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

A. Building Stroot Address (Publishing Ant, Unit, Suite, ander Bidg, No) or P.O. Route and Box No. Company NAIO Number	National Flood Insurance Program Important. Read the instructions on pages 1-6.			
Representation Repr	SECTION A - PROPERTY INFORMATION	For Insurance Company Use:		
State AS. Property Description Lot and Block Numbers. Tex Percel Number. Ligat Description, etc.) AS. Leitlang Lee (e.g., Redicentia, Non-Residentia, Addision, Accessory, etc.) AS. Leitlang Lee (e.g., Redicentia, Non-Residentia, Addision, Accessory, etc.) AS. Leitlang Lee (e.g., Redicentia, Non-Residentia, Addision, Accessory, etc.) AS. Leitlang Lee (e.g., Redicentia, Non-Residentia, Addision, Accessory, etc.) AS. Leitlang Lee (e.g., Redicentia, Non-Residentia, Addision, Accessory, etc.) AS. Leitlang Lee (e.g., Redicentia, Non-Residentia, Addision, Accessory, etc.) AS. Leitlang Lee (e.g., Redicentia, Non-Residentia) AS. Addes at least 2 photographs of the building if the Cartificate is being used to obtain flood their provider. AS. Duting Disparation of the black place of reclosurate of the provider of the search of the provider of the	MEADOWS PROFERSIES LLC			
Ab. Building Use (a.g., Residential, Non-Residential, Addition, Accessory, etc.) Ab. Latiluder Longitude: Lat. 477 05 16 3 1 Long. 122 12 2 2 2 2 2 1 National Datum: NAD 1927 NAD 1983 Ab. Latiluder Longitude: Lat. 477 05 16 3 1 Long. 122 12 2 2 2 2 2 2 2 2 2 2 3 1 Nad 1983 Ab. Attach at least 2 phologrephs of the building if the Certificate is being used to obtain fload muranzo. Ar. Building Diagram Number A Residential State of the Building Diagram Number A Residential Data of the terroid space or enclosure of the Data of the terroid space or enclosure of the Data of the terroid space or enclosure of the Data of the terroid space or enclosure of the Data of the terroid space or enclosure of the Data of the terroid space or enclosure of the Data of	911 ARINNELL AVE SW			
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M. Building Use (a.g., Residential, Non-Residential, Addition, Accessory, etc.) Ab. Lattuded.ongitude Ltd. 477 CP 15.3" Long. 12.2" L2.3" Morizontal Datum: NAD 1927 NAD 1983 Ab. Attach at least 2 photographs for the building if the coefficate is being used to obtain flood insurance. Ar. Building Diagram Number	A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) OT 22 TAX PAPCEL NO. 700 215 0	220		
A6. Latch at least 2 Potolographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number	A4 Building Use (e.g. Residential Non-Residential Addition, Accessory, etc.) PES IDENTIVAL			
A5. For a building Diagram Number	A5. Latitude/Longitude: Lat. 47 09 19 5 Long. 122 12 29 2 Horizontal Da	atum: NAD 1927 NAD 1983		
a) Square footage of crawl space or enclosure(s) No. Of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade o) Total net area of flood openings in A8.b SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP Community Number SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP Community Number SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP Community Number SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP Community Number B2. County Name B2. County Name B3. State CTY OF 02711-16 NAM S3C1+3 B2. County Name B3. State CTY OF 02711-16 NAM S3C1+3 B3. State B4. MappFanel Mumber B5. Statix B6. FIRM Index B7. FIRM Panel B8. Flood B8. Base Flood Elevation(§Cone A0. use base flood fellowation(§Cone B8. Flood B8. F	A7. Building Diagram Number			
B1. NFIP Community Name & Community Number CLTY OF ONE-TIME (NAM 530143) B4. MapiPanel Number B5. Suffix B6. FIRM Indox Date D2 / 2x / 92 B7. Effettive/Revised Date D7. B9. Effective/Revised Date D7. B9. Effective/Re	a) Square footage of crawl space or enclosure(s) sq ft			
B4. Map/Panel Number B5. Surfix B8. FIRM Index Date B7. FIRM Panel B8. Flood Elevation(s) (Zone A0, use base flood elevation (FE) data or base flood elevation lettered in ltem B9. FIRM Panel B8. Flood Elevation (FE) data or base flood depth entered in ltem B9. FIRM Panel B8. Flood Elevation (FE) data or base flood depth entered in ltem B9. FIRM Panel B9. Flood Elevation (FE) data or base flood depth entered in ltem B9. FIRM Panel B9. Flood Elevation B1. Flood Flood Flood Elevation B1. Indicate elevation datum used for BFE in Item B8. Flood Flood Flood Elevation B1. Indicate elevation datum used for BFE in Item B8. Flood	SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION	V		
B4. Map/Panel Number B5. Suffix B6. FIRM Index B7. FIRM Panel B8. Flood B9. Base Flood Elevation (PC) 2016 92				
Date Effective/Revised Date Zone(s) AO, use base flood depth) AO, use floor AO, use base flood depth entered in lean B9. AO, use floor AO, use				
Section C - Building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No Designation Date Section C - Building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No Designation Date Section C - Building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No Designation Date Section C - Building Located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No Designation Date Section C - Building Located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No Designation Date Section C - Building Located In Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No Designation Date Section C - Building Located In Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No Designation Date Section C - Building Located In Coastal Barrier Resources No Designation Date Section C - Building Located In Coastal Barrier Resources No Designation Date Section Date Sectio	Date Effective/Revised Date Zone(s)	AO, use base flood depth)		
FIS Profile FIRM Community Determined Other (Describe)	B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9.			
