U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Flool Insurence Program

ELEVATION CERTIFICATE

IMPORTANT: Follow the instructions on pages 1-9.

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

			AFATIAN A	DOODEDTY INCODE	ATION	E01	R INSURANCE C	NAMES AND LICE	
	Building Augusta Name 2004	755		- PROPERTY INFORM	ATION			UNITARY USE	
	L. Building Owner's Name BEAZER HOMES CORP.						Policy Number:		
A2.	Building Street Address (including Apt., Unit, Suite, and/or Bidg, No.) or RO. Route and Box No. 1301 CASCARILLA DRIVE						Company NAIC Number:		
	MYRTLE BEACH State SC				ZIP Code 29579				
	Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) LOT 37 FOX HORN SUBDIVISION PHASE 2-C (PIN# 427-04-04-0083)						<i>y</i> v	Carlo	
A4. A5.	Building Use (e.g., Residential Latitude/Longitude: Lat33-4	l, Non-Resid 43-13 8	ential, Addition, Acces	sory, etc.) RESIDENTIA . 078-57-25.5	Her	rizontal Dat	um: NAD 19	27 K NAD 1983	
	Attach at least 2 photographs	. •	ling If the Certificate i	s being used to obtain floo	d insurance.				
A7.									
A8. For a building with a crawispace or enclosure(s): a) Square footage of crawispace or enclosure(s) N/A sq ft a) Square footage of attached garages and square footage attached garages attached garages and square footage attached garages attached garages and square footage attached garages a								450 sq ft	
	b) No. of permanent flood op- enclosure(s) within 1.0 foo			N/A sq in c) Total net area of			anent flood openings in the attached garage shove adjacent grade N/A		
	c) Total net area of flood oper		. T N/				-	N/A_sq in	
	d) Engineered flood openings	s? 🗌 Yes	No.	d)	d) Engineered flood openings? ☐ Yes ☑ No				
				URANCE RATE MAP (I	FIRM) INFO	NOTAM	1.00	· · · · · · · · · · · · · · · · · · ·	
	HORRY 450104 Com			HORRY Name			I SC	Sigge	
B4.	Map/Panel Number B5. Suf	Max Bo	5. FIRM Index Date	87. FIRM Panel Effective Revised Date	86. Floor	d Zone(s)	ž .	l Elevation(s) (Zone se flood depth)	
	45051C 0680	-	09/17/2003 🗸	08/23/1999	<i></i>	AE /	70,52	15'	
B1 0	. Indicate the source of the Bas			ase flood depth entered in	item 89:				
				Wher/Source:					
	Indicate elevation datum used			D 1929 / NAVD 196		/Source: _	77- 614		
612	. Is the building located in a Co Designation Date: / _		r mesources system (CBRS	(CBRS) area or Otherwise (TOMOCIOCI AFEB	(UPA)? [Yes 🛭 Mc		
		·····							
		SECTION (C - BUILDING ELE	EVATION IMPORMATIO	(SUNVEY	REQUIRE	D)		
C1.	Building elevations are based *A new Flowston Certificate w		Construction Drawin ad when construction			n* 🗵	Finished Constr	uction	
	*A new Elevation Certificate will be required when construction of the building is complete. Elevations — Zones A1—A30, AE, AH, A (with BFE), VE, V1—V30, V (with BFE), AR, AR/A, AR/AE, AR/A1—A30, AR/AH, AR/AO. Complete items C2.a—h below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters.								
C2.			th OFE), VE, V1-V30,	V (with BFE), AR, AR/A, AR	/AE, AR/A1-A3	00, AR/AH.	AR/AO. Complete	e Items	
C2.	C2.a-h below according to the		th OFE), VE, V1-V30,	V (with BFE), AR, AR/A, AR, im A7. In Puerto Rico only,	/AE, AR/A1—A3 enter motors.		AR/AC. Complete	e Items	
C2.	C2.a-h below according to the Benchmark Utilized: TBM Indicate elevation datum used	to the elec	th BFE), VE, V1-V30, agram specified in Re rations in Rems a) the	V (with BFE), AR, AR/A, AR, m A7. In Puerto Rico only, ————————————————————————————————————	AE, AR/A1-A3 enter motors. NGVD 1929		·	e items	
C2.	C2.a-h below according to the Benchmark Utilized: TBM	to the elec	th BFE), VE, V1-V30, agram specified in Re rations in Rems a) the	V (with BFE), AR, AR/A, AR, m A7. In Puerto Rico only, ————————————————————————————————————	AE, AR/A1-A3 enter meters. NGVD 1929 1929 NAM	0 1968	·	e Items	
C2.	C2.a-h below according to the Benchmark Utilized: TBM Indicate elevation datum used Datum used for building eleval). Top of bottom floor (including	s building did for the elec- itions must it ing basemen	th BFE), VE, V1-V30, agram specified in ite vations in items a) the be the same as that the control of the cont	V (with BFE), AR, AR/A, AR, om A7. In Puerto Rico only, wertical Deturn: rough h) below. ☑ NGVD used for the BFE.	/AE, AR/A1-A3 enter meters. NGVD 1929 1929 NAV	0 1968 C	Other/Source: surement used. meters	e Kems	
