U.S. DEPARTMENT OF HOMELAND SECURITY Federal Estergency Management Agency

ELEVATION CERTIFICATE

OMB No. 1660-0008

Important: Read the instructions on pages 1-9. Nati∂nal Flood Insurance Program

Expires March 31, 2012

								1010.1028EC	
			SEC	TION A - PROI	PERTY INFOR	MATION		For Insurance Company Use:	
	Building Owner's Name DENISE HETRICH	<						Policy Number	
A2. B	2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.							Company NAIC Number	
	325 CALLE FLORIDA	A							
	City				State			IP Code	
	SARASOTA Property Description (L	ot and Block Nur	mbers Tax Parcel N	Number Legal Di	Florida escription etc.)		3	4242	
					the state of the s	H 81 inclusive	of the Public	Records of SARASOTA County, Florida.	
	uilding Use (e.g., Res						0.410 0010	Total Control of Contr	
						Н	orizontal Da	tum: NAD 1927 x NAD 1983	
	5. Latitude/Longitude: Lat. 27 16 22.4 N Long. 82 33 26.4 W Horizontal Datum: NAD 1927 X NAD 196. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.								
	A8. For a building with a crawlspace or enclosure(s): A9. For a building with an attached garage:								
) Square footage of o			N/A sq ft		Square foota			
D	 No. of permanent fl enclosure(s) within 			N/A				openings in the attached garage lacent grade 0	
enclosure(s) within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b N/A within 1.0 foot above adjacent grade yithin 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b							Maria de la companya del companya de la companya del companya de la companya de l		
) Engineered flood o					Engineered t			
		SECT	TION B - FLOOD	INSURANCE I	RATE MAP (FI	RM) INFO	RMATION		
B1. NF	FIP Community Name	& Community N	umber	B2. County Nar	ne		E	33. State	
	SARASOTA	COUNTY 125144			SARASOTA			Florida	
B4. N	Map/Panel Number	B5. Suffix	B6. FIRM Index		IRM Panel	B8.	Flood	B9. Base Flood Elevation(s) (Zone	
	IO-SO ROBINSH		Date	Effective	Revised Date	Zo	ne(s)	AO, use base flood depth)	
	44 - 0143	E	9/3/1992		09/03/92	AE		10.0 NGVD 1929	
	ndicate the source of t	THE PARTY OF THE P						## E	
_		- W. CONON-	Community Determ	No. of the last of	Other (Describe)				
	ndicate elevation datu			ACRE CONTRACTOR CONTRACTOR	NAVD 1988	Other (D	The state of the s		
	s the building located i designation Date				or Otherwise Pro	otected Area	(OPA)?	Yes No	
D	resignation bate				LIOLY				
		SECTIO	N C - BUILDING	ELEVATION II	NFORMATION	(SURVEY	REQUIRE	ED)	
C4 D:-	ildia a alavatia a a a a b		N C - BUILDING						
	ilding elevations are b	pased on:	Construction Drawin	ngs*	Building Under			Finished Construction	
A	new Elevation Certific	pased on:	Construction Drawing red when construction	ngs	Building Under is complete.	Construction	* X	Finished Construction	
A C2. Ele be	new Elevation Certific evations – Zones A1-A low according to the b	pased on: oased	Construction Drawing the Construction of the Construction with BFE), VE, V1-V specified in Item A7	ngs	Building Under is complete. , AR, AR/A, AR/ datum as the BF	Construction AE, AR/A1-A	1* X		
A C2. Ele bel	new Elevation Certific evations – Zones A1-A	pased on: oased	Construction Drawing the Construction of the Construction with BFE), VE, V1-V specified in Item A7	ngs	Building Under is complete. , AR, AR/A, AR/	Construction AE, AR/A1-A	1* X	Finished Construction	
A C2. Ele bel Be	new Elevation Certific evations – Zones A1-A low according to the b	pased on: cate will be requir A30, AE, AH, A (v building diagram s altime Network L-N	Construction Drawing the Construction of the Construction with BFE), VE, V1-V specified in Item A7 Net; DJ6009; 24.94	ngs □ on of the building /30, V (with BFE) . Use the same	Building Under is complete. , AR, AR/A, AR/ datum as the BF Vertical Dat	Construction AE, AR/A1-A	1* X	Finished Construction	
