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

## ELEVATION CERTIFICATE

IMPORTANT: Follow the instructions on pages 1-9.

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

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Masianal Cla	od Incumpee Program

SECTION	N A - PROPERTY INF	ORMATION .	FOR INSURAN	CE COMPANY USE		
A1. Building Owner's Name W.R. GRAYBEAL	Policy Numbers	i de la composito de la compos				
A2. Building Street Address (Including Apt., Unit, Suite, and/o 604 ANASTASIA BLVD.						
CITY ST. AUGUSTINE	State		ZIP Code 320	80		
A3. Property Description (Lot and Block Numbers, Tax Parcel I LOT 32 BLOCK 32, DAVIS SHORES						
A4. Building Use (e.g., Residential, Non-Residential, Addition, A5. Latitude/Longitude: Lat. 29.889858	Accessory, etc.) <u>NON-RI</u> Long, <u>-81.293007</u>	<u>SIDEN HAL (COMM)</u> Horizon	<u>=RICAL)</u> tal Datum: □NA	D 1927 E NAD 1983		
A5. Latitude/Longitude: Lat. 29.888858  A6. Attach at least 2 photographs of the building if the Certifi  A7. Building Diagram Number 1A			Peril In an externion Front 1 3 L 3			
A8. For a building with a crawlspace or enclosure(s):	N 1 / A	A9. For a building with ar		A L/ A		
a). Square footage of crawlspace or enclosure(s)     b) No. of permanent flood openings in the crawlspace or		a) Square footage o     b) Number of perma	nent flood openin	ds in the attached darage		
enclosure(s) within 1.0 foot above adjacent grade	N/A N/A sq in	within 1.0 foot at c) Total net area of	ove adjacent grac	le <u>N/A</u>		
c) Total net area of flood openings in A8.b d) Engineered flood openings?   Yes  No	5q III	d) Engineered flood		Yes No		
REATION B ELOOD	INSURANCE RATE M	ad /eidm\ inendm/	TION			
	B2. County Name ST. JOHNS	-20 An unman't pron Abranary	a a a a a a a a a a a a a a a a a a a	99. State FL		
B1. NFIP Community Name & Community Number CITY OF ST. AUGUSTINE 125145  B4. Map/Panel Number   B5. Suffix   B6. FIRM Index D		fective/   88, Flood Zo	ne(s)   C9. Dase	FL Flood Elevation(s) (Zons		
12109C 0318 H 07/18/201	Revised Date		AO, u	se base flood depth) 9' -		
B10, indicate the source of the Base Flood Elevation (BFE) dat	a or base flood depth ente	red in Item 69:	<b>&amp;</b>			
☐ FIS Profile ☐ FIRM ☐ Community Determined B11. Indicate elevation datum used for BFE in Item B9:	☐ Other/Source: NGVD 1929 ☐ NAVI	) 1988 ☐ Other/So	rce.			
B12. Is the building located in a Coastal Barrier Resources Sys				₫ No		
Designation Date:// CBRS						
SECTION C - BUILDING	ELEVATION INFORM	ATION (SURVEY REC	UIRED)	·		
C1. Building elevations are based on: Construction I *A new Elevation Certificate will be required when construction	Drawings*   Building liston of the building is co	g Under Construction* mplete.	⊠ Finished C	onstruction		
C2. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1- C2.a-h below according to the building diagram specified	In Item A7. In Puerto Rice	only, enter meters.	AR/AH, AR/AO, COI	mplete Items		
Benchmark Utilized: E-322		etum: NAVD88	100 Mar/Sa	(PAA)		
Indicate elevation datum used for the elevations in items  Datum used for building elevations must be the same as	that used for the BFE.		ie measurement L			
a) Top of bottom floor (including besement, crawispace.		A 74A	feet	3		
b) Top of the next higher floor			feet meters	:		
c) Bottom of the lowest horizontal structural member (V	Zones only)		feet			
d) Attached garage (top of slab)		en ent 6 1 de entrem	feet [] meters			
<ul> <li>e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Comment</li> </ul>	THE MANUEL CO. T. S.	E NOTE X	feet meters	}		
f) Lowest adjacent (finished) grade next to building (LAG			feet			
g) Highest adjacent (finished) grade next to building (HA		P+ ES	feet   meters			
<ul> <li>h) Lowest adjacent grade at lowest elevation of deck or structural support</li> </ul>	stairs, including	0,5	feet	1		
Section D – Surveyor, Engineer, or architect certification						
This certification is to be signed and sealed by a land surveyor information. I certify that the information on this Certificate repr I understand that any false statement may be punishable by fine	esents my hest efforts to i	iteroret the data avallabli	ə. <b>!</b>			
M Check here if comments are provided on back of form.	Were latitude and longitud	le in Section A provided		114 12		
El Check here if attachmenta.  Contider's Name	licensed land surveyor?	X Yes No		UP LEAR		
NICHOLAS H. FRANKLIN	LO	License Number LS4620		SEPTIL		
VICE-PRESIDENT	Company Name LANDTECH, ASSOCI			AMPLEKE,		
Address 5100 A1A SOUTH SUITE A	ST. AUGUSTINE	State ZIP Co FL 3208	ode Ó	7.1		
Signature Signature	Date 08/21/2014	Tejephone (904) 471-6677		·		

