	RGENCY MANA Insurance Progr	GEMENT AGENC	important: R			TE OK- HPO 8/27/14 ages 1-9.	OMB No. 1660-0008 Expiration Date: July 31, 2015
				TION A - PROI		_	
A1. Building	Owner's Nam	e VALHALLA R	EINSURANCE CO,			MATION	FOR INSURANCE COMPANY US Policy Number:
117 TRIPLE	CROWN COU	RT	, Unit, Suite, and/or	Bidg. No.) or P.C	). Route and Box	NO.	Company NAIC Number:
City M	RTLE BEACH	l		State SC	C ZIP Code	29579	
A3. Property LOT 19, DO	Description (LJBLE 'C* RAN	ot and Block Nu CH ESTATES 1	umbers, Tax Parcel M AX# 179-40-01-048	Number, Legal De PIN# 427-10-0	escription, etc.) 4-0033		45575
A4. Building	Use (e.g., Res	sidential, Non-Re	esidential, Addition, /	Accessory, etc.)	RESIDENTIAL		5862
	-	t. <u>33.7063</u> Long		rizontal Datum:			8/26/1
			ilding if the Certificat	te is being used t	o obtain flood in:	surance.	
	Diagram Numi ilding with a cr	rawispace or end	losure(s);		A9 For	a building with an atta	ached garage
	-	crawlspace or en	• •	<u>N/A</u> sqft		Square footage of atta	
			gs in the crawlspace				t flood openings in the attached gara
		nin 1.0 toot abov ood openings in /	e adjacent grade	<u>N/A</u> N/A sqin		within 1.0 foot above :	
	neered flood of		⊐Yes ⊠No	<u>N/A</u> sqin		Engineered flood ope	d openings in A9.b <u>0</u> sq in enings?
				INSURANCE I	-	RM) INFORMATIC	
B1. NFIP Co	nmunity Name JNTY 450104	& Community N	lumber	B2. County Nan HORRY	ne		B3. State
		· · · · · · · · · · · · · · · · · · · ·	1		·····		SC
B4. Map/Pa 45051		B5. Suffix H	B6. FIRM index D 9/17/2003	Effectiv	FIRM Panel ve/Revised Date 3/23/1999	B8. Flood Zone(s) AE	B9. Base Flood Elevation(s) (Zo AO, use base flood depth)
	·····	SECTIO	N C – BUILDING		FORMATION	(SURVEY REQUI	RED)
	levations are b	ased on:	Construction Dra red when construction	awings*	Building Und	der Construction*	Finished Construction
						/AE. AR/A1-A30. AR	VAH, AR/AO. Complete Items C2.a-I
below acc	ording to the b	uilding diagram	specified in Item A7.	. In Puerto Rico c	only, enter meter	S.	
	rk Utilized: <u>10.</u>						
Indicate e	evation datum ed for building	used for the ele			m: <u>NGVD 1929</u>		
Datum us		elevations must	be the same as that	hrough h) below. I used for the BFE	<b>NGVD 1929</b>	🗆 NAVD 1988 🔲 0	Other/Source:
			be the same as that	t used for the BFI	⊠ NGVD 1929 E.	Chec	k the measurement used.
a) Top of	•	cluding baseme	be the same as that ent, crawispace, or er	t used for the BFI	⊠ NGVD 1929 E.	Chec	k the measurement used. ⊠ feet □ meters
a) Top of b) Top of	the next higher	ncluding baseme r floor	be the same as that nt, crawlspace, or er	t used for the BFF nclosure floor)	⊠ NGVD 1929 E. (13 22	Chec 46	k the measurement used. ⊠ feet □ meters ⊠ feet □ meters
a) Top of b) Top of c) Bottom	the next higher	ncluding baseme r floor norizontal structu	be the same as that	t used for the BFF nclosure floor)	B NGVD 1929 E. (13 22 N	Chec 46 51 A	k the measurement used. ☑ feet
a) Top of b) Top of c) Bottom d) Attache e) Lowest	the next higher of the lowest h d garage (top elevation of m	ncluding baseme r floor norizontal structu of slab) lachinery or equi	be the same as that ent, crawispace, or en ural member (V Zone pment servicing the	t used for the BFB nclosure floor) es only)	B NGVD 1929 E. 13 22 N/ 12	Chec 46	k the measurement used. ⊠ feet □ meters ⊠ feet □ meters
