14-160636 (Garage)

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

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expiration Date: July 31, 2015

			SECTION A -	- PROPERTY INFORM	TATION	FOR INSURA	NCE COMPANY USE	
A1.	Building Owner's Name Linda and Michael Connelly					Policy Number:		
A2.	7312 Point c	ess (including Ap of Rocks Road	t., Unit, Suite, and/or Bldg. d		ox No.	Company NAIC		
	City Sarasota			State FL		ZIP Code 34	242	
A3.	Property Description APN: 010826000							
4.	Building Use (e.g., R	esidential, Non-R	tesidential, Addition, Access					
	Latitude/Longitude:		building if the Certificate is	. 82°32'02.37"		tal Datum: 🗌 N	IAD 1927 🗵 NAD 198	
	Building Diagram Nu		—	being asea to obtain noo	o manana.			
	For a building with a		nclosure(s):		or a building with an	attached garage		
	a) Square footage o			3q (c	Square footage of			
			ngs in the crawispace N//		Number of perma within 1.0 foot ab		ngs in the attached garagede 4	
	c) Total net area of	flood openings in	A8.b N//	A sq in c)	Total net area of I	lood openings in	A9.b 465 sq	
	d) Engineered flood	openings?	Yes No	d)	Engineered flood	openings?	Yes No	
_		SEC	TION B - FLOOD INSU	RANCE RATE MAP (F	FIRM) INFORMA	TION		
1.	NFIP Community Nam			B2. County Name			B3. State	
30	Sarasola County, Map/Panel Number	FL (Unincorpo	rated Areas) 125144 B6. FIRM Index Date	Sarasola B7. FIRM Panel Effective	B8. Flood Zor	e(s) 89. Base	FL Flood Elevation(s) (Zone	
,	1251440207	E	09/03/1992	Revised Date 09/03/1992	AE		use base flood depth)	
10			Elevation (BFE) data or bas		Item B9:			
			nunity Determined Oth					
	.Indicate elevation da				The state of the s		7.N=	
12			arrier Resources System (C	BRS) area or otherwise P OPA	rotected Area (OPA)?	□No	
	Designation Date:	/	/	_ OF A				
_		SECTION	ON C - BUILDING ELEV	ATION INFORMATION	(SURVEY REQ	UIRED)		
1.	Building elevations a	re based on:	☐ Construction Drawings	s* 🔲 Building Unde	er Construction*	UIRED) Finished (Construction	
	A new Elevation Cer	re based on: tificate will be re	Construction Drawings quired when construction o	s Building Unde f the building is complete	er Construction*	⊠ Finished (
	A new Elevation Cer Flevations - Zones A	re based on: tificate will be re	☐ Construction Drawings quired when construction o	s Building Under If the building is complete (with BFE), AR, AR/A, AR/	er Construction* AE. AR/A1-A30. AF	⊠ Finished (
	A new Elevation Cer Flevations - Zones A	re based on: tificate will be re 1–A30, AE, AH, A ling to the buildin	☐ Construction Drawings equired when construction o (with BFE), VE, V1–V30, V (ig diagram specified in Item	s Building Under If the building is complete (with BFE), AR, AR/A, AR/	er Construction* AE, AR/A1–A30, AF enter meters.	☑ Finished (mplete Items	
	A new Elevation Cer Elevations – Zones A C2.a–h below accord Benchmark Utilized: Indicate elevation da	re based on: tificate will be re 1–A30, AE, AH, A ling to the buildir See Comment tum used for the	☐ Construction Drawings quired when construction of (with BFE), VE, V1–V30, V of diagram specified in Item Selevations in Items a) through the construction of the co	s Building Under f the building is complete (with BFE), AR, AR/A, AR/A, AR, AR. In Puerto Rico only, e Vertical Datum:	er Construction* e. YAE, AR/A1-A30, AF enter meters. NGVD 1929; NA	☑ Finished (R/AH, AR/AO, Co VD 88 + 1.09	mplete Items = NGVD29	
	A new Elevation Cer Elevations – Zones A C2.a–h below accord Benchmark Utilized: Indicate elevation da	re based on: tificate will be re 1–A30, AE, AH, A ling to the buildir See Comment tum used for the	☐ Construction Drawings quired when construction of (with BFE), VE, V1–V30, V of diagram specified in Item S	s Building Under f the building is complete (with BFE), AR, AR/A, AR/A, AR, AR. In Puerto Rico only, e Vertical Datum:	er Construction* 2. YAE, AR/A1-A30, AF enter meters. NGVD 1929; NA 1929 NAVD 198	☑ Finished (R/AH, AR/AO, Co VD 88 + 1.09	mplete Items = NGVD29	
	A new Elevation Cer Elevations - Zones A C2.a-h below accord Benchmark Utilized: . Indicate elevation da Datum used for build	re based on: tificate will be re 1–A30, AE, AH, A ing to the buildir See Comment tum used for the ing elevations m	☐ Construction Drawings quired when construction of (with BFE), VE, V1–V30, V of diagram specified in Item Selevations in Items a) through the construction of the co	s □ Building Under If the building is complete (with BFE), AR, AR/A, AR/ A7. In Puerto Rico only, of Vertical Datum: ugh h) below. ☒ NGVD 1 ed for the BFE. sure floor) 11.6	er Construction* e. YAE, AR/A1-A30, AF enter meters. NGVD 1929; NA L929 NAVD 198 Check the	⊠ Finished 0 R/AH, AR/AO. Co VD 88 + 1.09 : 18 ☐ Other/Soi measurement t	mplete Items = NGVD29 urce:	
	A new Elevation Cer Elevations - Zones A C2.a-h below accord Benchmark Utilized: . Indicate elevation da Datum used for build	re based on: tificate will be re 1–A30, AE, AH, A ing to the buildir See Comment tum used for the ing elevations m or (including base	Construction Drawings equired when construction of (with BFE), VE, V1–V30, V ig diagram specified in Item s elevations in items a) through the the same as that use	s □ Building Under If the building is complete (with BFE), AR, AR/A, AR/ A7. In Puerto Rico only, a Vertical Datum: ugh h) below. ☒ NGVD 1 ed for the BFE. sure floor) 11 . 6 N/A	er Construction* 2. AE, AR/A1-A30, AF enter meters. NGVD 1929; NA 1929 NAVD 198 Check the	⊠ Finished 0 R/AH, AR/AO. Co VD 88 + 1.09 at the r/Sol a	mplete Items = NGVD29 urce: used.	
