## U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency

## **ELEVATION CERTIFICATE**

OMB No. 1660-0008 Expires February 28, 2009

National Flood Insurance Program

Important: Read the instructions on pages 1-8.

		For Insurance Company Use:					
. В	uilding Owner's Name Bella Casa of Sarasota, Inc.	Policy Number					
	uilding Street Address (including Apt 3641 Bayou Circle	Company NAIC Number					
С	ity Longboat Key		State FL		ZIP Code		
	Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)  Lot 4 Bay Isles Unit 7						
A4. B	4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential						
A5. La	atitude/Longitude: Lat27¯2	2.724 N Long	82*37.692 W		atum: NAD 1927 X NAD 1983		
	ttach at least 2 photographs of the building Diagram Number	uilding if the Certificate i	s being used to obtain flood insur	ance.			
A8. Fo	A9. For a building with a crawl space or enclosure(s), provide: a) Square footage of crawl space or enclosure(s) b) No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b  A9. For a building with an attached garage, provide: a) Square footage of attached garage b) No. of permanent flood openings in the attached garage walls within 1.0 foot above adjacent grade c) Total net area of flood openings in A9.b						
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION							
B1. NF	FIP Community Name & Community Town of Longboat Key 12		2. County Name Sarasota		B3. State FL		
	Map/Panel Number         B5. Suffix           25126 0010         B	B6. FIRM Index Date 05/18/92	B7. FIRM Panel Effective/Revised Date 8/15/83	B8. Flood Zone(s) A13	B9 Base Flood Elevation(s) (Zone AO, use base flood depth)		
FIS Profile X FIRM Community Determined Other (Describe)  B11. Indicate elevation datum used for BFE in Item B9: X 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 CBRS OPA							
D	esignation Date						
<u> </u>							
C1. Bu  *A  C2. Ele bel Be	SECTION	Construction Drawings lired when construction (with BFE), VE, V1-V30 a specified in Item A7.	CBRS OPA  EVATION INFORMATION (S  Building Under Color of the building is complete.  Vertical Datum	survey requirents of the struction of the structure of th	RED)  Finished Construction  H, AR/AO. Complete Items C2.a-g		
C1. Bu A C2. Ele bel Be Co	SECTION  ilding elevations are based on:  new Elevation Certificate will be requested to the second of the second	ON C - BUILDING EL  Construction Drawings uired when construction (with BFE), VE, V1-V30 n specified in Item A7  DRUMENT  COL	CBRS OPA  EVATION INFORMATION (S  Building Under Color of the building is complete.  Vertical Datum	nstruction* [ , AR/A1-A30, AR/A , NGVD 1929  Check the measure	RED)  / Finished Construction  H, AR/AO. Complete Items C2.a-g  ment used.		
C1. Bu  *A  C2. Ele bel Be	SECTION SECTIO	ON C - BUILDING EL  Construction Drawings uired when construction (with BFE), VE, V1-V30 n specified in Item A7  DRUMENT  COL	CBRS OPA  EVATION INFORMATION (S  Building Under Color of the building is complete.  Vertical Datum  Conclosure floor)	nstruction* [ , AR/A1-A30, AR/A , NGVD 1929  Check the measure	RED)  / Finished Construction  H, AR/AO. Complete Items C2.a-g  ment used.  ters (Puerto Rico only)		
C1. Bu *A C2. Ele bel Be Co a) b) c)	ilding elevations are based on:  new Elevation Certificate will be requested to the second of the se	Construction Drawings uired when construction (with BFE), VE, V1-V30 onument  conument  conument	CBRS OPA  EVATION INFORMATION (S  Building Under Corof the building is complete.  Vertical Datum  Conclosure floor)  Vertical Datum  Conclosure floor)  Vertical Datum	nstruction* [ , AR/A1-A30, AR/A , NGVD 1929  Check the measure  A feet	RED)  / Finished Construction  H, AR/AO. Complete Items C2.a-g  ment used.  ters (Puerto Rico only)  ters (Puerto Rico only)  ters (Puerto Rico only)		
