

National Flood Insurance Program

ELEVATION CERTIFICATE

OMB No. 1660-0008
Expires February 28, 2009

Important: Read the instructions on pages 1-8.

		For Insurance Company Use:									
	Building Owner's Name	Policy Number									
Az.	Building Street Address (i 4141 Higel Avenue	Company NAIC Number									
	City Sarasota	34242									
A3.	A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Lot 6, Cocoanut Bayou										
A5. A6. A7.	A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential A5. Latitude/Longitude: Lat. N 27 18 Long. W 82 34 Horizontal Datum: NAD 1927 NAD 1983 A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number 1 A8. For a building with a crawl space or enclosure(s), provide: a) Square footage of crawl space or enclosure(s) N/A sq ft b) No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade N/A sq in c) Total net area of flood openings in A8.b N/A sq in c) Total net area of flood openings in A9.b 1966 sq in										
		SECT	ION B - FLOOD IN	SURANCE RA	ATE MAP (FIRM) INFORMATION					
B1.	NFIP Community Name & Sarasota 125144 0141 D	Community Nu	umber E	32. County Name Sarasota)		B3. State FL				
B4	. Map/Panel Number E 125144 0141	B5. Suffix D	B6. FIRM Index Date 9/3/92		RM Panel Revised Date 4	B8. Flood Zone(s) A12	B9. Base Flood Elevation(s) (Zone AO, use base flood depth)				
B10.	Indicate the source of the	Base Flood El	levation (BFE) data o	r base flood dept	th entered in Item E						
	☐FIS Profile ☐FIRM ☐Community Determined ☐Other (Describe)										
	B11. Indicate elevation datum used for BFE in Item B9: 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 OPA										
	****		·								
		SECTION	N C - BUILDING E	LEVATION IN	FORMATION (SI	JRVEY REQUIR	ED)				
C2.	below according to the bui	sed on: [te will be require 30, AE, AH, A (w ilding diagram s	□Construction Draw red when construction with BFE), VE, V1-V3 specified in Item A7.	rings* [n of the building in 0, V (with BFE),	☐Building Under C s complete. AR, AR/A, AR/AE,	onstruction*	⊠Finished Construction I, AR/AO. Complete Items C2.a-g				
C2.	*A new Elevation Certificat Elevations – Zones A1-A3 below according to the bui Benchmark Utilized <u>Saras</u>	sed on: [te will be require 30, AE, AH, A (w ilding diagram s	□Construction Draw red when construction with BFE), VE, V1-V3 specified in Item A7.	rings* [n of the building in 0, V (with BFE),	☐Building Under C s complete. AR, AR/A, AR/AE,	onstruction*	⊠Finished Construction				
C2.	*A new Elevation Certificat Elevations – Zones A1-A3 below according to the bui	sed on: [te will be require 30, AE, AH, A (w ilding diagram s	□Construction Draw red when construction with BFE), VE, V1-V3 specified in Item A7.	rings* [n of the building in 0, V (with BFE),	□Building Under C s complete. AR, AR/A, AR/AE, D 1929	onstruction* AR/A1-A30, AR/Al	⊠Finished Construction I, AR/AO. Complete Items C2.a-g				
C2.	*A new Elevation Certificat Elevations – Zones A1-A3 below according to the bui Benchmark Utilized <u>Saras</u> Conversion/Comments	sed on: [te will be require to, AE, AH, A (wilding diagram s sota County Be	Construction Draw red when construction with BFE), VE, V1-V3 specified in Item A7. enchmark R-79, Eleva	ings* [n of the building is 0, V (with BFE), a ation 4.68 NGVE	Building Under C s complete. AR, AR/A, AR/AE, 0 1929	onstruction* AR/A1-A30, AR/Ai heck the measurer	⊠Finished Construction I, AR/AO. Complete Items C2.a-g				
