	ELEVATION C	ERTIFICAT	E	OMB No. 1660-0008 Expires March 31, 2012		
J.S. DEPARTMENT OF HOMELAND SECURITY				08-07699		
Federal Emergency Management Agency National Flood Insurance Program	Important: Read the inst	EDTY INFORMAT		he decidence to the second		
	SECTION A - PROP	ERT III. CVIII	·			
Controlling Act Unit	Sutte, and/or Bldg. No.) or P.O.	Route and Box No.		Confidential Confidence		
	AD SOUTH			DECEMVED		
Ctate 7IP Code	13.62.	secription, etc.)		HIEWEIV LU		
A3. Property Description (Lot and Block Number	is, Tax Parcel Number, Legal 50	2 . / (cz.)		107 - \$ 2009		
A4. Building Use (e.g., Residential, Non-Reside A5. Latitude/Longitude: Lat. 1993 ong. — A6. Attach at least 2 photographs of the building	ntial, Addition, Accessory, etc.)			MARION COUNTY BUILDING INSPECTION		
A7. Building Diagram Number A8. For a building with a crawispace or enclosure. a) Square footage of crawispace or enclosure. b) No. of permanent flood openings in the enclosure(s) within 1.0 foot above adjaction. c) Total net area of flood openings in A8.t.	re(s): sure(s) crawispace or cent grade (es M No	a) Squa b) No. o withir c) Total d) Engli	re footage of attac f permanent flood 1.0 foot above ac net area of flood o neered flood openi	openings in the attached garage lacent grade spenings in A9.b sq in ngs?		
SECTIO	N B - FLOOD INSURANCE	RATE MAP (FIRM)	INFORMATION	PO Oleto		
B1. NFIP Community Name & Community Num	ber B2: County Nar MAR	me		B3. State OREGON		
B1. NFIP Community Name a Continuous MAP 1010 COLUSTY, OD & INC B4. Map/Panel Number B5. Suffix	no CVDM Index B7.	FIRM Panel e/Revised Date	B8. Flood Zone(s)	B9. Base Flood Elevation(s) (Zone AO, use base flood depth)		
4104C0325G G	1/19/2000- 01/1	9 2000	<u> </u>			
4 0 4 C 0 3 2 5 G						
	C - BUILDING ELEVATION	INFORMATION (S	URVEY REQUIR	ED)		
C1. Building elevations are based on: "A new Elevation Certificate will be required C2. Elevations – Zones A1-A30, AE, AH, A (with	Construction Drawings* I when construction of the buildin	Building Under	Construction*	Finished Construction		
Conversion/Comments SECTION D	NAP 19#					
Conversion/Comments Section D	NAID 19#	· · · · · · · · · · · · · · · · · · ·	heck the measure	ment used. meters (Puerto Rico only)		
Conversion/Comments SECTION D *** ** ** ** ** ** ** ** ** ** ** ** *	n NED 19 47 69 nt, crawlapace, or enclosure floor	150 5 1 154 16 B	heck the measure	ment used. meters (Puerto Rico only) meters (Puerto Rico only)		
a) Top of bottom floor (including basement) Top of the next higher floor Bottom of the lowest horizontal structure.	n NED 19 47 69 nt, crawlapace, or enclosure floor	150.5 154.16 150.5	heck the measure	ment used. meters (Puerto Rico only) meters (Puerto Rico only) meters (Puerto Rico only) meters (Puerto Rico only)		
a) Top of bottom floor (including basement) Top of the next higher floor Bottom of the lowest horizontal structured Attached garage (top of slab)	n NED 1947 P9 Int, crawispace, or enclosure floor Irgi member (V Zones only) Interpret servicing the building	150.5 154.16 152.16	heck the measure feet	ment used. meters (Puerto Rico only)		
a) Top of bottom floor (including basement) Top of the next higher floor Bottom of the lowest horizontal structured Attached garage (top of slab) Lowest elevation of machinery or equipment and local	nt, crawispace, or enclosure floor ural member (V Zones only) ipment servicing the building tion in Comments)	154 16 1 154 16 1 152 16 1 152 16 1	heck the measure feet feet	ment used. meters (Puerto Rico only)		
a) Top of bottom floor (including basement) Top of the next higher floor Bottom of the lowest horizontal structure Attached garage (top of slab) Lowest elevation of machinery or equipment and located to be considered to be cons	nt, crawispace, or enclosure floor ural member (V Zones only) ipment, servicing the building tion in Comments) to building (LAG)	154 16 152 16 16 16 16 16 16 16 16 16 16 16 16 16	heck the measure feet feet	ment used. meters (Puerto Rico only)		
a) Top of bottom floor (including basemes b) Top of the next higher floor c) Bottom of the lowest horizontal structud Attached garage (top of slab) e) Lowest elevation of machinery or equi (Describe type of equipment and located the lowest adjacent (finished) grade next by Lowest adjacent (finished) grade next by Lowest adjacent grade at lowest elevated to the lowest adjacent grade at lowest elevated to the lowest adjacent grade at lowest elevated to the	nn NED 1947 nt, crawispace, or enclosure floor arai member (V Zones only) ipment, servicing the building ition in Comments) to building (LAG) to building (HAG) ation of deck or stairs, including	154 16 152 16 15	heck the measure feet feet	ment used. meters (Puerto Rico only)		