C1. Bu A C2. Ele bel Be Co a) b)	SECTION  ilding elevations are based on:  new Elevation Certificate will be requestations – Zones A1-A30, AE, AH, A low according to the building diagram  nchmark Utilized C.C.L.M.  Top of bottom floor (including base  Top of the next higher floor	Construction Drawings uired when construction (with BFE), VE, V1-V30 onument  ement, crawl space, or e First l uctural member (V Zone	CBRS OPA  EVATION INFORMATION (S  Building Under Corof the building is complete.  Vertical Datum  Conclosure floor)  Vertical Datum  Conclosure floor)  Vertical Datum  Conclosure floor)  Vertical Datum  Conclosure floor)  Vertical Datum	nstruction* [  , AR/A1-A30, AR/A  , NGVD 1929  Check the measure    X   feet	RED)  Finished Construction  H, AR/AO. Complete Items C2.a-g  ment used.  ters (Puerto Rico only)  ters (Puerto Rico only)		
C1. Bu A C2. Ele bel Be Co a) b) c) d) e)	SECTION  ilding elevations are based on:  new Elevation Certificate will be requested on:  evations – Zones A1-A30, AE, AH, A low according to the building diagram network Utilized C.C.L.M.  Top of bottom floor (including based Top of the next higher floor Bottom of the lowest horizontal structure Attached garage (top of slab)  Lowest elevation of machinery or expective type of equipment in Co	Construction Drawings irred when construction (with BFE), VE, V1-V30 a specified in Item A7.  Conument  Co	CBRS OPA  EVATION INFORMATION (S  Building Under Color of the building is complete.  Vertical Datum  Conclosure floor)  Vertical Datum	nstruction* [  , AR/A1-A30, AR/A  , NGVD 1929  Check the measure  X feet	RED)  / Finished Construction  H, AR/AO. Complete Items C2.a-g  ment used.  ters (Puerto Rico only)		
C1. Buu *A C2. Ele bel Be Co a) b) c) d)	SECTION  ilding elevations are based on:  new Elevation Certificate will be requested on:  evations – Zones A1-A30, AE, AH, A low according to the building diagram network Utilized C.C.L.M.  Top of bottom floor (including based Top of the next higher floor Bottom of the lowest horizontal structured to the structure of the lowest elevation of machinery or elevations.	Construction Drawings irred when construction (with BFE), VE, V1-V30 a specified in Item A7.  Conument  Co	CBRS OPA  EVATION INFORMATION (S  Building Under Corof the building is complete.  Vertical Datum  Conclosure floor)  Vertical Datum	nstruction* [  , AR/A1-A30, AR/A  , NGVD 1929  Check the measure  X feet	RED)  / Finished Construction  H, AR/AO. Complete Items C2.a-g  ment used.  ters (Puerto Rico only)		
C1. Bu A C2. Ele bel Be Co a) b) c) d) e)	SECTION  ilding elevations are based on:  new Elevation Certificate will be requested on:  evations – Zones A1-A30, AE, AH, A low according to the building diagram nehmark Utilized C.C.L.M.  Top of bottom floor (including based Top of the next higher floor Bottom of the lowest horizontal structure Attached garage (top of slab)  Lowest elevation of machinery or expected type of equipment in Colument adjacent (finished) grade (Highest adjacent (finished) grade (	Construction Drawings ired when construction (with BFE), VE, V1-V30 in specified in Item A7. In ument A-DE	CBRS OPA  EVATION INFORMATION (S  Building Under Corof the building is complete.  Vertical Datum  Conclosure floor)  Vertical Datum	nstruction*  AR/A1-A30, AR/A  NGVD 1929  Check the measure  X feet	RED)  Finished Construction  H, AR/AO. Complete Items C2.a-g  ment used.  ters (Puerto Rico only)		
