FEDERAL EMERGENCY MANAGEMENT AGENCY

O.M.B. No. 3067-0077 NATIONAL FLOOD INSURANCE PROGRAM Expires December 31, 2005 **ELEVATION CERTIFICATE** Important: Read the instructions on pages 1 - 7.
SECTION A - PROPERTY OWNER INCORMATION

BILLI DING OMMEDIC MALE	OLO HON A	PROPERTY OWNER INFORMA	TION	For Insurance Company Use:
BI III DING OWNER'S NAME [ANA MAXANT	8			Policy Number
BUILDING STREET ADDRESS (Including	Apt., Unit, Suite, and/or P	Ilda No) OR P.O. ROLLTE AND D	OY NO	
104 22nd STREET			OX NO.	Company NAIC Number
BELLEAIR BEACH	FLOI	STATE	ZIP COL	DE
PROPERTY DESCRIPTION (Lot and Bloc	k Numbers Tay Parcel M	RIDA 3378	6	
TOT 52 , BELLEVUE	ESTATES FIRT	DH ADDITUION		
BUILDING USE (e.g., Residential, Non-resi	dential, Addition, Accesso	ory, etc. Use a Comments area, if r	necessary.)	
RESIDENTIAL LATITUDE/LONGITUDE (OPTIONAL)	HODITON		i ik	
(##° - ##' - ##.##" or ##.####°)	HORIZON □ NAD 1927	TAL DATUM: S □ NAD 1983	OURCE: GPS (Type	
			USGŠ Qua	ad Map
		SURANCE RATE MAP (FIRM) II	NFORMATION	
B1. NFIP COMMUNITY NAME & COMMUNITY NUM		. COUNTY NAME		. STATE
BELLEAIR BEACH-125	089 m	pinella	as	Florida
B4. MAP AND PANEL NUMBER B5. SUFFIX	DO CIDIAINDEVOATE	B7. FIRM PANEL		B9. BASE FLOOD ELEVATION(S)
125089-0112 "G"	86. FIRM INDEX DATE 3-02-83	EFFECTIVE/REVISED DATE	B8. FLOOD ZONE(S)	(Zone AO, use depth of flooding)
10. Indicate the source of the Base Flood Eleva		9-03-03	"AE"	10.0
To indicate the source of the Base Flood Eleval	tion (BFE) data or base floo	•	L - V-	8
11. Indicate the elevation datum used for the BF	E in B9: NGVD 1929		De); Other (Describe);	
2. Is the building located in a Coastal Barrier R	esources System (CBRS) a	rea or Otherwise Protected Area (OD/	Unier (Describe):	Notionalian Data
SFC	TION C - BUILDING FL	EVATION INFORMATION (SUR	VEN BEOTHER MINO I	The Control of the Co
. Building elevations are based on: Constr.				E C E IWIE D
A new Elevation Certificate will be required v		Building Under Construction	Finished Construction	Continued to the second
Building Diagram Number 1 Selection			ut foots is being somelated	0.0 A70000
urately represents the building, provide a	sketch or photograph)	. Similar to the building for which this ce	milicate is being completed	- see pages 6 and 7. If no dagram
vations - Zones A1-A30, AE, AH, A (with E		EEN AD ADIA ADIAE ADIA4 AOA A	DIALL ADVIO	
Complete Items C3a-i below according to the	e huilding diagram enecified	lin Itom C2. State the deturn used 15th	RVAH, ARVAO	
Section B, convert the datum to that used for	the BFF. Show field measu	rements and datum conversion coloute	ie daium is different from tr	e datum used for the BFE in
Section D or Section G, as appropriate, to do	cument the datum conversion	on	illori. Use the space provid	ed or the Comments area of
Datum Conversion/Comments		21.		
