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.

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

1. Building Owne	SECTION A - PROPERTY INFORMATION						ICE COMPANY U
	r's Name					Policy Number	
Ar. Thomas W. Mi							
Box No.				g. No.) or P.O. Route	e and	Company NAIC	C Number:
Corner of Rogers	Street and Locus	st Street Building	address TE			ZIP Code	
City				State West Virginia	F	24740	
Princeton							
				mber, Legal Descript	ion, etc.)		
ots 6-10 & 16-20	Section 11 Pa	rcel 233-236 Tax M	ap 16 Prince	ton			
44. Building Use	(e.g., Residentia	al, Non-Residential,	Addition, Ac	cessory, etc.) non -	residential		
A5. Latitude/Long	itude: Lat. 37°	321'51.15"	Long. 81°0	4'51'10" Hor	rizontal Datu	m: X NAD 192	7 NAD 1983
				is being used to obta	in flood insu	rance.	
		. —	Commodia				
A7. Building Diag							
		ace or enclosure(s):					
		pace or enclosure(s)		640 sq			
b) Number of	f permanent floo	od openings in the cr	awispace or	enclosure(s) within	1.0 foot abov	e adjacent grade	6
	area of flood ope			768 sq in			
		s? ⊠Yes □!	Va.				
a) Engineer	ed flood opening	ps: Miles Li	•				
A9. For a building	with an attache	ed garage:					
a) Square fo	otage of attache	ed garage		N/A sq ft			
	oldine of other			1111			
1) N b			ttached gara		ove adjacen	t grade N/A	
	of permanent floor	od openings in the al	ttached gara	age within 1.0 foot ab	ove adjacen	t grade N/A	
		od openings in the al	ttached gara		ove adjacen	t grade N/A	
c) Total net	of permanent flood	od openings in the al		age within 1.0 foot ab	ove adjacen	t grade N/A	
c) Total net	of permanent floor area of flood opening	od openings in the all enings in A9.b gs? Yes 🗵	No	nge within 1.0 foot ab		and the second	
c) Total net	of permanent floor area of flood opening	od openings in the all enings in A9.b gs? Yes 🗵	No INSURAN	N/A sq in CE RATE MAP (FIR		WATION	B2 State
c) Total net	of permanent floor area of flood opening sed flood opening	od openings in the all enings in A9.b gs? Yes 🗵	No INSURAN	nge within 1.0 foot ab		MATION	B3. State
c) Total net d) Engineere	of permanent flood opening set flood opening set unity Name & Co	od openings in the all enings in A9.b	No INSURAN	N/A sq in CE RATE MAP (FIR		MATION	B3. State West Virginia
c) Total net d) Engineered B1. NFIP Common City of Princeton	of permanent flood opening set flood opening set unity Name & Co	od openings in the all enings in A9.b	INSURAN B7. FIRM Effect	N/A sq in CE RATE MAP (FIRMS). County Name Mercer County I Panel B8. Floor Zone(s)	(M) INFOR	MATION Base Flood Ele	West Virginia
c) Total net d) Engineere B1. NFIP Commodity of Princeton B4. Map/Panel Number	of permanent flood opening sed flood opening set unity Name & Co 540128 B5. Suffix	od openings in the all enings in A9.b gs? Yes CTION B - FLOOD ommunity Number B6. FIRM Index Date	INSURAN B7. FIRM Effect	N/A sq in CE RATE MAP (FIR. 12. County Name Mercer County I Panel Live/ Zone(s) ied Date	(M) INFOR	MATION Base Flood Ele	West Virginia
c) Total net d) Engineere B1. NFIP Common City of Princeton Number 54055C0252	of permanent flood operations of flood operati	od openings in the all enings in A9.b gs? Yes CTION B - FLOOD ommunity Number B6. FIRM Index Date 03/02/2005	B7. FIRM Effect Revis 03/02/	N/A sq in CE RATE MAP (FIRM) 12. County Name Mercer County I Panel live/ Zone(s) 12. County Name Mercer County I Panel live/ Zone(s) 12. County Name Mercer County I Panel live/ Zone(s) 13. Floor Zone(s) 14. Floor Zone(s) 15. Floor Zone(s) 16. Floor Zone(s) 16. Floor Zone(s) 17. Floor Zone(s) 18.	d Bs	B. Base Flood Ele (Zone AO, use 2388.8'	West Virginia
c) Total net d) Engineere B1. NFIP Commodity of Princeton B4. Map/Panel Number 54055C0252	step of permanent floor area of flood opening set flood opening set unity Name & Co. 1540128 B5. Suffix D e source of the	od openings in the all enings in A9.b gs? Yes CTION B – FLOOD ommunity Number B6. FIRM Index Date 03/02/2005 Base Flood Elevation	B7. FIRM Effect Revision (BFE) date	N/A sq in CE RATE MAP (FIRM) 32. County Name Mercer County I Panel Live/ Jeed Date 2005 B8. Floor Zone(s) "AE"	d Bs	B. Base Flood Ele (Zone AO, use 2388.8'	West Virginia
c) Total net d) Engineere B1. NFIP Commodity of Princeton B4. Map/Panel Number 54055C0252	step of permanent floor area of flood opening set flood opening set unity Name & Co. 1540128 B5. Suffix D e source of the	od openings in the all enings in A9.b gs? Yes CTION B - FLOOD ommunity Number B6. FIRM Index Date 03/02/2005	B7. FIRM Effect Revision (BFE) date	N/A sq in CE RATE MAP (FIRM) 32. County Name Mercer County I Panel Live/ Jeed Date 2005 B8. Floor Zone(s) "AE"	d Bs	B. Base Flood Ele (Zone AO, use 2388.8'	West Virginia
c) Total net d) Engineere B1. NFIP Commodity of Princeton B4. Map/Panel Number 54055C0252 B10. Indicate th	step of permanent flood opening seed flood opening	od openings in the all enings in A9.b gs? Yes CTION B - FLOOD ommunity Number B6. FIRM Index Date 03/02/2005 Base Flood Elevatio Community Dete	B7. FIRM Effect Revis 03/02/	N/A sq in CE RATE MAP (FIRM) 32. County Name Mercer County I Panel Live/ Jeed Date 2005 B8. Floor Zone(s) "AE"	d Bs	B. Base Flood Ele (Zone AO, use 2388.8'	West Virginia
c) Total net d) Engineere d) Engineere de la communication de la c	step of permanent floor area of flood opening sed flood opening se	od openings in the all enings in A9.b gs? Yes CTION B - FLOOD ommunity Number B6. FIRM Index Date 03/02/2005 Base Flood Elevation Community Dete	B7. FIRM Effect Revis 03/02/	N/A sq in CE RATE MAP (FIRM) 12. County Name Mercer County I Panel Live/ Zone(s) 12. County Name Mercer County I Panel Live/ Zone(s) 12. County Name Mercer County I Panel Live/ Zone(s) 13. Floor Zone(s) 14. Floor Zone(s) 15. Floor Zone(s) 16. Floor Zone(s) 16. Floor Zone(s) 17. Floor Zone(s) 18.	d Bs	MATION 9. Base Flood Ele (Zone AO, use 2388.8' tem B9:	West Virginia evation(s) Base Flood Depth
c) Total net d) Engineere d) Engineere de la communication de la c	step of flood opening SECURITY Name & CO 540128 B5. Suffix D e source of the lofile X FIRM evation datum unding located in a	od openings in the all enings in A9.b gs? Yes CTION B - FLOOD ommunity Number B6. FIRM Index Date 03/02/2005 Base Flood Elevatio Community Dete	B7. FIRM Effect Revis 03/02/	N/A sq in CE RATE MAP (FIRM) CE	d Bs	MATION 9. Base Flood Ele (Zone AO, use 2388.8' tem B9:	West Virginia evation(s) Base Flood Depth

