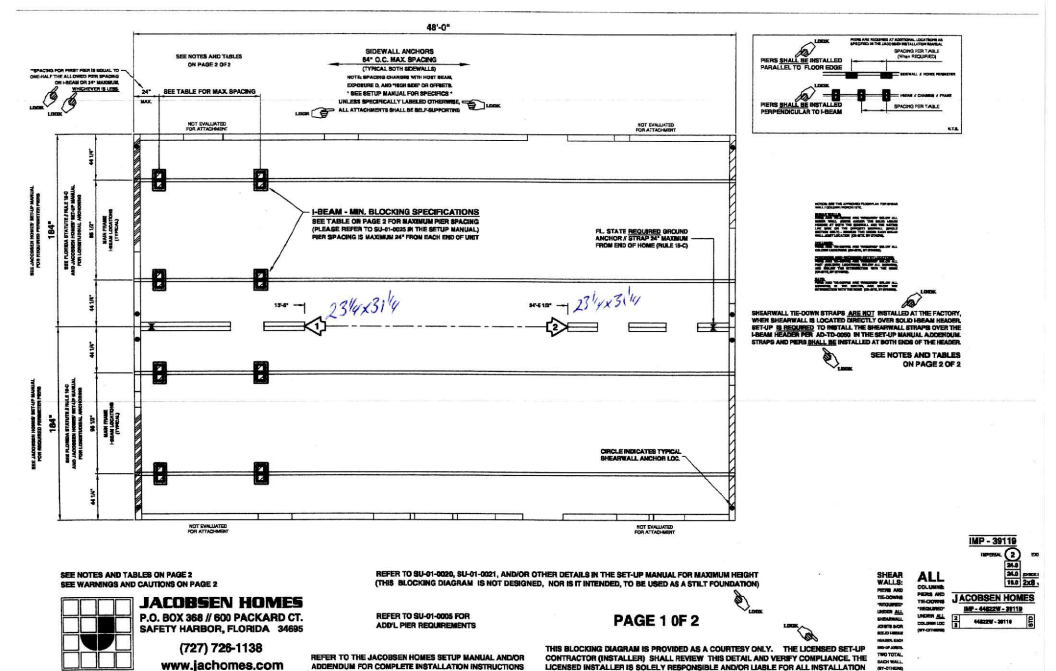
Mobile Home Permit Worksheet	Application Number:	Date:
	New Home Used Home	
nstaller: Rush L. Kuenles License # I H 1038215	Home installed to the Manufacturer's Installation Man Home is installed in accordance with Rule 15-C	ual
Address of home being installed	Single wide	ind Zone III
Manufacturer Jacobsew Length x width 32 x 48	Double wide Installation Decal #	28507
NOTE: If home is a single wide fill out one half of the blocking plan	Triple/Quad Serial #	
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)	PIER SPACING TABLE FOR USED	HOMES
where the sidewall ties exceed 5 ft 4 in.  Installer's initials  Typical pier spacing	- bearing size (256) 1/2" (342) (400)	2" x 22" 24" X 24" 26" x 26" (484)* (576)* (676)
2' 7' lateral	capacity (sq in) (250) (120) (	6' 7' 8'
Show locations of Longitudinal and Lateral Sys (use dark lines to show these locations)	stems 1500 psf 4' 6" 6' 7' 2000 psf 6' 8' 8'	8' 8' 8' 8' 8' 8'
longitudinal (use dark lines to show these locations)	2500 psf 7' 6" 8' 8' 8' 3000 psf 8' 8' 8'	8' 8' 8' 8' 8'
	* interpolated from Rule 15C-1 pier spacing table.	8' 8' 8'
	PIER PAD SIZES	POPULAR PAD SIZES
	I-beam pier pad size	Pad Size Sq In 16 x 16 256
	Perimeter pier pad size	16 x 18 288 18.5 x 18.5 342
{	Other pier pad sizes (required by the mfg.)	16 x 22.5 360 17 x 22 374
	Draw the approximate locations of marriage	13 1/4 x 26 1/4 348 20 x 20 400
	wall openings 4 foot or greater. Use this symbol to show the piers.	17 3/16 x 25 3/16 441 17 1/2 x 25 1/2 446
marriage wall piers within 2' of end of home per Rule 15C	TOTAL OF THE STATE	24 x 24 576 26 x 26 676
	List all marriage wall openings greater than 4 foot and their pier pad sizes below.	ANCHORS
	Opening Pier pad size	/
County Building	21' 23 1/4 x 31 1/4	
		FRAME TIES
Plans Reviewed	<u> </u>	within 2' of end of home spaced at 5' 4" oc
Plans Reviewed for Code Compliance	TIEDOWN COMPONENTS	OTHER TIES Number
Ungre of Florida	Longitudinal Stabilizing Device (LSD) Manufacturer	Sidewall 26
and the second s	Longitudinal Stabilizing Device w/ Lateral Arms Manufacturer	Marriage wall Shearwall
	THE PROPERTY OF THE PROPERTY O	Unical Wall