C2.	*A new Elevation Certificat Elevations – Zones A1-A3 below according to the bui Benchmark Utilized <u>Saras</u>	sed on: te will be require A, AE, AH, A (wilding diagram seta County Be	Construction Draw red when construction with BFE), VE, V1-V3 specified in Item A7. enchmark R-79, Eleva	ings* [n of the building is 0, V (with BFE), a ation 4.68 NGVE	□Building Under C s complete. AR, AR/A, AR/AE, D 1929 □ C C	onstruction* AR/A1-A30, AR/Al	⊠Finished Construction I, AR/AO. Complete Items C2.a-g				
C2.	*A new Elevation Certificat Elevations – Zones A1-A3 below according to the bui Benchmark Utilized <u>Saras</u> Conversion/Comments	sed on: te will be require A, AE, AH, A (wilding diagram sets sota County Be ncluding basemer floor	Construction Draw red when construction with BFE), VE, V1-V3 specified in Item A7. rnchmark R-79, Eleva	ings* [n of the building in of the building in on the building in one of the building in on	□Building Under C s complete. AR, AR/A, AR/AE, □ 1929 □ C □ 11.3 ☑ f □ 25.4 ☑ f	AR/A1-A30, AR/Al	□ Finished Construction I, AR/AO. Complete Items C2.a-g				
C2.	*A new Elevation Certificat Elevations – Zones A1-A3 below according to the bui Benchmark Utilized Saras Conversion/Comments a) Top of bottom floor (in b) Top of the next highe c) Bottom of the lowest d) Attached garage (top	sed on: te will be require 0, AE, AH, A (wilding diagram s sota County Be ncluding basem er floor horizontal struct of slab)	Construction Draw ed when construction with BFE), VE, V1-V3 specified in Item A7. enchmark R-79, Eleva	ings* [n of the building is 0, V (with BFE), a stion 4.68 NGVE enclosure floor) nes only)	□Building Under C s complete. AR, AR/A, AR/AE, □ 1929 □ □ □ □ □ □ □ □ □ □ □ □ □	heck the measurer eet meters (Pueet meters (Pu	Nent used. erto Rico only)				
C2.	*A new Elevation Certificat Elevations – Zones A1-A3 below according to the bui Benchmark Utilized Saras Conversion/Comments a) Top of bottom floor (in b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of m	sed on: te will be require A, AE, AH, A (wilding diagram set a County Be ncluding basemer floor horizontal struct of slab) nachinery or eq	Construction Draw red when construction with BFE), VE, V1-V3 specified in Item A7. rechmark R-79, Eleva ment, crawl space, or ctural member (V Zon	ings* [n of the building is 0, V (with BFE), a stion 4.68 NGVE enclosure floor) nes only)	□Building Under C s complete. AR, AR/A, AR/AE, □ 1929 □ □ □ □ □ □ □ □ □ □ □ □ □	heck the measurer eet meters (Pueet meters (Pu	Nent used. erto Rico only)				
C2.	*A new Elevation Certificat Elevations – Zones A1-A3 below according to the bui Benchmark Utilized Saras Conversion/Comments a) Top of bottom floor (in b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of m (Describe type of equ	sed on: te will be require O, AE, AH, A (wilding diagram set a County Be ncluding basement floor horizontal struct of slab) nachinery or equipment in Com	Construction Draw red when construction with BFE), VE, V1-V3 specified in Item A7. rnchmark R-79, Eleva ment, crawl space, or ctural member (V Zon quipment servicing the	ings* [n of the building is 0, V (with BFE), a stion 4.68 NGVE enclosure floor) nes only)	□Building Under Cs complete. AR, AR/A, AR/AE, □ 1929 □ □ □ □ □ □ □ □ □ □ □ □ □	heck the measurer eet meters (Pueet meters (Pu	Finished Construction I, AR/AO. Complete Items C2.a-g				
