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

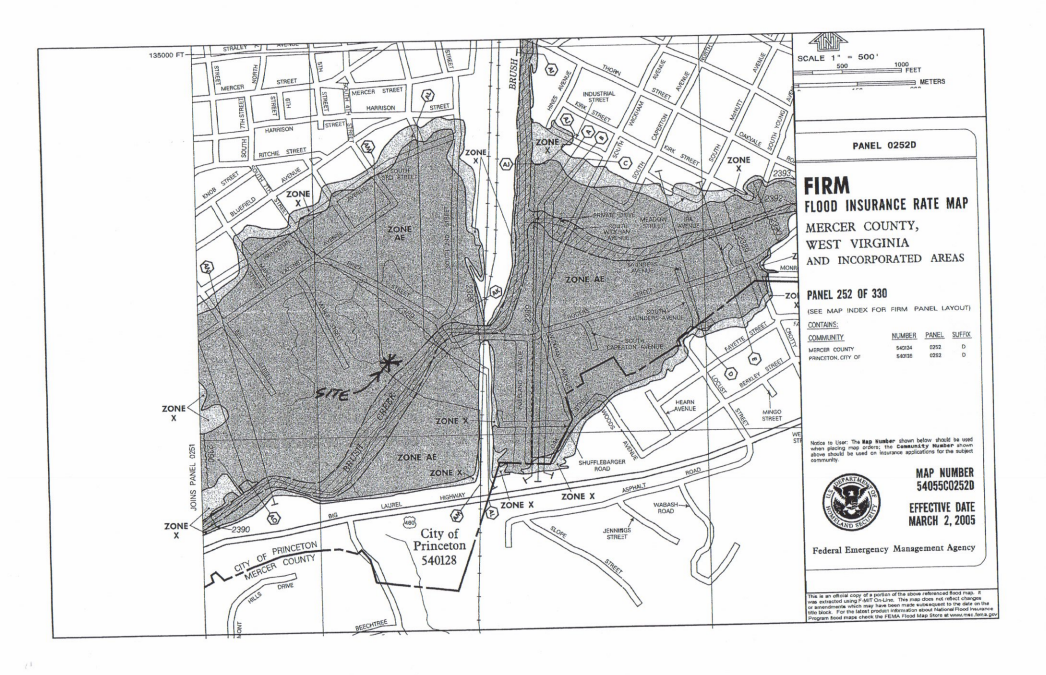
Important: Follow the instructions on pages 1-9.

