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

ELEVATION CERTIFICATE

	A Maria Maria	Important:	ACCRECATE VALUE OF THE PARTY OF	and the state of the same of t	OWNERS OF TAXABLE PARTY.	and the second of the second	ability of the last of the las	the last residence in
	27.8	SECTION	A-PROP	ERTY OWNER INFOR	RMATION	rest/ALIU	PACE I	For Insurance Company Use:
BUILDING OWNER'S NA	ME			a, a foreign so				Policy Number
GARY HESTER								
BUILDING STREET ADD) OR P.O. ROUTE AN	D BOX NO).		Company NAIC Number
1137 NORTH LAKES	SHORE DRIVE	(MAIN HOUS	E)					
CITY SARASOTA				STATE FL			IP COD 4231	E
PROPERTY DESCRIPTION	ON /I at and Block I	Number Tay Pan	nal Number			3	4231	1
LOT 11, BLOCK A. (ei Nullibei,	Legal Description, etc.)	2.			
BUILDING USE (e.g., Res RESIDENTIAL (MAIN HO	idential, Non-reside		cessory, etc.	Use a Comments area	a, if necess	ary.)	Track,	SHOW BY BY CALLES
LATITUDE/LONGITUDE (The state of the s	HORE	ZONTAL DA	ATUM:	SOUR	CE: GPS		
(##°-##-##.##" or ##.	#####°)	☐ NAD 1	927 🗆 N	IAD 1983		USC	GS Qua	d Map Other:
	S	ECTION B - FLOO	DD INSURA	NCE RATE MAP (FIR	M) INFOR	MATION		
B1. NFIP COMMUNITY NAME (B2. COUN		-August All		B3.	STATE
SARASOTA COUNTY 12			SARA					ORIDA
B4. MAP AND PANEL NUMBER	B5. SUFFIX	B6. FIRM INDEX DA	TE F	B7. FIRM PANEL EFFECTIVE/REVISED DATE	E	88. FLOOD ZO	NE	B9. BASE FLOOD ELEVATION(S (Zone AO, use depth of flooding)
125144 0141	D D	9/3/92		5/1/84		V17		13
10. Indicate the source of the			flood denth e					
	FIRM	Community D		Other (D	Describe):			
11. Indicate the elevation datu	Control of the Contro	The second of th		□ NAVD1		Other (Descrit	be):	
12. Is the building located in a		The state of the s		The second secon	-		/	Designation Date
	THE RESERVE AND PERSONS NAMED IN COLUMN 2	the state of the s	ARTERIOR AND ADDRESS OF THE PARTY.		and the second second	Name and Address of the Owner o	STATE OF TAXABLE PARTY.	
	SEC	I ICAN C PALIII LAIN	IG ELEVAT	ION INFORMATION (
		THE RESERVE OF THE PARTY OF THE	_	ION INFORMATION (57 Catal	-	_	
	ed on: Constructi	ion Drawings*	☐ Building	Under Construction*		ned Construct	_	and the Park Street Street
A new Elevation Certificat	ed on: Constructi	ion Drawings en construction of the	Building	g Under Construction* omplete.	of a Total	ned Construct	tion	Tel Contract Contract
-	ed on: Constructi	ion Drawings* en construction of the	Building	g Under Construction* omplete.	of a Total	ned Construct	tion	6 and 7. If no diagram
A new Elevation Certificat	ed on: Constructi te will be required who 6_(Select the building	ion Drawings en construction of the g diagram most simila	Building	g Under Construction* omplete.	of a Total	ned Construct	tion	and 7. If no diagram
A new Elevation Certificat 2. Building Diagram Number accurately represents the b	ed on: Constructi te will be required who 6_ (Select the building building, provide a ske	ion Drawings en construction of the g diagram most simila etch or photograph.)	Building building is coar to the building	g Under Construction* amplete, ing for which this certificate	e is being co	ned Construct	tion	and 7. If no diagram
A new Elevation Certifical 2. Building Diagram Number accurately represents the l 3. Elevations – Zones A1-A30	eed on: Constructi te will be required who 6_ (Select the building building, provide a ske 0, AE, AH, A (with BF	on Drawings en construction of the g diagram most simile etch or photograph.) E), VE, V1-V30, V (w	Building building is coar to the building with BFE), AR,	g Under Construction* omplete, ing for which this certificate AR/A, AR/AE, AR/A1-A3	e is being co	ned Construct ompleted - see	tion e pages 6	
A new Elevation Certifical 2. Building Diagram Number of accurately represents the tag. 3. Elevations – Zones A1-A30 Complete Items C3a-i be	sed on: Construction Cons	ion Drawings en construction of the g diagram most simila etch or photograph.) E), VE, V1-V30, V (w building diagram spec	Building building is coar to the building with BFE), AR, cified in Item (g Under Construction* omplete, ing for which this certificate AR/A, AR/AE, AR/A1-A3 C2. State the datum used.	e is being co 30, AR/AH, A . If the daturr	ned Construct ompleted - see AR/AO n is different fin	tion e pages 6 rom the d	atum used for the BFE in
A new Elevation Certifical 2. Building Diagram Number accurately represents the t 3. Elevations – Zones A1-A30 Complete Items C3a-i be Section B, convert the datu	sed on: Constructive will be required who 6_ (Select the building building, provide a ske 0, AE, AH, A (with BF slow according to the tourn to that used for the continuous sections of the continuous sectio	on Drawings en construction of the g diagram most simile etch or photograph.) E), VE, V1-V30, V (w building diagram spece BFE. Show field me	Building building is co ar to the build with BFE), AR, cified in Item (easurements	g Under Construction* omplete, ing for which this certificate AR/A, AR/AE, AR/A1-A3 C2. State the datum used.	e is being co 30, AR/AH, A . If the daturr	ned Construct ompleted - see AR/AO n is different fin	tion e pages 6 rom the d	atum used for the BFE in
