FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1 - 7.

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

BOOK COPY

N.		SECTION A -	PROPERTY OWNER INFO	RMATION	For Insurance Company Use:	
BUILDING OWNER'S N	Policy Number					
Bayside Oaks Deve	ORESS (Including		Bidg. No.) OR P.O. ROUTE AN	ID BOX NO.	Company NAIC Number	
211 18th Avenue (Unit D))	- with the second secon	OTATE		基金基本重要的基础。是重要的	
Indian Rocks Beach			STATE FL	337	CODE 85	
PROPERTY DESCRIPT Parcel No. 01/30/14/4208	ION (Lot and Bloc 34/001/0110	k Numbers, Tax Parcel N	umber, Legal Description, etc.))		
BUILDING USE (e.g., Re	sidential, Non-resi	idential, Addition, Accesso	ory, etc. Use a Comments area	a, if necessary.)		
Residential LATITUDE/LONGITUDE	(ODTIONAL)	110-11-01				
(##°-##-###" or ##	(OPTIONAL) #.##### [°])		TAL DATUM: NAD 1983	SOURCE: GPS (Type): Guad Map	
			SURANCE RATE MAP (FIRI	M) INFORMATION		
B1. NFIP COMMUNITY NAME City of Indian Rocks Beach, 125		· · · · · · · · · · · · · · · · · · ·	. COUNTY NAME relias County		B3. STATE	
DA MAD AND DANK	Υ				1	
B4, MAP AND PANEL NUMBER 12103C0113	B5. SUFFIX G	B6. FIRM INDEX DATE 9/3/2003	B7. FIRM PANEL EFFECTIVE/REVISED DATE 9/3/2003	B8. FLOOD ZONE(S	B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding) 10	
B10. Indicate the source of the	Base Flood Elevat	ion (BFE) data or base flood	I depth entered in B9.			
☐ FIS Profile	⊠ FIRM	☐ Community Determ	ined Other (De			
B11. Indicate the elevation dat	um used for the BF	E in B9: NGVD 1929	i⊠ NAVD 19	988 Other (Describe)		
B12. Is the building located in a			rea or Otherwise Protected Area (o Designation Date	
A / B			EVATION INFORMATION (S	SURVEY REQUIRED)		
C1. Building elevations are bas			Building Under Construction*	☐ Finished Construction	DEC 1 3 2005	
^A new Elevation Certifical	te will be required w	hen construction of the build	ding is complete.			
2. Building Diagram Number	7 (Select the buildin	ig diagram most similar to th	e building for which this certificate	e is being completed - see p	pages 6 and 7. If no diagram	
accurately represents the I	ouilding, provide a s	ketch or photograph.)			City on storing works and	
Commissions - Zones A1-A30	J, AE, AH, A (with B	FE), VE, V1-V30, V (with B	FE), AR, AR/A, AR/AE, AR/A1-A3	30, AR/AH, AR/AO		
Complete items Usa-i be	low according to the	building diagram specified	in Item C2. State the datum used	I. If the datum is different fro	om the datum used for the BFE in	
Section B, convertine datu	im to that used for the	he BHE. Show field measur	ements and datum conversion ca	lculation. Use the space p	rovided or the Comments area of	
Section D or Section G, as	appropriate, to doc	ument the datum conversion	n.			
Datum NAVD 1988 Conv					A STATE OF THE STA	
a) Top of bottom floor (in	isea <u>see comment</u>	s_Does the elevation referer	nce mark used appear on the FIR			
a) Top of bottom floor (including basement or enclosure)				N/A (Building Under Construction)		
b) Top of next higher floor				14.01 ft.		
c) Bottom of lowest horizontal structural member (V zones only) d) Attached garage (top of slab)			<u>N/A</u>	Embossed (uoipontsu		
			N/A (Building Under Cor	nstruction) 를 물		
e) Lowest elevation of m				er, E		
servicing the building		nments area)	N/A (Building Under Cor		jøsern R. Gore	
f) Lowest adjacent (finish	, ,		4.25 ft. (See Comments)	Sign	/PLS #5188	
g) Highest adjacent (finis		101.10	4.75 ft. (See Comments)	sue	December 8, 2005	
n) No. or permanent ope	nings (flood vents) \	within 1 ft. above adjacent g	rade <u>8</u>	Ľi [
i) Total area of all permal	nent openings (tiood	d vents) in C3.h <u>1024</u> sq. in.				
			ENGINEER, OR ARCHITECT		-	
This certification is to be sig	ned and sealed by	y a land surveyor, engine	er, or architect authorized by la	aw to certify elevation inf	formation.	
I certify that the information	in Sections A, B, a	and C on this certificate re	epresents my best efforts to inv risonment under 18 U.S. Code	terpret the data available).	
CERTIFIER'S NAME Joseph	R. Gore	pariionable by fille of fillp	msomment under 10 0.5, Code	LICENSE NUMBER 5	5188	
TITLE PLS				Hamilton Fred 1 . 0.0	N	
			COMPANY NAME	Hamilton Engineering & S	burveying, Inc.	
, ÓDRESS	15-1-		CITY	STATE	ZIP CODE	
311 N. Newport Ave., Ste. 108			Tampa	FL	33606	
SIGNATURE			DATE	TELEP		
	//		December 8, 2005	813-25		
MA Form 81-31 January	2003	See rover	oo oido for continuation			