a) Top of b) Top of c) Bottom d) Attache e) Lowest (Descri	the next higher of the lowest h d garage (top elevation of m be type of equi	ncluding baseme r floor norizontal structu of slab) achinery or equi ipment and locat	be the same as that ent, crawlspace, or er ural member (V Zone pment servicing the tion in Comments)	t used for the BFB nclosure floor) es only)	⊠ NGVD 1929 E. 13 22 N/ 12 13	Chec <u>46</u> <u>51</u> <u>45</u> <u>15</u>	k the measurement used.
a) Top of b) Top of c) Bottom d) Attache e) Lowest (Descri f) Lowest	the next higher of the lowest h d garage (top elevation of m be type of equi adjacent (finis)	ncluding baseme r floor norizontal structu of slab) achinery or equi ipment and locat hed) grade next	be the same as that ent, crawlspace, or er ural member (V Zone pment servicing the tion in Comments) to building (LAG)	t used for the BFB nclosure floor) es only)	E NGVD 1929 E. 13 22 N/ 12 13 13	Chec 46 51 45 15 .11	k the measurement used.
<ul> <li>a) Top of</li> <li>b) Top of</li> <li>c) Bottom</li> <li>d) Attache</li> <li>e) Lowest</li> <li>(Descrif) Lowest</li> <li>g) Highes</li> </ul>	the next higher of the lowest h d garage (top elevation of m be type of equi adjacent (finist adjacent (finist	ncluding baseme r floor norizontal structu of slab) achinery or equi ipment and locat hed) grade next shed) grade next	be the same as that ent, crawlspace, or er ural member (V Zone pment servicing the tion in Comments) to building (LAG) to building (HAG)	t used for the BFB nclosure floor) es only) building	E NGVD 1929 E. (13) 22 N/ (12) 13) 13) 11) 12	Chec <u>46</u> <u>51</u> <u>45</u> <u>15</u> .11 <u>10</u>	k the measurement used.         Image: Section of the
a) Top of b) Top of c) Bottom d) Attache e) Lowest (Descri f) Lowest g) Highes	the next higher of the lowest h d garage (top elevation of m be type of equi adjacent (finist adjacent (finist	ncluding baseme r floor norizontal structu of slab) achinery or equi ipment and locat hed) grade next shed) grade next e at lowest eleva	be the same as that ent, crawlspace, or er ural member (V Zone pment servicing the tion in Comments) to building (LAG) to building (HAG) tion of deck or stairs	t used for the BFI nclosure floor) es only) building 5, including struct	E NGVD 1929 E. 13 22 N/ 12 13 13 11 12 tural support 11	Chec <u>46</u> <u>51</u> <u>45</u> <u>15</u> <u>.11</u> <u>10</u> <u>.91</u>	k the measurement used.         Image: Sector of the sect
a) Top of b) Top of c) Bottom d) Attache e) Lowest (Descri f) Lowest g) Highes h) Lowest	the next higher of the lowest h d garage (top elevation of m be type of equi adjacent (finis adjacent grade	ncluding baseme r floor norizontal structu of slab) lachinery or equi ipment and locat hed) grade next shed) grade next e at lowest eleva SECTIO ned and sealed	be the same as that ent, crawlspace, or en ural member (V Zone pment servicing the tion in Comments) to building (LAG) to building (HAG) ation of deck or stairs <b>DN D – SURVEYO</b> by a land surveyor, e	t used for the BFB nclosure floor) es only) building s, including struct <b>R, ENGINEER</b> , engineer, or archi	E NGVD 1929 E. (13) 22 N/ (12) 13) 14) 14) 14) 14) 14) 14) 14) 14) 14) 14	Chec 46 51 4 45 15 .11 .11 .10 .91 CT CERTIFICATION or law to certify eleval	k the measurement used.         Image: Second structure
