

## 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					-
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PROPERTY L		Lot and $B$	lock numbers a	ind address if	available) 199				CA	. <b>93</b> 5!	- 50
certify that t	he informati	on on this	s cortificate rep	LOL I	est efforts to interp	orel the data	available	ı. I und	ersland	that any lals	
slalement may	<b>/ be</b> punisha	ble by lin	e or imprisonn ICATION (Cor	nent under 18 apleted 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	DD EI,EV	BUILDI	NG IS		7
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CO Ore	dinance base	ed on elev	vation data and	visual inspec	in compliance will tion or other reas the community.	th the commo	inity's Ho 8.	ood pla	in mana	gement	-
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	OME MAK		MODEL	YR.		the NFIP Specifications.  E SERIAL NO.			DIMENSIONS		
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(Community F	Permit Offici	mi or ijedi	stered Profess	ional Enginee	r, Architect, or Su		. 1				الہ
NAME DE	FUNIS		UNTER	ح	ADDRESS	10 W	1Au	re	I		_
TITLE CE	ミエ	PCE:	36624 GIIY	LANCE	ISTER	SIAIE	$\mathcal{C}$	<u> </u>		ZIP 935	3
SIGNATURE	Don	mv	1 dles	ntes	DATE 5-13	3-88 mg	<i>S</i> D	5-9	45-	6417	
1.00	ELEVATION	CERTIF	ICATION (Ce	rtified by a Lo	çal Community Pe						
			Arci	nitect, or Surv	υθγοι )				427		_
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FIRM ZONES	V, V1-V30:	at an ol		leet,	erly location descr NGVD (mean sea t, NGVD.						
					that the building et hest edjacent grade						<del>-</del> .
					described above has oullding is			ion of _			_
SECTION III	FLOOUPR	DOFING	CERTIFICATION	ON (Certifical	ion by a Registero	d Profession	al Engin	oor or A	Architec	1)	_
walls substan and hydrodyn forces associa	tially imporrant amic londs: ited with the NO LI In (i-1)	neable to and effect base floc the event luman into	The passage of ts of buoyancy od. t of flooding, w ervention mear	of water and s that would b ill this degree is that water v	that the building introduction compone caused by the faction of the faction of the faction of the building th	ents having t lood depths, be achieved v ing when floo	the capa pressure with hum ods up to	bility o s veloc an inte o the ba	f resistic ities, im rvention ise flood	ng hydrostat pact and upl ? I level oc-	lc
			neasures aro u vindows).	aken prior to t	he flood to prever	it entry of wa	iter (e.g.,	DOILING	nietai	silieius over	
If the answer	to both que	stions is Y		rooling canno	ence? It be credited for r Id floodproofing c		es and II	e aclua	al lowes	l floor mu <b>s</b> t l	)0
FIRM ZONES	<del>,</del>					Floodproofed	92 LElevatio	n is	ROPE SE	HOWEL	<u>)</u> .
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CENTIFIER'S	NAME			COMPANY	NAME				E NO. (	or Affi	
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	<u>ingineer</u>	<u> </u>	14890 DATE	TEN ST	r. Victory		IAIE		91X1 61X1 E OF C	AL STATE OF THE ST	
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FEMA Form 81-31, SEP 83

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