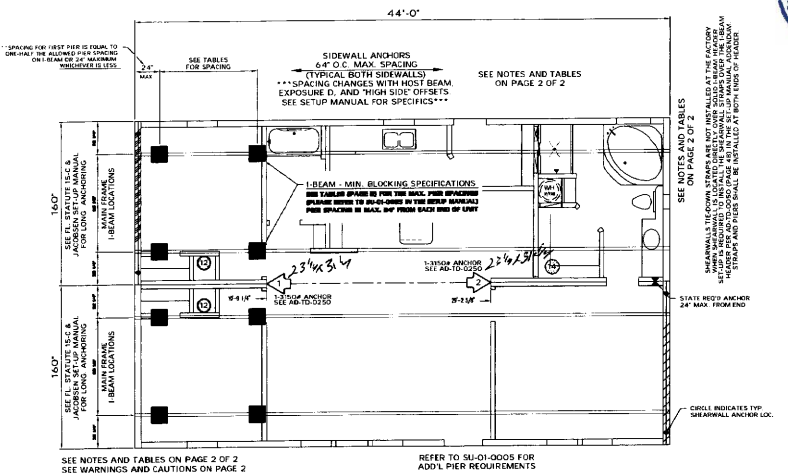
Mobile Home Permit Worksheet Application Number: Date: Used Home New Home License # TH-103,9219 Home installed to the Manufacturer's Installation Manual Installer: Home is installed in accordance with Rule 15-C Address of home Wind Zone III Wind Zone II Single wide being installed 103207 Installation Decal # Double wide 28x44 Length x width Manufacturer Serial # Triple/Quad 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 PIER SPACING TABLE FOR USED HOMES I understand Lateral Arm Systems cannot be used on any home (new or used) where the sidewall ties exceed 5 ft 4 in. Footer Load 20" x 20" 22" x 22" 24" X 24" 26" x 26" 16" x 16" 18 1/2" x 18 Installer's initials KUK bearing size 1/2" (342) (400)(484)*(576)*(676)(256)Typical pier spacing capacity (sq in) lateral 1000 psf 8' Show locations of Longitudinal and Lateral Systems 1500 psf 8 (use dark lines to show these locations) 2000 psf 6' 8 2500 psf 8' 8' 8' 3000 psf 3500 psf interpolated from Rule 15C-1 pier spacing table. POPULAR PAD SIZES PIER PAD SIZES Pad Size I-beam pier pad size 256 16 x 16 16 x 18 288 Perimeter pier pad size 342 18.5 x 18.5 16 x 22.5 360 Other pier pad sizes 17 x 22 374 (required by the mfg.) 348 13 1/4 x 26 1/4 20 x 20 400 Draw the approximate locations of marriage 441 wall openings 4 foot or greater. Use this 17 3/16 x 25 3/16 17 1/2 x 25 1/2 446 symbol to show the piers. 24 x 24 26 x 26 676 List all marriage wall openings greater than 4 foot and their pier pad sizes below. **ANCHORS** Pier pad size Opening 4 ft FRAME TIES within 2' of end of home spaced at 5' 4" oc **OTHER TIES TIEDOWN COMPONENTS** Number Longitudinal Stabilizing Device (LSD) Sidewall Reviewed Longitudinal Manufacturer for Code Longitudinal Stabilizing Device w/ Lateral Arms Marriage wall Compliance ! Manufacturer Of sec Columbia Shearwall

