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

<del>اسسب</del> ب	<u> </u>		(	SECTION A	- PROPERTY	INFODMAT	TON	For Insu	rance Comp	any Use
A1.	Building Owner's Nam	e NICHOLAS			INVIENT	HIN URINA I	MI	Policy Nu		
A2.					, No.) or P.O. Ros	ute and Box No.		Company	y NAIC Number	
	City ST. AUGUST			<del></del>	<del></del>	State FL.		ZIP Code	32080	<del></del>
A3.		Lot and Block Nu		ax Parcel Numb	er, Legal Descrip				02000	
A4.				_	-	04.000==4	RESIDI			
A5. A6. A7.	Attach at least 2 photo	ographs of the bu				81.296554 obtain flood insu	Horizontal Dirance.	Datum:	□NAD 192	27 🗷 NAD 1983
A8.	For a building with a	rawispace or enc			N/A		a building with an at	_	-	000
	<ul><li>a) Square footage of</li><li>b) No. of permanent</li></ul>	•		•	\$9		Square footage of att	•	_	sq ft
	enclosure(s) within	n 1.0 foot above a	idjacent (	grade	N/A		Number of permaner within 1.0 foot above	adjacent	: grade	ne attached garage
	<ul> <li>c) Total net area of fl</li> <li>d) Engineered flood</li> </ul>			ÆNe	<u>N/A</u> sq		Total net area of floo	, .	•	384sq in
	a) crigareered nood	openings: L	] Yes	⊠ No	***	a)	Engineered flood op	enings?	□Yes	⊠ No
- 7-	NED Comments At			- FLOOD INS			INFORMATION			<u>, , , , , , , , , , , , , , , , , , , </u>
	NFIP Community Nam ST. AUGUSTINE 1	25145			B2. County ST.JOH	NS .				RIDA
B4.	Map/Panel Number	B5. Suffix	B6. FII	RM Index Date		Panel Effective/ ed Date	B8. Flood Zone(s	B9.		Elevation(s) (Zone se flood depth)
	12109C 0318	Н	(	07-18-2011		9-02-04	AE		no, use pas	9'
B10	. Indicate the source of						9;			
R11	☐ FIS Profile ☑ FI . Indicate elevation dat		•	_	∃Other/Source: GVD 1929		□ Oth/5		<del> </del>	
	. Is the building located			621.4		□NAVD 1988 erwise Protected	Other/Source	□Yes	⊠No	
	Designation Date:				□ OPA				<u>⊠</u> 140	
		SECTIO	ON C		···					
			U14 C - 1	BUILDING ELI	EVATION INFO	DRMATION (SI	URVEY REQUIRED)			
C1.	Building elevations are *A new Elevation Cert	e based on:	ПС	nstruction Dray	vinas*	Building Under	URVEY REQUIRED) Construction*		hed Constru	ction
	Building elevations are *A new Elevation Cert Elevations – Zones A1 C2.a–h below according	e based on: Ificate will be req –A30, AE, AH, A (v	Co uired wh with BFE)	nstruction Drav en construction , VE, V1–V30, V	vings* C n of the building (with BFE), AR, A	Building Under is complete. R/A, AR/AE, AR//	Construction*	<b>X</b> Finisi		ction
	*A new Elevation Cert Elevations – Zones A1 C2.a-h below according Benchmark Utilized:	e based on: ificate will be request. -A30, AE, AH, A (ving to the building	Co ulred wh with BFE) g diagran G-00	instruction Dravien construction b, VE, V1–V30, V in specified in Ite 1008	vings* n of the building (with BFE), AR, A em A7. in Puerto	Building Under is complete. R/A, AR/AE, AR//	Construction* A1-A30, AR/AH, AR/AG meters.	<b>X</b> Finisi		ction
	*A new Elevation Cert Elevations - Zones A1 C2.a-h below accordi	e based on: Ificate will be requested. A30, AE, AH, A (ung to the building	Co ulred wh with BFE) g diagran G-00	instruction Dravien construction I, VE, V1–V30, V In specified in Ite 1008 Is in items a) thre	wings* n of the building (with BFE), AR, A em A7. In Puerto Vo ough h) below.	Building Under is complete. R/A, AR/AE, AR// Rico only, enter	Construction* A1-A30, AR/AH, AR/AI meters.	E Finisi O. Comple 1929	ete Items	ction
	*A new Elevation Cert Elevations – Zones A1 C2.a–h below accordin Benchmark Utilized: Indicate elevation dat	e based on: Ificate will be requ –A30, AE, AH, A (ung to the building um used for the e ng elevations mu	Co ulred wh with BFE) g diagran G-00 elevations ist be the	enstruction Draw en constructior by VE, V1-V30, V in specified in Ite 008 s in items a) thru same as that u	vings* n of the building (with BFE), AR, A em A7. In Puerto Vi ough h) below. sed for the BFE.	Building Under is complete. R/A, AR/AE, AR// Rico only, enter ertical Datum:	Construction* A1-A30, AR/AH, AR/AM meters. P29 NAVD 1988	E Finision Complete 1929  Other ceasurements	ete Items	ction
	*A new Elevation Cert Elevations – Zones A1 C2.a–h below according Benchmark Utilized: Indicate elevation dat Datum used for buildi	e based on:  Ificate will be requested.  A30, AE, AH, A (ung to the building our used for the engler elevations must fincluding bases.	Co ulred wh with BFE) g diagran G-00 elevations ist be the	enstruction Draw en constructior by VE, V1-V30, V in specified in Ite 008 s in items a) thru same as that u	vings* n of the building (with BFE), AR, A em A7. In Puerto Vi ough h) below. sed for the BFE.	Building Under is complete.  R/A, AR/AE, AR// Rico only, enter ertical Datum:  NGVD 19  9.10  19.4	Construction* A1-A30, AR/AH, AR/AM meters. P29 NAVD 1988 Check the m	E Finisi  C Complete  1929  Other  ceasurement  t	er/Source: _	ction
