6-15-11. Permit # 162063 U.S. DEPARTMENT OF HOMELAND SECURITY

ELEVATION CERTIFICATE

Federal Emergency Management Agency National Flood Insurance Program

Important: Read the instructions on pages 1-9.

OMB No. 1660-0008 Expires March 31, 2012

	TION A - PROPERTY INFORM	AATION 3					
A1. Building Owner's Name Holder;		1					
A2. Building Street Address (including Apt., Unit, Suite, and/or		No.					
city Galiants Ferry ac	7554V State	ZIP Code					
	Number, Legal Description, etc.)	mola.					
A4. Building Use (e.g., Residential, Non-Residential, Addition,	Accessory, etc.)	1-15.1					
A5. Latitude/Longitude: Lat	ona.	Horizontal Datum: NAD 1927 NAD 1983					
A6. Attach at least 2 photography of the building if the Certifica A7. Building Diagram Number	ate is being used to obtain flood insu	rance.					
A8. For a building with a crawlepace or enclosure(s):	A9. For a	building with an attached garage:					
 a) Square footage of crawfspace or enclosure(s) 	sqfi a) So	quare footage of attached garage sq ft					
 No. of permanent flood openings in the crawtspace or enclosure(s) within 1.0 foot above adjacent grade 		c. of permanent flood openings in the attached garage					
c) Total net area of flood openings in A8.b		ithin 1.0 foot above adjacent gradesq in					
d) Engineered flood openings? Yes No	d) Er	ngineered flood openings? Yes No					
	INSURANCE RATE MAP (FIR	M) INFORMATION					
B1. NFI Accomplish Maple & Community Number	B2. County Name	B3. State					
B4. Map/Panel Number B5. Suffix B6. FIRM Index		B8. Flood B9. Base Flood Elevation(s) (Zone					
UIDSV CRM H GUYA	Effective/Revised Date	Zone(s) AO, use base flood depth)					
B10. Indicate the source of the Base Flood Elevation (BFE) data	9-15-79	DA UNUMBERED					
FIS Profile FIRM Community Determ		n 69.					
B11. Indicate elevation datum used for BFE in Item 89:	=	Other (Describe)					
B12. Is the building located in a Coastal Barrier Resources Syst		ected Area (OPA)? Yes No					
Designation Date	CBRS DOPA						
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)							
	ELEVATION INFORMATION (SURVEY REQUIRED)					
C1:- Building elevations are based on: Construction Drawi	ings* Building Under Co						
C1: Building elevations are based on: Construction Drawi	ings" Building Under Co	onstruction* Finished Construction					
C1:—Building elevations are based on: C1:—Construction Drawing A result of the Construction Drawing A result of the C2: C2: Elevations — Zones A1-A30, AE, AH, A (with BFE), VE, V1-1 below according to the building diagram specified in Item A7	ings* Building Under Co ion of the building is complete. V30, V (with BFE), AR, AR/A, AR/A	onstruction* Finished Construction E. AR/A1-A30, AR/AH, AR/AO, Complete Items C25-h					
C1: Building elevations are based on: Construction Drawing A result Elevation Cartificate will be required when construction C2. Elevations Zones A1-A30, AE, AH, A (with BFE), VE, V1-1 below according to the building diagram specified in Item A7 Benchmark Utilized	ings* Building Under Co ion of the building is complete. V30, V (with BFE), AR, AR/A, AR/A	E, AR/A1-A30, AR/AH, AR/AO. Complete Items C2:5-h					
C1:—Building elevations are based on: C1:—Construction Drawing A result of the Construction Drawing A result of the C2: C2: Elevations — Zones A1-A30, AE, AH, A (with BFE), VE, V1-1 below according to the building diagram specified in Item A7	ings* ☐ Building Under Co ion of the building is complete. V30, V (with BFE), AR, AR/A, AR/Af 7. Use the same datum as the BFE. Vertical Datum	E, AR/A1-A30, AR/AH, AR/AO. Complete Items C2.5-h					
C1:—Building elevations are based on: C1:—Construction Drawing Construction Drawing Construction Cartificate will be required when construct C2. Elevations —Zones A1-A30, AE, AH, A (with BFE), VE, V1-below according to the building diagram specified in Item A7 Benchmark Utilized —Conversion/Comments	ings* ☐ Building Under Co ion of the building is complete. V30, V (with BFE), AR, AR/A, AR/Af 7. Use the same datum as the BFE. Vertical Datum	E, AR/A1-A30, AR/AH, AR/AO. Complete Items C2:5-h Check the measurement uset.					
C1: Building elevations are based on: Construction Drawing Tarent Elevation Certificate will be required when construction C2. Elevations Zones A1-A30, AE, AH, A (with BFE), VE, V1-Vibelow according to the building diagram specified in Item A7 Benchmark Utilized Conversion/Comments a) Top of bottom floor (including basement, scawispace, or	ings* ☐ Building Under Co ion of the building is complete. V30, V (with BFE), AR, AR/A, AR/Af 7. Use the same datum as the BFE. Vertical Datum	E, AR/A1-A30, AR/AH, AR/AO. Complete Items C2:5-h Check the measurement used. Gleet meters (Puerto Rico only)					
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C1: Building elevations are based on: Construction Drawing A result Elevation Certificate will be required when construction C2. Elevations Zones A1-A30, AE, AH, A (with BFE), VE, V1-Velow according to the building diagram specified in Item A7 Benchmark Utilized Conversion/Comments a) Top of bottom floor (including basement, scawispace, or b) Top of the next higher floor	ings*	E, AR/A1-A30, AR/AH, AR/AO. Complete Items C2:5-h Check the measurement used. Gleet meters (Puerto Rico only)					
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C1: Building elevations are based on: Construction Drawing Tarma Elevation Cartificate will be required when construct C2. Elevations Zones A1-A30, AE, AH, A (with BFE), VE, V1-1 below according to the building diagram specified in Item A7 Benchmark Utilized Conversion/Comments a) Top of bottom floor (including basement, srawispace, or b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (VZ) d) Attached garage (top of siab) e) Lowest elevation of machinery or equipment servicing to (Describe type of equipment and location in Comments f) Lowest adjacent (finished) grade next to building (HAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of dack or staructural support	ings*	E, AR/A1-A30, AR/AH, AR/AO. Complete Items C2:5-h Check the measurement used. Geet meters (Puerto Rico only) Geet Puerto Rico only) CERTIFICATION (law to certify elevation as data available) (side, Section 100) Chicago Phase Capable PLACE					
C1: Building elevations are based on: Construction Drawing Tarma Elevation Cartificate will be required when construct. C2. Elevations Zones A1-A30, AE, AH, A (with BFE), VE, V1-Velow according to the building diagram specified in Item A7 Benchmark Utilized Conversion/Comments a) Top of bottom floor (including basement, scawispace, or b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (VZ) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Comments 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 dack or st 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 Cartificate report I understand that any false statement may be parishable by fine.	ings*	Check the measurement used. Check the measur					
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IMPORTANT: In these space	es, copy the corresponding inform	nation from Section	A	*	
	Apt., Unit, Suite, and/or Bldg. No.) or P.				
· · · · · · · · · · · · · · · · · · ·			7700		
City	Suite		ZiP Code	P P	
SECT	ION D - SURVEYOR, ENGINEER	OR ARCHITECT CE	RTIFICATION (C	ONTINUED))
Copy both sides of this Elevation (Certificate for (1) community efficial, (2) i	nsurance agent/compar	y, and (3) suilding (owner.	
Comments					
					
