FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIF	ICAT
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	U.M.B. No. 3067-0077			
	Expires December 31, 2005			
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CLEVATION CERTIFICATE						
JUN 1 8 2003 Important: Read the instructions on pages 1 - 7.						
15 67	SECTION A - P	ROPERTY OWNER INFORMA	ATION	For Insurance Company Use:		
BUILDING OWNER'S NAME (S BEACH ROBERT OBASHAM DEPT		•		Policy Number		
BUILDING STREET ADDRESS (Including a 2718 GULF BOULEVARD, CO	Apt., Unit, Suite, and/or TTAGE NO 5	Bldg. No.) OR P.O. ROUTE AND	BOX NO.	Company NAIC Number		
CITY INDIAN ROCKS BEACH		STATE	FLORIDA	ZIP CODE		
PROPERTY DESCRIPTION (Lot and Block CAPRAIELLA SUBDIVISION,	PLAT BOOK 12	21, PAGES 94 AND 95	, PINELLAS	COUNTY		
BUILDING USE (e.g., Residential, Non-resi RESIDENTIAL	dential, Addition, Acce	ssory, etc. Use a Comments area	, if necessary.)			
LATITUDE/LONGITUDE (OPTIONAL) (##° - ##' - ##.##" or ##.####")	HORIZONTAI		_I GPS (Type):			
	N.G.V.D.	1929	_ USGS Quad Ma	p Other		
SEC	TION B - FLOOD IN	SURANCE RATE MAP (FIRM	I) INFORMATIO	N		
B1. NFIP COMMUNITY NAME & COMMUN	ITY NUMBER 8	2. COUNTY NAME		B3. STATE		
CITY OF INDIAN ROCKS BEA	1	PINELLAS	1	FLORIDA		
84. MAP AND PANEL B5. SUFFIX	B6. FIRM INDEX	B7. FIRM PANEL	B8. FLOOD	B9. BASE FLOOD ELEVATION(S)		
NUMBER 125117 0001 B	3/2/83	EFFECTIVE/REVISED DATE 5/7/71-3/2/83	ZONE(S)	(Zone AO, use depth of flooding)		
B10. Indicate the source of the Base Flo				*		
_ FIS Profile X FIRM	Community	Determined Other (De	scribe):			
B11. Indicate the elevation datum used	for the BFE in B9: X	<u>색</u> NGVD 1929 NAVD 198	88 Other (D	escribe):		
B12. Is the building located in a Coastal Designation Date:	Barrier Resources S	system (CBRS) area or Otherw	ise Protected Ar	ea (OPA)? _ Yes <u>X_ </u> No		
SECTIO	N C - BUILDING EL	EVATION INFORMATION (S	URVEY REQUIR	ED)		
C1. Building elevations are based on:				Finished Construction		
*A new Elevation Certificate will be						
C2. Building Diagram Number1_ (Se	elect the building dia	gram most similar to the buildi	ng for which this	certificate is being completed - see		
pages 6 and 7. If no diagram accura	ately represents the	building, provide a sketch or pi	hotograph.)			
C3. Elevations – Zones A1-A30, AE, AH	, A (with BFE), VE, \	/1-V30, V (with BFE), AR, AR/	A, AR/AE, AR/A	-A30, AR/AH, AR/AO		
Complete Items C3.a-i below accord	ding to the building d	iagram specified in Item C2. S	tate the datum us	sed. If the datum is different from		
the datum used for the BFE in Section	on B, convert the da	tum to that used for the BFE. S	Show field measu	rements and datum conversion		
calculation. Use the space provided Datum NGVD 1929 Conversion/	or the Comments a Comments a	rea of Section D or Section G, '1A RESET (ELEVATION	as appropriate, t 」・884り	o document the datum conversion.		
Elevation reference mark used P	LR 71A RESET	Does the elevation reference	mark used anne	er on the FIRM?		
a) Top of bottom floor (including t	pasement or enclosu	ire) 12.5	57 ft.(h //) = [
☐ b) Top of next higher floor		, N/Ą	اقرسيو	GUY D. HALE		
C c) Bottom of lowest horizontal str	uctural member (V z		ft.(m) span and put of the first span and pu	P.L.S. #4626		
d) Attached garage (top of slab)	☐ d) Attached garage (top of slab)					
e) Lowest elevation of machinery	☐ e) Lowest elevation of machinery and/or equipment					
servicing the building (Describe in a Comments area.) UNDER CONSTRUCTION ft.(m) f) Lowest adjacent (finished) grade (LAG) UNDER CONSTRUCTIONft.(m) g) Highest adjacent (finished) grade (HAG) UNDER CONSTRUCTIONft.(m) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade i) Total grade of all permanent openings (flood vents) is 60 by UNDER CONSTRUCTIONft.(m) UNDER CONSTRUCTION ft.(m) UNDER CONSTRUCTION ft.(m) UNDER CONSTRUCTION ft.(m) UNDER CONSTRUCTION ft.(m)						
 f) Lowest adjacent (finished) grad 		UNDER CONSTRUCT	[ONft.(m) 호등	1 / 10/s/s 1		
g) Highest adjacent (finished) gra		UNDER CONSTRUCT	[ONft.(m) 🖁 🦳	/has who		
☐ h) No. of permanent openings (flo	ood vents) within 1 ft	. above adjacent grade(ਾ_, ਤੂ	JUNE 13, 2003		
i) Total area of all permanent ope	enings (flood vents) i	n C3.h0_ sq. in. (sq. cr	ո) [JUNE 13, 2003		
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION						
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information in Sections A, B, and C 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.						
