U.S. DEPARTMENT OF	HOMELAND SECURITY
FEDERAL EMERGENCY	MANAGEMENT AGENCY

National Flood Insurance Program

43342 5-20-15 ELEVATION CERTIFICATE Job OMB No. 1660-0008 Expiration Date: July 31, 2015

IMPORTANT: Follow the instructions on pages 1-9.

	TION A - PROPERTY INF	ORMATION	FOR 1	NSURANCE COMPANY USE			
A1. Building Owner's Name Randy A. Beverly				Number:			
A2. Building Street Address (including Apt., Unit, Suite, ar 232 Wahee Place				any NAIC Number:			
City Conway		50		de 29527 UK			
A3. Property Description (Lot and Block Numbers, Tax Par Lot 24 Pottery Landing Subdivision (Horry Co	unty Tax Parcel Number 40	02-10-03-00111		men			
A4. Building Use (e.g., Residential, Non-Residential, Addit		ntial	Horizontal Datum	1 NAD 1927 NAD 1983			
A5. Latitude/Longitude: Lat. <u>33.7624</u> A6. Attach at least 2 photographs of the building if the Ce							
A7. Building Diagram Number 1A A8. For a building with a crawlspace or enclosure(s):		A9. For a building v		l garage:			
a) Square footage of crawlspace or enclosure(s)	NA sq ft	•	with an attached otage of attached				
 b) No. of permanent flood openings in the crawlspac enclosure(s) within 1.0 fcot above adjacent grade 	^{e or} NA	b) Number of		d openings in the attached garage			
c) Total net area of flood openings in A8.b	NA sq in	c) Total net a	rea of flood oper	nings in A9,b 0 sq in			
d) Engineered flood openings? 🗌 Yes 🛛 No			d flood openings	s? 🗌 Yes 🛛 Mo			
			ORMATION				
B1. NFIP Community Name & Community Number Horry County 450104	B2. County Name Horry			B3. State South Carolina			
B4. Map/Panel Number B5. Suffix B6. FIRM Inde			ood Zone(s) B	89. Base Flood Elevation(s) (Zone AO, use base flood death)			
45051C0514 H 09/17/2			AE	AU, use base hood death)			
B10. Indicate the source of the Base Flood Elevation (BFE)		red in Item 89:					
FIS Profile FIRM Community Determine B11. Indicate elevation datum used for BFE in Item B9:	ed Other/Source Strain NGVD 1929	1988 Don	ner/Source:				
B12. is the building located in a Coastal Barrier Resources	System (CBRS) area or Other		,	Yes 🛛 N			
Designation Date: / / [] C		`					
SECTION C – BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)							
C1. Building elevations are based on: Construction Drawings* Building Under Construction* Section 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, AR/AE, AR/A1–A30, AR/AH, AR/AO. Complete Items C2.a–h below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters.							
		only, enter meters	s. 🧹	7 AO. COMPLETE REINS			
Benchmark Utilized: NGS PID 2390	Vertical Da	o only, enter meters atum: <u>NAVD 198</u>	s. 88				
	ems a) through h) below. 🛛 N	o only, enter meters atum: <u>NAVD 198</u> NGVD 1929 🗌 NA	s. 🧹	ther/Source:			
Benchmark Utilized: <u>NGS PID 2390</u> Indicate elevation datum used for the elevations in its Datum used for building elevations must be the same a) Top of bottom floor (including basement, crawispa	Vertical Da ems a) through h) below. 🛛 N e as that used for the BFE. ce, or enclosure floor)1	o only, enter meters atum: <u>NAVD 198</u> NGVD 1929 NA <u>15</u> . <u>12</u> Cr	s. 88 AVD 1988 🗍 O heck the measur 🛛 feet	/ ther/Source: rement used.] meters			
Benchmark Utilized: <u>NGS PID 2390</u> Indicate elevation datum used for the elevations in its Datum used for building elevations must be the same a) Top of bottom floor (including basement, crawispa- b) Top of the next higher floor	Vertical Dates a) through h) below. X N e as that used for the BFE. ce, or enclosure floor)	o only, enter meters atum: <u>NAVD 198</u> NGVD 1929 NA <u>15</u> . <u>12</u> 25 . <u>66</u>	s. 88 AVD 1988 □ 0 heck the measur ⊠ feet □ ⊠ feet □	rement used.] meters] meters			
Benchmark Utilized: NGS PID 2390 Indicate elevation datum used for the elevations in its Datum used for building elevations must be the same a) Top of bottom floor (including basement, crawispa- b) Top of the next higher floor c) Bottom of the lowest horizontal structural membe	Vertical Dates of the data of	o only, enter meters atum: <u>NAVD 198</u> NGVD 1929 NA <u>15</u> . <u>12</u> <u>25</u> . <u>66</u> NA	s. 88 AVD 1988 □ O heck the measur Magent □ Magent □ □ feet □	ther/Source: rement used.] meters] meters] meters] meters			
Benchmark Utilized: <u>NGS PID 2390</u> Indicate elevation datum used for the elevations in its Datum used for building elevations must be the same a) Top of bottom floor (including basement, crawispa- b) Top of the next higher floor	Vertical Dates of the building for the building for the building Vertical Dates of the BFE.	o only, enter meters atum: <u>NAVD 198</u> NGVD 1929 NA <u>15</u> , <u>12</u> <u>25</u> , <u>66</u> NA ,	s. 88 AVD 1988 O heck the measure X feet O feet O X feet O X feet O	rement used.] meters] meters			
