PEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1 - 7.

O.M.B. No. 3067-0077 Expires July 31, 2002

	For Insurance Company Use:				
BUILDING OWNER'S NA	Policy Number				
JEANETTE Y. COORE					
BUILDING STREET ADDRESS (I 1031 AUBURN ROAD	Company NAIC Number				
CITY		STATE	ZIP COD		
VENICE PROPERTY DESCRIPTION (1 -4		FL	34293	9 3 -1	
LOTS 19380, 19381,19382	and Block Numbers, Tax Part 2 19383 & 19384 SOI	cel Number, Legal Description, etc.)		12 2	
BUILDING USE (e.g., Residential,	Non-residential, Addition, Acc	cessory, etc. Use a Comments area, if r	necessary)	100,-0	
RESIDENTAIL		coory, etc. osc a comments area, in	recessary.)		
LATITUDE/LONGITUDE (OPTIOI (##° - ##' - ##.##") or ##.####")		ZONTAL DATUM: S 927 ☐ NAD 1983	GOURCE: GPS (Type) USGS Qua		
	SECTION B - FLC	OOD INSURANCE RATE MAP (FIRM) INF	ORMATION	V	
B1. NFIP COMMUNITY NAME & COMMI	UNITY NUMBER	B2. COUNTY NAME	B3.	STATE	
SARASOTA - 125144		SARASOTA	735-3376	ORIDA	
A SECRETARY OF SECRETARY AND ADDRESS OF SECRETARY	E 9-3-92	TE B7. FIRM PANEL EFFECTIVE/REVISED DATE 9-3-92	B8. FLOOD ZONE(S) A-12	B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding) 11.00	\ \
B10. Indicate the source of the Base Flo	ood Elevation (BEE) data or base			11.00	2
☐ FIS Profile ☐ FIRM			ibe):		edt.
B11. Indicate the elevation datum used	for the BFE in B9: NGVD 19	29 NAVD 1988	Other (Describe):		93
B12. Is the building located in a Coastal	Barrier Resources System (CBI	RS) area or Otherwise Protected Area (OPA	A)? Yes No D	esignation Date	2
	SECTION C - BUILDI	NG ELEVATION INFORMATION (SURVE	Y REQUIRED)		\approx
C1. Building elevations are based on:	Construction Drawings* Buil	ding Under Construction* X Finished	Construction		3
*A new Elevation Certificate will be					0
C2. Building Diagram Number 1 (Select	ct the building diagram most simi	lar to the building for which this certificate is	being completed - see page	s 6 and 7. If no diagram	(
accurately represents the building,					-
C3. Elevations – Zones A1-A30, AE, Al-	H, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, A	AR/AH, AR/AO		00
		ecified in Item C2. State the datum used. If the			O
		easurements and datum conversion calcula	ation. Use the space provide	ed or the Comments area of	1
Section D or Section G, as appropr		version.			7
Datum NGVD 1929 Conversion/C		a a a a a a			_
Elevation reference mark used U.S	S.C. & G.S. RM-50. Does the elev	ration reference mark used appear on the F			
a) Top of bottom floor (including	basamant or and as usa)	11.90 ft.	Seal		
	basement of endosure)	11.90 11.	(A)		Q
b) Top of next higher floor			D a		78
	to setural manches (1/ manes and s)	N/A ft.	D a		LAA
	tructural member (V zones only)	N/A ft.	D a	- Y' na'c	JAR.
d) Attached garage (top of slab)		N/A ft.	Embossed and Date		Je Ja
d) Attached garage (top of slab)e) Lowest elevation of machiner	ry and/or equipment	N/A ft. N/ A ft. 8.88 ft.	Embossed and Date	B Grein Ru	Je Ja
 d) Attached garage (top of slab) e) Lowest elevation of machiner servicing the building (Descri 	ry and/or equipment ibe in a Comments area)	N/A ft. N/A ft. 8.88 ft. 11.70 ft.	Embossed and Date	B Grejn Ru	ACD!
