U.S. DEPARTMENT OF HOMELAND SECURITY
FEDERAL EMERGENCY MANAGEMENT AGENCY
National Flood Insurance Program

* <u>___</u>

.

ELEVATION CERTIFICATE

1997 - A.

	tional Flood Insurance Program						OMB No. 1660-0008 Expiration Date: July 31, 2015		
important. Read the instructions on pages 1-3.									
SECTION A – PROPERTY INFORMATION A1. Building Owner's Name Crosbie Group Myrtle Beach LLC.						ATION	FOR INSURANCE COMPANY USE Policy Number		
							file and the		
2. Building S 68 Dowenbur		s (including Ap	t., Unit, Suite, and/	or Bldg. No.) or P.O.	Route and Box No).	Compan	y NAIC Number:	
City Myrt	le Beach			State SC	ZIP Code 2	9588		,(
			lumbers, Tax Paro 118, Sommerset C	el Number, Legal De ove Phase II	scription, etc.)			A	
.5. Latitude/L	ongitude: La least 2 photo	t. <u>33°37'27"</u> Lo graphs of the b	ong. <u>79°01'51"</u>	n, Accessory, etc.) <u>F</u> Horizontal Datum: [icate is being used to	🗌 NAD 1927 🔀			5,	
 A8. For a built a) Squar b) Numb or encode c) Total (ding with a c e footage of er of perman closure(s) with	rawlspace or er crawlspace or e lent flood openi hin 1.0 foot abo bod openings ir	enclosure(s) ngs in the crawlspa we adjacent grade	<u>NA</u> sq in	a) Squ b) Nu witi c) Tot	uilding with an att sare footage of at nber of permaner nin 1.0 foot above al net area of floo gineered flood op	tached gara nt flood ope adjacent g od openings	age <u>507</u> sq ft inings in the attached garage rade <u>NA</u>	
		SEC	CTION B - FLOO	DD INSURANCE F	RATE MAP (FIRI	I) INFORMATI	ON		
31. NFIP Com forry County		e & Community	Number	B2. County Nam Horry County	ne		B3. State SC	3	
B4. Map/Pan 45051C		B5. Suffix H	B6. FIRM Inde 09/17/200	13 Effectiv	FIRM Panel e/Revised Date 2/03/2004	B8. Flood Zone(s) AE	89. B A	lase Flood Elevation(s) (Zone NO, use base flood depth) 23	
0. Indicate ti	he source of	the Base Flood	Elevation (BFE) d	ata or base flood dep	pth entered in Item	B9.			
🗋 Fi	IS Profile	🖾 FIRM	📋 Community I	Determined	Other/Source: _				
2. Is the buil			E in Item B9: 🛛 N arrier Resources Sy	ystem (CBRS) area o CBRS	NAVD 1988 or Otherwise Prote	Other/Source ted Area (OPA)?		🗌 Yes 🛛 No	
								*	
				IG ELEVATION IN	FORMATION (S		IIRED)	· · · · · · · · · · · · · · · · · · ·	
A new Ele Elevations below acco Benchman Indicate ele	vation Certifi – Zones A1– ording to the I k Utilized: <u>26</u> evation dature	based on: cate will be req -A30, AE, AH, A building diagrar <u>202</u> n used for the e	Construction uired when constru- A (with BFE), VE, V n specified in Item elevations in items	I Drawings uction of the building /1–V30, V (with BFE) A7. In Puerto Rico o Vertical Datun a) through h) below.	Building Under is complete.), AR, AR/A, AR/Ai nly, enter meters. n: <u>NGVD 1929</u> Ø NGVD 1929	Construction* E, AR/A1–A30, AF	⊠ Fir R/AH, AR/A	nished Construction .O. Complete Items C2.a–h rce:	
A new Ele Elevations below acco Benchman Indicate ele	vation Certifi – Zones A1– ording to the I k Utilized: <u>26</u> evation dature	based on: cate will be req -A30, AE, AH, A building diagrar <u>202</u> n used for the e	Construction uired when constru- A (with BFE), VE, V n specified in Item elevations in items	I Drawings uction of the building /1–V30, V (with BFE) A7. In Puerto Rico o Vertical Datun	Building Under is complete.), AR, AR/A, AR/Ai nly, enter meters. n: <u>NGVD 1929</u> Ø NGVD 1929	Construction* E, AR/A1-A30, AF] NAVD 1988 🖸	⊠ Fir R/AH, AR/A Other/Sour	.O. Complete Items C2.a–h	
