39983

## 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></del>	<del></del>	<del></del>	<del></del>
٠		ON A - PROPERTY IN	FORMATION	FOF	INSURANCE COMPANY USE
A1.	Building Owner's Name BEAZER HOMES CORP.			Polic	y Number:
A2.	Building Street Address (including Apt., Unit, Saite, and/o	or Bldg. No.) or PO. Route	and Box No.	•	pany NAIC Number:
	City MYRTLE BEACH	State	SC	ZIP (	ode 29579
	Property Description (Lot and Block Numbers, Tax Parcel LOT 43 FOX HORN SUBDIVISION PHASE 2-C (	TMS# 172-41-01-208)			Mary
A4.	Building Use (e.g., Residential, Non-Residential, Addition.				
A5.	, ,	Long. <u>078-57-29.3</u>		orizontal Datu	m: NAD 1927 NAD 1983
	Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.  Building Diagram Number 1.A				
A8.	For a building with a crawlspace or enclosure(s):	^	A9. For a building v	vith an attach	
	Square footage of crawlspace or enclosure(s)	sq.ft	a) Square foo	_	• •
	<ul> <li>b) No. of permanent flood openings in the crawlspace of enclosure(s) within 1.0 foot above adjacent grade</li> </ul>	<u> </u>		permanent 110 oot above adj	od openings in the attached garage acent grade 0
	c) Total net area of flood openings in A8.b	0 sq in	c) Total net ar	ea of flood op	enings in A9.b <u>0</u> sq in
	d) Engineered flood openings?   Yes   No		d) Engineered	flood openin	gs? 🗌 Yes 🔣 No
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION					
B1.	NFIP Community Name & Community Number HORRY 450104	B2. County Nam HORRY	• / /		B3. State
B4.	Map/Panel Number   B5. Suffix   B6. FIRM Index D	ate B7. FIRM Panel I	ffective/ B8. Flo	od Zone(s)	B9. Base Flood Elevation(s) Zone
	45051C 0680 H 09/17/2003	Revised Date 3 08/23/19		/ AE	AO, use base flood depth) 15'
B10	Indicate the source of the Base Flood Elevation (BFE) da		ered in Item B9:		
☐ FIS Profile					
	L. Indicate elevation datum used for BFE in Item 89: Resources Sy 1, 15 the building located in a Coastal Barrier Resources Sy			er/Source: a (OPA)?	Yes 🗷 No
U1.2	Designation Date: / / CBRS	·	TWISE FIOLESCE AFC	u (OIA):	(2)
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)					
	SECTION C - BUILDING	S ELEVATION INFORM	MATION (SURVET	KEQUIKED	<u>'/                                    </u>
	Building elevations are based on: Construction Drawings* Building Under Construction*  *A new Elevation Certificate will be required when construction of the building is complete.				
	*A new Elevation Certificate will be required when constr	uction of the building is c	omplete.	_	
	*A new Elevation Certificate will be required when constr Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1- C2.a–h below according to the building diagram specified	uction of the building is c -V30, V (with BFE), AR, AF I in Item A7. In Puerto Ric	omplete. I/A, AR/AE, AR/A1-/ to only, enter meters	 130, AR/AH, A	
	*A new Elevation Certificate will be required when constr Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1– C2.a–h below according to the building diagram specified Benchmark Utilized: TBM	uction of the building is c -V30, V (with BFE), AR, AF I in Item A7. In Puerto Ric 	omplete. I/A, AR/AE, AR/A1-/ to only, enter meters Datum: <b>NGVD 192</b>	A30, AR/AH, A	R/AO. Complete Items
	*A new Elevation Certificate will be required when constr Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1- C2.a–h below according to the building diagram specified	uction of the building is c -V30, V (with BFE), AR, AF I in Item A7. In Puerto Ric Vertical I a) through h) below.	omplete. t/A, AR/AE, AR/A1-/ to only, enter meters Datum: <u>NGVD 192</u> NGVD 1929 □ NA	A30, AR/AH, A VD 1988 🔲	R/AO. Complete Items
	*A new Elevation Certificate will be required when constr Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1- C2.a–h below according to the building diagram specified Benchmark Utilized: TBM Indicate elevation datum used for the elevations in items	uction of the building is c -V30, V (with BFE), AR, AF In Item A7. In Puerto Ric Vertical I a) through h) below. (X) that used for the BFE.	omplete.  I/A, AR/AE, AR/A1-/ I/O only, enter meters Datum: NGVD 192  NGVD 1929 NA'  Ch	A30, AR/AH, A 29  VD 1988  eck the meas	R/AO. Complete Items  Other/Source:  urement used.  meters
	*A new Elevation Certificate will be required when constr Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1– C2.a–h below according to the building diagram specified Benchmark Utilized: TBM Indicate elevation datum used for the elevations in items Datum used for building elevations must be the same as a) Top of bottom floor (including basement, crawlspace, o) Top of the next higher floor	uction of the building is c -V30, V (with BFE), AR, AF In Item A7. In Puerto Ric Vertical I a) through h) below.  that used for the BFE. or enclosure floor)	omplete.  L/A, AR/AE, AR/A1-/ co only, enter meters Datum: NGVD 192  NGVD 1929 NA  Ch  31 5	A30, AR/AH, A 29  VD 1988  eck the meas  X feet  Y feet	R/AO. Complete Items  Other/Source:  urement used.  meters meters
