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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)

NIO = SEE NOTE IO. REFER TO SU-01-0005 FOR ADDITIONAL PIER REQUIREMENTS REFER TO AO-TO-0250 THROUGH AD-TO-0254 FOR COLUMN ANCHOR SIZES. COPYRIGHT COLUMN INFO (w) 6 G) O, B D) NOW ٦, ĺm 0) MINIMUM PIER PAD SIZE (sq in) Ť 432 342 쥲 ळ SPAN 676 576 400 sq 396 sq 256 sq Q Ó Q Q Q Q Q Q 2013, φ φ 875 25 ps şq JACOBSEN TABLE ps sq. 4575 4575 5 5 5 3 ⋽. LOAD N POUNDS) 0 0 0 O 0 0 0 0 ₹ SAFETY HARBOR, FLORIDA 34695 PO BOX 368, 600 PACKARD CT. 3 JACOBSEN HOMES HOMES, 1000 psf soil å 659 659 1000 psf soll www.jachomes.com 7 ¥ å ð 0 0 0 0 0 0 0 0 COLUMN PAD - MIN SAFETY S 5 (727) 726-1138 1500 psf 50% 1500 psf soil 48 1/2 439 Ą 8 439 2 **2** HARBOR, FLORIDA, 8 0 0 0 0 0 0 0 0 I-BEAM PIER SPACING 5 K 5 2000 psf 50% 2000 psf son 107 1/2* 90 1/2 66 1/E 329 329 No H orn G Z B 0 0 0 0 0 0 0 0 2500 psf son 2500 psf son 264 264 NIO OIN F NIO NIO N N N E 2 6 o a a Ħ 0 0 0 0 0 0 0 0 SIZES RIGHTS RESERVED 3000 psf soll 3000 psr soll 264 264 N O z d N N N N NIO OF N E NãO DIN 0 0 0 O 0 0 0 0 ps) 3500 psf 501L 3500 pst son <u>5</u> 264 264 N TO z Z a B N N Não S ot N Não S O 0 0 0 0 0 0 0 1000 psf SDIL 84 84 84 84 84 84 84 E H . Ņ М NOTES: CONTRACTOR SHALL INITIATIVES, PROGRAMS, POLICIES, AND/OR PROCEDURES THAT MAY BE MANDATED 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 AND/OR ANY OTHER LOCAL, A STATE LICENSED SETUP CONTRACTOR IS REQUIRED TO BE RESPONSIBLE IN ADDITION TO THE DANGER TO PERSONNEL, IMPROPER SETUP/INSTALLATION COULD RESULT IN EXTENSIVE/COSTLY DAMAGE TO THE BUILDING/STRUCTURE. NEVER ATTEMPT INSTALLATION IMPROPER PROCEDURES AND/OR TECHNIQUES COULD RESULT IN <u>SERIOUS INJURY OR DEATH</u> QUALIFIED PERSONNEL SHOULD ATTEMPT TO INSTALL A MANUFACTURED STRUCTURE/BUILDING INSTALLING A MANUFACTURED WARNING CAUTION: WIND ZONE - 2 WIND EXPOSURE CATEGORY - C MATING LINE PIER SPACING YOU ARE NOT QUALIFIED AND/OR DO NOT HAVE THE PROPER TOOLS AND/OR EQUIPMENT 1500 psf 50% hax, pier gpaling on 5' f-95am is 90', max, prier spaling on 10' or 12' f-95am is 120'. Soi note 4 on pages 91-01-0025 through bl-01-0026. REQUIRE CLOSER INSTALLATION, REFER TO THE JACOSSEN HONES SETUP MANUAL FOR I MEZ SIJOI-DOOS AND SIJOIOSI, WEBNITER ATTACHED STRUCTURE HAS POURTH WA CONSTRUCTION OR IS DESENHED AND CONSTRUCTED TO BE SSIJ SIJPORTING, THESE AD PIERS AND ANCHORS AND NOT REQUIRED. ANY SIDEWALL AREA WITH A HOST BEAM OR A STRUCTURAL ATTACEMENT SHALL HAVE PERS AND ANCHORS SPACED NO FURTHER THAN 48° O.C. MAXIMUM. SOME WIND ZONE AREAS MAY refer to 50-01-0005 for additional Pier Regulrey refer to the jacobsen homes setup manical and addension for complete distallation Ristructions, Piers can be relocated and/or spans increased per the setup manical all 2x6 floor systems wider than 144° require perimeter and mating line blocon all 194° wide floor systems require perimeter and mating line blocking. llong the Mating Line, see the Setup Manual For Specifics. REHER TO THE ASPROVED FLOOR PLAN FOR EPECIFIC CULLWAN LUCATIONEL CULLWAN PIERS SIVALI BE LOCATED WITHEN 6" OF EITHER SEIX OF THE CULLWAN. AUDITIONAL PIERS MAY BE REQUERED REFER TO AD-TD-100 FOR SHEARWALL APPLICATIONS AND TIS-DOWNS. REFER TO THE APPROVED FLOOR PLAN FOR SHEARWALL LOCATIONS AND LOADS REFER TO THE MODEL APPROVAL FOR PLAN SPECIFIC INFORMATION. 84 84 84 84 84 84 84 2000 pst 501L 84 84 84 84 2500 psr son INSURE/REQUIRE THAT SAFE AND PROPER TECHNIQUES 84 84 84 84 84 84 STATE, AND/OR FEDERAL CODES AND/OR REQUIREMENTS. 3000 psr SOIL 84 84 84 84 84 84 STRUCTURE/BUILDING CAN BE EXTREMELY DANGEROUS. 3500 psr soil 84 84 84 84 84 84 1000 psr son 84 84 84 84 84 84 84 1500 psf son PERIMETER PIER SPACING 84 84 84 84 84 84 84 2000 psf son 84 84 84 84 84 84 **PAGE** 2500 psf soil 8 84 84 84 84 84 THE STREET, STREET, ARE 3000 psf soil N 84 84 84 84 UTILIZEO ВΥ 유 ONLY 겊돈 84 84 84 84 84 84 84 N

