	marriage wall piers within 2' of end of home per Rule 15C		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. Installer's initials 32×68 Typical pier spacing lateral Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations)	Installer: Rush License # £H 10 8996 Address of home 125 SW WUS G being installed £HWh, Length x width (18 x 32) Manufacturer Jacola Swar Length x width (18 x 32) NOTE: if home is a single wide fill out one half of the blocking plan	Wobile Home Permit Worksheet
Q' O" JUXX4	e mfg.) 17 × 23 13 1/4 × 28 14 approximate locations of marriage 17 a 1/2 × 28 17 a 1/3 × 28 24 × 29 26 × 28 and sizes below. Pier pad size	## 150-1 pier spacing table. PIER PAD SIZES	16" 18 1/2" × 18 20" × 20" 22" × 22" 24" × 24" 26" 6) 1/2" (342) (400) (484)* (576)* (6" 7" 8" 8" 8" 8" 8" 8" 8" 8" 8" 8" 8" 8" 8"	Application Number: New Home Used Home Home installed to the Manufacturer's Installation Manual Home is installed in accordance with Rule 15-C Single wide Wind Zone II Double wide Installation Decal # 820 42 Triple/Quad Serial # Onbed	

Mobile Home Permit Worksheet

App	
licatio	
S C	
Mumk	
er:	
ate	
ı	
1	

Site Preparation

٦	J
C)
CONE)
7	ς
п	٦
-	1
٦	3
П	ī
CNE	Z
П	Ī
-	1
7	J
C	ל
ZOME	Ē
ñ	i
-	i
בות	i
7	j
п	i
ESI	'n
-	4

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

psf

POCKET PENETROMETER TESTING METHOD

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



TORQUE PROBE TEST

Š

×

showing 275 inch pounds or less will require 5 foot anchors here if you are declaring 5' anchors without testing The results of the torque probe test is NA 45 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 requires anchors with 4000 lb holding capacity reading is 275 or less and where the mobile home manufacturer may

Installer's initials

ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER

Installer Name

Date Tested

KNO Z E

Electrical

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

Connect all sewer drains to an existing sewer tap or septic tank. Pg. 150-1

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

Debris and organic material removed Water drainage: Natural Swale

Pad Other

Fastening multi wide units

Type Fastener: 1 Length: 4 Spacing: 5

Type Fastener: 1 Length: 6 Spacing: 16

For used homes a min. 30 gauge, 8" wide, galvanized metal strip Type Fastener: ないか

Roof:

Floor:

Walls

Length:

Spacing: Spacing: Spacing: 1000

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.

Gasket (weatherproofing requirement)

of tape will not serve as a gasket. a result of a poorly installed or no gasket being installed. I understand a strip homes and that condensation, mold, meldew and buckled marriage walls are understand a properly installed gasket is a requirement of all new and used

nstaller's initials

Type gasket hactory Turktollish

Bottom of ridgebeam Yes Between Walls Yes Between Floors Installed: Yes

Weatherproofing

The bottomboard will be repaired and/or taped. Yes

Siding on units is installed to manufacturer's specifications. Yes Fireplace chimney installed so as not to allow intrusion of rain water. Yes Pg. 152-

Miscellaneous

Other: Skirting to be installed. Yes

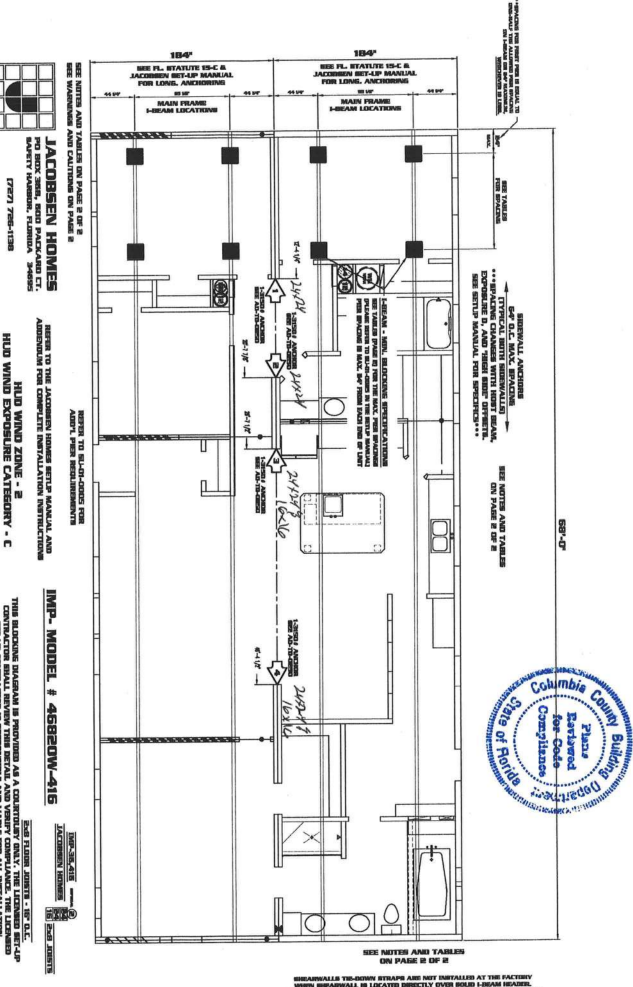
Dryer vent installed outside of skirting. Yes

