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

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OMB No. 1660-0008 Expiration Date: November 30, 2018

# **ELEVATION CERTIFICATE**

Important: Follow the instructions on pages 1-9.

75358

SECTION A - PROPERTY INFORMATION					OR INSURANCE COMPANY
A1. Building Owner's Name Rusty Sturges					Policy Number:
Box No.	t Address (inclu 522 Bryants Lan		e, and/or Bldg. No.) or P	.O. Route and	Company NAIC Number:
City	onway		State South Caro		ZIP Code 29526
and the second s			ax Parcel Number, Legal 27 Bryant's Landing Lot 6		,
4. Building Use (	e.g., Residentia	I, Non-Residential,	Addition, Accessory, etc.	) residential	
A5. Latitude/Longi	tude: Lat. N 33	3° 50' 52"	Long. W 79° 0' 22"	Horizontal Datum:	☐ NAD 1927 X NAD 19
A6. Attach at least		of the building if the	e Certificate is being use	d to obtain flood insurar	nce.
		ce or enclosure(s):	/		
a) Square foo	tage of crawlsp	ace or enclosure(s)	0 sq f	ft	
b) Number of	permanent floor	d openings in the cr	rawlspace or enclosure(s	) within 1.0 foot above a	adjacent grade 0
c) Total net ar	rea of flood oper	nings in A8.b	9 sq in		
d) Engineered	d flood openings	? Yes 🗆 Y	No		
					Market Control of the
A9. For a building	with an attached	d garage:			
			sa ft		
a) Square foo	tage of attached	d garage 0	sq ft	) foot above adjacent gr	ada
<ul><li>a) Square foo</li><li>b) Number of</li></ul>	tage of attached	d garage 0	ttached garage within 1.0	) foot above adjacent gr	ade 0
<ul><li>a) Square foo</li><li>b) Number of</li><li>c) Total net ar</li></ul>	tage of attached permanent floor rea of flood open	d garage0 d openings in the at	ttached garage within 1.0	) foot above adjacent gr	ade 0
<ul><li>a) Square foo</li><li>b) Number of</li><li>c) Total net ar</li></ul>	tage of attached	d garage 0 d openings in the at	ttached garage within 1.0	) foot above adjacent gr	ade 0
<ul><li>a) Square foo</li><li>b) Number of</li><li>c) Total net ar</li></ul>	permanent floor rea of flood open d flood openings	d garage 0 d openings in the at nings in A9.b ? Yes 🗵 I	ttached garage within 1.0		
<ul><li>b) Number of</li><li>c) Total net ar</li></ul>	permanent floo rea of flood open d flood openings	d garage 0 d openings in the at nings in A9.b  Yes 🖂 I	ttached garage within 1.0	AP (FIRM) INFORMAT	
a) Square foo b) Number of c) Total net ar d) Engineered	permanent floorea of flood openings SEC	d garage 0 d openings in the at nings in A9.b  Yes 🗵 I	ttached garage within 1.0  gain  sq in  No  INSURANCE RATE MA	AP (FIRM) INFORMAT	TION
a) Square foo b) Number of c) Total net ar d) Engineered B1. NFIP Commun Horry County 450	permanent floorea of flood openings SEC nity Name & Cor	d garage 0 d openings in the at nings in A9.b ? Yes XI TION B – FLOOD mmunity Number  B6. FIRM Index	sq in  So  INSURANCE RATE MA  B2. County Na Horry County  B7. FIRM Panel	AP (FIRM) INFORMAT	B3. State South Carolina B9. Base Flood Elevation
a) Square foo b) Number of c) Total net ar d) Engineered B1. NFIP Commun Horry County 450 4. Map/Panel Number	permanent floorea of flood openings SEC nity Name & Cor	d garage 0 d openings in the attnings in A9.b  Yes X  TION B – FLOOD mmunity Number  B6. FIRM Index Date	sq in  sq in  No  INSURANCE RATE MA  B2. County Na Horry County  B7. FIRM Panel Effective/ Revised Date	B8. Flood Zone(s)	B3. State South Carolina  B9. Base Flood Elevation (Zone AO, use Base Flood Depth)
a) Square foo b) Number of c) Total net ar d) Engineered B1. NFIP Commun Horry County 450 4. Map/Panel Number	permanent floorea of flood openings SEC nity Name & Cor	d garage 0 d openings in the at nings in A9.b ? Yes XI TION B – FLOOD mmunity Number  B6. FIRM Index	sq in  So  INSURANCE RATE MA  B2. County Na Horry County  B7. FIRM Panel Effective	AP (FIRM) INFORMAT	B9. Base Flood Elevation (Zone AO, use Base
a) Square foo b) Number of c) Total net ar d) Engineered B1. NFIP Commun Horry County 450 4. Map/Panel Number 5051C 0507	permanent floorea of flood openings  SEC  SEC  SEC  SEC  SEC  SEC  SEC  SE	d garage0 d openings in the attainings in A9.b  Yes XI  TION B – FLOOD mmunity Number  B6. FIRM Index Date  09/17/2003	sq in  So  So  So  So  So  So  So  So  So  S	B8. Flood Zone(s)  AE	B9. Base Flood Elevation (Zone AO, use Base Flood Depth)
a) Square foo b) Number of c) Total net ar d) Engineered B1. NFIP Commun Horry County 450 4. Map/Panel Number 5051C 0507	permanent floorea of flood openings  SEC  SEC  SEC  SEC  SEC  SEC  SEC  SE	d garage0 d openings in the attainings in A9.b  Yes XI  TION B – FLOOD mmunity Number  B6. FIRM Index Date  09/17/2003	sq in  So  So  So  So  So  So  So  So  So  S	B8. Flood Zone(s)  AE	B9. Base Flood Elevation (Zone AO, use Base Flood Depth)
a) Square foo b) Number of c) Total net ar d) Engineered  B1. NFIP Commun Horry County 450 4. Map/Panel Number  5051C 0507  B10. Indicate the s	permanent floorea of flood openings  SEC  nity Name & Con  104  B5. Suffix  H  source of the Ba	d garage0 d openings in the attainings in A9.b  TION B – FLOOD mmunity Number  B6. FIRM Index Date  09/17/2003  ase Flood Elevation Community Deter	sq in  So  So  So  So  So  So  So  So  So  S	B8. Flood Zone(s)  AE  d depth entered in Item	B9. Base Flood Elevation (Zone AO, use Base Flood Depth)
a) Square foo b) Number of c) Total net ar d) Engineered  B1. NFIP Commun Horry County 450 4. Map/Panel Number  5051C 0507  B10. Indicate the s  ☐ FIS Profile  B11. Indicate elever	permanent floorea of flood openings  SEC  ity Name & Cor  104  B5. Suffix  H  source of the Ba e   FIRM   ation datum use	d garage0 d openings in the attainings in A9.b  ?	B2. County Na Horry County  B7. FIRM Panel Effective/ Revised Date 08/23/1999  (BFE) data or base flood mined  Other/Source	B8. Flood Zone(s)  AE  d depth entered in Item  ENAVD 1988  Oth	B3. State South Carolina  B9. Base Flood Elevation (Zone AO, use Base Flood Depth)  13  B9:  er/Source:
a) Square foo b) Number of c) Total net ar d) Engineered  B1. NFIP Commun Horry County 450 4. Map/Panel Number  5051C 0507  B10. Indicate the s  ☐ FIS Profile  B11. Indicate elever	permanent floorea of flood openings  SEC  nity Name & Cor  104  B5. Suffix  H  source of the Ba e X FIRM  ation datum use g located in a Cor  g permanent floor  SEC	d garage0 d openings in the attainings in A9.b  ?	B2. County Na Horry County  B7. FIRM Panel Effective/ Revised Date 08/23/1999  (BFE) data or base flood mined  Other/Source	B8. Flood Zone(s)  AE  d depth entered in Item  ENAVD 1988  Oth	B9. Base Flood Elevation (Zone AO, use Base Flood Depth)  13