A new Ele Elevations below acco Benchman Indicate ele Datum use	vation Certifi – Zones A1– ording to the l k Utilized: <u>26</u> evation datun d for building	based on: cate will be req -A30, AE, AH, A building diagrar <u>202</u> n used for the e g elevations mu	Construction uired when constru- A (with BFE), VE, V n specified in Item elevations in items	Drawings uction of the building /1–V30, V (with BFE, A7. In Puerto Rico o Vertical Datun a) through h) below. that used for the BFE	Building Under is complete.), AR, AR/A, AR/Ai Inly, enter meters. n: <u>NGVD 1929</u> Ø NGVD 1929	Construction* E, AR/A1–A30, AF] NAVD 1988 D Che	⊠ Fir R/AH, AR/A Other/Sour	.O. Complete Items C2.a-h	
A new Ele Elevations below acco Benchman Indicate ele Datum use a) Top of b	vation Certifi – Zones A1– ording to the l k Utilized: <u>26</u> evation datun d for building	based on: cate will be req -A30, AE, AH, A building diagrar <u>202</u> n used for the e g elevations mu	Construction uired when constru- (with BFE), VE, V m specified in Item elevations in items st be the same as	Drawings uction of the building /1–V30, V (with BFE, A7. In Puerto Rico o Vertical Datun a) through h) below. that used for the BFE	Building Under is complete. AR, AR/A, AR/Ai NIy, enter meters. m: <u>NGVD 1929</u> NGVD 1929 E	Construction* E, AR/A1–A30, AF] NAVD 1988 D Che	☑ Fir R/AH. AR/A Other/Sour ock the measure	.O. Complete Items C2.a–h rce: surement used.	
A new Ele Elevations below acco Benchman Indicate ele Datum use a) Top of b b) Top of th	vation Certifi – Zones A1– ording to the l k Utilized: <u>26</u> evation datun d for building bottom floor (i he next highe	based on: cate will be req -A30, AE, AH, A building diagrar <u>202</u> n used for the e g elevations mu ncluding basem er floor	Construction uired when constru- (with BFE), VE, V m specified in Item elevations in items st be the same as	Drawings Juction of the building (1–V30, V (with BFE) A7. In Puerto Rico o Vertical Datun a) through h) below. that used for the BFE or enclosure floor)	Building Under is complete.), AR, AR/A, AR/Ai inly, enter meters. n: <u>NGVD 1929</u> NGVD 1929 E E. 24.5	Construction* E, AR/A1–A30, AF] NAVD 1988 D Che	☑ Fir R/AH, AR/A Other/Sour Other/Sour Cher/Sour ick the mea: Image: Section of the section of th	.O. Complete Items C2.a–h rce: surement used. □ meters	
A new Ele Elevations below acco Benchman Indicate ele Datum use a) Top of b b) Top of th c) Bottom of d) Attached	vation Certifi – Zones A1– ording to the l k Utilized: <u>26</u> evation datun d for building bottom floor (i he next highe of the lowest d garage (top	based on: cate will be req -A30, AE, AH, A building diagrar <u>202</u> m used for the e g elevations mu ncluding basen er floor horizontal struct of slab)	Construction uired when constru- (with BFE), VE, V n specified in Item elevations in items st be the same as nent, crawlspace, o ctural member (V Z	Drawings Juction of the building (1–V30, V (with BFE A7. In Puerto Rico o Vertical Datun a) through h) below. that used for the BFE or enclosure floor) tones only)	□ Building Under is complete.), AR, AR/A, AR/Ai Inly, enter meters. m: <u>NGVD 1929</u> ☑ NGVD 1929 ☑.	Construction* E, AR/A1-A30, AF J NA∨D 1988 □ Che 0_ 2_	Cher/Sour Cher/Sour ck the mea: feet feet feet g feet	.O. Complete Items C2.a–h rce: surement used. ☐ meters ☐ meters ☐ meters	