	- ne elevation reference mark	used appear on the FIRM? Yes	ПМ	
o a) Top of bottom floor (including basement	or enclosure)	7.26 ft (m)	8	
o b) Top of next higher floor	.,,	ft.(m)	Sea	APRIL 21 , 2005
o c) Bottom of lowest horizontal structural me	mber (V zones only)	tt(m)	70 1	21 , 2005
o d) Attached garage (top of slab)	(1 221130 0113)	6.53 ft(m)	bosse	
o e) Lowest elevation of machinery and/or ed	nuipment		and	
servicing the building (Describe in a Co		ft.(m)	e Number, Embo Signature, and I	11
o f) Lowest adjacent (finished) grade (LAG)		6 • 7 ft.(m)	Jum	1// 100
			2 00	
 q) Highest adjacent (finished) grade (HAG) 		- 0 ft/m)		
 g) Highest adjacent (finished) grade (HAG) h) No. of permanent openings (flood vents) 		7.0 _ft(m)	Sens	141111
o h) No. of permanent openings (flood vents)	within 1 ft. above adjacent	grade	icens	MM MARIE
o h) No. of permanent openings (flood vents) o i) Total area of all permanent openings (flood	within 1 ft. above adjacent od vents) in C3.hsq.	grade in. (sq. cm)	cens	M (M) acsts
h) No. of permanent openings (flood vents) i) Total area of all permanent openings (flood SEC)	within 1 ft. above adjacent od vents) in C3.hsq.	grade in. (sq. cm) ENGINEER, OR ARCHITECT CI	FRIIFICATION	M (M) RUST 3
h) No. of permanent openings (flood vents) i) Total area of all permanent openings (flood SEC) state of the second	within 1 ft. above adjacent od vents) in C3.hsq. CTION D - SURVEYOR,	grade in. (sq. cm) ENGINEER, OR ARCHITECT CI	ERTIFICATION	ation.
o h) No. of permanent openings (flood vents) o i) Total area of all permanent openings (flood SEC) secretification is to be signed and sealed to certify that the information in Sections A, B,	within 1 ft. above adjacent of the control of the c	grade in. (sq. cm) ENGINEER, OR ARCHITECT CI eer, or architect authorized by law to	ERTIFICATION To certify elevation inform	ation.
o h) No. of permanent openings (flood vents) o i) Total area of all permanent openings (flood SEC his certification is to be signed and sealed to certify that the information in Sections A, B, understand that any false statement may be ERTIFIER'S NAME	within 1 ft. above adjacent od vents) in C3.hsq. CTION D - SURVEYOR, oy a land surveyor, engine and C on this certificate a punishable by fine or im	grade in. (sq. cm) ENGINEER, OR ARCHITECT CI eer, or architect authorized by law to represents my best efforts to interp prisonment under 18 U.S. Code, S	ERTIFICATION to certify elevation informment the data available. ection 1001.	ation.
o h) No. of permanent openings (flood vents) o i) Total area of all permanent openings (flood SEC nis certification is to be signed and sealed to certify that the information in Sections A, B, understand that any false statement may be ERTIFIER'S NAME WILLIAM C. KEATIN	within 1 ft. above adjacent od vents) in C3.hsq. CTION D - SURVEYOR, oy a land surveyor, engine and C on this certificate a punishable by fine or im	grade in. (sq. cm) ENGINEER, OR ARCHITECT CI eer, or architect authorized by law to represents my best efforts to interp prisonment under 18 U.S. Code, S	ERTIFICATION To certify elevation inform	ation.
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o h) No. of permanent openings (flood vents) o i) Total area of all permanent openings (flood SEC this certification is to be signed and sealed to certify that the information in Sections A, B, understand that any false statement may be ERTIFIER'S NAME WILLIAM C. KEATIN TILE REGISTERED LAND S TORESS	within 1 ft. above adjacent od vents) in C3.hsq. CTION D - SURVEYOR, by a land surveyor, engine and C on this certificate a punishable by fine or im G URVEYOR	grade in. (sq. cm) ENGINEER, OR ARCHITECT CI eer, or architect authorized by law to represents my best efforts to interp prisonment under 18 U.S. Code, S NO • COMPANY NAME	ERTIFICATION To certify elevation informment the data available. The ection 1001. LICENSE NUMBER 1528 ALLIED SUR	VEYING
o h) No. of permanent openings (flood vents) o i) Total area of all permanent openings (flood SEC his certification is to be signed and sealed to certify that the information in Sections A, B, understand that any false statement may be ERTIFIER'S NAME WILLIAM C. KEATIN TLE REGISTERED LAND S DRESS 2118 E DREW STR	within 1 ft. above adjacent od vents) in C3.hsq. CTION D - SURVEYOR, by a land surveyor, engine and C on this certificate a punishable by fine or im G URVEYOR	grade in. (sq. cm) ENGINEER, OR ARCHITECT CI eer, or architect authorized by law to represents my best efforts to interp prisonment under 18 U.S. Code, S NO COMPANY NAME	ERTIFICATION To certify elevation informment the data available, ection 1001. LICENSE NUMBER 1528	
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BUILDING STREET	in trese spaces, c	copy the corresponding	information from Section	A.		For Insurance Company Use.
