< 3894

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 Expiration: 11/30/2018

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

SECTION A - PROPERTY INFORMATION				FOR IN	FOR INSURANCE COMPANY USE		
A1. Building Owner's Na Jason Paul Hucks	ime				Policy Number	or.	
A2. Building Street Addr Box No. 4278 Black Island Road	ess (includin	ng Apt., Unit, Suite, and/o	or Bldg. No.) or P.	O. Route a	Company NA Number:	IC	
4278 Black Island Road City Gallwants Ferry State SC				<u> </u>	Zip Code 29544		
A3. Property Description	(Lot and BI	ock Numbers. Tax Parce	Number, Legal I	(G.Zetis			
Lot 5.Pin # 284-05-03-00							
A4. Building Use (e.g., F	tesidential, N	Non-Residential, Addition	, Accessory, etc.)) Residenti	al		
A5. Latitude/Longitude:	Lat. N33°56	'21.3" Long. w79	"18"38.6" Horizo	ontal Datum	C NAD 1927	© NAD 1983	3
A6. Attach at least 2 pho	otographs of	the building if the Certific					
A7. Building Diagram Nu							
A8. For a building with a		or enclosure(s):		A9. For a b	uilding with an attac	thed garage:	
		and a sub-					
Square footage of					ootage of attached		sq
 Number of permai crawlspace or end above adjacent gr 	losure(s) wit			in the att	of permanent flood ached garage within fjacent grade		
Total net area of fi	ood opening	is in A8.b N/A	sq in	c) Total net	area of flood openi	nas in A9 b N/A	sq
					-	way =	€ No
d) Engineered flood					red flood openings?	(res (• NU
31. NEIP Community Na		ECTION B - FLOOD INS nunity Number	B2. County	THE PERSON NAMED IN COLUMN) INFORMATION		B3. State
Horry County 450104			Horry				sc
34. Map/Panel Number	B5. Suffix	B6. FIRM Index Date	B7. FIRM Panel Revised Dat		B8. Flood Zone(s)		od Elevation(s) , use base flood
450 51CO300 H	н	9-17-2003	8-23-199	99	A		N/A
310. Indicate the source	of the Base	Flood Elevation (BFE) da	ata or base flood	depth enten	ed in Item B9:		
		or BFE in Item B9: (Note Note Note Note Note Note Note Note				(OPA)? (`Ye	s C No
-	SECT	TON C - BUILDING ELE	VATION INFOR	MATION /S	IDVEN BEOLIBER		
C1. Building elevations at A new Elevation Certific C2. Elevations: Zones A1 terms C2.a-h below accordens C4.a-h b	ate will be re -A30, AE, A rding to the b VRS Network	quired when construction H, A (with BFE), VE, V1- puilding diagram specifients k	n of the building is V30, V (with BFE d in Item A7. In P	s complete. AR, AR/A uerto Rico cal Datum:	, AR/AE, AR/A1-A3 only, enter meters. NGVD 29		
	C Other/	Source:				_	
Datum used for building e	levations m	ust be the same as that i	used for the BFE.			Check the me	asurement used
) Top of bottom floor (in	cluding base	ement, crawlspace, or en	closure floor)		35.56	(feet	C meters
) Top of the next higher				/	V . A	(feet	C meters
Bottom of the lowest horizontal structural member (V Zones only)			s only)	^	1 . 1	(feet	C meters
) Attached garage (top o					V · A	(feet	C meters
(Describe type of equi			building		28 . 58	(* feet	C meters
				22.33	(feet	C meters	
) Highest adjacent (finished) grade next to building (HAG)					24, 10	(feet	C meters
 Lowest adjacent grade structural support 	at lowest el	levation of deck or stairs	, including		22 . 50	(feet	C meters