CERTIFIER'S NAME GUY D. HALE	idy be pulliariable by	LICE	NOC NUMBER			
TITLE	CUDUENOD			.L.S. #4626		
ADDRESS 1110 OVERCASA DRIV		COMPANY NAMEGUY CITY DUNEDIN,	D. HALE, L FLORIDA	AND SURVEYING ZIP CODE 34698		
SIGNATURE SIGNATURE	De la constitue de la constitu	DUNEDIN,	FLORIDA TELEPHO	34698 NF		
- the state		JUNE 13, 2003		266 (FAX) 734-3228		
FEMA Form 81-31, January 2003	See	reverse side for continuation.		Replaces all previous editions		

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	copy the corresponding information fro		For Insurance Company Use:
2718 GULF BOULEVAR			iPolicy/Number
INDIAN ROCKS BEACH	STATE . FLORIDA	ZIP CODE	Company NAIC Number
SECTION	D - SURVEYOR, ENGINEER, OR ARCI	HITECT CERTIFICATION (CON	ITINUED)
Copy both sides of this Elevation (Certificate for (1) community official, (2) in	surance agent/company, and (3) building owner.
			Check here if attachments
SECTION E - BUILDING ELE	VATION INFORMATION (SURVEY NOT	REQUIRED) FOR ZONE AO A	
information for a LOMA or LOMR-FE1. Building Diagram Numbersee pages 6 and 7. If no diagrams 2. The top of the bottom floor (includence on the highest adjace 2. For Building Diagrams 6-8 with ft. (m) jin. (cm) at E4. The top of the platform of mach (check one) the highest adjace E5. For Zone AO only: If no flood of floodplain management ordinares SECTION The property owner or owner's aut (without a FEMA-issued or commutate best of my knowledge. PROPERTY OWNER'S OR OWNER'S ADDRESS SIGNATURE	BFE), complete Items E1. through E5. If the Section C must be completed. (Select the building diagram most similar accurately represents the building, producing basement or enclosure) of the building basement or enclosure) of the building parade. (Use natural grade, if available, openings (see page 7), the next higher floove the highest adjacent grade. Completinery and/or equipment servicing the building grade. (Use natural grade, if available, depth number is available, is the top of the nace? Yes No Unknown. IF-PROPERTY OWNER (OR OWNER'S thorized representative who completes Security-issued BFE) or Zone AO must sign her AUTHORIZED REPRESENTATIVE'S NAME DATE	ar to the building for which this ovide a sketch or photograph.) ding is _ ft. (m) in.) our or elevated floor (elevation to the Items C3.h and C3.i on front ding is _ ft. (m) _ in.) a bottom floor elevated in according to the Items C3.h and C	certificate is being completed – (cm) above or below o) of the building is of form. (cm) above or below dance with the community's s information in Section G. ICATION C3.i only), and E for Zone A s A, B, C, and E are correct to
COMMENTS		•	
•		***************************************	
	SECTION G - COMMUNITY INFO	PMATION (OPTIONAL)	Check here if attachments
Sections A, B, C (or E), and G of this 1. The information in Section of engineer, or architect who is elevation data in the Commod. A community official completion AO:	by law or ordinance to administer the coming is Elevation Certificate. Complete the app C was taken from other documentation the is authorized by state or local law to certificants area below.) Seted Section E for a building located in Zoutems G4-G9) is provided for community fleters.	licable item(s) and sign below. at has been signed and emboss y elevation information. (Indicatine A (without a FEMA-issued or	ed by a licensed surveyor, te the source and date of the community-issued BFE) or
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED	G6. DATE CERTIFICATE OF ISSUED	COMPLIANCE/OCCUPANCY
7. This permit has been issued for: 68. Elevation of as-built lowest floor 69. BFE or (in Zone AO) depth of flo	: [] New Construction] Substan (including basement) of the building is: pooling at the building site is:	tial Improvement	_ ft. (m) Datum: ft. (m) Datum:
LOCAL OFFICIAL'S NAME	T	ITLE	
COMMUNITY NAME	T	ELEPHONE	
SIGNATURE	C	ATE	
COMMENTS	•		
,			
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			Check here if attachments