## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

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

N

0

## **ELEVATION CERTIFICATE**

			ead the instructions on pages 1 - 7	1.		
	SECTION A - PROPERTY OWNER INFORMATION					
BUILDING OWNER'S NAM CARL NELIUS & MAR					Policy Number	
BUILDING STREET ADDR 157 Clear Lake Drive	RESS (Including A	pt., Unit, Suite, and/or	Bldg. No.) OR P.O. ROUTE AND BO	dg. No.) OR P.O. ROUTE AND BOX NO.		
CITY Englewood			STATE ZIP CO FI 34223			
ot 48, Block G, Stillwater -	Unit 1		Number, Legal Description, etc.)		437	
BUILDING USE (e.g., Resi Residence	idential, Non-resid	lential, Addition, Acces	sory, etc. Use a Comments area, if r	necessary.)		
		and the second s	ZONTAL DATUM: SOURCE: ☐ GPS (T 927 ☐ NAD 1983 ☐ USGS			
	S	ECTION B - FLOOD	INSURANCE RATE MAP (FIRM) II	NFORMATION		
2000대의 5 MM : 19 19 19 19 19 19 19 19 19 19 19 19 19		B2. COUNTY NAME Sarasota	B3. STATE Florida			
B4. MAP AND PANEL NUMBER 125144 0454	B5. SUFFIX D	B6. FIRM INDEX DATE 07-31-71	B7. FIRM PANEL EFFECTIVE/REVISED DATE 05-01-84	B8. FLOOD ZONE(S) A12	B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding) 12.0	
11. Indicate the elevation dat	☐ FIRM um used for the BF a Coastal Barrier Re	☐ Community Dete E in B9: ☐ NGVD 1929 esources System (CBRS	emined Other (Descr NAVD 1988 S) area or Otherwise Protected Area (OP	Other (Describe): PA)? Yes No	Designation Date	
Building elevations are base			ELEVATION INFORMATION (SUF	Finished Construction	440	
accurately represents the C3. Elevations – Zones A1-A3	building, provide a	sketch or photograph.) BFE), VE, V1-V30, V (wi	to the building for which this certificate is th BFE), AR, AR/A, AR/AE, AR/A1-A30,		ges 6 and 7. If no diagram	
Section B, convert the data Section D or Section G, a Datum Conversion Elevation reference mark o a) Top of bottom floor (o b) Top of next higher floor (o b) Bottom of lowest ho o d) Attached garage (to o e) Lowest elevation of servicing the buildi o f) Lowest adjacent (finio g) Highest adjacent (finio	turn to that used for sappropriate, to do on/Comments used <u>SITE BENCHI</u> (including basement oor nizontal structural map of slab) machinery and/or eng (Describe in a Cashed) grade (LAG) nished) grade (HAG)	the BFE. Show field mean comment the datum convergence of the datum con	ified in Item C2. State the datum used. If asurements and datum conversion calcularsion.  In reference mark used appear on the FIF 12. 50 ft.(m)  N/A ft.(m)  N/A ft.(m)  12. 20 ft.(m)  11. 80 ft.(m)  12. 00 ft.(m)	f the datum is different from ulation. Use the space provent and t	PLS #4917	
Section B, convert the dar Section D or Section G, a Datum Conversion Elevation reference mark o a) Top of bottom floor ( o b) Top of next higher floor ( o b) Top of next higher floor ( o b) Attached garage (to o e) Lowest elevation of servicing the buildi o f) Lowest adjacent (finition o g) Highest adjacent (finition o h) No. of permanent o	turn to that used for sappropriate, to do on/Commentsused SITE BENCHI (including basement oor nizontal structural map of slab) machinery and/or eng (Describe in a Clished) grade (LAG) penings (flood vents	the BFE. Show field mean comment the datum convergence of the datum con	ified in Item C2. State the datum used. If asurements and datum conversion calcularsion.  In reference mark used appear on the FIF 12. 50 ft.(m)  N/A ft.(m)  N/A ft.(m)  12. 20 ft.(m)  11. 80 ft.(m)  12. 00 ft.(m)  cent grade 0	f the datum is different from ulation. Use the space provents and the space provents are the space provents and the space provents are th	vided or the Comments area of	
Section B, convert the data Section D or Section G, a Datum Conversion Elevation reference mark o a) Top of bottom floor ( o b) Top of next higher floor ( o c) Bottom of lowest ho o d) Attached garage (to o e) Lowest elevation of servicing the buildi o f) Lowest adjacent (fini o g) Highest adjacent (fini o h) No. of permanent o	turn to that used for sappropriate, to do on/Comments used SITE BENCH! including basement oor nizontal structural map of slab) machinery and/or eng (Describe in a Clished) grade (LAG) nished) grade (HAG) penings (flood ventananent openings (flood recommendation).	the BFE. Show field measurement the datum converse warm of the elevation o	ified in Item C2. State the datum used. If asurements and datum conversion calcularsion.  In reference mark used appear on the FIF 12. 50 ft.(m)  N/A ft.(m)  N/A ft.(m)  12. 20 ft.(m)  11. 80 ft.(m)  12. 00 ft.(m)  cent grade 0  in. (sq. cm)	License Number, Embossed Seal Signature, and Date Signature, and Date Signature, and Date Signature.	vided or the Comments area of	
