FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

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

Important: Read the instructions on pages 1 - 7.					
SECTION A - PROPERTY OWNER INFORMATION	For insurance Company Use:				
MAHAR BROTHERS CONSTRUCTION CO.	Rolloy Number				
BUILDING STREET ADDRESS (Including Apl., Unit, Suite, and/or Bidg. No.) OR P.O. ROUTE AND BOX NO.	Company NAIC Number				
CENTRAL POINT STATE OREGON	ZIP CODE 9750 Z				
	ZW 101313)				
BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if necessary.)					
LATITUDE/LONGITUDE (OPTIONAL) HORIZONTAL DATUM: SOURCE: [GPS (Type): LINAD 1927 LINAD 1983 SOURCE: LINAD 1983 N/ル	p L_{Other				
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATIO	N ·				
B1. NFIF COMMUNITY NAME & COMMUNITY NUMBER B2. COUNTY HAME JACKSON COLLINTY 415589 04028 JACKSON	B3. STATE OREGON				
B4. MAP AND PANEL B5. SUFFIX B6. FIRM INDEX B7. FIRM PANEL B8. FLOOD NUMBER DAYE EFFECTIVE/REVISED DATE ZONE(S) 4/5/89 0402 B 4/11/78 4/1/82 A	B8. BASE FLOOD ELEVATION(S) (Zone AO, use deplin of flooding) / 2 63 6 5				
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9.	1 / 2 2 / 2 / 2 / 2				
FIS Profile FIRM K Community Determined City Other (Describe): B11. Indicate the elevation datum used for the BFE in B9: K NGVD 1929 NAVD 1988 NA	anniha):				
B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Ar					
Designation Date: A/A	and (a) the table				
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUI	(ED)				
31. Building elevations are based on: Construction Drawings* Building Under Construction*	X Finished Construction				
"A new Elevation Certificate will be required when construction of the building is complete.	Mi manan communica				
C2. Building Diagram Number 8 (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/A					
Complete Items C3.a-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, convent the datum to that used for the BFE. Show field meas					
calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion. Datum <u>AGVD 1929</u> Conversion/Comments <u>NONE</u>					
Elevation reference mark used RM-1 Does the elevation reference mark used appear on the FIRM? X Yes No					
a) Top of bottom floor (including basement or enclosure) (CAN) 1264, 7 ft.(m)	The state of the s				
D b) Top of next higher floor . 1267 , 3 ft.(m) $\frac{6}{2}$					
「	REGISTERED				
C) c) Bottom of lowest horizontal structural member (V zones only)	PROFESSIONAL				
C) d) Altached garage (top of slab) 7.266 , 3 ft.(art)	PROFESSIONAL LAND SURVEYOR				
C) d) Altached garage (top of slab) 7.266 , 3 ft.(art)	PROFESSIONAL				
C) d) Altached garage (top of slab) 7.66 , 3 ft.(art)	PROFESSIONAL LAND SURVEYOR Dawle C. Mu Meh				
C) d) Altached garage (top of slab) 7.266 , 3 ft.(art)	PROFESSIONAL LAND SURVEYOR Dawla C. Mu Meh PREGON				
☐ d) Altached garage (top of slab) ☐ e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) ☐ f) Lowest adjacent (finished) grade (LAG) ☐ g) Highest adjacent (finished) grade (HAG) ☐ l) No. of permanent openings (flood vents) within 1 ft. above adjacent grade	PROFESSIONAL LAND SURVEYOR Dawla C. Mu Mulu PREGON DOUGLAS C. MOMAHAN				
O d) Altached garage (top of slab) E) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) O f) Lowest adjacent (finished) grade (LAG) O g) Highest adjacent (finished) grade (HAG) 1265. 3 ft.(m)	PROFESSIONAL LAND SURVEYOR Dawla C. Mu Meh PREGON				
d) Altached garage (top of slab) e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) 1266 St.(Art) 29 1266 St.(Art) 20 110 1266 St.(Art) 20 20 20 20 20 20 20 20 20 2	PROFESSIONAL LAND SURVEYOR Dawla C. Mc Mill GREGON DOUGLAS C. McMAHAN No. 1913				
d) Altached garage (top of slab) e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG) li) No. of permanent openings (flood vents) within 1 ft. above adjacent grade 72 li) Total area of all permanent openings (flood vents) in C3.h 1596 sq. in. (eq. cm) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICAT This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to	PROFESSIONAL LAND SURVEYOR Dawla C. Mc Mch. PREGON				
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d) Altached garage (top of slab) e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) Of 1) Lowest adjacent (finished) grade (LAG) Of 2) Highest adjacent (finished) grade (HAG) Of 3) No. of permanent openings (flood vents) within 1 ft. above adjacent grade 12 10 1) Total area of all permanent openings (flood vents) in C3.h 1.51 sq. in. (eq. cm) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICAT This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to a land surveyor in the information in Sections A, B, and C on this certificate represents my best efforts to interpolation of the tarmy false statement may be punishable by fine or imprisonment under 18 U.S. Code, S.	PROFESSIONAL LAND SURVEYOR Dawla C. Mu Mulu PREGON OREGON DOUGLAS C. McMAHAN No. 1913 ION RENEWS /2/8//09 certify elevation information. ret the data available. section 1001.				
