CO (O an				
FREAT	COCHE-A		~10	2012122
Programme and the second		VATION CERTIFIC		O.M.B. No 3067-00 Expires May 31, 19
11-21.97		EMERGENCY MANAGEMENT AL FLOOD INSURANCE PRO		Alypeog MHDAG.
ATTENTION: Use of this ce	ertificate does not provide	a waiver of the flood insurance pu	rchase requireme	mu This form is used only to
provide elevation information determine the proper insura	ance premium rate, and/or	ompliance with applicable commun r to support a request for a Letter of eting this form can be found on	of Map Amendmen	nt or Revision (LOMA or LOMR).
	SECTION A PROPE	RTY INFORMATION	₹€8	FOR INSURANCE COMPANY USE
BUILDING OWNER'S NAME Herta Mus	Fau Chile			POLICY NUMBER
		per) OR P.O. ROUTE AND BOX NUMBER		COMPANY NAIC NUMBER
	CALLE TOR	IM		
S190 0 F LO	Block Numbers, etc.) ア 37 年XC ル	1.50' 4 S50'	s 19	T. 15 R. 13
TUCSON			STATE 17-2	ZIP CODE 85746
	SECTION B FLOO	D INSURANCE RATE MAP (FIRM	M) INFORMATION	
Provide the following from the	ne proper FIRM (See Insti	ructions):		
1. COMMUNITY NUMBER	2. PANEL NUMBER 3	3. SUFFIX 4. DATE OF FIRM INDEX	5. FIRM ZONE	6. BASE FLOOD ELEVATION (in AO Zones, use depth)
040073	2810	C 9/6/89	A	I FOOT
7. Indicate the elevation date	um system used on the F	IRM for Base Flood Elevations (Bl	E): NGVD '29	Other (describe on back)
	•	EIRM, and the community has ex		or this building site, indicate
the community's BrE: L	± 1-1-1-1 test NGVL	O (or other FIRM datum-see Section	on-B, Item-/)	
	SECTION C	BUILDING ELEVATION INFOR	MATION	
describes the subject bui	ilding's reference level	e the diagram number from the dia 		
04-4-4-1-4-1-600	NGVD (or other FIRM do	atum-see Section B, Item 7).		
	•	e-bottom-of the lowest-harizontal a	•	·
the selected diagram, i	s-at-an-elevation of	LILL feet NGVD (or other FI	RM-datum-see S	ection B, Item 7).
(c). FIRM Zone A (without below (check one)	BFE). The floor used as t the highest grade adjace	the reference level from the select nt to the building.	ed diagram is U Three feet	L.L. feet above 12 or Eleven inches
(d) FIRM Zono AO. The #	one wood on the reference	e level from the selected diagram i	al 13 111 sact a	hove I or helow Ticheck
one) the highest grade	adjacent to the building.	If no flood depth number is availal	ole, is the building	's lowest floor (reference
		y's floodplain management ordina		
		nining the above reference level el		

under Comments on Page 2). (NOTE: If the elevation datum used in measuring the elevations is different than that used on

## SECTION D COMMUNITY INFORMATION

Date of the start of construction or substantial improvement.

SEE REVERSE SIDE FOR CONTINUATION

Section B. Item 7).

FPUR97-WOYE-B

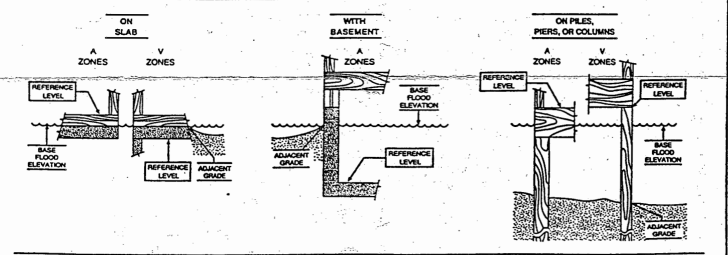
## SECTION E CERTIFICATION

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.

CERTIFIER'S NAME	LICENSE NUMBER (or Affix Seal)				
TITLE	COMPANY NAME				
ADDRESS	СПУ	STATE ZIP			
SIGNATURE FROM AMUS	Mall 1/20/98	PHONE 825-8989			
	ertificate for: 1) community official, 2) insurance age				
Article X requires the	Floodplain and Erosion Hazard Manager bottom of the structural frame of a manager we the base flood elevation. For "A"	anufactured home to be a			
requires the manufacture feet above the base flood electricate is seven days of placement	ed home floor reference level to be a f the structural frame elevation which evation as listed in item 6 of Section s to be certified in Section E. A cop of the manufactured home, to Pima Coth floor, Tucson, AZ. 85701 - Phor	minimum of one and one half h equals two and one half fee h B of this form. This by is to be returned within anty Floodplain Management			



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.