O

## 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.

BUILDING OWNER'S			ADDRESS	····	
NAME			ADDRESS .		
PROPERTY LOCATION	N (Lot and Block nu	imbers and address if	available)	lean P	00.550
L certify that the infor	mation on this certifi	icate represents my h	PCGIDI	OSSO M. Ce	7 93553 Tunderstand that any false
statement may be pun	ishable by fine or in	nprisonment under 18	U.S. code, Section	n 1001.	•
SECTION 1 ELIGIBI	THY CERTIFICATIO	Architect, or Surv	cal Community Pe eyor)	rmit Official or a Regis	tered Professional Engineer,
COMMUNITY NO PANEL	NO. SUFFIX DATE	OF FIRM FIRM ZONE	DATE OF CONSTR.	BASE FLOOD ELEV (In AO Zone, use depth)	BUILDING IS
065043 04	10 8 11-1	5-85 // () (0. DPW)	1986	AO(1)	Pre-FIRM Reg.
ordinance of	led that the building The certifier may reft, NGVD. Failu	described above will	ords. The lowest fl uilding at this elev	compliance with the coor (including basem ation may place the bi	community's flood plain ent) will be at an elevation uilding in violation of
□ □ ordinance	based on elevation	has been constructed data and visual inspec of variance issued by	ction or other reas	th the community's flo onable means.	od plain management
		·	· · ·	d down (anchored) in	compliance with the
□ □ communit	's flood plain mana	gement ordinance, or	in compliance wit	h the NFIP Specificati	ons.
MOBILE HOME N	TAKE MC	DDEL YR.	OF MANUFACTU	RE SERIAL N	IO. DIMENSIONS X
(Community Bosmit C	·	·	- Arabitant as Pro		
NAME ROLL P	Micial of Registered	Professional Enginee	ADDRESS 1	10 WALL	
C 1	<i>y</i>	ר יו	/	1	1 0300
TITLE (   V   )	ENGINEER	CITY LUNCA	is ICV	STATE LUNC	COSTON ZIP 95350
SIGNATURE	ally o	tolle	DATE / O	986 PHONE 8	05-945-641]
SECTION II ELEVA	TION CERTIFICATI	ON (Certified by a Lo Architect, or Sur		rmit Official or a Regi	stered Professional Engineer,
		7 Total Cott, Of Our	,,,,		
FIRM ZONE A1-A30:			VD (mean sea lev		st floor (including basement) rade at the building site is at
FIRM ZONES V, V1-	at an elevation		NGVD (mean sea		ttom of the lowest floor beam ge grade at the building site
FIRM ZONES A, A99	, AO, AH, and EME has the lowest floo to the building is—	RGENCY PROGRAM: or elevation of 4 M	certify that the leet, NGVD.	building at the prope The elevation of the	rty location described above highest adjacent grade next
SECTION III FLOOI	PROOFING CERT	IFICATION (Certifica	tion by a Registere	ed Professional Engine	eer or Architect)
walls substantially im	permeable to the pa ads and effects of b	assage of water and	structural compon	ents having the capa	e building is watertight, with bility of resisting hydrostatic s velocities, impact and uplift
YES D NO D	(Human interventi cur unless measur	on means that water ves are taken prior to	will enter the build the flood to prever		an intervention? the base flood level oc- bolting metal shields over
YES D NO D	doors and window Will the building b	/s). se occupied as a resid	ence?		e .
If the answer to both completed and certific	questions is YES, th	e floodproofing canno	ot be credited for r		e actual lowest floor must be
FIRM ZONES A, A1-A	30, V1-V30, AO and	AH:	Certified	Floodproofed Elevation	n is 440 feet, (NGVD).
THIS CERTIFICATIO	N IS FOR D SECTION		CTIONS II AND III		· · · · · · · · · · · · · · · · · · ·
CERTIFIER'S NAME	y Toler	COMPANY	NAME LO	eurty 1	ICENSE NO. (or Affix Seal)
Cevil	Engy T	ABDRESS LUW	easter	Ca	805-945-6417
SIGNATURE	D	ATE CIT	10/9/86	STATE	PHONE
The Insurance	agent stould attach	the original conv. of		n to the flood insuran	ce policy application

The insurance agent should attach the original copy of the completed form to the flood insurance policy application, the second copy should be supplied to the policyholder and the third copy retained by the agent

INSURANCE AGENTS MAY ORDER THIS FORM