### Typical pier spacing Manufacturer being installed Address of home Installer: 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) where the sidewall ties exceed 5 ft 4 in. NOTE: if home is a single wide fill out one half of the blocking plan JAcobsen **Mobile Home Permit Worksheet** lateral longitudinal Inant Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations) arriage wall piers within 2' of end of home per Installer's initials Length x width License # TH-1038219 32024 32×60 Rule 15C Application Number: capacity bearing Load List all marriage wall openings greater than 4 foot and their pier pad sizes below. Single wide Other pier pad sizes (required by the mfg.) Perimeter pier pad size interpolated from Rule 15C-1 pier spacing table. Double wide Home installed to the Manufacturer's Installation Manual Home is installed in accordance with Rule 15-C New Home Manufacturer I-beam pier pad size Triple/Quad Longitudinal Stabilizing Device w/ Lateral Arms Manufacturer <u>クピップ てゃいしゃ しゃつ</u> Longitudinal Stabilizing Device (LSD) 1500 psf 2000 psf 2500 psf Opening wall openings 4 foot or greater. Use this symbol to show the piers. Draw the approximate locations of marriage (sq in) Footer size TIEDOWN COMPONENTS 16" x 16" PIER PAD SIZES PIER SPACING TABLE FOR USED HOMES Ç Q (256)186x 18.5 324x 24 **Used Home** Installation Decal # Wind Zone II Serial # 18 1/2" x 18 Pier pad size 1/2" (342) ထ္ခု ω. ロップ 6×16 ordered 20" x 20" P (400)œ 72868

Wind Zone III

Date:

22" x 22"

24" X 24"

26" x 26" (676)

(484)\*

(576)\*

00 ထ္

ω ထူထူ

POPULAR PAD SIZES

Pad Size

16 x 22.5 17 x 22 13 1/4 x 26 1/

18.5 x 18.5

16 x 18

16 x 16

3/16 x 25 3/16

20 × 20

400

26 x 26 1/2 x 25

676

ANCHORS

Longitudinal Marriage wall

Sidewall

Shearwall

4 ft

1

5 A C

within 2' of end of home spaced at 5' 4" oc

FRAME TIES

OTHER TIES

Number

## Mobile Home Permit Worksheet

| Application Number: |
|---------------------|
| Date:               |
|                     |

| I |   |   |   |   |
|---|---|---|---|---|
| ١ |   |   |   | Į |
| I | 1 | Ç |   |   |
| I | 4 |   |   |   |
| ١ |   |   |   |   |
| ı | ŀ |   |   |   |
| ı |   |   | 1 |   |
| ١ | 1 |   | ì | ľ |
| l | ŀ |   | į |   |
| ١ |   | ľ | 1 | ľ |
| ı | ľ | 4 |   |   |
| ı | ŀ | , |   |   |
| ı | ľ |   |   |   |
| ı | l |   |   |   |
| ı | ŀ |   |   |   |
| ١ | ı | ľ |   | ľ |
| ١ | ı | , | 7 | ĺ |
| ١ | ١ | • | • |   |
| ١ | ı | ļ |   | ļ |
| ı | ı | • |   |   |
| ı | ı | Ī |   |   |
| 1 | ı |   |   |   |

The pocket penetrometer tests are rounded down to or check here to declare 1000 lb. soil without without testing.

psf

# POCKET PENETROMETER TESTING METHOD

- Test the perimeter of the home at 6 locations
- 2 Take the reading at the depth of the footer.
- ω Using 500 lb. increments, take the lowest reading and round down to that increment

Bielo



### TORQUE PROBE TEST

showing 275 inch pounds or less will require 5 foot anchors. The results of the torque probe test is NA 4337 licite in here if you are declaring 5' anchors without testing inch pounds or check

Note: A state approved lateral arm system is being used and 4 ft. anchors are required at all centerline tie points where the torque test anchors are allowed at the sidewall locations. I understand 5 ft reading is 275 or less and where the mobile home manufacturer may requires anchors with 4000 lb holding capacity

Installer's initials

ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER

Installer Name

Date Tested

6.25.20 hione

Electrical

Connect electrical conductors between multi-wide units, but not to the main power source. This includes the bonding wire between mult-wide units.

