PERMIT APPLICATION / MANUFACTURED HOME INSTALLATION APPLICATION

For Office Use Only	(Revised 7-1-15)	Zoning Official	Build	ling Official
AP#	Date Rece	ived	By Perm	it #
Flood Zone D Comments				e Plan Map Category
FEMA Map#	Elevation	Finished Floor	River	In Floodway
□ Recorded Deed or □	Property Appraiser	PO 🗆 Site Plan 🗆 El	H #	□ Well letter OR
			11.7	o. letter 🗆 App Fee Paid
□ DOT Approval □ Pa	rent Parcel #	STU	IP-MH	□ 911 App
□ Ellisville Water Sys	□ Assessment	□ Out Cou	nty □ In County	□ Sub VF Form
				<i>200</i> 0
New Mobile Home	Use	ed Mobile Home	MH Si	ze Year
Applicant Brod	y Pack		Phone # <u>50</u>	3 669 6563
Address <u>5663</u>	153rd R	Live Oak	FL 3	2000
Name of Property	Owner <u>Vasili</u>	y Gusev	Phone#	206 947 3371
911 Address 390	7 SW Ma	hning P1 L	are City	FL
Circle the correct	power company -	FL Power &	Light - (Clay Electric
	(Circle One) -	Suwannee Valley	Electric -	Duke Energy
Name of Owner of	Mobile Home Va	ally Gusev	Phon	e# <u>206 947 337/</u>
Address 399	Sw Mann	ins Pl La	ilo Cit	FL
		Same	,	, -
Current Number of		EX		
Lot Size		Total Acre	age 5,07	acres
Do you : Have Exis	sting Drive or Private rently using)	ate Drive or need Cu	Ivert Permit or ting in a Culvert)	Culvert Waiver (Circle one (Not existing but do not need a Culvert
Is this Mobile Hom	e Replacing an Ex	cisting Mobile Home_	Mo	
Driving Directions		24	SW TUSH	enuggee Aue,
Left on	C	rlong St,	Right	on sw markn
Mann Tin	-, Left	or 5w	Mannin	s Pl
Name of Licensed	Dealer/Installer_(Blenn Willia	m (Pho	one #386 344 36
Installers Address				
License Number_	IH/10548	<u>58</u> Ins	tallation Decal	# 78819

Address of home being installed Installer : Glenn Williams Typical pier spacing Manufacturer where the sidewall ties exceed 5 ft 4 in. 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 I understand Lateral Arm Systems cannot be used on any home (new or used) Live Oak 399 Manning Place Lake City, FL 32024 **Mobile Home Permit Worksheet** 2 Corne lateral longitudinal tie Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations) marriage wall piers within 2' Length x width Installer's initials License # IH/1051848 of end of home per Rule 28x40 **Application Number:** capacity bearing List all marriage wall openings greater than 4 foot and their pier pad sizes below. Perimeter pier pad size interpolated from Rule 15C-1 pier spacing table Load Longitudinal Stabilizing Device w/ Lateral Arms Manufacturer Manufacturer Longitudinal Stabilizing Device (LSD) Other pier pad sizes (required by the mfg.) Triple/Quad Double wide Single wide Home installed to the Manufacturer's Installation Manual Home is installed in accordance with Rule 15-C I-beam pier pad size New Home 2000 pst Opening Draw the approximate locations of marriage wall openings 4 foot or greater. Use this symbol to show the piers. (sq in) SC Footer size TIEDOWN COMPONENTS 16" x 16" PIER PAD SIZES PIER SPACING TABLE FOR USED HOMES Q (256)6 Serial # Wind Zone II Installation Decal # Used Home 18 1/2" x 18 Pier pad size 1/2" (342) 00 アペメカ 20" x 20" Q (400) ∞ Wind Zone III 22" x 22" Longitudinal Marriage wall Shearwall (484)* 4 ft within 2' of end of home spaced at 5' 4" oc ω ∞ POPULAR PAD SIZES 7 3/16 x 25 3/16 17 1/2 x 25 1/2 Date: 13 1/4 x 26 1/4 18.5 x 18.5 16 x 22.5 Pad Size 24 × 24 26 × 26 16 x 18 16 x 16 OTHER TIES 20 x 20 9 FRAME TIES 24" X 24" **ANCHORS** $(576)^*$ œ ∞ 5ft 4

26" x 26"

(676)

ω_ φ α

288 256

Number 28

6/6

0

Mobile Home Permit Worksheet

Application Number:

Cito Droparation
Dakais and arrania matchial remaind
Water drainage: Natural Swale Pad Other Other
Fastening multi wide units
MS_ Length: 6
Type Fastener:
For used homes a raid: 30 gauge, 8" wide, galvanized metal strip will be centered over the peak of the roof and fastened with galv.
roofing nails at 2" on center on both sides of the centerline.
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
e gasket foam Installed:
Between Walls Yes Bottom of ridgebeam Yes
Weatherproofing
The bottomboard will be repaired and/or taped. Yes Pg 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 N/A Range downflow vent installed outside of skirting. Yes N/A
at 4 foot intervals. Yes
Installer verifies all information given with this permit worksheet
is accurate and true based on the
manufacturer's installation instructions and or Rule 15C-1 & 2
Installer Signature All Mall M Date 4-13-2





467 Swan Ave ● Hohenwald, TN 38462 ● (800) 284-7437 ● www.olivertechnologies.com ● Fax (931) 796-8811

Installation Instructions for 1100 "V" Series All Steel Foundation System Wind Zones I & II

SPECIAL CIRCUMSTANCES: If following conditions occur - STOP! Contact Oliver Technologies at 1-800-284-7437 for further instructions:

- a) Pier (system) height exceeds 48" b) Roof eaves exceed 16" c) Roof pitch greater than 7/12 d) Location is within 1500 feet of coastline
- e) Soil conditions less than 4B f) Thick and wide I Beam attachments are available.

- INSTALLATION OF GROUND PAN FOR DIRT SET (IV)

 1) Remove weeds and debris in an approximate three foot square to expose firm, level undisturbed soil or controlled fill for each ground pan. The 1100 V Pan is equivalent to a 21 x 21 footing. Top of ground pan (C) must be installed at ground level or per local jurisdiction.
 - 2) Place center ground pan (C) directly below chassis I-beam. Press or drive pan completely into soil until flush with or below soil.

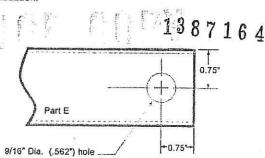
SPECIAL NOTE: The longitudinal "V" brace system serves as a pier under the home and should be loaded as any other pier. It is recommended that after leveling piers, and one-half inch (1/2") before home is lowered completely onto piers, complete items 3 through 7 below.

INSTALLATION OF LONGITUDINAL "V" BRACE SYSTEM

Select the correct square tube brace (E) length for set-up (pier) height at support location.

PIER HEIGHT (Approx. 40-60 degrees Max.)	1.5" Tube Length	
14" to 18"	20"	
18" to 25"	28"	
24" to 35"	39″	
30" to 40"	44"	
36" to 48"	54"	

PIER HEIGHT = the dimension from the top of the pan to the bottom of the I-Beam



- 4) Install both of the 1.5" square tubes (E) into the "V" bracket (J), insert carriage bolt and leave nut loose for final adjustment.
- 5) Place I-beam connector (F) loosely on the bottom flange of the I-beam.
- 6) Attach the selected 1.5" tubes (E) to the I-beam connectors (F) and fasten loosely with bolts and nuts. NOTE: The ground pan must be level in both directions to ensure the angle markings on the center point connector are correct from the horizontal plane of the pan. The angle is not to exceed 60 degrees and not less than 40 degrees. The "V" bracket (J) is stamped with the angles to verify correct degree. Use proper length tube or cut and drill tube to achieve proper length. (The tube may be cut using any appropriate steel cutting method such as steel saw, cutting torch, etc. New holes must be drilled to the dimension and at the location as shown for part (E).
- 7) Using standard hand tools, tighten all nuts and bolts. When connecting the brace tube to the model 1100-10-P I-beam connector bracket, tighten at least one and a half to two full turns past hand tight.

INSTALLATION OF (LATERAL) TELESCOPING TRANSVERSE ARM SYSTEM (1100 ITV)

- 8) Select the correct transverse arm (H). The 60" sections are standard. The 72" sections are used on frame widths greater than 99.5"
- 9) Install the 1.5" transverse brace (H) to the ground pan connector (D) with the bolt and nut.
- 10) Slide 1.25" transverse brace into the 1.5" brace and attach to adjacent I-beam connector (I) with bolt and nut.
- 11) Secure 1.5" transverse arm to 1.25" transverse arm using four (4) 1/4" 14 x 3/4" self-tapping screws in pre-drilled pilot holes.

