ELCVATION CERTIFICATE

O.M.B. No 3067-0077 Expires May 31, 1993

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

Type 2 CHDAG

TTENTION: Use of this certificate does not pro rovide elevation information necessary to ensule tetermine the proper insurance premium rate, an Instructions for co	wide a waiver of re compliance wind/or to support impleting this t	r the flood insurance purc vith applicable community a request for a Letter of l form can be found on the	nase requirement floodplain mana Map Amendment ne following pag	gement ordinances; to Dr. 19 c or Revision (LOMA or LOMA).19 ges.
SECTION A PR	FOR INSURANCE COMPANY USE			
BUILDING OWNER'S NAME MIKE AND MELCOY GALLEGO M				POCICY NUMBER COMPANY NAIC NUMBER
STREET ADDRESS (Including Apt., Unit, Suite and/or Bidg.	Number) OR P.O. P	OUTE AND BOX NUMBER		COMPANY NAIC NUMBER
OTHER DESCRIPTION (Lot and Block Numbers, etc.)	· · · · · · · · · · · · · · · · · · ·		S	17 T IS R II
CITY TUCSON .	•		STATE AZ	ZIP CODE 85735
SECTION B F	LOOD INSURA	NCE RATE MAP (FIRM)	INFORMATION	
Provide the following from the proper FIRM (See	Instructions):			
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 2800	<u> </u>	9/6/89	Α	
7. Indicate the elevation datum system used on 13. For Zones A or V, where no BFE is provided of the community's BFE:	on the FIRM, an	d the community has est	adistied a dre k	Other (describe on back) or this building site, indicate
		NG ELEVATION INFORM		•
1. Using the Elevation Certificate Instructions, in describes the subject building's reference level (a). FIRM Zones A1-A30, AE, AH, and A (with of Labella Labella Labella Research (b). FIRM Zones V1-V30, VE, and V (with BFE) the selected diagram, is at an elevation of labella Research (c). FIRM Zone A (without BFE). The floor use below (check one) the highest grade as the reference) the highest grade adjacent to the build level) elevated in accordance with the common one) the highest grade adjacent to the build level) elevated in accordance with the common one) the highest grade adjacent to the build level) elevated in accordance with the common one) the highest grade adjacent to the build level) elevated in accordance with the common of the FIRM [see Section B, Item 7], then convergent on the FIRM [see Section B, Item 7], then convergent one of the levation drawings is only case this certificate will only be valid for the build be required once construction is complete. Section B, Item 7).	RM datum coe RM datum coe The bottom c Th	ef the reference level floor Section B, Item 7). If the lowest horizental state of the selected diagram is depth number is available ain management ordinantal above reference level element of the datum system of the lowest of the datum system of the lowest lowes	ruetural member- NM datum—see Sid diagram is Lie le, is the building ce? X Yes Constitutions: NGN elevations is differed on the FIRM on Page 4) rawings a reference level A post-constructions.	of the reference level from- ection B, Item 7).
s	ECTION D CO	MMUNITY INFORMATION	ОИ	
1. If the semmunity official responsible for verifying is not the "lowest floor" as defined in the community as defined by the ordinance is:	munity's floodpl feet+	ain management ordinan IGVD (or other FIRM da ti	C6-fire-eleasmoi-	-DI-HIR-DAHCHRA-LAMAN

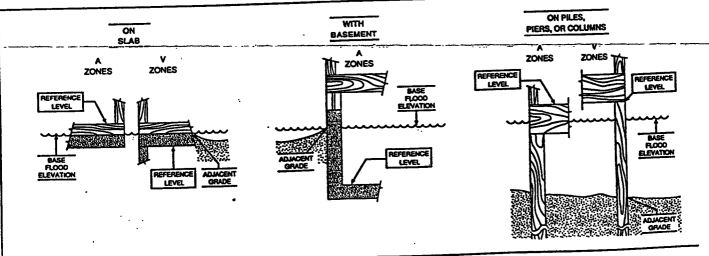
SECTION E CERTIFICATION

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.

	LICENSE	NUMBER (or Affix Seal)	•
Melody Gallego)		
TITLE Owner Builder	COMPANY NAME		STATE ZIP
ADDRESS D. (1/7/1	TUSON		STATE 21P 4Z 85 735
SIGNATURE A A A		DATE 3-94 PHONE	822-5177
Copies should be made of this Certificate for: 1) c	community official, 2) inst	ırance agent/company, an	d 3) building owner.
COMMENTS: Pima County Floodplain			
COMMENTS: Pima County Floodplain	and property		home to be a
Article X requires the bottom of the	<u>ne structural fram</u>	e of a manufactured	THOMO GO O
minimum of one foot above the base	flood elevation.	For "A" or "AO" Zo	mes Pilla Courtoy
		A ha a minimum Of	. Whe sun one nerr
Anak abawa tha hattam ali line abitudi		a a - Liam D at this	5 TOM: 11113
feet above the bottom of the struct above the base flood elevation as l elevation certificate is to be cert seven days of placement of the man	listed in Section	E. A copy is to be	returned within
elevation certificate is to be cert	ifactured home, to	Pima County Floods	olain Management
Section, 201 N. Stone 4th floor, To	ucson, AZ. 85701	- Phone 740-6350	
		ON PI	 ES.
ON SLAB	WITH BASEMENT	PIERS, OR C	
A V ZONES ZONES	ZONES	ZONES	ZONES



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.