U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency National Flood Insurance Program

OMB No. 1660-0008 Expiration Date: November 30, 2018

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) in	insurance agent/company, and (3) building own	Ier
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A1. Building Owr						
Robin Moses	ner's Name			in the second second	Policy Num	ber.
2. Building Stree Box No. 9 Henry Loving \$		duding Apt., Unit, St	uite, and/or Bldg. No.) o	r P.O. Route and	d Company N	AIC Number:
City			State		ZIP Code	
Ansted			West Vir	ginia	25812	
A 3. Property Des Dist 4 Tax Map 2			Tax Parcel Number, Le	gal Description, o	etc.)	
	Looke of the set	Vii	I, Addition, Accessory,	etc.) Residen	ntial	28-00
5. Latitude/Lon	gitude: Lat. 38	8.124368	Long81.116192	Horizon	tal Datum: 🔲 NAD 1	1927 X NAD 198
			the Certificate is being	used to obtain flo	ood insurance.	
7. Building Diag	gram Number	8				
8. For a building	g with a crawls	pace or enclosure(s	s):			
a) Square fo	ootage of crawl	space or enclosure(s)	1008.00 sq ft		
b) Number c	f permanent fic	ood openings in the	crawlspace or enclosur	e(s) within 1.0 fo	oot above adjacent gra	ade N/A
11111111111111111		penings in A8.b	N/A sq ii			A CONTRACTOR
a) Engineer	ed flood openir	ngs? 🗌 Yes 🗋	No			
9. For a building	g with an attach	ned garage:				
a) Square fo	otage of attach	ned garage	N/A sq f	t		
b) Number o	of permanent flo	ood openings in the	attached garage within	1.0 foot above a	adiacent orade N/A	
			attached garage within		adjacent grade N/A	
		ood openings in the penings in A9.b	attached garage withinN/A so		adjacent grade N/A	
c) Total net a		penings in A9.b			adjacent grade N/A	
c) Total net a	area of flood openir	penings in A9.b ngs?	N/A so	ą in		
 c) Total net a d) Engineere 	area of flood op ed flood openir SI	penings in A9.b ngs?	N/A so	ą in		
 c) Total net a d) Engineera 1 NFIP Communication 	area of flood op ed flood openir SI	penings in A9.b ngs?	N/A so No D INSURANCE RATE B2. County	a in MAP (FIRM) 18		B3. State
 c) Total net a d) Engineera 1 NFIP Communication 	area of flood op ed flood openir SI	penings in A9.b ngs?	N/A so	a in MAP (FIRM) 18		B3. State West Virginia
 c) Total net a d) Engineere 11 NFIP Communication wn of Ansted Map/Panel 	area of flood op ed flood openir SI	penings in A9.b ngs? Yes C CTION B - FLOOI Community Number B6. FIRM Index	N/A so No DINSURANCE RATE B2. County Fayette B7. FIRM Panel	MAP (FIRM) IN Name B8. Flood	NFORMATION B9. Base Flood E	West Virginia
 c) Total net a d) Engineera 1 NFIP Communication own of Ansted 	area of flood openir ed flood openir SI unity Name & C	penings in A9.b ngs?	N/A so No DINSURANCE RATE B2. County Fayette	MAP (FIRM) IN	NFORMATION B9. Base Flood E	West Virginia
 c) Total net a d) Engineere B1 NFIP Communication Fown of Ansted Map/Panel Number 	area of flood openir ed flood openir SI unity Name & C B5. Suffix	penings in A9.b ngs? Yes CTION B - FLOOI Community Number B6. FIRM Index Date	N/A so No No No DINSURANCE RATE B2. County Fayette B7. FIRM Panel Effective/ Revised Date	MAP (FIRM) IN Name B8. Flood Zone(s)	NFORMATION B9. Base Flood E	West Virginia
c) Total net a d) Engineere 1 NFIP Commu own of Ansted Map/Panel Number 1019 C 0200	area of flood openir ed flood openir SI unity Name & C B5. Suffix D	penings in A9.b igs? Yes CTION B - FLOOI Community Number B6. FIRM Index Date 09-03-2010	N/A so No DINSURANCE RATE B2. County Fayette B7. FIRM Panel Effective/ Revised Date 09-03-2010	MAP (FIRM) IF Name B8. Flood Zone(s) X	B9 Base Flood E (Zone AO, us	West Virginia
 c) Total net and the second second	area of flood openir ed flood openir unity Name & C B5. Suffix D e source of the	penings in A9.b igs? Yes CTION B - FLOOI Community Number B6. FIRM Index Date 09-03-2010	N/A so No No No DINSURANCE RATE B2. County Fayette B7. FIRM Panel Effective/ Revised Date 09-03-2010 Don (BFE) data or base f	MAP (FIRM) IF Name B8. Flood Zone(s) X	B9 Base Flood E (Zone AO, us	West Virginia
c) Total net a d) Engineere 1 NFIP Commo own of Ansted 0. Map/Panel Number 019 C 0200 10. Indicate the X FIS Pro	area of flood openir ed flood openir unity Name & C B5. Suffix D e source of the file _ FIRM	penings in A9.b ngs? Yes CTION B - FLOOI Community Number B6. FIRM Index Date 09-03-2010 Base Flood Elevation Community Definition	N/A so No No No DINSURANCE RATE B2. County Fayette B7. FIRM Panel Effective/ Revised Date 09-03-2010 Don (BFE) data or base f	MAP (FIRM) IF Name B8. Flood Zone(s) X	B9. Base Flood E (Zone AO, us	West Virginia Elevation(s) se Base Flood Depti
 c) Total net a d) Engineere 11 NFIP Communication of Ansted Map/Panel Number 019 C 0200 110. Indicate the X FIS Product of Ansted 111. Indicate electronic field of Ansted 	area of flood openir ed flood openir SI unity Name & C B5. Suffix D e source of the file	penings in A9.b ngs? Yes CTION B - FLOOI Community Number B6. FIRM Index Date 09-03-2010 Base Flood Elevation Community Definition Defini	N/A so No No No DINSURANCE RATE B2. County Fayette B7. FIRM Panel Effective/ Revised Date 09-03-2010 On (BFE) data or base fittermined Other/Souther Defined Other Defined	MAP (FIRM) IF Name B8. Flood Zone(s) X Nood depth enter urce:	B9. Base Flood E (Zone AO, us red in Item B9:	West Virginia Elevation(s) se Base Flood Depti
 c) Total net and the second second	area of flood openin ed flood openin SI unity Name & C B5. Suffix D e source of the file	penings in A9.b ngs? Yes CTION B - FLOOI Community Number B6. FIRM Index Date 09-03-2010 Base Flood Elevation Community Definition Defini	N/A so No No No No No NSURANCE RATE B2. County Fayette B7. FIRM Panel Effective/ Revised Date 09-03-2010 No N (BFE) data or base f termined Other/Sol N (BFE) Data or base f termined Other/Sol	MAP (FIRM) IF Name B8. Flood Zone(s) X Nood depth enter urce:	B9. Base Flood E (Zone AO, us red in Item B9:	West Virginia Elevation(s) se Base Flood Depti
 c) Total net a d) Engineere 11 NFIP Communication of Ansted Map/Panel Number 019 C 0200 110. Indicate the X FIS Product of Ansted 111. Indicate electronic field of Ansted 	area of flood openin ed flood openin SI unity Name & C B5. Suffix D e source of the file	penings in A9.b ngs? Yes CTION B - FLOOI Community Number B6. FIRM Index Date 09-03-2010 Base Flood Elevation Community Definition Defini	N/A so No No No DINSURANCE RATE B2. County Fayette B7. FIRM Panel Effective/ Revised Date 09-03-2010 On (BFE) data or base fittermined Other/Souther Defined Other Defined	MAP (FIRM) IF Name B8. Flood Zone(s) X Nood depth enter urce:	B9. Base Flood E (Zone AO, us red in Item B9:	West Virginia Elevation(s) se Base Flood Depth