INSTALLATION USING CONCRETE (ICV)

The concrete fooler, runner or slab may be of any shape, that has a minimum of 2900 cu. in., with a minimum depth of 3.5" (dry set) or 6" (wet set), at each system location. The surface of the footing shall be large enough to support the pier load and allow at least 4" from the concrete bolt to the edge of the concrete (ie. 22"x22"x6" footer). The concrete shall be a minimum of 2500 psi mix (pre-blended sacked concrete mix is acceptable). Special inspection of footing is not required. If the 1100 ITC transverse system, (D (W or D) bracket only) is to be installed without the use of the 1100 ILC (V) longitudinal system (J (W or D) bracket), it MUST be installed within 18" of pier.

NOTE: The bottom of all footings, pads, slabs and runners must be per local jursidiction.

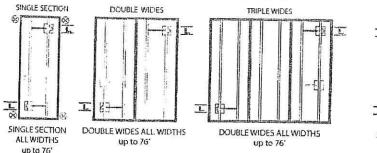
When using the 1100 wet set J(W) bracket, simply install the bracket in runner/footer OR when installing in cured concrete, use the 1100 dry set J(D) bracket. The 1100 dry set J(D) bracket is attached to the concrete using (2) 1/2" X 3" concrete wedge bolts. Place the bracket in desired location. Mark bolt hole locations, then using a 1/2" masonry bit, drill a hole to a minimum depth of 3". Be sure all dust is blown out of the holes. Place wedge bolts into drilled holes, then place 1100 J(D) bracket onto wedge bolts and start wedge bolt nuts. Take a hammer and lightly drive the wedge bolts down by hitting the nut (Do not hit the top of threads on bolt). Complete by tightening the nuts.

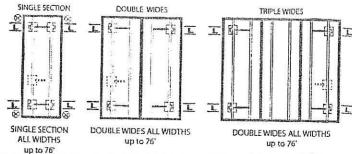
LATERAL (Transverse Arm)

For wet set installation set the transverse connector bracket D(W) into runner/footer at desired location. For dry set installations, the transverse connector bracket D(D) is attached to the concrete using (2) 1/2" X 3" concrete wedge bolts. Mark bolt hole locations, then using a 1/2" masonry bit, drill a hole to a minimum depth of 3". Be sure all dust is blown out of the holes. Place wedge bolts into drilled holes, then place transverse connector bracket J(D) bracket onto wedge bolts and start wedge bolt nuts. Take a hammer and lightly drive the wedge bolts down by hitting the nut (Do not hit the top of threads on bolt.) Complete by tightening the nuts.

REQUIRED NUMBER AND LOCATION OF MODEL 1100 "V" SERIES BRACES FOR 4/12 & 5/12

REQUIRED NUMBER AND LOCATION OF MODEL 1100 "V" SERIES BRACES FOR 6/12 & 7/12





LEGEND: (Length of house is actual box size)

Approximate location of the system (See note H)
 Location of ASF Model 1100 "V" (Lateral and Longitudinal Bracing) or 1100 T (Lateral only)

3. - [--- Location of additional ASF Model 1100 T "V" System (Lateral only) for homes exceeding 76' in length or with roof pitch between 4.37/12 (20 degrees) and 5/12, the additional system is to be installed at approximately the midpoint of the house and may be installed at either exterior beam.

- Installation of single wide homes require two (2) anchors per side located not more than ten (10) feet from each end (with a minimum of 3150 load rating) 5. - [] - Location of additional ASF Model 1100 T "V" System (Lateral only) for homes exceeding 76' in length, sidewall height exceeding 96" or with roof pilch between 6/12 & 7/12 the additional system is to be installed at approximately the midpoint of the house and may be installed at either exterior beam.

NOTE:

a) Installation of the longitudinal system eliminates the need for the longitudinal anchors.

Installation of the transverse system eliminates the need for all anchors, diagonal frame ties and stabilization plates except when noted. (Legend #5 & note C)

c) All other home manufacturer's instructions for installation of stabilizing devices must be followed, including installation of vertical tie-down anchors, and mating line column, shear wall or center-line tie-down anchors. NOTE WIND ZONE II: ALL VERTICAL ANCHORS (NOT TO EXCEED 8' SPACING) MUST BE INSTALLED PER MANUFACTURER'S INSTALLATION INSTRUCTIONS!

If the home manufacturer's installation instructions are not available, the home must be installed in accordance with any state promulgated rules or as required by the authority having jurisdiction.

