# City of Buckhannon

70 East Main Street Buckhannon, WV 26201



Phone: 304.472.1651 TDD: 304.472.9550

Fax: 304.472.0934

## MEMO OF REVIEW FOR CORRECTNESS AND COMPLETION

In accordance with this community's participation in the National Flood Insurance Program's Community Rating System, all FEMA Elevation Certificates must be correct and complete. The attached Certificate has some incorrect items which are noted here.

	-	SEC	TION A PROPERTY IN	FORMATION			2	
A1. Building Owner's Name DanCar, Inc.					For Insurance Company Use: Policy Number			
						1 oney Number		
<ol> <li>Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.</li> <li>Railroad Avenue</li> </ol>				Co	ompany NAIC	Number		
City Buckhannon	State WV ZIP C	ode 26201						
A3. Property Description Block 29; P/O Lots 10 &	n (Lot and Block Nu 12; Railroad Avenu	ımbers, Tax Parcel ıe; Buckhannon Cor	Number, Legal Description, o poration District; Tax Map 1	etc.) I; Parcel 336				
A5. Latitude/Longitude: A6. Attach at least 2 ph A7. Building Diagram N A8. For a building with a) Square footage b) No. of permane enclosure(s) wa	Lat. N 38° 59' 5.45' otographs of the buumber 5 a crawl space or endof crawl space or end flood openings in	Long. W -80° 12' ilding if the Certifica closure(s), provide nclosure(s) the crawl space or bove adjacent grade	ate is being used to obtain flow $A9$ . $\underline{0}$ sq ft	– Horiz	an attached of attached nt flood oper foot above a	garage, provi garage nings in the a adjacent grad	<u>N/A</u> sq ft ttached garage	
	SEC	TION B - FLOOD	INSURANCE RATE MA	P (FIRM) INFORM	IATION			
B1. NFIP Community Name & Community Number City of Buckhannon - 540199			B2. County Name Upshur	B3. State WV				
B4. Map/Panel Numbe 54097C0127	B5. Suffix	B6. FIRM Index Date 9/29/2010	B7. FIRM Pane Effective/Revised D 9/29/2010		(s)		d Elevation(s) (Zone ase flood depth) 1417	
	☐ FIRM atum used for BFE ed in a Coastal Barı	☐ Community Det in Item B9: ☐ I	a or base flood depth entered Cermined Cother (C NGVD 1929 NAVD 1 em (CBRS) area or Otherwis	escribe) 988		 □Yes	⊠No	
	SECTIO	N C - BUILDING	ELEVATION INFORMAT	TION (SURVEY RE	EQUIRED)			
C1. Building elevations a *A new Elevation Ce C2. Elevations – Zones A below according to th Benchmark Utilized Conversion/Commer	tificate will be requi A1-A30, AE, AH, A ( ne building diagram Water Treatment Pl	with BFE), VE, V1-\ specified in Item A7	ion of the building is complet √30, V (with BFE), AR, AR/A √.	g Under Construction e. , AR/AE, AR/A1-A30	_	Finished Co		
COMMENTS: C2.a = 1421.89 Feet	C2 d = N/A	C2 = 44	47 F0 Foot					
C2.b = N/A	C2.d = N/A C2.e = 1421.89		17.59 Feet 16.91 Feet		^			
C2.c = N/A	C2.f = 1417.40 F		io.ai reet				ok ostoros i sersumos essenti	
Date of Review: <u>Dece</u>	mber 7, 2017		Community (		5	lle		

## **ELEVATION CERTIFICATE**

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

IMPORTANT: In these spaces, copy the corre	FOR INSURANCE COMPANY USE					
Building Street Address (including Apt., Unit, Su	Policy Number:					
119 Railroad Avenue	la Nuce i					
City Buckhannon	State ZIP Code WV 26201		Company NAIC Number			
SECTION G - COMMUNITY INFORMATION (OPTIONAL)						
The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8–G10. In Puerto Rico only, enter meters.						
G1.   The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect who is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)						
G2. A community official completed Section or Zone AO.	on E for a building located in	n Zone A (without a FE	:MA-issued or community-issued BFE)			
G3. X The following information (Items G4–G10) is provided for community floodplain management purposes.						
G4. Permit Number	G5. Date Permit Issued	G6	Date Certificate of Compliance/Occupancy Issued			
72732	07-10-2014					
G7. This permit has been issued for:   New Construction  Substantial Improvement						
G8. Elevation of as-built lowest floor (including of the building:	eet  meters Datum NAVD 1988					
G9. BFE or (in Zone AO) depth of flooding at t	he building site:	1417.00 × f	eet  meters Datum NAVD 1988			
G10. Community's design flood elevation:		1418.50 × f	eet  meters Datum NAVD 1988			
Local Official's Name James S. "Jay" Hollen, III, PE, CFM	Tit Cit	e y Engineer				
Community Name City of Buckhannon		lephone 04) 472-1651				
Signature	Da 12	te -07-2017				
Comments (including type of equipment and loc	cation, per C2(e), if applicab	le)	×			
The following information was taken from the Final Elevation Certificate prepared by Mary R. Hogan of Gilbertson Hogan Associates on 08-30-2014:						
C2.a = 1421.89 Feet C2.b = N/A						
C2.c = N/A C2.d = N/A C2.e = 1421.89 Feet						
C2.f = 1417.40 Feet C2.g = 1417.59 Feet C2.h = 1416.91 Feet						
			d.			
			☐ Check here if attachments.			

