AU8-30. 2004 12:50PM

No. 1888 P. 2

## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

## **ELEVATION CERTIFICATE**

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

BUILDING OWNER'S NA			lead the instructions on p			
OTTICE OF	ME	SECTION A.	PROPERTY OWNER INFOR	MATION	For Insurence Company Use:	
Mark Zoller of Ameri	can Developm	nent			Policy Number	
BUILDING STREET ADD 630 Embassy Loop	RESS (Including	Apt. Unit. Suite, and	/or Bidg. No.) OR P.O. ROUTE AF	ND BOX NO	COMPANY	
CITY	-	-			Company NAIC Number	
Woodland			STATE	SIP CODE	The same of the sa	
Lot 27, Embassy Park 2, \	ON (Lot and Block	Numbers, Tax Parce	WA el Number, Legal Description, etc.	98674		
BUILDING USE (e.g., Res	idential, Non-lesi	dential Addition Acc	essory, etc. Use Comments section			
Residential				ion if necessary.)	AND THE PERSON NAMED IN TH	
LATITUDE/LONGITUDE (	OPTIONAL)	HORIZONTA NAD 1927		RCE GPS (Type)	-	
		L) 1400 1527	□ NAD 1983	Dusgs Quad	d Map 🔯 Other:	
	SEC	TION B - FLOOD I	NSURANCE RATE MAP (FIR	M) INFORMATION		
B1. NEIP COMMUNITY NA	ME & COMMUN		BZ COUNTY NAME		The same of the sa	
5300:120305D		Chr.m.	COWITZ		B3 STATE WA	
B4. MAP AND PANEL	85 SUFFIC	BS FIRM INDEX	B7 FIRM PANEL		11	
NUMBER 530032	2	DATE	EFFECTIVE/REVISED DATE	B8. FLOOD ZONE(S)	89 BASE FLOOD ELEVATION	
	D	08-01-80	09-29-89	4.55	(Zone AO, use depth of flooding 35.0	
FIS Profile	of the Base Hoc ⊠FIRM	d Elevation (BFE)	data or base flood depth ente	red in B9.		
	NA LILIANI	1 1 . (3 [7] [7] (4 [6] (6) (6)	Teleforment and the second	The state of the s		
12. Is the building locate	din a Coseral A	Prine Bre in 89: 2	MGVD 1929 ☐ NAVD 190	66 Other (Desc	ribe).	
Designation Date	G III & ODAGESE E	samar Kezonices	System (CBRS) area or Other	wise Protected Area	(OPA)? Yes No	
Ruilding elevations are	Section	C-BUILDING E	LEVATION INFORMATION (S	URVEY REQUIRE	0)	
Building elevations are     A new Flevation Cert	ficate will be	Construction Draw	ings" Building Under Co	instruction" 🛛 F	inished Construction	
2 Building Diagram Num	hos a (Calmustic	quirea when const	ruction of the building is comp			
- Donaing Diagram Mail	IDAL D (DEIGHT IN	ie building diagram	most similar to the building to	- L'-L #	ite is baing completed . see	
pages 6 and 7. If no d	nagram accurat	ely represents the	building, provide a sketch or n	hotocraph \	and a completed 366	
CARINALIS - CALLED W.			- · · · · · · · · · · · · · · · · · · ·	moregraph.)		