Section B, convert the data Section D or Section G, a Datum Conversion Elevation reference mark O a) Top of bottom floor ( O b) Top of next higher floor ( O b) Top of next higher floor ( O c) Bottom of lowest hour of lowest hour of lowest hour of lowest hour of lowest elevation of servicing the building of the lowest adjacent (find of h) No. of permanent of of lowest lowest adjacent (find of h) No. of permanent of lowest lowes	turn to that used for s appropriate, to do on/Comments used <u>SITE BENCHI</u> (including basemen oor rizontal structural map of slab) machinery and/or eng (Describe in a Clished) grade (LAG) nished) grade (HAG) penings (flood ventionanent openings (flood in Sections A,	the BFE. Show field mean comment the datum converse to the datum converse to the elevation of the elevation	ified in Item C2. State the datum used. If asurements and datum conversion calcularsion.  In reference mark used appear on the FIF 12. 50 ft.(m)  N/A ft.(m)  12. 20 ft.(m)  12. 10 ft.(m)  11. 80 ft.(m)  12. 00 ft.(m)  cent grade 0  in. (sq. cm)  /OR, ENGINEER, OR ARCHITECT engineer, or architect authorized by later the property of the content of the property of the content of th	T CERTIFICATION  aw to certify elevation infinerer the data available  To the datum is different from ulation. Use the space provided in the space provide	PLS #4911 7/13/04	
Section B, convert the data Section D or Section G, a Datum Conversion Elevation reference mark or a) Top of bottom floor (or b) Top of next higher floor (or b) Bottom of lowest hor or d) Attached garage (to or e) Lowest elevation of servicing the building of b) Lowest adjacent (find or h) No. of permanent or or i) Total area of all permitted.	turn to that used for s appropriate, to do on/Comments used SITE BENCHI (including basement oor nizontal structural map of slab) machinery and/or eng (Describe in a Clished) grade (LAG) nished) grade (HAG) penings (flood ventinanent openings (flood	the BFE. Show field mean comment the datum converse to the datum converse to the elevation of the elevation	ified in Item C2. State the datum used. If asurements and datum conversion calcularsion.  In reference mark used appear on the FIF 12. 50 ft.(m)  N/A ft.(m)  N/A ft.(m)  12. 20 ft.(m)  11. 80 ft.(m)  12. 00 ft.(m)  cent grade 0  in. (sq. cm)  /OR, ENGINEER, OR ARCHITECT engineer, or architect authorized by latential calculations.	T CERTIFICATION  aw to certify elevation infinerer the data available  To the datum is different from ulation. Use the space provided in the space provide	PLS #4917 7/13/04	
Section B, convert the dar Section D or Section G, a Datum Conversion Elevation reference mark o a) Top of bottom floor (o b) Top of next higher floor (o b) Bottom of lowest ho o d) Attached garage (to o e) Lowest elevation of servicing the buildi o f) Lowest adjacent (finion b) No. of permanent of o i) Total area of all permanent of the certification is to be a certify that the information of the certify that the information of the certify that the information of the certification is to be a certify that the information of the certification is to be a certify that the information of the certification is to be a certify that the information of the certification is to be a certification in the certification is to be a certification in the certification is to be a certification in the certification in the certification is to be a certification in the certificatio	turn to that used for s appropriate, to do on/Comments used SITE BENCHI (including basement oor nizontal structural map of slab) machinery and/or eng (Describe in a Clished) grade (LAG) nished) grade (HAG) penings (flood ventinanent openings (flood	the BFE. Show field mean comment the datum converse to the datum converse to the elevation of the elevation	ified in Item C2. State the datum used. If asurements and datum conversion calcularsion.  In reference mark used appear on the FIF 12. 50 ft.(m)  N/A ft.(m)  N/A ft.(m)  12. 20 ft.(m)  11. 80 ft.(m)  12. 00 ft.(m)  cent grade 0  in. (sq. cm)  /OR, ENGINEER, OR ARCHITECT engineer, or architect authorized by later the presents my best efforts to interpresent my best efforts and my	TCERTIFICATION  aw to certify elevation infiterpret the data available e, Section 1001.	PLS #4917 7/13/04	
Section B, convert the dar Section D or Section G, a Datum Conversion Elevation reference mark o a) Top of bottom floor (o b) Top of next higher floor (o b) Bottom of lowest horough o d) Attached garage (to o e) Lowest elevation of servicing the building of the Lowest adjacent (finition of b) No. of permanent of o i) Total area of all permanent of the certify that the informatifunderstand that any false CERTIFIER'S NAME Jeffred	turn to that used for seappropriate, to do on/Comments used SITE BENCHI (including basement oor rizontal structural map of slab) machinery and/or eng (Describe in a Clished) grade (LAG) nished) grade (HAG) penings (flood ventionanent openings	the BFE. Show field mean comment the datum converse to the datum converse to the elevation of the elevation	ified in Item C2. State the datum used. If asurements and datum conversion calcularsion.  In reference mark used appear on the FIF 12. 50 ft.(m)  N/A ft.(m)  N/A ft.(m)  12. 20 ft.(m)  11. 80 ft.(m)  12. 00 ft.(m)  cent grade 0  in. (sq. cm)  /OR, ENGINEER, OR ARCHITECT engineer, or architect authorized by later the presents my best efforts to interpresent my best efforts and my	T CERTIFICATION  aw to certify elevation infiterpret the data available e, Section 1001.  LICENSE NUMBER F	PLS #4911  7/13/04  ormation.	

