

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) Post-FIRM construction; and, 4) Other buildings rated as Post-FIRM rules.

			,						
BUILDING (OWNER'S		2070		ADDRESS .				
DDODEDTY	LOCATION					- Sim	i Valley	, CA	93063
	West Av		ock numbers ar						
			<u> </u>		ster, Ca			o Lundo	rstand that any false
statement rr	nay be punishal	ble by find	e or imprisonme	ent under 18	U.S. code, Se	ction 1001.			
SECTION I	ELIGIBILITY	CERTIFI	CATION (Com Archit	pleted by Loc ect, or Surve	cal Community	Permit O	ficial or a Reg	istered Pr	ofessional Engineer,
COMMUNITY	O PANEL NO.	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONS		E FLOOD ELEV.	BUILDIN	G IS
		(LA.CO. DPW)		,	(In AC	Zone, use depth)	1	☐ New/Emergency ☐ Pre-FIRM Reg.
	3 0075	В	11-15-85	A	1987		ot Det.		Post-FIRM Reg.
	of	ft, NGVD	rilding describer may rely on cor). Failure to con lain manageme	struct the bu	ilding at this				ity's flood plain be at an elevation n violation of
YES NO	The building d	escribed a	above has been	constructed	in compliance	with the	community's f	lood plair	management
			ration data and copy of variand				means.		
							- (anabayad)		
			d at the address management o						ance with the
MOBIL	E HOME MAKE	€ .	MODEL	YR.	OF MANUFAC	TURE	SERIAL	NO.	DIMENSIONS
1 113 1				-			* *		X ·.
(Communit	v Permit Officia	al or Regi	stered Profession	nal Enginee	r. Architect. o	r Surveyor	<u> </u>		
	Barry To	-			ADDRESS	•	W. J		
TITLE	Civil En	ginee:	r l CITY	Lanca	ster	· s	TATE C	A	ZIP 9353L
CIONIATUR					7-2	N -87	PHONE 8	305	945 6417
SIGNATUR									rofessional Engineer
FIRM ZON	an	l certify at an el	that the building	at the prop	erty location d	escribed al	pove has the b	ottom of t	the building site is all the lowest floor beam at the building site
			elevation of——					·	
FIRM ZONE floor elevation	A ARP. AH.	d EMERO	GENCY PROGRA GVD. The elevat	AM: I certify ion of the hig	that the buildir hest adjacent g	ng at the pro rade next to	perty location the building is	described.	above has the lowest
	2 a 4 a 4 a 4 a 4 a 4 a 4 a 4 a 4 a 4 a	All the second second	ilding at the prop						
feet, NGVD.	The elevation o	of the high	est adjacent grade	next to the b	uilding is 279	4.7	eet, NGVD.		
SECTION I	II FLOODPRO	OFING	CERTIFICATIO	N (Certificat	ion by a Regis	stered Prof	essional Engir	neer or Ar	chitect)
walls substand hydrod	antially imperm ynamic loads a clated with the NO D In (Hi	neable to and effects base floo the event uman inte r unless m	the passage of s of buoyancy to d. of flooding, will rvention means neasures are tak	water and s hat would be this degree that water w	tructural come caused by the of floodproofi ill enter the b	ponents have flood de ng be achi uilding wh	aving the capa epths, pressure eved with hun en floods up to	ability of es velociti nan interv o the bas	ng is watertight, with resisting hydrostatic les, impact and uplift rention? e flood level oc- metal shields over
YES 🗆		ors and w	indows) ding be occupie	d as a reside	nce?				
If the answer	er to both quest and certified in:	tions is Yl stead. Coi	S, the floodpromplete both the	ofing cannot	be credited f	g certifica	les.	7	lowest floor must be
FIRM ZONE	S A, A1-A30, V	/1-V30, A	O and AH:		Certif	ed Floodp	oofed Elevation	n is 41	16,44 eet, (NGVD).
	IFICATION IS	FOR X SI	ECTION II	BOTH SEC	TIONS II AND	III (Chec	(One)		
CERTIFIER				COMPANY				LICENSE	NO. (or Affix Seal)
	S. SPEARS		SP.	EARS & O'C	ONNELL			LS 505	
TITLE				ADDRESS					ZIP
SURVEYO					DALE BLVD.	PALMDAL	E, CA. 9355 STATE	1 (805)) 273-4444 PHONE
SIGNATUR	• ///	اررو	DATE	CITY			SIAIE		THORE
4 suus	o W. Kipe	ais	JUNE 1, 1987				flood insura	<u> </u>	

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

REPLACES FEMA FORM 81-31, APR 82, WHICH IS OBSOLETE.