## PERMIT APPLICATION / MANUFACTURED HOME INSTALLATION APPLICATION

For Office Use Or	(Revised 7-1-15)	Zoning Official	Building (	Official
AP#	Date Recei	ved	_By Permit #	
Flood Zone	Development Permit_	Zoning	Land Use Plar	Map Category
Comments				
-				
FEMA Map#	Elevation	Finished Floor	River	In Floodway
□ Recorded Deed	or 🗆 Property Appraiser	PO 🗆 Site Plan 🗆 l	EH #	□ Well letter OR
☐ Existing well	□ Land Owner Affidavit	☐ Installer Authoriza	tion □ FW Comp. lett	er 🗆 App Fee Paid
□ DOT Approval	□ Parent Parcel #	D ST	UP-MH	□ 911 App
□ Ellisville Water	Sys 🗆 Assessment	□ Out Co	unty 🗆 In County 🗆 S	ub VF Form
n	55-17-09250-001	0.1.11.1.1		
	5S-17-09250-001			
<ul> <li>New Mobile H</li> </ul>	omeXUse	d Mobile Home	MH Size <u>56</u>	X 28 Year 2023
<ul> <li>Applicant Kim</li> </ul>	Koon		Phone #386-688-2	2345
	NW Noegel Rd lake o			
			<del></del>	
<ul><li>Name of Prop</li></ul>	erty OwnerBullard Pr	roperties, inc	Phone#	
<ul> <li>Circle the corr</li> </ul>	rect power company -	FL Power 8	<u>Light</u> - <u>Clay</u>	Electric
	(Circle One) -	Suwannee Valle	Electric - Duke	Energy
	C NA 1 11 11   F	Namial Tandif	<b>-</b> 1	386_406_7614
Name of Own	er of Mobile Home0 6415 35th Place Wellborn	FI 32094	Phone #_	300-400-7014
Address	24 TO COURT TAGE VICINOTTI	, 1 2 02004		
<ul><li>Relationship t</li></ul>	o Property Owner			
<ul> <li>Current Numb</li> </ul>	er of Dwellings on Pro	perty	1	
		Tatal Ass	5 97	
<ul><li>Lot Size</li></ul>		Total Acr	eage o.or	-
Do you : Have	Existing Drive or Priva (Currently using) (Blue I	ate Drive or need C	ulvert Permit or Culvert	ert Waiver (Circle one)
- lo thio Mobile			` .	isting but do not need a Culvert)
	Home Replacing an Ex ions to the Property <sup>TL</sup>			Δνρ
	/US Hwy 41 S, TR ont			
Marie 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	perty will be on the RIG		iight right onto A i i i	erce rtu,
	s for Applicant: kdkper			050 404 0000
	ised Dealer/Installer			352-494-8099
<ul> <li>Installers Add</li> </ul>		vy 301 Hawthorn FL 3		465
<ul> <li>License Numb</li> </ul>	oer IH/1025249	In	stallation Decal # 96	400

rate ioiz	Page 1						muriage wall piers within 2' of end of home per Rule 15C		- See fektory blocking Dlan Im-			Show locations of Longitudinal and Lateral Systems ongitudinal (use dark lines to show these locations)	ypical pier spacing  2' 1.6   lateral	I understand Lateral Arm Systems cannot be used on any home (new or used) where the sidewall ties exceed 5 ft 4 in.	locking plan	Manufacturer Scholt Length x width 56 x 28	Lake CHY	fhome Sw Yesta Gln.	Sall	Mobile Home Permit Worksheet
OI Z	Office 1017 Sheatwall 3	nal wall	OMPONENTS	Within 2' of end of home spaced at 5' 4" oc	17.5x15.5 4ft 5ft FRAME TIES	and their pier pad sizes below.  Opening  Pier pad size  Pier pad size	3e 20 x 20 17 3/16 x 25 3/16 17 1/2 x 25 1/2 24 x 24	16x22.5 10stable OUtrigge 13 1/4 x 26 1/4	105<   18.5 × 18.5   18.5 ×	PIER PAD SIZES POPULAR PAD SIZES	rom Ru	5 8 8 9 7	oter 16" x 16" 18 1/2" x 18 20" (256) 1/2" (342) (4		Triple/Quad Serial #	Double wide Installation Decal # 16465	Single wide Wind Zone II W Wind Zone III	Home installed to the Manufacturer's Installation Manual Home is installed in accordance with Rule 15-C	New Home Used Home	Application Number:

