Mobile Home Permit Worksheet

				- Citiii	LVVOIKS	meet			Applicatio	n Numb	er:			Date:	
Installer :	نما	Soc	-07.Ca	chain		— 11	Luna	82	New h			Used Home	Ċχί		
Address of hom			Rose			74	11900	05	Home Home	Installed is instal	d to the Ma led in acc	anufacturer's In ordance with R	stallation Nule 15-C	/lanual	
being installed	,			lak	e cit	YFL	32024		Single		D	Wind Zone II	1	Wind Zone III	
Manufacturer _		Cuc	R	Le	ength x wid	th	14 x 5	6		e wide		Installation De		1477	
17 1	JUILLE	is a tric	gle wide fi de or quad	Wide ska	tch in ram	aindar at	f hama		Triple/	'Quad		Serial #	337	731983	<u> </u>
I understand where the sid	Lale	iai Arm S	svsieme car	anot be ue	ed on any	home (ne	w or used)		·	-	PIER SI	PACING TABL	E FOR US	ED HOMES	
Typical pier spa			1	In:	staller's init	tials	<u>CS</u>	-	Load bearing	Footer size	16" x 16" (256)	18 1/2" x 18 1/2" (342)	20" x 20" (400)		X 24" 26" x 26" 76)* (676)
2' 5'4"	-	ا	laleral 7 CL	ou landin					capacity 1000	(sq in)	3'	4'	5'	6' (5)	76)* (676) 7' 8'
			longitudinal	use da	rk lines to	show the	nd Lateral Syse locations)	ystems	1500 2000	psf	4' 6" 6'	6' 8'	7' 8'	8'	8' 8' 8' 8'
		· · · · · · · · · · · · · · · · · · ·		***************************************	*************************************		····		2500 3000	psf	7' 6" 8'	8' 8'	8' 8'	8' 8	8' 8'
			$=\Box$		===	$-\Pi$	_Д_	П	* interpol	pst aled from	8' Rule 15C-	8' 1 pier spacing tat	ole.		8' 8'
				J-m-d	ll	II		II	lhoom		PIER PAI	-	7.		R PAD SIZES
	+				- []-	H-	-	A.		pier pac iter pier p			25	Pad Si: 16 x 1	6 256
[TT]				************			I			oler pad		(6x	16	16 x 1 18.5 x 1	8.5 342
	7	_		r				\mathcal{L}	(require	ed by the	mfg.)	***************************************	-	16 x 22 17 x 2	2 374
	于	一一	一日	一一		= $oxdot$	$- \Box /$			wall ope	nings 4 fo	nate locations of ot or greater.	of marriage	13 1/4 x 20 20 x 20 17 3/16 x 2	0 400
ПГ	7	П	m	maniage	wall piers within	n 2' of end of t	home per Rule 150		hardendard.	symbol	to show th	ie piers.		17 1/2 x 25	5 1/2 446
]	一一		世	===	一一		出	List all and the	marriage ir pler pa	wall oper ad sizes b	nings greater th elow.	an 4 foot	26 x 26	6 676
	II	<u> </u>		TTTT	<u> TTTTT</u>	TTTT		,	O	pening		Pier pad size	•	ANC	HORS
									***************************************					(4 ft	5 ft
	<u> </u>					· · · · · · · · · · · · · · · · · · ·	ministration (m.)		****************	······································					ME TIES
							Building		**************************************					within 2' of er spaced at 5'	ad of home 4" oc
						Rev	ans sewed Soliance					OMPONENTS]	OTHER	RTIES
	Reviewed for Code Compliance					Longitudinal Stabilizing Device (LSD) Manufacturer					Sidewall Number Longitudinal				
				111	1111	State	F Florida		Manuta	cturer	labilizing /	Device w/ Late	eral Arms	Marriage wall Shearwall	
			······································			APPENDED OF THE PERSON NAMED IN	STREET, STREET	Page	1 of 2	uer-	Techy	rologies	Syste	ans)	

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POCKET PENETROMETER TEST The pocket penetrometer tests are rounded down to psf or check here to declare 1000 lb. so without testing. x lovo X 1900 X (OOD) POCKET PENETROMETER TESTING METHOD 1. Test the perimeter of the home at 6 locations. Plans Reviewed 2. Take the reading at the depth of the footer. for Code Compliance. 3. Using 500 lb. increments, take the lowest reading and round down to that increment. ate of Flori x 1000 X 1000 TORQUE PROBE TEST The results of the torque probe test is inch pounds or check 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. 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 Salaz Installer Name **Date Tested** 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. Plumbing Connect all sewer drains to an existing sewer tap or septic tank. Pg. Connect all potable water supply piping to an existing water meter, water tap, or other independent water supply systems. Pg.

Site Preparation Debris and organic material removed Water drainage: Natural Swale Pad Other Fastening multi wide units Floor: Type Fastener: Length: Spacing: Walls: Type Fastener: Length: Spacing: Roof: Type Fastener: Length: Spacing: For used homes a min. 30 gauge, 8" wide, galvanized metal st	
Debris and organic material removed Water drainage: Natural Swale Pad Other Fastening multi wide units Floor: Type Fastener: Length: Spacing: Walls: Type Fastener: Length: Spacing: Roof: Type Fastener: Length: Spacing: For used homes a min. 30 gauge. 8" wide, galvanized metal st	
Water drainage: Natural Swale Pad Other Fastening multi wide units Floor: Type Fastener: Length: Spacing: Walls: Type Fastener: Length: Spacing: Roof: Type Fastener: Length: Spacing: For used homes a min. 30 gauge. 8" wide, galvanized metal st	
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of used nomes a film. So gauge, 8" wide, galvanized metal st	
Will be contored over the made of the west with a second	rip
will be centered over the peak of the roof and fastened with gal	٧.
roofing nails at 2" on center on both sides of the centerline.	
Gasket (weatherproofing requirement)	
understand a properly installed gasket is a requirement of all new and us	sed
nomes and that condensation, mold, meldew and buckled marriage walls	ara
result of a poorly installed of no dasket being installed a funderstand a c	strip
of tape will not serve as a gasket.	•
Installer's initials	
ype gasket DWA Installed:	
lype gasket /// Installed: Between Floors, Vas	
Dottice11 1 10013 1 63	
Between Walls Yes	
Bottom of ridgebeam Yes	
Weatherproofing	
The bottomboard will be repaired and/or taped. Yes Pg. Biding on units is installed to manufacturer's specifications. Yes	
replace chimney installed so as not to allow intrusion of rain water. Yes	
Miscellaneous	
Skirting to be installed. Yes No	
Oryer vent Installed outside of skirting. Yes N/A	
Range downflow vent installed outside of skirting. Yes N/A	
orain lines supported at 4 foot intervals. Yes	
lectrical crossovers protected. Yes	
Other:	
Installer verifies all information given with this permit works	heet
is accurate and true based on the	
manufacturer's installation instructions and or Rule 15C-1	0.0
managed a material management and of Rule 150-1	6 2
	-
nstaller Signature Date / r/	1/2