ELEVATION CERTIFICATE, page 2

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

IMPORTANT: In these spaces, copy the	A.	FOR INSURAN	CE COMPANY US		
Building Street Address (including Apt., Un	nit, Suite, and/or Bidg. No.)	or P.O. Route and	d Box No.		
4278 Black Island Road			Po	licy Number.	
lity allvants Ferry	State SC	Zip Code 29544		empany NAIC	
SECTION	D - SURVEYOR, ENGINE	ER, OR ARCHITE	ECT CERTIFICA	TION	
his certification is to be signed and sealed at the information on this Certificate repre- unishable by fine or imprisonment under fine Check here if attachments.	sents my best efforts to into 8 U.S. Code, Section 1001 Were latitude and lot provided by a license	erpret the data avangitude in Section ed land surveyor?	ailable. I underst		
	© Yes C No				- 1
ertifier's Name Imothy L. Davis, PLS	Lic	License Number 27445			ACE I
itle rofessional Land Surveyor	Company Name				EAL 1
	TO COMPANY OF THE SAME AND	Timothy L. Davis, PLS			6
ddress 618 Main Street	City Loris	State Zip Co SC 29569	xde		10
signature / same / same	Date 11-4-2019			_	<i>/</i> \ <i>)</i> '
copy all pages of this Elevation Certificate f	for (1) community official (2) insurance agent	Vcompany and	(3) building own	er.
SECTION E - BUILDING ELEVATION or Zones AO and A (without BFE), comple actions A, B, and C. For Items E1-E4, use	te Items E1-E5. If the Certic natural grade, if available. lowing and check the appropriet owest adjacent grade (LAG	ficate is intended to Check the measu priate boxes to sh).	to support a LOI rement used. In	MA or LOMR-F Puerto Rico on	A (WITHOUT BFE) request, complete by, enter meters. ove or below the
SECTION E - BUILDING ELEVATION or Zones AO and A (without BFE), completed actions A, B, and C. For Items E1-E4, use 1. Provide elevation information for the following the second of the local and the	te Items E1-E5. If the Certic natural grade, if available. Items and check the appropriate adjacent grade (LAG ent, crawlspace,	ficate is intended it Check the measu priate boxes to sh).	to support a LOI trement used. In now whether the	O AND ZONE / WA or LOMR-F Puerto Rico on elevation is abo	A (WITHOUT BFE) request, complete by, enter meters. ove or below the
SECTION E - BUILDING ELEVATION or Zones AO and A (without BFE), completed on the sections A, B, and C. For Items E1-E4, use a) Provide elevation information for the follohighest adjacent grade (HAG) and the local Top of bottom floor (including basem or enclosure) is b) Top of bottom floor (including basem or enclosure) is c) For Building Diagrams 6-9 with permaner	te Items E1-E5. If the Certic natural grade, if available. Items and check the appropriate owest adjacent grade (LAG ent, crawlspace, 1 ent, crawlspace, 1 ent flood openings provided	ficate is intended if Check the measu priate boxes to sho.	to support a LO? trement used. In now whether the feet (meters feet (meters ns 8 and/or 9 (se	O AND ZONE A WA or LOMR-F Puerto Rico on elevation is abo above or above or above or epage 8 of Insi	request, complete by, enter meters. ove or below the below the HA
SECTION E - BUILDING ELEVATION or Zones AO and A (without BFE), completedions A, B, and C. For Items E1-E4, use it. Provide elevation information for the following highest adjacent grade (HAG) and the local transport of bottom floor (including basement or enclosure) is b) Top of bottom floor (including basement or enclosure) is c). For Building Diagrams 6-9 with permanagener floor (elevation C2.b in the diagrams) of the diagrams of the diagra	te Items E1-E5. If the Certic natural grade, if available. Items and check the appropriet of the control of the certical state of th	icate is intended if Check the measu priate boxes to sh.).	to support a LO? trement used. In now whether the feet (meters feet (meters ns 8 and/or 9 (se	O AND ZONE A WA or LOMR-F Puerto Rico on elevation is abo ✓ above or ✓ above or ee page 8 of Inst — above or	request, complete by, enter meters. ove or below the HA below the LA tructions), the next
SECTION E - BUILDING ELEVATION or Zones AO and A (without BFE), completedions A, B, and C. For Items E1-E4, use 1. Provide elevation information for the follohighest adjacent grade (HAG) and the lot a) Top of bottom floor (including basement or enclosure) is b) Top of bottom floor (Including basement or enclosure) is 2. For Building Diagrams 6-9 with permanagement floor (elevation C2.b in the diagrams) 3. Attached garage (top of slab) is 4. Top of platform of machinery and /or equal to the second of t	te Items E1-E5. If the Certic natural grade, if available. Items and check the appropriate of the sent grade (LAG ent, crawlspace, 1 ent, crawlspace, 1 ent flood openings provided of the building is 1	icate is intended in Check the measure in the check the	to support a LO? trement used. In now whether the feet (meters feet (meters ns 8 and/or 9 (se feet (meters	O AND ZONE / WA or LOMR-F Puerto Rico on elevation is abo above or above or above or above or	request, complete by, enter meters. Delow the HA below the LA tructions), the next
SECTION E - BUILDING ELEVATION or Zones AO and A (without BFE), completections A, B, and C. For Items E1-E4, use 1. Provide elevation information for the follohighest adjacent grade (HAG) and the lot a) Top of bottom floor (including basement or enclosure) is b) Top of bottom floor (including basement or enclosure) is 2. For Building Diagrams 6-9 with permanation or enclosure) is 3. Attached garage (top of stab) is 4. Top of platform of machinery and for equalicing the building is 5. Zone AO only: If no flood depth number	te Items E1-E5. If the Certic natural grade, if available. Items and check the appropriate of the appropriat	icate is intended in Check the measure priate boxes to show.	to support a LO? trement used. In now whether the feet C meters feet C meters ins 8 and/or 9 (se feet C meters evated in accorde	O AND ZONE / WA or LOMR-F Puerto Rico on elevation is abo above or above or above or above or	request, complete by, enter meters. Dove or below the HA below the LA tructions), the next below the HA below the HA below the HA
