U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Flood Insurance Program

ELEVATION CERTIFICATE

IMPORTANT: Follow the instructions on pages 1-9.

OMB No. 1660-0008 Expiration Date: July 31, 2015

SEC	TION A - PROPER	RTY INFORMAT	TION	FOR INSURANCE CO	MPANY USE			
A1. Building Owner's Name Highwest Energy		(Palicy)Number:						
A2. Building Street Address (including Apt., Unit, Suite, an 6270 County Road 212		Company NAIC Numbe	(
City Pine Bluffs - Laramie County		State Wyoming	Z	IP Code 82082				
A3. Property Description (Lot and Block Numbers, Tax Para A parcel located in the SE 1/4 of Section 16 T14N R66W o	the 6th PM in the un	scription, etc.) nincorporated are	as of Laramle Count					
A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Commercial - Office Building A5. Latitude/Longitude: Lat. 41D 10' 24.6" Long. 104D 05' 15.0" Horizontal Datum: NAD 1927 X NAD 1983								
A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number .1B								
A8. For a building with a crawlspace or enclosure(s): a) Square footage of crawlspace or enclosure(s)	A8. For a building with a crawlspace or enclosure(s): A9. For a building with an attached garage:							
b) No. of permanent flood openings in the crawlspace	sq	b) N	quare footage of atta lumber of permanent	flood openings in ti	sq ft he attached garage			
enclosure(s) within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b		W	thin 1.0 foot above	adjacent grade				
c) Total net area of flood openings in A8.b sq in								
SECTION B - FLOO	DD INSURANCE R	ATE MAP (FIR	M) INFORMATIO	N				
B1, NFIP Community Name & Community Number Laramie County - 560029 and Town of Pine Bluffs - 56003	B2, Count Laram	y Name ie County		B3. St Wyo	tate ming			
B4. Map/Panel Number B5. Suffix B6. FIRM Index	Date B7. FIRM	Panel Effective/ ed Date	B8. Flood Zone(s)	B9. Base Flood i	Elevation(s) (Zone e flood depth)			
56021C1237F F January 17, 20	07 none		Zone A	100-year BFE -	5064.68			
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9: [] FIS Profile								
B11. Indicate elevation datum used for BFE in Item B9: NGVD 1929 NAVD 1988 Other/Source:								
B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?								
Designation Date:/ CB	 							
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)								
C1. Bullding elevations are based on: Construction Drawings* Building Under Construction* [x] 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/A1–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; Pine Bluffs Control Network Vertical Datum; NAVD 1988								
Indicate elevation datum used for the elevations in Items a) through h) below. \(\begin{array}{c}\) NGVD 1929 \(\begin{array}{c}\) NAVD 1988 \(\begin{array}{c}\) Other/Source; \(\begin{array}{c}\) Datum used for building elevations must be the same as that used for the BFE. \(\begin{array}{c}\) Check the measurement used.								
Top of bottom floor (including basement, crawlspace	, or enclosure floor)	5064.35	\(\tilde{\text{ feet}}\)	meters				
b) Top of the next higher floor		5067.85	[X] feet	meters				
 c) Bottom of the lowest horizontal structural member ('d) Attached garage (top of slab) 	/ Zones only)		feet	☐ meters ☐ meters				
e) Lowest elevation of machinery or equipment servicing	g the building			meters meters				
(Describe type of equipment and location in Comments)								
f) Lowest adjacent (finished) grade next to building (LA g) Highest adjacent (finished) grade next to building (HA	•	5064.25	[x] feet [x] feet	☐ meters ☐ meters				
h) Lowest adjacent grade at lowest elevation of deck or	•	5064.25	(x) feet	meters				
structural support								
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. Understand that any false statement may be punishable by fine or Imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes X No								
Check here if comments are provided on back of form. Check here if attachments.	Were latitude and lo licensed land survey	ngitude in Sectio			W. HARLE C.			
Certifler's Name Kelly Hafner		License Nu 10514	umber	Like				
Title Project Engineer	Company Name Benchmark Engine	ers. PC		7 4 1	だら ノ 】			
Address 1920 Thomes Ave., Ste. 620	City Cheyenne	State ZIP Code						
	Cheyenne	Wyoming	82001		OMING			

