U.S. DEPARTMENT OF HOMELAND SECURITY

ELEVATION CERTIFICATE

OMB No. 1660-0008

lational Flood Insurance Program Important: Read the instructions on pages 1-8. SECTION A - PROPERTY INFORMATION	
	Holdingurance/Company, Jap.
Building Owner's Name	Policy Number
A2. Building Street Address (Including Apt., Unit, Suite, and/or Bidg. No.) or P.O. Route and Box No. 305 Thistle Court	Gerngery NAC Number
City Woodland State WA ZIP Code 98674	
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) LOT 22, HILLSHIRE MANOR SUBDIVISION	
A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential	
	Datum: 🔲 NAD 1927 🔀 NAD 1983
A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number §	
A8. For a building with a crawf space or enclosure(e), provide A9. For a building with an attr	sched carege, provide:
a) Square footage of crawl space or enclosure(s) 1150sq ft a) Square footage of alt	
	d openings in the attached garage
enclosure(s) walls within 1.0 foot above adjacent grade 13 walls within 1.0 foot a c) Total net area of flood openings in A8.b 1718 sq in c) Total net area of flood	bove adjacent grade 5
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATIC	
B1, NFIP Community Name & Community Number B2. County Name Cowlitz	B3. State WA
84. Map/Panel Number B5. Suffix B6. FIRM Index B7. FIRM Panel B8. Flood	B9. Base Flood Elevation(s) (Zone
Date Effective/Revised Date Zone(s) 0285 D 09/29/89 A15	AO, use base flood depth) 33.1
810. Indicate the source of the Base Flood Elevation (EFE) data or base flood depth entered in Item B9.	on the same of the
☐ FIS Profile ☐ FIRM ☐ Community Determined ☐ Other (Describe)	
811. Indicate elevation datum used for BFE in litem B9: 🛛 NGVD 1929 🔲 NAVD 1988 🔛 Other (Describ	ne)
312. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Designation Date OPA	∵ Yès ⊠No
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUI	RED)
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.	
 Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/, below according to the building diagram specified in Item A7. 	AH, AR/AO. Complete Items C2.e-g
Benchmark Utilized RM4 Vertical Datum NGVD 1929	
Conversion/Comments	
Check the measure	ement used.
a) Top of bottom floor (Including basement, crawl space, or enclosure floor). 33.1 🔀 feet 🔲 meters (Pue	esta Dica anlu)
b) Top of the next higher floor 35.2 See maters (Pue	
c) Bottom of the lowest horizontal structural member (V Zones only)	
d) Attached garage (top of slab) 33.3 Sifeet meters (Pue	
e) Lowest elevation of machinery or equipment servicing the building 34.7 🔀 feet 🗌 meters (Pue	
e) Lowest elevation of machinery or equipment servicing the building 34.7 (Describe type of equipment in Comments)	
e) Lowest elevation of machinery or equipment servicing the building 34.7 Si feet meters (Pue (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (LAG) 32.9 Si feet meters (Pue	
e) Lowest elevation of machinery or equipment servicing the building 34.7 Si feet meters (Pue (Describe type of equipment in Comments)	
e) Lowest elevation of machinery or equipment servicing the building 34.7	erte Rico only)
e) Lowest elevation of machinery or equipment servicing the building 34.7 Seet meters (Pue (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (LAG) 32.9 Seet meters (Pue g) Highest adjacent (finished) grade (HAG) 33.0 Seet meters (Pue sectification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify eleve information. I certify that the information on this Certificate represents my best efforts to interpret the date evaluable.	ON Ation COLLRIC
e) Lowest elevation of machinery or equipment servicing the building 34.7 Seet meters (Pue (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (LAG) 32.9 Seet meters (Pue g) Highest adjacent (finished) grade (HAG) 33.0 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 eleveryor.	ON SCOTT RICE WAS A WAS
e) Lowest elevation of machinery or equipment servicing the building 34.7 Seet meters (Pue (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (LAG) 32.9 Seet meters (Pue g) Highest adjacent (finished) grade (HAG) 33.0 Section 10 meters (Pue SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION or critification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify eleve information. I certify that the information on this Certificate represents my best efforts to interpret the date available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form.	orto Rico only) ON ation COTT RICO WASH OF WASH
e) Lowest elevation of machinery or equipment servicing the building 34.7 Seet meters (Pue (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (LAG) 32.9 Seet meters (Pue g) Highest adjacent (finished) grade (HAG) 33.0 Section 10 meters (Pue SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION or architect authorized by law to certify elever information. I certify that the information on this Certificate represents my best efforts to interpret the date available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Certifier's Name Howard S. Richardson License Number 38485	ON SCOTT RICE WAS A WAS
e) Lowest elevation of machinery or equipment servicing the building 34.7 Seet meters (Pue (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (LAG) 32.9 Seet meters (Pue g) Highest adjacent (finished) grade (HAG) 33.0 Section D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION D - SURVEYOR, Engineer, or architect authorized by law to certify eleve information. I certify that the information on this Certificate represents my best efforts to interpret the date available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001, Check here if comments are provided on back of form. Certifier's Name Howard S. Richardson License Number 38485 Title Project Manager Company Name Clion Engineering, Inc.	orto Rico only) ON ation COTT RICO WASH OF WASH
e) Lowest elevation of machinery or equipment servicing the building 34.7 Seet meters (Pue (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (LAG) 32.9 Seet meters (Pue g) Highest adjacent (finished) grade (HAG) 33.0 Section 19 meters (Pue SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION or Surveyor, engineer, or architect authorized by law to certify elever information. I certify that the information on this Certificate represents my best efforts to interpret the date available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Certifier's Name Howard S. Richardson License Number 38485	orto Rico only) ON ation COTT RIC WASHINGTON

