Mobile Home Permit Worksheet App Installer: Ernest & Johnson License # TH 10 25 249 Teaxs(Address of home being installed Manufacturer Scoto 11+/ Champion Length x width 66 X16 if home is a single wide fill out one half of the blocking plan NOTE: if home is a triple or quad wide sketch in remainder of home I understand Lateral Arm Systems cannot be used on any home (new or used) where the sidewall ties exceed 5 ft 4 in. Installer's initials Typical pier spacing lateral Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations) Building Reviewed for Code Compliance !

ore of Florida

lication Number:					Date:			
New Ho	ome	旦	Used Home					
Home installed to the Manufacturer's Installation Manual Home is installed in accordance with Rule 15-C								
Single wide			Wind Zone II	回	Wind Zon			
Double wide			Installation De	993				
Triple/Quad			Serial #	352.00	10. H.A	5 <u>3 1001</u>	A	
		PIER SP	ACING TABLE	FOR USE	ED HOME	S		
Load bearing capacity	Footer size (sq in)	16" x 16" (256)	18 1/2" x 18 1/2" (342)	20" x 20" (400)	22" x 22" (484)"	24" X 24" (576)*	26" x 26" (676)	
		3'	4'	5'	6'	7'	8'	
1000 1500		4' 6"	6'	7'	8'	8'	8'	
2000		6'	8'	8'	8'	8,	8'	
2500		7' 6"	8,	8'	8'	8'	8,	
3000		8'	8'	8'	8'	8'	8'	
3500		8'	8'	8'	8'	8'	8'	
interpola	ated from	Rule 15C-	1 pier spacing tab	le.				
	PIER PAD SIZES POPULAR PAD SIZES							
1 6				1 660 a		10		
ı-beam	pier pa	a size	23x3	10.60	P	ad Size	Sq In	
Dorimo	Posimeter pieces deine 17.5 x 2.5 :5 16 x 16 256							
Oliv	rimeter pier pad size or 17.5 x 25 · 5 16 x 18 288							
Other r	oier pad	sizes /	hearwalls 17	SMCS	16	x 22.5	360	
(require	ed by th	e mfg.)	//(V·			7 x 22	374	
6 US	(5)				13 1/	4 x 26 1/4	348	
	Draw th	ne approxi	mate locations	of marriage	2	0 x 20	400	
			oot or greater.	Use this		6 x 25 3/10		
نسلسا	symbol	to show t	he piers.			2 x 25 1/2	446	
I int all						4 x 24	576	
List all marriage wall openings greater than 4 foot and their pier pad sizes below.					676			
ANCHORS						<u>s </u>		
Opening Pier pad size								
	See 4ft 5ft V							
	Ja	ctery_			L	FRAME TI	ES	
K	blocking Plan within 2' of end of home spaced at 5' 4" oc							
(4		IEDOWN C	OMPONENTS	J		OTHER TIE		
Longit	udinal.	Stabilizin	g Device (LSD)	1	Sidewa	.11	Number	
Manufa	acturer		g 20000 (EOD)	\$	Longitu		38	
		Stabilizin	g Device w/ La	teral Arms	s Marria		_	
	acturer	2/1		4	Sheary		- >	
		live	P 110	IV		,		

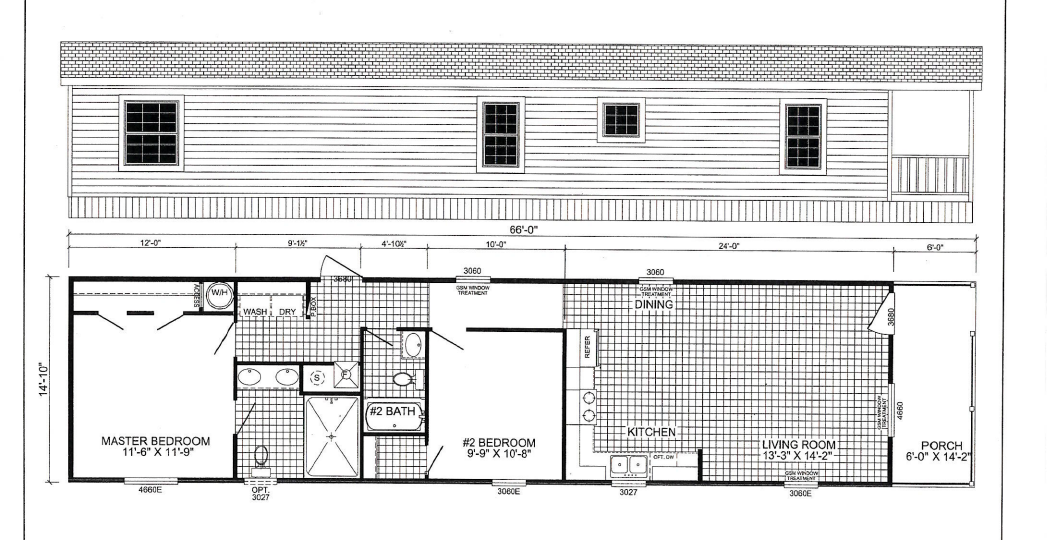
Mobile Home Permit Worksheet

	-
POCKET PENETROMETER TEST	Del
The pocket penetrometer tests are rounded down to psf or check here to declare 1000 lb. soil without testing.	Wa
x/000 x_ x/000	Flo
POCKET PENETROMETER TESTING METHOD	Wa Ro
1. Test the perimeter of the home at 6 locations. Reviewed for Code	
3. Using 500 lb. increments, take the lowest	1 1 1
1000 Jan	ho a r
x_ x_	of
TORQUE PROBE TEST	Ty Pg
The results of the torque probe test is inch pounds or check here if you are declaring 5' anchors without testing . A test showing 275 inch pounds or less will require 5 foot anchors.	• 1
Note: A state approved lateral arm system is being used and 4 ft. anchors are allowed at the sidewall locations. I understand 5 ft anchors are required at all centerline tie points where the torque test reading is 275 or less and where the mobile home manufacturer may requires anchors with 4000 lb holding capacity. Installer's initials	Th Si Fi
ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER	S
Installar Nama Franch is Johnson	R
Date Tested ASSUMED OLIVER 1101 V USES 45,51	D E O
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.	
Plumbing	-
Connect all sewer drains to an existing sewer tap or septic tank. Pg.	L
Connect all potable water supply piping to an existing water meter, water tap, or other independent water supply systems. Pg.	łı

plication Number:			Date:			
		Site Prepara	tion			
		- One Prepare				
Debris a Waler di	nd organic material rainage: Natural	removed Swale	Pad 💛	Other	•	
		Fastening multi w	vide units			
Floor: Walls: Roof:	Type Fastener: Type Fastener: Type Fastener: For used homes a will be centered or roofing nails at 2"	Length min. 30 gauge ver the neak of th	wide, galve roof and fa	istened with ga	strip alv.	
		asket (weatherproofin	ng requirement)			
a result	and that condensation of a poorly installed will not serve as a gassket	or no gasket bein asket. Installer's Installe Betwe Betwe	ig installed. s initials	es es	a strip	
		Weatherpro				
Siding o	tomboard will be rep on units is installed to be chimney installed	aired and/or tape	d. Yes U	s. Yes	- es -	
		Miscellane	ous			
Dryer v Range Drain li	to be installed. Yes ent installed outside downflow vent instal nes supported at 4 f cal crossovers protec	of skirting. Yes led outside of ski oot intervals. Yes	rting. Yes	✓ N/A		
	taller verifies all i is ac anufacturer's ins	curate and tru	e based or	n the		

Installer Signature

Date



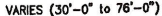
ScotBilt HOMES, INC.

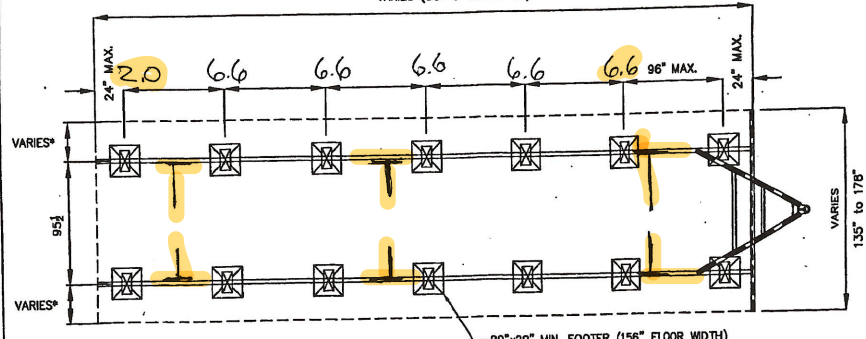
1666354GSM

GRAND SLAM 16 X 66 - 2BR 2 BATH 5-16-2019 ERSION:

979 SQ. FT

890 SQ. FT.





THESE REQUIREMENTS ARE MINIMUM REQUIREMENTS AS ACCORDING TO SCOTBILT'S SETUP AND INSTALLATION MANUAL. THESE REQUIREMENTS ARE APPLICABLE FOR ALL STATES, INCLUDING FLORIDA, HOWEVER, ALWAYS CHECK WITH L.A.H.J. FOR STATE AND LOCAL BUILDING CODES THAT MAY REQUIRE A MORE STRINGENT PIER SPACING.

29"x29" MIN. FOOTER (156" FLOOR WIDTH)
31"x31" MIN. FOOTER (178" FLOOR WIDTH)
-BASED ON 1,000 PSF SOIL
BEARING CAPACITY. SEE
SM-15 IN SCOTBILT'S
INSTALLATION MANUAL FOR
ALTERNATE FOOTING SIZES.)



*156" FLOOR = 304" 178" FLOOR = 414"

ScotBlt HOMBS, INC.

DATE: 04/15/2011 REVISED: 12/11/2012 PSO NOTES:
SOUARE FOOTAGE:
TOTAL = VARIES
LIVING SPACE = VARIES
PORCH = VARIES

SPECIFICATIONS:

STANDARD BLOCKING
TYPICAL SINGEMIDE UNIT
ALL WOTHS AND CONFIGURATIONS

DRAWING/MODEL NUMBER:

SBH-BL1

Manufacturer:	(Check Size of Home)	
Year Model:	Single	
Length & Width:	Double	
Type Longitudinal System:	HUD Label #:	
Type Lateral Arm System:	Soil Bearing / PSF:	
New Home: Used Home:	Torque Probe / in-lbs:	
Data Plate Wind Zone:	Permit #:	
	Year Model: Length & Width: Type Longitudinal System: Type Lateral Arm System: New Home: Used Home:	

STATE OF FLORIDA INSTALLATION CERTIFICATION LABEL

99352

LABEL#

DATE OF INSTALLATION

ERNEST SCOTT JOHNSON

NAME

IH / 1025249 / 1

5789

LICENSE # ORDER #
CERTIFIES THAT THE INSTALLATION OF THIS MOBILE HOME IS
IN ACCORDANCE WITH FLORIDA STATUTES 320.8249, 320.8325
AND RULES OF THE HIGHWAY SAFETY AND MOTOR VEHICLES.

INSTRUCTIONS

PLEASE WRITE DATE OF INSTALLATION AND AFFIX LABEL NEXT TO HUD LABEL. USE PERMANENT INK PEN OR MARKER ONLY. COMPLETE INFORMATION ABOVE AND KEEP ON FILE FOR A MINIMUM OF 2 YEARS. YOU ARE REQUIRED TO PROVIDE COPIES WHEN REQUESTED.

