## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

Bup 2000 - 0466/ mp P O.M.B. NO 3065-0077 Expires July 31, 2002

**ELEVATION CERTIFICATE** 

SEC	Important: Read	RTY OWNER INFORM	IATION	For	nsurance Company Use:	
BUILDING OWNER'S NAME  SUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bidg.		(Ron Spector		or) Polic	Policy Number  Company NAIC Number	
				Com		
310 Salt Creek Dri						
TY Sait Greek Di		STATE	ZIPC	34287		
Venice ROPERTY DESCRIPTION (Lot and I		FL		34287		
Residential (Mobile H ATITUDE/LONGITUDE (OPTION 1971) - *** *** ***************************	n-residential, Addition, Accessione)  ONAL) HORIZON  NAD 1927  SECTION E	NAD 1983  3 - FLOOD INSURANCE F  B2 COUNTY NAME  Sarasota	COSSIGNATION CONTROL C	ORMATION  B3. STATE  Florida  B8. FLOOD	B9. BASE FLOOD ELEVATION(S)	
B4. MAP AND PANEL NUMBER	B5 SUFFIX	Anna de Maria de Caración de C	B7, FIRM PANEL EFFECTIVE/REVISED DATE	ZONE(S)	(Zone AO, use depth of (looding)  8 feet	
125144-0375	D	tion (BFE) data or base flood	05-01-84			
Designation Date:	SECTION C -	Resource System (CBRS) area  BUILDING ELEVATION II	NFORMATION (SURV	EY REQUIRE		
Designation Date:  Building elevations A new Elevation C Building Diagram N and 7. If no diagra Elevations - Zones Complete Items C3 used for the BFE in space provided or	SECTION C - s are based on: Con Certificate will be requivalent (Select am accurately represe i A1-A30, AE, Ah, A (v 3a-i below according to the Comments area of	BUILDING ELEVATION II struction Drawings*   Buildi ired when construction of the the building diagram most sin nts the building, provide a ske with BFE), VE, V1-V30, V (wit to the building diagram specifi- the datum to that used for the of Section D or Section G, as a	NFORMATION (SURV ing Under Construction* building is complete. milar to the building for whetch or photograph.) in BFE), AR, AR/A, AR/AE led in Item C2. State the CREE Show field measure	Finished ich this certificate, AR/A1-A30, Adatum used. If tements and datu	Construction  The is being completed - see pages  R/AH, AR/AO  The datum is different from the datum conversion calculation. Use the	
Designation Date:    Building elevations	SECTION C - s are based on: Concertificate will be required to the concert of the	BUILDING ELEVATION II Instruction Drawings*    Buildi ired when construction of the the building diagram most sin ints the building, provide a ske with BFE), VE, V1-V30, V (wit to the building diagram specifi- the datum to that used for the of Section D or Section G, as a //Comments	NFORMATION (SURV ing Under Construction* building is complete, milar to the building for whetch or photograph.) in BFE), AR, AR/A, AR/AE ed in Item C2. State the GBFE. Show field measure appropriate, to document	Finished ich this certification. AR/A1-A30, Adatum used. If terments and datuthe datum conve	D) I Construction The is being completed - see pages R/AH, AR/AO The datum is different from the datum conversion calculation. Use the	
Building elevations  *A new Elevation of the Building Diagram North and 7. If no diagram of the BFE in the BFE	SECTION C - s are based on: Con Certificate will be requivalent of Select am accurately represe is A1-A30, AE, Ah, A (v 3a-i below according to the Comments area of Conversion e mark used RM 29	BUILDING ELEVATION II instruction Drawings*    Buildi ired when construction of the the building diagram most sin ints the building, provide a ske with BFE), VE, V1-V30, V (with to the building diagram specific the datum to that used for the of Section D or Section G, as a //comments	NFORMATION (SURV ing Under Construction* building is complete, milar to the building for whetch or photograph.) in BFE), AR, AR/A, AR/AE ed in Item C2. State the GBFE. Show field measure appropriate, to document	Finished ich this certification. AR/A1-A30, Adatum used. If terments and datuthe datum conve	Construction  The is being completed - see pages  R/AH, AR/AO  The datum is different from the datum conversion calculation. Use the	
Designation Date:    Building elevations	SECTION C - s are based on:□ Contificate will be requivered for the continuation of the continuation of the continuation of the comments area of the comments are the	BUILDING ELEVATION II instruction Drawings*	NFORMATION (SURV ing Under Construction* building is complete. milar to the building for whetch or photograph.) th BFE), AR, AR/A, AR/AE ied in Item C2. State the cappropriate, to document is the elevation reference in	Finished ich this certificate, AR/A1-A30, Adatum used. If tements and datuthe datum convenark used appear	D) I Construction The is being completed - see pages R/AH, AR/AO The datum is different from the datum conversion calculation. Use the	
