

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077 Expires: June 1984

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.

					* DDDE00				
BUILDING O					ADDRESS		57 P	1	0
			nium, Buil			55 -	57 Ce	idlars (
PROPERTY	OCATION (L	ot and Bi	ock numbers a	no adoress ii	avanable				
					est efforts to interp	arot the	data available	Lundorslar	nd that any talea
statement ma	y be punishal	ole by fine	e or imprisonm CATION (Con	ent under 18	U.S. code, Section cal Community Pe	n 1001.			
COMMUNITY NO	PANEL NO.	SUFFIX	DATE:OF FIRM	FIRM ZONE	DATE OF CONSTR.		FLOOD ELEV.	BUILDING IS	
125126	0005	. C	10/1/83	' A13			Zone, use depth)	□ New/Emergency □ Pre-FIRM Reg. □ Post-FIRM Reg.	
0 ,	rdinance. The	certifier	may rely on co	mmunity reconstruct the bu	be constructed in ords. The lowest fl vilding at this eleva	oor (inc	luding baseme	ent) will be a	at an elevation
	dinance base	d on elev	ation data and	visual inspec	in compliance wit tion or other reaso the community.	h the co onable n	ommunity's flo neans.	od plain ma	nagement
YES NO TI	ne mobile hor	ne locate	d at the addres	s described a	bove has been tie in compliance with	d down	(anchored) in	compliance	with the
	MOBILE HOME MAKE				OF MANUFACTURE		SERIAL N		IMENSIONS X
	,		***************************************		and the same of th				
(Community	Permit Officia	l or Regis	stered Professi	onal Enginee	, Architect, or Sur	veyor)			
VAME	-				ADDRESS		and the second s		
TITLE		, a	CITY			STA	ATE		ZIP
			• •						
SIGNATURE			· ·		DATE cal Community Per		PHONE		
IRM ZONE	at a		the building at		location described D (mean sea leve				
FIRM ZONES	V, V1-V30:	at an ele		feet,	rty location descri NGVD (mean sea , NGVD.				
					nat the building at t ghest adjacent gra				ve has the lowes feet, NGVD
IRM ZONE A	O: I certify th	at the bu	ilding at the pr	operty location	on described aboy	e has the	e lowest floor	elevation of	
et, NGVD. T	he elevation of	of the high	hest adjacent g	rade next to	the building is		feet, NGV	D.	
ECTION III	FLOODPRO	OFING C	CERTIFICATIO	N (Certificati	on by a Registered	d Profess	sional Enginee	er or Archite	ct)
valls substan ind hydrodyn	tially imperme	eable to t nd effects	he passage of of buoyancy t	water and st	hat the building is ructural compone caused by the flo	nts havi	ng the capabi	lity of resist	ing hydrostatic
YES 🗆 1	(Hu cur	man inter	vention means easures are tak	that water wi	of floodproofing be ill enter the buildin e flood to prevent	g when	floods up to ti	he base floo	d level oc-
the answer t	o both questi	ons is YE	ing be occupie S, the floodpro	ofing cannot	nce? be credited for rat floodproofing cer	ing purp	ooses and the	actual lowes	il floor must be
	A, A1,-A30, V						fed Elevation i	s	
HIS CERTIFI	CATION IS F	OR 🖔 SE	CTION II 🗆	BOTH SECT	TONS II AND III (191
ERTIFIER'S I				COMPANY	<u> </u>			CENSE NO.	(or Allix Seal).
L.E. Me	rcer		ZOLL	ER, NAJJA	AR & SHROYER	, INC		1324	1 (1)
Vice Pr	esident			ADDRESS P.O. Box	9448			ZIP 33506	7, 70,00
IGNATURE	\bigcap		DATE	CITY			STATE	PHO	NE SOOT OF
(-1)	la -		October 2	6, 1987	Bradenton		Florida	813	748-8080

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

FEMA Form 81-31 SFP 83

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