A C2. Ele bel Be	new Elevation Certific evations – Zones A1-A low according to the b enchmark Utilized Rea enversion/Comments I	pased on: cate will be required a sound a sou	Construction Drawii red when construction with BFE), VE, V1-V specified in Item A7 Net; DJ6009; 24.94 below have been co	ngs □ on of the building /30, V (with BFE) . Use the same	Building Under is complete. , AR, AR/A, AR/datum as the BFVertical Dat 1929.	Construction AE, AR/A1-A E. umNAVD 19 Check the	* X A30, AR/AH 88 measurem	Finished Construction AR/AO. Complete Items C2.a-h	
A C2. Ele bel Be	new Elevation Certific evations – Zones A1-A low according to the b enchmark Utilized Rea enversion/Comments J	pased on: Cate will be required a 30, AE, AH, A (volulding diagram sultime Network L-NElevations shown	Construction Drawing the Construction of the Construction with BFE), VE, V1-V specified in Item A7 Net; DJ6009; 24.94	ngs □ on of the building /30, V (with BFE) . Use the same	Building Under is complete. , AR, AR/A, AR/datum as the BFVertical Dat 1929.	Construction AE, AR/A1-A E. um NAVD 19 Check the	* X A30, AR/AH 88 measurem mete	Finished Construction , AR/AO. Complete Items C2.a-h . ent used. rs (Puerto Rico only)	
A C2. Ele bel Be Co a) b)	new Elevation Certific evations – Zones A1-A low according to the b enchmark Utilized Rea enversion/Comments J Top of bottom floor Top of the next high	pased on: Cate will be required a 20, AE, AH, A (volulding diagram sultime Network L-N Elevations shown (including basement floor	Construction Drawing the with BFE), VE, V1-V specified in Item A7 Net; DJ6009; 24.94 below have been content, crawlspace, or	ngs	Building Under is complete. , AR, AR/A, AR/datum as the BFVertical Date 1929.	Construction AE, AR/A1-A E. um NAVD 19 Check the	A30, AR/AH 88 measurem mete	Finished Construction , AR/AO. Complete Items C2.a-h ent used. rs (Puerto Rico only) rs (Puerto Rico only)	
A C2. Ele bel Be Co a) b) c)	new Elevation Certific evations – Zones A1-A low according to the b enchmark Utilized Rea enversion/Comments I Top of bottom floor Top of the next high Bottom of the lowes	pased on: Cate will be required a 30, AE, AH, A (voliding diagram subtime Network L-NElevations shown (including basement floor st horizontal structions)	Construction Drawing the with BFE), VE, V1-V specified in Item A7 Net; DJ6009; 24.94 below have been content, crawlspace, or	ngs	Building Under is complete. , AR, AR/A, AR/datum as the BFVertical Dat 1929. 6.0814.63N/A	Construction AE, AR/A1-A E. um NAVD 19 Check the	x X X X X X X X X X X X X X X X X X X X	Finished Construction AR/AO. Complete Items C2.a-h ent used. rs (Puerto Rico only) rs (Puerto Rico only) rs (Puerto Rico only)	
*A C2. Ele bel Be Co a) b) c)	new Elevation Certifice evations – Zones A1-A low according to the banchmark Utilized Read enversion/Comments In Top of bottom floor Top of the next high Bottom of the lowes Attached garage (to	pased on: Cate will be required. A30, AE, AH, A (validing diagram solitime Network L-NElevations shown (including basement floor st horizontal structor of slab)	Construction Drawing red when construction with BFE), VE, V1-V specified in Item A7 Net; DJ6009; 24.94 below have been connent, crawlspace, or ctural member (V Zonatze de value)	on of the building /30, V (with BFE) . Use the same enverted to NGVD r enclosure floor) ones only)	Building Under is complete. , AR, AR/A, AR/datum as the BFVertical Dat 1929. 6.0814.63N/A5.33	Construction AE, AR/A1-A E. umNAVD 19 Check the x feet x feet x feet x feet	x X X X X X X X X X X X X X X X X X X X	Finished Construction AR/AO. Complete Items C2.a-h ent used. rs (Puerto Rico only)	
