121621 JH 33 NB 24 7/30/21 7-28-21

U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency National Flood Insurance Program OMB No. 1660-0008 Expiration Date: November 30, 2022

## **ELEVATION CERTIFICATE**

Important: Follow the instructions on pages 1-9.

A4 D	SEC	TION A - PROPERT	Y INFORMATION		FOR INSURANCE COMPANY
A1. Building Ow	ner's Name				Policy Number:
H and H CONS	TRUCTORS O	F FAYETTEVILLE			
A2. Building Stre Box No. 189 BOARD LA			ite, and/or Bldg. No.)	or P.O. Route and	Company NAIC Number:
City		_	State		ZIP Code
CONWAY				Carolina	29529
3. Property De	scription (Lot a	and Block Numbers, T	Tax Parcel Number, Le	gal Description, etc.	.)
LOT 39 SHAFT	ESBURY EST	ATES, PIN 298-11-03	-0048, PLAT BOOK 2	41 PAGE 189	
A Building Us	e (e a Reside	ntial Non-Residential	Addition, Accessory,		
5. Latitude/Lor	igitude: Lat.	33.53'48.19"	Long. 78.53'53.78"	Horizontal	Datum: 🗌 NAD 1927 🔀 NAD 1983
46. Attach at lea	ast 2 photograp	ohs of the building if the	he Certificate is being	used to obtain flood	insurance.
7. Building Dia	gram Number	1B			
8. For a buildir	o with a crawl	space or enclosure(s)	r.		
		Ispace or enclosure(s		NA sq ft	
				and the second se	
					above adjacent grade NA
c) Total net	area of flood o	penings in A8.b	NA sq i	n	
d) Engineer	ed flood openi	ngs? Yes X	No		
19. For a building	g with an attac	hed garage:			
a) Square for	otage of attack	ned garage	680+- sq f	t	
					cent grade NA
b) Number o	of permanent fl	ood openings in the a	ttached garage within	1.0 foot above adja	cent grade NA
b) Number o	of permanent fl	ood openings in the a		1.0 foot above adja	cent grade NA
<ul><li>b) Number of</li><li>c) Total net a</li></ul>	of permanent fl	penings in the a	ttached garage within NA so	1.0 foot above adja	cent grade <u>NA</u>
<ul><li>b) Number of</li><li>c) Total net a</li></ul>	of permanent fl area of flood o	ood openings in the a penings in A9.b	ttached garage within NA so	1.0 foot above adja	cent grade <u>NA</u>
<ul><li>b) Number of</li><li>c) Total net a</li></ul>	of permanent flo area of flood o ed flood openir	penings in the a penings in A9.b	ttached garage within NA so	1.0 foot above adja j in	
<ul> <li>b) Number of</li> <li>c) Total net a</li> <li>d) Engineered</li> </ul>	of permanent flo area of flood op ed flood openir St	penings in the a penings in A9.b	ttached garage within <u>NA</u> sc	1.0 foot above adja i in MAP (FIRM) INFC	
<ul> <li>b) Number of</li> <li>c) Total net and</li> <li>d) Engineeree</li> <li>31. NFIP Communication</li> </ul>	of permanent flo area of flood op ed flood openir St unity Name & C	ood openings in the a penings in A9.b ngs? Yes 🔀	Ittached garage within NA SC No INSURANCE RATE	1.0 foot above adja i in MAP (FIRM) INFC	DRMATION B3. State
<ul> <li>b) Number of</li> <li>c) Total net and</li> <li>d) Engineera</li> <li>31. NFIP Community</li> <li>HORRY COUNT</li> </ul>	of permanent flo area of flood op ed flood openir St unity Name & C TY 450104	bood openings in the a penings in A9.b ngs? Yes 🔀	Ittached garage within NA SC No INSURANCE RATE B2. County HORRY	1.0 foot above adja i in MAP (FIRM) INFC Name	DRMATION B3. State South Carolina
<ul> <li>b) Number of</li> <li>c) Total net and</li> <li>d) Engineera</li> <li>31. NFIP Communication</li> <li>HORRY COUNT</li> </ul>	of permanent flo area of flood op ed flood openir St unity Name & C	ood openings in the a penings in A9.b ngs? Yes 🔀	Ittached garage within <u>NA</u> so No INSURANCE RATE B2. County HORRY B7. FIRM Panel Effective/	1.0 foot above adja i in MAP (FIRM) INFC	DRMATION B3. State
<ul> <li>b) Number of</li> <li>c) Total net and</li> <li>d) Engineered</li> <li>31. NFIP Community</li> <li>HORRY COUNT</li> <li>4. Map/Panel</li> </ul>	of permanent flo area of flood op ed flood openir St unity Name & C TY 450104	bod openings in the a penings in A9.b ngs? Yes 🔀 ECTION B – FLOOD Community Number	Ittached garage within NA SC No INSURANCE RATE B2. County HORRY B7. FIRM Panel	1.0 foot above adja i in MAP (FIRM) INFC Name B8. Flood	B3. State South Carolina B9. Base Flood Elevation(s) (Zone AO, use Base Flood Depth)
<ul> <li>b) Number of</li> <li>c) Total net if</li> <li>d) Engineere</li> <li>31. NFIP Community</li> <li>HORRY COUNT</li> <li>Map/Panel Number</li> </ul>	of permanent flo area of flood op ed flood openir St unity Name & C TY 450104	bod openings in the a penings in A9.b ngs? Yes 🔀 ECTION B – FLOOD Community Number	Ittached garage within <u>NA</u> so No INSURANCE RATE B2. County HORRY B7. FIRM Panel Effective/	1.0 foot above adja i in MAP (FIRM) INFC Name B8. Flood	B3. State South Carolina B9. Base Flood Elevation(s)
