

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

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) Pos	st-FIRM c	onstruction; ar	nd, 4) Other b	uildings rated as I	Post-FIRM		la //	la da
BUILDING OW	ALEDIO.				ADDRESS	50X :	511 La	ke Hugh	ies, ca
NAME			1 110	<u> </u>	I · [1/1/1/1	93532
DDOODDTY L	<u> 398/</u>			·car	10/10	<u>, 61</u>	reer	Valle	9
PROPERTY LO	JCATION (L	ot and Bi			, .	o	020	- 60 a	61
MB $121-80/82$ TR $8830-6046/$ I certify that the information 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. SECTION I ELIGIBILITY CERTIFICATION (Completed by Local Community Permit Official or a Registered Professional Engineer,									
SECTION I	LIGIBILITY	CERTIFI	CATION (Con	npleted by Localitect, or Surve	cal Community Pe	rmit Offic	ial or a Regist	ered Profession	nal Engineer,
COMMUNITY NO	PANEL NO	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.	BASE	LOOD ELEV	BUILDING IS	
0/5047			L.A. Co. DPW		1/4		one, use depth)	U	lew/Emergency re-FIRM Reg
000045	205	В	11-15-85	A	NA	/	NA	XI P	ost-FIRM Reg.
YES NO It is intended that the building described above will be constructed in compliance with the community's flood plain ordinance. The certifier may rely on community records. The lowest floor (including basement) will be at an elevation of ft, NGVD. Failure to construct the building at this elevation may place the building in violation of the community's flood plain management ordinance.									
The building described above has been constructed in compliance with the community's flood plain management ordinance based on elevation data and visual inspection or other reasonable means. If NO is checked, attach copy of variance issued by the community.									
YES NO Th	e mobile ho	me locate	d at the addre	ss described a	above has been tie	ed down (anchored) in	compliance wi	th the
□ □ community's flood plain management ordinance, or in compliance with the NFIP Specifications. MOBILE HOME MAKE MODEL YR. OF MANUFACTURE SERIAL NO. DIMENSIONS									
MODILE	IOME MAK	-	MODEL		IN. OF MANOFACTORE		OLI IIAL II	X	
		l		l					
(Community F	Permit Officia	al or Regi	stered Profess	ional Enginee	r, Architect, or Su			~	
NAME ()E	<u>WWIS</u>	H	WIER		ADDRESS //	10 0	U. AV	ev	
TITLE RE	G. DA	(EN	G ATV	LANC	1 <tfr< td=""><td>CTA</td><td>15 CA</td><td>1</td><td>710 93534</td></tfr<>	CTA	15 CA	1	710 93534
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SIGNATURE	LEN	WW	2 Jus	ntel	DATE /-8	7-88	PHONESOS	-945-	1041
SECTION II ELEVATION CERTIFICATION (Certified by a Logal Community Permit Official or a Registered Professional Engineer,									
Architect, or Surveyor)									
FIRM ZONE A1-A30: I certify that the building at the property location described above has the lowest floor (including basement)									
FIRM ZONE A1-A30: I certify that the building at the property location described above has the lowest floor (including basement) at an elevation offeet, NGVD (mean sea level) and the average grade at the building site is at an elevation offeet, NGVD.									
	an	elevation	ı of	leel, NGVD	•			·	
FIRM ZONES V, V1-V30: I certify that the building at the property location described above has the bottom of the lowest floor beam									
FIRM ZONES V, V1-V30: I certify that the building at the property location described above has the bollom of the lowest noor beam at an elevation offeet, NGVD (mean sea level), and the average grade at the building site is at an elevation ofleet, NGVD.									
FIRM ZONES A, A99, AH and EMERGENCY PROGRAM: I certify that the building at the property location described above has the lowest floor elevation of 2928-30 feet, NGVD. The elevation of the highest adjacent grade next to the building is 2926-5 feet, NGVD.									
FIRM ZONE AO: I certify that the building at the property location described above has the lowest floor elevation of									
SECTION III FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect)									
1	- best of w	. Imaudae	too informatio	n and balial	that the building	ie design	ed so that the	huilding is w	etertiont with
I certify to the best of my knowledge, information, and belief, that the building is designed so that the building is watertight, with walls substantially impermeable to the passage of water and structural components having the capability of resisting budgestalc and hydrodynamic loads and effects of budgancy that would be caused by the flood depths, pressures velocities to the passage of the flood depths, pressures velocities to the flood depths of the flood dep									
YES []					of floodproofing				HU
	CL	ır unless ı	measures are t	ns that water i aken prior to	will enter the build the flood to preve	nt entry o	f water (e.g.,	octomy menal s	hields over A
YES []			vindows). Iding be occup	pied as a resid	lence?		l l	黑 Q 7	7
If the answer	to both que:	stions is Y	ES. the floods	proofing canno	ot be credited for nd floodproofing	rating pur certificate		actual lowest	ाठुश्र अधियु pe
FIRM ZONES A, A1-A30, V1-V30, AO and AH: Certified Floodproofed Elevation 1981, (NGVD)									
THIS CERTIF	ICATION IS	FOR	SECTION II	D BOTH SE	CTIONS II AND II	I (Check		ATE OF	CALIFORM
CERTIFIER'S	NAME	11		COMPAN	Y NAME	111	L	ICENSE NO	Allia deal)
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enni	1 JW	neg	1-8-8		UCASTE	<u> </u>	CA	805-	
The in	surance age	int should	attach the ori	iginal copy of	the completed for	rm to the e third co	flood insurant py retained h	ce policy applik y the agent	cauon,
the second copy should be supplied to the policyholder and the third copy retained by the agent INSURANCE AGENTS MAY ORDER THIS FORM									