# Mobile Home Permit Worksheet

Installer : Wendell Cre	ws	Lice	nse # IH1025316	6	<u> </u>	Home inst
Address of home	357 50	N TRY	any CT			Home is in
boning instance	FORT	White	FI			Single wic
Manufacturer Live Oa	ık	Length	x width 76	X32		Double wi
NOTE: if home is if home is I understand Lateral where the sidewall ti	s a single wide fill s a triple or quad v Arm Systems can	<b>vide sketch i</b> not be used or	remainder of	home		Triple/Qua
	es exceed 3 it 4 iii.	installe	r's initials WC	8		Load Fo
Typical pier spacing				***************************************		bearing s capacity (s
2' 6'	lateral					1000 psi
<b>├</b>	Sho	ow locations o use dark lin	f Longitudinal ar es to show thes	nd Lateral Sy e locations)	stems	1500 pst 2000 pst
	***************************************					2500 pst 3000 pst
					_	3500 psf
	+				##	* interpolated
				N1000		I-beam pie
		1	++			Perimeter
L(TT)		Dela	7 –			Other pier
	300				<u> </u>	(required t
	$\Pi$	$\blacksquare$	$\Pi$	$-\Pi /$	<del>-</del>	Dr.
		marriage wall p	iers within 2' of end of h	ome per Rule 15C	U	∭ wa syi
	$\Pi$	$\Box$	1			List all ma
	⊔ ⊔			Ц		and their p
						Open
			1/4			
	AND DESCRIPTION OF THE PARTY OF		Thony	Nota		
	unty Building		11114	1-1-1-1		(VA)111111 1153
/cº		<b>\</b>				
	Flans / 2			+++++		L
Columbia	Reviewed for Code	\$ 1	05-12	2-2022		Longitudi
	Compliance S					Manufactu Longitudi
191	Name of the last o					Manufactu
	or of Florida					
	e of Flor				Page 1	of 2

A	pplication	Numbe	er:			Date	9:	
	New H	ome	M	Used Home				
	Home Home	installed is install	to the Ma led in acco	nufacturer's Instruction	stallation Mule 15-C	lanual	1	
	Single	wide		Wind Zone II	1	Wind Zor	ne III	]
	Double	wide	B	Installation De	cal# TI	3D		
	Triple/0	Quad		Serial#	LOH GA	7300F	3004	AB
			PIER SE	PACING TABLE	E FOR USI	ED HOME	S	
	Load bearing capacity	Footer size (sq in)	16" x 16" (256)	18 1/2" x 18 1/2" (342)	20" x 20" (400)	22" x 22" (484)*	24" X 24" (576)*	26" x 26" (676)

8

8

8

8 terpolated from Rule 15C-1 pier spacing table.

4'6"

6'

7'6"

#### POPULAR PAD SIZES PIER PAD SIZES beam pier pad size 17X25 Pad Size 16 x 16 N/A erimeter pier pad size 16 x 18 18.5 x 18.5

4

6

8

8'

8

16X16 Doors Other pier pad sizes required by the mfg.) Draw the approximate locations of marriage wall openings 4 foot or greater. Use this symbol to show the piers.

ist all marriage wall openings greater than 4 foot

nd their pier pad sizes below. Opening Pier pad size

**ANCHORS** 

16 x 22.5

17 x 22

13 1/4 x 26 1/4

20 x 20

17 3/16 x 25 3/16

17 1/2 x 25 1/2

24 x 24

26 x 26

4ft X 5 ft

6

8'

8

8

8'

8'

FRAME TIES

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

#### TIEDOWN COMPONENTS

ongitudinal Stabilizing Device (LSD) lanufacturer

ongitudinal Stabilizing Device w/ Lateral Arms lanufacturer Oliver 1101V

OTHER TIES Number

Sidewall Longitudinal Marriage wall Shearwall

5'4"oc @olivers @loads @olivers

8

8

8

8'

Sq In 256

288

342

360

374

348

400

441

446

576

676

# Mobile Home Permit Worksheet

#### POCKET PENETROMETER TEST

The pocket penetrometer tests are rounded down to or check here to declare 1000 lb. soil without testing.

psf

X 1500

X 1500

X 1500

Reviewed for Code Compliance

# POCKET PENETROMETER TESTING METHOD

- 1. Test the perimeter of the home at 6 locations.
- 2. Take the reading at the depth of the footer.
- Using 500 lb. increments, take the lowest reading and round down to that increment.