C1. Bu  A C2. Ele  Be  Co  a) b) c) d) e) f) g)	SECTION  ilding elevations are based on:  new Elevation Certificate will be requested on:  evations – Zones A1-A30, AE, AH, A low according to the building diagram nehmark Utilized C.C.L.M.  Top of bottom floor (including based Top of the next higher floor Bottom of the lowest horizontal structure Attached garage (top of slab)  Lowest elevation of machinery or expected type of equipment in Colument adjacent (finished) grade (Highest adjacent (finished) grade (	Construction Drawings uired when construction (with BFE), VE, V1-V30 in specified in Item A7 in Liment  ement, crawl space, or e First I uctural member (V Zone equipment servicing the mments) LAG) (HAG) (ON D - SURVEYOR, in this Certificate represe	EVATION INFORMATION (S  Building Under Color of the building is complete.  Vertical Datum  Conclosure floor)  Vertical Datum  Conclosure floor  Vertical Datum  Conclosure floor  Vertical Datum  Conclosure floor  Vertical Datum  Conclosure floor  Vertical Datum	nstruction*  AR/A1-A30, AR/A  NGVD 1929  Check the measure  A feet measure	RED)  Finished Construction  H, AR/AO. Complete Items C2.a-g  ment used.  ters (Puerto Rico only)		
C1. Bu  *A C2. Ele bel Be Co  a) b) c) d) e) f) g)	SECTION  ilding elevations are based on:  new Elevation Certificate will be requested to a coording to the building diagram nonthmark Utilized C.C.C.L.M.  Top of bottom floor (including bases on the coording to the political structure of the lowest horizontal structure of the lowest horizontal structure of the lowest horizontal structure of the lowest elevation of machinery or expectation of the lowest equipment in Councest adjacent (finished) grade (Highest adjacent (Highest adjacen	Construction Drawings a lired when construction (with BFE), VE, V1-V30 in specified in Item A7. Construction (specified in Item A7. Construction of Specified in Item A7. Construction o	EVATION INFORMATION (S  Building Under Color of the building is complete.  Vertical Datum  Conclosure floor)  Vertical Datum  Conclosure floor  Vertical Datum  Conclosure floor  Vertical Datum  Conclosure floor  Vertical Datum  Conclosure floor  Vertical Datum	nstruction*  AR/A1-A30, AR/A  NGVD 1929  Check the measure  Feet measure  A fe	Finished Construction  H, AR/AO. Complete Items C2.a-g  ment used.  ters (Puerto Rico only)		
C1. Bu  *A C2. Ele bel Be Co  a) b) c) d) e) f) g)  This ce information formation for a few form	SECTION SECTIO	Construction Drawings a lired when construction (with BFE), VE, V1-V30 in specified in Item A7. Construction (specified in Item A7. Construction of Specified in Item A7. Construction o	CBRS OPA  EVATION INFORMATION (S  Building Under Coro of the building is complete.  Vertical Datum  Occupation of the building of the building of the building is complete.  Vertical Datum  Occupation of the building of the	survey requirements of the control o	Finished Construction  H, AR/AO. Complete Items C2.a-g  ment used.  ters (Puerto Rico only)		
C1. Bu  AC2. Ele  Be  Co  a)  b)  c)  d)  e)  This co  information under  I under  Certifice  Title	SECTION  ilding elevations are based on:  new Elevation Certificate will be requestations – Zones A1-A30, AE, AH, A low according to the building diagram nchmark Utilized C.C.C.L.MC  inversion/Comments  Top of bottom floor (including based Top of the next higher floor Bottom of the lowest horizontal structure Attached garage (top of slab)  Lowest elevation of machinery or expression (Describe type of equipment in Council Lowest adjacent (finished) grade (Highest adjacent (finished) grade (SECTI ertification is to be signed and sealed atton. I certify that the information of the statement may neck here if comments are provided of the statement may neck here if comments are provided of the statement may neck here if comments are provided of the statement may neck here if comments are provided of the statement may neck here if comments are provided of the statement may neck here if comments are provided of the statement may neck here if comments are provided of the statement may neck here if comments are provided of the statement may neck here if