	*A new Elevation Certificate will be required when constr Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1- C2.a–h below according to the building diagram specified Benchmark Utilized: TBM Indicate elevation datum used for the elevations in items Datum used for building elevations must be the same as a) Top of bottom floor (including basement, crawlspace, o) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V	uction of the building is c -V30, V (with BFE), AR, AF In Item A7. In Puerto Ric Vertical I a) through h) below.  that used for the BFE. or enclosure floor)	omplete.  I/A, AR/AE, AR/A1-/ to only, enter meters Datum: NGVD 192  NGVD 1929 NA  Ch  31 5	A30, AR/AH, A  19  VD 1988  eck the meas  X feet feet feet	R/AO. Complete Items  Other/Source:  urement used.  meters meters meters meters meters
	*A new Elevation Certificate will be required when constructions – Zones A1–A30, AE, AH, A (with BFE), VE, V1-C2.a–h below according to the building diagram specified Benchmark Utilized:  TBM  Indicate elevation datum used for the elevations in items Datum used for building elevations must be the same as a) Top of bottom floor (including basement, crawlspace, b) Top of the next higher floor  a) Bottom of the lowest horizontal structural member (V d) Attached garage (top of slab)	voction of the building is co-V30, V (with BFE), AR, AR in Item A7. In Puerto Rice Vertical I a) through h) below.   that used for the BFE. or enclosure floor)	omplete.  L/A, AR/AE, AR/A1-/ co only, enter meters Datum: NGVD 192  NGVD 1929 NA  Ch  31 5	A30, AR/AH, A  19  VD 1988  eck the meas  If feet feet feet If feet	R/AO. Complete Items  Other/Source:  urement used.  meters meters meters meters meters meters meters
	*A new Elevation Certificate will be required when constr Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1- C2.a–h below according to the building diagram specified Benchmark Utilized: TBM Indicate elevation datum used for the elevations in items Datum used for building elevations must be the same as a) Top of bottom floor (including basement, crawlspace, o) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V	voction of the building is c  V30, V (with BFE), AR, AF  in Item A7. In Puerto Ric  Vertical I  a) through h) below.  that used for the BFE.  or enclosure floor)  Zones only)  the building	omplete.  I/A, AR/AE, AR/A1-/ to only, enter meters Datum: NGVD 192  NGVD 1929 NA'  Ch 31 5  N/A 21 0 20 8	A30, AR/AH, A  19  VD 1988  eck the meas  If feet feet feet If feet	R/AO. Complete Items  Other/Source:  urement used.  meters meters meters meters meters
	*A new Elevation Certificate will be required when constraint Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1-C2.a–h below according to the building diagram specified Benchmark Utilized:  TBM  Indicate elevation datum used for the elevations in items Datum used for building elevations must be the same as a) Top of bottom floor (including basement, crawlspace, o) Top of the next higher floor  b) Bottom of the lowest horizontal structural member (V d) Attached garage (top of slab)  c) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Comment) Lowest adjacent (finished) grade next to building (LAG	voction of the building is c  V30, V (with BFE), AR, AR  In Item A7. In Puerto Ric  Vertical I  a) through h) below.   that used for the BFE.  or enclosure floor)  Zones only)  the building  ss)	omplete.  1/A, AR/AE, AR/A1-/ 1/20 only, enter meters Datum: NGVD 192  NGVD 1929 NA  Ch 31 5  N/A 21 0 20 8	A30, AR/AH, A  29  VD 1988  eck the meas  If feet  feet  feet  feet  feet  feet	R/AO. Complete Items  Other/Source:  urement used.  meters meters meters meters meters meters meters meters meters
	*A new Elevation Certificate will be required when constructions – Zones A1–A30, AE, AH, A (with BFE), VE, V1-C2.a—h below according to the building diagram specified Benchmark Utilized: TBM Indicate elevation datum used for the elevations in items Datum used for building elevations must be the same as a) Top of bottom floor (including basement, crawlspace, o) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Comment) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG)	voction of the building is co-V30, V (with BFE), AR, AF in Item A7. In Puerto Rice Vertical II. a) through h) below.   That used for the BFE. or enclosure floor)  Zones only)  the building	omplete.  1/A, AR/AE, AR/A1-/ 1/20 only, enter meters  1/A only, enter meters  1/A only, enter meters  1/A only, enter meters  1/A only  1/A only	A30, AR/AH, A  29  WD 1988  eck the meas  If feet  feet feet If feet If feet If feet If feet	R/AO. Complete Items  Other/Source:  urement used.  meters