Mobile Home Permit Worksheet

Vinger-representation of the second of the s							
					Si	te Preparation	
The packet penetror	POCKET PENETROMETI meter tests are rounded down				ind organic material remove rainage: Natural Sw	d Jale Pad J	Other .
or check here to dec	clare 1000 lb. soil with	out testing.					
		v				ing multi wide units	
1. Т	CKET PENETROMETER TEST Test the perimeter of the home at the the reading at the depth of	at 6 locations.	County Building	Floor: Walls: Roof:	Type Fastener. Type Fastener. Type Fastener. For used homes a min. 3 will be centered over the roofing nails at 2" on cent	er on both sides of the	istened with gaiv.
	.,		3 Compliance 8		Gasket (v	reatherproofing requirement)	
3. L	Jsing 500 lb. increments, take t reading and round down to that	increment.	of Florida	homes a a result	stand a properly installed gas and that condensation, mold of a poorly installed or no ga	l, meldew and buckled	l marriage walls are
х	_ x	x	-	or tape	will not serve as a gasket.	Installer's initials	
The results of the to	TORQUE PROBE TO TORQUE PROBE T	inch pounds or cl	heck	Type ga Pg. //	isket factory	Installed: Between Floors Y Between Walls Yo Bottom of ridgebea	es *.//
Showing 275 men p	Journas of less will require 5 les	diforiore.			W	eatherproofing	
anchors are anchors are reading is 2	roved lateral arm system is being allowed at the sidewall location required at all centerline tie poor 275 or less and where the mobilishers with 4000 jb holding capa	ns. I understand 5 pints where the tord e home manufactu	que test	Siding a	tomboard will be repaired at on units is installed to manuf se chimney installed so as n	acturer's specification of to allow intrusion of	s. Yes rain water. Yes
r Oquilos art	RVC Ir	staller's initials				Miscellaneous	
ALL TESTS N Installer Name Date Tested	MUST BE PERFORMED BY A Rentz L. Mars 10-17-13	LICENSED INSTA	ALLER	Dryer v Range Drain li	to be installed. Yesent installed outside of skirti downflow vent installed outsides supported at 4 foot inter al crossovers protected. Ye	ng. Yes N/A ide of skirting. Yes vals. Yes —	N/A
	Electrical		 				
source. This includes th	ductors between multi-wide unit ne bonding wire between mult-v Plumbing s to an existing sewer tap or se	vide units. Pg. / J <	Z · 1		aller verifies all informa is accurate anufacturer's installatio	and true based on	the
					/ .		Date 10-17-23
Connect all potable water independent water supp	er supply piping to an existing v ply systems.Pg. (ブム・/	vater meter, water	tap, or other	installe	r Signature		Date /0-1(-23

Application Number: _____ Date: _____





www.jachomes.com

JACOBSEN HOMES PO BOX 366, BOD PACKARD CT. EAFETY HARBOR, FLOREIA 34605 (727) 726-1136

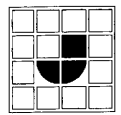
REFER TO THE JACOBSEN HOMES SETUP MANUAL AND ADDENDUM FOR COMPLETE INSTALLATION INSTRUCTIONS

HUD WIND ZONE - 2 HUD WIND EXPOSURE CATEGORY - C PAGE 1 OF 2

JACOBSEN HOMES

IMLT- MODEL # 4448B

THIS BLOCKING DIAGRAM IS PROVIDED AS A COURTOUSY ONLY. THE LICENSED SET-UP CONTRACTOR SHALL REVIEW THIS DETAIL AND VERIFY COMPLIANCE. THE LICENSED SET-UP CONTRACTOR IS RESPONSIBLE AND LIABLE FOR ALL INSTALLATION.



JACOBSEN HOMES

PO BOX 368, 600 PACKARD CT. SAFETY HARBOR, FLORIDA 34695

(727) 726-1139

www.jachomes.com

COLUN	INFO.	TABLE	COLL	JMN PA	AD - MI	IN. SIZI	ES (sq.	in.)
COL. NUM.	SPAN	LOAD (N POUNOS)	1000 ps/ 50%	1500 psr sinil	2000 ps/ 50h	2500 par soil	3000 psr 50k	3500 pst 50L
\bigcirc	18'-6"	4575	659	439	329	264	264	264
⟨ \$	18'-6"	4575	659	439	329	264	264	264
3	0-	0	0	0	0	0	0	o
4	0-	0	0	0	О	0	0	O
(1)	0.	0	0	0	0	0	0	0
⟨ ⟩	O,	0	0	0	0	0	0	O
$\langle \rangle$	0"	0	0	0	0	0	0	o
	O*	0	0	0	О	0	0	0
(\$)	0"	0	0	0	0_	0	0	0
	0"	0	O	0	0	0	0	۰