<ul> <li>b) Number of c) Total net a</li> <li>d) Engineera</li> <li>31. NFIP Community</li> <li>HORRY COUNT</li> <li>4. Map/Panel Number</li> <li>5051C0370</li> <li>310. Indicate the</li> </ul>	of permanent fla area of flood openin ed flood openin St unity Name & C TY 450104 B5. Suffix H e source of the	bod openings in the a penings in A9.b Ings? Yes S ECTION B – FLOOD Community Number B6. FIRM Index Date 9-17-2003 Base Flood Elevation	Ittached garage within <u>NA</u> so No INSURANCE RATE B2. County HORRY B7. FIRM Panel Effective/ Revised Date 3-30-2006 n (BFE) data or base fil	1.0 foot above adja in MAP (FIRM) INFO Name B8. Flood Zone(s) AE ood depth entered i	DRMATION B3. State South Carolina B9. Base Flood Elevation(s) (Zone AO, use Base Flood Depth) 17
<ul> <li>b) Number of c) Total net a</li> <li>d) Engineera</li> <li>31. NFIP Community</li> <li>HORRY COUNT</li> <li>4. Map/Panel Number</li> <li>5051C0370</li> <li>310. Indicate the</li> </ul>	of permanent fla area of flood openin ed flood openin St unity Name & C TY 450104 B5. Suffix H e source of the	bod openings in the a penings in A9.b Ings? Yes S ECTION B – FLOOD Community Number B6. FIRM Index Date 9-17-2003 Base Flood Elevation	Ittached garage within NA SC No INSURANCE RATE B2. County HORRY B7. FIRM Panel Effective/ Revised Date 3-30-2006	1.0 foot above adja in MAP (FIRM) INFO Name B8. Flood Zone(s) AE ood depth entered i	DRMATION B3. State South Carolina B9. Base Flood Elevation(s) (Zone AO, use Base Flood Depth) 17
<ul> <li>b) Number of c) Total net a</li> <li>d) Engineera</li> <li>31. NFIP Community</li> <li>HORRY COUNT</li> <li>HORRY COUNT</li> <li>4. Map/Panel Number</li> <li>5051C0370</li> <li>310. Indicate the End of FIS Product of the P</li></ul>	of permanent fla area of flood openin ed flood openin St unity Name & C TY 450104 B5. Suffix H H source of the file X FIRM	bood openings in the appenings in A9.b   ngs?   Yes   CTION B - FLOOD   Community Number   B6. FIRM Index   Date   9-17-2003   Base Flood Elevation    Community Deter	Ittached garage within <u>NA</u> so No INSURANCE RATE B2. County HORRY B7. FIRM Panel Effective/ Revised Date 3-30-2006 n (BFE) data or base fil	1.0 foot above adja i in MAP (FIRM) INFC Name B8. Flood Zone(s) AE ood depth entered i irce:	DRMATION B3. State South Carolina B9. Base Flood Elevation(s) (Zone AO, use Base Flood Depth) 17
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<ul> <li>b) Number of c) Total net a</li> <li>d) Engineeree</li> <li>31. NFIP Community</li> <li>HORRY COUNT</li> <li>HORRY COUNT</li> <li>Map/Panel Number</li> <li>5051C0370</li> <li>10. Indicate the C FIS Products</li> <li>11. Indicate elements</li> </ul>	of permanent fla area of flood openin ed flood openin Standard Standard unity Name & C TY 450104 B5. Suffix H B5. Suffix H e source of the file X FIRM	bood openings in the appenings in A9.b         ngs?       Yes         CTION B - FLOOD         Community Number         B6.       FIRM Index         Date         9-17-2003         Base Flood Elevation         Community Deteil         used for BFE in Item E	Ittached garage within NA SO NO INSURANCE RATE B2. County HORRY B7. FIRM Panel Effective/ Revised Date 3-30-2006 n (BFE) data or base firmined  Other/Sou 39:  NGVD 1929	1.0 foot above adja in MAP (FIRM) INFC Name B8. Flood Zone(s) AE ood depth entered i irce:	DRMATION B3. State South Carolina B9. Base Flood Elevation(s) (Zone AO, use Base Flood Depth) 17 n Item B9:
<ul> <li>b) Number of c) Total net a</li> <li>d) Engineeree</li> <li>31. NFIP Community</li> <li>HORRY COUNT</li> <li>HORRY COUNT</li> <li>Map/Panel Number</li> <li>5051C0370</li> <li>110. Indicate the C FIS Products</li> <li>11. Indicate elements</li> </ul>	of permanent fla area of flood openin ed flood openin Stanta unity Name & C Y 450104 B5. Suffix H B5. Suffix H e source of the file X FIRM evation datum u ing located in a	bood openings in the appenings in A9.b         ngs?       Yes         CTION B - FLOOD         Community Number         B6.       FIRM Index         Date         9-17-2003         Base Flood Elevation         Community Deteil         used for BFE in Item E	Ittached garage within NA SO NO INSURANCE RATE B2. County HORRY B7. FIRM Panel Effective/ Revised Date 3-30-2006 n (BFE) data or base firmined  Other/Sou 39:  NGVD 1929	1.0 foot above adja in MAP (FIRM) INFC Name B8. Flood Zone(s) AE ood depth entered i irce:	DRMATION B3. State South Carolina B9. Base Flood Elevation(s) (Zone AO, use Base Flood Depth) 17 n Item B9: Other/Source:

