad Size   Sq In   16 x 16   256     16 x 18   288
2 7	100 1200
	(required by the mfs)
	1
Y U U U U U U	Draw the approximate locations of marriage 20 x 20 400
restriage wall plers within 2 of end of home per Rule 15C	wan openings 4 foot or greater. Use this symbol to show the piers.
	List all manifes at 1 5/6
	List all marriage wall openings greater than 4 foot and their pier pad sizes below.
	Opening Pier pad size
<del>▐</del> <del>▐</del> ▗▐ <del>▗</del> ▐▗▐▗▐▗▐▗▐▗▊▄▊▄▊▄▊▄▊▄▊▄▊▄▊▃▊▔▊▔▊▔▊▔▊▀▊▀▊▔▊▀▔▝▐▕▊▐▆▊▆	1-4 24v24 4ft 5ft
es Ruile	FRAME TIES
guite Plans	
Reviewed Reviewed	within 2' of end of home spaced at 5' 4" oc
for Code	
Compliance Compliance	TIEDOWN COMPONENTS OTHER TIES
State of Florids	Longitudinal Stabilizing Device (LSD)  Manufacturer  Number  Sidewall
	Longitudinal Stabilizing Device Wil along American
<u>┶┷┷┷┷┸┸┸┸┸┸┸┸┸┸</u>	Manufacturer
	Oliver lecii
Page	81012

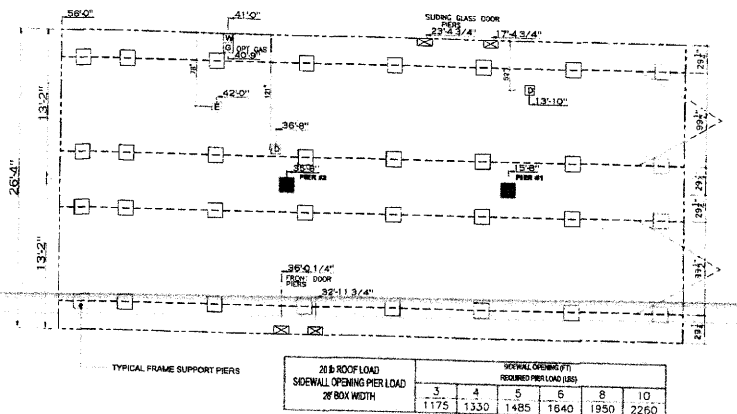
**Application Number:** 

## **Mobile Home Permit Worksheet**

<del></del>				
		OCKET PENETROME	TER TEST	
The pocket p or check her	enetrometer t e t <mark>o declare 1</mark>	tests are rounded dow 000 lb. soil w	n to	osf
	X	x	x	
	POCKET	PENETROMETER TO	ESTING METHO	
	1. Test the	perimeter of the home	e at 6 locations.	aghia Plans
	2. Take the	e reading at the depth	of the footer.	Review for Coo
	3. Using 56 reading	00 lb. increments, take and round down to th	the lowest at increment.	Complia State of Floo
	x	x	x_	····
, , , , , , , , , , , , , , , , , , ,	v manakaran kanan dari	TORQUE PROBE		-
requir	ors are require ng is 275 or le nes anchors w	1	points where the toolie home manufactory.  Installer's initials	torque test octurer may
	STS MUST B ' _ '	E PERFORMED BY A	LICENSED INS	TALLER
staller Name	اور	hn Itaria	<u> </u>	The state of the s
ite Tested	Meller, mineral lands have			
		Electrical		
ect clectrical		-		
e. This include	tes the bandi	etween multi-wide uni ng wire between mult-	ts, but not to the wide units. Pg.	main power
The second secon		Plumbing		
ect all sewer	drains to an e	xisting sewer tap or se	eptic tank. Po.	
	Water cunnik	d minimo to on adollar.		ertan ocothor
	PP-1 GYOLOI	ms. Pg.	1000	ar rap, or other