## Mobile Home Permit Worksheet

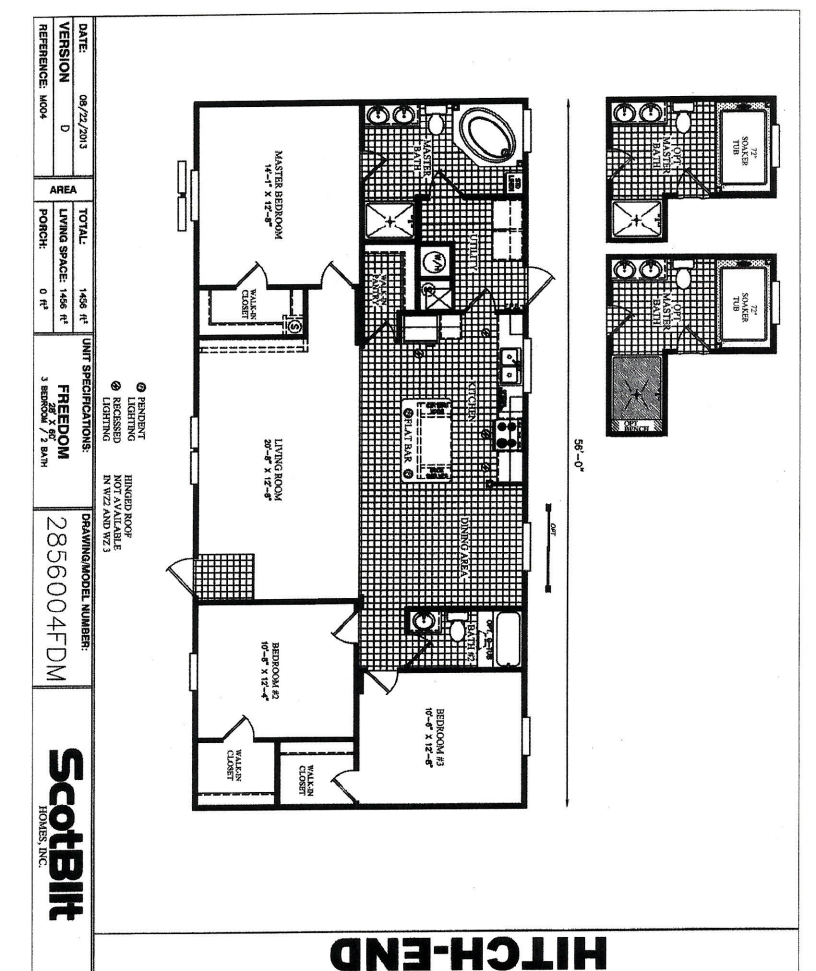
	X CO	1. Test the perimeter of the home at 6 locations. 2. Take the reading at the depth of the footer. 3. Using 500 lb. increments, take the lowest reading and round down to that increment.  **TORQUE PROBE TEST**  Torque probe test is reading 5° anchors without testing inch pounds or check showing 275 inch pounds or less will require 5 foot anchors.  Note: A state approved lateral arm system is being used and 4 ft. anchors are required at all centerline the points where the torque test reading is 275 or less and where the mobile home manufacturer may inchors are required at all centerline the points where the torque test requires anchors with 4000 lb holding capacity.  Installer Name  EYNESS NUST BE PERFORMED BY A LICENSED INSTALLER Installer Name  EVNESS ONLY INSTALLER  Installer Name  EVNESS ONLY ONLY ONLY ONLY ONLY ONLY  Date Tested  ASSIMDED ONLY ONLY ONLY ONLY  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.  Connect all potable water supply piping to an existing water meter, water tap, or other independent water supply piping to an existing water meter, water tap, or other	Roof: Type Fastener: 1011 Leng For used homes a min. 30 gauge will be centered over the peak of t roofing nails at 2" on center on bo Gasket (weatherpro I understand a properly installed or no gasket is a homes and that condensation, mold, meldev a result of a poorly installed or no gasket be of tape will not serve as a gasket.  Type gasket 100 for peak of tape will be repaired and/or tape siding on units is installed to manufacturer's Fireplace chimney installed so as not to allow Miscellant Skirting to be installed of skirting. Yes Range downflow vent installed outside of skirting brain lines supported at 4 foot intervals. Yes Electrical crossovers protected. Yes Other:  Installer verifies all information give is accurate and true manufacturer's installation instructions.
Walls: Type Fastener:			# #0200
Test the perimeter of the home at 6 locations.  Take the reading at the depth of the footer.  Using 500 lb. increments, take the lowest reading and round down to that increment.  x \( \text{LO} \)  x \( \text{LO} \)		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.	gasket Foutory P413
ions.  ir.  x/2// x/2// A test	Type gasket +0x+ory Inds or check A test		We The bottomboard will be repaired and Siding on units is installed to manufa Fireplace chimney installed so as not
Roof: Type Fastener: 101 For used homes a mir will be centered over the roofing nails at 2" on centered over the roofin	Type gasket 100 for ry  Pok 2 13  A test  A test  The bottomboard will be repaired siding on units is installed to man fireplace chimney installed so as initials	ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER Installer Name EYNEST S JOHNSON	Skirting to be installed. Yes  Dryer vent installed outside of skirting
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.  **Torque probe test is	Type gasket 100 for the torque probe test is inch pounds or check are declaring 5' anchors without testing A test 5 inch pounds or less will require 5 foot anchors.  Type gasket 100 for years are declaring 5' anchors without testing A test 5 inch pounds or less will require 5 foot anchors.  The bottomboard will be repaired so as lower the sidewall locations. I understand 5 ft increase and where the mobile home manufacturer may lires anchors with 4000 lb holding capacity.  Installer's initials  Type gasket 100 for years and years and years anchors.  The bottomboard will be repaired Siding on units is installed to man Fireplace chimney installed so as Fireplace chimney installed so as Skirting to be installed outside of skirting to be installed outside of skirting to be installed outside of skirting to gasket 100 for years anchors with 4000 lb holding capacity.  Type gasket 100 for years are declaring 5' anchors.	Assumed diver libly uses	Drain lines supported at 4 foot interval Electrical crossovers protected. Yes Other:
