## PERMIT WORKSHEET

page 1 of 2

PERMIT NUMBER	
Installer Brent Strickland License # IH 1104218	New Home Used Home
Installer Mobile Phone # <u>386-365-7043</u>	Home installed to the Manufacturer's Installation Manual
Address of home being installed	Home is installed in accordance with Rule 15-C
Manufacturer Town Home Length x width 16 x 362	Single wide Wind Zone II Wind Zone III
The second secon	Double wide Installation Decal # 45905
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.  Installer's initials	PIER SPACING TABLE FOR USED HOMES
Typical pier spacing	Load Footer bearing size (256) 1/2" (342) (400) 22" x 22" 24" X 24" 26" x 26"
2' lateral	capacity (sq in) (576) (676)
Show locations of Longitudinal and Lateral Systems	1000 psf 3' 4' 5' 6' 7' 8' 1500 psf 4'6' 6' 7' 8' 8' 8'
longifudinal (use dark lines to show these locations)	2000 psf 6' 8' 8' 8' 8' 8' 8'
	3000 osf 8' 8' 8' 8' 8' 8'
	3500 psf 8' 8' 8' 8' 8' 8' 8' 8' 8' 8'
	PIER PAD SIZES POPULAR PAD SIZES
	I-beam pier pad size
	Perimeter pier pad size
	18.5 x 18.5 342
<u> </u>	(required by the mfg.)
	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 17 3/16 x 25 3/16 441
	24 - 24
	List all marriage wall openings greater than 4 foot and their pier pad sizes below.
	Opening Pier pad size
	4 ft 5 ft
	FRAME TIES
Moort Holly alive System	within 2' of end of home spaced at 5' 4" oc
(\$\frac{2}{8}\text{Reviewed}\text{8}\text{9}\text{7}\t	TIEDOWN COMPONENTS OTHER TIES
+ 1 2 2 7	Longitudinal Stabilizing Device (LSD)  Sidewall  Number
	Manufacturer Oliver Longitudinal
oy Laurie	Shearwall
Dato 20	20 11 19

Hodson Date: 2020.11.18 12:09:02 -05'00'

P'ERMIT NUMBER	ERMIT WORKSHEET
POCKET PENETROMETER TEST	
The pocket penetrometer tests are rounded down to 150° psf or check here to declare 1000 lb. soil without testing.	Debris an Water dra
$\times 1500$ $\times 1700$ $\times 1700$	
Take the reading at the depth of the footer.  3. Using 500 lb, increments, take the lowest.	Floor: Walls: Roof: Walls: Walls: Roof: Walls: Roof: Walls: Wa
reading and round down to that increment.  x 1500 x 170 x x 1500	I understal homes and a result of of tape will
TORQUE PROBE TEST	
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.	Type gaski Pg
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	The bottom Siding on u Fireplace c
ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER	
Date Tested 19/27/20	Skirting to to Dryer vent in Range dow
	Drain lines Electrical cr

