↓ S DEF₄ARTMENT OF HOMELAND SECURITY
Federal Emergency Management Agency
National Flood Insurance Program

# ELEVATION CERTIFICATE 269

OMB No 1660-0008 Expires February 28, 2009

Important. Read the instructions on pages 1-8.

	A CONTRACTOR OF THE CONTRACTOR	For Insurance Company Use							
							Policy Number		
	Building Street Address 2 SW MONTANA STREE	Company NAIC Number							
	City FT WHITE	State F	L ZIP Code 320	38			Letterspan Westerspan Letterspan		
	Property Description (LT 10, UNIT 10, THREE R					0			
Α7	Building Use (e g , Resi Latitude/Longitude Lat Attach at least 2 photog Building Diagram Numb For a building with a cra a) Square footage of c b) No of permanent file enclosure(s) walls v c) Total net area of floo	n NAD 1927 NAD 1983  The NAD 1927 NAD 1983  The NAD 1927 NAD 1983  The N							
<b>p</b> 1	NFIP Community Name			B2 County Na		RM) INFORMATIO	B3 State		
	LUMBIA UNICORPRATE		vuilibei	COLUMBIA	#11 <b>6</b>		FL FL		
B4	Map/Panel Number 120070 225	B5 Suffix B	B6 FIRM Index Date 6 JAN 1988	Effectiv	FIRM Panel /e/Revised Date JAN 1988	B8. Flood Zone(s) AE	B9 Base Flood Elevation(s) (Zone AO, use base flood depth) 34 0		
☐ FIS Profile ☐ FIRM ☐ Community Determined ☐ Other (Describe)  B11 Indicate elevation datum used for BFE in Item B9 ☐ NGVD 1929 ☐ NAVD 1988 ☐ Other (Describe)  B12 Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? ☐ Yes ☐ NO Designation Date ☐ CBRS ☐ OPA									
		<del></del>		[] ODI/O	OI //				
District			N C - BUILDING		ettiaa aparahayayayayayaya ka Sethiniy	(SURVEY REQUI	RED)		
C2     	Building elevations are b	SECTIO ased on ate will be requi 30, AE, AH, A ( uilding diagram 22 Vertical Dat	Construction Dra red when construction with BFE), VE, V1-V specified in Item A7	ELEVATION In awings* on of the building 1/30, V (with BFE	INFORMATION	er Construction*	☑ Finished Construction AH, AR/AO Complete Items C2 a-g		
C2   i	Building elevations are baren in a second	SECTIO assed on ate will be requi 30, AE, AH, A ( uilding diagram F22 Vertical Dat NA	Construction Dra red when construction with BFE), VE, V1-V specified in Item A7 turn NGVD29	ELEVATION I awings* on of the buildin /30, V (with BFE	INFORMATION ( Building Undergris complete AR, AR/A, AR/A	er Construction*	☑ Finished Construction  AH, AR/AO Complete Items C2 a-g  ement used  erto Rico only)		
a) 1	Building elevations are be "A new Elevation Certificate Elevations — Zones A1-A below according to the be Benchmark Utilized SAF Conversion/Comments I Top of bottom floor (inclust) Top of the next high C) Bottom of the lowes	SECTIO ased on ate will be requi 30, AE, AH, A ( uilding diagram F22 Vertical Dat NA adding basement, aer floor at horizontal stru-	Construction Dra red when construction with BFE), VE, V1-V specified in Item A7 turn NGVD29 crawl space, or end	ELEVATION In awings* on of the building 1/30, V (with BFE electron)	INFORMATION (  Building Under g is complete E), AR, AR/A, AR/A  35.18	check the measure let let meters (Pue let let let meters (Pue let let let let let let let let let le	Finished Construction  AH, AR/AO Complete Items C2 a-g  ement used  erto Rico only)  erto Rico only)  erto Rico only)		
a) 1	Building elevations are be "A new Elevation Certificate Elevations – Zones A1-A below according to the be Benchmark Utilized SAF Conversion/Comments I Top of bottom floor (inclue) Top of the next high	SECTIO ased on ate will be requi i30, AE, AH, A ( uilding diagram F22 Vertical Dat NA ading basement, aer floor at horizontal stru- ap of slab) machinery or ec	Construction Dra red when construction with BFE), VE, V1-V specified in Item A7 tum NGVD29  crawl space, or end ctural member (V Zo	ELEVATION in awings* on of the building 1/30, V (with BFE elosure floor)_	Building Under is complete  E), AR, AR/A, AR/A  35.18	Check the measure meters (Pueset meters (Pueseet meters (Puese	Example to the second of the s		
a) 1 k	Building elevations are be "A new Elevation Certificate Elevations – Zones A1-A below according to the be Benchmark Utilized SAF Conversion/Comments I  Top of bottom floor (inclust) Top of the next high Bottom of the lowes Attached garage (tog) Lowest elevation of	SECTIO ased on ate will be requi 30, AE, AH, A ( uilding diagram 22 Vertical Dat NA ading basement, per floor at horizontal stru- p of slab) machinery or equipment in Com hished) grade (L.	Construction Dra red when construction with BFE), VE, V1-V specified in Item A7 tum NGVD29  crawl space, or end ctural member (V Zo quipment servicing to nments) AG)	ELEVATION in awings* on of the building 1/30, V (with BFE elosure floor)_	Building Under is complete  AR, AR/A, AR/A  35.18  NA  NA  33.60  35.18  29.9	check the measure meters (Puefect meters (Puef	Finished Construction  AH, AR/AO Complete Items C2 a-g  ement used  erto Rico only)		
