FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

O.M.B. No. 3067-0077 Expires December 31, 2005

TOWN OF LUNGBURI KEY

Important: Read the instructions on pages 1 - 7.

1		SECTION A	4-LICOL FIXTI OAMAFIX HA	ORWATION		For Insurance Company Use:
BUILDING OWNER'S N DEAN DUCRAY		Policy Number				
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO. 3461 BAYOU SOUND						Company NAIC Number
CITY LONGBOAT KEY		THE STATE OF THE S	STATE FL		ZIP CODE	
PROPERTY DESCRIPT			Number, Legal Description, etc	.)		
BUILDING USE (e.g., Re RESIDENTIAL	esidential, Non-resid	lential, Addition, Access	sory, etc. Use a Comments are	ea, if necessary.)		
LATITUDE/LONGITUDE (##° - ##' - ##.##° or #			ONTAL DATUM: 7 ⊠ NAD 1983	SOURCE: G	GPS (Type):_ USGS Quad N	Map Other:
	SE	CTION B - FLOOD I	NSURANCE RATE MAP (F	IRM) INFORMATIO	N	
B1. NFIP COMMUNITY NAM TOWN OF LONGBOAT KEY		100000000000000000000000000000000000000	B2. COUNTY NAME SARASOTA		B3. ST FLORI	
B4. MAP AND PANEL NUMBER 125126 0010	B5. SUFFIX B	B6. FIRM INDEX DATE 05/18/92	08/15/83	TE B8. FLOOD Z	ZONE(S)	89. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding) 11
B10. Indicate the source of FIS Profile B11. Indicate the elevation of	☑ FIRM tatum used for the B	☐ Community Deta FE in B9: ☑ NGVD 193	ermined Other 29 NAVI	(Describe):) 1988		
B12. Is the building located	the same of the sa	the state of the s	RS) area or Otherwise Protected ELEVATION INFORMATION	The state of the s		signation Date
			Building Under Construction*	☐ Finished Const		
*A new Elevation Certifi 22. Building Diagram Numbo accurately represents the	cate will be required er 7 (Select the build ne building, provide a	when construction of the ing diagram most similar sketch or photograph.)	to the building for which this ce			es 6 and 7. If no diagram
C2. Building Diagram Number accurately represents the C3. Elevations – Zones A1-4 Complete Items C3a-i Section B, convert the C3 Section D or Section G, Datum NGVD Converse Elevation reference marcolonic at the C4 and C5 Section D or Section G, Datum NGVD Converse Elevation reference marcolonic at the C5 Section of Data of	cate will be required at Z (Select the building, provide a A30, AE, AH, A (with below according to the laturn to that used for as appropriate, to dision/Comments k used BA Does r (including basement floor orizontal structural map of slab) of machinery and/or eding (Describe in a Coished) grade (LAG) inished) grade (LAG) prenings (flood vents	when construction of the ing diagram most similar sketch or photograph.) BFE), VE, V1-V30, V (vine building diagram specified medicument the datum convintered elevation reference into renclosure) member (V zones only) equipment comments area)	with BFE), AR, AR/A, AR/AE, All cified in Item C2. State the datum easurements and datum conversersion. mark used appear on the FIRM? 6.4 ft.(m) 75.5 ft.(m) 74.6 ft.(m) 75.5 ft.(m) 75.5 ft.(m) 75.5 ft.(m) 75.5 ft.(m)	R/A1-A30, AR/AH, AR/An used. If the datum is on sion calculation. Use the sion calculation of the sion calculation. Use the sion calculation of the sion calculation.	AO different from t	the datum used for the BFE in