C2.	C2.a-h below according to the Benchmark Utilized: TBM Indicate elevation datum used Daturn used for building elevation of bottom floor (includity). Top of the next higher floor	t for the elections must it	th BFE), VE, V1-V30, agram specified in ite vations in items a) this be the same as that it, crawispace, or end	V (with BFE), AR, AR/A, AR, m A7. In Puerto Rico only, ————————————————————————————————————	AE, AR/A1-A3 enter meters. NGVD 1929 1929 NAM	1968 Ck the mea	Other/Source: surement used. meters meters	e Kems	
C2.	C2.a-h below according to the Benchmark Utilized: TBM Indicate elevation datum used Datum used for building eleva a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horize	s building dir of for the elec- ptions must be ing basement ontal structu	th BFE), VE, V1-V30, agram specified in ite vations in items a) this be the same as that it, crawispace, or end	V (with BFE), AR, AR/A, AR, m A7. In Puerto Rico only, ———————————————————————————————————	AE, AR/A1-A3 enter meters. NGVD 1929 1929 NAM	0 1968 ck the mea M feet feet	Other/Source: surement used. meters meters meters	e Items	
C2.	C2.a-h below according to the Benchmark Utilized: TBM Indicate elevation datum used Datum used for building elevals). Top of bottom floor (including b). Top of the next higher floor c). Bottom of the lowest horized. Attached garage (top of size). Lowest elevation of machine.	if for the elevations must be to the control of the	th BFE), VE, V1-V30, agram specified in ite rations in items a) the bethe same as that in it, crawispace, or encural member (V Zones ament servicing the b	V (with BFE), AR, AR/A, AR, m A7. In Puerto Rico only, wertical Datum: rough h) below. ☑ NGVD used for the BFE. dosure floor) 20 N/A s only) 20	AE, AR/A1-A3 enter meters. NGVD 1929 1929 NAM	1968 Ck the mea	Other/Source: surement used. meters meters	e Items	
C2.	C2.a-h below according to the Benchmark Utilized: TBM Indicate elevation datum used Datum used for building elevals) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horized) Attached garage (top of size	of for the elec- tifors must it ing basement ontal structure) nery or equipment and locati	th BFE), VE, V1-V30, agram specified in ite rations in items a) the bethe same as that it, crawlspace, or encural member (V Zones principle) and the better servicing the better in Comments)	V (with BFE), AR, AR/A, AR, om A7. In Puerto Ricco only, wertical Deturn: rough h) below. ☑ NGVD used for the BFE. losure floor) 20 N/A N/A N/A 20 used for the BFE.	AE, AR/A1-A3 enter meters. NGVD 1929 1929	D 1968 Ck the mea	Other/Source: surement used. meters meters meters meters	n Kems	
C2.	C2.a-h below according to the Benchmark Utilized: TBM Indicate elevation datum used Datum used for building elevals). Top of bottom floor (including b). Top of the next higher floor c). Bottom of the lowest horized. Attached garage (top of size). Lowest elevation of maching (Describe type of equipment.	of for the elevations must it ing basement ontal structure) nery or equipment and locati grade next it	th BFE), VE, V1-V30, agram specified in its rations in items a) the tree same as that it it, crawfspace, or encural member (V Zones poment servicing the bion in Comments) to building (LAG)	V (with BFE), AR, AR/A, AR, m A7. In Puerto Rico only, wertical Deturn: rough h) below. ☑ NGVD used for the BFE. Itosure floor) 20 N/A N/A 20 20 uilding 20 19 20	AE, AR/A1-A3 enter moters. NGVD 1929 1929	D 1968 Ck the mea Seet feet feet feet feet feet feet	Other/Source: surement used. meters meters meters meters meters meters	e Kems	
C2.	C2.a-h below according to the Benchmark Utilized: TBM Indicate elevation datum used Daturn used for building elevals). Top of bottom floor (including b). Top of the next higher floor c). Bottom of the lowest horized. Attached garage (top of size). Lowest elevation of machin (Describe type of equipment).	e building did for the elevations must it ing basement r ontal structu sb) nery or equip rit and locati grade next t) grade next	th BFE), VE, V1-V30, agram specified in its rations in items a) the treatment as that it it, crawispace, or encural member (V Zones pment servicing the bion in Comments) to building (LAG) to building (HAG)	V (with BFE), AR, AR/A, AR/A m A7. In Puerto Rico only, Vertical Deturn: rough h) below. NGVD used for the BFE. sonly) N/A N/A 20 20 uilding 19 20	AE, AR/A1-A3 enter moters. NGVD 1929 1929	D 1968 Ck the mea K feet feet feet feet feet feet	Other/Source: surement used. meters meters meters meters meters	e Kems	