	*A new Elevation Cert Elevations Zones A1 C2.a-h below according Benchmark Utilized: Indicate elevation dat Datum used for building a) Top of bottom floot b) Top of the next hig c) Bottom of the lower	e based on:  Ificate will be requested.  A30, AE, AH, A (was to the building of the building of the engle elevations muser (including bases)  If the floor est horizontal structure is the structure of the engle elevation of the elevation of the engle elevation of the engle elevation of the elevation of the engle elevation of the engle elevation of the elevation	Coulred when with BFE) g diagram G-00 elevations ist be the sment, cra	enstruction Draw en construction t, VE, V1-V30, V in specified in Ite 008 s in items a) thre same as that us awispace, or end	vings* n of the building (with BFE), AR, A em A7. In Puerto  voough h) below. sed for the BFE. closure floor)	Building Under Is complete.  R/A, AR/AE, AR// Rico only, enter ertical Datum:  SINGVD 19  9.10  19.4  N/A	Construction* A1-A30, AR/AH, AR/AM meters.  P29 NAVD 1988 Check the m fee	E Finisi O. Complet 1929 Other neasurement t	er/Source:ent used. neters neters neters	ction
	*A new Elevation Cert Elevations Zones A1 C2.a-h below according Benchmark Utilized: Indicate elevation dat Datum used for building a) Top of bottom floot b) Top of the next high	e based on:  Ificate will be required.  A30, AE, AH, A (ung to the building um used for the eng elevations muser (including bases)  If the floor est horizontal structor of slab)  If machinery or ec	Coulred when with BFE) g diagram G-00 elevations ist be the ment, crauctural multiple of the quipmen quipmen	enstruction Draw en construction by VE, V1-V30, V in specified in Ite 008 is in items a) thru is same as that unawispace, or end ember (V Zones t servicing the k	vings* n of the building (with BFE), AR, A em A7. In Puerto Viough h) below. sed for the BFE. closure floor)	Building Under is complete.  R/A, AR/AE, AR// Rico only, enter ertical Datum:  NGVD 19  9.10  19.4	Construction* A1-A30, AR/AH, AR/AG meters.  Page NAVD 1988 Check the m fee	D. Complete 1929  Other constraints of the constrai	er/Source:ent used. neters	ction
	*A new Elevation Cert Elevations Zones A1 C2.a-h below according Benchmark Utilized: Indicate elevation dat Datum used for building a) Top of bottom floot b) Top of the next high c) Bottom of the lowed d) Attached garage (te) Lowest elevation of	e based on:  Ificate will be requested.  A30, AE, AH, A (ung to the building to the building to the engle elevations muser (including bases) therefoor est horizontal structor of slab) of machinery or ecquipment and local	Coulred who with BFE) g diagram G-00 elevations ist be the ment, crauctural multiple and cation in	enstruction Draw en construction b, VE, V1–V30, V in specified in Ite 008 s in items a) three same as that unawispace, or end member (V Zones t servicing the k Comments)	vings* n of the building (with BFE), AR, A em A7. In Puerto Viough h) below. sed for the BFE. closure floor)	Building Under Is complete.  R/A, AR/AE, AR// Rico only, enter ertical Datum:  SINGVD 19  9.10  19.4  N/A  8.2  9.0  7.5	Construction* A1-A30, AR/AH, AR/AM meters.  P29 NAVD 1988 Check the m fee fee fee fee	D Finisi  C Completed  1929  Other  ceasurement  t	er/Source: _ent used. neters neters neters neters	ction
	*A new Elevation Cert Elevations – Zones A1 C2.a—h below accordin Benchmark Utilized: Indicate elevation dat Datum used for buildi a) Top of bottom floo b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation of (Describe type of e f) Lowest adjacent (f) g) Highest adjacent (f)	e based on:  Ificate will be required to the building of the building of the engle elevations must be reflected by the result of the engle elevations must be resulted by the	Coulred who with BFE) g diagram G-00 elevations is to the ement, crauctural multiple and coulomb in ext to buile ext to bu	enstruction Draw en construction b, VE, V1-V30, V in specified in Ite 008 s in items a) three same as that use awispace, or end ember (V Zones t servicing the b Comments) Iding (LAG)	wings* n of the building (with BFE), AR, A em A7. In Puerto Viough h) below. sed for the BFE, closure floor) s only)	Building Under Is complete.  R/A, AR/AE, AR// Rico only, enter ertical Datum:  SINGVD 19  9.10  19.4  N/A  8.2  9.0  7.5  8.0	Construction*  A1-A30, AR/AH, AR/AM meters.  P29 NAVD 1988 Check the m fee fee fee fee	1929  Other leasurement or	er/Source:ent used. neters neters neters neters neters neters	ction