A C2. Ele bel Be Co a) b) c)	new Elevation Certific evations – Zones A1-A low according to the banchmark Utilized Read enversion/Comments I Top of bottom floor Top of the next high Bottom of the lowes Attached garage (to Lowest elevation of	pased on: Cate will be required a 30, AE, AH, A (volution of the control of the cate will be required a 30, AE, AH, A (volution of the cate of the ca	Construction Drawing the with BFE), VE, V1-V specified in Item A7 Net; DJ6009; 24.94 below have been connent, crawlspace, or ctural member (V Zotupipment servicing the design of the design of the connection of the connection of the design of the connection of the	ngs	Building Under is complete. , AR, AR/A, AR/datum as the BFVertical Dat 1929. 6.0814.63N/A	Construction AE, AR/A1-A E. um NAVD 19 Check the	x X X X X X X X X X X X X X X X X X X X	Finished Construction AR/AO. Complete Items C2.a-h ent used. rs (Puerto Rico only) rs (Puerto Rico only) rs (Puerto Rico only)	
A C2. Ele bel Be Co a) b) c)	new Elevation Certifice evations – Zones A1-A low according to the banchmark Utilized Read enversion/Comments In Top of bottom floor Top of the next high Bottom of the lowes Attached garage (to	pased on: Cate will be required a 30, AE, AH, A (volution of the control of the cate will be required a 30, AE, AH, A (volution of the cate of the ca	Construction Drawing and when construction with BFE), VE, V1-V specified in Item A7 Net; DJ6009; 24.94 below have been connent, crawlspace, or ctural member (V Zonguipment servicing thation in Comments)	ngs	Building Under is complete. , AR, AR/A, AR/datum as the BFVertical Dat 1929. 6.0814.63N/A5.33	Construction AE, AR/A1-A E. umNAVD 19 Check the x feet x feet x feet x feet	* X A30, AR/AH 88 measurem mete mete mete mete mete	Finished Construction AR/AO. Complete Items C2.a-h ent used. rs (Puerto Rico only)	
*A C2. Elebel Be Co a) b) c) d)	new Elevation Certifice evations – Zones A1-A low according to the banchmark Utilized Read enversion/Comments of Top of bottom floor Top of the next high Bottom of the lowes Attached garage (to Lowest elevation of (Describe type of each of the second sec	cased on: Cate will be required. A30, AE, AH, A (volutiding diagrams stitting Network L-NElevations shown (including basement floor at horizontal structory of slab) f machinery or equipment and localished) grade necessity.	Construction Drawing red when construction with BFE), VE, V1-V specified in Item A7 Net; DJ6009; 24.94 below have been connent, crawlspace, or ctural member (V Zonation in Comments at to building (LAG)	on of the building /30, V (with BFE) . Use the same enverted to NGVD r enclosure floor) ones only) the building	Building Under is complete. , AR, AR/A, AR/datum as the BFVertical Dat 1929. 6.0814.63N/A5.335.47	Construction AE, AR/A1-A E. umNAVD 19 Check the	* X A30, AR/AH 88 measurem mete mete mete mete mete mete	Finished Construction AR/AO. Complete Items C2.a-h ent used. rs (Puerto Rico only)	
*A C2. Elebel Be Co C2. C2. C2. C3 C4 C4 C5 C5 C5 C6	new Elevation Certifice evations – Zones A1-A low according to the banchmark Utilized Read enversion/Comments I Top of bottom floor Top of the next high Bottom of the lowes Attached garage (to Lowest elevation of (Describe type of elevation describe type of elevation describes adjacent (find Highest adjacent grant of the lowest adjac	cased on: Cate will be required. A30, AE, AH, A (voluting diagrams stitting Network L-NElevations shown (including basement floor strong to for slab) of machinery or equipment and locinished) grade neginished) grade neginished) grade neginished) grade neginished)	Construction Drawing and when construction with BFE), VE, V1-V specified in Item A7 Net; DJ6009; 24.94 below have been connent, crawlspace, or ctural member (V Zonation in Comments at to building (LAG) ext to building (HAG)	on of the building /30, V (with BFE). Use the same enverted to NGVD renclosure floor) ones only) the building	Building Under is complete. , AR, AR/A, AR/datum as the BFVertical Dat 1929. 6.0814.63N/A5.335.474.95 .	Construction AE, AR/A1-A E. umNAVD 19 Check the	* X A30, AR/AH 88 measurem mete mete mete mete mete mete mete	Finished Construction AR/AO. Complete Items C2.a-h ent used. rs (Puerto Rico only)	
