DEPARTMENT OF HOMELAND SECURITY

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28, 2009

Federal Emergency Management Agency

Important: Read the instructions on pages 1-8.

Revision: 5/14/07

onal Flood Insurance Prog	li cui s s						
		SECT	ION A - PROF	ERTY INFORM	IATION		surance Company Use:
illding Owner's Name					Number'		
RAIG BOHN Building Street Address 709 SHAKETT CREEK	Bidg, No.) or P.O. Route and Box No.			Comp	any NAIC Number		
City				State		ZIP Code	
NOKOBRIG		T DIN	FLORIDA		34276	AF	1111 -11
Property Description (L LOT 14, SHAKETT CRE	ot and Block Nur EK POINTE	mbers, Tax Percei N	number, Legal Di	escription, etc.)		105	946514
. Building Use (e.g., Res	Idential, Non-Res	sidential, Addition, A	ccessory, etc.)	RESIDENTA	AL		
Lettude/Longitude: Let	27° 08' 01.3"	ong82° 26' 13.8"	(#*-#*-##.##	or######*)	Horizontal Datum	n: NAD 1	927 NAD 1983
Attach at least 2 photog	raphs of the bull	ding if the Certificat	beau gnied si e	to obtain flood insi	urance.		
. Bullding Diagram Numb	per_1				ing with an attache	ed assesses t	vovide:
. For a building with a cri a) Square footage of c	awl space or enc	losure(s), provide:	0_sqft	a) So	guare footage of a	ttached gar	age <u>1077</u> sq ft
h) No of nermanant fi	ni aprilnego boo	the crawl space or		b) No	o, of permanent flo	ood opening	is in the attached garage
enclosura(s) walls i	within 1.0 foot ab	ove adjacent grade	<u>•</u> ,	W	ells within 1.0 foot	above adja	in A9.b 1360 sq in
c) Total net area of flo			<u>0</u> ed in				THE PARTY OF THE P
	SECT	ION B - FLOOD	NSURANCE F	CATE MAP (FIR	M) INFORMATI		
I. NFIP Community Name SARASOTA COL	& Community N UNTY 125144	lumber	B2. County Nar SARA	ne SOTA		B3. Stat	e ORIDA
34. Map/Panel Number	95. Suffix	B6. FIRM Index	B7. F	IRM Panel	B8. Flood	B9. E	Base Flood Elevation(s) (Zone
125144 0239	D	Date SEPT 3, 1992		Revised Date Y 1, 1984	Zone(s) A12		AO, use base flood dapth)
FIS Profile Indicate elevation datu the building located	m used for BFE I	der Resources Syste	IGVD 1929	Other (Describer) NAVD 1988 or Otherwise Pro	Other (Desc		s 🖾 No
FIS Profile Indicate elevation date the building located asignation Date N/A	m used for BFE I	In Item B9: Note Resources System N C - BUILDING	GVD 1929 em (CBRS) area CBRS ELEVATION II	NAVD 1988 or Otherwise Pro	Other (Descripted Area (OPA)7 ☐ Yes	S No
FIS Profile Indicate elevation datu the building located asignation Data N/A Building elevations are I 'A new Elevation Certific Elevations = Zones A1-	SECTIO	In Item B9: A hier Resources System N C - BUILDING Construction Drawin red when construction with BFE), VE, V1-Vapecified in Item A7	GVD 1929 em (CBRS) area CBRS ELEVATION II ge* an of the building /30, V (with BFE	NAVD 1988 or Otherwise Prof OPA NFORMATION (Building Under C is complete. AR, AR/A, AR/A	Other (Description of Construction of Construc)7 ☐ Yes	
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Elevations are it is a conversion/Comments Top of bottom floor Top of the next higgs Attached garage (to it) Lowest elevation of set is in the conversion of the lower in the lower i	SECTION SEC	In Item B9: Item B9:	ELEVATION II gs* Control of the building y30, V (with BFE) or enclosure floo	NAVD 1988 or Otherwise Pro OPA NFORMATION (Building Under C is complete. AR, AR/A, AR/A Vertical Datu 11.3 22.4 NA.	Other (Description of Construction of Construc	JIRED) SFII R/AH, AR/A urement use meters meters meters meters	nished Construction AO. Complete Items C2.a-g ed. (Puerto Rico only) (Puerto Rico only) (Puerto Rico only) (Puerto Rico only)
