## EI TVATION CERTIFICATE

## O M II No 3067 0077 Expires May 31, 1993

MERGENCY MANAGEMENT AGENC' -NATIONAL FLOOD INSURANCE PROGRAM

Type 3 MHNGVD

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.

SECTION A PROPERTY INFORMATION  BUILDING OWNER'S NAME Alma Ayon						FOR INSURANCE COMPANY USE	
						POLICY NUMBER	
STREET ADDRESS (Including Apt., Unit, Suite and/or Bldg. Number) OR P.O. ROUTE AND BOX NUMBER 17440 W. Waterman Lane Space #3						COMPANY NAIC NUMBER	
OTHER DESCRIPTION (Lot and E	Block Numbers, etc.)				S 20	O T 11 R 10	
Bianco Estates, Lot 132						ZIP CODE	
Tucson Arizon:  SECTION B FLOOD INSURANCE RATE MAP (FIRM) INFORMATIO						85653	
	SECTION B FI	LOOD INSURA	NCE R	ATE MAP (FIRM	) INFORMATION		
Provide the following from the	e proper FIRM (See	Instructions):					
1. COMMUNITY NUMBER	2. PANEL NUMBER	3. SUFFIX	4. D/	ITE OF FIRM INDEX	5. FIRM ZONE	6. BASE FLOOD ELEVATION (in AO Zones, use depth)	
040073	955	С		9/30/92	AE	1898.6	
7. Indicate the elevation date 8. For Zenes A er-V, where the community's BFE:	<del>no BFE is provided o</del>	<del>n-the-FIHM, an</del>	<del>o ens-</del> b	<del>ommunky nas os</del>		Other (describe on back) or this building site, indicate	
	SECTION	ON C BUILDII	NG ELE	VATION INFOR	MATION		
of UNA 1919 16: feet  (b). FIRM Zenes V1-V30, A  the selected diagram, I  (c). FIRM Zone A (without below (check one)  (d). FIRM Zone AO. The fi  one) the highest grade  level) elevated in accordance the elevation date  under Comments on Pagethe FIRM [see Section Elevation under Comment  4. Elevation reference mark  5. The reference level elevation of the FIRM [see Section Elevation construction of the	AE, AH, and A (with BE)  INGVD (or other FIF  E, and V (with BFE)  S at an elevation of L  BFE). The floor used  the highest grade according to the build  dance with the commun system used in decay. (NOTE: If the elevation of the build  at 2). (NOTE: If the elevation of the property of the property of the elevation of the property of the elevation of the elevation of the property of the elevation is based on:	The top of	Section  If the le  If each Note teve  If each note	B, Item 7).  West herizontal si  GVD (or other File  Illected diagram is  number is available  agement ordinant  reference level ele  in measuring the  datum system u  See Instructions of  so not yet have th	inctural member of days and da	bove er belew (eheck is lowest floor (reference No Unknown VD '29 Other (describe erent than that used on and show the conversion	
case this certificate will on will be required once cons 5. The elevation of the lower	ly be valid for the bui truction is complete.)	ilding during the	e cours	e of construction.	A post-construc	SION Elevation Certificate .	
Section B, Item 7).	00	CTION D. CO	MM IMM	ITY INFORMATION			
1. If the community efficial re is not the "lewest fleer" as	repossible for verifyir	a-building-olov	ations-	specifies that the	reference level is	edicated in Section C, Item 1	
floor" as defined by the or	denned in the comm	<del>инку с носорк</del> <u></u>		tother FIRM det	en soc Section.	B.Ltem-7)	
2. Date of the start of constru					·	·	
FEMA Form 81-31, MAY 90		REPLACE	S ALL PR	EVIOUS EDITIONS		REVERSE SIDE FOR CONTINUATION	
, io		FPU	JP: #	94-486E	Date I	ssued: 16/17/94	

## 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 effo

TITLE

2806 N. Mountain Ave

COMPANY NAME

CITY

May 22, 1445

SIGNATURE

TO STATE

SIGNATURE

TO STATE

STATE

SIGNATURE

TO STATE

SIGNATURE

DATE

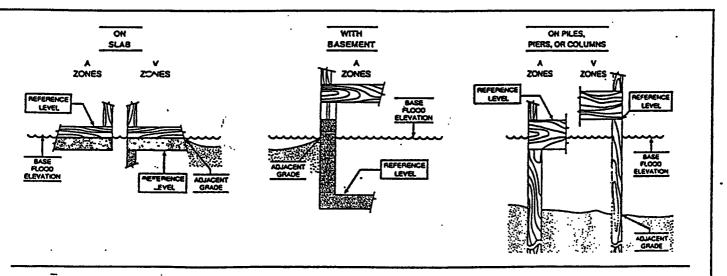
PHONE

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 requires in Article X that the bottom of the structural frame for a manufactured home or building be a minimum of one foot above the base flood elevation listed in item 6 of Section B of this form.

The top of the referenced floor, based on actual construction is to be a minimum of two and one half (2-1/2) feet above the base flood elevation. The top of the referenced floor elevatio based on actual construction is to be entered at item 2(a) of Section C of this form. This elevation certificate is to be certified in Section E. When completed a copy of this form is to be returned, within seven days of placement of the manufactured home or building, to Pima County Floodplain Management Section, 201 N. Stone 4th floor, Tucson, AZ. 85701

Phone 740-6350.



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.