X 1500

X 1500

X 1500

#### TORQUE PROBE TEST

The results of the torque probe test is N/A inch pounds or check here if you are declaring 5' anchors without testing . A test showing 275 inch pounds or less will require 5 foot anchors.

Note: 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.

108

Installer's initials

# ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER

Installer Name

Wendell Crews

Date Tested

5-3-22

#### Electrical

Connect\_electrical conductors between multi-wide units, but not to the main powersource. This includes the bonding wire between mult-wide units. Pg. 39

#### Plumbing

Connect all sewer drains to an existing sewer tap or septic tank. Pg. 39

Connect all potable water supply piping to an existing water meter, water tap, or other independent water supply systems. Pg. 39

		Site Prepa	aration			
	and organic material r Irainage: Natural	emoved X Swale	Pad X	Other .		
		Fastening mult	i wide units			
Floor: Walls: Roof:	Type Fastener: Lac Type Fastener: Scr Type Fastener: Met For used homes a will be centered over roofing nails at 2" o	ew Leng tal Leng min. 30 gauge er the peak of	the roof and	Spacing: 16"oc Spacing: 16"oc Spacing: 2"oc alvanized metal strip I fastened with galv. the centerline.		
	Ga	sket (weatherprod	ofing requiremen	nt)		
a result of tape	of a poorly installed o will not serve as a gas asket Foam	r no gasket be sket. Installe Insta Betw	eing installed r's initials & illed: reen Floors	Yes X		
		Between Walls Yes X Bottom of ridgebeam Yes X				
		Weatherpr	oofing	***************************************		
Siding o	tomboard will be repai on units is installed to e chimney installed so	manufacturer's	specification	ons. Yes X		
		Miscellar	leous			
Dryer ve Range d Drain lin	to be installed. Yes > to be installed outside of downflow vent installed es supported at 4 foo al crossovers protecte	skirting. Yes d outside of sk t intervals. Ye	cirting. Yes	A N/A X		

Date:

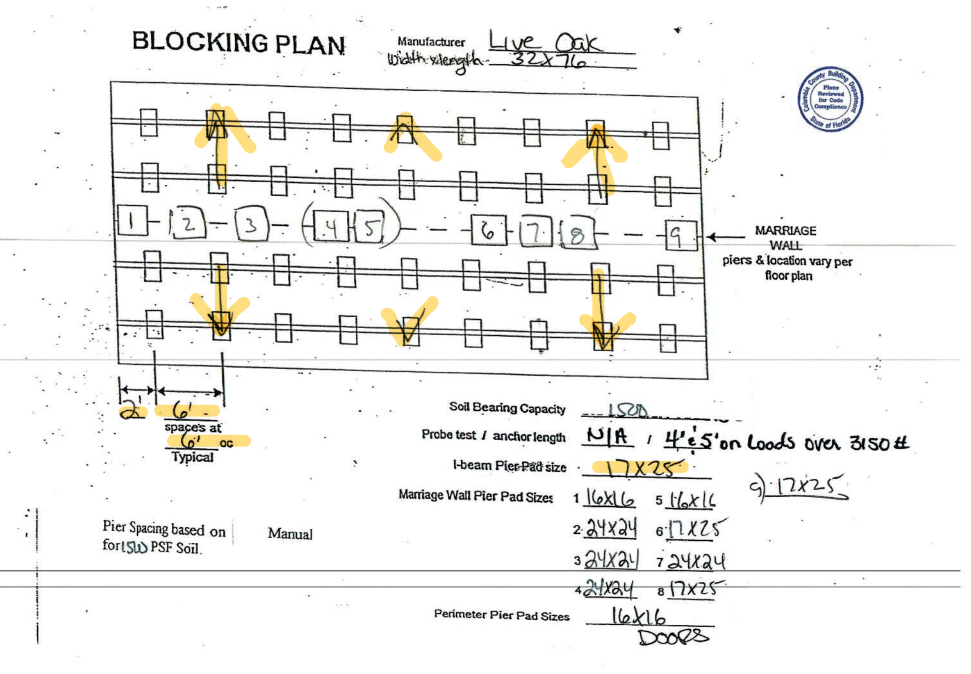
Installer verifies all information given with this permit worksheet is accurate and true based on the manufacturer's installation instructions and or Rule 15C-1 & 2

