

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.

Jim R. 8	k Virgini	ia R. M	iller	A1d	ea Apartment	t No. 9	1	
BUILDING O	WNER'S				ADDRESS	6		
	f Blvd	Bell	eair Beach,	Florid	a 33540			
			lock numbers an					
						oret the data availab	le. I understa	and that any false
					U.S. code, Section cal Community Pe	rmit Official or a Reg	istered Profe	ssional Engineer.
		oz		ect, or Surve				oorona Engineer,
COMMUNITY NO	PANEL NO.	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.	BASE FLOOD ELEV. (In AO Zone, use depth	BUILDING IS	
				2 200		1919		☐ New/Emergency ☐ Pre-FIRM Reg.
125089	002	В	Mar.2,'83	A-11	1976	11		Post-FIRM Reg.
O O or	rdinance. The	e certifier ft, NGVE	may rely on com	munity reco	ords. The lowest fl ailding at this eleva	compliance with the oor (including base ation may place the	ment) will be	at an elevation
₩ □ or	dinance base	ed on elev		isual inspec	tion or other reason	h the community's fonable means.	ood plain m	anagement
						d down (anchored) I'the NFIP Specifica		e with the
MOBILE	HOME MAK	E	MODEL	YR. C	OF MANUFACTUR	E SERIAL	NO.	DIMENSIONS
			3					x
				1				
- A		-		250	, Architect, or Sur		3*0	
NAME Jam	es W. Ma	cfarla	ne. P.E.		ADDRESS 263	O West Bay Dr	ive	<u> </u>
TITLE Due	£		CITY	D-31-44.	D1cc-	CTATE E		710 22540
TITLE Pro	r. Engin	eer //	1///	RETTEGIL	BIUTTS	STATE FL		ZIP 3354U
SIGNATURE	Alfre	es il	Macha	lane	DATE 2/27	84 PHONE (8	13) 581-	1500
7	FLEVATION	CERTIE	ICATION (Certif	ied by a Lor	cal Community Per	mit Official or a Reg	istered Profe	ssional Engineer
024.01.				ect, or Surv		Time Official of a riog		solonal Engineer,
FIRM ZONE	A1-A30: Ic at an	ertify that an elevati elevation	the building at toon of 12,77 of 8.5	he property —feet, NGV eet, NGVD.	location described D (mean sea leve	d above has the low I) and the average	est floor (incl grade at the	luding basement) building site is at
IRM ZONES	V, V1-V30:	at an ele		feet,	NGVD (mean sea	bed above has the be level), and the aver-		
IRM ZONES	has	the lowe		01	feet, NGVD.	uilding at the prop The elevation of the		
ECTION III	FLOODPRO	OFING (CERTIFICATION	(Certificati	on by a Registered	Professional Engin	eer or Archit	ect)
walfs substant and hydrodyn forces associa	tially impermanic loads a sted with the	leable to ind effects base floor the event uman inte	the passage of value of buoyancy the distribution of flooding, will the treation means to the control of the co	vater and st at would be his degree o hat water wi	ructural compone caused by the flo of floodproofing be ill enter the building	designed so that it nts having the caps od depths, pressure a achieved with hum ig when floods up to	ibility of resists velocities, an intervention the base flo	sting hydrostatic impact and uplift on? od level oc-
٠,		unless m		n prior to th	e flood to prevent	entry of water (e.g.,	bolting meta	al shields over
			ing be occupied	as a reside	nce?			
	o both quest	ions is YE	S, the floodproo	fing cannot		ing purposes and the	e actual low	est floor must be
IRM ZONES	A, A1-A30, V	1-V30, AC	and AH:		Certified FI	oodproofed Elevation	n is ———	feet, (NGVD).
HIS CERTIFI	CATION IS	FOR 🔀 SE	CTION II	BOTH SEC	TIONS II AND III (Check One)		
ERTIFIER'S	NAME		- (COMPANY	NAME		ICENSE NO	. (or Affix Seal)
James W.	Macfarla	ne,		Enginee	ring, Limite	ed	P.E. 7	317
	nal faci				D.33. 1	D166 ===		
Professio	mai Fudi	neer	DATE 1	Bay Dri	ve. Belleair	Bluffs, FL STATE	33540	ONE
1-	1:19	12: 1	7 2/27	2.1	. d D1 . CC		222	2 22
Thetre	-	10/12	used '		air Bluffs,	FL		31-1500
81-31, April 6	the secon		ould be supplied	to the police		to the flood insurar hird copy retained to FORM		
witter, April 8	۵4				Onden ima	. 3.1		593-1