FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

O.M.B. No. 3067-0077 Expires December 31, 2005

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1 - 7. For Insurance Company Use: SECTION A - PROPERTY OWNER INFORMATION Policy Number JUILDING OWNER'S NAME Kelly Moss and Desirae Stevens Company NAIC Number BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO. 565 Glenn Wal ZIP CODE STATE CITY 97502 OR Central Point PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) 372W, Section 10DA, Tax Lot 1400 BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if necessary.) Residential SOURCE: GPS (Type): HORIZONTAL DATUM: LATITUDE/LONGITUDE (OPTIONAL) USGS Quad Map Other: ⋈ NAD 1927 ☐ NAD 1983 (##°-## -##.##" or ##.####") SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B2. COUNTY NAME B3. STATE B1. NEIP COMMUNITY NAME & COMMUNITY NUMBER Oregon City Of Central Point 410092 0001 Jackson B9. BASE FLOOD ELEVATION(S) B7. FIRM PANEL B4. MAP AND PANEL (Zone AO, use depth of fooding) **B6. FIRM INDEX DATE** B8. FLOOD ZONE(\$) EFFECTIVE/REVISED DATE B5. SUFFIX NUMBER 1286.5 930-80 1-2-1976 410092 0001 C B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. (PLEASE SEE COMMENTS - SECTION D) Community Determined Other (Describe): T FIRM FIS Profile NAVD 1988 Other (Describe): B11. Indicate the elevation datum used for the BFE in B9:

✓ NGVD 1929 B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No Designation Date SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) ☐ Building Under Construction* X Finished Construction C1. Building elevations are based on: Construction Drawings* "A new Elevation Certificate will be required when construction of the building is complete. C2. Building Diagram Number 2 (Select the building diagram most similar to the building for which this certificate is being completed - see pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.) C3. Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO Complete Items C3.-e-I below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion. Datum 1929 Conversion/Comments N/A Elevation reference mark used RM2 Does the elevation reference mark used appear on the FIRM? Yes I No o a) Top of bottom floor (including basement or enclosure) 1284. 62 ft.(m) DEGISTERED **PROFESSIONAL** 1286, 32 fL(m) o b) Top of next higher floor Embossed 器 AND SURVEYOR o c) Bottom of lowest horizontal structural member (V zones only) NA._ft.(m) 1285. 58 ft.(m) o d) Attached garage (top of slab) o e) Lowest elevation of machinery and/or equipment ipense Number, Signature, servicing the building (Describe in a Comments area) 1285.49 ft.(m) 1285.2ft.(m) o f) Lowest adjacent (finished) grade (LAG) HERBERT A. FARBER 1285. 5 ft.(m) o g) Highest adjacent (finlshed) grade (HAG) o h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade 13 DATE 12-31-2005 REMEMAL o i) Total area of all permanent openings (flood vents) In C3.h 1690 sq. in. (sq. cm) 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 in Sections A, B, and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. LICENSE NUMBER PLS 2189 CERTIFIER'S NAME Herbert A. Farber COMPANY NAME Farber Surveying TITLESurveyor ZIP CODE STATE CITY ADDRESS 97502 OR Central Point 431 Oak Street TELEPHONE DATE a 2 SIGNATURE (541) 664-5599 10-14-05

FEMA Form 81-31, January 2003

See reverse side for continuation.