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

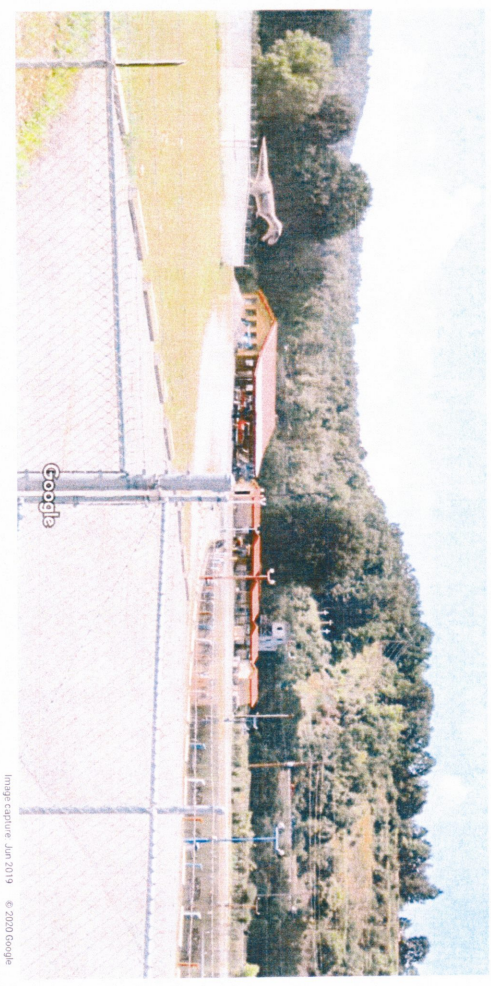
py all pages of this Ele	vation Certification SECTIO	FOR INSURAN	FOR INSURANCE COMPANY USE				
A1. Building Owner's		Policy Number					
MINIEDED I SHREW	SBURY						
A2. Building Street Ac Box No.	Idress (inclu	ding Apt., Unit, Suite,	and/or B	ldg. No.) or P	.O. Route and	Company NAI	C Number:
ADJACENT TO (SOU	TH OF) 128	BRICK ST.				710 0 10	
City				State	1-	ZIP Code 24740	
Dringeton				West Virgir			
A3. Property Descrip	tion (Lot and	Block Numbers, Tax	Parcel N	lumber, Legal	Description, etc.)	
CITY OF PRINCETO	N TAX MAP	#16 - PARCEL #260;	D.B. 968	9 Py. 190			
A4. Building Use (e.g	., Residentia	al, Non-Residential, A	ddition, A	Accessory, etc	c.) Commercia		F NAP 4000
A5 Latitude/Longitud	le: Lat. 37D)21'47.20" L	ong. 810	005'18.59"	Horizontal	Datum: NAD 19	27 X NAD 1983
A6. Attach at least 2	photographs	s of the building if the	Certificat	te is being us	ed to obtain flood	insurance.	
A7. Building Diagram							
A8. For a building with a crawlspace or enclosure(s): a) Square footage of crawlspace or enclosure(s) sq ft							
a) oquare room	-manant floo	od openings in the cra	wlspace	or enclosure(s) within 1.0 foot	above adjacent grad	de 0
		enings in A8.b		1471 04 111			
d) Engineered f	lood opening	gs? ☐ Yes ⊠ N	0				
A9. For a building wi	th an attache	ed garage:					
a) Square foota	ge of attache	ed garage		N/A sq ft			
b) Number of pe	ermanent flo	od openings in the att	ached ga	arage within 1	.0 foot above adja	acent grade 0	
		enings in A9.b		14/11 04			
d) Engineered f	lood opening	gs? 🗌 Yes 🔀 N	0				
		CTION B - FLOOD I	NCUDA	NCE DATE	MAP (FIRM) INF	ORMATION	
			NSUKA	B2. County			B3. State
B1. NFIP Community Name & Community Number				MERCER	Valle		West Virginia
MERCER COUNTY	- 540120				D0 51 1	B9. Base Flood E	levation(s)
B4. Map/Panel	B5. Suffix	B6. FIRM Index Date		RM Panel ective/	B8. Flood Zone(s)	(Zone AO, us	e Base Flood Depth)
Number	Revised Date	٨Ε	2389.25'	2389.25'			
54055C0252	D	03-02-2005	03-02-	2005	AE		
			(0.55)	f	and depth entere	d in Item B9:	
B10. Indicate the s	ource of the	Base Flood Elevation	(BFE) C	lata or base ii	nce.		
		Community Deter					
B11. Indicate elev	ation datum	used for BFE in Item I	39: 🗵 N	NGVD 1929	☐ NAVD 1988	Other/Source:	
		a Coastal Barrier Res	ources S	System (CBRS	S) area or Otherw	ise Protected Area ((OPA)? ☐ Yes ⊠ I
B12. Is the buildin	g located in	a Cuastal Daillel 1165	CDDC	C OPA			
Designation	Date:		CBKS	L OPA			
					aditions		Form Page