ha ha V/1110/14	CERTIFICATE		Expiration Date:	November 30, 202
PORTANT: In	these spaces, copy the corresponding information fror	FOR INSURANCE COMPANY US		
	ddress (including Apt., Unit, Suite, and/or Bldg. No.) or P.O	Route and Box No.	Policy Number:	
189 BOARD LAN				Marchan
City	State	ZIP Code	Company NAIC	Number
CONWAY	South Carolina	29526		
and the second	SECTION C – BUILDING ELEVATION INFOR	RMATION (SURVEY F	REQUIRED)	
*A new Ele	evations are based on: Construction Drawings* construction Certificate will be required when construction of the – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (w	•		AR/AH AR/AO
Complete I	tems C2.a-h below according to the building diagram spec			
	evation datum used for the elevations in items a) through h	) Delow.		
Service -	IGVD 1929 NAVD 1988 Other/Source: d for building elevations must be the same as that used for	the BFE.		
				easurement used.
a) Top of t	pottom floor (including basement, crawlspace, or enclosure	floor)	37.0 X feet	meters
b) Top of t	he next higher floor		NA feet	meters
c) Bottom	of the lowest horizontal structural member (V Zones only)		NA feet	meters
d) Attache	d garage (top of slab)		36.3 🗙 feet	meters
	elevation of machinery or equipment servicing the building be type of equipment and location in Comments)		<u>35.1</u> feet	meters
	adjacent (finished) grade next to building (LAG)		34.1 🗙 feet	meters
	adjacent (finished) grade next to building (HAG)		36.5 X feet	meters
	adjacent grade at lowest elevation of deck or stairs, includi		00.0	
	al support	ing	34.1 X feet	meters
			<u></u> (A) 1001	
	SECTION D - SURVEYOR, ENGINEER, OR	ARCHITECT CERTI		
This certification I certify that the statement may i	SECTION D – SURVEYOR, ENGINEER, OR is to be signed and sealed by a land surveyor, engineer, or information on this Certificate represents my best efforts to be punishable by fine or imprisonment under 18 U.S. Code	or architect authorized b interpret the data avail b, Section 1001.	FICATION by law to certify ele lable. I understand	evation information I that any false
This certification I certify that the statement may I Were latitude an	SECTION D – SURVEYOR, ENGINEER, OR in is to be signed and sealed by a land surveyor, engineer, or information on this Certificate represents my best efforts to be punishable by fine or imprisonment under 18 U.S. Code and longitude in Section A provided by a licensed land surve	or architect authorized b interpret the data avai b, Section 1001. ayor? X Yes No	FICATION by law to certify ele lable. I understand	evation information
This certification I certify that the statement may I Were latitude an Certifier's Name	SECTION D – SURVEYOR, ENGINEER, OR is to be signed and sealed by a land surveyor, engineer, or information on this Certificate represents my best efforts to be punishable by fine or imprisonment under 18 U.S. Code and longitude in Section A provided by a licensed land surve License Numbe	or architect authorized b interpret the data avai b, Section 1001. ayor? X Yes No	FICATION by law to certify ele lable. I understand	vation information I that any false are if attachments.
This certification I certify that the statement may I Were latitude an Certifier's Name JAN K. DALE	SECTION D – SURVEYOR, ENGINEER, OR in is to be signed and sealed by a land surveyor, engineer, or information on this Certificate represents my best efforts to be punishable by fine or imprisonment under 18 U.S. Code and longitude in Section A provided by a licensed land surve	or architect authorized b interpret the data avai b, Section 1001. ayor? X Yes No	FICATION by law to certify ele lable. I understand	evation information I that any false
