FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

**ELEVATION CERTIFICATE** 

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

		OCLININ	A - PROPERTY OWN	LAND INTELL THE PARTY	A I II INI TALA DALA SINA DALA	A STATE OF A	or inci imanon Come	
BUILDING OWNER'S NA						Statistics and statistics in the state	or Insurance Compa olicy Number	ary USE.
William C. & Elizabeth Bissett					21	oncy multiper		
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO. 513 Reclinata Drive					С	ompany NAIC N	lumber	
CITY Longboat Key			STA FL	TE		CODE		
PROPERTY DESCRIPTI	ON (Lot and Bloc	ck Numbers, Tax Parc		ription, etc.)	3422	40		
Lot 2, Reclinata Subdivisio	on			,				
BUILDING USE (e.g., Residential		011 04 1005 001	2.00.100001100 YOM V	nments area, if	necessary.)	i di Char		
ATITUDE/LONGITUDE ( (##°-##'-##.##' or ##.	(OPTIONAL) .#####**)		ONTAL DATUM: 027	1. 18 e 3 e 1 1	Source: GPS (1 USGS		ap □O	ther:
h ang manakan <sup>a</sup>		SECTION B - FLOOD	INSURANCE RATE	MAP (FIRM) I	NFORMATION		er en sen	
31. NFIP COMMUNITY NAME & Fown of Longboat Key 125126	& COMMUNITY NUM	MBER	B2. COUNTY NAME Manatee	el entre de	ng a sector sector	B3. STAT Florida	E	199 <u>9</u> 1997 - A
B4. MAP AND PANEL	B5. SUFFIX	T	B7. FIRM	PANEL		R9	BASE FLOOD ELE	VATION
NUMBER 0005	D	B6. FIRM INDEX DAT 5-18-92	E EFFECTIVE/REV 5-18-0		B8. FLOOD ZONE(S		one AO, use depth (	
0. Indicate the source of the	Base Flood Fleva	tion (BFE) data or base						
FIS Profile	S FIRM	Cómmunity Dé		Other (Descr	(ha)·			
1. Indicate the elevation datu	um used for the BF	E in B9: X NGVD 192	9 · · · · · · · · · · · · · · · · · · ·	NAVD 1988	Other (Describe)			
2. Is the building located in a	Coastal Barrier R	esources System (CBR	S) area or Otherwise Prot	ected Area (OP	A)? Yes XIN	) Decian	ation Date	n an
	SEC	TION C - BUILDING	ELEVATION INFORM	ATION (SUP	VEY REOLIDED	Jusiyi		
Building elevations are bas			Building Under Constr		Finished Construction	an 11.00	eng manan sa singin	
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<ul> <li>accurately represents the c</li> <li>Elevations – Zones A1-A30</li> <li>Complete Items C3a-i bel</li> <li>Section B, convert the datu</li> <li>Section D or Section G, as</li> <li>Datum <u>NGVD 1929</u> Convert</li> <li>Elevation reference mark u</li> <li>a) Top of bottom floor (i</li> <li>b) Top of next higher floo</li> <li>c) Bottom of lowest hori</li> <li>d) Attached garage (top</li> <li>e) Lowest elevation of m servicing the building</li> <li>f) Lowest adjacent (finis</li> <li>g) Highest adjacent (finis</li> <li>h) No. of permanent oper</li> </ul>	Duilding, provide a s D, AE, AH, A (with I low according to the um to that used for appropriate, to dow ersion/Comments sed <u>B-08</u> Does the including basement poor izontal structural model of slab) machinery and/or en (Describe in a Coo shed) grade (LAG) ished) grade (LAG) enings (flood vents	sketch or photograph.) BFE), VE, V1-V30, V (w he building diagram spec the BFE. Show field me current the datum conve e elevation reference ma at or enclosure) hember (V zones only) equipment mments area) () () () within 1 ft. above adjac	th BFE), AR, AR/A, AR/A, tified in Item C2. State the asurements and datum co ersion. It used appear on the FIF <u>11.</u> 3 ft.(m) <u>n/a</u> ft.(m) <u>11.</u> 4 ft.(m) <u>6.</u> 8 ft.(m) <u>5.</u> 8 ft.(m) 2 mark grade 3	E, AR/A1-A30, / datum used. ff onversion calcul RM? Yes _ft.(m)	AR/AH, AR/AO the datum is different fro ation. Use the space pr	m the date	um used for the B the Comments ar	FF in
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<ul> <li>accurately represents the c</li> <li>Elevations – Zones A1-A30</li> <li>Complete Items C3a-i bel</li> <li>Section B, convert the datu</li> <li>Section D or Section G, as</li> <li>Datum <u>NGVD 1929</u> Convert</li> <li>Elevation reference mark u</li> <li>a) Top of bottom floor (i</li> <li>b) Top of next higher floo</li> <li>c) Bottom of lowest hori</li> <li>d) Attached garage (top</li> <li>e) Lowest elevation of m servicing the building</li> <li>f) Lowest adjacent (finis</li> <li>g) Highest adjacent (finis</li> <li>h) No. of permanent oper</li> </ul>	Duilding, provide a s D, AE, AH, A (with I low according to the um to that used for appropriate, to dow ersion/Comments sed <u>B-08</u> Does the including basement poor izontal structural mo- poor slab) machinery and/or end (Describe in a Coo- thed) grade (LAG) shed) grade (LAG) shed) grade (LAG) shed) grade (LAG) anent openings (flood vents anent openings (flood vents))	sketch or photograph.) BFE), VE, V1-V30, V (w he building diagram spec the BFE. Show field me current the datum conve e elevation reference ma it or enclosure) hember (V zones only) equipment mments area) () () () () within 1 ft. above adjac cod vents) in C3.h <u>786</u> so <b>CTION D - SURVEYC</b> by a land surveyor, eng and C on this certifica	ith BFE), AR, AR/A, AR/A, ified in Item C2. State the asurements and datum or ersion. It used appear on the FIF <u>11.</u> 3 ft.(m) <u>n/a</u> ft.(m) <u>n/a</u> ft.(m) <u>6.</u> 8 ft.(m) <u>6.</u> 8 ft.(m) <u>9</u> a. in. (sq. cm) <b>DR, ENGINEER, OR A</b> gineer, or architect auth ate represents my best of r imprisonment under 10 COMP/	E, AR/A1-A30, , datum used. If f onversion calcul RM? Yes _ft.(m) n) RCHITECT C orized by law to efforts to interp 8 U.S. Code, S	AR/AH, AR/AO the datum is different fro ation. Use the space pr INO INO INO INO INO INO INO INO	ormation.	um used for the B the Comments ar	FE in rea of