A new Ele Elevations below acco Benchman Indicate ele Datum use a) Top of b b) Top of th c) Bottom of d) Attached e) Lowest e (Describ	vation Certifi – Zones A1– ording to the I k Utilized: <u>26</u> evation datun d for building bottom floor (i he next highe of the lowest d garage (top elevation of n he type of equ	based on: cate will be req -A30, AE, AH, A building diagrar <u>202</u> In used for the e g elevations mu including basen er floor horizontal struct of slab) nachinery or eq uipment and loc	Construction uired when constru- (with BFE), VE, V m specified in Item elevations in items st be the same as hent, crawlspace, o ctural member (V Z upment servicing ration in Comments	Drawings Juction of the building /1–V30, V (with BFE; A7. In Puerto Rico o Vertical Datum a) through h) below, that used for the BFE or enclosure floor) cones only) the building	□ Building Under is complete.), AR, AR/A, AR/Ai nnly, enter meters. n: <u>NGVD 1929</u> ⊠ NGVD 1929 E E. 2 <u>4.5</u> <u>NA.</u> <u>NA.</u>	Construction* E, AR/A1—A30, AF J NA∨D 1988 □ Che 0_ 2_	☑ Fir R/AH, AR/A Other/Sour Other/Sour Inck the mean Inck the mean Inck the mean Inck the mean Inck the the Inck the mean Inck the Inck the mean Inck the Inck the the Inck the Inck the Inck the	.O. Complete Items C2.a–h rce: surement used. meters meters meters meters	
 A new Ele Elevations below acco Benchman Indicate ele Datum use a) Top of b b) Top of th c) Bottom of d) Attached e) Lowest of (Describ) f) Lowest a 	vation Certifi – Zones A1– ording to the l k Utilized: <u>26</u> evation datun d for building bottom floor (i he next highe of the lowest d garage (top elevation of n he type of equ adjacent (finis	based on: cate will be req -A30, AE, AH, A building diagrar <u>202</u> n used for the e g elevations mu ncluding basen er floor horizontal struct of slab) nachinery or eq uipment and loc shed) grade ne:	Construction uired when constru- (with BFE), VE, V n specified in Item elevations in items st be the same as nent, crawlspace, o ctural member (V Z uipment servicing ation in Comments xt to building (LAG	Drawings Juction of the building (1–V30, V (with BFE) A7. In Puerto Rico o Vertical Datun a) through h) below. that used for the BFE or enclosure floor) fones only) the building s)	□ Building Under is complete.), AR, AR/A, AR/Ai Inly, enter meters. m: <u>NGVD 1929</u> ☑ NGVD 1929 ☑.	Construction* E, AR/A1—A30, AF J NA∨D 1988 □ Che 0_ 2_	Cher/Sour Cher/Sour ck the mea: feet feet feet g feet	.O. Complete Items C2.a–h rce: surement used. meters meters meters meters meters	
 *A new Ele *A new Ele Elevations below acco Benchman indicate ele Datum use a) Top of b b) Top of th c) Bottom c d) Attached e) Lowest e (Describ) f) Lowest a g) Highest 	vation Certifi – Zones A1– ording to the l k Utilized: <u>26</u> evation datun d for building bottom floor (i he next highe of the lowest d garage (top elevation of n he type of equ adjacent (finis adjacent (finis	based on: cate will be req -A30, AE, AH, A building diagrar <u>202</u> n used for the e g elevations mu ncluding basen er floor horizontal struct of slab) nachinery or eq uipment and loc shed) grade ne: ished) grade ne	Construction uired when constru- (with BFE), VE, V m specified in Item elevations in items st be the same as nent, crawlspace, o ctural member (V Z upment servicing sation in Comments xt to building (LAG ext to building (HAG	i Drawings* Juction of the building /1–V30, V (with BFE; A7. In Puerto Rico o Vertical Datum a) through h) below. that used for the BFE or enclosure floor) cones only) the building s)) G)	□ Building Under is complete.), AR, AR/A, AR/At inly, enter meters. n: <u>NGVD 1929</u> ☑ NGVD 1929 I E. <u>24.5</u> <u>NA.</u> <u>24.0</u> <u>24.0</u> <u>23.0</u> <u>23.0</u>	Construction* E, AR/A1—A30, AF J NA∨D 1988 □ Che 0_ 2_	Cher/Sour Cher/Sour ck the mea: feet feet feet feet feet feet feet	O. Complete Items C2.a–h rce: surement used. meters	
