Typical pier spacing 911 Address where These worksheets must be completed and signed by the installer. Submit the originals with the packet. Manufacturer home is being installed Installer 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 if home is a triple or quad wide sketch in remainder of home Fleet was 183 DORKIK longitudinal Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations) Copy marriage wall piers within 2' of end of home per Rule 15C Installer's initials Length x width License # IH/basc 32024

Manufacturer

Longitudinal Stabilizing Device (LSD)

TIEDOWN COMPONENTS

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

FRAME TIES

5 ft

OTHER TIES

Opening

Pier pad size

Manufacturer

Longitudinal Stabilizing Device w/ Lateral Arms

Longitudinal Marriage wall Shearwall

Sidewall

and their pier pad sizes below	List all marriage			wall ope		,	Other pier pad sizes (required by the mfg.)			Perimeter pier pad size		I-beam pier pad size		" interpolated from	3500 psf	3000 psf	2500 psf	2000 psf	1500 psf	1000 psf	40	Load Footer			Triple/Quad	Double wide	Single wide	Home is install	Home installed	New Home
d sizes b	wall open		symbol to show the piers	nings 4 to	approxi		mig.)	izes	•	ad size		size	PIER PAD SIZES	Kule 15C-	82	<u>∞</u>	7' 6"	61	4'6"	ယ္	16" x 16" (256)		PIER SI			4		ed in acc	to the M	
elow.	LIST all marriage wall openings greater than 4 foot		ne piers.	reater.				10X10	2000	NA		1/XX	D SIZES	Interpolated from Rule 15C-1 pier spacing table.	8	œ	œ	8		4'	18 1/2" × 18 1/2" (342)		PIER SPACHIG TABLE FOR USED HOMES	(150)	Serial #	Installation Decal #	Wind Zone II	Home is installed in accordance with Rule 15-C	Home installed to the Manufacturer's Installation Manual	Used Home
	in 4 foot			Use this	marriage							~		ę.	<u>82</u>	82	ω_	<u>o</u>	7'	ניַ	20" x 20" (400)		FOR USE		CAFLR35	3200	Q,	le 15-C	tallation N	7
7	26	2,	17 1/2	17 3/16	2	13-65		16	18.5	4	1	Po	POP		ω_	8	ω_	8	<u>დ</u>	6	22" x 22" (484)*		D HOME		40862PHH	1174	Wind Zone III	\	lanual	
	26 x 26	24 × 24	1/2 x 25 1/2	5 x 25 3/16	×	1/4 × 26 1/4	7 × 22	x 22.5	5 x 18.5	#8 x 18	16×16	Pad Size	POPULAR PAD SIZES		8	ω_	8	œ	œ	7"	24" X 24" (576)*		S		SHH AS	19	<u>≡</u>	7	П	
	676	576	446		400	D 348	374	360	342	_ 288	256	Sq In	SIZES		œ	ထ္	œ	œ	ω_	ω_	26" x 26" (676)						_	7	_	

## COLUMBIA COUNTY PERMIT WORKSHEET

page 2 of 2

Connect all potable water supply piping to an existing water meter, water tap, or other independent water supply systems. Pg	Connect all sewer drains to an existing sewer tap or septic tank. Pg.	Plumbing	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	Date Tested	Installer Name Rome wind	ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER	reading is 275 or less and where the mobile home manufacturer may requires anchors with 4000 lbholding capacity.  Installer's initials		The results of the torque probe test is inch pounds or check here if you are declaring 5' anchors without testing A test showing 275 inch pounds or less will require 5 foot anchors.	TORQUE PROBE TEST	x1500 x1500 x1500	Using 500 lb. increments, take the lowest reading and round down to that increment.	2. Take the reading at the depth of the footer.	<ol> <li>Test the perimeter of the home at 6 locations.</li> </ol>	POCKET PENETROMETER TESTING METHOD	x Kee x Lsw x Sw	The pocket penetrometer tests are rounded down to $\mathcal{L}_{\mathcal{U}}$ psf or check here to declare 1000 lb. soil without testing.	POCKET PENETROMETER TEST
Installer Signature forme forme forme forme former Date 5-1.	acculate and the pased of the	Installer verifies all information given with this permit worksheet			Priver vent installed outside of skirting. YesN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/A		Miscellaneous	The bottomboard will be repaired and/or taped. Yes Pg. Siding on units is installed to manufacturer's specifications. Yes Fireplace chimney installed so as not to allow intrusion of rain water. Yes	Weatherproofing	Type gasket Installed:  Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes	Installer's initials	a result of a poorly installed or no gasket being installed. I understand a strip of tape will not serve as a gasket.	I understand a properly installed gasket is a requirement of all new and used homes and that condensation, mold, meldew and buckled marriage walls are	Gaskot (mathematical)	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.	Walls: Type Fastener: A Length: Spacing: A S	Fastening multi wide units	Water drainage: Natural Swale Pad Other	Site Preparation

Date 8-1-012