

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

3 form is to be used for: 1) New/Emergency Program construction in Special Flood Hazard Areas; 2) Pre-FIRM construction after tember 30, 1982; 3) Post-FIRM construction; and, 4) Other buildings rated as Post-FIRM rules.

Building on	nes Rich MER'8	ายก						
NAME 519 Be PROPERTY LO	Lie Isle OCATION (L	Ave. I ot and Bk	ot 55 Bel	le Isle nd address if	Subdivision available)		•	
tatement may	be punisha	ble by fine	or Imprisonme	ent under 18	U.S. code, Section cal Community Per	n 1001.	s. I understand that a	
COMMUNITY NO.	PANEL NO.	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.	BASE FLOOD ELEV. (In AO Zone, use depth)	BUILDING IS	
125089	0002	В	3/2/83	A 11	1976	10.00	D New/En S Pre-FIR D Post-Fi	M Reg.
ord	dinance. The	certifier r	nay rely on co	mmunity reconstruct the bu	ords. The lowest fluiding at this eleva	oor (including basem	community's flood pl ent) will be at an ele- uilding in violation o	vation
O. O out	dinance base	ed on elevi	ation data and	visual inspec	in compliance wit tion or other rease the community.	h the community's flo onable means.	ood plain managemei	nt i
MOBILE HOME MAKE		E	MODEL	YR. OF MANUFACTURE		RE SERIAL I	NO. DIMENSI	ONS
								1 101
(Community F NAME	emin Onici	aı or Regit	Refed Professi		r, Architect, or Sui	rveyorj		
			CITY			STATE	ZIP	
ritle -						SIAIE	AF	
SIGNATURE					DATE	PHONE		11 11
BECTION II	ELEVATION	N CERTIF		tified by a Lo litect, or Surv		rmit Official or a Reg	istered Professional E	ngineer
FIRM ZONE /		ertify that an elevation		the property feet, NGV feet, NGVD.		d above has the lowers) and the average g	st floor (including barrade at the building s	sement) ilte is ai
FIRM ZONES	V, V1-V30:	at an ele		feet,	NGVD (mean sea		ottom of the lowest flo age grade at the build	
FIRM ZONES A	THE RESERVE OF THE PARTY OF THE					the property location ade next to the buildin	described above has ti g isfes	lower t NGVE
					ion described above the building is	ve has the lowest floc feet, NG		
BECTION III	FLOODPR	oofing (CERTIFICATIO	N (Certificat	ion by a Registere	d Professional Engin	eer or Architect) —	
ills substant	tially impernantic leads	neable to and offects	the passage of of buoyancy	water and s	structural compone	ents having the capa	ne building is watertion bility of resisting hyd s velocities, impact a	drostatio
YES D A	10 □ In	the event	of flooding, wil			e achieved with hum	an intervention? the base flood level	00-

cur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal shields over

doors and windows).

125089 0002 B	3/2/83	A 11 1976	(In AO Zone, use di	G Pre-	-FIRM Reg. 1-FIRM Reg.				
📋 🔲 ordinance. The cert	ifler may rely on cor GVD. Fallure to con	d above will be constructed mmunity records. The low struct the building at this not ordinance.	est floor (including be	sement) will be at an	elevation				
O ordinance based on	elevation data and	constructed in compliance visual inspection or other communications in the communication of the compliance of the compliance of the communication of the com	reasonable means.	's flood plain manager	nent				
MOBILE HOME MAKE	MODEL	YR. OF MANUFA	CTURE SERI	the company of the fact of the first of the first of the fact of t	ISIONS X				
Community Permit Official or	Registered Professiv	net Engineer Architect	r Surveyor)						
NAME		ADDRESS			-				
TITLE	ITLE CITY STATE ZIP								
BIGNATURE		DATE	PHONE						
ECTION II ELEVATION CE	ATIFICATION (Con		Contract of the Contract of th	Registered Professions	I Engineer.				
and a control of the	Arch	itect, or Surveyor.)	Among the principle and the principle service of the proposition of the page 1.5 th (1.5 - 1.5 - 1.5).						
is at	in elevation of	feet, NGVD (mear feet, NGVD. AM: I certify that the building	a sea level), and the a	verage grade at the bu	uilding site				
		ation of the highest adjace		I DE LOS COMPANIONS DE LA COMPANION DE LA COMP	feet NGVD				
RM ZONE AO: I certify that the common threat the common co	ne building at the pr a highest adjacent g	operty location described grade next to the building	above has the lowest isfeet,	floor elevation of NGVD.					
ECTION III FLOODPROOFI	NG CERTIFICATIO	N (Certification by a Regi	stered Professional Er	igineer or Architect)					
(Human	e to the passage of ffects of buoyancy to flood. vent of flooding, will intervention means	water and structural con	ponents having the c he flood depths, pres- ing be achieved with in building when floods u	apability of resisting I sures velocities, impac- numan intervention? p to the base flood lev	hydrostatic t and uplift				
doors a	nd windows). building be occupie								
f the answer to both questions completed and certified instead	la i es, the floodpro	ofing cannot be credited	for rating purposes an	d the actual lowest flo	or must be				
IRM 2 NES A, A1,-A30, V1-V3	0, A∪ and AH;	Certi	ied Floodproofed Elev	ation isfee	et, (NGVD).				
HIS CERTIFICATION IS FOR	RECTION II	BOTH SECTIONS II AN	D III (Check One)						
ERTIFIER'S NAME		COMPANY NAME LICENSE NO. (or Affiz							
Ronald L. Hughes		Carter Plumley En	g. Inc	3747					
TITLE		ADDRESS	¥ .	ZIP					
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