## ELEVATION CERTIFICATE, page 2

Building Street Andress (Including Art., 19th, State, and/or Slag, No.) or 90. Proces and 80 No.    State	Pullding Street Address (1997)	the corresponding information from Se	ction A.		Company of the Compan	NGE COMPANY USE
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)  Copy both sides of this blevebon Certificiate for (1) summarily official, (2) insurance sentry company, and (3) pulland series.  Comments 1, EQUIP, TYPE: NOME VISIBLE AT TIME OF SURVEY  SECTION E - SULL DING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT REC)  For Zenes AO and A portion; see, complete bares 24-bit in a certificate to intended to europort a LONA or LONITY causest, complete Sentions A, 8, and C or hele and 2 per certificate in the continued of the continued of the certificate in the continued of the certificate in accordance with the confirmantly's floodician management ordinance? I've in the certificate in accordance with the confirmantly's floodician management certificate. Complete in subhorized play the certificate in t	604 ANASTASIA BLVD.				Polloy Number	
Opinion aldas or this Elevation Certificate for (3) community affolds), (2) Insurance agent/company, and (3) building owner.    Comments   Court   Cou					Company NAIC	Numberc
Suprature  Outside at this Elevation Certificate for (3) community officials, (2) insurance againty-company, and (3) published elevation.  Outside (60/21/2014)  Section R - RHI Initial Elevation Information (supress Not Required) FOR ZONE AC AND ZONE A (WITHOUT REC)  For Zones AD and A chandle grap, prompte feath BL-Bs, the cartification is intended to auguor's a LONA or LONFid request, complete Seathers A, B, and C.  For Initial SL-B4, was natural grade, if evaluation, the made and the expression of the control official prompte feathers. The control of the control official prompte feathers are all prompted for auguor's a LONA or LONFid request, complete Seathers A, B, and C.  For Initial SL-B4, was natural grade, if evaluation, the control official prompted feathers are all prompted for the control official prompted feathers and the control official prompted feathers. The control of the control official prompted feathers are all prompted for the control official prompted feathers and the control official profit of the control of the building is a limited to the control official profit of the control of the building of the building is limited and the control of machinery and/or equipment servicing the huilding is limited and the control of machinery and/or equipment servicing the huilding is limited and the control of machinery and/or equipment servicing the huilding is limited and limited and the control of machinery and/or equipment servicing the huilding is limited and limited a	SECTION	N D – SURVEYOR, ENGINEER, OF	ARCHITECT C	ERTIFICATION (	CONTINUED)	
Signature  Date 08/21/2014  SECTION R - BINDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AD AND ZONE A (WITHOUT BFE)  Tor zones a Q and A (without 8FF), complete trems 32-86. If the destinate is infranded to support a LOMA or LOMA'r request, complate agains a grade (14%) and the lowest edged, if prefered the necessary to deed, if prefered the notes against the prefered in the lowest deed of the lowest region of the lowest region of the lowest region and the lowest deed of the lowest region	Copy both sides of this Elevation Cert	ificate for (1) community official, (2) inc	iurance agent/con	rpary, and (3) bulldi	ng owner.	
SECTION E — BULDING ELPARTON INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AC AND ZONE A (WITHOUT BYE)  For Zones AG and A quithout BPE), remplete terms 53—56. If the Certificate is intended to support a LOMA or LOMAF request, complate Sections A, 8, and C for Identification and the invest regions of the engagement used. In Purpor Mode ally, store meters  E1, Provide elevation information for the following and check the appropriate Decision to the contraction of the following and check the appropriate Decision to the contraction of the following and check the appropriate Decision to the contraction of the following and check the appropriate Decision to the contraction of the Decision of the CE. For Bullding Diagrams 6-9 with permanent flood openings provided in Section A Items 8 and/or 9 (see pages 8-9 of instructions).  E2, For Bullding Diagrams 6-9 with permanent flood openings provided in Section A Items 8 and/or 9 (see pages 8-9 of instructions).  E3, Attached garage (see of sield) is  E4. Too of platform of machinery and/or environment certaing the bullding is    Gate				tott : :		
