Mobile Home Permit Worksheet Application Number: Date: Used Home New Home License # I + 1038219 Home installed to the Manufacturer's Installation Manual Installer Home is installed in accordance with Rule 15-C David Dr Address of home Wind Zone II Wind Zone III Single wide being installed 32055 Installation Decal # Double wide 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 guad 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. Load Footer Installer's initials 32x68 16" x 16" 18 1/2" x 18 20" x 20" 22" x 22" 24" X 24" 26" x 26" size bearing 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 4' 6" (use dark lines to show these locations) 2000 psf 6' 8' longitudinal 2500 psf 8' 7' 6" 3000 psf 8' 3500 psf interpolated from Rule 15C-1 pier spacing table. POPULAR PAD SIZES PIER PAD SIZES Pad Size Sq In I-beam pier pad size 256 16 x 16 288 16 x 18 Perimeter pier pad size 18.5 x 18.5 342 16 x 22.5 360 Other pier pad sizes 17 x 22 374 (required by the mfg.) 13 1/4 x 26 1/4 348 20 x 20 400 Draw the approximate locations of marriage 17 3/16 x 25 3/16 441 wall openings 4 foot or greater. Use this 17 1/2 x 25 1/2 446 symbol to show the piers. 24 x 24 576 List all marriage wall openings greater than 4 foot 26 x 26 676 and their pier pad sizes below. **ANCHORS** Opening Pier pad size FRAME TIES within 2' of end of home spaced at 5' 4" oc OTHER TIES TIEDOWN COMPONENTS Reviewed Number for Code Longitudinal Stabilizing Device (LSD) Sidewall Manufacturer Longitudinal Compliance Longitudinal Stabilizing Device w/ Lateral Arms Marriage wall Manufacturer 1/10 Tech Shearwall

Mobile Home Permit Worksheet

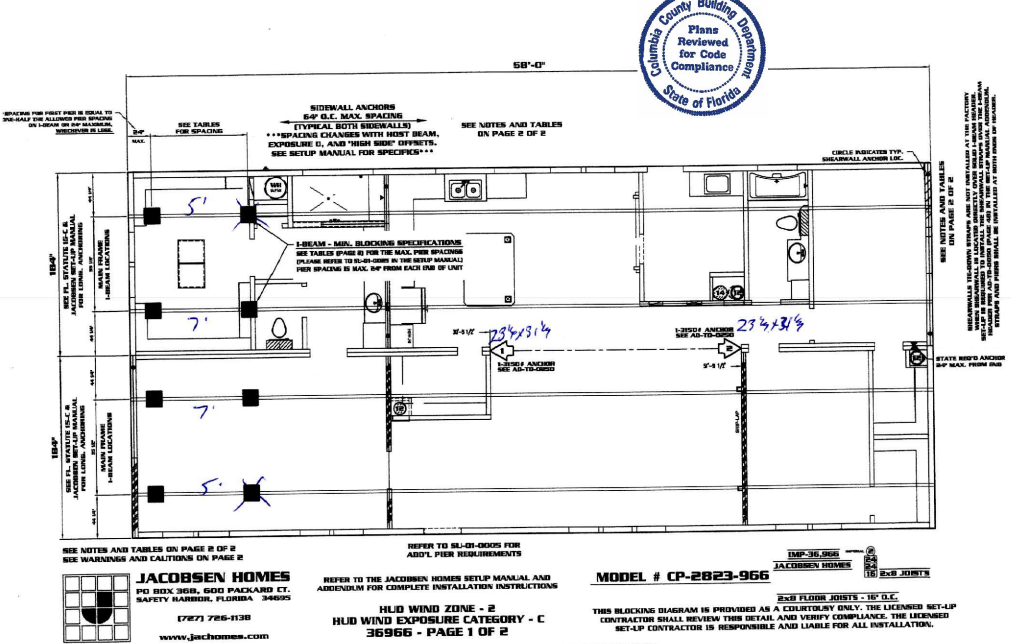
Connect all potable water supply piping to an existing water meter, water tap, or other independent water supply systems. Pg.

