

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077 Expires: July 1984

## **ELEVATION CERTIFICATE**

This form is to be used for: 1) New/Emergency Program construction in Special Flood Hazard Areas; 2) Pre-FIRM construction after September 30, 1982; 3) Post-FIRM construction; and, 4) Other buildings rated as Post-FIRM rules.

		76	REEN VALLEY 9135
BUILDING OWNER'S NAME	ADDRESS	0011	1 D /
PROPERTY LOCATION // ch and River and Allert	-3965	8 Calle E	rarado
PROPERTY LOCATION (Lot and Block numbers and address	Poroc	do (Tal	10311.437)
I certify that the information on this certificate represents r	my best efforts to inter	oret the data available	e. I understand that any false
statement may be punishable by fine or imprisonment under SECTION I ELIGIBILITY CERTIFICATION (Completed by Architect, or	y Local Community Pe	n 1001. rmit Official or a Regi	stered Professional Engineer,
COMMUNITY NO PANEL NO. SUFFIX DATE OF FIRM FIRM ZO		BASE FLOOD ELEV.	BUILDING IS
065043 0215 B 12-2-80 A	1984	Available	□ New/Emergency □ Pre-FIRM Reg. ■ Post-FIRM Reg.
YES NO It is intended that the building described above ordinance. The certifier may rely on community of	y records. The lowest fl he building at this elevi	oor (including basem	ent) will be at an elevation
NO The building described above has been construordinance based on elevation data and visual in	aspection or other reas		ood plain management
YES NO The mobile home located at the address descril	bed above has been tie		
MOBILE HOME MAKE MODEL	e, or in compliance wit	<del></del>	
	THE ST MINITOT FIGURE	OETIME!	X
(Community Permit Official or Registered Professional Eng	gineer, Architect, or Su	rveyor)	1 7
NAME BARRY 10/er	ADDRESS	110 W 1	HUCJ
TITLE CIVIL ENGINEER I CITY LO	incaster	STATE C	2. 71P9.353
Bring Toler	111	1105	20C 9115 //117
SIGNATURE PANY JOEN	DATE 6/2	// PHONE &	W-/9J-691/
SECTION II ELEVATION CERTIFICATION (Certified by Architect, or		ermit Official or a Reg	istered Professional Engineer,
FIRM ZONE A1-A30: I certify that the building at the pro at an elevation offeet an elevation offeet, N  FIRM ZONES V, V1-V30: I certify that the building at the at an elevation of	, NGVD (mean sea levi GVD. property location descr	el) and the average g	grade at the building site is at
is at an elevation of-	feet, NGVD.		
FIRM ZONES A, A99, AO, AH, and EMERGENCY PROGRAMS the lowest floor elevation of Z to the building is 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	RAM I certify that the Add Officer feet, NGVD.  NGVD.  Per Storm	building at the prope The elevation of the udy Submit	erty location described above highest adjacent grade next 1/20 + 0 County
SECTION III FLOODPROOFING CERTIFICATION (Cert			
i certify to the best of my knowledge, information, and be walls substantially impermeable to the passage of water and hydrodynamic loads and effects of buoyancy that wo forces associated with the base flood.	and structural compon	ents having the capa	bility of resisting hydrostatic
YES NO In the event of flooding, will this de (Human intervention means that we cur unless measures are taken prio doors and windows).	ater will enter the build	ing when floods up to	the base flood level oc-
YES \( \text{NO} \) \( Will the building be occupied as a lift the answer to both questions is \( YES \), the floodproofing completed and certified instead. Complete both the elevations	cannot be credited for i		ne actual lowest floor must be
FIRM ZONES A, A1-A30, V1-V30, AO and AH:	Certified	Floodproofed Elevatio	en iseet, (NGVD).
THIS CERTIFICATION IS FOR SECTION II DOTH	SECTIONS II AND III	(Check One)	030937
CERTIFIER'S NAME L. A. CO.D.	eptot Publ	ic Works	10 (10 Affix Seal) 10 (10 Affix Seal) 11 (10 Affix Seal) 12 (10 Affix
TITLE & Jole 6/21/85	Lancas	ter Ca	805-945-6417
SIGNATURE DATE	CITY	STATE '	PHONE