# U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY

### **ELEVATION CERTIFICATE**

OMB No. 1660-0008

National Flood Insurance Program Important: Read the instructions on pages 1-9. Expiration Date: July 31, 2015

	SECTION	A - PROPERTY INFO	RMATION	FOR INSURANCE COMPANY USE		
A1. Building Owner's Name DONALD L. HAGAN	Policy Number:					
A2. Building Street Address (including Apt., 139 SAND DOLLAR LANE	Company NAIC Number:					
City	רו סי	State ZIP Code				
SARASOTA FLORIDA 34242  A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Folio #: N/A						
A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential  A5. Latitude/Longitude: Lat. N27° Long. W82°33'431" Horizontal Datum: NAD 1927 X NAD 1983						
A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.						
A7. Building Diagram Number 1A  A8. For a building with a crawlspace or encl	locure(c):	AG En	er broddelin er rodde en e etter	the add the second		
<ul> <li>a) Square footage of crawlspace or en</li> </ul>	closure(s) N/A	A3. FO.  \( \) sqft \( a \)	a building with an attac Square footage of atta	ched garage: ched garage <u>672</u> sq.ft		
b) Number of permanent flood opening	s in the crawlspace	b)	Number of permanent	flood openings in the attached garage		
or enclosure(s) within 1.0 foot above c) Total net area of flood openings in A		_	within 1.0 foot above a Total net area of flood			
d) Engineered flood openings?	Yes 🛛 No	<del></del>	Engineered flood open	ings? Yes No		
SECT	ION B – FLOOD INSU	RANCE RATE MAP (F	RM) INFORMATIO	V		
B1. NFIP Community Name & Community No. 125144		County Name RASOTA COUNTY		B3. State FLORIDA		
B4. Map/Panel Number B5. Suffix	B6. FIRM Index Date	B7. FIRM Panel	B8. Flood	B9. Base Flood Elevation(s) (Zone		
1251440141D E	5/1/1984	Effective/Revised Date 9/3/1992	Zone(s) VE	AO, use base flood depth) 13		
310. Indicate the source of the Base Flood El						
	Community Determine		·			
311. Indicate elevation datum used for BFE in			Other/Source:			
312. Is the building located in a Coastal Barri- Designation Date: N/A	er Resources System (CE □	BRS) area or Otherwise Pro CBRS ☐ OPA	tected Area (OPA)?	☐ Yes 🔀 No		
		OBRO LIOIA				
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)						
			(SURVEY REQUIR	ED)		
Building elevations are based on:     A new Elevation Certificate will be require	Construction Drawings	s* Building Und ne building is complete.	der Construction*	∑ Finished Construction		
<ul> <li>21. Building elevations are based on:  *A new Elevation Certificate will be required:  Elevations – Zones A1–A30, AE, AH, A (with below according to the building diagram significant signifi</li></ul>	Construction Drawings ed when construction of the with BFE), VE, V1–V30, V	b* Building Under Building Under Building is complete.	der Construction*	∑ Finished Construction		
<ul> <li>21. Building elevations are based on:  *A new Elevation Certificate will be required:  Elevations – Zones A1–A30, AE, AH, A (with below according to the building diagram is Benchmark Utilized:</li> </ul>	Construction Drawings ed when construction of the with BFE), VE, V1–V30, V specified in Item A7. In Pu Ver	Building Under Building Under Building is complete.  (with BFE), AR, AR/A, AR, erto Rico only, enter meter tical Datum: NGVD 1929	der Construction* /AE, AR/A1–A30, AR/A	Finished Construction  H, AR/AO. Complete Items C2.a-h		
<ul> <li>21. Building elevations are based on:  *A new Elevation Certificate will be required:  Elevations – Zones A1–A30, AE, AH, A (with below according to the building diagram is Benchmark Utilized:  Indicate elevation datum used for the elevation.</li> </ul>	Construction Drawings ed when construction of the with BFE), VE, V1-V30, V specified in Item A7. In Pu Ver vations in items a) through	Building Under Building Under Building is complete.  (with BFE), AR, AR/A, AR, erto Rico only, enter meter tical Datum: NGVD 1929  h) below. ▼ NGVD 1929	der Construction* /AE, AR/A1–A30, AR/A	Finished Construction  H, AR/AO. Complete Items C2.a-h		
21. Building elevations are based on:  *A new Elevation Certificate will be required:  *Elevations – Zones A1–A30, AE, AH, A (with below according to the building diagram is Benchmark Utilized:  Indicate elevation datum used for the elevation building elevations must be a series.	Construction Drawings ed when construction of the with BFE), VE, V1–V30, V specified in Item A7. In Pu Ver vations in items a) through the same as that used	b* ☐ Building Und the building is complete. (with BFE), AR, AR/A, AR, erto Rico only, enter meter tical Datum: <u>NGVD</u> 1929 h) below. ☑ NGVD 1929 for the BFE.	der Construction*  AE, AR/A1-A30, AR/A  S.  NAVD 1988 Ot  Check	Finished Construction  H, AR/AO. Complete Items C2.a-h		