	A new Elevation Cer Elevations - Zones A C2.a-h below accord Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom floo b) Top of the next hig c) Bottom of the low	re based on: tificate will be re 1–A30, AE, AH, A ling to the buildir See Comment tum used for the ling elevations m or (including base gher floor est horizontal str	Construction Drawings equired when construction of (with BFE), VE, V1–V30, V ig diagram specified in Item s elevations in items a) through the the same as that use	s □ Building Under If the building is complete (with BFE), AR, AR/A, AR/ A7. In Puerto Rico only, of Vertical Datum: ugh h) below. ☑ NGVD 1 ed for the BFE. sure floor) 11 0 N/A nly) N/A	er Construction* 2. AE, AR/A1-A30, AF enter meters. NGVD 1929; NA 1929 NAVD 198 Check the	⊠ Finished 0 R/AH, AR/AO, Co VD 88 + 1.09 B □ Other/Sol B □ measurement the color of meters B □ meters	mplete Items = NGVD29 urce: used.	
	A new Elevation Cer Elevations - Zones A C2.a-h below accord Benchmark Utilized: Indicate elevation dai Datum used for build a) Top of bottom floo b) Top of the next hig c) Bottom of the low d) Attached garage (f	re based on: tificate will be re 1–A30, AE, AH, A ling to the buildir See Comment tum used for the ling elevations m or (including base gher floor est horizontal str top of slab)	Construction Drawings equired when construction of (with BFE), VE, V1–V30, Volg diagram specified in Item's elevations in items a) through the the same as that use ment, crawlspace, or enclose suctural member (V Zones o	s □ Building Under If the building is complete If the bui	er Construction* 2. AE, AR/A1-A30, AF enter meters. NGVD 1929; NA 1929 NAVD 198 Check the	⊠ Finished 0 R/AH, AR/AO, Co VD 88 + 1.09 : Implies the measurement to the control of the co	mplete Items = NGVD29 urce: used.	
	A new Elevation Cer Elevations - Zones A C2.a-h below accord Benchmark Utilized: . Indicate elevation da Datum used for build a) Top of bottom floo b) Top of the next hip c) Bottom of the low d) Attached garage (i e) Lowest elevation of	re based on: tificate will be re 1–A30, AE, AH, A ing to the buildir See Comment tum used for the ing elevations m or (including base gher floor est horizontal str top of slab) of machinery or e	Construction Drawings equired when construction of (with BFE), VE, V1–V30, V is diagram specified in Item's elevations in items a) through the the same as that use ment, crawlspace, or enclose fuctural member (V Zones of equipment servicing the built	s □ Building Under If the building is complete If the bui	er Construction* 6. (AE, AR/A1–A30, AF enter meters. NGVD 1929; NA 1929	⊠ Finished 0 R/AH, AR/AO, Co VD 88 + 1.09 B □ Other/Son measurement the control of the control meters meters meters meters meters meters meters meters meters	mplete Items = NGVD29 urce: used.	
	A new Elevation Cer Elevations - Zones A C2.a-h below accord Benchmark Utilized: . Indicate elevation da Datum used for build a) Top of bottom floo b) Top of the next hip c) Bottom of the low d) Attached garage (i e) Lowest elevation of	re based on: tificate will be re 1–A30, AE, AH, A ing to the buildir See Comment tum used for the ing elevations m or (including base gher floor est horizontal str top of slab) of machinery or e equipment and le	Construction Drawings equired when construction of (with BFE), VE, V1–V30, V is glagram specified in Item's elevations in items a) through the same as that use ment, crawlspace, or enclose fuctural member (V Zones of equipment servicing the bull ocation in Comments)	s □ Building Under If the building is complete If the bui	er Construction* 2. 2. 2. 2. 2. 2. 2. 3. 3. 4. 4. 4. 4. 5. 4. 5. 6. 6. 6. 6. 6. 6. 6. 6. 6	⊠ Finished 0 R/AH, AR/AO. Co VD 88 + 1.09 B □ Other/Sor B □ measurement the company of the comp	mplete Items = NGVD29 urce: used.	
	A new Elevation Cer Elevations - Zones A C2.a-h below accord Benchmark Utilized: . Indicate elevation da Datum used for build a) Top of bottom floo b) Top of the next hip c) Bottom of the low d) Attached garage (i e) Lowest elevation of (Describe type of cereating the control of the low)	re based on: tificate will be re 1–A30, AE, AH, A ing to the buildir See Comment tum used for the ing elevations m or (including base gher floor est horizontal str top of slab) of machinery or e equipment and le finished) grade n	Construction Drawings equired when construction of (with BFE), VE, V1–V30, V of glagram specified in Item s. elevations in items a) through the same as that use ment, crawlspace, or enclose the same as the constructural member (V Zones of equipment servicing the bull ocation in Comments) ext to building (LAG)	s □ Building Under fithe building is complete fithe building is complete (with BFE), AR, AR/A, AR/A, AR/A, AR in Puerto Rico only, and vertical Datum: which below. ☑ NGVD 1 ed for the BFE. Sure floor) 11 6 N/A N/A N/A N/A ding *13 2	er Construction* 2. AE, AR/A1–A30, AF enter meters. NGVD 1929; NA 1929 NAVD 198 Check the S	Finished C R/AH, AR/AO. Co VD 88 + 1.09 is measurement to the control of the cont	mplete Items = NGVD29 urce: used.	