## **ELEVATION CERTIFICATE**

OMB No. 1660-0008 Expiration Date: November 30, 2018

IMPORTANT: In these spaces, copy the corresponding information from Section A.	FOR INSURANCE COMPANY USE
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No 522 Bryants Landing Rd	. Policy Number:
City State ZIP Code Conway South Carolina 29526	Company NAIC Number
SECTION C - BUILDING ELEVATION INFORMATION (SURVE	Y REQUIRED)
C1. Building elevations are based on: Construction Drawings* Building Under Con*A new Elevation Certificate will be required when construction of the building is complete.  C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), AR, AR/A, Complete Items C2.a—h below according to the building diagram specified in Item A7. In PBenchmark Utilized: GPS on Real-Time Network Vertical Datum: NAVD88  Indicate elevation datum used for the elevations in items a) through h) below.  NGVD 1929 NAVD 1988 Other/Source:  Datum used for building elevations must be the same as that used for the BFE.  a) Top of bottom floor (including basement, crawlspace, or enclosure floor) 19.6  b) Top of the next higher floor N/A.  c) Bottom of the lowest horizontal structural member (V Zones only) N/A.  d) Attached garage (top of slab) N/A.  e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments)	AR/AE, AR/A1–A30, AR/AH, AR/AO. Puerto Rico only, enter meters.  Check the measurement used.
f) 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 stairs, including structural support  SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CER  This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized a certify that the information on this Certificate represents my best efforts to interpret the data a statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.  Were latitude and longitude in Section A provided by a licensed land surveyor?	X   feet   meters
Certifier's Name  Kenneth D. Jordan  License Number  21936	Officer field if attachments.
Title President  Company Name K & R Land Surveyors  Address 312 Laurel Street	Place Seal A. Jordan
City State ZIP Code Conway South Carolina 29526	
Signature  Date 10/04/2017  Copy all pages of this Elevation Certificate and all attachments for (1) community official, (2) insura	
Comments (including type of equipment and location, per C2(e), if applicable) Elevations were determined using Real-time Network GPS and converted to NGVD29 Datum u  Mobile Home appears to use window units for heating and cooling.	sing NGS Software.

