#30839

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

**ELEVATION CERTIFICATE** IMPORTANT: Follow the instructions on pages 1-9. National Flood Insurance Program

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

SECTIO	N A - PROPERTY IN	FORMATION	FOF	R INSURANCE COMPANY USE
A1. Building Owner's Name BEAZER HOMES CORP.				cy Number:
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or RO. Route and Box No.				npeny NAIC Number:
City MYRTLE BEACH	State	sc	ZIP	<sup>Code</sup> 29579
A3. Property Description (Lot and Block Numbers, Tax Parcel N LOT 44 FOXHORN SUBDIVISION PHASE 2-C (T	MS# 172-41-01-209)			OKO.
A4. Building Use (e.g., Residential, Non-Residential, Addition, A5. Latitude/Longitude: Lat. 33-43-15.3  A6. Attach at least 2 photographs of 29-building if the Certific	Long. 078-57-29.9	Ho	orizontal Dati	um: □ NAD 1927 ■ NAD 1983
A7. Building Diagram Number 1 A  AB. For a building with a crawlspace or enclosure(s):		A9. For a building w	/6	ned garage:
a) Square footage of crawispace or enclosure(s)	<u>0</u> sq ft	a) Square foot	age of attach	hed garage 400 sq ft
<ul> <li>No. of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade</li> </ul>	<u> </u>	b) Number of p within 1.0 fo	permanent fli pot above ad	ood openings in the attached garage ijacent grade <u>O</u>
c) Total net area of flood openings in A8.b	o sq in	*	-	penings in A9.b
d) Engineered flood openings?   Yes   No	N.W	d) Engineered		ngs? ☐ Yes 🛣 No
SECTION B - FLOOD	T		RMATION	B0 01 1
B1. NFIP Community Name & Community Number HORRY 450104	B2. County Name HORRY			B3, State SC
45051C 0680 H B5. Suffix B6. FIRM Index D	Revised Date		AE	89. Base Flood Elevation(s) (Zone AO, use base flood depth) 15'
B10. Indicate the source of the Base Flood Elevation (BFE) data	a or base flood depth ent		<u> </u>	
☐ FIS Profile	Other/Source:		w/C	
B11. Indicate elevation datum used for BFE in Item B9:  B12. Is the building located in a Coastal Barrier Resources Sys	NGVD 1929 \times I NAV		er/Source: _ a(OPA)? [	Yes No
Designation Date:/ CBRS		I WOOLEN ME	- (erriji <u> </u>	
SECTION C - BUILDING		IATION (SURVEY	REQUIRE	0)//
C1. Building elevations are based on: Construction C	Drawings* [] Buildi	ng Under Construction		Finished Construction
*A new Elevation Certificate will be required when constru	<del>-</del>		196 *E-1111	AD/AO Complete house
C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–C2.a-h below according to the building diagram specified Benchmark Utilized: TBM	l in Item A7. In Puerto Ric	t/A, AR/AE, AR/A1-A to only, enter meters Detum: <u>NGVD 192</u>	. /	AR/ AU. Cumplete Rems
indicate elevation datum used for the elevations in items	a) through h) below.			Other/Source:
Datum used for building elevations must be the same as			_	surement used.
a) Top of bottom floor (including basement, crawispace, o	or enclosure floor)	21 5 30 8	feet 🐼 feet	meters
b) Top of the next higher floor c) Bottom of the lowest horizontal structural member /V	Zones only)	30 · 8 · ·	<b>⊠</b> feet □ feet	☐ meters
<ul> <li>c) Bottom of the lowest horizontal structural member (V i</li> <li>d) Attached garage (top of slab)</li> </ul>		21 0	M feet	meters meters
e) Lowest elevation of machinery or equipment servicing	the building	04 0		
(Describe type of equipment and location in Comment		21 0	🗷 feet	meters
(Describe type of equipment and location in Comment f) Lowest adjacent (finished) grade next to building (LAG)	ts)	20 . 7	<b></b> feet	meters
(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 (HAC)	ts) G)	- //	Æ feet Æ feet	meters meters
(Describe type of equipment and location in Comment f) Lowest adjacent (finished) grade next to building (LAG)	ts) G)	20 7 20 8	<b></b> feet	meters