	A new Elevation Cer Elevations – Zones A C2.a–h below accord Benchmark Utilized: . Indicate elevation da Datum used for build a) Top of bottom floo b) Top of the next hip c) Bottom of the low d) Attached garage (i e) Lowest elevation of (Describe type of f) Lowest adjacent (i g) Highest adjacent g	re based on: tificate will be re 1–A30, AE, AH, A ing to the buildir See Comment tum used for the ing elevations m or (including base gher floor est horizontal str top of slab) of machinery or e equipment and lo finished) grade n (finished) grade r orade at lowest elevations will be re- trade at lowest elevations.	Construction Drawings equired when construction of (with BFE), VE, V1–V30, V of glagram specified in Item s. elevations in items a) through the same as that use ment, crawlspace, or enclose the same as the constructural member (V Zones of equipment servicing the bull ocation in Comments) ext to building (LAG)	s □ Building Under fithe building is complete for the building is complete (with BFE), AR, AR/A, AR/A, AR/A, AR/A, In Puerto Rico only, and vertical Datum: well below. ☑ NGVD 1 ed for the BFE. Sure floor) 11 . 6	er Construction* 2. AE, AR/A1–A30, AF enter meters. NGVD 1929; NA 1929 NAVD 198 Check the S		mplete Items = NGVD29 urce: used.	
	A new Elevation Cer Elevations - Zones A C2.a-h below accord Benchmark Utilized: . Indicate elevation dai Datum used for build a) Top of bottom floo b) Top of the next hip c) Bottom of the low d) Attached garage (i e) Lowest elevation of (Describe type of f) Lowest adjacent (i g) Highest adjacent (i	re based on: tificate will be re 1–A30, AE, AH, A ing to the buildir See Comment tum used for the ing elevations m or (including base gher floor est horizontal str top of slab) of machinery or e equipment and lo finished) grade n (finished) grade r orade at lowest elevations will be re- trade at lowest elevations.	Construction Drawings equired when construction of (with BFE), VE, V1–V30, V of glagram specified in Item's elevations in items a) through the same as that us ment, crawlspace, or enclosuredural member (V Zones or equipment servicing the bull ocation in Comments) ext to building (LAG) hext to building (HAG)	s □ Building Under fithe building is complete for the building is complete (with BFE), AR, AR/A, AR/A, AR/A, AR/A, In Puerto Rico only, and vertical Datum: well below. ☑ NGVD 1 ed for the BFE. Sure floor) 11 . 6	er Construction* 2. YAE, AR/A1-A30, AF enter meters. NGVD 1929; NA 1929 NAVD 198 Check the G	Finished C R/AH, AR/AO. Co VD 88 + 1.09 is measurement to enter immeters enter immeter enter enter immeter enter immeter enter immeter enter ente	mplete Items = NGVD29 urce: used.	
	A new Elevation Cer Elevations – Zones A C2.a–h below accord Benchmark Utilized: . Indicate elevation da Datum used for build a) Top of bottom floo b) Top of the next hip c) Bottom of the low d) Attached garage (i e) Lowest elevation of (Describe type of f) Lowest adjacent (i g) Highest adjacent g	re based on: tificate will be re 1–A30, AE, AH, A ing to the buildir See Comment tum used for the ing elevations m or (including base gher floor est horizontal str top of slab) of machinery or e equipment and in finished) grade n (finished) grade r rade at lowest ele	Construction Drawings equired when construction of (with BFE), VE, V1–V30, V of glagram specified in Item's elevations in items a) through the same as that us ment, crawlspace, or enclosuredural member (V Zones or equipment servicing the bull ocation in Comments) ext to building (LAG) hext to building (HAG)	Building Under fithe building is complete for the building is complete (with BFE), AR, AR/A, AR/A, AR/A, In Puerto Rico only, evertical Datum: Vertical Datum: Vertical Datum: Vertical Datum: Vertical Datum: Vertical Datum: NGVD 1 ed for the BFE. Sure floor) 11 . 6 N/A . N/A . N/A . N/A . ding 10 . 1 10 . 7 nocluding N/A .	er Construction 2. AE, AR/A1-A30, AF enter meters. NGVD 1929; NAVD 198 Check the Check the S S S S S Check the S S S S S S S S S S S S S	X Finished (R/AH, AR/AO, Co VD 88 + 1.09 : B	mplete Items = NGVD29 urce: used.	
is 0	*A new Elevation Cer Elevations – Zones A C2.a–h below accord Benchmark Utilized: . Indicate elevation da Datum used for build a) Top of bottom floo b) Top of the next hip c) Bottom of the low d) Attached garage (i) e) Lowest elevation o (Describe type of f) Lowest adjacent (i) g) Highest adjacent g structural support	re based on: tificate will be re 1–A30, AE, AH, A ing to the buildir See Comment tum used for the ing elevations m or (including base gher floor est horizontal str top of slab) of machinery or e equipment and en (finished) grade n (rade at lowest ele SECT gned and sealed	Construction Drawings reutred when construction of (with BFE), VE, V1–V30, V of diagram specified in Items a) through the same as that use the same as that use the same as that use the same as the same as that use the same as the same	Building Under fithe building is complete fithe building is complete (with BFE), AR, AR/A, AR/A, AR/A, AR/, AR. in Puerto Rico only, evertical Datum: Vertical Datum: NGVD 1 11	er Construction* 2. AE, AR/A1–A30, AF enter meters. NGVD 1929; NAVD 198 Check the Signature of the second of th	X Finished C A/AH, AR/AO. Co VD 88 + 1.09 : B	mplete Items = NGVD29 urce: used.	
is c	*A new Elevation Cer Elevations - Zones A C2.a-h below accord Benchmark Utilized: . Indicate elevation da: Datum used for build a) Top of bottom floo b) Top of the next his c) Bottom of the low d) Attached garage ((e) Lowest elevation of (Describe type of f) Lowest adjacent ((e) g) Highest adjacent (e) h) Lowest adjacent g structural support	re based on: tificate will be re 1–A30, AE, AH, A ing to the buildir See Comment tum used for the ing elevations m or (including base gher floor est horizontal str top of slab) of machinery or e equipment and le finished) grade n rade at lowest el SECT gned and sealed e Information on	Construction Drawings equired when construction of (with BFE), VE, V1–V30, V of glagram specified in Items as the use elevations in items a) through the same as that use ment, crawlspace, or enclose functural member (V Zones of equipment servicing the bulk ocation in Comments) ext to building (LAG) hext to building (HAG) levation of deck or stairs, in the same as	Building Under fithe building is complete for the building is complete (with BFE), AR, AR/A, AR/	er Construction* 2. AE, AR/A1-A30, AF enter meters. NGVD 1929; NA 1929 NAVD 198 Check the S S S Check The S S T S T S T S T S T S T S T S T S T S	X Finished C A/AH, AR/AO. Co VD 88 + 1.09 : B	mplete Items = NGVD29 urce: used.	