*A C2. Electors below be	new Elevation Certifice evations – Zones A1-A low according to the banchmark Utilized Read enversion/Comments I Top of bottom floor Top of the next high Bottom of the lowes Attached garage (to Lowest elevation of (Describe type of elevation displacement).	cased on: Cate will be required. A30, AE, AH, A (volution of diagrams statements between the floor of statements	Construction Drawing and when construction with BFE), VE, V1-V specified in Item A7 Net; DJ6009; 24.94 below have been connent, crawlspace, or ctural member (V Zonguipment servicing the cation in Comments at to building (LAG) ext to building (HAG) ext to building (HAG) extation of deck or stated	on of the building /30, V (with BFE) . Use the same enverted to NGVD r enclosure floor) ones only) the building) airs, including	Building Under is complete. , AR, AR/A, AR/datum as the BF Vertical Dat 1929. 6.08. 14.63. N/A. 5.33. 5.47. 4.95. 5.16. N/A.	Construction AE, AR/A1-A E. um NAVD 19 Check the x feet	* X A30, AR/AH 88 measurem mete mete mete mete mete mete mete m	Finished Construction AR/AO. Complete Items C2.a-h ent used. rs (Puerto Rico only)	
*A C2. Elebel Be Co a) b) c) d) e) f) g) h)	new Elevation Certifice evations – Zones A1-A low according to the banchmark Utilized Reactory Reactor	passed on: passed	Construction Drawing red when construction with BFE), VE, V1-V specified in Item A7 Net; DJ6009; 24.94 below have been connent, crawlspace, or ctural member (V Zonguipment servicing the cation in Comments at to building (LAG) ext to building (HAG) ext to building (HAG) avation of deck or started when the control of the	on of the building /30, V (with BFE) . Use the same inverted to NGVD r enclosure floor) ones only) the building) airs, including OR, ENGINEER	Building Under is complete. , AR, AR/A, AR/datum as the BF Vertical Dat 1929. 6.08. 14.63. N/A. 5.33. 5.47. 4.95. 5.16. N/A.	Construction AE, AR/A1-A E. umNAVD 19 Check the X feet X feet X feet X feet X feet X feet Ex feet X feet X feet Ex feet Ex feet Ex feet	* X A30, AR/AH 88 measurem mete mete mete mete mete mete mete	Finished Construction AR/AO. Complete Items C2.a-h ent used. rs (Puerto Rico only)	
*AC2. Elebel Be Co Co a) b) c) d) e) f) g) h)	new Elevation Certifice evations – Zones A1-A low according to the banchmark Utilized Read enversion/Comments of Top of bottom floor Top of the next high Bottom of the lowes Attached garage (to Lowest elevation of (Describe type of elevation) to the lowest adjacent (fill Highest adjacent (fill Lowest adjacent grastructural support ertification is to be signation. I certify that the	pased on:	Construction Drawing red when construction with BFE), VE, V1-V specified in Item A7 Net; DJ6009; 24.94 below have been connent, crawlspace, or ctural member (V Zoquipment servicing the cation in Comments at to building (LAG) ext to building (HAG) ext to building (on of the building (30, V (with BFE) (20, V (with BFE) (20) (20) (20) (20) (20) (20) (20) (20	Building Under is complete. , AR, AR/A, AR/datum as the BF Vertical Dat 1929. 6.08. 14.63. N/A. 5.33. 5.47. 4.95. 5.16. N/A.	Construction AE, AR/A1-A E. umNAVD 19 Check the	A30, AR/AH 88 measurem mete mete mete mete mete mete mete m	ent used. rs (Puerto Rico only)	
