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

## **ELEVATION CERTIFICATE**

OMB No. 1660-0008 Expires March 31, 2012

National Flood Insurance Program

## Important: Read the instructions on pages 1-9

A1. Building Owner's Name Dennis & Dewilde Mihm	SECTION A - P	KOPERTY IN	FORM	ATION	For Insurance Company Use:
					Policy Number
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 4738 Fox Lane South				0.	Company NAIC Number
City Salem State OR ZIP Code 97306					
A3. Property Description (Lot and Block Numbers, Tax Par 08S4W36CD01300					
08S4W36CD01300	Cei Number, Lega	al Description, e	etc.)		
A4. Building Use (e.g., Residential, Non-Residential, Additional Latitude/Longitude: Let 44.40.20.24 Let 100.20.25	on, Accessory, e	tc.) Residential	addition		
7 to: Latted of Longitude, Lat. 44-49-39 34   1004 173-07-30	2 <i>1</i> 1 1				: 🔲 NAD 1927 🖾 NAD 1983
A6. Attach at least 2 photographs of the building if the Cert A7. Building Diagram Number 4	ificate is being us	ed to obtain floo	od insur	ance.	
A8. For a building with a crawlspace or enclosure(s).		A9.	For a b	uilding with an attac	ched garage:
a) Square footage of crawlspace or enclosure(s)     b) No. of permanent flood openings in the crawlspace	<u>1222</u> sq	ft	a) Squ	are footage of atta	ched garage 840 sq ft
enclosure(s) within 1.0 foot above adjacent grade	or <u>7</u>		b) No.	of permanent flood	openings in the attached garage
c) Total net area of flood openings in A8.b	<u>/</u> 1260 sq	in	c) Tota	nin 1.0 foot above a al net area of flood	
d) Engineered flood openings?   Yes   N			d) Eng	ineered flood open	openings in A9.b <u>900</u> sq in ings? ☐ Yes ☒ No
SECTION B - FLOO	OD INSURANC	E RATE MAP	(FIRM	I) INFORMATION	
B1. NFIP Community Name & Community Number Marion Co. Uninc. & Inc. Areas 41054	B2. County I				B3. State
	Marion				OR
B4. Map/Panel Number B5. Suffix B6. FIRM Inc 41047C0650 G Date		7. FIRM Panel		B8. Flood	B9. Base Flood Elevation(s) (Zor
1-2-2003		tive/Revised Da 1-19-2000	ate	Zone(s) A	AO, use base flood depth) 165.5
10. Indicate the source of the Base Flood Elevation (BFE) d	ata or base flood	depth entered	in Item I	30	1
☐ FIS Profile ☐ FIRM ☐ Community [	Determined				y, 9/20/10, case#10-007
11. Indicate elevation datum used for BFE in Item B9: 🛛 N	IGVD 1929	T NAVD 10	100	7 Other (December	
<ol> <li>Is the building located in a Coastal Barrier Resources Sy Designation Date</li> </ol>	ystem (CBRS) ar	ea or Otherwise	Protect	ted Area (OPA)?	/ ☐ Yes ⊠ No
Designation Date	☐ CBRS	☐ OPA	١.	` ,	
SECTION C - BUILDIN	G EL EVATION	INFORMATION	ON (CI	IDVEY DECLUD	
. Building elevations are based on:   Construction					
*A new Elevation Certificate will be required when constru	ction of the buildi	ina ia samulata		Construction*	
- Lievations - Zones A r-Asu, AE, AH, A (with REE) VE V	1~\/30 \/ /with DE	E \ AD AD/A /	AD/AF	AR/A1-A30, AR/AH	. AR/AO. Complete Items C2 a-h
below according to the building diagram specified in Item A Benchmark Utilized Old FEMA RM 10Vertical Datum 172			BFE.		,
Conversion/Comments used BM from previous certification	2.96 NGVD 1929	Ø 4750 ⊏			
Distribus Columbiation	ii, ii spike iii pole	(0) 4/58 FOX L		eck the measurem	ant upod
a) Top of bottom floor (including basement, crawlspace,	or enclosure flor	r) 164 2		meters (Puerto	
D) Top of the next higher floor				meters (Puerto	
c) Bottom of the lowest horizontal structural member (V Zones only)				meters (Puerto	
d) Attached garage (top of slab)				meters (Puerto	
<ul> <li>e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Comment</li> </ul>	the building			meters (Puerto	
f) Lowest adjacent (finished) grade next to building (LAC	(S)	162.6	F7		
g) Highest adjacent (finished) grade next to building (HA	-, .G)			meters (Puerto	
h) Lowest adjacent grade at lowest elevation of deck or s	stairs, including			☐ meters (Puerto	
structural support					
SECTION D - SURVEY				CERTIFICATION	EREUPI JERO
his certification is to be signed and spoled by a land	, engineer, or arc				Caroline
formation. I certify that the information on this Certificate per			er me a	ala avallable.l	- 6537 マニー・アスタイ
is certification is to be signed and sealed by a land surveyor formation. I certify that the information on this Certificate reparters and that any false statement may be punishable by fine	e or imprisonmen	t under 18 U.S.	Code. S	DUCLION TOOT.IXI	100 E00700- \F
is certification is to be signed and sealed by a land surveyor formation. I certify that the information on this Certificate pro-	or imprisonment Were latitude:	<i>t under 18 U.S.</i> and longitude in	Code, S Section	n A <u>pr</u> ovided by a	58976PE
ins Certification is to be signed and sealed by a land surveyor formation. I certify that the information on this Certificate reparters and that any false statement may be punishable by fine Check here if comments are provided on back of form.	e or imprisonmen	and longitude in	Code, Son Section  Yes	n A provided by a ☑ No	and the second
first certification is to be signed and sealed by a land surveyor formation. I certify that the information on this Certificate rependerstand that any false statement may be punishable by fine Check here if comments are provided on back of form.  ertifier's Name JANELLE POE	or imprisonment Were latitude:	<i>t under 18 U.S.</i> and longitude in	Code, Son Section  Yes	n A provided by a ☑ No	58976PE E
formation. I certify that the information on this Certificate reproderstand that any false statement may be punishable by fine Check here if comments are provided on back of form.  ertifier's Name JANELLE POE	e or imprisonment Were latitude licensed land	and longitude in surveyor?	Code, Son Section  Yes	n A provided by a ☑ No	and the second
formation. I certify that the information on this Certificate reproduction that any false statement may be punishable by fine Check here if comments are provided on back of form.  Certifier's Name JANELLE POE	e or imprisonment Were latitude licensed land	and longitude in surveyor?	Code, Son Section  Yes  ber PE	n A provided by a ☑ No	and the second
ormation. I certify that the information on this Certificate rep derstand that any false statement may be punishable by fine Check here if comments are provided on back of form.  Artifier's Name JANELLE POE  e Civil Engineer  Company Name  dress 2613 12th SE  City Salem	e or imprisonment Were latitude licensed land	and longitude in surveyor? [ License Numb	Code, Son Section  Yes  ber PE	No No September 197302	OREGON 12.