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)	FIS Profile FIRM Community Determined Other (Describe)	the state of the s		
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) SecTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION Finished Construction		Yes No .		
21. 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. 22. Elevations - Zones A1-A30, AE, AH, A (with BFE), Ky, 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. 23. Benchmark Utilized FICE/CE CC. BM No. 10.3-15 (190.76) Vertical Datum Conversion/Comments Check the measurement used. 23. Top of bottom floor (including basement, crawl space, or enclosure floor) 34. Top of bottom floor (including basement, crawl space, or enclosure floor) 35. Top of the next higher floor 36. Bottom of the lowest horizontal structural member (V Zones only) 36. Attached garage (top of slab) 37. Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) 38. Lowest elevation of machinery or equipment in Comments) 39. Highest adjacent (finished) grade (LAG) 204.9 Feet meters (Puerto Rico only) 204.9 Feet meters (Puerto Rico only) 204.9 Feet meters (Puerto Rico only) 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. J Certify that the information on this Certificate represents my best efforts to interpret the data evallable. 205.0 Feet data evallable. 206.0 Feet meters (Puerto Rico only) 207.0 Feet meters (Puerto Rico only) 208.0 Feet meters (Puerto Rico only) 208.0 Feet meters (Puerto Rico only) 209.0 F				
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Certifier's Name ARNE E RIPINEN JP License Number 21546 Title OWNER Company Name RIPINEN SURVEYING INC Address/0305 CANYON Por PLYALUP State ZIP Code 98373 Signature Date JSG Telephone 253 745 CUTS	information. I certify that the information on this Certificate represents my best efforts to interpret the data available.	ion 75-20 00 j		
Title OWNER Company Name PIPINEN SURVEYING INC Address/0305 CANYON POR PLYALUP State ZIP Code 98373 Signature Date 25 7 Telephone 253 745 CV 7	Check here if comments are provided on back of form.	STOR MASKUTAN		
Address/0305 (ANYON) Coty PLYALLIP State ZIP Code 98373 Signature Date 253 745 CV9	ARNE E. PIIPINEN JP 21546			
Signature Date Sylvania Telephone 253 745 W 97 Date Sylvania Telephone 253 745 W 97 Date Sylvania Telephone 253 745 W 97	OWNER RIPINEN SURVEYING IN	c / / / 2		
D. Historia J.C.	10.305 (ANYON) 20. PUYALLUP NA 703 (3) 1 21546 AS/			
The state of the s	Signature Date Date Telephone 253 745 WY	P COSTERED OF		
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IMPORTANT: In these spaces services	adhan been die e			
IMPORTANT: In these spaces, copy the corresponding Street Address (including Apt., Unit, Suite, and/or Bl	da No.) or P.O. Pouto and Pout	tion A.	For Insurance Company Use:	
911 GPINNELL AVE	SW No., of F.O. Route and Box I	νυ,	Policy Number	
ORTING	State WA	98360	Company NAIC Number	
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)				
Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner.				
Comments UNIT HAS AN AIR CONDITIONING MACHINERY ON				
	EVATION IS			
_ BASE FOR THE AIR	CONDITIONE			
Signature	P= 4	5-28-08		
SECTION E - BUILDING ELEVATION INFORMA	TION (SURVEY NOT REQUIT	RED) FOR ZONE AO AI	Check here if attachments ND ZONE A (WITHOUT BFE)	
For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, enter meters. E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawl space, or enclosure) is feet meters 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) of the building is feet meters above or below the HAG. E3. Attached garage (top of slab) is feet meters 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 floodplain management ordinance? Yes No Unknown. The local official must certify this information in Section G.				
SECTION F - PROPERTY OV	VNER (OR OWNER'S REPR	ESENTATIVE) CERTIFI	CATION	
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. The statements in Sections A, B, and E are correct to the best of my knowledge. Property Owner's Owner's Authorized Representative's Name				
Address		<u> </u>		
•	City	State	ZIP Code	
Signature	Date	Telephone		
Comments				
SECTION G	COMMUNITY INCODMATIC	N (ODTIONAL)	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 Confidence. Complete the applicable is a complete section of the community of the community's floodplain management ordinance can complete Sections A, B, C (or E),				
and 3 of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8. and G9.				
G1. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, 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 Issu		Date Certificate Of Compli	ance/Occupancy Issued	
G7. This permit has been issued for: New Construction	Substantial Improvement			
G8. Elevation of as-built lowest floor (including basement) of the		feet meters (PR) Datum	
G9. BFE or (in Zone AO) depth of flooding at the building site:	-	feet meters (PR		
doral Officials Name	Title			
Community Name		-		
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oldustrike	Date			
Comment				
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EMA Form 81-31, February 2006			Check here if attachments Replaces all previous editions	