OMB 3067-0077 Expires: June 1984



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FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

This form is to September 30	be used for , 1982; 3) Pos	1) New/ t-FIRM c	Emergency Prog construction; and	d, 4) Other b	uildings rated as f	Post-FIF	RM rules.		RM construction after
Chorles	m. 0	7'Sh	ea, J	- 6	49 No	1+0	n S1	4	
NAME /	WNER'S		1	. 2	LN28				
PROPERTY L	OCATION (L	ot and al	ock numbers an	d address if	available)				
649	Nor	ton	97.	Man.			data avallable		intered that any folce
statement may	y be punishat	le by fin	e or imprisonme	nt under 18	U.S. code, Section	1001.	XX.		rstand that any false
SECTION I ELIGIBILITY CERTIFICATION (Completed by Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor)									
COMMUNITY NO	ANNUAL DESCRIPTION OF THE PARTY	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.	(In AO	BASE FLOOD ELEV. (In AO Zone, use depth) Building is New/Emergency		
125126	0005	C	Oct 1,1983	A13	3/3/86	C	CZ 10		□ Post-FIRM Reg.
YES NO It is intended that the building described above will be constructed in compliance with the community's flood plain ordinance. The certifier may rely on community records. The lowest floor (including basement) will be at an elevation offt, NGVD. Failure to construct the building at this elevation may place the building in violation of the community's flood plain management ordinance.									
□ □ or	dinance base	d on elev	above has been ation data and v	isual inspec	in compliance wit tion or other reason the community.	h the co	ommunity's flo neans.	od plain	management
YES NO The mobile home located at the address described above has been tied down (anchored) in compliance with the									
Community's flood plain management ordinance, or in compliance with the NFIP Specifications. MOBILE HOME MAKE MODEL YR. OF MANUFACTURE SERIAL NO. DIMENSION								DIMENSIONS	
			20						×
(Community	Permit Officia	l or Regi	stèred Professio	nal Engineer	, Architect, or Sur	veyor)			
NAME ADDRESS									
TITLE	;		CITY			ST	ATE		ZIP
SIGNATURE					DATE		PHONE		
	ELEVATION	CERTIF		fied by a Loc tect, or Surv	al Community Pe			stered Pr	ofessional Engineer,
FIRM ZONE A1-A30: I certify that the building at the property location described above has the lowest floor (including basement) at an elevation of									
AI3	at a	n elevati elevation	on of	_feet, NGV leet, NGVD.	D (mean sea leve	l) and t	he average gr	ade at th	ne building site is at
FIRM ZONES	V, V1-V30:	I certify	that the building	at the prope	rty location descri	bed abo	ye has the bot	tom of the	ne lowest floor beam at the building site
			elevation of		NGVD.	104017, 1	ino the averag	go grado	at the balleng site
FIRM ZONES	A, A99, AH an	d EMERC	SENCY PROGRA	M: I certify ti	nat the building at t	he prop	erty location d	escribed	above has the lowest
					ghest adjacent gra			-	feet, NGVD.
FIRM ZONE AO: I certify that the building at the property location described above has the lowest floor elevation of									
SECTION III FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect)									
I certify to the best of my knowledge, information, and belief, that the building is designed so that the building is watertight, with walls substantially impermeable to the passage of water and structural components having the capability of resisting hydrostatic and hydrodynamic loads and effects of buoyancy that would be caused by the flood depths, pressures velocities, impact and uplift forces associated with the base flood.									
YES \(\Boxed{\text{NO}} \) In the event of flooding, will this degree of floodproofing be achieved with human intervention? (Human intervention means that water will enter the building when floods up to the base flood level occur unless measures are taken prior to the flood to prevent entry of water (e.g., boiling metal shields over									
YES 🗆 🐧		rs and w	indows). ling be occupied	d as a reside	nce?		# 12.40.000 4.000 - 1000		
If the answer	to both questi	ons is YE	S, the floodprod	ofing cannot				actual I	owest floor must be
FIRM ZONES			•				ofed Elevation	is	feet, (NGVD).
THIS CERNIF	CATION IS'F	OR □ SE	CTION II	BOTH SECT	TIONS II AND III (Check (One)	*	
CERTIFIER	NAME 1777	Core	11	COMPANY	MAME	111	, "	CENSE	NO. (or Affix Seal)
THO O	THEK.	116	سرار و	ADDRESS	5 V. CO	066,	170		S #2187
VX.		5	16186	600	5-38 t	1 4	ve E	ist.	33508
Severan	19 3	25/	DATE	CITY	/		STATE		PHONE
12	MANUSANCE ME	thi eliqui	d attach the ori	ginal conv	the completed to	orm to	To El	rance no	HCV application
The insurance agent effould attach the original copy of the completed form to the flood insurance policy application, it is insurance policy application, is insurance copy should be supplied to the policyholder and the third copy retained by the agent insurance AGENTS MAYORDER THIS FORM									
	Junio.	* 1	INSUNANC	- AGENIS R	WACHDER 1419	FURM	108		

New/Emergency Program Construction:

For the purposes of determining insurance rates, buildings for which the start of construction or substantial improvement commenced after September 30, 1982, are New/Emergency buildings.