C2.	C2.a-h below according to the Benchmark Utilized: TBM Indicate elevation datum used Datum used for building elevals). Top of bottom floor (including) Top of the next higher floor c). Bottom of the lowest horized Attached garage (top of size). Lowest elevation of machin (Describe type of equipment). Lowest adjacent (finished). Highest adjacent (finished). Lowest adjacent grade at it.	a building dis if for the elec- tions must it ing basement ontal structu ab) nery or equis rit and locati grade next to grade next grade next owest eleval	th BFE), VE, V1-V30, agram specified in ite rations in items a) the rations in items a) the the same as that it it, crawispace, or encural member (V Zones panent servicing the bion in Comments) to building (LAG) to building (LAG) to building (HAG) tion of deck or stairs,	V (with BFE), AR, AR/A, AR, m A7. In Puerto Rico only, wertical Deturn: rough h) below. ☑ NGVD used for the BFE. Itosure floor) 20 N/A N/A 20 20 uilding 20 19 20	AE, AR/A1-A3 enter meters. NGVD 1929 1929 NAM 6 Check	1968 ck the mea feet feet feet feet feet feet feet feet	Other/Source: surement used. meters meters meters meters meters meters meters meters meters		
This (C2.a-h below according to the Benchmark Utilized: TBM Indicate elevation datum used Datum used for building eleval a) Top of bottom floor (including to) Top of the next higher floor c) Bottom of the lowest horized) Attached garage (top of size) Lowest elevation of machin (Describe type of equipment) Lowest adjacent (finished) b) Highest adjacent (finished) h) Lowest adjacent grade at instructural support	if for the elections must it ing basement ontal structuab) mery or equipment and locati grade next to grade next towest eleval	th BFE), VE, VI-V30, agram specified in its rations in items a) the rations in items a) the treatment servicing the bear acreated and the servicing the bion in Comments to building (LAG) to building (LAG) to building (HAG) too building (HAG) a land surveyor, engine	V (with BFE), AR, AR/A, AR, m A7. In Puerto Rico only, wertical Deturn: rough h) below. ☑ NGVD used for the BFE. losure floor) 20 N/A N/A N/A 20 used for the BFE. losure floor) 20 nonly) 20 used for the BFE. losure floor 20 nonly) 20 nonly) 20 nonly) 20 nonly) 20 nonly 20	AE, AR/A1-A3 enter moters. NGVD 1929 1929 NAM 6 Check 6 1 1 1 by low to cert	1968 ck the mea feet feet feet feet feet feet feet feet	Other/Source: surement used. meters meters meters meters meters meters meters meters meters		
This (inform	C2.a-h below according to the Benchmark Utilized: TBM Indicate elevation datum used Datum used for building eleval. a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horized Attached garage (top of size) Lowest elevation of machin (Describe type of equipment f) Lowest adjacent (finished). b) Highest adjacent (finished) b) Lowest adjacent grade at its structural support.	is building did if for the elections must it ing basement ontal structuab nery or equip ret and locati grade next to grade next towest eleval SECTION it seeled by a stion on this	th BFE), VE, V1-V30, agram specified in ite vations in items a) the vations in items a) the treatment of the same as that it it, crawispace, or encural member (V Zones poment servicing the bion in Comments) to building (LAG) to building (LAG) to building (HAG) tion of deck or stairs, a land surveyor, engin Certificate represents	V (with BFE), AR, AR/A, AR, on A7. In Puerto Ricco only, we tical Deturn: rough h) below. ☑ NGVD used for the BFE. tosure floor) 20 N/A N/A N/A 20 used for the BFE. tosure floor) 20 nonly) 20 nonly) 20 nonly) 20 nonly	AE, AR/A1-A3 enter meters. NGVD 1929 1929 NAW 6 Check 6 1 0 TECT CERT by law to cert t the data avail	1968 ck the mea feet feet feet feet feet feet feet feet	Other/Source: surement used. meters meters meters meters meters meters meters meters meters		