is corm	*A new Elevation Cer Elevations – Zones A C2.a—h below accord Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom floo b) Top of the next hip c) Bottom of the low d) Attached garage (i e) Lowest elevation o (Describe type of f) Lowest adjacent (i g) Highest adjacent (i h) Lowest adjacent g structural support	re based on: tificate will be re 1–A30, AE, AH, A ing to the buildir See Comment tum used for the ling elevations m or (including base gher floor est horizontal str top of slab) of machinery or e equipment and lo finished) grade n (finished) grade r rade at lowest el SECT gned and sealed e Information on statement may be	Construction Drawings equired when construction of (with BFE), VE, V1–V30, V of diagram specified in Items as the use elevations in items a) through the the same as that use ment, crawlspace, or enclosured that continue the servicing the built ocation in Comments) exit to building (LAG) levation of deck or stairs, in the servicing the built ocation of deck or stairs, in the servicing the servicing that the built ocation of deck or stairs, in the servicing that the	Building Under fithe building is complete fithe building is complete fithe building is complete (with BFE), AR, AR/A, AR/A, AR/A, AR/, AR. in Puerto Rico only, evertical Datum: Vertical Datum: Vertical Datum: Vertical Datum: Vertical Datum: NGVD 1 ed for the BFE. Sure floor) 11 . 6 N/A N/A N/A N/A 10 . 1 10 . 7 ncluding N/A VGINEER, OR ARCHIT It, or architect authorized by best efforts to interpret somment under 18 U.S. Compared.	er Construction* 2. AE, AR/A1-A30, AF enter meters. NGVD 1929; NA 1929 NAVD 198 Check the Signature of the second	Finished C R/AH, AR/AO. Co VD 88 + 1.09 BB	mplete Items = NGVD29 urce: used.	
is of	*A new Elevation Cer Elevations - Zones A C2.a-h below accord Benchmark Utilized: . Indicate elevation da: Datum used for build a) Top of bottom floo b) Top of the next his c) Bottom of the low d) Attached garage ((e) Lowest elevation of (Describe type of f) Lowest adjacent ((e) g) Highest adjacent (e) h) Lowest adjacent g structural support	re based on: tificate will be re 1–A30, AE, AH, A ing to the buildir See Comment tum used for the ing elevations m or (including base gher floor est horizontal str top of slab) of machinery or e equipment and le finished) grade n or (finished) grade at trade at lowest ele SECT gned and sealed e information on statement may be are provided on	Construction Drawings equired when construction of (with BFE), VE, V1–V30, V or go diagram specified in Items selevations in items a) through the same as that use ment, crawlspace, or enclose functural member (V Zones of Equipment servicing the built ocation in Comments) exit to building (LAG) next to building (HAG) levation of deck or stairs, in the construction of deck or stairs, in the construction of the construction of deck or stairs, in the construction of deck or stairs, in the construction of deck or stairs, in the construction of deck or stairs. The construction of deck or stairs is the construction of deck or stairs. The construction of deck or stairs is the construction of deck or stairs. The construction of deck or stairs is the construction of deck or stairs. The construction of deck or stairs is the construction of deck or stairs.	Building Under fithe building is complete for the building is complete (with BFE), AR, AR/A, AR/	er Construction* 2. AE, AR/A1-A30, AF enter meters. NGVD 1929; NA 1929 NAVD 198 Check the G S F Check the G	Finished C R/AH, AR/AO. Co VD 88 + 1.09 BB	mplete Items = NGVD29 urce: used.	
is of form	*A new Elevation Cer Elevations – Zones A C2.a—h below accord Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom floo b) Top of the next hip c) Bottom of the low d) Attached garage (i e) Lowest elevation of (Describe type of of f) Lowest adjacent (i g) Highest adjacent (i h) Lowest adjacent g structural support ertification is to be signation. I certify that the erstand that any false s eck here if comments	re based on: tificate will be re 1–A30, AE, AH, A ing to the buildir See Comment tum used for the ing elevations m or (including base gher floor est horizontal str top of slab) of machinery or e equipment and le finished) grade n or (finished) grade at trade at lowest ele SECT gned and sealed e information on statement may be are provided on	Construction Drawings equired when construction of (with BFE), VE, V1–V30, V or go diagram specified in Items selevations in items a) through the same as that use ment, crawlspace, or enclose functural member (V Zones of Equipment servicing the built ocation in Comments) exit to building (LAG) next to building (HAG) levation of deck or stairs, in the construction of deck or stairs, in the construction of the construction of deck or stairs, in the construction of deck or stairs, in the construction of deck or stairs, in the construction of deck or stairs. The construction of deck or stairs is the construction of deck or stairs. The construction of deck or stairs is the construction of deck or stairs. The construction of deck or stairs is the construction of deck or stairs. The construction of deck or stairs is the construction of deck or stairs.	Building Under fithe building is complete fithe building is complete fithe building is complete (with BFE), AR, AR/A, AR/A, AR/A, AR/, AR/I, In Puerto Rico only, evertical Datum: Vertical Datum: Vertical Datum: Vertical Datum: Vertical Datum: NGVD 1 ed for the BFE. Sure floor) 11 6 N/A N/A N/A 10 1 10 7 Ncluding N/A NGINEER, OR ARCHIT If, or architect authorized by best efforts to interpret somment under 18 U.S. Collitude and longitude in Selland surveyor?	er Construction* 2. AE, AR/A1-A30, AF enter meters. NGVD 1929; NA 1929 NAVD 198 Check the Check the AF AF AF AF AF AF AF AF AF A	Finished C R/AH, AR/AO. Co VD 88 + 1.09 BB	mplete Items = NGVD29 urce: used.	