This certification I certify that the statement may I Were latitude an Certifier's Name JAN K. DALE Title	SECTION D – SURVEYOR, ENGINEER, OR is to be signed and sealed by a land surveyor, engineer, or information on this Certificate represents my best efforts to be punishable by fine or imprisonment under 18 U.S. Code and longitude in Section A provided by a licensed land surve License Numbe	or architect authorized b interpret the data avai b, Section 1001. ayor? X Yes No	FICATION by law to certify ele lable. I understand	vation information I that any false are if attachments.
This certification I certify that the statement may I Were latitude an Certifier's Name JAN K. DALE Title	SECTION D – SURVEYOR, ENGINEER, OR is to be signed and sealed by a land surveyor, engineer, or information on this Certificate represents my best efforts to be punishable by fine or imprisonment under 18 U.S. Code nd longitude in Section A provided by a licensed land surve License Numbe L-12236	or architect authorized b interpret the data avai b, Section 1001. ayor? X Yes No	FICATION by law to certify ele lable. I understand	evation information I that any false are if attachments.
This certification I certify that the statement may I Were latitude an Certifier's Name JAN K. DALE Title PROFESSION/ Company Name	SECTION D – SURVEYOR, ENGINEER, OR is to be signed and sealed by a land surveyor, engineer, or information on this Certificate represents my best efforts to be punishable by fine or imprisonment under 18 U.S. Code nd longitude in Section A provided by a licensed land surve License Numbe L-12236	or architect authorized b interpret the data avai b, Section 1001. ayor? X Yes No	FICATION by law to certify ele lable. I understand	vation information I that any false are if attachments.
This certification I certify that the statement may I Were latitude an Certifier's Name JAN K. DALE Title PROFESSION/ Company Name Address	SECTION D – SURVEYOR, ENGINEER, OR in is to be signed and sealed by a land surveyor, engineer, or information on this Certificate represents my best efforts to be punishable by fine or imprisonment under 18 U.S. Code and longitude in Section A provided by a licensed land surve License Numbe L-12236	or architect authorized b interpret the data avai b, Section 1001. ayor? X Yes No	FICATION by law to certify ele lable. I understand	evation information I that any false are if attachments.
This certification I certify that the statement may I Were latitude an Certifier's Name JAN K. DALE Title PROFESSION/ Company Name Address 891 COPAS RO	SECTION D – SURVEYOR, ENGINEER, OR is to be signed and sealed by a land surveyor, engineer, or information on this Certificate represents my best efforts to be punishable by fine or imprisonment under 18 U.S. Code and longitude in Section A provided by a licensed land surve License Numbe L-12236 AL LAND SURVEYOR	or architect authorized b b interpret the data avai b, Section 1001. eyor? X Yes No	FICATION by law to certify ele lable. I understand	evation information I that any false are if attachments.
This certification I certify that the statement may I Were latitude an Certifier's Name JAN K. DALE Title PROFESSION/ Company Name Address 891 COPAS RC City SHALLOTTE	SECTION D – SURVEYOR, ENGINEER, OR in is to be signed and sealed by a land surveyor, engineer, or information on this Certificate represents my best efforts to be punishable by fine or imprisonment under 18 U.S. Code and longitude in Section A provided by a licensed land surve License Numbe L-12236	or architect authorized b interpret the data avai b, Section 1001. ayor? X Yes No	FICATION by law to certify ele lable. I understand	evation information I that any false are if attachments.
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This certification I certify that the statement may I Were latitude an Certifier's Name JAN K. DALE Title PROFESSION/ Company Name Address 891 COPAS RO City SHALLOTTE Signature	SECTION D – SURVEYOR, ENGINEER, OR in is to be signed and sealed by a land surveyor, engineer, or information on this Certificate represents my best efforts to be punishable by fine or imprisonment under 18 U.S. Code and longitude in Section A provided by a licensed land surve License Numbe L-12236 AL LAND SURVEYOR DAD State North Carolina	ZIP Code 28470 Telephone 910 754 4477	FICATION by law to certify ele liable. I understand Check he Check he Chech Check he Check he Check he	avation information that any false are if attachments. CARO SSION 22236 CURVED CARO SSION TAR