	*A new Elevation Cert Elevations Zones A1 C2.a-h below according Benchmark Utilized: Indicate elevation dat Datum used for building a) Top of bottom floot b) Top of the next high c) Bottom of the lowed d) Attached garage (the lowest elevation of (Describe type of each) f) Lowest adjacent (fi	e based on:  Ificate will be required to the building of the building of the engle elevations must be reflected by the result of the engle elevations must be resulted by the	Coulred who with BFE) g diagram G-00 elevations is to the ement, crauctural multiple and coulomb in ext to buile ext to bu	enstruction Draw en construction b, VE, V1-V30, V in specified in Ite 008 s in items a) three same as that use awispace, or end ember (V Zones t servicing the b Comments) Iding (LAG)	wings* n of the building (with BFE), AR, A em A7. In Puerto Viough h) below. sed for the BFE, closure floor) s only)	Building Under Is complete.  R/A, AR/AE, AR// Rico only, enter ertical Datum:  SINGVD 19  9.10  19.4  N/A  8.2  9.0  7.5	Construction*  A1-A30, AR/AH, AR/AM meters.  P29 NAVD 1988 Check the m fee fee fee fee fee	D. Complete 1929  Other casurement of order orde	er/Source:ent used. neters neters neters neters neters	ction
	*A new Elevation Cert Elevations Zones A1 C2.a-h below according Benchmark Utilized: Indicate elevation dat Datum used for building a) Top of bottom flood b) Top of the next high c) Bottom of the lowed d) Attached garage (the lowest elevation of (Describe type of each) f) Lowest adjacent (find the lo	e based on:  Ificate will be required.  A30, AE, AH, A (ung to the building um used for the eng elevations muser (including bases) and the floor est horizontal structop of slab) of machinery or ecquipment and local inished) grade new finished)	cultred when with BFE) g diagram G-Ot elevations ist be the ement, cranding in the cultural management of the built exit to buil	enstruction Draw en construction by VE, V1-V30, V in specified in Ite 008 is in items a) thru is same as that us awispace, or end ember (V Zones t servicing the k Comments) Iding (LAG) Ilding (HAG) If deck or stairs, in	vings* n of the building (with BFE), AR, A em A7. In Puerto Vi ough h) below. sed for the BFE. closure floor) s only) building	Building Under Is complete.  R/A, AR/AE, AR// Rico only, enter ertical Datum:  9.10  19.4  N/A  8.2  9.0  7.5  8.0  7.0	Construction*  A1-A30, AR/AH, AR/AM meters.  P29 NAVD 1988 Check the m feee feee feee feee feee feee feee	D. Complete 1929  Other casurement of order orde	er/Source:ent used. neters neters neters neters neters neters neters	ction
C2.	*A new Elevation Cert Elevations – Zones A1 C2.a—h below according Benchmark Utilized: Indicate elevation dat Datum used for building a) Top of bottom floot b) Top of the next higher the lower of the	e based on:  Ificate will be required.  A30, AE, AH, A (unit of the building of the building of the engle elevations must (including bases)  If (including bases)  If machinery or exclusion of slab)  If machinery or exclusions and including grade neglections and including bases (including bases)  If machinery or exclusions of slab (including bases)  If the building bases (including bases)  If	cultred when with BFE) g diagram G-00 elevation: ust be the elevation in cultral manufactural ma	enstruction Drawen construction Drawen construction by the construction of the constru	wings* In of the building (with BFE), AR, A em A7. In Puerto Lough h) below. sed for the BFE. closure floor) sonly) building  ENGINEER, O er, or architect a ts my best efforts	Building Under Is complete.  R/A, AR/AE, AR// Rico only, enter ertical Datum:	Construction*  A1-A30, AR/AH, AR/AM meters.  29 NAVD 1988 Check the m fee fee fee fee fee fee CERTIFICATION v to certify elevation e data available.	D Finisi  C Completed  1929  Other  teasurement  teasurem	er/Source:ent used. neters neters neters neters neters neters neters neters neters	
This cinform	*A new Elevation Cert Elevations – Zones A1 C2.a–h below according Benchmark Utilized: Indicate elevation dat Datum used for building a) Top of bottom floot b) Top of the next higher the lower of the	e based on:  Ificate will be required.  A30, AE, AH, A (unit of the building of the building of the engle elevations must (including bases)  If (including bases)  If machinery or exclusion of slab)  If machinery or exclusions and including bases of the slab of the engle elevation of the engle elevation of the engle elevation on the engle elevation of the elevation elev	G-Outred when with BFE) g diagram G-Outred was to be the ment, crauctural must to built ext to b	enstruction Draw en construction by VE, V1-V30, V en specified in Ite 008 s in items a) thru e same as that u ensurement (V Zones t servicing the E Comments) Iding (LAG) Iding (HAG) If deck or stairs, urveyor, engine ficate represent tole by fine or im m. We	wings* In of the building (with BFE), AR, A em A7. In Puerto Lough h) below. sed for the BFE. closure floor) sonly) building  ENGINEER, Oler, or architect a ts my best effort: aprisonment uncomment uncomment uncomment uncomment.	Building Under Is complete.  R/A, AR/AE, AR// Rico only, enter ertical Datum: _  SINGVD 19  9.10  19.4  N/A  8.2  9.0  7.5  8.0  7.0  R ARCHITECT  uthorized by law s to interpret the ler 18 U.S. Code, ongltude in Sect	Construction*  A1-A30, AR/AH, AR/AM meters.  A29 NAVD 1988 Check the m fee fee fee fee fee fee fee decelling fee decelling fee decelling fee fee fee fee fee fee fee fee fee fe	D Finisi  C Completed  1929  Other  teasurement  teasurem	er/Source:ent used. neters neters neters neters neters neters neters neters neters	