21. Building elevations are based on:  *A new Elevation Certificate will be required.  *Elevations – Zones A1–A30, AE, AH, A (with below according to the building diagram is a Benchmark Utilized:  Indicate elevation datum used for the elevation used for building elevations must be a Top of bottom floor (including basemen).	Construction Drawings ed when construction of the with BFE), VE, V1–V30, V specified in Item A7. In Pu Ver vations in items a) through the same as that used	b* ☐ Building Und the building is complete. (with BFE), AR, AR/A, AR, erto Rico only, enter meter tical Datum: <u>NGVD</u> 1929 h) below. ☑ NGVD 1929 for the BFE.	der Construction*  AE, AR/A1–A30, AR/A  S.  □ NAVD 1988 □ Ot  Check  7.25	Finished Construction  IH, AR/AO. Complete Items C2.a-h  mer/Source: the measurement used.		
21. Building elevations are based on:  *A new Elevation Certificate will be required.  22. Elevations – Zones A1–A30, AE, AH, A (with below according to the building diagram is a Benchmark Utilized:  Indicate elevation datum used for the elevation used for building elevations must be a Top of bottom floor (including basement). Top of the next higher floor.	Construction Drawings ed when construction of the with BFE), VE, V1–V30, V specified in Item A7. In Puvations in items a) throughoe the same as that used it, crawispace, or enclosure.	Building Under Building Under Building is complete.  (with BFE), AR, AR/A, AR ento Rico only, enter meteritical Datum: NGVD 1929 for the BFE.	der Construction*  AE, AR/A1–A30, AR/A  B.  □ NAVD 1988 □ Ot  Check  7.25  □ 16.35	Finished Construction  IH, AR/AO. Complete Items C2.a-h  ther/Source: the measurement used.  If feet		
21. Building elevations are based on:  *A new Elevation Certificate will be required.  22. Elevations – Zones A1–A30, AE, AH, A (we below according to the building diagram is Benchmark Utilized:  Indicate elevation datum used for the elevation used for building elevations must be a) Top of bottom floor (including basement b) Top of the next higher floor c) Bottom of the lowest horizontal structure.	Construction Drawings ed when construction of the with BFE), VE, V1–V30, V specified in Item A7. In Puvations in items a) throughoe the same as that used it, crawispace, or enclosure.	Building Under Building Under Building is complete.  (with BFE), AR, AR/A, AR ento Rico only, enter meteritical Datum: NGVD 1929 for the BFE.	der Construction*  AE, AR/A1–A30, AR/A  S.  □ NAVD 1988 □ Ot  Check  7.25  16.35  N/A	Finished Construction  H, AR/AO. Complete Items C2.a-h  her/Source:  the measurement used.  feet		
21. Building elevations are based on:  *A new Elevation Certificate will be required.  22. Elevations – Zones A1–A30, AE, AH, A (we below according to the building diagram is Benchmark Utilized:  Indicate elevation datum used for the elevation building elevations must be a) Top of bottom floor (including basement b) Top of the next higher floor c) Bottom of the lowest horizontal structured) Attached garage (top of slab)  e) Lowest elevation of machinery or equip	Construction Drawings ed when construction of the with BFE), VE, V1–V30, V specified in Item A7. In Puvations in items a) through the same as that used at, crawispace, or enclosural member (V Zones only ment servicing the building	Building Under Building Under Building is complete.  (with BFE), AR, AR/A, AR, erto Rico only, enter meteritical Datum: NGVD 1929  h) below. NOVD 1929  for the BFE.	der Construction*  'AE, AR/A1–A30, AR/A s.  □ NAVD 1988 □ Ot  Check  7.25 □ 16.35 □ N/A 7.05	Finished Construction  H, AR/AO. Complete Items C2.a-h  her/Source:  the measurement used.  feet		
21. Building elevations are based on:  *A new Elevation Certificate will be required.  22. Elevations – Zones A1–A30, AE, AH, A (we below according to the building diagram is Benchmark Utilized:  Indicate elevation datum used for the elevation building elevations must be a) Top of bottom floor (including basement b) Top of the next higher floor c) Bottom of the lowest horizontal structured) Attached garage (top of slab)  e) Lowest elevation of machinery or equipment and location.	Construction Drawings ed when construction of the with BFE), VE, V1–V30, V specified in Item A7. In Puvations in items a) through the same as that used at, crawispace, or enclosural member (V Zones only ment servicing the building in Comments)	Building Under Building Under Building is complete.  (with BFE), AR, AR/A, AR, erto Rico only, enter meteritical Datum: NGVD 1929  h) below. NOVD 1929  for the BFE.	der Construction*  AE, AR/A1-A30, AR/A  NAVD 1988	Finished Construction  IH, AR/AO. Complete Items C2.a-h  Ther/Source:  The measurement used.  If feet		
21. Building elevations are based on:  *A new Elevation Certificate will be required.  22. Elevations – Zones A1–A30, AE, AH, A (we below according to the building diagram is Benchmark Utilized:  Indicate elevation datum used for the elevation below used for building elevations must be a) Top of bottom floor (including basements) Top of the next higher floor  c) Bottom of the lowest horizontal structured) Attached garage (top of slab)  e) Lowest elevation of machinery or equipment and location of the lowest adjacent (finished) grade next to	Construction Drawings ed when construction of the with BFE), VE, V1–V30, V specified in Item A7. In Puvations in items a) through the same as that used at, crawispace, or enclosural member (V Zones only ment servicing the building in Comments) or building (LAG)	Building Under Building Under Building is complete.  (with BFE), AR, AR/A, AR, erto Rico only, enter meteritical Datum: NGVD 1929  h) below. NOVD 1929  for the BFE.	der Construction*  /AE, AR/A1–A30, AR/A s.  □ NAVD 1988 □ Ot  Check  7.25  16.35  N/A  7.05  7.35  6.65	Finished Construction  H, AR/AO. Complete Items C2.a-h  her/Source: the measurement used.  feet		