*AC2. Elebel Be Co Co a) b) c) d) e) f) g) h) This co inform / unde	new Elevation Certifications – Zones A1-A low according to the beach content of the low according to the beach content of the lowest of the lowest algorithm of the lowest adjacent (fire Highest adjacent grastructural support	passed on: passed	Construction Drawing red when construction with BFE), VE, V1-V specified in Item A7 Net; DJ6009; 24.94 below have been connent, crawlspace, or ctural member (V Zonation in Comments at to building (LAG) ext to building (HAG) ext to building (HAG) and to building (H	on of the building (30, V (with BFE). Use the same inverted to NGVD renclosure floor) ones only) the building (b) airs, including or, ENGINEER engineer, or archesents my best error or of the building or or imprisonment.	Building Under is complete. AR, AR/A, AR/A atum as the BF Vertical Dat 1929. 6.08. 14.63. N/A. 5.33. 5.47. 4.95. 5.16. N/A. OR ARCHIT itect authorized fforts to interpret tunder 18 U.S.	Construction AE, AR/A1-A E. umNAVD 19 Check the x feet	a30, AR/AH 888 measurem mete mete mete mete mete mete mete m	ent used. rs (Puerto Rico only)	
*AC2. Elebel Be Co Co a) b) c) d) e) f) g) h) This co inform / unde	new Elevation Certifice evations – Zones A1-A low according to the banchmark Utilized Read enversion/Comments of Top of bottom floor Top of the next high Bottom of the lowes Attached garage (to Lowest elevation of (Describe type of elevation) to the lowest adjacent (fill Highest adjacent (fill Lowest adjacent grastructural support ertification is to be signation. I certify that the	passed on: passed	Construction Drawing red when construction with BFE), VE, V1-V specified in Item A7 Net; DJ6009; 24.94 below have been connent, crawlspace, or ctural member (V Zonation in Comments at to building (LAG) ext to building (HAG) ext to building (HAG) and to building (H	on of the building (30, V (with BFE). Use the same inverted to NGVD renclosure floor) ones only) the building (b) airs, including (b) airs, including (c) airs, including (c) are the sents my best ever imprisonment (c) were latitude a	Building Under is complete. AR, AR/A, AR/A (datum as the BF Vertical Data 1929. 6.08. 14.63. N/A. 5.33. 5.47. 4.95. 5.16. N/A. OR ARCHIT itect authorized fforts to interpret tunder 18 U.S. in a complete in Section 18 u.S. in a c	Construction AE, AR/A1-A E. umNAVD 19 Check the x feet	a30, AR/AH 888 measurem mete mete mete mete mete mete mete m	ent used. rs (Puerto Rico only)	
*A C2. Elebel Bee Co a) b) c) d) e) f) g) h) This co inform I unde	new Elevation Certifice evations – Zones A1-A low according to the banchmark Utilized Read enversion/Comments of Top of bottom floor Top of the next high Bottom of the lowest Attached garage (to Lowest elevation of (Describe type of elevation of the Lowest adjacent (fill Highest adjacent (fill Lowest adjacent grastructural support ertification is to be signation. I certify that the erstand that any false is theck here if comments	passed on: passed	Construction Drawing red when construction with BFE), VE, V1-V specified in Item A7 Net; DJ6009; 24.94 below have been connent, crawlspace, or ctural member (V Zonation in Comments at to building (LAG) ext to building (HAG) ext to building (HAG) and to building (H	on of the building (30, V (with BFE). Use the same inverted to NGVD renclosure floor) ones only) the building (b) airs, including or, ENGINEER engineer, or archesents my best error or of the building or or imprisonment.	Building Under is complete. AR, AR/A, AR/datum as the BF Vertical Dat 1929. 6.08. 14.63. N/A. 5.33. 5.47. 4.95. 5.16. N/A. 7, OR ARCHIT itect authorized fforts to interpret tunder 18 U.S. and longitude in Surveyor?	Construction AE, AR/A1-A E. umNAVD 19 Check the	a30, AR/AH 888 measurem mete mete mete mete mete mete mete m	ent used. rs (Puerto Rico only)	
