FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

O.M.B. No. 3067-0077 Expires July 31, 2002

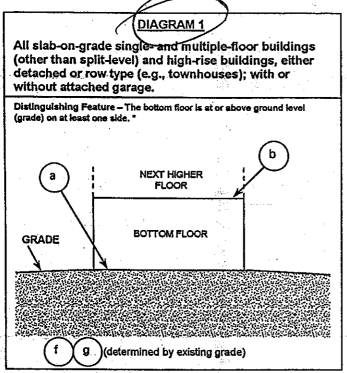
Important: Read the instructions on pages 1 - 7.					
SECTION A - PROPERTY OWNER INFORMATION	For Insurance Company Use:				
BUILDING OWNER'S NAME MIKE EDLEBROCK	Policy Number				
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO.	Company NAIC Number				
MONROE WASH.	ZIP CODE				
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)	98290				
DOLLDAYS USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use Comments section (Consecutive)	4-00-012-0003				
LATITUDE/LONGITUDE (OPTIONAL) HORIZONTAL DATUM: SOURCE: L GPS (Type):					
(##°-##'-####" or ##.#####") NAD 1927 NAD 1983 USGS Quad Map	Other				
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION					
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER B2. COUNTY NAME LE	3. STATE				
CITY OF MODROE 530 69 SNOHOMISH INDEPENDENT CITY	· GOT DAIHEAM				
B4. MAP AND PANEL B5. SUFFIX B6. FIRM INDEX B7. FIRM PANEL B8. FLOOD DATE EFFECTIVE/REVISED DATE ZONE(S)	B9. BASE FLOOD ELEVATION(S)				
53061C+357 E 11-08-1999 AF	(Zone AO, use depth of flooding)				
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. FIS Profile Community Determined Other (Describe)	No.				
B11. Indicate the elevation datum used for the BFE in B9: NOVD 1929 1 1 NAVD 1999 1 1 CHEST (B. 1975)	and the same of th				
B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area					
Designation Date:	(OPA)? LYes XNo				
* SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRE	D)				
Building elevations are based on: [Construction Drawings* 1 Building Under Construction*	X Finished Construction				
*A new Elevation Certificate will be required when construction of the building is complete					
C2. Building Diagram Number (Select the building diagram most similar to the building for which this certificate is being completed - see					
pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.) C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A-Complete Items C3a, I halows-carding to the building of the complete Items C3a, I halows-carding to the building of the complete Items C3a, I halows-carding to the building of the carding to the complete Items C3a, I halows-carding to the building of the carding to th	A20 AD(ALL AD(AD				
The design of the design of the pulling diagram specified in Item C2. State the desture used liftle design is different to					
and details used for the Dr'E iii decuoii B. convert the datum to that lised for the REE. Show field measurements and distance and dist					
tallocation C as appropriate to	document the datum conversion.				
South Boy D. 1727 Conversion/Comments	and the second of the second o				
Elevation reference mark used M 59-19343 Does the elevation reference mark used appear a) Top of bottom floor (including basement or enclosure) 32.9 ft.(m)					
b) Top of next higher floor Solution So	SEL D. COA				
C) Bottom of lowest horizontal structural member (V zones only)	SSEL D. CORE				
U d) Attached garage (top of slab)	SSEL WASHINGTON A				
a e) Lowest elevation of machinery and/or equipment	LE CER 3 VIA				
servicing the building Of December 1 to 1 to 2 to 2	13 A D D D				
D at Highest adjacent and a (14.0)	COSTER OF				
D h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade Nove	MAL LAND STATE				
U i) Total area of all permanent openings (flood vents) in C3h sq. in. (sq. cm)	EXPIRES 2-5-0				
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					
· Cording that the unformation in Sections A. B. and C on this certificate represents my heat efforts to interpret the data available					
Tenderstand that any laise statement may be punishable by fine or imprisonment under 1911 S. Codo, South	on 1001.				
RUSSEL D. COFFELT WASHINGTON	8394				
ADDRESS LAND SURVEYOR HORTHSHOPE LAND SURVEYOR	VAXING				
PO Box 785	ZIP CODE				
SIGNATURE DATE TELEPHONI					
AUG 22,2601 425-48	3-1020				