Complete Items C32-1	halou aprovide	A IWIN HEEL VE I	11 1/20 11 ( ) A DEE A A DA		30, AR/AH, AR/AO	
Complete Items C3a-i	below according	a to the building di	V1-V30, V (with BFE), AR, AR	IA. ARIAE, ARIAT-A	30, AR/AH, AR/AQ  If the datum is different from	
the datum used for the	BFE in Section	g to the building di	V1-V30, V (with BFE), AR, AR, agram specified in Item C2. Si	A. ARIAE, ARIA1-A late the datum used.	If the datum is different from	
the datum used for the calculation. Use the sp	BFE in Section	A (with BFE), VE, \ g to the building did by the Comments a	V1-V30, V (with BFE), AR, AR, agram specified in Item C2. Si	A. ARIAE, ARIA1-A late the datum used.	If the datum is different from	
the datum used for the calculation. Use the sp Datum NGVD29. Com	BFE in Section  pace provided o  version/Comme	a (with BFE), VE, V g to the building did n B, convert the dat or the Comments a	V1-V30, V (with BFE), AR, AR, agram specified in Item C2. Si turn to that used for the BFE 3 rea of Section D or Section G,	A, AR/AE, AR/A1-A late the datum used. Show field measurer, as appropriate, to d	If the datum is different from ments and datum conversion focument the datum conversion	
the datum used for the calculation. Use the sp Datum NGVD29. Contains Elevation reference materials.	BFE in Section pace provided oversion/Continue ark used RN2 D	g to the building did 1 B, convert the data or the Comments a ents	VI-V30, V (with BFE), AR, AR, agram specified in Item C2. Situm to that used for the BFE trea of Section D or Section G, reference mark used appear of	A, AR/AE, AR/A1-A late the datum used. Show field measurer, as appropriate, to d	If the datum is different from ments and datum conversion ocument the datum conversion	
the datum used for the calculation. Use the sp Datum NGVD29. Communication reference maintain a) Top of bottom floring the datum of the datum that the datum is the datum that th	BFE in Section pace provided of version/Contine ark used RN2 Dor (including ba	g to the building did 1 B, convert the data or the Comments a ents	V1-V30, V (with BFE), AR, AR, agram specified in Item C2. Situm to that used for the BFE. Strea of Section O or Section G, reference mark used appear ore). 33. 3 ft.(m)	A, AR/AE, AR/A7-A late the datum used. Show field measurer as appropriate, to d	If the datum is different from ments and datum conversion locument the datum conversion is	
the datum used for the calculation. Use the sp Datum NGVD29. Communication reference maintains a) Top of bottom flow.	BFE in Section pace provided of version/Comme ark used RN2 Door (including baser floor	g to the building did n B, convert the dat or the Comments at ents loes the elevation is sement or enclosur	v1-v30, v (with BFE), AR, AR, agram specified in Item C2. Situm to that used for the BFE; rea of Section D or Section G, reference mark used appear or re)  33. 3 ft.(n)	A, AR/AE, AR/A7-A late the datum used. Show field measurer as appropriate, to d	If the datum is different from ments and datum conversion locument the datum conversion is	
the datum used for the calculation. Use the sp Datum NGVD29. Communication reference main a) Top of bottom flow. D b) Top of next higher c) Bottom of lowest.	BFE in Section pace provided of version/Consme ark used RN2 Door (including baser floor horizontal structure)	g to the building did n B, convert the dat or the Comments at ents loes the elevation is sement or enclosur	v1-v30, v (with BFE), AR, AR, agram specified in Item C2. Situm to that used for the BFE strea of Section D or Section G, reference mark used appear or e) 33. 3 ft.(m) 36. 50 ft.(m) ones only) N/A ft.(m)	A, AR/AE, AR/A7-A late the datum used. Show field measurer as appropriate, to d	If the datum is different from ments and datum conversion locument the datum conversion is	
the datum used for the calculation. Use the sp Datum NGVD29. Com Elevation reference mail a) Top of bottom flor b) Top of next higher c) Bottom of lowest d) Attached garage (d) Attached garage (d)	BFE in Section pace provided of version/Comme ark used RN2 Door (including baser floor horizontal struction of stab)	g to the building did by convert the date or the Comments at ents loes the elevation of sement or enclosuratural member (V zo	v1-v30, v (with BFE), AR, AR, agram specified in Item C2. Situm to that used for the BFE; rea of Section D or Section G, reference mark used appear or re)  33. 3 ft.(n)	A, AR/AE, AR/AT-A late the datum used. Show field measurer as appropriate, to d in the FIRM?	If the datum is different from ments and datum conversion focument the datum conversion	