IMPORTANT: In these spaces, copy the com	eranding information from Section A.		For Insurance Company Use:
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, ar 513 Reclinata Drive	and the second se		Policy Number
CITY	STATE	ZIP CODE	Company NAIC Number
Longboat Key	FL URVEYOR, ENGINEER, OR ARCHITEC		=D)
Copy both sides of this Elevation Certificate for (1) com COMMENTS	imunity official, (2) insurance agenvcompany, a	na (3) building owner.	198210
COMMENTS			
	1		
	N INFORMATION (SURVEY NOT REQU		Check here if attachments
For Zone AO and Zone A (without BFE), complete Items		والمرجاب المادة المتحاد والمراجع المراجع المترجع فالمتحافظ فالمراجع المرجع ومحاد ومراجع والمراجع والمراجع	
Section C must be completed.		toridod for doo do supporting intern	
E1. Building Diagram Number _(Select the building diag	gram most similar to the building for which this o	ertificate is being completed - see p	bages 6 and 7. If no diagram accurately
represents the building, provide a sketch or photogra		Catalana Catala (1997)	a) the bighest efferent sector () be
E2. The top of the bottom floor (including basement or en actural arada if available)	nclosure) of the building is $ ft.(m) \ in.(cm)$	Labove or Labelow (check on	e) the highest adjacent grade. (Use
natural grade, if available). E3. For Building Diagrams 6-8 with openings (see page	7), the next higher floor or elevated floor (eleva	ion b) of the building is ft.(m)	in.(cm) above the highest adiacent
grade. Complete items C3.h and C3.i on front of for		,	
4. For Zone AO only: If no flood depth number is avail	able, is the top of the bottom floor elevated in a	cordance with the community's floo	dplain management ordinance?
Yes No Unknown. The local official			
	ROPERTY OWNER (OR OWNER'S REP	فالتكمية والمتعادية ومحدورا ومستعلجين البسير وتخبا المعوام ويتراها ووسيستي كالمتعاد المعارية	
The property owner or owner's authorized representati issued BFE) or Zone AO must sign here. The statemet			vithout a FEMA-issued or community-
PROPERTY OWNER'S OR OWNER'S AUTHORIZE	D REPRESENTATIVE'S NAME		namen en feren an de feren en al en en en en anten en de en
ADDRESS	CITY	ST	ATE ZIP CODE
ADDRESS	UIT	tan sa Karana ka Ka	a an an that when an an an ar
SIGNATURE	DATE	TEL	EPHONE
COMMENTS			<del>a sa sangangan kabula kabupangangan sa s</del> sa sa s
an a		a san ang ang ang ang ang ang ang ang ang a	St 30.20
			Check here if attachments
	SECTION G - COMMUNITY INFORMAT	ION (OPTIONAL)	
The local official who is authorized by law or ordinance to			tions A, B, C (or E), and G of this Elevation
Certificate. Complete the applicable item(s) and sign be	w.	and the second s	n na history and based for the deal h
G1.  The information in Section C was taken from oth	her documentation that has been signed and en	nbossed by a licensed surveyor, en	gineer, or architect who is authorized by
state or local law to certify elevation information G2. A community official completed Section E for a	h. (Indicate the source and date of the elevation building located in Zone A (without a EEMA ise	uata in the Comments area below.; led or community-issued REF) or 7	one AO.
G3. The following information (Items G4-G9) is prov	ided for community floodplain management pu	poses.	
	TE PERMIT ISSUED		MPLIANCE/OCCUPANCY ISSUED
		n na managana na managana ang ang ang ang ang ang ang ang	
G7. This permit has been issued for: 🔲 New Construc		£ /)	Datum
G8. Elevation of as-built lowest floor (including basemer		ft.(m)	Datum: Datum:
G9. BFE or (in Zone AO) depth of flooding at the buildin			s- section 1 is
LOCAL OFFICIAL'S NAME		TITLE	
COMMUNITY NAME		TELEPHONE	
SIGNATURE	a shi shi na barañ 1	DATE	in the set of the set
COMMENTS			
TAL			
			Check here if attachments