	Site Preparation
The pocket penetrometer tests are rounded down to 1500 psf or check here to declare 1000 lb. soil without testing.	Debris and organic material removed Water drainage: Natural Swale PadOther
of official field to design from the same	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.	Floor: Type Fastener: Length: Length: Spacing: S
Reviewed 3	Gasket (weatherproofing requirement)
2. Take the reading at the depth of the footer. 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 the following inch pounds or check here if you are declaring 5' anchors without testing the showing 275 inch pounds or less will require 5 foot anchors.	Type gasket
	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 holding capacity.	The bottomboard will be repaired and/or taped. Yes 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
ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER Installer Name Date Tested 4-24-24	Skirting to be installed. YesNoNoN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/A
Electrical	
onnect electrical conductors between multi-wide units, but not to the main power purce. This includes the bonding wire between mult-wide units. Pg. Plumbing	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
onnect all sewer drains to an existing sewer tap or septic tank. Pg. 1721	

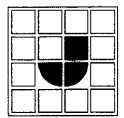
Application Number:

Date: _____

Installer Signature _



REFER TO SU-01-0020, 5U-01-0021, AND OTHER DETAILS IN THE SET-UP MANUAL FOR MAXOMUM HEIGHT (THIS IS NOT DESIGNED, NOR INTENDED, TO BE A STILT FOUNDATION)



JACOBSEN HOMES

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

[727] 726-1138

www.jachomes.com

- [CO	LUM	in info.	TABLE	COLUMN PAD - MIN. SIZES (sq. in.)								
	COL. N	UM.	5PAN	LOAD (X POLNOM)	1000 == 1866	1500 per 101.	2008 2008	2500 ,=/ Hz.	3000 pr 10s.	3500 ;' **=			
91226	21'-5'		21'-5'	6135	883	589	442	353	353	353			
	V	ַל	21'-5'	6135	883	589	442	353	353	353			
AACHDR	\ "	ጋ	O"	B	0	0	0	Đ	0	0			
CDALLAND	V	ጋ	O*	0	D	0	0	0	0	0			
- 1	\ <u>\</u>	ב	O*	0	D	Đ	0	0	o	0			
7	√ 6	7	o	0	0	0	0	0	0	0			
AD-TB-DEE		b	O	0	0	Ð	C	n	n				
3	\ 8	ך	O"	0	0	0	0	G	1	D			
	V	5	ď	O	0	0	0	0	a	D			
ı	₹	5	6	0	0	0	0	0	0	0			

WARNING:

INSTALLING A MANUFACTURED STRUCTURE/BUILDING CAN BE EXTREMELY DANGEROUS. ONLY CHALLFIED PERSONNEL BHOULD ATTEMPT TO INSTALL A MANUFACTURED STRUCTURE/BUILDING. IMPROPER PROCEDURES AND/OR TECHNIQUES COULD RESULT IN SERIOUS 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 IF 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 JOS SITE, BE QUALIFIED AND PROPERLY/ADEQUATELY TRAINED. A STATE LICENSED SETUP CONTRACTOR IS REQUIRED TO BE RESPONSIBLE FOR ALL SAFETY 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 SAFE AND PROPER TECHNIQUES ARE UTILIZED.

NOTES:

- REFER TO THE MINUS. APPROVAL FOR PLAN SPECIFIC INFERMATION.
- REPEN TO THE JACOURSE NUMBER SETUP MANUAL AND ADDISHOUN FOR COMPLETE INSTALLATION INSTRUCTIONS. PIERS CAN BE BELIEVATED AND/OR. SPANS INCIDENSED PER THE SETUP MANUAL.
- 3. REFER TO SU-GI-DODS POR ADDITIONAL PUR RESERVED SENTS
- 4. REPER TO THE APPROVIOUR FLOOR PLAN FOR SHEARWALL LOCATIONS AND LOADS.
- REFER TO AD-T9-100 POR SITEARWALL APPLICATIONS AND TIE-DOWNS.
- 8. REPER 10 THE APPHOVED FLOOR PLAN FOR RESIDENC COLLANN LOCATIONS, COLLON PERSONALL BE LOCATED WITHIN 67 OF ETHIER MIDE OF THE COLLONS, ADDITIONAL PHERS MAY BE REGULIRED ALONG THE MATRIG LINE, MEE THE SETLP MANUAL FOR SPECIFICS.
- · ALL 1947 WIDE FLOTOR BY STEELING REQUIRES PRINCETER AND MATTER LINE PLOCEDUR.
- 8. ALL MAS PLOUR SYSTEMS WINNE THAN 14-F TRIVINGS PRODUCTER AND MATERIE LINE BLICKRUS.
- 9. Any rederrall after with a host beam of a structural attachment shall have piers and anchors spaced for further than 40 oc. Macrimus, busine with zone arcas may require cores nataliation, reper to the landingers whomes setup marked for specifics size 80-09-0005 and BL-01-00000, when the attached structure has pourty wall construction of the debineral and construction to be seen supposition, these additional minist and additions are not required.
- MAX. PER SPACING ON IT HEAM IS SET. MAX. PRIST SPACES ON MY OR 12" HEAM IN 150".
 SEE NOTE 4 ON PASSE SLIGH-BORD THROUGH \$1-01-0025.

	MINIMUM PIER PAD SIZE (sq.in.)		1-BEAM PIER SPACING				MATING LINE PIER SPACING				PERIMETER PIER SPACING								
			1500 pr pm.	2000 	2500 	300G	350C	1000 	1500 pr sur	S000	2500	3000 par 100.	3500	1000 m.	1500 per 200.	5000 5000	2500 , St.	3000	3500 pr 45.
Â	256 aq. in.	30	48 1/2	66 1/E	95	103*	NIID NIID	96	96	95	96	96	96	96	96	95	96	96	96
1	342.25 sq. in.	42	66 t/2	90 1/2	115* N#0	NIO MO	N19	96	96	96	96	96	96	96	96	96	96	96	96
(£)	396 sq. in.	49	77 1/2	105 1/2* MD	MO NO	NtO Mo	NIO MO	96	96	96	96	96	96	96	96	95	96	96	96
Đ	400 sq. in.	49 I/E	78 VZ	107 1/2 °	MID NO	NRC) Waa	AND mo	96	96	96	96	96	96	96	96	96	96	96	96
(E)	432,875 sq. in.	54	85	115°	NIO NEO	NIO MO	NIO MID	96	96	96	96	96	96	96	96	96	96	96	96
Ê	576 sq. in.	74	115* *****	N10 Md	N10	MO	AUIO Acido	96	96	96	96	96	96	96	96	96	96	96	96
	676 sq. in.	87 1/2	NJO NIO	ATE NHO	N/LD AND	MID Mio	AZECI NED	96	96	96	96	96	96	96	96	96	96	96	96

COPYRIGHT (C) 2013, JACOBSEN HOMES, BAPTETY HARBOR, FLORIDA ALL RIGHTS RESERVED.

HUD WIND ZONE - 2 HUD WIND EXPOSURE CATEGORY - C

36966 - PAGE 2 OF 2

N THE A DETAILS I OTHER , NOR # AND O

CIDA BIAGRAM IS PROVIDED AS A COUNTBURY ONLY. THE LICENSED SET-L

License Number: IH / 1038219 / 1 Name: RUSTY L, KNOWLES

Order #: 6147	Label #: 108484	Manufacturer	(Check Size of Home)
Homeowner:		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 #:
Note:		••	i.



STATE OF FLORIDA INSTALLATION CERTIFICATION LABEL

100404							
LABEL#	DATE OF INSTALLATION						
RUSTY L. KNOWLES							
NAME							
IH / 1038219 / 1	6147						
LICENSE#	ORDER #						
CERTIFIES THAT THE INS	TALLATION OF THIS MOBILE HOME IS						
IN ACCORDANCE WITH F	LORIDA STATUTES 320,8249, 320,8325						
	WAY 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.