 Benchmark Utilized: NGS PID 2390 Indicate elevation datum used for the elevations in its Datum used for building elevations must be the same a) Top of bottom floor (including basement, crawispare) b) Top of the next higher floor c) Bottom of the lowest horzontal structural membered) Attached garage (top of slab) e) Lowest elevation of machinery or equipment service (Describe type of equipment and location in Commits) f) Lowest adjacent (finished) grade next to building (Vertical Date of the building from the building	o only, enter meters atum: NAVD 198 NGVD 1929 NA 15 12 25 66 NA 14 13 60 13 53	s. 88 AVD 1988 O heck the measure feet O feet O	ther/Source: rement used.] meters] meters] meters] meters] meters] meters			
 Benchmark Utilized: NGS PID 2390 Indicate elevation datum used for the elevations in its Datum used for building elevations must be the same a) Top of bottom floor (including basement, crawispare) b) Top of the next higher floor c) Bottom of the lowest horzontal structural membered) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servit (Describe type of equipment and location in Comment) f) Lowest adjacent (finished) grade next to building (g) 	Vertical Date of the BFE.	o only, enter meters atum: NAVD 198 NGVD 1929 NA 15 . 12 . 25 . 14 . 13 . 13 . 13 .	s. <u>88</u> AVD 1988 O heck the measure feet C feet C feet C feet C feet C feet C feet C feet C feet C	ther/Source: rement used.] meters] meters] meters] meters] meters] meters] meters] meters			
 Benchmark Utilized: <u>NGS PID 2390</u> Indicate elevation datum used for the elevations in its Datum used for building elevations must be the same a) Top of bottom floor (including basement, crawispare) b) Top of the next higher floor c) Bottom of the lowest horzontal structural membered d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment service (Describe type of equipment and location in Commits) f) Lowest adjacent (finished) grade next to building (Vertical Date of the BFE.	o only, enter meters atum: NAVD 198 NGVD 1929 NA 15 12 25 66 NA 14 13 60 13 53	s. 88 AVD 1988 O heck the measure feet C feet C feet C feet C feet C feet C feet C feet C feet C	ther/Source: rement used.] meters] meters] meters] meters] meters] meters			
 Benchmark Utilized: NGS PID 2390 Indicate elevation datum used for the elevations in its Datum used for building elevations must be the same a) Top of bottom floor (including basement, crawispare b) Top of the next higher floor c) Bottom of the lowest horizontal structural member d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment service (Describe type of equipment and location in Comm f) Lowest adjacent (finished) grade next to building (g) Highest adjacent grade at lowest elevation of deck structural support 	Vertical Date of the BFE.	o only, enter meters atum: NAVD 198 NGVD 1929 NA 15 . 12 25 . 66 NA . 14 . 64 13 . 53 13 . 84 13 . 97	s. 88 AVD 1988 00 heck the measure feet 0 feet 0	ther/Source: rement used.] meters] meters] meters] meters] meters] meters] meters] meters			
 Benchmark Utilized: NGS PID 2390 Indicate elevation datum used for the elevations in its Datum used for building elevations must be the same a) Top of bottom floor (including basement, crawispare) b) Top of the next higher floor c) Bottom of the lowest horzontal structural membered) Attached garage (top of slab) e) Lowest elevation of machinery or equipment service (Describe type of equipment and location in Commit f) Lowest adjacent (finished) grade next to building (g) Highest adjacent grade at lowest elevation of deck structural support 	Vertical Date of the BFE.	o only, enter meters atum: NAVD 198 NGVD 1929 NA 15 12 25 66 NA Cr 13 64 13 53 13 84 13 97	s. 88 AVD 1988 00 heck the measure feet 0 feet 0	ther/Source: rement used.] meters] meters] meters] meters] meters] meters] meters] meters			
 Benchmark Utilized: NGS PID 2390 Indicate elevation datum used for the elevations in its Datum used for building elevations must be the same a) Top of bottom floor (including basement, crawispare) b) Top of the next higher floor c) Bottom of the lowest horzontal structural membered) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servite (Describe type of equipment and location in Commons) f) Lowest adjacent (finished) grade next to building (g) g) Highest adjacent grade at lowest elevation of deck structural support 	Vertical Date of the BFE.	o only, enter meters atum: NAVD 198 NGVD 1929 NA 15 12 25 66 NA 64 13 53 13 53 13 97 RCHITECT CER norized by law to centerpret the data average U.S. Code, Section	s. 88 AVD 1988 0 heck the measure feet 0 feet 0 foet 0	ther/Source: rement used.] meters] meters] meters] meters] meters] meters] meters] meters			
