## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

## **ELEVATION CERTIFICATE**

Important: Read the instructions on pages 1 - 7.

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

and the second	RMATION	For Insurance Company Use:									
DING OWNER'S NAME	Policy Number										
en & Barb Wilson		2 11121									
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO.  16384 161 St						Company NAIC Number					
CITY STATE						ZIP CODE					
Monroe			WA			98272					
PROPERTY DESCRIPTION ( 8590-000-121-000X	Lot and Block Numb	ers, Tax Parcel Numb	er, Legal Description, e	tc.)							
BUILDING USE (e.g., Resider	ntial, Non-residentia	, Addition, Accessory,	etc. Use Comments se	ection if necessary	<i>i.</i> )						
Residential											
LATITUDE/LONGITUDE ( (## - ##' - ##.##" or ##.####		HORIZONTAL DATUM: SOURCE: ☐ GPS (Ty									
□ NAD 1927 □ NAD 1983 □ USGS Quad Map □ Other:											
SECTION B - INSURANCE RATE MAP (FIRM) INFORMATION											
B1. NFIP COMMUNITY NAME & C			B2. COUNTY NAME			B3. STATE					
City of Monroe 53016		Snohomish independent city				WA					
B4. MAP AND PANEL NUMBER	B5. SUFFIX	B6. FIRM INDEX DATE	B7. FIRM PANEL EFFECTIVE/REVISE	D DATE	B8. FLOOD ZONE(S)	B9. BASE FLOOD (Zone AO, use depth of flooding)					
53061C1357	E	11/8/99	11/8/99	D G/(IL	AE	30.00					
				ood depth ente		30.00					
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9.  □ FIS Profile □ FIRM □ Community Determined □ Other (Describe):											
B11. Indicate the elevat	ion datum used	for the BFE in B9	): 🛛 NGVD 1929	☐ NAVD 1	988 🔲 Other (1	Describe):					
		l Barrier Resourc	es System (CBRS	area or Othe	rwise Protected A	Area (OPA)? 🗌 Yes 🗵 No					
Designation Date:											
			ELEVATION INFO		****	<del></del>					
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. Building Diagram Number 3 (Select the building diagram most similar to the building for which this certificate is being completed -											
see instruction pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.)											
C3. Elevations - Zones	A1-A30, AE, AH	l, A (with BFE), V	E, V1-V30, V (with	BFE), AR, AR	Z/A, AR/AE, AR/A	1-A30, AR/AH, AR/AO.					
C3. 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 C3a-i below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum											
used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion.											
Datum NGVD 1929	Conversion/Co	mments None nee	eded	propriate, to do	coment the datum	conversion.					
Elevation reference m	ark used Comm	ents . Does t	he elevation reference	e mark used ap	pear on the FIRM?	☐ Yes ※ No					
⊠ a) Top of bottom fl					.52 ft.(m)						
X b) Top of next high		35.69 ft.(m)		` ′	License Number, Embossed Seal, Signature, and Date						
C) Bottom of lowes	nes only)		ft.(m)	PEIL							
d) Attach garage (		•	• /		ft.(m)	POPELLA					
e) Lowest elevation	n of machinery an	d/or equipment ser		ft.(m)	A EL OF WASHING TO						
X f) Lowest adjacent grade (LAG)						10 E 800 E					
🔀 g) Highest adjacer	nt grade (HAG)	. 52 ft.(m)	10("/>====================================								
☐ h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade											
i) Total area of all	permanent openin	gs (flood vents) in	C3h	sq. in.	(sq. cm)	3 0027788 11 Nov					
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 in Sections A, B, and C on this certificate represents my best efforts to interpret the data availables to the statement may be purishable by fine or imprisonment under 18 U.S. Code. Section 1991.											
I understand that any false	statement may be	and Con tris cent punishable by fine	or imprisonment und	der 18 U.S. Cod	nerpret trie data av. le, Section 1001.	EXPINES/0/05/01					
CERTIFIER'S NAME			LICENSE	NUMBER							
Brad F. Feilberg			2778								
Engineer			COMPAN City o	Y NAME of Monroe		•					
A SS		CITY			ZIP CODE						
806 W Main St		Monroe DATE			98272						
And Fills			7/31/	00	TELEPHONE (360) 51	2-4047					
FEMA Form 81-31 AUG	99	SEE REV	ERSE SIDE FOR			ACES ALL PREVIOUS EDITIONS					

IMPORTANT: In these spaces,	For Insurance Company Use:									
BUILDING STREET ADDRESS (Including 161	Policy N	umber								
CITY	STA	ATE	ZIP CODE	Compan	y NAIC Number					
Monroe		/A	98272							
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)										
y both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner.										
COMMENTS Elevation reference mark: Monu	ument in case SW corner S2 T	27N R 6EWN	// 63.14 feet							
				□ Che	ck here if attachments					
SECTION E - BUILDING ELEV			···							
For Zone AO and Zone A (without BFE), complete Items E1 through E4. If the Elevation Certificate is intended for use as supporting information for a LOMA or LOMR-F, Section C must be completed.										
E1. Building Diagram Number - (Select the building diagram most similiar 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.)										
E2. The top of the floor (including basement or enclosure) of the building is    ft.(m)    in.(cm)  above or  below the highest adjacent grade.										
E3. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (elevation b) of the building is [ ft.(m)   in.(cm) above the highest adjacent grade.										
E4. For Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain management ordinance?   Yes   No   Unknown. The local official must certify this information in Section G.										
	F - PROPERTY OWNER (OR									
The property owner or owner's au community-issued BFE) or Zone		ompletes Sec	tion A, B, and E for Zon	e A (without l	FEMA -issued or					
PROPERTY OWNER'S OR OWNER'S AU	THORIZED REPRESENTATIVE'S NAM	ME								
ADDRESS		CITY		STATE	ZIP CODE					
ATURE		DATE	TELE	PHONE						
COMMENTS										
				□ Che	ck here if attachments					
	SECTION G - COMMU	NITY INFOR	MATION (OPTIONAL)							
The local official who is authorized Sections A, B, C (or E), and G of					inance can complete					
G1. ☐ The information in Section engineer, or architect who elevation data in the Comr	is authorized by state or local									
G2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.										
G3. $\square$ The following information (	(Items G4-G9) is provided for o	community flo	odplain management pu	ırposes.						
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED		G6, DATE CERTIFICATE OF CO	MPLIANCE/OCCU	PANCY ISSUED					
G7. This permit has been issued			•							
G8. Elevation of as-built lowest flo G9. BFE or (in Zone AO) depth of		_		` '	tum: tum:					
LOCAL OFFICIAL'S NAME	nooung at the building site is	TITL		conj Da						
COMMUNITY NAME			EPHONE							
SIGNATURE		DAT								
COMMENTS										
				□ Che	ck here if attachments					