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Building Street Address (including Apt., Unit, Suit 522 Bryants Landing Rd	te, and/or Bidg. No.) or I	EE TENE	o. Policy Numb	er:
City	State South Carolina	ZIP Code 29526	Company NA	IC Number
SECTION E – BUILDIN FOR	IG ELEVATION INFO			
For Zones AO and A (without BFE), complete Ite complete Sections A, B,and C. For Items E1–E4, enter meters.				
<ol> <li>Provide elevation information for the following the highest adjacent grade (HAG) and the loan a) Top of bottom floor (including basement,</li> </ol>	owest adjacent grade (LA		hether the elevation	is above or below
crawlspace, or enclosure) is b) Top of bottom floor (including basement,		feet [	meters above	or Delow the HAG
crawlspace, or enclosure) is		feet	meters above	or
<ol> <li>For Building Diagrams 6–9 with permanent f the next higher floor (elevation C2.b in the diagrams) of the building is</li> </ol>	flood openings provided	in Section A Items 8 a		1–2 of Instructions), or □ below the HAG
E3. Attached garage (top of slab) is		feet		or below the HAG
E4. Top of platform of machinery and/or equipm servicing the building is	ent	∏feet ∏	meters above	or below the HAG
E5. Zone AO only: If no flood depth number is a floodplain management ordinance?		e bottom floor elevated	in accordance with	the community's
SECTION F - PROPERT	Y OWNER (OR OWNER	R'S REPRESENTATIV	E) CERTIFICATION	<u> </u>
The property owner or owner's authorized repres- community-issued BFE) or Zone AO must sign he Property Owner or Owner's Authorized Represer Address	ere. The statements in S	Sections A, B, and E a	re correct to the bes	ziP Code
Signature		Date	Telephone	
Comments				
			☐ Chec	k here if attachments.

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MPORTANT: In these spaces, copy the c	FOR INSURANCE COMPANY USE	
Building Street Address (including Apt., Unit 522 Bryants Landing Rd	Box No. Policy Number:	
City	State ZIP Code South Carolina 29526	Company NAIC Number
SEC	TION G - COMMUNITY INFORMATION (C	PTIONAL)
The local official who is authorized by law of Sections A, B, C (or E), and G of this Eleva used in Items G8–G10. In Puerto Rico only	tion Certificate. Complete the applicable iten	podplain management ordinance can complete n(s) and sign below. Check the measurement
The information in Section C was engineer, or architect who is auth data in the Comments area below	orized by law to certify elevation information	en signed and sealed by a licensed surveyor, . (Indicate the source and date of the elevation
A community official completed S or Zone AO.	ection E for a building located in Zone A (with	thout a FEMA-issued or community-issued BFE)
33. The following information (Items 0	G4–G10) is provided for community floodpla	in 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 Impr	ovement
68. Elevation of as-built lowest floor (inclu of the building:	ding basement)	feet meters Datum
69. BFE or (in Zone AO) depth of flooding	at the building site:	feet meters Datum
G10. Community's design flood elevation:		feet meters
ocal Official's Name	Title	
Community Name	Telephone	
Signature	Date	
Comments (including type of equipment and	d location, per C2(e), if applicable)	
		Check here if attachments

#### **BUILDING PHOTOGRAPHS**

### **ELEVATION CERTIFICATE**

See Instructions for Item A6.

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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.



Photo One

Photo One Caption

Front



Photo Two

Photo Two Caption

Rear

### **BUILDING PHOTOGRAPHS**

#### **ELEVATION CERTIFICATE**

**Continuation Page** 

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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.



Photo One

Photo One Caption

Right



Photo Two

Photo Two Caption

Left