FPUP_93-394E-A(Z) sccond four by this number

ELEVATION CERTIFICATE

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL ELOOD INSURANCE PROGRAM

3-3445-5F 7297

ATTENTION: Use of this co provide elevation information determine the proper insura	on necessary to ensure	deste succed	If the flood insurance pure vith applicable community a request for a Letter of form can be found on the	Man Amendmen	nt. This form is used only to agement ordinances, to tor Revision (LOMA or LOMA).	
SECTION A PROPERTY INFORMATION					FOR INSURANCE COMPANY USE	
	David Wagner	- 115	· Patricia J	WAGNER	POLICY NUMBER	
STREET ADDRESS (Including A	pt. Unit. Suite and/or Bldg. N 10404 N. May	tumber) OR P.O. F brook	ROUTE AND BOX NUMBER	•	COMPANY NAIC NUMBER	
OTHER DESCRIPTION (Lot and	Block Numbers, etc.) Lot 26 Happy	Acres	South	<u>s</u> 7	T. 12 R:-12	
CITY Tueson AZ				AZ	85653	
	· SECTION B FL	OOD INSURA	NCE RATE MAP (FIRM)	INFORMATION		
Provide the following from I	the proper FIRM (See	Instructions):	·		<u>^</u>	
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	995	D :	9/30/92	AO	(Depth 1) Other (describe on back) for this building site, indicate	
Using the Elevation Cert describes the subject by	ificate instructions , ind	licate the diagr	NG ELEVATION INFORM	grams found on I	Pages 5 and 6 that best	
1. Using the Elevation Cent describes the subject but	incate instructions, inc uilding's re ference leve		the state of the s	tom the color	tod diagram is at an elevation	
		M datum_coo	Saction Rullace		ted-diagram is at an elevation.	
	100 411 (n. 44 DCC)	The belleme	ritho-lowest-herizo nial C t	ructural-momber	of the reference level-from	
		1 1 1 1 1 1	I foot MGVID to competitive	CN-CSMH+-GAR-A	A CONTRACTOR OF THE PROPERTY O	
(c). FIRM Zone A (without	BFE). The floor used	as the referer	nce level from the selecte	d diagram is L	L. C. leer above L. C.	
below (check one)	the highest grade ad	jacent to the b	ullaing.	1 121 141 feet :	above X or below (check	
one) the highest grade	e adjacent to the builds	ng. II no Ilood waitwe floodal	sin management ordinan	ce? Yes	110	
3. Indicate the elevation da under Comments on Pactine FIRM [see Section	turn system used in de ge 2). (NOTE: If the e B, Item 7], then conve	atermining the elevation datur at the elevation	above reterence tevel elements and the constant of the constan	elevations is different on the FIRM	AD 59 - Onio: /2222	
4. Elevation reference mark	cused appears on FIF	M: ∐ Yes L	No (See Instructions of	n rage 4)		
5. The reference level elevel (NOTE: Use of construct case this certificate will of	ation is based on: XI tion drawings is only t nly be valid for the bui	actual construitation actual construited in the construit actual construit	iction Li construction of ding does not yet have the ecourse of construction.	rawings e reference leve A post-constru	l floor in place, in which ction Elevation Certificate	

1. 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 thoor" as defined by the ordinance is: ______ teet NGVD (or other FIRM datum-see Section B, Item 7). --

SECTION D COMMUNITY INFORMATION

2. Date of the start of construction or substantial improvement

6. The elevation of the lowest grade immediately adjacent to the building is:

will be required once construction is complete.)

Section B, Item 7).

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SECTION E CERTIFICATION

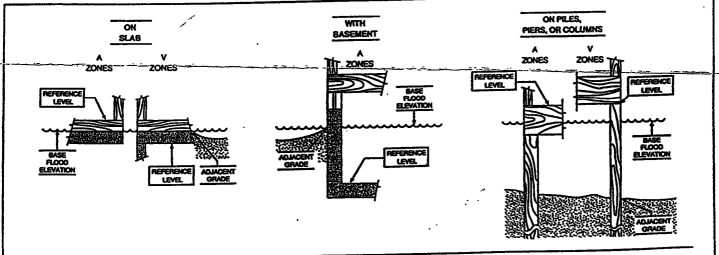
12) A-3198 -50-1017

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.

CERTIFIERS NAME	LICENSE NUMBE	R (or Affix Seal)	_	
TITLE	COMPANY NAME			2-1
10404 N. MAYBROOK AUE.	MARANA		AZ.	<u>85653</u> zip
AUDHESS	CITY		SIAIE	216
SIGNATURE D'Agner	DATE	PH	ONE	
Copies should be made of this Certificate for	are 1) community official. 2) insurance	agent/company	and 3) buildin	g owner.
**************************************			•	
COMMENTS: Pima County Floodpl Article X requires the bottom of	lain and Erosion Hazard Man	agement Ord	inance 1988 red home to	B-FC2 in be a
COMMENTS: Pima County Floodpl	lain and Erosion Hazard Man	agement Ord	inance 1988 red home to	B-FC2 in be a



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.