If bolts, nuts and tech screws are lost, they may be replaced as long as they meet or exceed the specs for OTI ASFS hardware.

When the length of home exceeds 76', sidewall height exceeds 96" or the roof pitch is between 4.37/12 (20 degrees) and 5/12, add 1 transverse system (see location diagrams above) 6/12: a total of 4 Transverse & 3 Longitudinal systems are needed & 7/12: a total of 5 Transverse & 3 Longitudinal systems are needed. (Longitudinal portion only required when longitudinal bracing is required by home manufacturer). An alternative method using the 1100 CVD anchors (dry set) or 1100 CVW (wet set) may be used on a footing size of 16" diameter X 24" depth. These

brackets are designed for lateral and longitudinal protection.

h) It is recommended that the systems be installed at the 2nd pier in from each end of the house. However, they may be installed at any location at least 2 feet, but not more than ¼ the house length, in from the ends of the home.

STATE OF MICHIGAN ONLY: As required by Section 1805.2 of the 200 Michigan Building Code, the depth of the footer shall be a minimum depth of 42 inches below grade, except that the authority having jurisdiction may approve a lesser depth based on known prevailing soil and weather conditions, or as provided by the exception under Section 1805.2.1 of the Code. STATE OF ALABAMA ONLY: Maximum pier height is limited to 32" with pier defined in the Alabama Regulation as "that portion of the support system between the top of the footing and the bottom of the pier cap." The State of Alabama limits the use of this system to H.U.D labeled homes. STATE OF NORTH CAROLINA ONLY: Tubing must be galvanized and, when 1 - Transverse Arm, I-Beam Connector the manufacturer's installation instructions are not available. vertical wall tie-downs must be installed not to exceed 8-feet on center. (Wind Zone II) STATE OF IDAHO ONLY F - "V" Brace I-Beam Concrete must be a Connectors minimum of 8" in depth. H - Transverse Arm Top (1.25") Bottom (1.5") D - Pan Transverse Connector - "V" Brace Tube or D(W) or D(D) Concrete (1.5'')Transverse Connector 467 Swan Ave Hohenwald, TN 38462 B - Ground Pan or

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C - Concrete Base (ie

footer, runner, etc.)

J - Pan V Bracket or

J(W) or J(D) Concrete

"V" Bracket

Installation Instructions for ABS Pads For use on all Mobile and Manufactured Homes, including HUD approved Homes and Modular Building Patent #5503500 and other patents pending

GENERAL INSTRUCTIONS:

- 1. All pads are to be installed flat side down, ribbed side up.
- The ground under the pads should be leveled as smooth as possible with all vegetation removed. Pads to be placed on fully compacted or undisturbed soil, at or below the frost-line or otherwise protected from the effects of frost Refer to NCSBCS/ANSI A225.1
- 3. Pier & pad spacing will be determined by the manufactured homes' written set-up instructions or any local or state codes.
- 4. The open cells between the ribbing on the upper side of the pads may be filled with soil or sand after installation to prevent any accumulation of stagnant water in the pads.
- A pocket penetrometer may be used to determine the actual soil bearing value. If no soil testing equipment is available use an assumed soil value of 1000 lbs. / square foot.
- 6. All pad sizes shown are nominal dimensions and may vary up to 1/8°.
- 7. The maximum deflection in a single pad is 5/8" measured from the highest point to the lowest point of the top face. (NOTE: Actual test results were less than 5/8")
- 8. Pad loads are the same when using single stack or double stack blocks.
- The maximum load at any intermediate soil value may be determined as the average of the next lower and next higher soil value given in the table below.
- If the home manufacturer shows soil densities greater than 3000 lbs. When using ABS pads, do not exceed 3000 lbs. soil pier spacings per set up manual.

PAD SIZE	ID NO.	PAD AREA	1000 PSF SOIL	2000 PSF SOIL	3000 PSF SOIL
Oval 16" x 18.5"	1055-23/AIT-06-1000	288 sq. in.	2000 lbs.	4000 lbs.	6000 lbs.
Oval 17" x 22"	1055-16/AIT-06-1001	360 sq. in.	2500 lbs.	5000 lbs.	7500 lbs.
Oval 17.5" x 22.5"	1055-21	384 sq. in.	2667 lbs.	8000 lbs.	8000 lbs.
Oval 17.5" x 25.5"	1055-17/AIT-06-1002	432 sq. in.	3000 lbs.	6000 lbs.	9000 lbs.*
Oval 21" x 29"	1055-22/AIT-06-1003	576 sq. in.	4000 lbs.	8000 lbs. *	12000 lbs. *
Oval 23.25" x 31.25"	1055-20/AIT-06-1004	675 sq. in.	4694 lbs.	9388 lbs. *	9388 lbs *