a) 1 k	Building elevations are be *A new Elevation Certificate Elevations – Zones A1-A below according to the better that the best th	SECTIO ased on ate will be requi 30, AE, AH, A ( uilding diagram 22 Vertical Dat NA ading basement, per floor at horizontal stru- p of slab) machinery or equipment in Con nished) grade (I- nished) grade (I-	Construction Dra red when construction with BFE), VE, V1-V specified in Item A7 tum NGVD29  crawl space, or end ctural member (V Zo quipment servicing to nments) AG)	ELEVATION in awings* con of the building (30, V (with BFE elosure floor)_ cones only)  The building	INFORMATION ( Building Under is complete is), AR, AR/A, AR/A  35.18	Check the measure feet	Finished Construction  AH, AR/AO Complete Items C2 a-g  ement used  erto Rico only)		
C2 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Building elevations are be *A new Elevation Certificate Elevations – Zones A1-A below according to the better that the best th	SECTIO ased on ate will be requi 30, AE, AH, A ( uilding diagram F22 Vertical Dat NA ading basement, are floor at horizontal stru- ap of slab) machinery or equipment in Com aished) grade (L nished) grade (L nis	Construction Dra red when construction with BFE), VE, V1-V specified in Item A7 turn NGVD29  crawl space, or end ctural member (V Zo quipment servicing the ments) AG) HAG)  DN D - SURVEYO by a land surveyor, this Certificate representations.	ELEVATION In awings* on of the building store floor) ones only) the building the bu	Building Under is complete  E), AR, AR/A, AR/A  35.18	Check the measure eet	Finished Construction  AH, AR/AO Complete Items C2 a-g  ement used  ento Rico only)		
C2 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Building elevations are be "A new Elevation Certifications — Zones A1-A below according to the better that the best according to the lowest according to the best according to t	SECTIO ased on ate will be requi 30, AE, AH, A ( uilding diagram F22 Vertical Dat NA ading basement, are floor at horizontal stru- ap of slab) machinery or equipment in Com aished) grade (Le nished) grade (Le n	Construction Dra red when construction with BFE), VE, V1-V specified in Item A7 turn NGVD29  crawl space, or end ctural member (V Zo quipment servicing the ments) AG) HAG)  DN D - SURVEYO by a land surveyor, this Certificate representations.	ELEVATION In awings* on of the building store floor) ones only) the building the bu	Building Under is complete  E), AR, AR/A, AR/A  35.18	Check the measure feet   meters (Pue feet   meters	Finished Construction  AH, AR/AO Complete Items C2 a-g  ement used  ento Rico only)		
C2 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Building elevations are be "A new Elevation Certifications — Zones A1-A below according to the better that the best according to the lowest ac	SECTIO ased on ate will be requi 30, AE, AH, A ( uilding diagram F22 Vertical Dat NA  Iding basement, iter floor it horizontal struct ip of slab) machinery or equipment in Com ished) grade (I- nished) grade (I- nished) grade (I- nished) grade (I- secondary or expension on istatement may be are provided on N KITCHEN	Construction Dra red when construction with BFE), VE, V1-V specified in Item A7 turn NGVD29  crawl space, or end ctural member (V Zo quipment servicing the naments)  AG) HAG)  DN D - SURVEYO by a land surveyor, this Certificate represe punishable by fine naked of form	ELEVATION In awings* on of the building store floor) ones only) the building the bu	Building Under g is complete  E), AR, AR/A, AR/A  35.18	Check the measure feet   meters (Pue feet   meters	Finished Construction  AH, AR/AO Complete Items C2 a-g  ement used  ento Rico only)		
C2 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Building elevations are be "A new Elevation Certifications — Zones A1-A below according to the better that the Benchmark Utilized SAF Conversion/Comments I Top of bottom floor (inclust) Top of the next high Bottom of the lowest Attached garage (to Bottom of the lowest Lowest elevation of (Describe type of equivalent (fing) Highest adjacent (fing) Bottom of the lowest Check here if comments tifier's Name WILLIAM	SECTIOnased on ate will be requipated on ate will be requipated on ate will be requipated on a statement may be a reprovided on KITCHEN	Construction Dra red when construction with BFE), VE, V1-V specified in Item A7 turn NGVD29  crawl space, or end ctural member (V Zo quipment servicing the naments)  AG) HAG)  DN D - SURVEYO by a land surveyor, this Certificate represe punishable by fine naked of form	ELEVATION In awings* on of the building (30, V (with BFE elosure floor)_ ones only) the building	Building Under is complete  E), AR, AR/A, AR/A  35.18	Check the measure feet   meters (Pue feet   meters	Finished Construction  AH, AR/AO Complete Items C2 a-g  ement used  ento Rico only)		

