PERMIT WORKSHEET

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						Site Preparat
	POCH	(ET PENETROMETER	TEST		D. ()	/
		s are rounded down to lb. soil without	testing.	f	Water d	and organic material removed rainage: Natural Swale
	x/000	v 1000	v /	000		Fastening multi w
	POCKET PE	X (000 NETROMETER TESTIN	NG METHOD	County Building Plans	Floor: Walls: Roof:	Type Fastener: Leg Length: Type Fastener: Lag Length: Type Fastener: Lag Length: For used homes a min. 30 gauge, 8 will be centered over the peak of the
		ading at the depth of the		Reviewed for Code Compliance		roofing nails at 2" on center on both
	2 Hoing 500 I	ih ingramanta taka tha	lowest	V.		Gasket (weatherproofin
	reading an	lb. increments, take the id round down to that inc	crement.	of Florida		stand a properly installed gasket is a re
	x <u>/000</u>	X (000	Χ	1000	a result	of a poorly installed or no gasket being will not serve as a gasket.
+		TORQUE PROBE TEST	Г			Installer's
here if you showing 27	are declaring 5' ar 75 inch pounds or l	te test is 285 in inchors without testing sess will require 5 foot ar	∆ A tes nchors.	t	Type ga	asket <u>F0q M</u> Installed: Betwee Betwee Bottom
		ral arm system is being at the sidewall locations.				Weatherprod
and rea	chors are required ding is 275 or less	at all centerline tie point and where the mobile h 4000 lb holding capacit	s where the to	orque test	Siding	ttomboard will be repaired and/or taped on units is installed to manufacturer's s ce chimney installed so as not to allow
ALL 7	TESTS MUST BE	PERFORMED BY A LIC	ENSED INST	TALLER		Miscellane
Installer Nam	e Ryan	Noris				g to be installed. Yes No
Date Tested				,	Range Drain li	downflow vent installed outside of skin nes supported at 4 foot intervals. Yes cal crossovers protected. Yes
		Electrical			outer.	
Connect electri	ical conductors bet	tween multi-wide units, by wire between mult-wide	out not to the	main power		
			-		Ins	taller verifies all information give
		Plumbing			200	is accurate and true anufacturer's installation instruc
Connect all sew	er drains to an exi	sting sewer tap or seption	c tank. Pg			
	able water supply pater supply systems	oiping to an existing wate s. Pg	er meter, wat	er tap, or other	Ins	taller Signature

Site Preparation	
Debris and organic material removed Water drainage: Natural Swale Pad Other	
Fastening multi wide units	
Floor: Type Fastener: Leg Length: Spacing: 24 Walls: Type Fastener: Leg Length: Spacing: 76 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)	
I understand a properly installed gasket is a requirement of all new and used homes and that condensation, mold, meldew and buckled marriage walls are a result of a poorly installed or no gasket being installed. I understand a strip of tape will not serve as a gasket.	II N
Installer's initials	
Type gasket Foq M Installed: Pg. Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes	
Weatherproofing	
The bottomboard will be repaired and/or taped. Yes Pg Siding on units is installed to manufacturer's specifications. Yes Fireplace chimney installed so as not to allow intrusion of rain water. Yes	/
Miscellaneous	
Skirting to be installed. Yes No No N/A _	-
Installer verifies all information given with this permit workshe	et
is accurate and true based on the	_
manufacturer's installation instructions and or Rule 15C-1 &	2
Installer Signature Date	