 Building Diagram Number of accurately represents the last sections – Zones A1-A30 Complete Items C3a-i be Section B, convert the datu Section D or Section G, as 	sed on: Constructive will be required who 6. (Select the building building, provide a ske 0, AE, AH, A (with BF) slow according to the fourn to that used for the sappropriate, to docure	on Drawings* en construction of the g diagram most simile etch or photograph.) E), VE, V1-V30, V (w building diagram spece BFE. Show field me	Building building is co ar to the build with BFE), AR, cified in Item (easurements	g Under Construction* omplete, ing for which this certificate AR/A, AR/AE, AR/A1-A3 C2. State the datum used.	e is being co 30, AR/AH, A . If the daturr	ned Construct ompleted - see AR/AO n is different fin	tion e pages 6 rom the d	atum used for the BFE in
A new Elevation Certifical 2. Building Diagram Number of accurately represents the It accurately repre	sed on: Constructi te will be required who 6_ (Select the building building, provide a ske 0, AE, AH, A (with BF slow according to the to urn to that used for the s appropriate, to docust version/Comments	on Drawings en construction of the g diagram most simile etch or photograph.) E), VE, V1-V30, V (w building diagram spece BFE. Show field me ment the datum conv	Building is or ar to the building with BFE), AR, cified in Item (easurements version.	g Under Construction* omplete, ing for which this certificate AR/A, AR/AE, AR/A1-A3 C2. State the datum used. and datum conversion cal	e is being co 80, AR/AH, A If the datum Iculation. Us	ned Construct ompleted - see NR/AO n is different in se the space p	tion e pages 6 rom the d	atum used for the BFE in
A new Elevation Certificat 2. Building Diagram Number of accurately represents the It accurately repr	eed on: Constructive will be required who construction of (Select the building building, provide a sket), AE, AH, A (with BF) show according to the four to that used for the sappropriate, to documentsused SAR CO. BM#7	on Drawings en construction of the g diagram most simile etch or photograph.) E), VE, V1-V30, V (w building diagram spece BFE. Show field me ment the datum conv	Building is or ar to the building with BFE), AR, cified in Item (easurements version.	g Under Construction* omplete, ing for which this certificate AR/A, AR/AE, AR/A1-A3 C2. State the datum used, and datum conversion cal	e is being co 80, AR/AH, A If the datum Iculation. Us	ned Construct ompleted - see NR/AO n is different in se the space p	tion e pages 6 rom the d	atum used for the BFE in
A new Elevation Certifical Building Diagram Number of accurately represents the base accurately represents the base accurately represents the base accurately represents the base accurately represents the datus Section B, convert the datus Section D or Section G, as Datum NGVD 1929 Conservation reference mark upon a) Top of bottom floor (in	eed on: Constructive will be required who of (Select the building, provide a sket), AE, AH, A (with BF) clow according to the form to that used for the sappropriate, to documents used SAR CO. BM#7 including basement or	on Drawings en construction of the g diagram most simile etch or photograph.) E), VE, V1-V30, V (w building diagram spece BFE. Show field me ment the datum conv	Building is or ar to the building with BFE), AR, cified in Item (easurements version.	g Under Construction* omplete, ing for which this certificate AR/A, AR/AE, AR/A1-A3 C2. State the datum used. and datum conversion cal ark used appear on the FIF 7.27_ft.(m)	e is being co 80, AR/AH, A If the datum Iculation. Us	ned Construct ompleted - see NR/AO n is different in se the space p	tion e pages 6 rom the d	atum used for the BFE in
A new Elevation Certificat 2. Building Diagram Number of accurately represents the base accurately represents the base accurately represents the base accurately represents the base accurately represents the datus Section B, convert the datus Section D or Section G, as Datum NGVD 1929 Conservation reference mark of a) Top of bottom floor (in of b) Top of next higher floor.	eed on: Constructive will be required who of (Select the building, provide a sket), AE, AH, A (with BF) elow according to the form to that used for the sappropriate, to documents used SAR CO. BM#7 including basement or too	on Drawings en construction of the g diagram most simile etch or photograph.) E), VE, V1-V30, V (w building diagram spece BFE. Show field me ment the datum conv 7 Does the elevation r enclosure)	Building is or ar to the building with BFE), AR, cified in Item (easurements version.	g Under Construction* complete, ing for which this certificate AR/A, AR/AE, AR/A1-A3 C2. State the datum used. and datum conversion cal ark used appear on the FIF 7.27_ft.(m) 15.38_ft.(m)	e is being co 80, AR/AH, A If the datum Iculation. Us	ned Construct ompleted - see NR/AO n is different in se the space p	tion e pages 6 rom the d	atum used for the BFE in