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LEVATION CERTIFICAT	FOR IN	INSURANCE COMPANY USE			
PORTANT: In these spaces, co		cy Number:			
uilding Street Address (including DJACENT TO (SOUTH OF) 128	g Apt., Unit, Suite, and/or Blag. No.) of P.O. No B BRICK ST.	oute and bearing		ny NAIC Nu	mher
	State	P Code	Compai	ny NAIC Nu	IIIDEI
ity rinceton	vvcst viiginia	740	PEOUIRE	D)	
SECT	ION C - BUILDING ELEVATION INFORM	ATION (SURVETT	LOUINE		1.0ttian
C1. Building elevations are bas		Iding is complete.			ed Construction
C2. Elevations – Zones A1–A3 Complete Items C2.a–h be	0, AE, AH, A (with BFE), VE, V1–V30, V (With BFE), V2–V30, V (With BFE), V3–V30, V (With BFE), V3–V30, V (With BFE), V3–V30, V (With BFE), V2–V30, V (With BFE), V3–V30, V (With BFE), V2–V30, V (With BFE), V3–V30, V (With BFE),	ed in Item A7. In Pue	R/AE, AR/ erto Rico o	A1–A30, AF nly, enter m	R/AH, AR/AO. eters.
Benchmark Utilized: GPS -	0100				
Indicate elevation datum us	sed for the elevations in items a) through h) be	elow.			
⋉ NGVD 1929	NAVD 1988 Other/Source:	o DEE			
Datum used for building ele	Che 2390.50	Check the measurement used. 2390.50 ⊠ feet ☐ meters			
 a) Top of bottom floor (inc 	cluding basement, crawlspace, or enclosure flo		N/A	× feet	meters
b) Top of the next higher	floor		N/A	☐ feet	meters
c) Bottom of the lowest ho	orizontal structural member (V Zones only)		N/A	feet	meters
d) Attached garage (top of	of slab)		2200.60	× feet	☐ meters
 e) Lowest elevation of ma (Describe type of equipment) 	achinery or equipment servicing the building oment and location in Comments)		2390.60	★ feet	☐ meters
f) Lowest adjacent (finish	ned) grade next to building (LAG)		2390.40		☐ meters
g) Highest adjacent (finis	hed) grade next to building (HAG)		2390.40	<u>N</u> 1001	
structural support	e at lowest elevation of deck or stairs, including		N/A	feet	meters
SE	CTION D - SURVEYOR, ENGINEER, OR	ARCHITECT CER	TIFICATIO	ON	
This certification is to be signe	ed and sealed by a land surveyor, engineer, or	architect authorized	I be a beautiful	antitu alau	that any false
statement may be punishable Were latitude and longitude in	by fine or imprisonment under 18 U.S. Code, Section A provided by a licensed land survey	or? 🗆 Yes 🗆 N	lo [Check her	e If attachments.
Certifier's Name	License Number 2243			7000	Justine /
Joseph A. Fink, P.S.				of the	
Title Professional Surveyor					1/11
Company Name Fink Engineering & Land Surv	veying, LLC		/	OS PLAN	13/18
Address 414 Thorn St.				BOX 1881	ONAL SUR COM
City Princeton	State West Virginia	ZIP Code 24740		SOLITO	COCCOCCOCCOCC
Signature	Date 04/13/18	Telephone (304) 425-16	605 Ex		and (3) building ow
Copy all pages of this Elevation	on Certificate and all attachments for (1) commun	nity official, (2) insura	ance agent	/company, a	and (3) building on
Comments (including type of Equipment servicing the build	equipment and location, per C2(e), if applicated applicated ing will be a HVAC unit on the south/rear side	ole) e of the building.			



