## 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 IN	FORMATI	ON	FOR INSURA	NCE COMPANY USE	
A1.							icy Number:	
A2.	. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 1747 Annabella's Dr.						Number:	
	<sup>City</sup> Panama City Beach		State			ZIP Code 32	407	
	Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Building 10, Annabellas, Phase 2							
	Building Use (e.g., Residential, Non-Residential	D-t	AD 4007					
	Latitude/Longitude: Lat. 30.11.11.3 Long. 85.46.42.4 Horizontal Datum: ☐ NAD 1927 NAD 1: Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.						AD 1927 X NAD 1983	
A7.	Building Diagram Number 1B							
A8.	. For a building with a crawlspace or enclosure(s):  a) Square footage of crawlspace or enclosure(s)  O sq. ft a) Square footage of attached garage 365 sq. ft a) Square footage of attached garage 365							
	b) No of permanent flood openings in the grawlenage or							
	enclosure(s) within 1.0 foot above adjacent grade 0 within 1.0 foot above adjacent grade 0							
	c) Total net area of flood openings in A8.b d) Engineered flood openings?		sq in	100	al net area of floo		A CONTRACTOR OF THE PROPERTY O	
	d) Engineered 1100d openings?   Tes	⊠ No		a) En	gineered flood ope	enings? _	] Yes 🛛 No	
		- FLOOD INSU	RANCE RATE M	AP (FIRM	I) INFORMATION	N		
B1.	NFIP Community Name & Community Number Bay County 120004		B2. County Name Bay				B3. State FL	
B4.		RM Index Date	B7. FIRM Panel E		B8. Flood Zone(s		Flood Elevation(s) (Zone	
	12005C0309 H 0	6/02/2014	Revised Date 06/02/20		AE	ΑΟ, ι	use base flood depth)  14	
B10.	Indicate the source of the Base Flood Elevation			Status	5730E-117			
	☐ FIS Profile ☐ FIRM ☐ Community Det	termined	her/Source:					
	. Indicate elevation datum used for BFE in Item				☐ Other/Source			
B12.	. Is the building located in a Coastal Barrier Res			wise Prote	cted Area (OPA)?	☐ Yes	⊠ No	
	Designation Date:/ CBRS DPA							
	SECTION C – BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)							
C1.	Building elevations are based on: Con *A new Elevation Certificate will be required wh	nstruction Drawing nen construction o			onstruction*	⊠ Finished (	Construction	
	*A new Elevation Certificate will be required wh Elevations – Zones A1–A30, AE, AH, A (with BF C2.a–h below according to the building diagram	nen construction of E), VE, V1–V30, V n specified in Iten	of the building is co (with BFE), AR, AR, n A7. In Puerto Ricc	mplete. A, AR/AE, o only, ente	AR/A1–A30, AR/A r meters.			
	*A new Elevation Certificate will be required whe Elevations – Zones A1–A30, AE, AH, A (with BF C2.a–h below according to the building diagram Benchmark Utilized: NGS Z 182	nen construction of E), VE, V1–V30, V n specified in Iten	of the building is co (with BFE), AR, AR, n A7. In Puerto Ricc Vertical D	mplete. A, AR/AE, o only, ente atum: NA	AR/A1–A30, AR/A r meters. VD 88	H, AR/AO. Co	mplete Items	
	*A new Elevation Certificate will be required whe Elevations – Zones A1–A30, AE, AH, A (with BF C2.a–h below according to the building diagram Benchmark Utilized: NGS Z 182  Indicate elevation datum used for the elevation	nen construction of E), VE, V1–V30, V in specified in Item ins in items a) thro	of the building is co (with BFE), AR, AR, A7. In Puerto Rico Vertical D ugh h) below.	mplete. A, AR/AE, o only, ente atum: NA	AR/A1–A30, AR/A r meters. VD 88 NAVD 1988	H, AR/AO. Co	mplete Items	
C2.	*A new Elevation Certificate will be required when Elevations – Zones A1–A30, AE, AH, A (with BF C2.a–h below according to the building diagram Benchmark Utilized: NGS Z 182  Indicate elevation datum used for the elevation Datum used for building elevations must be the	nen construction of E), VE, V1–V30, V in specified in Item ins in items a) thro e same as that us	of the building is co (with BFE), AR, AR, A7. In Puerto Ricc Vertical D rugh h) below.	mplete.  A, AR/AE, o only, ente atum: NA  NGVD 1929	AR/A1–A30, AR/A r meters. VD 88 MAVD 1988 Check the m	H, AR/AO. Co	mplete Items urce:used.	
