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

National Flood Insurance Program

## **ELEVATION CERTIFICATE**

IMPORTANT: Follow the instructions on pages 1-9.

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

SECTION A – PROPERTY INFORMATION						FOR INSURANCE COMPANY USE			
A1. Building Owner's Name Suzanne Bortnowsky						Policy Number:			
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or PO. Route and Box No.  1965 Neptune Drive  Com						ompany NAIC Number:			
City Englewood State FL ZIP C							P Code 34223		
A3. Property Description (Lot and Block Lot 314, Overbrook Gardens,	Unit 3 PID# 0487080	071		**************************************					
<ul><li>A4. Building Use (e.g., Residential, No.</li><li>A5. Latitude/Longitude: Lat. N 27.00</li></ul>	n-Residential, Addition, Acc	essory, etc.) Res	idential						
A6. Attach at least 2 photographs of the	ne building if the Certificate	e is being used to	obtain flood	insurance.	ntai Da	tum: NA	ND 1927	■ NAD 1983	
A7. Building Diagram Number <u>1B</u> A8. For a building with a crawlspace or	enclosure(s):		A9. For	a building with a	n attac	hed garage			
<ul> <li>a) Square footage of crawlspace of</li> </ul>	or enclosure(s)	sq ff	a) 🤄	Square footage	of attac	hed garage	52		
<ul> <li>b) Number of permanent flood operation or enclosure(s) within 1.0 foot</li> </ul>	above adjacent grade .		b) i	Number of perm within 1.0 foot a	anent f bove a	lood opening djacent grad	gs in the a le _ <b>.p./</b>		
<ul><li>c) Total net area of flood openings</li><li>d) Engineered flood openings?</li></ul>	sin A8.b □Yes □No	sq ir		Total net area of			49.b <u>0</u>	sq in	
				Engineered flood			Yes 🔀	No	
B1. NFIP Community Name & Community	ECTION B - FLOOD IN:	······		RM) INFORM	ATION			·	
Sarasota County & 125144	ty Number	B2. County N Sarasota	ame				B3. State FL	<b>!</b>	
B4. Map/Panel Number B5. Suffix	B6. FIRM Index Date	B7. FIRM Pan Revised I	ate	B8. Flood Zo	ne(s)	B9. Base AO, us	se base flo	ation(s) (Zone ood depth)	
B10. Indicate the source of the Base Flo	09/03/1992 od Elevation (BFE) data or	base flood depth		AE		L	12.0 f	et	
☐ FIS Profile 🔀 FIRM ☐ Con	nmunity Determined	Other/Source:		ciii b3.					
B11. Indicate elevation datum used for B			AVD 1988	Other/So					
B12. Is the building located in a Coastal Designation Date:/	Barrier Resources System	(CBRS) area or 0  ☐ OPA	therwise Pro	tected Area (OP/	x)? [	]Yes 🔀	No	İ	
/	_/ Obno	LIOFA							
CECT	TON C PULL DING EL	FRATION INCO	354491041	(0) (0) (0)	* * * * * * * * * * * * * * * * * * * *	- ·			
	TION C - BUILDING EL			······································					
C1. Building elevations are based on: *A new Elevation Certificate will be	Construction Drawi required when construction	ngs*	lding Under ( complete.	Construction*	×	Finished Co			
C1. Building elevations are based on: *A new Elevation Certificate will be C2. Elevations – Zones A1–A30, AE, AH,	☐ Construction Drawi required when constructio . A (with BFE), VE. V1–V30.	ngs*   Building is  V (with BFE), AR.	lding Under ( complete.	Construction*	×	Finished Co			
C1. Building elevations are based on: *A new Elevation Certificate will be	☐ Construction Drawi required when constructio , A (with BFE), VE, V1–V30, ling diagram specified in It	ngs*	Iding Under ( complete. AR/A, AR/AE Rico only, en	Construction* E, AR/A1-A30, A ter meters.	<b>⊠</b> R/AH, <i>i</i>	Finished Co	plete Iten		
C1. Building elevations are based on:  *A new Elevation Certificate will be  C2. Elevations – Zones A1–A30, AE, AH, C2.a–h below according to the build  Benchmark Utilized: Sarasota Co- Indicate elevation datum used for the	☐ Construction Drawi required when constructio , A (with BFE), VE, V1–V30, ling diagram specified in It unty BM 485 B ne elevations in items a) the	ngs* Buin of the building is V (with BFE), AR, em A7, In Puerto Vertica rough h) below.	Iding Under ( complete. AR/A, AR/AE Rico only, en Il Datum: N	Construction* E, AR/A1–A30, A ter meters. GVD 1929 E	⊠ R/AH, i	Finished Co AR/AO. Com on=10.928	plete Iten	ns 	
