

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) Pie-FIRM construction after September 30, 1982; 3) Post-FIRM construction; and, 4) Other buildings rated as Post-FIRM rules.

BUILDING OW	NER'S		2		DDRESS				
NAME					1508 1	Pear Va	11ry Ro	1 Vic	bruille
PROPERTY LO	CATION (Lo	nt and Block nu	nobers and	address if	available)	LAKE LO	S ANGE	LES, CA	. 93535
409	<u>ي </u>	tilla	Apri	ing	st (/r	2985	9:1	-07	1631
natement may t	be punishabi	ie by tine or im	prisonment	under 18 l	st efforts to inter J.S. code, Section	n 1001.			
SECTION I EL	IGIBILITY (CERTIFICATIO	N (Comple	eted by Loc t, or Surve	al Community Pe	ermit Official	or a Registe	red Profess	ional Engineer
COMMUNITY NO	PANEL NO.	SUFFIX DATE		IRM ZONE	DATE OF CONSTR.	BASE FLO	OD ELEV E	BUILDING IS	
065043	0300	B 12/	2/80	A	1985			1	□ New/Emergency □ Pre-FIRM Reg. ■ Post-FIRM Reg.
of_	f	cerimer may re	re to comm	nunity reco ruct the bui	pe constructed in rds. The lowest f ilding at this elev	loor (includi	na hacaman	it) will be a	t an alouation
u u orai	inance basec	scribed above to d on elevation of d, attach copy of	lata and vis	ual inspect	in compliance wi ion or other reas the community.	th the comm sonable mear	unity's flood	d plain man	agement
YES NO The	mobile hom	e located at the	e address d	escribed al	bove has been tie n compliance wi	ed down (and	chored) in c	ompliance	with the
	OME MAKE		DEL		F MANUFACTU		SERIAL NO		MENSIONS -
									X
Community Pe	ermit Official	or Registered	Professions	L Engineer	, Architect, or Su	irvovor)			
NAME D	arry	Tol	مراده المراجع	ii Ciigiileei	ADDRESS I		V A	مرا	/
Co.	1-	- 101		'	ADDRESS J.	1100		160	
TLE (IVI	I Enyl	ucer L	CITY _	anca	ister	STATE	La.		ZIP 935.
SIGNATURE	Rai	u Jo	ler		DATE 6/2	1/85 PHO	ONE 80	25-9	45-64
ECTION II	LEVATION	CERTIFICATION	ON (Certific	ed by a Loc	al Community P	7.00			
			Archite	ct, or Surve	eyor.)				Jona Lingingo
FIRM ZONE A	at a	rtify that the bunn elevation of—	*.	e property -feet, NGV et, NGVD.	location describe D (mean sea lev	ed above has el) and the a	the lowest average grad	floor (inclu de at the bu	ding basement uilding site is a
FIRM ZONES V		I certify that the at an elevation is at an elevation	of	feet, I	rty location desc NGVD (mean sea , NGVD.	ribed above h a level), and	nas the botto the average	m of the lo	west floor beam ne building site
IRM ZONES A	has	AH, and EMER the lowest floo ne building is 14	r elevation	01 101.4	certify that the left feet NGVD	building at t	he property on of the hi	location d	escribed above ent grade nex
ECTION III	FLOODPRO	OFING CERTI	FICATION	(Certification	on by a Register	ed Profession	nal Engineer	r or Archite	ct)
valls substantia and hydrodynar orces associate	ally imperme mic loads an ed with the b O □ In th (Hui cur	eable to the pand effects of but base flood. the event of flooman intervention unless measure	ssage of working that the same of the same of the same taken or taken same taken same taken same taken same taken same same same same same same same same	ater and st it would be nis degree d iat water wi	hat the building ructural compore caused by the f of floodproofing ill enter the build the flood to prever	ents having llood depths, be achieved ling when flo	the capabil pressures v with human ods up to th	ity of resis relocities, in intervention ne base floo	ting hydrostation npact and uplif n? ed level oc-
f the answer to	O D Will both question	rs and windows the building be ons is YES, the tead. Complete	occupied floodproof	ing cannot	nce? be credited for r	ating purpos	es and the a	actual lowe	st floor must b
		1-V30, AO and			_	Floodproofe	d Elevation is	s	ieet, (NGVD)
	·	OR X SECTIO		BOTH SEC	TIONS II AND III				
ERTIFIER'S N				COMPANY		,	<u> </u>	ENSE NO.	(or Affix Seal)
Harry	L. W.	200 2 V		eaver	& Associ	ates	RC		
TITLE				ADDRESS	4 .323 20		.,, C	ZIP	
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