U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency National Flood Insurance Program

## **ELEVATION CERTIFICATE**

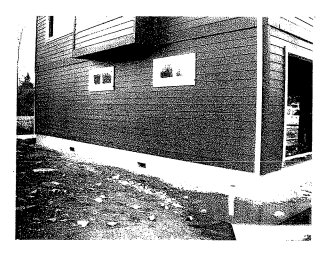
OMB No. 1660-0008 Expires February 28, 2009

Important: Read the instructions on pages 1-8.

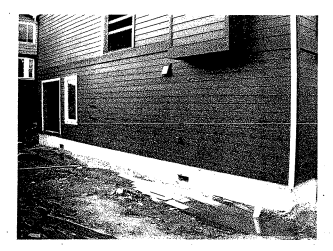
A1. Building Demark Address (motuding Apt., Unit. Suite, and/or Bidg, No.) or P.O. Route and Box No.  Company NAIC Number  A3. Property Description (Lct and Block Numbers, Tax Parcel Number, Legal Description, etc.)  A4. Building Use (ag., Residential, Non-Residential, Addition, Accessory, etc.)  A5. Estimate Angles (ag., Residential, Non-Residential, Addition, Accessory, etc.)  A6. LattruderLongitude: Lat \$72583.2* Long, 1227133.5*  A6. Alabot, at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.  A6. Salabot at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.  A6. For a building with an attached garage of or enclosure(s)  A6. For a building with an attached garage of or enclosure(s)  A7. For a building with an attached garage of or enclosure(s)  A8. For a building with an attached garage of or enclosure(s)  A8. For a building with an attached garage of enclosure(s)  B7. For a building with an attached garage of enclosure(s)  B8. Signate flooding of armst space or enclosure(s)  B8. Signate flooding of armst space or enclosure(s)  B9. No. For geniment flood opening in the carel space or enclosure(s)  B9. Signate flooding of armst space or enclosure(s)  B1. NFP Community Name & Community Number  SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  B1. NFP Community Name & Community Number  B2. Signate flooding of a space of the space of			SECT	ION A - PROPE	RTY INFORM	IATION	For Insurance Company Use:		
T120 10s* "AVENUE State WA ZIP Code 98007"  AA. Plusting Use (e.g., Recidential, Non-Residential, Addition, Accessory, etc.)  TAX PRACEL #: 022405-9234  AA. Building Use (e.g., Recidential, Non-Residential, Addition, Accessory, etc.)  TAX PRACEL #: 022405-9234  AA. Building Use (e.g., Recidential, Non-Residential, Addition, Accessory, etc.)  AS. LattudefLongitude: Lat 473953.5* Long, 122/0733.6**  AA. Building Use (e.g., Recidential, Non-Residential, Addition, Accessory, etc.)  AS. LattudefLongitude: Lat 473953.5* Long, 122/0733.6**  AA. Building Diagram Number §  AA. Building Use (e.g., Recidential, Non-Residential, Addition, Accessory, etc.)  AS. Square flootage of crawl space or enclosure(s), provide  a) Square flootage of crawl space or enclosure(s), provide  a) Square flootage of crawl space or enclosure(s) provide  a) Square flootage of structhed garage and square enclosure(s) was writin 1.0 foct above adjacent grade :  b) No. of permanent flood openings in the craw of space or enclosure(s) was writin 1.0 foct above adjacent grade :  c) Total rise area of flood openings in the Carbon 497 sq in  SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  B1. Ni-IP Community Number  B2. Square flootage of structhed garage will will be floot above adjacent grade :  a) Square flootage of structhed garage will be required to a square squar	A1. Building Owner's Name DAVID BYLKAS								
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)  TAX PARCEL #: 022465-9324  A5. Building Use (e.g., Revidential, Non-Residential, Addition, Accessory, etc.)  A6. Alach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.  A7. Post a building with a craw tapace or enclosure(s), provide  A8. Alach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.  A7. Por a building with a craw tapace or enclosure(s)  A8. For a building with an attached garage, provide:  A8. For a building with an attached garage, provide:  A9. For a building with an attached garage, provide:  A9. For a building with an attached garage enclosure(s)  A9. For a building with an attached garage, provide:  A9. For a building with an attached garage provide:  A9. For a b	A2. Building Street Addre	Company NAIC Number							