*A new Elevation Certific 2. Building Diagram Number accurately represents the C3. Elevations – Zones A1-4 Complete Items C3a-i Section B, convert the construction B convert the Casetion D or Section G, Datum NGVD Converse Elevation reference marror a) Top of bottom floor b) Top of next higher c) Bottom of lowest hod Attached garage (to e) Lowest elevation of servicing the build of the Lowest adjacent (fin c) g) Highest adjacent (fin c) h) No. of permanent of the servicing the build construction of permanent of the servicing the servicing the build construction of the servicing the servi	cate will be required at Z (Select the building, provide a A30, AE, AH, A (with below according to thatum to that used for as appropriate, to do sion/Comments bused Does r (including basement floor orizontal structural map of slab) of machinery and/or eding (Describe in a Coished) grade (LAG) inished) grade (LAG) ppenings (flood ventsmanent openings	when construction of the ing diagram most similar sketch or photograph.) BFE), VE, V1-V30, V (vine building diagram spectriff the BFE. Show field measurement the datum converte elevation reference into or enclosure) nember (V zones only) equipment comments area) b) within 1 ft. above adjactood vents) in C3.h	with BFE), AR, AR/A, AR/AE, All cified in Item C2. State the datum easurements and datum conversersion. mark used appear on the FIRM?	R/A1-A30, AR/AH, AR/An used. If the datum is osion calculation. Use the sion calculation with the sion calculation. Use the sion calculation with the sion calculation. Use the sion calculation. Use the sion calculation. Use the sion calculation. Use the sion calculation.	Signature, and Date Signature, and Date Signature, and Date	the datum used for the BFE in rided or the Comments area of
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*A new Elevation Certific 2. Building Diagram Number accurately represents the C3. Elevations – Zones A1-4 Complete Items C3a-i Section B, convert the C3 Section D or Section G, Datum NGVD Converse Elevation reference mare a) Top of bottom floor b) Top of next higher c) Bottom of lowest h c) Attached garage (to e) Lowest adjacent (fin g) Highest adjacent (fin g) Highest adjacent (fin h) No. of permanent coil Total area of all permanent coil Total area of all permanent coil Cartify that the informational Lowest and that any false CERTIFIER'S NAME RC	cate will be required at Z (Select the building, provide a A30, AE, AH, A (with below according to the laturn to that used for as appropriate, to dision/Comments k used BA Does r (including basement floor orizontal structural map of slab) of machinery and/or eding (Describe in a Coished) grade (LAG) inished) grade (LAG) inished) grade (HAG) spenings (flood ventsmanent openings (flood signed and sealed on in Sections A, Est statement may be	when construction of the ing diagram most similar sketch or photograph.) BFE), VE, V1-V30, V (vine building diagram specified in the BFE. Show field mocument the datum conviting elevation reference in the elev	with BFE), AR, AR/A, AR/AE, Alcified in Item C2. State the datum easurements and datum convergersion. mark used appear on the FIRM? 6.4 ft.(m) 75.5 ft.(m) 76.3 ft.(m) 76.5 ft.(m) 76.5 ft.(m) 77.6 ft.(m) 78.6 ft.(m) 79.6 ft.(m) 79.7 ft.(m) 79.7 ft.(m) 79.7 ft.(m) 79.8 ft.(m)	R/A1-A30, AR/AH, AR/A n used. If the datum is of sion calculation. Use the sion calculation. RT LIVING BY ECT CERTIFICATION by law to certify elever to interpret the data of code, Section 1001. LICENSE NUM ME RED STAKE SION	on the space provide space pro	the datum used for the BFE in rided or the Comments area of 200 kg.

