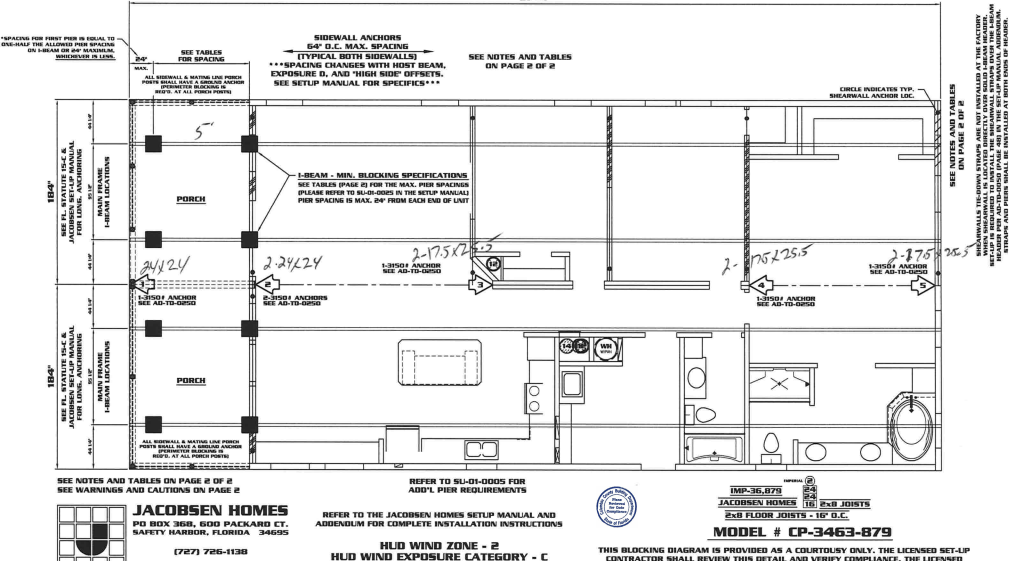
Mobile Home Permit Worksheet Date: Application Number: Used Home New Home Home installed to the Manufacturer's Installation Manual Home is installed in accordance with Rule 15-C Installer: Wind Zone III Wind Zone II Address of home Single wide being installed Installation Decal # Double wide Lenath x width Serial # Manufacturer Triple/Quad if home is a single wide fill out one half of the blocking plan PIER SPACING TABLE FOR USED HOMES 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) 26" x 26" Load Footer 22" x 22" 24" X 24" where the sidewall ties exceed 5 ft 4 in. 16" x 16" 18 1/2" x 18 20" x 20" Installer's initials _ (676)bearing size (484)*(576)*(400)1/2" (342) (256)(sq in) capacity Typical pier spacing 1000 psf 8' 4' 6' Show locations of Longitudinal and Lateral Systems 1500 psf 8' 6' 2000 psf (use dark lines to show these locations) 8' 8' 7' 6' 2500 psf 8' 3000 psf 3500 psf interpolated from Rule 15C-1 pier spacing table. POPULAR PAD SIZES PIER PAD SIZES Sq In Pad Size I-beam pier pad size 256 16 x 16 288 16 x 18 Lx16 Perimeter pier pad size 342 18.5 x 18.5 16 x 22.5 360 6X10 Other pier pad sizes 374 17 x 22 (required by the mfg.) 348 13 1/4 x 26 1/4 400 20 x 20 Draw the approximate locations of marriage 441 17 3/16 x 25 3/16 wall openings 4 foot or greater. Use this 17 1/2 x 25 1/2 446 symbol to show the piers. 576 24 x 24 marriage wall piers within 2' of end of home per Rule 15C 26 x 26 676 List all marriage wall openings greater than 4 foot and their pier pad sizes below. **ANCHORS** Pier pad size Opening 5 ft 4 ft FRAME TIES within 2' of end of home spaced at 5' 4" oc OTHER TIES Plans TIEDOWN COMPONENTS Reviewed Number for Code Longitudinal Stabilizing Device (LSD) Sidewall Longitudinal Manufacturer Longitudinal Stabilizing Device w/ Lateral Arms Marriage wall Shearwall Manufacturer