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Princeton SECTION C - BUILDING ELEVATION INFORMATION (SURV		Number:	
Princeton Section C - Building Hodges + BD State State State ZIP Code ZIP Code 24740 SECTION C - BUILDING ELEVATION INFORMATION (SURV		INV NAIC NO	
Princeton SECTION C - BUILDING ELEVATION INFORMATION (SURV	Compa	INV NAIC NO	
SECTION C - BUILDING ELEVATION INFORMATION (SURV		Company NAIC Number	
SECTION C - BUILDING ELEVATION INFORMATION (SURV			
	EY REQUIRE	D)	
Building elevations are based on: Construction Drawings* Building Under C		Finish	ed Construction
building is complete.	te.		2000
 A new Elevation Certificate will be required when constitutions of the detailed. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), AR, AR/. Complete Items C2.a–h below according to the building diagram specified in Item A7. In 	A ARIAH AK	/A1-A30, A only, enter n	R/AH, AR/AU. neters.
Benchmark Utilized: RM2 Vertical Datum: NAVD 1988			
Indicate elevation datum used for the elevations in items a) through h) below.			
□ NGVD 1929 🔯 NAVD 1988 🔲 Other/Source:			
Datum used for building elevations must be the same as that used for the BFE.	Ch	eck the me	asurement used.
a) Top of bottom floor (including basement, crawlspace, or enclosure floor)	2389.60	X feet	meters
	2392.60	x feet	meters
b) Top of the next higher floor		_ feet	meters
c) Bottom of the lowest horizontal structural member (V Zones only)		☐ feet	meters
d) Attached garage (top of slab)			
Exercise type of equipment and location in Comments)		☐ feet	meters meters
f) Lowest adjacent (finished) grade next to building (LAG)	2389.50	x feet	
g) Highest adjacent (finished) grade next to building (HAG)	2389.71	x feet	meters
h) Lowest adjacent grade at lowest elevation of deck or stairs, including		_ feet	meters
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT C	ERTIFICATI	ON	
This certification is to be signed and sealed by a land surveyor, engineer, or architect author I certify that the information on this Certificate represents my best efforts to interpret the day statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Were latitude and longitude in Section A provided by a licensed land surveyor?			that any false
Certifier's Name License Number			MIIII.
Mr. Jon William Looney 1947		1111	ON W. LO
Title		3 4	LICENS TO
Professional Surveyor		- D	No
Company Name Appalachian Engineering & Surveying, Inc.		PROFES	श्रम्भू हैं
Address		= 00:4	APIGN. O.
212 College Avenue State ZIP Cod	10	1,0	VAL SURVE
City State ZIP Cod West Virginia 24701		",	Timmin.
Signature Date Telepho 01/04/2022 304-325		xt.	
01/04/2022 304-325		Manman	and (3) building ou
111	insurance ager	wcompany,	and (3) building ow
Copy all pages of this Elevation Certificate and all attachments for (1) community official, (2) is			
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BUILDING PHOTOGRAPHS

See Instructions for Item A6.

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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. FOR INSURANCE COMPANY USE Policy Number:

Corner Rogers + Locust Streets

Building Holdress + BD

Company NAIC Number

Ainceton

24740

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,



Clear Photo One Photo One Caption



Photo Two Caption

Clear Photo Two