WARNING:

INSTALLING A MANUFACTURED STRUCTURE/BUILDING CAN BE EXTREMELY DANGEROUS. ONLY QUALIFIED PERSONNEL SHOULD ATTEMPT TO INSTALL A MANUFACTURED STRUCTURE/BUILDING. IMPROPER PROCEDURES AND/OR TECHNIQUES COULD RESULT IN BERIOUS INJURY OR DEATH. IN ADDITION TO THE DANGER TO PERSONNEL, IMPROPER SETUP/INSTALLATION COULD RESULT IN EXTENSIVE/COSTLY DAMAGE TO THE BUILDING/STRUCTURE. NEVER ATTEMPT INSTALLATION OF YOU ARE NOT QUALIFIED AND/OR DO NOT HAVE THE PROPER TOOLS AND/OR EQUIPMENT.

CAUTION:

MANUFACTURED BUILDINGS/STRUCTURES CAN WEIGH SEVERAL TONS. IT IS VERY IMPORTANT THAT ALL PERSONNEL, ON THE JOB SITE, SE QUALIFIED AND PROPERLY/ADEQUATELY TRAINED. A STATE LICENSED SETUP CONTRACTOR IS REQUIRED TO BE RESPONSIBLE FOR ALL SAPETY INITIATIVES, PROGRAMS, POLICIES, AND/OR PROCEDURES THAT MAY BE MANDATED BY OSHA AND/OR ANY OTHER LOCAL, STATE, AND/OR FEDERAL CODES AND/OR REQUIREMENTS. THE CONTRACTOR SHALL INSURE/REQUIRE THAT SAPE AND PROPER TECHNIQUES ARE UTILIZED.

NOTES:

- REPUB TO THE MODEL APPROVAL FOR PLAN SPRCIFIC INFORMATION.
- B. REPER TO THE JACOBSEN HONDER SETTLY MANUAL AND ADDRESSED FOR COMPLETE RISTALLATION PARTILL/CHOOSE, PERSS CAN BE RELECATED AND/OR SPACE INCIDENCED FOR THE SETTLY MANUAL.
- I. HEFTE TO SUI-DI-DOOD FOR ADDITIONAL PIEC PERCENTIONAL
- 4. REFEE TO THE APPROVED PLOOF PLAN FOR SHARWALL LICATIONS AND LOADS.
- MITTER TO AU-TID-4000 FUR ENELANWALL APPLICATIONAL AREO TER-BOWNE.
- REFER TO THE APPROVED PLOCE PLAN FOR SPECIFIC COLLEGY LOCATIONS. COLLEGY PERM MALL DELOCATES WITHIN OF OF STREET COME OF THE COLLEGY. ADDITIONAL PRINS MAY BE RESULTED ALONG THE MATING LINK. SHE THE SETLP MANGAL FOR EPECIFICS.
- 7. ALL 1847 WHEE PLOUR SYSTEMS REQUIRE PRINCETER AND MATRICE LINE BLOCKING.
- B. ALL BAS FLOOR SYSTEMS WERER THAN 144 HEIGHER PERSECTED AND MATINE LINE BLOCKING.
- ANY SERBIALL ARIA WITH A HOST BEAM OR A STRUCTURAL ATTACHMENT SHALL HAVE PERSONAL AREA ANCHORS BY PLETTER THAN 45° S.C. MAXCHILM. SINGE WIND 2002 ARIAG MAY REQUIRE REPORT INSTALLATION, IMPRESS TO THE LACKDESS HORSES BETTLY HALLAL FOR SPACEFICA (SEE SL-01-0805 AVE SU-01-08050. WHEN THE ATTACHMEN STRUCTURE HAS FOUNTH WALL CONSTRUCTION OR IN DEMINSOR AND CONSTRUCTION US SEE SOUT ELEPTICATION, THESE ABOUTIONAL PRISS AND AND AND ADMINISTRATION OF SECURITION AND ADMINISTRATION OF SECURITION AND ADMINISTRATION OF SECURITION AND ADMINISTRATION AND ADMINISTRATION
- MAX, PRIN SPACING ON STABLES SEEN, MAX, PRINC SPACING URING URING HAM IN 180°.

