Mobile Home Permit Worksheet

									Application	n Numb	er:			Dat	e:	
									New H	lome		Used Home	X	20201 0070) 2		
Installer : _S	TEPHA	NIE TALLE	Y / TALLE	YTRANS	License #	IH / 1124	1852 / 1		Home	installe	d to the Ma	anufacturer's Ir	stallation A	/lanual		1
Address of		TBD - 11	18 SW SILC	OAM STRE	EET				Home	is instal	led in acc	ordance with R	ule 15-C	nariuai	X	1
being insta	iea	LAKE CIT	Y, FLORIE	OA 32024					Single	wide		Wind Zone II	X	Wind Zor	ne III]
Manufactur	er HAF	RR		Ler	ngth x wid	lth 2	8 X 40		Double	e wide	X	Installation De		5912		
NOTE:	if hom	e is a sing	le wide fil	out one l	nalf of the	blockin	g plan		Triple/	Quad		Serial# <u>-</u>	HHJFL1684	0049A&B		
I underst	and Late	eral Arm Sv	e or quad estems can ed 5 ft 4 in	not he use	d on any	<i>ainder o</i> i home (ne	w or used)				PIER SI	PACING TABL	E FOR US	ED HOME	S	
WHOIC UP	Sidewe	an ties exce	eu o il 4 in		taller's ini	tiale	$<\Lambda$		Load	Footer	4011 4011	40 4/011 40		222		
Typical pier 5'	spacing	/ I	lateral	1113	taller 3 li li		0,		bearing capacity	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', 5		1							1000		3'	4'	5'	6'	71	01
	->		Sh	ow location	ns of Long	itudinal a	ind Lateral S	Systems	1500	psf	4' 6"	6'	7'	8'	8'	8' 8'
' I		Ц	longitudinal	(use dar	k lines to	show the	se locations)	2000		6'	8'	8'	8'	8'	8'
									2500		7' 6" 8'	8' 8'	8'	8'	8'	8'
	$\dot{\Box}$		_	_		_	V-10-10-1	V	3500	psf	8'	8'	8'	8' 8'	8' 8'	8' 8'
		=	$\rightarrow \vdash$	=H $=$	=				* interpol	ated from	Rule 15C-	pier spacing ta	ble.			_ 0
<u></u> 1	4	ш	Ц	ш	Ц	Ц	Ш	Ш			PIER PA	D SIZES		POP	ULAR PAD	SIZES
							-		I-beam	pier pa	d size	17 X 25		P	ad Size	Sq In
	++	-+		+		_ -		\Box				40 V 40			6 x 16	256
_		AD	DITIONAL	PIERS EC			☐	Ц	Perime	ter pier	pad size	16 X 16			6 x 18	288
{									Other r	oier pad	sizes	16 X 16			5 x 18.5 3 x 22.5	342 360
ليليا			Ш	Ш	Ц	Ц		<u>Ц</u> Ш.		ed by the		-			7 x 22	374
	П	П	П	П			П	/ 🗖		D4-			50 <u>2</u> 75 - 12	13 1/	4 x 26 1/4	348
	\Box						-H		i m	wall one	e approxii	mate locations oot or greater.	of marriage	17 2/4	0 x 20 6 x 25 3/16	400
				marriage	wall piers with	in 2' of end of	home per Rule 15	ic —	▎ ፟፟┈ĹĹĴ	symbol	to show th	ne piers.	036 11113		2 x 25 1/2	441
	П	П	П				ф		1 1 -4 -11	Ta 0 12.4				2	4 x 24	576
						=		+	LIST All	marriage eir pier p	e wall ope ad sizes b	nings greater the	nan 4 foot	2	6 x 26	676
			******************							pening	uu 01200 D	Pier pad siz	•		ANCHOR	3
				4-4-4-					, o	pormig		riei pau siz	0	4ft XX	X 5ft	
		$\neg \uparrow \uparrow \uparrow \uparrow \uparrow$	++++	+	++++	\dashv		 								
								1-1-1-1-							FRAME TIE	S
				 										within 2	of end of at 5' 4" oc	home XXX
										TI	EDOWN C	OMPONENTS	7		OTHER TIES	
7777	$\neg \uparrow \neg \uparrow \neg \uparrow$	++++	++++	++++	+ + +	+-++										Number
						1111			Manufa	cturer C	LIVER TE	Device (LSD) CH		Sidewal Longitud	dinal	
									Manufa	cturer_	- -	Device w/ Lat	erai Arms	Marriage Shearwa		5'

Application Number:

Mobile Home Permit Worksheet

		PC	CKET PENETROMETE	R TEST	
T 0	he pocket per check here	enetrometer to to declare 10	ests are rounded down to	o 1500 psf out testing.	
	>	1500	X 1500	X 1500	
			PENETROMETER TEST	1	
	*		perimeter of the home as reading at the depth of the	1	
		3. Using 50 reading	00 lb. increments, take the and round down to that i	e lowest ncrement.	
	х	1500	X 1500	X 1500	
			TORQUE PROBE TES	ST]	
ne	ere it you are	declaring 5'	obe test is 280 anchors without testing r less will require 5 foot a	A test	
N	anchor anchor reading	s are allowed s are required is 275 or les	ss and where the mobile th 4000 lb/holding capac	s. I understand 5 ft hts where the torque test home manufacturer may	
	ALL TES	TS MUST BE	PERFORMED BY A LIC	CENSED INSTALLER	
Insta	ller Name	STEPH	ANIE TALLEY		
Date	Tested	10/08/20	022		
			Electrical		_
onnec	ct electrical of This include	conductors be es the bondin		but not to the main power e units. Pg. 4	
			Plumbing		inki
onnec	t all sewer d	rains to an ex	disting sewer tap or seption	c tank. Pg. 4	
onnec deper	t all potable ident water s	water supply supply system	piping to an existing wat is. Pg. 4	er meter, water tap, or other	

	Site Preparation
	Olie Freparadori
Debris a Water d	and organic material removed YES rainage: Natural Swale Pad XXX Other
	Fastening multi wide units
Floor: Walls: Roof:	Type Fastener: LAG Length: 6" Spacing: 18" Type Fastener: SCREWS Length: 6" Spacing: 24" Type Fastener: SCREWS Length: 6" Spacing: 24" For used homes a min. 30 gauge, 8" wide, galvanized metal strip will be centered over the peak of the roof and fastened with galv. roofing nails at 2" on center on both sides of the centerline.
	Gasket (weatherproofing requirement)
nomes a a result of of tape v	tand a properly installed gasket is a requirement of all new and used and that condensation, mold, meldew and buckled marriage walls are of a poorly installed or no gasket being installed. I understand a strip will not serve as a gasket. Installer's initials Sket FOAM Installed: Between Floors Yes XXX Between Walls Yes XXX Bottom of ridgebeam Yes XXX
	Weatherproofing
Siding or	omboard will be repaired and/or taped. Yes XXX Pg. nunits is installed to manufacturer's specifications. Yes XXX chimney installed so as not to allow intrusion of rain water. Yes N/A
	Miscellaneous
Oryer ve Range d Orain line	o be installed. Yes XXX No not installed outside of skirting. Yes XXX N/A counting outside of skirting. Yes N/A XXX es supported at 4 foot intervals. Yes XXX I crossovers protected. Yes XXX
	ller verifies all information given with this permit worksheet is accurate and true based on the nufacturer's installation instructions and or Rule 15C-1 & 2

Installer Signature Halley

10 10 22 Date