AA. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.). RESIDENTIAL  A5. Latitude/Longitude: Lat. 473853.5° Long. 12279733.8°  A6. Altach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.  A7. Building Diagram Numbers 2  A8. For a building with a criswl space or enclosure(s), provides  A8. For a building with a criswl space or enclosure(s).  A8. For a building with a criswl space or enclosure(s).  A8. For a building with a criswl space or enclosure(s).  A8. For a building with a criswl space or enclosure(s).  A8. For a building with a criswl space or enclosure(s).  A8. For a building with an attached garage fitted as 5 sq it b). No of permanent flood openings in the stached garage enclosure(s) was within (1.0 for datows englagent grade so (1.0 total net area of flood openings in A8. b).  B8. NEPP Community Name & N	City BELLEVUE State	WA ZIP Code	98007						
A5. Lattude/Longitude: Lat. 473563.6* Long. 1220733.6* A5. Attach at least 2 photographs of the bullding five Certificate is being used to obtain flood insurance.  A7. Building Diagram Number § A8. For a building with a crawf space or enclosure(s), provide a) Square footage of crawf space or enclosure(s), provide b) No. of perament flood openings in the crawf space or enclosure(s) water within 1.0 floot above adjacent grade of enclosure(s) water within 1.0 floot above adjacent grade of enclosure(s) water within 1.0 floot above adjacent grade of the enclosure (s) Total in at ear and flood openings in the attached garage of the enclosure (s) Total in at ear and flood openings in the attached garage of the enclosure (s) Total in at ear and flood openings in the statched garage of the enclosure (s) Total in at ear and flood openings in the statched garage of the enclosure (s) Total in at ear of flood openings in the statched garage of the enclosure (s) Total in at ear of flood openings in the statched garage of the enclosure (s) Total in at ear of flood openings in the statched garage of the enclosure (s) Total in at ear of flood openings in the statched garage of the enclosure (s) Total in at ear of flood openings in the statched garage of the enclosure (s) Total in at ear of flood openings in the statched garage (s) Total in at ear of flood openings in the statched garage (s) Total in at ear of flood openings in the statched garage (s) Total in at ear of flood openings in the statched garage (s) Total in at ear of flood openings in the statched garage (s) Total in at ear of flood openings in the statched garage (s) Total in at ear of flood openings in the statched garage (s) Total in at ear of flood openings in the statched garage (s) Total in at ear of flood openings in the statched garage (s) Total in at ear of flood openings in the statched garage (s) Total in at ear of flood openings in the statched garage (s) Total in at ear of flood openings in the statched garage (s) Total in at ear of flood openings in t	A3. Property Description (TAX PARCEL #: 022405-	Lot and Block Nu 9324	imbers, Tax Parcel Ni	umber, Legal Desc	iption, etc.)				
a) Square footage of crawl space or enclosure(s) b) No. of permanent flood openings in the care shapes or enclosure(s) walls within 1.0 floot above adjacent grade 6 c) Total net area of flood openings in AB. b. 497 sq in    SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION   B1. NFIP Community Name & Community Number   B2. County Name   B3. State   B8. FIRM floor   B9. Base Flood depth)   B9. Base Flood d	A5. Latitude/Longitude: La A6. Attach at least 2 photo A7. Building Diagram Num	t. <u>47°35'53.5"</u> L ographs of the bui ber <u>8</u>	ong. <u>122°07'33.6"</u> ilding if the Certificate		otain flood insu	rance.			
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION	a) Square footage of     b) No. of permanent enclosure(s) walls	nclosure(s) the crawl space or ove adjacent grade	6	a) Square footage of attached garage 610 sq ft b) No. of permanent flood openings in the attached garage walls within 1.0 foot above adjacent grade -					
B1. NIP Community Name & Community Number   B2. County Name   B3. State   WA									