# **Mobile Home Permit Worksheet**

	Application Number:Date:
	Site Preparation
POCKET PENETROMETER TEST	
The pocket penetrometer tests are rounded down to _/occ psf or check here to declare 1000 lb. soil without testing.	Debris and organic material removed Water drainage: Natural Swale Pad Other
or original to design a rest in a series of the series of	Fastening multi wide units
POCKET PENETROMETER TESTING METHOD  1. Test the perimeter of the home at 6 locations.  2. Take the reading at the depth of the footer.  X	Floor: Type Fastener: Length: Length: Spacing: 18"  Walls: Type Fastener: Length: Will Spacing: 18"  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)
3. Using 500 lb. increments, take the lowest reading and round down to that increment.   X X X	I understand a properly installed gasket is a requirement of all new and used homes and that condensation, mold, meldew and buckled marriage walls are a result of a poorly installed or no gasket being installed. I understand a strip of tape will not serve as a gasket.  Installer's initials
TORQUE PROBE TEST  The results of the torque probe test is MA 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.	Type gasket Factory Pg. 15-ci Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes
Showing 273 from pourios of less will require 3 look and lots.	Weatherproofing
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 helding capacity.	The bottomboard will be repaired and/or taped. Yes Pg Pg Siding on units is installed to manufacturer's specifications. Yes Fireplace chimney installed so as not to allow intrusion of rain water. Yes
Installer's initials	Miscellaneous
Installer Name  Date Tested	Skirting to be installed. YesNoN/A
Electrical	
Connect electrical conductors between multi-wide units, but not to the main power source. This includes the bonding wire between mult-wide units. Pg	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
Connect all sewer drains to an existing sewer tap or septic tank. Pg. 1561	The state of the s
Connect all potable water supply piping to an existing water meter, water tap, or other	Installer Signature Date 7-2-29

**Application Number:** 



LICENSED INSTALLER IS SOLELY RESPONSIBLE AND/OR LIABLE FOR ALL INSTALLATION

ADDENDUM FOR COMPLETE INSTALLATION INSTRUCTIONS

Order #: 6147 Label #: 108507	Manufacturer:	(Check Size of Home)
Нотеожлет	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 A FEBRUARY EXPERIENCE AT LABEL

108507

LABEL

\*\*CONTROLES\*\*

IH / 103824979

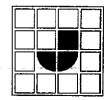
LICENSE #

CERTIFIES THAT THE ASSALE AS ON 35 EASS MOBILE HOME IS IN ACCORDANCE WITH #2 ONE SET AND MOTOR VEHICLES.

### INSTRUCTIONS

Reviewed for Code Compliance

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.



### **JACOBSEN HOMES**

P.O. BOX 368 // 600 PACKARD CT. SAFETY HARBOR, FLORIDA 34895

(727) 726-1138

#### www.lachomes.com

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

<b>WARNING:</b>
-----------------

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

## **CAUTION:**

MANUFACTURED BUILDINGS/STRUCTURES CAN WEIGH SEVERAL TORIS. IT IS VERY IMPORTANT THAT ALL PERSONNEL, ON THE JOSI SITE, BE QUALIFIED AND PROPERLY/ADEQUATELY TRAINED. A STATE LICENSED SETUP CONTRACTOR IS REQUIRED TO BE RESPONSIBLE FOR ALL SAFETY INITIATIVES, PROGRAMS, POLICES, AND/OR PROCEDURES THAT MAY BE WANDATED BY OSKA AND/OR ANY OTHER LOCAL, STATE, AND/OR FEDERAL CODES AND/OR PEQUIPMENTS. THE CONTRACTOR SHALL INSURE/REQUIRE THAT SAFE AND PROPER TECHNOLIES ARE LITELIZED.