IMPORTANT: In these spaces, co	py the corresponding infor	mation from Sect	tion A	Control of the Contro
BUILDING STREET ADDRESS (Including	g Apt., Unit, Suite, and/or Bldg.	No.) OR P.O. ROUT	E AND BOX NO	For Insurance Company Use: Policy Number
	ROAD.			1 oncy radinger
MOUROR	STAT	e Ashli	ZIP CODE 98290	Company NAIC Number
SECTION D	CUDVEVOD ENOMEST			
Convenet sides of this Firm I	-SURVEYOR, ENGINEER,	OR ARCHITECT	CERTIFICATION (CON	TINUED)
Copy both sides of this Elevation Cel	rtificate for (1) community off	ficial, (2) insurance	agent/company, and (3) building owner.
COMMENTS				
	- 			
				I Chark have if attachment
SECTION E - BUILDING ELEVA	ATION INFORMATION (SUF	RVEY NOT REQUI	RED) FOR ZONE AO a	Check here if attachments
A TOUR WO SING YOUR Y (MITIOUT BE)	E), complete Items E1 throug	sh E3. <i>If the Fleve</i>	lion Certificate is intend	od for the se standard
THE PROPERTY OF LOWING TO MAKE THE STATE OF	IBQIUN C MIUSI NA COMNIATAA			
E1. Building Diagram Number	(Select the building diagram	most similar to the	building for which this o	ertificate is being completed -
k-9 II IIO diddigitalli	i accurately represents the bi	Ulicina provide e e	ketch or photograph.)	- The same of same of the same
E2. The top of the bottom floor (includ (check one) the highest adjacent	ling basement or enclosure) (of the building is		.(cm) above or below
E3. For Zone AO only. If no flood does	grade. th number to ownite black to the	- 4		
E3. For Zone AO only: If no flood dep floodplain management ordinance	an number is available, is the	e top of the bottom	floor elevated in accord	ance with the community's
SECTION F	- PROPERTY OWNER (OR	OWNED'S DEDD	official must certify this	information in Section G.
The property owner or owner's autho	rized representative who occ	moletes Co-fine 4	ESENTATIVE) CERTIFI	CATION
The property owner or owner's autho community-issued BFE) or Zone AO	must sign here	ripietes Sections A	, B, and E for Zone A (w	ithout a FEMA-issued or
	•	-	-	1
PROPERTY OWNER'S OR OWNER'S A	UTHORIZED REPRESENTATIV	E'S NAME		· · · · · · · · · · · · · · · · · · ·
DRESS		CITY		
SICNATURE			STATE	ZIP CODE
SIGNATURE	•	DATE	TELEPHO	NE
COMMENTS				i i
			en e	<u> </u>
			1	Check here if attachments
	SECTION G - COMMUN	ITY INFORMATIO	N (OPTIONAL)	
The local official who is authorized by I	aw or ordinance to administe	er the community's	floodplain management	ordinance can complete
	Jevaudii Ceniicara Combie	ITA TDA ODDINANIA H	·~~~/~\	
are The information to Section C A	vas taken from other docume	entation that has be	son oloned and analysis -	ed by a licensed surveyor,
engineer, or architect who is a elevation data in the Commer	addictived by state of local (s	w to certify elevation	on information. (Indicate	the source and date of the
are countilled	(G) al ea Delow.)			
G2. A community official complete Zone AO.	a decrease in a policitification	ated in Zone A (Wi	thout a FEMA-issued or	community-issued BFE) or
33. L The following information (Item	ns G4-G9) is provided for cor	nielabooit viinumm	managament surmisses	
	5. DATE PERMIT ISSUED			
	O. DATE PERIMIT 1990ED	G6. ISSU	DATE CERTIFICATE OF (IFD	COMPLIANCE/OCCUPANCY
37. This permit has been issued for.	New Construction	I Substantial Impr		
38. Elevation of as-built lowest floor (in	icluding basement) of the bui	ilding is:	Overlietir	ft.(m) Datum;
39. BFE or (in Zone AO) depth of flood	ing at the building site is:		· · · · · · · · · · · · · · · · · · ·	ft.(m) Datum:
LOCAL OFFICIAL'S NAME	- 1	TITLE		
COMMUNITY NAME		<u> </u>		<u> </u>
		TELEPHO	NE	
PIGNATURE		DATE		
MMENTS				
A CONTRACTOR OF THE PROPERTY O	A CONTRACTOR OF THE CONTRACTOR			
		:		•
	44		ſ	I Chook have if all !
V .				Check here if attachments

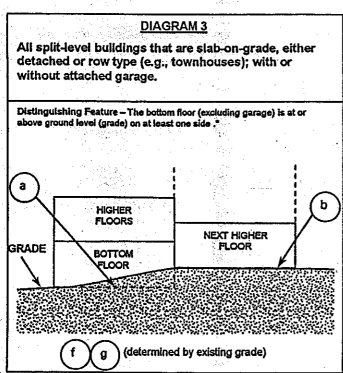
BUILDING DIAGRAMS

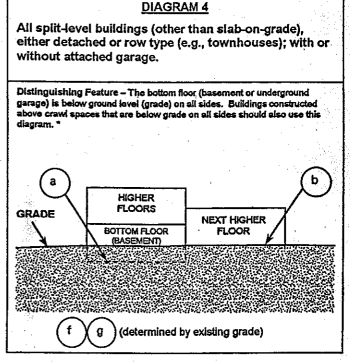
The following eight diagrams illustrate various types of buildings. Compare the features of the building being certified with the features shown in the diagrams and select the diagram most applicable. Enter the diagram number in Item C2 and the elevations in Items C3a-C3g.

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 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.* BOTTOM FLOOR (BASEMENT) BOTTOM FLOOR (BASEMENT)





^{*} 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.

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