FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

O.M.B. No. 3067-0077 Expires July 31, 2002

BUILDING OWERS HAME BUILDING STREET ADDRESS (including Agr. Junit, Sule, and/or Big No.) OR P.O. ROUTE AND BOX NO. COMPANY NO. COMPANY NO		Important: Read the	instructions on pages 1 -	7.	
BUILDING STREET ADDRESS (Including Ag), Livit, Sulte, and/or 98th b) OR P.O. ROUTE AND BOX NO. COMPARY NAIC Number CITY LONG BOAT KEY PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) BUILDING USE (e.g., Residentia) Increased in an Address of the Company NAIC Number BUILDING USE (e.g., Residentia) Increased in an Address of the Company NAIC Number ESTIDENTIAL AND 1927 LINED 1933 SOURCE: LIGST (Type) LATITUDEL CONCITUDE (OPTIONAL) IND 1927 LINED 1933 SOURCE: LIGST (Type) LATITUDEL CONCITUDE (OPTIONAL) BI NEIP COMMUNITY NAME & COMMUNITY SUMBER BECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION BI NEIP COMMUNITY NAME & COMMUNITY SUMBER BS. STATE LONG BOAT KEY, 125 126 MANATEE BF. FLOR IDA B4. MAP AND PRILE B5. SUFFIX B6. FIRM NIDEX B7. FROM PANEL B7. FROM PANEL B7. FROM PANEL B7. FROM PANEL B8. FLOOD B9. BASE FLOOD ELEVATION(S) (Come AO, use depth of flooding) 1/C SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) B11. Indicate the elevation datum used for the BFE in B9. LIN (NOV) 1929 InAVD 1988 Library	1038-003	SECTION A - PROPER	TY OWNER INFORMATION		For Insurance Company Use:
BUILDING USE (e.g., Registerment) SECTION B- FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION C BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) BIL Indicate the elevation datum used for the BFE in BB (J) (NOV) 1929 JANU 1988 JOhn (Construction) 24 novel belevation of the building located in a Construction of the building of or which this certificate is being completed - see pages 6 and 7. In or diagram accurately represents the building provide a selection for which this certificate is being completed - see pages 6 and 7. In or diagram accurately represents the building provide a selection or flowes the or service of the BFE in Section B, convert the datum used for the BFE. Show field measurements and datum used for the BFE. Show field measurements and datum used for the BFE. Show field measurements and datum used for the BFE. December 1. Construction of the building is complete. Building elevations are based on: Construction Drawings' Jesuiding Under Construction Construction of the building is complete. SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) Building elevations are based on: Construction Drawings' Jesuiding Under Construction Construction Complete the pages 6 and 7. In or diagram accurately represents the building, provide a selection of the provided in a Construction of the datum used for the BFE in Section B, complete completed - see pages 6 and 7. In or diagram accurately represents the building complete on the Duilding is complete. SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) Building elevations are based on: Construction Drawings' Jesuiding Under Construction Construction Complete Breach (Survey and Survey) Survey and Survey		SSHEINA	A /		Policy Number
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) BUILDING USE (e.g., Registerial, Non-resedefial), Addition, Accessory, etc. Use Comments section if necdsaary.) RESIDENTIAL RESIDENTIAL Non-resedefial, Addition, Accessory, etc. Use Comments section if necdsaary.) RESIDENTIAL RESIDENTIAL Non-resedefial, Addition, Accessory, etc. Use Comments section if necdsaary.) RESIDENTIAL Non-resedefial, Addition, Accessory, etc. Use Comments section if necdsaary.) RESIDENTIAL NON-resedefial, Addition, Accessory, etc. Use Comments section if necdsaary.) RESIDENTIAL NON-resedefial, Addition, Accessory, etc. Use Comments section if necdsaary.) RESIDENTIAL NON-resedefial, Addition, Accessory, etc. Use Comments section if necdsaary.) RESIDENTIAL NON-resedefial, Addition, Accessory, etc. Use Comments section if necdsaary.) RESIDENTIAL NON-resedefial, Addition, Accessory, etc. Use Comments section if necdsaary.) RESIDENTIAL NON-resedefial, Addition, Accessory, etc. Use Comments section if necdsaary.) RESIDENTIAL NON-resedefial, Addition, Accessory, etc. Use Comments section if necdsaary.) RESIDENTIAL NON-resedefial, Addition, Accessory, etc. Use Comments section if necdsaary.) RESIDENTIAL NON-RESIDENTIAL NON-RE	BUILDING STREET ADDRESS (Including	Apt., Unit, Suite, and/or Bldg. No		D.	Company NAIC Number