SECTION E - SILL DING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AC AND ZONE A (WITHOUT BYE).  For Zones AG and A (virtious BR), complete terms BL-Est. If the Certificate is intended to support a LOMA or LOMA'r request, complete Sections A. B., and C. for Items BL-B., such natural words, if wederlook, check the inequirement seed, in burst mide only, store material.  El. Provide elevation information for the following and check the appropriate Decision to the control of the following and check the appropriate Decision to the control of the following and check the appropriate Decision to the control of the following and check the appropriate Decision to the control of the following and check the appropriate Decision to the control of the following and check the appropriate Decision of the following and check the appropriate Decision of the control of the following and check the appropriate Decision of the following and the following and the following and the following the following and the followi			y.		•	
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AQ AND ZONE A (WITHOUT BFS) for Zones AO and A (without BFS) ompletes learn \$12.55. If the Cartificate is Intended to support a LOMA or LOMR' request, complete Seations A, 8, and C. For Items \$1.5-12, use netural grade, it would be an advention to the College of the Cartificate in Intended to support a LOMA or LOMR' request, complete Seations A, 8, and C. For Items \$1.5-12, use netural grade, it was not to the following and check the encourage of the College of the Co			e.			
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AQ AND ZONE A (WITHOUT SFS)  for Zones AO and A (without SFS) pompleta forms 61-55. If the Cartificate is intended to support a LOMA or LOMN's request, complete Sentions A, 8, and C.  For Items 61-54, use natural grade, if validable, Check the measurement used. In Puerto Ride only, suitar motors.  For Items 61-54, use natural grade, if validable, Check the measurement used to Provide the Complete Sention information from the following and check the appropriate boxes to show whether the elevation is ahown or below the highest adjacent grade (HAC) and the lowest adjacent, crawlspace, or enclosure) is	Sidnature // //					
For Zames AD and A (without BPE), complete items 82–85. If the Cartificatio is intended to support a LONA or LOMRY request, complete Sections A, B, and C. Por Items 12–45. Just no natural grade (14A), and the lowest adjacent grade (LAG), a) Top of bottom floor (including basement, crawlspace, or enclosure) is	Thehol	I Fili				
For Zames AD and A (without BPE), complete items 82–85. If the Cartificatio is intended to support a LONA or LOMRY request, complete Sections A, B, and C. Por Items 12–45. Just no natural grade (14A), and the lowest adjacent grade (LAG), a) Top of bottom floor (including basement, crawlspace, or enclosure) is	SECTION E – BUILDING ELE	VATION INFORMATION (SURVE)	'NOT REQUIRE	D) FOR ZONE A	O AND ZONE	A (WITHOUT BFE)
a) Top of bottom floor (Including basement, crawispace, or enclosure) is	For Items E1-E4, use netural grade, if	oplete Items E1—E5. If the Cartificate is available. Check the measurement use	intended to supp id. In Puerto Rico	ort a LOMA or LOMI only, enter metera.	रे:F request, com	plate Sactions A, B, and C.
b) Top of bottom floor (including basement, crawlapase, or enclosure) is	grade (ring) and the lowest adjace	nit grade (LAG).	boxes to show wh	ether the elevation i	s above or belov	v the highest adjacent
E2. For Bullding Diagrams 6-9 with permanent flood openings provided in Section A Items 8 and/or 9 (see pages 8-9 of instructions), the next higher floor (elevation C2.b in the diagrams) of the building is						