This certification I certify that the statement may I Were latitude an Certifier's Name JAN K. DALE Title PROFESSION/ Company Name Address 891 COPAS RC City SHALLOTTE Signature Copy all pages o	SECTION D – SURVEYOR, ENGINEER, OR in is to be signed and sealed by a land surveyor, engineer, of information on this Certificate represents my best efforts to be punishable by fine or imprisonment under 18 U.S. Code and longitude in Section A provided by a licensed land surve License Numbe L-12236 AL LAND SURVEYOR DAD State North Carolina Date 7-29-2021	ZIP Code 28470 Telephone 910 754 4477 nity official, (2) insurance	FICATION by law to certify ele liable. I understand Check he Check he Chech Check he Check he Check he	avation information that any false are if attachments. CARO SSION 22236 CURVED CARO SSION TAR
This certification I certify that the statement may I Were latitude an Certifier's Name JAN K. DALE Title PROFESSION/ Company Name Address 891 COPAS RC City SHALLOTTE Signature Copy all pages o	SECTION D – SURVEYOR, ENGINEER, OR in is to be signed and sealed by a land surveyor, engineer, or information on this Certificate represents my best efforts to be punishable by fine or imprisonment under 18 U.S. Code and longitude in Section A provided by a licensed land surve License Number L-12236 AL LAND SURVEYOR DAD State North Carolina Date 7-29-2021 f this Elevation Certificate and all attachments for (1) communi	ZIP Code 28470 Telephone 910 754 4477 nity official, (2) insurance	FICATION by law to certify ele liable. I understand Check he Check he Chech Check he Check he Check he	avation information that any false are if attachments. CARO SSION 22236 LURVER CARO SSION TAR
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ELEVATION CERT	IFICATE		OMB No. 166 Expiration Da	0-0008 te: November 30, 2022
IMPORTANT: In these sp	aces, copy the corresponding information fr	om Section A.	FOR INSUR	ANCE COMPANY USE
Building Street Address (in 189 BOARD LANDING C	ncluding Apt., Unit, Suite, and/or Bldg. No.) or P IRCLE	O. Route and Box No.	Policy Numb	er:
City	State	ZIP Code	Company NA	NC Number
CONWAY	South Carolina	29526	L	
S	ECTION E – BUILDING ELEVATION INFOR FOR ZONE AO AND ZONE		OT REQUIRED)	
	out BFE), complete Items E1–E5. If the Certific ad C. For Items E1–E4, use natural grade, if available			
the highest adjacent	prmation for the following and check the appropr grade (HAG) and the lowest adjacent grade (LA or (including basement,		ther the elevation	is above or below
crawlspace, or en	closure) is	[] feet [] me	ters above	or Delow the HAG.
<li>b) Top of bottom floor crawlspace, or en</li>	or (including basement, closure) is	feet _ me	ters above	or Delow the LAG.
	s 6-9 with permanent flood openings provided i	n Section A Items 8 and	/or 9 (see pages	1-2 of Instructions),
the next higher floor ( the diagrams) of the l		feet me	ters above	or below the HAG.
E3. Attached garage (top	of slab) is	[] feet [] me	ters above	or below the HAG.
E4. Top of platform of ma servicing the building	chinery and/or equipment		ters above	or Delow the HAG.
	ood depth number is available, is the top of the			
floodplain manageme				
SE	CTION F - PROPERTY OWNER (OR OWNER'	S REPRESENTATIVE)	CERTIFICATION	1
The property owner or own community-issued BFE) or	ner's authorized representative who completes S r Zone AO must sign here. The statements in Se	Sections A, B, and E for actions A, B, and E are o	Zone A (without a correct to the best	a FEMA-issued or tof my knowledge.
Property Owner or Owner	s Authorized Representative's Name			
Address	Cit	у	State	ZIP Code
Signature	Da	te	Telephone	
Comments				
			Check	here if attachments.