the datum used for the calculation. Use the sp Datum NGVD29. Come Elevation reference mail a) Top of bottom flow D. D. Top of next higher D. Bottom of lowest. U. d. Attached garage. D. e) Lowest elevation.	BFE in Section pace provided of version/Comme and used RN2 Door (including baser floor horizontal structop of stab) of machinery as	g to the building did by convert the date or the Comments at ents loes the elevation of sement or enclosuratural member (V zo	v1-v30, v (with BFE), AR, AR, agram specified in Item C2. Situm to that used for the BFE; rea of Section D or Section G, reference mark used appear or re)  33. 3 ft.(m)  36. 50 ft.(m)  ones only) N/Aft.(m)	A, AR/AE, AR/AT-A late the datum used. Show field measurer as appropriate, to d in the FIRM?	If the datum is different from ments and datum conversion locument the datum conversion is	
the datum used for the calculation. Use the sp Datum NGVD29. Come Elevation reference mail a) Top of bottom flow b) Top of next higher c) Bottom of lowest. C) d) Attached garage (C) e) Lowest elevation servicing the built	BFE in Section pace provided of version/Comme and used RN2 Door (including baser floor horizontal structop of stab) of machinery adding	g to the building did by convert the date or the Comments at ents loes the elevation of sement or enclosuratural member (V zo	v1-v30, v (with BFE), AR, AR, agram specified in Item C2. Situm to that used for the BFE stream of Section D or Section G, reference mark used appear or a 33. 3 ft.(m) 36. 50 ft.(m) ones only) N/Aft.(m)	A, AR/AE, AR/AT-A late the datum used. Show field measurer as appropriate, to d in the FIRM?	If the datum is different from ments and datum conversion locument the datum conversion is	
the datum used for the calculation. Use the sp Datum NGVD29. Come Elevation reference mail a) Top of bottom flow.  b) Top of next higher c) Bottom of lowest.  d) Attached garage (c) e) Lowest elevation servicing the built.  f) Lowest adjacent g	BFE in Section pace provided of version/Comme ark used RN2 Door (including baser floor horizontal struc (top of stab) of machinery asking rade (LAG)	g to the building did by convert the date or the Comments at ents loes the elevation of sement or enclosuratural member (V zo	V1-V30, V (with BFE), AR, AR, agram specified in Item C2. Situm to that used for the BFE. trea of Section D or Section G, reference mark used appear or a 33. 3 ft.(m) 36. 50 ft.(m) ones only) N/Aft.(m) N/Aft.(m) 32. 6ft.(m)	A, AR/AE, AR/AT-A late the datum used. Show field measurer as appropriate, to d in the FIRM?	If the datum is different from ments and datum conversion locument the datum conversion is	
the datum used for the calculation. Use the sp Datum NGVD29. Come Elevation reference mail a) Top of bottom flow.  a) Top of next higher c) Bottom of lowest.  b) Attached garage. c) b) Lowest elevation servicing the built.  f) Lowest adjacent g. g) Highest adjacent.	BFE in Section pace provided of version/Comme ark used RN2 Door (including baser floor horizontal structop of stab) of machinery adding rade (LAG)	g to the building did n. B, convert the dat or the Comments a ents loes the elevation r sement or enclosur stural member (V zo and/or equipment	VI-V30, V (with BFE), AR, AR, agram specified in Item C2. Situm to that used for the BFE 3 rea of Section O or Section G, reference mark used appear or e) 33. 3 ft.(m) 36. 50 ft.(m) ones only) N/Aft.(m) 34. 64ft.(m) N/Aft.(m) 32. 6ft.(m)	A, AR/AE, AR/AT-A late the datum used. Show field measurer as appropriate, to d in the FIRM?	If the datum is different from ments and datum conversion locument the datum conversion is	
