U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Flood Insurance Program

FEARA F DOC D 22 /7/12)

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1-9.

	71	S.	ECTION	A PROPER		ages 1–3.		piration Date: July 3	1, 2015
A1. Building Owner's Name JAY & LINDA DOCKENDORF							FOR INSURANCE COMPANY USE		
A2. Building Street Address (including Ant. Link Co.)							Policy Number:		
5524 AVENIDA DEL MAR City SARASOTA	RE - GARAGE				ite and Box	No.	Com	pany NAIC Number:	
				State FL	ZIP Code	34242			State of the second
A3. Property Description LOT 16 & PT LOT 15, BL	(Lot and Block N OCK 27, SARAS	lumbers, Tax Parc OTA BEACH PID	el Numb	er, Legal Descrip	tion, etc.)				
A4. Building Use (e.g., Re	esidential Non-R	Pesidential Addition							
						NAD 1002			
A7. Building Diagram Nur	nber 1A	anding if the Ceffin	cate is b	eing used to obta	in flood insu	rance.			
A8. For a building with a c	crawispace or en	closure(s):			A9 For a	huilding with			
Square footage of Number of permai	crawispace or e	nclosure(s)	<u>NA</u>	sq ft	a) So	building with an at Juare footage of at	tached d	727200 570 5	
or enclosure(s) Wi	IND 1.0 toot abov	e adjacent grade	се <u>0</u>		b) Nu	imber of permaner	t flood	onenings in the attacks	sq ft ed garage
c) Total net area of fld) Engineered flood (ood openings in	A8.b	<u>NA</u>	sq in	****	thin 1.0 foot above tal net area of floo	aulacer	n arane a	990
5) Engineered flood (Yes No			a) En	gineered flood one	?aninas?	ngs in A9.b <u>800</u> ☑ Yes ☐ N	sq in lo
P1 NEID Community	SEC	TION B - FLOO	D INSU	RANCE RATE	MAP (FIR	M) INFORMATION	ON		
B1. NFIP Community Name SARASOTA COUNTY 125	e & Community N 144	Number	B2. C	County Name			B3. St	ate	
B4. Map/Panel Number				ASOTA			FLOR		
125144 0143	B5. Suffix E	B6. FIRM Index 9/3/92	Date	B7. FIRM F Effective/Revis	Panel sed Date	B8. Flood Zone(s)	B9	Base Flood Elevation	(s) (Zone
B10. Indicate the source of t	he Base Flood F	levetice (DEE) 1				AE	1	AO, use base flood do	epth)
B10. Indicate the source of t	⊠ FIRM	☐ Community De	a or bas	e flood depth ente	ered in Item	B9.			
B11. Indicate elevation datur	mused for REE :	n Ham DO. 57 Ma			r/Source: _				
B12. Is the building located in Designation Date:	n a Coastal Barri	er Resources Syst	em (CBI	RS) area or Othor	D 1988	Other/Source:			
Designation Date:		,		CBRS	OPA	ted Area (OPA)?		☐ Yes	
	SECTION	C - BUILDING	ELEVA	TION INFORM	ATION (S	URVEY REQUIR			
C1. Building elevations are ba									
A new Elevation Certifica C2. Elevations – Zones A1-A	IIP WIII DO CODILICA	ند د سمحاندد اصد			oing Under (lete.	Construction	⊠ F	inished Construction	
below according to the bu	ilding diagram s	vith BFE), VE, V1— pecified in Item A7	V30, V (with BFE), AR, AI	R/A, AR/AE,	AR/A1-A30, AR/A	AH. AR/	AO. Complete Items C	20.6
DONOR THE REAL PROPERTY OF THE PERTY OF THE	AZ8								L. a- 11
Indicate elevation datum of Datum used for building e	used for the elevations must be	ations in items a) t			D 1929	NAVD 1988 🗖 O	har/Ca		
a) Top of bottom floor (inc b) Top of the part higher	luding basement	, crawispace, or er	nclosure	floor)	N A			surement used.	
-/b or the next manet	OOF			,	<u>N.A</u> <u>N.A</u>	_	⊠ feet ☑ feet	☐ meters	
c) Bottom of the lowest hod) Attached garage (top of	rizontal structura slah)	I member (V Zone	s only)		<u>N.A</u>	=	⊴reet ☑ feet	☐ meters ☐ meters	
e) Lowest elevation of mar	hinery or equipm	Nent servicing the t			<u>5</u> . <u>7</u>	-	feet	☐ meters	
, The sypt of equipi	nen ano meano	I ID ('Amonomous	oullaing		<u>N</u> . <u>A</u>	٥	feet [☐ meters	
i) Lowest adjacent (finishe	d) grade next to	building (LAC)			<u>5</u> . <u>1</u>	5	feet		
g) Highest adjacent (finishe h) Lowest adjacent grade a	t lowest elevation	building (HAG)					feet	☐ meters ☐ meters	
			_			×	feet	☐ meters	
This certification is to be signed	and sealed by	D - SURVEYOR	R, ENGI	NEER, OR ARC	CHITECT (CERTIFICATION			
This certification is to be signed information. I certify that the init I understand that any false state	formation on this	a land surveyor, er Certificate represe	ngineer, e ents my l	or architect authoriest efforts to inte	rized by law	to certify elevation			
I understand that any false state ☐ Check here if comments a ☐ Check here if comments a	re provided on h	,	· mpmoc	mineric unuer 10	u.s. Code. :	Section 1001			Lee
☐ Check here if attachments		v	vere iati	tude and longitud land surveyor?	e in Section	A provided by a	(1/1	/// / 1
Certifier's Name LAWRENCE F	R. WEBER				⊠ Yes	□ No	_	1 The	/ •
Title PROF SURVYR & MAPR		ompany Name W	FRER E		mber 3868		_)	(menc. 11/15	
Address 4596 ASHTON RD	Cit	y SARASOTA		State FL			-4	Um ////	<u> </u>
Signature Kiner F	Loe Da		5		ZIP Code			651	
		[11]	,	i elebilous	941/921-3	914	- 1		1