ELEVATION CERTIFICATE, page 2

IMPORTANT: In these spaces, copy the corresp				FOR INSURANCE COMPANY USE *
Building Street Address (including Apt., Unit, Sui 6270 County Road 212				Policy Number;
City Pine Bluffs - Laramle County	State Wyoming	ZIP Code 82082		Company NAIC Number
	RVEYOR, ENGINEER, OF			
Copy both sides of this Elevation Certificate for				
Comments Included with this certification is the	Flood Plain Assessment co	mpleted September	13, 2012 for The Hi	gh West Energy Office Complex.
Signatura A / Da . L.		Deta		
Signature Kell UK		Date / Z	-9-17	
SECTION E - BUILDING ELEVATION				
For Zones AO and A (without BFE), complete item For Items E1–E4, use natural grade, if available. E1. Provide elevation information for the following	Check the measurement use	d. In Puerto Rico on	ly, enter meters.	
grade (HAG) and the lowest adjacent grade (L		poxes to snow wheth	ier the elevation is a	above or delow the highest adjacent
 a) Top of bottom floor (including basement, cr 	rawispace, or enclosure) is		☐ feet ☐ meter	s 🔲 above or 🔲 below the HAG
b) Top of bottom floor (including basement, co			☐ feet ☐ meter	
2. For Building Diagrams 6-9 with permanent flo		tion A items 8 and/		
the next higher floor (elevation C2.b in the dia	agrams) of the bullding is		feet meter	
3. Attached garage (top of slab) is			☐ feet ☐ meter	
Top of platform of machinery and/or equipme	ent servicing the building is		☐ feet ☐ meter	s \square above or \square below the HAG.
 Zone AO only: If no flood depth number is ava ordinance? ☐ Yes ☐ No ☐ Unknown. T 	illable, is the top of the botto he local official must certify			community's floodplain managemen
SECTION F - PRO	PERTY OWNER (OR OW	NER'S REPRESE	NTATIVE) CERTI	FICATION
he property owner or owner's authorized represe one AO must sign here. The statements in Secti	ons A, B, and E are correct t			MA-Issued or community-Issued BFE
roperty Owner or Owner's Authorized Representa Owner - Highwest Energy Representive ddress	ative's Name - Kelly Hafner, Benchmark i		State	7IP Code
270 County Road 212 P.O. Box 519		City Pine Bluffs	State Wyomi	
ignature Hell H		Date 12 - 9 - 12	Tele 307-24	phone 15-4300
omments cluded with this certification is the Flood Plain A	Assessment completed Sept	ember 13, 2012 for 1	The High West Ener	rgy Office Complex.
				(X) Check here if attachment
SE	CTION G - COMMUNITY	INFORMATION (OPTIONAL)	
he local official who is authorized by law or ordinar of this Elevation Certificate. Complete the application of this Elevation Certificate. The information in Section C was taken who is authorized by law to certify elevated. A community official completed Section E. The following information (Items G4-G9)	able item(s) and sign below. C from other documentation ti tion information. (Indicate th i for a building located in Zor	heck the measurement hat has been signed he source and date come he A (without a FEMA	ant used in Items G8 and sealed by a lic of the elevation data lesued or communi	-G10. In Puerto Rico only, enter met ensed surveyor, engineer, or archit a in the Comments area below.)
4. Permit Number G5	. Date Permit Issued	G6. D	ate Certificate Of Co	ompliance/Occupancy Issued
7. This permit has been issued for: New	Construction	tial Improvement		
8. Elevation of as-built lowest floor (including ba	sement) of the building: _		🗆 feet 🛮 🗆 meters	Datum
9. BFE or (in Zone AO) depth of flooding at the i	oullding site:		🗌 feet 🔲 meters	Datum
O.Community's design flood elevation:	_		☐ feet ☐ meters	Datum
cal Official's Name	Beard	Title J	Director	Public Works
ommunity Name	Count	Telephone		
gnature (1)	()	Date 8	119/13	
omments We acquire	e with	the	above	"intoruction
				[] Oh! h !6
				Check here If attachment

BUILDING PHOTOGRAPHS

See Instructions for Item A6.

IMPORTANT: In these spaces, copy	FOR INSURANCE COMPANY USE	
Building Street Address (including A 6270 County Road 212	Sox No. Policy Number:	
City	State ZIP Cod	le Company NAIC Number:
Pine Bluffs	Wyoming 82082	

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.



AERIAL VIEW



FRONT VIEW