#### **NOTES:**

- 1. REFER TO THE MODRL APPROVAL FOR PLAN SPECIFIC DIFFORMATION.
- REFER TO THE JACOURSE HOMES SETUP MARIAL AND ADDRESSAS POR COMPLETE MISTALLATION RISTRICTIONS, PIERS CAN BE RELOCATED MIDIOR SPANS MICHEARED PER THE SETUP MANUAL
- PROPER TO BUI-11-HOUSE POSE ADJUTICIDAL PRISE RECOMPLISHMENTS. ALL OPENINGS ALONG THE STRUMBLE HEATENALL RECOURSE PRIPE.
  - REPER TO THE APPROVED PLOCE PLAN FOR INTERMEDIAL LOCATIONS.
- HEFER TO AD-TO-166 FOR SHEARWALL APPLICATIONS AND TIS-DOSING.
- FIRST TO THE APPROVED PLOCE PLAN FOR SPECIFIC COLUMN LOCATIONS, COLUMN PRINS SHALL BE LOCATED WITHIN 8" OF DITIES SIDE OF THE COLUMN, ADDITIONAL PRINK MAY BE REQUIRED ALONG THE MATING LINE, SEE THE SETUP MANIAL FOR SPECIFICAL (MULTI-NECTION HOMES)
- ALL 194" WINE PLOCK SYSTEMS (ANY JOHN WAR) RECORDS PROMISETED AND MATERIA LINE BLOCKING. RETENTO TAKE AS A SETUP MANUAL.
- ALL 245 FLOOR SYSTEMS WIGHT THAN 194" REQUIRE PERMITTER AND MATTER LINE BLOCKING, REPORT TO TAIL BY FRETHIP MARKET.
- IMLESS OTHERWISE SPECIFICALLY SOTED ON THE PLAY, ALL ATTACHESITE SMALL OR SILE SUPPORTION AND SMALL NOT TRANSPER ANY LOADS.

  CRITO THE MODEL ATTACHESIT TO "HIGH-SIDES" AND REVEN ALLOYED USE ASS COMPLETELY SELF-SUPPORTION.

  ANY EDIEMALL AREA SITH A ROST SEAS OR A STREETWISE ATTACHESIT SMALL HAVE BOTH NEWS AND ARCHORS SPACES, NO PURTHER THAN, ANY GROWN WHICH A THE BEACH OF A STRUCTURE AT LIABILITY STRUCTURE AND A STRUCT AUCUTIONAL PIETRS AND ARCHORD AND NOT PROCEEDING.
- MAX, SHER MACRON FOR F 1-185AM IN S.-O. MAXIMAM (IN Inches Mar.) FIRST SPACING FOR 10" OR 12" | MICHAELES 17-O' MAXIMAM (INChes Mir.). THE M PRINCHISTRY IN THE PEDERAL STANDARDS AND SEALL BUT BY EXCHEDION. REPER TO PAGES SILVE-COMPTHOUGH SILVET-GOOD BY THE LACCORDS.