Signatura		Date			7
SECTION E - BUILDING I	LEVATION INFORMATION (SUR)	YEY NOT REQUIRED) FOR ZONE AC	AND ZON	Check here if attachments
and C. For items E1-E4, use natic E1 Provide elevation information of ade (HAG) and the lowest a) Top of bottom floor (inclus) Top of bottom floor (inclus) Top of bottom floor (inclus) For Building Diagrams 6-9 v (elevation C2.b in the diagrams floor	ding basement, crawispace, of enclosing basement, crawispace, or enclosure in the parameter flood openings provided it ims) of the building is feet meters and/or equipment servicing the building spot number is available, is the top of the company. The local official must lone for PROPERTY OWNER (OR	urement used. In Puertonate boxes to show when some source of terms and source of the	or Rico only, enter meters the elevation is the imeters of the ime	above or be above or Jabove or 9 of Instruction with HAG. Jabove or the community of the community of the HAG.	below the HAG. below the LAG. ions), the next higher floor below the HAG. ty's floodplain management
	horized representative who completes \$			EMA-issued	or community-issued BFE)
Property Owner's or Owner's Auth	statements in Sections A, B, and E are coorized Bears Sentative's Name	cotton H	l color		<u> </u>
Addes 886 6 Und	Span 169	plant fe Date 6-1	Telep	hane Z	73 44
					Check here if attachmen
he local official who is authorized	SECTION G - COMMUN by law or ordinance to administer the cor			e can compl	ata Sartinna A. R. G. (v. F.)
	Complete the applicable item(s) and sign				
is authorized by less to ce	n C was taken from other documentation riffy elevation information. (Indicate the plated Section E for a building located in (Items 64-69) is provided for communit	source and date of the c Zone A (without a FEM	slevation data in the A-issued or commu	Comments	sea below.)
3. C The tallowing miormation G4. Permit Number	G5. Date Remit Issued	<u> </u>	te Certificate Of Co	mollesse/Oc	verneur lettred
O4. Permit reprised	OS. Digite Herring ISSUED	GG. U	NE CETUTION OF CO		
7. This permit has been issued for		stantial Improvement			
 Elevation of as-built lowest flo BFE or (in Zone AO) depth of 	or (including basement) of the building		☐ feet ☐ meters ☐ feet ☐ meters	• •	um
10. Community's design flood elec	= -		feet meters	•	um
·					
Local Official's Name		Title			·-·
Community Name		Telephone			
Signature		Date			
Comments				_	
/	<u> </u>				
/		<u> </u>			Check here if attachmen
EMA Form 81-31, Mar 09				Re	places all previous edition

