## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

## **ELEVATION CERTIFICATE**

O.M.B. No. 3067-0077 Expires December 31, 2005

Replaces all previous editions

## RECEIVED F 648443-6 2005

Important: Read the instructions on pages 1 - 7.

10-11-10-15	For Insurance Company Use:				
BUILDING OWNER'S NA	ME			The Mark Control of the Control of t	Policy Number
Centurion I, Inc.					
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/o 2504 Sarasota Court FILE, #3 (200			Vor Bidg. No.) OR P.O. ROUTE A	AND BOX NO.	Company NAIC Number
CITY	TILE -	F 2 (90)	STATE	711	PCODE
Panama City			FL		2404
PROPERTY DESCRIPTION		k Numbers, Tax Parc	cel Number, Legal Description, et	c.)	The state of the s
Lot 27, Hiland Heigh					
Residential	sidential, Non-resi	dential, Addition, Acc	pessory, etc. Use a Comments a	rea, if necessary.)	
LATITUDE/LONGITUDE	(OPTIONAL)	HORI	ZONTAL DATUM:	SOURCE: GPS	(Type):
			927 NAD 1983	S Quad Map Other.	
	and the second	SECTION B - FLOO	D INSURANCE RATE MAP (FI	RM) INFORMATION	
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER			B2. COUNTY NAME		B3. STATE
Unincorporated Bay County - 120004			Bay County		Florida
B4. MAP AND PANEL		T	B7. FIRM PANEL	T	B9. BASE FLOOD ELEVATION(S
NUMBER 12005C0335	B5. SUFFIX G	9/18/2002	TE EFFECTIVE/REVISED DATE 9/18/2002	TE B8. FLOOD ZONE	(S) (Zone AO, use depth of flooding) 35
10. Indicate the source of the	Base Flood Elevat	ion (BFE) data or base	flood depth entered in B9.	- N	
Fig. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	FIRM			(Describe):	
11. Indicate the elevation date				1988 Other (Describ	
12. Is the building located in a	THE REPORT OF THE PERSON NAMED IN COLUMN 2 IN COLUMN 2	AND DESCRIPTION OF THE PERSON	RS) area or Otherwise Protected Are	CONTRACTOR OF THE PARTY OF THE	
ARTHUR SATURDAY	SEC	I ION C - BUILDING	SELEVATION INFORMATION	(SURVET REQUIRED)	
*A new Elevation Certificat . Building Diagram Number represents the building, pro 3. Elevations – Zones A1-A30 Complete Items C3a-i be B, convert the datum to th Section G, as appropriate,	1 (Select the build by the build by the a sketch or plot, AE, AH, A (with Below according to the at used for the BF to document the discounters the build by the	ding diagram most sim hotograph.) 3FE), VE, V1-V30, V (v e building diagram spe E. Show field measure atum conversion.	ilar to the building for which this cert with BFE), AR, AR/A, AR/AE, AR/A1 cified in Item C2. State the datum u	-A30, AR/AH, AR/AO sed. If the datum is different	from the datum used for the BFE in Se
*A new Elevation Certificat . Building Diagram Number represents the building, pro 3. Elevations – Zones A1-A30 Complete Items C3a-i be B, convert the datum to th Section G, as appropriate, Datum 1640291 Conversion	1 (Select the build by ide a sketch or plot), AE, AH, A (with Below according to the at used for the BF to document the day/Comments NGS259 Does including basement or accontal structural metof slab) inachinery and/or ec (Describe in a Constituted) grade (LAG)	ding diagram most sime hotograph.)  SFE), VE, V1-V30, V (version of the building diagram special of the source of the elevation reference or enclosure)  ember (V zones only)  quipment of the simple of the elevation of the elevation reference or enclosure)	ilar to the building for which this cert with BFE), AR, AR/A, AR/AE, AR/A1 cified in Item C2. State the datum u	-A30, AR/AH, AR/AO sed. If the datum is different lation. Use the space prov	
