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

24775

MEMO OF REVIEW FOR CORRECTNESS AND COMPLETION n 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 tems which are noted here. 10

	SECTION A - PR	OPERTY INFORMATION	For Insurance Company Use:
A1, Building Owner's Name			Policy Number
A2. Building Street Address (including Apt., U	nit, Suite, and/or Bldg. No.) or P	.O. Route and Box No.	Company NAIC Number
City State ZIP Code			2 A
A3. Property Description (Lot and Block Numb	bers, Tax Parcel Number, Legal	Description, etc.)	
 A4. Building Use (e.g., Residential, Non-Residential, Non-Residential, Non-Residential, Non-Residential, Non-Residential, A5. Latitude/Longitude: Lat Long A6. Attach at least 2 photographs of the building A7. Building Diagram Number A8. For a building with a crawl space or encloa) Square footage of crawl space or enclob) No. of permanent flood openings in the enclosure(s) walls within 1.0 foot above c) Total net area of flood openings?	ing if the Certificate is being use sure(s), provide losure(s) s ne crawl space or ve adjacent grade	Horizo ed to obtain flood insurance. A9. For a building v q ft a) Square foo b) No. of perm walls within a in c) Total net ar	Initial Datum: NAD 1927 NAD 1983 with an attached garage, provide: tage of attached garage sq ft nanent flood openings in the attached garage 1.0 foot above adjacent grade rea of flood openings in A9.b sq in d flood openings? Yes No
SECTI	ON B - FLOOD INSURANC	E RATE MAP (FIRM) INFO	DRMATION
B1. NFIP Community Name & Community Nu	mber B2. County	Name	B3. State
B4. Map/Panel Number B5. Suffix			8. Flood B9. Base Flood Elevation(s) (Zone Zone(s) AO, use base flood depth)
FIS Profile FIRM	Community Determined	Other (Describe)	
 Indicate elevation datum used for BFE in I Is the building located in a Coastal Barrier 		And a visit of the second seco	r/Source: a (OPA)?
 Indicate elevation datum used for BFE in I is the building located in a Coastal Barrier Designation Date 	tem B9: INGVD 1929 Resources System (CBRS) are	NAVD 1988 Othe ea or Otherwise Protected Area OPA	a (OPA)? Yes
Indicate elevation datum used for BFE in I Is the building located in a Coastal Barrier Designation Date SECTION Building elevations are based on:	tem B9: NGVD 1929 Resources System (CBRS) are CBRS CBRS N C - BUILDING ELEVATIO Construction Drawings*	NAVD 1988 Othe Otherwise Protected Area OPA NINFORMATION (SURVE Building Under Construe	a (OPA)? □Yes □
	tem B9: NGVD 1929 Resources System (CBRS) are CBRS N C - BUILDING ELEVATIO Construction Drawings* d when construction of the build th BFE), VE, V1-V30, V (with Bi ng diagram specified in Item A7	NAVD 1988 Othe or Otherwise Protected Area OPA NINFORMATION (SURVE Building Under Constru- ing is complete. E), AR, AR/A, AR/AE, AR/A1-	a (OPA)? □Yes □ EY REQUIRED) ction* □ Finished