"A new Elevation Certifical Building Diagram Number of accurately represents the It accurately represen	eed on: Constructive will be required who 6_ (Select the building, provide a ske 0, AE, AH, A (with BF) slow according to the turn to that used for the sapropriate, to documents _used SAR CO. BM#7 including basement or contal structural memorate.	on Drawings* en construction of the g diagram most simile etch or photograph.) E), VE, V1-V30, V (w building diagram spece BFE. Show field me ment the datum conv 7 Does the elevation r enclosure)	Building is or ar to the building with BFE), AR, cified in Item (easurements version.	g Under Construction* complete, ing for which this certificate AR/A, AR/AE, AR/A1-A3 C2. State the datum used. and datum conversion cal ark used appear on the Fli 7.27_ft.(m) 15.38_ft.(m) 14.38_ft.(m)	e is being co 80, AR/AH, A If the datum Iculation. Us	ned Construct ompleted - see NR/AO n is different in se the space p	tion e pages 6 rom the d	atum used for the BFE in
A new Elevation Certifical 2. Building Diagram Number of accurately represents the last section B. Complete Items C3a-i be Section B. convert the data. Section D or Section G. as Datum NGVD 1929 Concellevation reference mark to a) Top of bottom floor (in o b) Top of next higher floor o) Bottom of lowest horion d) Attached garage (top	sed on: Constructive will be required who 6_ (Select the building, provide a ske 0, AE, AH, A (with BF) show according to the turn to that used for the sappropriate, to documents _used SAR CO. BM#7 including basement or or stab)	on Drawings en construction of the g diagram most simila etch or photograph.) E), VE, V1-V30, V (w building diagram spec e BFE. Show field me ment the datum conv 7 Does the elevation r enclosure)	Building is or ar to the building with BFE), AR, cified in Item (easurements version.	g Under Construction* complete, ing for which this certificate AR/A, AR/AE, AR/A1-A3 C2. State the datum used. and datum conversion cal ark used appear on the FIF 7.27_ft.(m) 15.38_ft.(m)	e is being co 80, AR/AH, A If the datum Iculation. Us	ned Construct ompleted - see NR/AO n is different in se the space p	tion e pages 6 rom the d	atum used for the BFE in
A new Elevation Certificat Building Diagram Number of accurately represents the last Elevations – Zones A1-A30 Complete Items C3a-i be Section B, convert the data Section D or Section G, as Datum NGVD 1929 Converted to a) Top of bottom floor (in o b) Top of next higher floor () Bottom of lowest horior () Attached garage (top o e) Lowest elevation of next elevation elevat	te will be required when the will be required when the following, provide a ske to the following, provide a ske to the following to the follow	on Drawings en construction of the g diagram most simila etch or photograph.) E), VE, V1-V30, V (w building diagram spec e BFE. Show field me ment the datum conv 7 Does the elevation r enclosure) sipment	Building is or ar to the building with BFE), AR, cified in Item (easurements version.	g Under Construction* omplete, ing for which this certificate AR/A, AR/AE, AR/A1-A3 C2. State the datum used, and datum conversion cal ark used appear on the FIF 7.27_ft.(m) 15.38_ft.(m) 14.38_ft.(m) N/Aft.(m)	e is being co 80, AR/AH, A I if the datum Iculation. Us	ned Construct ompleted - see NR/AO n is different in se the space p	tion e pages 6 rom the d	atum used for the BFE in
A new Elevation Certifical 2. Building Diagram Number of accurately represents the last Elevations – Zones A1-A30. Complete Items C3a-i be Section B, convert the data Section D or Section G, as Datum NGVD 1929 Comblevation reference mark uoa) Top of bottom floor (iob) Top of next higher flood) Attached garage (top oe) Lowest elevation of neservicing the building	sed on: Constructive will be required who 6_ (Select the building, provide a ske 0, AE, AH, A (with BF elow according to the burn to that used for the sappropriate, to documentsused SAR CO. BM#7 including basement or correction according to the control of slab) inachinery and/or equing (Describe in a Correction).	on Drawings en construction of the g diagram most simila etch or photograph.) E), VE, V1-V30, V (w building diagram spec e BFE. Show field me ment the datum conv 7 Does the elevation r enclosure) sipment	Building is or ar to the building with BFE), AR, cified in Item (easurements version.	g Under Construction* complete, ing for which this certificate AR/A, AR/AE, AR/A1-A3 C2. State the datum used, and datum conversion cal ark used appear on the Fli 7.27 ft.(m) 15.38 ft.(m) 14.38 ft.(m) N/A ft.(m)	e is being co 80, AR/AH, A I if the datum Iculation. Us	ned Construct ompleted - see NR/AO n is different in se the space p	tion e pages 6 rom the d	atum used for the BFE in