Benchmark Utilized: NGS PID 2390 Indicate elevation datum used for the elevations in it: Datum used for building elevations must be the same a) Top of bottom floor (including basement, crawispart b) Top of the next higher floor c) Bottom of the lowest horzontal structural member d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment serviti (Describe type of equipment and location in Comm f) Lowest adjacent (finished) grade next to building (g) g) Highest adjacent grade at lowest elevation of deck structural support SECTION D – SUR This certification is to be signed and sealed by a land surve information. I certify that the information on this Certificate of understand that any false statement may be punishable by Check here if comments are provided on back of form. Check here if attachments.	Vertical Da ems a) through h) below. X N e as that used for the BFE. ce, or enclosure floor)	o only, enter meters atum: NAVD 198 NGVD 1929 NA 15 . 12 25 . 66 NA . 14 . 64 13 . 60 13 . 53 13 . 84 13 . 97 RCHITECT CER norized by law to ce therpret the data av 8 U.S. Code, Section le in Section A prov ⊠ Yes □ No	s. 88 AVD 1988 0 0 heck the measure in feet 1 in feet 2	ther/Source: rement used.] meters] meters] meters] meters] meters] meters] meters] meters			
Benchmark Utilized: NGS PID 2390 Indicate elevation datum used for the elevations in its Datum used for building elevations must be the same a) Top of bottom floor (including basement, crawispan b) Top of the next higher floor c) Bottom of the lowest horizontal structural membe d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servic (Describe type of equipment and location in Comm f) Lowest adjacent (finished) grade next to building (g) Highest adjacent grade at lowest elevation of deck structural support SECTION D – SUR This certification is to be signed and sealed by a land surve formation. I certify that the information on this Certificate of Check here if comments are provided on back of form. Check here if attachments.	Vertical Da ems a) through h) below. X N e as that used for the BFE. ce, or enclosure floor)	o only, enter meters atum: NAVD 198 NGVD 1929 NA 15 . 12 25 . 66 NA . 14 . 64 13 . 60 13 . 53 13 . 84 13 . 97 RCHITECT CER norized by law to ce therpret the data av 8 U.S. Code, Section le in Section A prov ⊠ Yes □ No	s. 88 AVD 1988 0 heck the measure feet 0 feet 0 foet 0	ther/Source: rement used.] meters] meters] meters] meters] meters] meters] meters] meters			
Benchmark Utilized: NGS PID 2390 Indicate elevation datum used for the elevations in its Datum used for building elevations must be the same a) Top of bottom floor (including basement, crawispar b) Top of the next higher floor c) Bottom of the lowest horzontal structural membe d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servit (Describe type of equipment and location in Comm f) Lowest adjacent (finished) grade next to building (g) Highest adjacent grade at lowest elevation of deck structural support SECTION D – SUR This certification is to be signed and sealed by a land surve nformation. I certify that the information on this Certificate is understand that any false statement may be punishable by Certifier's Name Sean T. Williams Title Professional Land Surveyor	Vertical Da ems a) through h) below. X N e as that used for the BFE. ce, or enclosure floor)	o only, enter meters atum: NAVD 198 NGVD 1929 NA 15 . 12 25 . 66 NA . 14 . 64 13 . 60 13 . 53 13 . 84 13 . 97 RCHITECT CER horized by law to ce therpret the data av 3 U.S. Code, Section le in Section A prov ⊠ Yes □ No License Number	s. 88 AVD 1988 0 0 heck the measure in feet in	ther/Source: rement used.] meters] meters] meters] meters] meters] meters] meters] meters			
Benchmark Utilized: NGS PID 2390 Indicate elevation datum used for the elevations in its Datum used for building elevations must be the same a) Top of bottom floor (including basement, crawispan b) Top of the next higher floor c) Bottom of the lowest horzontal structural membe d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servit (Describe type of equipment and location in Comm f) Lowest adjacent (finished) grade next to building (g) Highest adjacent grade at lowest elevation of deck structural support SECTION D – SUR This certification is to be signed and sealed by a land surve nformation. I certify that the information on this Certificate is understand that any false statement may be punishable by E) Check here if comments are provided on back of form. Certifier's Name Sean T. Williams Title	Vertical Date of the BFE. The set of the	o only, enter meters atum: NAVD 198 NGVD 1929 □ NA 15 . 12 25 . 66 NA 13 . 60 13 . 53 13 . 84 13 . 97 RCHITECT CER norized by law to ce therpret the data av 0.S. Code, Section le in Section A prov NA License Number State	s. 88 AVD 1988 0 0 heck the measure feet 2 f	ther/Source: rement used.] meters] meters] meters] meters] meters] meters] meters] meters			