Pre-FIRM Construction:

For the purposes of determining insurance rates, buildings for which the start of construction or substantial improvement was on or before December 31, 1974 or the effective date of the Initial Flood Insurance Rate Map (date printed on community FIRM), whichever is later. Special Note: If an approved building permit is dated prior to December 31, 1974, construction must have commenced not later than 180 days after the date of the approved building permit. "Existing Construction" and "Pre-FIRM Construction" have identical meanings for the purposes of the National Flood Insurance Program. Post-FIRM Construction:

For insurance rating purposes buildings for which the start of construction or substantial improvement commenced after December 31, 1974 or the effective date of the initial Flood Insurance Rate Map (date printed on community FIRM), whichever is later. "New Construction" and "Post-FIRM Construction" have identical meanings for the purposes of the National Flood Insurance Program.

Substantial Improvement:

Substantial Improve

Substantial Improvement:

Any repair, reconstruction, or improvement of a building, the cost of which equals or exceeds 50 percent of the market value of the building either (a) before the improvement or repair is started, or (b) if the building has been damaged, and is being restored the market value before the damage occurred. For Flood Insurance Program purposes substantial improvement is started when the first alteration of any wall, ceiling, floor, or other structural part of the building commences, whether or not that alteration affects the external dimensions of the structure. However, the term does not include either any project for health, sanitary, or safety code specifications which are solely necessary to assure safe living conditions; or any alteration of a building listed on the National Register of Historic Places or a State Inventory of Historic Places.

The following modified

Lowest Floor — The lowest floor is the lowest floor (including basement) of the enclosed area. The following modifications of the lowest floor definition are permitted in order to meet community permit practices:

(1) In Zones A, AO, AH, A1-A30, B, C, D, and Emergency Program areas which are not oceanside building sites.

(a) The floor of an unfinished enclosed area at ground level or above, which is a crawl space, or space within the foundation walls, usable as areas for building maintenance, access, parking vehicles, or storing of articles and maintenance equipment (not attached to the building) used in connection with the premises is not considered the building's lowest floor if the walls of the unfinished enclosed areas are constructed with openings (such as with parallel sheer walls, open lattice walls, discontinuous foundation walls, and combinations thereof) to facilitate the unimpeded movement of flood waters or the walls are breakened walls.

walls, discontinuous foundation walls, and combinations triered; to walls are breakaway walls.

(b) The floor of an attached unfinished garage used for parking vehicles and storing articles and maintenance equipment used in connection with the premises and not attached to the building is not considered the building's lowest floor if the walls of the unfinished enclosed areas are constructed with openings (such as with parallel sheer walls, open lattice walls, discontinuous foundation walls, or combinations thereof) to facilitate the unimpeded movement of flood waters or

(2) In Zones V and V1-V30; and Emergency Program areas which are oceanside building lots, the following exceptions

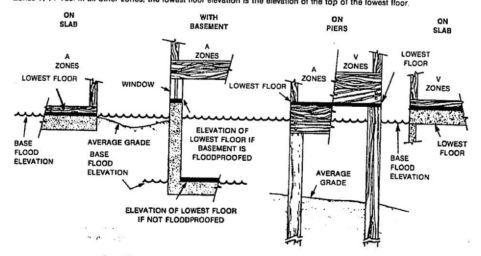
(a) For flood plain management purposes, the floor of an unfinished enclosed area is not considered the building's rest floor if the area's walls are constructed as breakaway walls. However, for insurance rating purposes:

(i) The floor of an unfinished enclosed area less than 300 square feet is not considered the building's lowest floor if the walls are breakaway walls.

(ii) The floor of an unfinished enclosed area equal to or greater than 300 square feet is considered the building's lowest floor even if the walls are breakaway walls.

(b) The floor of an unfinished enclosed area with walls made of insect acreening or open wood constructed break-ay lattice work (regardless of the size of the area enclosed) is not considered the building's lowest floor.

Lowest Floor Elevation — The lowest floor elevation is the elevation of the bottom of the floor beam of the lowest floor in Zones V, V1-V30. In all other zones, the lowest floor elevation is the elevation of the top of the lowest floor.



A, AO, AH, A1-A30, A99, Emergency Program other than Oceanside Building Sites

V Zones - V, V1-V30, Emergency Program Oceanside Building Sites (beach areas subject to wave action during severe

Base Flood Elevation - Flood plain management requirements including the Base Flood Elevation are shown on the Base Flood Elevation — Flood plain management requirements including the Base Flood Elevation are shown on the FIRM for Zones AH, A1-A30, V1-V30. For FIRM Zone A, V, and Emergency Program Special Flood Hazard Areas the community permit official or the builder has estimated this elevation by the reasonable interpretation of available data. Enter that estimated elevation in the space provided in Section I of the Elevation Certification for Base Flood Elevation. If this community permit official or the builder has not selected an estimated Base Flood Elevation, enter N.A.