*A C2. Elebel Be Co a) b) c) d) e) f) g) h) This coinform I unde x CI	new Elevation Certifice evations – Zones A1-A low according to the banchmark Utilized Read enversion/Comments of Top of bottom floor Top of the next high Bottom of the lowes Attached garage (to Lowest elevation of (Describe type of elevation of the Lowest adjacent (fill Highest adjacent grastructural support ertification is to be signation. I certify that the erstand that any false is theck here if comments there's Name	passed on: passed	Construction Drawing red when construction with BFE), VE, V1-V specified in Item A7 Net; DJ6009; 24.94 below have been connent, crawlspace, or ctural member (V Zonation in Comments at to building (LAG) ext to building (HAG) ext to building (HAG) and to building (H	on of the building (30, V (with BFE). Use the same inverted to NGVD renclosure floor) ones only) the building (b) airs, including (b) airs, including (c) airs, including (c) are the sents my best ever imprisonment (c) were latitude a	Building Under is complete. AR, AR/A, AR/A (atum as the BF Vertical Data 1929. 6.08. 14.63. N/A. 5.33. 5.47. 4.95. 5.16. N/A. OR ARCHIT itect authorized fforts to interpret tunder 18 U.S. and longitude in Surveyor?	Construction AE, AR/A1-A E. umNAVD 19 Check the	a30, AR/AH 888 measurem mete mete mete mete mete mete mete m	ent used. rs (Puerto Rico only)	
*A C2. Elebel Be Co a) b) c) d) e) f) g) h) This coinform I unde x CI	new Elevation Certifice evations – Zones A1-A low according to the banchmark Utilized Read enversion/Comments of Top of bottom floor Top of the next high Bottom of the lowest Attached garage (to Lowest elevation of (Describe type of elevation of the Lowest adjacent (fill Highest adjacent (fill Lowest adjacent grastructural support ertification is to be signation. I certify that the erstand that any false is theck here if comments	passed on: passed	Construction Drawing red when construction with BFE), VE, V1-V specified in Item A7 Net; DJ6009; 24.94 below have been connent, crawlspace, or ctural member (V Zonation in Comments at to building (LAG) ext to building (HAG) ext to building (HAG) and to building (H	on of the building (30, V (with BFE). Use the same inverted to NGVD renclosure floor) ones only) the building (b) airs, including (b) airs, including (c) airs, including (c) are the sents my best ever imprisonment (c) were latitude a	Building Under is complete. AR, AR/A, AR/datum as the BF Vertical Dat 1929. 6.08. 14.63. N/A. 5.33. 5.47. 4.95. 5.16. N/A. 7, OR ARCHIT itect authorized fforts to interpret tunder 18 U.S. and longitude in Surveyor?	Construction AE, AR/A1-A E. umNAVD 19 Check the	a30, AR/AH 888 measurem mete mete mete mete mete mete mete m	ent used. rs (Puerto Rico only)	
*A C2. Ele bel Be Co a) b) c) d) e) f) g) h) This co inform / unde x CI Certific Wesl Title Profe	new Elevation Certifications – Zones A1-A low according to the beach control of the lowest conversion/Comments of the lowest and the lowest elevation of the lowest adjacent (fire Highest adjacent (fire Lowest adjacent (fire Lowest adjacent (fire Lowest adjacent grastructural support structural support errification is to be signation. I certify that the erstand that any false is theck here if comments er's Name ley B. Haas	cased on: Case will be required. A30, AE, AH, A (volution of the volution of	Construction Drawing red when construction with BFE), VE, V1-V specified in Item A7 Net; DJ6009; 24.94 below have been connent, crawlspace, or ctural member (V Zonation in Comments at to building (LAG) ext to building (HAG) ext to building (HAG) by a land surveyor, this Certificate represe punishable by fine in back of form. Company Name Exacta Land Surveyor	on of the building (30, V (with BFE) (30, V (wit	Building Under is complete. AR, AR/A, AR/A (datum as the BF Vertical Data 1929. 6.08. 14.63. N/A. 5.33. 5.47. 4.95. 5.16. N/A. OR ARCHIT (itect authorized fforts to interpretate authorized the surveyor? Included 18 U.S.) License Number 3708	Construction AE, AR/A1-AE. umNAVD 19 Check the	a30, AR/AH 888 measurem mete mete mete mete mete mete mete m	ent used. rs (Puerto Rico only)	
