PERMIT	WORKS	HEET
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page 1 of 2

PERMIT NUMBER	
Installer Finest S Johnson License # 1025249	New Home Used Home
Installer Mobile Phone # 3.5.2 494 \$099	Home installed to the Manufacturer's Installation Manual
Address of home being installed	Home is installed in accordance with Rule 15-C
Cale City 7	Single wide Wind Zone II Wind Zone III
Manufacturer SCOTB. 1 Length x width 54X28	Double wide Installation Decal # 87535
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	Triple/Quad Serial#
I understand Lateral Arm Systems cannot be used on any home (new or used)	Roof System: Typical Hinged
where the sidewall ties exceed 5 ft 4 in.	PIER SPACING TABLE FOR USED HOMES
Installer's initials	Load Footer 16" x 16" 18 1/2" x 18 20" x 20" 22" x 22" 24" X 24" 26" x 26"
Typical pier spacing	bearing size (256) 1/2* (342) (400) (484)* (576)* (676)
Show locations of Longitudinal and Lateral Systems	1000 psf 3' 4' 5' 6' 7' 8'
longitudinal (use dark lines to show these locations)	1500 psf 4' 6" 6' 7' 8' 8' 8' 8' 2000 psf 6' 8' 8' 8' 8'
- Torigitatina	2000 ost 6' 8' 8' 8' 8' 8' 8' 8' 8'
	3000 psf 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 pad size Sq In
	Oliver 13 16 x 16 256
	18.5 X 18.5 342
Je tactor to the a start	Other pier pad sizes 16 x 22.5 360 (required by the mfg.) 17 x 22 374
	13 1/4 x 26 1/4 348
	Draw the approximate locations of marriage 20 x 20 400
marriage wall plans within 2" of end of home ped Bule 15C	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
	24 x 24 576
	and their pier pad sizes below.
	Opening Pier pad size
	4 ft 5.ft
County Building Athony Vslan	FRAME TIES
The state of the s	within 2' of end of home spaced at 5' 4" oc
Plans Reviewed for Code Compliance	TIEDOWN COMPONENTS OTHER TIES
	Longitudinal Stabilizing Device (LSD) Manufacturer Sidewall Longitudinal
Green of Florida	Longitudinal Stabilizing Device w/ Lateral Arms Marriage wall
	Manufacturer Shearwall 2