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J.S. DEPARTMENT OF HOMEL FEDERAL EMERGENCY MANA		, ELEVAI	ION CERT	IFICATE	·	OMB N	lo. 1660-0008
					Expiration Date: July 31, 2015		
		SECTION	ON A - PROPER	TY INFORMA	ATION	FOR INS	SURANCE COMPANY USE
A1. Building Owner's Name Dancar, Inc.				Policy N	umber:		
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.  119 Railroad Avenue				Compan	y NAIC Number:		
City Buckhannon			State WV	ZIP Code 26	5201		
A3. Property Description (I Block 29. P/O Lots 10 & 12							
A4. Building Use (e.g., Rea A5. Latitude/Longitude: La A6. Attach at least 2 photo A7. Building Diagram Num	t. <u>N 38°59'5.45"</u> graphs of the bu	Long. w 80°12'57.74'				n: 🗌 NA	D 1927 ⊠ NAD 1983
A8. For a building with a ci a) Square footage of b) Number of perman or enclosure(s) wit c) Total net area of fix d) Engineered flood or	crawispace or entent flood opening hin 1.0 foot above openings in Appenings?	aclosure(s) 99 gs in the crawlspace e adjacent grade 188.b 80 Yes No	80 sq ft 8 64 sq in	a) Squ b) Nur with c) Tot d) Eng	nin 1.0 foot above al net area of flood gineered flood ope	ached gar t flood ope adjacent g d openings enings?	age <u>N/A</u> sq ft enings in the attached garage grade <u>N/A</u>
	SEC	TION B - FLOOD IN	SURANCE RA	TE MAP (FIRE	M) INFORMATION	ON	
B1. NFIP Community Name City of Buckhannon - 54019			32. County Name Jpshur			B3. Stat WV	е
B4. Map/Panel Number 54097C0127	B5. Suffix D	B6. FIRM Index Da 9/29/2010	Effective/F	RM Panel levised Date /2010	B8. Flood Zone(s) AE		Base Flood Elevation(s) (Zone AO, use base flood depth) 1417
<ul> <li>10. Indicate the source of FIS Profile</li> <li>11. Indicate elevation data</li> <li>12. Is the building located Designation Date:</li> </ul>		☐ Community Deter	mined	Other/Source: _ NAVD 1988	Other/Source		☐ Yes
	SECTIO	N C - BUILDING E	LEVATION INF	ORMATION (S	SURVEY REQU	IRED)	
C1. Building elevations are  *A new Elevation Certifi C2. Elevations – Zones A1- below according to the Benchmark Utilized: Wa Indicate elevation datum Datum used for building	based on: cate will be requi -A30, AE, AH, A building diagram ater Treatment Pl n used for the ele	Construction Draw red when construction (with BFE), VE, V1–V3 specified in Item A7. I lant BM evations in items a) thr	wings*  of the building is 30, V (with BFE), An Puerto Rico only Vertical Datum: ough h) below.	Building Under complete. R, AR/A, AR/AI , enter meters. NAVD88	Construction*  E, AR/A1-A30, AR  NAVD 1988	☑ Fi	<del></del>
a) Top of bottom floor (i	ncludina haseme	ent crawlsnace or end	losure floor)	<u>1417</u>		ck the mea	asurement used.   meters
b) Top of the next higher	_	me, oramopado, or one	nosure nosi,	1421		⊠ feet	meters
c) Bottom of the lowest horizontal structural member (V Zones only)  N/A				☐ feet	☐ meters		
d) Attached garage (top of slab)  e) Lowest elevation of machinery or equipment servicing the building  1421.6				.89	☐ feet ☐ feet	☐ meters ☐ meters	
(Describe type of equ			_				_
f) Lowest adjacent (finished) grade next to building (LAG) 1417.4 g) Highest adjacent (finished) grade next to building (HAG) 1417.5					⊠ feet	☐ meters	
h) Lowest adjacent (initiated) grade flext to building (FAG)  h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural supp						feet     ∫     feet	☐ meters ☐ meters
		ON D - SURVEYOR		····		ION	
This certification is to be signiformation. I certify that the I understand that any false Check here if commer Check here if attachments.	gned and sealed e information on statement may b its are provided o	by a land surveyor, er this Certificate represe the punishable by fine of the back of form.	ngineer, or archited ents my best effort	t authorized by s to interpret the der 18 U.S. Coo ongitude in Sec	law to certify elevant data available. de, Section 1001. tion A provided by	ation	No. 2183
Certifier's Name Mary R. H	ogan		Lic	ense Number F	PS 2183		No. 2183
Title Managing Partner		Company Name G	ilbertson Hogan A	sociates			A B B S S S S S S S S S S S S S S S S S

