being installed Typical pier spacing Manufacturer Address of home Installer: Jacob Trowcv 1-4 -+ -+ -+ +++ + +++ -4 Ŋ 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 I understand Lateral Arm Systems cannot be used on any home (new or used) where the sidewall ties exceed 5 ft 4 in. ------1 +-1- -1 0 -4--+ -+ + Fleetwood +-+ + + + + + + **Mobile Home Permit Worksheet** lateral longitudinal +-+ +-|ŀ 4ł 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 15C -+-Length x width Installer's initials +-License # 工 井/ -+ -| CD. T SEMEMBE + Supra Ja + 102 Compliance 52×元 08886111 Kan. + +-+ + + + + + -**‡**capacity bearing Home in Home is Longitudinal Stabilizing Device (LSD) Manufacturer Other pi Load Triple/Q Double Single v List all marriage wall openings and their pier pad sizes below. interpola Longitudinal Stabilizing Device w/ Lateral Arms Manufacturer Perimet New Ho (require l-beam 2500 2500 2500 2500 Opening TIEDOWN COMPONENTS Pier pad size Marriage wall Shearwall within 2' of end of home spaced at 5' 4" oc Longitudinal Sidewall

me		Used Home	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
าstalled s installe	to the Ma ed in accc	stalled to the Manufacturer's Installation Manual installed in accordance with Rule 15-C	tallation N e 15-C	lanual		
/ide		Wind Zone II		Wind Zone III	e ≡ X	
wide		Installation Decal #	<u>al</u> #	17614		
uad		Senal#	GAFL S	S071825	575	N/
	PIER SF	PIER SPACING TABLE FOR USED HOMES	FOR US	ED HOMES		35251
Footer size (sq in)	16" x 16" (256)	18 1/2" x 18 1/2" (342)	20" x 20" (400)	22" x 22" (484)*	24" X 24" (576)*	26" x 26" (676)
)SÍ	ယ္	4'	<u>ο</u>	6'	7'	ω <u>.</u>
osf	4' 6"	6'	7'	œ	ω_	ω
osf	6	ο ο ο	Ω	ω	0.00	000
osf	7'6"	000	og Og	α	α	α
ST	o c	α	ο	0	0	0
led from	Rule 15C-	ted from Rule 15C-1 pier spacing table	le.	G		c
	PIER PAD	SIZES	\	POPL	POPULAR PAD SIZES	SIZES
pıer pad size	d size	17×	7×25	P	Pad Size	Sq In
er pier	er pier pad size	g×9.	Ê		16 x 16	230 288
er pad sizes	sizes			18. 16	18.5 x 18.5 16 x 22.5	342 360
d by the mfg.)	e mfg.)			13 1/	17 x 22 1/4 x 26 1/4	374 348
Draw th	ıe approxi	Draw the approximate locations of marriage	of marriag			400
wall ope	enings 4 fo	wall openings 4 foot or greater. L	Use this	17	3/16 x 25 3/16	441
oyiii bol	באוויים בי מוסא נוכ לוכוס	נים בים		2		576
narriag	e wall ope	narriage wall openings greater than 4 foot	an 4 foot	2	26 x 26	676

OTHER TIES

FRAME TIES

5 (†

ANCHORS

Mobile Home Permit Worksheet

Application Number:

Electrical	ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER Installer Name Sacob Trowcy	The pocket penetrometer tests are rounded down to 1500 psf or check here to declare 1000 lb. soil without testing. X	
	Skirting to be installed. Yes \(\) No \(\) Range downflow vent installed outside of skirting. Yes \(\) Drain lines supported at 4 foot intervals. Yes \(\) Electrical crossovers protected. Yes \(\) Other:	Debris and organic material removed Water drainage: Natural Swale Pad Other Floor: Type Fastener Length: Spacing: For used hompes a min. 30 gauge; Swalde, galvanized metal strip will be perferred over the peak of the roof and fastened metal strip homes and that condensation, mold, meldew and buckled marriage will sare a result of a poedy installed or no gasket being installed. I understand a strip of tape will not serve as a gasket. Type gasket Type gasket Type gasket Type gasket Weatherproofing Weatherproofing Weatherproofing The bottomboard will be repaired and/or taped. Yes Siding on units is installed so as not to allow intrusion of rain water. Yes Miscellaneous Miscellaneous	Site Preparation

Page 2 of 2

Installer Signature

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

Connect all potable water supply piping to an existing water meter, water tap, or other independent water supply systems. Pg. 1994

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

Plumbing

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