the next higher floor (elavation C2.) In the diagrams) of the building is			tian A itams S an	. ∐feet Limer	ters Labove	or U below the LAG,
E3. Attached garage (top of slab) is  E4. Top of pletform of meachinery and/or equipment servicing the building is	the next higher floor (elevation C2.	b in the diagrams) of the building is				·
EA. Top of platform of meothery and/or equipment errydoing the building is	E3. Attached garage (top of slab) is	- · · · · ·				तः । भूनी प्रत्येष्टरत् सार्थ्य । सार्थ्यः
E5. Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain management ordinance?   yes   No   Unknown. The local official must certify this information in Section G.  SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION  The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (Without a FEMAlasued or community-issued BFE) or Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge.  Property Owner or Owner's Authorized Representative's Name  Address   City   State   ZIP Code    Signature   Date   Telephone    Comments   Check here if stitediments.    SECTION 8 - COMMUNITY INFORMATION (OPTIONAL)  The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and a of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in items 68–610. In Puerto Rico only, enter meters.  31.   The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect who is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments are below.)  32.   A community official completed Section E (or a building located in Zone A (without a FEMAlasued or community-issued BFE) or Zone AO.  33.   This permit has been issued for:   New Construction   Substantial improvement    34.   Permit Number   QB. Date Permit Issued   QB. Date Certificate Of Compliance/Occupancy Issued    35.   Chevitro of sebuilt lowest floor (including basement) of the building				☐ feet ☐ met	ters 🗌 above d	or Thelautha UAC
The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-Assued or community-Issued BFE) or Zone AD must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge.  Property Owner or Owner's Authorized Representative's Name  Address  City State ZIP Code  Signature Date Telephone  Comments    Check here if attachments.   SECTION Q - COMMUNITY INFORMATION (OPTIONAL)  The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in items 68-6:10. In Puerto Rico only, enter meters.  31.   The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect who is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)  32.   A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.  33.   The following information (Items 64–69) is provided for community floodplain management purposes.  34. Permit Number   G6, Date Permit Issued   G6, Date Carrifficate Of Compliance/Occupancy Issued  37. This permit has been issued for:   New Construction   Substantial Improvement    38. Elevation of as-built lowest floor (Including basement) of the building site:   Get   meters   Datum    39. BFE or (in Zone AO) depth of flooding at the building site:   Get   meters   Datum    39. BFE or (in Zone AO) depth of flooding at the building site:   Get   meters   Datum    39. BFE or (in Zone AO) depth of flooding at the building site:   Get   meters   Datum    39. BFE or (in Zone AO) depth of flooding at the building site:   Get   meters   Datum    39. BFE or (in Zone AO) depth of flooding at the building site:   Get   Ge	E5. Zone AO only: If no flood depth nur ordinance? ☐ Yes ☐ No ☐ L	nber is available, is the top of the botto Inknown. The local official must certify	om floor elevated i this information in	n accordance with the Section G.	he community's f	loodplain management