Bellevue, City OF \$3.00 74   KING	B1. NFIP Community Name & Community Number B2. County Name B3. State								
Section   Sect									
FIS Profile   S FIRM   Community Determined   Other (Describe)			Date	Effective/Re	vised Date	Zone(s)	AO, use base flood depth)		
C1. Building elevations are based on:	☐ 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								
C1. Building elevations are based on:		SECTION	V C - BUILDING EI	EVATION INFO	RMATION (S	LIBVEY REQUIRE	=n\		
*A new Elevation Certificate will be required when construction of the building is complete.  CE 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 C2.a-g below according to the building diagram specified in Item A7.  Benchmark Utilized BM 503 Vertical Datum NGVD 88  Conversion/Comments - VERTCON FROM NGS  Building 2  Check the measurement used.  3) Top of bottom floor (including basement, crawl space, or enclosure floor) 269.0	C1. Building elevations are t	ased on:	Construction Draw	inas* 🗀 i	Suilding Linder				
Check the measurement used.    Top of bottom floor (including basement, crawl space, or enclosure floor)   259.0   Set   meters (Puerto Rico only)	*A new Elevation Certificate will be required when construction of the building is complete.  C2. 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 C2.a-g below according to the building diagram specified in Item A7.  Benchmark Utilized BM 503 Vertical Datum NGVD 88								
Check the measurement used.    Top of bottom floor (including basement, crawl space, or enclosure floor)   259.0     feet   meters (Puerto Rico only)		VERTOUN FRO	M NGS						
b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG)  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 on this Certificate represents my best efforts to interpret the data available.    Understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 199    Check here if comments are provided on back of form.    Certifier's Name THOMAS N. WOLDENDORP   License Number 38964    Title PRINCIPAL   Company Name GEODATUM, INC   Company Name GEODATU	•		•		С	heck the measurem	ent used.		
(Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG)  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 on this Certificate represents my best efforts to interpret the data available.  I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 100  Check here if comments are provided on back of form.  Certifier's Name THOMAS N. WOLDENDORP  License Number 38964  Title PRINCIPAL  Company Name GEODATUM, INC  Address 1505 NW MALL STREET  City ISSAQUAH  State WA ZIP Code 98027	<ul><li>b) Top of the next high</li><li>c) Bottom of the lowes</li><li>d) Attached garage (to</li></ul>	er floor t horizontal struct p of slab)	rural member (V Zone	262 s only) 261	.0 ⊠ feet . ⊑ .3 □ feet	meters (Puerto feet meter meters (Puerto	Rico only) s (Puerto Rico only) Rico only)		
g) Highest adjacent (finished) grade (HAG)  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 on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 199  Check here if comments are provided on back of form.  Certifier's Name THOMAS N. WOLDENDORP  License Number 38964  Title PRINCIPAL  Company Name GEODATUM, INC  Address 1505 NW MALL STREET  City ISSAQUAH  State WA ZIP Code 98027	(Describe type of eq	uipment in Comn	nents)			•	•		
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Signature Date April 18, 2008 Telephone 425.837.8083	Information. Teertry that the I understand that any false s.  Check here if comments  Certifier's Name THOMAS  Title PRINCIPAL	ed and sealed by information on the latement may be are provided on the work would be are provided on the woldendor	y a land surveyor, eng pis Certificate represe punishable by fine or back of form.  RP  Company Name	ineer, or architect and my best efforts imprisonment under Licer	authorized by late to interpret the er 18 U.S. Code	w to certify elevation data available. c, Section 199 MAY	1 1008 S. W. WOLDS		
	Signature Signature		Date April 18, 2008	Telephone 425	.837.8083		EXPIRES 7/10/2009 4 14 (0)		

