

Lafayette County Building Department 120 West Main Street, Mayo, Florida 32066 Phone: (386) 294-3611 Email: lafcobldg@gmail.com

100 100		0	wner/Appli	cant Inform	ation			
0	wner Name:							
	Address:							
City, S	State, & Zip:							
	Phone:				Electric Compa		VEC	Duke
Authorized A	Agent Name:					vit on File	Affid	lavit Attached
	ent Contact:	Phone:	C	cll:	E-mail:			
	ect Address:							
	Parcel ID:		i .		Proof of Ownership	<u>.                                    </u>		
			Project	Information				
Job Value: S	<u> </u>			Ŋ	N.O.C. Required if	\$2,500 a	nd ove	r in value
Mobile Home Compliance Mobile/Manu	e Permit W	/indows/Doors/Siding nes must be installed yorksheet and all othe	Framing	Electrical	ve pre-inspection) Plumbing Demo ne installer. This ap	Other:	must b	Mobile Home  oe submitted Replaced home
window/door used for addi	/siding replactions and roof	e Permit – Compliar ement, electrical, plu f-over systems. Those g requirements.	type of imp		nust comply with Flo			
	CONTR	ACTOR NAME	COMPA	NY NAME	LICENSE	#		PHONE
TYPE M/H Installer	CONTR	ACTORNAME						
Electrical								
Mechanical								
Building								
Plumbing								<del></del>
Gas							<u> </u>	
electronic sig	gnatures app	licant agree that th earing on this agre nd admissibility.	is Docume cement are	nt may be el the same as	ectronically signed handwritten signa	d. The p tures fo	arties or the p	agree that urposes of
Signature of	Owner of Mo	obile Home		-	Date			

### I AFAYETTE COUNTY BUILDING DEPARTMENT

### **Manufactured Home Field Inspection**

### Site

- 911 address posted at the road and house numbers on home if more than 50 feet from road, numbers to be 4" minimum height
- Permit package on site
- Home located on lot as shown on site plan, property lines marked
- Steps constructed to code at each door to home
- Well and septic tank located as shown on site plan
- The installer's green sticker from the State of Florida will be dated and placed near a corner of the home

### **Electric**

- Power pole, mast head, and panel mounted stable, correct wire size for service
- Two ground rods driven a minimum 6' apart and clamped to grounding electrode conductor
- Dead fronts in place, (no openings in panel)
- Four wire from first means of disconnect, correctly landed on inside panel, neutrals and grounds separated, equipment ground must be insulated
- Proper burial depth of service to inside panel 18" if in conduit, 24" if direct burial cable
- Service conduit secured to frame under home (cannot be run on ground)
- Over current protection installed per manufacturer's specification
- Disconnects provided at well and HVAC units if not within sight of and closer than 50' to service panel
- If home is a doublewide; bonding jumper from frame required at end wall, crossover connections will be made up, secured, and covered in factory junction box

### **Plumbing**

- All sanitary piping extending through floor is connected
- Septic tank connection is to be complete and exposed for Health Department inspection
- All fittings oriented correctly and proper slope maintained (1/8" to 1/4" per foot)
- Water lines above ground are to be insulated

- Hose spigot, back flow prevention and shut off valve at home site
- Pressure relief device at well and well control box securely supported

### Set Up

- The inspector will use the information provided by the installer in the permit package to inspect the set up of the home
- If home is new it will have blocking sized and placed as shown on the manufacturer's floor plan, manufacturer's installation instructions are to be on site
- Straps will be crimped to all strapping supplied with the home or shown on floor plan
- Straps will be tight with at least three wraps around the split bolts in the auger head
- Stabilizer systems will be located as indicated on the set up documents
- Ground augers shall be galvanized and either 4' or 5' as indicated on the set of up documents
- Augers shall be driven flush with the ground
- If has been previously set, (used) it will be installed according to State of Florida mobile/manufactured home installations standards 15C. A detailed booklet on 15C can be obtained from the State of Florida <a href="www.hsmv.state.fl.us">www.hsmv.state.fl.us</a> (850) 617- 3004. The mobile home installer will have indicated on the documents hoe the installation is in compliance with 15C.