is of formation of the characteristic objection	*A new Elevation Cer Elevations – Zones A C2.a—h below accord Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom floo b) Top of the next hip c) Bottom of the low d) Attached garage (file) e) Lowest elevation of (Describe type of f) Lowest adjacent (file) h) Lowest adjacent (file) ertification is to be signation. I certify that the treated that any false s eck here if comments eck here if attachment	re based on: tificate will be re 1–A30, AE, AH, A ing to the buildir See Comment tum used for the ing elevations m or (including base gher floor est horizontal str top of slab) of machinery or e equipment and le finished) grade n or (finished) grade at trade at lowest ele SECT gned and sealed e information on statement may be are provided on	Construction Drawings equired when construction of (with BFE), VE, V1–V30, V of glagram specified in Items as the selevations in items as the use the same as that use ment, crawlspace, or enclose functural member (V Zones of equipment servicing the bulk ocation in Comments) exit to building (LAG) levation of deck or stairs, in the servicing the servicing the servicing the bulk ocation in Comments) exit to building (HAG) levation of deck or stairs, in the servicing the servicing the servicing the servicing the servicing the servicing that the servicing the servicing that the se	Building Under the building is complete (with BFE), AR, AR/A, AR/A, AR/A, AR. In Puerto Rico only, a Vertical Datum: Ugh h) below. NGVD 1 ed for the BFE. Sure floor) 11 . 6 N/A . N/A . N/A . 10 . 1 10 . 7 Actuding N/A . NGINEER, OR ARCHIT Ir, or architect authorized in the perton of th	er Construction* 2. AE, AR/A1-A30, AF enter meters. NGVD 1929; NA 1929 NAVD 198 Check the G S F Check the G	Finished (R/AH, AR/AO, Co VD 88 + 1.09 BB	mplete Items = NGVD29 urce: used.	
ils of former the Che Che ertitle ohr	*A new Elevation Cer Elevations – Zones A C2.a—h below accord Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom floo b) Top of the next hip c) Bottom of the low d) Attached garage (i e) Lowest elevation o (Describe type of o f) Lowest adjacent (i g) Highest adjacent (i h) Lowest adjacent g structural support ertification is to be signation. I certify that the instand that any false s eck here if comments eck here if attachment ler's Name	re based on: titificate will be re 1–A30, AE, AH, A ing to the buildir See Comment tum used for the ing elevations m or (including base gher floor est horizontal str top of slab) of machinery or e equipment and le finished) grade or trade at lowest el SECT gned and sealed e Information on statement may be are provided on its.	Construction Drawings regired when construction of (with BFE), VE, V1–V30, V of godingram specified in Items a) through the same as that usually the same as the same as that usually the same as the same as that usually the same as the same a	Building Under the building is complete (with BFE), AR, AR/A, AR/A, AR/A, AR. In Puerto Rico only, a Vertical Datum: Ugh h) below. NGVD 1 ed for the BFE. Sure floor) 11 . 6 N/A . N/A . N/A . 10 . 1 10 . 7 Actuding N/A . NGINEER, OR ARCHIT Ir, or architect authorized in the perton of th	er Construction* 2. AE, AR/A1–A30, AF enter meters. NGVD 1929; NA 1929 NAVD 198 Check the S of of the check the s of of check the of of check the of of check the of of of check the of of of of check the of of of of of check the of of of of of of check the of of of of of of of of of o	Finished Co A/AH, AR/AO, Co VD 88 + 1.09 B	mplete Items = NGVD29 urce: used.	
C2.	*A new Elevation Cer Elevations - Zones A C2.a-h below accord Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom floo b) Top of the next hip c) Bottom of the low d) Attached garage (f) e) Lowest elevation of (Describe type of f) Lowest adjacent (f) g) Highest adjacent (f) h) Lowest adjacent g structural support ertification is to be signation. I certify that the erstand that any false s eck here if comments eck here if attachment ler's Name f) D. Weigle	re based on: titificate will be re 1–A30, AE, AH, A ing to the buildir See Comment tum used for the ing elevations m or (including base gher floor est horizontal str top of slab) of machinery or e equipment and le finished) grade or trade at lowest el SECT gned and sealed e Information on statement may be are provided on its.	Construction Drawings equired when construction on a (with BFE), VE, V1–V30, V or go diagram specified in Items as the series of the same as that use the same as that use the same as that use the same as the series of the same as that use the same as t	Building Under fithe building is complete fithe building is complete fithe building is complete (with BFE), AR, AR/A, AR/A, AR/A, AR/A, In Puerto Rico only, evertical Datum: Vertical Datum: Vertical Datum: Vertical Datum: Vertical Datum: NGVD 1 ed for the BFE. Sure floor) 11 6 N/A N/A N/A 10 1 10 7 Ncluding N/A N/A N/A N/A N/A Including N/A VGINEER, OR ARCHIT If, or architect authorized in year the forts to interpret somment under 18 U.S. Collitude and longitude in Section 18 U.S. Collitude 18 U.S. C	er Construction* 2. AE, AR/A1–A30, AF enter meters. NGVD 1929; NA 1929 NAVD 198 Check the S S S S S S S S S S S S S S S S S S S	Finished Co A/AH, AR/AO, Co VD 88 + 1.09 B	mplete Items = NGVD29 urce: used.	
is control of the con	*A new Elevation Cer Elevations - Zones A C2.a-h below accord Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom floo b) Top of the next hip c) Bottom of the low d) Attached garage (final) e) Lowest elevation of (Describe type of f) Lowest adjacent (final) h) Lowest adjacent (final) ertification is to be signation. I certify that the first and that any faise is each here if comments eck here if attachment ier's Name in D. Weigle essipnal Surveyor &	re based on: titificate will be re 1–A30, AE, AH, A ing to the buildir See Comment tum used for the ing elevations m or (including base gher floor est horizontal str top of slab) of machinery or e equipment and le finished) grade or trade at lowest el SECT gned and sealed e Information on statement may be are provided on its.	Construction Drawings regired when construction of (with BFE), VE, V1–V30, V of godingram specified in Items a) through the same as that usually the same as the same as that usually the same as the same a	Building Under fithe building is complete fithe building is complete (with BFE), AR, AR/A,	er Construction* 2. AE, AR/A1–A30, AF enter meters. NGVD 1929; NA 1929 NAVD 198 Check the Signature of the second of the se	Finished Co A/AH, AR/AO, Co VD 88 + 1.09 B	mplete Items = NGVD29 urce: used.	