A new Elevation Certifical 2. Building Diagram Number of accurately represents the base accurately represents the datus accurately and accurately accu	eed on: Constructive will be required who 6_ (Select the building building, provide a ske 0, AE, AH, A (with BF) show according to the burn to that used for the sapropriate, to documents used SAR CO. BM#7 including basement or correct of slab) machinery and/or equipg (Describe in a Correct) grade (LAG)	on Drawings en construction of the g diagram most simila etch or photograph.) E), VE, V1-V30, V (w building diagram spec e BFE. Show field me ment the datum conv 7 Does the elevation r enclosure) sipment	Building is or ar to the building with BFE), AR, cified in Item (easurements version.	g Under Construction* complete, ing for which this certificate AR/A, AR/AE, AR/A1-A3 C2. State the datum used. and datum conversion calc ark used appear on the Fli 7.27_ft.(m) 15.38_ft.(m) 14.38_ft.(m) N/Aft.(m) 15.1ft.(m) 6.8ft.(m)	e is being co 80, AR/AH, A I if the datum Iculation. Us	ned Construct ompleted - see NR/AO n is different in se the space p	tion e pages 6 rom the d	atum used for the BFE in
A new Elevation Certifical 2. Building Diagram Number of accurately represents the taccurately represents the taccurately represents the taccurately represents the taccurately represents the taccurate terms C3.—a-i be Section B, convert the data Section D or Section G, as Datum NGVD 1929 Convertion reference mark to a) Top of bottom floor (in o b) Top of next higher floor b) Top of next higher floor c) Bottom of lowest horion d) Attached garage (top o e) Lowest elevation of memory and the building f) Lowest adjacent (finish o g) Highest adjacent (finish o g) Highest adjacent (finish o g) Highest adjacent (finish o g)	eed on: Constructive will be required who 6_ (Select the building building, provide a ske 0, AE, AH, A (with BF) alow according to the form to that used for the sapropriate, to documentsused SAR CO. BM#7 including basement or or sizontal structural memoral of slab) inachinery and/or equiping (Describe in a Corried) grade (LAG) ished) grade (LAG)	on Drawings en construction of the g diagram most simila- etch or photograph.) E), VE, V1-V30, V (w building diagram spec- e BFE. Show field me- ment the datum conv 7 Does the elevation r enclosure) siber (V zones only) ipment iments area)	Building is coar to the building is coar to the building is coar to the building it buildi	g Under Construction* complete, ing for which this certificate AR/A, AR/AE, AR/A1-A3 C2. State the datum used. and datum conversion calc ark used appear on the Flif 7.27_ft.(m) 15.38_ft.(m) 14.38_ft.(m) N/A_ft.(m) 15.1ft.(m) 6.8ft.(m) 7.3ft.(m)	e is being co 80, AR/AH, A I if the datum Iculation. Us	ned Construct ompleted - see NR/AO n is different in se the space p	tion e pages 6 rom the d	atum used for the BFE in
A new Elevation Certifical 2. Building Diagram Number of accurately represents the base accurately representation and accurately a	eed on: Constructive will be required when 6_ (Select the building, provide a ske 0, AE, AH, A (with BF) show according to the burn to that used for the sapropriate, to documents _ used SAR CO. BM#7 including basement or or stable in a correct of slab) in achinery and/or equing (Describe in a Correct) grade (LAG) enings (flood vents) went of the sapropriate of slab) in achinery and/or equing (Describe in a Correct) grade (LAG) enings (flood vents) went in the same shadown and the same shadown are same shadown as the same	on Drawings en construction of the g diagram most simila- etch or photograph.) E), VE, V1-V30, V (w building diagram spece e BFE. Show field mement the datum conv 7 Does the elevation r enclosure) siber (V zones only) ipment iments area)	Building is coar to the building is coar to the building is coar to the building it buildi	g Under Construction* complete, ing for which this certificate AR/A, AR/AE, AR/A1-A3 C2. State the datum used. and datum conversion call ark used appear on the Flif 7.27 ft.(m) 15.38 ft.(m) 14.38 ft.(m) N/A ft.(m) 15.1ft.(m) 6.8ft.(m) 7.3ft.(m)	e is being co 80, AR/AH, A I if the datum Iculation. Us	ned Construct ompleted - see NR/AO n is different in se the space p	tion e pages 6 rom the d	atum used for the BFE in
A new Elevation Certifical P. Building Diagram Number of accurately represents the telescent accurately represent the datus accurately according to a part of the telescent accurately	eed on: Constructive will be required when 6_ (Select the building, provide a ske 0, AE, AH, A (with BF) show according to the burn to that used for the sapropriate, to documents _ used SAR CO. BM#7 including basement or or stable in a correct of slab) in achinery and/or equing (Describe in a Correct) grade (LAG) enings (flood vents) went of the sapropriate of slab) in achinery and/or equing (Describe in a Correct) grade (LAG) enings (flood vents) went in the same shadown and the same shadown are same shadown as the same	on Drawings en construction of the g diagram most simila- etch or photograph.) E), VE, V1-V30, V (w building diagram spece e BFE. Show field mement the datum conv 7 Does the elevation r enclosure) siber (V zones only) ipment iments area)	Building is coar to the building is coar to the building is coar to the building it buildi	g Under Construction* complete, ing for which this certificate AR/A, AR/AE, AR/A1-A3 C2. State the datum used. and datum conversion call ark used appear on the Flif 7.27 ft.(m) 15.38 ft.(m) 14.38 ft.(m) N/A ft.(m) 15.1ft.(m) 6.8ft.(m) 7.3ft.(m)	e is being co 80, AR/AH, A I if the datum Iculation. Us	ned Construct ompleted - see NR/AO n is different in se the space p	tion e pages 6 rom the d	atum used for the BFE in