the datum used for the calculation. Use the sp Datum NGVD29. Come Elevation reference mail a) Top of bottom flow.  a) Top of next higher c) Bottom of lowest.  d) Attached garage. d) Attached garage is b) Lowest elevation servicing the built.  f) Lowest adjacent g. g) Highest adjacent. h) No. of permanent.	BFE in Section pace provided of version/Comme ark used RN2 Door (including baser floor horizontal struc (top of stab) of machinery asding rade (LAG) openings (floor openings	g to the building did by the Comments a ints loes the elevation is sement or enclosu tural member (V zo ind/or equipment	v1-v30, V (with BFE), AR, AR, agram specified in Item C2. Situm to that used for the BFE 3 rea of Section D or Section G, reference mark used appear or a 33. 3 ft.(m) 36. 50 ft.(m) ones only) N/Aft.(m) 34. 64ft.(m) N/Aft.(m) 32. 6ft.(m) 34. 1ft.(m)	A, AR/AE, AR/A7-A late the datum used. Show field measurer as appropriate, to d in the FIRM?  Source and bate  Order to the property of the pr	If the datum is different from ments and datum conversion locument the datum conversion is	
the datum used for the calculation. Use the sp Datum NGVD29. Come Elevation reference mail a) Top of bottom flow.  a) Top of next higher c) Bottom of lowest.  d) Attached garage. d) Attached garage is b) Lowest elevation servicing the built.  f) Lowest adjacent g. g) Highest adjacent. h) No. of permanent.	BFE in Section pace provided of version/Comme ark used RN2 Door (including baser floor horizontal structop of stab) of machinery adding rade (LAG) openings (flood immanent opening control of the commanent opening control openings).	g to the building did n B, convert the dat or the Comments a ents loes the elevation r sement or enclosu tural member (V zo nd/or equipment f vents) within 1 ft ngs (flood vents) in	v1-v30, v (with BFE). AR, AR, agram specified in Item C2. Situm to that used for the BFE 3 rea of Section D or Section G, reference mark used appear or in the section D or Section G, reference mark used appear or in the section D or Section G, reference mark used appear or in the section D or Section G, reference mark used appear or in the section D or S	A, AR/AE, AR/A7-A late the datum used. Show field measurer as appropriate, to d  of the FIRM?  Solutions and Date  Solutions and Date  Solutions and Date  Solutions are provided to the s	If the datum is different from ments and datum conversion locument the datum conversion is	
the datum used for the calculation. Use the sp Datum NGVD29. Come Elevation reference mail a) Top of bottom flow b) Top of next higher c) Bottom of lowest c) Bottom of lowest c) Attached garage c) e) Lowest elevation servicing the built f) Lowest adjacent g c) Highest adjacent c) h) No. of permanent c) i) Total area of all pe	BFE in Section pace provided of version/Comme ark used RN2 Door (including baser floor horizontal structop of stab) of machinery adding rade (LAG) grade (HAG) openings (flood manent opening SECTION	g to the building did not be convert the determination of the Comments at the Comments at the Comment of the Co	v1-v30, v (with BFE). AR, AR, agram specified in Item C2. Situm to that used for the BFE. trea of Section D or Section G, reference mark used appear or in the section D or Section G, and section D or Section G, reference mark used appear or in the section D or Section G, reference mark used appear or in the section D or Section G, reference mark used appear or in the section D or	A, AR/AE, AR/A7-A late the datum used. Show field measurer as appropriate, to d in the FIRM?  Source of the property of the pr	If the datum is different from ments and datum conversion document the datum conversion of the datum c	
the datum used for the calculation. Use the sp Datum NGVD29. Come Elevation reference mail a) Top of bottom flow b) Top of next higher c) Bottom of lowest c) Bottom of lowest c) Attached garage c) c) Lowest elevation servicing the built c) Lowest adjacent g c) Highest adjacent c) c) Highest adjacent c) c) Total area of all personal control	BFE in Section pace provided of version/Comme ark used RN2 Door (including baser floor horizontal structop of stab) of machinery asiding rade (LAG) openings (flood imanent opening stab) on an armanent opening on the stab openings (flood imanent opening openings)	g to the building did B, convert the dat or the Comments a ents loes the elevation of sement or enclosu tural member (V zo and/or equipment  I vents) within 1 ft ags (flood vents) in	v1-v30, V (with BFE). AR, AR, agram specified in Item C2. Situm to that used for the BFE. Strea of Section D or Section G, reference mark used appear or re). 33. 3 ft.(m). 36. 50 ft.(m). ones only). N/Aft.(m). 34. 64ft.(m). N/Aft.(m). 32. 6ft.(m). 34. 1ft.(m). 34. 1ft.(m). 34. 1ft.(m). 36. 50 ft.(m). 36. 6ft.(m). 37. 6ft.(m). 38. 1ft.(m). 38. 1ft	A, AR/AE, AR/A7-A late the datum used. Show field measurer as appropriate, to d in the FIRM?  Teas passage aungulos  Teas passage  Teas passag	If the datum is different from ments and datum conversion document the datum conversion of the datum c	