IMPORTANT: In these spaces, copy the corresponding information from Sect			For Insurance Company Use:
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/c . No.) OR P.O. ROUTE AND BOX 211 18th Avenue (Unit D)	NO.	adjoint.	Policy Number
CITY STATE Indian Rocks Beach FL		ZIP CODE 33785	Company NAIC Number
SECTION D - SURVEYOR, ENGINEER, OR ARCH	HITECT CERTIFICATIO	N (CONTINUED)	
Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/com	ipany, and (3) building own	er.	
COMMENTS			
Finished Floor Elevations shown hereon are based on Pinellas County Benchmark Hall C, with Lowest and Highest adjacent grades are based on proposed site Engineering plans issued for		elevation of 4.08 fee	et, NAVD 1988.
	On ou double		
			Check here if attachments
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT			
For Zone AO and Zone A (without BFE), complete Items E1 through E4. If the Elevation Certifical Section C must be completed.	ate is intended for use as s	upporting information	n for a LOMA or LOMR-H,
E1. Building Diagram Number _(Select the building diagram most similar to the building for whic	ch this certificate is being co	mpleted – see page	s 6 and 7. If no diagram accurately
represents the building, provide a sketch or photograph.)			,
E2. The top of the bottom floor (including basement or enclosure) of the building is ft.(m)i natural grade, if available).	in.(cm) 🗌 above or 🔲 b	velow (check one) the	e highest adjacent grade. (Use
E3. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor	(elevation b) of the building	j is ft.(m)in.(c	cm) above the highest adjacent
grade. Complete items C3.h and C3.i on front of form. E4. The top of the platform of machinery and/or equipment servicing the building isft.(m)i	in.(cm) 🗌 above or 🔲 b	elow (check one) the	e highest adjacent grade. (Use
natural grade, if available). E5. For Zone AO only: If no flood depth number is available, is the top of the bottom floor elevate	ed in accordance with the c	ommunity's floodplai	in management ordinance?
Yes No Unknown. The local official must certify this information in Section G	.		-
SECTION F - PROPERTY OWNER (OR OWNER'S			
The property owner or owner's authorized representative who completes Sections A, B, C (Item issued BFE) or Zone AO must sign here. The statements in Sections A, B, C, and E are correct	• • • • • • • • • • • • • • • • • • • •	· ·	ut a FEMA-issued or community-
PROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME			
ADDRESS C	CITY	STATE	ZIP CODE
SIGNATURE D	PATE	TELEPH	IONE
COMMENTS			
		and the second s	
			Check here if attachments
SECTION G - COMMUNITY INFOR	RMATION (OPTIONAL)		
The local official who is authorized by law or ordinance to administer the community's floodplain n	management ordinance car	n complete Sections	A, B, C (or E), and G of this Elevation
Certificate. Complete the applicable item(s) and sign below.			an analyticativity a languithanima diby a
G1. The information in Section C was taken from other documentation that has been signed or local law to certify elevation information. (Indicate the source and date of the elevation)			er, or architect who is authorized by s
G2. A community official completed Section E for a building located in Zone A (without a FEM			4O,
G3. \square The following information (Items G4-C9) is provided for community floodplain manageme		•	
G4. PERMIT NUMBER G5. DATE PERMIT ISSUED	G6. DATE CERT	IFICATE OF COMPLIA	ANCE/OCCUPANCY ISSUED
G7. This permit has been issued for: New Construction Substantial Improvement			
G8. Elevation of as-built lowest floor (including basement) of the building is:		ft.(m)	Datum:
G9. BFE or (in Zone AO) depth of flooding at the building site is:	<u></u>	ft.(m)	Datum:
LOCAL OFFICIAL'S NAME	TITLE		
COMMUNITY NAME	TELEPHONE	***************************************	
SIGNATURE	DATE		
COMMENTS			
			Check here if attachments