21. Building elevations are based on:  *A new Elevation Certificate will be required.  22. Elevations – Zones A1–A30, AE, AH, A (we below according to the building diagram is Benchmark Utilized:  Indicate elevation datum used for the elevation at used for building elevations must be a). Top of bottom floor (including basements) Top of the next higher floor.  Bottom of the lowest horizontal structured). Attached garage (top of slab).  Elevation of machinery or equipment and location. Lowest adjacent (finished) grade next tog. Highest adjacent (finished) grade next.	Construction Drawings ed when construction of the with BFE), VE, V1–V30, V specified in Item A7. In Puvations in items a) through the same as that used at, crawispace, or enclosural member (V Zones only ment servicing the building in Comments) to building (LAG) to building (HAG)	Building Under building Under building is complete.  (with BFE), AR, AR/A, AR, erto Rico only, enter meteritical Datum: NGVD 1929 for the BFE.  The floor)  The floor only is a floor only in the BFE.	der Construction*  /AE, AR/A1–A30, AR/A 5.  □ NAVD 1988 □ Ot  Check  7.25  16.35  N/A  7.05  7.35  6.65  7.00	Finished Construction  H, AR/AO. Complete Items C2.a-h  her/Source:  the measurement used.  If feet		
21. Building elevations are based on:  *A new Elevation Certificate will be required.  22. Elevations – Zones A1–A30, AE, AH, A (we below according to the building diagram is Benchmark Utilized:  Indicate elevation datum used for the elevation below used for building elevations must be a). Top of bottom floor (including basements) top of the next higher floor.  a) Top of bottom floor (including basements) top of the next higher floor.  b) Top of the next higher floor.  c) Bottom of the lowest horizontal structured. Attached garage (top of slab).  e) Lowest elevation of machinery or equipment and location. Lowest adjacent (finished) grade next to the property of	Construction Drawings ed when construction of the with BFE), VE, V1–V30, V specified in Item A7. In Purations in items a) through the same as that used at, crawispace, or enclosural member (V Zones only ment servicing the building in Comments) to building (LAG) to building (HAG) to of deck or stairs, inclusion of deck or stairs, inclusion with Dark or of deck or stairs, inclusion of deck or stairs.	Building Under building Under building is complete.  (with BFE), AR, AR/A, AR, erto Rico only, enter meteritical Datum: NGVD 1929 for the BFE.  The floor)  The floor is a structural support is a support in the best of the	der Construction*  (AE, AR/A1–A30, AR/A)  (B) NAVD 1988	Finished Construction  IH, AR/AO. Complete Items C2.a—h  Iner/Source: The measurement used.  If feet		
21. Building elevations are based on:  *A new Elevation Certificate will be required.  22. Elevations – Zones A1–A30, AE, AH, A (we below according to the building diagram is Benchmark Utilized:  Indicate elevation datum used for the elevation below used for building elevations must be as Top of bottom floor (including basements). Top of the next higher floor.  Bottom of the lowest horizontal structured. Attached garage (top of slab).  Elevation of machinery or equip (Describe type of equipment and location). Lowest adjacent (finished) grade next to the product of the p	Construction Drawings ed when construction of the with BFE), VE, V1–V30, V specified in Item A7. In Pu Vervations in items a) through the same as that used at, crawispace, or enclosured member (V Zones only ment servicing the building on in Comments) to building (LAG) to building (HAG) to of deck or stairs, inclusive N D – SURVEYOR, EN	Building Under building is complete.  (with BFE), AR, AR/A, AR, erto Rico only, enter meteritical Datum: NGVD 1929 for the BFE.  The floor)  Ging structural support  GINEER, OR ARCHITE	der Construction*  AE, AR/A1-A30, AR/A  Check  7-25  16.35  N/A  7.05  7.35  6.65  7.00  N/A  CCT CERTIFICATION  AR/A  AR/A1-A30, AR/A  Check	Finished Construction  H, AR/AO. Complete Items C2.a-h  her/Source:  the measurement used.  If feet		
