Mobile Home Permit Worksheet Permit Number: Date: Installer:		
Installer :		
Address of home being installed Home is installed in accordance with Rule 15-C Image: Content of the content o		
being installed Single wide Wind Zone II Wind Zone II Wind Zone III Manufacturer Length x width Length x width Double wide Installation Decal # NOTE: if home is a single wide fill out one half of the blocking plan if home is a triple or guad 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 It 4 in. Installer's initials PIER SPACING TABLE FOR USED HOMES Typical pier spacing Isterial Installer's initials PIER SPACING TABLE FOR USED HOMES 2 Isterial Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations) PIER SPACING TABLE FOR USED HOMES 2 Isterial Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations) PIER PAD SIZES 3500 psf 6' 8' 8' 8' 3500 psf 8' 8' 8' 8' 3500 psf 8' 8' 8' 8' 8' 1 Pier Pad Size Pad Size Pad Size Pad Size Sign Pad Size 1 Pad Size 16 x 12 256 17 x 22 374 16 x 22.5 360 1 Double		
Manufacturer Length x width Triple/Quad Serial # 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 used on any home (new or used) where the sidewall ties exceed 5 ft 4 in. Triple/Quad Serial # Typical pier spacing Installer's initials Installer's initials PIER SPACING TABLE FOR USED HOMES 2' Istaller's initials Installer's initials Istaller's initials Istaller's initials 2' Istaller's initials Istaller's initials Istaller's initials Istaller's initials 2' Istaller's initials Istaller's initials Istaller's initials Istaller's initials 2' Istaller's initials Istaller's initials Istaller's initials Istaller's initials 2' Istaller's initials Istaller's initials Istaller's initials Istaller's istaller's initials 2' Istaller's initials Istaller's initials Istaller's ista		
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2' Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations) longitudinal		
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Image: Second state in the second s		
Pier PAD Sizes Pad Size Sq In Image: Sector of the sector of		
Image: Constraint of the second state of the second sta		
Other pier pad sizes (required by the mfg.) 18.5 x 18.5 342 16 x 22.5 360 16 x 22.5 360		
(required by the mfg.) 17 x 22 374		
D D D D D D D D D D D D D D D D D D D		
wall openings 4 foot or greater. Use this 17 3/16 x 25 3/16 441		
marriage wall piers within 2' of end of home per Rule 15C Symbol to show the piers. 11 H2 x 20 H2 110 List all marriage wall openings greater than 4 foot 26 x 26 676		
and their pier pad sizes below.		
Opening Pier pad size		
4 ft 5 ft		
within 2' of end of home matched at 5' 4" oc		
TIEDOWN COMPONENTS OTHER TIES Number Number		
Longitudinal Stabilizing Device (LSD) Sidewall Manufacturer Longitudinal		
Manufacturer Longitudinal Stabilizing Device w/ Lateral Arms Marriage wall Manufacturer Manufacturer Marriage wall		



	Site Preparation						
	and organic material r Irainage: Natural		Pad	 Othe			
	Fastening multi wide units						
Floor: Walls: Roof:	Type Fastener: Type Fastener: Type Fastener:	Leng	th: th: th:	Spacing: Spacing: Spacing:			

Permit Number:

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.

Gasket (weatherproofing requirement)

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

Installer's initials

be gasket

Installed: Between Floors Yes _____

Between Walls Yes Bottom of ridgebeam Yes _____

Weatherproofing

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

Miscellaneous

Skirting to be installed. Yes No	
Dryer vent installed outside of skirting. Yes N/A	
Range downflow vent installed outside of skirting. Yes N/A	_
Drain lines supported at 4 foot intervals. Yes	
Electrical crossovers protected. Yes	
Other:	

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

Installer Signature Date

or check he	re to declare 1	000 lb. soil wit	hout testing.		
	x	x	x		Floor:
	POCKET	PENETROMETER TE	STING METHOD		Walls: Roof:
	1. Test the	e perimeter of the home	at 6 locations.		
	2. Take th	e reading at the depth o	of the footer.		
	<u> </u>	i00 lb. increments, take g and round down to tha			l unde homes
	x	x	x		a resul of tape
		TORQUE PROBE T	EST]	Type o
here if you a	are declaring 5	probe test is anchors without testing or less will require 5 for	g A test	ck	Pg
ancl ancl read	hors are allowe hors are requir ding is 275 or l	ateral arm system is be ed at the sidewall location red at all centerline tie p ess and where the mobil with 4000 lb holding cap	ons. I understand 5 f oints where the torqu ile home manufacture	e test	The bo Siding Firepla
ALL T	ESTS MUST E	BE PERFORMED BY A	LICENSED INSTALI	LER	Skirtin Dryer
nstaller Name)				Range Drain I
Date Tested					Electric

POCKET PENETROMETER TEST

The pocket penetrometer tests are rounded down to _____ psf

Electrical

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

Plumbing

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

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

Date: _____