 d) Attached garage (top of slab) e) Lowest elevation of machiner servicing the building (Descri f) Lowest adjacent (finished) gra 	ry and/or equipment ibe in a Comments area) ade (LAG)	N/A ft. N/A ft. 8.88 ft. 11.70 ft. 8.5 ft.	Embossed and Date	B. GREGORY RIETH	- CLAR
 d) Attached garage (top of slab) e) Lowest elevation of machiner servicing the building (Descri f) Lowest adjacent (finished) gra g) Highest adjacent (finished) gra 	ry and/or equipment ibe in a Comments area) ade (LAG) rade (HAG)	N/A ft. N/ A ft. 8.88 ft. 11.70 ft. 8.5 ft. 8.8 ft.	D a	P.S.M. NO.5228	Lear
 d) Attached garage (top of slab) e) Lowest elevation of machiner servicing the building (Description of parameters) f) Lowest adjacent (finished) grameters g) Highest adjacent (finished) grameters h) No. of permanent openings (finished) 	ny and/or equipment ibe in a Comments area) ade (LAG) rade (HAG) flood vents) within 1 ft. above adj	N/A ft. N/ A ft. 8.88 ft. 11.70 ft. 8.5 ft. 8.8 ft. acent grade 14	Embossed and Date		ac p
 d) Attached garage (top of slab) e) Lowest elevation of machiner servicing the building (Descri f) Lowest adjacent (finished) gra g) Highest adjacent (finished) gra 	ry and/or equipment ibe in a Comments area) ade (LAG) rade (HAG) flood vents) within 1 ft. above adjuenings (flood vents) in C3.h 1,37	N/A ft. N/A ft. N/A ft. 8.88 ft. 11.70 ft. 8.5 ft. 8.8 ft. acent grade 14 76 sq. in. (SEE COMMENTS)	License Number, Embossed Signature, and Date	P.S.M. NO.5228	ACD
 d) Attached garage (top of slab) e) Lowest elevation of machiner servicing the building (Descri f) Lowest adjacent (finished) gra g) Highest adjacent (finished) gr h) No. of permanent openings (f i) Total area of all permanent open 	ry and/or equipment ibe in a Comments area) ide (LAG) rade (HAG) flood vents) within 1 ft. above adjuenings (flood vents) in C3.h 1,37	N/A ft. N/A ft. N/A ft. 8.88 ft. 11.70 ft. 8.5 ft. 8.8 ft. acent grade 14 76_sq. in. (SEE COMMENTS) EYOR, ENGINEER, OR ARCHITECT CER	NOLLY SIgnature, and Date	P.S.M. NO.5228 7/27/01	ach-
□ d) Attached garage (top of slab) □ e) Lowest elevation of machiner servicing the building (Descri □ f) Lowest adjacent (finished) gra □ g) Highest adjacent (finished) gr □ h) No. of permanent openings (f □ i) Total area of all permanent op	ry and/or equipment ibe in a Comments area) ide (LAG) rade (HAG) flood vents) within 1 ft. above adjustenings (flood vents) in C3.h 1,37 SECTION D – SURV id sealed by a land surveyor, 6	N/A ft. N/A ft. N/A ft. 8.88 ft. 11.70 ft. 8.5 ft. 8.8 ft. acent grade 14 76_sq. in. (SEE COMMENTS) EYOR, ENGINEER, OR ARCHITECT CER	CICEUS Number, Empossed Signature, and Date of Certify elevation information i	P.S.M. NO.5228 7/27/01	ACDI
 □ d) Attached garage (top of slab) □ e) Lowest elevation of machiner servicing the building (Descrition of the building of the building	ny and/or equipment ibe in a Comments area) ide (LAG) rade (HAG) flood vents) within 1 ft. above adjustenings (flood vents) in C3.h 1,37 SECTION D – SURV id sealed by a land surveyor, et Sections A, B, and C on the	N/A ft. N/A ft. 8.88 ft. 11.70 ft. 8.5 ft. 8.8 ft. accent grade 14 76.sq. in. (SEE COMMENTS) EYOR, ENGINEER, OR ARCHITECT CER	RTIFICATION To certify elevation information to certify elevation information to the certification in the certif	P.S.M. NO.5228 7/27/01 ation. a available.	ar p
 □ d) Attached garage (top of slab) □ e) Lowest elevation of machiner servicing the building (Description of June 1) Lowest adjacent (finished) grain good of June 1 good of June 2 good of Jule 2 good of Ju	ny and/or equipment ibe in a Comments area) ade (LAG) rade (HAG) flood vents) within 1 ft. above adjustenings (flood vents) in C3.h 1,37 SECTION D – SURV ad sealed by a land surveyor, et sections A, B, and C on the latent may be punishable by	N/A ft. N/A ft. 8.88 ft. 11.70 ft. 8.5 ft. 8.8 ft. 26 sq. in. (SEE COMMENTS) EYOR, ENGINEER, OR ARCHITECT CER engineer, or architect authorized by law uis certificate represents my best effort	RTIFICATION RTIFICATION To certify elevation information to interpret the data and the section 1001.	P.S.M. NO.5228 7/27/01 ation. a available.	ACA
