U.S. DEPARTMENT OF HOMELAND SECURITY **ELEVATION CERTIFICATE** FEDERAL EMERGENCY MANAGEMENT AGENCY OMB No. 1660-0008 Expiration Date: July 31, 2015 National Flood Insurance Program IMPORTANT: Follow the instructions on pages 1-9. SECTION A - PROPERTY INFORMATION FOR INSURANCE COMPANY USE A1. Building Owner's Name Garry Plouse Policy Number: Building Street Address (including Act., Unit, Suite, and/or Bldg. No.) or RO. Route and Box No. Company NAIC Number: 507 Bufair C+ SW Orting ZIP Code 98360 A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) LZT of Calistoga Place PHI Tax Farce/ No. 7000400270 A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential
A5. Lattruce/Longitude: Lat. 41°5'22'.77563N Long. 172°8'88". 0577 W Horizontal Datum: NAD 1927 AE. 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 crawispace or enclosure(s): A9. For a building with an attached garage: a) Square footage of crawlspace or enclosure(s) 1040 _ sa ft a) Square footage of attached garage No. of permanent flood quenings in the grawlspace or enclosure(s) within 1.0 fool above adjacent grade sa ft b) Number of permanent flood openings in the attached garage within 1.0 foot above adjacent grade N/A 5 c) Total net area of flood openings in AS.b 471 c) Total net area of flood openings in AB.b N/A d) Engineered flood openings? Ti Yes d) Engineered flood openings? TYes Ø No SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP Community Name & Community Number City of Octor / 530143

B4. Map/Panel Number | B5. Guffix | 86. F 52. County Name Pierce County 37. FIRM Panel Effective/ 95. State WA 36. FIRM Index Date 88. Flood Zone(s) 89. Base Flood Elevation(s) (Zone Revised Date March 7, 2017 AO, use base flood depth) March 7, 2017 AE 201 3865 DANK Other/Source: B12. Is the building located in a Coastal Barner Resources System (CBRS) area or Otherwise Protected Area (OPA)? Designation Date: _ - CBRS □ OPA SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are pased on: Construction Drawings* ☐ Building Under Construction* A new Elevation Certificate will be required when construction of the building is complete. C2. Elevations – Zones A1–A30, A5, AH, A (with BFE), VE. V1–V30, V (with BFE), AR, AR/A, AR/AE, AR/A1–A30, AR/AH, AR/AD. Complete Items C2.a-n below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters Benchmark Utilized: Leira Smart-net Network RTK Survey Vertical Datum: NAVD 1986
USes 8RS80 Elipsaid + GEOCODO Indicate elevation datum used for the elevations in items a) through h) below. NGVD 1929 MAVD 1988 Other/Source: Datum used for building elevations must be the same as that used for the BFE. Check the measurement used. a) Top of bottom floor (including basement, crawispace, or enclosure floor) 64 17 feet ☐ meters b) Top of the next higher floor 202 Z feet meters c) Bottom of the lowest horizontal structural member (V Zones only) Z feet ☐ meters d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) Zfeet meters ☐ feet meters Lowest adjacent (finished) grade next to building (LAG) 2 feet g) Highest adjacent (finished) grade next to building (HAG) 202 07 Z teet | meters Lowest adjacem grade at lowest elevation of deck or stairs, including structural support 200 Z teet meters 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. Information i Cormy that one minimiser on and berthicade represents my best enough to interpret the date arandote 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. ☐ Check here if attachments. Were latitude and longitude in Section A provided by a licensed land surveyor? X Yes LIND Certifier's Name Dale Oaks Tille President Sadler/Barnard INC Address 717 W Stewart Puyallup 253) 848-5170 FEMA Form 086-0-33 (7/12) mental de la constitución de la See reverse sice for continuation Replaces all previous editi

ELEVATION CERTIFICATE, page 2

Bullding Street Address (including ADIL, Unit, Suite, and/or Bidg. No.) or RO. Route and Box No. Soft Pelair C+ SW. State	NAIS Number:
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) FOR ZONE AO AND Z SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) FOR ZONE AO AND Z For Zones AO and A (without BFE), complete items E1-E5, if the Certificate is intended to support a LOMA or LOMAF reques For Island E1-E4, use natural grode, if available, Check line measurement used, in Puerto Rico only, enter meters. For Island E1-E4, use natural grode, if available, Check line measurement used in the clevation is sebore o grace (HAG) and the lowest adjacent grade (LAG), a) Top of bottom floor (including basement, crawspace, or enclosure) is a) Top of bottom floor (including basement, crawspace, or enclosure) is E1-E7 refluid everyor including basement, crawspace, or enclosure) E2, For Building Diagrams 6-9 with permanent floor openings provided in Section A Items 8 and/or 9 (see pages 8-9 of the the next inger floor clevation C2.b in the diagrams of the building is The next inger floor clevation C2.b in the diagrams of the building is [E3. Attached garage (top of slab) is E4. Too of platform of machinery analy or couplement servicing the building is [E4. Too of platform of machinery analy or couplement servicing the building is [E5. Zone AO only; If no floor depth in number is available, is the top of the bottom floor elevated in accordance with the communication of the couplement servicing the building is [E5. Zone AO only; If no floor depth in number is available, is the top of the bottom floor elevated in coordance with the communication of the property owner or owner's authorized Representative who completes Sections A, B, and E for Zone A (without a FEMI-issue) [E5. Zone AO only; If no floor depth in ordinance to administer the community floor in Section A. [E6. The property Owner or owner's authorized Representative who completes Sections A, B, and E for Zone A (without a FEMI-issue or community) floor of the property owner or owner's authorized Representative shallong floor the best of my frankedge	
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUOUS bids sides of this Elevation Certificate for (3) community official, (2) insurance agent/company, and (3) building owner. Comments SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND Z for Zones AO and A (without BFE), complete items E1-E5, if the Certificate is intended to support a LOMA or LOMR-F requestor Reme E1-E4, use natural grade, if available. Check the experipriate boxes to show whether the clevation is sobore or grade (HAG) and the lowest adjacent; grade (LAG). a) Top of bottom floor (including basement, crawlspace, or enclosure) is	ED)
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