PERMIT NUMBER

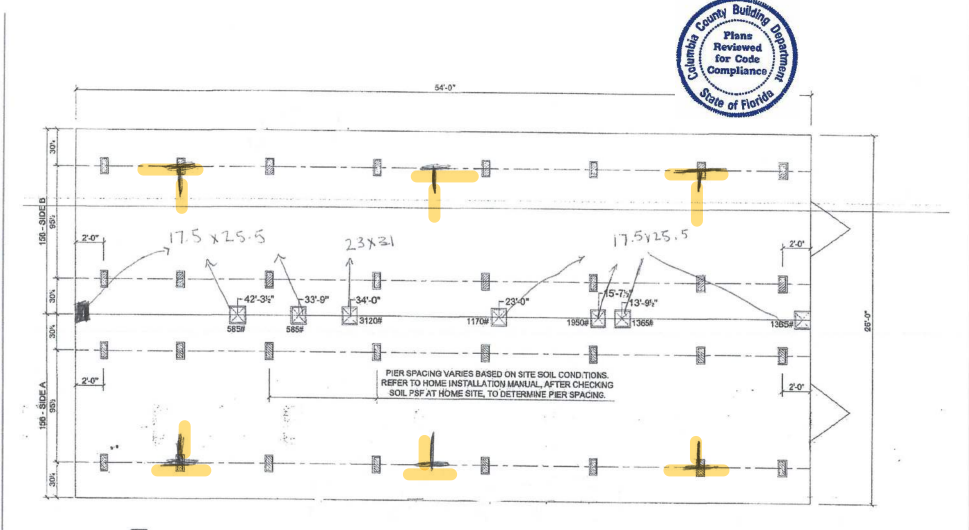
	PO	CKET PENETROMETER	RTEST]
The pocket pr	enetrometer te	ests are rounded down to	psf	
or check here	to declare 10		ut testing.	
)	(1000	x	x	
	POCKET	PENETROMETER TESTI	NG METHOD	county Be
	1. Test the	perimeter of the home at	6 locations.	Review for Co
1	2. Take the	reading at the depth of th	ne footer.	3 Compli
	3. Using 50 reading	0 lb. increments, take the and round down to that in	lowest crement.	State of
x		x	x <u>{()</u>	20
Γ		TORQUE PROBE TES	Т	1
				1
The results of	the torque pro	obe test is in	ich pounds or che	ck
here if you are	declaring 5' a	anchors without testing	A test	
snowing 275 ii	nch pounds or	r less will require 5 foot ar	nchors.	
anchor anchor reading	s are allowed s are required g is 275 or les	eral arm system is being at the sidewall locations, d at all centerline tie point is and where the mobile h th 4000 b holding capacit	I understand 5 ft s where the torque ome manufacture	e test
			ller's initials	
ALL TES	TS MUST BE	PERFORMED BY A LIC	ENSED INSTALL	ED
Installer Name	FINES	st < Volan.	500	net's
Date Tested /	455cm	ed Oliver	1101 V	USES
455	Foot	Anchors	Bot	4
		Electrical		V 1
onnect electrical	onductors be	tween multi-wide units, bu	it not to the main	DOMEST
ource. This include	es the bonding	g wire between mult-wide	units. Pg.	
		Plumbing		
onnect all sewer d	rains to an exi	isting sewer tap or septic	tank, Pg.	
				- 54
onnect all potable	water supply p	piping to an existing water	r meter, water tap.	or other
dependent water s	1/2 (0.11)	- 25 page 25		

Nater d	ind organic material rem rainage: Natural	Swale	Pad .	Other .
	Fa	stening mul	ti wide units	
Floor: Walls: Roof:	Type Fastener: Type Fastener: Type Fastener: Type Fastener: For used homes a mi will be centered over toofing nails at 2" on o	Leng in. 30 gaug the peak of	th: 6 th: 7 e, 8" wide, ga the roof and	fastened with galv
	Gask	et (weatherpro	ofing requirement)	
homes a a result i	tand a properly installed and that condensation, n of a poorly installed or n will not serve as a gaske	nold, melde o gasket be t. Installer Installe Betw Betw	w and buckle eing installed. c's initials ed: een Floors	d marriage walls are I understand a strip
		Weatherpr	oofina	
Siding or	omboard will be repaired n units is installed to man e chimney installed so as	nufacturer's s not to allo	s specification w intrusion of	Pg is. Yes f rain water. Yes
Clui-di 4	- ball at W	Miscellan	eous	
Oryer ver Range de Orain line	o be installed. Yes nt installed outside of sk ownflow vent installed outside of sk supported at 4 foot interested.	utside of sk tervals. Ye	ipting. Yes	N/A

Installer verifies all information given with this permit worksheet is accurate and true based on the manufacturer's installation instrucțions and or Rule 15C-1 & 2

Installer Signature Tul.