*A new Elevation Certifical Building Diagram Number represents the building, pro Belevations – Zones A1-A30 Complete Items C3a-i be B, convert the datum to th Section G, as appropriate, Datum Mevoral Conversion Elevation reference mark u  a) Top of bottom floor (ir  b) Top of next higher floo  c) Bottom of lowest horiz  d) Attached garage (top  e) Lowest elevation of m servicing the building  of) Lowest adjacent (finis  og) Highest adjacent (finis  oh) No. of permanent ope	1 (Select the build by order a sketch or play, AE, AH, A (with Below according to the at used for the BE to document the day. (Comments NGS259 Does including basement or contal structural metors and/or except the property and/or except (Describe in a Constitution).	ding diagram most sime hotograph.)  3FE), VE, V1-V30, V (verbuilding diagram species. Show field measure atum conversion.  the elevation reference or enclosure)  ember (V zones only)  quipment the ments area)	vith BFE), AR, AR/A, AR/AE, AR/A1 coffied in Item C2. State the datum usements and datum conversion calculations are mark used appear on the FIRM?  40. 34 ft. 1/aft. 1/aft. 39. 89 ft. 39. 8 ft. 39. 6 ft. 39. 7 ft. cent grade 0	-A30, AR/AH, AR/AO sed. If the datum is different allation. Use the space prov	from the datum used for the BFE in Se ided or the Comments area of Section
*A new Elevation Certificat Building Diagram Number represents the building, pro Belevations – Zones A1-A30 Complete Items C3a-i be B, convert the datum to th Section G, as appropriate, Datum N6V02 Conversion Elevation reference mark u  a) Top of bottom floor (in  b) Top of next higher floo  c) Bottom of lowest horic  d) Attached garage (top  e) Lowest elevation of m servicing the building  of) Lowest adjacent (finis  og) Highest adjacent (finis	1 (Select the build by order a sketch or plot), AE, AH, A (with Below according to the at used for the BE to document the day. Comments Now Exceed NGS259 Does including basement or contal structural metof slab) inachinery and/or except (Describe in a Constitution) grade (LAG) shed) grade (HAG) enings (flood vents)	ding diagram most sime hotograph.)  3FE), VE, V1-V30, V (verbuilding diagram species. Show field measure atum conversion.  the elevation reference or enclosure)  ember (V zones only)  quipment the ments area)	vith BFE), AR, AR/A, AR/AE, AR/A1 coffied in Item C2. State the datum usements and datum conversion calculations are mark used appear on the FIRM?  40. 34 ft. 1/aft. 1/aft. 39. 89 ft. 39. 8 ft. 39. 6 ft. 39. 7 ft. cent grade 0	-A30, AR/AH, AR/AO sed. If the datum is different lation. Use the space prov	from the datum used for the BFE in Se ided or the Comments area of Section
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*A new Elevation Certificat Building Diagram Number represents the building, pro Belevations – Zones A1-A30 Complete Items C3a-i be B, convert the datum to the Section G, as appropriate, Datum 164029 Conversion Elevation reference mark u  a) Top of bottom floor (in  b) Top of next higher floo  c) Bottom of lowest horiz  d) Attached garage (top  e) Lowest elevation of m servicing the building  of) Lowest adjacent (finis  og) Highest adjacent (finis  og) Highest adjacent (finis  oh) No. of permanent ope  i) Total area of all perma  This certification is to be signal to the certify that the information of the certification is to be signal or the certification of the certifi	1 (Select the build bridge a sketch or play, AE, AH, A (with Below according to the at used for the BE to document the day/Comments North as used NGS259 Does not used NGS259 Does not used structural metal struc	ding diagram most sime hotograph.)  3FE), VE, V1-V30, V (verbuilding diagram species. Show field measure atum conversion.  the elevation reference or enclosure)  ember (V zones only)  quipment numents area)  within 1 ft. above adjacted vents) in C3.h 0 sq.  CTION D - SURVEY  by a land surveyor, e., and C on this certification.	with BFE), AR, AR/A, AR/AE, AR/A1 coffied in Item C2. State the datum usements and datum conversion calculate mark used appear on the FIRM?  40. 34 ft. 1/aft. 1/aft. 39. 89 ft. 39. 8 ft. 39. 6 ft. 39. 7 ft. cent grade 0 in. (sq. cm)  70R, ENGINEER, OR ARCHITI	-A30, AR/AH, AR/AO sed. If the datum is different lation. Use the space provided in the pace pace provided in the pace pace pace pace pace pace pace pac	Florida License No. LS5195