C2.	*A new Elevation Certificate will be required where Elevations – Zones A1–A30, AE, AH, A (with BF C2.a–h below according to the building diagram Benchmark Utilized: NGS Z 182  Indicate elevation datum used for the elevation Datum used for building elevations must be the a) Top of bottom floor (including basement, craft)	nen construction of E), VE, V1–V30, V in specified in Item ins in items a) thro e same as that us	of the building is co (with BFE), AR, AR, A7. In Puerto Ricc Vertical D bugh h) below. Sed for the BFE.	mplete. A, AR/AE, o only, ente atum: NA	AR/A1–A30, AR/A r meters. VD 88 P NAVD 1988 Check the m	H, AR/AO. Co	mplete Items  urce:	
C2.	*A new Elevation Certificate will be required when Elevations – Zones A1–A30, AE, AH, A (with BF C2.a–h below according to the building diagram Benchmark Utilized: NGS Z 182  Indicate elevation datum used for the elevation Datum used for building elevations must be the	nen construction of E), VE, V1–V30, V n specified in Item ns in items a) throe same as that us awlspace, or enclose	of the building is co (with BFE), AR, AR, A7. In Puerto Ricc Vertical D rugh h) below.  Sed for the BFE.	mplete. (A, AR/AE, o only, ente atum: NA) (IGVD 1929)	AR/A1–A30, AR/A r meters. VD 88 P NAVD 1988 Check the m	Other/So easurement of meters	urce:	
C2.	*A new Elevation Certificate will be required where Elevations – Zones A1–A30, AE, AH, A (with BF C2.a–h below according to the building diagram Benchmark Utilized: NGS Z 182  Indicate elevation datum used for the elevation Datum used for building elevations must be the alevation of the next higher floor	nen construction of E), VE, V1–V30, V n specified in Item ns in items a) throe same as that us awlspace, or enclose	of the building is co (with BFE), AR, AR, AA7. In Puerto Ricc Vertical D rugh h) below.  Sed for the BFE.  sure floor)  Donly)  N	mplete. A, AR/AE, O only, ente atum: NA NGVD 1929  17 . 28 27 . 73 /A	AR/A1-A30, AR/A r meters. VD 88  NAVD 1988  Check the m  Get Get	Other/So easurement i meters meters	urce:used.	
C2.	*A new Elevation Certificate will be required whe Elevations – Zones A1–A30, AE, AH, A (with BF C2.a–h below according to the building diagram Benchmark Utilized: NGS Z 182  Indicate elevation datum used for the elevation Datum used for building elevations must be the a) Top of bottom floor (including basement, crab) Top of the next higher floor  c) Bottom of the lowest horizontal structural mathematical diagrams (top of slab)  e) Lowest elevation of machinery or equipment (Describe type of equipment and location in	nen construction of E), VE, V1–V30, V n specified in Item as in items a) throe same as that us awlspace, or enclonember (V Zones of t servicing the build Comments)	of the building is co (with BFE), AR, AR, AA7. In Puerto Ricco Vertical D (with BFE), AR,	mplete. A, AR/AE, o only, enter atum: NA MIGVD 1929 17 . 28 27 . 73 /A	AR/A1-A30, AR/A r meters. VD 88 Check the m Geet Geet Geet Geet Geet	Other/So easurement i meters meters meters meters meters	mplete Items  urce: used.  s s s s	
C2.	*A new Elevation Certificate will be required where Elevations – Zones A1–A30, AE, AH, A (with BF C2.a–h below according to the building diagram Benchmark Utilized: NGS Z 182  Indicate elevation datum used for the elevation Datum used for building elevations must be the a) Top of bottom floor (including basement, crab) Top of the next higher floor c) Bottom of the lowest horizontal structural material diagrams (top of slab) e) Lowest elevation of machinery or equipmen (Describe type of equipment and location in f) Lowest adjacent (finished) grade next to building the provided with the control of the lowest adjacent (finished) grade next to building the provided with the control of the lowest adjacent (finished) grade next to building the provided with the control of the lowest adjacent (finished) grade next to building the provided with the control of the lowest adjacent (finished) grade next to building the provided with the control of the lowest adjacent (finished) grade next to building the provided with the control of the lowest adjacent (finished) grade next to building the provided with the control of the lowest adjacent (finished) grade next to building the provided with the control of the lowest adjacent (finished) grade next to building the control of the lowest