Connect all sewer drains to an existing sewer tap or septic tank. Pg.	7	Connect electrical conductors between multi-wide units, but not to the main power source. This includes the bonding wire between mult-wide units. Pg.	Electrical		ALL TESTS MUST BE PERFORMED BY A LICENSED MISTALL	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 Jb holding capacity.  Installer's initials	esults of the torque probe test is 280 inch pounds or check f you are declaring 5' anchors without testing . A test of the torque probe test is 280 inch pounds or check or ch	(8) L	reading and round down to that increment.	POCKET PENETROMETER TESTING METHOD  Test the perimeter of the home at 6 locations.  Take the reading at the depth of the footer.	X X	g. psf	POCKET PENETROMETER TEST
manufacturer's installation instructions and or Rule 15C-1 & 2	Installer verifies all information given with this permit worksheet			Skirting to be installed. Yes No Dryer vent installed outside of skirting. Yes NIA Range downflow vent installed outside of skirting. Yes Drain lines supported at 4 foot intervals. Yes Electrical crossovers protected. Yes	Miscellaneous	. Pr Yes (	e gasket  Installed:  Between Floors Yes  Between Walls Yes  Bottom of ridgebeam Yes	homes and that condensation, mold, meldew and buckled marris a result of a poorly installed or no gasket being installed. I under of tape will not serve as a gasket.	Gasket (weatherproofing requirement)	Walls: Type Fastener:  Walls: Type Fastener:  Roof: Type Fastener:  For used homes a min. 30 gauge, 8" wide, galvanized metal strip will be centered over the peak of the roof and fastened with galv. roofing nails at 2" on center on both sides of the centerline.	Fastening multi wide units	Debris and organic material removed GONOUES Water drainage: Natural Swale Pad XX Other	Site Propagation

on Department

Page 2 of 2

## Typical pier spacing Manufacturer being installed Address of home Installer: V 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 Mobile Home Permit Worksheet lateral languadinal Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations) marriage wall piers within 2" of end of home per Rule 18C Installer's initials Length x width License # -Page 1 of 2 Longitudinal Stabilizing Device w/ Lateral Arms Manufacturer Longitudinal Stabilizing Device (LSD) Application Number: and their p List all ma I-beam p capacity bearing (required Other pie Perimete interpolat Load Triple/Quad Double wide 1500 Single wide 3500 2500 2000 New Home 1000 Opening SXD TIEDOWN COMPONENTS Pier pad size Serial # Wind Zone II Used Home

Home installed to the Manufacturer's Installation Manual Home is installed in accordance with Rule 15-C Installation Decai Wind Zone III Date:

## PIER SPACING TABLE FOR USED HOMES

Footer   16" x 16"   18 1/2" x 18   20" x 20"   22" x 22"   24" x 24"   26" x 26"     Size   (256)   1/2" (342)   (400)   (484)"   (576)"     Dsf   3"   4"   5"   6"   7"   8"     Dsf   4"6"   8"   8"   8"   8"     Dsf   8"   8"   8"   8"   8"     Dsf   8"   8"     B"   8"     B"   8"   8"     Dsf   6"   7"   8"     Dsf   6"   8"   8"     B"   8"   8"     Dsf   6"   8"     Dsf   6"   8"   8"     Dsf   6"   6"     Dsf   6"   6"     Dsf   6"   6"     Dsf   6"   6"     D		Section Control		011 00	TO COLD LIGHTED	u	
table.  77 8'' 8'' 1  Ty25 Use this I han 4 foot	Footer size (sq in)	16" x 16" (256)	18 1/2" x 18 1/2" (342)	20" × 20" (400)	22" x 22" (484)"	24" X 24" (576)"	26" x 26" (676)
table.  100 marriage Use this  han 4 foot	psf	ယ္	4	72	n	4	OCCUPATION.
lable.  7/25  Vise this  han 4 foot	psf	4.6"	S.	71	0 0	1	8
table.  7/25  Of marriage Use this  han 4 foot	psf	o.	000	0	a	0	co
table.  7/25  Numeriage Use this  han 4 foot	psf	7.6"	200	90	0	œ.	œ
table.  7)/25  In principle of marriage Use this than 4 foot	DSf	00	20.0	000	a	00	8
table.  7/25  Of marriage Use this than 4 foot	osf	00	00.0	200	0 00	0	œ
7)125 If warriage Use this 1	ted from I	Rule 15C-1	pier spacing table	٦ij.	0	a	o;
Pad Size 16 x 16 16 x 16 18.5 x 18.5 16 x 22.5 16 x 22.5 17 x 22 13 1/4 x 26 1/4 20 x 20 Use this 17 3/16 x 25 3/16 17 1/2 x 25 1/2 24 x 24 than 4 foot  Pad Size 18 x 16 18 x 16 17 x 22 13 1/4 x 26 17 1/2 x 25 17 1/2 x 25 24 x 24 than 4 foot		PIER PAD	SIZES	\	POPU	LAR PAD	SIZES
16 x 16 16 x 18 18.5 x 18.5 16 x 22.5 17 x 22 13 1/4 x 26 1/4 20 x 20 Use this 17 3/16 x 25 3/16 17 1/2 x 25 1/2 24 x 24 than 4 foot	pier pad	size	[7]	125	Pa	d Size	Sqin
16 x 18 18.5 x 18.5 16 x 22.5 17 x 22 13 1/4 x 26 1/4 20 x 20 Use this 17 3/16 x 25 3/16 17 1/2 x 25 1/2 24 x 24 than 4 foot 18 x 18 17 x 22 13 1/4 x 26 1/4 20 x 20 17 3/16 x 25 3/16 17 1/2 x 25 1/2 24 x 24 26 x 26	er nier n	od circ	110011		16	x 16	256
18.5 x 18.5 16 x 22.5 17 x 22 13 1/4 x 26 1/4 30 x 20 Use this 17 3/16 x 25 3/16 17 1/2 x 25 1/2 24 x 24 than 4 foot 26 x 26	and local by	2710 015	1/27/		16	x 18	288
16 x 22.5 17 x 22 13 1/4 x 26 1/4 30 x 20 Use this 17 3/16 x 25 3/16 17 1/2 x 25 1/2 24 x 24 than 4 foot 26 x 26	er nad si	700			18.5	x 18.5	342
17 x 22 13 1/4 x 26 1/4 20 x 20 Use this 17 3/16 x 25 3/16 17 1/2 x 25 1/2 than 4 foot 24 x 24 than 4 foot	hy the	nfo )			16)	< 22.5	360
13 1/4 x 26 1/4 20 x 20 Use this 17 3/16 x 25 3/16 17 1/2 x 25 1/2 17 1/2 x 25 1/2 24 x 24 than 4 foot 26 x 26	a will for	1.611				x 22	374
Use this 17 3/16 x 25 3/16 17 1/2 x 25 1/2 17 1/2 x 25 1/2 17 1/2 x 25 1/2 17 1/2 x 25 1/2 17 1/2 x 25 1/2	)raw the	annovina	to locations of			15.70	348
17 3/16 x 25 3/16 17 1/2 x 25 1/2 24 x 24 han 4 foot 26 x 26	vall onen	ings & food	to supplied of	marnage	20	x 20	400
17 1/2 x 25 1/2 24 x 24 26 x 26	umbol to	1001 + chi		se this	17 3/16	x 25 3/16	441
24 x 24 26 x 26	ATTION TO	andw the	piers.		17 1/2	x 25 1/2	446
26 x 26	arriana v	vali openin	ns grantouth.		24	x 24	576
	pier pad	sizes held	m Applicated fully	1 4 1000	26	x 26	676

Longitudinal Marriage wall Shearwall

Sidewall

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

FRAME TIES

OTHER TIES

umber

4 #

5 ft

ANCHORS

REFERENCE: M280 VERSION 10/20/2017 5(b) A 95% \* All Denmeter idags In 1/6 1 - Oliver System THE THE SECOND TO SECOND SECONDS SECONDS IN THE SECONDS SECOND 10,4 AINS XS IM SONESZALL- 134 - 124 - 10/7 -Tie downs -48'andrar 514"olc PORCH: LIVING SPACE: 831 11\* 831 11 UNIT SPECIFICATIONS: HOME RUN
16' X 60'
2 BEDROOM / 2 BATH TO CHE AND THINKS A STANTAGE OF THE STANTAGE O DRAWING/MODEL NUMBER: 1656280HRN 122 2

HITCH-END

nex56

Columbia

Order #: 6454	Label #: 116393	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 #:		

## STATE OF FLORIDA INSTALLATION CERTIFICATION LABEL

116393

LABEL#

DATE OF INSTALLATION

WILLIAM R PRICE

NAME

Note:

IH / 1041936 / 1

6454

LICENSE # ORDER #
CERTIFIES THAT THE INSTALLATION OF THIS MOBILE HOME IS
IN ACCORDANCE WITH FLORIDA STATUTES 320.8249, 320.8325
AND RULES OF THE HIGHWAY 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.