A new Elevation Certifical 2. Building Diagram Number of accurately represents the telescent accurately a	sed on: Constructive will be required who 6_ (Select the building, provide a ske 0, AE, AH, A (with BF) slow according to the burn to that used for the sappropriate, to documents_used SAR CO. BM#7 including basement or or slab) anachinery and/or equipag (Describe in a Corried) grade (LAG) ished) grade (HAG) enings (flood vents) wanent openings (flood vents) wanent openings (flood vents) wanent openings (flood	on Drawings en construction of the g diagram most simila etch or photograph.) E), VE, V1-V30, V (w building diagram spece e BFE. Show field me ment the datum conv 7 Does the elevation renclosure) aber (V zones only) ipment iments area) within 1 ft. above adjact I vents) in C3.h N/A	Building is coar to the building is coar to the building is coar to the building it buildi	g Under Construction* complete, ing for which this certificate AR/A, AR/AE, AR/A1-A3 C2. State the datum used, and datum conversion cal ark used appear on the FIF 7.27_ft.(m) 15.38_ft.(m) 14.38_ft.(m) N/Aft.(m) 15.1ft.(m) 6.8ft.(m) 7.3ft.(m) //A m)	e is being co	med Construct mpleted - see NR/AO is different in see the space p	tion e pages 6 rom the d	atum used for the BFE in
"A new Elevation Certifical P. Building Diagram Number of accurately represents the too Be Elevations – Zones A1-A30 Complete Items C3a-i be Section B, convert the data Section D or Section G, as Datum NGVD 1929 Contelevation reference mark to a) Top of bottom floor (in b) Top of next higher floo c) Bottom of lowest hori o d) Attached garage (top o e) Lowest elevation of n servicing the buildin f) Lowest adjacent (finish o g) Highest adjacent (finish o h) No. of permanent op o i) Total area of all perma	te don: Constructive will be required who 6_ (Select the building building, provide a ske 0, AE, AH, A (with BF) show according to the turn to that used for the sapropriate, to documentsused SAR CO. BM#7 including basement or or stable in a Correct of slab) inachinery and/or equipment of grade (LAG) ished) grade (LAG) enings (flood vents) wanent openings (flood seriors) (flood seriors) (flood vents) wanent openings (flood seriors) (flood vents) wanent openings (flood seriors) (flood vents) wanent openings (f	on Drawings* en construction of the g diagram most simila- etch or photograph.) E), VE, V1-V30, V (w building diagram spec- e BFE. Show field me- ment the datum conv 7 Does the elevation r enclosure) ber (V zones only) ipment iments area) within 1 ft. above adjact I vents) in C3.h N/A CTION D - SURVE	Building is coar to the building it of the building it	g Under Construction* complete, ing for which this certificate AR/A, AR/AE, AR/A1-A3 C2. State the datum used. and datum conversion calc ark used appear on the Flif 7.27 ft.(m) 15.38 ft.(m) 14.38 ft.(m) N/A ft.(m) 7.3ft.(m) 7.3ft.(m) //A m) SINEER, OR ARCHITE	e is being co	PRIAD is different in set the space property of the space property	e pages of com the do provided	atum used for the BFE in or the Comments area of
A new Elevation Certifical 2. Building Diagram Number of accurately represents the taccurately represents the taccurately represents the taccurately represents the taccurately represents the taccurate taccurately represents the taccurate taccurate taccurately represents the taccurate	sed on: Construction construction of Construction construction of Construction	on Drawings en construction of the g diagram most simila etch or photograph.) E), VE, V1-V30, V (w building diagram spec e BFE. Show field me ment the datum conv 7 Does the elevation r enclosure) ber (V zones only) ipment iments area) vithin 1 ft. above adjact I vents) in C3.h N/A CTION D - SURVE by a land surveyor,	Building is coar to the building it of the building it	g Under Construction* complete, ing for which this certificate AR/A, AR/AE, AR/A1-A3 C2. State the datum used. and datum conversion calc ark used appear on the Flif 7.27_ft.(m) 15.38_ft.(m) 14.38_ft.(m) N/Aft.(m) 7.3ft.(m) 7.3ft.(m) AM TINEER, OR ARCHITE Trachitect authorized by	e is being co	PRIAD IN SECURITY OF THE SECUR	e pages of com the do provided	atum used for the BFE in or the Comments area of