the datum used for the calculation. Use the sp Datum NGVD29. Come Elevation reference mail a) Top of bottom flowed b) Top of next higher c) Bottom of lowest. C) Attached garage c) e) Lowest elevation servicing the build f) Lowest adjacent g. C) Highest adjacent g. C) Highest adjacent components of all periods that the information inderstand that any false.	BFE in Section pace provided of version/Comme ark used RN2 Door (including baser floor horizontal structop of stab) of machinery and (LAG) grade (LAG) openings (flood manent opening state in Sections A, statement open.	g to the building did B, convert the dat of the Comments at ents loes the elevation of sement or enclosu stural member (V zo and/or equipment fivents) within 1 ft ags (flood vents) in D - SURVEYOR, d by a land survey B, and C on this co	v1-v30, V (with BFE). AR, AR, agram specified in Item C2. Situm to that used for the BFE. trea of Section D or Section G, reference mark used appear or re)  33. 3 ft.(m)  36. 50 ft.(m)  ones only) N/Aft.(m)  N/Aft.(m)  N/Aft.(m)  32. 6ft.(m)  34. 64ft.(m)  N/Aft.(m)  32. 6ft.(m)  34. 1ft.(m)  above adjacent grade 24  C3h 2686 sq. in. (sq. cm)  ENGINEER, OR ARCHITECT or, engineer, or architect authorities authorities and section in the contract authorities are recommended.	A, AR/AE, AR/A7-A late the datum used. Show field measurer as appropriate, to d in the FIRM?  Passodum and Diversion and Diversi	If the datum is different from ments and datum conversion document the datum conversion of the datum c	
the datum used for the calculation. Use the special calculation reference made a) Top of bottom flow. It is a calculation of towest. It is a calculation of the special calculation. It is calculated as a calculation of the special calculation is to be special calculation. It is calculated as a calculation is to be special calculation. It is calculated as a calculation is to be special calculation. It is calculated as a calculation is to be special calculation. It is calculated as a calculation is to be special calculation. It is calculated as a calculation is to be special calculation. It is calculated as a calculation is to be special calculation. It is calculated as a calculation of the calculation. It is calculated as a calculation of the calculation of the calculation of the calculation. It is calculated as a calculation of the calc	BFE in Section pace provided of version/Comme ark used RN2 Door (including baser floor horizontal structop of stab) of machinery and (LAG) grade (LAG) openings (flood manent opening state in Sections A, statement open.	g to the building did B, convert the dat of the Comments at ents loes the elevation of sement or enclosu stural member (V zo and/or equipment fivents) within 1 ft ags (flood vents) in D - SURVEYOR, d by a land survey B, and C on this co	v1-V30, V (with BFE). AR, AR, agram specified in Item C2. Situm to that used for the BFE. trea of Section D or Section G, reference mark used appear or e)  33. 3 ft.(m)  36. 50 ft.(m)  34. 64ft.(m)  N/Aft.(m)  32. 6ft.(m)  34. 1ft.(m)  34. 1ft.(m)  above adjacent grade 24  C3h 2686 sq. in. (sq. cm)  ENGINEER, OR ARCHITECT or, engineer, or architect authoritificate represents my best 9 fino or imprisorment under 18	A, AR/AE, AR/A7-A late the datum used. Show field measurer as appropriate, to d in the FIRM?  State the datum used.  Show field measurer as appropriate, to d in the FIRM?  State the datum used.  Show field measurer as appropriate, to d  FIRM?  State the datum used.  Show field measurer as appropriate, to d  State the datum used.  Show field measurer as appropriate, to d  State the datum used.  Show field measurer as appropriate, to d  State the datum used.  Show field measurer as appropriate, to d  State the datum used.  Show field measurer as appropriate, to d  State the datum used.  Show field measurer as appropriate, to d  State the datum used.  Show field measurer as appropriate, to d  State the datum used.  Show field measurer as appropriate, to d  State the datum used.  Show field measurer as appropriate, to d  State the datum used.  Show field measurer as appropriate, to d  State the datum used.  Show field measurer as appropriate, to d  Show field measurer as appropriate as appropriate as a second measurer as a second measurer as a second measurer as a sec	If the datum is different from ments and datum conversion document the datum conversion of the datum c	
the datum used for the calculation. Use the special calculation reference made a) Top of bottom flow. It is a calculation of towest. It is a calculation of the special calculation. It is calculated as a calculation of the special calculation is to be special calculation. It is calculated as a calculation is to be special calculation. It is calculated as a calculation is to be special calculation. It is calculated as a calculation is to be special calculation. It is calculated as a calculation is to be special calculation. It is calculated as a calculation is to be special calculation. It is calculated as a calculation is to be special calculation. It is calculated as a calculation of the calculation. It is calculated as a calculation of the calculation of the calculation of the calculation. It is calculated as a calculation of the calc	BFE in Section pace provided of version/Comme ark used RN2 Door (including baser floor horizontal structop of stab) of machinery and (LAG) grade (LAG) openings (flood manent opening state in Sections A, statement open.	g to the building did B, convert the dat of the Comments at ents loes the elevation of sement or enclosu stural member (V zo and/or equipment fivents) within 1 ft ags (flood vents) in D - SURVEYOR, d by a land survey B, and C on this co	v1-V30, V (with BFE). AR, AR, agram specified in Item C2. Situm to that used for the BFE: rea of Section D or Section G, reference mark used appear or re). 33. 3 ft.(m). 36. 50 ft.(m). 36. 50 ft.(m). 34. 64ft.(m). 34. 64ft.(m). 32. 6ft.(m). 34. 1ft.(m). 32. 6ft.(m). 34. 1ft.(m). 36. 50 ft.(m). 36. 50 ft.(m). 36. 64ft.(m). 37. 67t.(m). 38. 64ft.(m). 38. 67t.(m). 38. 67t.(m). 38. 67t.(m). 39. 6	CERTIFICATION  CERTIFICATION  CONTROL OF THE PROPERTY OF THE P	If the datum is different from ments and datum conversion document the datum conversion of the datum c	
the datum used for the calculation. Use the spontant of the sp	BFE in Section pace provided of version/Comme ark used RN2 Door (including baser floor horizontal structop of stab) of machinery and (LAG) grade (LAG) openings (flood manent opening state in Sections A, statement open.	g to the building did B, convert the dat of the Comments at ents loes the elevation of sement or enclosu stural member (V zo and/or equipment fivents) within 1 ft ags (flood vents) in D - SURVEYOR, d by a land survey B, and C on this co	v1-V30, V (with BFE). AR, AR, agram specified in Item C2. Situm to that used for the BFE. trea of Section D or Section G, reference mark used appear of re). 33. 3 ft.(m). 36. 50 ft.(m). ones only). N/Aft.(m). 34. 64ft.(m). N/Aft.(m). 32. 6ft.(m). 34. 1ft.(m). 34. 1ft.(m). 34. 1ft.(m). 35. 26ft.(m). 36. 26ft.(m). 36. 26ft.(m). 36. 26ft.(m). 36. 26ft.(m). 36. 26ft.(m). 37. 26ft.(m). 38. 26ft.(m). 26ft.(	CERTIFICATION  CERTIFICATION  CERTIFICATION  CERTIFICATION  CICATION  CONTROL OF THE CONTROL OF	If the datum is different from ments and datum conversion focument the datum conversion focument	
the datum used for the calculation. Use the sp Datum NGVD29. Come Elevation reference mail a) Top of bottom flow b) Top of next higher c) Bottom of lowest. C) Bottom of lowest. C) Attached garage. C) e) Lowest elevation servicing the build c) Lowest adjacent g. C) Highest adjacent g. C) Highest adjacent g. C) Total area of all perify that the information inderstand that any false RTIFIER'S NAME John G. (LEPresident DRESS)	BFE in Section pace provided of version/Comme ark used RN2 Door (including baser floor horizontal structop of stab) of machinery and (LAG) grade (LAG) openings (flood manent opening state in Sections A, statement open.	g to the building did B, convert the dat of the Comments at ents loes the elevation of sement or enclosu stural member (V zo and/or equipment fivents) within 1 ft ags (flood vents) in D - SURVEYOR, d by a land survey B, and C on this co	VI-V30, V (with BFE). AR, AR, agram specified in Item C2. Situm to that used for the BFE: rea of Section D or Section G, reference mark used appear or re). 33. 3 ft.(m). 36. 50 ft.(m). ones only). N/Aft.(m). 34. 64ft.(m). N/Aft.(m). 32. 6ft.(m). 34. 1ft.(m). 34. 1ft.(m). 34. 1ft.(m). 36. 50 ft.(m). 36. 50 ft.(m). 36. 64ft.(m). 66ft.(m). 67ft.(m).	CERTIFICATION  CONTROL OF THE PROPERTY OF THE	If the datum is different from ments and datum conversion focument the datum conversion focument	