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.  Torque probe test is reading 5° anchors without testing reading 5° anchors without testing reading 5° anchors with 4000 lb holding capacity.  Its of the torque probe test is state approved lateral arm system is being used and 4 ft. rechors are required at all centerline the points where the torque test and where the mobile home manufacturer may duries anchors with 4000 lb holding capacity.  Installer 5 inch pounds or less will require 5 foot anchors.  Installer 5 inch pounds or less will require 5 foot anchors.  The bottomboard will be repaired Siding on units is installed to man fireplace chimney installed so as Fireplace chimney installed outside of skir Range downflow vent installed outside of skir Range downflow vent installed outside of later in the supported at 4 foot integrated outside of skir Range downflow vent installed outside of skir Range downflow vent installed outside of the center of the perimeter of the footer.  Type gasket Toylory  Type gasket Toylory  Type gasket Toylory  A test  Type gasket Toylory  The bottomboard will be repaired Siding on units is installed to man fireplace chimney installed so as Fireplace chimney installed so as Fireplace chimney installed outside of skir Range downflow vent installed outside of ski	Type gasket + 22 fory  Type pasket + 22 fory  Type gasket + 22 fory  Type gasket + 22 fory  Type pasket + 22 fory	Electrical	
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.  **Torque probe test is reading 50 anchors without testing require 5 foot anchors.  **Torque probe test is require 5 foot anchors.  **Torque probe test is require 5 foot anchors.  **State approved lateral arm system is being used and 4 ft. The proposed lateral arm system is being used and 4 ft. The proposed lateral arm system is being used and 4 ft. The bottomboard will be repaired adding is 275 or less and where the mobile home manufacturer may equires anchors with 4000 lb holding capacity.  **TESTS MUST BE PERFORMED BY A LICENSED INSTALLER**  The bottomboard will be repaired Siding on units is installed to man Fireplace chimmey installed outside of skiring to be installed outside of skiring and the foot interplace chimmes supported at 4 foot interplace chimmes and foot interplace chimmes supported at 4 foot interplace chimmes supported at 4 foot interplace chimmes supported at 4 foot interplace chimmes anchors with door possible home manufacturer may fireplace chimmes installed outside of skiring to be installed to manufacturer may outs	Type gasket FOLTORY  The bottomboard will be repaired siding on units is installed to man units to installed to man units go installed so as an units and where the mobile home manufacturer may installed so as an units and units installed outside of skiring to be installed outside of skiri	Connect electrical conductors between multi-wide units, but not to the main power ource. This includes the bonding wire between mult-wide units. Pg.	Installer verifies all informati
Roof: Type Fastener: 101 will be centred over the roofing nails at 2" on condition of a properly installed a result of a poorly installed or not of tape will not serve as a gasket.  Type gasket 12 13 POR	Type gasket +2x+cry P&K 2+3  The bottomboard will be repaired Siding on units is installed to man Fireplace chimney installed so as Skirting to be installed outside of skir Dryer vent installed outside of skir Range downflow vent installed out Drain lines supported at 4 foot intellectrical crossovers protected. Yother:  Installer verifies all inform	Plumbing	is accurate a
Roof: Type Fastener: 1015  For used homes a mir will be centered over the roofing nails at 2" on co Gaske I understand a properly installed a homes and that condensation, must a result of a poorly installed or no of tape will not serve as a gasket.  Type gasket 13  Type gasket 13  The bottomboard will be repaired siding on units is installed to man Fireplace chimney installed so as Dryer vent installed outside of skir Range downflow	Type gasket + 24 for y  Pok 4 13  The bottomboard will be repaired Siding on units is installed to man Fireplace chimney installed so as  Skirting to be installed. Yes Dryer vent installed outside of skir Range downflow vent installed out Drain lines supported at 4 foot interestical crossovers protected. Yother:  Installer verifies all inform is accurate	onnect all sewer drains to an existing sewer tap or septic tank. Pg.	manufacturer's installation
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.  3. Using 500 lb. increments, take the lowest reading and round down to that increment.  400 x 200 x	Type gasket TOUTOUY  A test  A test  and 4 ft.  derstand 5 ft  derstand 5 ft  The bottomboard will be repaired Siding on units is installed to man Fireplace chimney installed so as Fireplace chimney installed so as Skirting to be installed outside of skirting to the main power Pg.  The bottomboard will be repaired Siding on units is installed to man Fireplace chimney installed so as Fireplace chimney installed so as Courage downflow vent installed out Drain lines supported at 4 foot interest Electrical crossovers protected. Ye Other:  Installer verifies all inform is accurate manufacturer's installation.	onnect all potable water supply piping to an existing water meter, water tap, or other	