### **General Notes**

- The inspector will need to access the interior of the home to inspect the inside electrical panel, please remove all panel covers if power is off
- The building department will notify the utility company to connect service when the inspection is approved
- After final inspection is completed the crawlspace must be enclosed (skirted) axels and toeing tongue are to be removed

### Minimum Requirements for Steps on Mobile Homes

- Stairs are\_to be provided at all doorways
- Stairs shall landings at least the width of the opening and 36" deep
- Guard rails will be a minimum 36" on all landings over 30" above grade
- Balusters shall be spaced less than 4" apart

- Hand rails will be between 34 "and 38" in height measured from the leading edge of the treads. Hand rails will be graspable, no more than 2" diameter, and standoff at least 1-1/2" from their support. Hand rails shall extend one tread depth past the bottom step. They shall return back to a post or terminate in a newel post.
- Minimum tread width is 36".
- Minimum tread depth shall be 10" maximum riser heights is 7-3/4"
- Vertical openings between treads shall be less than 4"

If home is located in flood zone, certification of finished floor elevation (electric & mechanical must be above BFE) by a Florida Registered Surveyor or Engineer must be submitted to the Building Department.

The above is a list of items that need to be observed by the owner/contractor prior to calling for a final inspection. Failure on any of the above items may require a \$40.00 re-inspection fee and may cause unnecessary delay in your release of power and certificate of occupancy.

## <u>Lafayette County Board of Commissioners/Lafayette County</u> <u>Building and Zoning Department</u>

### **Property Set back and Zoning Acknowledgement Verification**

Name of I	Property C	)wner	_	
Name of I	Builder/Co	entractor if not o	wner	
Acting Ag	ent with P	.O.A		
Parcel ID	t			
Setbacks	Front	Side	Rear	Zoning District
Lot size re	equiremen	t of Zoning Distr	ict	If lot is grandfathered or subdivision
	tate by cir			
By Signin	g this forn	<u>1 acknowledge</u>	that as a Build	ler/property owner/acting agent I will
adhere to	the abov	<u>e listed requiren</u>	nents for zonir	ng and property setbacks on the listed
property	and if the	approved site p	<u>lan or legal su</u>	rvey submitted with the building application
is deviate	d from in	any way I will le	gally be held f	ully responsible for any legal action that
may occu	r if I fail to	comply with th	<u>e provisions o</u>	f the listed zoning district in the Lafayette
County La	and Devel	<u>opment regulati</u>	on.	
Signature	9			
Building/	Zoning De	epartment Staff_		
Cianotur	•			

### LAFAYETTE COUNTY BUILDING DEPARTMENT 120 WEST MAIN STREET MAYO, FLORIDA 32066

### CONDUCTOR SIZES AND TYPES

120/240-VOLT, 3-WIRE, SINGLE PHASE DWELLING SERVICES AND FEEDERS.

COPPER	ALUMINUM OR COPPER-CLAD AL	SERVICE OR FEEDER RATING (AMPS)
4	2	100
2	1/0	125
1	2/0	150
2/0	4/0	200
4/0	300	250
250	.350	300
400	600	400

Conductor types RHH, RHW, RHW-2, THHN, THHW, THW, THW-2, THWN, THWN-2, XHHW, XHHW-2, SE, USE, AND USE-2.

### **MOBILE HOMES**

### Suwannee Valley Electric

- 1. Eighteen (18) ft. pole is required
- 2. Power pole three (3) feet minimum from Mobile Home-maximum thirty (30) feet without installing second disconnect at Mobile Home
- 3. Wiring under Mobile Home must be in conduit & either buried or strapped to bottom of Mobile Home (I-beam clamps approved)
- 4. Double grounding rods required a minimum of six (6) feet apart and connected together
- 5. Agriculture poles:
  - Twenty-five (25) feet in length five (5) feet buried
  - ☐ Sixty (60) amp pole by owner single phase

### **Progress Energy**

- 1. Twenty (20) ft. pole required
- 2. Other requirements same as Suwannee Valley

### Grounding:

- 1. Ground rods must be approved
- 2. Ground clamps must be approved for direct burial
- 3. Splicing of conduct not allowed (unless permanent connectors used)
- 4. Top of ground rod must be at least six (6) inches below surface (uncovered)
- 5. Wire used for inner connection shall be buried six (6) inches (uncovered)

### USED MANUFACTURED MOBILE HOMES

### DEPARTMENT OF MOTOR VEHICLES TECHNICAL ADVISORY #MH04-02

Any manufactured mobile home permitted in the state of Florida must be a wind zone II or III.

Mobile homes moved in Lafayette County must meet the minimum standards for base equipment and facilities as described in the Lafayette County Land Development Regulations revised on May 2000.

Section 9.19.1 Sanitary facilities required in working order. Kitchen sink, lavatory, tub or shower and a water closet all in good working conditions. Free from defects, leaks and obstructions.