SECTION E - BUILDING ELEVATION or Zones AO and A (without BFE), completed actions A, B, and C. For Items E1-E4, use 1. Provide elevation information for the follohighest adjacent grade (HAG) and the lot a) Top of bottom floor (including basement or enclosure) is b) Top of bottom floor (including basement or enclosure) is 2. For Building Diagrams 6-9 with permanent green floor (elevation C2.b in the diagrams) 3. Attached garage (top of slab) is 4. Top of platform of machinery and for equivicing the building is 5. Zone AO only: If no flood depth number an agement ordinance? (Yes (No	te Items E1-E5. If the Certic natural grade, if available. Items and check the appropriate of the appropriat	icate is intended in Check the measure in the check the check the intended in the check the	to support a LO? trement used. In how whether the feet C meters feet C meters as 8 and/or 9 (se feet C meters feet C meters feet C meters feet C meters evated in accorda this information	O AND ZONE / WA or LOMR-F Puerto Rico on elevation is abo above or ance with the co	request, complete by, enter meters. Dove or below the HA below the LA tructions), the next below the HA below the HA below the HA
SECTION E - BUILDING ELEVATION or Zones AO and A (without BFE), completections A, B, and C. For Items E1-E4, use 1. Provide elevation information for the follohighest adjacent grade (HAG) and the lot a) Top of bottom floor (including basement or enclosure) is b) Top of bottom floor (including basement or enclosure) is 2. For Building Diagrams 6-9 with permane gher floor (elevation C2.b in the diagrams) 3. Attached garage (top of slab) is 4. Top of platform of machinery and for equivicing the building is 5. Zone AO only: If no flood depth number an agement ordinance? Yes No SECTION F - PRO	te Items E1-E5. If the Certic natural grade, if available. Items and check the appropriate of the control of the control of the building is	incate is intended in Check the measure priate boxes to show. 1.46	to support a LO? trement used. In how whether the feet C meters feet C meters as 8 and/or 9 (se feet C meters feet C meters feet C meters evated in accorda this information ENTATIVE) CER and E for Zone	O AND ZONE / WA or LOMR-F Puerto Rico on elevation is abo above or above or above or above or above or above or arce with the co	A (WITHOUT BFE) request, complete by, enter meters. Deelow the HA below the LA tructions), the next below the HA below the HA below the HA below the HA mmunity's floodpla
SECTION E - BUILDING ELEVATION or Zones AO and A (without BFE), completedions A, B, and C. For items E1-E4, use 1. Provide elevation information for the following highest adjacent grade (HAG) and the local transport of the following highest adjacent grade (HAG) and the local transport of the following highest adjacent grade (HAG) and the local transport of the following highest for enclosure) is 2. For Building Diagrams 6-9 with permaner grade floor (elevation C2.b in the diagrams) 3. Attached garage (top of slab) is 4. Top of platform of machinery and for equivalent to the building is 5. Zone AO only: If no flood depth number transgement ordinance? (*Yes (*No SECTION F - PROThe property owner or owner's authorized in community-issued BFE) or Zone AO must separate in the property owner or owner's authorized in community-issued BFE) or Zone AO must separate in the property owner or owner's authorized in community-issued BFE) or Zone AO must separate in the property owner or owner's authorized in community-issued BFE) or Zone AO must separate in the property owner or owner's authorized in community-issued BFE) or Zone AO must separate in the property owner or owner's authorized in community-issued BFE) or Zone AO must separate in the property owner or owner's authorized in the pr	te Items E1-E5. If the Certic natural grade, if available. Items and check the appropriate of the control of the control of the building is	incate is intended in Check the measure of the check the	to support a LO? trement used. In how whether the feet C meters feet C meters as 8 and/or 9 (se feet C meters feet C meters feet C meters evated in accorda this information ENTATIVE) CER and E for Zone	O AND ZONE / WA or LOMR-F Puerto Rico on elevation is abo above or above or above or above or above or above or arce with the co	A (WITHOUT BFE) request, complete by, enter meters. Deelow the HA below the LA tructions), the next below the HA below the HA below the HA below the HA mmunity's floodpla
Signature SECTION E - BUILDING ELEVATION For Zones AO and A (without BFE), completed for Zones AO, and A. (without BFE), completed for Zones AO, and C. For Items E1-E4, use E1. Provide elevation information for the following highest adjacent grade (HAG) and the local Top of bottom floor (including basem or enclosure) is E2. For Building Diagrams 6-9 with permanaligher floor (elevation C2.b in the diagrams) E3. Attached garage (top of slab) is E4. Top of platform of machinery and for exercing the building is E5. Zone AO only: If no flood depth number nanagement ordinance? (Yes (No SECTION F - PROTTION F	te Items E1-E5. If the Certic natural grade, if available. Items and check the appropriate of the control of the control of the building is	icate is intended in Check the measure in the check	to support a LO? trement used. In how whether the feet C meters feet C meters as 8 and/or 9 (se feet C meters feet C meters feet C meters evated in accorda this information ENTATIVE) CER and E for Zone	O AND ZONE WA or LOMR-F Puerto Rico on elevation is above above or arce with the co in Section G. RTIFICATION A (without a FE to the best of re	A (WITHOUT BFE) request, complete by, enter meters. Deelow the HA below the LA tructions), the next below the HA below the HA below the HA below the HA mmunity's floodpla
SECTION E - BUILDING ELEVATION For Zones AO and A (without BFE), completed for Zones AO and A (without BFE), completed for Zones AB, and C. For Items E1-E4, use E1. Provide elevation information for the following heat adjacent grade (HAG) and the local transport of the properties	te Items E1-E5. If the Certic natural grade, if available. Items and check the appropriate of the appropriat	incate is intended in Check the measure priate boxes to show. 1.46	to support a LO? Irrement used. In how whether the feet (meters evated in accorde this information ENTATIVE) CEF and E for Zone and E are correct tate SC elephone	O AND ZONE WA or LOMR-F Puerto Rico on elevation is above above or arce with the co in Section G. RTIFICATION A (without a FE to the best of re	A (WITHOUT BFE) request, complete by, enter meters. ove or below the below the HA ommunity's floodpla MA-issued or my knowledge.

ELEVATION CERTIFICATE, page 3

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

IMPORTANT: In these spaces, copy the	FOR INSURANCE COMPANY USE		
Building Street Address (including Apt., Un	it, Suite, and/or Bldg. No.) or P	O. Route and Box No.	
4278 Black Island Road			Policy Number:
City Gallvants Ferry	State sc	Zip Code 29544	Company NAIC Number:
S	ECTION G - COMMUNITY INF	ORMATION (OPTIONA	L)
	ion Certificate. Complete the a eters. aken from other documentation	pplicable item(s) and sign that has been signed a	n below. Check the measurement used in and sealed by a licensed surveyor, engineer.
Comments area below.)	5 Per 3 3 3 4 4 1 1 1 4 5 5		and date of the elevation data in the A-issued or community-issued BFE)
or Zone AO.			, ,
G3. The following information (Items G			
G4. Permit Number	G5. Date Permit Issued	G6. Date Certifi	cate of Compliance/Occupancy Issued
G7. This permit has been issued for: C Ne	w Construction C Substantia	al Improvement	
G8. Elevation of as-built lowest floor (included of the building:	ing basement)	Cfeet C mete	ers Datum
G9. BFE or (in Zone AO) depth of flooding shallding site:	at the	Cfeet C mete	ers Datum
G10 Community's design flood elevation:		C feet C mete	ers Datum
Local Official's Name	Tit	e	
Community Name	Tel	lephone	
Signature	Da	te	AND THE RESERVE OF THE PARTY OF
			☐ Check here if attachments.

BUILDING PHOTOGRAPHS

ELEVATION CERTIFICATE, page 4

See instructions for Item A6.

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

IMPORTANT: In these spaces, co	FOR INSURANCE COMPANY USE		
Building Street Address (including A 42.78 Black Island Road	pt., Unit, Suite, and/or Bldg. No.)	or P.O. Route and Box No.	Policy Number:
City Galivants Ferry	State sc	Zip Code 29544	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 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.