The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-Assued or community-Issued BFE) or Zone AD must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge.  Property Owner or Owner's Authorized Representative's Name  Address  City State ZIP Code  Signature Date Telephone  Comments    Check here if attachments.   SECTION Q - COMMUNITY INFORMATION (OPTIONAL)  The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in items 68-6:10. In Puerto Rico only, enter meters.  31.   The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect who is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)  32.   A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.  33.   The following information (Items 64–69) is provided for community floodplain management purposes.  34. Permit Number   G6, Date Permit Issued   G6, Date Carrifficate Of Compliance/Occupancy Issued  37. This permit has been issued for:   New Construction   Substantial Improvement    38. Elevation of as-built lowest floor (Including basement) of the building site:   Get   meters   Datum    39. BFE or (in Zone AO) depth of flooding at the building site:   Get   meters   Datum    39. BFE or (in Zone AO) depth of flooding at the building site:   Get   meters   Datum    39. BFE or (in Zone AO) depth of flooding at the building site:   Get   meters   Datum    39. BFE or (in Zone AO) depth of flooding at the building site:   Get   meters   Datum    39. BFE or (in Zone AO) depth of flooding at the building site:   Get   Ge	SECTION	F - PROPERTY OWNER (OR OW	INFP'S DEBOE	SENTATIVE) ČED	TIEMATIAN	CONT. Delivery and the contract of the contrac
Address City State ZIP Code  Signature Date Telephone  Comments    Check here if attachments.	The property owner or owner's authoriz	ad regresentative who completes Secti	Ana Á É and E éa	7ans A Julianus a	FEMAISSUED OF C	community-leaued SFE) or
Signature  Date  Telephone  Comments    Check here if attachments.	Property Öwner or Öwner's Authorized I	Representative's Name	2 212 222 21 110 1	CIR ITIEMEN		
Comments    Check here if attachments	Address		Clty	St	ate ZIP	Code
SECTION G - COMMUNITY INFORMATION (OPTIONAL)  The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items 68-610. In Puerto Rico only, enter meters.  G1. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect who is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)  G2. A community official completed Section E for a building located in Zone A (without a FEMA issued or community-issued BFE) or Zone AO.  G3. The following information (Items 64-G9) is provided for community floodplain management purposes.  G4. Permit Number G6. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued  G7. This permit has been issued for: New Construction Substantial Improvement  G8. Elevation of as-built lowest floor (including basement) of the building: feet meters Datum  G9. BFE or (in Zone AO) depth of flooding at the building site: feet meters Datum  G9. Community design flood elevation:  G9. Title  Community Name  Title  Community Name  Title	Signature		Date	Te	elephone	
SECTION G - COMMUNITY INFORMATION (OPTIONAL)  The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8-G10. In Puerto Rico only, enter meters.  G1.	Comments					
SECTION G - COMMUNITY INFORMATION (OPTIONAL)  The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8-G10. In Puerto Rico only, enter meters.  G1.						
The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8–G10. In Puerto Rico only, enter meters.  31. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect who is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)  32. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.  33. The following information (Items G4–G9) is provided for community floodplain management purposes.  34. Permit Number  35. Date Permit Issued  36. Date Certificate Of Compliance/Occupancy Issued  37. This permit has been issued for: New Construction Substantial Improvement  38. Elevation of as-built lowest floor (including basement) of the building: Get meters Datum  39. BFE or (in Zone AO) depth of flooding at the building site: Get meters Datum  30. Community's design flood elevation:  31. The following information (including basement) of the building: Get meters Datum  39. Datum  39. The following information (including basement) of the building: Get meters Datum  39. Datum  39				1	☐ Che	ock here if attachments.