· Horry County Code Enforcement

1301 2nd Ave Suite 1D09 Conway, SC 29526



Phone: (843) 915-5090 (843) 205-5090

Fax: (843) 915-6090

Permit 162003

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.

tems which are noted here.		<u>.</u>				
			SECTION A - PROP	ERTY INFOLMAT	TioN	For Insurance Company U
Al. Building Owner's Name	, Mal	den				Policy Number
A2. Building Street Address (ncluding Apt., Uni	t, Suite, and/or Bldg. N	g.) or V.D. Koute and	Box No.		Company NAIC Number
City State	ZIP Cod	C1 6				
A3. Property Description (Lot	and Block Numbe	S Tax Parcel Number,	Legal Description, et	c)		
A4. Building Use (e.g., Reside A5. Latitude/Longitude: Lat. A6. Attach at least 2 photogra A7. Building Diagram Numbe	Longphs of the building	_ '			lorizontal Datum	□ NAD 1927 □ NAI.
A8. For a building with a craw a) Square footage of cra b) No. of permanent floor enclosure(s) walls with c) Total net area of floor d) Engineered flood oper	w) space or enclosued openings in the chin 1.0 foot above dopenings in A8.b	ore(s) crawl space or adjacent grade	HIV sq ft NII VIII sq in	a) Square b) Nd. of walts v c) Total i	ling with an attached foutage of attached permanent flood op within 1-0 foot above area of flood ope ered flood openings'	garage enings in the attached garage adjacent grade nings in A9 b
SECTION B - FLOOD INSURA			/ _′			
B1. NFIP Community Name &			2 County Name		-	33 State
Britis Comming Plane						
B4 Map/Panel Number	B5. Suffix	B6. FIRM Index Date	B7, FIRM Effective/Rev		B8 Flood Zone(s)	B9 Base Flood Elevation use base flood de
Indicate the source of the B FIS Profile Indicate elevation datum us Is the building located in a Yes No Designation Date	☐ FIRM ☐ ed for BFE in Item	Community Determine B9:	ed Othe D 1929 NAV) area or Otherwise Pr	r (Describe)	Other/Source:	· .
SECTION C - BUILDING ELEV	ATION INFORMA	TION (SURVEY REQU	IRED)	İ		
C1. Building elevations are based Finished Construction *A new Elevation Certificate C2. Elevations – Zones A1-A30, Complete Items C2.a-h below Benchmark Utilized	will be required w AE, AII, A (with I Waccording to the	BFE), VE, V1-V30, V (oulding diagram specif	building is complete, with BFE), AR, AR/A řed in Item A7.	!!		40.
Indicate elevation datum u Other/Source:	sed for the elevat	ions in items a) throug	gh h) below. 🔲 No	GVD 1929 🗍 N	IAVD 1988 🗍	
COMMENTS: AR F	A9 IN	complete		: 1		
			····		Α	
Date of Review:	7-15	Commu	nity Official:	Mase	hal u	3d