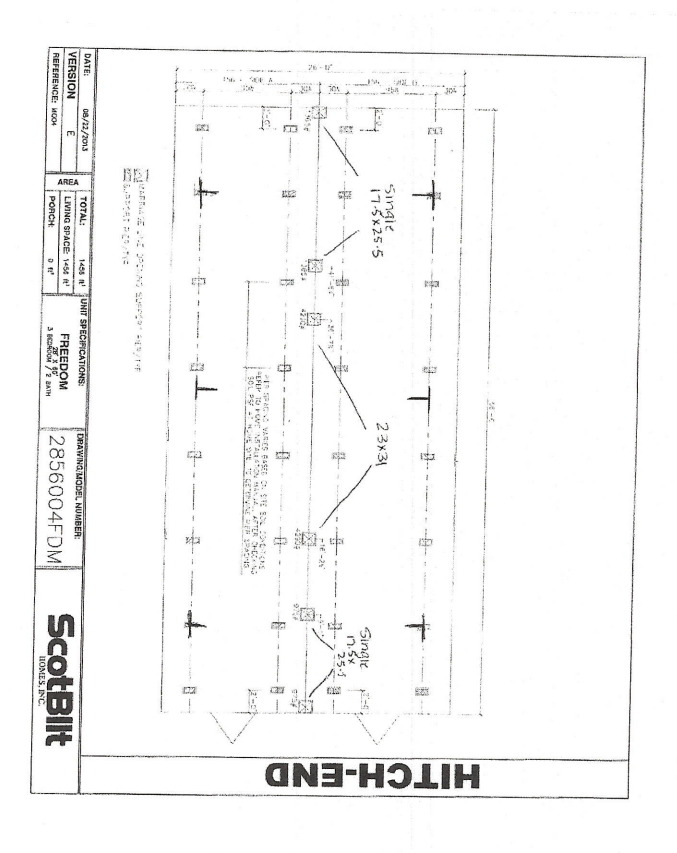
Application Number:
Date:

Site Preparation
Debris and organic material removed / Other Other
Fastening multi wide units
Walls: Type Fastener: 199 Length: 7 Spacing: 20
Fastener: 101 Length: 7 Spacing: sed homes a mif. 30 gauge, 8" wide, galvanized metal centered over the peak of the roof and fastened with c g nails at 2" on center on both sides of the centerline.
Gasket (weatherproofing requirement)
l 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
Installer's initials
Ü
Weatherproofing
The bottomboard will be repaired and/or taped. Yes Pg. Siding on units is installed to manufacturer's specifications. Yes Fireplace chimney installed so as not to allow intrusion of rain water. Yes
Miscellaneous
Skirting to be installed. Yes No Dryer vent installed outside of skirting. Yes V/A Range downflow vent installed outside of skirting. Yes V/A Drain lines supported at 4 foot intervals. Yes V/A Electrical crossovers protected. Yes
Installer verifies all information given with this permit worksheet is accurate and true based on the manufacturer's installation instructions and or Puls 150 1 9 2

Page 2 of 2

Date





Order #: 5670 Label #: 96465	Manufacturer:	(Check Size of Home)
Homeowner:	Year Model:	Single
Address:	Length & Width:	Double
		Triple
City/State/Zip:	Type Longitudinal System:	HUD Label #:
Phone #:	Type Lateral Arm System:	Soil Bearing / PSF:
Date Installed:	New Home: Used Home:	Torque Probe / in-lbs:
nstalled Wind Zone:	Data Plate Wind Zone:	Permit #:
Note:		

## STATE OF FLORIDA INSTALLATION CERTIFICATION LABEL

96465

LABEL#

DATE OF INSTALLATION

ERNEST SCOTT JOHNSON

NAME

IH / 1025249 / 1

5670

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.