a) Top of bottom floor (including basemer b) Top of the next higher floor c) Bottom of the lowest horizontal structured Attached garage (top of slab) e) Lowest elevation of machinery or equi (Describe type of equipment and located garage) f) Lowest adjacent (finished) grade next g) Highest adjacent grade at lowest elevation of the lowest elevation of machinery or equi (Describe type of equipment and located g) Lowest adjacent (finished) grade next g)	nt, crawispace, or enclosure floor and member (V Zones only) ipment, servicing the building ition in Comments) to building (LAG) to building (HAG) ation of deck or stairs, including	150 5 154 16 152 16 152 16 152 16 152 16 152 16	heck the measure feet feet	ment used. meters (Puerto Rico only)		

	A A A A A A A A A A A A A A A A A A A	Sporti Wange Us	meany Use
IMPORTANT: In these spaces, copy the correspon	iding information from Section A.	seglev Numbers	
Building Street Address (including Apt., Unit, Suite, and/or bi	ag. No.) of F.O. Route and box 115.	zeon jenyi NAIC S	Ornber 200
City State ZIP Code		A GOINT TO A CONTRACT OF THE C	
	NGINEER, OR ARCHITECT CERTI	FICATION (CONTINUED)	
	w official (2) insurance agent/company, a	nd (3) building owner.	
- man site c	1035 CHECKED & UFPL	FIED WITH	
Comments RICKREAL BH 207 CONTROL			
,			
Garthey	11/08/09 Date	51 objects	Land if attachments
Signatura /		Check	here if attachments THOUT BFE)
SECTION E - BUILDING ELEVATION INFORMA	TION (SURVEY NOT REQUIRED) F	OR ZONE AO AND ZONE A (
For Zones AO and A (without BFE), complete Items E1-E5. and C. For Items E1-E4, use natural grade, if available. Ct E1. Provide elevation information for the following and che	If the Certificate is intended to support a neck the measurement used. In Puerto R ack the appropriate boxes to show whether	LOMA or LOMR-F request, complete co only, enter meters. In the elevation is above or below the	Sections A, B, highest adjacent
grade (HAG) and the lowest adjacent grade (LAG).	e or enclosure) is	☐ feet ☐ meters ☐ above or ☐ b☐ feet ☐ meters ☐ above or ☐ t	elow the HAG.
b) Top of bottom floor (including basement, crawispace	e, or eriolosuro, is A liama 9 and/or	a /see naces 8-9 of Instructions), the	next higher floor
(elevation C2.b in the diagrams) of the building is		Alow the HAG	
E3. Attached garage (top of slab) is		meters above or below	v the HAG.
	is the top of the portolly hoor digitality -		ipiain management
Was El No El Linknown The ioc	al official must certify this information in S WNER (OR OWNER'S REPRESEN	Option at	
the size of some ontothe w	he completes Sections A. B. and E for Zon	ne A (without a FEMA-issued or comm	nunity-issued BFE)
or Zone AO must sign here. The statements in Sections A,	b, and L are contact to the second	owledge.	
Property Owner's or Owner's Authorized Representative's I	Name		· · · · · · · · · · · · · · · · · · ·
Address	City	State ZIP Code	
Signature	Date	Telephone	<u>.</u>
Comments			
Ommicha		·· □ Cho	als have if attaches are
	A CONTRACT OF THE PART OF THE		ck here if attachments
	3 - COMMUNITY INFORMATION (O	rement ordinance can complete Sect	ions A, B, C (or E),
G1. The information in Section C was taken from other	documentation that has been signed and Indicate the source and date of the ele	vation data in the Comments area be	
A community official completed Section E for a built	ilding located in Zone A (without a FEMA-	BRIDED OF COUNTRICING ASSOCIATION IN INC.	Zone AO.
G3. The following information (Items G4-G9) is provide	ed for community floodplain management	purposes.	
G4. Permit Number G5. Date Permit I		Certificate Of Compliance/Occupance	y Issued
G7. This permit has been issued for: New Construc	ction		
G8. Elevation of as-built lowest floor (including basement)	, in a server of the server —	t meters (PR) Datum	
G9. BFE or (in Zone AO) depth of flooding at the building s	ite: Linee	t I meters (PR) Datum t I meters (PR) Datum	•
G10. Community's design flood elevation	L_1 188	La motore (1 17 parent)	
Local Official's Name	Title		
Community Name	Telephone		<u>. </u>
Signature	Date		
Comments • •	•		•
		☐ Che	eck here if attachments
			all previous editions
		, cpidoo	

FEMA Form 81-31, Mar 09