a) Top of b) Top of c) Bottom d) Attache e) Lowest (Descri f) Lowest g) Highes h) Lowest This certificat nformation. /	the next higher of the lowest h d garage (top elevation of m be type of equi adjacent (finis adjacent grade	ncluding baseme r floor norizontal structu of slab) (achinery or equi ipment and locat hed) grade next shed) grade next e at lowest eleva SECTIO ned and sealed information on t	be the same as that ent, crawlspace, or er ural member (V Zone pment servicing the tion in Comments) to building (LAG) to building (LAG) to building (HAG) ation of deck or stairs <b>DN D – SURVEYO</b> by a land surveyor, et this Certificate represe	t used for the BFI nclosure floor) es only) building s, including struct <b>R, ENGINEER</b> , engineer, or archi sents my best effi	E NGVD 1929 E. (13) 22 NV (12) 13) 14) 14) 14) 14) 14) 14) 14) 14) 14) 14	Chec 46 51 4 45 15 .11 .11 .11 .10 .91 CT CERTIFICATION by law to certify eleval the data available.	k the measurement used.         Image: Second structure
a) Top of b) Top of c) Bottom d) Attache e) Lowest (Descri f) Lowest g) Highes h) Lowest This certificat	the next higher of the lowest h d garage (top elevation of m be type of equi adjacent (finis) adjacent grade diacent grade ion is to be sign certify that the that any false s	ncluding baseme r floor norizontal structu of slab) iachinery or equi ipment and locat hed) grade next shed) grade next e at lowest eleva SECTIO ned and sealed information on t statement may b	be the same as that ent, crawlspace, or en ural member (V Zone pment servicing the cior in Comments) to building (LAG) to building (HAG) ation of deck or stairs <b>DN D – SURVEYO</b> by a land surveyor, et this Certificate represe e punishable by fine	t used for the BFB nclosure floor) es only) building s, including struct <b>R, ENGINEER,</b> engineer, or archi sents my best effi- or imprisonment	A NGVD 1929 E. (13) 22 NV (12) 13) 13) 14) 14) 14) 14) 14) 15) 14) 14) 15) 14) 15) 14) 14) 15) 14) 14) 14) 14) 14) 14) 14) 14) 14) 14	Check <u>51</u> <u>A</u> <u>15</u> <u>11</u> <u>10</u> <u>91</u> CT CERTIFICATION by law to certify eleval the deta available. Code, Section 1001.	k the measurement used.         Image: Second structure
a) Top of b) Top of c) Bottom d) Attache e) Lowest (Descri f) Lowest g) Highes h) Lowest h) Lowest	the next higher of the lowest h d garage (top elevation of m be type of equi adjacent (finis) adjacent grade diacent grade ion is to be sign certify that the that any false s	ncluding baseme r floor norizontal structu of slab) (achinery or equi ipment and locat hed) grade next e at lowest eleva SECTIO ned and sealed information on t statement may b is are provided o	be the same as that ent, crawlspace, or en ural member (V Zone pment servicing the cior in Comments) to building (LAG) to building (HAG) ation of deck or stairs <b>DN D – SURVEYO</b> by a land surveyor, et this Certificate represe e punishable by fine	t used for the BFB nclosure floor) es only) building s, including struct <b>R, ENGINEER,</b> engineer, or archi sents my best effi- or imprisonment	A NGVD 1929 E. (13) (13) (13) (13) (13) (13) (14) (13) (14) (13) (13) (13) (13) (13) (13) (13) (13	Chec 46 51 4 45 15 .11 .11 .11 .10 .91 CT CERTIFICATION by law to certify eleval the data available.	k the measurement used.         Image: Second structure