priod ()O	n Number: Date:
	Site Preparation
Debris a Water d	and organic material removed rainage: Natural Swale Pad  Other
	Fastening multi wide units
Floor: Walls: Roof:	Type Fastener:   Qq   Length:   D'   Spacing:   W   Oc   Type Fastener:   Qq   Length:   Length:   Spacing:   Length:   Spacing:   Length:   Spacing:   Length:   D'   Spacing:   Length:   Length:   D'   Spacing:   Length:   Length:   D'   Spacing:   Length:   Length:   D'   Spacing:   Length:   D'   Spacing:   Length:   D'   Spacing:   Length:   D'   Spacing:   Length:   D'   Spacing:   Length:   D'   Spacing:   Length:   Length:   D'   Spacing:   Length:   Length:   D'   Spacing:   Length:   Length:   D'   Spacing:   Length:   Length:
	Gasket (westerproofing requirement)
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
Type ga	sket Young Installed:
rg.	Sket Poan Installed Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes
	Weatherproofing
ciuitiy o	omboard will be repaired and/or taped. Yes Pg. n units is installed to manufacturer's specifications. Yes a chimney installed so as not to allow intrusion of rain water. Yes
	Miscelleneous
Dryer ve Range d Drain lin	to be installed. Yes No int installed outside of skirting. Yes N/A ownflow vent installed outside of skirting. Yes N/A es supported at 4 foot intervals. Yes I crossovers protected. Yes
	lier verifies all information given with this permit worksheet is accurate and true based on the nufacturer's installation instructions and or Rule 15C-1 & 2
nstaller	Signature AA LLA Date 7/8/25





#### GENERAL NOTES:

- 1. PIER LOADS SHOWN ARE TO BE USED TO SIZE THE FOOTINGS BELOW THE MARRIAGEWALL FOR COLUMN SUPPORT PIERS, REFER TO TABLES 50 AND 60 IN THE INSTALLATION MANUAL FOR LOAD ON FRAME PIER FOOTINGS FOR HOMES THAT DO NOT REQUIRE PERIMETER BLOCKING. REFER TO TABLES 76 AND 76 IN THE INSTALLATION MANUAL FOR LOAD ON FRAME PIER FOOTINGS THAT REQUIRE PERIMETER SLOCKING. REFER TO TABLES 10 AND 108 TO DETERMINE FOOTING SIZE FOR ALL PIERS.
- REFER TO TABLE 9 FOR PIER CONFIGURATION AND MAXIMUM ALLOWABLE HEIGHTS, CROSS REFERENCE THE PER HEIGHT WITH THE MAXIMUM ALLOWABLE FLOOR HEIGHT LISTED IN THE FRAME TIEDOWN CHARTS (TABLE 18, 19, AND 20).
- FLOOR WIDTH SHOWN IS FOR STANDARD PRODUCT ONLY, CONTACT THE MFG PLANT FOR SPECIFICATIONS OF OPTIONS ORDERED.
- SERVICE DROP LOCATIONS IDENTIFIED ARE APPROXIMATE.
- THE MAXIMUM SPACING FOR FRAME SUPPORT PIERS FOR 8" LBEAMS IS 8 FEET, 10" & 12" I-BEAMS ARE 10 FEET,

#### SERVICE DROP LEGEND E +ELECTRICAL DROP

- W WATERDEET
- DI DWW PLLINGING DROP
- G CARNEY

	4	
	And already	
1	15.667	4284
	35,333	4284

Salar Ania spiriture			t	
L				
	35,333	6632		
			1 2	35.333
1	3.667	66.37	<del> </del>	- 3/2
442		and the		
	*	唐 神、声源	No. of Parkers	Age of the comment
- A 20 - 1	A STATE OF	7.736	A STATE OF THE STA	

\*FOR 30 Ib & 40 Ib ROOF LOAD REFER TO TABLES 70 & 7c IN THE INSTALLATION MANUAL

PIER LEGEND	
T SUPPORT UNDER NATING OPEN	NG
数 = SUPPORT AT MATING COLUMN	
EZ = SLATFORT UNCER MATING INVL	
* PIEN PORCHIPSCESSED ENTRY	
C * PRESI MANN BEAM	

· THE-DOWN SUPPORT (OTV FER THE

M. SEE DETAIL DASIN FOUND, PROS.)

Alex Whate TOATE DOLLOR 11/26/201 DATEPIGNIES 3/30/202: RATE TO STATE 3/16"=1" NAME OF THE PERSON OF THE PERS CE-M022-58 NAME THAT PIERS 99.5

STEET NO. SU-1.

Order #: 6653 Label #: 121206 Manufacturer: Clayton (Check Size of Home) Homeowner: Torianne Ferencz Single Year Model: Address: Nugget Way
City/State/Zip: Lake City, FL Double X Length & Width: Triple Type Longitudinal System: HUD Label #: Type Lateral Arm System: Soil Bearing / PSF: Date Installed: Used Home: Torque Probe / in-lbs: Installed Wind Zone:

Data Plate Wind Zone:

### STATE OF FLORIDA INSTALLATION CERTIFICATION LABEL

121206

License Number: IH / 1150540 / 1 Name: JOHN P. HARDEN

Q

LADEL#

DATE OF INSTALLATION

JOHN P HARDEN

NAME

Note:

H / 1150540 / 1

6653

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

Permit #:

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.