A new Elevation Certifical 2. Building Diagram Number of accurately represents the telescent accurately represent the datus section D or Section G, as Datum NGVD 1929 Consecution reference mark to a) Top of bottom floor (in b) Top of next higher floor b) Top of next higher floor c) Bottom of lowest horicological distribution of Diagrams according to the building f) Lowest adjacent (finish on g) Highest adjacent (finish on h) No. of permanent op on i) Total area of all permatical distribution is to be secutify that the information	sed on: Constructive will be required who 6_ (Select the building building, provide a ske 0, AE, AH, A (with BF elow according to the burn to that used for the sapropriate, to documents _ used SAR CO. BM#7 including basement or or szontal structural memoral of slab) in achinery and/or equiping (Describe in a Comed) grade (LAG) ished) grade (HAG) enings (flood vents) wanent openings (flood vents) wanent openings (flood sealed bear in Sections A, B,	on Drawings en construction of the g diagram most simila etch or photograph.) E), VE, V1-V30, V (w building diagram spec e BFE. Show field me ment the datum conv 7 Does the elevation r enclosure) ther (V zones only) ipment iments area) vithin 1 ft. above adjact I vents) in C3.h N/A CTION D - SURVE by a land surveyor, and C on this certif	Building is coar to the building it of the building it	g Under Construction* complete, ing for which this certificate AR/A, AR/AE, AR/A1-A3 C2. State the datum used. and datum conversion calc ark used appear on the Flif 7.27_ft.(m) 15.38_ft.(m) 14.38_ft.(m) N/Aft.(m) 7.3ft.(m) 7.3ft.(m) 7.3ft.(m) ###################################	e is being co	PRICATION Tify elevation the data available and construct the space property and the space	e pages of com the do provided	atum used for the BFE in or the Comments area of
A new Elevation Certifical 2. Building Diagram Number of accurately represents the telescore accurately representation of a servicing the building the telescore accurately according to the telescore accurately ac	sed on: Constructive will be required when 6_ (Select the building building, provide a ske 0, AE, AH, A (with BF elow according to the taum to that used for the sapropriate, to documents _ used SAR CO. BM#7 including basement or or stable of the sapropriate and or stable or a cornection of sable or a cornection or a cornection of sable or a cornection of sable or a cornection or a cornection of sable or a cornection or a c	on Drawings en construction of the g diagram most simila etch or photograph.) E), VE, V1-V30, V (w building diagram spec e BFE. Show field me ment the datum conv 7 Does the elevation r enclosure) ther (V zones only) ipment iments area) vithin 1 ft. above adjact I vents) in C3.h N/A CTION D - SURVE by a land surveyor, and C on this certif	Building is coar to the building it of the building it	g Under Construction* complete, ing for which this certificate AR/A, AR/AE, AR/A1-A3 C2. State the datum used. and datum conversion calc ark used appear on the Flif 7.27_ft.(m) 15.38_ft.(m) 14.38_ft.(m) N/Aft.(m) 7.3ft.(m) 7.3ft.(m) 7.3ft.(m) ###################################	e is being co	PRICATION Tify elevation the data available and construct the space property and the space	tion e pages 6 com the dorowided on informilable.	atum used for the BFE in or the Comments area of
"A new Elevation Certifical Building Diagram Number of accurately represents the last Elevations – Zones A1-A30. Complete Items C3a-i be Section B, convert the data Section D or Section G, as Datum NGVD 1929 Contelevation reference mark to a) Top of bottom floor (in o b) Top of next higher floo c) Bottom of lowest horion of a lowest elevation of next higher floo e) Lowest elevation of next higher floo e) Lowest elevation of next higher floor (in servicing the building f) Lowest adjacent (finish o h) No. of permanent op o i) Total area of all permanent for the certification is to be some certification in the certification in the certification is to be some certification in the certific	sed on: Constructive will be required when 6_ (Select the building building, provide a ske 0, AE, AH, A (with BF elow according to the taum to that used for the sapropriate, to documents _ used SAR CO. BM#7 including basement or or stable of the sapropriate and or stable or a cornection of sable or a cornection or a cornection of sable or a cornection of sable or a cornection or a cornection of sable or a cornection or a c	on Drawings* en construction of the g diagram most simila etch or photograph.) E), VE, V1-V30, V (w building diagram spec e BFE. Show field me ment the datum conv 7 Does the elevation r enclosure) ther (V zones only) ipment iments area) vithin 1 ft. above adjact I vents) in C3.h N/A CTION D - SURVE by a land surveyor, and C on this certif	Building is coar to the building it of the building it	g Under Construction* complete, ing for which this certificate AR/A, AR/AE, AR/A1-A3 C2. State the datum used. and datum conversion calc ark used appear on the FII 7.27 ft.(m) 15.38 ft.(m) 14.38 ft.(m) N/A ft.(m) 15.1ft.(m) 6.8ft.(m) 7.3ft.(m) //A m) INDEER, OR ARCHITE or architect authorized by sents my best efforts to comment under 18 U.S. Co	e is being co	IFICATION Tify elevation to data available data available available. INSE NUMBER	orn the dorovided	atum used for the BFE in or the Comments area of