a) Top of b) Top of c) Bottom d) Attache e) Lowest (Descri f) Lowest g) Highes h) Lowest h) Lowest	the next higher of the lowest h d garage (top elevation of m be type of equi adjacent (finis) adjacent grade ion is to be sign certify that the that any false s are if comment	ncluding baseme r floor norizontal structu of slab) (achinery or equi ipment and locat hed) grade next shed) grade next e at lowest eleva SECTIO ned and sealed information on t statement may b ts are provided o ents.	be the same as that ent, crawlspace, or en ural member (V Zone pment servicing the cior in Comments) to building (LAG) to building (HAG) ation of deck or stairs <b>DN D – SURVEYO</b> by a land surveyor, et this Certificate represe e punishable by fine	t used for the BFB nclosure floor) es only) building s, including struct <b>R, ENGINEER</b> , engineer, or archi sents my best effi- or imprisonment Were latitude an licensed land su	A NGVD 1929 E. (13) (13) (13) (13) (13) (13) (14) (13) (14) (13) (13) (13) (13) (13) (13) (13) (13	Check 2.51 A 2.51 A 2.15 2.15 2.11 2.10 2.11 2.10 2.11 2.10 2.11 2.10 2.11 2.10 2.11 2.10 2.11 2.10 2.11	k the measurement used.         Image: Second structure
a) Top of b) Top of c) Bottom d) Attache e) Lowest (Descri f) Lowest g) Highes h) Lowest h) Lowest fhis certificat nformation. / understand ⊠ Check h Certifier's Nat	the next higher of the lowest h d garage (top elevation of m be type of equi adjacent (finis adjacent (finis adjacent grade ion is to be sign certify that the that any false s ere if comment ere if attachme me HARRY F.	ncluding baseme r floor norizontal structu of slab) (achinery or equi ipment and locat hed) grade next shed) grade next e at lowest eleva SECTIO ned and sealed information on t statement may b ts are provided o ents. BRUTON YOR	be the same as that ent, crawlspace, or en ural member (V Zone pment servicing the cior in Comments) to building (LAG) to building (HAG) ation of deck or stairs <b>DN D – SURVEYO</b> by a land surveyor, et this Certificate represe e punishable by fine	t used for the BFB nclosure floor) es only) building s, including struct <b>R, ENGINEER</b> , engineer, or archi sents my best effi or imprisonment Were latitude an licensed land su	Image: Second system       Image: Second system         Image: Second	Check 51 45 15 11 10 91 CT CERTIFICATION oy law to certify elevation the deta available. Code, Section 1001. ection A provided by Yes INO 24275	k the measurement used.         Image: Second structure
a) Top of b) Top of c) Bottom d) Attache e) Lowest (Descri f) Lowest g) Highes h) Lowest his certificat formation. / understand ☐ Check h Check h certifier's Nat	the next higher of the lowest h d garage (top elevation of m be type of equi adjacent (finis) adjacent (finis) adjacent grade ion is to be sign certify that the that any false s are if comment ere if attachme ne HARRY F.	ncluding baseme r floor norizontal structu of slab) (achinery or equi ipment and locat hed) grade next shed) grade next e at lowest eleva SECTIO ned and sealed information on t statement may b ts are provided o ents. BRUTON YOR	be the same as that int, crawlspace, or er ural member (V Zone pment servicing the tion in Comments) to building (LAG) to building (HAG) tion of deck or stairs <b>DN D – SURVEYO</b> by a land surveyor, et this Certificate represe on back of form.	t used for the BFB nclosure floor) es only) building s, including struct <b>R, ENGINEER</b> , engineer, or archi sents my best effi or imprisonment Were latitude an licensed land su	Image: Second state structure       Image: Second state structure         Image: Second structure       Image: Second structure<	Check 51 45 15 11 10 91 CT CERTIFICATION oy law to certify elevation the deta available. Code, Section 1001. ection A provided by Yes INO 24275	A the measurement used.   A feet   meters