the datum used for the calculation. Use the sp Datum NGVD29. Come Elevation reference made a) Top of bottom flow b) Top of next higher c) Bottom of towest. C) d) Attached garage c) e) Lowest elevation servicing the built. C) Lowest adjacent g. C) g) Highest adjacent g. C) g) Highest adjacent c) d) No. of permanent. C) i) Total area of all periods that the information inderstand that any false RTIFIER'S NAME John C) (LEPresident).	BFE in Section pace provided of version/Comme ark used RN 2 Door (including baser floor horizontal structop of stab) of machinery and (LAG) grade (LAG) openings (flood rmanent opening statement opening statement and scales in Sections A, statement may Lawson, PE PLS	g to the building did B, convert the dat of the Comments at ents loes the elevation of sement or enclosu stural member (V zo and/or equipment fivents) within 1 ft ags (flood vents) in D - SURVEYOR, d by a land survey B, and C on this co	v1-V30, V (with BFE). AR, AR, agram specified in Item C2. Situm to that used for the BFE. trea of Section D or Section G, reference mark used appear of re). 33. 3 ft.(m). 36. 50 ft.(m). ones only). N/Aft.(m). 34. 64ft.(m). N/Aft.(m). 32. 6ft.(m). 34. 1ft.(m). 34. 1ft.(m). 34. 1ft.(m). 35. 26ft.(m). 36. 26ft.(m). 36. 26ft.(m). 36. 26ft.(m). 36. 26ft.(m). 36. 26ft.(m). 36. 26ft.(m). 37. 26ft.(m). 38. 26ft.(m). 26ft.(	CERTIFICATION  CERTIFICATION  CERTIFICATION  CERTIFICATION  CICATION  CONTROL OF THE CONTROL OF	If the datum is different from ments and datum conversion focument the datum conversion focument	

MARK ZOLLER 360-693-2450 A.E.30. 2004 12:50PM No.1888 IMPORTANY: In these spaces, copy the corresponding information from Section A. BURDING STREET ADDRESS (including Apt., Unit, Suite, and/or Bidg, No.) OR P.O. ROUTE AND BOX NO. For Insurance Company Use 630 Embassy Loop Policy Number CITY STATE Woodland ZIP CODE Company NAIC Number WA 98874 SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) Copy both sides of this Elevation Cortificate for (1) community official, (2) insurance agent/company, and (3) building owner. COMMENTS Check here if attachments SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) 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 8 (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.) E2. The top of the bottom floor (including basement or enclosure) of the building is  $0 \text{ ft.(m)} \otimes \text{in.(cm)} \square$  above or  $\square$  below (check one) the highest adjacont 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 2 ft.(m) 4 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? Yos No Unknown. The local official must certify this information in Section G. SECTION F. PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issued BFE) or Zone AO must sign here. PROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME ADDRES5 STATE ZIP CODE SIGNATURE DATE TELEPHONE COMMENTS Check here if attachments 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 Contificate. Complete the applicable item(s) and sign below. G1. The information in Section C was taken from other documentation that has been signed and embossed by a liconsed surveyor, engineer, or architect who is authorized by state or local 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 E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or G3. 

The following information (Itoms G4-G9) is provided for community floodplain management purposes. G4. PERMIT NUMBER G5. DATE PERMIT ISSUED GS DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED G7. This permit has been issued for: New Construction Substantial Improvement G8, Elevation of as-built lowest floor (including basement) of the building is: ft.(m) G9. BFE or (in Zone AO) depth of flooding at the building site is: Datum: ft.(m) Dalum: LOCAL OFFICIAL'S NAME TITLE COMMUNITY NAME TELEPHONE SIGNATURE DATE COMMENTS

Check here if attachments