"A new Elevation Certifical P. Building Diagram Number of accurately represents the tage of accurate the datus of a patum NGVD 1929 Constitution of a patum NGVD 1929 Constitution of a patum of a patum of a patum of a patum of accurate tage of a patum of a patum of accurate tage of a patum of	sed on: Constructive will be required when 6_ (Select the building building, provide a ske 0, AE, AH, A (with BF elow according to the taum to that used for the sapropriate, to documents _ used SAR CO. BM#7 including basement or or stable of the sapropriate and or stable or a cornection of sable or a cornection or a cornection of sable or a cornection of sable or a cornection or a cornection of sable or a cornection or a c	on Drawings* en construction of the g diagram most simila etch or photograph.) E), VE, V1-V30, V (w building diagram spec e BFE. Show field me ment the datum conv 7 Does the elevation r enclosure) ther (V zones only) ipment iments area) vithin 1 ft. above adjact I vents) in C3.h N/A CTION D - SURVE by a land surveyor, and C on this certif	Building is coar to the building it of the building it	g Under Construction* complete, ing for which this certificate AR/A, AR/AE, AR/A1-A3 C2. State the datum used, and datum conversion calc ark used appear on the FIF 7.27_ft.(m) 15.38_ft.(m) 14.38_ft.(m) N/Aft.(m) 15.1ft.(m)o 6.8ft.(m) 7.3ft.(m) //A m) SINEER, OR ARCHITE or architect authorized by sents my best efforts to comment under 18 U.S. Co	e is being co	PICATION Tify elevation the data available and 1001. ENSE NUMBER	e pages 6 com the dorovided on informilable. ER PSM RING & S	atum used for the BFE in or the Comments area of 21% and 21% a
"A new Elevation Certificat P. Building Diagram Number of accurately represents the total accu	sed on: Constructive will be required who 6_ (Select the building building, provide a ske 0, AE, AH, A (with BF slow according to the burn to that used for the sappropriate, to documents_used SAR CO. BM#7 including basement or or izontal structural memoral of slab) in achinery and/or equiversion/Comments_used (Describe in a Corred) grade (LAG) ished) grade (LAG) ished) grade (HAG) enings (flood vents) wanent openings (flood saled burn in Sections A, B, estatement may be RENCE R. WEBER	on Drawings* en construction of the g diagram most simila etch or photograph.) E), VE, V1-V30, V (w building diagram spec e BFE. Show field me ment the datum conv 7 Does the elevation r enclosure) ther (V zones only) ipment iments area) vithin 1 ft. above adjact I vents) in C3.h N/A CTION D - SURVE by a land surveyor, and C on this certif	Building is coar to the building it of the building it	g Under Construction* complete, ing for which this certificate AR/A, AR/AE, AR/A1-A3 C2. State the datum used, and datum conversion calc ark used appear on the FIF 7.27_ft.(m) 15.38_ft.(m) 14.38_ft.(m) N/Aft.(m) 15.1ft.(m) 6.8ft.(m) 7.3ft.(m) //A m) SINEER, OR ARCHITE or architect authorized by sents my best efforts to comment under 18 U.S. Co	e is being co	red Construct repleted - see R/AO is different in see the space p res IND res res	tion e pages 6 corn the dorovided orovided on informilable. ER PSM RING & S	atum used for the BFE in or the Comments area of the Comments are area of the Comments are area of the Comments are area of the Comments area of the Comments are area.
"A new Elevation Certificat P. Building Diagram Number of accurately represents the total accurate the datus of the section B, convert the datus accurately accu	sed on: Constructive will be required who 6_ (Select the building building, provide a ske 0, AE, AH, A (with BF slow according to the burn to that used for the sappropriate, to documents_used SAR CO. BM#7 including basement or or izontal structural memoral of slab) in achinery and/or equiversion/Comments_used (Describe in a Corred) grade (LAG) ished) grade (LAG) ished) grade (HAG) enings (flood vents) wanent openings (flood saled burn in Sections A, B, estatement may be RENCE R. WEBER	on Drawings* en construction of the g diagram most simila etch or photograph.) E), VE, V1-V30, V (w building diagram spec e BFE. Show field me ment the datum conv 7 Does the elevation r enclosure) ther (V zones only) ipment iments area) vithin 1 ft. above adjact I vents) in C3.h N/A CTION D - SURVE by a land surveyor, and C on this certif	Building is coar to the building it of the building it	g Under Construction* complete, ing for which this certificate AR/A, AR/AE, AR/A1-A3 C2. State the datum used, and datum conversion calc ark used appear on the FIF 7.27_ft.(m) 15.38_ft.(m) 14.38_ft.(m) N/Aft.(m) 15.1ft.(m)o 6.8ft.(m) 7.3ft.(m) //A m) SINEER, OR ARCHITE or architect authorized by sents my best efforts to comment under 18 U.S. Co	e is being co	PICATION Tify elevation the data available and 1001. ENSE NUMBER	tion e pages 6 corn the dorovided orovided on informilable. ER PSM RING & S	atum used for the BFE in or the Comments area of 21% and 21% a