This (C2.a-h below according to the Benchmark Utilized: TBM Indicate elevation datum used Datum used for building eleve a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horized) Attached garage (top of size) Lowest elevation of machin (Describe type of equipment) Lowest adjacent (finished) b) Lowest adjacent (finished) b) Lowest adjacent grade at instructural support	a building did if for the elections must it ing basement ontal structuab) nery or equip rit and locati grade next t grade next t owest eleval second by a stion on this it may be pu	th BFE), VE, VI-V30, agram specified in ite vations in items a) the vations in items a) the treatment of the same as that it it, crawispace, or encural member (V Zones ament servicing the bion in Comments) to building (LAG) to building (LAG) to building (LAG) to building (HAG) tion of deck or stairs, a land surveyor, engin Certificate represents in shable by fine or im	V (with BFE), AR, AR/A, AR, on A7. In Puerto Ricco only, we tical Deturn: rough h) below. ☑ NGVD used for the BFE. tosure floor) 20 N/A N/A N/A 20 used for the BFE. tosure floor) 20 nonly) 20 nonly) 20 nonly) 20 nonly	AE, AR/A1-A3 enter meters. NGVD 1929 1929 NAM Check Check TECT CERT by low to cert t the data avail code, Section 1	1968 ck the mea feet feet feet feet feet feet feet feet	Other/Source: surement used. meters meters meters meters meters meters meters meters meters	CARO	
This (Information of Information of	C2.a-h below according to the Benchmark Utilized: TBM Indicate elevation datum used Datum used for building eleve a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horized) Attached garage (top of size) Lowest elevation of machin (Describe type of equipment) Lowest adjacent (finished) b) Highest adjacent (finished) h) Lowest adjacent grade at instructural support	a building did if for the elections must it ing basement ontal structuab) nery or equip rit and locati grade next t grade next t owest eleval second by a stion on this it may be pu	th BFE), VE, V1-V30, agram specified in ite vations in items a) the vations in items a) the treatment of the same as that it it, crawispace, or encural member (V Zones ament servicing the bion in Comments) to building (LAG) to building (LAG) to building (LAG) to building (HAG) tion of deck or stairs, a land surveyor, engin Certificate represents in shable by fine or im k of form.	V (with BFE), AR, AR/A, AR, m A7. In Puerto Rico only, wertical Datum: rough h) below. ☑ NGVD used for the BFE. losure floor) 20 N/A N/A N/A 20 used for the BFE. losure floor) 20 nonly) 20 used for the BFE. losure floor) 20 nonly 20 non	AE, AR/A1-A3 enter meters. NGVD 1929 1929 NAV 6 Check 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1968 ck the mea feet feet feet feet feet feet feet feet	Other/Source: surement used. meters meters meters meters meters meters meters meters meters	CARO	
This (information of the control of	C2.a-h below according to the Benchmark Utilized: TBM Indicate elevation datum used Deturn used for building eleve a) Top of bottom floor (including the top of the next higher floor c) Bottom of the lowest horized) Attached garage (top of size) Lowest elevation of machin (Describe type of equipment) Lowest adjacent (finished) g) Highest adjacent (finished) h) Lowest adjacent grade at instructural support certification is to be signed and mation. I certify that the informational field any false statement seck here if comments are province there if attachments.	a building did if for the elections must it ing basement ontal structuab) nery or equip rit and locati grade next t grade next t owest eleval second by a stion on this it may be pu	th BFE), VE, V1-V30, agram specified in ite vations in items a) the vations in items a) the treatment of the same as that it it, crawispace, or encural member (V Zones ament servicing the bion in Comments) to building (LAG) to building (LAG) to building (LAG) to building (HAG) tion of deck or stairs, a land surveyor, engin Certificate represents in shable by fine or im k of form.	V (with BFE), AR, AR/A, AR, am A7. In Puerto Rico only, we tical Detum: rough h) below. NGVD used for the BFE. losure floor) Only) Only) ENGINEER, OR ARCHITECT authorized in yiest efforts to interpreprisonment under 18 U.S. (letitude and longitude in Sued land surveyor?	AE, AR/A1-A3 enter meters. NGVD 1929 1929 NAV 6 Check 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1968 ck the mea feet feet feet feet feet feet feet feet	Other/Source: surement used. meters meters meters meters meters meters meters meters meters	CARO	