BUILDING USE (e.g. Registerials Non-residerials Addison, Accessory, etc. Use Comments section if nacessary.) RESIDENTIAL LATITUDELONGITUDE (OPTIONAL) (## - ## - ## ## ## ## ## ## ## ## ## ## ## ## #	LONG	BOAT KEY.	FLORIDA		
LATITUDELONGITUDE (OPTIONAL) HORIZONTAL DATUM: H	PROPERTY DESCRIPTION (Lot and Block LOT 6 RUIL DING USE (e.g. Residential Non-res	Rumbers, Tax Parcel Number, PART OF LO	T 5 BLOCK 4	LONG	BEACH SUB.
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER B2. COUNTY NAME B3. STATE FLOR LDA B4. MAP AND PANEL B5. SUFFIX B6. FIRM INDEX B7. FIRM PANEL B7. FIRM PANEL B8. FLOOD B9. BASE FLOOD ELEVATION(S) (20ne A0, use depth of flooding) 10. STATE B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. LFIS Profile LFIRM LFISP FORIGE FIRM LFISP FORIGE B1. FIRM LFISP FORIGE LFISP FORIGE LFISP FORIGE B1. FIRM LFISP FORIGE LFISP	KESIDE	NTAL		33di y./	
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B4. MAP AND PANEL B5. SUFFIX B6. FIRM INDEX NUMBER B5. SUFFIX B6. FIRM INDEX DATE B7. FIRM PANEL B8. FLOOD ELEVATION(S) B9. BASE FLOOD ELEVATION(S) Cone AO., use depth of flooding) Cone AO., use depth of flooding Cone AO., use depth of flooding) Cone AO., use depth of flooding Cone AO., use de	SEC	TION B - FLOOD INSURAN	ICE RATE MAP (FIRM) INFO	RMATION	
NUMBER 12512 6 0005 D 5-18-92 FFECTIVE/REVISED DATE 5-18-92 R13 B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. LFIS Profile XFIRM LCommunity Determined LFIS Profile XFIRM LCOmmunity Determined LFIS Profile B11. Indicate the elevation datum used for the BFE in B8: X NSVD 1988 LOWHO 1988				В	
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. FIS Profile X FIRM Community Determined Other (Describe):	NUMBER	DATE EFFE	CTIVE/REVISED DATE ZO	ONE(S)	
B11. Indicate the elevation datum used for the BFE in B9: NGVD 1929 NAVD 1988 Other (Describe): B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No Designation Date: SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) Building elevations are based on: Construction Drawings' Building Under Construction Missing Construction Missing Complete Missing	B10. Indicate the source of the Base Fk	ood Elevation (BFE) data or t	base flood depth entered in B9	9.	10
B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No Designation Date: SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) Building elevations are based on: Construction Drawings* Building Under Construction* X Finished Construction* X Finishe	_ FIS Profile X FIRM				
Building elevations are based on: Construction Drawings* Building Under Construction*	B12. Is the building located in a Coastal	Barrier Resources System (יו ושצש NAVD 1988 CBRS) area or Otherwise Pro	Other (Des	a (OPA)? Yes No
Building elevations are based on: Construction Drawings* Building Under Construction*			22.10, and on otherwise Fit		(5.79. 100 110
Building elevations are based on: Construction Drawings* Building Under Construction*	SECTION	ON C - BUILDING ELEVATION	ON INFORMATION (SURVEY	REQUIRE	ED)
A new Elevation Certificate will be required when construction of the building is complete. CZ. Building Diagram Number	Building elevations are based on:	Construction Drawings	Building Under Constr		
pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.) C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO Complete Items C3a-i below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion. Datum PNGUD29 Conversion/Comments Elevation reference mark used STE BENCH Does the elevation reference mark used appear on the FIRM? Yes No a) Top of bottom floor (including basement or enclosure) 6.0 ft.(m) 7 ft.(m)	*A new Elevation Certificate will be	required when construction of	of the building is complete.		*
C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO Complete Items C3a-i below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion. Datum DNGUD29 Conversion/Comments Elevation reference mark used STE BENCH Does the elevation reference mark used appear on the FIRM? Yes X No a) Top of bottom floor (including basement or enclosure) 6.0 ft.(m) 9			-		ertificate is being completed - see
Complete Items C3a-i below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion. Datum PNGUD29 Conversion/Comments Elevation reference mark used STE BENCH Does the elevation reference mark used appear on the FIRM? Yes No a) Top of bottom floor (including basement or enclosure) C. O. ft.(m) a) Top of next higher floor C. D. ft.(m) a) Top of next higher floor		-			A30 AR/AH AR/AO
the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion. Datum PNGND79 Conversion/Comments Elevation reference mark used STE BENCH Does the elevation reference mark used appear on the FIRM? Yes X No a) Top of bottom floor (including basement or enclosure)					
Datum PNGND29 Conversion/Comments Elevation reference mark used SITE BENCH Does the elevation reference mark used appear on the FIRM? Yes No a) Top of bottom floor (including basement or enclosure)			- Company of the comp		
Elevation reference mark used STE BENCH Does the elevation reference mark used appear on the FIRM? Yes X No a) Top of bottom floor (including basement or enclosure) 6. 0 ft.(m) Frofessional Surveyor and Mapper 6. 0 ft.(m) 6. 0			Section D or Section G, as app	propriate, to	document the datum conversion.
a) Top of bottom floor (including basement or enclosure) b) Top of next higher floor c) Bottom of lowest horizontal structural member (V zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipment servicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade h) No. of permanent openings (flood vents) in C3h 1 (243 sq. in. (sq. cm) 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 Jeffrey L. Hostetler, P.S.M.			o olovation reference made us	and appear	on the EIDM2 I I Ves IVI No
d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipment servicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade 13 i) Total area of all permanent openings (flood vents) in C3h 1(43 sq. in. (sq. cm) 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 Jeffrey L. Hostetler, P.S.M.			ie elevation reference mark us	m) ≓ ि.	
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d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipment servicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade 13 i) Total area of all permanent openings (flood vents) in C3h 1(43 sq. in. (sq. cm) 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 Jeffrey L. Hostetler, P.S.M.		ructural member (V zones or	nly) ft.(i	m) ssec	
servicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade 13 i) Total area of all permanent openings (flood vents) in C3h 1(43 sq. cm) 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 Jeffrey L. Hostetler, P.S.M.	d) Attached garage (top of slab)		6 . 6 ft.(1	m) de la	8 8 8 8
f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade i) Total area of all permanent openings (flood vents) in C3h 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 Jeffrey L. Hostetler, P.S.M. LICENSE NUMBER 4911	,	y and/or equipment	14 5 00	, er, B	三百二三三二二
g) Highest adjacent grade (HAG) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade i) Total area of all permanent openings (flood vents) in C3h 1643 sq. in. (sq. cm) 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 Jeffrey L. Hostetler, P.S.M.					57 0 000 000