Fax:5416645603

Replaces all previous editions

EGILDING STREET ADDRESS (Including Apt., Unit, 565 Glenn Way CITY Central Point	Suffe, and/or Bidg, No.) OR P.O. ROUTE AND	IMPORTANT: In these spaces, copy the corresponding information from Section A.		
CTTY Central Point	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	BOXNO.		Policy Number
	STA OR	E .	ZIP CODE 97502	Company NAIC Number
SECTION	ID-8URVEYOR, ENGINEER, OR A	ARCHITECT CERTIF	ICATION (CONTINUE	ED)
py both sides of this Elevation Certificate for	(1) community official, (2) Insurance agen	t/company, and (3) build	ling owner,	
COMMENTS			, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	
C3E) Lowest machinery is a Heat Pump. B9) Determined from contruction drawings by J	John Janean D.E. Stona Craak Sutheficier	n Phacae No. 3 Anri 4		
•			House Inc.	
B10) New base flood elevation as derived from	Jecetif such to brodiess strock dous by Lico	nuwest Hydrauac Corisi	ultanta nici	
of Seattle, Wa., for the City of Central Point Ind	icates a B.F.E. of 1284.5			Check here if attachments
SECTION E - BUILDING ELE	VATION INFORMATION (SURVEY)			
or Zone AO and Zone A (without BFE), complete	te Items E1 through E4. If the Elevation C	Certificate is intended for	use as supporting inform	ation for a LOMA or LOMR-F,
Section C must be completed. Et., Building Diagram Number_(Select the build	tion discover most similar to the building fo	r which this contilizate is	heinn commodad _ see r	varies 8 and 7. If no disposm soundaly
represents the building, provide a sketch or p		Activity and continues to	Coard contractor - 200 h	COSC O CERT 1. II NO AIGUSTI COMMICTOR
2. The top of the bottom floor (including besent		m)in.(cm) [] above	or 🔲 below (check on	e) the highest adjacent grade. (Use
natural grade, if available). E3. For Building Diagrams 6-8 with openings (se	on make 7). The most binked fleat of alcumbs	d flow (aloneston b) of the	n haddinas ka ft/ml	in Iran) chave the highest advant
cade. Complete Items C3.h and C3.i on fro		D ROCK (ERCYABOLT D) OF UR	acomovada — infini"	#1/(CII) STOLE TIO HIGHOST SHOWER
54. The top of the platform of machinery and/or e		m)in.(cm) 🔲 above	or 🔲 below (check on	e) the highest adjacent grade. (Use
natural grade, if available).		uf	side the access with in floor	dalaia managamat perference?
5. For Zone AO only: If no flood depth number			WIGHTHE CONTINUOUS BOX	ohen nenahan manara
	F - PROPERTY OWNER (OR OW		ATIVE) CERTIFICAT	ION
The property owner or owner's authorized repri				without a FEMA-issued or community-
Issued BFE) or Zone AO must sign here. The		correct to the best of my	y knowledge.	
PROPERTY OWNER'S OR OWNER'S AUTH	MUNICIPALITY NAME			
DDRESS		CITY	STA	ATE ZIP CODE
SIGNATURE	,,,,,	DATE	TE	EPHONE
COMMENTS				
				Check here if attachments
	SECTION G - COMMUNITY	INFORMATION (OP	TIONAL)	
The local official who is authorized by law or ordi		dplain management ordi	nance can complete Sex	tions A, B, C (or E), and G of this Elevat
Certificate: Complete the applicable item(s) and G1. [] The information in Section C was taken		of bosodona base based	u e Boonaad auniouse se	nd bestrouting all only bestidans as according
	ion. (Indicate the source and date of the e	=	-	gilloo, or accuracy with a animazod of
G2. A community official completed Section	E for a building located in Zone A (without	t a FEMA-Issued or com	-	Tone AO,
G3. The following information (Items G4-G9)) is provided for community floodplain mar	nagement purposes.		
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED	G6. D.	ATE CERTIFICATE OF CO	XMPLIANCE/OCCUPANCY ISSUED
	Construction Substantial Improvemen	<u> </u>		
G7. This permit has been issued for: 🗀 New C		•	ft(m)	Datum:
			ft.(m)	D.4
G8, Elevation of as-built lowest floor (including b	e building site is:		,(IL/ITI)	Datum:
G8, Elevation of as-built lowest floor (including b	Examing site is:	TITLE		Datum:
G8, Elevation of as-bullt lowest floor (including b G9, BFE or (in Zone AO) depth of flooding at the	e bunding site is:	TITLE TELEPHO		Datum:
	Duniding site is:			Datum:

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