This (information of the control of	C2.a-h below according to the Benchmark Utilized: TBM Indicate elevation datum used Datum used for building eleve a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horized) Attached garage (top of size) Lowest elevation of machin (Describe type of equipment) Lowest adjacent (finished) g) Highest adjacent (finished) h) Lowest adjacent (finished) h) Lowest adjacent grade at instructural support certification is to be signed and mation, i certify that the information of the tany false statement leck here if comments are province there if attachments.	a building did if for the elections must it ing basement ontal structuab) nery or equip rit and locati grade next t grade next t owest eleval second by a stion on this it may be pu	th BFE), VE, V1-V30, agram specified in ite vations in items a) the vations in items a) the treatment same as that it it, crawispace, or encural member (V Zones ament servicing the bion in Comments) to building (LAG) to building (LAG) to building (HAG) to building (HAG) to building (HAG) to building the context of form. I D - SLIRVEYOR, a land surveyor, engin Certificate represents inishable by fine or im it of form. Were licens	V (with SFE), AR, AR/A, AR, on A7. In Puerto Rico only, we trical Deturn: rough h) below. ☑ NGVD used for the SFE. dosure floor) 20 N/A N/A N/A 20 uliding 20 uliding 20 ENGINEER, OR ARCHITECT sutherized in my best efforts to interpreparationment under 18 U.S. (letitude and longitude in Steed land surveyor? ☑ You like the surveyor?	AE, AR/A1-A3 enter meters. NGVD 1929 1929 NAM 6 Check 6 1 1 1 1 by law to cert 2 the data avail 2 ode, Section 1 ection A provides No	1968 ck the mea feet feet feet feet feet feet feet feet	Other/Source: surement used. meters meters meters meters meters meters meters meters meters	CARO	
This (Cartilla Cartilla Cartil	C2.a-h below according to the Benchmark Utilized: TBM Indicate elevation datum used Datum used for building eleve a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horized Attached garage (top of size) Lowest elevation of machin (Describe type of equipment) Lowest adjacent (finished) h) Lowest adjacent (finished) h) Lowest adjacent (finished) h) Lowest adjacent grade at instructural support certification is to be signed and mation. I certify that the information of the information	a building did if for the elections must it ing basement ontal structuab) nery or equip rit and locati grade next to grade next to west eleval second by a stion on this it may be pu	th BFE), VE, V1-V30, agram specified in ite vations in items a) the vations in items a) the treatment same as that it it, crawispace, or encural member (V Zones ament servicing the bion in Comments) to building (LAG) to building (HAG) to fect or stairs, a land surveyor, engin Certificate represents inishable by fine or im k of form. Comp	V (with SFE), AR, AR/A, AR, an A7. In Puerto Rico only, we have a complete the second of the SFE. It is supported by the SFE. It is only) Vertical Detum: rough h) below.	AE, AR/A1-A3 enter meters. NGVD 1929 1929 NAM 6 Check 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1968 ck the mea feet feet feet feet feet feet feet feet	Other/Source: surement used. meters meters meters meters meters meters meters meters meters	CARO	
This (information of the control of	C2.a-h below according to the Benchmark Utilized: TBM Indicate elevation datum used Datum used for building eleve a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horized Attached garage (top of size) Lowest elevation of machin (Describe type of equipment) Lowest adjacent (finished) h) Lowest adjacent (finished) h) Lowest adjacent (finished) h) Lowest adjacent grade at instructural support certification is to be signed and mation. I certify that the information of the information	a building did if for the elections must it ing basement ontal structuab) nery or equip rit and locati grade next to grade next to west eleval second by a stion on this it may be pu	th BFE), VE, VI-V30, agram specified in ite rations in items a) the rations in items a) the treatment of the same as that it, crawispace, or encural member (V Zones present servicing the bidding (LAG) to building (LAG) to building (LAG) to building (HAG) tion of deck or stairs, a land surveyor, engin Certificate represents inishable by fine or im k of form. Company Com	V (with SFE), AR, AR/A, AR, on A7. In Puerto Rico only, we trical Deturn: rough h) below. ☑ NGVD used for the SFE. dosure floor) 20 N/A N/A N/A 20 uliding 20 uliding 20 ENGINEER, OR ARCHITECT sutherized in my best efforts to interpreparationment under 18 U.S. (letitude and longitude in Steed land surveyor? ☑ You like the surveyor?	AE, AR/A1-A3 enter meters. NGVD 1929 1929 NAVI 6 Check 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1968 ck the mea feet feet feet feet feet feet feet feet	Other/Source: surement used. meters meters meters meters meters meters meters		