	*A new Elevation Certificate will be required when constraint Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1-C2.a–h below according to the building diagram specified Benchmark Utilized:  TBM  Indicate elevation datum used for the elevations in items Datum used for building elevations must be the same as a) Top of bottom floor (including basement, crawlspace, o) Top of the next higher floor  b) Bottom of the lowest horizontal structural member (V d) Attached garage (top of slab)  c) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Comment) Lowest adjacent (finished) grade next to building (LAG	voction of the building is co-V30, V (with BFE), AR, AF in Item A7. In Puerto Rice Vertical II. a) through h) below.   That used for the BFE. or enclosure floor)  Zones only)  the building	omplete.  1/A, AR/AE, AR/A1-/ 1/20 only, enter meters Datum: NGVD 192  NGVD 1929 NA  Ch 31 5  N/A 21 0 20 8	A30, AR/AH, A  29  WD 1988  eck the meas  If feet  feet feet If feet If feet If feet If feet	R/AO. Complete Items  Other/Source:  urement used.  meters meters meters meters meters meters meters meters meters
	*A new Elevation Certificate will be required when constructions – Zones A1–A30, AE, AH, A (with BFE), VE, V1-C2.a—h below according to the building diagram specified Benchmark Utilized:  TBM  Indicate elevation datum used for the elevations in items Datum used for building elevations must be the same as a) Top of bottom floor (including basement, crawlspace, o) Top of the next higher floor  b) Bottom of the lowest horizontal structural member (V d) Attached garage (top of slab)  c) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Comment) Lowest adjacent (finished) grade next to building (LAG) Highest adjacent grade at lowest elevation of deck or	vection of the building is c  V30, V (with BFE), AR, AR  Fin Item A7. In Puerto Ric  Vertical I  a) through h) below.   that used for the BFE.  or enclosure floor)  Zones only)  the building  is)  3)  stairs, including	omplete.  I/A, AR/AE, AR/A1-/ to only, enter meters Datum: NGVD 192  NGVD 1929 NA  Ch  31 5  N/A  21 0  20 6  20 9  20 7	A30, AR/AH, A  199  WD 1988  eck the meas  If feet feet feet If feet	R/AO. Complete Items  Other/Source:  urement used.  meters
C2.	*A new Elevation Certificate will be required when constr Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1-C2.a–h below according to the building diagram specified Benchmark Utilized:  TBM  Indicate elevation datum used for the elevations in items Datum used for building elevations must be the same as a). Top of bottom floor (including basement, crawlspace, b). Top of the next higher floor.  Bottom of the lowest horizontal structural member (V.) d). Attached garage (top of siab).  Elevation of machinery or equipment servicing (Describe type of equipment and location in Comment). Lowest adjacent (finished) grade next to building (LAG). Highest adjacent (finished) grade next to building (HAG). Howest adjacent grade at lowest elevation of deck or structural support.  SECTION D – SURVE certification is to be signed and sealed by a land surveyor, mation. I certificate reprinciples.	voction of the building is co-V30, V (with BFE), AR, AR and the in Item A7. In Puerto Rice Vertical II. The in Item A7. In Puerto Rice Vertical II. The in Item A7. In Puerto Rice Vertical II. The in Item A7. In Puerto Rice Vertical II. The in Item A7. In Puerto Rice Vertical II. The in Item A7. In Puerto Rice Vertical II. The in Item A7. In	omplete.  I/A, AR/AE, AR/A1-/ to only, enter meters Datum: NGVD 192  NGVD 1929 NA  21 5 Ch  31 5 Ch  20 8  20 6 20 9 20 7  ARCHITECT CER  thorized by law to centerpret the data ava	A30, AR/AH, A  199  WD 1988  eck the meas  if feet	R/AO. Complete Items  Other/Source:  urement used.  meters