Indicate elevation datum used for BFE in I Is the building located in a Coastal Barrier Designation Date SECTION SECTION Building elevations are based on: onstruction *A new Elevation Certificate will be required Elevations – Zones A1-A30, AE, AH, A (with Items C2.a-h below according to the building	tem B9: NGVD 1929 Resources System (CBRS) are CBRS N C - BUILDING ELEVATIO Construction Drawings* d when construction of the build th BFE), VE, V1-V30, V (with BI ng diagram specified in Item A7 Ve	NAVD 1988 Othe or Otherwise Protected Area OPA NINFORMATION (SURVE Building Under Constru- ing is complete. E), AR, AR/A, AR/AE, AR/A1- rtical Datum	a (OPA)?
	tem B9: NGVD 1929 Resources System (CBRS) are CBRS N C - BUILDING ELEVATIO Construction Drawings* d when construction of the build th BFE), VE, V1-V30, V (with BI ng diagram specified in Item A7 Ve	NAVD 1988 Othe or Otherwise Protected Area OPA NINFORMATION (SURVE Building Under Constru- ing is complete. E), AR, AR/A, AR/AE, AR/A1- rtical Datum	a (OPA)?
	tem B9: NGVD 1929 Resources System (CBRS) are CBRS N C - BUILDING ELEVATIO Construction Drawings* d when construction of the build th BFE), VE, V1-V30, V (with BI ng diagram specified in Item A7 Ve	NAVD 1988 Othe or Otherwise Protected Area OPA NINFORMATION (SURVE Building Under Constru- ing is complete. E), AR, AR/A, AR/AE, AR/A1- rtical Datum	a (OPA)?
 Indicate elevation datum used for BFE in I is the building located in a Coastal Barrier Designation Date	tem B9: NGVD 1929 Resources System (CBRS) are CBRS N C - BUILDING ELEVATIO Construction Drawings* d when construction of the build th BFE), VE, V1-V30, V (with BI ng diagram specified in Item A7 Ve	NAVD 1988 Othe or Otherwise Protected Area OPA NINFORMATION (SURVE Building Under Constru- ing is complete. E), AR, AR/A, AR/AE, AR/A1- rtical Datum	a (OPA)?
 Indicate elevation datum used for BFE in I is the building located in a Coastal Barrier Designation Date SECTION Building elevations are based on: Sections - Zones A1-A30, AE, AH, A (with Items C2.a-h below according to the building Benchmark Utilized 	tem B9: NGVD 1929 Resources System (CBRS) are CBRS N C - BUILDING ELEVATIO Construction Drawings* d when construction of the build th BFE), VE, V1-V30, V (with BI ng diagram specified in Item A7 Ve	NAVD 1988 Othe or Otherwise Protected Area OPA NINFORMATION (SURVE Building Under Constru- ing is complete. E), AR, AR/A, AR/AE, AR/A1- rtical Datum	a (OPA)?
 Indicate elevation datum used for BFE in I is the building located in a Coastal Barrier Designation Date	tem B9: NGVD 1929 Resources System (CBRS) are CBRS N C - BUILDING ELEVATIO Construction Drawings* d when construction of the build th BFE), VE, V1-V30, V (with BI ng diagram specified in Item A7 Ve ations in items a) through h) below	NAVD 1988 Othe or Otherwise Protected Area OPA NINFORMATION (SURVE Building Under Constru- ing is complete. E), AR, AR/A, AR/AE, AR/A1- rtical Datum	a (OPA)?

