											32			4
			h :	h 自		h -	No.	Typical pier spacing	i underst	NOTE	Manufacturer	911 Address where home is being installed	Installer	COLUN These worksheets must be completed and signed by the installer. Submit the orininals with the parket
			de E		+	-	1	spacing	i understand Lateral Arm Systems cannot be used on any home (new or used) where the sidewall ties exceed 5 it 4 in.	if frome	E.	ss where ing install	Lust	rksheets i
			# -		中	ф	4	<u> </u>	al Arm Syr ties excer	is a singuis a tripole	200	8	4	must be c
			# -		中	#	Sho		stems can ed 5 ft 4 in	e wide fill or quad	OAK	3 (7	Krouk	ompleted
			marriaga C		+	ф°.	ow location (use dan	i)	not be use	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	Le	38	i.	and sign
			mernegs wait piers within 2' of and of home		ф I	+	ns of Longi	Installer's initials	d on any h	naff of the ch in renk	Length x width	Max	License #	ed by the
			n2 of and of ho		ф	+	tudinal an	i i	ome (new	blocking ainder of J	, (10	. H.Z	COLUM installer.
			Arms per Rule 150	-	-	+	Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations)	7	or used)	plan	28×52	C	4-1038219	BIA CO
			#゚₫	坤	+ 1	$+ \mid$	ystems				Sox		613	UNTYP
Long Manu Long Manu		_	and t	Othe (requ	1-bea Penin	350 350	1500	Load bearing		TripA	Sing	Hom	New	COLUMBIA COUNTY PERMIT WORKSH
nepo Longitudinal Statu Manufacturer Longitudinal Statu Manufacturer OLA		Opening	wall openings 4 foot or symbol to show the pier stall marriage wall openings and their pier part state helicular	Other pier pad sizes (required by the mfg.)	I-beam pier pad size Perimeter pier pad size	3000 psf 3500 psf interpolated from Rul	1000 osf 1500 osf 2000 osf			Triple/Quad	Single wide Double wide	Home installed to Home is installed	New Home	WORKS
Stabilizing Stabilizing	1 1		mings 4 for to show the wall open	sizes m(g.)	PIER PAC 1 size pad size	Rule 150	ည္ဆီယ္	16" x 16" (256)	PIER SP					HEET
TIEDOWN COMPONENTS Longitudinal Stabilizing Device (LSD) Manufacturer Longitudinal Stabilizing Device w/ Lateral Arms Manufacturer O/L-C Coh Lell 05 05		Pier pad size	wall openings 4 foot or greater. Use this symbol to show the piers. List all marriage wall openings greater than 4 foot and their pier nact sizes halow.		ER PAD SIZES Ze 23	8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8	24 to 50	18 1/2" x 18 1/2" (342)	(/ X (b)	Serial #	Wind Zone II Installation Di	the Manufacturer's Installation Manual in accordance with Rule 15-C	Used Home	
SD)		size	er. Use ther than 4 f	16×KG	NA NA		H	18 20" x 20" 2) (400)	BLE FOR	SW	Wind Zone II 🔯	r's Installat	ne 🔀	
	1 1	į į	oot sage	1 1	Je Je			ğ 2g	NSEI	12	2	tion Ma		
OTHER Sidewall Longitudinal Marriage wall Shearwall	FRAME TIES within 2' of end of home spaced at 5' 4" oc		17 3/16 17 1/2 24 26	18.5 16.5 17 13 1/4	Page	0000	ලා ගු ගු	22" x 22" (484)"	HOMES		Wind Zone III	nua		П
ne R	of end of host 5' 4" oc	ANCHORS 5 ft	7 3/16 × 25 3/16 17 1/2 × 25 1/2 24 × 24 26 × 26	18.5 x 18.5 16 x 22.5 17 x 22 1 1/4 x 26 1/4	Pad Size Sq II 16 x 16 256 16 x 18 788	დ σι σ	0200-1	24" X 24" (576)"		DEB	~ <u>≡</u> □	пп		page 1 of 2
Nimber N	nome		576 676	348 25	SIZES 256 288	ထိုတ်တိ	ထွဲထွဲထွ	26"×26"			_			of 2
100							1							

COLUMBIA COUNTY PERMIT WORKSHEET

1	
1	2
Ì	8
Ì	98
1	N
ı	0
١	7
1	**
ı	

Connect all sewer drains to an existing sewer tap or septic tank. Pg. 151-1 Connect all potable water supply piping to an existing water meter, water tap, or other independent water supply systems. Pg. 151-1	Plum	Connect electrical conductors between multi-wide units, but not to the main power source. This includes the bonding wire between multi-wide units. Pg. 1976-1	Elec	- B- D	Installer Name Aust Know	ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER	Note: A state approved lateral arm system is being used and 4 ft. anchors are allowed at the sidewall locations. understand 5 ft anchors are required at all certerline tie points where the torque reading is 275 or less and where the mobile home manufacture requires anchors with 4000, b holding capacity.	The results of the torque probe test is here if you are declaring 5' anchors without testing showing 275 inch pounds or less will require 5 foot anchors	TORQUE PROBE	x © x	Using 500 lb. increments, take the lowest reading and round down to that increments.	2. Take the reading at ti	1. Test the perimeter of	POCKET PENETROM	x OT x	The packet penetrometer tests are rounded down to or check here to declare 1000 lb. soil without	POCKET PEN
existing water meter, water tap, or other	Plumbing	een mult-wide units. Pg. 156-1	Electrical		onles	IED BY A LICENSED INSTALLER	A state approved lateral arm system is being used and 4 ft. anchors are allowed at the sidewall locations. 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,b holding capacity. Installer's initials	inch pounds or check hout testing. A test quire 5 foot anchors.	PROBE TEST	(C-) × (-)	Jsing 500 lb. increments, take the lowest reading and round down to that increment.	Take the reading at the depth of the footer.	Test the perimeter of the home at 6 locations.	POCKET PENETROMETER TESTING METHOD	O'X STX	without testing.	POCKET PENETROMETER TEST

Type gasket Pg. / 12-1

Installed:

Installer's initials

homes and that condensation, mold, meldew and buckled marriage walls are a result of a poorly installed or no gasket being installed. I understand a strip

understand a properly installed gasket is a requirement of all new and used

Gasket (weatherproofing regularement)

of tape will not serve as a gasket

26	QDDZD <u>o</u>	1
	Skirting to be installed. YesNo Diver vent installed outside of skirting. YesN/A Range downflow vent installed outside of skirting. YesN/A Virain lines supported at 4 foot intervals. Yes Electrical crossovers protected. Yes Her: 157-1 May e. may not have last the	Alscelareous

Date 10-15-1

installer verifies all information given with this permit worksheet

is accurate and true based on the

Installer Signature

Fireplace chimney installed so as not to allow intrusion of rain water. Yes

Siding on units is installed to manufacturer's specifications.

Yes

Pg

150

The bottomboard will be repaired and/or taped. Yes

Weatherproofing

Bottom of ridgebeam Yes Between Walls Yes Between Floors

Yes

Walls: Floor

Debris and organic material removed
Water drainage: Natural Swale

Site Preparation

Roof:

Fastening multi wide units

Pad

Other

roofing nails at 2° on center on both sides of the centerline.

A. Center I'm piers beside openings was 15 using 24x24 Abs post 6- Controlline pers & oc using 16x16 Abspads 1. 4 HOLV All Steel Sound Lands Sweet Eliver technology X-I BEAM PIES B'EC. using 234 x314 Abspects Door Piers will be Installed and localle Abs and

House.