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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 Jeffrey L. Hostetler, P.S.M. 4911	SECT	ION D - SURVEYOR, ENGIN	IEER, OR ARCHITECT CERT	TIFICATIO	N
I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. CERTIFIER'S NAME Jeffrey L. Hostetler, P.S.M. LICENSE NUMBER 4911				•	
CERTIFIER'S NAME Jeffrey L. Hostetler, P.S.M. LICENSE NUMBER 4911				•	The state of the s
	CERTIFIER'S NAME			IMBER	
TITLE COMPANY NAME	TITLE		COMPANY NAME		
Florida Licensed Land Surveyor and Mapper Island Surveying & Mapping Co.	Florida Licensed Land Surv		Island Su	CTATE	7IP TOT 4 3 77
303-B 65th Street Beach Florida 34217 ISLAINI	303-B 65th Street		TO THE PARTY OF TH	Flo	IC STATE OF THE ST
2-8-00 941-778-6503 & MAPPING C	C	2511	2-8-00		941-7/8-0503 & MAPPING C
FEMA FORM 81-31 ALIG 99 SEE REVERSE SIDE FOR CONTINHATION REPLACES ALL PREVIOUS EDITIONS	FFMA Form 81-31 ALIC 90	SEE BEVERSE SI	DE FOR CONTINHATION	REPI A	ICES ALL PREVIOUS EDITIONS
BUILDING DEPARTMENT TOWN OF LONGBOAT KEY	ν	BUILDING	G DEPARTMENT		

1038-003					
IMPORTANT: In these spaces, copy the corresponding info	ormation from Section A.	For Insurance Company Use:			
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg	g. No.) OR P.O. ROUTE AND BOX NO.	Policy Number			
CITY	FLORIDA 3472				
SECTION D - SURVEYOR, ENGINEE	R, OR ARCHITECT CERTIFICATION (CONTINUED)			
Copy both sides of this Elevation Certificate for (1) community of					
COMMENTS	emotat, (2) mearance agent company, an	(-)			
7.0					
		Check here if attachments			
SECTION E - BUILDING ELEVATION INFORMATION (SI	JRVEY NOT REQUIRED) FOR ZONE A				
For Zone AO and Zone A (without BFE), complete Items E1 thro					
information for a LOMA or LOMR-F, Section C must be complete		io			
E1. Building Diagram Number (Select the building diagra		this certificate is being completed -			
see pages 6 and 7. If no diagram accurately represents the					
E2. The top of the bottom floor (including basement or enclosure		in.(cm) above or below			
(check one) the highest adjacent grade.					
E3. For Zone AO only: If no flood depth number is available, is	the top of the bottom floor elevated in ac	cordance with the community's			
	Unknown. The local official must certif				
	OR OWNER'S REPRESENTATIVE) CEI				
The property owner or owner's authorized representative who community-issued BFE) or Zone AO must sign here.	completes Sections A, B, and E for Zone	: A (Without a FEWA-Issued of			
PROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTA	TIVE'S NAME				
ADDRESS	CITY STA	ATE ZIP CODE			
SIGNATURE	DATE TEL	EPHONE			
COMMENTS					
- 4		Check here if attachment			
	UNITY INFORMATION (OPTIONAL)				
The local official who is authorized by law or ordinance to admin					
Sections A, B, C (or E), and G of this Elevation Certificate. Com	plete the applicable item(s) and sign be	low.			
G1. The information in Section C was taken from other doct engineer, or architect who is authorized by state or local	Imentation that has been signed and en	ndicate the source and date of the			
elevation data in the Comments area below.)					
G2. A community official completed Section E for a building	located in Zone A (without a FEMA-issu	ied or community-issued BFE) or			
Zone AO.					
G3. The following information (Items G4-G9) is provided for	community floodplain management purp	poses.			
G4. PERMIT NUMBER G5. DATE PERMIT ISSUED	G6. DATE CERTIFICAT ISSUED	E OF COMPLIANCE/OCCUPANCY			
	Substantial Improvement				
G8. Elevation of as-built lowest floor (including basement) of the		ft.(m) Datum:			
G9. BFE or (in Zone AO) depth of flooding at the building site is	•	ft.(m) Datum:			
LOCAL OFFICIAL'S NAME	TITLE				
COMMUNITY NAME	TELEPHONE				
SIGNATURE	DATE				
COMMENTS					
		I Check here if attachmen			