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128 3/4" ONLY
16" O.C. STUDS
SHEAR AREA ONLY 13'-4" 13'-4" BUILD THIS WALL 98 HIGH HIGH GE TTVM SIRL CTITUR 13 ĸ 48 3/4 48 3/4 BEDROOM #2 BEDROOM #3 Ð ① (1/2' x 60 1/4' 20 1/2" X 60 1/4" 9'-10 3/4" 9-10 3/4" 38.3/8 38 3/8 (122 3/4") (INSTALL LIGHT) (NSTALL LIGHT) A 1-21 10'-4 3/4" 10'-4 3/4" 10'-8 3/4" 4-150 91 7/8 `\ B 115 1/2 WIN. THE 115 1/2 15-6 3/4" # 1 Œ ROOF DEPT.
USE 36 X 157 FLAT TRUSSES
BOTH SECTIONS さる (BOL H1 #5 (8) 15'-7 1/4" **R-11 FLOODINSULATION** **R-30 ROOF INSULATION**

R-19 WALL INSULATION (S) (S) -io (F) S01 4 SHELS. ⊡ 3-30 1/2° X 60 1/4°. Ф 71" HIGH SHEL FINSHED 20-41/4 70, THERMAL PANE WINDOWS 4-119 3/4 | 大学 (INSINT RIGHT) 18'-5 3/8° 9-75/8 LIVING ROOM 25'-4 3/4" 25-7 3/8" 36" HICH 7/ FBITW 17/ 12/ PAN(67) 12/ P 65" FBTW AT RIDGE BEAM COLUMN STORNI DR. 38" x 82 3/8" 54" X 36" WMYL 29'-2 5/8" 29'-3 1/8" SOLD DINING DH. LIGHT (S) 2 1/1 00 Th 8'-8 3/4" B-RM 32'-8 5/8" ACCENT WALL 115 1/2 O. ALVAREZ / C. YOUNG 4-150 34-0 3/4 75 A 20 £150 BUILD ALL WALLS 96" HIGH (114 5/8") **≯**[≩ 8/I 19 3 SHELS. 34x44 13-10 7/8 **JACOBSEN HOMES** IMLT-44488-059 © 03-27-2015 ---(14-27)-(B) мреям. trn. (**2**) 19 10 7/8 2 IMIT-4448B-093 (INSTALL LIGHT) 2-24 IMLT-34,059 (9 ≩ ①X 80 1/4 BEDROOM #1 (31 1/2) £45 7/8 IP (26'-8') AND LINE 82 (8) d. 3-6 4.0 14 1/2" X 40 1/4"1 — 08S. 160" Fb 128 3/4" ONLY 16" O.C. STUDS SHEAR AREA ONLY o. a, SHOWER 74 3/4" 13'-4" 13'~4"

"THE LE "UANCE" BUILD AS SHOWN