	BAITT	14100	P 1/	O11	from Section and de-
~ P~	61/E C E	WILL	P- IK	~ H	FFT

page 1 of 2

PERMIT NUMBER	
Installer Ernest Scott Johnson License #IH-1025249	New Home Used Home
Installer Mobile Phone # 352-494-8099	Home installed to the Manufacturer's Installation Manual
Address of home NW SUWAMME VALLE YORK	Home is installed in accordance with Rule 15-C
being installed LAKELITY, FL 52053	Single wide Wind Zone II Wind Zone III
Manufacturer Scotbilt Length x width 80 x 28	Double wide Installation Decal # 74433
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:Hinged
where the sidewall ties exceed 5 ft 4 in.	PIER SPACING TABLE FOR USED HOMES
Typical pier spacing	Load bearing size 16" x 16" 18 1/2" x 18 20" x 20" 22" x 22" 24" X 24" 26" x 26" (676)
2' lateral	capacity (sq in)
Show locations of Longitudinal and Lateral Systems	1000 psf 3' 4' 5' 6' 7' 8' 1500 psf 4'6" 6' 7' 8' 8' 8'
longitudinal (use dark lines to show these locations)	2000 psf 6' 8' 8' 8' 8' 8'
	3000 psf 8' 8' 8' 8' 8' 8'
	3500 osf 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8'
	PIER PAD SIZES POPULAR PAD SIZES
	I-beam pier pad size 23 × 31 70C Pad Size Sq In
	Oliver   055-110R 16 x 18   16 x 16   256   Penmeter pier pad size 110R 16 x 18   288
LITT See Block's Olan III	Other pier pad sizes 18.5 x 18.5 342 16 x 22.5 360
TI Dee Diockild broat The	(required by the mfg.) $17 \times 22$ $374$
	Draw the approximate locations of marriage 20 x 20 400
marriage wall piers within 2' of end of home per Rule 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
The final pers wall piers within 2 of end of floring par Rule 190	24 x 24 576
	and their pier pad sizes below.
	Opening Pier pad size
	17.5x25.5 17.5x25.5 4ft 5ft
County Building Digitally signed	17.5 X25,5 17.5 X25,5 FRAME TIES
Reviewed for Code for Code	17. 5x25.5 17-5 y 25.5 within 2' of end of home spaced at 5' 4" oc_
	TIEDOWN COMPONENTS OTHER TIES
HOOSON Date: 2020.10,23	Longitudinal Stabilizing Device (LSD)  Number 2.8
10:56:19-04'00'	Manufacturer Longitudinal 5 6
	Manufacturer Shearwall 2
	Oliver 1010

## PERMIT NUMBER

	POCK	ET PENETROMETER TE	ST
The pocke	t penetrometer tests	are rounded down to	psf
or check h	190	lb. soil without te	
	x 1000	x <u>/ 800</u>	x 1000
	Test the per     Take the rea     Using 500 lk	NETROMETER TESTING imeter of the home at 6 loading at the depth of the foo. increments, take the love fround down to that incre	pocations.  Plans Plans Reviewed for Code Compliance
Marine and the state of the sta	x 1000	X <u>(00</u> 0	x/600
		TORQUE PROBE TEST	
here if you showing 2 Note: As an	are declaring 5' and 75 inch pounds or le state approved latera chors are allowed at chors are required a	e test is inch chors without testing ess will require 5 foot anch al arm system is being use the sidewall locations. It at all centerline tie points wand where the mobile home	
		4000 lb holding capacity.	ne manuracturer may
		Installe	r's initials
ALL Installer Nam		ERFORMED BY A LICEN	ISED INSTALLER
Date Tested	ASSume	d Oliver 11	ol v uses
	\$5	•	10/15/20
		Electrical	/ >
		veen multi-wide units, but wire between mult-wide un	
		Plumbing	

Connect all sewer drains to an existing sewer tap or septic tank. Pg.

independent water supply systems. Pg.

