Fax:5416645603 Ma

NATIONAL FLOOD INSURANCE PROGRAM **ELEVATION CERTIFICATE**

7 2006 17:16	
Expires D	a. 3067-0077 December 31, 2005
<u></u>	
(Fòr)	Nituration Company Use:

			PODEDLA OFFICE (FCODING		For this traince Company Use
SECTION A - PROPERTY OWNER INFORMATION					Policy Number
BUILDING OWNER'S NAME					
WI. Moore Construction BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bidg, No.) OR P.O. ROUTE AND BOX NO.					Company NAIC Number
833 North Haskell St	(Macon II)	4001 4 7 mg = 2000) = 000 = 000			
CITY		······································	STATE	ZIP C	
Central Point			OR	97502	
PROPERTY DESCRIPTION	ON (Lot and Block	Numbers, Tax Parcel No	imber, Legal Description, etc.)		
Lot 118 Griffen Oaks III	idential. Non-resi	dential, Addition, Accesso	ry, etc. Use a Comments area, if n	ecessary.)	
Residential					7-4
LATITUDE/LONGITUDE (##°-##-###" or ##	(OPTIONAL) .##### [#])		TAL DATUM: SC □ NAD 1983	OURCE: GPS (Ty USGS (Quad Map Other
	<u> </u>	SECTION B - FLOOD IN	SURANCE RATE MAP (FIRM) IN	FORMATION	
B1. NEIP COMMUNITY NAME	R COMMAN INSTVINER	#25=D R2	COUNTY NAME		B3. STATE
THE RESERVE AND ADDRESS AND AD	WIEAL PO	NT 410092 1			OR
	711506 [9]	7	B7, FIRM PANEL	T	99. BASE FLOOD ELEVATION(S)
B4, MAP AND PANEL NUMBER 415589-0402	B5. SUFFIX	B6. FIRM INDEX DATE 4-1-1982	EFFECTIVE/REVISED DATE 4-1-1982	B8. FLOOD ZONE(\$) A-8	(Zone AO, use depth of flooding) 1256.5
B10. Indicate the source of the	Base Flood Eleva	tion (BFE) data or base floor	I depth entered in B9.		
☐ FIS Profile	⊠ FIRM	Community Determ	nined Other (Descri	oe):	
R11 Indicate the elevation da	turn used for the BF	E in B9: X NGVD 1929	☐ NAVD 1988	Other (Describe):	
B12. Is the building located in	a Coastal Barrier R	esources System (CBRS) a	rea or Otherwise Protected Area (OPA)? ☐ Yes ⊠ No	Designation Date
	SEC	TION C - BUILDING EL	EVATION INFORMATION (SUR	VEY REQUIRED)	
C1. Building elevations are ba	sed on: Constr	uction Drawings*	Building Under Construction*	Finished Construction	
or the Carifford House At	of a will be near winering	when construction of the bui	▼		
A ROW EIGNOUN OCTURE	ac wa bo toquico i O (Soloci sho buildi	ing discusso most similar to t	he building for which this certificate is b	eina completed - see p	ages 6 and 7. If no diagram
cz. Butolity Diagram Number accurately represents the	<u>& locker are only</u>	eketeh erinhatearenh i	tic potential to an unit and accommon to a	V. 3	
accurately represents the	inukany, provide a no art all a mah	SUCCESTAL PROPERTY	BFE), AR, AR/A, AR/AE, AR/A1-A30, A	RIAH ARIAO	
U.3. ELEVATIONS ZUITES M 1-74	N, AC, AN, A (Will)	is hullding discours engalish	in Item C2. State the datum used, If the	he datum is different fro	on the datum used for the BFE in
Complete items Co84 b	escow accounting to a	se sullurig dagi alis species sko DEC. Chau finidi manci	rements and datum conversion calcula	ation. Use the space of	rwided or the Comments area of
Section B, convertine us	main en arge nacembol	scument the datum conversion	va va	produce of the pr	
		Millelik (ile valum cumers)	Oit.		
Datum 1929 Conversion	CONTINUES	A ala collar reformen med	suppl pagest as the EIPM7 TXT Ves	□ No	
Elevation reference many	naed <u>kwil</u> noes n	He exercitors reference insuk	used appear on the FIRM? Yes	/	REGISTERED.
o a) Top of bottom floor		it or enclosure)	1255. 2 ft.(m)	286	PROFESSIONAL
o b) Top of next higher f			1257_9 ft.(m)	2 12 (LAND SURVEYOR
o c) Bottom of lowest ho		nember (V zones only)	N/Aft.(m)	, 28 g	71 - 0
o d) Attached garage (k			N/Aft.(m)	Embossed Seal, and Date	mota &
o e) Lowest elevation of	machinery and/or o	equipment	2000 CA (m)	ર્જે છે.	ORECO)
-	ing (Describe in a C		1256 9 ft (m)		OREGON PALY 26, 1985
o f) Lowest adjacent (fin			1258 . 3 ft.(m)	License Numb	HERBERT A FARBER
 g) Highest adjacent (fi 			<u>1256</u> . <u>7</u> ft.(m)	E	2189
o h) No. of permanent o	penings (flood vent	s) within 1 ft. above adjacen	t grade <u>15</u>	ă į	ENEWAL DATE 12-31-0
o i) Total area of all per		ood vents) in C3.h <u>1884</u> sq.			
			R, ENGINEER, OR ARCHITECT (
This certification is to be	sloned and sealer	d by a land surveyor, eng	neer, or architect authorized by law	to certify elevation in	nformation.
I certify that the informati	on in Sections A.	B, and C on this certificat	e represents my bost efforts to inter	rpret the deta availab	le.
I understand that any fel-	se statement mey	be punishable by fine or	imprisonment under 18 U.S. Code,	Section 1001.	
CERTIFIER'S NAME Hed	ert A Farber			LICENSE NUMBER	F9 \$109
TITLE President			COMPANY NAME F	arber & Sons Inc	
ADDRESS			CITY	\$TA	TE ZIP CODE
ADDRESS 431 Oak Street			Central Point	Or	97502
AGAIATI IISI	,	~~~	DATE	TEL	PHONE
GROWITURE (mota.		2-23-06		664-5599
					

See reverse side for continuation.