Section 9.19.3 Every dwelling unit shall have connected to the kitchen sink, lavatory and tub or shower an adequate supply of both cold & hot water.

Section 9.19.5 Every dwelling unit shall have heating facilities which are properly installed are maintained in safe and good working conditions, and are capable of safely and adequately heating all habitable rooms and bathroom in every dwelling room at least 70 degrees Fahrenheit.

Section 9.19.9 Every dwelling unit shall be provided with an approved listed smoke detector, installed in accordance with the manufacturers recommendations and listings.

Section 9.20.1 Every habitable room shall have at least one window or skylight facing directly to the outdoors.

Section 9.20.3 Every bathroom shall comply with the light and ventilation requirements for habitable rooms.

Section 9.20.4 Every outlet and fixture shall be properly installed, shall be maintained in good and safe working conditions, and shall be connected to the source of electric power in safe manner.

Section 9.22 Exterior: walls shall be kept n repair

Roofs: have no defects which might admit rain or cause dampness in walls or interior portion of the building.

Windows: easily opened and in good repair

Exterior doors: fit good seal against rain and wind leakage with locks Interior doors: sound good condition and good repair – rodent proofed

de	as owner/agent in permitting this mobile home do attest that the mobile home being permitted ses meet the above standards and agree that if the mobile home fails to meet the above andards the power will not be released until the above conditions are met and reinspection fees
	ay apply.

S	gned	Date
P	none:	Permit #

# LAFAYETTE COUNTY BUILDING & ZONING DEPARTMENT P.O. BOX 28 MAYO, FLORIDA, 32066 PHONE: 386-294-3611 FAX: 386-294-4225

### MOBILE HOME INSTALLER AFFIDAVIT

۱۶۵۶		
Signature of Notary Public- State of Florida		
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	·	
Sersonally known OR Produced ID		
Λε		
worn to and subscribed before me thisday of		
TATE OF FLORIDA COUNTY OF LAFAYETTE		
	•	•
ignature of Licensed Installer		
ill be done under my supervision.		
o hereby state that the installation of the manufactured home for		<del></del>
יי ווכבווזב #	# ə	
# esuəz <sub>1</sub> //	••	

PER	TIME	WO	RKS	SHE	ET

PERMIT NUMBER	New Home Used Home
Installer License #	Home installed to the Manufacturer's Installation Manual
Address of home	Home is installed in accordance with Rule 15-C
being installed	Single wide
Manufacturer Length x width	Double wide Installation Decal #
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)	PIER SPACING TABLE FOR USED HOMES
where the sidewall ties exceed 5 ft 4 in.  Installer's initials	Load Footer bearing size (256) 18 1/2" x 18 1/2" 20" x 20" 22" x 22" 24" X 24" 26" x 26" (676)
Typical pier spacing lateral	capacity (sq in) (235) (24) (5) (6) 7' 8'
Show locations of Longitudinal and Lateral Systems	1500 psf 4' 6" 6' 7' 8' 8' 8' 8' 2000 psf 6' 8' 8' 8' 8'
(use dark lines to show these locations)	2500 psf 7' 6" 8' 8' 8' 8' 8' 8' 8' 3000 psf 8' 8' 8' 8' 8' 8'
	3500 psf 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8'
<del></del>	PIER PAD SIZES POPULAR PAD SIZES
	I-beam pier pad size
<del></del>	Perimeter pier pad size 16 x 18 288 18.5 x 18.5 342
	Other pier pad sizes
<u>   </u>	(required by the ring.)  13 1/4 x 26 1/4 348
	Draw the approximate locations of marriage wall openings 4 foot or greater. Use this
marriage wall piers within 2' of end of home per Rule 15C	symbol to show the piers. 17 1/2 x 25 1/2   446   24 x 24   576
	List all marriage wall openings greater than 4 foot 26 x 26   676   and their pier pad sizes below.
	ANCHORS
	Opening Pier pad size 4 ft 5 ft
	FRAME TIES
	within 2' of end of home spaced at 5' 4" oc
	TIEDOWN COMPONENTS OTHER TIES Number
	Longitudinal Stabilizing Device (LSD)  Manufacturer Longitudinal
	Longitudinal Stabilizing Device w/ Lateral Arms  Manufacturer  Shearwall