	ADDRESS (Including A	Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO.		1	Policy Number
CITY	104 22nd		STATE	•		
	BELLEAIR		FLORIDA	33786	ZIP CODE	Company NAIC Number
	SEC	CTION D - SURVEYOR,	ENGINEER, OR ARCHITEC	CT CERTIFIC	ATION (CONTINUE	ED)
copy both sides o	of this Elevation Certific	ate for (1) community officia	al, (2) insurance agent/company,	and (3) building	owner.	
MENTS						1
SECT	TON E - BUILDING	ELEVATION INFORMA	ATION (SURVEY NOT REQ	HIPEN FOR	ZONE AO AND ZO	Check here if attachmer
r Zone AO and Zo	one A (without BFE), o	complete Items E1 through F	E4. If the Elevation Certificate is	intended for use	20 NE AU ANU ZU	NE A (WITHOUT BFE)
ction C must be c	compietea.	,	0.00			
. Building Diagran	n Number_(Select th	ie building diagram most sim	nilar to the building for which this	certificate is bei	ng completed – see pa	ages 6 and 7. If no diagram accurate
represents the c	ouliding, provide a ske	etch or photograph.)				
natural grade, if	ottom floor (including b	pasement or enclosure) of th	e building isft.(m)in.(am) 🗌 above or	below (check one) the highest adjacent grade. (Use
		nas (see nage 7), the next hi	oher floor or elevated floor (alav	ation b) of the bu	ilalisa in A.C.	n.(cm) above the highest adjacent
grade, Complet	ie iiens w.nano v.	i on front of form.				
. The top of the pla	atform of machinery a		ne building isft.(m)in.(am) 🔲 above or	below (check one) the highest adjacent grade. (Use
nawrai grade, ir	availabie).					
. For Zone AO onl	ly: If no flood depth no	umber is available, is the top	of the bottom floor elevated in a	occordance with	the community's flood	plain management ordinance?
L ies LIN		ne local official must certify the		DECEMBER OF THE		
he nmnerty owner	r or orman's authoriza	d representative who compl	WNER (OR OWNER'S REP	RESENTATI	VE) CERTIFICATIO	ON .
sued BFE) or Zor	ne AO must sign here.	. The statements in Section	s A, B, C, and E are correct to th	n and U3.1 only) on best of my kn), and E for Zone A (wi	thout a FEMA-issued or community-
ROPERTY OWN	JER'S OR OWNER'S	AUTHORIZED REPRESEN	JTATIVE'S NAME	B Dest Utilly Kil	owieuge.	
			THE OTHER			
TESS			CITY		STAT	E ZIP CODE
IGNATURE			DATE		TELE	PHONE
OMMENTS	*				I lalala	FRONE
OIMINE IA 1.2						
						Chark ham if attaches an
		SECTION G	- COMMUNITY INFORMAT	ПОП (ОРПО	VAL)	Check here if attachmen
local official who	is authorized by law o	or ordinance to administer the	e community's floodplain manag	ement ordinand	e can complete Section	ons A, B, C (or E), and G of this Eleva
10000 OHORIGI WHO		j aliu siuli bauw.				
anouto. Complete	ion in Section C. was t	aken from other documental	ion that has been signed and er	nbossed by a lic	censed surveyor, engir	neer, or architect who is authorized b
The informati	n certify elevation info	arrianori, firmicate tre sout	eden noiskaig an in gifti Did B	in the Common	to area balous	
The informati	www.min constitution	ction E for a building located	In Zone A Without a CEMA inc	10d or comme	it.i. Inco	
The information or local law to A community	official completed Se	ction E for a building located	In Zone A (without a FFMA-iss	ued or commun	ity-issued BFE) or Zon	e AO.
