ELEVATION CERTIFICATE

O.M.B. NO. 3067-0077 Expires May 31, 1996

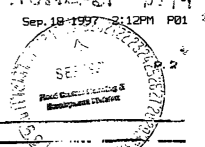
?UP: #

re Tasued: 0 72-		onal floo	D INSURANCE PROG	RAM	Type 2	
TTENTION: Use of this co	rtificate does not pro	vide a walver o	of the flood insurance pure	chase requiremen	t. This form is used o	ioly to
ovide elevation information strains the proper insura	NOT PICHNOIN IAIS, AT	RUOT TO SUDDOF	Careculestion a Lemenot	MAD AMEROIDANI	OF Revision Kalima A	2345
	Instructions for co	mpleting this	form can be found on t	he following pag	les. (5 ⁵⁾	,0
4.	SECTION A PR	OPERTY INFO	AM NORTAME	in House	POR INSURANCE COMPANY	ruse
BUILDING OWNER'S NAME ARON A	NAYA DR	Avaua	TASSOCIA		ADUCA NUMBER & SEIN	kelij kertanû t wil Mil kerm <u>o</u> rim (i
STREET ADDRESS (Including Ag	k., Unit, Sulte and/or Bldg. I	Number) OR P.O., F	ROUTE AND BOX NUMBER		COMPANY MAIC NUMBER O	हावउड
OTHER DESCRIPTION (Lot and I		· · · · · · · · · · · · · · · · · · ·		s .7	I /55 8/16	18/1 IP/8
TUCSON				10 STATE	Zir GODE	NI OLATICA
- Joeson	SECTION 8 F	LOOD INSURA	ANCE RATE MAP (FIRM)	INFORMATION	257	
rovide the following from t		17000		, nai Ottmwi i Alf		
1. COMMUNITY NUMBER	2. PANEL NUMBER	3. SUPFLY	4. DATE OF FIRM INDEX			
040073	2225	C	9-6-89	5. FIRM ZONE AO_1	8. BASE PLOOD ELEW (in AO Zones, use da 1 F-007	IDON
For Zones A of V, where	no BFE is provided o	n the FIRM, an	use Flood Elevations (BFI and the community has est FIRM datum—see Section	ablished a BFE to	Other (describe or this building site, Ind	t back) ficate
			NG ELEVATION INFORM			
describes the subject but (a). FIRM Zones A1 A30, and the last subject but the control of the co	AE, ĀH, and A (with E t NGVD (or other FIR	SFE). The top M datum-see	Section 8, Item 7).		•	
9): FIRM-Zeros-V1-V30,	VE, and V (with BFE)	. The bottom c	of the lewest horizontal su	ructural mortbor (of the reference level f	/0 R1—
the selected diagram,	s at an elevation of	عاضفادك	Licet NGVO (or other FIF	IM-datum-soc-Se	ction G. Item 7).	
c). FIRM Zone A (without below (check one)	the highest grade ad	j as the referer ijacent to the b	nce level from the selecter uliding.	d diagram is 🛄.	.l.L. feet above 🗌 d	۱۲ م نائد
one) the highest grade	adjacent to the build	ing. If no flood	n the selected diagram is I depth number is availabl ain management ordinand	e, is the building's	lowest floor (reference	check :8
Indicate the elevation dat under Comments on Pag the FIRM [see Section I equation under Commen	um system used in di e 2). (NOTE: If the e 3, Item 7], then conve is on Pago 2.)	ulurmining the elevation datun ort the elevation	above reference level ele n used in measuring the e ns to the delum system us	vations: NGVi Nevations is difference and on the Firth a	D '29 Other (desc	
			No (See Instructions of			
(NOTE: Use of construct	lion drawings is only t By be valid for the but	rzlid if the build Ildina durina thi	ction Construction drifting does not yet have the ecourse of construction.	neference lovoi li	loor in place, in which on Elevation Certificat	ie
The cicvation of the lowe Section 0: Item 7).	st-grad e immediately	adjacent to the	building iar Later Later	l _ldeet NGVD (o r other FIRM datum e	3 0C -
	SE	CTION D CO	MMUNITY INFORMATIC	ON .	~~ <u>~</u>	
If the sommunity official of			rations specifies that the r		limandin D1 C 1	
CALIFORNIA CONTRACTOR	PARISO PA) PAPDONINO	white's ligadok	aintrocheantachtachtaire	e-tha-elevations	Settronius i Ielina la Sia	
Neof na delined by the or	dinance is:	leet N	IGVO for other FIRM datu	m-seo Section 0.	:Ham 7):	-

FPUP_96-268E-B
From: ESPIRITI ARCHITECTS & PLANNERS PHONE No.: 602 318 0766

3-18-1997 12:00PM

FROM PC FLOOD CONTROL 5207406749



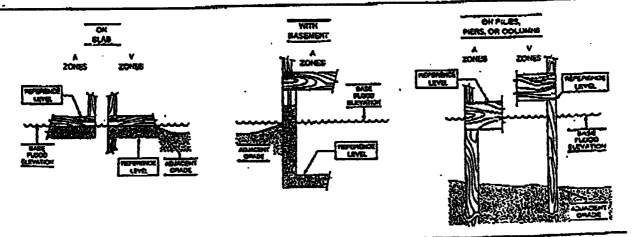
SECTION E CERTIFICATION

This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local tax is earlify of evaluated information into a control of the state of the surveyor of the state of the surveyor of the state of the surveyor of the surveyo 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 unlinished 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 laise statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.

URRAND C. AND	UCENSE NUMBER (or A	iffix Seal)
ANAVA + ASSOCIATIONE ALIO 5. Broadwa SIGNATURE	COMPANY NAME	AZ. 857/ STATE ZUP (\$20)327-7425 PHONE
comments: Pima County Florequires the botton above the base find the floor reference structural frame entitled in Item 6 of	codplain and Erosion Hazard Management of the structural frame of a manufactured bod elevation. For "A" or "AO" Zones Pima ance level to be a minimum of one and one elevation which equals two and one half feet is section B of this form. This elevation certification be returned within seven days of place of the place	Ordinance 1994-FC2 in Article XI home to be a minimum of one fool County requires the manufactured half feet above the bottom of the above the base flood elevation as ificate is to be certified in Sections sement of the manufactured 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.