 *A new Ele *A new Ele Elevations below acco Benchman indicate ele Datum use a) Top of b b) Top of th c) Bottom c d) Attached e) Lowest e (Describ f) Lowest a g) Highest 	vation Certifi – Zones A1– ording to the l k Utilized: <u>26</u> evation datun d for building bottom floor (i he next highe of the lowest d garage (top elevation of n he type of equ adjacent (finis adjacent (finis	based on: cate will be req -A30, AE, AH, A building diagrar <u>202</u> n used for the e g elevations mu ncluding basen er floor horizontal struct of slab) nachinery or eq uipment and loc shed) grade ne: ished) grade ne	Construction uired when constru- (with BFE), VE, V m specified in Item elevations in items st be the same as nent, crawlspace, o ctural member (V Z upment servicing sation in Comments xt to building (LAG ext to building (HAG	Drawings* Juction of the building (1–V30, V (with BFE) A7. In Puerto Rico o Vertical Datun a) through h) below. that used for the BFE or enclosure floor) fones only) the building s)	□ Building Under is complete.), AR, AR/A, AR/At inly, enter meters. n: <u>NGVD 1929</u> ☑ NGVD 1929 I E. <u>24.5</u> <u>NA.</u> <u>24.0</u> <u>24.0</u> <u>23.0</u> <u>23.0</u>	Construction* E, AR/A1—A30, AF J NA∨D 1988 □ Che 0_ 2_	Cher/Sour Cher/Sour ck the mea: G feet feet G feet G feet G feet	O. Complete Items C2.a–h rce: surement used. meters meters meters meters meters meters meters meters meters meters	
 *A new Ele *Below according *A new Ele *A new Ele<	vation Certifi – Zones A1– ording to the l k Utilized: <u>26</u> evation datun d for building bottom floor (i he next highe of the lowest d garage (top elevation of n he type of equ adjacent (finis adjacent (finis	based on: cate will be req -A30, AE, AH, A building diagrar 202 n used for the e g elevations mu ncluding basen er floor horizontal struct of slab) nachinery or eq uipment and loc shed) grade ne: ished) grade ne:	Construction uired when constru- (with BFE), VE, V m specified in Item elevations in items st be the same as nent, crawlspace, o ctural member (V Z uipment servicing ation in Comments at to building (LAG ext to building (HAG vation of deck or st	i Drawings* Juction of the building /1–V30, V (with BFE; A7. In Puerto Rico o Vertical Datum a) through h) below. that used for the BFE or enclosure floor) cones only) the building s)) G)	□ Building Under is complete.), AR, AR/A, AR/At inly, enter meters. n: <u>NGVD 1929</u> ☑ NGVD 1929 [2 	Construction* E, AR/A1–A30, AF J NA∨D 1988 □ Che 0 2 5	Cher/Sour R/AH, AR/A Other/Sour ck the mea: ⊠ feet □ feet □ feet □ feet □ feet □ feet □ feet □ feet □ feet	O. Complete Items C2.a–h rce: surement used. meters	
*A new Ele *A new Ele Elevations below acco Benchman Indicate ele Datum use (a) Top of b b) Top of th c) Bottom (c) b) Top of th c) Bottom (c) (Describ f) Lowest (c) (Describ f) Lowest (c) g) Highest h) Lowest (c) f) Lowest (c) f) Lowest (c) f) Lowest (c) (c) f) Lowest (c) f) Lowest (c) (c) f) Lowest (c) f)	vation Certifi – Zones A1– brding to the l k Utilized: <u>26</u> evation datund d for building bottom floor (i he next higher of the lowest d garage (top elevation of no type of equal adjacent (finisadjacent (finisadjacent (finisadjacent (finisadjacent (finisadjacent finisadjacent finisadj	based on: cate will be req -A30, AE, AH, A building diagrar <u>202</u> in used for the e g elevations mu including basen er floor horizontal struct of slab) nachinery or eq uipment and loc shed) grade ne: ished) grade ne: ished) grade ne: shed) grade ne: ished) grad	Construction uired when constru- (with BFE), VE, V m specified in Item stevations in items st be the same as nent, crawlspace, of ctural member (V Z (uipment servicing tation in Comments at to building (LAG ext to building (LAG vation of deck or st ION D – SURVE d by a land survey in this Certificate re	a Drawings* Juction of the building (1–V30, V (with BFE; A7. In Puerto Rico o Vertical Datum a) through h) below. that used for the BFE or enclosure floor) (ones only) the building (s)) tairs, including struct YOR, ENGINEER or, engineer, or archi presents my best effi fine or imprisonment	□ Building Under is complete.), AR, AR/A, AR/Atinly, enter meters. nily, enter meters. ∞ NGVD 1929 ∞ NGVD 1929 ∞ NGVD 1929 ∞ NGVD 1929 ∞ NA. 24.0 24.0 23.0 23.6 ural support 23.2 , OR ARCHITEC itect authorized by forts to interpret the under 18 U.S. Conta longitude in Sec	Construction* E, AR/A1–A30, AF I NAVD 1988 Che Che D T CERTIFICAT law to certify elev data available. ie, Section 1001. tion A provided by	Cher/Sour Cher/Sour Cher/Sour Cher/Sour Cher/Sour Cher Cher Cher Cher Cher Cher Cher Che	O. Complete Items C2.a–h rce: surement used. meters	
 A new Ele <	vation Certifi – Zones A1– ording to the l k Utilized: <u>26</u> evation datund d for building bottom floor (in the next higher of the lowest d garage (top elevation of n be type of equ adjacent (finise adjacent (finise adjacent grade certify that the bat any false the formmen the fattachmen	based on: cate will be req -A30, AE, AH, A building diagrar 202 n used for the e g elevations mu ncluding basen er floor horizontal struct of slab) nachinery or eq jipment and loc shed) grade ne: ished) grade n	Construction uired when constru- (with BFE), VE, V m specified in Item stevations in items st be the same as nent, crawlspace, o ctural member (V Z (uipment servicing to building (LAG ext to building (LAG ext to building (HAG vation of deck or s ION D – SURVE d by a land survey this Certificate re be punishable by	I Drawings Juction of the building (1–V30, V (with BFE A7. In Puerto Rico o Vertical Datum a) through h) below. that used for the BFE or enclosure floor) tones only) the building b) b) cones only) the building b) cones only) the building b) cones only) the building b) cones only) the building b) cones only the building cones only the building the buil	□ Building Under is complete.), AR, AR/A, AR/Atinly, enter meters. nily, enter meters. ∞ NGVD 1929 ∞ NGVD 1929 ∞ NGVD 1929 ∞ NGVD 1929 ∞ NA. 24.0 24.0 23.0 23.6 ural support 23.2 , OR ARCHITEC itect authorized by ionts to interpret the under 18 U.S. Cound longitude in Sec	Construction* E, AR/A1–A30, AF I NAVD 1988 Che Che D T CERTIFICAT law to certify elev data available. te, Section 1001. tion A provided by S No	Cher/Sour Cher/Sour Cher/Sour Cher/Sour Cher/Sour Cher Cher Cher Cher Cher Cher Cher Che	O. Complete Items C2.a–h rce: surement used. meters	