IPORTANT: In these spaces, copy the corresponding informative initiality Street Address (including Apt., Unit, Suite, and/or Bldg. N 9 Henry Loving St. Sity State Insted West Virgin SECTION C – BUILDING ELEVATION C1. Building elevations are based on: Construction Drawite *A new Elevation Certificate will be required when construct C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1– Complete Items C2.a–h below according to the building diagonal Benchmark Utilized: GPS Opus Indicate elevation datum used for the elevations in items a) NGVD 1929 ⊠ NAVD 1988 Cother/Source: Datum used for building elevations must be the same as that	lo.) or P. iia DN INFC ings* iion of th -V30, V gram sp Vertical through	O. Route an ZIP Code 25812 ORMATION Building I be building is (with BFE), / ecified in Iter Datum: NAV	d Box No. (SURVEY Under Consi complete. AR, AR/A, A m A7. In Pue	Policy Compa REQUIRE truction*	Number: any NAIC I ED) X Finisi /A1-A30, /	hed Construction
9 Henry Loving St. State Stat	ings* ings* ion of th -V30, V gram spi Vertical through	ZIP Code 25812 ORMATION Building I be building is (with BFE), / ecified in Iter Datum: NAV	(SURVEY Under Consi complete. AR, AR/A, A m A7. In Pue	Compare Compar	ED)	hed Construction
West Virgin SECTION C – BUILDING ELEVATIO SECTION C – BUILDING ELEVATIO SECTION C – BUILDING ELEVATIO C1. Building elevations are based on: Construction Drawi *A new Elevation Certificate will be required when construct C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1- Complete Items C2.a–h below according to the building diag Benchmark Utilized: GPS Opus Indicate elevation datum used for the elevations in items a) OKVD 1929 NAVD 1988 Other/Source:	DN INFO ings* tion of the -V30, V gram sp Vertical through	25812 DRMATION Building is with BFE), <i>J</i> ecified in Iter Datum: NAV	(SURVEY Under Consi complete. AR, AR/A, A m A7. In Pue	REQUIRI truction*	ED)	hed Construction
 C1. Building elevations are based on: □ Construction Drawi *A new Elevation Certificate will be required when construct C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1-Complete Items C2.a-h below according to the building diage Benchmark Utilized: GPS Opus Indicate elevation datum used for the elevations in items a) □ NGVD 1929 ⊠ NAVD 1988 □ Other/Source: 	ings* ion of th -V30, V gram sp Vertical through	Building is e building is (with BFE), / ecified in Iter Datum: NAV	Under Consi complete. AR, AR/A, A m A7. In Pue	truction*	∑ Finisi /A1–A30, /	AR/AH, AR/AO.
 *A new Elevation Certificate will be required when construct C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1– Complete Items C2.a–h below according to the building diag Benchmark Utilized: GPS Opus Indicate elevation datum used for the elevations in items a) NGVD 1929 X NAVD 1988 Other/Source: 	ion of the -V30, V gram sp Vertical through	e building is (with BFE), / ecified in Iter Datum: NAV	complete. AR, AR/A, A n A7. In Pue	R/AE, AR	/A1-A30, /	AR/AH, AR/AO.
NGVD 1929 X NAVD 1988 Other/Source:		h) below				meters.
	at used f	for the BFE.		Ch	eck the me	easurement used.
a) Top of bottom floor (including basement, crawlspace, or	enclosu	ire floor)		1358.00	🔀 feet	meters
b) Top of the next higher floor				1363.45	X feet	meters
 c) Bottom of the lowest horizontal structural member (V Zoi 	nes only	()		N/A	feet	meters
d) Attached garage (top of slab)				N/A	🔲 feet	meters
 e) Lowest elevation of machinery or equipment servicing th (Describe type of equipment and location in Comments) 		ng		1362.33	🔀 feet	meters
f) Lowest adjacent (finished) grade next to building (LAG)		1200		1357.03	🗵 feet	meters
g) Highest adjacent (finished) grade next to building (HAG))			1359.23	🔀 feet	meters
 h) Lowest adjacent grade at lowest elevation of deck or sta structural support 	airs, inclu	uding		1357.03	🔀 feet	meters
SECTION D - SURVEYOR, ENGIN	NEER, C	OR ARCHIT	ECT CERT	IFICATIO	N	
This certification is to be signed and sealed by a land surveyor, of I certify that the information on this Certificate represents my best statement may be punishable by fine or imprisonment under 18	st efforts U.S. Co	s to interpret de, Section	the data ava 1001.	ailable. I u	nderstand	that any false
Were latitude and longitude in Section A provided by a licensed	land sur	rveyor?	Yes No	,	Check he	re if attachments.
Certifier's Name Licen Philip L. Longenecker PS 10	nse Num 026	iber				at in the
Title Member					10 1	IN CARA
Company Name			_	100	N. 101	140 PG
Wilkinson Surveying, LLC.				C. Call	Y No.	1026
Address 818 Grandview Dr.				1232362		TE OF SOL
City State Dunbar West	e t Virginia		Code 064		E STON	AL SUMMERS
Signature Philphan Date 01-15	5-2020		ephone (4) 768-567	Ext.		
Copy all pages of this Elevation Certificate and all attachments for	(1) comn	munity official	(2) insuran	ce agent/c	ompany, a	nd (3) building owne
Comments (including type of equipment and location, per C2(e), C2(e) is an outside heat pump to be elevated on treated platform		cable)				