C1. Building elevations are based on:  *A new Elevation Certificate will be  C2. Elevations – Zones A1–A30, AE, AH, C2.a-h below according to the build  Benchmark Utilized: Sarasota Co- Indicate elevation datum used for the Datum used for building elevations in	☐ Construction Drawi required when constructio , A (with BFE), VE, V1–V30, ling diagram specified in It unty BM 485 B ne elevations in items a) tr must be the same as that	ngs*	Iding Under ( complete. AR/A, AR/AE Rico only, em Il Datum: N NGVD 192	Construction*  E, AR/A1-A30, A ter meters.  GVD 1929 E  29 NAVD 19  Check th	R/AH, i	Finished Co AR/AO. Com on=10.928 Other/Sour	plete Iten	ns 	
C1. Building elevations are based on:    *A new Elevation Certificate will be C2. Elevations – Zones A1–A30, AE, AH, C2.a–h below according to the build Benchmark Utilized: Sarasota Co- Indicate elevation datum used for th Datum used for building elevations a) Top of bottom floor (including base	☐ Construction Drawi required when constructio , A (with BFE), VE, V1–V30, ling diagram specified in It unty BM 485 B ne elevations in items a) tr must be the same as that	ngs*	Iding Under of complete.  AR/A, AR/AE Rico only, end IDatum: N NGVD 192	Construction*  E, AR/A1–A30, A ter meters.  GVD 1929 E  29 NAVD 19  Check th	R/AH, AElevation 88  emeass feet	Finished Co  AR/AO. Com  on=10.928  Other/Sour  surement us  meters	plete Iten	ns 	
C1. Building elevations are based on:  *A new Elevation Certificate will be  C2. Elevations – Zones A1–A30, AE, AH, C2.a–h below according to the build  Benchmark Utilized: Sarasota Co- Indicate elevation datum used for th Datum used for building elevations  a) Top of bottom floor (including base)  b) Top of the next higher floor	☐ Construction Drawing required when construction, A (with BFE), VE, V1—V30, sing diagram specified in Its unty BM 485 B are elevations in items a) the must be the same as that sement, crawlspace, or encountries.	ngs*	Iding Under ( complete. AR/A, AR/AE Rico only, em Il Datum: N NGVD 192	E, AR/A1-A30, A ter meters.  GVD 1929 E 29 NAVD 19  Check th	R/AH, i	Finished Co AR/AO. Com on=10.928 Other/Sour surement us meters meters	plete Iten	ns 	
C1. Building elevations are based on:    *A new Elevation Certificate will be C2. Elevations – Zones A1–A30, AE, AH, C2.a–h below according to the build Benchmark Utilized: Sarasota Co- Indicate elevation datum used for th Datum used for building elevations a) Top of bottom floor (including base	☐ Construction Drawing required when construction, A (with BFE), VE, V1—V30, sing diagram specified in Its unty BM 485 B are elevations in items a) the must be the same as that sement, crawlspace, or encountries.	ngs*	Iding Under of complete.  AR/A, AR/AE Rico only, ent of the complete.  NGVD 192  11 5  n/a	E, AR/A1–A30, A ter meters.  GVD 1929 E 29 NAVD 19  Check th	R/AH, A	Finished Co  AR/AO. Com  on=10.928  Other/Sour  surement us  meters meters meters meters	plete Iten	ns 	
C1. Building elevations are based on:  *A new Elevation Certificate will be  C2. Elevations – Zones A1–A30, AE, AH, C2.a–h below according to the build  Benchmark Utilized: Sarasota Couldicate elevation datum used for th  Datum used for building elevations  a) Top of bottom floor (including base)  b) Top of the next higher floor c) Bottom of the lowest horizontal services.	Construction Drawing required when construction, A (with BFE), VE, V1-V30, ling diagram specified in Its unty BM 485 B.  The elevations in items a) the must be the same as that sement, crawispace, or endestructural member (V Zones equipment servicing the base of the servicing	ngs*	Iding Under of complete.  AR/A, AR/AB Rico only, ental Datum: N NGVD 192  11 . 5 n/a . n/a	E, AR/A1–A30, A ter meters.  GVD 1929 E 29 NAVD 19 Check th	R/AH, A	Finished Co AR/AO. Com on=10.928 Other/Sour surement us meters meters	plete Iten	ns 	