ELEVATION CERTIFICATE			OMB No. 1660-0008 Expiration Date: November 30, 2022
IMPORTANT: In these spaces, copy the corre	esponding information fr	om Section A.	FOR INSURANCE COMPANY USE
Building Street Address (including Apt., Unit, St	uite, and/or Bldg. No.) or P	O. Route and Box No.	Policy Number:
189 BOARD LANDING CIRCLE	Clat	TID Code	
City CONWAY	State South Carolina	ZIP Code 29526	Company NAIC Number
	ON G - COMMUNITY INFO	and the second se	\
The local official who is authorized by law or or Sections A, B, C (or E), and G of this Elevation used in Items G8–G10. In Puerto Rico only, en G1. The information in Section C was tak	Certificate. Complete the ter meters. en from other documentati	applicable item(s) and si ion that has been signed	gn below. Check the measurement and sealed by a licensed surveyor,
engineer, or architect who is authoriz data in the Comments area below.)	ed by law to certify elevation	on information. (Indicate	the source and date of the elevation
G2. A community official completed Sect or Zone AO.	ion E for a building located	in Zone A (without a FE	MA-issued or community-issued BFE)
G3. The following information (Items G4-	G10) is provided for comm	nunity floodplain manage	ment purposes.
G4. Permit Number	G5. Date Permit Issued	G6.	Date Certificate of Compliance/Occupancy Issued
G7. This permit has been issued for:	New Construction	ibstantial Improvement	
		issuman improvement	
G8. Elevation of as-built lowest floor (including of the building:	g basement)	fe	et 🗌 meters Datum
G9. BFE or (in Zone AO) depth of flooding at	the building site:	[ fe	et 🗌 meters Datum
G10. Community's design flood elevation:		fe	et 🗌 meters Datum
Local Official's Name	Ti	itle	
Community Name	Ti	elephone	
Signature	D	ate	
Comments final at a start of the start of the			0
Comments (including type of equipment and loc	ation, per C2(e), if applica	ble)	
			Check here if attachments.