adjacent (finished) grade next to building the control of the lowest adjacent (finished) grade next to building the control of the lowest adjacent (finished) grade next to building the control of the lowest adjacent (finished) grade next to building the control of the lowest adjacent (finished) grade next to building the control of the lowest adjacent (finished) grade next to building the control of the lowest adjacent (finished) grade next to building the control of the lowest adjacent (finished) grade next to building the lowest a	nen construction of E), VE, V1–V30, V in specified in Item in items a) throe same as that us awispace, or enclose the servicing the built of Comments) ilding (LAG)	of the building is co (with BFE), AR, AR, AA7. In Puerto Ricco Vertical D ugh h) below.  Sed for the BFE.  sure floor)  Only)  N  Ilding	mplete.  A, AR/AE, o only, enter atum: NA MIGVD 1929  17 . 28 27 . 73 /A	AR/A1-A30, AR/A r meters.  VD 88  Check the m  feet  feet  feet  feet  feet  feet	Other/So easurement i meters meters meters meters meters	mplete Items  urce: used. 6 6 6 6 6	
C2.	*A new Elevation Certificate will be required where Elevations – Zones A1–A30, AE, AH, A (with BFC2.a–h below according to the building diagram Benchmark Utilized: NGS Z 182  Indicate elevation datum used for the elevation Datum used for building elevations must be the a) Top of bottom floor (including basement, crass) Top of the next higher floor c) Bottom of the lowest horizontal structural mody attached garage (top of slab)  e) Lowest elevation of machinery or equipmen (Describe type of equipment and location in f) Lowest adjacent (finished) grade next to build g) Highest adjacent (finished) grade next to build the service of	nen construction of E), VE, V1–V30, V in specified in Item in items a) throe same as that us awispace, or enclose the same in Comments) ilding (LAG) wilding (HAG)	of the building is co (with BFE), AR, AR, A7. In Puerto Ricc Vertical D  ugh h) below.  bed for the BFE.  sure floor)  only)  ilding	mplete.  A, AR/AE, o only, enter atum: NA MSVD 1929  17 . 28	AR/A1-A30, AR/A r meters. VD 88  Check the m feet feet feet feet feet feet feet fee	H, AR/AO. Co	mplete Items  urce: used. 6 6 6 6 6 6 6 6	
C2.	*A new Elevation Certificate will be required where Elevations – Zones A1–A30, AE, AH, A (with BF C2.a–h below according to the building diagram Benchmark Utilized: NGS Z 182  Indicate elevation datum used for the elevation Datum used for building elevations must be the a) Top of bottom floor (including basement, crab) Top of the next higher floor c) Bottom of the lowest horizontal structural material diagrams (top of slab) e) Lowest elevation of machinery or equipmen (Describe type of equipment and location in f) Lowest adjacent (finished) grade next to building the provided with the control of the lowest adjacent (finished) grade next to building the provided with the control of the lowest adjacent (finished) grade next to building the provided with the control of the lowest adjacent (finished) grade next to building the provided with the control of the lowest adjacent (finished) grade next to building the provided with the control of the lowest adjacent (finished) grade next to building the provided with the control of the lowest adjacent (finished) grade next to building the provided with the control of the lowest adjacent (finished) grade next to building the provided with the control of the lowest adjacent (finished) grade next to building the control of the lowest adjacent (finished) grade next to building the control of the lowest adjacent (finished) grade next to building the control of the lowest adjacent (finished) grade next to building the control of the lowest adjacent (finished) grade next to building the control of the lowest adjacent (finished) grade next to building the control of the lowest adjacent (finished) grade next to building the control of the lowest adjacent (finished) grade next to building the control of the lowest adjacent (finished) grade next to building the lowest a	nen construction of E), VE, V1–V30, V in specified in Item in items a) throe same as that us awispace, or enclose the same in Comments) ilding (LAG) wilding (HAG)	of the building is co (with BFE), AR, AR, A7. In Puerto Ricc Vertical D  ugh h) below.  bed for the BFE.  sure floor)  only)  ilding	mplete.  A, AR/AE, o only, enter atum: NA MIGVD 1929  17 . 28 27 . 73 /A	AR/A1-A30, AR/A r meters.  VD 88  Check the m  feet  feet  feet  feet  feet  feet	H, AR/AO. Co	mplete Items  urce: used. 6 6 6 6 6 6 6 6	