s commune Che Chertile Profite	*A new Elevation Cer Elevations - Zones A C2.a-h below accord Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom floo b) Top of the next hip c) Bottom of the low d) Attached garage (f) e) Lowest elevation of (Describe type of f) Lowest adjacent (f) g) Highest adjacent (f) h) Lowest adjacent g structural support ertification is to be signation. I certify that the testand that any false s eck here if comments eck here if attachment ler's Name f) D. Weigle essipnal Surveyor & Ess B. E. 5th Avanue	re based on: titificate will be re 1–A30, AE, AH, A ing to the buildir See Comment tum used for the ing elevations m or (including base gher floor est horizontal str top of slab) of machinery or e equipment and le finished) grade or trade at lowest el SECT gned and sealed e Information on statement may be are provided on its.	Construction Drawings quired when construction of (with BFE), VE, V1–V30, V or go diagram specified in Items should be the same as that use ment, crawispace, or enclosure tural member (V Zones or equipment servicing the built coation in Comments) ext to building (LAG) levation of deck or stairs, in the coation of deck or stairs, in the coation in Comments (LAG) levation of deck or stairs, in the coation in Comments (LAG) levation of deck or stairs, in the coation in Comments (LAG) levation of deck or stairs, in the coation in Comments (LAG) levation of deck or stairs, in the coation of deck or stairs.	Building Under fithe building is complete fithe building is complete (with BFE), AR, AR/A,	er Construction* 2. AE, AR/A1-A30, AF enter meters. NGVD 1929; NA 1929 NAVD 198 Check the S S S S S S S S S S S S S S S S S S S	Finished Co A/AH, AR/AO, Co VD 88 + 1.09 B	mplete Items = NGVD29 urce: used.	

ELEVATION CERTIFICATE, page 2

	rresponding information from S	ection A.		FOR INSL	RANCE COMPANY USE
Building Street Address (including Apt., Unit 7312 Point of Rocks Road	t. Suite, and/or Bldg. No.) or PO.	Route and Box No.		Policy Num	ber:
City Sarasota	State FL	ZIP Code 34242		Company N	IAIC Number:
	SURVEYOR, ENGINEER, O		ERTIFICATION	N (CONTINUE	D)
Copy both sides of this Elevation Certificate					
Comments Reference Benchmark "B 7	15" Elevation=2.93' feet (NA	VD88) and "17 84	A35 RM 2" E	levation=3.97	feet (NAVD88).
Conversion from North Ame	erica Vertical Datum 1988 (Neation for bottom of electrical	AVD88) to Nation			
Signature	19	Date 06/18/	2015		
SECTION E - BUILDING ELEVAT	ON INFORMATION (SURVE	Y NOT REQUIRE	D) FOR ZONE	AO AND ZO	NE A (WITHOUT BFE)
For Zones AO and A (without BFE), complete For Items E1–E4, use natural grade, if availa E1. Provide elevation information for the foll	Items E1–E5. If the Certificate is able. Check the measurement us owing and check the appropriate	s intended to supposed. In Puerto Rico o	ort a LOMA or Lo	OMR-F request, ors.	complete Sections A, B, and C.
grade (HAG) and the lowest adjacent gra a) Top of bottom floor (including baseme			∏ feet □	meters	ove or below the HAG.
b) Top of bottom floor (including baseme			☐ feet ☐	_	ove or below the LAG.
E2. For Building Diagrams 6–9 with permane		ection A Items 8 and			
the next higher floor (elevation C2.b in the	ne diagrams) of the building is		☐ feet ☐	meters ab	ove or Delow the HAG.
E3. Attached garage (top of slab) is			☐ feet ☐	meters ab	ove or below the HAG.
E4. Top of platform of machinery and/or equ					ove or Delow the HAG.
E5. Zone AO only: If no flood depth number is ordinance? Yes No Unkno	is available, is the top of the bot wn. The local official must certify			th the communi	iy's floodplain management
SECTION F -	PROPERTY OWNER (OR O'	WNER'S REPRES	SENTATIVE) C	ERTIFICATIO	N
The property owner or owner's authorized re				t a FEMA-issued	or community-issued BFE) or
Zone AO must sign here. The statements in Property Owner or Owner's Authorized Repre		to the dest of my ki	nowledge.		
Address		City		State	ZIP Code
Signature		Date	R. Harris	Telephone	
			1000		
Comments					
Comments					Check here if attachments.
Comments	SECTION G COMMINIT	V INFORMATION	I (OPTIONAL)		Check here if attachments.
	SECTION G - COMMUNIT				1.00 AND A
Comments The local official who is authorized by law or o G of this Elevation Certificate. Complete the a	rdinance to administer the comm	unity's floodplain ma	nagement ordina	ance can comple	te Sections A, B, C (or E), and
The local official who is authorized by law or o G of this Elevation Certificate, Complete the a G1. The information in Section C was to	rdinance to administer the comm pplicable item(s) and sign below. aken from other documentation	unity's floodplain ma Check the measurer that has been signs	nagement ordina ment used in Ite ed and sealed b	ance can comple ms G8–G10. In F by a licensed su	te Sections A, B, C (or E), and Puerto Rico only, enter meters. rveyor, engineer, or architect
The local official who is authorized by law or o G of this Elevation Certificate. Complete the a G1. The information in Section C was to who is authorized by law to certify e	rdinance to administer the comm pplicable item(s) and sign below. aken from other documentation elevation information. (Indicate	unity's floodplain ma Check the measurer that has been signe the source and date	nagement ordina ment used in Ite ed and sealed be of the elevation	ance can comple ms G8–G10. In F by a licensed su on data in the Co	te Sections A, B, C (or E), and Puerto Rico only, enter meters. rveyor, engineer, or architect omments area below.)