The information or local law to A community	official completed Se information (Items G	ction E for a building located 4-G9) is provided for commu	l in Zone A (without a FEMA-issi unity floodplain management pur	poses.		· · · · · · · · · · · · · · · · · · ·
The information local law to A community The following	official completed Ser j information (Items GA	ction E for a building located 4-G9) is provided for commu	l in Zone A (without a FEMA-issi Inity floodplain management pui JED	poses.		e AO. PLIANCE/OCCUPANCY ISSUED
The informati or local law to A community The following PERMIT NUMBER	official completed Ser g information (Items G R	ction E for a building located 4-G9) is provided for commu G5. DATE PERMIT ISSU ew Construction Subsi	l in Zone A (without a FEMA-issi unity floodplain management pur JED	poses.		E1
The informati or local law to A community The following PERMIT NUMBER	or official completed Ser g information (Items Go R Deen issued for: No wilt lowest floor (includi	ction E for a building located 4-G9) is provided for commu G5. DATE PERMIT ISSU ew Construction Substing basement) of the building	l in Zone A (without a FEMA-issi unity floodplain management pur JED	poses.		PLIANCE/OCCUPANCY ISSUED
The information local law to a community. A community. The following. PERMIT NUMBER This permit has be believation of as-be	official completed Ser g information (Items Ga R seen issued for: No uilt lowest floor (includi	ction E for a building located 4-G9) is provided for commu G5. DATE PERMIT ISSU ew Construction Substing basement) of the building	l in Zone A (without a FEMA-issi unity floodplain management pur JED	G6. DATE	CERTIFICATE OF COME	PLIANCE/OCCUPANCY ISSUED Datum:
The information local law to a community The following PERMIT NUMBER	official completed Ser g information (Items Ga R seen issued for: No uilt lowest floor (includi	ction E for a building located 4-G9) is provided for commu G5. DATE PERMIT ISSU ew Construction Substing basement) of the building	l in Zone A (without a FEMA-issi unity floodplain management pur JED tantial Improvement g is:	G6. DATE	CERTIFICATE OF COME	PLIANCE/OCCUPANCY ISSUED
The information or local law to	official completed Ser g information (Items Ga R seen issued for: No uitt lowest floor (includi AO) depth of flooding a	ction E for a building located 4-G9) is provided for commu G5. DATE PERMIT ISSU ew Construction Substing basement) of the building	l in Zone A (without a FEMA-issi unity floodplain management pur UED tantial Improvement g is:	C6, DATE (CERTIFICATE OF COME	PLIANCE/OCCUPANCY ISSUED Datum:
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The information or local law to a community. A community. The following. PERMIT NUMBER This permit has believation of as-bubber or (in Zone A	official completed Ser g information (Items Ga R seen issued for: No uitt lowest floor (includi AO) depth of flooding a	ction E for a building located 4-G9) is provided for commu G5. DATE PERMIT ISSU ew Construction Substing basement) of the building	l in Zone A (without a FEMA-issi unity floodplain management pur JED tantial Improvement g is:	C6, DATE (CERTIFICATE OF COME	PLIANCE/OCCUPANCY ISSUED Datum:
The information or local law to	official completed Ser g information (Items Ga R seen issued for: No uitt lowest floor (includi AO) depth of flooding a	ction E for a building located 4-G9) is provided for commu G5. DATE PERMIT ISSU ew Construction Substing basement) of the building	l in Zone A (without a FEMA-issi unity floodplain management pur JED tantial Improvement g is:	G6, DATE (G6, DATE (FITLE FELEPHONE	CERTIFICATE OF COME	PLIANCE/OCCUPANCY ISSUED Datum: