## 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.

A1.			SECTIO	N A - PROPERT	Y INFORMATION		For Insurance Company Use:	
	. Building Owner's Name		Palicy Number					
A2.	Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.						Company NAIC Number	
	City State	ZIP Code			STATE OF			
A3.	. Property Description (Lot							
				Jack State				
A4	. Building Use (e.g., Reside	ential, Non-Resi	dential, Addition, Acce	essory, etc.)				
A5.	. Latitude/Longitude: Lat.	Long.			Horizont	al Datum:	□ NAD 1927 □ NAD 1983	
	Attach at least 2 photogra     Building Diagram Number		ling if the Certificate is	being used to obta	in flood insurance.			
	<ol> <li>Building blagram Number</li> <li>For a building with a craw</li> </ol>		osure(s), provide		A9. For a building with			
	a) Square footage of cra	wi space or end	closure(s)	sq ft	a) Square footag	ge of attach	ned garage sq ft	
	b) No. of permanent floo			IA			ppenings in the attached garage ve adjacent grade	
	enclosure(s) walls wit c) Total net area of floor			NA sq in	c) Total net area			
	d) Engineered flood ope		]Yes ☑No		d) Engineered fl	lood openir	ngs?	
		SECT	ION B - FLOOD INS	SURANCE RATE	MAP (FIRM) INFOR	MATION		
B1	. NFIP Community Name &	Community Nu	mber B2	2. County Name		E	33. State	
	84. Map/Panel Number	B5. Suffix	B6. FIRM Index	B7. FIRM	Panel B8.	Flood	B9. Base Flood Elevation(s) (Zon	
D	4. Maprane Number	BS. Sullix	Date	Effective/Revi	A PURCHASIAN AND A PURC	ne(s)	AO, use base flood depth)	
0.	Indicate the source of the B	Base Flood Elev	vation (BFE) data or ba	ase flood depth ent	ered in Item B9.			
			Community Determin		r (Describe)			
	☐ FIS Profile ☐			1929 T NAV	D 1988	ource:		
1.	Indicate elevation datum u	sed for BFE in I	tem B9: NGVI		A THE PARTY OF THE			
1.		sed for BFE in I Coastal Barrier	Resources System (C		rwise Protected Area (C		□Yes □	
1.	Indicate elevation datum u	sed for BFE in I Coastal Barrier	Resources System (C	CBRS) area or Othe	rwise Protected Area (0 OPA		□Yes □	
1.	Indicate elevation datum u Is the building located in a	Coastal Barrier	Resources System (C	CBRS) area or Othe	OPA	OPA)?		
1.	Indicate elevation datum u Is the building located in a Designation Date	Coastal Barrier	Resources System (C	CBRS) area or Othe	OPA RMATION (SURVEY	REQUIRE	ED)	
1. 2.	Indicate elevation datum u Is the building located in a Designation Date  Building elevations are base	Coastal Barrier	Resources System (C	CBRS) area or Othe	OPA	REQUIRE		
1. 2.	Indicate elevation datum u Is the building located in a Designation Date  Building elevations are base truction A new Elevation Certificate	SECTION ed on:	Resources System (C  C  C  C  C  C  C  C  C  C  C  C  C	CBRS) area or Other CBRS   CBRS   EVATION INFORM  GS*   But  If the building is com	OPA  RMATION (SURVEY  Iding Under Construction  plete.	REQUIRE	ED) Finished	
1. 2.	Indicate elevation datum under the building located in a Designation Date  Building elevations are base truction A new Elevation Certificate Elevations – Zones A1-A30	SECTION ed on:	Resources System (Construction Drawing when construction of th BFE), VE, V1-V30,	CBRS) area or Other CBRS   CBRS   EVATION INFORM  gs*   But  I the building is com  V (with BFE), AR, A	OPA  RMATION (SURVEY  Iding Under Construction  plete.	REQUIRE	ED) Finished	
. I	Indicate elevation datum u Is the building located in a Designation Date  Building elevations are base truction A new Elevation Certificate	SECTION ed on:	Resources System (C C  N C - BUILDING EL  Construction Drawing d when construction of th BFE), VE, V1-V30, ng diagram specified in	CBRS) area or Other CBRS   CBRS   EVATION INFORM  gs*   But  I the building is com  V (with BFE), AR, A	OPA  RMATION (SURVEY  Iding Under Construction  plete.  R/A, AR/AE, AR/A1-A3	REQUIRE	ED) Finished	
1. 2.	Indicate elevation datum under the building located in a Designation Date  Building elevations are base truction A new Elevation Certificate Elevations – Zones A1-A30 ltems C2.a-h below according Benchmark Utilized	SECTION ed on:  will be required, AE, AH, A (willing to the building	Resources System (C IN C - BUILDING EL Construction Drawing d when construction of th BFE), VE, V1-V30, ng diagram specified in	CBRS) area or Other CBRS   CBRS   EVATION INFORM gs*   But the building is com V (with BFE), AR, And Item A7.  Vertical Data	OPA  RMATION (SURVEY  Iding Under Construction plete. R/A, AR/AE, AR/A1-A3	REQUIRE on*	ED) Finished  AR/AO. Complete	
1. 2.	Indicate elevation datum under the building located in a Designation Date  Building elevations are base truction A new Elevation Certificate Elevations – Zones A1-A30 litems C2.a-h below according	SECTION ed on:  will be required, AE, AH, A (willing to the building	Resources System (C IN C - BUILDING EL Construction Drawing d when construction of th BFE), VE, V1-V30, ng diagram specified in	CBRS) area or Other CBRS   CBRS   EVATION INFORM gs*   But the building is com V (with BFE), AR, And Item A7.  Vertical Data	OPA  RMATION (SURVEY  Iding Under Construction plete. R/A, AR/AE, AR/A1-A3	REQUIRE on*	ED) Finished  AR/AO. Complete	
1. 2	Indicate elevation datum under the building located in a Designation Date  Building elevations are base truction A new Elevation Certificate Elevations – Zones A1-A30 ltems C2.a-h below according Benchmark Utilized	SECTION ed on:  will be required, AE, AH, A (willing to the building	Resources System (C IN C - BUILDING EL Construction Drawing d when construction of th BFE), VE, V1-V30, ng diagram specified in	CBRS) area or Other CBRS   CBRS   EVATION INFORM gs*   But the building is com V (with BFE), AR, And Item A7.  Vertical Data	OPA  RMATION (SURVEY  Iding Under Construction plete. R/A, AR/AE, AR/A1-A3	REQUIRE on*	Finished  AR/AO. Complete	
1. 2	Indicate elevation datum urals the building located in a Designation Date	SECTION ed on:  will be required, AE, AH, A (willing to the building sed for the elevations)	Resources System (C I C - BUILDING EL Construction Drawing d when construction of th BFE), VE, V1-V30, ng diagram specified in tions in items a) throu	CBRS) area or Other CBRS   CBRS   EVATION INFORM gs*  But f the building is com V (with BFE), AR, An Item A7. Vertical Datu gh h) below.	OPA  RMATION (SURVEY  Iding Under Construction plete. R/A, AR/AE, AR/A1-A3  m  GVD 1929  NAVD 1	REQUIRE on*  0, AR/AH,	Finished  AR/AO. Complete.  Other/Source:	
1. 2. )	Indicate elevation datum urals the building located in a Designation Date	SECTION ed on:  will be required, AE, AH, A (willing to the building sed for the elevations)	Resources System (C I C - BUILDING EL Construction Drawing d when construction of th BFE), VE, V1-V30, ng diagram specified in tions in items a) throu	CBRS) area or Other CBRS   CBRS   EVATION INFORM gs*  But f the building is com V (with BFE), AR, An Item A7. Vertical Datu gh h) below.	OPA  RMATION (SURVEY  Iding Under Construction plete. R/A, AR/AE, AR/A1-A3  m  GVD 1929  NAVD 1	REQUIRE on*  0, AR/AH,	Finished  AR/AO. Complete.  Other/Source:	
1. 2	Indicate elevation datum uses the building located in a Designation Date  Building elevations are base truction A new Elevation Certificate Elevations – Zones A1-A30 Items C2.a-h below according Benchmark Utilized  Indicate elevation datum uses the constant of the const	SECTION ed on:  a will be required, AE, AH, A (willing to the building to the elevation).	Resources System (Construction Drawing depth of the BFE), VE, V1-V30, and diagram specified in the strong in items a) throught of the strong in items a) through items and items are strong in items a) through items and items are strong in items are strong in items and items are strong in items are strong in items and items are strong in items are strong in items are strong in items and items are strong in items are strong i	CBRS) area or Other CBRS   CBRS   EVATION INFORM gs*  But the building is com V (with BFE), AR, An Item A7.  Vertical Datu gh h) below.   CCTA 6 CA	OPA  RMATION (SURVEY  Iding Under Construction plete. R/A, AR/AE, AR/A1-A3	REQUIRE  On*  O. AR/AH.	Finished  AR/AO. Complete.  Other/Source:	
1. 2. )	Indicate elevation datum uses the building located in a Designation Date  Building elevations are base truction A new Elevation Certificate Elevations – Zones A1-A30 Items C2.a-h below according Benchmark Utilized  Indicate elevation datum uses the constant of the const	SECTION ed on:  a will be required, AE, AH, A (willing to the building to the elevation).	Resources System (C I C - BUILDING EL Construction Drawing d when construction of th BFE), VE, V1-V30, ng diagram specified in tions in items a) throu	CBRS) area or Other CBRS   CBRS   EVATION INFORM gs*  But the building is com V (with BFE), AR, An Item A7.  Vertical Datu gh h) below.   CCTA 6 CA	RMATION (SURVEY  Iding Under Construction plete. R/A, AR/AE, AR/A1-A3  m  GVD 1929   NAVD 1	REQUIRE  On*  O. AR/AH.	Finished  AR/AO. Complete.  Other/Source:	
1. 2	Indicate elevation datum uses the building located in a Designation Date  Building elevations are base truction A new Elevation Certificate Elevations – Zones A1-A30 Items C2.a-h below according Benchmark Utilized  Indicate elevation datum uses the constant of the const	SECTION ed on:  a will be required, AE, AH, A (willing to the building to the elevation).	Resources System (Construction Drawing depth of the BFE), VE, V1-V30, and diagram specified in the strong in items a) throught of the strong in items a) through items and items are strong in items a) through items and items are strong in items are strong in items and items are strong in items are strong in items and items are strong in items are strong in items are strong in items and items are strong in items are strong i	CBRS) area or Other CBRS   CBRS   EVATION INFORM gs*  But the building is com V (with BFE), AR, An Item A7.  Vertical Datu gh h) below.   CCTA 6 CA	RMATION (SURVEY  Iding Under Construction plete. R/A, AR/AE, AR/A1-A3  m  GVD 1929   NAVD 1	REQUIRE  On*  O. AR/AH.	Finished  AR/AO. Complete.  Other/Source:	

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

# National Flood Insurance Program ELEVATION CERTIFICATE

IMPORTANT: FOLLOW THE INSTRUCTIONS ON PAGES 8-15

OMB Control Number: 1660-0008 3-7-10

Copy all pages of this Elevation Certificate and all attachments for (1) community official, (2) insurance agent/company, and (3) building owner.

	SECTION	A-PROPER	IT INFORM	MATION			FOR INS	SURANCE CO	MPANY USE
A1. Building Owner's BOOTH ADA B (							Policy Number		
A2. Building Street Ad Box No. 5255	dress (includi ADRIAN H	THE THE PARTY CONTRACTOR OF THE	Suite, and/o	or Bldg. No.) or	P.O. Route	and	Company NAI Number:	С	
City CONWAY	TEN			- Fine	State	SC		Zip Code	29.526
A3. Property Descripti	on (Lot and B	lock Numbers	, Tax Parce	al Number, Leg	al Descriptio	n, etc.)			zan eta desarrall
			and with the second	n <b></b>					
A4. Building Use (e.g.				-00-01WHa		m.			
A5. Latitude/Longitude							)NAD 1927	●NAD 198	3
A6. Attach at least 2 p		the building i	the Certific	cate is being u	sed to obtain	flood in	isurance.		
A7. Building Diagram	1019/01/	or anglesuse	In):	_	AC Form	building	n with an attack	and animae	
A8. For a building with							g with an attack		
a) Square footage				sq ft			e of attached g	_	sq f
<ul> <li>b) Number of perm crawispace or er above adjacent</li> </ul>	nclosure(s) wi		0		* T. W. S. W. S. S. S.	ttached	manent flood o garage within t grade		
c) Total net area of	f flood opening	gs in A8.b	0	sq in	c) Total ne	et area	of flood openin	gs in A9,b N/	A sqi
d) Engineered floo	d openings?	OYes	⊙No		d) Engine	ered flo	od openings?	OYes (	⊙No
	s	ECTION B - F	LOOD INS	URANCE RAT	E MAP (FIR	M) INF	ORMATION		
B1. NFIP Community I HORRY COUNT		munity Numbe	31	B2. Cou HORR	nty Name				B3. State SC
B4. Map/Panel Number	- I - Louis - Control Control	B6. FIRM In	ndex Date	B7. FIRM Pa		B8, I	Flood Zone(s)		od Elevation(s)
	The second second		NEW YORK OF THE PARTY OF THE PA	Revised [				(Zone AO	, use base flood
4505100355	н	0/30/108	8	8/23/1999		Α.		depth	
No see that the see	H e of the Base	9/30/198 Flood Elevation		8/23/1999 ata or base floo	od depth ente	A ered in I	tem B9:	N/A	
45051C0355 B10, Indicate the source OFIS Profile  B11, Indicate elevation	e of the Base	Flood Elevation	on (BFE) da	ata or base floo Other/Source:		ered in I			
OFIS Profile O	e of the Base FIRM OCon datum used for	Flood Elevation remunity Deter	on (BFE) da mined OC n B9: ON	ata or base floo Other/Source:	NAVD 1988	Oot:	ner/Source:	N/A	s ONo
OFIS Profile O B11, Indicate elevation B12. Is the building loca	e of the Base FIRM OCon datum used for	Flood Elevation mounity Deter or BFE in Item stal Barrier Re	on (BFE) da mined OC n B9: ON	ata or base floo Other/Source:	NAVD 1988	Oot:	ner/Source:	N/A	s <b>©</b> No
B10, Indicate the source	e of the Base FIRM OCon datum used for atted in a Coas	Flood Elevationsmunity Determinently	on (BFE) da mined O0 n B9: •N sources Sy BRS	ata or base floo Other/Source: IGVD 1929 C stem (CBRS) a	NAVD 1988 area or Other	OOtt	ner/Source:	N/A OPA)? OYE	s ⊙No
OFIS Profile O B11, Indicate elevation B12. Is the building loca	e of the Base FIRM Ocon datum used for ated in a Coas SEC	Flood Elevation Flood Elevation BFE in Item stal Barrier Re Construction C - BUILTION C - BUILTI	on (BFE) da mined Of n B9: ON sources Sy BRS L LDING ELE	ata or base floo Other/Source: GVD 1929 C stem (CBRS) a OPA EVATION INFO	NAVD 1988 area or Other	Ooterwise Prosurve Constru	ner/Source:	N/A OPA)? OYE	
OFIS Profile OFIS	e of the Base FIRM Ocon datum used for ated in a Coss SEC are based on ficate will be re A1-A30, AE, A	Flood Elevation Flood Elevation BFE in Item stal Barrier Re  Control C - Bull Construct Construc	on (BFE) da mined Of n B9: ON sources Sy BRS LIDING ELE ction Drawir construction E), VE, V1-	ata or base floo Other/Source: GVD 1929 C stem (CBRS) a OPA EVATION INFO ngs*	NAVD 1988 area or Other ORMATION (silding Under of g is complete FE), AR, AR	Ootto	ner/Source: rotected Area ( Y REQUIRED) uction*   AE, AR/A1-A30	OPA)? OYe	struction
OFIS Profile OFIS	e of the Base FIRM Con datum used for ated in a Coss SEC are based on ficate will be re A1-A30, AE, A cording to the	Flood Elevation Flood Elevation BFE in Item stal Barrier Re  Control C - Bull Construct Construc	on (BFE) da mined Of n B9: ON sources Sy BRS LIDING ELE ction Drawir construction E), VE, V1-	ata or base floo Other/Source: GVD 1929 C stem (CBRS) a OPA EVATION INFO ngs*	ORMATION (Silding Under to g is complete FE), AR, ARV	Otto	ner/Source: rotected Area (  Y REQUIRED) uction*   AE, AR/A1-A30 enter meters.	OPA)? OYe	struction
OFIS Profile  OF	second the Base FIRM Ocond datum used for a Cossisted in a Cossist	Flood Elevation Flood Elevatio	on (BFE) da mined Of n B9: ON sources Sy BRS LIDING ELE ction Drawin construction E), VE, V1- am specifie	ata or base floo Other/Source: IGVD 1929 C ISSEM (CBRS) a OPA  EVATION INFO INGS* OBu In of the buildin IV30, V (with B Id in Item A7. In	ORMATION (Soliding Under it is complete in Puerto Ricco	OOttowse Processing Construction (A. AR//)	rotected Area ( Y REQUIRED) uction*  AE, AR/A1-A30 unter meters.	OPA)? OYe  OFinished Cons	struction
OFIS Profile  OF	second the Base FIRM Ocond datum used for a Cossisted in a Cossist	Flood Elevation munity Determined BFE in Item stal Barrier Re Construction Construc	on (BFE) da mined Of n B9: ON sources Sy BRS LIDING ELE ction Drawin construction E), VE, V1- am specifie	ata or base floo Other/Source: IGVD 1929 C ISSEM (CBRS) a OPA  EVATION INFO INGS* OBu In of the buildin IV30, V (with B Id in Item A7. In	ORMATION (Soliding Under it is complete in Puerto Ricco	OOttowse Processing Construction (A. AR//)	rotected Area ( Y REQUIRED) uction*  AE, AR/A1-A30 unter meters.	OPA)? OYe  OFinished Cons	struction
OFIS Profile  OF	second the Base FIRM Ocond datum used for a Coase SEC are based on ficate will be read to the Coron of the Co	Flood Elevation Flood Elevation BFE in Item or BFE	on (BFE) damined Of B9: ON Posources Sy BRS Library Construction Drawin construction E), VE, V1-am specifie items a) the	ata or base floo Other/Source: IGVD 1929 C ISSEM (CBRS) a OPA  EVATION INFO INGS* Bu In of the buildin IV30, V (with B Id in Item A7. Ir Verough h) below	ORMATION (Silding Under g is complete FE), AR, AR, in Puerto Riccontrical Datum:	OOttowse Processing Construction (A. AR//)	rotected Area ( Y REQUIRED) uction*  AE, AR/A1-A30 unter meters.	OPA)? OYe	struction
OFIS Profile  OF	sec of the Base FIRM Ocon datum used for ated in a Coss sec are based on ficate will be re A1-A30, AE, A cording to the Oother Oother	Flood Elevation Flood Elevatio	on (BFE) da mined O'C in B9: O'N isources Sy BRS Libing ELEction Drawin construction (E), VE, V1-am specifie items a) that ime as that in the construction items as that in the construction is the construction in the construction items as the construction in the construction in the construction is the construction in the construction in the construction is the construction in the construction in the construction is the construction in the construction in the construction is the construction in the construction in the construction in the construction is the construction in the constructi	ata or base floo Other/Source: GVD 1929 C stem (CBRS) a OPA EVATION INFO ngs* Bu n of the buildin V30, V (with B d in Item A7. Ir Ve rough h) below	ORMATION (Silding Under g is complete FE), AR, AR, in Puerto Riccontrical Datum:	OOttowse Processing Construction (A. AR//)	rotected Area ( Y REQUIRED) uction*  AE, AR/A1-A30 unter meters.	OPA)? OYe	struction  O. Complete
OFIS Profile  OF	se of the Base FIRM Ocon datum used for ated in a Coss sec are based on ficate will be no A1-A30, AE, A bording to the Other g elevations m (including base	Flood Elevation Flood Elevatio	on (BFE) da mined O'C in B9: O'N isources Sy BRS Libing ELEction Drawin construction (E), VE, V1-am specifie items a) that ime as that in the construction items as that in the construction is the construction in the construction items as the construction in the construction in the construction is the construction in the construction in the construction is the construction in the construction in the construction is the construction in the construction in the construction is the construction in the construction in the construction in the construction is the construction in the constructi	ata or base floo Other/Source: GVD 1929 C stem (CBRS) a OPA EVATION INFO ngs* Bu n of the buildin V30, V (with B d in Item A7. Ir Ve rough h) below	ORMATION (Silding Under g is complete FE), AR, AR/in Puerto Ricco ertical Datum:	OOttowse Processing Construction (A. AR//)	rotected Area ( Y REQUIRED) uction*  AE, AR/A1-A30 unter meters.	OPA)? OYe OFInished Cons O, AR/AH, AR/A	struction O. Complete
OFIS Profile  OF	se of the Base FIRM Ocon datum used for alted in a Coss sec are based on ficate will be re A1-A30, AE, A cording to the Other g elevations m (including base er floor	Flood Elevation Flood Elevation BFE in Item or BFE	on (BFE) da mined Of B9: ON sources Sy BRS LDING ELE ction Drawin construction E), VE, V1-am specifie items a) the me as that a space, or en	ata or base floo Other/Source: IGVD 1929 C ISSEM (CBRS) a OPA  EVATION INFO INFO INFO INFO INFO INFO INFO INFO	ORMATION (sometical Datum:  ORMATION (sometical Datum:  ONGVD	OOttowse Processing Construction (A. AR//)	ner/Source:rotected Area ( Y REQUIRED)  uction* C  AE, AR/A1-A30 enter meters. /D 1988  O NAVD 1988	OPA)? OYe OFinished Cons O, AR/AH, AR/A	asurement used
OFIS Profile  OF	se of the Base FIRM Ocon datum used for alted in a Coas SEC' are based on ficate will be re A1-A30, AE, A cording to the Other g elevations m fincluding base er floor thorizontal str	Flood Elevation Flood Elevation BFE in Item or BFE	on (BFE) da mined Of B9: ON sources Sy BRS LDING ELE ction Drawin construction E), VE, V1-am specifie items a) the me as that a space, or en	ata or base floo Other/Source: IGVD 1929 C ISSEM (CBRS) a OPA  EVATION INFO INFO INFO INFO INFO INFO INFO INFO	ORMATION (stilliding Under the property of the	OOttowse Processing Construction (A. AR//)	ner/Source:rotected Area ( Y REQUIRED)  uction* C  AE, AR/A1-A30 enter meters. /D 1988  O NAVD 1988	OPA)? OYE  OFINISHED Cons  O, AR/AH, AR/A  Check the me	asurement used
OFIS Profile  OFIS Profile  311, Indicate elevation  312. Is the building local  Designation Date:  C1. Building elevations  A new Elevation Certif  C2. Elevations: Zones A  terms C2.a-h below acc  Benchmark Utilized: C1  Indicate elevation dature  Datum used for building  Top of bottom floor (1)  Top of the next high  Bottom of the lowest  Attached garage (to	sec of the Base FIRM Ocon datum used for ated in a Coss sec are based on ficate will be re A1-A30, AE, A cording to the Oother g elevations m (including base er floor t horizontal str p of slab) machinery or	Flood Elevation Flood Elevation BFE in Item or BFE	on (BFE) damined Of B9: ON Sources Sy BRS Library Edition Drawin construction (E), VE, V1-am specifie items a) the space, or enter (V Zone: envicing the invitation of the space).	ata or base floo Other/Source: GVD 1929 C ISSUM (CBRS) is OPA EVATION INFO INFO INFO INFO INFO INFO INFO INFO	ORMATION (sometical Datum:  ORMATION (sometical Datum:  ONGVD	OOttowse Processing Construction (A. AR//)	ner/Source:rotected Area ( Y REQUIRED)  uction* C  AE, AR/A1-A30 enter meters. /D 1988  O NAVD 1988	OPA)? OYe  OPA)? OYe  OFinished Cons  O, AR/AH, AR/A  Check the me  ofeet  feet	asurement used  meters meters meters
OFIS Profile  OF	se of the Base FIRM Ocon datum used for alted in a Coss sec are based on ficate will be re A1-A30, AE, A cording to the Other g elevations m (including base er floor t horizontal str p of slab) machinery or uipment and I	Flood Elevation munity Determined BFE in Item or BF	on (BFE) de mined O'  n B9: ON  sources Sy  BRS  LDING ELE  ction Drawir  construction  E), VE, V1- am specifie  items a) the  space, or en  per (V Zone:  revicing the imments)	ata or base floo Other/Source: GVD 1929 C ISSUM (CBRS) is OPA EVATION INFO INFO INFO INFO INFO INFO INFO INFO	ORMATION (stilliding Under the property of the	OOttowse Processing Construction (A. AR//)	rotected Area ( Y REQUIRED)  uction*  AE, AR/A1-A30 enter meters.  // 1988  ONAVD 1988	OPA)? OYe OFInished Cons O, AR/AH, AR/A Check the me ofeet feet feet	asurement used  meters meters meters meters
DFIS Profile  DFIS Profile  B11. Indicate elevation  B12. Is the building local  Designation Date:  C1. Building elevations  A new Elevation Certif  C2. Elevations: Zones A  terms C2.a-h below acc  Benchmark Utilized: C1  Indicate elevation datured  Datum used for building  Top of bottom floor (1)  Top of the next high  C3. Bottom of the lowest  D6. Bottom of the lowest  D6. Lowest elevation of	se of the Base FIRM Ocon datum used for ated in a Coas SEC are based on ficate will be re A1-A30, AE, A cording to the Oother g elevations m (including base er floor t horizontal str p of slab) machinery or uipment and I	Flood Elevation Flood Elevation BFE in Item or BFE	on (BFE) damined Of B9: ON Sources Sy BRS Library Edition Drawin construction E), VE, V1-am specifie items a) the me as that a space, or en over (V Zones evicing the imments) g (LAG)	ata or base floo Other/Source: GVD 1929 C ISSUM (CBRS) is OPA EVATION INFO INFO INFO INFO INFO INFO INFO INFO	ORMATION (stilling Under the property of the p	OOttowse Processing Construction (A. AR//)	rotected Area ( Y REQUIRED) Juction*  AE, AR/A1-A36 Enter meters.  // D 1988  O NAVD 1988	OPA)? OYe OFINISHED Cons O, AR/AH, AR/A Check the me ofeet feet feet feet	asurement used meters meters meters meters

### **ELEVATION CERTIFICATE**, page 2

OMB Control Number: 1660-0008 Expiration: 11/30/2018

IMPORTANT: in these spaces, copy the co	FOR INSURANCE COMPANY USE						
Building Street Address (including Apt., Unit,	Suite, and/or Blo	ig. No.)	r P.O. Ro	oute and Box No.			
5255 ADRIAN HWY					Policy Number:		
CONWAY	St	ate SC	Zip C	ode 29,526	Company NAIC Number:		
SECTION D	- SURVEYOR, E	NGINE	ER, OR A	RCHITECT CERT	TIFICATION		
This cartification is to be signed and sealed by hat the information on this Certificate represen- numishable by fine or Imprisonment under 18 U	nts my best effor J.S. Code, Section	ts to inte	rpret the	data available. I u			
Check here if attachments.	Were latitude and longitude in Section A provided by a licensed land surveyor?  Yes ONo				TH CARO		
Certifier's Name EVERRETT T. JOHNSON II	License Number 30766			O 80 No. 30766 8			
Title OWNER	Company Name J&W Prof. Land Surveyors LLC			1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Address 3370 TRULUCK JOHNSON RD	City AYNOR Date 2/18/2019		Stale   Zip Code SC   29511 Telephone 843-241-3800		TO HAS		
Signature							
Copy all pages of this Elevation Certificate for	(1) community of	fficial 12	insuranc	e agent/company	and (3) building owner.		
Signature SECTION E - BUILDING ELEVATION IN	FORMATION (9	URVEY	NOT RE	DUIRED) FOR 70	Date 18-Feb-2019		
For Zones AO and A (without BFE), complete I Sections A, B, and C. For Items E1-E4, use na E1. Provide elevation information for the follow highest adjacent grade (HAG) and the lowe	Items E1-E5. If the tural grade, if average and check the	he Certificaliable.	cate is into	ended to support measurement us	a LOMA or LOMR-F request, complete ed. In Puerto Rico only, enter meters.		
Top of bottom floor (Including basement or enclosure) is		2	. 10	● feetm	eters above or below the HAG		
<ul> <li>b) Top of bottom floor (including basement or enclosure) is</li> </ul>	, crawlspace,	1	. 78	e et em	eters above or below the LAG.		
22. For Building Diagrams 6-9 with permanent igher floor (elevation C2.b in the diagrams) of		provided	in Section		r 9 (see page 8 of Instructions), the next eters above or below the HAG.		
3. Attached garage (top of slab) is				feet m	eters above or below the HAG.		
<ol> <li>Top of platform of machinery and /or equip ervicing the building is</li> </ol>	ment	2	. 00	e feet em	eters		
55. Zone AO only: If no flood depth number is nanagement ordinance? Yes No					ccordance with the community's floodplain nation in Section G.		
SECTION F - PROPE	ERTY OWNER (	OR OW	NER'S RE	PRESENTATIVE	CERTIFICATION		
The property owner or owner's authorized reprommunity-issued BFE) or Zone AO must sign							
Property Owner or Owner's Authorized Repre	sentative's Nam	е					
Address	City			State	ZIP Code		
Signature	Date			Telephone			
Comments							
					Check here if attachmen		