This cinform	*A new Elevation Cert Elevations - Zones A1 C2.a-h below according Benchmark Utilized: Indicate elevation dat Datum used for building a) Top of bottom floot b) Top of the next higher of the lower of t	e based on:  Ificate will be required.  A30, AE, AH, A (unit of the building of the building of the engle elevations must (including bases) of machinery or extended and sealed by a information on tratement may be re provided on bases.	G-Outred when with BFE) g diagram G-Outred was to be the ment, crauctural must to built ext to b	enstruction Drawen construction Drawen construction  1, VE, V1-V30, Ven specified in Ite  1, VE, VI-V30, Ven specified in Ite  1, VE, VI-V30, Ven specified in Ite  1, VEN sp	wings* n of the building (with BFE), AR, A em A7. In Puerto Ough h) below. sed for the BFE. closure floor) s only) building  ENGINEER, Oler, or architect a is my best effort: aprisonment und including ensed land surve	Building Under Is complete.  R/A, AR/AE, AR// Rico only, enter ertical Datum:  9.10  19.4  N/A  8.2  9.0  7.5  8.0  7.0  R ARCHITECT uthorized by lav s to interpret the ler 18 U.S. Code, ongitude in Sect yor?	Construction*  A1-A30, AR/AH, AR/AM meters.  29 NAVD 1988 Check the m fee fee fee fee fee fee december CERTIFICATION v to certify elevation e data available. Section 1001.	D Finisi  C Completed  1929  Other  teasurement  teasurem	er/Source:ent used. neters neters neters neters neters neters neters neters neters	
This critical und	*A new Elevation Cert Elevations Zones A1 C2.a-h below according Benchmark Utilized: Indicate elevation dat Datum used for buildid a) Top of bottom floot b) Top of the next hig c) Bottom of the lowed d) Attached garage (t) e) Lowest elevation of (Describe type of e) f) Lowest adjacent (f) g) Highest adjacent (f) h) Lowest adjacent (f) certification is to be signification. I certify that the erstand that any false st leck here if comments a leck here if attachments ifier's Name HOLAS H. FRANKL E PRESIDENT	e based on:  Ificate will be required.  A30, AE, AH, A (unit of the building of the building of the engle elevations must (including bases) of machinery or extended and sealed by a information on tratement may be re provided on bases.	G-Outred when with BFE) g diagram G-Outred was to be the ment, crauctural must to built ext to b	enstruction Drawen construction Drawen construction Drawen construction by the construction of the construction of the construction of the construction of the comments of the	wings* In of the building (with BFE), AR, A em A7. In Puerto  Yough h) below. sed for the BFE, closure floor) sonly) building  ENGINEER, Oler, or architect a ts my best efforts aprisonment uncere latitude and is	Building Under is complete.  R/A, AR/AE, AR// Rico only, enter ertical Datum:  9.10  19.4  N/A  8.2  9.0  7.5  8.0  7.0  RARCHITECT  uthorized by lave to interpret the ler 18 U.S. Code, ongitude in Section?  License L.S. 462	Construction*  A1-A30, AR/AH, AR/AM meters.  P29 NAVD 1988 Check the m fee fee fee fee fee fee fee fee fee fe	D Finisi  C Completed  1929  Other  teasurement  teasurem	er/Source:ent used. neters neters neters neters neters neters neters neters neters	
This coinford und	*A new Elevation Cert Elevations Zones A1 C2.a-h below according Benchmark Utilized: Indicate elevation dat Datum used for buildid a) Top of bottom floot b) Top of the next hig c) Bottom of the lowed d) Attached garage (t) e) Lowest elevation of (Describe type of e) f) Lowest adjacent (f) g) Highest adjacent (f) h) Lowest adjacent (f) certification is to be signification. I certify that the erstand that any false st leck here if comments a leck here if attachments ifier's Name HOLAS H. FRANKL E PRESIDENT	e based on:  Ificate will be required.  A30, AE, AH, A (unit of the building of the building of the engle elevations must (including bases) of machinery or extended and sealed by a information on tratement may be re provided on bases.	G-Outred when with BFE) g diagram G-Outred was to be the ment, crauctural must to built ext to b	enstruction Drawen construction Drawen construction  1, VE, V1-V30, V 10 specified in Ite  1008	wings* In of the building (with BFE), AR, A em A7. In Puerto Lough h) below. sed for the BFE. closure floor) sonly) building  ENGINEER, O leer, or architect a ts my best efforts are latitude and leersed land surve	Building Under Is complete.  R/A, AR/AE, AR// Rico only, enter ertical Datum:  9.10  19.4  N/A  8.2  9.0  7.5  6.0  7.0  RARCHITECT  uthorized by lavs to interpret the ler 18 U.S. Code, onglitude in Sect yor?  License LSA62  SOCIATES, I	Construction*  A1-A30, AR/AH, AR/AM meters.  P29 NAVD 1988 Check the m fee fee fee fee fee fee fee fee fee fe	D Finisi  C Completed  1929  Other  teasurement  teasurem	er/Source:ent used. neters neters neters neters neters neters neters neters neters	ction