 SEE MOTE 4 ON PARSE SU-OL-DOES TRIBILISM SU-OL-DOES.

_	MINIMUM	r	I-BE.	AM PIE	R SPA	CING		<u> </u>	MATIN	G LINE	PIER S	PACING	;	_	PERIM	IETER F	PIER SP	ACING	
	PIER PAD SIZE (sq.in.)	1000 par 50IL	1500 psf 50il.	2000 psr set.	2500 ps/ 50k	3000 psf 50t	3500 psr 50L	1000 ps1 50%	1500 psf 50k	2000 ps/ SOIL	2500 psf 50%	3000 psf 50L	3500 psr 50k	1000 ps1 s08.	1500 ps/ SOIL	2000 ps/ 50L	2500 psf 50L	3000 psr 50IL	3500 pst 508
Â	256 sq. in.	30	49 1/2	65 VZ	8 5	1020 N10	NIO NIO	84	84	84	84	84	84	84	84	84	84	84	84
В	342.25 sq. in.	42	66 1/2	90 1/8	#15° N10	MIO	AMD NIG	84	84	84	84	84	84	84	84	84	84	84	84
Ĉ.	396 sq. in.	48	77 WB	105 1/E* NIO	N16	MIO NIO	NIO NIO	84	84	84	84	84	84	84	84	84	84	84	84
Ď	400 sq. in.	48 1/2	78 VE	107 1/2° NIO	NIO NIO	NIID NIO	NIO NIO	84	84	84	84	84	84	84	84	84	84	84	84
<u>E</u> `	432.875 sq. in.	54	85	NIG.	MIG NIG	NIO NIO	NIO NIO	84	84	84	84	84	84	84	84	84	84	84	84
F	576 sq. in.	74	MS*	NIO NIO	NHO NIO	N/ID NID	NIO	84	84	84	84	84	84	84	84	84	84	84	84
<u>G</u>	676 sq. in.	27 VR	ATED NIG	NIO	N10 N10	MID NID	NIO	84	84	84	84	84	84	84	84	84	84	84	84

COPYRIGHT (2015, JACOBSEN HOMES, SAFETY HARBOR, FLORIDA, ALL RIGHTS RESERVED.

HUD WIND ZONE - 2 HUD WIND EXPOSURE CATEGORY - C MANUAL FOR MAXIMUM HEIGHT FOUNDATION) SET-UP N A STILT I IN THE S R DETAILS IN OTHER! AND O TO SU-01-0020, (THIS REFER

THIS BLOCKING DIAGRAM IS PROVIDED AS A COURTOUSY ONLY. THE LICENSED SET-UP CONTRACTOR SHALL REVIEW THIS DETAIL AND VERIFY COMPLIANCE. THE LICENSED SET-UP CONTRACTOR IS RESPONSIBLE AND LIABLE FOR ALL INSTALLATION.

rder #: 5930	Label #: 103207	Manufacturer:	(Check Size of Home)
omeowner:		Year Model:	Single
denge:		Length & Width:	Double
ddress:		i i	Triple
ity/State/Zip		Type Longitudinal System:	HUD Label #:
hone #:		Type Lateral Arm System:	Soil Bearing / PSF:
ate Installed:		New Home: Used Home:	Torque Probe / in-lbs:
istailed Wind Zone:		Data Plate Wind Zone:	Permit #:



STATE OF FLORIDA INSTALLATION CERTIFICATION LABEL

103207

LABEL# DATE OF INSTALLATION

RUSTY L. KNOWLES

NAME

IH / 1038219 / 1

5930

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

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.