C2.	*A new Elevation Certificate will be required when constr Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1-C2.a–h below according to the building diagram specified Benchmark Utilized: TBM  Indicate elevation datum used for the elevations in items Datum used for building elevations must be the same as a) Top of bottom floor (including basement, crawlspace, o) Top of the next higher floor  b) Bottom of the lowest horizontal structural member (V d) Attached garage (top of slab)  c) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Comment) Lowest adjacent (finished) grade next to building (LAG g) Highest adjacent (finished) grade next to building (HAG h) Lowest adjacent grade at lowest elevation of deck or structural support  SECTION D – SURVE certification is to be signed and sealed by a land surveyor, mation. I certify that the information on this Certificate represented that any false statement may be punishable by fine	voction of the building is co-V30, V (with BFE), AR, AR and the in Item A7. In Puerto Rick Vertical II.  a) through h) below.   that used for the BFE. or enclosure floor)  Zones only)  the building (ss)  )  stairs, including (ss)  engineer, or architect autesents my best efforts to a or imprisonment under 1	omplete.  I/A, AR/AE, AR/A1-/ to only, enter meters Datum: NGVD 192  NGVD 1929 NA  21 5 Ch  21 5 Ch  20 6 20 9 20 7  ARCHITECT CER horized by law to centerpret the data ava 8 U.S. Code, Section	A30, AR/AH, A  199  WD 1988  eck the meas  If feet feet feet If feet	R/AO. Complete Items  Other/Source:  urement used.  meters
This (	*A new Elevation Certificate will be required when constr Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1-C2.a–h below according to the building diagram specified Benchmark Utilized:  TBM  Indicate elevation datum used for the elevations in items Datum used for building elevations must be the same as a). Top of bottom floor (including basement, crawlspace, b). Top of the next higher floor.  Bottom of the lowest horizontal structural member (V.) d). Attached garage (top of siab).  Elevation of machinery or equipment servicing (Describe type of equipment and location in Comment). Lowest adjacent (finished) grade next to building (LAG). Highest adjacent (finished) grade next to building (HAG). Howest adjacent grade at lowest elevation of deck or structural support.  SECTION D – SURVE certification is to be signed and sealed by a land surveyor, mation. I certificate reprinciples.	voction of the building is co-V30, V (with BFE), AR, AR and the in Item A7. In Puerto Rice Vertical II. The in Item A7. In Puerto Rice Vertical II. The in Item A7. In Puerto Rice Vertical II. The in Item A7. In Puerto Rice Vertical II. The in Item A7. In Puerto Rice Vertical II. The in Item A7. In Puerto Rice Vertical II. The in Item A7. In	omplete.  I/A, AR/AE, AR/A1-/ to only, enter meters Datum: NGVD 192  NGVD 1929 NA  21 5 Ch  21 5 Ch  20 6 20 9 20 7  ARCHITECT CER horized by law to centerpret the data ava 8 U.S. Code, Section	A30, AR/AH, A  199  WD 1988  eck the meas  If feet feet feet If feet	R/AO. Complete Items  Other/Source:  urement used.    meters   meters
This cinform	*A new Elevation Certificate will be required when constributions – Zones A1–A30, AE, AH, A (with BFE), VE, V1-C2.a–h below according to the building diagram specified Benchmark Utilized:  TBM  Indicate elevation datum used for the elevations in items Datum used for building elevations must be the same as a) Top of bottom floor (including basement, crawlspace, o) Top of the next higher floor  b) Bottom of the lowest horizontal structural member (V d) Attached garage (top of slab)  c) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Comment) Lowest adjacent (finished) grade next to building (LAG g) Highest adjacent (finished) grade next to building (HAG h) Lowest adjacent grade at lowest elevation of deck or structural support  SECTION D – SURVE certification is to be signed and sealed by a land surveyor, mation. I certify that the information on this Certificate reprinted that any false statement may be punishable by fine neck here if comments are provided on back of form.	voction of the building is co-V30, V (with BFE), AR, AR and the in Item A7. In Puerto Rich Vertical II.  a) through h) below.   that used for the BFE. or enclosure floor)  Zones only)  the building (ss)  )  stairs, including (ss)  engineer, or architect autesents my best efforts to if or imprisonment under 1 Were latitude and longitu	omplete.  I/A, AR/AE, AR/A1-/ to only, enter meters Datum: NGVD 192  NGVD 1929 NA  21 5 Ch  31 5  N/A  20 6 20 9 20 7  ARCHITECT CER horized by law to centerpret the data ava 8 U.S. Code, Section de in Section A prov	A30, AR/AH, A  199  WD 1988  eck the meas  If feet feet feet If feet	R/AO. Complete Items  Other/Source:  urement used.    meters   meters
