



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.

	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		^	ia, 4) Other b	unumgs rated as t	rusi-rin	M Tules.		
BUILDING OV	VNER'S					- to the constant	•		
Allyn Pettit									
PROPERTY LOCATION (Lot and Block numbers and address if available)									
Lot 93, E	Bellevue	Estate	s Sixth A	ddition,	2400 Baysho	re Dri	ve., Bel	leair Bea	ich, Fla.
I certify that th	ne information	n on this	certificate rep	resents my be	st efforts to intere	oret the c			
SECTION I	LIGIBILITY	CERTIFI	CATION (Com	ent under 18 opleted by Loc tect, or Surve	U.S. code, Section al Community Pe	n 1001. rmit Offic	cial or a Regis	tered Profess	ional Engineer,
COMMUNITY NO.	PANEL NO.	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.	BASE	FLOOD ELEV.	BUILDING IS	
125089	0002	В	3/2/83	A 11			One, use depth)	☐ New/Emergency ☐ Pre-FIRM Reg. ☑ Post-FIRM Reg.	
of_	dinance. The	certifier i ft, NGVD	may rely on co	mmunity reconstruct the bu	be constructed in ords. The lowest fl ilding at this eleve	oor (incl	uding basem	ent) will be at	an elevation
□ □ ord	dinance based	d on elev	ation data and	visual inspec	in compliance wit tion or other reason the community.	h the cor onable m	mmunity's flo eans.	od plain man	agement
			:						
MOBILE HOME MAKE			MODEL	YR. OF MANUFACTURE			SERIAL N	IO. DI	MENSIONS X
(Community Permit Official or Registered Professional Engineer, Architect, or Surveyor)									
NAME ADDRESS									
TITLE			CITY		No.	STA	TE		ZIP
SIGNATURE			2 2					-	
				***************************************	DATE	-	HONE		
SECTION II	ELEVATION	CERTIF	ICATION (Cer Arch	tified by a Loc itect, or Surv	cal Community Per	rmit Offic	cial or a Regis	stered Profess	ional Engineer,
FIRM ZONE A1-A30: I certify that the building at the property location described above has the lowest floor (including basement) at an elevation of 17.05 feet, NGVD (mean sea level) and the average grade at the building site is at an elevation of 6.7 feet, NGVD.									
FIRM ZONES V, V1-V30: I certify that the building at the property location described above has the bottom of the lowest floor beam at an elevation of feet, NGVD (mean sea level), and the average grade at the building site is at an elevation of feet, NGVD.									
FIRM ZONES A, A99, AH and EMERGENCY PROGRAM: I certify that the building at the property location described above has the lowest floor elevation offeet, NGVD. The elevation of the highest adjacent grade next to the building isfeet, NGVD.									
			*		on described abov				
feet, NGVD. TI	ne elevation o	f the high	hest adjacent g	rade next to	the building is	e nas ine	feet, NGV	D.	
feet, NGVD. The elevation of the highest adjacent grade next to the building isfeet, NGVD. SECTION III FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect)									
I certify to the best of my knowledge, information, and belief, that the building is designed so that the building is watertight, with walls substantially impermeable to the passage of water and structural components having the capability of resisting hydrostatic and hydrodynamic loads and effects of buoyancy that would be caused by the flood depths, pressures velocities, impact and uplift forces associated with the base flood.									
YES NO In the event of flooding, will this degree of floodproofing be achieved with human intervention? (Human intervention means that water will enter the building when floods up to the base flood level occur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal shields over doors and windows).									
	IO 🗆 Will	the build	ting be occupie					11000	
If the answer t completed and	o both questic certified inst	ons is YE ead. Con	S, the floodpro	ofing cannot elevation and	be credited for ra I floodproofing ce	ting purp rtificates	oses and the	actual lowes	t floor must be
FIRM ZONES	A, A1,-A30, V1	I-\/30, AC	and AH;	4	Certified F	loodproo	fed Elevation	is	_feet, (NGVD).
THIS CERTIFI	CATION IS F	OR CXSE	CTION II	BOTH SEC	TIONS II AND III ((Check C	ne)		
CERTIFIER'S	NAME .		*	COMPANY	NAME		LI	CENSE NO. (or Affix Seal)
Edward C	. Elliott	4	Elliott	Land Surv	eying, Inc.			39	983
TITLE Professio	onal Land	Surve		ADDRESS	on Road #11			ZIP 3464:	
SIGNATURE	11/1		DATE	CITY			STATE	PHO	NE
tout (1/30		7/20/88	Larg	go		Fla.	(813)596-	-5478

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