FARBER SURVEYI			Mar 7 2006		
IMPORTANT: In these spaces, copy the	corresponding Information from 8	ection A.		Policy Number	
BUILDING STREET ADDRESS (Including Apt., Unit, S 833 North Haskell St.	utte, and/or Bldg. No.) OR P.O. ROUTE AND B	UX NU.		A CONTRACT OF LAND	
CITY	STATE Or		ZIP CODE 97502	Company NAIC Number	
Central Point	- SURVEYOR, ENGINEER, OR AF	CHITECT CERTI))	
Copy both sides of this Elevation Certificate for (1 COMMENTS	Community Offices, (2) insure the agento	Antiparty, bito (0) con	asig or riser		
c.3.a and b. Lowest Floor is a Crawl Space Next	Highest Floor is a Finished Floor				
c.3.e Lowest Machinery is a Heat Pump on a Co	ncrete Slab				
				Check here if attachments	
SECTION E - BUILDING ELEV	ATION INFORMATION (SURVEY N	OT REQUIRED) F	OR ZONE AO AND ZO	The state of the s	
For Zone AO and Zone A (without BFE), complete	tems E1 through E4. If the Elevation Ce	rtificate is intended fo	ruse as supporting informat	tion for a LOMA or LOMR-F,	
Sortion C must be completed					
E1. Building Diagram Number_(Select the buildin	g diagram most similar to the building for	which this certificate i	s being completed see pa	ges 6 and 7. If no diagram accurately	
represents the building, provide a sketch or pl E2. The top of the bottom floor (including basemen	notograph.) war andocumbal the huilding leading	in (cm) [7] show	e or Till bakow (check one)	the highest adjacent grade. (Use	
natural oracle. If available).					
E3. For Building Diagrams 6-8 with openings (see	page 7), the next higher floor or elevated	floor (elevation b) of t	he building isft.(m)i	n.(om) above the highest adjacent	
arada. Comolete tems C3.h and C3.i on from	t of form.				
E4. The top of the platform of machinery and/or ec natural grade, if available).	pulpment servicing the building is it.(m	ı) ''''(c <u>u</u> u'(c <u>u</u> u) ['Ti sɒo∧	e or Tiberow (creat one)	The tightest address dience force	
naturar grace, ii avarauve). E5. For Zone AO only: If no flood depth number it	available, is the top of the bottom floor ex	evated in accordance	with the community's flood	plain management ordinance?	
Yes No Unknown. The local	official must certify this information in Secti	ion G.			
SECTION	F - PROPERTY OWNER (OR OWN	ER'S REPRESEN	TATIVE) CERTIFICATIO)N	
The property owner or owner's authorized repre-	sentative who completes Sections A, B, C	(Items C3.h and C3.i	ionly), and E for Zone A (wi	thout a FEMA-Issued or community-	
issued BFE) or Zone AO must sign here. The s		correct to the pest of r	ny kriometrye.		
PROPERTY OWNER'S OR OWNER'S AUTHO	NAVEO KENCOEM (ATTVE 3 IAME				
ADDRESS		ÇITY	STAT	TE ZIP CODE	
SIGNATURE	<u> </u>	DATE	TELL	TELEPHONE	
COMMENTS					
	<u> </u>				
				Check here if attachments	
	SECTION G - COMMUNITY II	NFORMATION (O	PTKONAL)	A.D. C.(act) and C. of this Elevat	
The local official who is authorized by law or ordin	ance to administer the community's flood;	plain management or	ginance can complete sect	OUR W D' O (O: E)' SHO O O (189 E) GAS	
Certificate. Complete the applicable item(s) and s G1. 124 The information in Section C was taken fi	rym other documentation that has been si	igned and embossed	by a Roensed surveyor, eng	jineer, or architect who is authorized by	
or local law to certify elevation information	 in. (Indicate the source and date of the ek 	evation data in the Co	omments area dekow.)		
G2. A community official completed Section E	for a building located in Zone A (without	a FEMA-issued of co	mmunity-issued BFE) or 20	Me AU.	
G3. 57 The following information (Items G4-G9)		agernerit brilbrases.	DATE CEODE/CATE OF CO	MPLIANCE/OCCUPANCY ISSUED	
GA PERMIT NUMBER BOS-0256	35. DATE PERMIT ISSUED 09-28-2004	1	03-02-	2006	
G7. This permit has been issued for. New Co					
GB. Elevation of as-built lowest floor (including ba	sement) of the building is:		1255. 2ft(m)	Datum: NG 20	
G9. BFE or (in Zone AO) depth of flooding at the	bullding site is:		1256.5ft(m)	Datum: 12	
LOCAL OFFICIAL'S NAME DAVE	ARKENS	TITLE	FLOODI	PLAIN MANAGER	
COMMUNITY NAME		TELEPH	IONE	4-3321 EXT. 244	
SIGNATURE	DE CENTRAL POINT	DATE	······································	-2006	
Lave !	y har				
COMMENTS					
	***		<u></u>		
				Check here if attachmen	