√iook

1	COL	UMN ENFO. TA	BLE	Ì	COLUMN PAD - MINIMUM Size (sq. ir.)						
	COL NUM.	SPAN (in.) / LOAD (ibe)	ANCHOR	]	1000 per son.	1500 par 800.	2000 pel 801.	2500 per 808.	3000 pe/ 800	3500 per 901	
	♦	263° 1136 - Iba	1-400ke AMOHOK 8222 AO-TO-(201)	]	887	586	442	353	NA	NA	
H ZES	⅌	253" 8135 - lbs	1-40004 ARCHOR WIRE AD-TD-0000		883	589	442	353	NA	NA	
TO AD-TD-8888 THROUGH FOR COLUMN ANCHOR BIZES	ℿ	MA 0 - Ros	PALE AU-TO-(PRO)		0	D	0	0	NA	NA	
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	❖	NA 0 - Nos	NA PEE AD-TD-0090	I	Ð	0	0	0	NA	NA	
O AD-TI	ኞ	NA 0 - Ibs	NA SIES AD-TO-USIN	l	0	0	0	0	NA.	NA	
REFER T AD-TD-EDM	<b>₩</b>	NA 0 ~ Bys	NA BEE AD-TO-0090		0	o.	0	0	NA	NA	
	⅌	NA 0 - 450	IVA BEE AD-TO-(MAR)		۰	0	0	0	NA	NA	
		NA 0 - Ess	NA BEE AD-TB-0880		0	0	0	0	NA	NA	
	<b>③</b>	MA U-lis	NA MEE AD-TO-6280		0		10		NA	- RA	
ļ		HA 0-Too	NA. SEE AD-TID-UMP			0	0	0	NA	NA /	

MINIMUM PIER PAD Size (Square Inches) Use ROW with YOUR pad size					
Â	256.000 (sq. in.)				
(B)	342.250 (sq. in.)				
<b>ⓒ</b>	396.000 (eq. in.)				
<b>(D)</b>	400.000 (sq. in.)				
Ê	432.875 (sq. in.)				
(F)	576.000 (eq. in.)				
(G)	676.000 (sq. in.)				

1000 per 90s.	1600 per 900.	2000 ###GL	2500 per ecol.	3000 per 800.	3500 per BOR.	
30"	46 1/2"	<b>66</b> 1/2"	85"	N11	N11	
42"	66 1/2"	90 1/2*	N11	<b>N</b> 11	N11	
48*	77 1/2*	Mil	N11	<b>K</b> 11	M11	
49 1/2°	78 1/2"	N11	N11	NT1	<b>M</b> 11	
54"	88"	N11	N11	M11	N11	
74"	N11	<b>M</b> 11	Mil 1	M11	N11	
87 1/2"	N11	N11	<b>3</b> 11	N11	NI1	

1006	1500 per son.	2000 ped 801L	2500	3080 ps/101L	3500	1000 par 600.	1500 #####	2000 per scul	2600 pat M.S.	3000	3500
48*	64"	84"	64"	64"	64"	54.	40"	40"	40*	40"	40"
48°	64"	64"	64"	64"	64"	24"	40"	40"	40°	40*	40"
45"	64.	84-	64"	84"	64"	24"	40*	40-	40"	40*	40-
64"	84"	84"	64"	64"	64"	48"	48*	48"	48"	48"	48*
64"	64'	64"	84"	84"	64"	48"	48"	48"	48"	48*	48"
64"	64	64"	84"	84*	84"	48"	48"	48-	48"	48"	48"
64"	84.	64"	64"	64"	84"	48"	48*	48"	48"	45"	48*

	1000 par 80s.	1500	2000 per 100L	2600	3000	3500 
	24*	40"	40"	40"	40"	40"
	24"	40"	40"	40°	40°	<del>40</del> "
	54.	40"	40"	40"	40*	40-
1	48"	45*	48"	48"	48"	45*
	48"	48"	48"	48"	48*	46"
	48"	48"	48"	48"	48"	48"
J	48-	48"	48"	48"	45"	48
	_					

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// PAGE 2 OF 2

REFER TO BU-01-(THIS BLOCKING

4029, 8U-01-0021, ANÍONOR OTHER DETALLS IN THE SET-UP MANUAL FOR MAXIMUM HEIGHT I DAGARAM IS NOT DÉSIGNED, NOR IS IT INTENDED, TO BE USED AS A STR.T FOUNDATION) THIS BLOCKING DIASRAM IS PROVIDED AS A COURTESY ONLY. THE LICENSED SET-UP CONTRACTOR (INSTALLER) SHALL REVIEW THIS DETAIL AND VEHIFY COMPLANCE, THE LICENSED INSTALLER IS SOLELY RESPONSER, E AND/OR LIABLE FOR ALL INSTALLATION