C2.	*A new Elevation Certificate will be required whe Elevations – Zones A1–A30, AE, AH, A (with BF C2.a–h below according to the building diagram Benchmark Utilized: NGS Z 182  Indicate elevation datum used for the elevation Datum used for building elevations must be the a) Top of bottom floor (including basement, crash) Top of the next higher floor c) Bottom of the lowest horizontal structural mody Attached garage (top of slab)  e) Lowest elevation of machinery or equipmen (Describe type of equipment and location in Lowest adjacent (finished) grade next to build by the property of the	nen construction of E), VE, V1–V30, V in specified in Item in items a) throe same as that us awlspace, or enclose the servicing the built (Comments) illding (LAG) wilding (HAG) of deck or stairs, in SURVEYOR, E	of the building is co (with BFE), AR, AR, A7. In Puerto Ricc Vertical D ugh h) below.  Sed for the BFE.  source floor)  In Didding  In Cluding  INGINEER, OR A	mplete. A, AR/AE, o only, enterest on the second of the se	AR/A1-A30, AR/A r meters. VD 88  Check the m feet feet feet feet feet feet feet fee	H, AR/AO. Co	mplete Items  urce: used. 6 6 6 6 6 6 6 6	
C2.	*A new Elevation Certificate will be required whe Elevations – Zones A1–A30, AE, AH, A (with BF C2.a–h below according to the building diagram Benchmark Utilized: NGS Z 182  Indicate elevation datum used for the elevation Datum used for building elevations must be the a) Top of bottom floor (including basement, crab) Top of the next higher floor  c) Bottom of the lowest horizontal structural mathematical diagrams (top of slab)  e) Lowest elevation of machinery or equipment (Describe type of equipment and location in flowest adjacent (finished) grade next to build high the standard of the lowest elevation of the structural support  SECTION D – Certification is to be signed and sealed by a landard of the lowest that the information on this Certification is to be signed and sealed by a landard of the lowest that the information on this Certification is to be signed and sealed by a landard of the lowest that the information on this Certification is to be signed and sealed by a landard of the lowest that the information on this Certification is to be signed and sealed by a landard of the lowest elevation of the lowest ele	nen construction of E), VE, V1–V30, V m specified in Item as in items a) throe same as that us awlspace, or enclose the servicing the building (LAG) wilding (LAG) of deck or stairs, in the surveyor, engined the surveyor, engined fificate represents of E), V1–SURVEYOR, E	of the building is co (with BFE), AR, AR, AA7. In Puerto Ricco Vertical D rugh h) below.  Sed for the BFE.  Soure floor)  Only)  Nolliding  INGINEER, OR A  er, or architect auth my best efforts to in	mplete.  A, AR/AE, only, enterest entum: NA (MISTA)  10 1929  17 28 27 73 /A	AR/A1-A30, AR/A r meters.  VD 88  Check the m  Geet	H, AR/AO. Co	mplete Items  urce: used. 6 6 6 6 6 6 6 6	
This coinform	*A new Elevation Certificate will be required where Elevations – Zones A1–A30, AE, AH, A (with BF C2.a–h below according to the building diagram Benchmark Utilized: NGS Z 182  Indicate elevation datum used for the elevation Datum used for building elevations must be the a) Top of bottom floor (including basement, crab) Top of the next higher floor  c) Bottom of the lowest horizontal structural material distriction of the lowest horizontal structural material distriction in the lowest adjacent (finished) grade next to build be head of the lowest adjacent (finished) grade next to build be head of the lowest adjacent grade at lowest elevation of the lowest e	nen construction of E), VE, V1–V30, V n specified in Item as in items a) throe same as that us awlspace, or enclose the servicing the building (LAG) wilding (LAG) of deck or stairs, in the surveyor, engine discate represents able by fine or implorm.	of the building is co (with BFE), AR, AR, AA7. In Puerto Ricco Vertical D rugh h) below.  Sed for the BFE.  Soure floor)  Only)  Nolliding  INGINEER, OR A  er, or architect auth my best efforts to in	mplete.  A, AR/AE, only, enterest on	AR/A1-A30, AR/A r meters.  VD 88  Check the m feet feet feet feet feet feet feet fee	H, AR/AO. Co	mplete Items  urce: used. 6 6 6 6 6 6 6 6	