21. Building elevations are based on:  *A new Elevation Certificate will be required.  22. Elevations – Zones A1–A30, AE, AH, A (we below according to the building diagram is Benchmark Utilized:  Indicate elevation datum used for the elevation used for building elevations must be a). Top of bottom floor (including basements) top of the next higher floor.  a) Top of the next higher floor.  b) Top of the lowest horizontal structured) Attached garage (top of slab).  e) Lowest elevation of machinery or equiper (Describe type of equipment and location). Lowest adjacent (finished) grade next to be signed and sealed by information. I certify that the information on the funderstand that any false statement may be	Construction Drawings ed when construction of the with BFE), VE, V1–V30, V specified in Item A7. In Puvations in items a) through the same as that used at, crawlspace, or enclosured member (V Zones only ment servicing the building in Comments) to building (LAG) to building (HAG) to on of deck or stairs, inclusion of D – SURVEYOR, ENcy a land surveyor, enginer is Certificate represents in punishable by fine or imp	Building Under building Under building is complete.  (with BFE), AR, AR/A, AR, erto Rico only, enter meteritical Datum: NGVD 1929 for the BFE.  The floor)  GINEER, OR ARCHITE art, or architect authorized by best efforts to interpret the second of the property of the pro	der Construction*  AE, AR/A1–A30, AR/A  B.  NAVD 1988 □ Ot  Check  7.25  16.35  N/A  7.05  7.35  6.65  7.00  N/A  CT CERTIFICATION  In the property of the pr	Finished Construction  H, AR/AO. Complete Items C2.a-h  her/Source:  the measurement used.  If feet		
*A new Elevations are based on:  *A new Elevation Certificate will be required.  *Elevations – Zones A1–A30, AE, AH, A (with below according to the building diagram is Benchmark Utilized:  Indicate elevation datum used for the elevation by Datum used for building elevations must be an Top of bottom floor (including basements). Top of the next higher floor conditions of the lowest horizontal structured. Attached garage (top of slab).  Elevation of the lowest horizontal structured. Attached garage (top of slab).  Elevation of machinery or equiper (Describe type of equipment and location for the lowest adjacent (finished) grade next to good Highest adjacent (finished) grade next to the Lowest adjacent grade at lowest elevation. Section This certification is to be signed and sealed by information. I certify that the information on the formation of that any false statement may be the check here if comments are provided on the statement of the comments are provided on the statement in the comments.	Construction Drawings ed when construction of the with BFE), VE, V1–V30, V specified in Item A7. In Pu Vervations in items a) throughout the same as that used at, crawispace, or enclosural member (V Zones only ment servicing the building on in Comments) to building (LAG) to building (HAG) to building (HAG) to building (HAG) to building (HAG) to building the construction of deck or stairs, inclusion of deck or stairs, i	Building Under building Under building is complete.  (with BFE), AR, AR/A, AR, erto Rico only, enter meteritical Datum: NGVD 1929 for the BFE.  The floor of the	der Construction*  AE, AR/A1–A30, AR/A  B.  NAVD 1988 ☐ Ot  Check  7.25  16.35  N/A  7.05  7.35  6.65  7.00  N/A  CT CERTIFICATION  y law to certify elevation data available, ode, Section 1001.	Finished Construction  H, AR/AO. Complete Items C2.a-h  her/Source:  the measurement used.  If feet		
*A new Elevations are based on:  *A new Elevation Certificate will be required:  Elevations – Zones A1–A30, AE, AH, A (with below according to the building diagram is Benchmark Utilized:  Indicate elevation datum used for the elevation of the lowest form of the lowest horizontal structured;  Attached garage (top of slab)  Elevation of the lowest horizontal structured;  Attached garage (top of slab)  Elevation of machinery or equipment and location of the lowest elevation of machinery or equipment and location of the lowest adjacent (finished) grade next to the lowest adjacent (finished) grade next to the lowest adjacent grade at lowest elevation of the lowest elevat	Construction Drawings ed when construction of the with BFE), VE, V1–V30, V specified in Item A7. In Pu Vervations in items a) through the same as that used at, crawispace, or enclosure all member (V Zones only ment servicing the building on in Comments) to building (LAG) to building (HAG) to buildin	Building Under building Under building is complete.  (with BFE), AR, AR/A, AR, erto Rico only, enter meteritical Datum: NGVD 1929 for the BFE.  The floor of the	der Construction*  AE, AR/A1–A30, AR/A  B.  NAVD 1988 ☐ Ot  Check  7.25  16.35  N/A  7.05  7.35  6.65  7.00  N/A  CT CERTIFICATION  y law to certify elevation data available, ode, Section 1001.	Finished Construction  H, AR/AO. Complete Items C2.a-h  her/Source:  the measurement used.  If feet		