A new Elevation Certificat 2. Building Diagram Number of accurately represents the total acc	sed on: Constructive will be required who 6_ (Select the building building, provide a ske 0, AE, AH, A (with BF slow according to the burn to that used for the sappropriate, to documents_used SAR CO. BM#7 including basement or or izontal structural memoral of slab) in achinery and/or equiversion/Comments_used (Describe in a Corred) grade (LAG) ished) grade (LAG) ished) grade (HAG) enings (flood vents) wanent openings (flood saled burn in Sections A, B, estatement may be RENCE R. WEBER	on Drawings en construction of the g diagram most simila etch or photograph.) E), VE, V1-V30, V (w building diagram spec e BFE. Show field me ment the datum conv 7 Does the elevation r enclosure) ther (V zones only) ipment iments area) vithin 1 ft. above adjact I vents) in C3.h N/A CTION D - SURVE by a land surveyor, and C on this certif	Building is coar to the building it of the building it	g Under Construction* complete, ing for which this certificate AR/A, AR/AE, AR/A1-A3 C2. State the datum used, and datum conversion calc ark used appear on the FIF 7.27_ft.(m) 15.38_ft.(m) 14.38_ft.(m) N/Aft.(m) 15.1ft.(m) 6.8ft.(m) 7.3ft.(m) //A m) SINEER, OR ARCHITE or architect authorized by sents my best efforts to comment under 18 U.S. Co	e is being co	red Construct replaced - see R/AO is different in see the space p res SI No. res the space p res No. REPLATION restrict each available on 1001. REPLATION R	tion e pages 6 corn the dorovided orovided on informilable. ER PSM RING & S	atum used for the BFE in or the Comments area of the Comments are a comment area of the Comments area of the Comments are a comment area of the Comments are a comment area of the Comments are a comment are a comment area of the Comments are a comment area of the Comments area of the Comments area of th

IMPORTANT: In these spaces, copy to	For Insurance Company Use:		
BUILDING STREET ADDRESS (Including Apt., Uni 1137 N LAKESHORE DRIVE (MAIN HO	it, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO USE)	0.	Policy Number
CITY SARASOTA	STATE FL	ZIP CODE 34231	Company NAIC Number
SECTIO	ON D - SURVEYOR, ENGINEER, OR ARCHI	TECT CERTIFICATION (CONTINUE	ED)
Copy both sides of this Elevation Certificate for	(1) community official, (2) insurance agent/compan	y, and (3) building owner.	A AVENDAMO, VEC
COMMENTS		97 (A) (Waste A) (154) (154)	year of the second
		The second second	
			,
	the second secon		Check here if attachments
SECTION E - BUILDING EL	EVATION INFORMATION (SURVEY NOT R	REQUIRED) FOR ZONE AO AND ZO	Name of Street, or the Owner,
	ete Items E1 through E4. If the Elevation Certificate		
	ling diagram most similar to the building for which th	nis certificate is being completed – see pag	ges 6 and 7. If no diagram accurately
	ent or enclosure) of the building isft.(m)in.	.(cm) above or below (check one	e) the highest adjacent grade. (Use
	se page 7), the next higher floor or elevated floor (ele ont of form.	evation b) of the building isft(m)in.	(cm) above the highest adjacent
	equipment servicing the building isft.(m)in.	.(cm) above or below (check one	e) the highest adjacent grade. (Use
5. For Zone AO only: If no flood depth number	is available, is the top of the bottom floor elevated in all official must certify this information in Section G.	n accordance with the community's floodp	lain management ordinance?
	ON F - PROPERTY OWNER (OR OWNER'S	REPRESENTATIVE) CERTIFICATI	ON
	esentative who completes Sections A, B, C (Items C statements in Sections A, B, C, and E are correct to		nout a FEMA-issued or community-
PROPERTY OWNER'S OR OWNER'S AUTH	HORIZED REPRESENTATIVE'S NAME		
ADDRESS	CI	TY ST.	ATE ZIP CODE
SIGNATURE	D/	ATE TE	LEPHONE
COMMENTS			A CONTRACTOR OF THE PARTY OF TH
			10 10 10 10 10 10 10 10 10 10 10 10 10 1
			Check here if attachments
	SECTION G - COMMUNITY INFOR	RMATION (OPTIONAL)	U CHECK HOLE II allaCHITICHE
Certificate. Complete the applicable item(s) and G1. The information in Section C was taken or local law to certify elevation information. A community official completed Section	nance to administer the community's floodplain man sign below. from other documentation that has been signed and ion. (Indicate the source and date of the elevation d E for a building located in Zone A (without a FEMA:) is provided for community floodplain management	d embossed by a licensed surveyor, engir lata in the Comments area below.) -issued or community-issued BFE) or Zon	neer, or architect who is authorized by state
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED	G6. DATE CERTIFICATE OF CO	DMPLIANCE/OCCUPANCY ISSUED
G7. This permit has been issued for: New 0 G8. Elevation of as-built lowest floor (including both) G9. BFE or (in Zone AO) depth of flooding at the	asement) of the building is:	ft.(m) ft.(m)	Datum:
LOCAL OFFICIAL'S NAME		TITLE	1.2 FB34EW 1 - 5-4 1 - 549
COMMUNITY NAME	refer to the owner of the same	TELEPHONE	To 1000-660
SIGNATURE		DATE	
COMMENTS	No. of the second	100	Basical Commencer
1			
			Check here if attachments
EMA Form 81-31, January 2003			Replaces all previous edition