The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8–G10. In Puerto Rico only, enter meters.  31. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect who is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)  32. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.  33. The following information (Items G4–G9) is provided for community floodplain management purposes.  34. Permit Number  35. Date Permit Issued  36. Date Certificate Of Compliance/Occupancy Issued  37. This permit has been issued for: New Construction Substantial Improvement  38. Elevation of as-built lowest floor (including basement) of the building: Get meters Datum  39. BFE or (in Zone AO) depth of flooding at the building site: Get meters Datum  30. Community's design flood elevation:  31. The following information (including basement) of the building: Get meters Datum  39. Datum  39. The following information (including basement) of the building: Get meters Datum  39. Datum  39		SECTION & - COMMUNITY	INFORMATION	I (OPTIONAL)		
The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect who is authorized by law to certify elevation information. (indicate the source and date of the elevation data in the Comments area below.)  32. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.  33. The following information (Items G4-G9) is provided for community floodplain management purposes.  34. Permit Number  G5. Date Permit Issued  G6. Date Cartificate Of Compliance/Occupancy Issued  G7. This permit has been issued for: New Construction Substantial Improvement  G8. Elevation of as-built lowest floor (including basement) of the building: feet meters Datum  G9. BFE or (in Zone AO) depth of flooding at the building site: feet meters Datum  G10. Community's design flood elevation: feet meters Datum  G10. Community Name  Title  Community Name  Date	The local official who is authorized by lan G of this Elevation Certificate. Complete	war ardinance to administer the commun	altria floodalala me	nagament sufferen	can complete S	ections A, B, C (or E), and
G2.  A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.  G3.  The following information (Items G4-G9) is provided for community floodplain management purposes.  G4.  Parmit Number	G1. The Information in Section C.v.	was taken from other decumentation of	ant han been alow		:	
34. Permit Number	the state of the court of the c	any occupin monnadon, mucate th	e source and dan	e of the elevation da	ata in the Comm	ante araa hainu l
G6. Date Permit Number  G6. Date Permit Issued  G6. Date Certificate Of Compliance/Occupancy Issued  G7. This permit has been issued for: New Construction Substantial Improvement  G8. Elevation of as-built lowest floor (including basement) of the building:   feet   meters   Datum    G9. Date Certificate Of Compliance/Occupancy Issued  G7. This permit has been issued for: New Construction Substantial Improvement  G8. Date Certificate Of Compliance/Occupancy Issued  G7. This permit has been issued for: New Construction Substantial Improvement  G8. Date Certificate Of Compliance/Occupancy Issued  G9. Date Certificate Of Compliance/Occupancy  G9. Date Certificate Of	93.  The following information (Iter	n Section E for a building located in Zor ns G4=G9) is provided for community t	le A (Witnout a FE) Toodolain manada	MA-Issued or commu	ınity-issued BFE)	or Zone AO.
AS. Elevation of as-built lowest floor (including basement) of the building:	The state of the s			Total Control of the	Compliance/Occ	supancy leaved
As. Elevation of as-built lowest floor (including basement) of the building:  Get meters Datum  Dat	37. This permit has been issued for:	☐ New Construction ☐ Substan				-
39. BFE or (in Zone AO) depth of flooding at the building site:  310. Community's design flood elevation:  3110. Community Name  3111e	38. Elevation of as-built lowest floor (In	ncluding basement) of the building:		☐ feet ☐ mete	rs Datum	
ocal Official's Name Title  Community Name Telephone  Date						
Community Name Telephone Date	610, Community's design flood elevation	n:		□ feet □ mete	rs Datum	
Date Date	ocal Official's Name		Title			
Date	Community Name		<b>T</b> ėlėphiųrie			
Comments	ignature		Date			
	omments					
						•

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

Replaces all previous editions.

Check here if attachments.

## **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. 604 ANASTASIA BLVD	Policy Number
City ST. AUGUSTINE State FL ZIP Code 32080	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 on the reverse.





