PERMIT NUMBER	New Home		Used Home	0				
Installer Brent Strickland License # IH 1104218	Home installed to the Manufacturer's Installation Manual							
Installer Mobile Phone # 386-365-7043	Home is install	led in acco	rdance with Ru	e 15-C				
Address of home being installed 64kg (1th Ft. 32025	Single wide		Wind Zone II	d v	Vind Zone	e III		
1 110 00 V 1 1 1 10 X 29 8 11	Double wide		Installation Dec	cal #	658	128		
Wallard Colors State State	Triple/Quad		Serial #	LONGA	112138	326A	B	
if home is a triple or quad wide sketch in remainder of nome	Roof System: Hinged							
I understand Lateral Arm Systems cannot be used on any home (new or used)	PIER SPACING TABLE FOR USED HOMES							
where the sidewall ties exceed 5 ft 4 in. Installer's initials	Load Footer bearing size	16" x 16"	18 1/2" x 18		22" x 22" (484)*	24" X 24" (576)*	26" x 26" (676)	
Typical pier spacing	capacity (sq in)	(256)	1/2" (342)	(400)	Constant	(3/0)	1.00000000	
2' S Interal	1000 psf 1500 psf	3' 4' 6"	6'	5'	6' 8'	8'	8' 8'	
Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations)	2000 psf	6' 7' 6"	8'	8' 8'	8'	8' 8'	8'	
L longitudinal	2500 psf 3000 psf	8'	8'	8'	8'	8' 8'	8'	
	3500 psf * interpolated from	n Rule 15C	1 pier spacing tal	ole.				
			D SIZES	~	POPL	ILAR PAI	SIZES	
	I-beam pier pa	ad size	17X	2		ad Size 6 x 16	Sq In 256	
	Perimeter pier	r pad size	16x	16	1	6 x 18	288	
	Other pier pag		178	25		5 x 18.5 x 22.5	342 360	
	(required by the		-			7 x 22 4 x 26 1/4	374 348	
	Draw	the approx	imate locations	of marriage	2	0 x 20	400	
						446		
marriage wall plers within 2' of end of home per Rule 15C	24 x 24 576					576 676		
	List all marriage wall openings greater than 4 foot and their pier pad sizes below. ANCHORS							
	Opening	ri .	Pier pad siz	ze.	L			
	Opening	! :		7.0	4 ft	5 ft		
gunty Building John Islan						FRAMET	IES	
						2' of end o i at 5' 4" o		
Plans Reviewed for Code Compliance	TIEDOWN COMPONENTS					OTHER TIE	Number	
Compliance S	Longitudinal Stabilizing Device (LSD)				Sidewall 26			
	Manufacturer L0				Marriag	Longitudinal Marriage wall		
S	Manufacturer	0/1	VerHOIV		Shearv	vall	4	
The of Florida Harman			9					

PERMIT NUMBER

POCKET PENETROMETER TEST

The pocket penetrometer tests are rounded down to or check here to declare 1000 lb. soil without testing.

psf

x1000



Plans

Reviewed for Code

Compliance /

te of Flot

POCKET PENETROMETER TESTING METHOD

- 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

The results of the torque probe test is 290 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.

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

ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER

Installer Name

Date Tested

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. 24

Plumbing

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

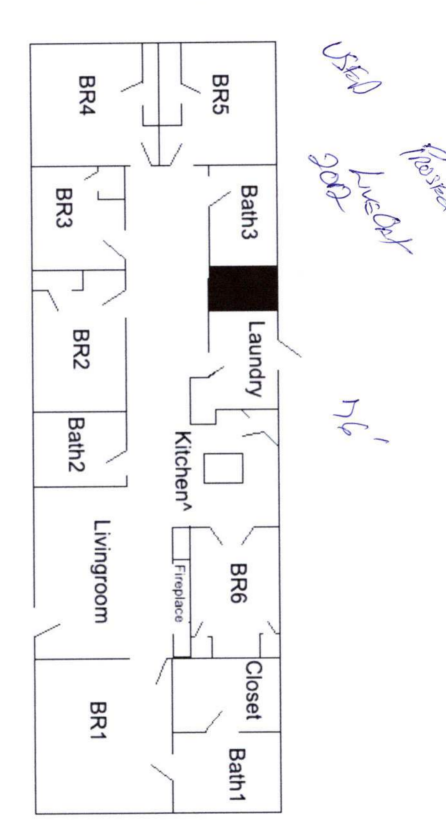
Connect all potable water supply piping to an existing water meter, water tap, or other independent water supply systems. Pg.

Site Preparation Debris and organic material removed Water drainage: Natural Swale Fastening multi wide units Type Fastener: 495 Spacing: / Length: Type Fastener: Street Length: Length: Length: Floor: Spacing: / Walls: Type Fastener: 10/9 Length: Spacing: ///
For used homes a min. 30 gauge, 8" wide, galvanized metal strip Spacing: Roof: 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 Installed Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes 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 _____N/A Range downflow vent installed outside of skirting, Yes _____N/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 manufacturer's installation instructions and or Rule 15C-1 & 2

Installer Signature DI

295"



soft

tribit

LOHBA11213826AB



Live Oak Homes

2875 Fulford Road Waycross, GA 31503

912-287-9015

Date of Manufacture

ID No.