This coinform I under X Ch	*A new Elevation Certificate will be required whe Elevations – Zones A1–A30, AE, AH, A (with BF C2.a–h below according to the building diagram Benchmark Utilized: NGS Z 182  Indicate elevation datum used for the elevation Datum used for building elevations must be the a) Top of bottom floor (including basement, crass) Top of the next higher floor c) Bottom of the lowest horizontal structural match diagrams (top of slab)  e) Lowest elevation of machinery or equipmen (Describe type of equipment and location in f) Lowest adjacent (finished) grade next to build h) Lowest adjacent (finished) grade next to build h) Lowest adjacent grade at lowest elevation of structural support  SECTION D – Certification is to be signed and sealed by a land mation. I certify that the information on this Certification is to be signed and sealed by a land mation. I certify that the information on this Certification is to be signed and sealed by a land mation. I certify that the information on this Certification is to be signed and sealed by a land mation. I certify that the information on this Certification is to be signed and sealed by a land mation. I certify that the information on this Certification is to be signed and sealed by a land mation. I certify that the information on this Certification is to be signed and sealed by a land mation. I certify that the information on this Certification is to be signed and sealed by a land mation. I certify that the information on this Certification is to be signed and sealed by a land mation. I certify that the information on this Certification is to be signed and sealed by a land mation. I certify that the information on this Certification is to be signed and sealed by a land mation. I certify that the information on this Certification is to be signed and sealed by a land mation. I certify that the information on this certification is to be signed and sealed by a land mation. I certify that the information on this certification is the sealed by a land mation. If the certification is the seal	nen construction of E), VE, V1–V30, V in specified in Item in sin items a) throe is same as that us awispace, or enclose the servicing the building (LAG) wilding (LAG) wilding (HAG) of deck or stairs, in the surveyor, engine of the surveyor.	of the building is co (with BFE), AR, AR, AA7. In Puerto Ricco Vertical D rugh h) below.  Sed for the BFE.  Source floor)  In Puerto Ricco  Vertical D rugh h) below.   Sed for the BFE.  Source floor)  In Puerto Ricco  Vertical D  Vert	mplete.  A, AR/AE, only, enterest on	AR/A1-A30, AR/A r meters.  VD 88  Check the m Feet Feet Feet Feet Feet Feet Feet Fee	H, AR/AO. Co	mplete Items  urce: used. 6 6 6 6 6 6 6 6	
This c inform / unde 🕱 Ch	*A new Elevation Certificate will be required where Elevations – Zones A1–A30, AE, AH, A (with BF C2.a–h below according to the building diagram Benchmark Utilized: NGS Z 182  Indicate elevation datum used for the elevation Datum used for building elevations must be the a) Top of bottom floor (including basement, crass) Top of the next higher floor  c) Bottom of the lowest horizontal structural mand that the diagram of the elevation of machinery or equipmen (Describe type of equipment and location in flowest adjacent (finished) grade next to build help the diagram of the lowest elevation of the elevation of the lowest adjacent (finished) grade next to build help the standard flowest elevation of the lowest elevation of the lowest adjacent grade at lowest elevation of the elevation of the lowest elevation of the lowest adjacent grade at lowest elevation of the lowest elevation of th	nen construction of E), VE, V1–V30, V n specified in Item as in items a) throe same as that us awlspace, or enclose the servicing the building (V Zones of the Servicing the building (LAG) wilding (LAG) wilding (HAG) of deck or stairs, it is surveyor, engine if icate represents in the same as the by fine or important.  Were laiding the company of the same as the sa	with BFE), AR, AR, AR, AR, AR, In Puerto Ricco Vertical D  ugh h) below.  Sed for the BFE.  sure floor)  only)  N  Idding  INGINEER, OR A  er, or architect auth my best efforts to in risonment under 18  atitude and longitud d land surveyor?	mplete.  A, AR/AE, only, entered atum: NA MS/AE, 70 only, entered atum: NA MS/AE, 73 /A	AR/A1-A30, AR/A r meters.  VD 88  Check the m Feet Feet Feet Feet Feet Feet Feet Fee	H, AR/AO. Co	mplete Items  urce: used.  S  HERE	
