· · · · · ·			RGENCY MANAGEMENT AGEN LOOD INSURANCE PROGRAM	U.M.	B. No. 3067-0077
			FION CERTIFICATE	LAPI	res December 31, 2005
			ad the instructions on pages 1 -		
			PROPERTY OWNER INFORMA		For Insurance Company Use
BUILDING C	WNER'S NAME				Policy Number
- RICH	ARD AND JA	ANICE BAI	ERLEIN		
1560	TREET, ADDRESS (Including	Apt., Unit, Suite, and/or B	Idg. No.) OR P.Q. ROUTE AND BO	ON XO.	Company NAIC Number
TOWN	OF LONGE	DAT KEY	FLORIDA	ZIP COD	E 34228
UDT	50 BAY ISI	ES LINIT	umber, Legal Description, etc.)	CROAT V	
BUILDINGU	SE (e.g., Residential, Non-resi	dential, Addition, Accesso	ory, etc. Use a Comments area, if n	ecessary.)	
LÁTITUDE/L	ONGITUDE (OPTIONAL) # ##" or ## #####")	HORIZON	TAL DATUM: SI NAD 1983	OURCE: 🗍 GPS (Type)	
		SECTION B - FLOOD IN	SURANCE RATE MAP (FIRM) IN	FORMATION	() (,
B1. NFIP COM	UNITY NAME & COMMUNITY NUN		COUNTY NAME		STATE
TOWN OF B4. MAPAN	LONGBOAT KEY	125126	SARASOTA	, DD.	FLORIDA
NUMB	ER B5. SUFFIX	B6. FIRM INDEX DATE	B7. FIRM PANEL EFFECTIVE/REVISED DATE	B8. FLOOD ZONE(S)	B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding)
125126 M	0010 B	5/18/92	8/15/03	A13	11.0
FIS Pro	source of the Base Flood Èleval	ION (BFE) data or base floor		halt	
B11. Indicate the	elevation datum used for the BF	E in B9: KINGVD 1929	NAVD 1988	Other (Describe)	
B12. Is the build	ng located in a Coastal Barrier Ri	esources System (CBRS) a	rea or Otherwise Protected Area (OPA)? Yes No D	esignation Date
	SEC	TION C - BUILDING EL	EVATION INFORMATION (SUR)	/EY REQUIRED)	
	ations are based on: 📋 Constru		Building Under Construction*	Finished Construction	
*A new Elev	ation Certificate will be required w	when construction of the built	ding is complete.	,	
C2. Building Diag	ram Number I (Select the buildin	ng diagram most similar to ft	ne building for which this certificate is b	eing completed - see pages	6 and 7. If no diagram
accurately re	presents the building, provide a s	sketch or photograph.)			
Complete Ite	LONES A 1-AJU, AE, AH, A (WITH E	SFE), VE, V1-V,30, V (With B	FE), AR, ARIA, ARIAE, ARIA1-A30, A	RIAH, ARIAO	
Section B or	nvert the datum to that used for	the REE Show field moore in	in Item C2. State the datum used. If the	e datum is different from the	e datum used for the BFE in
Section D or	Section G, as appropriate, to do	une Dr.E. Onow new measures cument the datum conversion	rements and datum conversion calcula	tion. Use the space provide	ed or the Comments area of
Datum	A Conversion/Comments		A 1.		
Elevation ref	erence mark usedia . Doos #				
o a) Top of	CONCERNING COUNTY LOCO C	- he elevation reference mark		No L	
	bottom floor (including basement	- he elevation reference mark or enclosure)	used appear on the FJRM? D Yes		5.4075 11/16/06
o b) Top of	bottom floor (including basement next higher floor	he elevation reference mark or enclosure)	used appear on the FIRM? \Box Yes $\underline{12}$, $\underline{6}$ ft.(m)	Seal	5.4075 11/16/06
	bottom floor (including basement	or enclosure)	used appear on the FIRM? [] Yes <u> 2</u> , <u>6</u> ft (m) <u>2</u> , <u>6</u> ft (m)	Seal	5.4075 11/16/06
o c) Bottom o d) Attache	bottom floor (including basement next higher floor of lowest horizontal structural me id garage (lop of slab)	or enclosure) ember (V zones only)	used appear on the FIRM? [] Yes <u>12</u> . <u>6</u> ft (m) <u>21</u> . <u>6</u> ft (m) ft (m)	boossed Seal,	5.4075 11/16/06
[®] o c) Bottom o d) Attache o e) Lowest	bottom floor (including basement next higher floor of lowest horizontal structural me id garage (top of slab) elevation of machinery and/or eq	or enclosure) ember (V zones only) juipment	used appear on the FIRM? [] Yes <u> 2</u> , <u>6</u> ft (m) <u>2</u> , <u>6</u> ft (m)	Seal	5.4075 11/16/06
oc) Bottom od) Attache oe) Lowest servici	bottom floor (including basement next higher floor of lowest horizontal structural me id garage (top of stab) elevation of machinery and/or eq ing the building (Describe in a Co	or enclosure) ember (V zones only) juipment	used appear on the FIRM? \Box Yes $\frac{12}{6}$ ft (m) $\frac{2}{6}$ ft (m) $\underline{-}$ ft (m) $\underline{-}$ 5 ft (m) $\underline{-}$ 12.7 ft (m)	boossed Seal,	5.4075 11/16/06