C1. Building elevations are based on:    *A new Elevation Certificate will be C2. Elevations – Zones A1–A30, AE, AH, C2.a–h below according to the build Benchmark Utilized: Sarasota Colindicate elevation datum used for the Datum used for building elevations a) Top of bottom floor (including base) Top of the next higher floor    c) Bottom of the lowest horizontal sid) Attached garage (top of slab)    e) Lowest elevation of machinery or (Describe type of equipment and f) Lowest adjacent (finished) grade	Construction Drawing required when construction, A (with BFE), VE, V1-V30, ding diagram specified in Its unty BM 485 B.  The elevations in items a) the must be the same as that seement, crawispace, or endestructural member (V Zones equipment servicing the belocation in Comments) next to building (LAG)	ngs*	Iding Under of complete.  AR/A, AR/AE Rico only, enter of the complete.  NGVD 192  11 5	E, AR/A1–A30, A ter meters.  GVD 1929 E 29 NAVD 19 Check th	R/AH, in the control of the control	Finished Co AR/AO. Com on=10.928 Other/Sour surement us meters meters meters meters meters	plete Iten	ns 	
C1. Building elevations are based on:    *A new Elevation Certificate will be C2. Elevations – Zones A1–A30, AE, AH, C2.a–h below according to the build Benchmark Utilized: Sarasota Colindicate elevation datum used for the Datum used for building elevations a)    Top of bottom floor (including base) Top of the next higher floor    Bottom of the lowest horizontal second Attached garage (top of slab)    E) Lowest elevation of machinery or (Describe type of equipment and f) Lowest adjacent (finished) grade g) Highest adjacent (finished) grade	Construction Drawi required when construction, A (with BFE), VE, V1–V30, ding diagram specified in Its unty BM 485 B  The elevations in items a) the must be the same as that seement, crawispace, or endestructural member (V Zones equipment servicing the blocation in Comments) next to building (LAG) enext to building (HAG)	ngs*	Iding Under of complete.  AR/A, AR/AE Rico only, em all Datum: N N N N N N N N N N N N N N N N N N N	E, AR/A1–A30, A ter meters.  GVD 1929 E 29 NAVD 19 Check th	R/AH, A Elevation 88  e meas feet feet feet feet feet feet feet	Finished Co AR/AO. Com on=10.928 Other/Sour surement us meters meters meters meters meters meters	plete Iten	ns 	
C1. Building elevations are based on:    *A new Elevation Certificate will be C2. Elevations – Zones A1–A30, AE, AH, C2.a–h below according to the build Benchmark Utilized: Sarasota Colindicate elevation datum used for the Datum used for building elevations a) Top of bottom floor (including base) Top of the next higher floor    c) Bottom of the lowest horizontal sid) Attached garage (top of slab)    e) Lowest elevation of machinery or (Describe type of equipment and f) Lowest adjacent (finished) grade	Construction Drawi required when construction, A (with BFE), VE, V1–V30, ding diagram specified in Its unty BM 485 B  The elevations in items a) the must be the same as that seement, crawispace, or endestructural member (V Zones equipment servicing the blocation in Comments) next to building (LAG) enext to building (HAG)	ngs*	Iding Under of complete.  AR/A, AR/AE Rico only, enter of the complete.  NGVD 192  11 5	E, AR/A1–A30, A ter meters.  GVD 1929 E 29 NAVD 19 Check th	R/AH, A  Elevation  88  e meas  feet  feet  feet  feet  feet  feet  feet  feet	Finished Co  AR/AO. Com  on=10.928  Other/Sour  surement us  meters meters meters meters meters meters meters	plete Iten	ns 	