The local official who is authorized by law or o G of this Elevation Certificate, Complete the a G1. The information in Section C was to	rdinance to administer the comm pplicable item(s) and sign below. aken from other documentation elevation information. (Indicate tion E for a building located in Zo	unity's floodplain ma Check the measurer that has been sign the source and date one A (without a FEN	nagement ordinament used in Ite ed and sealed be of the elevation MA-issued or cor	ance can comple ms G8-G10. In F by a licensed su on data in the Co mmunity-issued	te Sections A, B, C (or E), and Puerto Rico only, enter meters. rveyor, engineer, or architect omments area below.)
The local official who is authorized by law or o G of this Elevation Certificate. Complete the a G1. The information in Section C was to who is authorized by law to certify 6 G2. A community official completed Section	rdinance to administer the comm pplicable item(s) and sign below. aken from other documentation elevation information. (Indicate tion E for a building located in Zo	unity's floodplain ma Check the measurer that has been signe the source and date one A (without a FEA ty floodplain manag	nagement ordinament used in Ite ed and sealed be of the elevation MA-issued or contempt purpose	ance can comple ms G8–G10. In F oy a licensed su on data in the Co mmunity-issued is.	te Sections A, B, C (or E), and Puerto Rico only, enter meters. rveyor, engineer, or architect omments area below.)
The local official who is authorized by law or of G of this Elevation Certificate. Complete the a G1. The information in Section C was to who is authorized by law to certify 62. A community official completed Sections. The following information (Items G4) 64. Permit Number	rdinance to administer the comm pplicable item(s) and sign below. aken from other documentation elevation information. (Indicate tion E for a building located in Zon-G10) is provided for community G5. Date Permit Issued	unity's floodplain ma Check the measurer that has been signe the source and date one A (without a FEA ty floodplain manag	nagement ordinament used in Ite ed and sealed be of the elevation MA-issued or contempt purpose	ance can comple ms G8–G10. In F oy a licensed su on data in the Co mmunity-issued is.	te Sections A, B, C (or E), and puerto Rico only, enter meters, rveyor, engineer, or architect omments area below.) BFE) or Zone AO.
The local official who is authorized by law or of G of this Elevation Certificate, Complete the a G1. The information in Section C was to who is authorized by law to certify 6 G2. A community official completed Section The following information (Items G4 G4. Permit Number G7. This permit has been issued for:	rdinance to administer the comm pplicable item(s) and sign below. Asken from other documentation elevation information. (Indicate tion E for a building located in Zon-G10) is provided for community G5. Date Permit Issued New Construction Substant grants basement) of the building:	unity's floodplain ma Check the measurer that has been sign the source and date one A (without a FEN ty floodplain manag	nagement ordinament used in Ite ed and sealed be of the elevation MA-issued or contement purpose Date Certificate	ance can comple ms G8-G10. In f by a licensed su in data in the Community-issued is.	te Sections A, B, C (or E), and Puerto Rico only, enter meters. rveyor, engineer, or architect omments area below.) BFE) or Zone AO.
The local official who is authorized by law or of G of this Elevation Certificate. Complete the a G1. The information in Section C was to who is authorized by law to certify 6. A community official completed Section. The following information (Items G4. Permit Number G7. This permit has been issued for: G8. Elevation of as-built lowest floor (including). BFE or (in Zone A0) depth of flooding at	rdinance to administer the comm pplicable item(s) and sign below. Asken from other documentation elevation information. (Indicate tion E for a building located in Zon-G10) is provided for community G5. Date Permit Issued New Construction Substant grants basement) of the building:	unity's floodplain ma Check the measurer that has been sign the source and date one A (without a FEN ty floodplain manag	nagement ordinament used in Ite ed and sealed be of the elevation MA-issued or contement purpose Date Certificate	ance can comple ms G8-G10. In f by a licensed su in data in the Community-issued is. e Of Compliance meters Datum neters Datum	te Sections A, B, C (or E), and Puerto Rico only, enter meters. rveyor, engineer, or architect omments area below.) BFE) or Zone AO.
The local official who is authorized by law or of G of this Elevation Certificate. Complete the a G1. The information in Section C was to who is authorized by law to certify 6 G2. A community official completed Section The following information (Items G4 G4. Permit Number G7. This permit has been issued for:	rdinance to administer the comm pplicable item(s) and sign below. Asken from other documentation elevation information. (Indicate tion E for a building located in Zon-G10) is provided for community G5. Date Permit Issued New Construction Substant grants basement) of the building:	unity's floodplain ma Check the measurer that has been sign the source and date one A (without a FEN ty floodplain manag	nagement ordinament used in Ite ed and sealed be of the elevation MA-issued or contement purpose Date Certificate	ance can comple ms G8-G10. In f by a licensed su in data in the Community-issued is. e Of Compliance meters Datum neters Datum	te Sections A, B, C (or E), and Puerto Rico only, enter meters. rveyor, engineer, or architect omments area below.) BFE) or Zone AO.
The local official who is authorized by law or of of this Elevation Certificate. Complete the a G1. The information in Section C was to who is authorized by law to certify G2. A community official completed Section The following information (items G4. Permit Number G7. This permit has been issued for: G8. Elevation of as-built lowest floor (including G9. BFE or (in Zone A0) depth of flooding at G10. Community's design flood elevation:	rdinance to administer the comm pplicable item(s) and sign below. Asken from other documentation elevation information. (Indicate tion E for a building located in Zon-G10) is provided for community G5. Date Permit Issued New Construction Substant grants basement) of the building:	unity's floodplain ma Check the measurer that has been sign the source and date one A (without a FEN ty floodplain manag	nagement ordinament used in Ite ed and sealed be of the elevation MA-issued or contement purpose Date Certificate	ance can comple ms G8-G10. In f by a licensed su in data in the Community-issued is. e Of Compliance meters Datum neters Datum	te Sections A, B, C (or E), and Puerto Rico only, enter meters. rveyor, engineer, or architect omments area below.) BFE) or Zone AO.
