FPUP\_96-505E-A

EPUP-96-505E-13

O.M.B. NO. 3067-0077

Expires May 31, 1996

## **ELEVATION CERTIFICATE**

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.

			orm can be found on a			
SECTION A PROPERTY INFORMATION					FOR INSURANCE COMPANY USE	
BUILDING OWNER'S NAME					POLICY NUMBER	
ANTHON	IY CAPA	NEAR	OUTE AND BOY NUMBER		COMPANY NAIC NUMBER	
STREET ADDRESS (Including Ap	t., Unit, Suite and/or Bldg. t	NUMBER ON P.O. H	ATION ROAD			
OTHER DESCRIPTION (Lot and E		<u></u>		s /3	T 165 R 17E	
CITY TUCSON	,			STATE ARIZONA	ZIP CODE	
		OOD INSURA	NCE RATE MAP (FIRM)	INFORMATION		
Provide the following from the						
			4, DATE OF FIRM INDEX	5. FIRM ZONE	6. BASE FLOOD ELEVATION	
1. COMMUNITY NUMBER	2. PANEL NUMBER	3. SUFFIX	1	A	(in AO Zones, use depth)	
040073	2925	$\mathcal{B}$	2-15-83	, , , , , , , , , , , , , , , , , , ,		
7 Indicate the elevation date	um cuctam used on t	he FIRM for Re	se Flood Elevations (BFE	): NGVD 29	Other (describe on back)	
7. Indicate the elevation date 8. <del>For Zones A. or V. where</del>	no BFE-is-provided e	<del>n the FIRM, an</del>	ed the community has est	ablished a BFE (	or this building site, indicate	
the community's REE:	I I I I I I I I I I I I I I I I I I I	GVD (or other	FIRM datum icee Section	B, Item 7)		
			NG ELEVATION INFORM			
1. Using the Elevation Certif					Dance 5 and 6 that hast	
(b). FIRM Zones V1-V30, Value selected diagram, in the selected diagram and the selected diagram and in the selected diagram. In the selected diagram, in the selected diagram and in	re, and V (with BFE) sat an elevation of L. BFE). The floor used the highest grade action used as the refer adjacent to the build dance with the commum system used in de 2). (NOTE: If the case on Page 2) used appears on Filton is based on:	The bettem distribution of the bettem distribution of the brance level from ling. If no flood nunity's floodpletermining the elevation datument the elevation datument the elevation datument the construction of the level of the	Heet NGVD (er ether Fil- nce level from the selecte uilding. In the selected diagram is I depth number is availab- ain management ordinan above reference level ele in used in measuring the one to the datum system u  No (See Instructions of	d diagram is Litest a le, is the building ce? Yes Livestions: No elevations is diffused on the FIRM on Page 4)	above or below (check of slowest floor (reference) No Other (describe erent than that used on and show the conversion)	
(NOTE: Use of construct case this certificate will on will be required once const.  6. The elevation of the lower Section B, Item 7).	ly be valid for the bu truction is complete.	liaing auting ut )	e waise of constitution	•••	ction Elevation Certificate  Of or other FIRM datum see	
Couldn't, nem //.	<u>.</u>					
	•		OMMUNITY INFORMATI		in finished in Continue College 1	
	s defined in the commercial section in the commercial section in the commercial section is defined as the commercial section is defined in the commercial section in the commercial section is defined in the commercial section in the commercial section is defined in the commercial section in the commercial section is defined in the commercial section in the commercial section is defined in the commercial section in the commercial section is defined in the commercial section in the commercial section is defined in the commercial section in the commercial section is defined in the commercial section in the commercial section is defined as the commercial section is defined	nunity's 1100cp	vations specifies that the lain management ordinar NGVD (or other FIRM date		indicated in Section C, Item 1 n of the building's flowest n B, Item 7).	

## SECTION E CERTIFICATION

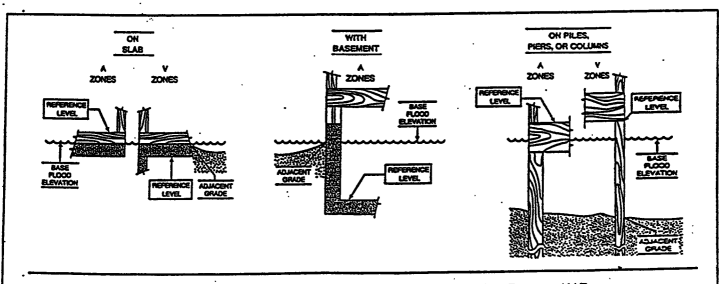
This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information when the elevation information for Zones A1 A20, AE, AH, A (with BFE), V1 V30, VE, and V (with BFE) is required.

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.

	Anthony Capone	3.7						
CERTIFIER'S NA								
TITLE		COMPANY NAME						
ADDRESS	042 11 Stone K	CITY		STATE	ZIP			
SIGNATURE	Hatten a	Doy 1	DATE 10/22/91	PHONE				
Coples shou	ld be made of this certificate fo	ry 1) community official,	2) insurance agent/com	ipany, and 3) building or	wner.			
COMMENTS:	Pima County Floodplain requires the bottom of the above the base flood elevation floor reference levation structural frame elevation listed in item 6 of Section C and E. A copy is to be to Pima County Floodpla Phone 740-6350.	e structural frame of a vation. For "A" or "AC el to be a minimum of which equals two and B of this form. This e returned within seve	manufactured home "Zones Pima Cour of one and one half d one half feet above elevation certificated an days of placement	e to be a minimum of nty requires the manu- feet above the botto re the base flood ele- e is to be certified in nt of the manufacture	r one root ufactured orn of the vation as Sections ed home,			



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.