ACTIVITY # 99-02407

PLGE 2 FILE

O.M.B. No 3067-0077 Expires May 31, 1993

ELEVATION CERTIFICATE

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ATTENTION: Use of this certificate does not provide a waiver of the flood insurance purchase requirement. This form is used only to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to determine the proper insurance premium rate, and/or to support a request for a Letter of Map Amendment or Revision (LOMA or LOMR). Instructions for completing this form can be found on the following pages.

	SECTION A PR		ORMATION		
BUILDING OWNER'S NAME	240.00				FOR INSURANCE COMPANY USE
MARTY BROWN /	FIGURDS MCKIN	JNEY A	UT.		POLICY NUMBER
STREET ADDRESS (Including Apt., Unit, Suite and/or Bidg. Number) OR P.O. ROUTE AND BOX NUMBER 453 BAVALIAN WY, S.E.					COMPANY NAIC NUMBER
OTHER DESCRIPTION (Lot and	N WY S.E				
FOREST LAKE	ESTATES IN	TG			
CITY	00,0000			STATE	
SALEM				OR.	ZIP CODE 97301
	SECTION B FL	OOD INSUR	ANCE RATE MAP (FIRM	INFORMATION	[750]
rovide the following from the	he proper FIRM (See	Instructions):			
1. COMMUNITY NUMBER	2. PANEL NUMBER	3. ŞUFFIX	4. DATE OF FIRM INDEX	5. FIRM ZONE	6 PAGG 6. 202 21 21
410154	0175		19 Dec. 1998	5. FIRM ZONE	6. BASE FLOOD ELEVATION (in AO Zones, use depth)
Indicate the elevation date. For Zones A or V, where	0175 D		letter of map 28 April	1997 Rev.	220
the community's BFE:	I leet No	aVD (or other	FIRM datum~see Section	1 B, Item 7)	山Other (describe on bac r this building site, indicate
	SECTIO	NC BUILDI	NG ELEVATION INFORM	IATION	
below (check one) to below (hours of check one) to below (hours). FIRM Zone AO. The floor one) the highest grade a level) elevated in accordance the elevation daturated romments on Page the FIRM (see Section B,	the highest grade adja- the highest grade adja- tor used as the refere adjacent to the buildin sance with the commu- m system used in det 2). (NOTE: If the ele- litem 7], then convert	as the reference of the business to the business of the busine	uilding. the selected diagram is depth number is available tin management ordinance above reference level elevations.	diagram is	ove or below *** (check lowest floor (reference to Unknown Other (describe
					A Show the Conversion
Elevation reference mark unification reference level elevation NOTE: Use of construction	on is based on TIMN	v Kool Yes []	No (See Instructions on	Page 4)	
NOTE: Use of construction ase this certificate will only ill be required once constr	r orawings is only val be valid for the build	lici il the huddi	na doce and was being the		or in place, in which TElevation Certificate
he elevation of the lowest lection B, Item 7).	grade immediately ac	djacent to the I	building is:	3 feet NGVD (or	other FIRM datum-see
	SEC	TION D COM	MUNITY INFORMATION		
the community official respons the "lowest floor" as defined by the ordinate of the start of construc	ponsible for verifying efined in the commun nance is:	building eleva hity's floodplain	tions specifies that the ret	erence level indic	L - L - 1 - 1 - N

REPLACES ALL PROMINCIES CONTINUES

FEMA Form 81-31, MAY 90

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FILE

SECTION E CERTIFICATION

This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information when the elevation information for Zones A1—A30. AE, AH, A (with BFE),V1—V30,VE, and V (with BFE) is required. Community officials who are authorized by local law or ordinance to provide floodplain management information, may also sign the certification. In the case of Zones AO and A (without a FEMA or community issued BFE), a building official, a property owner, or an owner's representative may also sign the certification.

Reference level diagrams 6, 7 and 8 - Distinguishing Features-If the certifier is unable to certify to breakaway/non-breakaway wall, enclosure size, location of servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) not included in the certification under Comments below. The diagram number, Section C, Item 1, must still be entered.

I certify that the information in Sections 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,

CERTIFIER'S NAME	LICENSE NUMBER (or Affix Seal)				
Roger S. Campbell	OREGON LAND SURVE	=40 No. 784			
	COMPANY NAME				
ADDRESS Professional Land Sur	or Rd. Purtland Oregon 97				
16505 N.W. Shelfered No.	ok Rd. Portland ocean 9-	STATE ZIP			
SIGNATURE Lyn Campbell	DATE	PHONE			
	r: 1) community official, 2) insurance agent/comp	03 -62/-350 eny, and 3) building owner.			
COMMENTS: Flev. Control based					
bench mark # 159 at el	en. 284.36 . Data	REG TRED PROFESSIONAL			
taken from vicinity map o		ND SURVEYOR			
Subdivision Site Plan; Fl	god elev. of 220 15 Xo	and Campbell			
taken from that map w.	hich is noted as	/ OF GON			
having been submitted	LO FEMA.	GER AMPBELL			
Flew of 225.8 15 to Propose	d lowest floor.				
ON	WITH	ON PILES.			
SLAB	BASEMENT	RS, OR COLUMNS			
A V ZONES ZONES	TIT ZOMES ZON	V			
	[AEFERENCE]	ES ZONES			
NETERIENCE MAINTAIN	BASE LEVEL PLOOD	REFERENCE			
	ELEVATION				
BASE		₩ — BUSE			
PEREMENTEN PREFERENCE ADJACENT	AGJACENT PEFERBACE LEVEL	FLOOU ULEVATION			
LEVEL GRACE		h//			
•	$\widetilde{\mathcal{M}}$	AGJAÇENT GRADE			
		establistic probabilities IMI (1914 - 1914 -			
The diagrams shows it as a second					

The diagrams above illustrate the points at which the elevations should be measured in A Zones and V Zones.

Elevations for all A Zones should be measured at the top of the reference level floor.

Elevations for all V Zones should be measured at the bottom of the lowest horizontal structural member.