ELEVATION CERTIFICATE		OMB No. 1660-0008 Expiration Date: November 30, 2018 FOR INSURANCE COMPANY USE		
MPORTANT: In these spaces, copy the				
Building Street Address (including Apt., Un 89 Henry Loving St.	it, Suite, and/or Bldg. No.) or	P.O. Route and Box No		the second se
City Ansted	State West Virginia	ZIP Code 25812	Company N	IAIC Number
SECTION E - BU	ILDING ELEVATION INFO FOR ZONE AO AND ZON	RMATION (SURVEY I E A (WITHOUT BFE)	NOT REQUIRED)
For Zones AO and A (without BFE), complete Sections A, B, and C. For Items E enter meters.	ete Items E1–E5. If the Certifi 1–E4, use natural grade, if av	cate is intended to supp vailable. Check the mea	oort a LOMA or LO surement used. Ir	MR-F request, Puerto Rico only,
 Provide elevation information for the for the highest adjacent grade (HAG) and a) Top of bottom floor (including base 	the lowest adjacent grade (L	oriate boxes to show wh AG).	ether the elevatio	n is above or below
crawlspace, or enclosure) is b) Top of bottom floor (including base		[feet [] r	neters 🗌 above	e or 🗌 below the HAG
crawlspace, or enclosure) is				e or below the LAG.
 For Building Diagrams 6–9 with perma the next higher floor (elevation C2.b in the diagrams) of the building is 	anent tiood openings provided			s 1–2 of Instructions),
3. Attached garage (top of slab) is			_	e or below the HAG
 Top of platform of machinery and/or enservicing the building is 	quipment	feet [] n	neters above	e or below the HAG
Zone AO only: If no flood depth number floodplain management ordinance?	er is available, is the top of the	e bottom floor elevated	n accordance with	the community's
	PERTY OWNER (OR OWNER			
he property owner or owner's authorized ommunity-issued BFE) or Zone AO must roperty Owner or Owner's Authorized Rep	sign here. The statements in a	Sections A, B, and E for Sections A, B, and E are	or Zone A (without correct to the be	t a FEMA-issued or st of my knowledge.
ddress		N1L.		
		City	State	ZIP Code
ignature	C	Date	Telephone	
omments				
			Chec	k here if attachments.