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*A new Elevation Certificat Building Diagram Number represents the building, pro Belevations — Zones A1-A30 Complete Items C3a-i be B, convert the datum to th Section G, as appropriate, Datum N6V029 Conversion Elevation reference mark u o a) Top of bottom floor (ir o b) Top of next higher flo o c) Bottom of lowest horiz o d) Attached garage (top o e) Lowest elevation of m servicing the building o f) Lowest adjacent (finis o g) Highest adjacent (finis o h) No. of permanent ope o i) Total area of all perma  This certification is to be signed that the information understand that any false CERTIFIER'S NAME John	1 (Select the build bridge a sketch or play, AE, AH, A (with Below according to the at used for the BE to document the day/Comments North as used NGS259 Does not used NGS259 Does not used structural metal struc	ding diagram most sime hotograph.)  3FE), VE, V1-V30, V (verbuilding diagram species. Show field measure atum conversion.  the elevation reference or enclosure)  ember (V zones only)  quipment numents area)  within 1 ft. above adjacted vents) in C3.h 0 sq.  CTION D - SURVEY  by a land surveyor, e., and C on this certification.	vith BFE), AR, AR/A, AR/AE, AR/A1 coffied in Item C2. State the datum usements and datum conversion calculate mark used appear on the FIRM?  40. 34 ft.  1/aft.  1/aft.  39. 89 ft.  39. 8 ft.  39. 6 ft.  39. 7 ft.  cent grade 0 in. (sq. cm)  YOR, ENGINEER, OR ARCHITICAL in Item or imprisonment under 18 U.S. Constitution of the property of the cate represents my best efforts to or imprisonment under 18 U.S. Constitution of the property of the cate represents my best efforts to or imprisonment under 18 U.S. Constitution of the property of the cate represents my best efforts to or imprisonment under 18 U.S. Constitution of the property of the cate represents my best efforts to or imprisonment under 18 U.S. Constitution in the property of the cate represents my best efforts to or imprisonment under 18 U.S. Constitution in the property of the cate represents my best efforts to or imprisonment under 18 U.S. Constitution in the property of the cate represents my best efforts to or imprisonment under 18 U.S. Constitution in the property of the category of	-A30, AR/AH, AR/AO sed. If the datum is different lation. Use the space provided in the pace pace provided in the pace pace pace pace pace pace pace pac	Florida License No. LS5195
*A new Elevation Certificat Building Diagram Number represents the building, pro Belevations — Zones A1-A30 Complete Items C3a-i be B, convert the datum to th Section G, as appropriate, Datum NGVO2 Conversion Elevation reference mark u  a) Top of bottom floor (in  b) Top of next higher flo  c) Bottom of lowest horic  d) Attached garage (top  e) Lowest elevation of m servicing the building  of) Lowest adjacent (finis  of) Highest adjacent (finis  of) No. of permanent ope  of) Total area of all perma  This certification is to be signerative that the information understand that any false CERTIFIER'S NAME John  TITLE President	1 (Select the build byide a sketch or plot), AE, AH, A (with Bidow according to the at used for the BF to document the divident of the bidow according to the atset of the bidow according basement or a contal structural metor stable (Describe in a Contal structural metor stable) grade (LAG) shed) grade (LAG) shed) grade (HAG) anent openings (flood vents) anent openings (flood vents) anent openings (flood statement may be stateme	ding diagram most sime hotograph.)  3FE), VE, V1-V30, V (verbuilding diagram species. Show field measure atum conversion.  the elevation reference or enclosure)  ember (V zones only)  quipment numents area)  within 1 ft. above adjacted vents) in C3.h 0 sq.  CTION D - SURVEY  by a land surveyor, e., and C on this certification.	vith BFE), AR, AR/A, AR/AE, AR/A1 coffied in Item C2. State the datum usernents and datum conversion calculations are mark used appear on the FIRM?  40. 34 ft.  1/aft.  1/aft.  39. 89 ft.  39. 8 ft.  39. 6 ft.  39. 7 ft.  cent grade 0 in. (sq. cm)  COR, ENGINEER, OR ARCHITICATE are represents my best efforts to or imprisonment under 18 U.S. COMPANY NA	A30, AR/AH, AR/AO sed. If the datum is different dation. Use the space provided in the s	Date Signed: 2/14/2005 Florida License No. LS5195  Mapping, Inc. LB7036  TE ZIP CODE