The local official who is authorized by law or of G of this Elevation Certificate. Complete the a G1. The information in Section C was to who is authorized by law to certify 6 G2. A community official completed Section The following information (Items G4 G4. Permit Number G7. This permit has been issued for: G8. Elevation of as-built lowest floor (including G9. BFE or (in Zone A0) depth of flooding at G10. Community's design flood elevation:	rdinance to administer the comm pplicable item(s) and sign below. Asken from other documentation elevation information. (Indicate tion E for a building located in Zon-G10) is provided for community G5. Date Permit Issued New Construction Substant grants basement) of the building:	unity's floodplain ma Check the measurer that has been signathe source and date one A (without a FEN ty floodplain manag G6.	nagement ordinament used in Ite ed and sealed be of the elevation MA-issued or contement purpose Date Certificate	ance can comple ms G8-G10. In f by a licensed su in data in the Community-issued is. e Of Compliance meters Datum neters Datum	te Sections A, B, C (or E), and Puerto Rico only, enter meters. rveyor, engineer, or architect omments area below.) BFE) or Zone AO.
The local official who is authorized by law or of G of this Elevation Certificate. Complete the a G1. The information in Section C was to who is authorized by law to certify 6 G2. A community official completed Section G3. The following information (Items G4 G4. Permit Number G7. This permit has been issued for: G8. Elevation of as-built lowest floor (including G9. BFE or (in Zone A0) depth of flooding at	rdinance to administer the comm pplicable item(s) and sign below. Asken from other documentation elevation information. (Indicate tion E for a building located in Zon-G10) is provided for community G5. Date Permit Issued New Construction Substant grants basement) of the building:	unity's floodplain ma Check the measurer that has been signe the source and date one A (without a FEN ty floodplain manag G6. ntial Improvement	nagement ordinament used in Ite ed and sealed be of the elevation MA-issued or contement purpose Date Certificate	ance can comple ms G8-G10. In f by a licensed su in data in the Community-issued is. e Of Compliance meters Datum neters Datum	te Sections A, B, C (or E), and Puerto Rico only, enter meters. rveyor, engineer, or architect omments area below.) BFE) or Zone AO.
The local official who is authorized by law or of G of this Elevation Certificate. Complete the a G1. The information in Section C was to who is authorized by law to certify G2. A community official completed Sections The following information (items G4. Permit Number G7. This permit has been issued for: G8. Elevation of as-built lowest floor (including G9. BFE or (in Zone A0) depth of flooding at G10. Community's design flood elevation: Local Official's Name Community Name	rdinance to administer the comm pplicable item(s) and sign below. Asken from other documentation elevation information. (Indicate tion E for a building located in Zon-G10) is provided for community G5. Date Permit Issued New Construction Substant grants basement) of the building:	unity's floodplain ma Check the measurer that has been signet the source and date one A (without a FEN ty floodplain manag G6. Title Telephone	nagement ordinament used in Ite ed and sealed be of the elevation MA-issued or contement purpose Date Certificate	ance can comple ms G8-G10. In f by a licensed su in data in the Community-issued is. e Of Compliance meters Datum neters Datum	te Sections A, B, C (or E), and Puerto Rico only, enter meters. rveyor, engineer, or architect omments area below.) BFE) or Zone AO.
The local official who is authorized by law or or G of this Elevation Certificate. Complete the a G1. The information in Section C was tar who is authorized by law to certify 62. A community official completed Section G3. The following information (items G4. Permit Number G7. This permit has been issued for: G8. Elevation of as-built lowest floor (including G9. BFE or (in Zone A0) depth of flooding at G10. Community's design flood elevation: Local Official's Name Community Name Signature	rdinance to administer the comm pplicable item(s) and sign below. Asken from other documentation elevation information. (Indicate tion E for a building located in Zon-G10) is provided for community G5. Date Permit Issued New Construction Substant grants basement) of the building:	unity's floodplain ma Check the measurer that has been signet the source and date one A (without a FEN ty floodplain manag G6. Title Telephone	nagement ordinament used in Ite ed and sealed be of the elevation MA-issued or contement purpose Date Certificate	ance can comple ms G8-G10. In f by a licensed su in data in the Community-issued is. e Of Compliance meters Datum neters Datum	te Sections A, B, C (or E), and Puerto Rico only, enter meters. rveyor, engineer, or architect omments area below.) BFE) or Zone AO.
The local official who is authorized by law or or G of this Elevation Certificate. Complete the a G1. The information in Section C was tar who is authorized by law to certify 62. A community official completed Section G3. The following information (items G4. Permit Number G7. This permit has been issued for: G8. Elevation of as-built lowest floor (including G9. BFE or (in Zone A0) depth of flooding at G10. Community's design flood elevation: Local Official's Name Community Name Signature	rdinance to administer the comm pplicable item(s) and sign below. Asken from other documentation elevation information. (Indicate tion E for a building located in Zon-G10) is provided for community G5. Date Permit Issued New Construction Substant grants basement) of the building:	unity's floodplain ma Check the measurer that has been signet the source and date one A (without a FEN ty floodplain manag G6. Title Telephone	nagement ordinament used in Ite ed and sealed be of the elevation MA-issued or contement purpose Date Certificate	ance can comple ms G8-G10. In f by a licensed su in data in the Co inmunity-issued is. e Of Compliance meters Datum meters Datum meters Datum	te Sections A, B, C (or E), and Puerto Rico only, enter meters. rveyor, engineer, or architect omments area below.) BFE) or Zone AO.

ELEVATION CERTIFICATE, page 3

BUILDING PHOTOGRAPHS

See Instructions for Item A6.

IMPORTANT: In these spaces, copy	FOR INSURANCE COMPANY USE Policy Number:		
Building Street Address (including Ap 7312 Point of Rocks Road			
City Sarasota	State FL	ZIP Code 34242	Company NAIC Number:

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.

Eastern Exposure 06/18/2015



Western Exposure 06/18/2015

