Mobile Home Permit Worksheet

L.						Applicatio	n Numb	er:			Date	e:	
CTEDUA	NIE TALLEN (TA					New I	lome		Used Home	X			
Installer : STEPHA	NIE TALLEY / TA	ALLEY TRANS	License #_	H / 11248	52 / 1	Home	installe	d to the M	anufacturer's Ir	stallation M	anual		1
Address of home being installed	TBD - 1118 SW	SILOAM STR	EET			Home	is instal	led in acc	ordance with R	ule 15-C	anuai	X	
being installed	LAKE CITY, FL	ORIDA 32024				Single	wide		Wind Zone II	X	Wind Zor	ne III]
Manufacturer HAF	RR	Le	ength x width	h 28	X 40	Doubl	e wide	X	Installation De	ecal # 95	912		
NOTE: If hom	ne is a single wid	le fill out one	half of the	blocking i	plan	Triple	'Quad		Serial# F	HJFL1684	0049A&B		
I understand Late	ne is a triple or queral Arm Systems	cannot be use	<i>tch in rema</i> ed on any h	inder of h ome (new	ome orused)			PIER S	PACING TABL	E FOR USE	D HOME	S	
where the sidewa	all ties exceed 5 f	t 4 in.		~	A	Load	Footer	T					
Typical pier spacino		ins	staller's initia	als	<u> </u>	bearing	size	16" x 16"	18 1/2" x 18	20" x 20"	22" x 22"	24" X 24"	26" x 26"
5'	lateral			()	capacity	(sq in)	(256)	1/2" (342)	(400)	(484)*	(576)*	(676)
2'	1					1000	psf	3'	4'	5'	6'	71	O!
←→		Show location	ns of Longi	tudinal and	d Lateral Systems	1500	psf	4' 6"	6'	7'	8'	8'	8' 8'
	LI longitud	_{linal} (use da	rk lines to s	how these	locations)	2000		6'	8'	8'	8'	8'	8'
						2500		7' 6"	8'	8'	8'	8'	8'
						3000		8' 8'	8'	8'	8'	8'	8'
								Rule 15C-	1 pier spacing ta		8'	8'	8'
Ц Ш] [1	Г			JiC.	POPL	JLAR PAD	SIZES
100						1	L	PIER PA				PERKINE	VILLO
\Box	ПГ	1 [I-beam	pier pa	d size	17 X 25			ad Size	SqIn
						Parima	ter nier	pad size	16 X 16			6 x 16	256
, 	ADDITIO	NAL PIERS F	OR ADDED	STABILIT		1 0111110	rei biei	pau size	10 / 10			6 x 18	288
{	F	}			<u> </u>	Other	oier pad	sizes	16 X 16			5 x 18.5 x 22.5	342 360
		. U	ш	Ш		(requir	ed by the	e mfg.)				7 x 22	374
ПП					- $-$						13 1/	4 x 26 1/4	348
		+		++-	++/+-		Draw th	e approxi	mate locations	of marriage	2	0 x 20	400
Menase II	1 L			<u> </u>			symbol	to show the	oot or greater.	Use this	17 3/1	6 x 25 3/16	
C dh		maniay.	e wall piers within	2 or end of nor	me per Rule 15C		Symbol	to show ti	ie piers.			2 x 25 1/2 4 x 24	446
			=H $=$			List all	marriage	e wall ope ad sizes b	nings greater the	an 4 foot		6 x 26	576 676
							pening	uu 01200 b	Pier pad siz	<u>-</u> 07		ANCHORS	3
 	Puil a	']	pormig		Fier pau Siz	ð	4ft XX	X 5ft	
	county Building			1 1								FRAME TIE	S
	Plans Reviewed			Thom	//Slan					· · · · · · · · · · · · · · · · · · ·	within 2	of end of	home
Solumbi _i	for Code	anatime _{tr}		<u>'</u>							spaced	at 5' 4" oc	XXX
	A AMERICAN CONTRACTOR OF THE PARTY OF THE PA	7 = -	<u> </u>	10-13	3-2022		TI	EDOWN C	OMPONENTS]	C	THER TIES	Marian Salaran
	of Florida		+			Longit	udinal Ş	tabilizing	Device (LSD)		Sidewal		Number
	NAME OF TAXABLE PARTY.		++++			Manufa	cturer	ADDINER IL	Davis (Longitud		
						Manufa	<i>uainai S</i> icturer	tabilizing	Device w/ Lat	eral Arms	Marriage Shearwa		5'
<u></u>		<u> Llllll.</u>								_	On Gai Wa	-	

Application Number:

Mobile Home Permit Worksheet

	Р	OCKET PENETROMETI	ER TEST	
The pocket or check he	penetrometer	tests are rounded down to 000 lb. soil with	to 1500 per	 -
	X 1500	X 1500	X 1500	<u> </u>
	POCKET	PENETROMETER TES	TING METHOD	County Build
		e perimeter of the home a		Plans Reviewed for Code Compliance
		e reading at the depth of		Compliance
	reading	00 lb. increments, take the same and round down to that	ne lowest increment.	State of Flor
	X 1500	X 1500	X 1500	
		TORQUE PROBE TE	ST	7
nere if you a	ire declaring 5'	robe test is 280 anchors without testing or less will require 5 foot	A test	heck
anch read requ	nors are allowe nors are require ing is 275 or le ires anchors w	7,	ns. I understand 5 ints where the torce home manufactu city. staller's initials	que test urer may
Installer Name	STEDL	E PERFORMED BY A L IANIE TALLEY	ICENSED INSTA	LLER
Date Tested	10/08/2	022		
		Electrical		
Connect electrical cource. This inclu	al conductors budes the bondi	etween multi-wide units, ng wire between mult-wide	but not to the ma	in power
		Plumbing		
Connect all sewer	drains to an e	xisting sewer tap or sept	ic tank. Pg. 4	
Connect all potable idependent water	le water supply r supply syster	piping to an existing wa	ter meter, water t	ap, or other

	Site	Preparation
Debris a Water d	and organic material removed	
	Fastenin	g multi wide units
Floor: Walls: Roof:	will be centered over the pe	Length: 6" Spacing: 18" Length: 4" Spacing: 24" Length: 6" Spacing: 24" gauge, 8" wide, galvanized metal strip eak of the roof and fastened with galv. on both sides of the centerline.
	Gasket (wee	therproofing requirement)
nomes a a result of tape v	and that condensation, mold, it of a poorly installed or no gas will not serve as a gasket.	et is a requirement of all new and used meldew and buckled marriage walls are ket being installed. I understand a strip estaller's initials
Type ga: Pg. <u>98</u>	sket <u>FOA</u> M	Installed: Between Floors Yes XXX Between Walls Yes XXX Bottom of ridgebeam Yes XXX
	Wea	therproofing
Siding or	omboard will be repaired and/ n units is installed to manufac e chimney installed so as not	or taped. Yes XXX Pg. turer's specifications. Yes XXX to allow intrusion of rain water. Yes N/A
	Mis	cellaneous
Dryer ve Range d Drain line	to be installed. Yes XXX nt installed outside of skirting. ownflow vent installed outside es supported at 4 foot interval I crossovers protected. Yes	Yes XXX N/AN/A XXX s. Yes XXX
	is accurate an	on given with this permit worksheet d true based on the nstructions and or Rule 15C-1 & 2

nstaller Signature

10 10 22 Date