Installer: Glean Williams License # 1H 1054858 Address of home 261 PW 15/15on 5t Take City New Home Used Home Home installed to the Manufacturer's Installation Manual Home is installed in accordance with Rule 15-C	
Home is installed in accordance with Rule 15-0.	
Address of home The No. 15 1 - Va Al	- A
Address of home being installed Single wide Wind Zone II Wind Zone II	II 🔲
Manufacturer Pioneer Length x width ZSX 52 Double wide Installation Decal # 104786)
NOTE: if home is a single wide fill out one half of the blocking plan	
I understand Lateral Arm Systems cannot be used on any home (new or used)	
hearing size	4" X 24" 26" x 26" (576)* (676)
2' 0 lateral 1000 psf 3' 4' 5' 6'	7' 8'
Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations) 1500 psf 4' 6" 6' 7' 8' 2000 psf 6' 8' 8' 8'	8' 8'
	8' 8' 8' 8'
3500 psf 8' 8' 8' 8'	8' 8'
* interpolated from Rule 15C-1 pier spacing table. PIER PAD SIZES POPUL	AR PAD SIZES
	Size Sq In
	x 16 256 x 18 288
	x 18.5 342 22.5 360
(required by the mfg.)	x 22 374
Draw the approximate locations of marriage 20	x 20 400
symbol to show the piers 17.1/2	x 25 3/16 441 x 25 1/2 446
marriage wall piers within 2 of end of nome per Rule 150	x 24 576 x 26 676
and their pier pad sizes below.	
Opening Pier pad size	NCHORS
4 ft \	/ 5 ft
	RAME TIES
within 2'	of end of home 5' 4" oc
Plans Reviewed for Code Compliance 9 09-05-2023	HER TIES Number
Gompliance S 19-03-2023 Longitudinal Stabilizing Device (LSD) Sidewall Manufacturer Longitudi	4
Manufacturer Longitudi Longitudinal Stabilizing Device w/ Lateral Arms Marriage Manufacturer Manufacturer Manufacturer Shearwal	wall 5

Mobile Home Permit Worksheet

or check he	re to declare 10	00 lb. soil wi	thout testing.	100
	x 1200	x 13	х_	30
	l fi	PENETROMETER TE		Plans
	2. Take the	reading at the depth	of the footer.	3 Compliance
		0 lb. increments, take and round down to the		of Florida
	x 1580	x_1500	х_	1500
		TORQUE PROBE	TEST	
here if you	are declaring 5' a	obe test is 280 anchors without testing r less will require 5 for	inch pounds g A to	
Note: A st and and read	are declaring 5' at 5 inch pounds or ate approved late approved late are allowed hors are required ting is 275 or les	anchors without testing release will require 5 for teral arm system is be a fat the sidewall location of the control of the co	g . A to ot anchors. sing used and 4 ons. I understa coints where the ille home manu- pacity.	ft. and 5 ft torque test facturer may
Note: A st ance reacher requirements and	are declaring 5' as 5 inch pounds of ate approved lat hors are allowed hors are required ling is 275 or les uires anchors wit	anchors without testing r less will require 5 for teral arm system is be at the sidewall location of the sidewall location of the sidewall location of the sidewall centerline tie part of the sidewall centerline the mobility of the sidewall location of the sidewall locati	g . A to tot anchors. sing used and 4 ons. I understa coints where the sille home manu- pacity. nstaller's initials	ft. and 5 ft to torque test facturer may
Note: A st and read required.	are declaring 5' at 5 inch pounds of ate approved late approved late approved late approved late approved late approved late approved ling is 275 or less anchors with approved late app	anchors without testing release will require 5 for teral arm system is better at the sidewall location of the sidewall lo	g . A to tot anchors. sing used and 4 ons. I understa coints where the sille home manu- pacity. nstaller's initials	ft. and 5 ft to torque test facturer may
Note: A st and read required. ALL Tonstaller Name	are declaring 5' as 5 inch pounds of ate approved late approved late approved late approved late approved late approved late approved ling is 275 or less are required ling is 275 or less archors with the same approved late app	anchors without testing r less will require 5 for teral arm system is be at the sidewall location of the sidewall location of the sidewall location of the sidewall centerline tie part of the sidewall centerline the mobility of the sidewall location of the sidewall locati	g . A to tot anchors. sing used and 4 ons. I understa coints where the sille home manu- pacity. nstaller's initials	ft. and 5 ft to torque test facturer may
Note: A st and read required. ALL Tonstaller Name	are declaring 5' as 5 inch pounds of ate approved late approved late approved late approved late approved late approved late approved ling is 275 or less are required ling is 275 or less archors with the same approved late app	testing relations without testing reless will require 5 for the relation of th	g . A to tot anchors. sing used and 4 ons. I understa coints where the sille home manu- pacity. nstaller's initials	ft. and 5 ft to torque test facturer may
Note: A st and read required. ALL T installer Name Date Tested	are declaring 5' at 5 inch pounds of atte approved late ap	r less will require 5 for teral arm system is be a at the sidewall location of the sidewall loca	g . A to ot anchors. eing used and 4 ons. I understa coints where the idle home manu- pacity. Installer's initials.	ft. ind 5 ft e torque test facturer may s STALLER e main power

Connect all potable water supply piping to an existing water meter, water tap, or other independent water supply systems. Pg. _____

	Site Preparation
	and organic material removed lrainage: Natural Swale Pad Other .
	Fastening multi wide units
Floor: Walls: Roof:	Type Fastener: (A) Length: Spacing: 24.0 Spa
	Gasket (weatherproofing requirement)
homes a a result of tape	stand 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
Type ga Pg∫(Installed: Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes
	Weatherproofing
Siding o	tomboard will be repaired and/or taped. Yes Pg on units is installed to manufacturer's specifications. Yes be chimney installed so as not to allow intrusion of rain water. Yes
	Miscellaneous
Dryer ve Range of Drain lin	to be installed. Yes No ent installed outside of skirting. Yes N/A downflow vent installed outside of skirting. Yes N/A nes supported at 4 foot intervals. Yes al crossovers protected. Yes
	aller verifies all information given with this permit worksheed is accurate and true based on the inufacturer's installation instructions and or Rule 15C-1 & 2
ma	mulacturer a matamation matructions and or Rule 130-1 & 2