Building elevations  *A new Elevation C Building Diagram N and 7. If no diagra Blevations - Zones Complete Items C3 used for the BFE ir space provided or Datum NGVD-29 Elevation reference  a) Top of bottom floor (in b) Top of next higher floor	SECTION C - s are based on:□ Con Certificate will be requi Number 6 (Select am accurately represe is A1-A30, AE, Ah, A (v 3a-i below according to the Comments area Conversion e mark used RM 29 nocluding basement or	BUILDING ELEVATION II instruction Drawings* □ Buildi ired when construction of the the building diagram most sin ints the building, provide a ske with BFE), VE, V1-V30, V (wit to the building diagram specifi the datum to that used for the of Section D or Section G, as a //comments	NFORMATION (SURV ing Under Construction* building is complete, milar to the building for whetch or photograph.) in BFE), AR, AR/A, AR/AE ed in Item C2. State the GBFE. Show field measure appropriate, to document the elevation reference in 9.1 ft.	Finished ich this certificate	Construction  The is being completed - see pages  R/AH, AR/AO  The datum is different from the datum conversion calculation. Use the ersion.  The on the FIRM?   Yes  No	
Building elevations *A new Elevation C Building Diagram N and 7. If no diagra Elevations - Zones Complete Items C3 used for the BFE in space provided or Datum_NGVD-29 Elevation reference a) Top of bottom floor (in b) Top of next higher floor C) Bottom of lowest horiz	SECTION C - s are based on: Contificate will be requivered by the continuation of the	BUILDING ELEVATION II instruction Drawings* □ Buildi ired when construction of the the building diagram most sin ints the building, provide a ske with BFE), VE, V1-V30, V (wit to the building diagram specifi the datum to that used for the of Section D or Section G, as a //comments	NFORMATION (SURV ing Under Construction* building is complete, milar to the building for whetch or photograph.) th BFE), AR, AR/A, AR/AE led in Item C2. State the cappropriate, to document is the elevation reference in N/A ft.	Finished ich this certificate	Construction  To Construction  The is being completed - see pages  R/AH, AR/AO  The datum is different from the datum conversion calculation. Use the conversion.	
Building elevations  *A new Elevation C Building Diagram N and 7. If no diagra Elevations - Zones Complete Items C3 used for the BFE ir space provided or Datum NGVD-29 Elevation reference a) Top of bottom floor (in b) Top of next higher floo c) Bottom of lowest horiz d) Attached garage (top	SECTION C - s are based on: Contificate will be requivered by the continuation of the continuation of slab)  SECTION C - s are based on: Contificate will be requivered by the continuation of slab)  SECTION C -	BUILDING ELEVATION II instruction Drawings* □ Buildi ired when construction of the the building diagram most sin ints the building, provide a ske with BFE), VE, V1-V30, V (wit to the building diagram specifi the datum to that used for the of Section D or Section G, as a //comments	NFORMATION (SURV ing Under Construction* building is complete, milar to the building for whetch or photograph.) th BFE), AR, AR/A, AR/AE led in Item C2. State the cappropriate, to document is the elevation reference of the N/A ft.  N/A ft.  N/A ft.	Finished ich this certificate	Construction  To construction  The is being completed - see pages  R/AH, AR/AO  The datum is different from the datum conversion calculation. Use the conversion.  The control of the cont	
Building elevations *A new Elevation C Building Diagram N and 7. If no diagra B. Elevations - Zones Complete Items C3 used for the BFE in space provided or Datum NGVD-29 Elevation reference a) Top of bottom floor (in b) Top of next higher floor C) Bottom of lowest horiz d) Attached garage (top	SECTION C - s are based on: Contificate will be requivered by the requivered by the requivered by the representation of slab)  SECTION C - s are based on: Continued by requirements are according to the comments are according to the Comments area of Conversion.  Emark used RM 29 including basement or contain structural members of slab) inachinery and/or equirements are according to the requirements are according	BUILDING ELEVATION II Instruction Drawings*	NFORMATION (SURV ing Under Construction* building is complete, milar to the building for whetch or photograph.) in BFE), AR, AR/A, AR/AE ed in Item C2. State the cappropriate, to document stee elevation reference in N/A ft.  N/A ft.  N/A ft.  N/A ft.  N/A ft.  N/A ft.  1.5.8 ft.	Finished ich this certificate	Construction  The construction of the construction of the see pages of the conversion calculation. Use the conversion of the FIRM? Yes No  The conversion of the conversion of the FIRM? Yes No	