T		•					
IMPORTANT: In these spaces,	copy the corresponding inform	nation from Section A.	For Insurance Company Use:				
Building Street Address (including Ap 1120 156 <sup>TH</sup> AVENUE SE	Policy Number						
City BELLEVUE State WA ZIP Coo	Company NAIC Number						
SECTIO	N D - SURVEYOR, ENGINEER,	OR ARCHITECT CERTIFICATI	ON (CONTINUED)				
Copy both sides of this Elevation Cert							
Commonto	= 3,58 fet; s						
pois mere	5 - 5,30 121 , 3	ee anachig					
,		•					
Alles M	•						
Signature		Date February 14, 2008					
SECTION E - BUILDING ELE	EVATION INFORMATION (SURV	EY NOT REQUIRED) FOR ZO	NE AO AND ZONE A (WITHOUT BFE)				
and C. For items E1-E4, use natural	grade, if available. Check the measi	rement used. In Puerto Rico only,	r LOMR-F request, complete Sections A, B, enter meters.				
E1. Provide elevation information fo grade (HAG) and the lowest adj	r the following and check the appropr	iate boxes to show whether the ele-	vation is above or below the highest adjacent				
<ul> <li>a) Top of bottom floor (including</li> </ul>	basement, crawl space, or enclosure	e) is	eters  above or below the HAG.				
b) Top of bottom floor (including basement, crawl space, or enclosure) is feet meters above or below the LAG.  E2. For Building Diagrams 6-8 with permanent flood openings provided in Section A Items 8 and/or 9 (see page 8 of Instructions), the next higher floor							
(elevation C2.b in the diagrams)	permanent flood openings provided in of the building is	i Section A Items 8 and/or 9 (see pa feet □ meters □ above or □ I	age 8 of Instructions), the next higher floor below the HAG.				
E3. Attached garage (top of slab) is	feet  meter	s 🔲 above or 🔲 below the HAG					
E4. Top of platform of machinery and/or equipment servicing the building is feet _ meters _ above or _ below the HAG.  E5. Zone AO only: If no flood depth number is available is the top of the bottom floor elevated in accordance with the community's floor delay.							
E5. 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 C						
The property owner or owner's authori or Zone AO must sign here. The state	zed representative who completes Sements in Sections A. R. and F. am co	ections A, B, and E for Zone A (with	out a FEMA-issued or community-issued BFE)				
Property Owner's or Owner's Authorize		rrect to the best of thy knowledge.	·				
Address		02.					
•		City	State ZIP Code				
Signature		Date	Telephone				
Comments	A CONTRACTOR OF THE CONTRACTOR	man nego mili magaman kalanda a jaman keranda kalanda araba kalanda ang kalanda ang kalanda ang kalanda ang ka Kalanda					
	SECTION C. COMMUNIC	CV INCORMATION (ORTIONAL	Check here if attachments				
he local official who is authorized by la		TY INFORMATION (OPTIONAL munity's floodplain management or	finance can complete Sections A, B, C (or E),				
nd G of this Elevation Certificate. Com	plete the applicable item(s) and sign	below. Check the measurement us	ed in Items G8. and G9.				
<ol> <li>The information in Section C v</li> <li>is authorized by law to certify a</li> </ol>	vas taken from other documentation televation information. (Indicate the se	hat has been signed and sealed by	a licensed surveyor, engineer, or architect who				
	d Section E for a building located in 2						
	ns G4G9.) is provided for community						
G4. Permit Number	G5. Date Permit Issued		Of Compliance/Occupancy Issued				
7. This permit has been issued for:		bstantial Improvement	_				
i9 RFF or (in Zone ΔΩ) denth of flooding	luding basement) of the building:		<del></del>				
9. BFE or (in Zone AO) depth of floodin	* -		<del></del>				
9. BFE or (in Zone AO) depth of floodin	* -		<del></del>				
45	* -		<del></del>				
Local Official's Name	* -		<del></del>				
Local Official's Name Community Name	* -		<del></del>				
Local Official's Name Community Name Signature	* -		<del></del>				
Local Official's Name Community Name Signature	* -		<del></del>				

## **SITE PICTURES:**



**SOUTH SIDE OF BUILDING** 



**EAST SIDE OF BUILDING** 



**SOUTH SIDE OF BUILDING** 

Questions concerning the VERTCON process may be mailed to NGS

Latitude:

47 35 53.5

Longitude: 122 07 33.6

NGVD 29 height:

Datum shift(NAVD 88 minus NGVD 29): 1.092 meter