<u>, 11</u>

ELEVATION CERTIFICATE, page 2

F

IMPORTANT: In these spaces, copy the corresponding information from Section A.			FOR INSI	JRANCE COMPANY USE			
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or PO. Route and Box No. 232 Wahee Place			o. Policy Nur	nber:			
City Conway	State SC	ZIP Code 29527	Company	NAIC Number:			
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)							
Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner.							
Comments Measurements on NAVD 88		GVD 29 using •	NGS Vertcon program.	•			
Signature	•	Date 04/	5/2015	•			
SECTION E - BUILDING ELEVATIO	N INFORMATION (SURVE	NOT REQUI	ED) FOR ZONE AO AND ZO	NE A (WITHOUT BFE)			
For Zones AO and A (without BFE), complete I For Items E1-E4, use natural grade, if availab	tems E1–E5. If the Certificate is le. Check the measurement us	s intended to su ed. In Puerto Ric	port a LOMA or LOMR-F request, o only, enter meters.	complete Sections A, B.and C.			
E1. Provide elevation information for the follo grade (HAG) and the lowest adjacent grad	le (LAG).			below the highest adjacent			
a) Top of bottom floor (including basemen		<u>NA</u> .		oove or 🗌 below the HAG.			
b) Top of bottom floor (including basemen	· · · · · · · · · · · · · · · · · · ·	<u>NA</u>		pove or below the LAG.			
E2. For Building Diagrams 6–9 with permaner		ction A Item\$ 8 NA					
the next higher floor (elevation C2.b in the E3. Attached garage (top of slab) is	e olagrams) of the building is	<u>NA</u>		pove or below the HAG.			
E4. Top of platform of machinery and/or equil	mont convising the building in	NA		Ξ			
E5. Zone AO only: If no flood depth number is		om floor elevate	in accordance with the commun	ove or Libelow the HAG. ity's floodplain management			
SECTION F - F	PROPERTY OWNER (OR ON	WNER'S REPE	ESENTATIVE) CERTIFICATIO	DN NC			
The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issued BFE) or Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge.							
Property Owner or Owner's Authorized Repres	the second se	<u>,,</u>		· · · · · · · · · · · · · · · · · · ·			
Address		City	State	ZIP Code			
Signature		Date	Telephone				
Comments	•		**********				
			9				
			·	Check here if attachments.			
	SECTION G - COMMUNIT	Y INFORMATI	ON (OPTIONAL)				
The local official who is authorized by law or or G of this Elevation Certificate. Complete the ap	dinance to administer the comm	unity's floodplain	management ordinance can comp	lete Sections A, B, C (or E), and Puerto Rico only, enter meters,			
G1. G1. G1. G1. G1. G1. G1. G1.	ken from other documentation levation information. (Indicate I	that has been s the source and c	gned and sealed by a licensed s ate of the elevation data in the (urveyor, engineer, or architect Comments area below.)			
G2. G2. G3. G3. G4. G1. G2. G2. G2. G2. G3. G4. G2. G4. G4. G5. G4. G5. G5. G5. G5. G5. G5. G5. G5. G5. G5	on E for a building located in Zo -G9) is provided for community	one A (without a floodplain man	EMA-issued or community-issued agement purposes.	BFE) or Zone AO.			
G4. Permit Number	G5. Date Permit Issued		G6. Date Certificate Of Compliance	e/Occupancy Issued			
		ntial Improveme					
G8. Elevation of as-built lowest floor (includir	_	,		m			
G9. BFE or (in Zone AO) depth of flooding at 1	the building site:	•		m			
G10. Community's design flood elevation:			_	m			
Local Official's Name		Title					
Community Name		Telephone					
Signature Date							
Comments	······································						