U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency National Flood Insurance Program

1-25

ELEVATION CERTIFICATE Important: Follow the instructions on pages 1–9.

P# 124775

OMB No. 1660-0008 Expiration Date: November 30, 2022

 $\mathbf{\bar{a}}$

SECTION A - PROPERTY INFORMATION					FOR INSUR	FOR INSURANCE COMPANY US	
A1. Building Owner's Name RICHARDSON CUSTOM BUILDERS					Policy Num	Policy Number:	
A2. Building Stree Box No. 231 ECUM SECU		duding Apt., Unit, Suit	e, and/or Bldg. No.) c	r P.O. Route and	Company N	AIC Number:	
City			State	out Harby	ZIP Code		
CONWAY			South C		29527		
		nd Block Numbers, Ta X MAP # 160-18-01-0		gal Description, e	ətc.)		
4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.)RESIDENTIA				NTIAL			
A5. Latitude/Long	ongitude: Lat. 33-45-37.43 Long. 79-04-06.88 Horizo			Horizon	ntal Datum: 🔲 NAD 1927 🛛 NAD 1983		
A6. Attach at leas	st 2 photograp	hs of the building if th	e Certificate is being	used to obtain flo	od insurance.		
A7. Building Diag							
A8. For a building	with a crawls	pace or enclosure(s):					
a) Square for	otage of crawl	space or enclosure(s)		N/A sq ft			
b) Number of	permanent flo	ood openings in the cr	awlspace or enclosur	e(s) within 1.0 fo	ot above adjacent gra	ade N/A	
c) Total net a	rea of flood op	penings in A8.b	N/A sqi	1			
d) Engineere	d flood openir	ngs? 🗌 Yes 🗵 I	No				
A9. For a building	with an attach	ned garage:					
AND A DOMESTIC AS		ned garage	444.00 sq 1	t			
		C			diacent grade N/A		
	2004 EM	ood openings in the al					
Hard a state of the second second		penings in A9.b	N/A so	110			
d) Engineere	d flood openin	igs? 🗌 Yes 🔀 I	No		6	Unte	
	SE	ECTION B - FLOOD	INSURANCE RATE	MAP (FIRM) IN	FORMATION		
B1. NFIP Community Name & Community Number HORRY COUNTY 450104		Community Number	B2. County HORRY	B2. County Name HORRY		B3. State South Carolina	
			· · · · · · · · · · · · · · · · · · ·	Mar Michael	DO Date Flood F	loustice/e)	
HORRY COUNTY	B5. Suffix	B6. FIRM Index Date	B7. FIRM Panel Effective/ Revised Date	B8. Flood Zone(s)	B9. Base Flood E (Zone AO, us	e Base Flood Depth)	
HORRY COUNTY 4. Map/Panel Number	B5. Suffix H			B8. Flood Zone(s) AE	Zone AO, us	e Base Flood Depth)	
HORRY COUNTY 14. Map/Panel Number 5051 C 0514	н	Date 09-17-2003	Effective/ Revised Date 08-23-1999	Zone(s) AE	(Zone AO, us 8	e Base Flood Depth)	
HORRY COUNTY 4. Map/Panel Number 5051 C 0514 B10. Indicate the	H source of the	Date 09-17-2003 Base Flood Elevation	Effective/ Revised Date 08-23-1999	Zone(s) AE lood depth enter	(Zone AO, us 8	e Base Flood Depth)	
HORRY COUNTY 4. Map/Panel Number 5051 C 0514 B10. Indicate the FIS Prof	H source of the ile X FIRM	Date 09-17-2003 Base Flood Elevation	Effective/ Revised Date 08-23-1999 (BFE) data or base to rmined Other/So	Zone(s) AE lood depth enter urce:	(Zone AO, us 8 ed in Item B9:	e Base Flood Depth)	
HORRY COUNTY 14. Map/Panel Number 5051 C 0514 B10. Indicate the FIS Prof	H source of the ile X FIRM	Date 09-17-2003 Base Flood Elevation	Effective/ Revised Date 08-23-1999 (BFE) data or base to rmined Other/So	Zone(s) AE lood depth enter urce:	(Zone AO, us 8 ed in Item B9:	e Base Flood Depth)	
HORRY COUNTY 14. Map/Panel Number 5051 C 0514 B10. Indicate the □ FIS Prof B11. Indicate ele	H source of the ile X FIRM vation datum t	Date 09-17-2003 Base Flood Elevation	Effective/ Revised Date 08-23-1999 (BFE) data or base f rmined Other/So 39: X NGVD 1929	Zone(s) AE lood depth enter urce:	(Zone AO, us 8 ed in Item B9:	e Base Flood Depth)	
HORRY COUNTY A. Map/Panel Number 5051 C 0514 B10. Indicate the FIS Prof B11. Indicate ele B12. Is the buildi	H source of the ile X FIRM vation datum i ng located in a	Date 09-17-2003 Base Flood Elevation Community Deter used for BFE in Item B a Coastal Barrier Rese	Effective/ Revised Date 08-23-1999 (BFE) data or base f rmined Other/So 39: NGVD 1929 ources System (CBR:	Zone(s) AE lood depth enter urce:	(Zone AO, us 8 ed in Item B9:	e Base Flood Depth)	
HORRY COUNTY 14. Map/Panel Number 5051 C 0514 B10. Indicate the □ FIS Prof B11. Indicate ele	H source of the ile X FIRM vation datum i ng located in a	Date 09-17-2003 Base Flood Elevation Community Deter used for BFE in Item B a Coastal Barrier Rese	Effective/ Revised Date 08-23-1999 (BFE) data or base f rmined Other/So 39: X NGVD 1929	Zone(s) AE lood depth enter urce:	(Zone AO, us 8 ed in Item B9:	e Base Flood Depth)	