Mobile Home Permit Worksheet

	P	OCKET PENETROMETE	R TEST							
The pocket por check her	nenetrometer	tests are rounded down to	o psf							
	x_15	x	x	THE REAL PROPERTY.						
	POCKE	T PENETROMETER TES	TING METHOD	County Building						
	1. Test th	e perimeter of the home	at 6 locations.	for Code Compliance						
	2. Take t	he reading at the depth of	the footer.	of Florida						
	3. Using readir	500 lb. increments, take t ng and round down to that	he lowest increment.							
	x x x									
		TORQUE PROBE T	EST							
hara if wall	are declaring	probe test is 从以 レ ⊱ ౖ ┃ 0 5' anchors without testing s or less will require 5 foo		heck						
and	hors are allow hors are required in the contract of the contra	I lateral arm system is bei wed at the sidewall locatio ired at all centerline tie por less and where the mobils with 4000 lb holding capa	ons. Tunderstand a pints where the tor le home manufact acity.	que lest						
ALL T	ESTS MUST	BE PERFORMED BY A	LICENSED INSTA	ALLER						
Installer Nam	e	Resty (Knowles								
Date Tested		11.5.20								
		Electrical								
Connect electri source. This inc	cal conductor cludes the bo	rs between multi-wide unit nding wire between mult-	ts, but not to the m wide units. Pg. /	ain power						
		Plumbing								
Connect all sew	er drains to a	an existing sewer tap or se	eptic tank. Pg. 15	121						
Connect all not	able water su	pply piping to an existing stems. Pg.	water meter, water	tap, or other						

pplication	n Number:	Date:
	Site Preparation	
Debris a Water d	and organic material removed Irainage: Natural Swale Pad	Other .
	Fastening multi wide unit	ts
Floor: Walls: Roof:	Type Fastener: Length: Length: Length: Type Fastener: Length:	and fastened with gaiv.
	Gasket (weatherproofing requires	ment)
homes a result of tape	stand a properly installed gasket is a requirent and that condensation, mold, meldew and but of a poorly installed or no gasket being installed will not serve as a gasket. Installer's initials asket	illed. I understand a strip
	Between Floo Between Wal Bottom of ride	ls Yes
	Weatherproofing	
0:1:	attomboard will be repaired and/or taped. Yes on units is installed to manufacturer's specific ce chimney installed so as not to allow intrusi	cations, res
	Miscellaneous	
Dryer v Range Drain li	g to be installed. Yes No vent installed outside of skirting. Yes downflow vent installed outside of skirting. Ye ines supported at 4 foot intervals. Yes cal crossovers protected. Yes	N/A /ves N/A
1	staller verifies all information given wit is accurate and true base nanufacturer's installation instructions	ed on the
Installe	er Signature	Date //5/20



CONTRACTOR SHALL REVIEW THIS DETAIL AND VERIFY COMPLIANCE. THE LICENSED

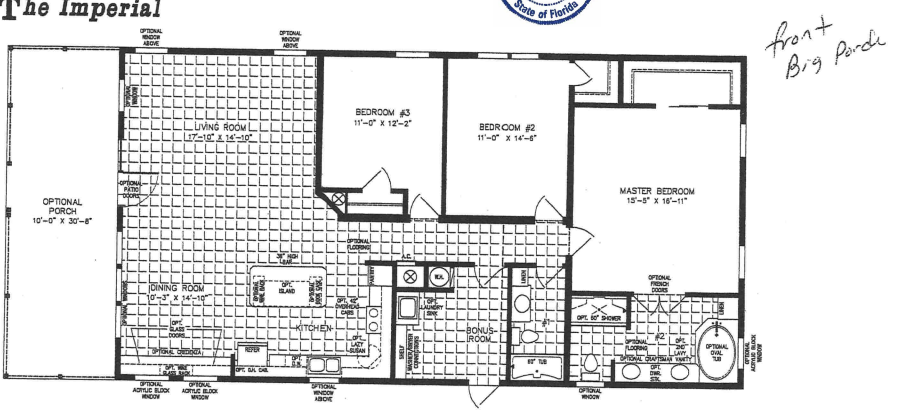
SET-UP CONTRACTOR IS RESPONSIBLE AND LIABLE FOR ALL INSTALLATION.