C2.	*A new Elevation Certificat Elevations – Zones A1-A3 below according to the bui Benchmark Utilized Saras Conversion/Comments a) Top of bottom floor (in b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of m	sed on: te will be require O, AE, AH, A (wilding diagram set a County Be ncluding basement floor horizontal struct of slab) nachinery or equipment in Comshed) grade (LA	Construction Draw red when construction with BFE), VE, V1-V3 specified in Item A7. rnchmark R-79, Eleva ment, crawl space, or ctural member (V Zon quipment servicing the iments) AG)	ings* [n of the building is 0, V (with BFE), a stion 4.68 NGVE enclosure floor) nes only)	□Building Under Cs complete. AR, AR/A, AR/AE, □ 1929 □ □ □ □ □ □ □ □ □ □ □ □ □	heck the measurer eet meters (Pueet meters (Pu	Finished Construction I, AR/AO. Complete Items C2.a-g				
C2.	*A new Elevation Certificat Elevations – Zones A1-A3 below according to the bui Benchmark Utilized Saras Conversion/Comments a) Top of bottom floor (in b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of m (Describe type of equ f) Lowest adjacent (finis	sed on: te will be require O, AE, AH, A (wilding diagram set a County Be ncluding basement floor horizontal struct of slab) nachinery or equipment in Comeshed) grade (LA ished) grade (LA ished) grade (HA ished)	Construction Draw red when construction with BFE), VE, V1-V3 specified in Item A7. rnchmark R-79, Eleva ment, crawl space, or ctural member (V Zon quipment servicing the iments) AG) HAG)	ings* [n of the building is 0, V (with BFE), on the second secon	□Building Under Cs complete. AR, AR/A, AR/AE, □ 1929 □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	heck the measurer eet meters (Pueet meters	Finished Construction I, AR/AO. Complete Items C2.a-g				
C2.	*A new Elevation Certificat Elevations – Zones A1-A3 below according to the bui Benchmark Utilized Saras Conversion/Comments a) Top of bottom floor (in b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of m (Describe type of equ f) Lowest adjacent (finis	sed on: te will be require O, AE, AH, A (wilding diagram s sota County Be ncluding basement floor horizontal struct of slab) nachinery or equipment in Comshed) grade (LAished) grade (LAished) grade (HISECTIO ed and sealed be information on its statement may be sealed to the	Construction Draw red when construction with BFE), VE, V1-V3 specified in Item A7. rechmark R-79, Eleva ment, crawl space, or ctural member (V Zon quipment servicing the iments) AG) AG) DN D - SURVEYOR by a land surveyor, en this Certificate repres e punishable by fine of	ings* [n of the building is 0, V (with BFE), ation 4.68 NGVE enclosure floor) nes only) the building R, ENGINEER, ngineer, or architesents my best efficients of the building of the building the building of the building o	Building Under Cs complete. AR, AR/A, AR/AE, 1929 C 11.3 Sf 25.4 Sf N/A. Sf 6.4 Sf 11.0 Sf 6.4 Sf Characteristics OR ARCHITECT Lect authorized by isorts to interpret the	heck the measurer eet meters (Pueet meters	□ Finished Construction I, AR/AO. Complete Items C2.a-g				
This info	*A new Elevation Certificat Elevations – Zones A1-A3 below according to the bui Benchmark Utilized Saras Conversion/Comments a) Top of bottom floor (in b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of m (Describe type of equ f) Lowest adjacent (finit g) Highest adjacent (finit s certification is to be signer mation. I certify that the inderstand that any false sta	sed on: te will be require O, AE, AH, A (wilding diagram s sota County Be ncluding basement floor horizontal struct of slab) nachinery or equipment in Comshed) grade (LAished) grade (LAished) grade (HISECTIO ed and sealed be information on its statement may be sealed to the	Construction Draw red when construction with BFE), VE, V1-V3 specified in Item A7. rechmark R-79, Eleva ment, crawl space, or ctural member (V Zon quipment servicing the iments) AG) AG) DN D - SURVEYOR by a land surveyor, en this Certificate repres e punishable by fine of	ings* [n of the building is not the building R, ENGINEER, ngineer, or archite the building is not the bu	Building Under Cs complete. AR, AR/A, AR/AE, 1929 C 11.3 Sf 25.4 Sf N/A. Sf 6.4 Sf 11.0 Sf 6.4 Sf Characteristics OR ARCHITECT Lect authorized by isorts to interpret the	heck the measurer eet meters (Pueet meters	Finished Construction I, AR/AO. Complete Items C2.a-g Vertical Datum Inent used. erto Rico only) IN IN IN IN IN IN IN IN IN I				
