

<u>Florida Building Codes 7<sup>th</sup> Edition (2020), 2017</u> <u>National Electrical Code (NEC)</u> <u>Florida Fire Prevention Code 7<sup>th</sup> Edition (2020)</u>

## Lake City Florida

Application for Construction in FLOODZONE

(386)719-5750-205 North Marion Ave Lake City, FL 32055

♣ Applicant Portion ♣									
APPLIC	ANT			A PROPOSED LOWEST ELEVATION (AS REQUIRED BY AE OR A BELOW)	NAVD				
CONST	RUCTION A	DDRESS		CITY	ZIP				
SEC	TWP	RGE		BLOCK	LOT				

E-Mail:

## DESCRIPTION OF WORK:

ICERTIFY THATTHIS APPLICATION, TOGETHER WITH PLANS AND SPECIFICATIONS, SHOW A TRUE REPRESENTATION OF CONSTRUCTION, TO BE ACCOMPLISHED UNDER THIS PERMIT. IT IS UNDERSTOOD THAT ANY DEVIATIONS FROM THE ORIGINAL DOCUMENTS WILL RENDER THE PERMIT ISSUED UNDER THIS APPLICATION, NULL AND VOID, UNLESS APPROVED BY THE GROWTH MANAGEMENT DIRECTOR. THE PERMIT ISSUED UNDER THIS APPLICATION IS INVALID AFTER 180 DAYS IF THE PROJECT IS NOT STARTED AND THERE WILL BE NO REFUND. I AGREE TO CONFORM TO ALL GROWTH MANAGEMENT REGULATIONS AND LAKE CITY ORDINANCES REGULATING BUILDING AND ZONINGORDINANCES. I AGREE TO CONFORM TO THE LAKE CITY CODE OF CITY OF LAKE CITY, ARTICLE I, ADMINISTRATIVE, DIVISION I, SECTION 50-1-FLOODPLAIN MANAGEMENT ORDINANCE.

IF AE OF A, AN AS-BUILT SURVEY MEETING THE REQUIREMENTS OF CHAPTER 472, FLORIDA STATUTES AND RULES 5J-17

F.A.C. WILL BE REQUIRED TO BE ON THE JOB SITE AT THE TIME OF THE FORM BOARD INSPECTION.

• IFAPPLICABLE, FLOOD-PROOFING INFORMATION MUST BEATTACHED (FLOOD- PROOFING IS NOT RECOMMENDED).

IF AE OR A, THIS FORM AND THE PLANS MUST BE SEALED BY AN ENGINEER OR ARCHITECT AND MUST SHOW ELEVATION DESIGN, INCLUDING BFE AND FINAL ELEVATIONS. THEY MUST ALSO CONTAIN THE STATEMENT "I CERTIFY I HAVE READ THE LAKE CITY CODE OF CITY OF LAKE CITY, ARTICLE I, ADMINISTRATIVE, DIVISION I, SECTION 50-1-FLOODPLAIN MANAGEMENT ORDINANCE AND THE PLANS SUBMITI'ED ARE IN COMPLIANCE. I FURTHER CERTIFY THE BUILDING STRUCTURE IS SECURELY ANCHORED TO ADEQUATELY WITHSTAND THE FLOOD WATER OF THE BASE FLOOD ELEVATION PLUS FREEBOARD.

DATE

APPLICANT SIGNATURE

**REQUIRED ENGINEER OR ARCHITECT CERTIFICATION IN AE or A-ZONE** 

I CERTIFY I HAVE READ THE LAKE CITY CODE OF CITY OF LAKE CITY, ARTICLE I, ADMINISTRATIVE, DIVISION I, SECTION 50-1-FLOODPLAIN MANAGEMENT ORDINANCE AND THE PLANS SUBMITI'ED ARE IN COMPLIANCE. I FURTHER CERTIFY THE BUILDING STRUCTURE IS SECURELY ANCHORED TO ADEQUATELY WITHSTAND THE FLOOD WATER OF THE BASE FLOOD ELEVATION PLUS FREEBOARD.

FLORIDA REGISTRATION NO.									
	SIGNED								
	SEAL	***** SEE OTHER	SIDE FOR AI	DDITIONAL REQUIRE	MENTS *****				
Applicant to complete upper portion of form									
City Staff Portion ↓ REQUIREMENTS OF LAKE CITY ORDINANCES REGULATING BUILDING AND ZONINGORDINANCES, CODE OF CITY OF LAKE CITY, ARTICLE I, ADMINISTRATIVE, DIVISION I, SECTION 50-1-FLOODPLAIN MANAGEMENTORDINANCE.									
	Manufactured Home	+ 2 FOOT FREEB	30ARD =	REQUIRED ELEVATION HORIZONTAL STRUCT	OF THE BOTTOM OF THE LOW JRAL MEMBER	EST			
	Slab on Grade	+ 2 FOOT FREEB	BOARD =	REQUIRED NAVD ELEVA	ATION OF THE LOWEST FLOOP	٤			
PERMITNUMBER			APPR	OVED:NAME	DATE				

## "A and AE" ZONE REQUIREMENTS

- 1. THE BUILDING PERMIT APPLICATION MUST BE SIGNED OFF BY THE GROWTH MANAGEMENT DEPARTMENT.
- 2. AN APPLICATION FOR CONSTRUCTION IN A FLOOD ZONE MUST BE COMPLETE.
- 3. THE PLANS MUST SHOW THE PROPOSED NAVD ELEVATION OF ALL FLOORS.
- 4. THE ONLY PERMITTED USE BELOW THE BASE FLOOD ELEVATION IS LIMITED BUILDING ACCESS, A GARAGE FOR PARKING VEHICLES OR A STORAGE AREA NO LARGER THAN 100 SQUARE FEET WITH ONE DIMENSION NOT TO EXCEED 6 FEET.
- 5. ALL ENCLOSED AREAS BELOW THE BASE FLOOD ELEVATION (areas under structure without fill) MUST HAVE RELIEF OPENINGS OF 1 SQUARE INCH FOR EACH SQUARE FOOT OF FLOOR AREA FOR VENTING OF WATER. THE BOTTOM OF THE OPENINGS SHALL BE NO HIGHER THAN 1 FOOT ABOVE GRADE.
- 6. ALL MATERIALS USED BELOW THE BASE FLOOD ELEVATION PLUS FREEBOARD OR DESIGN FLOOD ELEVATION, WHICHEVER IS HIGHER, MUST BE OF FLOOD RESISTANT MATERIAL.
- 7. ALL UTILITIES, ELECTRIC, WATER HEATER, FURNACE, AIR CONDITIONING COMPRESSOR/UNIT, WASHER, DRYER, ETC., MUST BE ABOVE DESIGN FLOOD ELEVATION.
- 8. AN <u>UNDER</u> CONSTRUCTION ELEVATION CERTIFICATE MUST BE SUBMITTED AT THE FIRST INSPECTION AFTER THE LOWEST FLOOR ELEVATION HAS BEEN ESTABLISHED AND PRIOR TO VERTICAL CONSTRUCTION. A TIE IN SURVEY MEETING THE REQUIREMENTS OF CHAPTER 472, FLORIDA STATUTES AND RULES 5J-1 F.A.C. MUST BE SUBMITTED AND APPROVED AT FRAME INSPECTION. A <u>FINISHED</u> CONSTRUCTION ELEVATION CERTIFICATE IS REQUIRED PRIOR TO FINAL BUILDING INSPECTION APPROVAL AND ELEVATION DOCUMENTATION PER SECTION (ADMINISTRATION) 110.3 OF THE FLORIDA BUILDING CODE.

MANUFACTURED HOMES (mobile homes, permanent R.V.) THAT ARE PLACED OR SUBSTANTIALLY IMPROVED IN AN EXISTING A FLOOD ZONE ARE TO BE ELEVATED TO THE MINIMUM NAVD ELEVATION OR A MINIMUM OF 3 FEET ABOVE HIGHEST EXISTING GRADE TO THE BOTTOM OF THE FRAME. IF THE HOME WAS SUBSTANTIALLY DAMAGED BY FLOOD, IT MUST BE ELEVATED TO THE MINIMUM OF THE BASE FLOOD ELEVATION FOR THE "LOWEST FLOOR."

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