### PERMIT NUMBER

POCKET PENETROMETER TEST
The pocket penetrometer tests are rounded down topsf or check here to declare 1000 lb. soil without testing.
x x
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.  X X X
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.  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
onnect electrical conductors between multi-wide units, but not to the main power ource. This includes the bonding wire between mult-wide units. Pg
Plumbing
onnect all sewer drains to an existing sewer tap or septic tank. Pg
onnect all potable water supply piping to an existing water meter, water tap, or other dependent water supply systems. Pg

	<del></del>	Site Prepara	tion		
		One i repaire			
Debris a	nd organic material rem ainage: Natural	oved			
Water dr	ainage: Natural	Swale	_ Pad	Other	
	Fa	stening multi v	vide units		
Floor:	Type Fastener: Type Fastener: Type Fastener: For used homes a mi	Length:		Spacing:	
Walls:	Type Fastener.	Length:		Spacing:	
Roof:	Type Fastener.	Lengui	" wide a	ahranized metal strin	
	will be centered over t	he neak of the	roof and	fastened with galv.	
	roofing nails at 2" on o	enter on both	sides of t	the centerline.	
	, , , , , , , , , , , , , , , , , , ,				
	Gasl	cet (weatherproof)	g requiremen	nt)	
homes a	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 gas	sket	Installed:			
Pg		Betwee	n Floors	Yes	
. 9		Betwee	n Walls	Yes	
		Bottom	of ridgeb	eam Yes	
				•	
		Weatherproo	fing		
The botto Siding or Fireplace	omboard will be repaired n units is installed to ma e chimney installed so as	s not to allow i	ntrusion o	Pg ons. Yes of rain water. Yes	
		Miscellaneo	us		
Drain line	o be installed. Yes	tervais. Yes _	N/A	N/A	
Insta	ller verifies all infonis accurat	nation giver te and true b			
Insta	ller Signature			Date	

### LAFAYETTE COUNTY BUILDING DEPARTMENT

### 2554-465-38E XAT L13E-465-38E

### STEPS TO PERMIT A MOBILE HOME

### Town of Mayo

- 1. Provide proof of ownership of proposed site for mobile home
- Lafayette: property apprelser's web site or
- Copy of deed
- 2. Submit site plan and Receive approval
- (LIAE-AQC-88E.dq) snamneqab aninox\anibilua
- Show location mobile home (with dimensions) on parcel
- (Bullding anicker review (Bullding Department)
- anifizing fon ii (8712-465-886)(12 nism frew OS1) aserbbs "116" tol yiqqA
- levorqqe tatew\tawa2 nletdO
- Town of Mayo (386-294-1551)
- (oyeM to nwoT) bisq anothernor sewes \read (Town of waye)
- It sewer not available -- letter from Town Hall explaining why not allowed
- No sewer septic system approval from Health Department (386-294-1321)
- Submit completed Mobile Home application to Building Department (120 West main St) Application

- Single wide \$150.00
- 00.005\$ ablw alduod
- Electrical and Air conditioning \$75.00 (total \$150.00) per application
- Permit fees subject to State surcharge

### Lafavette County (outside ESA-2 flood zone)

- Provide proof of ownership of proposed site for rooting ablying
- Lafayette property apprelser's web site or
- Copy of deed
- Submit site plan and Receive approval.
- GLIAE-46S-38E)(12 nism itseW 0S1) insmitting aninox/anibliud
- Show location mobile home (with dimensions) on parcel
- Zoning approval (\$25.00 fee) after review (Bullding Department)
- Anitzixa for il (87.12-465-38E)(12 niem teaW OS1) azerbba "LIE" tof yiqqA
- 3. Submit zoning compliance to Health department
- 140 SW Virginia Circle (Highway 27 West) (Ph 386-294-1321)
- Complete Health Department package and return to Health Department
- Fee new septic system \$525,00
- Mobile home application
- Submit completed mobile home package to Building Department (120'west main St)
- Application compete and Health Department permit baued
- Permit Issued to locate mobile home on parcel

#### Fees:

- > Single wide \$150.00
- > Double wide \$300.00
- > Electrical and Air conditioning \$75.00 each (total \$150.00) per application
- > Impact fee \$300.00 (if applicable)
- > Permit fees subject to state surcharges

### Lafavette County - Parcel in "AE" Flood zone (zoned ESA-2)

- 1. Provide proof of ownership of proposed site for mobile home
  - ❖ Lafavette property appraiser's web site or
  - ♦ Copy of deed
- 2. Submit site plan and Receive approval
  - ♦ Building/zoning Department (120 West main St)(386-294-3611)
  - Current survey of parcel with established elevation for finished floor (one foot above base flood elevation)
  - Show location of mobile home (with dimensions) on parcel (setbacks, 20' sides, 50' front/rear and 75' river bank)
  - Zoning approval (fee \$25.00) after review (Building Department)
  - If located inside of REGULATORY FLOODWAY, requires Suwannee River Water Management Permit (386-362-1001)
  - Inside regulatory floodway requires engineered plans for elevation
  - ♣ Apply for "911" address (120 West main St) if not existing
- 3. Submit zoning compliance to Health department
  - 140 SW Virginia Circle (Highway 27 west) (Ph 386-294-1321)
  - Complete Health Department package and return to Health Department
  - ❖ Fee new septic system \$525.00
- 4. Mobile home application
  - Submit completed permit package mobile home to Building Department (120 west main street)
     and
  - Engineered plans for elevation and
  - Works of the District (SRWM) permit approved and
  - Health Department septic system approved
  - Upon review, permit issued.
  - ❖ Fees:
    - > Single wide \$150.00
    - > Double wide \$300.00
    - $\triangleright$  Electrical and Air conditioning \$. 125 each (total \$150.00) per application
    - **➤ Elevation \$80.00**
    - > Impact \$300.00 (if applicable)
    - > Permit fees subject to state surcharge
  - ❖ Before electrical service hooked up, Certificate of Elevation (Surveyor, Engineer certifying) completed and reviewed for compliance to Flood Plain Ordinance by the Flood Plain Manager (Building Department)

### **Lafayette County Building Department Schedule of Fees**

### Effective July 26, 2021

### **Valuation-Fee Schedule-Contracted Price**

Up to \$2000= \$125.00

\$2001.00 to \$100,000= 4.50 per thousand

\$100,001.00 to \$500,000.00= \$495.00 for first \$100,000.00-\$2.75 per thousand

\$500,000.00 and above= \$1750.00 for first \$500,000-\$2.00 per thousand

**Mobile Homes** 

Single Wide= \$200.00 Double Wide= \$350.00 Triple Wide= \$350.00

M.H. Electrical= \$125.00 M.H. HVAC= \$125.00

Modular Home-Value (Contracted Price)

Camper Service = \$200.00

**Residential Fees:** 

Building=Value (Contracted price) Plumbing= \$125.00 Electrical= \$125.00 HVAC= \$125.00 Roof= \$125.00

**Pools=**Value (Contracted Price)

House Moved= \$350.00

Demolition=\$125,00

Re-Roof Residential= \$125.00

Ag. Poles/Service- 60 Amp= \$125.00 Electrical Upgrades/Changes outs= \$125.00

Electrical 200 Amps plus= \$125.00 plus .25 per amp

**Commercial-Value** (Contracted price) Commercial plumbing, HVAC, Alarm (fire security), Roof, permits-Value (contract price)

Signs = \$150.00 Re-inspection Fee = \$40.00 Impact Fee = \$300.00

Re-Activation of Expired Building Permits: First 6 months=Free Every 6 months after will be 25% of the original cost of the permit per 6 months.

**Driveway Permit=\$25** 

County Church Permit Fees are set at half price of the normal permit fees by the Lafayette BOCC