ELEVATION CERTIFICATE	OMB No. 1660-0008 Expiration Date: November 30, 2018		
MPORTANT: In these spaces, copy the corre	FOR INSURANCE COMPANY USE		
Building Street Address (including Apt., Unit, Se 89 Henry Loving St.	uite, and/or Bldg. No.) or I	P.O. Route and Box No.	Policy Number:
City Ansted	StateZIP CodeWest Virginia25812		
SECTIO	ON G - COMMUNITY INF	ORMATION (OPTIONAL	_)
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. er G1. The information in Section C was tak	n Certificate. Complete the nter meters.	e applicable item(s) and s	ign below. Check the measurement
G1. The information in Section C was tak engineer, or architect who is authoriz data in the Comments area below.)	zed by law to certify eleva	tion information. (Indicate	the source and date of the elevation
G2. A community official completed Sect or Zone AO.	ion E for a building locate	d in Zone A (without a FE	MA-issued or community-issued BFE)
G3. The following information (Items G4-	-G10) is provided for com	munity floodplain manage	ement purposes.
G4. Permit Number	G5. Date Permit Issued	d Ge	 Date Certificate of Compliance/Occupancy Issued
 G7. This permit has been issued for: G8. Elevation of as-built lowest floor (including of the building: G9. BFE or (in Zone AO) depth of flooding at G10. Community's design flood elevation: Local Official's Name 	g basement) the building site:	fi	eet in meters Datum eet in meters Datum eet in meters Datum
Community Name		Telephone	
Signature		Date	
Comments (including type of equipment and lo	ocation, per C2(e), if applic	cable)	
and the second second second			Check here if attachments.

