PERMIT NUMBER	New Home Used Home				
Installer Robert Sheppard License # IH 1025386					
Installer Mobile Phone # 386-623-2203	Home installed to the Manufacturer's Installation Manual				
Address of home 130 SW Log ston CT	Home is installed in accordance with Rule 15-C				
being installed Fort Whith, FL 32038	Single wide Wind Zone II Wind Zone III				
Manufacturer Champion Length x width 60x28	Double wide Installation Decal #				
NOTE: if home is a single wide fill out one half of the blocking plan	Triple/Quad Serial #				
if home is a triple or quad wide sketch in remainder of home	Roof System:Hinged				
I understand Lateral Arm Systems cannot be used on any home (new or used) where the sidewall ties exceed 5 ft 4 in.	PIER SPACING TABLE FOR USED HOMES				
Installer's initials K.	Load Footer 16" x 16" 18 1/2" x 18 20" x 20" 22" x 22" 24" X 24" Z 26" x 26"				
Typical pier spacing	bearing size (256) 1/2" (342) (400) (484)* (576)* (676)				
2º 5 lateral	1000 psf 3' 4' 5' 6' 7' 8'				
Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations)	2000 psf 6' 8' 8' 8' 8' 8'				
longitudinal (dos dans illos to allos illos to allos illos to allos illos to allos illos i	2500 psf 7' 6" 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8'				
	3500 psf 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8'				
	PIER PAD SIZES  POPULAR PAD SIZES				
	I-beam pier nad size 17 V 2 Pad Size Sq In				
	Perimeter pier pad size 16 x 16 256 16 x 18 288				
	18.5 x 18.5 342				
	Other pier pad sizes (required by the mfg.) 16 x 22.5 360 17 x 22 374 13 1/4 x 26 1/4 348				
	Draw the approximate locations of marriage 20 x 20 400				
	wall openings 4 foot or greater. Use this symbol to show the piers. 17 3/16 x 25 3/16 441 17 1/2 x 25 1/2 446				
rearriage wall piers within 2' of and of home pol Rule 15C	List all marriage wall openings greater than 4 foot  24 x 24 576 26 x 26 676				
	and their pier pad sizes below.				
	Opening Pier pad size				
	4 ft 5 ft				
	FRAME TIES				
County Building / thony / slan	within 2' of end of home spaced at 5' 4" oc				
Plans Reviewed for Code Compliance	TIEDOWN COMPONENTS OTHER TIES Number				
Compliance S	Longitudinal Stabilizing Device (LSD)  Manufacturer  Sidewall Longitudinal				
Crame Stories	Longitudinal Stabilizing Device w/ Lateral Arms Manufacturer  Manufacturer  Shearwall				

PFR	MIT	WORK	(SH	FET

page 2 of 2

EKWIII NOI	MBER		PER
	POCH	KET PENETROMETER TEST	
	netrometer test to declare 1000	s are rounded down to   lb. soil without testing	psf ng.
х	1000	x foco	x1000
Γ	POCKET PE	NETROMETER TESTING ME	ETHOD Bui
1	1. Test the pe	rimeter of the home at 6 locat	William
	2. Take the re	eading at the depth of the foote	er. E Review for Co Complia
		lb. increments, take the lowes ad round down to that increme	700
x	1000	×1000	×1000
Г		TORQUE PROBE TEST	
-	the forque prob	pe test is 295 inch por	unds or check
	declaring 5' an	ess will require 5 foot anchors	
here if you are showing 275 in Note: A state	declaring 5' an nch pounds or le approved later	ess will require 5 foot anchors	and 4 ft.
here if you are showing 275 in Note: A state anchor	declaring 5' an nch pounds or le approved later rs are allowed a	ess will require 5 foot anchors ral arm system is being used a	and 4 ft. derstand 5 ft
here if you are showing 275 in Note: A state anchor anchor	declaring 5' an ench pounds or le approved later rs are allowed a rs are required a	ess will require 5 foot anchors ral arm system is being used a at the sidewall locations. I und at all centerline tie points whe	and 4 ft. derstand 5 ft re the torque test
here if you are showing 275 in  Note: A state anchor anchor reading	declaring 5' an nich pounds or le approved later is are allowed a rs are required a g is 275 or less	ess will require 5 foot anchors ral arm system is being used a at the sidewall locations. I und at all centerline tie points whe and where the mobile home	and 4 ft. derstand 5 ft re the torque test
Note: A state anchor anchor reading	declaring 5' an nich pounds or le approved later is are allowed a rs are required a g is 275 or less	ess will require 5 foot anchors ral arm system is being used a at the sidewall locations. I und at all centerline tie points whe	and 4 ft. derstand 5 ft bre the torque test manufacturer may
Note: A state anchor anchor reading require	e declaring 5' an inch pounds or le e approved later is are allowed a rs are required a g is 275 or less es anchors with	ess will require 5 foot anchors ral arm system is being used a at the sidewall locations. I und at all centerline tie points whe and where the mobile home is	and 4 ft. derstand 5 ft re the torque test manufacturer may initials