*A C2. Elebel Bee Co a) b) c) d) e) f) g) h) This coinform I unde x CI Certific Wess Addrei	new Elevation Certifice evations – Zones A1-A low according to the banchmark Utilized Read enversion/Comments of Top of bottom floor Top of the next high Bottom of the lowes Attached garage (to Lowest elevation of (Describe type of elevation of (Describe type of elevation) and the Lowest adjacent (fit Highest adjacent (fit Lowest adjacent grastructural support ertification is to be signation. I certify that the erstand that any false is theck here if comments er's Name ley B. Haas	cased on: cate will be required. A30, AE, AH, A (volution of the control of the case of	Construction Drawing red when construction with BFE), VE, V1-V specified in Item A7 Net; DJ6009; 24.94 below have been connent, crawlspace, or ctural member (V Zoquipment servicing the cation in Comments at to building (LAG) ext to building (HAG) ext to building (HAG) ext to building (HAG) by a land surveyor, this Certificate represe punishable by fine a back of form. Company Name Exacta Land Surve City	on of the building (30, V (with BFE) (30, V (wit	Building Under is complete. AR, AR/A, AR/A AR/A datum as the BF Vertical Date 1929. 6.08. 14.63. N/A. 5.33. 5.47. 4.95. 5.16. N/A. OR ARCHIT itect authorized frorts to interprete tunder 18 U.S. and longitude in Surveyor? License Number 3708	Construction AE, AR/A1-AE. umNAVD 19 Check the x feet x feet	a30, AR/AH 888 measurem mete mete mete mete mete mete mete m	ent used. rs (Puerto Rico only)	
*A C2. Elebel Bee Co a) b) c) d) e) f) g) h) This coinform I unde x CI Certific Wess Addrei	new Elevation Certifice evations – Zones A1-A low according to the banchmark Utilized Read enversion/Comments of Top of bottom floor Top of the next high Bottom of the lowest Attached garage (to Lowest elevation of (Describe type of elevation) adjacent (fit Lowest adjacent (fit Lowest adjacent grastructural support electification is to be signation. I certify that the erstand that any false is theck here if comments elevation of the comments of the c	cased on: Case will be required. A30, AE, AH, A (volution of the control of the case of	Construction Drawing red when construction with BFE), VE, V1-V specified in Item A7 Net; DJ6009; 24.94 below have been connent, crawlspace, or ctural member (V Zonation in Comments at to building (LAG) ext to building (HAG) ext to building (HAG) by a land surveyor, this Certificate represe punishable by fine in back of form. Company Name Exacta Land Surveyor	on of the building (30, V (with BFE) Use the same Inverted to NGVD In enclosure floor) In enclosure floor In enclose floor In enclosure floor In enclose floor In enclosure floor	Building Under is complete. , AR, AR/A, AR/datum as the BF Vertical Dat 1929. 6.08. 14.63. N/A. 5.33. 5.47. 4.95. 5.16. N/A. OR ARCHIT itect authorized fforts to interpret tunder 18 U.S. and longitude in Surveyor? License Number 3708 State FL Telephone	Construction AE, AR/A1-AE. umNAVD 19 Check the	a30, AR/AH 888 measurem mete mete mete mete mete mete mete m	ent used. rs (Puerto Rico only)	

age 2 of 3 not valid without all three pages				1010.1028EC
	, copy the corresponding informati		Α.	For Insurance Company Use:
5325 CALLE FLORIDA	pt., Unit, Suite, and/or Bldg. No.) or P.O. F	Route and Box No.		Policy Number
City SARASOTA	State FL		ZIP Code 34242	Company NAIC Number
SECTIO	ON D - SURVEYOR, ENGINEER, OR	ARCHITECT CE	RTIFICATION (CO	ONTINUED)
Copy both sides of this Elevation Ce	rtificate for (1) community official, (2) insur	rance agent/compar	y, and (3) building o	wner.
