	natriage wall plars within 2' of end of home per rule 15C	iongitudinal (Loc Lain, Lines to St.)	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 Typical pier spacing lateral Show locations of Longitudinal and Lateral Systems	Installer Sechie Thriff License # TH 1025155 Address of home 5525 NW FALL Queller being installed White Spling A Manufacturer Leach State Length x width 58 X 3 2 MOTE: 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	FERMIT WORKSHEET
within 2' of end of home spaced at 5' 4" oc spaced	16 x 22.5 17 x 22 17 x 26 1/4 x 26 1/4 x 26 1/4 x 20 20 x 20 3/16 x 25 3/16 7 1/2 x 25 24 x 24 26 x 26 ANCHORS	B B B B B B B B B B	oter ize	me Used Home II Istalled to the Manufacturer's Installation Manual installed in accordance with Rule 15-C ide Wind Zone II M Wind Zone II wide II Installation Decal # 1981 uad Serial # 2020 Serial # 2020 DIES SPACING TARI E FOR USED HOMES	XSHEET page 1 of 2

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c

To the an arms stanta &

material removed

Site Preparation

Swale

Pad

	Plumbing
Installer verifi	unnect electrical conductors between multi-wide units, but not to the main power urce. This includes the bonding wire between mult-wide units. Pg.
	Electrical
Drain lines supporte Electrical crossover Other:	Date resear
Skirting to be instal Dryer vent installed Range downflow ve	Installer Name Bernie Thrift
	ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER
The bottomboard w Siding on units is in Fireplace chimney	Note: A state approved lateral arm system is being used and 4 it. 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 ib holding capacity. Installer's initials
Pg. 12	The results of the torque probe test is 250 t inch pounds or check here if you are declaring 5 anchors without testing
Type nasket Sea	TORQUE PROBE TEST
of tape will not serv	x 2000 x 2000 x 7500
l understand a prophomes and that con	3. Using 500 lb. increments, take the lowest reading and round down to that increment.
	2. Take the reading at the depth of the footer.
will be ca roofing n	1. Test the perimeter of the home at 6 locations.
	POCKET PENETROMETER TESTING METHOD
Floor. Type Fas	× 2000 × 2000 × 2500
Water drainage: Na	The pocket penetrometer tests are rounded down to 2000 psf or check here to declare 1000 lb. soil without testing.
Debris and organic	POCKET PENETROMETER TEST

ill be repaired and/or taped. Yes ______ Pg.___stalled to manufacturer's specifications. Yes ____s installed so as not to allow intrusion of rain water. led. Yes re as a gasket. ndensation, mold, meldew and buckled marriage walls are installed or no gasket being installed. I understand a strip ails at 2" on center on both sides of the centerline. stener 15 Lass Length: 7' Spacing: 2 4' stener 15 Lass Length: 7' Spacing: 2 4' stener 15 Length: 7' Spacing: 2 4' stener 15 Length: 58' Spacing: 10' homes a min. 30 gauge, 8' wide, galvanized metal strip intered over the peak of the roof and fastened with galv. s protected. ed at 4 foot intervals. perly installed gasket is a requirement of all new and used nt installed outside of skirting. outside of skirting. Yes Gasket (weatherproofing requirement) Fastening multi wide units Yes Weatherproofing Miscellaneous Installer's initials Ş Installed: Between Walls Yes_ Bottom of ridgebeam Between Floors Yes Yes Yes Yes Yes C

Installer Signature manufacturer's installation instructions and or Rule 15C-1 & 2 es all Information given with this permit worksheet is accurate and true based on the Date 4-1-14

onnec vurce.

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

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