This coinform I under Sinform	*A new Elevation Certificate will be required where Elevations – Zones A1–A30, AE, AH, A (with BF C2.a–h below according to the building diagram Benchmark Utilized: NGS Z 182  Indicate elevation datum used for the elevation Datum used for building elevations must be the a) Top of bottom floor (including basement, crab) Top of the next higher floor  c) Bottom of the lowest horizontal structural match diagrams (top of slab)  e) Lowest elevation of machinery or equipment (Describe type of equipment and location in flowest adjacent (finished) grade next to build high Highest adjacent (finished) grade next to build high Lowest adjacent grade at lowest elevation of structural support  SECTION D – Certification is to be signed and sealed by a land mation. I certify that the information on this Certification is to be signed and sealed by a land mation. I certify that the information on this Certification is to be signed and sealed by a land mation. I certify that the information on this Certification is to be signed and sealed by a land mation. I certify that the information on this Certification is to be signed and sealed by a land mation. I certify that the information on this Certification is to be signed and sealed by a land mation. I certify that the information on this Certification is to be signed and sealed by a land mation. I certify that the information on this Certification is to be signed and sealed by a land mation. I certify that the information on this Certification is to be signed and sealed by a land mation. I certify that the information on this Certification is to be signed and sealed by a land mation. I certify that the information on this Certification is to be signed and sealed by a land mation. I certify that the information on this Certification is to be signed and sealed by a land mation. I certify that the information on this Certification is to be signed and sealed by a land mation. I certify that the information is to be signed and sealed by a land mation. I certify that the information is t	nen construction of E), VE, V1–V30, V m specified in Item as in items a) throe same as that us awispace, or enclose the servicing the building (LAG) wilding (LAG) wilding (LAG) of deck or stairs, in the servicing the building (LAG) wilding	of the building is co (with BFE), AR, AR, AA7. In Puerto Ricco Vertical D (with BFE), AR, AR, AR, AR, AR, AR, AR, AR, AR, AR	mplete.  A, AR/AE, only, entered atum: NA MIGVD 1929  17 . 28 27 . 73 /A	AR/A1-A30, AR/A r meters.  VD 88  Check the m  feet  Ifeet  I	H, AR/AO. Co	mplete Items  urce: used.  Signature:	
This coinform / unde Signature Certify Jona Title Lanu Addright Addright 735	*A new Elevation Certificate will be required whe Elevations – Zones A1–A30, AE, AH, A (with BF C2.a–h below according to the building diagram Benchmark Utilized: NGS Z 182  Indicate elevation datum used for the elevation Datum used for building elevations must be the a) Top of bottom floor (including basement, crass) Top of the next higher floor  c) Bottom of the lowest horizontal structural mandle of the lowest elevation of machinery or equipmen (Describe type of equipment and location in f) Lowest adjacent (finished) grade next to build g) Highest adjacent (finished) grade next to build g) Highest adjacent grade at lowest elevation of structural support  SECTION D – Certification is to be signed and sealed by a land mation. I certify that the information on this Certification that any false statement may be punishated here if comments are provided on back of false here if attachments.  Infer's Name athan H. Gibson  d Surveyor	nen construction of E), VE, V1–V30, V m specified in Item as in items a) throe same as that us awispace, or enclose the servicing the building (LAG) wilding (LAG) wilding (LAG) of deck or stairs, in the servicing the building (LAG) wilding	with BFE), AR, AR, AR, AR, AR, In Puerto Ricco Vertical D  ugh h) below.  Sed for the BFE.  sure floor)  only)  N  Idding  INGINEER, OR A  er, or architect auth my best efforts to in risonment under 18  atitude and longitud d land surveyor?	mplete.  A, AR/AE, only, entered atum: NA MS/AE, 70 only, entered atum: NA MS/AE, 73 /A	AR/A1–A30, AR/A r meters.  VD 88  Check the m feet feet feet feet feet feet feet fee	H, AR/AO. Co	mplete Items  urce: used.  S  HERE	