EVATION CERTIFICATE, page 2	FOR INSURANCE COMPANY USE
The corresponding international	Policy Number:
ilding Street Address (including Apt., Unit, Suite, and/or Eleg. 1997)	Company NAIC Number:
24 AVENIDA DEL MAIXE State FL ZIP Code 34242	
y SARASOTA SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION OF A SECTION	ATION (CONTINUED)
SECTION D - SURVEYOR, ENGINEER, Ottobase agent/company, and (3) building owner.
ppy both sides of this Elevation Certificate for (1) community official, (2)	
omments	
Date	
	ZONE AO AND ZONE A (WITHOUT BFE)
section E - Building Elevation Information (Survey NOT REQUIRED) FOR	R ZONE AO AND ZONESON
Contificate is intended to support a continuation of the continuat	to a make m
For Zones AO and A (without BFE), complete Items E1–E5. If the Certificate is intended to support a LO and C. For Items E1–E4, use natural grade, if available. Check the measurement used. In Puerto Rico of and C. For Items E1–E4, use natural grade, if available. Check the appropriate boxes to show whether the E1. Provide elevation information for the following and check the appropriate boxes to show whether the end of the lowest adjacent grade (LAG).	nly, enter meters. he elevation is above or below the highest adjacent
The Drovide elevation information for the following	I show or F I below the DAG.
a) Top of bottom floor (including basement, crawlspace, or enclosure) is b) Top of bottom floor (including basement, crawlspace, or enclosure) is b) Top of bottom floor (including basement, crawlspace, or enclosure) is b)	(see pages 8–9 of Instructions), the next night hour
a) Top of bottom floor (including basement, crawlspace, or enclosure) is b) Top of bottom floor (including basement, crawlspace, or enclosure) is b) Top of bottom floor (including basement, crawlspace, or enclosure) is constructed by Top of bottom floor (including basement, crawlspace, or enclosure) is constructed by Top of bottom floor (including basement, crawlspace, or enclosure) is constructed by Top of bottom floor (including basement, crawlspace, or enclosure) is constructed by Top of bottom floor (including basement, crawlspace, or enclosure) is constructed by Top of bottom floor (including basement, crawlspace, or enclosure) is constructed by Top of bottom floor (including basement, crawlspace, or enclosure) is constructed by Top of bottom floor (including basement, crawlspace, or enclosure) is constructed by Top of bottom floor (including basement, crawlspace, or enclosure) is constructed by Top of bottom floor (including basement, crawlspace, or enclosure) is constructed by Top of bottom floor (including basement, crawlspace, or enclosure) is constructed by Top of bottom floor (including basement, crawlspace, or enclosure) is constructed by Top of bottom floor (including basement, crawlspace, or enclosure) is constructed by Top of bottom floor (including basement, crawlspace, or enclosure) is constructed by Top of bottom floor (including basement, crawlspace, or enclosure) is constructed by Top of bottom floor (including basement, crawlspace, or enclosure) is constructed by Top of bottom floor (including basement, crawlspace, or enclosure) is constructed by Top of bottom floor (including basement, crawlspace, or enclosure) is constructed by Top of bottom floor (including basement, crawlspace, or enclosure) is constructed by Top of bottom floor (including basement, crawlspace, or enclosure) is constructed by Top of bottom floor (including basement, crawlspace, or enclosure) is constructed by Top of bottom floor (including basement, crawlspace, or enclosure) is constructed by Top of bottom floor (includ	or Delow the time.
(elevation oz.o in the dieg. I above or Li and the control of the	- I helow the HAG.
E4. Top of platform of machinery and/or equipment servicing the building isE4.	ordance with the community's floodplain management
7000 AO only: If no nood depth names is a second contify this information in Second	1011 C.
ordinance/) Tes LI No LI No Li Tes Li No	ATIVE CERTIFICATION
	eage.
Property Owner's Owner's Authorized Representative's Name	State ZIP Code
City	
Address	Telephone
Signature	
Comments	Check here if attachment
SECTION G - COMMUNITY INFORMATION (OF	PTIONAL)
to administer the community's noouplain management	the warmen Co. G10. In Prierto Rico only, effect meters.
The local official who is authorized by law or ordinance to administer the source of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement use of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement use of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement use of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement use of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement use of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement use of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement use of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement use of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement use of this Elevation in Section C was taken from other documentation that has been signed and the complete the certificate in the complete the certificate in the certi	sealed by a licensed surveyor, engineer, or architect with
of this Elevation Certificate. Complete the applicable term(s) and that has been signed and G1. The information in Section C was taken from other documentation that has been signed and is authorized by law to certify elevation information. (Indicate the source and date of the elevation is authorized by law to certify elevation information.)	vation data in the Comments area sciency
is authorized by law to certain state of the legated in Zone A (without a FEMA-II)	ssued of community
G2. A community official completed Section E for a building located in 25th of the following information (Items G4–G10) is provided for community floodplain management G3. G6. Date	t purposes.
OS Date Permit Issued	Certificate Of Compliance/Occupancy Issued
G4. Permit Number	
G7. This permit has been issued for: New Construction Substantial Improvement	meters Datum
feet	Detum
G9. BFE or (in Zone AO) depth of flooding at the building site:	Determ
G10. Community's design flood elevation:	
Title	
Local Official's Name Telephone	
Community Name	
Signature	≈ .
Comments	Check here if attachm
	Replaces all previous edit