comments are provided of the statement may neck here if comments are provided of the statement may neck here if comments are provided of the statement may neck here if comments are provided of the statement may neck here if comments are provided of the statement may neck here if comments are provided of the statement may neck here if comments are provided of the statement may neck here if comments are provided of the statement may neck here if comments are provided of the statement may neck here if comments are provided of the statement may neck here if comments are provided of the statement may neck here if comments are provided of the statement may neck here if comments are provided of the statement may neck here if comments are provided of the statement may neck here if comments are provided of the statement may neck here if comments are provided of the statement may neck here if the statement may neck here if the statement may neck here if the statement may neck here	Construction Drawings lired when construction (with BFE), VE, V1-V30 in specified in Item A7.  Conument A-Conument A-Conument A-Conument A-Conument A-Conument A-Conument A-Conument A-Conument A-Conument Servicing the moments)  LAG)  (HAG)  (DN D - SURVEYOR, In this Certificate representation back of form.	CBRS OPA  EVATION INFORMATION (S  Building Under Corof the building is complete.  Vertical Datum  Conclosure floor)  Vertical Datum  Conclosure floor  Conclosure	survey requirements of the control o	Finished Construction  H, AR/AO. Complete Items C2.a-g  ment used.  ters (Puerto Rico only)		
C1. Bu  *A C2. Ele  bel  Be  Co  d)  e)  f)  g)  This ce  inform  I under  Certifie	SECTION  ilding elevations are based on:  new Elevation Certificate will be requested to a coording to the building diagram inchmark Utilized C.C.C.L.M.  Top of bottom floor (including bases Top of the next higher floor Bottom of the lowest horizontal structure Attached garage (top of slab)  Lowest elevation of machinery or expression (Describe type of equipment in Councest adjacent (finished) grade (Highest adjacent (finished) grade (Highest adjacent (finished) grade (Highest adjacent that the information or instand that any false statement may neck here if comments are provided of the co	Construction Drawings lired when construction (with BFE), VE, V1-V30 in specified in Item A7.  Conument A-Conument A-Conument A-Conument A-Conument A-Conument A-Conument A-Conument A-Conument A-Conument Servicing the moments)  LAG)  (HAG)  (DN D - SURVEYOR, In this Certificate representation back of form.	CBRS OPA  EVATION INFORMATION (S  Building Under Coro of the building is complete.  Vertical Datum Office only  Sonly  Building A/C  IIII  ENGINEER, OR ARCHITEC  Gineer, or architect authorized by interpret the rimprisonment under 18 U.S. Coro  COT 22 200  TOWN  EVATION INFORMATION (S  Building Under Coro OFFICE  Vertical Datum OFFICE  OFFICE  ENGINEER, OR ARCHITEC  OFFICE  COT  COT  COT  COT  COT  COT  COT  C	nstruction*  AR/A1-A30, AR/A  NGVD 1929  Check the measure  A feet me  A feet	RED)  Finished Construction  H, AR/AO. Complete Items C2.a-g  ment used.  ters (Puerto Rico only)		

FEMA Form 81-31, February 2006

See reverse side for continuation.

Replaces all previous editions

## Building Photographs See Instructions for Item A6.

			For Insurance Company Use:
Building Street Address (including	Policy Number		
3641 Bayou Circle			
City	State	ZIP Code	Company NAIC Number
Longboat Key	FL		

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least two building photographs below according to the instructions for Item A6. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." If submitting more photographs than will fit on this page, use the Continuation Page, following.



Front View 10/02/07

Rear View 10/02/07