## **ELEVATION CERTIFICATE, page 2**

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

IMPORTANT: In these spaces, copy the corresp	onding information from Section	A.		Fo	or Insurance Co	npany Use
Building Street Address (including Apt., Unit, S			· (		licy Number:	· ·
38 COQUINA AVENUE	State	ZIP Code		Co	mpany NAIC Nur	nber:
ST. AUGUSTINE	FL.	32080				
	SURVEYOR, ENGINEER, OR A				ed)	
Copy both sides of this Elevation Certificate fo		nce agent/company,	and (3) build	ing owner.		
1. EQUIP TYPE: A/C PAD A	AT SOUTH SIDE					
2. GARAGE SQUARE FOO	TAGE IS INTERIOR DIMEN	SION.				
Signature Milli 7	W.	Date 07/10/2	2015			
SECTION E – BUILDING ELEVATION IF						
For Zones AO and A (without BFE), complete it For Items E1–E4, use natural grade, if available.	ems E1-E5. If the Certificate is inte	nded to support a LC	OMA or LOM	१-F request, ०	complete Section	ons A, B,and C.
E1. Provide elevation information for the follograde (HAG) and the lowest adjacent grade	wing and check the appropriate be e (LAG).			on is above o	or below the hig	hest adjacent
a) Top of bottom floor (including basemen				meters	□ above or	below the HAG.
<ul> <li>b) Top of bottom floor (including basemer</li> <li>E2. For Building Diagrams 6–9 with permanen</li> </ul>	and the second s	on A Items 8 and/or1		meters	above or	below the LAG.
the next higher floor (elevation C2.b in the		On A ILEMS O and/or :		o−9 or mstru □meters	labove or	below the HAG.
E3. Attached garage (top of slab) is				meters	□ above or	below the HAG.
E4. Top of platform of machinery and/or equip		*****		meters	above or	below the HAG.
E5. Zone AO only: if no flood depth number is ordinance? ☐ Yes ☐ No ☑ Unknow	avallable, is the top of the bottom wn. The local official must certify t			the commu	ınity's floodpiai	n management
SECTION F - PR	OPERTY OWNER (OR OWNE	R'S REPRESENTA	TIVE) CER	TIFICATIO	N	
The property owner or owner's authorized rep Zone AO must sign here. The statements in Sec	resentative who completes Sections A. B. and E are correct to the	ns A, B, and E for Zon	e A (without	a FEMA-issu	ed or communi	ty-issued BFE) or
Lone no mase sign nere. The statements in se	caons m, b, and Late correct to the	Dest of 1119 KHOWIEG	yc.			
Property Owner or Owner's Authorized Repres	entative's Name		<del>-</del>	······································		
	entative's Name			State	719 (	ode
Address	entative's Name	City		State	ZIP Co	ode
Address Signature	entative's Name			State Teleph		ode
Address	entative's Name	City				ode
Address Signature	entative's Name	City			one	
Address Signature Comments		City		Teleph	one	here if attachments.
Address Signature Comments	SECTION G – COMMUNITY	City Date INFORMATION (6	<b>DPTIONAL</b>	Teleph	one ☐Check	here if attachments.
Address Signature Comments	SECTION G — COMMUNITY	City  Date  INFORMATION (6)  Ity's floodplain mana	OPTIONAL gement ordin	Telept ) lance can co	Check	here if attachments.  A, B, C (or E), and
Address  Signature  Comments  The local official who is authorized by law or ord G of this Elevation Certificate. Complete the app G1.   The information in Section C was take who is authorized by law to certify ele	SECTION G - COMMUNITY  dinance to administer the commun blicable item(s) and sign below. Che en from other documentation that evation information. (Indicate the se	Date  INFORMATION (clity's floodplain managed the measurement has been signed and source and date of the	DPTIONAL gement ordin used in Items I sealed by a e elevation d	Teleph  Teleph  Teleph  Teleph  Teleph  Teleph  Teleph  Teleph	Check	here if attachments.  A, B, C (or E), and y, enter meters. , or architect below.)
Address  Signature  Comments  The local official who is authorized by law or ord G of this Elevation Certificate. Complete the app.	SECTION G - COMMUNITY  dinance to administer the commun blicable item(s) and sign below. Che en from other documentation that evation information. (Indicate the so	Date  INFORMATION (elity's floodplain managed the measurement has been signed and source and date of the A (without a FEMA-i	DPTIONAL gement ordin used in Items I sealed by a e elevation of ssued or com	Teleph  Teleph  Teleph  Teleph  Teleph  Teleph  Teleph  Teleph	Check	here if attachments.  A, B, C (or E), and y, enter meters. , or architect below.)