Address 128 Main Avenue

FEMA Form 086-0-33 (7/12)

State WV

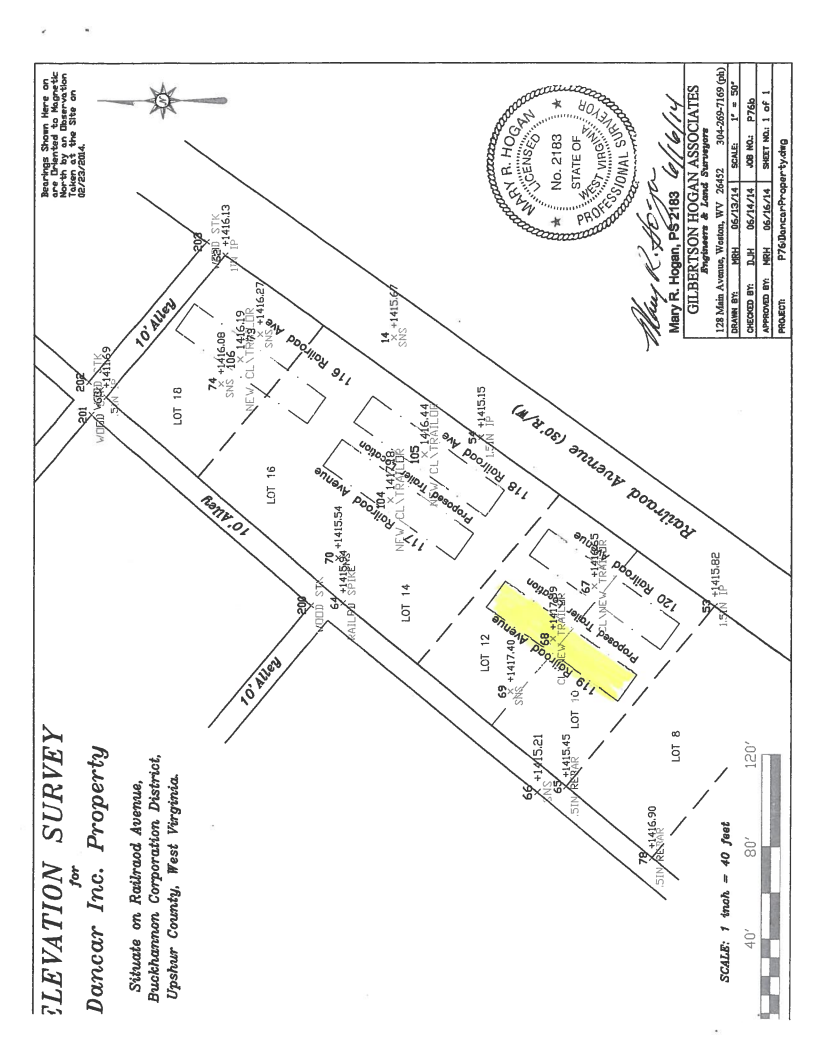
Telephone 304-269-7169

ZIP Code 26452

City Weston

Date 08/30/2014

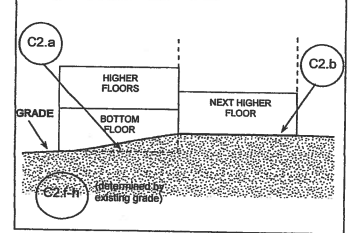
ELEVATION CERTIFICATE, page			
IMPORTANT: In these spaces, co			
Building Street Address (including Apt., 119 Rairoad Avenue	Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.	Policy Number:	
City Buckhannon	State WV ZIP Code 26	Company NAIC Number:	
SECTION	D – SURVEYOR, ENGINEER, OR ARCHITECT CERT	FIFICATION (CONTINUED)	
Copy both sides of this Elevation Certification	cate for (1) community official, (2) insurance agent/company,	and (3) building owner.	
Comments C2e - air conditioning unit.			
Signature Maus R. H	Date 08/30/2014		
	HATION INFORMATION (SURVEY NOT REQUIRED)	FOR ZONE AO AND ZONE A (WITHOUT BFE)	
and C. For Items E1–E4, use natural g E1. Provide elevation information for grade (HAG) and the lowest adjace a) Top of bottom floor (including the b) Top of Billion C2.b in the diagrams) of the bottom C3. Attached garage (top of slab) is E4. Top of platform of machinery and E5. Zone AO only: If no flood depth is	basement, crawlspace, or enclosure) is	ico only, enter meters.  Iter the elevation is above or below the highest adjacent effect     meters     above or     below the HAG.   Iter the elevation is above or     belo	
SECTION	F - PROPERTY OWNER (OR OWNER'S REPRESE!	NTATIVE) CERTIFICATION	
	red representative who completes Sections A, B, and E for Zonents in Sections A, B, and E are correct to the best of my known		
Property Owner's or Owner's Authorize	d Representative's Name Dancar, Inc.		
Address 52 Phillips Dairy Road	City Buckhannon	State WV ZIP Code 26201	
Signature	Date 3/12/2014	Telephone 304-472-7660	
Comments	Comments Cell Phone: 304-439-5257		
		Check here if attachments	
The level official take is outherized by law	SECTION G – COMMUNITY INFORMATION (C or ordinance to administer the community's floodplain manage		
	applicable item(s) and sign below. Check the measurement us		
is authorized by law to certify e	vas taken from other documentation that has been signed and elevation information. (Indicate the source and date of the ele d Section E for a building located in Zone A (without a FEMA- ns G4–G10) is provided for community floodplain managemen	evation data in the Comments area below.) -issued or community-issued BFE) or Zone AO.	
G4. Permit Number	G5. Date Permit Issued G6. Date	Certificate Of Compliance/Occupancy Issued	
G7. This permit has been issued for: G8. Elevation of as-built lowest floor (in G9. BFE or (in Zone AO) depth of flood G10. Community's design flood elevation Local Official's Name	ling at the building site: feet  Title	meters Datum	
