PERMIT NUMBER								MIT V	WORKSHEET					page 1 of 2				
	INOME	- -			. "					New Ho	me		Used Home		Year Mod	lel _		
Owner Name_ & Address of home								Hinged Roof Yes No If yes, must have access opening Cost of Mobile Home  Home installed to the Manufacturer's Installation Manual										
being installed								Home is installed in accordance with Rule 15-C							]			
Manufacturer Length x width							Single wide						]					
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							Double wide Installation Decal #											
I understand Lateral Arm Systems cannot be used on any home (new or used)							Triple/Quad Serial #											
where the sidewall ties exceed 5 ft 4 in.  Installer's initials								PIER SPACING TABLE FOR USED HOMES										
Typical pier spacing >							Load bearing capacity	Footer size (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'			lateral							1000	psf	3'	4'	5'	6'	7'	8'	
<b>←→</b> ←	<b>→</b>	<b>─</b> ो				tudinal and show these			ıs	1500 2000		4' 6" 6'	6' 8'	7'	8' 8'	8' 8'	8' 8'	
<u>'</u>			longitudinal	(use uan		mow these	locatic			2500	psf	7' 6"	8'	8'	8'	8'	8'	
										3000 3500		8' 8'	8' 8'	8' 8'	8' 8'	8' 8'	8' 8'	
									$\blacksquare$	* interpola	ted from	Rule 15C-	1 pier spacing tal	ole.	POP	ULAR PAI	SIZES	
_	_							_	,	I-beam	pier pac	d size				ad Size	Sq In	
							$\dashv$			Perime	ter pier p	oad size			1	16 x 16 16 x 18 .5 x 18.5	256 288 342	
ļ										Other p	ier pad :				16	6 x 22.5 17 x 22	360 374	
										Draw the approximate locations of marriage wall openings 4 foot or greater. Use this symbol to show the piers.					20 x 20 400		400	
				marriage	wall piers within	n 2' of end of ho	me per Ru	ile 15C							17 1/2 x 22 1/2 432 17 3/16 x 25 3/16 441			
					<u> </u>		$\Box$					e wall ope ad sizes b	nings greater th	nan 4 foot		24 x 24 26 x 26	576 676	
	Ш	Ш		Ш		Ш	Ш		'	_		au sizes i				ANCHOR	S	
<b>I</b>										Op	ening		Pier pad siz	ze	4 ft	5 ft		
																FRAME TI	ES	
																2' of end of I at 5' 4" oc		
											Т	IEDOWN C	OMPONENTS			OTHER TIE	S Number	
										Longitudinal Stabilizing Device (LSD) Manufacturer					I onaitu	Sidewall Longitudinal		
										Longite	udinal S	Stabilizing	g Device w/ La	teral Arms	Marriag Shearv	ge wall		

## **PERMIT NUMBER**

				;	Site Pr <u>eparatior</u>	n					
POCKET PENE	TROMETER	TEST			Debris a	and organic material ı	removed				
The pocket or check he	penetrometer re to declare	tests are rounded down to 1000 lb. soil with	o psf out testing.			Irainage: Natural	Swale	Pad	Other .		
	v	V	v	Faste	ning multi wide	units					
	x	x	x		Floor: Walls:	Type Fastener: Type Fastener:	Lengt Lengt		Spacing: Spacing:		
	P				Roof:	Type Fastener:	Lengt	h:	Spacing:		
	1. Test th	e perimeter of the home a	t 6 locations.			For used homes a will be centered ov roofing nails at 2" of the centered over the centered over the centered by the centered over the centered by the centered	er the peak of t	he roof and f	lvanized metal strip astened with galv. se centerline		
	2. Take th	ne reading at the depth of	the footer.								
	3 Using !	500 lb. increments, take th	ne lowest	Gasket	(weather <u>proofing re</u>	quirement)					
	readin	g and round down to that	increment.		l unders	stand a properly insta	lled gasket is a	requirement	of all new and used		
					nomes a	and that condensation of a poorly installed o	n, moid, meidev or no gasket bei	v and buckie ing installed.	d marriage walls are I understand a strip		
	X	X	x			will not serve as a ga		J	•		
							Installer	's initials			
TORQUE	PROBE TEST	<u> </u>			Type ga	isket	Installe	q.			
The results of the torque probe test is inch pounds or check					Pg.	ionot	Betwe	en Floors `			
here if you a	are declaring (	5' anchors without testing or less will require 5 foot	. A test					een Walls Y m of ridgebe			
Showing 27	o interi pourius	or less will require 5 look	andiors.				Dotto	iii oi nagebe	alli 165		
		lateral arm system is bein ed at the sidewall locatior		,	 Weatherproofin	a					
anch	nors are requi	red at all centerline tie poi	nts where the torque tes	t							
		less and where the mobile with 4000 lb holding capa		ıy		tomboard will be repa on units is installed to			. Pg.		
requ	illes allellors		staller's initials		Fireplac	e chimney installed s	so as not to allo	w intrusion o	f rain water. Yes		
ALL TI	ESTS MUST I	BE PERFORMED BY A L	ICENSED INSTALLER		 Miscellaneous						
Installer Name					Skirting	to be installed. Yes	No				
mstaller marrie					Dryer ve	ent installed outside o	of skirting. Yes	N/A			
Date Tested					Range o	Range downflow vent installed outside of skirting. Yes N/A Drain lines supported at 4 foot intervals. Yes					
					Electrica	al crossovers protecte	ed. Yes	<b></b>			
otrical					Other:						
ctrical					_						
		between multi-wide units ding wire between mult-wi		er							
mbing					–   Insta –		formation giv urate and true		s permit worksheet the		
Connect all sewe	er drains to an	existing sewer tap or sep	tic tank. Pg.								
			Installer Signature			Dat	e				
		oly piping to an existing wa	ater meter, water tap, or	other	AU :	famaatian an ti-l	raulrahaat ussat	ha fillad			
independent water	er suppiy syst	ems. Pg			Ali in	itormation on this w	orksneet must	pe tillea ou	it completely to be accepted		