PERMIT NUMBER	/	
Installer Ernest Scott Johnson License # IH-1025249	New Home Used Home	2
Installer Mobile Phone # 352-494-8099	Home installed to the Manufacturer's Installation Manual	
Address of home 309 SW Explores Offin	Home is installed in accordance with Rule 15-C	
being installed Fort White, FL, 32058	Single wide Wind Zone II Wind Zone	e III
Manufacturer Town Home Length x width 41 x 28	Double wide Installation Decal # 7/80	70
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 # FATHLCT28	38G-3891 A
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	Í.
Installer's initials  Typical pier spacing	1256) 1/2/(242) (400)	24" X 24" 26" x 26"
lateral	capacity (sq in)	(576)* (676)
Show locations of Longitudinal and Lateral Systems	1000 osf 3' 4' 5' 6' 1500 psf 4' 6' 6' 7' 8'	7' 8'
tongitudinal (use dark lines to show these locations)	2000 psf 6' 8' 8' 8'	8' 8' 8'
	2500 psf 7' 6" 8' 8' 8' 8' 3000 psf 8' 8' 8' 8'	8' 8'
	3500 psf 8' 8' 8' 8'	8' 8' 8'
	* interpolated from Rule 15C-1 pier spacing table.	
		LAR PAD SIZES
		d Size   Sq In
		0 x 16 256 x 18 288
	18.5	x 18.5 342
		x 22.5 360 x 22 374
	13 1/4	x 26 1/4 348
		x 20 400 x 25 3/16 441
marriage wall piers within 2' of end of home per Rule 15C	symbol to show the piers.	x 25 3/16   441 x 25 1/2   446
		x 24 576
	and their pier pad sizes below.	
	Opening Pier pad size	ANCHORS
	17.5x25.5 17.5 X 25.5 4A	5 ft/
County Building	[1,3/23,3]	RAME TIES
		of end of home at 5' 4" oc
D. t. 2020 00 02	TIEDOWN COMPONENTS OT	THER TIES
1100301115:52:14-04'00'	Longitudinal Stabilizing Device (LSD) Sidewall	Number
of Florida	Manufacturer Longitudinal Stabilizing Device w/ Lateral Arms Marnage	
	Manufacturer Shearwal	
	Uliver 11011	-

PERMIT NUMBER	PERWIT V
POCKET PENETROMETER TEST	
The pocket penetrometer lests are rounded down to or check here to declare 1000 lb. soil without testing.	_ psf
x 1000 x 1000	x(000
POCKET PENETROMETER TESTING METH  1. Test the perimeter of the home at 6 locations  2. Take the reading at the depth of the footer.  3. Using 500 lb. increments, take the lowest reading and round down to that increment.	The state of the s
x1000 x1000	x(000
TORQUE PROBE TEST	
The results of the torque probe test is inch pound here if you are declaring 5' anchors without testing A showing 275 inch pounds or less will require 5 foot anchors.  Note: A state approved lateral arm system is being used and anchors are allowed at the sidewall locations. I unders anchors are required at all centerline tie points where the reading is 275 or less and where the mobile home man requires anchors with 4000 to holding capacity.	4 ft. tand 5 ft he torque test
Installer's initia	als
Installer Name Cross S Jahrs Co	
Date Tested ASSUMED Oliver 110 USES 485 FOOT Anch	os Both
Electrical	
Connect: electrical conductors between multi-wide units, but not to a source. This includes the bonding wire between multi-wide units. P	
Connect all sewer drains to an existing sewer tap or septic tank. Po	1.

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

independent water supply systems. Pg.

