PERMIT NUMBER	DRKSHEET page 1 of 2	
installer Robert Sheppard License # 14/1025386	New Home Used Home	
Address of home being installed SW SKINNEYGIN LOKE CLTY FC 32024 Manufacturer West ngth x width Ve x 76 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	Home installed to the Manufacturer's Installation Manual Home is installed in accordance with Rule 15-C Single wide	
where the sidewall ties exceed 5 ft 4 in. Installer's initials PIER SPACING TABLE FOR USED HOMES		
Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations)	Load bearing size capacity (sq in) 16" x 16" (256) (342) (400) (250) (250) (342) (20" x 20" (484)" (576)" (676) (6	
	2500 psf 7'6" 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8'	
	PIER PAD SIZES I-beam pier pad size Pad Size Pad Size Sq In 16 x 16 256 16 x 18 288	
marriage well piers within 2 of end of home per Rule 15C	Other pier pad sizes (required by the mfg.) Draw the approximate locations of marriage wall openings 4 foot or greater. Use this symbol to show the piers. 18.5 x 18.5 342 16 x 22.5 360 17 x 22 374 13.1/4 x 26.1/4 348 20 x 20 400 17.3/16 x 25.3/16 441 17.1/2 x 25.1/2 4465 24 x 24 576	
County Building Plans Reviewed for Code	and their pier pad sizes below. Opening Pier pad size ANCHORS ANCHORS 4 ft 5 ft FRAME TIES	
Plans Reviewed for Code Compliance 03-22-2022	within 2' of end of home spaced at 5' 4" oc	
and the state of t	Longitudinal Stabilizing Device (LSD) Manufacturer Longitudinal Stabilizing Device w/ Lateral Arms Manufacturer Manufacturer Sidewall Longitudinal Marriage wall Sheanwall	

Mobile Home Permit Worksheet

The pocket penetrometer tests are rounded down topsf or check here to declare 1000 lb. soilwithout testing.				
	×	x	x	
	1. Test the	PENETROMETER TES	t 6 locations.	
	3. Using 50	e reading at the depth of 00 lb. increments, take the and round down to that	e lowest	
	x	x	x	
		TORQUE PROBE TE	ST]	
The results of the torque probe test is \(\sum_{0} \) 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.				
showing 27	are declaring 5'	anchors without testing	. A test	
showing 27 Note: A s and and rea	are declaring 5' 75 inch pounds of tate approved la chors are allowed thors are require ding is 275 or le	anchors without testing or less will require 5 foot atteral arm system is being d at the sidewall locationed at all centerline tie points and where the mobile ith 4000 lb holding capacity.	. A test anchors. g used and 4 ft. s. I understand 5 ft nts where the torque test home manufacturer may	
showing 27 Note: A s and and rear	are declaring 5' 75 inch pounds of tate approved la chors are allowe chors are require ding is 275 or le uires anchors w	anchors without testing or less will require 5 foot atteral arm system is being d at the sidewall locationed at all centerline tie points and where the mobile ith 4000 lb holding capacity.	. A test anchors. g used and 4 ft. s. I understand 5 ft ants where the torque test home manufacturer may bity. taller's initials	
showing 27 Note: A s and and rear	are declaring 5'75 inch pounds of tate approved later approved lat	anchors without testing or less will require 5 foot atteral arm system is being d at the sidewall location ed at all centerline tie points and where the mobile ith 4000 lb holding capacitists.	. A test anchors. g used and 4 ft. s. I understand 5 ft ants where the torque test home manufacturer may bity. taller's initials	
showing 27 Note: A s and rear rear	are declaring 5'75 inch pounds of tate approved later approved lat	anchors without testing or less will require 5 foot atteral arm system is being d at the sidewall location at all centerline tie points and where the mobile ith 4000 lb holding capacity in the sidewall beautiful to the sidewall capacity and where the mobile ith 4000 lb holding capacity in the sidewall and the sidewall capacity and the sidewall capacity in the sidewall	. A test anchors. g used and 4 ft. s. I understand 5 ft ants where the torque test home manufacturer may bity. taller's initials	
showing 27 Note: A s and rear req ALL T	are declaring 5'75 inch pounds of tate approved later approved lat	anchors without testing or less will require 5 foot atteral arm system is being d at the sidewall location at all centerline tie points and where the mobile with 4000 lb holding capacity of the points are performed by A LI	. A test anchors. g used and 4 ft. s. I understand 5 ft this where the torque test home manufacturer may bity. taller's initials	
showing 27 Note: A s and rear rear rear rear Part Installer Name Date Tested	are declaring 5' 75 inch pounds of tate approved la chors are allowed chors are require ding is 275 or le uires anchors w TESTS MUST B	anchors without testing or less will require 5 foot atteral arm system is being d at the sidewall location at all centerline tie point is and where the mobile ith 4000 lb holding capacity for the state of the point of the poin	. A test anchors. g used and 4 ft. s. I understand 5 ft on the torque test of the torque test of the manufacturer may be stiller's initials ICENSED INSTALLER but not to the main power	

pplication	Number:	Date:	
		Site Preparation	
Debris and Water dra	d organic material remov inage: NaturalS	red Other	
	Fastening multi wide units		
	will be centered over the	Length: 5 Spacing: 16 Spacing:	
	Gasket	(weatherproofing requirement)	
nomes and a result of of tape will	d that condensation, molification, molification in the proof of the pr	asket is a requirement of all new and used d, meldew and buckled marriage walls are gasket being installed. I understand a strip Installer's initials Installed: Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes	
Siding on	mboard will be repaired a units is installed to manu	veatherproofing and/or taped. Yes Pg facturer's specifications. Yes not to allow intrusion of rain water. Yes	
	Miscellaneous		
Skirting to be installed. Yes No Dryer vent installed outside of skirting. Yes N/A Range downflow vent installed outside of skirting. Yes N/A Drain lines supported at 4 foot intervals. Yes Electrical crossovers protected. Yes Other:			
Installer verifies all information given with this permit worksheet is accurate and true based on the manufacturer's installation instructions and or Rule 15C-1 & 2			