FEMA Form 81-31, Mar 09

See reverse side for continuation.

Replaces all previous editions

	paces, copy the corresponding i iding Apt., Unit, Suite, and/or Bldg. No.)	or B.O. Barrier		For Insurance Company Use:
		or P.O. Route and Box No.		Policy Number
City SalemState OR ZIP Co	ode 97306			Company NAIC Number
SE	ECTION D - SURVEYOR, ENGINE	ER, OR ARCHITECT CERTIE	EICATION (CON	
Copy both sides of this Elevati	ion Certificate for (1) community official	(2) incurance agent/agent		
Comments A8.b) and A9.b) - for cadet heaters mounted 1":	Pressure treated 2x6 framed vents 12 above the finished floor.	" x 20" w/1/4" screening, net openi	ng calculated at 18	er. O square inches (C2 e) elevatio
	200ve the inisited floor.			o oqualo monos. Oz.e/ elevatio
Jandle D	$\mathcal{P}$			
Signature	100	Date 11-19-2012		
SECTION E - BUILDING	G ELEVATION INFORMATION (S		ND 70115 40 414	☐ Check here if attachn
For Zones AO and A (without 6	PEE) complete the man	THO I REGULED) FO	R ZUNE AU AN	D ZONE A (WITHOUT BFE
and C. For Items E1-E4, use r	BFE), complete Items E1-E5. If the Ce natural grade, if available. Check the material for the following and the following and the following and the following area.	rtificate is intended to support a LO	OMA or LOMR-F re	quest, complete Sections A, B,
E1. Provide elevation informa grade (HAG) and the low	ation for the following and check the appets adjacent grade (LAG).	propriate boxes to show whether t	only, enter meters he elevation is abo	Ve or helow the highest adjaces
a) I OU OI DOTTOM TIONE (INC	Cluding bacomont arouses .			
E2. For Building Diagrams 6-9	9 with permanent fleed analisms	osure) is feet	🔲 meters 🔲 ab	ove or Delow the HAG.
(elevation C2.b in the diag	grams) of the building is	led in Section A Items 8 and/or 9 (☐ feet ☐ meters ☐ above	(see pages 8-9 of I	nstructions), the next higher floo
<ul><li>3. Attached garage (top of si</li><li>4. Top of platform of machine</li></ul>	lab) is feet	meters   above or   below th	e HAG.	NG.
5. Zone AO only: If no flood	ery and/or equipment servicing the build depth number is available, is the top of No Unknown. The local official management	f the bottom floor playeted in access	meters  above	or Delow the HAG.
		and the start with the start of	ion (4	
SEC	TION F - PROPERTY OWNER (C	OR OWNER'S REPRESENTA	TIVE) CERTIEIC	ATION
A Property Challet Of Challet & 3	HITOOTIZAA FAARAAAAAAAA			ssued or community-issued BE
operty Owner's or Owner's Au	e statements in Sections A, B, and E ar hthorized Representative's Name	re correct to the best of my knowle	edge.	
ldress				
		City	State	ZIP Code
gnature		Date	Telephone	
mments				
				☐ Check here if attachn
ocal official who is authorized	SECTION G - COMML	INITY INFORMATION (OPTIC	NAL)	CI Officer field if attachin
G of this Elevation Certificate.	by law or ordinance to administer the c Complete the applicable item(s) and s	community's floodplain manageme	ent ordinance can o	omplete Sections A, B, C (or E
The information in Section	In C was taken from other desired	The street with mousting	an useu in items G	o and G9.
A community official com	ertify elevation information. (Indicate the	e source and date of the elevation	n data in the Comm	rveyor, engineer, or architect wents area below.)
	bioreg Section E tot a billiging located	in Zone A (without a EEMA :		ued BFE) or Zone AO.
Permit Number	(total 54-59) is provided for commun	nity floodplain management purpo	ses.	
	G5. Date Permit Issued	G6. Date Certif	icate Of Compliand	e/Occupancy Issued
This permit has been issued fo		Substantial Improvement		
Elevation of as-built lowest floc	or (including basement) of the building:		ro (DB) Determ	
BFE or (in Zone AO) depth of f	flooding at the building site:		rs (PR) Datum rs (PR) Datum	
Community's design flood eleve	ation		rs (PR) Datum	
l Official's Name				
		Title		
munity Name		Telephone		
nmunity Name		Date		
		Date		
ature		Date		
ature		Date		