C1. Building elevations are based on:  *A new Elevation Certificate will be  C2. Elevations – Zones A1–A30, AE, AH, C2.a–h below according to the build Benchmark Utilized: Sarasota Coundicate elevation datum used for the Datum used for building elevations and Top of bottom floor (including base) Top of the next higher floor bigology between the lowest horizontal sed) Attached garage (top of slab) c) Lowest elevation of machinery or (Describe type of equipment and sed) Lowest adjacent (finished) grade g) Highest adjacent (finished) grade h) Lowest adjacent grade at lowest structural support	☐ Construction Drawi required when construction, A (with BFE), VE, V1–V30, ling diagram specified in It unty BM 485 B ne elevations in items a) the must be the same as that sement, crawispace, or end structural member (V Zones requipment servicing the blocation in Comments) next to building (LAG) elevation of deck or stairs	ngs*	Iding Under of complete.  AR/A, AR/AE Rico only, emil Datum: N N N N N N N N N N N N N N N N N N N	E, AR/A1–A30, A ter meters.  GVD 1929 E 29 NAVD 19 Check th	R/AH, A Elevation 88  e meas feet feet feet feet feet feet feet fee	Finished Co  AR/AO. Com  on=10.928 Other/Soure surement us meters	plete Iten	ns 	
C1. Building elevations are based on:  *A new Elevation Certificate will be  C2. Elevations – Zones A1–A30, AE, AH, C2.a–h below according to the build Benchmark Utilized: Sarasota Counting to the build Benchmark Utilized: Sarasota Counting to the Datum used for building elevations and Top of bottom floor (including bases) Top of the next higher floor  c) Bottom of the lowest horizontal sed Attached garage (top of slab)  e) Lowest elevation of machinery or (Describe type of equipment and flowest adjacent (finished) grades good Highest adjacent (finished) grades had been structural support  SEC	☐ Construction Drawi required when construction, A (with BFE), VE, V1–V30, ling diagram specified in Its unty BM 485 B  the elevations in items a) the must be the same as that sement, crawispace, or endestructural member (V Zones or equipment servicing the blocation in Comments) the next to building (LAG) the next to building (HAG) elevation of deck or stairs of this Certificate represents this Certificate represents	ngs*	iding Under of complete.  AR/A, AR/AE Rico only, emil Datum: Now Nov 192  11 . 5 n/a . 11 . 0 11 . 2  10 . 6 11 . 0 n/a .  ARCHITE	Construction*  E, AR/A1-A30, A ter meters.  GVD 1929 E  29 NAVD 19  Check th	R/AH, A Elevation 88	Finished Co  AR/AO. Com  on=10.928 Other/Soure surement us meters	plete Iten	ns 	
C1. Building elevations are based on:     *A new Elevation Certificate will be C2. Elevations – Zones A1–A30, AE, AH, C2,a–h below according to the build Benchmark Utilized: Sarasota Collindicate elevation datum used for the Datum used for building elevations a) Top of bottom floor (including base) Top of the next higher floor between the Bottom of the lowest horizontal sed) Attached garage (top of slab)  e) Lowest elevation of machinery or (Describe type of equipment and f) Lowest adjacent (finished) grade g) Highest adjacent (finished) grade h) Lowest adjacent grade at lowest structural support  SEC	Construction Drawi required when construction, A (with BFE), VE, V1–V30, ling diagram specified in Its unty BM 485 B  The elevations in items a) the must be the same as that sement, crawispace, or endestructural member (V Zones equipment servicing the blocation in Comments) next to building (LAG) elevation of deck or stairs elevation of deck or stairs extracted by a land surveyor, enging this Certificate represents to be punishable by fine or im	ngs*	iding Under of complete.  AR/A, AR/AE Rico only, end I Datum: N NGVD 192  11 . 5 n/a . 11 . 0 11 . 2  10 . 6 11 . 0 n/a .  ARCHITE  uthorized by Interpret the 18 U.S. Code	Construction*  E, AR/A1-A30, A ter meters.  GVD 1929 E  29 NAVD 19  Check th	R/AH, A Elevation  R/AH, A Elevation  R/AH, A Elevation	Finished Co  AR/AO. Com  on=10.928 Other/Soure surement us meters	plete Iten	ns 	