			iration Date: November 30, 2022		
	y the corresponding information from Section		FOR INSURANCE COMPANY USE Policy Number:		
uilding Street Address (including Ap 31 ECUM SECUM PLACE	ot., Unit, Suite, and/or Bidg. No.) or P.O. Route an		ncy Number:		
ity ONWAY	NWAY South Carolina 29527				
SECTION	N C - BUILDING ELEVATION INFORMATION	I (SURVEY REQU	IRED)		
C1. Building elevations are based	on: Construction Drawings* Building iil be required when construction of the building is	Under Construction complete.	n* IX Finished Construction		
C2 Elevations - Zones A1-A30 A	E, AH, A (with BFE), VE, V1–V30, V (with BFE), according to the building diagram specified in Ite	AR, AR/A, AR/AE, m A7. In Puerto Rie	AR/A1–A30, AR/AH, AR/AO. co only, enter meters.		
	for the elevations in items a) through h) below.				
	VD 1988 Other/Source:				
Provent ()	tions must be the same as that used for the BFE.				
Data in Data in g			Check the measurement used.		
 a) Top of bottom floor (includi 	ng basement, crawlspace, or enclosure floor)	15			
b) Top of the next higher floor	r	N/	A feet meters		
c) Bottom of the lowest horizo	ontal structural member (V Zones only)	N	A feet meters		
d) Attached garage (top of sla	ab)	14	.8 X feet I meters		
e) Lowest elevation of machin (Describe type of equipment	nery or equipment servicing the building nt and location in Comments)	14	.7 X feet I meters		
f) Lowest adjacent (finished)	grade next to building (LAG)	6	.1 X feet I meters		
g) Highest adjacent (finished)	grade next to building (HAG)	14	.6 🗙 feet 🗌 meters		
	owest elevation of deck or stairs, including	14	.8 🗙 feet 🗌 meters		
Charles and the second strate the the second	ON D - SURVEYOR, ENGINEER, OR ARCHIT	ECT CERTIFICA	TION		
This certification is to be signed an	d sealed by a land surveyor, engineer, or architec Certificate represents my best efforts to interpret ne or imprisonment under 18 U.S. Code, Section	ct authorized by law	to certify elevation information.		
	tion A provided by a licensed land surveyor?		Check here if attachments.		
Certifier's Name	License Number SCPLS 27446		manuni la ma		
F. WILLIAM FAIREY, IV	001 10 21440				
Title			Place		
Title LICENSED PROFESSIONAL LAN Company Name			Place Seal		
Title LICENSED PROFESSIONAL LAN Company Name SPARTINA LAND SURVEYING			Place Seal		
Title LICENSED PROFESSIONAL LAN Company Name SPARTINA LAND SURVEYING Address			Place Seal Here		
Title LICENSED PROFESSIONAL LAN Company Name SPARTINA LAND SURVEYING Address 802 MAIN STREET City	D SURVEYOR State ZI	P Code 9526	Place Seal		
Title LICENSED PROFESSIONAL LAN Company Name SPARTINA LAND SURVEYING Address 802 MAIN STREET City CONWAY	D SURVEYOR State ZII South Carolina 29 Date Te	9526	Place Seal Here		
Title LICENSED PROFESSIONAL LAN Company Name SPARTINA LAND SURVEYING Address 802 MAIN STREET City CONWAY Signature	D SURVEYOR State ZII South Carolina 29 Date Te	9526 slephone E 43) 488-1040	Place Seal Here		
Comments (including type of equip	D SURVEYOR State ZI South Carolina 29 Date Te 09-10-2021 (8	9526 elephone E (43) 488-1040 II, (2) insurance age	Place Seal Here Ext.		
Title LICENSED PROFESSIONAL LAN Company Name SPARTINA LAND SURVEYING Address 802 MAIN STREET City CONWAY Signature Copy all pages of this Elevation Cert Comments (including type of equip SECTION B PROPOSED FIRM PA	D SURVEYOR State ZII South Carolina 29 Date Te 09-10-2021 (8 ificate and all attachments for (1) community officia ment and location, per C2(e), if applicable)	9526 elephone E (43) 488-1040 II, (2) insurance age	Place Seal Here Ext.		