This cinform	**A new Elevation Certificate will be required when constr Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1-C2.a–h below according to the building diagram specified Benchmark Utilized: TBM Indicate elevation datum used for the elevations in items Datum used for building elevations must be the same as a) Top of bottom floor (including basement, crawlspace, o) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Comment) Lowest adjacent (finished) grade next to building (LAG g) Highest adjacent grade at lowest elevation of deck or structural support  SECTION D – SURVE certification is to be signed and sealed by a land surveyor mation. I certify that the information on this Certificate represent that any false statement may be punishable by fine teck here if comments are provided on back of form.	voction of the building is co-V30, V (with BFE), AR, AF in Item A7. In Puerto Ric Vertical II. a) through h) below. (1) that used for the BFE. or enclosure floor)  Zones only)  the building (1)	omplete.  I/A, AR/AE, AR/A1-/ to only, enter meters Datum: NGVD 192  NGVD 1929 NA  21 5 31 5  N/A 21 0 20 8  20 9 20 7  ARCHITECT CER horized by law to centerpret the data ava 8 U.S. Code, Section de in Section A prov  X Yes No  License Number 26950	A30, AR/AH, A  199  WD 1988  eck the meas  If feet feet feet If feet	R/AO. Complete Items  Other/Source:  urement used.    meters   meters
This coinform I under I Ch	*A new Elevation Certificate will be required when constricted in the Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–C2.a—h below according to the building diagram specified Benchmark Utilized: TBM  Indicate elevation datum used for the elevations in items Datum used for building elevations must be the same as a) Top of bottom floor (including basement, crawlspace, io) Top of the next higher floor  c) Bottom of the lowest horizontal structural member (V d) Attached garage (top of slab)  e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Comment)  f) Lowest adjacent (finished) grade next to building (LAG)  g) Highest adjacent (finished) grade next to building (HAR)  h) Lowest adjacent grade at lowest elevation of deck or structural support  SECTION D — SURVE  certification is to be signed and sealed by a land surveyor, mation. I certify that the information on this Certificate repriers and that any false statement may be punishable by fine neck here if comments are provided on back of form.  leck here if attachments.  WER  Tess	vection of the building is c V30, V (with BFE), AR, AF I in Item A7. In Puerto Ric Vertical I a) through h) below.   that used for the BFE. or enclosure floor)  Zones only)  the building (S) ) 3) stairs, including  YOR, ENGINEER, OR engineer, or architect aut esents my best efforts to a or imprisonment under 1 Were latitude and longitu licensed land surveyor?  Company Name COX SURVEYORS & City	omplete.  I/A, AR/AE, AR/AI— I/O only, enter meters Datum: NGVD 192  NGVD 1929 NA  21 5 31 5  I/A 21 0 20 8  20 9 20 7  ARCHITECT CER horized by law to centerpret the data ava 8 U.S. Code, Section de in Section A prov  IX Yes No  License Number 26950  AASSOCIATES State	A30, AR/AH, A  29  WD 1988  eck the meas  X feet	R/AO. Complete Items  Other/Source:  urement used.    meters   meters
This cinform I under Serting J. J. Title OW Addres 476	*A new Elevation Certificate will be required when constr Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1-C2.a–h below according to the building diagram specified Benchmark Utilized: TBM  Indicate elevation datum used for the elevations in items Datum used for building elevations must be the same as a) Top of bottom floor (including basement, crawlspace, o) Top of the next higher floor  c) Bottom of the lowest horizontal structural member (V d) Attached garage (top of slab)  e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Comment) Lowest adjacent (finished) grade next to building (LAG g) Highest adjacent grade at lowest elevation of deck or structural support  SECTION D – SURVE certification is to be signed and sealed by a land surveyor, mation. I certify that the information on this Certificate representant that any false statement may be punishable by fine neck here if comments are provided on back of form.  Index Name ASON COX	votion of the building is co-V30, V (with BFE), AR, AF in Item A7. In Puerto Ric Vertical II. An in through h) below.   If a) through h) below.  If that used for the BFE. or enclosure floor)  Zones only)  the building solutions including solutions of the building solutions of t	omplete.  I/A, AR/AE, AR/AI— I/O only, enter meters Datum: NGVD 192  NGVD 1929 NA  21 5 31 5  I/A 21 0 20 8  20 9 20 7  ARCHITECT CER horized by law to centerpret the data ava 8 U.S. Code, Section de in Section A prov  IX Yes No  License Number 26950  AASSOCIATES State	A30, AR/AH, A  29  VD 1988  eck the meas  X feet  feet  feet  feet  feet  feet  19  If feet  19	R/AO. Complete Items  Other/Source:  urement used.  meters Ameters meters

