

FEDERAL EMF IGENCY 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 Port FIRM to the second construction after the second construction

15/1 V	ermetry (Y	Other buildings rated as I	ost-FIRM rules.	, The state of the
BUILDING OWNER'S		ADDRESS		7/
PROPERTY LOCATION (Lot	and Block numbers and	aridress if available)		(4)
Lot 56,	Block A, Sorr	ento Woods Unit	2	201211105
certify that the information statement may be punishable	on this certificate repres- by fine or imprisonment ERTIFICATION (Comple	ents my best efforts to interpute under 18 U.S. code, Section eted by Local Community Per	pret the data available	. I understand that any false stered Professional Engineer,
Control of the Contro				norde i releasional Engineer,
		IRM ZONE DATE OF CONSTR.	BASE FLOOD ELEV (in AO Zone, use depth)	BUILDING IS New/Emergency Pre-FIRM Reg. Post-FIRM Reg
of ft.		bove will be constructed in a number of the lowest flowest flowest the building at this elevatordinance.		
	The Distriction of the Color	nstructed in compliance with ual inspection or other reasons issued by the community.	the community's flo	od plain management
ES NO The mobile home	located at the address de	escribed above has been tion	d down (anchored) in	compliance with the
MOBILE HOME MAKE	Prant management ordi	rance, or in compliance with	the NFIP Specificati	ons.
MOBILE HOME MAKE	MODEL	YR. OF MANUFACTUR	E SERIAL N	DIMENSIONS X
Community Permit Official o	r Registered Professiona	Engineer, Architect, or Sun	veyor)	
TITLE	N P		(i =	S - regul
200	CITY		STATE	ZIP
IGNATURE -		DATE	PHONE	De Corp. Consequence of the Cons
RM ZONES V. V1-V30: I c at is	ertify that the building at an elevation of at an elevation of	the property location describ feet, NGVD (mean sea I feet, NGVD.	ped above has the bott evel), and the averag	tom of the lowest flees have
oor elevation of	feet, NGVD. The elevation	on of the highest adjacent grad	de next to the building	isfeet, NGVD.
RM ZONE AO: I certify that et, NGVD. The elevation of t	the building at the prope he highest adjacent grad	erty location described above e next to the building is	has the lowest floor feet, NGV	elevation of
CTION III FLOODPROOF	ING CERTIFICATION (Certification by a Registered	Professional Enginee	er or Architect)
certify to the best of my kn alls substantially impermeat of hydrodynamic loads and roes associated with the bas YES NO In the (Huma cur un doors	owledge, information, an ole to the passage of wa effects of buoyancy that e flood. event of flooding, will thin intervention means that less measures are taken and windows). e building be occupied a s is YES, the floodgroofing to the total country of the second of the second of the passage of the second of the passage of the second of	d belief, that the building is ter and structural componer would be caused by the flor s degree of floodproofing be t water will enter the building prior to the flood to prevent	designed so that the its having the capable of depths, pressures achieved with human g when floods up to the entry of water (e.g., but have the capable of t	building is watertight, with fility of resisting hydrostatic velocities, impact and uplift in intervention? he base flood level oc- olting metal shields over
RM ZONES A, A1,-A30, V1-V	Control of the Contro		oodproofed Elevation	isfeet, (NGVD).
HIS CERTIFICATION IS FOR	XLI SECTION II DI BO	OTH SECTIONS II AND III (10 (NGVD)
ERTIFIER'S NAME		OMPANY NAME		CENSE NO. (or Affix Seal)
Raymond	T. Brigham	Brigham Survey		267.0
Presiden GNATURE automotive eldsiges	t_	712 Shamnock B.	lvd.	ZIP (3) 33595
The insurance agent the second	should attach the origin	all copy of the completed for to the policyholder and the GENTS MAY ORDER THIS	rm to the flood insur- e third copy retained	anna nellau annillaullau