*A new Elevation Certificat Building Diagram Number represents the building, pro Belevations — Zones A1-A30 Complete Items C3a-i be B, convert the datum to th Section G, as appropriate, Datum N6/02*1 Conversion Elevation reference mark u  a) Top of bottom floor (in  b) Top of next higher floo  c) Bottom of lowest horiz  d) Attached garage (top  e) Lowest elevation of m servicing the building  of) Lowest adjacent (finis  of) Highest adjacent (finis  of) No. of permanent ope  of) Total area of all perma  This certification is to be signerated that any false CERTIFIER'S NAME John  TITLE President  DDRESS 1600 Marina, Bay Drive	1 (Select the build byide a sketch or plot), AE, AH, A (with Bidow according to the at used for the BF to document the divident of the bidow according to the atset of the bidow according basement or a contal structural metor stable (Describe in a Contal structural metor stable) grade (LAG) shed) grade (LAG) shed) grade (HAG) anent openings (flood vents) anent openings (flood vents) anent openings (flood statement may be stateme	ding diagram most sime hotograph.)  3FE), VE, V1-V30, V (verbuilding diagram species. Show field measure atum conversion.  the elevation reference or enclosure)  ember (V zones only)  quipment numents area)  within 1 ft. above adjacted vents) in C3.h 0 sq.  CTION D - SURVEY  by a land surveyor, e., and C on this certification.	vith BFE), AR, AR/A, AR/AE, AR/A1 coffied in Item C2. State the datum usernents and datum conversion calculations are mark used appear on the FIRM?  40. 34 ft.  1/aft.  1/aft.  39. 89 ft.  39. 8 ft.  39. 6 ft.  39. 7 ft.  cent grade 0 in. (sq. cm)  YOR, ENGINEER, OR ARCHITI engineer, or architect authorized to cate represents my best efforts to or imprisonment under 18 U.S. Company NA	A30, AR/AH, AR/AO sed. If the datum is different dation. Use the space provided in the s	Florida License No. LS5195  Mapping, Inc. LB7036  TE ZIP CODE 32409
Building Diagram Number represents the building, proceedings of the second of the seco	1 (Select the build byide a sketch or plot), AE, AH, A (with Bidow according to the at used for the BF to document the divident of the bidow according to the atset of the bidow according basement or a contal structural metor stable (Describe in a Contal structural metor stable) grade (LAG) shed) grade (LAG) shed) grade (HAG) anent openings (flood vents) anent openings (flood vents) anent openings (flood statement may be stateme	ding diagram most sime hotograph.)  3FE), VE, V1-V30, V (verbuilding diagram species. Show field measure atum conversion.  the elevation reference or enclosure)  ember (V zones only)  quipment numents area)  within 1 ft. above adjacted vents) in C3.h 0 sq.  CTION D - SURVEY  by a land surveyor, e., and C on this certific	vith BFE), AR, AR/A, AR/AE, AR/A1 coffied in Item C2. State the datum usernents and datum conversion calculations are mark used appear on the FIRM?  40. 34 ft.  1/aft.  1/aft.  39. 89 ft.  39. 8 ft.  39. 6 ft.  39. 7 ft.  cent grade 0 in. (sq. cm)  COR, ENGINEER, OR ARCHITICATE are represents my best efforts to or imprisonment under 18 U.S. COMPANY NA	A30, AR/AH, AR/AO sed. If the datum is different dation. Use the space provided in the datum is different dation. Use the space provided in the provided in th	Date Signed: 2/14/2005 Florida License No. LS5195  Mapping, Inc. LB7036  TE ZIP CODE