C1. Building elevations are based on:  *A new Elevation Certificate will be  C2. Elevations – Zones A1–A30, AE, AH, C2,a–h below according to the build Benchmark Utilized: Sarasota Collindicate elevation datum used for the Datum used for building elevations a) Top of bottom floor (including base) Top of the next higher floor  (a) Bottom of the lowest horizontal sed) Attached garage (top of slab)  (b) Lowest elevation of machinery or (Describe type of equipment and f) Lowest adjacent (finished) grade g) Highest adjacent (finished) grade g) Howest elevation of the structural support  SEC  This certification is to be signed and seale information. I certify that the Information or understand that any false statement may be supposed to the statement of the signed and seale of the statement of the statement may false statement may also the signed and seale of the statement of the statement may false statement may sealed the statement of the statement may false statement may sealed the statement of th	Construction Drawi required when construction, A (with BFE), VE, V1–V30, ling diagram specified in Its unty BM 485 B  The elevations in items a) the must be the same as that sement, crawispace, or end structural member (V Zones equipment servicing the book location in Comments) next to building (LAG) the next to building (HAG) elevation of deck or stairs elevation of deck or stairs extracted by a land surveyor, enging this Certificate represents the punishable by fine or improved the stairs of the control of th	ngs*	iding Under of complete.  AR/A, AR/AE Rico only, em  I Datum: N  NGVD 192  11 . 5  n/a .  11 . 0  11 . 2  10 . 6  11 . 0  n/a .  ARCHITE  uthorized by Interpret the 18 U.S. Code ude in Secti	Construction*  E, AR/A1-A30, A ter meters.  GVD 1929 E  29 NAVD 19  Check th	R/AH, A Elevation  R/AH, A Elevation  R/AH, A Elevation	Finished Co  AR/AO. Com  on=10.928 Other/Soure surement us meters	ce:	ns -	
C1. Building elevations are based on:  *A new Elevation Certificate will be  C2. Elevations – Zones A1–A30, AE, AH, C2,a—h below according to the build Benchmark Utilized: Sarasota Collindicate elevation datum used for the Datum used for building elevations and Top of bottom floor (including base) Top of the next higher floor and Bottom of the lowest horizontal sed) Attached garage (top of slab)  e) Lowest elevation of machinery or (Describe type of equipment and flowest adjacent (finished) grade globy Highest adjacent (finished) grade globy Highest adjacent grade at lowest structural support  SEC  This certification is to be signed and seale information. I certify that the Information or understand that any false statement may also check here if comments are provided or check here if attachments.  Certifier's Name  Larry J Sharp	Construction Drawi required when construction, A (with BFE), VE, V1–V30, ding diagram specified in It unty BM 485 B ne elevations in items a) the must be the same as that sement, crawispace, or end structural member (V Zones equipment servicing the blocation in Comments) next to building (LAG) elevation of deck or stairs elevation of deck or stairs elevation of deck or stairs to building the control of the c	ngs* Buin of the building is V (with BFE), AR, em A7. In Puerto Vertica In June 1997 (See 1997) In Jun	iding Under of complete.  AR/A, AR/AE Rico only, em  I Datum: N  NGVD 192  11 . 5  n/a .  11 . 0  11 . 2  10 . 6  11 . 0  n/a .  ARCHITE  uthorized by Interpret the 18 U.S. Code ude in Secti	Construction*  E, AR/A1-A30, A ter meters.  GVD 1929 E  29 NAVD 19  Check th   R/AH, A Elevation  R/AH, A Elevation  R/AH, A Elevation	Finished Co  AR/AO. Com  on=10.928 Other/Soure surement us meters	plete Iten	CE.		