36879 - PAGE 1 OF 2 REFER TO SU-01-0020, SU-01-0021, AND OTHER DETAILS IN THE SET-UP MANUAL FOR MAXIMUM HEIGHT (THIS IS NOT DESIGNED, NOR INTENDED, TO BE A STILT FOUNDATION)

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The Imperial



NUTE: EMECK WITH YOUR SALESPERSON TO IDENTIFY OPTIONAL ITEMS THAT ARE ON THIS PRINT.

32' X 57'-4"

(32' X 67'-4" INC. OPT PORCH) 1,759 SQUARE FEET (2,066 W/OPT. PORCH)

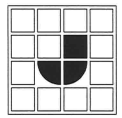
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2020

(ALL SIZES ARE APPROX.)



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(727) 726-1138

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COLUN	IN INFO.	TABLE `	COLUMN PAD - MIN. SIZES (sq. in.)								
COL. NUM.	5PAN	LOAD (IN POUNDS)	1000 per 5011.	1500 per soil	5000 5000	2500 2500	3000 3000	3500 per 8011.			
\Diamond	9'-11"	3375	486	324	243	194	194	194			
\triangleleft	30'-1"	7975	1148	766	574	459	459	459			
\Leftrightarrow	19'-8"	5215	751	501	375	300	300	300			
\bigcirc	15'-6"	5215	751	501	375	300	300	300			
	15'-6"	5215	751	501	375	300	300	300			
	0"	0	0	0	0	0	0	0			
\bigcirc	0"	0	0	0	0	0	0	O			
	0"	0	0	0	0	0	0	0			
	0"	0	0	0	0	0	0	0			
	0"	0		0	0	0	0	0 /			

WARNING:

INSTALLING A MANUFACTURED STRUCTURE/BUILDING CAN BE <u>EXTREMELY DANGEROUS</u>, ONLY QUALIFIED PERSONNEL SHOULD ATTEMPT TO INSTALL A MANUFACTURED STRUCTURE/BUILDING. IMPROPER PROCEDURES AND/OR TECHNIQUES COULD RESULT IN <u>SERIOUS INJURY OR DEATH</u>. IN ADDITION TO THE DANGER TO PERSONNEL, IMPROPER SETUP/INSTALLATION COULD RESULT IN <u>EXTENSIVE/COSTLY</u> 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 JOB 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:

- 1. REFER TO THE MODEL APPROVAL FOR PLAN SPECIFIC INFORMATION.
- 2. REFER TO THE JACOBSEN HOMES SETUP MANUAL AND ADDENDUM FOR COMPLETE INSTALLATION INSTRUCTIONS. PIERS CAN BE RELOCATED AND/OR SPANS INCREASED PER THE SETUP MANUAL.
- 3. REFER TO SU-01-0005 FOR ADDITIONAL PIER REQUIREMENTS.
- REFER TO THE APPROVED FLOOR PLAN FOR SHEARWALL LOCATIONS AND LOADS.
- S. REFER TO AD-TO-100 FOR SHEARWALL APPLICATIONS AND TIE-DOWNS.
- i. REFER TO THE APPROVED FLOOR PLAN FOR SPECIFIC COLUMN LOCATIONS. COLUMN PIERS SHALL BE LOCATED WITHIN 6" OF EITHER SIDE OF THE COLUMN. ADDITIONAL PIERS MAY BE REQUIRED ALONG THE MATING LINE, SEE THE SETUP MANUAL FOR SPECIFICS.
- ALL 184" WIDE FLOOR SYSTEMS REQUIRE PERIMETER AND MATING LINE BLOCKING.
- 9. ALL 2x6 FLOOR SYSTEMS WIDER THAN 144' REQUIRE PERIMETER AND MATING LINE BLOCKING.
- 9. ANY SIDEWALL AREA WITH A HOST BEAM OR A STRUCTURAL ATTACHMENT SHALL HAVE PIERS AND ANCIORS SPACED NO FURTHER THAN 48° O.C. MAXIMUM. SOME WIND ZONE AREAS MAY REQUIRE CLOSER INSTALLATION, REPER TO THE JACOBSEN HOMES SETUP MANUAL FOR SPECIFICS (SEE SU-01-000S AND SU-01-000B). WHEN THE ATTACHED STRUCTURE HAS FOURTH WALL CONSTRUCTION OR IS DESIGNED AND CONSTRUCTED TO BE SELF SUPPORTING, THESE ADDITIONAL PIERS AND ANCHORS ARE NOT REQUIRED.
- MAX. PIER SPACING ON 8' I-BEAM IS 96'. MAX. PRIER SPACING ON 10' OR 12' I-BEAM IS 120'.
 SEE NOTE 4 ON PAGES 5U-01-0023 THROUGH SU-01-0026.

MINIMUM PIER PAD SIZE (sq.in.)		I-BEAM PIER SPACING						MATING LINE PIER SPACING				PERIMETER PIER SPACING							
		1000 per 50%	1500 per 50IL	2000 per 501L	2500 par 5011.	3000 per 501L	3500 per SOIL	1000 per 501L	1500 per 501L	5000 5000	2500 per 5011.	3000 per SOIL	3500 per son	1000 per 501.	1500 per 5011	5000	2500 per 500.	3000 per 50tt	3500 par 5011.
Â	256 sq. in.	30	48 1/2	66 1/2	85	103* N10	N10	96	96	96	96	96	96	96	96	96	96	96	96
B	342.25 sq. in.	42	66 1/2	90 1/2	115°	N10	N10	96	96	96	96	96	96	96	96	96	96	96	96
Ê	396 sq. In.	49	77 1/2	105 1/2* NIO	N10 N10	N10	N10	96	96	96	96	96	96	96	96	96	96	96	96
D	400 sq. in.	49 1/2	78 1/2	107 1/2* NID	N10 NID	N10	N10	96	96	96	96	96	96	96	96	96	96	96	96
Ê	432.875 sq. in.	54	85	116* NIO	N10	N10 N10	N10	96	96	96	96	96	96	96	96	96	96	96	96
F	576 sq. in.	74	115* NIO	N10	N10	N10	N10	96	96	96	96	96	96	96	96	96	96	96	96
(G)	676 sq. in.	87 1/2	N10	N10	N10	N10	N10	96	96	96	96	96	96	96	96	96	96	96	96

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HUD WIND ZONE - 2 HUD WIND EXPOSURE CATEGORY - C

36879 - PAGE 2 OF 2

REFER TO SU-01-0020, SU-01-0021, AND OTHER DETAILS IN THE SET-UP MANUAL FC
(THIS IS NOT DESIGNED, NOR INTENDED, TO BE A STILT FOUNDATII
THIS BLOCKING DIAGRAM IS PROVIDED AS A COURTOUSY ONLY. THE LICEN
CONTRACTOR SHALL REVIEW THIS DEFAIL AND VERIEY COMPLIANCE, THE
SET-UP CONTRACTOR IS RESPONSIBLE AND LIABLE FOR ALL INSTALLA

NIO = SEE NUIE 10.
REFER TO SU-O1-0005 FOR
ADDITIONAL PIER REQUIREMENTS.