 2. Elevations below acco Benchman Indicate ele Datum use a) Top of b b) Top of th c) Bottom of d) Attached e) Lowest of (Describ) f) Lowest of g) Highest h) Lowest of g) Highest h) Lowest of check he Check he Zertifier's Nam 	vation Certifi – Zones A1– brding to the l k Utilized: <u>26</u> evation datum d for building bottom floor (i he next highe of the lowest d garage (top elevation of m e type of equ adjacent (finis adjacent (finis adjacent grad bat any false the tattachment he Nathaniel	based on: cate will be req -A30, AE, AH, A building diagrar 202 n used for the e g elevations mu ncluding basen er floor horizontal struct of slab) machinery or eq jipment and loc shed) grade ne: ished) grade n	Construction uired when constru- A (with BFE), VE, V m specified in Item elevations in items st be the same as nent, crawlspace, o ctural member (V Z ctural member (V Z uipment servicing tation in Comments at to building (LAG ext to building (LAG ext to building (LAG ext to building (HAC vation of deck or s' ION D – SURVE d by a land survey this Certificate re be punishable by l on back of form.	I Drawings* Juction of the building (1–V30, V (with BFE A7. In Puerto Rico o Vertical Datum a) through h) below. that used for the BFE or enclosure floor) tones only) the building b) b) cones only) the building b) cones only) the building b) cones only) the building b) cones only) the building b) cones only the building cones only the building the buil	□ Building Under is complete.), AR, AR/A, AR/Aimly, enter meters. mity, enter meters. mity, onter meters. MOVD 1929 ☑	Construction* E, AR/A1–A30, AF I NAVD 1988 Che Che D T CERTIFICAT law to certify elev data available. te, Section 1001. tion A provided by S No	Cher/Sour Cher/Sour Cher/Sour Cher/Sour Cher/Sour Cher Cher Cher Cher Cher Cher Cher Che	O. Complete Items C2.a–h rce: surement used. meters	
*A new Ele *A new Ele 2. Elevations below acco Benchman indicate ele Datum use (a) Top of b b) Top of th c) Bottom (c) d) Attached e) Lowest (c) (Describ f) Lowest (a) (Describ f)	vation Certifi – Zones A1– brding to the l k Utilized: <u>26</u> evation datum d for building bottom floor (i he next highe of the lowest d garage (top elevation of m e type of equ adjacent (finis adjacent (finis adjacent grad bat any false the tattachment he Nathaniel	based on: cate will be req -A30, AE, AH, A building diagrar 202 n used for the e g elevations mu ncluding basen er floor horizontal struct of slab) machinery or eq jipment and loc shed) grade ne: ished) grade n	Construction uired when constru- A (with BFE), VE, V m specified in Item elevations in items st be the same as nent, crawlspace, o ctural member (V Z uipment servicing tation in Comments at to building (LAG ext to buil	I Drawings* Juction of the building (1–V30, V (with BFE A7. In Puerto Rico o Vertical Datum a) through h) below. that used for the BFE or enclosure floor) tones only) the building b) cones only) the building struct YOR, ENGINEER or, engineer, or archi presents my best effi fine or imprisonment Were fatitude ar licensed fand su e Solan Associates	□ Building Under is complete.), AR, AR/A, AR/A. Inly, enter meters. nil, enter meters. nil, enter meters. NGVD 1929 ☑ NGVD 1929 ☑ 24.5 NA 24.0 23.0 23.0 23.0 23.0 23.0 23.0 23.0 23.0 23.0 23.0 23.0 23.0 24.0 24.0 24.0 23.0 24.0 23.0 23.0 23.0 23.0 23.0 23.0 23.0 23.0 23.0 24.0 23.0 24.0 24.0 23.0 24.0 25.0 1000000000000000000000000000000000000	Construction* E, AR/A1–A30, AF I NAVD 1988 Che Che D T CERTIFICAT law to certify elev data available. te, Section 1001. tion A provided by S No	Cher/Sour Cher/Sour Cher/Sour Cher/Sour Cher/Sour Cher Cher Cher Cher Cher Cher Cher Che	O. Complete Items C2.a–h rce: surement used. meters	