	Site Preparation
	rainage: Natural Swale Pad Other
	Fastening multi wide units
Floor: Walls: Roof:	Type Fastener: Length: Length: Spacing: Length: Spacing: Spacing: Type Fastener: Length: Length: Spacing: Spacing: Length: Length: Spacing: Length: Spacing: Length: Len
	Gasket (weatherproofing requirement)
homes a result	tand 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	Sket FOAM  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 the chimney installed so as not to allow intrusion of rain water. Yes
	Miscellaneous
Dryer v Range Drain li	to be installed. Yes No No N/A

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

Installer Signature	NUMBER OF WAR IN STREET	Date	
mis and engineers			

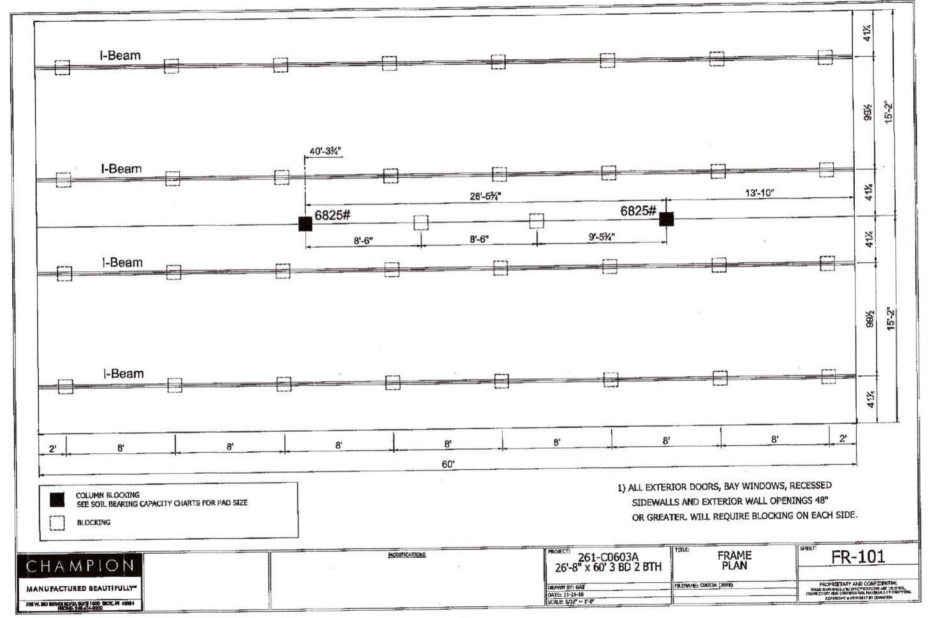
## Electrical

Connect electrical conductors between multi-wide units, but not to the main power source. This includes the bonding wire between multi-wide units. Pg.

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.





## Cypress Manor 0603A

1820 Square Feet, 3 Bedrooms, 2 Bathrooms, Multi-Section

This manufactured home is built to the federal (HUD) building code for manufactured housing.

## Floor Plan

OPTIONS