Man Date_



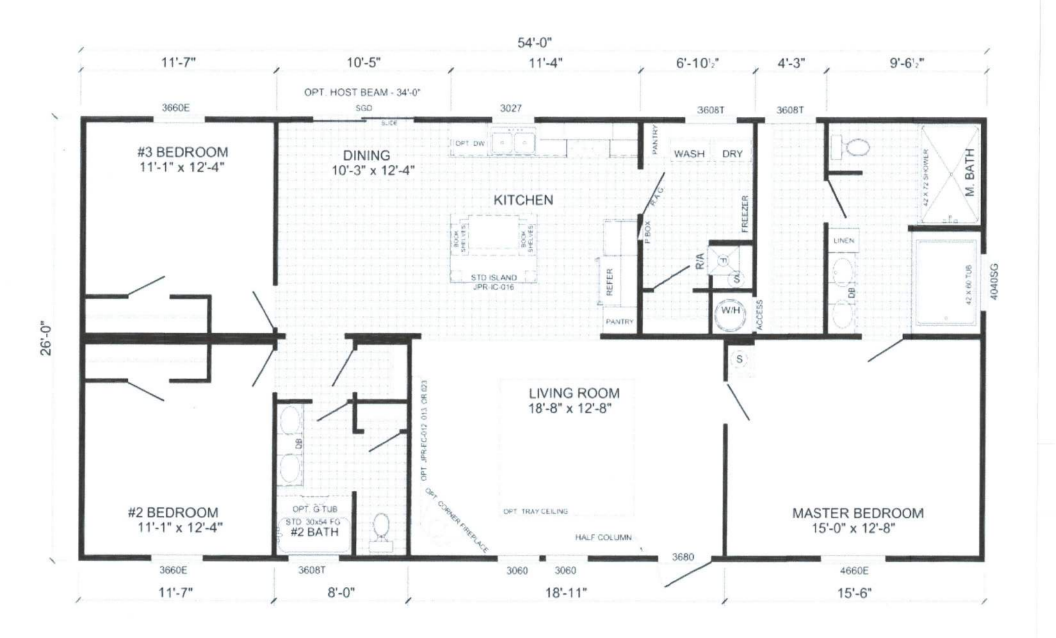
MARRIAGE LINE OPENING SUPPORT PIER/TYP.

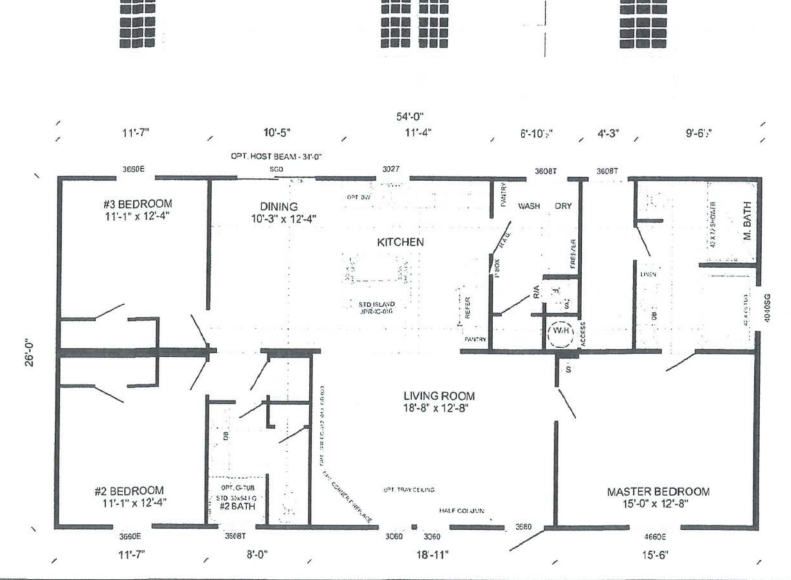
SUPPORT PIER/TYP

FOUNDATION NOTES:

- THIS DRAWING IS DESIGNED FOR THE STANDARD WIND ZONE AND IS TO BE USED IN CONJUNCTION WITH THE INSTALLATION MANUAL AND IT'S SUPPLEMENTS. - FOOTINGS ARE SHOWN FOR EXAMPLE ONLY QUANTITY AND SPACING MAY VARY BASED ON PAD TYPE, SOIL CONDITION, ETC.

- FOOTINGS ARE REQUIRED AT SUPPORT POSTS, SEE INSTALLATION MANUAL FOR REQUIREMENTS.





2854412MAG

MAGNOLIA 28 X 58 - 3BR 2 BATH 5-12-2020

1.404 SQ. FT 1.404 SQ. FT.

0 SO FT