oc) Bottom od) Attache oe) Lowest servici of) Lowest	bottom floor (including basement next higher floor of lowest horizontal structural me id garage (top of stab) elevation of machinery and/or eq ing the building (Describe in a Col adjacent (finished) grade (LAG)	or enclosure) ember (V zones only) juipment mments area)	used appear on the FIRM? \Box Yes $\underline{12}$ $\underline{6}$ t(m) $\underline{21}$ $\underline{6}$ t(m) $\underline{7}$ $\underline{6}$ t(m) $\underline{3}$ $\underline{5}$ t(m) $\underline{12}$ $\underline{7}$ t(m) $\underline{12}$ $\underline{7}$ t(m) $\underline{12}$ $\underline{7}$ t(m)	Iumber, Embossed Seal,	5.4075 11/16/06
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INFORTANT: III these spaces, copy the corresponding information from		For Insurance Company Use:
BUILDING STREET ADDRESS (Including Apt, Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND	BOX NO.	Policy Number
CITY		ODE Company NAIC Number
SARA SOTA FUERING SECTION D-SURVEYOR, ENGINEER, OR A		228
Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent		UNTINUED)
COMMENTS	when the second se	
AC PAD GUEV. = 12.70		
GARAGE FLOOR ELEVI = 3.5	5	
	· · · · · · · · · · · · · · · · · · ·	
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY N	OT REQUIRED) FOR ZONE AC	Check here if attachmer
or Zone AO and Zone A (without BFE), complete Items E1 through E4. If the Elevation Ce	ertificate is intended for use as suppor	ting information for a LOMA or LOMR-F.
ection C must be completed.		
 Building Diagram Number (Select the building diagram most similar to the building for represents the building, provide a sketch or photograph.) 	which this certificate is being complete	ed - see pages 6 and 7. If no diagram accurate
2. The top of the bottom floor (including basement or enclosure) of the building isft.(m	a) in (cm) above or below	(check one) the bishest adjacent grade (1 he
natural grade, if available).		
3. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated	floor (elevation b) of the building is $_$	_ ft.(m)in.(cm) above the highest adjacent
grade. Complete items C3.h and C3.i on front of form.) in (cm) 🗖 about as 🗖 balance	
. The top of the platform of machinery and/or equipment servicing the building isft.(m natural grade, if available).)int(crii) [_] above of [_] below ((check one) the highest adjacent grade. (Use
For Zone AO only: If no flood depth number is available, is the top of the bottom floor ele	evated in accordance with the commu	unity's floodplain management ordinance?
Yes No Unknown. The local official must certify this information in Section	ion G.	· ·
SECTION F - PROPERTY OWNER (OR OWNER		
he property owner or owner's authorized representative who completes Sections A, B, C such as the property owner or owner's authorized representative who completes Sections A, B, C, and E are constructed as the statements in Sections A, B, C, and E are constructed as the statements of the statement of the state	(Items C3.h and C3.i only), and E for	Zone A (without a FEMA-issued or community
ROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME		
DDRESS	CITY	STATE ZIP CODE
IGNATURE	DATE	TELEPHONE
COMMENTS		
SECTION C. COMMUNITY IN		Check here if attachmen
SECTION G - COMMUNITY IN Plocal official who is authorized by law or ordinance to administer the community's floodplate		
tincate. Complete the applicable item(s) and sign below.		
. The information in Section C was taken from other documentation that has been sign	ned and embossed by a licensed surv	veyor, engineer, or architect who is authorized b
or local law to certify elevation information. (Indicate the source and date of the elev A community official completed Section E for a building located in Zone A (without a l	ation data in the Comments area bek	w.)
The following information (Items G4-G9) is provided for community floodplain manag	rement purposes	#E) or Zone AO.
4. PERMIT NUMBER G5. DATE PERMIT ISSUED		TE OF COMPLIANCE/OCCUPANCY ISSUED
		- CI COMI LINITOL/COUCHANCT ISSUED
This permit has been issued for: New Construction Substantial Improvement	5 ¥	
Elevation of as-built lowest floor (including basement) of the building is: BFE or (in Zone AO) depth of flooding at the building site is:	ft.(r	
OCAL OFFICIAL'S NAME	ft.	.(m) Datum:
	TITLE	DECEIVED
OMMUNITY NAME	TELEPHONE	NEGEIVED
IGNATURE	DATE	
OMMENTS		DEC 0 1 2006
		TOWN OF LONGBOAT KEY
		Planning, Zoning & Building
		Check here if attachments
A Form 81-31, January 2003		Replaces all previous editi

ne

Replaces all previous editions