Plumbing

Connect all sewer drains to an existing sewer tap or septic tank. Pg. 1501

Connect all potable water supply piping to an existing water meter, water tap, or other independent water supply systems. Pg.  $+ \int C \cdot 1$ 

County ROVI for Code PL BEE

columbia

Site Preparation

Debris and organic material removed Water drainage: Natural

Swale

Pad

Fastening multi wide units

roofing nails at 2" on center on both sides of the centerline will be centered over the peak of the roof and fastened with galv. Type Fastener: 1,45 Length: 6" Spacing: 15" For used homes a min. 30 gauge, 8" wide, galvanized metal strip Type Fastener: 50000 Type Fastener: レネラ5 Length: Length: 5 6; Spacing: 6 Spacing: 200 G

Gasket (weatherproofing requirement)

Actuation and a properly installed gasket is a requirement of all new and used whomes 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 BUIL

Type gasket FA chory Impolled

Bottom of ridgebeam Yes Between Walls Yes Between Floors Installed

Weatherproofing

Fireplace chimney installed so as not to allow intrusion of rain water. Siding on units is installed to manufacturer's specifications. Yes The bottomboard will be repaired and/or taped. Yes Pg. Yes

Miscellaneous

Skirting to be installed. Yes Other: Range downflow vent installed outside of skirting. Drain lines supported at 4 foot intervals. Yes Dryer vent installed outside of skirting. Yes Electrical crossovers protected. Yes K

Installer verifies all information given with this permit worksheet manufacturer's installation instructions and or Rule 15C-1 & 2 is accurate and true based on the

Installer Signature

Date 9.25.00

NIO = SEE NOTE 10. REFER TO SU-01-0005 FOR ADDITIONAL PIER REQUIREMENTS.

n)

396 sq.

49 4

105

5 5

NIO NO 115

NO NO

96 96 96

90 66 1/2

D

342.25 sq.

5

256 sq.

5

SIZE (sq.in.) MINIMUM PIER PAD

1000 Per son

1500 par son

50000

5500 5500

3000 000E

3500 947 SOIL

1000

1500

5000

Per 200

3000

3500 per 100.

1000 per son

1500 par son

50000

5500 5500

3000 0000E

96 90

PERIMETER PIER SPACING

96 96

MATING LINE PIER SPACING

I-BEAM PIER SPACING

48 1/2

28

103.

400 sq.

F F

49 1/2

78 1/2 77 1/2 66 1/2

107 1/2

OIN

OIN N

N

m

432.875 sq.

F

85

COPYRIGHT

0

2013, JACOBSEN HOMES, SAFETY HARBOR, FLORIDA, ALL RIGHTS RESERVED

7

ed. sq.

> 74 2

115°

NIO MID.

NO

96 96 96 96 96 96

96 96 96 96 96 96

96 96 96

OIN OIN O

676 576

5 5

87 1/2

N N

NIO OIL

NIO N N NIO

N O

200 NIO NIO OIN NIO NIO NIO NIO OIL

96

96

96 96 96 96 96 96 96

96

96 96 96 96 96

96 96 96 96 96 96 96

96 96 96 96 96 96 96

96 96 96 96 96 96 36

96 96

96 96 96 96 96

96 36 96 96 96 96 96

PAGE

N 98 96

N

96 96 96 96 96

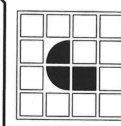
96 96 96 96 96

HUD WIND ZONE - 2
HUD WIND EXPOSURE CATEGORY - C

REFER TO AD-TD-0250 THROUGH AD-TD-0254 FOR COLUMN ANCHOR SIZES.

G

0 0 0 0



COL. NUM.

SPAN

LOAD

1500 par son

5000

5500

3000

3500 in.)

COLUMN INFO.

TABLE

COLUMN PAD - MIN. SIZES (5q.