IMPORTANT: In these spaces,	The state of the s	down Children and a strict printing of the street		For Insurance Company Use <sup>-</sup>			
Building Street Address (including Apt 902 SW MONTANA STREET		Route and Box N	0	Policy Number			
City FT WHITE State FL ZIP Co	ode 32038			Company NAIC Number			
SECTION	I D - SURVEYOR, ENGINEER, OI	R ARCHITECT	CERTIFICATION (CON	TINUED)			
Copy both sides of this Elevation Certi	ificate for (1) community official, (2) ins	urance agent/com	pany, and (3) building own	er			
Comments C2e = AC, HOT WATER	HEATER = 35 18 ELECTRIC METER:	= 35.0					
Signature	lather	Date 6-17-2	000				
Signature	,	Date 6-17-2	006	Check here if attachments			
SECTION E - BUILDING ELE	VATION INFORMATION (SURVE	Y NOT REQUIR	ED) FOR ZONE AO A	ND ZONE A (WITHOUT BFE)			
For Zones AO and A (without BFE), c and C For Items E1-E4, use natural	grade, if available Check the measure	ement used. In Pi	erto Rico only, enter mete	rs			
E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (HAG) and the lowest adjacent grade (LAG)  a) Top of bottom floor (including basement, crawl space, or enclosure) is							
	Unknown The local official must			a a digina kanga di Santa da da kanga maji Manga da			
	F - PROPERTY OWNER (OR O	CONTRACTOR OF THE CO	مداخلتان ويومون والبادات أورون والمادات الأوالي والمادات				
The property owner or owner's authori or Zone AO must sign here The state				A-issued or community-issued BFE)			
Property Owner's or Owner's Authorize		rect to the best of	Try Knowledge				
Address		City	State	ZIP Code			
Signature		Date	Telephor	е			
Comments							
2700075	2000	4774		Check here if attachments			
	SECTION G - COMMUNIT						
The local official who is authorized by la and G of this Elevation Certificate Com	w or ordinance to administer the comn oplete the applicable item(s) and sign b	nunity's floodplain below Check the	management ordinance comeasurement used in Item	an complete Sections A, B, C (or E), is G8 and G9			
G1 The information in Section C vis authorized by law to certify	was taken from other documentation the elevation information (Indicate the so	nat has been signe ource and date of t	ed and sealed by a license he elevation data in the Co	d surveyor, engineer, or architect who omments area below)			
·	ed Section E for a building located in Zo	,	-	-issued BFE) or Zone AO			
G3  The following information (Iter	ns G4 -G9 ) is provided for community	floodplain manag	ement purposes				
G4 Permit Number	G5 Date Permit Issued	G6	Date Certificate Of Comp	liance/Occupancy Issued			
G7 This permit has been issued for G8 Elevation of as-built lowest floor (inc G9 BFE or (in Zone AO) depth of floodi	cluding basement) of the building		nent  meters (PR) Datum meters (PR) Datum				
Local Official's Name		Title	<u></u>				
Community Name		Telephone					
Signature		Date					
Comments							

### **BUILDING DIAGRAMS**

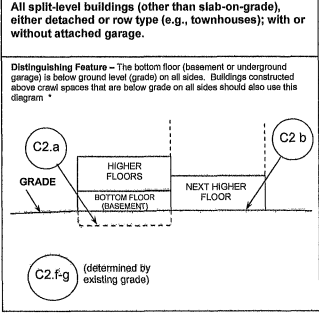
The following eight diagrams illustrate various types of buildings. Compare the features of the building being certified with the features shown in the diagrams and select the diagram most applicable. Enter the diagram number in Item A7., the square footage of crawl space or enclosure(s) and the area of flood openings in square inches in Items A8.a-c, the square footage of attached garage and the area of flood openings in square inches in Items A9.a-c, and the elevations in Items C2.a-g.

In A zones, the floor elevation is taken at the top finished surface of the floor indicated; in V zones, the floor elevation is taken at the bottom of the lowest horizontal structural member (see drawing in instructions for Section C).

# All slab-on-grade single- and multiple-floor buildings (other than split-level) and high-rise buildings, either detached or row type (e.g., townhouses); with or without attached garage. Distinguishing Feature – The bottom floor is at or above ground level (grade) on at least one side \* C2.a NEXT HIGHER FLOOR BOTTOM FLOOR (determined by existing grade)

## **DIAGRAM 2** All single- and multiple-floor buildings with basement (other than split-level) and high-rise buildings with basement, 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. Buildings constructed above crawl spaces that are below grade on all sides should also use this diagram C2 a C<sub>2</sub> b **NEXT HIGHER FLOOR** GRADE **BOTTOM FLOOR** (BASEMENT) (determined by C2.f-g existing grade)

## **DIAGRAM 3** 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 C2.a C<sub>2</sub> b HIGHER **FLOORS** NEXT HIGHER FLOOR GRADE BOTTOM FLOOR (determined by existing grade)



**DIAGRAM 4** 

\* 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, garage, workshop, etc.