Address  Signature  Comments  The local official who is authorized by law or ore G of this Elevation Certificate. Complete the app G1.   The information in Section C was take who is authorized by law to certify ele G2.   A community official completed Section	SECTION G - COMMUNITY  dinance to administer the commun blicable item(s) and sign below. Che en from other documentation that evation information. (Indicate the so	Date  INFORMATION (Control of the measurement of the measurement of the A (without a FEMA-iopoplain management)	DPTIONAL gement ordin used in Items I sealed by a e elevation of ssued or com purposes.	Teleph lance can coi s G8-G10. In licensed sun lata in the Co	Check mplete Sections Puerto Rico onl veyor, engineer	A, B, C (or E), and y, enter meters.  or architect below.)
Address  Signature  Comments  The local official who is authorized by law or ore G of this Elevation Certificate. Complete the app. G1.    The information in Section C was take who is authorized by law to certify elections.    G2.    A community official completed Sections.    G3.    The following information (Items G4-4)    G4. Permit Number	SECTION G – COMMUNITY  Illinance to administer the commun  policable Item(s) and sign below. Che en from other documentation that evation information. (Indicate the so on E for a building located in Zone G9) is provided for community floc  G5. Date Permit Issued  New Construction	Date  INFORMATION (Control of the measurement of the measurement of the A (without a FEMA-iopoplain management)	DPTIONAL gement ordin used in Items I sealed by a e elevation of ssued or com purposes.	Teleph lance can coi s G8-G10. In licensed sun lata in the Co	mplete Sections Puerto Rico only veyor, engineer omments area k ed BFE) or Zone	A, B, C (or E), and y, enter meters.  or architect below.)
Address  Signature  Comments  The local official who is authorized by law or ore G of this Elevation Certificate. Complete the app G1.   The information in Section C was take who is authorized by law to certify ele G2.   A community official completed Section G3.   The following information (Items G4-G4.   G4. Permit Number  G7. This permit has been issued for:   G8. Elevation of as-built lowest floor (including the complete of the complete o	SECTION G – COMMUNITY  dinance to administer the commun blicable item(s) and sign below. Che evation information. (Indicate the second on E for a building located in Zone G9) is provided for community flood G5. Date Permit Issued  New Construction  Substanting basement) of the building:	City  Date  INFORMATION (City's floodplain managerick the measurement has been signed and cource and date of the A (without a FEMA-lodplain management G6.	DPTIONAL gement ordinused in Items I sealed by a e elevation of ssued or compute purposes.  Date Certific	Teleph  Teleph	mplete Sections Puerto Rico only veyor, engineer omments area k ed BFE) or Zone oliance/Occupa	A, B, C (or E), and y, enter meters.  or architect elow.) e AO.
Address  Signature  Comments  The local official who is authorized by law or ore G of this Elevation Certificate. Complete the app G1.   The information in Section C was take who is authorized by law to certify ele G2.   A community official completed Section G3.   The following information (Items G4-G4.   Permit Number  G7. This permit has been issued for:   G8. Elevation of as-built lowest floor (including G9. BFE or (in Zone AO) depth of flooding at the comments of the c	SECTION G – COMMUNITY  dinance to administer the commun blicable item(s) and sign below. Che evation information. (Indicate the second on E for a building located in Zone G9) is provided for community flood G5. Date Permit Issued  New Construction  Substanting basement) of the building:	City  Date  INFORMATION (City's floodplain managerick the measurement has been signed and source and date of the A (without a FEMA-lodplain management G6.	DPTIONAL gement ordin used in Items I sealed by a e elevation of ssued or com purposes. Date Certific  I feet I feet	Teleph  Innce can color of GB-G10. In dicensed sun lata in the Community-issurate Of Comp  meters meters	mplete Sections Puerto Rico only veyor, engineer omments area to ed BFE) or Zone iliance/Occupat	A, B, C (or E), and y, enter meters.  , or architect elow.) e AO.
Address  Signature  Comments  The local official who is authorized by law or ore G of this Elevation Certificate. Complete the app G1.    The information in Section C was take who is authorized by law to certify ele G2.    A community official completed Section G3.    The following information (Items G4-6).    G4. Permit Number  G7. This permit has been issued for:    G8. Elevation of as-built lowest floor (Including G9. BFE or (in Zone AO) depth of flooding at 16 G10. Community's design flood elevation:	SECTION G – COMMUNITY  dinance to administer the commun blicable item(s) and sign below. Che evation information. (Indicate the second on E for a building located in Zone G9) is provided for community flood G5. Date Permit Issued  New Construction  Substanting basement) of the building:	Date  INFORMATION (ety's floodplain managed the measurement has been signed and source and date of the A (without a FEMA-lodplain management G6.	DPTIONAL gement ordin used in Items I sealed by a e elevation of ssued or com purposes. Date Certific  I feet I feet	Teleph  Teleph	mplete Sections Puerto Rico only veyor, engineer omments area to ed BFE) or Zone oliance/Occupat	A, B, C (or E), and y, enter meters.  or architect elow.) e AO.