PAD SIZE	ID NO.	PAD AREA	1000 PSF SOIL	2000 PSF SOIL	3000 PSF SOIL
Square 16" x 16"	1055-14/AIT-06-1005	256 sq. in.	1785 lbs.	3560 lbs	5333 lbs.
Square 18.5" x 18.5"	1055-9/AIT-06-1006	342 sq. in.	2375 lbs.	4750 lbs.	7100 lbs. *
Square 20" x 20"	1055-7/AIT-06-1007	400 sq. in.	2750 lbs.	5500 lbs.	8250 lbs *
Square 24" x 24"	1055-13/AIT-06-1008	576 sq. in.	4000 lbs.	8000 lbs. *	8000 lbs. *

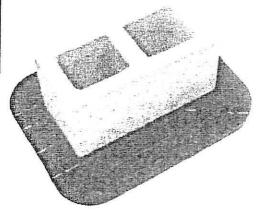
^{*} Concrete blocks are required to be double blocked.

- 11. Any ABS pad configuration may be used to replace a home manufacturer's recommended concrete or wood base pad.
- 12. ALABAMA ONLY: The 23.25" x 31.25" ID#1055-20 may not be installed in the State of Alabama.

 For the State of Alabama all ABS pads shall not have more than 3/8" deflection. See chart below for details on correct installation in Alabama.

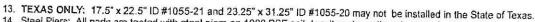
EXAMPLE: 16' x 80' section (Alabama only)

PAD SIZE	1000 PSF	2000 PSF
Oval 16" x 18,5"	2'9"	5'6"
Oval 17" x 22"	- 3'0"	6'0"
Oval 17.5" x 22.5"	3'9"	7'6"
Oval 17.5" x 25.5"	4'0"	8'0"
Oval 21" x 29"	4'5"	8'0"
Oval 23.25" x 31.25"	6'0"	8'0"





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- 14. Steel Piers: All pads are tested with steel piers on 1000 PSF soil density unless otherwise noted. (See 15) If required, attach with (04) 2" #12 x ½" hex tech screws. Minimum Pier Base 7 ¼ inches. The Mulit-Pad configuration 35" x 25.5" ID #AIT-06-1002 (03) requires minimum 9 ¼" pier base.
- 15. Available pads tested on 2000 PSF soil density using steel piers are: ID #1055-14, 1055-9, 1055-7 and 1055-13.
- 16. CALIFORNIA: Use an assumed value of 1000 lb/sq. ft. unless engineering and calculations are provided.

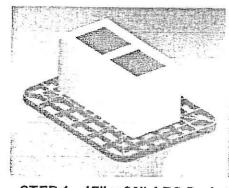
INSTRUCTIONS for Mulit-Pad Configurations

MAXIMUM PIER LOAD IN POUNDS:

ABS Pad Types				8" Cell Block	Value	Maximum Load
Oval 16" x 18.5" Pad	2.00 Square Feet	ID # 1055-23/AIT-06-1000	32"x 18.5"	Single Stack	4000 lb - ' (7	
Oval 32" x 18.5" Ped Configuration (03)	4.00 Square Feet	1	Pad Configuration		1000 lbs. / sq. ft.	4000 lbs.
Oval 17" x 22" Pad	2.50 Square Feet	ID # 1055-16-AIT-06-1001		Double Stack	2000 lbs. / sq. ft.	8000 lbs. *
Oval 34" x 22" Pad Configuration (03)	5.00 Square Feet	10 # 1035-10-A11-00-1001	34"x 22"	Single Stack	1000 lbs. / sq. ft.	5000 lbs.
Oval 17.5" x 25.5" Pad	3.00 Square Feet	ID # 4055 47/4/7 00 4000	Pad Configuration	Double Stack	2000 lbs. / sq. ft.	10000 lbs. 4
Oval 35" x 25.5" Pad Configuration (03)	6.00 Square Feet	ID # 1055-17/AIT-06-1002	35"25.5"	Single Stack	1000 lbs. / sq. ft.	6000 lbs.
On an annual Line Line Control	i o.uu squale reet	1	Pad Configuration	Double Stack	2000 lbs. / sq. ft.	12000 lbs. *

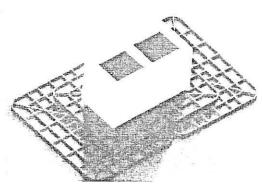
Concrete blocks are only rated at 8000 pounds, 8001 pounds and higher must be double stacked.

