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.

SECTION A - PROPERTY INFORMATION					FOR INSURANCE COMPANY USE				
A1.	Building Owner's Name WEST HAMLIN UNITED M	2	Policy Number:						
A2.	. Building Street Address (including Apt., Unit, Suite, and/or Bldg, No.) or P.O. Route and Box No. Not yet available, near 6656 LINCOLN STREET				Company NAIC Number:				
	City WEST HAMLIN		State West Virginia		P Code 5571	n verticen conference, and control con			
АЗ.	 Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) A PARCEL OF LAND AS DESCRIBED IN DEED BOOK 356, AT PAGE 571 on record at the Lincoln County, WV Courthouse. 								
A4.	Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) RESIDENTIAL								
A5.	Latitude/Longitude: Lat. 38.286505 Long82.193550 Horizontal Datum: NAD 1927 X NAD 1983								
A6.	5. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.								
A7.	A7. Building Diagram Number 6								
A8. For a building with a crawlspace or enclosure(s):									
a) Square footage of crawlspace or enclosure(s) 360 sq ft									
TO A BARBAR STORY	b) Number of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade 6								
ov eeestropper ossoo	c) Total net area of flood openings in A8 b 1,200 sq in								
d) Engineered flood openings? X Yes No									
A9. For a building with an attached garage									
	a) Square footage of attached garage sq ft								
	b) Number of permanent flood openings in the attached garage within 1.0 foot above adjacent grade								
c) Total net area of flood openings in A9.b sq in									
d) Engineered flood openings? Yes No									
	SE	CTION B - FLOOD IN	SURANCE RATE MAP	(FIRM) INFORMATI	ON				
B1. NFIP Community Name & Community Number B2. County Name B3. State									
Lincoln County, West Virginia & Incorporated Areas - 540088 LINCOLN COUNTY West Virginia									
(Map/Panel B5. Suffix Number D	B6. FIRM Index Date 10/16/2013	B7. FIRM Panel Effective/ Revised Date 10/16/2013	B8. Flood Zone(s) (A) AE	B9. Base Flood Elevation(s) (Zone AO, use Base Flood Depth) 578.5 (AE)				
				, , , , , , , , , , , , , , , , , , ,		(AL)			
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9.									
▼ FIS Profile FIRM Community Determined Other/Source									
B11. Indicate elevation datum used for BFE in Item B9: NGVD 1929 X NAVD 1988 Other/Source.									
B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No									
	Designation Date CBRS OPA								

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IMPORTANT: In these spaces, copy the	FOR INSURANCE COMPANY USE						
Building Street Address (including Apt., Un Not yet available, near 6656 LINCOL	Policy Number						
City WEST HAMLIN	State West Virginia	ZIP Code 25571	Company NAIC Number				
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)							
C1. Building elevations are based on: Construction Drawings* Building Under Construction* Finished Construction A new Elevation Certificate will be required when construction of the building is complete.							
C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), AR, AR/A, AR/AE, AR/A IL-A30, AR/AH, AR/AO, Complete Items C2.a–h below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters. Benchmark Utilized: GPS Vertical Datum: NAVD 1988							
***************************************	Benchmark Utilized GPS Vertical Datum: NAVD 1988 Indicate elevation datum used for the elevations in items a) through h) below.						
□ NGVD 1929 🗵 NAVD 19		ery october.					
Datum used for building elevations in		for the BFE					
a) Top of bottom flags (last value has	amant acculance a consistence	re floor) 565 0	Check the measurement used.				
a) Top of bottom floor (including bas b) Top of the post leader floor.	emeni, crawispace, or enclost	580 5					
b) Top of the next higher floor		in a second seco	in the contract of the contrac				
c) Bottom of the lowest horizontal st	ructural member (V Zones only		feet meters				
d) Attached garage (top of slab)		N/A	x feet meters				
 e) Lowest elevation of machinery or (Describe type of equipment and 	equipment servicing the buildi location in Comments)	ng <u>580</u> 5	feet meters				
f) Lowest adjacent (finished) grade	next to building (LAG)	565 0	x feet meters				
g) Highest adjacent (finished) grade	next to building (HAG)	568, 0	x feet meters				
 h) Lowest adjacent grade at lowest e structural support 	elevation of deck or stairs, inclu	Jding 565. 0	x feet meters				
SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION							
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any faise 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? Yes No Check here if attachments.							
Certifier's Name	License Num	ber					
MICHAEL D. PORTER	355		Julian D. D.				
Title							
PARTNER							
Company Name PORTER & ASSOCIATES			State Of				
Address RT. 2, BOX 820 MADISON CREEK ROAD							
City SALT ROCK	State West Virginia	ZIP Code 25559	MAL SURVEYOR				
Michael B. Porto	Date 02/21/2018	Telephone (304) 736-867	75				
Copy all pages of this Elevation Certificate a	nd all attachments for (1) comm	nunity official. (2) insurar	nce agent/company, and (3) building owner.				
Comments (including type of equipment and THE OWNER IS PROPOSING TO PLACE GRADE WITH THE UPPER LEVEL TO BE THE LOWER LEVEL WILL BE MOSTLY OF FLOOD VENTS). THE PROPOSED LOCAL INCORRECTLY CLASSIFIED THE AREAL LONGTIME RESIDENTS STATE THE BAY FLOW. LOWEST MACHINERY IS TO BE	EA TWO LEVEL STRUCTURE E SUPPORTED BY A POLE B DPEN WITH ENCLOSURES F ITION PLOTS IN A ZONE A. H AS ZONE A INSTEAD OF ZO CKWATER CASE IS SIGNIFIC	EAT THE SITE. THE L ARN TYPE STRUCTU OR REST ROOMS AN HOWEVER, THE FLOC NE AE (FROM THE G CANTLY HIGHER THA	RE FOUNDED AT THE LOWER LEVEL. D STORAGE (WITH APPROPRIATE D MAP APPEARS TO HAVE LIYANDOTTE RIVER BACKWATER)				