	the corresponding information from Sec		CHERTIN		R INSURANCE COMPANY USE
uilding Street Address (including Ap 1747 Annabella's Dr.	t., Unit, Suite, and/or Bldg. No.) or P.O. Ro	oute and Box No.	048		icy Number:
ity Panama City Beach	State FL	ZIP Code 32407		Co	mpany NAIC Number:
	N D – SURVEYOR, ENGINEER, OR		RTIFICATION	N (CON	(INUED)
	tificate for (1) community official, (2) insu				
	ion of an air conditioner pad.			and Table	in the same party and
B&H Job No. 9313; F	Percente				
ignature	4	Date 12/04/2	2014		to the second of
SECTION E - BUILDING EL	EVATION INFORMATION (SURVEY	NOT REQUIRE	D) FOR ZON	IE AO AN	ID ZONE A (WITHOUT BFI
or Zones AO and A (without BFE), co	mplete Items E1–E5. If the Certificate is	intended to suppo	ort a LOMA or	LOMR-F re	quest, complete Sections A, B,
	f available. Check the measurement use the following and check the appropriate b ent grade (LAG)				ove or below the highest adjace
			☐ feet [	meters	above or below the HA
		Tacka beli	☐ feet [	meters	above or below the LA
2. For Building Diagrams 6–9 with p	ermanent flood openings provided in Sec	tion A Items 8 and	d/or 9 (see pa	ges 8–9 o	f Instructions),
the next higher floor (elevation C2	2.b in the diagrams) of the building is	educing, a con-	☐ feet [	meters	above or below the HA
3. Attached garage (top of slab) is		- X	☐ feet [	meters	above or below the HA
4. Top of platform of machinery and	or equipment servicing the building is		☐ feet [	meters	☐ above or ☐ below the HA
	umber is available, is the top of the botto Unknown. The local official must certify			with the co	mmunity's floodplain managem
SECTIO	N F - PROPERTY OWNER (OR OW	NER'S REPRES	SENTATIVE)	CERTIFI	CATION
one AO must sign here. The stateme	ized representative who completes Secti ents in Sections A, B, and E are correct t			out a FEM	A-issued or community-issued E
roperty Owner or Owner's Authorized	Representative's Name	"Manager	100201-201-		Karlan Maria Baran Baran Baran Baran
ddress	all the partition	City		State	ZIP Code
gnature	a sales and a second design	Date		Teleph	one
omments	The state of the second	Y		>	
	The contract of the contract of				
					☐ Check here if attachm
	SECTION G - COMMUNITY	INFORMATION	N (OPTIONA	L)	
ne local official who is authorized by	law or ordinance to administer the commu	a state of the sta			complete Sections A, B, C (or E
of this Elevation Certificate. Comple	te the applicable item(s) and sign below. (	Check the measure	ment used in	Items G8-0	G10. In Puerto Rico only, enter n
31. The information in Section (	was taken from other documentation to certify elevation information. (Indicate the	hat has been sign	ed and seale	d by a lice	nsed surveyor, engineer, or arc
	ted Section E for a building located in Zo				
	ems G4-G9) is provided for community				100000 51 27 01 20110 710.
4. Permit Number 0394	G5. Date Permit Issued	G6		ate Of Cor	npliance/Occupancy Issued
7. This permit has been issued for	: New Construction Substar	ntial Improvement			
	(including basement) of the building:	ESEMPLE SERVE	☐ feet ☐	meters	Datum
<ol><li>BFE or (in Zone AO) depth of floor</li></ol>		<u> </u>		meters	Datum
10.Community's design flood eleva	tion:	100	☐ feet ☐	meters	Datum
ocal Official's Name	the facilities, recommend the productions	Title	grade,	cl-fu li	principa palate i major te finite i
ommunity Name		Telephone			
ignature	08	Date	2-5-1	U	
omments	y. /0	la	2-3-1	1	The Company
A 12 18 8	Approved				
20 1000 A CO S	ANDROVES				
Error D will	/ Ipr				
Page Page 1					☐ Check here if attachm

FEMA Form 086-0-33 (7/12)

## **Building Photographs**

See Instructions for Item A6.

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.					Policy Number
City	Panama City Beach	State	FL	Zip Code 32407	Company NAIC Number

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least two building photographs below according to the instructions for Item A6. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." If submitting more photographs than will fit on this page, use the Continuation Page, following.



FRONT VIEW (12-02-14)



**REAR VIEW (12-02-14)**