6K

FPUP:

30.M.B. NO. 3067-0077

Date Issued:

FPUP:

ELEVATION CERTIFICATE 1996

Expires May 31, 1996

Provide elevation information necessary to ensure compliance with applicable community it odplain management addinances, to determine the proper insurance premium rate, and/or to support a request for a Letter of Management of Repairs (LOMA or LOMR).

	SECTION A PRO	PERTY INFO	RMATION	{ #	OR INSURANCE COMPANY USE	
BUILDING OWNER'S NAME ERNESTO RUBALCABRA :					POLICY NUMBER	
STREET ADDRESS (Including A	t Linit Suite and/or Ridg. N	umberl OR P.O. F	ROUTE AND BOX NUMBER AVENUE	C	OMPANY NAIC NUMBER	
OTHER DESCRIPTION (Lot and					T /5 SR /3F	
				STATE	7/0.0005	
TUCSON				ARIZON	VA 85706	
	SECTION B FL	OOD INSURA	NCE RATE MAP (FIRM)	INFORMATION		
rovide the following from t	he proper FIRM (See I	nstructions):				
1. COMMUNITY NUMBER	2. PANEL NUMBER	3. SUFFIX	4. DATE OF FIRM INDEX	5. FIRM ZONE	6. BASE FLOOD ELEVATION (in AO Zones, use depth)	
040073	2810	C	9-6-89	A		
Indicate the elevation dat	um system used on th	e FIRM for Ba	se Flood Elevations (BFE ad the community has est	E): NGVD '29 ablished a BFE fo	Other (describe on back r this building site, indicate	
the community's BFE:L	llll. foot NO	2VD (or other	FIRM datum-see Section	B, Item 7).		
	SECTIO	NC BUILDI	NG ELEVATION INFORM	MATION		
c). FIRM Zone A (without below (check one) (check one) (d). FIRM Zone AO. The former) the highest grade level) elevated in accounding the FIRM [see Section Executation under Comments on Pagestion un	BFE). The floor used the highest grade adjacent to the building rance with the commum system used in deep 2). (NOTE: If the east term 7), then converts on Page 2.)	as the reference acent to the bearing to flood unity's floodplatermining the levation daturn to the elevation	n the selected diagram is depth number is available ain management ordinan above reference level element of the control of the datum system unit the datum system system unit the datum system system system system system system system system sy	d diagram is	ove or below (check solvest floor (reference No Unknown D '29 Other (describe rent than that used on	
Elevation reference mark	used appears on FIR	M: Li Yes Li	No (See Instructions o	n Page 4)		
case this certificate will on will be required once cons	ion drawings is only vally be valid for the build for the	alid if the build ding during th	ting does not yet nave the course of construction.	A post-construct		
The elevation of the lowe Section B, Item 7).	st grade immediately (adjacent to the	e building is:	H.L.Heet NGVD	OF OTHER 1 THE CATORINESEE	
	•		MMUNITY INFORMATION			
If the semmunity official re is not the "lowest floor" as	esponsible for verifying	g-building elev	rations specifies that the	reference level in	dicated in Section C, Item	

SECTION E CERTIFICATION

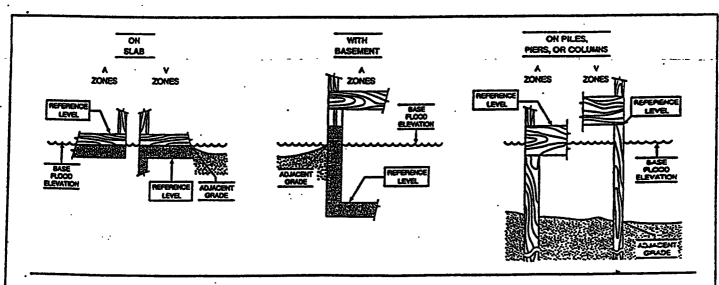
This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to scriffy olevation information when the elevation information for Zenes A1 A30, AE, AH, A (with BFE),V1 V30,VE, and V (with BFE) is required.

Community officials who are authorized by local law or ordinance to provide fleedplain management information, may also sign the certification. In the case of Zones AO and A (without a FEMA or community issued BFE), a building official, a property owner, or an owner's representative may also sign the certification.

Reference level diagrams 6, 7 and 8 - Distinguishing Features—If the certifier is unable to certify to breakaway/non-breakaway wall, enclosure size, location of servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) not included in the certification under Comments below. The diagram number, Section C, Item 1, must still be entered.

I certify that the information in Sections B and C on this certificate represents my best efforts to interpret the data available. Landerstand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.

_11 #	- Mac	6618 2100				
CERTIFIER'S N	AVIE .	LICENSE NUMBE	R (or Affix Seal)			
- Vicion		Viorwest				
TITLE		COMPANY NAME	Λ_	ere-111		
Man	ager	Tusen	T.C.	<u> </u>		
ADDRESS K	ell	CITY \\ - 14-9(5TA 746-86	ATE ZIP		
SIGNATURE	4	DATE	PHONE			
COMMENTS:	requires the bottom of above the base flood of home floor reference structural frame elevations for the floor structural frame floor sections from the	ain and Erosion Hazard Managementhe structural frame of a manufactural elevation. For "A" or "AO" Zones Pilevel to be a minimum of one and the structure of the	red home to be a min ima County requires to one half feet above to feet above the base for certificate is to be cer placement of the man	imum of one foot he manufactured he bottom of the lood elevation as tified in Sections		
				AT 05701		



The diagrams above illustrate the points at which the elevations should be measured in A Zones and V Zones.

Elevations for all A Zones should be measured at the top of the reference level floor.

Elevations for all V Zones should be measured at the bottom of the lowest horizontal structural member.