□ d) Attached garage (top of slab) □ e) Lowest elevation of machiner servicing the building (Descri □ f) Lowest adjacent (finished) gra □ g) Highest adjacent (finished) gr □ h) No. of permanent openings (f □ i) Total area of all permanent op This certification is to be signed an I certify that the information in I understand that any false state CERTIFIER'S NAME B. GRI	ny and/or equipment ibe in a Comments area) ide (LAG) rade (HAG) flood vents) within 1 ft. above adjustenings (flood vents) in C3.h 1,37 SECTION D – SURV id sealed by a land surveyor, et Sections A, B, and C on the	N/A ft. N/A ft. 8.88 ft. 11.70 ft. 8.5 ft. 8.8 ft. acent grade 14 76.sq. in. (SEE COMMENTS) EYOR, ENGINEER, OR ARCHITECT CER engineer, or architect authorized by law his certificate represents my best effort	RTIFICATION RTIFICATION to certify elevation informations to interpret the data. I.S. Code, Section 1001. LICENSE NUMBER	P.S.M. NO.5228 7/27/01 ation. a available. P.S.M.#5027	ar n
 □ d) Attached garage (top of slab) □ e) Lowest elevation of machiner servicing the building (Description of June 1) Lowest adjacent (finished) grain good of June 1 good of June 2 good of Jule 2 good of Ju	ny and/or equipment ibe in a Comments area) ade (LAG) rade (HAG) flood vents) within 1 ft. above adjustenings (flood vents) in C3.h 1,37 SECTION D – SURV ad sealed by a land surveyor, et sections A, B, and C on the latent may be punishable by	N/A ft. N/A ft. 8.88 ft. 11.70 ft. 8.5 ft. 8.8 ft. 26 sq. in. (SEE COMMENTS) EYOR, ENGINEER, OR ARCHITECT CER engineer, or architect authorized by law uis certificate represents my best effort	RTIFICATION RTIFICATION to certify elevation informations to interpret the data. I.S. Code, Section 1001. LICENSE NUMBER	P.S.M. NO.5228 7/27/01 ation. a available.	ach-
□ d) Attached garage (top of slab) □ e) Lowest elevation of machiner servicing the building (Descri □ f) Lowest adjacent (finished) gra □ g) Highest adjacent (finished) gra □ h) No. of permanent openings (f □ i) Total area of all permanent op This certification is to be signed an I certify that the information in I understand that any false state CERTIFIER'S NAME B. GRI TITLE VICE PRESIDENT	ny and/or equipment ibe in a Comments area) ade (LAG) rade (HAG) flood vents) within 1 ft. above adjustenings (flood vents) in C3.h 1,37 SECTION D – SURV ad sealed by a land surveyor, et sections A, B, and C on the latent may be punishable by	N/A ft. N/A ft. 8.88 ft. 11.70 ft. 8.5 ft. 8.8 ft. 26 sq. in. (SEE COMMENTS) EYOR, ENGINEER, OR ARCHITECT CEP engineer, or architect authorized by law ais certificate represents my best effort by fine or imprisonment under 18 U COMPANY NAME CITY	RTIFICATION RTIFICATION to certify elevation information to interpret the data and interp	P.S.M. NO.5228 7/27/01 ation. a available. P.S.M.#5027 /ING & MAPPING, INC. ZIP CODE	ar for
□ d) Attached garage (top of slab) □ e) Lowest elevation of machiner servicing the building (Descri □ f) Lowest adjacent (finished) gra □ g) Highest adjacent (finished) gra □ h) No. of permanent openings (f □ i) Total area of all permanent op This certification is to be signed an I certify that the information in I understand that any false state CERTIFIER'S NAME B. GRI	ny and/or equipment ibe in a Comments area) ade (LAG) rade (HAG) flood vents) within 1 ft. above adjustenings (flood vents) in C3.h 1,37 SECTION D – SURV ad sealed by a land surveyor, et sections A, B, and C on the latent may be punishable by	N/A ft. N/A ft. 8.88 ft. 11.70 ft. 8.5 ft. 8.8 ft. 26 sq. in. (SEE COMMENTS) EYOR, ENGINEER, OR ARCHITECT CEP engineer, or architect authorized by law nis certificate represents my best effort ny fine or imprisonment under 18 UI COMPANY NAME	RTIFICATION To certify elevation information to certify elevation information to interpret the data and including the state of the sta	P.S.M. NO.5228 7/27/01 ation. a available. P.S.M.#5027 /ING & MAPPING, INC.	ac p