Range downflow vent installed outside of skirting. Electrical crossovers protected. Drain lines supported at 4 foot intervals. Yes NA

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 7.20.2



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)

www.lechomes.com [727] 726-1138

36416 - PAGE 1 OF 2

THIS BLOCKING DIAGRAM IS PROVIDED AS A COURTOUSY ONLY, THE LICENSED SET-UP CONTRACTOR SHALL REVIEW THIS DETAIL AND VERIFY COMPLIANCE, THE LICENSED SET-UP CONTRACTOR IS RESPONSIBLE AND LIABLE FOR ALL INSTALLATION.

BINEARWALLS TRE-DOWN STRAPS ARE NOT INSTALLED AT THE FACTORY WHEN SHEARWALL IS LOCATED DESCRIPT OVER SOLID LIBEAM SEADISH.

REALIZED IS REQUIRED TO INSTALL THE SHEARWALL STRAPS OVER THE LIBEAM SHALL STRAPS OVER THE LIBEAM SHALL STRAPS OVER THE SHEARWALL STRAPS AND PRICES OF PASS 40) IN THE SET-UP MANUAL ADDRAGUM STRAPS AND PRICES SHALL BE INSTALLED AT BUTH EVOS OF HEADES.

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

396

-pe

F

48 A

77 1/8

105 1/2

DIN

NI O

96

98

96 96 96

98 96 36 96

96 98 96 98 96

96 98

400 sq.

5

49 1/2

78 1/2

S S 10

156 aq.

F

342.25

-pe

5

56

5

30 VE

a 15

S S

N N

SIZE (sq.in. PIER PAD MINIMUM

1000

1500

5000 5000

5500

3500

1000 96 965

I-BEAM PIER SPACING

台河

NO GO

MIO

96

96

96 96

96 96

96 98

96 96

96

96

Q

e Q

q

0 0 0 0 0 0

0 0

0 0 0

0 0 0 0

0 0 0

0 0 0 0 0 0

0

0 0

S000-10-18 MIR

COPYRIGHT

0

2015, JACOBSEN

HOMES,

SAMETY

HARBOR,

FLORIDA, OFN

ALL RIGHTS RESERVED

HUD WIND ZONE - 2 HUD WIND EXPOSURE CATEGORY - C

1 m

676

P å

F.

97

432.875

- Per

F

Y

B

NO

576

ş

74

1150

NIO NID IN

NO

MO NO MIN

S S

NO OF

NIO ON MIN N N NIO NIO

96

98 96 96

386 98 96 36 9 96

38 96

98

900

98

316 96 98 36

98 98 96 9 96 96 98

98

36416

0

PAGE

N

Compliance

Plans Building

for Code Bereives

State of Aprilo

96 98 8 96 96

96 98 96

96 36 96 96 96

96

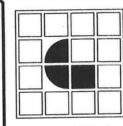
96

96

MO

G

Q Q



COL NUM-

SPAN

LOAD

1000

2000

2500

2000 000E

3500 E

COLLINA

INFO.

TABLE

COLUMN PAD - MIN.

SIZES

Ped

(N)

E L

486 486

7

当日4 4000

EVEL BY

194 192

192

194 194

19'-10"

505

DOE SOO

DOE

19,-10

5215 5215 3375 **3375**

75 751

375 SLE

300

BOO 300

'n è μ

0

PO BOX 368, 600 PACKARD CT. **JACOBSEN** HOMES

SAFETY HARBOR, FLORIDA

[727] 726-1138

www.jachomes.com

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.

IN ADDITION TO THE DANGER TO PERSONNEL, IMPROPER SETUP/INSTALLATION COULD RESULT IMPROPER PROCEDURES AND/OR TECHNIQUES COULD RESULT IN SERIOUS INJURY OR DEATH

INSTALLING A MANUFACTURED STRUCTURE/BUILDING CAN BE EXTREMELY DANGEROUS. ONLY QUALIFIED PERSONNEL SHOULD ATTEMPT TO INSTALL A MANUFACTURED STRUCTURE/BUILDING.