9-28-06

<u> </u>			فين فالأن التراق الكالمين والمساور في المناطقة المناطقة المناطقة والفرارة المناطقة الرواية والمناط		
IMPORTANT: In these spaces, copy the corresponding Information from Section A.					
Suilding Street Address (Inckiding Apt., Unit, Suits, and/or Bidg. No.) or P.O. Route and Box No. 305 Thistie Court			Foldy Maril 20		
City Woodland State WA ZIP Code	99574		Comban IXIS Alinba		
SECTION	D - SURVEYOR, ENGINEER, OR	ARCHITECT CERTIFICATIO	التوالي الأراب وبرود فيف التنافي البرازي المناف التنبيذ بهر في المناف التنبي والمناف المناف المناف والمناف		
Copy both sides of this Elevation Certific	cate for (1) community official, (2) insu	ance agent/company, and (3) buil	ding owner.		
			torn of the hot water heater located in the n has a elevation of 34.0' but no heat pump		
Signature		Date 09/28/08			
SECTION E - BUILDING ELEV	ATION INFORMATION (SURVEY	NOT REQUIRED) FOR ZON			
and C. For items E1-E4, use natural g E1: Provide elevation information for grade (HAG) and the lowest adjac a) Top of bottom floor (including to) Top of bottom floor (including to) Top of bottom floor (including to) Top of building Diagrams 6-8 with personal color of the diagrams) of the diagrams) of the diagrams of	rade, if available. Check the measurer the following and check the appropriate cent grade (LAG). passment, cravil space, or enclosure) is passment, cravil space, or enclosure) is present flood openings provided in Sof the building is feet meters for equipment servicing the building is	nent used. In Puerto Rico only, and boxes to show whether the clave	tens _ shove or _ below the highest adjacent tens _ shove or _ below the HAG. tens _ shove or _ below the LAG. ge 8 of Instructions), the next higher floor slow the HAG. s _ shove or _ below the HAG. with the community's floodolein management		
SECTION	F - PROPERTY OWNER (OR OW	NER'S REPRESENTATIVE)	CERTIFICATION		
The property owner or owner's authoriz	ed representative who completes Sect	ions A, B, and E for Zone A (witho	out a FEMA-leaued or community-leaued BFE)		
or Zone AO must sign here. The states roperty Owner's or Owner's Authorize		ca to the next of thy forthwholes.			
Address		City	State ZIP Code		
Signature		Date	Telephone		
Comments					
			☐ Check here if stigchments		
	SECTION G - COMMUNITY	INFORMATION (OPTIONAL	THE RESIDENCE OF THE PARTY OF T		
The local official who is authorized by law and G of this Elevation Certificate. Com	y or ordinance to administer the commit	inity's floodpisin management or	disence can complete Sections A, B, C (or E), and in Items CB, and GO		
G1. The information in Section C w	as taken from other documentation that	t has been signed and sealed by	a licensed surveyor, angineer, or architect who		
is authorized by 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 Zone AO.					
G3. The following information (Items G4G9.) is provided for community floodplain management purposes.					
G4. Permit Number	G5. Date Permit Issued	G8. Date Certificate	Of Compliance/Occupancy Issued		
G7. This permit has been leaused for:	☐ New Construction ☐ Subs	Inemavorqmi leibredi			
G8. Elevation of as-built lowest floor (incl		D fest D meters (PR)			
G9. BFE or (in Zone AO) depth of flooding	g at the building site:	[] feet [] moters (PR)) Datum		
Local Official's Name		Title			
Community Name	No.	Telephone			
Signature		Date			
Comments					
**************************************		والمساورة المعادر والمواجع والمواجع والمساور والمواجع والمساور والمواجع والمساور والمالية والمساور والمساور والمساور	Ti Chack have if attachments		