Community Name	Telephone		
Signature	Date	_	
Comments		☐ Check here if attachment	





All split-level buildings that are slab-on-grade, either detached or row type (e.g., townhouses); with or without attached garage.

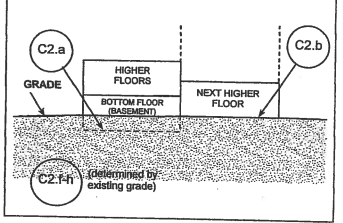
Distinguishing Feature - The bottom floor (excluding garage) is at or above ground level (grade) on at least one side.\*



### **DIAGRAM 4**

All split-level buildings (other than slab-on-grade), either detached or row type (e.g., townhouses); with or without attached garage.

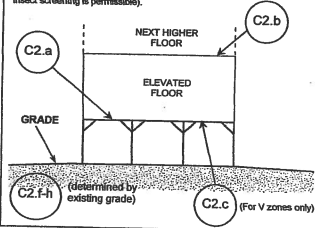
Distinguishing Feature – The bottom floor (basement or underground garage) is below ground level (grade) on all sides.\*



### **DIAGRAM 5**

All buildings elevated on piers, posts, piles, columns, or parallel shear walls. No obstructions below the elevated floor.

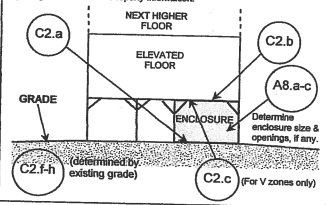
Distinguishing Feature – For all zones, the area below the elevated floor is open, with no obstruction to flow of flood waters (open lattice work and/or insect screening is permissible).



## **DIAGRAM 6**

All buildings elevated on piers, posts, piles, columns, or parallel shear walls with full or partial enclosure below the elevated floor.

Distinguishing Feature – For all zones, the area below the elevated floor is enclosed, either partially or fully. In A Zones, the partially or fully enclosed area below the elevated floor is with or without openings\*\* present in the walls of the enclosure. Indicate information about enclosure size and openings in Section A – Property Information.



- \* A floor that is below ground level (grade) on all sides is considered a basement even if the floor is used for living purposes, or as an office,
- \*\* An "opening" is a permanent opening that allows for the free passage of water automatically in both directions without human intervention. Under the NFIP, a minimum of two openings is required for enclosures or crawlspaces. The openings shall provide a total net area of not less than one square inch for every square foot of area enclosed, excluding any bars, louvers, or other covers of the opening. Alternatively, an Individual submitted to document that the design of the openings will allow for the automatic equalization of hydrostatic flood forces on exterior walls. A enclosed area. If a building has more than one enclosed area, each area must have openings to allow floodwater to directly enter. The bottom of the guidance on openings, see NFIP Technical Bulletin 1.