Google Maps 121 WV-104

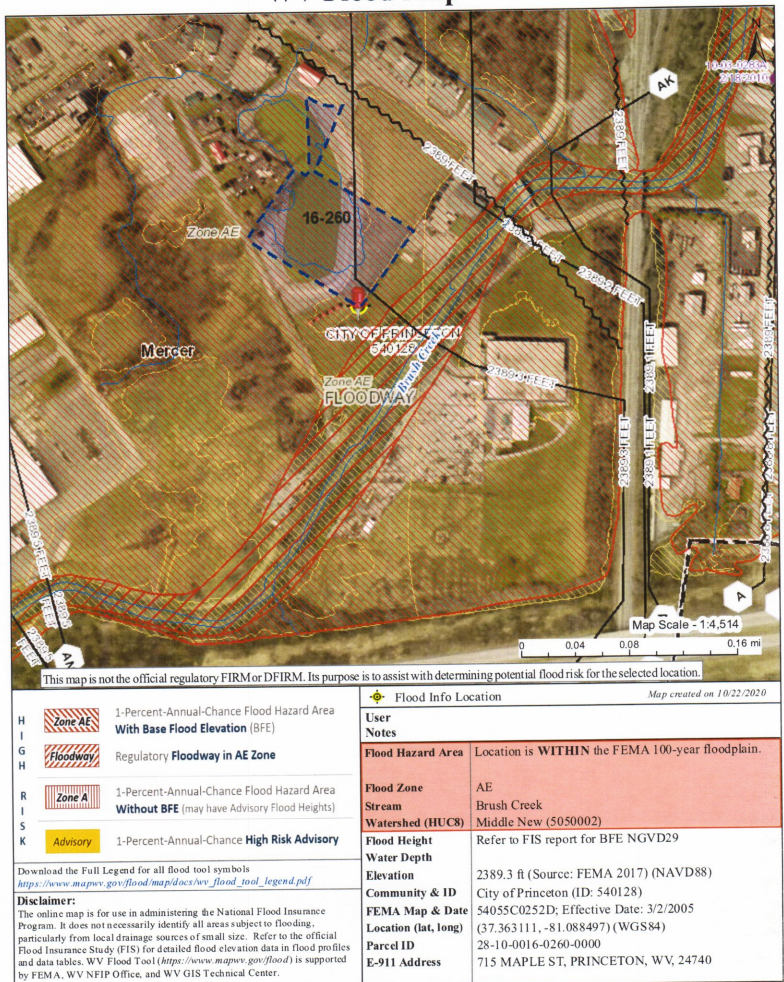


Street View

Google

Princeton, West Virginia

WV Flood Map



WV Flood Map



Community & ID

FEMA Map & Date

Location (lat, long)

Parcel ID

E-911 Address

H Zone AE With Base Flood Elevation (BFE)

Regulatory Floodway in AE Zone

R 1-Percent-Annual-Chance Flood Hazard Area Without BFE (may have Advisory Flood Heights)

Advisory 1-Percent-Annual-Chance High Risk Advisory

Download the Full Legend for all flood tool symbols https://www.mapwv.gov/flood/map/docs/wv_flood_tool_legend.pdf

Disclaimer:

The online map is for use in administering the National Flood Insurance Program. It does not necessarily identify all areas subject to flooding, particularly from local drainage sources of small size. Refer to the official Flood Insurance Study (FIS) for detailed flood elevation data in flood profiles and data tables. WV Flood Tool (https://www.mapwv.gov/flood) is supported by FEMA, WV NFIP Office, and WV GIS Technical Center.

rpos	e is to assist with determ	ining potential flood risk for the selected location.				
	- Flood Info Lo	cation Map created on 10/22/2020				
E	User Notes					
	Flood Hazard Area	Location is WITHIN the FEMA 100-year floodplain.				
1	Flood Zone	AE				
	Stream	Brush Creek				
	Watershed (HUC8)	Middle New (5050002)				
У	Flood Height	Refer to FIS report for BFE NGVD29				
	Water Depth					
	Elevation	2389.3 ft (Source: FEMA 2017) (NAVD88)				

City of Princeton (ID: 540128)

28-10-0016-0260-0000

54055C0252D; Effective Date: 3/2/2005

715 MAPLE ST, PRINCETON, WV, 24740

(37.363111, -81.088497) (WGS84)