35710 2/21/14

LEVATION CERTIFICATE, page 2 IMPORTANT: In these spaces, copy the cor	responding information from Section A.	FOR INSURANCE COM	PANY LISE
Building Street Address (including Apt., Unit, Suite, a 168 Dowenbury Drive		Policy Number	
City Myrtle Beach	State SC ZIP Code 295	88 Company NAIC Number	
SECTION D - SURVE	YOR, ENGINEER, OR ARCHITECT CERT	FICATION (CONTINUED)	<u></u>
Copy both sides of this Elevation Certificate for (1) o	ommunity official, (2) insurance agent/company, a	Ind (3) building owner.	
Comments Reference LOMR - 04-04-203P-12-03-0 Item C2.e is water heater servicing the building.	Date 02-20-14		
SECTION'E - BUILDING ELEVATION INF	ORMATION (SURVEY NOT REQUIRED) F	OR ZONE AO AND ZONE A (WITH	OUT BFE)
 E2. For Building Diagrams 6–9 with permanent flor (elevation C2.b in the diagrams) of the building E3. Attached garage (top of slab) is	and check the appropriate boxes to show whethe AG). awtspace, or enclosure) is fe awtspace, or enclosure) is fe od openings provided in Section A Items 8 and/or g is feet meters abov feet meters above or below	the elevation is above or below the high et i meters above or below the et meters above or below the 9 (see pages 8–9 of Instructions), the ne e or below the HAG. the HAG. i meters above or below the HAG.	HAG. LAG. xt higher floor G.
SECTION F - PROPE	RTY OWNER (OR OWNER'S REPRESEN	ATIVE) CERTIFICATION	
The property owner or owner's authorized represent or Zone AO must sign here. The statements in Section Property Owner's or Owner's Authorized Representa	ons A, B, and E are correct to the best of my know tive's Name	/ledge.	y-issued BFE
Address	City	State ZIP Code	
Signature	Date	Telephone	
Comments SECT	ION G - COMMUNITY INFORMATION (OF		re if attachmer
he local official who is authorized by law or ordinance t	to administer the community's floodplain managem	ent ordinance can complete Sections A. B.	C (or E), and
is authorized by law to certify elevation infor 2. A community official completed Section E fo 3. The following information (Items G4–G10) is	n other documentation that has been signed and s mation. (Indicate the source and date of the elev- if a building located in Zone A (without a FEMA-is s provided for community floodplain management	ealed by a licensed surveyor, engineer, or ation data in the Comments area below.) sued or community-issued BFE) or Zone purposes.	or architect wh
G4. Permi Number 1 G5 Date P		ertificate Of Compliance/Occupancy Issu	ed
	ermit Issued G6. Date C		
 7. This permit has been issued for: New Co 8. Elevation of as-built lowest floor (including basen 9. BFE or (in Zone AO) depth of flooding at the built 	onstruction	meters Datum meters Datum meters Datum meters Datum meters	
 This permit has been issued for: New Co Elevation of as-built lowest floor (including basen BFE or (in Zone AO) depth of flooding at the buil Community's design flood elevation: 	onstruction	meters Datum	
 7. This permit has been issued for: New Co 8. Elevation of as-built lowest floor (including baser 9. BFE or (in Zone AO) depth of flooding at the buil 10. Community's design flood elevation: Local Official's Name 	onstruction	meters Datum	
 37. This permit has been issued for: New Co 38. Elevation of as-built lowest floor (including baser 	onstruction	meters Datum	