d) Altached garage (top of slab) e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) 1266. \$\frac{1}{2}\$ ft.(an) \$\frac{1}{2}\$ \frac{1}{2}\$ \$\frac{1}{2}\$ \$\fr	PROFESSIONAL LAND SURVEYOR Dawla C. Mu Muluman C. Mu				
D d) Altached garage (top of slab) B) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) D f) Lowest adjacent (finished) grade (LAG) D g) Highest adjacent (finished) grade (HAG) D li) No. of permanent openings (flood vents) within 1 ft. above adjacent grade 12 1 1 Total area of all permanent openings (flood vents) in C3.h 1516 sq. in. (eq. cm) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICAT This certification is to be signed and seeled by a land surveyor, engineer, or architect authorized by law to a certification in Sections A, B, and C on this certificate represents my best effonts to interpolate that the information in Sections A, B, and C on this certificate represents my best effonts to interpolate that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, S CERTIFIER'S NAMED OULOLAS C. M.C.M.A.HAN TITLE LAND SURVEYOR COMPANY NAME	PROFESSIONAL LAND SURVEYOR Dawla C. McMal REGON DOUGLAS C. McMAHAN No. 1913 ION KENEWS /2/8//09 Certify elevation information. ret the date available. ection 1001. S 1913 Z & ASSOC. IN(.				
D d) Altached garage (top of slab) E) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) O f) Lowest adjacent (finished) grade (LAG) D g) Highest adjacent (finished) grade (HAG) D l) No. of permanent openings (flood vents) within 1 ft. above adjacent grade 12 1 1 1 Total area of all permanent openings (flood vents) in C3.h 151 sq. in. (eq. cm) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICAT This certification is to be signed and seeled by a land surveyor, engineer, or architect authorized by law to a certification in Sections A, B, and C on this certificate represents my best effonts to interpose a composition of the statement may be punishable by fine or imprisonment under 18 U.S. Code, Sections NAMED OULDERS C. M.C. M.A. HAN COMPANY NAME COMPANY NA	PROFESSIONAL LAND SURVEYOR Dawla C. Mc Mely PREGON PREGON DOUGLAS C. McMAHAN No. 1913 ION KENEWS /2/8//09 Certify elevation information. ret the date available. ection 1001. S 1913 Z \$ ASSOC INC. OSC ZIP GODE 97504				
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	es, copy the corresponding informs			For Insurance Company Use:
BUILDING STREET ADDRESS (I	nckuding Apt., Unit, Suite, and/or Bldg. No.	OR P.O. ROUTE AND BO	OX NO.	Policy Number
CITY CBIUTICAL PO	INT	OREGON	77502	Company NAIC Number
SECT	ION D - SURVEYOR, ENGINEER, O	R ARCHITECT CERTIF	ICATION (CON	TIŅUED)
Copy both sides of this Elevat	on Certificate for (1) community official	il, (2) insurance agent/c	ompany, and (3) bullding owner.