PAD ASSEMBLY



(Note: Use 2 blacks side by side for soils

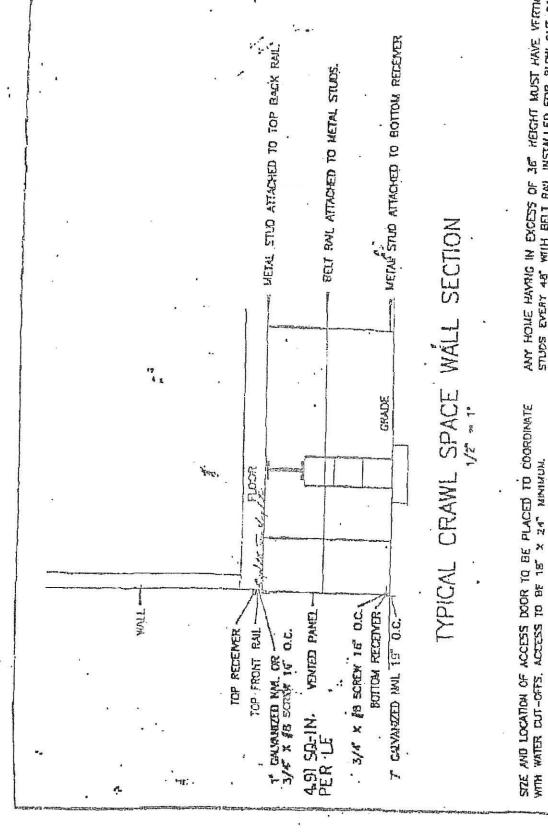
STEP 1 - 17" x 22" ABS Pad STEP 2 - (2) 17" x 22" ABS PADS



STEP 3 - Complete Assembly 34" x 22" Multi-pad Configuration

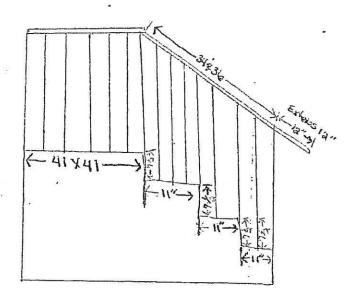
(34" x 22" Configuration) rated at more than 1,000 lbs / sq. foot)

- 1. General instructions (on reverse) apply to all multi pad configurations.
- 2. The 32° x 18.5" pad configuration is formed by using (3) 16" x 18.5" ABS Pads. Place (2) 16" x 18.5" side by side, and place (1) 16" x 18.5" on top, laid in the opposite direction to the bottom pads.
- The 34" x 22" pad configuration is formed by using (3) 17" x 22" ABS Pads. Place (2) 17" x 22" pads side by side, and (1) 17" x 22" pad on top. The top pad is laid in the opposite direction to the bottom pads.
- 4. The 35" x 25.5" pad configuration is formed by using (3) 17.5" x 25.5" ABS Pads. Place (2) 17.5" x 25.5" pads side by side, and (1) 17.5" x 25.5" pad on top. The top pad is laid in the opposite direction to the bottom pads.



ANY HOWE HAVRIG IN EXCESS OF 36" KEIGHT MUST HAVE VERTICAL STUDS EVERY 48" WITH BELL RAY INSTALLED FOR BLOW OUT PRUI

PER WARION COUNTY REQUEST, SCREWS TO BE INSTALLED AT TOP AND BOTTOM OF EACH PAREL



Platform 41X41 Spindels 4"on centreads 11" risers 75" 4"on center

MOBILE HOME INSTALLATION SUBCONTRACTOR VERIFICATION FORM

APPLICATION NUI	MBER	CONTRACTOR _	Glenn Williams	PHONE 386-344-3669		
THIS FORM MUST BE SUBMITTED PRIOR TO THE ISSUANCE OF A PERMIT						
In Columbia County one permit will cover all trades doing work at the permitted site. It is <u>REQUIRED</u> that we have records of the subcontractors who actually did the trade specific work under the permit. Per Florida Statute 440 and Ordinance 89-6, a contractor shall require all subcontractors to provide evidence of workers' compensation or exemption, general liability insurance and a valid Certificate of Competency license in Columbia County.						
	Any changes, the permitted contractor is responsible for the corrected form being submitted to this office prior to the start of that subcontractor beginning any work. Violations will result in stop work orders and/or fines.					
ELECTRICAL	Print Name License #:	Gusev Vasilily Homeowner	Signature Phone #:	POR Guseu Vasily		
		Qualifier Form Attached				
MECHANICAL/	Print Name License #:	ACE A/C - Michael Boland	Signature Phone #:	POA Michael Boland		
		Qualifier Form Attached				