BUILDING PHOTOGRAPHS

OMB No. 1660-0008 Expiration Date: November 30, 2018

ELEVATION CERTIFICATE	See Instructions f	Expiration Date: November 30, 2018	
IMPORTANT: In these spaces, copy the cor	FOR INSURANCE COMPANY USE		
Building Street Address (including Apt., Unit, \$ 89 Henry Loving St.	Suite, and/or Bldg. No.) or	P.O. Route and Box N	o. Policy Number:
City Ansted	State West Virginia	ZIP Code 25812	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.

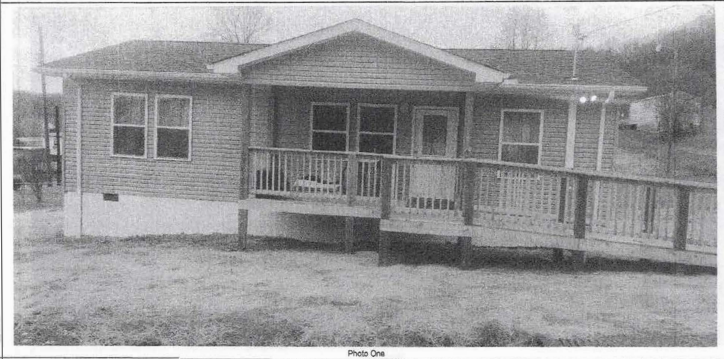


Photo One Caption front

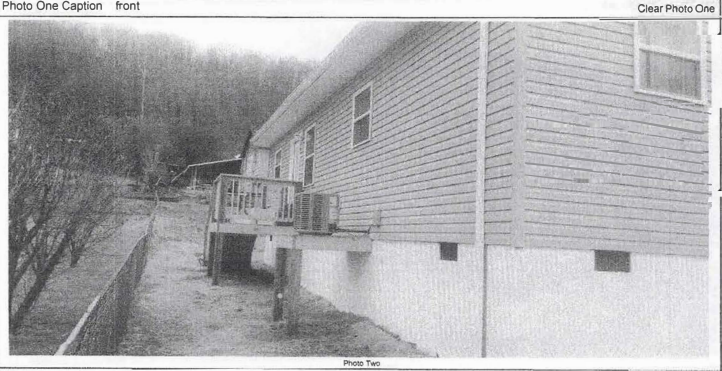


Photo Two Caption rear

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Replaces all previous editions.

Clear Photo Two Form Page 5 of 6

ELEVATION CERTIFICATE	BUILDING PHO Continuation	OMB No 1660-0008 Expiration Date: November 30, 2018	
IMPORTANT In these spaces, copy the co	FOR INSURANCE COMPANY LISE		
Building Street Address (including Apt., Unit 89 Henry Loving St.	. Suite. and/or Bldg. No.) or	P.O. Route and Box No.	Policy Number:
City Ansted	State West Virginia	ZIP Code 25812	Company NAIC Number

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.

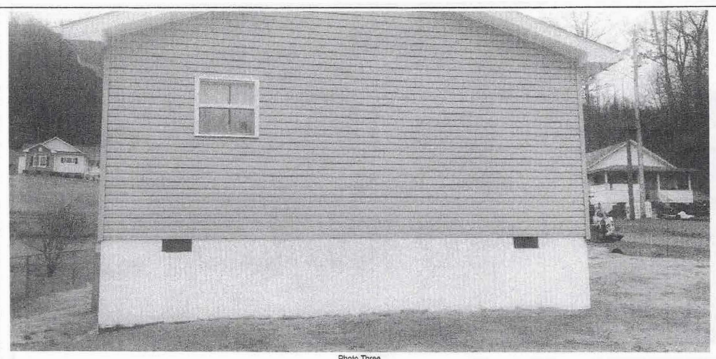


Photo Three Caption left

Photo Three

Photo Four

Photo Four Caption right

FEMA Form 086-0-33 (7/15)

Replaces all previous editions.

Clear Photo Four Form Page 6 of 6

Clear Photo Three