-

Horry County Government

Code Enforcement Department www.horrycounty.org



Horry County Government & Justice Center 1301 Second Avenue / Suite 1D09 Conway, South Carolina 29526 Phone 843.915.5090 || Fax 843.915.6090

MEMO OF REVIEW FOR CORRECTNESS AND COMPLETION

In accordance with this community's participation in the National Flood Insurance Program's Community Rating System, all FEMA Elevation Certificates must be correct and complete. The attached Certificate has some incorrect items which are noted here.

	SECT	ION A - PROPERT			For insurance Company Use:
A1. Building Owner's Name	Policy Number				
A2. Building Street Address (including Apt.	Unit, Suite, and/or B	Idg. No.) or P.O. Rou	te and Box No.	·	Company NAIC Number
168 Dowenbury					
City State ZIP Code Multiple Benet SC	29588				
A3. Property Description (Lot and Block Nu	mbers, Tax Parcel N	umber, Legal Descrip	tion, etc.)		
A4. Building Use (e.g., Residential, Non-Re	esidential, Addition, A	ccessory, etc.)			
A5. Latitude/Longitude: Lat Long.					n: 🔲 NAD 1927 🔲 NAD 1983
A6. Attach at least 2 photographs of the bu A7. Building Diagram Number	ilding if the Certificate	is being used to obta	ain flood insura	ice.	
A8. For a building with a crawl space or en-	closure(s), provide		A9. For a bu	lding with an atta	ched garage, provide:
a) Square footage of crawl space or e	· ·	sq ft		re footage of atta	
 b) No. of permanent flood openings in enclosure(s) walls within 1.0 foot at 					d openings in the attached garage bove adjacent grade
c) Total net area of flood openings in		AL A sq in			openings in A9.b All sq in
d) Engineered flood openings?	□Yes □No		d) Engi	neered flood oper	nings?
SEC	TION B - FLOOD I	NSURANCE RATE	MAP (FIRM)	INFORMATIO	N
B1. NFIP Community Name & Community N	B3. State				
B4. Map/Panel Number B5. Suffix	B6. FIRM Index	B7. FIRM	Panel	B8. Flood	B9. Base Flood Elevation(s) (Zone
	Date	Effective/Revi	sed Date	Zone(s)	AO, use base flood depth)
B10. Indicate the source of the Base Flood El	evation (BFE) data or	base flood depth ent	ered in Item B9	· · · · · · · · · · · ·	
🗍 FIS Profile 🛛 FIRM [Community Determ	nined 📋 Othe	er (Describe)	·	
B11. Indicate elevation datum used for BFE in		VD 1929 🗌 NAV		Other/Source:	
B12. Is the building located in a Coastal Barrie Designation Date	er Resources System		wise Protecter	I Area (OPA)? ∟	Yes ∐No
SECTIO	N C - BUILDING E	LEVATION INFOR	RMATION (SL	RVEY REQUIR	RED)
-	Construction Draw	ings* 🗌 Bui	ilding Under Co	nstruction*	Finished
Construction *A new Elevation Certificate will be require	ed when construction	of the building is com	olete.		
C2. Elevations - Zones A1-A30, AE, AH, A (w	ith BFE), VE, V1-V30), V (with BFE), AR, A	•	R/A1-A30, AR/AH	i, AR/AO. Complete
Items C2.a-h below according to the build Benchmark Utilized					
		Venical Datu			
Indicate elevation datum used for t	he elevations in it	ems a) through h)	below. 🗆 N	GVD 1929 🔲 N	AVD 1988 Other
COMMENTS:					
A8 + A9 ENCO	aplate				
/ /			/	. 1 - 1	
Date of Review: 3/4/2015		Community Offici	al: 141.401	d Edso	
			1.1.20		

All elevation certificates shall be maintained by the community and copies with the attached memo made available upon request.