### OMNEBS-CONTRACTORS WANUFACTURED HOME CHECKLIST

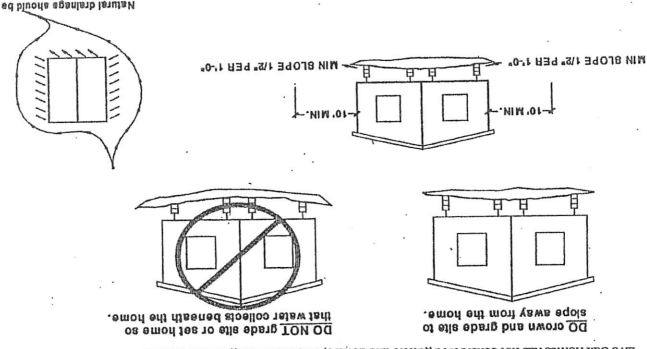
HV AC \$\\$\\$00 (HV AC, Electric plus State fee, 3% or
EFECLBICAL \$125.00
IVIA VCL LEE 2300 00
LISTE MIE \$420.00
DOORIE MIDE \$300.00
<b>WOBILE HOME PERMITS FEES: SINGLE WIDE \$150.00</b>
DEPARTMENT HAS FINALIZED SEPTIC SYSTEM INSTALLATION
ELECTRICAL POWER OR CERTIFICATE OF OCCUPANCY CAN NOT ISSUED UNTIL THE HEALTH
KONE KELEASE FOR POWER.
VBOAE ILEMS WYA KEONIKE Y \$40.00 KEINSPECTION FEE & MAY CAUSE UNNESSARY DELAY IN
OMNEE/CONTRACTOR PRIOR TO CALLING FOR A FINAL INSPECTION, FAILURE ON ANY OF THE THE ABOVE IS A CHECK LIST OF ITEMS THAT NEED TO BE OBSERVED BY THE
THE VG CHANGED OF COMPANY TO PROPERTY AND
SURVEYOR/ENGINEER (electrical and mechanical must be above base flood elevation)
CEKLILICYLION OF THE "FINISHED FLOOR ELEVATION" BY A FLORIDA REGISTERED
□ IF IN FLOOD PRONE AREA-YOU MUST FURNISH THE BUILDING DEPARTMENT WITH A WRITTEN
$\Box$ HOWE BLOCKED & ANCHORED BY APPROVED METHOD
GOURNA dayloadd Ma addonou A a anno 12 an 1011 -
$\Box$ Hose spicot, back flow prevention, & shut off valve at home site
CLEAN-OUT BETWEEN MOBILE HOME & SEPTIC TANK (within 36" mobile home)
OF BYN OHE DELIMED AND THE HOME & SEPTIC TANK (within 36" mobile home)
☐ FOUR INCH SEWER LINE SEALED AT SEPTIC TANK & LEFT
NEOTRÀL IDENTIFIED (WHITE TAPE)
<b>LEAST (4-WIRE SUB FEED) GROUND IDENTIFIED (GREEN TAPE)</b>
EFECLEICYF BYNEF $\Box$ NENLEYF & GEONND CONNECLED BEOBEET'S INSIDE WOBIFE HOWE
TMOH WILLOW ACIDIA VIGINGIA OF TAXABLE IN TAXABLE OF TA
□ "ALCHES OPEN FOR INSPECTION
DOUBLE GROUND RODS REQUIRED-SIX FEET APART MINIMUM (grounding wire continuous)
☐ FOWER POLE INSTALLED & ALL ELECTRICAL HOOKED UP
☐ SEPTIC TANK INSTALLED, COVERED & INSPECTED BY HEALTH DEPT
(down down against against again
☐ WELL INSTALLED AND HOOKED UP (if over fifty feet must have disconnect at pump)
WEEL LIOKIDY BRITDING CODE
STEPS REQUIRE HAND RAILS (platform above 30" requires balusters) PLATFORM AND STEPS MUST
□ ONE (1) SET OF STEPS TO ANY DOOR (must have plat form three by three feet) FOUR OR MORE
$\Box$ WOBITE HOWE WIST BE UNLOCKED WITH 911 ADDRESS POSTED
□ ATTACH COPY OF PERMIT TO WINDOW OF HOME
THE RESERVE OF THE PARTY OF THE

### SITE DRAINAGE

T=ADOITI = EIGHANDA GEOLUMINA DA GEOLUGILI DE GEOLUGILI SUR GEOLUGILI EIGHANN GEOLUGA GEOLUGA

Purpose: Drainage must be provided to direct surface water away from the home to protect against erosion of foundation supports and to prevent water build up under the home. The home site must be graded as shown

Delow. All drainage must be diverted away from the home and must slope a minimum of one-half inch per foot away from the foundation for the first ten feet. Where property lines, walls, slopes, or other physical conditions prohibit this slope, the site must be provided with drains or swales or otherwise graded to drain water away from the structure. Live Oak Homes has not considered gutters and down spouts in the design of our homes.



Home sites must be prepared so that there will be no depression in which surface water may accumulate beneath the home. The area of the home or to the property line.

Ground Moisture Control. If the space under the home is to be enclosed with skirting or other materials, a vapor retarder must be installed to cover the ground under the home, unless the home is installed in an aid region with dry soil conditions. A minimum of six mil polyethylene sheeting or its equivalent must be used.

Proper Installation. The entire area under the home must be covered with the vapor retarder. Joints in the vapor retarder must be placed directly beneath foodings, or otherwise installed around or over footings placed at grade, and around anchors or other obstructions. Any voids or tears in the vapor retarder must be repaired. To repair these voids or tears, use a vinyl tape specifically design to repair tears

or holes.



diverted around the home.

### LIVE OAK HOMES