ŵ

22'-G 관관'-6"

**E88** EBB 1000

589

ESE 353

ESE 353

6135 6135

589

44 44.0

353 353

C

### **JACOBSEN**

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

[727] 726-1138

www.jachomes.com

## HOMES

IF YOU ARE NOT QUALIFIED AND/OR DO NOT HAVE THE PROPER TOOLS AND/OR EQUIPMENT

EXTENSIVE/COSTLY DAMAGE TO THE BUILDING/STRUCTURE. NEVER ATTEMPT INSTALLATION ADDITION TO THE DANGER TO PERSONNEL, IMPROPER SETUP/INSTALLATION COULD RESULT

IMPROPER PROCEDURES AND/OR TECHNIQUES COULD RESULT IN SERIOUS INSU

A MANUFACTURED

STRUCTUSE SUIT DEATH

Very

6

Compliano

Reviewed for Code

Plans

Solo Co.

Cours Building

QUALIFIED PERSONNEL SHOULD ATTEMPT TO INSTALL

INSTALLING A MANUFACTURED STRUCTURE/BUILDING CAN BE EXTREMED

WARNING:

CAUTION: ARE

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

- REFER TO 5U-01-0005 FOR ADDITIONAL PIER REQUIREMENTS.
- REFER TO AD-TO-100 FOR SHEARWALL APPLICATIONS AND TIE-DOWNS. REFER TO THE APPROVED FLOOR PLAN FOR SHEARWALL LOCATIONS AND LOADS.
- ALL 184' WIDE FLOOR SYSTEMS REQUIRE PERIMETER AND MATING LINE BLOCKING. ALONG THE MATING LINE, SEE THE SETUP MANUAL FOR SPECIFICS. BE LOCATED WITHIN REFER TO THE APPROVED FLOOR PLAN FOR SPECIFIC COLUMN LOCATIONS. COLUMN 5" OF EITHER SIDE OF THE COLUMN. ADDITIONAL PIERS MAY BE PIERS SHALL
- AND ANCHORS SPACED NO FURTHER THAN 48° O.C. MAXIMUM. SOME WIND ZONE AREAS MAY REGUIRE CLOSER INSTALLATION, REFER TO THE JACOBSEN HOMES SETUP MANUAL FOR SPECIFICS ANY SIDEWALL AREA WITH A HOST BEAM OR A STRUCTURAL ATTACHMENT SHALL HAVE PIERS AND ANCHORS SPACED NO FURTHER THAN 48° O.C. MAXIMUM, SOME WIND ZONE AREAS MAY ALL 2x6 FLOOR SYSTEMS WIDER THAN 144' REQUIRE PERIMETER AND MATINS LINE BLOCKING
- MAX. PIER SPACING ON B' 1-BEAM IS 95°. MAX. PRIER SPACING ON 10° OR 12° 1-BEAM IS 120° SEE NOTE 4 ON PAGES \$U-01-0023 THROUGH \$U-01-0026.

### NOTES:

REFER TO THE MODEL APPROVAL FOR PLAN SPECIFIC INFORMATION.

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.

PIERS AND ANCHORS ARE NOT REQUIRED. (SEE SU-01-0005 AND SU-01-0008). WHEN THE ATTACHED STRUCTURE HAS FOURTH WALL CONSTRUCTION OR IS DESIGNED AND CONSTRUCTED TO BE SELF SUPPORTING, THESE ADDI CONSTRUCTED TO BE SELF SUPPORTING, THESE ADDITIONAL

â

Q Ö á Ģ P q d P

0 0 0

0

0 0 0 0 0 0 0 

0 0 0 0 

0

0 0 0 0 

0 0 0

õ

0 0 0 0

0 0 0

3500 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)

The Imperial hans DR L Plans Reviewed for Code シンハい Snembrege O BEDROOM #2 1.100.1 32 X 80' 1,840 SQUARE FEET BEDROOM #4

600 Packard Court - Safety Harbor, Florida 34595 - Telephone (727) 725-1138 www.jachomes.com/Floor-Plans

HX LX

Model IMP-48019W-487 (ALL SIZES ARE APPROX.)
DESIGNED FOR ZONES II & III