Job#05-2035

FEMA Form 81-31 January 2003

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

O.M.B. No. 3067-0077 Expires December 31, 2005

		Important: Re	ad the instructions on pages	8 1 - 7		1311
		SECTION A	PROPERTY OWNER INFOR	MATION		Ave to 1
BUILDING OWNER'S NAM	Control of the Contro	For Insurance Company Use:				
JOHN M. & MAUREEN M. ALBRIGHT BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO. 705 HARBOR DRIVE						umber .
BUILDING STREET ADDR	ESS (Including)	Apt., Unit, Suite, and/or f	Bldg. No.) OR P.O. ROUTE AN	D BOX NO		<u></u>
CITY				DECKTO.		y NAIC Number
BELLEAIR BEACH		181	STATE	ZIP	CODE	Annual States
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) LOT 24, BLOCK A, BELL FAIR REACH UNIT C						
BUILDING USE (e.g., Resid	lential, Non-resid	dential, Addition, Access	ory, etc. Use a Comments area	. 2		
			- North Coc a Continuents Files	i, ir nocossary.)	!	
LATITUDE/LONGITUDE (O (##° - ##' - ## ##" or ##.##	PTIONAL)	HORIZON	ITAL DATUM:	SOURCE: GPS (T	· · ·	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	!!!!!! ")	NAD 1927	☐ NAD 1983	USGS	Ouad Man	Other.
		FOTION D. C. C.				O Olilei
		ECTION B - FLOOD IN	SURANCE RATE MAP (FIRM	M) INFORMATION		
B1. NFIP COMMUNITY NAME & (COMMUNITY NUM		COUNTY NAME		50.00	
BELLEAIR BEACH 125089		PI	NELLAS		B3. STATE FL	
BA, MAP AND PANEL		· · · · · · · · · · · · · · · · · · ·	D7 EIGNAGANGI			,
NUMBER	B5, SUFFIX	B6. FIRM INDEX DATE	B7. FIRM PANEL EFFECTIVE/REVISED DATE	68, FLOOD ZONE(S)	B9, BASE F	LOOD ELEVATION(S)
12103C0112	G	9-3-03	0.3.03	AE	(Zone AO,	use depth of flooding)
B10. Indicate the source of the B	ase Flood Elevation	on (BFE) data or base floo	depth entered in B9.		┸	10
LI I ISTIUIIO	PIKM	Community Determ	nined Other (De	escribe):		
811. Indicate the elevation datum	used for the BFE	In PO. NOVO 4000	= '.'.		i	
o 12. Is the building located in a C	oastal Barrier Re	sources System (CBRS) a	rea or Otherwise Protected Area (OPAIS DYM MIN	Désignation D	ate
The state of the s	020	LIOIA C - DOILDING EL	EVATION INFORMATION (S	URVEY REQUIRED)	1	210
C1. Building elevations are based	on: U Construc	tion Drawings*	Building Under Constructions	Finished Construction	1	· · · · · · · · · · · · · · · · · · ·
*A new Elevation Certificate	will be required wi	nen construction of the built	dina le complete		ļ	*
UZ. Building Diagram Number 1 (Scled the building	g diagram most similar to t	ne building for which this certificate	le haing namplated	J	_
					3ges,6 and 7. If n	o diagram
C3. Elevations - Zones A1-A30, A	AE. AH. A (with B)	FF) VF V1-V30 V (with B	FE), AR, AR/A, AR/AE, AR/A1-A3	ID ADIALI ADIAO	į	
Complete harm out at below		DUNCHIO DISTISM COCCIO	in the CO CL-4-11.	THE RESERVE TO THE PERSON OF T		
				, ii die dawm is different from	n the datum used	for the BFE in
Section D or Section G, as an	propriate, to doc	ument the datum conversion	in Ciricina and defalls White 201 (S)	culation. Use the space pro	wided or the Com	rnents area of
Datum 1988 Conversion/Co	mments			*	1	
Elevation reference mark use	dDoes the	e elevation reference mark	used appear on the FIRM?	/a. 1571.ht ==	i_	
o a) Top of bottom floor (incli	ding basement o	or enclosure)	3. 4ft.(m)		PUS # 44	ac
o b) Top of next higher floor	· · ·	, , , , , , , , , , , , , , , , , , ,	3030 THEOLOGICALES	Seal,	, 42 (, 4-(15
o c) Bottom of lowest horizon	ital structural mer	nber IV zones only	<u>N</u> . <u>A</u> ft.(m)	S Pa		i i
o d) Allached garage (lop of	slab)	ribbi (* Zurica Grily)	<u>N</u> . <u>A</u> ft.(m)	bossed	1	- 1
o e) Lowest elevation of mac		inment	3. 3 ft.(m)	d a	A 10	
servicing the building ([Describe in a Con	amente area)		x 8/	11	M
o f) Lowest adjacent (finished	Dorade (LAG)	IIICING OFEA)	3.2ft.(m)	A Part		. Viacy
o g) Highest adjacent (finishe	d) grace (E10)		3.3ft.(m)	License Number, Signatura,	:	. Ways
o h) No. of permanent openir	ing (flood vente) u	within 1 A shows adjan	3. 3 ft.(m)	SS	i	
o i) Total area of all permane	nt openings (fless	fronts) in C2 h 0 == i= (==	irade û	Ë	1 10-1	4-05
· · · · · · · · · · · · · · · · · · ·				_		
TI III al	SEC	TION D - SURVEYOR,	ENGINEER, OR ARCHITECT	CERTIFICATION		
This certification is to be signe	iu ano sesien hi	2 2000 SUDJEVEL BROWN	OF DESCRIPTION OF THE PARTY OF		mistion	-
					monon.	
TOTAL COLUMN TOTAL COLUMN TOTAL COLUMN	comon may be	punishable by fine or im	prisonment under 18 U.S. Code	, Section 1001,	İ	
CERTIFIER'S NAME M.G. M	MIEK		, , , , , , , , , , , , , , , , , , , ,	11	1495	
TITLE CEO						
			COMPANY NAME	FLORIDA BENCHMAR	ζ.	
DDRESS			All. :		_i	
298 LAKEVIEW RD.			CITY	STATE	. Z	IP CODE
SIGNATURE	na	11 -	CLEARWATER DATE			3756
	UVI.	7 m	06-14-05	TELEPH 727-298		
The second secon		1 // // 4.	AA-1-1-AA	/ <i>7/_/</i> /QR	JIAN .	