BUILDING STREET ADDRESS OF	Acces, copy the corresponding informational including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. Ri	ion from Section A.		For Insurance Company Use:
3461 BAYOU SOUND	iculum g Apil., Unit, Suite, and/or Bidg. No.) OR P.O. Ri			Policy Number
CITY SARASOTA		STATE FL	ZIP CODE	Company NAIC Number
	SECTION D - SURVEYOR, ENGINEER	, OR ARCHITECT CERTIF	CATION (CONTINUED)
Copy both sides of this Elevation	on Certificate for (1) community official, (2) insur			
COMMENTS				
FILE 04010151	PRANCE RATE MAP (FIRM) INFORMATION T	O BE VERIFIED AT LOCAL F.	E.M.A. CONTROL OFFICE	
				Check here if attachmen
SECTION E - BUIL	DING ELEVATION INFORMATION (SUF	RVEY NOT REQUIRED) FO	R ZONE AO AND ZONE	E A (WITHOUT BFF)
or Zone AO and Zone A (without	t BFE), complete Items E1 through E4. If the E	levation Certificate is intended f	or use as supporting informa	ation for a LOMA or LOMR-F
ection C must be completed.				
represents the building, providence.	select the building diagram most similar to the buil	lding for which this certificate is t	ceing completed - see pages	6 and 7. If no diagram accurate
2. The top of the bottom floor (in	cluding basement or enclosure) of the building is	s ft.(m) in.(cm) □ above.c	or Delow (check one) th	ne hinhaet adiacent mode. // loc
natural gracie, ir available).				
3. For Building Diagrams 6-8 with	h openings (see page 7), the next higher floor or	elevated floor (elevation b) of the	he building isft.(m)ir	n.(cm) above the highest adjace
grade. Complete items C3.h	and C3.1 on front of form.			
natural gracie, ir availabie).	thinery and/or equipment servicing the building is			
5. For Zone AO only: If no flood	depth number is available, is the top of the bott	om floor elevated in accordance	with the community's flood	blain management ordinance?
Yes No Unkno	own. The local official must certify this informati	ion in Section G.		
	SECTION F - PROPERTY OWNER (OR	OWNER'S REPRESENTA	TIVE) CERTIFICATION	12
The property owner or owner's audies and REE) or Zone AO must a	uthorized representative who completes Section	s A, B, C (Items C3.h and C3.io	nly), and E for Zone A (witho	ut a FEMA-issued or communit
PROPERTY OWNER'S OR OW	ign here. The statements in Sections A, B, C, a NER'S AUTHORIZED REPRESENTATIVE'S	and E are correct to the best of I	my knowledge.	
	MERS AUTHORIZED REPRESENTATIVE'S	NAME		
ADDRESS		CITY	STATE	ZIP CODE
SIGNATURE		DATE	TELEPHO	NE
COMMENTS	-			
				Check here if attachment
	SECTION G - COMMUN	ITY INFORMATION (OPTIC	ONAL)	
e local official who is authorized b	by law or ordinance to administer the community	's floodplain management ordin	ance can complete Sections	A, B, C (or E), and G of this Ele
uncare. Complete the applicable	e ilern(s) and sign delow.			
or local law to certify eleve	was taken from other documentation that has b	een signed and embossed by a	licensed surveyor, engineer,	or architect who is authorized by
. A community official compl	tion information. (Indicate the source and date leted Section E for a building located in Zone A	or the elevation data in the Com	ments area below.)	
. The following information (#	terns G4-G9) is provided for community floodpla	ain management purposes.	imunity-issued BFE) or Zoni	e AO.
64. PERMIT NUMBER	G5. DATE PERMIT ISSUED		CERTIFICATE OF COMPLIA	NCEOCOL IDALION ION ICE
			OCKTIFICATE OF COMPLIA	NCECCCUPANCY ISSUED
. This permit has been issued for	: New Construction	ement		
. Elevation of as-built lowest floor . BFE or (in Zone AO) depth of flo	r (including basement) of the building is:		ft.(m)	Datum:
	occurring at the building site is:		ft.(m)	Datum:
OCAL OFFICIAL'S NAME		TITLE	1 (A. 10) (A.	a separate and the business of the second
OMMUNITY NAME		TELEPHONE	[D] \{ [G]	E D W B Int
IGNATURE		DATE	11/1	
OMMENTS			U IIA	8 2004
			July July	0 2004
			DINA	Check here if attachments
			10MM 0	Check here in attachments