Address  Signature  Comments  The local official who is authorized by law or ore G of this Elevation Certificate. Complete the app G1.   The information in Section C was take who is authorized by law to certify ele G2.   A community official completed Section G3.   The following information (Items G4-G4.   Permit Number  G7. This permit has been issued for:   G8. Elevation of as-built lowest floor (including G9. BFE or (in Zone AO) depth of flooding at the comments of the c	SECTION G – COMMUNITY  dinance to administer the commun blicable item(s) and sign below. Che evation information. (Indicate the second on E for a building located in Zone G9) is provided for community flood G5. Date Permit Issued  New Construction  Substanting basement) of the building:	Date  INFORMATION (City's floodplain manageries the measurement has been signed and source and date of the A (without a FEMA-iodplain management)  G6.	DPTIONAL gement ordin used in Items I sealed by a e elevation of ssued or com purposes. Date Certific  I feet I feet	Teleph  Innce can color of GB-G10. In dicensed sun lata in the Community-issurate Of Comp  meters meters	mplete Sections Puerto Rico only veyor, engineer omments area to ed BFE) or Zone oliance/Occupat	A, B, C (or E), and y, enter meters.  , or architect elow.) e AO.
Signature  Comments  The local official who is authorized by law or ore G of this Elevation Certificate. Complete the app G1.  The information in Section C was take who is authorized by law to certify ele G2.  A community official completed Section G3.  The following information (Items G4-6).  G4. Permit Number  G7. This permit has been issued for:  G8. Elevation of as-built lowest floor (Including G9. BFE or (in Zone AO) depth of flooding at a G10. Community's design flood elevation:	SECTION G – COMMUNITY  dinance to administer the commun blicable item(s) and sign below. Che evation information. (Indicate the second on E for a building located in Zone G9) is provided for community flood G5. Date Permit Issued  New Construction  Substanting basement) of the building:	Date  INFORMATION (ety's floodplain managed the measurement has been signed and source and date of the A (without a FEMA-lodplain management G6.	DPTIONAL gement ordin used in Items I sealed by a e elevation of ssued or com purposes. Date Certific  I feet I feet	Teleph  Innce can color of GB-G10. In dicensed sun lata in the Community-issurate Of Comp  meters meters	mplete Sections Puerto Rico only veyor, engineer omments area to ed BFE) or Zone oliance/Occupat	A, B, C (or E), and y, enter meters.  , or architect elow.) e AO.
Address  Signature  Comments  The local official who is authorized by law or ore G of this Elevation Certificate. Complete the app G1.    The information in Section C was take who is authorized by law to certify election G2.    A community official completed Section G3.    The following information (Items G4-G4. Permit Number  G7. This permit has been issued for:    G8. Elevation of as-built lowest floor (Including G9. BFE or (in Zone AO) depth of flooding at G10. Community's design flood elevation:  Local Official's Name	SECTION G – COMMUNITY  dinance to administer the commun blicable item(s) and sign below. Che evation information. (Indicate the second on E for a building located in Zone G9) is provided for community flood G5. Date Permit Issued  New Construction  Substanting basement) of the building:	City  Date  INFORMATION (City's floodplain managers and date of the A (without a FEMA-indeplain management)  G6.  Title	DPTIONAL gement ordin used in Items I sealed by a e elevation of ssued or com purposes. Date Certific  I feet I feet	Teleph  Innce can color of GB-G10. In dicensed sun lata in the Community-issurate Of Comp  meters meters	mplete Sections Puerto Rico only veyor, engineer omments area to ed BFE) or Zone oliance/Occupat	A, B, C (or E), and y, enter meters.  , or architect elow.) e AO.