## ELEVATION CERTIFICATE, page 2 IMPORTANT: In these spaces, copy the corresponding information from Section A. FOR INSURANCE COMPANY USE Building Street Address (including Apt., Unit, Suite, and/or Bidg. No.) or PO. Route and Box No. Policy Number: 1169 BETHPAGE DRIVE City State ZIP Code Company NAIC Number: MYRTLE BEACH SC 29579 SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner. Comments Item C2e is the air conditioner pad. Signature Date 10/21/2014 SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, enter meters. E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (HAG) and the lowest adjacent grade (LAG). ☐ feet ☐ meters ☐ above or ☐ below the HAG. a) Top of bottom floor (including basement, crawlspace, or enclosure) is ☐ feet ☐ meters ☐ above or ☐ below the LAG. b) Top of bottom floor (including basement, crawlspace, or enclosure) is \_\_\_\_\_\_. \_\_\_ E2. For Building Diagrams 6-9 with permanent flood openings provided in Section Alltems 8 and/or 9 (see pages 8-9 of Instructions). the next higher floor (elevation C2.b in the diagrams) of the building is ☐ feet ☐ meters ☐ above or ☐ below the HAG. E3. Attached garage (top of slab) is ☐ feet ☐ meters ☐ above or ☐ below the HAG. ☐ feet ☐ meters ☐ above or ☐ below the HAG. E4. Top of platform of machinery and/or equipment servicing the building is E5. Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain management ordinance? | Yes □ No □ Unknown. The local official must certify this information in Section G. SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issued BFE) or Zone A0 must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. Property Owner or Owner's Authorized Representative's Name Address ZIP Code City State Date Telephone Signature Comments Check here if attachments. SECTION G - COMMUNITY INFORMATION (OPTIONAL) The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8-G10. In Puerto Rico only, enter meters. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect who is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) G2. 🔲 A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. G3. The following information (Items G4-G9) is provided for community floodplain management purposes. G4. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued G7. This permit has been issued for: ☐ New Construction □ Substantial Improvement feet 🗍 meters G8. Elevation of as-built lowest floor (including basement) of the building: G9. BFE or (in Zone AO) depth of flooding at the building site: ☐ meters Datum \_ ☐ feet ☐ meters G10. Community's design flood elevation: Datum Local Official's Name Title

Local Official's Name

Title

Community Name

Telephone

Signature

Date

Surveyors

Lttc

No. 4099

Telephone

Total Community Name

Check here if attachments.