

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.

	1	The same of the sa			
UILDING OWNER'S	Curtis		ADDRESS		
	Omes /Curtis (Lot and Block numbers	and address if	available)		
	Section of the second line of the second section in the second section is a second section of the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section is a section in the section in the section in the section is a section in the section is a section in the section in the section in the section in the section is a section in the secti		The state of the s	Drive, Englev	wood, Florida
	ition on this certificate r				understand that any false
	Y CERTIFICATION (C		cal Community Per		red Professional Engineer,
OMMUNITY NO. PANEL NO	SUFFIX DATE OF FIR	M FIRM ZONE	DATE OF CONSTR.	BASE FLOOD ELEV. B	UILDING IS
				(in AO Zone, use depth)	☐ New/Emergency ☐ Pre-FIRM Reg. ☐ Post-FIRM Reg.
ordinance. T		community rec	ords. The lowest fl uilding at this eleva		t) will be at an elevation
□ □ ordinance ba	described above has be ased on elevation data a cked, attach copy of var	ind visual inspe	ction or other reas	h the community's flood onable means.	plain management
YES NO The mobile h	nome located at the add	ress described	above has been tie	d down (anchored) in c	ompliance with the
MOBILE HOME MA			OF MANUFACTU		
MODILE FIOME WAY	MODEL				×
Community Permit Offi	icial or Registered Profe	essional Engine		rveyor)	
NAME	~		ADDRESS		(4)
TITLE	CIT	Y		STATE	ZIP
SIGNATURE			DATE	PHONE	
	ON CERTIFICATION	Certified by a L	ocal Community Pe	ermit Official or a Registe	ered Professional Engineer,
	an elevation of +12.	Iding at the pro	perty location desci	ribed above has the botto	floor (including basement) de at the building site is at om of the lowest floor beam grade at the building site
	is at an elevation of		et, NGVD.		
floor elevation of	feet, NGVD. The	elevation of the	highest adjacent g	rade next to the building i	
FIRM ZONE AO: I certifeet, NGVD. The elevation	fy that the building at the	ne property loca ent grade next t	ation described about the building is	ve has the lowest floor of the feet, NGVI	alevation of
SECTION III FLOODI	PROOFING CERTIFICA	ATION (Certifica	ation by a Register	ed Professional Enginee	r or Architect)
walls substantially imp and hydrodynamic load forces associated with	dermeable to the passag ds and effects of buoya the base flood.	e of water and ncy that would	be caused by the	lood depths, pressures	building is watertight, with lity of resisting hydrostatic velocities, impact and uplift
YES NO	(Human intervention m	eans that water	will enter the build	be achieved with human ling when floods up to the nt entry of water (e.g., b	he base flood level oc- olting metal shields over
YES NO Completed and certified	Will the building be occ	odproofing cann	not be credited for	rating purposes and the certificates.	actual lowest floor must be
FIRM ZONES A, A1,-A3	30, V1-V30, AO and AH;		Certified	Floodproofed Elevation	isfeet, (NGVD)
THIS CERTIFICATION	IS FOR KECTION II	□ BOTH SE	ECTIONS II AND II	I (Check One)	
CERTIFIER'S NAME		COMPAN	Y NAME	LI	CENSE NO: (or Affix Seat)
Raymond	T. Brigham	B	righam Sur	veying Inc.	2670
Preside	ent	712	Shamrock	Blvd.	34293
SIGNATURE /	DATE	CI	ITY	STATE	PHONE
Xame 1.	Trug 8/2	8/87 Ve	nice,	Florida	493-4430

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

INSURANCE AGENTS MAY ORDER THIS FORM