

Mobile Home Permit Worksheet

	+ -			<u> </u>	1 22 1 22 1 22 1 22 1 22 1 22 1 22 1 2	where the sidewall ties exceed 5 ft 4 in. Typical pier spacing	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 if home is a triple or quad wide sketch in remainder of home if home is a single wide fill out one half of the blocking plan if home is a single wide fill out one half of the blocking plan if home is a single wide fill out one half of the blocking plan if home is a single wide fill out one half of the blocking plan if home is a single wide fill out one half of the blocking plan if home is a single wide fill out one half of the blocking plan if home is a single wide fill out one half of the blocking plan 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 if home is a triple or quad wide sketch in remainder of home if home is a triple or quad wide sketch in remainder of home if home is a triple or quad wide sketch in remainder of home if home is a triple or quad wide sketch in remainder of home if home is a single wide fill out one half of the blocking plan if home is a single wide fill out one half of the blocking plan if home is a single wide fill out one half of the blocking plan if home is a single wide fill out one half of the blocking plan if home is a single wide fill out one half of the blocking plan if home is a single wide fill out one half of the blocking plan if home is a single wide fill out one half of the blocking plan if home is a single wide fill out one half of the blocking plan if home is a single wide fill out one half of the blocking plan if home is a single wide fill out one half of the blocking plan if home is a single wide fill out one half of the blocking plan if home is a single wide fill out one half of the blocking plan if home is a single wide fill out one half of the blocking plan if home is a single wide fill out one half of the blocking plan if home is a single wide fill out one half of the blocking plan if home is a single wide fill out one half of the blocking plan if home is a	Manufacturer	being installed	Installer:	×.	
Columbia Colling				<u> </u>		bacing >	home is home is lateral.	ľ		Kobert		- Callag
Suildin Buildin	# 0					s exceed 5	a single a triple o Arm Syste			She		
THE THE THE PARTY OF THE PARTY	# 0		ф	+	Shov	5 ft 4 in.	wide fill o			pad		
Columbia Collina Building Collina Coll	marriage		ф,	# 1	w location (use dark	Inst	out one h ide sketc ot be usec	Len				
17.6 10.10	marriage wall piers within 2' of end of home per Rule 15C		ф	+	Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations)	Installer's initials	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 nd Lateral Arm Systems cannot be used on any home (new or used the content of the content o	Length x width		License #_		
	n 2' of end of h	 	+ '		tudinal an how these	als R	blocking inder of I			IHIC		
	ome per Rule 1	 			d Lateral	(h	plan home or used)	14x5		H1025381		
				-	Systems	52						
SCSC		<u> </u>	P E	*		bea cap	=		S	II	z	Applic
Opening TIEDOWN COMPONENTS Longitudinal Stabilizing Device w/ La Manufacturer Nanufacturer Nanufacturer Nanufacturer	wall openings 4 root or greater. Use this symbol to show the piers. List all marriage wall openings greater than 4 foot and their pier pad sizes below.	Other pier pad sizes (required by the mfg.) The Draw the appr	I-beam pier pad size Perimeter pier pad si	3000 psf 3500 psf interpolated from	1000 psf 1500 psf 2000 psf 2500 psf	Load Footer bearing size capacity (sq in)	Inple/Quad	Double wide	Single wide	Home installed to the Manufacturer's Installation Home is installed in accordance with Rule 15-C	New Home	Application Number
	symbol to show the piers. marriage wall openings greater than 4 for ir pier pad sizes below.	ad sizes the mfg.)	0 0		4' 6" 7' 6"	16"		"] []	Q	led to the talled in a		nber:
EDOWN COMPONENTS Stabilizing Device W/LS	to show the piers to show the piers wall openings grad ad sizes below.	oximate l	size	8' 8' 8' Rule 15C-1 pier spacing table			SPACING	Instal	Wind	Manufact	Used	
MPONENTS Device w/ Late	s. greater th	, 7 a	2	8' B' pacing tabl	<u>4</u> 00000	18 1/2" x 18 1/2" (342)	#	ion De	Wind Zone II	urer's Inst with Rul	Used Home	
TIEDOWN COMPONENTS Stabilizing Device w/ Lateral Arms Diver 1/01 Components	an 4 foot	ier pad sizes	17825		യ്യ് ച്	20" x 20" (400)	E FOR USE	# #	凤	to the Manufacturer's Installation Manual of in accordance with Rule 15-C	早	
				8. 8.	യയയാ	22" x 22" (484)*	PIER SPACING TABLE FOR USED HOMES	10	Wind Zone III	anual	1	Date:
within 2' of end of home spaced at 5' 4" oc version of the spaced at 5' 4" oc version occupants of the spaced at 5' 4" oc version occupants occu	24 × 24 26 × 26 ANCHORS	18.5 x 18.5 16 x 22.5 17 x 22 3 1/4 x 26 1/4 20 x 20	Pad Size 16 x 16 16 x 18	8' 8' 8' 8' 8' 8' POPULAR PAD SIZES	യ്യയ്	24" X 24" (576)*	WES	161	e E			
IES Number	2 446 576 676		Sq In 256	8' B'	യ്യയ്യ	26" x 26" (676)	10101	11.097	J	7		