*A new Elevations are based on:  *A new Elevation Certificate will be required.  *Elevations – Zones A1–A30, AE, AH, A (we below according to the building diagram is Benchmark Utilized:  Indicate elevation datum used for the elevation building elevations must be as Top of bottom floor (including basement). Top of the next higher floor.  Bottom of the lowest horizontal structured. Attached garage (top of slab).  Elevation of machinery or equipment and location. Lowest adjacent (finished) grade next to be signed and sealed by information. I certify that the information on the funderstand that any false statement may be concerned. Check here if attachments.  Certifier's Name MIGUEL ESPINOSA.	Construction Drawings ed when construction of the with BFE), VE, V1–V30, V specified in Item A7. In Pu Vervations in items a) throughout the same as that used at, crawispace, or enclosural member (V Zones only ment servicing the building on in Comments) to building (LAG) to building (HAG) to building (HAG) to of deck or stairs, inclusion or deck or stairs, inclu	Building Under building Under building is complete.  (with BFE), AR, AR/A, AR, erto Rico only, enter meteritical Datum: NGVD 1929 for the BFE.  The floor of the	der Construction*  (AE, AR/A1–A30, AR/A)  (AE, AR/A1–A30, AR/A)  (AE, AR/A1–A30, AR/A)  (Check  (AE, AR/A1–A30, AR/A)  (Chec	Finished Construction  H, AR/AO. Complete Items C2.a-h  her/Source:  the measurement used.  If feet		
*A new Elevations are based on:  *A new Elevation Certificate will be required:  *Elevations – Zones A1–A30, AE, AH, A (with below according to the building diagram is Benchmark Utilized:  Indicate elevation datum used for the elevation used for building elevations must be a). Top of bottom floor (including basement b). Top of the next higher floor c). Bottom of the lowest horizontal structured). Attached garage (top of slab).  E) Lowest elevation of machinery or equipment and location of the properties type of equipment and location of the lowest adjacent (finished). Bottom of the lowest adjacent (finished). Bottom of the lowest adjacent (finished). Bottom of the lowest adjacent grade at lowest elevation. I continue the lowest elevation of the lowest adjacent grade at lowest elevation. It is certification is to be signed and sealed by information. I certify that the information on the lowest lowest elevation of the lowest lowest elevation. It is certification is to be signed and sealed by information. It certify that the information on the lowest lowest elevation of the lowest lowest elevation of the lowest lowest elevation. It certify that the information on the lowest lowest lowest elevation of the lowest lowest lowest elevation. It certify that the information on the lowest lowes	Construction Drawings ed when construction of the with BFE), VE, V1–V30, V specified in Item A7. In Pu Ver vations in items a) through the same as that used at, crawispace, or enclosure all member (V Zones only ment servicing the building in Comments) to building (LAG) to building (HAG) to building (HAG) to of deck or stairs, inclusive Certificate represents in punishable by fine or impusion back of form.  Were licens	Building Under building Under building is complete.  (with BFE), AR, AR/A, AR, erto Rico only, enter meteritical Datum: NGVD 1929 for the BFE.  The floor)  GINEER, OR ARCHITE ar, or architect authorized by best efforts to interpret the prisonment under 18 U.S. Collatitude and longitude in Seed land surveyor?	der Construction*  AE, AR/A1–A30, AR/A  Check  7.25  16.35  N/A  7.05  7.35  6.65  7.00  N/A  CT CERTIFICATION  In a data available, ode, Section 1001, ection A provided by a Yes  No  5101	Finished Construction  H, AR/AO. Complete Items C2.a-h  her/Source:  the measurement used.  If feet		
*A new Elevations are based on:  *A new Elevation Certificate will be required.  *A new Elevation Certificate will be required.  Elevations – Zones A1–A30, AE, AH, A (we below according to the building diagram is Benchmark Utilized:  Indicate elevation datum used for the elevation datum used for the elevation between the patum used for building elevations must be a). Top of bottom floor (including basement) top of the next higher floor.  Bottom of the lowest horizontal structured) Attached garage (top of slab).  Elevation of machinery or equipment and location of the properties type of equipment and location of the properties adjacent (finished) grade next to be signed and sealed by information. I certify that the information on the understand that any false statement may be a check here if comments are provided on the Check here if attachments.  Certifier's Name MIGUEL ESPINOSA Control of the properties of the prope	Construction Drawings ed when construction of the with BFE), VE, V1–V30, V specified in Item A7. In Pu Vervations in items a) through the same as that used at, crawispace, or enclosure all member (V Zones only ment servicing the building in Comments) to building (LAG) to building (HAG) to building (HAG) to of deck or stairs, inclusion or deck or stairs, inclusio	Building Under building Under building is complete.  (with BFE), AR, AR/A, AR, erto Rico only, enter meteritical Datum: NGVD 1929 for the BFE.  The floor)  GINEER, OR ARCHITE ar, or architect authorized by best efforts to interpret the prisonment under 18 U.S. Collatitude and longitude in Seed land surveyor?	der Construction*  AE, AR/A1–A30, AR/A  Check  7.25  16.35  N/A  7.05  7.35  6.65  7.00  N/A  CT CERTIFICATION  y law to certify elevation data available. ode, Section 1001. ection A provided by a  Yes  No  5101  Code 33157	Finished Construction  H, AR/AO. Complete Items C2.a-h  her/Source:  the measurement used.  If feet		