ELEVATION CERTIFICATE, page 2

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

IMPORTANT: In these spaces, copy the corre	eponding information from	Section A.		FO	OR INSURANCE	COMPANY USE
Building Street Address (including Apt., Unit. \$ 1301 CASCARILLA DRIVE	-		No.	-	lley Number:	
City MYRTLE BEACH	State SC	ZiP Code 29579		Ca	impany NAIC Hur	wiber:
	WRVEYOR, ENGINEER,		CERTIFICAT	TON (CON	TINUED)	
Copy both sides of this Elevation Certificate fo		insurance agent/c	company, and (3) building ow	vner.	
Comments Item C2e is the air conditioner	r pad.					
Signature J. Jaso (ok		Date 05/	04/2015			
SECTION E - BUILDING ELEVATION	N INFORMATION (SURV	EY NOT REQUI	RED) FOR ZO	DNE AO AM	D ZONE A	(WITHOUT BFE)
For Zones AO and A (without BFE), complete it For Items E1-E4, use natural grade, if sveilable E1. Provide elevation information for the follow	ie. Check the measurement ving and check the appropris	used. In Puerto Ri	ico only, enter m	veters.		•
grade (HAG) and the lowest adjacent grade a) Top of hottom floor finctiving becoment		·	~		[] above t	Chalmuster 1110
 a) Top of bottom floor (including besement b) Top of bottom floor (including besement 			=		=	below the HAG.
E2. For Building Diagrams 6-9 with permanent						
the next higher floor (elevation C2.b in the	· •			meters		below the HAG.
E3. Attached garage (top of slab) is			=	meters	=	below the HAG.
E4. Top of platform of machinery and/or equip	ment servicing the building	is		=	_	Delow the HAG.
E5. Zone A0 only: If no flood depth number is ordinance? Ves No Unknown	available, is the top of the b	ottom floor elevate	ed in accordanc	e with the co	ommunity's flo	odplein management
·····	ROPERTY OWNER (OR		··· · · · · · · · · · · · · · · · · ·			
The property owner or owner's authorized repr Zone AO must sign here. The statements in \$				thout a FEM.	A-Issued or co.	mmunity-issued BFE) or
			· -			
Property Owner or Owner's Authorized Represe			iy anomoge.			
		City		State	ZIP C	code
Property Owner or Owner's Authorized Represe		•		State Teleph		ode
Property Owner or Owner's Authorized Represe Address		City			none	Code
Property Owner or Owner's Authorized Represe Address Signature Comments		City		Totopi	none	
Property Owner or Owner's Authorized Represe Address Signature Comments The local official who is authorized by law or ord G of this Elevation Certificate. Complete the ap	SECTION & COMMUN dinence to administer the con plicable flem(s) and sign belo	City Date STY INFORMAT nimunity's floodpleir ow. Check the mean	TION (OPTION n management a surement used i	Teleph IAL) ordinance car in items G8-	Checi	ik here if attachments. ctions A, B, C (or E), and Rico only, enter meters.
Property Owner or Owner's Authorized Represe Address Signature Comments The local efficiel who is authorized by law or ord G of this Elevation Certificate. Complete the ap G1. The information in Section C was tall who is authorized by law to certify ele	SECTION & COMMUN dinence to administer the con plicable item(s) and sign beking the from other documentation information. (Indica-	Date ETY INFORMAT munity's floodplain ow. Check the mean on that has been a te the source and	FION (OPTION n management of surement used it signed and see i date of the ele	Teleph IAL) ordinence cer in items GB- eled by a lice evation data	Checin complete Sec G10. In Puerto	ik here if attachments. ctions A, B, C (or E), and Rico only, enter meters. r, engineer, or architect ints area below.)
Property Owner or Owner's Authorized Represe Address Signature Comments The local efficiel who is authorized by law or ord G of this Elevation Certificate. Complete the ap G1. The information in Section C was tall	SECTION & COMMUN dinence to administer the con plicable item(s) and sign bek ken from other documentation evation information. (Indica- on E for a building located in	Date ETY INFORMAT Inmunity's floodplain ow. Check the mean on that has been a te the source and a Zone A (without a	FION (OPTION n management e surement used i signed and see date of the ele s FEMAissued o	Feleph FAL) prdinence cer in items GB- eled by a lice ryation data or community	Checin complete Sec G10. In Puerto	ik here if attachments. ctions A, B, C (or E), and Rico only, enter meters. r, engineer, or architect ints area below.)
Property Owner or Owner's Authorized Represe Address Signature Comments The local efficiel who is authorized by law or ere G of this Elevation Certificate. Complete the ap G1. The information in Section C was tal who is authorized by law to certify ele G2. A community official completed Section	SECTION & COMMUN dinence to administer the con plicable item(s) and sign bek ken from other documentation evation information. (Indica- on E for a building located in	Date ETY INFORMAT Inmunity's floodplain ow. Check the mean on that has been a te the source and a Zone A (without a	FION (OPTION n management e surement used i signed and see date of the ele s FEMAissued o	IAL) ardinence car in items G8- iled by a lice vaction data or community oses.	n complete Sec G10. In Puerto insed surveyor in the Comme	ik here if attachments, ctions A, B, C (or E), and Rico only, enter meters, r, engineer, or architect ints area below.) or Zone AO.