## **ELEVATION CERTIFICATE**, page 3

OMB Control Number: 1660-0008 Expiration: 11/30/2018

s, copy the corresponding info	Amadon no	n Section A.	FOR INSURANCE COMPANY USE
ling Apt., Unit, Suite, and/or Bld	j. No.) or P.O	. Route and Box No.	Policy Number:
State	SC Zig	<sup>Code</sup> 29,526	Company NAIC Number:
SECTION G - COMM	UNITY INFO	RMATION (OPTIONAL	4
ompleted Section E for a buildin	g located in Z	one A (without a FEMA	A-issued or community-issued BFE)
on (Items G4-G10) is provided	or community	floodplain manageme	nt purposes.
G5. Date Pen	nit Issued	G5. Date Certific	ate of Compliance/Occupancy Issued
d for: ( New Construction (	Substantial I	mprovement	
floor (including basement)		Cfeet C meter	rs Datum
of flooding at the		Cleet C meter	rs Datum
elevation:		Cfeet C meter	rs Datum
	Title		
	Telep	hone	D. P.C.
	Date		
	State  SECTION G - COMM ed by law or ordinance to admin f this Elevation Certificate. Com nly, enter meters. tion C was taken from other doc norized by law to certify elevatio c) completed Section E for a building on (Items G4-G10) is provided to G5. Date Period for: (*) New Construction (*) floor (including basement) of flooding at the	State SC  SECTION G - COMMUNITY INFO ed by law or ordinance to administer the com fithis Elevation Certificate. Complete the app nly, enter meters.  tion C was taken from other documentation to norized by law to certify elevation information c) completed Section E for a building located in Z con (Items G4-G10) is provided for community  G5. Date Permit Issued d for: \( \text{New Construction} \( \text{C Substantial I} \) floor (including basement) of flooding at the elevation:  Title  Telep  Date	State SC Zip Code 29,526  SECTION G - COMMUNITY INFORMATION (OPTIONAL ed by law or ordinance to administer the community's floodplain man fithis Elevation Certificate. Complete the applicable item(s) and signally, enter meters.  Ston C was taken from other documentation that has been signed an norized by law to certify elevation information. (Indicate the source and completed Section E for a building located in Zone A (without a FEMP on (Items G4-G10) is provided for community floodplain management G5. Date Permit Issued G5. Date Certification (Including basement)  G5. Date Permit Issued G6. Date Certification (Including basement)  G6. Date Certification (Including basement)  G7. Date Permit Issued G7. Date Certification (Including basement)  G7. Date Permit Issued G7. Date Certification (Including basement)  G8. Date Certification (Including basement)  G9. Date Certification (Including basement)

#### **BUILDING PHOTOGRAPHS**

### **ELEVATION CERTIFICATE**, page 4

See instructions for Item A6.

OMB Control Number: 1660-0008 Expiration: 11/30/2018

IMPORTANT: In these spaces, copy	the corresponding information for	rom Section A.	FOR INSURANCE COMPANY USE
Building Street Address (including Apt 5255 ADRIAN HWY	, Unit, Suite, and/or Bldg. No.) or P.	O. Route and Box No.	Policy Number:
City CONWAY	State SC	Zip Code 29,526	Company NAIC Number:

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 2 building photographs below according to the instructions for Item A5. 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.