attivition in the be apace	es, copy the corresponding	information from 5	Section A	\.	FOR	INSURANCE (	COMPANY USE
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 139 SAND DOLLAR LANE					U155.2000	Number;	SOMPANT USE
City SARASOTA		State Z	IP Code 4242		Comp	any NAIC Nun	nber
	ION D - SURVEYOR, ENGI			TIFICATION (	CONTIN	IIIED)	
Copy both sides of this Elevation (						IOLDJ	
Comments LATITUDE LONGTIT C2E= AC UNIT	UDE PER GOOGLE, ATTACH	MENTS = BUILDING	PICTURI	S S	y owner.		
ulejal linean		1/22/2014	į.				
Signature //		Date					
SECTION E - BUILDING E	ELEVATION INFORMATION	(SURVEY NOT REC	QUIRED	FOR ZONE A	O AND	ZONE A (WI	THOUT BEEN
For Zones AO and A (without BFE and C. For Items E1–E4, use natu E1. Provide elevation information grade (HAG) and the lowest a) Top of bottom floor (include b) Top of bottom floor (include E2. For Building Diagrams 6–9 was (elevation C2.b in the diagram E3. Attached garage (top of slab) E4. Top of platform of machinery E5. Zone AO only: If no flood de ordinance?  Yes No	E), complete Items E1–E5. If the Grade, if available. Check the Information of the following and check the adjacent grade (LAG). If the Grade of the Information of the Information of the building is	Certificate is intended to measurement used. In appropriate boxes to sinclosure) is inclosure) is covided in Section A liter	o support n Puerto R how wheth  S ms 8 and/e r  belo  S feet evated in a nation in S	a LOMA or LOM ico only, enter m er the elevation feet	IR-F requieters. is above is above above of interpretation above or ithe committee	est, complete or below the h re or  below re or  below structions), the i.  below the l nunity's floodp	Sections A, B, ighest adjacent the HAG. the LAG. next higher floo
The property owner or owner's author Zone AO must sign here. The state of Zone AO must sign here. The state of Zone AO must sign here. The state of Zone AO must sign at the control of Zone of Zone AO must sign at the comments.	atements in Sections A, B, and E	letes Sections A, B, an are correct to the best  City  Date	id E for Zo	wledge. State		zued or commu	nity-issued BFE
Property Owner's or Owner's Authordatess	atements in Sections A, B, and E	City	d E for Zo	wledge. State			nity-issued BFE
Property Owner's or Owner's Authordatess	oxized Representative's Name	City  Date	of my kno	State		ZIP Code	
Property Owner's or Owner's Authordances Signature Comments	SECTION G - COM	City Date	TION (O	State Telep	phone	ZIP Code	nere if attachme
Property Owner's or Owner's Authorized by I his Elevation Certificate. Complete	SECTION G — COM law or ordinance to administer the applicable item(s) and sign be	City  Date  MUNITY INFORMA  community's floodplain low. Check the measur	TION (O	State Telep  PTIONAL)  ment ordinance code in items G8-G	shone	ZIP Code  Check	nere if attachme
Property Owner's or Owner's Authorized by I his Elevation Certificate. Complete is authorized by I aw to certificate by I aw to certificate complete.	SECTION G — COM law or ordinance to administer the the applicable item(s) and sign be C was taken from other documenty elevation information. (Indicated Section E for a building local	City  Date  MUNITY INFORMA  community's floodplain low. Check the measur station that has been si e the source and date ted in Zone A (without	TION (On managen tement use gned and of the eleva FEMA-is	State Telep  PTIONAL)  nent ordinance cod in items G8–G  sealed by a licer ation data in the	an compliance in Purised survice Comme	ZIP Code  Check I  ete Sections A, erto Rico only, eyor, engineer	nere if attachme B, C (or E), and enter meters. , or architect wh
Property Owner's or Owner's Authorized by I his Elevation Certificate. Complete is authorized by I aw to certificate by I aw to certificate complete.	SECTION G - COM law or ordinance to administer the the applicable item(s) and sign be C was taken from other documenty elevation information. (Indicated)	City  Date  MUNITY INFORMA community's floodplain low. Check the measur station that has been si e the source and date ted in Zone A (without	TION (O) managen ement use gned and of the elev a FEMA-is	State Telep  PTIONAL)  nent ordinance cod in items G8–G  sealed by a licer ation data in the	en compliant of the compliant of the complete	ZIP Code  Check I  ete Sections A, erto Rico only, eyor, engin eer nts area below ed BFE) or Zon	B, C (or E), and enter meters. ; or architect wh .) e AO.
