## **Mobile Home Permit Worksheet** Installer: Ronnie Norn's License # JH 1025 145-1 959 SW Robert Ave Address of home being installed 28x60 Manufacturer Live Oak Homes Length x width 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 I understand Lateral Arm Systems cannot be used on any home (new or used) where the sidewall ties exceed 5 ft 4 in. Installer's initials Typical pier spacing lateral Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations) Digitally signed by Laurie Reviewed for Code Hodson Compliance

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Date: 2020.06.18

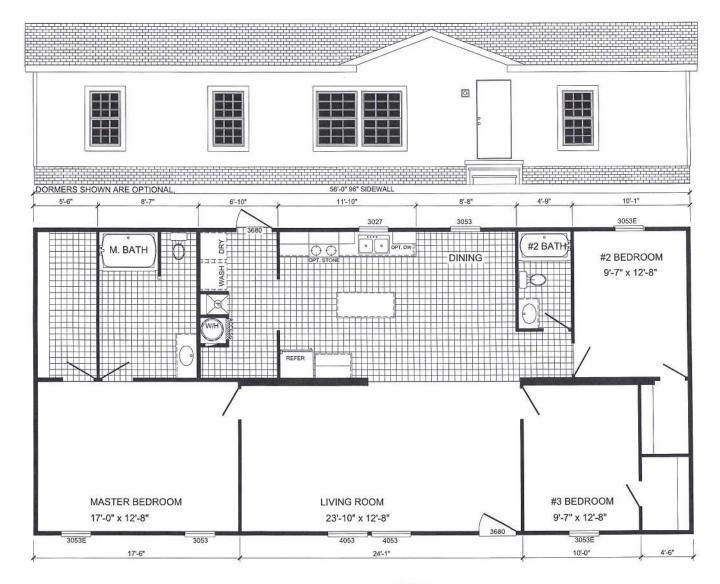
10:30:10 -04'00'

Date:								
New Home		Used Home						
			nufacturer's Ins rdance with Ru		lanual	E		
Single wide			Wind Zone II V		Wind Zon	Vind Zone III		
Double wide			Installation Decal #		721	72050		
Triple/Quad			Serial #	DHGA	2193	5552	.AB	
		PIER SP	ACING TABLE	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)	
1000	psf	3'	4'	5'	6'	7'	8'	
1500	psf	4' 6"	6'	7'	8'	8'	8'	
2000	psf	6'	8'	8'	8,	8'	8'	
2500	psf	7' 6"	8'	8'	8'	8'	8'	
3000	psf	8'	8'	8'	8'	8'	8'	
3500	psr	8'	8'	8'	8'	8'	8'	
interpola	ated from	Rule 15C-	1 pier spacing tab	ne.	I DODI	JLAR PAI	SIZES	
		PIER PAI	D SIZES		FOF	DLAK FAL	JOILLO	
I-beam	nier na	d size	17x2	5	P	ad Size	SqIn	
I-beam pier pad size						16 x 16 256		
Perimeter pier pad size				1	16 x 18 288			
10 10011111111111		Environment (	N. Control of the Con			.5 x 18.5	342	
Other pier pad sizes						3 x 22.5	360	
(required by the mfg.)				1	17 x 22 374			
					13 1	/4 x 26 1/4		
Draw the approximate locations of marriage						20 x 20 400		
wall openings 4 foot or greater. Use this symbol to show the piers. 17 3/16 x 25 3/16 3 441 17 1/2 x 25 1/2 446							446	
	symbol	to snow tr	ne piers.		17 17	24 x 24	576	
List all marriage wall openings greater than 4 foot						26 x 26	676	
and their pier pad sizes below								
and their prof pad offees potent.						ANCHORS		
Opening Pier pad size					4 ft	5 ft		
8 17×25								
4 16×16					L	FRAME TIES		
y 16x16						within 2' of end of home spaced at 5' 4" oc		
TIEDOWN COMPONENTS						OTHER TIE	THE RESIDENCE OF THE PARTY OF T	
Lonait	udinal :	Stabilizino	g Device (LSD)		Sidewa	all	Number 22	
Manufa	acturer		704 ) TO 6. TO 10 1 TO 10 TO 1		Longitu		6	
Longit	udinal	Stabilizing	g,Device w/ La	teral Arms	s Marria		2	
Manufa	acturer_	bl	ivec sy	stem	_ Shearv	vall	2	
			I					

