OMB 3067-0077 Expires: June 1984



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

			,		$\frac{1}{5}$		
BUILDING OF	2000 PW 100 C PW 100 W 1				ADDRESS		
			leair Beac				
PHOPERTY L	OCATION (L	ot and Bi	ock numbers a	nd address if	available)		
statement may	y be punishal	ble by fin	e or imprisonm CATION (Com	ent under 18	U.S. code, Sectional Community Pe	n 1001.	e. I understand that any false
COMMUNITY NO	PANEL NO.	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.	BASE FLOOD ELEV	BUILDING IS
125089	0001		/2/83	A11	1988	(In AO Zone, use depth)	□ New/Emergency . □ Pre-FIRM Reg. 77 Post-FIRM Reg.
of	dinance. The	ft, NGVD	may rely on co	mmunity reconstruct the bu	ords. The lowest fl ulding at this elev	oor (including basen	community's flood plain nent) will be at an elevation building in violation of
LA LI Ori	dinance base	d on elev	ation data and	visual inspec	in compliance wit tion or other reas the community.	th the community's floonable means.	ood plain management
YES NO Th	e mobile hon mmunity's flo	ne locate	d at the addres management o	s described a ordinance, or i	bove has been tie n compliance wit	d down (anchored) in	n compliance with the
	HOME MAKE		MODEL		OF MANUFACTU		
(Community F	Permit Officia	l or Regis	stered Profession	onal Engineer	, Architect, or Sui	rveyor)	· · · · · · · · · · · · · · · · · · ·
NAME Jo	hn C. B	endla			ADDRESS	4015 82nd A	ve. No.
Registe	red Land	d Surv	eyoPinella	as Park		FL	3466
SIGNATURE	1/1	1	The	nd /	DATE 12/13	STATE	ZIP 576-7546
	ELEVATION	CERTIF	ICATION (Cert	tified by a Loc	al Community Pe	THONE	stered Professional Engineer,
FIRM ZONE	at a	rtify that n elevation	the building at	the propertyfeet, NGVD.	location described	d above has the lower I) and the average g	st floor (including basement) rade at the building site is at
FIRM ZONES		at all ele	hat the building vation of	reet. I	V(iVI) (mean sea	bed above has the bo level), and the avera	ttom of the lowest floor beam ge grade at the building site
FIRM ZONES A	A, A99, AH an of	d EMERG feet, N	ENCY PROGR.	AM: I certify th ation of the hi	nat the building at t ghest adjacent gra	he property location o	lescribed above has the lowest
FIRM ZONE A	O: I certify th	at the bu	ilding at the or	operty locatio	n described abov		r alquation of
SECTION III	FLOODPRO	OFING C	ERTIFICATIO	N (Certification	on by a Registered	d Professional Engine	er or Architect)
and hydrodyna forces associat	amic loads ar ted with the b	nd effects ase flood	of buoyancy t	hat would be	caused by the flo	nts having the capat ood depths, pressures	e building is watertight, with pility of resisting hydrostatic velocities, impact and uplift
YES 🗆 N	(Hui cur	man inter	vention means easures are tak	that water wi	I enter the building	e achieved with huma ig when floods up to entry of water (e.g., l	in intervention? the base flood level oc- bolting metal shields over
f the answer to	o both question	ons is YE	ing be occupie S, the floodpro plete both the	ofing cannot	nce? be credited for rat floodproofing cet	ting purposes and the	e actual lowest floor must be
IRM ZONES A							isfeet, (NGVD).
HIS CERTIFIC	CATION IS F	OR LX SE	CTION II	BOTH SECT	IONS II AND III (
CERTIFIER'S N John (NAME C. Brend	la		COMPANY N		L	CENSE NO (or Affix Seal)
TITLE Regist	ered Lan	d Sur			2nd Ave. No		1269 ZIP
SIGNATURE	2	7	DATE	CITY		STATE	PHONE
VInC	-11	t LUN	12/13/8	88 Pinell		FL	576-7546
The i	nsurance age the seco	ent should ond copy	d attach the or should be sup	iginal copy o plied to the p	the completed for olicyholder and t	orm to the flood insu he third copy retaine	rance policy application, d by the agent