IMPORTANT: In these spaces,	For Insurance Company Use:			
	Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX N			Policy Number
CITY Englewood	STATE FI		ZIP CODE 34223	Company NAIC Number
10. <del>-</del> 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	ECTION D - SURVEYOR, ENGINEER, OR ARCHI	ITECT CERT	TIFICATION (CONTINUED	0)
Copy both sides of this Elevation Certicol COMMENTS	ificate for (1) community official, (2) insurance agent/comp	pany, and (3) bu	uilding owner.	
COMMENTS				
Til .	"			· ·
				Charlebare if attachments
SECTION E DUIL DIN	NG ELEVATION INFORMATION (SURVEY NOT I	DEOI IIDEDI	EOD ZONE AO AND ZO	Check here if attachments  NE A (WITHOUT REE)
	), complete Items E1 through E4. If the Elevation Certifica			
ection C must be completed.	), writhere items of allower early and occurred	ate is interioed	tor ase as supporting informa-	BOTTOT & CONTENT OF CONTENT
E1. Building Diagram Number _(Select	t the building diagram most similar to the building for which	h this certificate	e is being completed – see pa	ages 6 and 7. If no diagram accurately
	sketch or photograph.)  ng basement or enclosure) of the building isft.(m)i	in.(cm) 🔲 abc	ove or Delow (check one	) the highest adjacent grade. (Use
natural grade, if available).  F3. For Building Diagrams 6-8 with one	enings (see page 7), the next higher floor or elevated floor	(elevation b) o	of the building is ft.(m) i	in.(cm) above the highest adjacent
grade. Complete items C3.h and 0	C3.i on front of form.			
<ol> <li>The top of the platform of machiner natural grade, if available).</li> </ol>	ry and/or equipment servicing the building isft.(m)i	in.(cm) 🔲 abo	ove or below (check one	) the highest adjacent grade. (Use
	th number is available, is the top of the bottom floor elevate	ted in accordan	nce with the community's flood	tplain management ordinance?
	The local official must certify this information in Section G			
	SECTION F - PROPERTY OWNER (OR OWNER'S			
	orized representative who completes Sections A, B, C (Iter nere. The statements in Sections A, B, C, and E are corre			ithout a FEMA-issued or community-
9	R'S AUTHORIZED REPRESENTATIVE'S NAME			
ADDRESS		CITY	STA	TE ZIP CODE
MACHINE CONTROL OF THE CONTROL OF TH				EPHONE
SIGNATURE		DATE	- ICL	EFHONE
COMMENTS				
	<del></del>			Check here if attachments
	SECTION G - COMMUNITY INFO	ORMATION (	(OPTIONAL)	Check here it attachments
The local official who is authorized by	law or ordinance to administer the community's floodplain			tions A, B, C (or E), and G of this Elevation
Certificate. Complete the applicable it	tem(s) and sign below.			
	was taken from other documentation that has been signed on information. (Indicate the source and date of the elevati			gineer, or architect who is authorized by st
	ed Section E for a building located in Zone A (without a FE			one AO.
	rns G4-G9) is provided for community floodplain manager			
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED	G	G6. DATE CERTIFICATE OF CO	DMPLIANCE/OCCUPANCY ISSUED
G7. This permit has been issued for:	☐ New Construction ☐ Substantial Improvement		e e	
	(including basement) of the building is:		ft.(m)	Datum:
G9. BFE or (in Zone AO) depth of floo	oding at the building site is:		ft.(m)	Datum:
LOCAL OFFICIAL'S NAME	5	TITLE		
COMMUNITY NAME	8 8 8 E E E E	TELE	PHONE	
SIGNATURE	ii ii	DATE		
COMMENTS		8		
	9 N			
•				Check here if attachments
FEMA Form 81-31, January 200	03			Replaces all previous editio