WARNING:

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. 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. A STATE LICENSED SETUP CONTRACTOR IS REQUIRED TO BE RESPONSIBLE FOR ALL SAFETY MANUFACTURED BUILDINGS/STRUCTURES CAN WEIGH SEVERAL TONS. IT IS VERY IMPORTANT CAUTION:

NOTES:

192

- RESER TO THE MODEL APPROVAL FOR PLAN EPECIFIC PAPORWATION
- refer to the Jacobsen komes setup manijal and addendum for complete outallation Refer to the Jacobsen komes setup and/or spans increased per the setup manijal.
- efer to SU-01-0005 for additional filer regulirements.
- REFER TO AD-TO-100 FOR SHEARWALL APPLICATIONS AND THE-DOWNS. NOTER TO THE APPROVED FLOOR PLAN FOR BEGARWALL LOCATIONS AND LOADS
- HE LOCATED WITHIN 6° OF BITHER MIDE OF THE COLLINY. AMASTANA ALONG THE MATING LINE, SEE THE SETLP MANUAL FOR SPELENCS. refer to the Affroyed floor flan for effecter colling locational college De Located within 8° of bither bloe of the Colling, additional fiere may be
- ALL 194' WIDE FLOOR SYTTEMS REQUIRE PERINETS RAID MATINE LINE MIXICIPAL
- and anthone space onth a host team or a structural attachment on central have pier Tare special and other structure and as old have sentene and team than and teams have pier all 256 floor systems wider than 1447 regulae perimeter and matine line blockin SPACED NO PURTHER THAN 48° O.C. MAXCHRUM. SOME WIN SR IMITALLATION, HISSRI TO THE JACOBBEN HOMES GETLE !

0 0

P .

PERSON AND ANDIGUES ASSENST RESIDER BEACING ON 10' OR 12' HEAM IS 120'

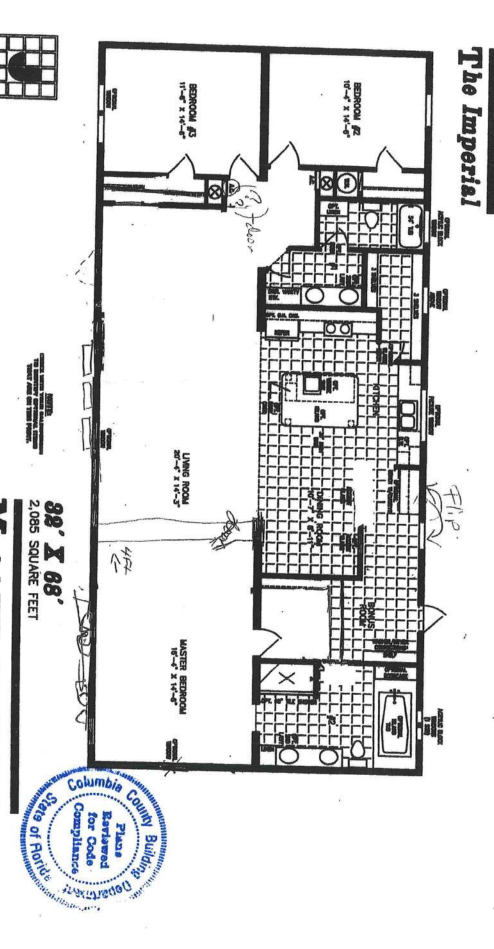
AN THE ATTACHED STRUCTURE HAS POLICTH WALL WITHOUTED TO ME SELF SUPPORTINE, THERE ADDITIONAL

MAX. PER SPACING ON O'1-BEAM IS 90'. MAX. PRIES SEE NOTE 4 ON PARES SU-CH-COGES THROUSER SU-CH-CO

MATING LINE PIER SPACING 1500 1500 3000 1500 PERIMETER PIER SPACING 2000 3000

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)

THIS BLOCKING DIAGRAM IS PROVIDED AS A COURTOUSY ONLY. THE LICENSED SET-UP CONTRACTOR SHALL REVIEW THIS DETAIL AND VERIFY COMPLIANCE. THE LICENSED SET-UP CONTRACTOR IS RESPONSIBLE AND LIABLE FOR ALL INSTALLATION.



600 Packard Court & Safety Harbor, Florida 34695 & Telephone (727) 726-1138 www.jachomes.com/Floor-Plans

(ALL SIZES ARE APPROX.)

Model IMP-46820W-36416

© 08-02-19