## **Mobile Home Permit Worksheet**

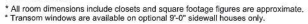
		A STATE OF THE STA		
[	PO	CKET PENETROMETER T	EST	
		sts are rounded down to 00 lb. soil without t	psf esting.	
	0 <u>001</u> x	x <u>lo</u> co	x 1000	
	<ol> <li>Test the p</li> <li>Take the</li> <li>Using 500</li> </ol>	PENETROMETER TESTING perimeter of the home at 6 I reading at the depth of the D lb. increments, take the lo and round down to that incr	ocations. footer.	Plans Reviewed for Code Compliance
	C <u>CCC1</u> X	X_1000	C <u>001</u> x	
		TORQUE PROBE TEST		
here if you ar	e declaring 5' a	obe test is 285 inchanchors without testing rless will require 5 foot and	A test	
anche anche readii	ors are allowed ors are required ng is 275 or les	eral arm system is being us at the sidewall locations. Id at all centerline tie points is and where the mobile hoth 4000 lb holding capacity.  Installe	understand 5 ft where the torque tes	it iy
ALL TE	STS MUST BE	PERFORMED BY A LICE	NSED INSTALLER	
Installer Name		onie Nous.		
Date Tested		06/10/00		
		Electrical		
Connect electrica source. This inclu	I conductors be des the bondin	etween multi-wide units, but g wire between mult-wide u	not to the main pow nits. Pg. 29	rer
		Plumbing		
Connect all sewer	drains to an ex	cisting sewer tap or septic to	ank. Pg. <u>28</u>	
Connect all potable ndependent water	e water supply r supply system	piping to an existing water	meter, water tap, or	other

	Site Preparation
Debris a Water d	and organic material removed rainage: Natural Swale Pad Other
	Fastening multi wide units
Floor: Walls: Roof:	Type Fastener: Length: Spacing: JY  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)
nomes a 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  Sket Tactor  Installed:  Between Floors Yes  Between Walls Yes  Bottom of ridgebeam Yes
	Weatherproofing
The both Siding o Fireplac	tomboard will be repaired and/or taped. Yes Pg on units is installed to manufacturer's specifications. Yes be chimney installed so as not to allow intrusion of rain water. Yes
	Miscellaneous
Drain lin	to be installed. YesNo
Inst	aller verifies all information given with this permit worksheet is accurate and true based on the

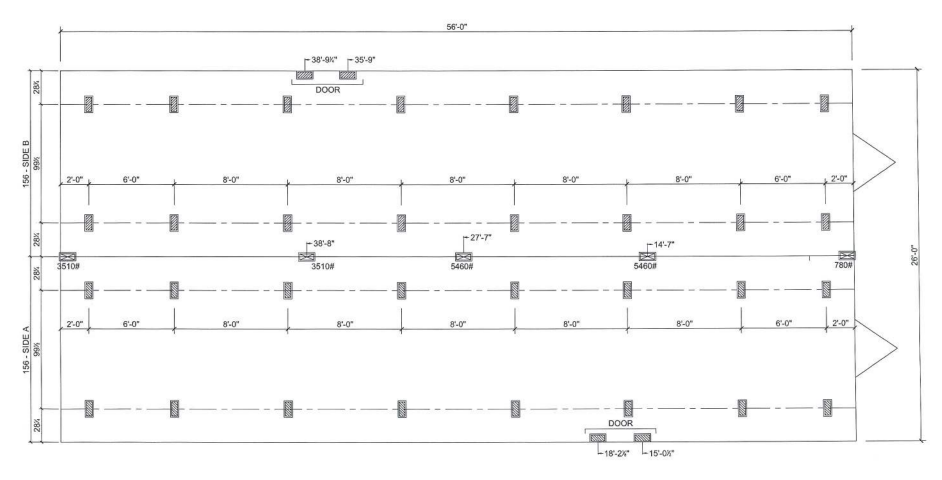


## 3-BEDROOM / 2-BATH 28 x 60 - Approx. 1456 Sq. Ft.

Date: 10-30-2013









MARRIAGE LINE OPENING SUPPORT PIER/TYP.

SUPPORT PIER/TYP

1-9-2014

## 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: L-2563G - 28 X 56 3-BEDROOM / 2-BATH

- (A) MAIN ELECTRICAL
- (G) DUCT CROSSOVER
- B ELECTRICAL CROSSOVER
- (H) SEWER DROPS
- (I) RETURN AIR (W/OPT, HEAT PUMP OH DUCT)
- © WATER INLET

  © WATER CROSSOVER (IF ANY)
  - (J) SUPPLY AIR (W/OPT. HEAT PUMP OH DUCT)
- E GAS INLET (IF ANY)
- (F) GAS CROSSOVER (IF ANY)

L-2563G