□ d) Attached garage (top of slab) □ e) Lowest elevation of machiner servicing the building (Descri □ f) Lowest adjacent (finished) gra □ g) Highest adjacent (finished) gra □ h) No. of permanent openings (f □ i) Total area of all permanent op This certification is to be signed an I certify that the information in I understand that any false state CERTIFIER'S NAME B. GRI TITLE VICE PRESIDENT ADDRESS 763 SHAMROCK BOULEVARD	ny and/or equipment ibe in a Comments area) ade (LAG) rade (HAG) flood vents) within 1 ft. above adjustenings (flood vents) in C3.h 1,37 SECTION D – SURV ad sealed by a land surveyor, et sections A, B, and C on the latent may be punishable by	N/A ft. N/A ft. 8.88 ft. 11.70 ft. 8.5 ft. 8.8 ft. 26 sq. in. (SEE COMMENTS) EYOR, ENGINEER, OR ARCHITECT CEP engineer, or architect authorized by law ais certificate represents my best effort by fine or imprisonment under 18 U COMPANY NAME CITY	RTIFICATION RTIFICATION to certify elevation information to interpret the data and interp	P.S.M. NO.5228 7/27/01 ation. a available. P.S.M.#5027 /ING & MAPPING, INC. ZIP CODE 34293	ar p

		corresponding information from Section A			For Insurance Company Use:
BUILDING STR 1931 AUBUI		Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND	BOX NO.		Policy Number
CITY VENICE	NN NOAD	STAT FL	E	ZIP CODE 34293	Company NAIC Number
1211102	S	ECTION D - SURVEYOR, ENGINEER, OR A	RCHITECT (
Copy both sid		e for (1) community official, (2) insurance agent/			
COMMENTS:		99-12-20. THERE ARE 14 FLOW THRO		Carlot in Contract to the Advance of Popular Contract Con	LICO
OOMINEITIO.	THOUSEN TO WISE TO	10-12-20. THERE ARE 141 LOW TIME	OGI IS WIT	H 1,37010TAL SQUARE INC	ITES.
					• .
	OFOTION F. DUIL DI	10 51 51 4 7 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1			Check here if attachmen
		IG ELEVATION INFORMATION (SURVEY N			
or Zone AO an ection C must l	nd Zone A (without BFE), com	plete Items E1 through E4. If the Elevation Ce	ertificate is inte	ended for use as supporting inform	ation for a LOMA or LOMR-F,
1. Building Dia	gram Number 1 (Select the I	building diagram most similar to the building for	which this ce	ertificate is being completed – see p	pages 6 and 7. If no diagram
	represents the building, provio ne bottom floor (including bas	de a sketch or photograph.) ement or enclosure) of the building is ft.(m) ir	n.(cm) X abov	ve or Delow (check one) the h	ighest adjacent grade. (Use natural)
grade, if ava	ailable).				
For Building	Diagrams 6-8 with openings ems C3.h and C3.i on front o	(see page 7), the next higher floor or elevated	floor (elevatio	on b) of the building is ft.(m) in.(cn	n) above the highest adjacent grade.
		norm. ber is available, is the top of the bottom floor ele	ovated in acc	ardanaa with the community's flee	dalain management authorized
Yes [No X Unknown. The loa	al official must certify this information in Section	G	ordance with the continunity's noo	upiain management ordinance?
		ECTION F - PROPERTY OWNER (OR OWNE		SENTATIVE) CERTIFICATION	
The property o		epresentative who completes Sections A, B, C			vithout a FEMA-issued or community.
ssued BFE) or	r Zone AO must sign here. T	he statements in Sections A, B, C, and E are c	orrect to the I	best of my knowledge.	noted at Environment of Continuing
		RIZED REPRESENTATIVE'S NAME			
ADDRESS			CITY	STA	TE ZIP CODE
SIGNATURE			DATE	TELE	EPHONE
COMMENTS					
					Check here if attachment
		SECTION G - COMMUNITY IN	FORMATIO	N (OPTIONAL)	Oneak hare it attachment
ne local official	who is authorized by law or o	rdinance to administer the community's floodpl			ions A. B. C (or E), and G of this Eleva
ertificate. Com	plete the applicable item(s) a	nd sign below.			
1. The info	rmation in Section C was take	en from other documentation that has been sig	ned and emb	possed by a licensed surveyor, eng	pineer, or architect who is authorized b
state or	local law to certify elevation i	nformation. (Indicate the source and date of the	e elevation d	ata in the Comments area below.)	
2. A comm	unity official completed Section (Items C4.)	on E for a building located in Zone A (without a 59) is provided for community floodplain manag	FEMA-issue	d or community-issued BFE) or Zo	ine AO.
		28 7 22 36 36	gement purpo		W
G4. PERMIT NU	MBER	G5. DATE PERMIT ISSUED		G6. DATE CERTIFICATE OF COM	MPLIANCE/OCCUPANCY ISSUED
7. This permit h	nas been issued for New	Construction Substantial Improvement			
		basement) of the building is:		ft.(m)	Datum:
	one AO) depth of flooding at			ft.(m)	Datum:
OCAL OFFICIA	The state of the s	STANDARD CONTRACTOR CO	ПТ	TLE	
COMMUNITY N	AME			LEPHONE	
SIGNATURE				TE	
COMMENTS				anger.	
(2)					
			-		Check here if attachmen