	Mobile Home Permit Worksheet						Application Number:					Date:				
								_		New Home		Used Home	M			
Installer :		_			License #_	4	129	310	-	Home installed Home is installe				anual		•
Address of hor being installed		205 1040	NE M	Gr.	ter 1	(lo_			-	Single wide	<u>р</u> К	Wind Zone II	Xa ,	Wind Zon		
Manufacturer		15-	C	Le	ngth x widtl	h	2 x	42	-	Double wide		Installation De	cal# <u>                                    </u>	-	66 7001	( <sub>0</sub> 24
					half of the ch in rema					Triple/Quad	PIER SI	Serial # PACING TABLE				
I understand where the si				ot be use	d on any h	ome (new اد	or used	l)		Load Footer	7 1217 31	T AOING TABLE	1	DITOME		
Typical pier sp		> ı		Ins	taller's initi	als	<del>\                                    </del>	<del>,</del>		Load Footer bearing size capacity (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)
2'	_*	lat	teral							1000 psf	3'	4'	5'	6'	7'	8'
←→	<b>→</b> •				ns of Longi rk lines to s					1500 psf 2000 psf	4' 6" 6'	6' 8'	8'	8' 8'	8' 8'	8' 8'
	+		ongitudinal					-	$\neg$	2500 psf 3000 psf	7' 6" 8'	8' 8'	8'	8' 8'	8' 8'	8' 8'
,	_							_		3500 psf  * interpolated from	8'	8'	8'	8'	8'	8'
	钳	<del>- Li</del>	-#				钳		╡	interpolated norm		D SIZES		POP	ULAR PAD	SIZES
_						_	_			I-beam pier pad		171	.25		ad Size	Sq ir
				$-\Box$	+	-			-	Perimeter pier :	oad size	llex	ماله		16 x 16 16 x 18	256 288
	ш		L	_			—	<b></b>		Other pier pad					.5 x 18.5 6 x 22.5	342 360
										(required by the				1	7 × 22	374
	П		П	П			П	/п		rneer: Draw th	e approxi	mate locations	of marriage	_	/4 x 26 1/4 20 x 20	348 400
	Ħ							<del>/ U</del>		wall ope		oot or greater.		17 3/1	l6 x 25 3/16 /2 x 25 1/2	
_	_	_	_	marriage	e wall piers within	n 2' of end of ho	me per Rui	e 15C		•		•		2	24 x 24	576
	-		$+\!\!+\!\!-$			+	$\dashv$		=	List all marriage and their pier pa			han 4 foot	2	26 x 26	676
LJ			لبيا	_						. ,		Pier pad siz	·0		ANCHORS	<u> </u>
										Opening		Fiel pau siz	. <del>e</del>	4 ft)	5 ft	
							-			_	<del></del>			$\bigcirc_{\vdash}$	FRAME TIL	ES
	ļ <b>ļļ</b>								Ī					udthin 3	2' of end of	
															at 5' 4" oc	
										Т	IEDOWN (	COMPONENTS	$\neg$		OTHER TIES	
									-	Longitudinal S	Stabilizini	n Device (LSD	 1	Şidewa		Number
							1-1-1		ļļ	Manufacturer	MINE	He man		Longitu	ıdinal _	a
									ļ	Longitudinal S Manufacturer	_	g Device W/La	terai Arms	Marriag Shearw		
							<u> </u>		lj		MM	VAL IV WY			_	

## **Mobile Home Permit Worksheet**

POCKET PENETROMETER TEST
The pocket penetrometer tests are rounded down to psf
or check here to declare 1000 lb. soil without testing.
x x
POCKET PENETROMETER TESTING METHOD  1. Test the perimeter of the home at 6 locations.  2. Take the reading at the depth of the footer.  3. Using 500 lb. increments, take the lowest reading and round down to that increment.
reading and round down to that more mont.
x x
TORQUE PROBE TEST
The results of the torque probe test is inch pounds or check here if you are declaring 5' anchors without testing . A test showing 275 inch pounds or less will require 5 foot anchors.  Note: A state approved lateral arm system is being used and 4 ft. 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 lb holding capacity.  Installer's initials
ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER
Installer Name Derone Jordan
Date Tested 1-4-25
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. 15
Plumbing
Connect all sewer drains to an existing sewer tap or septic tank. Pg. 15
Connect all potable water supply piping to an existing water meter, water tap, or other ndependent water supply systems. Pg. 15

plication	n Number:	Date:							
		Site P	reparation						
	and organic materia Irainage: Natural	al removed Swale	Pad	✓ Other	r .				
		Fastening n	nulti wide uni	its					
Floor: Walls: Roof:	Type Fastener: 3 Type Fastener: 7 Type Fastener: 5 For used homes will be centered or roofing nails at 2	18 × 6 Le a min. 30 ga over the peak	of the roof a	and fastened v	metal strip with galv.				
		Gasket (weather	rproofing require	ment)					
homes a a result of of tape v	stand a properly instand that condensation of a poorly installed will not serve as a granket form.	ion, mold, me d or no gasket gasket. Insta	eldew and bu	uckled marriag ulled. I unders	je walls are				
Pg.		Between Floors Yes NA Between Walls Yes Bottom of ridgebeam Yes							
		Weath	erproofing						
Siding o	tomboard will be report units is installed to chimney installed	to manufactur d so as not to	rer's specific allow intrusi	cations. Yes					
		Misce	ellaneous	<del> </del>					
Dryer ve Range d Drain lin	to be installed. Yesent installed outside downflow vent instanes supported at 4 fall crossovers protection.	e of skirting. \ illed outside o foot intervals.	Yes of skirting. Yo . Yes ➤	N/A <b>≺</b> ′es N	N/A ×				
	aller verifies all i is ac anufacturer's ins	curate and	true based	d on the					

Installer Signature from fordar Date 14-25