GEO1505942/GEO150594 er and Model Unit Designation

LOHGA11213828AB

M-3764F

pproval by (D.A.P.I.A.)

and the book from a disagrad to comply with the below the below to be the commentation and safety standard in force at time of manufacture.

The factory installed equipment includes:

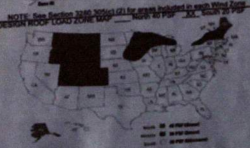
ment	Manufacturer	Model Dusignation
ing	N/A	NA
ding	WHIRLPOOL	WFC51050AB
gerator	WHIRLPOOL	ED2KVEXVB
er Heater	BRADFORD WHITE	M280T1DS
washer	WHIRLPOOL	DUSTOSWPU
place	MHSC	BC36MH
90	NA	N/A
	NA	N/A

CONSTRUCTED FOR WIND ZONE

This books tay may designed to the higher send present and attributing processor explaint for the books tay may be provided to the higher sends 1900 of the constitue or thing Zenn II and II commissional cross and probably not be higher when 1900 of the constitue or think Zenn II and III written that come and its anchoring and formation appears have been designed for the processed written that come and its anchoring and formation appears have been designed for the processed or the commission of the commissi

This forms has now SIZE, bears expended with doors forming in the control of profession converted for control or another converted for control or another converted for control or another converted for which these not bears for control or expended on the state of the state of the control of the state of the control of the control of the state of the state of the control of the state of the control of the state of t





COMFORT HEATING

This manufactured forms has been trainedly insured to contact with the representation of the factors contact and have developed and aduly assessed, for all matters within a least the contact and the contact and the cont

Penting regulation manufacturer and review case for at suit.

The efform heating equipment him the capacity as moreous at assumpt 70 days as temperature in this home of an exhibitor temperature of

the forms by mention where the college entire proporation (\$7%) is no higher two

The short promision has been cultivided exercising a machine since velocity of 15 mpt of

COMFORT COOLING

Air conditioning provided at factory unknown in

Air conditioning manufactures and model (use that at left)

Certified capacity

S T U. For in accordance with the

concentrate air Conditioning and inhiperation million standards

The central air conditioning system provided in the figure has been alread assuring an operation of the best chick and, of the bone facing

on this basis the system is designed to maintain an indoor temperature of 15 degrees F aftern outdoor temperatures are

The lamparature is which their storms can be control will change depending upon the amount of expending of the sensitives of the horse to the axine radiate heat. Thirestore, the horses to have particularly dependent of the same radiate heat. Thirestore, the horses that gains will vary dependent only to consistent to the same of any permanent shoulding provided. Settlements connecting the calculation of acoustic to the same of any permanent shoulding provided in sentences and distinguished any provided in Changes 25 of the 1937 "officer of the ASIA" All Provided interface, any provided in Changes 25 of the 1937 "officer of the ASIA" all Provided interfaces of Fundamental information necessary to calculate conting leads of various locations & universal continues and the provided in the same of the second continues and the same of the sa

DAr conditioning not provided at factory (Ademics II). The air destribution systems of this home is suitable for the installation of current

conditioning.
The scopic air distribution explains installed in this house is good for a mentiliarance from the property of the control of the property of the

Au conditioning not recommended differents III.

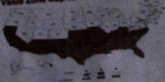
The air distribution system of the hoste has not been designed in encognition for the notice of the first term of the system.

INFORMATION PROVIDED BY THE MANUFACTURER

		.093
Wate (without wireless & doors)		.039
Cessings and roads of light color	AND DESCRIPTION OF THE PERSON	.039
Cestings and roofs of dark color	33/10/10/20	.076
Foot		NA
As dutte in fact.		.144
Air duction in conting	No. of Lot	.46
Air ducts resisted curate the name.		

And charles for the common of the common of

TUO Value Zone Map for Manufactured Prosent



AS EVIDENCED BY THIS LABEL NO.

CE01505943

THE MANUFACTURER CERTIFIES TO THE BEST OF THE MANUFACTURER'S KNOWLEDGE AND BELIEF THAF THIS MANUFACTURED HOME HAS BEEN INSPECTED IN ACCORDANCE WITH THE REQUIREMENTS OF THE DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT AND IS CONSTRUCTED IN CONFORMANCE WITH THE FEDERAL MANUFACTURED HOME CONSTRUCTION AND SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE. SEE DATA PLATE.

AS EVIDENCED BY THIS LABEL NO. GEO150594

THE MANUFACTURER CERTIFIES TO THE BEST OF THE MANUFACTURER'S KNOWLEDGE AND BELIEF THAT THIS MANUFACTURED HOME HAS BEEN INSPECTED IN ACCORDANCE WITH THE REQUIREMENTS OF THE DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT AND IS CONSTRUCTED IN CONFORMANCE WITH THE FEDERAL MANUFACTURED HOME CONSTRUCTION AND SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE. SEE DATA PLATE.



0