This info	*A new Elevation Certificat Elevations – Zones A1-A3 below according to the bui Benchmark Utilized Saras Conversion/Comments a) Top of bottom floor (ii b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of m (Describe type of equ f) Lowest adjacent (finis g) Highest adjacent (finis s certification is to be signed mation. I certify that the inderstand that any false sta	sed on: te will be require O, AE, AH, A (wilding diagram s sota County Be ncluding basement floor horizontal struct of slab) nachinery or equipment in Comshed) grade (LAished) grade (LAished) grade (HISECTIO ed and sealed be information on its statement may be sealed to the	Construction Draw red when construction with BFE), VE, V1-V3 specified in Item A7. rnchmark R-79, Eleva ment, crawl space, or ctural member (V Zon quipment servicing the ments) AG) IAG) DN D - SURVEYOR by a land surveyor, en this Certificate repres e punishable by fine of	ings* [n of the building is not the building is not the building is not the second of the building is not	Building Under Cs complete. AR, AR/A, AR/AE, 1929 C 11.3 Sf 25.4 Sf N/A. Sf 6.4 Sf 11.0 Sf 6.4 Sf Characteristic authorized by I corts to interpret the under 18 U.S. Cod	heck the measurer eet meters (Pueet meters	Finished Construction I, AR/AO. Complete Items C2.a-g Vertical Datum Inent used. erto Rico only)				
This info	*A new Elevation Certificat Elevations – Zones A1-A3 below according to the bui Benchmark Utilized Saras Conversion/Comments a) Top of bottom floor (ii b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of m (Describe type of equ f) Lowest adjacent (finis g) Highest adjacent (finis s certification is to be signed mation. I certify that the inderstand that any false sta	sed on: te will be require O, AE, AH, A (wilding diagram s sota County Be ncluding basement floor horizontal struct of slab) nachinery or equipment in Comshed) grade (LAished) grade (LAished) grade (HISECTIO ed and sealed be information on its statement may be sealed to the	Construction Draw red when construction with BFE), VE, V1-V3 specified in Item A7. rechmark R-79, Eleva ment, crawl space, or ctural member (V Zon quipment servicing the iments) AG) AG) DN D - SURVEYOR by a land surveyor, en this Certificate repres e punishable by fine of	ings* [n of the building is not the building	Building Under Cs complete. AR, AR/A, AR/AE, D 1929 C 11.3	heck the measurer eet meters (Pueet meters	Finished Construction I, AR/AO. Complete Items C2.a-g Vertical Datum Inent used. erto Rico only) IN IN IN IN IN IN IN IN IN I				
This info	*A new Elevation Certificat Elevations – Zones A1-A3 below according to the bui Benchmark Utilized Saras Conversion/Comments a) Top of bottom floor (in b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of m (Describe type of equ f) Lowest adjacent (finitions) g) Highest adjacent (finitions) s certification is to be signed and that any false state Check here if comment tifier's Name mes Burchett	sed on: te will be require O, AE, AH, A (wilding diagram s sota County Be ncluding basement floor horizontal struct of slab) nachinery or equipment in Comshed) grade (LAished) grade (LAished) grade (HISECTIO ed