F. S. 440.103 Building permits; identification of minimum premium policy.—Every employer shall, as a condition to applying for and receiving a building permit, show proof and certify to the permit issuer that it has secured compensation for its employees under this chapter as provided in ss. 440.10 and 440.38, and shall be presented each time the employer applies for a building permit.

LIMITED POWER of ATTORNEY

Consents for County Permit Applications

I, <u>Chusev Nosiliy</u> , do hereby authorize <u>Brody Pack</u> to be my representative and act on my behalf in all aspects of applying for a Manufactured Home Permit to be placed on my property described as:
Sec, TwpS, RgeE
Tax Parcel No
Lot:, Block:, Subdivision:
Manufacturer: LIVE OAK HOMES, Model:, Year:
Length: Width: Serial #
I understand that this could result in an assessment for solid waste and fire protection services levied on this property. Dated this
Witness: Owner: Owner:
Sworn to and described before me this day of

LIMITED POWER OF ATTORNEY

License Holder: Michael A Boland

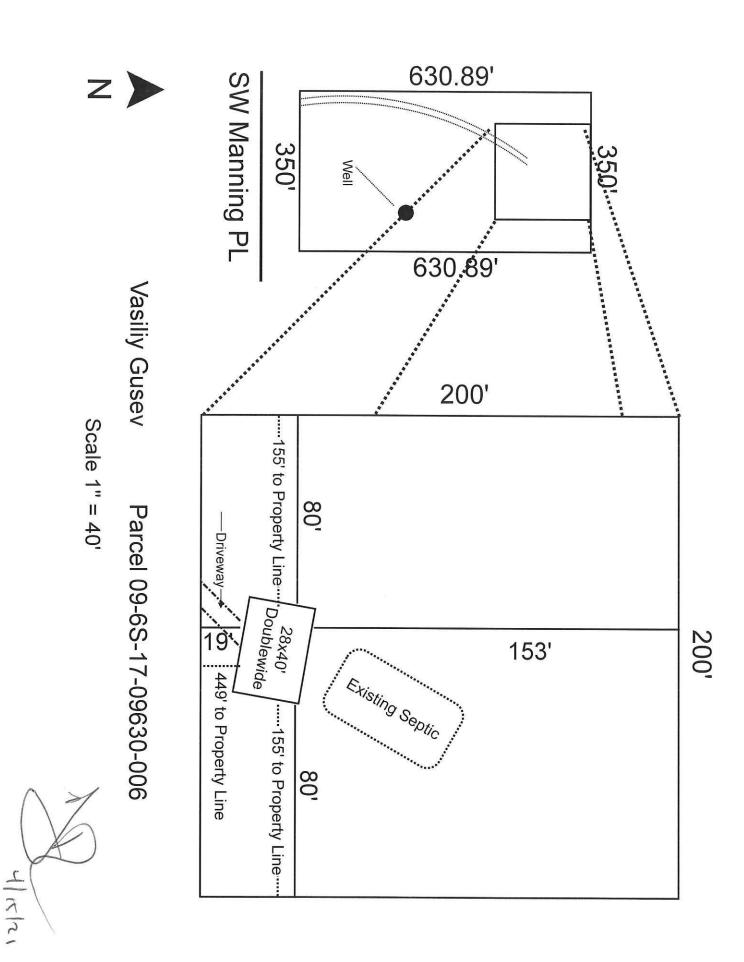
License #: <u>CAC1817716</u>

I hereby name & appoint Broderick Pack as an agent of Ace A/C of Ocala, LLC, to be my lawful attorney-in-fact to act for me to apply for, receipt for, sign for and do all things necessary to this appointment for Florida applying to:
All permits and applications submitted by this contractor
The permit and application for work located at:
Min C Bolu
License Holder Signature
State of Florida County of Marion The foregoing instrument was acknowledged before me this/_8 day of, 2021, By
JEFFREY CRAIG WILLENS JEFFREY CRAIG WILLENS MY COMMISSION # GG 143516 MY COMMISSION # GG 143516 EXPIRES: October 10, 2021 EXPIRES: October 10, 2021 Signature of Notary Deffrey c. W. 14205 Print or type Notary name