Building elevations  *A new Elevation C Building Diagram N and 7. If no diagra Elevations - Zones Complete Items C3 used for the BFE ir space provided or Datum NGVD-29 Elevation reference a) Top of bottom floor (in b) Top of next higher floo c) Bottom of lowest horiz d) Attached garage (top of) Lowest elevation of m	SECTION C - s are based on: Contificate will be requivered by the continuous of the continuous of the continuous of the comments are a continuous of the con	BUILDING ELEVATION II Instruction Drawings*	NFORMATION (SURV ing Under Construction* building is complete. milar to the building for whetch or photograph.) in BFE), AR, AR/A, AR/AE ied in Item C2. State the cappropriate, to document is the elevation reference in N/A ft.  N/A ft.  N/A ft.  N/A ft.  N/A ft.	Finished ich this certificate	Construction  The is being completed - see pages  R/AH, AR/AO  The datum is different from the datum conversion calculation. Use the ersion.  The on the FIRM?   Yes  No	
Building elevations  *A new Elevation Of Building Diagram North and 7. If no diagram North Elevations - Zones Complete Items C3 used for the BFE in space provided or Datum NGVD-29 Elevation reference a) Top of bottom floor (in b) Top of next higher flood of Datum Source	SECTION C - s are based on: Concertificate will be requivered by the requivered by the requivered by the requivered by the requirements are as a converted by the Comments are as a conversion of the requirements are as a conversion of the requirements are as a conversion of the requirement of slab) and the requirement of the requiremen	BUILDING ELEVATION II Instruction Drawings*	ing Under Construction* building is complete, milar to the building for whetch or photograph.) th BFE), AR, AR/A, AR/AE ded in Item C2. State the of appropriate, to document of the elevation reference in 9.1 ft. N/A ft. N/A ft. N/A ft.  N/A ft.  N/A ft.  8.7 ft.  5.8 ft.  6.3 ft.	Finished ich this certificate	Construction  The construction of the construction of the see pages of the conversion calculation. Use the conversion of the FIRM? Yes No  The conversion of the conversion of the FIRM? Yes No	
Building elevations *A new Elevation C Building Diagram N and 7. If no diagra Elevations - Zones Complete Items C3 used for the BFE ir space provided or Datum NGVD-29 Elevation reference a) Top of bottom floor (in b) Top of next higher floo c) Bottom of lowest horiz d) Attached garage (top c) Lowest elevation of m f) Lowest adjacent grade g) Highest adjacent grade	SECTION C - s are based on: Contificate will be requivered by the contificate will be requivered by the control of slab)  section B, convert to the Comments area of the Conversion.  Section B, convert to the Conversion of the Comments area of the Conversion of	BUILDING ELEVATION II Instruction Drawings*	ing Under Construction* building is complete, milar to the building for whetch or photograph.) th BFE), AR, AR/A, AR/AE ded in Item C2. State the of appropriate, to document of the elevation reference in 9.1 ft. N/A ft. N/A ft. N/A ft.  N/A ft.  N/A ft.  8.7 ft.  5.8 ft.  6.3 ft.	Finished ich this certificate	Construction  The construction of the construction of the see pages of the conversion calculation. Use the conversion of the FIRM? Yes No  The conversion of the conversion of the FIRM? Yes No	
Building elevations *A new Elevation C Building Diagram N and 7. If no diagra Elevations - Zones Complete Items C3 used for the BFE ir space provided or Datum NGVD-29 Elevation reference a) Top of bottom floor (in b) Top of next higher floor c) Bottom of lowest horiz d) Attached garage (top e) Lowest elevation of m f) Lowest adjacent grade g) Highest adjacent grade h) No. of permanent ope	SECTION C - s are based on: Contificate will be requivered by the continuous of the	BUILDING ELEVATION II Instruction Drawings*  Buildi Ired when construction of the Ithe building diagram most sin Ints the building, provide a ske With BFE), VE, V1-V30, V (with Ithe building diagram specifie Interest building diagram most sin Interest building diagram most sin Interest building diagram most sin Interest building diagram specifie Interest building	ing Under Construction* building is complete. milar to the building for whetch or photograph.) th BFE), AR, AR/A, AR/AE led in Item C2. State the of BFE. Show field measure appropriate, to document is the elevation reference of the eleva	EY REQUIRE  Finished ich this certification this certification this certification the datum used. If the ments and datum convenant used appears and page page 1 page 1 page 1 page 1 page 1 page 2 pag	Construction  The is being completed - see pages  R/AH, AR/AO  The datum is different from the datum conversion calculation. Use the ersion.  The on the FIRM?  Yes  No  L.S. 3941  Alask Ask Ask Ask Ask Ask Ask Ask Ask Ask A	