and sealed be information on its statement may be sealed to the	Construction Draw red when construction with BFE), VE, V1-V3 specified in Item A7. rechmark R-79, Eleva ment, crawl space, or ctural member (V Zon quipment servicing the ments) AG) AG) DN D - SURVEYOR by a land surveyor, en this Certificate repres e punishable by fine of on back of form.	ings* [n of the building is not the building	Building Under Cs complete. AR, AR/A, AR/AE, D 1929 C	heck the measurer eet meters (Pueet meters	Finished Construction I, AR/AO. Complete Items C2.a-g Vertical Datum Inent used. erto Rico only)				

IMPORTANT: In these ansess	convide conversable : c		41 4		
IMPORTANT: In these spaces, Building Street Address (including Ap					or Insurance Company Use:
4141 Higel Avenuce	x., Offit, Suite, and/or blog. No.) of	r P.O. Route and Box	No.	P	olicy Number
City Sarasota	State FL	ZIP 342	Code	С	ompany NAIC Number
SECTIO	N D - SURVEYOR, ENGINEE		4 57 - 575	ICATION (CONTIN	NUED)
Copy both sides of this Elevation Cer			-		The second secon
Comments I	The state of the s	2) ilisarance agentroc	inpany, an	u (3) building owner.	
Comments I					1 997 144 1 444 1
c-2e - Air Conditioner Pad		****			
Signature	white	Date		0000	
		5-7-09			☐ Check here if attachments
SECTION E - BUILDING EL	EVATION INFORMATION (SL	JRVEY NOT REQU	IRED) FO	R ZONE AO AND	ZONE A (WITHOUT BFE)
E2. For Building Diagrams 6-8 with (elevation C2.b in the diagrams E3. Attached garage (top of slab) is	Il grade, if available. Check the moor the following and check the appliacent grade (LAG). g basement, crawl space, or enclor g basement, crawl space, or enclor permanent flood openings provid so of the building is feet meind/or equipment servicing the built h number is available, is the top or	easurement used. In propriate boxes to show the posure is f the bottom floor elev	Puerto Ricc wwhether t feet feet and/or 9 rs a below the feet ated in acci	o only, enter meters. the elevation is abov meters abo meters below the elevation is abov for the elevation is abov the elevation is above the elevatio	e or below the highest adjacent ove or below the HAG. ove or below the LAG. outlions), the next higher floor the HAG. ove or below the HAG.
SECTIO	N F - PROPERTY OWNER (C	R OWNER'S REP	RESENTA	ATIVE) CERTIFICA	ATION
The property owner or owner's autho or Zone AO must sign here. The state	tements in Sections A, B, and E ar	es Sections A, B, and re correct to the best o	E for Zone of my knowi	A (without a FEMA-i ledge.	ssued or community-issued BFE)
Property Owner's or Owner's Authori	zed Representative's Name				
Address		City		State	ZIP Code
		•			
Signature		Date	Date Telepho		
Comments		· · · · · · · · · · · · · · · · · · ·			
					☐ Check here if attachmen
	SECTION G - COMM	UNITY INFORMAT	ON (OPT	IONAL)	
The local official who is authorized by I	law or ordinance to administer the	community's floodpla	n manager	nent ordinance can	complete Sections A, B, C (or E),
is authorized by law to certify G2.		tion that has been sig the source and date o d in Zone A (without a	ned and se the elevat FEMA-issu	aled by a licensed so ion data in the Comrued or community-iss	urveyor, engineer, or architect who nents area below.)
G4. Permit Number	G5. Date Permit Issued				ce/Occupancy Issued
G7. This permit has been issued for. [☐ New Construction ☐ Si	lbstantial Improvemer	ıt		
38. Elevation of as-built lowest floor (in		•	∏ feet	☐ meters (PR)	Datum
G9. BFE or (in Zone AO) depth of floor			☐ feet		Datum
Local Official's Name		Title			
Community Name		Telephone			
Signature		Date			
Comments					
					Check here if attachments