Connect all potable water supply piping to an existing water meter, water tap, or other

	Site Preparation
Debris a Water d	nd organic material removed rainage: Natural Swale Pad Other
	Fastening multi wide units
Floor: Walls: Roof:	Type Fastener: Length: Spacing: 24 Type Fastener: Length: Spacing: 12 Type Fastener: Length: Spacing: 12 Type Fastener: Length: Spacing: 24 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)
homes a	
	Weatherproofing
Siding of	omboard will be repaired and/or taped. 'Yes Pg n units is installed to manufacturer's specifications. Yes e chimney installed so as not to allow intrusion of rain water. Yes
	Miscellaneous
Dryer ve Range d Drain line	nt installed, Yes No

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

Date 10/15/20

- 14'-11" - 12'-0"-DOOR 8 - SIDE B 95, 2'-0" Triple 17.5×25.5 4095# 1170# 1170# - 42'-1';" - 39'-0';" - 18'-11'." -11-105 156 - SIDE A , 2'-0"

56'-0"

- 29'-41"

- 35-47

OPT, SGD

SUPPORT PIER - TYP

MARRIAGE LINE OPENING SUPPORT PIERTYP.

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.

DOOR





2856256GSM

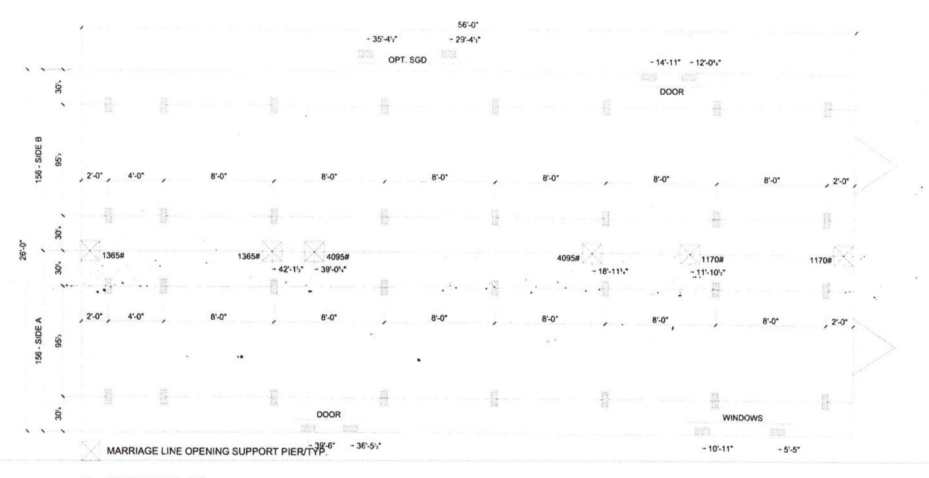
**GRANDSLAM** 28 X 60 - 3BR 2Bath 5-28-2019

WINDOWS

- 10'-11"

1,456 SQ. FT.

1,456 SQ. FT. 0 SQ. FT.



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.





2856256GSM

GRANDSLAM 28 X 60 - 3BR 2Bath

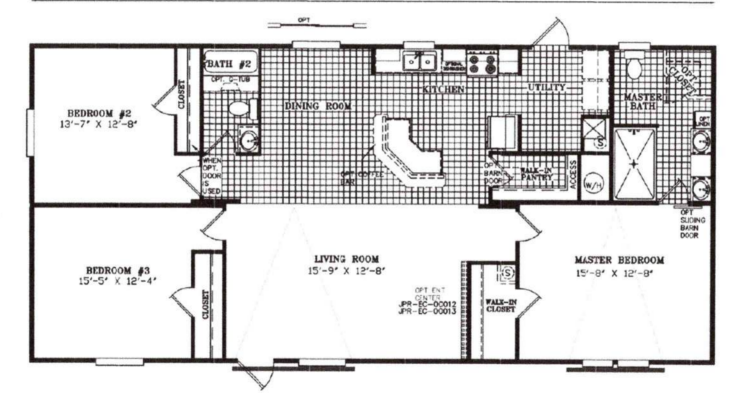
5-28-2019

1,456 SQ. FT 1,456 SQ. FT. 0 SQ. FT.

BAYHAM (poposite)



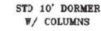
56'-0"





Plans
Reviewed
for Code
Compliance

26





382

1456 SQ

10/13/20