(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 (HAC) h) Lowest adjacent grade at lowest elevation of deck or structural support  SECTION D - SURVE	ts) i) G) stairs, including  YOR, ENGINEER, OR	20 7 20 8 20 7 ARCHITECT CER	E feet E feet E feet	meters meters meters
(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 (HAC h) Lowest adjacent grade at lowest elevation of deck or s structural support	ts)  G)  stairs, including  YOR, ENGINEER, OR engineer, or architect au esents my best efforts to	20 7 20 8 20 7 ARCHITECT CERT	E feet E feet Fifeation TIFICATION rtify elevation mitable.	meters meters meters
(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 (HAC h) Lowest adjacent grade at lowest elevation of deck or s structural support  SECTION D - SURVEY  This certification is to be signed and sealed by a land surveyor, information. I certify that the information on this Certificate repril I understand that any false statement may be punishable by fine  Check here if comments are provided on back of form.	ts)  G)  stairs, including  YOR, ENGINEER, OR engineer, or architect au esents my best efforts to	20 7 20 8 20 7 ARCHITECT CERT thorized by law to ceinterpret the data available. S. Code, Section	E feet E feet Figer TIFICATION rifly elevation sitable. 1001.	meters meters meters
(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 (HAC h) Lowest adjacent grade at lowest elevation of deck or s structural support  SECTION D - SURVEY This certification is to be signed and sealed by a land surveyor, information. I certify that the information on this Certificate repril I understand that any false statement may be punishable by fine Check here if comments are provided on back of form.	ts)  G)  stairs, including  YOR, ENGINEER, OR engineer, or architect au esents my best efforts to e or imprisonment under 1  Were latitude and longitu	20 7 20 8 20 7 ARCHITECT CERT thorized by law to cei interpret the data ava 18 U.S. Code, Section ide in Section A provi	E feet E feet Figer TIFICATION rifly elevation sitable. 1001.	meters meters meters
(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 (HAC h) Lowest adjacent grade at lowest elevation of deck or structural support  SECTION D - SURVE This certification is to be signed and sealed by a land surveyor, information. I certify that the information on this Certificate repret understand that any false statement may be punishable by fine  B) Check here if comments are provided on back of form.  Certifier's Name J. JASON COX Title	ts)  G)  stairs, including  YOR, ENGINEER, OR engineer, or architect au esents my best efforts to e or imprisonment under 1  Were latitude and longitu	20 7 20 8 20 7 ARCHITECT CERT thorized by law to cer interpret the data ava 18 U.S. Code, Section ide in Section A provi If Yes \[ \] No  License Number 26950	E feet E feet Figer TIFICATION rifly elevation sitable. 1001.	meters meters meters
(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 (HAC h) Lowest adjacent grade at lowest elevation of deck or s structural support  SECTION D - SURVEY  This certification is to be signed and sealed by a land surveyor, information. I certify that the information on this Certificate repril I understand that any false statement may be punishable by fine Check here if comments are provided on back of form.  Check here if attachments.  Certifier's Name J. JASON COX	ts)  G)  Stairs, including  YOR, ENGINEER, OR engineer, or architect au esents my best efforts to e or imprisonment under 1 Were latitude and longitu licensed land surveyor?	20 7 20 8 20 7  ARCHITECT CERT thorized by law to cei interpret the data ava 18 U.S. Code, Section ide in Section A prov. Yes No License Number 26950  A ASSOCIATES State	E feet E feet Figer TIFICATION rifly elevation sitable. 1001.	meters meters meters  M  CARO  CARO