2309716485

Mobile Home Permit Worksheet

The pocket penetrometer tests are rounded down to or check here to declare 1000 lb. soil withou

manufacturer's installation instructions and or Rule 15C-1 & 2			Plumbing	
Installer verifies all information given with this permit worksheet	умег	t not to the main pounits. Pg. とり	sctrical conductors between multi-wide units, but not to the main powers includes the bonding wire between mult-wide units. Pg. $-\mathcal{Z}$?	ctrical conductors by includes the bondir
			Electrical	
Skirting to be installed. Yes Oryer vent installed outside of skirting. Yes Range downflow vent installed outside of skirting. Yes Drain lines supported at 4 foot intervals. Yes Electrical crossovers protected. Yes Other:		NSED INSTALLE	LL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER lame $\frac{RobeA}{b^2/7-20}$	LL TESTS MUST BE lame Red
Miscellaneous	SHIRME C	ooints where the torque to sile home manufacturer re pacity. Installer's initials	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 lb holding capacity. Installer's initials	anchors are require reading is 275 or les requires anchors wi
bottemboard will be repaired and/or taped. Yes	olum	sed and 4 ft. I understand 5 ft	A state approved lateral arm system is being used and 4 ft. anchors are allowed at the sidewall locations. I understand 5 ft	A state approved lat anchors are allowed
Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes Weatherproofing	bia Course	inch pounds or check . A test anchors.	29 0 thout testing equire 5 foot	sults of the torque probe test is you are declaring 5' anchors wi g 275 inch pounds or less will r
Adily Type gasket Installed:			TORQUE PROBE TEST	7
a result of a poorly installed or no gasket being installed. I understand a strip of tape will not serve as a gasket. Installer's initials		× 1600	× 1500	x <u>150</u> 0
understand a properly installed gasket is a requirement of all new and used		west ement.	Using 500 lb. increments, take the lowest reading and round down to that increment	3. Using 50 reading :
roofing nails at 2" on center on both sides of the centerline.		ocations.	Test the perimeter of the home at 6 locations Take the reading at the depth of the footer.	Test the p Take the
1		G METHOD	POCKET PENETROMETER TESTING METHOD	POCKET F
Length:		x 1500	× 1600	x 1500
Fastening multi wide units		esung.	151	k nere to declare 1000 lb. soil
Debris and organic material removed Water drainage: Natural Swale Pad Other		EST /S po psf	unded down to _/	Ret penetrometer te
Site Preparation				
Application Number:Date:		leet	Mobile Home Permit Worksheet	Mobile Ho
			The state of the s	NALLII NA

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.

Note: A state approved lateral arm system is being used and 4 ft.

Page 2 of 2

Installer Signature

Date

6-17-20

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

90

Connect all potable water supply piping to an existing water meter, water tap, or other independent water supply systems. Pg. 2%

Connect electrical conductors between multi-wide units, but not to the mai source. This includes the bonding wire between mult-wide units. Pg. 2.

Date Tested Installer Name