In these spaces	s, copy the corresponding Information for	om Section A.		Fibrinsurance Company Use
100 HARBOR DRIVE	ng Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE	AND BOX NO.		-Policy Number
CITY BELLEAIR BEACH		STATE FL	ZIP CODE 33786	Company NAIC Number
	SECTION D - SURVEYOR, ENGINEER, O	The second secon		<u> </u>
ooth sides of this Elevation Ce	rtflicate for (1) community official, (2) insurance a	gent/company, and (3) built	ding owner.	5)
COMMENTS				
AC 3.2				
	W			
				Check here if attachments
SECTION E - BUILDI	ING ELEVATION INFORMATION (SURVE	Y NOT REQUIRED) FO	OR ZONE AO AND ZON	JE A WITHOUT BEEN
For Zone AO and Zone A (without BFE Section C must be completed.	E), complete Items E1 through E4. If the Elevation	n Certificate is intended for	use as supporting informati	ion for a LOMA or LOMR-F,
	ct the building diagram most similar to the building	for which this certificate is	helma completed — see non	nee 6 and 7. If no discours are used
topicosita dio balding, provide a.	SECIOI DI DIIUMAI (ADIL.)			1
natural grade, if available).	ng basement or enclosure) of the building is	ft.(m) _in.(cm) [] above	or Delow (check one) i	the highest adjacent grade. (Use
E3. For Building Diagrams 6-8 with ope	enings (see page 7), the next higher floor or eleva	ated floor (elevation b) of the	e building is fl.(m) in	(Ou) shows the bighest adjacent
Broder politikere irettia contratio	CON OUR HOUR OF TOTAL		*	•
 ne top or the platform of machinel natural grade, if available). 	ry and/or equipment servicing the building is	ſL(m) _in.(cπ) ☐ above	or Delow (check one) t	the highest adjacent grade, (Use
E5. For Zone AO only: If no flood dept	th number is available, is the top of the bottom flo	or elevated in accordance v	with the community's floods	Jain managament entinences
LIE LINO LI OUKIIOMI.	I he local official must centry this information in :	Section G.		
<u>S</u>	SECTION F - PROPERTY OWNER (OR O	WNER'S REPRESENT	ATIVE) CERTIFICATION	N
issued of E) of Zurie AO must sign n	orized representative who completes Sections A, nere. The statements in Sections A, B, C, and E or R'S AUTHORIZED REPRESENTATIVE'S NAM	are correct to the best of my	only), and E for Zone A (with y knowledgo.	nout a FEMA-issued or community-
AUDRESS				
		CITY	STATE	ZIP CODE
SIGNATURE		DATE	TELEF	PHONE
COMMENTS				
- International Control	Mines a constitution of the constitution of th		•	
				Charlet are if all a decided
	SECTION G - COMMUNIT	Y INFORMATION (OPT	TIONAL)	Check here if attachments
The local official who is authorized by la	aw or ordinance to administer the community's flo	oodplain management ordir	nance can complete Section	ns A, B, C (or E), and G of this Elevatio
ceruncate, complete trie applicable (to	om(s) and sign delow.			
or local law to certify elevation	vas taken from other documentation that has bec information. (Indicate the source and date of the	e elevation data in the Com-	mente area holour\	I.
G2. [_] A community official completed	d Section E for a building located in Zone A (with	out a FEMA-issued or comm	munity-issued BFE) or Zone	AO
G3. [_] The following information (flem	ns G4-G9) is provided for community floodplain m	nanagement purposes.	• 0000000000000000000000000000000000000	
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED	G6, DA	ATE CERTIFICATE OF COMP	LIANCE/OCCUPANCY ISSUED
G7. This permit has been issued for.	New Construction Substantial Improvem	nent L		
G8. Elevation of as-built lowest floor (in	iduding basement) of the building is:	2 (2005) (C)	ft.(m)	Datum:
G9, BFE or (in Zone AO) depth of flood	ding at the building site is:		fL(m)	Datum:
LOCAL OFFICIAL'S NAME		TITLE		
COMMUNITY NAME		TELEPHON	NE	
IATURE	m1 4 21	DATE	W. 444	
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COMMENTS	1 / (). I Yack	<u> </u>		
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