ı	_	_	_		12		-	-			Spring respect
ı	_	See .		B.B		100	m 1	_	M٩		FT

page 1 of 2

Installer Mobile Phone # 352-494-8099 New Home Used Home Home installed to the Manufacturer's Installation Manual Home installed to the Manufacturer's Installation Manual The stallation Manual The stal	
Installer Mobile Phone # 352-494-8000	
Address of home being installed home is installed in accordance with Rule 15-C	
Single wide Wind Zone II Wind Zone III	
Manufacturer SCOTBUIT Length x width 76 x 14 Double wide Installation Decal # 76 596	
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	
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 Load Footer 16" x 16" 18 1/2" x 18 20" x 20" 22" x 22" 24" x 24" 26" x 3	
Typical pier spacing bearing size capacity (sq in) (258) 1/2" (342) (400) (484)" (576)* (676)* (676)* (676)* (484)" (400) (484)" (400) (484)" (400) (484)" (400) (484)" (400) (484)" (400) (484)" (400) (484)" (400) (484)" (400) (484)" (400) (484)" (400) (484)" (400) (484)" (400) (484)" (400) (484)" (400) (484)" (400) (484)" (400) (484)" (400) (484)" (400) (484)" (400) (484)" (400) (484)" (400) (484)" (400) (484)" (
Show locations of Longitudinal and Lateral Systems 1500 per 4' 5' 6' 7' 8'	\exists
Light ongitudinal (use dark lines to show these locations) 2000 psf 6' 8' 8' 8' 8' 8' 8' 8' 8'	\dashv
2500 psf 7'6" 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8'	\exists
3500 psf 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8'	\exists
PIER PAD SIZES POPULAR PAD SIZES	
Lheam pior pad size 22 V 71 700	0000000
Oliver 1055	6
185 x 185 134	
Other pier pad sizes 16 x 22.5 36	0
13 1/4 \(\frac{1}{2} \)6 1/4 \(\frac{3}{24} \)	
Draw the approximate locations of marriage wall openings 4 foot or greater. Use this 17 3/16 x 25 3/16 44	0
symbol to show the piers. 17 1/2 x 25 1/2 444	6
List all marriage wall openings greater than 4 foot and their pier pad sizes below.	-
ANCHORS	
Opening, Pier pad size	
FRAME TIES	
1 / Digitally Signature	_
Spaced at 5'4" oc	
for Code Compliance S OTHER TIES OTHER TIES	_
Pite of Florida Longitudinal Stabilizing Device (LSD) Sidewall	Į.
11:04:04 - 05'00 Longitudinal Stabilizing Device w/ Lateral Arms Marriage well	
Manufacturer OLLVCT HOLV Shearwall 5	_

	-		
	POC	KET PENETROMETER 1	EST
The pocke or check h	t penetrometer test ere to declare <mark>1000</mark>	ts are rounded down to	psf esting.
	× 1000	x <u>100</u> 0	x 1000
	1. Test the pe	ENETROMETER TESTING	ocations.
	3. Using 500	eading at the depth of the lb. increments, take the lo id round down to that incr	footer.
	× 1000	x <u>1000</u>	× 1000
		TORQUE PROBE TEST	
Note: As	tate approved later	al arm system is being us	-4446
req req	thors are allowed a thors are required a ding is 275 or less uires anchors with	t the sidewall locations. It all centerline tie points and where the mobile hor 4000 lb holding capacity. Installe	understand 5 ft where the torque test ne manufacturer may er's initials
req req	thors are allowed a thors are required a ding is 275 or less uires anchors with	t the sidewall locations. It at all centerline tie points and where the mobile hor 4000 lb holding capacity.	understand 5 ft where the torque test ne manufacturer may er's initials
and rear reg	thors are allowed a thors are required a ding is 275 or less uires anchors with	at the sidewall locations. It the sidewall locations. It all centerline tie points and where the mobile hor 4000 lb holding capacity. Installe PERFORMED BY A LICES TO DOSE	understand 5 ft where the torque test ne manufacturer may er's initials
ALL T	thors are allowed a thors are required a ding is 275 or less uires anchors with	at the sidewall locations. It the sidewall locations. It all centerline tie points and where the mobile hor 4000 lb holding capacity. Installe PERFORMED BY A LICE!	understand 5 ft where the torque test ne manufacturer may er's initials USED INSTALLER
ALL T	thors are allowed a thors are required a ding is 275 or less uires anchors with	the sidewall locations. In all centerline tie points and where the mobile hor 4000 lb holding capacity. PERFORMED BY A LICE ST S JUNOSE AND SECOND AND SE	understand 5 ft where the torque test ne manufacturer may er's initials USED INSTALLER
ALL T Installer Name Date Tested	chors are allowed a chors are required a chors are required a chors with the chor	the sidewall locations. It all centerline tie points and where the mobile hor 4000 lb holding capacity. PERFORMED BY A LICE ST. S. JOHOSE AND SERVICE	understand 5 ft where the torque test me manufacturer may or's initials USED INSTALLER ON LOIV Chors - Both

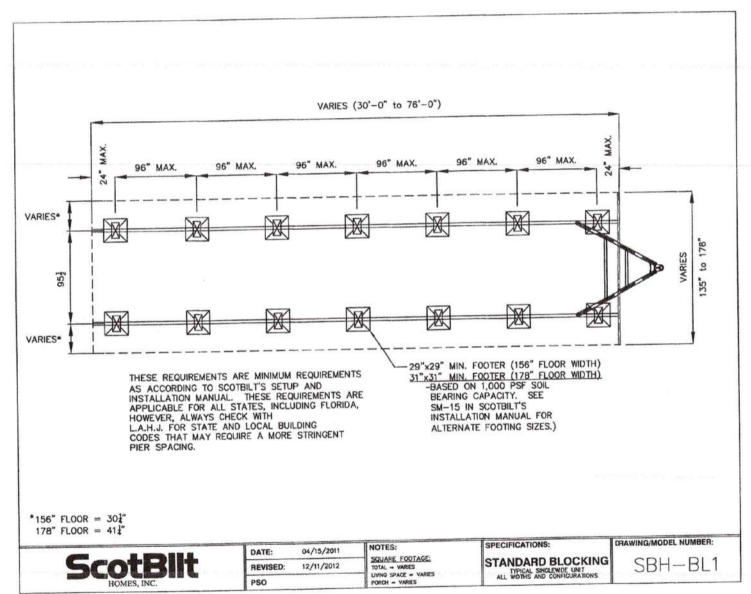
independent water supply systems. Pg. _____

		Site Preparation	
Debris a Water d	and organic material re Irainage: Natural	emoved Swale Pa	ad Other
		Fastening multi wide i	units
Floor: Walls: Roof:	will be centered ove	Length: Length: Length: Tinn. 30 gauge, 8" wi er the peak of the roo n center on both side	Spacing: Spacing: Spacing: Spacing: de, galvanized metal strip of and fastened with galv. s of the centerline.
	Ga	sket (weatherproofing requ	irement)
a result	and that condensation.	, mold, meldew and to no gasket being ins	ement of all new and used buckled marriage walls are talled. I understand a strip
Type ga: Pg	sket /	Installer's initia Installed: Between Flo Between Wa	ors Yes_
		Bottom of rid	gebeam Yes
		Weatherproofing	
Siding or	omboard will be repair n units is installed to n e chimney installed so	nanufacturer's specifi	cations. Yes
		Miscellaneous	
Dryer vei Range di	to be installed. Yes	skirting. Yes outside of skirting. \ intervals. Yes	N/AN/A

is accurate and true based on the manufacturer's installation instructions and or Rule 15C-1 & 2

Installer Signature Onest

Date



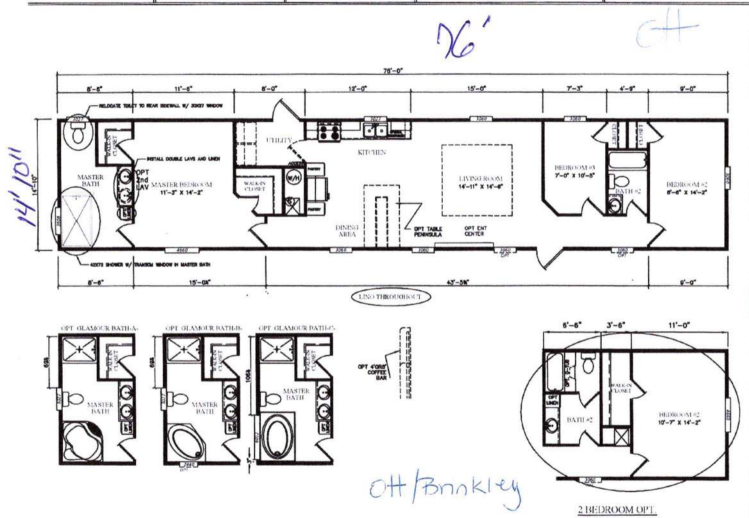
Plans
Reviewed for Code
Compliance

EVISION NUMBER: 0 ORIGINAL MODEL NUMBER: 1676267LGX DEALER: C & G

ATE: 9-9/2020 GW SERIAL NUMBER:

CONSTRUCTION





HITCH-END



1130 SQ