Property Owner or Owner's Authorized Represe Address Signeture Comments The local efficial who is authorized by law or ore G of this Elevation Certificate. Complete the ap G1. The information in Section C was tal who is authorized by law to certify el G2. A community official completed Section G3. The following information (items G4- G4. Permit Number G7. This permit has been issued for: N	SECTION & COMMUN Sinence to administer the con plicable item(s) and sign belo ken from other documentati evation information. (Indica on E for a building located in -G9) is provided for commun G5. Data Permit Issued	City Date STY INFORMAT Inmunity's floodpleir ow. Check the meas on that has been a te the source and in Zone A (without a nity floodplain mai	TION (OPTION n management es surement used i signed and sea date of the ele in FEMAissued o nagement purpo GS. Date Certifications	IAL) ordinance car in items G8- iled by a lice vaction data or community oses.	n complete Sec G10. In Puerto insed surveyor in the Comme	ik here if attachments, ctions A, B, C (or E), and Rico only, enter meters, r, engineer, or architect ints area below.) or Zone AO.
Property Owner or Owner's Authorized Represe Address Signeture Comments The local efficial who is authorized by law or ore G of this Elevation Certificate. Complete the ap G1.	SECTION & COMMUNISHED to administer the conplicate item(s) and sign belowers from other documentation information. (Indicated in For a building located in G9) is provided for communing 5. Data Permit Issued	City Date STY INFORMAT Inmunity's floodpleir ow. Check the meas on that has been a te the source and in Zone A (without a nity floodplain mai	FION (OPTION n management es surement used i signed end sas dete of the ele i FEMAlasued o nagement purp G8. Dete Certi ent	IAL) ardinence car in items G8- iled by a lice vaction data or community oses. Ilicate Of Cor	Checino Checino Checino Complete Sec G10. In Puerto Instead Surveyor In the Commerciasued BFE) of Impliance/Occumpliance/O	ik here if attachments, ctions A, B, C (or E), and Rico only, enter meters, r, engineer, or architect ints area below.) or Zone AO.
Address Signature Comments The local efficial who is authorized by law or ore G of this Elevation Certificate. Complete the ap G1. The information in Section C was tall who is authorized by law to certify ele G2. A community official completed Section G3. The following information (Items G4-G4. Permit Humber G7. This permit has been issued for: NGB. Elevation of ae-built lowest floor (includin G9. BFE or (in Zone AO) depth of flooding at the section of the control of the co	SECTION & COMMUNISHED to administer the conplicate item(s) and sign belowers from other documentation information. (Indicated in For a building located in G9) is provided for communing 5. Data Permit Issued	City Date STY INFORMAT Inmunity's floodpleir ow. Check the meas on that has been a te the source and in Zone A (without a nity floodplain mai	FION (OPTION n management e surement used i signed end sea i dete of the ele in FEMAlasued o nagement purp G6. Dete Certi ent feet	IAL) ordinence car in items G8- iled by a lice vaction data or community oses. incate Of Cor	Chec complete Sec G10. In Puerto insed surveyor in the Comme rissued BFE) o mpliance/Occu Datum Datum	ik here if attachments, ctions A, B, C (or E), and Rico only, enter meters, r, engineer, or architect ints area below.) or Zone AO.
Property Owner or Owner's Authorized Represe Address Signature Comments The local efficiel who is authorized by law or ore G of this Elevation Certificate. Complete the ap G1. The information in Section C was tel who is authorized by law to certify al G2. A community official completed Secti G3. The following information (Items G4- G4. Permit Humber G7. This permit has been issued for: N G8. Elevation of as-built lowest floor (includin G9. BFE or (in Zone AO) depth of flooding at 1 G10. Community's design flood elevation:	SECTION & COMMUNISHED to administer the conplicate item(s) and sign belowers from other documentation information. (Indicated in For a building located in G9) is provided for communing 5. Data Permit Issued	ETY INFORMAT INFORMAT Inmunity's floodplain One A (without a nity floodplain mad inty floodplain mad interest in the control of the control o	FION (OPTION n management e surement used i signed end sea i dete of the ele in FEMAlasued o nagement purp G6. Dete Certi ent feet	IAL) ardinence car in items G8- iled by a lice vaction data or community oses. Ilicate Of Cor	Checon complete Sec G10. In Puerto insed surveyor in the Comme plasued BFE) of mplianos/Occu	ik here if attachments. ctions A, B, C (or E), and Rico only, enter meters. r, engineer, or architect ints area below.) or Zone AO.
