U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28, 2009

Important: Read the instructions on pages 1-8.

National Flood Insurance Program	Important: Re	ad the instructions on pa	iges 1-8.	
	SECTION	A - PROPERTY INFORMA	ATION	For Insurance Company Use 短端轉
A1. Building Owner's Name Pros	oelt Homes	ann fall de fin sit i mit mit mit men en mit sele fan de ble fan de ble fan fall fan gegeste geg		Policy Number 2: 15 15 15 15 15 15 15 15 15 15 15 15 15
A2. Building Street Address (including A)	Apt., Unit, Suite, and/or Bidg. -Venue	No.) or P.O. Route and Box No) .	· Company.NAIC Number等系统。字字符
City ORTING		State WA.		ZIP Code 98360
A3. Property Description (Lot and Bloc	Numbers, Tax Parcel Numbers, Section 3	er, Legal Description, etc.) (, Towns4(p) , 19 /	1, Range 5	
 A4. Building Use (e.g., Residential, No. A5. Latitude/Longitude: Lat. 47° 6 A6. Attach at least 2 photographs of the A7. Building Diagram Number 8 A8. For a building with a crawl space of a) Square footage of crawl space b) No. of permanent flood opening enclosure(s) walls within 1.0 for c) Total net area of flood opening 	r enclosure(s), provide; or enclosure(s) s in the crawl space or ot above adjacent grade	eing used to obtain flood insur A9. For a b 6.9sq ft a) Squ b) No. wal	Horizontal Dance: ullding with an attacuare footage of attacof permanent flood	thed garage, provide: thed garage <u>490</u> sq ft openings in the attached garage ove adjacent grade
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION				
B1. NFIP Community Name & Commun City of ORTING 53014	ity Number B2. 0	County Name Pierce		B3. State WAshing ton
B4, Map/Panel Number B5, Suffi	B6. FIRM Index Date 9-27-85	B7. FIRM Panel Effective/Revised Date 9-27-85	B8, Flood Zone(s)	B9. Base Flood Elevation(s) (Zone AO, use base flood depth)
	Barrier Resources System (C	29		Yes Mo
C1. Building elevations are based on: *A new Elevation Certificate will be rectained. C2. Elevations – Zones A1-A30, AE, AH, below according to the building diagram Benchmark Utilized Prece Conversion/Comments Lovest	equired when construction of to A (with BFE), VE, V1-V30, Volumn A7. when Bross Pisk	(with BFE), AR, AR/A, AR/AE,	AR/A1-A30, AR/AF	
Check the measurement used.				
 a) Top of bottom floor (including be b) Top of the next higher floor c) Bottom of the lowest horizontal statement d) Attached garage (top of slab) e) Lowest elevation of machinery of (Describe type of equipment in the lowest adjacent (finished) grade g) Highest adjacent (finished) grade 	structural member (V Zones or or equipment servicing the buil Comments) e (LAG)	202.70 k 201.20 k 201.70 k 204.20 k 200.50 k	feet mete feet mete feet mete feet mete feet mete feet mete	ers (Puerto Rico only)
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION				
This certification is to be signed and sea information. I certify that the information I understand that any false statement me. Check here if comments are provide	led by a land surveyor, engine on this Certificate represents by be punishable by fine or imply d on back of form. A Pey Engine of the control of the contr	er, or architect authorized by lany best efforts to interpret the prisonment under 18 U.S. Code 3 4/3 c License Number WA. State	aw to certify elevation data available,	WASH ON THE STATE OF THE STATE
Signature	Dale	Telephone		EXPIRES 9/30/08