

## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077 Expires: June 1984

This form is to be used for: 1) New/Emergency 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.

Dr 111	MARK IN		
MI III	I HING	INV	NER'S
			45110

ADDRESS

Lot 14, UNIT B BELLEAIR BEACH TACHT CLUB ESTATES. 117 16" St., Bellesin Beach,

PROPERTY LOCATION (Lot and Block numbers and address if available)

I certify that the information on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. code, Section 1001.

SECTION I ELIGIBILITY CERTIFICATION (Completed by Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor)

COMMUNITY NO.	PANEL NO	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.	BASE FLOOD ELEV.	BUILDING IS
125089	, 0002	, B,	3/2/83	,, All, ,,	1	(in AO Zone, use depth)	□ New/Emergency □ Pre-FIRM Reg. □ Post-FIRM Reg.
of.	umance. The	tt, NGVD	may rely on co	mmunity reco	rds. The lowest fl	oor (including basem	community's flood plain nent) will be at an elevation building in violation of
111	NO is checke	ed on elev	copy of varian	visual inspector issued by	tion or other reason the community.	onable means.	ood plain management
CO	mmunity's fl	ne locate ood plain	d at the address management o	s described a irdinance, or i	bove has been tie n compliance with	d down (anchored) ir n the NFIP Specificat	n compliance with the
	OME MAKE		MODEL		F MANUFACTUR		
(Community F	ermit Officia	al or Regis	stered Profession	onal Engineer	, Architect, or Sur	veyor)	
NAME					ADDRESS		
TITLE			CITY				
			CITY			STATE	ZIP
SIGNATURE					DATE	PHONE	
SECTION II	ELEVATION	CERTIF	Arch	tified by a Loc itect, or Surve		rmit Official or a Regi	stered Professional Engineer
noor elevation o	<u> </u>	d EMERG	ENCY PROGRA	AM: I certify to	NGVD. hat the building at t est adjacent grade n	the property location d next to the building is _	ge grade at the building site escribed above has the lowest feet, NGVD.
eet, NGVD. Th	): I certify the elevation of	at the buil the higher	ding at the prop at adjacent grade	erty location d next to the bu	escribed above has ilding is	the lowest floor elevati	on of
SECTION III	FLOODPRO	OFING C	ERTIFICATION	N (Certification	on by a Registered	Professional Engine	er or Architect)
I certify to the walls substantiand hydrodyna forces associated YES IN	best of my ally impermonant loads and with the I O I In the Cur doo O I Will both questi	knowledgeable to to the defects pase flood the event of the event of the event of the event of the build ons is YE.	ne, information, the passage of of buoyancy to the passage of of flooding, will vention means easures are takindows).	and belief, it water and sti hat would be this degree of that water will en prior to the d as a residen	nat the building is ructural compone caused by the flo of floodproofing be a flood to prevent tice?	designed so that the ints having the capab you depths, pressures a achieved with huma in g when floods up to entry of water (e.g., t	e building is watertight, with bility of resisting hydrostatic velocities, impact and uplift
IRM ZONES A			10 Car 2 Car			oodproofed Elevation	isfeet, (NGVD).
HIS CERTIFIC	CATION IS F	OR 🗆 SE	CTION II	BOTH SECT	IONS II AND III (		
ERTIFIER'S N				COMPANY	The second secon		CENSE NO. (or Affix Seal)
Edward C.	Elliott	* <b>&amp; \</b>	Elliq	tt Land S	4		1983
ITLÉ,			16 11 at 11 at 12	ADDRESS			ZIP
Profession	al Land	Survey	OF LE P	Q. Box 8	96		33517
GIGNATURE	VIII	A	DATE 10/1/84	Clearwa		STATE	PHONE (813) FOC FLOR

EMA Form 81-31, SEP 83

REPLACES FEMA FORM 81-31, APR 82, WHICH IS OBSOLETE.

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