COMMENTS BASE FL	OOD ELEVATION	PROVINGD I	34 C110	JOF CENTRAL
POINT PI	UBLIC WORKS D	EPARIMEN	<i>st</i> '	
				Chack here if allachments
	ELEVATION INFORMATION (SURVE			
	out BFE), complete Items E1. through	E5. If the Elevation Ce	rtificate is intend	ded for use as supporting
	IR-F, Section C must be completed. Select the building diagram ma	est similar to the building	for which this o	centificate is being completed -
see pages 6 and 7. If no d	iagram accurately represents the build	ling, provide a sketch o	r photograph.)	
E2. The top of the bottom floor	(including basement or enclosure) of	the building is _ft	. (m) _ in-	(cm) _ above or below
E3. For Building Diagrams 6-8	jacent grade. (Use natural grade, if a with openings (see page 7), the next t	ranatus.) righer floor or elevated :	lloor (elevation)	b) of the building is
ît. (m) iin. (cn	n) above the highest adjacent grade.	Complete Items C3.h ar	nd C3.i on front	of form.
(check one) the highest ad	nachinery and/or equipment servicing Jacent grade. (Use natural grade, if a	me building is _ f vallable.)	r (m) [ju·	(cm) above or below
E5. For Zone AO only: If no flo	od deplh number is available, is the t	op of the bottom floor el	evated in accord	dance with the community's
	dinance? Yes No Uni			
	TION F - PROPERTY OWNER (OR O s authorized representative who comp			
(without a FEMA-issued or co	o aumonzod representanya who comp mmunity-issued BFE) or Zone AO mu	st sign here. The states	nems Ca.n and nents in Section	as A, B, C, and E are correct to
the best of my knowledge.		•		
PROPERTY OWNERS OR OWN	ER'S AUTHORIZED REPRESENTATIVE	SNAME		
ADDRESS		CITY	STATE	ZIP CODE
SIGNATURE		DATE	TELEPH	IONE
COMMENTS		فى دائل داد الله المواجعة والمستوانية والمستوانية والمستوانية والمستوانية والمستوانية والمستوانية والمستوانية		
				Check here if allactuments
	SECTION 6 - COMMUNI			
The local official who is authori	zed by law or ordinance to administer	the community's floodp	lain manageme	nt ordinance can complete
G1. (The information in Sec	of this Elevation Certificate. Complete tion C was taken from other documen	the applicable item(s)	and sign balow. .oad and ambos	sed hy a licensed surreyor
engineer, or architect	who is authorized by state or local law	to certify elevation info	rmation. (Indica	ate the source and date of the
	comments area below.)	tad in "Zama & Kriithard a	ECASA ina	
Zone AO.	empleted Section E for a building local	iso in Zone A (Without a	rema-Issued (or community-issued are) or
G3. The following informati	on (Items G4-G9) is provided for com	munity floodplain mana	gement purposi	28 .
G4. PERMIT NUMBER B03-0138	G5. DATE PERMIT ISSUED			F COMPLIANCE/OCCUPANCY
G7. This permit has been issue	d for: Wew Construction	ISSUED ISSUED	8-27-	7.5
G8. Elevation of as-built lowest	floor (including basement) of the built	ling is:	4-104	∠ft. (m) Datum: <u>NGV \ 191</u> 2
G9. BFE or (in Zone AO) depth	of flooding at the building site is:	_12	<u> 263 .6</u>	25 ft. (m) Dalum: <u>NGVD 192</u>
LOCAL OFFICIAL'S NAME	a Morgan	TITLE Phy	ining	· · · · · · · · · · · · · · · · · · ·
COMMUNITY NAME	tral Paint	TELEPHONE	17	4.3321 x 292
SIGNATURE / LANG	2001 011W	DATE	مـد ـ س	
COMMENTS	100 xjer	<u> </u>	3-27-0	<u> </u>
	<u> </u>	- · · · · · · · · · · · · · · · · · · ·	·····	
				Check here if attachments
FEMA Form 81-31, January 20	03			Replaces all previous editions