

## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMF 3067-0077

Expires: June 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-FillM rules.

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BUILDING OF	WNER'S				ADDRESS	40270					-
14	0214		<i>5 5</i> 7	<u> </u>	, LAKE	Lo_	s A	NO	EL	ES.	
PROPERTY L		Lot and $B$	lock numbers a	ind address if	available) 199				CA	. 9355	- 50
certify that t	he informati	on on this	s cortificate rep	LO ( )	est efforts to interp	orel the data	available	. I unde	rsland	that any lals	————
slalement may	/ be punisha	ble by lin	e or imprisonn ICATION (Cor	nent under 18 inpleted by Lo	U.S. code, Section cal Community Pe	n 1001.				-	
COMMUNITY NO	PANEL NO.	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR	BASE FLOO	DO ELEV	BUILDII	NG IS	<del></del>	7
065043	300	B	12-2-80	A	1988	(In AO Zone.		II New/Emergency () Fie-FiftM fleg M Post-FIRM fleg			
D U ore	102.37	e contilier _ft, NGVE	may tely on co	ommunity reconstruct the br	he constructed in ords. The lowest fl illding at this elev	mor finctudir	in hason	antl wit	l be et l	an alouation	_
CO Ore	dinance bas	ed on elev	vation data and	l visual inspec	in compliance with the compliance with the community.	th the commo	unity's Ho s.	ood plai	n mana	gement	_
					ibove has been tie				iance w	ith the	-
	HOME MAK		MODEL	YA.	the NFIP Specifications.  SERIAL NO.			DIMENSIONS			
										X	
(Community F	Permit Offici	al or lied	stered Profess	ional Enginee	r, Architect, or Su						
NAME DE	ENNIS		UNTER	<u> </u>	ADDRESS	10 U	1 Au	re	للـ		_
IIILE CE	ミエ	PCE:	36624 G114	LANCE	ISTER	SIAIE		4		<sub>ZIP</sub> 935	:3
SIGNATURE	Der	mi	der	ntes	DATE 5-13	3-88 PHC	INE 80.	5-9	45-	6417	
1.00	ELEVATION	CERTIF	TCATION (Ce	rtified by a Lo	çal Community Pe						
			Arc.	hitect, or Surv	eyor)		·	<del></del>			_
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FIRM ZONES	V, V1-V30:	at an ol		leet,	erty location descr NGVD (mean sea t, NGVD.						
					that the building at hest signcent grade						<del>-</del> .
					described above has sullding is			ion of _			_
SECTION III	FLOODPR	DOFING	CERTIFICATION	DN (Certifical	ion by a Registero	d Profession	al Engin	oor or A	rchilect	)	
walls substan and hydrodyn forces associa	tially import namic londs nted with the NO U In	neable to and effect base floc the event	The passage of the globuoyancy od. t of flooding, w	of water and so that would b ill this degree	that the building structural compone caused by the f of floodproofing syllicator the build	ents having lood depths, be achieved	the capa pressure with hum	bility of s veloci an Inter	resistic ties, imp vention	ng hydrostat pact and upli ?	ic
	Ċ	ır unless ı			he flood to prever						
If the answer	NO CJ W to both que:	ill the bui stions is Y	lding be occup 'ES, the floodp	rooling canno	t be credited for r		es and II	o actua	i lowest	floor must t	00
FIRM ZONES	<del>,                                      </del>			io dievation bi	ad floodproofing c	ortificates. Floodproofed	92 1 Elevatio	o n is 2	\$10 CO	TUDE WIGVE	 )).
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CENTIFIEN'S				COMPAN					E NO. (	or Affin	
Harry	L. We	aver		Weaver		Enginee	cings		NF. 14	382 Z	L
TITLE		_		ADDRESS			. '	* C	BIPA MARE	189	
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3 Yar	IWe	aus	5-9-88	<u> </u>	torville	C		(619		5-7661	
The in	Surance Age	nt should	attach the oil	do vees land	the completed for licyholder and the	m to the floo third copy i	d Insurar I beninted	ice poli Sy lhe a	gent gent	callon,	
					MAY ORDER TH						

FEMA Form 81-31, SEP 83

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