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

Plumbing

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

independent water supply systems. Pg. \_\_\_\_\_

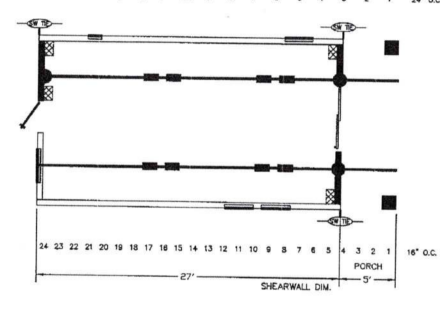
		Site Preparation	
Dahais		_	
Debris a	and organic material re	moved	1
vvater	drainage: Natural	Swale Pad	Other
		astening multi wide unit	
_			
Floor:	Type Fastener:	Length:	Spacing:
Walls:	Type rastener:	Length:	Spacing: M/
Roof:	Type Fastener:	l ength:	Congina
	For used homes a r	nin 30 gauge 8" wide	anlunning deserted at the
	Will be cellleled over	THE HEAK OF THE POOT OF	d footoned
	roofing nails at 2" on	center on both sides of	f the centerline.
	Gas	ket (weatherproofing requirement	net)
I unders	tand a properly installe	d gasket is a requireme	ent of all new and used
homes a	and that condensation	mold, meldew and buck	and used
a result	of a poorly installed or	no goskot bojna izati u	ned marriage walls are
of tana	will not some as a	no gasket being installe	d. I understand a strip
or tape v	will not serve as a gask	et.	50 to Audi 90
		Installed a letter	
		Installer's initials _	
Tuno and	aleat		NH
Type gas		Installed:	1
Pg		Between Floors	Yes
		Between Walls	Yes
		Bottom of ridgeb	100
		bottom of mager	eam res
		Weatherproofing	
The hotte	omboard will be received	4	
Cidina an	mboard will be repaire	d and/or taped. Yes	. Pg
Sidiling of	i units is installed to ma	anufacturer's specification	one Vac
rireplace	chimney installed so a	as not to allow intrusion	of rain water. Yes
		/	100
		Miscellaneous	
Skirting to	o be installed. Yes	No	
Orver ver	nt installed outside of sl	kirting. YesN/A	0
Danga da	mistalled outside of si	Kirting. YesN/A	
varige do	williow vent installed o	outside of skirting. Yes	N/A
orain line	s supported at 4 foot in	itervals. Yes	
Electrical	crossovers protected.	Yes	
Other:			
allo and the same			
Install	ler verifies all inforr	nation given with thi	is permit worksheet
	is accurat	e and true based on	the state of the s
man	ufacturor's installat	ion instruction	uie
		ion instructions and	or Rule 15C-1 & 2

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

Installer Signature

page 2 of 2

16 15 14 13 12 11 10 8 8 7 6 5 4 3 2 1 24" 00





I-BEAM BLOCKING
SEE SOIL BEARING CAPACITY CHARTS FOR SPACING

COLUMN BLOCKING
SEE SOIL BEARING CAPACITY CHARTS FOR PAD SIZE

SHEARWALL BLOCKING

SHEARWALL FRAME TIE

CENTER LINE TIES

VERTICAL TIE MAX. SPACING 5'-4" CENTER TO CENTER

LONGITUDINAL TIES

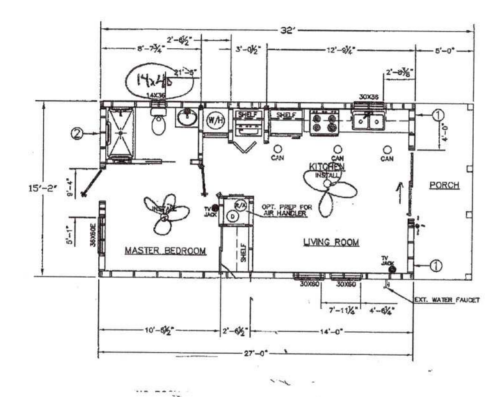
SHEARWALL TIE

BLOCKING LEGEND: FLORIDA

- ALL EXTERIOR DOORS, BAY WINDOWS, RECESSED SIDEWALLS AND EXTERIOR WALL OPENINGS 48" OR GREATER. WILL REQUIRE BLOCKING ON EACH SIDE.
- 32' WIDE HOMES REQUIRED TO BE BLOCKED MIN 8'-0" ON CENTER BETWEEN COLUMNS.

Tourn	OMEG
IOWN	inme9

Date: 8-21-17	Revisions	Cod#: 1613A
Or'n: SUM		
Parent: NEW		
Code: T (17)		
1 2	Model: 1613-476	Print:FLORIDA' BLOCKING PLAN





REFER OPENING 35 1/2"x67 1/2"

ZONE 2	4	:SW#1	SW#2
--------	---	-------	------

KENNEDY S208558

W. Control of the Con	THE REAL PROPERTY.
TOWN	OBERGE
TOWN	IUMIL 53
WISION - EXPERIENCE - INTE	SKITY - BUSIONS VALUE FOTURE

Date: 8-21-17	Revisions	Cod#: \$208558	
Dr'n: SLM		, i	
Parent: NEW			
Code: T (17)			
2 2	Model: 1613-473	Prints	410 SQ.FT. SALES