Property Owner's or Owner's Authorized by I his Elevation Certificate. Complete is authorized by Iaw to certificate of the Acommunity official complete. A community official complete. The following information (If 4. Permit Number	SECTION G — COM law or ordinance to administer the the applicable item(s) and sign be C was taken from other documen fy elevation information. (Indicat eted Section E for a building local tems G4—G10) is provided for co	City  Date    MUNITY INFORMA	TION (O) I managen ement use gned and of the elev a FEMA-is nagement	PTIONAL)  Pent ordinance ordinated in items G8–Gsealed by a liceration data in the sued or commulpurposes.	en compliant of the compliant of the complete	ZIP Code  Check I  ete Sections A, erto Rico only, eyor, engin eer nts area below ed BFE) or Zon	B, C (or E), and enter meters. ; or architect wh .) e AO.
Property Owner's or Owner's Authorized by I his Elevation Certificate. Complete  The information in Section is authorized by law to certificate by law to certificate. Complete  A community official complete.  The following information (If 4. Permit Number  This permit has been issued for: Elevation of as-built lowest floor	SECTION G - COM law or ordinance to administer the the applicable item(s) and sign be C was taken from other documen fy elevation information. (Indicat leted Section E for a building local tems G4-G10) is provided for color G5. Date Permit Issued  New Construction (including basement) of the build including basement.	City  Date    MUNITY INFORMA	TION (O) I managen ement use gned and of the elev a FEMA-is nagement	PTIONAL)  Pent ordinance ordinated in items G8–Gsealed by a liceration data in the sued or commulpurposes.	an compliance mpliance	ZIP Code  Check I  cte Sections A, erto Rico only, eyor, engineer nts area below d BFE) or Zon	B, C (or E), and enter meters. ; or architect wh .) e AO.
Property Owner's or Owner's Authorized Signature  Elocal official who is authorized by I his Elevation Certificate. Complete is authorized by Iaw to certificate by Iaw to certificate in A community official complete.  The following information (II 4. Permit Number  This permit has been issued for: Elevation of as-built lowest floor BFE or (in Zone AO) depth of flo	SECTION G — COM law or ordinance to administer the the applicable item(s) and sign be C was taken from other documen fy elevation information. (Indicat eted Section E for a building local tems G4—G10) is provided for co	City  Date    MUNITY INFORMA	TION (O) n managen ement use gned and of the elev a FEMA-is nagement G6. Date (	State Telep  PTIONAL)  ment ordinance code in items G8–G  sealed by a liceration data in the assurance or communication purposes.  Certificate Of Code	an compliance mpliance	ZIP Code  Check I  efe Sections A, erto Rico only, eyor, engin eer nts area below ed BFE) or Zon  //Occupancy Is:	B, C (or E), and enter meters. ; or architect wh .) e AO.
Property Owner's or Owner's Authorized by I his Elevation Certificate. Complete  The information in Section is authorized by law to certificate by law to certificate. Complete  A community official complete.  The following information (If 4. Permit Number  This permit has been issued for: Elevation of as-built lowest floor	SECTION G — COM law or ordinance to administer the the applicable item(s) and sign be C was taken from other documen fy elevation information. (Indicat eted Section E for a building local tems G4—G10) is provided for co	City  Date    MUNITY INFORMA	TION (O) management use gned and of the elev a FEMA-is nagement G6. Date (	State Telep  PTIONAL)  ment ordinance cod in items G8-G sealed by a liceration data in the sued or commu purposes.  Certificate Of Co	an compliance on the compliance of the complianc	ZIP Code  Check lete Sections A, erto Rico only, eyor, engineer into area belowed BFE) or Zon //Occupancy Is:	B, C (or E), and enter meters. ; or architect wh .) e AO.