Address Signature Comments The local efficiel who is authorized by law or eng of this Elevation Certificate. Complete the ap G1. The information in Section C was take who is authorized by law to certify elegation of the section of the information of the certify elegation. The following information (items G4-G4. Permit Humber G7. This permit has been issued for: NGB. Elevation of ae-built lowest floor (includin G9. BFE or (in Zone AO) depth of flooding at the section of the control of the c	SECTION & COMMUNISHED to administer the conplicate item(s) and sign belowers from other documentation information. (Indicated in For a building located in G9) is provided for communing 5. Data Permit Issued	City Date STY INFORMAT Inmunity's floodpleir ow. Check the meas on that has been a te the source and in Zone A (without a nity floodplain mai	FION (OPTION n management e surement used i signed end sea i dete of the ele in FEMAlasued o nagement purp G6. Dete Certi ent feet	IAL) ordinence car in items G8- iled by a lice vaction data or community oses. incate Of Cor	n complete Sec G10. In Puerto insed surveyor in the Comme ylasued BFE) o mpliance/Occu Deturn Daturn Daturn	ik here if attachments. ctions A, B, C (or E), and Rico only, enter meters. r, engineer, or architect ints area below.) or Zone AO.
Address Signature Comments The local efficial who is authorized by law or ore G of this Elevation Certificate. Complete the ap G1. The information in Section C was tall who is authorized by law to certify elega. A community official completed Section G2. The following information (items G4-G4. Permit Humber G7. This permit has been issued for: G8. Elevation of ae-built lowest floor (including G9. BFE or (in Zone A0) depth of flooding at 1 G10. Community's design flood elevation: Local Official's Name Community Name	SECTION & COMMUNISHED to administer the conplicate item(s) and sign belowers from other documentation information. (Indicated in For a building located in G9) is provided for communing 5. Data Permit Issued	ETY INFORMAT INFORMAT Inmunity's floodplain One A (without a nity floodplain mad inty floodplain mad interest in the control of the control o	FION (OPTION n management escription of the ele- selected for the	IAL) prdinence cer in items GB- ided by a lice vaction deta or community oses. idicate Of Cor meters meters	n complete Sec G10. In Puerto insed surveyor in the Commerciation of the	ctions A, B, C (or E), and Rico only, enter meters. T, engineer, or architect nots area below.) Tor Zone AO.
Address Signature Comments The local efficiel who is authorized by law or ore G of this Elevation Certificate. Complete the ap G1. The information in Section C was tall who is authorized by law to certify all G2. A community official completed Section G3. The following information (Items G4-G4. Permit Humber 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 1 G10. Community's design flood elevation: Local Official's Name Community Name	SECTION & COMMUNISHED to administer the conplicate item(s) and sign belowers from other documentation information. (Indicated in For a building located in G9) is provided for communing 5. Data Permit Issued	City Date STY INFORMAT Inmunity's floodplain ow. Check the mean ow. Check the mean ow. Check the mean ite the source and in Zone A (without a nity floodplain man estantial improvement	FION (OPTION n management escription of the ele- selected for the	IAL) ordinance car in items GB- iled by a lice recommunity cases. Ificate Of Cor meters meters	Checon complete Sec G10. In Puerto insed surveyor in the Comme Hasued BFE) of mplianos/Occumplianos/Occumplatum	ik here if attachments. ctions A, B, C (or E), and Rico only, enter meters. r, engineer, or architect ints area below.) or Zone AO.
Address Signature Comments The local efficial who is authorized by law or ore G of this Elevation Certificate. Complete the ap G1. The information in Section C was tall who is authorized by law to certify elegation of the information in Section C was tall who is authorized by law to certify elegation. 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 ae-built lowest floor (including G9. BFE or (in Zone A0) depth of flooding at 1 G10. Community's design flood elevation: Local Official's Name	SECTION & COMMUNISHED to administer the conplicate item(s) and sign belowers from other documentation information. (Indicated in For a building located in G9) is provided for communing 5. Data Permit Issued	City Date STY INFORMAT munity's floodplain on that has been a te the source and a Zone A (without a nity floodplain mai stantial improvement Title Telephone	FION (OPTION n management escription of the ele- selected for the	IAL) ordinance car in items GB- iled by a lice recommunity cases. Ificate Of Cor meters meters	n complete Sec G10. In Puerto insed surveyor in the Commerciation of the	ik here if attachments. ctions A, B, C (or E), and Rico only, enter meters. r, engineer, or architect ints area below.) or Zone AO.

Replaces all previous editions.

ELEVATION CERTIFICATE, page 3

BUILDING PHOTOGRAPHS

See Instructions for Item A6.

IMPORTANT: In these spaces, copy the corresponding information from Section A.				
d/or Bldg. No.) or RO. Route and Box No.	Policy Number:			
State ZIP Code	Company NAIC Number:			

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 2 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." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8. If submitting more photographs than will fit on this page, use the Continuation Page.



Front View May 4, 2015



Rear View May 4, 2015