COLUMBIA COUNTY BUILDING DEPARTMENT 135 NE Hernando Ave, Suite B-21, Lake City, FL 32055 Phone: 386-758-1008 Fax: 386-758-2160

MOBILE HOME INSTALLERS AGENT AUTHORIZATION					
I. Colenn William Installers Name	give this authority	and I do certify that the below			
	his form is/are under my direct si				
	ermits, call for inspections and si				
Printed Name of Authorized Person	Signature of Authorized Person	Agents Company Name			
Broderick Pack	AR	BKP Permitting			
	\$				
I the license holder, realize that	am responsible for all permits	purchased, and all work done			
under my license and I am fully	responsible for compliance with	all Florida Statutes, Codes, and			
Local Ordinances.	·				
I understand that the State Licer	nsing Board has the power and a	authority to discipline a license			
holder for violations committed b					
document and that I have full re-					
101 1 1/1					
The bellet	u 111/1	054859 <u>2-19-</u> 21 umber Date			
License Holders Signature (Nota	arized) License N	umber Date			
NOTARY INFORMATION: STATE OF: Florida	_county of: Alacho	10			
The above license holder, whose	e name is Glenn ()	illiams Jr.			
personally appeared before me a (type of I.D.)	and is known by me or has produ	uced identification			
(v/pe of 1.b.)	on this 1941 day	of February 2021			
Sala S	4	,			
NOTAHY 8 SIGNATURE		Seal/Stamp)			
	, , , , , , , , , , , , , , , , , , ,	~~~~~			
) : Lrika E	Public State of Florida B Ashley			
	A My Con	nmission HH 014307 07/26/2024			



Prepared by and return to: Daniel R. Monteau Haile Title Company 4739-B NW 53rd Avenue Gainesville, FL 32653 (352) 371-6264 File No HT-18-592

Parcel Identification No 09-6S-17-09630-006

[Space Above This Line For Recording Data]

WARRANTY DEED

(STATUTORY FORM - SECTION 689.02, F.S.)

This indenture made the 28th day of November, 2018 between Barbara Jandt, a married woman conveying her non-homestead property, whose post office address is 1010 Cherry Hills Drive, Sun City Center, FL 33573, of the County of Hillsborough, State of Florida, Grantor, to Vasiliy Gusev, a married man, whose post office address is PO Box 30406, Ft. Lauderdale, FL 33303, State of Florida, Grantee:

Witnesseth, that said Grantor, for and in consideration of the sum of TEN DOLLARS (U.S.\$10.00) and other good and valuable considerations to said Grantor in hand paid by said Grantee, the receipt whereof is hereby acknowledged, has granted, bargained, and sold to the said Grantee, and Grantee's heirs and assigns forever, the following described land, situate, lying and being in Columbia, Florida, to-wit:

Lot 6 Of "HEATHERWOOD", A Subdivision As Per Plat Thereof Recorded In Plat Book "5", Page 51 Of The Public Records Of Columbia County, Florida.

Together with all the tenements, hereditaments and appurtenances thereto belonging or in anywise appertaining.

Subject to taxes for 2019 and subsequent years, not yet due and payable; covenants, restrictions, easements, reservations and limitations of record, if any.

TO HAVE AND TO HOLD the same in fee simple forever.

And Grantor hereby covenants with the Grantee that the Grantor is lawfully seized of said land in fee simple, that Grantor has good right and lawful authority to sell and convey said land and that the Grantor hereby fully warrants the title to said land and will defend the same against the lawful claims of all persons whomsoever.

Warranty Deed

Page 1 of 2

In Witness Whereof, Grantor has hereunto set Grantor's hand and seal the day and year first above written. Signed, sealed and delivered in our presence:

1. Many Baldenelli

Barbara Jandi

WITNESS print name Maritym Ba

WITNESS print name BINTA KLAUTLER

STATE OF Florida

COUNTY OF Hallsborough

The foregoing instrument was acknowledged before me this 23 day of November, 2018, by Barbara Jandt.

Signature of Notary Public

Print, Type/Stamp Name of Notary

Personally Known:_

OR Produced Identification:

Type of Identification

Produced: FLOL JS30-070-46-725-C

ON OUBLIC

Dec. 20, 2020