Property Owner's or Owner's Authorized Signature  Elocal official who is authorized by I his Elevation Certificate. Complete is authorized by Iaw to certificate by Iaw to certificate in A community official complete.  The following information (II 4. Permit Number  This permit has been issued for: Elevation of as-built lowest floor BFE or (in Zone AO) depth of flo	SECTION G — COM law or ordinance to administer the the applicable item(s) and sign be C was taken from other documen fy elevation information. (Indicat eted Section E for a building local tems G4—G10) is provided for co	City  Date    MUNITY INFORMA	TION (O) managen ement use gned and of the elev a FEMA-is nagement G6. Date ( //ement   X   feet	State Telep  PTIONAL)  ment ordinance ordinate o	an compliance  Datum  Datum	ZIP Code  Check lete Sections A, erto Rico only, eyor, engineer into area belowed BFE) or Zon //Occupancy Is:	B, C (or E), and enter meters. ; or architect wh .) e AO.
Property Owner's or Owner's Authorized by Indianation (III)  e local official who is authorized by Indianation Certificate. Complete is authorized by Indianation (III)  The information in Section is authorized by Indianation (III)  A community official complete is authorized by Indianation (III)  A community official complete is authorized by Indianation (IIII)  The following information (IIII)  Permit Number  This permit has been issued for: Elevation of as-built lowest floor BFE or (in Zone AO) depth of floor. Community's design flood elevation.	SECTION G — COM law or ordinance to administer the the applicable item(s) and sign be C was taken from other documen fy elevation information. (Indicat eted Section E for a building local tems G4—G10) is provided for co	City  Date  MUNITY INFORMA  community's floodplain low. Check the measur tation that has been si e the source and date ted in Zone A (without mmunity floodplain ma	TION (O) I managen rement use gned and of the elev a FEMA-is nagement G6. Date of rement	State Telep  PTIONAL)  ment ordinance ordinate o	an compliance  Datum  Datum	ZIP Code  Check lete Sections A, erto Rico only, eyor, engineer into area belowed BFE) or Zon //Occupancy Is:	B, C (or E), and enter meters. c), or architect wh. d) e AO.
Property Owner's or Owner's Authorized by Indianation Certificate. Complete is authorized by Indianation Certificate. Complete is authorized by Indianation (IIII). A community official complete. The information in Section is authorized by Indianation (IIIII). The following information (IIIIIIIIIII). The following information (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	SECTION G — COM law or ordinance to administer the the applicable item(s) and sign be C was taken from other documen fy elevation information. (Indicat eted Section E for a building local tems G4—G10) is provided for co	City  Date    MUNITY INFORMA	TION (O) I managen rement use gned and of the elev a FEMA-is nagement G6. Date of rement	State Telep  PTIONAL)  ment ordinance ordinate o	an compliance  Datum  Datum	ZIP Code  Check lete Sections A, erto Rico only, eyor, engineer into area belowed BFE) or Zon //Occupancy Is:	B, C (or E), and enter meters. c), or architect wh. d) e AO.

### **ELEVATION CERTIFICATE**, page 3

# **Building Photographs**

See Instructions for Item A6.

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

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

139 SAND DOLLAR LANE

City
SARASOTA

State
FL
State
FL
State
State
FL
State
Sta

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 2 building photographs below according to the instructions for Item A6. Identify all photographs with date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8. If submitting more photographs than will fit on this page, use the Continuation Page.

# Front View



Rear View



### **ELEVATION CERTIFICATE**, page 4

## **Building Photographs**

Continuation Page

IMPORTANT: In these spaces, copy	FOR INSURANCE COMPANY USE Policy Number.		
Building Street Address (including Apt., Unit 139 SAND DOLLAR LANE			
City SARASOTA	State ZIP Code FL 34242	Company NAIC Number	

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

Left View



Right View