See reverse side for continuation.

FEMA/Form 81-31, January 2003

BUILDING STREET ADDRESS (Including Ant 1 In	the corresponding information from Section	L section of the sect	For Insurance Company Use:
	nit, Suite, and/or Bidg. No.) OR P.O. ROUTE AND BOX NO.		Policy Number
2504 Sarasota Court	STATE	ZIP CODE	Company NAIC Number
Panama City	FL	32404	
SECTIO	N D - SURVEYOR, ENGINEER, OR ARCHITE	CT CERTIFICATION (CONTIN	(VED)
	or (1) community official, (2) insurance agent/company,	and (3) building owner.	
COMMENTS The elevation in Item C3(e) is the bottom	n of the air conditioning condenser outside the bu	Idina	
THE CICYCLOTH HEID CO(C) IS THE DOLLOT	To all conditioning controlled cultice the bu	iving.	
SECTION E DI III DING EL I	EVATION INFORMATION (SURVIEW NOT DEC	LIDED FOR TONE AC AND	Check here if attachment
	EVATION INFORMATION (SURVEY NOT REQ lete Items E1 through E4. If the Elevation Certificate is		
ror zone AO and zone A (without BrE), comp C must be completed.	icano en unough e4. In the devaluant certificate s	inconvection use as supporting in	omation of LOWA OF LOWIN-17, Section
	ilding diagram most similar to the building for which thi	s certificate is being completed - s	see pages 6 and 7. If no diagram accura
represents the building, provide a sketch or	- 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		
	nent or enclosure) of the building is ft.(m)in.(cn	n) above or below (che	eck one) the highest adjacent grade. (U
natural grade, if available).			
	(see page 7), the next higher floor or elevated floor (e	levation b) of the building is1	t.(m)in.(cm) above the highest adjac
grade. Complete items C3.h and C3.i on fr F4. The top of the platform of machinery and/or	ront of form. requipment servicing the building is ft.(m)in.(cn	ahove or D holow (she	ork one) the highest adjacent grade (1
natural grade, if available).	equipment servicing the bullding isitt(in)int(d)	I) LI above or Li below (Crit	zuk unej ine nignestaujauent grade. (C
	er is available, is the top of the bottom floor elevated in a	accordance with the community's f	oodplain management ordinance?
	al official must certify this information in Section G.		
SECTIO	N F - PROPERTY OWNER (OR OWNER'S RE	PRESENTATIVE) CERTIFICA	ATION
	resentative who completes Sections A, B, C (Items C3 e statements in Sections A, B, C, and E are correct to the		(without a FEMA-issued or community-
PROPERTY OWNER'S OR OWNER'S AUTI	图 B I (COMMISS) A 14、 (A B A) (基础 A) (A) (A) (A) (A) (A) (A) (A) (A) (A)	o according relications	
ADDRESS	CITY	S	TATE ZIP CODE
SIGNATURE	DATE	T (1)	ELEPHONE
COMMENTS			
COMMENTS	The second secon		
			Check here if attachment
	SECTION G - COMMUNITY INFORMA	the second secon	
	ordinance to administer the community's floodplain m	anagement ordinance can comp	lete Sections A, B, C (or E), and G of t
Elevation Cerificate. Complete the applicable it		ombosed by a firm of	
31. He information in Section C was taken	n from other documentation that has been signed and		, engineer, or architect who is authorized
	[20] [12] [12] [13] [14] [15] [15] [15] [15] [15] [15] [15] [15		7 10
state or local law to certify elevation information.	E for a building located in Zone A (without a FEMA-iss		Zone AU
state or local law to certify elevation information. G2.   A community official completed Section			Zone AU.
state or local law to certify elevation information. G2.   A community official completed Section	E for a building located in Zone A (without a FEMA-iss ) is provided for community floodplain management pu  G5. DATE PERMIT ISSUED	rposes.	OF COMPLIANCE/OCCUPANCY ISSUED
state or local law to certify elevation information.  G2. A community official completed Section  G3. The following information (Items G4-G9  G4. PERMIT NUMBER	o) is provided for community floodplain management pu G5. DATE PERMIT ISSUED	rposes.	
state or local law to certify elevation information.  G2. A community official completed Section  G3. The following information (Items G4-G9  G4. PERMIT NUMBER  G7. This permit has been issued for: New	9) is provided for community floodplain management pu G5. DATE PERMIT ISSUED  Construction Substantial Improvement	G6. DATE CERTIFICATE	OF COMPLIANCE/OCCUPANCY ISSUED
state or local law to certify elevation information.  G2.  A community official complete: Section  G3.  The following information (Items G4-G9  G4. PERMIT NUMBER  G7. This permit has been issued for: New  G8. Elevation of as-built lowest floor (including b	G5. DATE PERMIT ISSUED  Construction Substantial Improvement assement) of the building is:	G6. DATE CERTIFICATE	OF COMPLIANCE/OCCUPANCY ISSUED  Datum:
state or local law to certify elevation information.  G2.  A community official complete: Section  G3.  The following information (Items G4-G9  G4. PERMIT NUMBER  G7. This permit has been issued for: New  G8. Elevation of as-built lowest floor (including b	G5. DATE PERMIT ISSUED  Construction Substantial Improvement assement) of the building is:	G6. DATE CERTIFICATE	OF COMPLIANCE/OCCUPANCY ISSUED
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