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ELEVATION CERTIFICATE, page 3

Building Photographs

See Instructions for Item A6.

IMPORTANT: In these spaces, copy the corresponding information from Section A.

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 5524 AVENIDA DEL MARE

City SARASOTA

State FL

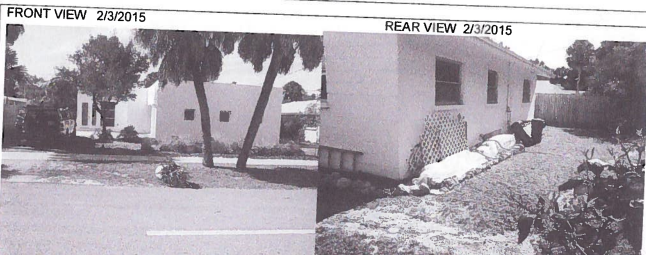
ZIP Code 34242

FOR INSURANCE COMPANY USE

Policy Number:

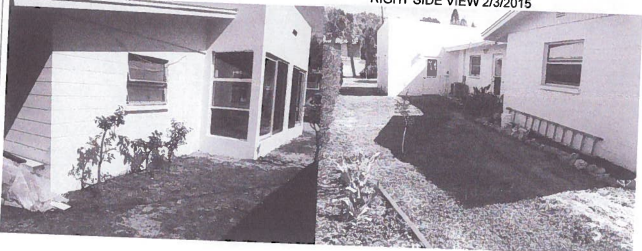
Company NAIC Number:

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 2 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." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8. If submitting more photographs than will fit on this page, use the Continuation Page.



LEFT SIDE VIEW 2/3/2015

RIGHT SIDE VIEW 2/3/2015



ELEVATION CERTIFICATE, page 4

Building Photographs

Continuation Page

and incompanies information from Section A.	FOR INSURANCE
IMPORTANT: In these spaces, copy the corresponding information from Section A.	Policy Number:
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.	

OR INSURANCE COMPANY USE

5524 AVENIDA DEL MAR

State FL

ZIP Code 34242

Company NAIC Number:

If submitting more photographs than will fit on the preceding page, affix the additional photographs below. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8.