C.2.e. equipment is A/C u	nit outside of building. This Elevation Certific	ate is only valid for the	e person or persons na	amed on this certificate.
Signature Wife san	s Certificate is for flood insurance purposes	Date 10/22/2	2010	Check here if attachmen
SECTION E - BUILDING EL	EVATION INFORMATION (SURVEY	NOT REQUIRED) FOR ZONE AO	AND ZONE A (WITHOUT BFE)
 and C. For Items E1-E4, use natura E1. Provide elevation information f grade (HAG) and the lowest at a) Top of bottom floor (includin b) Top of bottom floor (includin b) Top of bottom floor (includin E2. For Building Diagrams 6-9 with (elevation C2.b in the diagram E3. Attached garage (top of slab) i E4. Top of platform of machinery a E5. Zone AO only: If no flood depit 	ig basement, crawlspace, or enclosure) is g basement, crawlspace, or enclosure) is a permanent flood openings provided in Sess) of the building is N/A x fee	N/A	et meters det det meters det	above or below the highest adjacent above or below the highest adjacent above or below the HAG. above or below the LAG. above or below the HAG. above or below the HAG.
	ON F - PROPERTY OWNER (OR OW			TEICATION
	orized representative who completes Section etements in Sections A, B, and E are corre- ized Representative's Name			EMA-issued or community-issued BFE
Address		City	State	ZIP Code
Signature		Date	Teleph	none
Comments				
				Check here if attachme
	SECTION G - COMMUNITY			
and G of this Elevation Certificate. Con the information in Section C is authorized by law to certificate. A community official complete.	law or ordinance to administer the communication that applicable item(s) and sign be C was taken from other documentation that fy elevation information. (Indicate the source Section E for a building located in Zordems G4-G9) is provided for community flo	low. Check the ment thas been signed a rice and date of the the A (without a FEM	asurement used in It nd sealed by a licen elevation data in the A-issued or commur	ems G8 and G9. sed surveyor, engineer, or architect wi Comments area below.)
64. Permit Number	G5. Date Permit Issued	A CHEST A CONTRACTOR OF THE STATE OF THE STA		mpliance/Occupancy Issued
7 This name 2 to 1 to 1 to 2 to 2 to 2 to 2 to 2 to		e-11		
 This permit has been issued for: Elevation of as-built lowest floor BFE or (in Zone AO) depth of flo Community's design flood elevation 	(including basement) of the building oding at the building site		feet meters feet meters feet meters	(PR) Datum
ocal Official's Name		Title		
Community Name		Telephone		
Signature		Date		
Comments				V
j				Check here if attachm
- Andrew Control of the Control of t				CHECK HEIE II attachii

Building Photographs See Instructions for Item A6.

			For Insurance Company Use:
Building Street Address (includ	Policy Number		
5325 CALLE FLORIDA City	State	ZIP Code	Company NAIC Number
SARASOTA	FL	34242	

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least two 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." If submitting more photographs than will fit on this page, use the Continuation Page on the reverse.





Front Property Picture

10/22/2010

Rear Property Picture

10/22/2010