Installer Signature

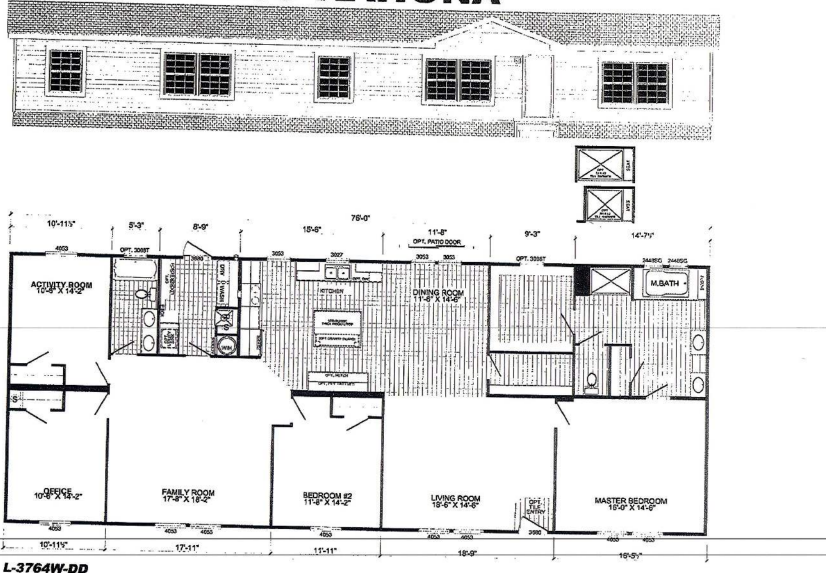
Application Number:

Date 5-3-22

Other:

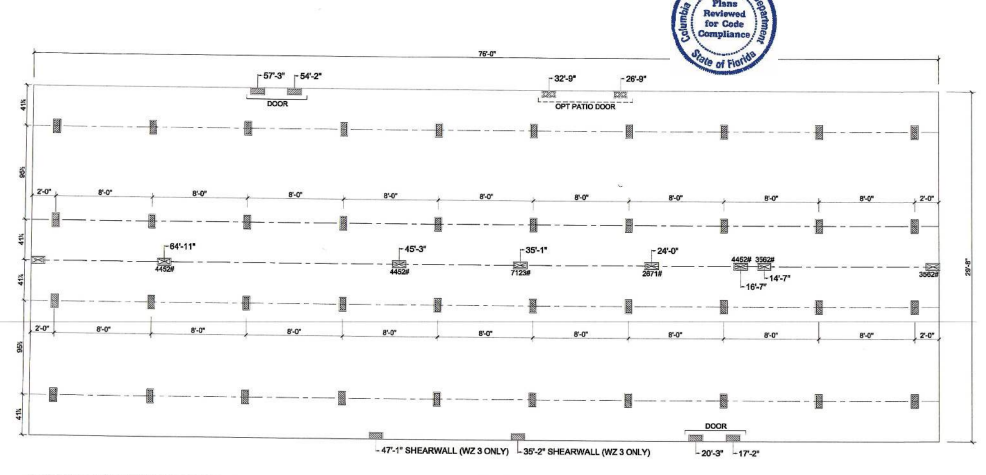


# BIG KAHUNA



4-BEDROOM / 2-BATH 32 X 80 - Approx. 2254 Sq. Ft.

- All room dimensions include closets and square feetage figures are approximate.
   Transom windows are available on optional 9-0" stowall neuross only.
   Skriting shown is optional.
   Small dormer is optional only.



MARRIAGE LINE OPENING SUPPORT PIER/TYP.

01/08/19

SUPPORT PIER/TYP

FOUNDATION NOTES:

THIS DRAWING IS DESIGNED FOR THE STANDARD WIND ZONE AND IS TO BE USED IN CONJUNCTION WITH THE INSTALLATION MANUAL AND IT'S SUPPLEMENTS.
- FOOTINGS ARE SHOWN FOR EXAMPLE ONLY QUANTITY AND SPACING MAY VARY BASED ON PAD TYPE, SOIL CONDITION, ETC.
- FOOTINGS ARE REQUIRED AT SUPPORT POSTS, SEE INSTALLATION MANUAL FOR REQUIREMENTS.

**Live Oak Homes** MODEL: D-3764W - 32 X 76 4-BEDROOM / 2-BATH