C1. Building elevations are based on:     *A new Elevation Certificate will be  C2. Elevations – Zones A1–A30, AE, AH, C2.a–h below according to the build Benchmark Utilized: Sarasota Collindicate elevation datum used for the Datum used for building elevations and Top of bottom floor (including bases) Top of the next higher floor c) Bottom of the lowest horizontal standard disconsistency of the disconsistency of th	Construction Drawi required when construction, A (with BFE), VE, V1–V30, ling diagram specified in Its unty BM 485 B  ne elevations in items a) the must be the same as that sement, crawispace, or end structural member (V Zones or equipment servicing the bolication in Comments) next to building (LAG) a next to building (HAG) elevation of deck or stairs  ETION D – SURVEYOR, and by a land surveyor, enging in this Certificate represents be punishable by fine or improved the construction of the constructio	ngs* Buin of the building is V (with BFE), AR, em A7. In Puerto P	ding Under of complete.  AR/A, AR/AE Rico only, end II Datum: N NGVD 192  11 . 5 n/a . 11 . 0 11 . 2  10 . 6 11 . 0 n/a .  ARCHITE uthorized by binterpret the 18 U.S. Code ude in Section Yes  License N 6218	Construction*  E, AR/A1-A30, A ter meters.  GVD 1929 E  29 NAVD 19  Check th   R/AH, A Elevation  R/AH, A Elevation  R/AH, A Elevation	Finished Co  AR/AO. Com  on=10.928 Other/Soure surement us meters	ce:ed.	CE AL		
C1. Building elevations are based on:     *A new Elevation Certificate will be  C2. Elevations – Zones A1–A30, AE, AH, C2,a—h below according to the build Benchmark Utilized: Sarasota Could Indicate elevation datum used for the Datum used for building elevations and a loop of bottom floor (including bases b). Top of the next higher floor c) Bottom of the lowest horizontal standard by Attached garage (top of slab)  a) Lowest elevation of machinery or (Describe type of equipment and f). Lowest adjacent (finished) grade g). Highest adjacent (finished) grade g). Highest adjacent grade at lowest structural support.  SEC This certification is to be signed and seale information. I certify that the information of understand that any false statement may a check here if comments are provided or check here if attachments.  Certifier's Name  Larry J Sharp  Title  Professional Surveyor & Mapper	Construction Drawi required when construction, A (with BFE), VE, V1–V30, ding diagram specified in Its unty BM 485 B are elevations in items a) the must be the same as that sement, crawispace, or end structural member (V Zones or equipment servicing the blocation in Comments) next to building (LAG) enext to building (HAG) elevation of deck or stairs of the control	ngs* Buin of the building is a V (with BFE), AR, em A7. In Puerto Vertica Incomplete in the BFE. Incomplete in the	Iding Under of complete.  AR/A, AR/AE AR/A AR/AE AR/A AR/AE AR/A AR/AE AR/A AR/A	Construction*  E, AR/A1–A30, A ter meters.  GVD 1929 E  29 NAVD 19  Check th   R/AH, A Elevation  R/AH, A Eleva	Finished Co  AR/AO. Com  on=10.928 Other/Soure surement us meters	PLA	CE AL		
C1. Building elevations are based on:  *A new Elevation Certificate will be  C2. Elevations – Zones A1–A30, AE, AH, C2.a–h below according to the build Benchmark Utilized: Sarasota Counting to the build Benchmark Utilized: Sarasota Counting to the Datum used for building elevations and Top of bottom floor (including bases) Top of the next higher floor  c) Bottom of the lowest horizontal sed Attached garage (top of slab)  e) Lowest elevation of machinery or (Describe type of equipment and flowest adjacent (finished) grades good Highest adjacent (finished) grades had been structural support  SEC	Construction Drawi required when construction, A (with BFE), VE, V1–V30, ding diagram specified in its unty BM 485 B are elevations in items a) the must be the same as that sement, crawispace, or end structural member (V Zones of equipment servicing the boundary of the construction of Comments) are equipment servicing the boundary of the construction of deck or stairs of the construction o	ngs* Buin of the building is V (with BFE), AR, em A7. In Puerto Vertica Irough h) below. Used for the BFE. Blosure floor)  sonly)  building  ENGINEER, OF Iteer, or architect as my best efforts to prisonment under latitude and longing any Name	iding Under of complete.  AR/A, AR/AE Rico only, en II Datum: N II NGVD 192  11 . 5 n/a . 11 . 0 11 . 2  10 . 6 11 . 0 n/a .  ARCHITE  ARCHITE  Uthorized by Interpret th 18 U.S. Code ude in Secti. I Yes  License N 6218	Construction*  E, AR/A1-A30, A ter meters.  GVD 1929 E 29 NAVD 19 Check th S S CT CERTIFICA  Law to certify ele e data available. e., Section 1001.  On A provided by No Number  ZIP Codd. 34223	R/AH, A Elevation  R/AH, A Eleva	Finished Co  AR/AO. Com  on=10.928 Other/Soure surement us meters	PLA	CE AL	

## **ELEVATION CERTIFICATE**, page 2

		-				
IMPORTANT: In these spaces, copy the co	prresponding information from Secti	on A.		FOR INSURANC	E COMPANY USE	
Building Street Address (including Apt., Uni 1965 Neptune Drive	t, Suite, and/or Bldg. No.) or PO. Ro	ute and Box No.		Policy Number:		
City Englewood	State FL	ZIP Code 34223		Company NAIC Number:		
	- SURVEYOR, ENGINEER, OR A					
Copy both sides of this Elevation Certificate	e for (1) community official, (2) insur	ance agent/comp	any, and (3) buildi	ng owner.		