## **ELEVATION CERTIFICATE, page 2**

MPORTANT: In these spaces, copy the corresponding information from Section A.				FOR INSURANCE COMPANY USE		
Building Street Address (including Apt., Unit. 1165 BETHPAGE DRIVE	Policy Nu	Policy Number:				
MYRTLE BEACH	State SC	ZIP Code <b>29579</b>	Company	NAIC Number:		
			RTIFICATION (CONTINU	ED)		
opy both sides of this Elevation Certificate for		insurance agent/com	any, and (3) building owner.			
comments Item C2.e is the air conditione	er pad.					
Signature J. Jase (ox		Date 10/10/	2013			
SECTION E - BUILDING ELEVATIO	N INFORMATION (SURV	EY NOT REQUIRE	) FOR ZONE AO AND Z	ONE A (WITHOUT BFE)		
or Zones AO and A (without BFE), complete it for items E1-E4, use natural grade, if available.  1. Provide elevation information for the following the control of the following the control of the following the control of the control	le. Check the measurement ( ving and check the appropria	used. In Puerto Rico (	nly, enter meters.			
grade (HAG) and the lowest adjacent grad- a) Top of bottom floor (including basement		s	☐ feet ☐ meters ☐ a	bove or Delow the HAG.		
b) Top of bottom floor (including basement				bove or Delow the HAG. bove or Delow the LAG.		
2. For Building Diagrams 6-9 with permanen						
the next higher floor (elevation C2.b in the		Section A Items 6 and		bove or 🔲 below the HAG.		
3. Attached garage (top of slab) s	enegrante) et alle editellig la	***************************************		bove or below the HAG.		
4. Top of platform of machinery and/or equip	vment contains the huilding i					
5. Zone AO only: If no flood depth number is				bove or Delow the HAG.		
ordinance? ☐ Yes ☐ No ☐ Unknow	n. The local official must cert	ify this information in	accordance with the commu Section G.	ity's noodplain management		
SECTION F - P	ROPERTY OWNER (OR	OWNER'S REPRES	ENTATIVE) CERTIFICATI	ON		
he property owner or owner's authorized repr one AO must sign here. The statements in S	esentative who completes S	ections A. R. and E.for	Zone & (without a EEMA.icom			
roperty Owner or Owner's Authorized Represe		ct to the best of my k	owiedge.			
ddress		City	State	ZIP Code		
ignature		Date	Telephone			
omments						
				Check here if attachments.		
	SECTION G - COMMUN		<del></del>			
he local official who is authorized by law or ord i of this Elevation Certificate. Complete the ap	linance to administer the com pilcable item(s) and sign belo	munity's floodplain ma	nagement ordinance can comp	lete Sections A. B. C (or E), an		
i1. 🔲 The information in Section C was tak	en from other documentation	n that has been sign	d and sealed by a licensed s	surveyor, engineer, or architec		
who is authorized by law to certify el- i2.   A community official completed Sections.  The following information illems G4~	evation information. (Indication E for a building located in	e the source and date Zone A (without a FER	of the elevation data in the Aissued or community-issue	Comments area below.)		
4. Permit Number	G5. Date Permit Issued	G6.	Date Certificate Of Complian	ce/Occupancy Issued		
<del>-</del>		tantial Improvement				
8. Elevation of as-built lowest floor (including	- · · · · · · · · · · · · · · · · · · ·		☐ feet ☐ meters Datu	m		
<ol> <li>BFE or (In Zone AO) depth of flooding at t</li> <li>Community depth flood algorithms</li> </ol>	ne building site:		☐ reet ☐ meters Datu			
10. Community's design flood elevation:			☐ feet ☐ meters Datu			
ocal Official's Name		Title	, sur	H CARO		
ommunity Name		Telephone	1100	COX		
ignature		Date	Ω.,	URVEYORS Z		
omments				No. 4099		
			"hill	OF AUTHORITY		