



## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

## **ELEVATION CERTIFICA**

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.

<u>Ma</u> BUILDING	rio ]			15	36 Indi	an Va	lley SS	Road,	Novato	, Ca	94947	
NAME			_		. 240	- 6				_		
PROPERT	Y LOCAT	TION (L	que Re ot and Bl	estaura: ock numbers	nt, 349 and address	Entre if availabl	<u>ente</u> e)	Rd.,	Ignacio	, Ca		-
				certificate re e or imprison					data available	. I under	rstand that any fa	alse
				CATION (Co		ocal Com			icial or a Regis	tered Pr	ofessional Engin	eer,
COMMUNITY	NO. PAN	IEL NO.	SUFFIX	DATE OF FIRM		<del>-                                    </del>	F CONSTR.	BASE	FLOOD ELEV.	BUILDIN	G IS	$\neg$ $\mid$
0601	78 00	005	В	1/19/78	A5	6/5	/87	,	Zone, use depth)		☐ New/Emerge ☐ Pre-FIRM Re Post-FIRM R	0
YES NO								complia	nce with the o		ity's flood plain	
	of		ft, NGVD		onstruct the	building at			luding basemery by place the be		be at an elevation of	n
YES NO							dianco wit	th the co	mmunity's flo	od plain	management	_
				ation data an						ou piairi	management	
	If NO is	checke	d, attach	copy of varia	nce issued b	y the com	munity.				<u></u>	
YES NO									(anchored) in IP Specificati		ince with the	
МОВІІ	LE HOM	E MAKE		MODEL	YR	OF MAN	UFACTU	RE	SERIAL N	10.	DIMENSIONS	
											Х	
(Communi	ty Permi	t Officia	l or Regis	stered Profess	sional Engine	er, Archite	ect, or Su	rveyor)			30.0	_
NAME	Thos	. J.	Nolar	1		ADDRES	SS 90]	She	rman St	No	ovato, Ca	
TITLE	/Cit	y En	ginee	er CITY	Nova	ato			0-		ZIP 949	47
TITLE	1	7		1 //.	. []		,/	10 00	ATE Ca		ZIP	<del></del>
SIGNATUE	RE J	lion	as (	to /100	the	DATE	6/12/	<u>37</u>	PHONE 41	5 897	7-4341	
SECTION	II ELEV	/ATION	CERTIF		ertified by a L chitect, or Su		munity Pe	ermit Offi	cial or a Regis	stered Pr	ofessional Engin	eer,
FIRM ZON	JE A1-A3	10: I ce	rtifv that				describe	d above	has the lowes	t floor (i	ncluding baseme	ent)
		at a	n elevation	on of 27 of 24.1-	feet, NO	VD (mear	n sea leve	el) and the	ne average gr	ade at th	ne building site is	s at
FIRM ZON	IES V V								ve has the hot	tom of th	ne lowest floor be	
111W 20W	iLO V, V		at an ele	vation of	fee		mean sea				at the building	
			is at an e	elevation of		ei, NGVD.						
											above has the lov	
							<del></del>				feet, NG	
									e lowest floor feet, NGV		n of	
SECTION	III FLO	ODPRO	OFING C	ERTIFICATI	ON (Certifica	ation by a	Registere	d Profes	sional Engine	er or Arc	chitect)	
											g is watertight, v	— vith
walls subst	tantially i	imperme	eable to t	he passage o	of water and	structural	compone	ents havi	ng the capab	ility of r	esisting hydrosta es, impact and up	atic
forces asso	ciated w	ith the b	ase flood	i.					•			,t
YES 🗆	NO 🗆			•	•		_		ed with huma floods up to		ention? flood level oc-	
			unless mars and wi		aken prior to	the flood	to preven	t entry o	f water (e.g., b	oolting m	netal shields over	
YES 🗆	NO 🗆	Will	the build	ling be occup							awaak Al	
				nplete both th						actual	owest floor must	be
FIRM ZONI	ES A, A1,	,-A30, V	1-V30, AC	and AH;		(	Certified F	loodpro	ofed Elevation	is	feet, (NGV	D).
THIS CERT	IFICATI	ON IS F	ORXEXSE	CTION II	□ BOTH SE	CTIONS II	I AND III	(Check (	One)			
CERTIFIER					COMPAN				LI	CENSE	NO. (or Affix Sea	1)
John TITLE	W. I	Hill		John	W. Hil	· · · · · · · · · · · · · · · · · · ·	ssoci	ates	RC	E 11	602 <sub>Exp 1</sub>	2-31-B
	Civi	l Enc	ginee	r 790	DeLong		uite	6A N	Novato		 15 897 <b>-</b> 61	77
SIGNATUR				DATE	CIT			<u> </u>	STATE		PHONE	
1) as c	u s	1.	Her	6-8-		vato			Ca		-6177	
/ т									he flood insu		licy application,	_