Building elevations *A new Elevation C Building Diagram N and 7. If no diagra Elevations - Zones Complete Items C3 used for the BFE in space provided or Datum_NGVD-29 Elevation reference a) Top of bottom floor (in b) Top of next higher floor c) Bottom of lowest horiz c) Attached garage (top c) Lowest elevation of m f) Lowest adjacent grade g) Highest adjacent grade h) No. of permanent ope i) Total area of all perma	SECTION C - s are based on: Contificate will be requivered by the second of the second	BUILDING ELEVATION II Instruction Drawings*  Buildi Ired when construction of the Ithe building diagram most sin Ints the building, provide a ske With BFE), VE, V1-V30, V (with Ithe building diagram specifie Interest building	ing Under Construction* building is complete. milar to the building for whetch or photograph.) th BFE), AR, AR/A, AR/AE ded in Item C2. State the cappropriate, to document is the elevation reference in  9.1 ft.  N/A ft.  N/A ft.  N/A ft.  1.6.3 ft.  1.6.3 ft.  1.6.3 ft.  1.6.4 ft.  1.7.5.8 ft.  1.8.7 ft.  1.8.8 ft.  1.8.9 ft.  1.9.9 ft.  1	EY REQUIRE  Finished ich this certificate ich this	Construction  The is being completed - see pages  R/AH, AR/AO  The datum is different from the datum conversion calculation. Use the ersion.  The on the FIRM? Yes No  Aland A	
Building elevations *A new Elevation Of Building Diagram Nand 7. If no diagra Elevations - Zones Complete Items C3 used for the BFE ir space provided or Datum NGVD-29 Elevation reference a) Top of bottom floor (in b) Top of next higher floor c) Bottom of lowest horiz c) Bottom of lowest horiz c) Lowest elevation of m f) Lowest adjacent grade g) Highest adjacent grade g) Highest adjacent grade i) Total area of all perma I not certify that the informal understand that any face	SECTION C - s are based on: Contificate will be requivered by the second of the second	BUILDING ELEVATION II Instruction Drawings*  Buildi Ired when construction of the Ithe building diagram most sin Ints the building, provide a ske With BFE), VE, V1-V30, V (with Ithe building diagram specifie Interest building diagram most sin Interest building diagram most sin Interest building diagram most sin Interest building diagram specifie Interest building	ing Under Construction* building is complete. milar to the building for whetch or photograph.) th BFE), AR, AR/A, AR/AE ded in Item C2. State the cappropriate, to document is the elevation reference in the elev	EY REQUIRE  Finished ich this certificate ich this	Construction  The is being completed - see pages  R/AH, AR/AO  The datum is different from the datum conversion calculation. Use the ersion.  The on the FIRM? Yes No  The conversion calculation in the firm on the FIRM?  The conversion calculation in the firm on the FIRM?  The conversion calculation in the firm of the data available ection 1001.	
Building elevations *A new Elevation C Building Diagram N and 7. If no diagra Elevations - Zones Complete Items C3 used for the BFE ir space provided or Datum NGVD-29 Elevation reference a) Top of bottom floor (in b) Top of next higher floor c) Bottom of lowest horiz d) Attached garage (top e) Lowest elevation of m f) Lowest adjacent grade g) Highest adjacent grade g) Highest adjacent grade i) Total area of all perma  This certification is to be certify that the informat understand that any face	SECTION C - s are based on: Contificate will be requivered by the requivered by the requivered by the requivered by the requirements are as a section B, convert the Comments are as a conversion of the requirements are as a requirement of slab) and the requirement of slab) and the requirement of slab and the r	BUILDING ELEVATION II Instruction Drawings*  Buildi Ired when construction of the Ithe building diagram most sin Ints the building, provide a ske With BFE), VE, V1-V30, V (with Ithe building diagram specific Ithe datum to that used for the Information of Section G, as a Information of Section D or Section	NFORMATION (SURV ing Under Construction* building is complete, milar to the building for whetch or photograph.) the BFE, AR, AR/A, AR/AE ed in Item C2. State the cappropriate, to document is the elevation reference in the elevation refer	EY REQUIRE  Finished ich this certificate ich this	Construction  The is being completed - see pages  R/AH, AR/AO  The datum is different from the datum conversion calculation. Use the ersion.  The on the FIRM? Yes No  L.S. 394/  O1 - 19 - 04/  No  Vation information.  The data available.	