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

See reverse side for continuation.

Replaces all previous editions.

LEVATION CERTIFICATE, p					
IMPORTANT: In these spaces,				FO	R INSURANCE COMPANY USE
Building Street Address (including Ap 117 TRIPLE CROWN COURT	it., Unit, Suite, and/or Bidg. No.)	or P.O. Route and B	iox No.	Poli	cy Number:
		State SC ZI	P Code 29579	Con	npany NAIC Number:
SECTIO	N D – SURVEYOR, ENGINE	ER, OR ARCHITE	CT CERTIFIC	ATION (CONT	INUED)
Copy both sides of this Elevation Cer	tificate for (1) community official,	(2) insurance agent	/company, and (	3) building owne	r.
comments FINAL CONSTRUCTIO CONCRETE SLAB FOUNDATION. 1 2.45'. FIRST FLOOR @ 13.46'. LO	HOUSE HAS AN ATTACHED G/	ARAGE LOCATED I	WO STORY FR N AN AE 12 FLC	AME ELEVATEI DOD ZONE. AT	FACHED GARAGE FLOOR @ インシアクラ
gnature	-72-	Date 8/	24/2015		<u> </u>
SECTION & BUILDING FU					
SECTION E - BUILDING ELI	EVATION INFORMATION (S	URVEY NOT REC	QUIRED) FOR	ZONE AO AN	D ZONE A (WITHOUT BFE)
For Zones AO and A (without BFE), and C. For Items E1–E4, use natural E1. Provide elevation information fo grade (HAG) and the lowest ad	grade, if available. Check the mo or the following and check the ap	easurement used. Ir	Puerto Rico on	ly, enter meters.	•
<ul><li>a) Top of bottom floor (including</li><li>b) Top of bottom floor (including</li></ul>	g basement, crawlspace, or enclo g basement, crawlspace, or enclo	osure) is	🗌 🗍 feet	🗌 meters 🔲 ab	ove or 🔲 below the LAG.
	s) of the building is	_ 🔲 feet 📋 mete	ers 🔲 above or	below the H	Instructions), the next higher floor AG.
<ol> <li>Attached garage (top of slab) is</li> <li>Top of platform of machinery at</li> </ol>	nd/or equipment servicing the bui	meters 🔲 above o			
5. Zone AO only: If no flood dept		of the bottom floor el	levated in accord	lance with the co	
	N F - PROPERTY OWNER (				
The property owner or owner's author or Zone AO must sign here. The state	ements in Sections A, B, and E a	tes Sections A, B, ar re correct to the bes	nd E for Zone A ( t of my knowledg	without a FEMA	issued or community-issued BFE)
roperty Owner's or Owner's Authori;					
ddress		City		State	ZIP Code
ignature		Date		Telephone	
omments			· ····		
					Check here if attachmer
local official who is authorized by la	SECTION G – COMM w or ordinance to administer the c				nolete Sections A. B. C. (or E) and
this Elevation Certificate. Complete th	e applicable item(s) and sign belo	w. Check the measu	rement used in It	tems G8–G10. In	Puerto Rico only, enter meters.
The information in Section C is authorized by law to certify	was taken from other documenta elevation information. (Indicate	ation that has been s the source and date	signed and seale of the elevation	d by a licensed s data in the Com	urveyor, engineer, or architect who ments area below )
	ed Section E for a building locate				-
The following information (Ite	ms G4–G10) is provided for com	imunity floodplain m	anagement purp	oses.	
I. Permit Number	G5. Date Permit Issued		G6. Date Certifi	cate Of Complia	nce/Occupancy Issued
This permit has been issued for:	New Construction	Substantial Impro	vement		· · · · · · · · · · · · · · · · · · ·
Elevation of as-built lowest floor (i	ncluding basement) of the buildir	ng:	🗌 feet 门 r	meters Da	tum
BFE or (in Zone AO) depth of floo	ding at the building site:	<u></u> -	🗌 feet 🛛 r	neters Da	tum
D. Community's design flood elevation	<b>n</b> :	·	🗋 feet 门 r	neters Da	tum
cal Official's Name	· · · · · · · · · · · · · · · · · · ·	Title			·····
ommunity Name		Telep	hone	-	
ignature		Date		<u> </u>	
omments					
					Check here if attachmen

## **ELEVATION CERTIFICATE**, page 3

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## **Building Photographs**

See Instructions for Item A6.

IMPORTANT: In these spaces, copy the corre	FOR INSURANCE COMPANY USE		
Building Street Address (including Apt., Unit, Suite, and 117 TRIPLE CROWN COURT	d/or Bldg. No.) or P.O. Route a	and Box No.	Policy Number:
City MYRTLE BEACH	State SC	ZIP Code 29579	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.



## \*ELEVATION CERTIFICATE, page 4

## Building Photographs Continuation Page

IMPORTANT: In these spaces, copy the corresponding information from Section A.	FOR INSURANCE COMPANY USE

Building Street Address (including Apt., Unit, Suite, and	Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.		
117 TRIPLE CROWN COURT	117 TRIPLE CROWN COURT		
City MYRTLE BEACH	State SC ZIP Code 29579	Company NAIC Number	

If submitting more photographs than will fit on the preceding page, affix the additional photographs below. 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.



45575 5862 8/26/15