Site Preparation	
Debris and organic material removed Water drainage: Natural Swale Pad Other	
Fastening multi wide units	
Floor: Type Fastener: 49 \$ Length: \$ Spacing: 2 \$ Spacing	
Gasket (weatherproofing requirement)	
I understand a properly installed gasket is a requirement of all new and used homes and that condensation, mold, meldew and buckled marriage walls are a result of a poorly installed or no gasket being installed. I understand a strip of tape will not serve as a gasket.  Installer's initials  Type gasket  Installed:  Between Floors  Between Walls  Bottom of ridget eam  Yes	
Weatherproofing	
The bottomboard will be repaired and/or taped. Yes Pg	-
Miscellaneous	
Skirling to be installed. YesNo Dryer vent installed outside of skirling. YesN/A Range downflow vent installed outside of skirling. YesN/A Drain lines supported at 4 foot intervals. Yes Electrical crossovers protected. Yes Other:	
Installer verifies all information given with this permit worksheet is accurate and true based on the	 t

manufacturer's installation instructions and or Rule 15C-1 & 2

Installer Signature(



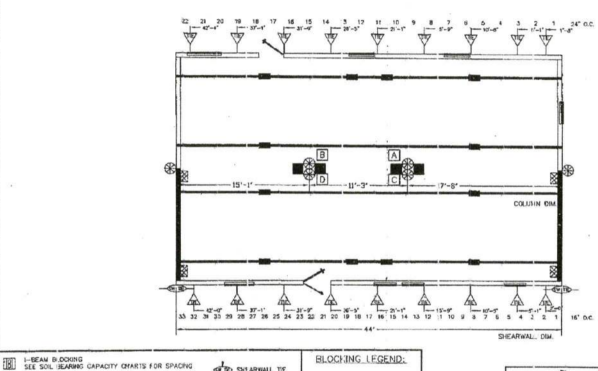
Plans Reviewed for Code

Compliance fele of Flor









COLUMN BLOCKING
SEE SOIL BEARING CAPACITY CHARTS FOR PAD SIZE

SHEARWAL BLOCKING

SHEARWAU. FRAME THE

GENTER WHE THES

VERTICAL TE NAX. SPACING 9'-9" CENTER TO CENTER

LONGITUDINAL TIES

SHEARWALL TIE

1) ALL EXTERIOR DOORS, BAY YANDS WS, RECEISSED SIDE MALLS AND EXTERIOR WALL CPENINGS 48" OR GREATER. WILL REQUIRE BLOCKING ON EACH SIDE.

2) 32' WIDE HOMES REQUIRED TO BE BLOCKED MIN 3'-0" ON CENTER BETWEEN COLUMNS

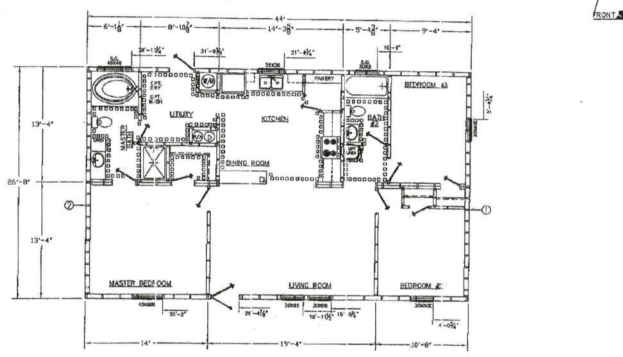
TOWN	IOMES 🗸	wnHomes .0. 80x 1059 E GTY, RORDA 32056
Date: 8-4-14	Pavlaician Peters	Cod#: 2838A1
Dr'n: R08		
Parents NEW		
Code: T (15)	CANG ALTHIS MYBT	н
2	Model: 2838-215	Print: BLOCKING PLAN



3891AB

Bonyer

26'-8" WIDE HOME SIDE WALL HEIGHT 8'-0"



ZONE I	5:W#1	SW#2
ZONE 2	SW#1	SW#2
ZONE 3	SW#1	SW#2

TOVINH	TownHomes P.O. BOX 1029 LAKE CITY, FLORIDA 32056			59 ORIDA
Date: 8-4-14	Revisions	Cod : 2838	ATS CAG	N-BATH NO FUEL
Dr'nı ROB		T		
Porent: NEW				
Code: 1 (15)	CAG ALT	HIS NOTH		
1 2 3	Wodel: 2838-	215	Print:	73 SOFT

EI/15/2020/FRI 09:54 AM TownHomes

FAI No. 385-752-9291

9