## **ELEVATION CERTIFICATE**

## **BUILDING PHOTOGRAPHS**

See Instructions for Item A6.

OMB No. 1660-0008 Expiration Date: November 30, 2022

IMPORTANT: In these spaces, copy the corresponding information from Section A.			FOR INSURANCE COMPANY USE	
Building Street Address (include 189 BOARD LANDING CIRCL	ng Apt., Unit, Suite, and/or Bldg. No.) or P E	.O. Route and Box No.	Policy Number:	
City	State	ZIP Code	Company NAIC Number	
CONWAY	South Carolina	29526		

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 Caption FRONT VIEW 7-29-21

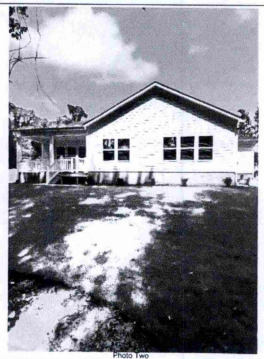


Photo Two Caption REAR VIEW 7-29-21

## **BUILDING PHOTOGRAPHS ELEVATION CERTIFICATE**

**Continuation Page** 

OMB No. 1660-0008 Expiration Date: November 30, 2022

IMPORTANT: In these spaces, copy the corresponding information from Section A. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 189 BOARD LANDING CIRCLE			FOR INSURANCE COMPANY USE	
			Policy Number:	
City	State	ZIP Code	Company NAIC Number	
CONWAY	South Carolina	29526		

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.

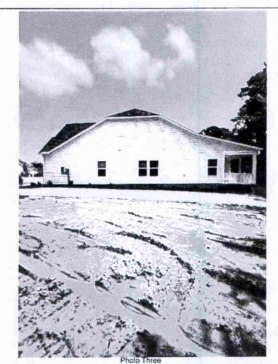


Photo Three Caption RIGHT SIDE VIEW 7-29-21

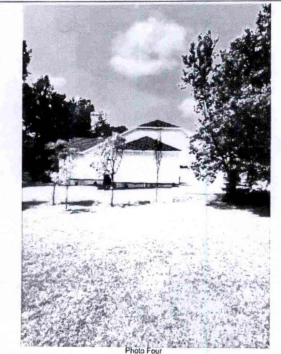


Photo Four Caption LEFT SIDE VIEW 7-29-21