	ab located outside of building ted inside of garage is at elevati	on 12.1 ft				
			· · · · · · · · · · · · · · · · · · ·			
Signature /	Ny	Date 3~	19-14			
SECTION E – BUILDING ELEVATI	ION INFORMATION (SURVEY N	OT REQUIRED	) FOR ZONE A	D AND ZONE A	(WITHOUT BFE)	
For Zones AO and A (without BFE), complete For Items E1–E4, use natural grade, if available to the second s	able. Check the measurement used.	In Puerto Rico or	nly, enter meters.			
E1. Provide elevation information for the follograde (HAG) and the lowest adjacent gra	ade (LAG).			_	_	
a) Top of bottom floor (including baseme	•		☐ feet ☐ me		below the HAG.	
b) Top of bottom floor (including baseme			☐ feet ☐ me		☐ below the LAG.	
E2. For Building Diagrams 6–9 with permane	=	on A items 8 and,				
the next higher floor (elevation C2.b in t E3. Attached garage (top of slab) is	ne diagrams) of the building is		☐ feet ☐ met		☐ below the HAG. ☐ below the HAG.	
E4. Top of platform of machinery and/or equ	uinment servicing the huilding is	•	☐ feet ☐ mel		below the HAG.	
E5. Zone AO only: If no flood depth number			accordance with the			
SECTION F -	PROPERTY OWNER (OR OWN	ER'S REPRES	ENTATIVE) CER	TIFICATION		
The property owner or owner's authorized re	presentative who completes Section	s A, B, and E for	Zone A (without a	FEMA-issued or co	mmunity-issued BFE) or	
Zone AO must sign here. The statements in Property Owner or Owner's Authorized Repre	······································	the best of my kn	owledge.			
Address		City	S	tate ZIP (	Code	
Signature		Date	Te	elephone		
Comments				·····	**************************************	
				Chec	k here if attachments.	
	SECTION G - COMMUNITY I	NFORMATION	(OPTIONAL)			
The local official who is authorized by law or of G of this Elevation Certificate. Complete the	ordinance to administer the communit	y's floodplain mar	nagement ordinanc	e can complete Sec G8-G10. In Puerto	ctions A, B, C (or E), and Rico only, enter meters.	
G1.   The information in Section C was t		t has been signe	d and sealed by a	licensed surveyor	, engineer, or architect	
G2.   A community official completed Sec	ction E for a building located in Zone	A (without a FEM	A-issued or comm		•	
G3. The following information (Items G				. O		
G4. Permit Number	G5. Date Permit Issued		uate Certificate O	f Compliance/Occu	Ipancy Issued	
	•	al Improvement		6 :		
G8. Elevation of as-built lowest floor (included)			☐ feet ☐ met			
G9. BFE or (in Zone AO) depth of flooding a G10. Community's design flood elevation:	it the Dunoing Site:		☐ feet ☐ met			
<u> </u>		Tiel	micer millen	sio Datuiii		
Local Official's Name		Title				
Community Name		Telephone				
Signature		Date				
Comments			·			
			······	Chec	k here if attachments.	