6-3898-819-9473

ELEVATION CERTIFICATE

О.М.В. No 3067-0077 Екриеѕ Мау 31, 1993

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

Type 1 MHDAG

ATTENTION: Use of this certificate does not provide a waiver of the flood insurance purchase requirement. This form is used only to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to determine the proper insurance premium rate, and/or to support a request for a Letter of Map Amendment or Revision (LOMA or LOMR). Instructions for completing this form can be found on the following pages.

	instructions for co					
	SECTION A PR		RMATION		FOR INSURANCE COMPANY USE	
BUILDING OWNER'S NAME Joe Stephens :					POLICY NUMBER	
STREET ADDRESS (Including Ap	t this Suite and or Blds	Number) OR P.O. F	ROUTE AND BOX NUMBER	<u> </u>	COMPANY NAIC NUMBER	
STREET ADDRESS (including Ap	410 S. Irene	Blvd.	Space #2		<u> </u>	
OTHER DESCRIPTION (Lot and I	Block Numbers, etc.) C: 211-33-0	0050 SE4	, NW4, SE4		T.14 R.11	
CITY				STATE	ZIP CODE 85746	
T	ucson			AZ		
	· SECTION B FI	LOOD INSURA	NCE RATE MAP (FIRM)	INFORMATION	•	
Provide the following from the	he proper FIRM (See	Instructions):				
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	2200	С	9/6/89	AO	· Depth 1	
		to CIDM for Br	nce Flood Florations (BFF	1: NGVD 29	Other (describe on back)	
7. Indicate the elevation dat	um system used on t	ne rinivi idi da	ed the community has ost	blished a BFE f	or this building site, indicate	
B. For-Zones-A-o r V, where - the-community's -BFE: L	no isine is provided o 	IC/U (or other	FIRM datum-see Section	B, Item 7)		
the-community's -tri-ti-ti-					<u> </u>	
1. Using the Elevation Certi			NG ELEVATION INFORM			
the selected diagram, (c). FIRM Zone A (without below (check one) (d) FIRM Zone AO. The fone) the highest grade level) elevated in accordance the elevation dat under Comments on Page the FIRM [see Section Benequation under Comment. 4. Elevation reference marks. The reference level elevation will be required one one of the control o	the highest grade action of Library. The floor used as the reference adjacent to the build reduce with the commum system used in die 2). (NOTE: If the case on Page 2.) The used appears on Fill the die appears on the build between is complete.	d as the reference level from the beaution datument the elevation datument the elevation datument the elevation datument the beaution datument the elevation datument datu	Ifeet NGVD (or other Filance level from the selected uilding. In the selected diagram is depth number is available ain management ordinance above reference level element to the datum system used in measuring the ensity of the datum system used in the datum system used i	d diagram is Lifet a e, is the building ce? Yes Cartes and the FIRM on Page 4) rawings a reference level A post-constructions.	thove or below (check is lowest floor (reference No Uniknown VD 29 Other (describe or and show the conversion of the floor in place, in which the conversion of the conversion	
6. The elevation of the lowe Section 8, item 7).	st grade immediately	radjacent to th	e-building is:		(or other FIRM datum see	
			OMMUNITY INFORMATION			
If the community official responsible for verifying building elevations specifies that the reference level-indicated in Section 6, Item 1 is not the "lowest floor" as defined in the community's floodplain management ordinance, the elevation of the building's "lowest floor" as defined by the ordinance is:						
2. Date of the start of constr	ruction or substantial	improvement		 •		

SECTION E CERTIFICATION

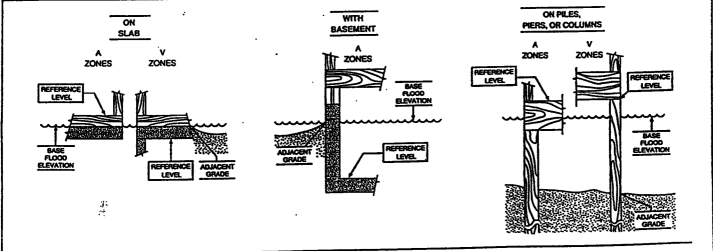
This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information when the elevation information for Zones A1—A30, AE, AH, A (with BFE),V1—V30,VE, and V (with BFE) is required. Community officials who are authorized by local law or ordinance to provide floodplain 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.

I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.

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X	JOS M STENDENIS
, ,	CERTIFIER'S NAME LICENSE NUMBER (or Affix Seal)
	TITLE COMPANY NAME
	3410-2 IRENE BY TUESON 72 83 /92
r	ADDRESS 2-14-94 602-883-8183
1	SIGNATURE DATE PHONE
	Copies should be made of this Certificate for: 1) community official, 2) insurance agent/company, and 3) building owner.
	COMMENTS: Pima County Floodplain and Erosion Hazard Management Ordinance 1988-FC2 in
	Article X requires the bottom of the structural frame of a manufactured home to be a
	minimum of one foot above the base flood elevation. For "A" or "AO" Zones Pima County
	many reference level to be a minimum of one and one half
	feet above the bottom of the structural frame elevation which equals two districtions are listed in item 6 of Section B of this form. This
	above the base flood elevation as listed in Item of Control of the returned within elevation certificate is to be certified in Section E. A copy is to be returned within elevation certificate is to be certified in Section E. A copy is to be returned within elevation certificate is to be certified in Section E. A copy is to be returned within elevation certificate is to be certified in Section E. A copy is to be returned within elevation certificate is to be certified in Section E. A copy is to be returned within elevation certificate is to be certified in Section E. A copy is to be returned within elevation certificate is to be certified in Section E. A copy is to be returned within elevation certificate is to be certified in Section E. A copy is to be returned within elevation certificate is to be certified in Section E. A copy is to be returned within elevation certificate is to be certified in Section E. A copy is to be returned within elevation certified in Section E. A copy is to be returned within elevation certified in Section E. A copy is to be returned within elevation certified in Section E. A copy is to be returned within elevation certified in Section E. A copy is to be returned within elevation certified in Section E. A copy is to be returned within elevation certified in Section E. A copy is to be returned within elevation certified in Section E. A copy is to be returned within elevation certified in Section E. A copy is to be returned within elevation certified in Section E. A copy is to be returned within elevation certified in Section E. A copy is to be returned within elevation certified in Section E. A copy is to be returned within elevation elevation certified in Section E. A copy is to be returned within elevation e
	elevation certificate is to be certified in Section E. A copy is to be recurred to seven days of placement of the manufactured home, to Pima County Floodplain Management Section, 201 N. Stone 4th floor, Tucson, AZ. 85701 - Phone 740-6350
	ON WITH ON PILES, ON BASEMENT PIERS, OR COLUMNS
	A V
	ZONES ZONES REFERENCE REFERENCE
	BASE LEVEL THE LEVEL



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.