Address  Signature  Comments  The local official who is authorized by law or ore G of this Elevation Certificate. Complete the app G1.    The information in Section C was take who is authorized by law to certify ele G2.    A community official completed Section G3.    The following information (Items G4-G4. Permit Number  G7. This permit has been issued for:    G8. Elevation of as-built lowest floor (including G9. BFE or (in Zone AO) depth of flooding at G10. Community's design flood elevation:  Local Official's Name  Community Name	SECTION G – COMMUNITY  dinance to administer the commun blicable item(s) and sign below. Che evation information. (Indicate the second on E for a building located in Zone G9) is provided for community flood G5. Date Permit Issued  New Construction  Substanting basement) of the building:	City  Date  INFORMATION (City's floodplain managerick the measurement has been signed and cource and date of the A (without a FEMA-indeplain management G6.  Title  Telephone	DPTIONAL gement ordin used in Items I sealed by a e elevation of ssued or com purposes. Date Certific  I feet I feet	Teleph  Innce can color of GB-G10. In dicensed sun lata in the Community-issurate Of Comp  meters meters	mplete Sections Puerto Rico only veyor, engineer omments area to ed BFE) or Zone oliance/Occupat	A, B, C (or E), and y, enter meters.  , or architect elow.) e AO.
Address  Signature  Comments  The local official who is authorized by law or ore G of this Elevation Certificate. Complete the app G1.    The information in Section C was take who is authorized by law to certify ele G2.    A community official completed Section G3.    The following information (Items G4-6).    G4. Permit Number  G7. This permit has been issued for:    G8. Elevation of as-built lowest floor (including G9).    BFE or (in Zone AO) depth of flooding at the G10.    Community's design flood elevation:    Local Official's Name  Community Name  Signature	SECTION G – COMMUNITY  dinance to administer the commun blicable item(s) and sign below. Che evation information. (Indicate the second on E for a building located in Zone G9) is provided for community flood G5. Date Permit Issued  New Construction  Substanting basement) of the building:	City  Date  INFORMATION (City's floodplain managerick the measurement has been signed and cource and date of the A (without a FEMA-indeplain management G6.  Title  Telephone	DPTIONAL gement ordin used in Items I sealed by a e elevation of ssued or com purposes. Date Certific  I feet I feet	Teleph  Innce can color of GB-G10. In dicensed sun lata in the Community-issurate Of Comp  meters meters	mplete Sections Puerto Rico only veyor, engineer omments area to ed BFE) or Zone oliance/Occupat	A, B, C (or E), and y, enter meters.  , or architect elow.) e AO.
Address  Signature  Comments  The local official who is authorized by law or ore G of this Elevation Certificate. Complete the app G1.    The information in Section C was take who is authorized by law to certify ele G2.    A community official completed Section G3.    The following information (Items G4-6).    G4. Permit Number  G7. This permit has been issued for:    G8. Elevation of as-built lowest floor (including G9).    BFE or (in Zone AO) depth of flooding at the G10.    Community's design flood elevation:    Local Official's Name  Community Name  Signature	SECTION G – COMMUNITY  dinance to administer the commun blicable item(s) and sign below. Che evation information. (Indicate the second on E for a building located in Zone G9) is provided for community flood G5. Date Permit Issued  New Construction  Substanting basement) of the building:	City  Date  INFORMATION (City's floodplain managerick the measurement has been signed and cource and date of the A (without a FEMA-indeplain management G6.  Title  Telephone	DPTIONAL gement ordin used in Items I sealed by a e elevation of ssued or com purposes. Date Certific  I feet I feet	Teleph  Innce can color of GB-G10. In dicensed sun lata in the Community-issurate Of Comp  meters meters	mplete Sections Puerto Rico only veyor, engineer omments area to ed BFE) or Zone oliance/Occupat	A, B, C (or E), and y, enter meters.  , or architect elow.) e AO.

Replaces all previous editions.

## **ELEVATION CERTIFICATE, page 3**

## **BUILDING PHOTOGRAPHS**

See Instructions for Item A6.

IMPORTANT: In these spaces, copy the corresp	FOR INSURANCE COMPANY USE		
Building Street Address (including Apt., Unit, 38 COQUINA AVENUE	Suite, and/or Bldg. No.) or P.O. Route and Box No.	Policy Number:	
ST. AUGUSTINE	State ZIP Code FL. 32080	Company NAIC Number:	

Front View



Rear View



Date of photographs:

07/07/2015

Left Side View



Right Side View