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Building elevation datu the building located asignation Data N/A Building elevations are I 'A new Elevation Certific Elevations – Zones A1- below according to the t Benchmark UtilizedU Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o (Describe type of s f) Lowest adjacent (f) g) Highest adjacent (f) this certification is to be all formation. I certify that the understand that any false Check here if comments Certifier's Name ANDALL E. BRITT	SECTION SECTION SECTION SECTION SECTION SECTION SECTION A30, AE, AH, A (SECTION A30, AE, AH, A (SECTION A30, AE, AH, A (SECTION Including diagram SECTION Including baser ther floor set horizontal structor op of slab) If machinery or experiment in Commished) grade (L SECTION S	In Item B9: SA In Item B9: SA In Resources System N. C. BUILDING Construction Drawin red when construction with BFE), VE, V1-V apecified in Item A7 ment, crawl space, of ctural mamber (V Z. quipment servicing to nments AG) DN D - SURVEYO In Item B9: System No Surveyor, Itel Certificate reprice punishable by fin In back of form. Company Name	ELEVATION II ge* Con of the building or enclosure floo ones only) the building OR, ENGINEER engineer, or arc resents my best e or imprisonme.	NAVD 1988 or Otherwise Pro OPA NFORMATION (Building Under C is complete.), AR, AR/A, AR/A Vertical Datu 11.3 22.6 NA. 9.0 11.4 7.4 7.8 R, OR ARCHITE hitect authorized I	Other (Description of Code, Section 100	JIRED) WFII R/AH, AR/A urement use meters	nished Construction A.O. Complete Items C2.a-g ad. (Puerto Rico aniy)
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PORTANT: In these spaces, co	For Insurance Company Use:		
PORTANT: In these spaces, Co	Unit, Suite, and/or Bldg. No.) or P.O. Route and	Box No.	Policy Number
709 SHAKETT CREEK DRIVE	State	ZIP Code 34276	Company NAIC Number
NOKOWIA	FLORIDA D - SURVEYOR, ENGINEER, OR ARCHIT		NTINUED)
	cate for (1) community official, (2) Insurance age	involubant, and (2) squares	
	BLOCK & WOOD STRUCTURE		
LOWEST ELEVATION	N OF MACHINERY - BOTTOM OF A/C PAD = 11.	4, SECOND A/C PAD = 16.4"	
O			
Sibrature (1)	Date	-	Check here if attachments
	APR. 12, 2007(Rev.: 5/14/07) ATION INFORMATION (SURVEY NOT RI	CUIRED) FOR ZONE AO	AND ZONE A (WITHOUT BFE)
end C. For Items E1-E4, use natural g E1. Provide elevation information for grade (HAG) and the lowest adjace a) Top of bottom floor (Including to b) Top of platform of machinery and top of platform of machinery and top of platform of machinery and top of	mplete items E1-E5. If the Certificate is intenderade, if available. Check the measurement used the following and check the appropriate boxes to tent grade (LAG). Description of the service of the service of the service of the building is	show whether the elevation is feet	above or below the highest adjacent above or below the HAG. above or below the LAG. Instructions), the next higher floor as HAG.
			IEICATION
SECTION	F - PROPERTY OWNER (OR OWNER'S ed representative who completes Sections A, B	REPRESENTATIVE) CERT	EAAA Jeeured or community-leaved BFE
or Zone AO must sign here. The states P. Owner's or Owner's Authorize	ments in Sections A. B. and E are correct to the	best of my knowledge. State	ZIP Code
Address	City	- X-X	150/451
Signature	Dete	Teleph	one
Comments			
			Check here if attachme
	SECTION G - COMMUNITY INFOR	MATION (OPTIONAL)	
CALIA Elavalias Cortificato Com	w or ordinance to administer the community's flo plete the applicable item(s) and sign below. Ch	OUR CHO INTEGER	
G1. The Information in Section C v	ves taken from other documentation that has be	en signed and sealed by a licer date of the elevation data in the	naed surveyor, engineer, or architect was Comments area below.)
ca 🖂 A community afficial complete	d Section E for a building located in Zone A (will	hout a FEMA-Issued or commu	וחווץ-וששעפע פרב) עו בעוופ אט.
G3. The following information (iter	ne G4G9.) is provided for community floodplain	management purposes.	moliance/Occupancy lasued
G4, Permit Number	G5. Date Permit leaued	G5. Date Certificate Of Co	mpliance/Occupancy Issued
GI, IIIIa politik ilas seek ies	■ New Construction ■ Substantial Im	=	Datum
G8. Elevation of as-built lowest floor (inc	duding basement) of the building:	feet meters (PR)	2004000
G9. BFE or (in Zone AO) depth of flood	ng at the building site:	feet meters (PR)	Datum
Local Official's Name		elephone	
Community Name			
Signature	D	şte	
-C ente			
· ·			Check here if attachm